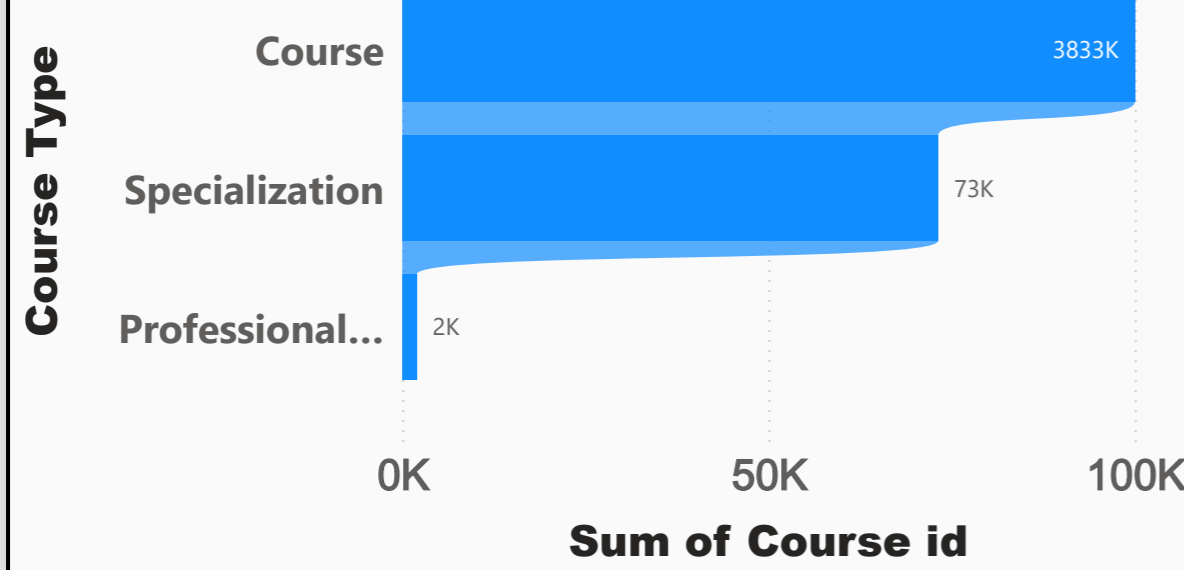


ONLINE COURSES ANALYSIS

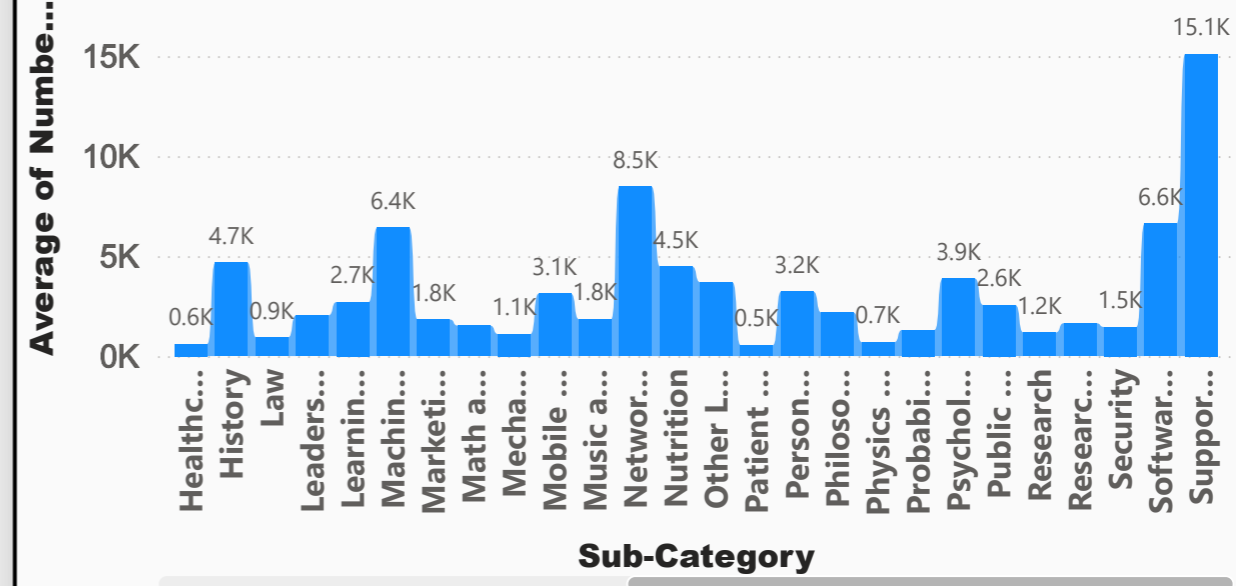
Category

(○ Computer Science ○ Data Science ○ Health)

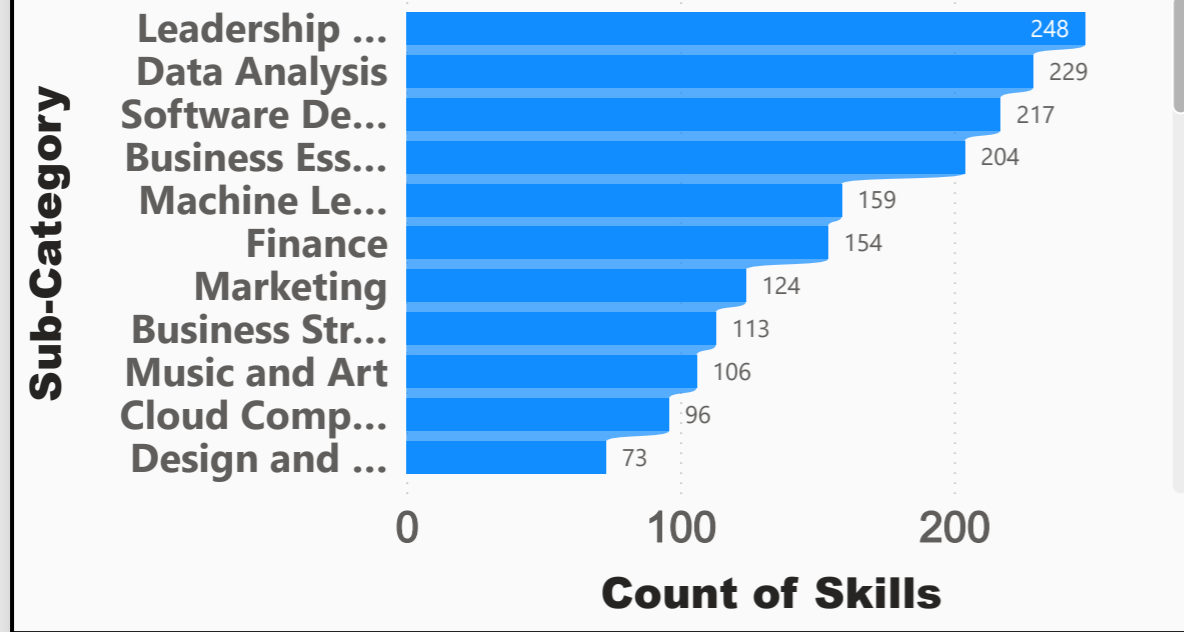
Course Type Popularity



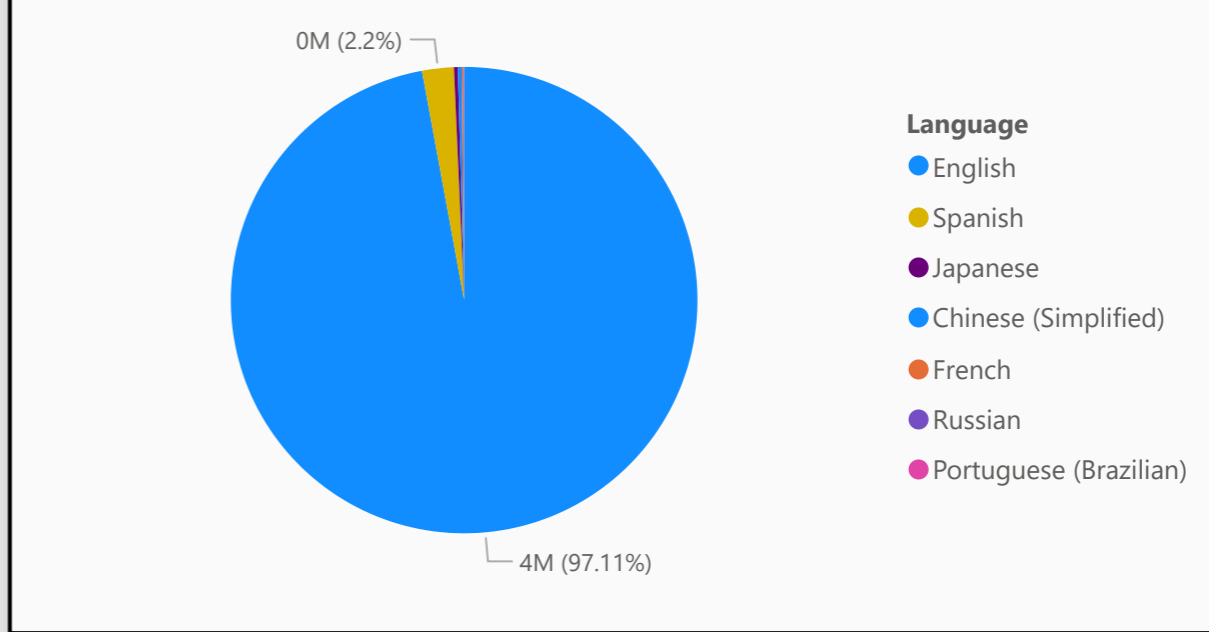
Courses As Per Language And Sub-Categories



Count of Skills by Sub-Category



Sum of course id by Language

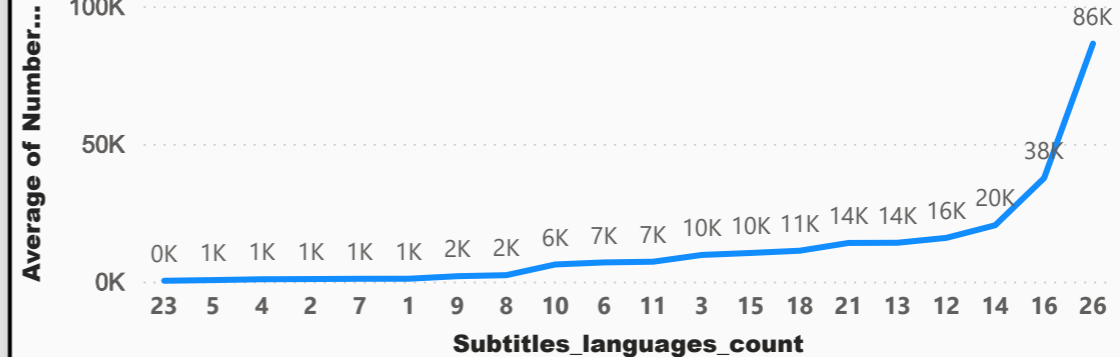


Category

Rank_category_by_avg_views

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

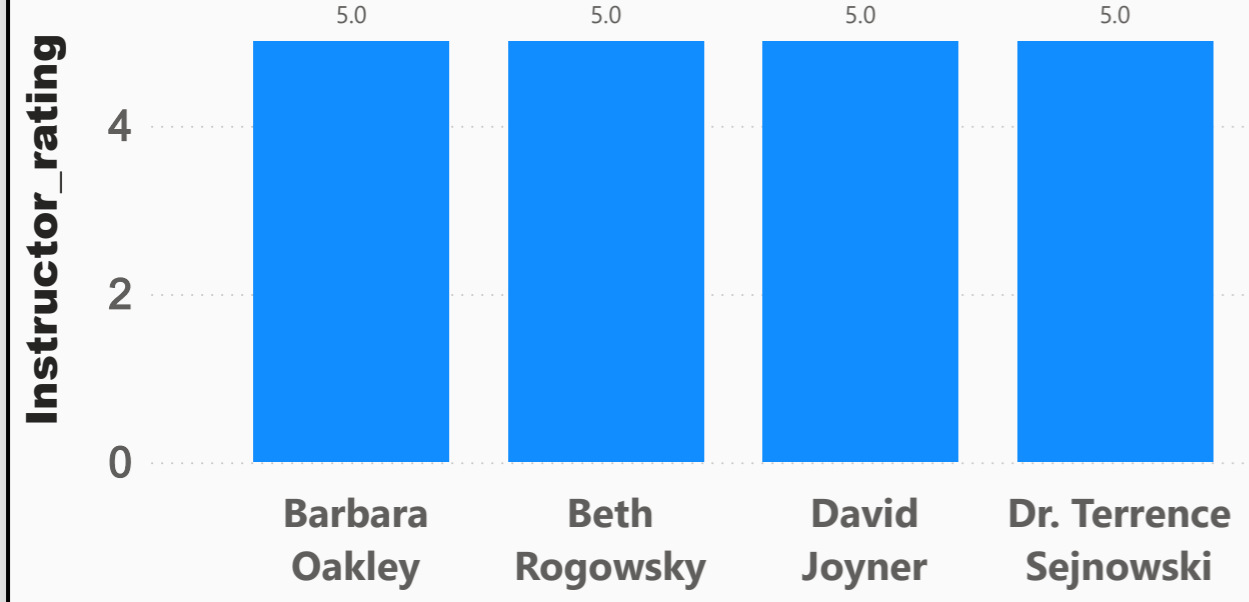
Average of Number of viewers As per Subtitles_count



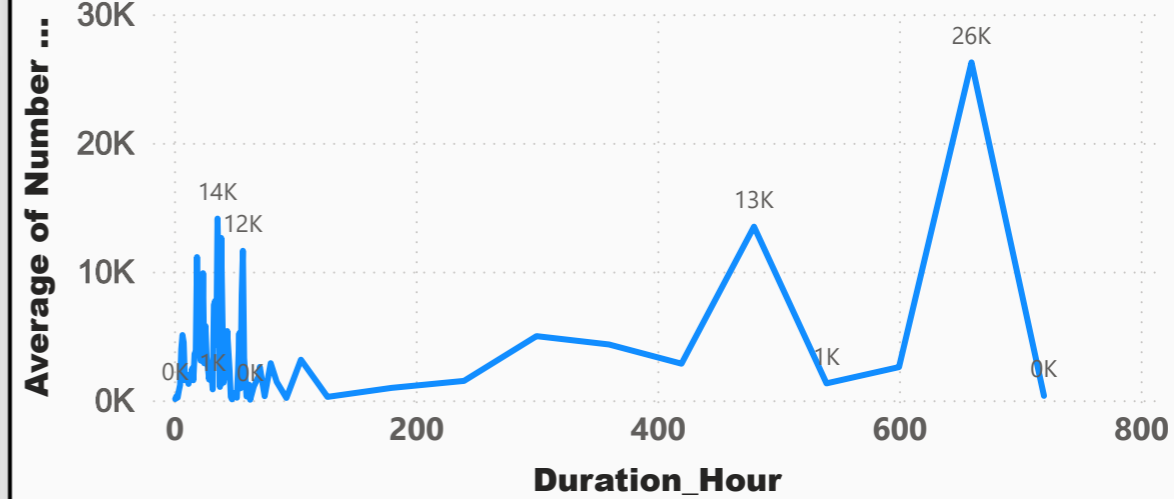
Sub-Category

(○ Algorithms ○ Animal Health ○ Basic Science)

Instructor_rating by Instructors



Number of viewership v/s Duration_in_Hour



Category

Average of count of skills provided

Average of Duration_Hour

Category	Average of count of skills provided	Average of Duration_Hour
Arts and Humanities	4.02	60.03
Business	3.79	56.10
Computer Science	4.06	60.95
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
Total	3.80	56.89