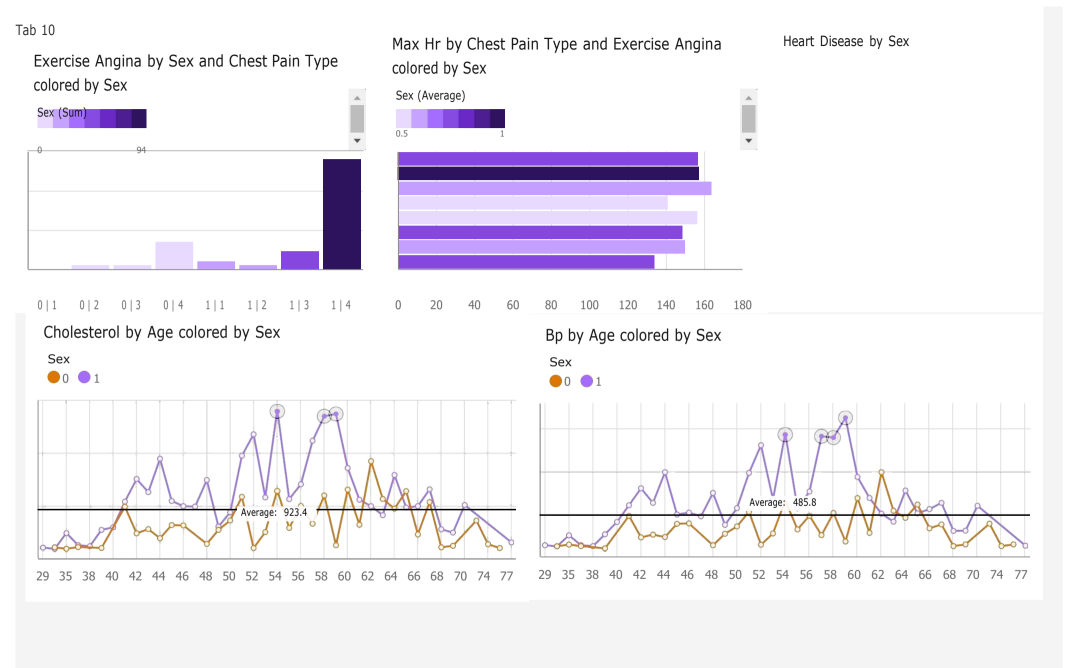
11/5/22, 1:29 PM heart disease dashboard

# **Data Visualization**

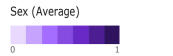
Date	23 November 2022
Team ID	PNT2022TMID17352
Project Name	Visualizing And Predicting Heart Diseases with An Interactive Dash Board

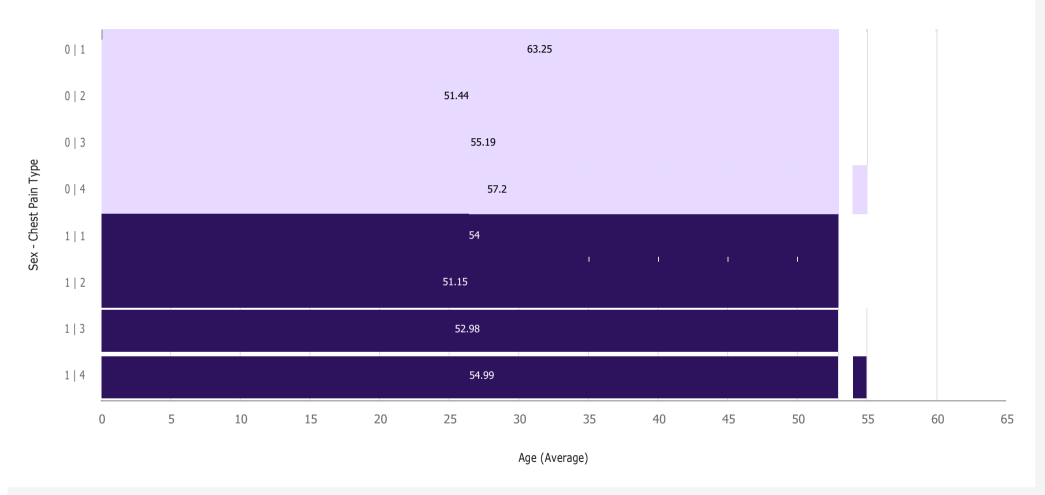
11/5/22, 1:29 PM heart disease dashboard



Tab 1

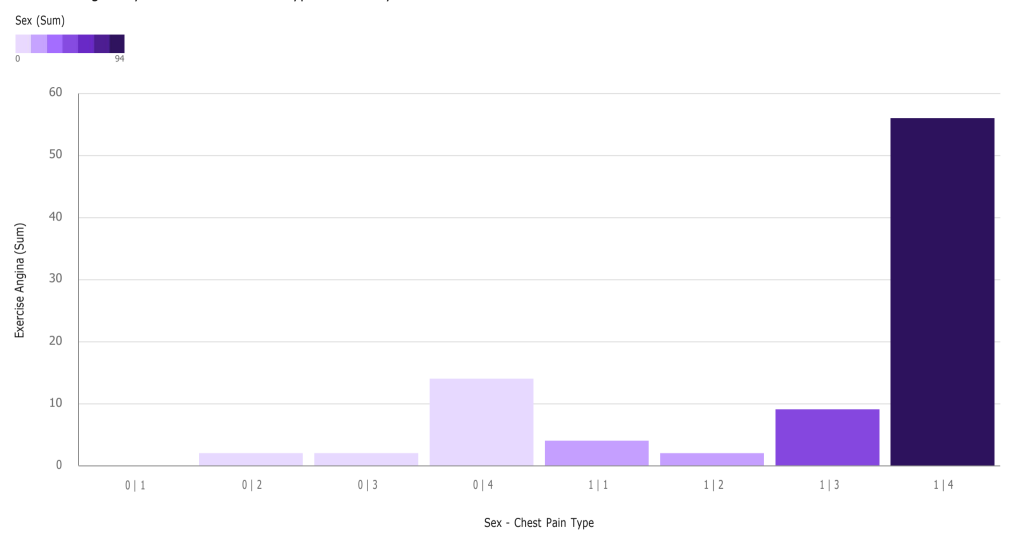
## Age by Sex and Chest Pain Type colored by Male and Female





Tab 2

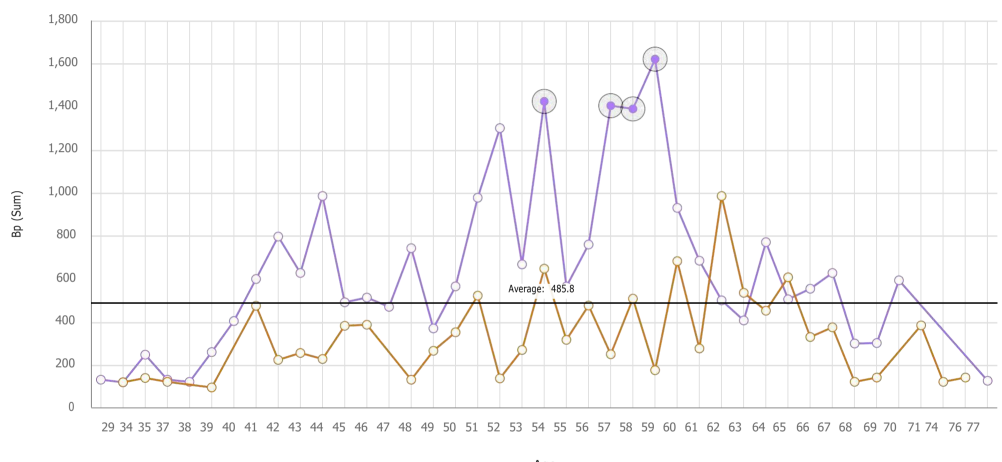
## Exercise Angina by Sex and Chest Pain Type colored by Sex



## Bp by Age colored by Sex

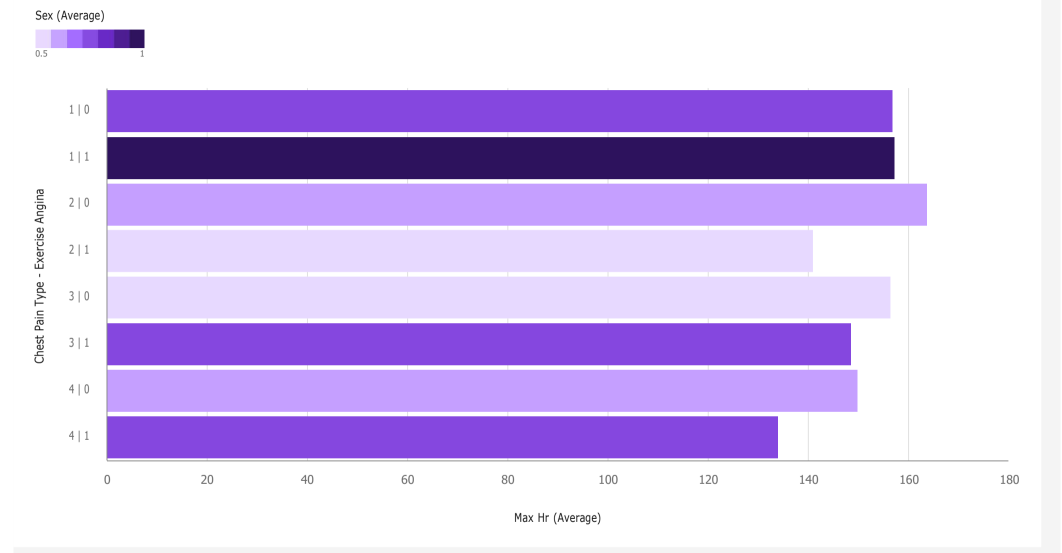
Sex





Tab 4

## Max Hr by Chest Pain Type and Exercise Angina colored by Sex



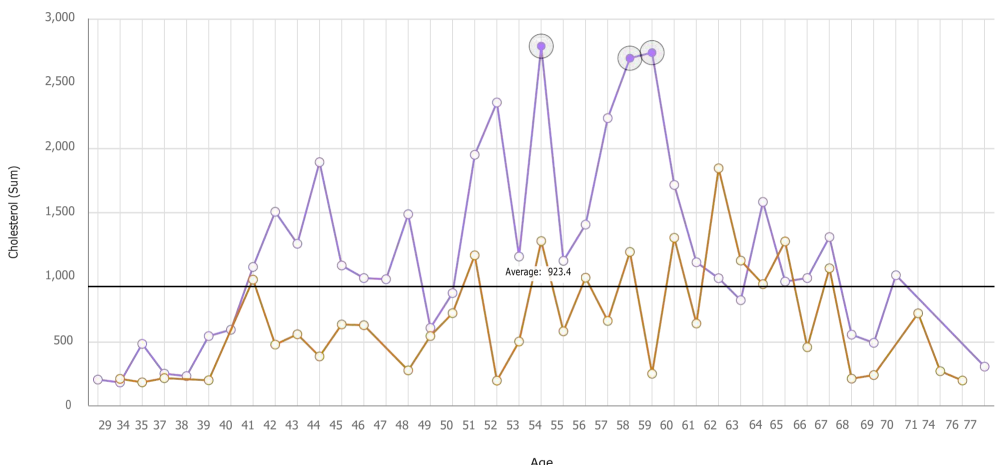
## Heart Disease for Chest Pain Type and Sex

Heart Disease	1	2	3	4	Summary
0	4	16	32	35	87
1	16	26	47	94	183
Summary	20	42	79	129	270

## Cholesterol by Age colored by Sex



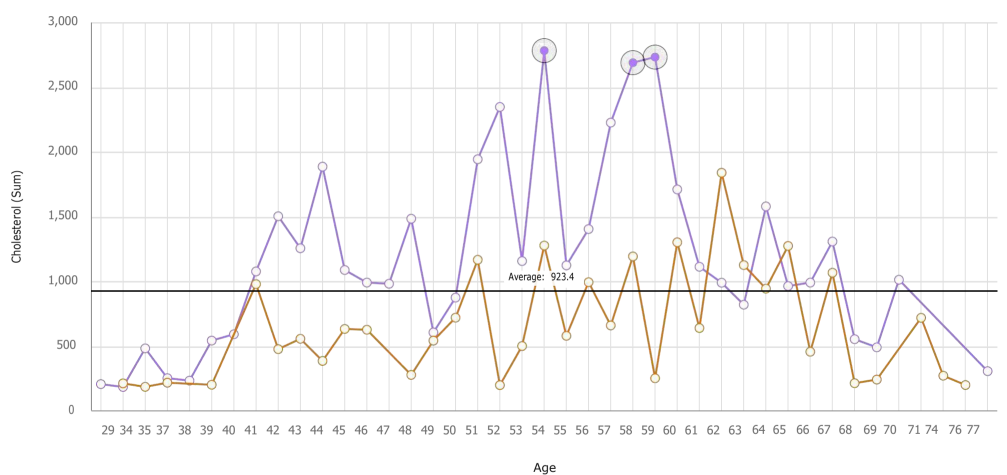


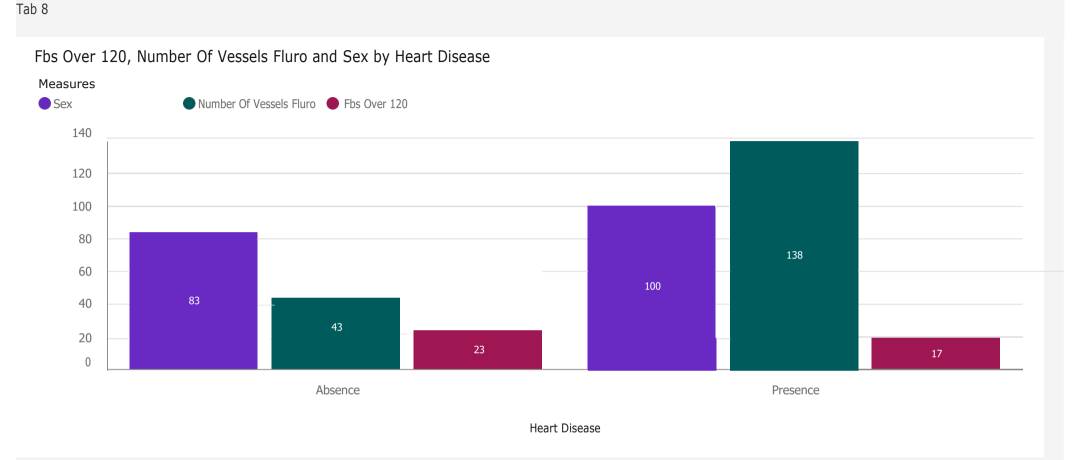


## Cholesterol by Age colored by Sex

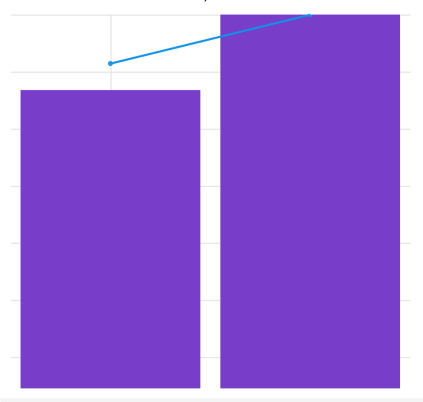










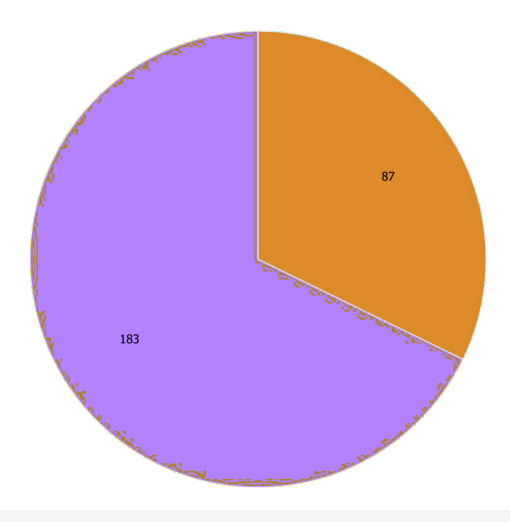


## Heart Disease by Sex

Sex



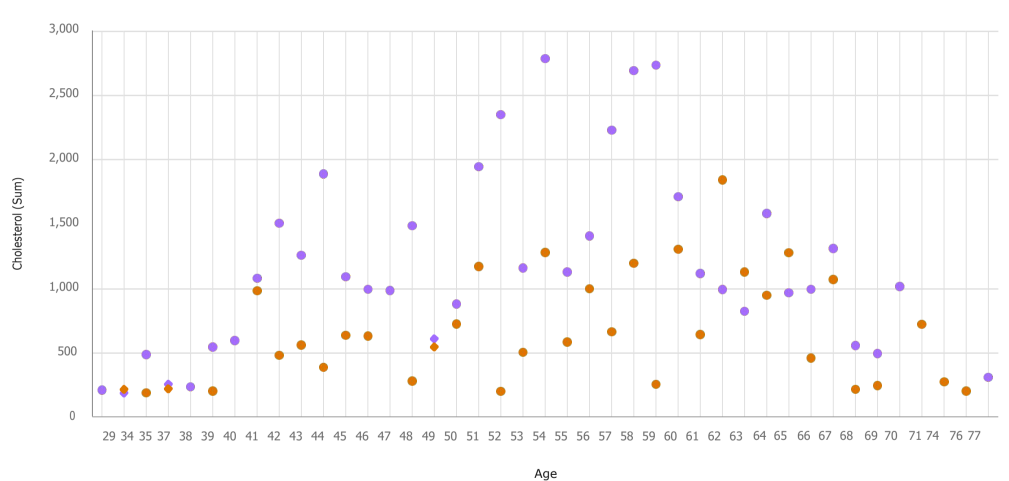
0 0 1





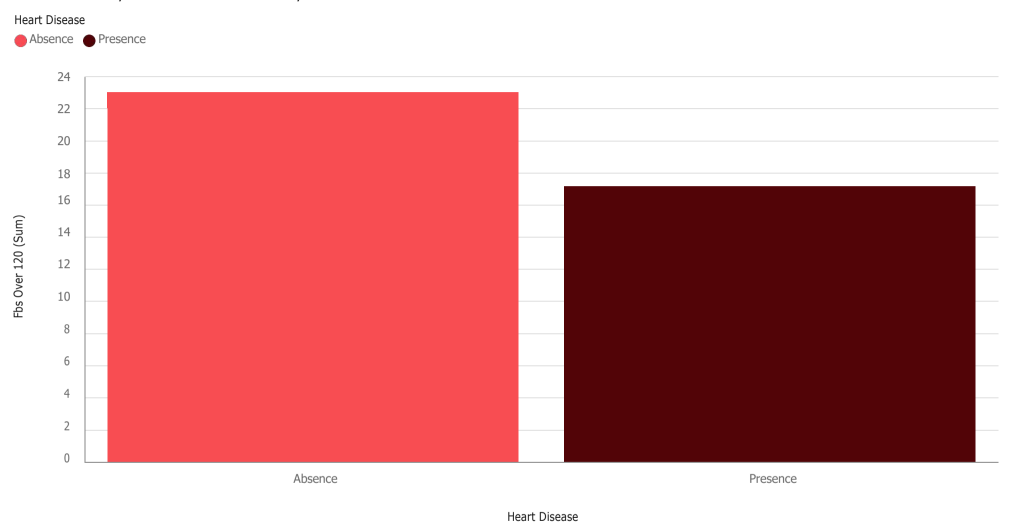






Tab 13

## Fbs Over 120 by Heart Disease colored by Heart Disease



11/5/22, 1:29 PM heart disease dashboard

Data on this dashboard is provided by IBM Db2.