

Fetal Health Project



TABLE OF CONTENTS



INTRODUCTION

 We have made a study about fetal health classification based on many factors like (Baseline Fetal Heart Rate, Number of accelerations per second, Number of fetal movements per second, uterine contractions).

Target

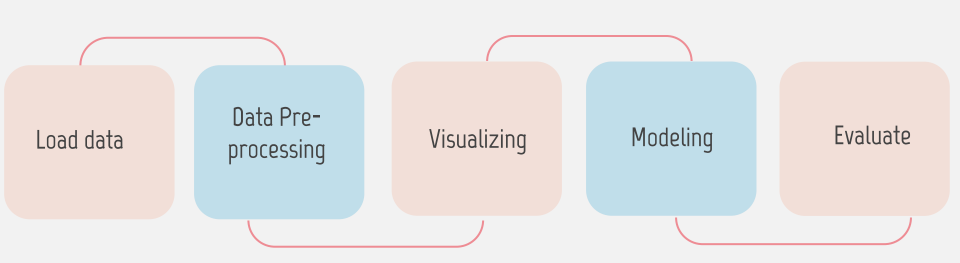


X

(Fetal health) = Normal Suspect, Pathological.

Features X = 21 columns

Steps:



Tools:

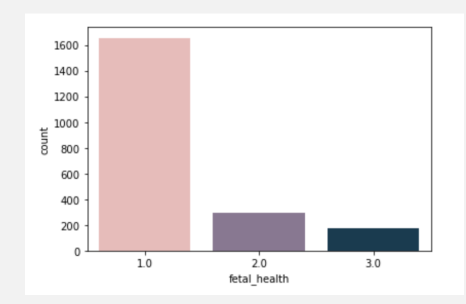
Python Libraries

Jupyter Notebook

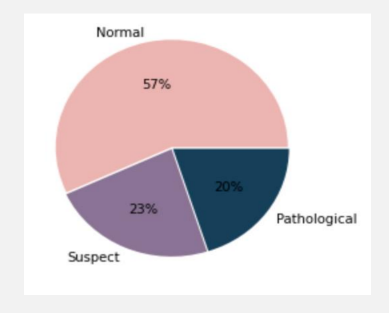
All Columns



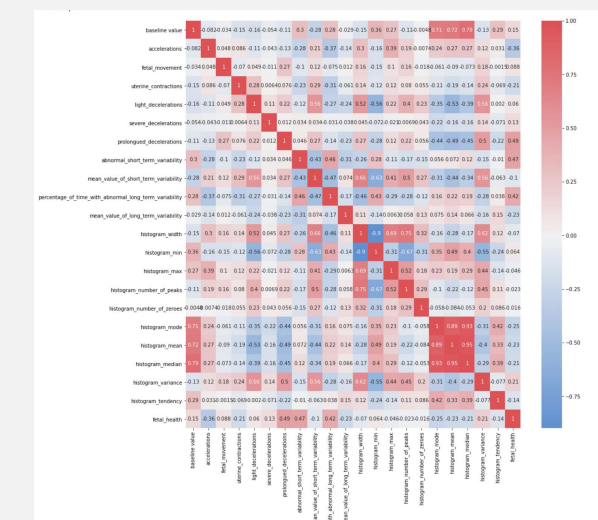
The Target "fetal health"



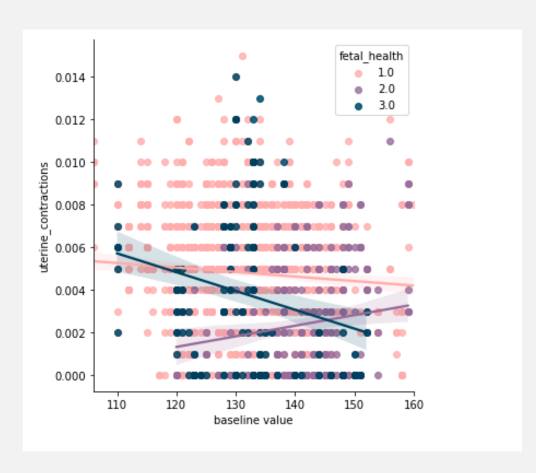
Pie Chart of Fetal Heath



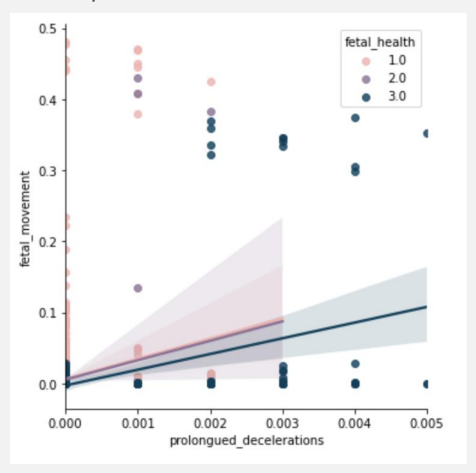
Correlation Matrix



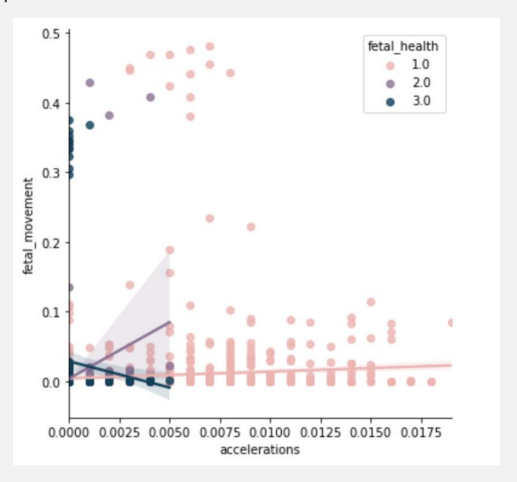
Relationship between Baseline Fetal Heart Rate and Uterine Contractions



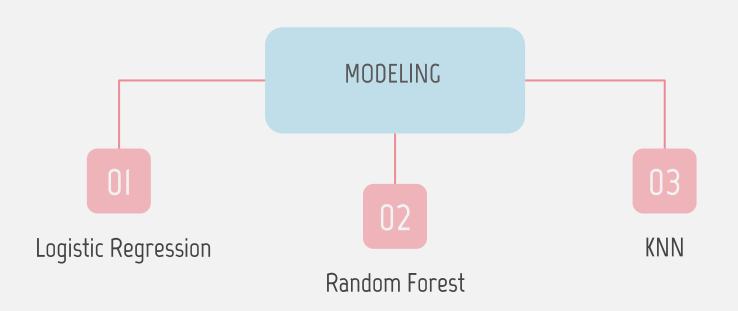
Prologued Decelerations Vs Fetal Movement by Fetal Health:



Accelerations Vs Fetal Movement by Fetal Health:



Modeling:



Modeling:

0.957

0.929

0.047

0.075

0.056

0.085

Random

forest

KNN

Model	Accuracy	MAE	MSE	RMSE	R^2	Recall	Precesion	F1 Score	ROC
Logistic regression	0.924	0.080	0.089	0.299	0.755	0.924	0.92271	0.92434	0.977

0.845

0.768

0.957

0.929

0.956

0.933

0.957

0.929

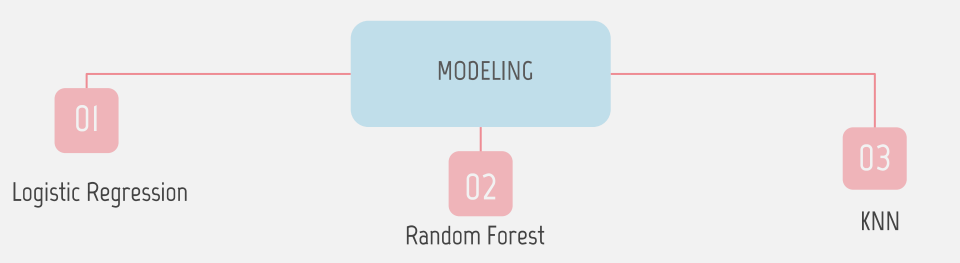
0.984

0.948

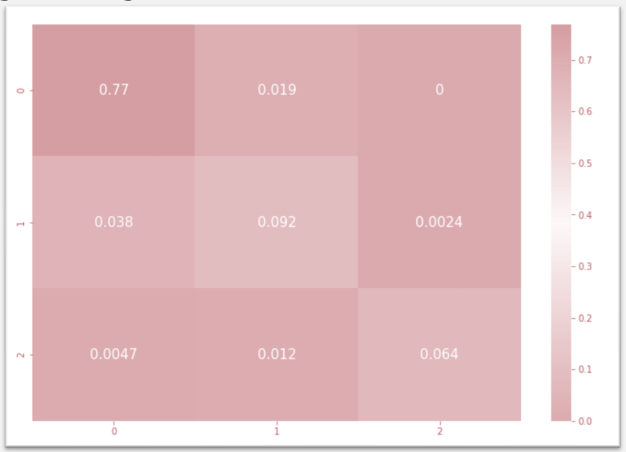
0.238

0.291

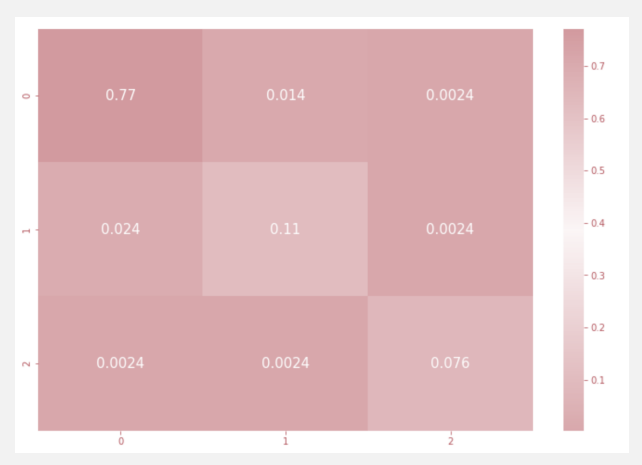
confusion Matrix



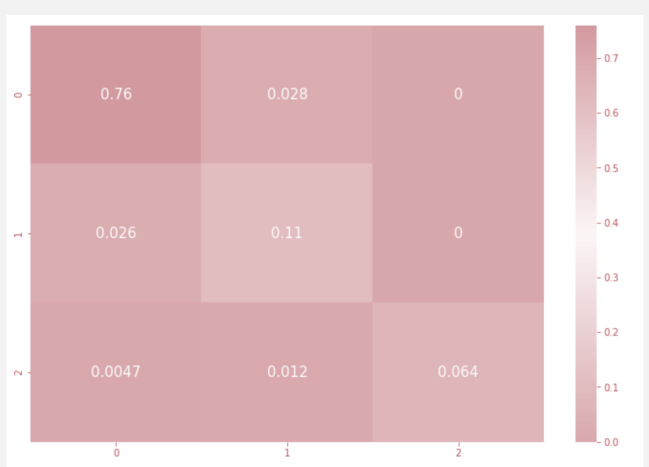
Confusion Matrix: Logistic Regression



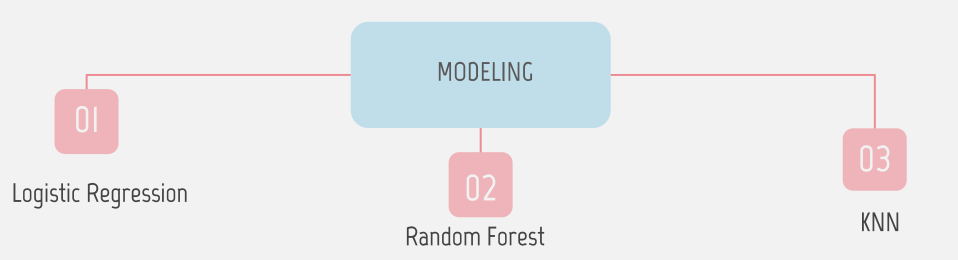
Confusion Matrix: Random Forest



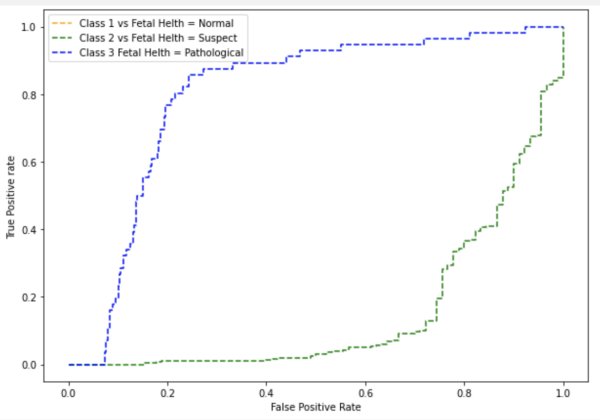
Confusion Matrix: KNN



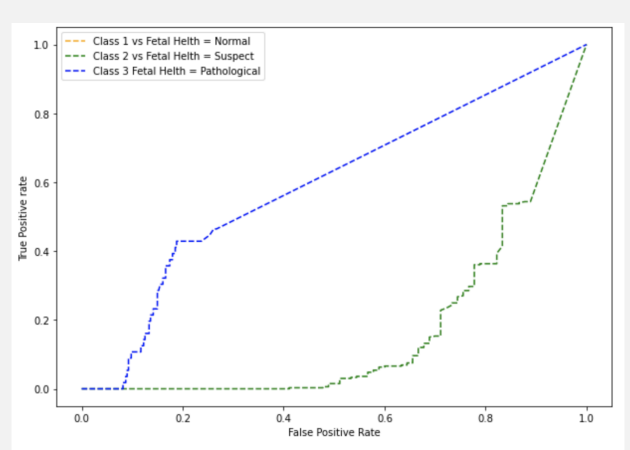
ROC



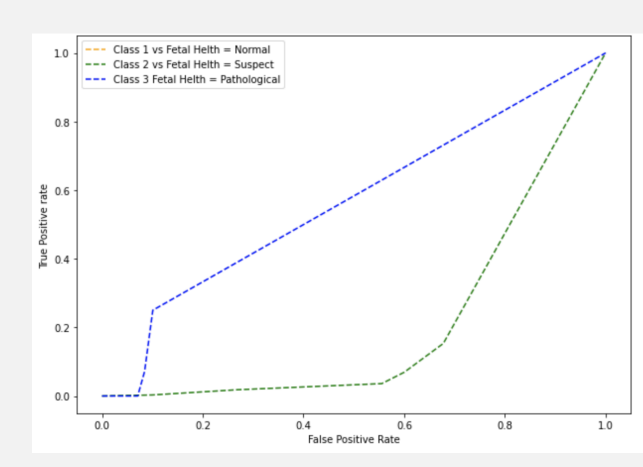
ROC: Logistic Regression



ROC: Random Forest



ROC: KNN





Conclusion:

At the end..
Random forest model is the best acuracy ..

THANKS

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Do you have any questions?

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