

EX NO: 11

DATE: 21-08-24

FILLED MAP

AIM:

To write a Data Visualization program using filled Map

PROCEDURE:

- STEP 1: Open Tableau, click file - "New" in workbook.
A newsheet will be open.
- STEP 2: In the Newsheet, click "connect to data" and get the "Select MS Excel Tab".
- STEP 3: From the opendata, select the sample super store dataset. Now, the data source page will be open.
- STEP 4: Drag the order table in the Datasource page
- STEP 5: Drag the longitude into the column shelf and drag the latitude into the row shelf
- STEP 6: Double click the country and state
- STEP 7: Drag the Sales into the colour pane.
- STEP 8: Then go to the mark pane change automatic into map.
- STEP 9: Now, the filled Map will be created in a Newsheet.

ANALYSIS REPORT:

- Using sample super store, the analysis report for finding the sales of United state.
- The report tell that the filled map indicates the sales through the color of each state in United State.
- This report must help the sample super store to increase the state.
- This report tells that the filled map displaying the high sales and loss by the range of color.
- The above map shows that the filled map displaying the has different range of sales.
- This report tells that the In California has the high sales as compared to other states.
- This report concludes that, In the United state the California as the higher sales and Texas as the Highest loss.

RESULT:

This the data visualization ~~program~~ that working with filled map is executed successfully.

CREATING FILLED MAPS

