## **IBM ASSIGNMENT-2**

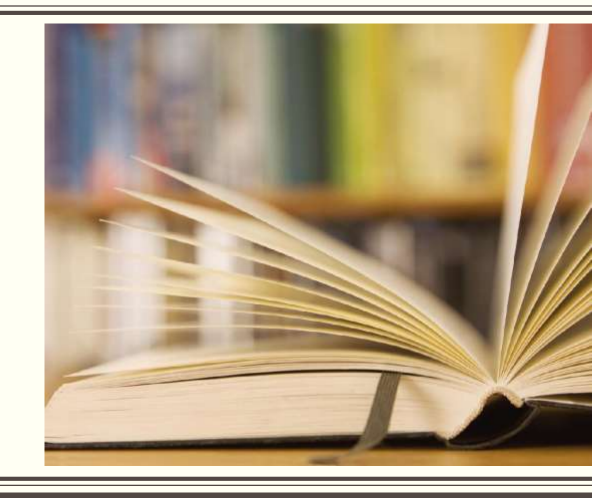
VISUALIZING THE DATA SET IN DASHBOARD

Muthu raja.s

ROLL-NO: 210619106031

B E – electronics and

communication engineering



## **Data Virtualization**

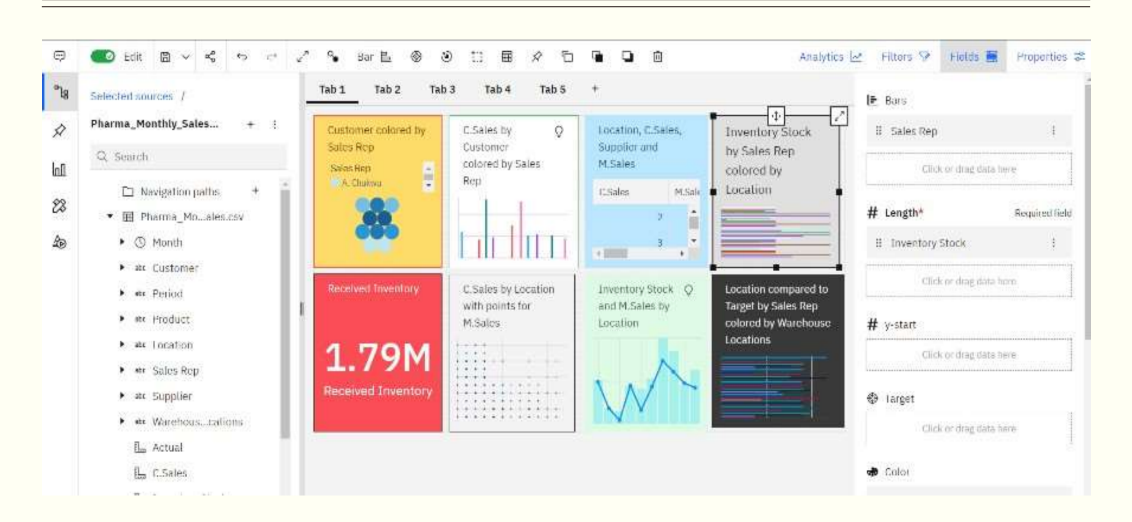
#### Pharma Monthly Sale Dataset

Date	25 September 2022
Team ID	
Student Roll Number	210619106031
Project Name Project	Retail Store Stock Inventory Analytics
Maximum Marks	2 Marks

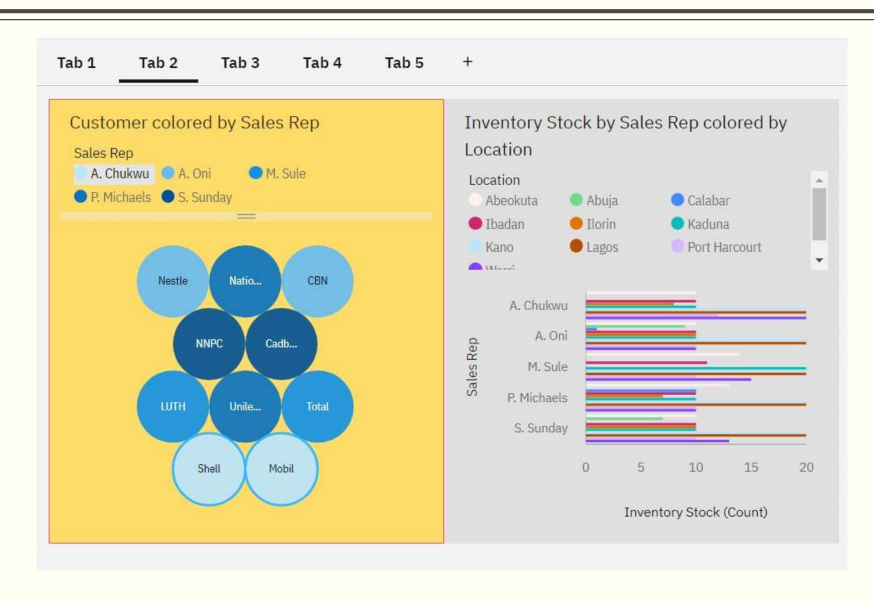
#### INTERACTIVE DASHBOARD

- Sales By Customer.
- Sales By Location.
- Sales By Sales Representative.
- Received Inventory From Supplier
- Inventory Stock for Warehouse Locations
- Sales Trend
- Monthly Sales
- Actual and Received Inventory by Month

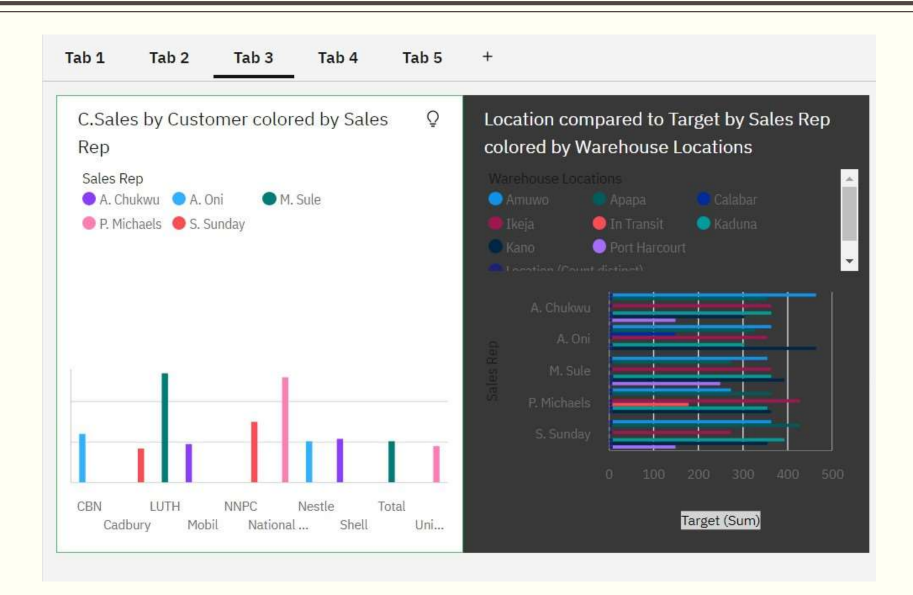
#### Over All DashBoard View;



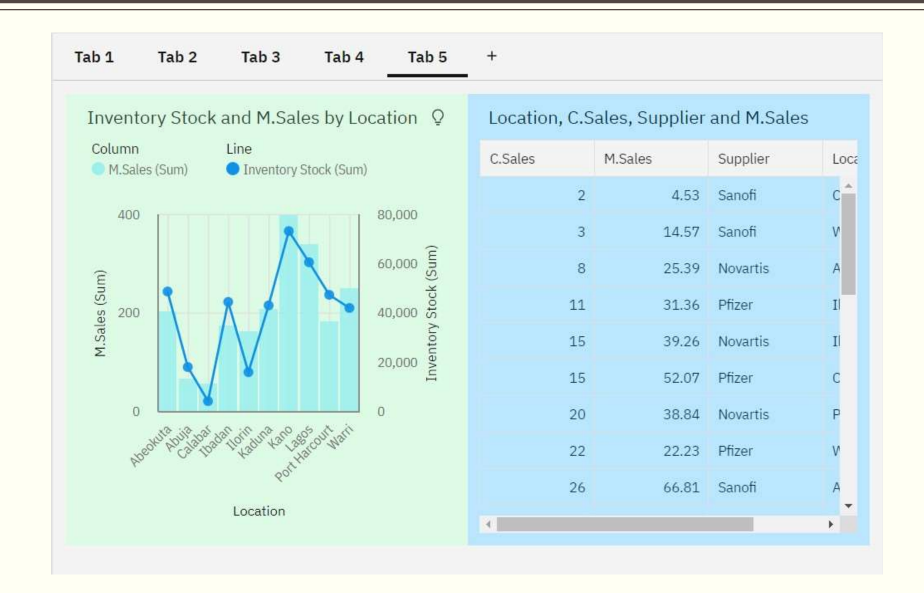
### Customer And Sales Rep ,Inventory Sales Rep By Location



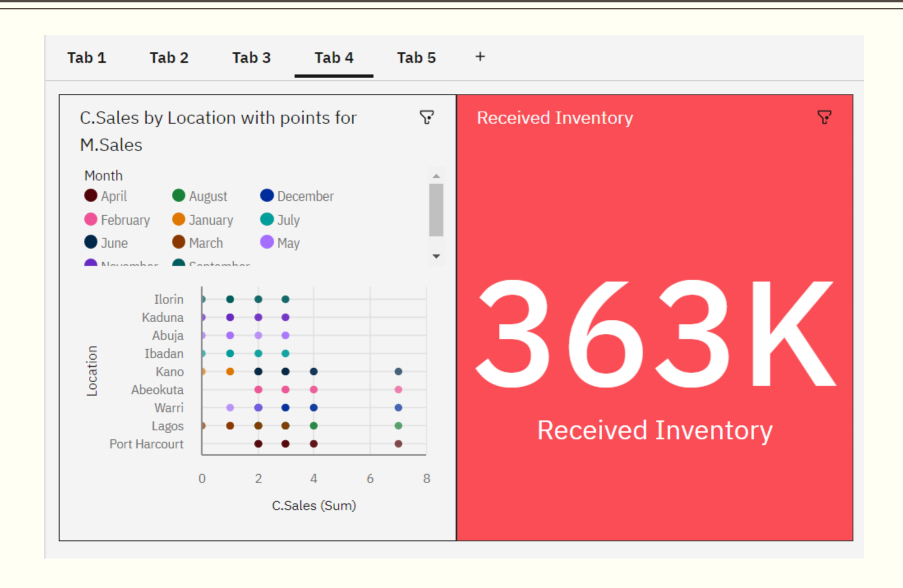
### C.Sales By Customer By Sales Rep, Loction Target By WareHouse



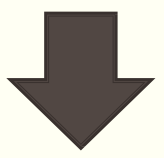
# Inventory Stock By M.Sales Location C.Sales And M.Sales



#### C.Sales By location With M.Sales



# LINK TO OPEN MY DATA VISUALIZATION IN THE COGNOS ANALYTICS



https://us1.ca.analytics.ibm.com/bi/?
perspective=dashboard&pathRef=.my\_folders%2F
Data%2Bmodule%2FPharma%2BAnalysis%2B%2521&action=

view&mode=dashboard&subView=model000001836ffc7e0d\_00000002