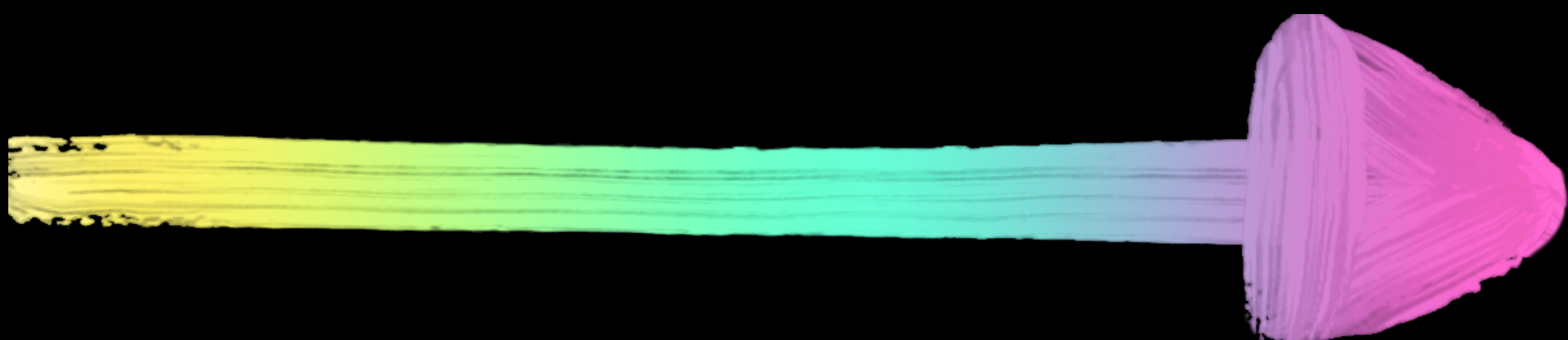


# DATA SCIENCE BOOKS FOR BEGINNERS



O'REILLY®

Second  
Edition

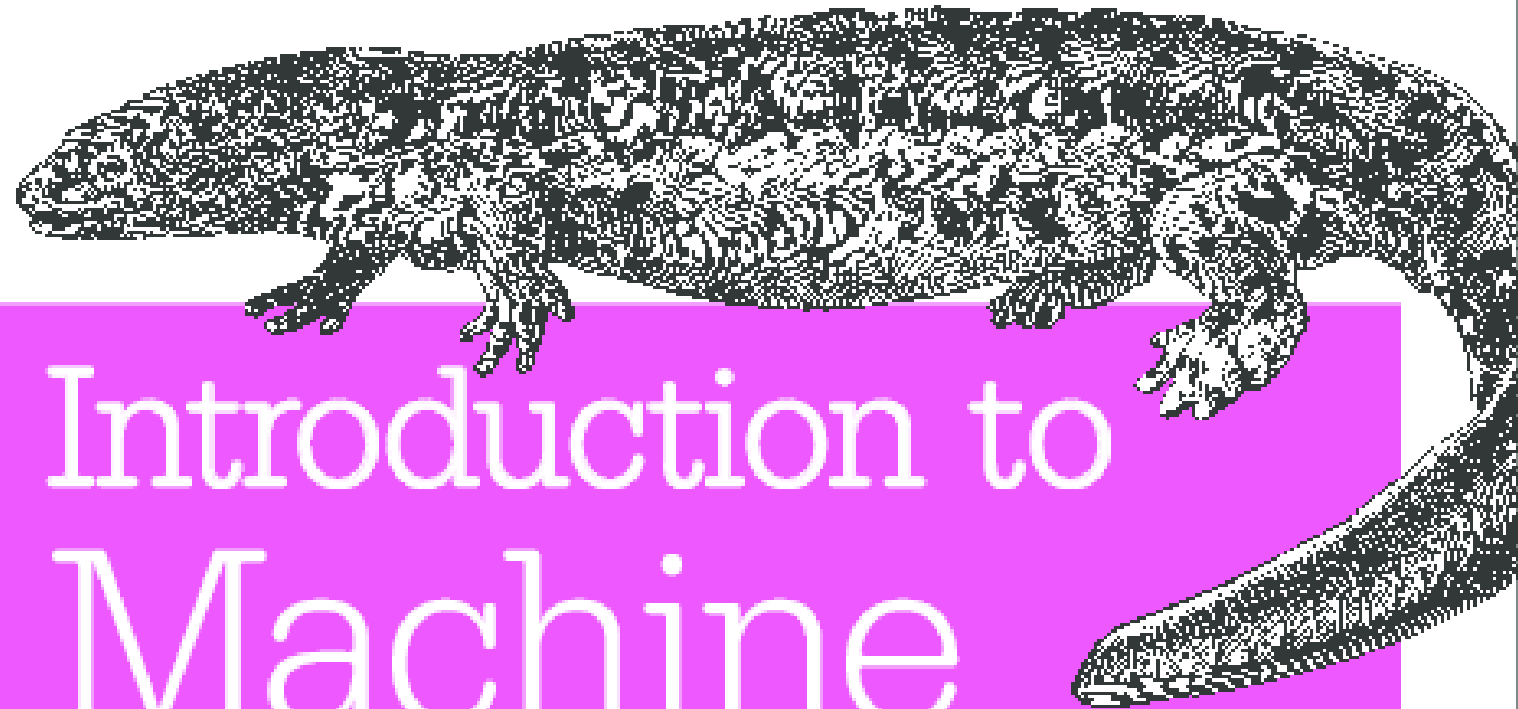
# Practical Statistics for Data Scientists

50+ Essential Concepts Using R and Python



Peter Bruce, Andrew Bruce  
& Peter Gedeck

O'REILLY®



# Introduction to Machine Learning with Python

A GUIDE FOR DATA SCIENTISTS

Andreas C. Müller & Sarah Guido

Trevor Hastie  
Robert Tibshirani  
Jerome Friedman

# The Elements of Statistical Learning

Data Mining, Inference, and Prediction

Second Edition

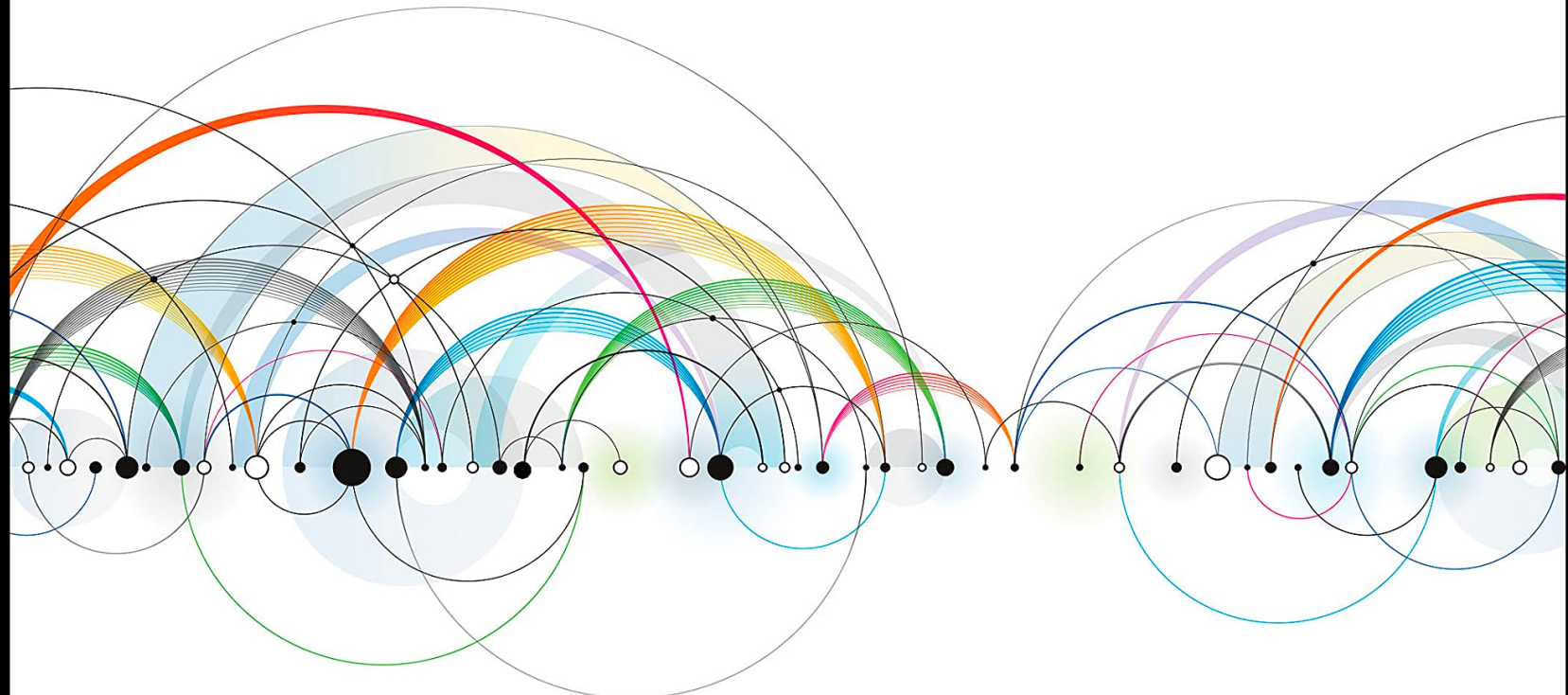


Springer

*“A must-read resource for anyone who is serious about embracing the opportunity of big data.”* —Craig Vaughan, Global Vice President, SAP

# Data Science *for* Business

What You Need to Know  
About Data Mining and  
Data-Analytic Thinking



Foster Provost & Tom Fawcett

O'REILLY®

Third  
Edition

# Python for Data Analysis

Data Wrangling with pandas, NumPy & Jupyter



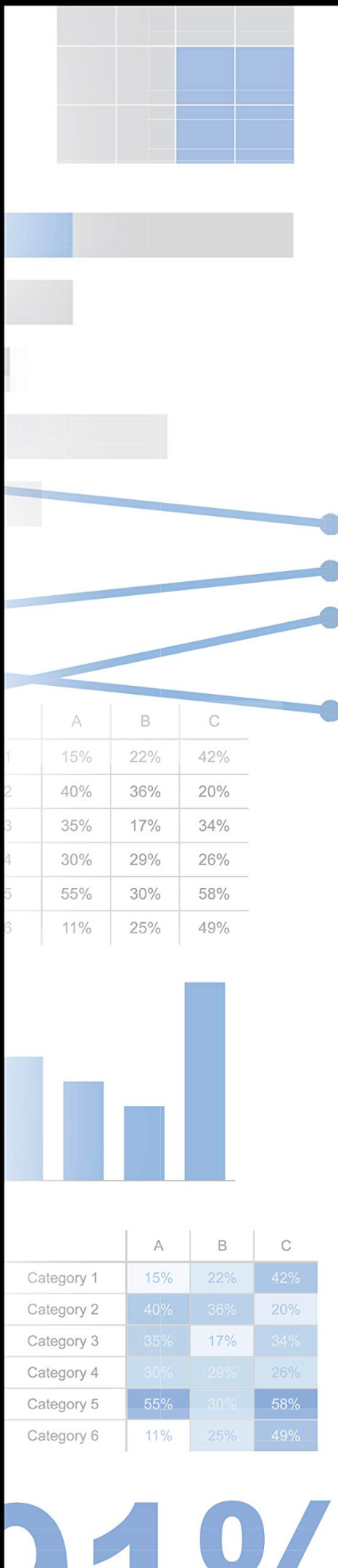
Wes McKinney

BUILD A CAREER IN  
**Data Science**

Emily Robinson  
Jacqueline Nolis

 MANNING





cole nussbaumer knaflic

# storytelling with data

a data  
visualization  
guide for  
business  
professionals

WILEY

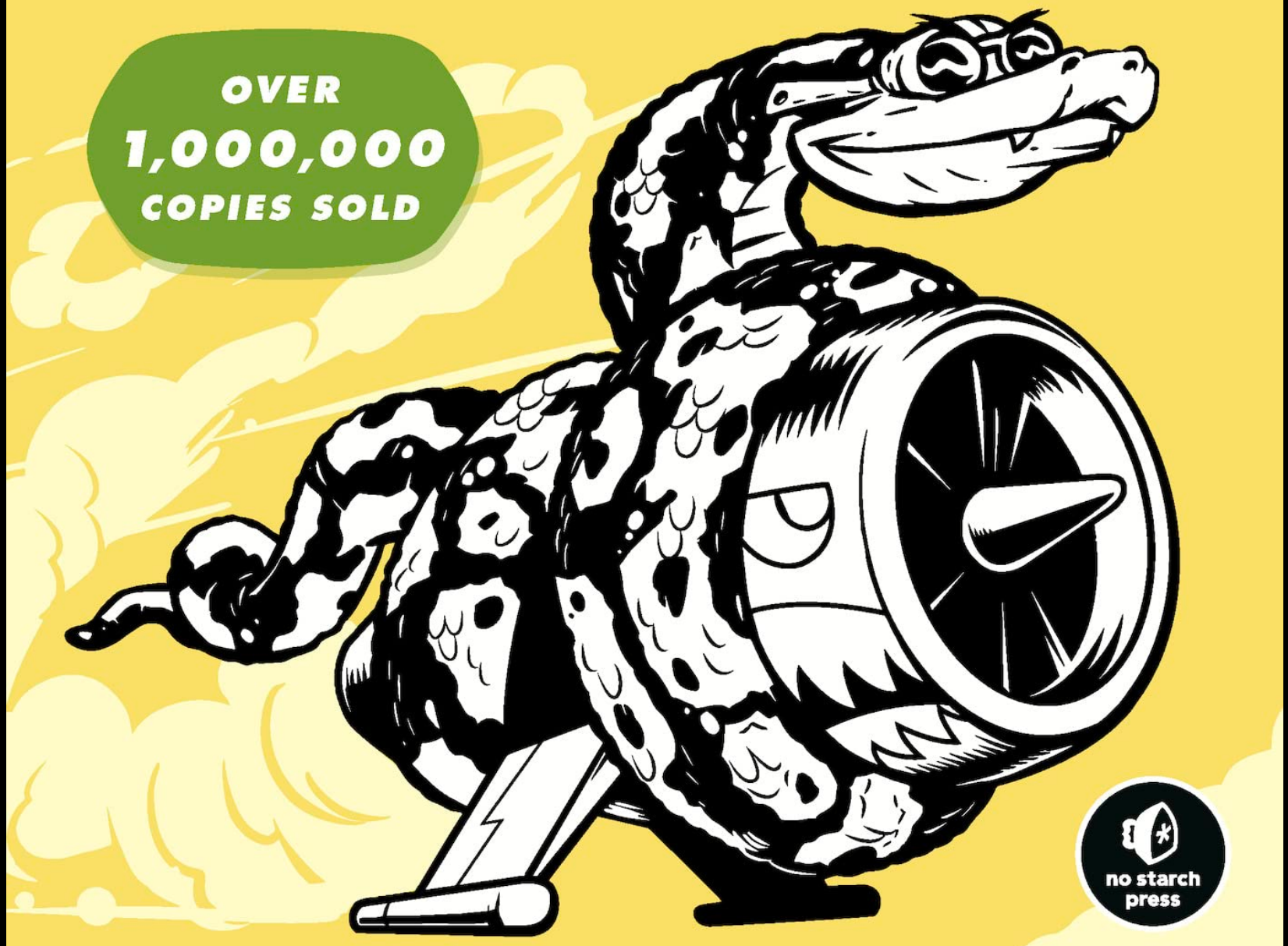
2ND EDITION

# PYTHON CRASH COURSE

A HANDS-ON, PROJECT-BASED  
INTRODUCTION TO PROGRAMMING

ERIC MATTHES

OVER  
**1,000,000**  
COPIES SOLD



O'REILLY®

2nd Edition  
Updated for Python 3

Grayscale Edition

For Sale in  
the Indian  
Subcontinent &  
Select Countries  
Only\*

\*Refer Back Cover



# Think Python

HOW TO THINK LIKE A COMPUTER SCIENTIST



Allen B. Downey

EXPERT INSIGHT



# Machine Learning with PyTorch and Scikit-Learn

Develop machine learning and deep learning  
models with Python

PyTorch book of the bestselling and widely  
acclaimed *Python Machine Learning* series

Forward by:  
Dmitry Ponomarev  
PyTorch Core Maintainer

Sebastian Raschka  
Yuxi (Hayden) Liu  
Vahid Mirjalili

Packt

O'REILLY®

2nd Edition

# Python Data Science Handbook

Essential Tools for Working with Data



Jake VanderPlas