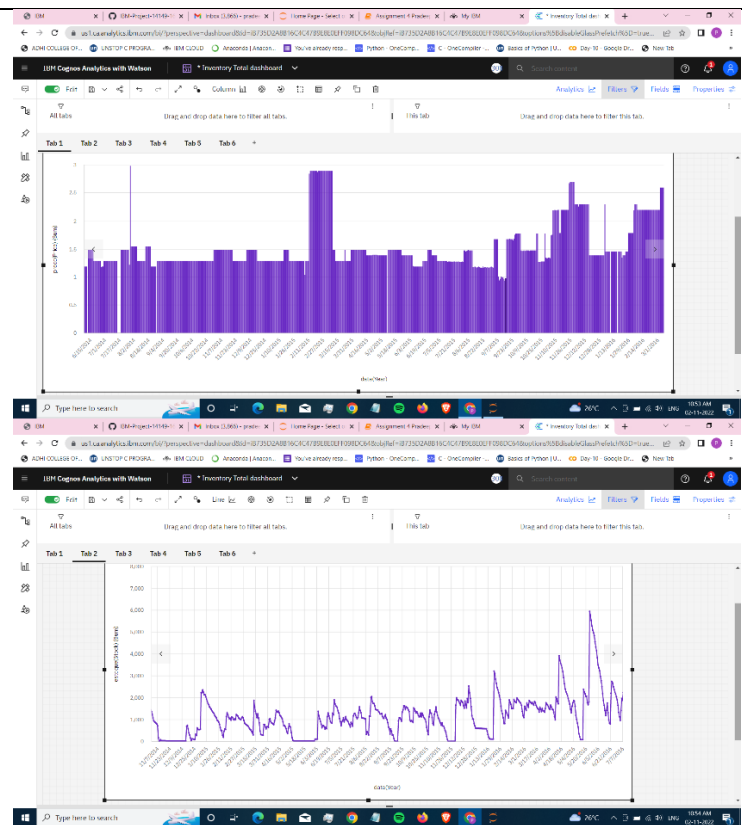


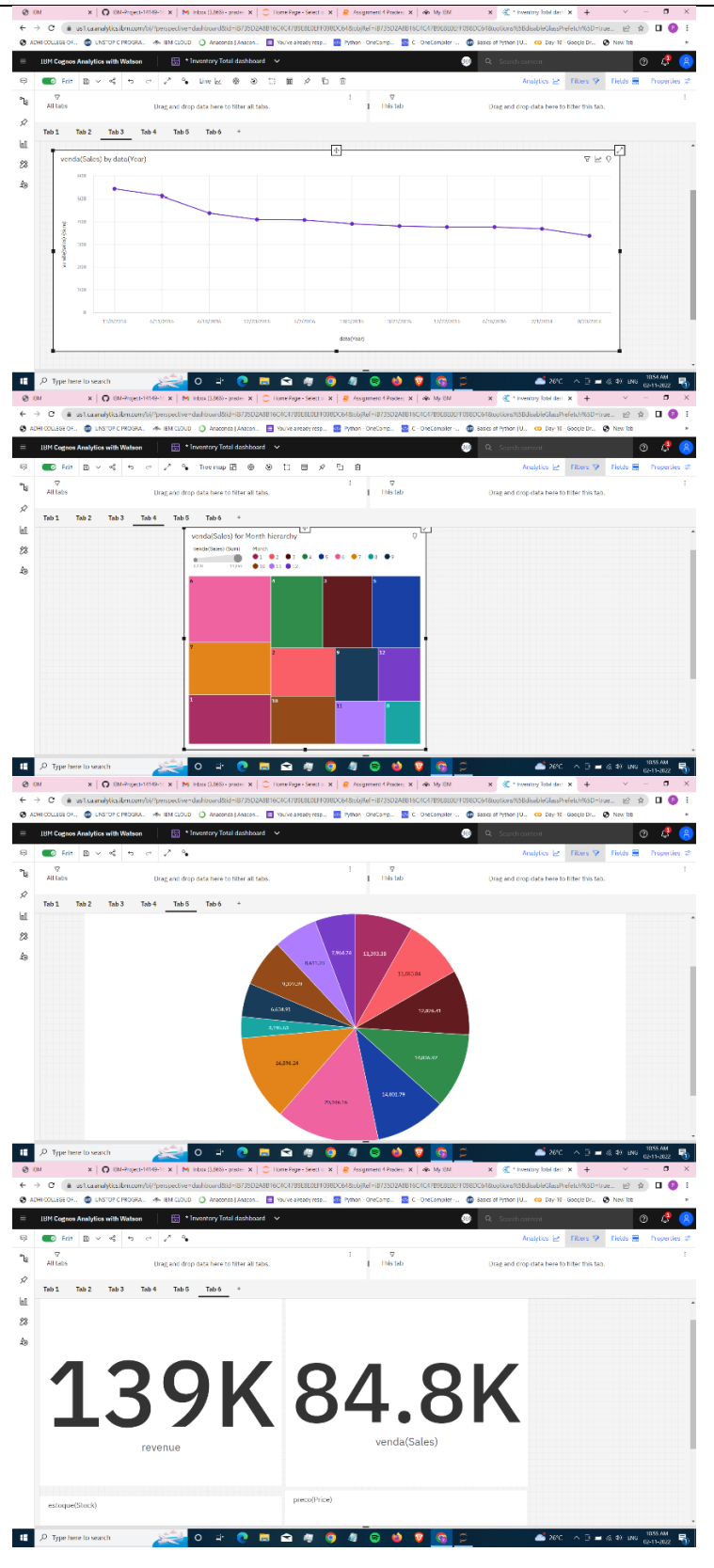
## Project Development Phase Model Performance Test

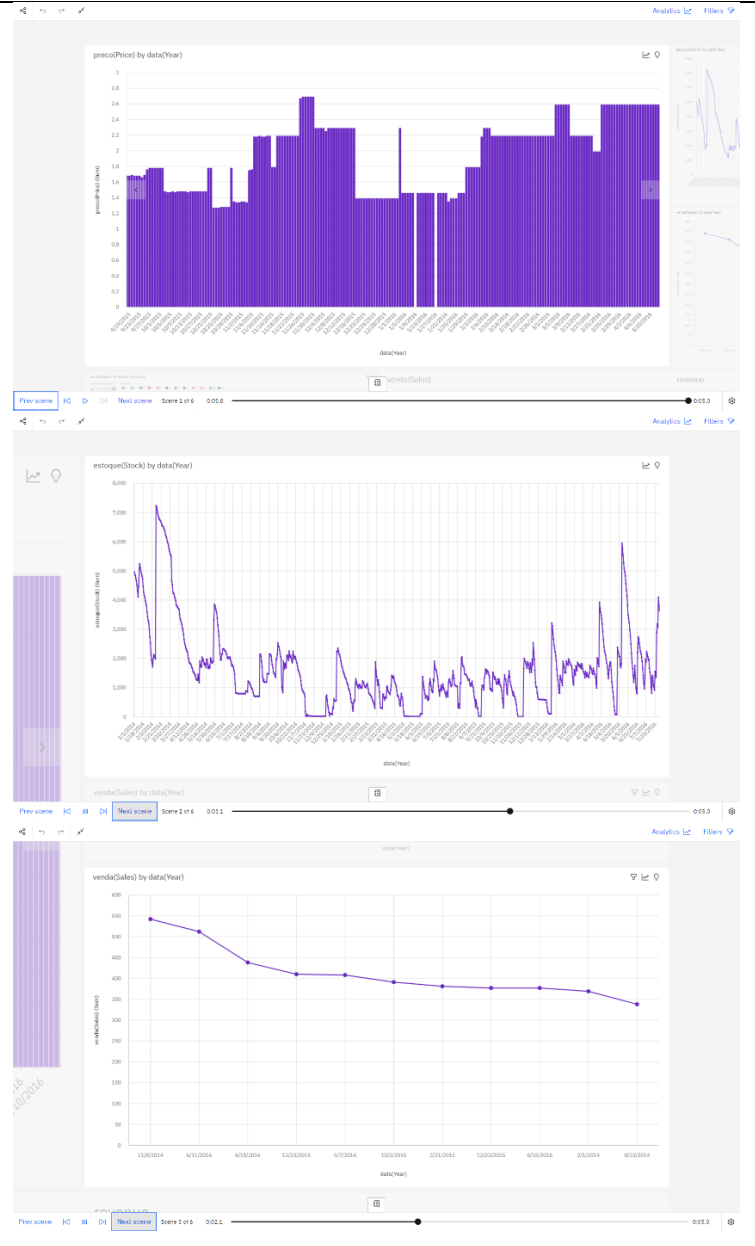
Date	10 November 2022
Team ID	PNT2022TMID05855
Project Name	Retail Store Stock Inventory Analytics
Maximum Marks	10 Marks

### Model Performance Testing:

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

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	



2.	Data Responsiveness	Data is Very Responsive and Well Distributed.
3.	Amount Data to Rendered (DB2 Metrics)	Data in DB2 is about 500+ and it is rendered fastly.
4.	Utilization of Data Filters	Data Filters is used in our Data Sets as we used IBM cognos analytics and Exploratory Data Analysis.
5.	Effective User Story	 <p>The figure displays three screenshots of an IBM Cognos Analytics dashboard, illustrating different data visualizations and user interface elements. Each screenshot shows a chart with a title, axes, and data points, along with navigation controls like 'Prev score', 'Next score', and 'Scene 2 of 6'.</p> <ul style="list-style-type: none"> <li><b>Top Screenshot:</b> A bar chart titled 'precio(Price) by data(Year)'. The y-axis is labeled 'precio(Price) (Data)' and ranges from 0 to 3. The x-axis is labeled 'data(Year)' and shows years from 2014 to 2016. The chart displays a series of purple bars representing price data over time.</li> <li><b>Middle Screenshot:</b> A line chart titled 'estoque(Stock) by data(Year)'. The y-axis is labeled 'estoque(Stock) (Data)' and ranges from 0 to 8,000. The x-axis is labeled 'data(Year)' and shows years from 2014 to 2016. The chart displays a fluctuating purple line representing stock data over time.</li> <li><b>Bottom Screenshot:</b> A line chart titled 'venda(Sales) by data(Year)'. The y-axis is labeled 'venda(Sales) (Data)' and ranges from 0 to 600. The x-axis is labeled 'data(Year)' and shows years from 2014 to 2016. The chart displays a purple line with markers representing sales data over time.</li> </ul>



6.	Descriptive Reports	6 Visualizations used
----	---------------------	-----------------------