

Capstone Project

**Supervised ML
(Classification)
On
Cardiovascular Risk
Prediction**

ROADMAP TO PRESENTATION

Data Cleaning

Fixing the given data set and making it ready for the next process.

Model Development.

Checking the accuracy with different algorithms.

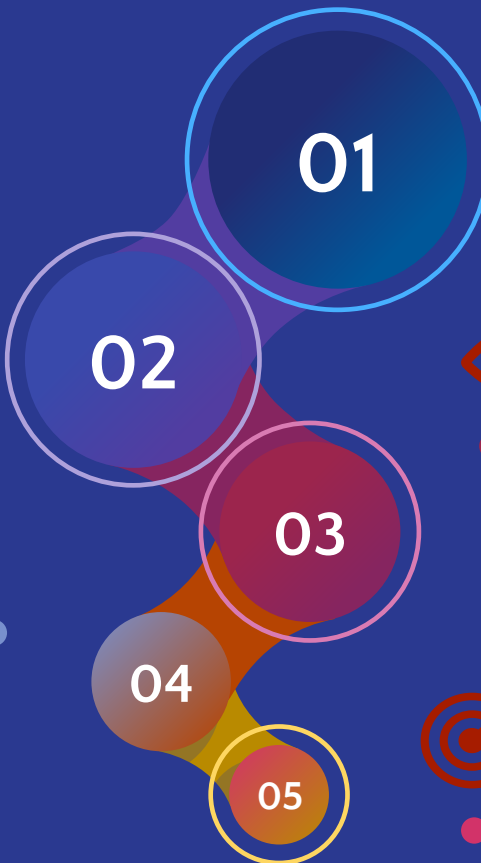
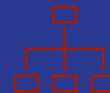
Introduction

A brief note about the project.

EDA and Feature Engineering

Analysing and manipulating data into features for supervised learning.

Conclusion and References

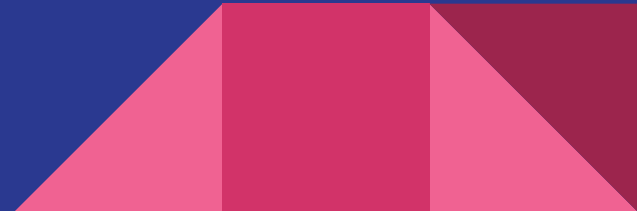
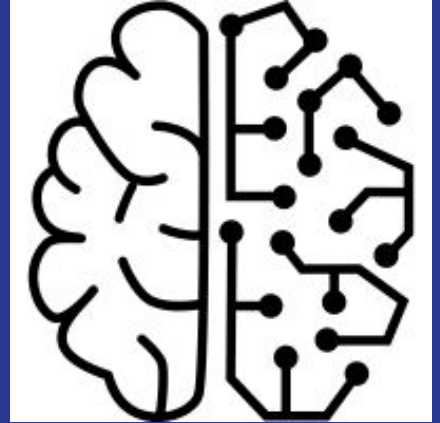


Introduction

What is machine learning ?

Machine learning (ML) is a subset of artificial intelligence (AI) which allows applications to become more accurate in predicting outcomes without being explicitly programmed to do so.

Machine learning algorithms use historical data as input to predict new output values.



Supervised ML (Classification)

Classification is the supervised machine learning technique which is used to predict the discrete values.

Using this technique we are going to predict the Cardiovascular Risk based on the available data.

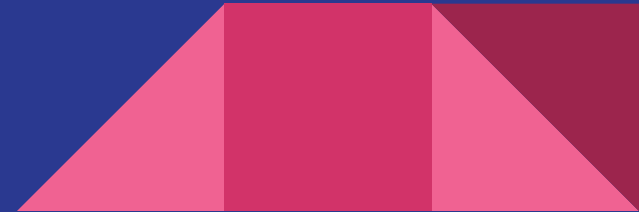


**Supervised
Learning**

About the Data

The dataset is from an ongoing cardiovascular study on residents of the town of Framingham, Massachusetts. The dataset provides the patients' information.

It includes over 4,000 records and 15 attributes. Each attribute is a potential risk factor. There are both demographic, behavioral, and medical risk factors.



Objective

The classification goal is to predict whether the patient has a 10-year risk of future Coronary Heart Disease (CHD).



Data Cleaning



Data cleaning



Data cleaning is an important early step in the data analytics process in which you either remove or update information that is incomplete, incorrert, improperly formatted, duplicated, or irrelevant .



data_cardiovascular_risk.csv

Demographic

- Sex: male or female("M" or "F")
- Age: Age of the patient;(Continuous - Although the recorded ages have been truncated to whole numbers, the concept of age is continuous)

Behavioral

- is_smoking: whether or not the patient is a current smoker ("YES" or "NO")
- Cigs Per Day: the number of cigarettes that the person smoked on average in one day.(can be considered continuous as one can have any number of cigarettes, even half a cigarette.)

Medical(history)

- **BP Meds:** whether or not the patient was on blood pressure medication (Nominal)
- **Prevalent Stroke:** whether or not the patient had previously had a stroke (Nominal)
- **Prevalent Hyp:** whether or not the patient was hypertensive (Nominal)
- **Diabetes:** whether or not the patient had diabetes (Nominal)

Medical(current)

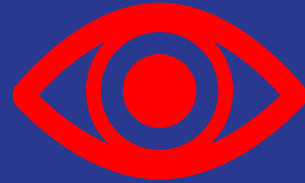
- **Tot Chol: total cholesterol level (Continuous)**
- **Sys BP: systolic blood pressure (Continuous)**
- **Dia BP: diastolic blood pressure (Continuous)**
- **BMI: Body Mass Index (Continuous)**
- **Heart Rate: heart rate (Continuous - In medical research, variables such as heart rate though in fact discrete, yet are considered continuous because of large number of possible values.)**
- **Glucose: glucose level (Continuous)**

Predict variable (Desired Target)

10-year risk of coronary heart disease
CHD(binary: "1", means "Yes", "0" means
"No") -



EDA & Feature Engineering



Analysis is done using systematic methods to look for trends, groupings, or other relationships between different types of data.



We then use 'Data visualization', to create charts, graphs, or other forms of visualization, which makes information easier to analyse and interpret.



Feature Engineering

Feature engineering refers to manipulation — addition, deletion, combination, mutation — of the data set to improve machine learning model training, leading to better performance and greater accuracy.

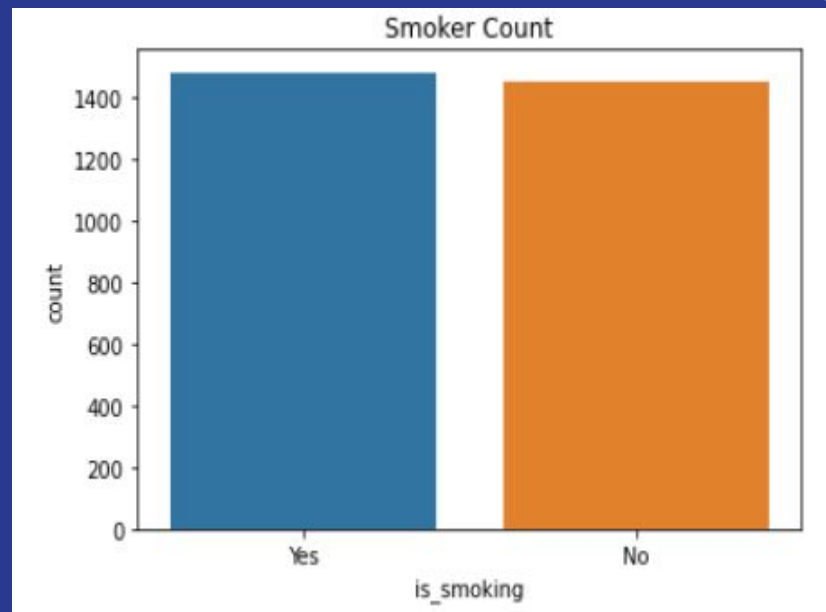
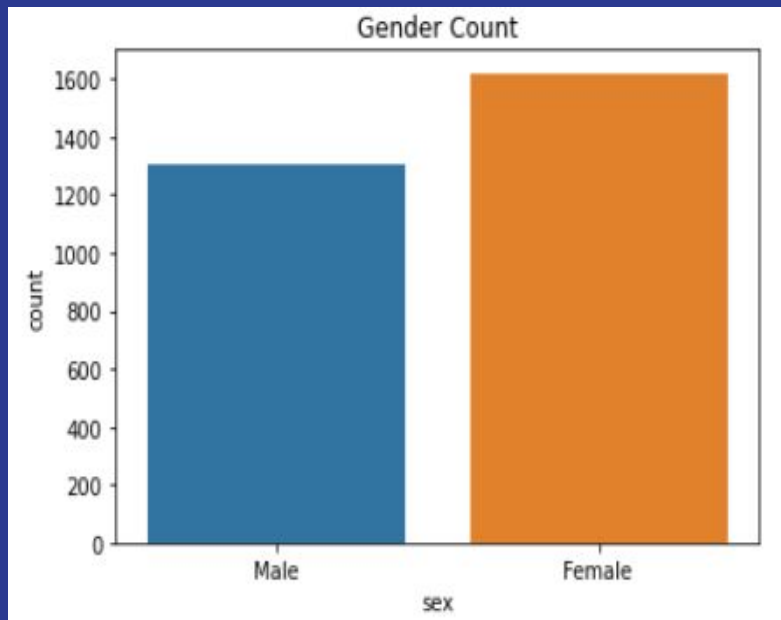


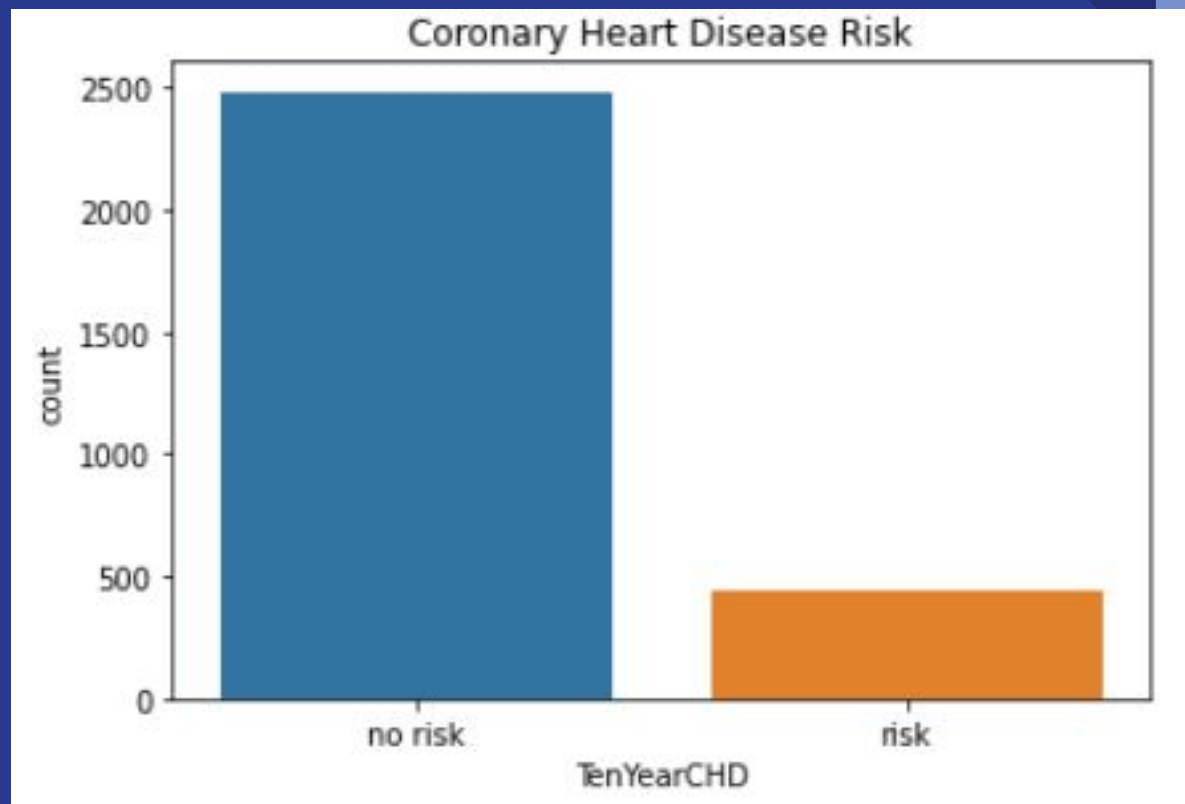
Feature Engineering consists of :

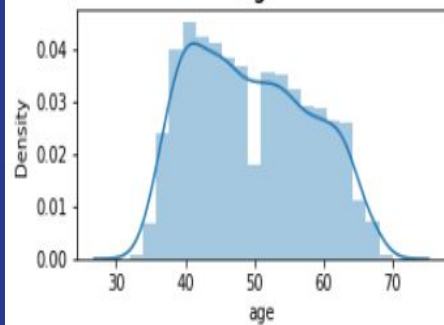
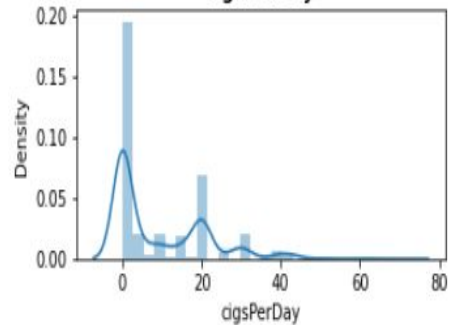
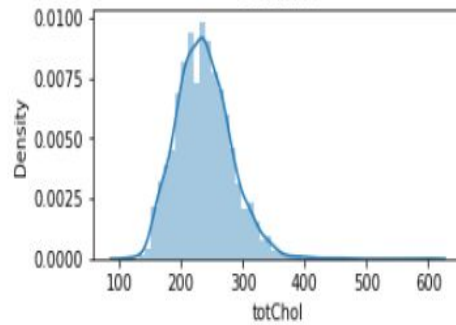
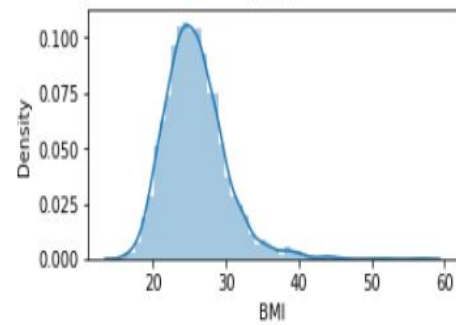
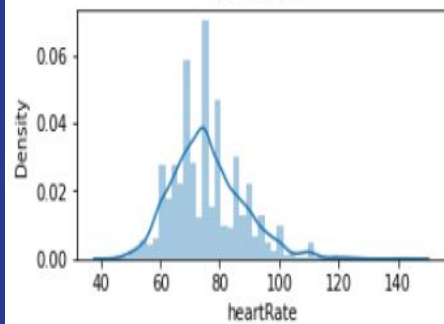
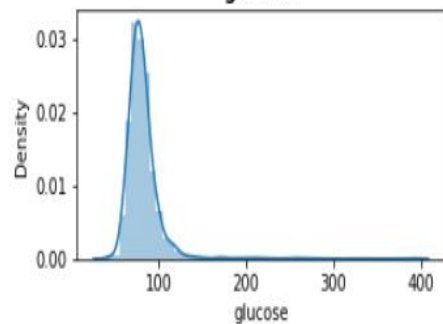
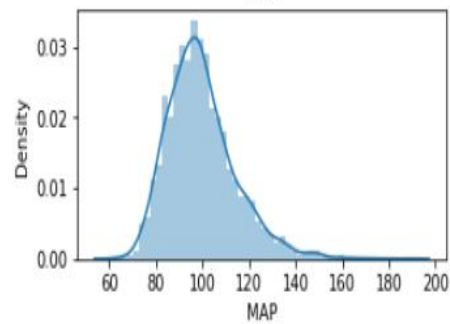
- Feature creation - creating features involves creating new variables.
- Transformation - transformation of features from one representation to another.
- Feature extraction - extracting feature from dataset to identify useful information.
- Benchmark Model - for comparing the performances between different machine learning models.

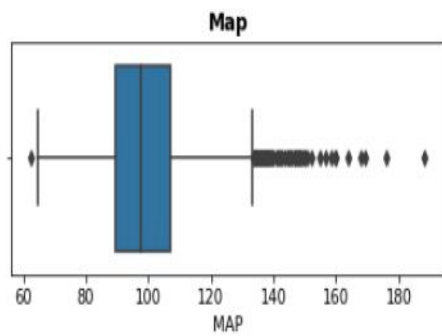
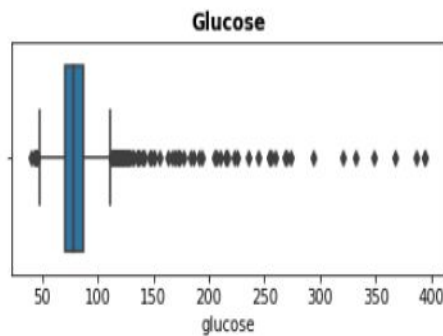
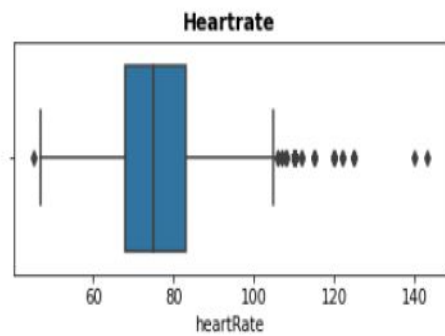
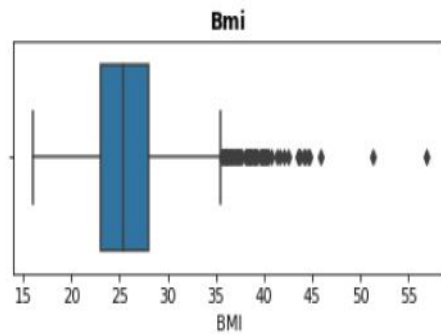
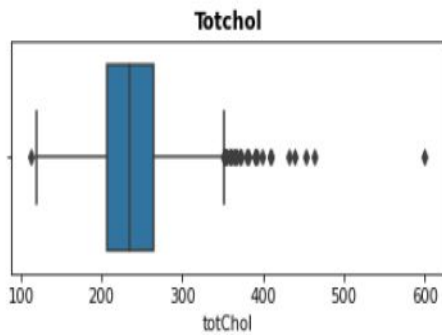
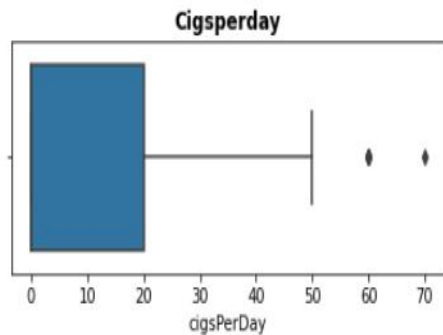
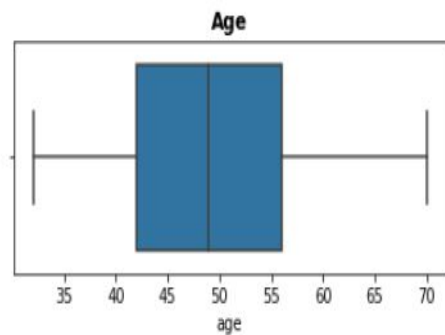
Some new derived features :

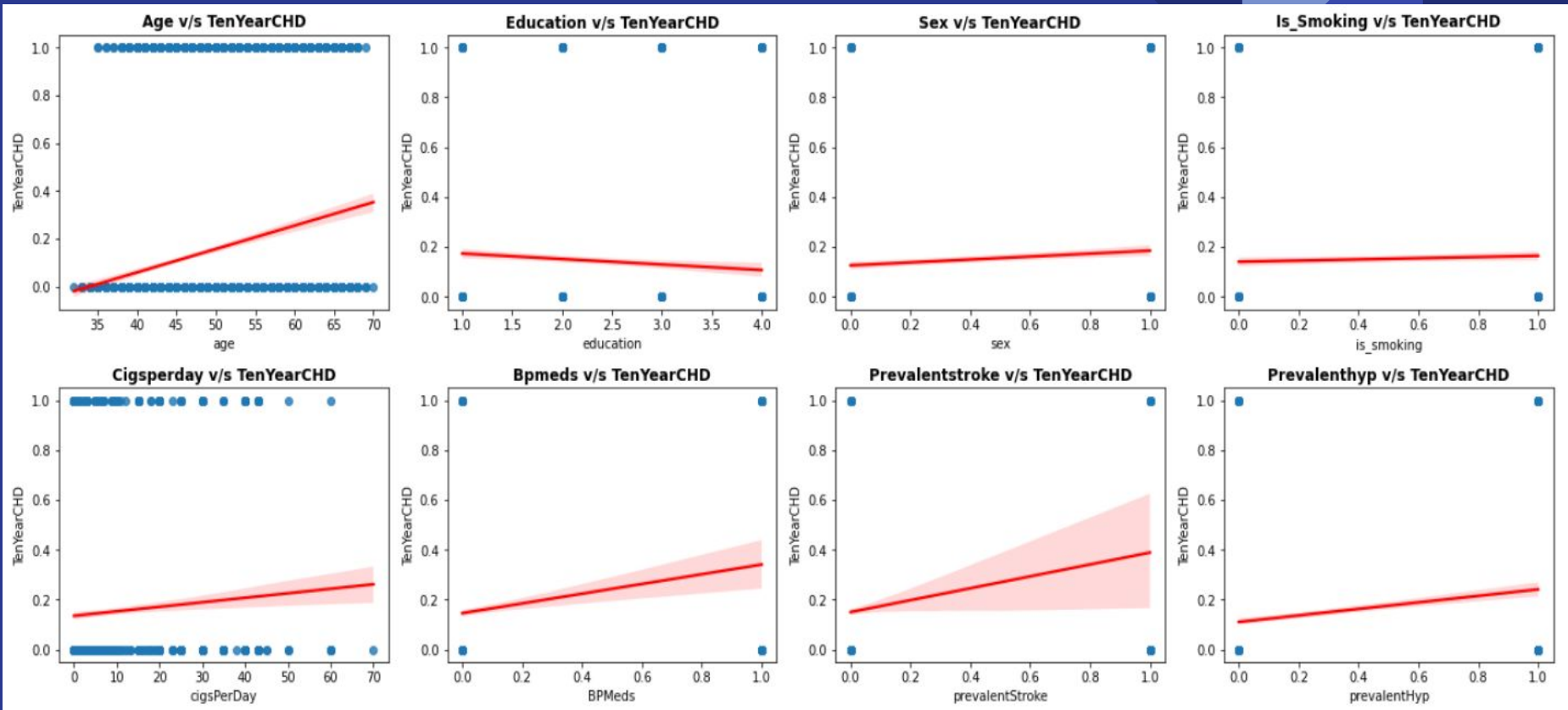
- MAP : Mean Arterial Pressure
$$[\text{sysBP} + (2 * \text{diaBP})] / 3$$

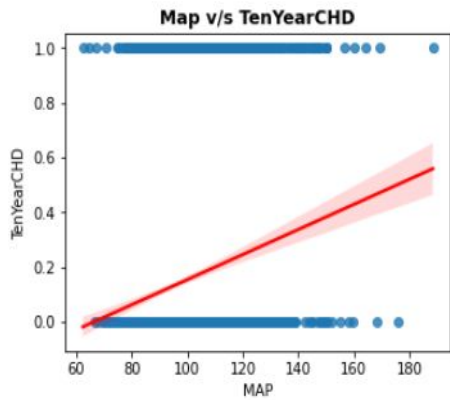
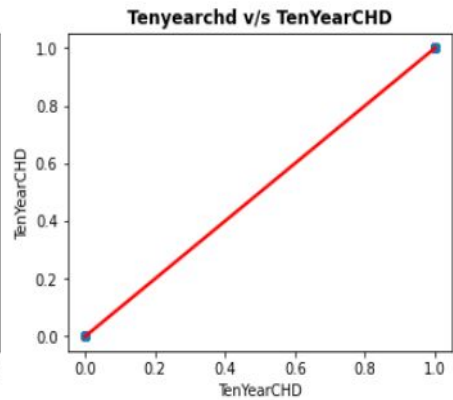
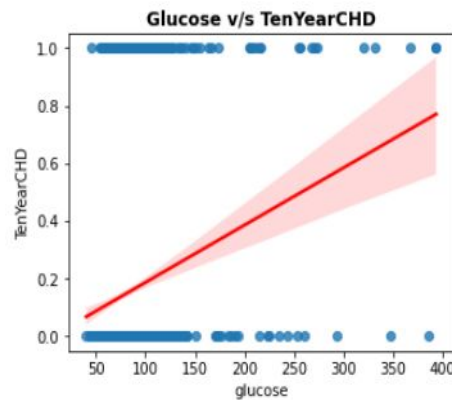
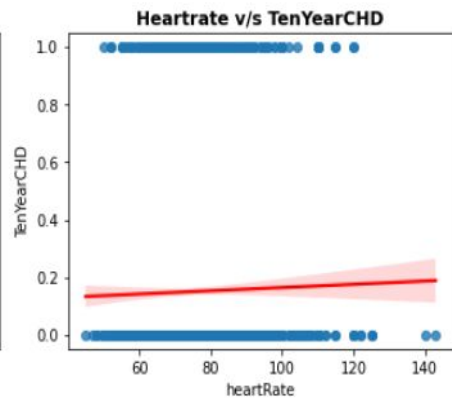
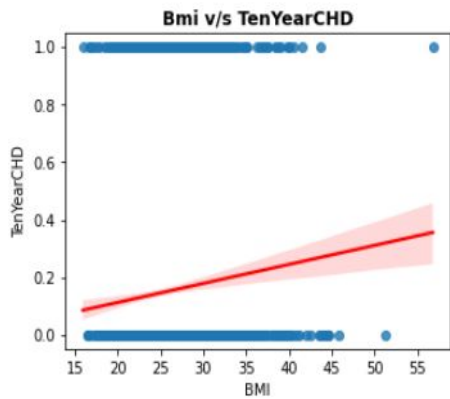
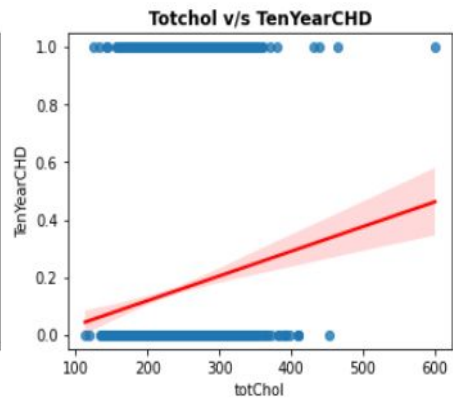
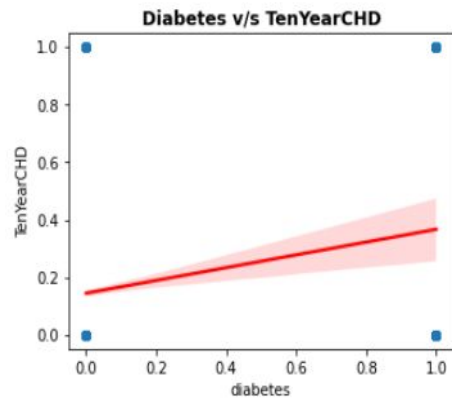




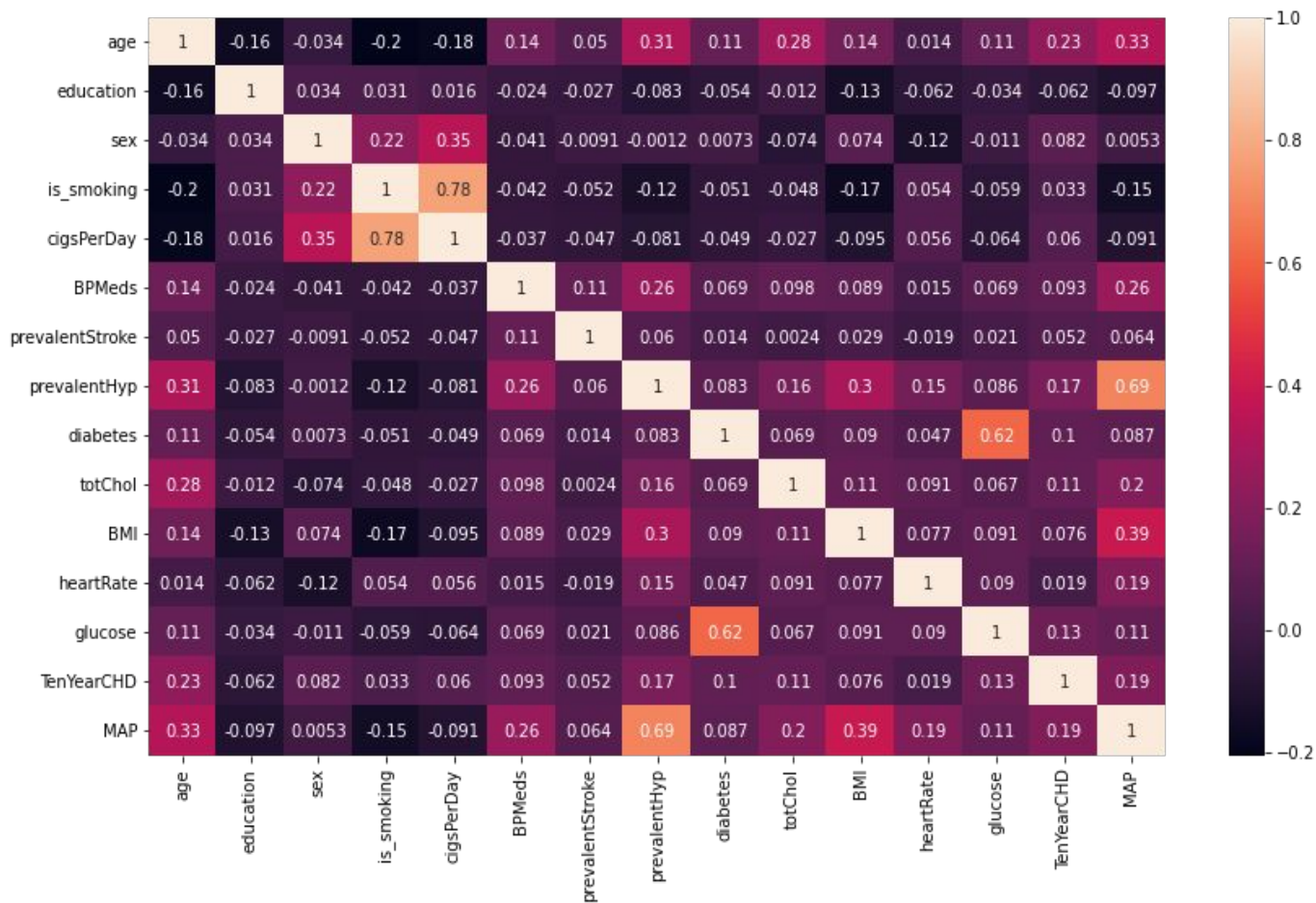
age**cigsPerDay****totChol****BMI****heartRate****glucose****MAP**







Correlation Matrix



Model Development

Algorithm ?

A machine learning algorithm is the method by which the AI system conducts its task, generally predicting output values from given input data.

The two main processes of machine learning algorithms are classification and regression.

Algorithm for Classification

- K-Nearest Neighbours
- Gaussian Naive Bayes
- Logistic Regression
- Scalar Vector Machine
- XGB Classifier
- Decision Tree
- Random Forest
- Artificial Neural Network

Results Observed

	precision	recall	f1-score	support	Model
accuracy	0.656357	0.656357	0.656357	0.656357	Logistic Classifier
accuracy	0.742268	0.742268	0.742268	0.742268	K Nearest Neighbours
accuracy	0.781787	0.781787	0.781787	0.781787	Gaussian Naive Bayes Classifier
accuracy	0.640893	0.640893	0.640893	0.640893	Support Vector Machine
accuracy	0.828179	0.828179	0.828179	0.828179	XGB Classifier
accuracy	0.826460	0.826460	0.826460	0.826460	Random Forest Classifier
accuracy	0.768041	0.768041	0.768041	0.768041	Decision Tree Classifier
accuracy	0.785223	0.785223	0.785223	0.785223	Neural network(Experimental)

Conclusion



Since the dataset we worked with, had a class imbalance, we noticed the models being biased towards the majority class by default. The biased models did deliver good accuracies.....

However, since the learning process was biased, we implemented **SMOTE (Synthetic Minority Oversampling Technique)** to handle the class imbalance, and noticed that our models performed with a significantly low bias after implementing **SMOTE**. Our results are, therefore, based on balanced train data via the use of **SMOTE**.

We've noticed that the **XGB Classifier** is the stand-out performer amongst all implemented models, with an f1-score of **0.828**.

In case of **Logistic regression**, We were able to see the maximum f1-score of **0.656**, also in case of **K-Nearest Neighbors**, the f1-score extends upto **0.742**.

The **Naive Bayes Classifier** showed a balanced result amongst the models we have implemented. It has a f1-score of **0.781**, which is neutral with regards to our observations across various models. But in case of **SVM(Support Vector Machines) Classifier**, the f1-score lies around **0.64**, which also happens to be the lowest score among all models we've implemented.

Out of the tree-based algorithms, the **Random Forest Classifier** was providing an optimal solution, achieving an f1-score of **0.826**. We also noticed that in the case of **Decision-tree Classifier**, we were able to achieve an f1-score of **0.768**.

We have also implemented a experimental **Neural network** model, and the results look promising, albeit inconclusive.

References

- Python Pandas Documentation
<https://pandas.pydata.org/pandas-docs/stable>
- Python Matplotlib Documentation
<https://matplotlib.org/stable/index.html>
- Python Seaborn Documentation
<https://seaborn.pydata.org>
- Python SkLearn Documentation
<https://scikit-learn.org/stable>
- Keras API Official Documentation:
<https://keras.io/api/>

Thank You