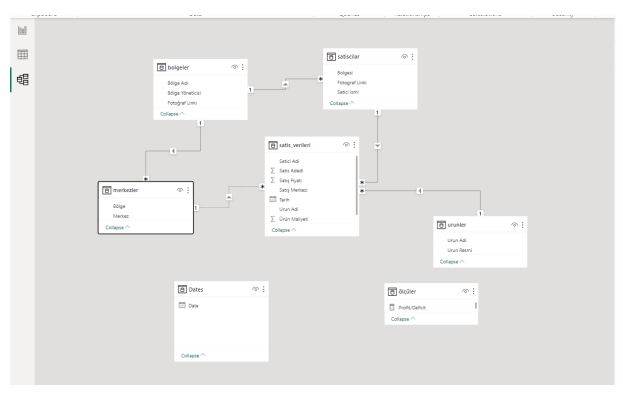
## **TABLES**

There are 5 tables in the model. I created this model as Star Schema which a flat table and other dimensions table are located.

- 1) Regions (Bolgeler) shows provinces (is a dimension table).
- 2) Sellers (Satiscilar) table shows sales person (dimension table).
- 3) Centers (Merkezler) table shows the selling center points (dimension table)
- 4) Products (urunler) shows the products for each region and salesmen. (dimension table)
- 5) The Sales Transaction table shows every price, discount, etc. (Fact table)



## **DATA MODELING**

The sales transaction table is located at the center, other tables are connected as dimension tables. The dates table is created by using the DAX formula.

## Dates =

CALENDAR(FIRSTDATE(satis\_verileri[Tarih]), LASTDATE(satis\_v
erileri[Tarih]))

Cardinality is generally  ${\bf 1}$  to  ${\bf N}$  which shows primary records to many records.

## **DASHBOARD**

