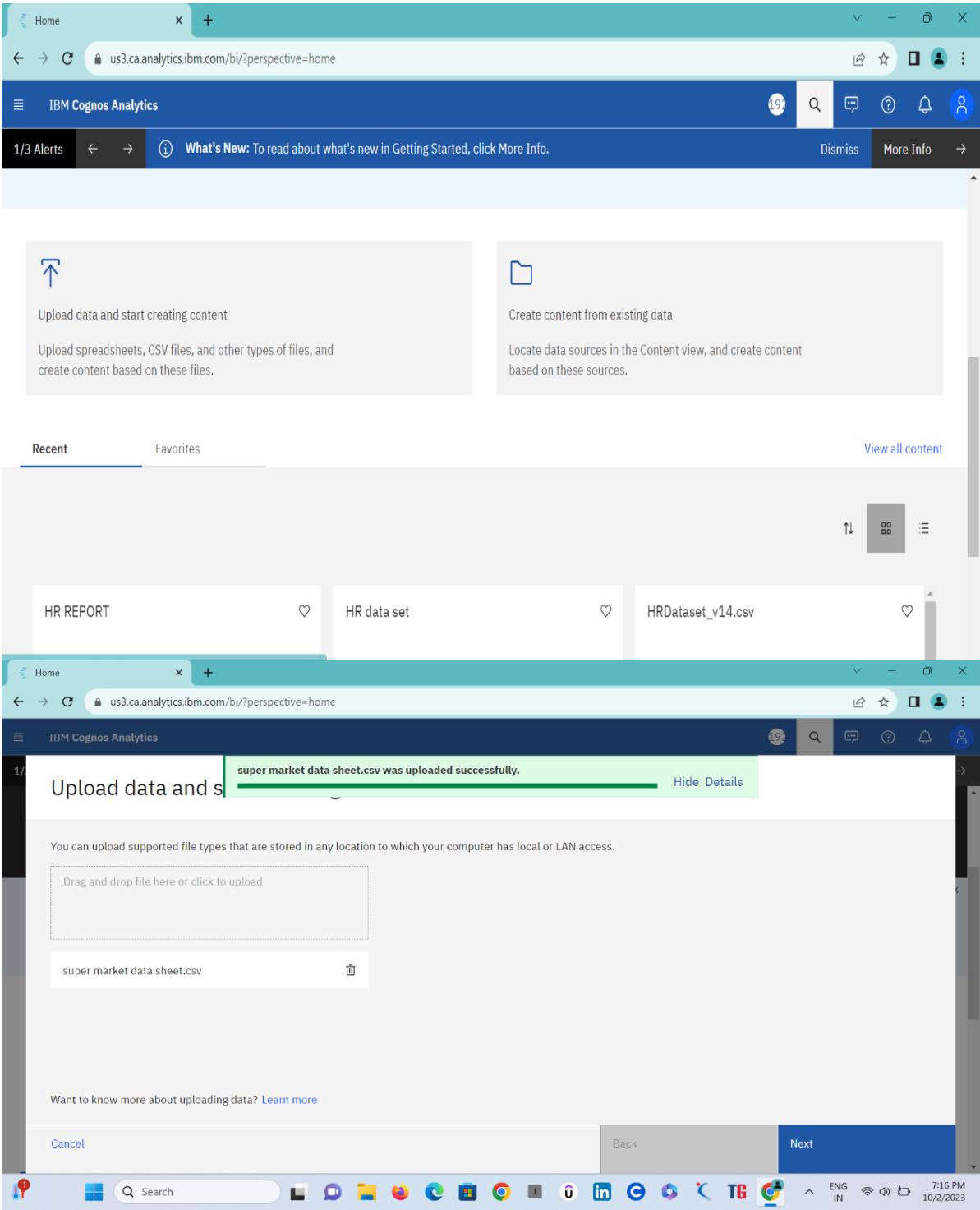


# SUPER MARKET SALES DATA ANALYSIS

## ASSIGNMENT -1

NAME: TANISHKA .K

# STEP 1: UPLOAD THE CSV FILE



# STEP 2: CREATE A DATA MODULE

## REMOVE THE UNWANTED COLOUMN

My IBM

New dashboard

New data module

us3.ca.analytics.ibm.com/bi/?perspective=ca-modeller&id=3593238321\_b33da962cf3142f7a38b57612dc06d3f\_sessionTemp&objRef=&tid=3593238321\_b...

IBM Cognos Analytics

New data module

What's New: To read about what's new in Modeling, click More Info.

Dismiss

More Info

Properties

Data module

Search

abc Branch

City

Customer type

Gender

Product line

Unit price

Quantity

Tax 5%

Total

Date

Grid

Relationships

Custom tables

Row Id	Invoice ID	Branch	City	Customer type	Gender
1	750-67-8428	A		Member	Female
2	226-31-3081	C		Normal	Female
3	631-41-3108	A		Normal	Male
4	123-19-1176	A		Member	Male
5	373-73-7910	A		Normal	Male
6	699-14-3026	C		Normal	Male
7	355-53-5943	A		Member	Female
8	315-22-5665	C		Normal	Female

Filter...

Create data group...

Create navigation path...

Split...

Hide from users

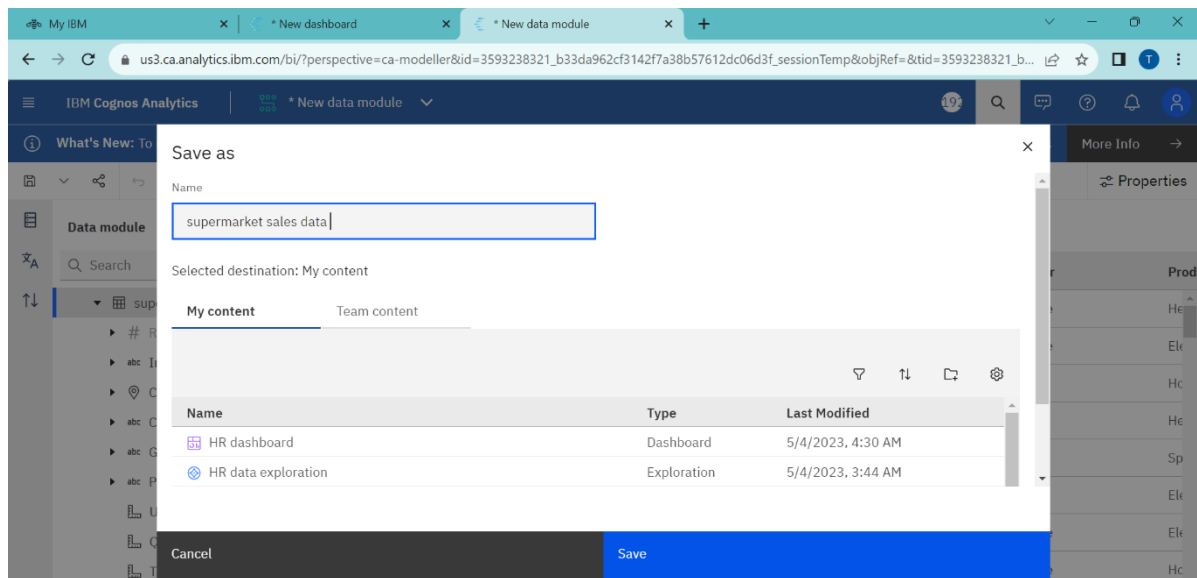
Remove

Format data...

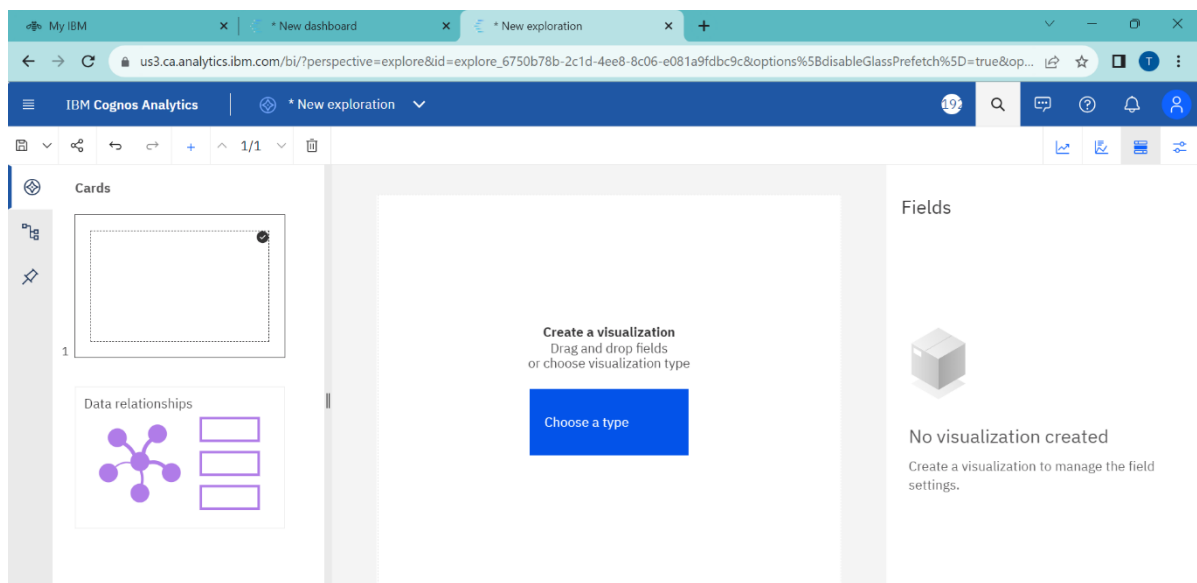
Clean...

Sort descending

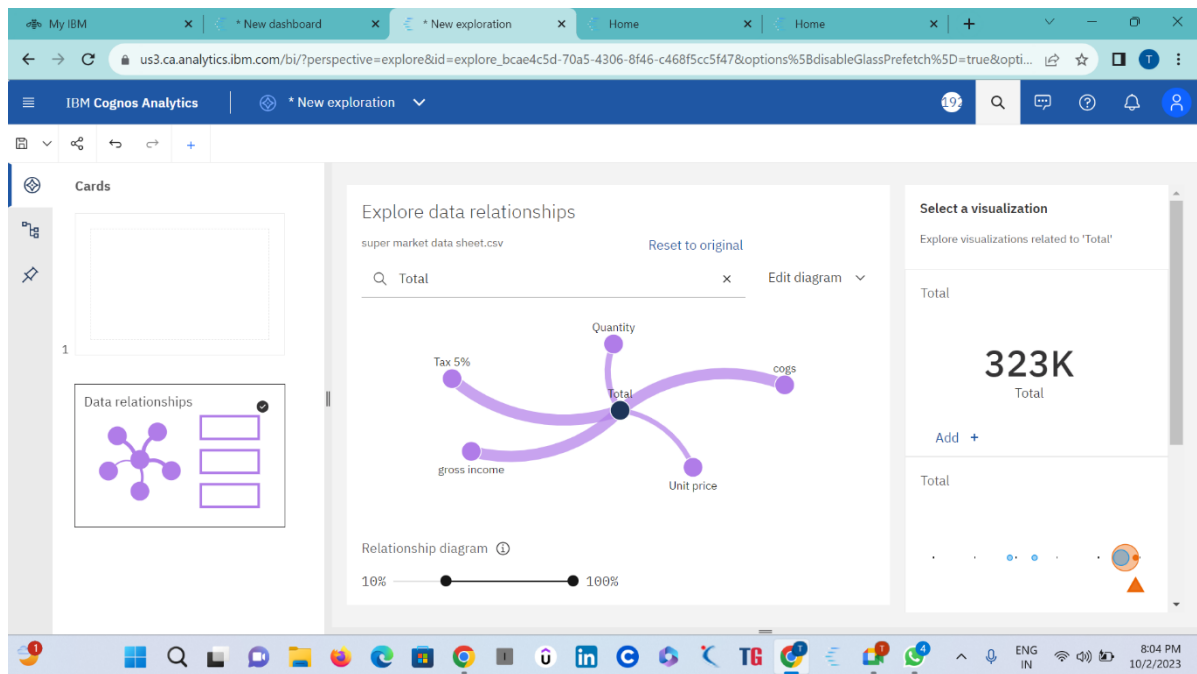
Sort ascending



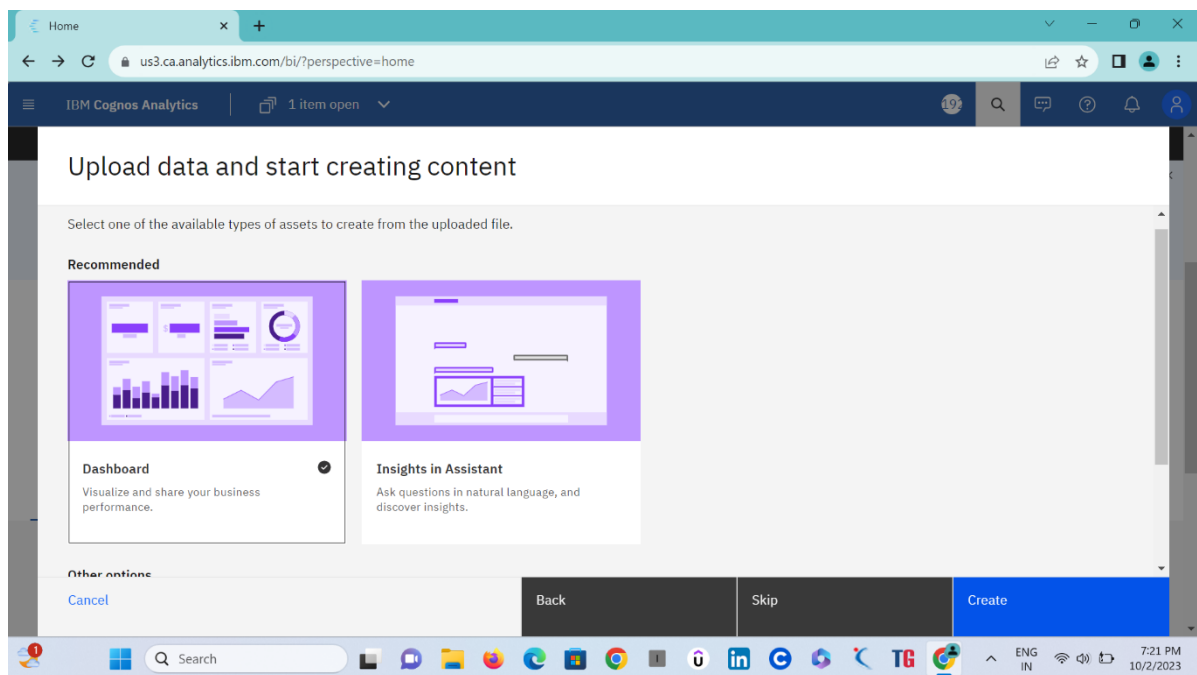
## STEP 3: SELECT EXPLORATION AND EXPLORE THE DATA



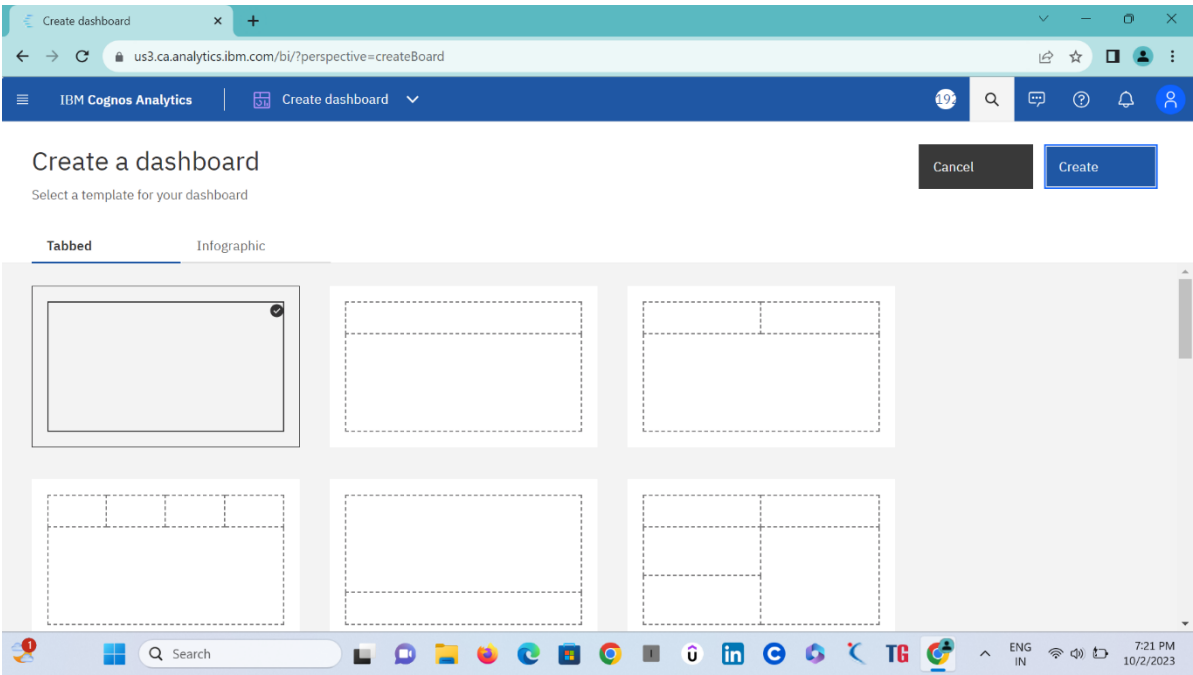
## EXPLORATION OF DATA



## STEP 4 : VISUALIZE THE DATA



# CREATING DASHBOARD:



# CHOOSING CHARTS FOR VISUALIZATION:

