# Report

## Introduction

Gs

]skjdhc

kjdkxbcS

Dckbddchbd;i.

# **Data Description**

sjgdkcdjbchered by medical equipmesdnbckj

sdjb,kjkzxhcbizxfcnf

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