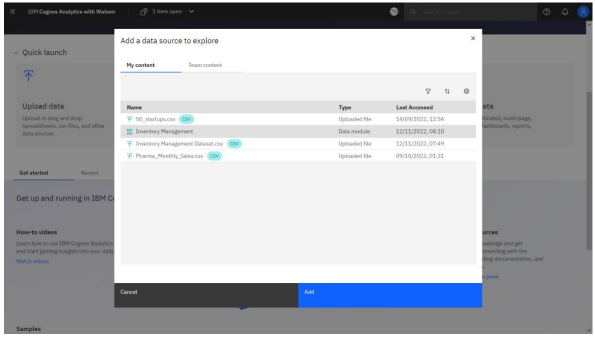
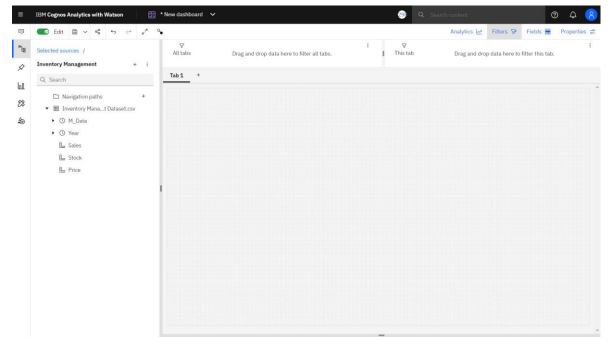
# **Data Visualization Charts**

Team ID	PNT2022TMID04978
Project Name	Retail Store Stock Inventory Analytics

## **Selecting a Data Source:**

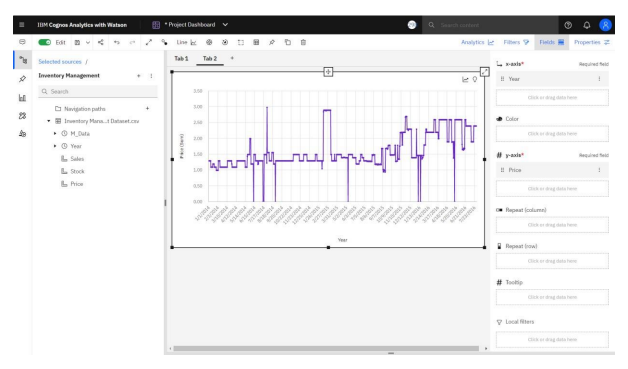
Select the prepared dataset for exploration and data visualization.



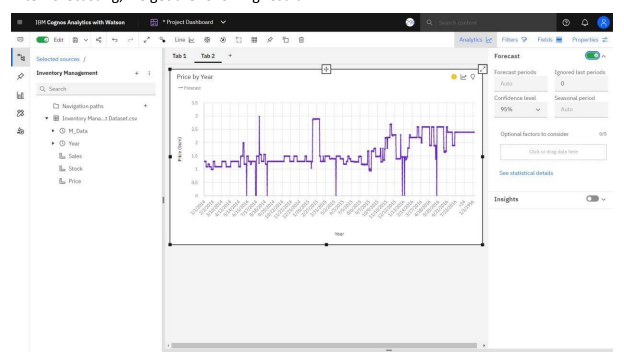


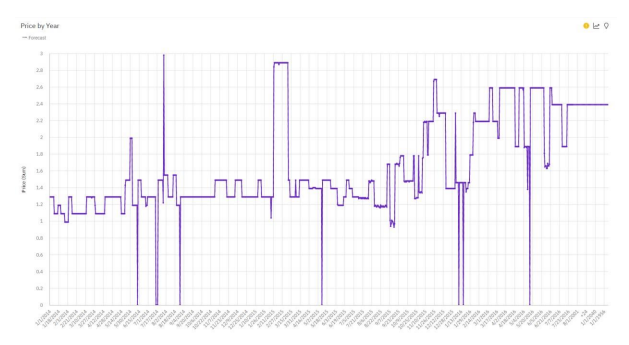
#### **Data Visualization**

### 1) Year Wise Price using Line Graph

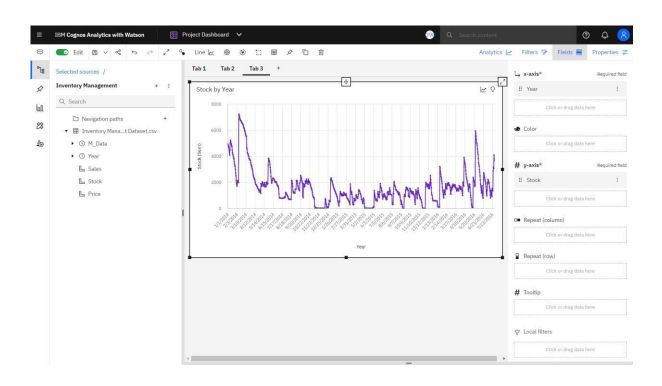


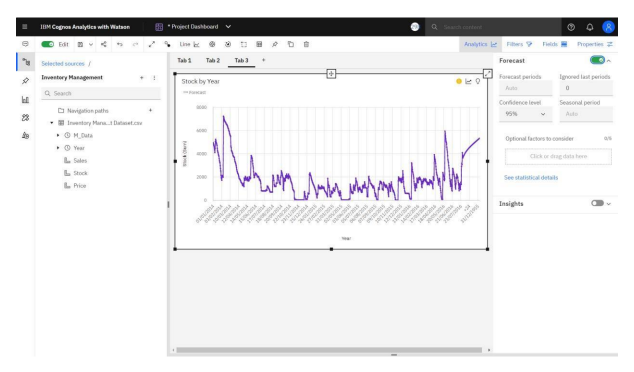
## After forecasting, we get the following result:

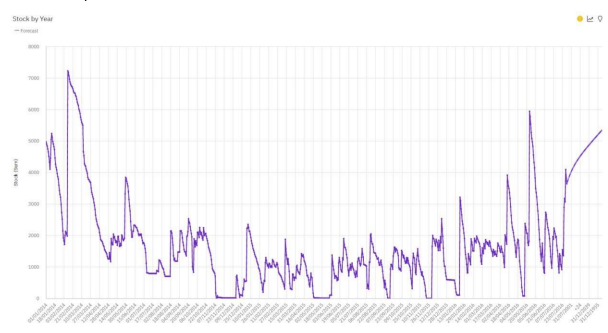




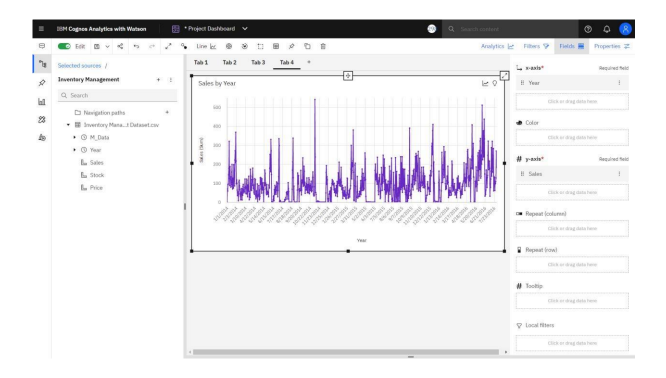
# 2) Year Wise Stock using Line Graph



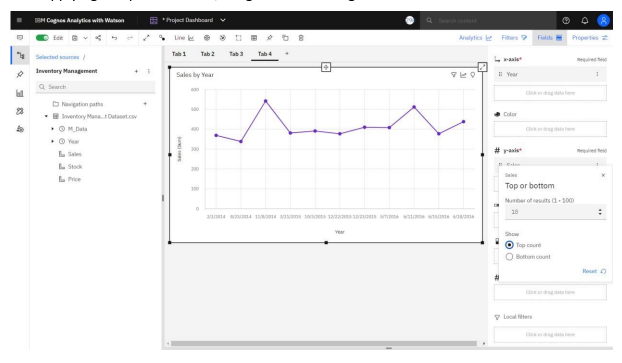


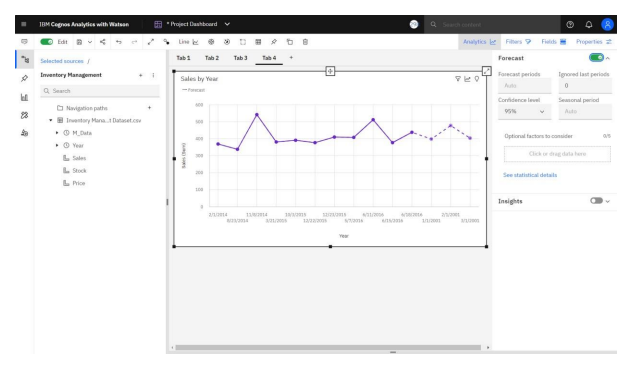


#### 3) Top 10 Sales by Year using Line Graph

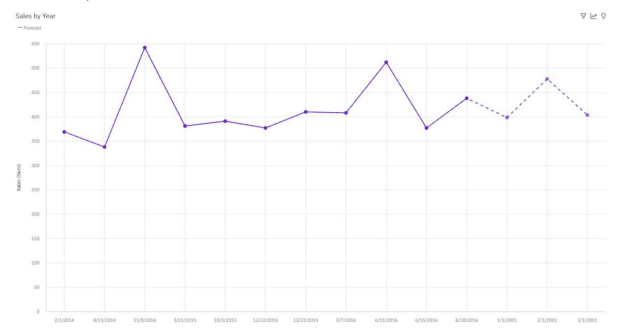


### After applying a Top count of 10, we get the following result:

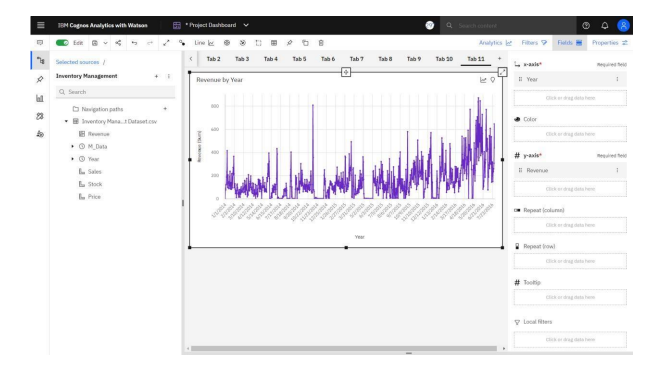




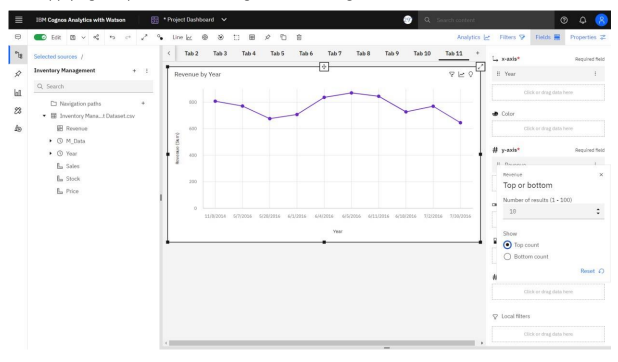
## The final output is as follows:

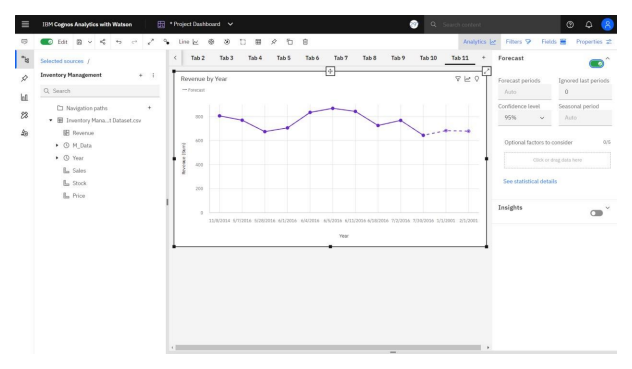


## 4) Top 10 Revenue by Year using Line Graph



#### After applying a Top count of 10, we get the following result:

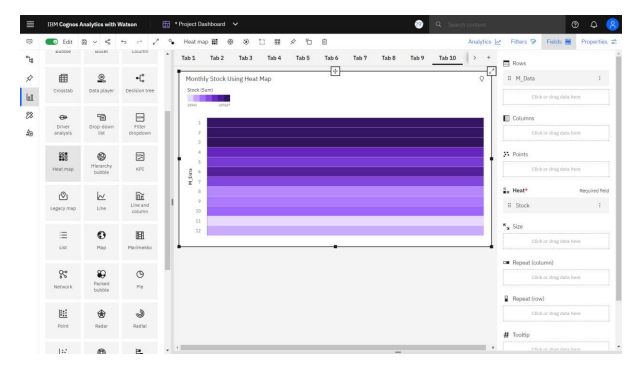


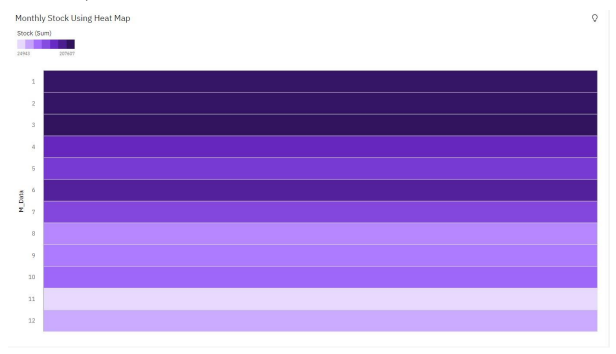


## The final output is as follows:

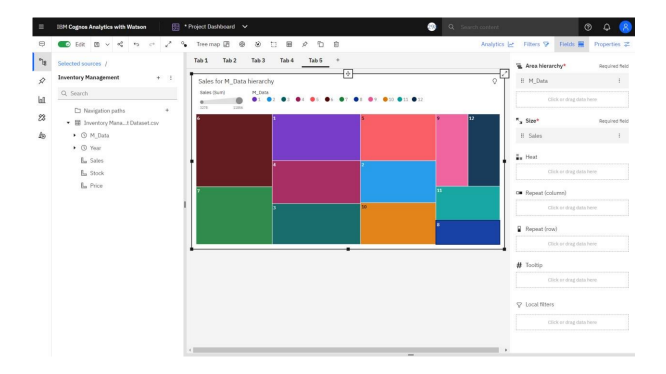


## 5) Monthly Stock using Heat Map

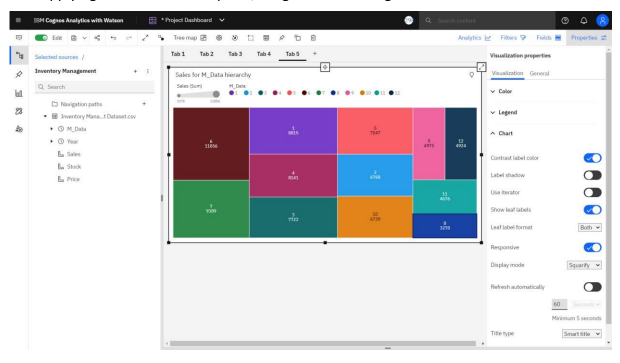




#### 6) Monthly Sales using Tree Map



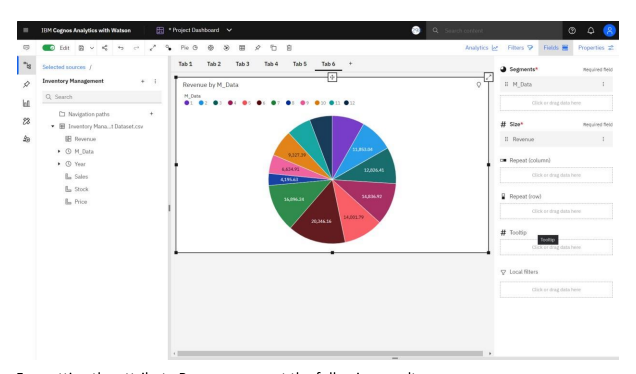
After applying Show leaf labels option, we get the following result:



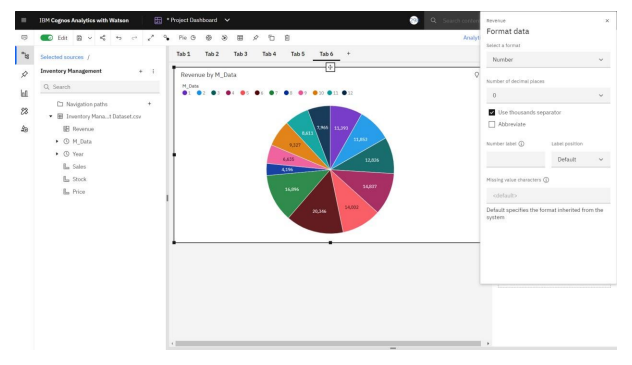
#### The final output is as follows:



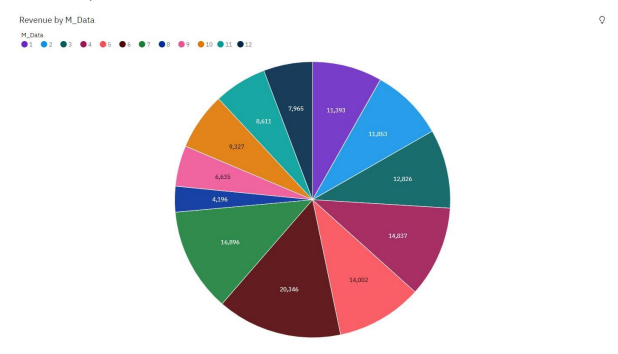
## 7) Monthly Revenue using Pie Chart



Formatting the attribute Revenue, we get the following result:

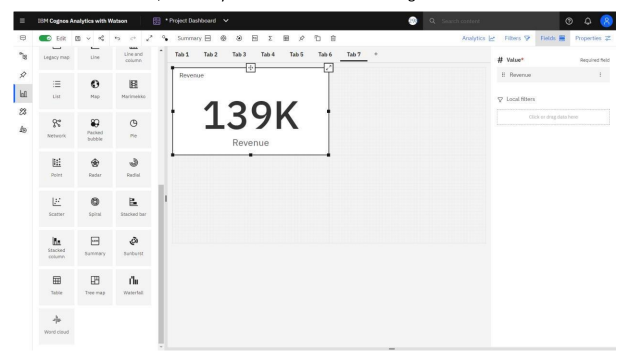


## The final output is as follows:

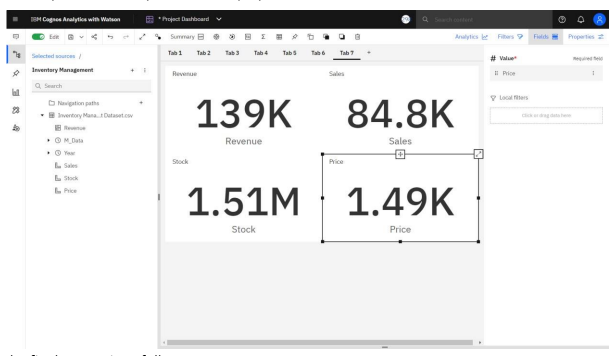


## 8) Summary Cards of Total Revenue, Total Sales, Total Stock, Total Price

In the Visualization tab, Summary is selected and the value is given as Revenue.



Similarly, the Summary cards are displayed with Sales, Stock and Price as values.



Revenue Sales

139K

84.8K

Revenue

Sales

Stock Price

1.51M

1.49K

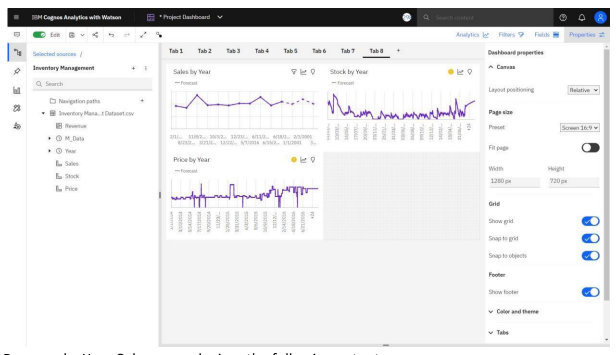
Stock

Price

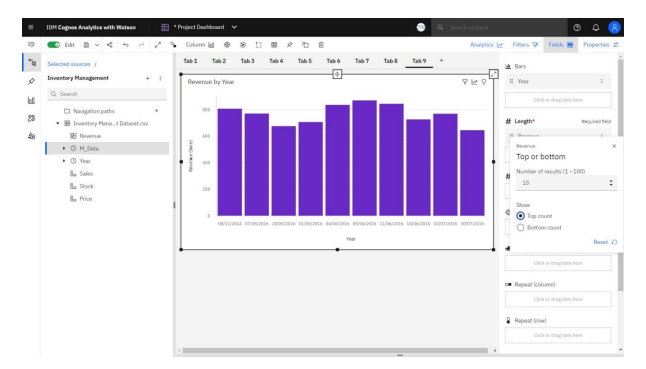
#### 9) Dashboard Creation

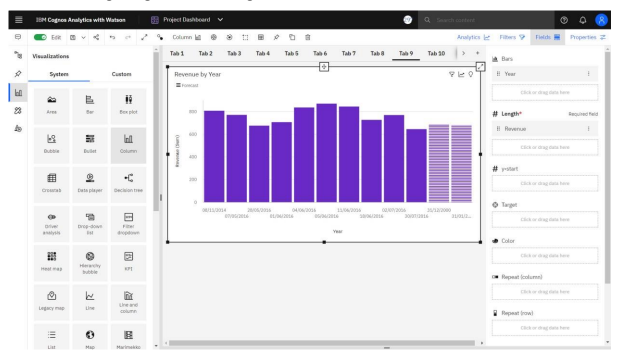
- Sales by Year Line Chart
- Stock by Year a Line Visual
- Price by Year Line Visual
- Revenue by Year Column Forecast Visual

The first three graphs are present already in previous tabs.

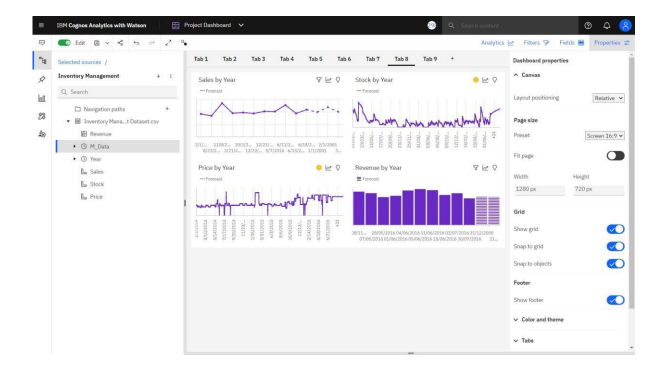


Revenue by Year Column graph gives the following output:





It can be added to dashboard by copying it from its tab and pasting it in the tab required.



#### The final output of the Dashboard created is as follows:

