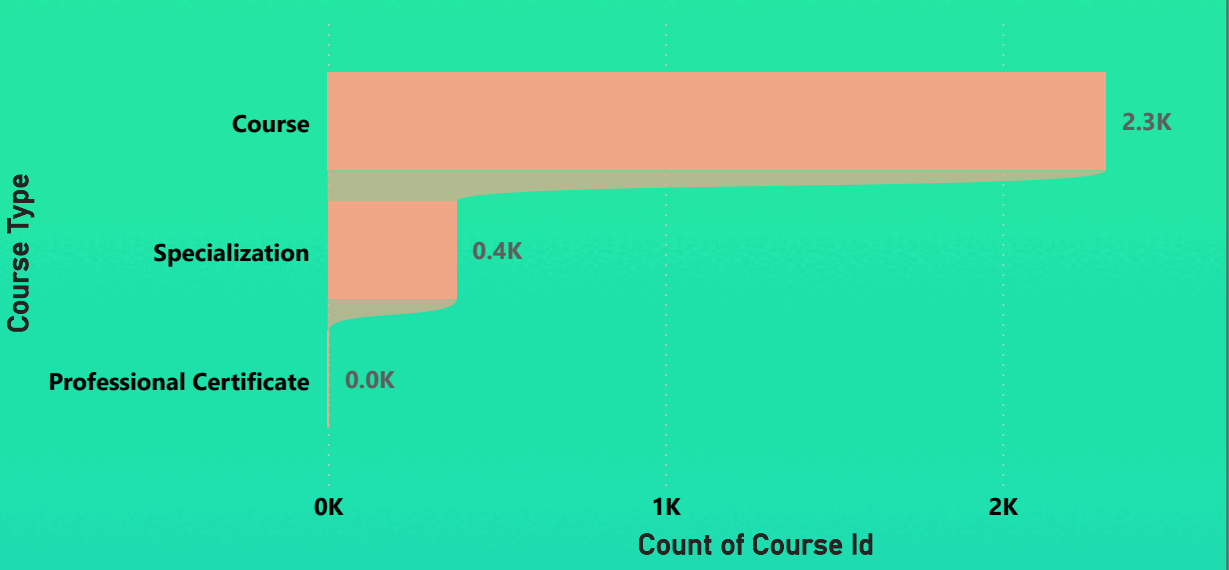


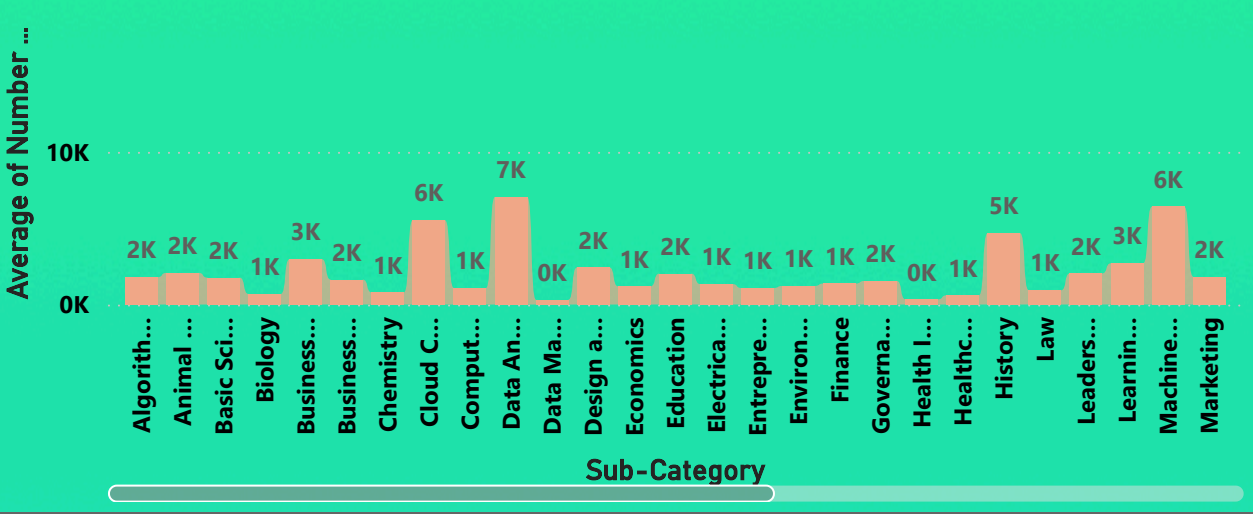
# ONLINE COURSES ANALYSIS

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

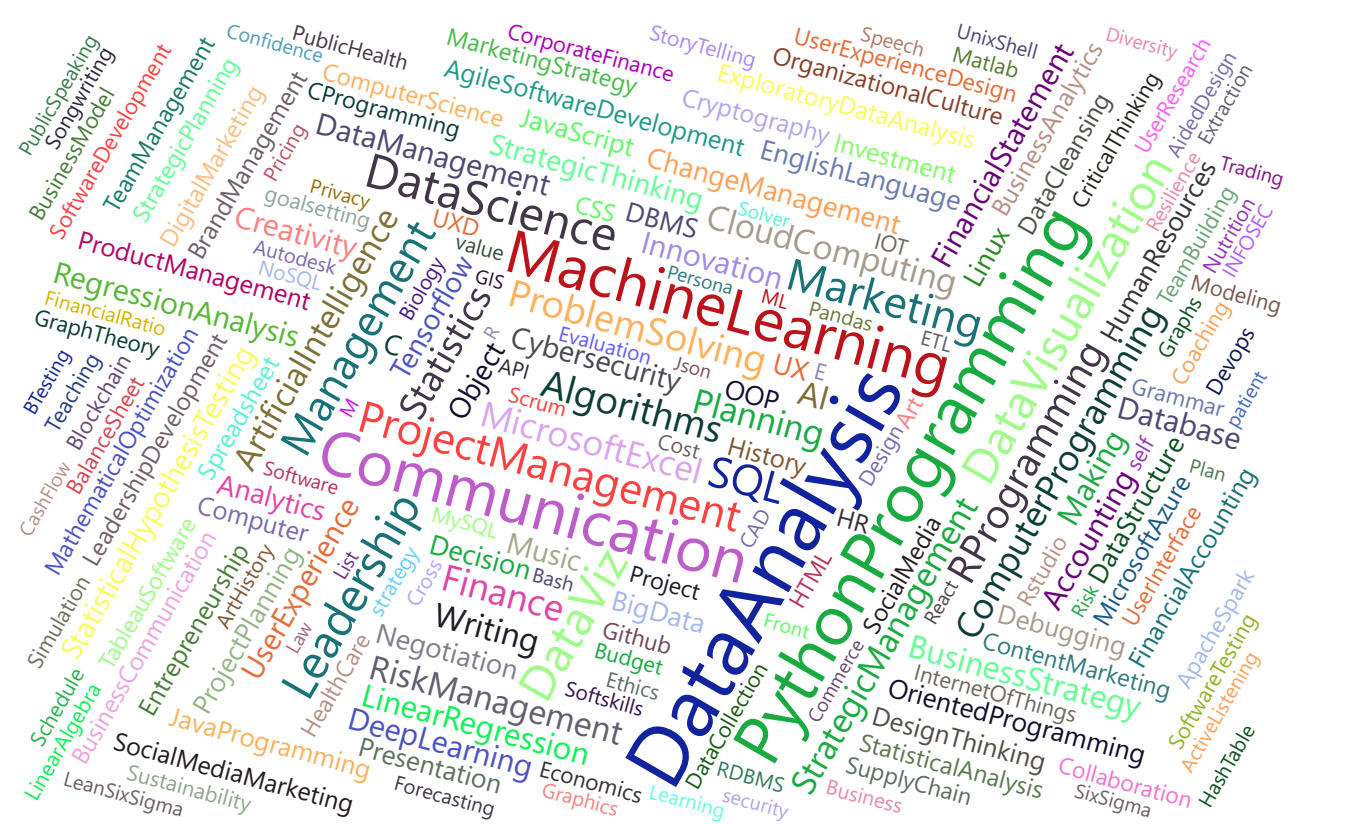
Course Type Popularity.



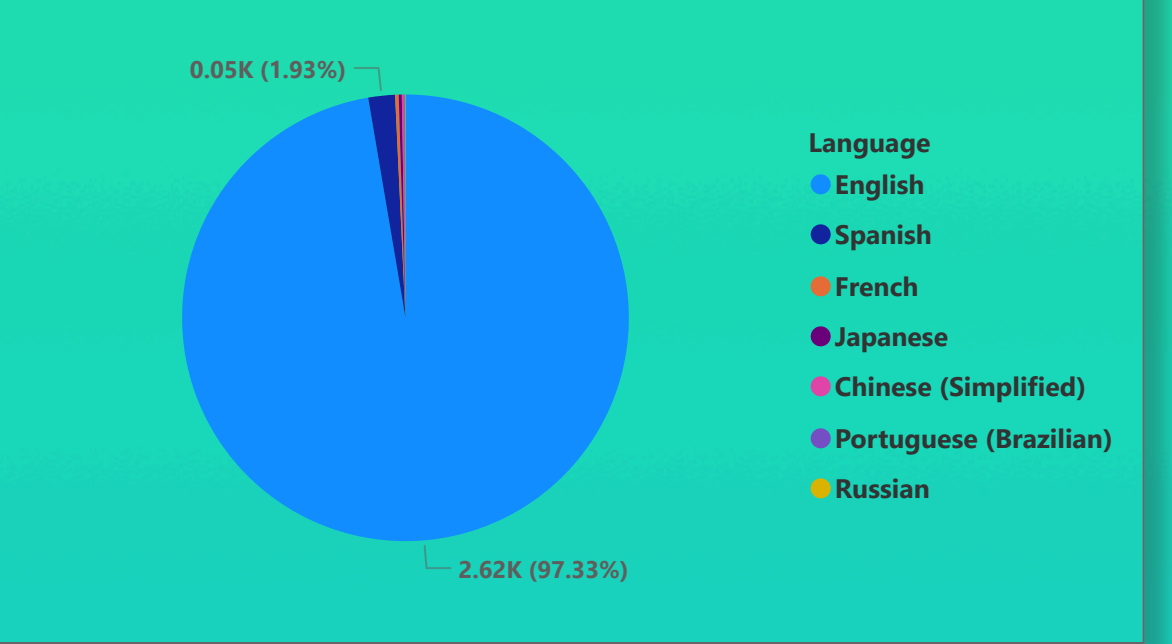
Courses as per Language and sub-category



Demanding Skills.

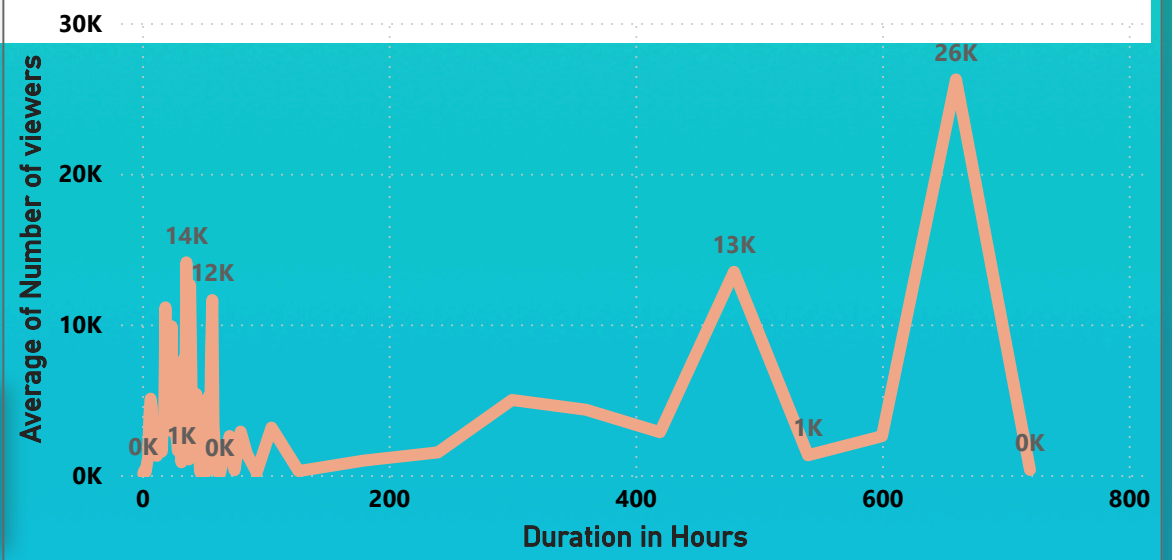


Most Prominent Languages

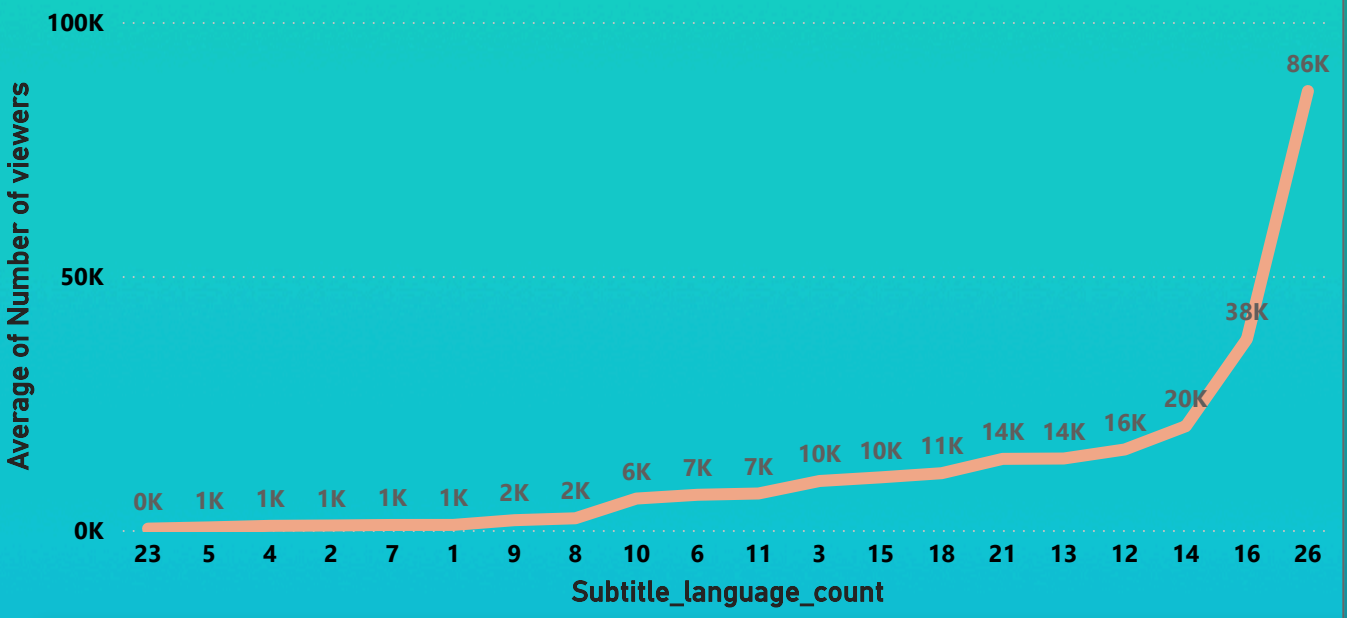


Category	Rank_category_by_avg_views
Computer Science	4404
Data Science	6383
Information Technology	4648
Language Learning	2925
Personal Development	3221
Total	3242

Viewership on the Basis of Lecture duration.

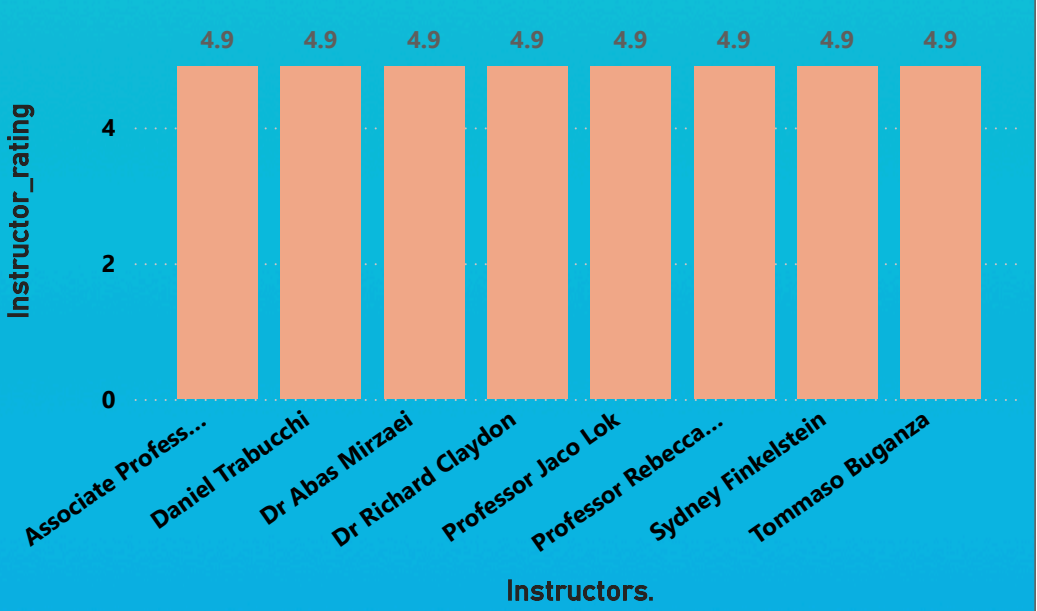


Number of viewers as per Subtitle Count



Sub-Category				
Algorithms	Animal Health	Basic Science	Biology	Business Essen...

Instructor\_rating by Instructors.



Category	Average of Count of Skills Provided.	Average of Duration in Hours
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	3.73	53.07
Total	3.80	57.11