SELECT distinct(tweet\_id), text, model\_id,created\_at, pr.confidences\_value, pr.display\_names, predictionids FROM `training1emakia.dataset\_lucile.tweets\_prediction\_result\_lucile\_timestamp4` , UNNEST(prediction\_results) as pr where pr.display\_names = 0 and pr.confidences\_value > 0.6

SELECT distinct(tweet\_id), text, model\_id,created\_at, pr.confidences\_value, pr.display\_names, predictionids FROM `training1emakia.dataset\_lucile.tweets\_prediction\_result\_lucile\_timestamp4` , UNNEST(prediction\_results) as pr where pr.display\_names = 0 and pr.confidences\_value > 0.6 and twitter\_sensitiveprediction = false

SELECT count( Distinct (id)) FROM `training1emakia.training1\_dataset\_testingprediction.training1\_table\_testingprediction`

SELECT distinct(tweet\_id), text, model\_id,created\_at, pr.confidences\_value, pr.display\_names, predictionids FROM `training1emakia.dataset\_lucile.tweets\_prediction\_result\_lucile\_timestamp4` , UNNEST(prediction\_results) as pr where pr.display\_names = 0 and pr.confidences\_value > 0.6 and twitter\_sensitiveprediction = true

SELECT distinct(tweet\_id), text, model\_id,created\_at, pr.confidences\_value, pr.display\_names, predictionids FROM `training1emakia.dataset\_lucile.tweets\_prediction\_result\_lucile\_timestamp4` , UNNEST(prediction\_results) as pr where pr.display\_names = 0 and pr.confidences\_value > 0.7

SELECT tweetContent, prediction.displayNames, prediction.confidences FROM `webhemakia.result\_prediction\_dataset.paul\_pelosi\_prediction\_result`, UNNEST(prediction.displayNames) as dd ,

UNNEST(prediction.confidences) cc

where dd =0 and cc > 0.7

SELECT

context.entity.name AS ENTITY\_NAME, context.domain.name AS DOMAIN\_NAME, context.domain.id AS C\_ID, entity.normalized\_text as ENTITY\_TEXT, entity.type as ENTITY\_TYPE,

COUNT(\*) AS MENTIONS, REPRESENTATIVES.text as TWEET\_TXT, REPRESENTATIVES.tweet\_url as TWEET\_URL, REPRESENTATIVES.public\_metrics.like\_count as likes, REPRESENTATIVES.public\_metrics.quote\_count as quotes, REPRESENTATIVES.public\_metrics.reply\_count as replies, REPRESENTATIVES.public\_metrics.retweet\_count as retweets

FROM

`webhemakia.representatives.tweets` AS REPRESENTATIVES,

UNNEST(context\_annotations) AS context,

UNNEST(entities.annotations) AS entity

GROUP BY

ENTITY\_NAME, DOMAIN\_NAME, ENTITY\_TEXT, ENTITY\_TYPE, C\_ID, TWEET\_TXT, TWEET\_URL, likes, quotes, replies, retweets

ORDER BY

MENTIONS DESC

SELECT DISTINCT t.text, t.author\_id, t.public\_metrics.retweet\_count, t.created\_at, FROM `webhemakia.politics.tweets` t

WHERE t.author\_id LIKE '%2410453038%'

SELECT DISTINCT author\_id, t.public\_metrics.retweet\_count, t.created\_at, u.name, u.username FROM `webhemakia.politics.tweets` t

INNER JOIN `webhemakia.politics.users` u ON t.author\_id = u.id

WHERE t.text LIKE '%Paul Pelosi is a drunk driver and insider stock trader... he should be prosecuted for his crimes%';