Can a machine know what the heart needs? Predicting heart disease with Machine Learning models.

# Executive Summary

Purpose: This report summarises the process of developing machine learning models in predicting heart disease, utilizing existing heart disease databases from UCI Machine Learning Repository[[1]](#footnote-1)[[2]](#footnote-2) with the aim of predicting heart disease in new and unseen data.

Background: An exploratory data analysis (EDA) was performed on all datasets which consist of patient anthropometric data and cardiac health-related data. The target variable is the presence of heart disease.

As part of data preprocessing, we applied Random Forest Imputation method. Three models were built: Logistic Regression Classification (LC), Random Forest Ensemble Classification (RFE) and XGBoost Classification (XGB). Performance metrics were sought while hyperparameters tuning informed changes for improvement of models.

Key Findings: Our models are comparable with the existing literature that had trained these model types on identical datasets. Based on performance metrics comparison of the models, we concluded that the Random Forest Ensemble model[[3]](#footnote-3) is the most generalisable with 86% in accuracy and precision of 91% when tested against a combined dataset.

Future Directions and Recommendations: It would be interesting to explore the minimum features required to predict while maintaining the performance of the model. Selecting key features would not only reduce the data dimensionality but possibly improve performance. Investigating the impact of different imputation methods on the performance of these models may be valuable.

Conclusion: Despite being comparable to current literature, these models were trained on datasets from the 1980s’. Heart disease predictive models remain clinically relevant to serve as cardiac risk predictors, even with the advancement in cardiac diagnostics and risk assessments. However, we posit our models require further training and tuning with unseen datasets to remain contemporary and reliable.

Contents

[Executive Summary 1](#_Toc180246105)

[Purpose: 1](#_Toc180246106)

[Background: 1](#_Toc180246107)

[Key Findings: 1](#_Toc180246108)

[Future Directions and Recommendations 1](#_Toc180246109)

[Conclusion: 1](#_Toc180246110)

[Introduction 3](#_Toc180246111)

[Why Predict? 3](#_Toc180246112)

[Exploratory Data Analysis (EDA) 4](#_Toc180246113)

[DS1 EDA 5](#_Toc180246114)

[Correlations 5](#_Toc180246115)

[Comparisons between DS1 and DS2 Datasets 6](#_Toc180246116)

[Data Imputation 7](#_Toc180246117)

[Model Selection 8](#_Toc180246118)

[Performance Metrics and Hyperparameter Tuning 8](#_Toc180246119)

[Findings and Insights 9](#_Toc180246120)

[Limitations: 9](#_Toc180246121)

[Highlights: 9](#_Toc180246122)

[Learnings and Recommendations 10](#_Toc180246123)

[Team Learnings 10](#_Toc180246124)

[Literature 11](#_Toc180246125)

[Summary 11](#_Toc180246126)

[References: 12](#_Toc180246127)

[Appendix 13](#_Toc180246128)

[Dataset Attributes: 13](#_Toc180246129)

[Contributions: 14](#_Toc180246130)

# Introduction

Cardiovascular disease is still one of the leading causes of death. According to World Health Organization (WHO), there are number of factors that contribute to increase heart disease risks such as raised blood pressure, blood glucose, lipids and other factors such as obesity[[4]](#footnote-4). There had been literature of utilising machine learning (ML) models to create predictive modelling to help inform clinicians and patients to manage cardiovascular health (Detrano et al 1989). A brief search on Google Scholar indicates that this area has been well explored and researched[[5]](#footnote-5).

## Why Predict?

The gold standard for detecting heart disease is coronary angiography, which uses contrast dye to visualise the cardiac vessels. However, this is an invasive procedure. Although there are now various non-invasive techniques (such as cardiac Magnetic Resonance Imaging), it is costly both to the individual and the healthcare system.

Being able to predict heart disease risks though ML models could be useful to provide insightful triage but also to stratify and allocate the often-limited healthcare resources appropriately. Additionally, predicting high risk groups could also advocate for early preventative measures, resulting better long-term health outcomes for the individual and ultimately reducing healthcare burden. Therefore, it is pertinent that health predictive models should be robust and reliable for the given population groups.

With that in mind, this report presents the process of exploring the heart disease related datasets with the purpose of building ML models to predict the presence of heart disease, followed by its key findings, learning points and recommendations.

# Exploratory Data Analysis (EDA)

The datasets originated from the open-sourced [UCI Machine Learning Repository](#_References:). While the datasets consist of two parts (DS1 and DS2), they contain patient anthropometric data such as sex and age and cardiovascular metrics. The DS2 datasets are location specific: Cleveland (USA), Hungary, Switzerland and Long Beach (California, USA) while DS1 is a complete subset of DS2 Cleveland.

All datasets have 13 prognostic attributes followed by one target variable (see [appendix](#_Dataset_Attributes:) for list of attributes). DS1 Cleveland and DS2 Hungarian have binary targets (i.e. presence/absence of heart disease), while the remaining have a range from 0 to 4 to classify heart disease severity (see Table 1).

Table Summary of Datasets

|  |  |
| --- | --- |
| **DS1** | * Subset of DS2 Cleveland * 270 entries. No missing values. * Binary target classification (0=absence, 1= present) |
| **DS2** |  |
| Cleveland | * 303 entries, minor missing values * Multiclass target (0=absence, 1-4=present + severity) |
| Hungarian | * 294 entries, significant missing values in some features. * Binary target classification (0=absence, 1= present) |
| Switzerland | * 123 entries, significant missing values in some features. * Multiclass target (0=absence, 1-4=present + severity) |
| Long Beach | * 200 entries, significant missing values in some features. * Multiclass target (0=absence, 1-4=present + severity) |

## DS1 EDA

Most of the continuous attributes, such as age, blood pressure and cholesterol level are normally distributed (see Figure 1 for example). The QQ plot at Figure 2 showed that max heart rate at exercise mostly follow the theoretical normal distribution, but the observed showed a slight deviation at the higher rates. From a PCA plot, we were able to visualize some degree of separation but also found features that contributed the most variance (see table 2).

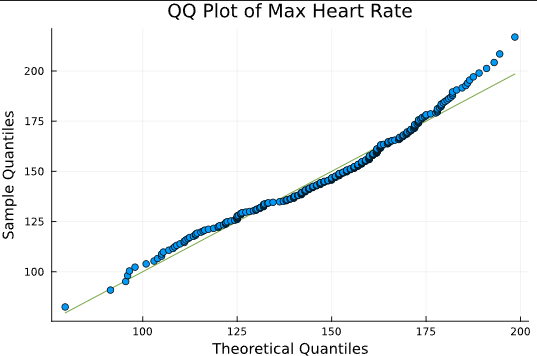


Figure Max Hr DS1

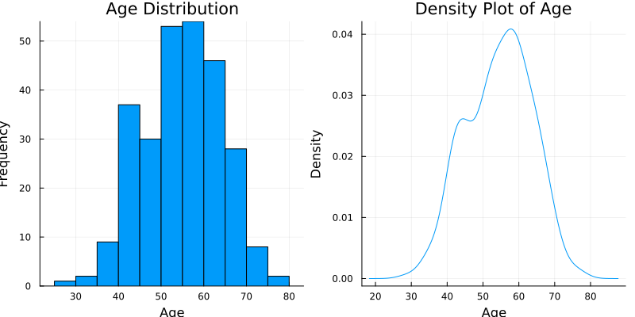


Figure DS1 Age Distribution

Table First Two Principal Components and its attributes

|  |  |
| --- | --- |
| PC1 | Old Peak> Max heart rate> Slope |
| PC2 | Sex> Cholesterol> Age |

### Correlations

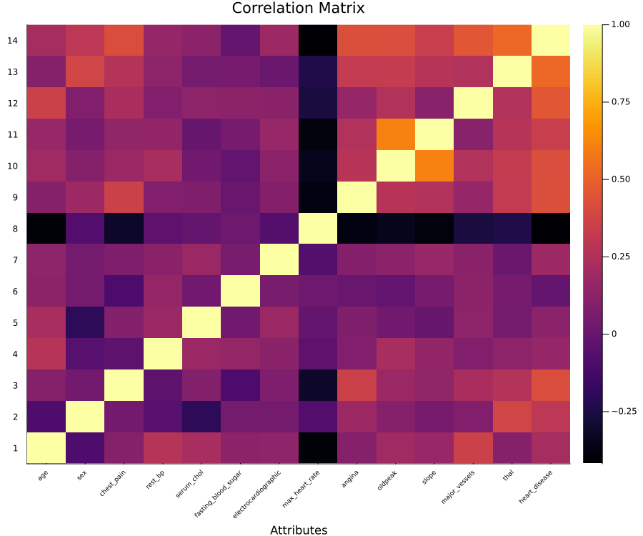


Figure CM of DS1 heatmap

#### Correlation Matrix

In DS1, attributes such as sex, age, thal, angina history, old peak, slope and vessels have positive correlation with the target variable. In other words, these attributes positively contribute to the presence of heart disease. However, maximum heart rate is negatively correlated.

#### Biserial Corelation[[6]](#footnote-6)

This showed that continuous attributes such as old peak, blood pressure, and age correlates positively with heart disease while maximum heart rate is the opposite (see figure 3). This corroborates with the correlation matrix.

#### Chi-square Test

Interestingly, the Chi-square test indicated that all categorical features except blood sugar are contributing risk factors.

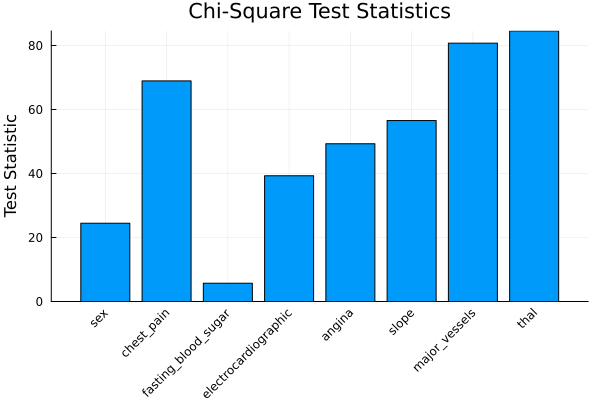


Figure DS1 Chi-Square Test

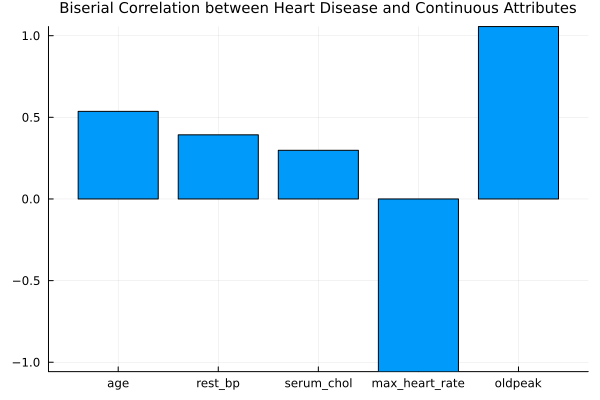


Figure DS1 Biserial Correlation

## Comparisons between DS1 and DS2 Datasets[[7]](#footnote-7)

Overall, most of the continuous attributes are normally distributed in all datasets, with a few exceptions. Some anthropometric data were significantly different (see figure 5). For cardiac metrics, one example would be the maximum heart rate between DS1 and Hungarian, where they are statistically different (see Figure 7). Other examples that are different are ECG readings between DS1 and DS2 Long Beach. The significant differences between datasets indicated that the population groups were different and should be taken into consideration for model training.

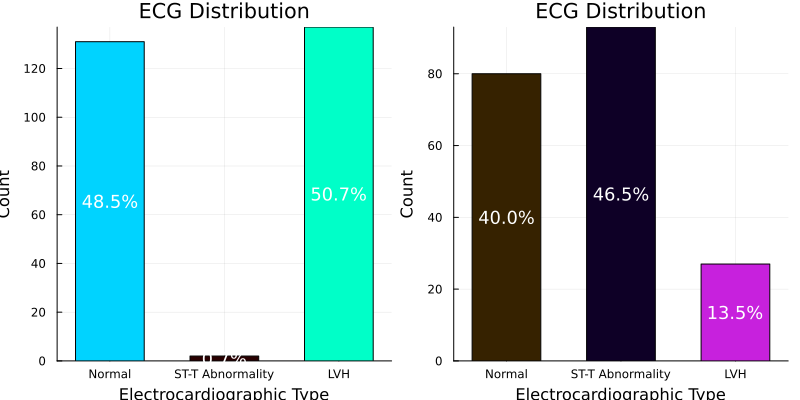


Figure ECG DS1 Vs Long Beach

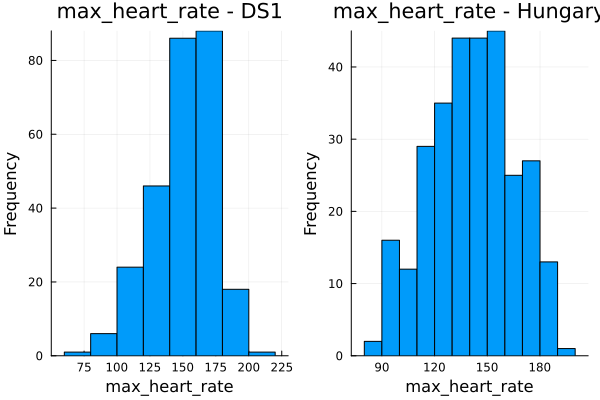


Figure Max HR DS1 Vs Hungary

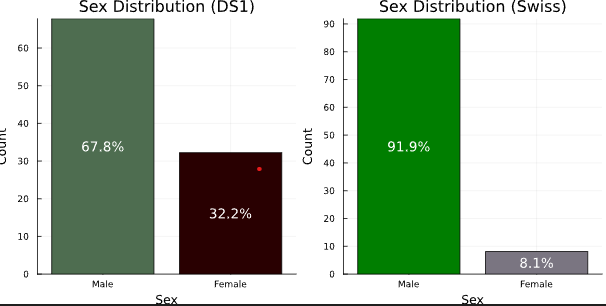


Figure 5 DS1 Versus DS2 Switzerland

# Data Imputation

We used a Random Forest (RF) approach it can handle categorical and continuous data while able to capture non-linear interactions between variables despite being aware that RF can be harder to interpret and has higher computational cost.

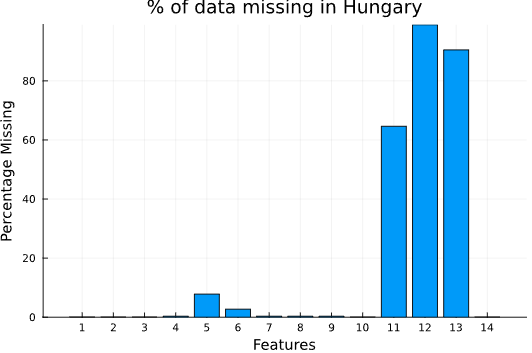


Figure 8 Percentage of Missing Values in Hungary

Based our assessment, there were significant missing values in DS2 datasets such as the DS2 Hungarian as shown (see figure 6)[[8]](#footnote-8). Using the same example, we found that after imputation, the ‘thal’ attribute values were significantly different from its original. This also corroborates with the high % missing values.

Although it could be ‘Missing at Random’ (MAR)[[9]](#footnote-9), however we would argue that apart from the Cleveland datasets, the missing values from Hungary, Switzerland and Long Beach may be due to collection protocol differences.

Model Selection

Given the dataset characteristics, we investigated a binary classification predictor using three models: **Logistic Regression, Random Forest Ensemble Classification and XGBoost Classification**. We chose these for a variety of reasons while understand some of the drawbacks of each model (see Figure 9).

**Logistic Regression**

* Easy to implement, suitable for binary classification.
* Assumes linear distribution of data.
* May struggle with complex and large datasets.

**Random Forest Ensemble**

* Excels at handling large, non-linear datasets.
* Less likely to overfit but also could be slower due to multiple trees approach.

**XGBoost**

* Uses gradient boosting to improve iteratively.
* Can be more complicated to tune and may require more computation power.

Figure 9 Rationale of Model Selection

From each model type, we have trained a subset of 5 models (3 model types x 5 datasets). In total, we have trained 15 models and applied their hyperparameters tunings to optimise their performance. Each of these were trained on partitioned of training and testing sets.

# Performance Metrics and Hyperparameter Tuning

We applied K-fold cross-validation test for all model hyperparameter tuning and measured the log loss (cross-entropy) as a performance metric for all our models because it penalises the training model when it is confidently incorrect (i.e., false positive and false negative). It also provides a probabilistic output which indicates how ‘confident’ with the classification outcome. Additionally, it handles imbalance datasets especially when there are non-linear relationships. To compare our metrics across different models, we calculated accuracy, precision, AUC-ROC, log loss, and confusion matrix as part of our assessment.

# Findings and Insights

## Limitations:

Before we describe our findings, limitations must be acknowledged. Firstly, we did not standardise the datasets given the mixture of categorical and continuous attributes in the datasets. However, reflecting on this decision, we are aware with methods such as one-hot encoding could be useful.

With the awareness of some attributes with high missing values percentage, we chose to train models with all 13 attributes. The results may differ with explicit feature selection. While we did not investigate, it would be interesting to test on un-imputed data, particularly with XGB as it can tolerate missing data and perhaps more robust to handle against real-world data.

Although binary classification can differentiate between those with or without heart disease, it does not indicate severity, which could further inform priority of care in real-world clinical settings.

## Highlights:

From the EDA, we noted maximum heart rate has negative correlation against presence of heart disease. This means that the higher achievable heart rate during exercise, the better the cardiac health of the person. Conversely, if the person has more narrowed vessels and history of angina during exercise, they are positively correlated with heart disease. Further exploration some of these attributes could lead to more intentional feature selection.

Like Paladino et al 2023, we tested our models with a combined dataset approach (DS1 and DS2). Our best performing model is the **Random Forest Ensemble model**, trained on DS1 Cleveland dataset with accuracy of 85.97% and precision of 91.27% (see Figure 10). It outperformed the baseline[[10]](#footnote-10) results from the UCI website. We believe our results were comparable with the same study by Paladino et al who explored the use of automated machine learning (AutoML). The authors reported accuracies from 54% to 83% when tested against the Cleveland, Hungarian and a combined of the two datasets. Our RFE DS1 model however has a range accuracy from 69% to 97.41%.

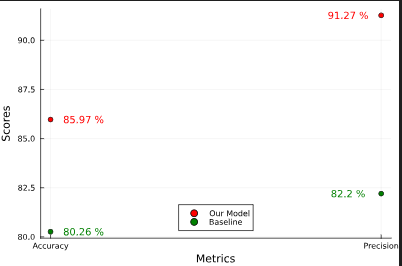


Figure 10 Best Performing: RFE DS2 Cleveland Model

As for the Logistic Regression model, and not surprisingly, the DS2 Cleveland trained model performed the best on the combined dataset. XGBoost model performed similarly as the RFE although less precise (87.52%).

On one hand, certain models were not considered to be generalisable such as the DS2 Switzerland models, regardless of model type. They were only about 52% accurate with less than 1.25% precision. On the other hand, reflecting on the EDA on the Switzerland dataset, we noted that the dataset only has very few negative target values of ‘0’ and we reclassified 1-4 as the new positive (‘1’) value. Despite training with k-folds and shuffle, it is very likely that the models were not trained appropriately and therefore not applicable to other unseen datasets. When applying our best RFE model to test the DS2 Switzerland dataset, we found that the results were less than satisfactory.

We found training RFE models were computationally extensive when compared to XGB and LC models. It is due to its characteristics of multiple decision trees at random while LC does not have iterative tree-building, which makes it significantly easy to train. XGB on the other hand builds tree sequentially while optimizing for speed and performance.

# Learnings and Recommendations

## Team Learnings

From this experiment, we gained significant insights and experience in developing ML models. In EDA and data imputation, it was quite iterative as we learn about the datasets especially different methods of imputations. To achieve the tasks, we had new learnings beyond what we have been taught as such dashboard creation and the XGBoost model. We also understood the importance of consistency in areas such as performance metrics.

There were also some reflective learnings along the process particularly with some decisions made. These are the key lessons for us to reconsider for the future development:

#### Standardisation of data and protocols

We learnt quite early that as a team we need to establish our goals and directions for the task at hand. However, consistency standards of our protocols had to be established to avoid repetition of work. Perhaps, reflectively, we would apply early standardisation of our data and execution of tasks.

#### Intentional feature engineering and selection

Imputation was an important part of the data preprocessing. It was challenging to establish what was essential to developing ML models. However, removing some features such as those with high missing values may be beneficial.

## Literature

Recent literature suggests that these datasets are still been actively used for research in machine learning and data mining (Rani et al 2024, Tougui et al 2020, Paladino et al 2023). Particularly in the review paper by Rani et 2024, it described extensive publications of various methods of machine learning models on these datasets. However, given that the dataset was from the 1980s, we opined that this may not be generalisable to today’s population. Interestingly, there are existing tools in the public domain to estimate risk of heart disease[[11]](#footnote-11)[[12]](#footnote-12).

In an ensemble of only two members, it was important there were delegation of tasks based on strengths and weaknesses. Using the Agile development approach, we believed that regular communication, use of a sharing platform[[13]](#footnote-13) and willing to learn and adapt were the keys to success. We concluded this experiment with the recommendation of further refinement of our models.

# Summary

We explored the characteristics of the heart disease datasets and processed them into useful sets. We developed three potential classification ML models from various datasets and tuned their hyperparameters to achieve the optimum performance metrics. We are pleased to report that the Random Forest Ensemble model performed the best in this controlled environment. While our current work and findings are not yet exhaustive, there is much to investigate particularly testing with other unseen incomplete datasets. We believe a contemporary predictive model could be achieved if our models are retrained with more recent datasets followed by finetuning of hyperparameters.

As a final note, it also worth noting that predictive modelling in healthcare carries its own ethical dilemmas and risks such as potential misdiagnosis and trustworthiness of its outputs. For any predictive ML models to be applied in clinical settings, it is quintessential that academic scrutiny and rigorous benchmarking are applied as part of developing such an instrument.

# References:

Statlog (Heart) [Dataset]. UCI Machine Learning Repository. <https://doi.org/10.24432/C57303>.

Janosi, A., Steinbrunn, W., Pfisterer, M., & Detrano, R. (1989). Heart Disease [Dataset]. UCI Machine Learning Repository. <https://doi.org/10.24432/C52P4X>.

Detrano, R.C., Jánosi, A., Steinbrunn, W., Pfisterer, M.E., Schmid, J., Sandhu, S., Guppy, K., Lee, S., & Froelicher, V. (1989). International application of a new probability algorithm for the diagnosis of coronary artery disease. *The American journal of cardiology, 64 5*, 304-10.

Rani, P., Kumar, R., Jain, A. *et al.* An Extensive Review of Machine Learning and Deep Learning Techniques on Heart Disease Classification and Prediction. *Arch Computat Methods Eng* **31**, 3331–3349 (2024). <https://doi.org/10.1007/s11831-024-10075-w>

Paladino LM, Hughes A, Perera A, Topsakal O, Akinci TC. Evaluating the Performance of Automated Machine Learning (AutoML) Tools for Heart Disease Diagnosis and Prediction. *AI*. 2023; 4(4):1036-1058. https://doi.org/10.3390/ai4040053

Tougui, I., Jilbab, A. & El Mhamdi, J. Heart disease classification using data mining tools and machine learning techniques. *Health Technol.* **10**, 1137–1144 (2020). <https://doi.org/10.1007/s12553-020-00438-1>

# Appendix

## Dataset Attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| **Variable Name** | **Role** | **Type** | **Description** |
| age | Feature | Continuous | Age |
| sex | Feature | Binary | Sex |
| chest-pain | Feature | Categorical | Chest pain type |
| rest-bp | Feature | Continuous | Resting blood pressure |
| serum-chol | Feature | Continuous | Serum cholesterol (mg/dl) |
| fasting-blood-sugar | Feature | Binary | Fasting blood sugar > 120 mg/dl |
| electrocardiographic | Feature | Categorical | Resting electrocardiographic results |
| max-heart-rate | Feature | Continuous | Maximum heart rate achieved |
| angina | Feature | Binary | Exercise induced angina |
| oldpeak | Feature | Continuous | ST depression induced by exercise relative to rest |
| slope | Feature | Integer | The slope of the peak exercise ST segment |
| major-vessels | Feature | Continuous | Number of major vessels (0-3) colored by fluoroscopy |
| thal | Feature | Categorical | Thal: 3 = normal; 6 = fixed defect; 7 = reversible defect |
| heart-disease | Target | Integer | Diagnosis of heart disease |

## Contributions:

|  |  |
| --- | --- |
| **Exploratory Data Analysis**   * General Statistics and PCA * Correlations/Chi-Square | * John * Leonard |
| **Data Cleaning and Preprocessing** | * John |
| **Data Imputation** | * Leonard and John |
| **Model Building/Hyperparameter Tuning**   * Logistic Classifier * Random Forest Ensemble Classifier * XGBoost Classifier | * John * Leonard * Leonard |
| **Dashboard** | * John |
| **Report** | * Leonard |

1. [UCI Machine Learning Repository](https://archive.ics.uci.edu/dataset/145/statlog+heart) visited on the 27th of September 2024 [↑](#footnote-ref-1)
2. [Heart Disease - UCI Machine Learning Repository](https://archive.ics.uci.edu/dataset/45/heart+disease) visited on the 27th of September 2024. [↑](#footnote-ref-2)
3. Trained on DS1 Statlog dataset. [↑](#footnote-ref-3)
4. [Cardiovascular diseases (who.int)](https://www.who.int/health-topics/cardiovascular-diseases#tab=tab_1) [↑](#footnote-ref-4)
5. A search on Google Scholar with key phrase ‘heart disease prediction using machine learning’ returned 888 thousand results. [↑](#footnote-ref-5)
6. Biserial correlation is used to measure correlation between a binary attribute with continuous attributes. [↑](#footnote-ref-6)
7. Other comparisons are on the notebooks. [↑](#footnote-ref-7)
8. For in-depth details, refer to notebooks on EDA. [↑](#footnote-ref-8)
9. MAR means that the probability of data being missing depends only on observed data not the missing data itself. [↑](#footnote-ref-9)
10. The UCI baseline RFE performance measures accuracy and precision [↑](#footnote-ref-10)
11. [My Heart Check. Heart Foundation](https://myheartcheck.org.nz/) [↑](#footnote-ref-11)
12. [CVD Risk Assessment (nzssd.org.nz)](https://www.nzssd.org.nz/cvd/) [↑](#footnote-ref-12)
13. GitHub was used as our platform. [↑](#footnote-ref-13)