

Project Development Phase

Date	16 November 2022
Team ID	PNT2022TMID02476
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.



IBM Cognos Analytics with Watson

New dashboard

27

🔍 Edit 📄 📊 📈 📉 📊 📈 📉

Azapi<s

/ Fkes Gets Popetes

Selected sources /

All tabs

Drgandflopdeá:fe+eotderafabs

This tab

Drag and drop data here to filter this tab.

Heart_Disease...edmissionssv

@ Chest pain type

FB9oveii20

IBM Cognos Analytics with Watson

New exploration

27

🔍 Edit 📄 📊 📈 📉 📊 📈 📉

Create +

1/1

Stacked column

Related

Compare Q1

Analytics /w Details

Fields

Properties

edicti...

BP by Age

Age

BP

Length*

Required field

@ *Ca for

Click or drag data here

- Repeat (column)

Click or drag data here

Selected sources /

Heart_Disease_Predioi...

Search

M Heart Dis... nan.cv

BP by Chest pain type and Sex colored by Sex

Sex (Sum)

2,000

@ Chest pain type

FB9oveii20

Length*

Required field

Click or drag data here

eedsources
TEST_DIVERSE_PRODUCT...

ChotesieroTbySexandAgecolored bysex

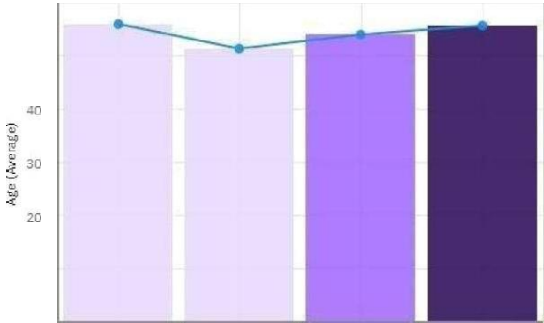
*ields

@ Chest pain n type



Age and Age for Chest pain type colored bySex

Sex (Sum)
94



Q

Fields

X-axis

Chest pain type

Column length*

Required field

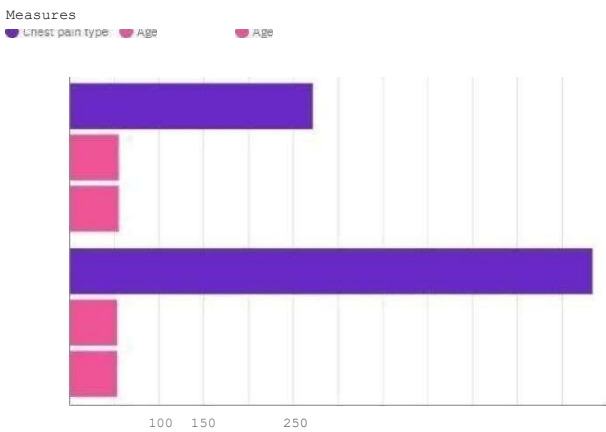
Age

Sex

Q Line position*

Required field

Chest pain type, Age and Age by Sex



Fields

Bars

Sex

@ Length* Required field

.. Chest pain type

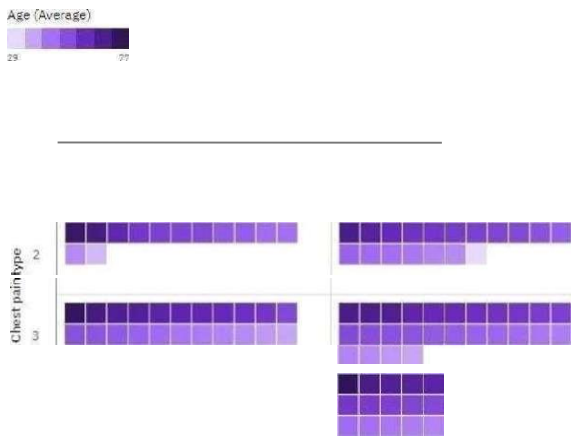
. Age

. Age

Click and drag field to chart

Click and drag field to chart

Age by Chest pain type and Sex



Fields

@ Rows

ii Chest pain type

§*[] Columns

. Sex

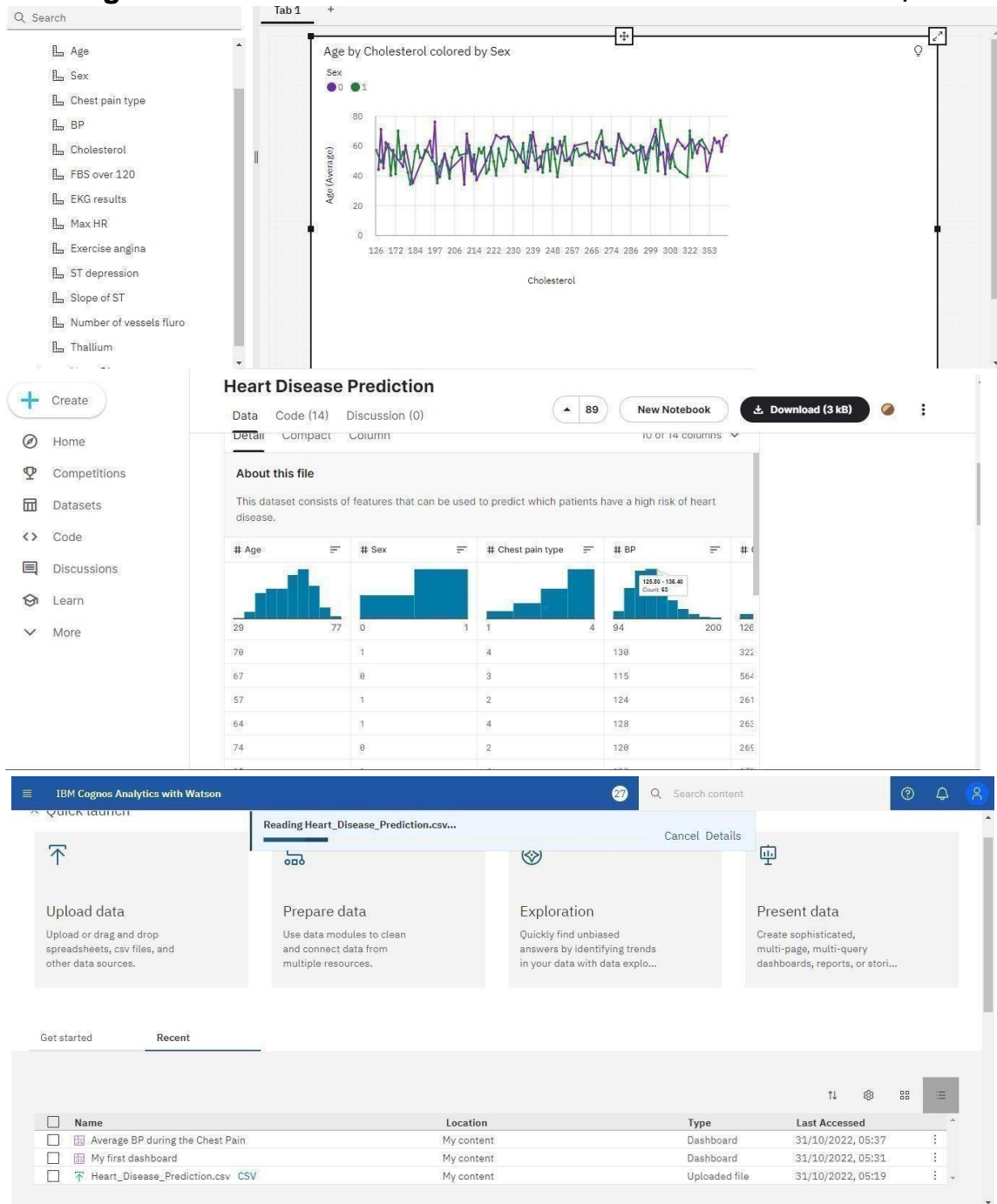
Clin. or orig data here

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 aza s a u rce s .

Prepare data


m u l t i p l e re so ur ce s .

Exploration

in your data with data explo...

Present data



☐  Heart_Disease_Prediction.csv CSV

t

t

31/10/2022, 0