

Youtube Video Statistics

Abstract:

YouTube (the world-famous video sharing website) maintains a list of the top trending videos on the platform. According to Variety magazine, to determine the year's top-trending videos, YouTube uses a combination of factors including measuring users interactions (number of views, shares, comments and likes). Note: that they're not the most-viewed videos overall for the calendar year.

Problem Statement:

Read the youtube data and perform exploratory data analysis.

Dataset Information:

This dataset is the daily record from the top trending YouTube videos. Top 200 trending videos of a given day. Original Data was collected during 14th November 2017 & 5th March 2018(though, data for January 10th & 11th of 2017 is missing). Original dataset was collected by Youtube API.

Variable Description:

Column	Description
Video_id	Unique Identity which tells the video_id of each subscribed video
Category_id	Unique number assigned to each category of the video
Channel_title	Unique number assigned to each category of the video
Subscriber	Count of all subscribers for the respective video
Title	Title of the video
Tags	Tags are descriptive keywords you can add to your video to help viewers find your content
Description	Description of the respective video

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Trend_day_count	Trending videos count for respective video
Tag_count	Tag count for the respective video
Trend_tag_count	Tag count for respective trending video
Comment_count	Count of comments for particular video
Comment_disabled	It represents the boolean value. True represents comments are enabled and False represents comments are disabled
Like dislike disabled	It represents the boolean value. True represents comments are enabled and False represents comments are disabled
Likes	Number of likes for particular video
Dislikes	Number of dislikes for particular video
Tag appeared in title	It represents the boolean value. True represents that the respective tag has appeared in a particular video. False represents that the respective tag has not appeared in particular video.
Views	Target variable. Number of views for particular video

Scope:

- Sentiment analysis in a variety of forms
- Categorising YouTube videos based on their comments and statistics.
- Training ML algorithms like RNNs to generate their own YouTube comments.
- Analysing what factors affect how popular a YouTube video will be.
- Statistical analysis over time

Learning Outcome:

The students will get a better understanding of how the variables are linked to each other and how the EDA approach will help them gain more insights and knowledge about the data that we have.