

ONLINE COURSES ANALYSIS

Category



Computer Science

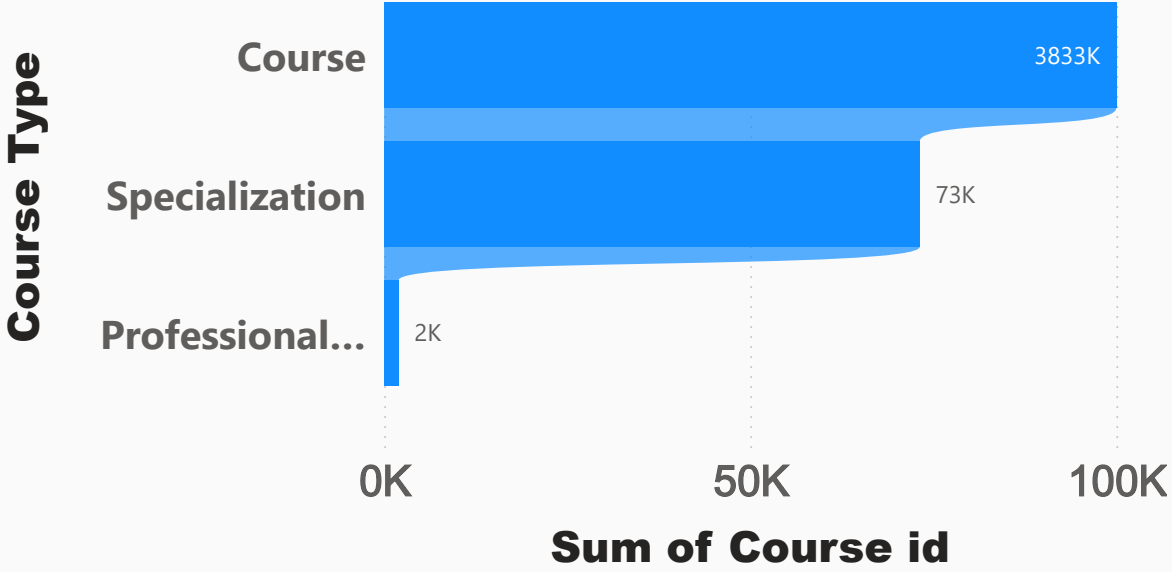


Data Science

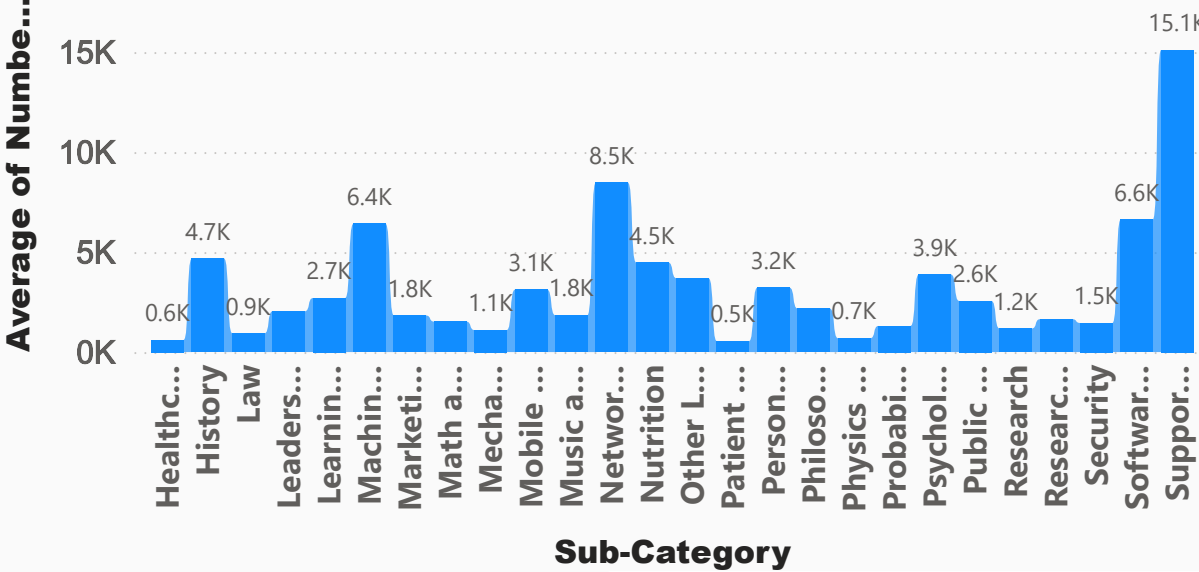


Health

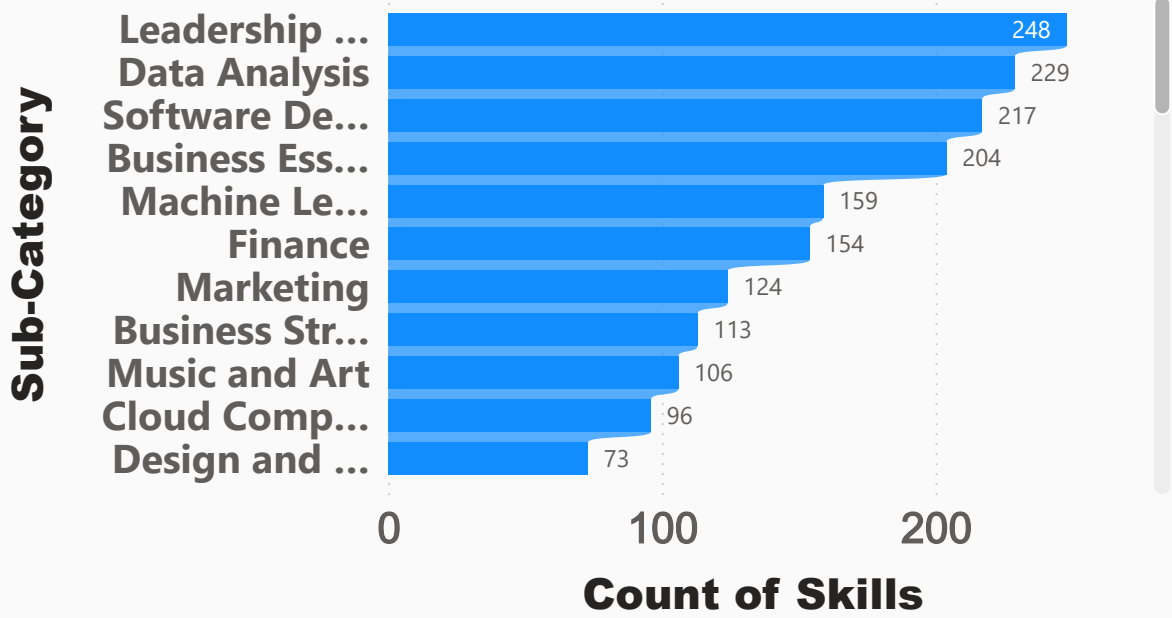
Course Type Popularity



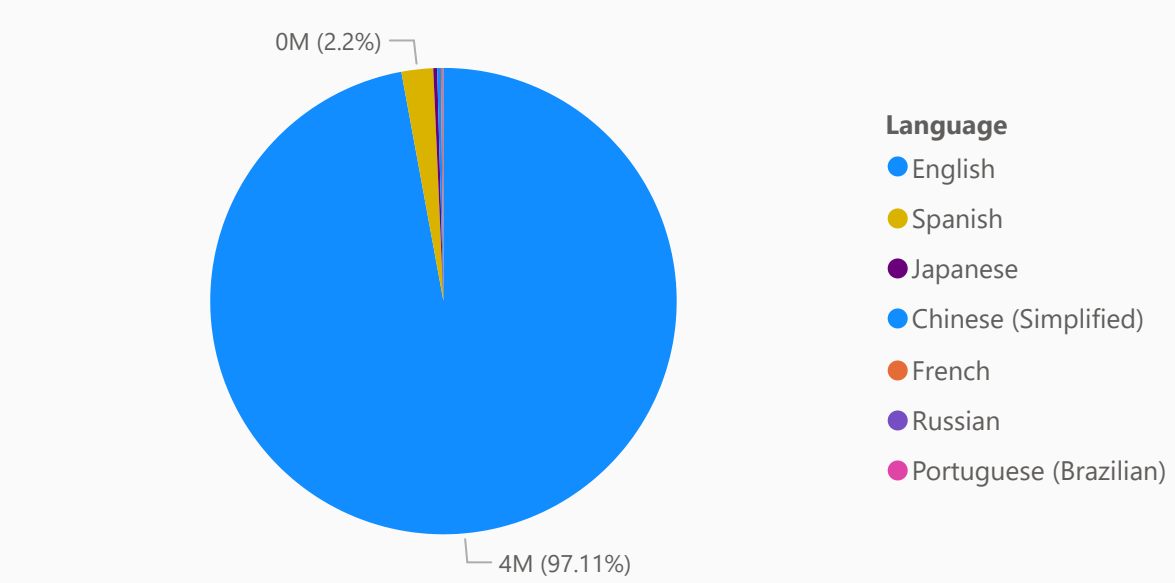
Courses As Par Language And Sub-Category



Count of Skills by Sub-Category

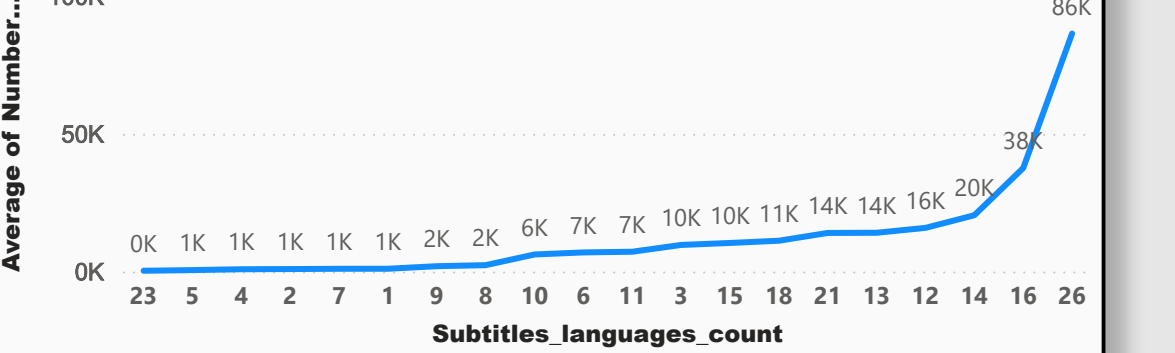


Sum of course id by Language



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 par Subtitles_count



Sub-Category

☐ Algorithms

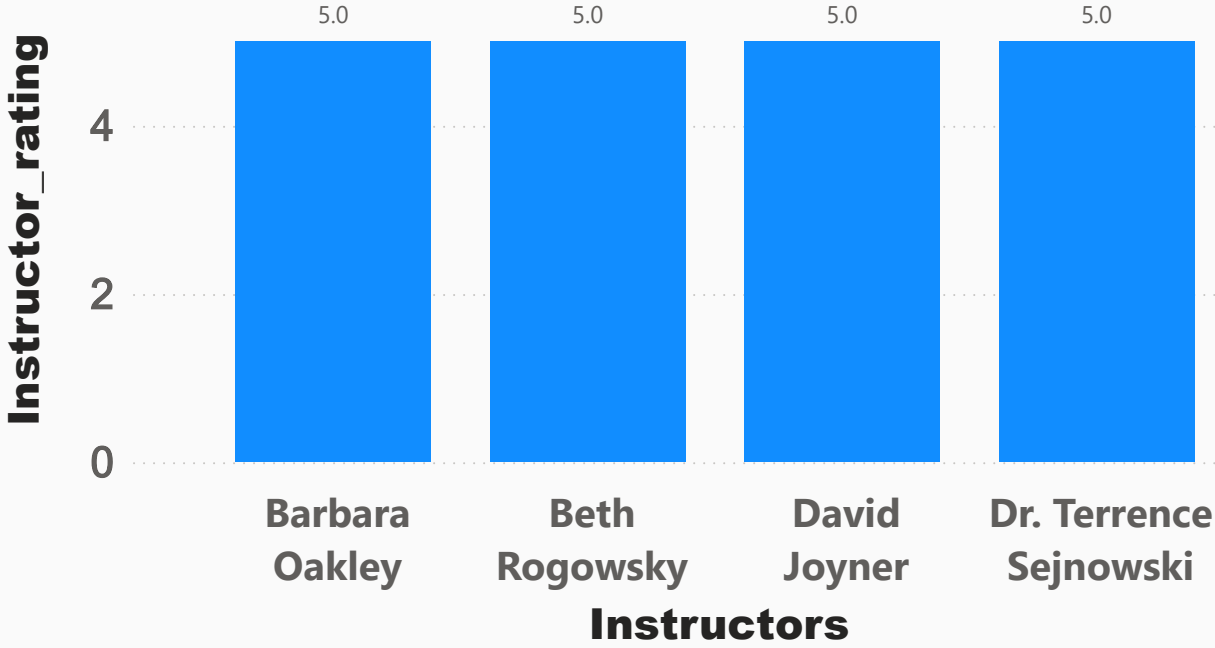


Animal Health

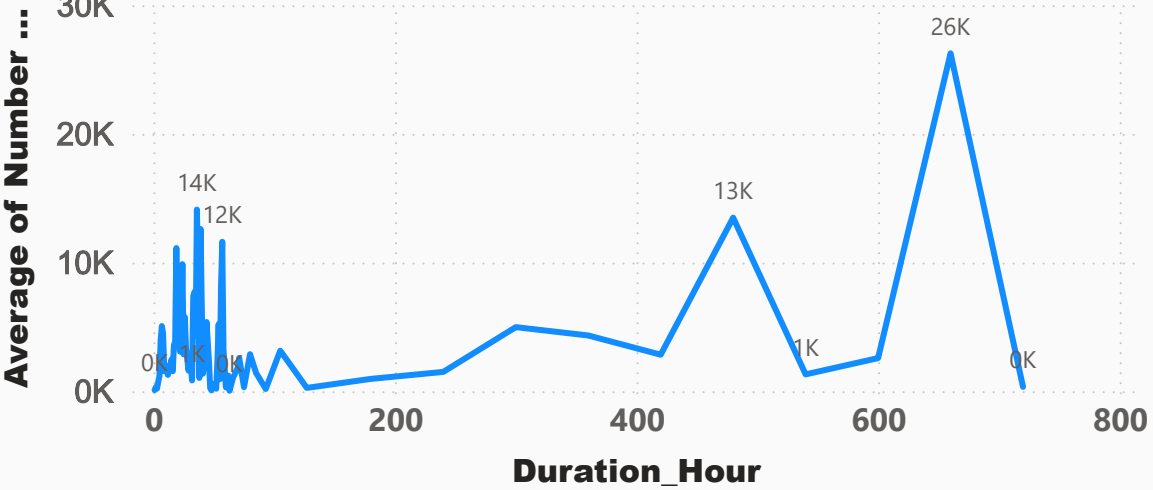


Basic Science

Instructor_rating by Instructors



Number of viewership v/s Duration_in_Hour



Category	Average of count of skills provided	Average of Duration_Hour
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