Python for Data Analysis
DATA WRANGLING WITH PANDAS, NUMPY, AND IPYTHON
Wes McKinney
Python for Data Analysis

Get complete instructions for manipulating, processing, cleaning, and crunching datasets in Python. Updated for Python 3.6, the second edition of this hands-on guide is packed with practical case studies that show you how to solve a broad set of data analysis problems effectively. You'll learn the latest versions of pandas, NumPy, IPython, and Jupyter in the process.

Written by Wes McKinney, the creator of the Python pandas project, this book is a practical, modern introduction to data science tools in Python. It's ideal for analysts new to Python and for Python programmers new to data science and scientific computing. Data files and related material are available on GitHub.

- Use the IPython shell and Jupyter Notebook for exploratory computing
- Learn basic and advanced features in NumPy (Numerical Python)
- Get started with data analysis tools in the pandas library
- Use flexible tools to load, clean, transform, merge, and reshape data
- Create informative visualizations with matplotlib
- Apply the pandas groupby facility to slice, dice, and summarize datasets
- Analyze and manipulate regular and irregular time series data
- Learn how to solve real-world data analysis problems with thorough, detailed examples

"Already a classic of the Python data ecosystem, this new edition is updated in key areas that enhance its unique value, from Python 3.6 to the latest features in pandas. By explaining the why and how of Python's data tools, this book helps the reader learn to use them effectively in new and creative ways. It is an essential part of any modern library of data-intensive computing."

—Fernando Pérez
Assistant Professor of Statistics,
UC Berkeley, IPython creator and cofounder of Project Jupyter

Wes McKinney is the creator of pandas, the popular open source Python library for data analysis. He is an active public speaker and open source Python and C++ developer in the Python data science community and the Apache Software Foundation. He works as a software architect in New York City.

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New for the Second Edition

The first edition of this book was published in 2012, during a time when open source data analysis libraries for Python (such as pandas) were very new and developing rapidly. In this updated and expanded second edition, I have overhauled the chapters to account both for incompatible changes and deprecations as well as new features that have occurred in the last five years. I’ve also added fresh content to introduce tools that either did not exist in 2012 or had not matured enough to make the first cut. Finally, I have tried to avoid writing about new or cutting-edge open source projects that may not have had a chance to mature. I would like readers of this edition to find that the content is still almost as relevant in 2020 or 2021 as it is in 2017.

The major updates in this second edition include:

- All code, including the Python tutorial, updated for Python 3.6 (the first edition used Python 2.7)
- Updated Python installation instructions for the Anaconda Python Distribution and other needed Python packages
- Updates for the latest versions of the pandas library in 2017
- A new chapter on some more advanced pandas tools, and some other usage tips
- A brief introduction to using statsmodels and scikit-learn

I also reorganized a significant portion of the content from the first edition to make the book more accessible to newcomers.
Conventions Used in This Book

The following typographical conventions are used in this book:

*Italic*

Indicates new terms, URLs, email addresses, filenames, and file extensions.

**Constant width**

Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

**Constant width bold**

Shows commands or other text that should be typed literally by the user.

**Constant width italic**

Shows text that should be replaced with user-supplied values or by values determined by context.

This element signifies a tip or suggestion.

This element signifies a general note.

This element indicates a warning or caution.

Using Code Examples

You can find data files and related material for each chapter is available in this book's GitHub repository at http://github.com/wesm/pydata-book.

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We have a web page for this book, where we list errata, examples, and any additional information. You can access this page at http://bit.ly/python_data_analysis_2e.
Acknowledgments

This work is the product of many years of fruitful discussions, collaborations, and assistance with and from many people around the world. I’d like to thank a few of them.

In Memoriam: John D. Hunter (1968–2012)

Our dear friend and colleague John D. Hunter passed away after a battle with colon cancer on August 28, 2012. This was only a short time after I’d completed the final manuscript for this book’s first edition.

John’s impact and legacy in the Python scientific and data communities would be hard to overstate. In addition to developing matplotlib in the early 2000s (a time when Python was not nearly so popular), he helped shape the culture of a critical generation of open source developers who’ve become pillars of the Python ecosystem that we now often take for granted.

I was lucky enough to connect with John early in my open source career in January 2010, just after releasing pandas 0.1. His inspiration and mentorship helped me push forward, even in the darkest of times, with my vision for pandas and Python as a first-class data analysis language.

John was very close with Fernando Pérez and Brian Granger, pioneers of IPython, Jupyter, and many other initiatives in the Python community. We had hoped to work on a book together, the four of us, but I ended up being the one with the most free time. I am sure he would be proud of what we’ve accomplished, as individuals and as a community, over the last five years.


It has been five years almost to the day since I completed the manuscript for this book’s first edition in July 2012. A lot has changed. The Python community has grown immensely, and the ecosystem of open source software around it has flourished.
This new edition of the book would not exist if not for the tireless efforts of the pandas core developers, who have grown the project and its user community into one of the cornerstones of the Python data science ecosystem. These include, but are not limited to, Tom Augspurger, Joris van den Bossche, Chris Bartak, Phillip Cloud, gfyoung, Andy Hayden, Masaaki Horikoshi, Stephan Hoyer, Adam Klein, Wouter Overmeire, Jeff Reback, Chang She, Skipper Seabold, Jeff Tratner, and y-p.

On the actual writing of this second edition, I would like to thank the O’Reilly staff who helped me patiently with the writing process. This includes Marie Beaugureau, Ben Lorica, and Colleen Toporek. I again had outstanding technical reviewers with Tom Augspurger, Paul Barry, Hugh Brown, Jonathan Coe, and Andreas Müller contributing. Thank you.

This book’s first edition has been translated into many foreign languages, including Chinese, French, German, Japanese, Korean, and Russian. Translating all this content and making it available to a broader audience is a huge and often thankless effort. Thank you for helping more people in the world learn how to program and use data analysis tools.

I am also lucky to have had support for my continued open source development efforts from Cloudera and Two Sigma Investments over the last few years. With open source software projects more thinly resourced than ever relative to the size of user bases, it is becoming increasingly important for businesses to provide support for development of key open source projects. It’s the right thing to do.

**Acknowledgments for the First Edition (2012)**

It would have been difficult for me to write this book without the support of a large number of people.

On the O’Reilly staff, I’m very grateful for my editors, Meghan Blanchette and Julie Steele, who guided me through the process. Mike Loukides also worked with me in the proposal stages and helped make the book a reality.

I received a wealth of technical review from a large cast of characters. In particular, Martin Blais and Hugh Brown were incredibly helpful in improving the book’s examples, clarity, and organization from cover to cover. James Long, Drew Conway, Fernando Pérez, Brian Granger, Thomas Kluvyer, Adam Klein, Josh Klein, Chang She, and Stéfan van der Walt each reviewed one or more chapters, providing pointed feedback from many different perspectives.

I got many great ideas for examples and datasets from friends and colleagues in the data community, among them: Mike Dewar, Jeff Hammerbacher, James Johndrow, Kristian Lum, Adam Klein, Hilary Mason, Chang She, and Ashley Williams.
I am of course indebted to the many leaders in the open source scientific Python community who’ve built the foundation for my development work and gave encouragement while I was writing this book: the IPython core team (Fernando Pérez, Brian Granger, Min Ragan-Kelly, Thomas Kluyver, and others), John Hunter, Skipper Seabold, Travis Oliphant, Peter Wang, Eric Jones, Robert Kern, Josef Perktold, Francesc Alted, Chris Fonnesbeck, and too many others to mention. Several other people provided a great deal of support, ideas, and encouragement along the way: Drew Conway, Sean Taylor, Giuseppe Paleologo, Jared Lander, David Epstein, John Krowas, Joshua Bloom, Den Pilsworth, John Myles-White, and many others I’ve forgotten.

I’d also like to thank a number of people from my formative years. First, my former AQR colleagues who’ve cheered me on in my pandas work over the years: Alex Reyfman, Michael Wong, Tim Sargen, Oktay Kurbanov, Matthew Tschantz, Roni Israelov, Michael Katz, Chris Uga, Prasad Ramanan, Ted Square, and Hoon Kim. Lastly, my academic advisors Haynes Miller (MIT) and Mike West (Duke).

I received significant help from Phillip Cloud and Joris Van den Bossche in 2014 to update the book’s code examples and fix some other inaccuracies due to changes in pandas.

On the personal side, Casey provided invaluable day-to-day support during the writing process, tolerating my highs and lows as I hacked together the final draft on top of an already overcommitted schedule. Lastly, my parents, Bill and Kim, taught me to always follow my dreams and to never settle for less.
1.1 What Is This Book About?

This book is concerned with the nuts and bolts of manipulating, processing, cleaning, and crunching data in Python. My goal is to offer a guide to the parts of the Python programming language and its data-oriented library ecosystem and tools that will equip you to become an effective data analyst. While “data analysis” is in the title of the book, the focus is specifically on Python programming, libraries, and tools as opposed to data analysis methodology. This is the Python programming you need for data analysis.

What Kinds of Data?

When I say “data,” what am I referring to exactly? The primary focus is on structured data, a deliberately vague term that encompasses many different common forms of data, such as:

- Tabular or spreadsheet-like data in which each column may be a different type (string, numeric, date, or otherwise). This includes most kinds of data commonly stored in relational databases or tab- or comma-delimited text files.
- Multidimensional arrays (matrices).
- Multiple tables of data interrelated by key columns (what would be primary or foreign keys for a SQL user).
- Evenly or unevenly spaced time series.

This is by no means a complete list. Even though it may not always be obvious, a large percentage of datasets can be transformed into a structured form that is more suitable for analysis and modeling. If not, it may be possible to extract features from a dataset...
into a structured form. As an example, a collection of news articles could be pro-
cessed into a word frequency table, which could then be used to perform sentiment
analysis.

Most users of spreadsheet programs like Microsoft Excel, perhaps the most widely
used data analysis tool in the world, will not be strangers to these kinds of data.

1.2 Why Python for Data Analysis?

For many people, the Python programming language has strong appeal. Since its first
appearance in 1991, Python has become one of the most popular interpreted pro-
ing languages, along with Perl, Ruby, and others. Python and Ruby have
become especially popular since 2005 or so for building websites using their numerous
web frameworks, like Rails (Ruby) and Django (Python). Such languages are
often called *scripting* languages, as they can be used to quickly write small programs,
or *scripts* to automate other tasks. I don't like the term “scripting language,” as it car-
rries a connotation that they cannot be used for building serious software. Among
interpreted languages, for various historical and cultural reasons, Python has devel-
oped a large and active scientific computing and data analysis community. In the last
10 years, Python has gone from a bleeding-edge or “at your own risk” scientific com-
puting language to one of the most important languages for data science, machine
learning, and general software development in academia and industry.

For data analysis and interactive computing and data visualization, Python will inevi-
tably draw comparisons with other open source and commercial programming lan-
guages and tools in wide use, such as R, MATLAB, SAS, Stata, and others. In recent
years, Python's improved support for libraries (such as pandas and scikit-learn) has
made it a popular choice for data analysis tasks. Combined with Python's overall
strength for general-purpose software engineering, it is an excellent option as a pri-
mary language for building data applications.

Python as Glue

Part of Python's success in scientific computing is the ease of integrating C, C++, and
FORTRAN code. Most modern computing environments share a similar set of legacy
FORTRAN and C libraries for doing linear algebra, optimization, integration, fast
Fourier transforms, and other such algorithms. The same story has held true for
many companies and national labs that have used Python to glue together decades’
worth of legacy software.

Many programs consist of small portions of code where most of the time is spent,
with large amounts of “glue code” that doesn't run often. In many cases, the execution
time of the glue code is insignificant; effort is most fruitfully invested in optimizing
the computational bottlenecks, sometimes by moving the code to a lower-level language like C.

Solving the “Two-Language” Problem

In many organizations, it is common to research, prototype, and test new ideas using a more specialized computing language like SAS or R and then later port those ideas to be part of a larger production system written in, say, Java, C#, or C++. What people are increasingly finding is that Python is a suitable language not only for doing research and prototyping but also for building the production systems. Why maintain two development environments when one will suffice? I believe that more and more companies will go down this path, as there are often significant organizational benefits to having both researchers and software engineers using the same set of programming tools.

Why Not Python?

While Python is an excellent environment for building many kinds of analytical applications and general-purpose systems, there are a number of uses for which Python may be less suitable.

As Python is an interpreted programming language, in general most Python code will run substantially slower than code written in a compiled language like Java or C++. As programmer time is often more valuable than CPU time, many are happy to make this trade-off. However, in an application with very low latency or demanding resource utilization requirements (e.g., a high-frequency trading system), the time spent programming in a lower-level (but also lower-productivity) language like C++ to achieve the maximum possible performance might be time well spent.

Python can be a challenging language for building highly concurrent, multithreaded applications, particularly applications with many CPU-bound threads. The reason for this is that it has what is known as the global interpreter lock (GIL), a mechanism that prevents the interpreter from executing more than one Python instruction at a time. The technical reasons for why the GIL exists are beyond the scope of this book. While it is true that in many big data processing applications, a cluster of computers may be required to process a dataset in a reasonable amount of time, there are still situations where a single-process, multithreaded system is desirable.

This is not to say that Python cannot execute truly multithreaded, parallel code. Python C extensions that use native multithreading (in C or C++) can run code in parallel without being impacted by the GIL, so long as they do not need to regularly interact with Python objects.
1.3 Essential Python Libraries

For those who are less familiar with the Python data ecosystem and the libraries used throughout the book, I will give a brief overview of some of them.

**NumPy**

*NumPy*, short for Numerical Python, has long been a cornerstone of numerical computing in Python. It provides the data structures, algorithms, and library glue needed for most scientific applications involving numerical data in Python. NumPy contains, among other things:

- A fast and efficient multidimensional array object *ndarray*
- Functions for performing element-wise computations with arrays or mathematical operations between arrays
- Tools for reading and writing array-based datasets to disk
- Linear algebra operations, Fourier transform, and random number generation
- A mature C API to enable Python extensions and native C or C++ code to access NumPy’s data structures and computational facilities

Beyond the fast array-processing capabilities that NumPy adds to Python, one of its primary uses in data analysis is as a container for data to be passed between algorithms and libraries. For numerical data, NumPy arrays are more efficient for storing and manipulating data than the other built-in Python data structures. Also, libraries written in a lower-level language, such as C or Fortran, can operate on the data stored in a NumPy array without copying data into some other memory representation. Thus, many numerical computing tools for Python either assume NumPy arrays as a primary data structure or else target seamless interoperability with NumPy.

**pandas**

*pandas* provides high-level data structures and functions designed to make working with structured or tabular data fast, easy, and expressive. Since its emergence in 2010, it has helped enable Python to be a powerful and productive data analysis environment. The primary objects in pandas that will be used in this book are the *DataFrame*, a tabular, column-oriented data structure with both row and column labels, and the *Series*, a one-dimensional labeled array object.

*pandas* blends the high-performance, array-computing ideas of NumPy with the flexible data manipulation capabilities of spreadsheets and relational databases (such as SQL). It provides sophisticated indexing functionality to make it easy to reshape, slice and dice, perform aggregations, and select subsets of data. Since data manipulation,
preparation, and cleaning is such an important skill in data analysis, pandas is one of the primary focuses of this book.

As a bit of background, I started building pandas in early 2008 during my tenure at AQR Capital Management, a quantitative investment management firm. At the time, I had a distinct set of requirements that were not well addressed by any single tool at my disposal:

- Data structures with labeled axes supporting automatic or explicit data alignment—this prevents common errors resulting from misaligned data and working with differently indexed data coming from different sources
- Integrated time series functionality
- The same data structures handle both time series data and non–time series data
- Arithmetic operations and reductions that preserve metadata
- Flexible handling of missing data
- Merge and other relational operations found in popular databases (SQL-based, for example)

I wanted to be able to do all of these things in one place, preferably in a language well suited to general-purpose software development. Python was a good candidate language for this, but at that time there was not an integrated set of data structures and tools providing this functionality. As a result of having been built initially to solve finance and business analytics problems, pandas features especially deep time series functionality and tools well suited for working with time-indexed data generated by business processes.

For users of the R language for statistical computing, the DataFrame name will be familiar, as the object was named after the similar R `data.frame` object. Unlike Python, data frames are built into the R programming language and its standard library. As a result, many features found in pandas are typically either part of the R core implementation or provided by add-on packages.

The pandas name itself is derived from *panel data*, an econometrics term for multidimensional structured datasets, and a play on the phrase *Python data analysis* itself.

**matplotlib**

*matplotlib* is the most popular Python library for producing plots and other two-dimensional data visualizations. It was originally created by John D. Hunter and is now maintained by a large team of developers. It is designed for creating plots suitable for publication. While there are other visualization libraries available to Python programmers, *matplotlib* is the most widely used and as such has generally good inte-
gration with the rest of the ecosystem. I think it is a safe choice as a default visualization tool.

**IPython and Jupyter**

The IPython project began in 2001 as Fernando Pérez’s side project to make a better interactive Python interpreter. In the subsequent 16 years it has become one of the most important tools in the modern Python data stack. While it does not provide any computational or data analytical tools by itself, IPython is designed from the ground up to maximize your productivity in both interactive computing and software development. It encourages an *execute-explore* workflow instead of the typical *edit-compile-run* workflow of many other programming languages. It also provides easy access to your operating system’s shell and filesystem. Since much of data analysis coding involves exploration, trial and error, and iteration, IPython can help you get the job done faster.

In 2014, Fernando and the IPython team announced the Jupyter project, a broader initiative to design language-agnostic interactive computing tools. The IPython web notebook became the Jupyter notebook, with support now for over 40 programming languages. The IPython system can now be used as a *kernel* (a programming language mode) for using Python with Jupyter.

IPython itself has become a component of the much broader Jupyter open source project, which provides a productive environment for interactive and exploratory computing. Its oldest and simplest “mode” is as an enhanced Python shell designed to accelerate the writing, testing, and debugging of Python code. You can also use the IPython system through the Jupyter Notebook, an interactive web-based code “notebook” offering support for dozens of programming languages. The IPython shell and Jupyter notebooks are especially useful for data exploration and visualization.

The Jupyter notebook system also allows you to author content in Markdown and HTML, providing you a means to create rich documents with code and text. Other programming languages have also implemented kernels for Jupyter to enable you to use languages other than Python in Jupyter.

For me personally, IPython is usually involved with the majority of my Python work, including running, debugging, and testing code.

In the accompanying book materials, you will find Jupyter notebooks containing all the code examples from each chapter.

**SciPy**

SciPy is a collection of packages addressing a number of different standard problem domains in scientific computing. Here is a sampling of the packages included:
scipy.integrate
Numerical integration routines and differential equation solvers

scipy.linalg
Linear algebra routines and matrix decompositions extending beyond those provided in numpy.linalg

scipy.optimize
Function optimizers (minimizers) and root finding algorithms

scipy.signal
Signal processing tools

scipy.sparse
Sparse matrices and sparse linear system solvers

scipy.special
Wrapper around SPECFUN, a Fortran library implementing many common mathematical functions, such as the gamma function

scipy.stats
Standard continuous and discrete probability distributions (density functions, samplers, continuous distribution functions), various statistical tests, and more descriptive statistics

Together NumPy and SciPy form a reasonably complete and mature computational foundation for many traditional scientific computing applications.

scikit-learn
Since the project’s inception in 2010, scikit-learn has become the premier general-purpose machine learning toolkit for Python programmers. In just seven years, it has had over 1,500 contributors from around the world. It includes submodules for such models as:

- Classification: SVM, nearest neighbors, random forest, logistic regression, etc.
- Regression: Lasso, ridge regression, etc.
- Clustering: k-means, spectral clustering, etc.
- Dimensionality reduction: PCA, feature selection, matrix factorization, etc.
- Model selection: Grid search, cross-validation, metrics
- Preprocessing: Feature extraction, normalization

Along with pandas, statsmodels, and IPython, scikit-learn has been critical for enabling Python to be a productive data science programming language. While I won’t
be able to include a comprehensive guide to scikit-learn in this book, I will give a brief introduction to some of its models and how to use them with the other tools presented in the book.

**statsmodels**

statsmodels is a statistical analysis package that was seeded by work from Stanford University statistics professor Jonathan Taylor, who implemented a number of regression analysis models popular in the R programming language. Skipper Seabold and Josef Perktold formally created the new statsmodels project in 2010 and since then have grown the project to a critical mass of engaged users and contributors. Nathaniel Smith developed the Patsy project, which provides a formula or model specification framework for statsmodels inspired by R's formula system.

Compared with scikit-learn, statsmodels contains algorithms for classical (primarily frequentist) statistics and econometrics. This includes such submodules as:

- Regression models: Linear regression, generalized linear models, robust linear models, linear mixed effects models, etc.
- Analysis of variance (ANOVA)
- Time series analysis: AR, ARMA, ARIMA, VAR, and other models
- Nonparametric methods: Kernel density estimation, kernel regression
- Visualization of statistical model results

statsmodels is more focused on statistical inference, providing uncertainty estimates and \( p \)-values for parameters. scikit-learn, by contrast, is more prediction-focused.

As with scikit-learn, I will give a brief introduction to statsmodels and how to use it with NumPy and pandas.

### 1.4 Installation and Setup

Since everyone uses Python for different applications, there is no single solution for setting up Python and required add-on packages. Many readers will not have a complete Python development environment suitable for following along with this book, so here I will give detailed instructions to get set up on each operating system. I recommend using the free Anaconda distribution. At the time of this writing, Anaconda is offered in both Python 2.7 and 3.6 forms, though this might change at some point in the future. This book uses Python 3.6, and I encourage you to use Python 3.6 or higher.
**Windows**

To get started on Windows, download the Anaconda installer. I recommend following the installation instructions for Windows available on the Anaconda download page, which may have changed between the time this book was published and when you are reading this.

Now, let's verify that things are configured correctly. To open the Command Prompt application (also known as cmd.exe), right-click the Start menu and select Command Prompt. Try starting the Python interpreter by typing `python`. You should see a message that matches the version of Anaconda you installed:

```
C:\Users\wesm>python
Python 3.5.2 |Anaconda 4.1.1 (64-bit)| (default, Jul 5 2016, 11:41:13)
[MSC v.1900 64 bit (AMD64)] on win32
```  

To exit the shell, press Ctrl-D (on Linux or macOS), Ctrl-Z (on Windows), or type the command `exit()` and press Enter.

**Apple (OS X, macOS)**

Download the OS X Anaconda installer, which should be named something like `Anaconda3-4.1.0-MacOSX-x86_64.pkg`. Double-click the `.pkg` file to run the installer. When the installer runs, it automatically appends the Anaconda executable path to your `.bash_profile` file. This is located at `/Users/$USER/.bash_profile`.

To verify everything is working, try launching IPython in the system shell (open the Terminal application to get a command prompt):

```
$ ipython
```

To exit the shell, press Ctrl-D or type `exit()` and press Enter.

**GNU/Linux**

Linux details will vary a bit depending on your Linux flavor, but here I give details for such distributions as Debian, Ubuntu, CentOS, and Fedora. Setup is similar to OS X with the exception of how Anaconda is installed. The installer is a shell script that must be executed in the terminal. Depending on whether you have a 32-bit or 64-bit system, you will either need to install the x86 (32-bit) or x86_64 (64-bit) installer. You will then have a file named something similar to `Anaconda3-4.1.0-Linux-x86_64.sh`. To install it, execute this script with bash:

```
$ bash Anaconda3-4.1.0-Linux-x86_64.sh
```
Some Linux distributions have versions of all the required Python packages in their package managers and can be installed using a tool like apt. The setup described here uses Anaconda, as it’s both easily reproducible across distributions and simpler to upgrade packages to their latest versions.

After accepting the license, you will be presented with a choice of where to put the Anaconda files. I recommend installing the files in the default location in your home directory—for example, /home/$USER/anaconda (with your username, naturally).

The Anaconda installer may ask if you wish to prepend its bin/ directory to your $PATH variable. If you have any problems after installation, you can do this yourself by modifying your .bashrc (or .zshrc, if you are using the zsh shell) with something akin to:

```bash
export PATH=/home/$USER/anaconda/bin:$PATH
```

After doing this you can either start a new terminal process or execute your .bashrc again with source ~/.bashrc.

**Installing or Updating Python Packages**

At some point while reading, you may wish to install additional Python packages that are not included in the Anaconda distribution. In general, these can be installed with the following command:

```bash
conda install package_name
```

If this does not work, you may also be able to install the package using the pip package management tool:

```bash
pip install package_name
```

You can update packages by using the conda update command:

```bash
conda update package_name
```

pip also supports upgrades using the --upgrade flag:

```bash
pip install --upgrade package_name
```

You will have several opportunities to try out these commands throughout the book.

While you can use both conda and pip to install packages, you should not attempt to update conda packages with pip, as doing so can lead to environment problems. When using Anaconda or Miniconda, it’s best to first try updating with conda.
Python 2 and Python 3

The first version of the Python 3.x line of interpreters was released at the end of 2008. It included a number of changes that made some previously written Python 2.x code incompatible. Because 17 years had passed since the very first release of Python in 1991, creating a “breaking” release of Python 3 was viewed to be for the greater good given the lessons learned during that time.

In 2012, much of the scientific and data analysis community was still using Python 2.x because many packages had not been made fully Python 3 compatible. Thus, the first edition of this book used Python 2.7. Now, users are free to choose between Python 2.x and 3.x and in general have full library support with either flavor.

However, Python 2.x will reach its development end of life in 2020 (including critical security patches), and so it is no longer a good idea to start new projects in Python 2.7. Therefore, this book uses Python 3.6, a widely deployed, well-supported stable release. We have begun to call Python 2.x “Legacy Python” and Python 3.x simply “Python.” I encourage you to do the same.

This book uses Python 3.6 as its basis. Your version of Python may be newer than 3.6, but the code examples should be forward compatible. Some code examples may work differently or not at all in Python 2.7.

Integrated Development Environments (IDEs) and Text Editors

When asked about my standard development environment, I almost always say “IPython plus a text editor.” I typically write a program and iteratively test and debug each piece of it in IPython or Jupyter notebooks. It is also useful to be able to play around with data interactively and visually verify that a particular set of data manipulations is doing the right thing. Libraries like pandas and NumPy are designed to be easy to use in the shell.

When building software, however, some users may prefer to use a more richly featured IDE rather than a comparatively primitive text editor like Emacs or Vim. Here are some that you can explore:

- PyDev (free), an IDE built on the Eclipse platform
- PyCharm from JetBrains (subscription-based for commercial users, free for open source developers)
- Python Tools for Visual Studio (for Windows users)
- Spyder (free), an IDE currently shipped with Anaconda
- Komodo IDE (commercial)
Due to the popularity of Python, most text editors, like Atom and Sublime Text 2, have excellent Python support.

1.5 Community and Conferences

Outside of an internet search, the various scientific and data-related Python mailing lists are generally helpful and responsive to questions. Some to take a look at include:

- pydata: A Google Group list for questions related to Python for data analysis and pandas
- pystatsmodels: For statsmodels or pandas-related questions
- Mailing list for scikit-learn (scikit-learn@python.org) and machine learning in Python, generally
- numpy-discussion: For NumPy-related questions
- scipy-user: For general SciPy or scientific Python questions

I deliberately did not post URLs for these in case they change. They can be easily located via an internet search.

Each year many conferences are held all over the world for Python programmers. If you would like to connect with other Python programmers who share your interests, I encourage you to explore attending one, if possible. Many conferences have financial support available for those who cannot afford admission or travel to the conference. Here are some to consider:

- PyCon and EuroPython: The two main general Python conferences in North America and Europe, respectively
- SciPy and EuroSciPy: Scientific-computing-oriented conferences in North America and Europe, respectively
- PyData: A worldwide series of regional conferences targeted at data science and data analysis use cases
- International and regional PyCon conferences (see http://pycon.org for a complete listing)

1.6 Navigating This Book

If you have never programmed in Python before, you will want to spend some time in Chapters 2 and 3, where I have placed a condensed tutorial on Python language features and the IPython shell and Jupyter notebooks. These things are prerequisite
knowledge for the remainder of the book. If you have Python experience already, you may instead choose to skim or skip these chapters.

Next, I give a short introduction to the key features of NumPy, leaving more advanced NumPy use for Appendix A. Then, I introduce pandas and devote the rest of the book to data analysis topics applying pandas, NumPy, and matplotlib (for visualization). I have structured the material in the most incremental way possible, though there is occasionally some minor cross-over between chapters, with a few isolated cases where concepts are used that haven’t necessarily been introduced yet.

While readers may have many different end goals for their work, the tasks required generally fall into a number of different broad groups:

*Interacting with the outside world*
   - Reading and writing with a variety of file formats and data stores

*Preparation*
   - Cleaning, munging, combining, normalizing, reshaping, slicing and dicing, and transforming data for analysis

*Transformation*
   - Applying mathematical and statistical operations to groups of datasets to derive new datasets (e.g., aggregating a large table by group variables)

*Modeling and computation*
   - Connecting your data to statistical models, machine learning algorithms, or other computational tools

*Presentation*
   - Creating interactive or static graphical visualizations or textual summaries

**Code Examples**

Most of the code examples in the book are shown with input and output as it would appear executed in the IPython shell or in Jupyter notebooks:

```python
  In [5]: CODE EXAMPLE
  Out[5]: OUTPUT
```

When you see a code example like this, the intent is for you to type in the example code in the In block in your coding environment and execute it by pressing the Enter key (or Shift-Enter in Jupyter). You should see output similar to what is shown in the Out block.

**Data for Examples**

Datasets for the examples in each chapter are hosted in a GitHub repository. You can download this data either by using the Git version control system on the command
line or by downloading a zip file of the repository from the website. If you run into problems, navigate to my website for up-to-date instructions about obtaining the book materials.

I have made every effort to ensure that it contains everything necessary to reproduce the examples, but I may have made some mistakes or omissions. If so, please send me an email: book@wesmckinney.com. The best way to report errors in the book is on the errata page on the O'Reilly website.

**Import Conventions**

The Python community has adopted a number of naming conventions for commonly used modules:

```python
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
import statsmodels as sm
```

This means that when you see `np.arange`, this is a reference to the `arange` function in NumPy. This is done because it's considered bad practice in Python software development to import everything (`from numpy import *`) from a large package like NumPy.

**Jargon**

I'll use some terms common both to programming and data science that you may not be familiar with. Thus, here are some brief definitions:

*Munge/munging/wrangling*

Describes the overall process of manipulating unstructured and/or messy data into a structured or clean form. The word has snuck its way into the jargon of many modern-day data hackers. “Munge” rhymes with “grunge.”

*Pseudocode*

A description of an algorithm or process that takes a code-like form while likely not being actual valid source code.

*Syntactic sugar*

Programming syntax that does not add new features, but makes something more convenient or easier to type.
When I wrote the first edition of this book in 2011 and 2012, there were fewer resources available for learning about doing data analysis in Python. This was partially a chicken-and-egg problem; many libraries that we now take for granted, like pandas, scikit-learn, and statsmodels, were comparatively immature back then. In 2017, there is now a growing literature on data science, data analysis, and machine learning, supplementing the prior works on general-purpose scientific computing geared toward computational scientists, physicists, and professionals in other research fields. There are also excellent books about learning the Python programming language itself and becoming an effective software engineer.

As this book is intended as an introductory text in working with data in Python, I feel it is valuable to have a self-contained overview of some of the most important features of Python’s built-in data structures and libraries from the perspective of data manipulation. So, I will only present roughly enough information in this chapter and Chapter 3 to enable you to follow along with the rest of the book.

In my opinion, it is not necessary to become proficient at building good software in Python to be able to productively do data analysis. I encourage you to use the IPython shell and Jupyter notebooks to experiment with the code examples and to explore the documentation for the various types, functions, and methods. While I’ve made best efforts to present the book material in an incremental form, you may occasionally encounter things that have not yet been fully introduced.

Much of this book focuses on table-based analytics and data preparation tools for working with large datasets. In order to use those tools you must often first do some munging to corral messy data into a more nicely tabular (or structured) form. Fortunately, Python is an ideal language for rapidly whipping your data into shape. The
greater your facility with Python the language, the easier it will be for you to prepare new datasets for analysis.

Some of the tools in this book are best explored from a live IPython or Jupyter session. Once you learn how to start up IPython and Jupyter, I recommend that you follow along with the examples so you can experiment and try different things. As with any keyboard-driven console-like environment, developing muscle-memory for the common commands is also part of the learning curve.

There are introductory Python concepts that this chapter does not cover, like classes and object-oriented programming, which you may find useful in your foray into data analysis in Python.

To deepen your Python language knowledge, I recommend that you supplement this chapter with the official Python tutorial and potentially one of the many excellent books on general-purpose Python programming. Some recommendations to get you started include:

- *Python Cookbook*, Third Edition, by David Beazley and Brian K. Jones (O'Reilly)
- *Fluent Python* by Luciano Ramalho (O'Reilly)
- *Effective Python* by Brett Slatkin (Pearson)

### 2.1 The Python Interpreter

Python is an *interpreted* language. The Python interpreter runs a program by executing one statement at a time. The standard interactive Python interpreter can be invoked on the command line with the `python` command:

```
$ python
Python 3.6.0 | packaged by conda-forge | (default, Jan 13 2017, 23:17:12)
[GCC 4.8.2 20140120 (Red Hat 4.8.2-15)] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> a = 5
>>> print(a)
5
```

The `>>>` you see is the **prompt** where you'll type code expressions. To exit the Python interpreter and return to the command prompt, you can either type `exit()` or press Ctrl-D.

Running Python programs is as simple as calling `python` with a `.py` file as its first argument. Suppose we had created `hello_world.py` with these contents:

```
print('Hello world')
```
You can run it by executing the following command (the `hello_world.py` file must be in your current working terminal directory):

```
$ python hello_world.py
Hello world
```

While some Python programmers execute all of their Python code in this way, those doing data analysis or scientific computing make use of IPython, an enhanced Python interpreter, or Jupyter notebooks, web-based code notebooks originally created within the IPython project. I give an introduction to using IPython and Jupyter in this chapter and have included a deeper look at IPython functionality in Appendix A.

When you use the `%run` command, IPython executes the code in the specified file in the same process, enabling you to explore the results interactively when it’s done:

```
$ ipython
Python 3.6.0 | packaged by conda-forge | (default, Jan 13 2017, 23:17:12)
Type "copyright", "credits" or "license" for more information.

IPython 5.1.0 -- An enhanced Interactive Python.
?         -> Introduction and overview of IPython's features.
%quickref  -> Quick reference.
help      -> Python's own help system.
o  -> Details about 'object', use 'object??' for extra details.

In [1]: %run hello_world.py
Hello world

In [2]:
```

The default IPython prompt adopts the numbered `In [2]:` style compared with the standard `>>>` prompt.

## 2.2 IPython Basics

In this section, we’ll get you up and running with the IPython shell and Jupyter notebook, and introduce you to some of the essential concepts.

### Running the IPython Shell

You can launch the IPython shell on the command line just like launching the regular Python interpreter except with the `ipython` command:

```
$ ipython
Python 3.6.0 | packaged by conda-forge | (default, Jan 13 2017, 23:17:12)
Type "copyright", "credits" or "license" for more information.

IPython 5.1.0 -- An enhanced Interactive Python.
?         -> Introduction and overview of IPython's features.
%quickref  -> Quick reference.
help      -> Python's own help system.
```
You can execute arbitrary Python statements by typing them in and pressing Return (or Enter). When you type just a variable into IPython, it renders a string representation of the object:

```
In [5]: import numpy as np
In [6]: data = {i : np.random.randn() for i in range(7)}
In [7]: data
Out[7]:
{0: -0.20470765948471295,
  1: 0.47894333805754824,
  2: -0.5194387150567381,
  3: -0.55573030434749,
  4: 1.9657805725027142,
  5: 1.3934058329729904,
  6: 0.09290787674371767}
```

The first two lines are Python code statements; the second statement creates a variable named `data` that refers to a newly created Python dictionary. The last line prints the value of `data` in the console.

Many kinds of Python objects are formatted to be more readable, or pretty-printed, which is distinct from normal printing with `print`. If you printed the above `data` variable in the standard Python interpreter, it would be much less readable:

```
>>> from numpy.random import randn
>>> data = {i : randn() for i in range(7)}
>>> print(data)
{0: -1.5948255432744511, 1: 0.10569006472787983, 2: 1.972367135977295,
  3: 0.1545521753074576, 4: -0.24058577449429575, 5: -1.2904897053651216,
  6: 0.3308507317325902}
```

IPython also provides facilities to execute arbitrary blocks of code (via a somewhat glorified copy-and-paste approach) and whole Python scripts. You can also use the Jupyter notebook to work with larger blocks of code, as we'll soon see.

**Running the Jupyter Notebook**

One of the major components of the Jupyter project is the *notebook*, a type of interactive document for code, text (with or without markup), data visualizations, and other output. The Jupyter notebook interacts with *kernels*, which are implementations of
the Jupyter interactive computing protocol in any number of programming languages. Python’s Jupyter kernel uses the IPython system for its underlying behavior.

To start up Jupyter, run the command `jupyter notebook` in a terminal:

```
$ jupyter notebook
[I 15:20:52.739 NotebookApp] 0 active kernels
[I 15:20:52.740 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
Created new window in existing browser session.
```

On many platforms, Jupyter will automatically open up in your default web browser (unless you start it with `--no-browser`). Otherwise, you can navigate to the HTTP address printed when you started the notebook, here `http://localhost:8888/`. See Figure 2-1 for what this looks like in Google Chrome.

Many people use Jupyter as a local computing environment, but it can also be deployed on servers and accessed remotely. I won’t cover those details here, but encourage you to explore this topic on the internet if it’s relevant to your needs.

![Figure 2-1. Jupyter notebook landing page](image-url)
To create a new notebook, click the New button and select the “Python 3” or “conda [default]” option. You should see something like Figure 2-2. If this is your first time, try clicking on the empty code “cell” and entering a line of Python code. Then press Shift-Enter to execute it.

![Figure 2-2. Jupyter new notebook view](image)

When you save the notebook (see “Save and Checkpoint” under the notebook File menu), it creates a file with the extension `.ipynb`. This is a self-contained file format that contains all of the content (including any evaluated code output) currently in the notebook. These can be loaded and edited by other Jupyter users. To load an existing notebook, put the file in the same directory where you started the notebook process (or in a subfolder within it), then double-click the name from the landing page. You can try it out with the notebooks from my wesm/pydata-book repository on GitHub. See Figure 2-3.

While the Jupyter notebook can feel like a distinct experience from the IPython shell, nearly all of the commands and tools in this chapter can be used in either environment.
Tab Completion

On the surface, the IPython shell looks like a cosmetically different version of the standard terminal Python interpreter (invoked with python). One of the major improvements over the standard Python shell is *tab completion*, found in many IDEs or other interactive computing analysis environments. While entering expressions in the shell, pressing the Tab key will search the namespace for any variables (objects, functions, etc.) matching the characters you have typed so far:

```
In [1]: an_apple = 27

In [2]: an_example = 42

In [3]: an<Tab>
an_apple and an_example any
```

In this example, note that IPython displayed both the two variables I defined as well as the Python keyword and and built-in function any. Naturally, you can also complete methods and attributes on any object after typing a period:
In [3]: b = [1, 2, 3]

In [4]: b.

b.append  b.count  b.insert  b.reverse
b.clear  b.extend  b.pop  b.sort
b.copy  b.index  b.remove

The same goes for modules:

In [1]: import datetime

In [2]: datetime.

datetime.date  datetime.MAXYEAR  datetime.timedelta
datetime.datetime  datetime.MINYEAR  datetime.timezone
datetime.datetime_CAPI  datetime.time  datetime.tzinfo

In the Jupyter notebook and newer versions of IPython (5.0 and higher), the auto-
completions show up in a drop-down box rather than as text output.

Note that IPython by default hides methods and attributes starting
with underscores, such as magic methods and internal “private”
methods and attributes, in order to avoid cluttering the display
(and confusing novice users!). These, too, can be tab-completed,
but you must first type an underscore to see them. If you prefer to
always see such methods in tab completion, you can change this
setting in the IPython configuration. See the IPython documenta-
tion to find out how to do this.

Tab completion works in many contexts outside of searching the interactive name-
space and completing object or module attributes. When typing anything that looks
like a file path (even in a Python string), pressing the Tab key will complete anything
on your computer's filesystem matching what you've typed:

In [7]: datasets/movielens/<Tab>
datasets/movielens/movies.dat  datasets/movielens/RANDOME
datasets/movielens/ratings.dat  datasets/movielens/users.dat

In [7]: path = 'datasets/movielens/<Tab>
datasets/movielens/movies.dat  datasets/movielens/RANDOME
datasets/movielens/ratings.dat  datasets/movielens/users.dat

Combined with the %run command (see “The %run Command” on page 25), this
functionality can save you many keystrokes.

Another area where tab completion saves time is in the completion of function key-
word arguments (and including the = sign!). See Figure 2-4.
Figure 2-4. Autocomplete function keywords in Jupyter notebook

We'll have a closer look at functions in a little bit.

**Introspection**

Using a question mark (\?) before or after a variable will display some general information about the object:

```
In [8]: b = [1, 2, 3]

In [9]: b?
Type:  list
String Form:[1, 2, 3]
Length:  3
Docstring:
list() -> new empty list
list(iterable) -> new list initialized from iterable's items
```

```
In [10]: print?
Docstring:
print(value, ..., sep=' ', end='
', file=sys.stdout, flush=False)

Prints the values to a stream, or to sys.stdout by default.
Optional keyword arguments:
file:  a file-like object (stream); defaults to the current sys.stdout.
sep:  string inserted between values, default a space.
end:  string appended after the last value, default a newline.
flush: whether to forcibly flush the stream.
Type:  builtin_function_or_method
```

This is referred to as **object introspection**. If the object is a function or instance method, the docstring, if defined, will also be shown. Suppose we'd written the following function (which you can reproduce in IPython or Jupyter):

```
In [12]: def func_with_keywords(abra=1, abbra=2, abbbra=3):
    return abra, abbra, abbbra

In []: func_with_keywords(ab)
```

```python
 In [12]: def func_with_keywords(abra=1, abbra=2, abbbra=3):
   return abra, abbra, abbbra

In []: func_with_keywords(ab)
```
```python
def add_numbers(a, b):
    ""
    Add two numbers together
    ""
    Returns
    -------
    the_sum : type of arguments
    ""
    return a + b
```

Then using `?` shows us the docstring:

```
In [11]: add_numbers?
Signature: add_numbers(a, b)
Docstring:
Add two numbers together

Returns
-------
the_sum : type of arguments
File: <ipython-input-9-6a548a216e27>
Type: function
```

Using `??` will also show the function's source code if possible:

```
In [12]: add_numbers??
Signature: add_numbers(a, b)
Source:
def add_numbers(a, b):
    ""
    Add two numbers together
    ""
    return a + b
File: <ipython-input-9-6a548a216e27>
Type: function
```

`?` has a final usage, which is for searching the IPython namespace in a manner similar to the standard Unix or Windows command line. A number of characters combined with the wildcard (*) will show all names matching the wildcard expression. For example, we could get a list of all functions in the top-level NumPy namespace containing `load`:

```
In [13]: np.*load*?
np.__loader__
np.load
np.loads
np.loadtxt
np.pkgload
```
The `%run` Command

You can run any file as a Python program inside the environment of your IPython session using the `%run` command. Suppose you had the following simple script stored in `ipython_script_test.py`:

```python
def f(x, y, z):
    return (x + y) / z
```

```python
a = 5
b = 6
c = 7.5
result = f(a, b, c)
```

You can execute this by passing the filename to `%run`:

```python
In [14]: %run ipython_script_test.py
```

The script is run in an *empty namespace* (with no imports or other variables defined) so that the behavior should be identical to running the program on the command line using `python script.py`. All of the variables (imports, functions, and globals) defined in the file (up until an exception, if any, is raised) will then be accessible in the IPython shell:

```python
In [15]: c
Out [15]: 7.5

In [16]: result
Out[16]: 1.4666666666666666
```

If a Python script expects command-line arguments (to be found in `sys.argv`), these can be passed after the file path as though run on the command line.

Should you wish to give a script access to variables already defined in the interactive IPython namespace, use `%run -i` instead of plain `%run`.

In the Jupyter notebook, you may also use the related `%load` magic function, which imports a script into a code cell:

```python
>>> %load ipython_script_test.py
```

```python
def f(x, y, z):
    return (x + y) / z
```

```python
a = 5
b = 6
c = 7.5
```
result = f(a, b, c)

Interrupting running code

Pressing Ctrl-C while any code is running, whether a script through %run or a long-running command, will cause a `KeyboardInterrupt` to be raised. This will cause nearly all Python programs to stop immediately except in certain unusual cases.

When a piece of Python code has called into some compiled extension modules, pressing Ctrl-C will not always cause the program execution to stop immediately. In such cases, you will have to either wait until control is returned to the Python interpreter, or in more dire circumstances, forcibly terminate the Python process.

Executing Code from the Clipboard

If you are using the Jupyter notebook, you can copy and paste code into any code cell and execute it. It is also possible to run code from the clipboard in the IPython shell. Suppose you had the following code in some other application:

```python
x = 5
y = 7
if x > 5:
    x += 1

y = 8
```

The most foolproof methods are the `%paste` and `%cpaste` magic functions. `%paste` takes whatever text is in the clipboard and executes it as a single block in the shell:

```bash
In [17]: %paste
x = 5
y = 7
if x > 5:
    x += 1

y = 8
## -- End pasted text --
```

 `%cpaste` is similar, except that it gives you a special prompt for pasting code into:

```bash
In [18]: %cpaste
Pasting code; enter '--' alone on the line to stop or use Ctrl-D.
:x = 5
:y = 7
:if x > 5:
:    x += 1
:`
With the `%cpaste` block, you have the freedom to paste as much code as you like before executing it. You might decide to use `%cpaste` in order to look at the pasted code before executing it. If you accidentally paste the wrong code, you can break out of the `%cpaste` prompt by pressing Ctrl-C.

**Terminal Keyboard Shortcuts**

IPython has many keyboard shortcuts for navigating the prompt (which will be familiar to users of the Emacs text editor or the Unix bash shell) and interacting with the shell's command history. Table 2-1 summarizes some of the most commonly used shortcuts. See Figure 2-5 for an illustration of a few of these, such as cursor movement.

<table>
<thead>
<tr>
<th>Keyboard shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl-P or up-arrow</td>
<td>Search backward in command history for commands starting with currently entered text</td>
</tr>
<tr>
<td>Ctrl-N or down-arrow</td>
<td>Search forward in command history for commands starting with currently entered text</td>
</tr>
<tr>
<td>Ctrl-R</td>
<td>Readline-style reverse history search (partial matching)</td>
</tr>
<tr>
<td>Ctrl-Shift-V</td>
<td>Paste text from clipboard</td>
</tr>
<tr>
<td>Ctrl-C</td>
<td>Interrupt currently executing code</td>
</tr>
<tr>
<td>Ctrl-A</td>
<td>Move cursor to beginning of line</td>
</tr>
<tr>
<td>Ctrl-E</td>
<td>Move cursor to end of line</td>
</tr>
<tr>
<td>Ctrl-K</td>
<td>Delete text from cursor until end of line</td>
</tr>
<tr>
<td>Ctrl-U</td>
<td>Discard all text on current line</td>
</tr>
<tr>
<td>Ctrl-F</td>
<td>Move cursor forward one character</td>
</tr>
<tr>
<td>Ctrl-B</td>
<td>Move cursor back one character</td>
</tr>
<tr>
<td>Ctrl-L</td>
<td>Clear screen</td>
</tr>
</tbody>
</table>

Note that Jupyter notebooks have a largely separate set of keyboard shortcuts for navigation and editing. Since these shortcuts have evolved more rapidly than IPython's, I encourage you to explore the integrated help system in the Jupyter notebook's menus.
About Magic Commands

IPython’s special commands (which are not built into Python itself) are known as “magic” commands. These are designed to facilitate common tasks and enable you to easily control the behavior of the IPython system. A magic command is any command prefixed by the percent symbol %.

For example, you can check the execution time of any Python statement, such as a matrix multiplication, using the `%timeit` magic function (which will be discussed in more detail later):

```
In [20]: a = np.random.randn(100, 100)
In [20]: %timeit np.dot(a, a)
10000 loops, best of 3: 20.9 µs per loop
```

Magic commands can be viewed as command-line programs to be run within the IPython system. Many of them have additional “command-line” options, which can all be viewed (as you might expect) using ?:

```
In [21]: %debug?
Docstring:
::

  %debug [--breakpoint FILE:LINE] [statement [statement ...]]

Activate the interactive debugger.

This magic command support two ways of activating debugger.
One is to activate debugger before executing code. This way, you can set a break point, to step through the code from the point.
You can use this mode by giving statements to execute and optionally a breakpoint.

The other one is to activate debugger in post-mortem mode. You can activate this mode simply running %debug without any argument.
If an exception has just occurred, this lets you inspect its stack frames interactively. Note that this will always work only on the last traceback that occurred, so you must call this quickly after an exception that you wish to inspect has fired, because if another one occurs, it clobbers the previous one.

If you want IPython to automatically do this on every exception, see the %pdb magic for more details.

positional arguments:
  statement          Code to run in debugger. You can omit this in cell magic mode.

optional arguments:
  --breakpoint <FILE:LINE>, -b <FILE:LINE>
  Set break point at LINE in FILE.
```
Magic functions can be used by default without the percent sign, as long as no variable is defined with the same name as the magic function in question. This feature is called *automagic* and can be enabled or disabled with `%automagic`.

Some magic functions behave like Python functions and their output can be assigned to a variable:

```python
In [22]: %pwd
Out[22]: '/home/wesm/code/pydata-book'

In [23]: foo = %pwd

In [24]: foo
Out[24]: '/home/wesm/code/pydata-book'
```

Since IPython's documentation is accessible from within the system, I encourage you to explore all of the special commands available by typing `%quickref` or `%magic`. Table 2-2 highlights some of the most critical ones for being productive in interactive computing and Python development in IPython.

**Table 2-2. Some frequently used IPython magic commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>%quickref</code></td>
<td>Display the IPython Quick Reference Card</td>
</tr>
<tr>
<td><code>%magic</code></td>
<td>Display detailed documentation for all of the available magic commands</td>
</tr>
<tr>
<td><code>%debug</code></td>
<td>Enter the interactive debugger at the bottom of the last exception traceback</td>
</tr>
<tr>
<td><code>%hist</code></td>
<td>Print command input (and optionally output) history</td>
</tr>
<tr>
<td><code>%pdb</code></td>
<td>Automatically enter debugger after any exception</td>
</tr>
<tr>
<td><code>%paste</code></td>
<td>Execute preformatted Python code from clipboard</td>
</tr>
<tr>
<td><code>%cpaste</code></td>
<td>Open a special prompt for manually pasting Python code to be executed</td>
</tr>
<tr>
<td><code>%reset</code></td>
<td>Delete all variables/names defined in interactive namespace</td>
</tr>
<tr>
<td><code>%page OBJECT</code></td>
<td>Pretty-print the object and display it through a pager</td>
</tr>
<tr>
<td><code>%run script.py</code></td>
<td>Run a Python script inside IPython</td>
</tr>
<tr>
<td><code>%prun statement</code></td>
<td>Execute statement with cProfile and report the profiler output</td>
</tr>
<tr>
<td><code>%time statement</code></td>
<td>Report the execution time of a single statement</td>
</tr>
<tr>
<td><code>%timeit statement</code></td>
<td>Run a statement multiple times to compute an ensemble average execution time; useful for timing code with very short execution time</td>
</tr>
<tr>
<td><code>%who</code>, <code>%who_ls</code>, <code>%whos</code></td>
<td>Display variables defined in interactive namespace, with varying levels of information/verbosity</td>
</tr>
<tr>
<td><code>%xdel variable</code></td>
<td>Delete a variable and attempt to clear any references to the object in the IPython internals</td>
</tr>
</tbody>
</table>

**Matplotlib Integration**

One reason for IPython's popularity in analytical computing is that it integrates well with data visualization and other user interface libraries like matplotlib. Don't worry if you have never used matplotlib before; it will be discussed in more detail later in...
this book. The \%matplotlib magic function configures its integration with the IPython shell or Jupyter notebook. This is important, as otherwise plots you create will either not appear (notebook) or take control of the session until closed (shell).

In the IPython shell, running \%matplotlib sets up the integration so you can create multiple plot windows without interfering with the console session:

```
In [26]: \%matplotlib
Using matplotlib backend: Qt4Agg
```

In Jupyter, the command is a little different (Figure 2-6):

```
In [26]: \%matplotlib inline
```

![Figure 2-6. Jupyter inline matplotlib plotting](image)

2.3 Python Language Basics

In this section, I will give you an overview of essential Python programming concepts and language mechanics. In the next chapter, I will go into more detail about Python's data structures, functions, and other built-in tools.

Language Semantics

The Python language design is distinguished by its emphasis on readability, simplicity, and explicitness. Some people go so far as to liken it to “executable pseudocode.”

Indentation, not braces

Python uses whitespace (tabs or spaces) to structure code instead of using braces as in many other languages like R, C++, Java, and Perl. Consider a for loop from a sorting algorithm:
for x in array:
    if x < pivot:
        less.append(x)
    else:
        greater.append(x)

A colon denotes the start of an indented code block after which all of the code must be indented by the same amount until the end of the block.

Love it or hate it, significant whitespace is a fact of life for Python programmers, and in my experience it can make Python code more readable than other languages I’ve used. While it may seem foreign at first, you will hopefully grow accustomed in time.

I strongly recommend using four spaces as your default indentation and replacing tabs with four spaces. Many text editors have a setting that will replace tab stops with spaces automatically (do this!). Some people use tabs or a different number of spaces, with two spaces not being terribly uncommon. By and large, four spaces is the standard adopted by the vast majority of Python programmers, so I recommend doing that in the absence of a compelling reason otherwise.

As you can see by now, Python statements also do not need to be terminated by semicolons. Semicolons can be used, however, to separate multiple statements on a single line:

    a = 5; b = 6; c = 7

Putting multiple statements on one line is generally discouraged in Python as it often makes code less readable.

Everything is an object

An important characteristic of the Python language is the consistency of its object model. Every number, string, data structure, function, class, module, and so on exists in the Python interpreter in its own “box,” which is referred to as a Python object. Each object has an associated type (e.g., string or function) and internal data. In practice this makes the language very flexible, as even functions can be treated like any other object.

Comments

Any text preceded by the hash mark (pound sign) # is ignored by the Python interpreter. This is often used to add comments to code. At times you may also want to exclude certain blocks of code without deleting them. An easy solution is to comment out the code:
```python
results = []
for line in file_handle:
    # keep the empty lines for now
    # if len(line) == 0:
    #     continue
    results.append(line.replace('foo', 'bar'))
```

Comments can also occur after a line of executed code. While some programmers prefer comments to be placed in the line preceding a particular line of code, this can be useful at times:

```python
print("Reached this line") # Simple status report
```

### Function and object method calls

You call functions using parentheses and passing zero or more arguments, optionally assigning the returned value to a variable:

```python
result = f(x, y, z)
g()
```

Almost every object in Python has attached functions, known as *methods*, that have access to the object's internal contents. You can call them using the following syntax:

```python
obj.some_method(x, y, z)
```

Functions can take both *positional* and *keyword* arguments:

```python
result = f(a, b, c, d='5', e='foo')
```

More on this later.

### Variables and argument passing

When assigning a variable (or *name*) in Python, you are creating a *reference* to the object on the righthand side of the equals sign. In practical terms, consider a list of integers:

```python
In [8]: a = [1, 2, 3]
```

Suppose we assign `a` to a new variable `b`:

```python
In [9]: b = a
```

In some languages, this assignment would cause the data `[1, 2, 3]` to be copied. In Python, `a` and `b` actually now refer to the same object, the original list `[1, 2, 3]` (see Figure 2-7 for a mockup). You can prove this to yourself by appending an element to `a` and then examining `b`:

```python
In [10]: a.append(4)
```

```python
In [11]: b
Out[11]: [1, 2, 3, 4]
```
Understanding the semantics of references in Python and when, how, and why data is copied is especially critical when you are working with larger datasets in Python.

Assignment is also referred to as binding, as we are binding a name to an object. Variable names that have been assigned may occasionally be referred to as bound variables.

When you pass objects as arguments to a function, new local variables are created referencing the original objects without any copying. If you bind a new object to a variable inside a function, that change will not be reflected in the parent scope. It is therefore possible to alter the internals of a mutable argument. Suppose we had the following function:

```python
def append_element(some_list, element):
    some_list.append(element)
```

Then we have:

```ini
In [27]: data = [1, 2, 3]
In [28]: append_element(data, 4)
In [29]: data
Out[29]: [1, 2, 3, 4]
```

**Dynamic references, strong types**

In contrast with many compiled languages, such as Java and C++, object references in Python have no type associated with them. There is no problem with the following:

```ini
In [12]: a = 5
In [13]: type(a)
Out[13]: int
In [14]: a = 'foo'
```
Variables are names for objects within a particular namespace; the type information is stored in the object itself. Some observers might hastily conclude that Python is not a "typed language." This is not true; consider this example:

```python
In [15]: type(a)
Out[15]: str
```

In some languages, such as Visual Basic, the string '5' might get implicitly converted (or casted) to an integer, thus yielding 10. Yet in other languages, such as JavaScript, the integer 5 might be casted to a string, yielding the concatenated string '55'. In this regard Python is considered a *strongly typed* language, which means that every object has a specific type (or class), and implicit conversions will occur only in certain obvious circumstances, such as the following:

```python
In [17]: a = 4.5
In [18]: b = 2

# String formatting, to be visited later
In [19]: print('a is {0}, b is {1}'.format(type(a), type(b)))
   a is <class 'float'>, b is <class 'int'>

In [20]: a / b
Out[20]: 2.25
```

Knowing the type of an object is important, and it's useful to be able to write functions that can handle many different kinds of input. You can check that an object is an instance of a particular type using the `isinstance` function:

```python
In [21]: a = 5

In [22]: isinstance(a, int)
Out[22]: True
```

`isinstance` can accept a tuple of types if you want to check that an object's type is among those present in the tuple:

```python
In [23]: a = 5; b = 4.5
In [24]: isinstance(a, (int, float))
Out[24]: True
In [25]: isinstance(b, (int, float))
Out[25]: True
```
Attributes and methods

Objects in Python typically have both attributes (other Python objects stored “inside” the object) and methods (functions associated with an object that can have access to the object’s internal data). Both of them are accessed via the syntax `obj.attribute_name`:

```python
In [1]: a = 'foo'

In [2]: a.<Press Tab>
a.capitalize a.format a.isupper a.rindex a.strip
da.center a.index a.join a.rjust a.swapcase
da.count a.isalnum a.isspace a.rpartition a.title
da.decode a.isalpha a.lower a.rsplit a.translate
da.encode a.isdigit a.lstrip a.rstrip a.upper
da.endswith a.isspace a.lstrip a.partition a.split a.zfill
da.expandtabs a.isspace a.partition a.split a.splitlines
da.find a.isspace a.replace a.split a.size
```

Attributes and methods can also be accessed by name via the `getattr` function:

```python
In [27]: getattr(a, 'split')
```

In other languages, accessing objects by name is often referred to as “reflection.” While we will not extensively use the functions `getattr` and related functions `hasattr` and `setattr` in this book, they can be used very effectively to write generic, reusable code.

Duck typing

Often you may not care about the type of an object but rather only whether it has certain methods or behavior. This is sometimes called “duck typing,” after the saying “If it walks like a duck and quacks like a duck, then it’s a duck.” For example, you can verify that an object is iterable if it implemented the iterator protocol. For many objects, this means it has a `__iter__` “magic method,” though an alternative and better way to check is to try using the `iter` function:

```python
def isiterable(obj):
    try:
        iter(obj)
        return True
    except TypeError: # not iterable
        return False
```

This function would return True for strings as well as most Python collection types:

```python
In [29]: isiterable('a string')
Out[29]: True

In [30]: isiterable([1, 2, 3])
```
A place where I use this functionality all the time is to write functions that can accept multiple kinds of input. A common case is writing a function that can accept any kind of sequence (list, tuple, ndarray) or even an iterator. You can first check if the object is a list (or a NumPy array) and, if it is not, convert it to be one:

```python
if not isinstance(x, list) and iterable(x):
    x = list(x)
```

**Imports**

In Python a module is simply a file with the .py extension containing Python code. Suppose that we had the following module:

```python
# some_module.py
PI = 3.14159

def f(x):
    return x + 2

def g(a, b):
    return a + b
```

If we wanted to access the variables and functions defined in `some_module.py`, from another file in the same directory we could do:

```python
import some_module
result = some_module.f(5)
pi = some_module.PI
```

Or equivalently:

```python
from some_module import f, g, PI
result = g(5, PI)
```

By using the `as` keyword you can give imports different variable names:

```python
import some_module as sm
from some_module import PI as pi, g as gf

r1 = sm.f(pi)
r2 = gf(6, pi)
```

**Binary operators and comparisons**

Most of the binary math operations and comparisons are as you might expect:

```python
In [32]: 5 - 7
Out[32]: -2
```
In [33]: 12 + 21.5
Out[33]: 33.5

In [34]: 5 <= 2
Out[34]: False

See Table 2-3 for all of the available binary operators.

To check if two references refer to the same object, use the is keyword. is not is also perfectly valid if you want to check that two objects are not the same:

In [35]: a = [1, 2, 3]
In [36]: b = a
In [37]: c = list(a)
In [38]: a is b
Out[38]: True
In [39]: a is not c
Out[39]: True

Since list always creates a new Python list (i.e., a copy), we can be sure that c is distinct from a. Comparing with is is not the same as the == operator, because in this case we have:

In [40]: a == c
Out[40]: True

A very common use of is and is not is to check if a variable is None, since there is only one instance of None:

In [41]: a = None
In [42]: a is None
Out[42]: True

Table 2-3. Binary operators

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a + b</td>
<td>Add a and b</td>
</tr>
<tr>
<td>a - b</td>
<td>Subtract b from a</td>
</tr>
<tr>
<td>a * b</td>
<td>Multiply a by b</td>
</tr>
<tr>
<td>a / b</td>
<td>Divide a by b</td>
</tr>
<tr>
<td>a // b</td>
<td>Floor-divide a by b, dropping any fractional remainder</td>
</tr>
<tr>
<td>a ** b</td>
<td>Raise a to the b power</td>
</tr>
<tr>
<td>a &amp; b</td>
<td>True if both a and b are True; for integers, take the bitwise AND</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>a ^ b</td>
<td>For booleans, True if a or b is True, but not both; for integers, take the bitwise EXCLUSIVE-OR</td>
</tr>
</tbody>
</table>
### Operation Description

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>a == b</code></td>
<td>True if <code>a</code> equals <code>b</code></td>
</tr>
<tr>
<td><code>a != b</code></td>
<td>True if <code>a</code> is not equal to <code>b</code></td>
</tr>
<tr>
<td><code>a &lt;= b</code>, <code>a &lt; b</code></td>
<td>True if <code>a</code> is less than (less than or equal) to <code>b</code></td>
</tr>
<tr>
<td><code>a &gt; b</code>, <code>a &gt;= b</code></td>
<td>True if <code>a</code> is greater than (greater than or equal) to <code>b</code></td>
</tr>
<tr>
<td><code>a is b</code></td>
<td>True if <code>a</code> and <code>b</code> reference the same Python object</td>
</tr>
<tr>
<td><code>a is not b</code></td>
<td>True if <code>a</code> and <code>b</code> reference different Python objects</td>
</tr>
</tbody>
</table>

### Mutable and immutable objects

Most objects in Python, such as lists, dicts, NumPy arrays, and most user-defined types (classes), are mutable. This means that the object or values that they contain can be modified:

```
In [43]: a_list = ['foo', 2, [4, 5]]
In [44]: a_list[2] = (3, 4)
In [45]: a_list
Out[45]: ['foo', 2, (3, 4)]
```

Others, like strings and tuples, are immutable:

```
In [46]: a_tuple = (3, 5, (4, 5))
In [47]: a_tuple[1] = 'four'
---------------------------------------------------------------------------
TypeError                      Traceback (most recent call last)
<ipython-input-47-b7966a9ae0f1> in <module>()
    ----> 1 a_tuple[1] = 'four'
TypeError: 'tuple' object does not support item assignment
```

Remember that just because you *can* mutate an object does not mean that you always *should*. Such actions are known as *side effects*. For example, when writing a function, any side effects should be explicitly communicated to the user in the function's documentation or comments. If possible, I recommend trying to avoid side effects and *favor immutability*, even though there may be mutable objects involved.

### Scalar Types

Python along with its standard library has a small set of built-in types for handling numerical data, strings, boolean (`True` or `False`) values, and dates and time. These “single value” types are sometimes called *scalar types* and we refer to them in this book as scalars. See Table 2-4 for a list of the main scalar types. Date and time handling will be discussed separately, as these are provided by the `datetime` module in the standard library.
Table 2-4. Standard Python scalar types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>The Python “null” value (only one instance of the None object exists)</td>
</tr>
<tr>
<td>str</td>
<td>String type; holds Unicode (UTF-8 encoded) strings</td>
</tr>
<tr>
<td>bytes</td>
<td>Raw ASCII bytes (or Unicode encoded as bytes)</td>
</tr>
<tr>
<td>float</td>
<td>Double-precision (64-bit) floating-point number (note there is no separate double type)</td>
</tr>
<tr>
<td>bool</td>
<td>A True or False value</td>
</tr>
<tr>
<td>int</td>
<td>Arbitrary precision signed integer</td>
</tr>
</tbody>
</table>

**Numeric types**

The primary Python types for numbers are `int` and `float`. An `int` can store arbitrarily large numbers:

```
In [48]: ival = 17239871
In [49]: ival ** 6
Out[49]: 262545192910924565965462913230729701102721
```

Floating-point numbers are represented with the Python `float` type. Under the hood each one is a double-precision (64-bit) value. They can also be expressed with scientific notation:

```
In [50]: fval = 7.243
In [51]: fval2 = 6.78e-5
```

Integer division not resulting in a whole number will always yield a floating-point number:

```
In [52]: 3 / 2
Out[52]: 1.5
```

To get C-style integer division (which drops the fractional part if the result is not a whole number), use the floor division operator `//`:

```
In [53]: 3 // 2
Out[53]: 1
```

**Strings**

Many people use Python for its powerful and flexible built-in string processing capabilities. You can write string literals using either single quotes `'` or double quotes `"`:

```
a = 'one way of writing a string'
b = "another way"
```

For multiline strings with line breaks, you can use triple quotes, either `'` or `"`:

```
""'
```
It may surprise you that this string `c` actually contains four lines of text; the line breaks after """ and after \n lines are included in the string. We can count the new line characters with the \ncount method on c:

```
In [55]: c.count('\n')
Out[55]: 3
```

Python strings are immutable; you cannot modify a string:

```
In [56]: a = 'this is a string'
In [57]: a[10] = 'f'
```

```
---------------------------------------------------------------------------
TypeError
Traceback (most recent call last)
<ipython-input-57-5ca625d1e504> in <module>()
----> 1 a[10] = 'f'

TypeError: 'str' object does not support item assignment
```

```
In [58]: b = a.replace('string', 'longer string')
In [59]: b
Out[59]: 'this is a longer string'
```

After this operation, the variable `a` is unmodified:

```
In [60]: a
Out[60]: 'this is a string'
```

Many Python objects can be converted to a string using the `str` function:

```
In [61]: a = 5.6
In [62]: s = str(a)
In [63]: print(s)
5.6
```

Strings are a sequence of Unicode characters and therefore can be treated like other sequences, such as lists and tuples (which we will explore in more detail in the next chapter):

```
In [64]: s = 'python'
In [65]: list(s)
Out[65]: ['p', 'y', 't', 'h', 'o', 'n']
In [66]: s[:3]
Out[66]: 'pyt'
```
The syntax `s[:3]` is called slicing and is implemented for many kinds of Python sequences. This will be explained in more detail later on, as it is used extensively in this book.

The backslash character `\` is an escape character, meaning that it is used to specify special characters like newline `
` or Unicode characters. To write a string literal with backslashes, you need to escape them:

```python
In [67]: s = '12\34'
In [68]: print(s)
12\34
```

If you have a string with a lot of backslashes and no special characters, you might find this a bit annoying. Fortunately you can preface the leading quote of the string with `r`, which means that the characters should be interpreted as is:

```python
In [69]: s = r'this\has\no\special\characters'
In [70]: s
Out[70]: 'this\has\no\special\characters'
```

The `r` stands for raw.

Adding two strings together concatenates them and produces a new string:

```python
In [71]: a = 'this is the first half'
In [72]: b = 'and this is the second half'
In [73]: a + b
Out[73]: 'this is the first half and this is the second half'
```

String templating or formatting is another important topic. The number of ways to do so has expanded with the advent of Python 3, and here I will briefly describe the mechanics of one of the main interfaces. String objects have a `format` method that can be used to substitute formatted arguments into the string, producing a new string:

```python
In [74]: template = '{0:.2f} {1:s} are worth US${2:d}'
```

In this string,

- `{0:.2f}` means to format the first argument as a floating-point number with two decimal places.
- `{1:s}` means to format the second argument as a string.
- `{2:d}` means to format the third argument as an exact integer.

To substitute arguments for these format parameters, we pass a sequence of arguments to the `format` method:
String formatting is a deep topic; there are multiple methods and numerous options and tweaks available to control how values are formatted in the resulting string. To learn more, I recommend consulting the official Python documentation.

I discuss general string processing as it relates to data analysis in more detail in Chapter 8.

**Bytes and Unicode**

In modern Python (i.e., Python 3.0 and up), Unicode has become the first-class string type to enable more consistent handling of ASCII and non-ASCII text. In older versions of Python, strings were all bytes without any explicit Unicode encoding. You could convert to Unicode assuming you knew the character encoding. Let's look at an example:

```
In [76]: val = "español"

In [77]: val
Out[77]: 'español'
```

We can convert this Unicode string to its UTF-8 bytes representation using the encode method:

```
In [78]: val_utf8 = val.encode('utf-8')

In [79]: val_utf8
Out[79]: b'esp\xc3\xb1ol'
```

Assuming you know the Unicode encoding of a bytes object, you can go back using the decode method:

```
In [80]: type(val_utf8)
Out[80]: bytes
```

```
In [81]: val_utf8.decode('utf-8')
Out[81]: 'español'
```

While it's become preferred to use UTF-8 for any encoding, for historical reasons you may encounter data in any number of different encodings:

```
In [82]: val.encode('latin1')
Out[82]: b'esp\xf1ol'
```

```
In [83]: val.encode('utf-16')
Out[83]: b'\xff\xfe\x00s\x00p\x00a\x00f1\x00o\x00l\x00'
```

```
In [84]: val.encode('utf-16le')
Out[84]: b'\xe\x00s\x00p\x00a\x00f1\x00o\x00l\x00'
```
It is most common to encounter bytes objects in the context of working with files, where implicitly decoding all data to Unicode strings may not be desired.

Though you may seldom need to do so, you can define your own byte literals by prefixing a string with b:

```
In [85]: bytes_val = b'this is bytes'

In [86]: bytes_val
Out[86]: b'this is bytes'

In [87]: decoded = bytes_val.decode('utf8')

In [88]: decoded  # this is str (Unicode) now
Out[88]: 'this is bytes'
```

**Booleans**

The two boolean values in Python are written as `True` and `False`. Comparisons and other conditional expressions evaluate to either `True` or `False`. Boolean values are combined with the `and` and `or` keywords:

```
In [89]: True and True
Out[89]: True

In [90]: False or True
Out[90]: True
```

**Type casting**

The `str`, `bool`, `int`, and `float` types are also functions that can be used to cast values to those types:

```
In [91]: s = '3.14159'

In [92]: fval = float(s)

In [93]: type(fval)
Out[93]: float

In [94]: int(fval)
Out[94]: 3

In [95]: bool(fval)
Out[95]: True

In [96]: bool(0)
Out[96]: False
```
None

None is the Python null value type. If a function does not explicitly return a value, it implicitly returns None:

```python
In [97]: a = None
In [98]: a is None
Out[98]: True
In [99]: b = 5
In [100]: b is not None
Out[100]: True
```

None is also a common default value for function arguments:

```python
def add_and_maybe_multiply(a, b, c=None):
    result = a + b
    if c is not None:
        result = result * c
    return result
```

While a technical point, it’s worth bearing in mind that None is not only a reserved keyword but also a unique instance of NoneType:

```python
In [101]: type(None)
Out[101]: NoneType
```

Dates and times

The built-in Python datetime module provides datetime, date, and time types. The datetime type, as you may imagine, combines the information stored in date and time and is the most commonly used:

```python
In [102]: from datetime import datetime, date, time
In [103]: dt = datetime(2011, 10, 29, 20, 30, 21)
In [104]: dt.day
Out[104]: 29
In [105]: dt.minute
Out[105]: 30
```

Given a datetime instance, you can extract the equivalent date and time objects by calling methods on the datetime of the same name:

```python
In [106]: dt.date()
Out[106]: datetime.date(2011, 10, 29)
```
In [107]: dt.time()
Out[107]: datetime.time(20, 30, 21)

The `strftime` method formats a `datetime` as a string:

In [108]: dt.strftime('%m/%d/%Y %H:%M')
Out[108]: '10/29/2011 20:30'

Strings can be converted (parsed) into `datetime` objects with the `strptime` function:

In [109]: datetime.strptime('20091031', '%Y%m%d')
Out[109]: datetime.datetime(2009, 10, 31, 0, 0)

See Table 2-5 for a full list of format specifications.

When you are aggregating or otherwise grouping time series data, it will occasionally be useful to replace time fields of a series of datetimes—for example, replacing the minute and second fields with zero:

In [110]: dt.replace(minute=0, second=0)
Out[110]: datetime.datetime(2011, 10, 29, 20, 0)

Since `datetime.datetime` is an immutable type, methods like these always produce new objects.

The difference of two `datetime` objects produces a `datetime.timedelta` type:

In [111]: dt2 = datetime(2011, 11, 15, 22, 30)

In [112]: delta = dt2 - dt

In [113]: delta
Out[113]: datetime.timedelta(17, 7179)

In [114]: type(delta)
Out[114]: datetime.timedelta

The output `timedelta(17, 7179)` indicates that the timedelta encodes an offset of 17 days and 7,179 seconds.

Adding a `timedelta` to a `datetime` produces a new shifted `datetime`:

In [115]: dt
Out[115]: datetime.datetime(2011, 10, 29, 20, 30, 21)

In [116]: dt + delta
Out[116]: datetime.datetime(2011, 11, 15, 22, 30)

Table 2-5. Datetime format specification (ISO C89 compatible)

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%Y</td>
<td>Four-digit year</td>
</tr>
<tr>
<td>%y</td>
<td>Two-digit year</td>
</tr>
</tbody>
</table>
Control Flow

Python has several built-in keywords for conditional logic, loops, and other standard control flow concepts found in other programming languages.

if, elif, and else

The if statement is one of the most well-known control flow statement types. It checks a condition that, if True, evaluates the code in the block that follows:

```python
if x < 0:
    print('It is negative')
```

An if statement can be optionally followed by one or more elif blocks and a catch-all else block if all of the conditions are False:

```python
if x < 0:
    print('It is negative')
elif x == 0:
    print('Equal to zero')
elif 0 < x < 5:
    print('Positive but smaller than 5')
else:
    print('Positive and larger than or equal to 5')
```

If any of the conditions is True, no further elif or else blocks will be reached. With a compound condition using and or or, conditions are evaluated left to right and will short-circuit:

```
In [117]: a = 5; b = 7
In [118]: c = 8; d = 4
```
In [119]: if a < b or c > d:
    ....:     print('Made it')
Made it

In this example, the comparison c > d never gets evaluated because the first comparison was True.

It is also possible to chain comparisons:

In [120]: 4 > 3 > 2 > 1
Out[120]: True

for loops

for loops are for iterating over a collection (like a list or tuple) or an iterater. The standard syntax for a for loop is:

    for value in collection:
            # do something with value

You can advance a for loop to the next iteration, skipping the remainder of the block, using the continue keyword. Consider this code, which sums up integers in a list and skips None values:

    sequence = [1, 2, None, 4, None, 5]
    total = 0
    for value in sequence:
        if value is None:
            continue
        total += value

A for loop can be exited altogether with the break keyword. This code sums elements of the list until a 5 is reached:

    sequence = [1, 2, 0, 4, 6, 5, 2, 1]
    total_until_5 = 0
    for value in sequence:
        if value == 5:
            break
        total_until_5 += value

The break keyword only terminates the innermost for loop; any outer for loops will continue to run:

    In [121]: for i in range(4):
            ....:     for j in range(4):
            ....:         if j > i:
            ....:             break
            ....:     print((i, j))
            ....:
(0, 0)
(1, 0)
As we will see in more detail, if the elements in the collection or iterator are sequences (tuples or lists, say), they can be conveniently *unpacked* into variables in the `for` loop statement:

```python
for a, b, c in iterator:
    # do something
```

### while loops

A `while` loop specifies a condition and a block of code that is to be executed until the condition evaluates to `False` or the loop is explicitly ended with `break`:

```python
x = 256
total = 0
while x > 0:
    if total > 500:
        break
    total += x
    x = x // 2
```

### pass

`pass` is the “no-op” statement in Python. It can be used in blocks where no action is to be taken (or as a placeholder for code not yet implemented); it is only required because Python uses whitespace to delimit blocks:

```python
if x < 0:
    print('negative!')
elif x == 0:
    # TODO: put something smart here
    pass
else:
    print('positive!')
```

### range

The `range` function returns an iterator that yields a sequence of evenly spaced integers:

```python
In [122]: range(10)
Out[122]: range(0, 10)
```
Both a start, end, and step (which may be negative) can be given:

```python
In [124]: list(range(0, 20, 2))
Out[124]: [0, 2, 4, 6, 8, 10, 12, 14, 16, 18]
```

As you can see, `range` produces integers up to but not including the endpoint. A common use of `range` is for iterating through sequences by index:

```python
seq = [1, 2, 3, 4]
for i in range(len(seq)):
    val = seq[i]
```

While you can use functions like `list` to store all the integers generated by `range` in some other data structure, often the default iterator form will be what you want. This snippet sums all numbers from 0 to 99,999 that are multiples of 3 or 5:

```python
sum = 0
for i in range(100000):
    if i % 3 == 0 or i % 5 == 0:
        sum += i
```

While the range generated can be arbitrarily large, the memory use at any given time may be very small.

**Ternary expressions**

A ternary expression in Python allows you to combine an if-else block that produces a value into a single line or expression. The syntax for this in Python is:

```python
value = true-expr if condition else false-expr
```

Here, `true-expr` and `false-expr` can be any Python expressions. It has the identical effect as the more verbose:

```python
if condition:
    value = true-expr
else:
    value = false-expr
```

This is a more concrete example:

```python
In [126]: x = 5
In [127]: 'Non-negative' if x >= 0 else 'Negative'
Out[127]: 'Non-negative'
```
As with if-else blocks, only one of the expressions will be executed. Thus, the “if” and “else” sides of the ternary expression could contain costly computations, but only the true branch is ever evaluated.

While it may be tempting to always use ternary expressions to condense your code, realize that you may sacrifice readability if the condition as well as the true and false expressions are very complex.
This chapter discusses capabilities built into the Python language that will be used ubiquitously throughout the book. While add-on libraries like pandas and NumPy add advanced computational functionality for larger datasets, they are designed to be used together with Python's built-in data manipulation tools.

We’ll start with Python’s workhorse data structures: tuples, lists, dicts, and sets. Then, we’ll discuss creating your own reusable Python functions. Finally, we’ll look at the mechanics of Python file objects and interacting with your local hard drive.

### 3.1 Data Structures and Sequences

Python’s data structures are simple but powerful. Mastering their use is a critical part of becoming a proficient Python programmer.

#### Tuple

A tuple is a fixed-length, immutable sequence of Python objects. The easiest way to create one is with a comma-separated sequence of values:

```
In [1]: tup = 4, 5, 6
```

```
In [2]: tup
Out[2]: (4, 5, 6)
```

When you’re defining tuples in more complicated expressions, it’s often necessary to enclose the values in parentheses, as in this example of creating a tuple of tuples:
In [3]: nested_tup = (4, 5, 6), (7, 8)

In [4]: nested_tup
Out[4]: ((4, 5, 6), (7, 8))

You can convert any sequence or iterator to a tuple by invoking `tuple`:

In [5]: tuple([4, 0, 2])
Out[5]: (4, 0, 2)

In [6]: tup = tuple('string')

In [7]: tup
Out[7]: ('s', 't', 'r', 'i', 'n', 'g')

Elements can be accessed with square brackets `[]` as with most other sequence types. As in C, C++, Java, and many other languages, sequences are 0-indexed in Python:

In [8]: tup[0]
Out[8]: 's'

While the objects stored in a tuple may be mutable themselves, once the tuple is created it's not possible to modify which object is stored in each slot:

In [9]: tup = tuple(['foo', [1, 2], True])

In [10]: tup[2] = False

---------------------------------------------------------------------------
TypeError                                 Traceback (most recent call last)
<ipython-input-10-c7308343b841> in <module>()
----> 1 tup[2] = False

TypeError: 'tuple' object does not support item assignment

If an object inside a tuple is mutable, such as a list, you can modify it in-place:

In [11]: tup[1].append(3)

In [12]: tup
Out[12]: ('foo', [1, 2, 3], True)

You can concatenate tuples using the `+` operator to produce longer tuples:

In [13]: (4, None, 'foo') + (6, 0) + ('bar',)
Out[13]: (4, None, 'foo', 6, 0, 'bar')

Multiplying a tuple by an integer, as with lists, has the effect of concatenating together that many copies of the tuple:

In [14]: ('foo', 'bar') * 4
Out[14]: ('foo', 'bar', 'foo', 'bar', 'foo', 'bar', 'foo', 'bar')

Note that the objects themselves are not copied, only the references to them.
Unpacking tuples

If you try to *assign* to a tuple-like expression of variables, Python will attempt to *unpack* the value on the righthand side of the equals sign:

```
In [15]: tup = (4, 5, 6)
In [16]: a, b, c = tup

In [17]: b
Out[17]: 5
```

Even sequences with nested tuples can be unpacked:

```
In [18]: tup = 4, 5, (6, 7)
In [19]: a, b, (c, d) = tup

In [20]: d
Out[20]: 7
```

Using this functionality you can easily swap variable names, a task which in many languages might look like:

```
tmp = a
a = b
b = tmp
```

But, in Python, the swap can be done like this:

```
In [21]: a, b = 1, 2

In [22]: a
Out[22]: 1

In [23]: b
Out[23]: 2

In [24]: b, a = a, b

In [25]: a
Out[25]: 2

In [26]: b
Out[26]: 1
```

A common use of variable unpacking is iterating over sequences of tuples or lists:

```
In [27]: seq = [(1, 2, 3), (4, 5, 6), (7, 8, 9)]

In [28]: for a, b, c in seq:
   ....:     print('a={0}, b={1}, c={2}'.format(a, b, c))
a=1, b=2, c=3
a=4, b=5, c=6
a=7, b=8, c=9
```
Another common use is returning multiple values from a function. I’ll cover this in more detail later.

The Python language recently acquired some more advanced tuple unpacking to help with situations where you may want to “pluck” a few elements from the beginning of a tuple. This uses the special syntax *rest, which is also used in function signatures to capture an arbitrarily long list of positional arguments:

```python
In [29]: values = 1, 2, 3, 4, 5
In [30]: a, b, *rest = values
In [31]: a, b
Out[31]: (1, 2)
In [32]: rest
Out[32]: [3, 4, 5]
```

This `rest` bit is sometimes something you want to discard; there is nothing special about the `rest` name. As a matter of convention, many Python programmers will use the underscore `_` for unwanted variables:

```python
In [33]: a, b, *_ = values
```

**Tuple methods**

Since the size and contents of a tuple cannot be modified, it is very light on instance methods. A particularly useful one (also available on lists) is `count`, which counts the number of occurrences of a value:

```python
In [34]: a = (1, 2, 2, 2, 3, 4, 2)
In [35]: a.count(2)
Out[35]: 4
```

**List**

In contrast with tuples, lists are variable-length and their contents can be modified in-place. You can define them using square brackets `[]` or using the `list` type function:

```python
In [36]: a_list = [2, 3, 7, None]
In [37]: tup = ('foo', 'bar', 'baz')
In [38]: b_list = list(tup)
In [39]: b_list
Out[39]: ['foo', 'bar', 'baz']
In [40]: b_list[1] = 'peekaboo'
```
Lists and tuples are semantically similar (though tuples cannot be modified) and can be used interchangeably in many functions.

The `list` function is frequently used in data processing as a way to materialize an iterator or generator expression:

```
In [42]: gen = range(10)
```

```
In [43]: gen
Out[43]: range(0, 10)
```

```
In [44]: list(gen)
Out[44]: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

### Adding and removing elements

Elements can be appended to the end of the list with the `append` method:

```
In [45]: b_list.append('dwarf')
```

```
In [46]: b_list
Out[46]: ['foo', 'peekaboo', 'baz', 'dwarf']
```

Using `insert` you can insert an element at a specific location in the list:

```
In [47]: b_list.insert(1, 'red')
```

```
In [48]: b_list
Out[48]: ['foo', 'red', 'peekaboo', 'baz', 'dwarf']
```

The insertion index must be between 0 and the length of the list, inclusive.

`insert` is computationally expensive compared with `append`, because references to subsequent elements have to be shifted internally to make room for the new element. If you need to insert elements at both the beginning and end of a sequence, you may wish to explore `collections.deque`, a double-ended queue, for this purpose.

The inverse operation to `insert` is `pop`, which removes and returns an element at a particular index:

```
In [49]: b_list.pop(2)
Out[49]: 'peekaboo'
```

```
In [50]: b_list
Out[50]: ['foo', 'red', 'baz', 'dwarf']
```
Elements can be removed by value with `remove`, which locates the first such value and removes it from the last:

```
In [51]: b_list.append('foo')

In [52]: b_list
Out[52]: ['foo', 'red', 'baz', 'dwarf', 'foo']

In [53]: b_list.remove('foo')

In [54]: b_list
Out[54]: ['red', 'baz', 'dwarf', 'foo']
```

If performance is not a concern, by using `append` and `remove`, you can use a Python list as a perfectly suitable “multiset” data structure.

Check if a list contains a value using the `in` keyword:

```
In [55]: 'dwarf' in b_list
Out[55]: True

The keyword `not` can be used to negate `in`:

```
In [56]: 'dwarf' not in b_list
Out[56]: False
```

Checking whether a list contains a value is a lot slower than doing so with dicts and sets (to be introduced shortly), as Python makes a linear scan across the values of the list, whereas it can check the others (based on hash tables) in constant time.

### Concatenating and combining lists

Similar to tuples, adding two lists together with `+` concatenates them:

```
In [57]: [4, None, 'foo'] + [7, 8, (2, 3)]
Out[57]: [4, None, 'foo', 7, 8, (2, 3)]
```

If you have a list already defined, you can append multiple elements to it using the `extend` method:

```
In [58]: x = [4, None, 'foo']

In [59]: x.extend([7, 8, (2, 3)])

In [60]: x
Out[60]: [4, None, 'foo', 7, 8, (2, 3)]
```

Note that list concatenation by addition is a comparatively expensive operation since a new list must be created and the objects copied over. Using `extend` to append elements to an existing list, especially if you are building up a large list, is usually preferable. Thus,
```python
everything = []
for chunk in list_of_lists:
    everything.extend(chunk)
```

is faster than the concatenative alternative:

```python
everything = []
for chunk in list_of_lists:
    everything = everything + chunk
```

**Sorting**

You can sort a list in-place (without creating a new object) by calling its `sort` function:

```python
In [61]: a = [7, 2, 5, 1, 3]
In [62]: a.sort()
In [63]: a
Out[63]: [1, 2, 3, 5, 7]
```

`sort` has a few options that will occasionally come in handy. One is the ability to pass a secondary `sort key`—that is, a function that produces a value to use to sort the objects. For example, we could sort a collection of strings by their lengths:

```python
In [64]: b = ['saw', 'small', 'He', 'foxes', 'six']
In [65]: b.sort(key=len)
In [66]: b
Out[66]: ['He', 'saw', 'six', 'small', 'foxes']
```

Soon, we'll look at the `sorted` function, which can produce a sorted copy of a general sequence.

**Binary search and maintaining a sorted list**

The built-in `bisect` module implements binary search and insertion into a sorted list. `bisect.bisect` finds the location where an element should be inserted to keep it sorted, while `bisect.insort` actually inserts the element into that location:

```python
In [67]: import bisect
In [68]: c = [1, 2, 2, 2, 3, 4, 7]
In [69]: bisect.bisect(c, 2)
Out[69]: 4
In [70]: bisect.bisect(c, 5)
Out[70]: 6
```
In [71]: bisect.insort(c, 6)

In [72]: c
Out[72]: [1, 2, 2, 2, 3, 4, 6, 7]

The `bisect` module functions do not check whether the list is sorted, as doing so would be computationally expensive. Thus, using them with an unsorted list will succeed without error but may lead to incorrect results.

### Slicing

You can select sections of most sequence types by using slice notation, which in its basic form consists of `start:stop` passed to the indexing operator `[]`:

```
In [73]: seq = [7, 2, 3, 7, 5, 6, 0, 1]
```

```
In [74]: seq[1:5]
Out[74]: [2, 3, 7, 5]
```

Slices can also be assigned to with a sequence:

```
In [75]: seq[3:4] = [6, 3]
```

```
In [76]: seq
Out[76]: [7, 2, 3, 6, 3, 5, 6, 0, 1]
```

While the element at the `start` index is included, the `stop` index is *not included*, so that the number of elements in the result is `stop - start`.

Either the `start` or `stop` can be omitted, in which case they default to the start of the sequence and the end of the sequence, respectively:

```
In [77]: seq[:5]
Out[77]: [7, 2, 3, 6, 3]
```

```
In [78]: seq[3:]
Out[78]: [6, 3, 5, 6, 0, 1]
```

Negative indices slice the sequence relative to the end:

```
In [79]: seq[-4:]
Out[79]: [5, 6, 0, 1]
```

```
In [80]: seq[-6:-2]
Out[80]: [6, 3, 5, 6]
```

Slicing semantics takes a bit of getting used to, especially if you’re coming from R or MATLAB. See Figure 3-1 for a helpful illustration of slicing with positive and negative integers. In the figure, the indices are shown at the “bin edges” to help show where the slice selections start and stop using positive or negative indices.
A step can also be used after a second colon to, say, take every other element:

```
In [81]: seq[:::2]
Out[81]: [7, 3, 3, 6, 1]
```

A clever use of this is to pass -1, which has the useful effect of reversing a list or tuple:

```
In [82]: seq[::-1]
Out[82]: [1, 0, 6, 5, 3, 6, 3, 2, 7]
```

![Figure 3-1. Illustration of Python slicing conventions](image)

**Built-in Sequence Functions**

Python has a handful of useful sequence functions that you should familiarize yourself with and use at any opportunity.

**enumerate**

It's common when iterating over a sequence to want to keep track of the index of the current item. A do-it-yourself approach would look like:

```python
i = 0
for value in collection:
    # do something with value
    i += 1
```

Since this is so common, Python has a built-in function, `enumerate`, which returns a sequence of `(i, value)` tuples:

```python
for i, value in enumerate(collection):
    # do something with value
```

When you are indexing data, a helpful pattern that uses `enumerate` is computing a `dict` mapping the values of a sequence (which are assumed to be unique) to their locations in the sequence:

```
In [83]: some_list = ['foo', 'bar', 'baz']
In [84]: mapping = {}
```
In [85]: for i, v in enumerate(some_list):
        ....:    mapping[v] = i

In [86]: mapping
Out[86]: {'bar': 1, 'baz': 2, 'foo': 0}

sorted
The `sorted` function returns a new sorted list from the elements of any sequence:

In [87]: sorted([7, 1, 2, 6, 0, 3, 2])
Out[87]: [0, 1, 2, 2, 3, 6, 7]

In [88]: sorted('horse race')
Out[88]: [' ', 'a', 'c', 'e', 'e', 'h', 'o', 'r', 'r', 's']

The `sorted` function accepts the same arguments as the `sort` method on lists.

zip
zip “pairs” up the elements of a number of lists, tuples, or other sequences to create a list of tuples:

In [89]: seq1 = ['foo', 'bar', 'baz']
In [90]: seq2 = ['one', 'two', 'three']
In [91]: zipped = zip(seq1, seq2)

In [92]: list(zipped)
Out[92]: [('foo', 'one'), ('bar', 'two'), ('baz', 'three')]

zip can take an arbitrary number of sequences, and the number of elements it produces is determined by the `shortest` sequence:

In [93]: seq3 = [False, True]

In [94]: list(zip(seq1, seq2, seq3))
Out[94]: [('foo', 'one', False), ('bar', 'two', True)]

A very common use of zip is simultaneously iterating over multiple sequences, possibly also combined with `enumerate`:

In [95]: for i, (a, b) in enumerate(zip(seq1, seq2)):
        ....:    print('{{0}: {1}, {2}'.format(i, a, b))
        ....:
0: foo, one
1: bar, two
2: baz, three
Given a “zipped” sequence, zip can be applied in a clever way to “unzip” the sequence. Another way to think about this is converting a list of rows into a list of columns. The syntax, which looks a bit magical, is:

```
In [96]: pitchers = [('Nolan', 'Ryan'), ('Roger', 'Clemens'),
      ('Schilling', 'Curt')]

In [97]: first_names, last_names = zip(*pitchers)

In [98]: first_names
Out[98]: ('Nolan', 'Roger', 'Schilling')

In [99]: last_names
Out[99]: ('Ryan', 'Clemens', 'Curt')
```

reversed

reversed iterates over the elements of a sequence in reverse order:

```
In [100]: list(reversed(range(10)))
Out[100]: [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
```

Keep in mind that reversed is a generator (to be discussed in some more detail later), so it does not create the reversed sequence until materialized (e.g., with `list` or a `for` loop).

**dict**

dict is likely the most important built-in Python data structure. A more common name for it is hash map or associative array. It is a flexibly sized collection of key-value pairs, where **key** and **value** are Python objects. One approach for creating one is to use curly braces `{}` and colons to separate keys and values:

```
In [101]: empty_dict = {}

In [102]: d1 = {'a': 'some value', 'b': [1, 2, 3, 4]}

In [103]: d1
Out[103]: {'a': 'some value', 'b': [1, 2, 3, 4]}
```

You can access, insert, or set elements using the same syntax as for accessing elements of a list or tuple:

```
In [104]: d1[7] = 'an integer'

In [105]: d1
Out[105]: {'a': 'some value', 'b': [1, 2, 3, 4], 7: 'an integer'}

In [106]: d1['b']
Out[106]: [1, 2, 3, 4]
```
You can check if a dict contains a key using the same syntax used for checking whether a list or tuple contains a value:

```python
In [107]: 'b' in d1
Out[107]: True
```

You can delete values either using the `del` keyword or the `pop` method (which simultaneously returns the value and deletes the key):

```python
In [108]: d1[5] = 'some value'
In [109]: d1
Out[109]:
{'a': 'some value',
 'b': [1, 2, 3, 4],
 7: 'an integer',
 5: 'some value'}
In [110]: d1['dummy'] = 'another value'
In [111]: d1
Out[111]:
{'a': 'some value',
 'b': [1, 2, 3, 4],
 7: 'an integer',
 5: 'some value',
 'dummy': 'another value'}
In [112]: del d1[5]
In [113]: d1
Out[113]:
{'a': 'some value',
 'b': [1, 2, 3, 4],
 7: 'an integer',
 'dummy': 'another value'}
In [114]: ret = d1.pop('dummy')
In [115]: ret
Out[115]: 'another value'
In [116]: d1
Out[116]: {'a': 'some value', 'b': [1, 2, 3, 4], 7: 'an integer'}
```

The keys and values method give you iterators of the dict's keys and values, respectively. While the key-value pairs are not in any particular order, these functions output the keys and values in the same order:

```python
In [117]: list(d1.keys())
Out[117]: ['a', 'b', 7]
```
In [118]: list(d1.values())
Out[118]: ['some value', 1, 2, 3, 4, 'an integer']

You can merge one dict into another using the update method:

In [119]: d1.update({'b': 'foo', 'c': 12})

In [120]: d1
Out[120]: {'a': 'some value', 'b': 'foo', 7: 'an integer', 'c': 12}

The update method changes dicts in-place, so any existing keys in the data passed to update will have their old values discarded.

Creating dicts from sequences

It's common to occasionally end up with two sequences that you want to pair up element-wise in a dict. As a first cut, you might write code like this:

    mapping = {}
    for key, value in zip(key_list, value_list):
        mapping[key] = value

Since a dict is essentially a collection of 2-tuples, the dict function accepts a list of 2-tuples:

In [121]: mapping = dict(zip(range(5), reversed(range(5))))

In [122]: mapping
Out[122]: {0: 4, 1: 3, 2: 2, 3: 1, 4: 0}

Later we'll talk about dict comprehensions, another elegant way to construct dicts.

Default values

It's very common to have logic like:

    if key in some_dict:
        value = some_dict[key]
    else:
        value = default_value

Thus, the dict methods get and pop can take a default value to be returned, so that the above if-else block can be written simply as:

    value = some_dict.get(key, default_value)

get by default will return None if the key is not present, while pop will raise an exception. With setting values, a common case is for the values in a dict to be other collections, like lists. For example, you could imagine categorizing a list of words by their first letters as a dict of lists:

In [123]: words = ['apple', 'bat', 'bar', 'atom', 'book']

In [124]: by_letter = {}
The `setdefault` dict method is for precisely this purpose. The preceding `for` loop can be rewritten as:

```python
for word in words:
    letter = word[0]
    if letter not in by_letter:
        by_letter[letter] = [word]
    else:
        by_letter[letter].append(word)
```

The built-in `collections` module has a useful class, `defaultdict`, which makes this even easier. To create one, you pass a type or function for generating the default value for each slot in the dict:

```python
from collections import defaultdict
by_letter = defaultdict(list)
for word in words:
    by_letter[word[0]].append(word)
```

**Valid dict key types**

While the values of a dict can be any Python object, the keys generally have to be immutable objects like scalar types (int, float, string) or tuples (all the objects in the tuple need to be immutable, too). The technical term here is `hashability`. You can check whether an object is hashable (can be used as a key in a dict) with the `hash` function:

```python
In [127]: hash('string')
Out[127]: 5023931463650008331

In [128]: hash((1, 2, (2, 3)))
Out[128]: 1097636502276347782

In [129]: hash((1, 2, [2, 3]))  # fails because lists are mutable
---------------------------------------------------------------------------
TypeError                        Traceback (most recent call last)
<ipython-input-129-800cd14ba8be> in <module>()
----> 1 hash((1, 2, [2, 3]))  # fails because lists are mutable
TypeError: unhashable type: 'list'
```
To use a list as a key, one option is to convert it to a tuple, which can be hashed as long as its elements also can:

```python
In [130]: d = {}
In [131]: d[tuple([1, 2, 3])] = 5
In [132]: d
Out[132]: {(1, 2, 3): 5}
```

**set**

A set is an unordered collection of unique elements. You can think of them like dicts, but keys only, no values. A set can be created in two ways: via the `set` function or via a *set literal* with curly braces:

```python
In [133]: set([2, 2, 2, 1, 3, 3])
Out[133]: {1, 2, 3}
In [134]: {2, 2, 2, 1, 3, 3}
Out[134]: {1, 2, 3}
```

Sets support mathematical *set operations* like union, intersection, difference, and symmetric difference. Consider these two example sets:

```python
In [135]: a = {1, 2, 3, 4, 5}
In [136]: b = {3, 4, 5, 6, 7, 8}
```

The union of these two sets is the set of distinct elements occurring in either set. This can be computed with either the `union` method or the | binary operator:

```python
In [137]: a.union(b)
Out[137]: {1, 2, 3, 4, 5, 6, 7, 8}
In [138]: a | b
Out[138]: {1, 2, 3, 4, 5, 6, 7, 8}
```

The intersection contains the elements occurring in both sets. The & operator or the `intersection` method can be used:

```python
In [139]: a.intersection(b)
Out[139]: {3, 4, 5}
In [140]: a & b
Out[140]: {3, 4, 5}
```

See Table 3-1 for a list of commonly used set methods.
### Table 3-1. Python set operations

<table>
<thead>
<tr>
<th>Function</th>
<th>Alternative syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.add(x)</td>
<td>N/A</td>
<td>Add element x to the set a</td>
</tr>
<tr>
<td>a.clear()</td>
<td>N/A</td>
<td>Reset the set a to an empty state, discarding all of its elements</td>
</tr>
<tr>
<td>a.remove(x)</td>
<td>N/A</td>
<td>Remove element x from the set a</td>
</tr>
<tr>
<td>a.pop()</td>
<td>N/A</td>
<td>Remove an arbitrary element from the set a, raising KeyError if the set is empty</td>
</tr>
<tr>
<td>a.union(b)</td>
<td>a</td>
<td>b</td>
</tr>
<tr>
<td>a.update(b)</td>
<td>a</td>
<td>= b</td>
</tr>
<tr>
<td>a.intersection(b)</td>
<td>a &amp; b</td>
<td>All of the elements in both a and b</td>
</tr>
<tr>
<td>a.intersection_update(b)</td>
<td>a &amp;= b</td>
<td>Set the contents of a to be the intersection of the elements in a and b</td>
</tr>
<tr>
<td>a.difference(b)</td>
<td>a - b</td>
<td>The elements in a that are not in b</td>
</tr>
<tr>
<td>a.difference_update(b)</td>
<td>a -= b</td>
<td>Set a to the elements in a that are not in b</td>
</tr>
<tr>
<td>a.symmetric_difference(b)</td>
<td>a ^ b</td>
<td>All of the elements in either a or b but not both</td>
</tr>
<tr>
<td>a.symmetric_difference_update(b)</td>
<td>a ^= b</td>
<td>Set a to contain the elements in either a or b but not both</td>
</tr>
<tr>
<td>a.issubset(b)</td>
<td>N/A</td>
<td>True if the elements of a are all contained in b</td>
</tr>
<tr>
<td>a.issuperset(b)</td>
<td>N/A</td>
<td>True if the elements of b are all contained in a</td>
</tr>
<tr>
<td>a.isdisjoint(b)</td>
<td>N/A</td>
<td>True if a and b have no elements in common</td>
</tr>
</tbody>
</table>

All of the logical set operations have in-place counterparts, which enable you to replace the contents of the set on the left side of the operation with the result. For very large sets, this may be more efficient:

```python
In [141]: c = a.copy()

In [142]: c |= b

In [143]: c
Out[143]: {1, 2, 3, 4, 5, 6, 7, 8}
```

```python
In [144]: d = a.copy()

In [145]: d &= b

In [146]: d
Out[146]: {3, 4, 5}
```

Like dicts, set elements generally must be immutable. To have list-like elements, you must convert it to a tuple:

```python
In [147]: e = a.copy()

In [148]: e |= [3, 4, 5]

In [149]: e
Out[149]: {1, 2, 3, 4, 5, 6, 7, 8}
```
In [147]: my_data = [1, 2, 3, 4]

In [148]: my_set = {tuple(my_data)}

In [149]: my_set
Out[149]: {(1, 2, 3, 4)}

You can also check if a set is a subset of (is contained in) or a superset of (contains all elements of) another set:

In [150]: a_set = {1, 2, 3, 4, 5}

In [151]: {1, 2, 3}.issubset(a_set)
Out[151]: True

In [152]: a_set.issuperset({1, 2, 3})
Out[152]: True

Sets are equal if and only if their contents are equal:

In [153]: {1, 2, 3} == {3, 2, 1}
Out[153]: True

List, Set, and Dict Comprehensions

List comprehensions are one of the most-loved Python language features. They allow you to concisely form a new list by filtering the elements of a collection, transforming the elements passing the filter in one concise expression. They take the basic form:

\[
\text{[expr for val in collection if condition]}
\]

This is equivalent to the following for loop:

```python
result = []
for val in collection:
    if condition:
        result.append(expr)
```

The filter condition can be omitted, leaving only the expression. For example, given a list of strings, we could filter out strings with length 2 or less and also convert them to uppercase like this:

In [154]: strings = ['a', 'as', 'bat', 'car', 'dove', 'python']

In [155]: [x.upper() for x in strings if len(x) > 2]
Out[155]: ['BAT', 'CAR', 'DOVE', 'PYTHON']

Set and dict comprehensions are a natural extension, producing sets and dicts in an idiomatically similar way instead of lists. A dict comprehension looks like this:

```python
dict_comp = {key-exp : value-exp for val in collection
            if condition}
```
A set comprehension looks like the equivalent list comprehension except with curly braces instead of square brackets:

```
set_comp = {expr for value in collection if condition}
```

Like list comprehensions, set and dict comprehensions are mostly conveniences, but they similarly can make code both easier to write and read. Consider the list of strings from before. Suppose we wanted a set containing just the lengths of the strings contained in the collection; we could easily compute this using a set comprehension:

```
In [156]: unique_lengths = {len(x) for x in strings}

In [157]: unique_lengths
Out[157]: {1, 2, 3, 4, 6}
```

We could also express this more functionally using the `map` function, introduced shortly:

```
In [158]: set(map(len, strings))
Out[158]: {1, 2, 3, 4, 6}
```

As a simple dict comprehension example, we could create a lookup map of these strings to their locations in the list:

```
In [159]: loc_mapping = {val : index for index, val in enumerate(strings)}

In [160]: loc_mapping
Out[160]: {'a': 0, 'as': 1, 'bat': 2, 'car': 3, 'dove': 4, 'python': 5}
```

**Nested list comprehensions**

Suppose we have a list of lists containing some English and Spanish names:

```
In [161]: all_data = [['John', 'Emily', 'Michael', 'Mary', 'Steven'],
                   ......
                   ['Maria', 'Juan', 'Javier', 'Natalia', 'Pilar']]
```

You might have gotten these names from a couple of files and decided to organize them by language. Now, suppose we wanted to get a single list containing all names with two or more e’s in them. We could certainly do this with a simple for loop:

```
names_of_interest = []
for names in all_data:
    enough_es = [name for name in names if name.count('e') >= 2]
    names_of_interest.extend(enough_es)
```

You can actually wrap this whole operation up in a single *nested list comprehension*, which will look like:

```
In [162]: result = [name for names in all_data for name in names
                   ......
                   if name.count('e') >= 2]

In [163]: result
Out[163]: ['Steven']
```
At first, nested list comprehensions are a bit hard to wrap your head around. The for parts of the list comprehension are arranged according to the order of nesting, and any filter condition is put at the end as before. Here is another example where we “flatten” a list of tuples of integers into a simple list of integers:

```
In [164]: some_tuples = [(1, 2, 3), (4, 5, 6), (7, 8, 9)]

In [165]: flattened = [x for tup in some_tuples for x in tup]

In [166]: flattened
Out[166]: [1, 2, 3, 4, 5, 6, 7, 8, 9]
```

Keep in mind that the order of the for expressions would be the same if you wrote a nested for loop instead of a list comprehension:

```
flattened = []

for tup in some_tuples:
    for x in tup:
        flattened.append(x)
```

You can have arbitrarily many levels of nesting, though if you have more than two or three levels of nesting you should probably start to question whether this makes sense from a code readability standpoint. It’s important to distinguish the syntax just shown from a list comprehension inside a list comprehension, which is also perfectly valid:

```
In [167]: [[x for x in tup] for tup in some_tuples]
Out[167]: [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

This produces a list of lists, rather than a flattened list of all of the inner elements.

### 3.2 Functions

Functions are the primary and most important method of code organization and reuse in Python. As a rule of thumb, if you anticipate needing to repeat the same or very similar code more than once, it may be worth writing a reusable function. Functions can also help make your code more readable by giving a name to a group of Python statements.

Functions are declared with the `def` keyword and returned from with the `return` keyword:

```
def my_function(x, y, z=1.5):
    if z > 1:
        return z * (x + y)
    else:
        return z / (x + y)
```
There is no issue with having multiple return statements. If Python reaches the end of a function without encountering a return statement, None is returned automatically.

Each function can have positional arguments and keyword arguments. Keyword arguments are most commonly used to specify default values or optional arguments. In the preceding function, x and y are positional arguments while z is a keyword argument. This means that the function can be called in any of these ways:

```python
my_function(5, 6, z=0.7)
my_function(3.14, 7, 3.5)
my_function(10, 20)
```

The main restriction on function arguments is that the keyword arguments must follow the positional arguments (if any). You can specify keyword arguments in any order; this frees you from having to remember which order the function arguments were specified in and only what their names are.

It is possible to use keywords for passing positional arguments as well. In the preceding example, we could also have written:

```python
my_function(x=5, y=6, z=7)
my_function(y=6, x=5, z=7)
```

In some cases this can help with readability.

### Namespaces, Scope, and Local Functions

Functions can access variables in two different scopes: global and local. An alternative and more descriptive name describing a variable scope in Python is a namespace. Any variables that are assigned within a function by default are assigned to the local namespace. The local namespace is created when the function is called and immediately populated by the function’s arguments. After the function is finished, the local namespace is destroyed (with some exceptions that are outside the purview of this chapter). Consider the following function:

```python
def func():
a = []
for i in range(5):
a.append(i)
```

When `func()` is called, the empty list `a` is created, five elements are appended, and then `a` is destroyed when the function exits. Suppose instead we had declared `a` as follows:

```python
a = []
def func():
    for i in range(5):
        a.append(i)
```
Assigning variables outside of the function’s scope is possible, but those variables must be declared as global via the `global` keyword:

```python
In [168]: a = None
In [169]: def bind_a_variable():
    ....:     global a
    ....:     a = []
    ....:     bind_a_variable()
    ....:
In [170]: print(a)
[]
```

I generally discourage use of the `global` keyword. Typically global variables are used to store some kind of state in a system. If you find yourself using a lot of them, it may indicate a need for object-oriented programming (using classes).

### Returning Multiple Values

When I first programmed in Python after having programmed in Java and C++, one of my favorite features was the ability to return multiple values from a function with simple syntax. Here’s an example:

```python
def f():
    a = 5
    b = 6
    c = 7
    return a, b, c

a, b, c = f()
```

In data analysis and other scientific applications, you may find yourself doing this often. What’s happening here is that the function is actually just returning one object, namely a tuple, which is then being unpacked into the result variables. In the preceding example, we could have done this instead:

```python
return_value = f()
```

In this case, `return_value` would be a 3-tuple with the three returned variables. A potentially attractive alternative to returning multiple values like before might be to return a dict instead:

```python
def f():
    a = 5
    b = 6
    c = 7
    return {'a' : a, 'b' : b, 'c' : c}
```
This alternative technique can be useful depending on what you are trying to do.

**Functions Are Objects**

Since Python functions are objects, many constructs can be easily expressed that are difficult to do in other languages. Suppose we were doing some data cleaning and needed to apply a bunch of transformations to the following list of strings:

```python
In [171]: states = ['Alabama', 'Georgia!', 'Georgia', 'georgia', 'FlOrIda',
     ...: 'south carolina##', 'West virginia?']
```

Anyone who has ever worked with user-submitted survey data has seen messy results like these. Lots of things need to happen to make this list of strings uniform and ready for analysis: stripping whitespace, removing punctuation symbols, and standardizing on proper capitalization. One way to do this is to use built-in string methods along with the `re` standard library module for regular expressions:

```python
import re

def clean_strings(strings):
    result = []
    for value in strings:
        value = value.strip()
        value = re.sub('[!#?]',' ', value)
        value = value.title()
    result.append(value)
    return result
```

The result looks like this:

```python
In [173]: clean_strings(states)
Out[173]:
['Alabama',
 'Georgia',
 'Georgia',
 'Georgia',
 'Florida',
 'South Carolina',
 'West Virginia']
```

An alternative approach that you may find useful is to make a list of the operations you want to apply to a particular set of strings:

```python
def remove_punctuation(value):
    return re.sub('[!#?]', '', value)

clean_ops = [str.strip, remove_punctuation, str.title]

def clean_strings(strings, ops):
    result = []
    for value in strings:
        for function in ops:
            result.append(function(value))
    return result
```
value = function(value)
result.append(value)
return result

Then we have the following:

In [175]: clean_strings(states, clean_ops)
Out[175]:
['Alabama',
 'Georgia',
 'Georgia',
 'Georgia',
 'Florida',
 'South Carolina',
 'West Virginia']

A more functional pattern like this enables you to easily modify how the strings are transformed at a very high level. The clean_strings function is also now more reusable and generic.

You can use functions as arguments to other functions like the built-in map function, which applies a function to a sequence of some kind:

In [176]: for x in map(remove_punctuation, states):
       ....: print(x)
Alabama
Georgia
Georgia
georgia
Florida
south carolina
West virginia

Anonymous (Lambda) Functions

Python has support for so-called anonymous or lambda functions, which are a way of writing functions consisting of a single statement, the result of which is the return value. They are defined with the lambda keyword, which has no meaning other than “we are declaring an anonymous function”:

    def short_function(x):
        return x * 2

    equiv_anon = lambda x: x * 2

I usually refer to these as lambda functions in the rest of the book. They are especially convenient in data analysis because, as you’ll see, there are many cases where data transformation functions will take functions as arguments. It’s often less typing (and clearer) to pass a lambda function as opposed to writing a full-out function declaration or even assigning the lambda function to a local variable. For example, consider this silly example:
```python
def apply_to_list(some_list, f):
    return [f(x) for x in some_list]

ints = [4, 0, 1, 5, 6]
apply_to_list(ints, lambda x: x * 2)
```

You could also have written `[x * 2 for x in ints]`, but here we were able to succinctly pass a custom operator to the `apply_to_list` function.

As another example, suppose you wanted to sort a collection of strings by the number of distinct letters in each string:

```python
In [177]: strings = ['foo', 'card', 'bar', 'aaaa', 'abab']
```

Here we could pass a lambda function to the list's `sort` method:

```python
In [178]: strings.sort(key=lambda x: len(set(list(x))))
In [179]: strings
Out[179]: ['aaaa', 'foo', 'abab', 'bar', 'card']
```

One reason lambda functions are called anonymous functions is that, unlike functions declared with the `def` keyword, the function object itself is never given an explicit `__name__` attribute.

**Currying: Partial Argument Application**

*Currying* is computer science jargon (named after the mathematician Haskell Curry) that means deriving new functions from existing ones by *partial argument application*. For example, suppose we had a trivial function that adds two numbers together:

```python
def add_numbers(x, y):
    return x + y
```

Using this function, we could derive a new function of one variable, `add_five`, that adds 5 to its argument:

```python
add_five = lambda y: add_numbers(5, y)
```

The second argument to `add_numbers` is said to be *curried*. There's nothing very fancy here, as all we've really done is define a new function that calls an existing function. The built-in `functools` module can simplify this process using the `partial` function:

```python
from functools import partial
add_five = partial(add_numbers, 5)
```
Generators

Having a consistent way to iterate over sequences, like objects in a list or lines in a file, is an important Python feature. This is accomplished by means of the iterator protocol, a generic way to make objects iterable. For example, iterating over a dict yields the dict keys:

```
In [180]: some_dict = {'a': 1, 'b': 2, 'c': 3}
```

```
In [181]: for key in some_dict:
      ......:    print(key)
      a
      b
      c
```

When you write for key in some_dict, the Python interpreter first attempts to create an iterator out of some_dict:

```
In [182]: dict_iterator = iter(some_dict)
```

```
In [183]: dict_iterator
Out[183]: <dict_keyiterator at 0x7fbbd5a9f908>
```

An iterator is any object that will yield objects to the Python interpreter when used in a context like a for loop. Most methods expecting a list or list-like object will also accept any iterable object. This includes built-in methods such as min, max, and sum, and type constructors like list and tuple:

```
In [184]: list(dict_iterator)
Out[184]: ['a', 'b', 'c']
```

A generator is a concise way to construct a new iterable object. Whereas normal functions execute and return a single result at a time, generators return a sequence of multiple results lazily, pausing after each one until the next one is requested. To create a generator, use the yield keyword instead of return in a function:

```
def squares(n=10):
    print('Generating squares from 1 to {0}'.format(n ** 2))
    for i in range(1, n + 1):
        yield i ** 2
```

When you actually call the generator, no code is immediately executed:

```
In [186]: gen = squares()
```

```
In [187]: gen
Out[187]: <generator object squares at 0x7fbbd5ab4570>
```

It is not until you request elements from the generator that it begins executing its code:
In [188]: for x in gen:
   .....:     print(x, end=' ')
Generating squares from 1 to 100
1 4 9 16 25 36 49 64 81 100

Generator expressions

Another even more concise way to make a generator is by using a generator expression. This is a generator analogue to list, dict, and set comprehensions; to create one, enclose what would otherwise be a list comprehension within parentheses instead of brackets:

In [189]: gen = (x ** 2 for x in range(100))

In [190]: gen
Out[190]: <generator object <genexpr> at 0x7fbbd5ab29e8>

This is completely equivalent to the following more verbose generator:

def _make_gen():
    for x in range(100):
        yield x ** 2

gen = _make_gen()

Generator expressions can be used instead of list comprehensions as function arguments in many cases:

In [191]: sum(x ** 2 for x in range(100))
Out[191]: 328350

In [192]: dict((i, i ** 2) for i in range(5))
Out[192]: {0: 0, 1: 1, 2: 4, 3: 9, 4: 16}

itertools module

The standard library itertools module has a collection of generators for many common data algorithms. For example, groupby takes any sequence and a function, grouping consecutive elements in the sequence by return value of the function. Here's an example:

In [193]: import itertools

In [194]: first_letter = lambda x: x[0]

In [195]: names = ['Alan', 'Adam', 'Wes', 'Will', 'Albert', 'Steven']

In [196]: for letter, names in itertools.groupby(names, first_letter):
   .....:     print(letter, list(names))  # names is a generator
A ['Alan', 'Adam']
W ['Wes', 'Will']
A ['Albert']
S ['Steven']
See Table 3-2 for a list of a few other `itertools` functions I’ve frequently found helpful. You may like to check out the official Python documentation for more on this useful built-in utility module.

### Table 3-2. Some useful `itertools` functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>combinations(iterable, k)</code></td>
<td>Generates a sequence of all possible k-tuples of elements in the iterable, ignoring order and without replacement (see also the companion function <code>combinations_with_replacement</code>)</td>
</tr>
<tr>
<td><code>permutations(iterable, k)</code></td>
<td>Generates a sequence of all possible k-tuples of elements in the iterable, respecting order</td>
</tr>
<tr>
<td><code>groupby(iterable[, keyfunc])</code></td>
<td>Generates (key, sub-iterator) for each unique key</td>
</tr>
<tr>
<td><code>product(*iterables, repeat=1)</code></td>
<td>Generates the Cartesian product of the input iterables as tuples, similar to a nested for loop</td>
</tr>
</tbody>
</table>

---

**Errors and Exception Handling**

Handling Python errors or exceptions gracefully is an important part of building robust programs. In data analysis applications, many functions only work on certain kinds of input. As an example, Python’s `float` function is capable of casting a string to a floating-point number, but fails with `ValueError` on improper inputs:

```
In [197]: float('1.2345')
Out[197]: 1.2345

In [198]: float('something')
```

```
ValueError: could not convert string to float: 'something'
```

Suppose we wanted a version of `float` that fails gracefully, returning the input argument. We can do this by writing a function that encloses the call to `float` in a `try/except` block:

```python
def attempt_float(x):
    try:
        return float(x)
    except:
        return x
```

The code in the `except` part of the block will only be executed if `float(x)` raises an exception:

```
In [200]: attempt_float('1.2345')
Out[200]: 1.2345
```
You might notice that `float` can raise exceptions other than `ValueError`:

```
In [202]: float((1, 2))
---------------------------------------------------------------------------
TypeError                       Traceback (most recent call last)
<ipython-input-202-842079ebb635> in <module>()
----> 1 float((1, 2))

TypeError: float() argument must be a string or a number, not 'tuple'
```

You might want to only suppress `ValueError`, since a `TypeError` (the input was not a string or numeric value) might indicate a legitimate bug in your program. To do that, write the exception type after `except`:

```python
def attempt_float(x):
    try:
        return float(x)
    except ValueError:
        return x
```

We have then:

```
In [204]: attempt_float((1, 2))
---------------------------------------------------------------------------
TypeError                       Traceback (most recent call last)
<ipython-input-204-9bd730cead> in <module>()
----> 1 attempt_float((1, 2))

TypeError: float() argument must be a string or a number, not 'tuple'
```

You can catch multiple exception types by writing a tuple of exception types instead (the parentheses are required):

```python
def attempt_float(x):
    try:
        return float(x)
    except (TypeError, ValueError):
        return x
```

In some cases, you may not want to suppress an exception, but you want some code to be executed regardless of whether the code in the `try` block succeeds or not. To do this, use `finally`:

```python
f = open(path, 'w')

try:
    write_to_file(f)
```

---

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finally:
    f.close()

Here, the file handle f will always get closed. Similarly, you can have code that executes only if the try: block succeeds using else:

```
f = open(path, 'w')

try:
    write_to_file(f)
except:
    print('Failed')
else:
    print('Succeeded')
finally:
    f.close()
```

**Exceptions in IPython**

If an exception is raised while you are %run-ing a script or executing any statement, IPython will by default print a full call stack trace (traceback) with a few lines of context around the position at each point in the stack:

```
In [10]: %run examples/ipython_bug.py
---------------------------------------------------------------------------
AssertionError                      Traceback (most recent call last)
/home/wesm/code/pydata-book/examples/ipython_bug.py in <module>()
    13   throws_an_exception()
    14
 ---> 15 calling_things()

/home/wesm/code/pydata-book/examples/ipython_bug.py in calling_things()
    11   def calling_things():
    12     works_fine()
 ---> 13   throws_an_exception()
    14
    15 calling_things()

/home/wesm/code/pydata-book/examples/ipython_bug.py in throws_an_exception()
     7     a = 5
     8     b = 6
 ---> 9     assert(a + b == 10)
     10
def calling_things():

AssertionError:
```

Having additional context by itself is a big advantage over the standard Python interpreter (which does not provide any additional context). You can control the amount of context shown using the %xmode magic command, from Plain (same as the standard Python interpreter) to Verbose (which inlines function argument values and
more). As you will see later in the chapter, you can step into the stack (using the %debug or %pdb magics) after an error has occurred for interactive post-mortem debugging.

3.3 Files and the Operating System

Most of this book uses high-level tools like pandas.read_csv to read data files from disk into Python data structures. However, it’s important to understand the basics of how to work with files in Python. Fortunately, it’s very simple, which is one reason why Python is so popular for text and file munging.

To open a file for reading or writing, use the built-in open function with either a relative or absolute file path:

```python
In [207]: path = 'examples/segismundo.txt'
In [208]: f = open(path)
```

By default, the file is opened in read-only mode 'r'. We can then treat the file handle f like a list and iterate over the lines like so:

```python
for line in f:
    pass
```

The lines come out of the file with the end-of-line (EOL) markers intact, so you’ll often see code to get an EOL-free list of lines in a file like:

```python
In [209]: lines = [x.rstrip() for x in open(path)]
```

```python
In [210]: lines
Out[210]:
['Sueña el rico en su riqueza,'
 'que más cuidados le ofrece;','
 '','
 'sueña el pobre que padece','
 'su miseria y su pobreza;','
 '','
 'sueña el que a medrar empieza','
 'sueña el que afana y pretende','
 'sueña el que agravia y ofende','
 ','
 'y en el mundo, en conclusión','
 'todos sueñan lo que son','
 'aunque ninguno lo entiende.','.]
```

When you use open to create file objects, it is important to explicitly close the file when you are finished with it. Closing the file releases its resources back to the operating system:

```python
In [211]: f.close()
```
One of the ways to make it easier to clean up open files is to use the `with` statement:

```python
In [212]: with open(path) as f:
.....:     lines = [x.rstrip() for x in f]
```

This will automatically close the file `f` when exiting the `with` block.

If we had typed `f = open(path, 'w')`, a new file at `examples/segismundo.txt` would have been created (be careful!), overwriting any one in its place. There is also the 'x' file mode, which creates a writable file but fails if the file path already exists. See Table 3-3 for a list of all valid file read/write modes.

For readable files, some of the most commonly used methods are `read`, `seek`, and `tell`. `read` returns a certain number of characters from the file. What constitutes a “character” is determined by the file’s encoding (e.g., UTF-8) or simply raw bytes if the file is opened in binary mode:

```python
In [213]: f = open(path)

In [214]: f.read(10)
Out[214]: 'Sueña el r'

In [215]: f2 = open(path, 'rb')  # Binary mode

In [216]: f2.read(10)
Out[216]: b'Sue\xc3\xb1a el '
```

The `read` method advances the file handle's position by the number of bytes read. `tell` gives you the current position:

```python
In [217]: f.tell()
Out[217]: 11

In [218]: f2.tell()
Out[218]: 10
```

Even though we read 10 characters from the file, the position is 11 because it took that many bytes to decode 10 characters using the default encoding. You can check the default encoding in the `sys` module:

```python
In [219]: import sys

In [220]: sys.getdefaultencoding()
Out[220]: 'utf-8'
```

`seek` changes the file position to the indicated byte in the file:

```python
In [221]: f.seek(3)
Out[221]: 3

In [222]: f.read(1)
Out[222]: '\n'
```
Lastly, we remember to close the files:

```python
In [223]: f.close()
In [224]: f2.close()
```

### Table 3-3. Python file modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Read-only mode</td>
</tr>
<tr>
<td>w</td>
<td>Write-only mode; creates a new file (erasing the data for any file with the same name)</td>
</tr>
<tr>
<td>x</td>
<td>Write-only mode; creates a new file, but fails if the file path already exists</td>
</tr>
<tr>
<td>a</td>
<td>Append to existing file (create the file if it does not already exist)</td>
</tr>
<tr>
<td>r+</td>
<td>Read and write</td>
</tr>
<tr>
<td>b</td>
<td>Add to mode for binary files (i.e., 'rb' or 'wb')</td>
</tr>
<tr>
<td>t</td>
<td>Text mode for files (automatically decoding bytes to Unicode). This is the default if not specified. Add t to other modes to use this (i.e., 'rt' or 'xt')</td>
</tr>
</tbody>
</table>

To write text to a file, you can use the file's `write` or `writelines` methods. For example, we could create a version of `prof_mod.py` with no blank lines like so:

```python
In [225]: with open('tmp.txt', 'w') as handle:
   .....:
   handle.writelines(x for x in open(path) if len(x) > 1)

In [226]: with open('tmp.txt') as f:
   .....:
   lines = f.readlines()

In [227]: lines
Out[227]:
['Sueña el rico en su riqueza,
que más cuidados le ofrece;
'sueña el pobre que padece
'su miseria y su pobreza;
'sueña el que a medrar empieza,
'sueña el que afana y pretende,
'sueña el que agravia y ofende,
y en el mundo, en conclusión,
todos sueñan lo que son,
aunque ninguno lo entiende."
]
```

See Table 3-4 for many of the most commonly used file methods.

### Table 3-4. Important Python file methods or attributes

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>read([size])</code></td>
<td>Return data from file as a string, with optional size argument indicating the number of bytes to read</td>
</tr>
<tr>
<td><code>readlines([size])</code></td>
<td>Return list of lines in the file, with optional size argument</td>
</tr>
<tr>
<td><code>write(str)</code></td>
<td>Write passed string to file</td>
</tr>
</tbody>
</table>

---

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Method Description

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>writelines(strings)</td>
<td>Write passed sequence of strings to the file</td>
</tr>
<tr>
<td>close()</td>
<td>Close the handle</td>
</tr>
<tr>
<td>flush()</td>
<td>Flush the internal I/O buffer to disk</td>
</tr>
<tr>
<td>seek(pos)</td>
<td>Move to indicated file position (integer)</td>
</tr>
<tr>
<td>tell()</td>
<td>Return current file position as integer</td>
</tr>
<tr>
<td>closed</td>
<td>True if the file is closed</td>
</tr>
</tbody>
</table>

**Bytes and Unicode with Files**

The default behavior for Python files (whether readable or writable) is *text mode*, which means that you intend to work with Python strings (i.e., Unicode). This contrasts with *binary mode*, which you can obtain by appending b onto the file mode. Let’s look at the file (which contains non-ASCII characters with UTF-8 encoding) from the previous section:

```
In [230]: with open(path) as f:
    ......:     chars = f.read(10)

In [231]: chars
Out[231]: 'Sueña el r'
```

UTF-8 is a variable-length Unicode encoding, so when I requested some number of characters from the file, Python reads enough bytes (which could be as few as 10 or as many as 40 bytes) from the file to decode that many characters. If I open the file in 'rb' mode instead, read requests exact numbers of bytes:

```
In [232]: with open(path, 'rb') as f:
    ......:     data = f.read(10)

In [233]: data
Out[233]: b'Suex3xb1a el '
```

Depending on the text encoding, you may be able to decode the bytes to a `str` object yourself, but only if each of the encoded Unicode characters is fully formed:

```
In [234]: data.decode('utf8')
Out[234]: 'Sueña el '
```

```
In [235]: data[:4].decode('utf8')
```

```
UnicodeDecodeError
Traceback (most recent call last)
<ipython-input-235-300e0af10bb7> in <module>()
   ----> 1 data[:4].decode('utf8')

UnicodeDecodeError: 'utf-8' codec can't decode byte 0xc3 in position 3: unexpected end of data
```

Text mode, combined with the encoding option of open, provides a convenient way to convert from one Unicode encoding to another:
In [236]: sink_path = 'sink.txt'

In [237]: with open(path) as source:
       ....:     with open(sink_path, 'xt', encoding='iso-8859-1') as sink:
       ....:         sink.write(source.read())

In [238]: with open(sink_path, encoding='iso-8859-1') as f:
       ....:     print(f.read(10))
Sueña el r

Beware using seek when opening files in any mode other than binary. If the file position falls in the middle of the bytes defining a Unicode character, then subsequent reads will result in an error:

In [240]: f = open(path)

In [241]: f.read(5)
Out[241]: 'Sueña'

In [242]: f.seek(4)
Out[242]: 4

In [243]: f.read(1)

---------------------------------------------------------------------------
UnicodeDecodeError Traceback (most recent call last)
<ipython-input-243-7841103e33f5> in <module>()
 ---> 1 f.read(1)
/mintconda/envs/book-env/lib/python3.6/codecs.py in decode(self, input, final)
    319         # decode input (taking the buffer into account)
    320     data = self.buffer + input
--> 321     (result, consumed) = self._buffer_decode(data, self.errors, final)
    322         # keep undecoded input until the next call
    323     self.buffer = data[consumed:]

UnicodeDecodeError: 'utf-8' codec can't decode byte 0xb1 in position 0: invalid start byte

In [244]: f.close()

If you find yourself regularly doing data analysis on non-ASCII text data, mastering Python's Unicode functionality will prove valuable. See Python's online documentation for much more.

3.4 Conclusion

With some of the basics and the Python environment and language now under our belt, it's time to move on and learn about NumPy and array-oriented computing in Python.
NumPy, short for Numerical Python, is one of the most important foundational packages for numerical computing in Python. Most computational packages providing scientific functionality use NumPy’s array objects as the *lingua franca* for data exchange.

Here are some of the things you’ll find in NumPy:

- `ndarray`, an efficient multidimensional array providing fast array-oriented arithmetic operations and flexible *broadcasting* capabilities.
- Mathematical functions for fast operations on entire arrays of data without having to write loops.
- Tools for reading/writing array data to disk and working with memory-mapped files.
- Linear algebra, random number generation, and Fourier transform capabilities.
- A C API for connecting NumPy with libraries written in C, C++, or FORTRAN.

Because NumPy provides an easy-to-use C API, it is straightforward to pass data to external libraries written in a low-level language and also for external libraries to return data to Python as NumPy arrays. This feature has made Python a language of choice for wrapping legacy C/C++/Fortran codebases and giving them a dynamic and easy-to-use interface.

While NumPy by itself does not provide modeling or scientific functionality, having an understanding of NumPy arrays and array-oriented computing will help you use tools with array-oriented semantics, like pandas, much more effectively. Since
NumPy is a large topic, I will cover many advanced NumPy features like broadcasting in more depth later (see Appendix A).

For most data analysis applications, the main areas of functionality I’ll focus on are:

- Fast vectorized array operations for data munging and cleaning, subsetting and filtering, transformation, and any other kinds of computations
- Common array algorithms like sorting, unique, and set operations
- Efficient descriptive statistics and aggregating/summarizing data
- Data alignment and relational data manipulations for merging and joining together heterogeneous datasets
- Expressing conditional logic as array expressions instead of loops with if-elif-else branches
- Group-wise data manipulations (aggregation, transformation, function application)

While NumPy provides a computational foundation for general numerical data processing, many readers will want to use pandas as the basis for most kinds of statistics or analytics, especially on tabular data. pandas also provides some more domain-specific functionality like time series manipulation, which is not present in NumPy.

Array-oriented computing in Python traces its roots back to 1995, when Jim Hugunin created the Numeric library. Over the next 10 years, many scientific programming communities began doing array programming in Python, but the library ecosystem had become fragmented in the early 2000s. In 2005, Travis Oliphant was able to forge the NumPy project from the then Numeric and Numarray projects to bring the community together around a single array computing framework.

One of the reasons NumPy is so important for numerical computations in Python is because it is designed for efficiency on large arrays of data. There are a number of reasons for this:

- NumPy internally stores data in a contiguous block of memory, independent of other built-in Python objects. NumPy’s library of algorithms written in the C language can operate on this memory without any type checking or other overhead. NumPy arrays also use much less memory than built-in Python sequences.
- NumPy operations perform complex computations on entire arrays without the need for Python for loops.
To give you an idea of the performance difference, consider a NumPy array of one million integers, and the equivalent Python list:

```
In [7]: import numpy as np
In [8]: my_arr = np.arange(1000000)
In [9]: my_list = list(range(1000000))
```

Now let's multiply each sequence by 2:

```
In [10]: %time for _ in range(10): my_arr2 = my_arr * 2
CPU times: user 20 ms, sys: 50 ms, total: 70 ms
Wall time: 72.4 ms
```

```
In [11]: %time for _ in range(10): my_list2 = [x * 2 for x in my_list]
CPU times: user 760 ms, sys: 290 ms, total: 1.05 s
Wall time: 1.05 s
```

NumPy-based algorithms are generally 10 to 100 times faster (or more) than their pure Python counterparts and use significantly less memory.

### 4.1 The NumPy ndarray: A Multidimensional Array Object

One of the key features of NumPy is its N-dimensional array object, or ndarray, which is a fast, flexible container for large datasets in Python. Arrays enable you to perform mathematical operations on whole blocks of data using similar syntax to the equivalent operations between scalar elements.

To give you a flavor of how NumPy enables batch computations with similar syntax to scalar values on built-in Python objects, I first import NumPy and generate a small array of random data:

```
In [12]: import numpy as np

# Generate some random data
In [13]: data = np.random.randn(2, 3)
```

```
In [14]: data
Out[14]:
array([[ 0.2047, 0.4789, -0.5194],
       [-0.5557, 1.9658, 1.3934]])
```

I then write mathematical operations with data:

```
In [15]: data * 10
Out[15]:
array([[-2.0471, 4.7894, -5.1944],
       [-5.5573, 19.6578, 13.9341]])
```

```
In [16]: data + data
Out[16]:
```

4.1 The NumPy ndarray: A Multidimensional Array Object | 87
```python
array([[ -0.4094,  0.9579, -1.0389],
       [ -1.1115,  3.9316,  2.7868]])
```

In the first example, all of the elements have been multiplied by 10. In the second, the corresponding values in each “cell” in the array have been added to each other.

In this chapter and throughout the book, I use the standard NumPy convention of always using `import numpy as np`. You are, of course, welcome to put `from numpy import *` in your code to avoid having to write `np.`. but I advise against making a habit of this. The `numpy` namespace is large and contains a number of functions whose names conflict with built-in Python functions (like `min` and `max`).

An ndarray is a generic multidimensional container for homogeneous data; that is, all of the elements must be the same type. Every array has a `shape`, a tuple indicating the size of each dimension, and a `dtype`, an object describing the data type of the array:

```python
In [17]: data.shape
Out[17]: (2, 3)

In [18]: data.dtype
Out[18]: dtype('float64')
```

This chapter will introduce you to the basics of using NumPy arrays, and should be sufficient for following along with the rest of the book. While it’s not necessary to have a deep understanding of NumPy for many data analytical applications, becoming proficient in array-oriented programming and thinking is a key step along the way to becoming a scientific Python guru.

Whenever you see “array,” “NumPy array,” or “ndarray” in the text, with few exceptions they all refer to the same thing: the ndarray object.

### Creating ndarrays

The easiest way to create an array is to use the `array` function. This accepts any sequence-like object (including other arrays) and produces a new NumPy array containing the passed data. For example, a list is a good candidate for conversion:

```python
In [19]: data1 = [6, 7.5, 8, 0, 1]

In [20]: arr1 = np.array(data1)

In [21]: arr1
Out[21]: array([[ 6. ,  7.5,  8. ,  0. ,  1. ]])
```
Nested sequences, like a list of equal-length lists, will be converted into a multidimensional array:

```
In [22]: data2 = [[1, 2, 3, 4], [5, 6, 7, 8]]
```

```
In [23]: arr2 = np.array(data2)
```

```
In [24]: arr2
Out[24]:
array([[1, 2, 3, 4],
       [5, 6, 7, 8]])
```

Since data2 was a list of lists, the NumPy array arr2 has two dimensions with shape inferred from the data. We can confirm this by inspecting the ndim and shape attributes:

```
In [25]: arr2.ndim
Out[25]: 2
```

```
In [26]: arr2.shape
Out[26]: (2, 4)
```

Unless explicitly specified (more on this later), np.array tries to infer a good data type for the array that it creates. The data type is stored in a special dtype metadata object; for example, in the previous two examples we have:

```
In [27]: arr1.dtype
Out[27]: dtype('float64')
```

```
In [28]: arr2.dtype
Out[28]: dtype('int64')
```

In addition to np.array, there are a number of other functions for creating new arrays. As examples, zeros and ones create arrays of 0s or 1s, respectively, with a given length or shape. empty creates an array without initializing its values to any particular value. To create a higher dimensional array with these methods, pass a tuple for the shape:

```
In [29]: np.zeros(10)
Out[29]: array([ 0., 0., 0., 0., 0., 0., 0., 0., 0., 0.])
```

```
In [30]: np.zeros((3, 6))
Out[30]:
array([[ 0., 0., 0., 0., 0., 0.],
       [ 0., 0., 0., 0., 0., 0.],
       [ 0., 0., 0., 0., 0., 0.]])
```

```
In [31]: np.empty((2, 3, 2))
Out[31]:
array([[[ 0., 0.],
        [ 0., 0.],
        [ 0., 0.]],
       [[ 0., 0.],
        [ 0., 0.],
        [ 0., 0.]]])
```
It's not safe to assume that `np.empty` will return an array of all zeros. In some cases, it may return uninitialized “garbage” values.

```
[[ 0.,  0.],
 [ 0.,  0.],
 [ 0.,  0.]]
```

`arange` is an array-valued version of the built-in Python `range` function:

```python
In [32]: np.arange(15)
Out[32]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14])
```

See Table 4-1 for a short list of standard array creation functions. Since NumPy is focused on numerical computing, the data type, if not specified, will in many cases be `float64` (floating point).

### Table 4-1. Array creation functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>array</code></td>
<td>Convert input data (list, tuple, array, or other sequence type) to an ndarray either by inferring a dtype or explicitly specifying a dtype; copies the input data by default</td>
</tr>
<tr>
<td><code>asarray</code></td>
<td>Convert input to ndarray, but do not copy if the input is already an ndarray</td>
</tr>
<tr>
<td><code>arange</code></td>
<td>Like the built-in <code>range</code> but returns an ndarray instead of a list</td>
</tr>
<tr>
<td><code>ones</code>, <code>ones_like</code></td>
<td>Produce an array of all 1s with the given shape and dtype; <code>ones_like</code> takes another array and produces a ones array of the same shape and dtype</td>
</tr>
<tr>
<td><code>zeros</code>, <code>zeros_like</code></td>
<td>Like ones and <code>ones_like</code> but producing arrays of 0s instead</td>
</tr>
<tr>
<td><code>empty</code>, <code>empty_like</code></td>
<td>Create new arrays by allocating new memory, but do not populate with any values like ones and zeros</td>
</tr>
<tr>
<td><code>full</code>, <code>full_like</code></td>
<td>Produce an array of the given shape and dtype with all values set to the indicated “fill value”</td>
</tr>
<tr>
<td><code>eye</code>, <code>identity</code></td>
<td>Create a square N × N identity matrix (1s on the diagonal and 0s elsewhere)</td>
</tr>
</tbody>
</table>

### Data Types for ndarrays

The `data type` or `dtype` is a special object containing the information (or `metadata`, data about data) the ndarray needs to interpret a chunk of memory as a particular type of data:

```python
In [33]: arr1 = np.array([1, 2, 3], dtype=np.float64)
In [34]: arr2 = np.array([1, 2, 3], dtype=np.int32)
In [35]: arr1.dtype
Out[35]: dtype('float64')
```
In [36]: arr2.dtype
Out[36]: dtype('int32')

dtypes are a source of NumPy’s flexibility for interacting with data coming from other systems. In most cases they provide a mapping directly onto an underlying disk or memory representation, which makes it easy to read and write binary streams of data to disk and also to connect to code written in a low-level language like C or Fortran. The numerical dtypes are named the same way: a type name, like float or int, followed by a number indicating the number of bits per element. A standard double-precision floating-point value (what’s used under the hood in Python’s float object) takes up 8 bytes or 64 bits. Thus, this type is known in NumPy as float64. See Table 4-2 for a full listing of NumPy’s supported data types.

Don’t worry about memorizing the NumPy dtypes, especially if you’re a new user. It’s often only necessary to care about the general kind of data you’re dealing with, whether floating point, complex, integer, boolean, string, or general Python object. When you need more control over how data are stored in memory and on disk, especially large datasets, it is good to know that you have control over the storage type.

<table>
<thead>
<tr>
<th>Type</th>
<th>Type code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int8, uint8</td>
<td>i1, u1</td>
<td>Signed and unsigned 8-bit (1 byte) integer types</td>
</tr>
<tr>
<td>int16, uint16</td>
<td>i2, u2</td>
<td>Signed and unsigned 16-bit integer types</td>
</tr>
<tr>
<td>int32, uint32</td>
<td>i4, u4</td>
<td>Signed and unsigned 32-bit integer types</td>
</tr>
<tr>
<td>int64, uint64</td>
<td>i8, u8</td>
<td>Signed and unsigned 64-bit integer types</td>
</tr>
<tr>
<td>float16</td>
<td>f2</td>
<td>Half-precision floating point</td>
</tr>
<tr>
<td>float32</td>
<td>f4 or f</td>
<td>Standard single-precision floating point; compatible with C float</td>
</tr>
<tr>
<td>float64</td>
<td>f8 or d</td>
<td>Standard double-precision floating point; compatible with C double and Python float object</td>
</tr>
<tr>
<td>float128</td>
<td>f16 or g</td>
<td>Extended-precision floating point</td>
</tr>
<tr>
<td>complex64</td>
<td>c8, c16, c32</td>
<td>Complex numbers represented by two 32, 64, or 128 floats, respectively</td>
</tr>
<tr>
<td>bool</td>
<td>?</td>
<td>Boolean type storing True and False values</td>
</tr>
<tr>
<td>object</td>
<td>0</td>
<td>Python object type; a value can be any Python object</td>
</tr>
<tr>
<td>string_</td>
<td>S</td>
<td>Fixed-length ASCII string type (1 byte per character); for example, to create a string dtype with length 10, use 'S10'</td>
</tr>
<tr>
<td>unicode_</td>
<td>U</td>
<td>Fixed-length Unicode type (number of bytes platform specific); same specification semantics as string_ (e.g., 'U10')</td>
</tr>
</tbody>
</table>
You can explicitly convert or cast an array from one dtype to another using ndarray's astype method:

```python
In [37]: arr = np.array([1, 2, 3, 4, 5])

In [38]: arr.dtype
Out[38]: dtype('int64')

In [39]: float_arr = arr.astype(np.float64)

In [40]: float_arr.dtype
Out[40]: dtype('float64')
```

In this example, integers were cast to floating point. If I cast some floating-point numbers to be of integer dtype, the decimal part will be truncated:

```python
In [41]: arr = np.array([3.7, -1.2, -2.6, 0.5, 12.9, 10.1])

In [42]: arr
Out[42]: array([ 3.7,  -1.2,  -2.6,   0.5,  12.9,  10.1])

In [43]: arr.astype(np.int32)
Out[43]: array([ 3,  -1,  -2,   0,  12,  10], dtype=int32)
```

If you have an array of strings representing numbers, you can use astype to convert them to numeric form:

```python
In [44]: numeric_strings = np.array(['1.25', '-9.6', '42'], dtype=np.string_)

In [45]: numeric_strings.astype(float)
Out[45]: array([ 1.25,  -9.6,   42. ])
```

It's important to be cautious when using the numpy.string_ type, as string data in NumPy is fixed size and may truncate input without warning. pandas has more intuitive out-of-the-box behavior on non-numeric data.

If casting were to fail for some reason (like a string that cannot be converted to float64), a ValueError will be raised. Here I was a bit lazy and wrote float instead of np.float64; NumPy aliases the Python types to its own equivalent data dtypes.

You can also use another array's dtype attribute:

```python
In [46]: int_array = np.arange(10)

In [47]: calibers = np.array([.22, .270, .357, .380, .44, .50], dtype=np.float64)

In [48]: int_array.astype(calibers.dtype)
Out[48]: array([ 0.,  1.,  2.,  3.,  4.,  5.,  6.,  7.,  8.,  9.])
```
There are shorthand type code strings you can also use to refer to a dtype:

```
In [49]: empty_uint32 = np.empty(8, dtype='u4')
```

```
In [50]: empty_uint32
Out[50]:
array([0, 1075314688, 0, 1075707904, 0,
       1075838976, 0, 1072693248], dtype=uint32)
```

Calling `astype` always creates a new array (a copy of the data), even if the new dtype is the same as the old dtype.

### Arithmetic with NumPy Arrays

Arrays are important because they enable you to express batch operations on data without writing any for loops. NumPy users call this *vectorization*. Any arithmetic operations between equal-size arrays applies the operation element-wise:

```
In [51]: arr = np.array([[1., 2., 3.], [4., 5., 6.]])
```

```
In [52]: arr
Out[52]:
array([[ 1.,  2.,  3.],
       [ 4.,  5.,  6.]])
```

```
In [53]: arr * arr
Out[53]:
array([[ 1.,  4.,  9.],
       [16., 25., 36.]])
```

```
In [54]: arr - arr
Out[54]:
array([[ 0.,  0.,  0.],
       [ 0.,  0.,  0.]])
```

Arithmetic operations with scalars propagate the scalar argument to each element in the array:

```
In [55]: 1 / arr
Out[55]:
array([[ 1.  ,  0.5 ,  0.33333333],
       [0.25 , 0.2  , 0.16666667]])
```

```
In [56]: arr ** 0.5
Out[56]:
array([[ 1.   ,  1.4142,  1.7321],
       [ 2.   ,  2.2361,  2.4495]])
```

Comparisons between arrays of the same size yield boolean arrays:
In [57]: arr2 = np.array([[0., 4., 1.], [7., 2., 12.]])

In [58]: arr2
Out[58]:
array([[ 0.,  4.,  1.],
       [ 7.,  2., 12.]]

In [59]: arr2 > arr
Out[59]:
array([[False,  True, False],
       [ True, False,  True]], dtype=bool)

Operations between differently sized arrays is called broadcasting and will be discussed in more detail in Appendix A. Having a deep understanding of broadcasting is not necessary for most of this book.

### Basic Indexing and Slicing

NumPy array indexing is a rich topic, as there are many ways you may want to select a subset of your data or individual elements. One-dimensional arrays are simple; on the surface they act similarly to Python lists:

In [60]: arr = np.arange(10)

In [61]: arr
Out[61]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9])

In [62]: arr[5]
Out[62]: 5

In [63]: arr[5:8]
Out[63]: array([ 5,  6,  7])

In [64]: arr[5:8] = 12

In [65]: arr
Out[65]: array([ 0,  1,  2,  3,  4,  12,  12,  12,  8,  9])

As you can see, if you assign a scalar value to a slice, as in `arr[5:8] = 12`, the value is propagated (or broadcasted henceforth) to the entire selection. An important first distinction from Python’s built-in lists is that array slices are views on the original array. This means that the data is not copied, and any modifications to the view will be reflected in the source array.

To give an example of this, I first create a slice of `arr`:

In [66]: arr_slice = arr[5:8]

In [67]: arr_slice
Out[67]: array([12, 12, 12])
Now, when I change values in `arr_slice`, the mutations are reflected in the original array `arr`:

```
In [68]: arr_slice[1] = 12345

In [69]: arr
Out[69]: array([ 0,  1,  2,  3,  4, 12, 12345,  12,  8,  9])
```

The “bare” slice `[:]` will assign to all values in an array:

```
In [70]: arr_slice[:] = 64

In [71]: arr
Out[71]: array([ 0,  1,  2,  3,  4,  64,  64,  64,  8,  9])
```

If you are new to NumPy, you might be surprised by this, especially if you have used other array programming languages that copy data more eagerly. As NumPy has been designed to be able to work with very large arrays, you could imagine performance and memory problems if NumPy insisted on always copying data.

If you want a copy of a slice of an ndarray instead of a view, you will need to explicitly copy the array—for example, `arr[5:8].copy()`.

With higher dimensional arrays, you have many more options. In a two-dimensional array, the elements at each index are no longer scalars but rather one-dimensional arrays:

```
In [72]: arr2d = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])

In [73]: arr2d[2]
Out[73]: array([7, 8, 9])
```

Thus, individual elements can be accessed recursively. But that is a bit too much work, so you can pass a comma-separated list of indices to select individual elements. So these are equivalent:

```
In [74]: arr2d[0][2]
Out[74]: 3

In [75]: arr2d[0, 2]
Out[75]: 3
```

See Figure 4-1 for an illustration of indexing on a two-dimensional array. I find it helpful to think of axis 0 as the “rows” of the array and axis 1 as the “columns.”
In multidimensional arrays, if you omit later indices, the returned object will be a lower dimensional ndarray consisting of all the data along the higher dimensions. So in the $2 \times 2 \times 3$ array `arr3d`:

```python
In [76]: arr3d = np.array([[[1, 2, 3], [4, 5, 6]], [[7, 8, 9], [10, 11, 12]]])
```

```python
In [77]: arr3d
Out[77]:
array([[[ 1,  2,  3],
        [ 4,  5,  6]],
       [[ 7,  8,  9],
        [10, 11, 12]]])
```

`arr3d[0]` is a $2 \times 3$ array:

```python
In [78]: arr3d[0]
Out[78]:
array([[ 1,  2,  3],
       [ 4,  5,  6]])
```

Both scalar values and arrays can be assigned to `arr3d[0]`:

```python
In [79]: old_values = arr3d[0].copy()
In [80]: arr3d[0] = 42
```

```python
In [81]: arr3d
Out[81]:
array([[[42, 42, 42],
        [42, 42, 42]],
       [[ 7,  8,  9],
        [10, 11, 12]]])
```

```python
In [82]: arr3d[0] = old_values
```
Similarly, \( \text{arr3d}[1, 0] \) gives you all of the values whose indices start with \((1, 0)\), forming a 1-dimensional array:

\[
\text{In [84]: arr3d[1, 0]}
\]
\[
\text{Out [84]: array([7, 8, 9])}
\]

This expression is the same as though we had indexed in two steps:

\[
\text{In [85]: x = arr3d[1]}
\]
\[
\text{In [86]: x}
\]
\[
\text{Out [86]: array([[7, 8, 9],
  [10, 11, 12]])}
\]
\[
\text{In [87]: x[0]}
\]
\[
\text{Out [87]: array([7, 8, 9])}
\]

Note that in all of these cases where subsections of the array have been selected, the returned arrays are views.

### Indexing with slices

Like one-dimensional objects such as Python lists, ndarrays can be sliced with the familiar syntax:

\[
\text{In [88]: arr}
\]
\[
\text{Out [88]: array([ 0, 1, 2, 3, 4, 64, 64, 64, 8, 9])}
\]
\[
\text{In [89]: arr[1:6]}
\]
\[
\text{Out [89]: array([ 1, 2, 3, 4, 64])}
\]

Consider the two-dimensional array from before, \( \text{arr2d} \). Slicing this array is a bit different:

\[
\text{In [90]: arr2d}
\]
\[
\text{Out [90]: array([[[1, 2, 3],
  [4, 5, 6],
  [7, 8, 9]]]])}
\]
\[
\text{In [91]: arr2d[:2]}
\]
\[
\text{Out [91]: array([[[1, 2, 3],
  [4, 5, 6]]])}
\]
As you can see, it has sliced along axis 0, the first axis. A slice, therefore, selects a range of elements along an axis. It can be helpful to read the expression `arr2d[:,2]` as “select the first two rows of `arr2d`.”

You can pass multiple slices just like you can pass multiple indexes:

```python
In [92]: arr2d[:2, :1]
Out[92]:
array([[2, 3],
       [5, 6]])
```

When slicing like this, you always obtain array views of the same number of dimensions. By mixing integer indexes and slices, you get lower dimensional slices.

For example, I can select the second row but only the first two columns like so:

```python
In [93]: arr2d[1, :2]
Out[93]: array([4, 5])
```

Similarly, I can select the third column but only the first two rows like so:

```python
In [94]: arr2d[:2, 2]
Out[94]: array([3, 6])
```

See Figure 4-2 for an illustration. Note that a colon by itself means to take the entire axis, so you can slice only higher dimensional axes by doing:

```python
In [95]: arr2d[:, :1]
Out[95]:
array([[1],
       [4],
       [7]])
```

Of course, assigning to a slice expression assigns to the whole selection:

```python
In [96]: arr2d[:, 2:] = 0
```

```python
In [97]: arr2d
Out[97]:
array([[1, 0, 0],
       [4, 0, 0],
       [7, 8, 9]])
```
Figure 4-2. Two-dimensional array slicing

### Boolean Indexing

Let's consider an example where we have some data in an array and an array of names with duplicates. I’m going to use here the `randn` function in `numpy.random` to generate some random normally distributed data:

```
In [98]: names = np.array(['Bob', 'Joe', 'Will', 'Bob', 'Will', 'Joe', 'Joe'])

In [99]: data = np.random.randn(7, 4)

In [100]: names
Out[100]:
array(['Bob', 'Joe', 'Will', 'Bob', 'Will', 'Joe', 'Joe'],
      dtype='<U4')

In [101]: data
Out[101]:
array([[ 0.0929,  0.2817,  0.769 ,  1.2464],
      [ 1.0072, -1.2962,  0.275 ,  0.2289],
      [ 1.3529,  0.8864, -2.0016, -0.3718],
      [ 1.669 , -0.4386, -0.5397,  0.477 ],
      [ 3.2489, -1.0212, -0.5771,  0.1241],
```

<table>
<thead>
<tr>
<th>Expression</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>arr[2, 1:]</code></td>
<td>(2, 2)</td>
</tr>
<tr>
<td><code>arr[2]</code></td>
<td>(3,)</td>
</tr>
<tr>
<td><code>arr[2, :]</code></td>
<td>(3,)</td>
</tr>
<tr>
<td><code>arr[2:, :]</code></td>
<td>(1, 3)</td>
</tr>
<tr>
<td><code>arr[:, 2]</code></td>
<td>(3, 2)</td>
</tr>
<tr>
<td><code>arr[1, 2]</code></td>
<td>(2,)</td>
</tr>
<tr>
<td><code>arr[1:2, 2]</code></td>
<td>(1, 2)</td>
</tr>
</tbody>
</table>
Suppose each name corresponds to a row in the `data` array and we wanted to select all the rows with corresponding name 'Bob'. Like arithmetic operations, comparisons (such as `==`) with arrays are also vectorized. Thus, comparing `names` with the string 'Bob' yields a boolean array:

```
In [102]: names == 'Bob'
Out[102]: array([ True, False, False,  True, False, False, False], dtype=bool)
```

This boolean array can be passed when indexing the array:

```
In [103]: data[names == 'Bob']
Out[103]:
array([[ 0.0929,  0.2817,  0.769 ,  1.2464],
       [ 1.669 , -0.4386, -0.5397,  0.477 ]])
```

The boolean array must be of the same length as the array axis it's indexing. You can even mix and match boolean arrays with slices or integers (or sequences of integers; more on this later).

Boolean selection will not fail if the boolean array is not the correct length, so I recommend care when using this feature.

In these examples, I select from the rows where `names` == 'Bob' and index the columns, too:

```
In [104]: data[names == 'Bob', 2:]
Out[104]:
array([[ 0.769 ,  1.2464],
       [-0.5397,  0.477 ]])
```

```
In [105]: data[names == 'Bob', 3]
Out[105]: array([ 1.2464,  0.477 ])
```

To select everything but 'Bob', you can either use `!=` or negate the condition using `~`:

```
In [106]: names != 'Bob'
Out[106]: array([False,  True,  True, False,  True,  True,  True], dtype=bool)
```

```
In [107]: data[~(names == 'Bob')]
Out[107]:
array([[ 1.0072, -1.2962,  0.275 ,  0.2289],
       [ 1.3529,  0.8864, -2.0016, -0.3718],
       [ 3.2489, -1.0212, -0.5771,  0.1241],
       [ 0.3026,  0.5238,  0.0009,  1.3438],
       [-0.7135, -0.8312, -2.3702, -1.8608]])
```
The ~ operator can be useful when you want to invert a general condition:

```
In [108]: cond = names == 'Bob'

In [109]: data[~cond]
Out[109]:
array([[ 1.0072, -1.2962,  0.275,  0.2289],
       [ 1.3529,  0.8864, -2.0016, -0.3718],
       [ 3.2489, -1.0212, -0.5771,  0.1241],
       [ 0.3026,  0.5238,  0.0009,  1.3438],
       [-0.7135, -0.8312, -2.3702, -1.8608]])
```

Selecting two of the three names to combine multiple boolean conditions, use boolean arithmetic operators like & (and) and | (or):

```
In [110]: mask = (names == 'Bob') | (names == 'Will')

In [111]: mask
Out[111]: array([ True,  False,  True,  True,  True,  False, False], dtype=bool)

In [112]: data[mask]
Out[112]:
array([[ 0.0929,  0.2817,  0.769,  1.2464],
       [ 1.3529,  0.8864, -2.0016, -0.3718],
       [ 1.669 , -0.4386, -0.5397,  0.477 ],
       [ 3.2489, -1.0212, -0.5771,  0.1241]])
```

Selecting data from an array by boolean indexing **always** creates a copy of the data, even if the returned array is unchanged.

The Python keywords and and or do not work with boolean arrays. Use & (and) and | (or) instead.

Setting values with boolean arrays works in a common-sense way. To set all of the negative values in data to 0 we need only do:

```
In [113]: data[data < 0] = 0

In [114]: data
Out[114]:
array([[ 0.0929,  0.2817,  0.769,  1.2464],
       [ 1.0072, 0.275 ,  0.2289],
       [ 1.3529,  0.8864,  0. ,  0. ],
       [ 1.669 , 0. ,  0. ,  0.477 ],
       [ 3.2489, 0. ,  0. ,  0.1241],
       [ 0.3026, 0.5238,  0.0009,  1.3438],
       [ 0. ,  0. ,  0. ,  0. ]])
```
Setting whole rows or columns using a one-dimensional boolean array is also easy:

```python
In [115]: data[names != 'Joe'] = 7
```

```python
In [116]: data
Out[116]:
array([[  7.    ,   7.    ,   7.    ,   7.    ,
           1.0072,   0.    ,   0.275  ,   0.2289],
         [  7.    ,   7.    ,   7.    ,   7.    ,
           7.    ,   7.    ,   7.    ,   7.    ,
           0.3026,   0.5238,   0.0009,   1.3438],
         [  0.    ,   0.    ,   0.    ,   0.    ]])
```

As we will see later, these types of operations on two-dimensional data are convenient to do with pandas.

### Fancy Indexing

Fancy indexing is a term adopted by NumPy to describe indexing using integer arrays. Suppose we had an $8 \times 4$ array:

```python
In [117]: arr = np.empty((8, 4))
```

```python
In [118]: for i in range(8):
       ....:    arr[i] = i
```

```python
In [119]: arr
Out[119]:
array([[  0.    ,   0.    ,   0.    ,   0.    ,
           1.    ,   1.    ,   1.    ,   1.    ,
           2.    ,   2.    ,   2.    ,   2.    ,
           3.    ,   3.    ,   3.    ,   3.    ,
           4.    ,   4.    ,   4.    ,   4.    ,
           5.    ,   5.    ,   5.    ,   5.    ,
           6.    ,   6.    ,   6.    ,   6.    ,
           7.    ,   7.    ,   7.    ,   7.    ]])
```

To select out a subset of the rows in a particular order, you can simply pass a list or ndarray of integers specifying the desired order:

```python
In [120]: arr[[4, 3, 0, 6]]
Out[120]:
array([[  4.    ,   4.    ,   4.    ,
           3.    ,   3.    ,   3.    ,
           0.    ,   0.    ,   0.    ,
           6.    ,   6.    ,   6.    ,
           6.    ,   6.    ,   6.    ]])
```

Hopefully this code did what you expected! Using negative indices selects rows from the end:

```python
In [121]: arr[[3, -5, -7]]
Out[121]:
```

102 | Chapter 4: NumPy Basics: Arrays and Vectorized Computation
array([[ 5.,  5.,  5.,  5.],
       [ 3.,  3.,  3.,  3.],
       [ 1.,  1.,  1.,  1.]]))

Passing multiple index arrays does something slightly different; it selects a one-dimensional array of elements corresponding to each tuple of indices:

```python
In [122]: arr = np.arange(32).reshape((8, 4))
Out[122]:
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11],
       [12, 13, 14, 15],
       [16, 17, 18, 19],
       [20, 21, 22, 23],
       [24, 25, 26, 27],
       [28, 29, 30, 31]])
```

```python
In [123]: arr[[1, 5, 7, 2], [0, 3, 1, 2]]
Out[123]: array([4, 23, 29, 10])
```

We'll look at the reshape method in more detail in Appendix A.

Here the elements (1, 0), (5, 3), (7, 1), and (2, 2) were selected. Regardless of how many dimensions the array has (here, only 2), the result of fancy indexing is always one-dimensional.

The behavior of fancy indexing in this case is a bit different from what some users might have expected (myself included), which is the rectangular region formed by selecting a subset of the matrix’s rows and columns. Here is one way to get that:

```python
In [124]: arr[[1, 5, 7, 2]][0, 3, 1, 2]
Out[124]: array([[ 4,  23,  29,  10]])
```

Keep in mind that fancy indexing, unlike slicing, always copies the data into a new array.

**Transposing Arrays and Swapping Axes**

Transposing is a special form of reshaping that similarly returns a view on the underlying data without copying anything. Arrays have the transpose method and also the special T attribute:

```python
In [126]: arr = np.arange(15).reshape((3, 5))
In [127]: arr
```

```
```
In [126]:
array([[ 0,  1,  2,  3,  4],
       [ 5,  6,  7,  8,  9],
       [10, 11, 12, 13, 14]])

In [127]: arr.T
Out [127]:
array([[ 0,  5, 10],
       [ 1,  6,  11],
       [ 2,  7,  12],
       [ 3,  8,  13],
       [ 4,  9,  14]])

When doing matrix computations, you may do this very often—for example, when computing the inner matrix product using np.dot:

In [129]: arr = np.random.randn(6, 3)

In [130]: arr
Out [130]:
array([[-0.8608,  0.5601, -1.2659],
       [ 0.1198, -1.0635,  0.3329],
       [-2.3594, -0.1995, -1.542  ],
       [-0.9707, -1.307 ,  0.2863],
       [ 0.378 , -0.7539,  0.3313],
       [ 1.3497,  0.0699,  0.2467]])

In [131]: np.dot(arr.T, arr)
Out [131]:
array([[  9.2291,   0.9394,   4.948  ],
       [  0.9394,  3.7662,  -1.3622],
       [  4.948 , -1.3622,  4.3437]])

For higher dimensional arrays, transpose will accept a tuple of axis numbers to permute the axes (for extra mind bending):

In [132]: arr = np.arange(16).reshape((2, 2, 4))

In [133]: arr
Out [133]:
array([[[ 0,  1,  2,  3],
        [ 4,  5,  6,  7]],
       [[ 8,  9, 10, 11],
        [12, 13, 14, 15]]])

In [134]: arr.transpose((1, 0, 2))
Out [134]:
array([[[ 0,  1,  2,  3],
        [ 8,  9, 10, 11]],
       [[ 4,  5,  6,  7],
        [12, 13, 14, 15]]])
Here, the axes have been reordered with the second axis first, the first axis second, and the last axis unchanged.

Simple transposing with `.T` is a special case of swapping axes. `ndarray` has the method `swapaxes`, which takes a pair of axis numbers and switches the indicated axes to rearrange the data:

```python
In [135]: arr
Out[135]:
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11],
       [12, 13, 14, 15]])
```

```python
In [136]: arr.swapaxes(1, 2)
Out[136]:
array([[ 0,  4],
       [ 1,  5],
       [ 2,  6],
       [ 3,  7],
       [ 8, 12],
       [ 9, 13],
       [10, 14],
       [11, 15]])
```

`swapaxes` similarly returns a view on the data without making a copy.

### 4.2 Universal Functions: Fast Element-Wise Array Functions

A universal function, or `ufunc`, is a function that performs element-wise operations on data in `ndarrays`. You can think of them as fast vectorized wrappers for simple functions that take one or more scalar values and produce one or more scalar results.

Many `ufuncs` are simple element-wise transformations, like `sqrt` or `exp`:

```python
In [137]: arr = np.arange(10)

In [138]: arr
Out[138]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9])

In [139]: np.sqrt(arr)
Out[139]:
array([ 0.       ,  1.       ,  1.41421356,  1.73205081,  2.        ,
       2.23606798,  2.44948974,  2.64575131,  2.82842712,  3.       ])

In [140]: np.exp(arr)
Out[140]:
array([ 1.       ,  2.71828183,  7.38905610, 20.08553692, 54.59779405,
       148.4131591,  403.42879349,  1096.63315843, 2980.95739785, 8103.08392836])
```
These are referred to as *unary* ufuncs. Others, such as *add* or *maximum*, take two arrays (thus, *binary* ufuncs) and return a single array as the result:

```
In [141]: x = np.random.randn(8)
In [142]: y = np.random.randn(8)
In [143]: x
Out[143]:
array([-0.0119, 1.0048, 1.3272, -0.9193, 0.0222, 0.7584, -0.6605])
In [144]: y
Out[144]:
array([ 0.8626, -0.01 , 0.05 , 0.6702, 0.853 , -0.9559, -0.0235, -2.3042])
In [145]: np.maximum(x, y)
Out[145]:
array([ 0.8626, 1.0048, 1.3272, 0.6702, 0.853 , 0.0222, 0.7584, -0.6605])
```

Here, `numpy.maximum` computed the element-wise maximum of the elements in `x` and `y`.

While not common, a ufunc can return multiple arrays. `modf` is one example, a vectorized version of the built-in Python `divmod`; it returns the fractional and integral parts of a floating-point array:

```
In [146]: arr = np.random.randn(7) * 5
In [147]: arr
Out[147]: array([-3.2623, -6.0915, -6.663 , 5.3731, 3.6182, 3.45 , 5.0077])
In [148]: remainder, whole_part = np.modf(arr)
In [149]: remainder
Out[149]: array([-0.2623, -0.0915, -0.663 , 0.3731, 0.6182, 0.45 , 0.0077])
In [150]: whole_part
Out[150]: array([-3., -6., -6. , 5., 3., 3. , 5.])
```

Ufuncs accept an optional `out` argument that allows them to operate in-place on arrays:

```
In [151]: arr
Out[151]: array([-3.2623, -6.0915, -6.663 , 5.3731, 3.6182, 3.45 , 5.0077])
In [152]: np.sqrt(arr)
Out[152]: array([ nan, nan, nan, 2.318 , 1.9022, 1.8574, 2.2378])
In [153]: np.sqrt(arr, arr)
```
See Tables 4-3 and 4-4 for a listing of available ufuncs.

**Table 4-3. Unary ufuncs**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs, fabs</td>
<td>Compute the absolute value element-wise for integer, floating-point, or complex values</td>
</tr>
<tr>
<td>sqrt</td>
<td>Compute the square root of each element (equivalent to arr ** 0.5)</td>
</tr>
<tr>
<td>square</td>
<td>Compute the square of each element (equivalent to arr ** 2)</td>
</tr>
<tr>
<td>exp</td>
<td>Compute the exponent e^x of each element</td>
</tr>
<tr>
<td>log, log10, log2, log1p</td>
<td>Natural logarithm (base e), log base 10, log base 2, and log(1 + x), respectively</td>
</tr>
<tr>
<td>sign</td>
<td>Compute the sign of each element: 1 (positive), 0 (zero), or –1 (negative)</td>
</tr>
<tr>
<td>ceil</td>
<td>Compute the ceiling of each element (i.e., the smallest integer greater than or equal to that number)</td>
</tr>
<tr>
<td>floor</td>
<td>Compute the floor of each element (i.e., the largest integer less than or equal to each element)</td>
</tr>
<tr>
<td>rint</td>
<td>Round elements to the nearest integer, preserving the dtype</td>
</tr>
<tr>
<td>modf</td>
<td>Return fractional and integral parts of array as a separate array</td>
</tr>
<tr>
<td>isnan</td>
<td>Return boolean array indicating whether each value is NaN (Not a Number)</td>
</tr>
<tr>
<td>isfinite, isinf</td>
<td>Return boolean array indicating whether each element is finite (non-inf, non-NaN) or infinite, respectively</td>
</tr>
<tr>
<td>cos, cosh, sin, sinh, tan, tanh</td>
<td>Regular and hyperbolic trigonometric functions</td>
</tr>
<tr>
<td>arccos, arccosh, arcsin, arcsinh, arctan, arctanh</td>
<td>Inverse trigonometric functions</td>
</tr>
<tr>
<td>logical_not</td>
<td>Compute truth value of not x element-wise (equivalent to ~arr).</td>
</tr>
</tbody>
</table>

**Table 4-4. Binary universal functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>Add corresponding elements in arrays</td>
</tr>
<tr>
<td>subtract</td>
<td>Subtract elements in second array from first array</td>
</tr>
<tr>
<td>multiply</td>
<td>Multiply array elements</td>
</tr>
<tr>
<td>divide, floor_divide</td>
<td>Divide or floor divide (truncating the remainder)</td>
</tr>
<tr>
<td>power</td>
<td>Raise elements in first array to powers indicated in second array</td>
</tr>
<tr>
<td>maximum, fmax</td>
<td>Element-wise maximum; fmax ignores NaN</td>
</tr>
<tr>
<td>minimum, fmin</td>
<td>Element-wise minimum; fmin ignores NaN</td>
</tr>
<tr>
<td>mod</td>
<td>Element-wise modulus (remainder of division)</td>
</tr>
<tr>
<td>copysign</td>
<td>Copy sign of values in second argument to values in first argument</td>
</tr>
</tbody>
</table>
### 4.3 Array-Oriented Programming with Arrays

Using NumPy arrays enables you to express many kinds of data processing tasks as concise array expressions that might otherwise require writing loops. This practice of replacing explicit loops with array expressions is commonly referred to as vectorization. In general, vectorized array operations will often be one or two (or more) orders of magnitude faster than their pure Python equivalents, with the biggest impact in any kind of numerical computations. Later, in Appendix A, I explain broadcasting, a powerful method for vectorizing computations.

As a simple example, suppose we wished to evaluate the function $\sqrt{x^2 + y^2}$ across a regular grid of values. The `np.meshgrid` function takes two 1D arrays and produces two 2D matrices corresponding to all pairs of $(x, y)$ in the two arrays:

```python
In [155]: points = np.arange(-5, 5, 0.01) # 1000 equally spaced points
In [156]: xs, ys = np.meshgrid(points, points)
In [157]:
Out[157]:
array([[-5.  , -5.  , -5.  , ..., -5.  , -5.  , -5.  ],
      [-4.98, -4.98, -4.98, ..., -4.98, -4.98, -4.98],
      ...
      [ 4.97,  4.97,  4.97, ...,  4.97,  4.97,  4.97],
      [ 4.98,  4.98,  4.98, ...,  4.98,  4.98,  4.98],
```

Now, evaluating the function is a matter of writing the same expression you would write with two points:

```python
In [158]: z = np.sqrt(xs ** 2 + ys ** 2)
In [159]:
Out[159]:
array([[ 7.0711,  7.064 ,  7.0569, ...,  7.0499,  7.0569,  7.064 ],
      [ 7.064 ,  7.0569,  7.0499, ...,  7.0428,  7.0499,  7.0569],
      [ 7.0569,  7.0499,  7.0428, ...,  7.0357,  7.0428,  7.0499],
      ...
      [ 7.0499,  7.0428,  7.0357, ...,  7.0286,  7.0357,  7.0428],
      [ 7.0569,  7.0499,  7.0428, ...,  7.0357,  7.0428,  7.0499],
      [ 7.064 ,  7.0569,  7.0499, ...,  7.0428,  7.0499,  7.0569]])
```
As a preview of Chapter 9, I use matplotlib to create visualizations of this two-dimensional array:

```python
In [160]: import matplotlib.pyplot as plt

In [161]: plt.imshow(z, cmap=plt.cm.gray); plt.colorbar()
Out[161]: <matplotlib.colorbar.Colorbar at 0x7f715e3fa630>

In [162]: plt.title("Image plot of $\sqrt{x^2 + y^2}$ for a grid of values")
Out[162]: <matplotlib.text.Text at 0x7f715d2de748>
```

See Figure 4-3. Here I used the matplotlib function `imshow` to create an image plot from a two-dimensional array of function values.

![Image plot of $\sqrt{x^2 + y^2}$ for a grid of values](image.png)

**Figure 4-3. Plot of function evaluated on grid**

### Expressing Conditional Logic as Array Operations

The `numpy.where` function is a vectorized version of the ternary expression `x if condition else y`. Suppose we had a boolean array and two arrays of values:

### 4.3 Array-Oriented Programming with Arrays
In [165]: `xarr = np.array([1.1, 1.2, 1.3, 1.4, 1.5])`

In [166]: `yarr = np.array([2.1, 2.2, 2.3, 2.4, 2.5])`

In [167]: `cond = np.array([True, False, True, True, False])`

Suppose we wanted to take a value from `xarr` whenever the corresponding value in `cond` is True, and otherwise take the value from `yarr`. A list comprehension doing this might look like:

In [168]: `result = [(x if c else y) ....:         for x, y, c in zip(xarr, yarr, cond)]`

In [169]: `result`  
Out[169]: `[1.1000000000000001, 2.2000000000000002, 1.3, 1.3999999999999999, 2.5]`

This has multiple problems. First, it will not be very fast for large arrays (because all the work is being done in interpreted Python code). Second, it will not work with multidimensional arrays. With `np.where` you can write this very concisely:

In [170]: `result = np.where(cond, xarr, yarr)`

In [171]: `result`  
Out[171]: `array([ 1.1,  2.2,  1.3,  1.4,  2.5])`

The second and third arguments to `np.where` don't need to be arrays; one or both of them can be scalars. A typical use of `where` in data analysis is to produce a new array of values based on another array. Suppose you had a matrix of randomly generated data and you wanted to replace all positive values with 2 and all negative values with -2. This is very easy to do with `np.where`:

In [172]: `arr = np.random.randn(4, 4)`

In [173]: `arr`  
Out[173]:

    array([[ 0.5031, -0.6223, -0.9212, -0.7262],
           [ 0.2229,  0.0513, -1.1577,  0.8167],
           [ 0.4336,  1.0107,  1.8249, -0.9975],
           [ 0.8506, -0.1316,  0.9124,  0.1882]])

In [174]: `arr > 0`  
Out[174]:

    array([[[False, False, False, False],
            [ True,  True, False,  True],
            [ True,  True, True, False],
            [ True, False, True,  True]], dtype=bool])

In [175]: `np.where(arr > 0, 2, -2)`  
Out[175]:

    array([[ 2,  2, -2, -2],
            [ 2,  2,  2,  2],
            [ 2,  2, -2, -2],
            [ 2,  2,  2,  2]])
You can combine scalars and arrays when using np.where. For example, I can replace all positive values in arr with the constant 2 like so:

```python
In [176]: np.where(arr > 0, 2, arr) # set only positive values to 2
Out[176]: array([[ -0.5031,  -0.6223,  -0.9212,  -0.7262],
               [  2.        ,  2.        ,  -1.1577,  2.        ],
               [  2.        ,  2.        ,  2.        ,  -0.9975],
               [  2.        ,  -0.1316,  2.        ,  2.        ]])
```

The arrays passed to np.where can be more than just equal-sized arrays or scalars.

### Mathematical and Statistical Methods

A set of mathematical functions that compute statistics about an entire array or about the data along an axis are accessible as methods of the array class. You can use aggregations (often called reductions) like sum, mean, and std (standard deviation) either by calling the array instance method or using the top-level NumPy function.

Here I generate some normally distributed random data and compute some aggregate statistics:

```python
In [177]: arr = np.random.randn(5, 4)
In [178]: arr
Out[178]: array([[ 2.1695,  -0.1149,   2.0037,   0.0296],
               [ 0.7953,   0.1181,  -0.7485,   0.585  ],
               [ 0.1527,  -1.5657,  -0.5625,  -0.0327],
               [-0.929 ,  -0.4826,  -0.0363,   1.0954],
               [ 0.9809,  -0.5895,   1.5817,  -0.5287]])

In [179]: arr.mean()
Out[179]: 0.19607051119998253

In [180]: np.mean(arr)
Out[180]: 0.19607051119998253

In [181]: arr.sum()
Out[181]: 3.9214102239996507
```

Functions like mean and sum take an optional axis argument that computes the statistic over the given axis, resulting in an array with one fewer dimension:

```python
In [182]: arr.mean(axis=1)
Out[182]: array([ 1.022  ,  0.1875 ,  -0.502  ,  -0.0881 ,  0.3611])

In [183]: arr.sum(axis=0)
Out[183]: array([ 3.1693 ,  -2.6345 ,   2.2381 ,   1.1486])
```
Here, \texttt{arr.mean(1)} means “compute mean across the columns” where \texttt{arr.sum(0)} means “compute sum down the rows.”

Other methods like \texttt{cumsum} and \texttt{cumprod} do not aggregate, instead producing an array of the intermediate results:

```
In [184]: arr = np.array([0, 1, 2, 3, 4, 5, 6, 7])

In [185]: arr.cumsum()
Out[185]: array([ 0,  1,  3,  6, 10, 15, 21, 28])
```

In multidimensional arrays, accumulation functions like \texttt{cumsum} return an array of the same size, but with the partial aggregates computed along the indicated axis according to each lower dimensional slice:

```
In [186]: arr = np.array([[0, 1, 2], [3, 4, 5], [6, 7, 8]])

In [187]: arr
Out[187]:
array([[0, 1, 2],
       [3, 4, 5],
       [6, 7, 8]])

In [188]: arr.cumsum(axis=0)
Out[188]:
array([[0, 1, 2],
       [3, 5, 7],
       [9, 12, 15]])

In [189]: arr.cumprod(axis=1)
Out[189]:
array([[0, 0, 0],
       [3, 12, 60],
       [6, 42, 336]])
```

See Table 4-5 for a full listing. We’ll see many examples of these methods in action in later chapters.

### Table 4-5. Basic array statistical methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{sum}</td>
<td>Sum of all the elements in the array or along an axis; zero-length arrays have sum 0</td>
</tr>
<tr>
<td>\texttt{mean}</td>
<td>Arithmetic mean; zero-length arrays have NaN mean</td>
</tr>
<tr>
<td>\texttt{std, var}</td>
<td>Standard deviation and variance, respectively, with optional degrees of freedom adjustment (default denominator n)</td>
</tr>
<tr>
<td>\texttt{min, max}</td>
<td>Minimum and maximum</td>
</tr>
<tr>
<td>\texttt{argmin, argmax}</td>
<td>Indices of minimum and maximum elements, respectively</td>
</tr>
<tr>
<td>\texttt{cumsum}</td>
<td>Cumulative sum of elements starting from 0</td>
</tr>
<tr>
<td>\texttt{cumprod}</td>
<td>Cumulative product of elements starting from 1</td>
</tr>
</tbody>
</table>
Methods for Boolean Arrays

Boolean values are coerced to 1 (True) and 0 (False) in the preceding methods. Thus, sum is often used as a means of counting True values in a boolean array:

```python
In [190]: arr = np.random.randn(100)

In [191]: (arr > 0).sum()  # Number of positive values
Out[191]: 42
```

There are two additional methods, any and all, useful especially for boolean arrays. any tests whether one or more values in an array is True, while all checks if every value is True:

```python
In [192]: bools = np.array([False, False, True, False])

In [193]: bools.any()
Out[193]: True

In [194]: bools.all()
Out[194]: False
```

These methods also work with non-boolean arrays, where non-zero elements evaluate to True.

Sorting

Like Python's built-in list type, NumPy arrays can be sorted in-place with the sort method:

```python
In [195]: arr = np.random.randn(6)

In [196]: arr
Out[196]: array([ 0.6095, -0.4938,  1.24 , -0.1357,  1.43 , -0.8469])

In [197]: arr.sort()

In [198]: arr
Out[198]: array([-0.8469, -0.4938, -0.1357,  0.6095,  1.24 ,  1.43 ])
```

You can sort each one-dimensional section of values in a multidimensional array in-place along an axis by passing the axis number to sort:

```python
In [199]: arr = np.random.randn(5, 3)

In [200]: arr
Out[200]: array([[ 0.6033,  1.2636, -0.2555],
               [-0.4457,  0.4684, -0.9616],
               [-1.8245,  0.6254,  1.0229],
               [ 1.1074,  0.0909, -0.3501],
               [ 0.218 , -0.8948, -1.7415]])
```
In [201]: arr.sort(1)

In [202]: arr
Out[202]:
array([[ 0.2555,  0.6033,  1.2636],
       [-0.9616, -0.4457,  0.4684],
       [-1.8245,  0.6254,  1.0229],
       [-0.3501,  0.0909,  1.1074],
       [-1.7415, -0.8948,  0.218]])

The top-level method `np.sort` returns a sorted copy of an array instead of modifying the array in-place. A quick-and-dirty way to compute the quantiles of an array is to sort it and select the value at a particular rank:

In [203]: large_arr = np.random.randn(1000)

In [204]: large_arr.sort()

In [205]: large_arr[int(0.05 * len(large_arr))] # 5% quantile
Out[205]: -1.5311513550102103

For more details on using NumPy’s sorting methods, and more advanced techniques like indirect sorts, see Appendix A. Several other kinds of data manipulations related to sorting (e.g., sorting a table of data by one or more columns) can also be found in pandas.

**Unique and Other Set Logic**

NumPy has some basic set operations for one-dimensional ndarrays. A commonly used one is `np.unique`, which returns the sorted unique values in an array:

In [206]: names = np.array(['Bob', 'Joe', 'Will', 'Bob', 'Will', 'Joe', 'Joe'])

In [207]: np.unique(names)
Out[207]:
array(['Bob', 'Joe', 'Will'],
      dtype='<U4')

In [208]: ints = np.array([3, 3, 3, 2, 2, 1, 1, 4, 4])

In [209]: np.unique(ints)
Out[209]: array([1, 2, 3, 4])

Contrast `np.unique` with the pure Python alternative:

In [210]: sorted(set(names))
Out[210]: ['Bob', 'Joe', 'Will']

Another function, `np.in1d`, tests membership of the values in one array in another, returning a boolean array:
In [211]: `values = np.array([6, 0, 0, 3, 2, 5, 6])`

In [212]: `np.in1d(values, [2, 3, 6])`
Out[212]: `array([ True, False, False,  True,  True, False,  True], dtype=bool)`

See Table 4-6 for a listing of set functions in NumPy.

Table 4-6. Array set operations

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unique(x)</td>
<td>Compute the sorted, unique elements in x</td>
</tr>
<tr>
<td>intersect1d(x, y)</td>
<td>Compute the sorted, common elements in x and y</td>
</tr>
<tr>
<td>union1d(x, y)</td>
<td>Compute the sorted union of elements</td>
</tr>
<tr>
<td>in1d(x, y)</td>
<td>Compute a boolean array indicating whether each element of x is contained in y</td>
</tr>
<tr>
<td>setdiff1d(x, y)</td>
<td>Set difference, elements in x that are not in y</td>
</tr>
<tr>
<td>setxor1d(x, y)</td>
<td>Set symmetric differences; elements that are in either of the arrays, but not both</td>
</tr>
</tbody>
</table>

### 4.4 File Input and Output with Arrays

NumPy is able to save and load data to and from disk either in text or binary format. In this section I only discuss NumPy’s built-in binary format, since most users will prefer pandas and other tools for loading text or tabular data (see Chapter 6 for much more).

`np.save` and `np.load` are the two workhorse functions for efficiently saving and loading array data on disk. Arrays are saved by default in an uncompressed raw binary format with file extension `.npy`:

In [213]: `arr = np.arange(10)`

In [214]: `np.save('some_array', arr)`

If the file path does not already end in `.npy`, the extension will be appended. The array on disk can then be loaded with `np.load`:

In [215]: `np.load('some_array.npy')`
Out[215]: `array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])`

You save multiple arrays in an uncompressed archive using `np.savez` and passing the arrays as keyword arguments:

In [216]: `np.savez('array_archive.npz', a=arr, b=arr)`

When loading an `.npz` file, you get back a dict-like object that loads the individual arrays lazily:

In [217]: `arch = np.load('array_archive.npz')`

In [218]: `arch['b']`
Out[218]: `array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])`
If your data compresses well, you may wish to use `numpy.savez_compressed` instead:

```
In [219]: np.savez_compressed('arrays_compressed.npz', a=arr, b=arr)
```

### 4.5 Linear Algebra

Linear algebra, like matrix multiplication, decompositions, determinants, and other square matrix math, is an important part of any array library. Unlike some languages like MATLAB, multiplying two two-dimensional arrays with `*` is an element-wise product instead of a matrix dot product. Thus, there is a function `dot`, both an array method and a function in the `numpy` namespace, for matrix multiplication:

```
In [223]: x = np.array([[1., 2., 3.], [4., 5., 6.]])
In [224]: y = np.array([[6., 23.], [-1, 7], [8, 9]])
In [225]: x
Out[225]:
array([[ 1.,  2.,  3.],
       [ 4.,  5.,  6.]])
In [226]: y
Out[226]:
array([[ 6., 23.],
       [-1.,  7.],
       [ 8.,  9.]])
In [227]: x.dot(y)
Out[227]:
array([[ 28., 64.],
       [ 67., 181.]])
```

`x.dot(y)` is equivalent to `np.dot(x, y):

```
In [228]: np.dot(x, y)
Out[228]:
array([[ 28., 64.],
       [ 67., 181.]])
```

A matrix product between a two-dimensional array and a suitably sized one-dimensional array results in a one-dimensional array:

```
In [229]: np.dot(x, np.ones(3))
Out[229]: array([  6.,  15.])
```

The `@` symbol (as of Python 3.5) also works as an infix operator that performs matrix multiplication:

```
In [230]: x @ np.ones(3)
Out[230]: array([  6.,  15.])
```
numpy.linalg has a standard set of matrix decompositions and things like inverse and determinant. These are implemented under the hood via the same industry-standard linear algebra libraries used in other languages like MATLAB and R, such as BLAS, LAPACK, or possibly (depending on your NumPy build) the proprietary Intel MKL (Math Kernel Library):

```python
In [231]: from numpy.linalg import inv, qr
In [232]: X = np.random.randn(5, 5)
In [233]: mat = X.T.dot(X)
In [234]: inv(mat)
Out[234]:
array([[ 933.1189,  871.8258, -1417.6902, -1460.4005, 1782.1391],
       [ 871.8258,  815.3929, -1325.9965, -1365.9242, 1666.9347],
       [-1417.6902, -1325.9965, 2158.4424,  2222.0191, -2711.6822],
       [-1460.4005, -1365.9242, 2222.0191,  2289.0575, -2793.422 ],
       [ 1782.1391,  1666.9347, -2711.6822, -2793.422 ,  3409.5128]])
```

```python
In [235]: mat.dot(inv(mat))
Out[235]:
array([[ 1. ,  0. , -0. ,  0. ,  0. ],
       [-0. ,  1. ,  0. ,  0. ,  0. ],
       [ 0. ,  0. ,  1. ,  0. ,  0. ],
       [-0. ,  0. ,  0. ,  1. , -0. ],
       [-0. ,  0. ,  0. ,  0. ,  1. ]])
```

```python
In [236]: q, r = qr(mat)
```

The expression `X.T.dot(X)` computes the dot product of `X` with its transpose `X.T`.

See Table 4-7 for a list of some of the most commonly used linear algebra functions.

**Table 4-7. Commonly used numpy.linalg functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>diag</td>
<td>Return the diagonal (or off-diagonal) elements of a square matrix as a 1D array, or convert a 1D array into a square matrix with zeros on the off-diagonal</td>
</tr>
<tr>
<td>dot</td>
<td>Matrix multiplication</td>
</tr>
<tr>
<td>trace</td>
<td>Compute the sum of the diagonal elements</td>
</tr>
<tr>
<td>det</td>
<td>Compute the matrix determinant</td>
</tr>
</tbody>
</table>
4.6 Pseudorandom Number Generation

The `numpy.random` module supplements the built-in Python `random` with functions for efficiently generating whole arrays of sample values from many kinds of probability distributions. For example, you can get a $4 \times 4$ array of samples from the standard normal distribution using `normal`:

```python
In [238]: samples = np.random.normal(size=(4, 4))
```

```
Out[239]:
array([[ 0.5732,  0.1933,  0.4429,  1.2796],
       [ 0.575 ,  0.4339, -0.7658, -1.237 ],
       [-0.5367,  1.8545, -0.92  , -0.1082],
       [ 0.1525,  0.9435, -1.0953, -0.144 ]])
```

Python's built-in `random` module, by contrast, only samples one value at a time. As you can see from this benchmark, `numpy.random` is well over an order of magnitude faster for generating very large samples:

```python
In [240]: from random import normalvariate

In [241]: N = 1000000

In [242]: %timeit samples = [normalvariate(0, 1) for _ in range(N)]
1.77 s ± 126 ms per loop (mean ± std. dev. of 7 runs, 1 loop each)

In [243]: %timeit np.random.normal(size=N)
61.7 ms ± 1.32 ms per loop (mean ± std. dev. of 7 runs, 10 loops each)
```

We say that these are *pseudorandom* numbers because they are generated by an algorithm with deterministic behavior based on the `seed` of the random number generator. You can change NumPy's random number generation seed using `np.random.seed`:

```python
In [244]: np.random.seed(1234)
```
The data generation functions in `numpy.random` use a global random seed. To avoid global state, you can use `numpy.random.RandomState` to create a random number generator isolated from others:

```python
In [245]: rng = np.random.RandomState(1234)

In [246]: rng.randn(10)
Out[246]: array([-0.3127,  0.0157,  0.8872,  0.8596,  0.8596, -2.2427, -0.6365, -2.2427])
```

See Table 4-8 for a partial list of functions available in `numpy.random`. I'll give some examples of leveraging these functions’ ability to generate large arrays of samples all at once in the next section.

### Table 4-8. Partial list of `numpy.random` functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seed</td>
<td>Seed the random number generator</td>
</tr>
<tr>
<td>permutation</td>
<td>Return a random permutation of a sequence, or return a permuted range</td>
</tr>
<tr>
<td>shuffle</td>
<td>Randomly permute a sequence in-place</td>
</tr>
<tr>
<td>rand</td>
<td>Draw samples from a uniform distribution</td>
</tr>
<tr>
<td>randint</td>
<td>Draw random integers from a given low-to-high range</td>
</tr>
<tr>
<td>randn</td>
<td>Draw samples from a normal distribution with mean 0 and standard deviation 1 (MATLAB-like interface)</td>
</tr>
<tr>
<td>binomial</td>
<td>Draw samples from a binomial distribution</td>
</tr>
<tr>
<td>normal</td>
<td>Draw samples from a normal (Gaussian) distribution</td>
</tr>
<tr>
<td>beta</td>
<td>Draw samples from a beta distribution</td>
</tr>
<tr>
<td>chisquare</td>
<td>Draw samples from a chi-square distribution</td>
</tr>
<tr>
<td>gamma</td>
<td>Draw samples from a gamma distribution</td>
</tr>
<tr>
<td>uniform</td>
<td>Draw samples from a uniform [0, 1) distribution</td>
</tr>
</tbody>
</table>

### 4.7 Example: Random Walks

The simulation of random walks provides an illustrative application of utilizing array operations. Let’s first consider a simple random walk starting at 0 with steps of 1 and –1 occurring with equal probability.

Here is a pure Python way to implement a single random walk with 1,000 steps using the built-in `random` module:

```python
In [247]: import random
......: position = 0
......: walk = [position]
......: steps = 1000
......: for i in range(steps):
......:     step = 1 if random.randint(0, 1) else -1
......:     position += step
```
See Figure 4-4 for an example plot of the first 100 values on one of these random walks:

```python
In [249]: plt.plot(walk[:100])
```

![Figure 4-4. A simple random walk](image)

You might make the observation that `walk` is simply the cumulative sum of the random steps and could be evaluated as an array expression. Thus, I use the `np.random` module to draw 1,000 coin flips at once, set these to 1 and -1, and compute the cumulative sum:

```python
In [251]: nsteps = 1000

In [252]: draws = np.random.randint(0, 2, size=nsteps)

In [253]: steps = np.where(draws > 0, 1, -1)

In [254]: walk = steps.cumsum()
```

From this we can begin to extract statistics like the minimum and maximum value along the walk’s trajectory:

```python
In [255]: walk.min()
Out[255]: -3
```
A more complicated statistic is the *first crossing time*, the step at which the random walk reaches a particular value. Here we might want to know how long it took the random walk to get at least 10 steps away from the origin 0 in either direction. `np.abs(walk) >= 10` gives us a boolean array indicating where the walk has reached or exceeded 10, but we want the index of the *first* 10 or –10. Turns out, we can compute this using `argmax`, which returns the first index of the maximum value in the boolean array (`True` is the maximum value):

```
In [257]: (np.abs(walk) >= 10).argmax()
Out[257]: 37
```

Note that using `argmax` here is not always efficient because it always makes a full scan of the array. In this special case, once a `True` is observed we know it to be the maximum value.

## Simulating Many Random Walks at Once

If your goal was to simulate many random walks, say 5,000 of them, you can generate all of the random walks with minor modifications to the preceding code. If passed a 2-tuple, the `numpy.random` functions will generate a two-dimensional array of draws, and we can compute the cumulative sum across the rows to compute all 5,000 random walks in one shot:

```
In [258]: nwalks = 5000
In [259]: nsteps = 1000
```

```
In [260]: draws = np.random.randint(0, 2, size=(nwalks, nsteps))  # 0 or 1
In [261]: steps = np.where(draws > 0, 1, -1)
In [262]: walks = steps.cumsum(1)
```

```
In [263]: walks
Out[263]:
array([[ 1,  0,  1, ...,  8,  7,  8],
       [ 1,  0, -1, ..., 34, 33, 32],
       [ 1,  0, -1, ...,  4,  5,  4],
       ...,
       [ 1,  2,  1, ..., 24, 25, 26],
       [ 1,  2,  3, ..., 14, 13, 14],
       [-1, -2, -3, ..., -24, -23, -22]])
```

Now, we can compute the maximum and minimum values obtained over all of the walks:
Out of these walks, let's compute the minimum crossing time to 30 or \(-30\). This is slightly tricky because not all 5,000 of them reach 30. We can check this using the any method:

```
In [266]: hits30 = (np.abs(walks) >= 30).any(1)
```

```
Out[266]: array([False,  True, False, ...,  True, False], dtype=bool)
```

```
In [267]: hits30.sum()  # Number that hit 30 or -30
Out[267]: 3410
```

We can use this boolean array to select out the rows of `walks` that actually cross the absolute 30 level and call `argmax` across axis 1 to get the crossing times:

```
In [269]: crossing_times = (np.abs(walks[hits30]) >= 30).argmax(1)
```

```
In [270]: crossing_times.mean()
Out[270]: 498.88973607038122
```

Feel free to experiment with other distributions for the steps other than equal-sized coin flips. You need only use a different random number generation function, like `normal` to generate normally distributed steps with some mean and standard deviation:

```
In [271]: steps = np.random.normal(loc=0, scale=0.25, size=(nwalks, nsteps))
```

## 4.8 Conclusion

While much of the rest of the book will focus on building data wrangling skills with pandas, we will continue to work in a similar array-based style. In Appendix A, we will dig deeper into NumPy features to help you further develop your array computing skills.
pandas will be a major tool of interest throughout much of the rest of the book. It contains data structures and data manipulation tools designed to make data cleaning and analysis fast and easy in Python. pandas is often used in tandem with numerical computing tools like NumPy and SciPy, analytical libraries like statsmodels and scikit-learn, and data visualization libraries like matplotlib. pandas adopts significant parts of NumPy’s idiomatic style of array-based computing, especially array-based functions and a preference for data processing without for loops.

While pandas adopts many coding idioms from NumPy, the biggest difference is that pandas is designed for working with tabular or heterogeneous data. NumPy, by contrast, is best suited for working with homogeneous numerical array data.

Since becoming an open source project in 2010, pandas has matured into a quite large library that’s applicable in a broad set of real-world use cases. The developer community has grown to over 800 distinct contributors, who’ve been helping build the project as they’ve used it to solve their day-to-day data problems.

Throughout the rest of the book, I use the following import convention for pandas:

    In [1]: import pandas as pd

Thus, whenever you see `pd` in code, it’s referring to pandas. You may also find it easier to import Series and DataFrame into the local namespace since they are so frequently used:

    In [2]: from pandas import Series, DataFrame
### 5.1 Introduction to pandas Data Structures

To get started with pandas, you will need to get comfortable with its two workhorse data structures: `Series` and `DataFrame`. While they are not a universal solution for every problem, they provide a solid, easy-to-use basis for most applications.

#### Series

A Series is a one-dimensional array-like object containing a sequence of values (of similar types to NumPy types) and an associated array of data labels, called its *index*. The simplest Series is formed from only an array of data:

```python
In [11]: obj = pd.Series([4, 7, -5, 3])

In [12]: obj
Out[12]:
0   4
1   7
2  -5
3   3
dtype: int64
```

The string representation of a Series displayed interactively shows the index on the left and the values on the right. Since we did not specify an index for the data, a default one consisting of the integers 0 through N - 1 (where N is the length of the data) is created. You can get the array representation and index object of the Series via its values and index attributes, respectively:

```python
In [13]: obj.values
Out[13]: array([ 4,  7, -5,  3])

In [14]: obj.index  # like range(4)
Out[14]: RangeIndex(start=0, stop=4, step=1)
```

Often it will be desirable to create a Series with an index identifying each data point with a label:

```python
In [15]: obj2 = pd.Series([4, 7, -5, 3], index=['d', 'b', 'a', 'c'])

In [16]: obj2
Out[16]:
d   4
b   7
a  -5
c   3
dtype: int64
```

```python
In [17]: obj2.index
Out[17]: Index(['d', 'b', 'a', 'c'], dtype='object')
```
Compared with NumPy arrays, you can use labels in the index when selecting single values or a set of values:

```python
In [18]: obj2['a']
Out[18]: -5

In [19]: obj2['d'] = 6

In [20]: obj2[['c', 'a', 'd']]
Out[20]:
    c    a    d
   --- --- ---
   3   -5    6
dtype: int64
```

Here ['c', 'a', 'd'] is interpreted as a list of indices, even though it contains strings instead of integers.

Using NumPy functions or NumPy-like operations, such as filtering with a boolean array, scalar multiplication, or applying math functions, will preserve the index-value link:

```python
In [21]: obj2[obj2 > 0]
Out[21]:
    d    b    c
   --- --- ---
    6    7    3
dtype: int64

In [22]: obj2 * 2
Out[22]:
    d    b    a    c
   --- --- --- ---
   12   14   -10    6
dtype: int64

In [23]: np.exp(obj2)
Out[23]:
    d    b    a    c
   --- --- --- ---
403.428793 1096.633158 0.006738 20.085537
dtype: float64
```

Another way to think about a Series is as a fixed-length, ordered dict, as it is a mapping of index values to data values. It can be used in many contexts where you might use a dict:

```python
In [24]: 'b' in obj2
Out[24]: True
```
Should you have data contained in a Python dict, you can create a Series from it by passing the dict:

```python
In [26]: sdata = {'Ohio': 35000, 'Texas': 71000, 'Oregon': 16000, 'Utah': 5000}
In [27]: obj3 = pd.Series(sdata)
```

When you are only passing a dict, the index in the resulting Series will have the dict's keys in sorted order. You can override this by passing the dict keys in the order you want them to appear in the resulting Series:

```python
In [29]: states = ['California', 'Ohio', 'Oregon', 'Texas']
In [30]: obj4 = pd.Series(sdata, index=states)
```

Here, three values found in `sdata` were placed in the appropriate locations, but since no value for 'California' was found, it appears as `NaN` (not a number), which is considered in pandas to mark missing or `NA` values. Since 'Utah' was not included in `states`, it is excluded from the resulting object.

I will use the terms “missing” or “NA” interchangeably to refer to missing data. The `isnull` and `notnull` functions in pandas should be used to detect missing data:

```python
In [32]: pd.isnull(obj4)
Out[32]:
California   True
Ohio         False
Oregon       False
Texas        False
```

```python
In [33]: pd.notnull(obj4)
Out[33]:
```

Series also has these as instance methods:

```
In [34]: obj4.isnull()
Out[34]:
California     True
Ohio           False
Oregon         False
Texas          False
dtype: bool
```

I discuss working with missing data in more detail in Chapter 7.

A useful Series feature for many applications is that it automatically aligns by index label in arithmetic operations:

```
In [35]: obj3
Out[35]:
Ohio      35000
Oregon    16000
Texas     71000
Utah      5000
dtype: int64

In [36]: obj4
Out[36]:
California   NaN
Ohio         35000.0
Oregon       16000.0
Texas        71000.0
dtype: float64

In [37]: obj3 + obj4
Out[37]:
California   NaN
Ohio         70000.0
Oregon       32000.0
Texas        142000.0
Utah         NaN
dtype: float64
```

Data alignment features will be addressed in more detail later. If you have experience with databases, you can think about this as being similar to a join operation.

Both the Series object itself and its index have a `name` attribute, which integrates with other key areas of pandas functionality:
In [38]: obj4.name = 'population'

In [39]: obj4.index.name = 'state'

In [40]: obj4
Out[40]:
state
California   NaN
Ohio         35000.0
Oregon       16000.0
Texas        71000.0
Name: population, dtype: float64

A Series's index can be altered in-place by assignment:

In [41]: obj
Out[41]:
0    4
1    7
2   -5
3    3
dtype: int64

In [42]: obj.index = ['Bob', 'Steve', 'Jeff', 'Ryan']

In [43]: obj
Out[43]:
Bob    4
Steve   7
Jeff   -5
Ryan    3
dtype: int64

**DataFrame**

A DataFrame represents a rectangular table of data and contains an ordered collection of columns, each of which can be a different value type (numeric, string, boolean, etc.). The DataFrame has both a row and column index; it can be thought of as a dict of Series all sharing the same index. Under the hood, the data is stored as one or more two-dimensional blocks rather than a list, dict, or some other collection of one-dimensional arrays. The exact details of DataFrame’s internals are outside the scope of this book.

While a DataFrame is physically two-dimensional, you can use it to represent higher dimensional data in a tabular format using hierarchical indexing, a subject we will discuss in Chapter 8 and an ingredient in some of the more advanced data-handling features in pandas.
There are many ways to construct a DataFrame, though one of the most common is from a dict of equal-length lists or NumPy arrays:

```python
data = {'state': ['Ohio', 'Ohio', 'Ohio', 'Nevada', 'Nevada', 'Nevada'],
        'pop': [1.5, 1.7, 3.6, 2.4, 2.9, 3.2]}
frame = pd.DataFrame(data)
```

The resulting DataFrame will have its index assigned automatically as with Series, and the columns are placed in sorted order:

```
In [45]: frame
Out[45]:
    pop  state  year
0  1.5  Ohio  2000
1  1.7  Ohio  2001
2  3.6  Ohio  2002
3  2.4  Nevada  2001
4  2.9  Nevada  2002
5  3.2  Nevada  2003
```

If you are using the Jupyter notebook, pandas DataFrame objects will be displayed as a more browser-friendly HTML table.

For large DataFrames, the `head` method selects only the first five rows:

```
In [46]: frame.head()
Out[46]:
    pop  state  year
0  1.5  Ohio  2000
1  1.7  Ohio  2001
2  3.6  Ohio  2002
3  2.4  Nevada  2001
4  2.9  Nevada  2002
```

If you specify a sequence of columns, the DataFrame's columns will be arranged in that order:

```
In [47]: pd.DataFrame(data, columns=['year', 'state', 'pop'])
Out[47]:
    year  state  pop
0  2000  Ohio  1.5
1  2001  Ohio  1.7
2  2002  Ohio  3.6
3  2001  Nevada  2.4
4  2002  Nevada  2.9
5  2003  Nevada  3.2
```

If you pass a column that isn't contained in the dict, it will appear with missing values in the result:

```
In [48]: frame2 = pd.DataFrame(data, columns=['year', 'state', 'pop', 'debt'],
                      index=['one', 'two', 'three', 'four', 'five', 'six'])
```
In [49]: frame2
Out[49]:

<table>
<thead>
<tr>
<th></th>
<th>year</th>
<th>state</th>
<th>pop</th>
<th>debt</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2000</td>
<td>Ohio</td>
<td>1.5</td>
<td>NaN</td>
</tr>
<tr>
<td>2</td>
<td>2001</td>
<td>Ohio</td>
<td>1.7</td>
<td>NaN</td>
</tr>
<tr>
<td>3</td>
<td>2002</td>
<td>Ohio</td>
<td>3.6</td>
<td>NaN</td>
</tr>
<tr>
<td>4</td>
<td>2001</td>
<td>Nevada</td>
<td>2.4</td>
<td>NaN</td>
</tr>
<tr>
<td>5</td>
<td>2002</td>
<td>Nevada</td>
<td>2.9</td>
<td>NaN</td>
</tr>
<tr>
<td>6</td>
<td>2003</td>
<td>Nevada</td>
<td>3.2</td>
<td>NaN</td>
</tr>
</tbody>
</table>

In [50]: frame2.columns
Out[50]: Index(['year', 'state', 'pop', 'debt'], dtype='object')

A column in a DataFrame can be retrieved as a Series either by dict-like notation or by attribute:

In [51]: frame2['state']
Out[51]:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ohio</td>
</tr>
<tr>
<td>2</td>
<td>Ohio</td>
</tr>
<tr>
<td>3</td>
<td>Ohio</td>
</tr>
<tr>
<td>4</td>
<td>Nevada</td>
</tr>
<tr>
<td>5</td>
<td>Nevada</td>
</tr>
<tr>
<td>6</td>
<td>Nevada</td>
</tr>
</tbody>
</table>

Name: state, dtype: object

In [52]: frame2.year
Out[52]:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2000</td>
</tr>
<tr>
<td>2</td>
<td>2001</td>
</tr>
<tr>
<td>3</td>
<td>2002</td>
</tr>
<tr>
<td>4</td>
<td>2001</td>
</tr>
<tr>
<td>5</td>
<td>2002</td>
</tr>
<tr>
<td>6</td>
<td>2003</td>
</tr>
</tbody>
</table>

Name: year, dtype: int64

Attribute-like access (e.g., frame2.year) and tab completion of column names in IPython is provided as a convenience.

frame2[column] works for any column name, but frame2.column only works when the column name is a valid Python variable name.

Note that the returned Series have the same index as the DataFrame, and their name attribute has been appropriately set.

Rows can also be retrieved by position or name with the special loc attribute (much more on this later):
Columns can be modified by assignment. For example, the empty 'debt' column could be assigned a scalar value or an array of values:

```
In [54]: frame2['debt'] = 16.5
```

```
   year  state  pop  debt
one   2000   Ohio   1.5  16.5
two   2001   Ohio   1.7  16.5
three 2002   Ohio   3.6  16.5
four  2001  Nevada  2.4  16.5
five  2002  Nevada  2.9  16.5
six  2003  Nevada  3.2  16.5
```

When you are assigning lists or arrays to a column, the value's length must match the length of the DataFrame. If you assign a Series, its labels will be realigned exactly to the DataFrame's index, inserting missing values in any holes:

```
In [58]: val = pd.Series([-1.2, -1.5, -1.7], index=['two', 'four', 'five'])
```

```
In [59]: frame2['debt'] = val
```

```
   year  state  pop  debt
one   2000   Ohio   1.5   NaN
two   2001   Ohio   1.7  -1.2
three 2002   Ohio   3.6   NaN
four  2001  Nevada  2.4  -1.5
five  2002  Nevada  2.9  -1.7
six  2003  Nevada  3.2   NaN
```
Assigning a column that doesn’t exist will create a new column. The \texttt{del} keyword will delete columns as with a dict.

As an example of \texttt{del}, I first add a new column of boolean values where the \texttt{state} column equals 'Ohio':

\begin{verbatim}
In [61]: frame2['eastern'] = frame2.state == 'Ohio'

In [62]: frame2
Out[62]:
year  state  pop  debt  eastern
one  2000  Ohio   1.5  NaN    True
two  2001  Ohio   1.7  -1.2   True
three 2002  Ohio   3.6  NaN    True
four 2001  Nevada  2.4  -1.5   False
five 2002  Nevada  2.9  -1.7   False
six  2003  Nevada  3.2  NaN     False
\end{verbatim}

New columns cannot be created with the \texttt{frame2.eastern} syntax.

The \texttt{del} method can then be used to remove this column:

\begin{verbatim}
In [63]: del frame2['eastern']

In [64]: frame2.columns
Out[64]: Index(['year', 'state', 'pop', 'debt'], dtype='object')
\end{verbatim}

The column returned from indexing a DataFrame is a \texttt{view} on the underlying data, not a copy. Thus, any in-place modifications to the Series will be reflected in the DataFrame. The column can be explicitly copied with the Series's \texttt{copy} method.

Another common form of data is a nested dict of dicts:

\begin{verbatim}
In [65]: pop = {'Nevada': {2001: 2.4, 2002: 2.9},
    ...:       'Ohio': {2000: 1.5, 2001: 1.7, 2002: 3.6}}
\end{verbatim}

If the nested dict is passed to the DataFrame, pandas will interpret the outer dict keys as the columns and the inner keys as the row indices:

\begin{verbatim}
In [66]: frame3 = pd.DataFrame(pop)

In [67]: frame3
Out[67]:
Nevada  Ohio
2000     NaN  1.5
\end{verbatim}
You can transpose the DataFrame (swap rows and columns) with similar syntax to a NumPy array:

```
In [68]: frame3.T
Out[68]:
<table>
<thead>
<tr>
<th></th>
<th>2000</th>
<th>2001</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nevada</td>
<td>NaN</td>
<td>2.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Ohio</td>
<td>1.5</td>
<td>1.7</td>
<td>3.6</td>
</tr>
</tbody>
</table>
```

The keys in the inner dicts are combined and sorted to form the index in the result. This isn't true if an explicit index is specified:

```
Out[69]:
<table>
<thead>
<tr>
<th></th>
<th>Nevada</th>
<th>Ohio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>2.4</td>
<td>1.7</td>
</tr>
<tr>
<td>2002</td>
<td>2.9</td>
<td>3.6</td>
</tr>
<tr>
<td>2003</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>
```

Dicts of Series are treated in much the same way:

```
In [70]: pdata = {'Ohio': frame3['Ohio'][:-1],  
             ....:             'Nevada': frame3['Nevada'][:2]}

In [71]: pd.DataFrame(pdata)
Out[71]:
<table>
<thead>
<tr>
<th></th>
<th>Nevada</th>
<th>Ohio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>NaN</td>
<td>1.5</td>
</tr>
<tr>
<td>2001</td>
<td>2.4</td>
<td>1.7</td>
</tr>
</tbody>
</table>
```

For a complete list of things you can pass the DataFrame constructor, see Table 5-1.

If a DataFrame's `index` and `columns` have their `name` attributes set, these will also be displayed:

```
In [72]: frame3.index.name = 'year'; frame3.columns.name = 'state'

In [73]: frame3
Out[73]:
<table>
<thead>
<tr>
<th>state</th>
<th>Nevada</th>
<th>Ohio</th>
</tr>
</thead>
<tbody>
<tr>
<td>year</td>
<td>NaN</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>2.9</td>
<td>3.6</td>
</tr>
</tbody>
</table>
```

As with Series, the `values` attribute returns the data contained in the DataFrame as a two-dimensional ndarray:

```
In [74]: frame3.values
Out[74]:
array([[ nan,  1.5],
       [ 2.4,  1.7],
       [ 2.9,  3.6]])
```
If the DataFrame's columns are different dtypes, the dtype of the values array will be chosen to accommodate all of the columns:

```python
In [75]: frame2.values
Out[75]:
array([[[2000, 'Ohio', 1.5, nan],
       [2001, 'Ohio', 1.7, -1.2],
       [2002, 'Ohio', 3.6, nan],
       [2001, 'Nevada', 2.4, -1.5],
       [2002, 'Nevada', 2.9, -1.7],
       [2003, 'Nevada', 3.2, nan]], dtype=object)
```

<table>
<thead>
<tr>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D ndarray</td>
<td>A matrix of data, passing optional row and column labels</td>
</tr>
<tr>
<td>dict of arrays, lists, or tuples</td>
<td>Each sequence becomes a column in the DataFrame; all sequences must be the same length</td>
</tr>
<tr>
<td>NumPy structured/record array</td>
<td>Treated as the “dict of arrays” case</td>
</tr>
<tr>
<td>dict of Series</td>
<td>Each value becomes a column; indexes from each Series are unioned together to form the result's row index if no explicit index is passed</td>
</tr>
<tr>
<td>dict of dicts</td>
<td>Each inner dict becomes a column; keys are unioned to form the row index as in the “dict of Series” case</td>
</tr>
<tr>
<td>List of dicts or Series</td>
<td>Each item becomes a row in the DataFrame; union of dict keys or Series indexes become the DataFrame's column labels</td>
</tr>
<tr>
<td>List of lists or tuples</td>
<td>Treated as the “2D ndarray” case</td>
</tr>
<tr>
<td>Another DataFrame</td>
<td>The DataFrame's indexes are used unless different ones are passed</td>
</tr>
<tr>
<td>NumPy MaskedArray</td>
<td>Like the “2D ndarray” case except masked values become NA/missing in the DataFrame result</td>
</tr>
</tbody>
</table>

**Index Objects**

pandas's Index objects are responsible for holding the axis labels and other metadata (like the axis name or names). Any array or other sequence of labels you use when constructing a Series or DataFrame is internally converted to an Index:

```python
In [76]: obj = pd.Series(range(3), index=['a', 'b', 'c'])

In [77]: index = obj.index

In [78]: index
Out[78]: Index(['a', 'b', 'c'], dtype='object')

In [79]: index[1:]
Out[79]: Index(['b', 'c'], dtype='object')
```

Index objects are immutable and thus can't be modified by the user:
Immutability makes it safer to share Index objects among data structures:

```python
In [80]: labels = pd.Index(np.arange(3))

In [81]: labels
Out[81]: Int64Index([0, 1, 2], dtype='int64')

In [82]: obj2 = pd.Series([1.5, -2.5, 0], index=labels)

In [83]: obj2
Out[83]:
0    1.5
1   -2.5
2     0.0
dtype: float64

In [84]: obj2.index is labels
Out[84]: True
```

Some users will not often take advantage of the capabilities provided by indexes, but because some operations will yield results containing indexed data, it’s important to understand how they work.

In addition to being array-like, an Index also behaves like a fixed-size set:

```python
In [85]: frame3
Out[85]:
state   Nevada   Ohio
year
2000   NaN      1.5
2001  2.4      1.7
2002  2.9      3.6

In [86]: frame3.columns
Out[86]: Index(['Nevada', 'Ohio'], dtype='object', name='state')

In [87]: 'Ohio' in frame3.columns
Out[87]: True

In [88]: 2003 in frame3.index
Out[88]: False
```

Unlike Python sets, a pandas Index can contain duplicate labels:

```python
In [89]: dup_labels = pd.Index(['foo', 'foo', 'bar', 'bar'])

In [90]: dup_labels
Out[90]: Index(['foo', 'foo', 'bar', 'bar'], dtype='object')
```
Selections with duplicate labels will select all occurrences of that label.

Each Index has a number of methods and properties for set logic, which answer other common questions about the data it contains. Some useful ones are summarized in Table 5-2.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>append</td>
<td>Concatenate with additional Index objects, producing a new Index</td>
</tr>
<tr>
<td>difference</td>
<td>Compute set difference as an Index</td>
</tr>
<tr>
<td>intersection</td>
<td>Compute set intersection</td>
</tr>
<tr>
<td>union</td>
<td>Compute set union</td>
</tr>
<tr>
<td>isin</td>
<td>Compute boolean array indicating whether each value is contained in the passed collection</td>
</tr>
<tr>
<td>delete</td>
<td>Compute new Index with element at index i deleted</td>
</tr>
<tr>
<td>drop</td>
<td>Compute new Index by deleting passed values</td>
</tr>
<tr>
<td>insert</td>
<td>Compute new Index by inserting element at index i</td>
</tr>
<tr>
<td>is_monotonic</td>
<td>Returns True if each element is greater than or equal to the previous element</td>
</tr>
<tr>
<td>is_unique</td>
<td>Returns True if the Index has no duplicate values</td>
</tr>
<tr>
<td>unique</td>
<td>Compute the array of unique values in the Index</td>
</tr>
</tbody>
</table>

Table 5-2. Some Index methods and properties

5.2 Essential Functionality

This section will walk you through the fundamental mechanics of interacting with the data contained in a Series or DataFrame. In the chapters to come, we will delve more deeply into data analysis and manipulation topics using pandas. This book is not intended to serve as exhaustive documentation for the pandas library; instead, we’ll focus on the most important features, leaving the less common (i.e., more esoteric) things for you to explore on your own.

Reindexing

An important method on pandas objects is reindex, which means to create a new object with the data conformed to a new index. Consider an example:

```python
In [91]: obj = pd.Series([4.5, 7.2, -5.3, 3.6], index=['d', 'b', 'a', 'c'])
```

```python
In [92]: obj
Out[92]:
   d   4.5
   b   7.2
   a  -5.3
   c   3.6
dtype: float64
```
Calling `reindex` on this Series rearranges the data according to the new index, introducing missing values if any index values were not already present:

```python
In [93]: obj2 = obj.reindex(['a', 'b', 'c', 'd', 'e'])
```

```python
In [94]: obj2
Out[94]:
a    -5.3
b      7.2
c      3.6
d      4.5
e      NaN
dtype: float64
```

For ordered data like time series, it may be desirable to do some interpolation or filling of values when reindexing. The `method` option allows us to do this, using a method such as `ffill`, which forward-fills the values:

```python
In [95]: obj3 = pd.Series(['blue', 'purple', 'yellow'], index=[0, 2, 4])
```

```python
In [96]: obj3
Out[96]:
0    blue
2  purple
4  yellow
dtype: object
```

```python
In [97]: obj3.reindex(range(6), method='ffill')
Out[97]:
0    blue
1    blue
2  purple
3  purple
4  yellow
5    yellow
dtype: object
```

With DataFrame, `reindex` can alter either the (row) index, columns, or both. When passed only a sequence, it reindexes the rows in the result:

```python
In [98]: frame = pd.DataFrame(np.arange(9).reshape((3, 3)),
....:            index=['a', 'c', 'd'],
....:            columns=['Ohio', 'Texas', 'California'])
```

```python
In [99]: frame
Out[99]:
    Ohio  Texas  California
a   0      1        2
b   3      4        5
c   6      7        8
```

```python
In [100]: frame2 = frame.reindex(['a', 'b', 'c', 'd'])
```
In [101]: frame2
Out[101]:
    Ohio  Texas  California
   a  0.0   1.0      2.0
   b  NaN   NaN      NaN
   c  3.0   4.0      5.0
   d  6.0   7.0      8.0

The columns can be reindexed with the columns keyword:

In [102]: states = ['Texas', 'Utah', 'California']

In [103]: frame.reindex(columns=states)
Out[103]:
    Texas  Utah  California
   a     1    NaN        2
   c     4    NaN        5
   d     7    NaN        8

See Table 5-3 for more about the arguments to reindex.

As we’ll explore in more detail, you can reindex more succinctly by label-indexing with loc, and many users prefer to use it exclusively:

In [104]: frame.loc[['a', 'b', 'c', 'd'], states]
Out[104]:
    Texas  Utah  California
   a     1    NaN        2
   b     NaN   NaN       NaN
   c     4    NaN        5
   d     7    NaN        8

Table 5-3. reindex function arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>New sequence to use as index. Can be Index instance or any other sequence-like Python data structure. An Index will be used exactly as is without any copying.</td>
</tr>
<tr>
<td>method</td>
<td>Interpolation (fill) method; 'ffill' fills forward, while 'bfill' fills backward.</td>
</tr>
<tr>
<td>fill_value</td>
<td>Substitute value to use when introducing missing data by reindexing.</td>
</tr>
<tr>
<td>limit</td>
<td>When forward- or backfilling, maximum size gap (in number of elements) to fill.</td>
</tr>
<tr>
<td>tolerance</td>
<td>When forward- or backfilling, maximum size gap (in absolute numeric distance) to fill for inexact matches.</td>
</tr>
<tr>
<td>level</td>
<td>Match simple Index on level of MultiIndex; otherwise select subset of.</td>
</tr>
<tr>
<td>copy</td>
<td>If True, always copy underlying data even if new index is equivalent to old index; if False, do not copy the data when the indexes are equivalent.</td>
</tr>
</tbody>
</table>

Dropping Entries from an Axis

Dropping one or more entries from an axis is easy if you already have an index array or list without those entries. As that can require a bit of munging and set logic, the
drop method will return a new object with the indicated value or values deleted from an axis:

```
In [105]: obj = pd.Series(np.arange(5.), index=['a', 'b', 'c', 'd', 'e'])

In [106]: obj
Out[106]:
a    0.0
b    1.0
c    2.0
d    3.0
e    4.0
dtype: float64
```

```
In [107]: new_obj = obj.drop('c')

In [108]: new_obj
Out[108]:
a    0.0
b    1.0
d    3.0
e    4.0
dtype: float64
```

```
In [109]: obj.drop(['d', 'c'])
Out[109]:
a    0.0
b    1.0
e    4.0
dtype: float64
```

With DataFrame, index values can be deleted from either axis. To illustrate this, we first create an example DataFrame:

```
In [110]: data = pd.DataFrame(np.arange(16).reshape((4, 4)),
                         index=['Ohio', 'Colorado', 'Utah', 'New York'],
                         columns=['one', 'two', 'three', 'four'])

In [111]: data
Out[111]:
   one two three four
Ohio  0  1   2   3
Colorado  4  5   6   7
Utah   8  9  10  11
New York 12 13  14  15
```

Calling drop with a sequence of labels will drop values from the row labels (axis 0):

```
In [112]: data.drop(['Colorado', 'Ohio'])
Out[112]:
   one two three four
Utah   8  9  10  11
New York 12 13  14  15
```
You can drop values from the columns by passing `axis=1` or `axis='columns'`:

```python
In [113]: data.drop('two', axis=1)
Out[113]:
      one  three  four
Ohio   0      2      3
Colorado  4      6      7
Utah    8     10     11
New York  12     14     15
```

```python
In [114]: data.drop(['two', 'four'], axis='columns')
Out[114]:
      one  three
Ohio   0      2
Colorado  4      6
Utah    8     10
New York  12     14
```

Many functions, like `drop`, which modify the size or shape of a Series or DataFrame, can manipulate an object *in-place* without returning a new object:

```python
In [115]: obj.drop('c', inplace=True)
In [116]: obj
Out[116]:
   a   b   d   e
0  0.0  1.0  3.0  4.0
```

Be careful with the `inplace`, as it destroys any data that is dropped.

### Indexing, Selection, and Filtering

Series indexing (`obj[...]`) works analogously to NumPy array indexing, except you can use the Series's index values instead of only integers. Here are some examples of this:

```python
In [117]: obj = pd.Series(np.arange(4.), index=['a', 'b', 'c', 'd'])
```

```python
In [118]: obj
Out[118]:
   a   b   c   d
0  0.0  1.0  2.0  3.0
```

```python
In [119]: obj['b']
Out[119]: 1.0
```
Slicing with labels behaves differently than normal Python slicing in that the endpoint is inclusive:

```
In [125]: obj['b':'c']
Out[125]:
    b    1.0
    c    2.0
 dtype: float64
```

**Setting** using these methods modifies the corresponding section of the Series:

```
In [126]: obj['b':'c'] = 5

In [127]: obj
Out[127]:
    a    0.0
    b    5.0
    c    5.0
    d    3.0
 dtype: float64
```

Indexing into a DataFrame is for retrieving one or more columns either with a single value or sequence:
Indexing like this has a few special cases. First, slicing or selecting data with a boolean array:

```
In [132]: data[:2]
Out[132]:
    one two three four
Ohio  0  1  2  3
Colorado  4  5  6  7
```

```
In [133]: data[data['three'] > 5]
Out[133]:
   one  two  three  four
Colorado       4   5   6   7
Utah           8   9  10  11
New York       12  13  14  15
```

The row selection syntax `data[:2]` is provided as a convenience. Passing a single element or a list to the `[]` operator selects columns.

Another use case is in indexing with a boolean DataFrame, such as one produced by a scalar comparison:

```
```
In [134]: data < 5
Out[134]:
     one   two   three   four
Ohio    True   True   True   True
Colorado True  False  False  False
Utah    False  False  False  False
New York False  False  False  False

In [135]: data[data < 5] = 0

In [136]: data
Out[136]:
     one   two   three   four
Ohio    0      0      0      0
Colorado 0      5      6      7
Utah     8      9     10     11
New York 12     13     14     15

This makes DataFrame syntactically more like a two-dimensional NumPy array in this particular case.

Selection with loc and iloc

For DataFrame label-indexing on the rows, I introduce the special indexing operators loc and iloc. They enable you to select a subset of the rows and columns from a DataFrame with NumPy-like notation using either axis labels (loc) or integers (iloc).

As a preliminary example, let’s select a single row and multiple columns by label:

In [137]: data.loc['Colorado', ['two', 'three']]
Out[137]:
two    5
three   6
Name: Colorado, dtype: int64

We’ll then perform some similar selections with integers using iloc:

In [138]: data.iloc[2, [3, 0, 1]]
Out[138]:
   four  one  two
0     11    8   9
Name: Utah, dtype: int64

In [139]: data.iloc[2]
Out[139]:
   one  two  three  four
0     8    9    10    11
Name: Utah, dtype: int64

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Both indexing functions work with slices in addition to single labels or lists of labels:

In [140]: data.iloc[[1, 2], [3, 0, 1]]
Out[140]:
    four  one  two
Colorado    7   0   5
Utah        11  8   9

In [141]: data.loc['Utah', 'two']
Out[141]:
Ohio       0
Colorado   5
Utah       9
Name: two, dtype: int64

In [142]: data.iloc[:, 3][data.three > 5]
Out[142]:
    one  two  three
Colorado   0   5    6
Utah       8   9    10
New York   12  13   14

So there are many ways to select and rearrange the data contained in a pandas object. For DataFrame, Table 5-4 provides a short summary of many of them. As you’ll see later, there are a number of additional options for working with hierarchical indexes.

When originally designing pandas, I felt that having to type frame[:, col] to select a column was too verbose (and error-prone), since column selection is one of the most common operations. I made the design trade-off to push all of the fancy indexing behavior (both labels and integers) into the ix operator. In practice, this led to many edge cases in data with integer axis labels, so the pandas team decided to create the loc and iloc operators to deal with strictly label-based and integer-based indexing, respectively.

The ix indexing operator still exists, but it is deprecated. I do not recommend using it.

<table>
<thead>
<tr>
<th>Table 5-4. Indexing options with DataFrame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>df[val]</td>
</tr>
<tr>
<td>df.loc[val]</td>
</tr>
<tr>
<td>df.loc[:, val]</td>
</tr>
<tr>
<td>df.loc[val1, val2]</td>
</tr>
<tr>
<td>df.iloc[where]</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>df.iloc[:, where]</td>
</tr>
<tr>
<td>df.iloc[where_i, where_j]</td>
</tr>
<tr>
<td>df.at[label_i, label_j]</td>
</tr>
<tr>
<td>df.iat[i, j]</td>
</tr>
<tr>
<td>reindex method</td>
</tr>
<tr>
<td>get_value, set_value methods</td>
</tr>
</tbody>
</table>

### Integer Indexes

Working with pandas objects indexed by integers is something that often trips up new users due to some differences with indexing semantics on built-in Python data structures like lists and tuples. For example, you might not expect the following code to generate an error:

```python
ser = pd.Series(np.arange(3.))
ser
ser[-1]
```

In this case, pandas could “fall back” on integer indexing, but it’s difficult to do this in general without introducing subtle bugs. Here we have an index containing 0, 1, 2, but inferring what the user wants (label-based indexing or position-based) is difficult:

```
In [144]: ser
Out[144]:
0    0.0
1    1.0
2    2.0
dtype: float64
```

On the other hand, with a non-integer index, there is no potential for ambiguity:

```
In [145]: ser2 = pd.Series(np.arange(3.), index=['a', 'b', 'c'])
In [146]: ser2[-1]
Out[146]: 2.0
```

To keep things consistent, if you have an axis index containing integers, data selection will always be label-oriented. For more precise handling, use `loc` (for labels) or `iloc` (for integers):

```
In [147]: ser[:1]
Out[147]:
0    0.0
dtype: float64

In [148]: ser.loc[:1]
Out[148]:
0    0.0
1    1.0
```
Arithmetic and Data Alignment

An important pandas feature for some applications is the behavior of arithmetic between objects with different indexes. When you are adding together objects, if any index pairs are not the same, the respective index in the result will be the union of the index pairs. For users with database experience, this is similar to an automatic outer join on the index labels. Let's look at an example:

```python
In [150]: s1 = pd.Series([7.3, -2.5, 3.4, 1.5], index=['a', 'c', 'd', 'e'])
In [151]: s2 = pd.Series([-2.1, 3.6, -1.5, 4, 3.1],
                   index=['a', 'c', 'e', 'f', 'g'])
```

```plaintext
In [152]: s1
Out[152]:
   a   7.3
   c  -2.5
   d   3.4
   e   1.5
dtype: float64
```

```plaintext
In [153]: s2
Out[153]:
   a  -2.1
   c   3.6
   e  -1.5
   f    4.0
   g    3.1
dtype: float64
```

Adding these together yields:

```python
In [154]: s1 + s2
Out[154]:
   a   5.2
   c   1.1
   d  NaN
   e   0.0
   f  NaN
g  NaN
dtype: float64
```

The internal data alignment introduces missing values in the label locations that don’t overlap. Missing values will then propagate in further arithmetic computations.
In the case of DataFrame, alignment is performed on both the rows and the columns:

```
In [155]: df1 = pd.DataFrame(np.arange(9.).reshape((3, 3)), columns=list('bcd'),
.....:                 index=['Ohio', 'Texas', 'Colorado'])

In [156]: df2 = pd.DataFrame(np.arange(12.).reshape((4, 3)), columns=list('bde'),
.....:                 index=['Utah', 'Ohio', 'Texas', 'Oregon'])

In [157]: df1
Out[157]:
   b  c  d
Ohio 0.0 1.0 2.0
Texas 3.0 4.0 5.0
Colorado 6.0 7.0 8.0

In [158]: df2
Out[158]:
   b  d  e
Utah 0.0 1.0 2.0
Ohio 3.0 4.0 5.0
Texas 6.0 7.0 8.0
Oregon 9.0 10.0 11.0
```

Adding these together returns a DataFrame whose index and columns are the unions of the ones in each DataFrame:

```
In [159]: df1 + df2
Out[159]:
   b  c  d  e
Colorado NaN NaN NaN NaN
Ohio    3.0 NaN  6.0 NaN
Oregon  NaN NaN  NaN NaN
Texas  9.0 NaN 12.0 NaN
Utah   NaN NaN  NaN NaN
```

Since the 'c' and 'e' columns are not found in both DataFrame objects, they appear as all missing in the result. The same holds for the rows whose labels are not common to both objects.

If you add DataFrame objects with no column or row labels in common, the result will contain all nulls:

```
In [160]: df1 = pd.DataFrame({'A': [1, 2]})

In [161]: df2 = pd.DataFrame({'B': [3, 4]})

In [162]: df1
Out[162]:
    A
0  1
1  2

In [163]: df2
```
Arithmetic methods with fill values

In arithmetic operations between differently indexed objects, you might want to fill with a special value, like 0, when an axis label is found in one object but not the other:

```python
In [165]: df1 = pd.DataFrame(np.arange(12.).reshape((3, 4)), columns=list('abcd'))
    .....:
In [166]: df2 = pd.DataFrame(np.arange(20.).reshape((4, 5)), columns=list('abcde'))
    .....:
In [167]: df2.loc[1, 'b'] = np.nan

In [168]: df1
Out[168]:
   a b  c  d
0  0 1.0 2.0 3.0
1  4.0 5.0 6.0 7.0
2  8.0 9.0 10.0 11.0

In [169]: df2
Out[169]:
   a  b  c  d  e
0  0.0 1.0 2.0 3.0 4.0
1  5.0 NaN 7.0 8.0 9.0
2 10.0 11.0 12.0 13.0 14.0
3 15.0 16.0 17.0 18.0 19.0

Adding these together results in NA values in the locations that don't overlap:

```python
In [170]: df1 + df2
Out[170]:
   a  b  c  d  e
0  0.0 2.0 4.0 6.0 NaN
1  9.0 NaN 13.0 15.0 NaN
2 18.0 20.0 22.0 24.0 NaN
3  NaN NaN NaN NaN NaN
```

Using the add method on `df1`, I pass `df2` and an argument to `fill_value`:

```python
In [171]: df1.add(df2, fill_value=0)
Out[171]:
```
See Table 5-5 for a listing of Series and DataFrame methods for arithmetic. Each of them has a counterpart, starting with the letter r, that has arguments flipped. So these two statements are equivalent:

\[
\text{In } [172]: \quad 1 / df1 \\
\text{Out}[172]:
\]

a b c d
0 inf 1.000000 0.500000 0.333333
1 0.250000 0.200000 0.166667 0.142857
2 0.125000 0.111111 0.100000 0.090909

\[
\text{In } [173]: \quad df1.rdiv(1) \\
\text{Out}[173]:
\]

a b c d
0 inf 1.000000 0.500000 0.333333
1 0.250000 0.200000 0.166667 0.142857
2 0.125000 0.111111 0.100000 0.090909

Relatedly, when reindexing a Series or DataFrame, you can also specify a different fill value:

\[
\text{In } [174]: \quad df1.reindex(columns=df2.columns, fill_value=0) \\
\text{Out}[174]:
\]

a b c d e
0 0.0 1.0 2.0 3.0 0
1 4.0 5.0 6.0 7.0 0
2 8.0 9.0 10.0 11.0 0

Table 5-5. Flexible arithmetic methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add, radd</td>
<td>Methods for addition (+)</td>
</tr>
<tr>
<td>sub, rsub</td>
<td>Methods for subtraction (-)</td>
</tr>
<tr>
<td>div, rdiv</td>
<td>Methods for division (/)</td>
</tr>
<tr>
<td>floordiv, rfloordiv</td>
<td>Methods for floor division (//)</td>
</tr>
<tr>
<td>mul, rmul</td>
<td>Methods for multiplication (*)</td>
</tr>
<tr>
<td>pow, rpow</td>
<td>Methods for exponentiation (**)</td>
</tr>
</tbody>
</table>

Operations between DataFrame and Series

As with NumPy arrays of different dimensions, arithmetic between DataFrame and Series is also defined. First, as a motivating example, consider the difference between a two-dimensional array and one of its rows:
In [175]: `arr = np.arange(12.).reshape((3, 4))`

In [176]: `arr`
Out [176]:
`array([[ 0.,  1.,  2.,  3.],
       [ 4.,  5.,  6.,  7.],
       [ 8.,  9., 10., 11.]])`

In [177]: `arr[0]`
Out [177]:
`array([[ 0.,  1.,  2.,  3.]])`

In [178]: `arr - arr[0]`
Out [178]:
`array([[[ 0.,  0.,  0.,  0.],
       [ 4.,  4.,  4.,  4.],
       [ 8.,  8.,  8.,  8.]]])`

When we subtract `arr[0]` from `arr`, the subtraction is performed once for each row. This is referred to as *broadcasting* and is explained in more detail as it relates to general NumPy arrays in Appendix A. Operations between a DataFrame and a Series are similar:

In [179]: `frame = pd.DataFrame(np.arange(12.).reshape((4, 3)),
                           columns=list('bde'),
                           index=['Utah', 'Ohio', 'Texas', 'Oregon'])`

In [180]: `series = frame.iloc[0]`

In [181]: `frame`
Out [181]:
`    b   d   e
Utah 0.0 1.0 2.0
Ohio 3.0 4.0 5.0
Texas 6.0 7.0 8.0
Oregon 9.0 10.0 11.0`

In [182]: `series`
Out [182]:
`   b   d   e
   0.0 1.0 2.0
Name: Utah, dtype: float64`

By default, arithmetic between DataFrame and Series matches the index of the Series on the DataFrame's columns, broadcasting down the rows:

In [183]: `frame - series`
Out [183]:
`    b   d   e
Utah 0.0 0.0 0.0
Ohio 3.0 3.0 3.0
Texas 6.0 6.0 6.0
Oregon 9.0 9.0 9.0`
If an index value is not found in either the DataFrame's columns or the Series’s index, the objects will be reindexed to form the union:

In [184]: series2 = pd.Series(range(3), index=['b', 'e', 'f'])

In [185]: frame + series2
Out[185]:
          b   d   e   f
Utah  0.0  NaN  3.0  NaN
Ohio  3.0  NaN  6.0  NaN
Texas 6.0  NaN  9.0  NaN
Oregon 9.0  NaN 12.0  NaN

If you want to instead broadcast over the columns, matching on the rows, you have to use one of the arithmetic methods. For example:

In [186]: series3 = frame['d']

In [187]: frame
Out[187]:
          b   d   e
Utah  0.0  1.0  2.0
Ohio  3.0  4.0  5.0
Texas 6.0  7.0  8.0
Oregon 9.0 10.0 11.0

In [188]: series3
Out[188]:
Utah  1.0
Ohio  4.0
Texas  7.0
Oregon 10.0
Name: d, dtype: float64

In [189]: frame.sub(series3, axis='index')
Out[189]:
          b   d   e
Utah -1.0  0.0  1.0
Ohio -1.0  0.0  1.0
Texas -1.0  0.0  1.0
Oregon -1.0  0.0  1.0

The axis number that you pass is the axis to match on. In this case we mean to match on the DataFrame's row index (axis='index' or axis=0) and broadcast across.

**Function Application and Mapping**

NumPy ufuncs (element-wise array methods) also work with pandas objects:

In [190]: frame = pd.DataFrame(np.random.randn(4, 3), columns=list('bde'),
                         index=['Utah', 'Ohio', 'Texas', 'Oregon'])
Another frequent operation is applying a function on one-dimensional arrays to each column or row. DataFrame's `apply` method does exactly this:

```
In [193]: f = lambda x: x.max() - x.min()

In [194]: frame.apply(f)
Out[194]:
         b     d     e
Utah  0.998382 0.478943 0.519439
Ohio  2.521511 1.965781 1.393406
Texas 0.676115 0.281746 0.769023
Oregon 2.542656 1.007189 1.296221
```

Here the function `f`, which computes the difference between the maximum and minimum of a Series, is invoked once on each column in `frame`. The result is a Series having the columns of `frame` as its index.

If you pass `axis='columns'` to `apply`, the function will be invoked once per row instead:

```
In [195]: frame.apply(f, axis='columns')
Out[195]:
         Utah  Ohio  Texas  Oregon
         0.998382 2.521511 0.676115 2.542656
```

Many of the most common array statistics (like `sum` and `mean`) are DataFrame methods, so using `apply` is not necessary.

The function passed to `apply` need not return a scalar value; it can also return a Series with multiple values:

```
In [196]: def f(x):
       .....:     return pd.Series([x.min(), x.max()], index=['min', 'max'])

In [197]: frame.apply(f)
```
Element-wise Python functions can be used, too. Suppose you wanted to compute a formatted string from each floating-point value in frame. You can do this with applymap:

```python
In [198]: format = lambda x: '%.2f' % x

In [199]: frame.applymap(format)
Out[199]:
   b   d   e
Utah -0.20 0.48 -0.52
Ohio  0.56 1.97  1.39
Texas 0.09 0.28  0.77
Oregon 1.25 1.01 -1.30
```

The reason for the name applymap is that Series has a map method for applying an element-wise function:

```python
In [200]: frame['e'].map(format)
Out[200]:
Utah  -0.52
Ohio   1.39
Texas  0.77
Oregon -1.30
Name: e, dtype: object
```

### Sorting and Ranking

Sorting a dataset by some criterion is another important built-in operation. To sort lexicographically by row or column index, use the `sort_index` method, which returns a new, sorted object:

```python
In [201]: obj = pd.Series(range(4), index=['d', 'a', 'b', 'c'])

In [202]: obj.sort_index()
Out[202]:
   a  1
   b  2
   c  3
   d  0
dtype: int64
```

With a DataFrame, you can sort by index on either axis:

```python
In [203]: frame = pd.DataFrame(np.arange(8).reshape((2, 4)),
                       index=['three', 'one'],
                       columns=['d', 'a', 'b', 'c'])

In [204]: frame.sort_index()
```
The data is sorted in ascending order by default, but can be sorted in descending order, too:

```
In [206]: frame.sort_index(axis=1, ascending=False)
Out[206]:
   d  c  b  a
three  0  3  2  1
   4  7  6  5
```

To sort a Series by its values, use its `sort_values` method:

```
In [207]: obj = pd.Series([4, 7, -3, 2])
In [208]: obj.sort_values()
Out[208]:
2  -3
3   2
0   4
1    7
dtype: int64
```

Any missing values are sorted to the end of the Series by default:

```
In [209]: obj = pd.Series([4, np.nan, 7, np.nan, -3, 2])
In [210]: obj.sort_values()
Out[210]:
4   -3.0
5    2.0
0    4.0
2     7.0
1     NaN
3     NaN
dtype: float64
```

When sorting a DataFrame, you can use the data in one or more columns as the sort keys. To do so, pass one or more column names to the `by` option of `sort_values`:

```
In [211]: frame = pd.DataFrame({'b': [4, 7, -3, 2], 'a': [0, 1, 0, 1]})
In [212]: frame.sort_values(by='a')
Out[212]:
a  b
```

```
   b  a
three  0  1
one    4  5
```
In [213]: frame.sort_values(by='b')
Out[213]:
   a  b
0  2  3
1  1  7
2  0  4
3  1  2

To sort by multiple columns, pass a list of names:

In [214]: frame.sort_values(by=['a', 'b'])
Out[214]:
   a  b
0  2  3
1  0  4
2  3  1
3  1  2

**Ranking** assigns ranks from one through the number of valid data points in an array. The rank methods for Series and DataFrame are the place to look; by default rank breaks ties by assigning each group the mean rank:

In [215]: obj = pd.Series([7, -5, 7, 4, 2, 0, 4])

In [216]: obj.rank()
Out[216]:
   0   6.5
   1   1.0
   2   6.5
   3   4.5
   4   3.0
   5   2.0
   6   4.5

**dtype: float64**

Ranks can also be assigned according to the order in which they’re observed in the data:

In [217]: obj.rank(method='first')
Out[217]:
   0   6.0
   1   1.0
   2   7.0
   3   4.0
   4   3.0
   5   2.0
   6   5.0

**dtype: float64**
Here, instead of using the average rank 6.5 for the entries 0 and 2, they instead have been set to 6 and 7 because label 0 precedes label 2 in the data.

You can rank in descending order, too:

```python
# Assign tie values the maximum rank in the group
In [218]: obj.rank(ascending=False, method='max')
Out[218]:
   0    2.0
   1    7.0
   2    2.0
   3    4.0
   4    5.0
   5    6.0
   6    4.0
```

```
dtype: float64
```

See Table 5-6 for a list of tie-breaking methods available.

Dataframe can compute ranks over the rows or the columns:

```python
In [219]: frame = pd.DataFrame({'b': [4.3, 7, -3, 2], 'a': [0, 1, 0, 1], 'c': [-2, 5, 8, -2.5]})
```

```python
In [220]: frame
Out[220]:
   a   b   c
0  0  4.3 -2.0
1  1  7.0  5.0
2  0 -3.0  8.0
3  1  2.0 -2.5
```

```python
In [221]: frame.rank(axis='columns')
Out[221]:
   a   b   c
0  2.0  3.0  1.0
1  1.0  3.0  2.0
2  2.0  1.0  3.0
3  2.0  3.0  1.0
```

Table 5-6. Tie-breaking methods with rank

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'average'</td>
<td>Default: assign the average rank to each entry in the equal group</td>
</tr>
<tr>
<td>'min'</td>
<td>Use the minimum rank for the whole group</td>
</tr>
<tr>
<td>'max'</td>
<td>Use the maximum rank for the whole group</td>
</tr>
<tr>
<td>'first'</td>
<td>Assign ranks in the order the values appear in the data</td>
</tr>
<tr>
<td>'dense'</td>
<td>Like method='min', but ranks always increase by 1 in between groups rather than the number of equal elements in a group</td>
</tr>
</tbody>
</table>

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Axis Indexes with Duplicate Labels

Up until now all of the examples we've looked at have had unique axis labels (index values). While many pandas functions (like `reindex`) require that the labels be unique, it's not mandatory. Let's consider a small Series with duplicate indices:

```python
In [222]: obj = pd.Series(range(5), index=['a', 'a', 'b', 'b', 'c'])
```

```python
In [223]: obj
Out[223]:
   a    0
   a    1
   b    2
   b    3
   c    4
dtype: int64
```

The index's `is_unique` property can tell you whether its labels are unique or not:

```python
In [224]: obj.index.is_unique
Out[224]: False
```

Data selection is one of the main things that behaves differently with duplicates. Indexing a label with multiple entries returns a Series, while single entries return a scalar value:

```python
In [225]: obj['a']
Out[225]:
   a    0
   a    1
 dtype: int64

In [226]: obj['c']
Out[226]: 4
```

This can make your code more complicated, as the output type from indexing can vary based on whether a label is repeated or not.

The same logic extends to indexing rows in a DataFrame:

```python
In [227]: df = pd.DataFrame(np.random.randn(4, 3), index=['a', 'a', 'b', 'b'])
```

```python
In [228]: df
Out[228]:
   0    1    2
   a  0.274992  0.228913  1.352917
   a  0.886429 -2.001637 -0.371843
   b  1.669025 -0.438570 -0.539741
   b  0.476985  3.248944 -1.021228

In [229]: df.loc['b']
Out[229]:
   0    1    2
   b  0.476985  3.248944 -1.021228
```
### 5.3 Summarizing and Computing Descriptive Statistics

Pandas objects are equipped with a set of common mathematical and statistical methods. Most of these fall into the category of reductions or summary statistics, methods that extract a single value (like the sum or mean) from a Series or a Series of values from the rows or columns of a DataFrame. Compared with the similar methods found on NumPy arrays, they have built-in handling for missing data. Consider a small DataFrame:

```python
In [230]: df = pd.DataFrame([[1.4, np.nan], [7.1, -4.5],
                        [np.nan, np.nan], [0.75, -1.3]],
                        index=['a', 'b', 'c', 'd'],
                        columns=['one', 'two'])
```

In [231]: df
Out[231]:
<table>
<thead>
<tr>
<th></th>
<th>one</th>
<th>two</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1.40</td>
<td>NaN</td>
</tr>
<tr>
<td>b</td>
<td>7.10</td>
<td>-4.5</td>
</tr>
<tr>
<td>c</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>d</td>
<td>0.75</td>
<td>-1.3</td>
</tr>
</tbody>
</table>

Calling DataFrame’s `sum` method returns a Series containing column sums:

```python
In [232]: df.sum()
Out[232]:
one    9.25
two   -5.80
dtype: float64
```

Passing `axis='columns'` or `axis=1` sums across the columns instead:

```python
In [233]: df.sum(axis='columns')
Out[233]:
a   NaN
b   1.300
c   NaN
d  -0.55
dtype: float64
```

NA values are excluded unless the entire slice (row or column in this case) is NA. This can be disabled with the `skipna` option:

```python
In [234]: df.mean(axis='columns', skipna=False)
Out[234]:
a   NaN
b   1.300
c   NaN
```
See Table 5-7 for a list of common options for each reduction method.

Table 5-7. Options for reduction methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>axis</td>
<td>Axis to reduce over; 0 for DataFrame's rows and 1 for columns</td>
</tr>
<tr>
<td>skipna</td>
<td>Exclude missing values; True by default</td>
</tr>
<tr>
<td>level</td>
<td>Reduce grouped by level if the axis is hierarchically indexed (MultiIndex)</td>
</tr>
</tbody>
</table>

Some methods, like `idxmin` and `idxmax`, return indirect statistics like the index value where the minimum or maximum values are attained:

```
In [235]: df.idxmax()
Out[235]:
on   b
two  d
dtype: object
```

Other methods are accumulations:

```
In [236]: df.cumsum()
Out[236]:
one   two
   a   1.40  NaN
   b   8.50  -4.5
   c   NaN   NaN
   d   9.25  -5.8
```

Another type of method is neither a reduction nor an accumulation. `describe` is one such example, producing multiple summary statistics in one shot:

```
In [237]: df.describe()
Out[237]:
one   two
   count   3.000000  2.000000
   mean   3.083333  -2.900000
   std   3.493685   2.262742
   min   0.750000  -4.500000
  25%   1.075000  -3.700000
  50%   1.400000  -2.900000
  75%   4.250000  -2.100000
   max   7.100000  -1.300000
```

On non-numeric data, `describe` produces alternative summary statistics:

```
In [238]: obj = pd.Series(['a', 'a', 'b', 'c'] * 4)
In [239]: obj.describe()
Out[239]:
count    16
```
See Table 5-8 for a full list of summary statistics and related methods.

Table 5-8. Descriptive and summary statistics

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Number of non-NA values</td>
</tr>
<tr>
<td>describe</td>
<td>Compute set of summary statistics for Series or each DataFrame column</td>
</tr>
<tr>
<td>min, max</td>
<td>Compute minimum and maximum values</td>
</tr>
<tr>
<td>argmin, argmax</td>
<td>Compute index locations (integers) at which minimum or maximum value obtained, respectively</td>
</tr>
<tr>
<td>idxmin, idxmax</td>
<td>Compute index labels at which minimum or maximum value obtained, respectively</td>
</tr>
<tr>
<td>quantile</td>
<td>Compute sample quantile ranging from 0 to 1</td>
</tr>
<tr>
<td>sum</td>
<td>Sum of values</td>
</tr>
<tr>
<td>mean</td>
<td>Mean of values</td>
</tr>
<tr>
<td>median</td>
<td>Arithmetic median (50% quantile) of values</td>
</tr>
<tr>
<td>mad</td>
<td>Mean absolute deviation from mean value</td>
</tr>
<tr>
<td>prod</td>
<td>Product of all values</td>
</tr>
<tr>
<td>var</td>
<td>Sample variance of values</td>
</tr>
<tr>
<td>std</td>
<td>Sample standard deviation of values</td>
</tr>
<tr>
<td>skew</td>
<td>Sample skewness (third moment) of values</td>
</tr>
<tr>
<td>kurt</td>
<td>Sample kurtosis (fourth moment) of values</td>
</tr>
<tr>
<td>cumsum</td>
<td>Cumulative sum of values</td>
</tr>
<tr>
<td>cummin, cummax</td>
<td>Cumulative minimum or maximum of values, respectively</td>
</tr>
<tr>
<td>cumprod</td>
<td>Cumulative product of values</td>
</tr>
<tr>
<td>diff</td>
<td>Compute first arithmetic difference (useful for time series)</td>
</tr>
<tr>
<td>pct_change</td>
<td>Compute percent changes</td>
</tr>
</tbody>
</table>

Correlation and Covariance

Some summary statistics, like correlation and covariance, are computed from pairs of arguments. Let’s consider some DataFrames of stock prices and volumes obtained from Yahoo! Finance using the add-on pandas-datareader package. If you don’t have it installed already, it can be obtained via conda or pip:

conda install pandas-datareader

I use the pandas_datareader module to download some data for a few stock tickers:

```python
import pandas_datareader.data as web
all_data = {ticker: web.get_data_yahoo(ticker)
            for ticker in ['AAPL', 'IBM', 'MSFT', 'GOOG']}
```
price = pd.DataFrame([ticker: data['Adj Close']
                      for ticker, data in all_data.items()])
volume = pd.DataFrame([ticker: data['Volume']
                       for ticker, data in all_data.items()])

It's possible by the time you are reading this that Yahoo! Finance no longer exists since Yahoo! was acquired by Verizon in 2017. Refer to the pandas-datareader documentation online for the latest functionality.

I now compute percent changes of the prices, a time series operation which will be explored further in Chapter 11:

In [242]: returns = price.pct_change()

In [243]: returns.tail()
Out[243]:
          AAPL   GOOG   IBM   MSFT
Date
2016-10-17    -0.000680  0.001837  0.002072  -0.003483
2016-10-18    -0.000681  0.019616  -0.026168  0.007690
2016-10-19    -0.002979  0.007846   0.003583   -0.00255
2016-10-20    -0.000512  0.005652   0.001719   -0.004867
2016-10-21    -0.003930  0.003011   -0.012474   0.042096

The corr method of Series computes the correlation of the overlapping, non-NA, aligned-by-index values in two Series. Relatedly, cov computes the covariance:

In [244]: returns['MSFT'].corr(returns['IBM'])
Out[244]: 0.49976361144151144

In [245]: returns['MSFT'].cov(returns['IBM'])
Out[245]: 8.8706554797035462e-05

Since MSFT is a valid Python attribute, we can also select these columns using more concise syntax:

In [246]: returns.MSFT.corr(returns.IBM)
Out[246]: 0.49976361144151144

DataFrame's corr and cov methods, on the other hand, return a full correlation or covariance matrix as a DataFrame, respectively:

In [247]: returns.corr()
Out[247]:
          AAPL   GOOG   IBM   MSFT
AAPL  1.000000  0.407919  0.386817  0.389695
GOOG  0.407919  1.000000  0.405099  0.465919
IBM   0.386817  0.405099  1.000000  0.499764
MSFT  0.389695  0.465919  0.499764  1.000000
Using DataFrame's `corrwith` method, you can compute pairwise correlations between a DataFrame's columns or rows with another Series or DataFrame. Passing a Series returns a Series with the correlation value computed for each column:

```
In [249]: returns.corrwith(returns.IBM)
Out[249]:
AAPL    0.386817
GOOG    0.405099
IBM      1.000000
MSFT    0.499764
dtype: float64
```

Passing a DataFrame computes the correlations of matching column names. Here I compute correlations of percent changes with volume:

```
In [250]: returns.corrwith(volume)
Out[250]:
AAPL   -0.075565
GOOG   -0.007067
IBM    -0.204849
MSFT   -0.092950
dtype: float64
```

Passing `axis='columns'` does things row-by-row instead. In all cases, the data points are aligned by label before the correlation is computed.

### Unique Values, Value Counts, and Membership

Another class of related methods extracts information about the values contained in a one-dimensional Series. To illustrate these, consider this example:

```
In [251]: obj = pd.Series(['c', 'a', 'd', 'a', 'a', 'b', 'b', 'c', 'c'])
```

The first function is `unique`, which gives you an array of the unique values in a Series:

```
In [252]: uniques = obj.unique()
```

```
In [253]: uniques
Out[253]: array(['a', 'b', 'c', 'd'], dtype=object)
```

The unique values are not necessarily returned in sorted order, but could be sorted after the fact if needed (`uniques.sort()`). Relatedly, `value_counts` computes a Series containing value frequencies:
In [254]: obj.value_counts()
Out[254]:
c    3
a    3
b    2
d    1
dtype: int64

The Series is sorted by value in descending order as a convenience. `value_counts` is also available as a top-level pandas method that can be used with any array or sequence:

In [255]: pd.value_counts(obj.values, sort=False)
Out[255]:
a    3
b    2
c    3
d    1
dtype: int64

`isin` performs a vectorized set membership check and can be useful in filtering a dataset down to a subset of values in a Series or column in a DataFrame:

In [256]: obj
Out[256]:
0  c
1  a
2  d
3  a
4  a
5  b
6  b
7  c
8  c
dtype: object

In [257]: mask = obj.isin(['b', 'c'])
In [258]: mask
Out[258]:
0   True
1   False
2   False
3   False
4   False
5    True
6    True
7    True
8    True
dtype: bool

In [259]: obj[mask]
Out[259]:

Related to `isin` is the `Index.get_indexer` method, which gives you an index array from an array of possibly non-distinct values into another array of distinct values:

```python
In [260]: to_match = pd.Series(['c', 'a', 'b', 'b', 'c', 'a'])
In [261]: unique_vals = pd.Series(['c', 'b', 'a'])
In [262]: pd.Index(unique_vals).get_indexer(to_match)
Out[262]: array([0, 2, 1, 1, 0, 2])
```

See Table 5-9 for a reference on these methods.

### Table 5-9. Unique, value counts, and set membership methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isin</code></td>
<td>Compute boolean array indicating whether each Series value is contained in the passed sequence of values</td>
</tr>
<tr>
<td><code>match</code></td>
<td>Compute integer indices for each value in an array into another array of distinct values; helpful for data alignment and join-type operations</td>
</tr>
<tr>
<td><code>unique</code></td>
<td>Compute array of unique values in a Series, returned in the order observed</td>
</tr>
<tr>
<td><code>value_counts</code></td>
<td>Return a Series containing unique values as its index and frequencies as its values, ordered count in descending order</td>
</tr>
</tbody>
</table>

In some cases, you may want to compute a histogram on multiple related columns in a DataFrame. Here's an example:

```python
In [263]: data = pd.DataFrame({
    'Qu1': [1, 3, 4, 3, 4],
    'Qu2': [2, 3, 1, 2, 3],
    'Qu3': [1, 5, 2, 4, 4]
})
```

```python
In [264]: data
Out[264]:
   Qu1 Qu2 Qu3
0  1  2  1
1  3  3  5
2  4  1  2
3  3  2  4
4  4  3  4
```

Passing `pandas.value_counts` to this DataFrame's `apply` function gives:

```python
In [265]: result = data.apply(pd.value_counts).fillna(0)
In [266]: result
Out[266]:
   Qu1 Qu2 Qu3
0  1  2  1
1  3  3  5
2  4  1  2
3  3  2  4
4  4  3  4
```

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Here, the row labels in the result are the distinct values occurring in all of the columns. The values are the respective counts of these values in each column.

### 5.4 Conclusion

In the next chapter, we'll discuss tools for reading (or *loading*) and writing datasets with pandas. After that, we'll dig deeper into data cleaning, wrangling, analysis, and visualization tools using pandas.
Accessing data is a necessary first step for using most of the tools in this book. I’m going to be focused on data input and output using pandas, though there are numerous tools in other libraries to help with reading and writing data in various formats.

Input and output typically falls into a few main categories: reading text files and other more efficient on-disk formats, loading data from databases, and interacting with network sources like web APIs.

### 6.1 Reading and Writing Data in Text Format

pandas features a number of functions for reading tabular data as a DataFrame object. Table 6-1 summarizes some of them, though `read_csv` and `read_table` are likely the ones you’ll use the most.

**Table 6-1. Parsing functions in pandas**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>read_csv</strong></td>
<td>Load delimited data from a file, URL, or file-like object; use comma as default delimiter</td>
</tr>
<tr>
<td><strong>read_table</strong></td>
<td>Load delimited data from a file, URL, or file-like object; use tab (‘	’) as default delimiter</td>
</tr>
<tr>
<td><strong>read_fwf</strong></td>
<td>Read data in fixed-width column format (i.e., no delimiters)</td>
</tr>
<tr>
<td><strong>read_clipboard</strong></td>
<td>Version of <code>read_table</code> that reads data from the clipboard; useful for converting tables from web pages</td>
</tr>
<tr>
<td><strong>read_excel</strong></td>
<td>Read tabular data from an Excel XLS or XLSX file</td>
</tr>
<tr>
<td><strong>read_hdf</strong></td>
<td>Read HDF5 files written by pandas</td>
</tr>
<tr>
<td><strong>read_html</strong></td>
<td>Read all tables found in the given HTML document</td>
</tr>
<tr>
<td><strong>read_json</strong></td>
<td>Read data from a JSON (JavaScript Object Notation) string representation</td>
</tr>
<tr>
<td><strong>read_msgpack</strong></td>
<td>Read pandas data encoded using the MessagePack binary format</td>
</tr>
<tr>
<td><strong>read_pickle</strong></td>
<td>Read an arbitrary object stored in Python pickle format</td>
</tr>
</tbody>
</table>
I’ll give an overview of the mechanics of these functions, which are meant to convert text data into a DataFrame. The optional arguments for these functions may fall into a few categories:

**Indexing**
Can treat one or more columns as the returned DataFrame, and whether to get column names from the file, the user, or not at all.

**Type inference and data conversion**
This includes the user-defined value conversions and custom list of missing value markers.

**Datetime parsing**
Includes combining capability, including combining date and time information spread over multiple columns into a single column in the result.

**Iterating**
Support for iterating over chunks of very large files.

**Unclean data issues**
Skipping rows or a footer, comments, or other minor things like numeric data with thousands separated by commas.

Because of how messy data in the real world can be, some of the data loading functions (especially `read_csv`) have grown very complex in their options over time. It’s normal to feel overwhelmed by the number of different parameters (`read_csv` has over 50 as of this writing). The online pandas documentation has many examples about how each of them works, so if you’re struggling to read a particular file, there might be a similar enough example to help you find the right parameters.

Some of these functions, like `pandas.read_csv`, perform type inference, because the column data types are not part of the data format. That means you don’t necessarily have to specify which columns are numeric, integer, boolean, or string. Other data formats, like HDF5, Feather, and msgpack, have the data types stored in the format.

Handling dates and other custom types can require extra effort. Let’s start with a small comma-separated (CSV) text file:

```
In [8]: !cat examples/ex1.csv
a,b,c,d,message
1,2,3,4,hello
```
Here I used the Unix `cat` shell command to print the raw contents of the file to the screen. If you're on Windows, you can use `type` instead of `cat` to achieve the same effect.

Since this is comma-delimited, we can use `read_csv` to read it into a DataFrame:

```python
In [9]: df = pd.read_csv('examples/ex1.csv')

In [10]: df
Out[10]:
   a   b   c   d message
0  0  1  2  3  4  hello
1  5  6  7  8  world
2  9 10 11 12    foo
```

We could also have used `read_table` and specified the delimiter:

```python
In [11]: pd.read_table('examples/ex1.csv', sep=',')
Out[11]:
   a   b   c   d message
0  0  1  2  3  4  hello
1  5  6  7  8  world
2  9 10 11 12    foo
```

A file will not always have a header row. Consider this file:

```bash
5,6,7,8,world
9,10,11,12,foo
```

To read this file, you have a couple of options. You can allow pandas to assign default column names, or you can specify names yourself:

```python
In [12]: pd.read_csv('examples/ex2.csv', header=None)
Out[12]:
   0  1  2  3
0  0  1  2  3  4  hello
1  5  6  7  8  world
2  9 10 11 12    foo
```

```python
In [13]: pd.read_csv('examples/ex2.csv', names=['a', 'b', 'c', 'd', 'message'])
Out[13]:
   a   b   c   d message
0  0  1  2  3  4  hello
1  5  6  7  8  world
2  9 10 11 12    foo
```
Suppose you wanted the `message` column to be the index of the returned DataFrame. You can either indicate you want the column at index 4 or named 'message' using the `index_col` argument:

```python
In [15]: names = ['a', 'b', 'c', 'd', 'message']

In [16]: pd.read_csv('examples/ex2.csv', names=names, index_col='message')
Out[16]:
       a   b   c   d
message
hello  1   2   3   4
world  5   6   7   8
foo    9  10  11  12
```

In the event that you want to form a hierarchical index from multiple columns, pass a list of column numbers or names:

```python
In [17]: !cat examples/csv_mindex.csv
key1,key2,value1,value2
one,a,1,2
one,b,3,4
one,c,5,6
one,d,7,8
two,a,9,10
two,b,11,12
two,c,13,14
two,d,15,16

In [18]: parsed = pd.read_csv('examples/csv_mindex.csv',
                        ....: index_col=['key1', 'key2'])

In [19]: parsed
Out[19]:
     value1  value2
   key1 key2
 one  a   1   2
      b   3   4
      c   5   6
      d   7   8
two  a   9  10
      b  11  12
      c  13  14
      d  15  16
```

In some cases, a table might not have a fixed delimiter, using whitespace or some other pattern to separate fields. Consider a text file that looks like this:

```python
In [20]: list(open('examples/ex3.txt'))
Out[20]:
[  'A   B
  'aaa -0.264438 -1.026059 -0.619500\n',
  'bbb  0.927272  0.302904 -0.032399\n',
```
While you could do some munging by hand, the fields here are separated by a variable amount of whitespace. In these cases, you can pass a regular expression as a delimiter for `read_table`. This can be expressed by the regular expression `\s+`, so we have then:

```
In [21]: result = pd.read_table('examples/ex3.txt', sep='\s+')
```

```
A       B       C
aaa    -0.264438 -1.026059 -0.619500
bbb     0.927272  0.302904  0.032399
ccc    -0.264273 -0.386314 -0.217601
ddd    -0.871858 -0.348382  1.100491
```

Because there was one fewer column name than the number of data rows, `read_table` infers that the first column should be the DataFrame's index in this special case.

The parser functions have many additional arguments to help you handle the wide variety of exception file formats that occur (see a partial listing in Table 6-2). For example, you can skip the first, third, and fourth rows of a file with `skiprows`:

```
In [23]: !cat examples/ex4.csv
# hey! a,b,c,d,message
# just wanted to make things more difficult for you # who reads CSV files with computers, anyway?
1,2,3,4,hello
5,6,7,8,world
9,10,11,12,foo
In [24]: result = pd.read_csv('examples/ex4.csv', skiprows=[0, 2, 3])
```

```
a b c d message
0 1 2 3 4 hello
1 5 6 7 8 world
2 9 10 11 12 foo
```

Handling missing values is an important and frequently nuanced part of the file parsing process. Missing data is usually either not present (empty string) or marked by some `sentinel` value. By default, pandas uses a set of commonly occurring sentinels, such as NA and NULL:

```
In [25]: !cat examples/ex5.csv
something,a,b,c,d,message
one,1,2,3,4,NA
two,5,6,,8,world
three,9,10,11,12,foo
In [26]: result = pd.read_csv('examples/ex5.csv')
```
The `na_values` option can take either a list or set of strings to consider missing values:

```python
In [29]: result = pd.read_csv('examples/ex5.csv', na_values=['NULL'])
```

Different NA sentinels can be specified for each column in a dict:

```python
In [31]: sentinels = {'message': ['foo', 'NA'], 'something': ['two']}
```

```python
In [32]: pd.read_csv('examples/ex5.csv', na_values=sentinels)
```

---

Table 6-2 lists some frequently used options in pandas.read_csv and pandas.read_table.

**Table 6-2. Some read_csv/read_table function arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>String indicating filesystem location, URL, or file-like object</td>
</tr>
<tr>
<td>sep or delimiter</td>
<td>Character sequence or regular expression to use to split fields in each row</td>
</tr>
<tr>
<td>header</td>
<td>Row number to use as column names; defaults to 0 (first row), but should be None if there is no header row</td>
</tr>
<tr>
<td>index_col</td>
<td>Column numbers or names to use as the row index in the result; can be a single name/number or a list of them for a hierarchical index</td>
</tr>
<tr>
<td>names</td>
<td>List of column names for result, combine with header=None</td>
</tr>
<tr>
<td>Argument</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>skiprows</td>
<td>Number of rows at beginning of file to ignore or list of row numbers (starting from 0) to skip.</td>
</tr>
<tr>
<td>na_values</td>
<td>Sequence of values to replace with NA.</td>
</tr>
<tr>
<td>comment</td>
<td>Character(s) to split comments off the end of lines.</td>
</tr>
<tr>
<td>parse_dates</td>
<td>Attempt to parse data to datetime; False by default. If True, will attempt to parse all columns. Otherwise can specify a list of column numbers or name to parse. If element of list is tuple or list, will combine multiple columns together and parse to date (e.g., if date/time split across two columns).</td>
</tr>
<tr>
<td>keep_date_col</td>
<td>If joining columns to parse date, keep the joined columns; False by default.</td>
</tr>
<tr>
<td>converters</td>
<td>Dict containing column number of name mapping to functions (e.g., {'foo': f} would apply the function f to all values in the 'foo' column).</td>
</tr>
<tr>
<td>dayfirst</td>
<td>When parsing potentially ambiguous dates, treat as international format (e.g., 7/6/2012 -&gt; June 7, 2012); False by default.</td>
</tr>
<tr>
<td>date_parser</td>
<td>Function to use to parse dates.</td>
</tr>
<tr>
<td>nrows</td>
<td>Number of rows to read from beginning of file.</td>
</tr>
<tr>
<td>iterator</td>
<td>Return a TextParser object for reading file piecemeal.</td>
</tr>
<tr>
<td>chunksize</td>
<td>For iteration, size of file chunks.</td>
</tr>
<tr>
<td>skip_footer</td>
<td>Number of lines to ignore at end of file.</td>
</tr>
<tr>
<td>verbose</td>
<td>Print various parser output information, like the number of missing values placed in non-numeric columns.</td>
</tr>
<tr>
<td>encoding</td>
<td>Text encoding for Unicode (e.g., 'utf-8' for UTF-8 encoded text).</td>
</tr>
<tr>
<td>squeeze</td>
<td>If the parsed data only contains one column, return a Series.</td>
</tr>
<tr>
<td>thousands</td>
<td>Separator for thousands (e.g., ',', ' ' or '.').</td>
</tr>
</tbody>
</table>

### Reading Text Files in Pieces

When processing very large files or figuring out the right set of arguments to correctly process a large file, you may only want to read in a small piece of a file or iterate through smaller chunks of the file.

Before we look at a large file, we make the pandas display settings more compact:

```python
In [33]: pd.options.display.max_rows = 10
```

Now we have:

```python
In [34]: result = pd.read_csv('examples/ex6.csv')
```

```python
In [35]: result
```

```
     one  two   three     four  key
 0  0.467976 -0.038649 -0.295344 -1.824726  L
 1 -0.358893  1.404453  0.704965 -0.200638  B
 2 -0.501840  0.659254 -0.421691 -0.057688  G
 3  0.204886  1.074134  1.388361 -0.982404  R
 4  0.354628 -0.133116  0.283763 -0.837063  Q
```

...  ...  ...  ...  ...  ...

```
9995 2.311896 -0.417070 -1.409599 -0.515821  L
```
If you want to only read a small number of rows (avoiding reading the entire file), specify that with nrows:

```
In [36]: pd.read_csv('examples/ex6.csv', nrows=5)
Out[36]:
   one   two    three    four  key
0  0.467976 -0.038649 -0.295344 -1.824726  L
1 -0.358893  1.404453  0.704965 -0.200638  B
2 -0.501840  0.659254 -0.421691 -0.057688  G
3  0.204886  1.074134  1.388361 -0.982404  R
4  0.354628 -0.133116  0.283763 -0.837063  Q
```

To read a file in pieces, specify a chunksize as a number of rows:

```
In [37]: chunker = pd.read_csv('examples/ex6.csv', chunksize=1000)
In [38]: chunker
Out[38]: <pandas.io.parsers.TextFileReader at 0x7f6b1e2672e8>
```

The TextParser object returned by read_csv allows you to iterate over the parts of the file according to the chunksize. For example, we can iterate over ex6.csv, aggregating the value counts in the 'key' column like so:

```
chunker = pd.read_csv('examples/ex6.csv', chunksize=1000)

tot = pd.Series([])
for piece in chunker:
    tot = tot.add(piece['key'].value_counts(), fill_value=0)

tot = tot.sort_values(ascending=False)
```

We have then:

```
In [40]: tot[:10]
Out[40]:
         E  368.0
         X  364.0
         L  346.0
         O  343.0
         Q  340.0
         M  338.0
         J  337.0
         F  335.0
         K  334.0
         H  330.0
dtype: float64
```
TextParser is also equipped with a `get_chunk` method that enables you to read pieces of an arbitrary size.

**Writing Data to Text Format**

Data can also be exported to a delimited format. Let’s consider one of the CSV files read before:

```
In [41]: data = pd.read_csv('examples/ex5.csv')
```

```
In [42]: data
Out[42]:
   something  a  b  c  d  message
0       one  1  2  3.0  4  NaN
1      two  5  6  NaN  8  world
2     three  9 10 11.0 12  foo
```

Using DataFrame's `to_csv` method, we can write the data out to a comma-separated file:

```
In [43]: data.to_csv('examples/out.csv')
```

```
In [44]: !cat examples/out.csv
,something,a,b,c,d,message
0,one,1,2,3.0,4,
1,two,5,6,8,world
2,three,9,10,11.0,12,foo
```

Other delimiters can be used, of course (writing to `sys.stdout` so it prints the text result to the console):

```
In [45]: import sys
```

```
In [46]: data.to_csv(sys.stdout, sep='|')
|something|a|b|c|d|message
0|one|1|2|3.0|4|
1|two|5|6|8|world
2|three|9|10|11.0|12|foo
```

Missing values appear as empty strings in the output. You might want to denote them by some other sentinel value:

```
In [47]: data.to_csv(sys.stdout, na_rep='NULL')
,something,a,b,c,d,message
0,one,1,2,3.0,4,NULL
1,two,5,6,NULL,8,world
2,three,9,10,11.0,12,foo
```

With no other options specified, both the row and column labels are written. Both of these can be disabled:
In [48]: data.to_csv(sys.stdout, index=False, header=False)
   one,1,2,3.0,4,
two,5,6,,8,world
   three,9,10,11.0,12,foo

You can also write only a subset of the columns, and in an order of your choosing:

In [49]: data.to_csv(sys.stdout, index=False, columns=['a', 'b', 'c'])
a,b,c
   1,2,3.0
   5,6,
   9,10,11.0

Series also has a to_csv method:

In [50]: dates = pd.date_range('1/1/2000', periods=7)
In [51]: ts = pd.Series(np.arange(7), index=dates)
In [52]: ts.to_csv('examples/tseries.csv')
In [53]: !cat examples/tseries.csv
2000-01-01,0
2000-01-02,1
2000-01-03,2
2000-01-04,3
2000-01-05,4
2000-01-06,5
2000-01-07,6

Working with Delimited Formats

It's possible to load most forms of tabular data from disk using functions like pandas.read_table. In some cases, however, some manual processing may be necessary. It's not uncommon to receive a file with one or more malformed lines that trip up read_table. To illustrate the basic tools, consider a small CSV file:

In [54]: !cat examples/ex7.csv
   "a","b","c"
   "1","2","3"
   "1","2","3"

For any file with a single-character delimiter, you can use Python's built-in csv module. To use it, pass any open file or file-like object to csv.reader:

import csv
f = open('examples/ex7.csv')

reader = csv.reader(f)

Iterating through the reader like a file yields tuples of values with any quote characters removed:
In [56]: for line in reader:
       ....:    print(line)
['a', 'b', 'c']
['1', '2', '3']
['1', '2', '3']

From there, it's up to you to do the wrangling necessary to put the data in the form that you need it. Let's take this step by step. First, we read the file into a list of lines:

In [57]: with open('examples/ex7.csv') as f:
       ....:    lines = list(csv.reader(f))

Then, we split the lines into the header line and the data lines:

In [58]: header, values = lines[0], lines[1:]

Then we can create a dictionary of data columns using a dictionary comprehension and the expression `zip(*values)`, which transposes rows to columns:

In [59]: data_dict = {h: v for h, v in zip(header, zip(*values))}

In [60]: data_dict
Out[60]: {'a': ('1', '1'), 'b': ('2', '2'), 'c': ('3', '3')}

CSV files come in many different flavors. To define a new format with a different delimiter, string quoting convention, or line terminator, we define a simple subclass of `csv.Dialect`:

```python
class my_dialect(csv.Dialect):
    lineterminator = '
'
    delimiter = ''
    quotechar = ''
    quoting = csv.QUOTE_MINIMAL

reader = csv.reader(f, dialect=my_dialect)
```

We can also give individual CSV dialect parameters as keywords to `csv.reader` without having to define a subclass:

```python
reader = csv.reader(f, delimiter='|')
```

The possible options (attributes of `csv.Dialect`) and what they do can be found in Table 6-3.

**Table 6-3. CSV dialect options**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delimiter</td>
<td>One-character string to separate fields; defaults to ','</td>
</tr>
<tr>
<td>lineterminator</td>
<td>Line terminator for writing; defaults to '\n'. Reader ignores this and recognizes cross-platform line terminators.</td>
</tr>
<tr>
<td>quotechar</td>
<td>Quote character for fields with special characters (like a delimiter); default is '&quot;&quot;.</td>
</tr>
</tbody>
</table>
### Argument Description

**quoting**
Quoting convention. Options include `csv.QUOTE_ALL` (quote all fields), `csv.QUOTE_MINIMAL` (only fields with special characters like the delimiter), `csv.QUOTE_NONNUMERIC`, and `csv.QUOTE_NONE` (no quoting). See Python's documentation for full details. Defaults to `QUOTE_MINIMAL`.

**skipinitialspace**
Ignore whitespace after each delimiter; default is `False`.

**doublequote**
How to handle quoting character inside a field; if `True`, it is doubled (see online documentation for full detail and behavior).

**escapechar**
String to escape the delimiter if `quoting` is set to `csv.QUOTE_NONE`; disabled by default.

For files with more complicated or fixed multicharacter delimiters, you will not be able to use the `csv` module. In those cases, you’ll have to do the line splitting and other cleanup using string’s `split` method or the regular expression method `re.split`.

To *write* delimited files manually, you can use `csv.writer`. It accepts an open, writable file object and the same dialect and format options as `csv.reader`:

```python
with open('mydata.csv', 'w') as f:
    writer = csv.writer(f, dialect=my_dialect)
    writer.writerow(['one', 'two', 'three'])
    writer.writerow(['1', '2', '3'])
    writer.writerow(['4', '5', '6'])
    writer.writerow(['7', '8', '9'])
```

### JSON Data

JSON (short for JavaScript Object Notation) has become one of the standard formats for sending data by HTTP request between web browsers and other applications. It is a much more free-form data format than a tabular text form like CSV. Here is an example:

```python
obj = ""
"name": "Wes",
"places_lived": ["United States", "Spain", "Germany"],
"pet": null,
"siblings": [{"name": "Scott", "age": 30, "pets": ["Zeus", "Zuko"]},
    {"name": "Katie", "age": 38,
      "pets": ["Sixes", "Stache", "Cisco"]}
]
""
```

JSON is very nearly valid Python code with the exception of its null value `null` and some other nuances (such as disallowing trailing commas at the end of lists). The basic types are objects (dicts), arrays (lists), strings, numbers, booleans, and nulls. All of the keys in an object must be strings. There are several Python libraries for reading
and writing JSON data. I’ll use json here, as it is built into the Python standard library. To convert a JSON string to Python form, use json.loads:

```python
In [62]: import json
In [63]: result = json.loads(obj)
```

```python
In [64]: result
Out[64]:
{'name': 'Wes',
   'pet': None,
   'places_lived': ['United States', 'Spain', 'Germany'],
   'siblings': [{
     'age': 30,
     'name': 'Scott',
     'pets': ['Zeus', 'Zuko']},
    {'age': 38,
     'name': 'Katie',
     'pets': ['Sixes', 'Stache', 'Cisco']}]
```

json.dumps, on the other hand, converts a Python object back to JSON:

```python
In [65]: asjson = json.dumps(result)
```

How you convert a JSON object or list of objects to a DataFrame or some other data structure for analysis will be up to you. Conveniently, you can pass a list of dicts (which were previously JSON objects) to the DataFrame constructor and select a subset of the data fields:

```python
In [66]: siblings = pd.DataFrame(result['siblings'], columns=['name', 'age'])
```

```python
In [67]: siblings
Out[67]:
   name  age
0  Scott  30
1  Katie  38
```

The pandas.read_json can automatically convert JSON datasets in specific arrangements into a Series or DataFrame. For example:

```bash
In [68]: !cat examples/example.json
[["a": 1, "b": 2, "c": 3],
 {"a": 4, "b": 5, "c": 6},
 {"a": 7, "b": 8, "c": 9}]
```

The default options for pandas.read_json assume that each object in the JSON array is a row in the table:

```python
In [69]: data = pd.read_json('examples/example.json')
```

```python
In [70]: data
Out[70]:
   a  b  c
0  1  2  3
1  4  5  6
2  7  8  9
```

---

6.1 Reading and Writing Data in Text Format  |  179
For an extended example of reading and manipulating JSON data (including nested records), see the USDA Food Database example in Chapter 7.

If you need to export data from pandas to JSON, one way is to use the `to_json` methods on Series and DataFrame:

```python
In [71]: print(data.to_json())
"a":{"0":1,"1":4,"2":7},"b":{"0":2,"1":5,"2":8},"c":{"0":3,"1":6,"2":9}
```

```python
In [72]: print(data.to_json(orient='records'))
[{
"a":1,"b":2,"c":3},{"a":4,"b":5,"c":6},{"a":7,"b":8,"c":9]}
```

### XML and HTML: Web Scraping

Python has many libraries for reading and writing data in the ubiquitous HTML and XML formats. Examples include **lxml**, Beautiful Soup, and html5lib. While lxml is comparatively much faster in general, the other libraries can better handle malformed HTML or XML files.

pandas has a built-in function, `read_html`, which uses libraries like lxml and Beautiful Soup to automatically parse tables out of HTML files as DataFrame objects. To show how this works, I downloaded an HTML file (used in the pandas documentation) from the United States FDIC government agency showing bank failures. First, you must install some additional libraries used by `read_html`:

```bash
conda install lxml
pip install beautifulsoup4 html5lib
```

If you are not using conda, `pip install lxml` will likely also work.

The `pandas.read_html` function has a number of options, but by default it searches for and attempts to parse all tabular data contained within `<table>` tags. The result is a list of DataFrame objects:

```python
In [73]: tables = pd.read_html('examples/fdic_failed_bank_list.html')

In [74]: len(tables)
Out[74]: 1

In [75]: failures = tables[0]

In [76]: failures.head()
Out[76]:
   Bank Name                City        ST  CERT
0  Allied Bank           Mulberry    AR   91
1  The Woodbury Banking Company   Woodbury  GA  11297
2  First CornerStone Bank        King of Prussia  PA  35312
```

---

1 For the full list, see [https://www.fdic.gov/bank/individual/failed/banklist.html](https://www.fdic.gov/bank/individual/failed/banklist.html).

---

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Because failures has many columns, pandas inserts a line break character \.

As you will learn in later chapters, from here we could proceed to do some data cleaning and analysis, like computing the number of bank failures by year:

In [77]: `close_timestamps = pd.to_datetime(failures[‘Closing Date’])`

In [78]: `close_timestamps.dt.year.value_counts()`

Out[78]:
2010  157
2009  140
2011  92
2012  51
2008  25
...
2004   4
2001   4
2007   3
2003   3
2000   2
Name: Closing Date, Length: 15, dtype: int64

Parsing XML with lxml.objectify

XML (eXtensible Markup Language) is another common structured data format supporting hierarchical, nested data with metadata. The book you are currently reading was actually created from a series of large XML documents.

Earlier, I showed the pandas.read_html function, which uses either lxml or Beautiful Soup under the hood to parse data from HTML. XML and HTML are structurally similar, but XML is more general. Here, I will show an example of how to use lxml to parse data from a more general XML format.

The New York Metropolitan Transportation Authority (MTA) publishes a number of data series about its bus and train services. Here we’ll look at the performance data, which is contained in a set of XML files. Each train or bus service has a different file (like Performance_MNR.xml for the Metro-North Railroad) containing monthly data as a series of XML records that look like this:

```xml
<INDICATOR>
  <INDICATOR_SEQ>373889</INDICATOR_SEQ>
  <PARENT_SEQ></PARENT_SEQ>
</INDICATOR>
```
Using `lxml.objectify`, we parse the file and get a reference to the root node of the XML file with `getroot`:

```python
from lxml import objectify

path = 'examples/mta_perf/Performance_MNR.xml'
parsed = objectify.parse(open(path))
root = parsed.getroot()
```

`root.INDICATOR` returns a generator yielding each `<INDICATOR>` XML element. For each record, we can populate a dict of tag names (like `YTD_ACTUAL`) to data values (excluding a few tags):

```python
data = []

skip_fields = ['PARENT_SEQ', 'INDICATOR_SEQ',
               'DESIRED_CHANGE', 'DECIMAL_PLACES']

for elt in root.INDICATOR:
    el_data = {}
    for child in elt.getchildren():
        if child.tag in skip_fields:
            continue
        el_data[child.tag] = child.pyval
    data.append(el_data)
```

Lastly, convert this list of dicts into a DataFrame:

```python
In [81]: perf = pd.DataFrame(data)

In [82]: perf.head()
Out[82]:
Empty DataFrame
```
XML data can get much more complicated than this example. Each tag can have metadata, too. Consider an HTML link tag, which is also valid XML:

```python
from io import StringIO

tag = '<a href="http://www.google.com">Google</a>'
root = objectify.parse(StringIO(tag)).getroot()
```

You can now access any of the fields (like `href`) in the tag or the link text:

```python
In [84]: root
Out[84]: <Element a at 0x7f6b15817748>

In [85]: root.get('href')
Out[85]: 'http://www.google.com'

In [86]: root.text
Out[86]: 'Google'
```

### 6.2 Binary Data Formats

One of the easiest ways to store data (also known as serialization) efficiently in binary format is using Python's built-in pickle serialization. pandas objects all have a `to_pickle` method that writes the data to disk in pickle format:

```python
In [87]: frame = pd.read_csv('examples/ex1.csv')

In [88]: frame
Out[88]:
   a  b  c  d  message
0  1  2  3  4   hello
1  5  6  7  8   world
2  9 10 11 12    foo

In [89]: frame.to_pickle('examples/frame_pickle')
```

You can read any “pickled” object stored in a file by using the built-in pickle directly, or even more conveniently using pandas.read_pickle:

```python
In [90]: pd.read_pickle('examples/frame_pickle')
Out[90]:
   a  b  c  d  message
0  1  2  3  4   hello
1  5  6  7  8   world
2  9 10 11 12    foo
```
pickle is only recommended as a short-term storage format. The problem is that it is hard to guarantee that the format will be stable over time; an object pickled today may not unpickle with a later version of a library. We have tried to maintain backward compatibility when possible, but at some point in the future it may be necessary to “break” the pickle format.

pandas has built-in support for two more binary data formats: HDF5 and MessagePack. I will give some HDF5 examples in the next section, but I encourage you to explore different file formats to see how fast they are and how well they work for your analysis. Some other storage formats for pandas or NumPy data include:

**bcolz**

A compressible column-oriented binary format based on the Blosc compression library.

**Feather**

A cross-language column-oriented file format I designed with the R programming community’s Hadley Wickham. Feather uses the Apache Arrow columnar memory format.

### Using HDF5 Format

HDF5 is a well-regarded file format intended for storing large quantities of scientific array data. It is available as a C library, and it has interfaces available in many other languages, including Java, Julia, MATLAB, and Python. The “HDF” in HDF5 stands for *hierarchical data format*. Each HDF5 file can store multiple datasets and supporting metadata. Compared with simpler formats, HDF5 supports on-the-fly compression with a variety of compression modes, enabling data with repeated patterns to be stored more efficiently. HDF5 can be a good choice for working with very large datasets that don't fit into memory, as you can efficiently read and write small sections of much larger arrays.

While it’s possible to directly access HDF5 files using either the PyTables or h5py libraries, pandas provides a high-level interface that simplifies storing Series and DataFrame object. The **HDFStore** class works like a dict and handles the low-level details:

```python
In [92]: frame = pd.DataFrame({'a': np.random.randn(100)})

In [93]: store = pd.HDFStore('mydata.h5')

In [94]: store['obj1'] = frame

In [95]: store['obj1_col'] = frame['a']

In [96]: store
```
Out[96]:
<class 'pandas.io.pytables.HDFStore'>
File path: mydata.h5
/obj1   frame  (shape->[100,1])
/obj1_col   series  (shape->[100])
/obj2  frame_table  (typ->appendable,nrows->100,ncols->1,indexers->[index])
/obj3  frame_table  (typ->appendable,nrows->100,ncols->1,indexers->[index])

Objects contained in the HDF5 file can then be retrieved with the same dict-like API:

In [97]: store['obj1']
Out[97]:
   0  -0.204708
   1   0.478943
   2  -0.519439
   3  -0.555730
   4   1.965781
   ... ...
  95  0.795253
  96  0.118110
  97  0.748532
  98  0.584970
  99  0.152677
[100 rows x 1 columns]

HDFStore supports two storage schemas, 'fixed' and 'table'. The latter is generally slower, but it supports query operations using a special syntax:

In [98]: store.put('obj2', frame, format='table')

In [99]: store.select('obj2', where=['index >= 10 and index <= 15'])
Out[99]:
   10  1.007189
   11 -1.296221
   12  0.274992
   13  0.228913
   14  1.352917
   15  0.886429

In [100]: store.close()

The put is an explicit version of the store['obj2'] = frame method but allows us to set other options like the storage format.

The pandas.read_hdf function gives you a shortcut to these tools:

In [101]: frame.to_hdf('mydata.h5', 'obj3', format='table')
In [102]: pd.read_hdf('mydata.h5', 'obj3', where='[index < 5]')
Out[102]:
   a
0 0.204708
1 0.478943
2 0.519439
3 0.555730
4 1.965781

If you are processing data that is stored on remote servers, like Amazon S3 or HDFS, using a different binary format designed for distributed storage like Apache Parquet may be more suitable. Python for Parquet and other such storage formats is still developing, so I do not write about them in this book.

If you work with large quantities of data locally, I would encourage you to explore PyTables and h5py to see how they can suit your needs. Since many data analysis problems are I/O-bound (rather than CPU-bound), using a tool like HDF5 can massively accelerate your applications.

HDF5 is not a database. It is best suited for write-once, read-many datasets. While data can be added to a file at any time, if multiple writers do so simultaneously, the file can become corrupted.

**Reading Microsoft Excel Files**

pandas also supports reading tabular data stored in Excel 2003 (and higher) files using either the ExcelFile class or pandas.read_excel function. Internally these tools use the add-on packages xlrd and openpyxl to read XLS and XLSX files, respectively. You may need to install these manually with pip or conda.

To use ExcelFile, create an instance by passing a path to an xls or xlsx file:

In [104]: xlsx = pd.ExcelFile('examples/ex1.xlsx')

Data stored in a sheet can then be read into DataFrame with parse:

In [105]: pd.read_excel(xlsx, 'Sheet1')
Out[105]:
   a   b   c   d   message
0   1   2   3   4   hello
1   5   6   7   8   world
2   9  10  11  12    foo

If you are reading multiple sheets in a file, then it is faster to create the ExcelFile, but you can also simply pass the filename to pandas.read_excel:
In [106]: frame = pd.read_excel('examples/ex1.xlsx', 'Sheet1')

In [107]: frame
Out[107]:
   a  b  c  d message
0  1  2  3  4  hello
1  5  6  7  8  world
2  9 10 11 12  foo

To write pandas data to Excel format, you must first create an ExcelWriter, then write data to it using pandas objects' to_excel method:

In [108]: writer = pd.ExcelWriter('examples/ex2.xlsx')

In [109]: frame.to_excel(writer, 'Sheet1')

In [110]: writer.save()

You can also pass a file path to to_excel and avoid the ExcelWriter:

In [111]: frame.to_excel('examples/ex2.xlsx')

6.3 Interacting with Web APIs

Many websites have public APIs providing data feeds via JSON or some other format. There are a number of ways to access these APIs from Python; one easy-to-use method that I recommend is the requests package.

To find the last 30 GitHub issues for pandas on GitHub, we can make a GET HTTP request using the add-on requests library:

In [113]: import requests

In [114]: url = 'https://api.github.com/repos/pandas-dev/pandas/issues'

In [115]: resp = requests.get(url)

In [116]: resp
Out[116]: <Response [200]>

The Response object's json method will return a dictionary containing JSON parsed into native Python objects:

In [117]: data = resp.json()

In [118]: data[0]['title']
Out[118]: 'Period does not round down for frequencies less that 1 hour'

Each element in data is a dictionary containing all of the data found on a GitHub issue page (except for the comments). We can pass data directly to DataFrame and extract fields of interest:
With a bit of elbow grease, you can create some higher-level interfaces to common web APIs that return DataFrame objects for easy analysis.

6.4 Interacting with Databases

In a business setting, most data may not be stored in text or Excel files. SQL-based relational databases (such as SQL Server, PostgreSQL, and MySQL) are in wide use, and many alternative databases have become quite popular. The choice of database is usually dependent on the performance, data integrity, and scalability needs of an application.

Loading data from SQL into a DataFrame is fairly straightforward, and pandas has some functions to simplify the process. As an example, I'll create a SQLite database using Python's built-in sqlite3 driver:

```python
In [121]: import sqlite3

In [122]: query = ""
       ...
       ...: CREATE TABLE test
```

```
```
In [123]: con = sqlite3.connect('mydata.sqlite')

In [124]: con.execute(query)
Out[124]: <sqlite3.Cursor at 0x7f6b12a50f10>

In [125]: con.commit()

Then, insert a few rows of data:

```python
In [126]: data = [('Atlanta', 'Georgia', 1.25, 6),
    ('Tallahassee', 'Florida', 2.6, 3),
    ('Sacramento', 'California', 1.7, 5)]

In [127]: stmt = "INSERT INTO test VALUES(?, ?, ?, ?)"

In [128]: con.executemany(stmt, data)
Out[128]: <sqlite3.Cursor at 0x7f6b15c66ce0>

In [129]: con.commit()
```

Most Python SQL drivers (PyODBC, psycopg2, MySQLdb, pymssql, etc.) return a list of tuples when selecting data from a table:

```python
In [130]: cursor = con.execute('select * from test')

In [131]: rows = cursor.fetchall()

In [132]: rows
Out[132]:
[[('Atlanta', 'Georgia', 1.25, 6),
  ('Tallahassee', 'Florida', 2.6, 3),
  ('Sacramento', 'California', 1.7, 5)]
```

You can pass the list of tuples to the DataFrame constructor, but you also need the column names, contained in the cursor’s description attribute:

```python
In [133]: cursor.description
Out[133]:
((a), (b), (c), (d))
```

```python
In [134]: pd.DataFrame(rows, columns=[x[0] for x in cursor.description])
Out[134]:
   a     b     c     d
0  Atlanta Georgia  1.25  6
1  Tallahassee Florida  2.60  3
2   Sacramento California  1.70  5
```
This is quite a bit of munging that you’d rather not repeat each time you query the database. The SQLAlchemy project is a popular Python SQL toolkit that abstracts away many of the common differences between SQL databases. pandas has a read_sql function that enables you to read data easily from a general SQLAlchemy connection. Here, we’ll connect to the same SQLite database with SQLAlchemy and read data from the table created before:

```python
In [135]: import sqlalchemy as sqla

In [136]: db = sqla.create_engine('sqlite:///mydata.sqlite')

In [137]: pd.read_sql('select * from test', db)
Out[137]:
   a       b     c   d
0  Atlanta Georgia 1.25  6
1  Tallahassee Florida 2.60  3
2  Sacramento California 1.70  5
```

### 6.5 Conclusion

Getting access to data is frequently the first step in the data analysis process. We have looked at a number of useful tools in this chapter that should help you get started. In the upcoming chapters we will dig deeper into data wrangling, data visualization, time series analysis, and other topics.
During the course of doing data analysis and modeling, a significant amount of time is spent on data preparation: loading, cleaning, transforming, and rearranging. Such tasks are often reported to take up 80% or more of an analyst's time. Sometimes the way that data is stored in files or databases is not in the right format for a particular task. Many researchers choose to do ad hoc processing of data from one form to another using a general-purpose programming language, like Python, Perl, R, or Java, or Unix text-processing tools like sed or awk. Fortunately, pandas, along with the built-in Python language features, provides you with a high-level, flexible, and fast set of tools to enable you to manipulate data into the right form.

If you identify a type of data manipulation that isn't anywhere in this book or elsewhere in the pandas library, feel free to share your use case on one of the Python mailing lists or on the pandas GitHub site. Indeed, much of the design and implementation of pandas has been driven by the needs of real-world applications.

In this chapter I discuss tools for missing data, duplicate data, string manipulation, and some other analytical data transformations. In the next chapter, I focus on combining and rearranging datasets in various ways.

### 7.1 Handling Missing Data

Missing data occurs commonly in many data analysis applications. One of the goals of pandas is to make working with missing data as painless as possible. For example, all of the descriptive statistics on pandas objects exclude missing data by default.

The way that missing data is represented in pandas objects is somewhat imperfect, but it is functional for a lot of users. For numeric data, pandas uses the floating-point value `NaN` (Not a Number) to represent missing data. We call this a sentinel value that can be easily detected:
In [10]: string_data = pd.Series(['aardvark', 'artichoke', np.nan, 'avocado'])

In [11]: string_data
Out[11]:
0    aardvark
1    artichoke
2      NaN
3    avocado
dtype: object

In [12]: string_data.isnull()
Out[12]:
0   False
1   False
2    True
3   False
dtype: bool

In pandas, we've adopted a convention used in the R programming language by referring to missing data as NA, which stands for not available. In statistics applications, NA data may either be data that does not exist or that exists but was not observed (through problems with data collection, for example). When cleaning up data for analysis, it is often important to do analysis on the missing data itself to identify data collection problems or potential biases in the data caused by missing data.

The built-in Python None value is also treated as NA in object arrays:

In [13]: string_data[0] = None

In [14]: string_data.isnull()
Out[14]:
0    True
1   False
2    True
3   False
dtype: bool

There is work ongoing in the pandas project to improve the internal details of how missing data is handled, but the user API functions, like pandas.isnull, abstract away many of the annoying details. See Table 7-1 for a list of some functions related to missing data handling.

Table 7-1. NA handling methods

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dropna</td>
<td>Filter axis labels based on whether values for each label have missing data, with varying thresholds for how much missing data to tolerate.</td>
</tr>
<tr>
<td>fillna</td>
<td>Fill in missing data with some value or using an interpolation method such as 'ffill' or 'bfill'.</td>
</tr>
<tr>
<td>isnull</td>
<td>Return boolean values indicating which values are missing/NA.</td>
</tr>
<tr>
<td>notnull</td>
<td>Negation of isnull.</td>
</tr>
</tbody>
</table>
Filtering Out Missing Data

There are a few ways to filter out missing data. While you always have the option to do it by hand using pandas.isnull and boolean indexing, the dropna can be helpful. On a Series, it returns the Series with only the non-null data and index values:

```
In [15]: from numpy import nan as NA

In [16]: data = pd.Series([1, NA, 3.5, NA, 7])

In [17]: data.dropna()
Out[17]:
0   1.0
2   3.5
4   7.0
dtype: float64
```

This is equivalent to:

```
In [18]: data[data.notnull()]
Out[18]:
0   1.0
2   3.5
4   7.0
dtype: float64
```

With DataFrame objects, things are a bit more complex. You may want to drop rows or columns that are all NA or only those containing any NAs. dropna by default drops any row containing a missing value:

```
In [19]: data = pd.DataFrame([[1., 6.5, 3.], [1., NA, NA],
,...:               [NA, NA, NA], [NA, 6.5, 3.]])

In [20]: cleaned = data.dropna()

In [21]: data
Out[21]:
   0   1   2
0   1   2
0  1.0  6.5  3.0
1  1.0 NaN NaN
2  NaN NaN NaN
3  NaN  6.5  3.0

In [22]: cleaned
Out[22]:
   0   1   2
0  1.0  6.5  3.0
```

Passing how='all' will only drop rows that are all NA:

```
In [23]: data.dropna(how='all')
Out[23]:
   0   1   2
0  1.0  2
```
To drop columns in the same way, pass `axis=1`:

```python
In [24]: data[4] = NA
```

```python
In [25]: data
Out[25]:
   0  1  2
0 1.0 6.5 3.0
1 NaN NaN NaN
2 NaN NaN NaN NaN
3 NaN 6.5 3.0 NaN

In [26]: data.dropna(axis=1, how='all')
Out[26]:
   0  1  2
0 1.0 6.5 3.0
1 NaN NaN NaN
2 NaN NaN NaN
3 NaN 6.5 3.0
```

A related way to filter out DataFrame rows tends to concern time series data. Suppose you want to keep only rows containing a certain number of observations. You can indicate this with the `thresh` argument:

```python
In [27]: df = pd.DataFrame(np.random.randn(7, 3))

In [28]: df.iloc[:, 1] = NA

In [29]: df.iloc[:, 2] = NA

In [30]: df
Out[30]:
     0    1    2
0 -0.204708 NaN NaN
1 -0.555730 NaN NaN
2  0.092908 NaN  0.769023
3  1.246435 NaN -1.296221
4  0.274992  0.228913  1.352917
5  0.886429 -2.001637 -0.371843
6  1.669025 -0.438570 -0.539741

In [31]: df.dropna()
Out[31]:
     0    1    2
0  0.274992  0.228913  1.352917
4  0.886429 -2.001637 -0.371843
5  1.669025 -0.438570 -0.539741
6  0.274992  0.228913  1.352917

In [32]: df.dropna(thresh=2)
Filling In Missing Data

Rather than filtering out missing data (and potentially discarding other data along with it), you may want to fill in the “holes” in any number of ways. For most purposes, the `fillna` method is the workhorse function to use. Calling `fillna` with a constant replaces missing values with that value:

```python
In [33]: df.fillna(0)
Out[33]:
   0    1    2
0 0.0 0.00 0.00
1 0.0 0.00 0.00
2 0.0 0.00 0.769
3 1.2 0.00 -1.296
4 0.2 0.23 1.352
5 -2.0 -0.37 0.00
6 -0.5 -0.54 0.00
```

Calling `fillna` with a dict, you can use a different fill value for each column:

```python
In [34]: df.fillna({1: 0.5, 2: 0})
Out[34]:
   0    1    2
0 0.0 0.50 0.00
1 0.0 0.50 0.00
2 0.0 0.50 0.769
3 1.2 0.50 -1.296
4 0.2 0.23 1.352
5 -2.0 -0.37 0.00
6 -0.5 -0.54 0.00
```

`fillna` returns a new object, but you can modify the existing object in-place:

```python
In [35]: _ = df.fillna(0, inplace=True)

In [36]: df
Out[36]:
   0    1    2
0 0.0 0.00 0.00
1 0.0 0.00 0.00
2 0.0 0.00 0.769
3 1.2 0.00 -1.296
4 0.2 0.23 1.352
5 -2.0 -0.37 0.00
6 -0.5 -0.54 0.00
```
The same interpolation methods available for reindexing can be used with `fillna`:

```python
In [37]: df = pd.DataFrame(np.random.randn(6, 3))

In [38]: df.iloc[2:, 1] = NA

In [39]: df.iloc[4:, 2] = NA

In [40]: df
Out[40]:
   0   1   2
0  0.476985  3.248944 -1.021228
1 -0.577087  0.124121  0.302614
2  0.523772  NaN    1.343810
3 -0.713544  NaN  -2.370232
4 -1.860761  NaN  -2.370232
5 -1.265934  NaN  -2.370232

In [41]: df.fillna(method='ffill')
Out[41]:
   0   1   2
0  0.476985  3.248944 -1.021228
1 -0.577087  0.124121  0.302614
2  0.523772  0.124121  1.343810
3 -0.713544  0.124121 -2.370232
4 -1.860761  0.124121 -2.370232
5 -1.265934  0.124121 -2.370232

In [42]: df.fillna(method='ffill', limit=2)
Out[42]:
   0   1   2
0  0.476985  3.248944 -1.021228
1 -0.577087  0.124121  0.302614
2  0.523772  0.124121  1.343810
3 -0.713544  0.124121 -2.370232
4 -1.860761  NaN  -2.370232
5 -1.265934  NaN  -2.370232
```

With `fillna` you can do lots of other things with a little creativity. For example, you might pass the mean or median value of a Series:

```python
In [43]: data = pd.Series([1., NA, 3.5, NA, 7])

In [44]: data.fillna(data.mean())
Out[44]:
0  1.000000
1  3.833333
2  3.500000
3  3.833333
4  7.000000
dtype: float64
```

See Table 7-2 for a reference on `fillna`.
Table 7-2. *fillna* function arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>Scalar value or dict-like object to use to fill missing values</td>
</tr>
<tr>
<td>method</td>
<td>Interpolation; by default 'ffill' if function called with no other arguments</td>
</tr>
<tr>
<td>axis</td>
<td>Axis to fill on; default axis=0</td>
</tr>
<tr>
<td>inplace</td>
<td>Modify the calling object without producing a copy</td>
</tr>
<tr>
<td>limit</td>
<td>For forward and backward filling, maximum number of consecutive periods to fill</td>
</tr>
</tbody>
</table>

### 7.2 Data Transformation

So far in this chapter we've been concerned with rearranging data. Filtering, cleaning, and other transformations are another class of important operations.

#### Removing Duplicates

Duplicate rows may be found in a DataFrame for any number of reasons. Here is an example:

```python
In [45]: data = pd.DataFrame({'k1': ['one', 'two'] * 3 + ['two'],
                        'k2': [1, 1, 2, 3, 3, 4, 4]})
```

```plaintext
Out[46]:
    k1  k2
0   one  1
1   two  1
2   one  2
3   two  3
4   one  3
5   two  4
6   two  4
```

The DataFrame method `duplicated` returns a boolean Series indicating whether each row is a duplicate (has been observed in a previous row) or not:

```python
In [47]: data.duplicated()
Out[47]:
0   False
1   False
2   False
3   False
4   False
5   False
6   True
dtype: bool
```

Relatedly, `drop_duplicates` returns a DataFrame where the duplicated array is False:
Both of these methods by default consider all of the columns; alternatively, you can specify any subset of them to detect duplicates. Suppose we had an additional column of values and wanted to filter duplicates only based on the 'k1' column:

```
In [49]: data['v1'] = range(7)

In [50]: data.drop_duplicates(['k1'])
Out[50]:
   k1  k2  v1
0   1  0  0
1   2  1  1
2   2  2  2
3   3  3  3
4   4  4  4
5   4  6  6
```

duplicated and drop_duplicates by default keep the first observed value combination. Passing keep='last' will return the last one:

```
In [51]: data.drop_duplicates(['k1', 'k2'], keep='last')
Out[51]:
   k1  k2  v1
0   1  0  0
1   2  1  1
2   2  2  2
3   3  3  3
4   3  4  4
5   4  6  6
```

**Transforming Data Using a Function or Mapping**

For many datasets, you may wish to perform some transformation based on the values in an array, Series, or column in a DataFrame. Consider the following hypothetical data collected about various kinds of meat:

```
In [52]: data = pd.DataFrame({'food': ['bacon', 'pulled pork', 'bacon',
                                      'Pastrami', 'corned beef', 'Bacon',
                                      'pastrami', 'honey ham', 'nova lox'],
                                      'ounces': [4, 3, 12, 6, 7.5, 8, 3, 5, 6]})

In [53]: data
Out[53]:
     food   ounces
0    bacon   4.0
1  pulled pork  3.0
2      bacon  12.0
```
Suppose you wanted to add a column indicating the type of animal that each food came from. Let’s write down a mapping of each distinct meat type to the kind of animal:

```
meat_to_animal = {
    'bacon': 'pig',
    'pulled pork': 'pig',
    'pastrami': 'cow',
    'corned beef': 'cow',
    'honey ham': 'pig',
    'nova lox': 'salmon'
}
```

The `map` method on a Series accepts a function or dict-like object containing a mapping, but here we have a small problem in that some of the meats are capitalized and others are not. Thus, we need to convert each value to lowercase using the `str.lower` Series method:

```
In [55]: lowercased = data['food'].str.lower()
```

```
In [56]: lowercased
Out[56]:
      food
0   bacon
1  pulled pork
2   bacon
3  pastrami
4  corned beef
5   bacon
6  pastrami
7   honey ham
8      nova lox

Name: food, dtype: object
```

```
In [57]: data['animal'] = lowercased.map(meat_to_animal)
```

```
In [58]: data
Out[58]:
    food  ounces  animal
 0   bacon   4.0      pig
 1  pulled pork   3.0      pig
 2   bacon  12.0      pig
 3  pastrami   6.0     cow
 4  corned beef   7.5     cow
 5      Bacon   8.0      pig
 6  pastrami   3.0     cow
```
We could also have passed a function that does all the work:

```python
In [59]: data['food'].map(lambda x: meat_to_animal[x.lower()])
Out[59]:
0   pig
1   pig
2   cow
3   cow
4   pig
5   cow
6   pig
7   salmon
Name: food, dtype: object
```

Using `map` is a convenient way to perform element-wise transformations and other data cleaning–related operations.

**Replacing Values**

Filling in missing data with the `fillna` method is a special case of more general value replacement. As you’ve already seen, `map` can be used to modify a subset of values in an object but `replace` provides a simpler and more flexible way to do so. Let’s consider this Series:

```python
In [60]: data = pd.Series([1, -999, 2, -999, -1000, 3])
```

```python
In [61]: data
Out[61]:
0   1.0
1 -999.0
2   2.0
3 -999.0
4 -1000.0
5   3.0
dtype: float64
```

The -999 values might be sentinel values for missing data. To replace these with NA values that pandas understands, we can use `replace`, producing a new Series (unless you pass `inplace=True`):

```python
In [62]: data.replace(-999, np.nan)
Out[62]:
0   1.0
1    NaN
2   2.0
3    NaN
4  -1000.0
```
If you want to replace multiple values at once, you instead pass a list and then the substitute value:

```
In [63]: data.replace([-999, -1000], np.nan)
Out[63]:
0   1.0
1   NaN
2   2.0
3   NaN
4   NaN
5   3.0
dtype: float64
```

To use a different replacement for each value, pass a list of substitutes:

```
In [64]: data.replace([-999, -1000], [np.nan, 0])
Out[64]:
0   1.0
1   NaN
2   2.0
3   NaN
4   0.0
5   3.0
dtype: float64
```

The argument passed can also be a dict:

```
In [65]: data.replace({-999: np.nan, -1000: 0})
Out[65]:
0   1.0
1   NaN
2   2.0
3   NaN
4   0.0
5   3.0
dtype: float64
```

The `data.replace` method is distinct from `data.str.replace`, which performs string substitution element-wise. We look at these string methods on Series later in the chapter.

### Renaming Axis Indexes

Like values in a Series, axis labels can be similarly transformed by a function or mapping of some form to produce new, differently labeled objects. You can also modify the axes in-place without creating a new data structure. Here's a simple example:
In [66]: data = pd.DataFrame(np.arange(12).reshape((3, 4)),
                           index=['Ohio', 'Colorado', 'New York'],
                           columns=['one', 'two', 'three', 'four'])

Like a Series, the axis indexes have a `map` method:

In [67]: transform = lambda x: x[:4].upper()

In [68]: data.index.map(transform)
Out[68]: Index(['OHIO', 'COLO', 'NEW '], dtype='object')

You can assign to `index`, modifying the DataFrame in-place:

In [69]: data.index = data.index.map(transform)

In [70]: data
Out[70]:
   one  two  three  four
Ohio  0   1    2    3
COLO  4   5    6    7
NEW   8   9    10   11

If you want to create a transformed version of a dataset without modifying the original, a useful method is `rename`:

In [71]: data.rename(index=str.title, columns=str.upper)
Out[71]:
   One  Two  Three  Four
Ohio  0   1    2    3
COLO  4   5    6    7
NEW   8   9    10   11

Notably, `rename` can be used in conjunction with a dict-like object providing new values for a subset of the axis labels:

In [72]: data.rename(index={'OHIO': 'INDIANA'},
                   columns={'three': 'peekaboo'})
Out[72]:
   one  two  peekaboo  four
INDIANA  0   1    2    3
COLO     4   5    6    7
NEW      8   9    10   11

rename saves you from the chore of copying the DataFrame manually and assigning to its `index` and `columns` attributes. Should you wish to modify a dataset in-place, pass `inplace=True`:

In [73]: data.rename(index={'OHIO': 'INDIANA'}, inplace=True)

In [74]: data
Out[74]:
   one  two  three  four
INDIANA  0   1    2    3
Discretization and Binning

Continuous data is often discretized or otherwise separated into “bins” for analysis. Suppose you have data about a group of people in a study, and you want to group them into discrete age buckets:

In [75]: ages = [20, 22, 25, 27, 21, 23, 37, 31, 61, 45, 41, 32]

Let’s divide these into bins of 18 to 25, 26 to 35, 36 to 60, and finally 61 and older. To do so, you have to use cut, a function in pandas:

In [76]: bins = [18, 25, 35, 60, 100]

In [77]: cats = pd.cut(ages, bins)

Out[77]:
[(18, 25), (18, 25), (18, 25), (25, 35), (25, 35), ..., (25, 35), (60, 100), (35, 60), (35, 60), (25, 35)]

Length: 12
Categories (4, interval[int64]): [(18, 25) < (25, 35) < (35, 60) < (60, 100)]

The object pandas returns is a special Categorical object. The output you see describes the bins computed by pandas.cut. You can treat it like an array of strings indicating the bin name; internally it contains a categories array specifying the distinct category names along with a labeling for the ages data in the codes attribute:

In [79]: cats.codes
Out[79]: array([0, 0, 0, 1, 0, 2, 1, 3, 2, 1], dtype=int8)

In [80]: cats.categories
Out[80]:
IntervalIndex([(18, 25), (25, 35), (35, 60), (60, 100)], closed='right',
dtype='interval[int64]')

In [81]: pd.value_counts(cats)
Out[81]:
(18, 25)   5
(35, 60)   3
(25, 35)   3
(60, 100)  1
dtype: int64

Note that pd.value_counts(cats) are the bin counts for the result of pandas.cut.

Consistent with mathematical notation for intervals, a parenthesis means that the side is open, while the square bracket means it is closed (inclusive). You can change which side is closed by passing right=False:
In [82]: pd.cut(ages, [18, 26, 36, 61, 100], right=False)
Out[82]:
[[18, 26), [18, 26), [26, 36), [18, 26), ..., [26, 36), [61, 100), [36, 61), [36, 61), [26, 36]]
Length: 12
Categories (4, interval[int64]): [[18, 26) < [26, 36) < [36, 61) < [61, 100]]

You can also pass your own bin names by passing a list or array to the `labels` option:

In [83]: group_names = ['Youth', 'YoungAdult', 'MiddleAged', 'Senior']

In [84]: pd.cut(ages, bins, labels=group_names)
Out[84]:
[Youth, Youth, Youth, YoungAdult, Youth, ..., YoungAdult, Senior, MiddleAged, MiddleAged, YoungAdult]
Length: 12
Categories (4, object): [Youth < YoungAdult < MiddleAged < Senior]

If you pass an integer number of bins to `cut` instead of explicit bin edges, it will compute equal-length bins based on the minimum and maximum values in the data. Consider the case of some uniformly distributed data chopped into fourths:

In [85]: data = np.random.rand(20)

In [86]: pd.cut(data, 4, precision=2)
Out[86]:
[[0.34, 0.55], (0.34, 0.55), (0.76, 0.97), (0.76, 0.97), (0.34, 0.55), ..., (0.34, 0.55), (0.34, 0.55), (0.34, 0.55), (0.12, 0.34)]
Length: 20
Categories (4, interval[float64]): [(0.12, 0.34) < (0.34, 0.55) < (0.55, 0.76) < (0.76, 0.97)]

The `precision=2` option limits the decimal precision to two digits.

A closely related function, `qcut`, bins the data based on sample quantiles. Depending on the distribution of the data, using `cut` will not usually result in each bin having the same number of data points. Since `qcut` uses sample quantiles instead, by definition you will obtain roughly equal-size bins:

In [87]: data = np.random.randn(1000)  # Normally distributed

In [88]: cats = pd.qcut(data, 4)  # Cut into quartiles

In [89]: cats
Out[89]:
[(-0.0265, 0.62], (0.62, 3.298], (-0.68, -0.0265], (0.62, 3.298], (-0.0265, 0.62]
..., (-0.68, -0.0265], (-0.68, -0.0265], (-2.95, -0.68], (0.62, 3.298], (-0.68, -0.0265)]
Length: 1000
Categories (4, interval[float64]): [(-2.95, -0.68) < (-0.68, -0.0265) < (-0.0265, 0.62) < (0.62, 3.298)]
In [90]: pd.value_counts(cats)
Out[90]:
(0.62, 3.928]  250
(-0.0265, 0.62]  250
(-0.68, -0.0265]  250
(-2.95, -0.68]  250
dtype: int64

Similar to cut you can pass your own quantiles (numbers between 0 and 1, inclusive):

In [91]: pd.qcut(data, [0, 0.1, 0.5, 0.9, 1.])
Out[91]:
[(-0.0265, 1.286], (-0.0265, 1.286], (-1.187, -0.0265], (-0.0265, 1.286], (-0.0265, 1.286],..., (-1.187, -0.0265], (-1.187, -0.0265], (-2.95, -1.187], (-0.0265, 1.286], (-1.187, -0.0265)]
Length: 1000
Categories (4, interval[float64]): [
    (-2.95, -1.187] < (-1.187, -0.0265] < (-0.0265, 1.286] <
    (1.286, 3.928)]

We’ll return to cut and qcut later in the chapter during our discussion of aggregation and group operations, as these discretization functions are especially useful for quantile and group analysis.

**Detecting and Filtering Outliers**

Filtering or transforming outliers is largely a matter of applying array operations. Consider a DataFrame with some normally distributed data:

In [92]: data = pd.DataFrame(np.random.randn(1000, 4))

In [93]: data.describe()
Out[93]:

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>1000.000000</td>
<td>1000.000000</td>
<td>1000.000000</td>
<td>1000.000000</td>
</tr>
<tr>
<td>mean</td>
<td>0.049091</td>
<td>0.026112</td>
<td>-0.002544</td>
<td>-0.051827</td>
</tr>
<tr>
<td>std</td>
<td>0.996947</td>
<td>1.007458</td>
<td>0.995232</td>
<td>0.998311</td>
</tr>
<tr>
<td>min</td>
<td>-3.645860</td>
<td>-3.184377</td>
<td>-3.745356</td>
<td>-3.428254</td>
</tr>
<tr>
<td>25%</td>
<td>-0.599807</td>
<td>-0.612162</td>
<td>-0.687373</td>
<td>-0.747478</td>
</tr>
<tr>
<td>50%</td>
<td>0.047101</td>
<td>-0.013609</td>
<td>-0.022158</td>
<td>-0.088274</td>
</tr>
<tr>
<td>75%</td>
<td>0.756646</td>
<td>0.695298</td>
<td>0.699046</td>
<td>0.623331</td>
</tr>
<tr>
<td>max</td>
<td>2.653656</td>
<td>3.525865</td>
<td>2.735527</td>
<td>3.366626</td>
</tr>
</tbody>
</table>

Suppose you wanted to find values in one of the columns exceeding 3 in absolute value:

In [94]: col = data[2]

In [95]: col[np.abs(col) > 3]
Out[95]:
    41   -3.399312
    136  -3.745356
Name: 2, dtype: float64
To select all rows having a value exceeding 3 or –3, you can use the any method on a boolean DataFrame:

```
In [96]: data[(np.abs(data) > 3).any(1)]
```

```
Out[96]:
            0         1         2         3
41  0.457246 -0.025907 -3.399312 -0.974657
60  1.951312  3.260383  0.963301  1.201206
136 0.508391 -0.196713 -3.745356 -1.520113
235 -0.242459 -3.056990  1.918403 -0.578828
258  0.682841  0.326045  0.425384 -3.428254
322 -0.242459 -3.056990  1.918403 -0.578828
41  0.457246 -0.025907 -3.399312 -0.974657
60  1.951312  3.260383  0.963301  1.201206
136 0.508391 -0.196713 -3.745356 -1.520113
235 -0.242459 -3.056990  1.918403 -0.578828
```  

Values can be set based on these criteria. Here is code to cap values outside the interval –3 to 3:

```
In [97]: data[np.abs(data) > 3] = np.sign(data) * 3
```

```
In [98]: data.describe()
```

```
Out[98]:
            0         1         2         3
count  1000.000000  1000.000000  1000.000000  1000.000000
mean   0.050286  0.025567 -0.001399 -0.051765
std    0.992920  1.004214  0.991414  0.995761
min   -3.000000 -3.000000 -3.000000 -3.000000
25%    -0.599807 -0.612162 -0.687373 -0.747478
50%    0.047101 -0.013609 -0.022158 -0.088274
75%    0.756646  0.695298  0.699046  0.623331
max    2.653656  3.000000  2.735527  3.000000
```

The statement `np.sign(data)` produces 1 and –1 values based on whether the values in `data` are positive or negative:

```
In [99]: np.sign(data).head()
```

```
Out[99]:
        0    1    2    3
0 -1.0  1.0 -1.0  1.0
1  1.0 -1.0  1.0 -1.0
2  1.0  1.0  1.0 -1.0
3 -1.0 -1.0  1.0 -1.0
4 -1.0  1.0 -1.0 -1.0
```

**Permutation and Random Sampling**

Permuting (randomly reordering) a Series or the rows in a DataFrame is easy to do using the `numpy.random.permutation` function. Calling `permutation` with the length of the axis you want to permute produces an array of integers indicating the new ordering:
In [100]: df = pd.DataFrame(np.arange(5 * 4).reshape((5, 4)))

In [101]: sampler = np.random.permutation(5)

In [102]: sampler
Out[102]: array([3, 1, 4, 2, 0])

That array can then be used in iloc-based indexing or the equivalent take function:

In [103]: df
Out[103]:
   0  1  2  3
0  0  1  2  3
1  4  5  6  7
2  8  9 10 11
3 12 13 14 15
4 16 17 18 19

In [104]: df.take(sampler)
Out[104]:
   0  1  2  3
  3 12 13 14 15
  1  4  5  6  7
  4 16 17 18 19
  2  8  9 10 11
  0  0  1  2  3

To select a random subset without replacement, you can use the sample method on Series and DataFrame:

In [105]: df.sample(n=3)
Out[105]:
   0  1  2  3
  3 12 13 14 15
  4 16 17 18 19
  2  8  9 10 11

To generate a sample with replacement (to allow repeat choices), pass replace=True to sample:

In [106]: choices = pd.Series([5, 7, -1, 6, 4])

In [107]: draws = choices.sample(n=10, replace=True)

In [108]: draws
Out[108]:
  4  4
  1  7
  4  4
  2 -1
  0  5
  3  6
  1  7
Computing Indicator/Dummy Variables

Another type of transformation for statistical modeling or machine learning applications is converting a categorical variable into a “dummy” or “indicator” matrix. If a column in a DataFrame has \( k \) distinct values, you would derive a matrix or DataFrame with \( k \) columns containing all 1s and 0s. pandas has a \texttt{get_dummies} function for doing this, though devising one yourself is not difficult. Let’s return to an earlier example DataFrame:

```python
In [109]: df = pd.DataFrame({
                           'key': ['b', 'b', 'a', 'c', 'a', 'b'],
                           'data1': range(6)})

In [110]: pd.get_dummies(df['key'])
Out[110]:
          a  b  c
    0  0  1  0
    1  0  1  0
    2  1  0  0
    3  0  0  1
    4  1  0  0
    5  0  1  0
```

In some cases, you may want to add a prefix to the columns in the indicator DataFrame, which can then be merged with the other data. \texttt{get_dummies} has a prefix argument for doing this:

```python
In [111]: dummies = pd.get_dummies(df['key'], prefix='key')

In [112]: df_with_dummy = df[['data1']].join(dummies)

In [113]: df_with_dummy
Out[113]:
          data1  key_a  key_b  key_c
    0   0.0  0.0  1.0  0.0
    1   1.0  0.1  1.0  0.0
    2   2.0  1.0  0.0  0.0
    3   3.0  0.0  0.0  1.0
    4   4.0  1.0  0.0  0.0
    5   5.0  0.0  1.0  0.0
```

If a row in a DataFrame belongs to multiple categories, things are a bit more complicated. Let’s look at the MovieLens 1M dataset, which is investigated in more detail in Chapter 14:
Adding indicator variables for each genre requires a little bit of wrangling. First, we extract the list of unique genres in the dataset:

```python
In [117]: all_genres = []
In [118]: for x in movies.genres:
.....:     all_genres.extend(x.split('|'))
In [119]: genres = pd.unique(all_genres)
```

Now we have:

```python
In [120]: genres
Out[120]:
array(['Animation', 'Children\'s', 'Comedy', 'Adventure', 'Fantasy', 'Romance', 'Drama', 'Action', 'Crime', 'Thriller', 'Horror', 'Sci-Fi', 'Documentary', 'War', 'Musical', 'Mystery', 'Film-Noir', 'Western'], dtype=object)
```

One way to construct the indicator DataFrame is to start with a DataFrame of all zeros:

```python
In [121]: zero_matrix = np.zeros((len(movies), len(genres)))
In [122]: dummies = pd.DataFrame(zero_matrix, columns=genres)
```

Now, iterate through each movie and set entries in each row of `dummies` to 1. To do this, we use the `dummies.columns` to compute the column indices for each genre:
In [123]: gen = movies.genres[0]

In [124]: gen.split(' |
Out[124]: ['Animation', 'Children's', 'Comedy']

In [125]: dummies.columns.get_indexer(gen.split(' |'))
Out[125]: array([0, 1, 2])

Then, we can use .iloc to set values based on these indices:

In [126]: for i, gen in enumerate(movies.genres):
    ......:    indices = dummies.columns.get_indexer(gen.split(' |'))
    ......:    dummies.iloc[i, indices] = 1
    ......:

Then, as before, you can combine this with movies:

In [127]: movies_windic = movies.join(dummies.add_prefix('Genre_'))

In [128]: movies_windic.iloc[0]
Out[128]:
movie_id    1
      title Toy Story (1995)
genres    Animation|Children's|Comedy
Genre_Animation          1
Genre_Children's         1
Genre_Comedy             1
Genre_Adventure          0
Genre_Fantasy            0
Genre_Romance            0
Genre_Drama              0

       ...  
Genre_Crime                   0
Genre_Thriller               0
Genre_Horror                 0
Genre_Sci-Fi                 0
Genre_Documentary           0
Genre_War                    0
Genre_Musical               0
Genre_Mystery               0
Genre_Film-Noir             0
Genre_Western               0
Name: 0, Length: 21, dtype: object

For much larger data, this method of constructing indicator variables with multiple membership is not especially speedy. It would be better to write a lower-level function that writes directly to a NumPy array, and then wrap the result in a DataFrame.

A useful recipe for statistical applications is to combine get_dummies with a discretization function like cut:
We set the random seed with `numpy.random.seed` to make the example deterministic. We will look again at `pandas.get_dummies` later in the book.

### 7.3 String Manipulation

Python has long been a popular raw data manipulation language in part due to its ease of use for string and text processing. Most text operations are made simple with the string object’s built-in methods. For more complex pattern matching and text manipulations, regular expressions may be needed. pandas adds to the mix by enabling you to apply string and regular expressions concisely on whole arrays of data, additionally handling the annoyance of missing data.

#### String Object Methods

In many string munging and scripting applications, built-in string methods are sufficient. As an example, a comma-separated string can be broken into pieces with `split`:

```
In [134]: val = 'a,b, guido'

In [135]: val.split(',',)
Out[135]: ['a', 'b', ' guido']
```

`split` is often combined with `strip` to trim whitespace (including line breaks):

```
In [133]: pd.get_dummies(pd.cut(values, bins))
Out[133]:
         0.0  0.2  0.4  0.6  0.8  1.0
0        0    0    0    0    1    0
1        0    1    0    0    0    0
2        1    0    0    0    0    0
3        0    1    0    0    0    0
4        0    0    1    0    0    0
5        0    0    1    0    0    0
6        0    0    0    0    1    0
7        0    0    0    0    1    0
8        0    0    0    0    1    0
9        0    0    0    0    1    0
```

We set the random seed with `numpy.random.seed` to make the example deterministic. We will look again at `pandas.get_dummies` later in the book.
In [136]: pieces = [x.strip() for x in val.split(',')]

In [137]: pieces
Out[137]: ['a', 'b', 'guido']

These substrings could be concatenated together with a two-colon delimiter using addition:

In [138]: first, second, third = pieces

In [139]: first + '::' + second + '::' + third
Out[139]: 'a::b::guido'

But this isn't a practical generic method. A faster and more Pythonic way is to pass a list or tuple to the \texttt{join} method on the string '\::\':

In [140]: '::'.join(pieces)
Out[140]: 'a::b::guido'

Other methods are concerned with locating substrings. Using Python's \texttt{in} keyword is the best way to detect a substring, though \texttt{index} and \texttt{find} can also be used:

In [141]: 'guido' in val
Out[141]: True

In [142]: val.index(',,')
Out[142]: 1

In [143]: val.find('::')
Out[143]: -1

Note the difference between \texttt{find} and \texttt{index} is that \texttt{index} raises an exception if the string isn't found (versus returning \texttt{-1}):

In [144]: val.index(':')
---------------------------------------------------------------------------
ValueError                       Traceback (most recent call last)
<ipython-input-144-280f8b2856ce> in <module>()
----> 1 val.index(':')

ValueError: substring not found

Relatedly, \texttt{count} returns the number of occurrences of a particular substring:

In [145]: val.count(',,')
Out[145]: 2

replace will substitute occurrences of one pattern for another. It is commonly used to delete patterns, too, by passing an empty string:

In [146]: val.replace(',,', '::')
Out[146]: 'a::b::guido'

In [147]: val.replace(',,', '')
Out[147]: 'ab  guido'
See Table 7-3 for a listing of some of Python’s string methods.

Regular expressions can also be used with many of these operations, as you’ll see.

Table 7-3. Python built-in string methods

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Return the number of non-overlapping occurrences of substring in the string.</td>
</tr>
<tr>
<td>endswith</td>
<td>Returns True if string ends with suffix.</td>
</tr>
<tr>
<td>startswith</td>
<td>Returns True if string starts with prefix.</td>
</tr>
<tr>
<td>join</td>
<td>Use string as delimiter for concatenating a sequence of other strings.</td>
</tr>
<tr>
<td>index</td>
<td>Return position of first character in substring if found in the string; raises ValueError if not found.</td>
</tr>
<tr>
<td>find</td>
<td>Return position of first character of first occurrence of substring in the string; like index, but returns -1 if not found.</td>
</tr>
<tr>
<td>rfind</td>
<td>Return position of first character of last occurrence of substring in the string; returns -1 if not found.</td>
</tr>
<tr>
<td>replace</td>
<td>Replace occurrences of string with another string.</td>
</tr>
<tr>
<td>strip</td>
<td>Trim whitespace, including newlines; equivalent to x.strip() (and rstrip, lstrip, respectively) for each element.</td>
</tr>
<tr>
<td>rstrip</td>
<td></td>
</tr>
<tr>
<td>lstrip</td>
<td></td>
</tr>
<tr>
<td>split</td>
<td>Break string into list of substrings using passed delimiter.</td>
</tr>
<tr>
<td>lower</td>
<td>Convert alphabet characters to lowercase.</td>
</tr>
<tr>
<td>upper</td>
<td>Convert alphabet characters to uppercase.</td>
</tr>
<tr>
<td>casefold</td>
<td>Convert characters to lowercase, and convert any region-specific variable character combinations to a common comparable form.</td>
</tr>
<tr>
<td>ljust,</td>
<td>Left justify or right justify, respectively; pad opposite side of string with spaces (or some other fill character) to return a string with a minimum width.</td>
</tr>
<tr>
<td>rjust</td>
<td></td>
</tr>
</tbody>
</table>

Regular Expressions

Regular expressions provide a flexible way to search or match (often more complex) string patterns in text. A single expression, commonly called a regex, is a string formed according to the regular expression language. Python’s built-in re module is responsible for applying regular expressions to strings; I’ll give a number of examples of its use here.

The art of writing regular expressions could be a chapter of its own and thus is outside the book’s scope. There are many excellent tutorials and references available on the internet and in other books.

The re module functions fall into three categories: pattern matching, substitution, and splitting. Naturally these are all related; a regex describes a pattern to locate in the text, which can then be used for many purposes. Let’s look at a simple example:
suppose we wanted to split a string with a variable number of whitespace characters (tabs, spaces, and newlines). The regex describing one or more whitespace characters is \s+:

```
In [148]: import re

In [149]: text = "foo    bar\t baz \tqux"

In [150]: re.split(\'\s+\', text)
Out[150]: [\'foo\', \'bar\', \'baz\', \'qux\']
```

When you call `re.split(\'\s+\', text)`, the regular expression is first compiled, and then its split method is called on the passed text. You can compile the regex yourself with `re.compile`, forming a reusable regex object:

```
In [151]: regex = re.compile(\'\s+\')

In [152]: regex.split(text)
Out[152]: [\'foo\', \'bar\', \'baz\', \'qux\']
```

If, instead, you wanted to get a list of all patterns matching the regex, you can use the `findall` method:

```
In [153]: regex.findall(text)
Out[153]: [\'    \', \'\t\', \' \t\']
```

To avoid unwanted escaping with \ in a regular expression, use raw string literals like `r'C:\x'` instead of the equivalent `'C:\\x'`.

Creating a regex object with `re.compile` is highly recommended if you intend to apply the same expression to many strings; doing so will save CPU cycles.

`match` and `search` are closely related to `findall`. While `findall` returns all matches in a string, `search` returns only the first match. More rigidly, `match only` matches at the beginning of the string. As a less trivial example, let's consider a block of text and a regular expression capable of identifying most email addresses:

```
text = """Dave dave@google.com
Steve steve@gmail.com
Rob rob@gmail.com
Ryan ryan@yahoo.com
"""

pattern = r'[A-Z0-9._%+-]+@[A-Z0-9.-]+\.[A-Z]{2,4}'

# re.IGNORECASE makes the regex case-insensitive
regex = re.compile(pattern, flags=re.IGNORECASE)
```

Using `findall` on the text produces a list of the email addresses:
In [155]: regex.findall(text)
Out[155]:
['dave@google.com',
 'steve@gmail.com',
 'rob@gmail.com',
 'ryan@yahoo.com']

search returns a special match object for the first email address in the text. For the preceding regex, the match object can only tell us the start and end position of the pattern in the string:

In [156]: m = regex.search(text)

In [157]: m
Out[157]: <_sre.SRE_Match object; span=(5, 20), match='dave@google.com'>

In [158]: text[m.start():m.end()]
Out[158]: 'dave@google.com'

regex.match returns None, as it only will match if the pattern occurs at the start of the string:

In [159]: print(regex.match(text))
None

Relatedly, sub will return a new string with occurrences of the pattern replaced by the a new string:

In [160]: print(regex.sub('REDACTED', text))
Dave REDACTED
Steve REDACTED
Rob REDACTED
Ryan REDACTED

Suppose you wanted to find email addresses and simultaneously segment each address into its three components: username, domain name, and domain suffix. To do this, put parentheses around the parts of the pattern to segment:

In [161]: pattern = r'([A-Z0-9._%+-]+@[A-Z0-9.-]+\.[A-Z]{2,4})'

In [162]: regex = re.compile(pattern, flags=re.IGNORECASE)

A match object produced by this modified regex returns a tuple of the pattern components with its groups method:

In [163]: m = regex.match('wesm@bright.net')

In [164]: m.groups()
Out[164]: ('wesm', 'bright', 'net')

findall returns a list of tuples when the pattern has groups:

In [165]: regex.findall(text)
Out[165]:

([('dave', 'google', 'com'),
 ('steve', 'gmail', 'com'),
 ('rob', 'gmail', 'com'),
 ('ryan', 'yahoo', 'com')]

sub also has access to groups in each match using special symbols like \1 and \2. The symbol \1 corresponds to the first matched group, \2 corresponds to the second, and so forth:

```python
In [166]: print(regex.sub(r'Username: \1, Domain: \2, Suffix: \3', text))
Dave Username: dave, Domain: google, Suffix: com
Steve Username: steve, Domain: gmail, Suffix: com
Rob Username: rob, Domain: gmail, Suffix: com
Ryan Username: ryan, Domain: yahoo, Suffix: com
```

There is much more to regular expressions in Python, most of which is outside the book’s scope. Table 7-4 provides a brief summary.

### Table 7-4. Regular expression methods

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>findall</code></td>
<td>Return all non-overlapping matching patterns in a string as a list</td>
</tr>
<tr>
<td><code>finditer</code></td>
<td>Like <code>findall</code>, but returns an iterator</td>
</tr>
<tr>
<td><code>match</code></td>
<td>Match pattern at start of string and optionally segment pattern components into groups; if the pattern matches, returns a match object, and otherwise None</td>
</tr>
<tr>
<td><code>search</code></td>
<td>Scan string for match to pattern; returning a match object if so; unlike <code>match</code>, the match can be anywhere in the string as opposed to only at the beginning</td>
</tr>
<tr>
<td><code>split</code></td>
<td>Break string into pieces at each occurrence of pattern</td>
</tr>
<tr>
<td><code>sub</code>, <code>subn</code></td>
<td>Replace all (sub) or first n occurrences (subn) of pattern in string with replacement expression; use symbols \1, \2, ... to refer to match group elements in the replacement string</td>
</tr>
</tbody>
</table>

### Vectorized String Functions in pandas

Cleaning up a messy dataset for analysis often requires a lot of string munging and regularization. To complicate matters, a column containing strings will sometimes have missing data:

```python
In [167]: data = {'Dave': 'dave@google.com', 'Steve': 'steve@gmail.com',
       ...:       'Rob': 'rob@gmail.com', 'Wes': np.nan}

In [168]: data = pd.Series(data)

In [169]: data
Out[169]:
Dave    dave@google.com
Rob     rob@gmail.com
Steve  steve@gmail.com
Wes          NaN
dtype: object
```
You can apply string and regular expression methods can be applied (passing a `lambda` or other function) to each value using `data.map`, but it will fail on the NA (null) values. To cope with this, Series has array-oriented methods for string operations that skip NA values. These are accessed through Series’s `str` attribute; for example, we could check whether each email address has 'gmail' in it with `str.contains`:

```python
In [171]: data.str.contains('gmail')
Out[171]:
Dave    False
Rob     True
Steve   True
Wes     NaN
dtype: object
```

Regular expressions can be used, too, along with any `re` options like `IGNORECASE`:

```python
In [172]: pattern
Out[172]: '([A-Z0-9._%\-\+]+)@([A-Z0-9.-]+)\.(\[A-Z\]{2,4})'
```

```python
In [173]: data.str.findall(pattern, flags=re.IGNORECASE)
Out[173]:
Dave  [(dave, google, com)]
Rob   [(rob, gmail, com)]
Steve [(steve, gmail, com)]
Wes   NaN
dtype: object
```

There are a couple of ways to do vectorized element retrieval. Either use `str.get` or index into the `str` attribute:

```python
In [174]: matches = data.str.match(pattern, flags=re.IGNORECASE)
```

```python
In [175]: matches
Out[175]:
Dave    True
Rob     True
Steve   True
Wes     NaN
dtype: object
```

To access elements in the embedded lists, we can pass an index to either of these functions:

```python
In [176]: matches.str.get(1)
Out[176]:
```

```python
```
You can similarly slice strings using this syntax:

```python
In [178]: data.str[:5]
Out[178]:
Dave    dave@
Rob    rob@g
Steve  steve
Wes  NaN
```

dtype: object

See Table 7-5 for more pandas string methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>Concatenate strings element-wise with optional delimiter</td>
</tr>
<tr>
<td>contains</td>
<td>Return boolean if each string contains pattern/regex</td>
</tr>
<tr>
<td>count</td>
<td>Count occurrences of pattern</td>
</tr>
<tr>
<td>extract</td>
<td>Use a regular expression with groups to extract one or more strings from a Series of strings; the result will be a DataFrame with one column per group</td>
</tr>
<tr>
<td>endswith</td>
<td>Equivalent to <code>x.endswith(pattern)</code> for each element</td>
</tr>
<tr>
<td>startswith</td>
<td>Equivalent to <code>x.startswith(pattern)</code> for each element</td>
</tr>
<tr>
<td>findall</td>
<td>Compute list of all occurrences of pattern/regex for each string</td>
</tr>
<tr>
<td>get</td>
<td>Index into each element (retrieve i-th element)</td>
</tr>
<tr>
<td>isalnum</td>
<td>Equivalent to built-in <code>str.isalnum</code></td>
</tr>
<tr>
<td>isalpha</td>
<td>Equivalent to built-in <code>str.isalpha</code></td>
</tr>
<tr>
<td>isdecimal</td>
<td>Equivalent to built-in <code>str.isdecimal</code></td>
</tr>
<tr>
<td>isdigit</td>
<td>Equivalent to built-in <code>str.isdigit</code></td>
</tr>
<tr>
<td>islower</td>
<td>Equivalent to built-in <code>str.islower</code></td>
</tr>
<tr>
<td>isnumeric</td>
<td>Equivalent to built-in <code>str.isnumeric</code></td>
</tr>
<tr>
<td>isupper</td>
<td>Equivalent to built-in <code>str.isupper</code></td>
</tr>
<tr>
<td>join</td>
<td>Join strings in each element of the Series with passed separator</td>
</tr>
<tr>
<td>len</td>
<td>Compute length of each string</td>
</tr>
<tr>
<td>lower, upper</td>
<td>Convert cases; equivalent to <code>x.lower()</code> or <code>x.upper()</code> for each element</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>match</td>
<td>Use <code>re.match</code> with the passed regular expression on each element, returning matched groups as list</td>
</tr>
<tr>
<td>pad</td>
<td>Add whitespace to left, right, or both sides of strings</td>
</tr>
<tr>
<td>center</td>
<td>Equivalent to <code>pad(side='both')</code></td>
</tr>
<tr>
<td>repeat</td>
<td>Duplicate values (e.g., <code>s.str.repeat(3)</code> is equivalent to <code>x * 3</code> for each string)</td>
</tr>
<tr>
<td>replace</td>
<td>Replace occurrences of pattern/regex with some other string</td>
</tr>
<tr>
<td>slice</td>
<td>Slice each string in the Series</td>
</tr>
<tr>
<td>split</td>
<td>Split strings on delimiter or regular expression</td>
</tr>
<tr>
<td>strip</td>
<td>Trim whitespace from both sides, including newlines</td>
</tr>
<tr>
<td>rstrip</td>
<td>Trim whitespace on right side</td>
</tr>
<tr>
<td>lstrip</td>
<td>Trim whitespace on left side</td>
</tr>
</tbody>
</table>

### 7.4 Conclusion

Effective data preparation can significantly improve productive by enabling you to spend more time analyzing data and less time getting it ready for analysis. We have explored a number of tools in this chapter, but the coverage here is by no means comprehensive. In the next chapter, we will explore pandas's joining and grouping functionality.
In many applications, data may be spread across a number of files or databases or be arranged in a form that is not easy to analyze. This chapter focuses on tools to help combine, join, and rearrange data.

First, I introduce the concept of hierarchical indexing in pandas, which is used extensively in some of these operations. I then dig into the particular data manipulations. You can see various applied usages of these tools in Chapter 14.

8.1 Hierarchical Indexing

Hierarchical indexing is an important feature of pandas that enables you to have multiple (two or more) index levels on an axis. Somewhat abstractly, it provides a way for you to work with higher dimensional data in a lower dimensional form. Let's start with a simple example; create a Series with a list of lists (or arrays) as the index:

```python
In [9]: data = pd.Series(np.random.randn(9),
                   index=[['a', 'a', 'a', 'b', 'b', 'c', 'c', 'd', 'd'],
                          [1, 2, 3, 1, 3, 1, 2, 2, 3]])
```

```
In [10]: data
Out[10]:
   a   1   2   3
value
-0.204708  0.478943  0.519439
b   1   2   3
   0.281746  0.393406  1.965781
```
What you’re seeing is a prettified view of a Series with a MultiIndex as its index. The “gaps” in the index display mean “use the label directly above”:

```python
In [11]: data.index
Out[11]:
MultiIndex(levels=[['a', 'b', 'c', 'd'], [1, 2, 3]],
         labels=[[0, 0, 1, 1, 2, 2, 3, 3], [0, 1, 2, 0, 2, 0, 1, 2]])
```

With a hierarchically indexed object, so-called partial indexing is possible, enabling you to concisely select subsets of the data:

```python
In [12]: data['b']
Out[12]:
1   -0.555730
3    1.965781
 dtype: float64

In [13]: data['b':'c']
Out[13]:
   b   c
1 -0.555730
3  1.965781

In [14]: data.loc[['b', 'd']]  
Out[14]:
     b   d
1 -0.555730
3  1.965781
2  0.281746
3  0.769023
```

Selection is even possible from an “inner” level:

```python
In [15]: data.loc[:, 2]
Out[15]:
     a   c   d
a  0.478943
0.092908
0.281746
0.769023
```

Hierarchical indexing plays an important role in reshaping data and group-based operations like forming a pivot table. For example, you could rearrange the data into a DataFrame using its unstack method:

```python
In [16]: data.unstack()
Out[16]:
     1    2    3
a -0.204708  0.478943 -0.519439
b -0.555730    NaN  1.965781
```
The inverse operation of `unstack` is `stack`:

```python
In [17]: data.unstack().stack()
Out[17]:
   a   0.204708  0.478943  0.519439
       b   0.555730   1.965781
       c   1.393406   0.092908
       d   0.281746   0.769023
dtype: float64
```

`stack` and `unstack` will be explored in more detail later in this chapter.

With a DataFrame, either axis can have a hierarchical index:

```python
In [18]: frame = pd.DataFrame(np.arange(12).reshape((4, 3)),
                       index=[[ 'a', 'a', 'b', 'b'], [1, 2, 1, 2]],
                       columns=[[ 'Ohio', 'Ohio', 'Colorado'],
                                [ 'Green', 'Red', 'Green']])
```

```python
In [19]: frame
Out[19]:
       Ohio  Colorado
       Green  Red  Green
   a   0     1     2
       2     3     4
   b   6     7     8
       2     9    10
```

The hierarchical levels can have names (as strings or any Python objects). If so, these will show up in the console output:

```python
In [20]: frame.index.names = [ 'key1', 'key2' ]
In [21]: frame.columns.names = [ 'state', 'color' ]
```

```python
In [22]: frame
Out[22]:
        state  Ohio  Colorado
        color  Green  Red  Green
     key1     key2
   a   1     0     1     2
       2     3     4     5
   b   1     6     7     8
       2     9    10    11
```
Be careful to distinguish the index names 'state' and 'color' from the row labels.

With partial column indexing you can similarly select groups of columns:

```python
In [23]: frame['Ohio']
Out[23]:
   key1  key2
  color
   Green  Red
   a  1  0
      2  3  4
   b  1  6  7
      2  9 10
```

A MultiIndex can be created by itself and then reused; the columns in the preceding DataFrame with level names could be created like this:

```python
MultiIndex.from_arrays([['Ohio', 'Ohio', 'Colorado'], ['Green', 'Red', 'Green']], names=['state', 'color'])
```

**Reordering and Sorting Levels**

At times you will need to rearrange the order of the levels on an axis or sort the data by the values in one specific level. The `swaplevel` takes two level numbers or names and returns a new object with the levels interchanged (but the data is otherwise unaltered):

```python
In [24]: frame.swaplevel('key1', 'key2')
Out[24]:
     key2  key1
state Color
color Ohio Colorado
   Green  Red
   a  0  1  2
   b  3  4  5
   a  6  7  8
   b  9 10 11
```

`sort_index`, on the other hand, sorts the data using only the values in a single level. When swapping levels, it's not uncommon to also use `sort_index` so that the result is lexicographically sorted by the indicated level:

```python
In [25]: frame.sort_index(level=1)
Out[25]:
     key2  key1
state Color
color Ohio Colorado
   Green  Red
   a  0  1  2
   b  1  6  7  8
   a  2  3  4  5
```
Data selection performance is much better on hierarchically indexed objects if the index is lexicographically sorted starting with the outermost level—that is, the result of calling `sort_index(level=0)` or `sort_index()`.

### Summary Statistics by Level

Many descriptive and summary statistics on DataFrame and Series have a `level` option in which you can specify the level you want to aggregate by on a particular axis. Consider the above DataFrame; we can aggregate by level on either the rows or columns like so:

```python
In [26]: frame.swaplevel(0, 1).sort_index(level=0)
Out[26]:
state      Ohio   Colorado
color      Green   Red   Green
key2 key1  
1   a  0  1  2
   b  6  7  8
2   a  3  4  5
   b  9 10 11
```

Under the hood, this utilizes pandas's groupby machinery, which will be discussed in more detail later in the book.

### Indexing with a DataFrame's columns

It's not unusual to want to use one or more columns from a DataFrame as the row index; alternatively, you may wish to move the row index into the DataFrame's columns. Here's an example DataFrame:
In [29]: frame = pd.DataFrame({'a': range(7), 'b': range(7, 0, -1),
....:                               'c': ['one', 'one', 'one', 'two', 'two'],
....:                               'd': [0, 1, 2, 0, 1, 2, 3]})

In [30]: frame
Out[30]:
     a  b  c  d
0   0  7 one 0
1   1  6 one 1
2   2  5 one 2
3   3  4 two 0
4   4  3 two 1
5   5  2 two 2
6   6  1 two 3

DataFrame’s `set_index` function will create a new DataFrame using one or more of its columns as the index:

In [31]: frame2 = frame.set_index(['c', 'd'])

In [32]: frame2
Out[32]:
     a  b
   c  d
   one 0  7
      1  6
      2  5
two 0  3  4
     1  4
     2  5
     3  6

By default the columns are removed from the DataFrame, though you can leave them in:

In [33]: frame.set_index(['c', 'd'], drop=False)
Out[33]:
     a  b  c  d
   one 0  7 one 0
      1  6 one 1
      2  5 one 2
two 0  3  4 two 0
     1  4  3 two 1
     2  5  2 two 2
     3  6  1 two 3

reset_index, on the other hand, does the opposite of `set_index`; the hierarchical index levels are moved into the columns:
8.2 Combining and Merging Datasets

Data contained in pandas objects can be combined together in a number of ways:

- `pandas.merge` connects rows in DataFrames based on one or more keys. This will be familiar to users of SQL or other relational databases, as it implements database join operations.
- `pandas.concat` concatenates or “stacks” together objects along an axis.
- The `combine_first` instance method enables splicing together overlapping data to fill in missing values in one object with values from another.

I will address each of these and give a number of examples. They’ll be utilized in examples throughout the rest of the book.

Database-Style DataFrame Joins

Merge or join operations combine datasets by linking rows using one or more keys. These operations are central to relational databases (e.g., SQL-based). The `merge` function in pandas is the main entry point for using these algorithms on your data.

Let’s start with a simple example:

```python
In [35]: df1 = pd.DataFrame({'key': ['b', 'b', 'a', 'c', 'a', 'a', 'b'],
                      ....:                      'data1': range(7)})

In [36]: df2 = pd.DataFrame({'key': ['a', 'b', 'd'],
                      ....:                      'data2': range(3)})

In [37]: df1
Out[37]:
   data1  key
0     0    b
1     1    b
2     2    a
3     3    c
4     4    a
5     5    a
```

```python
In [34]: frame2.reset_index()
Out[34]:
   c  d  a  b
0  0  0  0  7
1  1  1  1  6
2  2  2  2  5
3  3  3  3  4
4  4  4  4  3
5  5  5  5  2
6  6  6  6  1
```
6 6 b

In [38]: df2
Out[38]:
    data2  key
   0      a
   1      b
   2      d

This is an example of a *many-to-one* join; the data in df1 has multiple rows labeled a and b, whereas df2 has only one row for each value in the key column. Calling `merge` with these objects we obtain:

In [39]: pd.merge(df1, df2)
Out[39]:
     data1  key  data2
    0    b   1
    1    b   1
    2    b   1
    3    a   0
    4    a   0
    5    a   0

Note that I didn't specify which column to join on. If that information is not specified, `merge` uses the overlapping column names as the keys. It's a good practice to specify explicitly, though:

In [40]: pd.merge(df1, df2, on='key')
Out[40]:
     data1  key  data2
    0    b   1
    1    b   1
    2    b   1
    3    a   0
    4    a   0
    5    a   0

If the column names are different in each object, you can specify them separately:

In [41]: df3 = pd.DataFrame({'lkey': ['b', 'b', 'a', 'c', 'a', 'a', 'b'],
                      'data1': range(7)})
In [42]: df4 = pd.DataFrame({'rkey': ['a', 'b', 'd'],
                      'data2': range(3)})
In [43]: pd.merge(df3, df4, left_on='lkey', right_on='rkey')
Out[43]:
     data1  lkey  data2  rkey
    0    b   1    b   1
    1    b   1    b   1
    2    b   1    b   1
    3    a   0    a   0

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You may notice that the 'c' and 'd' values and associated data are missing from the result. By default `merge` does an 'inner' join; the keys in the result are the intersection, or the common set found in both tables. Other possible options are 'left', 'right', and 'outer'. The outer join takes the union of the keys, combining the effect of applying both left and right joins:

```python
In [44]: pd.merge(df1, df2, how='outer')
Out[44]:
       data1   key
0      0.0       b
1      1.0       b
2      2.0       a
3      4.0       a
4      5.0       a
5      3.0       c
6      NaN       d
```

See Table 8-1 for a summary of the options for `how`.

### Table 8-1. Different Join Types with how Argument

<table>
<thead>
<tr>
<th>Option</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>'inner'</td>
<td>Use only the key combinations observed in both tables</td>
</tr>
<tr>
<td>'left'</td>
<td>Use all key combinations found in the left table</td>
</tr>
<tr>
<td>'right'</td>
<td>Use all key combinations found in the right table</td>
</tr>
<tr>
<td>'outer'</td>
<td>Use all key combinations observed in both tables together</td>
</tr>
</tbody>
</table>

*Many-to-many* merges have well-defined, though not necessarily intuitive, behavior. Here's an example:

```python
In [45]: df1 = pd.DataFrame({'key': ['b', 'b', 'a', 'c', 'a', 'b'],
                           'data1': range(6))
....:  
In [46]: df2 = pd.DataFrame({'key': ['a', 'b', 'a', 'b', 'd'],
                           'data2': range(5))
....:  
In [47]: df1
Out[47]:
       data1   key
0      0.0       b
1      1.0       b
2      2.0       a
3      3.0       c
4      4.0       a
5      5.0       b
```
In [48]: df2
Out[48]:
   data2 key
0      a 1
1      b 2
2      a 3
3      b 4

In [49]: pd.merge(df1, df2, on='key', how='left')
Out[49]:
   data1 key  data2
0      b 1    1.0
1      b 3    3.0
2      b 1    1.0
3      b 3    3.0
4      a 0    0.0
5      a 2    2.0
6      c  NaN
7      a 0    0.0
8      a 2    2.0
9      b 1    1.0
10     b 3    3.0

Many-to-many joins form the Cartesian product of the rows. Since there were three 'b' rows in
the left DataFrame and two in the right one, there are six 'b' rows in the result. The join method
only affects the distinct key values appearing in the result:

In [50]: pd.merge(df1, df2, how='inner')
Out[50]:
   data1 key  data2
0      b 1
1      b 3
2      b 1
3      b 3
4      a 2
5      a 2
6      a 0
7      a 2
8      a 0
9      a 2

To merge with multiple keys, pass a list of column names:

In [51]: left = pd.DataFrame({
                           'key1': ['foo', 'foo', 'bar'],
                           'key2': ['one', 'two', 'one'],
                           'lval': [1, 2, 3])
In [52]: right = pd.DataFrame({
                           'key1': ['foo', 'foo', 'bar', 'bar'],
                           'key2': ['one', 'one', 'one', 'two'],
                           'rval': [4, 5, 6, 7]})
In [53]: pd.merge(left, right, on=['key1', 'key2'], how='outer')
To determine which key combinations will appear in the result depending on the choice of merge method, think of the multiple keys as forming an array of tuples to be used as a single join key (even though it's not actually implemented that way).

When you're joining columns-on-columns, the indexes on the passed DataFrame objects are discarded.

A last issue to consider in merge operations is the treatment of overlapping column names. While you can address the overlap manually (see the earlier section on renaming axis labels), merge has a suffixes option for specifying strings to append to overlapping names in the left and right DataFrame objects:

```
In [54]: pd.merge(left, right, on='key1')
Out[54]:
   key1     key2_x  lval  key2_y  rval
0   foo      one     1     one     4
1   foo      one     1     one     5
2   foo     two     2     one     4
3   foo     two     2     one     5
4   bar      one     3     one     6
5   bar      one     3     two     7
```

```
In [55]: pd.merge(left, right, on='key1', suffixes=('_left', '_right'))
Out[55]:
   key1     key2_left  lval  key2_right  rval
0   foo      one     1     one_left     4
1   foo      one     1     one_left     5
2   foo     two     2     one_right     4
3   foo     two     2     one_right     5
4   bar      one     3     one_left     6
5   bar      one     3     two_right     7
```

See Table 8-2 for an argument reference on merge. Joining using the DataFrame's row index is the subject of the next section.
Table 8-2. merge function arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>DataFrame to be merged on the left side.</td>
</tr>
<tr>
<td>right</td>
<td>DataFrame to be merged on the right side.</td>
</tr>
<tr>
<td>how</td>
<td>One of 'inner', 'outer', 'left', or 'right'; defaults to 'inner'.</td>
</tr>
<tr>
<td>on</td>
<td>Column names to join on. Must be found in both DataFrame objects. If not specified and no other join keys given, will use the intersection of the column names in left and right as the join keys.</td>
</tr>
<tr>
<td>left_on</td>
<td>Columns in left DataFrame to use as join keys.</td>
</tr>
<tr>
<td>right_on</td>
<td>Analogous to left_on for left DataFrame.</td>
</tr>
<tr>
<td>left_index</td>
<td>Use row index in left as its join key (or keys, if a MultiIndex).</td>
</tr>
<tr>
<td>right_index</td>
<td>Analogous to left_index.</td>
</tr>
<tr>
<td>sort</td>
<td>Sort merged data lexicographically by join keys; True by default (disable to get better performance in some cases on large datasets).</td>
</tr>
<tr>
<td>suffixes</td>
<td>Tuple of string values to append to column names in case of overlap; defaults to ( '_x', '_y' ) (e.g., if 'data' in both DataFrame objects, would appear as 'data_x' and 'data_y' in result).</td>
</tr>
<tr>
<td>copy</td>
<td>If False, avoid copying data into resulting data structure in some exceptional cases; by default always copies.</td>
</tr>
<tr>
<td>indicator</td>
<td>Adds a special column _merge that indicates the source of each row; values will be 'left_only', 'right_only', or 'both' based on the origin of the joined data in each row.</td>
</tr>
</tbody>
</table>

Merging on Index

In some cases, the merge key(s) in a DataFrame will be found in its index. In this case, you can pass left_index=True or right_index=True (or both) to indicate that the index should be used as the merge key:

```python
In [56]: left1 = pd.DataFrame({'key': ['a', 'b', 'a', 'a', 'b', 'c'],
                           'value': range(6))

In [57]: right1 = pd.DataFrame({'group_val': [3.5, 7]}, index=['a', 'b'])

In [58]: left1
Out[58]:
   key  value
0   a      0
1   b      1
2   a      2
3   a      3
4   b      4
5   c      5

In [59]: right1
Out[59]:
    group_val
a    3.5
b    7.0
```
In [60]: pd.merge(left1, right1, left_on='key', right_index=True)
Out[60]:
   key  value  group_val
0    a      0       3.5
1    a      2       3.5
2    a      3       3.5
3    b      1       7.0
4    b      4       7.0

Since the default merge method is to intersect the join keys, you can instead form the union of them with an outer join:

In [61]: pd.merge(left1, right1, left_on='key', right_index=True, how='outer')
Out[61]:
   key  value  group_val
0    a      0       3.5
1    a      2       3.5
2    a      3       3.5
3    b      1       7.0
4    b      4       7.0
5    c      5       NaN

With hierarchically indexed data, things are more complicated, as joining on index is implicitly a multiple-key merge:

In [62]: lefth = pd.DataFrame({'key1': ['Ohio', 'Ohio', 'Ohio', ...
                ....:     'Nevada', 'Nevada'],
                ....:     'data': np.arange(5.)})

In [63]: righth = pd.DataFrame(np.arange(12).reshape((6, 2)),
                ....:     index=['Nevada', 'Nevada', 'Ohio', 'Ohio',
                ....:             'Ohio', 'Ohio'],
                ....:     columns=['event1', 'event2'])

In [64]: lefth
Out[64]:
   data  key1  key2
0   0.0   Ohio  2000
1   1.0   Ohio  2001
2   2.0   Ohio  2002
3   3.0  Nevada  2001
4   4.0  Nevada  2002

In [65]: righth
Out[65]:
     event1  event2
Nevada  2001   0   1
        2000   2   3
Ohio    2000   4   5
       2000   6   7
In this case, you have to indicate multiple columns to merge on as a list (note the handling of duplicate index values with how='outer'):

```
In [66]: pd.merge(left, right, left_on=['key1', 'key2'], right_index=True)
Out[66]:
   data  key1  key2  event1  event2
0    0.0  Ohio  2000     4      5
0    0.0  Ohio  2000     6      7
1    1.0  Ohio  2001     8      9
2    2.0  Ohio  2002    10     11
3    3.0  Nevada 2001    0      1
```

```
In [67]: pd.merge(left, right, left_on=['key1', 'key2'],
                  right_index=True, how='outer')
Out[67]:
   data  key1  key2  event1  event2
0    0.0  Ohio  2000     4      5
0    0.0  Ohio  2000     6      7
1    1.0  Ohio  2001     8      9
2    2.0  Ohio  2002    10     11
3    3.0  Nevada 2001    0      1
4    4.0  Nevada 2002  NaN    NaN
4    NaN  Nevada 2000     2      3
```

Using the indexes of both sides of the merge is also possible:

```
In [68]: left2 = pd.DataFrame([[1., 2.], [3., 4.], [5., 6.]],
                           index=['a', 'c', 'e'],
                           columns=['Ohio', 'Nevada'])

                           index=['b', 'c', 'd', 'e'],
                           columns=['Missouri', 'Alabama'])

In [70]: pd.merge(left2, right2, how='outer', left_index=True, right_index=True)
```

```
   key1  key2  event1  event2
a    1.0  2.0
b    NaN  NaN
c    3.0  4.0
d    5.0  6.0
e    7.0  8.0
f    9.0  10.0
g   11.0  12.0
h   13.0  14.0
i    NaN  NaN
j    NaN  NaN
k    NaN  NaN
```

```
DataFrame has a convenient `join` instance for merging by index. It can also be used to combine together many DataFrame objects having the same or similar indexes but non-overlapping columns. In the prior example, we could have written:

```python
In [73]: left2.join(right2, how='outer')
Out[73]:
          Ohio   Nevada  Missouri  Alabama
   a  1.0  2.0       NaN       NaN
   b  NaN  NaN      7.0       8.0
   c  3.0  4.0      9.0      10.0
   d  NaN  NaN     11.0      12.0
   e  5.0  6.0     13.0      14.0
```

In part for legacy reasons (i.e., much earlier versions of pandas), DataFrame's `join` method performs a left join on the join keys, exactly preserving the left frame's row index. It also supports joining the index of the passed DataFrame on one of the columns of the calling DataFrame:

```python
In [74]: left1.join(right1, on='key')
Out[74]:
 key  value  group_val
 0  a      0    3.5
 1  b      1    7.0
 2  a      2    3.5
 3  a      3    3.5
 4  b      4    7.0
 5  c      5   NaN
```

Lastly, for simple index-on-index merges, you can pass a list of DataFrames to `join` as an alternative to using the more general `concat` function described in the next section:

```python
                           index=['a', 'c', 'e', 'f'],
                           columns=['New York', 'Oregon'])
```

```python
In [76]: another
Out[76]:
   New York  Oregon
   a      7.0      8.0
   c      9.0     10.0
   e     11.0     12.0
   f     16.0     17.0
```
Concatenating Along an Axis

Another kind of data combination operation is referred to interchangeably as concatenation, binding, or stacking. NumPy's `concatenate` function can do this with NumPy arrays:

```python
In [79]: arr = np.arange(12).reshape((3, 4))

In [80]: arr
Out[80]:
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11]])
```

```python
In [81]: np.concatenate([arr, arr], axis=1)
Out[81]:
array([[ 0,  1,  2,  3,  0,  1,  2,  3],
       [ 4,  5,  6,  7,  4,  5,  6,  7],
       [ 8,  9, 10, 11,  8,  9, 10, 11]])
```

In the context of pandas objects such as Series and DataFrame, having labeled axes enable you to further generalize array concatenation. In particular, you have a number of additional things to think about:

- If the objects are indexed differently on the other axes, should we combine the distinct elements in these axes or use only the shared values (the intersection)?
- Do the concatenated chunks of data need to be identifiable in the resulting object?
- Does the "concatenation axis" contain data that needs to be preserved? In many cases, the default integer labels in a DataFrame are best discarded during concatenation.
The `concat` function in pandas provides a consistent way to address each of these concerns. I'll give a number of examples to illustrate how it works. Suppose we have three Series with no index overlap:

```python
In [82]: s1 = pd.Series([0, 1], index=['a', 'b'])
In [83]: s2 = pd.Series([2, 3, 4], index=['c', 'd', 'e'])
In [84]: s3 = pd.Series([5, 6], index=['f', 'g'])
```

Calling `concat` with these objects in a list glues together the values and indexes:

```python
In [85]: pd.concat([s1, s2, s3])
Out[85]:
          a      b      c      d      e      f
Index:
      0  1  2  3  4  5
a   0  NaN NaN  NaN  NaN NaN
b   NaN NaN  1.0 NaN NaN NaN
c   NaN NaNNaN  2.0 NaN NaN
```

By default `concat` works along `axis=0`, producing another Series. If you pass `axis=1`, the result will instead be a DataFrame (`axis=1` is the columns):

```python
In [86]: pd.concat([s1, s2, s3], axis=1)
Out[86]:
     0  1  2
a  0.0 NaN NaN
b NaN NaN NaN
c NaN NaN  2.0
```

In this case there is no overlap on the other axis, which as you can see is the sorted union (the 'outer' join) of the indexes. You can instead intersect them by passing `join='inner'`:

```python
In [87]: s4 = pd.concat([s1, s3])
```

```python
In [88]: s4
Out[88]:
  a  0
  b  1
  f  5
  g  6
```

```python
In [89]: pd.concat([s1, s4], axis=1)
Out[89]:
          a      b      c      f      g
Index:
      0  1  2  5  6
a   0  NaN NaN  NaN NaN
b  NaN NaN NaN NaN NaN
```
In this last example, the 'f' and 'g' labels disappeared because of the join='inner' option.

You can even specify the axes to be used on the other axes with join_axes:

A potential issue is that the concatenated pieces are not identifiable in the result. Suppose instead you wanted to create a hierarchical index on the concatenation axis. To do this, use the keys argument:

In the case of combining Series along axis=1, the keys become the DataFrame column headers:
The same logic extends to DataFrame objects:

```python
In [96]: df1 = pd.DataFrame(np.arange(6).reshape(3, 2), index=['a', 'b', 'c'],
                        columns=['one', 'two'])
....:

In [97]: df2 = pd.DataFrame(5 + np.arange(4).reshape(2, 2), index=['a', 'c'],
                        columns=['three', 'four'])

In [98]: df1
Out[98]:
   one  two
a  0.0  NaN
b  1.0  NaN
c  NaN  2.0

df2
Out[99]:
   three  four
a  5.0  6.0
b  NaN  NaN
c  7.0  8.0

In [100]: pd.concat([df1, df2], axis=1, keys=['level1', 'level2'])
Out[100]:
   level1  level2
one  two  three  four
a  0  1  5.0  6.0
b  2  3  NaN  NaN
c  4  5  7.0  8.0
```

If you pass a dict of objects instead of a list, the dict's keys will be used for the keys option:

```python
In [101]: pd.concat({'level1': df1, 'level2': df2}, axis=1)
Out[101]:
   level1  level2
one  two  three  four
a  0  1  5.0  6.0
b  2  3  NaN  NaN
c  4  5  7.0  8.0
```

There are additional arguments governing how the hierarchical index is created (see Table 8-3). For example, we can name the created axis levels with the names argument:
In [102]: pd.concat([df1, df2], axis=1, keys=['level1', 'level2'],
               names=['upper', 'lower'])

Out[102]:
upper level1 level2
lower one two three four
    a  0  1  5.0  6.0
    b  2  3  NaN  NaN
    c  4  5  7.0  8.0

A last consideration concerns DataFrames in which the row index does not contain any relevant data:

In [103]: df1 = pd.DataFrame(np.random.randn(3, 4), columns=['a', 'b', 'c', 'd'])

In [104]: df2 = pd.DataFrame(np.random.randn(2, 3), columns=['b', 'd', 'a'])

In [105]: df1
Out[105]:
   a      b      c      d
0  1.246435  1.007189 -1.296221  0.274992
1  0.228913  1.352917  0.886429 -2.001637
2 -0.371843  1.669025 -0.438570 -0.539741

In [106]: df2
Out[106]:
   b      d      a
0  0.476985  3.248944 -1.021228
1 -0.577087  0.124121  0.302614

In this case, you can pass ignore_index=True:

In [107]: pd.concat([df1, df2], ignore_index=True)
Out[107]:
   a      b      c      d
0  1.246435  1.007189 -1.296221  0.274992
1  0.228913  1.352917  0.886429 -2.001637
2 -0.371843  1.669025 -0.438570 -0.539741
3 -1.021228  0.476985  NaN  3.248944
4  0.302614 -0.577087  NaN  0.124121

**Table 8-3. concat function arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objs</td>
<td>List or dict of pandas objects to be concatenated; this is the only required argument</td>
</tr>
<tr>
<td>axis</td>
<td>Axis to concatenate along; defaults to 0 (along rows)</td>
</tr>
<tr>
<td>join</td>
<td>Either 'inner' or 'outer' ('outer' by default); whether to intersection (inner) or union (outer) together indexes along the other axes</td>
</tr>
<tr>
<td>join_axes</td>
<td>Specific indexes to use for the other n–1 axes instead of performing union/intersection logic</td>
</tr>
<tr>
<td>keys</td>
<td>Values to associate with objects being concatenated, forming a hierarchical index along the concatenation axis; can either be a list or array of arbitrary values, an array of tuples, or a list of arrays (if multiple-level arrays passed in levels)</td>
</tr>
</tbody>
</table>
Combining Data with Overlap

There is another data combination situation that can't be expressed as either a merge or concatenation operation. You may have two datasets whose indexes overlap in full or part. As a motivating example, consider NumPy's `where` function, which performs the array-oriented equivalent of an if-else expression:

```python
In [108]: a = pd.Series([np.nan, 2.5, np.nan, 3.5, 4.5, np.nan],
......:         index=['f', 'e', 'd', 'c', 'b', 'a'])

In [109]: b = pd.Series(np.arange(len(a), dtype=np.float64),
......:         index=['f', 'e', 'd', 'c', 'b', 'a'])

In [110]: b[-1] = np.nan

In [111]: a
Out[111]:
   f   NaN
   e   2.5
   d   NaN
   c   3.5
   b   4.5
   a   NaN
dtype: float64

In [112]: b
Out[112]:
   f   0.0
   e   1.0
   d   2.0
   c   3.0
   b   4.0
   a   NaN
dtype: float64

In [113]: np.where(pd.isnull(a), b, a)
Out[113]: array([ 0. ,  2.5,  2. ,  3.5,  4.5,  NaN])
```

Series has a `combine_first` method, which performs the equivalent of this operation along with pandas's usual data alignment logic:
In [114]: b[:2].combine_first(a[2:])
Out[114]:
a   NaN
b   4.5
c   3.0
d   2.0
e   1.0
f   0.0
dtype: float64

With DataFrames, `combine_first` does the same thing column by column, so you can think of it as “patching” missing data in the calling object with data from the object you pass:

In [115]: df1 = pd.DataFrame({
                           'a': [1., np.nan, 5., np.nan],
                           'b': [np.nan, 2., np.nan, 6.],
                           'c': range(2, 18, 4)})

In [116]: df2 = pd.DataFrame({
                           'a': [5., 4., np.nan, 3., 7.],
                           'b': [np.nan, 3., 4., 6., 8.]})

In [117]: df1
Out[117]:
   a   b   c
0  1.0  NaN  2
1  NaN  2.0  6
2  5.0  NaN 10
3  NaN  6.0 14

In [118]: df2
Out[118]:
   a   b
0  5.0  NaN
1  4.0  3.0
2  NaN  4.0
3  3.0  6.0
4  7.0  8.0

In [119]: df1.combine_first(df2)
Out[119]:
   a   b   c
0  1.0  NaN  2.0
1  4.0  2.0  6.0
2  5.0  4.0 10.0
3  3.0  6.0 14.0
4  7.0  8.0  NaN

8.3 Reshaping and Pivoting

There are a number of basic operations for rearranging tabular data. These are alternately referred to as `reshape` or `pivot` operations.
Reshaping with Hierarchical Indexing

Hierarchical indexing provides a consistent way to rearrange data in a DataFrame. There are two primary actions:

**stack**
This “rotates” or pivots from the columns in the data to the rows

**unstack**
This pivots from the rows into the columns

I’ll illustrate these operations through a series of examples. Consider a small DataFrame with string arrays as row and column indexes:

```python
In [120]: data = pd.DataFrame(np.arange(6).reshape((2, 3)),
                           index=pd.Index(['Ohio', 'Colorado'],
                                          name='state'),
                           columns=pd.Index(['one', 'two', 'three'],
                                            name='number'))
```

```plaintext
In [121]: data
Out[121]:
   number  one  two  three
state
Ohio   0     1     2
Colorado  3     4     5
```

Using the `stack` method on this data pivots the columns into the rows, producing a Series:

```python
In [122]: result = data.stack()
```

```plaintext
In [123]: result
Out[123]:
   state  number
Ohio  one     0
two     1
three    2
Colorado  one     3
two     4
three    5
dtype: int64
```

From a hierarchically indexed Series, you can rearrange the data back into a DataFrame with `unstack`:

```python
In [124]: result.unstack()
```

```plaintext
In [124]: result.unstack()
Out[124]:
   number  one  two  three
state
Ohio   0     1     2
Colorado  3     4     5
```
By default the innermost level is unstacked (same with stack). You can unstack a different level by passing a level number or name:

```
In [125]: result.unstack(0)
Out[125]:
state   Ohio  Colorado
       number
one     0      3
two     1      4
three   2      5
```

```
In [126]: result.unstack('state')
Out[126]:
state   Ohio  Colorado
       number
one     0      3
two     1      4
three   2      5
```

Unstacking might introduce missing data if all of the values in the level aren’t found in each of the subgroups:

```
In [127]: s1 = pd.Series([0, 1, 2, 3], index=['a', 'b', 'c', 'd'])

In [128]: s2 = pd.Series([4, 5, 6], index=['c', 'd', 'e'])

In [129]: data2 = pd.concat([s1, s2], keys=['one', 'two'])

In [130]: data2
Out[130]:
one  a  0
     b  1
     c  2
     d  3
two c  4
d  5
e  6
dtype: int64

In [131]: data2.unstack()
Out[131]:
     a  b  c  d  e
one  0.0 1.0 2.0 3.0  NaN
two   NaN NaN 4.0 5.0 6.0
```

Stacking filters out missing data by default, so the operation is more easily invertible:

```
In [132]: data2.unstack()
Out[132]:
     a  b  c  d  e
one  0.0 1.0 2.0 3.0  NaN
two   NaN NaN 4.0 5.0 6.0
```
In [133]: data2.unstack().stack()
Out[133]:
    one  a  0.0  
       b  1.0  
       c  2.0  
       d  3.0
    two  c  4.0  
       d  5.0  
       e  6.0
dtype: float64

In [134]: data2.unstack().stack(dropna=False)
Out[134]:
    one  a  0.0  
       b  1.0  
       c  2.0  
       d  3.0  
       e  NaN
    two  a  NaN  
       b  NaN  
       c  4.0  
       d  5.0  
       e  6.0
dtype: float64

When you unstack in a DataFrame, the level unstacked becomes the lowest level in the result:

In [135]: df = pd.DataFrame({'left': result, 'right': result + 5},
                      columns=pd.Index(['left', 'right'], name='side'))

In [136]: df
Out[136]:
       side  left  right
    state  number
      Ohio  one    0    5
              two    1    6
              three   2    7
    Colorado  one    3    8
                two    4    9
                three   5   10

In [137]: df.unstack('state')
Out[137]:
       side  left  right
    state  Ohio Colorado  Ohio Colorado
        number  one    0    3    5    8
                two    1    4    6    9
                three   2    5    7   10

When calling stack, we can indicate the name of the axis to stack:
We will look at PeriodIndex a bit more closely in Chapter 11. In short, it combines the year and quarter columns to create a kind of time interval type.

Now, ldata looks like:

In [146]: ldata[:10]
Out[146]:
This is the so-called long format for multiple time series, or other observational data with two or more keys (here, our keys are date and item). Each row in the table represents a single observation.

Data is frequently stored this way in relational databases like MySQL, as a fixed schema (column names and data types) allows the number of distinct values in the item column to change as data is added to the table. In the previous example, date and item would usually be the primary keys (in relational database parlance), offering both relational integrity and easier joins. In some cases, the data may be more difficult to work with in this format; you might prefer to have a DataFrame containing one column per distinct item value indexed by timestamps in the date column. DataFrame’s pivot method performs exactly this transformation:

```python
In [147]: pivoted = ldata.pivot('date', 'item', 'value')
```

```
Out[148]:
    item  infl  realgdp  unemp
tele
1959-03-31  0.00  2710.349  5.8
1959-06-30  2.34  2778.801  5.1
1959-09-30  2.74  2775.488  5.3
1959-12-31  0.27  2785.204  5.6
1960-03-31  2.31  2847.699  5.2
1960-06-30  0.14  2834.390  5.2
1960-09-30  2.70  2839.022  5.6
1960-12-31  1.21  2802.616  6.3
1961-03-31 -0.40  2819.264  6.8
1961-06-30  1.47  2872.005  7.0
...  ...  ...  ...
2007-06-30  2.75  13203.977  4.5
2007-09-30  3.45  13321.109  4.7
2007-12-31  6.38  13391.249  4.8
2008-03-31  2.82  13366.865  4.9
2008-06-30  8.53  13415.266  5.4
2008-09-30 -3.16  13324.600  6.0
2008-12-31 -8.79  13141.920  6.9
2009-03-31  0.94  12925.410  8.1
2009-06-30  3.37  12901.504  9.2
```
2009-09-30 3.56 12990.341 9.6
[203 rows x 3 columns]

The first two values passed are the columns to be used respectively as the row and column index, then finally an optional value column to fill the DataFrame. Suppose you had two value columns that you wanted to reshape simultaneously:

In [149]: ldata['value2'] = np.random.randn(len(ldata))

In [150]: ldata[:10]
Out[150]:

<table>
<thead>
<tr>
<th>date</th>
<th>item</th>
<th>value</th>
<th>value2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1959-03-31</td>
<td>realgdp</td>
<td>2710.349</td>
<td>0.523772</td>
</tr>
<tr>
<td>1959-03-31</td>
<td>infl</td>
<td>0.000</td>
<td>0.000940</td>
</tr>
<tr>
<td>1959-03-31</td>
<td>unemp</td>
<td>5.800</td>
<td>1.343810</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>realgdp</td>
<td>2778.801</td>
<td>-0.713544</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>infl</td>
<td>2.340</td>
<td>-0.831154</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>unemp</td>
<td>5.100</td>
<td>-2.370232</td>
</tr>
<tr>
<td>1959-09-30</td>
<td>realgdp</td>
<td>2775.488</td>
<td>-1.860761</td>
</tr>
<tr>
<td>1959-09-30</td>
<td>infl</td>
<td>2.740</td>
<td>-0.860757</td>
</tr>
<tr>
<td>1959-09-30</td>
<td>unemp</td>
<td>5.100</td>
<td>-2.370232</td>
</tr>
<tr>
<td>1959-12-31</td>
<td>realgdp</td>
<td>2785.204</td>
<td>-1.265934</td>
</tr>
</tbody>
</table>

By omitting the last argument, you obtain a DataFrame with hierarchical columns:

In [151]: pivoted = ldata.pivot('date', 'item')

In [152]: pivoted[:5]
Out[152]:

<table>
<thead>
<tr>
<th>date</th>
<th>item</th>
<th>value</th>
<th>value2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1959-03-31</td>
<td>infl</td>
<td>0.000</td>
<td>0.000940</td>
</tr>
<tr>
<td>1959-03-31</td>
<td>realgdp</td>
<td>2710.349</td>
<td>0.523772</td>
</tr>
<tr>
<td>1959-03-31</td>
<td>unemp</td>
<td>5.800</td>
<td>1.343810</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>infl</td>
<td>2.340</td>
<td>-0.831154</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>unemp</td>
<td>5.100</td>
<td>-2.370232</td>
</tr>
</tbody>
</table>

In [153]: pivoted['value'][:5]
Out[153]:

<table>
<thead>
<tr>
<th>date</th>
<th>item</th>
<th>realgdp</th>
<th>unemp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1959-03-31</td>
<td>infl</td>
<td>2710.349</td>
<td>5.8</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>infl</td>
<td>2778.801</td>
<td>5.1</td>
</tr>
<tr>
<td>1959-09-30</td>
<td>infl</td>
<td>2775.488</td>
<td>5.3</td>
</tr>
<tr>
<td>1959-12-31</td>
<td>infl</td>
<td>2785.204</td>
<td>5.6</td>
</tr>
<tr>
<td>1960-03-31</td>
<td>infl</td>
<td>2847.699</td>
<td>5.2</td>
</tr>
</tbody>
</table>

Note that pivot is equivalent to creating a hierarchical index using set_index followed by a call to unstack:
In [154]: unstacked = ldata.set_index(['date', 'item']).unstack('item')

In [155]: unstacked[:, ?]
Out[155]:

<table>
<thead>
<tr>
<th>item</th>
<th>value</th>
<th>value2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>realgdp</td>
<td>unemp</td>
</tr>
<tr>
<td>1959-03-31</td>
<td>2710.349</td>
<td>0.8</td>
</tr>
<tr>
<td>1959-06-30</td>
<td>2778.801</td>
<td>5.1</td>
</tr>
<tr>
<td>1959-09-30</td>
<td>2775.488</td>
<td>5.3</td>
</tr>
<tr>
<td>1959-12-31</td>
<td>2785.204</td>
<td>5.6</td>
</tr>
<tr>
<td>1960-03-31</td>
<td>2847.699</td>
<td>5.2</td>
</tr>
<tr>
<td>1960-06-30</td>
<td>2834.390</td>
<td>5.2</td>
</tr>
<tr>
<td>1960-09-30</td>
<td>2839.022</td>
<td>5.6</td>
</tr>
</tbody>
</table>

Pivoting “Wide” to “Long” Format

An inverse operation to pivot for DataFrames is pandas.melt. Rather than transforming one column into many in a new DataFrame, it merges multiple columns into one, producing a DataFrame that is longer than the input. Let’s look at an example:

In [157]: df = pd.DataFrame({'key': ['foo', 'bar', 'baz'],
                       'A': [1, 2, 3],
                       'B': [4, 5, 6],
                       'C': [7, 8, 9]})

In [158]: df
Out[158]:
    A  B  C  key
0  1  4  7  foo
1  2  5  8  bar
2  3  6  9  baz

The 'key' column may be a group indicator, and the other columns are data values. When using pandas.melt, we must indicate which columns (if any) are group indicators. Let’s use 'key' as the only group indicator here:

In [159]: melted = pd.melt(df, ['key'])

In [160]: melted
Out[160]:
    key  variable  value
0  foo       A       1
1  bar       A       2
2  baz       A       3
3  foo       B       4
4  bar       B       5
5  baz       B       6
6  foo       C       7
7  bar       C       8
8  baz       C       9
Using pivot, we can reshape back to the original layout:

**In [161]:** reshaped = melted.pivot('key', 'variable', 'value')

**In [162]:** reshaped

```
Out[162]:
variable  A  B  C
key
bar   2  5  8
baz   3  6  9
foo   1  4  7
```

Since the result of pivot creates an index from the column used as the row labels, we may want to use reset_index to move the data back into a column:

**In [163]:** reshaped.reset_index()

```
Out[163]:
variable  key  A  B  C
0       bar   2  5  8
1       baz   3  6  9
2       foo   1  4  7
```

You can also specify a subset of columns to use as value columns:

**In [164]:** pd.melt(df, id_vars=['key'], value_vars=['A', 'B'])

```
Out[164]:
key  variable  value
0   foo        A  1
1   bar        A  2
2   baz        A  3
3   foo        B  4
4   bar        B  5
5   baz        B  6
```

`pandas.melt` can be used without any group identifiers, too:

**In [165]:** pd.melt(df, value_vars=['A', 'B', 'C'])

```
Out[165]:
variable  value
0        A  1
1        A  2
2        A  3
3        B  4
4        B  5
5        B  6
6        C  7
7        C  8
8        C  9
```

**In [166]:** pd.melt(df, value_vars=['key', 'A', 'B'])

```
Out[166]:
variable  value
0       key  foo
1       key  bar
```
8.4 Conclusion

Now that you have some pandas basics for data import, cleaning, and reorganization under your belt, we are ready to move on to data visualization with matplotlib. We will return to pandas later in the book when we discuss more advanced analytics.
Making informative visualizations (sometimes called plots) is one of the most important tasks in data analysis. It may be a part of the exploratory process—for example, to help identify outliers or needed data transformations, or as a way of generating ideas for models. For others, building an interactive visualization for the web may be the end goal. Python has many add-on libraries for making static or dynamic visualizations, but I’ll be mainly focused on matplotlib and libraries that build on top of it.

matplotlib is a desktop plotting package designed for creating (mostly two-dimensional) publication-quality plots. The project was started by John Hunter in 2002 to enable a MATLAB-like plotting interface in Python. The matplotlib and IPython communities have collaborated to simplify interactive plotting from the IPython shell (and now, Jupyter notebook). matplotlib supports various GUI backends on all operating systems and additionally can export visualizations to all of the common vector and raster graphics formats (PDF, SVG, JPG, PNG, BMP, GIF, etc.). With the exception of a few diagrams, nearly all of the graphics in this book were produced using matplotlib.

Over time, matplotlib has spawned a number of add-on toolkits for data visualization that use matplotlib for their underlying plotting. One of these is seaborn, which we explore later in this chapter.

The simplest way to follow the code examples in the chapter is to use interactive plotting in the Jupyter notebook. To set this up, execute the following statement in a Jupyter notebook:

```python
%matplotlib notebook
```

### 9.1 A Brief matplotlib API Primer

With matplotlib, we use the following import convention:
In [11]: import matplotlib.pyplot as plt

After running %matplotlib notebook in Jupyter (or simply %matplotlib in IPython), we can try creating a simple plot. If everything is set up right, a line plot like Figure 9-1 should appear:

In [12]: import numpy as np

In [13]: data = np.arange(10)

In [14]: data
Out[14]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])

In [15]: plt.plot(data)

Figure 9-1. Simple line plot

While libraries like seaborn and pandas’s built-in plotting functions will deal with many of the mundane details of making plots, should you wish to customize them beyond the function options provided, you will need to learn a bit about the matplotlib API.

There is not enough room in the book to give a comprehensive treatment to the breadth and depth of functionality in matplotlib. It should be enough to teach you the ropes to get up and running. The matplotlib gallery and documentation are the best resource for learning advanced features.
Figures and Subplots

Plots in matplotlib reside within a Figure object. You can create a new figure with `plt.figure`:

```
In [16]: fig = plt.figure()
```

In IPython, an empty plot window will appear, but in Jupyter nothing will be shown until we use a few more commands. `plt.figure` has a number of options; notably, `figsize` will guarantee the figure has a certain size and aspect ratio if saved to disk.

You can't make a plot with a blank figure. You have to create one or more subplots using `add_subplot`:

```
In [17]: ax1 = fig.add_subplot(2, 2, 1)
```

This means that the figure should be $2 \times 2$ (so up to four plots in total), and we're selecting the first of four subplots (numbered from 1). If you create the next two subplots, you'll end up with a visualization that looks like Figure 9-2:

```
In [18]: ax2 = fig.add_subplot(2, 2, 2)
In [19]: ax3 = fig.add_subplot(2, 2, 3)
```

![Figure 9-2. An empty matplotlib figure with three subplots](image)

Figure 9-2. An empty matplotlib figure with three subplots
One nuance of using Jupyter notebooks is that plots are reset after each cell is evaluated, so for more complex plots you must put all of the plotting commands in a single notebook cell.

Here we run all of these commands in the same cell:

```python
fig = plt.figure()
ax1 = fig.add_subplot(2, 2, 1)
ax2 = fig.add_subplot(2, 2, 2)
ax3 = fig.add_subplot(2, 2, 3)
```

When you issue a plotting command like `plt.plot([1.5, 3.5, -2, 1.6])`, matplotlib draws on the last figure and subplot used (creating one if necessary), thus hiding the figure and subplot creation. So if we add the following command, you’ll get something like Figure 9-3:

```python
In [20]: plt.plot(np.random.randn(50).cumsum(), 'k--')
```

![Figure 9-3. Data visualization after single plot](image)

The 'k--' is a *style* option instructing matplotlib to plot a black dashed line. The objects returned by `fig.add_subplot` here are `AxesSubplot` objects, on which you can directly plot on the other empty subplots by calling each one's instance method (see Figure 9-4):
In [21]: _ = ax1.hist(np.random.randn(100), bins=20, color='k', alpha=0.3)

In [22]: ax2.scatter(np.arange(30), np.arange(30) + 3 * np.random.randn(30))

Figure 9-4. Data visualization after additional plots

You can find a comprehensive catalog of plot types in the matplotlib documentation.

Creating a figure with a grid of subplots is a very common task, so matplotlib includes a convenience method, plt.subplots, that creates a new figure and returns a NumPy array containing the created subplot objects:

In [24]: fig, axes = plt.subplots(2, 3)

In [25]: axes
Out[25]:
array([[<matplotlib.axes._subplots.AxesSubplot object at 0x7fb626374048>,
        <matplotlib.axes._subplots.AxesSubplot object at 0x7fb62625db00>,
        <matplotlib.axes._subplots.AxesSubplot object at 0x7fb6262f6c88>],
       [<matplotlib.axes._subplots.AxesSubplot object at 0x7fb6261a36a0>,
        <matplotlib.axes._subplots.AxesSubplot object at 0x7fb6261b86d0>,
        <matplotlib.axes._subplots.AxesSubplot object at 0x7fb6260fd4e0>]], dtype=object)

This is very useful, as the axes array can be easily indexed like a two-dimensional array; for example, axes[0, 1]. You can also indicate that subplots should have the same x- or y-axis using sharex and sharey, respectively. This is especially useful when you’re comparing data on the same scale; otherwise, matplotlib autoscales plot limits independently. See Table 9-1 for more on this method.
Table 9-1. pyplot.subplots options

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrows</td>
<td>Number of rows of subplots</td>
</tr>
<tr>
<td>ncols</td>
<td>Number of columns of subplots</td>
</tr>
<tr>
<td>sharex</td>
<td>All subplots should use the same x-axis ticks (adjusting the xlim will affect all subplots)</td>
</tr>
<tr>
<td>sharey</td>
<td>All subplots should use the same y-axis ticks (adjusting the ylim will affect all subplots)</td>
</tr>
<tr>
<td>subplot_kw</td>
<td>Dict of keywords passed to add_subplot call used to create each subplot</td>
</tr>
<tr>
<td>**fig_kw</td>
<td>Additional keywords to subplots are used when creating the figure, such as plt.subplots(2, 2, figsize=(8, 6))</td>
</tr>
</tbody>
</table>

Adjusting the spacing around subplots

By default matplotlib leaves a certain amount of padding around the outside of the subplots and spacing between subplots. This spacing is all specified relative to the height and width of the plot, so that if you resize the plot either programmatically or manually using the GUI window, the plot will dynamically adjust itself. You can change the spacing using the subplots_adjust method on Figure objects, also available as a top-level function:

```
subplots_adjust(left=None, bottom=None, right=None, top=None,
                 wspace=None, hspace=None)
```

wspace and hspace controls the percent of the figure width and figure height, respectively, to use as spacing between subplots. Here is a small example where I shrink the spacing all the way to zero (see Figure 9-5):

```python
fig, axes = plt.subplots(2, 2, sharex=True, sharey=True)
for i in range(2):
    for j in range(2):
        axes[i, j].hist(np.random.randn(500), bins=50, color='k', alpha=0.5)
plt.subplots_adjust(wspace=0, hspace=0)
```
You may notice that the axis labels overlap. matplotlib doesn’t check whether the labels overlap, so in a case like this you would need to fix the labels yourself by specifying explicit tick locations and tick labels (we’ll look at how to do this in the following sections).

Colors, Markers, and Line Styles

Matplotlib’s main plot function accepts arrays of x and y coordinates and optionally a string abbreviation indicating color and line style. For example, to plot x versus y with green dashes, you would execute:

```python
ax.plot(x, y, 'g--')
```

This way of specifying both color and line style in a string is provided as a convenience; in practice if you were creating plots programmatically you might prefer not to have to munge strings together to create plots with the desired style. The same plot could also have been expressed more explicitly as:

```python
ax.plot(x, y, linestyle='--', color='g')
```

There are a number of color abbreviations provided for commonly used colors, but you can use any color on the spectrum by specifying its hex code (e.g., '#CECECE'). You can see the full set of line styles by looking at the docstring for plot (use plot? in IPython or Jupyter).
Line plots can additionally have *markers* to highlight the actual data points. Since matplotlib creates a continuous line plot, interpolating between points, it can occasionally be unclear where the points lie. The marker can be part of the style string, which must have color followed by marker type and line style (see Figure 9-6):

```
In [30]: from numpy.random import randn

In [31]: plt.plot(randn(30).cumsum(), 'ko--')
```

![Figure 9-6. Line plot with markers](image)

This could also have been written more explicitly as:

```
plot(randn(30).cumsum(), color='k', linestyle='dashed', marker='o')
```

For line plots, you will notice that subsequent points are linearly interpolated by default. This can be altered with the *drawstyle* option (Figure 9-7):

```
In [33]: data = np.random.randn(30).cumsum()

In [34]: plt.plot(data, 'k--', label='Default')
Out[34]: [<matplotlib.lines.Line2D at 0x7fb624d86160>]

In [35]: plt.plot(data, 'k-', drawstyle='steps-post', label='steps-post')
Out[35]: [<matplotlib.lines.Line2D at 0x7fb624d869e8>]

In [36]: plt.legend(loc='best')
```
You may notice output like `<matplotlib.lines.Line2D at ...>` when you run this. matplotlib returns objects that reference the plot subcomponent that was just added. A lot of the time you can safely ignore this output. Here, since we passed the `label` arguments to `plot`, we are able to create a plot legend to identify each line using `plt.legend`.

You must call `plt.legend` (or `ax.legend`, if you have a reference to the axes) to create the legend, whether or not you passed the `label` options when plotting the data.

#### Ticks, Labels, and Legends

For most kinds of plot decorations, there are two main ways to do things: using the procedural `pyplot` interface (i.e., `matplotlib.pyplot`) and the more object-oriented native matplotlib API.

The `pyplot` interface, designed for interactive use, consists of methods like `xlim`, `xticks`, and `xticklabels`. These control the plot range, tick locations, and tick labels, respectively. They can be used in two ways:
• Called with no arguments returns the current parameter value (e.g., `plt.xlim()` returns the current x-axis plotting range)

• Called with parameters sets the parameter value (e.g., `plt.xlim([0, 10])`, sets the x-axis range to 0 to 10)

All such methods act on the active or most recently created `AxesSubplot`. Each of them corresponds to two methods on the subplot object itself; in the case of `xlim` these are `ax.get_xlim` and `ax.set_xlim`. I prefer to use the subplot instance methods myself in the interest of being explicit (and especially when working with multiple subplots), but you can certainly use whichever you find more convenient.

**Setting the title, axis labels, ticks, and ticklabels**

To illustrate customizing the axes, I’ll create a simple figure and plot of a random walk (see Figure 9-8):

```python
In [37]: fig = plt.figure()

In [38]: ax = fig.add_subplot(1, 1, 1)

In [39]: ax.plot(np.random.randn(1000).cumsum())
```

![Figure 9-8. Simple plot for illustrating xticks (with label)](image)

To change the x-axis ticks, it’s easiest to use `set_xticks` and `set_xticklabels`. The former instructs `matplotlib` where to place the ticks along the data range; by default
these locations will also be the labels. But we can set any other values as the labels using `set_xticklabels`:

```python
In [40]: ticks = ax.set_xticks([0, 250, 500, 750, 1000])
```

```python
In [41]: labels = ax.set_xticklabels(['one', 'two', 'three', 'four', 'five'], rotation=30, fontsize='small')
```

The rotation option sets the x tick labels at a 30-degree rotation. Lastly, `set_xlabel` gives a name to the x-axis and `set_title` the subplot title (see Figure 9-9 for the resulting figure):

```python
In [42]: ax.set_title('My first matplotlib plot')
Out[42]: <matplotlib.text.Text at 0x7fb624d055f8>
```

```python
In [43]: ax.set_xlabel('Stages')
```

![Figure 9-9. Simple plot for illustrating xticks](image)

Modifying the y-axis consists of the same process, substituting y for x in the above. The axes class has a `set` method that allows batch setting of plot properties. From the prior example, we could also have written:

```python
props = {
    'title': 'My first matplotlib plot',
    'xlabel': 'Stages'
}
ax.set(**props)
```
Adding legends

Legends are another critical element for identifying plot elements. There are a couple of ways to add one. The easiest is to pass the `label` argument when adding each piece of the plot:

```python
In [44]: from numpy.random import randn

In [45]: fig = plt.figure(); ax = fig.add_subplot(1, 1, 1)

In [46]: ax.plot(randn(1000).cumsum(), 'k', label='one')
Out[46]: [<matplotlib.lines.Line2D at 0x7fb624bdf860>]

In [47]: ax.plot(randn(1000).cumsum(), 'k--', label='two')
Out[47]: [<matplotlib.lines.Line2D at 0x7fb624be90f0>]

In [48]: ax.plot(randn(1000).cumsum(), 'k.', label='three')
Out[48]: [<matplotlib.lines.Line2D at 0x7fb624be9160>]
```

Once you’ve done this, you can either call `ax.legend()` or `plt.legend()` to automatically create a legend. The resulting plot is in Figure 9-10:

```python
In [49]: ax.legend(loc='best')
```

![Image of plot with three lines and legend](image.png)

**Figure 9-10. Simple plot with three lines and legend**

The `legend` method has several other choices for the location `loc` argument. See the docstring (with `ax.legend?`) for more information.
The `loc` tells matplotlib where to place the plot. If you aren't picky, 'best' is a good option, as it will choose a location that is most out of the way. To exclude one or more elements from the legend, pass no label or `label='nolegend_'`.

### Annotations and Drawing on a Subplot

In addition to the standard plot types, you may wish to draw your own plot annotations, which could consist of text, arrows, or other shapes. You can add annotations and text using the `text`, `arrow`, and `annotate` functions. `text` draws text at given coordinates \((x, y)\) on the plot with optional custom styling:

```python
ax.text(x, y, 'Hello world!',
        family='monospace', fontsize=10)
```

Annotations can draw both text and arrows arranged appropriately. As an example, let's plot the closing S&P 500 index price since 2007 (obtained from Yahoo! Finance) and annotate it with some of the important dates from the 2008–2009 financial crisis. You can most easily reproduce this code example in a single cell in a Jupyter notebook. See Figure 9-11 for the result:

```python
from datetime import datetime
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)

data = pd.read_csv('examples/spx.csv', index_col=0, parse_dates=True)
spx = data['SPX']

spx.plot(ax=ax, style='k-')

crisis_data = [
    (datetime(2007, 10, 11), 'Peak of bull market'),
    (datetime(2008, 3, 12), 'Bear Stearns Fails'),
    (datetime(2008, 9, 15), 'Lehman Bankruptcy')
]

for date, label in crisis_data:
    ax.annotate(label, xy=(date, spx.asof(date) + 75),
                xytext=(date, spx.asof(date) + 225),
                arrowprops=dict(facecolor='black', headwidth=4, width=2,
                                headlength=4),
                horizontalalignment='left', verticalalignment='top')

# Zoom in on 2007-2010
ax.set_xlim(['1/1/2007', '1/1/2011'])
ax.set_ylim([600, 1800])

ax.set_title('Important dates in the 2008-2009 financial crisis')
```
There are a couple of important points to highlight in this plot: the `ax.annotate` method can draw labels at the indicated x and y coordinates. We use the `set_xlim` and `set_ylim` methods to manually set the start and end boundaries for the plot rather than using matplotlib's default. Lastly, `ax.set_title` adds a main title to the plot.

See the online matplotlib gallery for many more annotation examples to learn from.

Drawing shapes requires some more care. matplotlib has objects that represent many common shapes, referred to as `patches`. Some of these, like `Rectangle` and `Circle`, are found in `matplotlib.pyplot`, but the full set is located in `matplotlib.patches`.

To add a shape to a plot, you create the patch object `shp` and add it to a subplot by calling `ax.add_patch(shp)` (see Figure 9-12):

```python
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)

rect = plt.Rectangle((0.2, 0.75), 0.4, 0.15, color='k', alpha=0.3)
circ = plt.Circle((0.7, 0.2), 0.15, color='b', alpha=0.3)
pgon = plt.Polygon([[0.15, 0.15], [0.35, 0.4], [0.2, 0.6]],
                   color='g', alpha=0.5)

ax.add_patch(rect)
ax.add_patch(circ)
ax.add_patch(pgon)
```
Figure 9-12. Data visualization composed from three different patches

If you look at the implementation of many familiar plot types, you will see that they are assembled from patches.

**Saving Plots to File**

You can save the active figure to file using `plt.savefig`. This method is equivalent to the figure object's `savefig` instance method. For example, to save an SVG version of a figure, you need only type:

```python
plt.savefig('figpath.svg')
```

The file type is inferred from the file extension. So if you used `.pdf` instead, you would get a PDF. There are a couple of important options that I use frequently for publishing graphics: `dpi`, which controls the dots-per-inch resolution, and `bbox_inches`, which can trim the whitespace around the actual figure. To get the same plot as a PNG with minimal whitespace around the plot and at 400 DPI, you would do:

```python
plt.savefig('figpath.png', dpi=400, bbox_inches='tight')
```

`savefig` doesn't have to write to disk; it can also write to any file-like object, such as a `BytesIO`:

```python
from io import BytesIO
buffer = BytesIO()
plt.savefig(buffer)
plot_data = buffer.getvalue()
```

See Table 9-2 for a list of some other options for `savefig`. 
Table 9-2. Figure.savefig options

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fname</td>
<td>String containing a filepath or a Python file-like object. The figure format is inferred from the file extension (e.g., .pdf for PDF or .png for PNG)</td>
</tr>
<tr>
<td>dpi</td>
<td>The figure resolution in dots per inch; defaults to 100 out of the box but can be configured</td>
</tr>
<tr>
<td>facecolor, edgecolor</td>
<td>The color of the figure background outside of the subplots; 'w' (white), by default</td>
</tr>
<tr>
<td>format</td>
<td>The explicit file format to use ('png', 'pdf', 'svg', 'ps', 'eps', ...)</td>
</tr>
<tr>
<td>bbox_inches</td>
<td>The portion of the figure to save; if 'tight' is passed, will attempt to trim the empty space around the figure</td>
</tr>
</tbody>
</table>

**matplotlib Configuration**

matplotlib comes configured with color schemes and defaults that are geared primarily toward preparing figures for publication. Fortunately, nearly all of the default behavior can be customized via an extensive set of global parameters governing figure size, subplot spacing, colors, font sizes, grid styles, and so on. One way to modify the configuration programmatically from Python is to use the `rc` method; for example, to set the global default figure size to be $10 \times 10$, you could enter:

```python
plt.rc('figure', figsize=(10, 10))
```

The first argument to `rc` is the component you wish to customize, such as 'figure', 'axes', 'xtick', 'ytick', 'grid', 'legend', or many others. After that can follow a sequence of keyword arguments indicating the new parameters. An easy way to write down the options in your program is as a dict:

```python
font_options = {'family' : 'monospace',
                'weight' : 'bold',
                'size' : 'small'}
plt.rc('font', **font_options)
```

For more extensive customization and to see a list of all the options, matplotlib comes with a configuration file `matplotlibrc` in the `matplotlib/mpl-data` directory. If you customize this file and place it in your home directory titled `.matplotlibrc`, it will be loaded each time you use matplotlib.

As we’ll see in the next section, the seaborn package has several built-in plot themes or `styles` that use matplotlib’s configuration system internally.

**9.2 Plotting with pandas and seaborn**

matplotlib can be a fairly low-level tool. You assemble a plot from its base components: the data display (i.e., the type of plot: line, bar, box, scatter, contour, etc.), legend, title, tick labels, and other annotations.
In pandas we may have multiple columns of data, along with row and column labels. pandas itself has built-in methods that simplify creating visualizations from DataFrame and Series objects. Another library is seaborn, a statistical graphics library created by Michael Waskom. Seaborn simplifies creating many common visualization types.

importing seaborn modifies the default matplotlib color schemes and plot styles to improve readability and aesthetics. Even if you do not use the seaborn API, you may prefer to import seaborn as a simple way to improve the visual aesthetics of general matplotlib plots.

Line Plots

Series and DataFrame each have a plot attribute for making some basic plot types. By default, plot() makes line plots (see Figure 9-13):

```python
In [60]: s = pd.Series(np.random.randn(10).cumsum(), index=np.arange(0, 100, 10))
In [61]: s.plot()
```

![Figure 9-13. Simple Series plot](image)

The Series object’s index is passed to matplotlib for plotting on the x-axis, though you can disable this by passing use_index=False. The x-axis ticks and limits can be adjusted with the xticks and xlim options, and y-axis respectively with yticks and
ylim. See Table 9-3 for a full listing of plot options. I’ll comment on a few more of them throughout this section and leave the rest to you to explore.

Most of pandas’s plotting methods accept an optional ax parameter, which can be a matplotlib subplot object. This gives you more flexible placement of subplots in a grid layout.

DataFrame’s plot method plots each of its columns as a different line on the same subplot, creating a legend automatically (see Figure 9-14):

```
In [62]: df = pd.DataFrame(np.random.randn(10, 4).cumsum(0),
                   columns=['A', 'B', 'C', 'D'],
                   index=np.arange(0, 100, 10))

In [63]: df.plot()
```

![Figure 9-14. Simple DataFrame plot](image)

The plot attribute contains a “family” of methods for different plot types. For example, `df.plot()` is equivalent to `df.plot.line()`. We’ll explore some of these methods next.

Additional keyword arguments to plot are passed through to the respective matplotlib plotting function, so you can further customize these plots by learning more about the matplotlib API.
Table 9-3. Series.plot method arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>Label for plot legend</td>
</tr>
<tr>
<td>ax</td>
<td>matplotlib subplot object to plot on; if nothing passed, uses active matplotlib subplot</td>
</tr>
<tr>
<td>style</td>
<td>Style string, like 'ko--', to be passed to matplotlib</td>
</tr>
<tr>
<td>alpha</td>
<td>The plot fill opacity (from 0 to 1)</td>
</tr>
<tr>
<td>kind</td>
<td>Can be 'area', 'bar', 'barh', 'density', 'hist', 'kde', 'line', 'pie'</td>
</tr>
<tr>
<td>logy</td>
<td>Use logarithmic scaling on the y-axis</td>
</tr>
<tr>
<td>use_index</td>
<td>Use the object index for tick labels</td>
</tr>
<tr>
<td>rot</td>
<td>Rotation of tick labels (0 through 360)</td>
</tr>
<tr>
<td>xticks</td>
<td>Values to use for x-axis ticks</td>
</tr>
<tr>
<td>yticks</td>
<td>Values to use for y-axis ticks</td>
</tr>
<tr>
<td>xlim</td>
<td>x-axis limits (e.g., [0, 10])</td>
</tr>
<tr>
<td>ylim</td>
<td>y-axis limits</td>
</tr>
<tr>
<td>grid</td>
<td>Display axis grid (on by default)</td>
</tr>
</tbody>
</table>

DataFrame has a number of options allowing some flexibility with how the columns are handled; for example, whether to plot them all on the same subplot or to create separate subplots. See Table 9-4 for more on these.

Table 9-4. DataFrame-specific plot arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subplots</td>
<td>Plot each DataFrame column in a separate subplot</td>
</tr>
<tr>
<td>sharex</td>
<td>If subplots=True, share the same x-axis, linking ticks and limits</td>
</tr>
<tr>
<td>sharey</td>
<td>If subplots=True, share the same y-axis</td>
</tr>
<tr>
<td>figsize</td>
<td>Size of figure to create as tuple</td>
</tr>
<tr>
<td>title</td>
<td>Plot title as string</td>
</tr>
<tr>
<td>legend</td>
<td>Add a subplot legend (True by default)</td>
</tr>
<tr>
<td>sort_columns</td>
<td>Plot columns in alphabetical order; by default uses existing column order</td>
</tr>
</tbody>
</table>

For time series plotting, see Chapter 11.
Bar Plots

The `plot.bar()` and `plot.barh()` make vertical and horizontal bar plots, respectively. In this case, the Series or DataFrame index will be used as the x (bar) or y (barh) ticks (see Figure 9-15):

```
In [64]: fig, axes = plt.subplots(2, 1)

In [65]: data = pd.Series(np.random.rand(16), index=list('abcdefghijklmnop'))

In [66]: data.plot.bar(ax=axes[0], color='k', alpha=0.7)
Out[66]: <matplotlib.axes._subplots.AxesSubplot at 0x7fb62493d470>

In [67]: data.plot.barh(ax=axes[1], color='k', alpha=0.7)
```

![Figure 9-15. Horizontal and vertical bar plot](image)

The options `color='k'` and `alpha=0.7` set the color of the plots to black and use partial transparency on the filling.
With a DataFrame, bar plots group the values in each row together in a group in bars, side by side, for each value. See Figure 9-16:

```
In [69]: df = pd.DataFrame(np.random.rand(6, 4),
                      index=['one', 'two', 'three', 'four', 'five', 'six'],
                      columns=pd.Index(['A', 'B', 'C', 'D', name='Genus']))

In [70]: df
Out[70]:
   Genus  A         B         C         D
one    0.370670  0.602792  0.229159  0.486744
two    0.420082  0.571653  0.049024  0.880592
three  0.814568  0.277160  0.880316  0.431326
four   0.374020  0.899420  0.460304  0.100843
five   0.433270  0.125107  0.494675  0.961825
six    0.601648  0.478576  0.205690  0.560547
```

```
In [71]: df.plot.bar()
```

![Figure 9-16. DataFrame bar plot](image)

Note that the name “Genus” on the DataFrame’s columns is used to title the legend.
We create stacked bar plots from a DataFrame by passing stacked=True, resulting in the value in each row being stacked together (see Figure 9-17):

```
In [73]: df.plot.barh(stacked=True, alpha=0.5)
```

![Figure 9-17. DataFrame stacked bar plot](image)

A useful recipe for bar plots is to visualize a Series's value frequency using value_counts: `s.value_counts().plot.bar()`.

Returning to the tipping dataset used earlier in the book, suppose we wanted to make a stacked bar plot showing the percentage of data points for each party size on each day. I load the data using `read_csv` and make a cross-tabulation by day and party size:

```
In [75]: tips = pd.read_csv('examples/tips.csv')

In [76]: party_counts = pd.crosstab(tips['day'], tips['size'])

In [77]: party_counts
```

```
size    1  2  3  4  5  6  
day     
Fri    1 16  1  1  0  0  
Sat    2 53 18 13  1  0  
Sun    0 39 15 18  3  1  
Thur   1 48  4  5  1  3  
```
# Not many 1- and 6-person parties
In [78]: `party_counts = party_counts.loc[:, 2:5]`

Then, normalize so that each row sums to 1 and make the plot (see Figure 9-18):

# Normalize to sum to 1
In [79]: `party_pcts = party_counts.div(party_counts.sum(1), axis=0)`

In [80]: `party_pcts`
Out[80]:

<table>
<thead>
<tr>
<th>size</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>day</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fri</td>
<td>0.888889</td>
<td>0.055556</td>
<td>0.055556</td>
<td>0.000000</td>
</tr>
<tr>
<td>Sat</td>
<td>0.623529</td>
<td>0.211765</td>
<td>0.152941</td>
<td>0.011765</td>
</tr>
<tr>
<td>Sun</td>
<td>0.520000</td>
<td>0.200000</td>
<td>0.240000</td>
<td>0.040000</td>
</tr>
<tr>
<td>Thur</td>
<td>0.827586</td>
<td>0.068966</td>
<td>0.086207</td>
<td>0.017241</td>
</tr>
</tbody>
</table>

In [81]: `party_pcts.plot.bar()`

Figure 9-18. Fraction of parties by size on each day

So you can see that party sizes appear to increase on the weekend in this dataset.

With data that requires aggregation or summarization before making a plot, using the seaborn package can make things much simpler. Let’s look now at the tipping percentage by day with seaborn (see Figure 9-19 for the resulting plot):
In [83]: import seaborn as sns

In [84]: tips['tip_pct'] = tips['tip'] / (tips['total_bill'] - tips['tip'])

In [85]: tips.head()
Out[85]:
     total_bill  tip  smoker  day    time  size  tip_pct
0    16.99   1.01      No  Sun  Dinner    2  0.063204
1    10.34   1.66      No  Sun  Dinner    3  0.191244
2    21.01   3.50      No  Sun  Dinner    3  0.199886
3    23.68   3.31      No  Sun  Dinner    2  0.162494
4    24.59   3.61      No  Sun  Dinner    4  0.172069

In [86]: sns.barplot(x='tip_pct', y='day', data=tips, orient='h')

Figure 9-19. Tipping percentage by day with error bars

Plotting functions in seaborn take a data argument, which can be a pandas DataFrame. The other arguments refer to column names. Because there are multiple observations for each value in the day, the bars are the average value of tip_pct. The black lines drawn on the bars represent the 95% confidence interval (this can be configured through optional arguments).
seaborn.barplot has a hue option that enables us to split by an additional categorical value (Figure 9-20):

In [88]: sns.barplot(x='tip_pct', y='day', hue='time', data=tips, orient='h')

Figure 9-20. Tipping percentage by day and time

Notice that seaborn has automatically changed the aesthetics of plots: the default color palette, plot background, and grid line colors. You can switch between different plot appearances using seaborn.set:

In [90]: sns.set(style="whitegrid")

Histograms and Density Plots

A histogram is a kind of bar plot that gives a discretized display of value frequency. The data points are split into discrete, evenly spaced bins, and the number of data points in each bin is plotted. Using the tipping data from before, we can make a histogram of tip percentages of the total bill using the plot.hist method on the Series (see Figure 9-21):

In [92]: tips['tip_pct'].plot.hist(bins=50)
A related plot type is a *density plot*, which is formed by computing an estimate of a continuous probability distribution that might have generated the observed data. The usual procedure is to approximate this distribution as a mixture of “kernels”—that is, simpler distributions like the normal distribution. Thus, density plots are also known as kernel density estimate (KDE) plots. Using `plot.kde` makes a density plot using the conventional mixture-of-normals estimate (see Figure 9-22):

```python
In [94]: tips['tip_pct'].plot.density()
```
Seaborn makes histograms and density plots even easier through its `distplot` method, which can plot both a histogram and a continuous density estimate simultaneously. As an example, consider a bimodal distribution consisting of draws from two different standard normal distributions (see Figure 9-23):

```python
In [96]: comp1 = np.random.normal(0, 1, size=200)
In [97]: comp2 = np.random.normal(10, 2, size=200)
In [98]: values = pd.Series(np.concatenate([comp1, comp2]))
In [99]: sns.distplot(values, bins=100, color='k')
```

*Figure 9-22. Density plot of tip percentages*
Scatter or Point Plots

Point plots or scatter plots can be a useful way of examining the relationship between two one-dimensional data series. For example, here we load the `macrodata` dataset from the statsmodels project, select a few variables, then compute log differences:

```python
In [100]: macro = pd.read_csv('examples/macrodata.csv')
In [101]: data = macro[['cpi', 'm1', 'tbilrate', 'unemp']]
In [102]: trans_data = np.log(data).diff().dropna()
In [103]: trans_data[-5:]
Out[103]:
   cpi   m1   tbilrate   unemp
198  0.007904  0.045361 -0.396881  0.105361
199  0.021979  0.066753 -2.277267  0.139762
200  0.002340  0.010286  0.606136  0.160343
201  0.008419  0.037461 -0.200671  0.127339
202  0.008894  0.012202 -0.405465  0.042560
```
We can then use seaborn's `regplot` method, which makes a scatter plot and fits a linear regression line (see Figure 9-24):

```
In [105]: sns.regplot('m1', 'unemp', data=trans_data)
Out[105]: <matplotlib.axes._subplots.AxesSubplot at 0x7fb613720be0>
```

```
In [106]: plt.title('Changes in log %s versus log %s' % ('m1', 'unemp'))
```

![Figure 9-24. A seaborn regression/scatter plot](image)

**Figure 9-24. A seaborn regression/scatter plot**

In exploratory data analysis it's helpful to be able to look at all the scatter plots among a group of variables; this is known as a *pairs* plot or *scatter plot matrix*. Making such a plot from scratch is a bit of work, so seaborn has a convenient `pairplot` function, which supports placing histograms or density estimates of each variable along the diagonal (see Figure 9-25 for the resulting plot):

```
In [107]: sns.pairplot(trans_data, diag_kind='kde', plot_kws={'alpha': 0.2})
```
You may notice the `plot_kws` argument. This enables us to pass down configuration options to the individual plotting calls on the off-diagonal elements. Check out the `seaborn.pairplot` docstring for more granular configuration options.
Facet Grids and Categorical Data

What about datasets where we have additional grouping dimensions? One way to visualize data with many categorical variables is to use a facet grid. Seaborn has a useful built-in function `factorplot` that simplifies making many kinds of faceted plots (see Figure 9-26 for the resulting plot):

```python
In [108]: sns.factorplot(x='day', y='tip_pct', hue='time', col='smoker',
.......: kind='bar', data=tips[tips.tip_pct < 1])
```

![Figure 9-26. Tipping percentage by day/time/smoker](image)

Instead of grouping by 'time' by different bar colors within a facet, we can also expand the facet grid by adding one row per time value (Figure 9-27):

```python
In [109]: sns.factorplot(x='day', y='tip_pct', row='time',
.......: col='smoker',
.......: kind='bar', data=tips[tips.tip_pct < 1])
```
factorplot supports other plot types that may be useful depending on what you are trying to display. For example, box plots (which show the median, quartiles, and outliers) can be an effective visualization type (Figure 9-28):

```python
In [110]: sns.factorplot(x='tip_pct', y='day', kind='box',
                      data=tips[tips.tip_pct < 0.5])
```
You can create your own facet grid plots using the more general seaborn.FacetGrid class. See the seaborn documentation for more.

### 9.3 Other Python Visualization Tools

As is common with open source, there are a plethora of options for creating graphics in Python (too many to list). Since 2010, much development effort has been focused on creating interactive graphics for publication on the web. With tools like Bokeh and Plotly, it’s now possible to specify dynamic, interactive graphics in Python that are destined for a web browser.

For creating static graphics for print or web, I recommend defaulting to matplotlib and add-on libraries like pandas and seaborn for your needs. For other data visualization requirements, it may be useful to learn one of the other available tools out there. I encourage you to explore the ecosystem as it continues to involve and innovate into the future.
9.4 Conclusion

The goal of this chapter was to get your feet wet with some basic data visualization using pandas, matplotlib, and seaborn. If visually communicating the results of data analysis is important in your work, I encourage you to seek out resources to learn more about effective data visualization. It is an active field of research and you can practice with many excellent learning resources available online and in print form.

In the next chapter, we turn our attention to data aggregation and group operations with pandas.
Categorizing a dataset and applying a function to each group, whether an aggregation or transformation, is often a critical component of a data analysis workflow. After loading, merging, and preparing a dataset, you may need to compute group statistics or possibly pivot tables for reporting or visualization purposes. pandas provides a flexible groupby interface, enabling you to slice, dice, and summarize datasets in a natural way.

One reason for the popularity of relational databases and SQL (which stands for “structured query language”) is the ease with which data can be joined, filtered, transformed, and aggregated. However, query languages like SQL are somewhat constrained in the kinds of group operations that can be performed. As you will see, with the expressiveness of Python and pandas, we can perform quite complex group operations by utilizing any function that accepts a pandas object or NumPy array. In this chapter, you will learn how to:

- Split a pandas object into pieces using one or more keys (in the form of functions, arrays, or DataFrame column names)
- Calculate group summary statistics, like count, mean, or standard deviation, or a user-defined function
- Apply within-group transformations or other manipulations, like normalization, linear regression, rank, or subset selection
- Compute pivot tables and cross-tabulations
- Perform quantile analysis and other statistical group analyses
10.1 GroupBy Mechanics

Hadley Wickham, an author of many popular packages for the R programming language, coined the term *split-apply-combine* for describing group operations. In the first stage of the process, data contained in a pandas object, whether a Series, DataFrame, or otherwise, is *split* into groups based on one or more *keys* that you provide. The splitting is performed on a particular axis of an object. For example, a DataFrame can be grouped on its rows (axis=0) or its columns (axis=1). Once this is done, a function is *applied* to each group, producing a new value. Finally, the results of all those function applications are *combined* into a result object. The form of the resulting object will usually depend on what’s being done to the data. See Figure 10-1 for a mockup of a simple group aggregation.

Each grouping key can take many forms, and the keys do not have to be all of the same type:

- A list or array of values that is the same length as the axis being grouped
- A value indicating a column name in a DataFrame
• A dict or Series giving a correspondence between the values on the axis being grouped and the group names

• A function to be invoked on the axis index or the individual labels in the index

Note that the latter three methods are shortcuts for producing an array of values to be used to split up the object. Don’t worry if this all seems abstract. Throughout this chapter, I will give many examples of all these methods. To get started, here is a small tabular dataset as a DataFrame:

```python
In [10]: df = pd.DataFrame({'key1': ['a', 'a', 'b', 'b', 'a'],
                        'key2': ['one', 'two', 'one', 'two', 'one'],
                        'data1': np.random.randn(5),
                        'data2': np.random.randn(5)})
```

```python
In [11]: df
Out[11]:
   data1   data2  key1  key2
0  0.204708  1.393406  a   one
1  0.478943  0.092908  a   two
2  0.519439  0.281746  b   one
3  0.555730  0.769023  b   two
4  1.965781  1.246435  a   one
```

Suppose you wanted to compute the mean of the `data1` column using the labels from `key1`. There are a number of ways to do this. One is to access `data1` and call `groupby` with the column (a Series) at `key1`:

```python
In [12]: grouped = df['data1'].groupby(df['key1'])
```

```python
In [13]: grouped
Out[13]: <pandas.core.groupby.SeriesGroupBy object at 0x7faa31537390>
```

This `grouped` variable is now a `GroupBy` object. It has not actually computed anything yet except for some intermediate data about the group key `df['key1']`. The idea is that this object has all of the information needed to then apply some operation to each of the groups. For example, to compute group means we can call the GroupBy’s `mean` method:

```python
In [14]: grouped.mean()
Out[14]:
   key1
a   0.746672
b  -0.537585
Name: data1, dtype: float64
```

Later, I’ll explain more about what happens when you call `.mean()`. The important thing here is that the data (a Series) has been aggregated according to the group key, producing a new Series that is now indexed by the unique values in the `key1` column.
The result index has the name 'key1' because the DataFrame column df['key1'] did.

If instead we had passed multiple arrays as a list, we'd get something different:

```
In [15]: means = df['data1'].groupby([df['key1'], df['key2']]).mean()
```

```
In [16]: means
Out[16]:
   key1  key2
  a    one  0.880536
data  two  0.478943
  b    one -0.519439
data  two -0.555730
Name: data1, dtype: float64
```

Here we grouped the data using two keys, and the resulting Series now has a hierarchical index consisting of the unique pairs of keys observed:

```
In [17]: means.unstack()
Out[17]:
   key2    one    two
  key1
  a    0.880536  0.478943
  b   -0.519439 -0.555730
```

In this example, the group keys are all Series, though they could be any arrays of the right length:

```
In [18]: states = np.array(['Ohio', 'California', 'California', 'Ohio', 'Ohio'])


In [20]: df['data1'].groupby([states, years]).mean()
Out[20]:
   California  2005    0.478943
           2006   -0.519439
   Ohio       2005   -0.380219
           2006    1.965781
Name: data1, dtype: float64
```

Frequently the grouping information is found in the same DataFrame as the data you want to work on. In that case, you can pass column names (whether those are strings, numbers, or other Python objects) as the group keys:

```
In [21]: df.groupby('key1').mean()
Out[21]:
   data1  data2
  key1
  a   0.746672   0.910916
  b  -0.537585   0.525384
```

```
In [22]: df.groupby(['key1', 'key2']).mean()
```
```
Out[22]:
   key1  key2  data1  data2
   a   one  0.880536  1.319920
        two  0.478943  0.092908
   b   one -0.519439  0.281746
        two -0.555730  0.769023
```

You may have noticed in the first case `df.groupby('key1').mean()` that there is no `key2` column in the result. Because `df['key2']` is not numeric data, it is said to be a *nuisance column*, which is therefore excluded from the result. By default, all of the numeric columns are aggregated, though it is possible to filter down to a subset, as you’ll see soon.

Regardless of the objective in using `groupby`, a generally useful GroupBy method is `size`, which returns a Series containing group sizes:

```
In [23]: df.groupby(['key1', 'key2']).size()
Out[23]:
   key1  key2
   a   one   2
        two   1
   b   one   1
        two   1
dtype: int64
```

Take note that any missing values in a group key will be excluded from the result.

### Iterating Over Groups

The GroupBy object supports iteration, generating a sequence of 2-tuples containing the group name along with the chunk of data. Consider the following:

```
In [24]: for name, group in df.groupby('key1'):
    ....:     print(name)
    ....:     print(group)
    ....:
    a
data1  data2  key1  key2
0  -0.204708  1.393406  a  one
1  0.478943  0.092908  a  two
4  1.965781  1.246435  a  one
b
data1  data2  key1  key2
2  -0.519439  0.281746  b  one
3  -0.555730  0.769023  b  two
```

In the case of multiple keys, the first element in the tuple will be a tuple of key values:

```
In [25]: for (k1, k2), group in df.groupby(['key1', 'key2']):
    ....:     print((k1, k2))
    ....:     print(group)
    ....:
```

Of course, you can choose to do whatever you want with the pieces of data. A recipe you may find useful is computing a dict of the data pieces as a one-liner:

```python
In [26]: pieces = dict(list(df.groupby('key1')))  
```

```python
In [27]: pieces['b']  
```

```
Out[27]:  
```
```
data1   data2   key1   key2
2  -0.519439  0.281746  b   one
3  -0.555730  0.769023  b   two
```

By default `groupby` groups on `axis=0`, but you can group on any of the other axes. For example, we could group the columns of our example df here by `dtype` like so:

```python
In [28]: df.dtypes  
```

```
Out[28]:  
data1   float64
          data2   float64
          key1   object
          key2   object
dtype:   object
```

```python
In [29]: grouped = df.groupby(df.dtypes, axis=1)  
```

We can print out the groups like so:

```python
In [30]: for dtype, group in grouped:  
          ....:     print(dtype)  
          ....:     print(group)  
          ....:  
```

```
float64  
data1   data2
0  -0.204708  1.393406
1  0.478943   0.092908
2  -0.519439  0.281746
3  -0.555730  0.769023
4  1.965781   1.246435
```

```python
object   
          key1   key2
```
Selecting a Column or Subset of Columns

Indexing a GroupBy object created from a DataFrame with a column name or array of column names has the effect of column subsetting for aggregation. This means that:

```python
df.groupby('key1')['data1']
df.groupby('key1')['data2']
```

are syntactic sugar for:

```python
df['data1'].groupby(df['key1'])
df['data2'].groupby(df['key1'])
```

Especially for large datasets, it may be desirable to aggregate only a few columns. For example, in the preceding dataset, to compute means for just the `data2` column and get the result as a DataFrame, we could write:

```python
In [31]: df.groupby(['key1', 'key2'])['data2'].mean()
Out[31]:
    key1 key2
   a    one  1.319920
         two  0.092908
   b    one  0.281746
         two  0.769023
```

The object returned by this indexing operation is a grouped DataFrame if a list or array is passed or a grouped Series if only a single column name is passed as a scalar:

```python
In [32]: s_grouped = df.groupby(['key1', 'key2'])['data2']
In [33]: s_grouped
Out[33]: <pandas.core.groupby.SeriesGroupBy object at 0x7faa30c78da0>
```

```python
In [34]: s_grouped.mean()
Out[34]:
    key1  key2
   a    one  1.319920
         two  0.092908
   b    one  0.281746
         two  0.769023
Name: data2, dtype: float64
```
Grouping with Dicts and Series

Grouping information may exist in a form other than an array. Let's consider another example DataFrame:

```python
In [35]: people = pd.DataFrame(np.random.randn(5, 5),
    columns=['a', 'b', 'c', 'd', 'e'],
    index=['Joe', 'Steve', 'Wes', 'Jim', 'Travis'])
```

```python
In [36]: people.iloc[2:3, [1, 2]] = np.nan # Add a few NA values
```

```python
In [37]: people
Out[37]:
   a     b     c     d     e
Joe 1.007189 -1.296221 0.274992 1.352917
Steve 0.886429 -2.001637 -0.371843 1.669025 -0.438570
Wes  -0.539741    NaN    NaN -1.021228 -0.577087
Jim   0.124121  0.302614 0.523772 0.000940 1.343810
Travis -0.713544 -0.831154 -2.370232 -1.860761 -0.860757
```

Now, suppose I have a group correspondence for the columns and want to sum together the columns by group:

```python
In [38]: mapping = {'a': 'red', 'b': 'red', 'c': 'blue',
    'd': 'blue', 'e': 'red', 'f': 'orange'}
```

Now, you could construct an array from this dict to pass to groupby, but instead we can just pass the dict (I included the key 'f' to highlight that unused grouping keys are OK):

```python
In [39]: by_column = people.groupby(mapping, axis=1)
```

```python
In [40]: by_column.sum()
Out[40]:
    blue  red
Joe  0.503905 1.063885
Steve 1.297183 -1.553778
Wes  -1.021228 -1.116829
Jim   0.524712 1.770545
Travis -4.230992 -2.405455
```

The same functionality holds for Series, which can be viewed as a fixed-size mapping:

```python
In [41]: map_series = pd.Series(mapping)
```

```python
In [42]: map_series
Out[42]:
a    red
b    red
c    blue
d    blue
e    red
f    orange
```
\texttt{dtype: object}

```
In [43]: people.groupby(map_series, axis=1).count()
Out[43]:
         blue  red
    Joe     2    3
    Steve  2    3
    Wes    1    2
    Jim    2    3
    Travis 2    3
```

### Grouping with Functions

Using Python functions is a more generic way of defining a group mapping compared with a dict or Series. Any function passed as a group key will be called once per index value, with the return values being used as the group names. More concretely, consider the example DataFrame from the previous section, which has people's first names as index values. Suppose you wanted to group by the length of the names; while you could compute an array of string lengths, it's simpler to just pass the `len` function:

```
In [44]: people.groupby(len).sum()
Out[44]:
     a   b   c   d   e
3  0.591569 -0.993608 0.798764 -0.791374 2.119639
5  0.886429 -2.001637 -0.371843 1.669025 -0.438570
6 -0.713544 -0.831154 -2.370232 -1.860761 -0.860757
```

Mixing functions with arrays, dicts, or Series is not a problem as everything gets converted to arrays internally:

```
In [45]: key_list = ['one', 'one', 'one', 'two', 'two']

In [46]: people.groupby([len, key_list]).min()
Out[46]:
     a   b   c   d   e
3 one -0.539741 -1.296221 0.274992 -1.021228 -0.577087
two 0.124121  0.302614  0.523772  0.000940  1.343810
5 one 0.886429 -2.001637 -0.371843  1.669025 -0.438570
two-0.713544 -0.831154 -2.370232 -1.860761 -0.860757
```

### Grouping by Index Levels

A final convenience for hierarchically indexed datasets is the ability to aggregate using one of the levels of an axis index. Let's look at an example:

```
In [47]: columns = pd.MultiIndex.from_arrays([['US', 'US', 'US', 'JP', 'JP'], [1, 3, 5, 1, 3], names=['cty', 'tenor'])

In [48]: hier_df = pd.DataFrame(np.random.randn(4, 5), columns=columns)
```
In [49]: hier_df
Out[49]:

<table>
<thead>
<tr>
<th>cty</th>
<th>US</th>
<th>JP</th>
</tr>
</thead>
<tbody>
<tr>
<td>tenor</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>0</td>
<td>0.560145</td>
<td>-1.265934</td>
</tr>
<tr>
<td>1</td>
<td>-2.359419</td>
<td>-0.199543</td>
</tr>
<tr>
<td>2</td>
<td>0.286350</td>
<td>0.377984</td>
</tr>
<tr>
<td>3</td>
<td>0.069877</td>
<td>0.246674</td>
</tr>
</tbody>
</table>

To group by level, pass the level number or name using the `level` keyword:

In [50]: hier_df.groupby(level='cty', axis=1).count()
Out[50]:

<table>
<thead>
<tr>
<th>cty</th>
<th>JP</th>
<th>US</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

### 10.2 Data Aggregation

Aggregations refer to any data transformation that produces scalar values from arrays. The preceding examples have used several of them, including `mean`, `count`, `min`, and `sum`. You may wonder what is going on when you invoke `mean()` on a GroupBy object. Many common aggregations, such as those found in Table 10-1, have optimized implementations. However, you are not limited to only this set of methods.

<table>
<thead>
<tr>
<th>Function name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Number of non-NA values in the group</td>
</tr>
<tr>
<td>sum</td>
<td>Sum of non-NA values</td>
</tr>
<tr>
<td>mean</td>
<td>Mean of non-NA values</td>
</tr>
<tr>
<td>median</td>
<td>Arithmetic median of non-NA values</td>
</tr>
<tr>
<td>std, var</td>
<td>Unbiased (n – 1 denominator) standard deviation and variance</td>
</tr>
<tr>
<td>min, max</td>
<td>Minimum and maximum of non-NA values</td>
</tr>
<tr>
<td>prod</td>
<td>Product of non-NA values</td>
</tr>
<tr>
<td>first, last</td>
<td>First and last non-NA values</td>
</tr>
</tbody>
</table>

You can use aggregations of your own devising and additionally call any method that is also defined on the grouped object. For example, you might recall that `quantile` computes sample quantiles of a Series or a DataFrame's columns.

While `quantile` is not explicitly implemented for GroupBy, it is a Series method and thus available for use. Internally, GroupBy efficiently slices up the Series, calls
piece.quantile(0.9) for each piece, and then assembles those results together into the result object:

```python
In [51]: df
Out[51]:
   data1  data2  key1  key2
0 -0.204708  1.393406    a    one
1   0.478943  0.092908    a    two
2  -0.519439  0.281746    b    one
3  -0.555730  0.769023    b    two
4  1.965781  1.246435    a    one
```

```python
In [52]: grouped = df.groupby('key1')

In [53]: grouped['data1'].quantile(0.9)
Out[53]:
   key1    
key1     
    a  1.668413
    b -0.523068
Name: data1, dtype: float64
```

To use your own aggregation functions, pass any function that aggregates an array to the aggregate or agg method:

```python
In [54]: def peak_to_peak(arr):
    ....:     return arr.max() - arr.min()

In [55]: grouped.agg(peak_to_peak)
Out[55]:
   data1  data2
   key1     
    a  2.170488  1.300498
    b  0.036292  0.487276
```

You may notice that some methods like describe also work, even though they are not aggregations, strictly speaking:

```python
In [56]: grouped.describe()
Out[56]:
   data1  data2
   key1     
    a  3.0  0.746672  1.109736 -0.204708  0.137118  0.478943  1.222362
    b  2.0 -0.537585  0.025662 -0.555730 -0.546657 -0.537585 -0.528512
```

To use your own aggregation functions, pass any function that aggregates an array to the aggregate or agg method:
I will explain in more detail what has happened here in Section 10.3, “Apply: General split-apply-combine,” on page 302.

Custom aggregation functions are generally much slower than the optimized functions found in Table 10-1. This is because there is some extra overhead (function calls, data rearrangement) in constructing the intermediate group data chunks.

Column-Wise and Multiple Function Application

Let’s return to the tipping dataset from earlier examples. After loading it with read_csv, we add a tipping percentage column tip_pct:

```
In [57]: tips = pd.read_csv('examples/tips.csv')

# Add tip percentage of total bill
In [58]: tips['tip_pct'] = tips['tip'] / tips['total_bill']
```

```
In [59]: tips[:6]
Out[59]:
     total_bill  tip  smoker  day  time  size  tip_pct
0   16.99     1.01  No  Sun  Dinner     2  0.059447
1   10.34     1.66  No  Sun  Dinner     3  0.160542
2   21.01     3.50  No  Sun  Dinner     3  0.166587
3   23.68     3.31  No  Sun  Dinner     2  0.139780
4   24.59     3.61  No  Sun  Dinner     4  0.146808
5   25.29     4.71  No  Sun  Dinner     4  0.186240
```

As you’ve already seen, aggregating a Series or all of the columns of a DataFrame is a matter of using aggregate with the desired function or calling a method like mean or std. However, you may want to aggregate using a different function depending on the column, or multiple functions at once. Fortunately, this is possible to do, which I’ll illustrate through a number of examples. First, I’ll group the tips by day and smoker:

```
In [60]: grouped = tips.groupby(['day', 'smoker'])
```

Note that for descriptive statistics like those in Table 10-1, you can pass the name of the function as a string:

```
In [61]: grouped_pct = grouped['tip_pct']
```

```
In [62]: grouped_pct.agg('mean')
Out[62]:
   day smoker
Fri  No     0.151650
      Yes    0.174783
Sat  No     0.158048
```
If you pass a list of functions or function names instead, you get back a DataFrame with column names taken from the functions:

```
In [63]: grouped_pct.agg([('mean', 'std', 'peak_to_peak')])
Out[63]:
        mean     std  peak_to_peak
   day smoker
Fri  No  0.151650  0.028123    0.067349
     Yes  0.174783  0.051293    0.159925
Sat  No  0.158048  0.039767    0.235193
     Yes  0.147906  0.061375    0.290095
Sun  No  0.160113  0.042347    0.193226
     Yes  0.187250  0.154134    0.644685
Thur No  0.160298  0.038774    0.193350
    Yes  0.163863  0.039389    0.151240
```

Here we passed a list of aggregation functions to `agg` to evaluate independently on the data groups.

You don't need to accept the names that GroupBy gives to the columns; notably, lambda functions have the name '_<lambda>_', which makes them hard to identify (you can see for yourself by looking at a function's `__name__` attribute). Thus, if you pass a list of (name, function) tuples, the first element of each tuple will be used as the DataFrame column names (you can think of a list of 2-tuples as an ordered mapping):

```
In [64]: grouped_pct.agg([('foo', 'mean'), ('bar', np.std)])
Out[64]:
         foo      bar
   day smoker
Fri  No  0.151650  0.028123
     Yes  0.174783  0.051293
Sat  No  0.158048  0.039767
     Yes  0.147906  0.061375
Sun  No  0.160113  0.042347
     Yes  0.187250  0.154134
Thur No  0.160298  0.038774
   Yes  0.163863  0.039389
```

With a DataFrame you have more options, as you can specify a list of functions to apply to all of the columns or different functions per column. To start, suppose we wanted to compute the same three statistics for the `tip_pct` and `total_bill` columns:
In [65]: functions = ['count', 'mean', 'max']

In [66]: result = grouped['tip_pct', 'total_bill'].agg(functions)

In [67]: result

Out[67]:
<table>
<thead>
<tr>
<th>day</th>
<th>smoker</th>
<th>tip_pct</th>
<th>mean</th>
<th>max</th>
<th>total_bill</th>
<th>mean</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>count</td>
<td></td>
<td></td>
<td>count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fri</td>
<td>No</td>
<td>4</td>
<td>0.151650</td>
<td>0.187735</td>
<td>4</td>
<td>18.420000</td>
<td>22.75</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>15</td>
<td>0.174783</td>
<td>0.263480</td>
<td>15</td>
<td>16.813333</td>
<td>40.17</td>
</tr>
<tr>
<td>Sat</td>
<td>No</td>
<td>45</td>
<td>0.158048</td>
<td>0.291990</td>
<td>45</td>
<td>19.661778</td>
<td>48.33</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>42</td>
<td>0.147906</td>
<td>0.325733</td>
<td>42</td>
<td>21.276667</td>
<td>50.81</td>
</tr>
<tr>
<td>Sun</td>
<td>No</td>
<td>57</td>
<td>0.160113</td>
<td>0.252672</td>
<td>57</td>
<td>20.506667</td>
<td>48.17</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>19</td>
<td>0.187250</td>
<td>0.710345</td>
<td>19</td>
<td>24.120000</td>
<td>45.35</td>
</tr>
<tr>
<td>Thur</td>
<td>No</td>
<td>45</td>
<td>0.160298</td>
<td>0.266312</td>
<td>45</td>
<td>17.113111</td>
<td>41.19</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>17</td>
<td>0.163863</td>
<td>0.241255</td>
<td>17</td>
<td>19.190588</td>
<td>43.11</td>
</tr>
</tbody>
</table>

As you can see, the resulting DataFrame has hierarchical columns, the same as you would get aggregating each column separately and using `concat` to glue the results together using the column names as the keys argument:

In [68]: result['tip_pct']

Out[68]:
<table>
<thead>
<tr>
<th>day</th>
<th>smoker</th>
<th>tip_pct</th>
<th>mean</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fri</td>
<td>No</td>
<td>4</td>
<td>0.151650</td>
<td>0.187735</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>15</td>
<td>0.174783</td>
<td>0.263480</td>
</tr>
<tr>
<td>Sat</td>
<td>No</td>
<td>45</td>
<td>0.158048</td>
<td>0.291990</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>42</td>
<td>0.147906</td>
<td>0.325733</td>
</tr>
<tr>
<td>Sun</td>
<td>No</td>
<td>57</td>
<td>0.160113</td>
<td>0.252672</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>19</td>
<td>0.187250</td>
<td>0.710345</td>
</tr>
<tr>
<td>Thur</td>
<td>No</td>
<td>45</td>
<td>0.160298</td>
<td>0.266312</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>17</td>
<td>0.163863</td>
<td>0.241255</td>
</tr>
</tbody>
</table>

As before, a list of tuples with custom names can be passed:

In [69]: ftuples = [("Durchschnitt", 'mean'), ('Abweichung', np.var)]

In [70]: grouped['tip_pct', 'total_bill'].agg(ftuples)

Out[70]:
<table>
<thead>
<tr>
<th>day</th>
<th>smoker</th>
<th>tip_pct</th>
<th>Durchschnitt</th>
<th>Abweichung</th>
<th>total_bill</th>
<th>Durchschnitt</th>
<th>Abweichung</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>count</td>
<td></td>
<td></td>
<td>count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fri</td>
<td>No</td>
<td>0.151650</td>
<td>0.000791</td>
<td>0.000791</td>
<td>0.000791</td>
<td>18.420000</td>
<td>0.000791</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>0.174783</td>
<td>0.002631</td>
<td>0.002631</td>
<td>0.002631</td>
<td>16.813333</td>
<td>0.002631</td>
</tr>
<tr>
<td>Sat</td>
<td>No</td>
<td>0.158048</td>
<td>0.001581</td>
<td>0.001581</td>
<td>0.001581</td>
<td>19.661778</td>
<td>0.001581</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>0.147906</td>
<td>0.003767</td>
<td>0.003767</td>
<td>0.003767</td>
<td>21.276667</td>
<td>0.003767</td>
</tr>
<tr>
<td>Sun</td>
<td>No</td>
<td>0.160113</td>
<td>0.001793</td>
<td>0.001793</td>
<td>0.001793</td>
<td>20.506667</td>
<td>0.001793</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>0.187250</td>
<td>0.003767</td>
<td>0.003767</td>
<td>0.003767</td>
<td>24.120000</td>
<td>0.003767</td>
</tr>
<tr>
<td>Thur</td>
<td>No</td>
<td>0.160298</td>
<td>0.001503</td>
<td>0.001503</td>
<td>0.001503</td>
<td>17.113111</td>
<td>0.001503</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>0.163863</td>
<td>0.001551</td>
<td>0.001551</td>
<td>0.001551</td>
<td>19.190588</td>
<td>0.001551</td>
</tr>
</tbody>
</table>
Now, suppose you wanted to apply potentially different functions to one or more of the columns. To do this, pass a dict to `agg` that contains a mapping of column names to any of the function specifications listed so far:

```python
In [71]: grouped.agg({'tip' : np.max, 'size' : 'sum'})
Out[71]:
      tip  size
day smoker
Fri  No   3.50   9
      Yes  4.73  31
Sat  No  9.00  115
      Yes 10.00 104
Sun  No  6.00  167
      Yes  6.50  49
Thur No 6.70  112
      Yes  5.00  40
```

```python
In [72]: grouped.agg({'tip_pct' : ['min', 'max', 'mean', 'std'],
               ....:   'size' : 'sum'})
Out[72]:
      tip_pct   size
     min     max     mean    std  sum
day smoker
Fri  No  0.120385  0.187735  0.151650 0.028123  9
      Yes  0.103555  0.263480  0.174783 0.051293 31
Sat  No  0.056797  0.291990  0.158048 0.039767 115
      Yes  0.035638  0.325733  0.147906 0.061375 104
Sun  No  0.059447  0.252672  0.160113 0.042347 167
      Yes  0.065660  0.710345  0.187250 0.154134 49
Thur No 0.072961  0.266312  0.160298 0.038774 112
      Yes  0.090014  0.241255  0.163863 0.039389 40
```

A DataFrame will have hierarchical columns only if multiple functions are applied to at least one column.

**Returning Aggregated Data Without Row Indexes**

In all of the examples up until now, the aggregated data comes back with an index, potentially hierarchical, composed from the unique group key combinations. Since this isn't always desirable, you can disable this behavior in most cases by passing `as_index=False` to `groupby`:

```python
In [73]: tips.groupby(['day', 'smoker'], as_index=False).mean()
Out[73]:
   day smoker  total_bill   tip  size  tip_pct
  0   Fri   No  18.420000  2.812500  2.250000  0.151650
  1   Fri  Yes  16.813333  2.714000  2.066667  0.174783
  2   Sat   No  19.661778  3.102889  2.555556  0.158048
  3   Sat  Yes  21.276667  2.875476  2.476190  0.147906
  4   Sun   No  20.506667  3.167895  2.929825  0.160113
  5   Sun  Yes  24.120000  3.516842  2.578947  0.187250
```
6 Thur No 17.113111 2.673778 2.488889 0.160298
7 Thur Yes 19.190588 3.030000 2.352941 0.163863

Of course, it's always possible to obtain the result in this format by calling reset_index on the result. Using the as_index=False method avoids some unnecessary computations.

### 10.3 Apply: General split-apply-combine

The most general-purpose GroupBy method is apply, which is the subject of the rest of this section. As illustrated in Figure 10-2, apply splits the object being manipulated into pieces, invokes the passed function on each piece, and then attempts to concatenate the pieces together.

![Figure 10-2. Illustration of a group aggregation](image)

Returning to the tipping dataset from before, suppose you wanted to select the top five tip_pct values by group. First, write a function that selects the rows with the largest values in a particular column:

```python
In [74]: def top(df, n=5, column='tip_pct'):
    ....:     return df.sort_values(by=column)[::-n]
```

```python
In [75]: top(tips, n=6)
Out[75]:
   total_bill tip smoker day time size  tip_pct
109  14.310 4.000  Yes Sat Dinner  2  0.279525
183  23.167 6.500  Yes Sun Dinner  4  0.280535
232  11.609 3.390  No Sat Dinner  2  0.291999
```
Now, if we group by smoker, say, and call apply with this function, we get the following:

```
In [76]: tips.groupby('smoker').apply(top)
Out[76]:
   total_bill  tip  smoker  day  time  size  tip_pct
smoker
     No     88  24.71    5.85  No  Thur  Lunch  2  0.236746
     185  20.69    5.00  No   Sun  Dinner  5  0.241663
     51  10.29    2.60  No   Sun  Dinner  2  0.252672
     149   7.51    2.00  No  Thur  Lunch  2  0.266312
     232  11.61    3.39  No   Sat  Dinner  2  0.279525
     109  14.31    4.00   Yes  Sat  Dinner  2  0.280535
     183  23.17    6.50   Yes  Sun  Dinner  4  0.325733
     67   3.07    1.00   Yes  Sat  Dinner  1  0.325733
     178   9.60    4.00   Yes  Sun  Dinner  2  0.416667
     172   7.25    5.15   Yes  Sun  Dinner  2  0.710345
```

What has happened here? The top function is called on each row group from the DataFrame, and then the results are glued together using pandas.concat, labeling the pieces with the group names. The result therefore has a hierarchical index whose inner level contains index values from the original DataFrame.

If you pass a function to apply that takes other arguments or keywords, you can pass these after the function:

```
In [77]: tips.groupby(['smoker', 'day']).apply(top, n=1, column='total_bill')
Out[77]:
   total_bill  tip  smoker  day  time  size  tip_pct
smoker  day
     No  Fri     94  22.75    3.25  No   Fri  Dinner  2  0.142857
     Sat  212  48.33    9.00  No   Sat  Dinner  4  0.186220
     Sun  156  48.17    5.00  No   Sun  Dinner  6  0.103799
   Thur  142  41.19    5.00  No  Thur  Lunch  5  0.121389
     Yes  Fri    95  40.17    4.73  Yes  Fri  Dinner  4  0.117750
     Sat  170  50.81   10.00  Yes  Sat  Dinner  3  0.196812
     Sun  182  45.35    3.50  Yes  Sun  Dinner  3  0.077178
   Thur  197  43.11    5.00  Yes  Thur  Lunch  4  0.115982
```

Beyond these basic usage mechanics, getting the most out of apply may require some creativity. What occurs inside the function passed is up to you; it only needs to return a pandas object or a scalar value. The rest of this chapter will mainly consist of examples showing you how to solve various problems using groupby.
You may recall that I earlier called `describe` on a `GroupBy` object:

```
In [78]: result = tips.groupby('smoker')['tip_pct'].describe()
```

```
In [79]: result
Out[79]:
     count  mean      std  min   25%  50%  75%  \\name{smoker}
No     151.0  0.159328  0.039910 0.056797 0.136906 0.155625 0.185014
Yes    93.0   0.163196  0.085119 0.035638 0.106771 0.153846 0.195059
```

```
In [80]: result.unstack('smoker')
Out[80]:
            count  mean      std  min   25%  50%  75%  \\name{smoker}
            No     151.000000 0.159328 0.039910 0.056797 0.136906 0.155625 0.185014
            Yes    93.000000  0.163196 0.085119 0.035638 0.106771 0.153846 0.195059
```

Inside `GroupBy`, when you invoke a method like `describe`, it is actually just a shortcut for:

```
f = lambda x: x.describe()
grouped.apply(f)
```

### Suppressing the Group Keys

In the preceding examples, you see that the resulting object has a hierarchical index formed from the group keys along with the indexes of each piece of the original object. You can disable this by passing `group_keys=False` to `groupby:`
In [81]: tips.groupby('smoker', group_keys=False).apply(top)
Out[81]:

<table>
<thead>
<tr>
<th>total_bill</th>
<th>tip</th>
<th>smoker</th>
<th>day</th>
<th>time</th>
<th>size</th>
<th>tip_pct</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>24.71</td>
<td>5.85</td>
<td>No  Thur</td>
<td>Lunch</td>
<td>2</td>
<td>0.236746</td>
</tr>
<tr>
<td>185</td>
<td>20.69</td>
<td>5.00</td>
<td>No  Sun</td>
<td>Dinner</td>
<td>5</td>
<td>0.241663</td>
</tr>
<tr>
<td>51</td>
<td>10.29</td>
<td>2.60</td>
<td>No  Sun</td>
<td>Dinner</td>
<td>2</td>
<td>0.252672</td>
</tr>
<tr>
<td>149</td>
<td>7.51</td>
<td>2.00</td>
<td>No  Thur</td>
<td>Lunch</td>
<td>2</td>
<td>0.266312</td>
</tr>
<tr>
<td>232</td>
<td>11.61</td>
<td>3.39</td>
<td>No  Sat</td>
<td>Dinner</td>
<td>2</td>
<td>0.291990</td>
</tr>
<tr>
<td>109</td>
<td>14.31</td>
<td>4.00</td>
<td>Yes  Sat</td>
<td>Dinner</td>
<td>2</td>
<td>0.279525</td>
</tr>
<tr>
<td>183</td>
<td>23.17</td>
<td>6.50</td>
<td>Yes  Sun</td>
<td>Dinner</td>
<td>4</td>
<td>0.280535</td>
</tr>
<tr>
<td>67</td>
<td>3.07</td>
<td>1.00</td>
<td>Yes  Sat</td>
<td>Dinner</td>
<td>1</td>
<td>0.325733</td>
</tr>
<tr>
<td>178</td>
<td>9.60</td>
<td>4.00</td>
<td>Yes  Sun</td>
<td>Dinner</td>
<td>2</td>
<td>0.416667</td>
</tr>
<tr>
<td>172</td>
<td>7.25</td>
<td>5.15</td>
<td>Yes  Sun</td>
<td>Dinner</td>
<td>2</td>
<td>0.710345</td>
</tr>
</tbody>
</table>

Quantile and Bucket Analysis

As you may recall from Chapter 8, pandas has some tools, in particular `cut` and `qcut`, for slicing data up into buckets with bins of your choosing or by sample quantiles. Combining these functions with `groupby` makes it convenient to perform bucket or quantile analysis on a dataset. Consider a simple random dataset and an equal-length bucket categorization using `cut`:

In [82]: frame = pd.DataFrame({'data1': np.random.randn(1000),
                          ....:                       'data2': np.random.randn(1000)})

In [83]: quartiles = pd.cut(frame.data1, 4)

In [84]: quartiles[:10]
Out[84]:
   0  (-1.23, 0.489]
   1  (-1.23, -1.23]
   2  (-1.23,  0.489]
   3    (0.489, 2.208]
   4    (0.489, 0.489]
   5    (0.489, 2.208]
   6    (0.489, 0.489]
   7    (0.489, 2.208]
   8    (0.489, 2.208]
   9    (0.489, 2.208]
Name: data1, dtype: category
Categories (4, interval[float64]): [(-1.23, -1.23] < (-1.23, 0.489] < (0.489, 2.208] < (2.208, 3.928]]

The Categorical object returned by `cut` can be passed directly to `groupby`. So we could compute a set of statistics for the `data2` column like so:

In [85]: def get_stats(group):
           ....:     return {'min': group.min(), 'max': group.max(),
           ....:                  'count': group.count(), 'mean': group.mean()}

In [86]: grouped = frame.data2.groupby(quartiles)
In [87]: grouped.apply(get_stats).unstack()
Out[87]:

<table>
<thead>
<tr>
<th></th>
<th>count</th>
<th>max</th>
<th>mean</th>
<th>min</th>
</tr>
</thead>
<tbody>
<tr>
<td>data1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(-2.956, -1.23]</td>
<td>95.0</td>
<td>1.670835</td>
<td>-0.039521</td>
<td>-3.399312</td>
</tr>
<tr>
<td>(-1.23, 0.489]</td>
<td>598.0</td>
<td>3.260383</td>
<td>0.002051</td>
<td>-2.989741</td>
</tr>
<tr>
<td>(0.489, 2.208]</td>
<td>297.0</td>
<td>2.954439</td>
<td>0.081822</td>
<td>-3.745356</td>
</tr>
<tr>
<td>(2.208, 3.928]</td>
<td>10.0</td>
<td>1.765640</td>
<td>0.024750</td>
<td>-1.929776</td>
</tr>
</tbody>
</table>

These were equal-length buckets; to compute equal-size buckets based on sample quantiles, use qcut. I’ll pass labels=False to just get quantile numbers:

```python
# Return quantile numbers
In [88]: grouping = pd.qcut(frame.data1, 10, labels=False)
```

```python
In [89]: grouped = frame.data2.groupby(grouping)
```

```python
In [90]: grouped.apply(get_stats).unstack()
Out[90]:

<table>
<thead>
<tr>
<th></th>
<th>count</th>
<th>max</th>
<th>mean</th>
<th>min</th>
</tr>
</thead>
<tbody>
<tr>
<td>data1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>100.0</td>
<td>1.670835</td>
<td>-0.049902</td>
<td>-3.399312</td>
</tr>
<tr>
<td>1</td>
<td>100.0</td>
<td>2.628441</td>
<td>0.030989</td>
<td>-1.950098</td>
</tr>
<tr>
<td>2</td>
<td>100.0</td>
<td>2.527939</td>
<td>-0.067179</td>
<td>-2.925113</td>
</tr>
<tr>
<td>3</td>
<td>100.0</td>
<td>3.260383</td>
<td>0.065713</td>
<td>-3.155555</td>
</tr>
<tr>
<td>4</td>
<td>100.0</td>
<td>2.074345</td>
<td>-0.111653</td>
<td>-2.047939</td>
</tr>
<tr>
<td>5</td>
<td>100.0</td>
<td>2.184810</td>
<td>0.052130</td>
<td>-2.989741</td>
</tr>
<tr>
<td>6</td>
<td>100.0</td>
<td>2.458842</td>
<td>-0.021489</td>
<td>-2.223506</td>
</tr>
<tr>
<td>7</td>
<td>100.0</td>
<td>2.954439</td>
<td>-0.026459</td>
<td>-3.056990</td>
</tr>
<tr>
<td>8</td>
<td>100.0</td>
<td>2.735527</td>
<td>0.103406</td>
<td>-3.745356</td>
</tr>
<tr>
<td>9</td>
<td>100.0</td>
<td>2.377020</td>
<td>0.220122</td>
<td>-2.064111</td>
</tr>
</tbody>
</table>
```

We will take a closer look at pandas’s Categorical type in Chapter 12.

**Example: Filling Missing Values with Group-Specific Values**

When cleaning up missing data, in some cases you will replace data observations using `dropna`, but in others you may want to impute (fill in) the null (NA) values using a fixed value or some value derived from the data. `fillna` is the right tool to use; for example, here I fill in NA values with the mean:

```python
In [91]: s = pd.Series(np.random.randn(6))
```

```python
In [92]: s[::2] = np.nan
```

```python
In [93]: s
Out[93]:
    0    NaN
    1 -0.125921
    2    NaN
    3 -0.884475
```

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4 NaN
5 0.227290
dtype: float64

In [94]: s.fillna(s.mean())
Out[94]:
0 -0.261035
1 -0.125921
2 -0.261035
3 -0.884475
4 -0.261035
5 0.227290
dtype: float64

Suppose you need the fill value to vary by group. One way to do this is to group the
data and use apply with a function that calls fillna on each data chunk. Here is
some sample data on US states divided into eastern and western regions:

In [95]: states = ['Ohio', 'New York', 'Vermont', 'Florida',
 'Oregon', 'Nevada', 'California', 'Idaho']

In [96]: group_key = ['East'] * 4 + ['West'] * 4

In [97]: data = pd.Series(np.random.randn(8), index=states)

In [98]: data
Out[98]:
Ohio  0.922264
New York -2.153545
Vermont -0.365757
Florida -0.375842
Oregon  0.329939
Nevada  0.981994
California  1.105913
Idaho -1.613716
dtype: float64

Note that the syntax ['East'] * 4 produces a list containing four copies of the elements in ['East']. Adding lists together concatenates them.

Let’s set some values in the data to be missing:

In [99]: data[['Vermont', 'Nevada', 'Idaho']] = np.nan

In [100]: data
Out[100]:
Ohio  0.922264
New York -2.153545
Vermont NaN
Florida -0.375842
Oregon  0.329939
Nevada NaN
California  1.105913
In [101]: data.groupby(group_key).mean()
Out[101]:
East   -0.535707
West    0.717926
dtype: float64

We can fill the NA values using the group means like so:

In [102]: fill_mean = lambda g: g.fillna(g.mean())

In [103]: data.groupby(group_key).apply(fill_mean)
Out[103]:
   Ohio   0.922264
   New York  -2.153545
   Vermont    -0.535707
   Florida    -0.375842
   Oregon      0.329939
   Nevada      0.717926
   California  1.105913
   Idaho       0.717926
dtype: float64

In another case, you might have predefined fill values in your code that vary by group. Since the groups have a name attribute set internally, we can use that:

In [104]: fill_values = {'East': 0.5, 'West': -1}

In [105]: fill_func = lambda g: g.fillna(fill_values[g.name])

In [106]: data.groupby(group_key).apply(fill_func)
Out[106]:
   Ohio   0.922264
   New York  -2.153545
   Vermont    0.500000
   Florida    -0.375842
   Oregon      0.329939
   Nevada     -1.000000
   California  1.105913
   Idaho      -1.000000
dtype: float64

**Example: Random Sampling and Permutation**

Suppose you wanted to draw a random sample (with or without replacement) from a large dataset for Monte Carlo simulation purposes or some other application. There are a number of ways to perform the “draws”; here we use the sample method for Series.

To demonstrate, here’s a way to construct a deck of English-style playing cards:
# Hearts, Spades, Clubs, Diamonds

suits = ['H', 'S', 'C', 'D']
card_val = (list(range(1, 11)) + [10] * 3) * 4
base_names = ['A'] + list(range(2, 11)) + ['J', 'K', 'Q']
cards = []
for suit in ['H', 'S', 'C', 'D']:
    cards.extend(str(num) + suit for num in base_names)

dek = pd.Series(card_val, index=cards)

So now we have a Series of length 52 whose index contains card names and values are the ones used in Blackjack and other games (to keep things simple, I just let the ace 'A' be 1):

```
In [108]: deck[:13]
Out[108]:
   AH  1
   2H  2
   3H  3
   4H  4
   5H  5
   6H  6
   7H  7
   8H  8
   9H  9
  10H 10
   JH 10
   KH 10
   QH 10
dtype: int64
```

Now, based on what I said before, drawing a hand of five cards from the deck could be written as:

```
In [109]: def draw(deck, n=5):
    ....:     return deck.sample(n)

In [110]: draw(deck)
Out[110]:
   AD  1
   8C  8
   5H  5
   KC 10
   2C  2
dtype: int64
```

Suppose you wanted two random cards from each suit. Because the suit is the last character of each card name, we can group based on this and use apply:

```
In [111]: get_suit = lambda card: card[-1] # last letter is suit

In [112]: deck.groupby(get_suit).apply(draw, n=2)
Out[112]:
```
Alternatively, we could write:

```python
In [113]: deck.groupby(get_suit, group_keys=False).apply(draw, n=2)
Out[113]:
   suit  value
0    C      2
1    C      3
2    D    10
3    D      8
4    H    10
5    H      3
6    S      2
7    S      4
```
dtype: int64

**Example: Group Weighted Average and Correlation**

Under the split-apply-combine paradigm of groupby, operations between columns in a DataFrame or two Series, such as a group weighted average, are possible. As an example, take this dataset containing group keys, values, and some weights:

```python
In [114]: df = pd.DataFrame({
    'category': ['a', 'a', 'a', 'a', ....:
                    ....:     'b', 'b', 'b', 'b'],
    ......:     'data': np.random.randn(8),
    ......:     'weights': np.random.rand(8))

In [115]: df
```

Output:
```
   category  data  weights
0         a  1.561587   0.957515
1         a  1.219984   0.347267
2         a -0.482239   0.581362
3         a  0.315667   0.217091
4         b -0.047852   0.894406
5         b -0.454145   0.918564
6         b -0.556774   0.277825
7         b  0.253321   0.955905
```

The group weighted average by category would then be:

```python
In [116]: grouped = df.groupby('category')

In [117]: get_wavg = lambda g: np.average(g['data'], weights=g['weights'])
```
In [118]: grouped.apply(get_wavg)
Out[118]:
category
a  0.811643
b -0.122262
dtype: float64

As another example, consider a financial dataset originally obtained from Yahoo! Finance containing end-of-day prices for a few stocks and the S&P 500 index (the SPX symbol):

In [119]: close_px = pd.read_csv('examples/stock_px_2.csv', parse_dates=True,
   ...:     index_col=0)

In [120]: close_px.info()
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 2214 entries, 2003-01-02 to 2011-10-14
Data columns (total 4 columns):
AAPL    2214 non-null float64
MSFT    2214 non-null float64
XOM     2214 non-null float64
SPX     2214 non-null float64
dtypes: float64(4)
memory usage: 86.5 KB

In [121]: close_px[-4:]
Out[121]:
   AAPL  MSFT  XOM  SPX
2011-10-11 400.29  27.00  76.27 1195.54
2011-10-12 402.19  26.96  77.16 1207.25
2011-10-13 408.43  27.18  76.37 1203.66
2011-10-14 422.00  27.27  78.11 1224.58

One task of interest might be to compute a DataFrame consisting of the yearly correlations of daily returns (computed from percent changes) with SPX. As one way to do this, we first create a function that computes the pairwise correlation of each column with the 'SPX' column:

In [122]: spx_corr = lambda x: x.corrwith(x['SPX'])

Next, we compute percent change on close_px using pct_change:

In [123]: rets = close_px.pct_change().dropna()

Lastly, we group these percent changes by year, which can be extracted from each row label with a one-line function that returns the year attribute of each datetime label:

In [124]: get_year = lambda x: x.year

In [125]: by_year = rets.groupby(get_year)

In [126]: by_year.apply(spx_corr)
Out[126]:

You could also compute inter-column correlations. Here we compute the annual correlation between Apple and Microsoft:

```
In [127]: by_year.apply(lambda g: g['AAPL'].corr(g['MSFT']))
Out[127]:
2003   0.480868
2004   0.259024
2005   0.300093
2006   0.161735
2007   0.417738
2008   0.611901
2009   0.432738
2010   0.571946
2011   0.581987
dtype: float64
```

Example: Group-Wise Linear Regression

In the same theme as the previous example, you can use `groupby` to perform more complex group-wise statistical analysis, as long as the function returns a pandas object or scalar value. For example, I can define the following `regress` function (using the `statsmodels` econometrics library), which executes an ordinary least squares (OLS) regression on each chunk of data:

```python
import statsmodels.api as sm
def regress(data, yvar, xvars):
    Y = data[yvar]
    X = data[xvars]
    X['intercept'] = 1.
    result = sm.OLS(Y, X).fit()
    return result.params
```

Now, to run a yearly linear regression of AAPL on SPX returns, execute:

```
In [129]: by_year.apply(regress, 'AAPL', ['SPX'])
Out[129]:
   SPX  intercept
2003  1.195406  0.000710
2004  1.363463  0.004201
2005  1.766415  0.003246
2006  1.645496  0.000080
```
10.4 Pivot Tables and Cross-Tabulation

A pivot table is a data summarization tool frequently found in spreadsheet programs and other data analysis software. It aggregates a table of data by one or more keys, arranging the data in a rectangle with some of the group keys along the rows and some along the columns. Pivot tables in Python with pandas are made possible through the groupby facility described in this chapter combined with reshape operations utilizing hierarchical indexing. DataFrame has a pivot_table method, and there is also a top-level pandas.pivot_table function. In addition to providing a convenience interface to groupby, pivot_table can add partial totals, also known as margins.

Returning to the tipping dataset, suppose you wanted to compute a table of group means (the default pivot_table aggregation type) arranged by day and smoker on the rows:

```
In [130]: tips.pivot_table(index=['day', 'smoker'])
Out[130]:
   size  tip  tip_pct  total_bill
     day   smoker
     Fri    No    2.250000  2.812500  0.151650  18.420000
        Yes    2.066667  2.714000  0.174783  16.813333
    Sat    No    2.555556  3.102889  0.158048  19.661778
        Yes    2.476190  2.875476  0.147906  21.276667
    Sun    No    2.929825  3.167895  0.160113  20.506667
        Yes    2.578947  3.516842  0.187250  24.120000
  Thur    No    2.488889  2.673778  0.158048  19.190588
        Yes    2.352941  3.030000  0.163863  17.113111
```

This could have been produced with groupby directly. Now, suppose we want to aggregate only tip_pct and size, and additionally group by time. I’ll put smoker in the table columns and day in the rows:

```
In [131]: tips.pivot_table(['tip_pct', 'size'], index=['time', 'day'],
                          columns='smoker')
Out[131]:
   size  tip_pct
     time   day   smoker
     Dinner    Fri  2.000000  2.222222  0.139622  0.165347
            Sat  2.555556  2.476190  0.158048  0.147906
            Sun  2.929825  2.578947  0.160113  0.187250
            Thur  2.000000  NaN       0.159744  NaN
```

10.4 Pivot Tables and Cross-Tabulation | 313
We could augment this table to include partial totals by passing \texttt{margins=True}. This has the effect of adding All row and column labels, with corresponding values being the group statistics for all the data within a single tier:

\begin{verbatim}
In [132]: tips.pivot_table(['tip_pct', 'size'], index=['time', 'day'],
       columns='smoker', margins=True)
Out[132]:

<table>
<thead>
<tr>
<th>smoker</th>
<th>size</th>
<th>tip_pct</th>
<th>All</th>
<th>No</th>
<th>Yes</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>day</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dinner</td>
<td>Fri</td>
<td>2.000000</td>
<td>2.222222</td>
<td>2.166667</td>
<td>0.139622</td>
<td>0.165347</td>
</tr>
<tr>
<td></td>
<td>Sat</td>
<td>2.555556</td>
<td>2.476190</td>
<td>2.517241</td>
<td>0.158048</td>
<td>0.147906</td>
</tr>
<tr>
<td></td>
<td>Sun</td>
<td>2.929825</td>
<td>2.578947</td>
<td>2.842105</td>
<td>0.160113</td>
<td>0.187250</td>
</tr>
<tr>
<td></td>
<td>Thur</td>
<td>2.000000</td>
<td>NaN</td>
<td>2.000000</td>
<td>0.159744</td>
<td>NaN</td>
</tr>
<tr>
<td>Lunch</td>
<td>Fri</td>
<td>3.000000</td>
<td>1.833333</td>
<td>2.000000</td>
<td>0.187735</td>
<td>0.188937</td>
</tr>
<tr>
<td></td>
<td>Thur</td>
<td>2.500000</td>
<td>2.352941</td>
<td>2.459016</td>
<td>0.160311</td>
<td>0.163863</td>
</tr>
<tr>
<td>All</td>
<td></td>
<td>2.668874</td>
<td>2.408602</td>
<td>2.569672</td>
<td>0.159328</td>
<td>0.163196</td>
</tr>
</tbody>
</table>
\end{verbatim}

Here, the All values are means without taking into account smoker versus non-smoker (the All columns) or any of the two levels of grouping on the rows (the All row).

To use a different aggregation function, pass it to \texttt{aggfunc}. For example, \texttt{'count'} or \texttt{len} will give you a cross-tabulation (count or frequency) of group sizes:

\begin{verbatim}
In [133]: tips.pivot_table('tip_pct', index=['time', 'smoker'], columns='day',
       aggfunc=len, margins=True)
Out[133]:

<table>
<thead>
<tr>
<th>time</th>
<th>size</th>
<th>smoker</th>
<th>day</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
<th>Thur</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinner</td>
<td>No</td>
<td>3.0</td>
<td>45.0</td>
<td>57.0</td>
<td>1.0</td>
<td>106.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>9.0</td>
<td>42.0</td>
<td>19.0</td>
<td>NaN</td>
<td>70.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lunch</td>
<td>No</td>
<td>1.0</td>
<td>NaN</td>
<td>NaN</td>
<td>44.0</td>
<td>45.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>6.0</td>
<td>NaN</td>
<td>NaN</td>
<td>17.0</td>
<td>23.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td></td>
<td>19.0</td>
<td>87.0</td>
<td>76.0</td>
<td>62.0</td>
<td>244.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
\end{verbatim}

If some combinations are empty (or otherwise NA), you may wish to pass a \texttt{fill_value}:

\begin{verbatim}
In [134]: tips.pivot_table('tip_pct', index=['time', 'size', 'smoker'],
       columns='day', aggfunc='mean', fill_value=0)
Out[134]:

<table>
<thead>
<tr>
<th>time</th>
<th>size</th>
<th>smoker</th>
<th>day</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
<th>Thur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinner</td>
<td>1</td>
<td>No</td>
<td>0.000000</td>
<td>0.137931</td>
<td>0.000000</td>
<td>0.000000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>0.000000</td>
<td>0.325733</td>
<td>0.000000</td>
<td>0.000000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>No</td>
<td>0.139622</td>
<td>0.162705</td>
<td>0.168859</td>
<td>0.159744</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>0.171297</td>
<td>0.148668</td>
<td>0.207893</td>
<td>0.000000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>No</td>
<td>0.000000</td>
<td>0.154661</td>
<td>0.152663</td>
<td>0.000000</td>
<td></td>
</tr>
</tbody>
</table>
\end{verbatim}
See Table 10-2 for a summary of pivot_table methods.

**Table 10-2. pivot_table options**

<table>
<thead>
<tr>
<th>Function name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>values</td>
<td>Column name or names to aggregate; by default aggregates all numeric columns</td>
</tr>
<tr>
<td>index</td>
<td>Column names or other group keys to group on the rows of the resulting pivot table</td>
</tr>
<tr>
<td>columns</td>
<td>Column names or other group keys to group on the columns of the resulting pivot table</td>
</tr>
<tr>
<td>aggfunc</td>
<td>Aggregation function or list of functions ('mean' by default); can be any function valid in a groupby context</td>
</tr>
<tr>
<td>fill_value</td>
<td>Replace missing values in result table</td>
</tr>
<tr>
<td>dropna</td>
<td>If True, do not include columns whose entries are all NA</td>
</tr>
<tr>
<td>margins</td>
<td>Add row/column subtotals and grand total (False by default)</td>
</tr>
</tbody>
</table>

**Cross-Tabulations: Crosstab**

A cross-tabulation (or crosstab for short) is a special case of a pivot table that computes group frequencies. Here is an example:

```
In [138]: data
Out[138]:
          Sample   Nationality   Handedness
0          0        USA    Right-handed
1          1        Japan  Left-handed
2          2        USA    Right-handed
3          3        Japan  Right-handed
4          4        Japan  Left-handed
5          5        Japan  Right-handed
6          6        USA    Right-handed
7          7        USA    Left-handed
8          8        USA    Left-handed
9          9        Japan  Right-handed
10         10       USA    Right-handed
```
As part of some survey analysis, we might want to summarize this data by nationality and handedness. You could use `pivot_table` to do this, but the `pandas.crosstab` function can be more convenient:

```python
In [139]: pd.crosstab(data.Nationality, data.Handedness, margins=True)
Out[139]:
Handedness       Left-handed  Right-handed  All
Nationality
Japan               2           3           5
USA                  1           4           5
All                  3           7          10
```

The first two arguments to `crosstab` can each either be an array or Series or a list of arrays. As in the tips data:

```python
In [140]: pd.crosstab([tips.time, tips.day], tips.smoker, margins=True)
Out[140]:
smoker  No  Yes  All
time    day
Dinner Fri  3   9  12
           Sat 45  42  87
           Sun 57  19  76
           Thur 1  0   1
Lunch    Fri  1   6   7
           Thur 44  17  61
All      151  93 244
```

10.5 Conclusion

Mastering pandas’s data grouping tools can help both with data cleaning as well as modeling or statistical analysis work. In Chapter 14 we will look at several more example use cases for `groupby` on real data.

In the next chapter, we turn our attention to time series data.
Time series data is an important form of structured data in many different fields, such as finance, economics, ecology, neuroscience, and physics. Anything that is observed or measured at many points in time forms a time series. Many time series are fixed frequency, which is to say that data points occur at regular intervals according to some rule, such as every 15 seconds, every 5 minutes, or once per month. Time series can also be irregular without a fixed unit of time or offset between units. How you mark and refer to time series data depends on the application, and you may have one of the following:

- *Timestamps*, specific instants in time
- Fixed *periods*, such as the month January 2007 or the full year 2010
- *Intervals* of time, indicated by a start and end timestamp. Periods can be thought of as special cases of intervals
- Experiment or elapsed time; each timestamp is a measure of time relative to a particular start time (e.g., the diameter of a cookie baking each second since being placed in the oven)

In this chapter, I am mainly concerned with time series in the first three categories, though many of the techniques can be applied to experimental time series where the index may be an integer or floating-point number indicating elapsed time from the start of the experiment. The simplest and most widely used kind of time series are those indexed by timestamp.
pandas also supports indexes based on timedeltas, which can be a useful way of representing experiment or elapsed time. We do not explore timedelta indexes in this book, but you can learn more in the pandas documentation.

pandas provides many built-in time series tools and data algorithms. You can efficiently work with very large time series and easily slice and dice, aggregate, and resample irregular- and fixed-frequency time series. Some of these tools are especially useful for financial and economics applications, but you could certainly use them to analyze server log data, too.

11.1 Date and Time Data Types and Tools

The Python standard library includes data types for date and time data, as well as calendar-related functionality. The `datetime`, `time`, and `calendar` modules are the main places to start. The `datetime.datetime` type, or simply `datetime`, is widely used:

```
In [10]: from datetime import datetime
In [11]: now = datetime.now()
In [12]: now
Out[12]: datetime(2017, 9, 25, 14, 5, 52, 72973)
In [13]: now.year, now.month, now.day
Out[13]: (2017, 9, 25)
```

datetime stores both the date and time down to the microsecond. `timedelta` represents the temporal difference between two `datetime` objects:

```
In [14]: delta = datetime(2011, 1, 7) - datetime(2008, 6, 24, 8, 15)
In [15]: delta
Out[15]: timedelta(926, 56700)
In [16]: delta.days
Out[16]: 926
In [17]: delta.seconds
Out[17]: 56700
```

You can add (or subtract) a timedelta or multiple thereof to a datetime object to yield a new shifted object:

```
In [18]: from datetime import timedelta
In [19]: start = datetime(2011, 1, 7)
```
Table 11-1 summarizes the data types in the `datetime` module. While this chapter is mainly concerned with the data types in pandas and higher-level time series manipulation, you may encounter the `datetime`-based types in many other places in Python in the wild.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>Store calendar date (year, month, day) using the Gregorian calendar</td>
</tr>
<tr>
<td>time</td>
<td>Store time of day as hours, minutes, seconds, and microseconds</td>
</tr>
<tr>
<td>datetime</td>
<td>Stores both date and time</td>
</tr>
<tr>
<td>timedelta</td>
<td>Represents the difference between two <code>datetime</code> values (as days, seconds, and microseconds)</td>
</tr>
<tr>
<td>tzinfo</td>
<td>Base type for storing time zone information</td>
</tr>
</tbody>
</table>

### Converting Between String and Datetime

You can format `datetime` objects and pandas `Timestamp` objects, which I'll introduce later, as strings using `str` or the `strftime` method, passing a format specification:

```
In [22]: stamp = datetime(2011, 1, 3)

In [23]: str(stamp)
Out[23]: '2011-01-03 00:00:00'

In [24]: stamp.strftime('%Y-%m-%d')
Out[24]: '2011-01-03'
```

See Table 11-2 for a complete list of the format codes (reproduced from Chapter 2).

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%Y</td>
<td>Four-digit year</td>
</tr>
<tr>
<td>%y</td>
<td>Two-digit year</td>
</tr>
<tr>
<td>%m</td>
<td>Two-digit month [01, 12]</td>
</tr>
<tr>
<td>%d</td>
<td>Two-digit day [01, 31]</td>
</tr>
<tr>
<td>%H</td>
<td>Hour (24-hour clock) [00, 23]</td>
</tr>
<tr>
<td>%I</td>
<td>Hour (12-hour clock) [01, 12]</td>
</tr>
<tr>
<td>%M</td>
<td>Two-digit minute [00, 59]</td>
</tr>
<tr>
<td>%S</td>
<td>Second [00, 61] (seconds 60, 61 account for leap seconds)</td>
</tr>
<tr>
<td>%w</td>
<td>Weekday as integer [0 (Sunday), 6]</td>
</tr>
<tr>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>%U</td>
<td>Week number of the year [00, 53]; Sunday is considered the first day of the week, and days before the first Sunday of the year are “week 0”</td>
</tr>
<tr>
<td>%W</td>
<td>Week number of the year [00, 53]; Monday is considered the first day of the week, and days before the first Monday of the year are “week 0”</td>
</tr>
<tr>
<td>%z</td>
<td>UTC time zone offset as +HHMM or -HHMM; empty if time zone naive</td>
</tr>
<tr>
<td>%F</td>
<td>Shortcut for %Y-%m-%d (e.g., 2012-4-18)</td>
</tr>
<tr>
<td>%D</td>
<td>Shortcut for %m/%d/%y (e.g., 04/18/12)</td>
</tr>
</tbody>
</table>

You can use these same format codes to convert strings to dates using `date.time.strptime`:

```python
In [25]: value = '2011-01-03'

In [26]: datetime.strptime(value, '%Y-%m-%d')
Out[26]: datetime(2011, 1, 3, 0, 0)

In [27]: datestrs = ['7/6/2011', '8/6/2011']

In [28]: [datetime.strptime(x, '%m/%d/%Y') for x in datestrs]
Out[28]:
[datetime(2011, 7, 6, 0, 0),
  datetime(2011, 8, 6, 0, 0)]
```

datetime.strptime is a good way to parse a date with a known format. However, it can be a bit annoying to have to write a format spec each time, especially for common date formats. In this case, you can use the `parser.parse` method in the third-party `dateutil` package (this is installed automatically when you install pandas):

```python
In [29]: from dateutil.parser import parse

In [30]: parse('2011-01-03')
Out[30]: datetime(2011, 1, 3, 0, 0)

dateutil is capable of parsing most human-intelligible date representations:

```python
In [31]: parse('Jan 31, 1997 10:45 PM')
Out[31]: datetime(1997, 1, 31, 22, 45)
```

In international locales, day appearing before month is very common, so you can pass `dayfirst=True` to indicate this:

```python
In [32]: parse('6/12/2011', dayfirst=True)
Out[32]: datetime(2011, 12, 6, 0, 0)
```

pandas is generally oriented toward working with arrays of dates, whether used as an axis index or a column in a DataFrame. The `to_datetime` method parses many different kinds of date representations. Standard date formats like ISO 8601 can be parsed very quickly:
In [33]: datestrs = ['2011-07-06 12:00:00', '2011-08-06 00:00:00']

In [34]: pd.to_datetime(datestrs)
Out[34]: DatetimeIndex(['2011-07-06 12:00:00', '2011-08-06 00:00:00'], dtype='datetime64[ns]', freq=None)

It also handles values that should be considered missing (None, empty string, etc.):

In [35]: idx = pd.to_datetime(datestrs + [None])

In [36]: idx
Out[36]: DatetimeIndex(['2011-07-06 12:00:00', '2011-08-06 00:00:00', 'NaT'], dtype='datetime64[ns]', freq=None)

In [37]: idx[2]
Out[37]: NaT

In [38]: pd.isnull(idx)
Out[38]: array([False, False,  True], dtype=bool)

NaT (Not a Time) is pandas's null value for timestamp data.

dateutil.parser is a useful but imperfect tool. Notably, it will recognize some strings as dates that you might prefer that it didn't—for example, '42' will be parsed as the year 2042 with today's calendar date.

datetime objects also have a number of locale-specific formatting options for systems in other countries or languages. For example, the abbreviated month names will be different on German or French systems compared with English systems. See Table 11-3 for a listing.

Table 11-3. Locale-specific date formatting

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%a</td>
<td>Abbreviated weekday name</td>
</tr>
<tr>
<td>%A</td>
<td>Full weekday name</td>
</tr>
<tr>
<td>%b</td>
<td>Abbreviated month name</td>
</tr>
<tr>
<td>%B</td>
<td>Full month name</td>
</tr>
<tr>
<td>%c</td>
<td>Full date and time (e.g., 'Tue 01 May 2012 04:20:57 PM')</td>
</tr>
<tr>
<td>%p</td>
<td>Locale equivalent of AM or PM</td>
</tr>
<tr>
<td>%x</td>
<td>Locale-appropriate formatted date (e.g., in the United States, May 1, 2012 yields '05/01/2012')</td>
</tr>
<tr>
<td>%X</td>
<td>Locale-appropriate time (e.g., '04:24:12 PM')</td>
</tr>
</tbody>
</table>
11.2 Time Series Basics

A basic kind of time series object in pandas is a Series indexed by timestamps, which is often represented external to pandas as Python strings or datetime objects:

```python
In [39]: from datetime import datetime

In [40]: dates = [datetime(2011, 1, 2), datetime(2011, 1, 5),
....:          datetime(2011, 1, 7), datetime(2011, 1, 8),
....:          datetime(2011, 1, 10), datetime(2011, 1, 12)]

In [41]: ts = pd.Series(np.random.randn(6), index=dates)

In [42]: ts
Out[42]:
2011-01-02   -0.204708
2011-01-05    0.478943
2011-01-07   -0.519439
2011-01-08   -0.555730
2011-01-10    1.965781
2011-01-12    1.393406
dtype: float64
```

Under the hood, these datetime objects have been put in a DatetimeIndex:

```python
In [43]: ts.index
Out[43]:
               '2011-01-10', '2011-01-12'],
              dtype='datetime64[ns]', freq=None)
```

Like other Series, arithmetic operations between differently indexed time series automatically align on the dates:

```python
In [44]: ts + ts[::2]
Out[44]:
2011-01-02   -0.409415
2011-01-05    NaN
2011-01-07   -1.038877
2011-01-08    NaN
2011-01-10    3.931561
2011-01-12    NaN
dtype: float64
```

Recall that ts[::2] selects every second element in ts.

pandas stores timestamps using NumPy’s datetime64 data type at the nanosecond resolution:

```python
In [45]: ts.index.dtype
Out[45]: dtype('<M8[ns]')
```

Scalar values from a DatetimeIndex are pandas Timestamp objects:
A Timestamp can be substituted anywhere you would use a datetime object. Additionally, it can store frequency information (if any) and understands how to do time zone conversions and other kinds of manipulations. More on both of these things later.

Indexing, Selection, Subsetting

Time series behaves like any other pandas.Series when you are indexing and selecting data based on label:

In [46]: stamp = ts.index[0]

In [47]: stamp
Out[47]: Timestamp('2011-01-02 00:00:00')

As a convenience, you can also pass a string that is interpretable as a date:

In [50]: ts['1/10/2011']
Out[50]: 1.9657805725027142

In [51]: ts['20110110']
Out[51]: 1.9657805725027142

For longer time series, a year or only a year and month can be passed to easily select slices of data:

In [52]: longer_ts = pd.Series(np.random.randn(1000),
   ....:         index=pd.date_range('1/1/2000', periods=1000))

In [53]: longer_ts
Out[53]:
2000-01-01    0.092908
2000-01-02    0.281746
2000-01-03    0.769023
2000-01-04    1.246435
2000-01-05    1.007189
2000-01-06   -1.296221
2000-01-07    0.274992
2000-01-08    0.228913
2000-01-09    1.352917
2000-01-10    0.886429
         ...  
2002-09-17    -0.139298
2002-09-18    -1.159926
2002-09-19    0.618965
2002-09-20    1.373890
2002-09-21    -0.983505

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Here, the string '2001' is interpreted as a year and selects that time period. This also works if you specify the month:

```python
In [55]: longer_ts['2001-05']
Out[55]:
2001-05-01  -0.622547
2001-05-02   0.936289
2001-05-03   0.750018
2001-05-04   0.056715
2001-05-05   2.306775
2001-05-06   0.569497
2001-05-07   1.489410
2001-05-08   1.264250
2001-05-09  -0.761837
2001-05-10  -0.331617
...  
2001-05-22   0.503699
2001-05-23  -1.387874
2001-05-24   0.204851
2001-05-25   0.603705
2001-05-26   0.545680
```

Freq: D, Length: 365, dtype: float64
Slicing with \texttt{datetime} objects works as well:

\begin{verbatim}
In [56]: ts[datetime(2011, 1, 7):]
Out[56]:
2011-01-07  -0.519439
2011-01-08  -0.555730
2011-01-10   1.965781
2011-01-12   1.393406
dtype: float64
\end{verbatim}

Because most time series data is ordered chronologically, you can slice with timestamps not contained in a time series to perform a range query:

\begin{verbatim}
In [57]: ts['1/6/2011':'1/11/2011']
Out[58]:
2011-01-07  -0.519439
2011-01-08  -0.555730
2011-01-10   1.965781
2011-01-12   1.393406
dtype: float64
\end{verbatim}

As before, you can pass either a string date, \texttt{datetime}, or timestamp. Remember that slicing in this manner produces views on the source time series like slicing NumPy arrays. This means that no data is copied and modifications on the slice will be reflected in the original data.

There is an equivalent instance method, \texttt{truncate}, that slices a Series between two dates:

\begin{verbatim}
In [59]: ts.truncate(after='1/9/2011')
Out[59]:
2011-01-02  -0.204708
2011-01-05   0.478943
2011-01-07  -0.519439
2011-01-08  -0.555730
2011-01-10   1.965781
dtype: float64
\end{verbatim}
All of this holds true for DataFrame as well, indexing on its rows:

```python
In [60]: dates = pd.date_range('1/1/2000', periods=100, freq='W-MON')

In [61]: long_df = pd.DataFrame(np.random.randn(100, 4),
   ....:     index=dates,
   ....:     columns=['Colorado', 'Texas',
   ....:                  'New York', 'Ohio'])

In [62]: long_df.loc['5-2001']
Out[62]:
         Colorado   Texas  New York    Ohio
2001-05-02 -0.006045  0.490094 -0.277186  0.707213
2001-05-09 -0.560107  2.735527  0.927335  1.513906
2001-05-16  0.538600  1.273768  0.667876 -0.969206
2001-05-23  1.676091 -0.817649  0.050188  1.951312
2001-05-30  3.260383  0.963301  1.201206 -1.852001
```

### Time Series with Duplicate Indices

In some applications, there may be multiple data observations falling on a particular
timestamp. Here is an example:

```python
In [63]: dates = pd.DatetimeIndex(['1/1/2000', '1/2/2000', '1/2/2000',
   ....:                  '1/2/2000', '1/3/2000'])

In [64]: dup_ts = pd.Series(np.arange(5), index=dates)

In [65]: dup_ts
Out[65]:
2000-01-01    0
2000-01-02    1
2000-01-02    2
2000-01-02    3
2000-01-03    4
dtype: int64
```

We can tell that the index is not unique by checking its `is_unique` property:

```python
In [66]: dup_ts.index.is_unique
Out[66]: False
```

Indexing into this time series will now either produce scalar values or slices depending
on whether a timestamp is duplicated:

```python
In [67]: dup_ts['1/3/2000'] # not duplicated
Out[67]: 4

In [68]: dup_ts['1/2/2000'] # duplicated
Out[68]:
2000-01-02    1
2000-01-02    2
```
Suppose you wanted to aggregate the data having non-unique timestamps. One way to do this is to use groupby and pass level=0:

```python
In [69]: grouped = dup_ts.groupby(level=0)
```

```python
In [70]: grouped.mean()
Out[70]:
     2000-01-01   2000-01-02   2000-01-03
2000-01-01      0            2            4
dtype: int64
```

```python
In [71]: grouped.count()
Out[71]:
     2000-01-01   2000-01-02   2000-01-03
2000-01-01      1            3            1
dtype: int64
```

### 11.3 Date Ranges, Frequencies, and Shifting

Generic time series in pandas are assumed to be irregular; that is, they have no fixed frequency. For many applications this is sufficient. However, it's often desirable to work relative to a fixed frequency, such as daily, monthly, or every 15 minutes, even if that means introducing missing values into a time series. Fortunately pandas has a full suite of standard time series frequencies and tools for resampling, inferring frequencies, and generating fixed-frequency date ranges. For example, you can convert the sample time series to be fixed daily frequency by calling resample:

```python
In [72]: ts
Out[72]:
       2011-01-02    -0.204708
       2011-01-05     0.478943
       2011-01-07    -0.519439
       2011-01-08    -0.555730
       2011-01-10     1.965781
       2011-01-12     1.393406
dtype: float64
```

```python
In [73]: resampler = ts.resample('D')
```

The string 'D' is interpreted as daily frequency.

Conversion between frequencies or resampling is a big enough topic to have its own section later (Section 11.6, “Resampling and Frequency Conversion,” on page 348). Here I'll show you how to use the base frequencies and multiples thereof.
Generating Date Ranges

While I used it previously without explanation, pandas.date_range is responsible for generating a DatetimeIndex with an indicated length according to a particular frequency:

```
In [74]: index = pd.date_range('2012-04-01', '2012-06-01')
```

```
In [75]: index
Out[75]:
DatetimeIndex(['2012-04-01', '2012-04-02', '2012-04-03', '2012-04-04',
               '2012-04-05', '2012-04-06', '2012-04-07', '2012-04-08',
               '2012-04-09', '2012-04-10', '2012-04-11', '2012-04-12',
               '2012-05-31', '2012-06-01'],
dtype='datetime64[ns]', freq='D')
```

By default, date_range generates daily timestamps. If you pass only a start or end date, you must pass a number of periods to generate:

```
In [76]: pd.date_range(start='2012-04-01', periods=20)
Out[76]:
DatetimeIndex(['2012-04-01', '2012-04-02', '2012-04-03', '2012-04-04',
               '2012-04-05', '2012-04-06', '2012-04-07', '2012-04-08',
               '2012-04-09', '2012-04-10', '2012-04-11', '2012-04-12',
               '2012-05-31', '2012-06-01'],
dtype='datetime64[ns]', freq='D')
```

```
In [77]: pd.date_range(end='2012-06-01', periods=20)
Out[77]:
dtype='datetime64[ns]', freq='D')
```

The start and end dates define strict boundaries for the generated date index. For example, if you wanted a date index containing the last business day of each month, you would pass the 'BM' frequency (business end of month; see more complete listing
of frequencies in Table 11-4) and only dates falling on or inside the date interval will be included:

```python
In [78]: pd.date_range('2000-01-01', '2000-12-01', freq='BM')
Out[78]:
dtype='datetime64[ns]', freq='BM')
```

Table 11-4. Base time series frequencies (not comprehensive)

<table>
<thead>
<tr>
<th>Alias</th>
<th>Offset type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Day</td>
<td>Calendar daily</td>
</tr>
<tr>
<td>B</td>
<td>BusinessDay</td>
<td>Business daily</td>
</tr>
<tr>
<td>H</td>
<td>Hour</td>
<td>Hourly</td>
</tr>
<tr>
<td>T or min</td>
<td>Minute</td>
<td>Minutely</td>
</tr>
<tr>
<td>S</td>
<td>Second</td>
<td>Secondly</td>
</tr>
<tr>
<td>L or ms</td>
<td>Milli</td>
<td>Millisecond (1/1,000 of 1 second)</td>
</tr>
<tr>
<td>U</td>
<td>Micro</td>
<td>Microsecond (1/1,000,000 of 1 second)</td>
</tr>
<tr>
<td>M</td>
<td>MonthEnd</td>
<td>Last calendar day of month</td>
</tr>
<tr>
<td>BM</td>
<td>BusinessMonthEnd</td>
<td>Last business day (weekday) of month</td>
</tr>
<tr>
<td>MS</td>
<td>MonthBegin</td>
<td>First calendar day of month</td>
</tr>
<tr>
<td>BMS</td>
<td>BusinessMonthBegin</td>
<td>First weekday of month</td>
</tr>
<tr>
<td>W-MON, W-TUE, ...</td>
<td>Week</td>
<td>Weekly on given day of week (MON, TUE, WED, THU, FRI, SAT, or SUN)</td>
</tr>
<tr>
<td>WOM-1MON, WOM-2MON, ...</td>
<td>WeekOfMonth</td>
<td>Generate weekly dates in the first, second, third, or fourth week of the month (e.g., WOM-3FRI for the third Friday of each month)</td>
</tr>
<tr>
<td>Q-JAN, Q-FEB, ...</td>
<td>QuarterEnd</td>
<td>Quarterly dates anchored on last calendar day of each month, for year ending in indicated month (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC)</td>
</tr>
<tr>
<td>BQ-JAN, BQ-FEB, ...</td>
<td>BusinessQuarterEnd</td>
<td>Quarterly dates anchored on last weekday day of each month, for year ending in indicated month</td>
</tr>
<tr>
<td>QS-JAN, QS-FEB, ...</td>
<td>QuarterBegin</td>
<td>Quarterly dates anchored on first calendar day of each month, for year ending in indicated month</td>
</tr>
<tr>
<td>BQS-JAN, BQS-FEB, ...</td>
<td>BusinessQuarterBegin</td>
<td>Quarterly dates anchored on first weekday day of each month, for year ending in indicated month</td>
</tr>
<tr>
<td>A-JAN, A-FEB, ...</td>
<td>YearEnd</td>
<td>Annual dates anchored on last calendar day of given month (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC)</td>
</tr>
<tr>
<td>BA-JAN, BA-FEB, ...</td>
<td>BusinessYearEnd</td>
<td>Annual dates anchored on last weekday of given month</td>
</tr>
<tr>
<td>AS-JAN, AS-FEB, ...</td>
<td>YearBegin</td>
<td>Annual dates anchored on first day of given month</td>
</tr>
<tr>
<td>BAS-JAN, BAS-FEB, ...</td>
<td>BusinessYearBegin</td>
<td>Annual dates anchored on first weekday of given month</td>
</tr>
</tbody>
</table>
date_range by default preserves the time (if any) of the start or end timestamp:

```python
In [79]: pd.date_range('2012-05-02 12:56:31', periods=5)
Out[79]:
             '2012-05-06 12:56:31'],
         dtype='datetime64[ns]', freq='D')
```

Sometimes you will have start or end dates with time information but want to generate a set of timestamps normalized to midnight as a convention. To do this, there is a normalize option:

```python
In [80]: pd.date_range('2012-05-02 12:56:31', periods=5, normalize=True)
Out[80]:
              '2012-05-06'],
         dtype='datetime64[ns]', freq='D')
```

## Frequencies and Date Offsets

Frequencies in pandas are composed of a base frequency and a multiplier. Base frequencies are typically referred to by a string alias, like 'M' for monthly or 'H' for hourly. For each base frequency, there is an object defined generally referred to as a date offset. For example, hourly frequency can be represented with the `Hour` class:

```python
In [81]: from pandas.tseries.offsets import Hour, Minute
In [82]: hour = Hour()
In [83]: hour
Out[83]: <Hour>
```

You can define a multiple of an offset by passing an integer:

```python
In [84]: four_hours = Hour(4)
In [85]: four_hours
Out[85]: <4 * Hours>
```

In most applications, you would never need to explicitly create one of these objects, instead using a string alias like 'H' or '4H'. Putting an integer before the base frequency creates a multiple:

```python
In [86]: pd.date_range('2000-01-01', '2000-01-03 23:59', freq='4h')
Out[86]:
DatetimeIndex(['2000-01-01 00:00:00', '2000-01-01 04:00:00',
              '2000-01-01 08:00:00', '2000-01-01 12:00:00',
              '2000-01-01 16:00:00', '2000-01-01 20:00:00',
              '2000-01-02 00:00:00', '2000-01-02 04:00:00',
              '2000-01-02 08:00:00', '2000-01-02 12:00:00',
              '2000-01-02 16:00:00', '2000-01-02 20:00:00',]```
Many offsets can be combined together by addition:

```
In [87]: Hour(2) + Minute(30)
Out[87]: <150 * Minutes>
```

Similarly, you can pass frequency strings, like '1h30min', that will effectively be parsed to the same expression:

```
In [88]: pd.date_range('2000-01-01', periods=10, freq='1h30min')
Out[88]:
  DatetimeIndex(['2000-01-01 00:00:00',
                 '2000-01-01 01:30:00',
                 '2000-01-01 03:00:00',
                 '2000-01-01 04:30:00',
                 '2000-01-01 06:00:00',
                 '2000-01-01 07:30:00',
                 '2000-01-01 09:00:00',
                 '2000-01-01 10:30:00',
                 '2000-01-01 12:00:00',
                 '2000-01-01 13:30:00'],
                 dtype='datetime64[ns]',
                 freq='90T')
```

Some frequencies describe points in time that are not evenly spaced. For example, 'M' (calendar month end) and 'BM' (last business/weekday of month) depend on the number of days in a month and, in the latter case, whether the month ends on a weekend or not. We refer to these as anchored offsets.

Refer back to Table 11-4 for a listing of frequency codes and date offset classes available in pandas.

Users can define their own custom frequency classes to provide date logic not available in pandas, though the full details of that are outside the scope of this book.

### Week of month dates

One useful frequency class is “week of month,” starting with WOM. This enables you to get dates like the third Friday of each month:

```
In [89]: rng = pd.date_range('2012-01-01', '2012-09-01', freq='WOM-3FRI')
In [90]: list(rng)
Out[90]:
  [Timestamp('2012-01-20 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-02-17 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-03-16 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-04-20 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-05-18 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-06-15 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-07-20 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-08-17 00:00:00', freq='WOM-3FRI'),
   Timestamp('2012-09-16 00:00:00', freq='WOM-3FRI')]
```
Shifting (Leading and Lagging) Data

“Shifting” refers to moving data backward and forward through time. Both Series and DataFrame have a `shift` method for doing naive shifts forward or backward, leaving the index unmodified:

```
In [91]: ts = pd.Series(np.random.randn(4),
                  index=pd.date_range('1/1/2000', periods=4, freq='M'))

In [92]: ts
Out[92]:
2000-01-31   -0.066748
2000-02-29    0.838639
2000-03-31   -0.117388
2000-04-30   -0.517795
Freq: M, dtype: float64

In [93]: ts.shift(2)
Out[93]:
2000-01-31   NaN
2000-02-29   NaN
2000-03-31   -0.066748
2000-04-30    0.838639
Freq: M, dtype: float64

In [94]: ts.shift(-2)
Out[94]:
2000-01-31   -0.117388
2000-02-29   -0.517795
2000-03-31   NaN
2000-04-30   NaN
Freq: M, dtype: float64
```

When we shift like this, missing data is introduced either at the start or the end of the time series.

A common use of `shift` is computing percent changes in a time series or multiple time series as DataFrame columns. This is expressed as:

```
ts / ts.shift(1) - 1
```

Because naive shifts leave the index unmodified, some data is discarded. Thus if the frequency is known, it can be passed to `shift` to advance the timestamps instead of simply the data:

```
In [95]: ts.shift(2, freq='M')
Out[95]:
2000-03-31   -0.066748
2000-04-30    0.838639
```

Timestamp('2012-07-20 00:00:00', freq='WOM-3FRI'),
Timestamp('2012-08-17 00:00:00', freq='WOM-3FRI')
Other frequencies can be passed, too, giving you some flexibility in how to lead and lag the data:

```
In [96]: ts.shift(3, freq='D')
Out[96]:
2000-02-03 -0.066748
2000-03-03  0.838639
2000-04-03 -0.117388
2000-05-03 -0.517795
Freq: M, dtype: float64
```

```
In [97]: ts.shift(1, freq='90T')
Out[97]:
2000-01-31 01:30:00  -0.066748
2000-02-29 01:30:00   0.838639
2000-03-31 01:30:00  -0.117388
2000-04-30 01:30:00  -0.517795
Freq: M, dtype: float64
```

The T here stands for minutes.

### Shifting dates with offsets

The pandas date offsets can also be used with datetime or Timestamp objects:

```
In [98]: from pandas.tseries.offsets import Day, MonthEnd

In [99]: now = datetime(2011, 11, 17)

In [100]: now + 3 * Day()
Out[100]: Timestamp('2011-11-20 00:00:00')
```

If you add an anchored offset like MonthEnd, the first increment will “roll forward” a date to the next date according to the frequency rule:

```
In [101]: now + MonthEnd()
Out[101]: Timestamp('2011-11-30 00:00:00')

In [102]: now + MonthEnd(2)
Out[102]: Timestamp('2011-12-31 00:00:00')
```

Anchored offsets can explicitly “roll” dates forward or backward by simply using their rollforward and rollback methods, respectively:

```
In [103]: offset = MonthEnd()

In [104]: offset.rollforward(now)
Out[104]: Timestamp('2011-11-30 00:00:00')
```
A creative use of date offsets is to use these methods with `groupby`:

```python
In [106]: ts = pd.Series(np.random.randn(20),
                   index=pd.date_range('1/15/2000', periods=20, freq='4d'))
```

```excel
Out[107]:
2000-01-15 -0.116696  
2000-01-19  2.389645  
2000-01-23 -0.932454  
2000-01-27 -0.229331  
2000-01-31 -1.140330  
2000-02-04  0.439920  
2000-02-08 -0.823758  
2000-02-12 -0.520930  
2000-02-16  0.350282  
2000-02-20  0.204395  
2000-02-24  0.133445  
2000-02-28  0.327905  
2000-03-03  0.072153  
2000-03-07  0.131678  
2000-03-11 -1.297459  
2000-03-15  0.997747  
2000-03-19  0.870955  
2000-03-23 -0.991253  
2000-03-27  0.151699  
2000-03-31  1.266151  
Freq: 4D, dtype: float64
```

Of course, an easier and faster way to do this is using `resample` (we'll discuss this in much more depth in Section 11.6, “Resampling and Frequency Conversion,” on page 348):

```python
In [109]: ts.resample('M').mean()
```

```excel
Out[109]:
2000-01-31  -0.005833  
2000-02-29   0.015894  
2000-03-31   0.150209  
Freq: M, dtype: float64
```
11.4 Time Zone Handling

Working with time zones is generally considered one of the most unpleasant parts of time series manipulation. As a result, many time series users choose to work with time series in coordinated universal time or UTC, which is the successor to Greenwich Mean Time and is the current international standard. Time zones are expressed as offsets from UTC; for example, New York is four hours behind UTC during daylight saving time and five hours behind the rest of the year.

In Python, time zone information comes from the third-party pytz library (installable with pip or conda), which exposes the Olson database, a compilation of world time zone information. This is especially important for historical data because the daylight saving time (DST) transition dates (and even UTC offsets) have been changed numerous times depending on the whims of local governments. In the United States, the DST transition times have been changed many times since 1900!

For detailed information about the pytz library, you’ll need to look at that library’s documentation. As far as this book is concerned, pandas wraps pytz’s functionality so you can ignore its API outside of the time zone names. Time zone names can be found interactively and in the docs:

```
In [110]: import pytz

In [111]: pytz.common_timezones[-5:]
```

To get a time zone object from pytz, use pytz.timezone:

```
In [112]: tz = pytz.timezone('America/New_York')

In [113]: tz
Out[113]: <DstTzInfo 'America/New_York' LMT-1 day, 19:04:00 STD>
```

Methods in pandas will accept either time zone names or these objects.

Time Zone Localization and Conversion

By default, time series in pandas are time zone naive. For example, consider the following time series:

```
In [114]: rng = pd.date_range('3/9/2012 9:30', periods=6, freq='D')

In [115]: ts = pd.Series(np.random.randn(len(rng)), index=rng)

In [116]: ts
Out[116]:
2012-03-09 09:30:00   -0.202469
2012-03-10 09:30:00    0.050718
2012-03-11 09:30:00    0.639869
2012-03-12 09:30:00    0.597594
```

2012-03-13 09:30:00  -0.797246
2012-03-14 09:30:00  0.472879

Freq: D, dtype: float64

The index's tz field is None:

```
In [117]: print(ts.index.tz)
None
```

Date ranges can be generated with a time zone set:

```
In [118]: pd.date_range('3/9/2012 9:30', periods=10, freq='D', tz='UTC')
Out[118]:
DatetimeIndex(['2012-03-09 09:30:00+00:00',
               '2012-03-10 09:30:00+00:00',
               '2012-03-11 09:30:00+00:00',
               '2012-03-12 09:30:00+00:00',
               '2012-03-13 09:30:00+00:00',
               '2012-03-14 09:30:00+00:00',
               '2012-03-15 09:30:00+00:00',
               '2012-03-16 09:30:00+00:00',
               '2012-03-17 09:30:00+00:00',
               '2012-03-18 09:30:00+00:00'],
          dtype='datetime64[ns, UTC]', freq='D')
```

Conversion from naive to localized is handled by the tz_localize method:

```
In [119]: ts
Out[119]:
2012-03-09 09:30:00   -0.202469
2012-03-10 09:30:00    0.050718
2012-03-11 09:30:00    0.639869
2012-03-12 09:30:00    0.597594
2012-03-13 09:30:00   -0.797246
2012-03-14 09:30:00    0.472879
Freq: D, dtype: float64
```

```
In [120]: ts_utc = ts.tz_localize('UTC')
```

```
In [121]: ts_utc
Out[121]:
2012-03-09 09:30:00+00:00   -0.202469
2012-03-10 09:30:00+00:00    0.050718
2012-03-11 09:30:00+00:00    0.639869
2012-03-12 09:30:00+00:00    0.597594
2012-03-13 09:30:00+00:00   -0.797246
2012-03-14 09:30:00+00:00    0.472879
Freq: D, dtype: float64
```

```
In [122]: ts_utc.index
Out[122]:
DatetimeIndex(['2012-03-09 09:30:00+00:00', '2012-03-10 09:30:00+00:00',
               '2012-03-11 09:30:00+00:00', '2012-03-12 09:30:00+00:00',
               '2012-03-13 09:30:00+00:00', '2012-03-14 09:30:00+00:00'],
          dtype='datetime64[ns, UTC]', freq='D')
```

Once a time series has been localized to a particular time zone, it can be converted to another time zone with tz_convert:
In [123]: ts_utc.tz_convert('America/New_York')
Out[123]:
2012-03-09 04:30:00-05:00 -0.202469
2012-03-10 04:30:00-05:00  0.050718
2012-03-11 05:30:00-04:00  0.639869
2012-03-12 05:30:00-04:00  0.597594
2012-03-13 05:30:00-04:00 -0.797246
2012-03-14 05:30:00-04:00  0.472879
Freq: D, dtype: float64

In the case of the preceding time series, which straddles a DST transition in the America/New_York time zone, we could localize to EST and convert to, say, UTC or Berlin time:

In [124]: ts_eastern = ts.tz_localize('America/New_York')

In [125]: ts_eastern.tz_convert('UTC')
Out[125]:
2012-03-09 14:30:00+00:00 -0.202469
2012-03-10 14:30:00+00:00  0.050718
2012-03-11 13:30:00+00:00  0.639869
2012-03-12 13:30:00+00:00  0.597594
2012-03-13 13:30:00+00:00 -0.797246
2012-03-14 13:30:00+00:00  0.472879
Freq: D, dtype: float64

In [126]: ts_eastern.tz_convert('Europe/Berlin')
Out[126]:
2012-03-09 15:30:00+01:00 -0.202469
2012-03-10 15:30:00+01:00  0.050718
2012-03-11 14:30:00+01:00  0.639869
2012-03-12 14:30:00+01:00  0.597594
2012-03-13 14:30:00+01:00 -0.797246
2012-03-14 14:30:00+01:00  0.472879
Freq: D, dtype: float64

tz_localize and tz_convert are also instance methods on DatetimeIndex:

In [127]: ts.index.tz_localize('Asia/Shanghai')
Out[127]:
DatetimeIndex(['2012-03-09 09:30:00+08:00', '2012-03-10 09:30:00+08:00',
                '2012-03-11 09:30:00+08:00', '2012-03-12 09:30:00+08:00',
                '2012-03-13 09:30:00+08:00', '2012-03-14 09:30:00+08:00'],
               dtype='datetime64[ns, Asia/Shanghai]', freq='D')

Localizing naive timestamps also checks for ambiguous or non-existent times around daylight saving time transitions.
Operations with Time Zone—Aware Timestamp Objects

Similar to time series and date ranges, individual Timestamp objects similarly can be localized from naive to time zone–aware and converted from one time zone to another:

```python
In [128]: stamp = pd.Timestamp('2011-03-12 04:00')

In [129]: stamp_utc = stamp.tz_localize('utc')

In [130]: stamp_utc.tz_convert('America/New_York')
Out[130]: Timestamp('2011-03-11 23:00:00-0500', tz='America/New_York')
```

You can also pass a time zone when creating the Timestamp:

```python
In [131]: stamp_moscow = pd.Timestamp('2011-03-12 04:00', tz='Europe/Moscow')

In [132]: stamp_moscow
Out[132]: Timestamp('2011-03-12 04:00:00+0300', tz='Europe/Moscow')
```

Time zone–aware Timestamp objects internally store a UTC timestamp value as nano-seconds since the Unix epoch (January 1, 1970); this UTC value is invariant between time zone conversions:

```python
In [133]: stamp_utc.value
Out[133]: 1299902400000000000

In [134]: stamp_utc.tz_convert('America/New_York').value
Out[134]: 1299902400000000000
```

When performing time arithmetic using pandas's DateOffset objects, pandas respects daylight saving time transitions where possible. Here we construct timestamps that occur right before DST transitions (forward and backward). First, 30 minutes before transitioning to DST:

```python
In [135]: from pandas.tseries.offsets import Hour

In [136]: stamp = pd.Timestamp('2012-03-12 01:30', tz='US/Eastern')

In [137]: stamp
Out[137]: Timestamp('2012-03-12 01:30:00-0400', tz='US/Eastern')

In [138]: stamp + Hour()
Out[138]: Timestamp('2012-03-12 02:30:00-0400', tz='US/Eastern')
```

Then, 90 minutes before transitioning out of DST:

```python
In [139]: stamp = pd.Timestamp('2012-11-04 00:30', tz='US/Eastern')

In [140]: stamp
Out[140]: Timestamp('2012-11-04 00:30:00-0400', tz='US/Eastern')
```
Operations Between Different Time Zones

If two time series with different time zones are combined, the result will be UTC. Since the timestamps are stored under the hood in UTC, this is a straightforward operation and requires no conversion to happen:

```
In [142]: rng = pd.date_range('3/7/2012 9:30', periods=10, freq='B')

In [143]: ts = pd.Series(np.random.randn(len(rng)), index=rng)

In [144]: ts
Out[144]:
2012-03-07 09:30:00    0.522356
2012-03-08 09:30:00    -0.546348
2012-03-09 09:30:00    -0.733537
2012-03-10 09:30:00    1.302736
2012-03-11 09:30:00    0.022199
2012-03-12 09:30:00    0.364287
2012-03-13 09:30:00    -0.922839
2012-03-14 09:30:00    0.312656
2012-03-15 09:30:00    -1.128497
2012-03-16 09:30:00    -0.333488
Freq: B, dtype: float64
```

```
In [145]: ts1 = ts[:7].tz_localize('Europe/London')

In [146]: ts2 = ts1[2:].tz_convert('Europe/Moscow')

In [147]: result = ts1 + ts2

In [148]: result.index
Out[148]:
DatetimeIndex(['2012-03-07 09:30:00+00:00', '2012-03-08 09:30:00+00:00', '2012-03-09 09:30:00+00:00', '2012-03-10 09:30:00+00:00', '2012-03-11 09:30:00+00:00', '2012-03-12 09:30:00+00:00', '2012-03-13 09:30:00+00:00', '2012-03-14 09:30:00+00:00', '2012-03-15 09:30:00+00:00'], dtype='datetime64[ns, UTC]', freq='B')
```

11.5 Periods and Period Arithmetic

`Periods` represent timespans, like days, months, quarters, or years. The `Period` class represents this data type, requiring a string or integer and a frequency from Table 11-4:

```
In [149]: p = pd.Period(2007, freq='A-DEC')

In [150]: p
Out[150]: Period('2007', 'A-DEC')
```
In this case, the Period object represents the full timespan from January 1, 2007, to December 31, 2007, inclusive. Conveniently, adding and subtracting integers from periods has the effect of shifting by their frequency:

In [151]: p + 5
Out[151]: Period('2012', 'A-DEC')

In [152]: p - 2
Out[152]: Period('2005', 'A-DEC')

If two periods have the same frequency, their difference is the number of units between them:

In [153]: pd.Period('2014', freq='A-DEC') - p
Out[153]: 7

Regular ranges of periods can be constructed with the period_range function:

In [154]: rng = pd.period_range('2000-01-01', '2000-06-30', freq='M')

In [155]: rng

The PeriodIndex class stores a sequence of periods and can serve as an axis index in any pandas data structure:

In [156]: pd.Series(np.random.randn(6), index=rng)
Out[156]:
2000-01   -0.514551
2000-02   -0.559782
2000-03   -0.783408
2000-04   -1.797685
2000-05   -0.172670
2000-06    0.680215
Freq: M, dtype: float64

If you have an array of strings, you can also use the PeriodIndex class:

In [157]: values = ['2001Q3', '2002Q2', '2003Q1']

In [158]: index = pd.PeriodIndex(values, freq='Q-DEC')

In [159]: index
Out[159]: PeriodIndex(['2001Q3', '2002Q2', '2003Q1'], dtype='period[Q-DEC]', freq='Q-DEC')

**Period Frequency Conversion**

Periods and PeriodIndex objects can be converted to another frequency with their asfreq method. As an example, suppose we had an annual period and wanted to
convert it into a monthly period either at the start or end of the year. This is fairly straightforward:

```
In [160]: p = pd.Period('2007', freq='A-DEC')
```

```
In [161]: p
Out[161]: Period('2007', 'A-DEC')
```

```
In [162]: p.asfreq('M', how='start')
Out[162]: Period('2007-01', 'M')
```

```
In [163]: p.asfreq('M', how='end')
Out[163]: Period('2007-12', 'M')
```

You can think of `Period('2007', 'A-DEC')` as being a sort of cursor pointing to a span of time, subdivided by monthly periods. See Figure 11-1 for an illustration of this. For a fiscal year ending on a month other than December, the corresponding monthly subperiods are different:

```
In [164]: p = pd.Period('2007', freq='A-JUN')
```

```
In [165]: p
Out[165]: Period('2007', 'A-JUN')
```

```
In [166]: p.asfreq('M', 'start')
Out[166]: Period('2006-07', 'M')
```

```
In [167]: p.asfreq('M', 'end')
Out[167]: Period('2007-06', 'M')
```

![Figure 11-1. Period frequency conversion illustration](image)

When you are converting from high to low frequency, pandas determines the super-period depending on where the subperiod “belongs.” For example, in `A-JUN` frequency, the month Aug-2007 is actually part of the 2008 period:

```
In [168]: p = pd.Period('Aug-2007', 'M')
```

```
In [169]: p.asfreq('A-JUN')
Out[169]: Period('2008', 'A-JUN')
```
Whole PeriodIndex objects or time series can be similarly converted with the same semantics:

```python
In [170]: rng = pd.period_range('2006', '2009', freq='A-DEC')
In [171]: ts = pd.Series(np.random.randn(len(rng)), index=rng)
In [172]: ts
Out[172]:
2006    1.607578
2007    0.200381
2008   -0.834068
2009   -0.302988
Freq: A-DEC, dtype: float64
```

```python
In [173]: ts.asfreq('M', how='start')
Out[173]:
2006-01  1.607578
2007-01  0.200381
2008-01 -0.834068
2009-01 -0.302988
Freq: M, dtype: float64
```

Here, the annual periods are replaced with monthly periods corresponding to the first month falling within each annual period. If we instead wanted the last business day of each year, we can use the 'B' frequency and indicate that we want the end of the period:

```python
In [174]: ts.asfreq('B', how='end')
Out[174]:
2006-12-29  1.607578
2007-12-31  0.200381
2008-12-31 -0.834068
2009-12-31 -0.302988
Freq: B, dtype: float64
```

**Quarterly Period Frequencies**

Quarterly data is standard in accounting, finance, and other fields. Much quarterly data is reported relative to a *fiscal year end*, typically the last calendar or business day of one of the 12 months of the year. Thus, the period 2012Q4 has a different meaning depending on fiscal year end. pandas supports all 12 possible quarterly frequencies as Q-JAN through Q-DEC:

```python
In [175]: p = pd.Period('2012Q4', freq='Q-JAN')
In [176]: p
Out[176]: Period('2012Q4', 'Q-JAN')
```
In the case of fiscal year ending in January, 2012Q4 runs from November through January, which you can check by converting to daily frequency. See Figure 11-2 for an illustration.

<table>
<thead>
<tr>
<th></th>
<th>JAN</th>
<th>FEB</th>
<th>MAR</th>
<th>APR</th>
<th>MAY</th>
<th>JUN</th>
<th>JUL</th>
<th>AUG</th>
<th>SEP</th>
<th>OCT</th>
<th>NOV</th>
<th>DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-DEC</td>
<td>2012Q1</td>
<td>2012Q2</td>
<td>2012Q3</td>
<td>2012Q4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q-SEP</td>
<td>2012Q2</td>
<td>2012Q3</td>
<td>2012Q4</td>
<td>2013Q1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q-FEB</td>
<td>2012Q4</td>
<td>2013Q1</td>
<td>2013Q2</td>
<td>2013Q3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 11-2. Different quarterly frequency conventions**

In [177]: `p.asfreq('D', 'start')`  
Out[177]: Period('2011-11-01', 'D')

In [178]: `p.asfreq('D', 'end')`  
Out[178]: Period('2012-01-31', 'D')

Thus, it's possible to do easy period arithmetic; for example, to get the timestamp at 4 PM on the second-to-last business day of the quarter, you could do:

In [179]: `p4pm = (p.asfreq('B', 'e') - 1).asfreq('T', 's')) + 16 * 60`

In [180]: `p4pm`  
Out[180]: Period('2012-01-30 16:00', 'T')

In [181]: `p4pm.to_timestamp()`  
Out[181]: Timestamp('2012-01-30 16:00:00')

You can generate quarterly ranges using `period_range`. Arithmetic is identical, too:

In [182]: `rng = pd.period_range('2011Q3', '2012Q4', freq='Q-JAN')`

In [183]: `ts = pd.Series(np.arange(len(rng)), index=rng)`

In [184]: `ts`  
Out[184]:   2011Q3 0  
           2011Q4 1  
           2012Q1 2  
           2012Q2 3  
           2012Q3 4  
           2012Q4 5  
Freq: Q-JAN, dtype: int64

In [185]: `new_rng = (rng.asfreq('B', 'e') - 1).asfreq('T', 's')) + 16 * 60`

In [186]: `ts.index = new_rng.to_timestamp()`
Converting Timestamps to Periods (and Back)

Series and DataFrame objects indexed by timestamps can be converted to periods with the `to_period` method:

```python
In [188]: rng = pd.date_range('2000-01-01', periods=3, freq='M')

In [189]: ts = pd.Series(np.random.randn(3), index=rng)

In [190]: ts
Out[190]:
2000-01-31    1.663261
2000-02-29   -0.996206
2000-03-31    1.521760
Freq: M, dtype: float64

In [191]: pts = ts.to_period()

In [192]: pts
Out[192]:
2000-01    1.663261
2000-02   -0.996206
2000-03    1.521760
Freq: M, dtype: float64
```

Since periods refer to non-overlapping timespans, a timestamp can only belong to a single period for a given frequency. While the frequency of the new `PeriodIndex` is inferred from the timestamps by default, you can specify any frequency you want. There is also no problem with having duplicate periods in the result:

```python
In [193]: rng = pd.date_range('1/29/2000', periods=6, freq='D')

In [194]: ts2 = pd.Series(np.random.randn(6), index=rng)

In [195]: ts2
Out[195]:
2000-01-29   0.244175
2000-01-30   0.423331
2000-01-31  -0.654040
2000-02-01   2.089154
2000-02-02  -0.060220
```
In [196]: ts2.to_period('M')
Out[196]:
2000-01  0.244175
2000-01  0.423331
2000-01 -0.654040
2000-02  2.089154
2000-02 -0.060220
2000-02 -0.167933
Freq: M, dtype: float64

To convert back to timestamps, use to_timestamp:

In [197]: pts = ts2.to_period()

In [198]: pts
Out[198]:
2000-01-29  0.244175
2000-01-30  0.423331
2000-01-31 -0.654040
2000-02-01  2.089154
2000-02-02 -0.060220
2000-02-03 -0.167933
Freq: D, dtype: float64

In [199]: pts.to_timestamp(how='end')
Out[199]:
2000-01-29  0.244175
2000-01-30  0.423331
2000-01-31 -0.654040
2000-02-01  2.089154
2000-02-02 -0.060220
2000-02-03 -0.167933
Freq: D, dtype: float64

Creating a PeriodIndex from Arrays

Fixed frequency datasets are sometimes stored with timespan information spread across multiple columns. For example, in this macroeconomic dataset, the year and quarter are in different columns:

In [200]: data = pd.read_csv('examples/macrodata.csv')

In [201]: data.head(5)
Out[201]:
          year quarter  realgdp  realcons  realinv  realgovt  realdpi    cpi
0  1959.00      1.0  2710.349   1707.40  286.898  470.045  1886.90  28.98
1  1959.00      2.0  2778.801   1733.70  310.859  481.301  1919.70  29.15
2  1959.00      3.0  2775.488   1751.80  289.226  491.260  1916.40  29.35
3  1959.00      4.0  2785.204   1753.70  299.356  484.052  1931.30  29.37

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In [202]: data.year
Out[202]:
0   1959.0
1   1959.0
2   1959.0
3   1960.0
4   1960.0
5   1960.0
6   1960.0
7   1960.0
8   1961.0
9   1961.0
... 2009.0
193 2007.0
194 2007.0
195 2007.0
196 2008.0
197 2008.0
198 2008.0
199 2008.0
200 2009.0
201 2009.0
202 2009.0

Name: year, Length: 203, dtype: float64

In [203]: data.quarter
Out[203]:
0   1.0
1   2.0
2   3.0
3   4.0
4   1.0
5   2.0
6   3.0
7   4.0
8   1.0
9   2.0
... 2009.0
193 2.0
194 3.0
195 4.0
196 1.0
197 2.0
198 3.0
By passing these arrays to PeriodIndex with a frequency, you can combine them to form an index for the DataFrame:

```
In [204]: index = pd.PeriodIndex(year=data.year, quarter=data.quarter,
                   ....:                  freq='Q-DEC')

In [205]: index
Out[205]:
PeriodIndex(['1959Q1', '1959Q2', '1959Q3', '1960Q1', '1960Q2',
             '1960Q3', '1960Q4', '1961Q1', '1961Q2',
             ...
             '2007Q2', '2007Q3', '2008Q4', '2009Q1', '2009Q2', '2009Q3',
             '2009Q4', '2009Q1', '2009Q2', '2009Q3'],
          dtype='period[Q-DEC]', length=203, freq='Q-DEC')

In [206]: data.index = index

In [207]: data.infl
Out[207]:
1959Q1   0.00
1959Q2   2.34
1959Q3   2.74
1959Q4   0.27
1960Q1   2.31
1960Q2   0.14
1960Q3   2.70
1960Q4   1.21
1961Q1  -0.40
1961Q2   1.47
       ...
2007Q2   2.75
2007Q3   3.45
2007Q4   6.38
2008Q1   2.82
2008Q2   8.53
2008Q3  -3.16
2008Q4  -8.79
2009Q1   0.94
2009Q2   3.37
2009Q3   3.56
Freq: Q-DEC, Name: infl, Length: 203, dtype: float64
```
11.6 Resampling and Frequency Conversion

Resampling refers to the process of converting a time series from one frequency to another. Aggregating higher frequency data to lower frequency is called downsampling, while converting lower frequency to higher frequency is called upsampling. Not all resampling falls into either of these categories; for example, converting W-WED (weekly on Wednesday) to W-FRI is neither upsampling nor downsampling.

Pandas objects are equipped with a resample method, which is the workhorse function for all frequency conversion. resample has a similar API to groupby; you call resample to group the data, then call an aggregation function:

```python
In [208]: rng = pd.date_range('2000-01-01', periods=100, freq='D')
In [209]: ts = pd.Series(np.random.randn(len(rng)), index=rng)
In [210]: ts
Out[210]:
2000-01-01    0.631634
2000-01-02   -1.594313
2000-01-03   -1.519937
2000-01-04    1.108752
2000-01-05    1.255853
2000-01-06   -0.024330
2000-01-07   -2.047939
2000-01-08   -0.272657
2000-01-09   -1.692615
2000-01-10    1.423830
     ...   ...
2000-03-31   -0.087852
2000-04-01   -1.638806
2000-04-02    1.401227
2000-04-03    1.758539
2000-04-04    0.628932
2000-04-05   -0.423776
2000-04-06    0.789740
2000-04-07    0.937568
2000-04-08   -2.253294
2000-04-09   -1.772919
Freq: D, Length: 100, dtype: float64

In [211]: ts.resample('M').mean()
Out[211]:
2000-01-31   -0.165893
2000-02-29    0.078606
2000-03-31    0.223811
2000-04-30   -0.063643
Freq: M, dtype: float64

In [212]: ts.resample('M', kind='period').mean()
Out[212]:
2000-01-31   -0.165893
2000-02-29    0.078606
2000-03-31    0.223811
2000-04-30   -0.063643
Freq: M, dtype: float64
```
resample is a flexible and high-performance method that can be used to process very large time series. The examples in the following sections illustrate its semantics and use. Table 11-5 summarizes some of its options.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>freq</td>
<td>String or DateOffset indicating desired resampled frequency (e.g., 'M', '5min', or Second(15))</td>
</tr>
<tr>
<td>axis</td>
<td>Axis to resample on; default axis=0</td>
</tr>
<tr>
<td>fill_method</td>
<td>How to interpolate when upsampling, as in 'ffill' or 'bfill'; by default does no interpolation</td>
</tr>
<tr>
<td>closed</td>
<td>In downsampling, which end of each interval is closed (inclusive), 'right' or 'left'</td>
</tr>
<tr>
<td>label</td>
<td>In downsampling, how to label the aggregated result, with the 'right' or 'left' bin edge (e.g., the 9:30 to 9:35 five-minute interval could be labeled 9:30 or 9:35)</td>
</tr>
<tr>
<td>loffset</td>
<td>Time adjustment to the bin labels, such as '-1s' / Second(-1) to shift the aggregate labels one second earlier</td>
</tr>
<tr>
<td>limit</td>
<td>When forward or backward filling, the maximum number of periods to fill</td>
</tr>
<tr>
<td>kind</td>
<td>Aggregate to periods ('period') or timestamps ('timestamp'); defaults to the type of index the time series has</td>
</tr>
<tr>
<td>convention</td>
<td>When resampling periods, the convention ('start' or 'end') for converting the low-frequency period to high frequency; defaults to 'end'</td>
</tr>
</tbody>
</table>

**Downsampling**

Aggregating data to a regular, lower frequency is a pretty normal time series task. The data you're aggregating doesn't need to be fixed frequently; the desired frequency defines *bin edges* that are used to slice the time series into pieces to aggregate. For example, to convert to monthly, 'M' or 'BM', you need to chop up the data into one-month intervals. Each interval is said to be *half-open*; a data point can only belong to one interval, and the union of the intervals must make up the whole time frame. There are a couple things to think about when using `resample` to downsample data:

- Which side of each interval is *closed*
- How to label each aggregated bin, either with the start of the interval or the end

To illustrate, let's look at some one-minute data:

```
In [213]: rng = pd.date_range('2000-01-01', periods=12, freq='T')
In [214]: ts = pd.Series(np.arange(12), index=rng)
```
The choice of the default values for `closed` and `label` might seem a bit odd to some users. In practice the choice is somewhat arbitrary; for some target frequencies, `closed='left'` is preferable, while for others `closed='right'` makes more sense. The important thing is that you keep in mind exactly how you are segmenting the data.

In [215]: ts
Out[215]:
2000-01-01 00:00:00    0
2000-01-01 00:01:00    1
2000-01-01 00:02:00    2
2000-01-01 00:03:00    3
2000-01-01 00:04:00    4
2000-01-01 00:05:00    5
2000-01-01 00:06:00    6
2000-01-01 00:07:00    7
2000-01-01 00:08:00    8
2000-01-01 00:09:00    9
Freq: T, dtype: int64

Suppose you wanted to aggregate this data into five-minute chunks or *bars* by taking the sum of each group:

In [216]: ts.resample('5min', closed='right').sum()
Out[216]:
1999-12-31 23:55:00    0
2000-01-01 00:00:00    15
2000-01-01 00:05:00    40
2000-01-01 00:10:00    11
Freq: 5T, dtype: int64

The frequency you pass defines bin edges in five-minute increments. By default, the *left* bin edge is inclusive, so the 00:00 value is included in the 00:00 to 00:05 interval.1 Passing `closed='right'` changes the interval to be closed on the right:

In [217]: ts.resample('5min', closed='right').sum()
Out[217]:
1999-12-31 23:55:00    0
2000-01-01 00:00:00    15
2000-01-01 00:05:00    40
2000-01-01 00:10:00    11
Freq: 5T, dtype: int64

The resulting time series is labeled by the timestamps from the left side of each bin. By passing `label='right'` you can label them with the right bin edge:

In [218]: ts.resample('5min', closed='right', label='right').sum()
Out[218]:
2000-01-01 00:00:00    0
2000-01-01 00:05:00    15

1 The choice of the default values for `closed` and `label` might seem a bit odd to some users. In practice the choice is somewhat arbitrary; for some target frequencies, `closed='left'` is preferable, while for others `closed='right'` makes more sense. The important thing is that you keep in mind exactly how you are segmenting the data.
See Figure 11-3 for an illustration of minute frequency data being resampled to five-minute frequency.

![Figure 11-3. Five-minute resampling illustration of closed, label conventions](image)

Lastly, you might want to shift the result index by some amount, say subtracting one second from the right edge to make it more clear which interval the timestamp refers to. To do this, pass a string or date offset to `loffset`:

```python
In [219]: ts.resample('5min', closed='right', label='right', loffset='-1s').sum()
```

```
Out[219]:
2000-01-01 00:00:00    0
2000-01-01 00:05:00    5
2000-01-01 00:10:00   10
Freq: 5T, dtype: int64
```

You also could have accomplished the effect of `loffset` by calling the `shift` method on the result without the `loffset`.

**Open-High-Low-Close (OHLC) resampling**

In finance, a popular way to aggregate a time series is to compute four values for each bucket: the first (open), last (close), maximum (high), and minimal (low) values. By using the `ohlc` aggregate function you will obtain a DataFrame having columns containing these four aggregates, which are efficiently computed in a single sweep of the data:

```python
In [220]: ts.resample('5min').ohlc()
```

```
Out[220]:
open    high    low    close
2000-01-01 00:00:00    0     4     0     4
2000-01-01 00:05:00    5     9     5     9
2000-01-01 00:10:00   10    11    10    11
```
Upsampling and Interpolation

When converting from a low frequency to a higher frequency, no aggregation is needed. Let's consider a DataFrame with some weekly data:

```python
In [221]: frame = pd.DataFrame(np.random.randn(2, 4),
                        index=pd.date_range('1/1/2000', periods=2,
                        freq='W-WED'),
                        columns=['Colorado', 'Texas', 'New York', 'Ohio'])
```

```
In [222]: frame
Out[222]:
    Colorado Texas  New York  Ohio
2000-01-05  -0.896431  0.677263  0.036503  0.087102
2000-01-12   0.046662  0.927238  0.482284 -0.867130
```

When you are using an aggregation function with this data, there is only one value per group, and missing values result in the gaps. We use the `asfreq` method to convert to the higher frequency without any aggregation:

```python
In [223]: df_daily = frame.resample('D').asfreq()
```

```
In [224]: df_daily
Out[224]:
    Colorado Texas  New York  Ohio
2000-01-05  -0.896431  0.677263  0.036503  0.087102
2000-01-06   NaN      NaN      NaN      NaN
2000-01-07   NaN      NaN      NaN      NaN
2000-01-08   NaN      NaN      NaN      NaN
2000-01-09   NaN      NaN      NaN      NaN
2000-01-10   NaN      NaN      NaN      NaN
2000-01-11   NaN      NaN      NaN      NaN
2000-01-12   0.046662  0.927238  0.482284 -0.867130
```

Suppose you wanted to fill forward each weekly value on the non-Wednesdays. The same filling or interpolation methods available in the `fillna` and `reindex` methods are available for resampling:

```python
In [225]: frame.resample('D').ffill()
```

```
In [225]:
Out[225]:
    Colorado Texas  New York  Ohio
2000-01-05  -0.896431  0.677263  0.036503  0.087102
2000-01-06  -0.896431  0.677263  0.036503  0.087102
2000-01-07  -0.896431  0.677263  0.036503  0.087102
2000-01-08  -0.896431  0.677263  0.036503  0.087102
2000-01-09  -0.896431  0.677263  0.036503  0.087102
2000-01-10  -0.896431  0.677263  0.036503  0.087102
2000-01-11  -0.896431  0.677263  0.036503  0.087102
2000-01-12  -0.046662  0.927238  0.482284 -0.867130
```

You can similarly choose to only fill a certain number of periods forward to limit how far to continue using an observed value:
Notably, the new date index need not overlap with the old one at all:

```python
In [227]: frame.resample('W-THU').ffill()
Out[227]:
      Colorado    Texas    New York    Ohio
2000-01-06 -0.896431  0.677263  0.036503  0.087102
2000-01-13 -0.046662  0.927238  0.482284 -0.867130
```

### Resampling with Periods

Resampling data indexed by periods is similar to timestamps:

```python
In [228]: frame = pd.DataFrame(np.random.randn(24, 4),
       index=pd.period_range('1-2000', '12-2001',
       freq='M'),
       columns=['Colorado', 'Texas', 'New York', 'Ohio'])

In [229]: frame[:5]
Out[229]:
      Colorado    Texas    New York    Ohio
2000-01  0.493841 -0.155434  1.397286  1.507055
2000-02 -1.179442  0.443171  1.395676 -0.529658
2000-03  0.787358  0.248845  0.743239  1.267746
2000-04  1.302395 -0.272154 -0.051532 -0.467740
2000-05 -1.040816  0.426419  0.312945 -1.115689
```

```python
In [230]: annual_frame = frame.resample('A-DEC').mean()

In [231]: annual_frame
Out[231]:
      Colorado    Texas    New York    Ohio
2000   0.556703  0.016631  0.111873 -0.027445
2001   0.046303  0.163344  0.251503 -0.157276
```

Upsampling is more nuanced, as you must make a decision about which end of the timespan in the new frequency to place the values before resampling, just like the `asfreq` method. The convention argument defaults to 'start' but can also be 'end':

```python
# Q-DEC: Quarterly, year ending in December
In [232]: annual_frame.resample('Q-DEC').ffill()
Out[232]:
      Colorado    Texas    New York    Ohio
2000  0.556703  0.016631  0.111873 -0.027445
2001  0.046303  0.163344  0.251503 -0.157276
```
In [233]: annual_frame.resample('Q-DEC', convention='end').ffill()

Out[233]:

<table>
<thead>
<tr>
<th></th>
<th>Colorado</th>
<th>Texas</th>
<th>New York</th>
<th>Ohio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000Q1</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2000Q2</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2000Q3</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2000Q4</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2001Q1</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
<tr>
<td>2001Q2</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
<tr>
<td>2001Q3</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
<tr>
<td>2001Q4</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
</tbody>
</table>

Since periods refer to timespans, the rules about upsampling and downsampling are more rigid:

- In downsampling, the target frequency must be a subperiod of the source frequency.
- In upsampling, the target frequency must be a superperiod of the source frequency.

If these rules are not satisfied, an exception will be raised. This mainly affects the quarterly, annual, and weekly frequencies; for example, the timespans defined by Q-MAR only line up with A-MAR, A-JUN, A-SEP, and A-DEC:

In [234]: annual_frame.resample('Q-MAR').ffill()

Out[234]:

<table>
<thead>
<tr>
<th></th>
<th>Colorado</th>
<th>Texas</th>
<th>New York</th>
<th>Ohio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000Q4</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2001Q1</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2001Q2</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2001Q3</td>
<td>0.556703</td>
<td>0.016631</td>
<td>0.111873</td>
<td>-0.027445</td>
</tr>
<tr>
<td>2001Q4</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
<tr>
<td>2002Q1</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
<tr>
<td>2002Q2</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
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</tr>
<tr>
<td>2002Q3</td>
<td>0.046303</td>
<td>0.163344</td>
<td>0.251503</td>
<td>-0.157276</td>
</tr>
</tbody>
</table>

11.7 Moving Window Functions

An important class of array transformations used for time series operations are statistics and other functions evaluated over a sliding window or with exponentially decaying weights. This can be useful for smoothing noisy or gappy data. I call these moving window functions, even though it includes functions without a fixed-length window.
like exponentially weighted moving average. Like other statistical functions, these also automatically exclude missing data.

Before digging in, we can load up some time series data and resample it to business day frequency:

```python
In [235]: close_px_all = pd.read_csv('examples/stock_px_2.csv',
                               .....:    parse_dates=True, index_col=0)
In [236]: close_px = close_px_all[['AAPL', 'MSFT', 'XOM']]  
In [237]: close_px = close_px.resample('B').ffill()
```

I now introduce the `rolling` operator, which behaves similarly to `resample` and `groupby`. It can be called on a Series or DataFrame along with a window (expressed as a number of periods; see Figure 11-4 for the plot created):

```python
In [238]: close_px.AAPL.plot()  
Out[238]: <matplotlib.axes._subplots.AxesSubplot at 0x7f2f2570cf98>
In [239]: close_px.AAPL.rolling(250).mean().plot()
```

![Figure 11-4. Apple Price with 250-day MA](image)

The expression `rolling(250)` is similar in behavior to `groupby`, but instead of grouping it creates an object that enables grouping over a 250-day sliding window. So here we have the 250-day moving window average of Apple's stock price.
By default rolling functions require all of the values in the window to be non-NA. This behavior can be changed to account for missing data and, in particular, the fact that you will have fewer than \textit{window} periods of data at the beginning of the time series (see Figure 11-5):

\begin{verbatim}
In [241]: appl_std250 = close_px.AAPL.rolling(250, min_periods=10).std()

In [242]: appl_std250[5:12]
Out[242]:
2003-01-09    NaN
2003-01-10    NaN
2003-01-13    NaN
2003-01-14    NaN
2003-01-15    0.077496
2003-01-16    0.074760
2003-01-17    0.112368
Freq: B, Name: AAPL, dtype: float64
\end{verbatim}

\begin{verbatim}
In [243]: appl_std250.plot()
\end{verbatim}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure11-5.png}
\caption{Apple 250-day daily return standard deviation}
\end{figure}

In order to compute an \textit{expanding window mean}, use the \texttt{expanding} operator instead of \texttt{rolling}. The expanding mean starts the time window from the beginning of the time series and increases the size of the window until it encompasses the whole series. An expanding window mean on the \texttt{apple_std250} time series looks like this:

\begin{verbatim}
In [244]: expanding_mean = appl_std250.expanding().mean()
\end{verbatim}
Calling a moving window function on a DataFrame applies the transformation to each column (see Figure 11-6):

```
In [246]: close_px.rolling(60).mean().plot(logy=True)
```

![Figure 11-6. Stocks prices 60-day MA (log Y-axis)](image)

The `rolling` function also accepts a string indicating a fixed-size time offset rather than a set number of periods. Using this notation can be useful for irregular time series. These are the same strings that you can pass to `resample`. For example, we could compute a 20-day rolling mean like so:

```
In [247]: close_px.rolling('20D').mean()
```

```
Out[247]:
            AAPL       MSFT        XOM
2003-01-02  7.400000  21.110000  29.220000
2003-01-03  7.425000  21.125000  29.230000
2003-01-06  7.433333  21.256667  29.473333
2003-01-07  7.432500  21.425000  29.342500
2003-01-08  7.402000  21.402000  29.240000
2003-01-09  7.391667  21.490000  29.273333
2003-01-10  7.387143  21.558571  29.238571
2003-01-13  7.378750  21.633750  29.197500
2003-01-14  7.370000  21.717778  29.194444
...       ...       ...       ...
2011-10-03 398.002143  25.890714  72.413571
2011-10-04 396.802143  25.807857  72.427143
2011-10-05 395.751429  25.729286  72.422857
```
Exponentially Weighted Functions

An alternative to using a static window size with equally weighted observations is to specify a constant decay factor to give more weight to more recent observations. There are a couple of ways to specify the decay factor. A popular one is using a span, which makes the result comparable to a simple moving window function with window size equal to the span.

Since an exponentially weighted statistic places more weight on more recent observations, it “adapts” faster to changes compared with the equal-weighted version.

pandas has the `ewm` operator to go along with `rolling` and `expanding`. Here’s an example comparing a 60-day moving average of Apple’s stock price with an EW moving average with `span=60` (see Figure 11-7):

```
In [249]: aapl_px = close_px.AAPL['2006':'2007']

In [250]: ma60 = aapl_px.rolling(30, min_periods=20).mean()

In [251]: ewma60 = aapl_px.ewm(span=30).mean()

In [252]: ma60.plot(style='k--', label='Simple MA')
Out[252]: <matplotlib.axes._subplots.AxesSubplot at 0x7f2f252161d0>

In [253]: ewma60.plot(style='k-', label='EW MA')
Out[253]: <matplotlib.axes._subplots.AxesSubplot at 0x7f2f252161d0>

In [254]: plt.legend()
```
Some statistical operators, like correlation and covariance, need to operate on two time series. As an example, financial analysts are often interested in a stock's correlation to a benchmark index like the S&P 500. To have a look at this, we first compute the percent change for all of our time series of interest:

\[
\text{spx}_\text{px} = \text{close}_\text{px}\_\text{all}['\text{SPX}']
\]

\[
\text{spx}\_\text{rets} = \text{spx}_\text{px}\.\text{pct}\_\text{change}()
\]

\[
\text{returns} = \text{close}_\text{px}\.\text{pct}\_\text{change}()
\]

The `corr` aggregation function after we call `rolling` can then compute the rolling correlation with `spx\_rets` (see Figure 11-8 for the resulting plot):

\[
\text{corr} = \text{returns}\_\text{AAPL}\.\text{rolling}(125, \text{min}\_\text{periods}=100)\.\text{corr}(\text{spx}\_\text{rets})
\]

\[
\text{corr}\_\text{plot}()
\]
Suppose you wanted to compute the correlation of the S&P 500 index with many
stocks at once. Writing a loop and creating a new DataFrame would be easy but might
get repetitive, so if you pass a Series and a DataFrame, a function like `rolling_corr`
will compute the correlation of the Series (spx_rets, in this case) with each column
in the DataFrame (see Figure 11-9 for the plot of the result):

```
In [262]: corr = returns.rolling(125, min_periods=100).corr(spx_rets)
```

```
In [263]: corr.plot()
```
User-Defined Moving Window Functions

The `apply` method on `rolling` and related methods provides a means to apply an array function of your own devising over a moving window. The only requirement is that the function produce a single value (a reduction) from each piece of the array. For example, while we can compute sample quantiles using `rolling(...).quantile(q)`, we might be interested in the percentile rank of a particular value over the sample. The `scipy.stats.percentileofscore` function does just this (see Figure 11-10 for the resulting plot):

```
In [265]: from scipy.stats import percentileofscore

In [266]: score_at_2percent = lambda x: percentileofscore(x, 0.02)

In [267]: result = returns.AAPL.rolling(250).apply(score_at_2percent)

In [268]: result.plot()
```
If you don’t have SciPy installed already, you can install it with conda or pip.

### 11.8 Conclusion

Time series data calls for different types of analysis and data transformation tools than the other types of data we have explored in previous chapters.

In the following chapters, we will move on to some advanced pandas methods and show how to start using modeling libraries like statsmodels and scikit-learn.
The preceding chapters have focused on introducing different types of data wrangling workflows and features of NumPy, pandas, and other libraries. Over time, pandas has developed a depth of features for power users. This chapter digs into a few more advanced feature areas to help you deepen your expertise as a pandas user.

12.1 Categorical Data

This section introduces the pandas Categorical type. I will show how you can achieve better performance and memory use in some pandas operations by using it. I also introduce some tools for using categorical data in statistics and machine learning applications.

Background and Motivation

Frequently, a column in a table may contain repeated instances of a smaller set of distinct values. We have already seen functions like unique and value_counts, which enable us to extract the distinct values from an array and compute their frequencies, respectively:

```
In [10]: import numpy as np; import pandas as pd

In [11]: values = pd.Series(['apple', 'orange', 'apple', 'apple'] * 2)

In [12]: values
Out[12]:
0    apple
1    orange
2    apple
3    apple
```

```
Many data systems (for data warehousing, statistical computing, or other uses) have developed specialized approaches for representing data with repeated values for more efficient storage and computation. In data warehousing, a best practice is to use so-called *dimension tables* containing the distinct values and storing the primary observations as integer keys referencing the dimension table:

```
In [15]: values = pd.Series([0, 1, 0, 0] * 2)

In [16]: dim = pd.Series(['apple', 'orange'])

In [17]: values
Out[17]:
0    0
1    1
2    0
3    0
4    0
5    1
6    0
7    0
dtype: int64

In [18]: dim
Out[18]:
0    apple
1    orange
dtype: object
```

We can use the *take* method to restore the original Series of strings:

```
In [19]: dim.take(values)
Out[19]:
0    apple
1    orange
0    apple
0    apple
0    apple
1    orange
```
This representation as integers is called the categorical or dictionary-encoded representation. The array of distinct values can be called the categories, dictionary, or levels of the data. In this book we will use the terms categorical and categories. The integer values that reference the categories are called the category codes or simply codes.

The categorical representation can yield significant performance improvements when you are doing analytics. You can also perform transformations on the categories while leaving the codes unmodified. Some example transformations that can be made at relatively low cost are:

- Renaming categories
- Appending a new category without changing the order or position of the existing categories

**Categorical Type in pandas**

pandas has a special Categorical type for holding data that uses the integer-based categorical representation or encoding. Let's consider the example Series from before:

```
In [20]: fruits = ['apple', 'orange', 'apple', 'apple'] * 2
In [21]: N = len(fruits)
In [22]: df = pd.DataFrame({'fruit': fruits,  
              ....:              'basket_id': np.arange(N),  
              ....:              'count': np.random.randint(3, 15, size=N),  
              ....:              'weight': np.random.uniform(0, 4, size=N)},  
              ....:              columns=['basket_id', 'fruit', 'count', 'weight'])
```

```
In [23]: df
Out[23]:
   basket_id  fruit  count     weight
0          0  apple     5  3.858058
1          1  orange    8  2.612708
2          2  apple     4  2.995627
3          3   apple     7  2.614279
4          4  apple    12  2.990859
5          5  orange    8  3.845227
6          6  apple     5  0.033553
7          7  apple     4  0.425778
```

Here, df['fruit'] is an array of Python string objects. We can convert it to categorical by calling:
In [24]: fruit_cat = df['fruit'].astype('category')

In [25]: fruit_cat
Out[25]:
0    apple
1    orange
2    apple
3    apple
4    apple
5    orange
6    apple
7    apple
Name: fruit, dtype: category
Categories (2, object): [apple, orange]
The values for fruit_cat are not a NumPy array, but an instance of pandas.Categorical:

In [26]: c = fruit_cat.values

In [27]: type(c)
Out[27]: pandas.core.categorical.Categorical
The Categorical object has categories and codes attributes:

In [28]: c.categories
Out[28]: Index(['apple', 'orange'], dtype='object')

In [29]: c.codes
Out[29]: array([0, 1, 0, 0, 1, 0, 0], dtype=int8)
You can convert a DataFrame column to categorical by assigning the converted result:

In [30]: df['fruit'] = df['fruit'].astype('category')

In [31]: df.fruit
Out[31]:
0    apple
1    orange
2    apple
3    apple
4    apple
5    orange
6    apple
7    apple
Name: fruit, dtype: category
Categories (2, object): [apple, orange]
You can also create pandas.Categorical directly from other types of Python sequences:

In [32]: my_categories = pd.Categorical(['foo', 'bar', 'baz', 'foo', 'bar'])

In [33]: my_categories
Out[33]:
[foo, bar, baz, foo, bar]
Categories (3, object): [bar, baz, foo]

If you have obtained categorical encoded data from another source, you can use the alternative from_codes constructor:

In [34]: categories = ['foo', 'bar', 'baz']

In [35]: codes = [0, 1, 2, 0, 0, 1]

In [36]: my_cats_2 = pd.Categorical.from_codes(codes, categories)

In [37]: my_cats_2
Out[37]:
[foo, bar, baz, foo, foo, bar]
Categories (3, object): [foo, bar, baz]

Unless explicitly specified, categorical conversions assume no specific ordering of the categories. So the categories array may be in a different order depending on the ordering of the input data. When using from_codes or any of the other constructors, you can indicate that the categories have a meaningful ordering:

In [38]: ordered_cat = pd.Categorical.from_codes(codes, categories, ordered=True)

In [39]: ordered_cat
Out[39]:
[foo, bar, baz, foo, foo, bar]
Categories (3, object): [foo < bar < baz]

The output [foo < bar < baz] indicates that 'foo' precedes 'bar' in the ordering, and so on. An unordered categorical instance can be made ordered with as_ordered:

In [40]: my_cats_2.as_ordered()
Out[40]:
[foo, bar, baz, foo, foo, bar]
Categories (3, object): [foo < bar < baz]

As a last note, categorical data need not be strings, even though I have only showed string examples. A categorical array can consist of any immutable value types.

**Computations with Categoricals**

Using Categorical in pandas compared with the non-encoded version (like an array of strings) generally behaves the same way. Some parts of pandas, like the groupby function, perform better when working with categoricals. There are also some functions that can utilize the ordered flag.
Let's consider some random numeric data, and use the pandas.qcut binning function. This returns pandas.Categorical; we used pandas.cut earlier in the book but glossed over the details of how categoricals work:

```
In [41]: np.random.seed(12345)

In [42]: draws = np.random.randn(1000)

In [43]: draws[:5]
Out[43]: array([-0.2047, 0.4789, -0.5194, -0.5557, 1.9658])
```

Let's compute a quartile binning of this data and extract some statistics:

```
In [44]: bins = pd.qcut(draws, 4)

In [45]: bins
Out[45]:
[(0.63, 3.928], ..., (-2.95, -0.684], (-0.684, -0.0101], (-0.684, -0.0101],

Length: 1000
Categories (4, interval[float64]):建筑设计
```

While useful, the exact sample quartiles may be less useful for producing a report than quartile names. We can achieve this with the labels argument to qcut:

```
In [46]: bins = pd.qcut(draws, 4, labels=['Q1', 'Q2', 'Q3', 'Q4'])

In [47]: bins
Out[47]:
[Q2, Q3, Q2, Q2, Q4, ..., Q3, Q2, Q1, Q3, Q4]

Length: 1000
Categories (4, object): [Q1 < Q2 < Q3 < Q4]
```

```
In [48]: bins.codes[:10]
Out[48]: array([1, 2, 1, 1, 3, 3, 2, 2, 3, 3], dtype=int8)
```

The labeled bins categorical does not contain information about the bin edges in the data, so we can use groupby to extract some summary statistics:

```
In [49]: bins = pd.Series(bins, name='quartile')

In [50]: results = (pd.Series(draws)

..: .groupby(bins)
..: .agg(['count', 'min', 'max'])
..: .reset_index())

In [51]: results
Out[51]:
quartile  count     min      max
   0   Q1    250 -2.949343 -0.685484
   1   Q2    250 -0.685484 -0.684827
   2   Q3    250 -0.684827 -0.010101
   3   Q4    250 -0.684827  3.928185
```
The 'quartile' column in the result retains the original categorical information, including ordering, from bins:

```
In [52]: results['quartile']
Out[52]:
0    Q1
1    Q2
2    Q3
3    Q4
Name: quartile, dtype: category
Categories (4, object): [Q1 < Q2 < Q3 < Q4]
```

**Better performance with categoricals**

If you do a lot of analytics on a particular dataset, converting to categorical can yield substantial overall performance gains. A categorical version of a DataFrame column will often use significantly less memory, too. Let's consider some Series with 10 million elements and a small number of distinct categories:

```
In [53]: N = 10000000

In [54]: draws = pd.Series(np.random.randn(N))

In [55]: labels = pd.Series(['foo', 'bar', 'baz', 'qux'] * (N // 4))
```

Now we convert `labels` to categorical:

```
In [56]: categories = labels.astype('category')
```

Now we note that `labels` uses significantly more memory than `categories`:

```
In [57]: labels.memory_usage()
Out[57]: 80000080

In [58]: categories.memory_usage()
Out[58]: 10000272
```

The conversion to category is not free, of course, but it is a one-time cost:

```
In [59]: %time _ = labels.astype('category')
CPU times: user 490 ms, sys: 240 ms, total: 730 ms
Wall time: 726 ms
```

GroupBy operations can be significantly faster with categoricals because the underlying algorithms use the integer-based codes array instead of an array of strings.
Categorical Methods

Series containing categorical data have several special methods similar to the `Series.str` specialized string methods. This also provides convenient access to the categories and codes. Consider the Series:

```python
In [60]: s = pd.Series(['a', 'b', 'c', 'd'] * 2)
In [61]: cat_s = s.astype('category')
In [62]: cat_s
Out[62]:
0    a
1    b
2    c
3    d
4    a
5    b
6    c
7    d
dtype: category
Categories (4, object): [a, b, c, d]
```

The special attribute `cat` provides access to categorical methods:

```python
In [63]: cat_s.cat.codes
Out[63]:
0    0
1    1
2    2
3    3
4    0
5    1
6    2
7    3
dtype: int8
```

```python
In [64]: cat_s.cat.categories
Out[64]: Index(['a', 'b', 'c', 'd'], dtype='object')
```

Suppose that we know the actual set of categories for this data extends beyond the four values observed in the data. We can use the `set_categories` method to change them:

```python
In [65]: actual_categories = ['a', 'b', 'c', 'd', 'e']
In [66]: cat_s2 = cat_s.cat.set_categories(actual_categories)
In [67]: cat_s2
Out[67]:
0    a
1    b
```

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While it appears that the data is unchanged, the new categories will be reflected in operations that use them. For example, `value_counts` respects the categories, if present:

```python
In [68]: cat_s.value_counts()
Out[68]:
   d    2
   c    2
   b    2
   a    2
dtype: int64
```

```python
In [69]: cat_s2.value_counts()
Out[69]:
   d    2
   c    2
   b    2
   a    2
   e    0
dtype: int64
```

In large datasets, categoricals are often used as a convenient tool for memory savings and better performance. After you filter a large DataFrame or Series, many of the categories may not appear in the data. To help with this, we can use the `remove_unused_categories` method to trim unobserved categories:

```python
In [70]: cat_s3 = cat_s[cat_s.isin(['a', 'b'])]

In [71]: cat_s3
Out[71]:
   0   a
   1   b
   4   a
   5   b
dtype: category
Categories (4, object): [a, b, c, d]
```

```python
In [72]: cat_s3.cat.remove_unused_categories()
Out[72]:
   0   a
   1   b
   4   a
   5   b
```
See Table 12-1 for a listing of available categorical methods.

Table 12-1. Categorical methods for Series in pandas

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_categories</td>
<td>Append new (unused) categories at end of existing categories</td>
</tr>
<tr>
<td>as_ordered</td>
<td>Make categories ordered</td>
</tr>
<tr>
<td>as_unordered</td>
<td>Make categories unordered</td>
</tr>
<tr>
<td>remove_categories</td>
<td>Remove categories, setting any removed values to null</td>
</tr>
<tr>
<td>remove_unused_categories</td>
<td>Remove any category values which do not appear in the data</td>
</tr>
<tr>
<td>rename_categories</td>
<td>Replace categories with indicated set of new category names; cannot change the number of categories</td>
</tr>
<tr>
<td>reorder_categories</td>
<td>Behaves like rename_categories, but can also change the result to have ordered categories</td>
</tr>
<tr>
<td>set_categories</td>
<td>Replace the categories with the indicated set of new categories; can add or remove categories</td>
</tr>
</tbody>
</table>

Creating dummy variables for modeling

When you’re using statistics or machine learning tools, you’ll often transform categorical data into dummy variables, also known as one-hot encoding. This involves creating a DataFrame with a column for each distinct category; these columns contain 1s for occurrences of a given category and 0 otherwise.

Consider the previous example:

```
In [73]: cat_s = pd.Series(['a', 'b', 'c', 'd'] * 2, dtype='category')
```

As mentioned previously in Chapter 7, the pandas.get_dummies function converts this one-dimensional categorical data into a DataFrame containing the dummy variable:

```
In [74]: pd.get_dummies(cat_s)
Out[74]:
       a  b  c  d
0    1  0  0  0
1    0  1  0  0
2    0  0  1  0
3    0  0  0  1
4    1  0  0  0
5    0  1  0  0
6    0  0  1  0
7    0  0  0  1
```
12.2 Advanced GroupBy Use

While we’ve already discussed using the groupby method for Series and DataFrame in depth in Chapter 10, there are some additional techniques that you may find of use.

Group Transforms and “Unwrapped” GroupBys

In Chapter 10 we looked at the apply method in grouped operations for performing transformations. There is another built-in method called transform, which is similar to apply but imposes more constraints on the kind of function you can use:

- It can produce a scalar value to be broadcast to the shape of the group
- It can produce an object of the same shape as the input group
- It must not mutate its input

Let’s consider a simple example for illustration:

```
In [75]: df = pd.DataFrame({'key': ['a', 'b', 'c'] * 4, 
                        'value': np.arange(12.)})
```

```
In [76]: df
Out[76]:
   key  value
0    a     0.0
1    b     1.0
2    c     2.0
3    a     3.0
4    b     4.0
5    c     5.0
6    a     6.0
7    b     7.0
8    c     8.0
9    a     9.0
10   b    10.0
11   c    11.0
```

Here are the group means by key:

```
In [77]: g = df.groupby('key').value

In [78]: g.mean()
Out[78]:
       key
a   4.5
b   5.5
c   6.5
Name: value, dtype: float64
```
Suppose instead we wanted to produce a Series of the same shape as `df['value']` but with values replaced by the average grouped by 'key'. We can pass the function `lambda x: x.mean()` to `transform`:

```python
In [79]: g.transform(lambda x: x.mean())
Out[79]:
   0   4.5
   1   5.5
   2   6.5
   3   4.5
   4   5.5
   5   6.5
   6   4.5
   7   5.5
   8   6.5
   9   4.5
  10   5.5
  11   6.5
Name: value, dtype: float64
```

For built-in aggregation functions, we can pass a string alias as with the `GroupBy agg` method:

```python
In [80]: g.transform('mean')
Out[80]:
   0   4.5
   1   5.5
   2   6.5
   3   4.5
   4   5.5
   5   6.5
   6   4.5
   7   5.5
   8   6.5
   9   4.5
  10   5.5
  11   6.5
Name: value, dtype: float64
```

Like `apply`, `transform` works with functions that return Series, but the result must be the same size as the input. For example, we can multiply each group by 2 using a lambda function:

```python
In [81]: g.transform(lambda x: x * 2)
Out[81]:
   0   0.0
   1   2.0
   2   4.0
   3   6.0
   4   8.0
   5  10.0
   6  12.0
```
As a more complicated example, we can compute the ranks in descending order for each group:

```python
In [82]: g.transform(lambda x: x.rank(ascending=False))
Out[82]:
0  4.0
1  4.0
2  4.0
3  3.0
4  3.0
5  3.0
6  2.0
7  2.0
8  2.0
9  1.0
10 1.0
11 1.0
```

Consider a group transformation function composed from simple aggregations:

```python
def normalize(x):
    return (x - x.mean()) / x.std()
```

We can obtain equivalent results in this case either using `transform` or `apply`:

```python
In [84]: g.transform(normalize)
Out[84]:
0  -1.161895
1  -1.161895
2  -1.161895
3  -0.387298
4  -0.387298
5  -0.387298
6   0.387298
7   0.387298
8   0.387298
9  1.161895
10 1.161895
11 1.161895
```

```python
In [85]: g.apply(normalize)
Out[85]:
0  -1.161895
1  -1.161895
2  -1.161895
```
Built-in aggregate functions like 'mean' or 'sum' are often much faster than a general apply function. These also have a "fast past" when used with transform. This allows us to perform a so-called unwrapped group operation:

```
In [86]: g.transform('mean')
Out[86]:
0   4.5
1   5.5
2   6.5
3   4.5
4   5.5
5   6.5
6   4.5
7   5.5
8   6.5
9   4.5
10  5.5
11  6.5
Name: value, dtype: float64
```

```
In [87]: normalized = (df['value'] - g.transform('mean')) / g.transform('std')

In [88]: normalized
Out[88]:
0  -1.161895
1  -1.161895
2  -1.161895
3   -0.387298
4   -0.387298
5   -0.387298
6    0.387298
7    0.387298
8    0.387298
9    1.161895
10   1.161895
11   1.161895
Name: value, dtype: float64
```

While an unwrapped group operation may involve multiple group aggregations, the overall benefit of vectorized operations often outweighs this.
Grouped Time Resampling

For time series data, the `resample` method is semantically a group operation based on a time intervalization. Here's a small example table:

In [89]: N = 15

In [90]: times = pd.date_range('2017-05-20 00:00', freq='1min', periods=N)

In [91]: df = pd.DataFrame({'time': times,
                       'value': np.arange(N)})

In [92]: df
Out[92]:
   time  value
0  2017-05-20 00:00:00    0
1  2017-05-20 00:01:00    1
2  2017-05-20 00:02:00    2
3  2017-05-20 00:03:00    3
4  2017-05-20 00:04:00    4
5  2017-05-20 00:05:00    5
6  2017-05-20 00:06:00    6
7  2017-05-20 00:07:00    7
8  2017-05-20 00:08:00    8
9  2017-05-20 00:09:00    9
10 2017-05-20 00:10:00   10
11 2017-05-20 00:11:00   11
12 2017-05-20 00:12:00   12
13 2017-05-20 00:13:00   13
14 2017-05-20 00:14:00   14

Here, we can index by 'time' and then resample:

In [93]: df.set_index('time').resample('5min').count()
Out[93]:

    value
time               time
2017-05-20 00:00:00    5
2017-05-20 00:05:00    5
2017-05-20 00:10:00    5

Suppose that a DataFrame contains multiple time series, marked by an additional group key column:

In [94]: df2 = pd.DataFrame({'time': times.repeat(3),
                       'key': np.tile(['a', 'b', 'c'], N),
                       'value': np.arange(N * 3.)})

In [95]: df2[:7]
Out[95]:
   key  time  value
0   a  2017-05-20 00:00:00    0.0
1   b  2017-05-20 00:00:00    1.0
To do the same resampling for each value of 'key', we introduce the pandas.TimeGrouper object:

```python
In [96]: time_key = pd.TimeGrouper('5min')
```

We can then set the time index, group by 'key' and time_key, and aggregate:

```python
In [97]: resampled = (df2.set_index('time')
                      ....: .groupby(['key', time_key])
                      ....: .sum())
```

```python
In [98]: resampled
Out[98]:
   key  time   value
0    a  2017-05-20 00:00:00  30.00
     2017-05-20 00:05:00  105.00
     2017-05-20 00:10:00  180.00
1    b  2017-05-20 00:00:00  35.00
     2017-05-20 00:05:00  110.00
     2017-05-20 00:10:00  185.00
2    c  2017-05-20 00:00:00  40.00
     2017-05-20 00:05:00  115.00
     2017-05-20 00:10:00  190.00
```

```python
In [99]: resampled.reset_index()
Out[99]:
     key  time   value
 0    a  2017-05-20 00:00:00  30.00
 1    a  2017-05-20 00:05:00 105.00
 2    a  2017-05-20 00:10:00 180.00
 3    b  2017-05-20 00:00:00  35.00
 4    b  2017-05-20 00:05:00 110.00
 5    b  2017-05-20 00:10:00 185.00
 6    c  2017-05-20 00:00:00  40.00
 7    c  2017-05-20 00:05:00 115.00
 8    c  2017-05-20 00:10:00 190.00
```

One constraint with using TimeGrouper is that the time must be the index of the Series or DataFrame.

### 12.3 Techniques for Method Chaining

When applying a sequence of transformations to a dataset, you may find yourself creating numerous temporary variables that are never used in your analysis. Consider this example, for instance:
df = load_data()
df2 = df[df['col2'] < 0]
df2['col1_demeaned'] = df2['col1'] - df2['col1'].mean()
result = df2.groupby('key').col1_demeaned.std()

While we're not using any real data here, this example highlights some new methods. First, the DataFrame.assign method is a functional alternative to column assignments of the form df[k] = v. Rather than modifying the object in-place, it returns a new DataFrame with the indicated modifications. So these statements are equivalent:

# Usual non-functional way
df2 = df.copy()
df2['k'] = v

# Functional assign way
df2 = df.assign(k=v)

Assigning in-place may execute faster than using assign, but assign enables easier method chaining:

result = (df2.assign(col1_demeaned=lambda x: x['col2'] - df2['col2'].mean())
                     .groupby('key')
                     .col1_demeaned.std())

I used the outer parentheses to make it more convenient to add line breaks.

One thing to keep in mind when doing method chaining is that you may need to refer to temporary objects. In the preceding example, we cannot refer to the result of load_data until it has been assigned to the temporary variable df. To help with this, assign and many other pandas functions accept function-like arguments, also known as callables.

To show callables in action, consider a fragment of the example from before:

df = load_data()
df2 = df[df['col2'] < 0]

This can be rewritten as:

df = (load_data()
     [lambda x: x['col2'] < 0])

Here, the result of load_data is not assigned to a variable, so the function passed into [] is then bound to the object at that stage of the method chain.

We can continue, then, and write the entire sequence as a single chained expression:

result = (load_data()
          [lambda x: x.col2 < 0]
          .assign(col1_demeaned=lambda x: x.col1 - x.col1.mean())
          .groupby('key')
          .col1_demeaned.std())
Whether you prefer to write code in this style is a matter of taste, and splitting up the expression into multiple steps may make your code more readable.

**The pipe Method**

You can accomplish a lot with built-in pandas functions and the approaches to method chaining with callables that we just looked at. However, sometimes you need to use your own functions or functions from third-party libraries. This is where the `pipe` method comes in.

Consider a sequence of function calls:

```python
a = f(df, arg1=v1)
b = g(a, v2, arg3=v3)
c = h(b, arg4=v4)
```

When using functions that accept and return Series or DataFrame objects, you can rewrite this using calls to `pipe`:

```python
result = (df.pipe(f, arg1=v1)
          .pipe(g, v2, arg3=v3)
          .pipe(h, arg4=v4))
```

The statement `f(df)` and `df.pipe(f)` are equivalent, but `pipe` makes chained invocation easier.

A potentially useful pattern for `pipe` is to generalize sequences of operations into reusable functions. As an example, let’s consider substracting group means from a column:

```python
g = df.groupby(['key1', 'key2'])
df['col1'] = df['col1'] - g.transform('mean')
```

Suppose that you wanted to be able to demean more than one column and easily change the group keys. Additionally, you might want to perform this transformation in a method chain. Here is an example implementation:

```python
def group_demean(df, by, cols):
    result = df.copy()
    g = df.groupby(by)
    for c in cols:
        result[c] = df[c] - g[c].transform('mean')
    return result
```

Then it is possible to write:

```python
result = (df[df.col1 < 0]
          .pipe(group_demean, ['key1', 'key2'], ['col1']))
```
12.4 Conclusion

pandas, like many open source software projects, is still changing and acquiring new and improved functionality. As elsewhere in this book, the focus here has been on the most stable functionality that is less likely to change over the next several years.

To deepen your expertise as a pandas user, I encourage you to explore the documentation and read the release notes as the development team makes new open source releases. We also invite you to join in on pandas development: fixing bugs, building new features, and improving the documentation.
In this book, I have focused on providing a programming foundation for doing data analysis in Python. Since data analysts and scientists often report spending a disproportionate amount of time with data wrangling and preparation, the book’s structure reflects the importance of mastering these techniques.

Which library you use for developing models will depend on the application. Many statistical problems can be solved by simpler techniques like ordinary least squares regression, while other problems may call for more advanced machine learning methods. Fortunately, Python has become one of the languages of choice for implementing analytical methods, so there are many tools you can explore after completing this book.

In this chapter, I will review some features of pandas that may be helpful when you’re crossing back and forth between data wrangling with pandas and model fitting and scoring. I will then give short introductions to two popular modeling toolkits, statsmodels and scikit-learn. Since each of these projects is large enough to warrant its own dedicated book, I make no effort to be comprehensive and instead direct you to both projects’ online documentation along with some other Python-based books on data science, statistics, and machine learning.

### 13.1 Interfacing Between pandas and Model Code

A common workflow for model development is to use pandas for data loading and cleaning before switching over to a modeling library to build the model itself. An important part of the model development process is called feature engineering in machine learning. This can describe any data transformation or analytics that extract
information from a raw dataset that may be useful in a modeling context. The data aggregation and GroupBy tools we have explored in this book are used often in a feature engineering context.

While details of “good” feature engineering are out of scope for this book, I will show some methods to make switching between data manipulation with pandas and modeling as painless as possible.

The point of contact between pandas and other analysis libraries is usually NumPy arrays. To turn a DataFrame into a NumPy array, use the .values property:

```python
In [10]: import pandas as pd
In [11]: import numpy as np
In [12]: data = pd.DataFrame(
                {'x0': [1, 2, 3, 4, 5],
                 'x1': [0.01, -0.01, 0.25, -4.1, 0.],
                 'y': [-1.5, 0., 3.6, 1.3, -2.3]})
In [13]: data
Out[13]:
   x0   x1   y
0  1.0 0.01 -1.5
1  2.0 -0.01 0.0
2  3.0 0.25 3.6
3  4.0 -4.10 1.3
4  5.0  0.0 -2.0
In [14]: data.columns
Out[14]: Index(['x0', 'x1', 'y'], dtype='object')
In [15]: data.values
Out[15]:
array([[1. , 0.01, -1.5 ],
       [2. , -0.01, 0.  ],
       [3. , 0.25, 3.6 ],
       [4. , -4.1, 1.3 ],
       [5. , 0. , -2. ]])
```

To convert back to a DataFrame, as you may recall from earlier chapters, you can pass a two-dimensional ndarray with optional column names:

```python
In [16]: df2 = pd.DataFrame(data.values, columns=['one', 'two', 'three'])
In [17]: df2
Out[17]:
   one  two  three
0  1.0 0.01 -1.5
1  2.0 -0.01 0.0
2  3.0 0.25 3.6
```
The `.values` attribute is intended to be used when your data is homogeneous—for example, all numeric types. If you have heterogeneous data, the result will be an ndarray of Python objects:

```python
In [18]: df3 = data.copy()
In [19]: df3['strings'] = ['a', 'b', 'c', 'd', 'e']
In [20]: df3
```

```
x0  x1    y strings
0  1  0.01 -1.5   a
1  2 -0.01  0.0   b
2  3  0.25  3.6   c
3  4 -4.10  1.3   d
4  5  0.00 -2.0   e
```

```python
In [21]: df3.values
```

```
array([[1, 0.01, -1.5, 'a'],
       [2, -0.01, 0.0, 'b'],
       [3, 0.25, 3.6, 'c'],
       [4, -4.1, 1.3, 'd'],
       [5, 0.0, -2.0, 'e']], dtype=object)
```

For some models, you may only wish to use a subset of the columns. I recommend using `loc` indexing with `.values`:

```python
In [22]: model_cols = ['x0', 'x1']
In [23]: data.loc[:, model_cols].values
```

```
array([[ 1. , 0.01],
       [ 2. , -0.01],
       [ 3. , 0.25],
       [ 4. , -4.1 ],
       [ 5. , 0. ]])
```

Some libraries have native support for pandas and do some of this work for you automatically: converting to NumPy from DataFrame and attaching model parameter names to the columns of output tables or Series. In other cases, you will have to perform this “metadata management” manually.

In Chapter 12 we looked at pandas's Categorical type and the pandas.get_dummies function. Suppose we had a non-numeric column in our example dataset:
In [24]: data['category'] = pd.Categorical(['a', 'b', 'a', 'a', 'b'], categories=['a', 'b'])

In [25]: data
Out[25]:
   x0   x1    y category
0  1.0  0.01  -1.5   a
1  2.0  0.00   0.0   b
2  3.0  0.25   3.6   a
3  4.0  0.00  -4.10  a
4  5.0  0.00  -2.0   b

If we wanted to replace the 'category' column with dummy variables, we create dummy variables, drop the 'category' column, and then join the result:

In [26]: dummies = pd.get_dummies(data.category, prefix='category')
In [27]: data_with_dummies = data.drop('category', axis=1).join(dummies)

In [28]: data_with_dummies
Out[28]:
   x0   x1    y  category_a  category_b
0  1.0  0.01  -1.5       1         0
1  2.0  0.00   0.0       0         1
2  3.0  0.25   3.6       1         0
3  4.0  0.00  -4.10      1         0
4  5.0  0.00  -2.0      0         1

There are some nuances to fitting certain statistical models with dummy variables. It may be simpler and less error-prone to use Patsy (the subject of the next section) when you have more than simple numeric columns.

### 13.2 Creating Model Descriptions with Patsy

**Patsy** is a Python library for describing statistical models (especially linear models) with a small string-based “formula syntax,” which is inspired by (but not exactly the same as) the formula syntax used by the R and S statistical programming languages.

Patsy is well supported for specifying linear models in statsmodels, so I will focus on some of the main features to help you get up and running. Patsy's *formulas* are a special string syntax that looks like:

\[
y \sim x_0 + x_1
\]

The syntax \(a + b\) does not mean to add \(a\) to \(b\), but rather that these are *terms* in the *design matrix* created for the model. The `patsy.dmatrices` function takes a formula string along with a dataset (which can be a DataFrame or a dict of arrays) and produces design matrices for a linear model:

In [29]: data = pd.DataFrame({
    ....:     'x0': [1, 2, 3, 4, 5],
    ....:     'x1': [1, 2, 3, 4, 5],
    ....:     'y': [0, 1, 0, 1, 0],
    ....:     'category': ['a', 'b', 'a', 'a', 'b'],})

In \[30\]: data
Out[30]:
   x0  x1  y
0  0.01 -1.5
1 -0.01  0.0
2  0.25  3.6
3 -4.10  1.3
4  0.00 -2.0

In \[31\]: import patsy

In \[32\]: y, X = patsy.dmatrices('y ~ x0 + x1', data)

Now we have:

In \[33\]: y
Out[33]:
DesignMatrix with shape (5, 1)
   
   y
0.0
3.6
1.3
-2.0

Terms:
   'y' (column 0)

In \[34\]: X
Out[34]:
DesignMatrix with shape (5, 3)
   Intercept  x0  x1
1   1  0.01
1   2 -0.01
1   3  0.25
1   4 -4.10
1   5  0.00

Terms:
   'Intercept' (column 0)
   'x0' (column 1)
   'x1' (column 2)

These Patsy DesignMatrix instances are NumPy ndarrays with additional metadata:

In \[35\]: np.asarray(y)
Out[35]:
array([[-1.5],
       [ 0. ],
       [ 3.6],
       [ 1.3],
       [-2. ]])
In [36]: np.asarray(X)
Out[36]:
array([[ 1. , 1. , 0.01],
      [ 1. , 2. , -0.01],
      [ 1. , 3. , 0.25],
      [ 1. , 4. , -4.1],
      [ 1. , 5. , 0. ]])

You might wonder where the Intercept term came from. This is a convention for linear models like ordinary least squares (OLS) regression. You can suppress the intercept by adding the term + 0 to the model:

In [37]: patsy.dmatrices('y ~ x0 + x1 + 0', data)[1]
Out[37]:
DesignMatrix with shape (5, 2)
x0  x1
 1  0.01
 2 -0.01
 3  0.25
 4 -4.10
 5  0.00

Terms:
'x0' (column 0)
'x1' (column 1)

The Patsy objects can be passed directly into algorithms like numpy.linalg.lstsq, which performs an ordinary least squares regression:

In [38]: coef, resid, _, _ = np.linalg.lstsq(X, y)

The model metadata is retained in the design_info attribute, so you can reattach the model column names to the fitted coefficients to obtain a Series, for example:

In [39]: coef
Out[39]:
array([[ 0.3129],
      [-0.0791],
      [-0.2655]])

In [40]: coef = pd.Series(coef.squeeze(), index=X.design_info.column_names)

In [41]: coef
Out[41]:
Intercept    0.312910
x0           -0.079106
x1           -0.265464
dtype: float64
Data Transformations in Patsy Formulas

You can mix Python code into your Patsy formulas; when evaluating the formula the library will try to find the functions you use in the enclosing scope:

```python
In [42]: y, X = patsy.dmatrices('y ~ x0 + np.log(np.abs(x1) + 1)', data)

In [43]: X
Out[43]:
DesignMatrix with shape (5, 3)
   Intercept  x0  np.log(np.abs(x1) + 1)
  1    1          0.00995
  1    2          0.00995
  1    3          0.22314
  1    4          1.62924
  1    5          0.00000

Terms:
   'Intercept' (column 0)
   'x0' (column 1)
   'np.log(np.abs(x1) + 1)' (column 2)
```

Some commonly used variable transformations include standardizing (to mean 0 and variance 1) and centering (subtracting the mean). Patsy has built-in functions for this purpose:

```python
In [44]: y, X = patsy.dmatrices('y ~ standardize(x0) + center(x1)', data)

In [45]: X
Out[45]:
DesignMatrix with shape (5, 3)
   Intercept  standardize(x0)  center(x1)
  1     1.41421        0.78
  1    -0.70711        0.76
  1      0.00000        1.02
  1    -0.70711       -3.33
  1     1.41421        0.77

Terms:
   'Intercept' (column 0)
   'standardize(x0)' (column 1)
   'center(x1)' (column 2)
```

As part of a modeling process, you may fit a model on one dataset, then evaluate the model based on another. This might be a hold-out portion or new data that is observed later. When applying transformations like center and standardize, you should be careful when using the model to form predictions based on new data. These are called stateful transformations, because you must use statistics like the mean or standard deviation of the original dataset when transforming a new dataset.

The `patsy.build_design_matrices` function can apply transformations to new out-of-sample data using the saved information from the original in-sample dataset:
In $\texttt{[46]}$: \texttt{new\_data = pd.DataFrame({
.....: 'x0': [6, 7, 8, 9],
.....: 'x1': [3.1, -0.5, 0, 2.3],
.....: 'y': [1, 2, 3, 4]})}

In $\texttt{[47]}$: \texttt{new\_X = patsy.build\_design\_matrices([X\_design\_info], new\_data)}

In $\texttt{[48]}$: \texttt{new\_X}
Out$\texttt{[48]}$:  

```
[DesignMatrix with shape (4, 3)
 Intercept  standardize(x0)  center(x1)
  1  2.12132  3.87
  1  2.82843  0.27
  1  3.53553  0.77
  1  4.24264  3.07

Terms:
 'Intercept' (column 0)
 'standardize(x0)' (column 1)
 'center(x1)' (column 2)
```

Because the plus symbol (+) in the context of Patsy formulas does not mean addition, when you want to add columns from a dataset by name, you must wrap them in the special $I$ function:

In $\texttt{[49]}$: \texttt{y, X = patsy.dmatrices('y ~ I(x0 + x1)', data)}

In $\texttt{[50]}$: \texttt{X}
Out$\texttt{[50]}$:  

```
[DesignMatrix with shape (5, 2)
 Intercept  I(x0 + x1)
  1  1.01
  1  1.99
  1  3.25
  1 -0.10
  1  5.00

Terms:
 'Intercept' (column 0)
 'I(x0 + x1)' (column 1)
```

Patsy has several other built-in transforms in the \texttt{patsy.builtins} module. See the online documentation for more.

Categorical data has a special class of transformations, which I explain next.

**Categorical Data and Patsy**

Non-numeric data can be transformed for a model design matrix in many different ways. A complete treatment of this topic is outside the scope of this book and would be best studied along with a course in statistics.
When you use non-numeric terms in a Patsy formula, they are converted to dummy variables by default. If there is an intercept, one of the levels will be left out to avoid collinearity:

```python
In [51]: data = pd.DataFrame({
       ....: 'key1': ['a', 'a', 'b', 'b', 'a', 'b', 'a', 'b'],
       ....: 'key2': [0, 1, 0, 1, 0, 1, 0, 0],
       ....: 'v1': [1, 2, 3, 4, 5, 6, 7, 8],
       ....: 'v2': [-1, 0, 2.5, -0.5, 4.0, -1.2, 0.2, -1.7]
       ....: })

In [52]: y, X = patsy.dmatrices('v2 ~ key1', data)

In [53]: X
Out[53]:
DesignMatrix with shape (8, 2)
   Intercept  key1[b]
     1       0
     1       0
     0       1
     1       1
     1       0
     1       1
     1       0
     1       0

Terms:
   'Intercept' (column 0)
   'key1' (column 1)

If you omit the intercept from the model, then columns for each category value will be included in the model design matrix:

```python
In [54]: y, X = patsy.dmatrices('v2 ~ key1 + 0', data)

In [55]: X
Out[55]:
DesignMatrix with shape (8, 2)
   key1[a]  key1[b]
     1       0
     1       0
     0       1
     1       1
     0       1
     1       0
     1       0
     0       1

Terms:
   'key1' (columns 0:2)
```

Numeric columns can be interpreted as categorical with the C function:

```python
In [56]: y, X = patsy.dmatrices('v2 ~ C(key2)', data)
```
When you’re using multiple categorical terms in a model, things can be more complicated, as you can include interaction terms of the form key1: key2, which can be used, for example, in analysis of variance (ANOVA) models:

```
In [58]: data['key2'] = data['key2'].map({0: 'zero', 1: 'one'})
```

```
In [59]: data
Out[59]:
key1 key2  v1  v2
0 a zero  1  1.0
1 a one  2  0.0
2 b zero  3  2.5
3 b one  4  0.5
4 a zero  5  4.0
5 b one  6  1.2
6 a zero  7  0.2
7 b zero  8  1.7
```

```
In [60]: y, X = patsy.dmatrices('v2 ~ key1 + key2', data)
```

```
In [61]: X
Out[61]:
DesignMatrix with shape (8, 3)
    Intercept  key1[T.b]  key2[T.zero]
      1         0         1
      1         0         0
      1         1         1
      1         0         0
      1         1         0
      1         0         1
      1         1         1
Terms:
    'Intercept' (column 0)
    'key1' (column 1)
    'key2' (column 2)
```
In [62]: y, X = patsy.dmatrices('v2 ~ key1 + key2 + key1:key2', data)

In [63]: X
Out[63]:
DesignMatrix with shape (8, 4)

<table>
<thead>
<tr>
<th></th>
<th>key1[T.b]</th>
<th>key2[T.zero]</th>
<th>key1[T.b]:key2[T.zero]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
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<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Terms:
-'Intercept' (column 0)
-'key1' (column 1)
-'key2' (column 2)
-'key1: key2' (column 3)

Patsy provides for other ways to transform categorical data, including transformations for terms with a particular ordering. See the online documentation for more.

13.3 Introduction to statsmodels

statsmodels is a Python library for fitting many kinds of statistical models, performing statistical tests, and data exploration and visualization. Statsmodels contains more “classical” frequentist statistical methods, while Bayesian methods and machine learning models are found in other libraries.

Some kinds of models found in statsmodels include:

- Linear models, generalized linear models, and robust linear models
- Linear mixed effects models
- Analysis of variance (ANOVA) methods
- Time series processes and state space models
- Generalized method of moments

In the next few pages, we will use a few basic tools in statsmodels and explore how to use the modeling interfaces with Patsy formulas and pandas DataFrame objects.

Estimating Linear Models

There are several kinds of linear regression models in statsmodels, from the more basic (e.g., ordinary least squares) to more complex (e.g., iteratively reweighted least squares).
Linear models in statsmodels have two different main interfaces: array-based and formula-based. These are accessed through these API module imports:

```python
import statsmodels.api as sm
import statsmodels.formula.api as smf
```

To show how to use these, we generate a linear model from some random data:

```python
def dnorm(mean, variance, size=1):
    if isinstance(size, int):
        size = size,
    return mean + np.sqrt(variance) * np.random.randn(*size)

# For reproducibility
np.random.seed(12345)

N = 100
X = np.c_[dnorm(0, 0.4, size=N),
          dnorm(0, 0.6, size=N),
          dnorm(0, 0.2, size=N)]
eps = dnorm(0, 0.1, size=N)
beta = [0.1, 0.3, 0.5]
y = np.dot(X, beta) + eps
```

Here, I wrote down the “true” model with known parameters beta. In this case, `dnorm` is a helper function for generating normally distributed data with a particular mean and variance. So now we have:

```python
In [66]: X[:5]
Out[66]:
array([[ 0.1295, -1.2128,  0.5042],
       [ 0.3029, -0.4357, -0.2542],
       [-0.3285, -0.0253,  0.1384],
       [-0.3515, -0.7196, -0.2582],
       [ 1.2433, -0.3738, -0.5226]])
```

```python
In [67]: y[:5]
Out[67]: array([ 0.4279, -0.6735, -0.0909, -0.4895, -0.1289])
```

A linear model is generally fitted with an intercept term as we saw before with Patsy. The `sm.add_constant` function can add an intercept column to an existing matrix:

```python
In [68]: X_model = sm.add_constant(X)
```

```python
In [69]: X_model[:5]
Out[69]:
array([[ 1. ,  0.1295, -1.2128,  0.5042],
       [ 1. ,  0.3029, -0.4357, -0.2542],
       [ 1. , -0.3285, -0.0253,  0.1384],
       [ 1. , -0.3515, -0.7196, -0.2582],
       [ 1. ,  1.2433, -0.3738, -0.5226]])
```
The `sm.OLS` class can fit an ordinary least squares linear regression:

```python
In [70]: model = sm.OLS(y, X)
```

The model's `fit` method returns a regression results object containing estimated model parameters and other diagnostics:

```python
In [71]: results = model.fit()
In [72]: results.params
Out[72]: array([0.1783, 0.2230, 0.5010])
```

The `summary` method on `results` can print a model detailing diagnostic output of the model:

```python
In [73]: print(results.summary())
```

---

The summary method on `results` can print a model detailing diagnostic output of the model:

```python
OLS Regression Results
Electrosmog 395

Dep. Variable: y  R-squared: 0.430
Model: OLS  Adj. R-squared: 0.413
Method: Least Squares  F-statistic: 24.42
Date: Mon, 25 Sep 2017  Prob (F-statistic): 7.44e-12
Time: 14:06:15  Log-Likelihood: -34.305
No. Observations: 100  AIC: 74.61
Df Residuals: 97  BIC: 82.42
Df Model: 3
Coef: 0.1783, 0.2230, 0.5010

Warnings:
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

The parameter names here have been given the generic names `x1`, `x2`, and so on. Suppose instead that all of the model parameters are in a DataFrame:

```python
In [74]: data = pd.DataFrame(X, columns=['col0', 'col1', 'col2'])
In [75]: data['y'] = y
In [76]: data[:5]
```

---

```
col0  col1  col2  y
```

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Now we can use the statsmodels formula API and Patsy formula strings:

```python
In [77]: results = smf.ols('y ~ col0 + col1 + col2', data=data).fit()
```

```python
In [78]: results.params
Out[78]:
Intercept   0.033559
col0        0.176149
col1        0.224826
col2        0.514808
dtype: float64
```

```python
In [79]: results.tvalues
Out[79]:
Intercept   0.952188
col0        3.319754
col1        4.850730
col2        6.303971
dtype: float64
```

Observe how statsmodels has returned results as Series with the DataFrame column names attached. We also do not need to use `add_constant` when using formulas and pandas objects.

Given new out-of-sample data, you can compute predicted values given the estimated model parameters:

```python
In [80]: results.predict(data[:5])
Out[80]:
0  -0.002327
1  -0.141904
2   0.041226
3  -0.323070
4  -0.100535
dtype: float64
```

There are many additional tools for analysis, diagnostics, and visualization of linear model results in statsmodels that you can explore. There are also other kinds of linear models beyond ordinary least squares.

**Estimating Time Series Processes**

Another class of models in statsmodels are for time series analysis. Among these are autoregressive processes, Kalman filtering and other state space models, and multivariate autoregressive models.
Let’s simulate some time series data with an autoregressive structure and noise:

```python
init_x = 4

import random
values = [init_x, init_x]
N = 1000

b0 = 0.8
b1 = -0.4
noise = dnorm(0, 0.1, N)
for i in range(N):
    new_x = values[-1] * b0 + values[-2] * b1 + noise[i]
    values.append(new_x)
```

This data has an AR(2) structure (two lags) with parameters 0.8 and –0.4. When you fit an AR model, you may not know the number of lagged terms to include, so you can fit the model with some larger number of lags:

```python
In [82]: MAXLAGS = 5
In [83]: model = sm.tsa.AR(values)
In [84]: results = model.fit(MAXLAGS)
```

The estimated parameters in the results have the intercept first and the estimates for the first two lags next:

```python
In [85]: results.params
Out[85]: array([-0.0062, 0.7845, -0.4085, -0.0136, 0.015, 0.0143])
```

Deeper details of these models and how to interpret their results is beyond what I can cover in this book, but there’s plenty more to discover in the statsmodels documentation.

## 13.4 Introduction to scikit-learn

scikit-learn is one of the most widely used and trusted general-purpose Python machine learning toolkits. It contains a broad selection of standard supervised and unsupervised machine learning methods with tools for model selection and evaluation, data transformation, data loading, and model persistence. These models can be used for classification, clustering, prediction, and other common tasks.

There are excellent online and printed resources for learning about machine learning and how to apply libraries like scikit-learn and TensorFlow to solve real-world problems. In this section, I will give a brief flavor of the scikit-learn API style.

At the time of this writing, scikit-learn does not have deep pandas integration, though there are some add-on third-party packages that are still in development. pandas can be very useful for massaging datasets prior to model fitting, though.
As an example, I use a now-classic dataset from a Kaggle competition about passenger survival rates on the *Titanic*, which sank in 1912. We load the test and training dataset using pandas:

```python
In [86]: train = pd.read_csv('datasets/titanic/train.csv')

In [87]: test = pd.read_csv('datasets/titanic/test.csv')

In [88]: train[:4]
Out[88]:
   PassengerId  Survived  Pclass
0          1         0       3
1          2         1       1
2          3         1       3
3          4         1       1

   Name     Sex  Age  SibSp  Parch  Ticket  Fare  Cabin  Embarked
0  Braund, Mr. Owen Harris  male  22.0     1     0  A/5 21171  7.2500  NaN     S
1  Cumings, Mrs. John Bradley (Florence Briggs Th... female  38.0     1     0     PC 17599  71.2833  C85     C
2  Heikkinen, Miss. Laina  female  26.0     0     0 STON/O2. 3101282  7.9250  NaN     S
3  Futrelle, Mrs. Jacques Heath (Lily May Peel) female  35.0     1     0     113803 53.1000  C123     S

Libraries like statsmodels and scikit-learn generally cannot be fed missing data, so we look at the columns to see if there are any that contain missing data:

```python
In [89]: train.isnull().sum()
Out[89]:
    PassengerId  Survived  Pclass        Name      Sex  Age  SibSp  Parch  Ticket  Fare  Cabin  Embarked
   0            0         0         0          0   177     0       0     0         0     687    2
dtype: int64

In [90]: test.isnull().sum()
Out[90]:
    PassengerId  Pclass  Name  Sex  Age
   0            0       0   0   86
```
In statistics and machine learning examples like this one, a typical task is to predict whether a passenger would survive based on features in the data. A model is fitted on a training dataset and then evaluated on an out-of-sample testing dataset.

I would like to use Age as a predictor, but it has missing data. There are a number of ways to do missing data imputation, but I will do a simple one and use the median of the training dataset to fill the nulls in both tables:

```python
In [91]: impute_value = train['Age'].median()
In [92]: train['Age'] = train['Age'].fillna(impute_value)
In [93]: test['Age'] = test['Age'].fillna(impute_value)
```

Now we need to specify our models. I add a column IsFemale as an encoded version of the 'Sex' column:

```python
In [94]: train['IsFemale'] = (train['Sex'] == 'female').astype(int)
In [95]: test['IsFemale'] = (test['Sex'] == 'female').astype(int)
```

Then we decide on some model variables and create NumPy arrays:

```python
In [96]: predictors = ['Pclass', 'IsFemale', 'Age']
In [97]: X_train = train[predictors].values
In [98]: X_test = test[predictors].values
In [99]: y_train = train['Survived'].values
```

```python
In [100]: X_train[:5]
Out[100]:
array([[ 3.,  0., 22.],
       [ 1.,  1., 38.],
       [ 3.,  1., 26.],
       [ 1.,  1., 35.],
       [ 3.,  0., 35.]])
```

```python
In [101]: y_train[:5]
Out[101]: array([0, 1, 1, 1, 0])
```

I make no claims that this is a good model nor that these features are engineered properly. We use the LogisticRegression model from scikit-learn and create a model instance:
In [102]: `from sklearn.linear_model import LogisticRegression`

In [103]: `model = LogisticRegression()`

Similar to statsmodels, we can fit this model to the training data using the model’s fit method:

In [104]: `model.fit(X_train, y_train)`

Out[104]:
```
LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
intercept_scaling=1, max_iter=100, multi_class='ovr', n_jobs=1,
penalty='l2', random_state=None, solver='liblinear', tol=0.0001,
verbose=0, warm_start=False)
```

Now, we can form predictions for the test dataset using model.predict:

In [105]: `y_predict = model.predict(X_test)`

In [106]: `y_predict[:10]`

Out[106]: 
```
array([0, 0, 0, 0, 1, 0, 1, 0, 1, 0])
```

If you had the true values for the test dataset, you could compute an accuracy percentage or some other error metric:

```
(y_true == y_predict).mean()
```

In practice, there are often many additional layers of complexity in model training. Many models have parameters that can be tuned, and there are techniques such as cross-validation that can be used for parameter tuning to avoid overfitting to the training data. This can often yield better predictive performance or robustness on new data.

Cross-validation works by splitting the training data to simulate out-of-sample prediction. Based on a model accuracy score like mean squared error, one can perform a grid search on model parameters. Some models, like logistic regression, have estimator classes with built-in cross-validation. For example, the LogisticRegressionCV class can be used with a parameter indicating how fine-grained of a grid search to do on the model regularization parameter C:

In [107]: `from sklearn.linear_model import LogisticRegressionCV`

In [108]: `model_cv = LogisticRegressionCV(10)`

In [109]: `model_cv.fit(X_train, y_train)`

Out[109]:
```
LogisticRegressionCV(Cs=10, class_weight=None, cv=None, dual=False,
fit_intercept=True, intercept_scaling=1.0, max_iter=100,
multi_class='ovr', n_jobs=1, penalty='l2', random_state=None,
refit=True, scoring=None, solver='lbfgs', tol=0.0001, verbose=0)
```
To do cross-validation by hand, you can use the `cross_val_score` helper function, which handles the data splitting process. For example, to cross-validate our model with four non-overlapping splits of the training data, we can do:

```python
In [110]: from sklearn.model_selection import cross_val_score

In [111]: model = LogisticRegression(C=10)

In [112]: scores = cross_val_score(model, X_train, y_train, cv=4)

In [113]: scores
Out[113]: array([0.7723, 0.8027, 0.7703, 0.7883])
```

The default scoring metric is model-dependent, but it is possible to choose an explicit scoring function. Cross-validated models take longer to train, but can often yield better model performance.

### 13.5 Continuing Your Education

While I have only skimmed the surface of some Python modeling libraries, there are more and more frameworks for various kinds of statistics and machine learning either implemented in Python or with a Python user interface.

This book is focused especially on data wrangling, but there are many others dedicated to modeling and data science tools. Some excellent ones are:

- *Introduction to Machine Learning with Python* by Andreas Mueller and Sarah Guido (O'Reilly)
- *Python Data Science Handbook* by Jake VanderPlas (O'Reilly)
- *Data Science from Scratch: First Principles with Python* by Joel Grus (O'Reilly)
- *Python Machine Learning* by Sebastian Raschka (Packt Publishing)
- *Hands-On Machine Learning with Scikit-Learn and TensorFlow* by Aurélien Géron (O'Reilly)

While books can be valuable resources for learning, they can sometimes grow out of date when the underlying open source software changes. It’s a good idea to be familiar with the documentation for the various statistics or machine learning frameworks to stay up to date on the latest features and API.
CHAPTER 14

Data Analysis Examples

Now that we’ve reached the end of this book’s main chapters, we’re going to take a look at a number of real-world datasets. For each dataset, we’ll use the techniques presented in this book to extract meaning from the raw data. The demonstrated techniques can be applied to all manner of other datasets, including your own. This chapter contains a collection of miscellaneous example datasets that you can use for practice with the tools in this book.

The example datasets are found in the book’s accompanying GitHub repository.

14.1 USA.gov Data from Bitly

In 2011, URL shortening service Bitly partnered with the US government website USA.gov to provide a feed of anonymous data gathered from users who shorten links ending with .gov or .mil. In 2011, a live feed as well as hourly snapshots were available as downloadable text files. This service is shut down at the time of this writing (2017), but we preserved one of the data files for the book’s examples.

In the case of the hourly snapshots, each line in each file contains a common form of web data known as JSON, which stands for JavaScript Object Notation. For example, if we read just the first line of a file we may see something like this:

```python
In [5]: path = 'datasets/bitly_usagov/example.txt'

In [6]: open(path).readline()
Out[6]: '{ "a": "Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/535.11 (KHTML, like Gecko) Chrome/17.0.963.78 Safari/535.11", "c": "US", "nk": 1, "tz": "America/New_York", "gr": "MA", "g": "A6qOVH", "h": "wfLQtf", "l": "orofrog", "al": "en-US, en;q=0.8", "hh": "1.usa.gov", "r": "http:\/\!/www.facebook.com\l\l/7AQEFzjSi\l/1.usa.gov\l/wfLQtf", "u": "http:\/\!/www.ncbi.nlm.nih.gov\l/pubmed\l/22415991", "t": 1331923247, "hc": 1331822918, "cy": "Danvers", "ll": [ 42.576698, -70.954903 ] }\n'```
Python has both built-in and third-party libraries for converting a JSON string into a Python dictionary object. Here we'll use the `json` module and its `loads` function invoked on each line in the sample file we downloaded:

```python
import json
path = 'datasets/bitly_usagov/example.txt'
records = [json.loads(line) for line in open(path)]
```

The resulting object `records` is now a list of Python dicts:

```python
In [18]: records[0]
Out[18]:
{'a': 'Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/535.11 (KHTML, like Gecko) Chrome/17.0.963.78 Safari/535.11',
 'al': 'en-US,en;q=0.8',
 'c': 'US',
 'cy': 'Danvers',
 'g': 'A6qOVH',
 'gr': 'MA',
 'h': 'wfLQtf',
 'hc': 1331822918,
 'hh': '1.usa.gov',
 'l': 'orofrog',
 'll': [42.576698, -70.954903],
 'nk': 1,
 'r': 'http://www.facebook.com/l/7AQEFzjSi/1.usa.gov/wfLQtf',
 't': 1331923247,
 'tz': 'America/New_York',
 'u': 'http://www.ncbi.nlm.nih.gov/pubmed/22415991'}
```

**Counting Time Zones in Pure Python**

Suppose we were interested in finding the most often-occurring time zones in the dataset (the `tz` field). There are many ways we could do this. First, let's extract a list of time zones again using a list comprehension:

```python
In [12]: time_zones = [rec['tz'] for rec in records]
```

Oops! Turns out that not all of the records have a time zone field. This is easy to handle, as we can add the check `if 'tz' in rec` at the end of the list comprehension:

```python
In [13]: time_zones = [rec['tz'] for rec in records if 'tz' in rec]
```

```python
In [14]: time_zones[:10]
Out[14]:
```
Just looking at the first 10 time zones, we see that some of them are unknown (empty string). You can filter these out also, but I'll leave them in for now. Now, to produce counts by time zone I'll show two approaches: the harder way (using just the Python standard library) and the easier way (using pandas). One way to do the counting is to use a dict to store counts while we iterate through the time zones:

```python
def get_counts(sequence):
    counts = {}
    for x in sequence:
        if x in counts:
            counts[x] += 1
        else:
            counts[x] = 1
    return counts
```

Using more advanced tools in the Python standard library, you can write the same thing more briefly:

```python
from collections import defaultdict

def get_counts2(sequence):
    counts = defaultdict(int)  # values will initialize to 0
    for x in sequence:
        counts[x] += 1
    return counts
```

I put this logic in a function just to make it more reusable. To use it on the time zones, just pass the `time_zones` list:

```python
In [17]: counts = get_counts(time_zones)

In [18]: counts['America/New_York']
Out[18]: 1251

In [19]: len(time_zones)
Out[19]: 3440
```

If we wanted the top 10 time zones and their counts, we can do a bit of dictionary acrobatics:

```python
def top_counts(count_dict, n=10):
    value_key_pairs = [(count, tz) for tz, count in count_dict.items()]
```
value_key_pairs.sort()
return value_key_pairs[-n:]

We have then:

```python
In [21]: top_counts(counts)
Out[21]:
[(33, 'America/Sao_Paulo'),
 (35, 'Europe/Madrid'),
 (36, 'Pacific/Honolulu'),
 (37, 'Asia/Tokyo'),
 (74, 'Europe/London'),
 (191, 'America/Denver'),
 (382, 'America/Los_Angeles'),
 (400, 'America/Chicago'),
 (521, ''),
 (1251, 'America/New_York')]
```

If you search the Python standard library, you may find the `collections.Counter` class, which makes this task a lot easier:

```python
In [22]: from collections import Counter

In [23]: counts = Counter(time_zones)

In [24]: counts.most_common(10)
Out[24]:
[('America/New_York', 1251),
 ('', 521),
 ('America/Chicago', 400),
 ('America/Los_Angeles', 382),
 ('America/Denver', 191),
 ('Europe/London', 74),
 ('Asia/Tokyo', 37),
 ('Pacific/Honolulu', 36),
 ('Europe/Madrid', 35),
 ('America/Sao_Paulo', 33)]
```

### Counting Time Zones with pandas

Creating a DataFrame from the original set of records is as easy as passing the list of records to `pandas.DataFrame`:

```python
In [25]: import pandas as pd

In [26]: frame = pd.DataFrame(records)

In [27]: frame.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3560 entries, 0 to 3559
Data columns (total 18 columns):
          _heartbeat_  120 non-null float64
            a          3440 non-null object
```
The output shown for the frame is the summary view, shown for large DataFrame objects. We can then use the value_counts method for Series:

```
In [28]: tz_counts = frame['tz'].value_counts()
```

```
In [30]: tz_counts[:10]
Out[30]:
America/New_York    1251
                   521
America/Chicago      400
America/Los_Angeles  382
America/Denver       191
Europe/London         74
Asia/Tokyo            37
Pacific/Honolulu      36
Europe/Madrid         35
America/Sao_Paulo     33
Name: tz, dtype: int64
```
We can visualize this data using matplotlib. You can do a bit of munging to fill in a substitute value for unknown and missing time zone data in the records. We replace the missing values with the `fillna` method and use boolean array indexing for the empty strings:

```python
In [31]: clean_tz = frame['tz'].fillna('Missing')
In [32]: clean_tz[clean_tz == ''] = 'Unknown'
In [33]: tz_counts = clean_tz.value_counts()
In [34]: tz_counts[:10]
Out[34]:
America/New_York    1251
Unknown             521
America/Chicago     400
America/Los_Angeles 382
America/Denver      191
Missing             120
Europe/London       74
Asia/Tokyo          37
Pacific/Honolulu    36
Europe/Madrid       35
Name: tz, dtype: int64
```

At this point, we can use the `seaborn` package to make a horizontal bar plot (see Figure 14-1 for the resulting visualization):

```python
In [36]: import seaborn as sns
In [37]: subset = tz_counts[:10]
In [38]: sns.barplot(y=subset.index, x=subset.values)
```

![Figure 14-1. Top time zones in the 1.usa.gov sample data](image)

Figure 14-1. Top time zones in the 1.usa.gov sample data
The `a` field contains information about the browser, device, or application used to perform the URL shortening:

```python
In [39]: frame['a'][1]
Out[39]: 'GoogleMaps/RochesterNY'
```

```python
In [40]: frame['a'][50]
Out[40]: 'Mozilla/5.0 (Windows NT 5.1; rv:10.0.2) Gecko/20100101 Firefox/10.0.2'
```

```python
In [41]: frame['a'][51] #: long line
Out[41]: 'Mozilla/5.0 (Linux; U; Android 2.2.2; en-us; LG-P9'
```

Parsing all of the interesting information in these “agent” strings may seem like a daunting task. One possible strategy is to split off the first token in the string (corresponding roughly to the browser capability) and make another summary of the user behavior:

```python
In [42]: results = pd.Series([x.split()[0] for x in frame.a.dropna()])
```

```python
In [43]: results[:5]
Out[43]:
0    Mozilla/5.0
1  GoogleMaps/RochesterNY
2    Mozilla/4.0
3    Mozilla/5.0
4    Mozilla/5.0
```

dtype: object

```python
In [44]: results.value_counts()[:8]
Out[44]:
Mozilla/5.0    2594
Mozilla/4.0     601
GoogleMaps/RochesterNY    121
Opera/9.80      34
TEST_INTERNET_AGENT     24
GoogleProducer     21
Mozilla/6.0       5
BlackBerry8520/5.0.0.681   4
```
dtype: int64

Now, suppose you wanted to decompose the top time zones into Windows and non-Windows users. As a simplification, let’s say that a user is on Windows if the string 'Windows' is in the agent string. Since some of the agents are missing, we’ll exclude these from the data:

```python
In [45]: cframe = frame[frame.a.notnull()]
```

We want to then compute a value for whether each row is Windows or not:

```python
In [47]: cframe['os'] = np.where(cframe['a'].str.contains('Windows'),
                           ....:                       'Windows', 'Not Windows')
```

```python
In [48]: cframe['os'][:5]
```
Out[48]:
0  Windows
1  Not Windows
2  Windows
3  Not Windows
4  Windows
Name: os, dtype: object

Then, you can group the data by its time zone column and this new list of operating systems:

In [49]: by_tz_os = cframe.groupby(["tz", 'os'])

The group counts, analogous to the value_counts function, can be computed with size. This result is then reshaped into a table with unstack:

In [50]: agg_counts = by_tz_os.size().unstack().fillna(0)

In [51]: agg_counts[:10]
Out[51]:
   Not Windows  Windows
tz
Africa/Cairo   245.0    276.0
Africa/Casablanca  0.0     3.0
Africa/Ceuta     0.0     1.0
Africa/Johannesburg  0.0    1.0
Africa/Lusaka    0.0     1.0
America/Anchorage  4.0     1.0
America/Argentina/Buenos_Aires  1.0     0.0
America/Argentina/Cordoba  0.0     1.0
America/Argentina/Mendoza  0.0     1.0

Finally, let’s select the top overall time zones. To do so, I construct an indirect index array from the row counts in agg_counts:

# Use to sort in ascending order
In [52]: indexer = agg_counts.sum(1).argsort()

In [53]: indexer[:10]
Out[53]:
   tz
24
Africa/Cairo         20
Africa/Casablanca    21
Africa/Ceuta         92
Africa/Johannesburg  87
Africa/Lusaka        53
America/Anchorage    54
America/Argentina/Buenos_Aires  57
America/Argentina/Cordoba  26
America/Argentina/Mendoza  55

dtype: int64
I use `take` to select the rows in that order, then slice off the last 10 rows (largest values):

```python
In [54]: count_subset = agg_counts.take(indexer[-10:])

In [55]: count_subset
Out[55]:
   os     Not Windows  Windows
   tz
 America/Sao_Paulo  13.0      20.0
 Europe/Madrid       16.0      19.0
 Pacific/Honolulu    0.0       36.0
 Asia/Tokyo          2.0       35.0
 Europe/London       43.0      31.0
 America/Denver      132.0     59.0
 America/Los_Angeles 130.0     252.0
 America/Chicago     115.0     285.0
                   245.0     276.0
 America/New_York    339.0     912.0
```

Pandas has a convenience method called `nlargest` that does the same thing:

```python
In [56]: agg_counts.sum(1).nlargest(10)
Out[56]:
   tz
 America/New_York  1251.0
                   521.0
 America/Chicago   400.0
 America/Los_Angeles  382.0
 America/Denver    191.0
 Europe/London     74.0
 Asia/Tokyo       37.0
 Pacific/Honolulu  36.0
 Europe/Madrid    35.0
 America/Sao_Paulo  33.0
```

dtype: float64

Then, as shown in the preceding code block, this can be plotted in a bar plot; I’ll make it a stacked bar plot by passing an additional argument to seaborn’s `barplot` function (see Figure 14-2):

```
# Rearrange the data for plotting
In [58]: count_subset = count_subset.stack()

In [59]: count_subset.name = 'total'

In [60]: count_subset = count_subset.reset_index()

In [61]: count_subset[:10]
Out[61]:
   tz      os  total
   0 America/Sao_Paulo  Not Windows  13.0
   1 America/Sao_Paulo   Windows   20.0
```
The plot doesn’t make it easy to see the relative percentage of Windows users in the smaller groups, so let’s normalize the group percentages to sum to 1:

```python
def norm_total(group):
    group['normed_total'] = group.total / group.total.sum()
    return group
```

```python
results = count_subset.groupby('tz').apply(norm_total)
```

Then plot this in Figure 14-3:

```python
In [65]: sns.barplot(x='normed_total', y='tz', hue='os', data=results)
```
We could have computed the normalized sum more efficiently by using the transform method with groupby:

```python
In [66]: g = count_subset.groupby('tz')

In [67]: results2 = count_subset.total / g.total.transform('sum')
```

### 14.2 MovieLens 1M Dataset

**GroupLens Research** provides a number of collections of movie ratings data collected from users of MovieLens in the late 1990s and early 2000s. The data provide movie ratings, movie metadata (genres and year), and demographic data about the users (age, zip code, gender identification, and occupation). Such data is often of interest in the development of recommendation systems based on machine learning algorithms. While we do not explore machine learning techniques in detail in this book, I will show you how to slice and dice datasets like these into the exact form you need.

The MovieLens 1M dataset contains 1 million ratings collected from 6,000 users on 4,000 movies. It's spread across three tables: ratings, user information, and movie information. After extracting the data from the ZIP file, we can load each table into a pandas DataFrame object using `pandas.read_table`:
```python
import pandas as pd

# Make display smaller
pd.options.display.max_rows = 10

unames = ['user_id', 'gender', 'age', 'occupation', 'zip']
users = pd.read_table('datasets/movielens/users.dat', sep='::',
                      header=None, names=unames)

rnames = ['user_id', 'movie_id', 'rating', 'timestamp']
ratings = pd.read_table('datasets/movielens/ratings.dat', sep='::',
                        header=None, names=rnames)

mnames = ['movie_id', 'title', 'genres']
movies = pd.read_table('datasets/movielens/movies.dat', sep='::',
                       header=None, names=mnames)

You can verify that everything succeeded by looking at the first few rows of each
DataFrame with Python's slice syntax:

In[69]: users[:5]
Out[69]:

<table>
<thead>
<tr>
<th>user_id</th>
<th>gender</th>
<th>age</th>
<th>occupation</th>
<th>zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>F</td>
<td>1</td>
<td></td>
<td>10 48067</td>
</tr>
<tr>
<td>1</td>
<td>M</td>
<td>56</td>
<td></td>
<td>16 70072</td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>25</td>
<td></td>
<td>15 55117</td>
</tr>
<tr>
<td>3</td>
<td>M</td>
<td>45</td>
<td></td>
<td>7 02460</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
<td>25</td>
<td></td>
<td>20 55455</td>
</tr>
</tbody>
</table>

In[70]: ratings[:5]
Out[70]:

<table>
<thead>
<tr>
<th>user_id</th>
<th>movie_id</th>
<th>rating</th>
<th>timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1193</td>
<td>5</td>
<td>978300760</td>
</tr>
<tr>
<td>1</td>
<td>661</td>
<td>3</td>
<td>978302109</td>
</tr>
<tr>
<td>2</td>
<td>914</td>
<td>3</td>
<td>978301968</td>
</tr>
<tr>
<td>3</td>
<td>3408</td>
<td>4</td>
<td>978300275</td>
</tr>
<tr>
<td>4</td>
<td>2355</td>
<td>5</td>
<td>978824291</td>
</tr>
</tbody>
</table>

In[71]: movies[:5]
Out[71]:

<table>
<thead>
<tr>
<th>movie_id</th>
<th>title</th>
<th>genres</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Toy Story (1995)</td>
<td>Animation</td>
</tr>
<tr>
<td>1</td>
<td>Jumanji (1995)</td>
<td>Adventure</td>
</tr>
<tr>
<td>2</td>
<td>Grumpier Old Men (1995)</td>
<td>Comedy</td>
</tr>
<tr>
<td>3</td>
<td>Waiting to Exhale (1995)</td>
<td>Comedy</td>
</tr>
<tr>
<td>4</td>
<td>Father of the Bride Part II (1995)</td>
<td>Comedy</td>
</tr>
</tbody>
</table>

In[72]: ratings
Out[72]:

<table>
<thead>
<tr>
<th>user_id</th>
<th>movie_id</th>
<th>rating</th>
<th>timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1193</td>
<td>5</td>
<td>978300760</td>
</tr>
<tr>
<td>1</td>
<td>661</td>
<td>3</td>
<td>978302109</td>
</tr>
<tr>
<td>2</td>
<td>914</td>
<td>3</td>
<td>978301968</td>
</tr>
</tbody>
</table>
```

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Note that ages and occupations are coded as integers indicating groups described in the dataset's README file. Analyzing the data spread across three tables is not a simple task; for example, suppose you wanted to compute mean ratings for a particular movie by sex and age. As you will see, this is much easier to do with all of the data merged together into a single table. Using pandas's `merge` function, we first merge `ratings` with `users` and then merge that result with the `movies` data. pandas infers which columns to use as the merge (or join) keys based on overlapping names:

```python
In [73]: data = pd.merge(pd.merge(ratings, users), movies)
```

```
In [74]: data
Out[74]:
   user_id  movie_id  rating  timestamp  gender  age  occupation  zip  
0       1       1193      5  978300760      F     1    10806          
1       2       1193      5  978298413      M     56    70072          
2       12      1193      4  978220179      M     25    32793          
3       15      1193      4  978199279      M     25    22903          
4       17      1193      5  978158471      M     50    95350          
```

```python
In [75]: data.iloc[0]
```

```
Out[75]:
   user_id
0       1
```

```
[1000209 rows x 4 columns]
```
To get mean movie ratings for each film grouped by gender, we can use the `pivot_table` method:

```python
In [76]: mean_ratings = data.pivot_table('rating', index='title',
                                   columns='gender', aggfunc='mean')
```

```python
In [77]: mean_ratings[:5]
Out[77]:
   gender  F    M
title  
$1,000,000 Duck (1971)  3.375000  2.761905
'Tight Mother (1986)     3.388889  3.352941
'Til There Was You (1997) 2.675676  2.733333
'burbs, The (1989)       2.793478  2.962085
...And Justice for All (1979)  3.828571  3.689024
```

This produced another DataFrame containing mean ratings with movie titles as row labels (the “index”) and gender as column labels. I first filter down to movies that received at least 250 ratings (a completely arbitrary number); to do this, I then group the data by title and use `size()` to get a Series of group sizes for each title:

```python
In [78]: ratings_by_title = data.groupby('title').size()
```

```python
In [79]: ratings_by_title[:10]
Out[79]:
   title
$1,000,000 Duck (1971)  37
'Night Mother (1986)    70
'Til There Was You (1997)  52
'burbs, The (1989)     303
...And Justice for All (1979)  199
1-900 (1994)            2
10 Things I Hate About You (1999)  700
101 Dalmatians (1961)  565
101 Dalmatians (1996)  364
12 Angry Men (1957)    616
dtype: int64
```

```python
In [80]: active_titles = ratings_by_title.index[ratings_by_title >= 250]
```

```python
In [81]: active_titles
```
Out[81]:
Index([''burbs, The (1989)'', '10 Things I Hate About You (1999)'',
       '101 Dalmatians (1961)'', '101 Dalmatians (1996)'', '12 Angry Men (1957)'',
       '13th Warrior, The (1999)'', '2 Days in the Valley (1996)'',
       '20,000 Leagues Under the Sea (1954)'', '2001: A Space Odyssey (1968)'',
       '2010 (1984)'',
... ''X-Men (2000)'', 'Year of Living Dangerously (1982)'',
       'Yellow Submarine (1968)'', 'You've Got Mail (1998)'',
       'Young Frankenstein (1974)'', 'Young Guns (1988)'',
       'Young Guns II (1990)'', 'Young Sherlock Holmes (1985)'',
       'Zero Effect (1998)'', 'eXistenZ (1999)''],
dtype='object', name='title', length=1216)

The index of titles receiving at least 250 ratings can then be used to select rows from 
mean_ratings:

    # Select rows on the index
    In [82]: mean_ratings = mean_ratings.loc[active_titles]

    In [83]: mean_ratings
    Out[83]:
       gender  F     M
       title
         'burbs, The (1989)  2.793478  2.962085
    10 Things I Hate About You (1999)  3.646552  3.311966
        101 Dalmatians (1961)  3.791444  3.500000
        101 Dalmatians (1996)  3.240000  2.911215
        12 Angry Men (1957)  4.184397  4.328421
...       ...   ...  ...
       Young Guns (1988)  3.371795  3.425620
       Young Guns II (1990)  2.934783  2.904025
      Young Sherlock Holmes (1985)  3.514706  3.363344
       eXistenZ (1999)  3.098592  3.289086
[1216 rows x 2 columns]

To see the top films among female viewers, we can sort by the F column in descending order:

    In [85]: top_female_ratings = mean_ratings.sort_values(by='F', ascending=False)

    In [86]: top_female_ratings[:10]
    Out[86]:
       gender  F     M
       title
         Close Shave, A (1995)  4.644444  4.473795
       Wrong Trousers, The (1993)  4.588235  4.478261
   Sunset Blvd. (a.k.a. Sunset Boulevard) (1950)  4.572650  4.464589
     Wallace & Gromit: The Best of Aardman Animation...  4.563107  4.385075
         Schindler's List (1993)  4.562602  4.491415
    Grand Day Out, A (1992)  4.537879  4.293255
To Kill a Mockingbird (1962)
Creature Comforts (1990)

Measuring Rating Disagreement

Suppose you wanted to find the movies that are most divisive between male and female viewers. One way is to add a column to mean_ratings containing the difference in means, then sort by that:

```
In [87]: mean_ratings['diff'] = mean_ratings['M'] - mean_ratings['F']
```

Sorting by 'diff' yields the movies with the greatest rating difference so that we can see which ones were preferred by women:

```
In [88]: sorted_by_diff = mean_ratings.sort_values(by='diff')
In [89]: sorted_by_diff[:10]
Out[89]:
   gender         F      M   diff
   title                   
   Dirty Dancing        (1987)  3.790378  2.959596  0.830782
   Jumpin' Jack Flash   (1986)  3.254717  2.578358  0.676359
   Grease              (1978)   3.975265  3.367041  0.608224
   Little Women        (1994)   3.870588  3.217393  0.653195
   Steel Magnolias     (1989)   3.901734  3.365957  0.535777
   Anastasia           (1997)   3.800000  3.281609  0.518391
   Rocky Horror Picture Show, The (1975)  3.673016  3.160131  0.512885
   Color Purple, The   (1985)   4.158192  3.659341  0.498851
   Age of Innocence, The (1993)  3.827068  3.339506  0.487561
   Free Willy           (1993)   2.921348  2.438776  0.482573
```

Reversing the order of the rows and again slicing off the top 10 rows, we get the movies preferred by men that women didn't rate as highly:

```
# Reverse order of rows, take first 10 rows
In [90]: sorted_by_diff[::-1][:10]
Out[90]:
   gender         F      M   diff
   title                   
   Good, The Bad and The Ugly, The (1966)  3.494949  4.221300  0.726351
   Kentucky Fried Movie, The (1977)       2.878788  3.551476  0.672689
   Dumb & Dumber                 (1994)  2.697987  3.365957  0.661981
   Longest Day, The             (1962)   3.017665  4.031447  0.613782
   Cable Guy, The                (1996)   2.250000  2.863787  0.613782
   Evil Dead II (Dead By Dawn)   (1987)   3.297297  3.909283  0.611985
   Hidden, The                   (1987)   3.137931  3.745098  0.607167
   Rocky III                     (1982)   2.361702  2.943503  0.581801
   Caddyshack                    (1980)   3.361350  3.969737  0.578377
   For a Few Dollars More        (1965)   3.489091  3.953795  0.544704
```
Suppose instead you wanted the movies that elicited the most disagreement among
viewers, independent of gender identification. Disagreement can be measured by the
variance or standard deviation of the ratings:

```
# Standard deviation of rating grouped by title
In [91]: rating_std_by_title = data.groupby('title')['rating'].std()

# Filter down to active_titles
In [92]: rating_std_by_title = rating_std_by_title.loc[active_titles]

# Order Series by value in descending order
In [93]: rating_std_by_title.sort_values(ascending=False)[:10]
Out[93]:
title                        Dumb & Dumber (1994) 1.321333
                           Blair Witch Project, The (1999) 1.316368
                           Natural Born Killers (1994) 1.307198
                           Tank Girl (1995) 1.277695
                         Rocky Horror Picture Show, The (1975) 1.260177
                           Eyes Wide Shut (1999) 1.259624
                           Evita (1996) 1.253631
                     Billy Madison (1995) 1.249970
               Fear and Loathing in Las Vegas (1998) 1.246408
                   Bicentennial Man (1999) 1.245533
Name: rating, dtype: float64
```

You may have noticed that movie genres are given as a pipe-separated (|) string. If
you wanted to do some analysis by genre, more work would be required to transform
the genre information into a more usable form.

### 14.3 US Baby Names 1880–2010

The United States Social Security Administration (SSA) has made available data on
the frequency of baby names from 1880 through the present. Hadley Wickham, an
author of several popular R packages, has often made use of this dataset in illustrating
data manipulation in R.

We need to do some data wrangling to load this dataset, but once we do that we will
have a DataFrame that looks like this:

```
In [4]: names.head(10)
Out[4]:
        name  sex births year
0        Mary  F    7065  1880
1        Anna  F    2604  1880
2        Emma  F    2003  1880
3  Elizabeth  F    1939  1880
4   Minnie  F    1746  1880
5    Margaret  F    1578  1880
6         Ida  F    1472  1880
```
There are many things you might want to do with the dataset:

- Visualize the proportion of babies given a particular name (your own, or another name) over time
- Determine the relative rank of a name
- Determine the most popular names in each year or the names whose popularity has advanced or declined the most
- Analyze trends in names: vowels, consonants, length, overall diversity, changes in spelling, first and last letters
- Analyze external sources of trends: biblical names, celebrities, demographic changes

With the tools in this book, many of these kinds of analyses are within reach, so I will walk you through some of them.

As of this writing, the US Social Security Administration makes available data files, one per year, containing the total number of births for each sex/name combination. The raw archive of these files can be obtained from [http://www.ssa.gov/oact/baby names/limits.html](http://www.ssa.gov/oact/baby names/limits.html).

In the event that this page has been moved by the time you’re reading this, it can most likely be located again by an internet search. After downloading the “National data” file names.zip and unzipping it, you will have a directory containing a series of files like yob1880.txt. I use the Unix head command to look at the first 10 lines of one of the files (on Windows, you can use the more command or open it in a text editor):

```
In [94]: head -n 10 datasets/babynames/yob1880.txt
Mary,F,7065
Anna,F,2604
Emma,F,2003
Elizabeth,F,1939
Minnie,F,1746
Margaret,F,1578
Ida,F,1472
Alice,F,1414
Bertha,F,1320
Sarah,F,1288
```

As this is already in a nicely comma-separated form, it can be loaded into a DataFrame with pandas.read_csv:
In [95]: import pandas as pd

In [96]: names1880 = pd.read_csv('datasets/babynames/yob1880.txt',
   ....:       names=['name', 'sex', 'births'])

In [97]: names1880
Out[97]:
   name   sex  births
0    Mary   F    7065
1      Anna   F    2604
2      Emma   F    2003
3   Elizabeth   F    1939
4    Minnie   F    1746
       ...   ...   ...  
1995  Woodie    M     5
1996   Worthy    M     5
1997    Wright    M     5
1998     York    M     5
1999  Zacharla    M     5
[2000 rows x 3 columns]

These files only contain names with at least five occurrences in each year, so for simplicity's sake we can use the sum of the births column by sex as the total number of births in that year:

In [98]: names1880.groupby('sex').births.sum()
Out[98]:
   sex
  F   90993
  M  110493
Name: births, dtype: int64

Since the dataset is split into files by year, one of the first things to do is to assemble all of the data into a single DataFrame and further to add a year field. You can do this using pandas.concat:

years = range(1880, 2011)

pieces = []
columns = ['name', 'sex', 'births']

for year in years:
    path = 'datasets/babynames/yob%d.txt' % year
    frame = pd.read_csv(path, names=columns)

    frame['year'] = year
    pieces.append(frame)

# Concatenate everything into a single DataFrame
names = pd.concat(pieces, ignore_index=True)
There are a couple things to note here. First, remember that `concat` glues the DataFrame objects together row-wise by default. Secondly, you have to pass `ignore_index=True` because we're not interested in preserving the original row numbers returned from `read_csv`. So we now have a very large DataFrame containing all of the names data:

```python
In [100]: names
Out[100]:
   name  sex  births  year
0  Mary   F   7065  1880
1    Anna  F   2604  1880
2    Emma  F   2003  1880
3  Elizabeth  F  1939  1880
4     Minnie  F  1746  1880
...       ...     ...   ...  
1690779  Zymaire  M    5  2010
1690780   Zyonne  M    5  2010
1690781  Zyquarius  M    5  2010
1690782    Zyran  M    5  2010
1690783   Zzyzx  M    5  2010
[1690784 rows x 4 columns]
```

With this data in hand, we can already start aggregating the data at the year and sex level using `groupby` or `pivot_table` (see Figure 14-4):

```python
In [101]: total_births = names.pivot_table('births', index='year',
                                           columns='sex', aggfunc=sum)

In [102]: total_births.tail()
Out[102]:
   sex  F   M
year
2006  1896468  2050234
2007  1916888  2069242
2008  1883645  2032310
2009  1827643  1973359
2010  1759010  1898382

In [103]: total_births.plot(title='Total births by sex and year')
```
Next, let's insert a column prop with the fraction of babies given each name relative to the total number of births. A prop value of 0.02 would indicate that 2 out of every 100 babies were given a particular name. Thus, we group the data by year and sex, then add the new column to each group:

```python
def add_prop(group):
    group['prop'] = group.births / group.births.sum()
    return group

names = names.groupby(['year', 'sex']).apply(add_prop)
```

The resulting complete dataset now has the following columns:

```
In [105]: names
Out[105]:
            name  sex  births  year          prop
0         Mary   F    7065  1880      0.077643
1        Anna   F    2604  1880      0.028618
2       Emma   F    2003  1880      0.022013
3  Elizabeth   F    1939  1880      0.021309
4       Minnie   F    1746  1880      0.019188
...          ...     ...     ...          ...
1690779  Zymaire   M     5   2010  0.0000003
1690780   Zyonne   M     5   2010  0.0000003
1690781  Zyquarius   M     5   2010  0.0000003
```

Figure 14-4. Total births by sex and year
When performing a group operation like this, it’s often valuable to do a sanity check, like verifying that the prop column sums to 1 within all the groups:

```
In [106]: names.groupby(['year', 'sex']).prop.sum()
Out[106]:
year  sex
1880  F  1.0
     M  1.0
1881  F  1.0
     M  1.0
1882  F  1.0
     ...  
2008  M  1.0
2009  F  1.0
     M  1.0
2010  F  1.0
     M  1.0
Name: prop, Length: 262, dtype: float64
```

Now that this is done, I’m going to extract a subset of the data to facilitate further analysis: the top 1,000 names for each sex/year combination. This is yet another group operation:

```
def get_top1000(group):
    return group.sort_values(by='births', ascending=False)[:1000]
grouped = names.groupby(['year', 'sex'])
top1000 = grouped.apply(get_top1000)
# Drop the group index, not needed
```

```
top1000.reset_index(inplace=True, drop=True)
```

If you prefer a do-it-yourself approach, try this instead:

```
pieces = []
for year, group in names.groupby(['year', 'sex']):
    pieces.append(group.sort_values(by='births', ascending=False)[:1000])
top1000 = pd.concat(pieces, ignore_index=True)
```

The resulting dataset is now quite a bit smaller:

```
In [108]: top1000
Out[108]:
   name  sex   births  year   prop
 0  Mary    F   7065  1880 0.077643
 1   Anna    F   2604  1880 0.028618
 2   Emma    F   2003  1880 0.022013
 3 Elizabeth  F   1939  1880 0.021309
 4  Minnie    F   1746  1880 0.019188
   ...   ...     ...    ...    ...
261872  Camilo  M     194  2010 0.000102
261873 Destin  M     194  2010 0.000102
```
We’ll use this Top 1,000 dataset in the following investigations into the data.

Analyzing Naming Trends

With the full dataset and Top 1,000 dataset in hand, we can start analyzing various naming trends of interest. Splitting the Top 1,000 names into the boy and girl portions is easy to do first:

```python
In [109]: boys = top1000[top1000.sex == 'M']
In [110]: girls = top1000[top1000.sex == 'F']
```

Simple time series, like the number of Johns or Marys for each year, can be plotted but require a bit of munging to be more useful. Let’s form a pivot table of the total number of births by year and name:

```python
In [111]: total_births = top1000.pivot_table('births', index='year', columns='name', aggfunc=sum)
```

Now, this can be plotted for a handful of names with DataFrame’s `plot` method (Figure 14-5 shows the result):

```python
In [112]: total_births.info()
Out[112]:
<class 'pandas.core.frame.DataFrame'>
Int64Index: 131 entries, 1880 to 2010
Columns: 6868 entries, Aaden to Zuri
dtypes: float64(6868)
memory usage: 6.9 MB

In [113]: subset = total_births[['John', 'Harry', 'Mary', 'Marilyn']]
In [114]: subset.plot(subplots=True, figsize=(12, 10), grid=False, title="Number of births per year")
```
On looking at this, you might conclude that these names have grown out of favor with the American population. But the story is actually more complicated than that, as will be explored in the next section.

**Measuring the increase in naming diversity**

One explanation for the decrease in plots is that fewer parents are choosing common names for their children. This hypothesis can be explored and confirmed in the data. One measure is the proportion of births represented by the top 1,000 most popular names, which I aggregate and plot by year and sex (Figure 14-6 shows the resulting plot):
You can see that, indeed, there appears to be increasing name diversity (decreasing total proportion in the top 1,000). Another interesting metric is the number of distinct names, taken in order of popularity from highest to lowest, in the top 50% of births. This number is a bit more tricky to compute. Let's consider just the boy names from 2010:

```python
In [118]: df = boys[boys.year == 2010]
```

```markdown
Figure 14-6. Proportion of births represented in top 1000 names by sex

You can see that, indeed, there appears to be increasing name diversity (decreasing total proportion in the top 1,000). Another interesting metric is the number of distinct names, taken in order of popularity from highest to lowest, in the top 50% of births. This number is a bit more tricky to compute. Let's consider just the boy names from 2010:
```
After sorting prop in descending order, we want to know how many of the most popular names it takes to reach 50%. You could write a for loop to do this, but a vectorized NumPy way is a bit more clever. Taking the cumulative sum, cumsum, of prop and then calling the method searchsorted returns the position in the cumulative sum at which 0.5 would need to be inserted to keep it in sorted order:

```python
In [120]: prop_cumsum = df.sort_values(by='prop', ascending=False).prop.cumsum()

In [121]: prop_cumsum[:10]
Out[121]:
260877    0.011523
260878    0.020934
260879    0.029959
260880    0.038930
260881    0.047817
260882    0.056579
260883    0.065155
260884    0.073414
260885    0.081528
260886    0.089621
Name: prop, dtype: float64
```

Since arrays are zero-indexed, adding 1 to this result gives you a result of 117. By contrast, in 1900 this number was much smaller:

```python
In [123]: df = boys[boys.year == 1900]

In [124]: in1900 = df.sort_values(by='prop', ascending=False).prop.cumsum()

In [125]: in1900.values.searchsorted(0.5) + 1
Out[125]: 25
```

You can now apply this operation to each year/sex combination, groupby those fields, and apply a function returning the count for each group:

```python
def get_quantile_count(group, q=0.5):
    group = group.sort_values(by='prop', ascending=False)
    return group.prop.cumsum().values.searchsorted(q) + 1

diversity = top1000.groupby(['year', 'sex']).apply(get_quantile_count)
diversity = diversity.unstack('sex')
```
This resulting DataFrame diversity now has two time series, one for each sex, indexed by year. This can be inspected in IPython and plotted as before (see Figure 14-7):

```
In [128]: diversity.head()
Out[128]:
   sex  year
sex  F  1880
     M  1880
     F  1881
     M  1881
     F  1882
     M  1882
     F  1883
     M  1883
     F  1884
     M  1884
```

```
In [129]: diversity.plot(title="Number of popular names in top 50\%")
```

![Figure 14-7. Plot of diversity metric by year](image)

As you can see, girl names have always been more diverse than boy names, and they have only become more so over time. Further analysis of what exactly is driving the diversity, like the increase of alternative spellings, is left to the reader.
The “last letter” revolution

In 2007, baby name researcher Laura Wattenberg pointed out on her website that the distribution of boy names by final letter has changed significantly over the last 100 years. To see this, we first aggregate all of the births in the full dataset by year, sex, and final letter:

```python
# extract last letter from name column
get_last_letter = lambda x: x[-1]
last_letters = names.name.map(get_last_letter)
last_letters.name = 'last_letter'

table = names.pivot_table('births', index=last_letters,
                          columns=['sex', 'year'], aggfunc=sum)
```

Then we select out three representative years spanning the history and print the first few rows:

```python
In [131]: subtable = table.reindex(columns=[1910, 1960, 2010], level='year')

In [132]: subtable.head()
Out[132]:
   sex  year  1910  1960  2010  1910  1960  2010
last_letter
   a   F  108376.0  691247.0  670695.0  977.0  5204.0  28438.0
   b  M   NaN        694.0   450.0   411.0  3912.0  38859.0
   c   5.0         49.0    946.0  482.0  15476.0  23125.0
   d   6750.0      3729.0  2607.0  22111.0 262112.0  44398.0
   e  133569.0      435013.0  313833.0  28655.0 178823.0 129012.0
```

Next, normalize the table by total births to compute a new table containing proportion of total births for each sex ending in each letter:

```python
In [133]: subtable.sum()
Out[133]:
   sex  year
  F 1910  396416.0
     1960  2022062.0
     2010  1759010.0
  M 1910  194198.0
     1960  2132588.0
     2010  1898382.0

   dtype: float64
```

```python
In [134]: letter_prop = subtable / subtable.sum()
```

```python
In [135]: letter_prop
Out[135]:
   sex  year  1910  1960  2010  1910  1960  2010
last_letter
   a  F  0.273390  0.341853  0.381240  0.005031  0.002440  0.014980
```

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With the letter proportions now in hand, we can make bar plots for each sex broken down by year (see Figure 14-8):

```python
import matplotlib.pyplot as plt

fig, axes = plt.subplots(2, 1, figsize=(10, 8))
letter_prop['M'].plot(kind='bar', rot=0, ax=axes[0], title='Male')
letter_prop['F'].plot(kind='bar', rot=0, ax=axes[1], title='Female', legend=False)
```

Figure 14-8. Proportion of boy and girl names ending in each letter
As you can see, boy names ending in $n$ have experienced significant growth since the 1960s. Going back to the full table created before, I again normalize by year and sex and select a subset of letters for the boy names, finally transposing to make each column a time series:

\[
\begin{align*}
\text{In [138]:} & \quad \text{letter_prop = table / table.sum()} \\
\text{In [139]:} & \quad \text{dny_ts = letter_prop.loc[['d', 'n', 'y'], 'M'].T}
\end{align*}
\]

\[
\begin{align*}
\text{In [140]:} & \quad \text{dny_ts.head()} \\
\text{Out[140]:} & \quad \text{last_letter d n y} \\
\text{year} & \quad 1880 0.083055 0.153213 0.075760 \\
          & \quad 1881 0.083247 0.153214 0.077451 \\
          & \quad 1882 0.085340 0.149560 0.077537 \\
          & \quad 1883 0.084066 0.151646 0.079144 \\
          & \quad 1884 0.086120 0.149915 0.080405
\end{align*}
\]

With this DataFrame of time series in hand, I can make a plot of the trends over time again with its `plot` method (see Figure 14-9):

\[
\begin{align*}
\text{In [143]:} & \quad \text{dny_ts.plot()}
\end{align*}
\]

![Figure 14-9. Proportion of boys born with names ending in d/n/y over time](image-url)
Boy names that became girl names (and vice versa)

Another fun trend is looking at boy names that were more popular with one sex earlier in the sample but have “changed sexes” in the present. One example is the name Lesley or Leslie. Going back to the top1000 DataFrame, I compute a list of names occurring in the dataset starting with “lesl”:

```python
In [144]: all_names = pd.Series(top1000.name.unique())

In [145]: lesley_like = all_names[all_names.str.lower().str.contains('lesl')]

In [146]: lesley_like
Out[146]:
   Leslee    632
   Lesley   2294
   Leslee   4262
   Lesli    4728
   Lesly   6103

dtype: object
```

From there, we can filter down to just those names and sum births grouped by name to see the relative frequencies:

```python
In [147]: filtered = top1000[top1000.name.isin(lesley_like)]

In [148]: filtered.groupby('name').births.sum()
Out[148]:
   name
   Leslee     1082
   Lesley    35022
   Lesli      929
   Leslie    37049
   Lesly    10067

Name: births, dtype: int64
```

Next, let’s aggregate by sex and year and normalize within year:

```python
In [149]: table = filtered.pivot_table('births', index='year',
   ....:                                  columns='sex', aggfunc='sum')

In [150]: table = table.div(table.sum(1), axis=0)

In [151]: table.tail()
Out[151]:
   sex    F   M
year  
2006  1.0  NaN
2007  1.0  NaN
2008  1.0  NaN
2009  1.0  NaN
2010  1.0  NaN
```
Lastly, it’s now possible to make a plot of the breakdown by sex over time (Figure 14-10):

```
In [153]: table.plot(style={'M': 'k-', 'F': 'k--'})
```

![Figure 14-10. Proportion of male/female Lesley-like names over time](image)

14.4 USDA Food Database

The US Department of Agriculture makes available a database of food nutrient information. Programmer Ashley Williams made available a version of this database in JSON format. The records look like this:

```json
{
    "id": 21441,
    "description": "KENTUCKY FRIED CHICKEN, Fried Chicken, EXTRA CRISPY, Wing, meat and skin with breading",
    "tags": ["KFC"],
    "manufacturer": "Kentucky Fried Chicken",
    "group": "Fast Foods",
    "portions": [
    {
        "amount": 1,
        "unit": "wing, with skin",
        "grams": 68.0
    }
```
Each food has a number of identifying attributes along with two lists of nutrients and portion sizes. Data in this form is not particularly amenable to analysis, so we need to do some work to wrangle the data into a better form.

After downloading and extracting the data from the link, you can load it into Python with any JSON library of your choosing. I’ll use the built-in Python json module:

```python
In [154]: import json

In [155]: db = json.load(open('datasets/usda_food/database.json'))

In [156]: len(db)
Out[156]: 6636
```

Each entry in db is a dict containing all the data for a single food. The 'nutrients' field is a list of dicts, one for each nutrient:

```python
In [157]: db[0].keys()
Out[157]: dict_keys(['id', 'description', 'tags', 'manufacturer', 'group', 'portions', 'nutrients'])

In [158]: db[0]['nutrients'][0]
Out[158]:
{'description': 'Protein',
 'group': 'Composition',
 'units': 'g',
 'value': 25.18}

In [159]: nutrients = pd.DataFrame(db[0]['nutrients'])

In [160]: nutrients[:7]
Out[160]:
   description        group      units  value
0     Protein  Composition     g   25.18
1  Total lipid (fat)  Composition     g   29.20
2 Carbohydrate, by difference  Composition     g    3.06
3          Ash        Other       g    3.28
```
When converting a list of dicts to a DataFrame, we can specify a list of fields to extract. We'll take the food names, group, ID, and manufacturer:

In [161]: info_keys = ['description', 'group', 'id', 'manufacturer']

In [162]: info = pd.DataFrame(db, columns=info_keys)

In [163]: info[:5]

Out[163]:

<table>
<thead>
<tr>
<th>description</th>
<th>group</th>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheese, caraway</td>
<td>Dairy and Egg Products</td>
<td>1008</td>
</tr>
<tr>
<td>Cheese, cheddar</td>
<td>Dairy and Egg Products</td>
<td>1009</td>
</tr>
<tr>
<td>Cheese, edam</td>
<td>Dairy and Egg Products</td>
<td>1018</td>
</tr>
<tr>
<td>Cheese, feta</td>
<td>Dairy and Egg Products</td>
<td>1019</td>
</tr>
<tr>
<td>Cheese, mozzarella, part skim milk</td>
<td>Dairy and Egg Products</td>
<td>1028</td>
</tr>
</tbody>
</table>

You can see the distribution of food groups with value_counts:

In [165]: pd.value_counts(info.group)[:10]

Out[165]:

| Vegetables and Vegetable Products               | 812 |
| Beef Products                                   | 618 |
| Baked Products                                  | 496 |
| Breakfast Cereals                               | 403 |
| Fast Foods                                      | 365 |
| Legumes and Legume Products                     | 365 |
| Lamb, Veal, and Game Products                   | 345 |
| Sweets                                          | 341 |
| Pork Products                                   | 328 |
| Fruits and Fruit Juices                         | 328 |

Name: group, dtype: int64
Now, to do some analysis on all of the nutrient data, it's easiest to assemble the nutrients for each food into a single large table. To do so, we need to take several steps. First, I'll convert each list of food nutrients to a DataFrame, add a column for the food id, and append the DataFrame to a list. Then, these can be concatenated together with concat:

If all goes well, nutrients should look like this:

```
In [167]: nutrients
Out[167]:
   description               group    units  value  id
0       Protein  Composition      g  25.180  1008
1  Total lipid (fat)  Composition      g  29.200  1008
2  Carbohydrate, by difference  Composition      g  3.060  1008
3          Ash      Other       g  3.280  1008
4            Energy  Energy     kcal  376.000  1008
...               ...      ...    ...    ...
389350  Vitamin B-12, added  Vitamins    mcg    0.000 43546
389351    Cholesterol      Other     mg    0.000 43546
389352 Fatty acids, total saturated Other       g   0.072 43546
389353 Fatty acids, total monounsaturated Other       g   0.028 43546
389354 Fatty acids, total polyunsaturated Other       g   0.041 43546
[389355 rows x 5 columns]
```

I noticed that there are duplicates in this DataFrame, so it makes things easier to drop them:

```
In [168]: nutrients.duplicated().sum() # number of duplicates
Out[168]: 14179

In [169]: nutrients = nutrients.drop_duplicates()
```

Since 'group' and 'description' are in both DataFrame objects, we can rename for clarity:

```
In [170]: col_mapping = {'description': 'nutrient',
                      'group': 'fgroup'}

In [171]: info = info.rename(columns=col_mapping, copy=False)
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 6636 entries, 0 to 6635
Data columns (total 4 columns):
food   6636 non-null object
fgroup 6636 non-null object
id     6636 non-null int64
manufacturer  5195 non-null object
dtypes: int64(1), object(3)
memory usage: 207.5+ KB
```

```
In [173]: col_mapping = {'description': 'nutrient',
```
In [174]: nutrients = nutrients.rename(columns=col_mapping, copy=False)

In [175]: nutrients
Out[175]:

<table>
<thead>
<tr>
<th>nutrient</th>
<th>nutgroup</th>
<th>units</th>
<th>value</th>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein Composition</td>
<td>Protein</td>
<td>g</td>
<td>25.180</td>
<td>1008</td>
</tr>
<tr>
<td>Total lipid (fat) Composition</td>
<td>Total lipid</td>
<td>g</td>
<td>29.200</td>
<td>1008</td>
</tr>
<tr>
<td>Carbohydrate, by difference</td>
<td>Carbohydrate</td>
<td>g</td>
<td>3.060</td>
<td>1008</td>
</tr>
<tr>
<td>Ash</td>
<td>Ash</td>
<td>g</td>
<td>3.280</td>
<td>1008</td>
</tr>
<tr>
<td>Energy</td>
<td>Energy</td>
<td>kcal</td>
<td>376.000</td>
<td>1008</td>
</tr>
<tr>
<td>Vitamin B-12, added</td>
<td>Vitamins</td>
<td>mcg</td>
<td>0.000</td>
<td>43546</td>
</tr>
<tr>
<td>Fatty acids, total saturated</td>
<td>Other</td>
<td>mg</td>
<td>0.072</td>
<td>43546</td>
</tr>
<tr>
<td>Fatty acids, total monounsaturated</td>
<td>Other</td>
<td>g</td>
<td>0.028</td>
<td>43546</td>
</tr>
<tr>
<td>Fatty acids, total polyunsaturated</td>
<td>Other</td>
<td>g</td>
<td>0.041</td>
<td>43546</td>
</tr>
<tr>
<td>[375176 rows x 5 columns]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

With all of this done, we're ready to merge info with nutrients:

In [176]: ndata = pd.merge(nutrients, info, on='id', how='outer')

In [177]: ndata.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 375176 entries, 0 to 375175
Data columns (total 8 columns):
nutrient          375176 non-null object
nutgroup          375176 non-null object
units             375176 non-null object
value             375176 non-null float64
id                375176 non-null int64
food              375176 non-null object
fgroup            375176 non-null object
manufacturer      293054 non-null object
dtypes: float64(1), int64(1), object(6)
memory usage: 25.8+ MB

In [178]: ndata.iloc[30000]
Out[178]:

<table>
<thead>
<tr>
<th>nutrient</th>
<th>nutgroup</th>
<th>units</th>
<th>value</th>
<th>id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycine</td>
<td>Amino Acids</td>
<td>g</td>
<td>0.04</td>
<td>6158</td>
</tr>
<tr>
<td>Soup, tomato bisque, canned, condensed</td>
<td>Soups, Sauces, and Gravies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name: 30000, dtype: object</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We could now make a plot of median values by food group and nutrient type (see Figure 14-11):
In [180]: result = ndata.groupby(['nutrient', 'fgroup'])['value'].quantile(0.5)

In [181]: result[{'Zinc, Zn'}.sort_values().plot(kind='barh')

Figure 14-11. Median zinc values by nutrient group

With a little cleverness, you can find which food is most dense in each nutrient:

```python
by_nutrient = ndata.groupby(['nutgroup', 'nutrient'])
get_max = lambda x: x.loc[x.value.idxmax()]
get_min = lambda x: x.loc[x.value.idxmin()]
max_foods = by_nutrient.apply(get_max)[['value', 'food']]

# make the food a little smaller
max_foods.food = max_foods.food.str[:50]
```

The resulting DataFrame is a bit too large to display in the book; here is only the 'Amino Acids' nutrient group:

```python
In [183]: max_foods.loc['Amino Acids']['food']
Out[183]:
nutrient                value
Alanine        Gelatins, dry powder, unsweetened
Arginine        Seeds, sesame flour, low-fat
Aspartic acid   Soy protein isolate
Cystine        Seeds, cottonseed flour, low fat (glandless)
Glutamic acid   Soy protein isolate
                   ...
Serine        Soy protein isolate, PROTEIN TECHNOLOGIES INTE...
Threonine      Soy protein isolate, PROTEIN TECHNOLOGIES INTE...
Tryptophan     Sea lion, Steller, meat with fat (Alaska Native)
Tyrosine       Soy protein isolate, PROTEIN TECHNOLOGIES INTE...
```
14.5 2012 Federal Election Commission Database

The US Federal Election Commission publishes data on contributions to political campaigns. This includes contributor names, occupation and employer, address, and contribution amount. An interesting dataset is from the 2012 US presidential election. A version of the dataset I downloaded in June 2012 is a 150 megabyte CSV file `P00000001-ALL.csv` (see the book’s data repository), which can be loaded with pandas.read_csv:

```python
In [184]: fec = pd.read_csv('datasets/fec/P00000001-ALL.csv')
```

```python
In [185]: fec.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1001731 entries, 0 to 1001730
Data columns (total 16 columns):
cmte_id    1001731 non-null object
contbr_nm  1001731 non-null object
contbr_city 1001712 non-null object
contbr_st   1001727 non-null object
contbr_zip  1001620 non-null object
contbr_employer 988002 non-null object
contbr_occupation 993301 non-null object
contb_receipt_dt 1001731 non-null object
receipt_desc 14166 non-null object
form_tp    1001731 non-null object
file_num   1001731 non-null int64
dtypes: float64(1), int64(1), object(14)
memory usage: 122.3+ MB
```

A sample record in the DataFrame looks like this:

```python
In [186]: fec.iloc[123456]
Out[186]:
cmte_id    C00431445
contbr_nm  ELLMAN, IRA
contbr_city TEMPE
contbr_receipt_dt 1001731
receipt_desc  NaN
form_tp    SA17A
```

Valine Soy protein isolate, PROTEIN TECHNOLOGIES INTE...
Name: food, Length: 19, dtype: object
This makes the simplifying assumption that Gary Johnson is a Republican even though he later became the Libertarian party candidate.

You may think of some ways to start slicing and dicing this data to extract informative statistics about donors and patterns in the campaign contributions. I’ll show you a number of different analyses that apply techniques in this book.

You can see that there are no political party affiliations in the data, so this would be useful to add. You can get a list of all the unique political candidates using `unique`:

```python
In [187]: unique_cands = fec.cand_nm.unique()

In [188]: unique_cands
Out[188]:
array(['Bachmann, Michelle', 'Romney, Mitt', 'Obama, Barack',
       'Roemer, Charles E. 'Buddy' III', 'Pawlenty, Timothy',
       'Johnson, Gary Earl', 'Paul, Ron', 'Santorum, Rick', 'Cain, Herman',
       'Gingrich, Newt', 'McCotter, Thaddeus G', 'Huntsman, Jon',
       'Perry, Rick'], dtype=object)
```

One way to indicate party affiliation is using a dict:

```python
parties = {'Bachmann, Michelle': 'Republican',
           'Cain, Herman': 'Republican',
           'Gingrich, Newt': 'Republican',
           'Huntsman, Jon': 'Republican',
           'Johnson, Gary Earl': 'Republican',
           'McCotter, Thaddeus G': 'Republican',
           'Obama, Barack': 'Democrat',
           'Paul, Ron': 'Republican',
           'Pawlenty, Timothy': 'Republican',
           'Perry, Rick': 'Republican',
           'Roemer, Charles E. 'Buddy' III': 'Republican',
           'Romney, Mitt': 'Republican',
           'Santorum, Rick': 'Republican'}
```

Now, using this mapping and the `map` method on Series objects, you can compute an array of political parties from the candidate names:

```python
In [191]: fec.cand_nm[123456:123461]
Out[191]:
123456  Obama, Barack
123457  Obama, Barack
123458  Obama, Barack
123459  Obama, Barack
123460  Obama, Barack
```

---

1 This makes the simplifying assumption that Gary Johnson is a Republican even though he later became the Libertarian party candidate.
Donation Statistics by Occupation and Employer

Donations by occupation is another oft-studied statistic. For example, lawyers (attorneys) tend to donate more money to Democrats, while business executives tend to donate more to Republicans. You have no reason to believe me; you can see for yourself in the data. First, the total number of donations by occupation is easy:

```
In [198]: fec.contbr_occupation.value_counts()[:10]
Out[198]:
       RETIRED        233990
       INFORMATION REQUESTED  35107
       ATTORNEY         34286
       HOMEMAKER        29931
       PHYSICIAN        23432
       INFORMATION REQUESTED PER BEST EFFORTS  21138
```
You will notice by looking at the occupations that many refer to the same basic job type, or there are several variants of the same thing. The following code snippet illustrates a technique for cleaning up a few of them by mapping from one occupation to another; note the “trick” of using `dict.get` to allow occupations with no mapping to “pass through”:

```python
occ_mapping = {
    'INFORMATION REQUESTED PER BEST EFFORTS': 'NOT PROVIDED',
    'INFORMATION REQUESTED': 'NOT PROVIDED',
    'INFORMATION REQUESTED (BEST EFFORTS)': 'NOT PROVIDED',
    'C.E.O.': 'CEO'
}

# If no mapping provided, return x
f = lambda x: occ_mapping.get(x, x)
fec.contbr_occupation = fec.contbr_occupation.map(f)
```

I’ll also do the same thing for employers:

```python
emp_mapping = {
    'INFORMATION REQUESTED PER BEST EFFORTS': 'NOT PROVIDED',
    'INFORMATION REQUESTED': 'NOT PROVIDED',
    'SELF': 'SELF-EMPLOYED',
    'SELF EMPLOYED': 'SELF-EMPLOYED',
}

# If no mapping provided, return x
f = lambda x: emp_mapping.get(x, x)
fec.contbr_employer = fec.contbr_employer.map(f)
```

Now, you can use `pivot_table` to aggregate the data by party and occupation, then filter down to the subset that donated at least $2 million overall:

```python
In [201]: by_occupation = fec.pivot_table('contb_receipt_amt',
                                index='contbr_occupation',
                                columns='party', aggfunc='sum')

In [202]: over_2mm = by_occupation[by_occupation.sum() > 2000000]

In [203]: over_2mm
Out[203]:
   party     Democrat    Republican
contbr_occupation   
ATTORNEY       11141982.97  7.477194e+06
CEO            2074974.79  4.211041e+06
CONSULTANT     2459912.71  2.544725e+06
ENGINEER       951525.55   1.818374e+06
<table>
<thead>
<tr>
<th>Occupation</th>
<th>Amount</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTIVE</td>
<td>1355161.05</td>
<td>4.138850e+06</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>PRESIDENT</td>
<td>1878509.95</td>
<td>4.720924e+06</td>
</tr>
<tr>
<td>PROFESSOR</td>
<td>2165071.08</td>
<td>2.967027e+05</td>
</tr>
<tr>
<td>REAL ESTATE</td>
<td>528902.09</td>
<td>1.625902e+06</td>
</tr>
<tr>
<td>RETIRED</td>
<td>25305116.38</td>
<td>2.356124e+07</td>
</tr>
<tr>
<td>SELF-EMPLOYED</td>
<td>672393.40</td>
<td>1.640253e+06</td>
</tr>
</tbody>
</table>

[17 rows x 2 columns]

It can be easier to look at this data graphically as a bar plot ('barh' means horizontal bar plot; see Figure 14-12):

```python
In [205]: over_2mm.plot(kind='barh')
```

![Figure 14-12. Total donations by party for top occupations](image)

You might be interested in the top donor occupations or top companies that donated to Obama and Romney. To do this, you can group by candidate name and use a variant of the top method from earlier in the chapter:

```python
def get_top_amounts(group, key, n=5):
    totals = group.groupby(key)['contb_receipt_amt'].sum()
    return totals.nlargest(n)
```

Then aggregate by occupation and employer:

```python
In [207]: grouped = fec_mrbo.groupby('cand_nm')

In [208]: grouped.apply(get_top_amounts, 'contbr_occupation', n=7)
```

Out[208]:
Bucketing Donation Amounts

A useful way to analyze this data is to use the cut function to discretize the contributor amounts into buckets by contribution size:

```python
In [210]: bins = np.array([0, 1, 10, 100, 1000, 10000, 100000, 1000000])
```

```python
In [211]: labels = pd.cut(fec_mrbo.contb_receipt_amt, bins)
```

```python
In [212]: labels
```

Out[212]:

```
411   (10, 100]
412   (100, 1000]
413   (100, 1000]
414   (10, 100]
415   (10, 100]
416   (10, 100]
 ... 
701381 (10, 100]
701382 (100, 1000]
701383 (1, 10]
701384 (10, 100]
```

Bucketing Donation Amounts

A useful way to analyze this data is to use the cut function to discretize the contributor amounts into buckets by contribution size:

```python
In [210]: bins = np.array([0, 1, 10, 100, 1000, 10000, 100000, 1000000])
```

```python
In [211]: labels = pd.cut(fec_mrbo.contb_receipt_amt, bins)
```

```python
In [212]: labels
```

Out[212]:

```
411   (10, 100]
412   (100, 1000]
413   (100, 1000]
414   (10, 100]
415   (10, 100]
416   (10, 100]
 ... 
701381 (10, 100]
701382 (100, 1000]
701383 (1, 10]
701384 (10, 100]
```
We can then group the data for Obama and Romney by name and bin label to get a histogram by donation size:

```python
In [213]: grouped = fec_mrbo.groupby(["cand_nm", labels])
```

```python
In [214]: grouped.size().unstack(0)
Out[214]:
```
<table>
<thead>
<tr>
<th>cand_nm</th>
<th>Obama, Barack</th>
<th>Romney, Mitt</th>
</tr>
</thead>
<tbody>
<tr>
<td>contb_receipt_amt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0, 1]</td>
<td>493.0</td>
<td>77.0</td>
</tr>
<tr>
<td>(1, 10]</td>
<td>40070.0</td>
<td>3681.0</td>
</tr>
<tr>
<td>(10, 100]</td>
<td>372280.0</td>
<td>31853.0</td>
</tr>
<tr>
<td>(100, 1000]</td>
<td>153991.0</td>
<td>43357.0</td>
</tr>
<tr>
<td>(1000, 10000]</td>
<td>22284.0</td>
<td>26186.0</td>
</tr>
<tr>
<td>(10000, 100000]</td>
<td>2.0</td>
<td>1.0</td>
</tr>
<tr>
<td>(100000, 1000000]</td>
<td>3.0</td>
<td>NaN</td>
</tr>
<tr>
<td>(1000000, 10000000]</td>
<td>4.0</td>
<td>NaN</td>
</tr>
</tbody>
</table>
```

This data shows that Obama received a significantly larger number of small donations than Romney. You can also sum the contribution amounts and normalize within buckets to visualize percentage of total donations of each size by candidate (Figure 14-13 shows the resulting plot):

```python
In [216]: bucket_sums = grouped.contb_receipt_amt.sum().unstack(0)

In [217]: normed_sums = bucket_sums.div(bucket_sums.sum(axis=1), axis=0)
```

```python
In [218]: normed_sums
Out[218]:
```
<table>
<thead>
<tr>
<th>cand_nm</th>
<th>Obama, Barack</th>
<th>Romney, Mitt</th>
</tr>
</thead>
<tbody>
<tr>
<td>contb_receipt_amt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0, 1]</td>
<td>0.805182</td>
<td>0.194818</td>
</tr>
<tr>
<td>(1, 10]</td>
<td>0.918767</td>
<td>0.081233</td>
</tr>
<tr>
<td>(10, 100]</td>
<td>0.910769</td>
<td>0.089231</td>
</tr>
<tr>
<td>(100, 1000]</td>
<td>0.710176</td>
<td>0.289824</td>
</tr>
<tr>
<td>(1000, 10000]</td>
<td>0.447326</td>
<td>0.552674</td>
</tr>
<tr>
<td>(10000, 100000]</td>
<td>0.823120</td>
<td>0.176880</td>
</tr>
<tr>
<td>(100000, 1000000]</td>
<td>1.000000</td>
<td>NaN</td>
</tr>
<tr>
<td>(1000000, 10000000]</td>
<td>1.000000</td>
<td>NaN</td>
</tr>
</tbody>
</table>
```

```python
In [219]: normed_sums[::2].plot(kind='barh')
```
I excluded the two largest bins as these are not donations by individuals.

This analysis can be refined and improved in many ways. For example, you could aggregate donations by donor name and zip code to adjust for donors who gave many small amounts versus one or more large donations. I encourage you to download and explore the dataset yourself.

**Donation Statistics by State**

Aggregating the data by candidate and state is a routine affair:

```python
In [220]: grouped = fec_mrbo.groupby(['cand_nm', 'contbr_st'])

In [221]: totals = grouped.contb_receipt_amt.sum().unstack().fillna(0)

In [222]: totals = totals[totals.sum(1) > 100000]

In [223]: totals[:10]
Out[223]:
          cand_nm       Obama, Barack     Romney, Mitt
contbr_st
AK   281840.15         86204.24
AL   543123.48        527303.51
AR   359247.28        105556.00
AZ   1506476.98       1888436.23
CA   23824984.24      11237636.60
CO   2132429.49       1506714.12
CT   2068291.26       3499475.45
```
If you divide each row by the total contribution amount, you get the relative percentage of total donations by state for each candidate:

In [224]: percent = totals.div(totals.sum(1), axis=0)

In [225]: percent[:10]
Out[225]:
<table>
<thead>
<tr>
<th>cand_nm</th>
<th>Obama, Barack</th>
<th>Romney, Mitt</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK</td>
<td>0.765778</td>
<td>0.234222</td>
</tr>
<tr>
<td>AL</td>
<td>0.507390</td>
<td>0.492610</td>
</tr>
<tr>
<td>AR</td>
<td>0.772902</td>
<td>0.227098</td>
</tr>
<tr>
<td>AZ</td>
<td>0.443745</td>
<td>0.556255</td>
</tr>
<tr>
<td>CA</td>
<td>0.679498</td>
<td>0.320502</td>
</tr>
<tr>
<td>CO</td>
<td>0.585970</td>
<td>0.414030</td>
</tr>
<tr>
<td>CT</td>
<td>0.371476</td>
<td>0.628524</td>
</tr>
<tr>
<td>DC</td>
<td>0.810113</td>
<td>0.189887</td>
</tr>
<tr>
<td>DE</td>
<td>0.802776</td>
<td>0.197224</td>
</tr>
<tr>
<td>FL</td>
<td>0.467417</td>
<td>0.532583</td>
</tr>
</tbody>
</table>

14.6 Conclusion

We’ve reached the end of the book’s main chapters. I have included some additional content you may find useful in the appendixes.

In the five years since the first edition of this book was published, Python has become a popular and widespread language for data analysis. The programming skills you have developed here will stay relevant for a long time into the future. I hope the programming tools and libraries we’ve explored serve you well in your work.
In this appendix, I will go deeper into the NumPy library for array computing. This will include more internal detail about the ndarray type and more advanced array manipulations and algorithms.

This appendix contains miscellaneous topics and does not necessarily need to be read linearly.

A.1 ndarray Object Internals

The NumPy ndarray provides a means to interpret a block of homogeneous data (either contiguous or strided) as a multidimensional array object. The data type, or dtype, determines how the data is interpreted as being floating point, integer, boolean, or any of the other types we’ve been looking at.

Part of what makes ndarray flexible is that every array object is a strided view on a block of data. You might wonder, for example, how the array view `arr[:, 2, ::-1]` does not copy any data. The reason is that the ndarray is more than just a chunk of memory and a dtype; it also has “striding” information that enables the array to move through memory with varying step sizes. More precisely, the ndarray internally consists of the following:

- A pointer to data—that is, a block of data in RAM or in a memory-mapped file
- The data type or dtype, describing fixed-size value cells in the array
- A tuple indicating the array’s shape
- A tuple of strides, integers indicating the number of bytes to “step” in order to advance one element along a dimension

See Figure A-1 for a simple mockup of the ndarray innards.
For example, a 10 × 5 array would have shape (10, 5):

```python
In [10]: np.ones((10, 5)).shape
Out[10]: (10, 5)
```

A typical (C order) 3 × 4 × 5 array of float64 (8-byte) values has strides (160, 40, 8) (knowing about the strides can be useful because, in general, the larger the strides on a particular axis, the more costly it is to perform computation along that axis):

```python
In [11]: np.ones((3, 4, 5), dtype=np.float64).strides
Out[11]: (160, 40, 8)
```

While it is rare that a typical NumPy user would be interested in the array strides, they are the critical ingredient in constructing “zero-copy” array views. Strides can even be negative, which enables an array to move “backward” through memory (this would be the case, for example, in a slice like `obj[:, ::-1]` or `obj[:: -1]`).

![NumPy ndarray object](image)

**Figure A-1. The NumPy ndarray object**

**NumPy dtype Hierarchy**

You may occasionally have code that needs to check whether an array contains integers, floating-point numbers, strings, or Python objects. Because there are multiple types of floating-point numbers (`float16` through `float128`), checking that the dtype is among a list of types would be very verbose. Fortunately, the dtypes have superclasses such as `np.integer` and `np.floating`, which can be used in conjunction with the `np.issubdtype` function:

```python
In [12]: ints = np.ones(10, dtype=np.uint16)

In [13]: floats = np.ones(10, dtype=np.float32)

In [14]: np.issubdtype(ints.dtype, np.integer)
Out[14]: True

In [15]: np.issubdtype(floats.dtype, np.floating)
Out[15]: True
```

You can see all of the parent classes of a specific dtype by calling the type's `mro` method:
Some of the dtypes have trailing underscores in their names. These are there to avoid variable name conflicts between the NumPy-specific types and the Python built-in ones.

```python
In [16]: np.float64.mro()
Out[16]:
[numpy.float64, numpy.floating, numpy.inexact, numpy.number, numpy.generic, float, object]
```

Therefore, we also have:

```python
In [17]: np.issubdtype(ints.dtype, np.number)
Out[17]: True
```

Most NumPy users will never have to know about this, but it occasionally comes in handy. See Figure A-2 for a graph of the dtype hierarchy and parent–subclass relationships.

![Figure A-2. The NumPy dtype class hierarchy](image)

### A.2 Advanced Array Manipulation

There are many ways to work with arrays beyond fancy indexing, slicing, and boolean subsetting. While much of the heavy lifting for data analysis applications is handled by higher-level functions in pandas, you may at some point need to write a data algorithm that is not found in one of the existing libraries.

---

1 Some of the dtypes have trailing underscores in their names. These are there to avoid variable name conflicts between the NumPy-specific types and the Python built-in ones.
Reshaping Arrays

In many cases, you can convert an array from one shape to another without copying any data. To do this, pass a tuple indicating the new shape to the reshape array instance method. For example, suppose we had a one-dimensional array of values that we wished to rearrange into a matrix (the result is shown in Figure A-3):

\[
\text{In [18]: } \text{arr} = \text{np.arange(8)}
\]
\[
\text{In [19]: } \text{arr}
\]
\[
\text{Out[19]: } \text{array([0, 1, 2, 3, 4, 5, 6, 7])}
\]
\[
\text{In [20]: } \text{arr.reshape((4, 2))}
\]
\[
\text{Out[20]: }
\]
\[
\text{array([[0, 1],}
\text{ [2, 3],}
\text{ [4, 5],}
\text{ [6, 7]])}
\]

![Figure A-3. Reshaping in C (row major) or Fortran (column major) order](image)

One of the passed shape dimensions can be –1, in which case the value used for that dimension will be inferred from the data:

\[
\text{In [21]: } \text{arr.reshape((4, 2)).reshape((2, 4))}
\]
\[
\text{Out[21]: }
\]
\[
\text{array([[0, 1, 2],}
\text{ [3, 4, 5],}
\text{ [6, 7, 8],}
\text{ [9, 10, 11]])}
\]

A multidimensional array can also be reshaped:

\[
\text{In [22]: } \text{arr.reshape((4, 2)).reshape((2, 4))}
\]
\[
\text{Out[22]: }
\]
\[
\text{array([[0, 1, 2, 3],}
\text{ [4, 5, 6, 7]])}
\]

One of the passed shape dimensions can be –1, in which case the value used for that dimension will be inferred from the data:
In [22]: arr = np.arange(15)

In [23]: arr.reshape((5, -1))
Out[23]:
array([[ 0,  1,  2],
       [ 3,  4,  5],
       [ 6,  7,  8],
       [ 9, 10, 11],
       [12, 13, 14]])

Since an array’s shape attribute is a tuple, it can be passed to reshape, too:

In [24]: other_arr = np.ones((3, 5))

In [25]: other_arr.shape
Out[25]: (3, 5)

In [26]: arr.reshape(other_arr.shape)
Out[26]:
array([[ 0,  1,  2,  3,  4],
       [ 5,  6,  7,  8,  9],
       [10, 11, 12, 13, 14]])

The opposite operation of reshape from one-dimensional to a higher dimension is typically known as flattening or raveling:

In [27]: arr = np.arange(15).reshape((5, 3))

In [28]: arr
Out[28]:
array([[ 0,  1,  2],
       [ 3,  4,  5],
       [ 6,  7,  8],
       [ 9, 10, 11],
       [12, 13, 14]])

In [29]: arr.ravel()
Out[29]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14])

ravel does not produce a copy of the underlying values if the values in the result were contiguous in the original array. The flatten method behaves like ravel except it always returns a copy of the data:

In [30]: arr.flatten()
Out[30]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14])

The data can be reshaped or raveled in different orders. This is a slightly nuanced topic for new NumPy users and is therefore the next subtopic.
C Versus Fortran Order

NumPy gives you control and flexibility over the layout of your data in memory. By default, NumPy arrays are created in row major order. Spatially this means that if you have a two-dimensional array of data, the items in each row of the array are stored in adjacent memory locations. The alternative to row major ordering is column major order, which means that values within each column of data are stored in adjacent memory locations.

For historical reasons, row and column major order are also know as C and Fortran order, respectively. In the FORTRAN 77 language, matrices are all column major.

Functions like `reshape` and `ravel` accept an order argument indicating the order to use the data in the array. This is usually set to 'C' or 'F' in most cases (there are also less commonly used options 'A' and 'K'; see the NumPy documentation, and refer back to Figure A-3 for an illustration of these options):

```
In [31]: arr = np.arange(12).reshape((3, 4))
In [32]: arr
Out[32]:
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11]])
In [33]: arr.ravel()
Out[33]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11])
In [34]: arr.ravel('F')
Out[34]: array([ 0,  4,  8,  1,  5,  9,  2,  6, 10,  3,  7, 11])
```

Reshaping arrays with more than two dimensions can be a bit mind-bending (see Figure A-3). The key difference between C and Fortran order is the way in which the dimensions are walked:

**C/row major order**

Traverse higher dimensions first (e.g., axis 1 before advancing on axis 0).

**Fortran/column major order**

Traverse higher dimensions last (e.g., axis 0 before advancing on axis 1).

Concatenating and Splitting Arrays

`numpy.concatenate` takes a sequence (tuple, list, etc.) of arrays and joins them together in order along the input axis:

```
In [35]: arr1 = np.array([[1, 2, 3], [4, 5, 6]])
In [36]: arr2 = np.array([[7, 8, 9], [10, 11, 12]])
```
In [37]: np.concatenate([arr1, arr2], axis=0)
Out[37]:
array([[ 1,  2,  3],
       [ 4,  5,  6],
       [ 7,  8,  9],
       [10, 11, 12]])

In [38]: np.concatenate([arr1, arr2], axis=1)
Out[38]:
array([[ 1,  2,  3,  7,  8,  9],
       [ 4,  5,  6, 10, 11, 12]])

There are some convenience functions, like vstack and hstack, for common kinds of concatenation. The preceding operations could have been expressed as:

In [39]: np.vstack((arr1, arr2))
Out[39]:
array([[ 1,  2,  3],
       [ 4,  5,  6],
       [ 7,  8,  9],
       [10, 11, 12]])

In [40]: np.hstack((arr1, arr2))
Out[40]:
array([[ 1,  2,  3,  7,  8,  9],
       [ 4,  5,  6, 10, 11, 12]])

split, on the other hand, slices apart an array into multiple arrays along an axis:

In [41]: arr = np.random.randn(5, 2)

In [42]: arr
Out[42]:
array([[-0.2047,  0.4789],
       [-0.5194, -0.5557],
       [ 1.9658,  1.3934],
       [ 0.0929,  0.2817],
       [ 0.769 ,  1.2464]])

In [43]: first, second, third = np.split(arr, [1, 3])

In [44]: first
Out[44]: array([[-0.2047,  0.4789]])

In [45]: second
Out[45]:
array([[-0.5194, -0.5557],
       [ 1.9658,  1.3934]])

In [46]: third
Out[46]:
array([[ 0.0929,  0.2817],
       [ 0.769 ,  1.2464]])
The value \([1, 3]\) passed to `np.split` indicate the indices at which to split the array into pieces.

See Table A-1 for a list of all relevant concatenation and splitting functions, some of which are provided only as a convenience of the very general-purpose `concatenate`.

Table A-1. Array concatenation functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>concatenate</code></td>
<td>Most general function, concatenates collection of arrays along one axis</td>
</tr>
<tr>
<td><code>vstack</code>, <code>row_stack</code></td>
<td>Stack arrays row-wise (along axis 0)</td>
</tr>
<tr>
<td><code>hstack</code></td>
<td>Stack arrays column-wise (along axis 1)</td>
</tr>
<tr>
<td><code>column_stack</code></td>
<td>Like <code>hstack</code>, but converts 1D arrays to 2D column vectors first</td>
</tr>
<tr>
<td><code>dstack</code></td>
<td>Stack arrays “depth”-wise (along axis 2)</td>
</tr>
<tr>
<td><code>split</code></td>
<td>Split array at passed locations along a particular axis</td>
</tr>
<tr>
<td><code>hsplit</code>/<code>vsplit</code></td>
<td>Convenience functions for splitting on axis 0 and 1, respectively</td>
</tr>
</tbody>
</table>

Stacking helpers: `r_` and `c_`

There are two special objects in the NumPy namespace, `r_` and `c_`, that make stacking arrays more concise:

```python
In [47]: arr = np.arange(6)
In [48]: arr1 = arr.reshape((3, 2))
In [49]: arr2 = np.random.randn(3, 2)
```

```python
In [50]: np.r_[arr1, arr2]
Out[50]:
aarray([[ 0. ,  1. ],
         [ 2. ,  3. ],
         [ 4. ,  5. ],
         [ 1.0072, -1.2962],
         [ 0.275 ,  0.2289],
         [ 1.3529 ,  0.8864]])
```

```python
In [51]: np.c_[np.r_[arr1, arr2], arr]
Out[51]:
aarray([[ 0. ,  1. ,  0. ],
         [ 2. ,  3. ,  1. ],
         [ 4. ,  5. ,  2. ],
         [ 1.0072, -1.2962,  3. ],
         [ 0.275 ,  0.2289,  4. ],
         [ 1.3529 ,  0.8864,  5. ]])
```

These additionally can translate slices to arrays:

```python
In [52]: np.c_[1:6, -10:-5]
Out[52]:
```

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array([[ 1, -10],
       [ 2,  -9],
       [ 3,  -8],
       [ 4,  -7],
       [ 5,  -6]])

See the docstring for more on what you can do with c_ and r_.

Repeating Elements: tile and repeat

Two useful tools for repeating or replicating arrays to produce larger arrays are the repeat and tile functions. repeat replicates each element in an array some number of times, producing a larger array:

In [53]: arr = np.arange(3)

In [54]: arr
Out[54]: array([0, 1, 2])

In [55]: arr.repeat(3)
Out[55]: array([0, 0, 0, 1, 1, 1, 2, 2, 2])

The need to replicate or repeat arrays can be less common with NumPy than it is with other array programming frameworks like MATLAB. One reason for this is that broadcasting often fills this need better, which is the subject of the next section.

By default, if you pass an integer, each element will be repeated that number of times. If you pass an array of integers, each element can be repeated a different number of times:

In [56]: arr.repeat([2, 3, 4])
Out[56]: array([0, 0, 1, 1, 2, 2, 2])

Multidimensional arrays can have their elements repeated along a particular axis.

In [57]: arr = np.random.randn(2, 2)

In [58]: arr
Out[58]:
array([[ 2.0016, -0.3718],
       [ 1.669 , -0.4386]])

In [59]: arr.repeat(2, axis=0)
Out[59]:
array([[ 2.0016, -0.3718],
       [ 2.0016, -0.3718],
       [ 1.669 , -0.4386],
       [ 1.669 , -0.4386]])
Note that if no axis is passed, the array will be flattened first, which is likely not what you want. Similarly, you can pass an array of integers when repeating a multidimensional array to repeat a given slice a different number of times:

```python
In [60]: arr.repeat([2, 3], axis=0)
Out[60]:
array([[-2.0016, -0.3718],
       [-2.0016, -0.3718],
       [ 1.669 , -0.4386],
       [ 1.669 , -0.4386],
       [ 1.669 , -0.4386]])
```

```python
In [61]: arr.repeat([2, 3], axis=1)
Out[61]:
array([[-2.0016, -2.0016, -0.3718, -0.3718, -0.3718],
       [ 1.669 ,  1.669 , -0.4386, -0.4386, -0.4386]])
```

tile, on the other hand, is a shortcut for stacking copies of an array along an axis. Visually you can think of it as being akin to “laying down tiles”:

```python
In [62]: arr
Out[62]:
array([[-2.0016, -0.3718],
       [ 1.669 , -0.4386]])
```

```python
In [63]: np.tile(arr, 2)
Out[63]:
array([[-2.0016, -2.0016, -2.0016, -0.3718, -0.3718],
       [ 1.669 ,  1.669 , -2.0016, -0.4386, -0.4386]])
```

The second argument is the number of tiles; with a scalar, the tiling is made row by row, rather than column by column. The second argument to tile can be a tuple indicating the layout of the "tiling”:

```python
In [64]: arr
Out[64]:
array([[-2.0016, -0.3718],
       [ 1.669 , -0.4386]])
```

```python
In [65]: np.tile(arr, (2, 1))
Out[65]:
array([[-2.0016, -2.0016, -2.0016, -0.3718],
       [ 1.669 ,  1.669 , -0.4386, -0.4386]],
       [-2.0016, -2.0016, -2.0016, -0.3718],
       [ 1.669 ,  1.669 , -0.4386, -0.4386]])
```

```python
In [66]: np.tile(arr, (3, 2))
Out[66]:
array([[-2.0016, -2.0016, -2.0016, -0.3718],
       [ 1.669 ,  1.669 , -0.4386, -0.4386],
       [-2.0016, -2.0016, -2.0016, -0.3718],
       [ 1.669 ,  1.669 , -0.4386, -0.4386]],
       [ 1.669 ,  1.669 , -0.4386, -0.4386]])
```
Fancy Indexing Equivalents: take and put

As you may recall from Chapter 4, one way to get and set subsets of arrays is by fancy indexing using integer arrays:

```python
In [67]: arr = np.arange(10) * 100
In [68]: inds = [7, 1, 2, 6]
In [69]: arr[inds]
Out[69]: array([700, 100, 200, 600])
```

There are alternative ndarray methods that are useful in the special case of only making a selection on a single axis:

```python
In [70]: arr.take(inds)
Out[70]: array([700, 100, 200, 600])
In [71]: arr.put(inds, 42)
In [72]: arr
Out[72]: array([  0,  42,  42,  300,  400,  500,  42,  42,  800,  900])
In [73]: arr.put(inds, [40, 41, 42, 43])
In [74]: arr
Out[74]: array([  0,  41,  42,  300,  400,  500,  43,  40,  800,  900])
```

To use `take` along other axes, you can pass the `axis` keyword:

```python
In [75]: inds = [2, 0, 2, 1]
In [76]: arr = np.random.randn(2, 4)
In [77]: arr
Out[77]:
array([[ 0.5397,  0.477 ,  3.2489, -1.0212],
       [-0.5771,  0.1241,  0.3026,  0.5238]])
In [78]: arr.take(inds, axis=1)
Out[78]:
array([[ 3.2489, -0.5397,  3.2489,  0.477 ],
      [ 0.3026, -0.5771,  0.3026,  0.1241]])
```

`put` does not accept an `axis` argument but rather indexes into the flattened (one-dimensional, C order) version of the array. Thus, when you need to set elements using an index array on other axes, it is often easiest to use fancy indexing.
A.3 Broadcasting

Broadcasting describes how arithmetic works between arrays of different shapes. It can be a powerful feature, but one that can cause confusion, even for experienced users. The simplest example of broadcasting occurs when combining a scalar value with an array:

```python
In [79]: arr = np.arange(5)

In [80]: arr
Out[80]: array([0, 1, 2, 3, 4])

In [81]: arr * 4
Out[81]: array([ 0,  4,  8, 12, 16])
```

Here we say that the scalar value 4 has been broadcast to all of the other elements in the multiplication operation.

For example, we can demean each column of an array by subtracting the column means. In this case, it is very simple:

```python
In [82]: arr = np.random.randn(4, 3)

In [83]: arr.mean(0)
Out[83]: array([-0.3928, -0.3824, -0.8768])

In [84]: demeaned = arr - arr.mean(0)

In [85]: demeaned
Out[85]:
array([[ 0.3937,  1.7263,  0.1633],
       [-0.4384, -1.9878, -0.9839],
       [-0.468 ,  0.9426, -0.3891],
       [ 0.5126, -0.6811,  1.2097]])

In [86]: demeaned.mean(0)
Out[86]: array([-0.,  0., -0.])
```

See Figure A-4 for an illustration of this operation. Demeaning the rows as a broadcast operation requires a bit more care. Fortunately, broadcasting potentially lower dimensional values across any dimension of an array (like subtracting the row means from each column of a two-dimensional array) is possible as long as you follow the rules.

This brings us to:
The Broadcasting Rule

Two arrays are compatible for broadcasting if for each *trailing dimension* (i.e., starting from the end) the axis lengths match or if either of the lengths is 1. Broadcasting is then performed over the missing or length 1 dimensions.

![Broadcasting over axis 0 with a 1D array](image)

Even as an experienced NumPy user, I often find myself having to pause and draw a diagram as I think about the broadcasting rule. Consider the last example and suppose we wished instead to subtract the mean value from each row. Since `arr.mean(0)` has length 3, it is compatible for broadcasting across axis 0 because the trailing dimension in `arr` is 3 and therefore matches. According to the rules, to subtract over axis 1 (i.e., subtract the row mean from each row), the smaller array must have shape `(4, 1):

```
In [87]: arr
Out[87]:
array([[ 0.0009,  1.3438, -0.7135],
       [-0.8312, -2.3702, -1.8608],
       [-0.8608,  0.5601, -1.2659],
       [ 0.1198, -1.0635,  0.3329]])

In [88]: row_means = arr.mean(1)

In [89]: row_means.shape
Out[89]: (4,)
```

```
In [90]: row_means.reshape((4, 1))
Out[90]:
array([[ 0.2104],
       [-1.6874],
       [-0.5222],
       [-0.2036]])
```
In [91]: demeaned = arr - row_means.reshape((4, 1))

In [92]: demeaned.mean(1)
Out[92]: array([ 0., -0.,  0.,  0.])

See Figure A-5 for an illustration of this operation.

![Figure A-5. Broadcasting over axis 1 of a 2D array](image)

See Figure A-6 for another illustration, this time adding a two-dimensional array to a three-dimensional one across axis 0.

![Figure A-6. Broadcasting over axis 0 of a 3D array](image)

**Broadcasting Over Other Axes**

Broadcasting with higher dimensional arrays can seem even more mind-bending, but it is really a matter of following the rules. If you don't, you'll get an error like this:
In [93]: arr - arr.mean(1)
---------------------------------------------------------------------------
ValueError Traceback (most recent call last)
<ipython-input-93-7b87b85a20b2> in <module>()
----> 1 arr - arr.mean(1)

ValueError: operands could not be broadcast together with shapes (4,3) (4,

It's quite common to want to perform an arithmetic operation with a lower dimensional array across axes other than axis 0. According to the broadcasting rule, the “broadcast dimensions” must be 1 in the smaller array. In the example of row demeaning shown here, this meant reshaping the row means to be shape (4, 1) instead of (4,):

In [94]: arr - arr.mean(1).reshape((4, 1))
Out[94]:
array([[ -0.2095,  1.1334,  -0.9239],
       [  0.8562,  -0.6828,  -0.1734],
       [-0.3386,  1.0823,  -0.7438],
       [  0.3234,  -0.8599,  0.5365]])

In the three-dimensional case, broadcasting over any of the three dimensions is only a matter of reshaping the data to be shape-compatible. Figure A-7 nicely visualizes the shapes required to broadcast over each axis of a three-dimensional array.

A common problem, therefore, is needing to add a new axis with length 1 specifically for broadcasting purposes. Using reshape is one option, but inserting an axis requires constructing a tuple indicating the new shape. This can often be a tedious exercise. Thus, NumPy arrays offer a special syntax for inserting new axes by indexing. We use the special np.newaxis attribute along with “full” slices to insert the new axis:

In [95]: arr = np.zeros((4, 4))

In [96]: arr_3d = arr[:, np.newaxis, :]

In [97]: arr_3d.shape
Out[97]: (4, 1, 4)

In [98]: arr_1d = np.random.normal(size=3)

In [99]: arr_1d[:, np.newaxis]
Out[99]:
array([[-2.3594],
       [-0.1995],
       [ 1.542 ]])

In [100]: arr_1d[np.newaxis, :]
Out[100]: array([[-2.3594, -0.1995,  1.542 ]])
Thus, if we had a three-dimensional array and wanted to demean axis 2, say, we would need to write:

```
In [101]: arr = np.random.randn(3, 4, 5)

In [102]: depth_means = arr.mean(2)

In [103]: depth_means
Out[103]:
array([[ 0.4735,  0.3971, -0.0228,  0.2001 ],
       [-0.3521, -0.281 , -0.071 , -0.1586 ],
       [ 0.6245,  0.6047,  0.4396, -0.2846]])
```

```
In [104]: depth_means.shape
Out[104]: (3, 4)
```

```
In [105]: demeaned = arr - depth_means[:, :, np.newaxis]

In [106]: demeaned.mean(2)
Out[106]:
array([[ 0. ,  0. , -0. , -0. ],
       [ 0. ,  0. , -0. ,  0. ],
       [ 0. ,  0. , -0. , -0. ]])
```

You might be wondering if there’s a way to generalize demeaning over an axis without sacrificing performance. There is, but it requires some indexing gymnastics:
def demean_axis(arr, axis=0):
    means = arr.mean(axis)

    # This generalizes things like [:, :, np.newaxis] to N dimensions
    indexer = [slice(None)] * arr.ndim
    indexer[axis] = np.newaxis
    return arr - means[indexer]

Setting Array Values by Broadcasting

The same broadcasting rule governing arithmetic operations also applies to setting values via array indexing. In a simple case, we can do things like:

In [107]: arr = np.zeros((4, 3))

In [108]: arr[:] = 5

In [109]: arr
Out[109]:
array([[ 5.,  5.,  5.],
       [ 5.,  5.,  5.],
       [ 5.,  5.,  5.],
       [ 5.,  5.,  5.]]

However, if we had a one-dimensional array of values we wanted to set into the columns of the array, we can do that as long as the shape is compatible:

In [110]: col = np.array([1.28, -0.42, 0.44, 1.6])

In [111]: arr[:, np.newaxis] = col[:, np.newaxis]

In [112]: arr
Out[112]:
array([[ 1.28,  1.28,  1.28],
       [-0.42, -0.42, -0.42],
       [ 0.44,  0.44,  0.44],
       [ 1.6 ,  1.6 ,  1.6 ]])

In [113]: arr[:2] = [[-1.37], [0.509]]

In [114]: arr
Out[114]:
array([[-1.37, -1.37, -1.37 ],
       [ 0.509,  0.509,  0.509],
       [ 0.44 ,  0.44 ,  0.44 ],
       [ 1.6 ,  1.6 ,  1.6 ]])
A.4 Advanced ufunc Usage

While many NumPy users will only make use of the fast element-wise operations provided by the universal functions, there are a number of additional features that occasionally can help you write more concise code without loops.

ufunc Instance Methods

Each of NumPy's binary ufuncs has special methods for performing certain kinds of special vectorized operations. These are summarized in Table A-2, but I'll give a few concrete examples to illustrate how they work.

reduce takes a single array and aggregates its values, optionally along an axis, by performing a sequence of binary operations. For example, an alternative way to sum elements in an array is to use np.add.reduce:

```
In [115]: arr = np.arange(10)
In [116]: np.add.reduce(arr)
Out[116]: 45
```

The starting value (0 for add) depends on the ufunc. If an axis is passed, the reduction is performed along that axis. This allows you to answer certain kinds of questions in a concise way. As a less trivial example, we can use np.logical_and to check whether the values in each row of an array are sorted:

```
In [118]: np.random.seed(12346)  # for reproducibility
In [119]: arr = np.random.randn(5, 5)
In [120]: arr[::2].sort(1)  # sort a few rows
In [121]: arr[:, ::-1] < arr[:, 1:]
Out[121]:
array([[ True,  True,  True,  True],
       [False,  True, False, False],
       [ True,  True,  True,  True],
       [ True, False,  True,  True],
       [ True,  True,  True,  True]], dtype=bool)
```

Note that logical_and.reduce is equivalent to the all method.

accumulate is related to reduce like cumsum is related to sum. It produces an array of the same size with the intermediate “accumulated” values:
In [123]: arr = np.arange(15).reshape((3, 5))

In [124]: np.add.accumulate(arr, axis=1)
Out[124]:
array([[ 0,  1,  3,  6, 10],
        [ 5, 11, 18, 26, 35],
        [10, 21, 33, 46, 60]])

outer performs a pairwise cross-product between two arrays:

In [125]: arr = np.arange(3).repeat([1, 2, 2])

In [126]: arr
Out[126]: array([0, 1, 1, 2, 2])

In [127]: np.multiply.outer(arr, np.arange(5))
Out[127]:
array([[0, 0, 0, 0, 0],
        [0, 1, 2, 3, 4],
        [0, 1, 2, 3, 4],
        [0, 2, 4, 6, 8],
        [0, 2, 4, 6, 8]])

The output of outer will have a dimension that is the sum of the dimensions of the inputs:

In [128]: x, y = np.random.randn(3, 4), np.random.randn(5)

In [129]: result = np.subtract.outer(x, y)

In [130]: result.shape
Out[130]: (3, 4, 5)

The last method, reduceat, performs a “local reduce,” in essence an array groupby operation in which slices of the array are aggregated together. It accepts a sequence of “bin edges” that indicate how to split and aggregate the values:

In [131]: arr = np.arange(10)

In [132]: np.add.reduceat(arr, [0, 5, 8])
Out[132]: array([10, 18, 17])

The results are the reductions (here, sums) performed over arr[0:5], arr[5:8], and arr[8:]. As with the other methods, you can pass an axis argument:

In [133]: arr = np.multiply.outer(np.arange(4), np.arange(5))

In [134]: arr
Out[134]:
array([[0, 0, 0, 0, 0],
        [0, 1, 2, 3, 4],
        [0, 2, 4, 6, 8],
        [0, 3, 6, 9, 12]])
See Table A-2 for a partial listing of ufunc methods.

### Table A-2. ufunc methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reduce(x)</td>
<td>Aggregate values by successive applications of the operation</td>
</tr>
<tr>
<td>accumulate(x)</td>
<td>Aggregate values, preserving all partial aggregates</td>
</tr>
<tr>
<td>reduceat(x, bins)</td>
<td>“Local” reduce or “group by”; reduce contiguous slices of data to produce aggregated array</td>
</tr>
<tr>
<td>outer(x, y)</td>
<td>Apply operation to all pairs of elements in x and y; the resulting array has shape x.shape + y.shape</td>
</tr>
</tbody>
</table>

### Writing New ufuncs in Python

There are a number of facilities for creating your own NumPy ufuncs. The most general is to use the NumPy C API, but that is beyond the scope of this book. In this section, we will look at pure Python ufuncs.

`numpy.frompyfunc` accepts a Python function along with a specification for the number of inputs and outputs. For example, a simple function that adds element-wise would be specified as:

```python
In [136]: def add_elements(x, y):
    .....:     return x + y

In [137]: add_them = np.frompyfunc(add_elements, 2, 1)

In [138]: add_them(np.arange(8), np.arange(8))
Out[138]: array([ 0.,  2.,  4.,  6.,  8., 10., 12., 14.], dtype=object)
```

Functions created using `frompyfunc` always return arrays of Python objects, which can be inconvenient. Fortunately, there is an alternative (but slightly less featureful) function, `numpy.vectorize`, that allows you to specify the output type:

```python
In [139]: add_them = np.vectorize(add_elements, otypes=[np.float64])

In [140]: add_them(np.arange(8), np.arange(8))
Out[140]: array([ 0. ,  2. ,  4. ,  6. ,  8. , 10. , 12. , 14. ])
```

These functions provide a way to create ufunc-like functions, but they are very slow because they require a Python function call to compute each element, which is a lot slower than NumPy’s C-based ufunc loops:
In [141]: arr = np.random.randn(10000)

In [142]: %timeit add_them(arr, arr)
   4.12 ms +- 182 us per loop (mean +- std. dev. of 7 runs, 100 loops each)

In [143]: %timeit np.add(arr, arr)
   6.89 us +- 504 ns per loop (mean +- std. dev. of 7 runs, 100000 loops each)

Later in this chapter we'll show how to create fast ufuncs in Python using the Numba project.

A.5 Structured and Record Arrays

You may have noticed up until now that ndarray is a homogeneous data container; that is, it represents a block of memory in which each element takes up the same number of bytes, determined by the dtype. On the surface, this would appear to not allow you to represent heterogeneous or tabular-like data. A structured array is an ndarray in which each element can be thought of as representing a struct in C (hence the “structured” name) or a row in a SQL table with multiple named fields:

In [144]: dtype = [('x', np.float64), ('y', np.int32)]

In [145]: sarr = np.array([(1.5, 6), (np.pi, -2)], dtype=dtype)

In [146]: sarr
Out[146]:
array([( 1.5 , 6 ), ( 3.1416 , -2 )],
      dtype=[('x', '<f8'), ('y', '<i4')])

There are several ways to specify a structured dtype (see the online NumPy documentation). One typical way is as a list of tuples with (field_name, field_data_type).

Now, the elements of the array are tuple-like objects whose elements can be accessed like a dictionary:

In [147]: sarr[0]
Out[147]: ( 1.5 , 6 )

In [148]: sarr[0]['y']
Out[148]: 6

The field names are stored in the dtype.names attribute. When you access a field on the structured array, a strided view on the data is returned, thus copying nothing:

In [149]: sarr['x']
Out[149]: array([ 1.5 , 3.1416])

Nested dtypes and Multidimensional Fields

When specifying a structured dtype, you can additionally pass a shape (as an int or tuple):
In [150]: dtype = [('x', np.int64, 3), ('y', np.int32)]

In [151]: arr = np.zeros(4, dtype=dtype)

In [152]: arr
Out[152]:
array([[0, 0, 0], [0, 0, 0], [0, 0, 0], [0, 0, 0]],
dtype=[('x', '<i8', (3,)), ('y', '<i4')])

In this case, the x field now refers to an array of length 3 for each record:

In [153]: arr[0]['x']
Out[153]: array([0, 0, 0])

Conveniently, accessing arr['x'] then returns a two-dimensional array instead of a one-dimensional array as in prior examples:

In [154]: arr['x']
Out[154]:
array([[0, 0, 0],
       [0, 0, 0],
       [0, 0, 0],
       [0, 0, 0]])

This enables you to express more complicated, nested structures as a single block of memory in an array. You can also nest dtypes to make more complex structures. Here is an example:

In [155]: dtype = [('x', [('a', 'f8'), ('b', 'f4')]), ('y', np.int32)]

In [156]: data = np.array([(1., 2.), (3., 4.)], dtype=dtype)

In [157]: data['x']
Out[157]:
array([(1., 2.), (3., 4.)],
      dtype=[('a', '<f8'), ('b', '<f4')])

In [158]: data['y']
Out[158]: array([5, 6], dtype=int32)

In [159]: data['x']['a']
Out[159]: array([1., 3.])

pandas DataFrame does not support this feature directly, though it is similar to hierarchical indexing.

**Why Use Structured Arrays?**

Compared with, say, a pandas DataFrame, NumPy structured arrays are a comparatively low-level tool. They provide a means to interpreting a block of memory as a tabular structure with arbitrarily complex nested columns. Since each element in the array is represented in memory as a fixed number of bytes, structured arrays provide
a very fast and efficient way of writing data to and from disk (including memory maps), transporting it over the network, and other such uses.

As another common use for structured arrays, writing data files as fixed-length record byte streams is a common way to serialize data in C and C++ code, which is commonly found in legacy systems in industry. As long as the format of the file is known (the size of each record and the order, byte size, and data type of each element), the data can be read into memory with `np.fromfile`. Specialized uses like this are beyond the scope of this book, but it’s worth knowing that such things are possible.

## A.6 More About Sorting

Like Python’s built-in list, the `ndarray.sort` instance method is an *in-place* sort, meaning that the array contents are rearranged without producing a new array:

```
In [160]: arr = np.random.randn(6)

In [161]: arr.sort()

In [162]: arr
Out[162]: array([-1.082,  0.3759,  0.8014,  1.1397,  1.2888,  1.8413])
```

When sorting arrays in-place, remember that if the array is a view on a different `ndarray`, the original array will be modified:

```
In [163]: arr = np.random.randn(3, 5)

In [164]: arr
Out[164]:
array([[-0.3318, -1.4711,  0.8705, -0.0847, -1.1329],
       [-1.0111, -0.3436,  2.1714,  0.1234, -0.0189],
       [ 0.1773,  0.7424,  0.8548,  1.038 , -0.329 ]])

In [165]: arr[:, 0].sort()  # Sort first column values in-place

In [166]: arr
Out[166]:
array([[-1.0111, -1.4711,  0.8705, -0.0847, -1.1329],
       [-0.3318, -0.3436,  2.1714,  0.1234, -0.0189],
       [ 0.1773,  0.7424,  0.8548,  1.038 , -0.329 ]])
```

On the other hand, `numpy.sort` creates a new, sorted copy of an array. Otherwise, it accepts the same arguments (such as `kind`) as `ndarray.sort`:

```
In [167]: arr = np.random.randn(5)

In [168]: arr
Out[168]: array([-1.1181, -0.2415, -2.0051,  0.7379, -1.0614])
```
In [169]: np.sort(arr)
Out[169]: array([-2.0051, -1.1181, -1.0614, -0.2415,  0.7379])

In [170]: arr
Out[170]: array([-1.1181, -0.2415, -2.0051,  0.7379, -1.0614])

All of these sort methods take an axis argument for sorting the sections of data along the passed axis independently:

In [171]: arr = np.random.randn(3, 5)

In [172]: arr
Out[172]:
array([[ 0.5955, -0.2682,  1.3389, -0.1872,  0.9111],
       [-0.3215,  1.0054, -0.5168,  1.1925, -0.1989],
       [ 0.3969, -1.7638,  0.6071, -0.2222, -0.2171]])

In [173]: arr.sort(axis=1)

In [174]: arr
Out[174]:
array([[-0.2682, -0.1872,  0.5955,  0.9111,  1.3389],
       [-0.5168, -0.3215, -0.1989,  1.0054,  1.1925],
       [-1.7638, -0.2222, -0.2171,  0.3969,  0.6071]])

You may notice that none of the sort methods have an option to sort in descending order. This is a problem in practice because array slicing produces views, thus not producing a copy or requiring any computational work. Many Python users are familiar with the “trick” that for a list `values`, `values[::-1]` returns a list in reverse order. The same is true for ndarrays:

In [175]: arr[:, ::-1]
Out[175]:
array([[ 1.3389,  0.9111,  0.5955, -0.1872, -0.2682],
       [ 1.1925,  1.0054, -0.1989, -0.3215, -0.5168],
       [ 0.6071,  0.3969, -0.2171, -0.2222, -1.7638]])

**Indirect Sorts: argsort and lexsort**

In data analysis you may need to reorder datasets by one or more keys. For example, a table of data about some students might need to be sorted by last name, then by first name. This is an example of an indirect sort, and if you’ve read the pandas-related chapters you have already seen many higher-level examples. Given a key or keys (an array of values or multiple arrays of values), you wish to obtain an array of integer indices (I refer to them colloquially as indexers) that tells you how to reorder the data to be in sorted order. Two methods for this are `argsort` and `numpy.lexsort`. As an example:

In [176]: values = np.array([5, 0, 1, 3, 2])

In [177]: indexer = values.argsort()
As a more complicated example, this code reorders a two-dimensional array by its first row:

```python
In [180]: arr = np.random.randn(3, 5)
In [181]: arr[0] = values
In [182]: arr
Out[182]:
array([[ 5.  ,  0.  ,  1.  ,  3.  ,  2.  ],
       [-0.3636, -0.1378,  2.1777, -0.4728,  0.8356],
       [-0.2089,  0.2316,  0.728 , -1.3918,  1.9956]])
```

`lexsort` is similar to `argsort`, but it performs an indirect lexicographical sort on multiple key arrays. Suppose we wanted to sort some data identified by first and last names:

```python
In [184]: first_name = np.array(['Bob', 'Jane', 'Steve', 'Bill', 'Barbara'])
In [185]: last_name = np.array(['Jones', 'Arnold', 'Arnold', 'Jones', 'Walters'])
In [186]: sorter = np.lexsort((first_name, last_name))
In [187]: sorter
Out[187]: array([1, 2, 3, 0, 4])

In [188]: zip(last_name[sorter], first_name[sorter])
Out[188]: <zip at 0x7fa203eda1c8>
```

`lexsort` can be a bit confusing the first time you use it because the order in which the keys are used to order the data starts with the last array passed. Here, `last_name` was used before `first_name`.

Pandas methods like `Series`'s and `DataFrame`'s `sort_values` method are implemented with variants of these functions (which also must take into account missing values).
Alternative Sort Algorithms

A stable sorting algorithm preserves the relative position of equal elements. This can be especially important in indirect sorts where the relative ordering is meaningful:

```
In [189]: values = np.array(['2:first', '2:second', '1:first', '1:second',
                          '1:third'])

In [190]: key = np.array([2, 2, 1, 1, 1])

In [191]: indexer = key.argsort(kind='mergesort')

In [192]: indexer
Out[192]: array([2, 3, 4, 0, 1])

In [193]: values.take(indexer)
               dtype='<U8')
```

The only stable sort available is `mergesort`, which has guaranteed $O(n \log n)$ performance (for complexity buffs), but its performance is on average worse than the default quicksort method. See Table A-3 for a summary of available methods and their relative performance (and performance guarantees). This is not something that most users will ever have to think about, but it’s useful to know that it’s there.

**Table A-3. Array sorting methods**

<table>
<thead>
<tr>
<th>Kind</th>
<th>Speed</th>
<th>Stable</th>
<th>Work space</th>
<th>Worst case</th>
</tr>
</thead>
<tbody>
<tr>
<td>'quicksort'</td>
<td>1</td>
<td>No</td>
<td>0</td>
<td>$O(n^2)$</td>
</tr>
<tr>
<td>'mergesort'</td>
<td>2</td>
<td>Yes</td>
<td>n / 2</td>
<td>$O(n \log n)$</td>
</tr>
<tr>
<td>'heapsort'</td>
<td>3</td>
<td>No</td>
<td>0</td>
<td>$O(n \log n)$</td>
</tr>
</tbody>
</table>

Partially Sorting Arrays

One of the goals of sorting can be to determine the largest or smallest elements in an array. NumPy has optimized methods, `numpy.partition` and `np.argpartition`, for partitioning an array around the k-th smallest element:

```
In [194]: np.random.seed(12345)

In [195]: arr = np.random.randn(20)

In [196]: arr
Out[196]:
array([-0.2047, 0.4789, -0.5194, -0.5557, 1.9658, 1.3934, 0.0929,
       0.2817, 0.769 , 1.2464, 1.0072, -1.2962, 0.275 , 0.2289,
       1.3529, 0.8864, -2.0016, -0.3718, 1.669 , -0.4386])

In [197]: np.partition(arr, 3)
```
After you call `partition(arr, 3)`, the first three elements in the result are the smallest three values in no particular order. `numpy.argpartition`, similar to `numpy.argsort`, returns the indices that rearrange the data into the equivalent order:

```python
In [198]: indices = np.argpartition(arr, 3)
Out[199]: array([16, 11, 3, 2, 17, 19, 0, 7, 8, 1, 10, 6, 12, 13, 14, 15, 5, 4, 18, 9])
In [200]: arr.take(indices)
Out[200]: array([-2.0016, -1.2962, -0.5557, -0.5194, -0.3718, -0.4386, -0.2047,
        0.2817,  0.769 ,  0.4789,  1.0072,  0.0929,  0.275 ,  0.2289,
        1.3529,  0.8864,  1.3934,  1.9658,  1.669 ,  1.2464])
```

**`numpy.searchsorted`: Finding Elements in a Sorted Array**

`searchsorted` is an array method that performs a binary search on a sorted array, returning the location in the array where the value would need to be inserted to maintain sortedness:

```python
In [201]: arr = np.array([0, 1, 7, 12, 15])
In [202]: arr.searchsorted(9)
Out[202]: 3
```

You can also pass an array of values to get an array of indices back:

```python
In [203]: arr.searchsorted([0, 8, 11, 16])
Out[203]: array([0, 3, 3, 5])
```

You might have noticed that `searchsorted` returned 0 for the 0 element. This is because the default behavior is to return the index at the left side of a group of equal values:

```python
In [204]: arr = np.array([0, 0, 0, 1, 1, 1])
In [205]: arr.searchsorted([0, 1])
Out[205]: array([0, 3])
In [206]: arr.searchsorted([0, 1], side='right')
Out[206]: array([3, 7])
```
As another application of `searchsorted`, suppose we had an array of values between 0 and 10,000, and a separate array of “bucket edges” that we wanted to use to bin the data:

```python
In [207]: data = np.floor(np.random.uniform(0, 10000, size=50))

In [208]: bins = np.array([0, 100, 1000, 5000, 10000])
```

```python
In [209]: data
Out[209]:
array([ 9940.,  6768.,  7908.,  1709.,  268.,  8003.,  9037.,  246.,  4917.,
        5262.,  5963.,  519.,  8950.,  7282.,  8183.,  5002.,  8101.,
        959.,  2189.,  2587.,  4681.,  4593.,  7095.,  1501.,  4896.,
       3773.,  8486.,  9110.,  3838.,  3154.,  5683.,  1878.,  6875.,
       7996.,  5735.,  9732.,  6340.,  8884.,  3516.,  7142.,  5039.,
       2256.])
```

To then get a labeling of which interval each data point belongs to (where 1 would mean the bucket [0, 100)), we can simply use `searchsorted`:

```python
In [210]: labels = bins.searchsorted(data)
```

```python
In [211]: labels
Out[211]:
array([4, 4, 4, 3, 2, 4, 4, 2, 3, 4, 4, 2, 4, 4, 3, 4, 2, 3, 3, 3, 4,
       4, 3, 4, 4, 3, 3, 4, 4, 3, 4, 3, 4, 4, 4, 4, 3, 4, 4, 3, 4,
       4, 3, 4, 4, 3])
```

This, combined with pandas's `groupby`, can be used to bin data:

```python
In [212]: pd.Series(data).groupby(labels).mean()
Out[212]:
2    498.000000
3  3064.277778
4    7389.035714
dtype: float64
```

### A.7 Writing Fast NumPy Functions with Numba

Numba is an open source project that creates fast functions for NumPy-like data using CPUs, GPUs, or other hardware. It uses the LLVM Project to translate Python code into compiled machine code.

To introduce Numba, let’s consider a pure Python function that computes the expression `(x - y).mean()` using a for loop:

```python
import numpy as np

def mean_distance(x, y):
    nx = len(x)
    result = 0.0
```
```python
count = 0
for i in range(nx):
    result += x[i] - y[i]
    count += 1
return result / count
```

This function is very slow:

```
In [209]: x = np.random.randn(10000000)
In [210]: y = np.random.randn(10000000)
In [211]: %timeit mean_distance(x, y)
   1 loop, best of 3: 2 s per loop
In [212]: %timeit (x - y).mean()
  100 loops, best of 3: 14.7 ms per loop
```

The NumPy version is over 100 times faster. We can turn this function into a compiled Numba function using the `numba.jit` function:

```
In [213]: import numba as nb
In [214]: numba_mean_distance = nb.jit(mean_distance)
```

We could also have written this as a decorator:

```
@nb.jit
def mean_distance(x, y):
    nx = len(x)
    result = 0.0
    count = 0
    for i in range(nx):
        result += x[i] - y[i]
        count += 1
    return result / count
```

The resulting function is actually faster than the vectorized NumPy version:

```
In [215]: %timeit numba_mean_distance(x, y)
  100 loops, best of 3: 10.3 ms per loop
```

Numba cannot compile arbitrary Python code, but it supports a significant subset of pure Python that is most useful for writing numerical algorithms.

Numba is a deep library, supporting different kinds of hardware, modes of compilation, and user extensions. It is also able to compile a substantial subset of the NumPy Python API without explicit for loops. Numba is able to recognize constructs that can be compiled to machine code, while substituting calls to the CPython API for functions that it does not know how to compile. Numba’s `jit` function has an option, `nopython=True`, which restricts allowed code to Python code that can be compiled to LLVM without any Python C API calls. `jit(nopython=True)` has a shorter alias `numba.njit`. 

---

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In the previous example, we could have written:

```python
from numba import float64, njit

@njit(float64(float64[:], float64[:]))
def mean_distance(x, y):
    return (x - y).mean()
```

I encourage you to learn more by reading the online documentation for Numba. The next section shows an example of creating custom NumPy ufunc objects.

### Creating Custom `numpy.ufunc` Objects with Numba

The `numba.vectorize` function creates compiled NumPy ufuncs, which behave like built-in ufuncs. Let’s consider a Python implementation of `numpy.add`:

```python
from numba import vectorize

@vectorize
def nb_add(x, y):
    return x + y
```

Now we have:

```python
In [13]: x = np.arange(10)

In [14]: nb_add(x, x)
Out[14]: array([ 0.,  2.,  4.,  6.,  8., 10., 12., 14., 16., 18.])

In [15]: nb_add.accumulate(x, 0)
Out[15]: array([ 0.,  1.,  3.,  6., 10., 15., 21., 28., 36., 45.])
```

### A.8 Advanced Array Input and Output

In Chapter 4, we became acquainted with `np.save` and `np.load` for storing arrays in binary format on disk. There are a number of additional options to consider for more sophisticated use. In particular, memory maps have the additional benefit of enabling you to work with datasets that do not fit into RAM.

#### Memory-Mapped Files

A *memory-mapped* file is a method for interacting with binary data on disk as though it is stored in an in-memory array. NumPy implements a `memmap` object that is ndarray-like, enabling small segments of a large file to be read and written without reading the whole array into memory. Additionally, a `memmap` has the same methods as an in-memory array and thus can be substituted into many algorithms where an ndarray would be expected.
To create a new memory map, use the function `np.memmap` and pass a file path, dtype, shape, and file mode:

```python
In [214]: mmap = np.memmap('mymmap', dtype='float64', mode='w+', shape=(10000, 10000))
	.....:

In [215]: mmap
Out[215]:
memmap([[ 0., 0., 0., ..., 0., 0., 0.],
          [ 0., 0., 0., ..., 0., 0., 0.],
          [ 0., 0., 0., ..., 0., 0., 0.],
          ...
          [ 0., 0., 0., ..., 0., 0., 0.],
          [ 0., 0., 0., ..., 0., 0., 0.]],

Slicing a `memmap` returns views on the data on disk:

```python
In [216]: section = mmap[:5]
```

If you assign data to these, it will be buffered in memory (like a Python file object), but you can write it to disk by calling `flush`:

```python
In [217]: section[:] = np.random.randn(5, 10000)
In [218]: mmap.flush()
```

```python
In [219]: mmap
Out[219]:
memmap([[ 0.7584, -0.6605,  0.8626, ...,  0.6046, -0.6212,  2.0542],
          [-1.2113, -1.0375,  0.7093, ..., -1.4117, -0.1719, -0.8957],
          [-0.1419, -0.3375,  0.4329, ...,  1.2914, -0.752, -0.44 ],
          ...
          [ 0.  , 0.  , 0.  , ..., 0.  , 0.  , 0.  ],
          [ 0.  , 0.  , 0.  , ..., 0.  , 0.  , 0.  ],
          [ 0.  , 0.  , 0.  , ..., 0.  , 0.  , 0.  ]])
```

```python
In [220]: del mmap
```

Whenever a memory map falls out of scope and is garbage-collected, any changes will be flushed to disk also. When opening an existing memory map, you still have to specify the dtype and shape, as the file is only a block of binary data with no metadata on disk:

```python
In [221]: mmap = np.memmap('mymmap', dtype='float64', shape=(10000, 10000))
In [222]: mmap
Out[222]:
memmap([[ 0.7584, -0.6605,  0.8626, ...,  0.6046, -0.6212,  2.0542],
          [-1.2113, -1.0375,  0.7093, ..., -1.4117, -0.1719, -0.8957],
          [-0.1419, -0.3375,  0.4329, ...,  1.2914, -0.752, -0.44 ],
          ...
          [ 0.  , 0.  , 0.  , ..., 0.  , 0.  , 0.  ]],
          ...]
```
Memory maps also work with structured or nested dtypes as described in a previous section.

**HDF5 and Other Array Storage Options**

PyTables and h5py are two Python projects providing NumPy-friendly interfaces for storing array data in the efficient and compressible HDF5 format (HDF stands for *hierarchical data format*). You can safely store hundreds of gigabytes or even terabytes of data in HDF5 format. To learn more about using HDF5 with Python, I recommend reading the pandas online documentation.

**A.9 Performance Tips**

Getting good performance out of code utilizing NumPy is often straightforward, as array operations typically replace otherwise comparatively extremely slow pure Python loops. The following list briefly summarizes some things to keep in mind:

- Convert Python loops and conditional logic to array operations and boolean array operations
- Use broadcasting whenever possible
- Use arrays views (slicing) to avoid copying data
- Utilize ufuncs and ufunc methods

If you can’t get the performance you require after exhausting the capabilities provided by NumPy alone, consider writing code in C, Fortran, or Cython. I use Cython frequently in my own work as an easy way to get C-like performance with minimal development.

**The Importance of Contiguous Memory**

While the full extent of this topic is a bit outside the scope of this book, in some applications the memory layout of an array can significantly affect the speed of computations. This is based partly on performance differences having to do with the cache hierarchy of the CPU; operations accessing contiguous blocks of memory (e.g., summing the rows of a C order array) will generally be the fastest because the memory subsystem will buffer the appropriate blocks of memory into the ultrafast L1 or L2 CPU cache. Also, certain code paths inside NumPy’s C codebase have been optimized for the contiguous case in which generic strided memory access can be avoided.
To say that an array's memory layout is *contiguous* means that the elements are stored in memory in the order that they appear in the array with respect to Fortran (column major) or C (row major) ordering. By default, NumPy arrays are created as *C-contiguous* or just simply contiguous. A column major array, such as the transpose of a C-contiguous array, is thus said to be Fortran-contiguous. These properties can be explicitly checked via the `flags` attribute on the ndarray:

```
In [225]: arr_c = np.ones((1000, 1000), order='C')
In [226]: arr_f = np.ones((1000, 1000), order='F')
```

```
In [227]: arr_c.flags
Out[227]:
C_CONTIGUOUS : True
F_CONTIGUOUS : False
OWNDATA : True
WRITEABLE : True
ALIGNED : True
UPDATEIFCOPY : False
```

```
In [228]: arr_f.flags
Out[228]:
C_CONTIGUOUS : False
F_CONTIGUOUS : True
OWNDATA : True
WRITEABLE : True
ALIGNED : True
UPDATEIFCOPY : False
```

```
In [229]: arr_f.flags.f_contiguous
Out[229]: True
```

In this example, summing the rows of these arrays should, in theory, be faster for `arr_c` than `arr_f` since the rows are contiguous in memory. Here I check for sure using `%timeit` in IPython:

```
In [230]: %timeit arr_c.sum(1)
   784 us ± 10.4 us per loop (mean ± std. dev. of 7 runs, 1000 loops each)
```

```
In [231]: %timeit arr_f.sum(1)
   934 us ± 29 us per loop (mean ± std. dev. of 7 runs, 1000 loops each)
```

When you're looking to squeeze more performance out of NumPy, this is often a place to invest some effort. If you have an array that does not have the desired memory order, you can use `copy` and pass either 'C' or 'F':

```
In [232]: arr_f.copy('C').flags
Out[232]:
C_CONTIGUOUS : True
F_CONTIGUOUS : False
OWNDATA : True
```
When constructing a view on an array, keep in mind that the result is not guaranteed to be contiguous:

```
In [233]: arr_c[50].flags.contiguous
Out[233]: True
```

```
In [234]: arr_c[:, 50].flags
Out[234]:
    C_CONTIGUOUS : False
    F_CONTIGUOUS : False
    OWNDATA : False
    WRITEABLE : True
    ALIGNED : True
    UPDATEIFCOPY : False
```
In Chapter 2 we looked at the basics of using the IPython shell and Jupyter notebook. In this chapter, we explore some deeper functionality in the IPython system that can either be used from the console or within Jupyter.

### B.1 Using the Command History

IPython maintains a small on-disk database containing the text of each command that you execute. This serves various purposes:

- Searching, completing, and executing previously executed commands with minimal typing
- Persisting the command history between sessions
- Logging the input/output history to a file

These features are more useful in the shell than in the notebook, since the notebook by design keeps a log of the input and output in each code cell.

#### Searching and Reusing the Command History

The IPython shell lets you search and execute previous code or other commands. This is useful, as you may often find yourself repeating the same commands, such as a %run command or some other code snippet. Suppose you had run:

```
In[7]: %run first/second/third/data_script.py
```

and then explored the results of the script (assuming it ran successfully) only to find that you made an incorrect calculation. After figuring out the problem and modifying `data_script.py`, you can start typing a few letters of the %run command and then press either the Ctrl-P key combination or the up arrow key. This will search the command
history for the first prior command matching the letters you typed. Pressing either Ctrl-P or the up arrow key multiple times will continue to search through the history. If you pass over the command you wish to execute, fear not. You can move forward through the command history by pressing either Ctrl-N or the down arrow key. After doing this a few times, you may start pressing these keys without thinking!

Using Ctrl-R gives you the same partial incremental searching capability provided by the readline used in Unix-style shells, such as the bash shell. On Windows, readline functionality is emulated by IPython. To use this, press Ctrl-R and then type a few characters contained in the input line you want to search for:

```
In [1]: a_command = foo(x, y, z)
(reverse-i-search) 'com': a_command = foo(x, y, z)
```

Pressing Ctrl-R will cycle through the history for each line matching the characters you’ve typed.

## Input and Output Variables

Forgetting to assign the result of a function call to a variable can be very annoying. An IPython session stores references to both the input commands and output Python objects in special variables. The previous two outputs are stored in the _ (one underscore) and __ (two underscores) variables, respectively:

```
In [24]: 2 ** 27
Out[24]: 134217728

In [25]: _
Out[25]: 134217728
```

Input variables are stored in variables named like _iX, where X is the input line number. For each input variable there is a corresponding output variable _X. So after input line 27, say, there will be two new variables _27 (for the output) and _i27 for the input:

```
In [26]: foo = 'bar'
In [27]: foo
Out[27]: 'bar'

In [28]: _i27
Out[28]: u'foo'

In [29]: _27
Out[29]: 'bar'
```
Since the input variables are strings they can be executed again with the Python `exec` keyword:

```
In[30]: exec(_i27)
```

Here `_i27` refers to the code input in `In [27]`.

Several magic functions allow you to work with the input and output history. `%hist` is capable of printing all or part of the input history, with or without line numbers. `%reset` is for clearing the interactive namespace and optionally the input and output caches. The `%xdel` magic function is intended for removing all references to a particular object from the IPython machinery. See the documentation for both of these magics for more details.

When working with very large datasets, keep in mind that IPython’s input and output history causes any object referenced there to not be garbage-collected (freeing up the memory), even if you delete the variables from the interactive namespace using the `del` keyword. In such cases, careful usage of `%xdel` and `%reset` can help you avoid running into memory problems.

### B.2 Interacting with the Operating System

Another feature of IPython is that it allows you to seamlessly access the filesystem and operating system shell. This means, among other things, that you can perform most standard command-line actions as you would in the Windows or Unix (Linux, macOS) shell without having to exit IPython. This includes shell commands, changing directories, and storing the results of a command in a Python object (list or string). There are also simple command aliasing and directory bookmarking features.

See Table B-1 for a summary of magic functions and syntax for calling shell commands. I’ll briefly visit these features in the next few sections.

**Table B-1. IPython system-related commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!cmd</td>
<td>Execute cmd in the system shell</td>
</tr>
<tr>
<td>output = !cmd args</td>
<td>Run cmd and store the stdout in output</td>
</tr>
<tr>
<td>%alias alias_name cmd</td>
<td>Define an alias for a system (shell) command</td>
</tr>
<tr>
<td>%bookmark</td>
<td>Utilize IPython’s directory bookmarking system</td>
</tr>
<tr>
<td>%cd directory</td>
<td>Change system working directory to passed directory</td>
</tr>
<tr>
<td>%pwd</td>
<td>Return the current system working directory</td>
</tr>
<tr>
<td>%pushd directory</td>
<td>Place current directory on stack and change to target directory</td>
</tr>
<tr>
<td>%popd</td>
<td>Change to directory popped off the top of the stack</td>
</tr>
<tr>
<td>%dirs</td>
<td>Return a list containing the current directory stack</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>%dhist</code></td>
<td>Print the history of visited directories</td>
</tr>
<tr>
<td><code>%env</code></td>
<td>Return the system environment variables as a dict</td>
</tr>
<tr>
<td><code>%matplotlib</code></td>
<td>Configure matplotlib integration options</td>
</tr>
</tbody>
</table>

**Shell Commands and Aliases**

Starting a line in IPython with an exclamation point `!`, or bang, tells IPython to execute everything after the bang in the system shell. This means that you can delete files (using `rm` or `del`, depending on your OS), change directories, or execute any other process.

You can store the console output of a shell command in a variable by assigning the expression escaped with `!` to a variable. For example, on my Linux-based machine connected to the internet via ethernet, I can get my IP address as a Python variable:

```
In [1]: ip_info = !ifconfig wlan0 | grep "inet "
In [2]: ip_info[0].strip()
Out[2]: 'inet addr:10.0.0.11  Bcast:10.0.0.255  Mask:255.255.255.0'
```

The returned Python object `ip_info` is actually a custom list type containing various versions of the console output.

IPython can also substitute in Python values defined in the current environment when using `!`. To do this, preface the variable name by the dollar sign `$`:

```
In [3]: foo = 'test*'
In [4]: !ls $foo
test4.py  test.py  test.xml
```

The `%alias` magic function can define custom shortcuts for shell commands. As a simple example:

```
In [1]: %alias ll ls -l
In [2]: ll /usr
total 332
drwxr-xr-x 2 root root 69632 2012-01-29 20:36 bin/
drwxr-xr-x 2 root root 4096 2010-08-23 12:05 games/
drwxr-xr-x 123 root root 20480 2011-12-26 18:08 include/
drwxr-xr-x 265 root root 126976 2012-01-29 20:36 lib/
drwxr-xr-x 44 root root 69632 2011-12-26 18:08 lib32/
lrwxrwxrwx 1 root root 3 2010-08-23 16:02 lib64 -> lib/
drwxr-xr-x 15 root root 4096 2011-10-13 19:03 local/
drwxr-xr-x 2 root root 12288 2012-01-12 09:32 sbin/
drwxrwxr-x 24 root src 4096 2011-07-17 18:38 src/
```
You can execute multiple commands just as on the command line by separating them with semicolons:

```
In [558]: %alias test_alias (cd examples; ls; cd ..)
```

```
In [559]: test_alias
macrodata.csv  spx.csv  tips.csv
```

You’ll notice that IPython “forgets” any aliases you define interactively as soon as the session is closed. To create permanent aliases, you will need to use the configuration system.

**Directory Bookmark System**

IPython has a simple directory bookmarking system to enable you to save aliases for common directories so that you can jump around very easily. For example, suppose you wanted to create a bookmark that points to the supplementary materials for this book:

```
In [6]: %bookmark py4da /home/wesm/code/pydata-book
```

Once you’ve done this, when we use the `%cd` magic, we can use any bookmarks we’ve defined:

```
In [7]: cd py4da
(bookmark:py4da) -> /home/wesm/code/pydata-book
/home/wesm/code/pydata-book
```

If a bookmark name conflicts with a directory name in your current working directory, you can use the `-b` flag to override and use the bookmark location. Using the `-l` option with `%bookmark` lists all of your bookmarks:

```
In [8]: %bookmark -l
Current bookmarks:
py4da -> /home/wesm/code/pydata-book-source
```

Bookmarks, unlike aliases, are automatically persisted between IPython sessions.

**B.3 Software Development Tools**

In addition to being a comfortable environment for interactive computing and data exploration, IPython can also be a useful companion for general Python software development. In data analysis applications, it’s important first to have correct code. Fortunately, IPython has closely integrated and enhanced the built-in Python `pdb` debugger. Secondly you want your code to be fast. For this IPython has easy-to-use code timing and profiling tools. I will give an overview of these tools in detail here.
**Interactive Debugger**

IPython's debugger enhances `pdb` with tab completion, syntax highlighting, and context for each line in exception tracebacks. One of the best times to debug code is right after an error has occurred. The `%debug` command, when entered immediately after an exception, invokes the “post-mortem” debugger and drops you into the stack frame where the exception was raised:

```python
In [2]: run examples/ipython_bug.py
AssertionError Traceback (most recent call last)
/home/wesm/code/pydata-book/examples/ipython_bug.py in <module>()
    13    throws_an_exception()
    14
--> 15 calling_things()

/home/wesm/code/pydata-book/examples/ipython_bug.py in calling_things()
    11 def calling_things():
    12     works_fine()
--> 13     throws_an_exception()
    14
calling_things()

/home/wesm/code/pydata-book/examples/ipython_bug.py in throws_an_exception()
    7     a = 5
    8     b = 6
----> 9     assert(a + b == 10)
   10
def calling_things():

AssertionError:

In [3]: %debug
> /home/wesm/code/pydata-book/examples/ipython_bug.py(9)throws_an_exception()
    8     b = 6
----> 9     assert(a + b == 10)
   10
db>
```

Once inside the debugger, you can execute arbitrary Python code and explore all of the objects and data (which have been “kept alive” by the interpreter) inside each stack frame. By default you start in the lowest level, where the error occurred. By pressing `u` (up) and `d` (down), you can switch between the levels of the stack trace:

```bash
ipdb> u
> /home/wesm/code/pydata-book/examples/ipython_bug.py(13)calling_things()
    12     works_fine()
----> 13     throws_an_exception()
   14
db>
```
Executing the `%pdb` command makes it so that IPython automatically invokes the debugger after any exception, a mode that many users will find especially useful.

It's also easy to use the debugger to help develop code, especially when you wish to set breakpoints or step through the execution of a function or script to examine the state at each stage. There are several ways to accomplish this. The first is by using `%run` with the `-d` flag, which invokes the debugger before executing any code in the passed script. You must immediately press `s` (step) to enter the script:

```plaintext
In [5]: run -d examples/ipython_bug.py
Breakpoint 1 at /home/wesm/code/pydata-book/examples/ipython_bug.py:1
NOTE: Enter 'c' at the ipdb> prompt to start your script.
> <string>(1)<module>()

ipdb> s
--Call--
> /home/wesm/code/pydata-book/examples/ipython_bug.py(1)<module>()
1 --> 1 def works_fine():
     2   a = 5
     3   b = 6
```

After this point, it's up to you how you want to work your way through the file. For example, in the preceding exception, we could set a breakpoint right before calling the `works_fine` method and run the script until we reach the breakpoint by pressing c (continue):

```plaintext
ipdb> b 12
ipdb> c
> /home/wesm/code/pydata-book/examples/ipython_bug.py(12)<module>()
11 --> 12 works_fine()
13    throws_an_exception()
```

At this point, you can step into `works_fine()` or execute `works_fine()` by pressing n (next) to advance to the next line:

```plaintext
ipdb> n
> /home/wesm/code/pydata-book/examples/ipython_bug.py(13)<module>()
2 12  works_fine()
---  13    throws_an_exception()
14
```

Then, we could step into `throws_an_exception` and advance to the line where the error occurs and look at the variables in the scope. Note that debugger commands take precedence over variable names; in such cases, preface the variables with `!` to examine their contents:

```plaintext
ipdb> s
--Call--
> /home/wesm/code/pydata-book/examples/ipython_bug.py(6)<module>()
```
Developing proficiency with the interactive debugger is largely a matter of practice and experience. See Table B-2 for a full catalog of the debugger commands. If you are accustomed to using an IDE, you might find the terminal-driven debugger to be a bit unforgiving at first, but that will improve in time. Some of the Python IDEs have excellent GUI debuggers, so most users can find something that works for them.

<table>
<thead>
<tr>
<th>Command</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>h(elp)</td>
<td>Display command list</td>
</tr>
<tr>
<td>help command</td>
<td>Show documentation for command</td>
</tr>
<tr>
<td>c(ontinue)</td>
<td>Resume program execution</td>
</tr>
<tr>
<td>q(uit)</td>
<td>Exit debugger without executing any more code</td>
</tr>
<tr>
<td>b(reak) number</td>
<td>Set breakpoint at number in current file</td>
</tr>
<tr>
<td>b path/to/file.py:number</td>
<td>Set breakpoint at line number in specified file</td>
</tr>
<tr>
<td>s(tep)</td>
<td>Step into function call</td>
</tr>
<tr>
<td>n(ext)</td>
<td>Execute current line and advance to next line at current level</td>
</tr>
<tr>
<td>u(p)/d(own)</td>
<td>Move up/down in function call stack</td>
</tr>
<tr>
<td>a(rgs)</td>
<td>Show arguments for current function</td>
</tr>
<tr>
<td>debug statement</td>
<td>Invoke statement statement in new (recursive) debugger</td>
</tr>
<tr>
<td>l(ist) statement</td>
<td>Show current position and context at current level of stack</td>
</tr>
<tr>
<td>w(here)</td>
<td>Print full stack trace with context at current position</td>
</tr>
</tbody>
</table>
Other ways to make use of the debugger

There are a couple of other useful ways to invoke the debugger. The first is by using a special `set_trace` function (named after `pdb.set_trace`), which is basically a “poor man's breakpoint.” Here are two small recipes you might want to put somewhere for your general use (potentially adding them to your IPython profile as I do):

```python
from IPython.core.debugger import Pdb

def set_trace():
    Pdb(color_scheme='Linux').set_trace(sys._getframe().f_back)

def debug(f, *args, **kwargs):
    pdb = Pdb(color_scheme='Linux')
    return pdb.runcall(f, *args, **kwargs)
```

The first function, `set_trace`, is very simple. You can use a `set_trace` in any part of your code that you want to temporarily stop in order to more closely examine it (e.g., right before an exception occurs):

```python
In [7]: run examples/ipython_bug.py
> /home/wesm/code/pydata-book/examples/ipython_bug.py(16)calling_things()
15    set_trace()
----> 16 throws_an_exception()
17
```

Pressing `c` (continue) will cause the code to resume normally with no harm done.

The `debug` function we just looked at enables you to invoke the interactive debugger easily on an arbitrary function call. Suppose we had written a function like the following and we wished to step through its logic:

```python
def f(x, y, z=1):
    tmp = x + y
    return tmp / z
```

Ordinarily using `f` would look like `f(1, 2, z=3)`. To instead step into `f`, pass `f` as the first argument to `debug` followed by the positional and keyword arguments to be passed to `f`:

```python
In [6]: debug(f, 1, 2, z=3)
> <ipython-input>(2)f()
    1 def f(x, y, z):
    ----> 2    tmp = x + y
        3    return tmp / z

ipdb>
```

I find that these two simple recipes save me a lot of time on a day-to-day basis.
Lastly, the debugger can be used in conjunction with \%run. By running a script with
\%run -d, you will be dropped directly into the debugger, ready to set any breakpoints
and start the script:

```
In [1]: %run -d examples/ipython_bug.py
Breakpoint 1 at /home/wesm/code/pydata-book/examples/ipython_bug.py:1
NOTE: Enter 'c' at the ipdb> prompt to start your script.
> <string>(1)<module>()

ipdb>
```

Adding -b with a line number starts the debugger with a breakpoint set already:

```
In [2]: %run -d -b2 examples/ipython_bug.py
Breakpoint 1 at /home/wesm/code/pydata-book/examples/ipython_bug.py:2
NOTE: Enter 'c' at the ipdb> prompt to start your script.
> <string>(1)<module>()

ipdb> c
> /home/wesm/code/pydata-book/examples/ipython_bug.py(2)works_fine()
    1 def works_fine():
    2     a = 5
    3     b = 6

ipdb>
```

**Timing Code: \%time and \%timeit**

For larger-scale or longer-running data analysis applications, you may wish to measure
the execution time of various components or of individual statements or function
calls. You may want a report of which functions are taking up the most time in a com‐
plex process. Fortunately, IPython enables you to get this information very easily
while you are developing and testing your code.

Timing code by hand using the built-in time module and its functions time.clock
and time.time is often tedious and repetitive, as you must write the same uninterest‐
ing boilerplate code:

```
import time
start = time.time()
for i in range(iterations):
    # some code to run here
    elapsed_per = (time.time() - start) / iterations
```

Since this is such a common operation, IPython has two magic functions, \%time and
\%timeit, to automate this process for you.

\%time runs a statement once, reporting the total execution time. Suppose we had a
large list of strings and we wanted to compare different methods of selecting all

```
import time
start = time.time()
for i in range(iterations):
    # some code to run here
    elapsed_per = (time.time() - start) / iterations
```
strings starting with a particular prefix. Here is a simple list of 600,000 strings and
two identical methods of selecting only the ones that start with 'foo':

```python
# a very large list of strings
strings = ['foo', 'foobar', 'baz', 'qux',
           'python', 'Guido Van Rossum'] * 100000

method1 = [x for x in strings if x.startswith('foo')]
method2 = [x for x in strings if x[:3] == 'foo']
```

It looks like they should be about the same performance-wise, right? We can check
for sure using `%time`:

```python
In [561]: %time method1 = [x for x in strings if x.startswith('foo')]
CPU times: user 0.19 s, sys: 0.00 s, total: 0.19 s
Wall time: 0.19 s

In [562]: %time method2 = [x for x in strings if x[:3] == 'foo']
CPU times: user 0.09 s, sys: 0.00 s, total: 0.09 s
Wall time: 0.09 s
```

The `Wall time` (short for “wall-clock time”) is the main number of interest. So, it
looks like the first method takes more than twice as long, but it's not a very precise
measurement. If you try `%time`-ing those statements multiple times yourself, you’ll
find that the results are somewhat variable. To get a more precise measurement, use
the `%timeit` magic function. Given an arbitrary statement, it has a heuristic to run a
statement multiple times to produce a more accurate average runtime:

```python
In [563]: %timeit [x for x in strings if x.startswith('foo')]
10 loops, best of 3: 159 ms per loop

In [564]: %timeit [x for x in strings if x[:3] == 'foo']
10 loops, best of 3: 59.3 ms per loop
```

This seemingly innocuous example illustrates that it is worth understanding the per‐
formance characteristics of the Python standard library, NumPy, pandas, and other
libraries used in this book. In larger-scale data analysis applications, those milli‐
seconds will start to add up!

 `%timeit` is especially useful for analyzing statements and functions with very short
execution times, even at the level of microseconds (millionths of a second) or nano‐
seconds (billionths of a second). These may seem like insignificant amounts of time,
but of course a 20 microsecond function invoked 1 million times takes 15 seconds
longer than a 5 microsecond function. In the preceding example, we could very
directly compare the two string operations to understand their performance
characteristics:

```python
In [565]: x = 'foobar'
```
In [566]: y = 'foo'

In [567]: %timeit x.startswith(y)
1000000 loops, best of 3: 267 ns per loop

In [568]: %timeit x[:3] == y
1000000 loops, best of 3: 147 ns per loop

**Basic Profiling: %prun and %run -p**

Profiling code is closely related to timing code, except it is concerned with determining *where* time is spent. The main Python profiling tool is the `cProfile` module, which is not specific to IPython at all. `cProfile` executes a program or any arbitrary block of code while keeping track of how much time is spent in each function.

A common way to use `cProfile` is on the command line, running an entire program and outputting the aggregated time per function. Suppose we had a simple script that does some linear algebra in a loop (computing the maximum absolute eigenvalues of a series of $100 \times 100$ matrices):

```python
import numpy as np
from numpy.linalg import eigvals

def run_experiment(niter=100):
    K = 100
    results = []
    for _ in xrange(niter):
        mat = np.random.randn(K, K)
        max_eigenvalue = np.abs(eigvals(mat)).max()
        results.append(max_eigenvalue)
    return results

some_results = run_experiment()
print 'Largest one we saw: %s' % np.max(some_results)
```

You can run this script through `cProfile` using the following in the command line:

```
python -m cProfile cprof_example.py
```

If you try that, you'll find that the output is sorted by function name. This makes it a bit hard to get an idea of where the most time is spent, so it's very common to specify a *sort order* using the `-s` flag:

```
$ python -m cProfile -s cumulative cprof_example.py
Largest one we saw: 11.923204422
   15116 function calls (14927 primitive calls) in 0.720 seconds

Ordered by: cumulative time
```

<table>
<thead>
<tr>
<th>ncalls</th>
<th>tottime</th>
<th>percall</th>
<th>cumtime</th>
<th>percall</th>
<th>filename:lineno(function)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.001</td>
<td>0.001</td>
<td>0.721</td>
<td>0.721</td>
<td>cprof_example.py:1(&lt;module&gt;)</td>
</tr>
<tr>
<td>100</td>
<td>0.003</td>
<td>0.000</td>
<td>0.586</td>
<td>0.006</td>
<td>linalg.py:702(eigvals)</td>
</tr>
</tbody>
</table>
Only the first 15 rows of the output are shown. It’s easiest to read by scanning down the **cumtime** column to see how much total time was spent **inside** each function. Note that if a function calls some other function, *the clock does not stop running*. **cProfile** records the start and end time of each function call and uses that to produce the timing.

In addition to the command-line usage, **cProfile** can also be used programmatically to profile arbitrary blocks of code without having to run a new process. **IPython** has a convenient interface to this capability using the `%prun` command and the `-p` option to `%run`. `%prun` takes the same “command-line options” as **cProfile** but will profile an arbitrary Python statement instead of a whole `.py` file:

```
In [4]: %prun -l 7 -s cumulative run_experiment()
   4203 function calls in 0.643 seconds

Ordered by: cumulative time
List reduced from 32 to 7 due to restriction <7>

<table>
<thead>
<tr>
<th>ncalls</th>
<th>tottime</th>
<th>percall</th>
<th>cumtime</th>
<th>percall</th>
<th>filename:lineno(function)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000</td>
<td>0.000</td>
<td>0.643</td>
<td>0.643</td>
<td>&lt;string&gt;:1(&lt;module&gt;)</td>
</tr>
<tr>
<td>1</td>
<td>0.001</td>
<td>0.001</td>
<td>0.643</td>
<td>0.643</td>
<td>cprof_example.py:4( run_experiment)</td>
</tr>
<tr>
<td>100</td>
<td>0.003</td>
<td>0.000</td>
<td>0.583</td>
<td>0.006</td>
<td>linalg.py:702(eigvals)</td>
</tr>
<tr>
<td>200</td>
<td>0.569</td>
<td>0.003</td>
<td>0.569</td>
<td>0.003</td>
<td>{numpy.linalg.lapack_lite.dgeev}</td>
</tr>
<tr>
<td>100</td>
<td>0.058</td>
<td>0.001</td>
<td>0.058</td>
<td>0.001</td>
<td>{method 'randn'}</td>
</tr>
<tr>
<td>100</td>
<td>0.003</td>
<td>0.000</td>
<td>0.005</td>
<td>0.000</td>
<td>linalg.py:162(_assertFinite)</td>
</tr>
<tr>
<td>200</td>
<td>0.002</td>
<td>0.000</td>
<td>0.002</td>
<td>0.000</td>
<td>{method 'all' of 'numpy.ndarray'}</td>
</tr>
</tbody>
</table>
```

Similarly, calling `%run -p -s cumulative cprof_example.py` has the same effect as the command-line approach, except you never have to leave **IPython**.

In the Jupyter notebook, you can use the `%prun` magic (two `%` signs) to profile an entire code block. This pops up a separate window with the profile output. This can be useful in getting possibly quick answers to questions like, “Why did that code block take so long to run?”
There are other tools available that help make profiles easier to understand when you are using IPython or Jupyter. One of these is **SnakeViz**, which produces an interactive visualization of the profile results using d3.js.

### Profiling a Function Line by Line

In some cases the information you obtain from `%prun` (or another cProfile-based profile method) may not tell the whole story about a function's execution time, or it may be so complex that the results, aggregated by function name, are hard to interpret. For this case, there is a small library called `line_profiler` (obtainable via PyPI or one of the package management tools). It contains an IPython extension enabling a new magic function `%lprun` that computes a line-by-line-profiling of one or more functions. You can enable this extension by modifying your IPython configuration (see the IPython documentation or the section on configuration later in this chapter) to include the following line:

```
# A list of dotted module names of IPython extensions to load.
c.TerminalIPythonApp.extensions = ['line_profiler']
```

You can also run the command:

```
%load_ext line_profiler
```

`line_profiler` can be used programmatically (see the full documentation), but it is perhaps most powerful when used interactively in IPython. Suppose you had a module `prof_mod` with the following code doing some NumPy array operations:

```python
from numpy.random import randn

def add_and_sum(x, y):
    added = x + y
    summed = added.sum(axis=1)
    return summed

def call_function():
    x = randn(1000, 1000)
    y = randn(1000, 1000)
    return add_and_sum(x, y)
```

If we wanted to understand the performance of the `add_and_sum` function, `%prun` gives us the following:

```
In [569]: %run prof_mod
In [570]: x = randn(3000, 3000)
In [571]: y = randn(3000, 3000)
In [572]: %prun add_and_sum(x, y)
   4 function calls in 0.049 seconds
```

```
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```
Ordered by: internal time
ncalls  tottime  percall  cumtime  percall filename:lineno(function)
1 0.036  0.036  0.046  0.046 prof_mod.py:3(add_and_sum)
1 0.009  0.009  0.009  0.009 {method 'sum' of 'numpy.ndarray'}
1 0.003  0.003  0.049  0.049 <string>:@(<module>)

This is not especially enlightening. With the line_profiler IPython extension activated, a new command %lprun is available. The only difference in usage is that we must instruct %lprun which function or functions we wish to profile. The general syntax is:

```
%lprun -f func1 -f func2 statement_to_profile
```

In this case, we want to profile add_and_sum, so we run:

```
In [573]: %lprun -f add_and_sum add_and_sum(x, y)
Timer unit: 1e-06 s
File: prof_mod.py
Function: add_and_sum at line 3
Total time: 0.045936 s
Line #    Hits   Time  Per Hit   % Time  Line Contents
===============================================================
3      def add_and_sum(x, y):
4       1  36510  36510.0    79.5       added = x + y
5       1  9425   9425.0    20.5      summed = added.sum(axis=1)
6       1    1    1.0       0.0          return summed
```

This can be much easier to interpret. In this case we profiled the same function we used in the statement. Looking at the preceding module code, we could call call_function and profile that as well as add_and_sum, thus getting a full picture of the performance of the code:

```
In [574]: %lprun -f add_and_sum -f call_function call_function()
Timer unit: 1e-06 s
File: prof_mod.py
Function: add_and_sum at line 3
Total time: 0.005526 s
Line #    Hits   Time  Per Hit   % Time  Line Contents
====================================================================
3      def add_and_sum(x, y):
4       1  4375   4375.0    79.2       added = x + y
5       1  1149   1149.0   20.8      summed = added.sum(axis=1)
6       1    2    2.0       0.0          return summed
```

```
File: prof_mod.py
Function: call_function at line 8
Total time: 0.121016 s
Line #    Hits   Time  Per Hit   % Time  Line Contents
====================================================================
8      def call_function():
9       1  57169  57169.0   47.2       x = randn(1000, 1000)
10      1  58304  58304.0   48.2       y = randn(1000, 1000)
11      1  5543   5543.0    4.6          return add_and_sum(x, y)
```
As a general rule of thumb, I tend to prefer %prun (cProfile) for “macro” profiling and %lprun (line_profiler) for “micro” profiling. It’s worthwhile to have a good understanding of both tools.

The reason that you must explicitly specify the names of the functions you want to profile with %lprun is that the overhead of “tracing” the execution time of each line is substantial. Tracing functions that are not of interest has the potential to significantly alter the profile results.

B.4 Tips for Productive Code Development Using IPython

Writing code in a way that makes it easy to develop, debug, and ultimately use interactively may be a paradigm shift for many users. There are procedural details like code reloading that may require some adjustment as well as coding style concerns. Therefore, implementing most of the strategies described in this section is more of an art than a science and will require some experimentation on your part to determine a way to write your Python code that is effective for you. Ultimately you want to structure your code in a way that makes it easy to use iteratively and to be able to explore the results of running a program or function as effortlessly as possible. I have found software designed with IPython in mind to be easier to work with than code intended only to be run as a standalone command-line application. This becomes especially important when something goes wrong and you have to diagnose an error in code that you or someone else might have written months or years beforehand.

Reloading Module Dependencies

In Python, when you type

```python
import some_lib
```

the code in `some_lib` is executed and all the variables, functions, and imports defined within are stored in the newly created `some_lib` module namespace. The next time you type

```python
import some_lib
```

you will get a reference to the existing module namespace. The potential difficulty in interactive IPython code development comes when you, say, %run a script that depends on some other module where you may have made changes. Suppose I had the following code in `test_script.py`:

```python
import some_lib

x = 5
y = [1, 2, 3, 4]
result = some_lib.get_answer(x, y)
```

If you were to execute %run `test_script.py` then modify `some_lib.py`, the next time you execute %run `test_script.py` you will still get the old version of `some_lib.py` because of Python’s “load-once” module system. This behavior differs from some
other data analysis environments, like MATLAB, which automatically propagate code changes. To cope with this, you have a couple of options. The first way is to use the `reload` function in the `importlib` module in the standard library:

```python
import some_lib
import importlib

importlib.reload(some_lib)
```

This guarantees that you will get a fresh copy of `some_lib.py` every time you run `test_script.py`. Obviously, if the dependencies go deeper, it might be a bit tricky to be inserting usages of `reload` all over the place. For this problem, IPython has a special `dreload` function (not a magic function) for “deep” (recursive) reloading of modules. If I were to run `some_lib.py` then type `dreload(some_lib)`, it will attempt to reload `some_lib` as well as all of its dependencies. This will not work in all cases, unfortunately, but when it does it beats having to restart IPython.

**Code Design Tips**

There’s no simple recipe for this, but here are some high-level principles I have found effective in my own work.

**Keep relevant objects and data alive**

It’s not unusual to see a program written for the command line with a structure somewhat like the following trivial example:

```python
from my_functions import g

def f(x, y):
    return g(x + y)

def main():
    x = 6
    y = 7.5
    result = x + y

if __name__ == '__main__':
    main()
```

Do you see what might go wrong if we were to run this program in IPython? After it’s done, none of the results or objects defined in the `main` function will be accessible in the IPython shell. A better way is to have whatever code is in `main` execute directly in the module’s global namespace (or in the if `__name__ == '__main__':` block, if you

---

1 Since a module or package may be imported in many different places in a particular program, Python caches a module’s code the first time it is imported rather than executing the code in the module every time. Otherwise, modularity and good code organization could potentially cause inefficiency in an application.
want the module to also be importable). That way, when you %run the code, you’ll be able to look at all of the variables defined in main. This is equivalent to defining top-level variables in cells in the Jupyter notebook.

**Flat is better than nested**

Deeply nested code makes me think about the many layers of an onion. When testing or debugging a function, how many layers of the onion must you peel back in order to reach the code of interest? The idea that “flat is better than nested” is a part of the Zen of Python, and it applies generally to developing code for interactive use as well. Making functions and classes as decoupled and modular as possible makes them easier to test (if you are writing unit tests), debug, and use interactively.

**Overcome a fear of longer files**

If you come from a Java (or another such language) background, you may have been told to keep files short. In many languages, this is sound advice; long length is usually a bad “code smell,” indicating refactoring or reorganization may be necessary. However, while developing code using IPython, working with 10 small but interconnected files (under, say, 100 lines each) is likely to cause you more headaches in general than two or three longer files. Fewer files means fewer modules to reload and less jumping between files while editing, too. I have found maintaining larger modules, each with high *internal* cohesion, to be much more useful and Pythonic. After iterating toward a solution, it sometimes will make sense to refactor larger files into smaller ones.

Obviously, I don’t support taking this argument to the extreme, which would to be to put all of your code in a single monstrous file. Finding a sensible and intuitive module and package structure for a large codebase often takes a bit of work, but it is especially important to get right in teams. Each module should be internally cohesive, and it should be as obvious as possible where to find functions and classes responsible for each area of functionality.

**B.5 Advanced IPython Features**

Making full use of the IPython system may lead you to write your code in a slightly different way, or to dig into the configuration.

**Making Your Own Classes IPython-Friendly**

IPython makes every effort to display a console-friendly string representation of any object that you inspect. For many objects, like dicts, lists, and tuples, the built-in `pprint` module is used to do the nice formatting. In user-defined classes, however, you have to generate the desired string output yourself. Suppose we had the following simple class:
class Message:
    def __init__(self, msg):
        self.msg = msg

If you wrote this, you would be disappointed to discover that the default output for your class isn’t very nice:

In [576]: x = Message('I have a secret')

In [577]: x
Out[577]: <__main__.Message instance at 0x60ebbd8>

IPython takes the string returned by the __repr__ magic method (by doing `output = repr(obj)`) and prints that to the console. Thus, we can add a simple __repr__ method to the preceding class to get a more helpful output:

```python
class Message:
    def __init__(self, msg):
        self.msg = msg

    def __repr__(self):
        return 'Message: %s' % self.msg
```

In [579]: x = Message('I have a secret')

In [580]: x
Out[580]: Message: I have a secret

**Profiles and Configuration**

Most aspects of the appearance (colors, prompt, spacing between lines, etc.) and behavior of the IPython and Jupyter environments are configurable through an extensive configuration system. Here are some things you can do via configuration:

- Change the color scheme
- Change how the input and output prompts look, or remove the blank line after Out and before the next In prompt
- Execute an arbitrary list of Python statements (e.g., imports that you use all the time or anything else you want to happen each time you launch IPython)
- Enable always-on IPython extensions, like the %lprun magic in line_profiler
- Enabling Jupyter extensions
- Define your own magics or system aliases

Configurations for the IPython shell are specified in special `ipython_config.py` files, which are usually found in the `.ipython/` directory in your user home directory. Configuration is performed based on a particular profile. When you start IPython normally, you load up, by default, the default profile, stored in the `profile_default`
directory. Thus, on my Linux OS the full path to my default IPython configuration file is:

```
/home/wesm/.ipython/profile_default/ipython_config.py
```

To initialize this file on your system, run in the terminal:

```
ipython profile create
```

I’ll spare you the gory details of what’s in this file. Fortunately it has comments describing what each configuration option is for, so I will leave it to the reader to tinker and customize. One additional useful feature is that it’s possible to have multiple profiles. Suppose you wanted to have an alternative IPython configuration tailored for a particular application or project. Creating a new profile is as simple as typing something like the following:

```
ipython profile create secret_project
```

Once you’ve done this, edit the config files in the newly created `profile_secret_project` directory and then launch IPython like so:

```
$ ipython --profile=secret_project
```

As always, the online IPython documentation is an excellent resource for more on profiles and configuration.

Configuration for Jupyter works a little differently because you can use its notebooks with languages other than Python. To create an analogous Jupyter config file, run:

```
jupyter notebook --generate-config
```

This writes a default config file to the `jupyter/jupyter_notebook_config.py` directory in your home directory. After editing this to suit your needs, you may rename it to a different file, like:

```
$ mv ~/.jupyter/jupyter_notebook_config.py ~/.jupyter/my_custom_config.py
```

When launching Jupyter, you can then add the `--config` argument:

```
jupyter notebook --config=~/.jupyter/my_custom_config.py
```

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B.6 Conclusion

As you work through the code examples in this book and grow your skills as a Python programmer, I encourage you to keep learning about the IPython and Jupyter ecosystems. Since these projects have been designed to assist user productivity, you may discover tools that enable you to do your work more easily than using the Python language and its computational libraries by themselves.

You can also find a wealth of interesting Jupyter notebooks on the nbviewer website.
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About the Author

Wes McKinney is a New York-based software developer and entrepreneur. After finishing his undergraduate degree in mathematics at MIT in 2007, he went on to do quantitative finance work at AQR Capital Management in Greenwich, CT. Frustrated by cumbersome data analysis tools, he learned Python and started building what would later become the pandas project. He's now an active member of the Python data community and is an advocate for the use of Python in data analysis, finance, and statistical computing applications.

Wes was later the cofounder and CEO of DataPad, whose technology assets and team were acquired by Cloudera in 2014. He has since become involved in big data technology, joining the Project Management Committees for the Apache Arrow and Apache Parquet projects in the Apache Software Foundation. In 2016, he joined Two Sigma Investments in New York City, where he continues working to make data analysis faster and easier through open source software.

Colophon

The animal on the cover of Python for Data Analysis is a golden-tailed, or pen-tailed, tree shrew (Ptilocercus lowii). The golden-tailed tree shrew is the only one of its species in the genus Ptilocercus and family Ptilocercidae; all the other tree shrews are of the family Tupaiidae. Tree shrews are identified by their long tails and soft red-brown fur. As nicknamed, the golden-tailed tree shrew has a tail that resembles the feather on a quill pen. Tree shrews are omnivores, feeding primarily on insects, fruit, seeds, and small vertebrates.

Found predominantly in Indonesia, Malaysia, and Thailand, these wild mammals are known for their chronic consumption of alcohol. Malaysian tree shrews were found to spend several hours consuming the naturally fermented nectar of the bertam palm, equalling about 10 to 12 glasses of wine with 3.8% alcohol content. Despite this, no golden-tailed tree shrew has ever been intoxicated, thanks largely to their impressive ability to break down ethanol, which includes metabolizing the alcohol in a way not used by humans. Also more impressive than any of their mammal counterparts, including humans? Brain-to-body mass ratio.

Despite these mammals’ name, the golden-tailed shrew is not a true shrew, instead more closely related to primates. Because of their close relation, tree shrews have become an alternative to primates in medical experimentation for myopia, psychosocial stress, and hepatitis.

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