introductory

Reda (2014). Principles of good data analysis.

http://www.gregreda.com/2014/03/23/principles-of-good-data-analysis/

Halevy, Norvig, Pereira (2010). The Unreasonable Effectiveness of Data.

http://static.googleusercontent.com/media/research.google.com/en//pubs/archive/3517 9.pdf

Domingos (2012). A Few Useful Things to Know about Machine Learning. https://homes.cs.washington.edu/~pedrod/papers/cacm12.pdf

Dietterich (2003). Machine Learning.

http://web.engr.oregonstate.edu/~tgd/publications/nature-ecs-machine-learning.pdf

Provost, Fawcett (2013). Data Science for Business.

http://www.amazon.com/Data-Science-Business-data-analytic-thinking/dp/1449361323

Janert (2010), Data Analysis with Open Source Tools.

http://www.amazon.com/Data-Analysis-Open-Source-Tools/dp/0596802358

Mitchell (1997), Machine Learning.

http://www.amazon.com/Learning-McGraw-Hill-International-Editions-Computer/dp/0071154671

intermediate

Tan et al (2005). Introduction to Data Mining.

http://www.amazon.com/Introduction-Data-Mining-Pang-Ning-Tan/dp/0321321367

Ng (2004-). Stanford CS229 course materials.

http://cs229.stanford.edu/materials.html

https://www.youtube.com/watch?v=UzxYlbK2c7E&list=PLJ_CMbwA6bT-

 $\underline{n1W0mgOlYwccZ-j6gBXqE}$

advanced

Hastie et al (2009). The Elements of Statistical Learning.

http://www.amazon.com/The-Elements-Statistical-Learning-Prediction/dp/0387848576

Bishop (2007). *Pattern Recognition and Machine Learning*. http://www.amazon.com/gp/product/0387310738/

special topics

These references are less general, and go further into their respective topics.

NIST/SEMATECH e-Handbook of Statistical Methods (2012). http://www.itl.nist.gov/div898/handbook/

Friedman et al (1977). Statistics.

http://www.amazon.com/Statistics-4th-David-Freedman/dp/0393929728/

Chatfield (1995). Problem Solving: A statistician's guide.

http://www.amazon.com/Problem-Solving-statisticians-Chapman-Statistical/dp/0412606305

Tukey (1977). Exploratory Data Analysis.

http://www.amazon.com/Exploratory-Data-Analysis-John-Tukey/dp/0201076160

Sivia (2006). Data Analysis: A Bayesian Tutorial.

http://www.amazon.com/Data-Analysis-A-Bayesian-Tutorial/dp/0198568320

Wasserman (2004). All of Statistics.

http://www.amazon.com/All-Statistics-Statistical-Inference-Springer/dp/0387402721

Cormen et al (2009). Introduction to Algorithms, 3rd Edition.

http://www.amazon.com/Introduction-Algorithms-Edition-Thomas-Cormen/dp/0262033844

additional links

SQL tutorial

http://www.w3schools.com/sql/

big-O notation

https://www.interviewcake.com/article/big-o-notation-time-and-space-complexity