

ONLINE COURSES ANALYSIS

Arts and
Humanities

Business

Computer
Science

Data Science

Health

Information
Technology

Language
Learning

Math and
Logic

Personal
Development

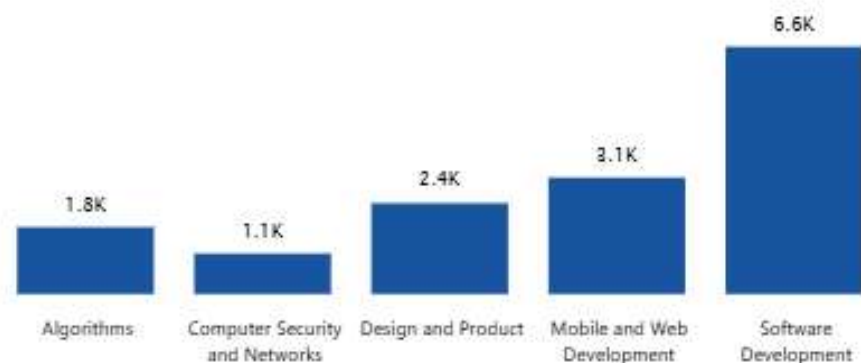
Physical
Science and
Engineering

Social Sciences

Course Type Popularity



Courses as Per Language and Sub-Category



Language Distribution



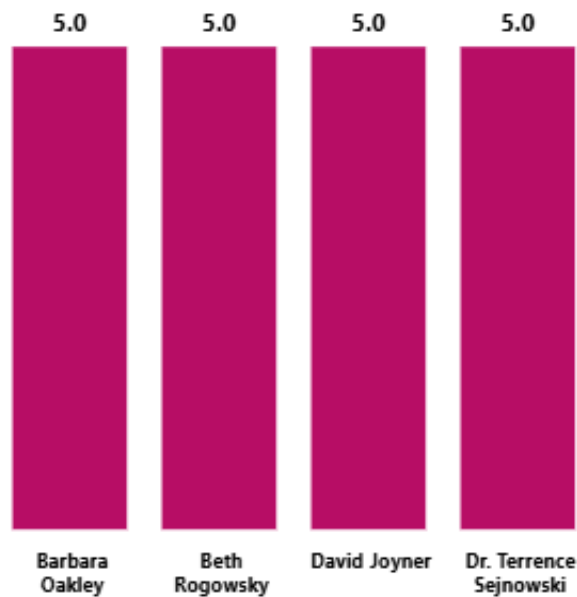
Demanding Skills



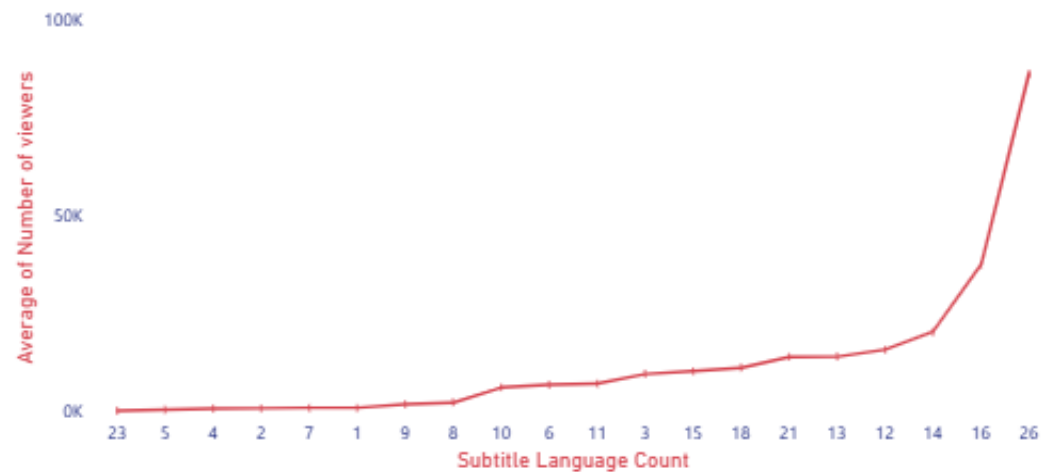
Category	Average of Number of viewers
+ Data Science	6382.60
+ Information Technology	4647.74
+ Computer Science	4403.80
+ Personal Development	3220.66
+ Language Learning	2925.13
Total	5008.57



Top Instructors by Rating



Number of viewers as per Subtitle Count



All

Arts and Humanities

Data Science

Language Learning

Physical Science and Engineering

Business

Health

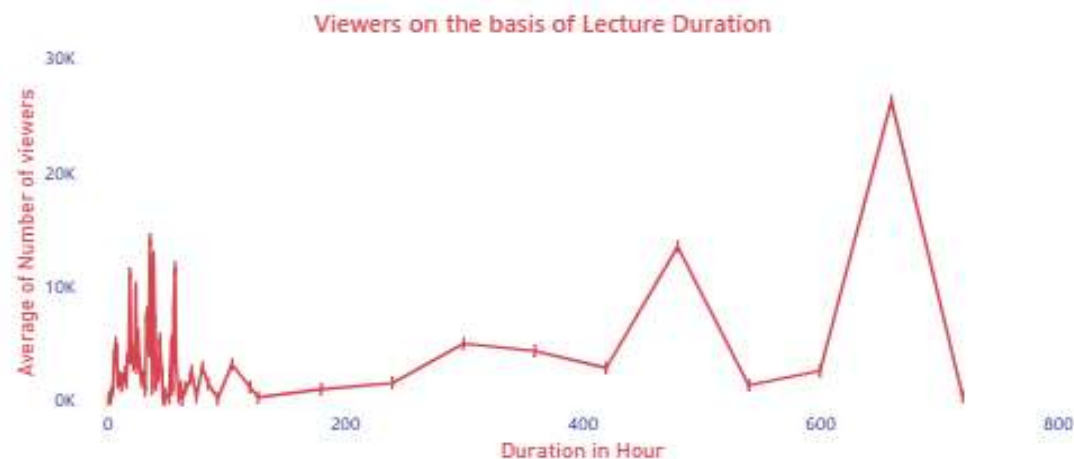
Math and Logic

Social Sciences

Computer Science

Information Technology

Personal Development



At 26,256.50, 660 had the highest Average of Number of viewers and was 70,863.51% higher than 63, which had the lowest Average of Number of viewers at 37.00.

Across all 78 Duration in Hour, Average of Number of viewers ranged from 37.00 to 26,256.50.

Category	Average of Count of Skills Provided	Average of Duration in Hour
Arts and Humanities	4.02	60.03
Business	3.79	56.26
Computer Science	4.06	61.91
Data Science	4.74	60.99
Health	3.02	51.13
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
Physical Science and Engineering	2.89	57.10
Social Sciences	3.33	50.79
Total	3.80	57.11

