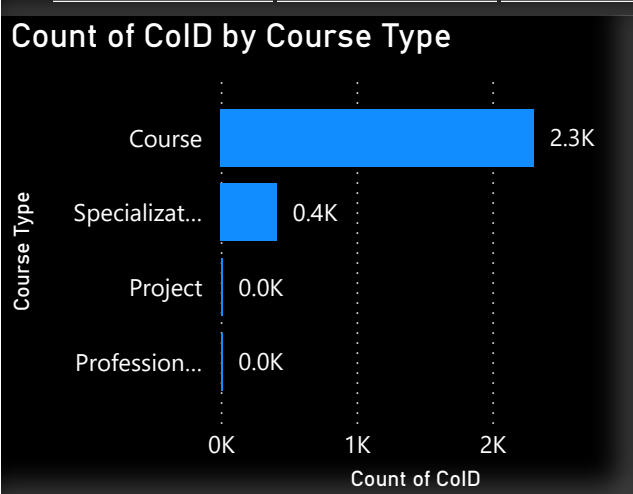


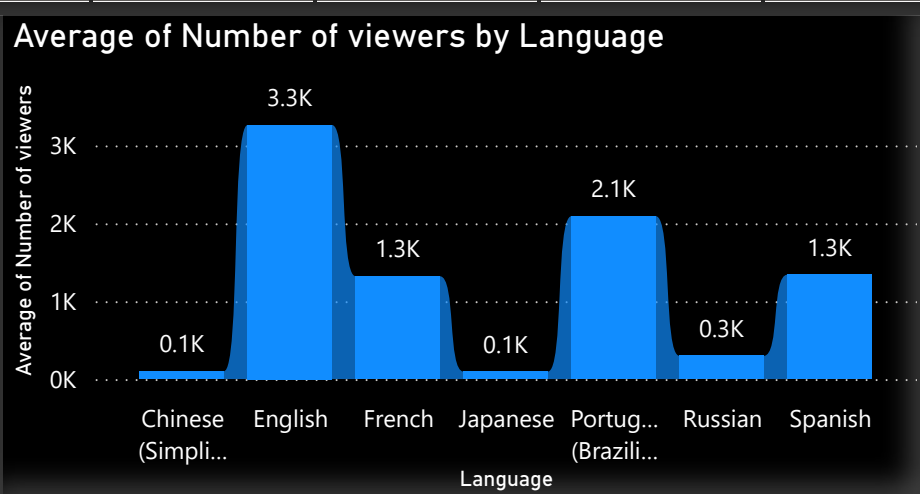
Count of CoLD by Course Type

Course Type	Count of CoLD
Course	2.3K
Specializat...	0.4K
Project	0.0K
Profession...	0.0K



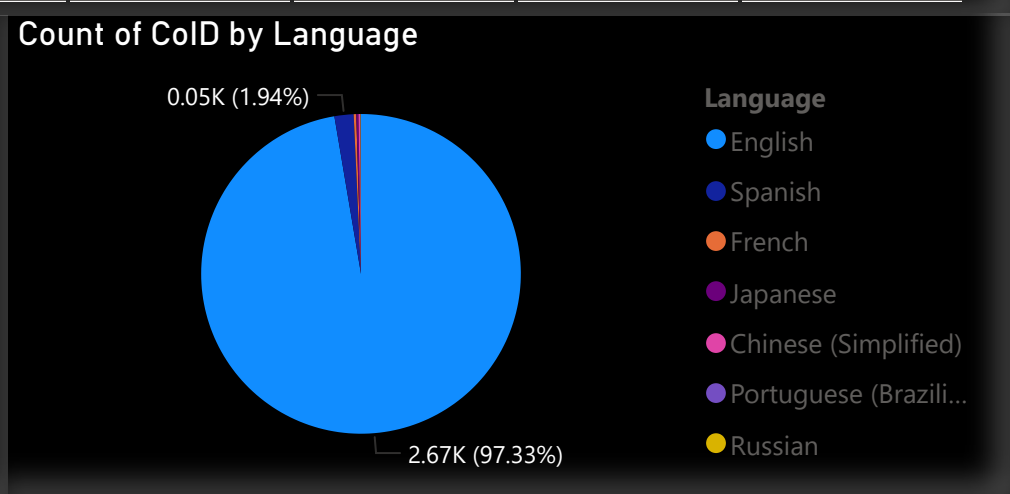
Average of Number of viewers by Language

Language	Average of Number of viewers
Chinese (Simpli...)	0.1K
English	3.3K
French	1.3K
Japanese	0.1K
Portug... (Brazil...)	2.1K
Russian	0.3K
Spanish	1.3K



Count of Cold by Language

Language	Count	Percentage
English	2.67K	97.33%
Spanish	0.05K	1.94%
French	-	-
Japanese	-	-
Chinese (Simplified)	-	-
Portuguese (Brazilian)	-	-
Russian	-	-

[illegible]

Category	Rank_by_cat_view
[-] Personal Development	3,220.66
English	3,285.20
Spanish	252.00
[-] Language Learning	2,844.29
English	2,824.96
French	4,468.00
[-] Information Technology	4,599.42
English	4,858.82
Japanese	30.75
[-] Data Science	6,326.70
English	6,363.58
Total	3,210.37

Category	Rank_by_cat_view
[-] Personal Development	3,220.66
English	3,285.20
Spanish	252.00
[-] Language Learning	2,844.29
English	2,824.96
French	4,468.00
[-] Information Technology	4,599.42
English	4,858.82
Japanese	30.75
[-] Data Science	6,326.70
English	6,363.58
Total	3,210.37

Rank	by_cat_view
1	3,220.66
2	3,285.20
3	252.00
4	2,844.29
5	2,824.96
6	4,468.00
7	4,599.42
8	4,858.82
9	30.75
10	6,326.70
11	6,363.58
12	---
13	3,210.37

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

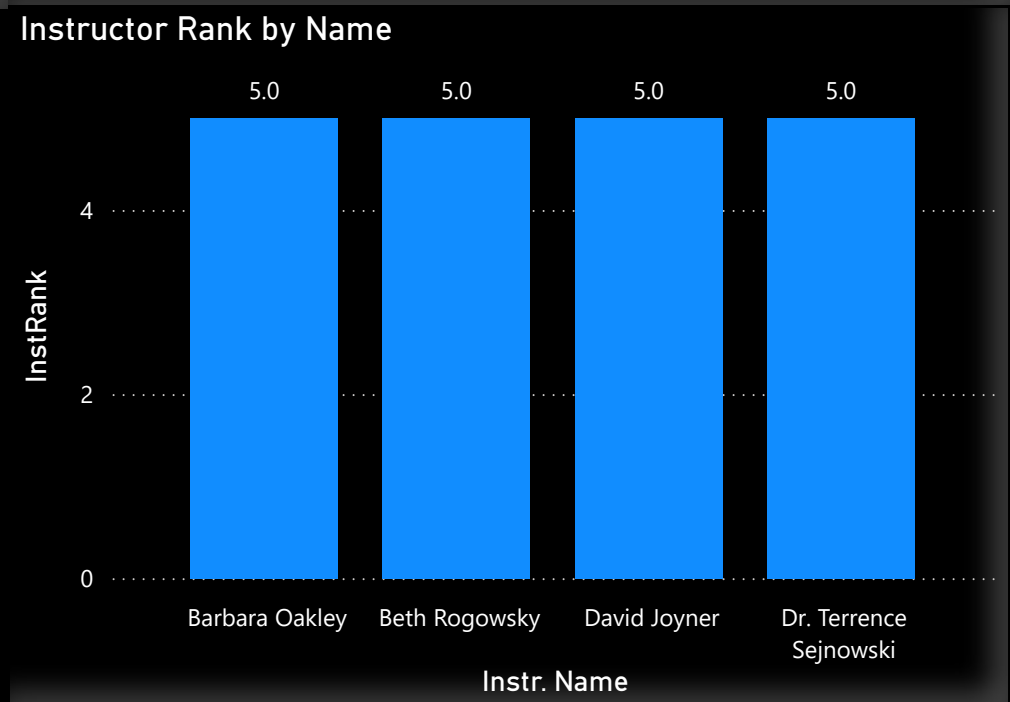
Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

Algorithms
Animal Health
Basic Science
Biology
Business Essentials
Business Strategy
Chemistry
Cloud Computing
Computer Security an...
Data Analysis
Data Managem...
Design and Product
Economics

A bar chart titled "Instructor Rank by Name" showing the InstRank for four instructors. The y-axis is labeled "InstRank" and ranges from 0 to 4. The x-axis is labeled "Instr. Name". All four instructors have an InstRank of 5.0, which is represented by blue bars extending above the 4 mark on the y-axis. The values 5.0 are also printed above each bar.

Instr. Name	InstRank
Barbara Oakley	5.0
Beth Rogowsky	5.0
David Joyner	5.0
Dr. Terrence Sejnowski	5.0



Instr. Name

Category	Average of No._of_skill	Average of Dration(Hours)
Machine Learning	5.08	64.15
Probability and Statistics	4.09	61.67
Health	2.97	54.44
Information Technology	3.69	52.04
Cloud Computing	3.29	44.51
Data Management	5.31	59.86
Networking	2.17	69.33
Security	3.72	65.76
Support and Operations	3.80	38.07
Language Learning	1.81	66.82
Math and Logic	2.59	67.82
Personal Development	4.47	50.19
Physical Science and Engineering	2.83	61.16
Social Sciences	3.33	50.79
Total	3.75	59.61

Category	Average of No._of_skill	Average of Dration(Hours)
Machine Learning	5.08	64.15
Probability and Statistics	4.09	61.67
Health	2.97	54.44
Information Technology	3.69	52.04
Cloud Computing	3.29	44.51
Data Management	5.31	59.86
Networking	2.17	69.33
Security	3.72	65.76
Support and Operations	3.80	38.07
Language Learning	1.81	66.82
Math and Logic	2.59	67.82
Personal Development	4.47	50.19
Physical Science and Engineering	2.83	61.16
Social Sciences	3.33	50.79
Total	3.75	59.61