

Online Course Analysis

Category

Arts and Humanities

Business

Computer Science

Data Science

Health

Information Technology

Language Learning

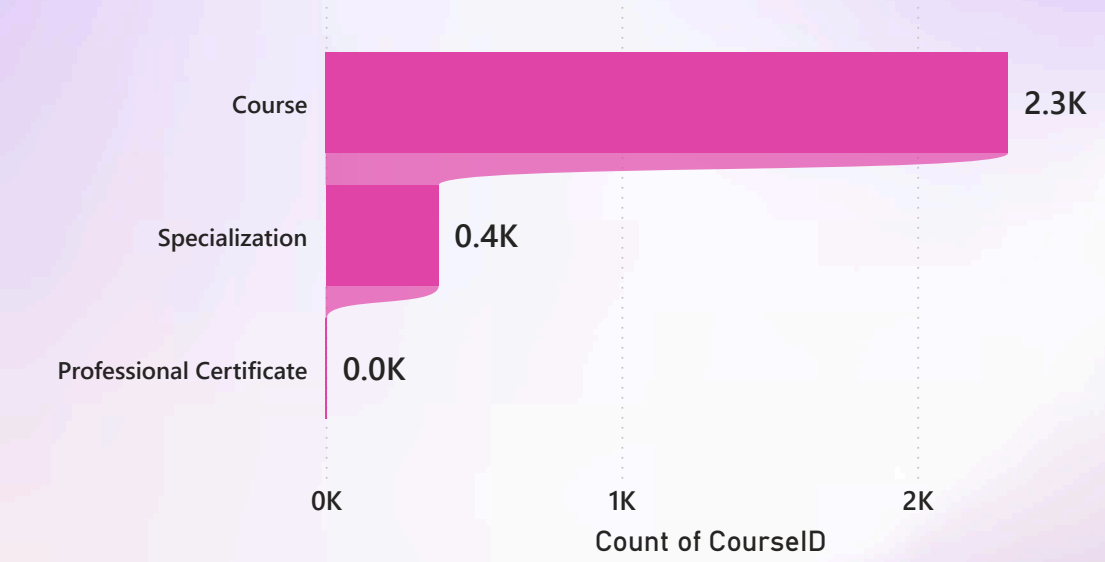
Math and Logic

Personal Development

Physical Science and Engineering

Social Sciences

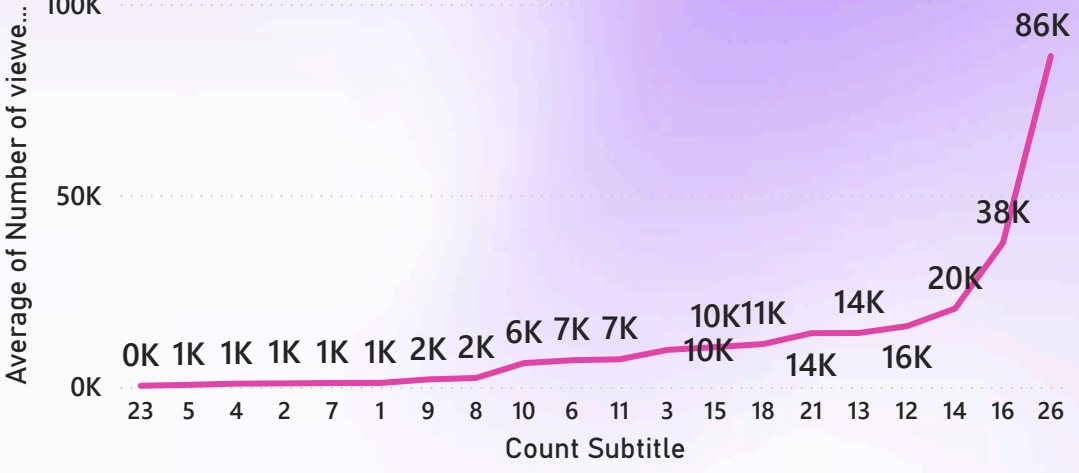
Course Type Popularity



Courses as per Language and Sub - Category



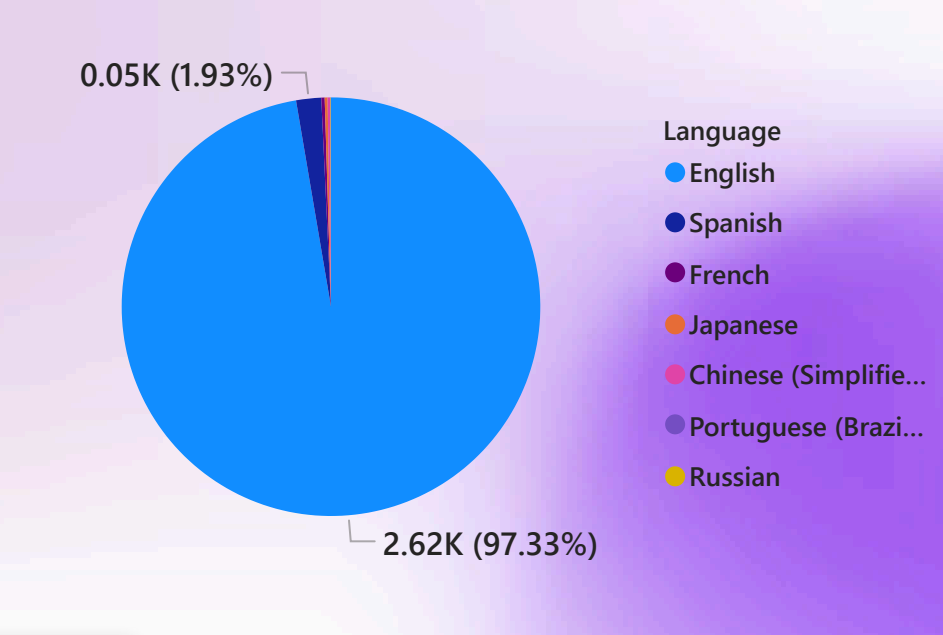
Average of Number of viewers by Count Subtitle



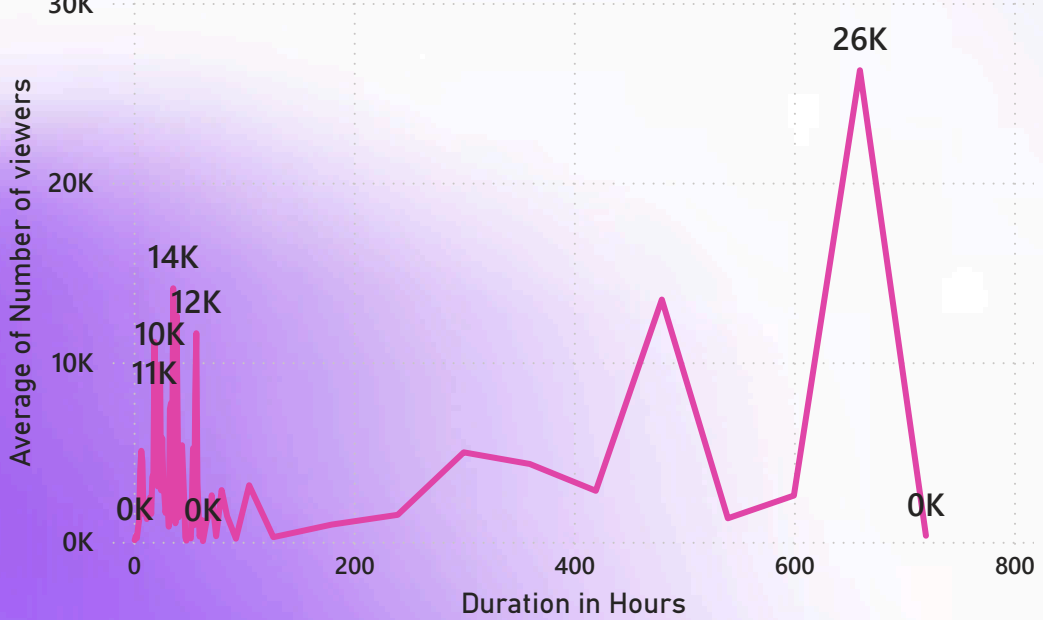
Skills



Most Prominent Language



Viewership on the basis of Lecture Duration



Sub - Category

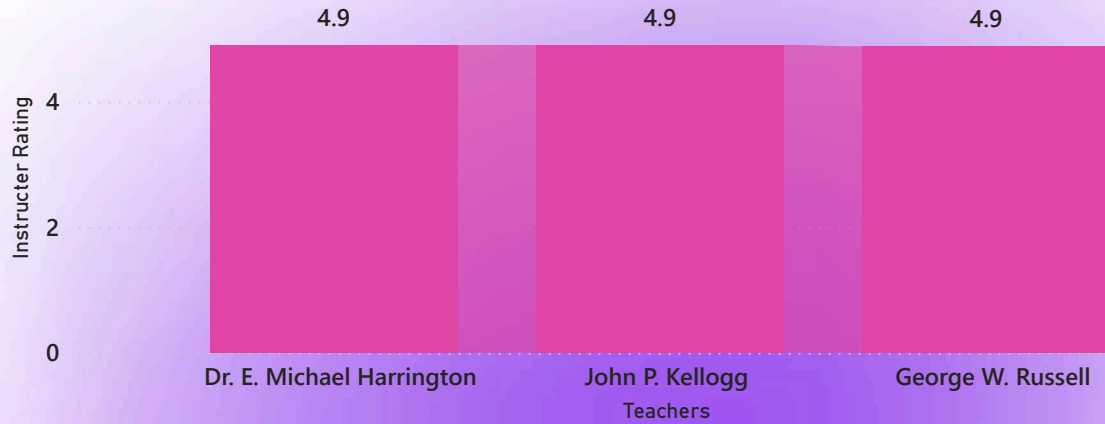
Algorithms

Animal Health

Basic Science

Biology

Instructor Rating by Teachers



Category	Rank	Language	Category	Average of count of skills	Average of Duration in Hours
Computer Science	4404		Arts and Humanities	4.02	60.03
Data Science	6383		Business	3.79	56.10
Information Technology	4648		Computer Science	4.06	60.95
Language Learning	2925		Data Science	4.74	60.99
Personal Development	3221		Health	3.02	51.13
Total	3242		Information Technology	3.73	53.07
			Language Learning	1.93	56.00
			Math and Logic	2.71	59.62
			Personal Development	4.47	50.19
			Total	3.80	56.89