

Data relationships



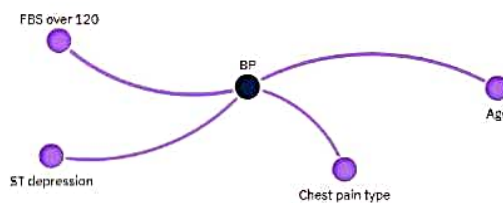
Explore data relationships

Heart_Disease_Prediction.csv

Reset to original

BP

Edit diagram



Select single or multiple nodes to see visualizations.

Relationship diagram

10% 100%

Team id:
PNT2022TMID30384

Select a visualization

Explore visualizations related to 'BP'

BP

35.5K

BP

Add

BP

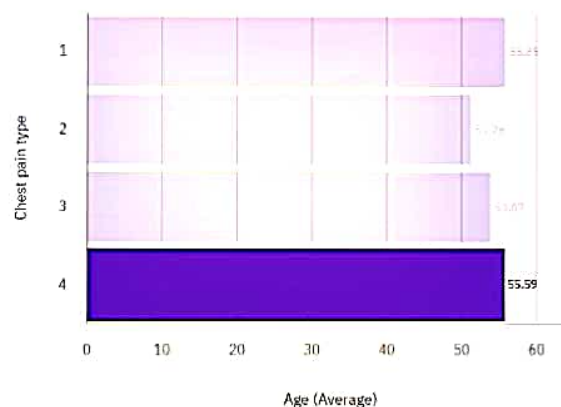
Selected sources /

Heart_Disease_Predictl... + :

Search

- Navigation paths +
- Heart_Dis...ction.csv
 - Age
 - Sex
 - Chest pain type
 - BP
 - Cholesterol
 - FBS over 120
 - EKG results
 - Max HR
 - Exercise angina

Age by Chest pain type



Team ID : PNT2022TMID29046

Properties

Data value labels

Show value labels



Value label format

Value

Value axis show zero origin



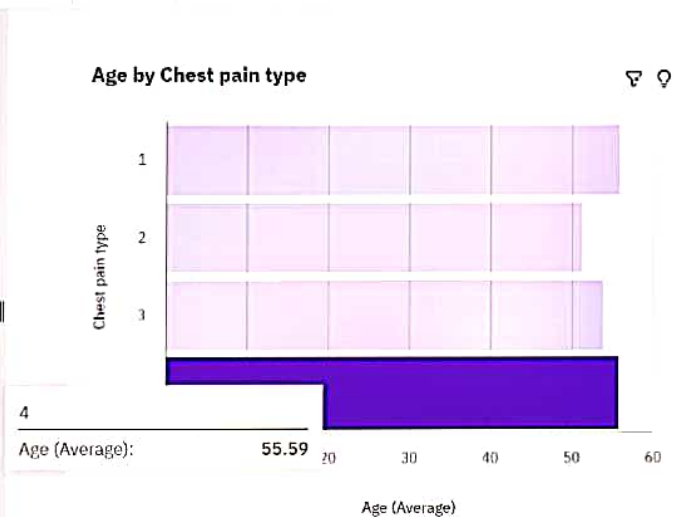
Selected sources /

Heart_Disease_Predicti... + :

Search

Navigation paths +

- Heart_Dis...ction.csv
 - Age
 - Sex
 - Chest pain type
 - BP
 - Cholesterol
 - FBS over 120
 - EKG results
 - Max HR
 - Exercise angina



Team ID : PNT2022TMID29046

Fields

Bars

Chest pain type

Click or drag data here

Length* Required field

Age

Click or drag data here

y-start

Click or drag data here