

# Create Table and Set Bigquery scheduling to add new one

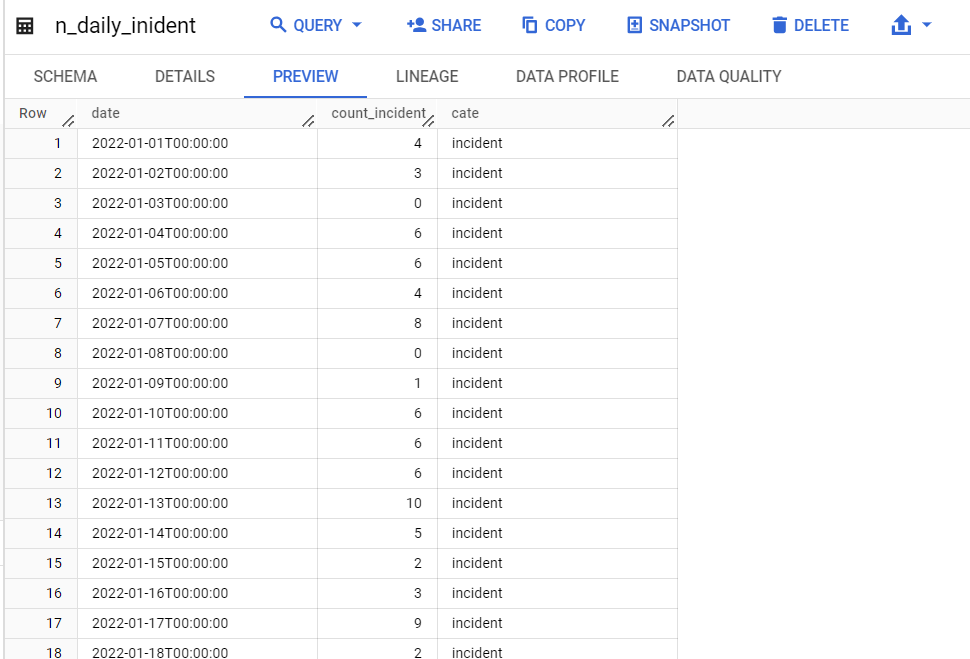
## Create new

CREATE TABLE SMART\_TS\_Forecast.n\_daily\_inident AS

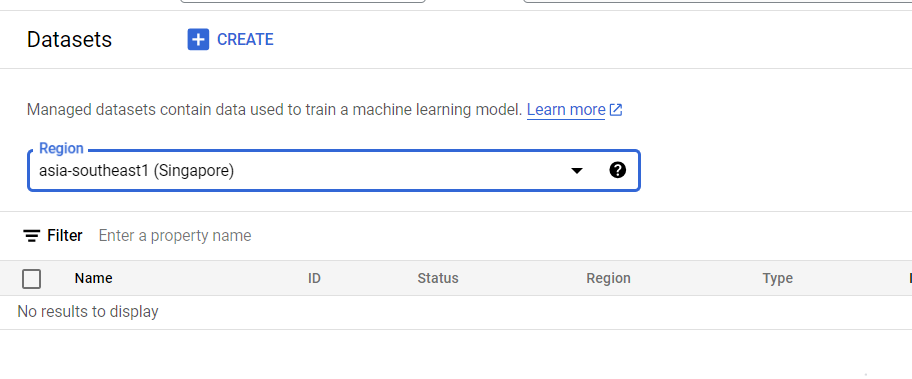
SELECT date, CAST(count\_incident AS INT64) as count\_incident,'incident' as cate FROM `SMartDW.daily\_incident` order by date

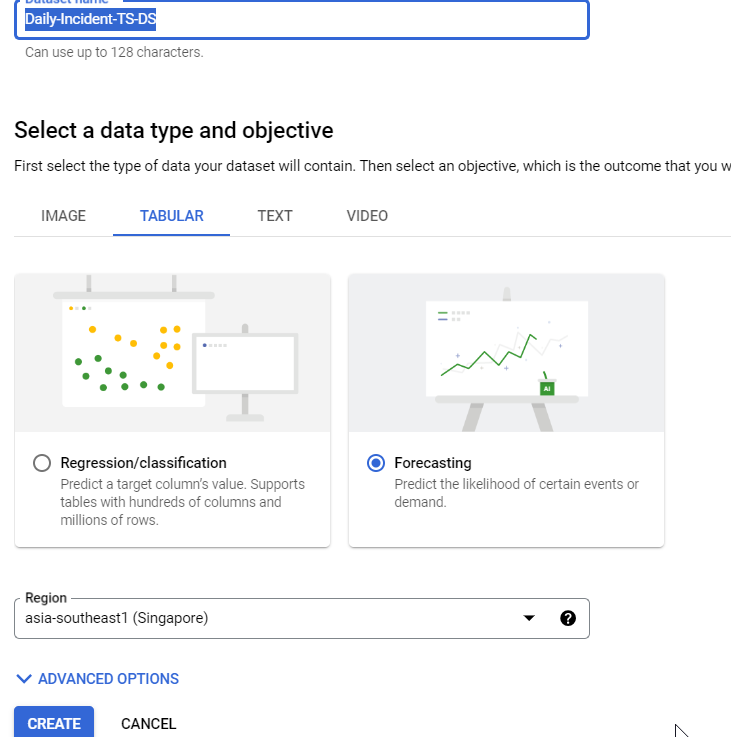
## Fill New on daily basis using Bigquery Scheduling

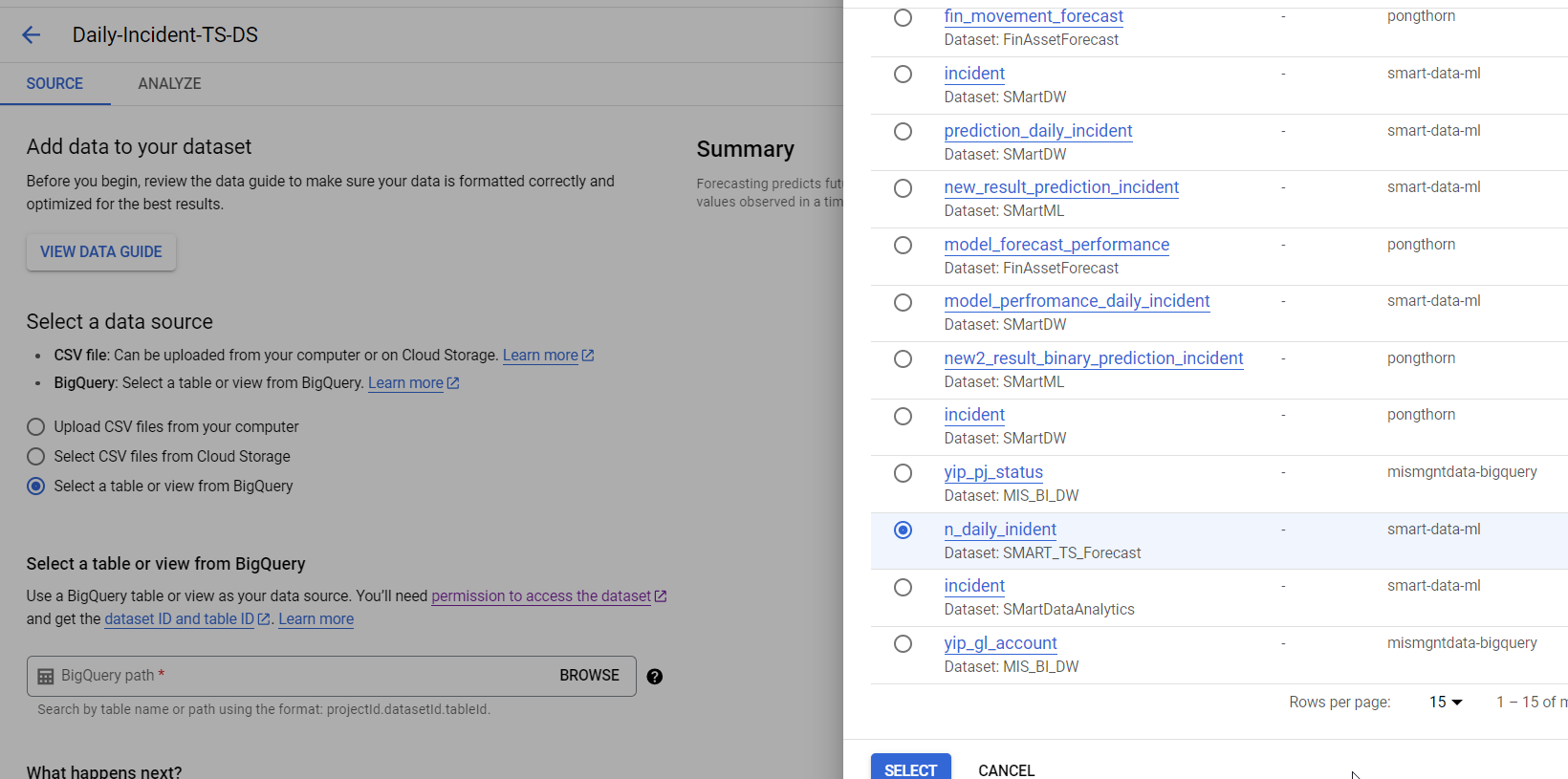
SELECT date, CAST(count\_incident AS INT64) as count\_incident,'incident' as cate FROM `SMartDW.daily\_incident`   where date=(select max(date) from `SMartDW.daily\_incident`   ) order by date

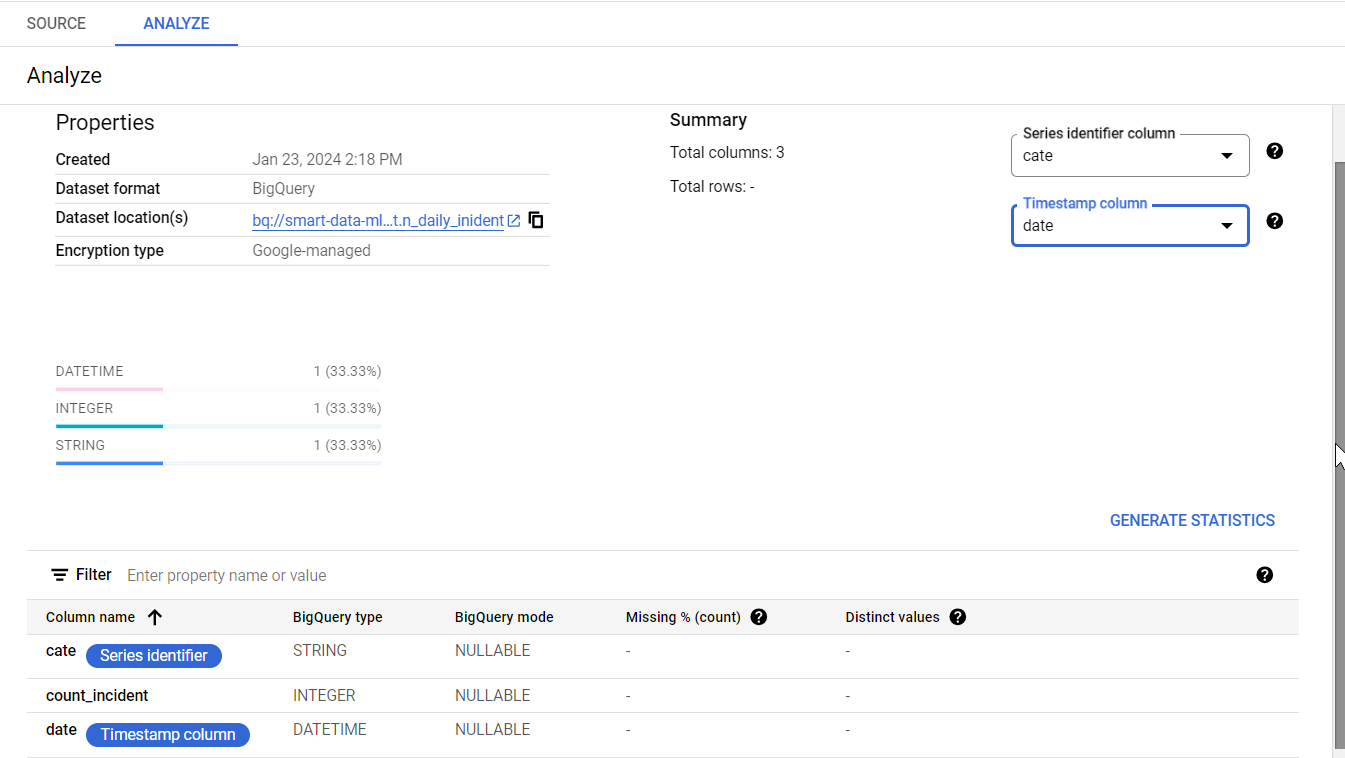


# Create DataSet : Daily-Incident-TS-DS









# Create Model

