

# Report

## Introduction

Gs

]skjdhc

kjdkxbcS

Dckbddchbd;i.

## Data Description

sigdkcdjbchered by medical equipmesdnbckj

sdjb,kjkzxhcbizxfcfnf

**Every column** : e Discription

**Slp:** The slope of the peak exercise ST segment(0: upsloping, 1: flat, 2: downsloping)

se)

## Approach

My approach to the solution of this project is first doing the visualization of the data evaluation matrices as well such as precision, recall, and f1 score for all the models.

## Visualization

Thcode.

The multiple visuals

ee all relations betwigure can be seen below.

## **Algorithms**

As I mentioned, I have used various classification models on this dataset and they have different accuracy and other performance measures. I have used the following machine learning algorithms on our dataset.

### **1. Kort Vector e)**

### **1. core**

## **Evaluation**

### **F-1 Score**

### **comparison**

## **Result and discussion**

## **Conclusion**

After applying these visualizations and algorithms we can conclude which model and a

## **Future Work**

## **You can also add difficulty faced**

In the future with given more time and resou ta and wta.

## **References**

1. Give references if any such as data source and other helping papers and websites