

Steps are followed to make the project “Comparison of Region based on sales”

1. Select Sample Superstore as Dataset

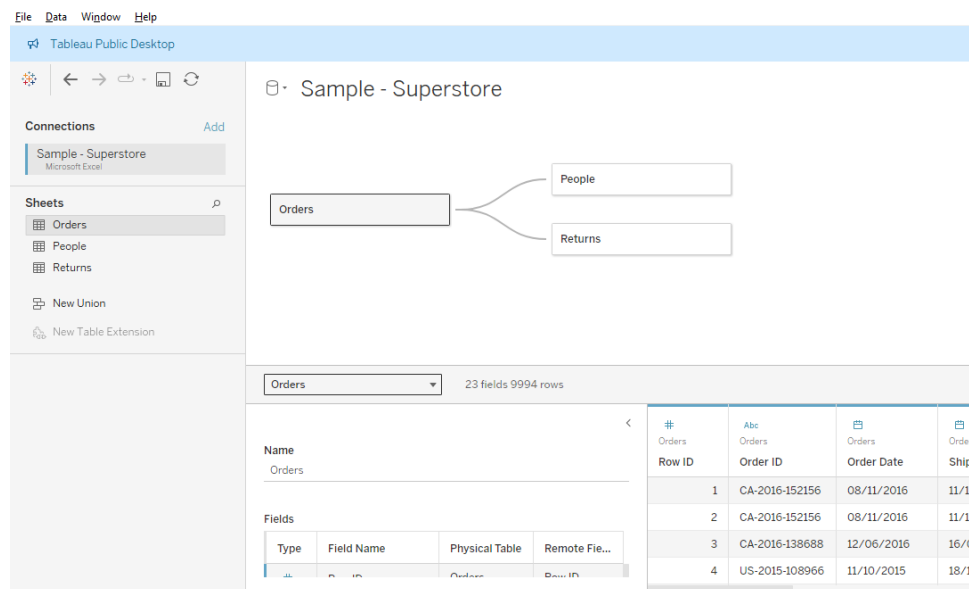
a- Use Sample Superstore Dataset

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.

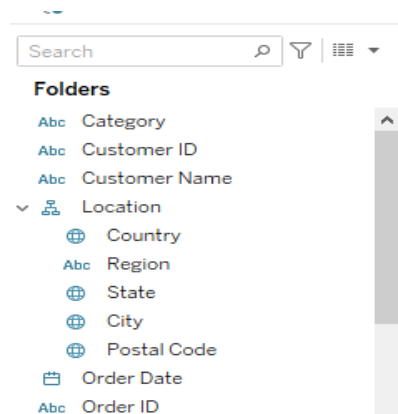
Solution -

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

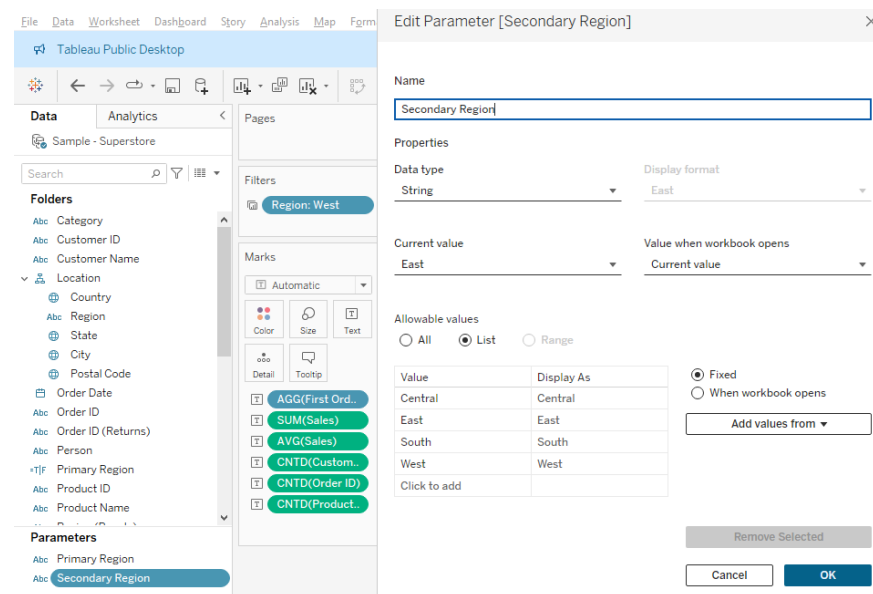
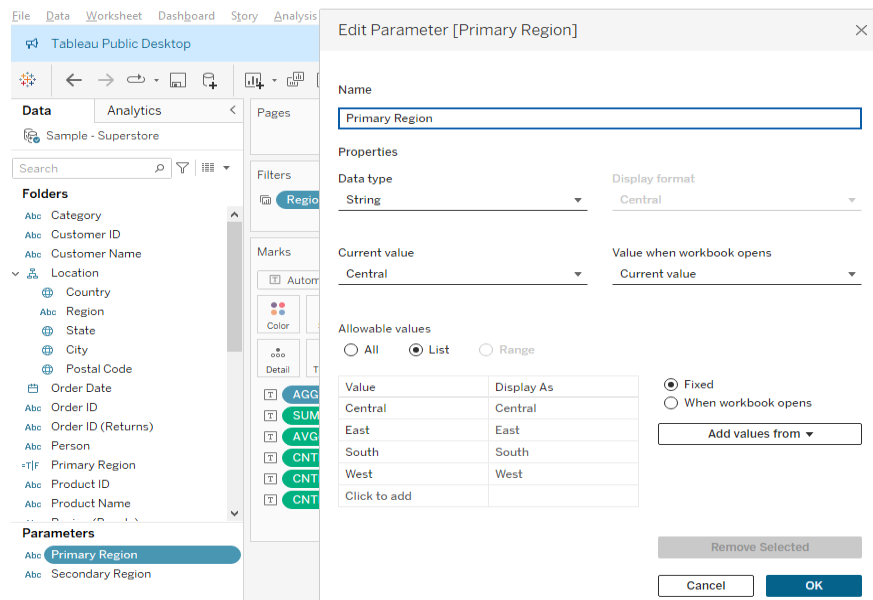


3- Create two parameters: Primary Region and Secondary Region with all regions listed in them. Here, the primary and secondary region are the two regions where the sales are being compared.

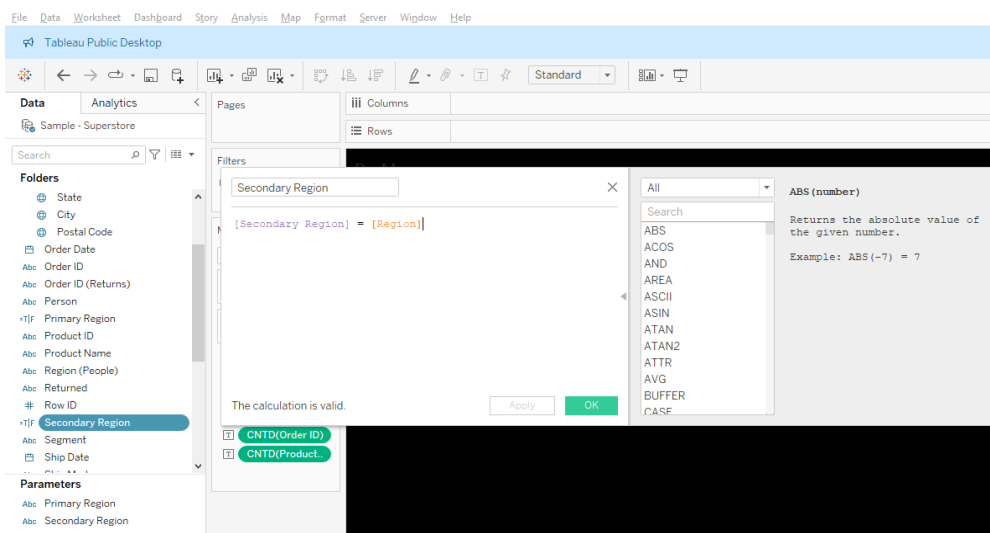
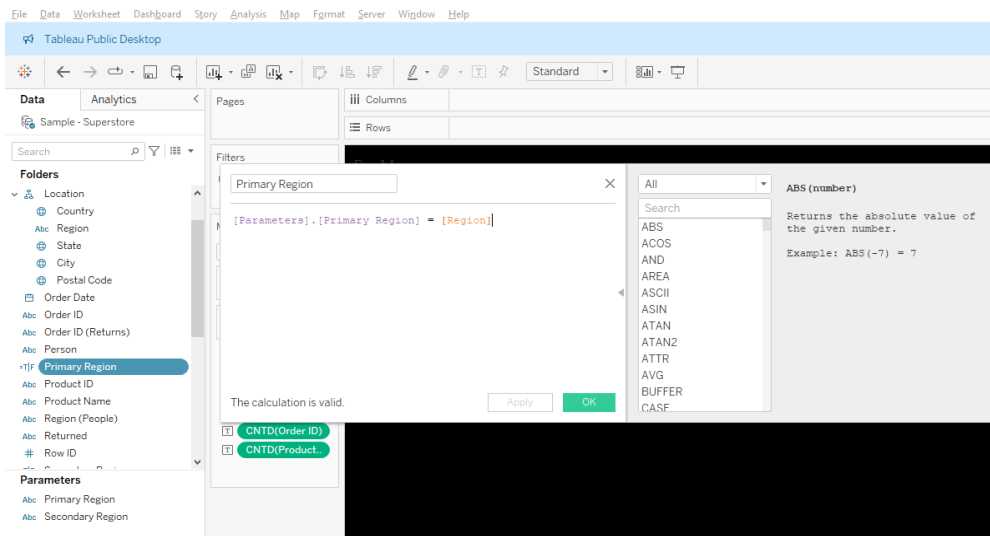
1. Create Parameters for Primary Region and Secondary Region
2. Create a Calculated Field for both Primary Region and Secondary Region

Solution –

1- Created Parameters for Primary Region and Secondary Region

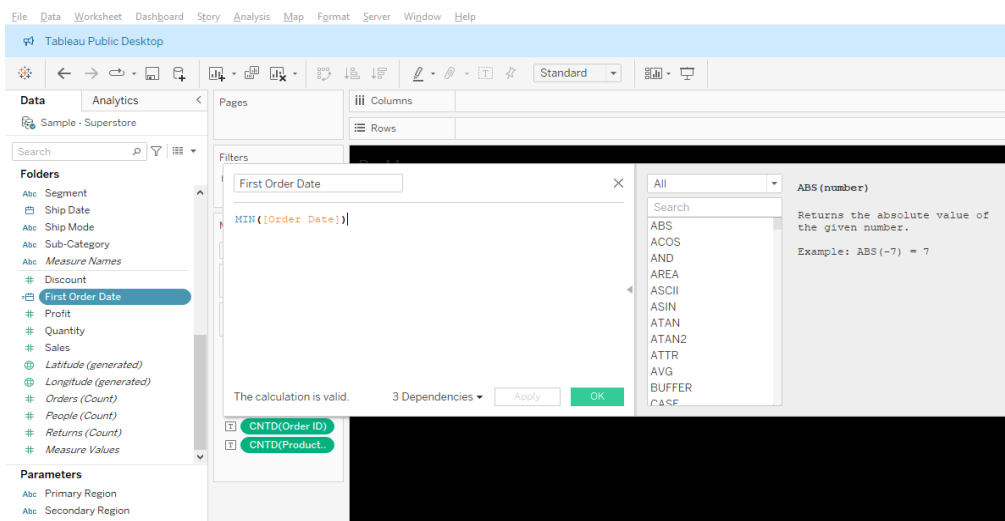


2 – Created calculated field for both primary and secondary regions



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

