

The dataset consists of three tables:

- youtubers_table (**YouTuber_id**, youtuber, subscribers, video_views, category, started)
- dim_countries(**YouTuber_id**, country)
- dim_category(**category**, money_earned_per_1k_views)

youtubers_table :

Youtuber_id: the identifier of the youtuber

Youtuber: the youtube channel owner

subscribers: Number of subscribers the channel has

video_views: Number for which all videos have been watched collectively

category: Category (genre) of the channel

started: The year when the channel was started

dim_countries:

Youtuber_id: the identifier of the youtuber

country: the country of the YouTube

dim_category:

category: Category (genre) of the channel

money_earned_per_1k_views: the money earned by the channel with 1000 views.

SQL Questions:

- 1) Find the country with the fourth most video_views
- 2) Find the oldest country on youtube (The country with the most YouTubers starting in the most senior year)
- 3) Fetch the first 3 youtubers from each category who have the most video views
- 4) Find the youtuber who started in 2016 and made more money
- 5) We can qualify the youtubers who have more views than the average of their category of good youtubers. Otherwise, they are qualified as bad youtubers. Fetch the number of good and bad youtubers per category.

Hints:

- 1) USA
- 2) BRAZIL
- 3) 'Ariel Richardson', 'Sarah Cardenas' and 'Cheryl Thomas' are the best 3 in the category 'Education'.
- 4) 'Stephanie Jones'
- 5) In the category 'Entertainment', we have 95 good youtubers and 84 youtubers.