

# ANALYTICS FOR HOSPITALS

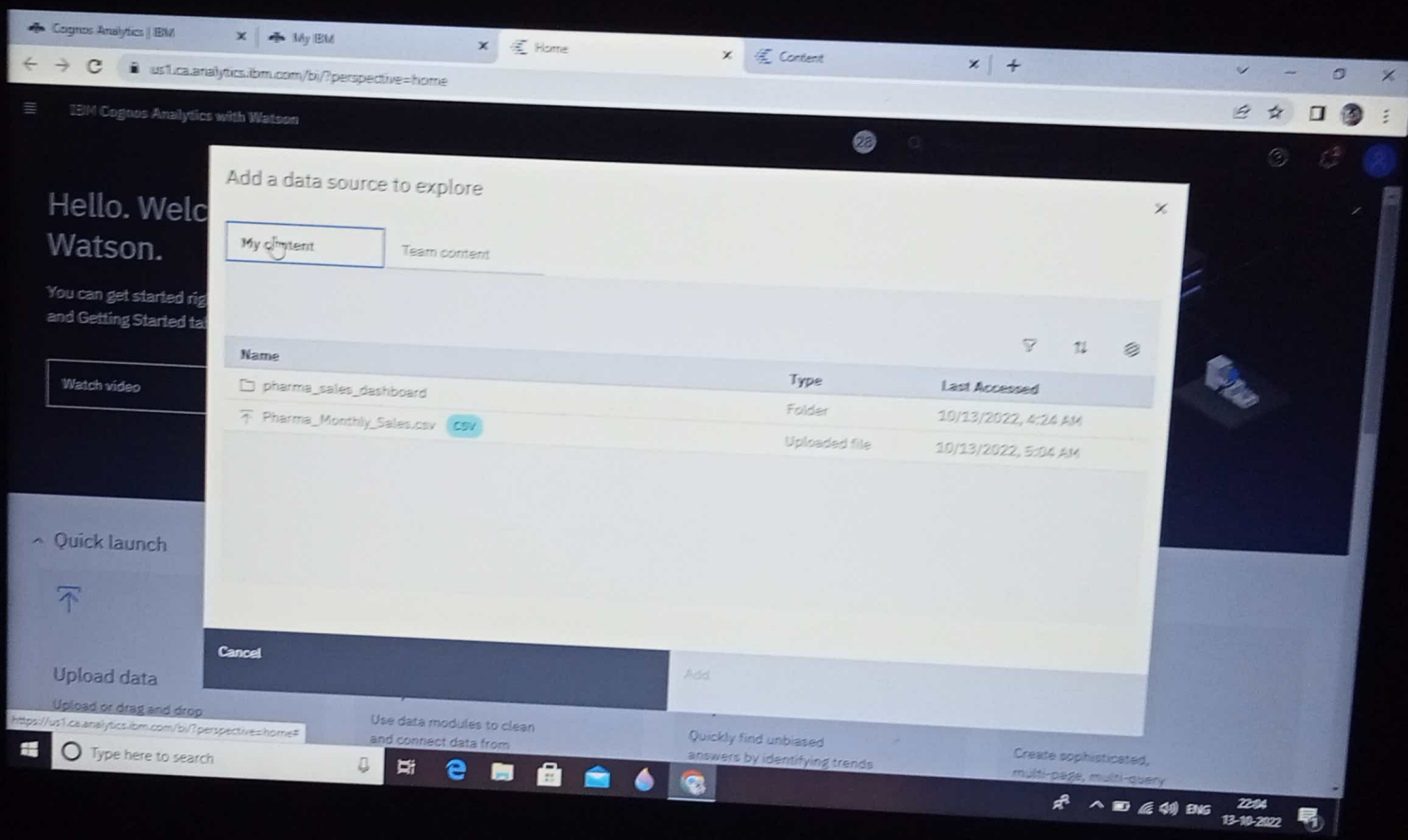
## HEALTH CARE DATA

### TEAM MEMBERS

Name

Register number

Team leader	:SABARI. M	623119106010
Team member:	MANIKANDAN. R	623119106006
Team member:	GOWTHAMAN. S	623119106004
Team member:	ARUN. T	623119106001



### Add a data source to explore

My content

Team content

Name	Type	Last Accessed
pharma_sales_dashboard	Folder	10/13/2022, 4:24 AM
Pharma_Monthly_Sales.csv	Uploaded file	10/13/2022, 5:04 AM

Cancel

Add

### Add a data source to explore

My content Team content

My content / pharma\_sales\_dashboard

Name	Type	Last Accessed
Pharma_Monthly_Sales.csv <span>CSV</span>	Uploaded file	10/13/2022, 4:24 AM

Cancel Add

Cards

Customer

1

Rep.Sales by M...d by Customer

2

Data relationships

### Explore data relationships

Pharma\_Monthly\_Sales.csv

Reset to original

Q Actual x Edit diagram v

```
graph LR; Actual((Actual)) --- L.Sales((L.Sales)); Actual --- M.Sales((M.Sales)); Actual --- Rep.Sales((Rep.Sales)); Actual --- Target((Target)); Actual --- Month((Month)); Actual --- Received_Inventory((Received Inventory)); Actual --- Product((Product)); Actual --- Period((Period)); Actual --- C.Sales((C.Sales));
```

Relationship diagram ⓘ

10% 100%

### Select a visualization

Explore visualizations related to 'Actual'

Actual

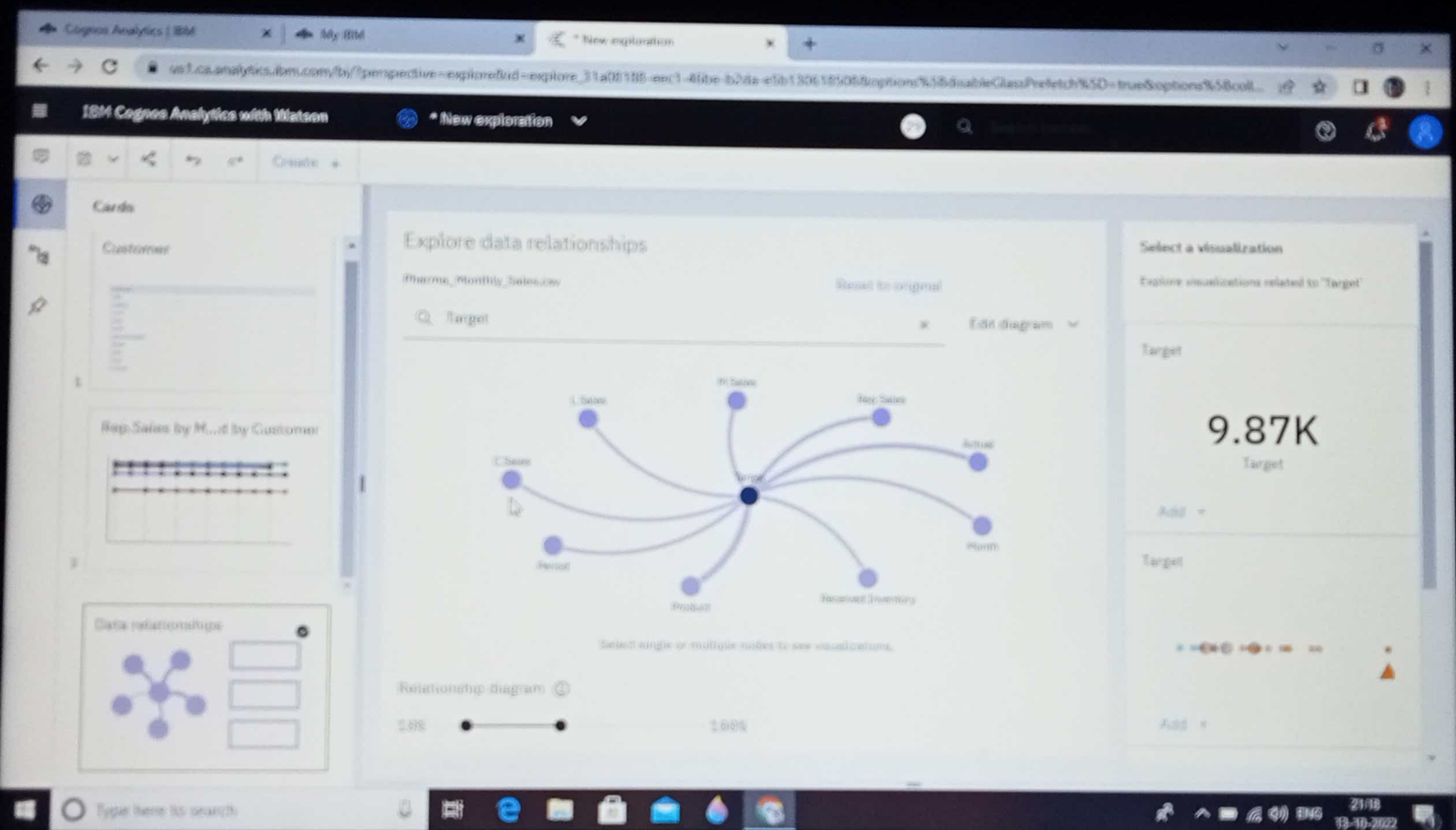
8.57K

Actual

Add +

Actual

Add +



IBM Cognos Analytics with Watson

Explore data relationships

Pharma\_Monthly\_Sales.csv

Reset to original

Target

Edit diagram

Relationship diagram ①

10% 100%

Target

Actual compared to Target

8.57K ↓

Actual

9.87K (-13.13%)

Target

See more



1

Customer

2

Rep.Sales by M...d by Customer

Data relationships

Pharma\_Monthly\_Sales.csv

Reset to original

Target

Edit diagram

Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

10% ————— 100%

Target

Add +

Actual compared to Target

8.57K ↓

Actual

9.87K (-13.13%)

Target

Add +

See more

Type here to search

21:21  
13-10-2022

**Cards**

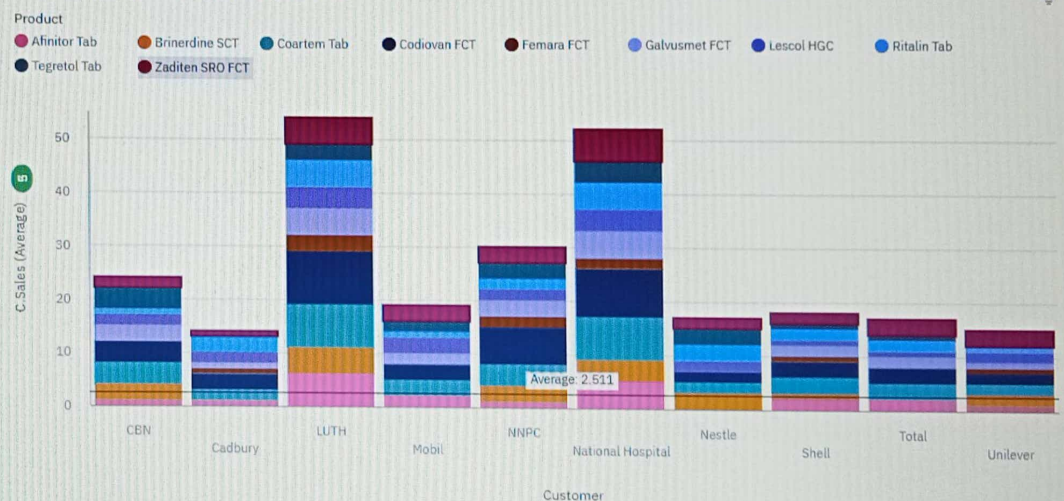
C.Sales

C.Sales by Cust...red by Product

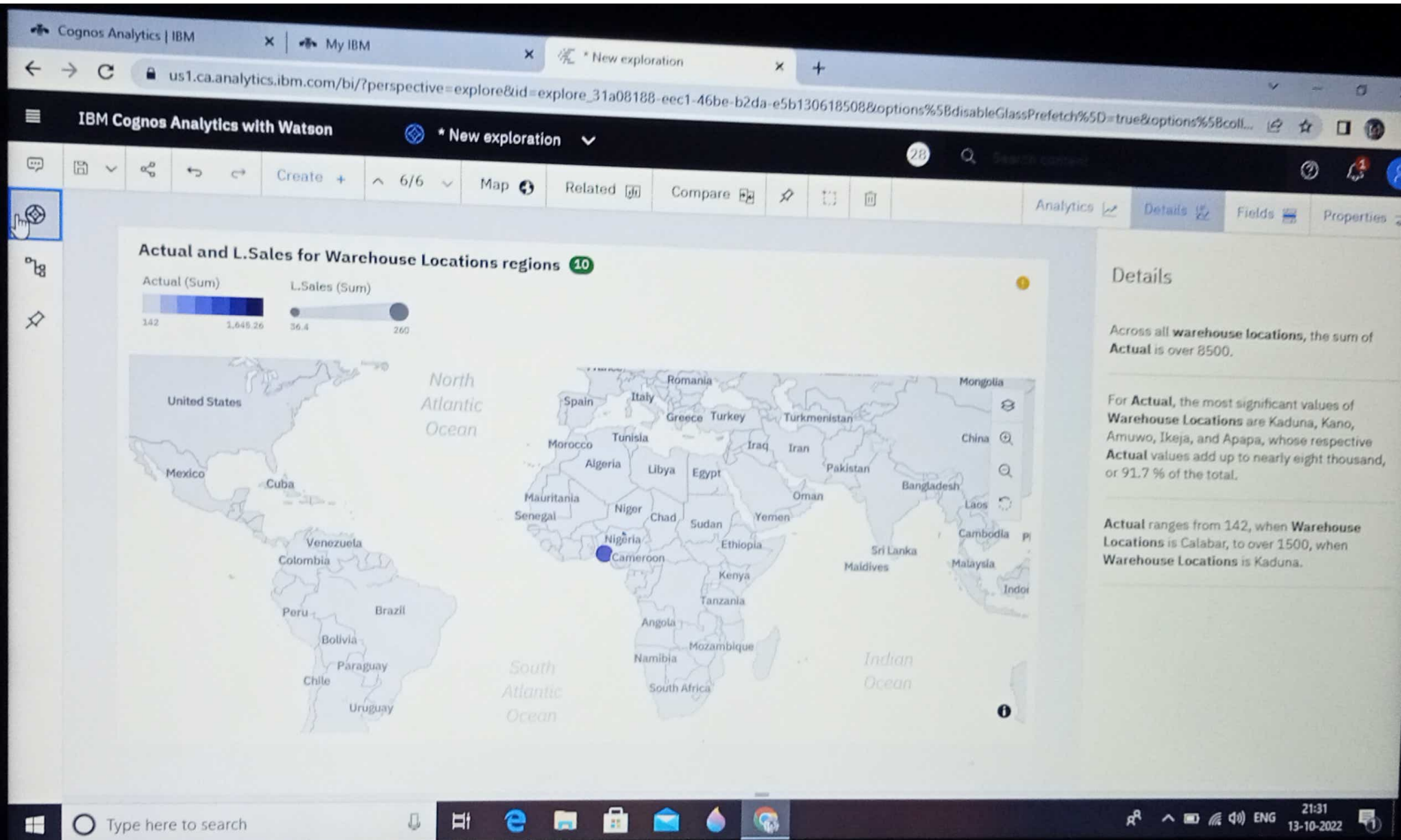
Average 2.511

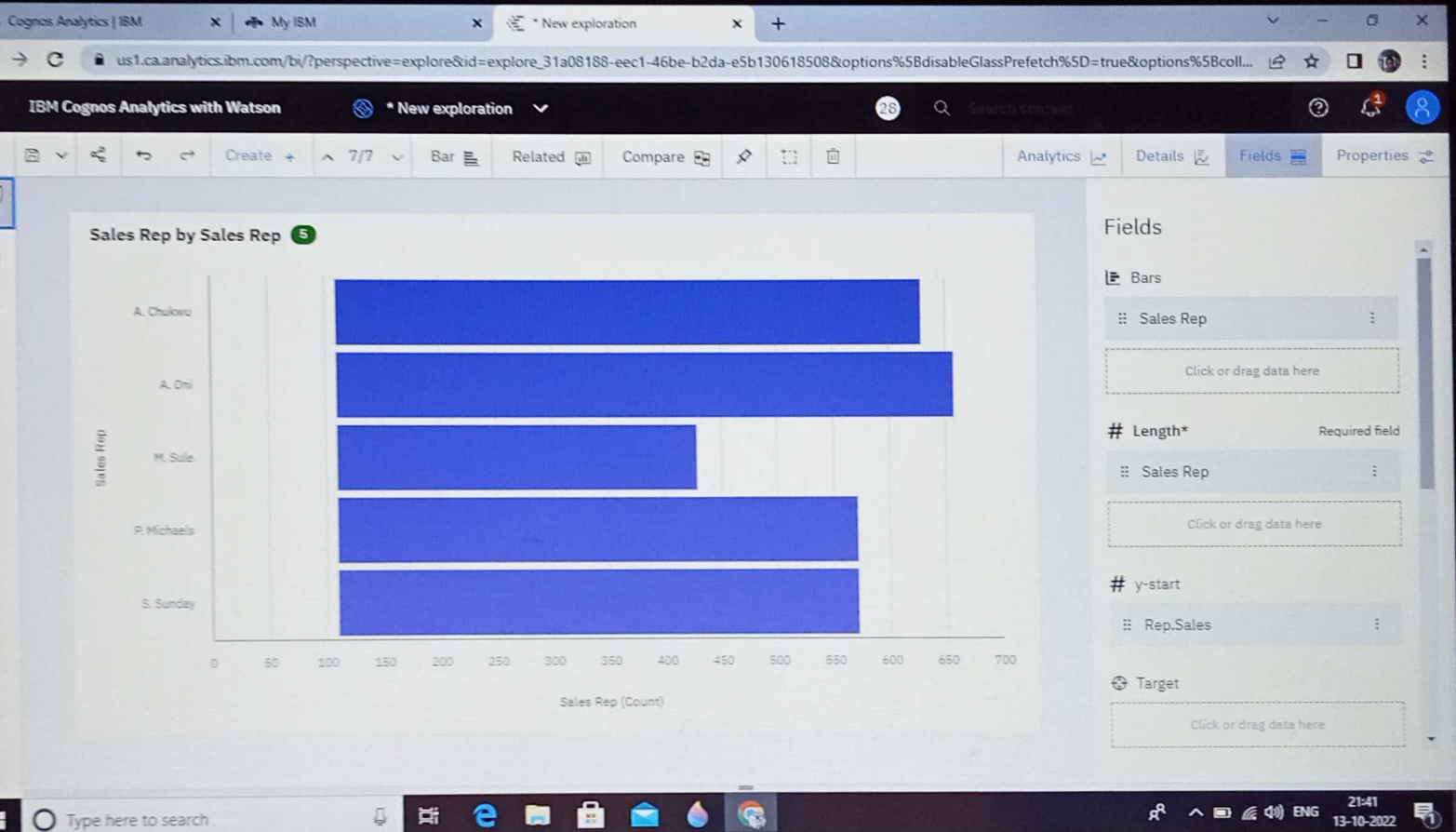
Data relationships

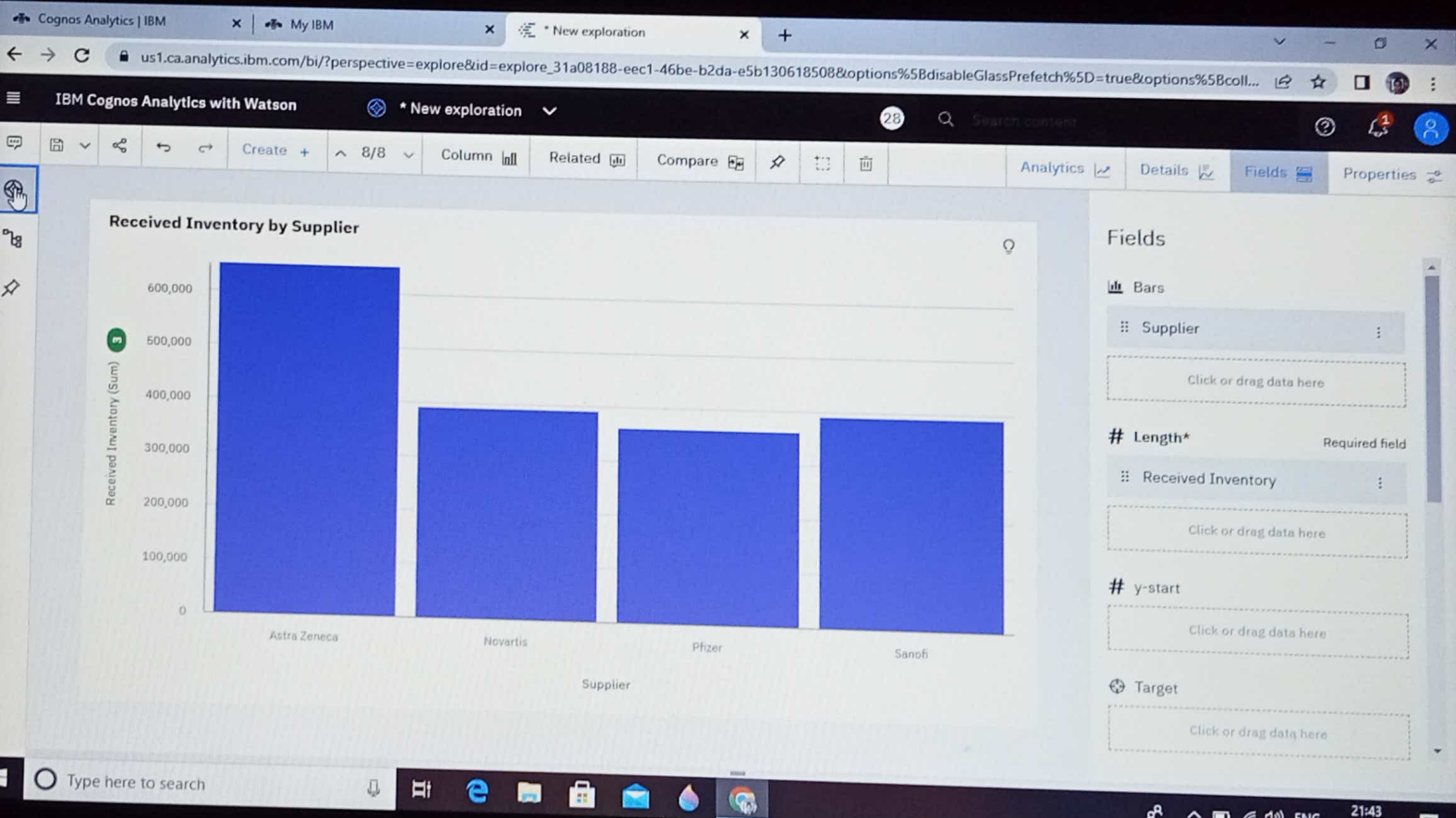
### C.Sales by Customer colored by Product

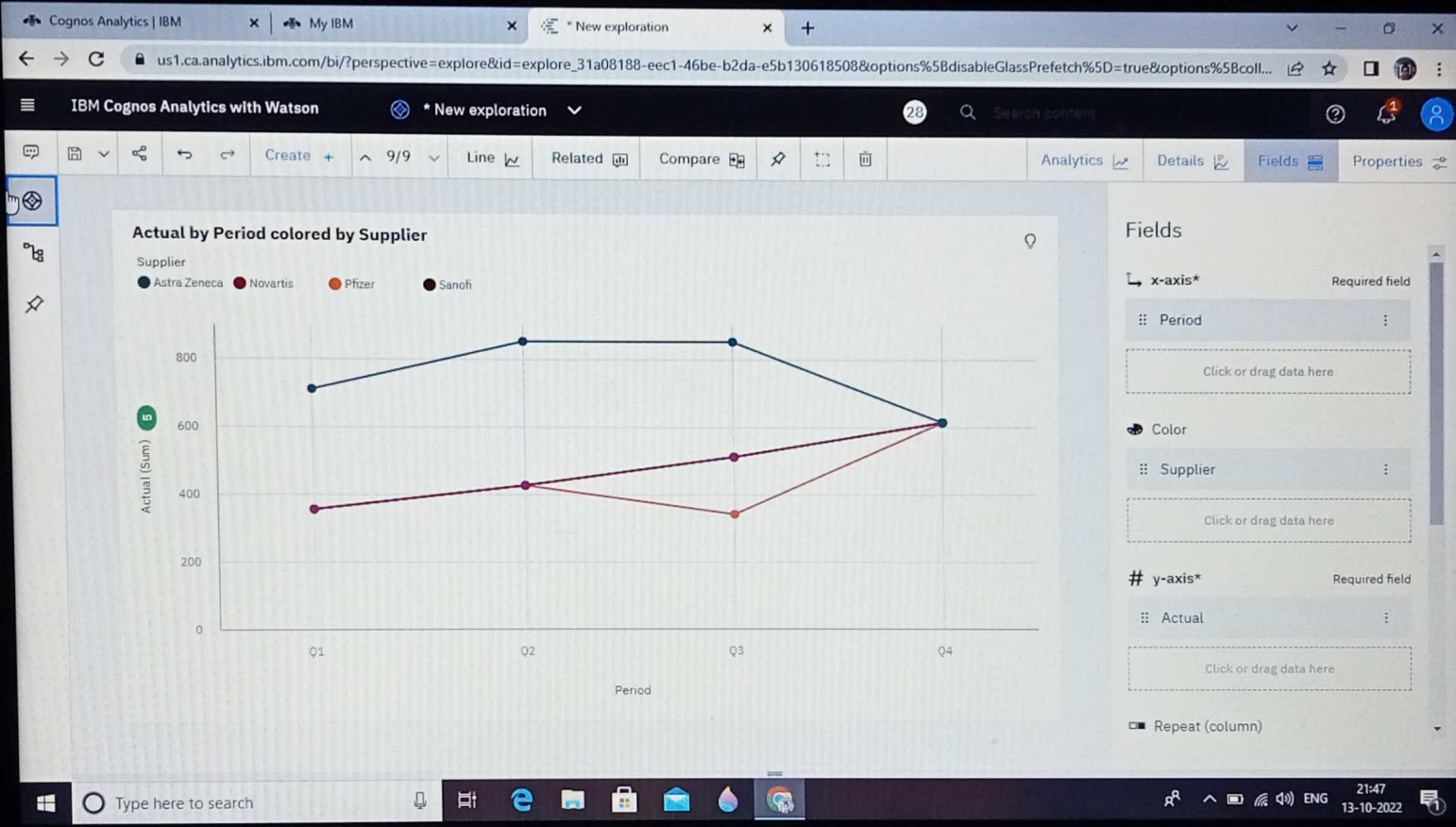














#### Fields

Color

Supplier

Click or drag data here

# y-axis\*

M.Sales

Click or drag data here

Repeat (column)

Click or drag data here

Repeat (row)

Click or drag data here



THANK YOU