## **Report**

On

# Heart Disease Prediction

Prepared by Krupal Bamaniya (18012011002)

**Guided By** 

Prof. Ketan J. Sarvakar



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Department of Computer Engineering
U. V. Patel College of Engineering
Ganpat University, Ganpat Vidyanagar – 384012

## > Abstract:

Our project object is to detect whether patients have heart disease or not by given a number of features from patients. The motivation of our project is to save human resources in medical centers and improve accuracy of diagnosis. In our project we use Logistic Regression, Keras models and sequential model to detect the heart disease and to find the patient is suffering from heart disease or Not.

## ➤ Notebook used:

Google Colab - Colaboratory, or "Colab" for short, is a product from Google Research. Colab allows anybody to write and execute arbitrary python code through the browser, and is especially well suited to machine learning, data analysis and education.

## > Tools and Libraries

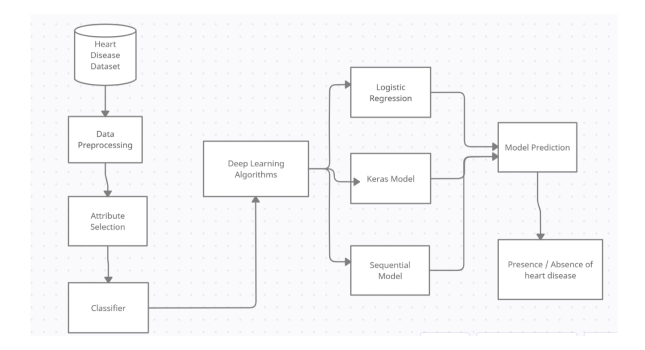
Tools and Libraries	Usage
Keras	Keras is an open-source software library
	that provides a Python interface for
	artificial neural networks. Keras actsas an
	interface for the TensorFlow library.
seaborn	is an open-source Python library built on
	top of matplotlib. It is used for data
	visualization and exploratory data analysis.
	Seaborn works easily with dataframes and
	the Pandas library. The graphs created can
	also be customized easily
Numpy	We are using it for the Image matrix
	handling
Logistic Regression	Logistic regression is a supervised learning
	classification algorithm used to predict the
	probability of a target variable. The nature
	of target or dependent variable is
	dichotomous, which means there would be
	only two possible classes.

#### > Architecture of the Model

Logistic Regression is a supervised learning that computes the probabilities for classification problems with two outcomes. It can also be extended to predict several classes. In Logistic Regression model, we apply the sigmoid function, which is

$$\sigma(z) = \frac{\&}{\& \cdot e|)^*}$$

This function successfully maps any number into the value between 0 and 1 and we can regard this value as the probability of predicting classes. For example, we have two classes and they are presence of heart disease and absence of disease. If we set the threshold as 0.5, applying the sigmoid function gives us a value of 0.7, which means the man has the 70% probability of having heart disease so we will predict that he has heart disease.



In Above Diagram There is heart disease database. From there we will pre process our data and check the attribute section nad then classify the dataset. Using Deep Learning Libraries such as Logistic Regression, Keras and sequential Libraries we will predict the model and then we have to train and test our model. At last inserting simple querey we will find that

patient is suffering from heart disease or Not. If the output is [0] then patient is not suffering from heart disease and if Output is [1] then patient is suffering from heart disease.

#### > Work Flow:

```
Step 1: Import Requires Libraries
```

Step 2: Get the data

Step 3: Split the data into train and test

Step 4: Split features from labels Train and test

Step 5: Normalize the data

Step 6: Build the model

Step 7: Inspect the model

Step 8: Train the model for 300 epochs

Step 9: Result Prediction

## **➤** Output:

```
input_data = (46,1,2,150,231,0,1,147,0,3.6,1,0,2)

# change the input data to a numpy array
input_data_as_numpy_array= np.asarray(input_data)

# reshape the numpy array as we are predicting for only on instance
input_data_reshaped = input_data_as_numpy_array.reshape(1,-1)

prediction = lr.predict(input_data_reshaped)
print(prediction)

if (prediction[0]== 0):
    print('The Person does not have a Heart Disease')
else:
    print('The Person has Heart Disease')
```

[→ [0] The Person does not have a Heart Disease

```
input_data = (63,1,3,145,233,1,0,150,0,2.3,0,0,1)

# change the input data to a numpy array
input_data_as_numpy_array = np.asarray(input_data)

# reshape the numpy array as we are predicting for only on instance
input_data_reshaped = input_data_as_numpy_array.reshape(1,-1)

prediction = lr.predict(input_data_reshaped)
print(prediction)

if (prediction[0]== 0):
    print('The Person does not have a Heart Disease')

else:
    print('The Person has Heart Disease')
```

#### > Dataset Name:

heart.csv

## > Dataset location:

https://drive.google.com/drive/folders/1yJ9nG-y0WZcPY23UnMJ04IZuRww29NS1

#### ➤ GitHub Code link:

https://github.com/Barbarik121/Heart-Disease-Prediction/blob/main/heart%20disease%20prediction.ipynb