

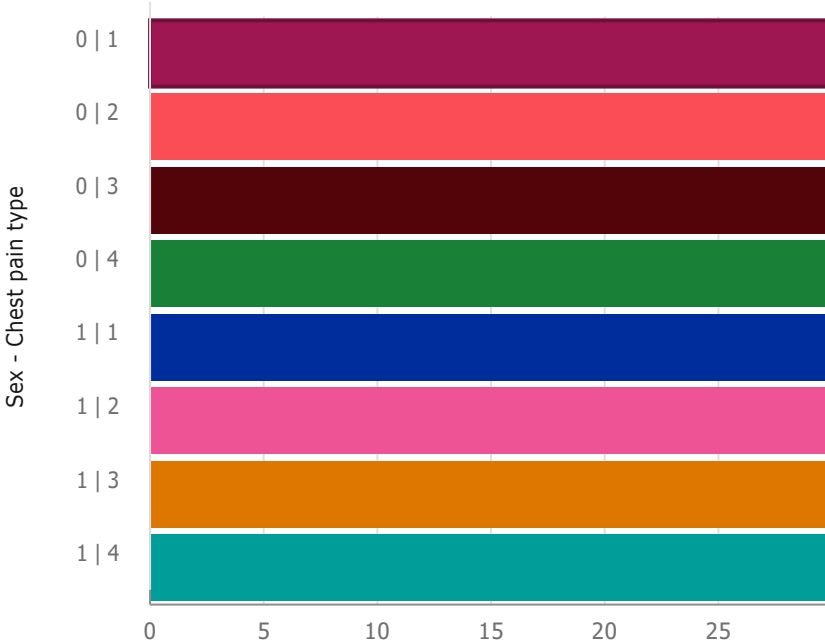
Working with dataset

Date	05 November 2022
Team ID	PNT2022TMID46792
Project Name	Visualizing And Predicting Heart Diseases with An Interactive Dash Board

Average Age For Different Types Of Chest Pain For Male An

Sex (Sum) - Chest pain type (Sum)

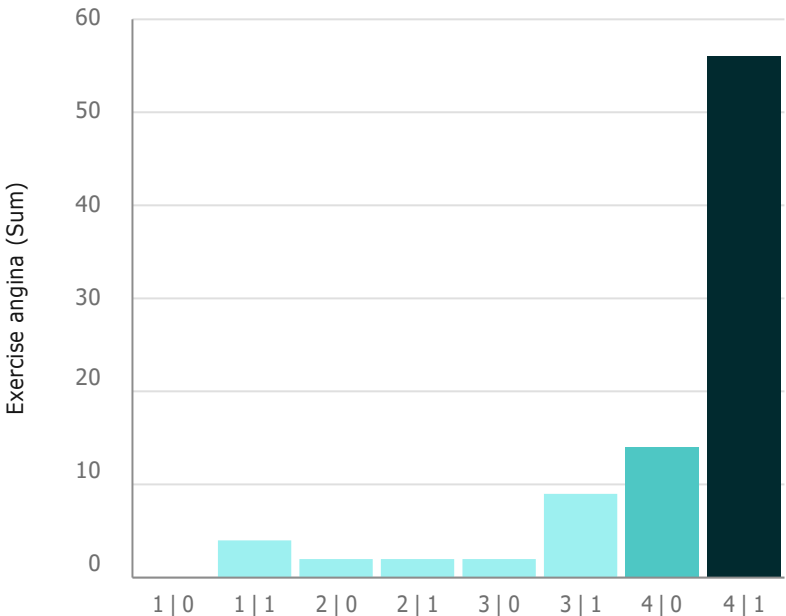
0 | 1 0 | 2 0 | 3 0 | 4 1 | 1 1 | 2 1 | 3 1 | 4



Exercise angina by Chest pain type and Gender

Exercise angina (S...

0 56



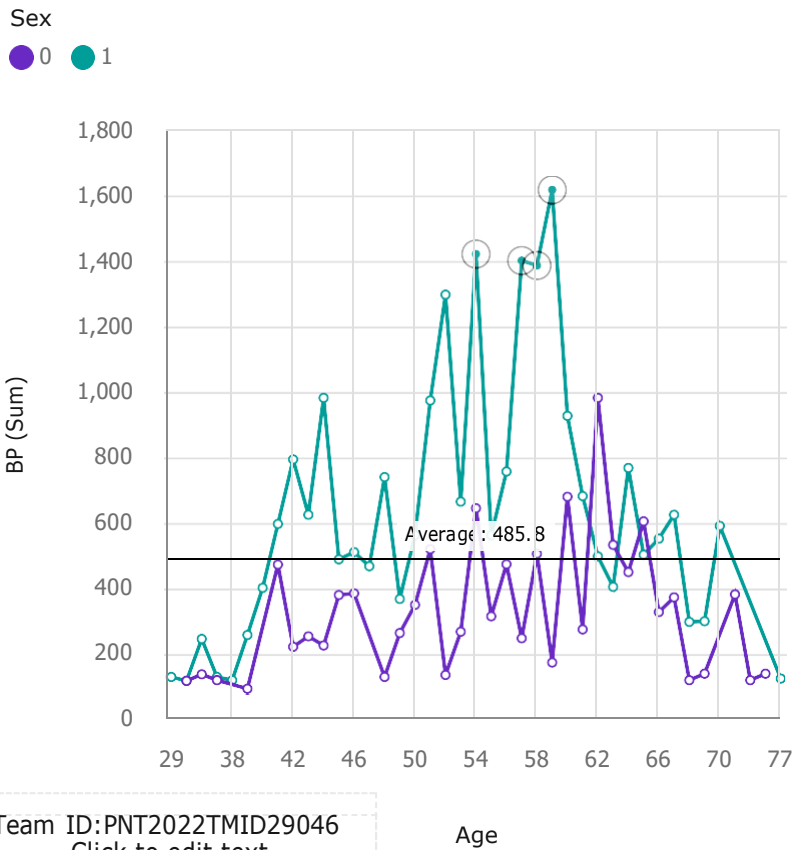
Team ID:PNT2022TMID29046

A

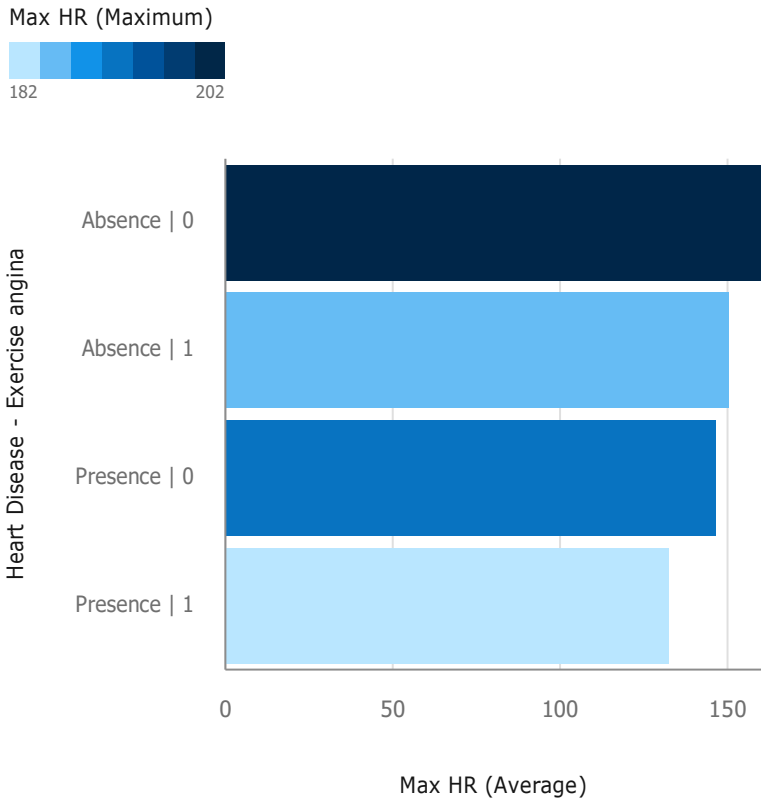
Chest pain type - Sex

Tab 2

BP variation with respect to Age



Max HR by Heart Disease and Exercise angina colored by Max HR



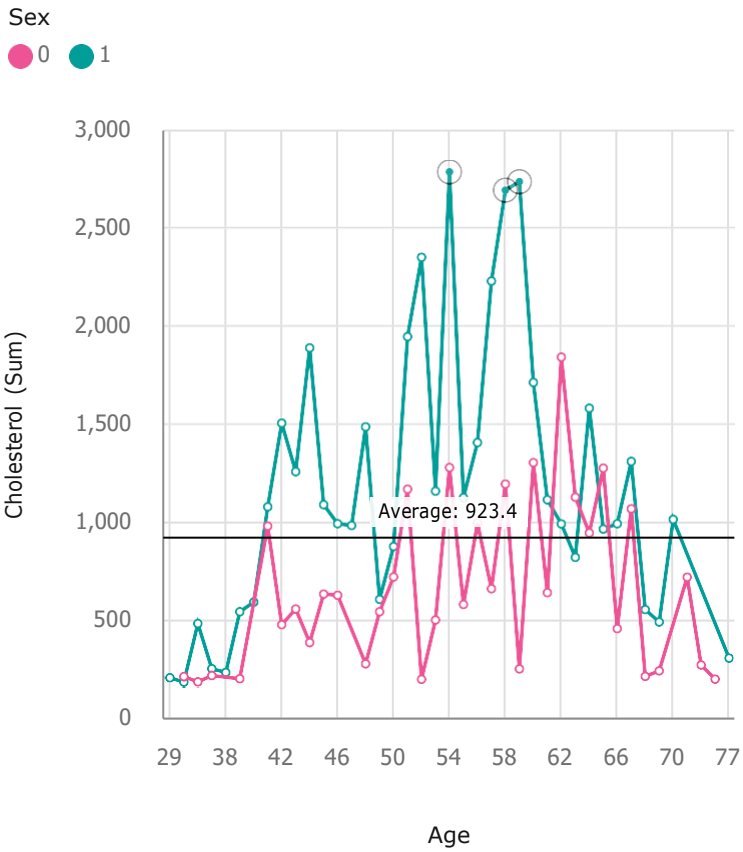
Tab 3

Heart Disease for Chest pain type and Sex

Heart Disease	1	2	3
0	4	16	
1	16	26	
Summary	20	42	

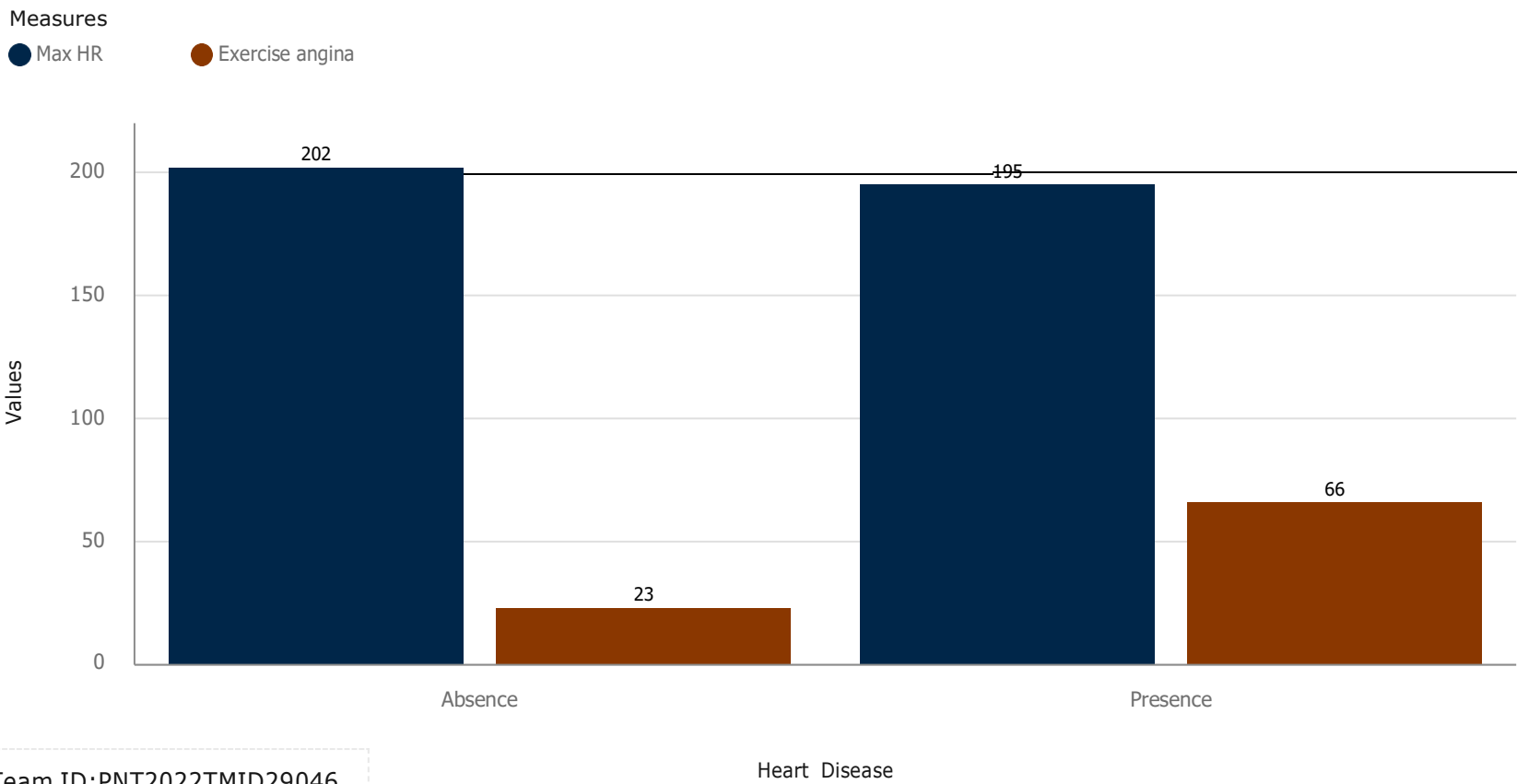
Team ID:PNT2022TMID29046

Cholesterol by Age colored by Sex



Tab 4

Max HR and Exercise angina by Heart Disease

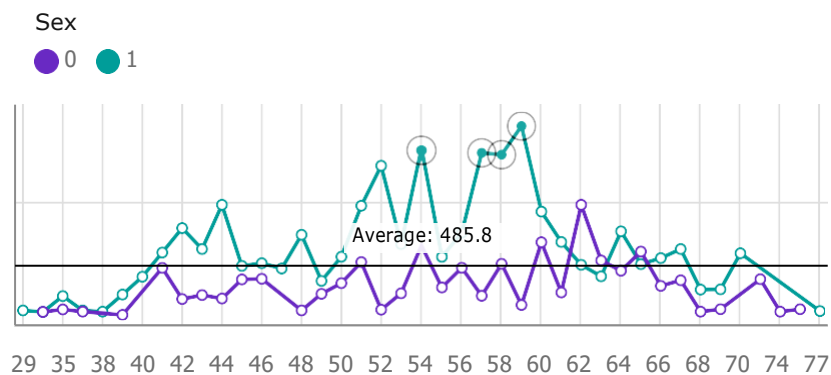


Team ID:PNT2022TMID29046

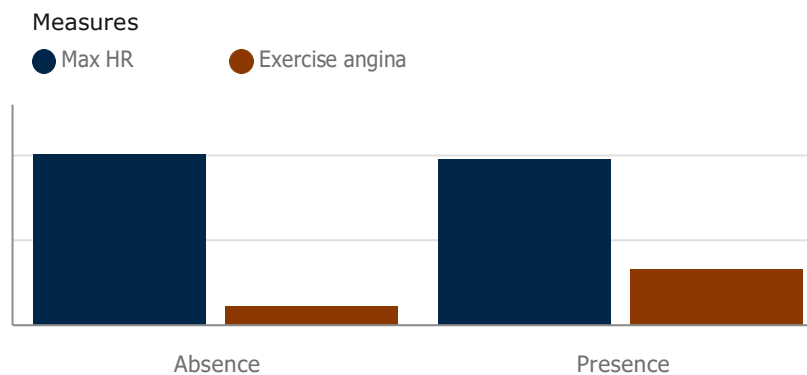
Heart Disease

Tab 5

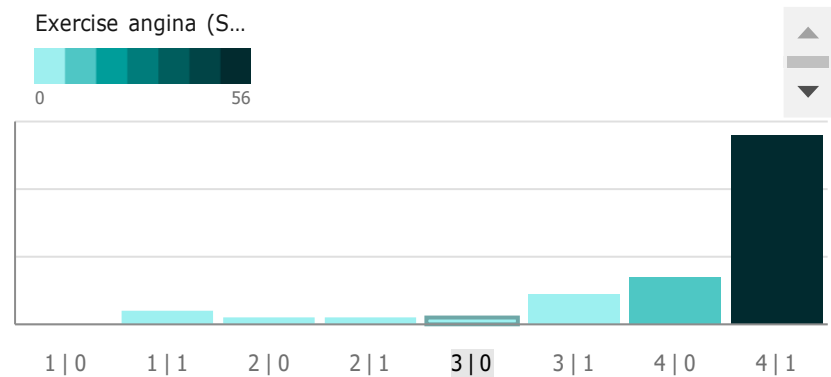
BP variation with respect to Age



Max HR and Exercise angina by Heart Disease



Exercise angina by Chest pain type and Gender



Cholesterol by Age colored by Sex

