



**Data Science
Academy**

www.datascienceacademy.com.br

Machine Learning

Bibliografia, Referências e Links úteis



Building a Naive Bayes Text Classifier and Accounting for Document Length

https://www.amazon.com.br/Building-Classifier-Accounting-Document-English-ebook/dp/B01GW9457G/ref=sr_1_fkmr1_4?ie=UTF8&qid=1480664080&sr=8-4-fkmr1&keywords=teorema+de+bayes

Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data

https://www.amazon.com.br/Statistics-Mining-Machine-Learning-Astronomy-ebook/dp/B0013HQMNO/ref=tmm_kin_swatch_0?encoding=UTF8&qid=1480733675&sr=8-1

Baye's Theorem

<http://faculty.washington.edu/tamre/BayesTheorem.pdf>

Total Probability and Bayes' Theorem

http://www.personal.soton.ac.uk/jav/soton/HELM/workbooks/workbook_35/35_4_tot_prob_bayes_thm.pdf

Naïve Bayes

http://scikit-learn.org/stable/modules/naive_bayes.html

The Bayesian Algorithm

https://www.blackwellpublishing.com/content/BPL/Images/Content_store/Sample_chapter/9781405117197/Lancaster_sample%20chapter_Intro%20to%20modern%20Bayesian%20Econometrics.pdf