Supercharge Your Data Science Career!

88 Free, Hand-Picked Resources Every Data Scientist Should Have



TABLE OF CONTENTS

- 1. Statistics & Probability
- 2. Programming
- 3. Linear Algebra
- 4. Multivariable Calculus
- 5. Data Collection
- 6. SQL
- 7. Data Visualization
- 8. General Machine Learning
- 9. Communication
- 10. Business Intuition
- 11. Creativity & Innovation
- 12. Business Analytics
- 13. Text Analysis (NLP)
- 14. Recommendation Systems
- 15. Time Series Analysis
- 16. Deep Learning
- 17. Anomaly Detection

STATISTICS & PROBABILITY

Statistics and Probability (Khan Academy)

Practical introduction to statistics and probability from Khan Academy. Recommended for getting up to speed quickly.

Harvard Stats 110: Probability (Video Series)

Rigorous treatment of probability theory from Harvard. Recommended for building deeper mastery.

Think Stats: Probability and Statistics for Programmers (PDF)

Excellent resource for those with programming backgrounds. Quote: "The thesis of this book is that if you know how to program, you can use that skill to help you understand probability and statistics."

Crash Course on Basic Statistics (PDF)

Short PDF that covers a whirlwind review of key topics. We like this review sheet because it has simple intuitive explanations for each concept.

Stanford CS229: Probability Review (PDF)

Short PDF that covers a whirlwind review of key topics needed for machine learning. Assumes knowledge of linear algebra and calculus.

Introduction to Probability (PDF)

Reference text. Textbook that covers every major topic in probability and statistics.

Introduction to Probability and Statistics using R (PDF)

Reference text. Probability textbook with applications in R.

PROGRAMMING

Python

Learn Python the Hard Way (Online Book)

Designed for beginners who want a complete course in programming with Python.

Introduction to Python for Data Science (Online Course)

Recommended for those with programming experience who only need a crash course on the basic Python tools needed for data science.

LearnPython.org (Interactive Tutorial)

Short, interactive tutorial for those who just need a quick way to pick up Python syntax.

How to Think Like a Computer Scientist (Interactive Tutorial), (PDF Version)

Interactive "Computer Science 101" course taught in Python that really focuses on the art of problem solving. Wonderful gem.

PythonChallenge.com (Online Puzzle)

Fun online puzzle with 33 levels that you can solve with Python programming.

R

Swirl (Interactive R Package)

Very cool R package that you can install and learn the language directly from inside RStudio (the most common interface used to run R).

R for Data Science (Online Book)

Recommended for beginners who want a complete course in data science with R.

Introduction to Data Science with R (Video Series)

For those who learn better by watching someone else walk through the steps.

LINEAR ALGEBRA

Linear Algebra Review for Machine Learning (Video Series)

These are the optional linear algebra review videos for Andrew Ng's machine learning course (more on this later). The entire 6-part series can be watched in under 1 hour. Recommended if you've taken linear algebra before and just need a quick review.

Linear Algebra (MIT OpenCourseWare)

Rigorous linear algebra class from MIT. Recommended for those who intend to apply for R&D-heavy data scientist positions.

Linear Algebra (Khan Academy)

Practical linear algebra lessons from Khan Academy. Recommended for those who intend to apply for application-heavy data scientist positions (because it's quicker to complete).

Matrix Algebra Review (PDF)

Review of matrix algebra. Great to use as a reference.

MULTIVARIABLE CALCULUS

Multivariable Calculus Review (Video)

This is quick review of multivariable calculus in the format of solving practice problems. Recommended if you've taken multivariable calculus before and just need a quick review.

Multivariable Calculus (MIT OpenCourseWare)

Rigorous multivariable calculus class from MIT. Recommended for those who intend to apply for R&D-heavy data scientist positions.

Multivariable Calculus (Khan Academy)

Practical multivariable calculus lessons from Khan Academy. Recommended for those who intend to apply for application-heavy data scientist positions (because it's quicker to complete).

DATA COLLECTION

API Tutorials

Python: requests Quickstart Guide (Tutorial)

How to use the **requests** library to request data from API's.

R: httr Quickstart Guide (Tutorial)

How to use the **httr** library to request data from API's.

Web Scraping Tutorials

Python: Basic HTML Scraping (Tutorial)

Basic web scraping with the **lxml** and **requests** libraries.

Python: Selenium (Tutorial)

Useful for scraping websites that have Javascript (selenium replaces requests).

Python: BeautifulSoup (Tutorial)

Popular library for parsing web pages (beautifulsoup replaces lxml).

R: rvest (Tutorial)

Basic web scraping with the **rvest** library.

SQL

Intro to SQL by Khan Academy (Course)

Comprehensive video series that covers every important SQL topic.

sqlcourse.com (Interactive Tutorial)

Great to use review or a quick crash course.

SQL Fundamentals (Course)

Course that covers the basics of SQL. Includes quizzes along the way to test your understanding.

DATA VISUALIZATION

Data Visualization in Python (Video Series)

Tutorial on using the **matplotlib** library in Python for data visualization.

Data Visualization in R (Video Series)

Tutorial on using the **ggplot** library in R for data visualization.

GENERAL MACHINE LEARNING

Machine Learning by Andrew Ng (Video Series)

This is the gold standard when it comes to Machine Learning courses. You'll walk away with a firm understanding of the theoretical underpinnings as well as recommendations on when to use different algorithms in practice.

Harvard's CS 109: Data Science (Course)

Fantastic end-to-end general-purpose data science course that covers several machine learning models (in slightly less depth) than Andrew Ng's course. The course is taught in Python.

R: caret package webinar (Video)

Introduction to the caret package in R, which is how algorithms are often implemented in practice.

Python: scikit-learn quickstart (Tutorial)

Introduction to the sklearn package in Python, which is how algorithms are often implemented in practice.

Elements of Statistical Learning (PDF)

Reference text. This is one of the classic textbooks of the industry. It assumes you have a fairly high level of math background.

An Introduction to Statistical Learning in R (PDF)

Reference text. Another classic textbook that's a gentler introduction than Elements of Statistical Learning.

COMMUNICATION

The best stats you've ever seen (TED Talk)

This is an iconic TED talk and a fun display of storytelling with data.

Think Fast, Talk Smart (Video)

This is a workshop at the Stanford Graduate School of Business on how to overcome anxiety and speak spontaneously. Not only will this help you for the rest of your career, but it will also allow you to stand out during your interview.

7 Tips for Improving Communication (Video)

Simple, practical tips on how to communicate effectively on a daily basis.

How to Win Friends and Influence People (PDF), (Free Audiobook Version)

This is a book we'd recommend for anyone, data scientist or not. While some of the verbiage is a bit dated, the teachings about interpersonal relationships are timeless.

BUSINESS INTUITION

Data Driven Decisions (Video)

How to take business objectives, extract testable hypotheses from them, and then design experiments to evaluate.

How to be data driven and build great products by DJ Patil (Video)

Lecture by DJ Patil before he become Chief Data Scientist of the USA.

Big Data: New Tricks for Econometrics by Hal Varian (PDF)

Hal Varian, Chief Economist at Google, gives an excellent overview of the technology and methodology landscape for data analysis.

How data will transform business (TED Talk)

Thought-provoking discussion of the relationship between business strategy and technology. Explains why the two long-standing theories of business strategy have become invalidated by the rise of big data.

Victor Cheng's Case Interview Workshop (Video Series)

Some employers like to ask consulting-style "case" questions during the interview. This is more common for Data Scientists in business operations, strategy, or analytics roles. This is an excellent crash course on tackling case interviews.

CREATIVITY & INNOVATION

Machine Intelligence and Data Products (Video)

Future-looking discussion of data products and data science.

Machine Intelligence Landscape (Chart)

Venture capitalist's perspective on the landscape of machine intelligence applications.

The art of innovation (TED Talk)

Masterclass on innovation by Guy Kawasaki.

7 steps of creative thinking (TED Talk)

Creative thinking tips from the perspective of a serial artist and entrepreneur.

Working backwards to solve a problem (TED Talk)

Chess grand-master Maurice Ashley on how to see the endgame and work backwards.

Crunchbase (Database)

Database of the newest startups, searchable by keywords

BUSINESS ANALYTICS

Introduction to Business Analytics (Video)

Short and sweet intro to how businesses use analytics to make better decisions, including case studies.

Marketing Metrics and Analytics (Video)

Introduction to common metrics and analytics methods using in marketing.

Effective Cross-Selling using Market Basket Analysis (Tutorial)

How to do smarter cross-selling.

An Intuitive Guide to A/B Testing (Video)

Overview of A/B testing and interpretation.

25 Examples of Business KPIs (Examples)

They say what gets measured gets managed. Here are 25 examples of business Key Performance Indicators (KPIs) that are commonly used to make better decisions.

Analytics Academy by Google (Courses)

Practical courses on digital analytics, e-commerce analytics, and other topics.

TEXT ANALYSIS (NLP)

Stanford NLP (Video Series)

Full course on "traditional" Natural Language Processing, including sentiment analysis, Naive Bayes models, n-grams, etc.

Deep Learning for Natural Language Processing (Course), (Course materials)

The current bleeding edge of Natural Language Processing. You should finish Andrew Ng's machine learning course first.

The Unreasonable Effectiveness of Recurrent Neural Networks (Tutorial)

Fantastic breakdown of recurrent neural networks, which are special applications of deep learning especially successful in natural language processing.

Recurrent NN in Keras (Tutorial)

Step-by-step tutorial of implementing a recurrent neural network in Python's **keras** package.

RECOMMENDATION SYSTEMS

Recommendation engine tutorial (Video Series)

Introduction to collaborative filters using Python. Does a very nice job of explaining the intuition behind the algorithm.

Recommender Systems (Video Series)

Discussion of the theory and math behind collaborative filters by Andrew Ng. More math-heavy, and it'll be easier to follow if you have some background with Linear Algebra.

Collaborative Filtering with Python (Tutorial)

Reference tutorial that implements a music recommender system in Python.

Collaborative Filtering with R (Tutorial)

The same tutorial as the previous one, except in R.

TIME SERIES ANALYSIS

Time Series (Course Material)

Lecture slides, homework, and R Code for the Time Series course at Oregon State University.

The Little Book of R for Time Series (Online Book)

Very practical step-by-step introduction to using R for time series analysis. Includes code and outputs for each step.

Time Series Forecasting with Python (Tutorial)

Tutorial on performing time series visualization, analysis, and forecasting with Python.

Seasonal ARIMA with Python (Tutorial)

Introduction to ARIMA models in Python. Includes all code.

Statistical forecasting, Fuqua School of Business (Online Book)

Course notes from the statistical forecasting course taught at the Fuqua School of Business at Duke University.

DEEP LEARNING

Neural Networks and Deep Learning (Online Book)

Relatively little-known hidden gem, but one of our favorite resources for learning about neural networks. Explanations are clear and intuitive.

Unsupervised Feature Learning and Deep Learning (Online Book)

Comprehensive online book that covers a wide range of topics in deep learning.

Tech Talks by Yann LeCun (Videos)

Tech talks by Yann LeCun, one of the "Godfathers" of modern deep learning.

Neural Networks for Machine Learning (Video Series)

Course taught by Geoff Hinton, one of the other "Godfathers" of modern deep learning.

Hacker's Guide to Neural Networks (Tutorial)

Neural networks and deep learning taught from the perspective of a computer scientist. Heavy on code and light on math.

Stanford 231n: Convolutional Neural Networks (Course Notes), (Lecture Videos)

Rigorous course on convolutional neural networks for computer vision.

Deep NN with Tensorflow (Tutorial)

Step-by-step tutorial for building deep neural networks with Google Tensorflow.

Build Your Own NN in R (Tutorial)

Building a neural network from scratch in R.

ANOMALY DETECTION

Anomaly Detection (Video Series)

Part of Andrew Ng's excellent machine learning course. We recommend starting here.

Practical Machine Learning: A New Look at Anomaly Detection (PDF)

Short (66-page) textbook on anomaly detection. Excellent introduction with intuitive explanations.

A Review of Machine Learning based Anomaly Detection Techniques (PDF)

Short academic overview of anomaly detection techniques. Useful to get a lay of the land.

Novelty and Outlier Detection (Tutorial)

Tutorial using the **sklearn** library to perform anomaly detection in Python.

Anomaly Detection in R (Tutorial)

Tutorial using the **AnomalyDetection** package in R.