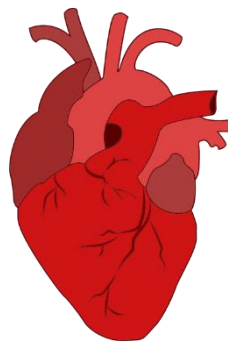


---

# Wireframe Documentation

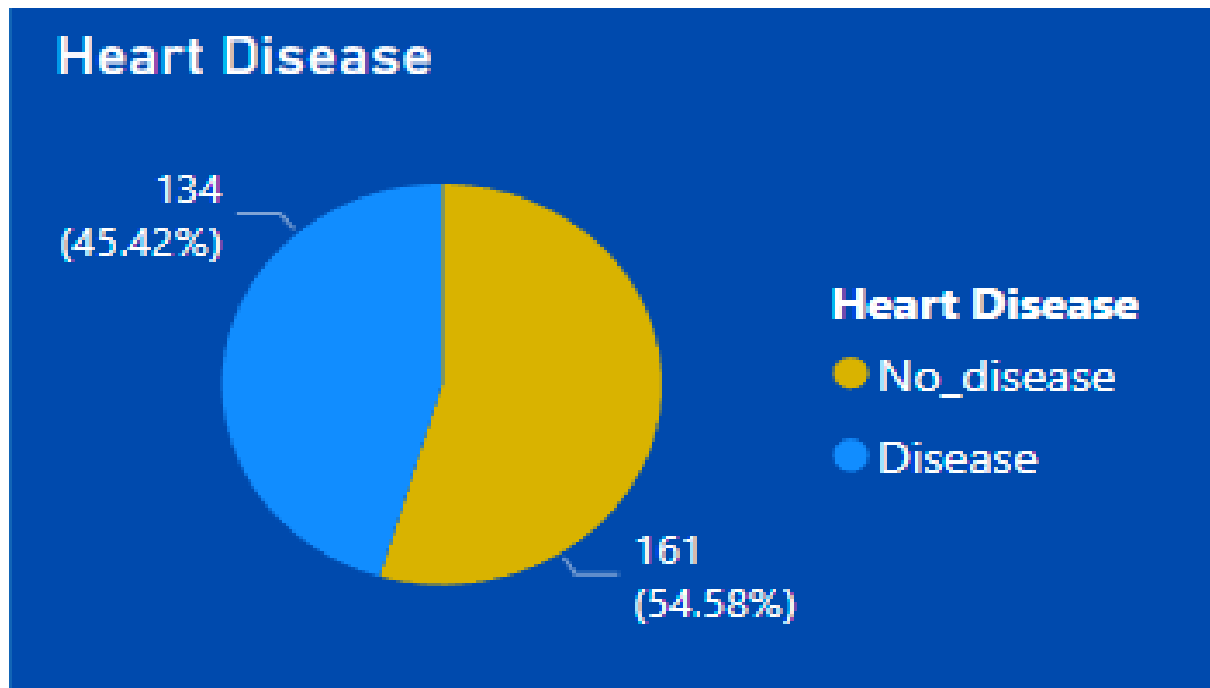
## Heart Disease Diagnostic Analysis



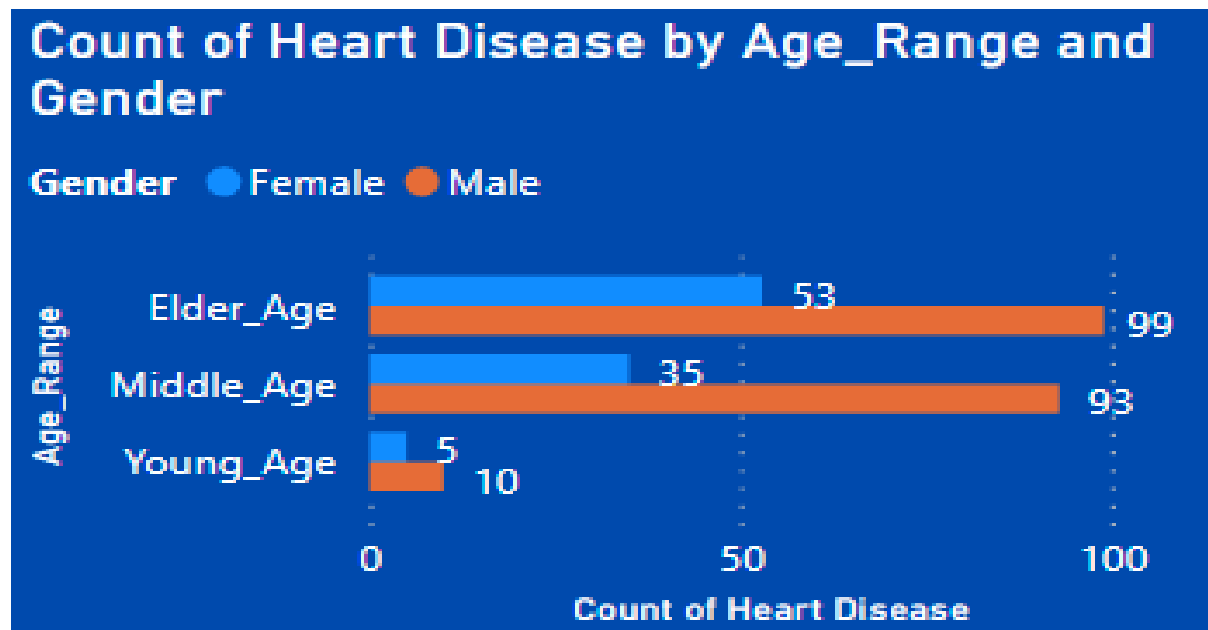
- By Dhanshri Manusmare

---

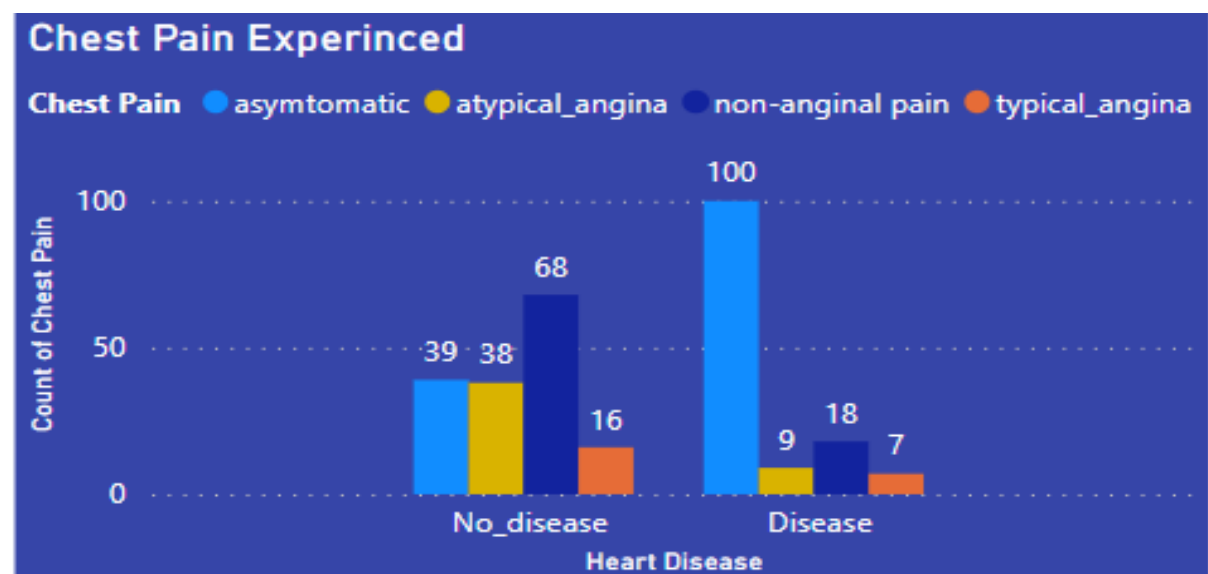
We performed EDA on Jupyter Notebook & then created Power BI Desktop Dashboard.



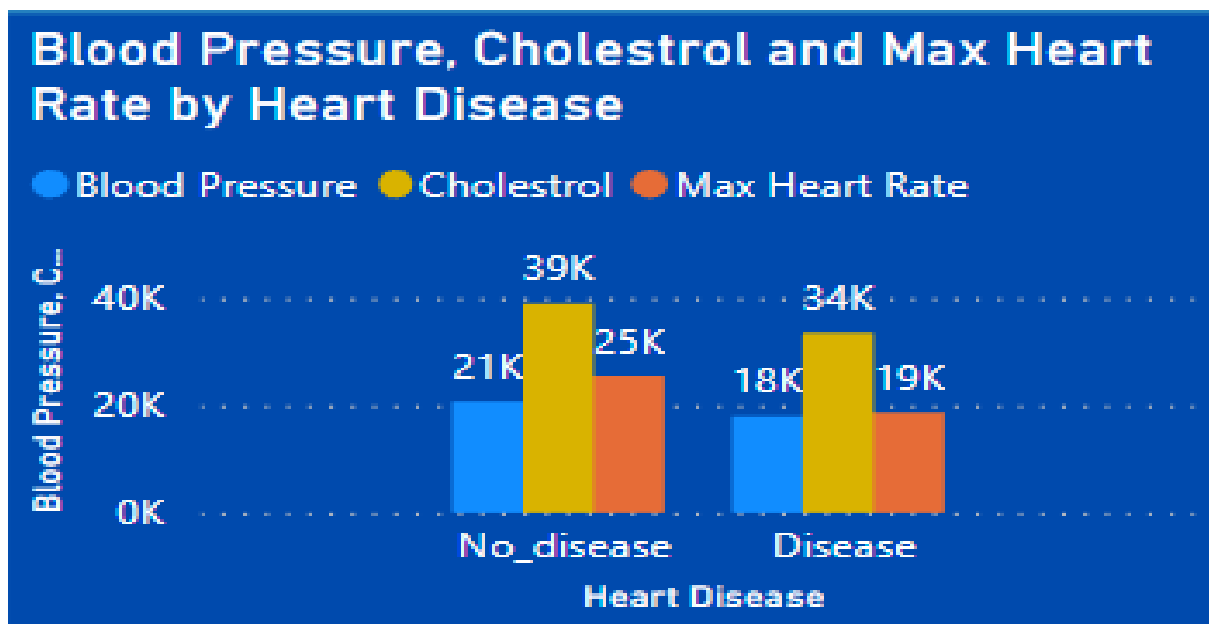
- 45.87% People suffering from heart disease



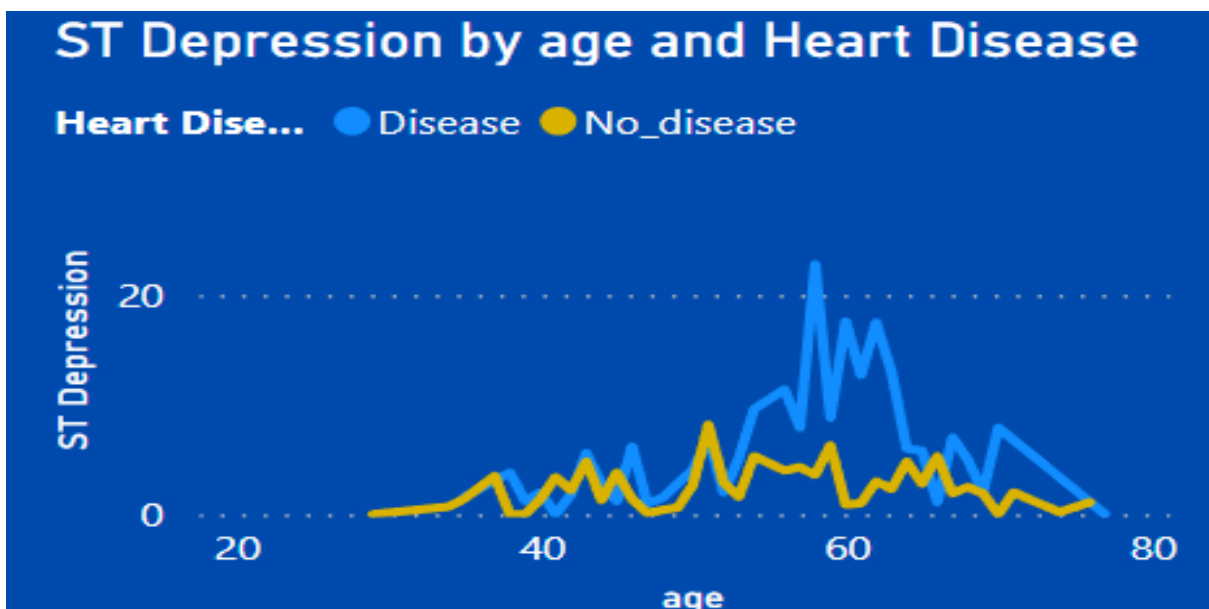
- Males are more prone to heart disease.
- Elderly Aged People are more prone to heart disease.



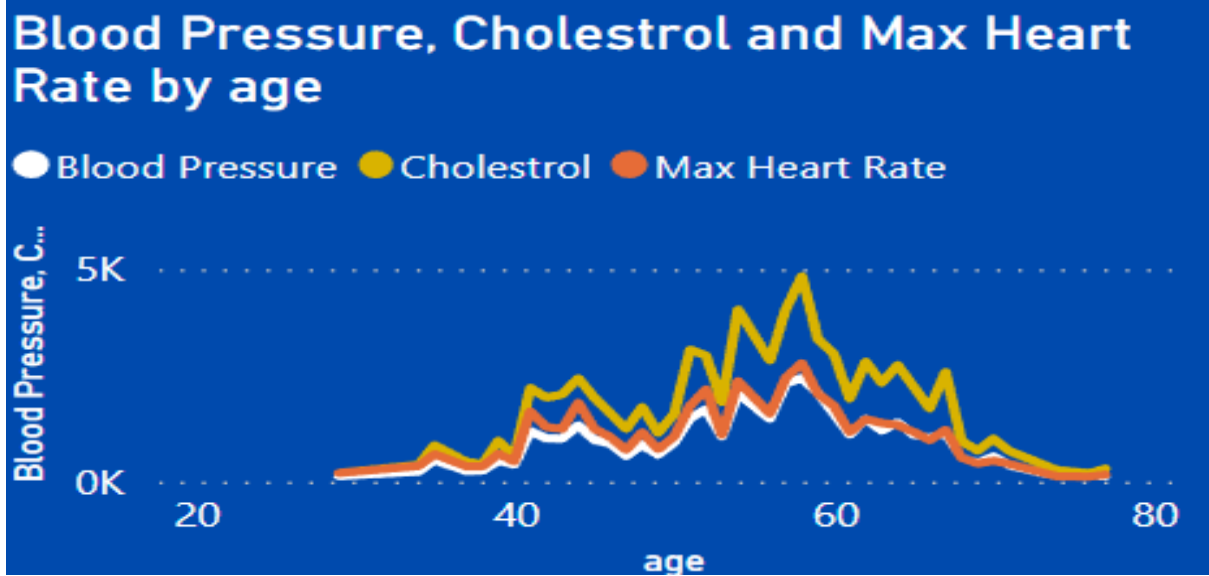
- People having asymptomatic chest pain have a higher chance of heart disease



- Higher Blood Pressure Level , Cholestrol & Heart Rate Have Chances Of Heart Disease



- ST depression mostly increases between the age group of 30-40.



- Blood Pressure increases between age of 50 to 60 and somehow continue the pattern till 70.
- Similarly, Cholesterol and maximum heart rate Increasing in the age group of 50-60.