

Python Fundamentos Para Análise de Dados – Versão 3.0

Bibliografia, Referências e Links Úteis



## Bibliografia Big Data e Data Science

https://blog.dsacademy.com.br/?s=bibliografia-big-data-e-data-science%2F

## Machine Learning: An Artificial Intelligence Approach

https://www.amazon.com.br/Machine-Learning-Artificial-Intelligence-Approachebook/dp/B01H5GQH1M?keywords=machine+learning+tom&qid=1527747667&sr=8-1&ref=sr 1 1

# Intelligent Systems: A Modern Approach: 17

https://www.amazon.com.br/Intelligent-Systems-Approach-Reference-Library-ebook/dp/B008PRWYN6? mk pt BR=%C3%85M%C3%85%C5%BD%C3%95%C3%91&keywords=machine+learning&qid=1527747808&sr=1-51&ref=sr 1 51

## Principles and Theory for Data Mining and Machine Learning

https://www.amazon.com.br/Principles-Machine-Learning-Springer-Statisticsebook/dp/B00HWUXFTO? mk pt BR=%C3%85M%C3%85%C5%BD%C3%95%C3 %91&keywords=machine+learning&qid=1527747820&sr=1-69&ref=sr 1 69

## **Ensemble Machine Learning: Methods and Applications**

https://www.amazon.com.br/Ensemble-Machine-Learning-Methods-Applications-

<u>ebook/dp/B00F5UBSLU?</u> <u>mk pt BR=%C3%85M%C3%85%C5%BD%C3%95%C3%</u> 91&keywords=machine+learning&qid=1527747848&sr=1-88&ref=sr 1 88

## **Deep Learning Book**

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