

Tab 2

BP

Chest pain type

Sex

35.5K

BP

857

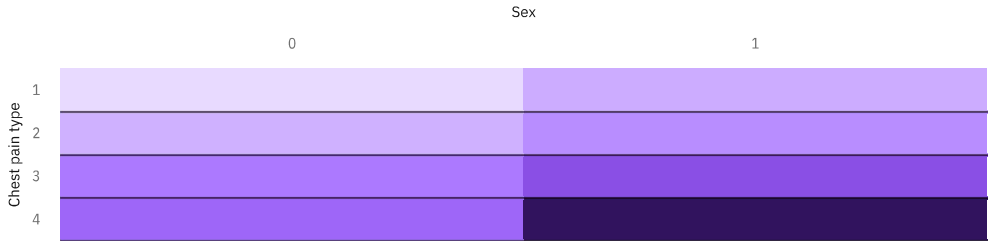
Chest pain type

183

Sex

BP vs Chest pain type and Gender

BP (Sum)



Tab 1

Max HR

Chest pain type

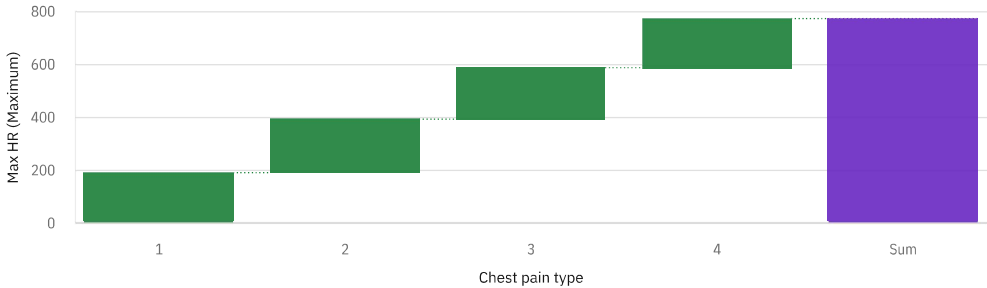
202  
Max HR

857  
Chest pain type

Max HR during Chest pain type

Column values

● Increase ● Decrease ● Sum



Tab 3

BP

Age

35.5K

BP

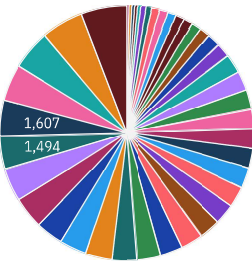
54.433

Age

BP by Age

Age

- 38
- 74
- 77
- 29
- 76
- 34
- 37
- 39
- 71
- 35
- 40
- 68
- 69
- 47
- 70
- 49
- 45
- 48
- 55
- 43
- 66
- 46
- 50
- 53
- 63
- 61
- 67
- 42
- 41
- 65
- 44
- 64
- 56
- 52
- 62
- 51
- 60
- 57
- 59
- 58
- 54



Tab 4

Cholesterol

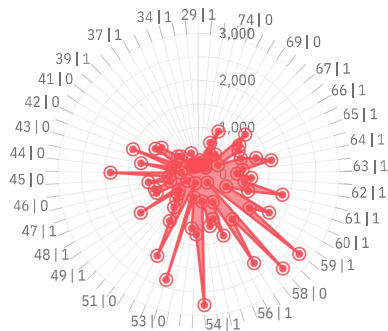
Sex

67.4K  
Cholesterol

54.433  
Age

183  
Sex

Cholesterol by Age and Gender



Tab 5

Age

Chest pain type

54.433

Age

857

Chest pain type

Average age for different Chest pain types

	Age
1	55.85
2	51.26
3	53.87
4	55.59
Summary	54.43

Tab 6

Exercise angina

Chest pain type

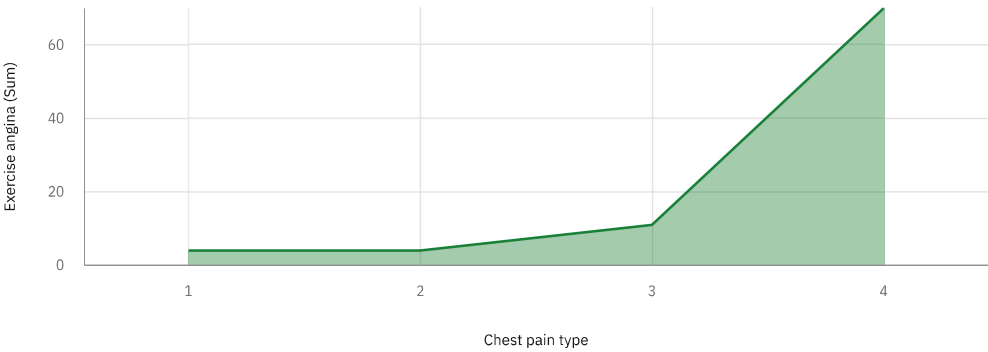
89

Exercise angina

857

Chest pain type

Average Exercise angina during Chest pain



Tab 7

BP

Age

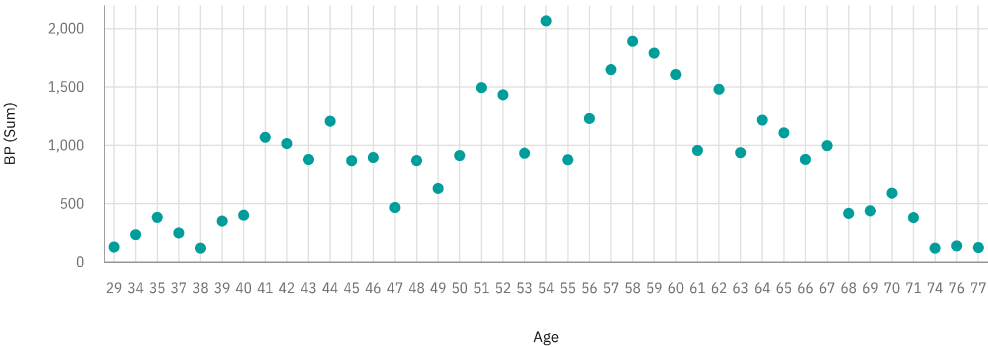
35.5K

BP

54.433

Age

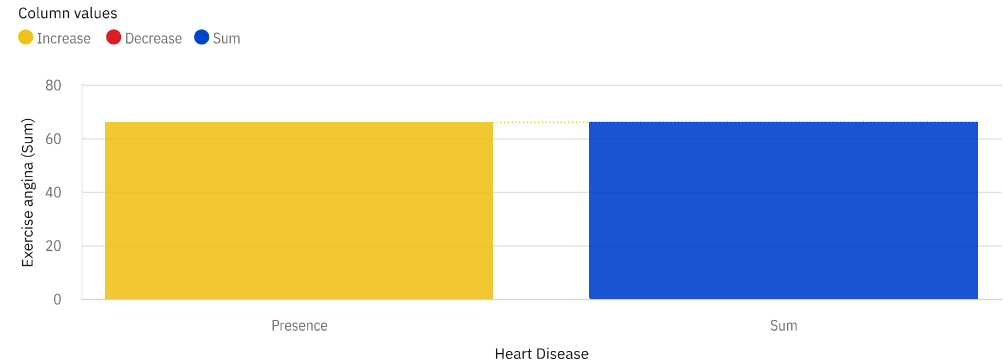
BP variation with respect to Age



Tab 8

Heart Disease	Exercise angina
Heart Disease	89 Exercise angina
Presence	

Effect of Existing heart disease on Average of Exercise angina





Tab 9

Age

Heart Disease

Chest pain type

54.433

Age

Heart Disease
Presence

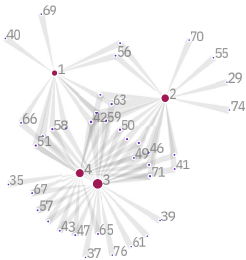
857

Chest pain type

Average Age for different types of Chest pain in existing Heart Disease

From To

● Age ● Chest pain type



Tab 10

Cholesterol

Age

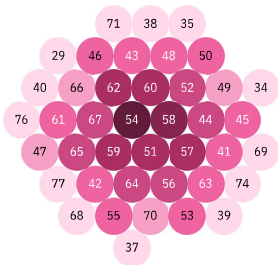
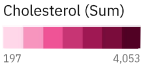
67.4K

Cholesterol

54.433

Age

Serum Cholesterol levels vs Age



Tab 11

Max HR

202  
Max HR

Heart Disease

Heart Disease
Presence

Exercise angina

89  
Exercise angina

Maximum Heart Rate in existing Heart Disease by Exercise Angina

66 ↓

Exercise angina

195 (-66.15%)  
Max HR

