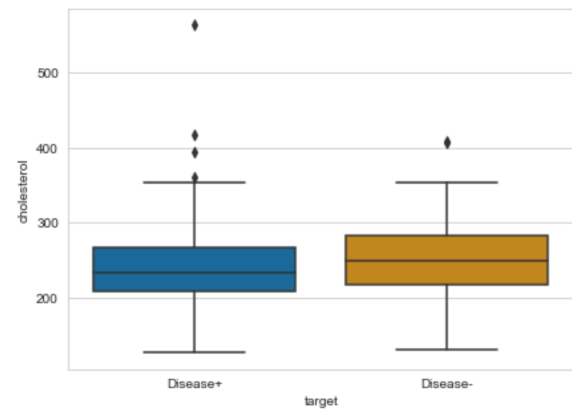
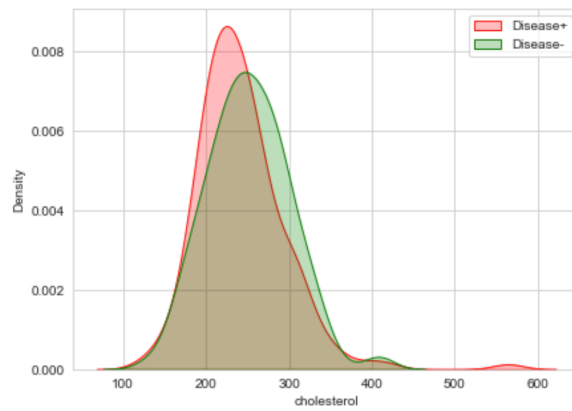
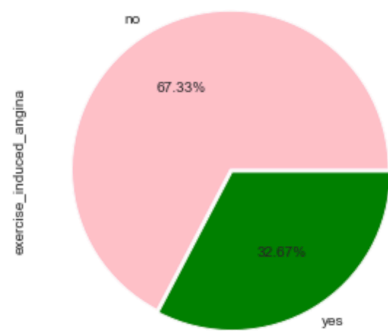


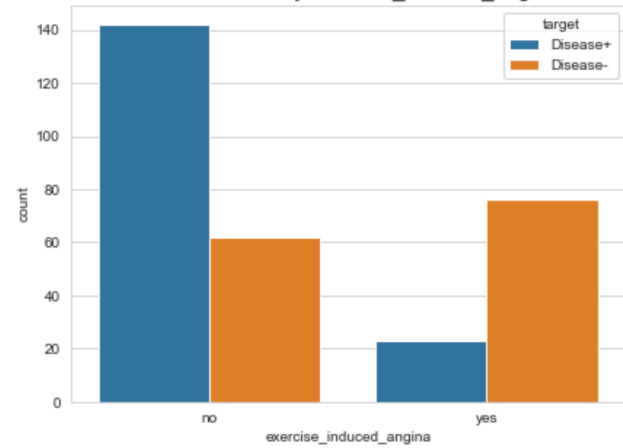
Cholesterol vs Disease



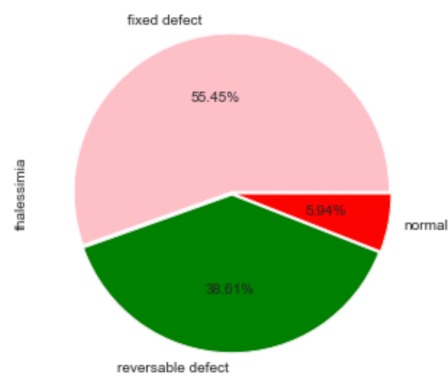
Overall exercise_induced_angina Distribution



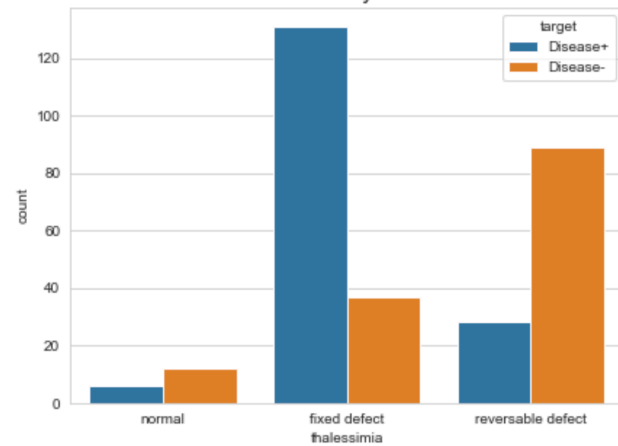
Heart Disease by exercise_induced_angina

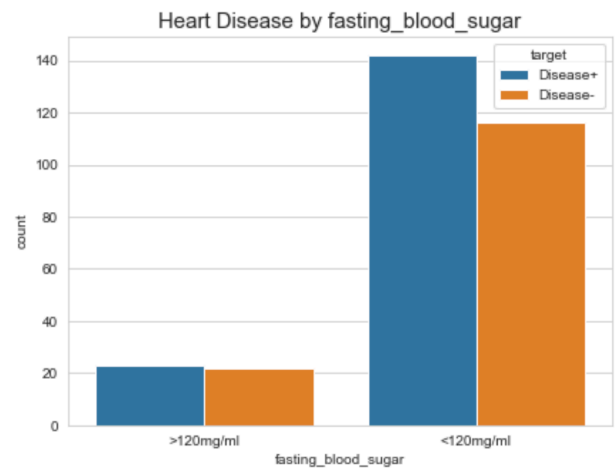
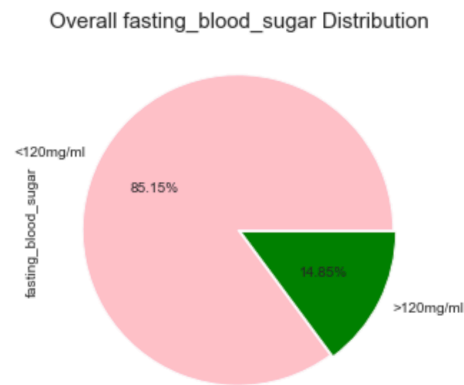
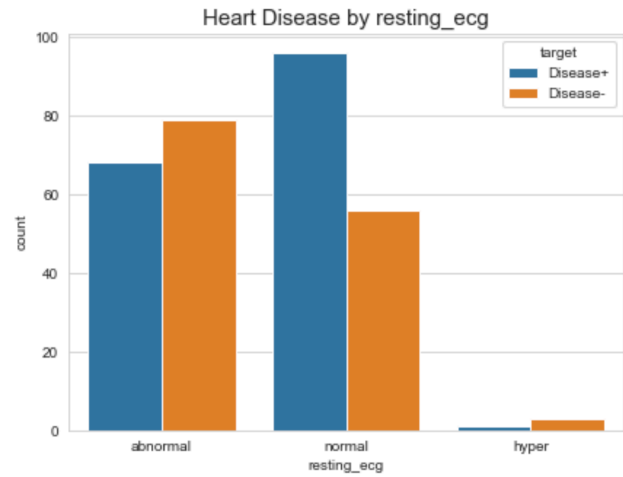
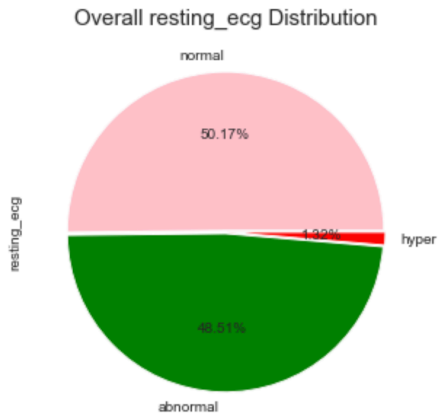


Overall thalessimia Distribution

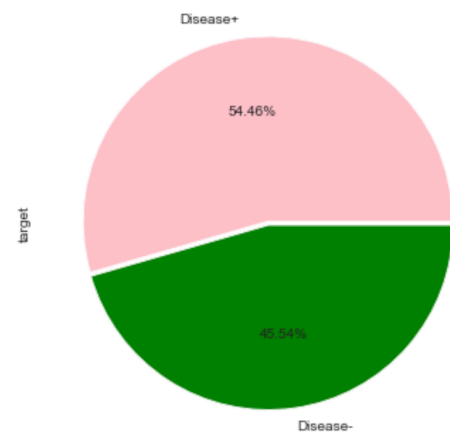
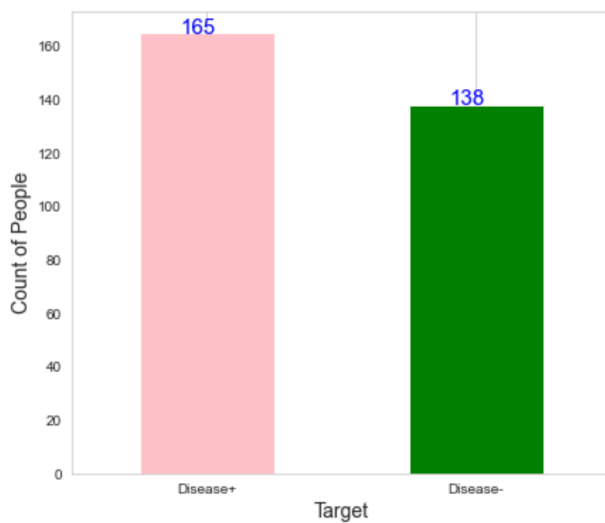


Heart Disease by thalessimia



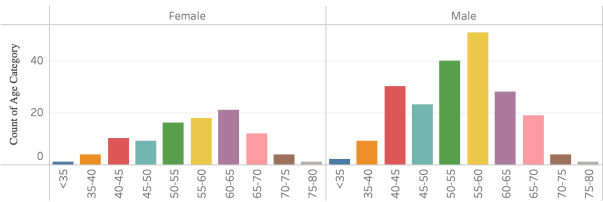


Disease Rate

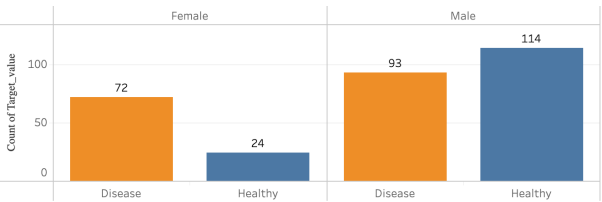


Overview

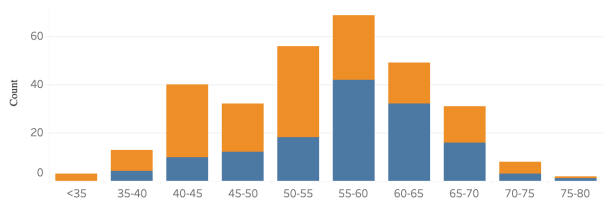
Gender wise Distribution of Age



Gender Vs Occurrence of Disease



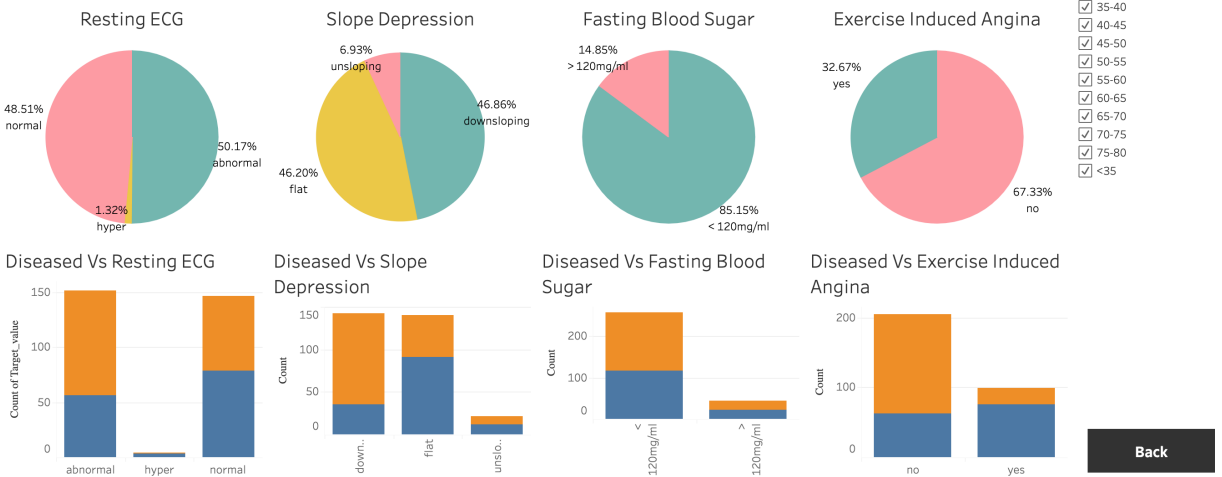
Age Category Vs Occurrence of Disease



Explore more :

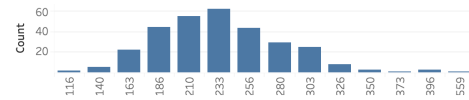
- Age-wise Factors Affecting the Occurrence of CVD
- Patient Attribute with or without CVD
- Other Factors Affecting Occurrence of CVD

Diseased Vs Factors across Age Categories

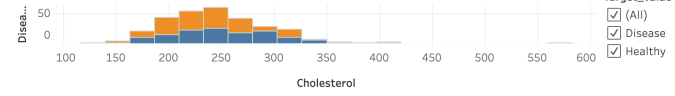


Patients Attribute with or without Heart Disease

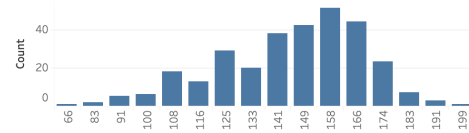
Distribution of Cholesterol



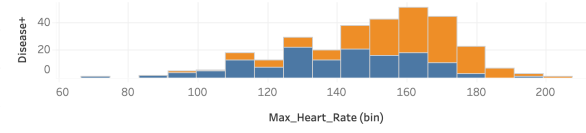
Diseased Vs Cholesterol Level



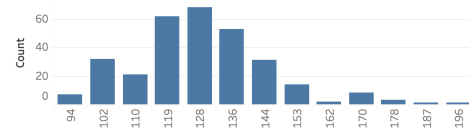
Distribution of Maximum Heart Rate



Diseased Vs Maximum Heart Rate



Distribution of Resting Blood Pressure



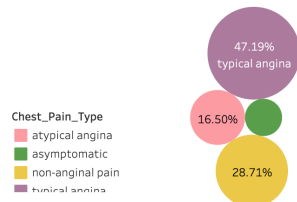
Diseased Vs Resting Blood Pressure



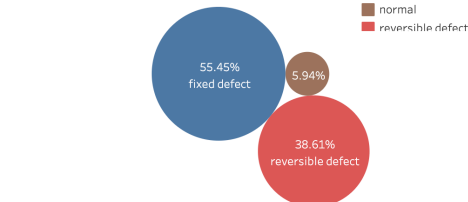
Back

Occurrence of Disease vs Other factors

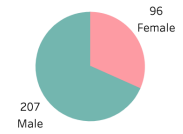
Chest Pain Type



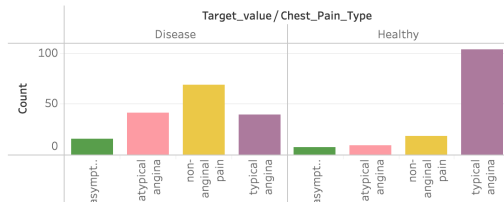
Thalessimia



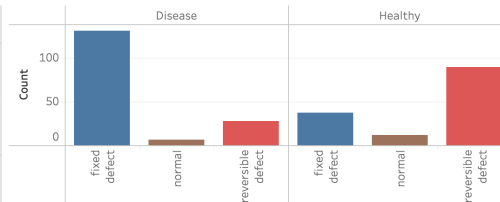
Select to filter data by Gender



Diseased Vs Chest Pain Type



Diseased Vs Thalessimia Type



Back