

Project Development Phase

Date	05 November 2022
Team ID	PNT2022TMID02838
Project Name	Project – Visualizing and Predicting Heart Diseases with an Interactive Dashboard

Sprint-3

Exploring Dataset- The data set would be explored to find the general trends of the data set.

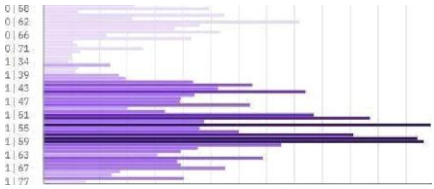


eedsources
Heart_Disease_Predicti...

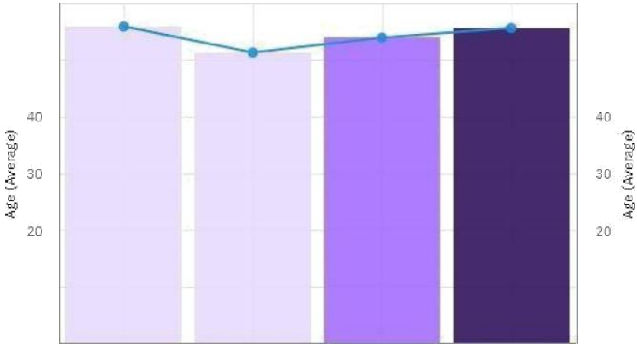
ChotesieroTbySexandAgecolored bysex

*ields

@ Chest pain n type



Age and Age for Chest pain type colored by Sex



Fields

x-axis
Chest pain type

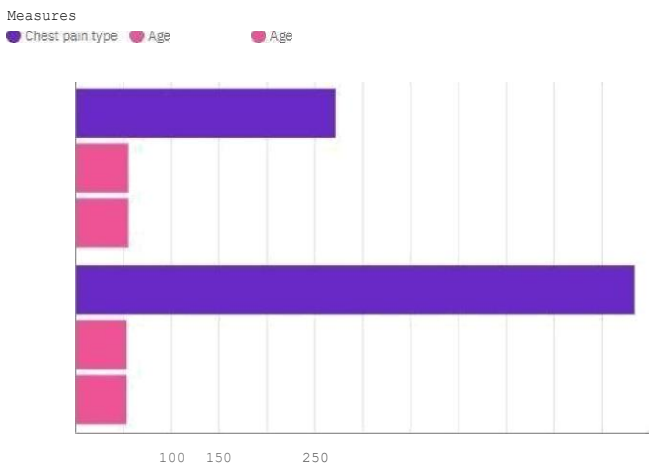
Column tength* Required field

Age

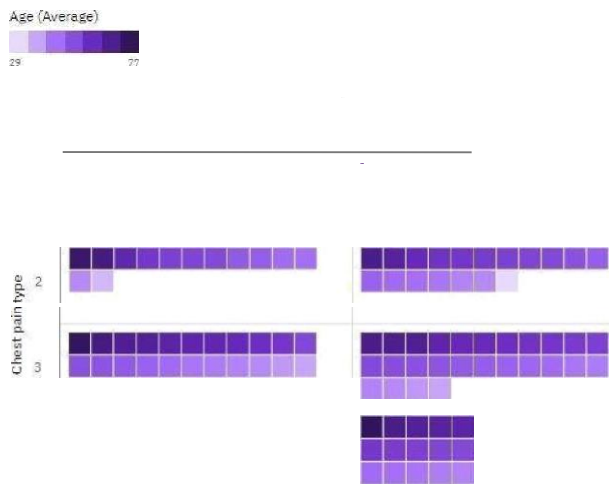
Sex

Line position* Required field

Chest pain type, Age and Age by Sex



Age by Chest pain type and Sex



Fields

Bars

Sex

@ Length* Required field

.. Chest pain type

. Age

. Age

Clin. or org data here

Clin. or org data here

Fields

@ Rows

ii Chest pain type

§*[] Columns

. Sex

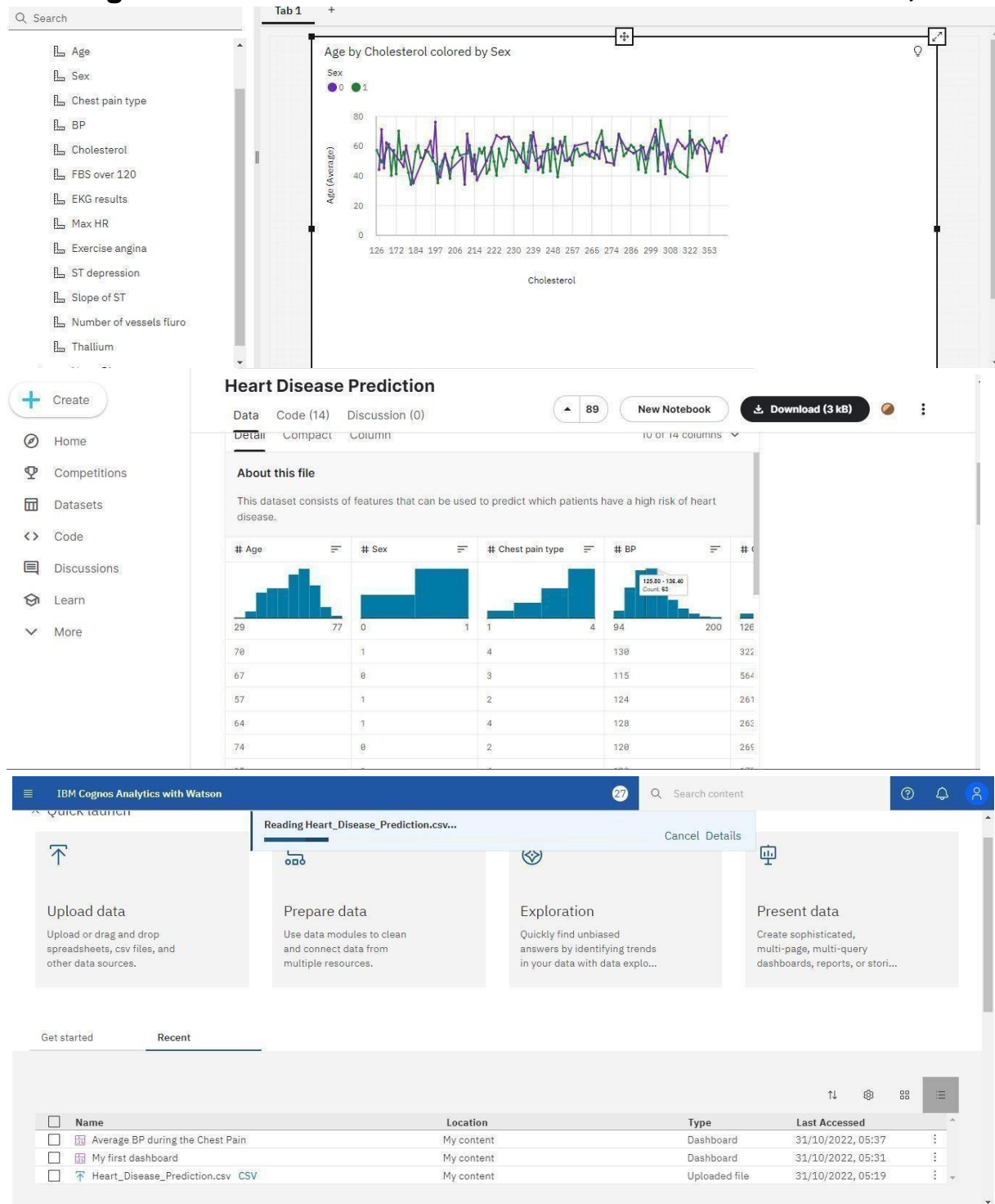
Clin. or org data here

Points

.. Age

.. Heat* Required field

Working with Dataset - The Data Should be Evaluated and make useful for the Project.



Cancel Details

Upload data

Other data sources

Prepare data


Multiple sources

Exploration

in your data with data exploration

Present data



☐  Heart_Disease_Prediction.csv CSV

t

l

31/10/2022, 0

: 