7BUIS008C.2 Data Mining and Machine Learning

Coursework Two

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2019677 (IIT)

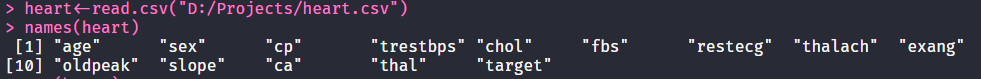
w1790596 (UOW)

**1st Task:** Data Set Selection and Visualization

**Dataset used:** UCI Heart disease *[link:* [*https://archive.ics.uci.edu/ml/datasets/heart+Disease*](https://archive.ics.uci.edu/ml/datasets/heart+Disease)*]*

**Introduction to the dataset:**

This dataset gives 13 variables along with a target condition of having or not having heart disease.

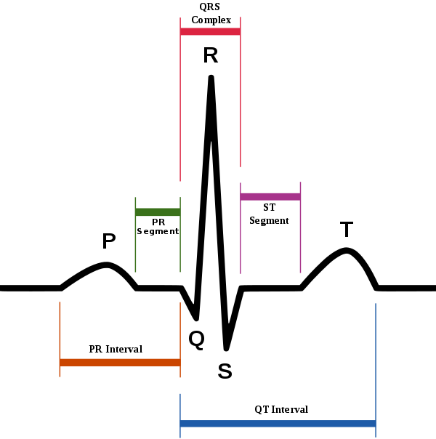


**The column definitions are as follows:**

* **age**: Age of the patient in years.
* **sex**: 1 = male and 0 = female
* **cp**: Chest pain type

Angina, also known as angina pectoris, is chest pain or pressure, usually due to not enough blood flow to the heart muscle. (Source: [Wikipidia](https://en.wikipedia.org/wiki/Angina))

* + 1 -> Typical Angina
  + 2 -> Atypical Angina
  + 3 -> Non-anginal Pain
  + 4 -> Asymptomatic
* **trestbps**: Resting blood pressure in mm Hg on admission to the hospital
* **chol**: Serum cholesterol in mg/dl
* **fbs**: Fasting blood sugar level greater than 120 mg/dl
  + 0 -> False
  + 1 -> True
* **restecg**: Resting electrocardiographic results
  + 0 -> Normal
  + 1 -> Having ST-T wave abnormality (T wave inversions and/or ST elevation or depression of > 0.05 mV)



In electrocardiography, the ST segment connects the QRS complex and the T wave and has a duration of 5ms to 150ms.

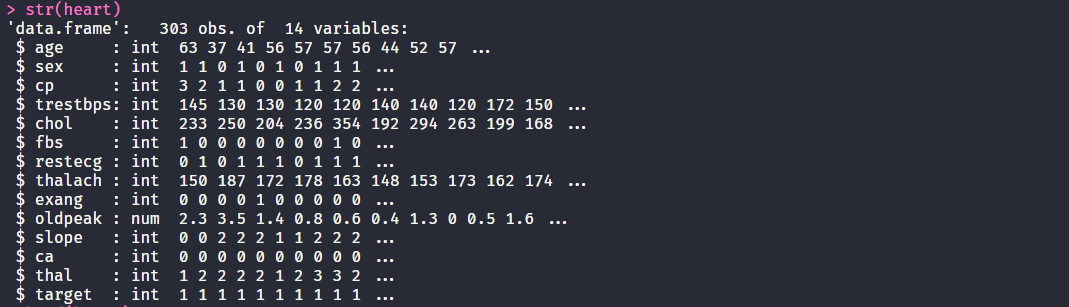
**Interpretation**

* The normal ST segment has a slight upward concavity.
* Flat, down sloping, or depressed ST segments may indicate coronary ischemia.

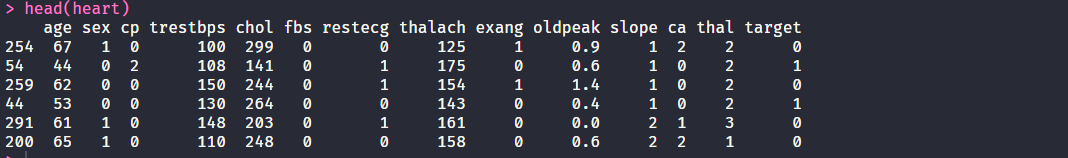
(Source: [Wikipidia](https://en.wikipedia.org/wiki/ST_segment))

* + 2 -> Showing probable or definite left ventricular hypertrophy by [Estes’ criteria](https://www.healio.com/cardiology/learn-the-heart/ecg-review/ecg-topic-reviews-and-criteria/left-ventricular-hypertrophy-review).
* **thalach**: Maximum heart rate achieved in beats per minute
* **exang**: Exercise induced angina
  + 0 -> No
  + 1 -> Yes
* **oldpeak**: ST depression induced by exercise relative to rest
* **slope**: The slope of the peak exercise ST segment
  + 1 -> Upsloping
  + 2 -> Flat
  + 3 -> Down sloping
* **ca**: Number of major vessels [0-3] colored by fluoroscopy
* **thal**:
  + 3 -> Normal
  + 6 -> Fixed defect
  + 7 -> Reversable defect
* **num**: Diagnosis of heart disease (angiographic disease status)
  + 0 -> Less than 50% diameter narrowing
  + 1 -> Greater than 50% diameter narrowing

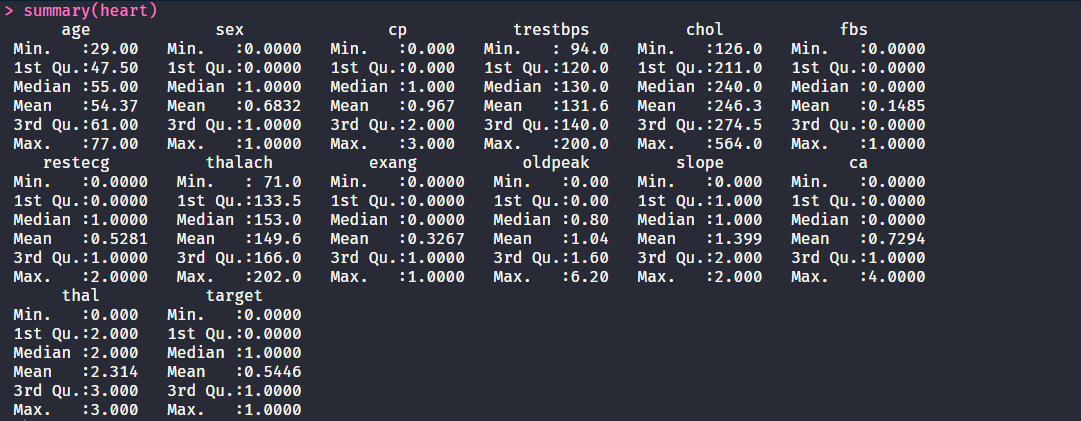
str(heart)



head(heart)



summary(heart)



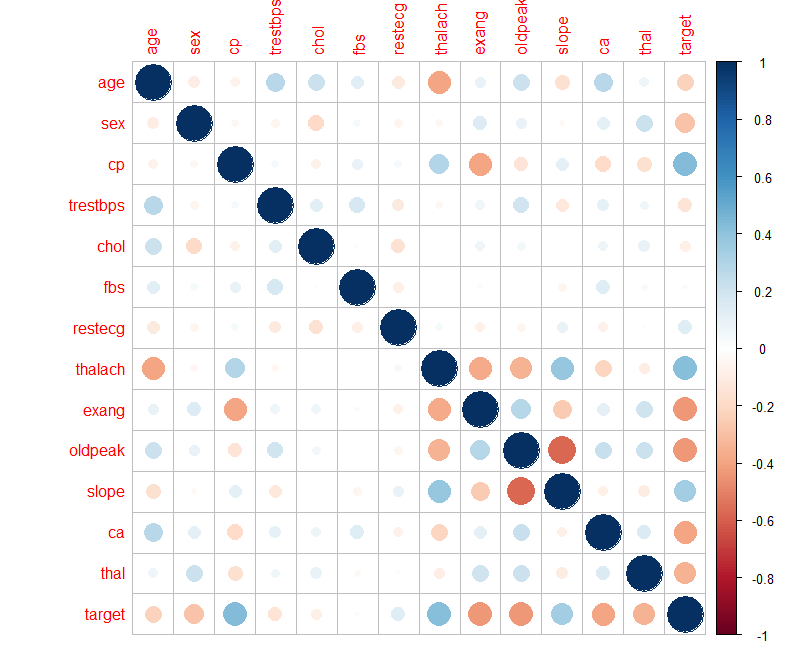
**Correlation Plot:**

*A correlation matrix is a table of correlation coefficients for a set of variables used to determine if a relationship exists between the variables. The coefficient indicates both the strength of the relationship as well as the direction (positive vs. negative correlations).*

library(corrplot)

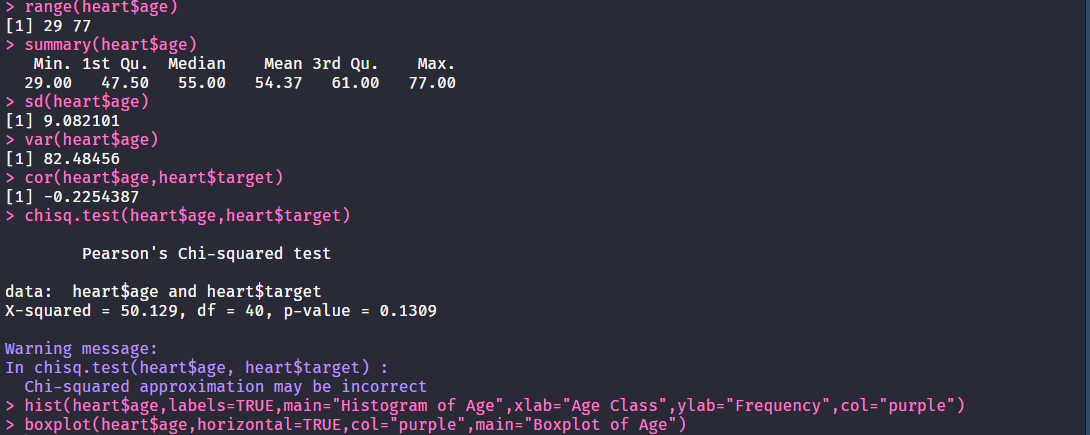
heart.cor = cor(heart)

corrplot(heart.cor)

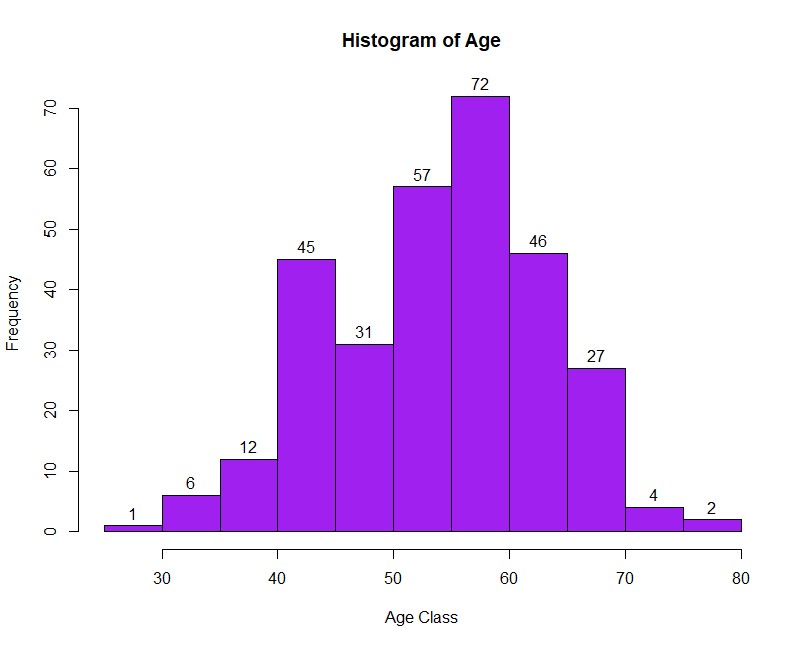
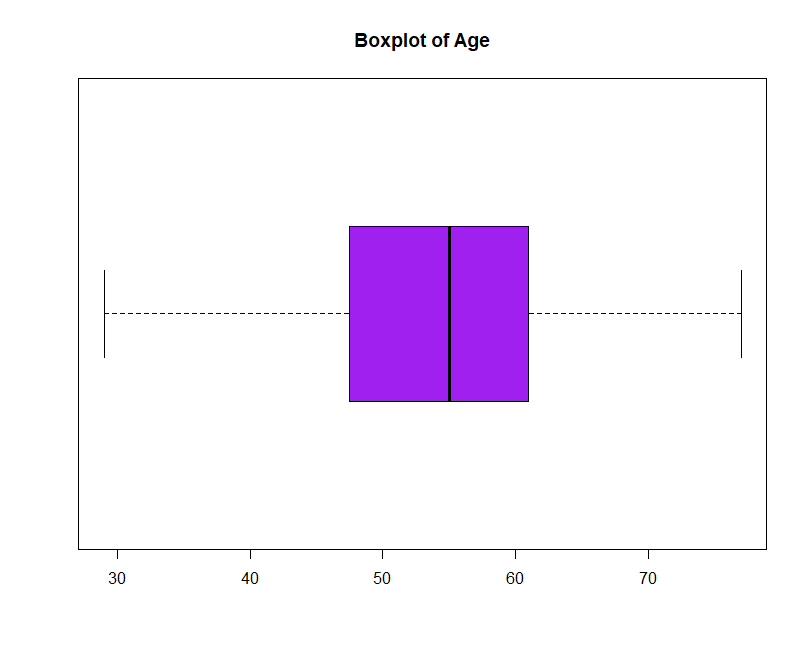


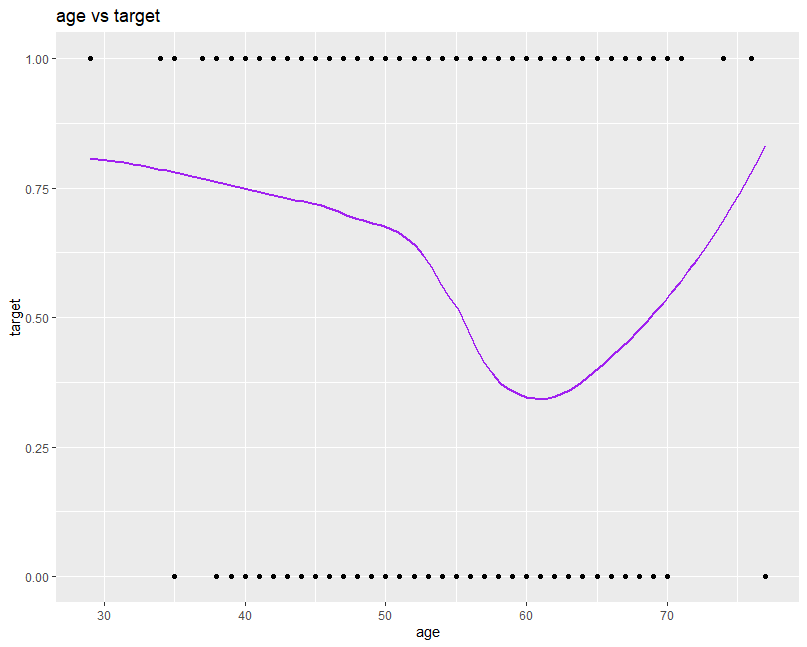
|  |  |
| --- | --- |
| **Variable Name** | **Correlation to target** |
| age | -0.22543872 |
| sex | -0.28093658 |
| cp | 0.43379826 |
| trestbps | -0.14493113 |
| chol | -0.08523911 |
| fbs | -0.02804576 |
| restecg | 0.13722950 |
| thalach | 0.42174093 |
| exang | -0.43675708 |
| oldpeak | -0.43069600 |
| slope | 0.34587708 |
| ca | -0.39172399 |
| thal | -0.34402927 |

**Age Analysis**

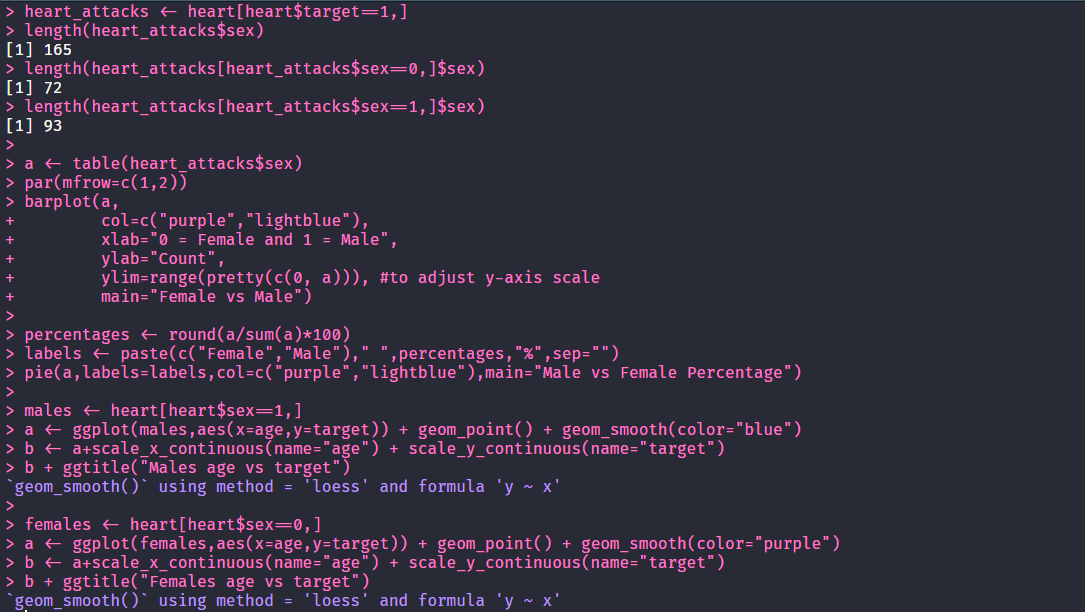


* Minimum age is 29 and maximum age is 77, average age is 54.37. Majority of the population is between age group 55 and 60 years.
* There is negative correlation between age and target. This implies that when get older probability of heart attack is decreasing.
* By observing the curve, we can see that from age 30 to 60 probability of heart attack is decreasing and from 60 again probability is increasing. After 70 chance of heart attack is more.
* Using Chi squared test we get a probability value of 0.13. There for we can conclude that target is independent of the age.

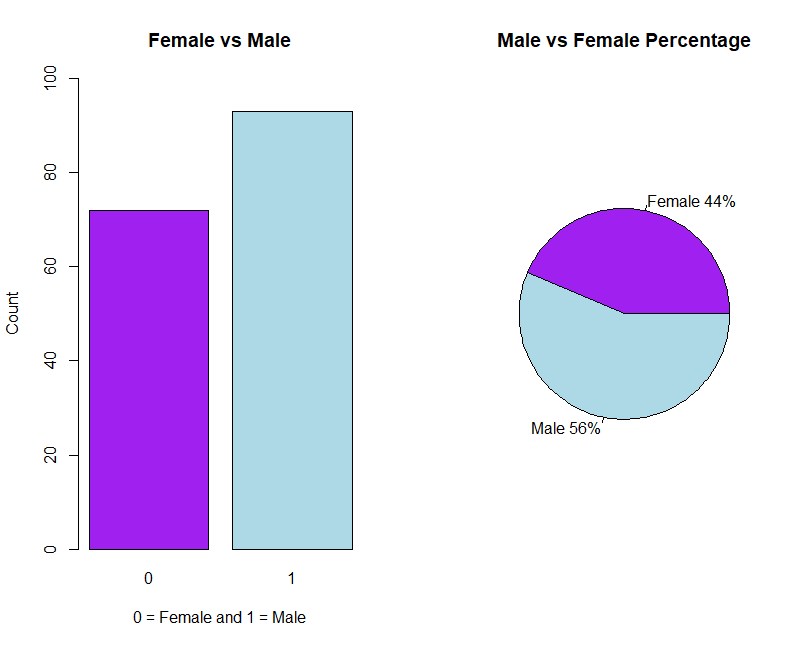


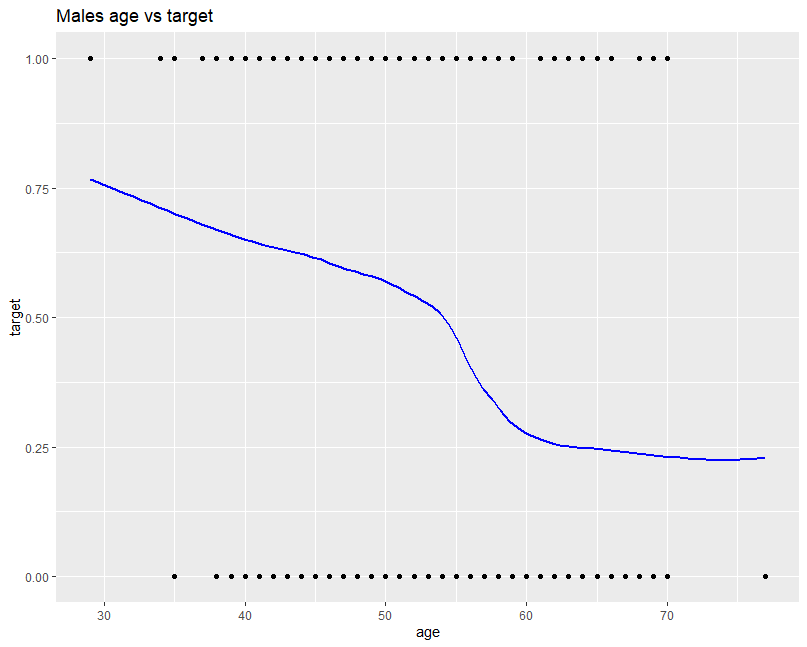


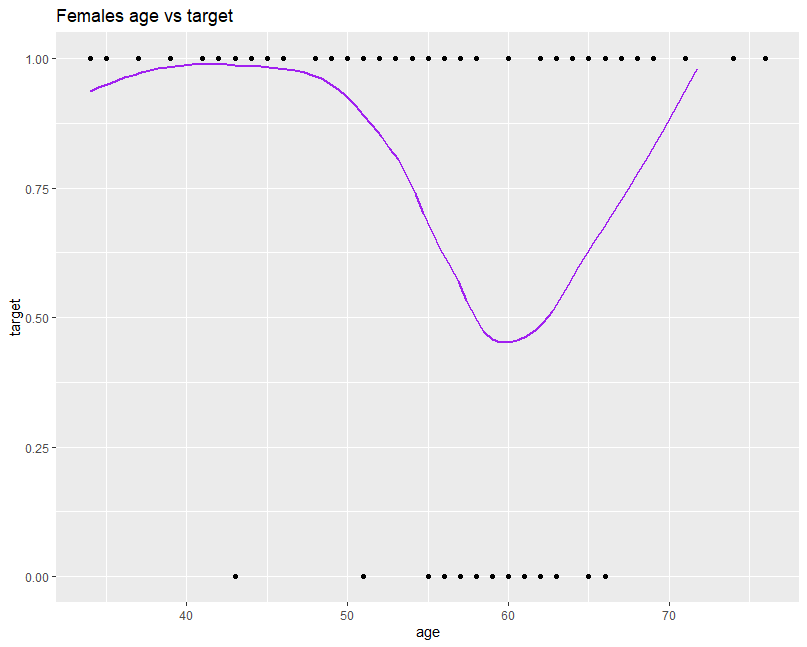
**Sex Analysis**



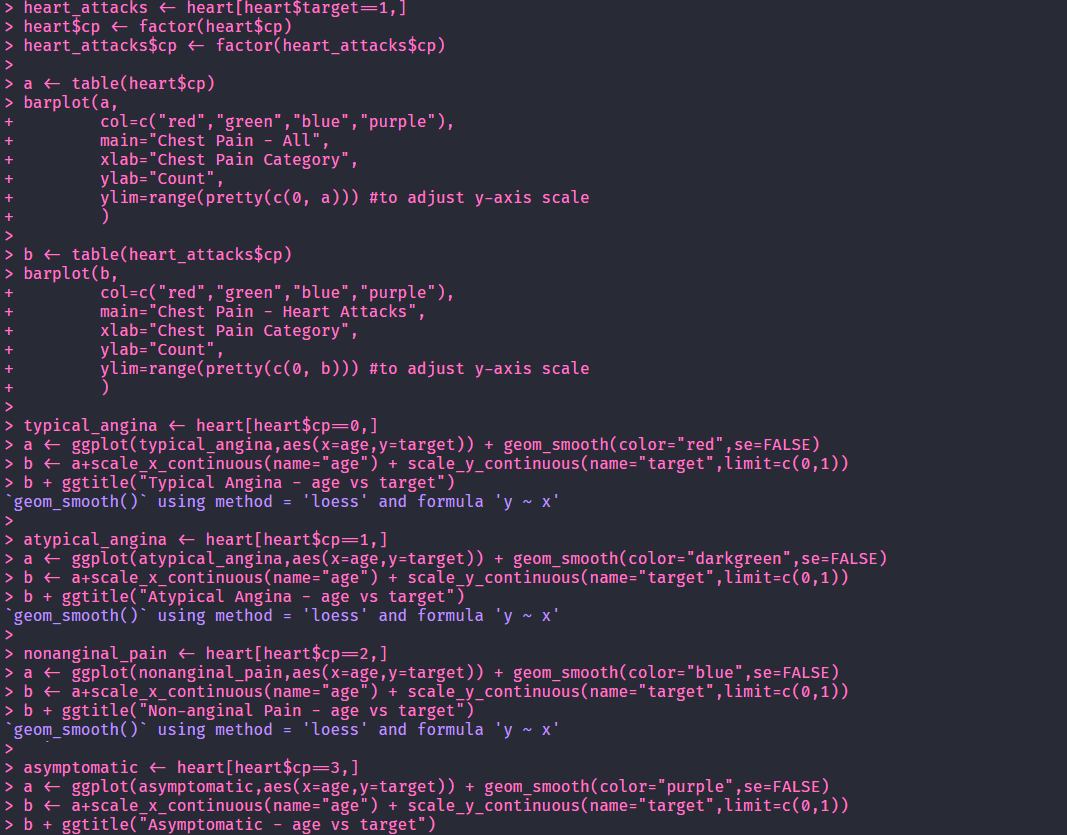
* Out of 165 Heart Attack observations 72 are Female and 93 are male.
* Looking at the barplot we can see that males have a higher proportion when compared to female. Also, in Pie chart we can see that proportion of female is 44% while male is 56%.
* Using “*males age vs target*” plot we can see that there is a significant drop in the probability of a heart attack as males grow older.
* As for females there is a drop of the probability of a heart attack from 46 to 60 years and then rapidly increases as they grow older.

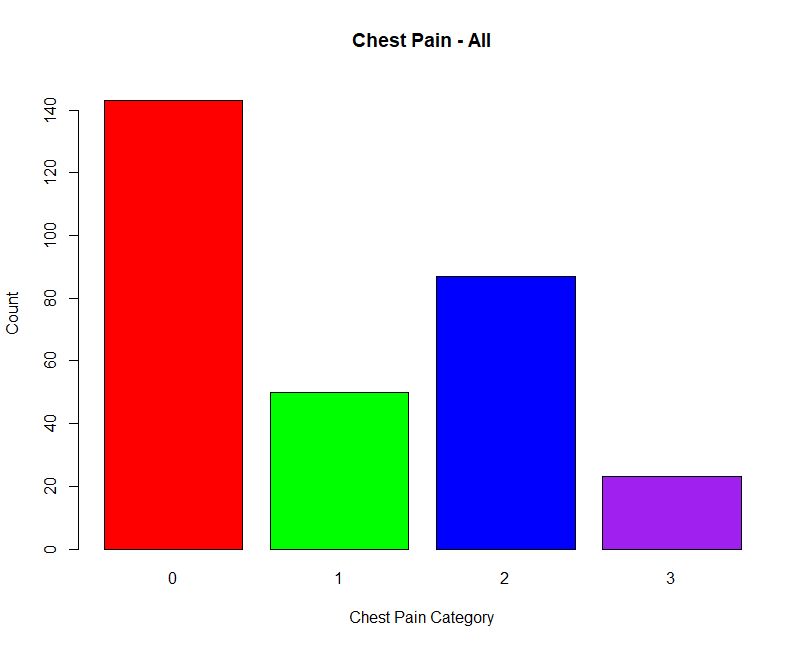






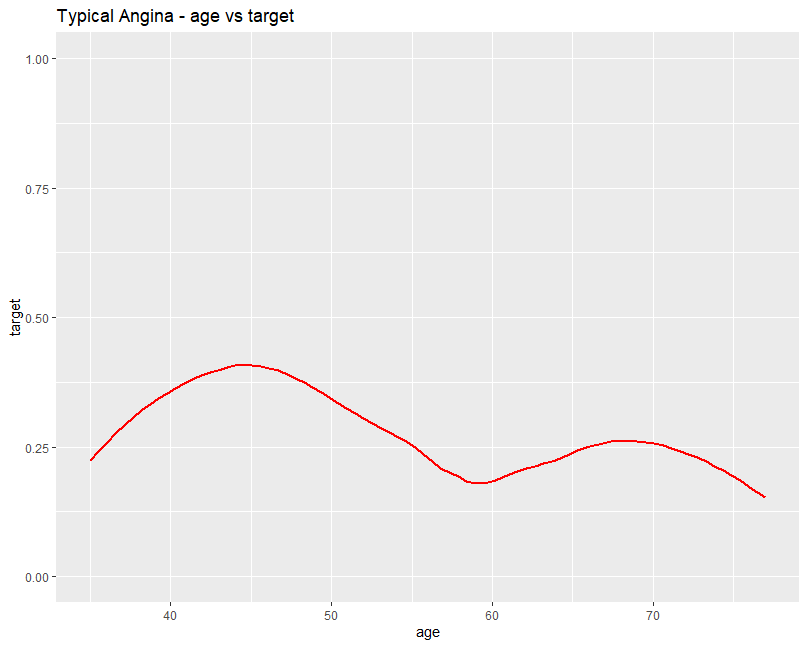
**Chest Pain Analysis**

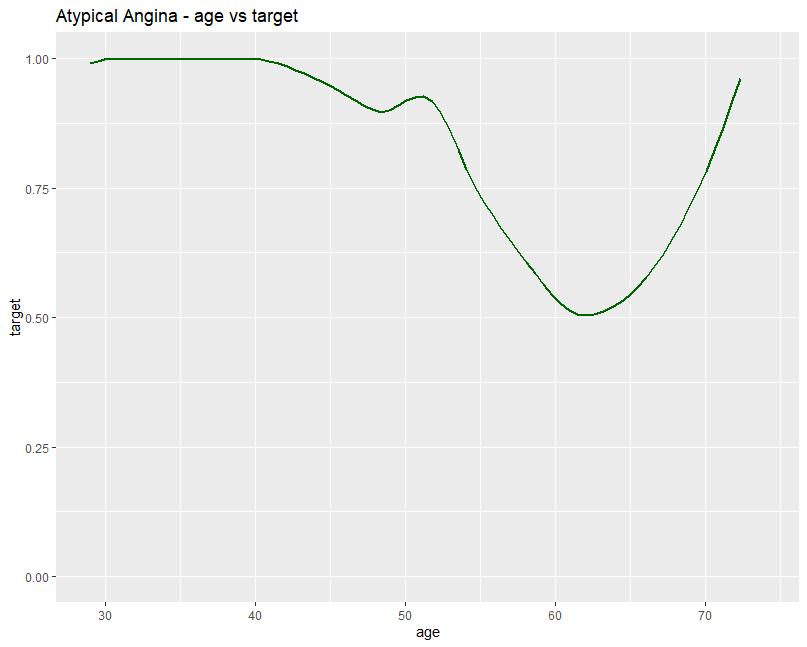


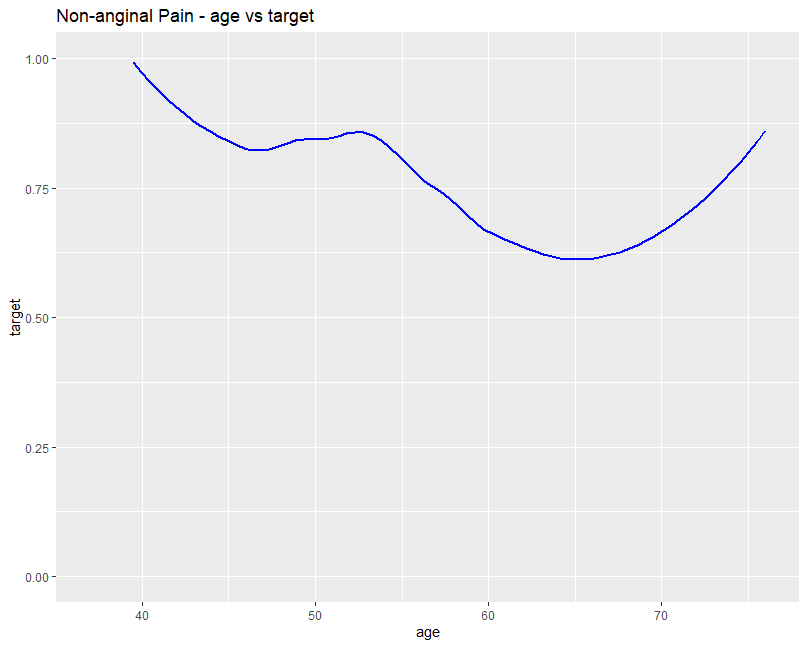
* There is 4 category of Chest pain starting from 0 up to 3.
* From barplot we can observer that, most people have typical angina (Type 0) chest pain, but most of the people who had non-anginal (Type 2) chest pain had a heart attack.

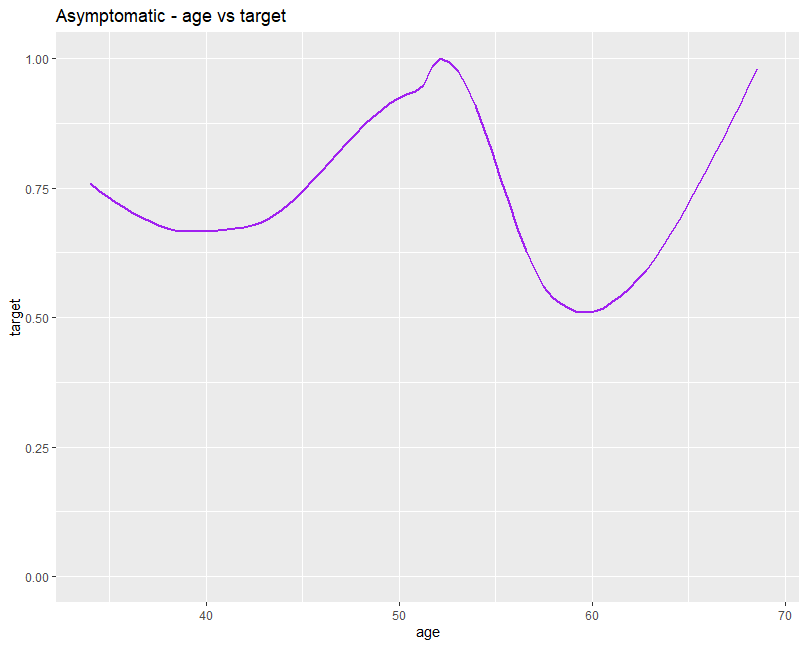
A screenshot of a cell phone

Description automatically generated

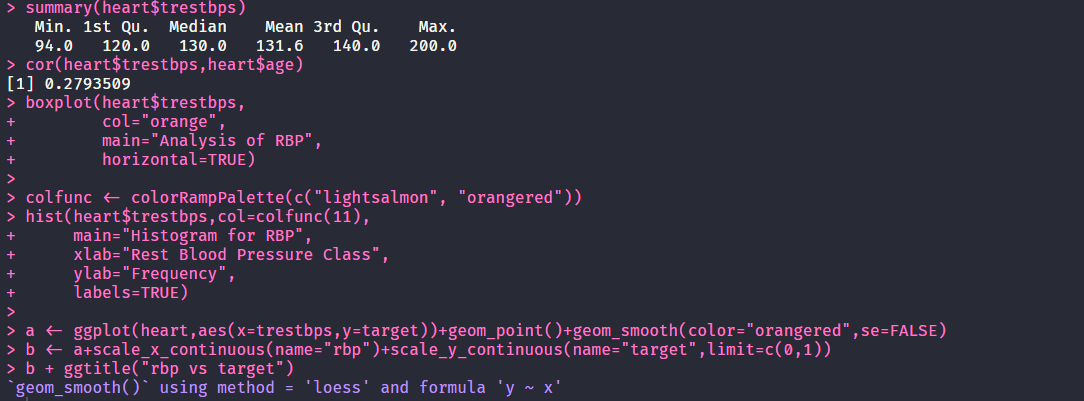




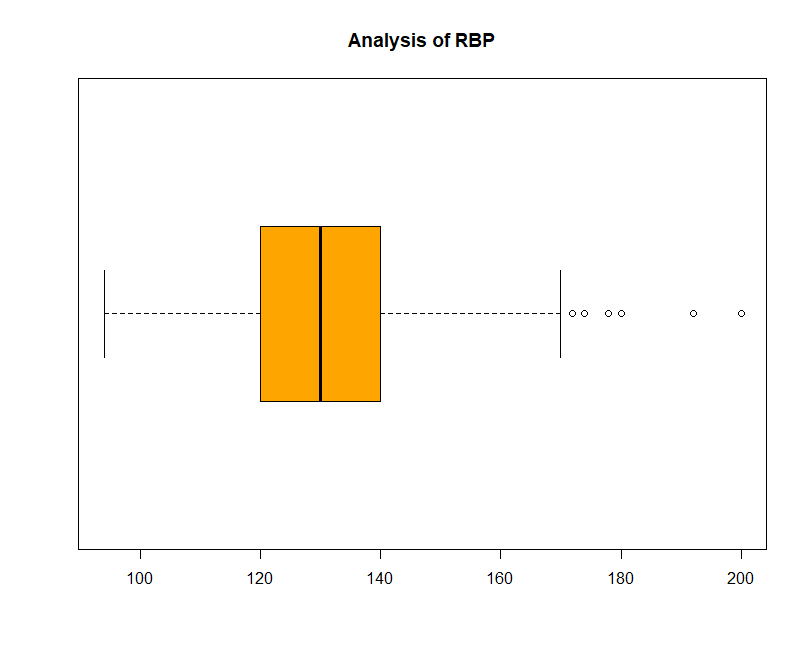


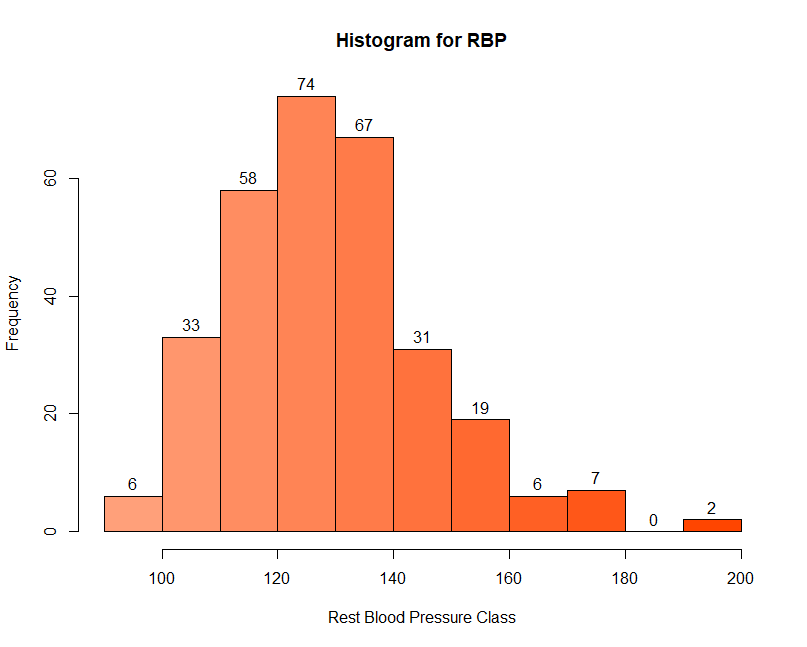


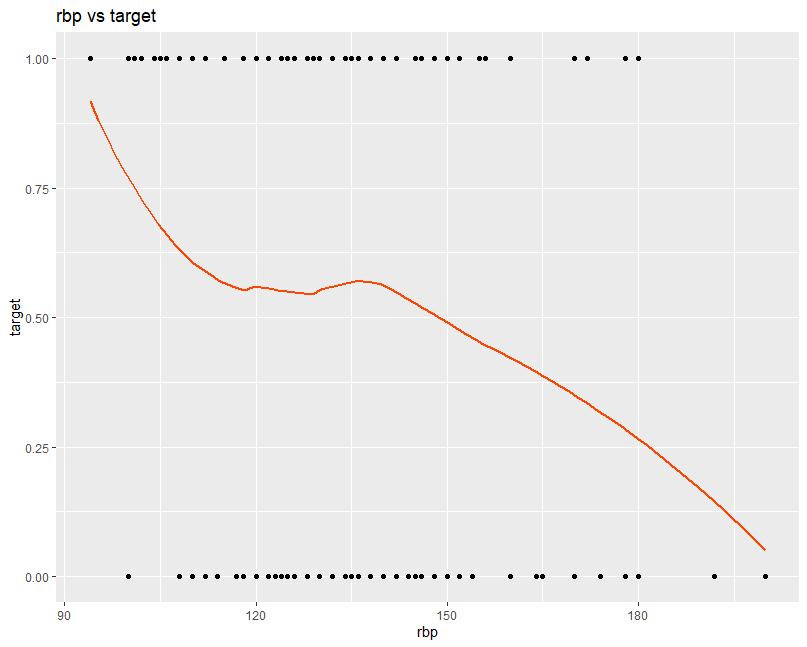
**Rest Blood Pressure Analysis**



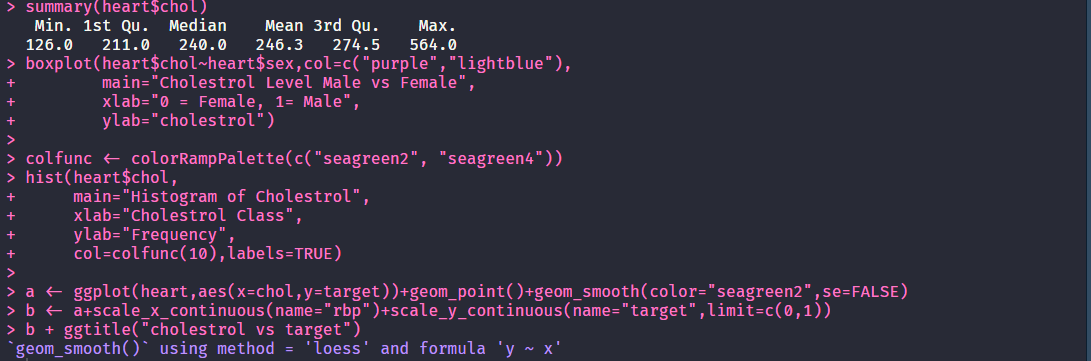
* Minimum resting blood pressure is 94, maximum is 200 and average RBP is 131.6.
* There is low positive correlation between RBP and Target, on increasing resting blood pressure chance of getting heart attack will increase.
* We can clearly see in histogram; Maximum number of Population have Rest Blood Pressure between 120 and 140.
* People having RBP between 95 and 110 are more likely to get Heart Attack.
* By observing the curve of RBP vs Target, probability of a probability is decreasing after RBP 135.





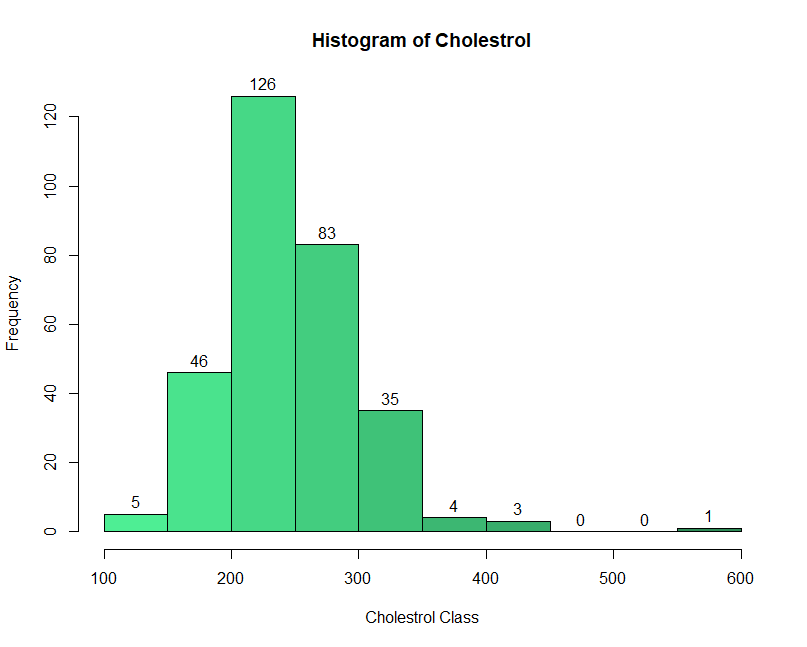


**Serum Cholesterol Analysis**



* Minimum cholesterol level is 126, maximum is 564 and average is 246.3.
* We can see Boxplot for analysis separately for males and females, and from it we can observe that males have lower cholesterol than females.
* We can observe in histogram that maximum population have cholesterol between 200 and 250.
* In smooth curve we can clearly see that probability of heart attack is increasing after cholesterol level 300.

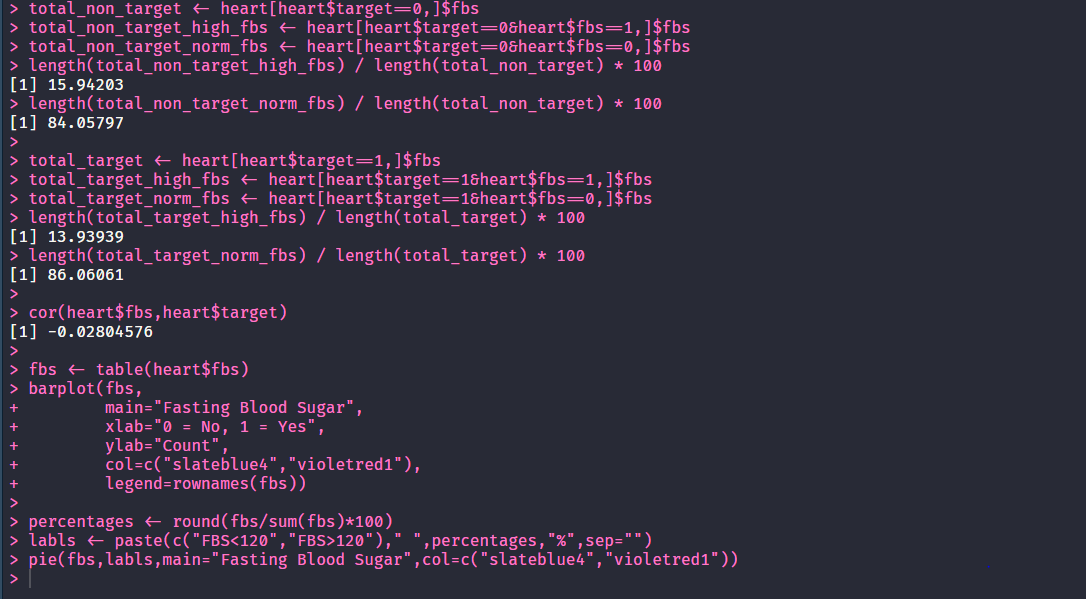
A screenshot of a video game

Description automatically generated

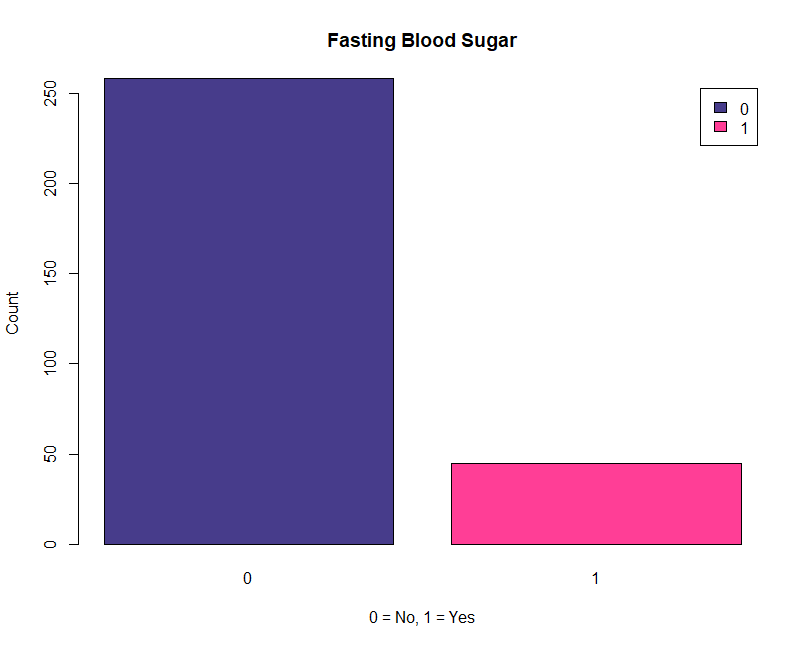
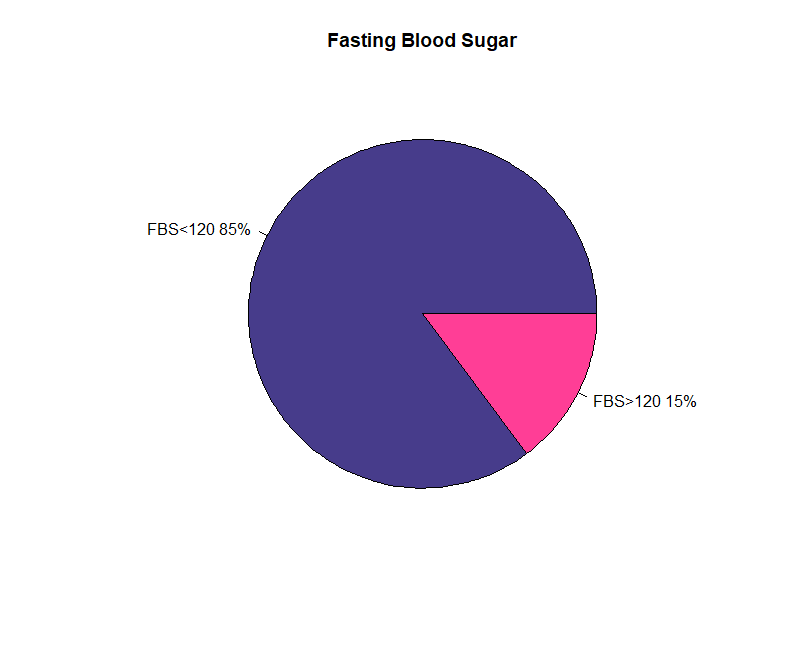
A screenshot of a cell phone

Description automatically generated

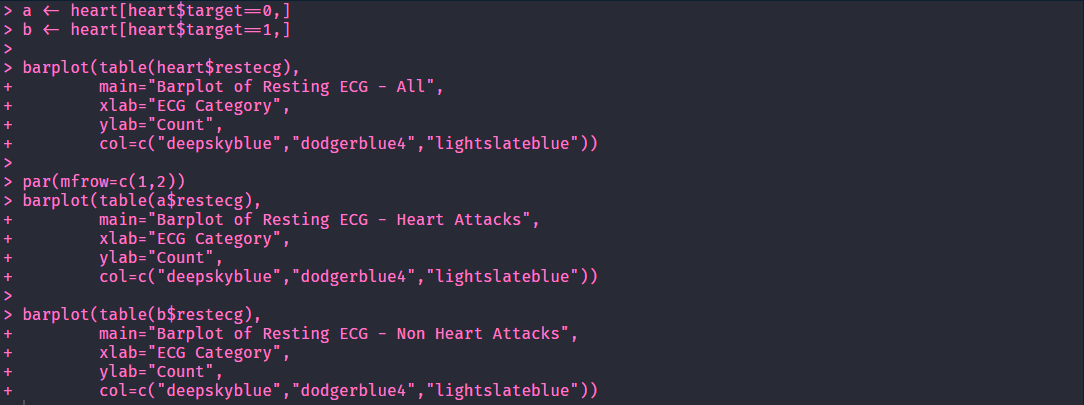
**Fasting Blood Sugar Level Analysis**

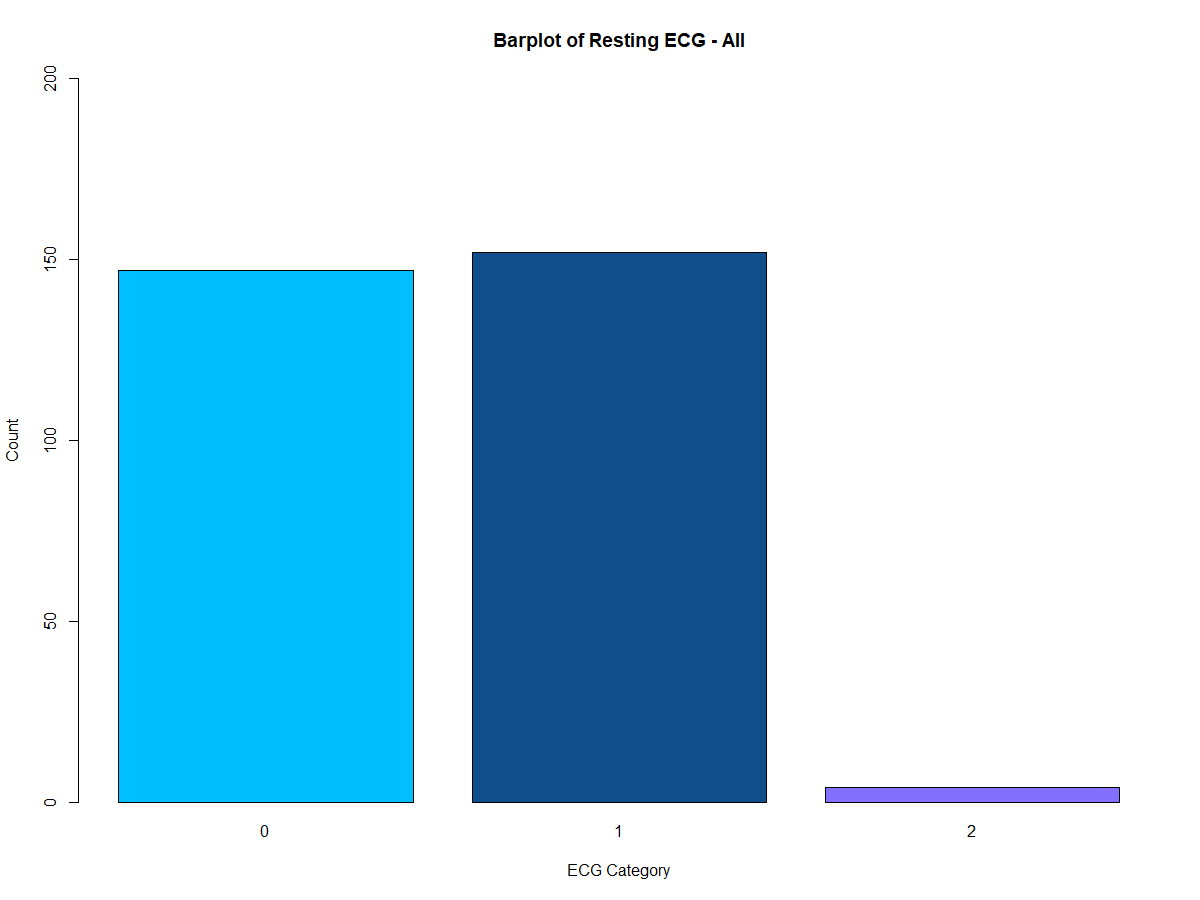
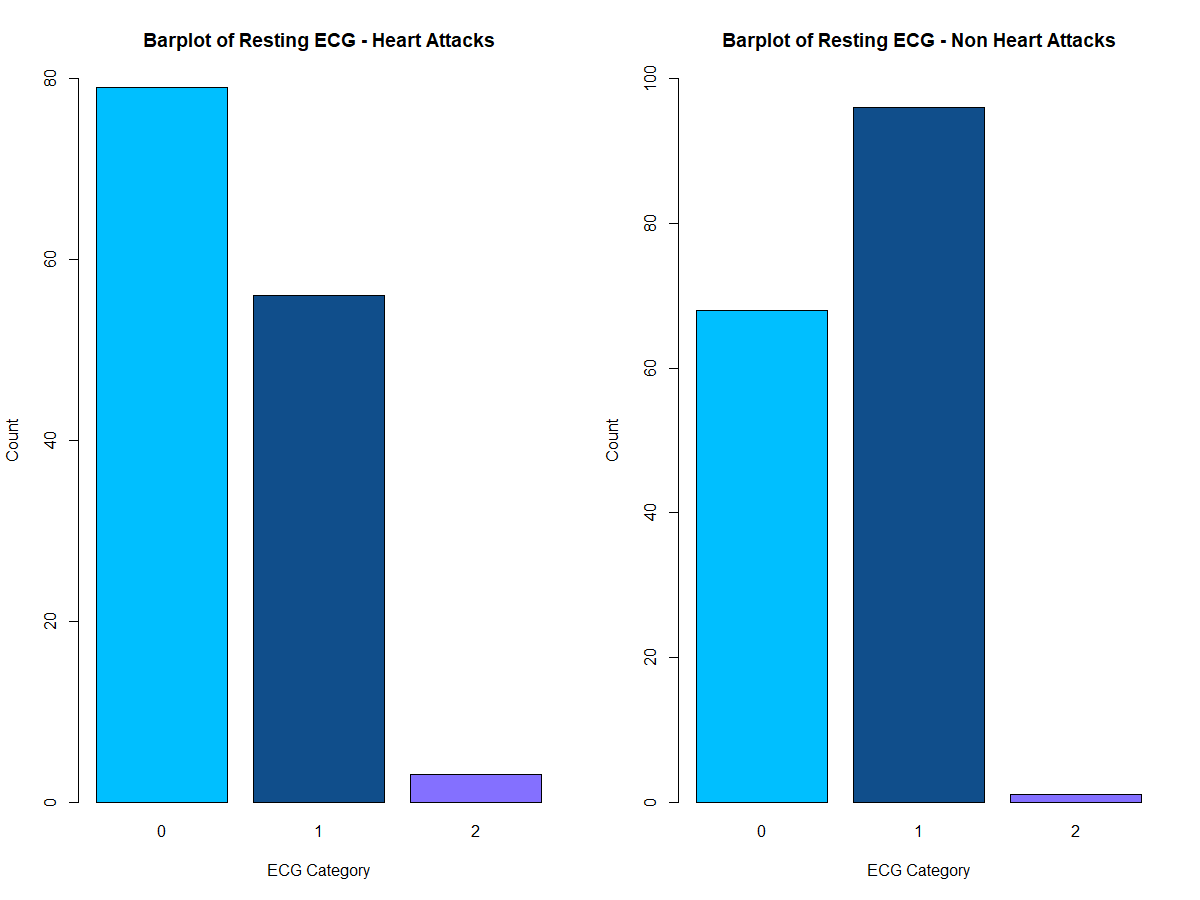


* Fasting blood sugar is a categorical variable in which 0 means level is less than 120mg/dl and 1 means it is greater than 120mg/dl.
* In bar chart and pie chart it is clearly visible that maximum (85%) people have fasting blood sugar less than 120mg/dl.
* From all heart attacks having fasting blood sugar more than 120mg/dl accounts only 13.93%, and there is very low correlation between fasting blood sugar level and target (-0.28)



**Resting Electrocardiographic Results Analysis**



* There are 3 categories in this variable 0,1 and 2.
* Category 2 of ECG is very less and category 1 or 2 are nearly same.
* However, when looking at heart attack records and non-heart attack records, having category 2 ECG there is a higher chance of a heart attack.