A requirement from the Hospital, Management asked us to create a predictive model which will predict the Chronic Kidney Disease (CKD) based on the several parameters. The Client has provided the dataset of the same.

1. Identify your problem statement

**Machine learning - Domain**

**Supervised learning – Learning method**

**Classification - Algorithm**

1. Tell basic info about the dataset (Total number of rows, columns)

**(399, 28)**

1. Mention the pre-processing method if you’re doing any (like converting string to number – nominal data)

Categorical data into numerical data(one hot encoding)

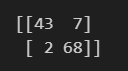
1. Develop a good model with good evaluation metric. You can use any machine learning algorithm; you can create many models. Finally, you have to come up with final model.

5.) All the research values of each algorithm should be documented. (You can make tabulation or screenshot of the results.)

6.) Mention your final model, justify why u have chosen the same.

Decision Tree:

confusion\_matrix:



classification\_report:

A screenshot of a computer

Description automatically generated

Roc\_auc\_score:

0.93111

**Random forest algorithm:**

confusion\_matrix:

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Description automatically generated

classification\_report:

A screenshot of a computer screen

Description automatically generated

Roc\_auc\_score:

**0.99970**

**Support vector Machine**

confusion\_matrix:

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Description automatically generated

classification\_report:

A screenshot of a computer

Description automatically generated

Roc\_auc\_score:

**0.9997**

**GaussianNB**

confusion\_matrix:

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Description automatically generated

classification\_report:

A screenshot of a computer screen

Description automatically generated

Roc\_auc\_score:

**1.0**

**Logistic Regression**

confusion\_matrix:

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classification\_report:

A screenshot of a computer screen

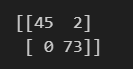
Description automatically generated

Roc\_auc\_score:

0.9988

**KNN**

confusion\_matrix:



classification\_report:

A screenshot of a computer screen

Description automatically generated

Roc\_auc\_score:

**0.98666**

**BernaulliNB:**

Confusion matrix:

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Description automatically generated

Classification report:

A screenshot of a computer screen

Description automatically generated

Roc\_auc\_score:

**0.99674**

**ComplementNB:**

Confusion matrix:

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Description automatically generated

Classification report:

A screenshot of a computer screen

Description automatically generated

Roc\_auc\_score:

**0.9315**

**Choosing the best model:**

Random Forest is the best model and we got high accuracy for roc\_auc\_score-**0.999**