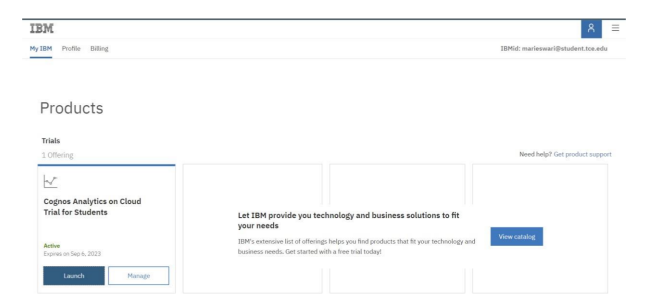
## Assignment - 1

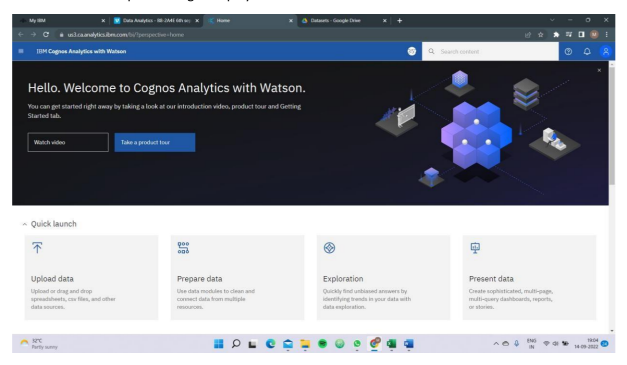
# The case of 50 Start-up's

**Dataset:** 50-Startup-Dataset

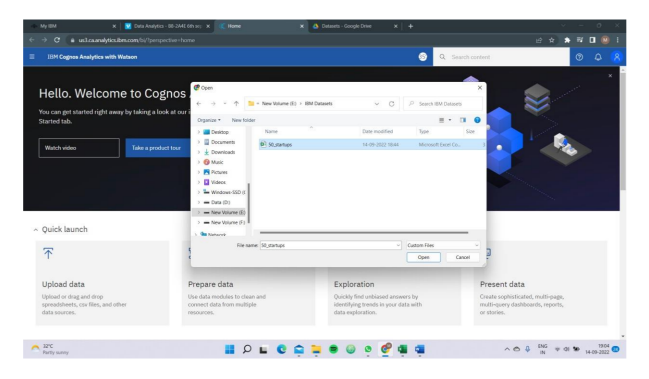
- → Login to the IBM Cognos Analytics
- → Select Launch from the product

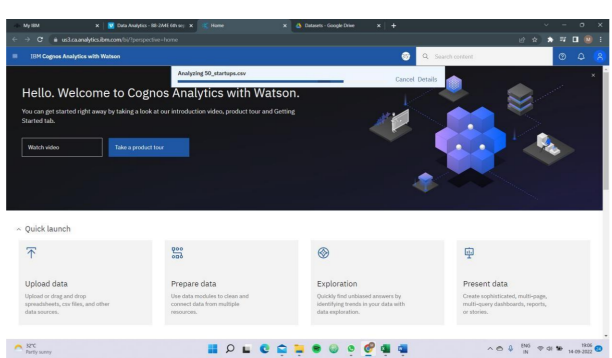


→ Four main operations get displayed

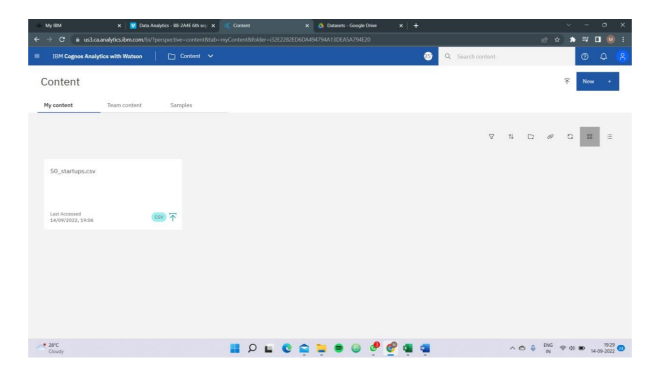


→ Upload the 50 startup dataset from the local system

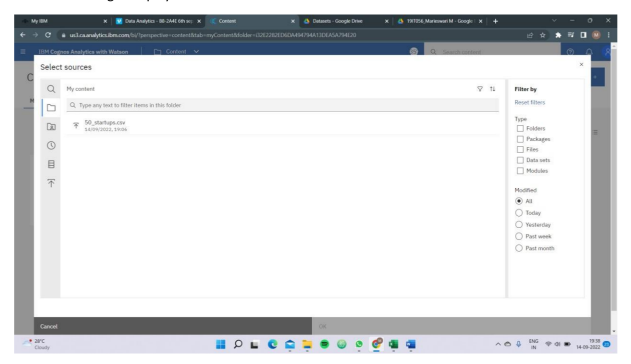




- → The uploaded dataset can be viewed in My Content page
- → Or you can also upload the dataset directly in my content page



→ Dataset get displayed with date and time



### **DATA PREPARATION**

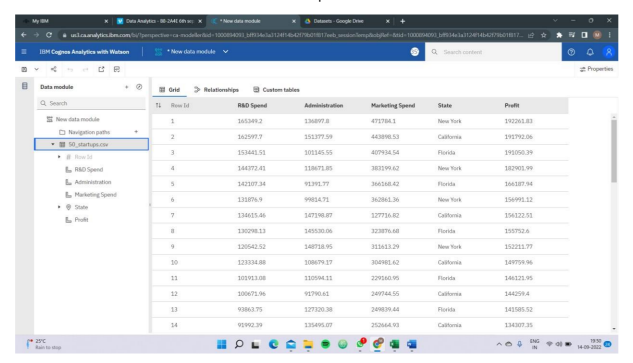
#- Unique values

Abc - Text values

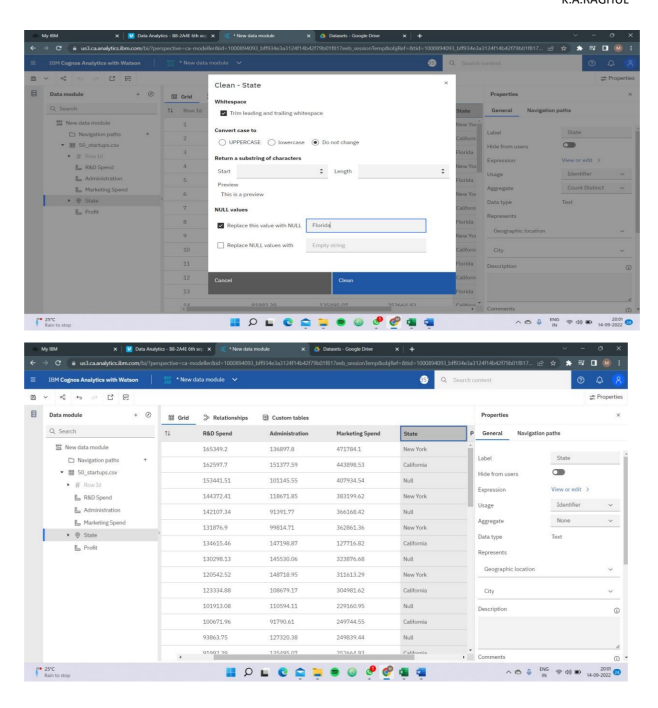
Scale- Measure(numerical value)

Map mark - Map value

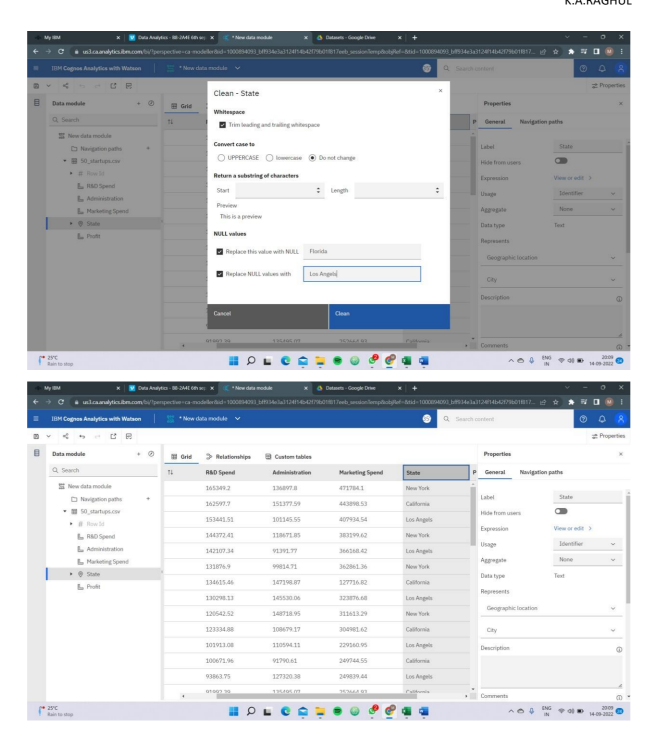
→ Click +new – data module – select 50 startup module



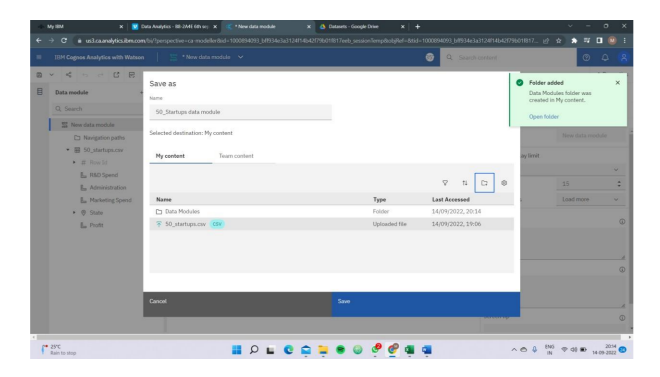
- → Clean the data for attribute **state**:-
- → Replace Florida with null value



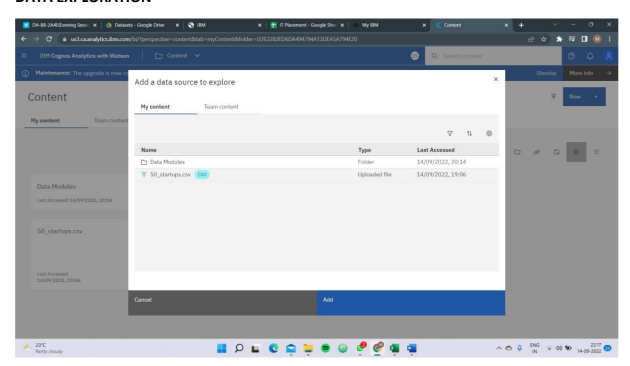
→ Again replacing Null with Los Angels



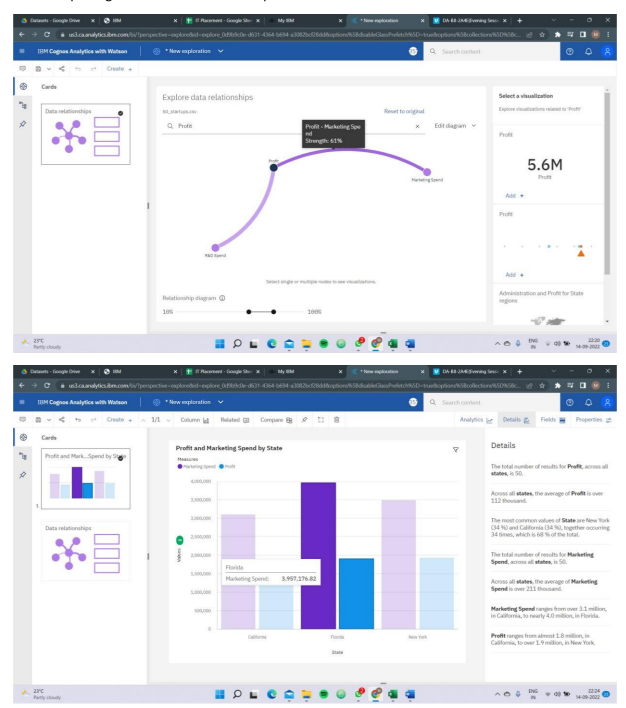
→ To save the module in newly created folder



### **DATA EXPLORATION**



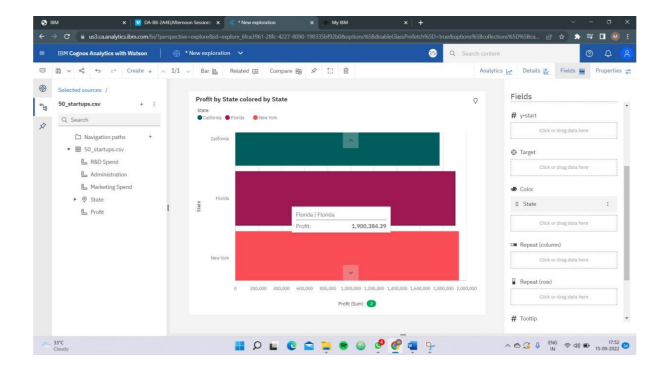
## → Exploring recommended attribute profit



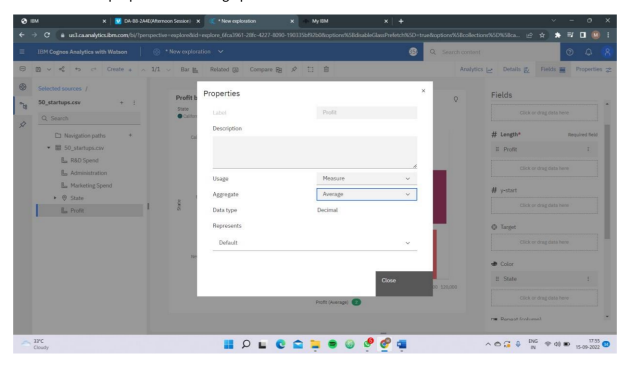
## **VISUALIZATION**

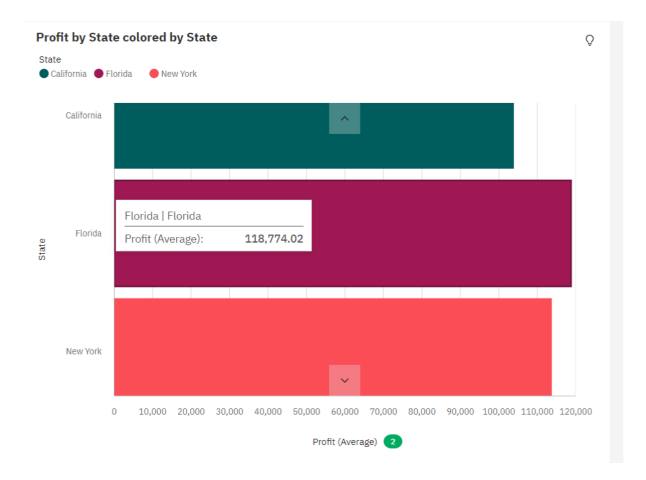
## 1. Bar Graph

Profit by state



→ Profit -> properties -> average profit

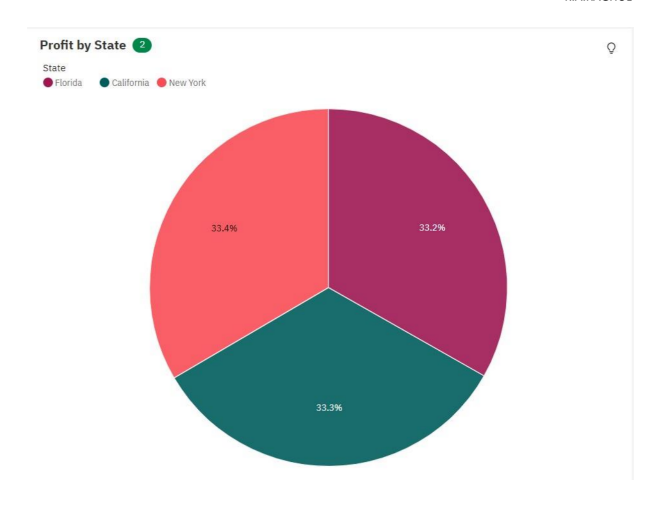


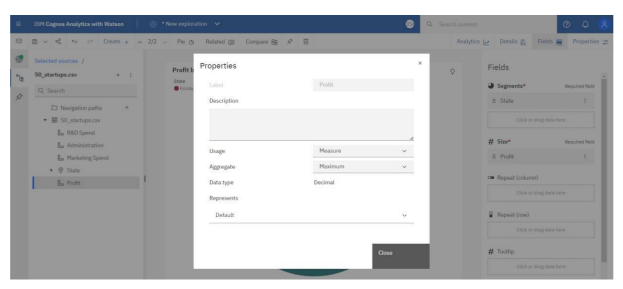


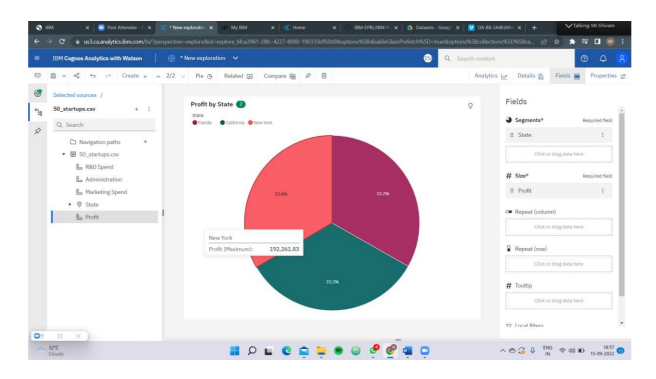
# 2. Pie Chart

Profit by state

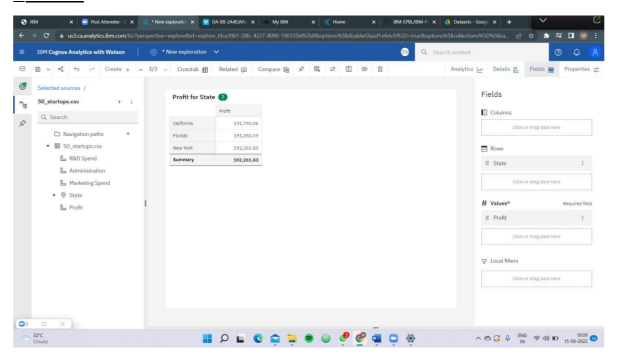
### PNT2022TMID43181 K.A.RAGHUL



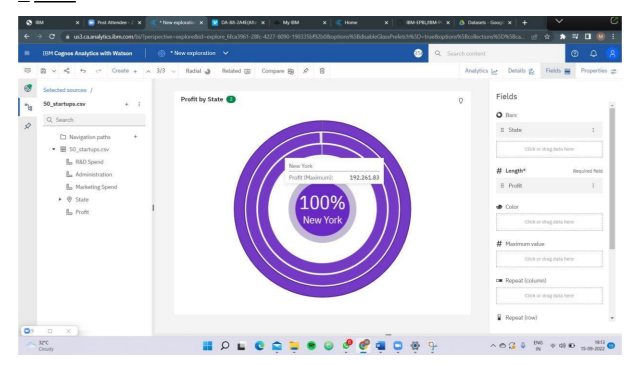




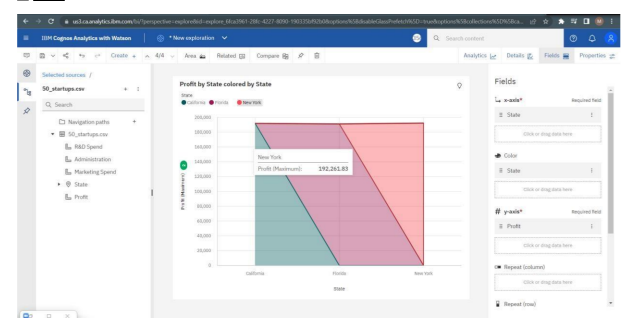
## 3. Crosstab



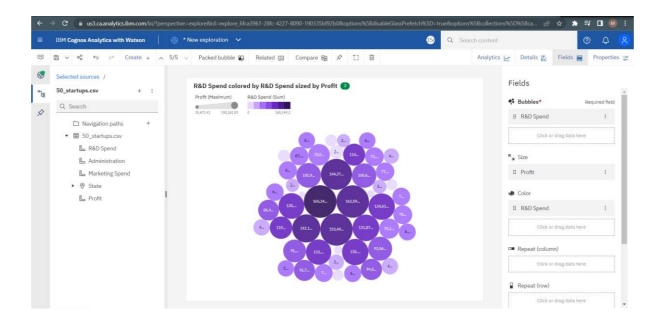
### 4. Radial



### 5. Area



### 6. Packed Bubble



## 7. Line graph

