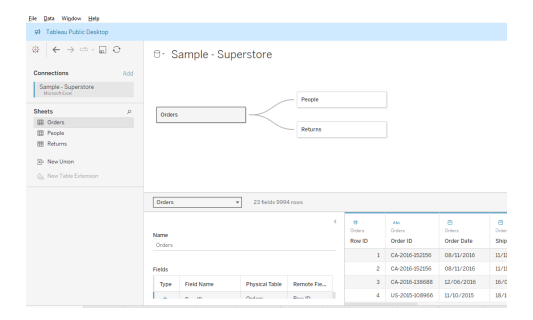
## Steps are followed to make the project "Comparison of Region based on sales"

- 1. Select Sample Superstore as Dataset
  - a- Use Sample Superstore Dataset
  - b- Select Data
  - c- Use Group by from Data Source Table on a Folder to create a folder to segregate the required data for Customer Name and Order ID to organize the data thoroughly.

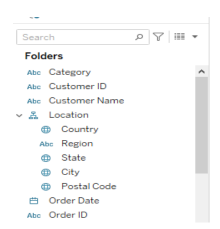
### Solution -

First load the Sample – Superstore dataset into Tableau workbook and make the relationship between Order, People and return table.



2- Create a hierarchy called Location for the variable Country.

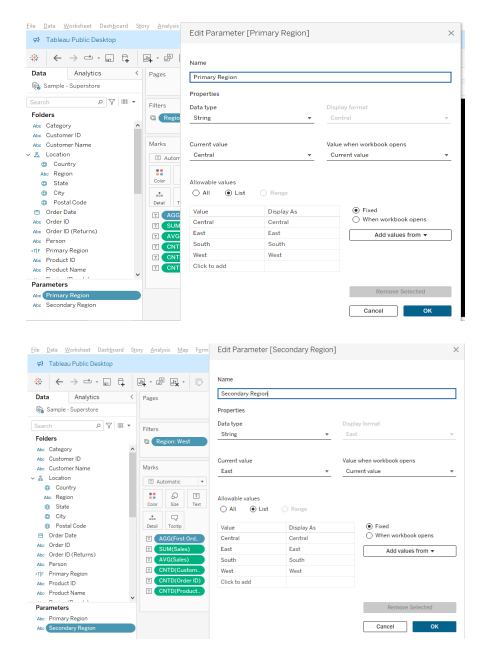
Solution – Created hierarchy called Location



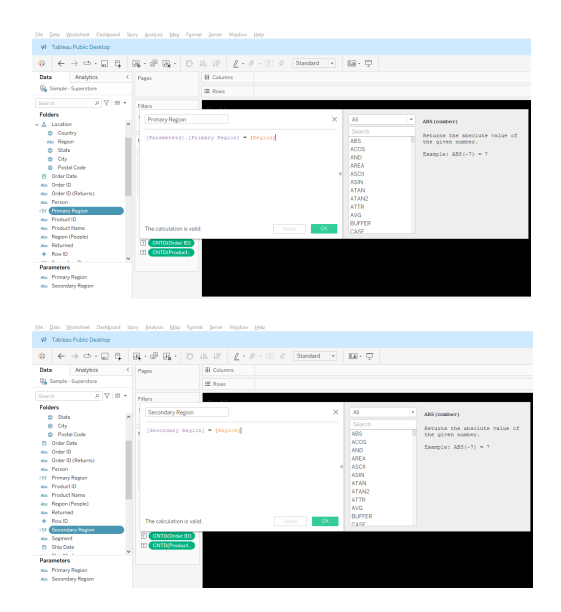
- 3- Create two parameters: Primary Region and Secondary Region with all regions listed in them. Here, the primary and secondary region are the two regions where the sales are being compared.
  - 1. Create Parameters for Primary Region and Secondary Region
  - 2. Create a Calculated Field for both Primary Region and Secondary Region

### Solution –

1- Created Parameters for Primary Region and Secondary Region

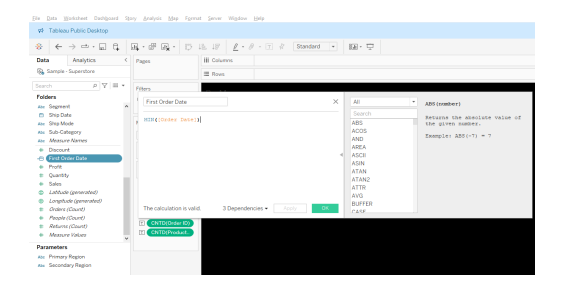


## 2 – Created calculated field for both primary and secondary regions



### 4- Create a First Order Date

Create a Calculated Field and name it as the First Order Date



## 5- Create a dashboard

# Align all sheets in the dashboard

