## VISUALIZING AND PREDICTING HEART DISEASE WITH AN INTERACTIVE DASHBOARD

## PROJECT DEVELOPMENT PHASE

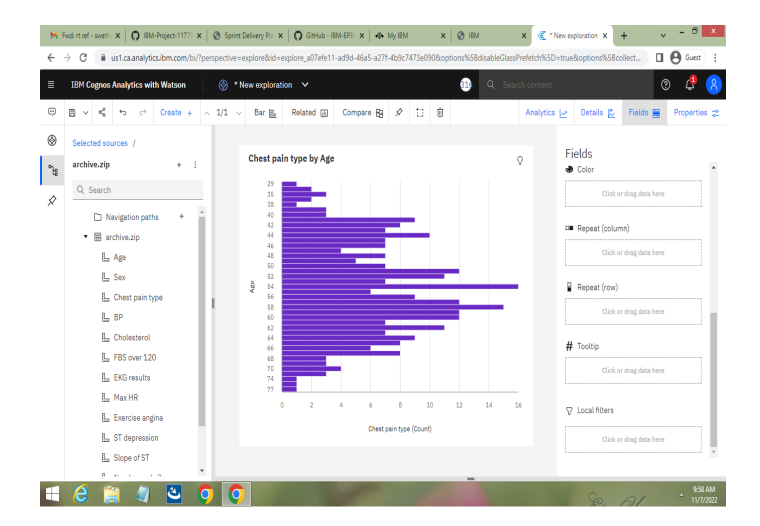
**TEAM ID: PNT2022TMID44038** 

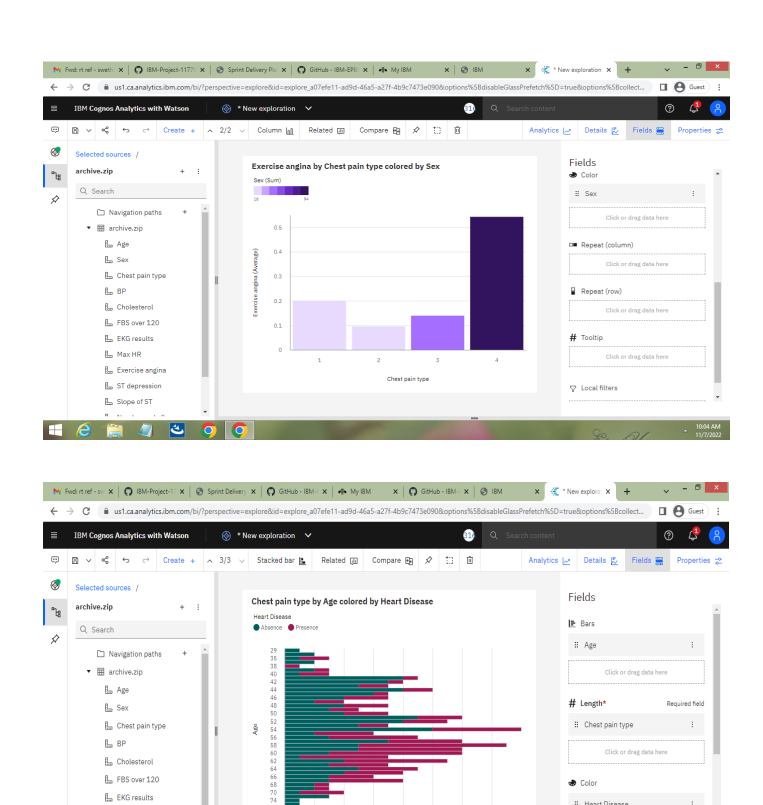
Sprint 2

## Cleaning, exploring data and creating model:

## USN-4:

As an Analyst I can create an Exploratory data analysis to identify the important factors of patient data set.





Chest pain type (Count)

L Cholesterol FBS over 120

EKG results

Exercise angina

L ST depression

Slope of ST

Max HR

Click or drag data here

Click or drag data here

Color

∷ Heart Disease

■ Repeat (column)

