**A black text on a white background

Description automatically generated**

**HEART DISEASE DIAGNOSIS**

#### in partial fulfillment for the award of the degree of

**MASTER’S IN SCIENCE(MS)**

### **IN**

**COMPUTER SCIENCE (CS)**

**At**

A blue and yellow logo

Description automatically generated

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**Contents**

* **Acknowledgement**
* **Abstract**
* **Introduction**
* **Project Overview**
* **Goal**
* **Objectives of the Project**
* **History and Development of Predictive Healthcare for Heart Disease**
* **Related Work**
* **Input**
* **Algorithms Used**
* **Methodology**
* **Future Work**
* **Conclusion**
* **References**

**Acknowledgement:**

This section is the best section since it allows to give personal acknowledgment to those who helped me and this project bringing it to the stage it is at. “The dream begins with a teacher who believes in you, who tugs and pushes and leads you to the next plateau, sometimes poking you with a sharp stick called ‘truth’”.

The above quotes specifies that teachers are the ones who make you to see a dream and motivates you so when you feel love and get struck in middle,they will help you in getting out of it. So, I would like thank Teachers: -

To Prof. Cha for all his encouragement and appreciation that has given us and this project the much-needed enthusiasm, strength, and confidence. He has been more of a friend then a teacher and has motivated throughout the project.

**As we say that “Little things matter much” we would also like to thank our friends who helped us in their own ways they could do. They had always been there to inspire us, and all help we needed.**

Finally,to all those who have rendered help to this project directly as well as indirectly, a little word with a never-ending meaning – “Thank You”.

**Abstract**

This project centered on the application of advanced machine learning techniques to predict heart disease in patients, emphasizing the development of a reliable classification algorithm for early diagnosis. The primary goals included binary prediction of heart disease, experimenting with classification models for optimal accuracy, exploring data trends and correlations, and determining key features influencing heart disease diagnosis.

The tasks encompassed comprehensive data processing and exploration of a dataset with 13 features, involving age, gender, chest pain type, blood pressure, and cholesterol levels. Exploratory data analysis employed correlation matrices, heat maps, and visualizations. Machine learning algorithms, specifically K-Nearest Neighbors (KNN) and Support Vector Machine (SVM), were implemented using tools like Tableau, Python, Pandas, NumPy, Scikit-learn, SciPy, Plotly, and Seaborn.

The analysis revealed significant features influencing predictions, including chest pain type, maximum heart rate achieved, number of major vessels, and ST depression induced by exercise relative to rest. In conclusion, the project successfully deployed machine learning algorithms, achieving notable accuracy rates. The identification of crucial features provides valuable insights for early heart disease diagnosis and proactive healthcare measures.

**Introduction**

In the vast landscape of global health challenges, cardiovascular diseases, with heart disease at its forefront, persist as formidable adversaries, consistently ranking among the primary causes of morbidity and mortality. The gravity of this pervasive health concern necessitates a profound emphasis on early diagnosis, serving as a pivotal gateway to effective intervention and preventive care. Against this backdrop of escalating cardiovascular concerns, a comprehensive and forward-thinking project takes center stage. This initiative boldly delves into the realm of predictive healthcare, propelled by the transformative capabilities of advanced machine learning techniques. The primary goal: to architect a sophisticated classification algorithm meticulously designed for the early detection of heart disease. These narrative invites exploration into the intricacies of this groundbreaking project, unraveling its significance, elucidating its multifaceted objectives, delving into the methodologies employed, and contemplating the potential impact that it holds in reshaping the landscape of preventive cardiology

**Project Overview**

In response to the critical need for early diagnosis, this project materializes as a beacon of innovation in the intersection of predictive analytics and healthcare. It is a forward-looking endeavor that seeks to capitalize on the evolving landscape of advanced machine learning techniques. At its core lies the ambitious objective of crafting a classification algorithm tailored with precision for the early detection of heart disease. This algorithm, envisioned as a sentinel of health, is poised to scrutinize a diverse array of medical features, providing timely and accurate predictions regarding the presence or absence of heart disease.

**Goal:**

The main goal is to develop a predictive model that can help identify people who are at risk of heart disease early on, allowing for prompt intervention and possibly leading to better health outcomes using Artificial Intelligence and Machine learning(AIML).

**Objectives of the Project**

1. **Binary Outcome Prediction:**
   * At the crux of the project lies the foundational goal of constructing a binary prediction model. This model categorizes patients into positive (indicating a diagnosis of heart disease) or negative (indicating an absence of heart disease) outcomes. This binary framework establishes the practical utility of the predictive tool.
2. **Model Experimentation:**
   * The project unfolds with a commitment to experimentation. It traverses a spectrum of classification models, meticulously assessing their accuracy and reliability. This iterative exploration aims to discern the nuances of each model, ultimately identifying the most effective predictor of heart disease.
3. **Exploratory Data Analysis (EDA):**
   * An indispensable facet of the project involves delving into the dataset through exploratory data analysis. This phase employs statistical analyses, correlation matrices, and visualization tools to unearth intricate relationships within the data. The insights gained lay the foundation for informed model development and feature selection.
4. **Identification of Significant Features:**
   * The project embarks on a journey to unearth the crux of predictive indicators for heart disease. This involves isolating key features such as age, gender, chest pain type, blood pressure, and cholesterol levels. The goal is to distill the essence of diagnostic relevance from the rich tapestry of medical data.

**History and Development of Predictive Healthcare for Heart Disease**

**Early Efforts:**

The history of predictive healthcare for heart disease traces back to the mid-20th century when medical researchers and practitioners began recognizing the need for more proactive measures in cardiovascular care. Initial efforts focused on understanding risk factors, such as hypertension and high cholesterol, and their correlation with heart diseases. However, the lack of sophisticated technology limited the depth of analysis.

**Introduction of Risk Prediction Models:**

The late 20th century witnessed the advent of risk prediction models. Pioneering studies like the Framingham Heart Study, initiated in 1948, laid the foundation for assessing cardiovascular risk factors on a population scale. These models, though revolutionary, were often static and relied on traditional statistical methods.

**Integration of Computer Technology:**

With the rise of computer technology in the 1980s and 1990s, predictive modeling for heart disease entered a new era. Researchers could now analyze vast datasets more efficiently, leading to the development of risk algorithms incorporating multiple variables. However, these early models were still constrained by the limitations of computing power and the complexity of the data.

**Emergence of Machine Learning:**

The 21st century marked a paradigm shift with the integration of machine learning into predictive healthcare. Advanced algorithms, including decision trees, neural networks, and ensemble methods, empowered researchers to unravel intricate patterns within extensive datasets. The ability to consider non-linear relationships between variables opened new avenues for more accurate predictions.

**Big Data and Electronic Health Records (EHRs):**

The proliferation of electronic health records (EHRs) and the era of big data further accelerated the development of predictive healthcare models. These comprehensive datasets, encompassing patient demographics, medical history, and lifestyle factors, became invaluable for training sophisticated machine learning algorithms. This evolution allowed for a more personalized and precise approach to heart disease prediction.

**Deep Learning and Neural Networks:**

In recent years, deep learning, a subset of machine learning, has gained prominence. Neural networks, particularly convolutional neural networks (CNNs) and recurrent neural networks (RNNs), have demonstrated exceptional capabilities in feature extraction and temporal analysis. This has enabled the development of models that can discern subtle patterns indicative of early-stage heart diseases.

*Integration of Wearable Technology:*

The widespread adoption of wearable technology, equipped with sensors for monitoring vital signs and physical activity, has added a new dimension to predictive healthcare. Real-time data from wearables can be integrated into predictive models, providing continuous monitoring and early detection capabilities.

*Challenges and Ethical Considerations:*

Despite the remarkable progress, challenges persist. Issues of data privacy, ethical considerations, and the potential for bias in predictive models demand careful scrutiny. Ensuring that these technologies benefit diverse populations equitably remains a critical aspect of ongoing development.

**Related Work**

A quiet Significant amount of work related to the diagnosis Cardiovascular Heart disease using Machine Learning algorithms has motivated this work. This paper contains a brief literature survey. An efficient cardiovascular disease prediction has been made by using various algorithms some of them include SVM, KNN Etc.

It can be seen in Results that each algorithm has its strength to register the defined objectives.

Materials Science and Engineering 1022 (2021) 012072 IOP Publishing doi:10.1088/1757-899X/1022/1/012072 3 heart disease using artificial neural network and other algorithms of machine and deep learning.

The risk factors of coronary heart disease or atherosclerosis is identified by McPherson using the inbuilt implementation algorithm using uses some techniques of Neural Network and were just accurately able to predict whether the test patient is suffering from the given disease or not.

Diagnosis and prediction of heart disease and Blood Pressure along with other attributes using the aid of neural networks was introduced by R. Subramanian. A deep Neural Network was Built incorporating the given attributes related to the disease which were able to produce a output which was carried out by the output perceptron and almost included 120 hidden layers which is the basic and most relevant technique of ensuring a accurate result of having heart disease if we use the model for Test Dataset. The supervised network has been advised for diagnosis of heart diseases. When the testing of the model was done by a doctor using an unfamiliar data, the model used and trained from the previous learned data and predicted the result thereby calculating the accuracy of the given model.

Xing et al conducted a survey of 1000 patients, the results of which showed SVM to have 92.1% accuracy, artificial neural networks to have 91.0% and decision trees with 89.6% using TNF, IL6, IL8, HICRP, MPO1, TNI2, sex, age, smoke, hypertension, diabetes, and survival as the parameters. Similarly, Chen et al compared the accuracy of SVM, neural networks, Bayesian classification, decision tree and logistic regression. Considering 102 cases, SVM had the highest accuracy of 90.5%, neural networks 88.9%, Bayesian 82.2%, decision tree 77.9%, and logistic regression 73.9%.

**INPUT:**

S.NO Attribute Description Range of

Name Values

1 Age Age of the person in years

2 Sex Gender of the person[1:male,0:female] 0,1

3 Cp Chest pain type [1-Typical Type 1 Angina 1,2,3,4

2- Atypical type Angina

3-Non-Angina pain

4-Asymptomatic]

4 Trestbps Resting Blood Pressure in mm Hg 94 to 200

5 Chol Serum Cholestrol in mg/dl 126 to 564

6 Fbs Fasting Blood Sugar in mg/dl 0,1

7 Restecg Resting Electrocardiographic Results 0,1,2

8 Thalach Maximum Heart Rate Achieved 71 to 202

9 Exang Exercise Induced Angina 0,1

10 Old Peak ST depression induced by exercise 1 to 3

relative to rest

11 Slope Slope of the Peak Exercise ST segment 1,2,3

12 Ca Number of major vessels colored by 0 to 3

fluoroscopy

13 Thal 3 – Normal, 6- Fixed Defect, 7- 3,6,7

reversible defect

14 Target Class Attribute 0 or 1

dataset consists of 14 attributes and 303 instances. There are 8 categorical attributes and 6 numeric attributes. The description of the dataset is shown in above Table. Patients from age 29 to 79 have been selected in this dataset. Male patients are denoted by a gender value 1 and female patients are denoted by gender value 0. Four types of chest pain can be considered as indicative of heart disease. Type 1 angina is caused by reduced blood flow to the heart muscles because of narrowed coronary arteries. Type 1 Angina is a chest pain that occurs during mental or emotional stress. Non-angina chest pain may be caused due to various reasons and may not often be due to actual heart disease. The fourth type, Asymptomatic, may not be a symptom of heart disease. The next attribute trestbps is the reading of the resting blood pressure. Chol is the cholesterol level. Fbs is the fasting blood sugar level; the value is assigned as 1 if the fasting blood sugar is below 120 mg/dl and 0 if it is above. Restecg is the resting electrocardiographic result, thalach is the maximum heart rate, exang is the exercise induced angina which is recorded as 1 if there is pain and 0 if there is no pain, old peak is the ST depression induced by exercise, slope is the slope of the peak exercise ST segment, ca is the number of major vessels colored by fluoroscopy, thal is the duration of the exercise test in minutes, and num is the class attribute. The class attribute has a value of 0 for normal and 1 for patients diagnosed with heart disease.**Algorithms Used:**

**KNN:**

Nearest neighbor (KNN) is very simple, most popular, highly efficient, and effective algorithm for pattern recognition. KNN makes predictions by averaging the similarity between an input observation and the data already present. KNN is a straightforward classifier, where samples are classified based on the class of their nearest neighbor. Medical data bases are high volume in nature. If the data set contains redundant and irrelevant attributes, classification may produce less accurate result. K-Nearest neighbor (KNN) is a simple, lazy, and nonparametric classifier. KNN is preferred when all the features are continuous. KNN is also called as case-based reasoning and has been used in many applications like pattern recognition, statistical estimation. Classification is obtained by identifying the nearest neighbor to determine the class of an unknown sample. KNN is preferred over other classification algorithms due to its high convergence speed and simplicity.

KNN has 2 stages:

1) Find the k number of instances in the dataset that is closest to instance S

2) These k number of instances then vote to determine the class of instance S

The Accuracy of KNN depends on distance metric and K value. Various ways of measuring the distance between two instances are cosine, Euclidian distance. To evaluate the new unknown sample, KNN computes its K nearest neighbors and assign a class by majority voting.

**SVM:**

A support vector machine is a type of model used to analyze data and discover patters in classification and regression analysis. Support vector machine (SVM) is used when your data has exactly two classes. An SVM classifies data by finding the best hyper plane that separates all data points of one class from those of the other class. The larger margin between the two classes, the better the model is. A margin must have no points in its interior region. The support vectors are the data points that on the boundary of the margin. SVM is based on mathematical functions and used to model complex, and real-world problems. SVM performs well on data sets that have many attributes.

Support Vector Machines map the training data into kernel space. There are many differently used kernel spaces – linear (uses dot product), quadratic, polynomial, Radial Basis Function kernel, Multilayer Perceptron kernel, etc. to name a few. In addition, there are multiple methods of implementing SVM, such as quadratic programming, sequential minimal optimization, and least squares. The challenging aspect of SVM is kernel selection and method selection such that your model is not over optimistic or pessimistic.

**Methodology :**

This paper shows the analysis of various machine learning algorithms, the algorithms that are used in this paper are K nearest neighbors (KNN), SVM which can be helpful for practitioners or medical analysts for accurately diagnose Heart Disease. This paperwork includes examining the journals, published paper and the data of cardiovascular disease of the recent times. Methodology gives a framework for the proposed model. The methodology is a process which includes steps that transform given data into recognized data patterns for the knowledge of the users. The proposed methodology (Figure 1.) includes steps, where first step is referred as the collection of the data than in second stage it extracts significant values than the 3rd is the preprocessing stage where we explore the data. Data preprocessing deals with the missing values, cleaning of data and normalization depending on algorithms used. After pre-processing of data, classifier is used to classify the pre-processed data the classifier used in the proposed model are KNN, Logistic Regression, Random Forest Classifier. Finally, the proposed model is undertaken, where we evaluated our model on the basis of accuracy and performance using various performance metrics. This model uses 13 medical parameters such as chest pain, fasting sugar, blood pressure, cholesterol, age, sex etc. for prediction.

Start

Collect Heart Disease

Dataset

Extract Significnant Variables

Data Pre-Processing

Training Data

Splitting Data

Testing Data

Classifier

Training (KNN, SVM)

Heart Disease

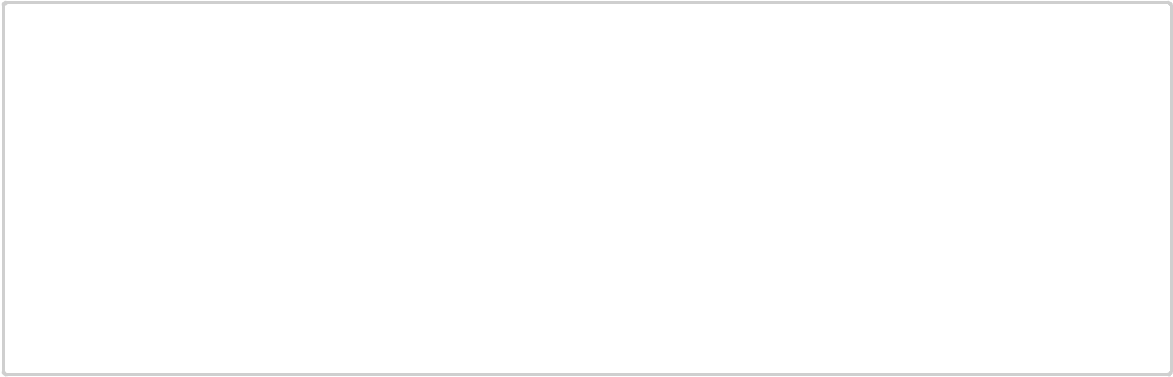
Normal

**Future Work**

The trajectory of predictive healthcare for heart disease is poised for continued innovation. Integration with genetic data, more sophisticated feature engineering, and the exploration of explainable AI are anticipated future developments. Collaborations between healthcare professionals, data scientists, and technology experts will be pivotal in navigating the evolving landscape of predictive healthcare. We can use other algorithms in order to predict the heart disease such as naïve bayes, logistic Regression.

The utilization of KNN algorithm and SVM in heart disease prediction offers significant potential for improving accuracy. By implementing strategies such as addressing data imbalance and optimizing the value of k through cross-validation, we can enhance the reliability of this algorithm in healthcare. Moving forward, further research should focus on exploring additional techniques and integrating advanced machine learning approaches to enhance the prediction accuracy and preventive measures for heart disease.

In summary, the history and development of predictive healthcare for heart disease reflect a journey from rudimentary risk models to the era of advanced machine learning and big data. As technology continues to evolve, the potential for early detection, personalized medicine, and improved patient outcomes stands as a testament to the transformative power of predictive analytics in the realm of cardiovascular health.

In [1]: *#implementation of heart attack analysis using KNN algorithum* **import** numpy **as** np

**import** pandas **as** pd

**import** matplotlib.pyplot **as** plt

**from** matplotlib **import** rcParams

**from** matplotlib.cm **import** rainbow

**%**matplotlib inline

**import** warnings

warnings.filterwarnings('ignore')

​



In [2]: **from** sklearn.neighbors **import** KNeighborsClassifier



In [3]: df **=** pd.read\_csv(r'D:\project\heart.csv')



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| In [4]: df | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Out[4]: | | | | **age** | **sex** | **cp** | **trestbps** | **chol** | **fbs** | **restecg** | **thalach** | **exang** | **oldpeak** | **slope** | **ca** | **thal ta** |
|  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **0** | | | | 63 | 1 | 3 | 145 | 233 | 1 | 0 | 150 | 0 | 2.3 | 0 | 0 | 1 |
| **1** | | | | 37 | 1 | 2 | 130 | 250 | 0 | 1 | 187 | 0 | 3.5 | 0 | 0 | 2 |
| **2** | | | | 41 | 0 | 1 | 130 | 204 | 0 | 0 | 172 | 0 | 1.4 | 2 | 0 | 2 |
| **3** | | | | 56 | 1 | 1 | 120 | 236 | 0 | 1 | 178 | 0 | 0.8 | 2 | 0 | 2 |
| **4** | | | | 57 | 0 | 0 | 120 | 354 | 0 | 1 | 163 | 1 | 0.6 | 2 | 0 | 2 |
| **...** | | | | ... | ... ... | | ... | ... ... | | ... | ... | ... | ... | ... ... | | ... |
| **298** | | | | 57 | 0 | 0 | 140 | 241 | 0 | 1 | 123 | 1 | 0.2 | 1 | 0 | 3 |
| **299** | | | | 45 | 1 | 3 | 110 | 264 | 0 | 1 | 132 | 0 | 1.2 | 1 | 0 | 3 |
| **300** | | | | 68 | 1 | 0 | 144 | 193 | 1 | 1 | 141 | 0 | 3.4 | 1 | 2 | 3 |
| **301** | | | | 57 | 1 | 0 | 130 | 131 | 0 | 1 | 115 | 1 | 1.2 | 1 | 1 | 3 |
| **302** | | | | 57 | 0 | 1 | 130 | 236 | 0 | 0 | 174 | 0 | 0.0 | 1 | 1 | 2 |
|  | 303 rows × 14 columns | | | | | | |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

In [5]: df.describe()

​

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Out[5]: | | | | **age** | **sex** | **cp** | **trestbps** | | **chol** | **fbs** | **restecg** |
|  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | **count** | | 303.000000 | 303.000000 | 303.000000 | 303.000000 | | 303.000000 | 303.000000 | 303.000000 |
|  |  | **mean** | | 54.366337 | 0.683168 | 0.966997 | 131.623762 | | 246.264026 | 0.148515 | 0.528053 |
|  |  | **std** | | 9.082101 | 0.466011 | 1.032052 | 17.538143 | | 51.830751 | 0.356198 | 0.525860 |
|  |  | **min** | | 29.000000 | 0.000000 | 0.000000 | 94.000000 | | 126.000000 | 0.000000 | 0.000000 |
| **25%** | | | | 47.500000 | 0.000000 | 0.000000 | 120.000000 | | 211.000000 | 0.000000 | 0.000000 |
| **50%** | | | | 55.000000 | 1.000000 | 1.000000 | 130.000000 | | 240.000000 | 0.000000 | 1.000000 |
| **75%** | | | | 61.000000 | 1.000000 | 2.000000 | 140.000000 | | 274.500000 | 0.000000 | 1.000000 |
|  |  | **max** | | 77.000000 | 1.000000 | 3.000000 | 200.000000 | | 564.000000 | 1.000000 | 2.000000 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |



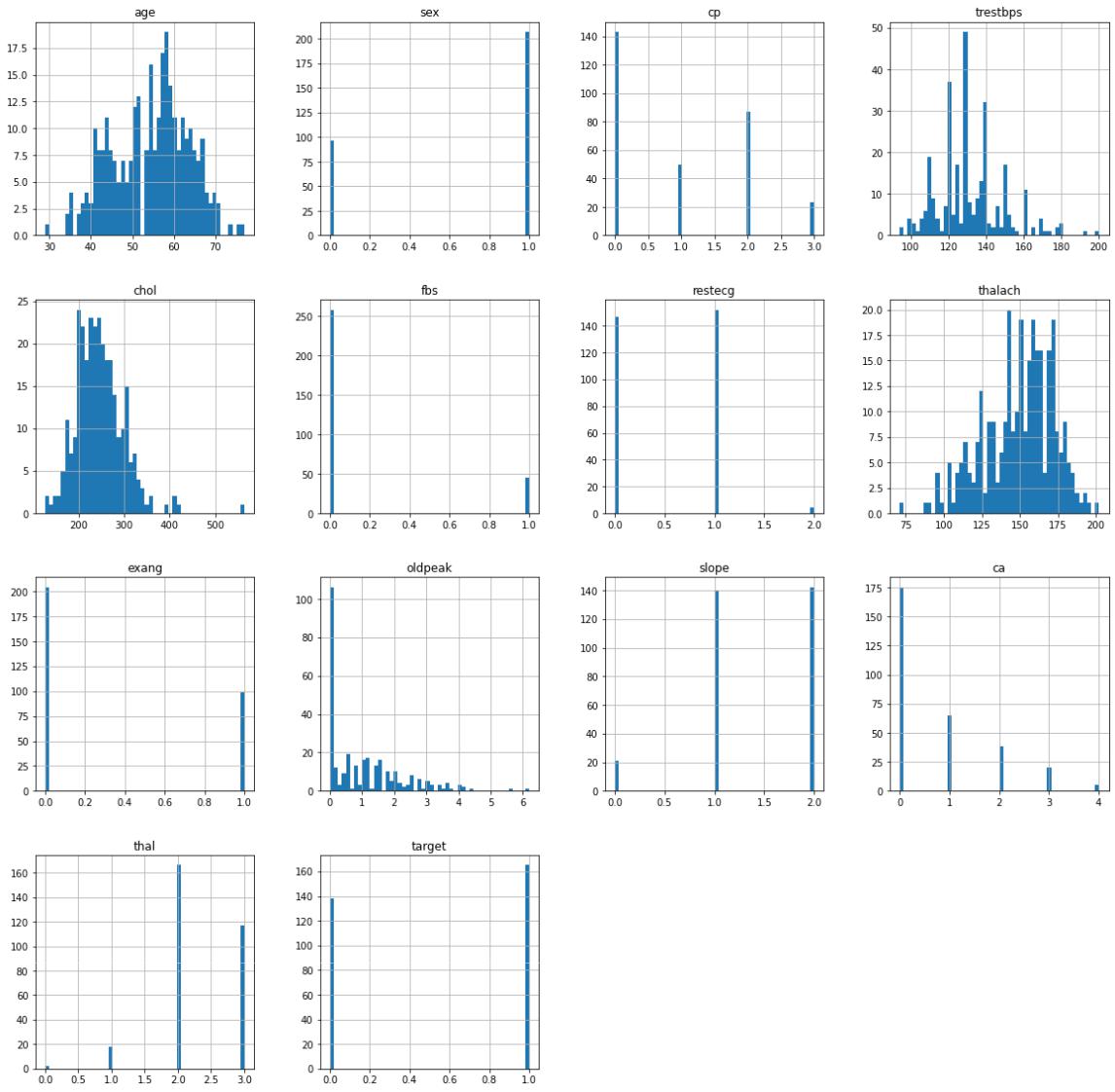
In [6]: df.info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 303 entries, 0 to 302

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data | columns (total 14 columns): | | | |
| # | Column | Non-Null Count | | Dtype |
| --- | ------ | -------------- | | ----- |
| 0 | age | 303 | non-null | int64 |
| 1 | sex | 303 | non-null | int64 |
| 2 | cp | 303 | non-null | int64 |
| 3 | trestbps | 303 | non-null | int64 |
| 4 | chol | 303 | non-null | int64 |
| 5 | fbs | 303 | non-null | int64 |
| 6 | restecg | 303 | non-null | int64 |
| 7 | thalach | 303 | non-null | int64 |
| 8 | exang | 303 | non-null | int64 |
| 9 | oldpeak | 303 | non-null | float64 |
| 10 | slope | 303 | non-null | int64 |
| 11 | ca | 303 | non-null | int64 |
| 12 | thal | 303 | non-null | int64 |
| 13 | target | 303 | non-null | int64 |
| dtypes: float64(1), int64(13) | | | |  |
| memory usage: 33.3 | | | KB |  |

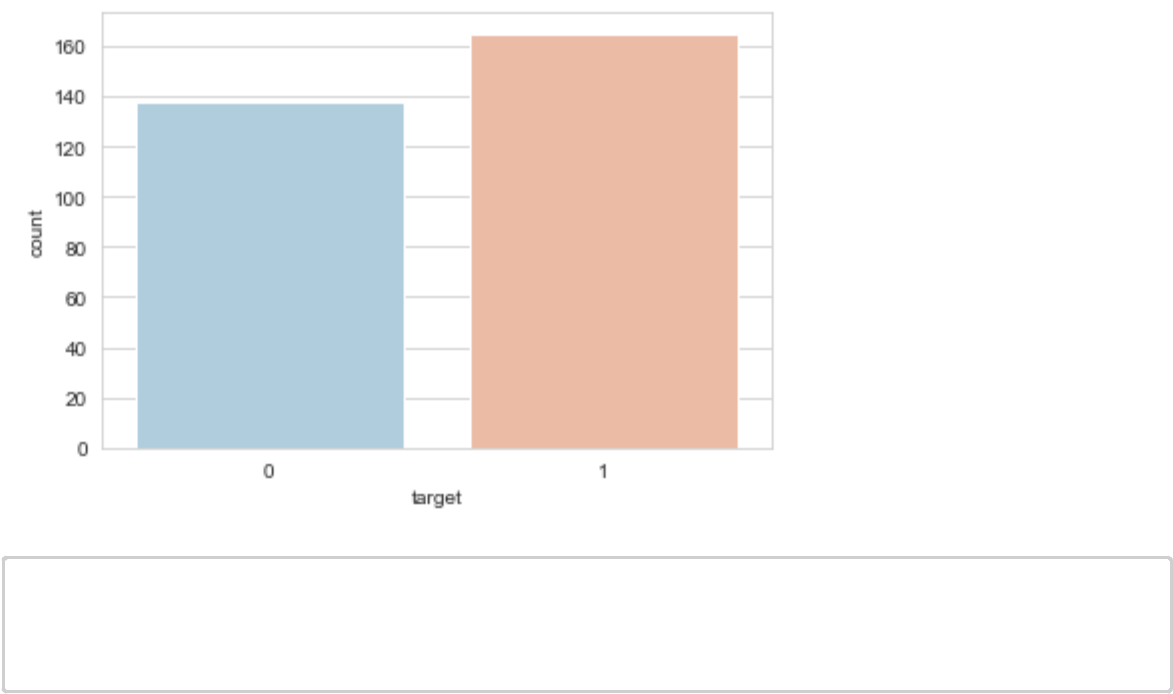
In [7]: df.hist(bins**=**50, figsize**=**(20,20))

plt.show()

In [9]: sns.set\_style('whitegrid')

sns.countplot(x**=**'target',data**=**df,palette**=**'RdBu\_r')

Out[9]: <AxesSubplot:xlabel='target', ylabel='count'>

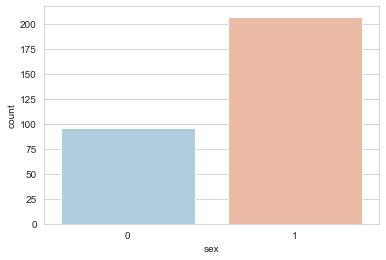


In [10]: *#bar plot for male and female having heart desceas*

sns.set\_style('whitegrid')

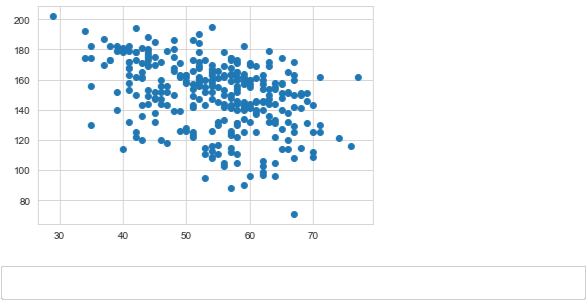
sns.countplot(x**=**'sex',data**=**df,palette**=**'RdBu\_r')

Out[10]: <AxesSubplot:xlabel='sex', ylabel='count'>



In [11]: *#scatter plot for age and maximum heart rate* plt.scatter(df.age,df.thalach)

Out[11]: <matplotlib.collections.PathCollection at 0x1c90fa10250>



In [12]: dataset **=** pd.get\_dummies(df, columns **=** ['sex', 'cp', 'fbs', 'restecg', 'exan



In [13]: **from** sklearn.model\_selection **import** train\_test\_split **from** sklearn.preprocessing **import** StandardScalerstandardScaler **=** StandardScaler()

columns\_to\_scale **=** ['age', 'trestbps', 'chol', 'thalach', 'oldpeak'] dataset[columns\_to\_scale] **=** standardScaler.fit\_transform(dataset[columns\_to\_



|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| In [14]: dataset.head() | | | | |  |  |  |  |  |  |  |  |  |
| Out[14]: | | | **age** | **trestbps** | **chol** | **thalach** | **oldpeak** | | **target** | **sex\_0** | **sex\_1 cp\_0** | | **cp\_1 ...** |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **0** | | | 0.952197 | 0.763956 | -0.256334 | 0.015443 | 1.087338 | | 1 | 0 | 1 | 0 | 0 ... |
| **1** | | | -1.915313 | -0.092738 | 0.072199 | 1.633471 | 2.122573 | | 1 | 0 | 1 | 0 | 0 ... |
| **2** | | | -1.474158 | -0.092738 | -0.816773 | 0.977514 | 0.310912 | | 1 | 1 | 0 | 0 | 1 ... |
| **3** | | | 0.180175 | -0.663867 | -0.198357 | 1.239897 | -0.206705 | | 1 | 0 | 1 | 0 | 1 ... |
| **4** | | | 0.290464 | -0.663867 | 2.082050 | 0.583939 | -0.379244 | | 1 | 1 | 0 | 1 | 0 ... |
|  | 5 rows × 31 columns | | | |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |



In [15]: y **=** dataset['target']

X **=** dataset.drop(['target'], axis **=** 1)



In [16]: **from** sklearn.model\_selection **import** cross\_val\_score knn\_scores **=** []

**for** k **in** range(1,21):

knn\_classifier **=** KNeighborsClassifier(n\_neighbors **=** k)

score**=**cross\_val\_score(knn\_classifier,X,y,cv**=**10)

knn\_scores.append(score.mean())

In [17]: ​

plt.plot([k **for** k **in** range(1, 21)], knn\_scores, color **=** 'red')

**for** i **in** range(1,21):

plt.text(i, knn\_scores[i**-**1], (i, knn\_scores[i**-**1]))

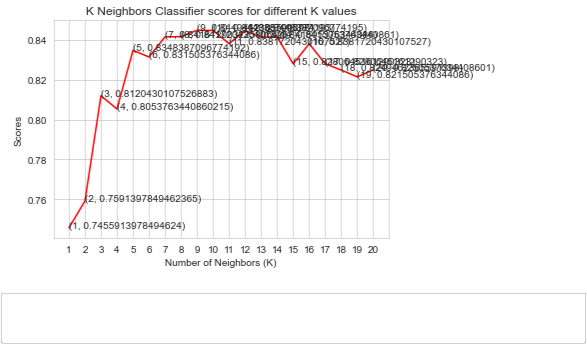
plt.xticks([i **for** i **in** range(1, 21)])

plt.xlabel('Number of Neighbors (K)')

plt.ylabel('Scores')

plt.title('K Neighbors Classifier scores for different K values')

Out[17]: Text(0.5, 1.0, 'K Neighbors Classifier scores for different K values')



In [18]: knn\_classifier **=** KNeighborsClassifier(n\_neighbors **=**12)

score**=**cross\_val\_score(knn\_classifier,X,y,cv**=**10)



In [19]: score.mean()

Out[19]: 0.8448387096774195



In [20]: *#accuracy of this model using cross validation is 84%*

**

In [21]: **from** sklearn.neighbors **import** KNeighborsClassifier

**from** sklearn.metrics **import** confusion\_matrix, classification\_report



In [22]: **from** sklearn.model\_selection **import** train\_test\_split X **=** df.drop('target', axis**=**1)

y **=** df['target']

​

X\_train, X\_test, y\_train, y\_test **=** train\_test\_split(X,y, test\_size**=**0.3, rand

​

print("Shape of training set:", X\_train.shape)

print("Shape of test set:", X\_test.shape)

Shape of training set: (212, 13)

Shape of test set: (91, 13)

In [23]: **from** sklearn.preprocessing **import** StandardScaler sc **=** StandardScaler()

X\_train **=** sc.fit\_transform(X\_train)

X\_test **=** sc.fit\_transform(X\_test)



In [24]: knn **=** KNeighborsClassifier(n\_neighbors**=**1)

knn.fit(X\_train, y\_train)

predictions2 **=** knn.predict(X\_test)



In [25]: print(confusion\_matrix(y\_test, predictions2))

print("\n")

print(classification\_report(y\_test, predictions2))

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| [[30 | 11] |  |  |  |  |
| [ 8 | 42]] |  |  |  |  |
|  |  | precision | recall | f1-score | support |
|  | 0 | 0.79 | 0.73 | 0.76 | 41 |
|  | 1 | 0.79 | 0.84 | 0.82 | 50 |
|  | accuracy |  |  | 0.79 | 91 |
| macro avg | | 0.79 | 0.79 | 0.79 | 91 |
| weighted avg | | 0.79 | 0.79 | 0.79 | 91 |



In [26]: error\_rate **=** []

​

**for** i **in** range(1,40):

knn **=** KNeighborsClassifier(n\_neighbors**=**i)

knn.fit(X\_train, y\_train)

pred\_i **=** knn.predict(X\_test)

error\_rate.append(np.mean(pred\_i **!=** y\_test))

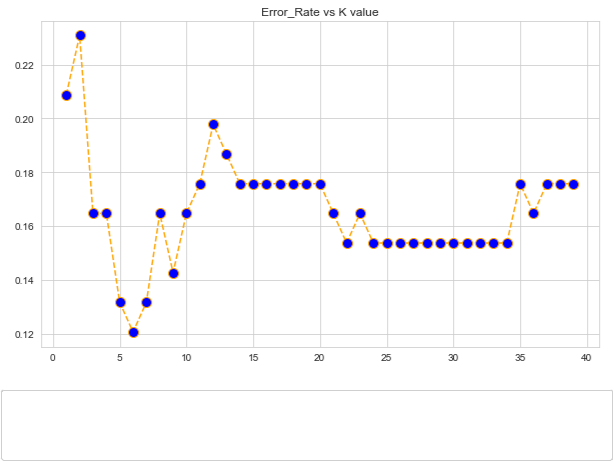
In [27]: plt.figure(figsize**=**(10,6))

plt.plot(range(1,40), error\_rate, color**=**'orange', linestyle**=**"--",marker**=**'o'

plt.title('Error\_Rate vs K value')

plt.xlabel **=** ('K')

plt.ylabel **=** ('Error Rate')



In [36]: knn **=** KNeighborsClassifier(n\_neighbors**=**6)

knn.fit(X\_train, y\_train)

predictions2 **=** knn.predict(X\_test)



In [37]: print(confusion\_matrix(y\_test, predictions2))

print("\n")

print(classification\_report(y\_test, predictions2))

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| [[36 | 5] |  |  |  |  |
| [ 6 | 44]] |  |  |  |  |
|  |  | precision | recall | f1-score | support |
|  | 0 | 0.86 | 0.88 | 0.87 | 41 |
|  | 1 | 0.90 | 0.88 | 0.89 | 50 |
|  | accuracy |  |  | 0.88 | 91 |
| macro avg | | 0.88 | 0.88 | 0.88 | 91 |
| weighted avg | | 0.88 | 0.88 | 0.88 | 91 |



In [30]: *#accuracy of this mode is 79 to 88*

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**Conclusion**

In tracing the evolution of predictive healthcare for heart disease, we traverse a remarkable journey marked by paradigm shifts and technological revolutions. From the pioneering studies of the mid-20th century to the advent of risk prediction models and the integration of computer technology, each phase has contributed to our understanding and approach to cardiovascular care. The 21st century, characterized by the rise of machine learning, big data, and wearable technology, has propelled predictive models to unprecedented heights.

The marriage of advanced algorithms with vast datasets has ushered in an era where predictive healthcare goes beyond risk assessment, delving into the realm of personalized and precise early detection. Neural networks, deep learning, and the integration of real-time wearable data exemplify the cutting-edge tools driving this transformative journey.

However, with progress comes responsibility. Ethical considerations, data privacy, and the potential for bias underscore the need for a thoughtful and inclusive approach to further development. As we stand at the cusp of future innovations, collaborations between healthcare professionals, data scientists, and technologists become indispensable for navigating the complex landscape of predictive healthcare.

Looking ahead, the future promises even greater strides. Integration with genetic data, more nuanced feature engineering, and a commitment to equitable healthcare delivery will shape the trajectory of predictive models. In this dynamic landscape, the journey continues, guided by the pursuit of early detection, personalized medicine, and ultimately, improved cardiovascular outcomes for individuals across diverse communities.

​

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