Correlation Between Heart Activity, Certain Biomedical Traits and Heart Disease

Data Exploration

Heart Disease is a wide spread disease and is a leading cause of death, however it is preventable if detected in the very early stages before any damage has been done to the heart vessels. In the exploration of this data we will try to find any correlation between the biomedical traits of the individuals in relation to heart disease. For clarification the terms of the data is listed below:

- 1. age
- 2. sex
- 3. chest pain type (0,1,2,3)
 - -- Value 0: asymptomatic
 - -- Value 1: atypical angina
 - -- Value 2: non-anginal pain
 - -- Value 3: typical angina
- 4. resting blood pressure
- 5. serum cholesterol in mg/dl
- 6. fasting blood sugar > 120 mg/dl (fbs > 120 mg/dl = 1, fbs < 120 mg/dl = 0)
- 7. resting electrocardiographic results (values 0,1,2)
- 8. maximum heart rate achieved
- 9. exercise induced angina (1 = yes; 0 = no)
- 10. old-peak = ST depression induced by exercise relative to rest
- 11. slope: the slope of the peak exercise ST segment -
 - -- 0: down-sloping;
 - -- 1: flat;
 - -- 2: up-sloping
- 12. number of major vessels (0-3) colored by fluoroscopy
- 13. thalassemia: 1 = normal; 2 = fixed defect; 3 = reversible defect
- 14. target: 0 = heart disease; 1 = no heart disease

There were a total of 11 charts made from the data comparing various medical traits. the first 4 charts are scatter plots where 3 variables could be determined the x variable, y variable and the color difference represented the presence or not of heart disease.

PLOT 1: y axis: resting blood pressure, x axis: age

In the first chart (Scatter plot) there is a comparison between age and resting blood pressure, there is positive correlation so as age increases resting blood pressure increases, we can also see that the presence of heart disease is more concentrated as the age increases.

PLOT 2: y axis: cholesterol, x axis: age

The next chart we are see a positive correlation between the age and the cholesterol is also visible that as the older the individuals get the more likely they were to have heart disease. And also there is a slight increase in the cholesterol levels as the individuals age.

PLOT 3: y axis: maximum heart rate achieved, x axis: age

There is a negative correlation between maximum heart rate and age, so as people age we can see that the heart rate slows down significantly, we can also see by that the number or yellow colored markers are more as the individuals age.

PLOT 4: pie chart fasting blood sugar percentage levels

There was a significant number of people had their fasting blood sugar below 120 mg/dl and out of those there was about 56.2% had fasting blood sugar below 120 mg/dl had heart disease, and about 50% of the people with blood sugar above 120 mg/dl had heart disease so we can see about the same percentage of people had heart disease in these two cases so from this chart there doesn't seem to be any correlation between fasting blood sugar and heart disease.

PLOT 5: pie chart exercise induced agina percentage levels

So we can see that out of tested patients the number of people with heart disease that have exercise induced agina is approximately 77% and the number of patients that have heart disease without exercise induced agina is approximately 30% there fore we can say that from these charts we can assume that there is a higher chance that someone with exercise induced agina to develop or have heart disease.

PLOT 6: bar chart comparing the types of thalassemia with presence of heart disease There are 2 types of thalassemia which are either reversible which can be treated and corrected and the fixed type that comes from gene mutation and is not reversible. From the charts we can see that most people that do not have heart disease also do not thalassemia while approximately 64% of the people with heart disease had the reversible form of thalassemia which is a large percentage of people and from this chart we can suggest a correlation between reversible thalassemia and heart disease.

PLOT 7: bar chart comparing resting electrocardiographic results

There is no significant difference in results for the resting electrocardiograph so we can say there is no significant correlation directly between resting electrocardiograph results and heart disease.

PLOT 8: bar chart comparing chest pain and heart disease

From the results of this graph the most prevalent type of chest pain in the individuals with heart disease was asymptomatic chest pain, this was found in high number, though there was also a sizable number of people without heart disease that also have that type of heart pain so having asymptomatic chest pain may be an indication of heart disease.

PLOT 9: bar chart comparing st slope and heart disease

The predictions from the chart suggest that people without heart disease have up-sloping ST segment while those with heart disease have a high number of flat ST segment, suggesting a correlation between flat ST segment and heart disease.

Hypothesis

Out of the 14 attributes selected we are trying to determine which of these attribute exhibit any behaviors that can help us predict the presence of heart disease. By using simple charts we will try to find any surface level correlation to heart disease and from our first three analysis we found that generally older people suffer more from heart disease, also we see from charts as age increases cholesterol increases, resting blood pressure increase and maximum heart rate reduces, out of these three characteristics we would like to see if we can determine which of these characteristics of older people may more better determine presence of heart disease, so we compare these variable between themselves to see if we can find any patterns. Comparing max heart rate achieved to cholesterol and we see that patients with heart disease occurs at all levels of cholesterol however for the maximum heart rate they are more concentrated in the area where the maximum heart rate is lower, this is the same result when comparing maximum heart rate and resting blood pressure, the results for the resting blood heart disease patients are found spread out through all ranges of blood pressure but on maximum heart rate axis they concentrated on the lower region where the maximum heart rates are lower. And finally

comparing resting blood pressure to cholesterol there is no correlation in this scatter plot because the patients with the heart disease is evenly mixed in with those without heart disease on both axes. Hence for the individual data from our surface level graph observation a low maximum heart rate is a strong variable in heart disease detection.

As we look into the categorical data from plot 6 to plot 9, there are six attributes that we make observations of. From the graphs we see that there seems to be high correlation between exercise induced agina, reversible form of thalassemia, asymptomatic chest pain and a flat st_segment show stronger correlations disease while fasting blood sugar and resting electrocardiograph does not show strong correlation to heart disease. So in conclusion from the results of this surface level overview of the data there are five attributes that if are found in a patient that predicts a high probability of heart disease which are low maximum heart rate, exercise induced agina, reversible form of thalassemia, asymptomatic chest pain and a flat st_segment.