

Online Courses Analysis

Category

Arts and Humanities

Business

Computer Science

Data Science

Health

Information Technology

Language Learning

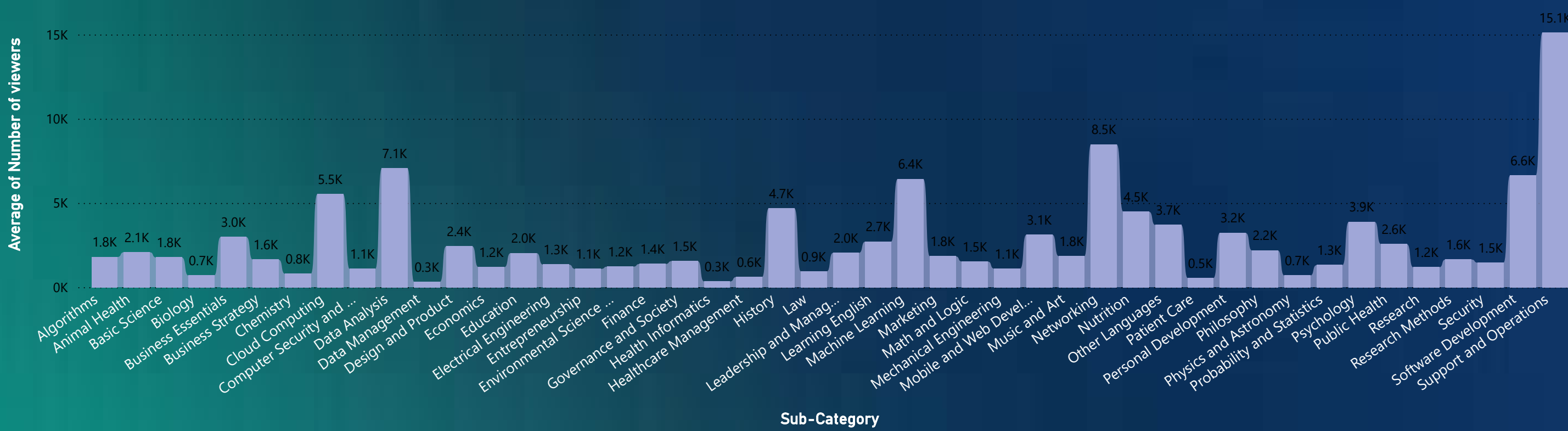
Math and Logic

Personal Development

Physical Science and Engineering

Social Sciences

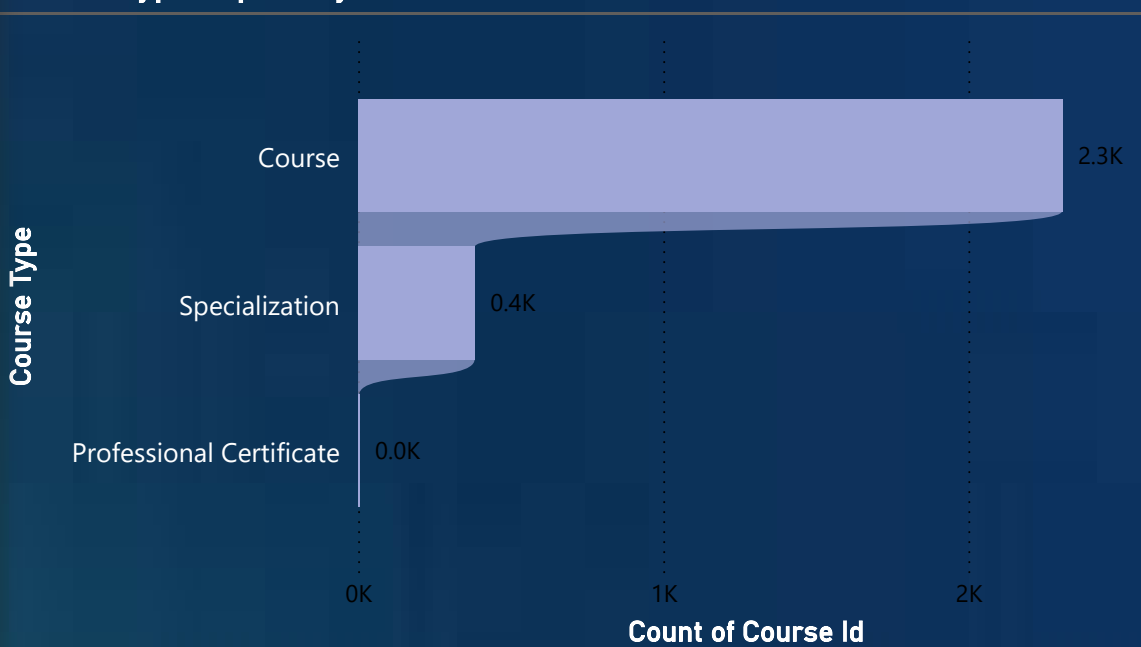
Courses as per Languages and Sub-Category



Demanding Skills



Course Type Popularity

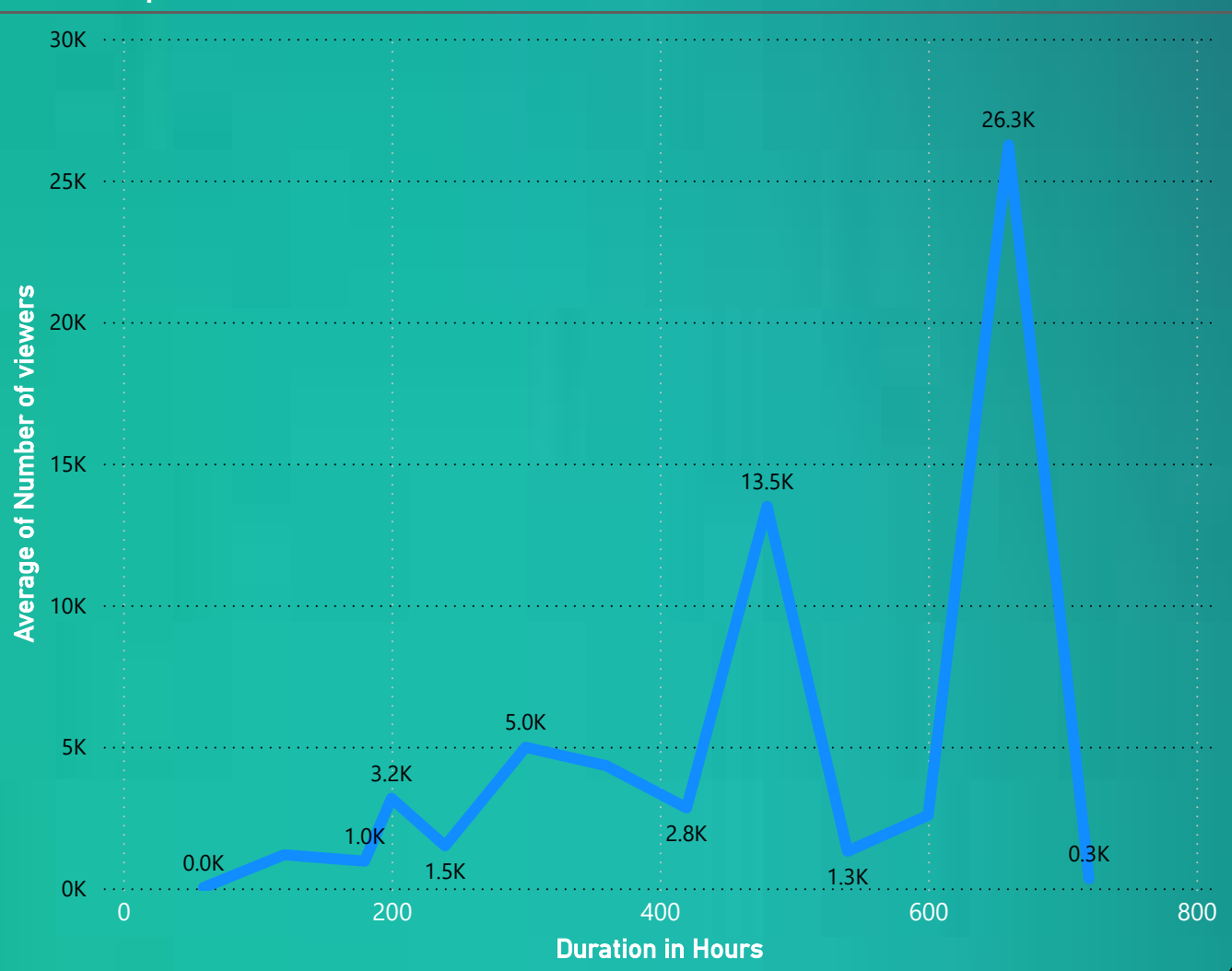


Category

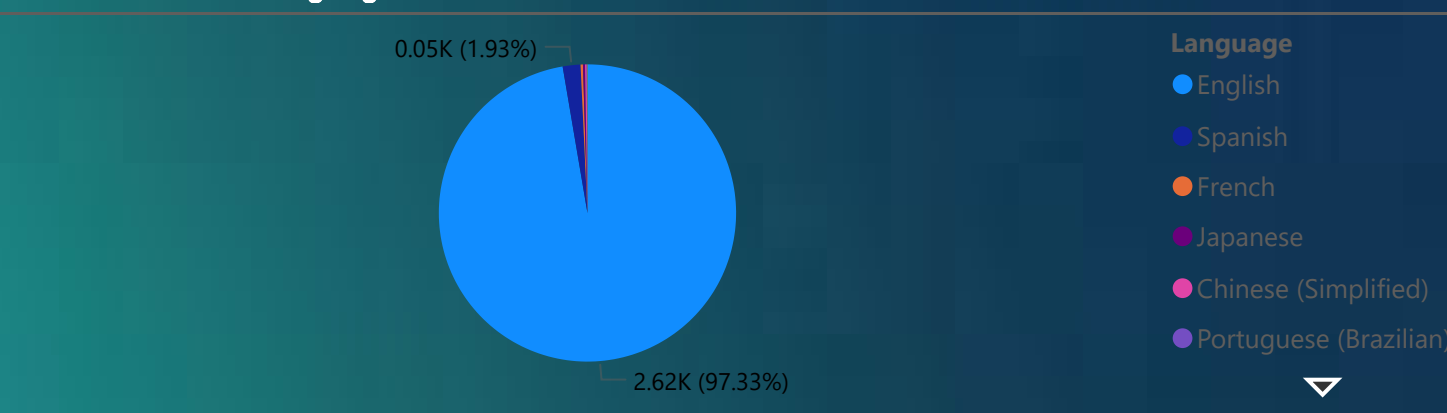
Rank_category_by_avg_views

+	Data Science	6,382.60
+	Information Technology	4,647.74
+	Computer Science	4,403.80
+	Personal Development	3,220.66
+	Language Learning	2,925.13
	Total	3,242.46

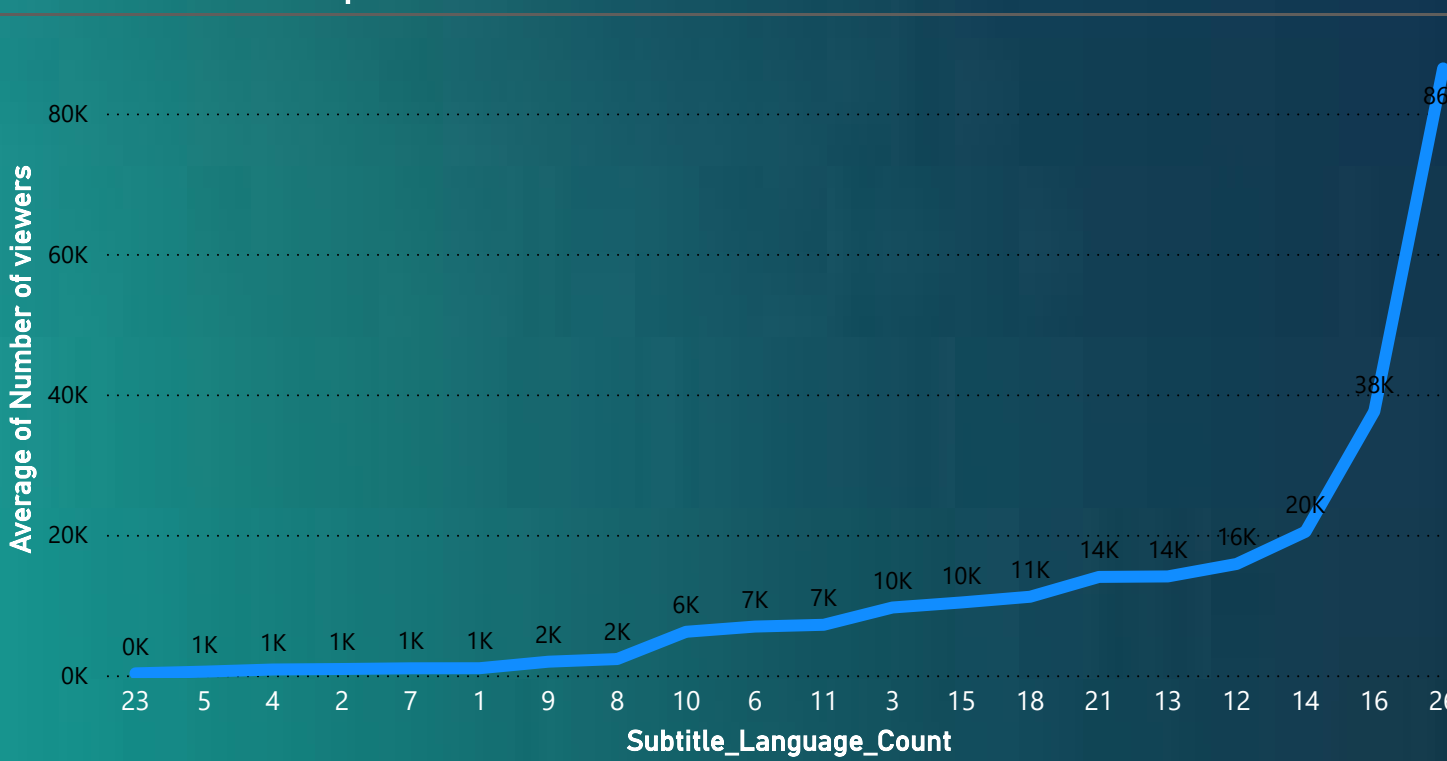
Viewership on the Basis of Lecture Duration



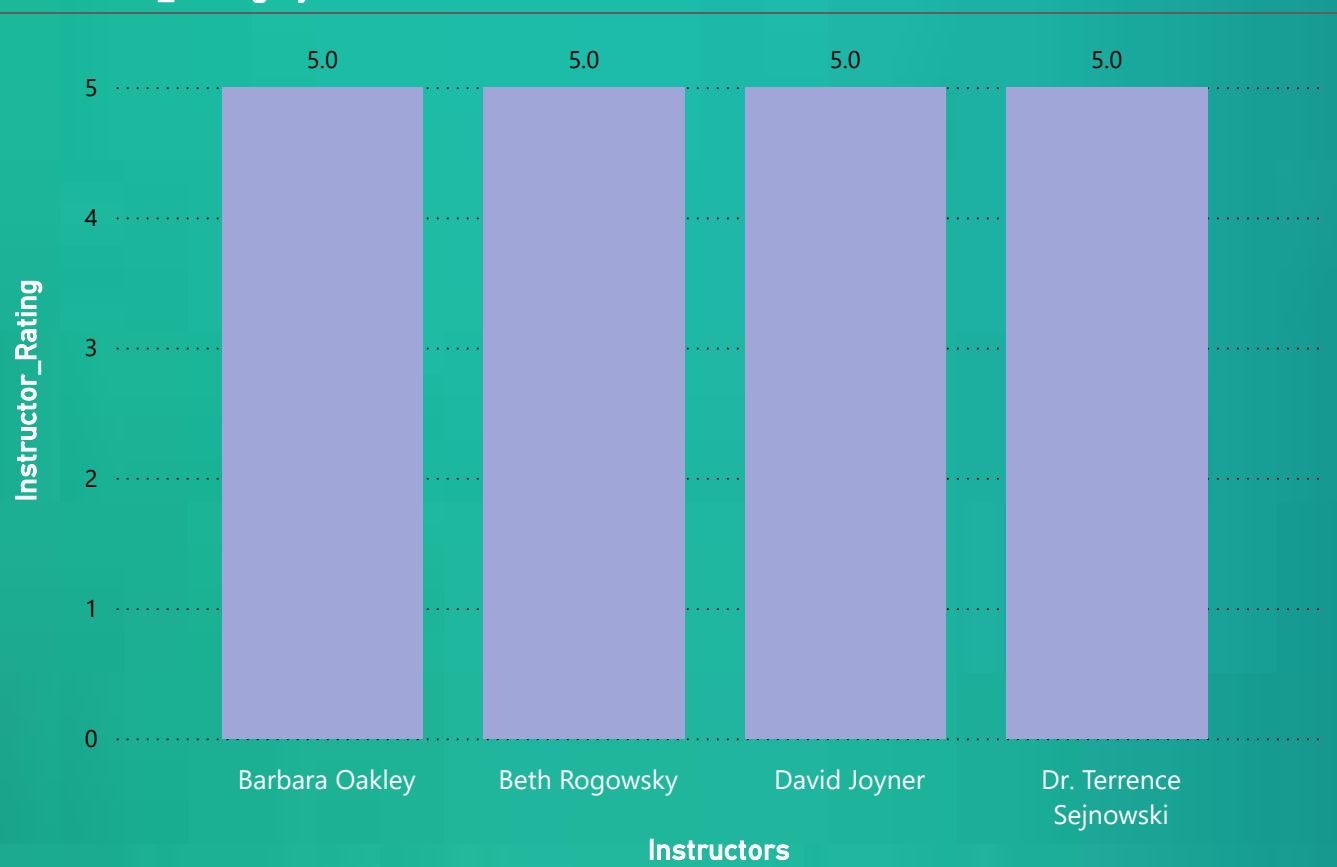
Most Prominent Languages



Number of Viewers as per Subtitle Count



Instructor_Rating by Instructors



Category

Average of Count of Skills Provided Avera

+	Language Learning	1.93
+	Math and Logic	2.71
+	Physical Science and Engineering	2.89
+	Health	3.02
+	Social Sciences	3.33
+	Information Technology	3.73
+	Business	3.79
+	Arts and Humanities	4.02
+	Computer Science	4.06
+	Personal Development	4.47
+	Data Science	4.74
	Total	3.80