

IBM Cognos Analytics with Watson

New exploration

34

Search content

?

1

13/13

Column

Related

Compare

Analytics

Details

Fields

Properties

Rep.Sales and C.Sales by Period

1

Rep.Sales and C.Sales by Period

Data relationships

C.Sales by Customer

C.Sales (Sum)

300

270

260

150

120

108

102

102

90

84

95

0

Customer

CBN

Cadbury

LUTH

Mobil

NNPC

National Hospital

Nestle

Shell

Total

Unilever

Fields

Bars

Customer

Click or drag data here

# Length\* Required field

C.Sales

Click or drag data here

# y-start

Click or drag data here

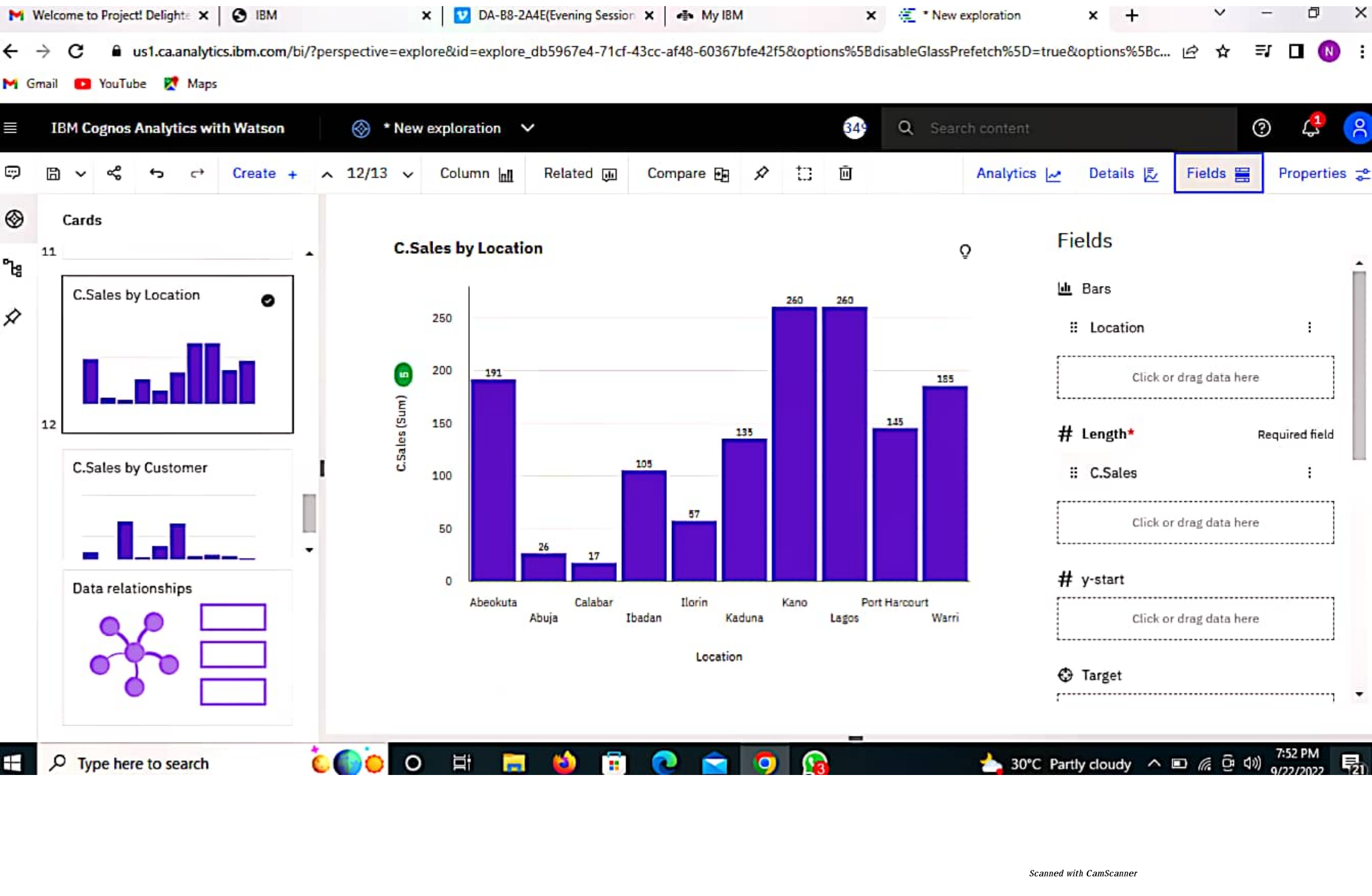
Target

Type here to search

30°C Partly cloudy

7:50 PM

9/22/2022



**Cards**

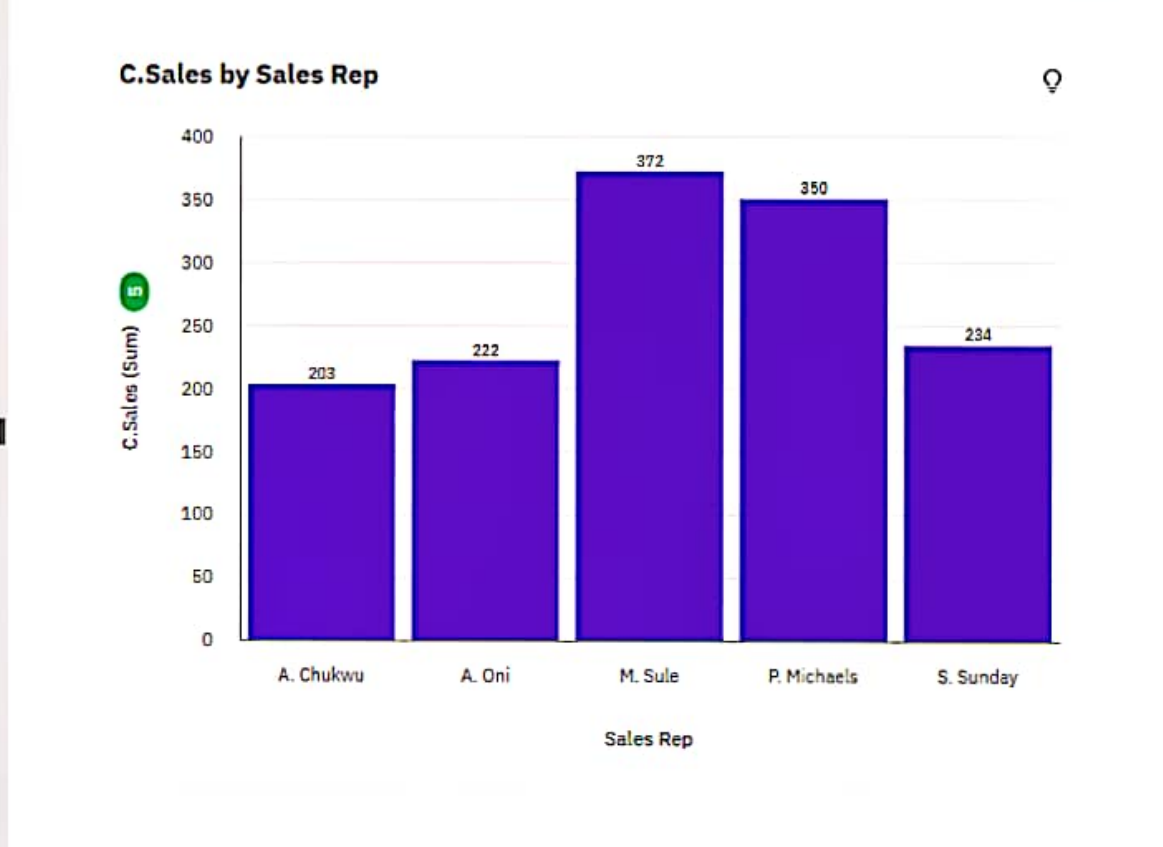
10

C.Sales by Sales Rep

11

C.Sales by Location

Data relationships



**Fields**

Bars

Sales Rep

Click or drag data here

# Length\* Required field

C.Sales

Click or drag data here

# y-start

Click or drag data here

Target

**Cards**

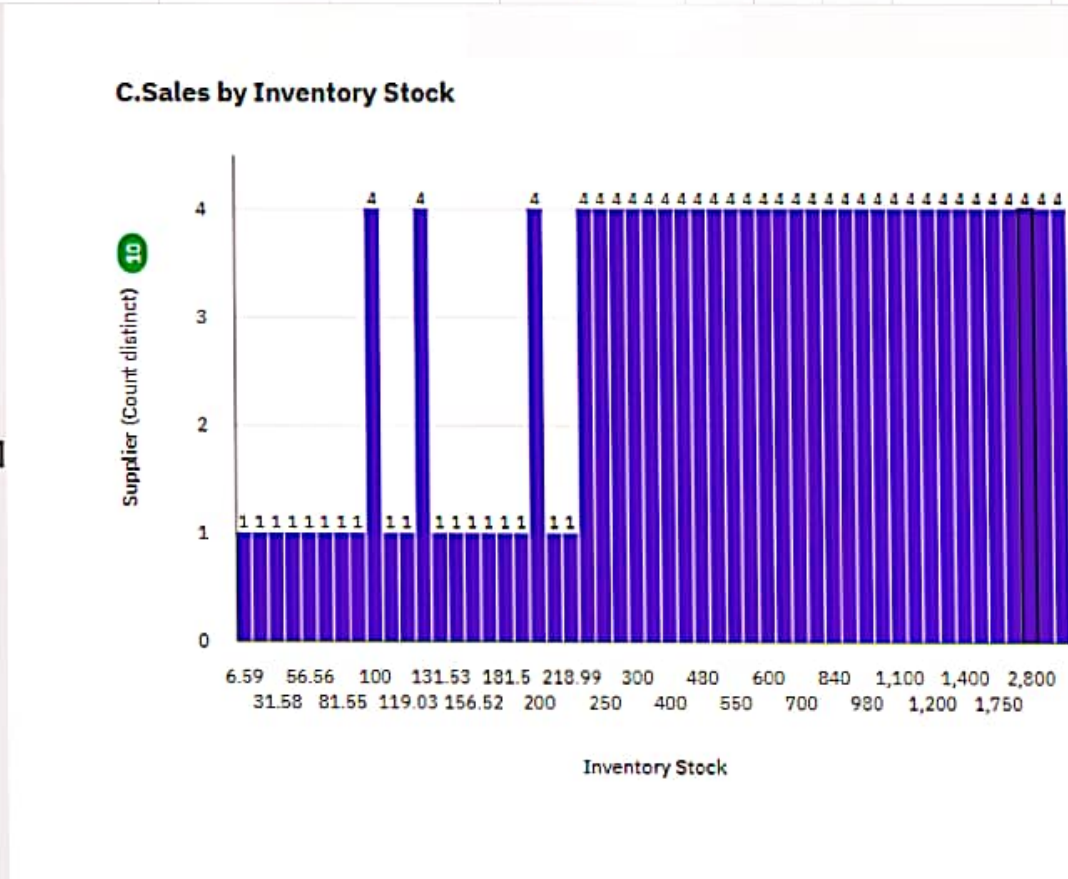
9 [icon]

C.Sales by Inventory Stock [icon]

10 [icon]

C.Sales by Sales Rep [icon]

Data relationships [icon]



### Fields

[icon] Bars

[icon] Inventory Stock [icon]

Click or drag data here

# Length\* Required field

[icon] Supplier [icon]

Click or drag data here

# y-start

Click or drag data here

[icon] Target



**Cards**

8

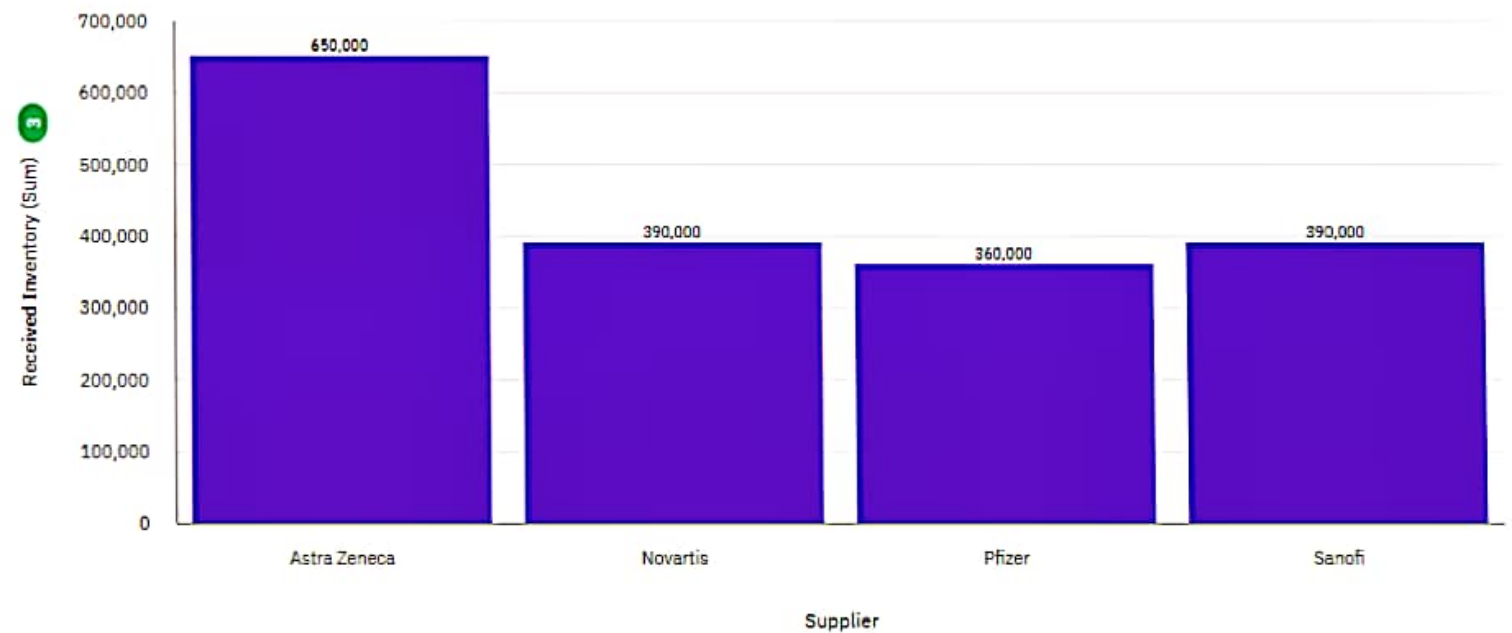
Received Inventory by Supplier

9

C.Sales by Inventory Stock

Data relationships

Received Inventory by Supplier



**Cards**

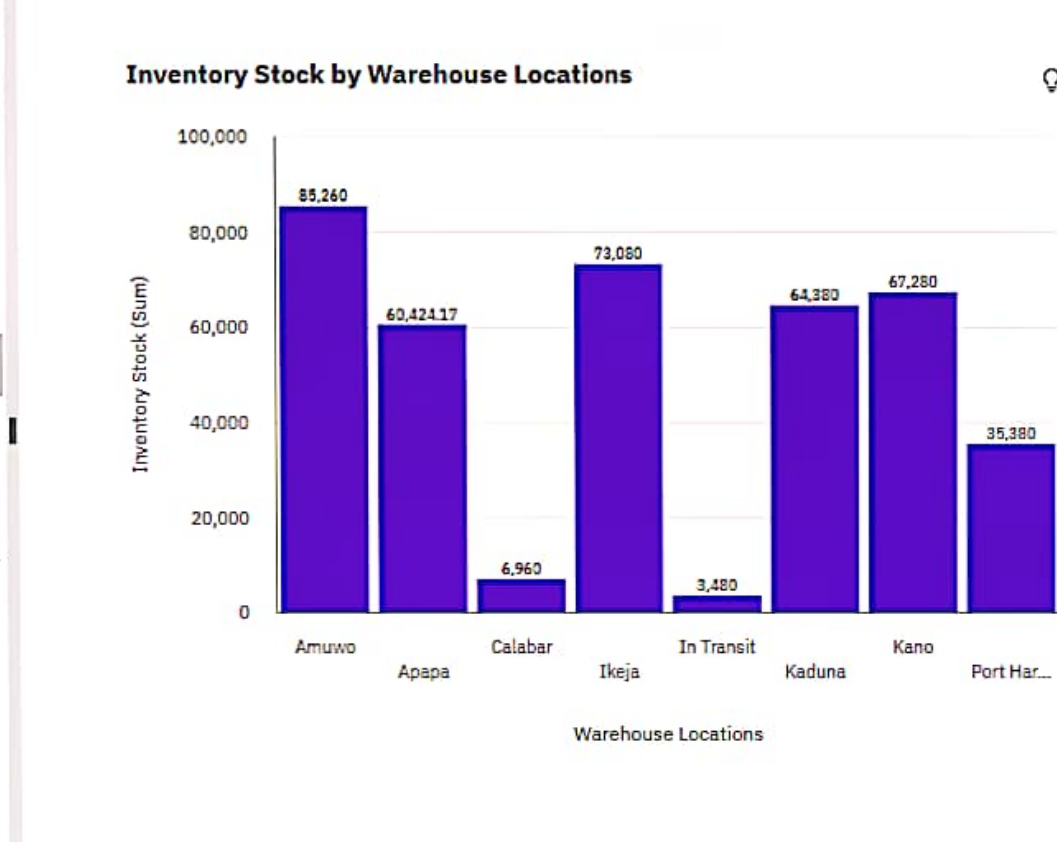
7

Inventory Stoc...ouse Locations

8

Received Inventory by Supplier

Data relationships



### Fields

**Bars**

- Warehouse Locations

Click or drag data here

**# Length\*** Required field

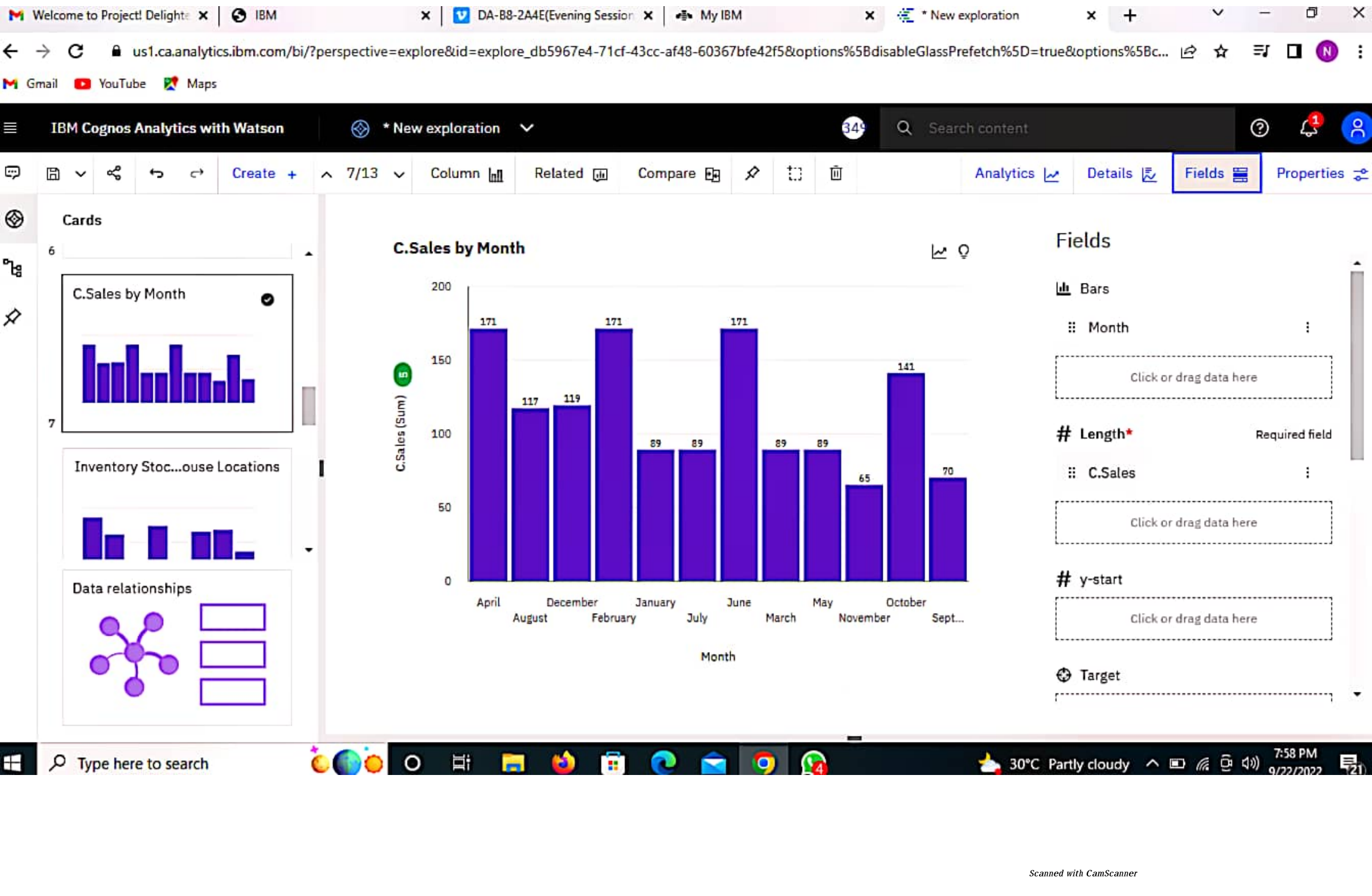
- Inventory Stock

Click or drag data here

**# y-start**

Click or drag data here

**Target**

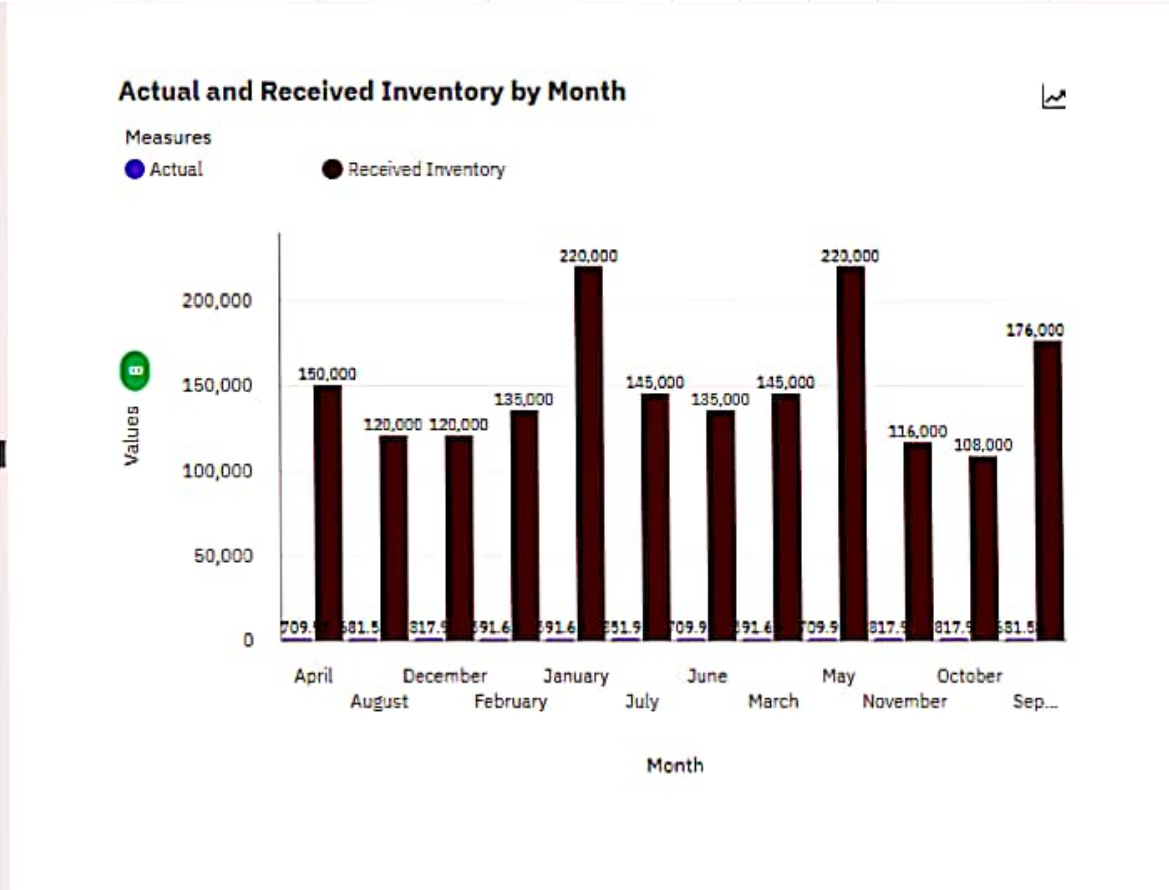


**Cards**

Actual and Rec...ntory by Month

C.Sales by Month

Data relationships



### Fields

**Bars**

- Month

Click or drag data here

**# Length\*** Required field

- Actual
- Received Inventory

Click or drag data here

**# y-start**

Click or drag data here