

Tableau

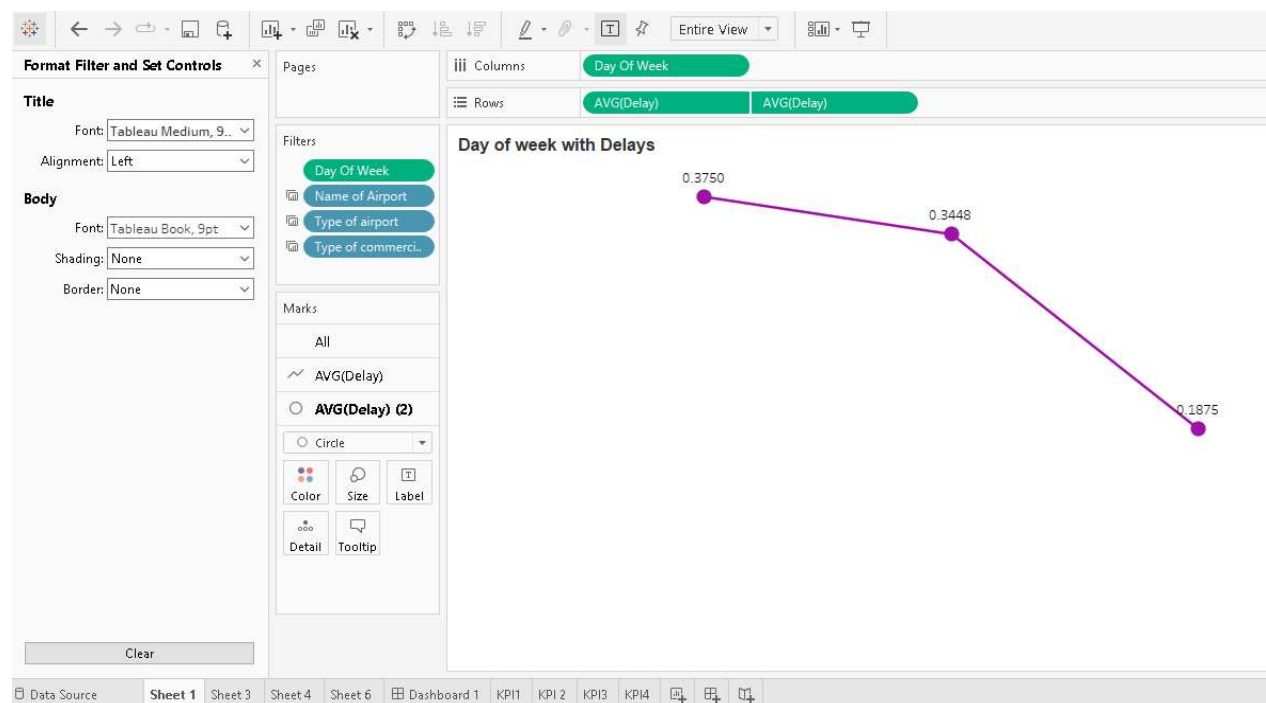
1. Create a dashboard in Tableau by selecting appropriate chart types and metrics for the business Note: Put more emphasis on data storytelling

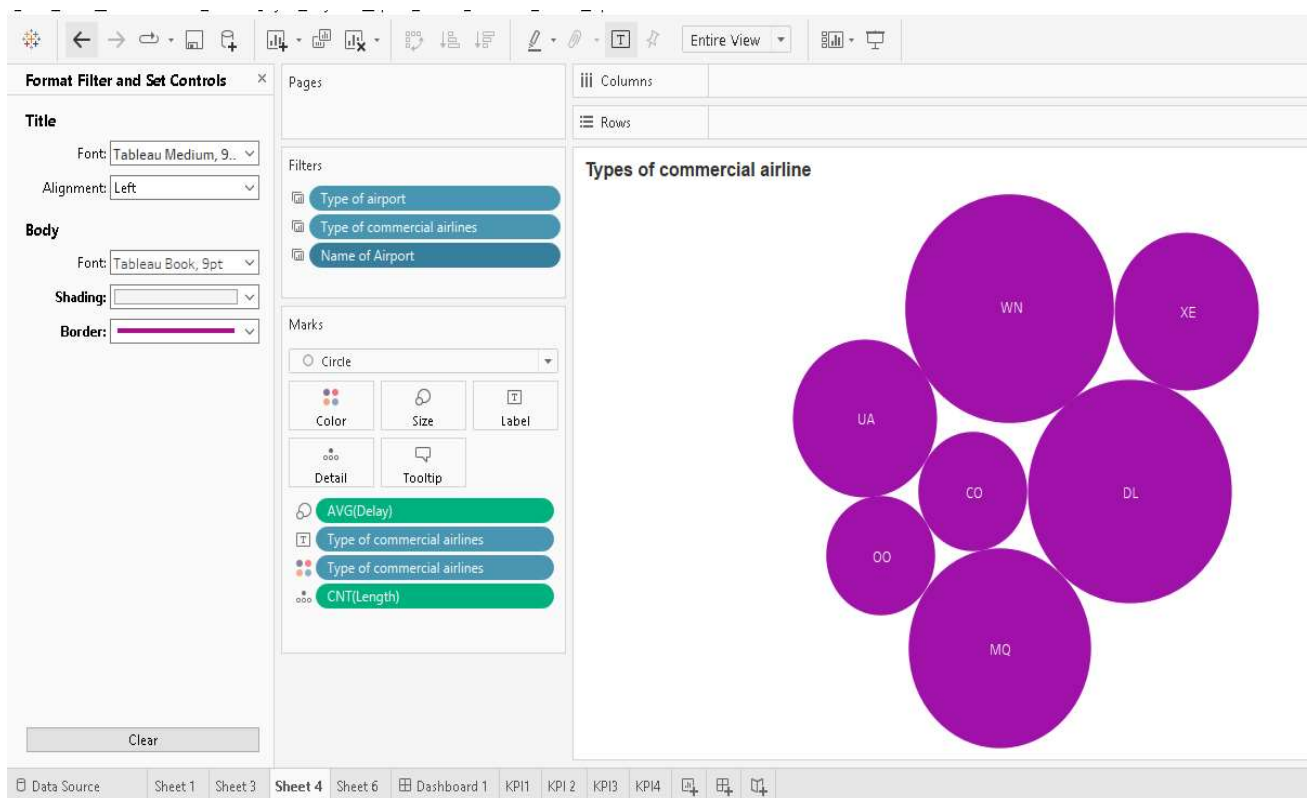
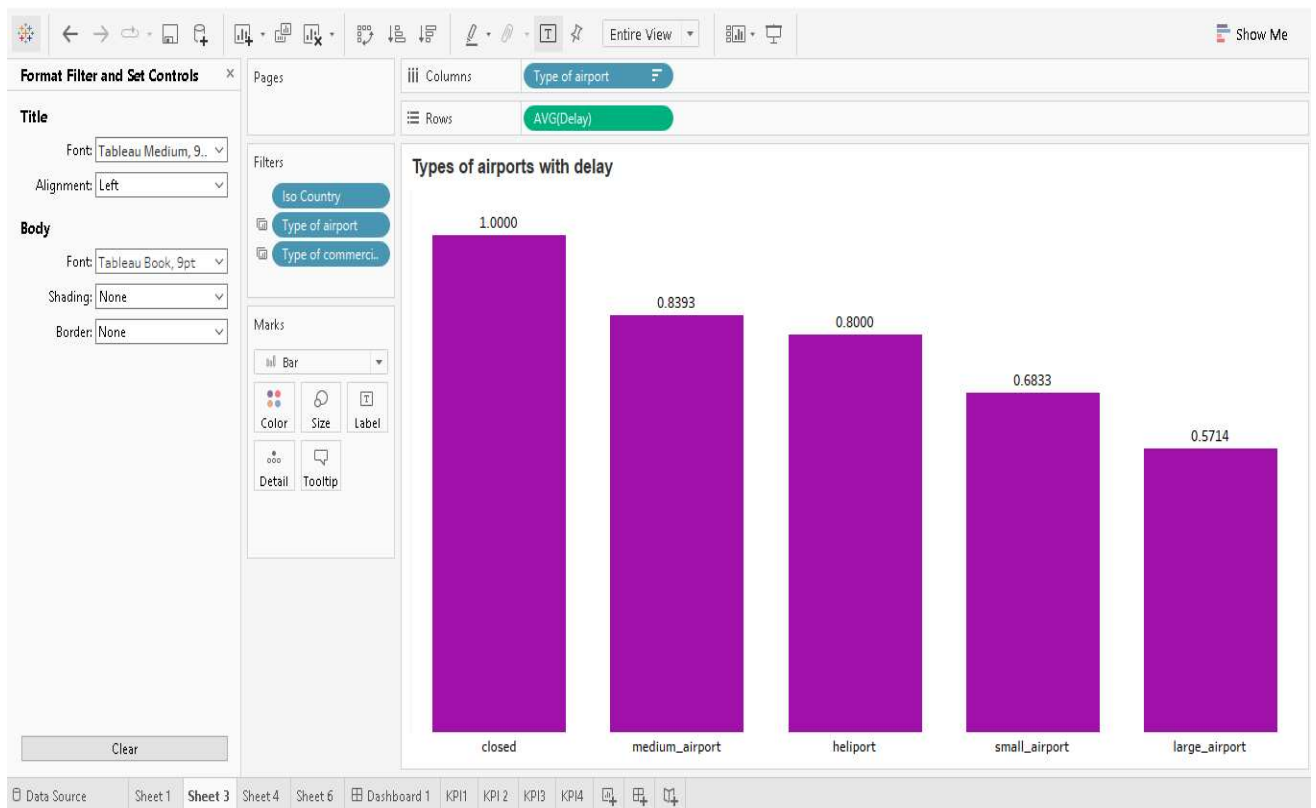
Input:

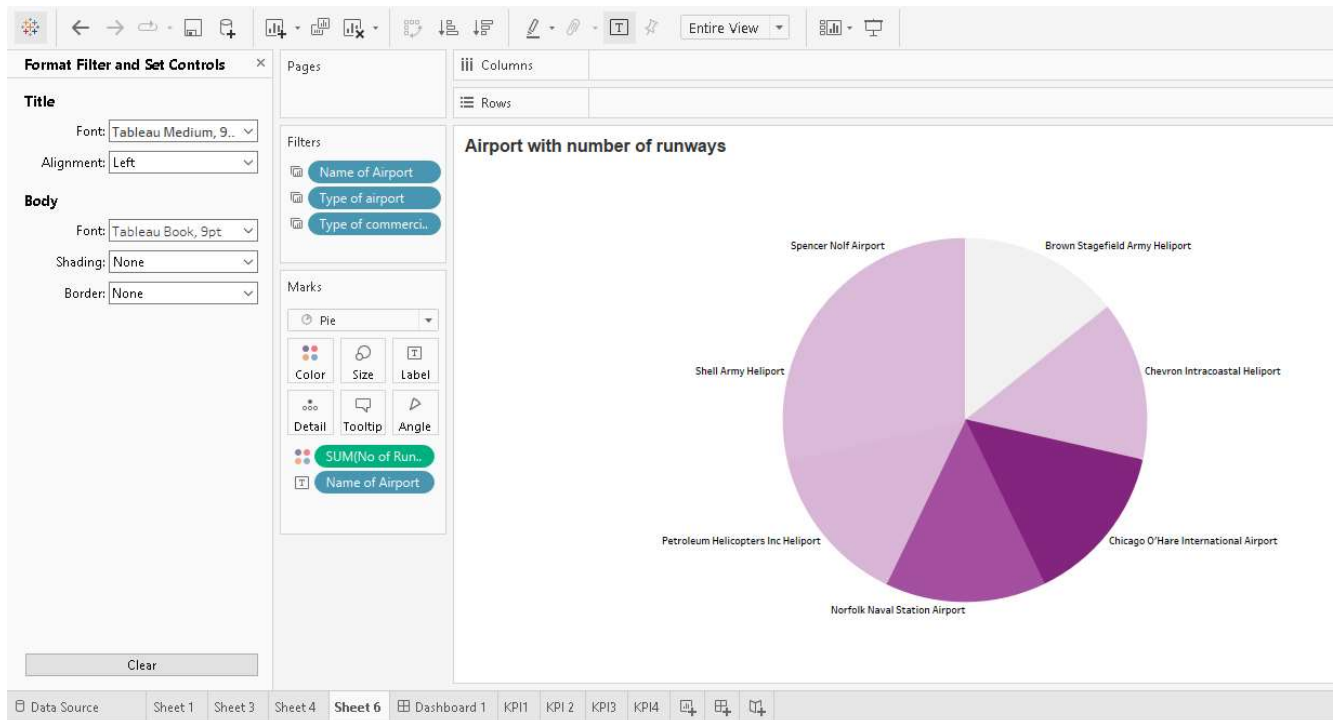
The screenshot shows the Tableau Desktop interface. On the left sidebar, under "Connections", a "Text File" named "airline_data_sql.csv" is listed. Below it, under "Files", there's a checkbox for "Cleaned with Data Interpreter" which is checked, and a link to "Review the results". A list of files is shown below, including "airline123.csv", "airline_data_sql.csv", "inventory.csv", "Medium HUB.csv", "products.csv", "sales.csv", and "stores.csv". At the bottom of the sidebar are options for "New Union" and "New Table Extension".

The main workspace displays a message: "Need more data? Drag tables here to relate them. Learn more". Below this message, a dropdown menu shows "airline_data_sql.csv" with "24 fields 42387 rows". To the right, a table preview is visible with columns: "Name", "Type of airport", "Total Rf Heliport", "Latitude Deg", and "Longitude". The table contains several rows of data, such as "OOA heliport", "OAK small_airport", "OAL small_airport", etc.

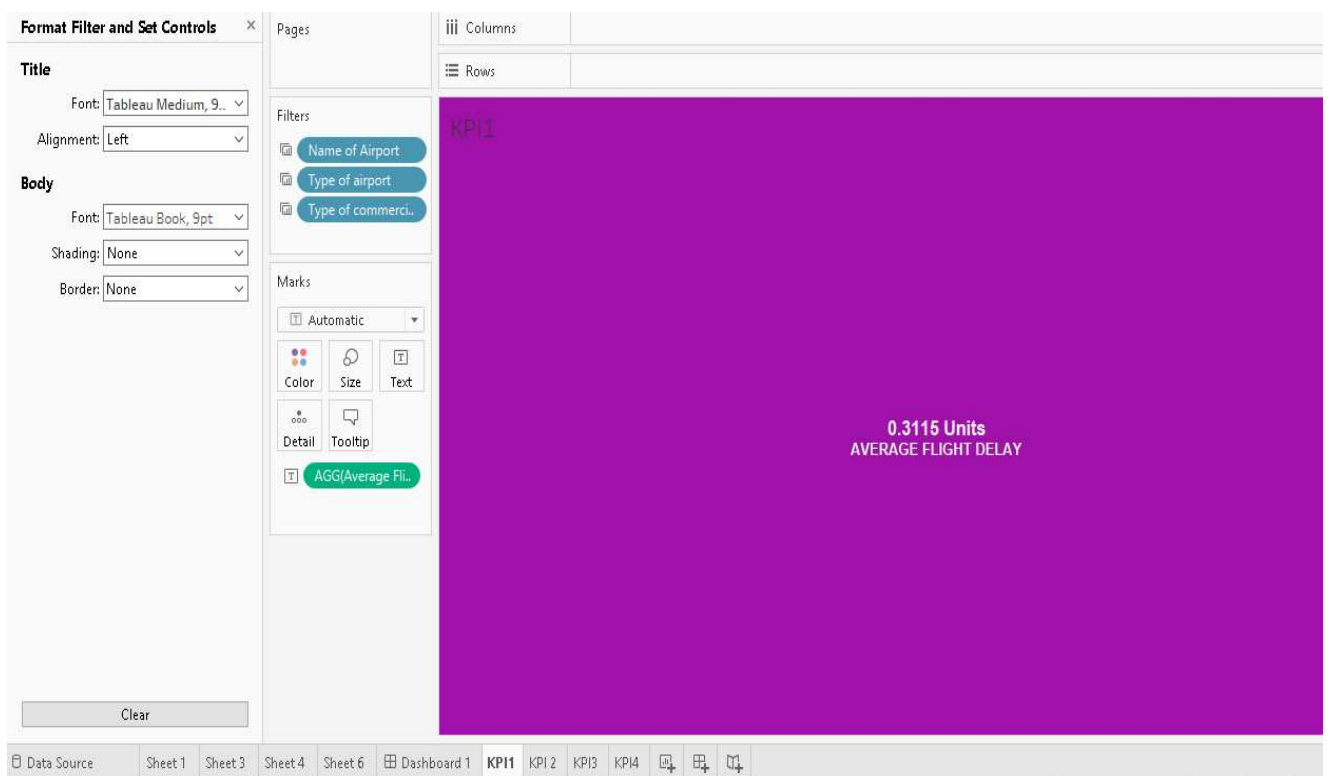
Output:

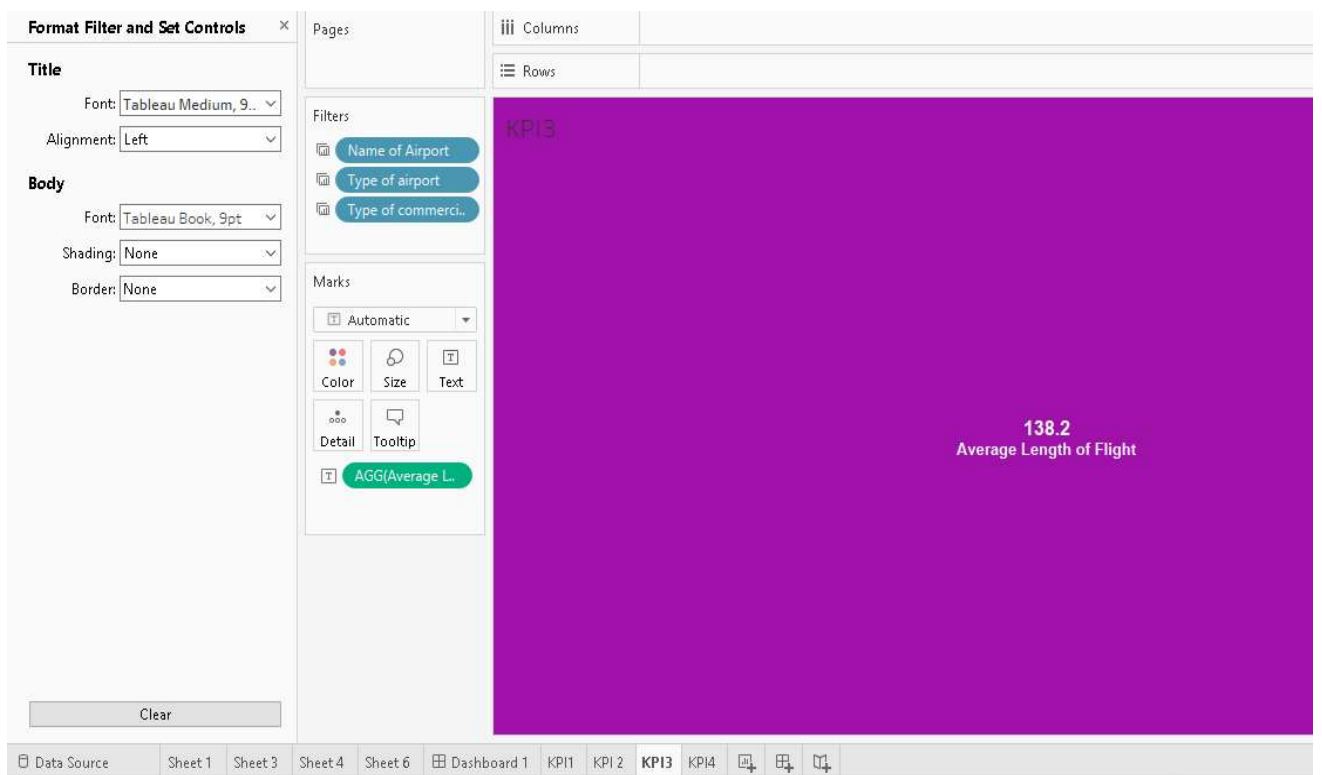
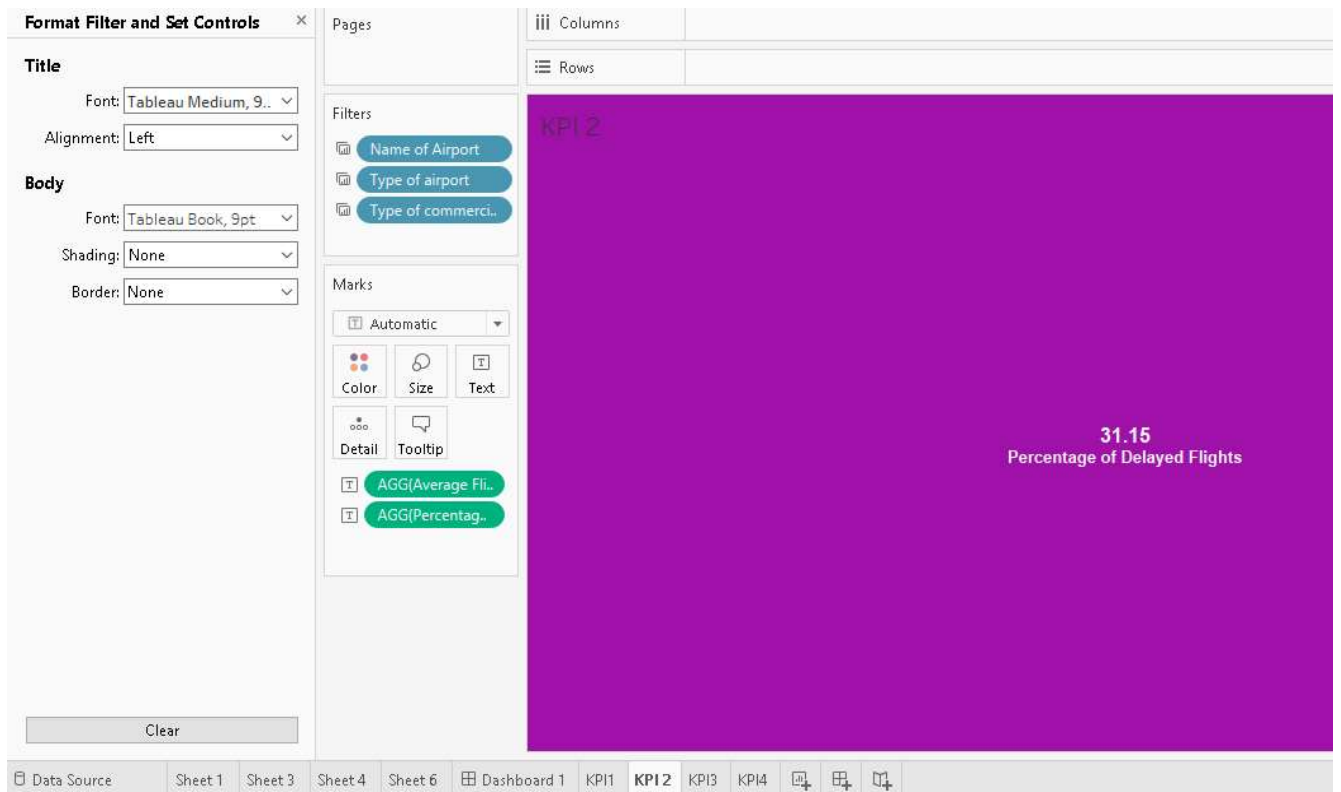


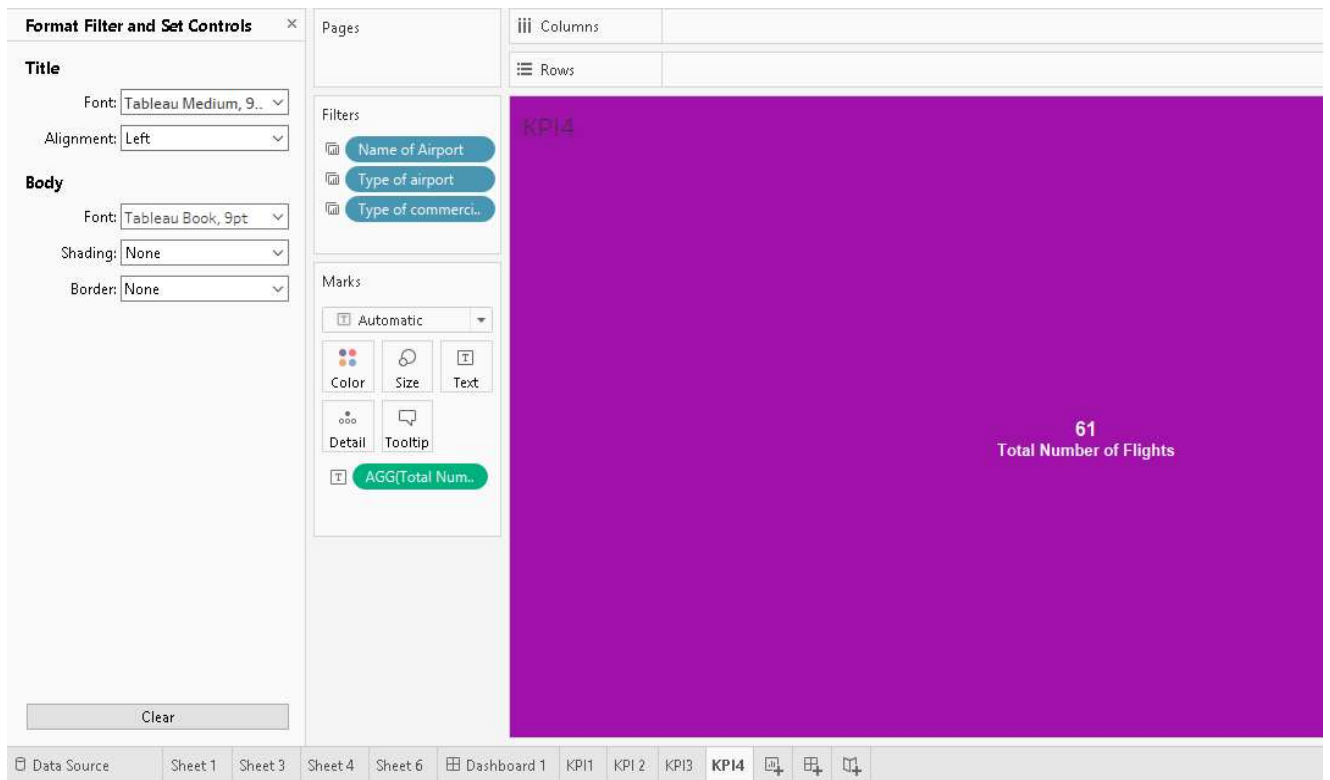




KPIS







Output:

