

Fig 1. Tableau Public Workspace

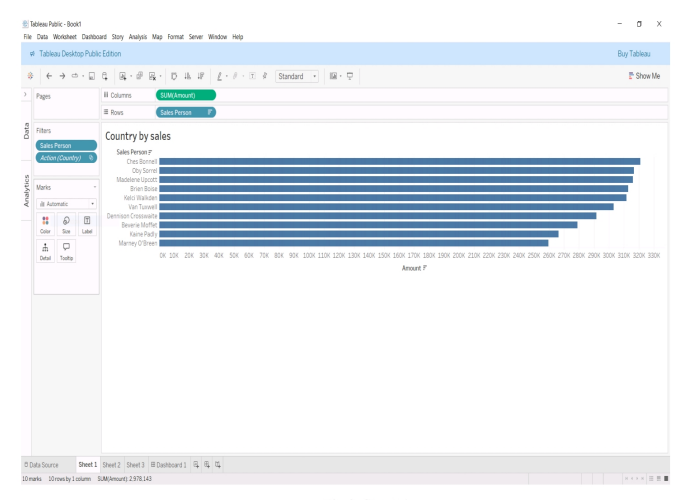


Fig 2. Sheet 1

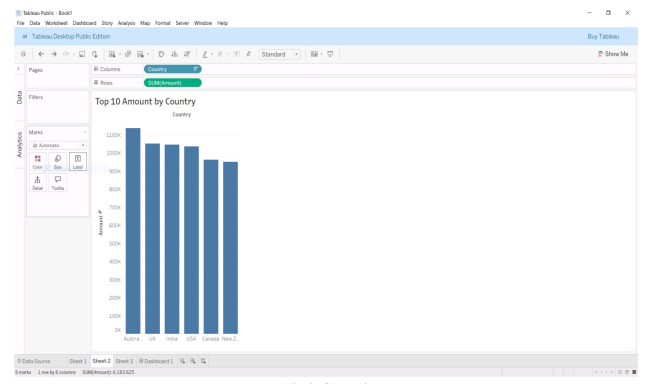


Fig 3. Sheet 2

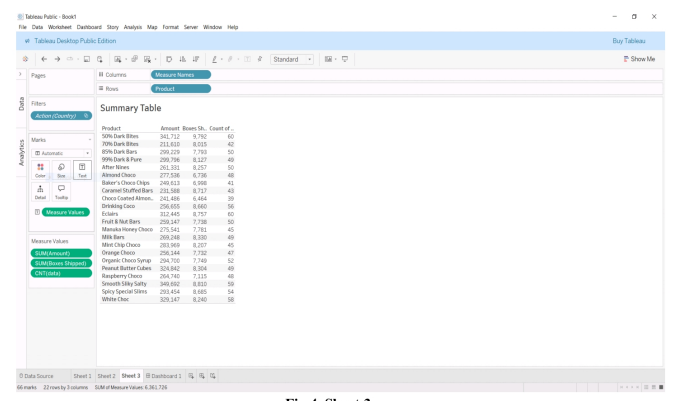


Fig 4. Sheet 3

Sales Analysis Data Visualization

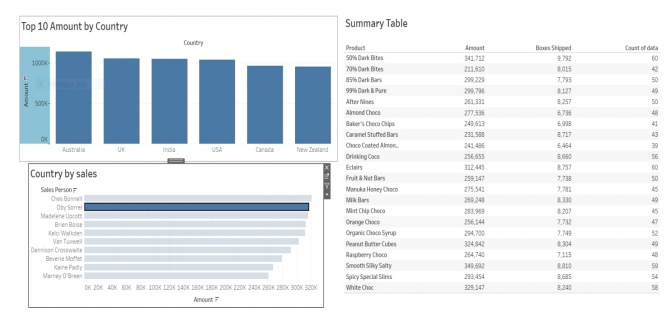


Fig 5. Sales Analysis Dashboard

Frequently Asked Questions:

- 1. What types of files can Tableau connect to?
- 2. What is the difference between dimensions and measures?
- 3. How do I filter data in Tableau?
- 4. Can I share my Tableau visualizations online?
- 5. Can I share my Tableau visualizations online?

Conclusion:

Thus, Successfully Implement assignment based on basic data visualization in tableau to communicate insights clearly and effectively. Through this assignment, we explored the basics of Tableau, a user-friendly yet advanced data visualization tool. By connecting datasets, creating visualizations, and building interactive dashboards, users can transform raw data into meaningful insights that support data-driven decision-making.