

MATERIAL COMPLEMENTAR Data Science Analytics 20/06/2023

Prof. João Fernando Serrajordia Rocha de Mello

SUGESTÃO DE LEITURA:

McKeon, J. 2021. Machine Learning Predicts Dialysis, Death in COVID-19
 Patients. Link

Tutoriais e materiais técnicos:

a.) Diferentes plotagens do rpart:

Milborrow, S. 2021. Plotting rpart trees with the rpart.plot package. <u>Link</u>

b.) Introdução a particionamento recursivo (rpart):

Therneau, T.M.; Atkinson, E.J. 2022. An Introduction to Recursive Partitioning
 Using the RPART Routines. <u>Link</u>

c.) rpart vs tree package:

• Rohitschauhan. Link

d.) Microsoft R open - revolution R:

- Revolutions. 2016. Interactive decision trees with Microsoft R. Link
- Posit Community. Base R vs. Microsoft R Open. Link

Disponível na Biblioteca Pecege (Acessar Tutorial Bibliotecas):

Peter, B.; Peter, A. 2019. Estatística prática para cientistas de dados: 50 conceitos essenciais.

Livros:

 James, G.; Witten, D.; Hastie, T.; Tibshirani, R. 2021. An Introduction to Statistical Learning: With Applications in R. Editora Springer.





MATERIAL COMPLEMENTAR Data Science Analytics 20/06/2023

(...) 1984 book by Breiman, Friedman, Olshen and Stone, the same book that Salford CART is developed on.

- # library(regclass)
- # vem com a base tips e outras
- # https://www.rdocumentation.org/packages/regclass/versions/1.6
- # library("datasets")
- # https://stat.ethz.ch/R-manual/R-devel/library/datasets/html/00Index.html
- # Instalar o Keras
- # https://stackoverflow.com/questions/44611325/r-keras-package-error-python-module-tensorflow-contrib-keras-python-keras-was-n

Sugestão de Vídeo:

• Vídeo sobre o neurônio biológico. Link

