## **Exploratory Data Analysis on YouTube data**.

**Domain:** Social media

**Context:** In a fairly recent move by Youtube, it announced the decision to hide the number of dislikes from users around November 2021. However, the official YouTube Data API allowed you to get information about dislikes until December 13, 2021. Doing an EDA-exercise can help to draw some unseen insights from this dataset.

**Objective:** To do data analysis and explore the youtube dislikes dataset using numpy and pandas libraries and drive meaningful insights by performing Exploratory data analysis.

## **Attribute Information:**

Slno.	Attribute	Description
1.	Video ID	Unique video id.
2.	Title	Video title.
3.	Channel ID	Id of the channel.
4.	Channel Title	Title of the channel.
5.	Published at	Video publication date.
6.	View count	Number of views.
7.	Likes	Number of likes
8.	Dislikes	Number of dislikes.
9.	Comment Count	Number of comments.
10.	Tags	Tags (in one string).
11.	Description	Video description
12.	Comments	20 Video comments (in one string)