[1. Giving Computers the Ability to Learn from Data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01.html)

[Building intelligent machines to transform data into knowledge](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01.html#ch01lvl1sec08)

[The three different types of machine learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html)

[Making predictions about the future with supervised learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl2sec07)

[Classification for predicting class labels](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl3sec01)

[Regression for predicting continuous outcomes](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl3sec02)

[Solving interactive problems with reinforcement learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl2sec08)

[Discovering hidden structures with unsupervised learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl2sec09)

[Finding subgroups with clustering](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl3sec03)

[Dimensionality reduction for data compression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s02.html#ch01lvl3sec04)

[Introduction to the basic terminology and notations](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s03.html)

[A roadmap for building machine learning systems](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s04.html)

[Preprocessing – getting data into shape](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s04.html#ch01lvl2sec10)

[Training and selecting a predictive model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s04.html#ch01lvl2sec11)

[Evaluating models and predicting unseen data instances](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s04.html#ch01lvl2sec12)

[Using Python for machine learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s05.html)

[Installing Python and packages from the Python Package Index](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s05.html#ch01lvl2sec13)

[Using the Anaconda Python distribution and package manager](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s05.html#ch01lvl2sec14)

[Packages for scientific computing, data science, and machine learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch01s05.html#ch01lvl2sec15)

[2. Training Simple Machine Learning Algorithms for Classification](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02.html)

[Artificial neurons – a brief glimpse into the early history of machine learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02.html#ch02lvl1sec14)

[The formal definition of an artificial neuron](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02.html#ch02lvl2sec16)

[The perceptron learning rule](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02.html#ch02lvl2sec17)

[Implementing a perceptron learning algorithm in Python](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s02.html)

[An object-oriented perceptron API](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s02.html#ch02lvl2sec18)

[Training a perceptron model on the Iris dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s02.html#ch02lvl2sec19)

[Adaptive linear neurons and the convergence of learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s03.html)

[Minimizing cost functions with gradient descent](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s03.html#ch02lvl2sec20)

[Implementing Adaline in Python](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s03.html#ch02lvl2sec21)

[Improving gradient descent through feature scaling](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s03.html#ch02lvl2sec22)

[Large-scale machine learning and stochastic gradient descent](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch02s03.html#ch02lvl2sec23)

[3. A Tour of Machine Learning Classifiers Using scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03.html)

[Choosing a classification algorithm](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03.html#ch03lvl1sec18)

[First steps with scikit-learn – training a perceptron](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s02.html)

[Modeling class probabilities via logistic regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s03.html)

[Logistic regression intuition and conditional probabilities](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s03.html#ch03lvl2sec24)

[Learning the weights of the logistic cost function](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s03.html#ch03lvl2sec25)

[Converting an Adaline implementation into an algorithm for logistic regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s03.html#ch03lvl2sec26)

[Training a logistic regression model with scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s03.html#ch03lvl2sec27)

[Tackling overfitting via regularization](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s03.html#ch03lvl2sec28)

[Maximum margin classification with support vector machines](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s04.html)

[Maximum margin intuition](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s04.html#ch03lvl2sec29)

[Dealing with a nonlinearly separable case using slack variables](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s04.html#ch03lvl2sec30)

[Alternative implementations in scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s04.html#ch03lvl2sec31)

[Solving nonlinear problems using a kernel SVM](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s05.html)

[Kernel methods for linearly inseparable data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s05.html#ch03lvl2sec32)

[Using the kernel trick to find separating hyperplanes in high-dimensional space](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s05.html#ch03lvl2sec33)

[Decision tree learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s06.html)

[Maximizing information gain – getting the most bang for your buck](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s06.html#ch03lvl2sec34)

[Building a decision tree](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s06.html#ch03lvl2sec35)

[Combining multiple decision trees via random forests](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s06.html#ch03lvl2sec36)

[K-nearest neighbors – a lazy learning algorithm](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch03s07.html)

[4. Building Good Training Sets – Data Preprocessing](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04.html)

[Dealing with missing data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04.html#ch04lvl1sec26)

[Identifying missing values in tabular data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04.html#ch04lvl2sec37)

[Eliminating samples or features with missing values](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04.html#ch04lvl2sec38)

[Imputing missing values](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04.html#ch04lvl2sec39)

[Understanding the scikit-learn estimator API](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04.html#ch04lvl2sec40)

[Handling categorical data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s02.html)

[Nominal and ordinal features](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s02.html#ch04lvl2sec41)

[Creating an example dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s02.html#ch04lvl3sec05)

[Mapping ordinal features](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s02.html#ch04lvl2sec42)

[Encoding class labels](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s02.html#ch04lvl2sec43)

[Performing one-hot encoding on nominal features](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s02.html#ch04lvl2sec44)

[Partitioning a dataset into separate training and test sets](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s03.html)

[Bringing features onto the same scale](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s04.html)

[Selecting meaningful features](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s05.html)

[L1 and L2 regularization as penalties against model complexity](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s05.html#ch04lvl2sec45)

[A geometric interpretation of L2 regularization](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s05.html#ch04lvl2sec46)

[Sparse solutions with L1 regularization](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s05.html#ch04lvl2sec47)

[Sequential feature selection algorithms](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s05.html#ch04lvl2sec48)

[Assessing feature importance with random forests](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch04s06.html)

[5. Compressing Data via Dimensionality Reduction](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html)

[Unsupervised dimensionality reduction via principal component analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html#ch05lvl1sec33)

[The main steps behind principal component analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html#ch05lvl2sec49)

[Extracting the principal components step by step](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html#ch05lvl2sec50)

[Total and explained variance](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html#ch05lvl2sec51)

[Feature transformation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html#ch05lvl2sec52)

[Principal component analysis in scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05.html#ch05lvl2sec53)

[Supervised data compression via linear discriminant analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html)

[Principal component analysis versus linear discriminant analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html#ch05lvl2sec54)

[The inner workings of linear discriminant analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html#ch05lvl2sec55)

[Computing the scatter matrices](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html#ch05lvl2sec56)

[Selecting linear discriminants for the new feature subspace](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html#ch05lvl2sec57)

[Projecting samples onto the new feature space](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html#ch05lvl2sec58)

[LDA via scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s02.html#ch05lvl2sec59)

[Using kernel principal component analysis for nonlinear mappings](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html)

[Kernel functions and the kernel trick](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html#ch05lvl2sec60)

[Implementing a kernel principal component analysis in Python](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html#ch05lvl2sec61)

[Example 1 – separating half-moon shapes](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html#ch05lvl3sec06)

[Example 2 – separating concentric circles](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html#ch05lvl3sec07)

[Projecting new data points](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html#ch05lvl2sec62)

[Kernel principal component analysis in scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch05s03.html#ch05lvl2sec63)

[6. Learning Best Practices for Model Evaluation and Hyperparameter Tuning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06.html)

[Streamlining workflows with pipelines](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06.html#ch06lvl1sec37)

[Loading the Breast Cancer Wisconsin dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06.html#ch06lvl2sec64)

[Combining transformers and estimators in a pipeline](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06.html#ch06lvl2sec65)

[Using k-fold cross-validation to assess model performance](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s02.html)

[The holdout method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s02.html#ch06lvl2sec66)

[K-fold cross-validation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s02.html#ch06lvl2sec67)

[Debugging algorithms with learning and validation curves](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s03.html)

[Diagnosing bias and variance problems with learning curves](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s03.html#ch06lvl2sec68)

[Addressing over- and underfitting with validation curves](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s03.html#ch06lvl2sec69)

[Fine-tuning machine learning models via grid search](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s04.html)

[Tuning hyperparameters via grid search](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s04.html#ch06lvl2sec70)

[Algorithm selection with nested cross-validation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s04.html#ch06lvl2sec71)

[Looking at different performance evaluation metrics](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s05.html)

[Reading a confusion matrix](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s05.html#ch06lvl2sec72)

[Optimizing the precision and recall of a classification model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s05.html#ch06lvl2sec73)

[Plotting a receiver operating characteristic](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s05.html#ch06lvl2sec74)

[Scoring metrics for multiclass classification](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s05.html#ch06lvl2sec75)

[Dealing with class imbalance](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch06s06.html)

[7. Combining Different Models for Ensemble Learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07.html)

[Learning with ensembles](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07.html#ch07lvl1sec44)

[Combining classifiers via majority vote](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s02.html)

[Implementing a simple majority vote classifier](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s02.html#ch07lvl2sec76)

[Using the majority voting principle to make predictions](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s02.html#ch07lvl2sec77)

[Evaluating and tuning the ensemble classifier](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s02.html#ch07lvl2sec78)

[Bagging – building an ensemble of classifiers from bootstrap samples](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s03.html)

[Bagging in a nutshell](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s03.html#ch07lvl2sec79)

[Applying bagging to classify samples in the Wine dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s03.html#ch07lvl2sec80)

[Leveraging weak learners via adaptive boosting](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s04.html)

[How boosting works](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s04.html#ch07lvl2sec81)

[Applying AdaBoost using scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch07s04.html#ch07lvl2sec82)

[8. Applying Machine Learning to Sentiment Analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08.html)

[Preparing the IMDb movie review data for text processing](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08.html#ch08lvl1sec49)

[Obtaining the movie review dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08.html#ch08lvl2sec83)

[Preprocessing the movie dataset into more convenient format](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08.html#ch08lvl2sec84)

[Introducing the bag-of-words model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s02.html)

[Transforming words into feature vectors](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s02.html#ch08lvl2sec85)

[Assessing word relevancy via term frequency-inverse document frequency](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s02.html#ch08lvl2sec86)

[Cleaning text data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s02.html#ch08lvl2sec87)

[Processing documents into tokens](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s02.html#ch08lvl2sec88)

[Training a logistic regression model for document classification](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s03.html)

[Working with bigger data – online algorithms and out-of-core learning](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s04.html)

[Topic modeling with Latent Dirichlet Allocation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s05.html)

[Decomposing text documents with LDA](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s05.html#ch08lvl2sec89)

[LDA with scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch08s05.html#ch08lvl2sec90)

[9. Embedding a Machine Learning Model into a Web Application](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09.html)

[Serializing fitted scikit-learn estimators](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09.html#ch09lvl1sec55)

[Setting up an SQLite database for data storage](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s02.html)

[Developing a web application with Flask](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html)

[Our first Flask web application](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html#ch09lvl2sec91)

[Form validation and rendering](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html#ch09lvl2sec92)

[Setting up the directory structure](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html#ch09lvl3sec08)

[Implementing a macro using the Jinja2 templating engine](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html#ch09lvl3sec09)

[Adding style via CSS](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html#ch09lvl3sec10)

[Creating the result page](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s03.html#ch09lvl3sec11)

[Turning the movie review classifier into a web application](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s04.html)

[Files and folders – looking at the directory tree](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s04.html#ch09lvl2sec93)

[Implementing the main application as app.py](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s04.html#ch09lvl2sec94)

[Setting up the review form](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s04.html#ch09lvl2sec95)

[Creating a results page template](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s04.html#ch09lvl2sec96)

[Deploying the web application to a public server](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s05.html)

[Creating a PythonAnywhere account](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s05.html#ch09lvl2sec97)

[Uploading the movie classifier application](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s05.html#ch09lvl2sec98)

[Updating the movie classifier](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch09s05.html#ch09lvl2sec99)

[10. Predicting Continuous Target Variables with Regression Analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10.html)

[Introducing linear regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10.html#ch10lvl1sec61)

[Simple linear regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10.html#ch10lvl2sec100)

[Multiple linear regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10.html#ch10lvl2sec101)

[Exploring the Housing dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s02.html)

[Loading the Housing dataset into a data frame](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s02.html#ch10lvl2sec102)

[Visualizing the important characteristics of a dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s02.html#ch10lvl2sec103)

[Looking at relationships using a correlation matrix](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s02.html#ch10lvl2sec104)

[Implementing an ordinary least squares linear regression model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s03.html)

[Solving regression for regression parameters with gradient descent](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s03.html#ch10lvl2sec105)

[Estimating coefficient of a regression model via scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s03.html#ch10lvl2sec106)

[Fitting a robust regression model using RANSAC](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s04.html)

[Evaluating the performance of linear regression models](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s05.html)

[Using regularized methods for regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s06.html)

[Turning a linear regression model into a curve – polynomial regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s07.html)

[Adding polynomial terms using scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s07.html#ch10lvl2sec107)

[Modeling nonlinear relationships in the Housing dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s07.html#ch10lvl2sec108)

[Dealing with nonlinear relationships using random forests](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s08.html)

[Decision tree regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s08.html#ch10lvl2sec109)

[Random forest regression](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch10s08.html#ch10lvl2sec110)

[11. Working with Unlabeled Data – Clustering Analysis](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html)

[Grouping objects by similarity using k-means](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html#ch11lvl1sec70)

[K-means clustering using scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html#ch11lvl2sec111)

[A smarter way of placing the initial cluster centroids using k-means++](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html#ch11lvl2sec112)

[Hard versus soft clustering](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html#ch11lvl2sec113)

[Using the elbow method to find the optimal number of clusters](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html#ch11lvl2sec114)

[Quantifying the quality of clustering via silhouette plots](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11.html#ch11lvl2sec115)

[Organizing clusters as a hierarchical tree](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11s02.html)

[Grouping clusters in bottom-up fashion](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11s02.html#ch11lvl2sec116)

[Performing hierarchical clustering on a distance matrix](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11s02.html#ch11lvl2sec117)

[Attaching dendrograms to a heat map](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11s02.html#ch11lvl2sec118)

[Applying agglomerative clustering via scikit-learn](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11s02.html#ch11lvl2sec119)

[Locating regions of high density via DBSCAN](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch11s03.html)

[12. Implementing a Multilayer Artificial Neural Network from Scratch](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12.html)

[Modeling complex functions with artificial neural networks](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12.html#ch12lvl1sec74)

[Single-layer neural network recap](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12.html#ch12lvl2sec120)

[Introducing the multilayer neural network architecture](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12.html#ch12lvl2sec121)

[Activating a neural network via forward propagation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12.html#ch12lvl2sec122)

[Classifying handwritten digits](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s02.html)

[Obtaining the MNIST dataset](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s02.html#ch12lvl2sec123)

[Implementing a multilayer perceptron](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s02.html#ch12lvl2sec124)

[Training an artificial neural network](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s03.html)

[Computing the logistic cost function](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s03.html#ch12lvl2sec125)

[Developing your intuition for backpropagation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s03.html#ch12lvl2sec126)

[Training neural networks via backpropagation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s03.html#ch12lvl2sec127)

[About the convergence in neural networks](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s04.html)

[A few last words about the neural network implementation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch12s05.html)

[13. Parallelizing Neural Network Training with TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html)

[TensorFlow and training performance](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html#ch13lvl1sec80)

[What is TensorFlow?](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html#ch13lvl2sec128)

[How we will learn TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html#ch13lvl2sec129)

[First steps with TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html#ch13lvl2sec130)

[Working with array structures](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html#ch13lvl2sec131)

[Developing a simple model with the low-level TensorFlow API](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13.html#ch13lvl2sec132)

[Training neural networks efficiently with high-level TensorFlow APIs](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s02.html)

[Building multilayer neural networks using TensorFlow's Layers API](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s02.html#ch13lvl2sec133)

[Developing a multilayer neural network with Keras](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s02.html#ch13lvl2sec134)

[Choosing activation functions for multilayer networks](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s03.html)

[Logistic function recap](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s03.html#ch13lvl2sec135)

[Estimating class probabilities in multiclass classification via the softmax function](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s03.html#ch13lvl2sec136)

[Broadening the output spectrum using a hyperbolic tangent](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s03.html#ch13lvl2sec137)

[Rectified linear unit activation](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch13s03.html#ch13lvl2sec138)

[14. Going Deeper – The Mechanics of TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14.html)

[Key features of TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14.html#ch14lvl1sec84)

[TensorFlow ranks and tensors](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s02.html)

[How to get the rank and shape of a tensor](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s02.html#ch14lvl2sec139)

[Understanding TensorFlow's computation graphs](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s03.html)

[Placeholders in TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s04.html)

[Defining placeholders](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s04.html#ch14lvl2sec140)

[Feeding placeholders with data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s04.html#ch14lvl2sec141)

[Defining placeholders for data arrays with varying batchsizes](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s04.html#ch14lvl2sec142)

[Variables in TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s05.html)

[Defining variables](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s05.html#ch14lvl2sec143)

[Initializing variables](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s05.html#ch14lvl2sec144)

[Variable scope](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s05.html#ch14lvl2sec145)

[Reusing variables](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s05.html#ch14lvl2sec146)

[Building a regression model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s06.html)

[Executing objects in a TensorFlow graph using their names](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s07.html)

[Saving and restoring a model in TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s08.html)

[Transforming Tensors as multidimensional data arrays](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s09.html)

[Utilizing control flow mechanics in building graphs](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s10.html)

[Visualizing the graph with TensorBoard](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s11.html)

[Extending your TensorBoard experience](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch14s11.html#ch14lvl2sec147)

[15. Classifying Images with Deep Convolutional Neural Networks](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html)

[Building blocks of convolutional neural networks](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl1sec96)

[Understanding CNNs and learning feature hierarchies](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl2sec148)

[Performing discrete convolutions](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl2sec149)

[Performing a discrete convolution in one dimension](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl3sec12)

[The effect of zero-padding in a convolution](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl3sec13)

[Determining the size of the convolution output](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl3sec14)

[Performing a discrete convolution in 2D](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl3sec15)

[Subsampling](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15.html#ch15lvl2sec150)

[Putting everything together to build a CNN](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s02.html)

[Working with multiple input or color channels](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s02.html#ch15lvl2sec151)

[Regularizing a neural network with dropout](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s02.html#ch15lvl2sec152)

[Implementing a deep convolutional neural network using TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s03.html)

[The multilayer CNN architecture](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s03.html#ch15lvl2sec153)

[Loading and preprocessing the data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s03.html#ch15lvl2sec154)

[Implementing a CNN in the TensorFlow low-level API](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s03.html#ch15lvl2sec155)

[Implementing a CNN in the TensorFlow Layers API](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch15s03.html#ch15lvl2sec156)

[16. Modeling Sequential Data Using Recurrent Neural Networks](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16.html)

[Introducing sequential data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16.html#ch16lvl1sec100)

[Modeling sequential data – order matters](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16.html#ch16lvl2sec157)

[Representing sequences](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16.html#ch16lvl2sec158)

[The different categories of sequence modeling](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16.html#ch16lvl2sec159)

[RNNs for modeling sequences](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s02.html)

[Understanding the structure and flow of an RNN](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s02.html#ch16lvl2sec160)

[Computing activations in an RNN](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s02.html#ch16lvl2sec161)

[The challenges of learning long-range interactions](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s02.html#ch16lvl2sec162)

[LSTM units](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s02.html#ch16lvl2sec163)

[Implementing a multilayer RNN for sequence modeling in TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s03.html)

[Project one – performing sentiment analysis of IMDb movie reviews using multilayer RNNs](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html)

[Preparing the data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec164)

[Embedding](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec165)

[Building an RNN model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec166)

[The SentimentRNN class constructor](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec167)

[The build method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec168)

[Step 1 – defining multilayer RNN cells](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl3sec16)

[Step 2 – defining the initial states for the RNN cells](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl3sec17)

[Step 3 – creating the RNN using the RNN cells and their states](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl3sec18)

[The train method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec169)

[The predict method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec170)

[Instantiating the SentimentRNN class](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec171)

[Training and optimizing the sentiment analysis RNN model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s04.html#ch16lvl2sec172)

[Project two – implementing an RNN for character-level language modeling in TensorFlow](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html)

[Preparing the data](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec173)

[Building a character-level RNN model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec174)

[The constructor](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec175)

[The build method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec176)

[The train method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec177)

[The sample method](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec178)

[Creating and training the CharRNN Model](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec179)

[The CharRNN model in the sampling mode](https://www.safaribooksonline.com/library/view/python-machine-learning/9781787125933/ch16s05.html#ch16lvl2sec180)