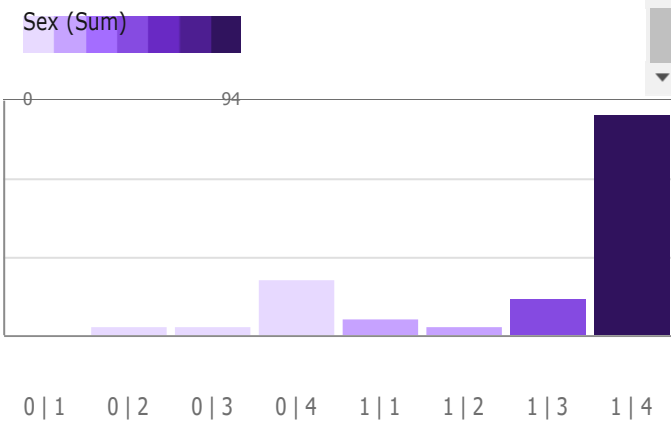
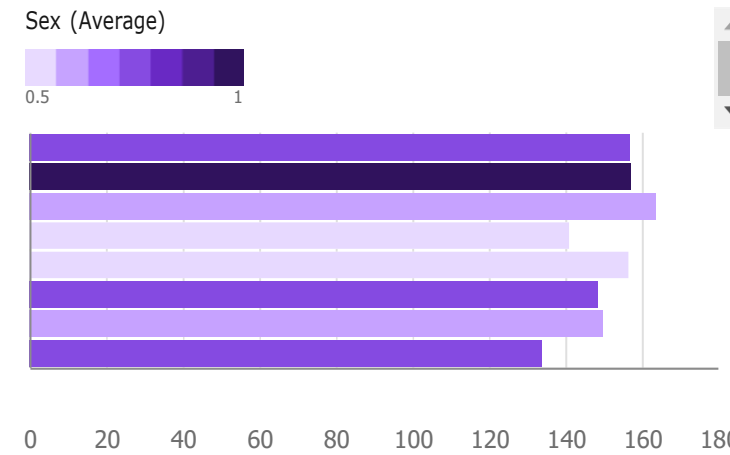


Data Visualization

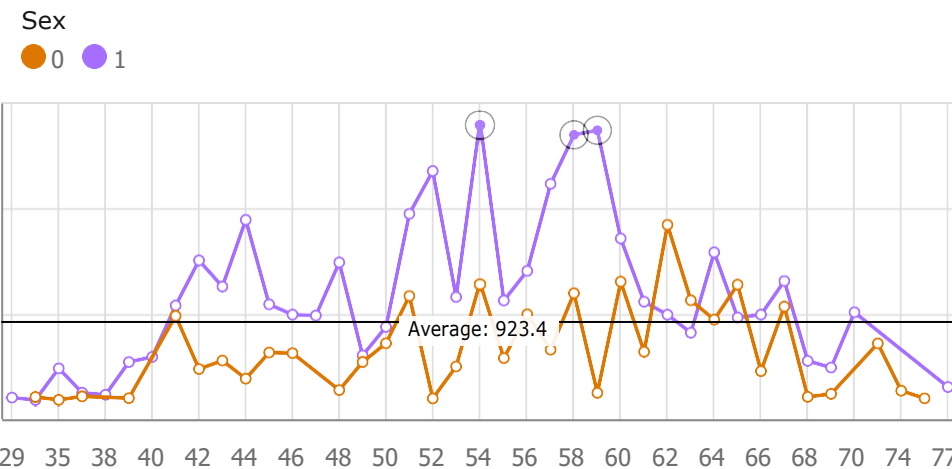
Date	05 November 2022
Team ID	PNT2022TMID29127
Project Name	Visualizing And Predicting Heart Diseases with An Interactive Dash Board

Tab 10

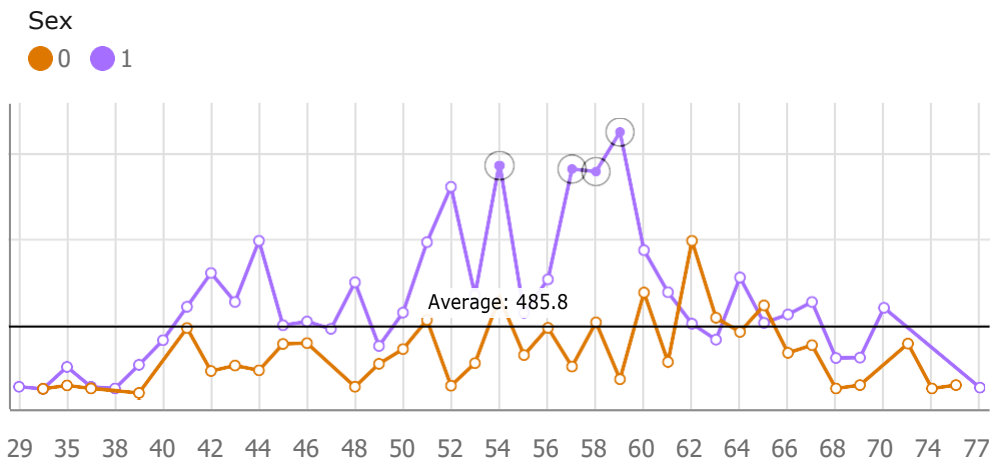
Exercise Angina by Sex and Chest Pain Type
colored by SexMax Hr by Chest Pain Type and Exercise Angina
colored by Sex

Heart Disease by Sex

Cholesterol by Age colored by Sex



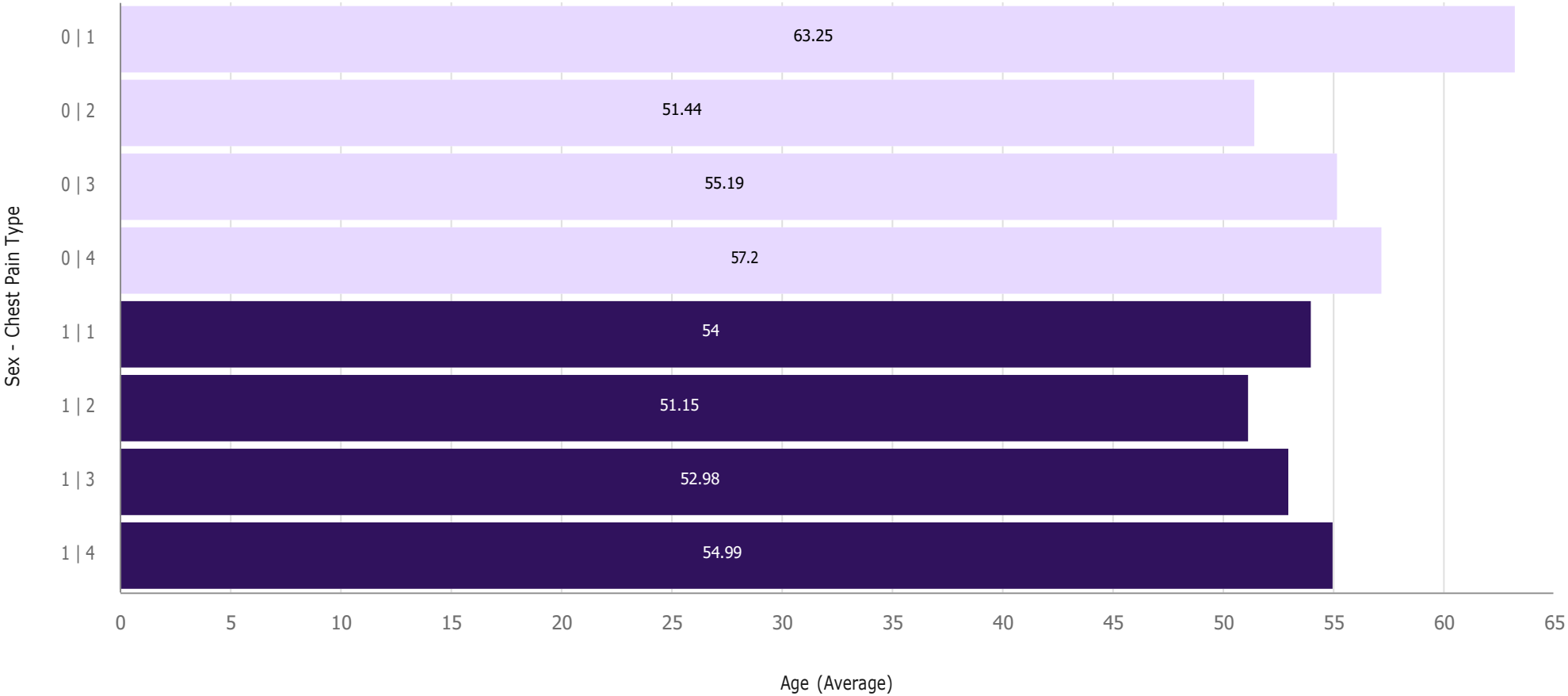
Bp by Age colored by Sex



Tab 1

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

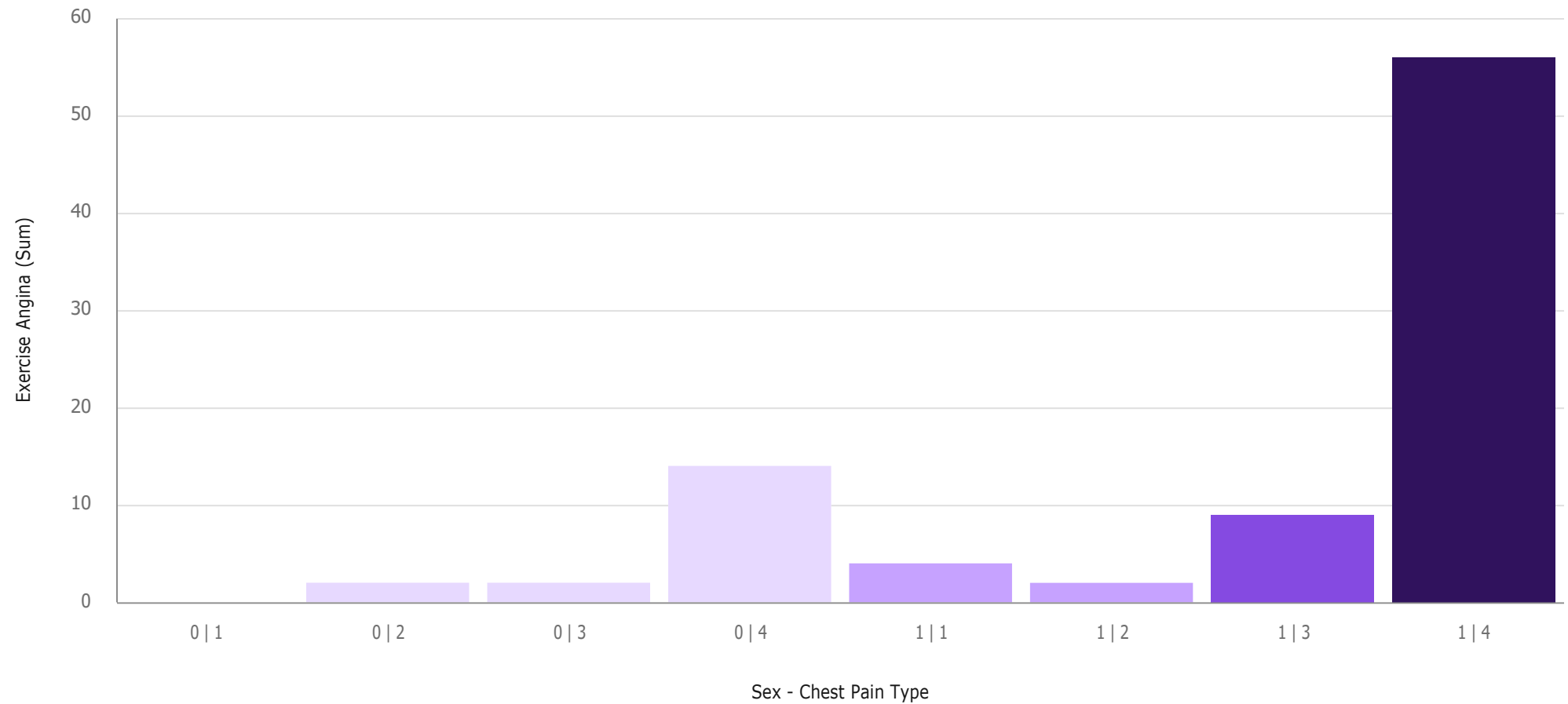
Sex (Average)



Tab 2

Exercise Angina by Sex and Chest Pain Type colored by Sex

Sex (Sum)

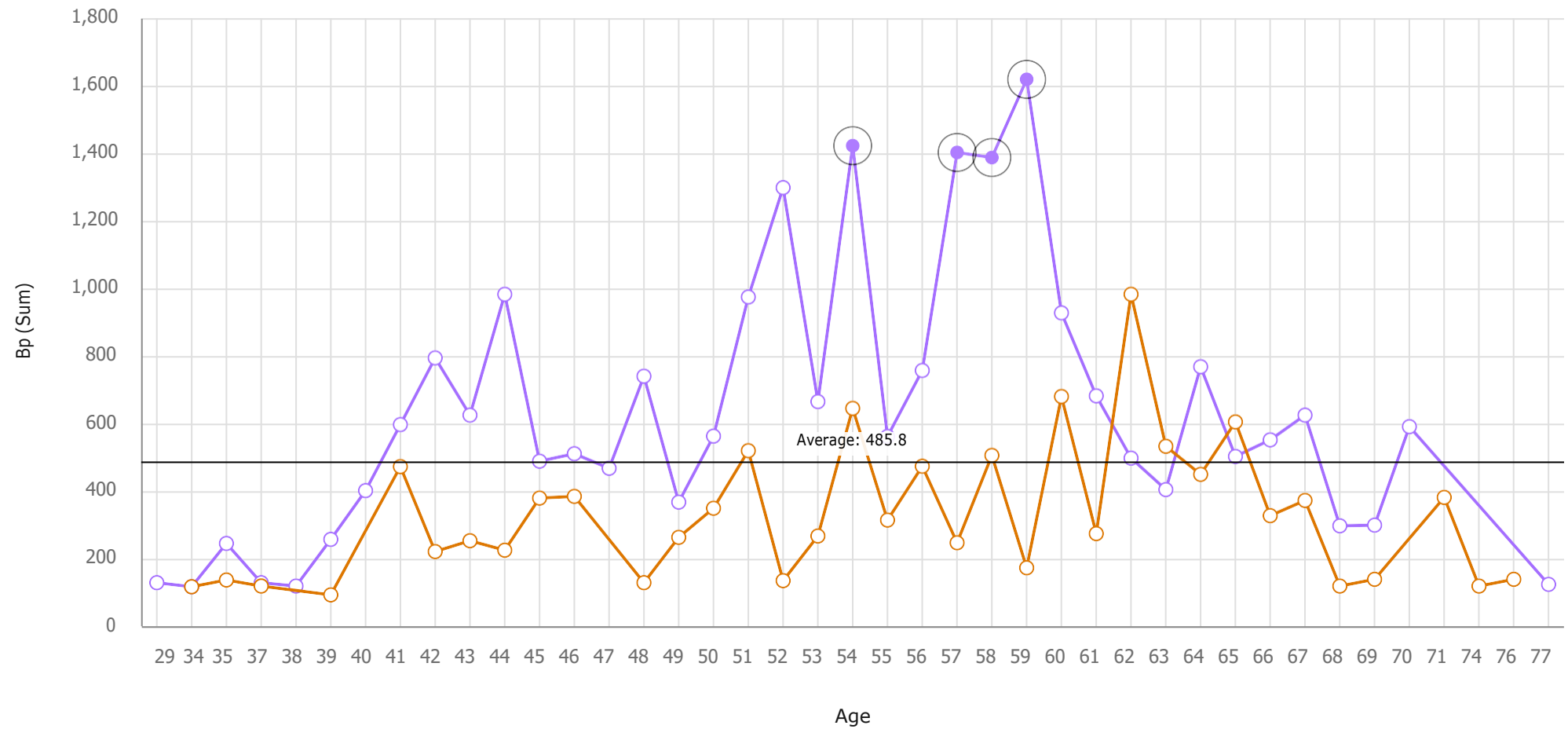


Tab 3

Bp by Age colored by Sex

Sex

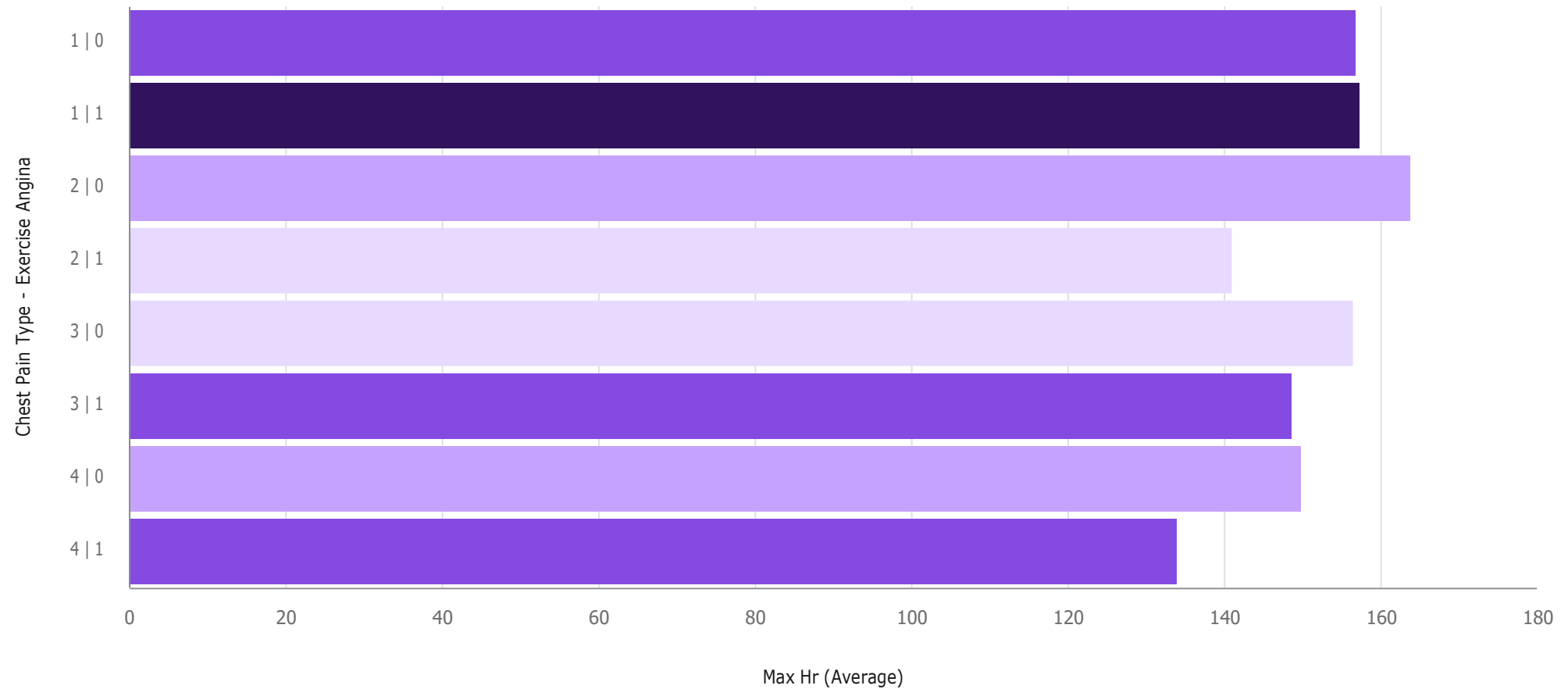
0 1



Tab 4

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

Sex (Average)



Tab 5

Heart Disease for Chest Pain Type and Sex

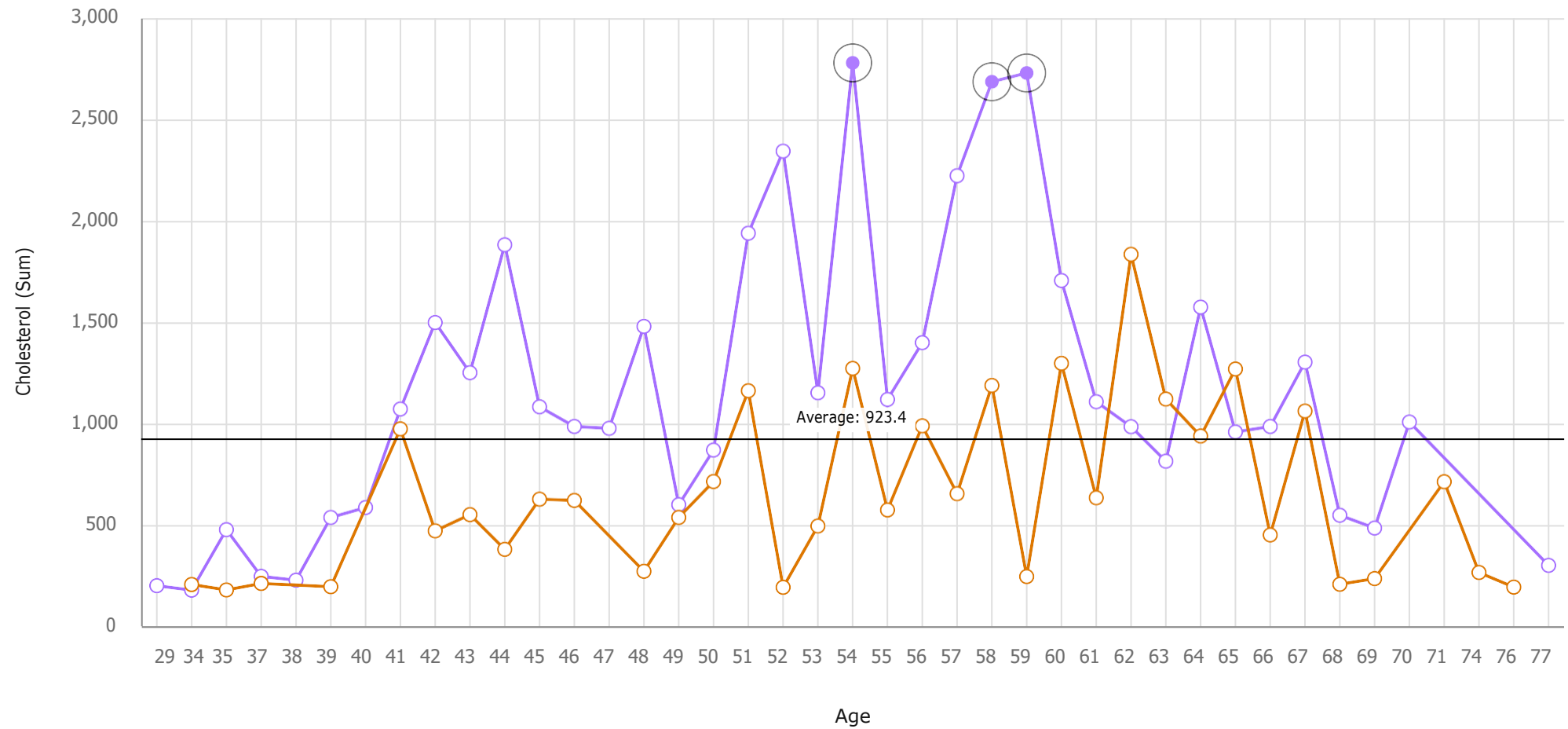
Heart Disease	1	2	3	4	Summary
0	4	16	32	35	87
1	16	26	47	94	183
Summary	20	42	79	129	270

Tab 6

Cholesterol by Age colored by Sex

Sex

0 1

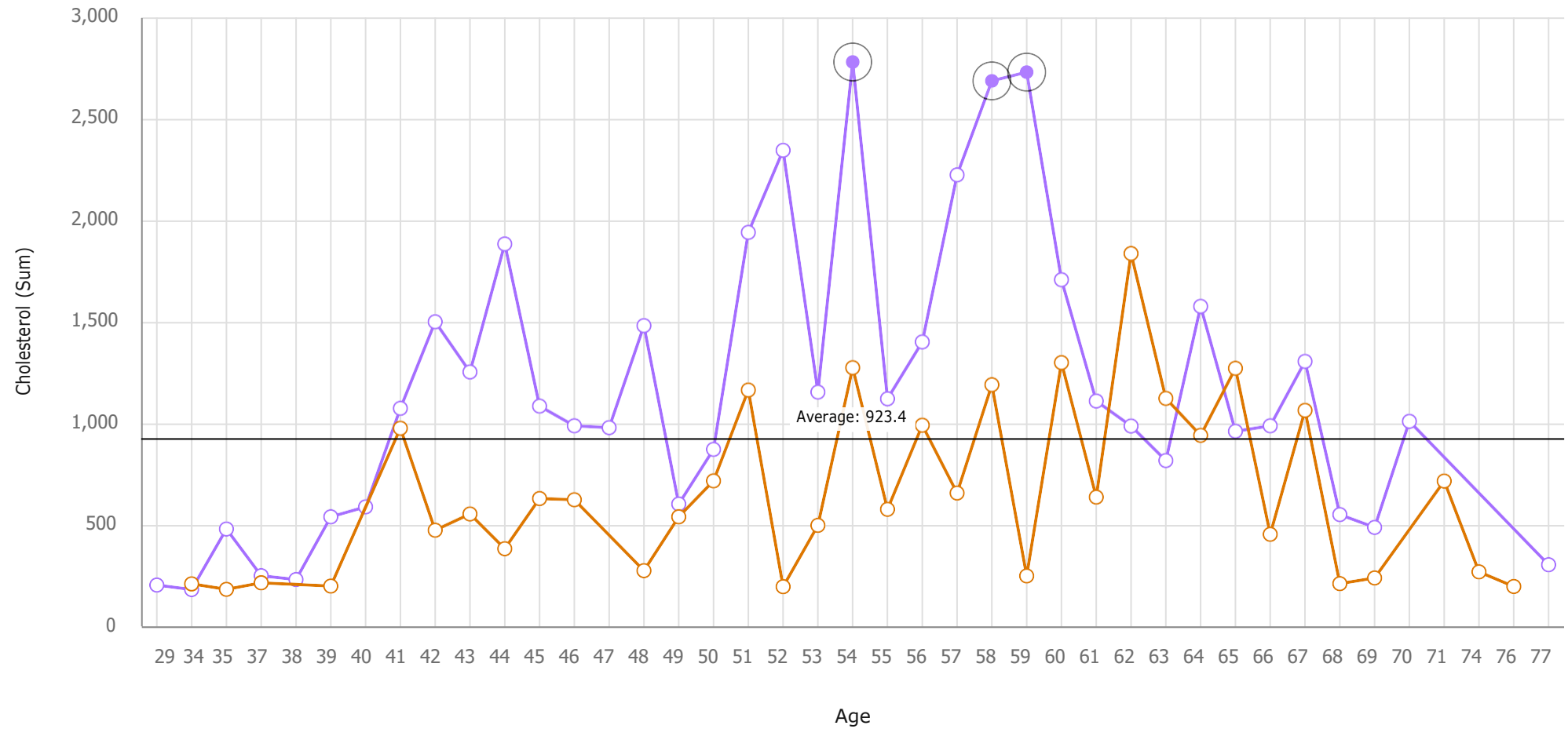


Tab 7

Cholesterol by Age colored by Sex

Sex

0 1

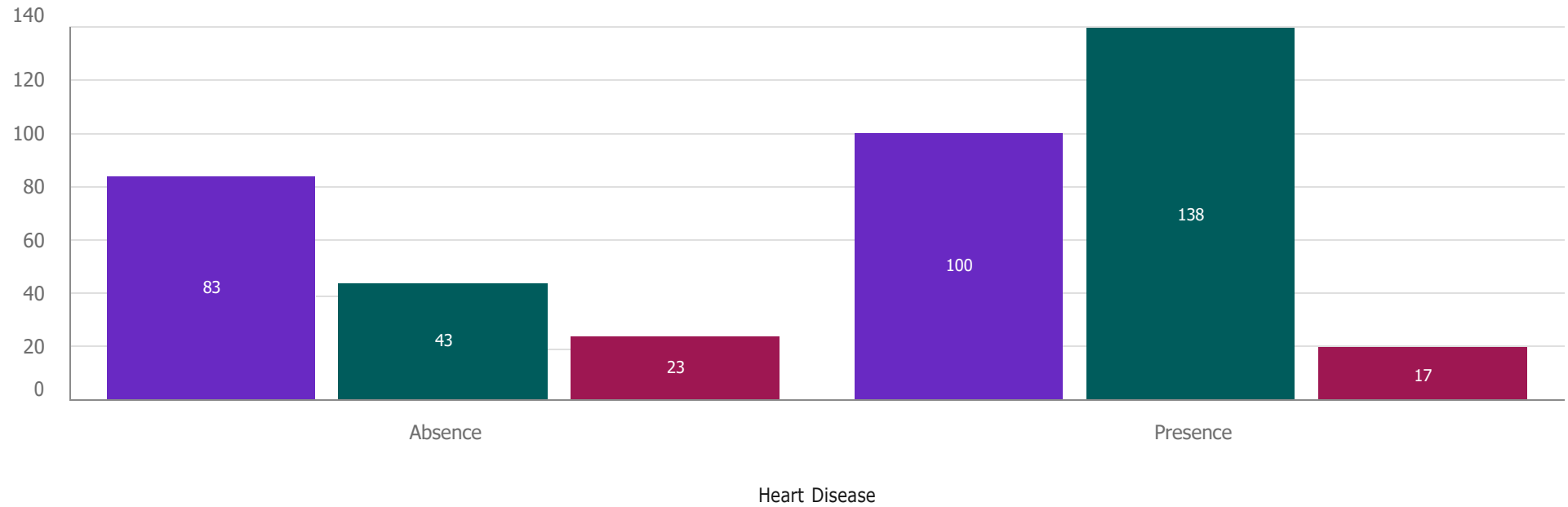


Tab 8

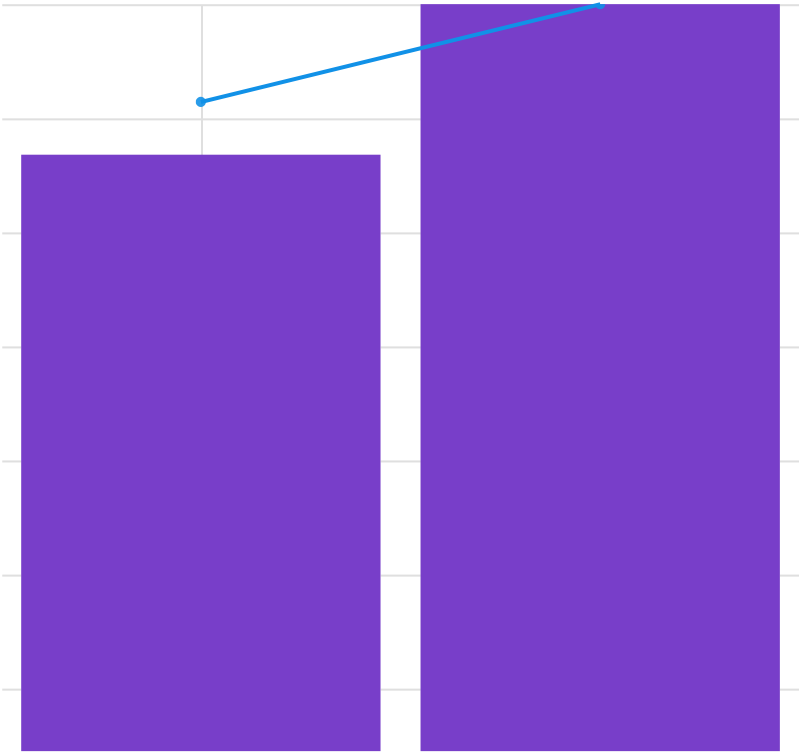
Fbs Over 120, Number Of Vessels Fluro and Sex by Heart Disease

Measures

Sex Number Of Vessels Fluro Fbs Over 120



EKG Results and Thallium by Heart Disease

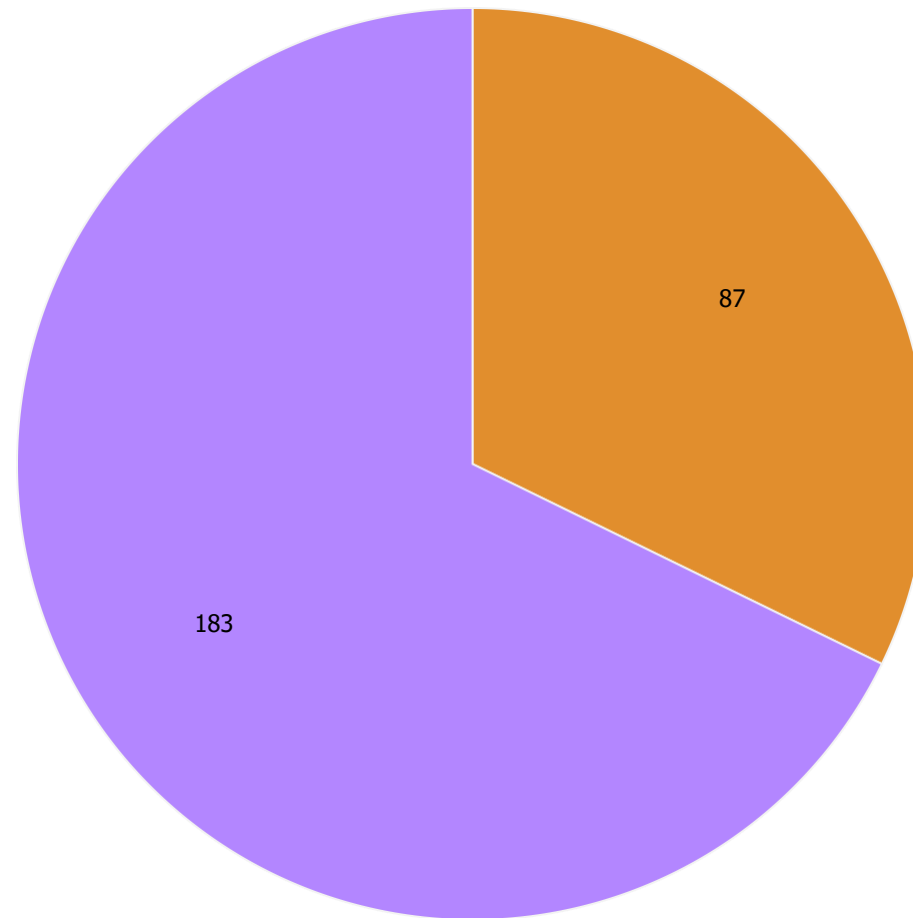


Tab 11

Heart Disease by Sex

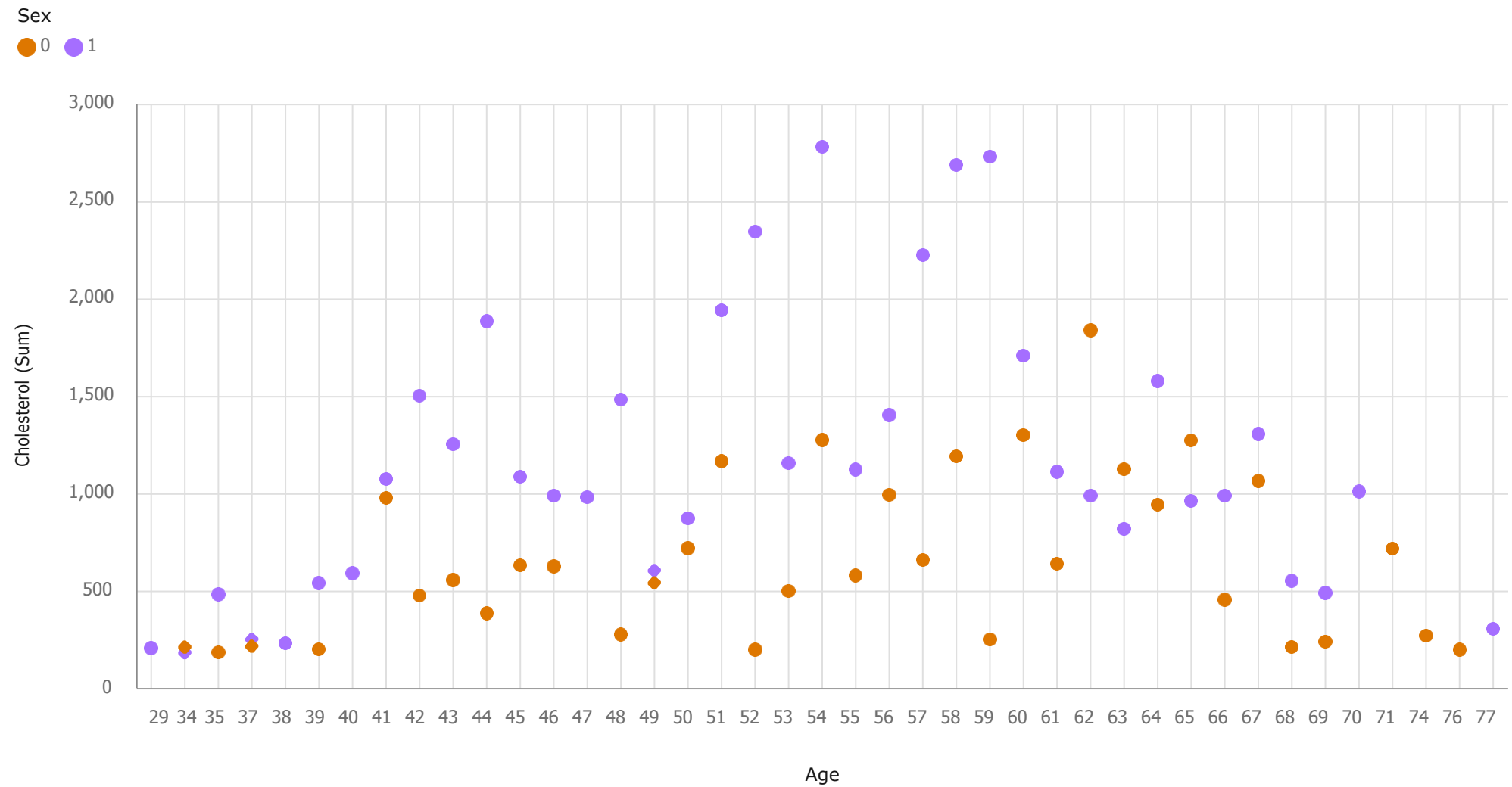
Sex

0 1



Tab 12

Cholesterol by Age colored by Sex

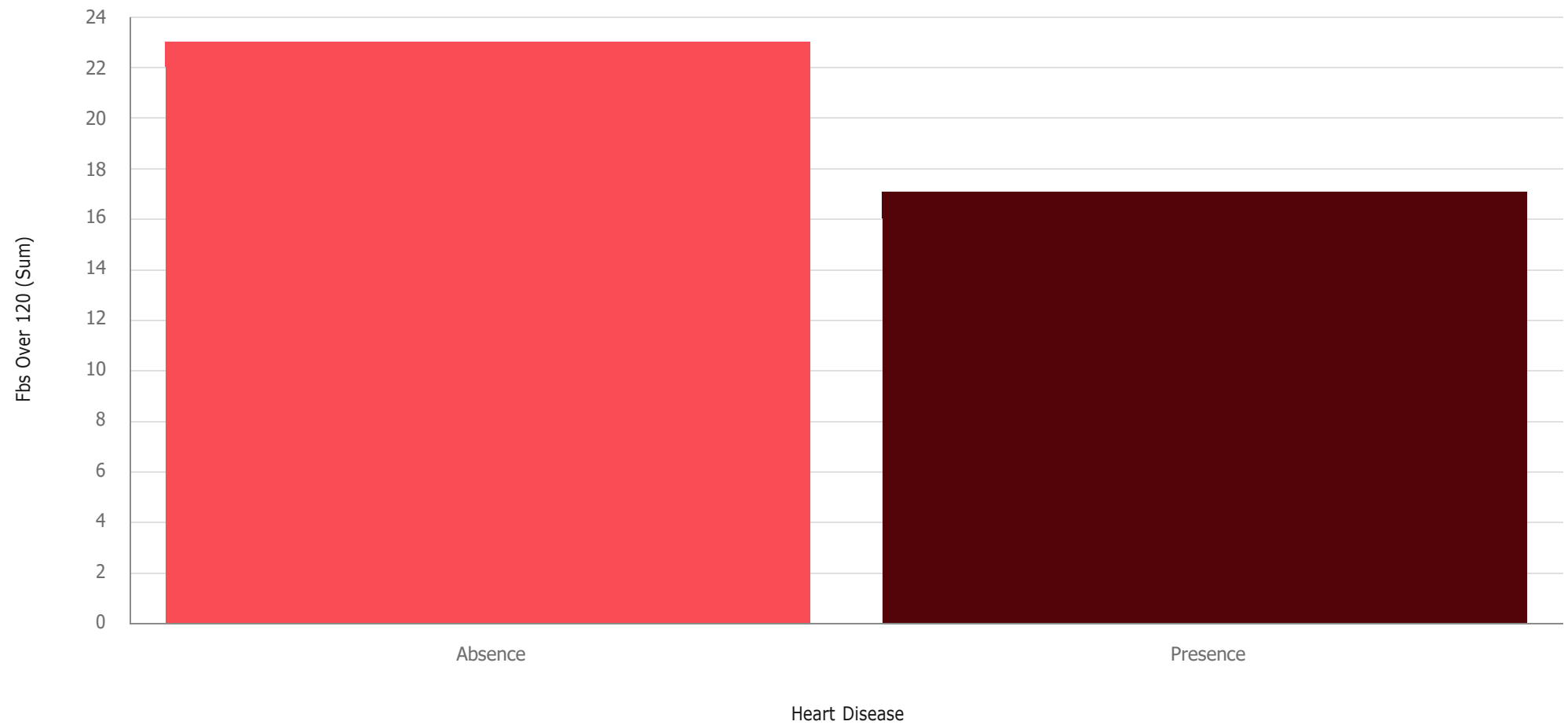


Tab 13

Fbs Over 120 by Heart Disease colored by Heart Disease

Heart Disease

Absence Presence



Data on this dashboard is provided by IBM Db2.