FORECASTING HEART DISEASE RISKS

Seif Kungulio

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INTRODUCTION

BUSINESS UNDERSTANDING

Problem statement

To develop models for an insurance company using the Heart Disease dataset from the UCI Machine Learning Repository. The goal is to predict the likelihood of a person developing heart disease, which would help the insurance company estimate health risks and adjust premiums accordingly.

DATA UNDERSTANDING

The dataset contains various features related to patients' health and demographic information. We will explore the dataset to understand its structure and relationships between variables.

Data description

The Heart Disease dataset from the UCI Machine Learning Repository contains 303 instances and 14 attributes. These attributes include both numerical and categorical variables related to patients' health metrics and demographic information. The target variable indicates the presence or absence of heart disease. These attributes are:

- 1. age: Age of the patient (numeric)
- 2. sex: Gender of the patient (1 = male, 0 = female)
- 3. cp: Chest pain type (categorical: 1-4)
- 4. trestbps: Resting blood pressure (numeric)
- 5. chol: Serum cholesterol (numeric)
- 6. fbs: Fasting blood sugar (1 = true, 0 = false)
- 7. restecg: Resting electrocardiographic results (categorical)
- 8. thalach: Maximum heart rate achieved (numeric)
- 9. exang: Exercise-induced angina (1 = yes, 0 = no)
- 10. oldpeak: ST depression induced by exercise (numeric)
- 11. slope: The slope of the peak exercise ST segment (categorical)
- 12. ca: Number of major vessels (0-3, numeric)
- 13. thal: Thalassemia (categorical: 1 = normal, 2 = fixed defect, 3 = reversible defect)
- 14. target: Heart disease (1 = disease, 0 = no disease)

Data dictionary

The dataset contains 14 key attributes that are either numerical or categorical.

Attribute	Type	Description	Constraints/ Rules
age	Numerical	The age of the patient in	Range: 29-77 (based on dataset
sex	Categorical	years The gender of the	statistics) Values: $1 = Male$, $0 = Female$
	O	patient	,

Attribute	Type	Description	Constraints/ Rules
ср	Categorical	Type of chest pain experienced by the patient	Values: 1 = Typical angina, 2 = Atypical angina, 3 = Non-anginal pain, 4 = Asymptomatic
trestbps	Numerical	Resting blood pressure of the patient, measured in mmHg	Range: Typically, between 94 and 200 mmHg
chol	Numerical	Serum cholesterol level in mg/dl	Range: Typically, between 126 and 564 mg/dl
fbs	Categorical	Fasting blood sugar level > 120 mg/dl	Values: $1 = \text{True}, 0 = \text{False}$
restecg	Categorical	Results of the patient's resting electrocardiogram	Values: $0 = \text{Normal}$, $1 = \text{ST-T}$ wave abnormality, $2 = \text{Probable}$ or definite left ventricular hypertrophy
thalach	Numerical	Maximum heart rate achieved during a stress test	Range: Typically, between 71 and 202 bpm
exang	Categorical	Whether the patient experiences exercise-induced angina	Values: $1 = Yes$, $0 = No$
oldpeak	Numerical	ST depression induced by exercise relative to rest (an ECG measure)	Range: 0.0 to 6.2 (higher values indicate more severe abnormalities)
slope	Categorical	Slope of the peak exercise ST segment	Values: 1 = Upsloping, 2 = Flat, 3 = Downsloping
ca	Numerical	Number of major vessels colored by fluoroscopy	Range: 0-3
thal	Categorical	Blood disorder variable related to thalassemia	Values: 3 = Normal, 6 = Fixed defect, 7 = Reversible defect
target	Categorical	Diagnosis of heart disease	Values: $0 = No$ heart disease, $1 = Presence$ of heart disease

Initial observations

- The dataset contains a mix of numerical and categorical variables.
- Some variables may require preprocessing, such as handling missing values and encoding categorical variables.
- Missing Values: Some fields like ca and thal may have missing values or unknown entries ('?').
- Data Types: Some categorical variables are encoded numerically and will need to be interpreted correctly during analysis.
- Class Imbalance: Preliminary checks suggest the dataset is relatively balanced between presence and absence of disease, but this will be verified.
- Outliers: Numerical fields such as chol (cholesterol) and trestbps (blood pressure) may have outliers that need to be detected and considered in analysis.

DATA PREPARATION

Data loading

Load the dataset from the UCI website to memory

```
# Load the dataset
url <- "https://archive.ics.uci.edu/ml/machine-learning-databases/heart-disease/processed.cleveland.dat
# Read the dataset into a dataframe
Heart.df <- read.csv(text = getURL(url), header = FALSE, na.strings = "?")</pre>
```

Rename the columns into a meaningful column names

Display dimensions of the dataset

```
dim(Heart.df)
```

```
## [1] 303 14
```

Display the first six rows of the dataset

```
head(Heart.df)
```

```
age sex cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal
## 1
           1
                      145
                           233
                                          2
                                                         0
                                                               2.3
                                                                       3 0
     63
              1
                                                150
                                 1
## 2
      67
           1 4
                      160
                           286
                                 0
                                          2
                                                108
                                                               1.5
                                                                        2
                                                                          3
                                                                                3
                                                         1
## 3
           1 4
                           229
                                          2
                                                129
                                                               2.6
                                                                        2 2
                                                                                7
      67
                      120
                                 0
                                                         1
## 4
      37
           1 3
                      130
                           250
                                 0
                                          0
                                                187
                                                               3.5
                                                                        3 0
                                                                                3
## 5
                                          2
      41
           0 2
                           204
                                                172
                                                         0
                                                               1.4
                                                                        1 0
                                                                                3
                      130
                                 0
## 6
      56
           1
                      120
                           236
                                                178
                                                               0.8
                                                                                3
##
     target
## 1
## 2
          2
## 3
          1
## 4
          0
## 5
          0
## 6
```

Display the structure of the dataframe

```
glimpse(Heart.df)
```

Display the statistical summary of the dataframe

summary(Heart.df)

```
##
         age
                           sex
                                               ср
                                                             trestbps
##
    Min.
            :29.00
                     Min.
                             :0.0000
                                               :1.000
                                                         Min.
                                                                 : 94.0
                                        Min.
##
    1st Qu.:48.00
                     1st Qu.:0.0000
                                        1st Qu.:3.000
                                                         1st Qu.:120.0
##
    Median :56.00
                     Median :1.0000
                                        Median :3.000
                                                         Median :130.0
##
    Mean
            :54.44
                     Mean
                             :0.6799
                                        Mean
                                               :3.158
                                                         Mean
                                                                 :131.7
                                                         3rd Qu.:140.0
##
    3rd Qu.:61.00
                     3rd Qu.:1.0000
                                        3rd Qu.:4.000
##
    Max.
            :77.00
                     Max.
                             :1.0000
                                        Max.
                                               :4.000
                                                         Max.
                                                                 :200.0
##
##
         chol
                           fbs
                                           restecg
                                                              thalach
##
            :126.0
                             :0.0000
                                                                  : 71.0
    Min.
                                               :0.0000
                                                          Min.
                     Min.
                                        Min.
    1st Qu.:211.0
                     1st Qu.:0.0000
                                        1st Qu.:0.0000
                                                          1st Qu.:133.5
##
##
    Median :241.0
                     Median :0.0000
                                        Median :1.0000
                                                          Median :153.0
    Mean
            :246.7
                     Mean
                             :0.1485
                                        Mean
                                               :0.9901
                                                          Mean
                                                                  :149.6
##
    3rd Qu.:275.0
                     3rd Qu.:0.0000
                                        3rd Qu.:2.0000
                                                          3rd Qu.:166.0
            :564.0
                             :1.0000
##
    Max.
                     Max.
                                        Max.
                                               :2.0000
                                                          Max.
                                                                  :202.0
##
##
        exang
                          oldpeak
                                           slope
                                                               ca
##
    Min.
            :0.0000
                      Min.
                              :0.00
                                       Min.
                                               :1.000
                                                        Min.
                                                                :0.0000
##
    1st Qu.:0.0000
                      1st Qu.:0.00
                                       1st Qu.:1.000
                                                        1st Qu.:0.0000
##
    Median :0.0000
                      Median:0.80
                                       Median :2.000
                                                        Median :0.0000
                                                                :0.6722
##
    Mean
            :0.3267
                      Mean
                              :1.04
                                       Mean
                                              :1.601
                                                        Mean
##
    3rd Qu.:1.0000
                      3rd Qu.:1.60
                                       3rd Qu.:2.000
                                                        3rd Qu.:1.0000
##
    Max.
            :1.0000
                      Max.
                              :6.20
                                       Max.
                                               :3.000
                                                        Max.
                                                                :3.0000
##
                                                        NA's
                                                                :4
##
         thal
                          target
##
    Min.
            :3.000
                             :0.0000
                     Min.
##
    1st Qu.:3.000
                     1st Qu.:0.0000
    Median :3.000
                     Median : 0.0000
            :4.734
                     Mean
##
    Mean
                             :0.9373
##
    3rd Qu.:7.000
                     3rd Qu.:2.0000
##
            :7.000
                             :4.0000
    Max.
                     Max.
##
    NA's
            :2
```

Data preprocessing

We will preprocess the data by handling missing values, encoding categorical variables, and scaling numerical features.

Convert binary variables to (0, 1)

According to the data dictionary, the following attributes should be binary variables: sex, fbs, exang, and target. But, some shows to have values besides 0's and 1's. Let's convert binary variables to (0, 1)

```
Heart.df$target <- ifelse(Heart.df$target > 0, 1, 0)
Heart.df$sex <- ifelse(Heart.df$sex > 0, 1, 0)
Heart.df$fbs <- ifelse(Heart.df$fbs > 0, 1, 0)
Heart.df$exang <- ifelse(Heart.df$exang > 0, 1, 0)
```

Handle missing values

Handle missing values in ca and thal variables using mean/mode imputation.

```
Heart.df$ca[is.na(Heart.df$ca)] <- median(Heart.df$ca, na.rm = TRUE)
Heart.df$ca[Heart.df$ca == "?"] <- median(Heart.df$ca, na.rm = TRUE)
Heart.df$thal[is.na(Heart.df$thal)] <- median(Heart.df$thal, na.rm = TRUE)
Heart.df$ca[Heart.df$thal == "?"] <- median(Heart.df$thal, na.rm = TRUE)</pre>
```

Check for missing values if still exist

```
sapply(Heart.df, function(x) sum(is.na(x)))
##
                             cp trestbps
                                               chol
                                                               restecg
                                                                        thalach
        age
                  sex
##
                                                            0
                                                                      0
          0
                    0
                              0
                                        0
                                                  0
##
             oldpeak
                                               thal
      exang
                          slope
                                       ca
                                                      target
##
          0
                                        0
                                                  0
                                                            0
```

Handle duplicate entries

Check for duplicate entries and print them if they exist.

Convert categorical variables to factor.

Define a list of categorical columns with their levels and labels

Apply the factor transformation using a for-loop.

Handle outliers in numerical variables

Apply multiple filters to identify and handle outliers in numerical variables.

```
Heart.df <- Heart.df $\text{leart.df }\text{age > 40 & Heart.df $\text{trestbps < 170 & Heart.df $\text{chol < 340 & Heart.df $\text{chol > 150 & Heart.df $\text{sthalach > 115 & Heart.df $\text{soldpeak < 2.4, ]}</pre>
```

This section of the analysis performs a crucial data-cleaning step aimed at refining the quality of the dataset before modeling and visualization. The filtering operation applies a set of logical conditions to remove extreme or biologically implausible values from key continuous health indicators such as age, blood pressure, cholesterol, heart rate, and ST depression. By doing so, it ensures that the dataset reflects realistic patient characteristics and minimizes the influence of outliers that could distort statistical interpretation or predictive accuracy.

The first filter, Heart.df\\$age > 40, narrows the focus to patients over 40 years of age. This decision is grounded in clinical reasoning—heart disease is relatively uncommon in younger individuals, and including them could introduce noise rather than insight into cardiovascular risk patterns. The next condition, Heart.df\$trestbps < 170, restricts resting blood pressure to physiologically typical values, removing excessively high readings that may result from measurement error or rare hypertensive crises.

Similarly, cholesterol values are filtered using two constraints: Heart.df\$chol < 340 and Heart.df\\$chol > 150. This dual boundary ensures that cholesterol readings fall within a realistic clinical range, excluding both unusually low and excessively high values. Extremely high cholesterol levels (above 340 mg/dl) could be outliers due to lab errors or rare genetic conditions, while very low levels (below 150 mg/dl) are equally atypical for this patient population.

The condition Heart.df\\$thalach > 115 retains only those patients whose maximum heart rate achieved during exercise falls within a normal performance range. Extremely low thalach values often suggest incomplete stress tests or data entry errors, which could bias the interpretation of cardiovascular efficiency. Finally, Heart.df\00e40ldpeak < 2.4 removes extreme ST depression values. In clinical terms, oldpeak measures the degree of ST segment depression during exercise, and values beyond 2.4 are uncommon and may represent atypical cardiac events that do not align with general population patterns in the dataset.

Overall, these filters collectively enhance the integrity of the data and the reliability of subsequent analysis. By trimming implausible extremes, the dataset becomes more homogeneous, improving the clarity of boxplots, histograms, and scatterplots generated during exploratory data analysis. Moreover, this targeted filtering supports more stable and interpretable model outcomes by preventing a few extreme observations from disproportionately influencing trends or coefficients. The result is a dataset that better represents realistic health profiles, ultimately strengthening the credibility of insights drawn from the heart disease risk modeling process.

Helper functions

Function to create Box plots

Function to create Bar plots

Function to create Histograms

```
HeartDiseaseHist <- function(var1) {
    ggplot(Heart.df, aes(x = .data[[var1]], fill = target)) +
        geom_histogram(bins = 15) +
        labs(title = paste("Distribution of", var1),
            x = var1, fill = "Heart Disease")
}</pre>
```

Function to create Scatter plots

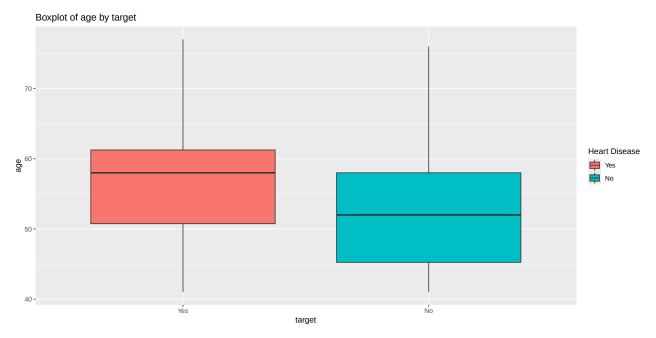
Exploratory data analysis

Boxplots for numerical variables

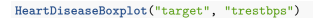
I used boxplots to visually examine the distribution of key continuous health indicators — such as age, resting blood pressure (trestbps), cholesterol (chol), maximum heart rate (thalach), and ST depression (oldpeak) — across the binary target variable (Heart Disease: Yes / No). Boxplots were chosen because they efficiently highlight differences in central tendency (median), variability (IQR), and the presence of potential outliers between patients with and without heart disease.

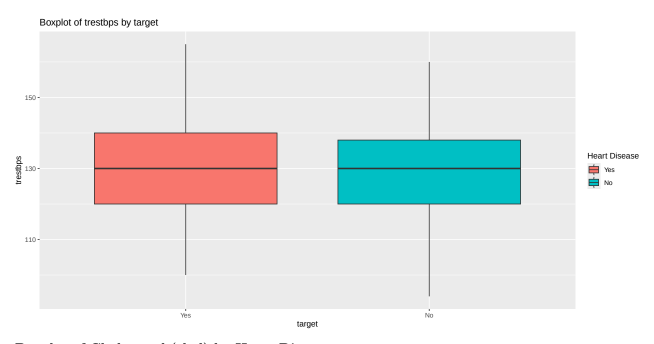
Boxplot of Age by Heart Disease

HeartDiseaseBoxplot("target", "age")



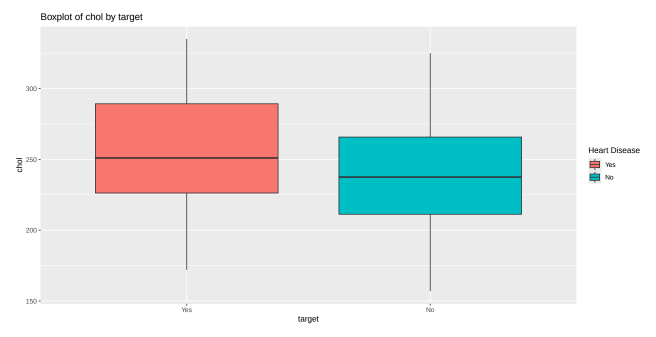
Boxplot of Resting Blood Pressure (trestbps) by Heart Disease





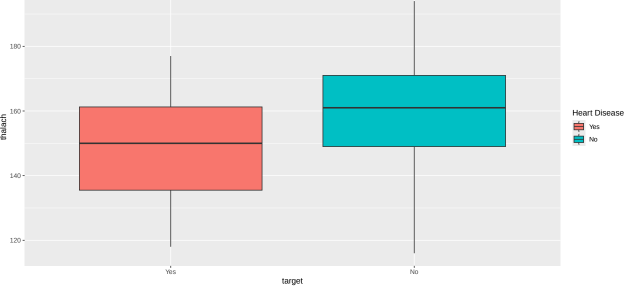
Boxplot of Cholesterol (chol) by Heart Disease

HeartDiseaseBoxplot("target", "chol")



Boxplot of Maximum Heart Rate Achieved (thalach) by Heart Disease

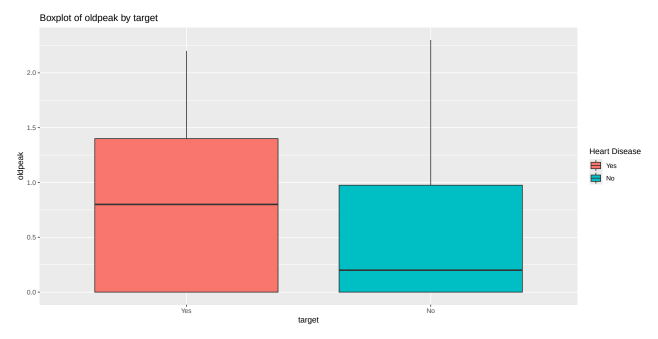




Boxplot of ST Depression (oldpeak) by Heart Disease

HeartDiseaseBoxplot("target", "oldpeak")

HeartDiseaseBoxplot("target", "thalach")

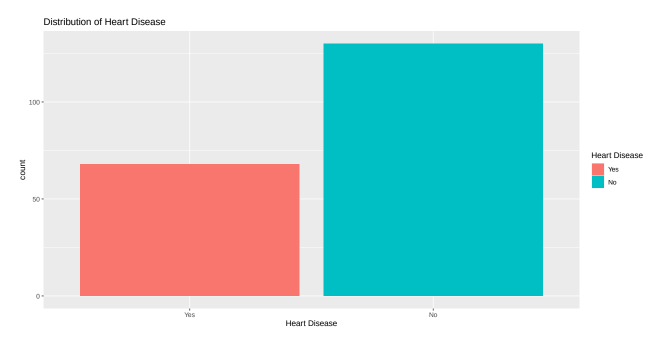


Overall boxplots observations:

Barplots for categorical variables

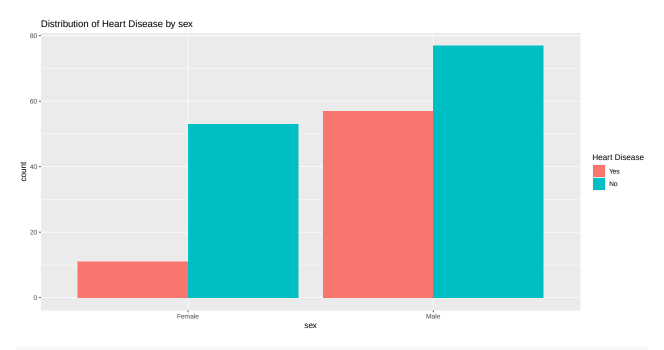
Heart disease distribution

```
ggplot(Heart.df, aes(x=target, fill=target))+
  geom_bar() +
  ggtitle("Distribution of Heart Disease") +
  labs(x = "Heart Disease", fill = "Heart Disease")
```

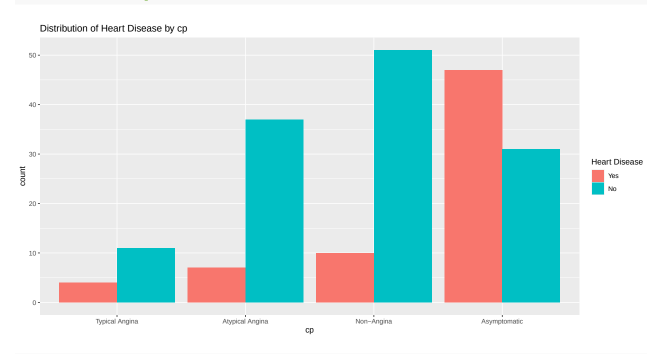


Visualize distribution of categorical variables by heart disease presence.

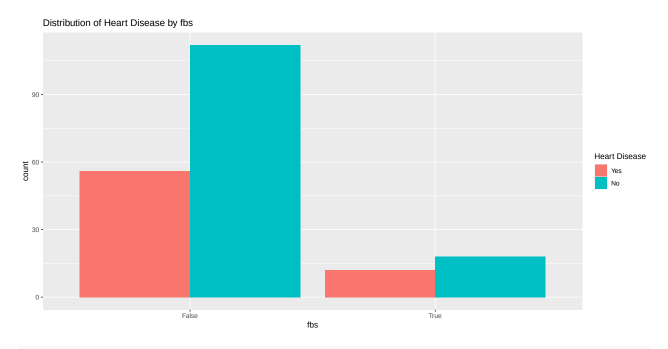
HeartDiseaseBar("sex")



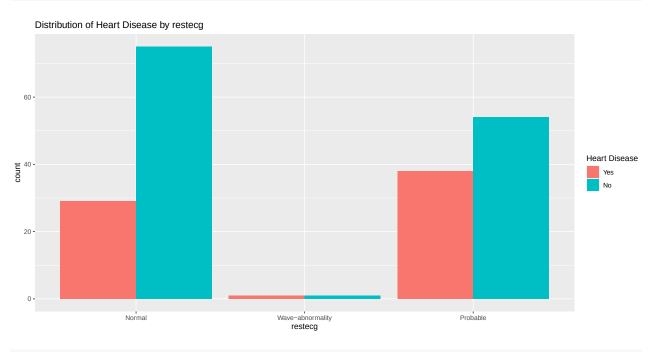
HeartDiseaseBar("cp")



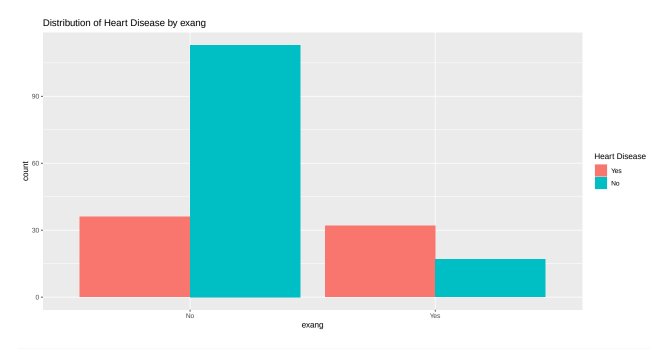
HeartDiseaseBar("fbs")



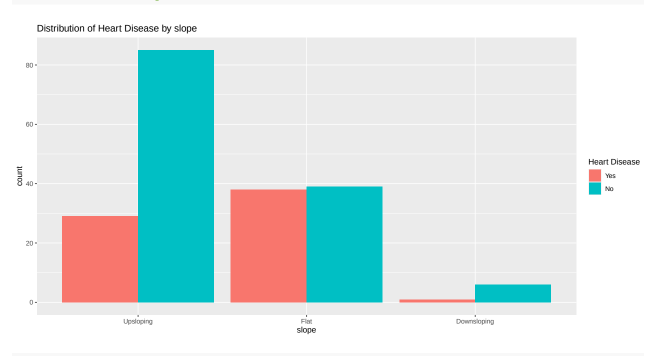
HeartDiseaseBar("restecg")



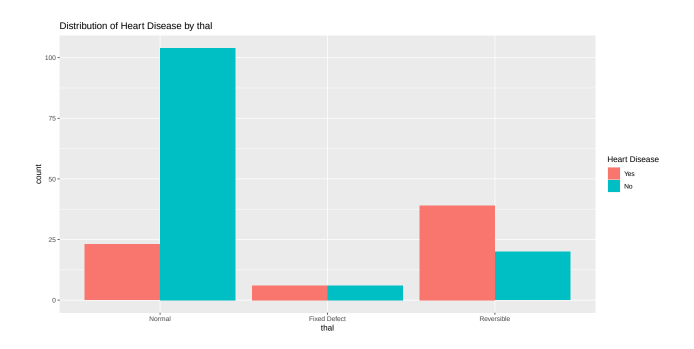
HeartDiseaseBar("exang")



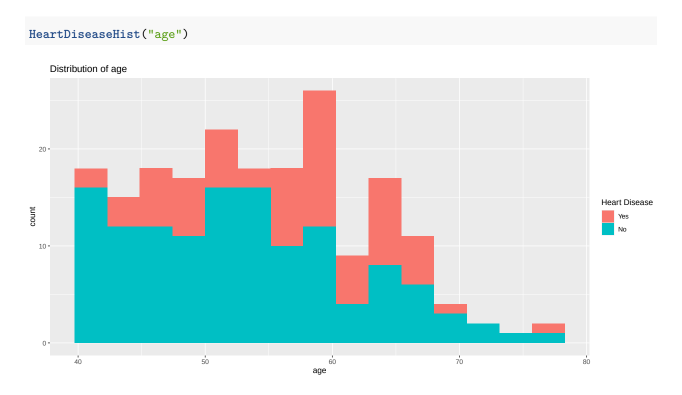
HeartDiseaseBar("slope")



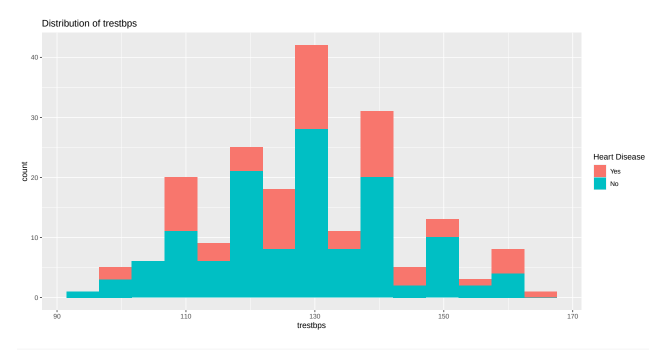
HeartDiseaseBar("thal")



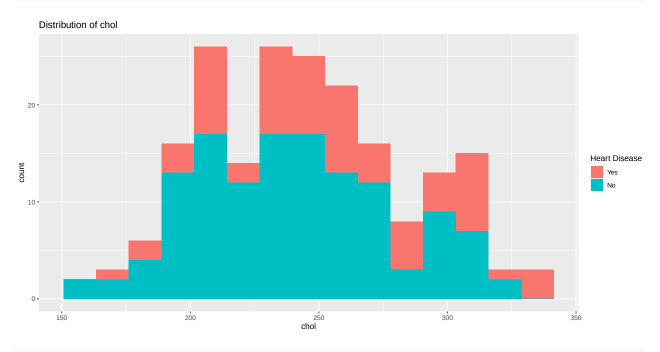
Histograms for Numerical Variables



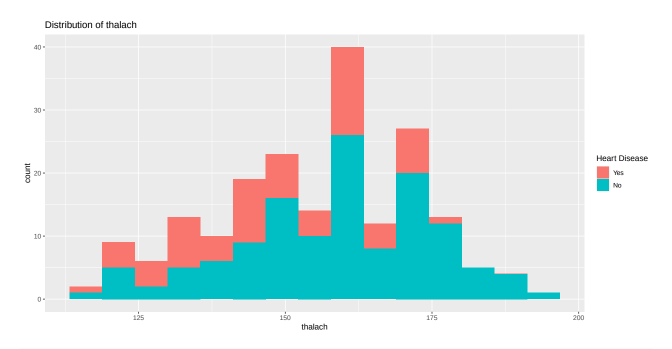
HeartDiseaseHist("trestbps")



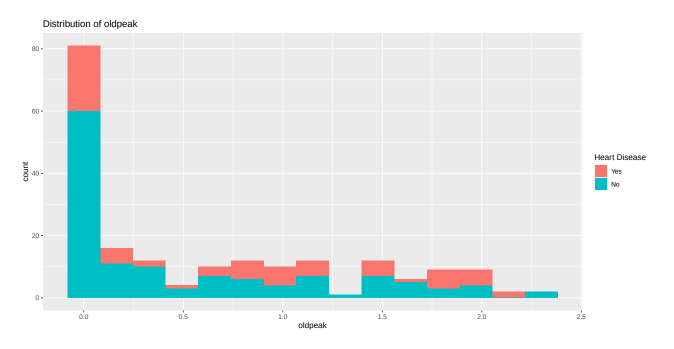
HeartDiseaseHist("chol")



HeartDiseaseHist("thalach")

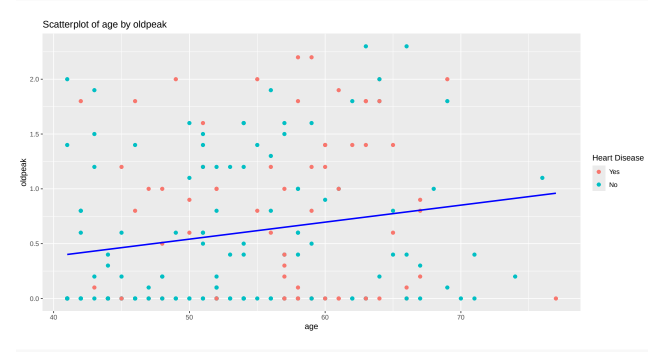


HeartDiseaseHist("oldpeak")

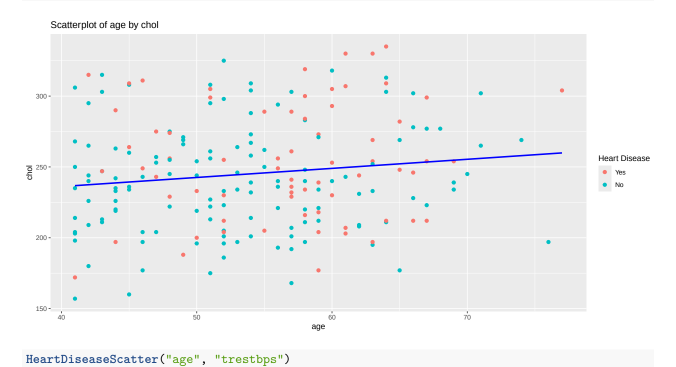


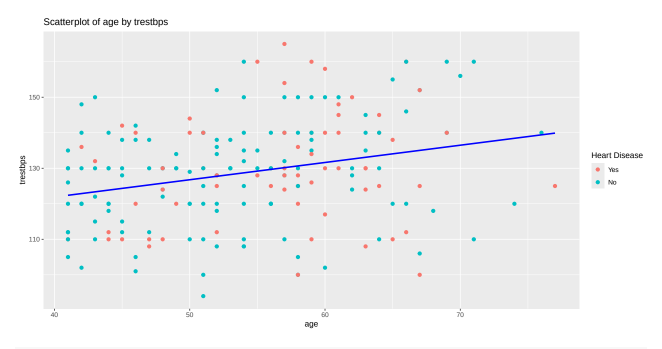
Scatterplots for numerical variables

HeartDiseaseScatter("age", "oldpeak")

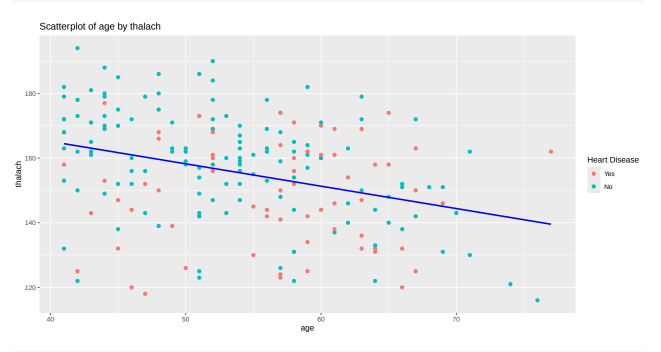


HeartDiseaseScatter("age", "chol")

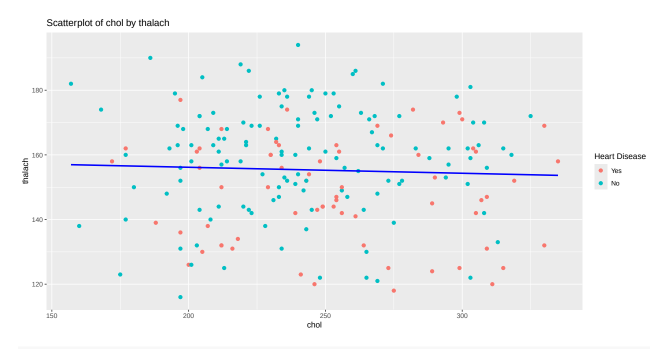




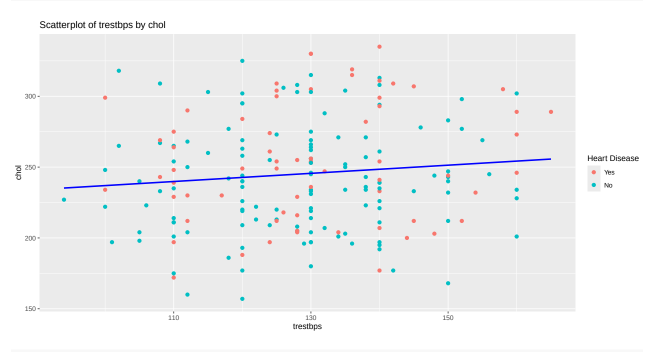
HeartDiseaseScatter("age", "thalach")



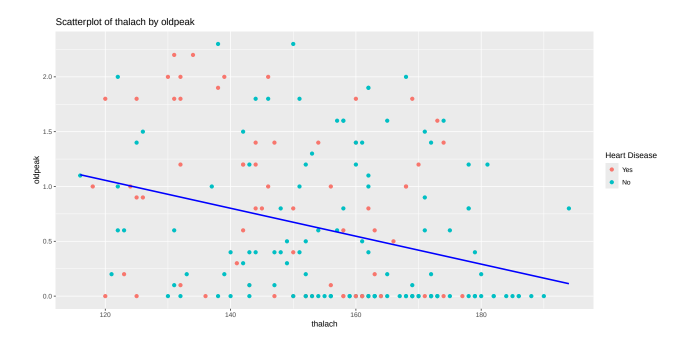
HeartDiseaseScatter("chol", "thalach")



HeartDiseaseScatter("trestbps", "chol")



HeartDiseaseScatter("thalach", "oldpeak")



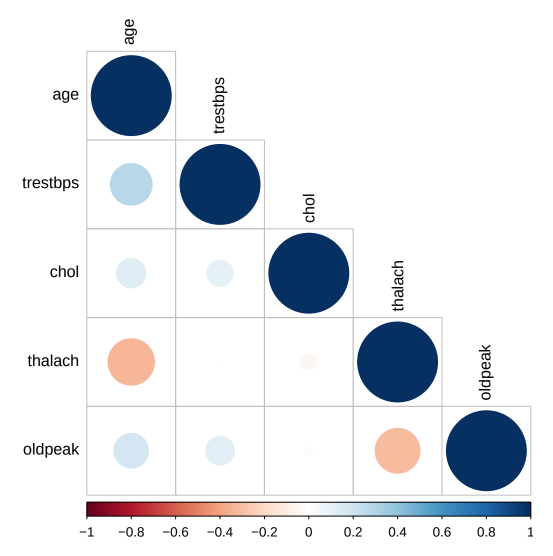
Pairwise correlation plots

Pairwise correlation plot for numerical variables

```
ggpairs(Heart.df[, c("age", "trestbps", "chol",
                         "thalach", "oldpeak", "target")],
         aes(color = target, fill = target))
## 'stat_bin()' using 'bins = 30'. Pick better value 'binwidth'.
## 'stat_bin()' using 'bins = 30'. Pick better value 'binwidth'.
## 'stat_bin()' using 'bins = 30'. Pick better value 'binwidth'.
## 'stat_bin()' using 'bins = 30'. Pick better value 'binwidth'.
## 'stat_bin()' using 'bins = 30'. Pick better value 'binwidth'.
                        Corr: 0.273***
                                          Corr: 0.136.
                                                          Corr: -0.338***
                                                                            Corr: 0.187**
0.04 -
                        Yes: 0.206.
                                          Yes: 0.099
                                                          Yes: 0.026
                                                                            Yes: 0.085
0.02 -
                         No: 0.297***
                                          No: 0.111
                                                          No: -0.444***
                                                                            No: 0.191*
0.00 -
                                          Corr: 0.109
                                                          Corr: -0.004
                                                                            Corr: 0.129.
```

Correlation matrix

Correlation matrix for numerical variables



MODELING

EVALUATION

DEPLOYMENT

CONCLUSION