NAAN MUTHALVAN : PROFESSIONAL READINESS COURSE DATA ANALYTICS – ASSIGNMENT I

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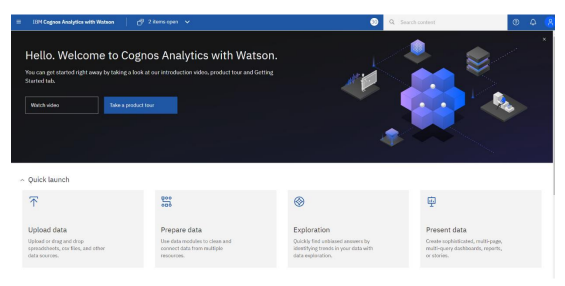
TASK: he growth of supermarkets in most populated cities is increasing and market competitions are also high. The dataset is one of the historical sales of supermarket company which has recorded in 3 different branches for 3 months data. Predictive data analytics methods are easy to apply to this dataset.

Challenge:

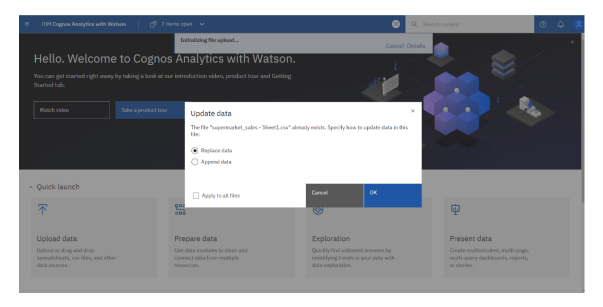
Upload the dataset to Cognos Analytics, delete the unnecessary columns, create a data module, explore and visualize the dataset

Dataset Link: <u>Dataset</u>

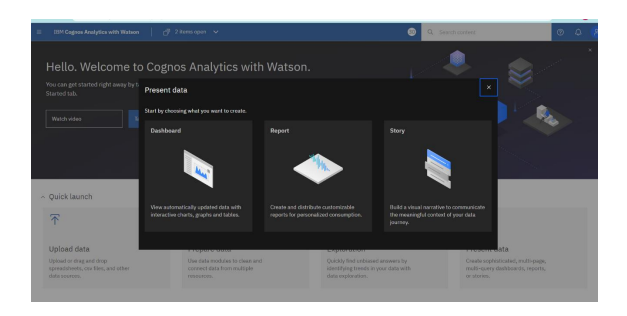
Step 1: Redirecting To the Cognos Analytics Home page To Upload and Present the Data



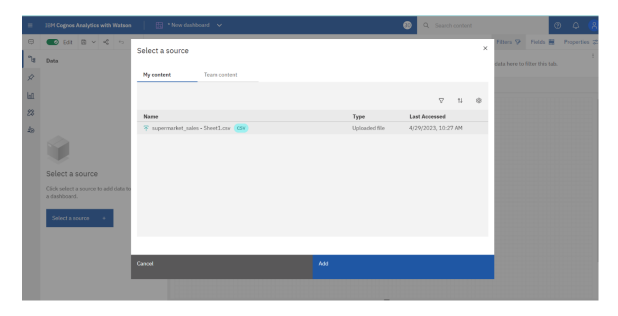
Step 2: Uploading Of Our Dataset



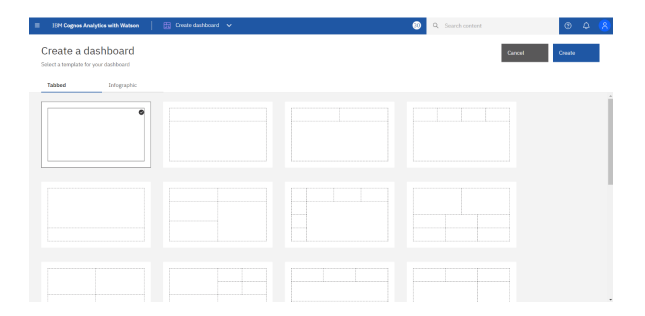
Step 3: Choosing The Dashboard Option to choose the dashboard To Visualize The data Set With Required Details.



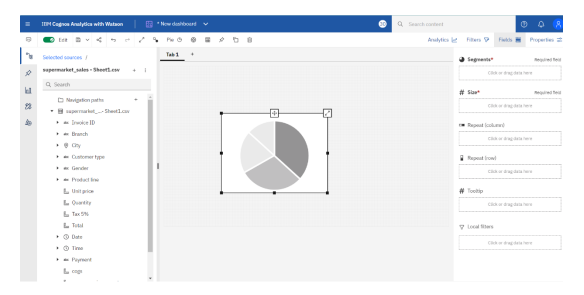
Step 4: Selecting The Source



Step 5: creating the dashboard To Visualize The data Set With Required Details.



Step 6: Drag the data which we want to use for Visualize the data set with interpretation format.



Step 7: Getting Output

