

Tableau - SalesDashboard

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Dashboard Layout

Default Phone Device Preview

Size min 1500x160 - max 1800x...

Sheets

- sales sheet
- profit vs sales
- Sheet 3
- discount...
- profit...
- discounts don...
- profit donut...
- sales chart
- Sheet 9

Objects

- Horizontal Container
- Vertical Container
- Text
- Extension
- Data Story
- Image
- Blank

Tiled Floating Show dashboard title

24 marks 1 row by 48 columns SUM(Profit): 93.439

6:50 PM 6:33 PM

The dashboard displays several key visualizations:

- profit distribution - 2017**: A bar chart showing profit distribution by bin. The y-axis represents sales from 0K to 300K. The x-axis shows profit bins. The highest bin is 14,000 with a profit of 1,000.
- discounts donut chat - 2017**: A donut chart showing the distribution of discounts. The categories are Technology (81.3), Furniture (116.5), Office Supplies (320.4), and TOTAL DISCOUNT (518.2).
- profit donut chart - 2017**: A donut chart showing the distribution of profit. The categories are Technology (271,731), Furniture (215,387), Office Supplies (246,097), and TOTAL SALES (733,215).
- sales sheet - 2017**: A map of the United States showing sales by state. The states are color-coded by sales volume. The highest sales are in California (146,388) and New Hampshire (1,569).
- disciunt distribution**: A bar chart showing the distribution of discounts. The y-axis represents sales from 0K to 1500K. The x-axis shows discount bins. The highest bin is 0.0 with a sales value of 1,087,908.
- profit vs sales**: A dual-axis bar chart showing profit and sales by month. The x-axis shows months from March to November for the years 2014, 2015, 2016, and 2017. The y-axis represents sales from -30K to 150K. The legend indicates that blue bars represent Furniture, orange bars represent Office Supplies, and grey bars represent Technology.







