

IBM ASSIGNMENT-2

VISUALIZING THE DATA SET IN DASHBOARD

S.PONMATHI

ROLL NO:510919104303

BE COMPUTER SCIENCE

DATA VIRTUALIZATION

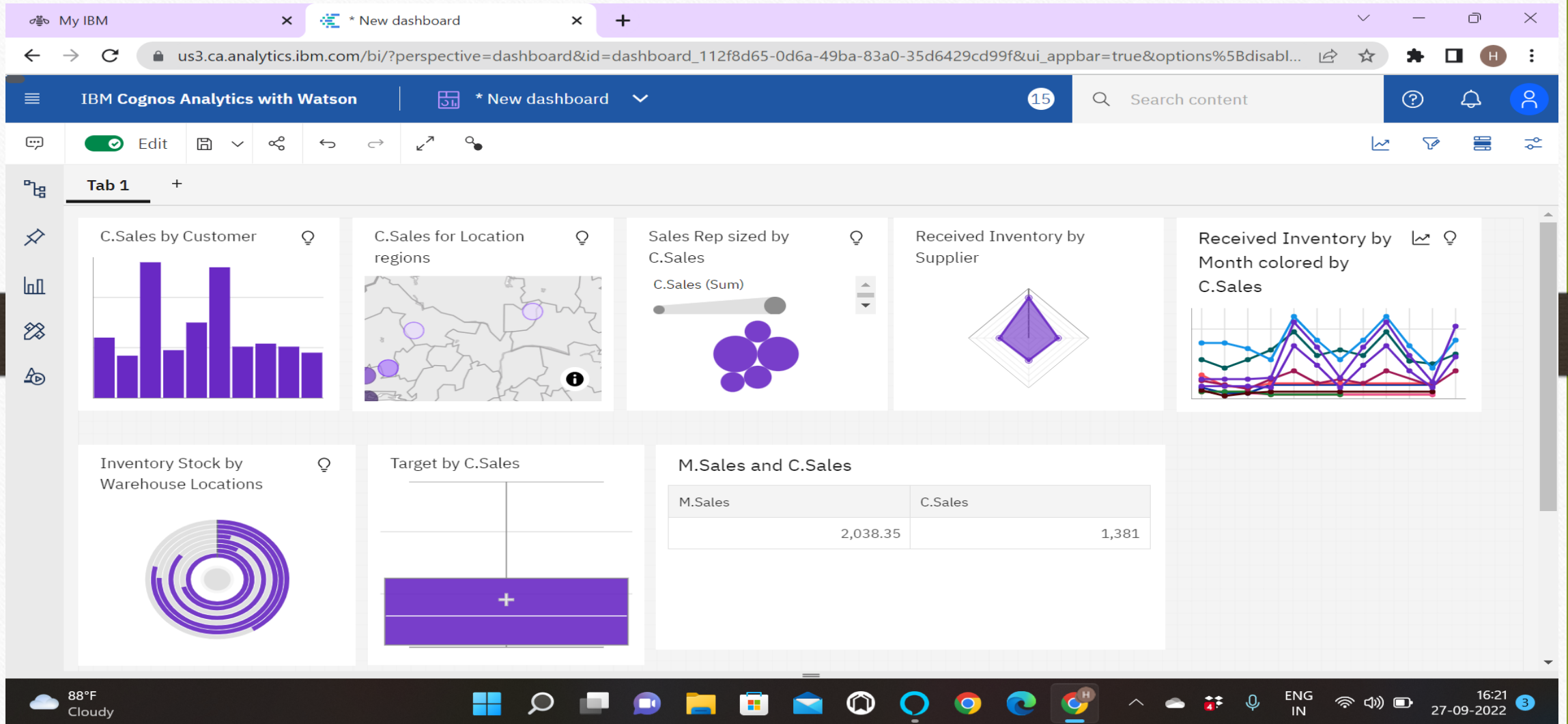
Pharma Monthly Sale Dataset

DATE	25 SEPTEMBER 2022
TEAM ID	PNT2022TMID39745
STUDENT NUMBER	510919104303
PROJECT NAME PROJECT	HOSPITAL HEALTH CARE DATA
MAXIMUM MARKS	2 MARKS

INTERACTIVE DASHBOARD

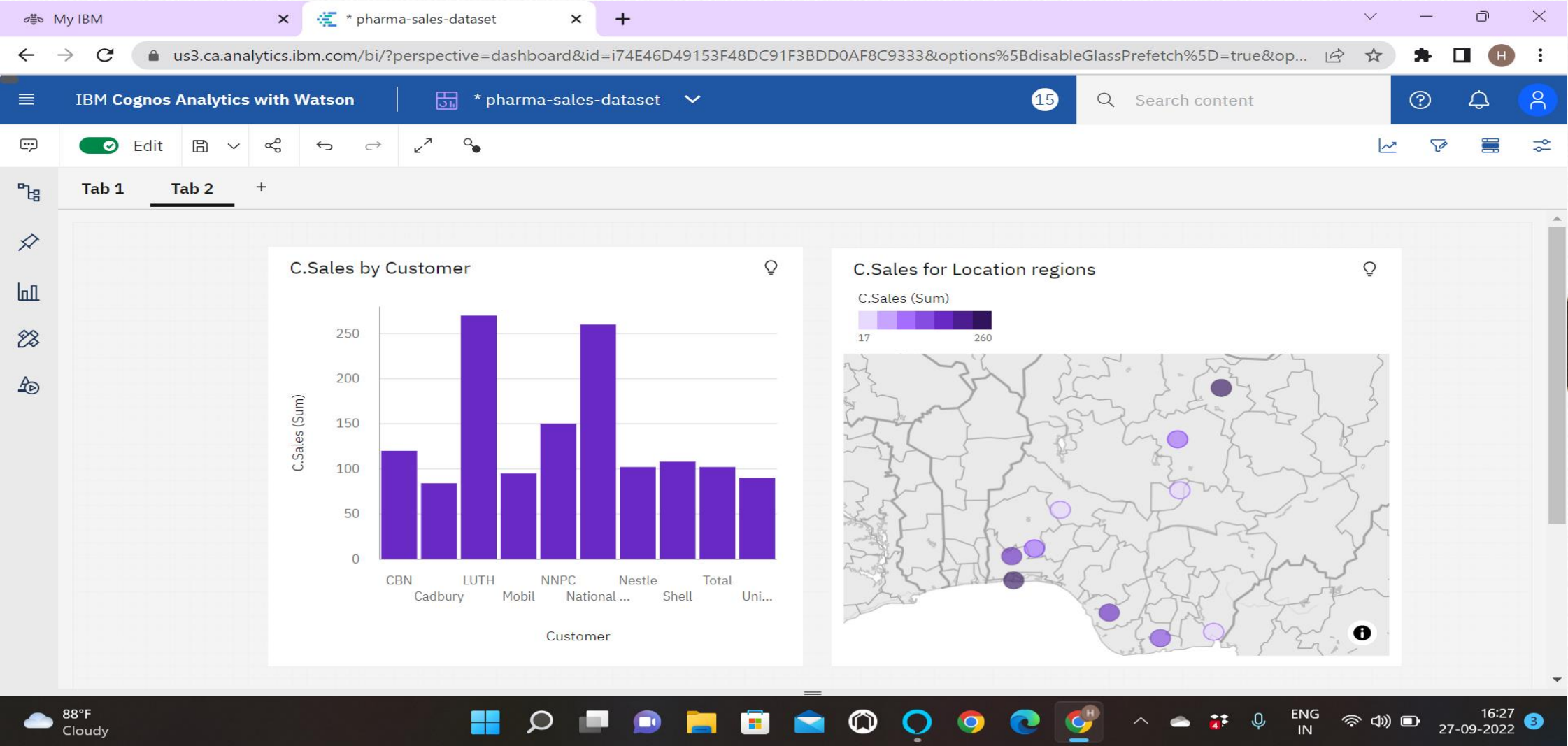
- Sales By Customer.
- Sales By Location.
- Sales By Sales Representative.
- Received Inventory From Supplier
- Inventory Stock for Warehouse Locations
- Sales Trend
- Monthly Sales
- Actual and Received Inventory by Mont

OVER ALL DASHBOARD VIEW:



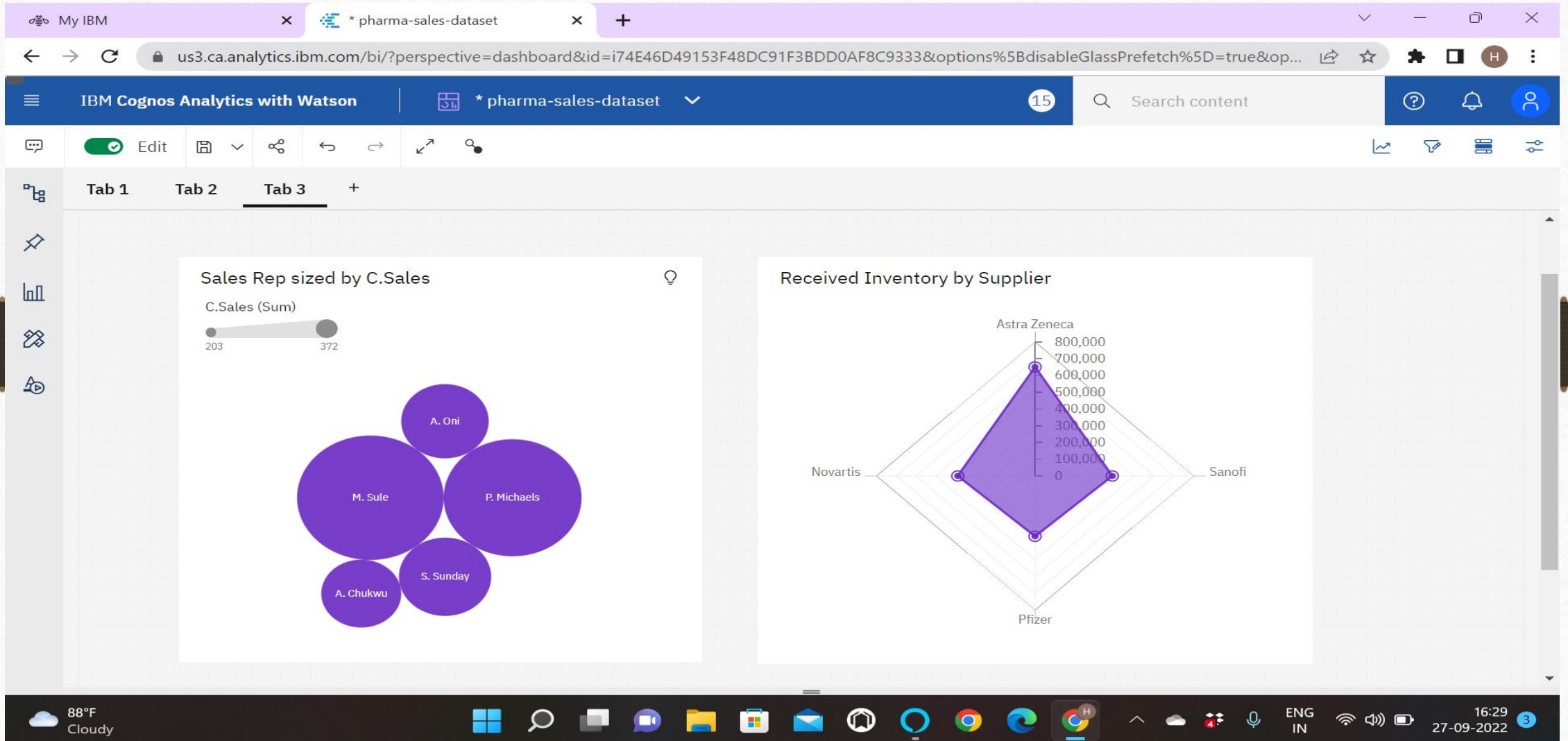
C.SALES BY CUSTOMER

C.SALES BY LOCATION

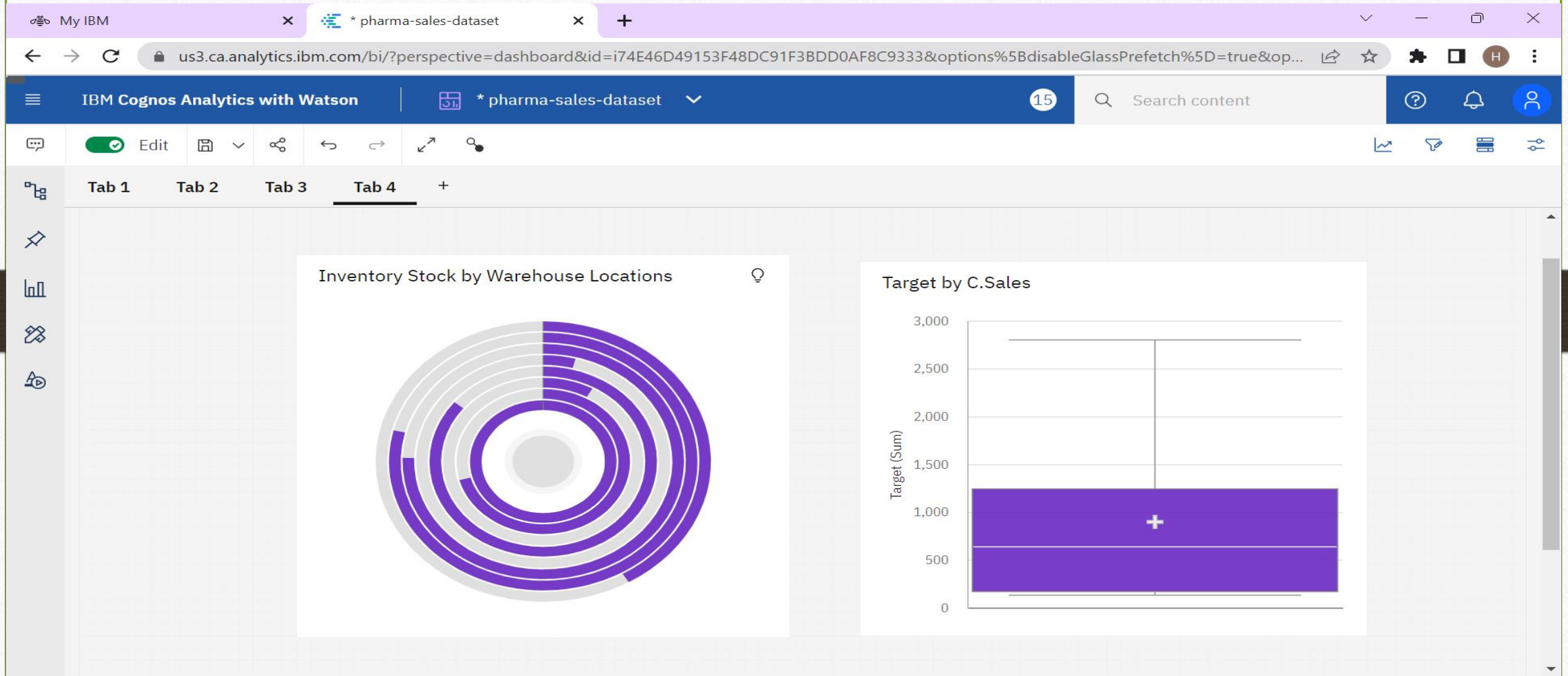


C.SALES REP SIZE BY C.SALES

RECEIVED INVENTORY BY SUPPLIER



C.SALES BY SALES REP



M.SALES BY C.SALES

RECEIVED INVENTORY BY MONTH COLORED BY C.SALES

My IBM

* pharma-sales-dataset

+

us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=i74E46D49153F48DC91F3BDD0AF8C9333&options%5BdisableGlassPrefetch%5D=true&op...

IBM Cognos Analytics with Watson

* pharma-sales-dataset

15

Search content

?

🔔

👤

🗨️

🟢 Edit

📄

🔗

↶

↷

🔍

📈

🔖

📊

⚙️

Tab 1

Tab 2

Tab 3

Tab 4

Tab 5

+

M.Sales and C.Sales

M.Sales	C.Sales
2,038.35	1,381

Received Inventory by Month colored by C.Sales

C.Sales

0 1 2 3 4 5 6 7 8 9 10

Received Inventory ...

50,000

0

April August February January July June March May November October Se...

Month

88°F Cloudy

🪟 🔍 📁 🗨️ 📅 📧 📖 🔄 🌐 🌊

ENG IN

📶 🔊 🔋

16:32 27-09-2022 3