

Use the Practice Assignment dataset-II file.  
Perform the following steps to create a dashboard.

1. Load the dataset.
2. Rename the column "Total" to "Price After Discount".
3. Create a calculated field "Revenue" by using "Qty Ordered" and "Price After Discount". Plot "Revenue trend over the year".
4. Use geographical maps to show revenue per state.
5. Visualize age-wise distribution of sales. Create bins of "age" of size 10 if needed.
6. Visualize percentage distribution of region wise sales.
7. Compare the gender wise sales of top 5 products belonging to various categories.
8. Create a KPI of revenue in a month.
9. Create a dashboard using all visuals mentioned above.
10. Add a filter of "Month" to the entire dashboard except "Revenue trend over the year".