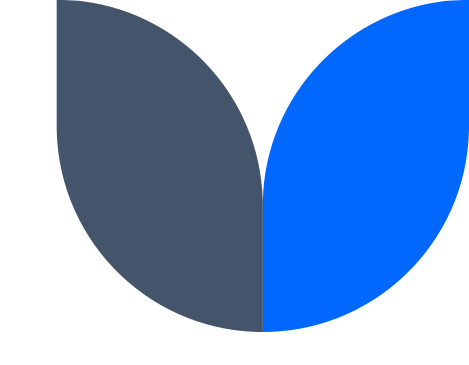
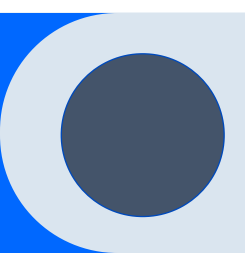
HEART DISEASE ANALYSIS

PRESENTED BY RITIKA PATHAK





Agenda

Problem Statement & Background

Project Scope

Recommend Analysis

Additional viewpoints

Conclusion

Owner details

Problem Statement & Background

Heart attacks are a leading cause of premature mortality globally, with India witnessing over 3 million deaths annually due to heart attacks and strokes. Numerous factors can impact heart health and efficiency. By gaining valuable insights and taking necessary precautions, we can effectively manage the challenges and complications associated with cardiac health.

Project Scope

In this study, we conducted a detailed analysis of medical reports from numerous heart patients. The goal was to perform exploratory analysis, uncover significant findings, and process the dataset for potential use in machine learning models. Ultimately, these models could aid in predicting the likelihood of heart attacks in new patients.

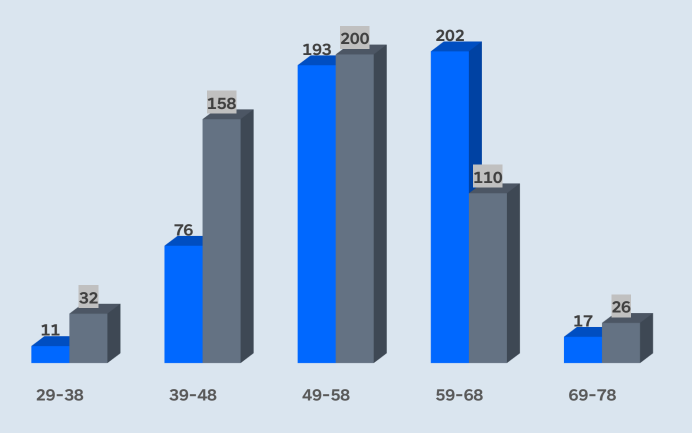
Recommended Analysis

Distribution of Patients with Higher Risk of Heart Attack Across Age Groups

The age group 49-58 exhibits the highest vulnerability to heart attacks, with 200 patients at risk compared to 193 patients without the risk in the provided dataset.

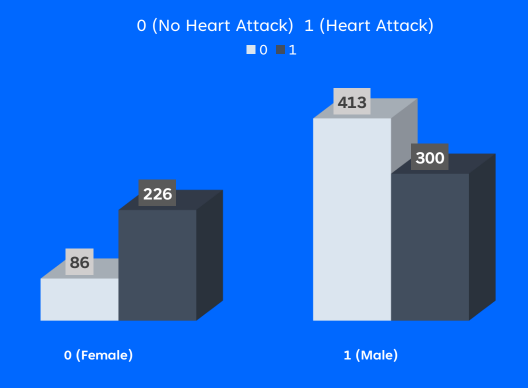
0 (No Heart Attack) 1 (Heart Attack)





Distribution of Heart Attacks by Gender

In the dataset, males appear to be more prone to heart attacks compared to females. There are 300 male patients who have experienced a heart attack, while only 226 female patients have had a heart attack. This suggests a higher susceptibility to heart attacks among males in the dataset.



Chest Pain types that pose a severe risk of Heart attack

0 (No Heart Attack) 1 (Heart Attack)

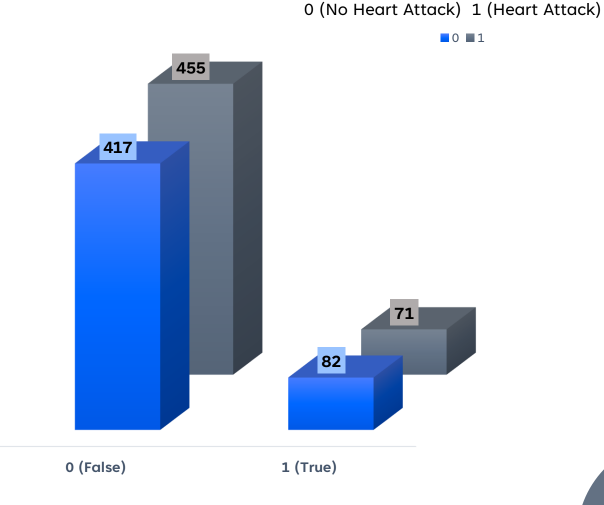
- Chest pain types 1(typical angina)
 and 2(atypical angina) show a
 higher incidence of heart attacks
 compared to other types.
 Specifically, chest pain type 1
 records 134 heart attack cases out
 of 167, indicating a significant
 association with heart attacks.
- Similarly, chest pain type 2 exhibits 219 heart attack cases out of 284, suggesting a notable risk factor for heart attacks compared to other chest pain types.



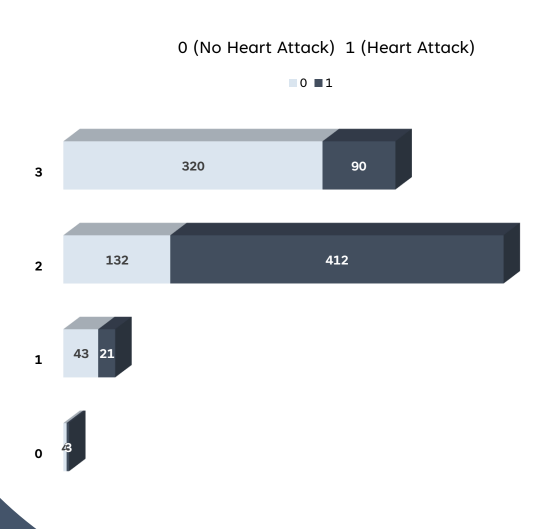
Fasting Blood Sugar & Heart Attacks

- Fasting blood sugar levels, categorized as "True" for levels above 120 mg/dl and "False" for levels below or equal to 120 mg/dl
- As per this dataset: Individuals not categorized by fasting blood sugar (0 False) show a higher incidence of heart attacks, with 417 out of 935 experiencing heart attacks.
- Conversely, among those categorized with fasting blood sugar levels, (1 True) 71 out of 153 have not experienced a heart attack despite falling into this category.





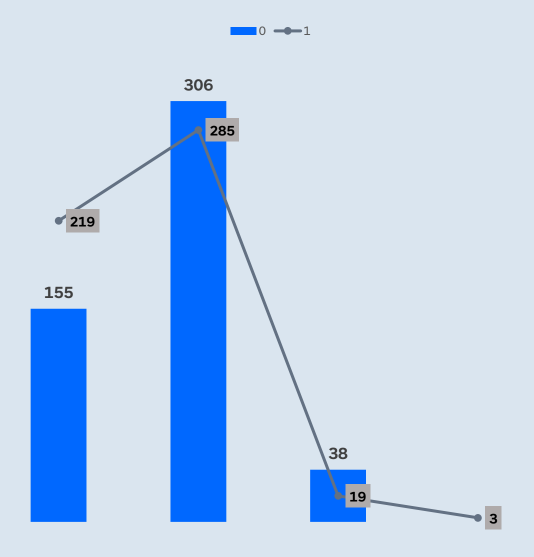
Thalassemia type that severely leads to Heart attack



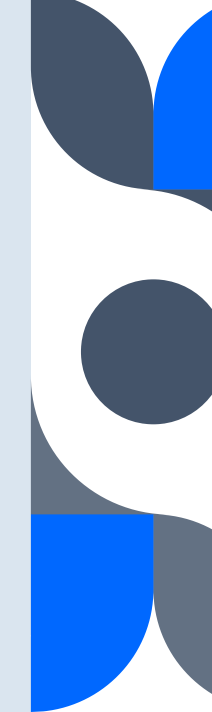
- (thal) maximum heart rate achieved — (Ordinal): 3 = normal;
 6 = fixed defect; 7 = reversible defect
- Thalassemia type 2 appears to have a higher incidence of heart attacks, with 412 out of 544 individuals diagnosed with this type experiencing heart attacks.
- Thalassemia type 3 also shows a significant number of heart attacks, with 90 out of 410 individuals diagnosed experiencing heart attacks.

Cholesterol & Heart Attack

0 (No Heart Attack) 1 (Heart Attack)

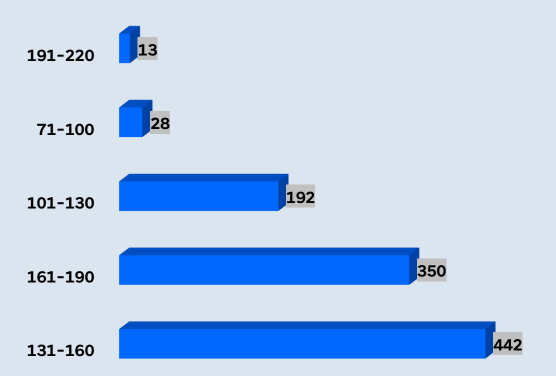


In this dataset, there is no direct correlation between cholesterol levels and heart attacks. Out of the individuals not falling into the cholesterol category, 155 have experienced a heart attack, while among those in the cholesterol category, 219 have not experienced a heart attack.

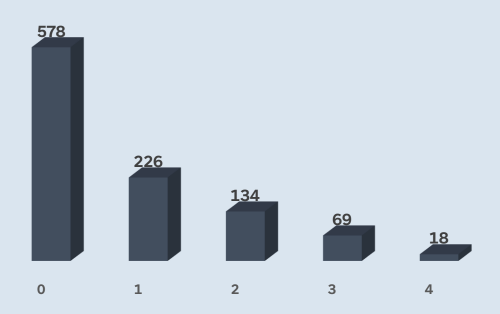


Additional Viewpoints

What is the distribution of maximum heart rates achieved by patients?

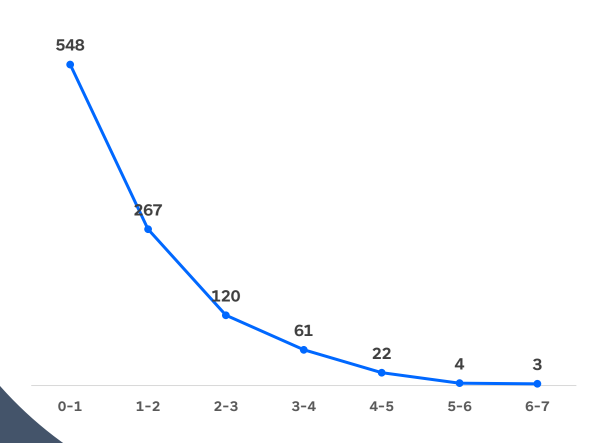


How many patients have different numbers of major vessels colored by fluoroscopy?

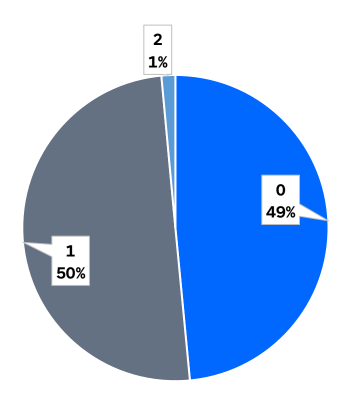


What is the distribution of ST depression induced by exercise relative to rest?

(slope) of the peak exercise ST segment (Ordinal) (Value 1: up sloping , Value 2: flat , Value 3: down sloping)



What are the different resting electrocardiographic results and their frequencies?



Conclusion

The analysis highlights several key insights into heart health and associated risk factors. Age groups between 49-58 and 59-68 show increased vulnerability to heart attacks, with men demonstrating a higher incidence compared to women. Certain chest pain types, especially types 1 and 2, pose a higher risk of heart attack. While fasting blood sugar levels show no direct correlation, individuals with thalassemia type 2 are at a heightened risk. These findings emphasize the importance of understanding demographic and clinical factors in heart disease prevention.

Thank you

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