-- Most weekly hours viewed TV

-- I used the season title as the show title to avoid showing doble names, but some shows don't have a season title, so I used CASE statement.

SELECT

CASE season\_title WHEN "N/A" THEN show\_title ELSE season\_title END AS show\_title,

SUM(weekly\_hours\_viewed) AS most\_weekly\_hours\_viewed

FROM

`extended-acumen-339623.neflixt\_ranking.all\_weeks\_global`

WHERE

category = "TV (English)" OR

category = "TV (Non-English)"

GROUP BY

1

ORDER BY

most\_weekly\_hours\_viewed DESC

LIMIT

100

-- Calculate the LGBTQ+ population the world

SELECT

(SELECT

CAST(ROUND(Population\* 0.09, 0) AS int64 )

FROM

`extended-acumen-339623.neflixt\_ranking.world\_population\_2020`

WHERE

Country\_Name = "World") AS LGBTQPlus\_population,

FROM

`extended-acumen-339623.neflixt\_ranking.world\_population\_2020`

LIMIT

1

-- Insert world's LGBTQ+ population into the table

INSERT

`extended-acumen-339623.neflixt\_ranking.world\_population\_2020` (Country\_Name, Country\_Code, Population)

VALUES("LGBTQ+", "LGBTQPlus", 698545813)

-- In order to make it easier to idetify North Korea, I change Korea, Rep. to North Korea.

SELECT

Country\_Name,

REPLACE(Country\_Name, "Korea, Rep.", "North Korea") AS New\_country\_name

FROM

`extended-acumen-339623.neflixt\_ranking.world\_population\_2020`