# Heart Health Data Analysis

#### Objectives

- Which age group has the highest chances of getting heart disease
- Relationship between Chest Pain Severity and Heart Disease
- Do male are more prone to heart disease or female?

#### The Process

- Data Collection
- Data Cleaning
- Data Analysis
- Insights

#### **Data Collection**

The Data has been collected in the form of a csv file named "Heart Disease Data.csv".

File contains Heart Health data of about 1025 people.

#### **Data Cleaning**

Changed the column names to – Age, Gender, CP, RPB(Diastolic), SC, FBS, RER, MHRA, EIA, Oldpeak, Slope, Flourosopy, Thallium Test, HD

CP - Chest Pain Severity

RPB(Diastolic) - Resting Blood Pressure

SC - Serum Cholesterol in mg/dl

FBS – Is Fasting Blood Glucose greater than 120mg

**RER** – Resting Electrocardiographic Results

MHRA - Maximum Heart Rate Achieved

**EIA** – Exercise Induced Angina

#### **Data Cleaning**

Oldpeak - ST depression induced by exercise relative to rest

Slope - the slope of the peak exercise ST segment

Flourosopy - Number of major vessels coloured by flourosopy

Thallium Test - To check how well blood flows to the heart

muscles. 0-Normal, 1-fixed defect, 2-reversable defect

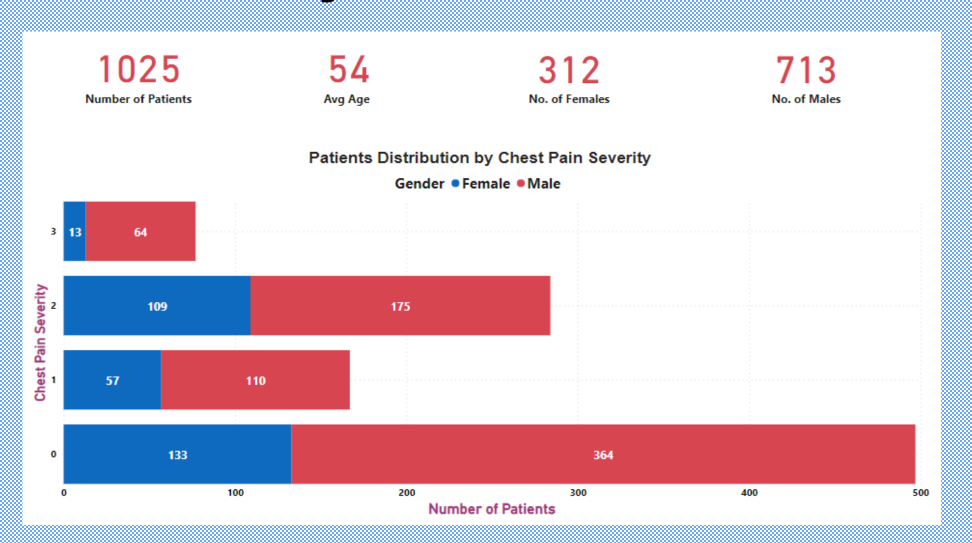
Changed value 0 and 1 of Gender column to Male and Female respectively.

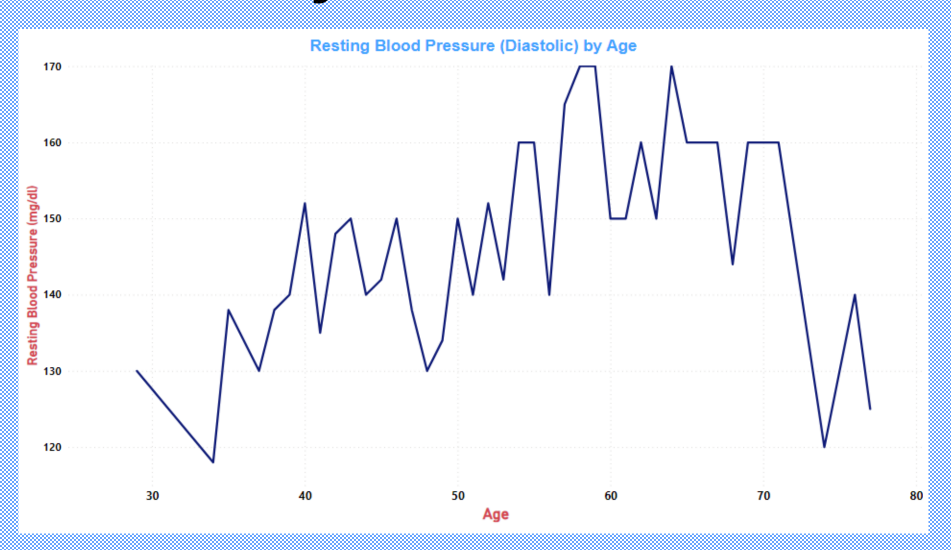
Some columns has **outliers**. Replaced those values with the **median of that column using** Python.

#### **Data Cleaning**

Some values of Oldpeak column has value **zero**, which is not possible in practical situation. It is always **greater than zero**. So, replaced those zero values with the **median** of Oldpeak Column.

According to dataset metadata, Thallium Test column should only have values **0,1** and **2.** But some rows has value 3, which is incorrect. So, I replaced all the values of 3 with **2**.



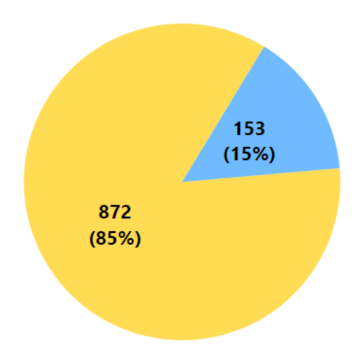


Select all

Female

Male

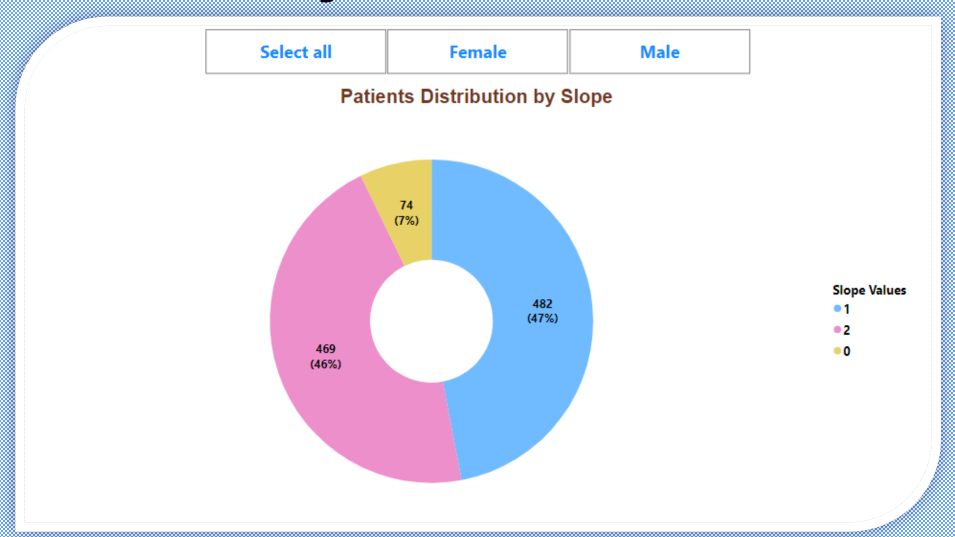
Patients Distribution by Fasting Blood Sugar (>120ml/dl)

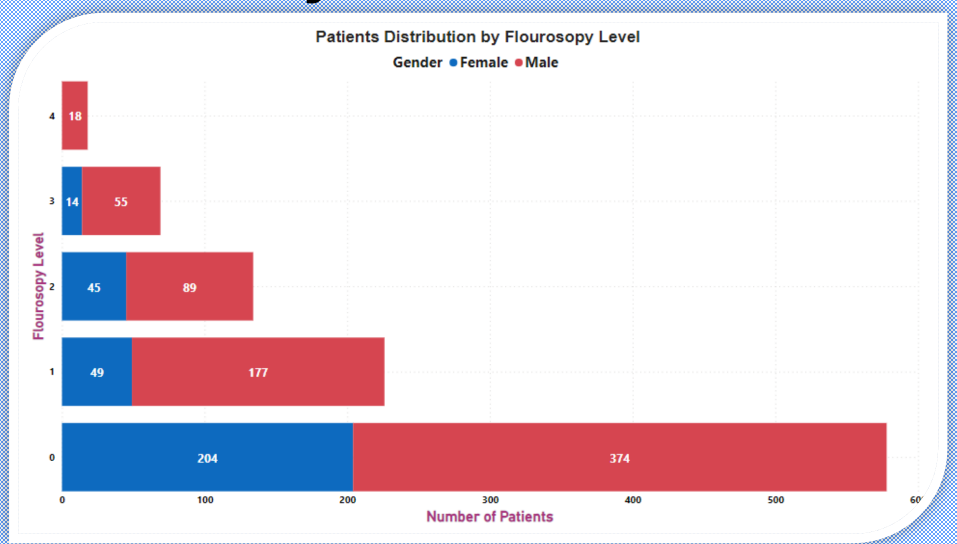


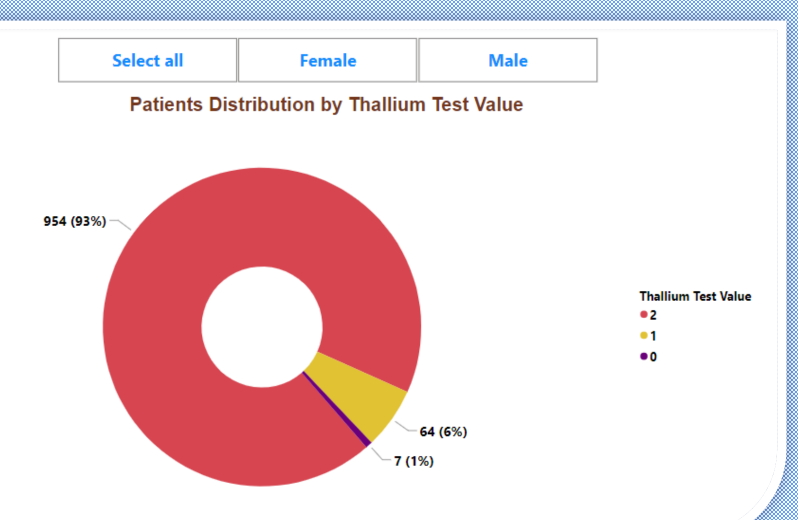
Fasting Blood Sugar>120 mg/dl (0-No,1-Yes)

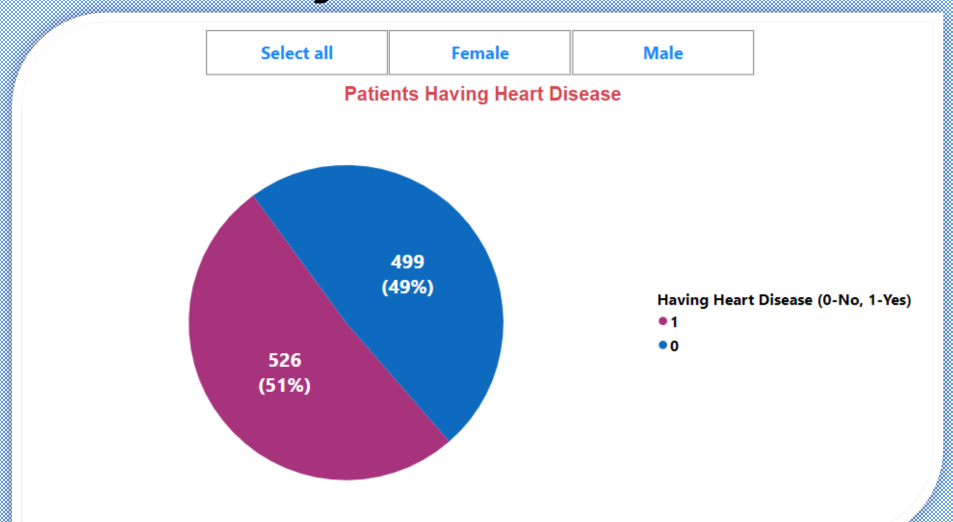
0

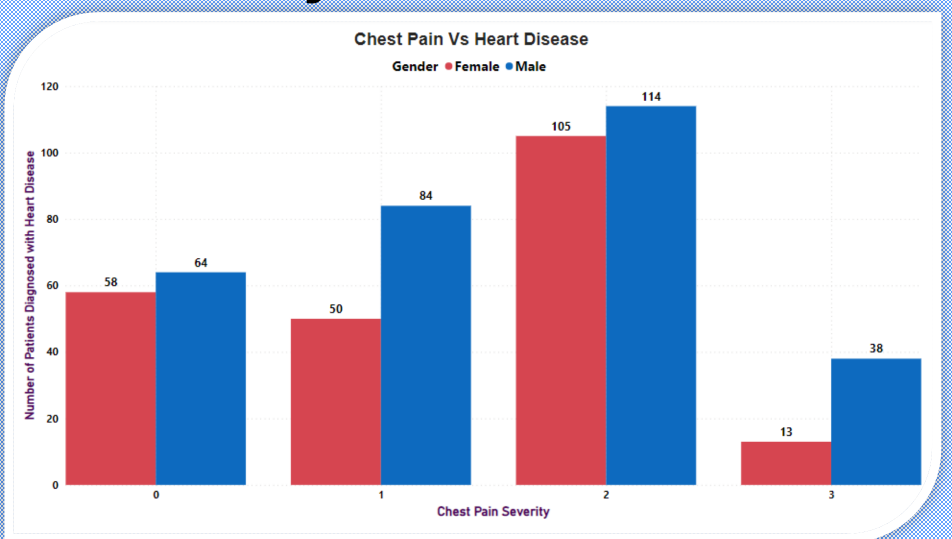
• 1

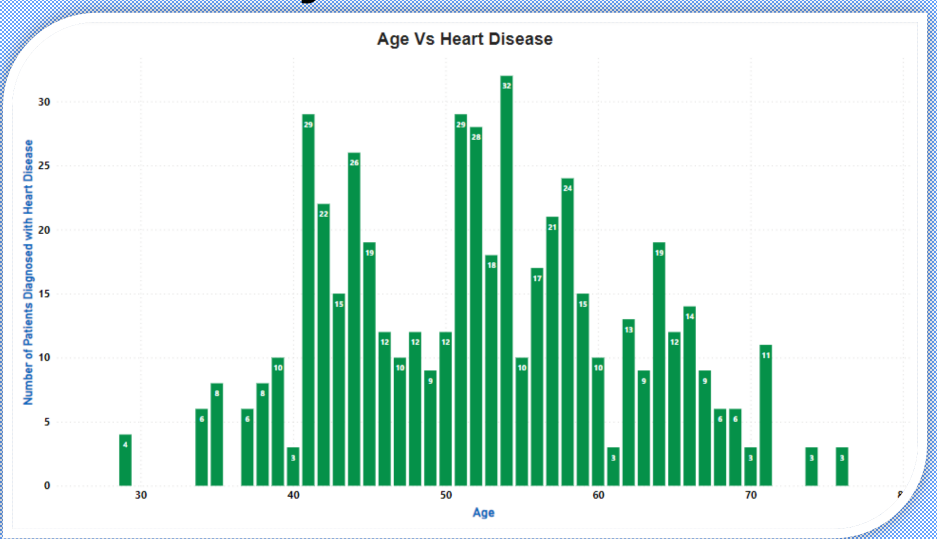












- Total number of patients are 1025 out of which 312 are females and 713 are males.
- The average age of patients is 54.
- 48.5% of patients (13% females and 35.5% males) don't have any kind of Chest Pain.
- Only 7.5% patients (77 patients 13 females and 64 males) have very severe Chest Pain.
- Most of the patients between the age of 55 and 65 have the highest Resting Blood Pressure (Diastolic value) which is greater than 150mg/dl. This shows they are more prone to High Blood Pressure.

- A total of 853 patients (267 females and 586 males), approx. 83% patients have Serum Cholesterol(SC) Value greater than 200mg/dl, which increases the risk of Cardiovascular Diseases.
- Only 15% patients (42 females and 11 males) have Fasting Blood Sugar levels greater than 120mg/dl. This indicates that they are either prediabetics or have Type-2 Diabetes.
- Only 1.5% patients (11 females and 4 males) have Resting
   Electrocardiographic value of 2, which indicates signs of Heart Attack.
- 48.5% patients don't have any kind of cardiac abnormalities.
- Male patients have good Resting Electrocardiographic Results as compared to female patients.

- 34% of the patients (74 females and 271 males) have Exercise Induced
  Angina which means they feel chest pain due to the insufficient blood flow
  to the heart muscle during physical exercise.
- 390 patients have Oldpeak value of 0.8, which is not severe but have moderate level of ischemia (reduced blood flow to the heart).
- 47% patients have normal slope value of 1 as compared to 46% patients who have slope value of 2. But 7% patients have a slope value of 0, which shows more severe ischemia or coronary artery diseases.
- 18 patients (all male) have flourosopy level of 4, which is very critical and requires immediate action. 56% of the patients have flourosopy value of 0, which indicate their heart works fine.

- Around 93% patients have Thallium Test value of 2, which shows decreased blood flow to the heart or even a scar tissue in that region.
- Approximately 21% patients (105 females and 114 males) having Chest pain Severity of 2, got diagnosed with Heart Disease. From the chart also we can see that males are more prone to heart diseases.
- 51% (almost half) of the patients are diagnosed with Heart Disease.
- Patients within the age range of 40-45 and 50-60 have shown the signs of Heart Disease.

# Thank you...