User Requirements Doc:

Top UK Youtubers 2024 Dashboard

# Objective

To discover the top performing UK Youtubers to form marketing collaborations with throughout the year 2024.

# Problems identified

* Sharon (the Head of Marketing) has found finding the top YouTube channels in the UK to run marketing campaigns with difficult.
* She has performed online research but constantly bumps into overly complicated and conflicting insights
* She has also held calls with different third-party providers, but they are all expensive options for underwhelming results
* The BI reporting team lack the bandwidth to assist her with this assignment

# Target audience

* Primary – Sharon (Head of Marketing)
* Secondary - Marketing team members (who will be involved in running campaigns with the YouTubers)

# Use cases

## 1. Identify the top Youtubers to run campaigns with

### User story

As the Head of Marketing, I want to identify the top YouTubers in the UK based on subscriber count, videos uploaded and views accumulated, so that I can decide on which channels would be best to run marketing campaigns with to generate a good ROI.

### Acceptance criteria

The dashboard should

* List the **top** YouTube **channels** by **subscribers, videos and views**
* Display key metrics (**channel name, subscribers, videos, views, engagement ratios**)
* Be user-friendly and easy to filter/sort
* Use the most recent data possible

## 2. Analyze the potential for marketing campaigns with Youtubers

### User story

As the Head of Marketing, I want to analyze **the potential for successful campaigns with the top Youtubers** so that I can **maximize the ROI**

### Acceptance criteria

The dashboard/solution should

* Recommend YouTube channels best suited for different campaign types (e.g. product placement, sponsored video series, influencer marketing)
* Consider **reach**, **engagement** and **potential revenue** based on estimated conversion rates
* Clearly explain the recommendations with data-driven justifications

# Overall success criteria (what the user is able to do with the final dashboard)

Sharon can

* Easily identify the top performing YouTube channels based on the key metrics mentioned above
* Assess the potential for successful campaigns with top Youtubers based on reach, engagement and potential revenue
* Make informed decisions on the ideal collaborations to advance with based on recommendations

This allows Sharon to achieve a good ROI and build relationships with YouTubers for future collaborations, which leads to recognition within the company.

# Information needed (for the end user)

Sharon needs the top Youtubers in the UK, and the key metrics needed include:

* Subscriber count
* Videos uploaded
* Views
* Average views
* Subscriber engagement ratio
* Views per subscriber

# Data needed (raw data developers need to create ‘Information needed’)

The dataset to produce the information we need should include the following fields

* Channel name (string)
* Total subscribers (integer)
* Total videos uploaded (integer)
* Total views (integer)

We’ll focus on the top 100 Youtubers for simplicity sake.

# Data quality checks

We need to add measures in place to confirm the dataset contains the data required without any issues – here are some of the data quality checks we need to conduct:

* Row count check
* Column count check
* Data type check
* Duplicate check

# Additional requirements

* Document the solution and include the data sources, transformation processes and walk through on analysis conclusions
* Make source code and docs available on GitHub
* Ensure the solution is reproducible and maintainable so that it can support future updates