## First Part of the Project (using Postgresgl)

• First I combine three files: product, productcategory and productsubcategory.

```
p.productkey,
p.englishproductname AS productname,
c.englishproductcategoryname AS category,
s.englishproductsubcategoryname AS subcategory
FROM
productcategory AS c
INNER JOIN productsubcategory AS s
ON c.productcategorykey = s.productcategorykey
INNER JOIN product AS p
ON s.productsubcategorykey = p.productsubcategorykey;
```

- Second, I used Internetsales table.
- Download below query output.

```
SELECT
productkey,
orderdatekey AS datekey,
orderdate AS date,
customerkey,
salesamount,
shipdate
FROM
internetsales
WHERE
EXTRACT(YEAR FROM orderdate) IN (2021, 2022, 2023);
```

- Third, I combine customer and geography tables.
- Download below guery output.

```
SELECT
  c.customerkey,
  CASE
    WHEN c.middlename IS NULL AND c.lastname IS NULL THEN
c.firstname
    WHEN c.middlename IS NULL THEN CONCAT(c.firstname, '',
c.lastname)
    WHEN c.lastname IS NULL THEN CONCAT(c.firstname, '',
c.middlename)
    ELSE CONCAT(c.firstname, '', c.middlename, '', c.lastname)
  END AS fullname,
  c.datefirstpurchase,
  g.city,
  g.stateprovincename AS provincename,
  g.englishcountryregionname AS country
FROM
  customer AS c
  LEFT JOIN geography AS g
    ON c.geographykey = g.geographykey;
```

- Now upload all these three csv Files in Tableau Desktop.
- There is one more file salesbudget.csv. That also uploads to tableau desktop.