

HEART DISEASE DETECTION ANALYSIS

Patients With Heart Disease

137

Gender

All

Age Category

All

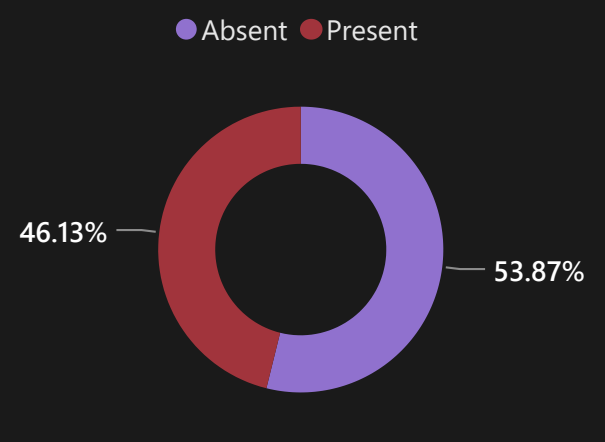
Heart Disease Percentage

Average Cholesterol

Average Heart Rate

Average Blood Pressure

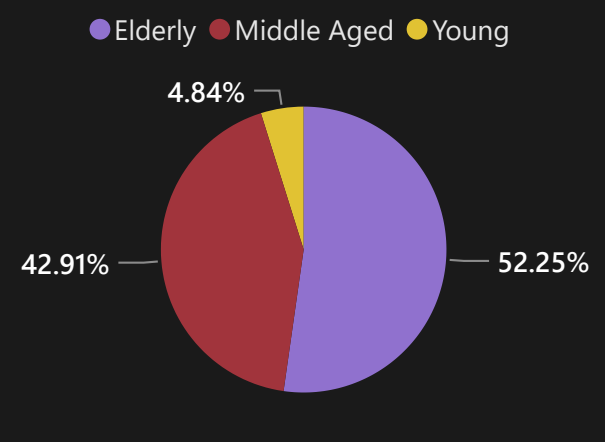
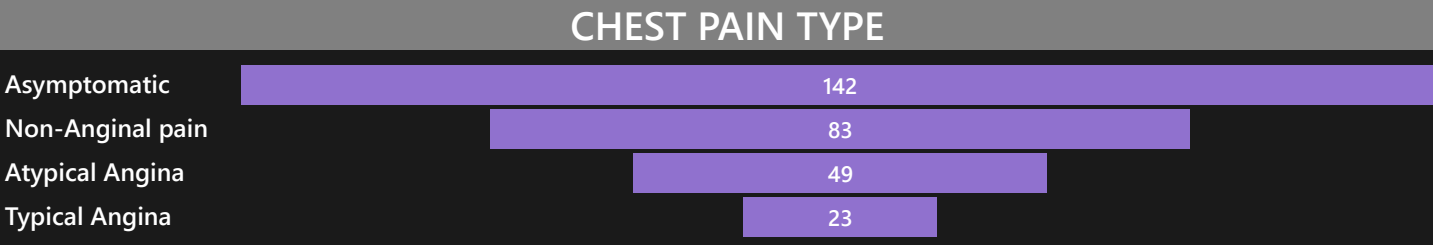
Heart Disease By Age Category



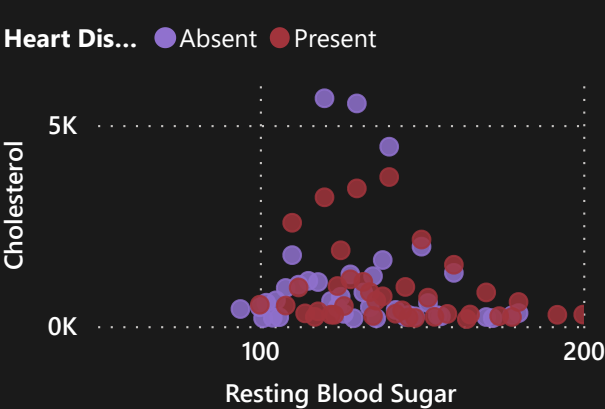
247.35

149.60

131.69



Cholesterol vs BP



AGE

Age is the most important risk factor in developing cardiovascular or heart diseases, with approximately a tripling of risk with each decade of life. It is estimated that 82 percent of people who die of coronary heart disease are 65 and older. People between age 55-65 have higher chance of having heart disease. For people with age > 50 have greater chances of having higher blood sugar (> 130) and heart disease. It was found that blood sugar problem in people

Age

Sex

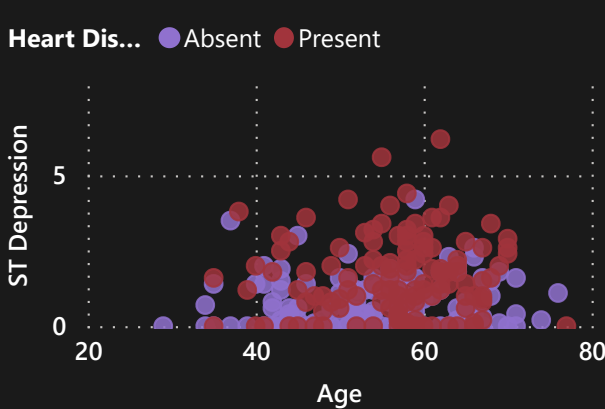
BP and ST Depression

Heart Rate

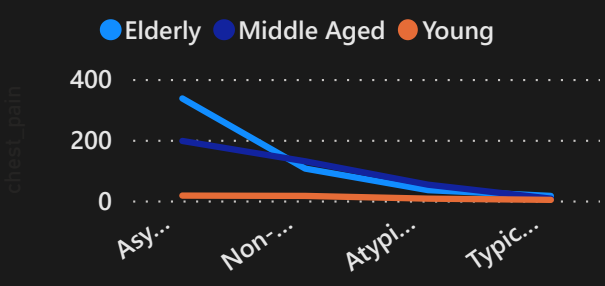
Cholesterol

Resting ECG

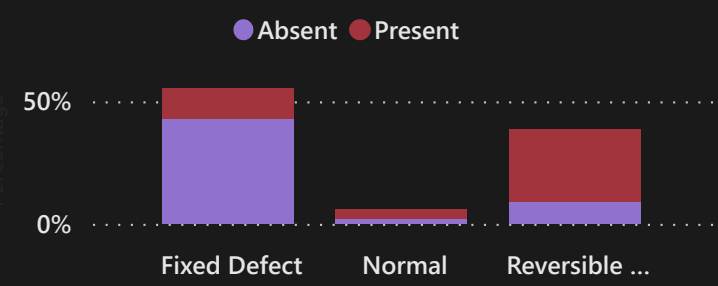
ST Depression vs Age



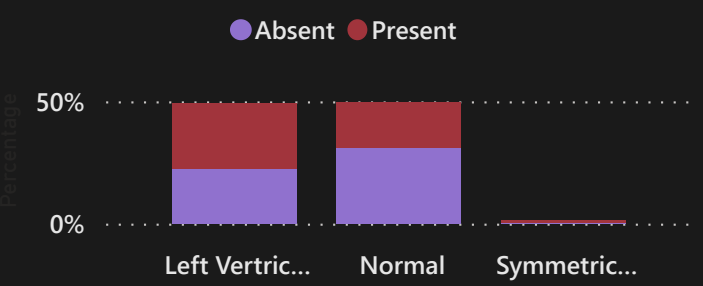
Chest Pain vs Age Category



Heart Disease By Thalassemia Type



Heart Disease By ECG Type



Max Heart Rate vs BP

