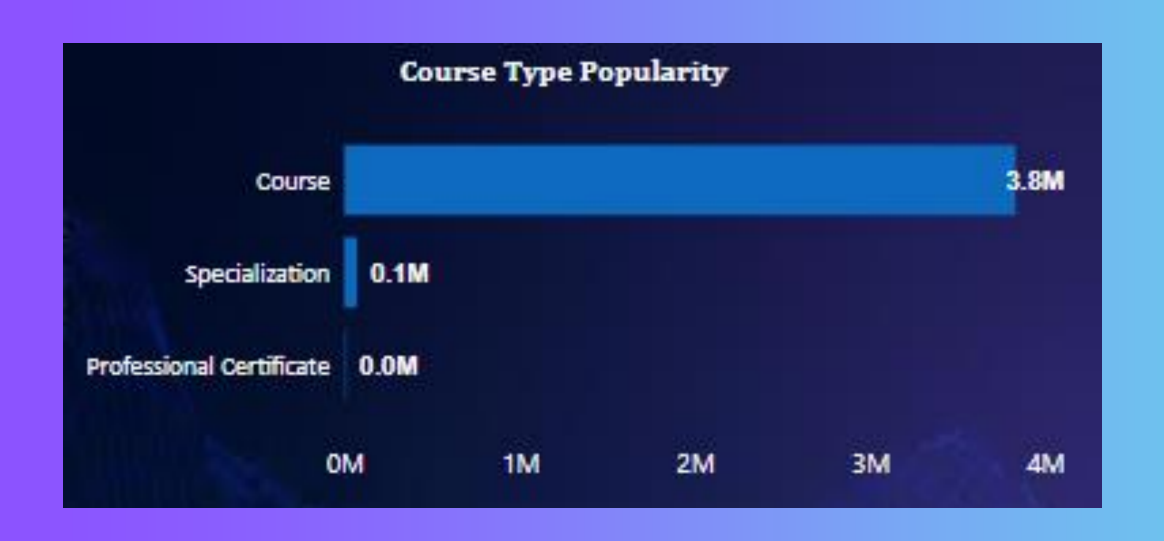
## EDTECH STARTUP DATA ANALYSIS PROJECT USING POWERBI

## PROBLEM STATEMENT

You are a data analyst working with an EdTech startup that wants to grow its offerings in recorded lectures. The company has collected data from various EdTech websites but needs your expertise to make sense of it.

Your task is to clean and analyse this data to uncover valuable insights. To ensure the startup can effectively leverage this information, you will create a dashboard that presents following insights. Your analysis will help the company identify areas for improvement and opportunities for growth in their recorded lecture services.

## **EXAMINE THE DISTRIBUTION OF COURSE TYPES ACROSS CATEGORIES**



#### **Insights Obtained**

From the analysis, it is obtained that generally, Learners are enrolling themselves in courses more frequently than in specialized programs or professional certificates among all the specific categories (i.e. data science, business etc).

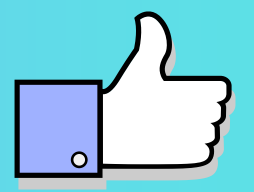
#### MOST COMMONLY DEMANDED SKILLS IN MARKET



#### **Insights Obtained**

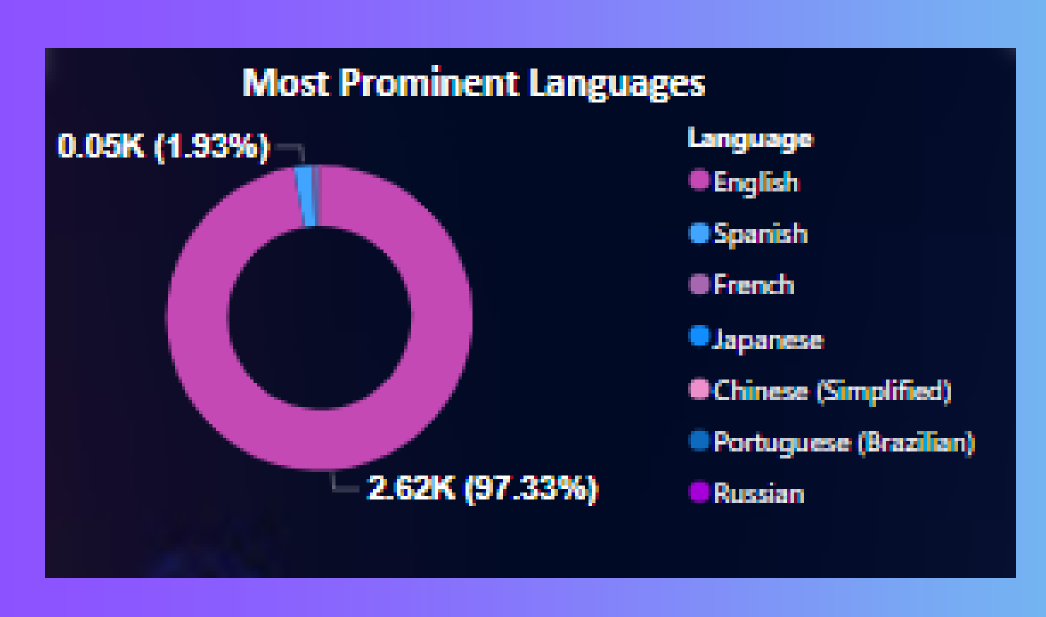
Data Analysis, Python
Programming, Machine Learning
etc are the top 3 demanded skills
in the market. Apart from technical
skills, soft skills like
Communication is crucial in the
current market as well.

#### RECOMMENDATIONS ON THE BASIS OF INSIGHTS



- From the analysis, I recommend my client prioritize launching courses across all key categories, such as Data Science, Business, and IT, to achieve maximum impact and better align with learner demand.
- Focus on high demand skills such as Data Analysis, Machine learning etc, offer comprehensive programs or courses in thses areas, would align with learner demand and attract a large audience.
- Blend Technical and Soft Skills: While technical skills dominate, there is also a significant demand for Communication and Leadership skills. Consider launching courses that integrate technical expertise with soft skills to provide better learning experiences and to enhance user engagement.

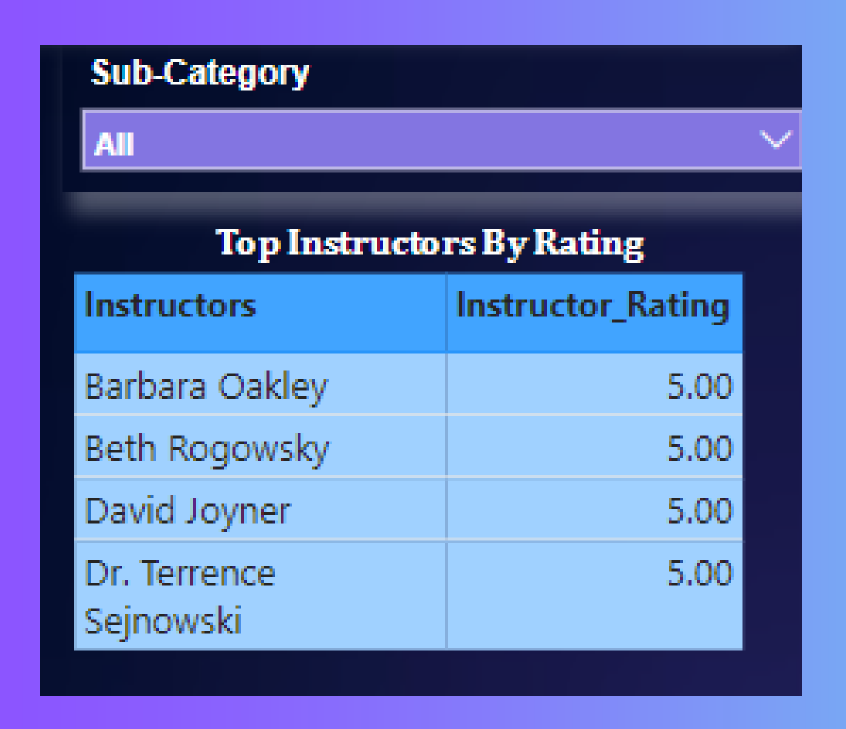
## DISTRIBUTION OF VARIOUS LANGUAGES IN PARTICULAR COURSE



#### **Insights Obtained**

English is the dominent language for a particular course. It simply shows that, majority of learners are prefering in particular english language of courses.

## TOP INSTRUCTORS FOR EACH CATEGORY AND SUBCATEGORY BASED ON RATINGS



#### **Insights Obtained**

It highlights the top instructors for each sub-category of courses, with all listed instructors achieving a perfect rating of 5.0. This insight empowers the client to dynamically identify high rated instructors and can leverage these highly-rated instructors to market their courses more effectively.

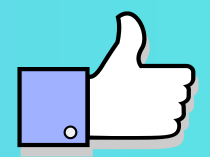
## RELATIONSHIP BETWEEN THE AVAILABILITY OF SUBTITLES AND THE NUMBER OF VIEWS FOR COURSES



#### **Insights Obtained**

From this analysis, can say 26 and 16 subtitle count showing the higher avg no. of viewers, indicating a strong user engagement.

#### RECOMMENDATIONS ON THE BASIS OF INSIGHTS



- As majority of learners prefer courses offered in English language. Make sure lauch or create courses in english language for the ease and comfortability of the learners or professionals.
- Showcase top-rated instructors for specific sub-categories on the platform. This
  will help learners make informed decisions by highlighting the best educators in
  their desired fields, while also enhancing the platform's credibility and
  attracting more users to enroll in courses led by highly-rated instructors.
- Provide course content with subtitles in 16 or more languages. This strategy is likely to increase user engagement and the chances of course purchases, as courses with 16 and 26 subtitles show the highest average viewership.
   Expanding subtitle options enhances accessibility and caters to a more diverse audience, ultimately driving growth in course enrollments.

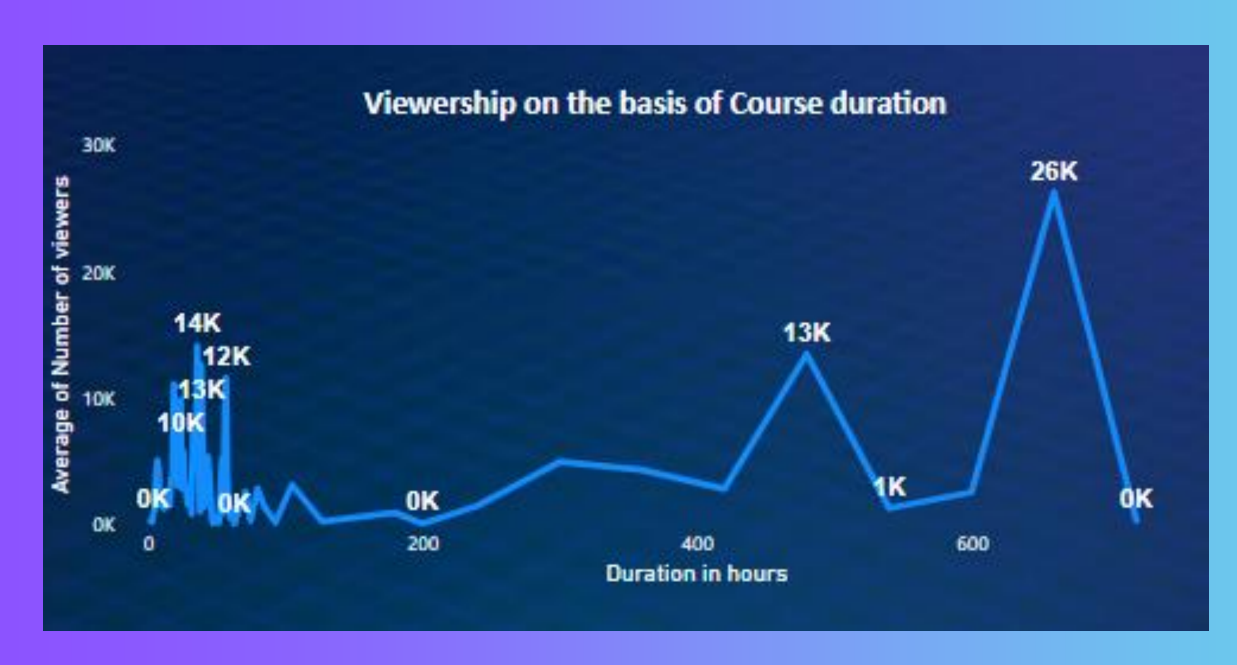
#### **TOP 5 CATEGORIES BASED ON VIEWERS (AVG VIEWES)**

Top 5 Courses in terms of Avg Views		
Category	Rank by avg views	
■ Data Science	6,382.60	
	4,647.74	
	4,403.80	
⊞ Personal Development	3,220.66	
	2,925.13	
Total	3,242.46	

#### **Insights Obtained**

Here ,are the top 5 Course
Categories i.e Data Science and IT
etc in terms of highest avg viewers.
It can be determined easily ,viewers
show preferences for technical and
professional skill -oriented
categories.

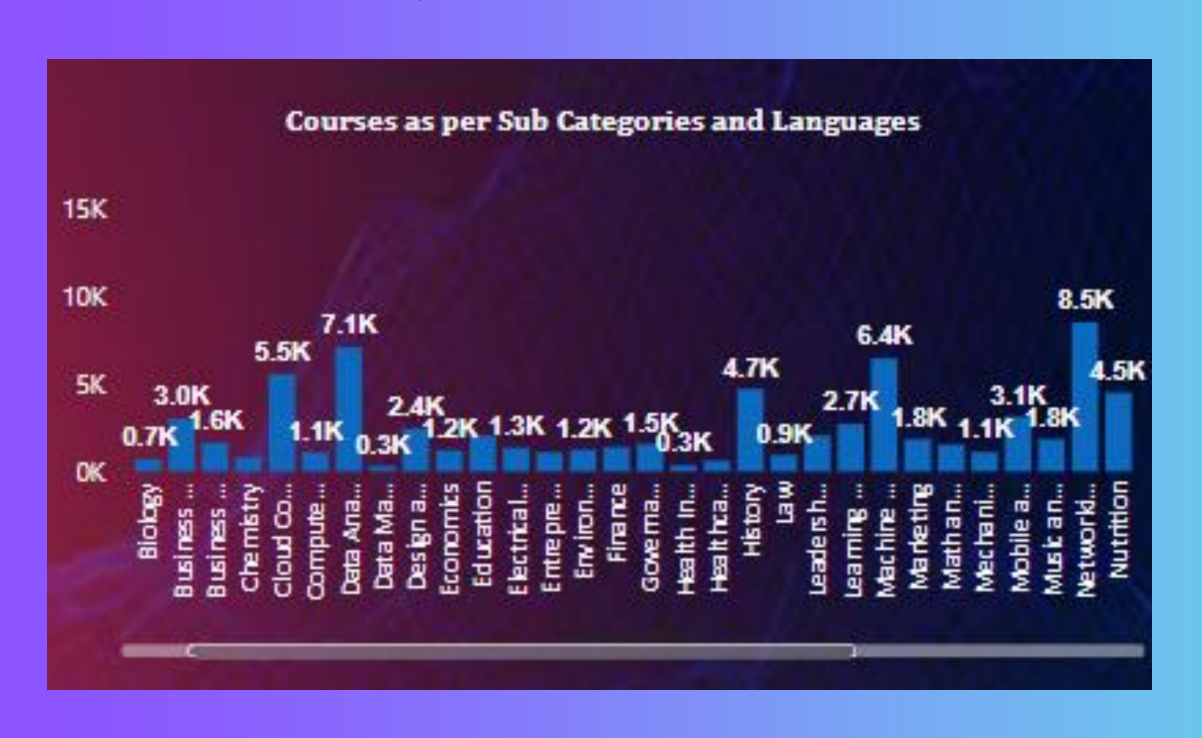
## RELATIONSHIP BETWEEN COURSE DURATION AND THE NUMBER OF VIEWS



#### **Insights Obtained**

Beyond 200 and 600 hours course duration, the viewership is increasing but not uniformaly in all cases. This indicates that longer duration of courses might attract more viewers in some instances.

## CALCULATE THE AVERAGE NUMBER OF VIEWS FOR EACH CATEGORY, SUB-CATEGORY AND LANGUAGE



#### **Insights Obtained**

This visual allows to dynamically explore the average number of viewers for each sub-category and the corresponding languages offered. It is analyzed that, for each subcategory, English is the best-performing language in terms of viewership.

#### **COUNT OF VARIETY OF SKILLS IMPACT ON VIWERSHIP**

Category	Count of Count of skills Provided	Average of Duration in hours
	434	62.37
□ Data Science	421	61.47
	120	60.03
	21	59.62
	147	57.10
Business	871	56.65
Total	2693	57.53

#### **Insights Obtained**

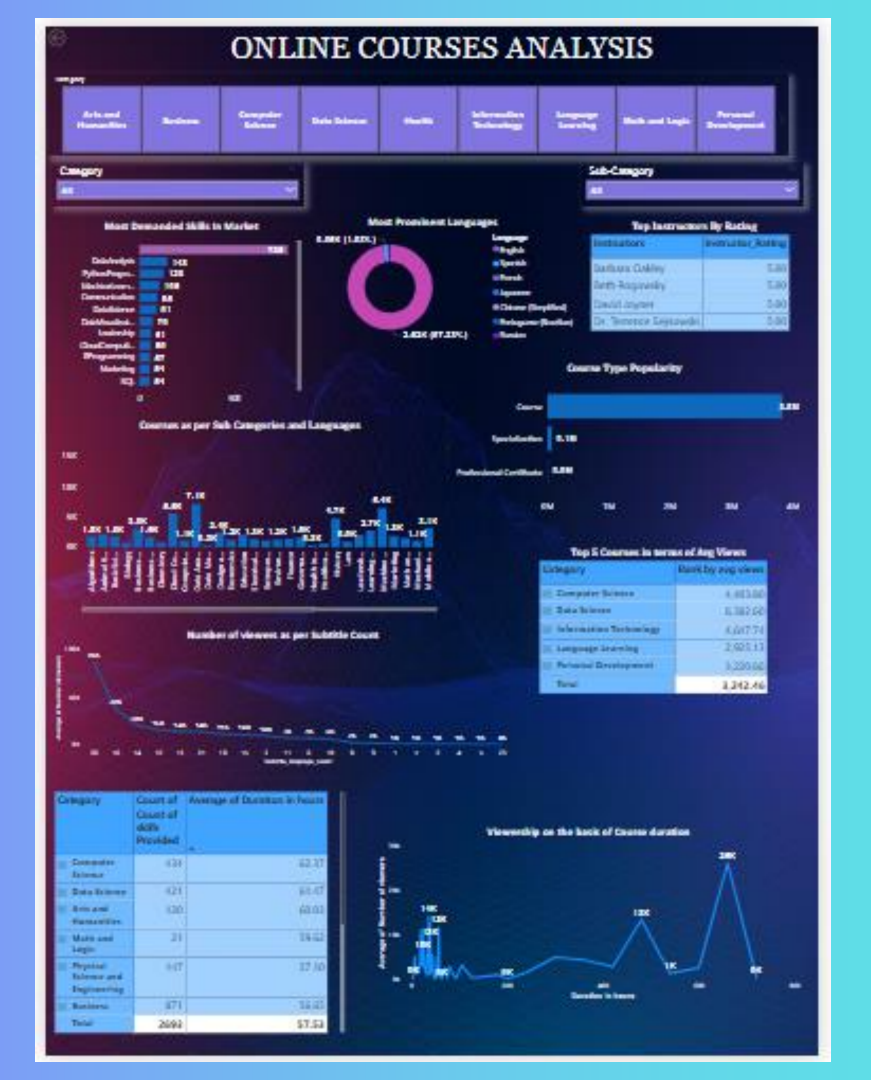
Course Categories like
Computer science and Data
science etc are offering
greater number of skills and
yes positively influences
viewership and learner
engagement.

#### RECOMMENDATIONS ON THE BASIS OF INSIGHTS



- From the analysis part, it could be recommended that carefully design courses with durations around 200 and 600 hours, as these durations show a potential for higher viewership.
- Focus on maintaining high-quality content, aligning the course topics with market demand such as Data Science, Computer Science and Personal development etc. And make sure, deliver the maximum course content in english language
- To enhance viewership further, should consider expanding the variety of skills
   offered in popular categories like Computer Science, Data Science and Art and
   Humanities to maximize learner engagement.

# Online Courses Analysis Dashborad in PowerBi



### THANK YOU!!

Presented by Anshika