

Name	Lokesh V
Project name	Airlines Data Analytics for Aviation Industry
Team ID	PNT2022TMID28566

ASSIGNMENT-2

QUESTION

Explore and Create Interactive Dashboard on Pharma Sales

Task 1: Sales By Customer.

Task 2: Sales By Location.

Task 3: Sales By Sales Representative.

Task 4: Received Inventory From Supplier

Task 5: Inventory Stock for Warehouse Locations

Task 6: Sales Trend

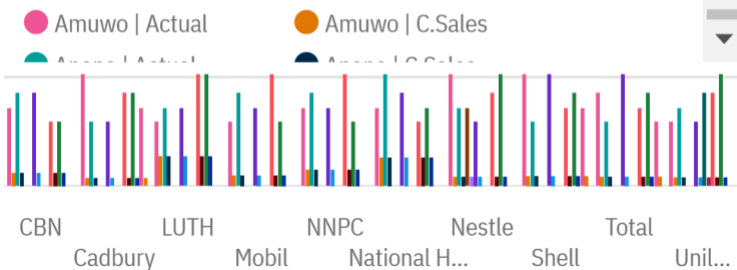
Task 7: Monthly Sales

Task 8: Actual and Received Inventory by Month

Tab 1

Actual and C.Sales by Customer colored by Warehouse Locations

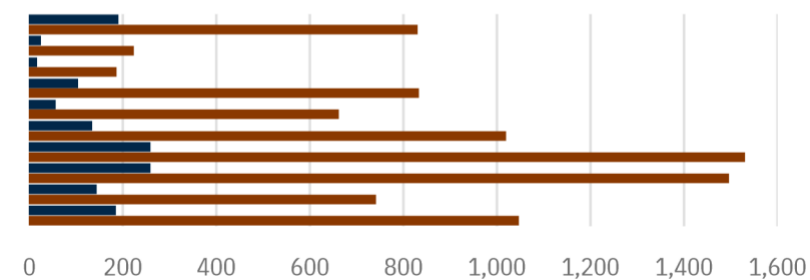
Warehouse Locations - Measures



C.Sales and Actual by Location

Measures

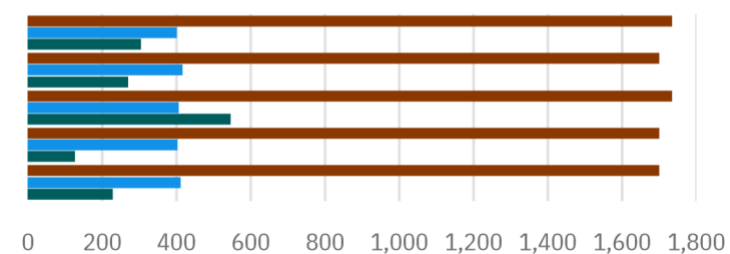
C.Sales Actual



Actual, M.Sales and L.Sales by Sales Rep

Measures

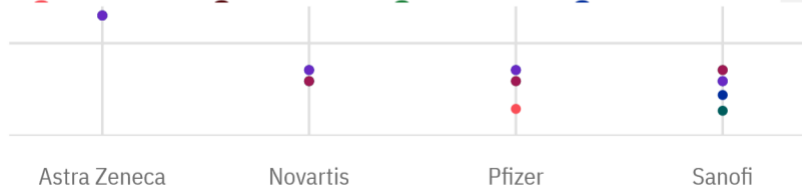
Actual M.Sales L.Sales



Received Inventory by Supplier colored by Warehouse Locations

Warehouse Locations

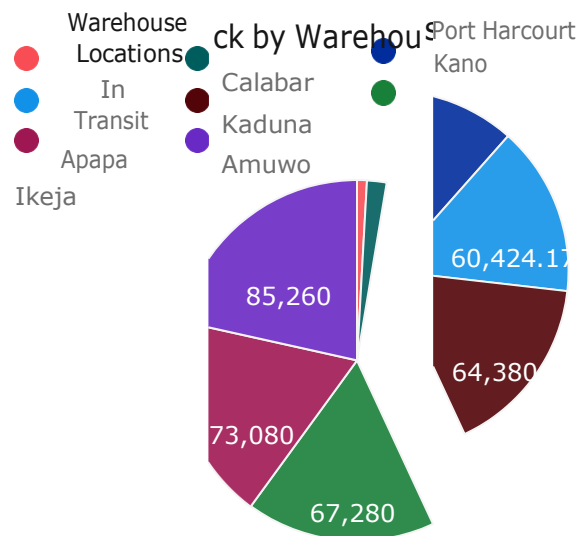
Amuwo Apapa Calabar Ikeja



1/2 10/14/22, 6.00 PM

* Assignment-2 Pharma_Monthly_Sales Dashboard

Tab 2



Monthly Sales

2.04K

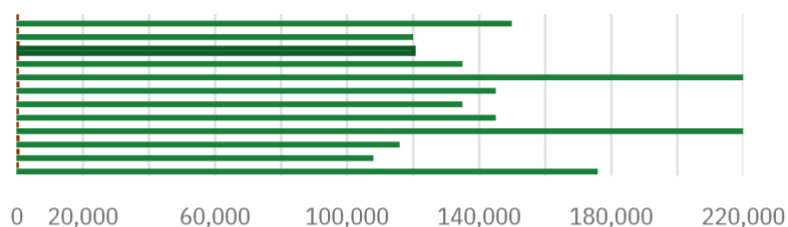
M.Sales(Sum)

Actual and Received Inventory by Month

Measures

Actual

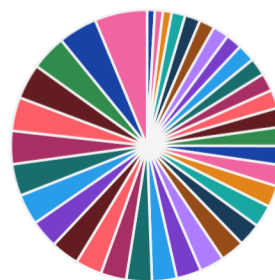
Received Inventory



Target by Actual

Actual

5.4 6.48 7.78 4.5 13.32 11.4 15.98
13.68 19.18 16.42 13.72 12.67 15.21 9.5



The screenshot displays the IBM Cognos Analytics web application. A modal dialog titled "Add a data source to explore" is open, showing a list of data sources under the "My content" tab. The list includes a "Dataset" folder and several uploaded files. The background interface shows the main dashboard with a "Watch video" button and a "Quick launch" section.

Name	Type	Last Accessed
Dataset	Folder	10/15/2022, 10:56 PM
50_startups.csv CSV	Uploaded file	10/15/2022, 11:43 PM
Olympic Events.xlsx xlsx	Uploaded file	10/15/2022, 10:54 PM
Olympic Medals.xlsx xlsx	Uploaded file	10/15/2022, 10:55 PM
Pharma_Monthly_Sales.csv CSV	Uploaded file	10/16/2022, 3:43 AM
sales.csv CSV	Uploaded file	10/15/2022, 10:53 PM
US Superstore data.xls xls	Uploaded file	10/15/2022, 10:59 PM