

# Tableau Super Store Project (Requirements)

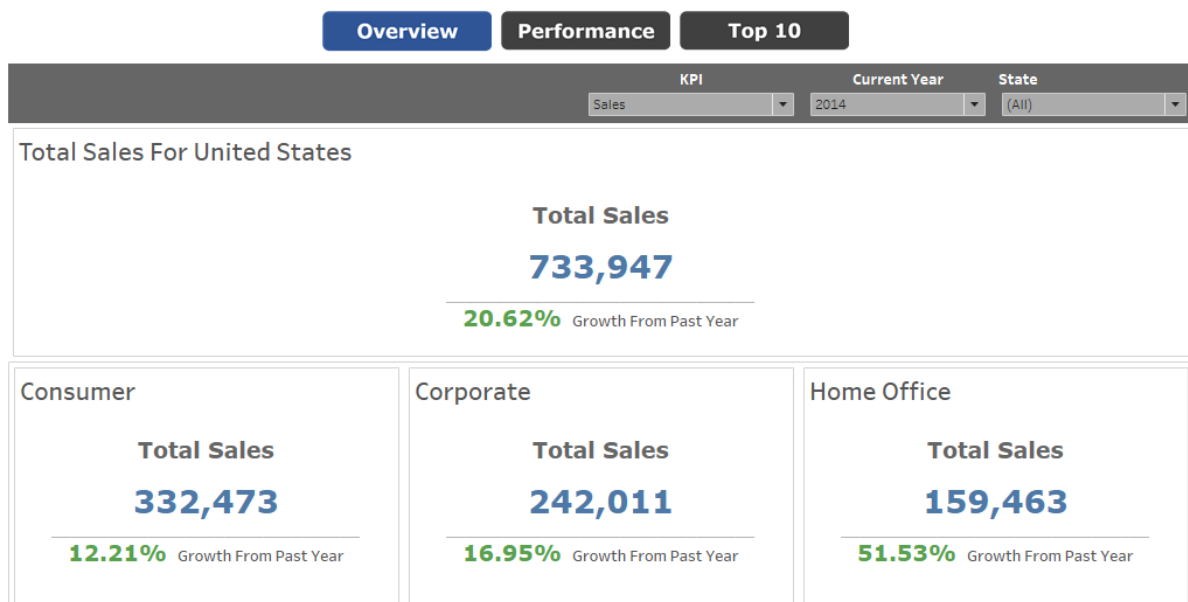
## General Requirements

1. Dashboards size is Automatic.
2. Prefer using containers
3. The Filter Pane
4. Do proper formatting
5. Prefer adding borders for charts and panes

## Overview Dashboard Requirement

1. All Dashboard must be affected by **three** filters : KPI, Year, State
2. Each Tile has a grey border
3. Each Tile Contains:
  - a. Dynamic Title
  - b. Dynamic Measure (Sales, Profit, Quantity)
  - c. Separate Line
  - d. Change % for selected year compared to previous year
  - e. Dynamic Sentence (Growth or Decline from past year)
4. All Sheet filtered by united state country only
5. The three lower tiles each one of them is filtered on segment (Consumer, Corporate, Home Office)

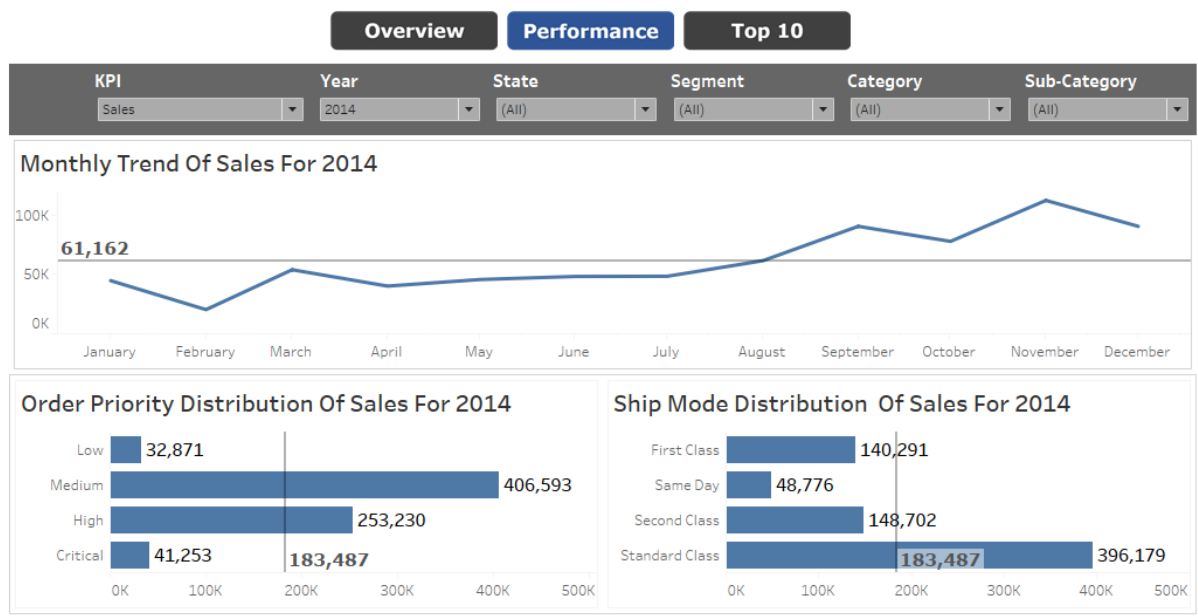
### Walmart Super Store Dashboard



## Performance Dashboard Requirement

1. All dashboard must be affected by **Six** filters : KPI, Year, State, Segment, Category, Sub-Category
2. Each Chart has a grey border
3. Chart #1: Dynamic monthly trend for several measure
4. Chart #2: Order priority distribution by several measure.
5. Chart #3: Ship mode distribution by several measure.
6. Each chart contains:
  - a. Dynamic title (bold) for the selected measure and selected year.
  - b. Remove any grid lines
  - c. Average line with value label.

### Walmart Super Store Dashboard



## Top 10 Dashboard Requirement

1. All dashboard must be affected by **four** filters :Year, Segment, Category, Sub-Category
2. Each Chart has a grey border
3. Chart #1: Top 10 countries by sales.
4. Chart #2: Top 10 state by sales based on chart #1 selection
5. Remove any gridlines

Overview

Performance

Top 10

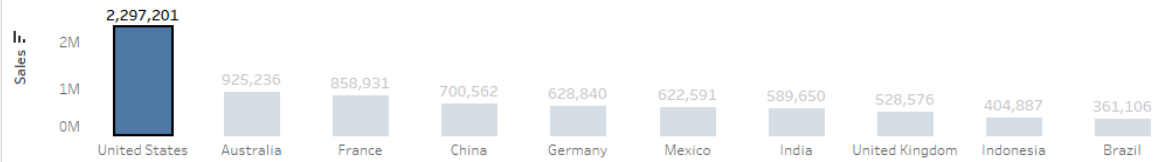
Year  
(All)

Segment  
(All)

Category  
(All)

Sub-Category  
(All)

### Top 10 Countries by Total Sales



### Top 10 States by Total Sales

