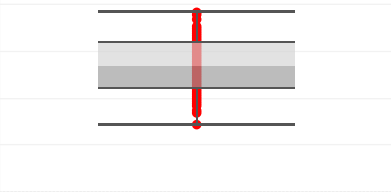
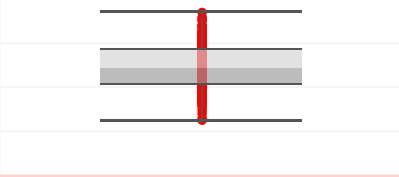


Heart Disease Analysis - I

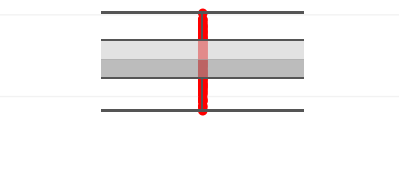
Age Distribution



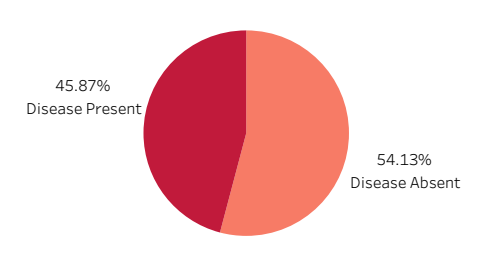
Cholestrol Distribution



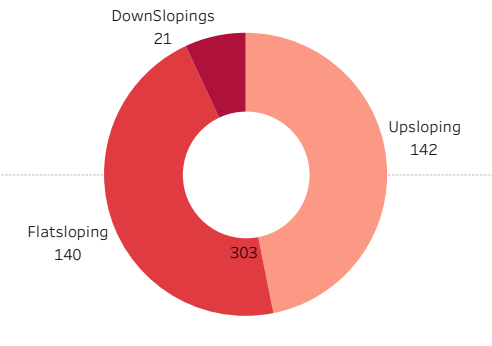
Heart Rate Distribution



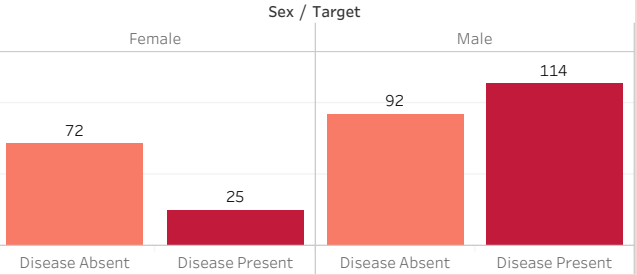
Target %



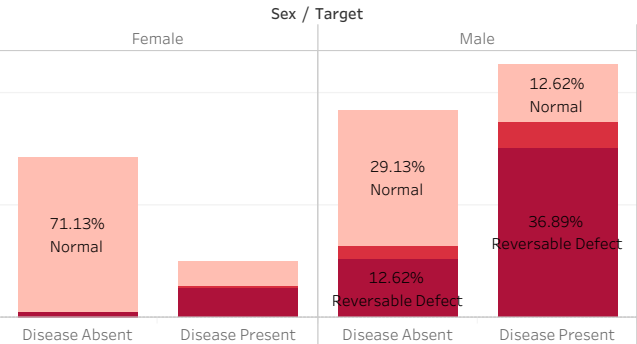
Target against ST Slope



Gender-wise Target count



Gender-wise Thalasemmia for Heart Disease



St Slope

Target

Upsloping

Flatsloping

DownSloping

Disease Absent

Disease Present

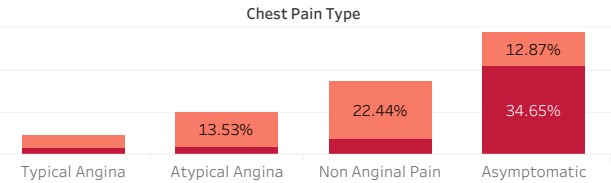
Next Page

Observations

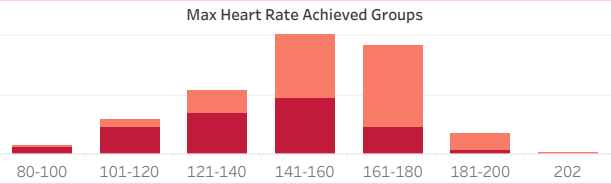
1. Males have higher chances of having Heart Disease than females.
2. Patients suffering from Heart Disease are mostly in age group 55-65.
3. Patients who are likely to suffer from the disease have heart rates range between 141-160 whereas patients who are not likely to suffer are in the range.between 161-180.
4. People having Asymtomatic Chest Pain, have higher chances of the disease.
5. Patients having Reversible Defect Thalamessia have greater chnaces of suffering from Thalasemmia.
6. Higher Cholesterol indicates higher chances of Heart Disease.

Heart Disease Analysis-II

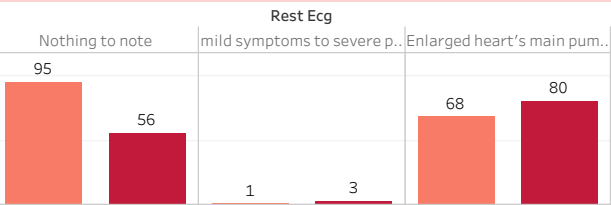
Chest Pain Experienced



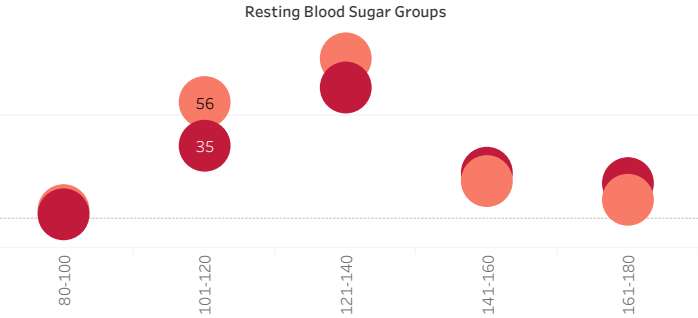
Review of Max Heart Rate achieved



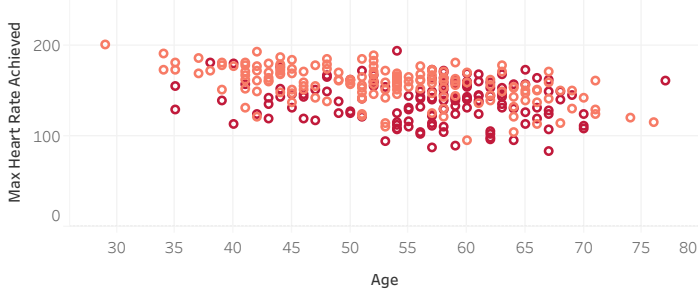
Rest ECG



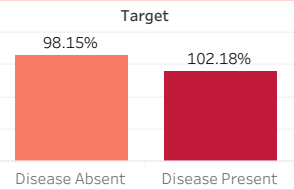
Review of Resting Blood Sugar



HeartRate_agewise



Cholesterol Effect on the Disease



St Slope

- Upsloping
- Flatsloping
- DownSloping

Target

- Disease Absent
- Disease Present

Previous

Variance of ST Depression by ST Slope and target

