

# Online Course Analysis

## Arts and Humanities

Business

# Computer Science

Data Science

Health

# Information Technology

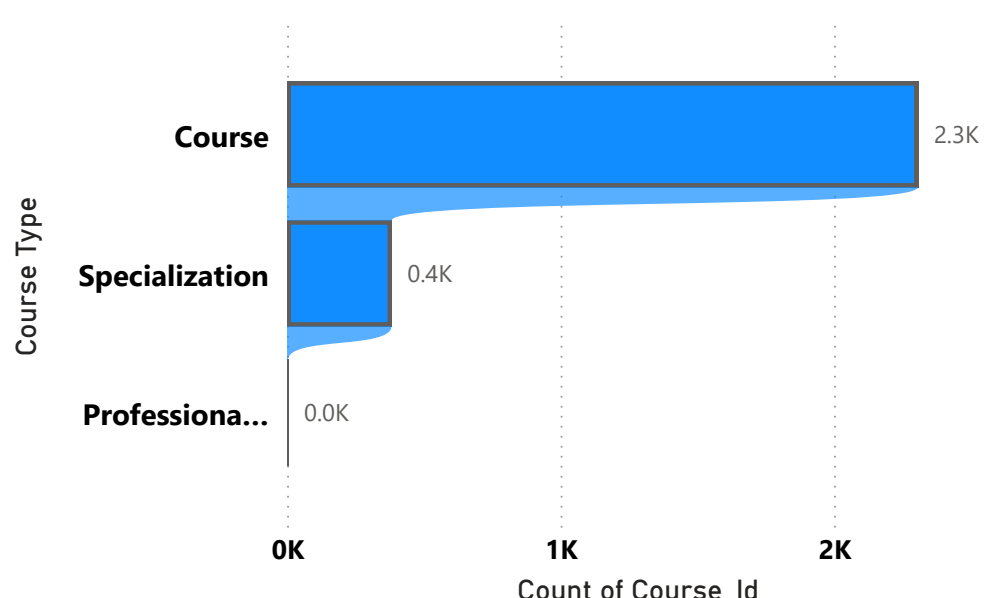
# Language Learning

## Math and Logic

## Personal Development

## Physical Science and

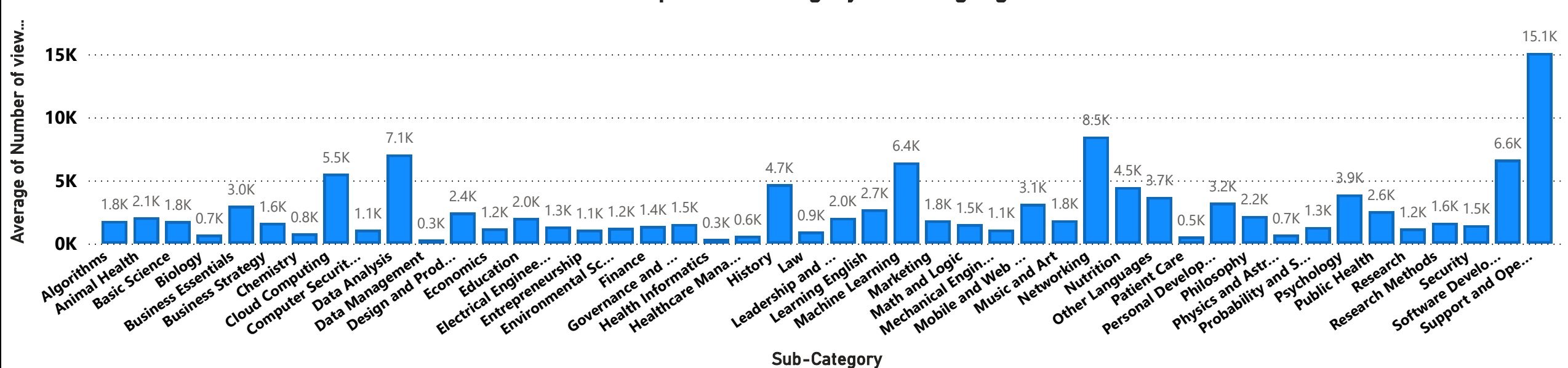
## Course Type Popularity



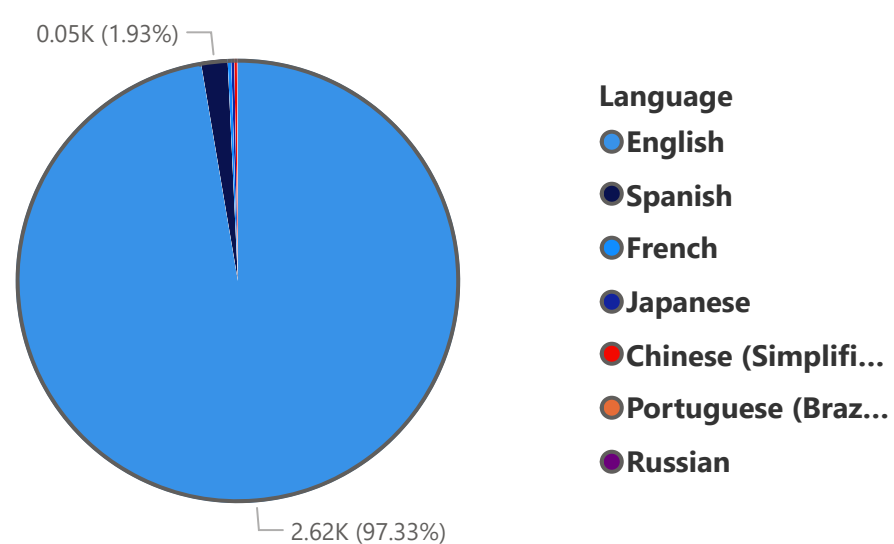
## Demanding Skills



## Views as per Sub-Category and Language

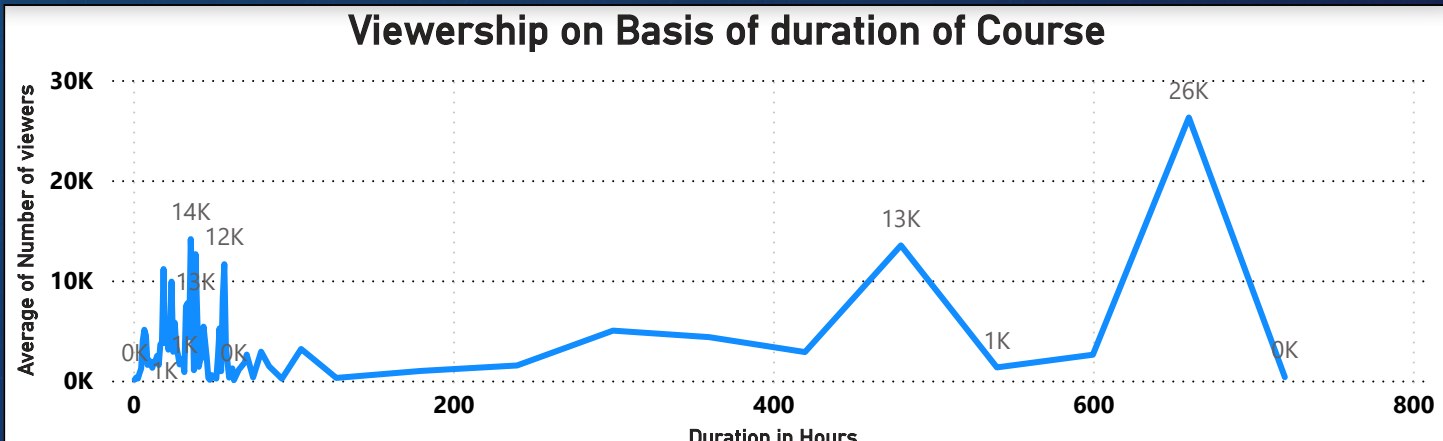


## Most Prominent Languages

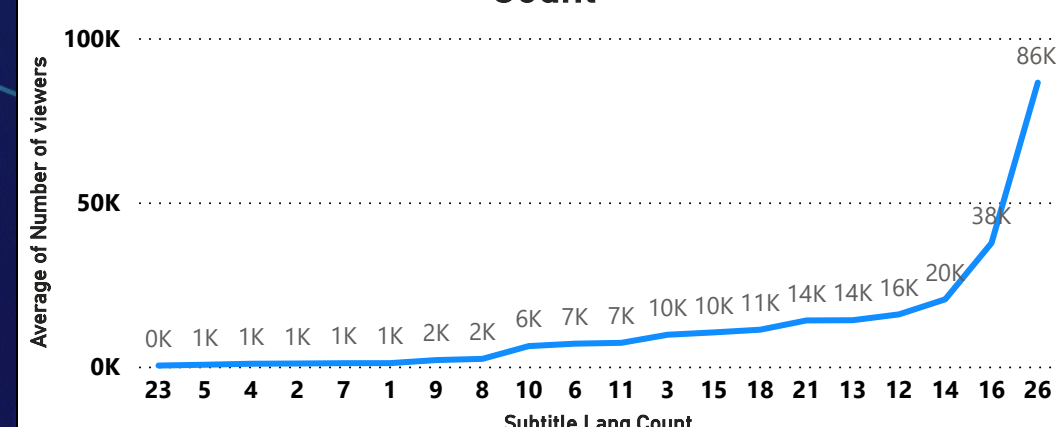


Category	Average of Number of Skills	Average of Duration in Hours
Computer Science	4.06	61.91
Data Science	4.74	60.99
Arts and Humanities	4.02	60.03
Math and Logic	2.71	59.62
Physical Science and Engineering	2.89	57.10
Business	3.79	56.26
Language Learning	1.93	56.00
Information Technology	3.73	53.07
Health	3.02	51.13
Social Sciences	3.33	50.79
Personal Development	4.47	50.19
<b>Total</b>	<b>3.80</b>	<b>57.11</b>

Category	Rank_category_by_avg_views
>Data Science	<b>6,382.60</b>
Information Technology	<b>4,647.74</b>
Computer Science	<b>4,403.80</b>
Personal Development	<b>3,220.66</b>



## Average of Number of viewers by Subtitle Language Count



## Sub Category

Algorithms      Animal Health      Basic Science      Biology >

Instructors	Instructor_rating
Barbara Oakley	5.00
Beth Rogowsky	5.00
David Joyner	5.00
Dr. Terrence Sejnowski	5.00