

Project Development Phase

Date	14 November 2022
Team ID	PNT2022TMID03964
Project Name	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_Predict...

ChotesieroTbySexandAgecolored bysex

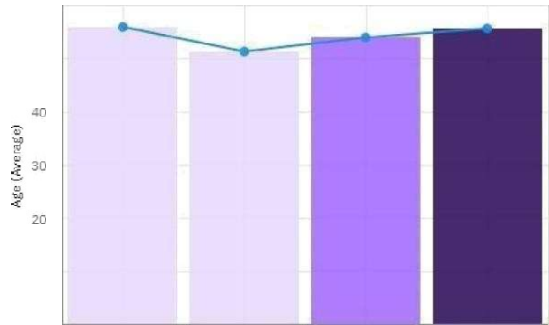
*ields

@ Chest pai n type



Age and Age for Chest pain type colored by Sex

Sex (Sum)
92



Fields

X-axis

Chest pain type

Column tength*

Required field

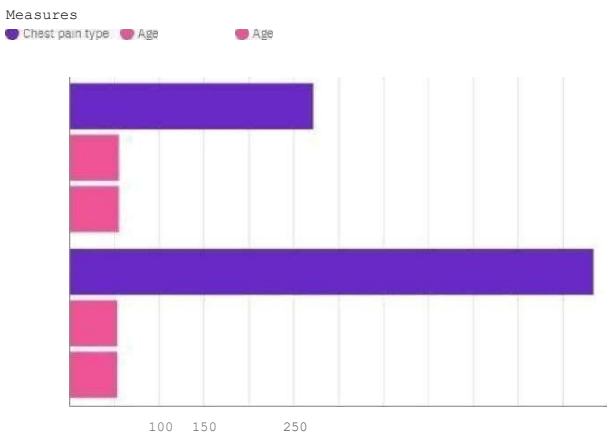
Age

Sex

Q Line position*

Required field

Chest pain type, Age and Age by Sex



Fields

Bars

Sex

@ Length* Required field

.. Chest pain type

. Age

. Age

Click or drag field to the chart

Click or drag field to the chart

Age by Chest pain type and Sex



Fields

@ Rows

ii Chest pain type

\$*[] Columns

. Sex

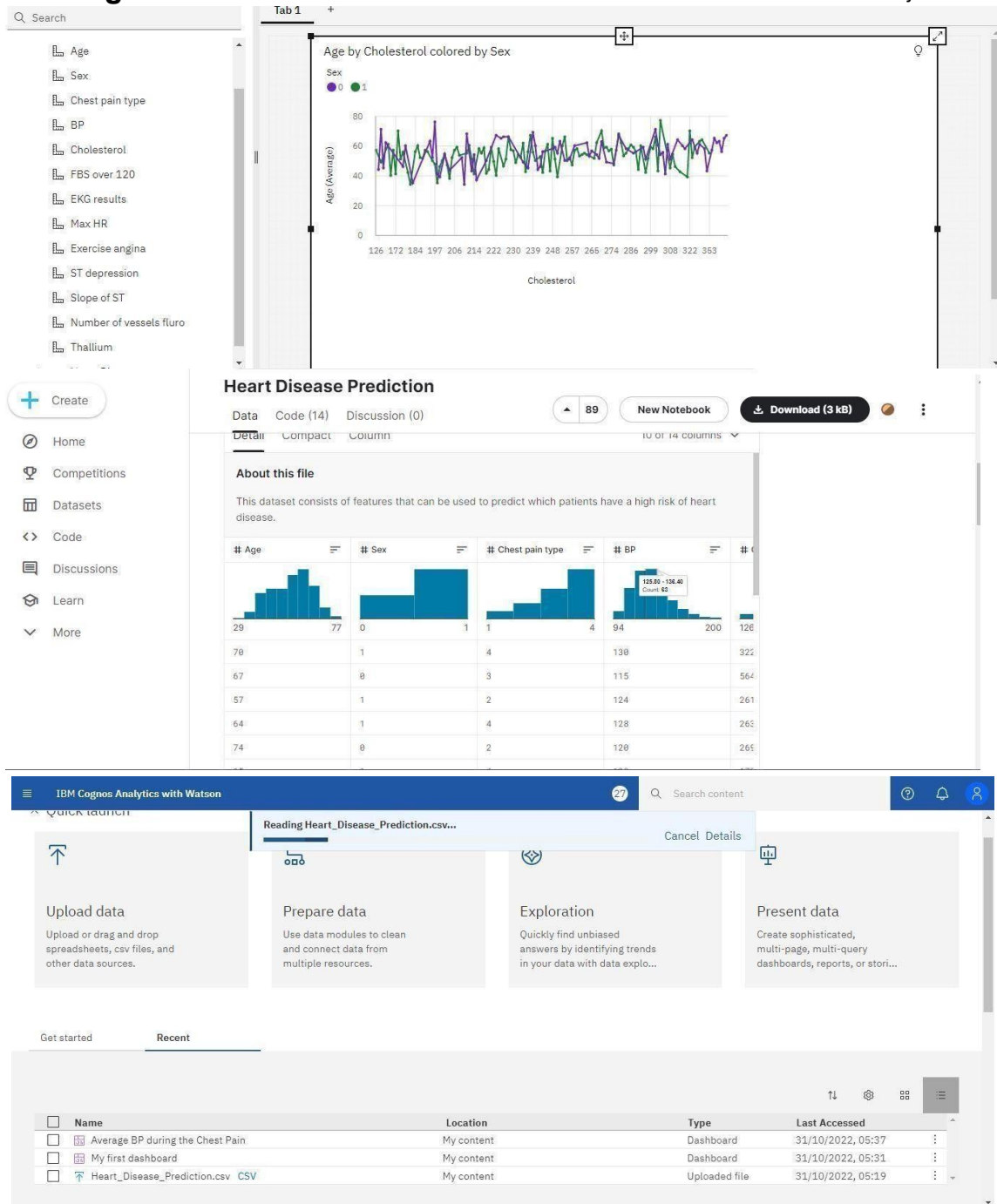
Clin. or orag data here

Points

.. Age

.. Heat* Required field

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



Cancel De tails

U p load data

oth er d ata s a a u rec s .


Prepare data

m u l t i p l e re so ur ces.

Exploration

in your data with data explo...

Present data

☐  Heart_Disease_Prediction.csv CSV

t

L

31/10/2022, 0

