



Livros R





Springer Texts in Statistics

Gareth James
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An Introduction to Statistical Learning

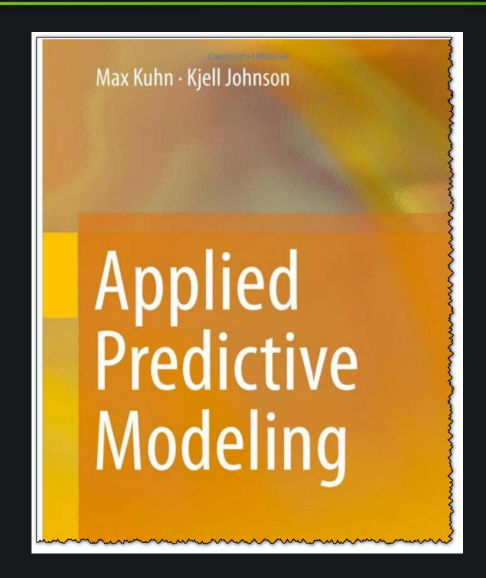
with Applications in R

Trevor Hastie Robert Tibshirani Jerome Friedman The Elements of **Statistical Learning** Data Mining, Inference, and Prediction





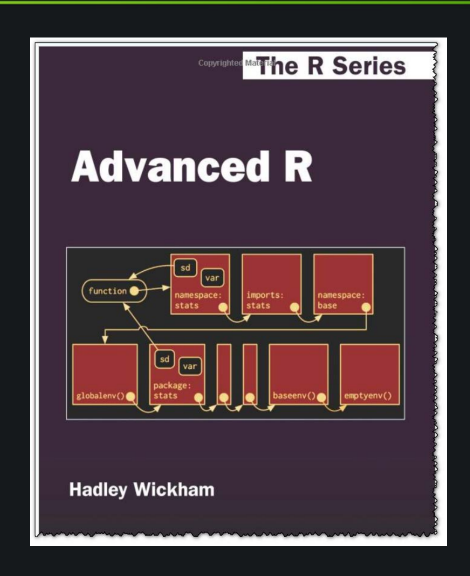








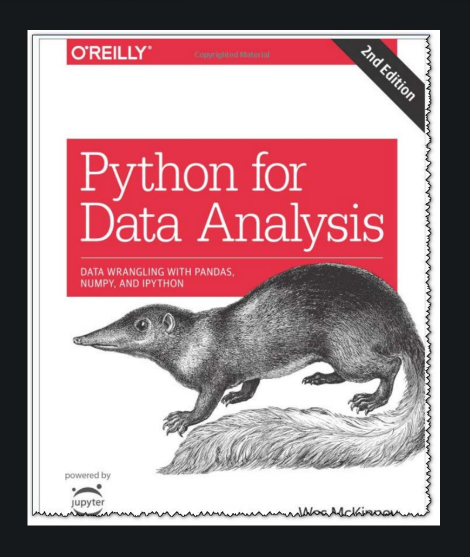








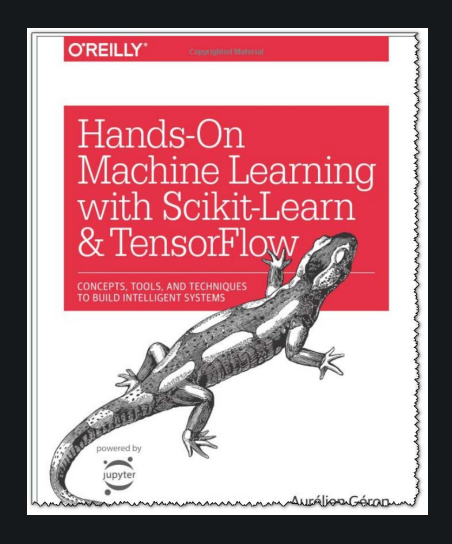








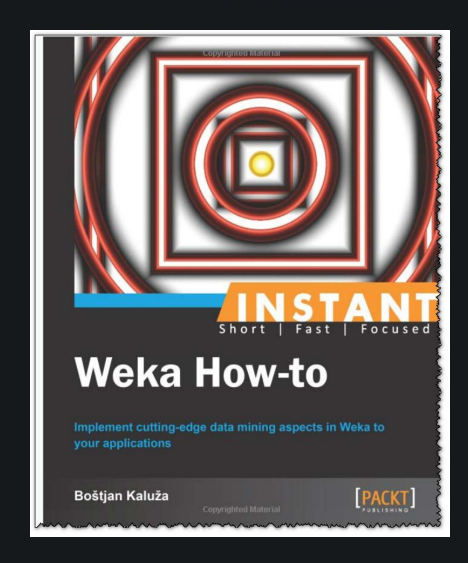










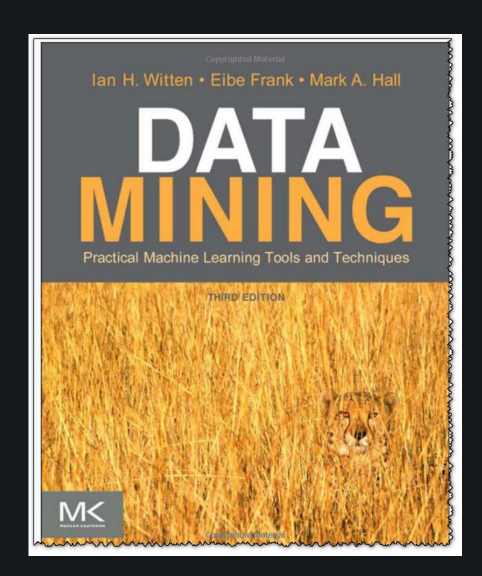


Weka API (Código)







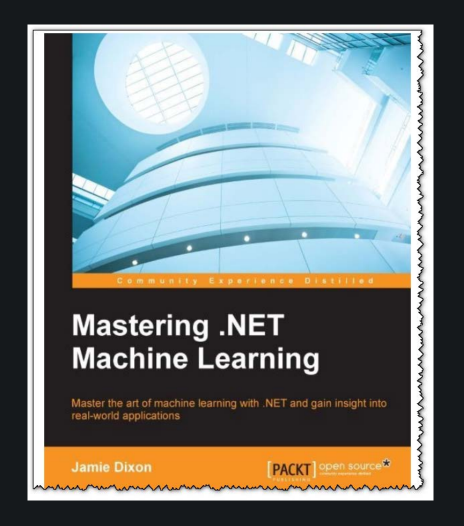


Weka UI





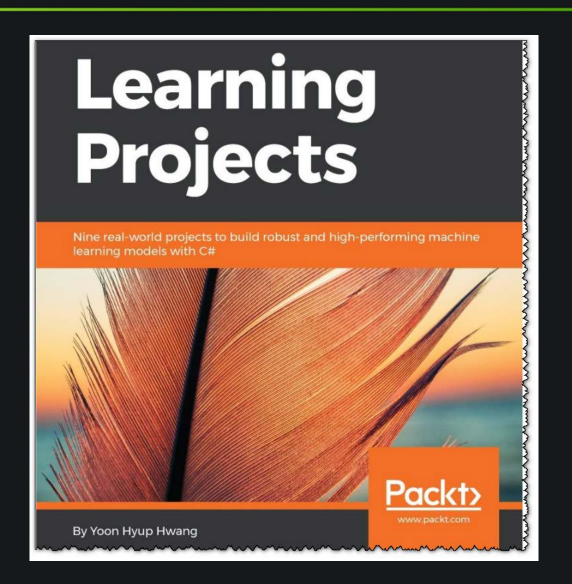




















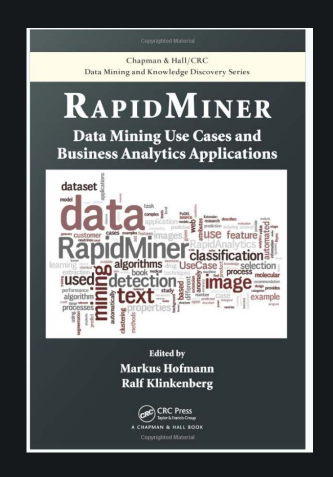


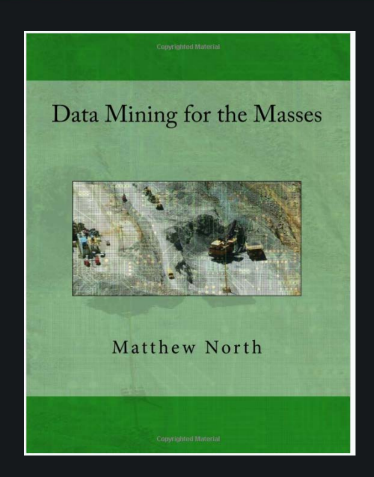










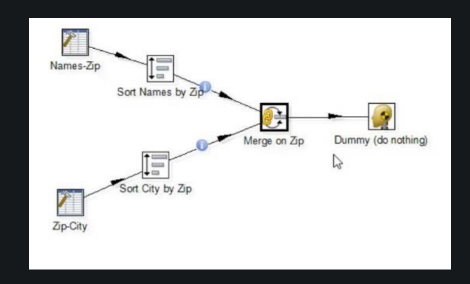










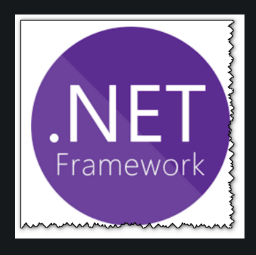


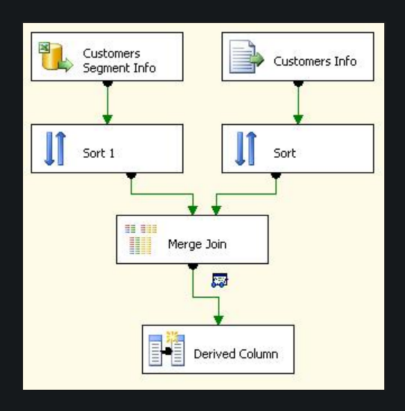


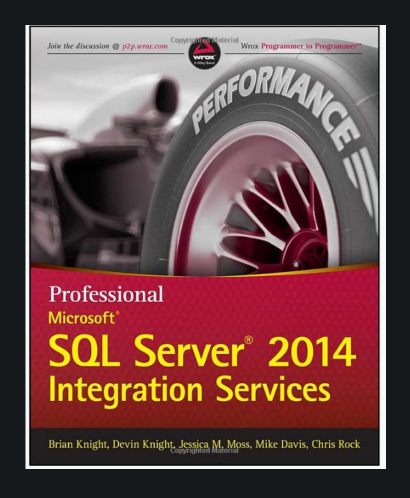


















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Criado por Jose Portilla, Pierian Data International by Jose Portilla Última atualização em 8/2018

Inglês Português [gerado automaticamente], Inglês, Mais 4







Aprendizagem Automática

Informações sobre o curso: A Aprendizagem Automática é a ciência que faz com que os computadores exerçam seu papel de forma natural sem que pareçam explicitamente programados para tal. Na última década, a aprendizagem automática foi responsável pelo surgimento dos carros automáticos, por recursos de reconhecimento de fala, otimizou as buscas na web e possibilitou um avanço enorme na compreensão

Mais

Desenvolvido por: Stanford University





Ministrado por: Andrew Ng, Co-founder, Coursera; Adjunct Professor, Stanford University; formerly head of Baidu Al Group/Google Brain







Practical Machine Learning

Informações sobre o curso: One of the most common tasks performed by data scientists and data analysts are prediction and machine learning. This course will cover the basic components of building and applying prediction functions with an emphasis on practical applications. The course will provide basic grounding in concepts such as training and tests sets, overfitting, and error rates. The course will also

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