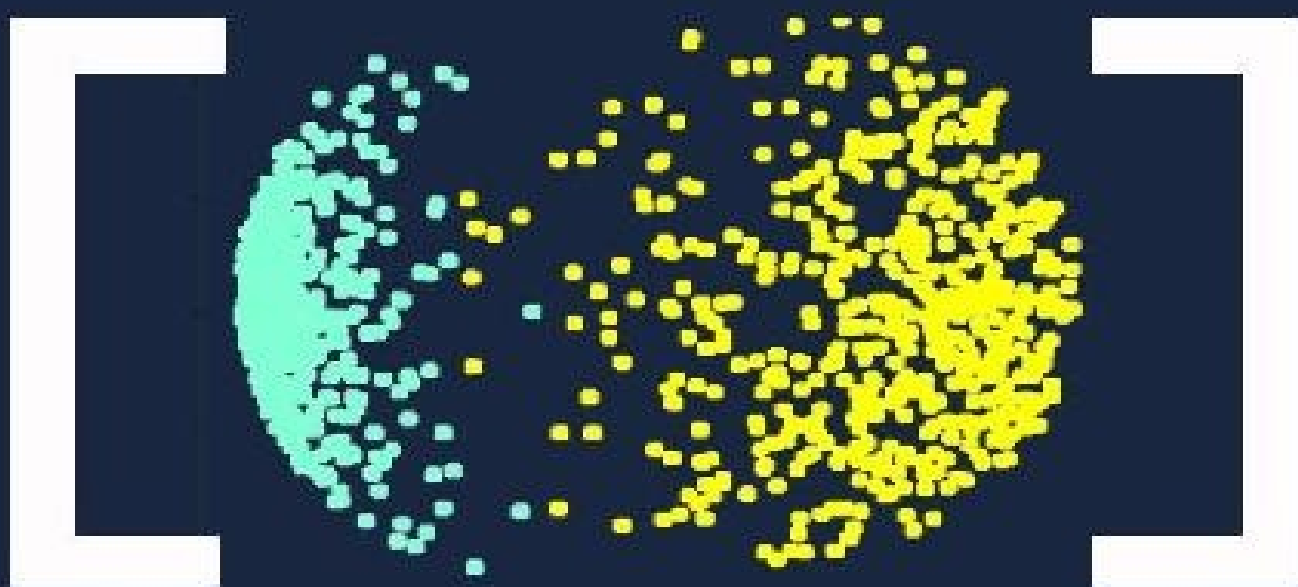


MACHINE LEARNING WITH PYTHON



Oliver Theobald

Machine Learning with Python: A Practical Beginners' Guide

Book 2 in the Machine Learning for Beginner's Series

Oliver Theobald

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FOREWORD

While it's luring to see trends in the moment of their meteoric rise, it's important and reassuring to see long periods of resilience before the curve. Machine learning, for instance, predates the Internet and the moon landing, and evolved too slowly to resemble a bubble or an overnight movement. This is noteworthy given the limited short-term gains from investing time and effort in this complex field.

The conceptual theories outlining the capacity for machines to perform cognitive tasks began in the 1950s but rapid progress was stalled by computational constraints and limited training data. A logjam of research and good intentions spanning theoretical models of prediction, algorithm design, and extrapolation of future possibilities accumulated in research institutions before powerful processing chips and large datasets came in the 1990s. While the mismatch between the theory and the technology edged closer, it wasn't enough to push breakthroughs in advanced areas of machine learning.

Adjunct Professor Andrew Ng and his team at Stanford University pushed the lead domino in 2009 with the tethering of gaming chips better known for image rendering. The combination of inexpensive GPU (graphic processing unit) chips and compute-intensive algorithms unlocked the biggest leap forward since the theoretical inception of machine learning in the late 1950s. This breakthrough coalesced with other developments in reinforcement learning to spark a surge in interest, an oversupply of newspaper analogies to Hollywood movies, and an international hunt for AI talent.

Fast-forward to 2016 and media interest climbed to an all-new high in the glitzy Four Seasons Hotel in Seoul as TV cameras locked lenses on an 18-by-18 square Go board. The game consists of billions of permutations and commentators described the then world champion, Lee Sodol, as having a sixth sense for interpreting the state of play. His opponent was AlphaGo, a sophisticated deep learning model designed to outperform anything before it—mortal or synthetic.

The team of developers responsible for designing AlphaGo barely knew the rules of the game when they began work on the project, but they now watched on nervously and intently as AlphaGo performed its first move.

The AI model unsettled Lee Sodol early—forcing him to withdraw for an anxious cigarette break—before systemically defeating the South Korean four games to one.

News headlines of AI's cold and mechanistic victory beamed out across the

globe. The reporting on Lee's defeat insinuated elements of doom and a setback to humanity—as was the case with other televised AI feats that came before it. Contrary to the theme of initial reports, an exclusive Netflix documentary in 2017 later recalibrated attention to the human ingenuity that supported AlphaGo's victory. Offering a more balanced story of the lead-up to Seoul, the documentary *AlphaGo* turns the spotlight on a team of talented employees thriving in a new and far-reaching line of work.

Dressed in casual attire, the AlphaGo team is seen working hard behind the scenes to stock the model with training data, optimize its hyperparameters, and coordinate vital computational resources before combining with human experts that share their game tactics honed over many years of competition. Despite its success, AlphaGo hasn't threatened to commandeer the team's responsibilities or annual salary in return for their contributions. In fact, the development of AlphaGo has helped to expand the size and profile of the company DeepMind Technologies, which was acquired by Alphabet Inc in 2014.

Working in AI

After two AI winters and ongoing battles for academic funding, we have entered a golden age in industry employment. Complex databases, fast and affordable processing units, and advanced algorithms have rejuvenated established fields of human expertise in mathematics, statistics, computer programming, graphics and visualization as well as good old problem-solving skills.

In a global job market steadily automated and simplified by Web 2.0 technology, the field of machine learning provides a professional nirvana for human ingenuity and meaningful work. It's a cognitively-demanding occupation; one that goes far beyond tuning ad campaigns or tracking web traffic on side-by-side monitors. With jobs in this industry demanding expertise in three distinct fields, achieving machine intelligence is far from easy.

The ideal skill set spans coding expertise, data management experience, and knowledge of statistics and mathematics. Optional areas of expertise include data visualization, big data management, and practical experience with distributed computing architecture.

This book converges on the vital coding part of machine learning using Python. Released in 1991 by Guido van Rossum, Python is widely used in the field of machine learning and data science and is easy to learn courtesy of the creator's design philosophy and emphasis on code readability. Python is versatile too; while other popular languages like R offer advantages in advanced mathematical operations and statistical functions, they offer limited practical use outside of

data crunching. The utility of Python, however, extends to data collection (web scraping) and data piping (Hadoop and Spark), which are important processes for delivering data to the operating table. In addition, Python is convertible to C and C++, enabling practitioners to run code on graphic processing units reserved for advanced computation.

The other advantage of learning a popular programming language (such as Python) is the spread of jobs and the depth of relevant support. Access to documentation, tutorials, and assistance from a helpful community to troubleshoot code problems shouldn't be overlooked and especially for those beginning their journey in the world of computer programming.

As a practical introduction to coding machine learning models, this book falls short of a complete introduction to programming with Python. Instead, general nuances are explained to enlighten beginners without stalling the progress of experienced programmers. For those new to Python, a basic overview of Python can be found in the Appendix section of this book. It's also recommended that you spend 2-3 hours watching introductory Python tutorials on YouTube or Udemy if this is your first time working with Python.

What You Can Learn From Reading This Book

As the second title in the *Machine Learning for Beginner's Series*, the key premise of this book is to teach beginners to code basic machine learning models. The content is designed for beginners with basic background knowledge of machine learning, including common algorithms such as logistic regression and decision trees. If this doesn't describe your experience or you need a refresher, I have summarized key concepts from machine learning in the opening chapter and there are overviews of specific algorithms dispersed throughout the book. For a gentle and more detailed explanation of machine learning theory minus the code, I suggest reading the first title in this series *Machine Learning for Absolute Beginners (Second Edition)*, which is written for a general audience.

Finally, it's important to note that as new versions of Python code libraries are made available, it's possible for small discrepancies to materialize between code shown in this book and the actual output of Python in your development environment. For clarification on any discrepancies and help troubleshooting your code, please contact me at oliver.theobald@scatterplotpress.com for assistance.

For beginners, general code problems can be solved by searching for answers on Stack Overflow (www.stackoverflow.com) or by Google-searching the error

message provided by the Python interpreter.

Conventions Used in This Book

- *Italic* indicates the introduction of new technical terms
- **lowercase bold** indicates programming code in Python
- the terms “target variable” and “output” are used interchangeably
- the terms “variable” and “feature” are used interchangeably
- Typical of machine learning literature, “independent variables” are expressed as an uppercase “X” and the “dependent variable” as a lowercase “y”

DATASETS USED IN THIS BOOK

Advertising Dataset

Overview: This dataset contains fabricated information about the features of users responding to online advertisements, including their gender, age, location, daily time spent online, and whether they clicked on the target advertisement. The dataset was created by Udemy course instructor Jose Portilla of Pierian Data and is used in his course *Python for Data Science and Machine Learning Bootcamp*.

Features: 10

Missing values: None

File name: **advertising.csv**

Link: <https://www.kaggle.com/fayomi/advertising/data>

Melbourne Housing Market Dataset

Overview: This dataset contains data on house, unit, and townhouse prices in Melbourne, Australia. This dataset comprises data scraped from publicly available real estate listings posted weekly on www.domain.com.au. The full dataset contains 21 variables including address, suburb, land size, number of rooms, price, longitude, latitude, postcode, etc.

Features: 21

Contains missing values: Yes

File name: **Melbourne_housing_FULL.csv**

Link: https://www.kaggle.com/anthonypino/melbourne-housing-market/#Melbourne_housing_FULL.csv

Berlin Airbnb Dataset

Overview: Airbnb has exploded in growth following its humble beginnings in 2008, and Berlin is one of the biggest markets for alternative accommodation in Europe, with over 22,552 Airbnb listings recorded as of November 2018. The dataset contains detailed data, including location, price, and reviews, and was created by Murray Cox.

Features: 16

Contains missing values: Yes

File name: **listings.csv**

Link: <https://www.kaggle.com/brittabettendorf/berlin-airbnb-data/version/2>

Kickstarter Dataset

Overview: Kickstarter.com is the world's largest crowd-funding platform for

creative projects and this dataset was created by Mickaël Mouillé using data extracted from the Kickstarter platform.

Features: 35

Contains missing values: Yes

File name: **18k_Projects.csv**

Link: <https://www.kaggle.com/kemical/kickstarter-projects>

INTRODUCTION

As an empirical and specialized field of data science and a dominant sub-field of AI, machine learning^[1] describes the ability of computer models to learn from data and perform cognitive reasoning without direct programming.^[2] This is a process known as *self-learning*—an exciting but somewhat vague concept that underpins machine learning. While the human programmer maintains ownership of variable selection and setting algorithm learning hyperparameters (settings), the decision model interprets patterns and generates an output without a direct command. This course of action serves as a major distinction from traditional computer programming where computers are designed to produce fixed outputs in response to pre-programmed commands.

A Brief History of Machine Learning

Before we dig into the specifics of prediction and self-learning, it's important and helpful to acknowledge the uneven development of machine learning over the past six decades.

Blueprints for machine learning were laid out by Arthur Samuel while working for IBM in the late 1950s. The IBM engineer defined machine learning as a subfield of computer science that provides computers the ability to learn without being explicitly programmed.^[3] Incorporating probability theory and statistical modeling, Samuel outlined the potential for machines to detect patterns and improve performance based on data and empirical information; all without direct programming commands. Samuel held that using data as input, machines could mimic the ability of humans to learn and identify optimal decisions without explicit code commands from the programmer. While human programmers were required to facilitate the input of data and the selection of algorithm(s), they would forego the role of rule-maker under Samuel's radical new theory.

Samuel later published a paper in the *IBM Journal of Research and Development* in 1959 investigating the application of machine learning in the game of checkers. The goal of his research was to program a computer to gradually exceed the capabilities of the person who wrote the program. The machine was designed to assess the state of a checkers board and incorporated probability theory to identify a move that would best lead to a winning outcome. After each game, the program integrated experience and logged new strategies to refine its performance for play against the next opponent. The process was repeated until

the computer program was able to consistently beat its programmer. Samuel's program held a competitive edge over symbolic systems that relied on pre-programmed knowledge which were in vogue at the time. Unlike symbolic systems, human experts weren't directly tapped for their knowledge to predefine steps or game strategy. Instead, the machine developed intelligence by reviewing data to determine patterns and then codifying these patterns to inform its game strategy. Validation of machine learning came in 1961 when Samuel's checkers program snatched victory in a live match played against a professional and competitively ranked human player.

While Samuel made significant progress in machine learning research and model design during his time at IBM, it wasn't until after his retirement in 1966 that the full scope of his findings spread to the broader artificial intelligence community. According to the authors of *Human + Machine: Reimagining Work in the Age of AI*, Paul R. Daugherty and H. James Wilson, news of Samuel's work was partly inhibited by his modest character and reluctance to self-promote.^[4]

Over the next two decades, attention took a backseat as other fields of artificial intelligence including symbolic systems and expert systems^[5] took precedence in industry and academic funding. Artificial intelligence, itself, underwent two periods of declined interest, better known as the two AI winters.

The dotcom era in the 1990s eventually revived interest and investment in AI and machine learning as solutions to maximize the value of data collected from online retail and digital systems. While it seems trivial now, access to a large and cheap supply of data to facilitate learning was a major constraint for AI researchers before this period. Drastic advances in computer storage and processing capacity also provided the infrastructure desperately needed to cross the chasm between theory and practical application.

A new supply of data and cheap computing power handed machine learning a decisive victory over expert systems as it became more efficient to derive knowledge from data rather than task experts to configure code as an elaborate series of if/else rules. Machine learning also offered a comparative advantage in tackling complex and unknown problems where known steps of reasoning and action weren't available, such as detecting fraud and classifying spam messages.

Dependent and Independent Variables

As with other fields of statistical inquiry, machine learning is built on the cross-analysis of dependent and independent variables. The dependent variable (y) is the output you wish to predict and the independent variable (X) is an input that supposedly impacts the dependent variable (output). The key premise of

machine learning is to then find how the independent variable/s (X) affect the dependent variable (y).

To predict the value of a house, for example, a machine learning framework called supervised learning analyzes the relationship between house attributes (distance to the city, suburb, number of rooms, land size, etc.) as independent variables and the selling price of other houses in the neighborhood as the dependent variable to design a prediction model. The prediction model can then predict the value (y) of a house with an unknown selling price by inputting its features (X) into the prediction model.

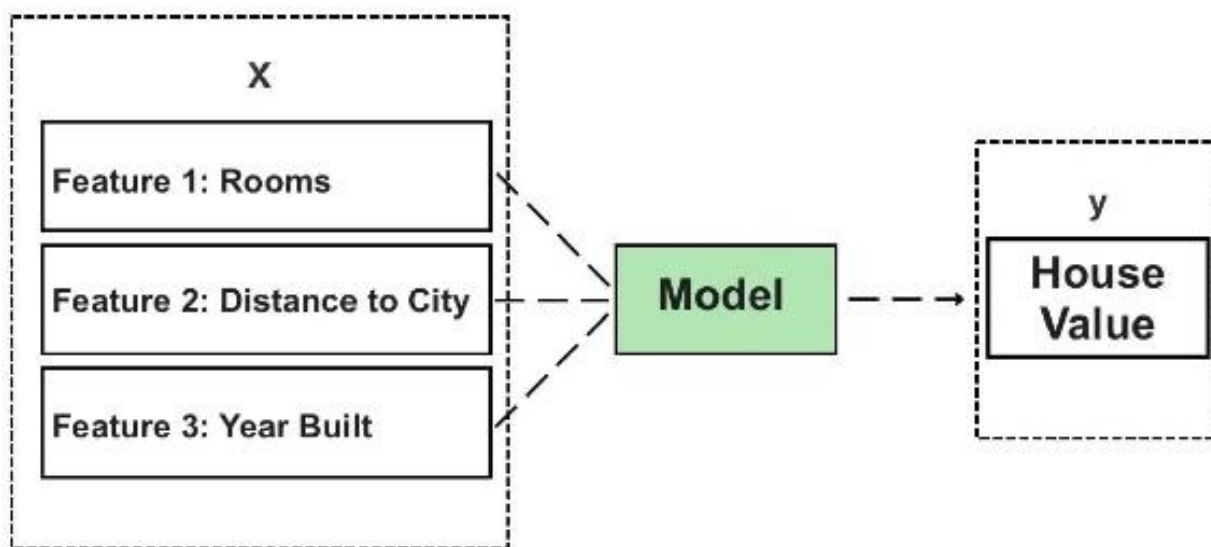


Figure 1: House value prediction model

Supervised, Unsupervised & Reinforcement Learning

Self-learning can be divided into three overarching model designs: supervised, unsupervised, and reinforcement.

Supervised learning decodes known relationships between independent variables and the dependent variable. This involves feeding the machine sample data with various features (X) and their known output value (y). The fact that the input and output values are known qualifies the dataset as “labeled” or “supervised.” The algorithm deciphers patterns that exist in the dataset and creates a model that interprets new data based on the underlying rules of the labeled data.

The house model mentioned earlier is a typical example of supervised learning in which a set of input features (i.e. rooms, distance to the city, etc.) are analyzed in response to their labeled output (house value) across many cases (houses) to build a prediction model. Using rules learned from the existing data, the model is then used to predict the output of new data based on the input features.

In the case of *unsupervised learning*, the dependent variables aren't known or labeled and the model looks at patterns among independent variables as input to create a new output. In the case of clustering analysis, this can be achieved by grouping similar data points and finding connections that generalize patterns, such as the grouping of suburbs with two-bedroom apartments that generate a high property valuation. In the case of dimensionality reduction, the goal of unsupervised learning is to create an output with fewer dimensions (features) than the original input data.

As there are no output observations available to check and validate the model, there is no true outcome in unsupervised learning and predictions are more subjective than that of supervised learning.

Unsupervised learning is useful in situations where there's no single clear prediction goal and exploratory data analysis is required to uncover new categories and subgroups. Unsupervised learning is also useful for taking complex unlabeled data with a high number of variables and transforming that data into a low number of synthesized variables that are plottable on a 2-D or 3-D plot as output. Although the input data has been transformed, the goal is to preserve as much of the data's original structure as possible, allowing you to better understand the structure of the data and identify unsuspected patterns (output).^[6] Other popular unsupervised learning tasks include anomaly detection such as fraudulent transactions or catching manufacturing defects, and automatically removing outliers and complexity from a dataset before feeding the data to a supervised learning algorithm.

Reinforcement learning is the third and most advanced category of machine learning and is generally used for performing a sequence of decisions, such as playing chess or driving an automobile.

Reinforcement learning is the opposite of unsupervised learning in that the output (y) is known but the inputs (X) are unknown. The output can be considered as the intended goal (i.e. win a game of chess) and the optimal input is found using a brute force technique based on trial and error. Random input data is fed to the model and graded according to its relationship to the target output. In the case of self-driving vehicles, movements to avoid a crash are graded positively, and in the case of chess, moves to avoid defeat are likewise rewarded. Over time, the model leverages this feedback to progressively improve its choice of input variables to achieve its desired output goal.

The AI company Wayve has released a live video recording of a car learning to drive which demonstrates the random and iterative nature of reinforcement learning. Using sensors, a safety driver (who intervenes when the car drifts off-course), and reinforcement learning techniques, the car learns to navigate the

circuit within just 20 minutes of training.

Video Link: <http://bit.ly/2YZHaLS>

DEVELOPMENT ENVIRONMENT

As the practical exercises delivered in this book use Jupyter Notebook as the development environment for Python 3, this chapter serves as an optional guide for installing Jupyter Notebook. If you have prior experience using Jupyter Notebook or have read my earlier title Machine Learning for Absolute Beginners, then you may wish to proceed to the next chapter.

Jupyter Notebook is a popular choice for practitioners and online courses alike, as it combines live code, explanatory notes, and visualizations into one convenient workspace and runs from any web browser.

Jupyter Notebook can be installed using the Anaconda Distribution or Python's package manager, pip. As an experienced Python user, you may wish to install Jupyter Notebook via pip, and there are instructions available on the Jupyter Notebook website (<http://jupyter.org/install.html>) outlining this option. For beginners, I recommend choosing the Anaconda Distribution option, which offers an easy click-and-drag setup (<https://www.anaconda.com/distribution/>). This installation option will direct you to the Anaconda website. From there, you can select your preferred installation for Windows, macOS, or Linux. Again, you can find instructions available on the Anaconda website based on your operating system.

After installing Anaconda on your machine, you'll have access to a number of data science applications including rstudio, Jupyter Notebook, and graphviz for data visualization through the Anaconda application. Next, you need to select Jupyter Notebook by clicking on "Launch" inside the Jupyter Notebook tab.



Figure 2: The Anaconda Navigator portal

To initiate Jupyter Notebook, run the following command from the Terminal (for Mac/Linux) or Command Prompt (for Windows):

jupyter notebook

Terminal/Command Prompt then generates a URL for you to copy and paste into your web browser.



Figure 3: Copy URL and paste into browser

Copy and paste the generated URL into your browser to access Jupyter Notebook. Once you have Jupyter Notebook open in your browser, click on “New” in the top right-hand corner of the web application to create a new notebook project, and select “Python 3.”



Figure 4: Inside Jupyter Notebook

You've now successfully set up a sandbox environment in your web browser using Jupyter Notebook. This means that the following experimentation and code changes will not affect resources outside of the isolated testing environment.

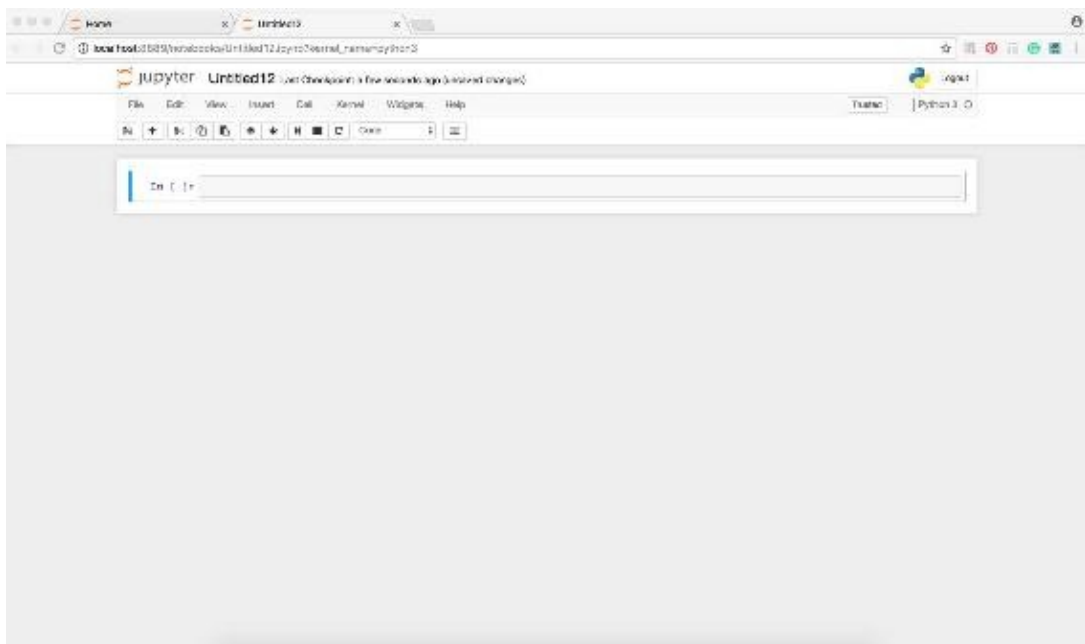


Figure 5: A new Jupyter notebook ready for coding

MACHINE LEARNING LIBRARIES

Data scientists rarely work alone and this means it's vital to maintain consistent code that can be read and reused by other developers. Similar to using WordPress plugins, code libraries make it easy for data scientists to perform common tasks using pre-written code routines.

Using WordPress, for example, you can install a comments plugin called Discuz to configure settings for user comments with a portfolio of websites using the same plugin for each site. This eliminates the need for developers to familiarize themselves with each website's underlying code for managing user comments. They simply need to familiarize themselves with the basic interface and customization settings of the Discuz plugin.

The same logic and benefits apply to machine learning libraries, as complex algorithms and other functions can be called using the same code sequence. Also, rather than writing the statistical requirements of a regression algorithm over many lines of code, you can call the algorithm from a library such as Scikit-learn with just one line of code.

Example:

```
my_model = LinearRegression()
```

The libraries themselves are imported on a project-by-project basis according to the scope of your project, i.e. data visualization, deep learning, exploratory data analysis, shallow algorithms, data scrubbing, decision tree flow maps, ensemble modeling using multiple algorithm types, etc.

The remainder of this chapter provides a general rundown of the most popular Python libraries for machine learning and data science.

Pandas

Pandas is an essential library for managing and presenting your data. The name “Pandas” comes from the term “panel data,” which refers to Panda’s ability to create a series of panels, similar to sheets in Excel.

Pandas can be used to organize structured data as a *dataframe*, which is a two-dimensional data structure (tabular dataset) with labeled rows and columns, similar to a spreadsheet or SQL table. You can also use Pandas to import and manipulate an external dataset including CSV files as a dataframe without affecting the source file with modifications made inside your development environment.

	Suburb	Address	Rooms	Type	Price	Method	SellerG	Date	Distance	Postcode	...	Bathroom	Cars	Landsize	BuildingArea	YearBuilt
0	Abbotsford	88 Studley St	2	h	NaN	SS	Jellis	3/08/2016	2.5	3067.0	...	1.0	1.0	126.0	NaN	NaN
1	Abbotsford	85 Turner St	2	h	1480000.0	S	Biggin	3/12/2016	2.5	3067.0	...	1.0	1.0	202.0	NaN	NaN
2	Abbotsford	25 Bloomberg St	2	h	1035000.0	S	Biggin	4/02/2016	2.5	3067.0	...	1.0	0.0	156.0	79.0	1900.0
3	Abbotsford	18/859 Victoria St	3	u	NaN	VB	Rounds	4/02/2016	2.5	3067.0	...	2.0	1.0	0.0	NaN	NaN
4	Abbotsford	5 Charles St	3	h	1455000.0	SP	Biggin	4/03/2017	2.5	3067.0	...	2.0	0.0	134.0	150.0	1900.0

Figure 6: Example of a Pandas' dataframe

NumPy

NumPy is often used in combination with Pandas and is short for “numeric Python.” On its own, NumPy is used for managing multi-dimensional arrays and matrices, merging and slicing datasets, and offers a collection of mathematical functions including min, max, mean, standard deviation, and variance.

NumPy consumes less memory and is said to perform better than Pandas with 50,000 rows or less.^[7] NumPy, though, is often used in conjunction with Pandas as the latter is more user-friendly and easier to interpret in an interactive environment such as Jupyter Notebook. A Pandas dataframe is also more suitable for managing a mix of data types, whereas a NumPy array is designed for dealing with numerical data, especially multi-dimensional data.^[8]

Most machine learning models demonstrated to beginners in massive open online courses and textbooks structure data as a Pandas dataframe rather than a NumPy array but often draw on the NumPy library for mathematical or other operations.

Scikit-learn

Scikit-learn is the core library for general machine learning. It offers an extensive repository of shallow algorithms^[9] including logistic regression, decision trees, linear regression, gradient boosting, etc., a broad range of evaluation metrics such as mean absolute error, as well as data partition methods including split validation and cross validation.

Scikit-learn is also used to perform a number of important machine learning tasks including training the model and using the trained model to predict the test data.

The following table is a brief overview of common terms and functions used in machine learning from Scikit-learn.

Term	Explanation	Code Example
estimator	An estimator refers to a set hyperparameter value, such as C in Support Vector Machines, n neighbors in k -NN or n number of trees in random forests. Set prior to training your model, the estimator maps each hyperparameter value to the learning algorithm.	<pre>model = ensemble.GradientBoostingRegressor(n_estimators = 150, learning_rate = 0.1, max_depth = 30, min_samples_split = 4, min_samples_leaf = 5, max_features = 0.6, loss = 'huber')</pre> <p>Each of the seven hyperparameters represents an individual estimator for the algorithm gradient boosting.</p>
fit()	After setting the estimator(s), the fit() function is used to run the learning algorithm on the training data and train the prediction model.	<pre>model = KNeighborsClassifier(n_neighbors=5) model.fit(X_train, y_train)</pre> <p>This code excerpt fits the k-NN model to the X and y training data.</p>
predict()	After the model has been trained, the predict() function uses the newly trained model to make predictions using the X test data. In the case of supervised learning, this involves using the model to predict the labels or values of the X test data.	<pre>prediction = model.predict(X_test)</pre> <p>In this example, the trained model is asked to predict the X test data and is assigned as a new variable ("prediction").</p>
transform()	The transform() function is used to modify the data before feeding it to a learning algorithm (pre-processing). This means taking the original data and outputting a transformed version of it. Examples include normalization, standardization, dimensionality reduction.	<pre>from sklearn.preprocessing import StandardScaler scaler = StandardScaler() scaler.fit(X_train) X_train = scaler.transform(X_train)</pre> <p>After importing StandardScaler, we can use the transform method to rescale/standardize the X training data. The transformed training data is scaled to unit variance with a mean of zero and can now be fit to a learning algorithm.</p>

Table 1: Overview of key Scikit-learn terms and functions

Matplotlib

Matplotlib is a visualization library you can use to generate scatterplots, histograms, pie charts, bar charts, error charts, and other visual charts using just a few lines of code. While Matplotlib offers detailed manual control over line styles, font properties, colors, axes, and properties, the default visual presentation is not as striking and professional as other visualization libraries and is generally used in conjunction with Seaborn themes.

Seaborn

Seaborn is a popular Python visualization library based on Matplotlib. This

library comes with numerous built-in themes for visualization and complex visual techniques including color visualization of dependent and independent variables, sophisticated heatmaps, cluster maps, and pairplots. The combination of Seaborn's pre-formatted visual design and Matplotlib's customizability make it easy to generate publication-quality visualizations. Other popular visualization libraries include Plotly (an interactive visualization Python library) and Cufflinks (connects Plotly directly with Pandas dataframes to create graphs and charts).

TensorFlow

A round-up of popular machine learning libraries wouldn't be complete without an introduction to Google TensorFlow. While Scikit-learn offers a broad set of popular shallow algorithms, TensorFlow is the library of choice for deep learning and artificial neural networks (ANN).

TensorFlow was created at Google and supports various advanced distributed numerical computation techniques. By distributing computations on a network with up to thousands of GPU instances, TensorFlow supports advanced algorithms including neural networks that would be impossible to run on a single server.

Unfortunately for Mac users, TensorFlow is only compatible with the Nvidia GPU card, which is no longer available with Mac OS X. Mac users can still run TensorFlow on their CPU but will need to run their workload on the cloud to access the GPU.

EXPLORATORY DATA ANALYSIS

In this chapter, we introduce managing data as a Pandas dataframe as well as common exploratory data analysis (EDA) techniques for querying your data.

As a key aspect of data inspection, EDA involves summarizing the key characteristics of your dataset in preparation for further processing. This includes understanding the shape and distribution of the data, scanning for missing values, learning which features are most relevant based on correlation, and familiarizing yourself with the contents of the dataset. Gathering this intel helps to inform algorithm selection and highlight aspects of the dataset that require cleaning in preparation for further processing.

Using Pandas, there's a range of simple techniques we can use to summarize the data and additional options to visualize the data using Seaborn and Matplotlib.

Let's begin by importing Pandas, Seaborn, and Matplotlib inline using the following code in Jupyter Notebook.

```
import pandas as pd  
import seaborn as sns  
%matplotlib inline
```

Note that using the `inline` feature of Matplotlib, we can display plots directly below the applicable code cell within Jupyter Notebook or other frontends.

Import Dataset

Datasets can be imported from a variety of sources, including internal and external files as well as random self-generated datasets called *blobs*.

The following sample dataset is an external dataset downloaded from Kaggle.com, called the Berlin Airbnb dataset. This data was scraped from airbnb.com and contains detailed listings of accommodation available in Berlin, including location, price, and reviews.

Feature	Data Type	Continuous/Discrete
id	Integer	Discrete
name	String	Discrete
host_id	Integer	Discrete
host_name	String	Discrete
neighbourhood_group	String	Discrete
neighbourhood	String	Discrete
latitude	String	Discrete
longitude	String	Discrete
room_type	String	Discrete
price	Integer	Continuous
minimum_nights	Integer	Continuous
number_of_reviews	Integer	Continuous
last_review	TimeDate	Discrete
reviews_per_month	Floating-point	Continuous
calculated_host_listings_count	Integer	Continuous
availability_365	Integer	Continuous

Table 2: Overview of the Berlin Airbnb dataset

The dataset can be downloaded from the following link: <http://bit.ly/2YPwUdl>. After registering a free account and logging into kaggle.com, download the dataset as a zip file. Next, unzip the downloaded file called listings.csv and import into Jupyter Notebook as a Pandas dataframe using `pd.read_csv`.

```
df = pd.read_csv('~/Downloads/listings.csv')
```

Note that you'll need to assign a variable name to store the dataset for ongoing reference. Common variable names for dataframes are "df" or "dataframe," but you can also choose another variable name on condition that it fits with Python's naming conventions.^[10] In this book, we use "df" as the variable name for dataframes.

Keep in mind that the file path of your dataset will vary depending on its saved location and your computer's operating system. If saved to Desktop on Windows, you would import the .csv file using a structure similar to this example:

```
df = pd.read_csv('C:\\Users\\John\\Desktop\\listings.csv')
```

Documentation for Read_CSV: <http://bit.ly/2H1UNnP>

Preview the Dataframe

We can now use the Pandas' `head()` command to preview the dataframe in Jupyter Notebook. The `head()` command must come after the variable name of the dataframe, which in this case is `df`.

`df.head()`

To preview the dataframe, run the code by using right-click and selecting “Run” or navigating from the Jupyter Notebook menu: Cell > Run All

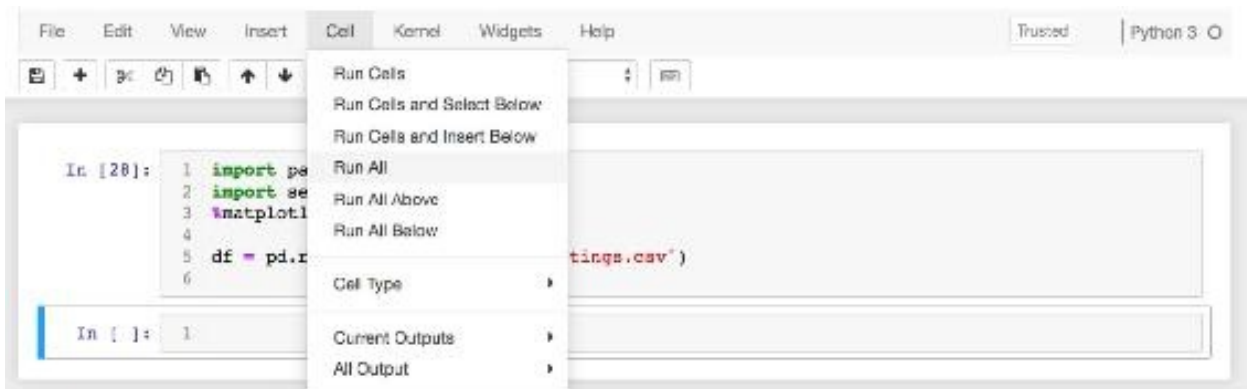


Figure 7: Run All from the navigation menu

After the code has run, Pandas will populate the imported dataset as a dataframe as shown in the next screenshot.

```

1 import pandas as pd
2 import seaborn as sns
3 %matplotlib inline
4
5 df = pd.read_csv('~/Downloads/listings.csv')
6
7 df.head()
8

```

	Id	name	host_id	host_name	neighbourhood_group	neighbourhood	latitude	longitude	room_type	price
0	2015	Berlin-Mitte Value! Quiet courtyard/very central	2217	Ian	Mitte	Brunnenstr. Süd	52.534537	13.402557	Entire home/apt	60
1	2695	Prenzlauer Berg close to Mauerpark	2966	Michael	Pankow	Prenzlauer Berg Nordwest	52.548513	13.404553	Private room	17
2	3176	Fabulous Flat in great Location	3718	Britta	Pankow	Prenzlauer Berg Südwest	52.534996	13.417579	Entire home/apt	90
3	3309	BerlinSoot Schöneberg near KaDeWe	4108	Jena	Tempelhof - Schöneberg	Schöneberg- Nord	52.496855	13.349065	Private room	26
4	7071	BrightRoom with sunny greenview!	17961	Bright	Pankow	Helmholtzplatz	52.543157	13.415091	Private room	42

Figure 8: Previewing a dataframe in Jupyter Notebook using head()

Notice that the first row (ID 2015, located in Mitte) is indexed at position 0 of the dataframe. The fifth row, meanwhile, is indexed at position 4. The indexing of elements in Python starts at 0, which means you will need to subtract 1 from the actual number of rows when calling a specific row from the dataframe.

The dataframe's columns, while not labeled numerically, abide by this same logic. The first column (ID) is indexed at 0 and the fifth column (**neighbourhood_group**) is indexed at 4. This is a fixed feature of working in Python and something to keep in mind when calling specific rows or columns.

By default, `head()` displays the first five rows of the dataframe, but you can expand the number of rows by specifying *n* number of rows inside parentheses, as demonstrated in Figure 9.

```

5 df = pd.read_csv('~/Downloads/listings.csv')
6
7 df.head(10)

```

	id	name	host_id	host_name	neighbourhood_group	neighbourhood	latitude	longitude	room_type	price	minimum_nights
0	2015	Berlin-Mitte Value Quiet courtyard/very central	2217	Ian	Mitte	Brunnensstr. 8d	52.534537	13.402557	Entire home/apt	60	4
1	2695	Prenzlauer Berg close to Maerpark	2986	Michael	Pankow	Prenzlauer Berg Nordwest	52.548513	13.404553	Private room	17	2
2	3176	Fabulous Flat in great Location	3716	Britta	Pankow	Prenzlauer Berg Südwest	52.534996	13.417579	Entire home/apt	90	62
3	3309	BerlinSpot Schöneberg near KädeWb	4106	Jana	Tempelhof- Schöneberg	Schöneberg- Nord	52.498656	13.349065	Private room	26	5
4	7071	BrightRoom with sunny greenview!	17391	Bright	Pankow	Heimholtzplatz	52.543157	13.415091	Private room	42	2
5	8881	Georgeous flat - outstanding views	83852	Philipp	Pankow	Prenzlauer Berg Südwest	52.533631	13.416047	Entire home/apt	180	6
6	14325	Apartment in Prenzlauer Berg	55531	Chris + Oliver	Pankow	Prenzlauer Berg Nordwest	52.547846	13.405562	Entire home/apt	70	90
7	18401	APARTMENT TO RENT	59866	Melanie	Friedrichshain- Kreuzberg	Frankfurter Allee Süd FK	52.510614	13.457950	Private room	120	30
8	18644	In the Heart of Berlin - Kreuzberg	64896	Rene	Friedrichshain- Kreuzberg	nördliche Luisenstadt	52.504792	13.435102	Entire home/apt	90	60
9	17409	Downtown Above The Roofs In	67580	Wolfram	Pankow	Prenzlauer Berg Südwest	52.523071	13.412843	Private room	45	3

Figure 9: Previewing the first ten rows of a dataframe

The argument `head(10)` is used to preview the first ten rows of the dataframe. You can also view columns concealed to the right by scrolling to the right inside Jupyter Notebook. Regarding rows, you can only preview what's specified in the code.

Lastly, you will sometimes see `n=` inserted inside `head()`, which is an alternative method to specify n number of previewed rows.

Example Code:
`df.head(n=10)`

Documentation for Dataframe Head: <http://bit.ly/2ZQxIvy>

Dataframe Tail

The inverse operation of previewing the top n rows of the dataframe is the `tail()` method, which displays the bottom n rows of the dataframe. Below, we can see an example of previewing the dataframe using `tail()`, which by default also displays five rows. Again, you will need to run the code to view the output.

```

1 import pandas as pd
2 import seaborn as sns
3 %matplotlib inline
4
5 df = pd.read_csv('~/Downloads/listings.csv')
6
7 df.tail()

```

	Id	name	host_id	host_name	neighbourhood_group	neighbourhood	latitude	longitude	room_type	price	minimum_nights
22547	29866708	Cozy Apartment right in the center of Berlin	87566909	Ulises	Mitte	Brunnenstr. Süd	52.533885	13.400731	Entire home/apt	60	2
22648	29867108	Altbau! Schöneberger Kiez / Schlossstr.	67537363	Jörg	Tempelhof - Schöneberg	Schöneberg-Nord	52.496211	13.341738	Shared room	20	1
22549	29864272	Artist loft with garden in the center of Berlin	3146823	Martin	Pankow	Frenzlauber Berg Südwest	52.531800	13.411980	Entire home/split	85	3
22550	29866805	Room for two with private shower / WC	36961901	Ante Luise	Mitte	Alexanderplatz	52.520802	13.378688	Private room	98	1
22551	29867352	Sunny, modern and cozy flat in Berlin (Neuköln :)	177464875	Sebastian	Neuköln	Schillerpromenade	52.473762	13.424447	Private room	45	5

Figure 10: Previewing the last five rows of a dataframe using tail()

Documentation for Dataframe Tail: <http://bit.ly/2McjqCa>

Find Row Item

While the `head` and `tail` commands are useful for gaining a general idea of the dataframe's basic structure, these methods aren't practical for finding individual or multiple rows in the middle of a large dataset.

To retrieve a specific row or a sequence of rows from the dataframe, we can use the `iloc[]` command as demonstrated next.

`df.iloc[99]`

```

1 import pandas as pd
2 import seaborn as sns
3 %matplotlib inline
4
5 df = pd.read_csv('~/Downloads/listings.csv')
6
7 df.iloc[99]

```

id	151249
name	Quiet, Terrasse, cats, baby equipped
host_id	728298
host_name	Julia
neighbourhood_group	Friedrichshain-Kreuzberg
neighbourhood	Südliche Friedrichstadt
latitude	52.4968
longitude	13.4168
room_type	Entire home/apt
price	81
minimum_nights	1
number_of_reviews	10
last_review	2018-09-16
reviews_per_month	0.26
calculated_host_listings_count	1
availability_365	342
Name:	99, dtype: object

Figure 11: Finding a row using `.loc[]`

Here, `df.iloc[99]` is used to retrieve the row indexed at position 99 in the dataframe, which is ID 151249 (a listing located in the neighbourhood group of Friedrichshain-Kreuzberg).

Documentation for `iloc`: <http://bit.ly/2YDpZo5>

Shape

A quick method to inspect the size of the dataframe is the `shape` command, which returns the number of rows and columns contained in the dataframe. This is a useful tool because the size of the dataset is likely to change as you remove missing values, recreate features or delete features.

To query the number of rows and columns in the dataframe, you can use the `shape` command preceded by the name of the dataset (parenthesis are not used with this command).

`df.shape`

```

1 import pandas as pd
2 import seaborn as sns
3 %matplotlib inline
4
5 df = pd.read_csv('~/Downloads/listings.csv')
6
7 df.shape

```

(22552, 16)

Figure 12: Inspecting the shape (number of rows and columns) of the dataframe

In the case of this dataframe, there are 22,552 rows and 16 columns.

Columns

Another useful command is `columns`, which prints the dataframe's column titles. This is useful for copying and pasting columns back into the code or clarifying the name of specific variables.

`df.columns`

```

1 import pandas as pd
2 import seaborn as sns
3 %matplotlib inline
4
5 df = pd.read_csv('~/Downloads/listings.csv')
6
7 df.columns

```

Index(['id', 'name', 'host_id', 'host_name', 'neighbourhood_group',
 'neighbourhood', 'latitude', 'longitude', 'room_type', 'price',
 'minimum_nights', 'number_of_reviews', 'last_review',
 'reviews_per_month', 'calculated_host_listings_count',
 'availability_365'],
 dtype='object')

Figure 13: Print columns

Describe

The `describe()` method is convenient for generating a summary of the dataframe's mean, standard deviation, and IQR (interquartile range) values. Note that this method performs optimally with continuous values (integers or floating-point numbers that can be aggregated).

`df.describe()`

	id	host_id	latitude	longitude	price	minimum_nights	number_of_reviews	reviews_per_month	calculated_host_listings_count
count	2.255200e+04	2.255200e+04	22552.000000	22552.000000	22552.000000	22552.000000	22552.000000	18638.000000	22552
mean	1.571580e-07	5.403355e-07	52.509824	13.408107	67.143888	7.157069	77.840879	1.135625	1
std	8.552089e-08	5.816290e-07	0.030826	0.057964	220.268210	40.665073	36.799624	1.507082	3
min	2.015000e-03	2.217000e-03	52.345803	13.103567	0.000000	1.000000	0.000000	0.010000	1
25%	8.069854e-06	9.240002e-06	52.489066	13.375411	30.000000	2.000000	1.000000	0.180000	1
50%	1.686639e-07	3.126711e-07	52.509079	13.416779	45.000000	2.000000	5.000000	0.540000	1
75%	2.258393e-07	8.067518e-07	52.532669	13.439259	70.000000	4.000000	16.000000	1.500000	1
max	2.986735e-07	2.245081e-08	52.661670	13.757542	9000.000000	5000.000000	498.000000	36.670000	45

Figure 14: Using the describe method to summarize the dataframe

By default, `describe()` excludes columns containing non-numeric values and instead provides a statistical summary of those columns that do contain numeric values. However, it's also possible to run this command on non-numerical values by adding the argument `include='all'` within parentheses to obtain the summary statistics of both numeric and non-numeric columns (where applicable).

`df.describe(include='all')`

	id	name	host_id	host_name	neighbourhood_group	neighbourhood	latitude	longitude	room_type	price	minimum_nights
count	2.255200e+04	22493	2.255200e+04	22526	22552	22552	22552.000000	22552.000000	22552	22552.000000	225
unique	NaN	21873	NaN	5997	12	136	NaN	NaN	3	NaN	NaN
top	NaN	Berlin Wohnung	NaN	Anns	Friedrichshain- Kreuzberg	Tempelhofer- Vorstadt	NaN	NaN	Private room	NaN	NaN
freq	NaN	14	NaN	216	6497	1326	NaN	NaN	11634	NaN	NaN
mean	1.571580e-07	NaN	5.403355e-07	NaN	NaN	NaN	52.509824	13.408107	NaN	67.143888	NaN
std	8.552089e-08	NaN	5.816290e-07	NaN	NaN	NaN	0.030826	0.057964	NaN	220.268210	NaN
min	2.015000e-03	NaN	2.217000e-03	NaN	NaN	NaN	52.345803	13.103567	NaN	0.000000	NaN
25%	8.069854e-06	NaN	9.240002e-06	NaN	NaN	NaN	52.489066	13.375411	NaN	30.000000	NaN
50%	1.686639e-07	NaN	3.126711e-07	NaN	NaN	NaN	52.509079	13.416779	NaN	45.000000	NaN
75%	2.258393e-07	NaN	8.067518e-07	NaN	NaN	NaN	52.532669	13.439259	NaN	70.000000	NaN
max	2.986735e-07	NaN	2.245081e-08	NaN	NaN	NaN	52.661670	13.757542	NaN	9000.000000	50

Figure 15: All variables added to the description

Having consolidated methods to inspect and query the size of the dataframe using Pandas, we'll now move on to generating visual summaries of the data using Seaborn and Matplotlib.

Documentation for `Describe`: <http://bit.ly/31BVQ5L>

Pairplots

One of the most popular exploratory techniques for understanding patterns between two variables is the pairplot. A pairplot takes the form of a 2-D or 3-D grid of plots that plot variables against other variables taken from the dataframe as shown in Figure 16.

```
sns.pairplot(df,vars=['price','number_of_reviews','availability_365'])
```

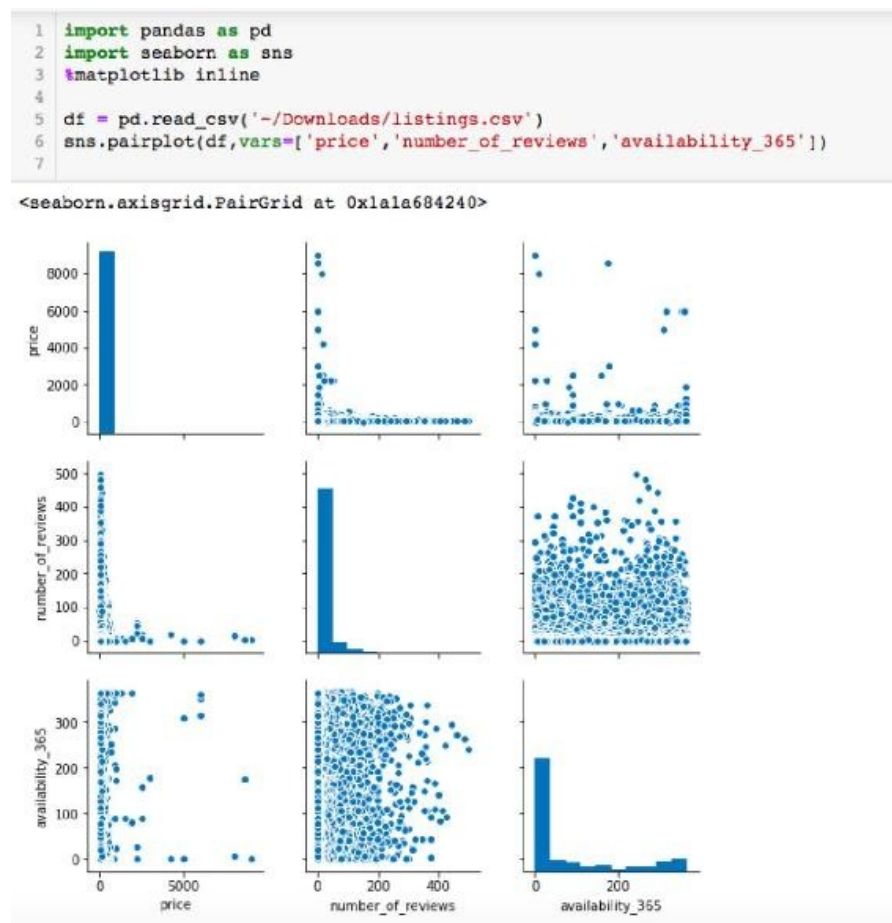


Figure 16: Example of a pairplot grid based on three chosen variables

Using `pairplot` from Seaborn, we've plotted three chosen variables against each other, which helps us to understand relationships and variance between those variables. When plotted against other variables (multivariate), the visualization takes the form of a scatterplot, and when plotted against the same variable (univariate), a simple histogram is generated.

Documentation for Seaborn Pairplot: <http://bit.ly/2McQASq>

Heatmaps

Heatmaps are also useful for inspecting and understanding relationships between variables. The variables are structured as both columns and rows on a matrix, with individual values represented as colors on a heat map.

We can build a heatmap in Python using the `corr` (correlation) function from Pandas and visualize the results using a Seaborn heatmap.

```
df_corr = df.corr()  
sns.heatmap(df_corr, annot=True, cmap='coolwarm')
```

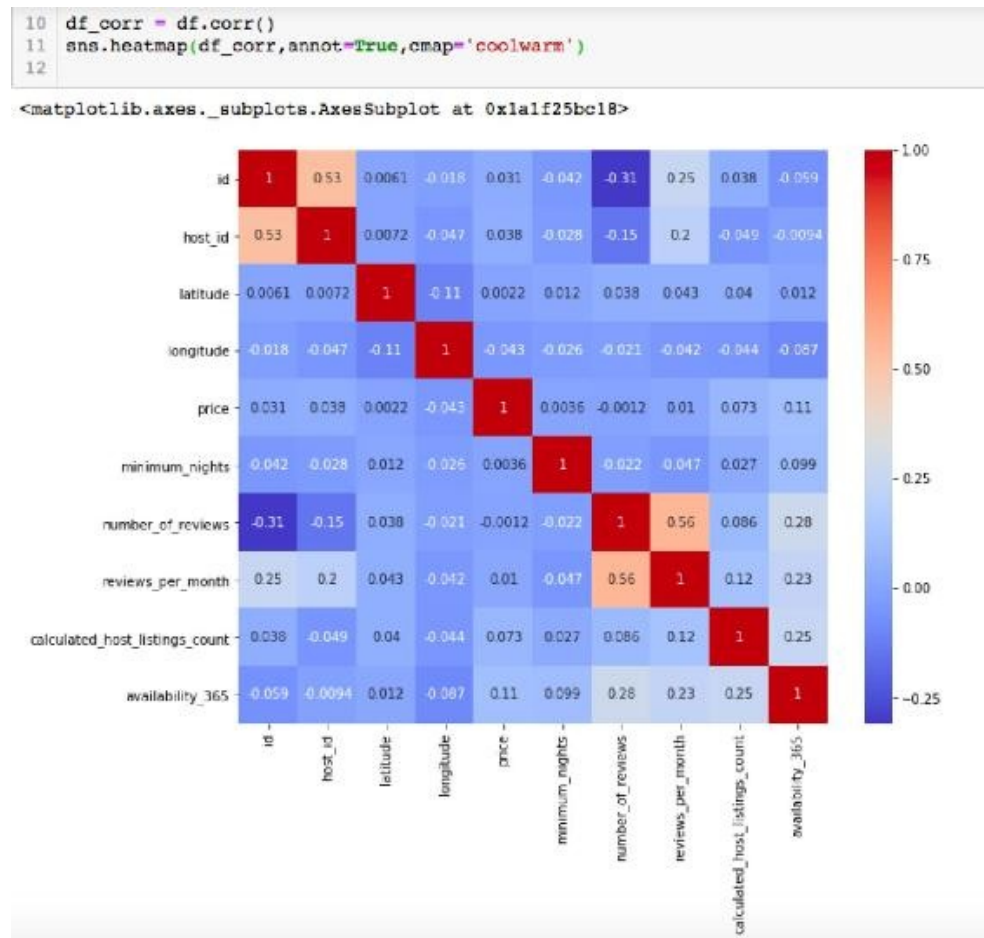


Figure 17: Example of a heatmap with annotated correlation values

Documentation for Seaborn Heatmaps: <http://bit.ly/2yShE0I>

DATA SCRUBBING

Similar to Swiss or Japanese watch design, a good machine learning model should run smoothly and contain no extra parts. This means avoiding syntax or other errors that prevent the code from executing and removing redundant variables that might clog up the model's decision path.

This push towards simplicity extends to beginners developing their first model. When working with a new algorithm, for example, try to create a minimal viable model and add complexity to the code later. If you find yourself at an impasse, look at the troublesome element and ask, "*Do I need it?*" If the model can't handle missing values or multiple variable types, the quickest cure is to remove the troublesome elements. This should help the afflicted model spring to life and breathe normally. Once the model is working, you can go back and add complexity to your code.

What is Data Scrubbing?

Data scrubbing is an umbrella term for manipulating data in preparation for analysis. Some algorithms, for example, don't recognize certain data types or they return an error message in response to missing values or non-numeric input. Variables, too, may need to be scaled to size or converted to a more compatible data type. Linear regression, for example, analyzes continuous variables, whereas gradient boosting asks that both discrete (categorical) and continuous variables are expressed numerically as an integer or floating-point number.

Duplicate information, redundant variables, and errors in the data can also conspire to derail the model's capacity to dispense valuable insight.

Another potential consideration when working with data, and specifically private data, is removing personal identifiers that could contravene relevant data privacy regulations or damage the trust of customers, users, and other stakeholders. This is less of a problem for publicly-available datasets but something to be mindful of when working with private data.

Removing Variables

Preparing the data for further processing generally starts with removing variables that aren't compatible with the chosen algorithm or variables that are deemed less relevant to your target output. Determining which variables to remove from the dataset is normally determined by exploratory data analysis and domain knowledge.

In regards to exploratory data analysis, checking the data type of your variables

(i.e. string, Boolean, integer, etc.) and the correlation between variables is a useful measure to eliminate variables.^[11] Domain knowledge, meanwhile, is useful for spotting duplicate variables such as country and county code, and eliminating less relevant variables like latitude and longitude, for example.

In Python, variables can be removed from the dataframe using the `del` command alongside the variable name of the dataframe and the title of the column you wish to remove. The column title should be nested inside quotation marks and parentheses as shown here.

```
del df['latitude']
del df['longitude']
```

Note that this code example, in addition to other changes made inside your notebook, won't affect or alter the source data. You can even restore variables removed from the development environment by deleting the relevant line(s) of code. It's common to reverse the removal of features when retesting the model with different variable combinations.

One-hot Encoding

One of the common roadblocks in data science is a mismatch between the data type of your variables and the algorithm. While the contents of the variable might be relevant, the algorithm might not be able to read the data in its default form. Text-based categorical values, for example, can't be parsed and mathematically modeled using general clustering and regression algorithms.

One quick remedy involves re-expressing categorical variables as a numeric categorizer. This can be performed using a common technique called one-hot encoding that converts categorical variables into binary form, represented as "1" or "0"—"True" or "False."

```
import pandas as pd
df = pd.read_csv('~/Downloads/listings.csv')
df = pd.get_dummies(df, columns = ['neighbourhood_group', 'neighbourhood'])
df.head()
```

Run the code in Jupyter Notebook.

```

1 import pandas as pd
2 df = pd.read_csv('~/Downloads/listings.csv')
3 df = pd.get_dummies(df, columns = ['neighbourhood_group', 'neighbourhood'])
4 df.head()
5

```

neighbourhood_West 3	neighbourhood_West 4	neighbourhood_West 5	neighbourhood Westend	neighbourhood Wiesbadener Straße
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

Figure 18: Example of one-hot encoding

One-hot encoding expands the dataframe horizontally with the addition of new columns. While expanding the dataset isn't a major issue, you can streamline the dataframe and enjoy faster processing speed using a parameter to remove expendable columns. Using the logic of deduction, this parameter reduces one column for each original variable. To illustrate this concept, consider the following example:

	gender_male	gender_female	city_london	city_mumbai	city_tokyo
Sam	1	0	1	0	0
Rahul	1	0	0	1	0
Mariko	0	1	0	0	1

Table 3: Original dataframe

	gender_male	city_london	city_mumbai
Sam	1	1	0
Rahul	1	0	1
Mariko	0	0	0

Table 4: Streamlined dataframe with dropped columns

While it appears that information has been removed from the second dataframe, the Python interpreter can deduct the true value of each variable without referring to the expendable (removed) columns. In the case of Mariko, the Python interpreter can deduct that the subject is from Tokyo based on the false argument of the two other variables. In statistics, this concept is known

as *multicollinearity* and describes the ability to predict a variable based on the value of other variables.

To remove expendable columns in Python we can add the parameter `drop_first=True`, which removes the first column for each variable.

```
df = pd.get_dummies(df, columns = ['neighbourhood_group', 'neighbourhood'], drop_first = True)
```

Drop Missing Values

Another common but more complicated data scrubbing task is deciding what to do with missing data.

Missing data can be split into three overarching categories: missing completely at random (MCAR), missing at random (MAR), and nonignorable. Although less common, *MCAR* occurs when there's no relationship between a missing data point and other values in the dataset.

Missing at random means the missing value is not related to its own value but to the values of other variables in the analysis, i.e. skipping an extended response question because relevant information was inputted in a previous question of the survey, or failure to complete a census due to low levels of language proficiency as stated by the respondent elsewhere in the survey (i.e. a question about respondent's level of English fluency). In other words, the reason why the value is missing is caused by another factor and not due directly to the value itself. MAR is most common in data analysis.

Nonignorable missing data constitutes the absence of data due directly to its own value or significance. Unlike MAR, the value is missing due to the significance of the question or field. Tax evading citizens or respondents with a criminal record may decline to supply information to certain questions due to feelings of sensitivity towards that question.

The irony of these three categories is that because data is missing, it's difficult to classify missing data. Nevertheless, problem-solving skills and awareness of these categories sometimes help to diagnose and correct the root cause for missing values. This might include rewording surveys for second-language speakers and adding translations of the questions to solve data missing at random or through a redesign of data collection methods, such as observing sensitive information rather than asking for this information directly from participants, to find nonignorable missing values.

A rough understanding of why certain data is missing can also help to influence how you manage and treat missing values. If male participants, for example, are more willing to supply information about body weight than women, this would

eliminate using the sample mean (of largely male respondents) from existing data to populate missing values for women.

Managing MCAR is relatively straightforward as the data values collected can be considered a random sample and more easily aggregated or estimated. We'll discuss some of these methods for filling missing values in this chapter, but first, let's review the code in Python for inspecting missing data.

```
df.isnull().sum()
```

```
1 import pandas as pd
2
3 df = pd.read_csv('~/Downloads/listings.csv')
4
5 df.isnull().sum()
6
```

```
id                      0
name                     59
host_id                  0
host_name                 26
neighbourhood_group      0
neighbourhood              0
latitude                   0
longitude                   0
room_type                   0
price                      0
minimum_nights                0
number_of_reviews               0
last_review                  3908
reviews_per_month                3914
calculated_host_listings_count      0
availability_365                  0
dtype: int64
```

Figure 19: Inspecting missing values using isnull().sum()

Using this method, we can obtain a general overview of missing values for each feature. From here, we can see that four variables contain missing values, which is high in the case of `last_review` (3908) and `reviews_per_month` (3914). While this won't be necessary for use with all algorithms, there are several options we can consider to patch up these missing values. The first approach is to fill the missing values with the average value for that variable using the `fillna` method.

```
df['reviews_per_month'].fillna((df['reviews_per_month'].mean()),inplace=True)
```

This line of code replaces the missing values for the variable `reviews_per_month` with the mean (average) value of that variable, which is 1.135525 for this variable. We can also use the `fillna` method to approximate missing values with

the mode (the most common value in the dataset for that variable type). The mode represents the single most common variable value available in the dataset.

```
df['reviews_per_month'].fillna(df['reviews_per_month'].mode(),inplace=True)
```

In the case of our dataset, the mode value for this variable is ‘NAN’ (Not a Number), and there isn’t a reliable mode value we can use. This is common when variable values are expressed as a floating-point number rather than an integer (whole number).

Also, the mean method does not apply to non-numeric data such as strings—as these values can’t be aggregated to the mean. One-hot encoded variables and Boolean variables expressed as 0 or 1 should also not be filled using the mean method. For variables expressed as 0 or 1, it’s not appropriate to aggregate these values to say 0.5 or 0.75 as these values change the meaning of the variable type. To fill missing values with a customized value, such as ‘0’, we can specify that target value inside the parentheses.

```
df['reviews_per_month'].fillna(0)
```

A more drastic measure is to drop rows (cases) or columns (variables) with large amounts of missing data from the analysis. Removing missing values becomes necessary when the mean and mode aren’t reliable and finding an artificial value is not applicable. These actions are feasible when missing values are confined to a small percentage of cases or the variable itself isn’t central to your analysis.^[12] There are two primary methods for removing missing values. The first is to manually remove columns afflicted by missing values using the `del` method as demonstrated earlier. The second method is the `dropna` method which automatically removes columns or rows that contain missing values.

```
df.dropna(axis = 0, how = 'any', thresh = None, subset = None, inplace = True)
```

As datasets typically have more rows than columns, it’s best to drop rows rather than columns as this helps to retain more of the original data. A detailed explanation of the parameters for this technique is described in Table 5.

Parameter	Argument	Explanation	Default
axis	0	Drops rows with missing values	✓
	1	Drops columns with missing values	
how	any	Drops rows or columns with any missing values	✓
	all	Drops rows or columns with all values missing	
thresh	integer	Set an integer threshold to activate column/row removal, i.e. "4" to remove rows or columns with 4 or more missing values.	
	None	Select "None" if you do not wish to set a threshold.	
subset	variable	Define which columns to search for missing values, i.e. 'genre'	
	None	Select "None" if you do not wish to set a subset.	
inplace	True	If True, do operation inplace (update rather than replace)	
	False		✓

Table 5: Dropna parameters

In summary, there isn't always a simple solution to deal with missing values and your response will often depend on the data type and the frequency of the missing values. In the case of the Berlin Airbnb dataset, there is a high number of missing values for the variables `last_review` and `reviews_per_month`, which may warrant removing these variables. Alternatively, we could use the mean to fill `reviews_per_month` given these values are expressed numerically and can be easily aggregated. The other variable `last_review` cannot be aggregated because it is expressed as a timestamp rather than as an integer or floating-point number. The other variables containing missing values, `name` and `host_name`, are also problematic and cannot be filled with artificial values. Given these two variables are discrete variables, they cannot be estimated based on central tendency measures (mean and mode), and should perhaps be removed on a row-by-row basis given the low presence of missing values for both these two variables.

Documentation for Dropna: <http://bit.ly/2KqV1a7>

Dimension Reduction

Dimension reduction, known also as *descending dimension algorithms*, is a method of transforming data to a lower dimension, which can help to lessen computational resources and visualize patterns in the data.

Dimensions are the number of variables describing the data, such as the city of residence, country of residence, age, and gender of a user. Up to four variables can be plotted on a scatterplot but three-dimensional and two-dimensional plots are easiest for human eyes to interpret.

The goal of descending dimension algorithms is to arrive on a minimal set of variables that mimic the distribution of the original dataset's variables. Reducing the number of variables makes it easier to recognize patterns, including natural groupings as well as outliers and anomalies.

It's vital to note that dimension reduction isn't a case of deleting columns but, rather, mathematically transforming information contained in those columns in such a way that the information is captured using fewer variables (columns). If, for example, we look at house prices, we might find multiple correlated variables (such as house area and post code) that we can merge into a new variable that adequately represents those two variables. By applying dimension reduction before running the core algorithm, the model will run faster, consume less computational resources, and may actually provide more accurate predictions.

Another side benefit of this technique is the opportunity to visualize multi-dimensional data. Given the maximum number of plottable dimensions for a scatterplot is four, and two or three dimensions is ideal (the fourth dimension is time^[13]), descending dimension algorithms can be used to streamline a dataset with more than four dimensions into four or fewer variables and project the synthetic variables onto the visual workspace of a scatterplot.

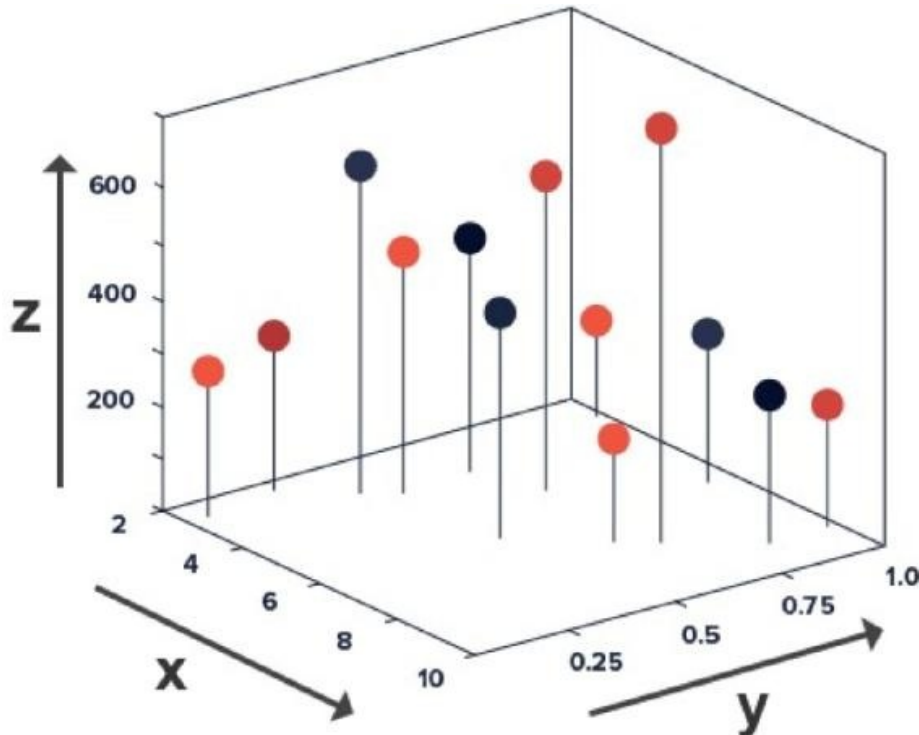


Figure 20: Three-dimensional scatterplot with three variables

The ability to visualize relationships and patterns on a scatterplot is useful for both explanatory and exploratory graphics. Exploratory graphics are typically generated on-the-fly to aid internal understanding when the analysis is in progress, whereas explanatory graphics are delivered to an external audience in the post-analysis stage.

Bear in mind, though, that streamlining a multidimensional dataset into four or fewer variables (suitable for a scatterplot) isn't a prerequisite for machine learning. Models that analyze the input of 20 variables, for instance, can't be visualized on a scatterplot but can still be processed by the model to identify patterns and aid decision-making by producing a binary output such as 1 (True) and 0 (False) or another form of output.

PRE-MODEL ALGORITHMS

As an extension of the data scrubbing process, unsupervised learning algorithms are sometimes used in advance of a supervised learning algorithm to prepare the data for prediction modeling. In this way, unsupervised algorithms are used to clean or reshape the data rather than derive actionable insight.

Examples of pre-model algorithms include dimension reduction techniques, as introduced in the previous chapter, as well as k -means clustering. Both of these algorithms are featured in this chapter.

Principal Component Analysis

One of the most popular dimension reduction techniques is principal component analysis (PCA). Known also as *general factor analysis*, PCA is useful for dramatically reducing data complexity and visualizing multidimensional data in fewer dimensions. The practical goal of PCA is to find a low-dimensional representation of the dataset that preserves as much of the original variation as possible. Rather than removing individual features from the dataset, PCA recreates dimensions as a linear combination of features called *components* and then ranks components that contribute most to patterns in the data, allowing you to drop components that have the least impact on data variability.

In practice, the initial aim of PCA is to place the first axis in the direction of the greatest variance of the data points and maximize the variance depicted along that axis. A second axis is then placed perpendicular (on a 90-degree angle) to the first axis to form an orthogonal line, which creates the first two components.

In a two-dimensional setting, the location of the second axis is fixed according to the position of the first axis. In a three-dimensional space, where there are more options to place the second axis perpendicular to the first axis, the aim of its position should be to maximize the variance on its axis.

An example PCA in a two-dimensional space is demonstrated in Figure 21.

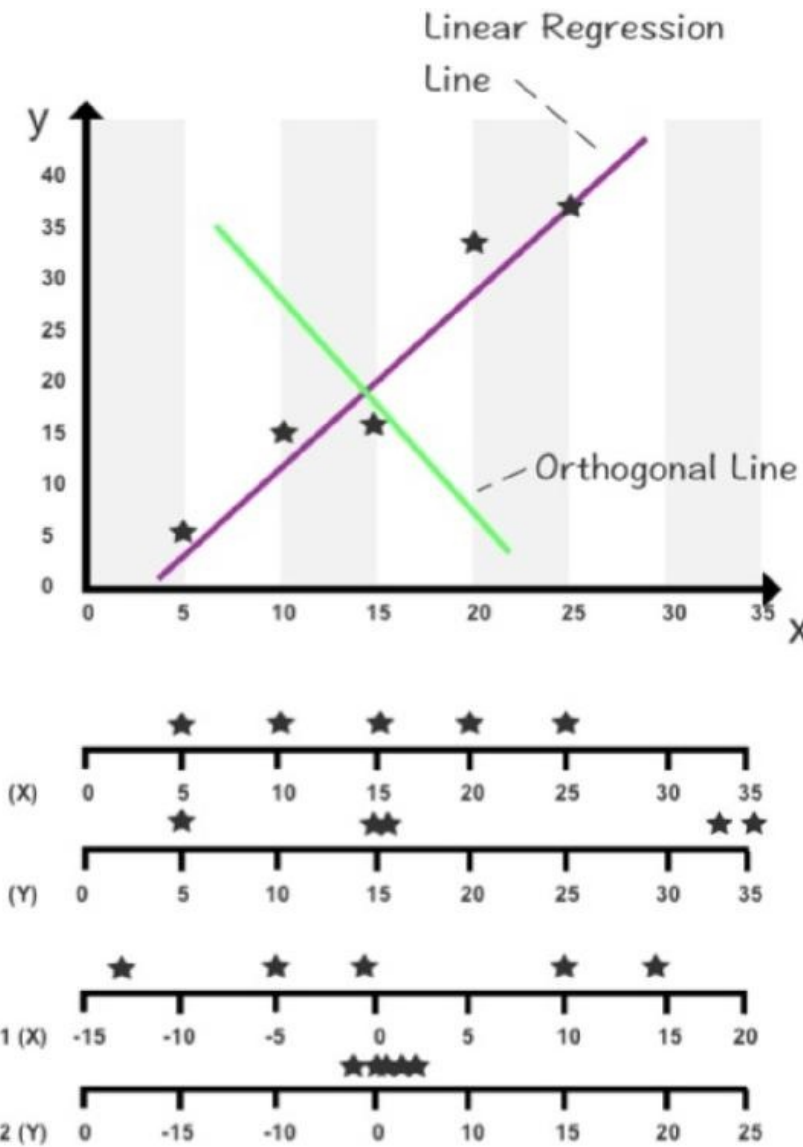


Figure 21: PCA deconstructed

Above are four horizontal axes. The first two axes measure the x and y values denoted in the original data plot. The second two axes measure the distance from x and y values when rotated 90 degrees. To visualize the rotated axes, an orthogonal line (placed on a 90-degree angle) can be used as an artificial y-axis and the linear regression hyperplane assumes the role of the x-axis as shown in Figure 21.

These new axes provide us with the first two components of this dataset. The new x-axis serves as Principal Component 1 (PC 1) and the new y-axis as Principal Component 2 (PC 2). Using PC1 and PC2 (seen on the third and fourth axis), we can see a new range of variance among the data points. The variance in PC1 has expanded in comparison to the original x values (seen in the first axis).

Meanwhile, the variance in PC2 has shrunk significantly as all the data points are close to zero and virtually stacked on top of each other.

Given that PC2 contributes the least to overall variance, we can focus our attention on studying the variance contained in PC1. While PC1 doesn't contain 100% of the original information plotted on the scatterplot, it captures the variable relationship that has the most impact on data patterns while minimizing computational resources.

In this example, we divided the dataset into two principal components before selecting one principal component. In other scenarios, you might select two or three principal components containing 75% of the original data from a total of ten components. Of course, insisting on 100% of the information would defeat the purpose of data reduction and maximizing performance. In addition, there is no well-accepted method for determining an appropriate number of principal components to achieve an optimal representation of the data. Selecting the number of components to analyze is a subjective decision judged on the size of the dataset and to what extent you wish to shrink the data.

Exercise 1

For this exercise, we'll reduce a dataset to its two principal components. The dataset for this exercise is the Advertising Dataset, which is available for download at <https://www.kaggle.com/fayomi/advertising/data/>.

Feature	Data Type	Continuous/Discrete
Daily Time Spent on Site	Floating-point	Continuous
Age	Integer	Continuous
Area Income	Floating-point	Continuous
Daily Internet Usage	Floating-point	Continuous
Ad Topic Line	String	Discrete
City	String	Discrete
Male	Boolean	Discrete
Country	String	Discrete
Timestamp	TimeDate	Discrete
Clicked on Ad	Boolean	Discrete

Table 6: Advertising dataset

1) Import libraries

Begin by importing the following Python libraries: NumPy, Pandas, Seaborn,

Matplotlib Pyplot, and Matplotlib inline. Each of these libraries can be imported entering the following code inside a new Jupyter notebook.

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

2) Import dataset

The second step is to import the dataset into the same cell. After registering a free account and logging on to kaggle.com, you can download the Advertising Dataset as a zip file. Next, unzip the downloaded file and import the CSV file into Jupyter Notebook using the `pd.read_csv` command as shown below.

```
df = pd.read_csv('~/Downloads/advertising.csv')
```

This loads the dataset into a Pandas dataframe. You can review the dataframe using the `head()` command and clicking “Run” or by navigating to Cell > Run All from the top menu.

```
df.head()
```

```
In [2]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline

df = pd.read_csv('~/Downloads/advertising.csv')

df.head()
```

	Daily Time Spent on Site	Age	Area Income	Daily Internet Usage	Ad Topic Line	City	Male	Country	Timestamp	Clicked on Ad
0	68.95	35	61833.90	256.09	Closed Sitzgeneration orchesration	Wrightburgh	0	Tunisia	2016-03-27 00:53:11	0
1	60.23	31	68441.85	193.77	Monitored national standardization	West Jodi	1	Nauru	2016-04-04 01:39:02	0
2	69.47	26	59785.94	236.90	Organic bottom-line service-desk	Deviston	0	San Marino	2016-03-13 20:35:42	0
3	74.15	28	54805.15	245.89	Triple-buffered reciprocal time-frame	West Tammur	1	Ivory	2016-01-10 02:31:19	0
4	68.37	36	73889.99	225.58	Robust logistic utilization	South Manaw	0	Iceland	2016-06-03 03:36:18	0

We can see that the dataset comprises 10 features including **Daily Time Spent on Site**, **Age**, **Area Income**, **Daily Internet Usage**, **Ad Topic Line**, **City**, **Male**, **Country**, **Timestamp**, and **Clicked on Ad**.

3) Remove features

Next, we need to remove non-numerical features that can't be parsed by this algorithm, which includes **Ad Topic Line**, **City**, **Country**, and **Timestamp**. Although the **Timestamp** values are expressed in numerals, their special formatting is not compatible with the mathematical calculations that must be made between variables using this algorithm.

We also need to remove the discrete variable **Male**, which is expressed as an integer (0 or 1), as our model only examines continuous input features.^[14]

Let's remove the five features from the dataset using the **del** command and specifying the column titles we wish to remove.

```
del df['Ad Topic Line']
del df['City']
del df['Country']
del df['Timestamp']
del df['Male']
```

4) Scale data

Next we will import the Scikit-learn function **StandardScaler**, which will be used to standardize features by using zero as the mean for all variables and scaling to unit variance. The mean and standard deviation are then stored and used later with the **transform** method (recreates the dataframe with the requested transformed values).

```
#Import StandardScaler
from sklearn.preprocessing import StandardScaler
```

After importing **StandardScaler**, we can assign it as a new variable, **fit** the function to the features contained in the dataframe, and **transform** those values under a new variable name.

```
scaler = StandardScaler()
scaler.fit(df)
scaled_data = scaler.transform(df)
```

StandardScaler is often used in conjunction with PCA and other algorithms including *k*-Nearest Neighbors and Support Vector Machines to rescale and standardize data features. This gives the dataset the properties of a standard normal distribution with a mean of zero and a standard deviation of one.

Without standardization, the PCA algorithm is likely to lock onto features that maximize variance but that could be exaggerated by another factor. To provide an example, the feature variance of **Age** changes dramatically when measured in

days in place of years, and if left unchecked, this type of formatting might mislead the selection of components which is based on maximizing variance. StandardScaler helps to avoid this problem by rescaling and standardizing variables.

Conversely, standardization might not be necessary for PCA if the scale of the variables is relevant to your analysis or consistent across variables.

Further information regarding StandardScaler can be found at <http://bit.ly/2OOg2Qc>.

5) Assign algorithm

Having laid much of the groundwork, we can now import the PCA algorithm from the decomposition family of Scikit-learn.

```
from sklearn.decomposition import PCA
```

Take careful note of the next line of code as this is where we reshape the dataframe's features into a defined number of components. For this exercise, we want to find the two components that have the most impact on data variability. By setting the number of components to 2 (`n_components=2`), we are asking PCA to find the two components that best explain variability in the data. The number of components can be modified according to your requirements, but two components is the simplest to interpret and visualize on a scatterplot.

```
pca = PCA(n_components=2)
```

Next, we need to `fit` the two components to our scaled data and recreate the dataframe's values using the `transform` method.

```
pca.fit(scaled_data)
scaled_pca = pca.transform(scaled_data)
```

Let's check the transformation using the `shape` command to compare the two datasets.

```
#Query the number of rows and columns in the original scaled dataframe
scaled_data.shape
```

Output: **(1000, 5)**

Now query the shape of the scaled PCA dataframe.

```
#Query the number of rows and columns in the scaled PCA dataframe  
scaled_pca.shape
```

Output: (1000, 2)

We can see that the scaled dataframe has been compressed from 1,000 rows with 5 columns to 1,000 rows with 2 columns using PCA.

6) Visualize the output

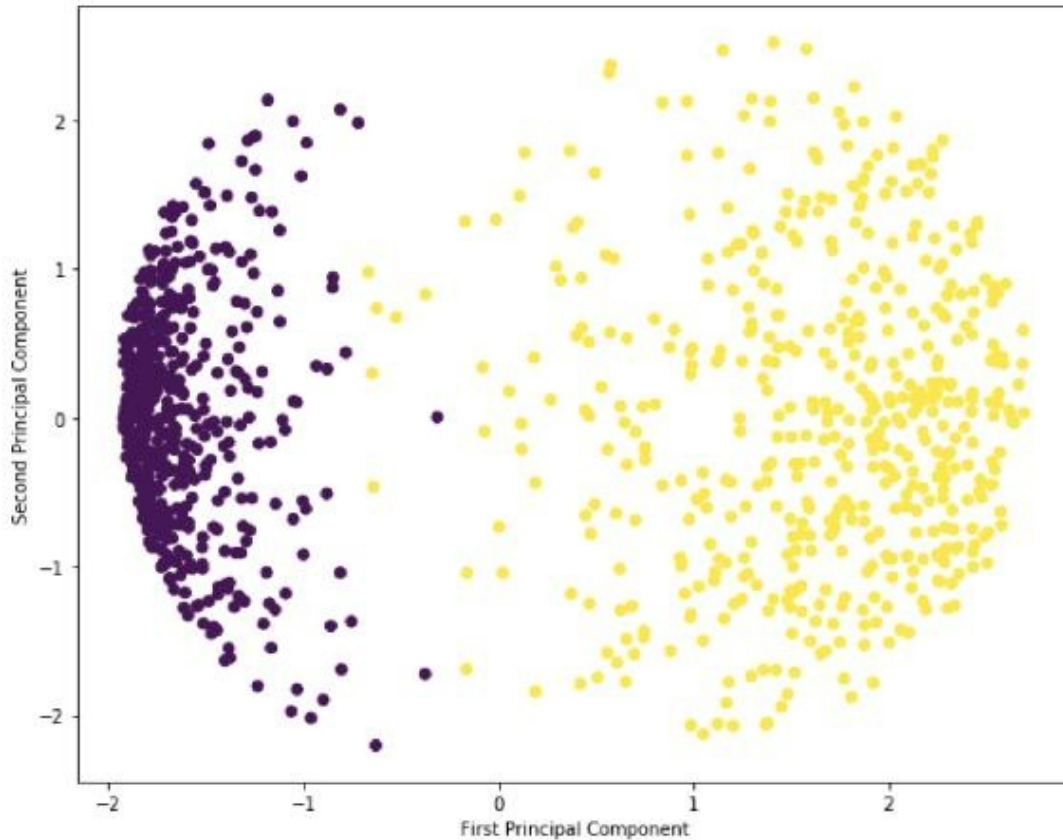
Let's use the Python plotting library Matplotlib to visualize the two principal components on a 2-D scatterplot, with Principal Component 1 marked on the x-axis and Principal Component 2 on the y-axis.

We'll visualize the two principal components without a color legend in the first version of the code before adding the more advanced code for the color legend in the second version.

Version 1: Visualized plot

```
#State the size of the plot  
plt.figure(figsize=(10,8))  
  
#Configure the scatterplot x and y axes with principal components 1 and 2, color-coded by the  
variable Clicked on Ad.  
plt.scatter(scaled_pca[:,0],scaled_pca[:,1],c=df['Clicked on Ad'])  
  
#State the scatterplot labels  
plt.xlabel('First Principal Component')  
plt.ylabel('Second Principal Component')
```

Click Run to generate the plot in Jupyter Notebook.



The two components are color-coded to delineate the outcome of Clicked on Ad (Clicked/Did not click). Keep in mind that components don't correspond to a single variable but rather a combination of variables.

Finally, we can modify the code to add a color legend. This is a more advanced set of code and requires the use of a for-loop in Python and RGB color codes that can be found at [Rapidtables.com](https://www.rapidtables.com).

Version 2: Visualized plot with color legend

```

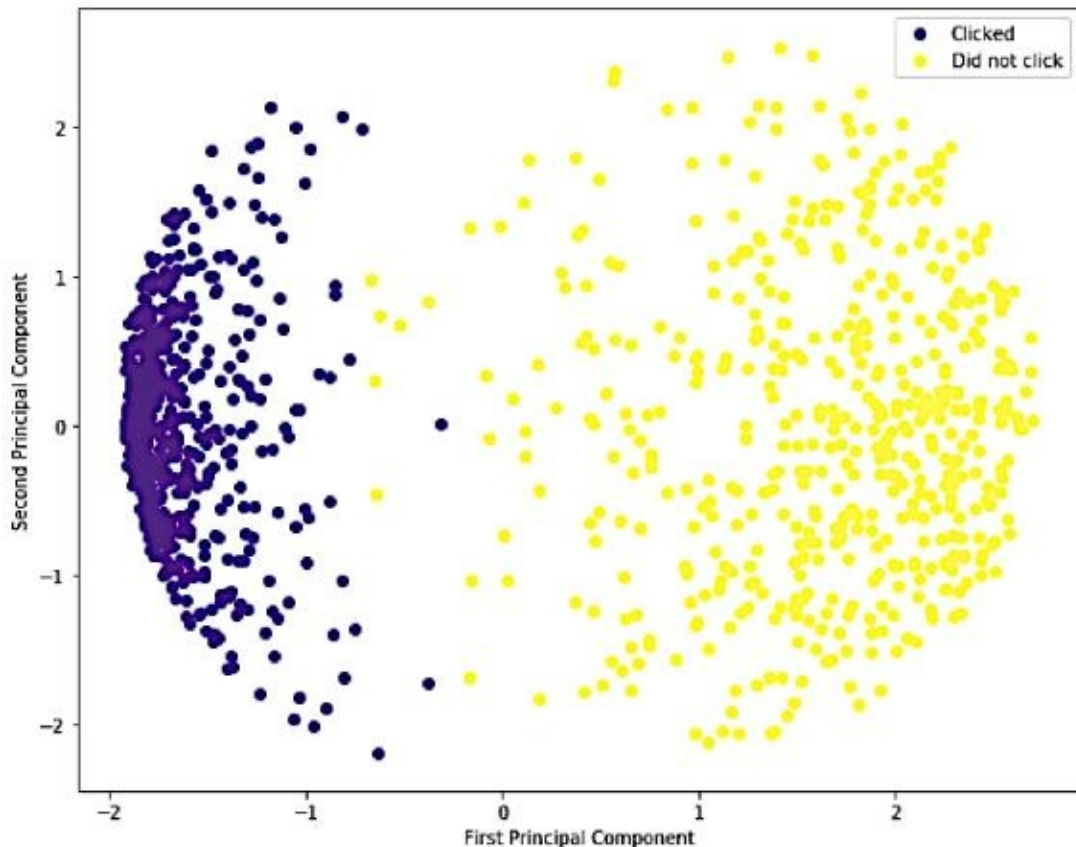
plt.figure(figsize=(10,8))
legend = df['Clicked on Ad']

#Add indigo and yellow RGB colors
colors = {0: '#4B0082', 1: '#FFFF00'}
labels = {0: 'Clicked', 1: 'Did not click'}

#Use a for-loop to set color for each data point
for t in np.unique(legend):
    ix = np.where(legend == t)
    plt.scatter(scaled_pca[ix,0], scaled_pca[ix,1], c=colors[t], label=labels[t])

```

```
plt.xlabel('First Principal Component')
plt.ylabel('Second Principal Component')
plt.legend()
plt.show()
```



From this visualization, we can see the clear separation of outcomes with the aid of a color legend in the top right corner. The output of PCA is now ready for further analysis using a supervised learning technique such as logistic regression or k -nearest neighbors.

Documentation for PCA: <http://bit.ly/31ythyG2>

k -Means Clustering

Another popular technique to reduce data complexity is k -means clustering, which is a classification technique used for identifying groups of data points without prior knowledge of existing classes.

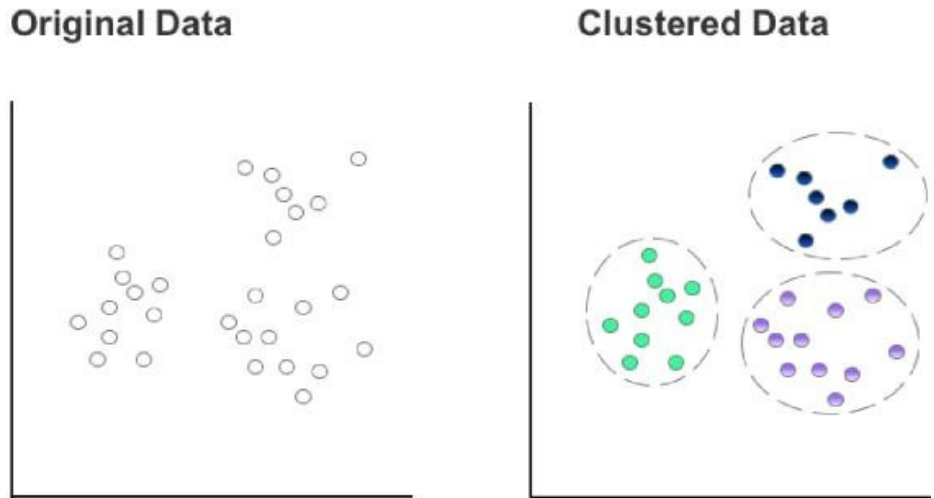


Figure 22: Comparison of original data and clustered data using k -means clustering

K -means clustering splits the dataset into k number of clusters, with k representing the number of clusters. Setting k to “3,” for example, splits the data into three clusters.

Each cluster is assigned a random centroid, which is a data point that becomes the epicenter of an individual cluster. The remaining data points are assigned to the closest centroid. The centroid coordinates are then updated based on the mean of the new cluster. This update may cause some data points to switch allegiance and join a new cluster based on comparative proximity with a different centroid. If so, the centroid coordinates are recalculated and updated. The algorithm reaches completion when all data points remain in the same cluster following an update in centroid coordinates, which will produce the final set of clusters.

Exercise 2

In this second exercise we will generate an artificial dataset and use k -means clustering to split the data into four natural groupings.

1) Import libraries

The artificial dataset used for this exercise is generated using `make_blobs` from Scikit-learn and grouped using the k -means algorithm. Visualization will be required for this exercise using Matplotlib Pyplot and Matplotlib inline.

```
import numpy as np
from sklearn.datasets import make_blobs
from sklearn.cluster import KMeans
import matplotlib.pyplot as plt
```

```
%matplotlib inline
```

2) Create blobs

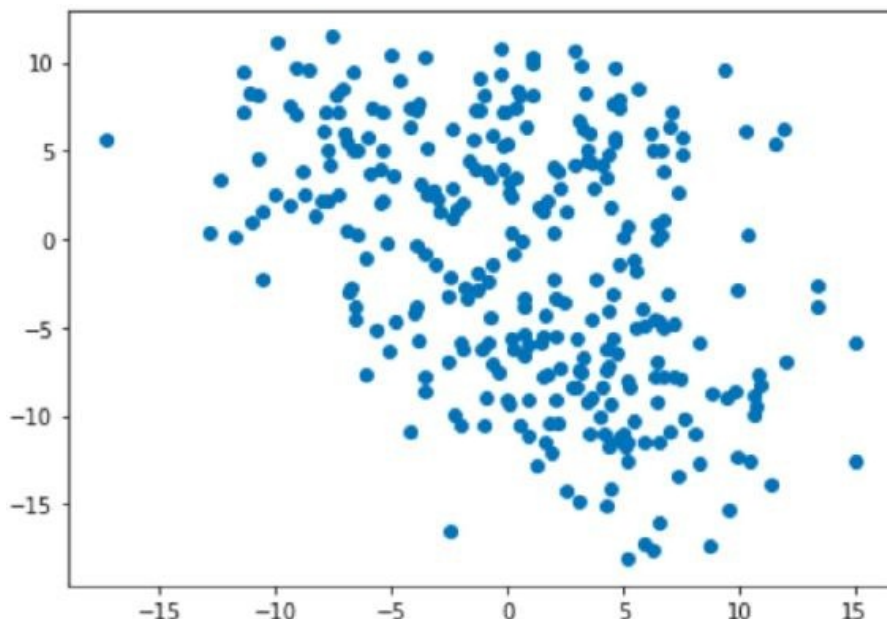
Rather than import a dataset for this exercise, we are using `make_blobs` to generate an artificial dataset with 300 samples, 2 features, and 4 centers with a cluster standard deviation of 4.

```
X, y = make_blobs(n_samples=300, n_features=2, centers=4, cluster_std=4, random_state=10)
```

Let's now plot the artificial dataset using a scatterplot from Matplotlib Pyplot.

```
plt.figure(figsize=(7,5))
plt.scatter(X[:, 0], X[:, 1])
```

Run the model in Jupyter Notebook to generate the following scatterplot.



3) Set algorithm

We now want to apply k -means clustering to tease out natural groupings among the data points that share similar attributes. By establishing a new variable (`model`), we can call the `KMeans` algorithm from Scikit-learn and assign the initial number of clusters to 4, before fitting the model to the artificial data (X).

```
model = KMeans(n_clusters=4)
model.fit(X)
```

4) Predict

Using the `predict` function under a new variable (`model_predict`), we can execute the model and generate the centroid coordinates using `cluster_centers_`.

```
model_predict = model.predict(X)
centroids = model.cluster_centers_
print(model.cluster_centers_)
```

Run the model in Jupyter Notebook to print the x and y coordinates of the model's cluster centers (centroids).

```
[[ 3.23209343  4.94623366]
 [ 6.24946744 -9.70847466]
 [-1.01492539 -5.23271226]
 [-7.03502629  4.80055552]]
```

This prints the four centroid positions, which we will use in Step 5.

5) Visualize the output

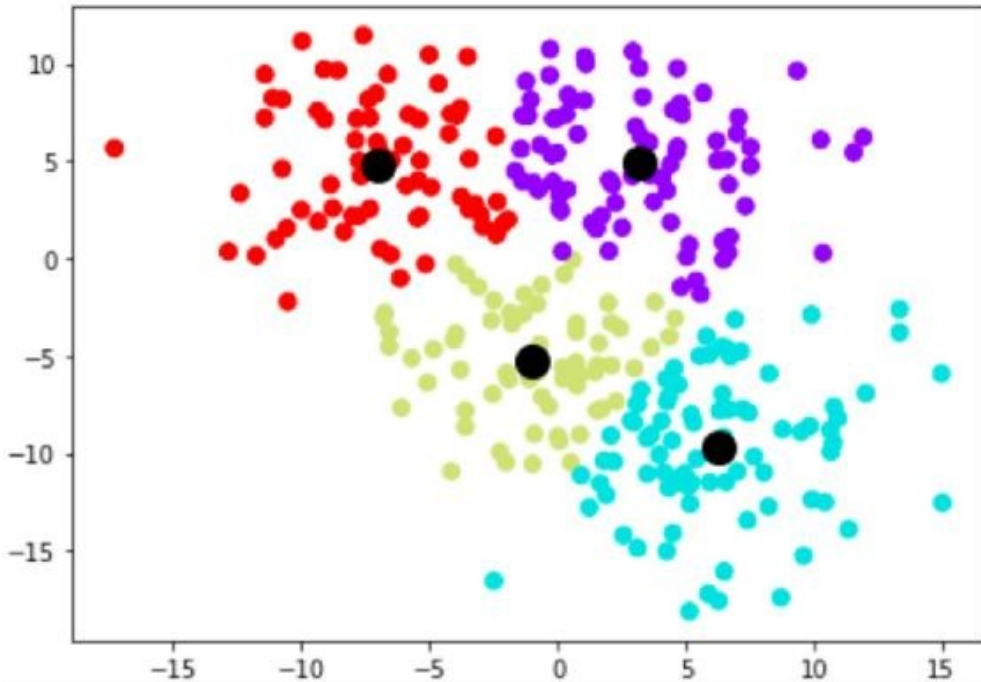
It's now time to plot the clusters on a scatterplot using two sets of elements. The first is the four color-coded clusters produced using the *k*-means model stored under the variable `model_predict`. The second is the cluster centroids, stored under the variable `centroids`.

The centroids are represented in black with a marker size (s) of 200 and an alpha of 1. Alpha can take any float number between 0 and 1.0, with 0 equal to maximum transparency and 1 equal to opaque. As we are superimposing the four cluster centroids over the four clusters, we need the alpha to be 1 (opaque).

More information about Matplotlib scatterplot features can be found at https://matplotlib.org/3.1.1/api/_as_gen/matplotlib.pyplot.scatter.html.

```
plt.figure(figsize=(7,5))
plt.scatter(X[:, 0], X[:, 1], c=model_predict, s=50, cmap='rainbow')
plt.scatter(centroids[:, 0], centroids[:, 1], c='black', s=200, alpha=1);
```

Run the model in Jupyter Notebook to produce the following scatterplot with our four clusters and their corresponding centroids superimposed in front.



As a result of k -means clustering, we have identified four previously unknown groupings within our dataset and streamlined 300 data points into four centroids that we can utilize to generalize the data.

As mentioned in the previous chapter, k -means clustering is useful for reducing a dataset with a very high number of rows/data points into a more manageable number of cluster centroids before feeding that data into a supervised learning algorithm. Alternatively, you may wish to further analyze the data points contained in individual clusters using supervised learning or another unsupervised learning technique. You may even wish to apply k -means clustering to one of the identified clusters, which is useful in the case of market research such as identifying subsets of customers.

Documentation for k -means Clustering: <http://bit.ly/2Z2IDkQ>

SPLIT VALIDATION

A crucial aspect of machine learning is partitioning the data into two separate sets using a methodology called *split validation*. The first set, called the *training data*, is used to build the prediction model. The second set, called the test data, is kept in reserve and used to assess the accuracy of the model developed from the training data. The training and test data is typically split 70/30 or 80/20 with the training data representing the larger portion. Once the model has been optimized and validated against the test data for accuracy, it's ready to generate predictions using live input data.

Although the model is used on both the training and test sets, it's from the training data alone that the model is built. The test data is used as input to form predictions and assess the model's accuracy, but it is never decoded and should not be used to create the model. As the test data cannot be used to build and optimize the model, data scientists sometimes use a third independent dataset called the *validation set*. After building an initial model with the training set, the validation set can be fed into the prediction model and used as feedback to optimize the model's hyperparameters. The test set is then used to assess the prediction error of the final model.

To maximize data utility, it is possible to reuse the validation and test data as training data. This would involve bundling the used data with the original training data to optimize the model just before it's put into use. However, once the original validation or test set has been used for training, it can no longer be used as a validation or test set.

To perform split validation in Python we can use `train_test_split` from Scikit-learn, which requires an initial import from the `sklearn.model_selection` library.

```
from sklearn.model_selection import train_test_split
```

Before using this code library, we first need to set our X and y values.

```
import pandas as pd
df = pd.read_csv('~/Downloads/advertising.csv')
X = df[['Daily Time Spent on Site', 'Age', 'Area Income', 'Daily Internet Usage', 'Ad Topic Line',
'Country']]
y = df['Clicked on Ad']
```

We are now ready to create our training and test data using the following

parameters: `train_size` (optional), `test_size`, `random_state` (optional), and `shuffle` (optional).

Parameter	Argument	Explanation	Default
<code>test_size</code>	Float (between 0 and 1.0)	Proportion of test size, i.e. 0.3 = 30%	0.25 (if <code>train_size</code> is not specified)
	Integer	The number of test samples, i.e. 40 = for 40 test samples	
	None	Test value is automatically set to complement that of <code>train_size</code> .	
<code>train_size</code> (optional)	Float (between 0 and 1.0)	Proportion of test size, i.e. 0.7 = 70%	
	Integer	Number of test samples, i.e. 60 = for 60 test samples	
<code>random_state</code> (optional)	Integer	A seed number (integer) that can be reused to replicate the same random split. This ensures the model uses the same data split each time it's used.	
	None	A random seed number is used.	None
<code>shuffle</code> (optional)	True	Data is shuffled	True
	False	Data is not shuffled	

Table 7: Split validation parameters

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

In this example, the training/test data is split 70/30 and shuffled, with a random seed of 10 ‘bookmarked’ for future code replication.

Train Test Split Documentation: <http://bit.ly/2KqPv7s>

Validation Set

At the time of writing, Scikit-learn does not provide a specific function to create a three-way train/validation/test split. However, one quick solution is to split the test data into two partitions as shown here.

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4)
X_test, X_val, y_test, y_val = train_test_split(X, y, test_size=0.5)
```

This sets the training data to 60% and the test data to 40%. The test data is then split 50/50 so that each portion is equivalent to 20% of the original dataset.

MODEL DESIGN

Before proceeding to specific supervised learning algorithms, it's useful to pause and take a high-level look at the full process of building a machine learning model. This involves reviewing a number of steps examined in the preceding chapters as well as new methods including *evaluate* and *predict*.

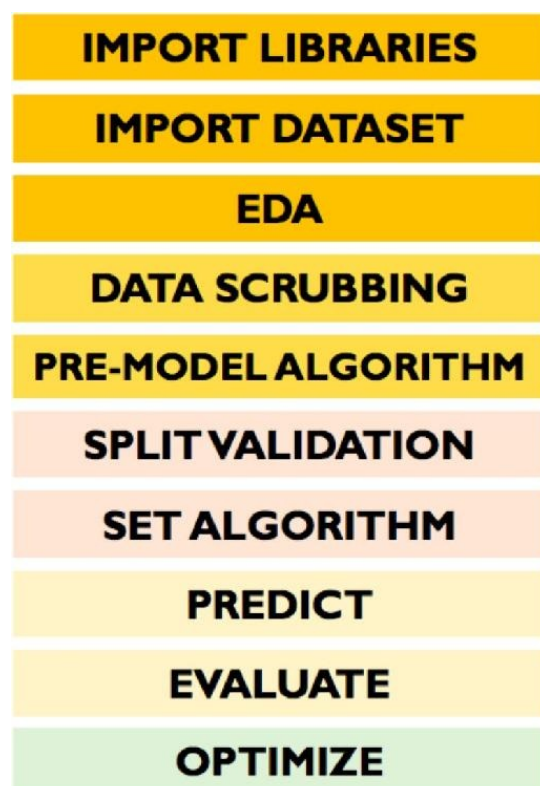


Figure 23: An overview of designing a machine learning model

These steps take place inside your development environment and follow a relatively fixed sequence. Once you are familiar with this framework, you will find it easy to design your own machine learning models from start to finish.

1) Import libraries

Given the Python interpreter works from top to bottom through your code, it's vital to import libraries before calling their specific functions. If you attempt to create a heatmap or pairplot without first importing Seaborn and Matplotlib, the Python interpreter won't be able to process your request.

The libraries don't necessarily need to be placed in the top section of your notebook. Some data scientists, for instance, prefer to import specific algorithm-based libraries in sections where they are used—as long as the import is made ahead of code references to that library.

2) Import dataset

Datasets are generally imported from your organization's records or public repositories such as Kaggle.com. While Kaggle.com has a fantastic offering of datasets, it's worth mentioning that Scikit-learn offers a number of small built-in datasets that don't necessitate an external download. As noted by Scikit-learn, these datasets are useful for beginners to gain a feel for new algorithms.

Scikit-learn's datasets are summarized below and can be imported directly into your notebook.

Dataset Name	Code	Suggested Use Case
Boston House-Prices Dataset	<code>load_boston</code>	Regression
Iris Dataset	<code>load_iris</code>	Classification
Diabetes Dataset	<code>load_diabetes</code>	Regression
Digits Dataset	<code>load_digits</code>	Classification
Linnerud Dataset	<code>load_linnerud</code>	Multivariate regression
Wine Dataset	<code>load_wine</code>	Classification
Breast Cancer Wisconsin Dataset	<code>load_breast_cancer</code>	Classification

Table 8: Built-in datasets available with Scikit-learn, <http://scikit-learn.org/stable/datasets/index.html>

Code example:

```
from sklearn.datasets import load_breast_cancer  
cancer = load_breast_cancer()
```

Make Blobs

Using Scikit-learn, you can self-generate a random dataset using a function called make blobs, as used in Chapter 6 with k-means clustering. Again, this data is useful for gaining confidence with a new algorithm rather than unearthing

meaningful insight.

Code example:

```
from sklearn.datasets import make_blobs  
data = make_blobs(n_samples=200, n_features=2, centers=4, cluster_std=1.8, random_state=101)
```

Parameter	Explanation	Default
n_samples	If integer, the number of cases are divided among clusters	100
n_features	The number of features	2
centers	The number of centers to generate	NA
cluster_std	Float, the standard deviation of the clusters	1.0
random_state	Determines random number generation for dataset creation and reproducible output	NA

Table 9: Parameters for making blobs

Documentation for Make Blobs: <http://bit.ly/2GYV0Ir>

3) Exploratory data analysis

The third step, exploratory data analysis (EDA), is an opportunity to get familiar with your data including distribution and the state of missing values. Exploratory data analysis also drives the next stage of data scrubbing and your choice of algorithm. In addition, EDA may come into play in other sections of your model as you pause to check the composition of your data and integrate that feedback to direct model optimization or review the size and structure of your dataset.

4) Data scrubbing

The data scrubbing stage, as described in Chapter 5, usually consumes the most time and effort in developing a prediction model. Like looking after a good pair of dress shoes, it's important to pay attention to the quality and composition of your data. This means cleaning up the data, inspecting its value, making repairs, and also knowing when to throw it out.

5) Pre-model algorithm (optional)

As an optional extension of the data scrubbing process, unsupervised learning techniques including k -means clustering analysis and descending dimension algorithms are sometimes used in preparation for analyzing large and complex datasets. The technique k -means clustering, as explored in Chapter 6, can be

used to reduce row volume by compressing rows into a lower number of clusters based on similar values, before conducting further analysis using supervised learning.

This step, though, is optional and does not apply to every model, particularly small datasets with a low number of dimensions (features) or rows.

6) Split validation

As described in Chapter 7, split validation is used to partition the data for the purpose of training and test analysis. It's also useful to randomize your data at this point using the shuffle feature and to set a random state if you wish to replicate the model's output in the future.

7) Set algorithm

Algorithms are the headline act for every machine learning model and must be chosen carefully. The algorithm itself is a mathematical-based sequence of steps that reacts to changing patterns to generate a decision or output. By executing a series of steps directed by an algorithm, the machine model reacts to input variables to interpret patterns, make calculations, and reach decisions.

As input data is constantly changing, algorithms are unique and innately malleable as they possess hyperparameters that can be adjusted to create a customizable model. Algorithms are, thus, a moving framework rather than a concrete equation and are customizable based on the target output and the characteristics of the input data.

A model meanwhile, is the final equation of the algorithm after hyperparameters are consolidated in response to patterns learned from the data. In supervised learning, models are developed using the training data and then tested against the test data.

Algorithm	Target Output	Data	Methodology	Computing Resources	Potential Accuracy	Transparency
Linear Regression	Continuous	Linear patterns, no missing values, limited volume	Supervised	Low	Medium	High
Logistic Regression	Discrete	Reliable patterns, limited volume, limited outliers	Supervised	Low	Medium	Medium
k-means	Discrete	Complex data	Unsupervised	Medium	Medium	High
k-NN	Discrete	No missing values, limited dimensions	Supervised	Medium	Medium	High
Decision Trees	Both	Limited outliers	Supervised	Medium	Medium	High
Gradient Boosting	Both	Limited outliers	Supervised, ensemble	High	High	Low
Random Forests	Both	Messy & complex data	Supervised, ensemble	Medium	Medium – High	Low
SVM	Both	Messy & complex data	Supervised	High	Medium – High	Low
Perceptron	Both	Messy & complex data	Supervised	Medium	Medium – High	Low
Multi-layer Perceptron	Both	Messy & complex data, high volume	Supervised	High	High	Low

Table 10: Overview of popular algorithms used in machine learning

8) Predict

After devising an initial model using patterns extracted from the training data, the predict function is called on the test data to validate the model. In the case of regression problems, the predict function generates a numeric value such as price or a numeric indicator of correlation, and in the case of classification, the predict function is used to generate discrete classes, such as the movie category or spam/non-spam classification.

9) Evaluate

The next step is to evaluate the results. The method of evaluation will depend on the scope of your model, and specifically, whether it is a classification or regression-orientated model. In the case of classification, the common evaluation methods are the confusion matrix, classification report, and accuracy score.

$$\text{Accuracy} = \frac{\text{Number Predicted Correctly}}{\text{Number of Cases}}$$

Accuracy Score: This is a simple metric measuring how many cases the model classified correctly divided by the full number of cases. If all predictions are correct, the accuracy score is 1.0, and 0 if all cases are predicted incorrectly. While accuracy alone is normally a reliable metric of performance, it may hide a lopsided number of false-positives or false-negatives. This isn't a problem if there's a balanced number of false-positives and false-negatives, but this isn't something we can ascertain using accuracy alone, which leads us to the following two evaluation methods.

Documentation for Accuracy Score: <http://bit.ly/2OQ1jV7>

Confusion Matrix: A confusion matrix, also known as an *error matrix*, is a simple table that summarizes the performance of the model, including the number of false-positives and false-negatives.

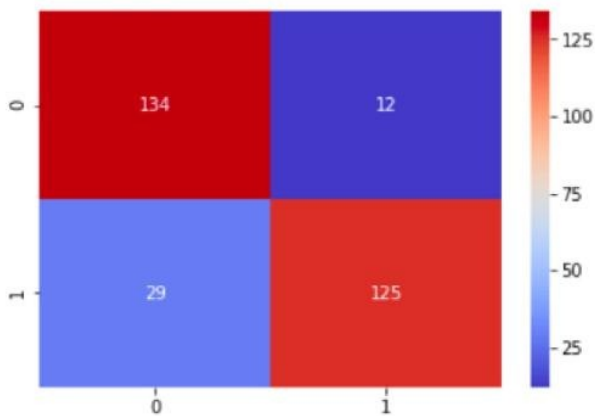


Table 11: A confusion matrix generated using Seaborn

As seen in the top left box, the model in this example predicted 134 data points correctly as “0” and 125 cases correctly as “1”. The model also mispredicted 12 data points as “1” and 29 cases as “0”. This means that the 12 data points that were predicted “1” (false-positive) should have been classified as “0” and 29 data points predicted as “0” (false-negative) should have been classified as “1.” From the confusion matrix, we can analyze the ratio of false-positives to false-negatives as well as calculate the final accuracy of the predictions via dividing the total of false-positive (12) and false-negatives (20) by the total number of data points, which in this case is 300.

$$\text{(False-positives + False-negatives) / Total Data Points}$$

$$(12 + 29) / 300 = 0.1366$$

The model misclassified 13.66% of data points, and if we take the complement of the percentage, we have the accuracy score of the model, which is 86.34%.

Documentation for Confusion Matrix: <http://bit.ly/2YKC5vW>

Classification Report: Another popular assessment tool is the classification report, which generates three evaluation metrics.

	precision	recall	f1-score	support
0	0.97	0.94	0.95	63
1	0.96	0.98	0.97	108
avg / total	0.96	0.96	0.96	171

Figure 24: A classification report generated using Scikit-learn

Precision is the ratio of correctly predicted true-positives to the total of predicted positive cases. A high precision score translates to a low occurrence of false-positives.

$$\text{Precision} = \frac{\text{Number True Positives}}{\text{Number Predicted Positive Cases}}$$

This metric addresses the question of how accurate the model is when predicting a positive outcome? This, in other words, is the ability of the model not to label a negative case as positive, which is important in the case of drug tests, for example.

Recall is similar to precision but represents the ratio of correctly predicted true-positives to the total of actual positive cases. This metric addresses the question of how many positive outcomes were rightly classified as positive? This can be understood as the ability of the model to identify all positive cases.

Note that the numerator (top) is the same for both precision and recall, while the denominator (bottom) is different.

$$\text{Recall} = \frac{\text{Number True Positives}}{\text{Number Actual Positive Cases}}$$

F1-score is a weighted average of precision and recall. It's typically used as a metric for model-to-model comparison rather than internal model accuracy. In addition, the f1-score is generally lower than the accuracy score due to the way recall and precision are calculated.

Support is not an evaluation metric per se but rather a tally of the number of positive and negative cases respectively.

Documentation for Classification Report: <http://bit.ly/2YDqKgV>

In regards to evaluating regression problems (predicting continuous variables), the two most common measures are mean absolute error (MAE) and root mean square error (RMSE).

MAE measures the average of the errors in a set of predictions, i.e. how far the regression line is to the actual data points. RMSE, meanwhile, measures the standard deviation of the prediction errors, which informs how concentrated or spread out prediction errors are in relation to an optimal fit.

Given errors are squared before they are averaged, RMSE is far more sensitive to large errors than MAE. On the other hand, RMSE is not as easy to interpret as MAE as it doesn't describe the average error of the model's predictions. Subsequently, RMSE is used more as a feedback mechanism to penalize poor predictions rather than to investigate the average error for each prediction.

10) Optimize

The final step is to optimize the model. For clustering analysis techniques, this might mean going back and modifying the number of clusters, or changing the hyperparameters of a tree-based learning technique.

Model optimization can be performed manually using a trial and error system or via automation using a method like grid search. This particular technique allows you to trial a range of configurations for each hyperparameter and methodically test each of those possible hyperparameters. An automated voting process then takes place to determine the optimal model.

As the model must examine each possible combination of hyperparameters, grid search can take a long time to run (in line with the number of combinations you

set for each hyperparameter). We will practice implementing grid search in Chapter 11.

LINEAR REGRESSION

This chapter describes the code for building a supervised learning model to predict a continuous target variable using linear regression.

Linear regression plots a straight line called the *hyperplane* that predicts the target value of data inputs by determining the dependence between the dependent variable (y) and its changing independent variables (X).^[15]

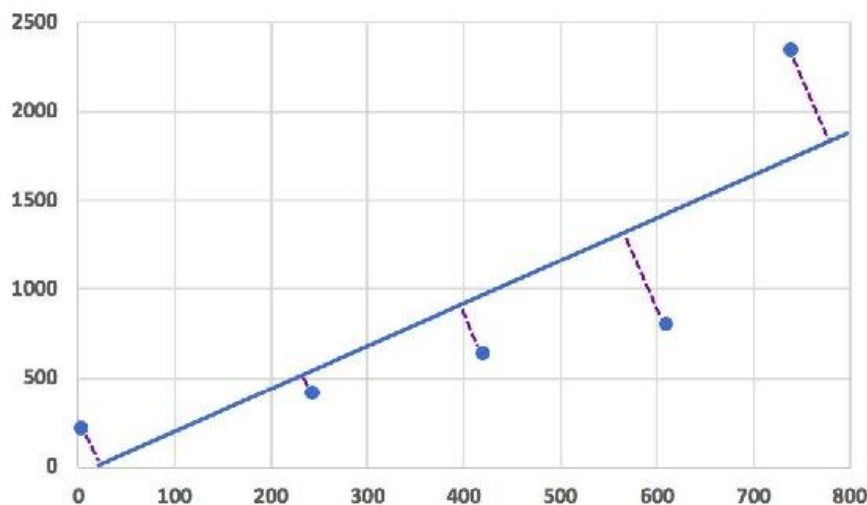


Figure 25: The distance of the data points to the hyperplane

The goal of linear regression is to engineer a straight line that optimally dissects the known data points with minimal distance between each data point to the hyperplane. This means that if you were to draw a perpendicular line (90-degree angle) from the regression line to every data point on the graph, the distance of each data point would equate to the smallest possible distance of any potential regression line.

Exercise

To demonstrate this algorithm, we will code a linear regression model to predict house prices based on seven independent variables. By adding the correlation coefficient for each independent variable with the y-intercept, we can predict the value of the dependent variable (price).

The dataset used for this model is the Melbourne Housing Dataset, which comprises data scraped from real estate property listings in Melbourne, Australia. The full dataset contains 21 variables including address, suburb, land size, number of rooms, price, longitude, latitude, postcode, etc.

The CSV file dataset can be downloaded from this link:

https://www.kaggle.com/anthonypino/melbourne-housing-market/#Melbourne_housing_FULL.csv

1) Import libraries

Let's begin by importing the following Python libraries.

```
import pandas as pd
import seaborn as sns
%matplotlib inline
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn import metrics
```

2) Import dataset

Use the Pandas `pd.read_csv` command to load the CSV dataset into a dataframe and assign the dataframe as a variable.

```
df = pd.read_csv('~/Downloads/Melbourne_housing_FULL.csv')
```

Feature	Data Type	Continuous/Discrete
Suburb	String	Discrete
Address	String	Discrete
Rooms	Integer	Continuous
Type	String	Discrete
Price	Integer	Continuous
Method	String	Discrete
SellerG (seller's name)	String	Discrete
Date	TimeDate	Discrete
Distance	Floating-point	Continuous
Postcode	Integer	Discrete
Bedroom2	Integer	Continuous
Bathroom	Integer	Continuous
Car	Integer	Continuous
Landsize	Integer	Continuous
BuildingArea	Integer	Continuous
YearBuilt	TimeDate	Discrete
CouncilArea	String	Discrete
Latitude	String	Discrete
Longitude	String	Discrete
Regionname	String	Discrete
Propertycount (in that suburb)	Integer	Continuous

Table 12: Melbourne housing dataset variables

Note that the variables **Latitude** and **Longitude** are misspelled in this dataset, but this won't affect us, as we'll remove these two variables in Step 3.

3) Remove variables

Regression models can be developed following the principle of parsimony (using a limited or small number of variables that explain a large proportion of the variance) or capturing maximum variance (using more variables including variables that explain a small proportion of variance).^[16] While there are pros and cons to both methods, in addition to other considerations such as processing resources and model complexity, variable selection for linear regression is made simpler when taking into account the algorithm doesn't accept discrete variables.

For our dataset, which has a total of 21 variables, we can only use the continuous variables, i.e. `Price`, `Distance`, `BuildingArea`, `Bedroom2`, `Bathroom`, `Rooms`, `Car`, `Propertycount`, and `Landsize`. This means we can remove the other (discrete) variables such as `Address`, `Method`, `SellerG`, `Date`, etc.

```
del df['Address']
del df['Method']
del df['SellerG']
del df['Date']
del df['Postcode']
del df['YearBuilt']
del df['Type']
del df['Lattitude']
del df['Longitude']
del df['Regionname']
del df['Suburb']
del df['CouncilArea']
```

Let's use the `head` command to preview the dataframe.

```
df.head()
```

Run the model by right-clicking and selecting “Run” or navigating from the Jupyter Notebook menu: Cell > Run All.

```

10 del df['Address']
11 del df['Method']
12 del df['SellerG']
13 del df['Date']
14 del df['Postcode']
15 del df['YearBuilt']
16 del df['Type']
17 del df['Latitude']
18 del df['Longitude']
19 del df['Regionname']
20 del df['Suburb']
21 del df['CouncilArea']
22
23 df.head()
24

```

	Rooms	Price	Distance	Bedroom2	Bathroom	Car	Landsize	BuildingArea	Propertycount
0	2	NaN	2.5	2.0	1.0	1.0	126.0	NaN	4019.0
1	2	1480000.0	2.5	2.0	1.0	1.0	202.0	NaN	4019.0
2	2	1035000.0	2.5	2.0	1.0	0.0	156.0	79.0	4019.0
3	3	NaN	2.5	3.0	2.0	1.0	0.0	NaN	4019.0
4	3	1465000.0	2.5	3.0	2.0	0.0	134.0	150.0	4019.0

4) Remove missing values

As seen above, there's a high number of missing values in the form of NaN (not a number), which is characteristic of real-life datasets. Let's inspect the full extent of these missing values using `isnull().sum()`.

`df.isnull().sum()`

Run the model in Jupyter Notebook.

```
24 df.isnull().sum()
```

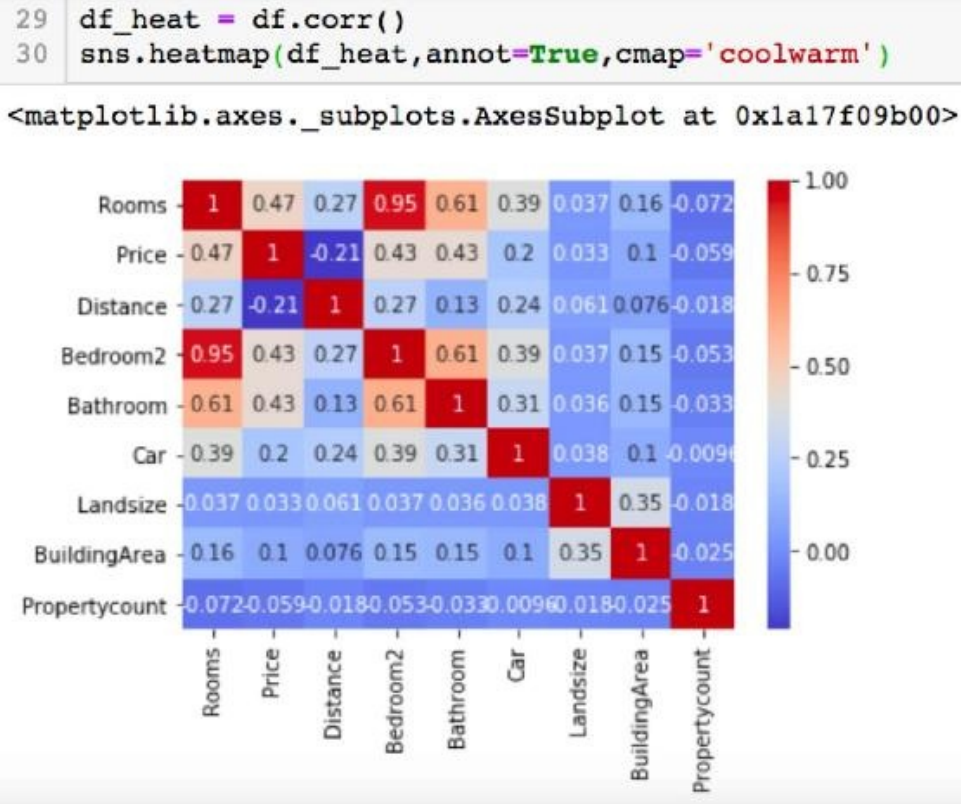
```
Out[6]: Rooms          0
         Price        7610
         Distance       1
         Bedroom2     8217
         Bathroom      8226
         Car           8728
         Landsize     11810
         BuildingArea  21115
         Propertycount    3
         dtype: int64
```

The number of missing values ranges from as few as 3 (`Propertycount`) to as many as 21,115 in the case of `BuildingArea`.

Let's now use a heatmap to analyze the correlation(`corr`) between all variable combinations.

```
df_heat = df.corr()
sns.heatmap(df_heat, annot=True, cmap='coolwarm')
```

Run the model in Jupyter Notebook.



Lastly, let's inspect the shape of the dataset.

`df.shape`

Run the model in Jupyter Notebook.

Output: (34857, 9)

The output from `df.shape` shows the dataframe has 34,857 rows and 9 columns (features).

Based on some exploratory data analysis, we can see that missing values pose a problem with this dataset and especially as missing values are not compatible with the linear regression algorithm. We thus need to estimate or remove these values from our dataframe. The size of the dataframe, though, will be greatly reduced if we remove all the missing values on a row-by-row basis. The variable **BuildingArea**, for instance, has 21,115 missing rows, which equates to two-thirds of the dataframe! To preserve row depth, we should therefore remove this variable entirely, especially as it has a lower correlation to the dependent variable **Price** (0.1) compared to other variables.

The remaining variables can be removed on a row-by-row basis or filled with the

mean value. Based on exploratory data analysis, we can:

- a) fill variables with low correlation to **Price** with the mean (**Car** and **Landsize**)
- b) remove rows for variables with a small number of missing values (**Distance** and **Propertycount**)
- c) avoid filling values for variables with a high correlation to **Price** and instead remove those missing values row-by-row (**Bedroom2** and **Bathroom**)

Variable	Missing Values	Correlation to Price	Action
Car	8728	0.2	Fill with Mean
Landsize	11810	0.033	Fill with Mean
Distance	1	-0.21	Remove missing row
Propertycount	3	0.059	Remove missing rows
Bedroom2	8217	0.43	Remove missing rows
Bathroom	8226	0.43	Remove missing rows
BuildingArea	21115	0.1	Remove variable
Rooms	0	0.47	None
Price	7610	1	Remove missing rows

Table 13: Managing missing values, important metrics in bold

You'll notice that the default option for most variables is to remove the missing rows rather than remove the entire variable or to artificially fill row values with the mean. The majority of the missing values appear in the same reoccurring rows, which means we'll have a hard time keeping those rows unless we remove all variables prone to having missing values.

To continue building our model, let's start the next round of code to fill or remove missing values.

```
#Remove variable
del df['BuildingArea']
```

```
#Fill missing values with the mean
df['Car'].fillna(df['Car'].mean(), inplace=True)
df['Landsize'].fillna(df['Landsize'].mean(), inplace=True)
```

```
#Drop remaining missing values on a row-by-row basis
df.dropna(axis=0, how='any', thresh=None, subset=None, inplace=True)
```

It's important to drop missing rows after removing **BuildingArea** and filling the

missing values for **Car** and **Landsize** as this will help to preserve more rows. Let's now inspect the number of remaining rows in the dataframe.

```
df.shape
```

Run the model.

```
Output: (20800, 8)
```

We now have 20,800 rows or just over half of the original dataset, which is sufficient to carry out our regression model.

5) Set X and y variables

Next, let's assign our X and y variables. The X array contains the independent variables, and y is the dependent variable we wish to predict (**Price**).

```
X = df[['Rooms', 'Distance', 'Bedroom2', 'Bathroom', 'Car', 'Landsize', 'Propertycount']]  
y = df['Price']
```

Let's also shuffle and divide the data into training and test sets using a standard 70/30 split. To make the results replicable in the future, we also need to control how the data is partitioned using a random seed number, which is set to “10” for this exercise.

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

6) Set algorithm

Assign the Scikit-learn linear regression algorithm as a variable (i.e. **model** or **reg**) using the equals operator. The naming of the variable isn't important as long as it's an intuitive description and it fits with the basic syntax for assigning variables in Python (i.e. no spaces, cannot begin with a number, etc.).

```
model = LinearRegression()
```

Use **fit** to link the training data to the algorithm stored in the variable **model**.

```
model.fit(X_train, y_train)
```

7) Find y-intercept and X coefficients

Using the following code, we can inspect the y-intercept of our model and the

coefficients for each of the seven independent variables. Note that you will need to run these two functions separately to view each output.

```
#Find y-intercept  
model.intercept_
```

Run the model in Jupyter Notebook.

```
304689.0052639318
```

```
# Find x coefficients  
model.coef_
```

Run the model.

```
array([ 2.52335204e+05, -3.78639190e+04,  4.70817024e+04,  1.73341148e+04, 2.05665512e+05,  
       4.21267106e+00, -2.81293028e+00])
```

Let's tidy up the X coefficients using a two-column table for easy reference.

```
model_results = pd.DataFrame(model.coef_, X.columns, columns=['Coefficients'])  
model_results
```

Run the model in Jupyter Notebook.

Coefficients	
Rooms	252335.203612
Distance	-37863.918982
Car	47081.702360
Bedroom2	17334.114778
Bathroom	205665.511942
Landsize	4.212671
Propertycount	-2.812930

8) Predict

Let's now use the model to value an individual property by creating a new variable (`new_house`) using the following input features.

```

new_house = [
    2, #Rooms
    2.5, #Distance
    2, #Bedroom2
    1, #Bathroom
    1, #Car
    202, #Landsize
    4019, #Propertycount
]

```

```

new_house_predict = model.predict([new_house])
new_house_predict

```

Run the model.

```
array([991660.8516316])
```

The predicted value of this house is AUD \$991,660.85. The actual value of this house, according to the dataset, is AUD \$1,480,000.

	Coefficient	New House	Total
Rooms	252335.203612	2	504670.407224
Distance	-37863.918982	2.5	-94659.797455
Bedroom2	17334.114778	2	34668.229556
Bathroom	47081.702360	1	47081.702360
Car	205665.511942	1	205665.511942
Landsize	4.212671	202	850.959542
Property count	-2.812930	4019	-11305.16567
<hr/>			
y-Intercept			304689.0052639318
Prediction (y)			991660.85

Table 14: Model calculations for predicting house value

9) Evaluate

Using mean absolute error from Scikit-learn, we can next compare the difference between the model's expected price predictions for the test set and the actual price.

```

prediction = model.predict(X_test)
metrics.mean_absolute_error(y_test, prediction)

```

Run the model.

363161.7519766644

The mean absolute error is 363161.7519766645, which means that on average, the model miscalculated the actual property listing's price by approximately \$363,161.

As we removed 13 variables from the original dataset, this relatively high error rate is not unexpected. The `Type` (house, unit, or apartment) variable, for example, is a major indicator of house value in Australia, but because this variable is discrete, we were unable to include it in our model. An algorithm that can accept both discrete and continuous variables, such as decision trees, would therefore be a more reliable choice for this dataset.

Also, while linear regression is extremely fast to run, it's not known for prediction accuracy and there are more reliable algorithms out there, as we will cover in the following chapters.

For more information about linear regression, Scikit-learn provides detailed documentation for this algorithm including a practical code example. Please note, though, that the documentation does not demonstrate linear regression using split validation (training and test split) as used in this book.

Documentation for Linear Regression: <http://bit.ly/2Z0SmvK>

10

LOGISTIC REGRESSION

Machine learning generally involves predicting a quantitative outcome or a qualitative class. The former is commonly referred to as a regression problem, and in the case of linear regression, this involves predicting a numeric outcome based on the input of continuous variables. In the case of predicting a qualitative outcome (class), the task is considered a classification problem. Examples of classification problems include predicting what product a user is likely to buy or predicting if a target user will click on an online advertisement (Yes/No).

Not all algorithms, though, fit cleanly into this simple dichotomy and logistic regression is a clear example. Logistic regression is part of the regression family because, as with linear regression, it involves predicting outcomes based on analyzing quantitative relationships between variables. But unlike linear regression, it accepts both continuous and discrete variables as input and its output is qualitative; it predicts a discrete class such as Yes/No or Customer/Non-customer.

Logistic regression analyzes relationships between variables and assigns probabilities to discrete outcomes using the Sigmoid function, which converts numerical results into an expression of probability between 0 and 1.0. A value of 0 represents no chance of occurring, whereas 1 represents a certain chance of occurring. For binary predictions, we can assign two discrete classes with a cut-off point at 0.5. Anything above 0.5 is classified as class A and anything below 0.5 is classified as class B.

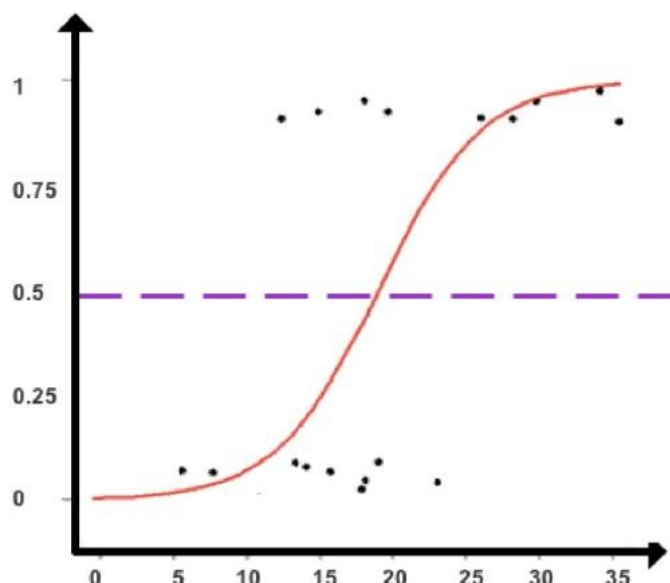


Figure 26: A sigmoid function used to classify data points

After assigning data points to a class using the Sigmoid function, a hyperplane is used as a decision boundary to split the two classes to the best of its ability. The decision boundary can then be used to predict the class of future data points.

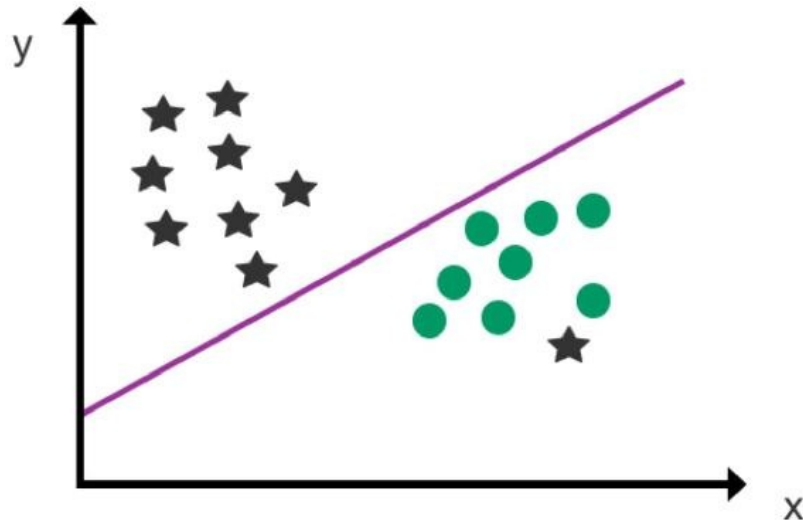


Figure 27: Logistic regression hyperplane is used to split the two classes

Logistic regression can also be used to classify multiple outcomes but is generally used for binary classification (predicting one of two discrete classes). Other techniques, including the Naive Bayes classifier and support vector machines (SVM), are considered more effective at classifying multiple discrete outcomes.

Exercise

This exercise uses logistic regression to predict the outcome of a Kickstarter campaign, and specifically, whether the campaign will reach its target funding in the form of a binary “0” (No) or “1” (Yes) outcome. Kickstarter.com is an online crowd-funding platform for creative projects and new products.

1) Import libraries

The libraries used for this exercise are Pandas, Seaborn, Matplotlib and Pyplot (a MATLAB-like plotting framework that combines Pyplot with NumPy), as well as Scikit-learn.

```
import pandas as pd  
import matplotlib.pyplot as plt  
import seaborn as sns  
%matplotlib inline
```

```
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import confusion_matrix, classification_report
```

2) Import dataset

The next important step is to import the CSV dataset into Jupyter Notebook as a Pandas dataframe after downloading it from <https://www.kaggle.com/kemical/kickstarter-projects>.

```
df = pd.read_csv('~/Downloads/18k_Projects.csv')
```

Feature	Data Type	Continuous/Discrete
ID	Integer	Discrete
Name	String	Discrete
URL	String	Discrete
State	String	Discrete
Currency	String	Discrete
Top category	String	Discrete
Category	String	Discrete
Creator	String	Discrete
Location	String	Discrete
Updates	Integer	Continuous
Comments	Integer	Continuous
Rewards	Integer	Continuous
Goal	Integer	Continuous
Pledged	Integer	Continuous
Backers	Integer	Continuous
Start	TimeDate	Discrete
End	TimeDate	Discrete
Duration in Days	Integer	Continuous
Facebook Connected	Boolean	Discrete
Facebook Friends	Integer	Continuous
Facebook Shares	Integer	Continuous
Has Video	Boolean	Discrete
Latitude	String	Discrete
Longitude	String	Discrete
Start Timestamp (UTC)	TimeDate	Discrete
End Timestamp (UTC)	TimeDate	Discrete
Creator Bio	String	Discrete
Creator Website	String	Discrete
Creator - # Projects Created	Integer	Continuous
Creator - # Projects Backed	Integer	Continuous
# Videos	Integer	Continuous
# Images	Integer	Continuous
# Words (Description)	Integer	Continuous
# Words (Risks and Challenges)	Integer	Continuous
# FAQs	Integer	Continuous

Table 15: Kickstarter Projects dataset

3) Remove variables

Step three is to remove non-essential variables using the delete method.

```
del df ['Id']
del df ['Name']
del df ['Url']
del df ['Location']
del df ['Pledged']
```

```
del df ['Creator']
del df ['Category']
del df ['Updates']
del df ['Start']
del df ['End']
del df ['Latitude']
del df ['Longitude']
del df ['Start Timestamp (UTC)']
del df ['End Timestamp (UTC)']
del df ['Creator Bio']
del df ['Creator Website']
```

We have removed 16 variables from the dataframe. Some variables were removed because they are strings or timestamps which cannot be parsed and interpreted as numeric values by the logistic regression algorithm. Not all non-numeric variables were removed, as we'll be transforming some of these variables using one-hot encoding in Step 4.

4) Convert non-numeric values

Logistic regression accepts discrete variables as input provided they are expressed numerically. Consequently, we need to convert the remaining categorical features into numeric values using one-hot encoding.

```
df = pd.get_dummies(df, columns=['State', 'Currency', 'Top Category', 'Facebook Connected', 'Has Video'])
```

Finally, let's inspect the shape of the dataframe for future reference.

`df.shape`

Run the model.

Output: **(18142, 36)**

The dataframe has 18,142 rows and 36 columns/features.

5) Remove and fill missing values

Let's now inspect the dataframe for missing values.

`df.isnull().sum()`

Run the model.

Comments	0	Currency_NZD	0
Rewards	0	Currency_USD	0
Goal	0	Top Category_Comics	0
Backers	0	Top Category_Crafts	0
Duration in Days	0	Top Category_Dance	0
Facebook Friends	5852	Top Category_Design	0
Facebook Shares	0	Top Category_Fashion	0
Creator - # Projects Created	0	Top Category_Film & Video	0
Creator - # Projects Backed	4244	Top Category_Food	0
# Videos	101	Top Category_Games	0
# Images	0	Top Category_Journalism	0
# Words (Description)	0	Top Category_Music	0
# Words (Risks and Challenges)	101	Top Category_Photography	0
# FAQs	0	Top Category_Publishing	0
State_successful	0	Top Category_Technology	0
Currency_CAD	0	Top Category_Theater	0
Currency_EUR	0	Facebook Connected_Yes	0
Currency_GBP	0	Has Video_Yes	0

The output shows that only four of the current 36 variables contain missing values. These variables and their correlation to the y dependent variable (`State_successful`) are summarized in Table 16.

```
#Code for obtaining correlation coefficients
df['State_successful'].corr(df['Facebook Friends'])
df['State_successful'].corr(df['Creator - # Projects Backed'])
df['State_successful'].corr(df['# Videos'])
df['State_successful'].corr(df['# Words (Risks and Challenges)'])
```

Variable	Missing	Correlation to y	Suggested Action
Facebook Friends	5852	0.160	Fill with Mean
Creator - # Projects Backed	4244	0.106	Fill with Mean
# Videos	101	0.056579190784304276	Remove missing rows
# Words (Risks and Challenges)	101	0.007544860569767823	Remove missing rows

Table 16: Summary of variables with missing values

The variables `Facebook Friends` and `Creator - # Projects Backed` have a high number of missing values but their correlation to the dependent variable (`State_successful`) is strong. Removing rows containing missing values from these two variables would also cut the dataset in half (from 18,142 rows to 9,532 rows).

Regarding the other two variables, we can remove the missing rows given their low frequency (101). Alternatively, you could opt to remove these two variables given their low correlation with the dependent variable.

Next, let's use the `describe()` method to inspect the standard deviation and range of the two remaining variables.

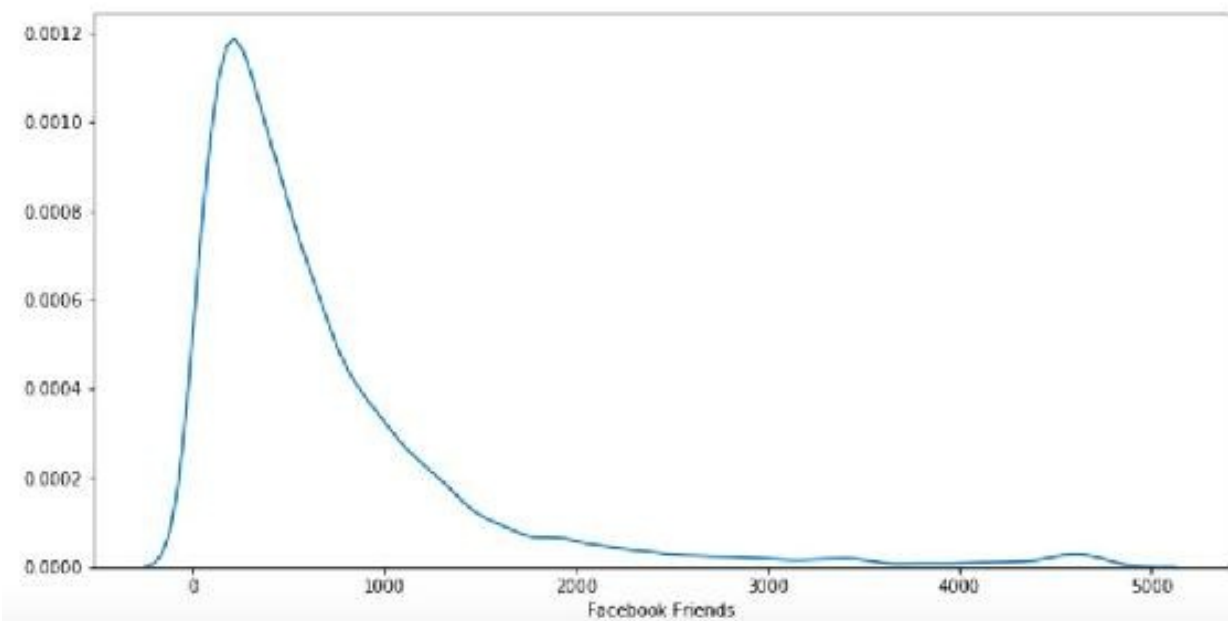
`df.describe()`

	Backers	Duration in Days	Facebook Friends	Facebook Shares	Creator - # Projects Created	Creator - # Projects Backed
count	18142.000000	18142.000000	12290.000000	18142.000000	18142.000000	13898.000000
mean	138.070279	31.398468	694.233686	396.729137	1.520119	5.149950
std	633.787780	10.058827	783.802343	2544.711314	2.540474	20.351979
min	1.000000	1.000000	0.000000	0.000000	1.000000	0.000000
25%	7.000000	29.000000	216.250000	21.000000	1.000000	0.000000
50%	29.000000	30.000000	453.000000	104.000000	1.000000	1.000000
75%	89.000000	32.000000	860.000000	322.000000	1.000000	4.000000
max	35383.000000	60.000000	4885.000000	260505.000000	111.000000	1205.000000

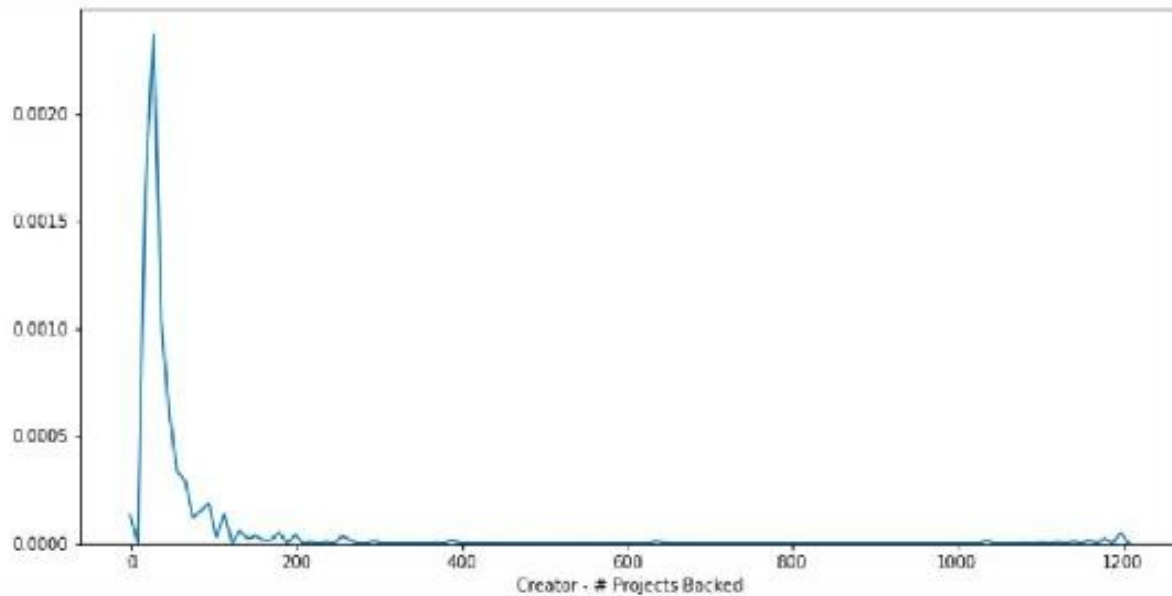
The standard deviation (std) and range (max – min) for the variable **Facebook Friends** are high but much lower for the variable **Creator - # Projects Backed**.

Let's take one final look at these variables using a distribution plot using Seaborn and Matplotlib/Pyplot.

```
#Distribution plot of variable 'Facebook Friends'  
plt.figure(figsize=(12,6))  
sns.distplot(df['Facebook Friends'], kde=True, hist=0)
```



```
#Distribution plot of variable 'Creator - # Projects Backed'  
plt.figure(figsize=(12,6))  
sns.distplot(df['Creator - # Projects Backed'], kde=True, hist=0)
```



Owing to high variance, it appears unreasonable to fill the variable **Facebook Friends** with the mean, mode, or another artificial value, as none of these methods provide a reliable fill value. Also, due to the significant correlation of this variable to the dependent variable, we don't necessarily want to remove it from the model. We'll therefore proceed by retaining this variable and removing rows with missing values.

We have a similar problem with the variable `Creator - # Projects Backed`, but due to its lower range, standard deviation, and correlation to the dependent variable, we can fill this variable with the mean without significantly altering patterns in the data.

```
# Fill missing values for 'Creator - # Projects Backed' with the mean value  
df['Creator - # Projects Backed'].fillna(df['Creator - # Projects Backed'].mean(), inplace=True)
```

```
# Drop remaining missing values for remaining variables  
df.dropna(axis=0, how='any', thresh=None, subset=None, inplace=True)
```

```
df.shape
```

Run the model.

```
Output: (12215, 36)
```

Following these alterations, we have 12,215 rows, equivalent to two-thirds of the original dataset.

6) Set X and y variables

The dependent variable (y) for this model is the binary variable `State_successful`. This means we can remove the variable `State_failed` because it won't be used as an input (X) or output (y) variable.

```
del df ['State_failed']
```

The remaining variables are the independent variables (X). Rather than calling each variable in the code separately as performed in the previous exercise, we can call the full dataframe and remove the y variable using the `drop` method.

```
X = df.drop('State_successful',axis=1)  
y = df['State_successful']
```

Shuffle and split data 70/30.

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

7) Set algorithm

Assign `LogisticRegression()` to the variable `model` or a variable name of your choosing.

```
model = LogisticRegression()
```

Fit the algorithm to the training data.

```
model.fit(X_train, y_train)
```

8) Evaluate

Using the `predict` function on the `X_test` data, let's compare the predicted results with the actual outcome of the `y_test` set using a confusion matrix and classification report from Scikit-learn.

```
model_predict = model.predict(X_test)
```

```
#Confusion matrix
```

```
print(confusion_matrix(y_test, model_predict))
```

```
#Classification report
```

```
print(classification_report(y_test, model_predict))
```

```
[[1658 171]
 [ 211 1625]]
precision    recall   f1-score   support
          0       0.89      0.91      0.90      1829
          1       0.90      0.89      0.89      1836
avg / total       0.90      0.90      0.90      3665
```

The confusion matrix indicates that we had 171 false-positive predictions and 211 false-negative predictions. The performance of the model, though, is put into perspective when considering the strong precision, recall, and f1-score conveyed in the classification report.

9) Predict

Let's now use our model to predict the likely outcome of an individual Kickstarter campaign based on the input of its independent variables.

```
new_project = [
    0, #Comments
    9, #Rewards
```

2500, #Goal
157, #Backers
31, #Duration in Days
319, #Facebook Friends
110, #Facebook Shares
1, #Creator - # Projects Created
0, #Creator - # Projects Backed
0, ## Videos
12, ## Images
872, ## Words (Description)
65, ## Words (Risks and Challenges)
0, ## FAQs
0, #Currency_AUD
1, #Currency_CAD
0, #Currency_EUR
0, #Currency_GBP
0, #Currency_NZD
0, #Currency_USD
0, #Top Category_Art
0, #Top Category_Comics
0, #Top Category_Crafts
0, #Top Category_Dance
0, #Top Category_Design
0, #Top Category_Fashion
1, #Top Category_Film & Video
0, #Top Category_Food
0, #Top Category_Games
0, #Top Category_Journalism
0, #Top Category_Music
0, #Top Category_Photography
0, #Top Category_Publishing
0, #Top Category_Technology
0, #Top Category_Theater
0, #Facebook Connected_No
0, #Facebook Connected_Yes
0, #Has Video_No
1, #Has Video_Yes

]

You can generate the section of code above manually or you may like to use a temporary code shortcut included in Appendix 2 of this book.

Let's now call `predict` on the model using the `new_project` as new input data.

```
new_pred = model.predict([new_project])
new_pred
```

Run the model.

Output: `array([1], dtype=uint8)`

According to the positive binary outcome of our model [1], the new campaign is predicted to reach its target funding based on its input variables and the rules of our model. A negative binary outcome of [0], meanwhile, would classify the campaign as unsuccessful.

Documentation for Logistic Regression: <http://bit.ly/2N0DXcu>

SUPPORT VECTOR MACHINES

In this chapter, we discuss a relatively new regression analysis technique called *Support Vector Machine* or *SVM* for short. SVM is considered one of the best classifiers in supervised learning for analyzing complex data and downplaying the influence of outliers.

Developed inside the computer science community in the 1990s, SVM was initially designed for predicting numeric and categorical outcomes as a double-barrel prediction technique. Today, SVM is mostly used as a classification technique for predicting categorical outcomes—similar to logistic regression.

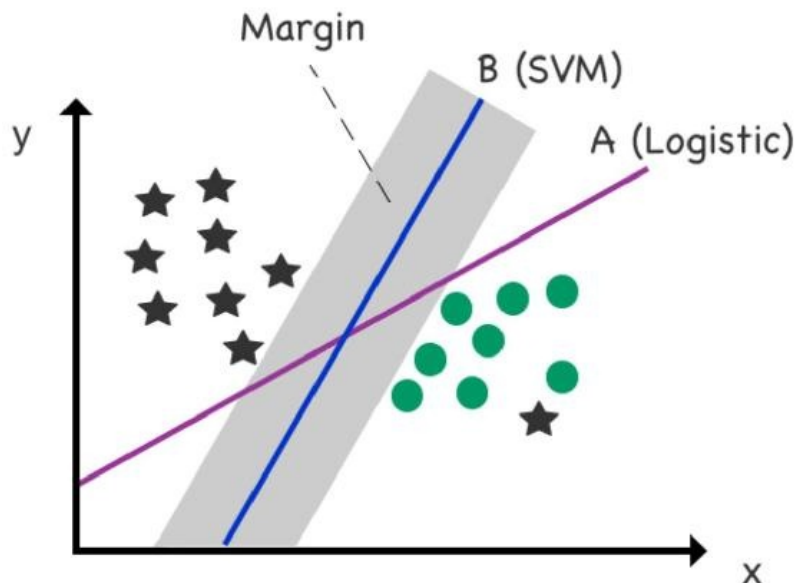


Figure 28: Logistic regression versus SVM

In binary prediction scenarios, SVM mirrors logistic regression as it attempts to separate classes based on the mathematical relationship between variables. Unlike logistic regression, however, SVM attempts to separate data classes from a position of maximum distance between itself and the partitioned data points. Its key feature is the *margin*, which is the distance between the boundary line and the nearest data point, multiplied by two. The margin provides support to cope with new data points and outliers that would otherwise infringe on a logistic regression boundary line.

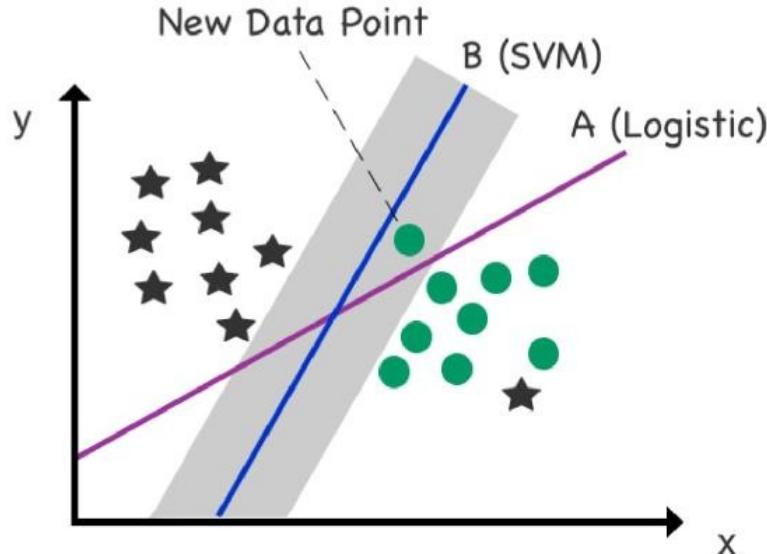


Figure 29: A new data point is added to the scatterplot

Exercise

In this chapter we will use the support vector machine algorithm as a binary classifier to predict the outcome of a user clicking on an online advertisement. Using the Advertising dataset introduced in Chapter 6, the model's input variables include Age, Male (gender), Daily Time Spent On Site, Area Income, and Daily Internet Usage.

1) Import libraries

We will be using SVC (Support Vector Classifier) from the Scikit-learn library to implement this model and evaluating the predictions using a classification report and a confusion matrix. We will later optimize the model using grid search.

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.svm import SVC
from sklearn.metrics import classification_report, confusion_matrix
from sklearn.model_selection import GridSearchCV
```

2) Import dataset

Use `pd.read_csv` to import the Advertising dataset.

```
df = pd.read_csv('~/Downloads/advertising.csv')
```

3) Remove variables

Next, remove the following two variables from the dataframe.

```
del df ['Ad Topic Line']
del df ['Timestamp']
```

4) Convert non-numeric variables

Using one-hot encoding, convert **Country** and **City** variables to numeric values.

```
df = pd.get_dummies(df, columns=['Country','City'])
```

5) Set X and y variables

Assign **Clicked on Ad** as the y target variable and the remaining variables as X.

```
X = df.drop('Clicked on Ad',axis=1)
y = df['Clicked on Ad']
```

Split the data into training and test tests.

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10)
```

6) Set algorithm

Assign a new variable to the algorithm SVC (Support Vector Classifier) from Scikit-learn. Note that for regression problems, you will need to use SVR (Support Vector Regression) from Scikit-learn.[\[17\]](#)

```
model = SVC()
```

Fit the algorithm to the training data.

```
model.fit(X_train, y_train)
```

7) Evaluate

Assign a new variable to the prediction of the X test data using the model created in Step 6.

```
model_predict = model.predict(X_test)
```

Generate a confusion matrix and classification report to evaluate the results of the model using the test input data (X_test) against the true output (y_test).

```
#Confusion matrix
print(confusion_matrix(y_test, model_predict))
```

```
#Classification report
print(classification_report(y_test, model_predict))
```

Run the model.

```
25 #Confusion matrix
26 print(confusion_matrix(y_test, model_predict))
27
28 #Classification report
29 print(classification_report(y_test, model_predict))
30
31
```

[[87 59]			
[7 147]]			
precision	recall	f1-score	support
0 0.93	0.60	0.72	146
1 0.71	0.95	0.82	154
avg / total 0.82	0.78	0.77	300

The current performance of the model isn't as accurate as we might hope it to be. The confusion matrix reports a high occurrence of false-positives (59), and the classification report states that precision, recall, and the f1-score are all below 0.85.

8) Grid search

We can improve the accuracy of our model using a special technique called *grid search* to find the optimal hyperparameters for this algorithm. While there are many hyperparameters belonging to SVC, we will focus on C and gamma, which generally have the biggest impact on prediction accuracy using this algorithm.

The hyperparameter C controls the cost of misclassification on the training data. In other words, C regulates the extent to which misclassified cases (placed on the wrong side of the margin) are ignored. This flexibility in the model is referred to as a “soft margin” and ignoring cases that cross-over the soft margin can lead to a better fit. In practice, the lower C is, the more errors the soft margin is permitted to ignore. A C value of ‘0’ enforces no penalty on misclassified cases. Gamma refers to the Gaussian radial basis function and the influence of the support vector. In general, a small gamma produces high bias and low variance models. Conversely, a large gamma leads to low bias and high variance in the model.

Grid search allows us to list a range of values to test for each hyperparameter

before testing each of those possible hyperparameters. An automated voting process then takes place to determine an optimal model. Note that as grid search must examine each combination of hyperparameters, it can take a long time to run and particularly as you add more values for testing. In this exercise, we will test three values for each hyperparameter.

The following code should be used in a new cell within the same notebook.

Begin by stating the hyperparameters you wish to test.

```
hyperparameters = {'C':[10,25,50],'gamma':[0.001,0.0001,0.00001]}
```

Link your specified hyperparameters to GridSearchCV and the SVC algorithm under a new variable name.

```
grid = GridSearchCV(SVC(),hyperparameters)
```

Next, fit grid search to the X and y training data.

```
grid.fit(X_train, y_train)
```

We can now use `grid.best_params_` method to review the optimal combination of hyperparameters. This may take 30 seconds or longer to run on your machine.

```
grid.best_params_
```

```
1 hyperparameters = {'C':[10,25,50],'gamma':[0.001,0.0001,0.00001]}
2 grid = GridSearchCV(SVC(), hyperparameters)
3
4 grid.fit(X_train, y_train)
5
6 grid.best_params_
7
{'C': 50, 'gamma': 1e-05}
```

After testing each possible permutation provided for C and Gamma, grid search has found that 50 for C and 0.0001 for gamma are the ideal hyperparameters for this model.

9) Grid search predict

Let's link the test data with the model using the new hyperparameters supplied by grid search, and review the prediction results inside a new cell.

```

grid_predictions = grid.predict(X_test)

#Confusion matrix
print(confusion_matrix(y_test,grid_predictions))

#Classification report
print(classification_report(y_test,grid_predictions))

```

Run the model.

```

1 grid_predictions = grid.predict(X_test)
2
3 #Confusion matrix
4 print(confusion_matrix(y_test,grid_predictions))
5
6 #Classification report
7 print(classification_report(y_test,grid_predictions))
8
9
```

[[129 17]	
[15 139]]	
	precision recall f1-score support
0	0.90 0.88 0.89 146
1	0.89 0.90 0.90 154
avg / total	0.89 0.89 0.89 300

As evidenced in the confusion matrix and classification report, the new hyperparameters have improved the prediction performance of the model, with an almost evenly split number of false-positives (17) and false-negatives (15), and 0.89 for precision, recall, and f1-score.

Documentation for SVC: <http://bit.ly/2YYxfdy>

Documentation for Grid Search: <http://bit.ly/2P6tq2v>

12

***k*-NEAREST NEIGHBORS**

As another supervised learning classification technique, *k*-nearest neighbors classifies new unknown data points based on their proximity to known data points. This process of classification is determined by setting “*k*” number of data points closest to the target data point. If we set *k* to 3, for example, *k*-NN analyzes the nearest three data points (neighbors) to the target data point.

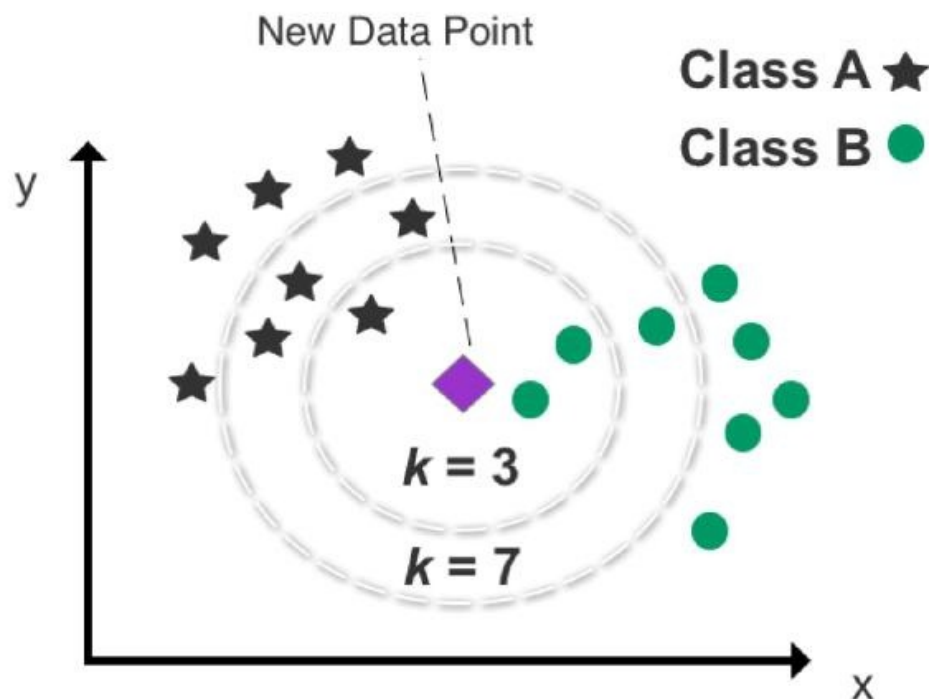


Figure 30: An example of *k*-NN clustering used to predict the class of a new data point

The *k*-nearest neighbors technique is sometimes referred to as a “memory-based procedure” because the full training data is used each time for finding a prediction.^[18] For this reason, *k*-NN is generally not recommended for analyzing large datasets and measuring multiple distances in high-dimensional data. Reducing the number of dimensions, through the use of a descending dimension algorithm such as Principal Component Analysis (PCA) or by merging variables, is a common strategy to simplify and prepare a dataset for *k*-NN analysis.

Exercise

In the following code exercise, we will practice using *k*-nearest neighbors to predict the outcome of an online user clicking on an online advertisement based on the class of the nearby data points.

1) Import libraries

This model is built using the `KNeighborsClassifier` from Scikit-learn. We'll also be relying on `StandardScaler` to standardize the data, as we did earlier with Principal Component Analysis.

```
import pandas as pd
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import classification_report, confusion_matrix
```

2) Import dataset

For this exercise, we are again using the Advertising dataset.

```
df = pd.read_csv('~/Downloads/advertising.csv')
```

3) Remove variables

Next, we need to remove discrete variables from the dataframe, including `Ad Topic Line`, `Timestamp`, `Male`, `Country`, and `City`. *K*-NN only accepts continuous variables such as age and area income.

```
del df ['Ad Topic Line']
del df ['Timestamp']
del df['Male']
del df ['Country']
del df ['City']
```

Let's take a look at the updated dataframe and the remaining variables using the `head` command to preview the dataframe within Jupyter Notebook.

```
df.head()
```

Run the model.

```

1 import pandas as pd
2 from sklearn.preprocessing import StandardScaler
3 from sklearn.model_selection import train_test_split
4 from sklearn.neighbors import KNeighborsClassifier
5 from sklearn.metrics import classification_report, confusion_matrix
6
7 df = pd.read_csv('~/Downloads/advertising.csv')
8
9 del df ['Ad Topic Line']
10 del df ['Timestamp']
11 del df['Male']
12 del df ['Country']
13 del df ['City']
14
15 df.head()
16

```

	Daily Time Spent on Site	Age	Area Income	Daily Internet Usage	Clicked on Ad
0	68.95	35	61833.90	256.09	0
1	80.23	31	68441.85	193.77	0
2	69.47	26	59785.94	236.50	0
3	74.15	29	54806.18	245.89	0
4	68.37	35	73889.99	225.58	0

4) Scale data

Given the scale of variables has a major impact on the output of this algorithm, we'll use `StandardScaler()` from Scikit-learn to standardize the variance of the independent variables (while dropping the dependent variable `Clicked on Ad`). This transformation will help to avoid one or more variables with a high range unfairly pulling the model's focus.

```

scaler = StandardScaler()
scaler.fit(df.drop('Clicked on Ad',axis=1))
scaled_features = scaler.transform(df.drop('Clicked on Ad',axis=1))

```

5) Set X and y values

Assign X and y variables, with the standardized independent variables assigned as X and the dependent variable of `Clicked on Ad` as y.

```

X = scaled_features
y = df['Clicked on Ad']

```

We'll again use a standard 70/30 split with a `test_size` of 0.3 and `random_state` bookmarked at 10.

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

6) Set algorithm

Assign and configure the k -NN algorithm to an initial number of neighbors, which in this case is matched to reflect the default number for this algorithm (5). Note that setting k to an uneven number also helps to eliminate the possibility of a prediction stalemate in the case of binary prediction.

```
model = KNeighborsClassifier(n_neighbors=5)
```

Fit the algorithm to the training data.

```
model.fit(X_train, y_train)
```

7) Evaluate

Using the `predict` function, we can compare the model's predictions for the test data against the `y` test data to evaluate the accuracy of the model.

```
model_predict = model.predict(X_test)
```

```
print(confusion_matrix(y_test, model_predict))
print(classification_report(y_test, model_predict))
```

Run the model.

```
[[144  2]
 [ 10 144]]
      precision    recall   f1-score   support
          0       0.94      0.99      0.96      146
          1       0.99      0.94      0.96      154
avg / total       0.96      0.96      0.96      300
```

The model returns favorable results with a low number of false-positives (2) and false-negatives (10), and an f1-score of 0.96.

8) Optimize

We can now experiment with the number of neighbors chosen in step 5 and attempt to reduce the number of incorrectly predicted outcomes.

n_neighbors	False-positives	False-negatives	Total
3	3	9	12
4	2	11	13
7	3	10	13
15	3	11	14
25	2	12	14
31	2	13	15

Table 17: Results from different n_neighbors combinations

Based on manual trial and error, we can improve the model by opting for 3 neighbors.

9) Predict

As the final step of this exercise, we can deploy our model(`n_neighbors=3`) on the first 10 rows of the `scaled_features` dataframe to predict the likely outcome.

`model.predict(scaled_features)[0:10]`

```

23
24 model = KNeighborsClassifier(n_neighbors=3)
25
26 model.fit(X_train, y_train)
27
28 model_predict = model.predict(X_test)
29
30 #print(confusion_matrix(y_test, model_predict))
31 #print(classification_report(y_test, model_predict))
32
33 model.predict(scaled_features)[0:10]

```

array([0, 0, 0, 0, 0, 0, 1, 0, 0])

Based on the nearest 3 neighbors, only one user is expected to click on the advertisement (1) according to our prediction model. The model's predictions are also accurate if we compare the results with the actual dataset.

```
9  
10 df.head(10)  
11
```

	Daily Time Spent on Site	Age	Area Income	Daily Internet Usage	Ad Topic Line	City	Male	Country	Timestamp	Clicked on Ad
0	68.95	35	61833.90	256.09	Cloned 5thgeneration orchestration	Wrightburgh	0	Tunisia	2016-03-27 00:53:11	0
1	80.23	31	68441.85	193.77	Monitored national standardization	West Jodi	1	Nauru	2016-04-04 01:39:02	0
2	69.47	28	59785.94	236.50	Organic bottom-line service-desk	Davidton	0	San Marino	2016-03-13 20:35:42	0
3	74.15	29	54806.18	245.89	Triple-buffered reciprocal time-frame	West Terrifurt	1	Italy	2016-01-10 02:31:19	0
4	68.37	35	73889.99	225.58	Robust logistical utilization	South Manuel	0	Iceland	2016-06-03 03:36:18	0
5	59.98	23	69781.68	226.74	Shareable client-driven software	Jamieberg	1	Norway	2016-05-19 14:30:17	0
6	88.91	33	53852.85	208.36	Enhanced dedicated support	Brandonstad	0	Myanmar	2016-01-28 20:59:32	0
7	66.00	48	24506.33	131.76	Reactive local challenge	Port Jefferybury	1	Australia	2016-03-07 01:40:15	1
8	74.53	30	68062.00	221.51	Configurable coherent function	West Colin	1	Grenada	2016-04-18 09:33:42	0
9	69.88	20	55642.32	183.82	Mandatory homogeneous architecture	Ramirezton	1	Ghana	2016-07-11 01:42:51	0

Documentation for k-NN: <http://bit.ly/31wc6oC>

13

TREE-BASED LEARNING METHODS

Tree-based learning algorithms, also known as Cart (Classification and Regression Trees), are another popular technique for predicting numeric or categorical outputs.

Tree-based methods, which include decision trees, bagging, random forests, and boosting, are considered highly effective in the space of supervised learning. This is partly due to their high accuracy and versatility as they can be used to predict both discrete or continuous outcomes. There are also visualization options in the case of decision trees.

Decision Trees

Decision trees create a decision structure to interpret patterns by splitting data into groups using variables that best split the data into homogenous or numerically relevant groups based on entropy (a measure of variance in the data among different classes). The primary appeal of decision trees is they can be displayed graphically as a tree-like graph and they're easy to explain to non-experts.

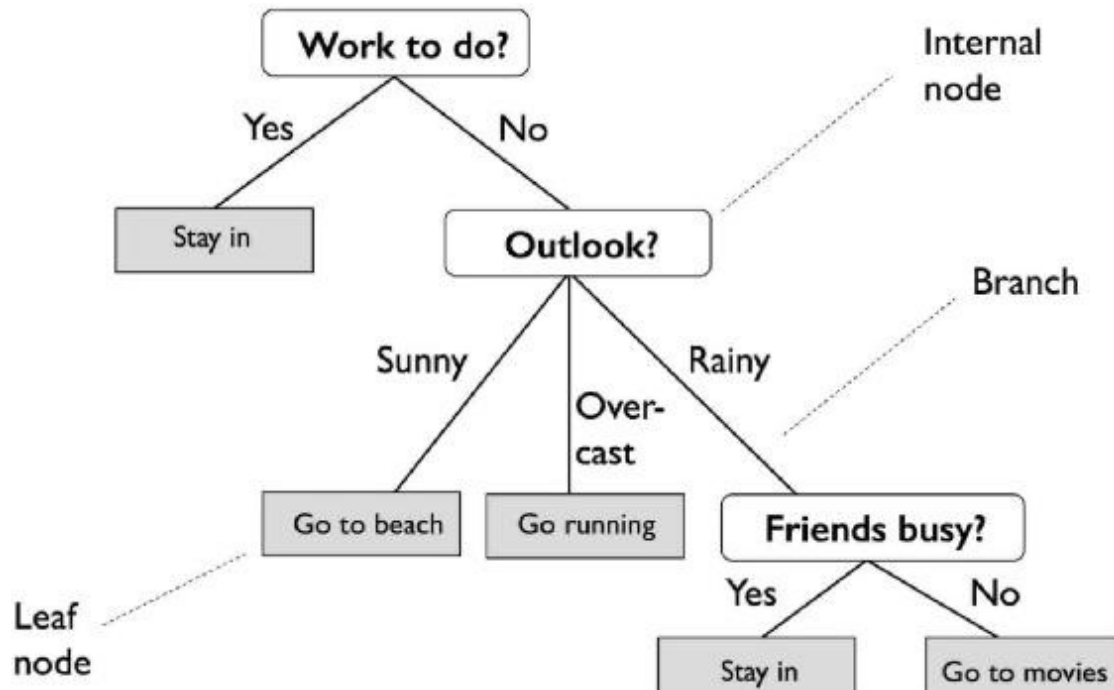


Figure 31: Decision Tree For What To Do Today, Source: <https://towardsdatascience.com/>

Unlike an actual tree, the decision tree is displayed upside down with the leaves

located at the bottom. Each branch represents the outcome of a decision/variable and each leaf node represents a class label, such as “Go to beach” or “Stay in.” Decision rules are subsequently marked by the path from the root of the tree to a terminal leaf node.

Exercise 1

Let’s use a decision tree classifier to predict the outcome of a user clicking on an advert using the Advertising dataset.

1) Import libraries

While decision trees may be used for regression or classification problems, this model uses the classification version of the algorithm as we are predicting a discrete variable. Using the `DecisionTreeClassifier` algorithm from Scikit-learn, we will attempt to predict the dependent variable `Clicked on Ad` (0 or 1).^[19] The performance of the model will be evaluated using a classification report and a confusion matrix.

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import classification_report, confusion_matrix
```

2) Import dataset

Import the Advertising Dataset as a dataframe and assign a variable to the dataset.

```
df = pd.read_csv('~/Downloads/advertising.csv')
```

3) Convert non-numeric variables

Convert the `Country` and `City` variables to numeric values using one-hot encoding.

```
df = pd.get_dummies(df, columns=['Country','City'])
```

4) Remove columns

Remove the discrete variables `Ad Topic Line` and `Timestamp`, which aren’t relevant and practical for use with this model.

```
del df['Ad Topic Line']
del df['Timestamp']
```

Let's now inspect the dataframe.

`df.head()`

```
1 import pandas as pd
2 from sklearn.model_selection import train_test_split
3 from sklearn.metrics import classification_report, confusion_matrix
4 from sklearn.tree import DecisionTreeClassifier
5
6 df = pd.read_csv('~/Downloads/advertising.csv')
7
8 df = pd.get_dummies(df, columns=['Country', 'City'])
9
10 del df['Ad Topic Line']
11 del df['Timestamp']
12
13 df.head()
```

	Daily Time Spent on Site	Age	Area Income	Daily Internet Usage	Male	Clicked on Ad	Country_Afghanistan	Country_Albania	Country_Algeria	Country_American Samoa
0	68.95	35	61833.90	256.09	0	0	0	0	0	0
1	80.23	31	68441.85	193.77	1	0	0	0	0	0
2	69.47	26	59785.94	236.50	0	0	0	0	0	0
3	74.15	29	54806.18	245.89	1	0	0	0	0	0
4	68.37	35	73889.99	225.58	0	0	0	0	0	0

5) Set X and y variables

Clicked on Ad serves as the dependent variable (y) for this exercise, while the remaining variables constitute our independent variables (X). The independent variables are comprised of **Daily Time Spent on Site**, **Age**, **Area Income**, **Daily Internet Usage**, **Male**, **Country**, and **City**.

```
X = df.drop('Clicked on Ad',axis=1)
y = df['Clicked on Ad']
```

Split the data 70/30, shuffle, and set the random state to 10.

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

6) Set algorithm

Assign `DecisionTreeClassifier()` to the variable `model`.

```
model = DecisionTreeClassifier()
```

Now fit this variable containing the decision tree algorithm to the X and y

training data to build our model.

```
model.fit(X_train,y_train)
```

7) Evaluate

Test the training model on the X test data using the `predict` method and assign a new variable name.

```
model_predict = model.predict(X_test)
```

Generate a confusion matrix and classification report to review the performance of the model against the true outcome contained in the y test data.

```
print(confusion_matrix(y_test, model_predict))
print(classification_report(y_test, model_predict))
```

Run the model.

```
[[136  10]
 [ 9 145]]
      precision    recall   f1-score   support
 0         0.94     0.93     0.93      146
 1         0.94     0.94     0.94      154
avg / total     0.94     0.94     0.94      300
```

The model has performed accurately with just 10 false-positives and 9 false-negatives. Let's see if we can reduce the number of incorrect predictions using random forests with multiple decision trees in the next exercise.

Documentation for Decision Trees: <http://bit.ly/2YVVeU4>

Random Forests

While decision trees are useful for explaining a model's decision structure, this technique can be prone to overfitting. In general, decision trees are accurate at decoding patterns using the training data, but because there is a fixed sequence of decision paths, any variance in the test data or new data can result in poor predictions. The fact that there is only one tree design also limits the flexibility of this method to manage variance and future outliers.

A solution for mitigating overfitting is to grow multiple trees using a different technique called random forests. This method involves growing multiple

decision trees using a randomized selection of input data for each tree and combining the results by averaging the output for regression or class voting for classification.

The variables selected for dividing the data are also randomized and capped. If the entire forest inspected a full set of variables, each tree would look similar, as the trees would each seek to maximize information gain at the subsequent layer and thereby select the optimal variable at each split. Unlike a standard decision tree, though, which has a full set of variables to draw from, the random forests algorithm has an artificially limited set of variables available to build decisions. Due to fewer variables shown and the randomized data provided, random forests are less likely to generate a collection of similar trees. Embracing randomness and volume, random forests are subsequently capable of providing a reliable result with potentially less variance and overfitting than a single decision tree.

Exercise 2

This exercise is a repeat attempt of the previous task, using the Advertising dataset and the same dependent and independent variables but built using `RandomForestClassifier` from Scikit-learn.

1) Import libraries

Note there are two separate algorithms from Scikit-learn for building random forests based on the task of classification or regression. In this exercise, we are utilizing the classification form of the algorithm using Scikit-learn's `RandomForestClassifier` rather than `RandomForestRegressor`, which is used for regression.

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import classification_report, confusion_matrix
```

2) Import dataset

Import the advertising dataset.

```
df = pd.read_csv('~/Downloads/advertising.csv')
```

3) Convert non-numeric variables

Use one-hot encoding to convert the variables `Country` and `City` to numeric values.

```
df = pd.get_dummies(df, columns=['Country', 'City'])
```

4) Remove variables

Remove the following two variables from the dataframe.

```
del df['Ad Topic Line']
del df['Timestamp']
```

5) Set X and y variables

Assign the same X and y variables, and split the data 70/30.

```
X = df.drop('Clicked on Ad',axis=1)
y = df['Clicked on Ad']
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

6) Set algorithm

Assign a variable name to `RandomForestClassifier` and specify the number of estimators. Starting with 100-150 estimators (trees) is generally a good starting point for this algorithm.

```
model = RandomForestClassifier(n_estimators=150)
```

Fit the algorithm to the training data.

```
model.fit(X_train, y_train)
```

7) Evaluate

Using the predict method, let's predict the X test values and assign them as a new variable.

```
model_predict = model.predict(X_test)
```

Using a confusion matrix and classification report, evaluate the performance of the model using the `X_test` data against the true outcome (`y_test`).

```
print(confusion_matrix(y_test, model_predict))
print(classification_report(y_test, model_predict))
```

Run the model.

	precision	recall	f1-score	support
0	0.95	0.97	0.96	146
1	0.97	0.95	0.96	154
avg / total	0.96	0.96	0.96	300

The model has performed well on the test data with a comparatively lower occurrence of false-positives (5) and false-negatives (7), and a higher f1-score of 0.96, which was 0.94 in the case of the decision tree classifier used in the previous exercise.

Documentation for Random Forests: <http://bit.ly/2YYzGwI>

Gradient Boosting

Like random forests, boosting provides yet another regression/classification technique for aggregating the outcome of multiple decision trees.

Rather than building random independent variants of a decision tree in parallel, gradient boosting is a sequential method that aims to improve the performance of decision trees with each subsequent tree. This works by evaluating the performance of weak models and then overweighting subsequent models to mitigate the outcome of instances misclassified in earlier rounds. Instances that were classified correctly at the previous round are also replaced with a higher proportion of instances that weren't accurately classified. While this in effect creates another weak model, the modifications derived from the previous model help the new model to key in on the mistakes made by the previous tree.

The adept ability of the algorithm to learn from its mistakes makes gradient boosting one of the most popular algorithms in machine learning today.

Exercise 3

In this third exercise, we will use gradient boosting to predict the outcome of the Advertising dataset in order to compare the results with the two previous algorithms.

Readers of *Machine Learning for Absolute Beginners Second Edition* will be familiar with the regression variant of gradient boosting, but in this exercise we use the classification version of this algorithm which predicts a discrete variable and has slightly different hyperparameters.

1) Import libraries

This model applies the classification form of this algorithm using the Gradient Boosting Classifier from Scikit-learn's ensemble package.

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn import ensemble
from sklearn.metrics import classification_report, confusion_matrix
```

2) Import dataset

Import the advertising dataset and assign variable.

```
df = pd.read_csv('~/Downloads/advertising.csv')
```

3) Convert non-numeric variables

Use one-hot encoding to convert the variables **Country** and **City** to numeric values.

```
df = pd.get_dummies(df, columns=['Country', 'City'])
```

4) Remove variables

Remove the following two variables from the dataframe.

```
del df['Ad Topic Line']
del df['Timestamp']
```

5) Set X and y variables

Assign the same X and y variables, and split the data 70/30.

```
X = df.drop('Clicked on Ad', axis=1)
y = df['Clicked on Ad']
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

6) Set algorithm

Assign a variable name to **GradientBoostingClassifier** and specify the number of estimators. A good starting point for this algorithm is 150-250 estimators (trees), with a learning rate of 0.1 and the default loss argument set to '**deviance**' .

```
model = ensemble.GradientBoostingClassifier(
    n_estimators = 250,
    learning_rate = 0.1,
```

```
    max_depth = 5,  
    min_samples_split = 4,  
    min_samples_leaf = 6,  
    max_features = 0.6,  
    loss = 'deviance'  
)
```

Fit the algorithm to the training data.

```
model.fit(X_train, y_train)
```

7) Evaluate

Use the predict method to predict the X test values and assign it as a new variable.

```
model_predict = model.predict(X_test)
```

Using a confusion matrix and classification report, evaluate the performance of the model using the x_test data against the true outcome (y_test).

```
print(confusion_matrix(y_test, model_predict))  
print(classification_report(y_test, model_predict))
```

Run the model.

```
[[142  4]  
 [ 7 147]]  
      precision    recall   f1-score   support  
      0          0.95     0.97     0.96     146  
      1          0.97     0.95     0.96     154  
  
avg / total       0.96     0.96     0.96     300
```

The model has performed marginally better than random forests with one less prediction error. The f1-score is still 0.96, which is the same as random forests but an improvement on the earlier decision tree classifier (0.94).

Documentation for Gradient Boosting Classifier: <http://bit.ly/2ZT7ZCJ>

Exercise 4

In this fourth and final exercise, we will use gradient boosting to predict a

numeric target output (regression) in the form of the nightly price of Airbnb accommodation in Berlin, Germany. After devising our initial model, we will then test a sample listing.

This section can be treated as a refresher for readers of *Machine Learning for Absolute Beginners Second Edition*.

1) Import libraries

Import the following libraries.

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn import ensemble
from sklearn.metrics import mean_absolute_error
```

2) Import dataset

For this regression exercise we are using the Berlin Airbnb dataset, which can be downloaded from Kaggle.com.

<https://www.kaggle.com/brittbettendorf/berlin-airbnb-data/version/2>

Feature	Data Type	Continuous/Discrete
id	Integer	Discrete
name	String	Discrete
host_id	Integer	Discrete
host_name	String	Discrete
neighbourhood_group	String	Discrete
neighbourhood	String	Discrete
latitude	String	Discrete
longitude	String	Discrete
room_type	String	Discrete
price	Integer	Continuous
minimum_nights	Integer	Continuous
number_of_reviews	Integer	Continuous
last_review	TimeDate	Discrete
reviews_per_month	Floating-point	Continuous
calculated_host_listings_count	Integer	Continuous
availability_365	Integer	Continuous

Table 18: Berlin Airbnb dataset

Use the `pd.read_csv` command to load the Berlin Airbnb dataset into a Pandas dataframe.

```
# Read in data from CSV
df = pd.read_csv('~/Downloads/listings.csv')
```

3) Remove variables

We won't be using all X variables for our model, partly because there is information overlap between variables (i.e. `host_name` and `host_id`, as well as `neighborhood` and `neighbourhood_group`). In addition, some variables aren't relevant (i.e. `last_review`), and others that are discrete and difficult to parse (i.e. `longitude` and `latitude`).

```
del df['id']
del df['name']
del df['host_name']
del df['last_review']
del df['calculated_host_listings_count']
del df['availability_365']
del df['longitude']
del df['neighbourhood']
del df['latitude']
```

4) Convert non-numeric values

Convert columns that contain non-numeric data to numeric values using one-hot encoding, which in this case is `neighbourhood_group` and `room_type`.

```
df = pd.get_dummies(df, columns = ['neighbourhood_group', 'room_type'])
```

Remove remaining missing values on a row-by-row basis.

```
df.dropna(axis = 0, how = 'any', thresh = None, subset = None, inplace = True)
```

5) Set X and y variables

Assign the X and y variables. The X array contains the independent variables, and the y array contains the dependent variable of price.

```
X = df.drop('price',axis=1)
y = df['price']
```

We are now at the stage of splitting the data into training and test segments. For this exercise, we'll proceed with a standard 70/30 split by calling the Scikit-learn

command below with a `test_size` of 0.3 (30%).

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=10, shuffle=True)
```

6) Set algorithm

Assign a variable name to `GradientBoostingRegressor` imported from Scikit-learn's ensemble library, and set the initial hyperparameters as demonstrated below.

```
model = ensemble.GradientBoostingRegressor(  
    n_estimators = 350,  
    learning_rate = 0.1,  
    max_depth = 5,  
    min_samples_split = 4,  
    min_samples_leaf = 6,  
    max_features = 0.6,  
    loss = 'huber'  
)
```

Use the `fit` method to assign the algorithm to the training data.

```
model.fit(X_train, y_train)
```

7) Evaluate

Use `mean_absolute_error` from Scikit-learn to compare the difference between the model's expected predictions using `x_train` and the actual values of `y_train`. In this example, the accuracy of the model will display up to two decimal places (`.2f`).

```
mae_train = mean_absolute_error(y_train, model.predict(X_train))  
print ("Training Set Mean Absolute Error: %.2f" % mae_train)
```

The same process is repeated using the test data.

```
mae_test = mean_absolute_error(y_test, model.predict(X_test))  
print ("Test Set Mean Absolute Error: %.2f" % mae_test)
```

Run the entire model. The results will appear in your notebook after completion.

```
Training Set Mean Absolute Error: 22.94  
Test Set Mean Absolute Error: 22.93
```

After running our model, the training set mean absolute error is \$22.94, and the

test set mean absolute error is \$22.93. This means that on average, the training set miscalculated the actual listing price by \$22.94 and the test set by \$22.93. The almost identical prediction error between the training and test data indicates low overfitting in our model.

8) Predict

Let's now use our model to predict the overnight price of an individual listing.

```
new_property = [
    2217, #host_id
    4, #minimum_nights
    118, #number_of_reviews
    3.76, #reviews_per_month
    0, #neighbourhood_group_Charlottenburg-Wilm.
    0, #neighbourhood_group_Friedrichshain-Kreuzberg
    0, #neighbourhood_group_Lichtenberg
    0, #neighbourhood_group_Marzahn - Hellersdorf
    1, #neighbourhood_group_Mitte
    0, #neighbourhood_group_Neukölln
    0, #neighbourhood_group_Pankow
    0, #neighbourhood_group_Reinickendorf
    0, #neighbourhood_group_Spandau
    0, #neighbourhood_group_Steglitz - Zehlendorf
    0, #neighbourhood_group_Tempelhof - Schöneberg
    0, #neighbourhood_group_Treptow - Köpenick
    1, #room_type_Entire home/apt
    0, #room_type_Private room
    0, #room_type_Shared room
]
new_pred = model.predict([new_property])
new_pred
```

```

1 new_property = [
2     2217, #host_id
3     4, #minimum_nights
4     118, #number_of_reviews
5     3.76, #reviews_per_month
6     0, #neighbourhood_group_Charlottenburg-Wilm.
7     0, #neighbourhood_group_Friedrichshain-Kreuzberg
8     0, #neighbourhood_group_Lichtenberg
9     0, #neighbourhood_group_Marzahn - Hellersdorf
10    1, #neighbourhood_group_Mitte
11    0, #neighbourhood_group_Neukölln
12    0, #neighbourhood_group_Pankow
13    0, #neighbourhood_group_Reinickendorf
14    0, #neighbourhood_group_Spandau
15    0, #neighbourhood_group_Steglitz - Zehlendorf
16    0, #neighbourhood_group_Tempelhof - Schöneberg
17    0, #neighbourhood_group_Treptow - Köpenick
18    1, #room_type_Entire home/apt
19    0, #room_type_Private room
20    0, #room_type_Shared room
21 ]
22
23 new_pred = model.predict([new_property])
24 new_pred
25
array([67.78851254])

```

The model predicts that an entire home/apartment located in the neighborhood of Mitte is priced at approximately \$67.79 per night. The actual price for this listing is \$60 per night and was taken from the first row of the Berlin Airbnb dataset.^[20]

Documentation for Gradient Boosting Regressor: <http://bit.ly/2YGoohl>

NEXT STEPS

Having reached the end of this book you are well on your way to coding machine learning models in Python.

Now is also an opportune moment to consider future specializations in machine learning, including recommender systems, natural language processing, fraud detection, and image recognition using artificial neural networks. To learn more about recommender systems, the third book in this series ***Machine Learning: Make Your Own Recommender System*** provides a beginner's introduction to coding recommender systems using collaborative and content-based filtering. You can also follow and find free learning materials and videos on my Instagram channel at **machinelearning_beginners**.

If you have any direct feedback about aspects of the book you strongly liked or dislike, please feel free to write to me at oliver.theobald@scatterplotpress.com. This feedback is highly valued and I look forward to hearing from you.

Please also note that under Amazon's Kindle Book Lending program, you can lend this e-book to friends and family for 14 days.

Oliver Theobald
August 2019

APPENDIX 1: INTRODUCTION TO PYTHON

Python was designed by Guido van Rossum at the National Research Institute for Mathematics and Computer Science in the Netherlands during the late 1980s and early 1990s. Derived from the Unix shell command-line interpreter and other programming languages including C and C++, it was designed to empower developers to write programs with fewer lines of code than other languages.^[21] Unlike other programming languages, Python also incorporates many English keywords where other languages use punctuation.

In Python, the input code is read by the Python interpreter to perform an output. Any errors, including poor formatting, misspelled functions or random characters left someplace in your script are picked up by the Python interpreter and cause a syntax error.

In this chapter we will discuss the basic syntax to help you write fluid and effective code.

Comments

Adding comments is good practice in computer programming to signpost the purpose and content of your code. In Python, comments can be added to your code using the # (hash) character. Everything placed after the hash character (on that line of code) is then ignored by the Python interpreter.

```
# Import Melbourne Housing dataset from my Downloads folder
dataframe = pd.read_csv('~/Downloads/Melbourne_housing_FULL.csv')
```

In this example, the second line of code will be executed, while the first line of code will be ignored by the Python interpreter.

Indentation & Spaces

Unlike other programming languages, Python uses **indentation** to group code statements, such as functions and loops, rather than keywords or punctuation to separate code blocks.

```
new_user = [
    66.00, #Daily Time Spent on Site
    48, #Age
```

```

24593.33, #Area Income
131.76, #Daily Internet Usage
1, #Male
0, #Country_Afghanistan
1, #Country_Albania
0, #Country_Algeria
]

```

Spaces, though, in expressions are ignored by the Python interpreter, i.e. 8+4 or 8 + 4, but can be added for (human) clarity.

Python Data Types

Common data types in Python are shown in the following table.

Name	Explanation	Key Feature	Example
Integer	Whole numbers	No decimal point	50
Floating point	Numbers with a decimal placing	Decimal point	50.0
String	Words and characters	Single/double quote marks	"Fifty5" or 'Fifty5'
Lists	Ordered sequence of objects	Square brackets	[1,2,3,4,'machine learning']
Tuples	An ordered and immutable sequence of objects. Almost the same as a List, except values cannot be manipulated, thereby guaranteeing data integrity by preventing accidental changes in complex pieces of code.	Brackets	(1, 2 ,3 , 4)
Dictionaries	Key-value pair. The key is denoted by a string such as a file name and linked to a value such as an image or text.	Curly brackets, semi-colon, and quote marks	{"name": "john", "gender": "male"}
Sets	An unordered collection of unique objects	Curly brackets	{"1","2","a"}
Boolean	Binary value	Capital initial (T/F)	True or False

Table 19: Common Python data types

In machine learning, you'll most commonly be working with lists containing strings, integers or floating-point numbers. String variables are also called *character* or *alphanumeric variables* and can include alphabetic letters, numbers, and symbols such as a hashtag (#) or underscore (_).

Arithmetic in Python

Commonly used arithmetical operators in Python are displayed in Table 20.

Operator	Explanation	Sample Input	Output
+	Addition	<code>2 + 2</code>	4
-	Subtraction	<code>2 - 2</code>	0
*	Multiplication	<code>2 * 2</code>	4
/	Division	<code>5 / 2</code>	2.5
%	Mod function (the remainder after division)	<code>5 % 2</code>	1
//	Floor division (removes the remainder after decimal point)	<code>5 // 2</code>	2
**	Exponent	<code>2 ** 3</code>	8

Table 20: Commonly used arithmetical operators in Python

Python adheres to the standard mathematical order of operations, such that multiplication or division, for example, is executed before addition or subtraction.

`2 + 2 * 3`

The output of this equation is 8, $((2 * 3) + 2)$

As with standard arithmetic, parentheses can be added to modify the sequence of operations, as shown below.

`(2 + 2) * 3`

The output of this equation is 12, $(4 * 3)$

Variable Assignment

In computer programming, the role of a variable is to store a data value in the computer's memory for later use. This enables earlier code to be referenced and manipulated by the Python interpreter calling that variable name. You can select any name for the variable granted it fits with the following rules:

- It contains only alpha-numeric characters and underscores (A-Z, 0-9, _)
- It starts with a letter or underscore and not a number
- It does not imitate a Python keyword such as "print" or "return"

In addition, variable names are case-sensitive, such that `dataframe` and `Dataframe` are considered two separate variables.

Variables are assigned in Python using the = operator.

```
dataset = 8
```

Python, though, does not support blank spaces between variable keywords and an underscore must be used to bridge variable keywords.

```
my_dataset = 8
```

The stored value (8) can be referenced by calling the variable name **my_dataset**. Variables also have a “variable” nature, in that we can reassign the variable to a different value, such as:

```
my_dataset = 8 + 8
```

The value of the **my_dataset** is now 16.

It’s important to note that the equals operator in Python does not serve the same function as equals in mathematics. In Python, the equals operator assigns variables but does not follow mathematical logic. If you wish to solve a mathematical equation in Python you can simply run the code without adding an equals operator.

```
2 + 2
```

Python will return 4 in this case.

If you want to confirm whether a mathematical relationship in Python is True or False, you can use **==**.

```
2 + 2 == 4
```

Python will return **True** in this case.

The Print Function

The **print()** function is used to print a message within its parentheses and is one of the most used functions in Python. Given its uncomplicated utility—returning exactly what you want printed—it might not seem an important programming function or even necessary. But this is not true.

Firstly, print is useful for debugging (finding and fixing code errors). After adjusting a variable, for example, you can check the current value using the print

function.

```
my_dataset = 8  
my_dataset = 8 + 8  
print(my_dataset)
```

Output: **16**

Another common use case is to print non-processible information as a string. This means that the statement/string enclosed in the parentheses is directly printed by the machine and doesn't interact with other elements of the code. This feature is useful for adding context and clarity to your code by annotating aspects of the code—especially as code comments (#) don't show as an output.

Input: **print ("Training Set Mean Absolute Error: %.2f" % mae_train)**
Output: **Training Set Mean Absolute Error: 27834.12**

This print statement, for example, informs the end-user of what was processed by the Python interpreter to deliver that result. Without **print("Test Set Mean Absolute Error:")**, all we'd see is unlabeled numbers after the code has been executed. Please note the string inside the parentheses must be wrapped with double quote marks “ ” or single quote marks ‘ ’. A mixture of single and double quote marks is invalid. The print statement automatically removes the quote marks after you run the code. If you wish to include quote marks in the output, you can add single quote marks inside double quote marks as shown here:

Input: **print("Test Set Mean Absolute Error")**
Output: **'Test Set Mean Absolute Error'**

Input: **print("What's your name?")**
Output: **What's your name?**

Indexing

Indexing is a method of selecting a single element from inside a data type, such as a list or string. Each element in a data type is numerically indexed beginning at 0, and elements can be indexed by calling the index number inside square brackets.

Example 1

```
my_string = "hello_world"  
my_string[1]
```

Indexing returns the value **e** in this example.

Element:	h	e	l	l	o	-	w	o	r	l	d
Index:	0	1	2	3	4	5	6	7	8	9	10

Example 2

```
my_list = [10, 20, 30, 40]  
my_list[0]
```

Indexing returns the value **10** in this example.

Element:	10	20	30	40
Index:	0	1	2	3

Slicing

Rather than pull a single element from a collection of data, you can use slicing to grab a customized subsection of elements using a colon (`:`).

Example 1

```
my_list = [10, 20, 30, 40]  
my_list[:3]
```

Slicing, here, goes up to but does not include the element at index position 3, thereby returning the values **10**, **20**, and **30**.

Example 2

```
my_list = [10, 20, 30, 40]  
my_list[1:3]
```

Slicing, here, starts at 1 and goes up to but does not include the element at index position 3, thereby returning the values **20** and **30** in this example.

APPENDIX 2: PRINTING COLUMNS

A code shortcut for printing columns with the necessary formatting to use as input for model prediction, as discussed in Chapter 10, can be generated using the following code.

```
cols = df.columns.tolist()
print("new_project = [")
for item in cols:
    print("\t0, "+"#" +item)
print("]")
```

Run the temporary code in Jupyter Notebook.

```
1 cols = df.columns.tolist()
2 print("new_project = [")
3 for item in cols:
4     print("\t0, "+"#" +item)
5 print("]")
6

new_project = [
    0, #Comments
    0, #Rewards
    0, #Goal
    0, #Backers
    0, #Duration in Days
    0, #Facebook Friends
    0, #Facebook Shares
    0, #Creator - # Projects Created
    0, #Creator - # Projects Backed
    0, ## Videos
    0, ## Images
    0, ## Words (Description)
    0, ## Words (Risks and Challenges)
    0, ## FAQs
    0, #State_successful
    0, #Currency_AUD
```

Now copy and paste the code output you have generated back into the notebook for the next section of your code. Also note that this temporary code prints all variables (including X and y variables) and you may need to remove the dependent variable (y) from the code.

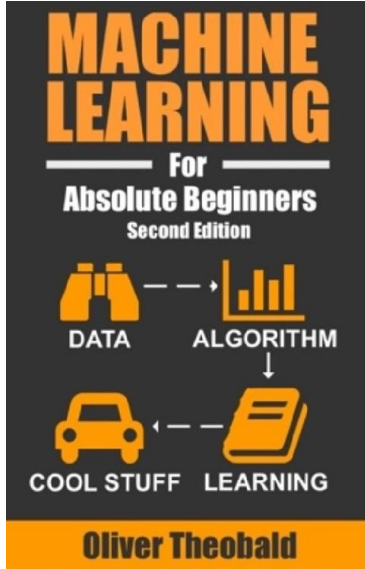
BUG BOUNTY

We offer a financial reward to readers for locating errors or bugs in this book. Some apparent errors could be mistakes made in interpreting a diagram or following along with the code in the book, so we invite all readers to contact the author first for clarification and a possible reward, before posting a one-star review! Just send an email to the author at oliver.theobald@scatterplotpress.com explaining the error or mistake you encountered.

This way, we can also supply further explanations and examples over email to calibrate your understanding, or in cases where you're right and we're wrong, we offer a monetary reward through PayPal or Amazon gift card. This way you can make a tidy profit from your feedback and we can update the book to improve the standard of content for all readers.

OTHER BOOKS

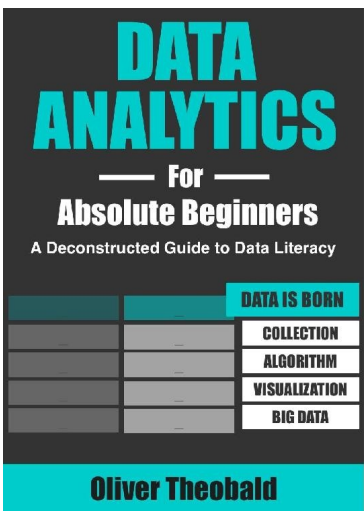
[Machine Learning for Absolute Beginners \(Second Edition\)](#)



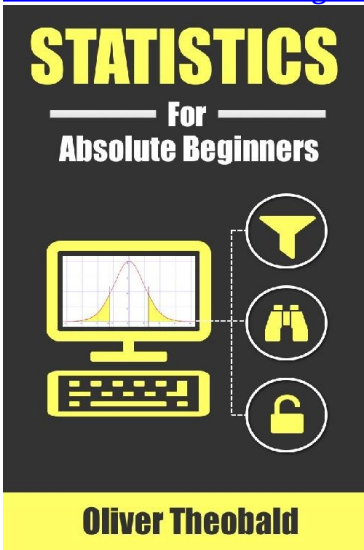
[Machine Learning: Make Your Own Recommender System](#)



[Data Analytics for Absolute Beginners](#)



[Statistics for Absolute Beginners](#)



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- [1] The word “machine” was a common byname for computers during this time and the moniker has stuck over the decades.
- [2] Aurélien Géron, “Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems,” *O'Reilly Media*, 2017.
- [3] Arthur Samuel, “Some Studies in Machine Learning Using the Game of Checkers,” *IBM Journal of Research and Development*, Vol. 3, Issue. 3, 1959.
- [4] Paul R. Daugherty and H. James Wilson, “Human + Machine: Reimagining Work in the Age of AI,” *Harvard Business Review Press*, 2018.
- [5] Systems that enabled machines to perform rudimentary reasoning using if/else rules as an alternative to strict predetermined code.
- [6] Aurélien Géron, “Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems,” *O'Reilly Media*, 2017.
- [7] Goutham Balaraman, “NumPy Vs Pandas Performance Comparison,” *gouthamanbalaraman.com*, March 14, 2017, <http://gouthamanbalaraman.com/blog/numpy-vs-pandas-comparison.html>
- [8] Dimensions are the number of variables characterizing the data, such as the city of residence, country of residence, age, and gender of a user. Up to four variables can be plotted on a scatterplot but three-dimensional and two-dimensional plots are easier for human eyes to interpret.
- [9] Shallow algorithms can be roughly characterized as non-deep learning approaches that aren’t structured as part of a sophisticated network. In shallow learning, the model predicts outcomes directly from the input features, whereas in deep learning, the output is based on the output of preceding layers in the model and not directly from the input features.
- [10] Information regarding variable naming conditions in Python can be located in Appendix 1 of this book.
- [11] Conversely, exploratory analysis of variables may impact the choice of algorithm, i.e. matching a flexible algorithm like gradient boosting or random forests to a mix of data types.
- [12] Sarah Boslaugh, “Statistics in a Nutshell,” *O'Reilly Media*, Second Edition, 2012.
- [13] A 4-D plot is essentially a dynamic/moving 3-D plot, such as visualizing a patient’s internal anatomy moving in real-time.
- [14] PCA is commonly used with continuous variables and also in preparation for use with supervised algorithms that run only with continuous variables. There are more appropriate techniques to handle a mix of continuous and discrete variable types including Multiple Factor Analysis.
- [15] In a p-dimensional space, a hyperplane is a subspace equivalent to dimension p - 1. Thus, in a two-dimensional space, a hyperplane is a one-dimensional subspace/flat line. In a three-dimensional space, a hyperplane is effectively a two-dimensional subspace. Although it becomes difficult to visualize a hyperplane in four or more dimensions, the notion of a p - 1 hyperplane also applies.

[16] Sarah Boslaugh, “Statistics in a Nutshell,” *O'Reilly Media*, Second Edition, 2012.

[17] For more information about SVR, please see <https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVR.html>

[18] Gareth James, Daniela Witten & Trevor Hastie Robert Tibshirani, “An Introduction to Statistical Learning with Applications in R,” *Springer*, 2017.

[19] The alternative to **DecisionTreeClassifier** in Scikit-learn is **DecisionTreeRegressor**, and is used for solving regression problems.

[20] This sample data point may have been included as part of the model’s training data, which perhaps explains the low error.

[21] Mike McGrath, “Python in easy steps: Covers Python 3.7,” *In Easy Steps Limited*, Second Edition, 2018.