Wireframe Document Heart Disease Diagnostic Analysis



Revision Number - 1.2

Last Date of Revision - 20/03/2022

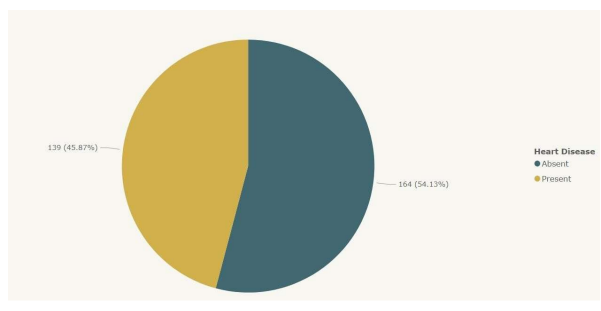
Diksha Lolekar Akshay Bondade

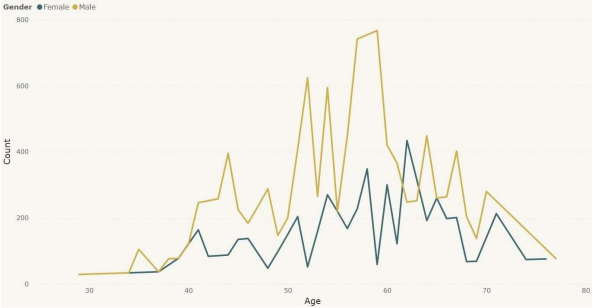
Document Control

| Date | Version | Description | Author |
|------------|---------|--|----------------|
| 10/03/2022 | 1.0 | Introduction, Problem Statement | Diksha Lolekar |
| 10/03/2022 | 1.1 | Dataset Information, Vi Architecture Description | Diksha Lolekar |
| 20/03/2022 | 1.2 | Final Revision | Akshay Bondade |
| | | | |

We Performed Exploratory Data Analysis on Jupyter Notebook and then created a Power BI Desktop Dashboard.

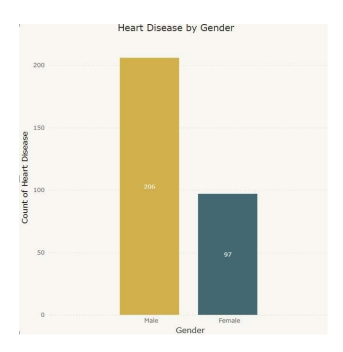
1. What Kind of Population do we have?

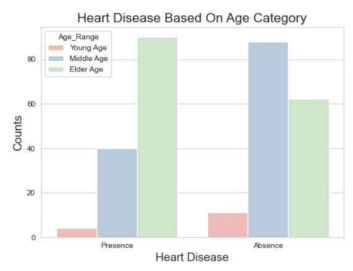




- ➤ 45.87% of People suffer from heart disease.
- ➤ Elderly Aged Men are more (50 to 60 Years) and Females are more in 55 to 65 Years Category

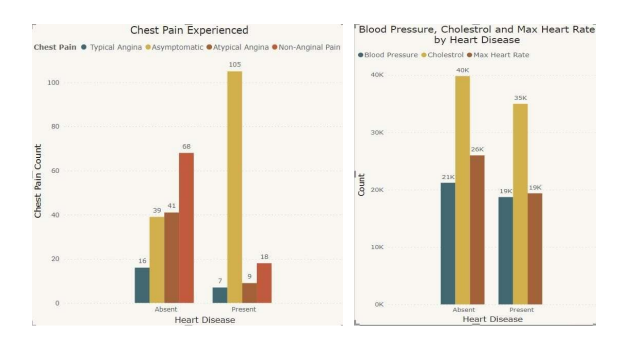
2. Who suffers from Heart Disease?



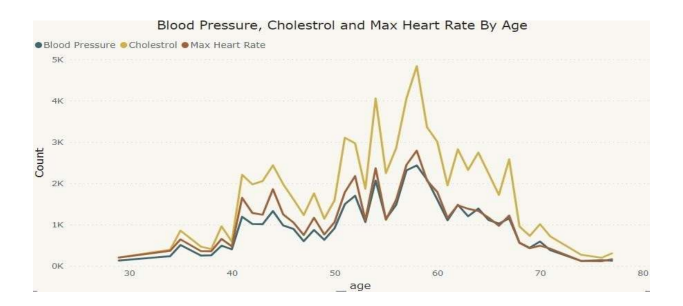


- > Males are more prone to heart disease.
- > Elderly Aged People are more prone to heart disease.

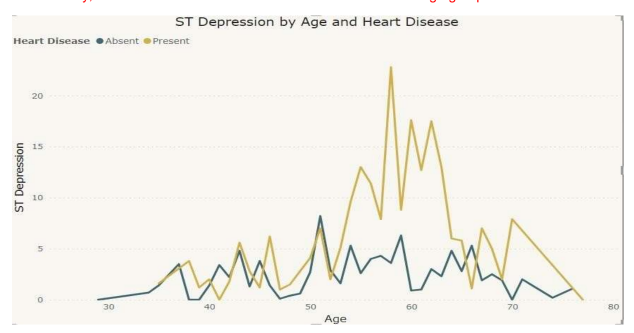
3. What symptoms do people experience in heart disease?



- > It seems people having asymptomatic chest pain have a higher chance of heart disease.
- > Asymptomatic Chest pain means neither causing nor exhibiting symptoms of heart disease.
- It seems high number of cholesterol levels in people having heart disease.



- ➤ Here we can observe that Blood Pressure increases between the age of 50 to 60 and somehow continue the pattern till 70.
- > Similarly, Cholesterol and maximum heart rate Increased in the age group of 50-60.



- We can observe from here that ST depression mostly increases between the age group of 30-40.
- > ST depression refers to a finding on an electrocardiogram, wherein the trace in the ST segment is abnormally low below the baseline.