



www.datascienceacademy.com.br

Machine Learning

Bibliografia, Referências e Links úteis



Introduction to Linear Regression Analysis (Wiley Series in Probability and Statistics) <a href="https://www.amazon.com.br/Introduction-Regression-Analysis-Probability-Statistics-ebook/dp/B00D9OEN2A/ref=sr 1 6?ie=UTF8&qid=1479283082&sr=8-6&keywords=regression+analysis">https://www.amazon.com.br/Introduction-Regression-Analysis-Probability-Statistics-ebook/dp/B00D9OEN2A/ref=sr 1 6?ie=UTF8&qid=1479283082&sr=8-6&keywords=regression+analysis</a>

Applied Regression Analysis (Wiley Series in Probability and Statistics) <a href="https://www.amazon.com.br/Applied-Regression-Analysis-Probability-Statistics-ebook/dp/B00N2R9BWQ/ref=sr\_1\_10?ie=UTF8&qid=1479283082&sr=8-10&keywords=regression+analysis">https://www.amazon.com.br/Applied-Regression-Analysis-Probability-Statistics-ebook/dp/B00N2R9BWQ/ref=sr\_1\_10?ie=UTF8&qid=1479283082&sr=8-10&keywords=regression+analysis</a>

Data Analysis and Approximate Models: Model Choice, Location-Scale, Analysis of Variance, Nonparametric Regression and Image Analysis

https://www.amazon.com.br/Data-Analysis-Approximate-Models-Location-Scale/dp/1482215861/ref=sr 1 18?ie=UTF8&qid=1479283124&sr=8-18&keywords=regression+analysis

Data Analysis Using Regression and Multilevel/Hierarchical Models (Analytical Methods for Social Research)

https://www.amazon.com.br/Analysis-Regression-Multilevel-Hierarchical-Analytical-ebook/dp/B01LYX8AKU/ref=sr\_1\_19?ie=UTF8&qid=1479283124&sr=8-19&keywords=regression+analysis

Multiple Regression and Beyond: An Introduction to Multiple Regression and Structural Equation Modeling

https://www.amazon.com.br/Multiple-Regression-Beyond-Introduction-Structuralebook/dp/B00QMIECF8/ref=sr 1 1?ie=UTF8&qid=1479666910&sr=8-1&keywords=Multiple+Regression+and+Beyond%3A+An+Introduction+to+Multiple+Regression+and+Structural+Equation+Modeling

## **Applied Predictive Modeling**

https://www.amazon.com/gp/product/1461468485/ref=as li qf sp asin tl?ie=UTF8&camp=1 789&creative=9325&creativeASIN=1461468485&linkCode=as2&tag=leitda-20

P-values Explained By Data Scientist

https://towardsdatascience.com/p-values-explained-by-data-scientist-f40a746cfc8

The ASA Statement on p-Values: Context, Process, and Purpose https://amstat.tandfonline.com/doi/full/10.1080/00031305.2016.1154108#.XY 94-dKhTZ