With spain\_users as

(

Select distinct account\_code,day

from `fubotv-prod.data\_insights.daily\_status\_static\_update` t1

where lower(plan\_code) like '%spain%'

and final\_status\_restated in ('paid','paid but canceled','past due','open','paid and scheduled pause')

and day >= '2020-01-01'

and day <= '2020-12-31'

),

viewership as

(

select v.playback\_type, v.device\_category, v.channel, t2.primary\_genre, v.user\_id, date(v.start\_time) as day, v.duration

from `fubotv-prod.data\_insights.video\_in\_progress\_via\_va\_view` v

inner join `fubotv-prod.data\_insights.tmsid\_genre\_mapping` t2 on v.tms\_id =t2.tms\_id

inner join `fubotv-dev.business\_analytics.spain\_channels` t3 on v.channel =t3.channel

where v.tms\_id IS NOT NULL

AND UPPER(v.tms\_id) NOT IN ("","00000000000000","TMS-ID-UNAVAILABLE")

AND date(v.start\_time) >= '2020-01-01'

AND date(v.start\_time) <= '2020-12-31'

),

viewership\_combined as

(

Select DATE\_TRUNC(v.day, year) AS year,

--channel, primary\_genre, playback\_type,device\_category,

COUNT(DISTINCT user\_id) AS Uniques, SUM(v.duration)/3600 AS Hours

From viewership v

inner join spain\_users s on s.account\_code = v.user\_id and s.day = v.day

GROUP BY 1

ORDER BY 1

),

/\*Spain\_users1 as

(

Select date\_trunc(day, Month) as Month, count(distinct(account\_code)) as users1

from spain\_users

group by 1

order by 1

) \*/

select \* from viewership\_combined