What's trending in North America?

ETL Project on YouTube Statistics



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INTRODUCTION

Background

Our extraction process started with reviewing available datasets from kaggle.com. Our goal was to find datasets with large volume of records with relevant data which can be used for analysis.

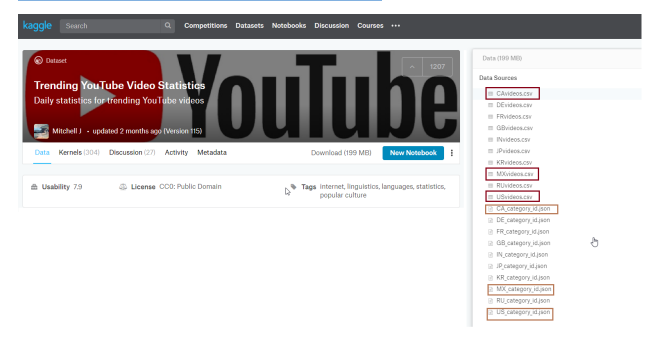
We came across a collection of datasets on trending YouTube video statistics which had datasets for different countries in both csv and json formats. Each dataset had over 41k records and had a lot of data(columns) with some good potential for cleanup as well.

All these aligned with our goal for this project and we decided to proceed with this collection and to limit our analysis within North America, we picked the datasets for US, Canada and Mexico.

We proposed compiling these data to better understand YouTube video popularity during an 8-month span (November 2017 - June 2018). Specifically, to determine what videos are most popular, how long it took to become trending, if certain categories tend to be more popular than others, and whether the observed trends are consistent across all of North America or if each country has a unique experience.

Data Source

https://www.kaggle.com/datasnaek/youtube-new/data



Data Sets









File Name	Туре
US_videos	CSV
CA_videos	csv
MX_videos	CSV
US_category_id	json

Database Setup & Normalization:

Next step was to visualize a database setup with the available data and we chose the opensource relational database management system 'Postgres' to setup our database since our data was already structured and we wanted to maintain that.

We decided to set up the youtube_db with the below tables.

Db Name	Table#	Table Name	Primary Key	Data Source
	1	videos	video_id	CSV
voutubo db	2	country	country_id	CSV
youtube_db	3	popularity	id	CSV
	4	category	category_id	json

Table Schema | ERD

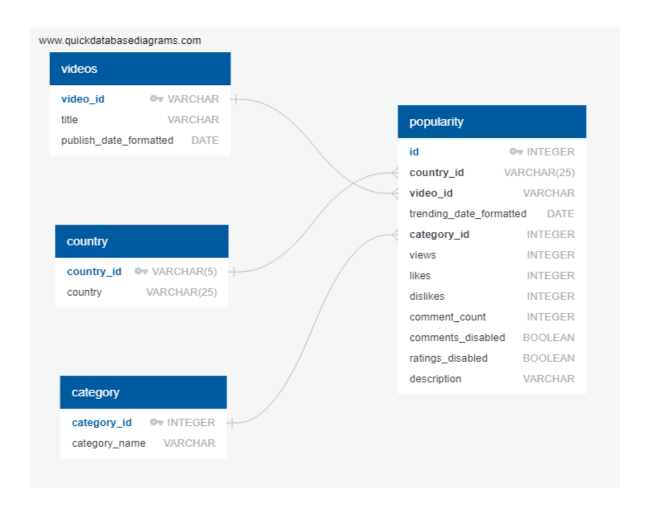
Using quickdatabasediagrams.com, we designed the below entity relationship diagram and derived the schema to setup the tables in the youtube_db.

'country_id', 'video_id' and 'category_id' are Foreign Keys linked from country, videos and category tables respectively which have these columns as primary keys.

Schema SQL:



<u>Link to schema:</u> https://app.quickdatabasediagrams.com/#/d/LHP3ZS



Extraction from CSV

After retrieving the csv datasets from Kaggle.com, reading the file using python and jupyter notebook was the next step.

We used the read_csv() function for this.

```
#Read Canada data from csv
csv_file1 = "../Resources/CAvideos.csv"
videos_ca = pd.read_csv(csv_file1)

#Read US data from CSV
csv_file3 = "../Resources/USvideos.csv"
videos_us = pd.read_csv(csv_file3)

#Read Mexico data from CSV
csv_file2 = "../Resources/MXvideos.csv"
videos_mx = pd.read_csv(csv_file2, encoding='ISO-8859-1')
```

Extraction from json

After retrieving the json datasets from Kaggle.com, next step was to read the json file using python and jupyter notebook. The json files for all the three countries were the same (YouTube categories are the same for all countries), so we used only the US_category_id json file to extract all the categories.

```
#dependencies
import json
import os

# Load JSON for US categories
filepath = os.path.join("../Resources", "US_category_id.json")
with open(filepath) as jsonfile:
    us_video_json = json.load(jsonfile)
```

Transformation

The transformation aspect dealt with reviewing the dataframes created by reading the csv files and the json file. The steps we executed to transform out datasets into dataframes which were ready to load into the tables are below.

1. Concatenation

- 1. Joined the three dataframes (US+CA+MX) into one (North America) and added a new column with country_id to distinguish between each country.
- 2. Used the function *concat()* to join the three datasets into one

2. Retaining required columns alone

- 1. Dropped all unnecessary columns and retained only the required ones.
- 2. Retained columns:

```
"country_id","country","video_id","category_id","trending_date","title","publish _time","likes","dislikes","views", "comment_count",
"comments_disabled","ratings_disabled","description"
```

3. Removal of blank records

1. There were many records without valid video_id which were dropped

4. Formatting

- 1. Formatted date column data to standardize the date fields.
- 2. Used to_datetime() function to format the dates.

5. Dataframes

Created 4 different dataframes to align with our 4 tables

1. videos dataframe

 Removed the duplicates from the master dataset and picked video_id, title and published_date_formatted fields to create the videos dataframe.

Table 1 | videos (source: csv)

1	1 videos.head()					
	video_id	title	publish_date_formatted			
0	2kyS6SvSYSE	WE WANT TO TALK ABOUT OUR MARRIAGE	2017-11-13			
1	1ZAPwfrtAFY	The Trump Presidency: Last Week Tonight with J	2017-11-13			
2	5qpjK5DgCt4	Racist Superman Rudy Mancuso, King Bach & Le	2017-11-12			
3	puqaWrEC7tY	Nickelback Lyrics: Real or Fake?	2017-11-13			
4	d380meD0W0M	I Dare You: GOING BALD!?	2017-11-12			

2. country dataframe

 i. Created country dataframe with country_id and a new column country_name

Table 2 | country (source: csv)

3. popularity dataframe

- i. The master dataframe with all North America data was retained as the popularity dataframe.
- ii. This dataframe had the details like, trending_date, views, likes, dislikes, comment_count etc. apart from video_id, country_id and category_id which were retained to build foreign key dependencies in the database between the tables.

Table 3 | popularity (source: csv)

```
popularity = videos_northamerica[["country_id","video_id","category_id","trending_date_formatted","likes","dislikes","views"
                                         "comment_count","comments_disabled","ratings_disabled","description"]]
    #popularity.loc[:,"id"] = np.arange(len(popularity))
   popularity.insert(0, 'id', range(1, 1 + len(popularity)))
   popularity.head(5)
  id country_id
                     video_id category_id trending_date_formatted
                                                                likes dislikes
                                                                               views comment_count comments_disabled ratings_disabled
                                                    2017-11-14
0 1
           US
                2kyS6SvSYSE
                                     22
                                                               57527
                                                                        2966
                                                                              748374
                                                                                              15954
                                                                                                                 False
                                                                                                                                False
                                                                                                                                     https
1 2
            US
                  1ZAPwfrtAFY
                                     24
                                                    2017-11-14 97185
                                                                        6146 2418783
                                                                                              12703
                                                                                                                 False
                                                                                                                                False
                                                                                                                                      pres
2 3
                  5qpjK5DgCt4
                                     23
                                                                                               8181
           US
                                                    2017-11-14 146033
                                                                        5339 3191434
                                                                                                                 False
                                                                                                                                False
                                                                                                                                      Toda
3 4
                 puqaWrEC7tY
                                     24
                                                    2017-11-14 10172
                                                                              343168
                                                                                               2146
                                                                                                                 False
                                                                                                                                False
```

4. category dataframe

4 5

US d380meD0W0M

24

i. This dataframe was created from the json file US_category_id and had all the YouTube video category information.

1989 2095731

17518

False

False

2017-11-14 132235

ii. category_id and category_name were the only fields extracted to create the category dataframe.

Table 4 | category (source: json)

```
#dataframe with video categories for category table
category = us_video_json_normalized[["category_id","category_name"]]
category.id category.name
```

	category_id	category_name
0	1	Film & Animation
1	2	Autos & Vehicles
2	10	Music
3	15	Pets & Animals
4	17	Sports

Note:

The process of extraction and transformation was slightly different for the dataframes created by reading the csv files and the json file.

- **CSV** Transforming the dataframes created by reading the csv file after cleanup was direct. It involved selection of the required columns for each table.
- **Json** Transforming dataframes extracted from the json file involved flattening the nested json into the dataframe.
- *json_normalize* () function was used to retrieve data from the nested json file.

DEPENDENCIES & SETUP

```
# Dependencies and Setup
import pandas as pd
from sqlalchemy import create_engine
import datetime
import numpy as np
import psycopg2
from pandas.io.json import json_normalize
```

Table 4 | category (source: json)

LOAD

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Preconditions:

- The youtube_db database was setup in Postgres relational database management system.
- The table schema was derived using the Entity Relationship diagram created using quickdatabasediagram.com website.
- set up the dependencies and relationships between the tables.
- Executed the schema sql and created the 4 tables in youtube_db with the respective columns matching the corresponding dataframes.
- More details are given on Page 2

Loading Process

Loading the tables involved two steps:

1. Connecting to the local database (postgres)

- Installed Psycopg2 which is a DB API 2.0 compliant PostgreSQL driver. It is one of the most popular PostgreSQL database adapters for the Python programming language.
- Created a connection string to pass the username and password for the postgres database.

Load the dataframes as tables into relational postgres database

```
#dependencies
| pip install psycopg2

Requirement already satisfied: psycopg2 in c:\users\rima\anaconda3\lib\site-packages (2.8.3)

#connect to local database
rds_connection_string = "{insert user name>:<insert password>@localhost:5432/youtube_db"
engine = create_engine(f'postgresql://{rds_connection_string}')

#check tables already created using the table schema sql generated from Quick database diagram engine.table_names()
```

```
['country', 'popularity', 'videos', 'category']
```

2. Loading the dataframe into corresponding tables.

 Used the to_sql() function to load the records from the dataframes into the tables.

Load Table 1 | video

```
#Use pandas to load csv converted DataFrame into database
videos.to_sql(name='videos', con=engine, if_exists='append', index=False)
```

Load Table 2 | country

```
#Use pandas to load csv converted DataFrame into database
country.to_sql(name='country', con=engine, if_exists='append', index=False)
```

Load Table 4 | category

Note: load Table 4 before Table 3 due to dependency (foreign key category id)

```
category.to_sql(name='category', con=engine, if_exists='append', index=False)
```

Load Table 3 | popularity ¶

```
#Use pandas to load csv converted DataFrame into database
popularity.to_sql(name='popularity', con=engine, if_exists='append', index=False)
```

CONCLUSION

We verified that the data is loaded correctly by querying the databases both in Postgres and using python. Our analysis led to the below interesting findings.

- 1. Top trending videos in North America
 - o Childish Gambino This Is America (Official Video)
 - Country: US
 - Published Date: 2018-05-06
 Trending Date: 2018-05-19
 Time taken to trend: 13 days.
 - Views: 225211923
 - YouTube Rewind: The Shape of 2017 | #YouTubeRewind
 - Country: US
 - Published Date: 2017-12-06
 Trending Date: 2017-12-14
 Time taken to trend: 8 days.
 - Views: 113876217
- 2. Top Categories of trending videos
 - o Music
 - Entertainment
- 3. The popularity across the countries varied overtime
 - The video 'YouTube Rewind: The Shape of 2017 | #YouTubeRewind' was trending in all the countries in Dec 2017.

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Top Trending video in North America

o Childish Gambino - This Is America (Official Video) was trending in 13 days in US with views over 2M!!

Music VYOjWnS4cMY

Music VYOjWnS4cMY

```
pd.read_sql_query("""SELECT ca.category_id, ca.category_name, v.video_id, v.title, p.trending_date_formatted as "Trending_da v.publish_date_formatted as "Published date", p.trending_date_formatted-v.publish_date_formatted as "days to trend", p.views
]:
          c.country
          FROM videos v
          JOIN popularity p
          ON v.video_id = p.video_id
          JOIN country c
          ON p.country_id = c.country_id
          JOIN category ca
     10 ON p.category_id = ca.category_id
     11 WHERE p.views>100000000
     12 ORDER BY views DESC;""", con=engine).head()
]:
                                                                                                                                                               likes
                                                                                                      Trending date
                                                                                                                    Published date
                                                                                                                                     days to
trend
        category_id category_name
                                              video id
                                                                                             title
                                                                                                                                                    views
                                                                                                                                                                       country
                                                                Childish Gambino - This Is America
                                                                                                                                                                         United
     0
                                 Music VYOjWnS4cMY
                                                                                                     2018-06-02
                                                                                                                    2018-05-06
                                                                                                                                          27 225211923 5023450
                  10
                                                                                      (Official V...
                                                                                                                                                                         States
                                                                Childish Gambino - This Is America
(Official V...
                                                                                                                                                                         United
                                 Music VYOjWnS4cMY
     1
                   10
                                                                                                     2018-06-01
                                                                                                                    2018-05-06
                                                                                                                                          26 220490543 4962403
                                                                Childish Gambino - This Is America
(Official V...
     2
                   10
                                 Music VYOjWnS4cMY
                                                                                                     2018-05-31
                                                                                                                    2018-05-06
                                                                                                                                          25 217750076 4934188
                                                                                                                                                                         States
```

2018-05-30

2018-05-29

2018-05-06

2018-05-06

Childish Gambino - This Is America

Childish Gambino - This Is America (Official V...

Querying Table 1 | videos

10

10

3

pd.read sql query('select * from videos', con=engine).head() publish_date_formatted video_id title WE WANT TO TALK ABOUT OUR MARRIAGE 2kyS6SvSYSE 2017-11-13 The Trump Presidency: Last Week nonight with J... 1ZAPwfrtAFY 2017-11-13 5qpjK5DgCt4 Racist Superman | Rudy Mancuso, King Bach & Le... 2017-11-12 Nickelback Lyrics: Real or Fake? puqaWrEC7tY 2017-11-13 I Dare You: GOING BALD!? d380meD0W0M 2017-11-12

United

United

States

24 210338856 4836448

23 205643016 4776680

Querying Table 2 | country

```
pd.read_sql_query('select * from country', con=engine).head()
```

country	country_id	
United States	US	0
Canada	CA	1
Mexico	MX	2

Querying Table 3 | popularity

pd.read_sql_query('select * from popularity', con=engine).head()

	id	country_id	video_id	trending_date_formatted	category_id	views	likes	dislikes	comment_count	(
0	1	US	2kyS6SvSYSE	2017-11-14	22	748374	57527	2966	15954	
1	2	US	1ZAPwfrtAFY	2017-11-14	24	2418783	97185	6146	12703	
2	3	US	5qpjK5DgCt4	2017-11-14	23	3191434	146033	5339	8181	
3	4	US	puqaWrEC7tY	2017-11-14	24	343168	10172	666	2146	
4	5	US	d380meD0W0M	2017-11-14	24	2095731	132235	1989	17518	
4.1										

Querying Table 4 | category

pd.read_sql_query('select * from category', con=engine).head()

category_id category_name

0	1	Film & Animation-
1	2	Autos & Vehicles
2	10	Music
3	15	Pets & Animals
4	17	Sports

Querying all the tables using joins

```
In [6]: 1 pd.read_sql_query("""SELECT v.video_id, v.title, v.publish_date_formatted as "published date", p.trending_date_formatted as
                          FROM videos v
                         JOIN popularity p
                         ON v.video_id = p.video_id
                         JOIN country c
                         ON p.country_id = c.country_id
                         JOIN category ca
ON p.category_id = ca.category_id
                         WHERE c.country= 'Canada'
                         AND ca.category_id=22
         10
                         AND publish_date_formatted>'2017-11-13';""", con=engine).head()
         11
Out[6]:
                                                         title published date trending date
                                                                                      views likes country category_id category_name
         0 1Zp_x9BSVVA
                         IE 21 JANVIER 2018 EYINDI NA KINSHASA 2018-01-21 2018-01-22 77810
                                                                                                                   22 People & Blogs
                                                                                               311 Canada
         1 u2Ba65YELoo The Reaction of The Streets (I Wait-Day6 Edition)
                                                                 2017-12-05 2017-12-06 88889 25599 Canada
                                                                                                                   22 People & Blogs
         2 IddDvegXIRY
                           Wonder - Julian Gets In Trouble (HD)
                                                               2018-02-15 2018-02-18 1268346 10565 Canada
                                                                                                                   22 People & Blogs
         3 5czmY2tK07Y
                                 JRE MMA Show #5 with Stipe Miocic
                                                               2017-12-13 2017-12-14 342738 9735 Canada
                                                                                                                   22 People & Blogs
         4 fbOFogaFF84
                          The View March 14, 2018 ; Lena Waithe 2018-03-14 2018-03-15 58534 368 Canada
                                                                                                               22 People & Blogs
```