Select \* FROM

`bigquery-public-data.new\_york.nypd\_mv\_collisions` where borough = 'BROOKLYN' and DATE(timestamp) >= '2015-07-01' and

DATE(timestamp) <= '2015-12-31'

and contributing\_factor\_vehicle\_1 != 'Unspecified'

# and DATE(timestamp) > ;

Select a.stn,a.temp,a.mo AS month,a.da AS day,a.year as Year,

a.dewp,a.visib,a.max,a.min,a.fog,a.rain\_drizzle,a.snow\_ice\_pellets,a.hail,a.thunder,a.tornado\_funnel\_cloud,b.name,b.state

FROM

`bigquery-public-data.noaa\_gsod.gsod2017` a

JOIN

`bigquery-public-data.noaa\_gsod.stations` b

ON

a.stn=b.usaf

AND a.wban=b.wban

WHERE

b.state IS NOT NULL

AND a.max<1000

AND b.country='US'

AND b.state = 'NY'

and a.mo IN ('01','02','03','04','05','06');

-- and b.name LIKE '%BROOK%' ;