

Step Wise Tableau Dashboard Creation

1. Change Size Resolution:

Choose the dimensions of your dashboard to accommodate various screen sizes, ensuring a great viewing experience across devices such as desktops, tablets, and mobile phones.

2. Take Blank Containers:

Utilize blank containers to structure your dashboard layout effectively. These containers act as placeholders and allows to group related visualizations and maintain a clean design.

3. Formatting & Shading:

Apply consistent formatting styles and subtle shading to enhance the visual appeal of the dashboard. Use color schemes that are visually appealing to conveying information effectively without overwhelming the viewer.

4. Place Sheet to Dashboard:

Strategically position visualizations on the dashboard to create a logical flow of information. Consider the story-telling we want to convey and arrange visualizations accordingly, ensuring that they complement each other and contribute to the overall story.

5. Add Legends:

Incorporate legends to provide context for the interpretation of your visualizations. Legends help users understand the meaning of colors, symbols, and other elements used in the charts, enhancing clarity and facilitating comprehension.

6. Enable Action Filter:

Enhance interactivity by enabling action filters that allow users to dynamically explore the data. Create interactive elements that respond to user interactions, such as clicking on data points or selecting filters, to provide a more engaging and personalized user experience.