

# Online Courses Analysis

Category

Arts and Humanities

Business

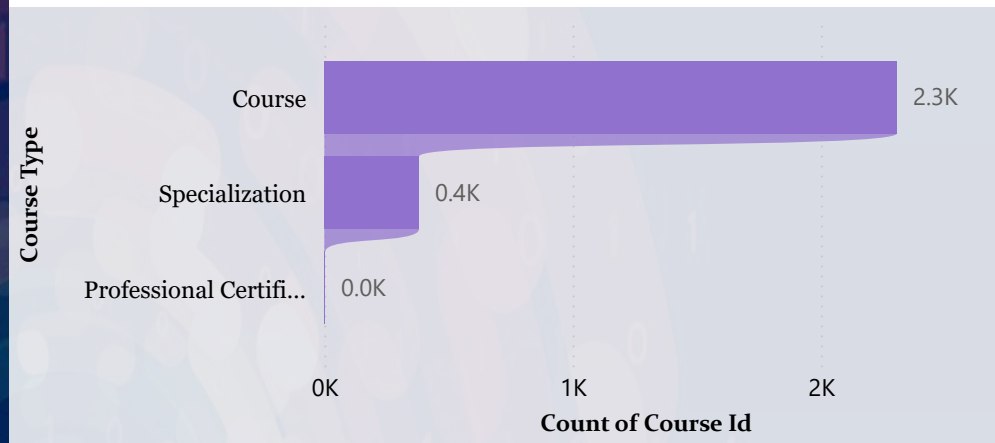
Computer Science

Data Science

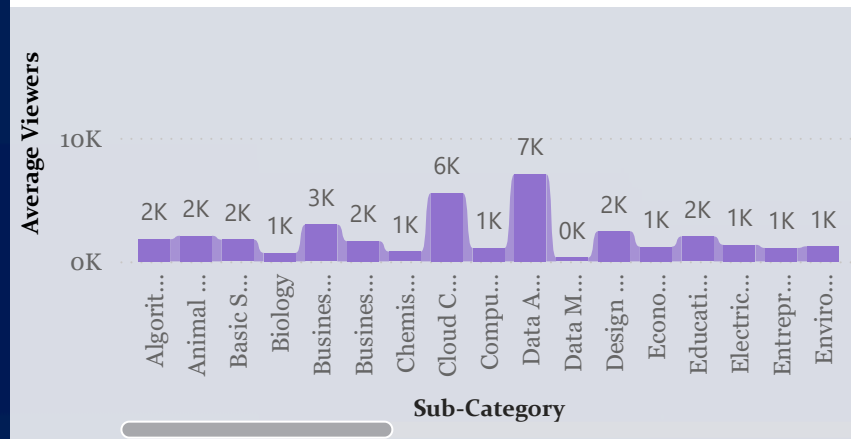
Health

Information Technology

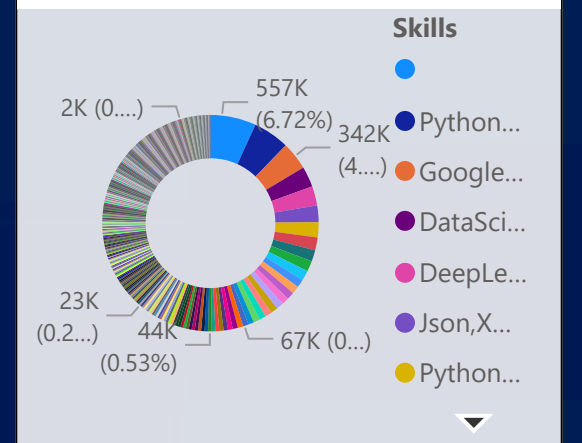
## Popularity of Courses



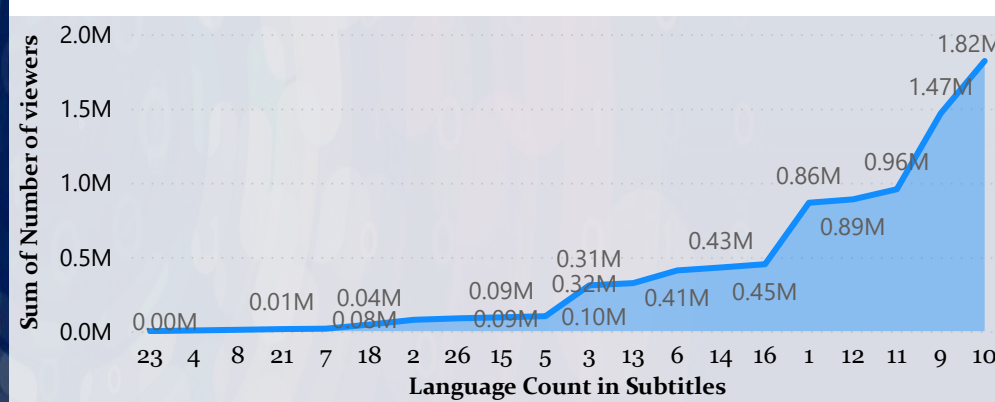
## Average Viewers by Sub-Category and Language



## Most Commonly Taught Skills



## Sum of Number of viewers by Language Count in Subtitles



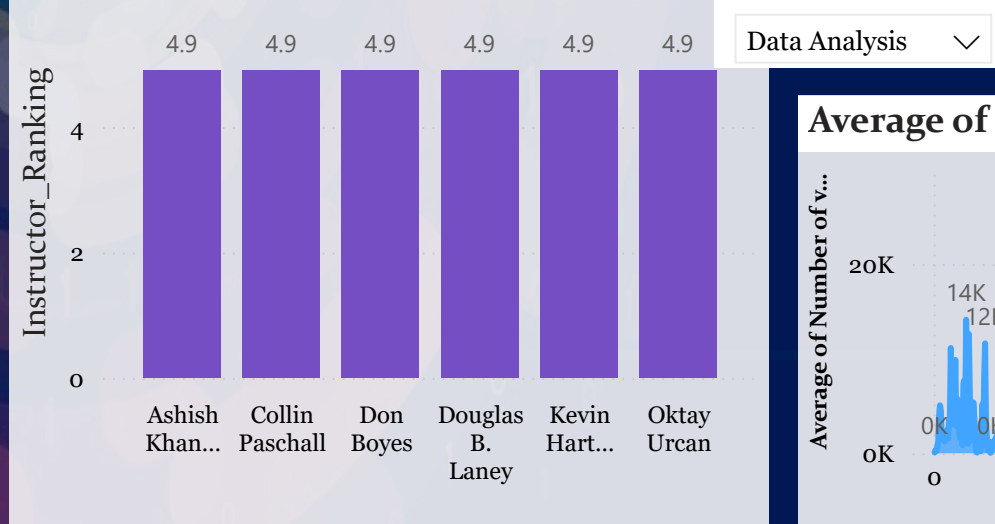
## Language Preference (Top 5)

Category	Views
Computer Science	4404
English	4475
Spanish	767
Data Science	6383
Information Technology	4648
English	4913
Japanese	31
Language Learning	2925
English	2906
French	4468
Personal Development	3221
English	3285
Spanish	252
Total	3242

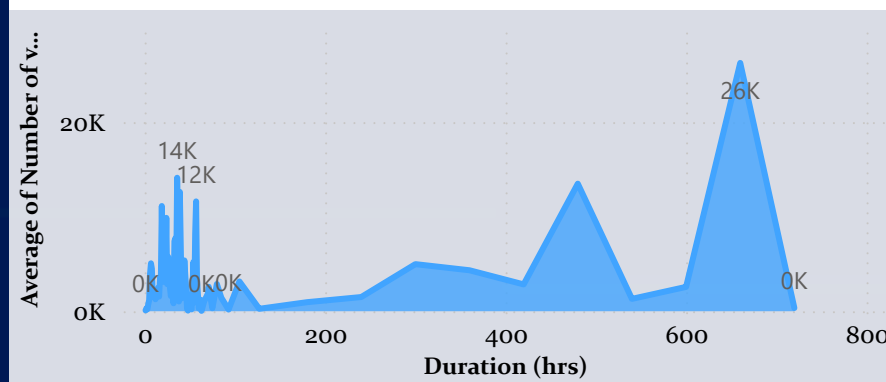
## Viewership on Variety of Skills

Category	Skill Count	Duration
Arts and Humanities	4.02	60.03
Business	3.79	56.26
Computer Science	4.06	61.91
Algorithms	3.89	54.20
Computer Security and Networks	3.30	70.78
Design and Product	4.33	66.63
Mobile and Web Development	4.53	64.75
Software Development	4.00	60.91
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	3.88	57.18
Total	3.80	57.11

## Top Three Instructors' Rating



## Average of Number of viewers by Duration (hrs)



## Languages in Courses

