



**Data Science
Academy**

www.datascienceacademy.com.br

Machine Learning

Bibliografia, Referências e Links úteis



Automatic Design of Decision-Tree Induction Algorithms

https://www.amazon.com.br/Automatic-Decision-Tree-Induction-Algorithms-SpringerBriefs-ebook/dp/B00T78M3Y2/ref=sr_1_15?ie=UTF8&qid=1480055650&sr=8-15&keywords=decision+trees

Fuzzy-Rough Approaches for Pattern Classification: Feature Selection, Decision Trees, Neural Learning, and Applications

https://www.amazon.com.br/Fuzzy-Rough-Approaches-Pattern-Classification-Applications-ebook/dp/B019MFRGYQ/ref=sr_1_12?ie=UTF8&qid=1480055650&sr=8-12&keywords=decision+trees

Decision Forests for Computer Vision and Medical Image Analysis

https://www.amazon.com.br/Decision-Computer-Analysis-Advances-Recognition-ebook/dp/B00BLPRYKW/ref=sr_1_14?ie=UTF8&qid=1480055885&sr=8-14&keywords=random+forest

Ensemble Methods: Foundations and Algorithms

https://www.amazon.com.br/Ensemble-Methods-Foundations-Algorithms-Knowledge-ebook/dp/B00A8SNJ7K/ref=sr_1_1?ie=UTF8&qid=1480055982&sr=8-1&keywords=ensemble+methods

Pattern Recognition Applications and Methods: Third International Conference, ICPRAM 2014, Angers, France, March 6-8, 2014, Revised Selected Papers

https://www.amazon.com.br/Pattern-Recognition-Applications-Methods-International-ebook/dp/B0188LFE7G/ref=tmm_kin_swatch_0?encoding=UTF8&qid=1480055982&sr=8-2

Ensemble Machine Learning: Methods and Applications

https://www.amazon.com.br/Ensemble-Machine-Learning-Methods-Applications-ebook/dp/B00F5UBSLU/ref=sr_1_3?ie=UTF8&qid=1480055982&sr=8-3&keywords=ensemble+methods

Methods for Neural Ensemble Recordings, Second Edition

https://www.amazon.com.br/Methods-Ensemble-Recordings-Frontiers-Neuroscience-ebook/dp/B0084F3ERE/ref=sr_1_6?ie=UTF8&qid=1480055982&sr=8-6&keywords=ensemble+methods

Decision Tree Learning

<https://www.cs.princeton.edu/courses/archive/spring07/cos424/papers/mitchell-dectrees.pdf>

Introduction to Decision Trees

<http://treeplan.com/chapters/introduction-to-decision-trees.pdf>



Decision Tree Regression

http://chem-eng.utoronto.ca/~datamining/dmc/decision_tree_reg.htm

The Strength of Weak Learnability

<http://www.cs.princeton.edu/~schapire/papers/strengthofweak.pdf>

Versão Comercial do Algoritmo C5.0

<http://www.rulequest.com/>

Decision Trees Scikit-Learn

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