

Date	15 th October 2022
Team ID	PNT2022TNID14568
Project Name	Visualizing And Predicting Heart Diseases with An Interactive Dash Board
Maximum Marks	4 Marks

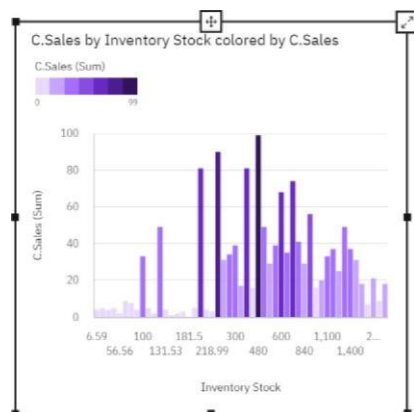
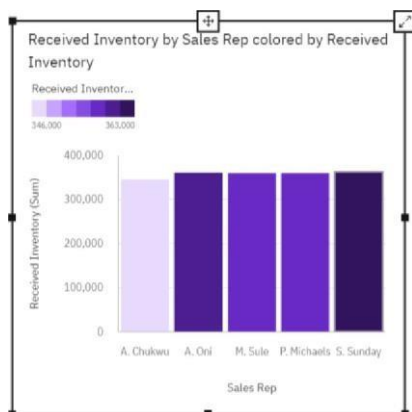
Step 1: Upload the Pharma-Sales-Dataset to Cognos Analytics

The screenshot shows the IBM Cognos Analytics interface. The top navigation bar includes the IBM Cognos Analytics with Watson logo, a 'Content' dropdown menu, a search bar, and user profile icons. The main section is titled 'Content' and has tabs for 'My content', 'Team content', and 'Samples'. Below the tabs is a list of content items:

Name	Type	Last Accessed
Olympic Medals.xlsx	Uploaded file	9/13/2022, 11:22 AM
Pharma Analytics Dashboard	Dashboard	9/26/2022, 6:37 AM
Pharma_Monthly_Sales.csv	Uploaded file	9/25/2022, 12:56 PM
Sales Data Exploration	Exploration	9/14/2022, 1:10 PM

Step 2: Explore a Pharma-Sales-Dataset





Actualand Received Inventory for Received inventory Actual and M.5ates

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Received Inventory

Step 3: Create Interactive Dashboard

Here, below the dashboard link

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FPharma%2BAnalytics%2BDashboard&action=view&mode=dashboard&subView=model0000018378fc55fc_00000002

Step 4: STORY

Here, the story link is below

https://us3.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2FMy%2BAnalytics%2BStory%2FPharma%2BAnalytics%2BStory&action=view&sceneId=model00000183794e51c2_00000001&sceneTime=7300