Twitch Data Analysis Project

This project involves importing Twitch streamers data from a CSV file into a SQL Server database, performing data cleaning and manipulation using SQL queries, exporting the cleaned data back to a CSV file using SQL Server Management Studio (SSMS) Export Wizard, and presenting some of the data within charts to answer specific questions.

Introduction

The popularity of live streaming platforms like Twitch has grown significantly in recent years, with millions of users streaming and watching content daily. Analyzing Twitch data can provide valuable insights into streaming trends, popular games, and viewer behavior. This project aims to explore Twitch streamers data, clean and manipulate the data using SQL queries, and visualize key metrics to answer specific questions.

Setup Instructions

1. Database Setup

• Create a new database named tts (Thetwitchstream)

2. Data Cleaning

- After importing the data, it's essential to clean and preprocess it to ensure accuracy and consistency.
- Run the provided SQL queries to clean the imported data, removing duplicates, null values, and outliers.

```
-- This will be the query used to remove duplicate rows
□;WITH CTE AS (
  SELECT *,
ROW_NUMBER() OVER (PARTITION BY name, language ORDER BY rank) AS RowNumber
    FROM dbo.tts
DELETE FROM CTE WHERE RowNumber > 1;
 -- Remove rows with missing critical values
■DELETE FROM dbo.tts
WHERE name IS NULL OR language IS NULL;
 -- Gonna remove the data where there is 0 total views because that can mean they either no longer stream/ or they now use a different streaming platform.
EDELETE FROM tts
WHERE TOTAL_VIEWS = 0;
 -- Gonna remove the data where there is 0 avg views because that can mean they either no longer stream/ or they now use a different streaming platform.
DELETE FROM tts
WHERE AVG_VIEWERS_PER_STREAM = 0;
 -- Gonna remove the data where there is 0 avg views because that can mean they either no longer stream/ or they now use a different streaming platform.
DELETE FROM tts
WHERE ACTIVE_DAYS_PER_WEEK = 0;
 -- Replace missing values in non-critical columns
WHERE type IS NULL;
□UPDATE dbo.tts
SET name = LOWER(LTRIM(RTRIM(name))),
    language = LOWER(LTRIM(RTRIM(language))),
    type = LOWER(LTRIM(RTRIM(type))),
most_streamed_game = LOWER(LTRIM(RTRIM(most_streamed_game))),
    [_2ND_MOST_STREAMED_GAME] = LOWER(LTRIM(RTRIM([_2ND_MOST_STREAMED_GAME])));
```

3. Export Data

- Once the data cleaning process is complete, use SQL Server Management Studio (SSMS) Export Wizard to export the cleaned data back to a CSV file.
- Follow the provided instructions in the README file to configure the Export Wizard and export the data to a CSV file.

Data Analysis and Visualization

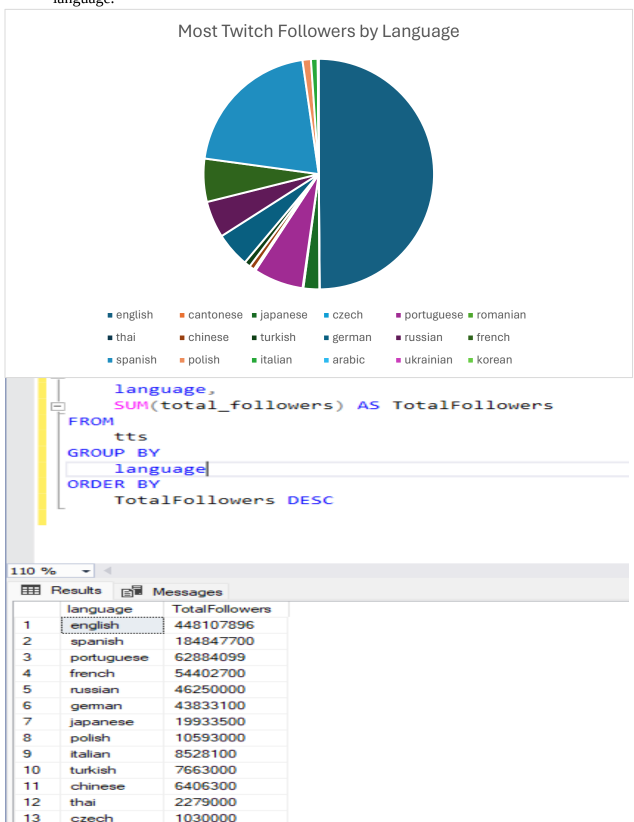
Question 1: What game is the most streamed per language?

• Use SQL queries to aggregate the data and extract the most streamed game per language.

```
≐SELECT
          language,
          MOST_STREAMED_GAME
      FROM (
          SELECT
               language,
               MOST STREAMED GAME,
               ROW NUMBER() OVER (PARTITION BY language ORDER BY COUNT(*) DESC) AS Rank
          GROUP BY language, MOST_STREAMED_GAME
      ) AS RankedGames
     WHERE Rank = 1
     ORDER BY language;
110 % -
 Results Messages
     language
                MOST_STREAMED_GAME
    arabic grand theft auto v
    cantonese just chatting
     chinese
               just chatting
     czech
                iust chatting
     enalish
                just chatting
 6
     french
                just chatting
     german
                just chatting
 8
     italian
                just chatting
     japanese
                valorant
 10
     korean
                just chatting
     polish
                just chatting
 11
 12 portuguese league of legends
 13 romanian
                just chatting
                just chatting
     spanish
                just chatting
 16
                grand theft auto v
 17
     turkish
                knight online
 18 ukrainian
                counter-strike
```

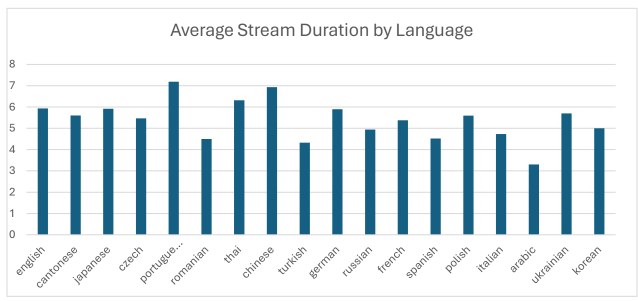
Question 2: What language has the most total Twitch followers?

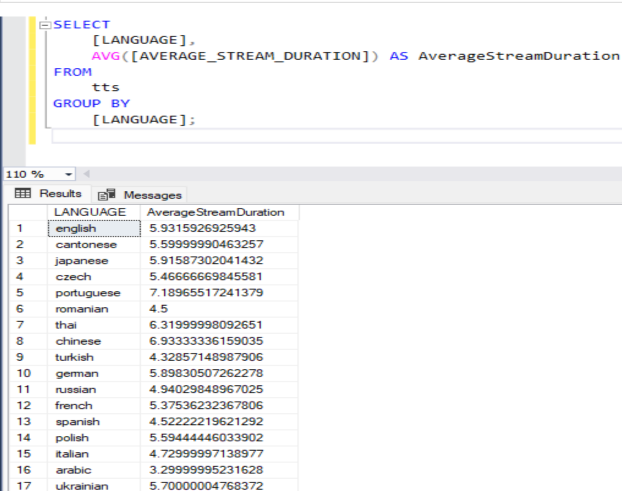
- To determine the distribution of Twitch followers by language, we will create a pie chart.
- Aggregate the data using SQL queries to calculate the total number of Twitch followers for each language.
- Visualize the results with a pie chart to illustrate the proportion of followers for each language.



Question 3: What is the average stream duration by language?

- Analyzing the average stream duration by language will provide insights into streaming habits.
- Calculate the average stream duration for each language using SQL queries.





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korean

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Conclusion

In conclusion, this Twitch data analysis project aims to explore and understand streaming trends, popular games, and viewer behavior on the platform. By importing, cleaning, and visualizing Twitch streamers data, we can uncover valuable insights that can inform content creators, marketers, and platform developers. This README serves as a guide to setting up the project, performing data analysis, and visualizing key metrics to answer specific questions about Twitch streaming data.