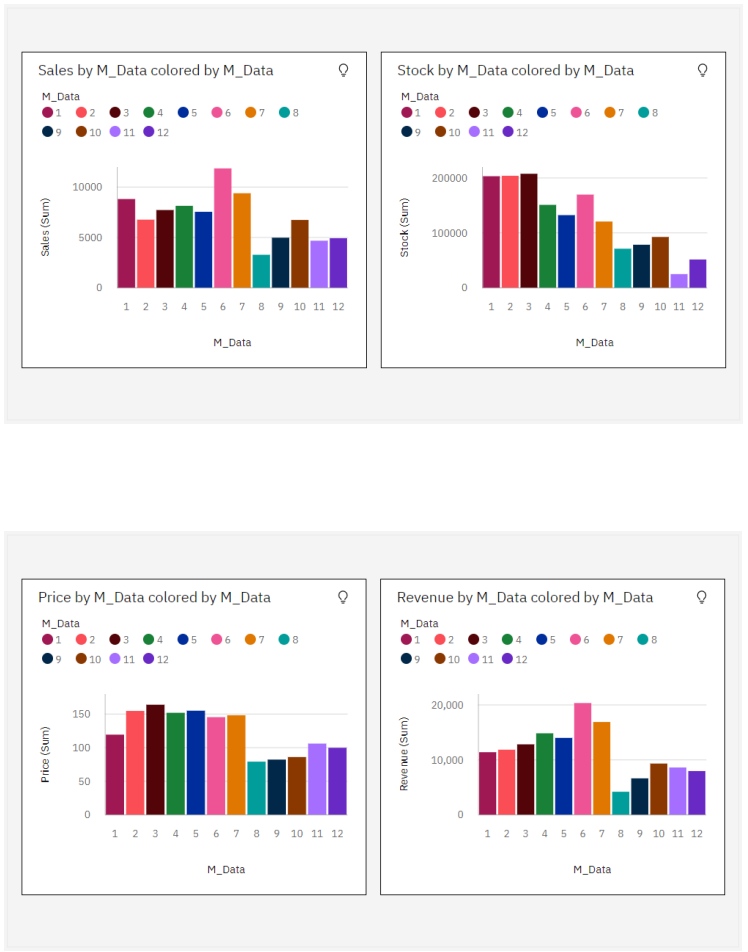


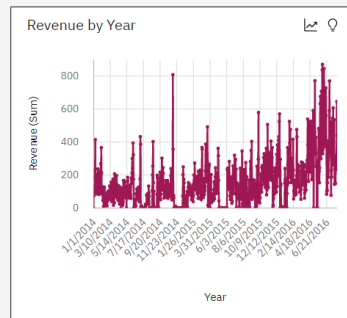
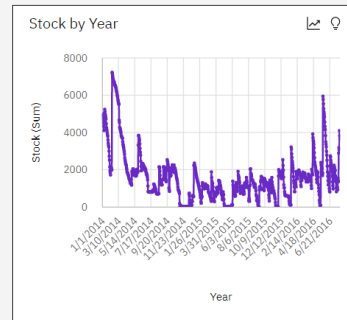
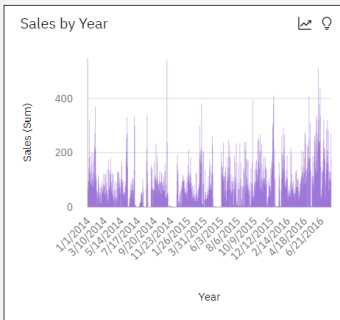
Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMID15255
Project Name	Project – Retail Store Stock Inventory Analytics
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>No of Visualizations / Graphs – 7 dashboard</p>  <p>The dashboard displays four bar charts, each representing a different metric across 12 categories of M_Data. The charts are: Sales by M_Data, Stock by M_Data, Price by M_Data, and Revenue by M_Data. Each chart has a legend for M_Data categories 1 through 12, represented by different colors. The Y-axis for Sales ranges from 0 to 10,000, Stock from 0 to 200,000, Price from 0 to 150, and Revenue from 0 to 20,000.</p>



Sales

84830

Sales

Stock

1506938

Stock

Price

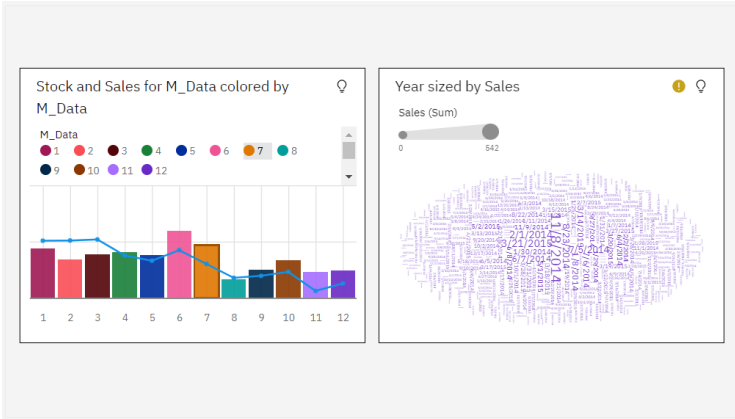
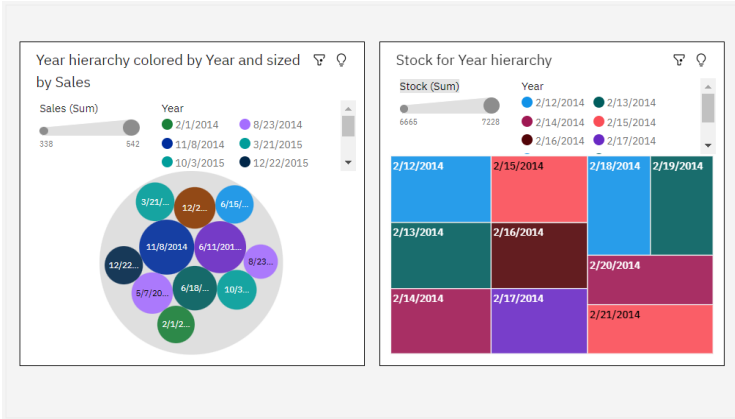
1492

Price

Revenue

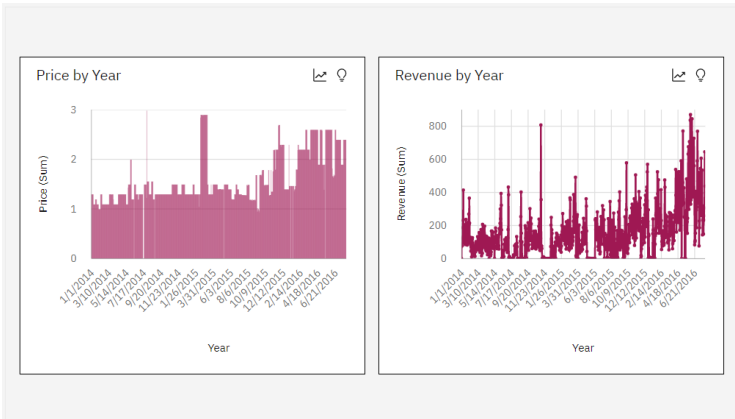
139K

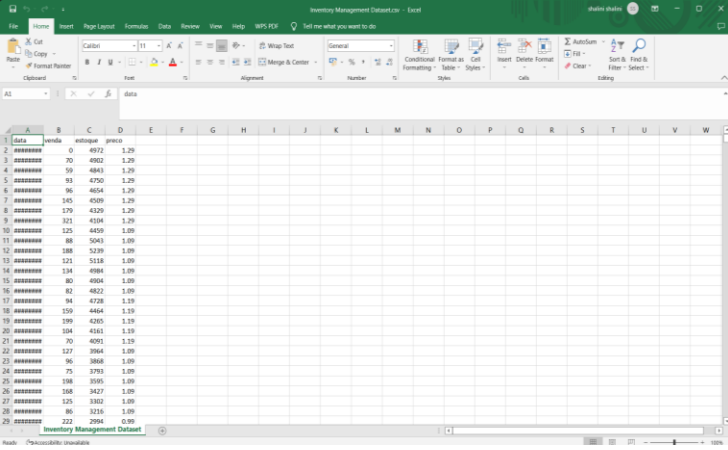
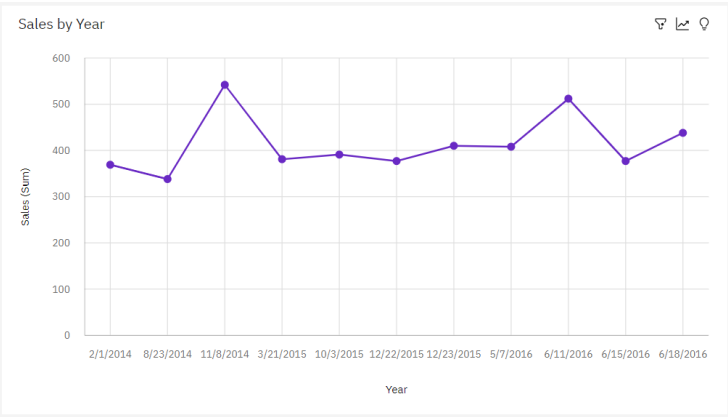
Revenue



2. Data Responsiveness

The data was responsive for various dashboard creation.



3.	Amount Data to Rendered (DB2 Metrics)	<p>The total amount of data in the dataset is 937.</p> 
4.	Utilization of Data Filters	<p>Data filters are used to find top most and bottom most data in the dataset.</p> 
5.	Effective User Story	<p>No of Scene Added – 12 scenes</p> <p>https://us3.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.public_folders%2FVisualization%2FStory%2BCreation&action=view&mode=dashboard</p>
6.	Descriptive Reports	<p>No of Visualizations / Graphs – 7 reports</p> 