



**Data Science  
Academy**

[www.datascienceacademy.com.br](http://www.datascienceacademy.com.br)

**Machine Learning**

**Bibliografia, Referências e Links úteis**



Statistics for Business and Economics, 5<sup>th</sup> Edition

[https://www.amazon.com.br/Statistics-Business-Economics-R-P-Hooda-ebook/dp/B00UN5KSJA/ref=sr\\_1\\_2?ie=UTF8&qid=1478927444&sr=8-2&keywords=Statistics+The+Easy+Way](https://www.amazon.com.br/Statistics-Business-Economics-R-P-Hooda-ebook/dp/B00UN5KSJA/ref=sr_1_2?ie=UTF8&qid=1478927444&sr=8-2&keywords=Statistics+The+Easy+Way)

Introductory Statistics for the Behavioral Sciences

[https://www.amazon.com.br/Introductory-Statistics-Behavioral-Sciences-Welkowitz-ebook/dp/B01LYEHFV4/ref=sr\\_1\\_1?ie=UTF8&qid=1478927499&sr=8-1&keywords=Introductory+Statistics+for+the+Behavioral+Sciences](https://www.amazon.com.br/Introductory-Statistics-Behavioral-Sciences-Welkowitz-ebook/dp/B01LYEHFV4/ref=sr_1_1?ie=UTF8&qid=1478927499&sr=8-1&keywords=Introductory+Statistics+for+the+Behavioral+Sciences)

Introdução à Estatística

[https://www.amazon.com.br/Introdu%C3%A7%C3%A3o-Estat%C3%ADstica-Mario-F-Triola/dp/8521622066/ref=sr\\_1\\_1?ie=UTF8&qid=1478927589&sr=8-1&keywords=%E2%80%93+Introdu%C3%A7%C3%A3o+%C3%A0+Estat%C3%ADstica%2C](https://www.amazon.com.br/Introdu%C3%A7%C3%A3o-Estat%C3%ADstica-Mario-F-Triola/dp/8521622066/ref=sr_1_1?ie=UTF8&qid=1478927589&sr=8-1&keywords=%E2%80%93+Introdu%C3%A7%C3%A3o+%C3%A0+Estat%C3%ADstica%2C)

Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series)

[https://www.amazon.com.br/Machine-Learning-Probabilistic-Perspective/dp/0262018020/ref=sr\\_1\\_1?ie=UTF8&qid=1478927878&sr=8-1&keywords=Machine+Learning%3A+A+Probabilistic+Perspective+%28Adaptive+Computation+and+Machine+Learning](https://www.amazon.com.br/Machine-Learning-Probabilistic-Perspective/dp/0262018020/ref=sr_1_1?ie=UTF8&qid=1478927878&sr=8-1&keywords=Machine+Learning%3A+A+Probabilistic+Perspective+%28Adaptive+Computation+and+Machine+Learning)

The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Second Edition

[https://www.amazon.com.br/Elements-Statistical-Learning-Inference-Prediction/dp/0387848576/ref=sr\\_1\\_1?ie=UTF8&qid=1478927907&sr=8-1&keywords=The+Elements+of+Statistical+Learning](https://www.amazon.com.br/Elements-Statistical-Learning-Inference-Prediction/dp/0387848576/ref=sr_1_1?ie=UTF8&qid=1478927907&sr=8-1&keywords=The+Elements+of+Statistical+Learning)

Terminologia – Interpretable Machine Learning

<https://christophm.github.io/interpretable-ml-book/terminology.html>

Parallel and Distributed Deep Learning: A Survey

<https://towardsdatascience.com/parallel-and-distributed-deep-learning-a-survey-97137ff94e4c>

Simplify Machine Learning Pipeline Analysis with Object Storage

<https://blog.westerndigital.com/machine-learning-pipeline-object-storage/>

Computer vision, machine, and deep learning

<https://www.slideshare.net/IgiArdiyanto/computer-vision-machine-and-deep-learning>

Deep Learning Book

<http://www.deeplearningbook.com.br/>

Local Maximum and Minimum

<https://www.mathsisfun.com/algebra/functions-maxima-minima.html>



Gradient Descent: All You Need to Know

<https://hackernoon.com/gradient-descent-aynk-7cbe95a778da>