



**Data Science  
Academy**

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

**Machine Learning**

**Bibliografia, Referências e Links úteis**



## **Bibliografia:**

Clustering Scikit-Learn

<http://scikit-learn.org/stable/modules/clustering.html>

Data Clustering

[https://www.amazon.com.br/Data-Clustering-Algorithms-Applications-Knowledge-ebook/dp/B00EYROAQU/ref=sr\\_1\\_4?ie=UTF8&qid=1481011078&sr=8-4&keywords=clustering](https://www.amazon.com.br/Data-Clustering-Algorithms-Applications-Knowledge-ebook/dp/B00EYROAQU/ref=sr_1_4?ie=UTF8&qid=1481011078&sr=8-4&keywords=clustering)

Cluster Analysis & Finite Mixture Models

<https://cran.r-project.org/web/views/Cluster.html>

k-means++: The Advantages of Careful Seeding

<http://ilpubs.stanford.edu:8090/778/1/2006-13.pdf>

Teenages Social Networking Sites

<https://www.extension.umn.edu/family/families-with-teens/fact-sheets/teens-and-social-networking-websites.pdf>

Mean Shift: A Robust Approach Toward Feature Space Analysis

<https://www.cse.unr.edu/~bebis/CS773C/ObjectRecognition/Papers/Comaniciu02.pdf>