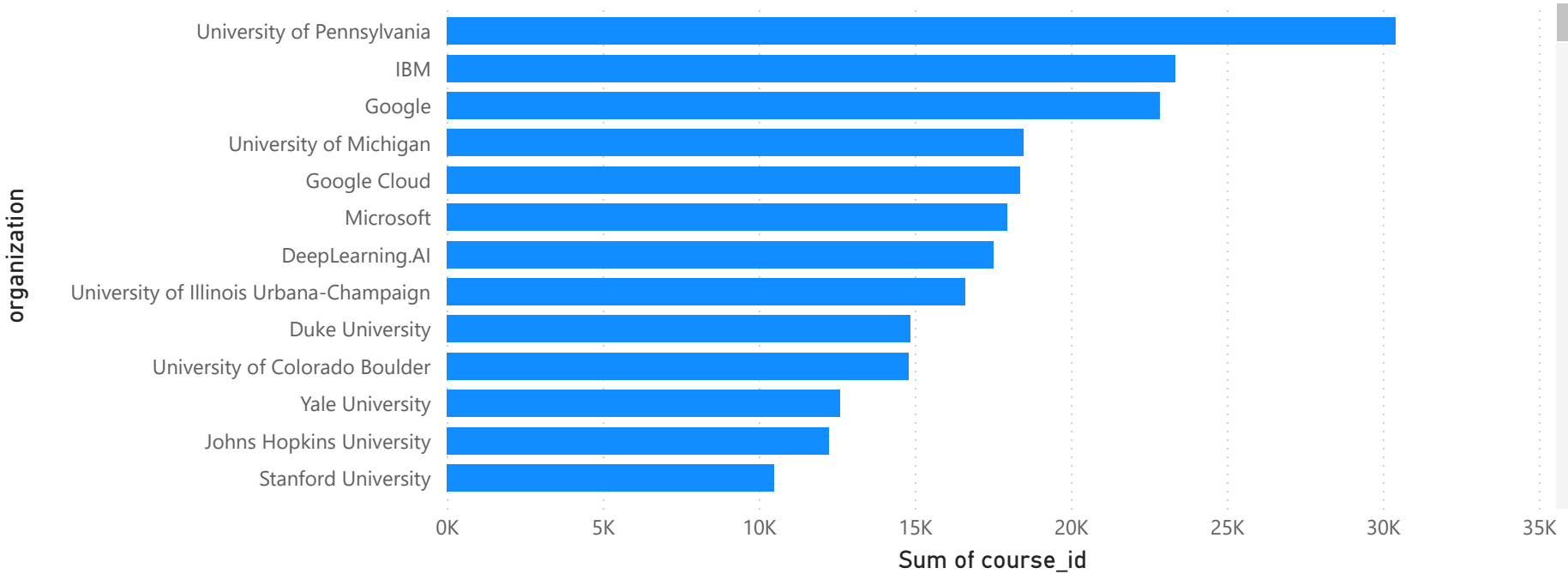


# Courses Overview

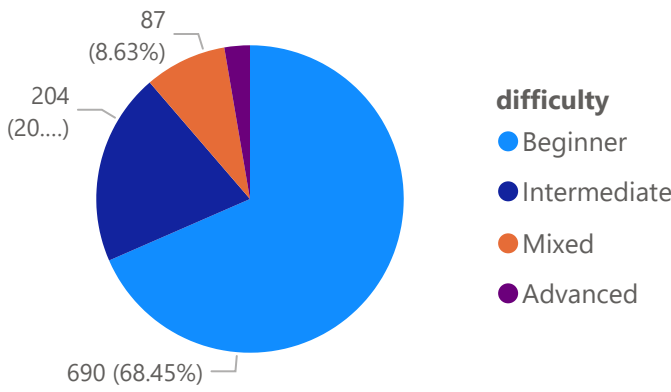
Number of Courses

1.008K

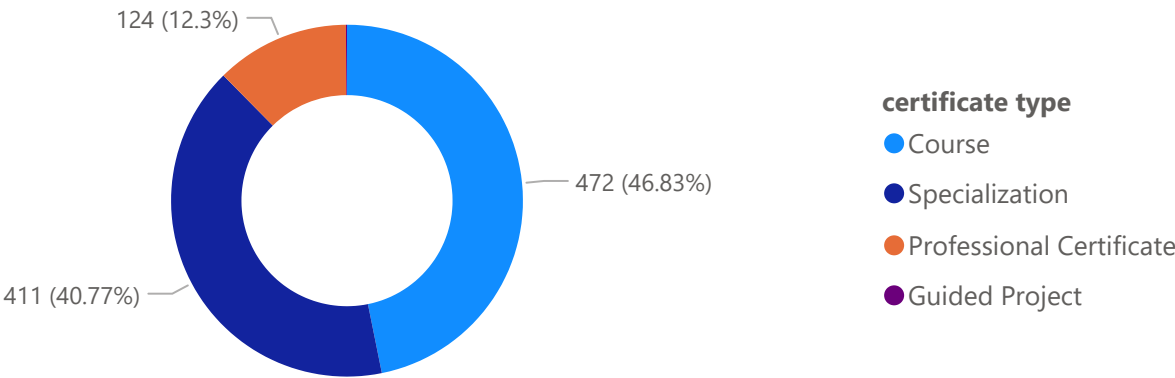
Sum of courses by organization



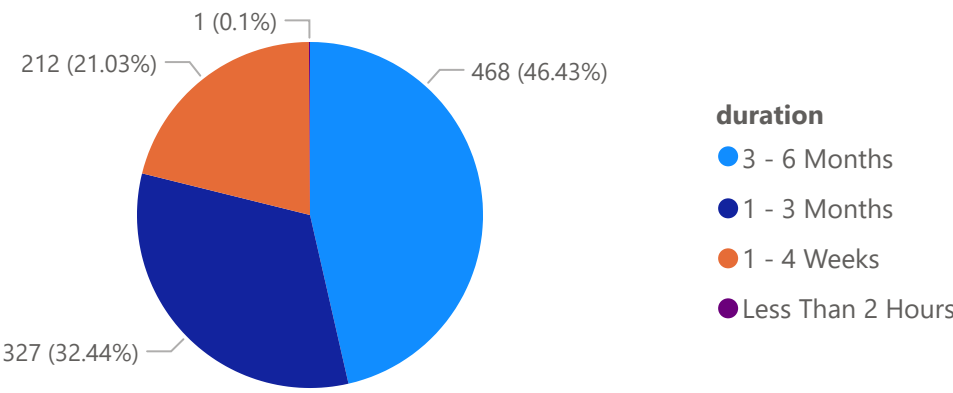
Difficulty Grades



Certificate Types



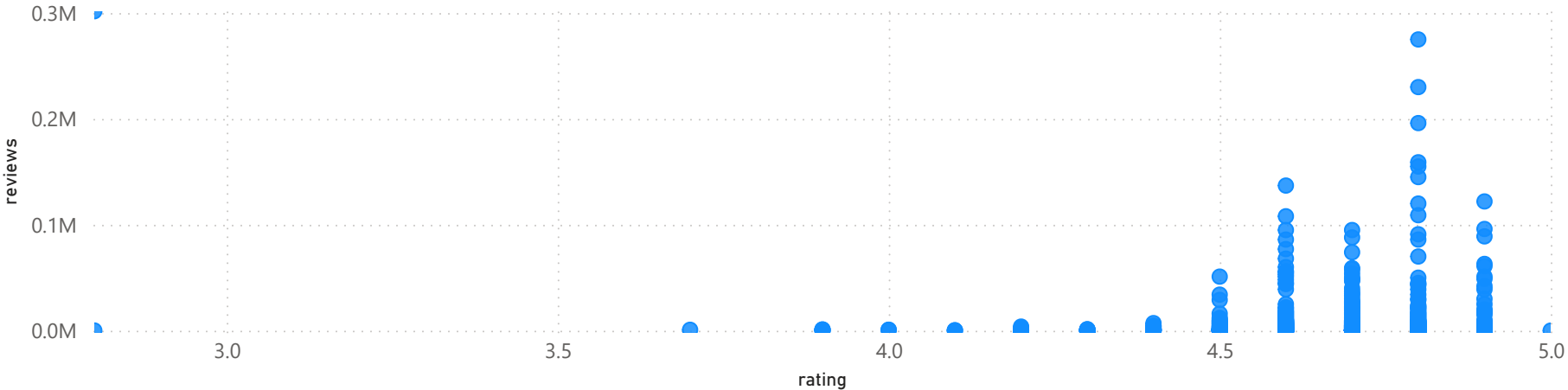
Course Duration



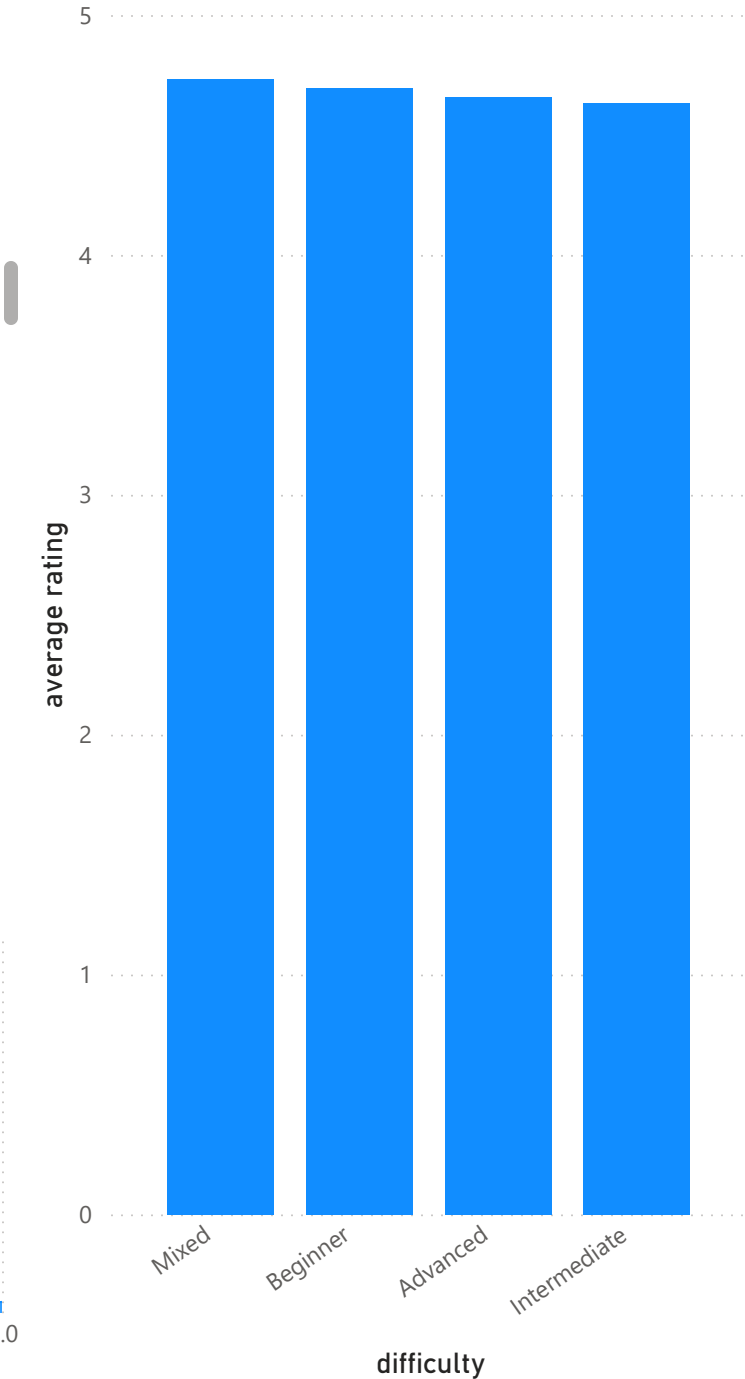
# Course Performance Analysis

title	organization	rating	reviews
Python for Everybody	University of Michigan	4.80	275000
Programming for Everybody (Getting Started with Python)	University of Michigan	4.80	230000
Google IT Support	Google	4.80	196000
Google Data Analytics	Google	4.80	159000
Technical Support Fundamentals	Google	4.80	155000
Deep Learning	DeepLearning.AI	4.80	145000
IBM Data Science	IBM	4.60	137000
Neural Networks and Deep Learning	DeepLearning.AI	4.90	122000
Google Project Management: Foundations: Data, Data, Everywhere	Google	4.80	120000
Data Science Foundations	Multiple educators	4.60	108000
Python Data Structures	University of Michigan	4.90	96000
Introduction to Data Science	IBM	4.60	95000

rating and reviews



average rating by difficulty

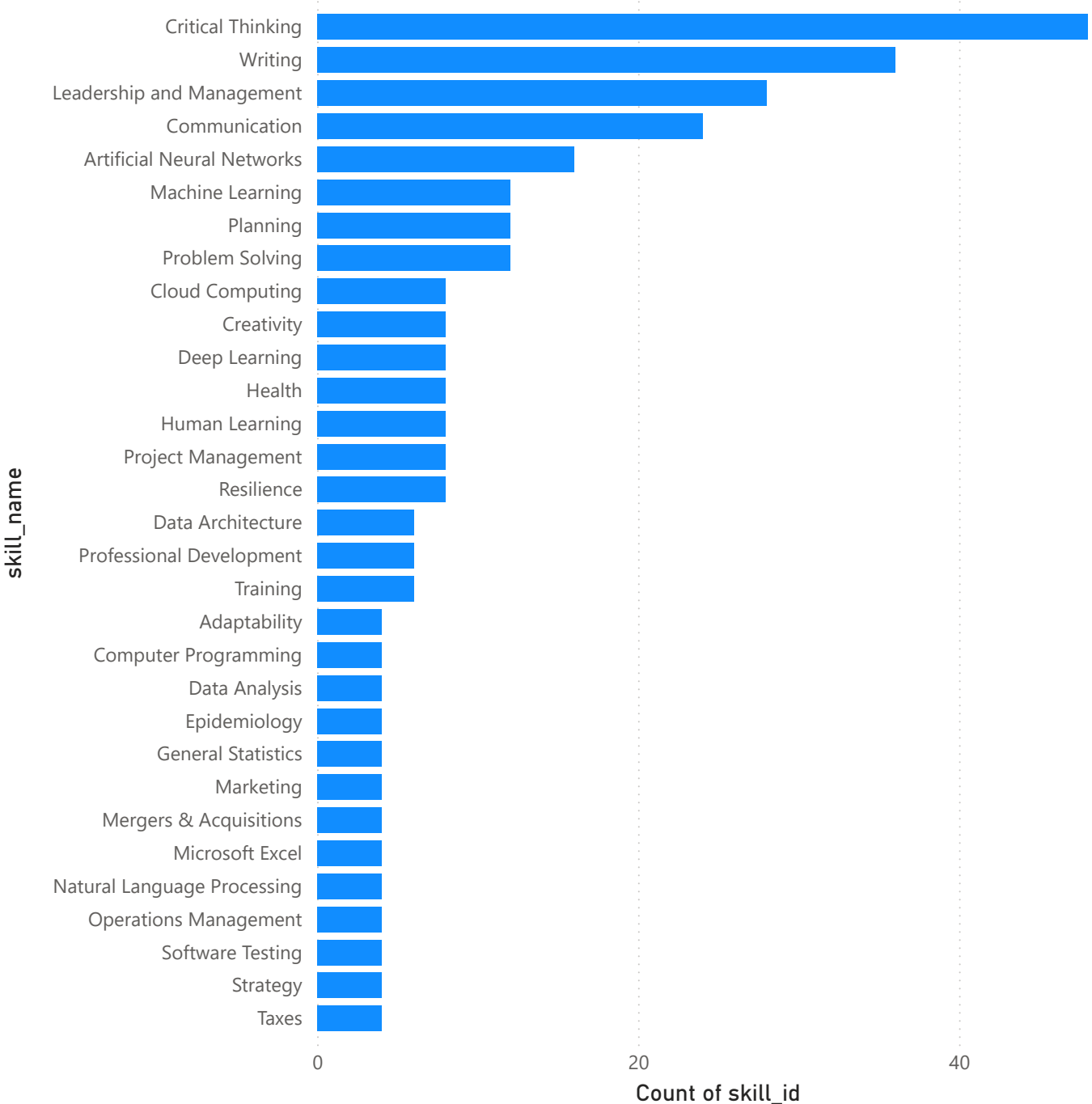


# Skills Distribution

Count of course\_id by skill\_name

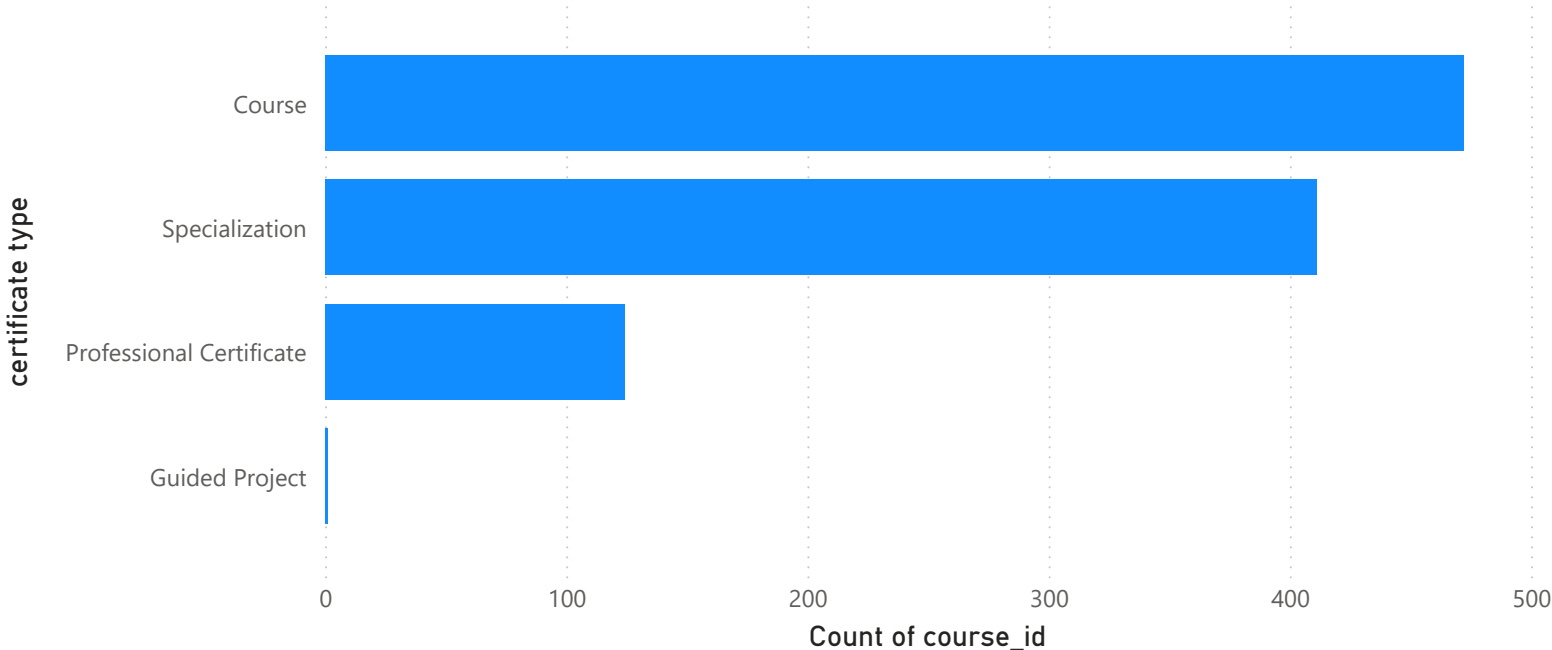


Count of skill\_id by skill\_name

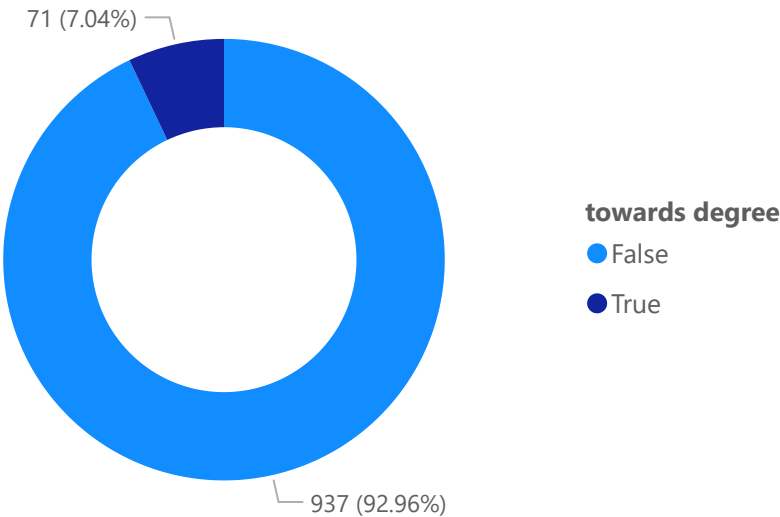


# Certificate Insights

Count of course\_id by certificate type



Count of towards degree by towards degree



title	organization	reviews	rating
3D CAD Fundamental	National Taiwan University	617	4.60
3D Printing and Additive Manufacturing	University of Illinois Urbana-Champaign	2400	4.60
A Crash Course in Causality: Inferring Causal Effects from Observational Data	University of Pennsylvania	558	4.70
A Law Student's Toolkit	Yale University	1500	4.70
Ã%tudier en France: French Intermediate course B1-B2	Ã%cole Polytechnique	4900	4.80
Ã%xito Profesional	University of California, Irvine	7400	4.70
Abnormal Psychology	Wesleyan University	598	4.80
Academic English: Writing	University of California, Irvine	22000	4.70
Accelerated Computer Science Fundamentals	University of Illinois Urbana-Champaign	3400	4.70
Accounting: Principles of Financial Accounting	IESE Business School	3100	4.80

# Key Metrics Dashboard

title	Sum of rating	Sum of reviews
Python for Everybody	4.80	275000
Programming for Everybody (Getting Started with Python)	4.80	230000
Google IT Support	4.80	196000
Google Data Analytics	9.30	159300
Technical Support Fundamentals	4.80	155000
Deep Learning	4.80	145000
IBM Data Science	4.60	137000
Neural Networks and Deep Learning	4.90	122000
Google Project Management: Foundations: Data, Data, Everywhere	4.80	120000
Data Science Foundations	4.60	108000
Python Data Structures	4.90	96000
Introduction to Data Science	4.60	95000
Key Technologies for Business	4.70	95000
Learning How to Learn: Powerful mental tools to help you master tough subjects	4.80	91000
Foundations of Project Management	4.90	89000
IBM AI Foundations for Business	4.70	88000
Google UX Design	4.80	86000
IBM Data Analyst	4.60	86000
IBM Generative AI Engineering	4.60	77000
What is Data Science?	4.70	74000
Foundations of User Experience (UX) Design	4.80	70000
Data Science Fundamentals with Python and SQL	4.60	68000
Total	4,672.20	8790660

Total Courses

1.008K

Average Rating

4.69

Total Reviews

9M

Average of rating and Count of reviews by difficulty

