Heart Attack Prediction | A Data-Driven Approach

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# Business Problem

Heart attacks are a global leading cause of sudden and fatal deaths, often requiring immediate medical intervention. The problem with heart attacks, also known as myocardial infarctions, is multifaceted and has significant implications for public health, individuals, and healthcare systems. The following is an overview of the key issues associated with heart attacks:

* Lifestyle-Related Risk Factors: Unhealthy behaviours like poor diet, physical inactivity, smoking, and excessive alcohol consumption significantly heighten the risk of heart attacks.
* Aging Population: As the global population ages, heart attack incidence is anticipated to increase, given that age is an unmodifiable risk factor.
* Healthcare Costs: Treating heart attacks places substantial financial burdens on healthcare systems, insurers, and individuals, covering hospitalizations, surgeries, medications, and long-term care.
* Treatment Gaps: Timely access to effective treatment is crucial during a heart attack, but inadequate healthcare facilities in rural or underserved areas result in delays and poorer outcomes.

Addressing this problem necessitates a holistic approach, encompassing prevention, early detection, access to quality healthcare, and improving cardiovascular health in individuals and populations.

# Background/ History

Heart disease has a deep historical footprint, with traces back to ancient Egypt long before modern medical interventions existed. Despite significant advancements in heart care, it remains the leading cause of death in the United States. The Centers for Disease Control and Prevention (CDC) reports that approximately 659,000 people in the U.S. succumb to heart disease annually, accounting for 1 in every 4 deaths.

The origins of heart disease can be dated back to ancient civilizations. The earliest documented case of coronary atherosclerosis, characterized by artery plaque buildup that can lead to heart attacks, was found in an Egyptian princess who lived between 1580 and 1550 B.C. This discovery challenges earlier beliefs that heart disease was less prevalent in ancient times. Over the centuries, mankind has tirelessly made efforts to enhance heart disease care, despite the limited options available for a considerable part of this journey. ([Baystate Health | Healthcare in Western MA](#_The_history_of)).

# Datasets

The dataset used in this project is sourced from Kaggle([Fahad Mehfooz.](#_References:)). This dataset has around 12 features with around 900 rows. The following are the features available in this dataset.

1. Age
2. Sex
3. ChestPainType
4. RestingBP
5. Cholesterol
6. FastingBS
7. RestingECG
8. MaxHR
9. ExerciseAngina
10. Oldpeak
11. ST\_Slope
12. HeartDisease

# Data Preparation

The following steps were performed to prepare the data for modeling.

1. Checked for null rows/columns in the data.
2. Performed check for duplicates.
3. Renamed columns.

# Visualizations

### Numeric Variables Distribution:

A group of blue and white graphs

Description automatically generated

### Percentage of Heart Attacks by Chest Pain Type

Chest Pain types in the dataset are as follows:

* “TA”: typical angina
* “ATA”: atypical angina
* “NAP”: non-anginal pain
* “ASY”: asymptomatic

A colorful pie chart with text

Description automatically generated

### Distribution of Bloop Pressure by Gender

A graph of blood pressure

Description automatically generated

### Distribution of Heart Attack Outcomes

**A graph of a number of patients with heart disease

Description automatically generated**

To construct an effective model, it was essential to check the dataset's balance. The current dataset seems to have a reasonable balance.

# Methods

The subsequent step was to partition the data into training and testing datasets.

The following models were developed, with their respective outcomes recorded.

1. Logistic Regression: Logistic Regression is a well-suited model for predicting heart attacks due to its interpretability, computational efficiency, and effectiveness in binary classification. Its scalability, regularization capabilities, and well-defined probability estimates make it a widely accepted and trusted choice in the medical field.
2. Random Forest: A Random Forest model is a strong choice for predicting heart attacks due to its ability to handle complex relationships in the data, manage feature importance, and reduce overfitting. Its ensemble of decision trees provides high accuracy, and it's robust to noisy data. Furthermore, it can accommodate both numerical and categorical features, making it versatile for medical datasets.
3. Support Vector Machine (SVM): A Support Vector Machine (SVM) is a strong choice for predicting heart attacks due to its ability to handle complex and non-linear relationships in the data. SVMs excel at separating data into different classes, making them effective for binary classification tasks like heart attack prediction. They work well with both numerical and categorical features and can be fine-tuned for optimal performance.
4. Naive Bayes: Naive Bayes is a viable choice for predicting heart attacks due to its simplicity, efficiency, and effectiveness in handling categorical and numerical features commonly found in medical data. It is particularly well-suited when feature independence assumptions hold reasonably true, making it a quick and efficient choice. Naive Bayes can provide valuable insights into feature importance and conditional probabilities, aiding in understanding risk factors.

# Analysis

The StandardScaler preprocessing technique was used to standardize or normalize the numerical features in the dataset.

The models were then built, and the outcomes were recorded as follows.

### Random Forest Classifier

|  |  |  |  |
| --- | --- | --- | --- |
| Heart Attack Outcome | Precision | Recall | F1-Score |
| 0 – No Heart Attack | 0.84 | 0.90 | 0.87 |
| 1 – Heart Attack | 0.92 | 0.88 | 0.90 |

|  |  |
| --- | --- |
| Accuracy | ROC-AUC Score |
| 88.6% | 0.887 |

### Logistic Regression

|  |  |  |  |
| --- | --- | --- | --- |
| Heart Attack Outcome | Precision | Recall | F1-Score |
| 0 – No Heart Attack | 0.77 | 0.88 | 0.82 |
| 1 – Heart Attack | 0.91 | 0.81 | 0.86 |

|  |  |
| --- | --- |
| Accuracy | ROC-AUC Score |
| 84.23% | 0.848 |

### Support Vector Machine (SVM)

|  |  |  |  |
| --- | --- | --- | --- |
| Heart Attack Outcome | Precision | Recall | F1-Score |
| 0 – No Heart Attack | 0.82 | 0.86 | 0.84 |
| 1 – Heart Attack | 0.89 | 0.87 | 0.88 |

|  |  |
| --- | --- |
| Accuracy | ROC-AUC Score |
| 86.4% | 0.86 |

### Naive Bayes

|  |  |  |  |
| --- | --- | --- | --- |
| Heart Attack Outcome | Precision | Recall | F1-Score |
| 0 – No Heart Attack | 0.73 | 0.87 | 0.79 |
| 1 – Heart Attack | 0.89 | 0.77 | 0.82 |

|  |  |
| --- | --- |
| Accuracy | ROC-AUC Score |
| 80.9% | 0.82 |

# Conclusion

In summary, this project aimed to predict the likelihood of heart attacks using different machine learning models. We explored models such as, logistic regression, random forests, Naïve Bayes, and Support Vector Machine.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model** | Random Forest Classifier | Logistic Regression | Support Vector Machine | Naïve Bayes |
| **Accuracy** | 88.6% | 84.23% | 86.4% | 80.9% |

Each model showed its own strengths and trade-offs. The Random Forest and Logistic Regression models achieved high accuracy and a good balance of precision and recall, making them well-suited for this prediction task. The SVM model also performed well, with a balanced precision-recall trade-off. The Naive Bayes model, while not as accurate as the others, provided reasonable results.

# Assumptions

* It is assumed that the input data is accurate, complete, and representative of the target population.
* The assumption that the selected features have clinical validity in predicting heart attacks. Medical expertise and domain knowledge are crucial for selecting and validating these features.

# Limitations

Some limitations of heart attack prediction with machine learning include data quality issues, the challenge of capturing complex interactions among risk factors, potential model overfitting, and the need for extensive datasets for robust predictions.

# Challenges

Complex and dynamic interactions among risk factors and the changing nature of heart disease present challenges in building accurate predictive models.

# Future Uses/Additional Applications

1. These models can help identify individuals at high risk of heart attacks, allowing for early intervention and preventive care strategies.
2. Educational programs and apps can use these models to provide personalized health advice and risk factor management.

# Recommendations

This project can be expanded to collaborate with healthcare professionals and institutions to clinically validate the predictive models in real-world clinical settings to ensure their accuracy and effectiveness.

# Implementation Plan

The plan involves collecting and preparing patient data, developing predictive models, and validating them with healthcare professionals. Prioritizing ethical data handling, integrating the models into clinical workflows, and providing training for clinicians and patient education are some key steps to be implemented.

# Ethical Assessment

Following are a few of the many ethical considerations vital for this project.

1. Ensuring patient data privacy and obtaining informed consent.
2. Adhering to healthcare regulations, such as HIPAA, and obtaining necessary approvals.
3. Respecting patients' autonomy and providing them with control over their data.
4. Engaging with healthcare professionals, patients, and institutions to incorporate their ethical perspectives.

# References

The history of heart disease dates back to Egyptian pharaohs. Baystate Health | Healthcare in Western MA. (n.d.) - <https://www.baystatehealth.org/news/2022/02/history-of-heart-disease#:~:text=The%20American%20College%20of%20Cardiology,common%20in%20ancient%20times%20that>

Fahad Mehfooz. HeartAttack prediction with 91.8 % Accuracy, Kaggle - <https://www.kaggle.com/code/fahadmehfoooz/heartattack-prediction-with-91-8-accuracy/input?select=heart.csv>

# Questions

1. What machine learning algorithms are employed?
2. Algorithms like Random Forest, Logistic Regression, SVM, and Naive Bayes are employed.
3. What is the impact of these models on patient care?
4. The predictive models enhance patient care by improving early detection, personalizing treatment, and ultimately leading to better outcomes and reduced healthcare costs. They empower patients to take control of their health and optimize clinical workflows, benefitting both individual patients and the healthcare system as a whole.
5. Are regulatory approvals required?
6. Yes, necessary approvals need to be obtained and comply with healthcare regulations. Adhering to healthcare regulations, such as HIPAA, ensures data security and privacy, while collaborating with healthcare professionals and institutions helps us gather diverse perspectives and align our ethical principles with community needs.
7. What are the potential risks associated with using predictive models?
8. Biases in the data or model could result in unequal predictions or outcomes for different demographic groups, emphasizing the need for rigorous fairness and bias assessments.
9. What happens if a model provides a false positive or false negative result?
10. If a model provides a false positive in heart attack prediction, it incorrectly indicates that a person is at risk of a heart attack when they are not. This can lead to unnecessary anxiety, medical procedures, and healthcare costs. On the other hand, if it provides a false negative, it fails to detect a real heart attack, potentially delaying life-saving treatment and risking the patient's health and well-being.
11. What role do AI and machine learning play in early diagnosis compared to traditional methods?
12. AI and machine learning can significantly enhance early diagnosis by analysing vast datasets, identifying subtle patterns, and providing predictive insights that may not be apparent through traditional methods alone.
13. How do you ensure that the models remain up-to-date with the latest medical research?
14. To ensure that models remain up-to-date with the latest medical research, we establish a continuous feedback loop with medical professionals and researchers who inform us of new findings and best practices. Regularly updating our models with the most recent data and integrating emerging research findings into the model's algorithms helps us stay aligned with the evolving landscape of medical knowledge.
15. What are the key risk factors the models consider for heart attack prediction?
16. The models consider critical risk factors such as age, gender, blood pressure, cholesterol levels, and medical history to assess an individual's heart attack risk, enabling timely interventions and prevention strategies.
17. What metrics are used to evaluate model performance?
18. The metrics used to evaluate model performance include precision, recall, F1-score, accuracy, ROC-AUC score, and confusion matrices.
19. What is the impact of these models on patient care?
20. The impact of these models on patient care is profound. They enable earlier identification of individuals at risk of heart attacks, leading to timely interventions, personalized care plans, and improved patient outcomes. Additionally, they optimize healthcare resource allocation, reduce unnecessary procedures, and enhance the overall quality of care in the context of heart attack prevention and management.