

Tech Saksham

Capstone Project Report

# ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING FUNDAMENTALS

**“HEART DISEASE PREDICTION”**

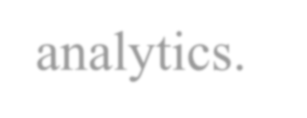
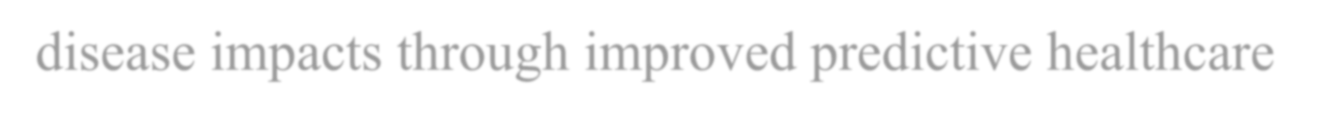
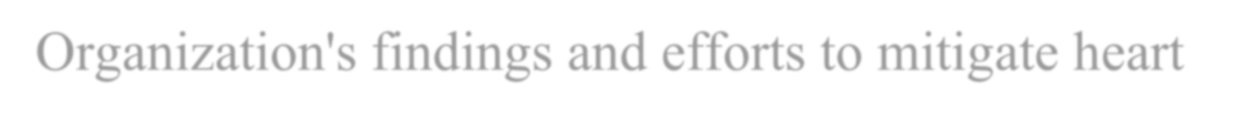
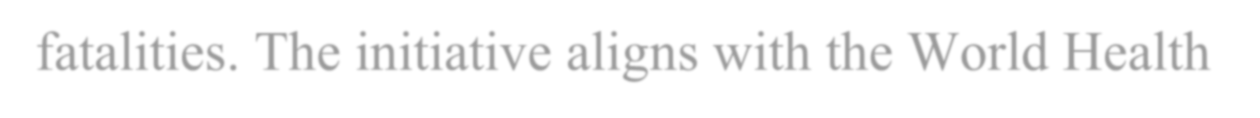
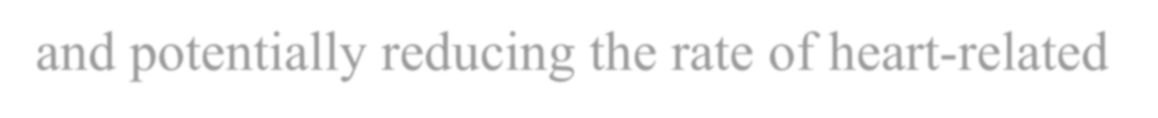
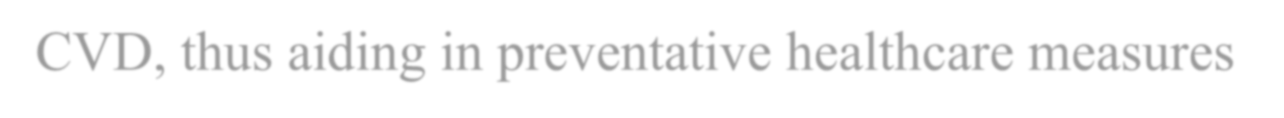
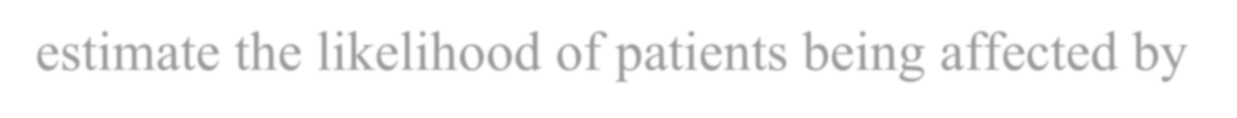
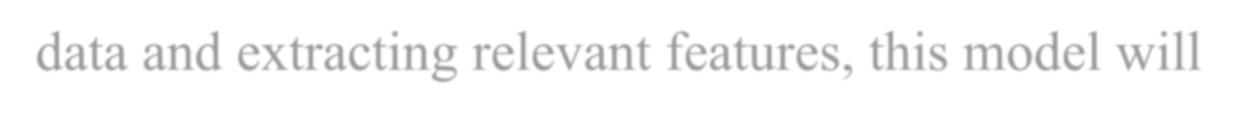
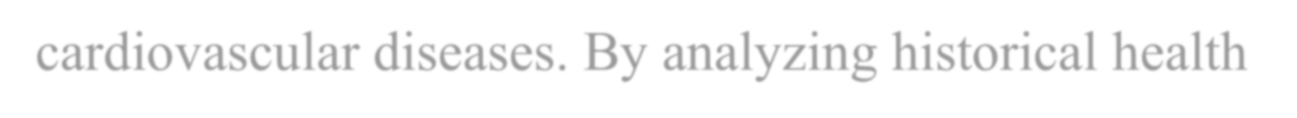
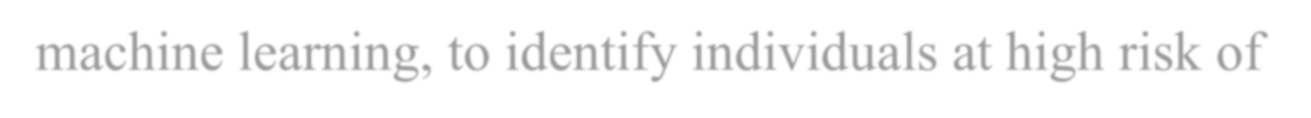
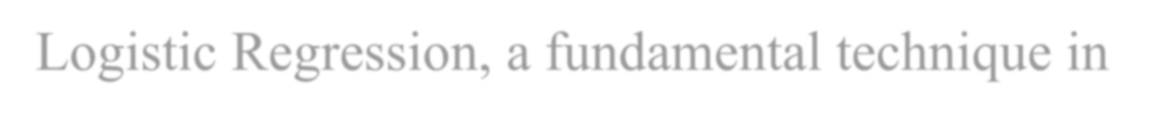
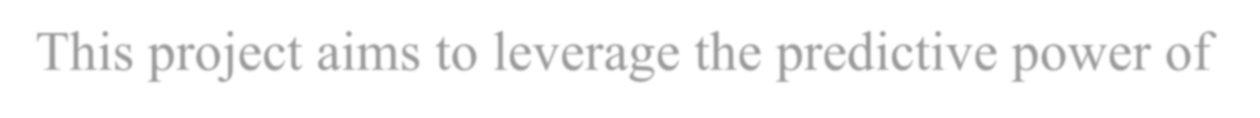
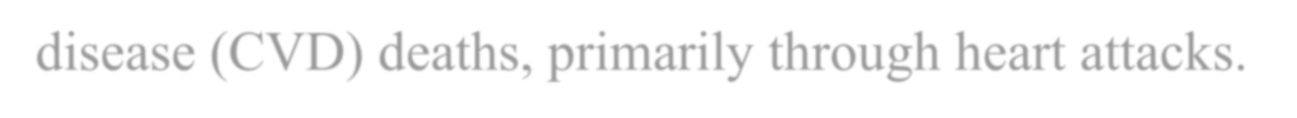
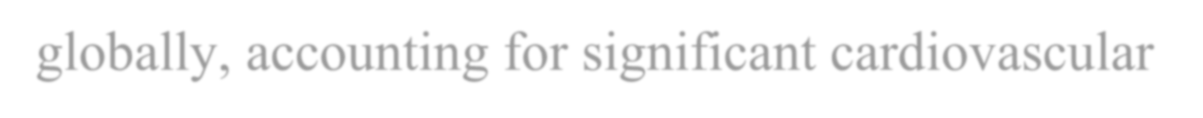
**“UNIVERSITY COLLEGE OF ENGINEERING PANRUTI”**

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| **NM ID** | **NAME** |
| Aut422621105704 | RAMANATHAN D |

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| Ramar Bose |
| AI Master Trainer |

**ABSTRACT**

# Heart disease remains a leading cause of mortality globally, accounting for significant cardiovascular disease (CVD) deaths, primarily through heart attacks. This project aims to leverage the predictive power of Logistic Regression, a fundamental technique in machine learning, to identify individuals at high risk of cardiovascular diseases. By analyzing historical health data and extracting relevant features, this model will estimate the likelihood of patients being affected by CVD, thus aiding in preventative healthcare measures and potentially reducing the rate of heart-related fatalities. The initiative aligns with the World Health Organization's findings and efforts to mitigate heart disease impacts through improved predictive healthcare analytics.



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**CHAPTER 1 INTRODUCTION**

* 1. **Problem Statement**

Cardiovascular diseases (CVDs) are the number one cause of death globally, taking an estimated 17.9 million lives each year, according to the World Health Organization. Of these, approximately 80% of the deaths are due to heart attacks and strokes. Early detection of potential heart disease is crucial for effective intervention and treatment. However, many at-risk individuals remain undiagnosed until too late. This project aims to develop a predictive model that can accurately determine the likelihood of a patient developing heart disease, enabling early medical intervention.

* 1. **Proposed Solution**

The proposed system will be a machine learning model using logistic regression to predict the presence of heart disease based on various medical and physiological factors. This model will be trained, validated, and tested using a dataset that includes a range of variables such as age, sex, cholesterol levels, blood pressure, and other relevant health metrics typically associated with the risk of heart disease.

* 1. **Feature**

## Data Analysis: Exploration and preprocessing of health data including age, gender, cholesterol levels, blood pressure, and other relevant factors.

**Model Training: Use of logistic regression to predict the probability of a patient having heart disease.**

## Risk Assessment: Calculation of risk scores based on model predictions to classify patients into different risk categories.

**User Interface: Development of a simple web interface where users can input their health metrics and receive a risk evaluation.**

* 1. **Advantages**
     + **Proactive Management: Helps in early detection of high-risk patients, allowing for proactive health management.**
     + **Cost-Effective: Reduces the economic burden on healthcare systems by preventing costly emergency interventions.**
     + **Accessibility: Provides an easy-to-use tool for health professionals and potentially for patients themselves to assess risk levels.**
  2. **Scope**

Develop a logistic regression model that can accurately predict heart disease. Validate the model on a large dataset to ensure its accuracy and reliability.

Deploy the model through a web interface for easy access by healthcare providers

* 1. **Future Work**

## Integration with EHR Systems: Seamless integration of the predictive model with existing Electronic Health Records (EHR) systems.

1. **Model Enhancement: Incorporating more complex algorithms and machine learning techniques to improve accuracy.**

## Real-time Data Processing: Capability to process data in real- time for immediate risk assessment.

**CHAPTER 2**

## SERVICES AND TOOLS REQUIRED

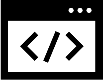
The project will utilize a range of services and tools essential for the successful implementation of a Logistic Regression model for heart disease prediction:

1. **\*Data Collection and Management\*:**
   * **\*Database Systems\*: To store and manage patient data securely.**
   * **\*Data Cleaning Tools\*: Python libraries such as Pandas and NumPy for preprocessing data.**
2. **\*Development Environment\*:**
   * **\*Python Programming Language\*: Primary language for algorithm implementation.**
   * **\*Jupyter Notebook\*: For coding, visualizing, and documenting the development process.**
3. **\*Machine Learning Libraries\*:**
   * **\*Scikit-learn\*: For implementing Logistic Regression and other necessary statistical tools.**
   * **\*Matplotlib & Seaborn\*: For data visualization.**
4. **\*Testing and Validation\*: - \*Cross-Validation Tools\*: Part of Scikit-learn for model accuracy and robustness testing.**
5. **\*Deployment\*:**
   * **\*Flask/Django\*: For deploying the model as a web application.**
   * **\*Docker\*: For containerization and easier deployment management.**

## CHAPTER 3 PROJECT ARCHITECTURE

3.1 Architecture

USER FRONTEND BACKEND



|  |  |  |
| --- | --- | --- |
|  | **HTML 5** | **NODEJS 14.0**  **Database** |

The project architecture can be outlined as follows:

1. **\*Data Acquisition\*: Collect comprehensive datasets that include parameters potentially affecting heart disease (e.g., age, cholesterol levels, blood pressure, diabetes, smoking status, etc.).**
2. **\*Data Preprocessing\*:**
   * **\*Cleaning\*: Remove missing or irrelevant data.**
   * **\*Transformation\*: Normalize or standardize data to fit the model appropriately.**
   * **\*Feature Selection\*: Identify and select significant features that contribute to heart disease.**
3. **\*Model Development\*:**
   * **\*Logistic Regression Setup\*: Configure the logistic regression model, including parameter tuning.**
   * **\*Training\*: Train the model on a subset of the data.**
   * **\*Validation\*: Use cross-validation techniques to validate the model's effectiveness.**
4. **\*Deployment\*:**
   * **\*Application Interface\*: Develop a user-friendly interface for inputting patient data and receiving predictions.**
   * **\*Model Integration\*: Integrate the trained model into the application.**
5. **\*Feedback Loop\*:**
   * **\*Performance Monitoring\*: Continuously monitor the model's performance and accuracy.**
   * **\*Model Updates\*: Refine and update the model based on new data and feedback.**

## CHAPTER 4 PROJECT OUTCOME

The outcome of this project is anticipated to be a robust predictive tool that can significantly impact public health strategies by identifying at-risk populations for cardiovascular diseases. The key deliverables include:

1. **\*Predictive Model\*: A Logistic Regression model trained and validated with historical health data.**
2. **\*Web Application\*: A fully functional web application that allows healthcare providers to input patient data and receive an immediate risk assessment.**
3. **\*Report and Documentation\*: Detailed project documentation including the model's accuracy, methodology, and user guide.**
4. **\*Future Recommendations\*: Suggestions for further improvements and potential areas of research based on the model’s performance and feedback.**

By providing early warnings and facilitating proactive healthcare interventions, this project holds the potential to reduce the incidence of heart disease-related complications and fatalities.

## CONCLUSION

**The project successfully demonstrates how logistic regression can be applied to predict heart disease with a reasonable degree of accuracy. The model, while simplistic, provides a foundation for understanding risk factors associated with heart disease and aids in the early diagnosis and preventive care strategies.**

## FUTURE SCOPE

* \*Integration of more complex models\*: Future iterations could incorporate more sophisticated machine learning algorithms like Random Forests and Gradient Boosting Machines for improved accuracy.
* \*Feature Engineering\*: More features, including lifestyle and genetic factors, could be added to enhance the model's predictive power.
* \*Real-time Data Processing\*: Implementing real-time data processing for continuous monitoring and prediction.
* \*Deployment in Medical Facilities\*: Collaborate with healthcare providers to integrate the system into their diagnostic tools.

## REFERENCES

1. Project Github link, RamarBose , 2024
2. Project video recorded link (youtube/github), RamarBose , 2024
3. Project PPT & Report github link, RamarBose , 2024

## CODE

**Please Provide Code through Git Hub Repo Link**

### Github link :

### https://github.com/ramanathan0110/aut422621105704.git

### Project ppt link :

### https://docs.google.com/presentation/d/1zNlhI-oIrV7HxcAre61cJg3WTtOO5Ugj/edit?usp=sharing&ouid=107705666387960857338&rtpof=true&sd=true

### Demo video link :

https://drive.google.com/file/d/1C4fO-\_eP5OeqbkXY3cJP0HAqcepD6wAK/view?usp=sharing