

Empowering India: Analysing the Evolution of Union Budget Allocations for Sustainable Growth

DATE	28-02-2026
TEAM ID	LTVIP2026TMIDS90655
PROJECT NAME	Empowering India: Analysing the Evolution of Union Budget Allocations for Sustainable Growth
MAXIMUM MARKS	4 MARKS

6.4-Dashboard:

A dashboard is a graphical user interface (GUI) that displays information and data in an organized, easy-to-read format. Dashboards are often used to provide real-time monitoring and analysis of data, and are typically designed for a specific purpose or use case. Dashboards can be used in a variety of settings, such as business, finance, manufacturing, healthcare, and many other industries. They can be used to track key performance indicators (KPIs), monitor performance metrics, and display data in the form of charts, graphs, and tables.

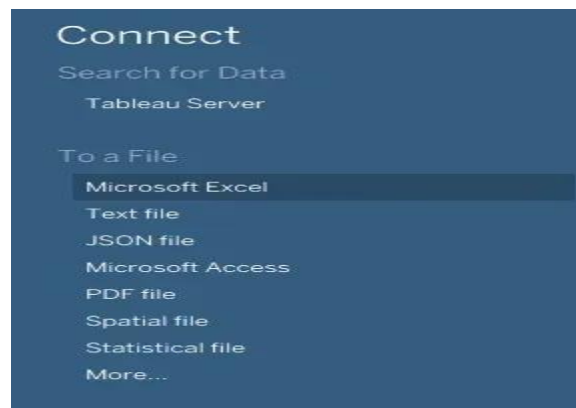
✓ Responsive and Design of Dashboard:

A responsive dashboard adapts to different screen sizes—desktop, tablet, or phone—so it looks good and is easy to use everywhere. Use flexible layouts, simplify visuals for small screens, keep fonts and colors clear, and test on multiple devices. This ensures everyone can view and interact with your data smoothly.

Steps to Format Dashboard Layout

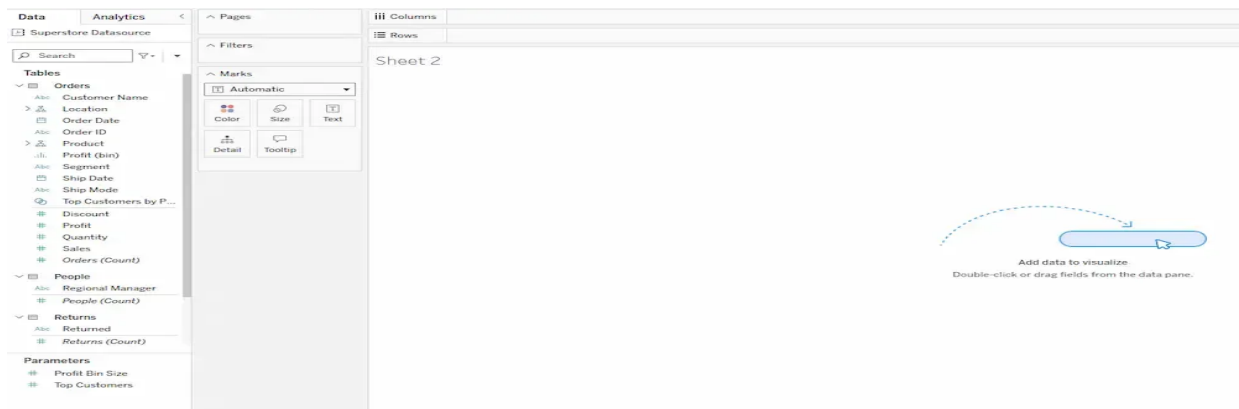
Let's see the way to implement this:

Step 1: Open Tableau and connect to a dataset.



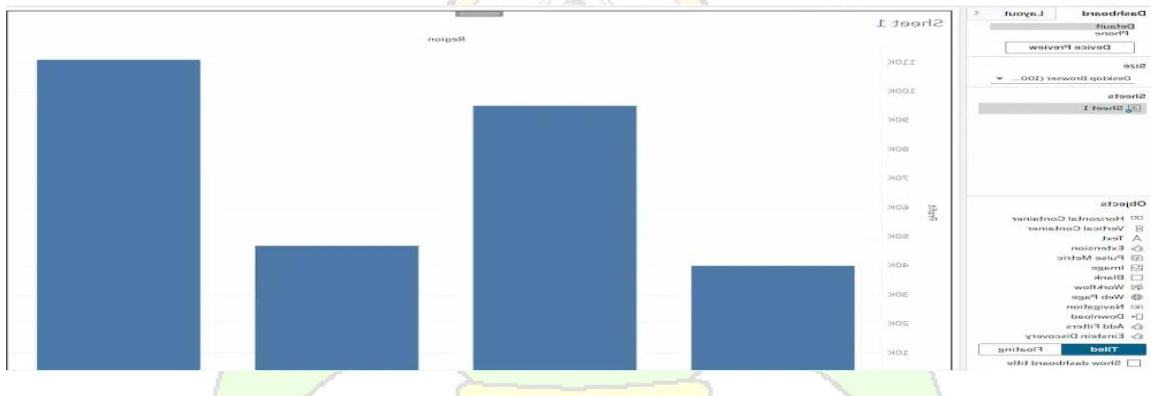
Step 2: Drag and drop one sheet from the dataset to create a worksheet.

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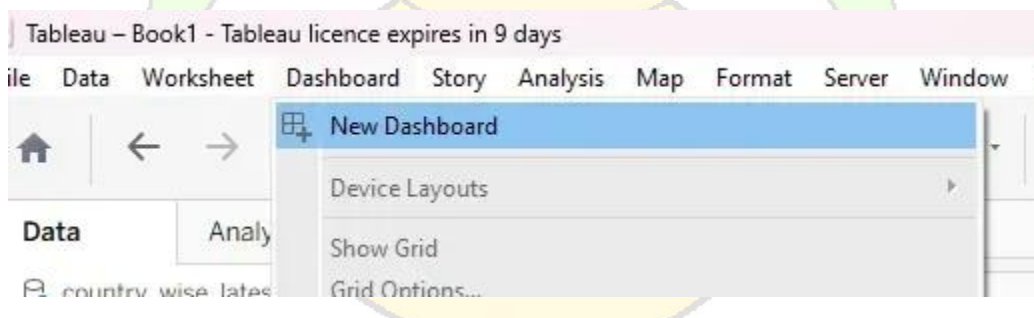


Step 3: Open Sheet to view dataset attributes on the left panel and the worksheet area in the center.

Step 4: Create at least one visualization (crosstab, chart, map or graph).



Step 5: To build a dashboard:



- Click the New Dashboard button (square + icon at the bottom).
- Drag and drop the prepared sheets into the dashboard.
- Add optional modifications.

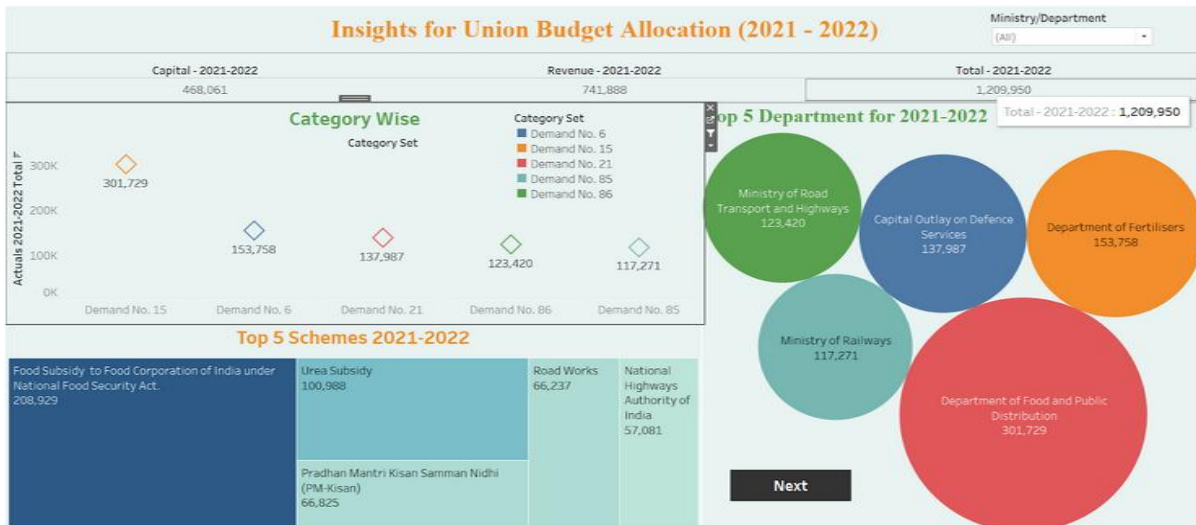
Step 6: Use the formatting options to customize the layout, size, background, borders and floating behavior of dashboard elements.

Dashboard 1:

- Change the overall dashboard size (fixed, automatic or range).

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- This ensures the dashboard fits different screen sizes or display requirements.



Dashboard2:

Dashboard 2 provides a more detailed and analytical view of budget utilization and sustainability impact. It focuses on year-wise expenditure, regional distribution, and sectoral efficiency. Interactive elements such as dropdown filters and drill-down charts allow users to explore specific data points in depth. The design emphasizes clarity and accessibility, ensuring that even complex financial information is easy to understand. This dashboard supports in-depth evaluation of government spending and helps assess long-term development goals. If you want, I can also help you format this for your project report or presentation.

