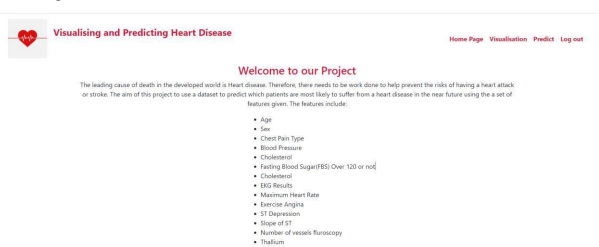
Project Development Phase - Sprint 3

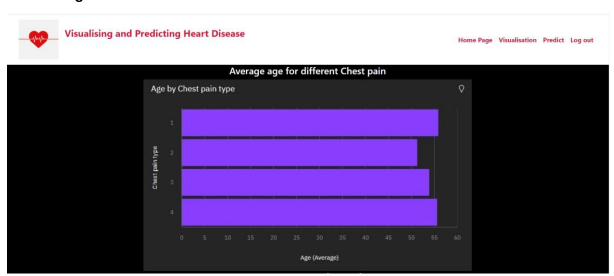
, , , , , , , , , , , , , , , , , , , ,	
Team ID	PNT2022TMID53162
Project Members	Abirami S,Jothilaxmi H,Nandini R,Shruthi N
Project Name	Visualizing and Predicting Heart Diseases with an Interactive Dash Board
Project mentors	Industry mentor - Mahidhar, Saumya Faculty mentor – Dr. Arulkumar Venkatachalam

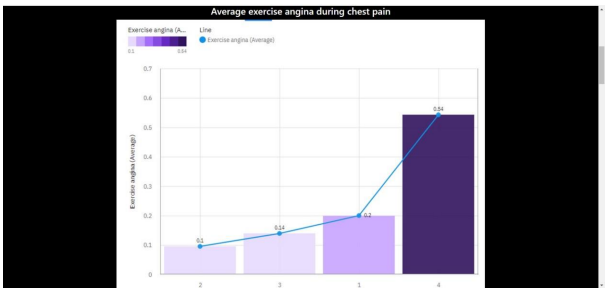
Home Page:

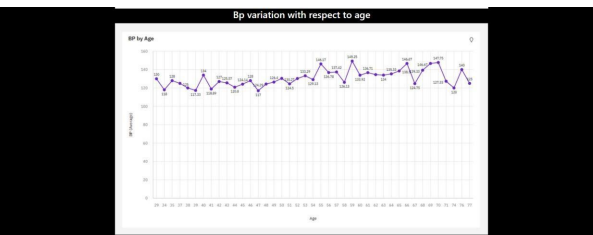


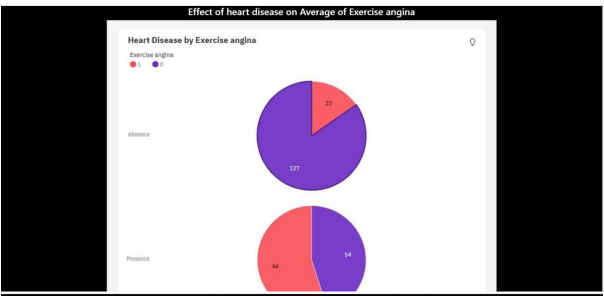
The model that we are going to use to predict the disease is Logistic Regression. The Training and Testing accuracy was recorded 87 and 83 respectively.

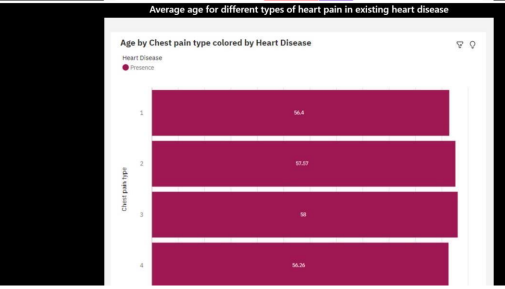
On Clicking visualisation:

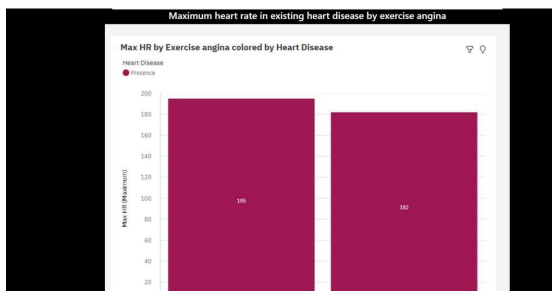


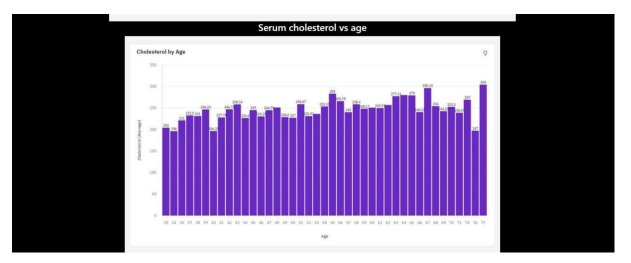












On clicking back to Home page:



Visualising and Predicting Heart Disease

Home Page Visualisation Predict Log out

Welcome to our Project

The leading cause of death in the developed world is Heart disease. Therefore, there needs to be work done to help prevent the risks of having a heart attack or stroke. The aim of this project to use a dataset to predict which patients are most likely to suffer from a heart disease in the near future using the a set of features given. The features include:

- Age
 Sex
 Chest Pain Type
 Blood Pressure
 Cholesterol
 Fasting Blood Sugar(FBS) Over 120 or not
 Cholesterol
 Fasting Blood Sugar(FBS)
- EKG Results
 Maximum Heart Rate

- Maximum Healt Nate
 Exercise Angina
 ST Depression
 Slope of ST
 Number of vessels fluroscopy
- Thallium

The model that we are going to use to predict the disease is Logistic Regression. The Training and Testing accuracy was recorded 87 and 83 respectively.