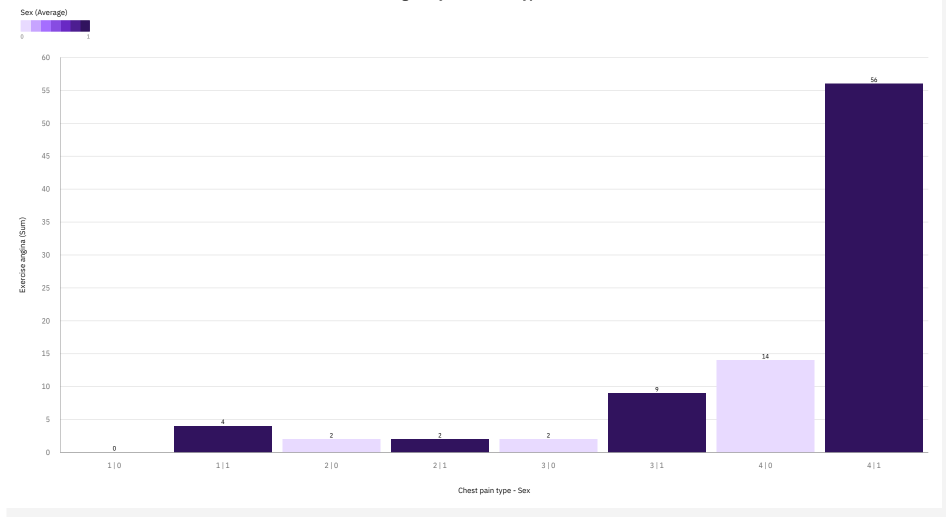


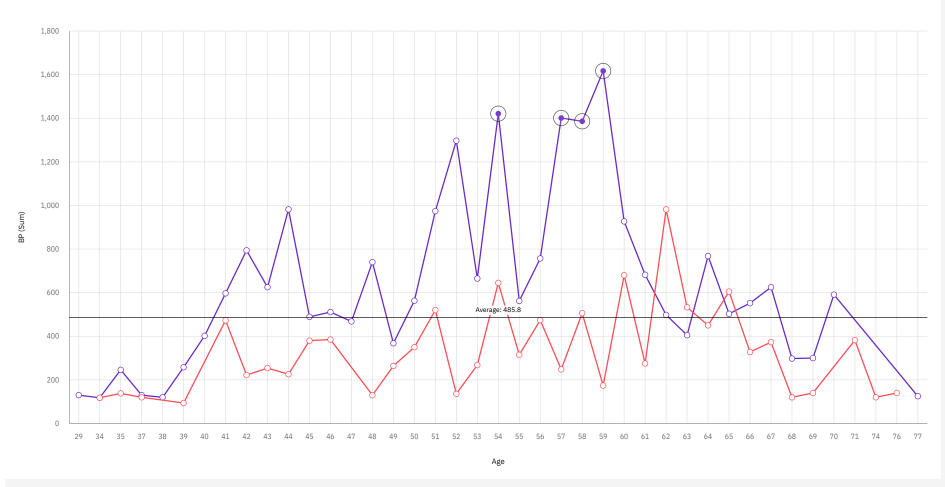
Average Exercise Angina During Chest Pain

Exercise Angina By Chest Pain Type and Gender



BP Variation With Respect To Age and Gender





Effect Of Existing Heart Disease On Average Of Exercise Angina **Maximum Heart Rate By Heart Disease And Exercise Angina** Absence | 0 Absence | 1 Heart Disease - Exercise angina Presence | 0 Presence | 1

80

Max HR (Average)

100

120

140

160

20

40

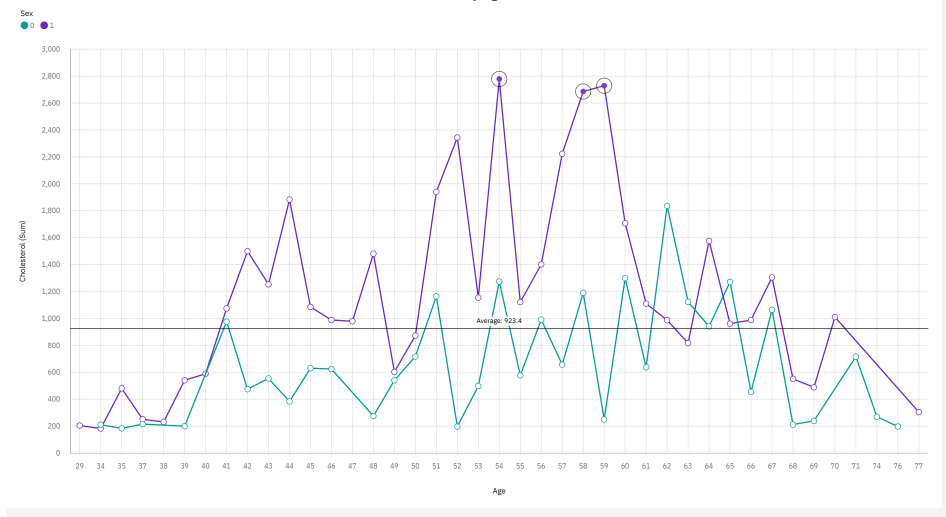
60

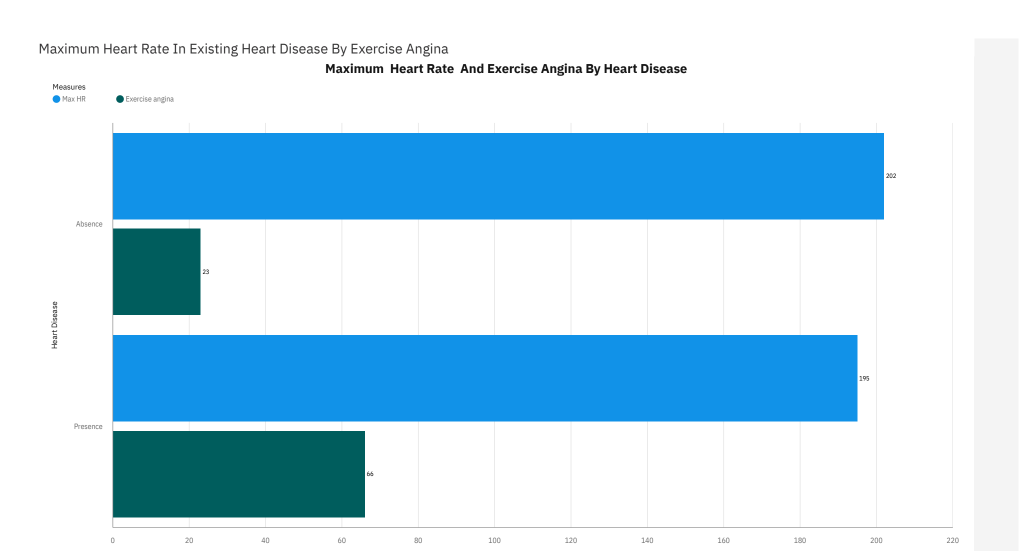
Average Age For Different Types Of Chest Pain In Existing Heart Diseases

Different Types Of Chest Pain In Existing Heart Diseases For Male And Female

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 Levels by Age and Gender



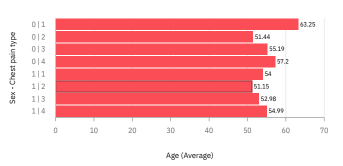


Values

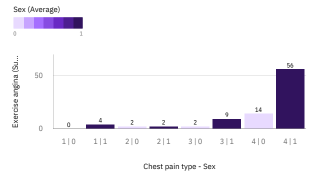
Dashboard Showing Different Types Of Visuals **BP** Variation With Respect To Age and Gender Maximum Heart Rate And Exercise Angina By Heart Disease Sex Measures 0 0 1 Max HR Exercise angina 1,500 202 Absence Heart Disease 23 BP (Sum) 1,000 500 Presence 29 35 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 74 77 20 40 80 100 120 140 160 180 200 220 Age Values **Exercise Angina By Chest Pain Type and Gender Cholesterol Levels by Age and Gender** Sex (Average) 3,000 60 Exercise angina (Sum) Cholesterol (Sum) 2,000 40 1,000 20 14 0 1 | 0 1 | 1 2 | 0 2 | 1 3 | 0 3 | 1 4 | 0 4 | 1 29 35 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 Chest pain type - Sex Age

Tab 1





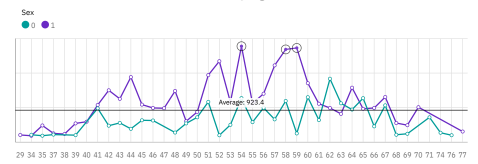
Exercise Angina By Chest Pain Type and Gender



Different Types Of Chest Pain In Existing Heart Diseases For Male And Female

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

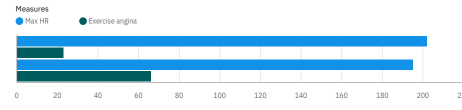
Cholesterol Levels by Age and Gender



Maximum Heart Rate By Heart Disease And Exercise Angina



Maximum Heart Rate And Exercise Angina By Heart Disease



BP Variation With Respect To Age and Gender

