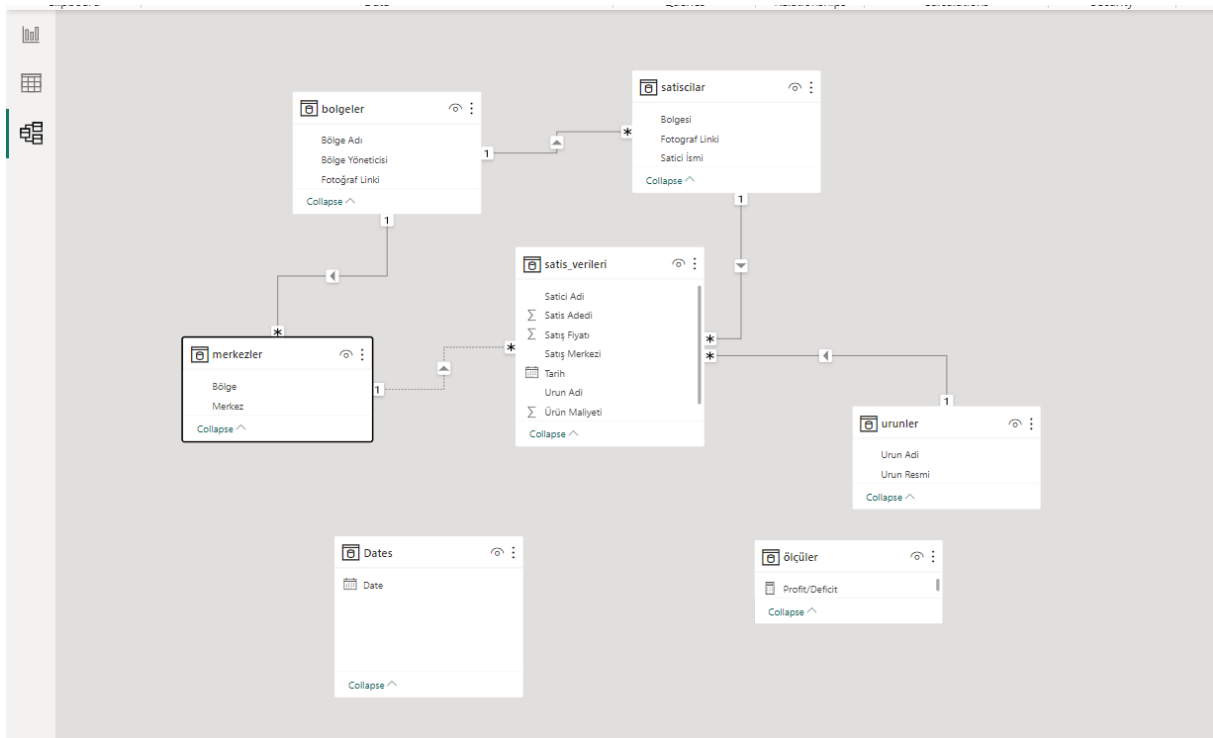


TABLES

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 (Saticilar) 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_verileri[Tarih]))
```

Cardinality is generally 1 to N which shows primary records to many records.

DASHBOARD

