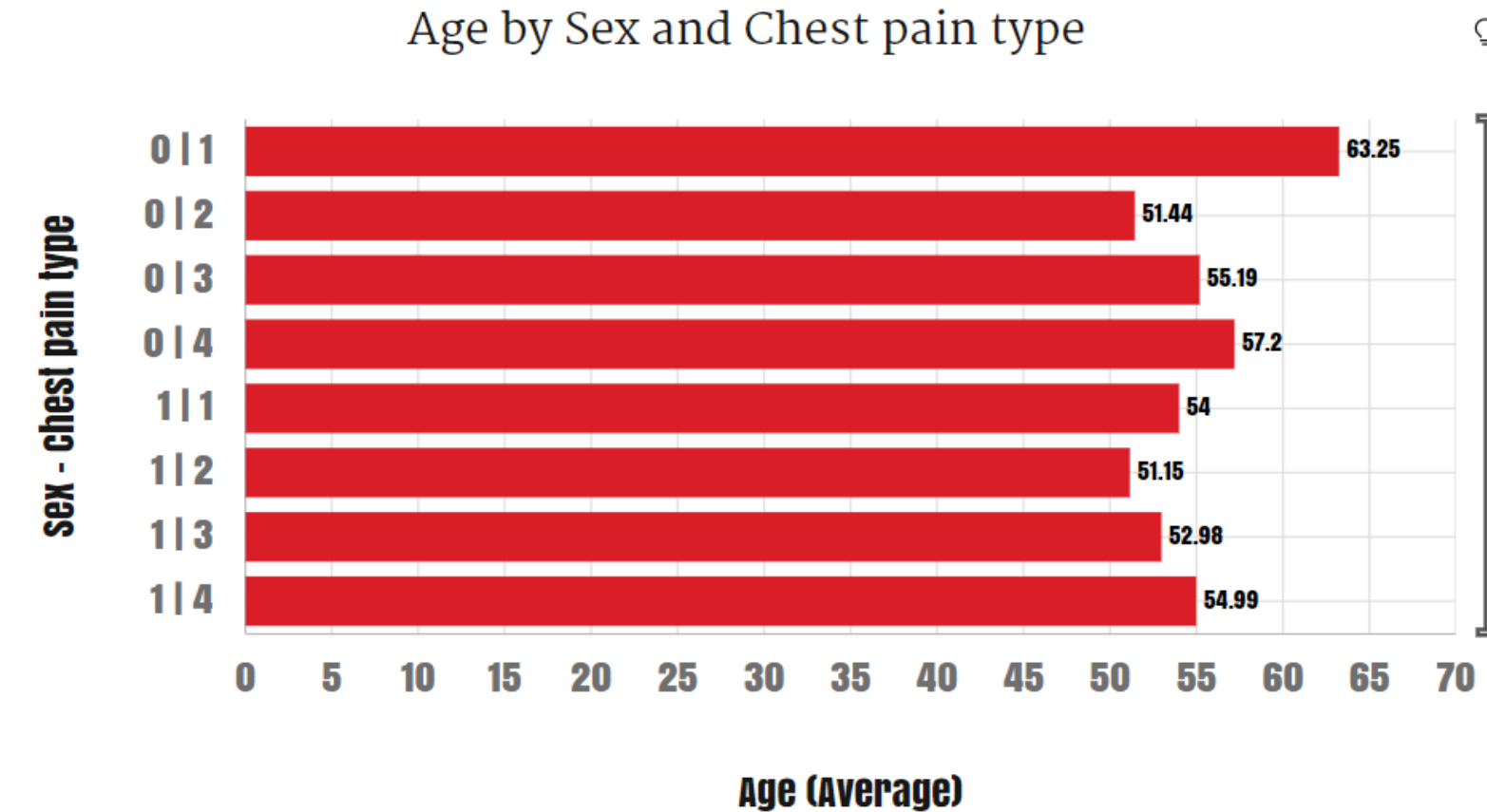
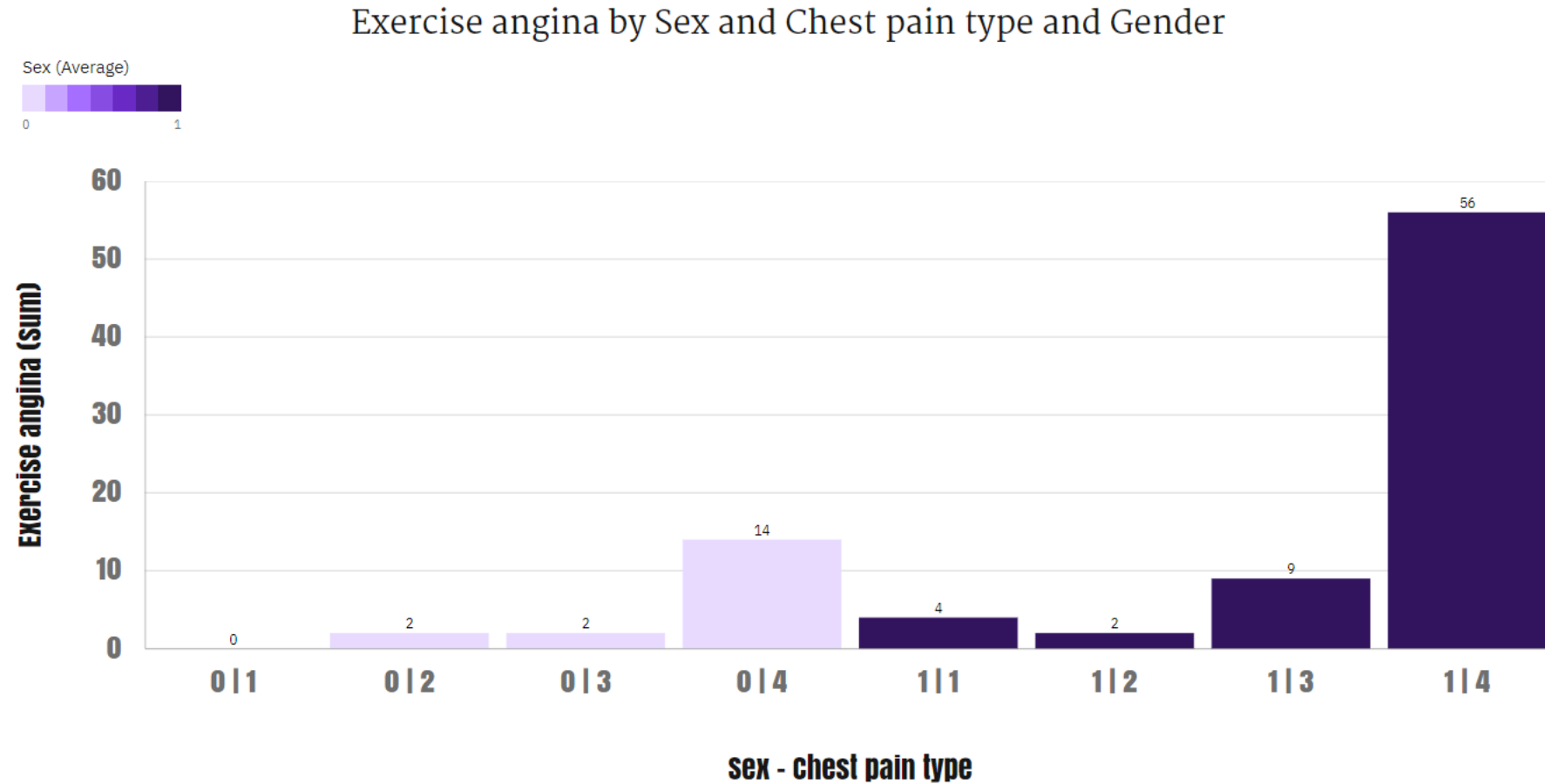


DATA VISUALIZATIONS

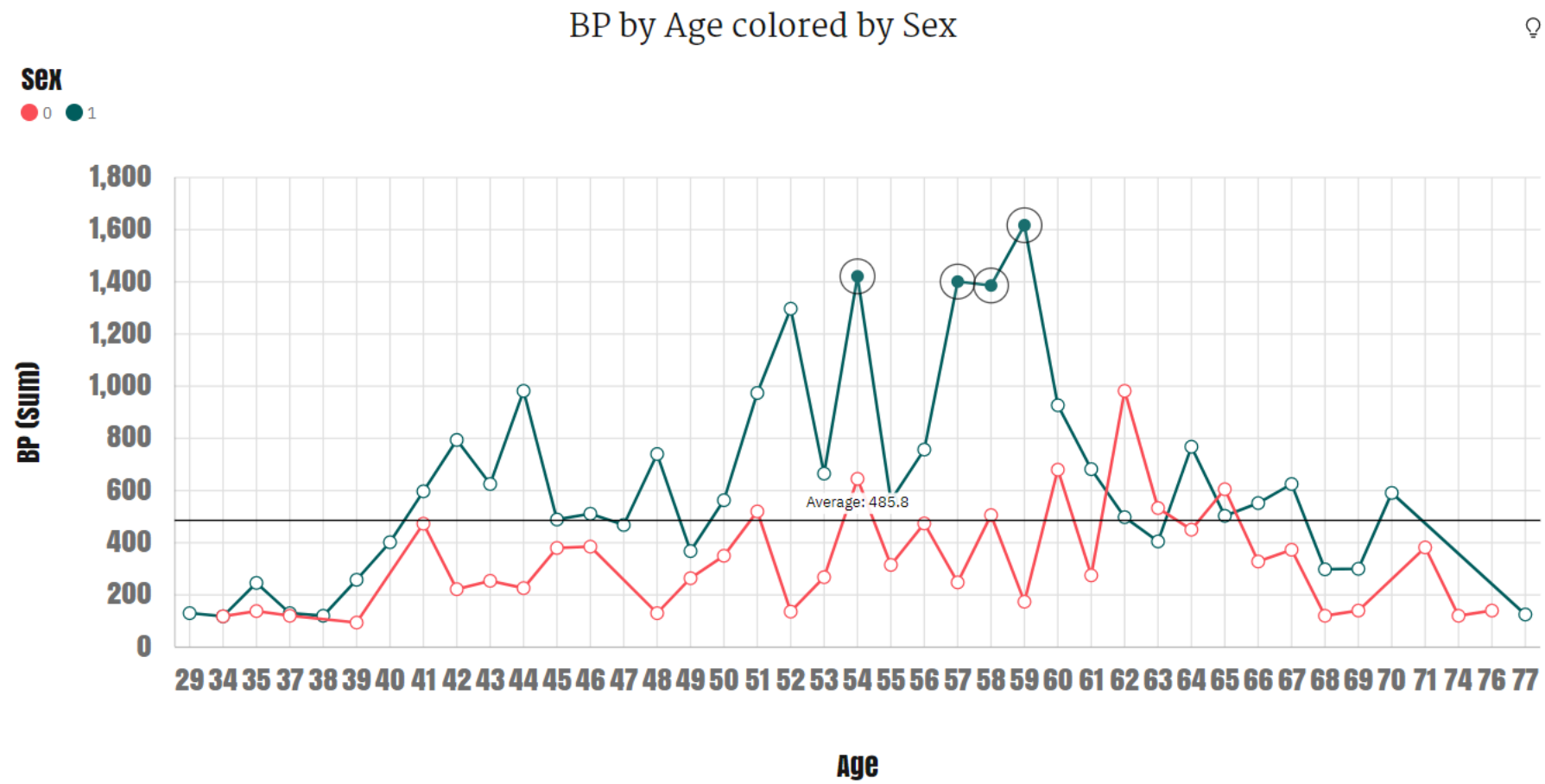
1. Average Age For Different Chest Pain Types:



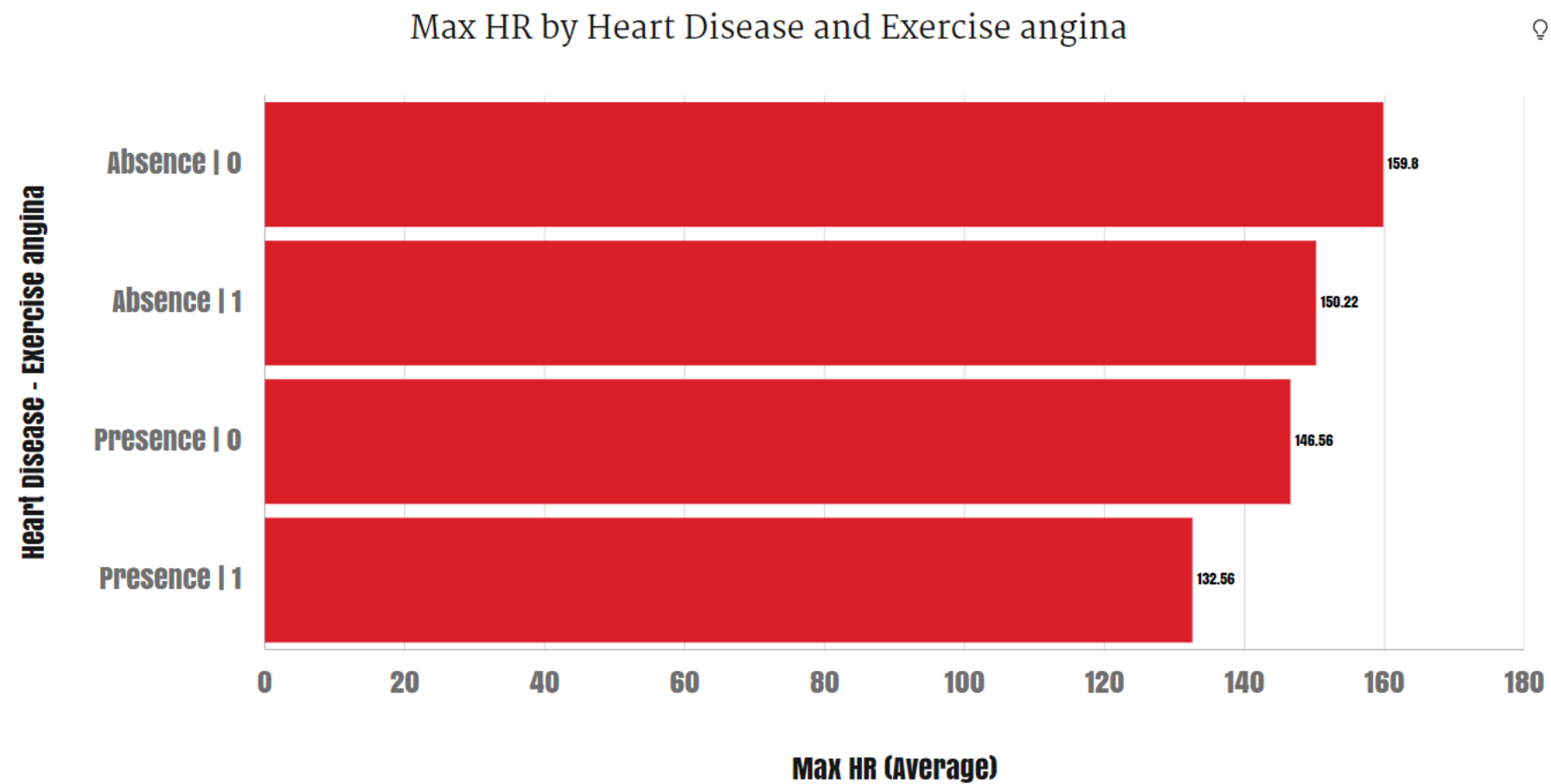
2. Average Exercise Angina During Chest Pain:



3. BP Variation With Respect To Age:



4.Effect Of Existing Heart Disease On Average Of Exercise Angina:

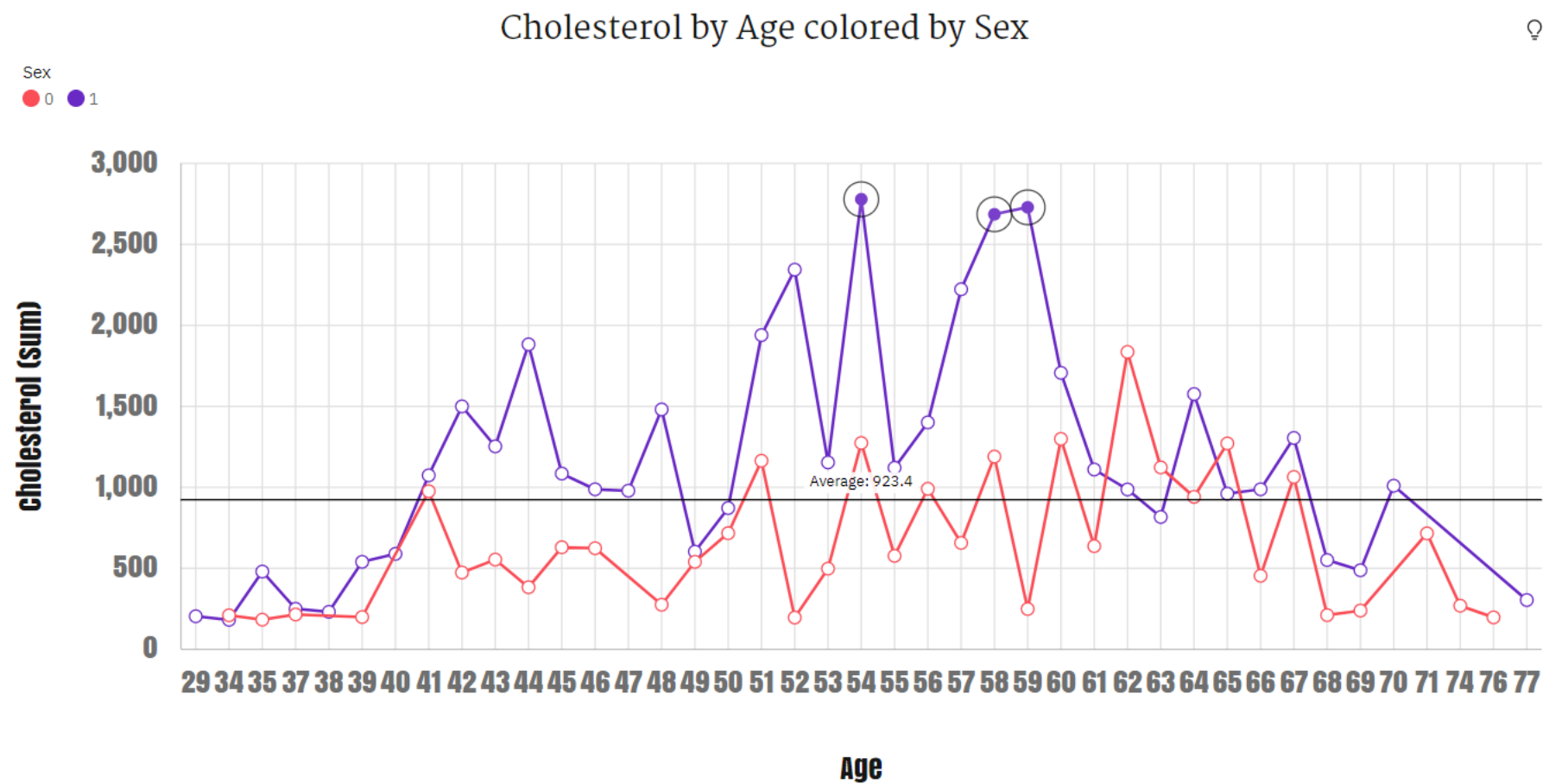


5. Average Age For Different Types Of Chest Pain In Existing Heart Diseases:

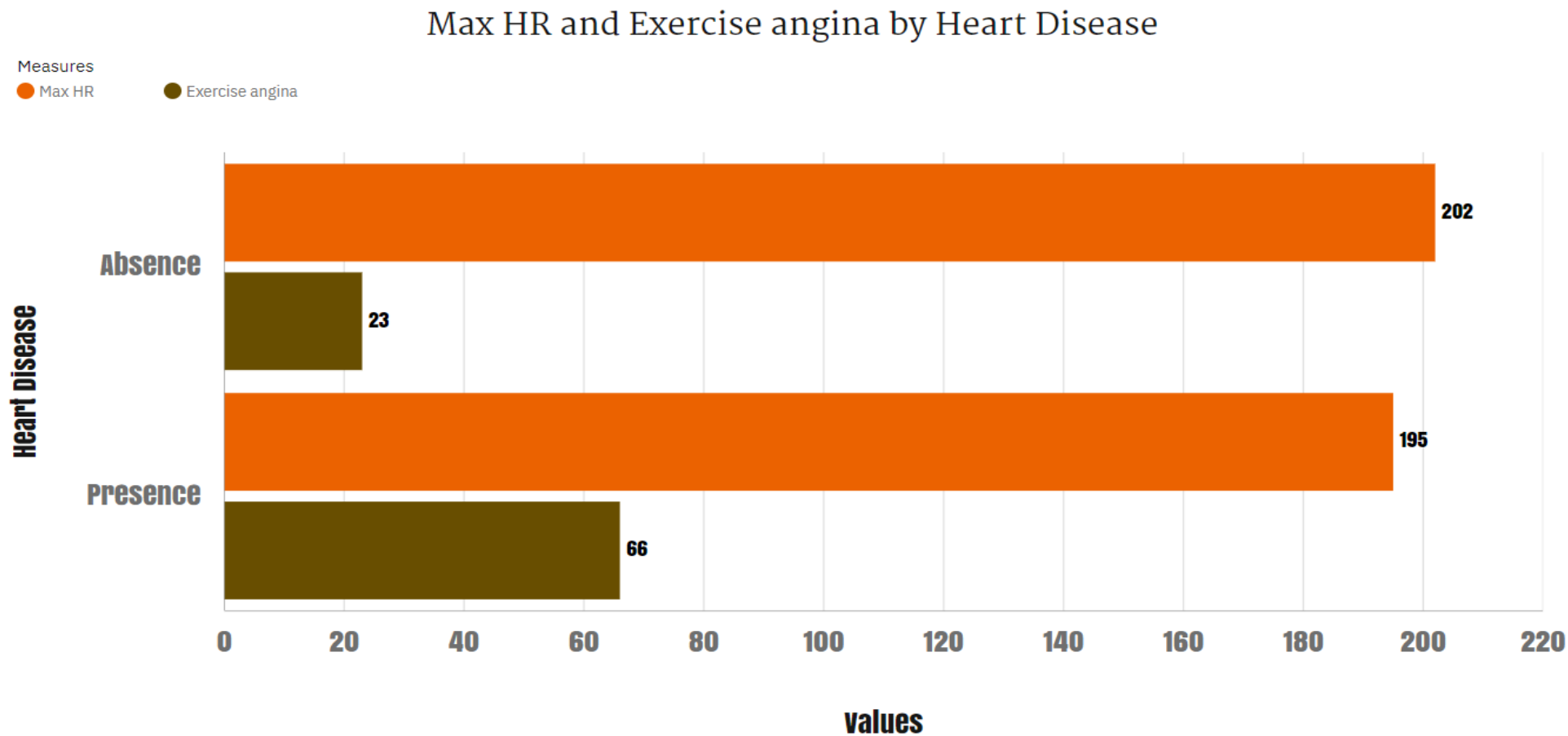
Heart Disease for Chest pain type and Sex

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

6. Serum Cholesterol Levels Vs Age:

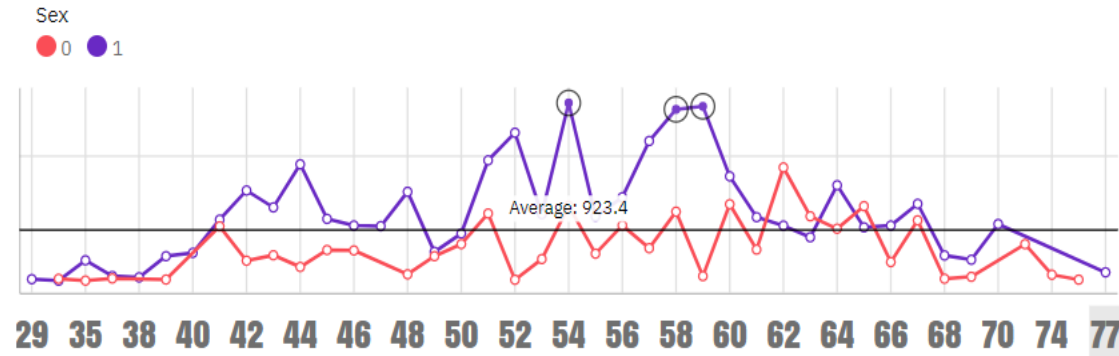


7. Maximum Heart Rate In Existing Heart Disease By Exercise Angina:

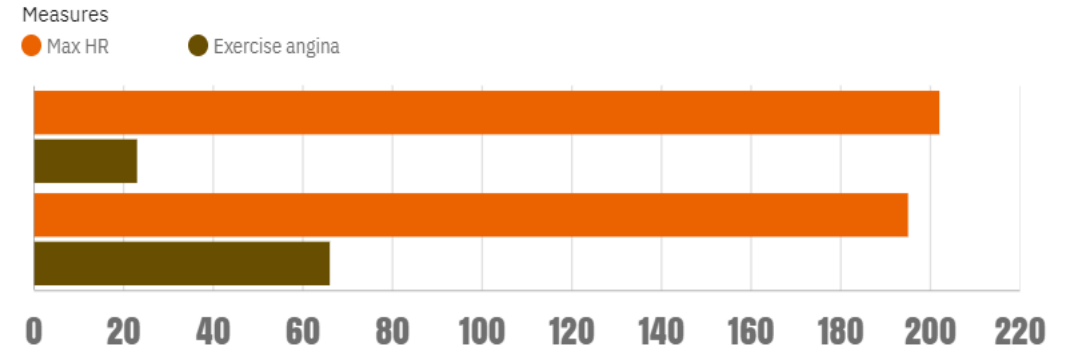


8. Dashboard Showing Different Types Of Visuals:

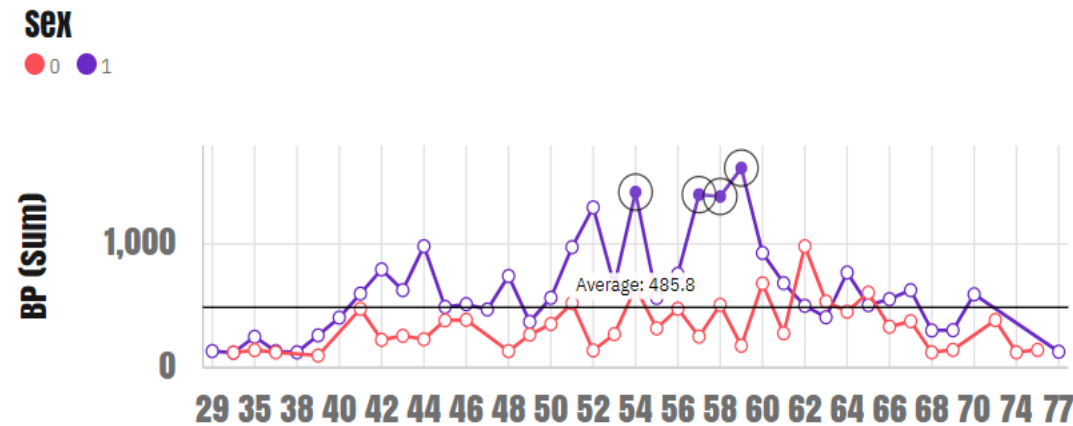
Cholesterol by Age colored by Sex



Max HR and Exercise angina by Heart Disease



BP by Age colored by Sex



Exercise angina by Sex and Chest pain type and Gender

