

www.datascienceacademy.com.br

Machine Learning

Bibliografia, Referências e Links úteis

Bibliografia:

Machine Learning, Tom Mitchell McGraw-Hill, 1997

https://www.amazon.com.br/Machine-Learning-Tom-M-

Mitchell/dp/0070428077/ref=sr 1 fkmr0 1?ie=UTF8&qid=1478500479&sr=8-1-

fkmr0&keywords=Machine+Learning%2C+Tom+Mitchell+McGraw-Hill%2C+1997+I

C4.5: Programs for Machine Learning, Ross Quinlan Morgan Kaufmann Publishers, 1993

https://www.amazon.com.br/C4-5-Programs-Machine-Learning-Kaufmann-

ebook/dp/B0036ZBF1E/ref=sr_1_1?ie=UTF8&qid=1478500550&sr=8-

1&keywords=C4.5%3A+programs+for+machine+learning

Classification and Regression Trees, Leo Breiman, J. Friedman, R. Olshen e C.Stone Chapman & HallEllis-Horwood editors, 1984

https://www.amazon.com.br/Classification-Regression-Trees-Leo-

Breiman/dp/0534980546/ref=sr_1_sc_1?ie=UTF8&qid=1478500637&sr=8-1-

spell&keywords=Classificatin+and+Regression+Trees

Combining Pattern Classifiers: Methods and Algorithms

https://www.amazon.com/Combining-Pattern-Classifiers-Methods-Algorithms/dp/0471210781

Ensemble-based classifiers

http://www.ise.bgu.ac.il/faculty/liorr/Al.pdf

Ensemble Methods in Machine Learning

http://web.engr.oregonstate.edu/~tgd/publications/mcs-ensembles.pdf

Machine Learning: An Artificial Intelligence Approach (Volume I)

https://www.amazon.com.br/Machine-Learning-Artificial-Intelligence-Approach-

ebook/dp/B01H5GQH1M/ref=sr 1 fkmr0 2?ie=UTF8&qid=1478500479&sr=8-2-

fkmr0&keywords=Machine+Learning%2C+Tom+Mitchell+McGraw-Hill%2C+1997+I

Cost-Sensitive Machine Learning

https://www.amazon.com.br/Cost-Sensitive-Machine-Learning-Chapman-Recognition-

ebook/dp/B008RKMA2Q/ref=sr_1_fkmr0_2?ie=UTF8&qid=1478501060&sr=8-2-

fkmr0&keywords=The+foundations+of+cost-sensitive+learning%2C

Gradient Boosting Interactive Playground

http://arogozhnikov.github.io/2016/07/05/gradient_boosting_playground.html