

The background of the slide is a light blue gradient. On the left side, there is a dense cluster of abstract geometric shapes, primarily triangles and polygons, in various shades of blue. Some shapes are solid, while others are outlined. These shapes are interconnected by thin, light blue lines, creating a network-like or data structure aesthetic. The overall composition is modern and tech-oriented.

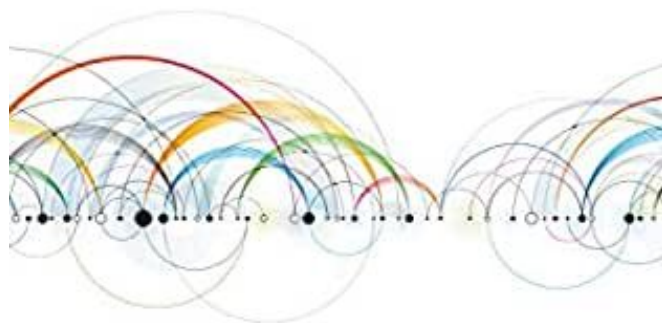
Livros para Data Science

*"Um curso de leitura obrigatória para qualquer pessoa decidida a
aproveitar a oportunidade do Big Data."*

—Craig Vaughan, Vice-presidente global, SAP

Data Science *para* Negócios

O que Você Precisa Saber Sobre
Mineração de Dados e Pensamento
Analítico de Dados



Foster Provost & Tom Fawcett



O'REILLY®

Python para Análise de Dados

TRATAMENTO DE DADOS COM
PANDAS, NUMPY E IPYTHON



powered by



novatec

Wes McKinney



Community Experience Distilled

Learning scikit-learn: Machine Learning in Python

Experience the benefits of machine learning techniques by applying them to real-world problems using Python and the open source scikit-learn library

Raúl Garreta
Guillermo Moncecchi

[PACKT] open source*
PUBLISHING community experience distilled



Community Experience Distilled

Mastering Machine Learning with scikit-learn

Apply effective learning algorithms to real-world problems using
scikit-learn

Gavin Hackelling

PACKT open source
PUBLISHING



Ian H. Witten • Eibe Frank • Mark A. Hall

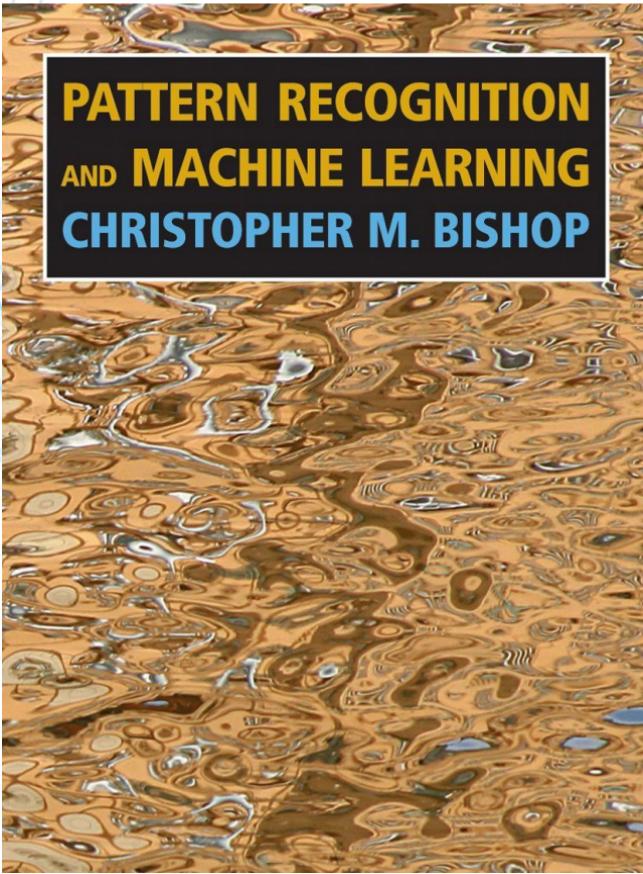
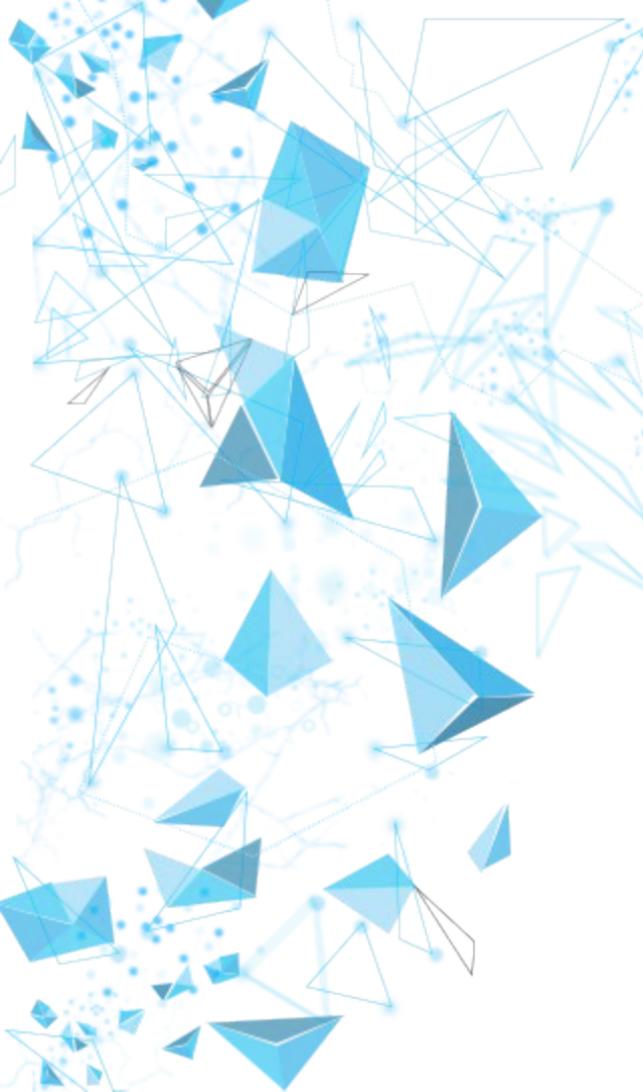
DATA MINING

Practical Machine Learning Tools and Techniques

THIRD EDITION



MK
Morgan Kaufmann



**PATTERN RECOGNITION
AND MACHINE LEARNING
CHRISTOPHER M. BISHOP**



Springer Texts in Statistics

Gareth James
Daniela Witten
Trevor Hastie
Robert Tibshirani

An Introduction to Statistical Learning

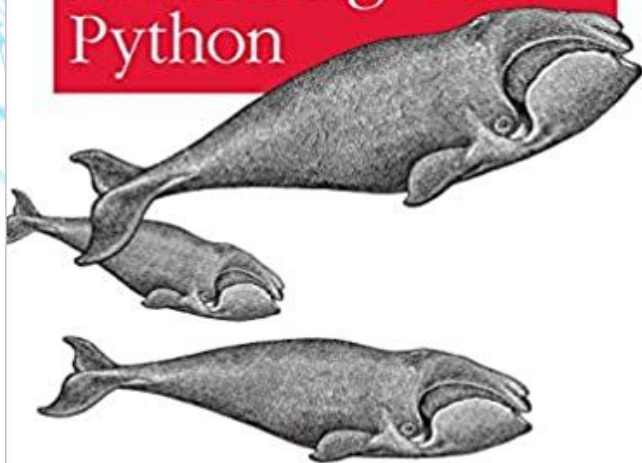
with Applications in R

 Springer



Analyzing Text with the Natural Language Toolkit

Natural Language Processing with Python



O'REILLY*

Steven Bird, Ewan Klein & Edward Loper