

Strokes Classification

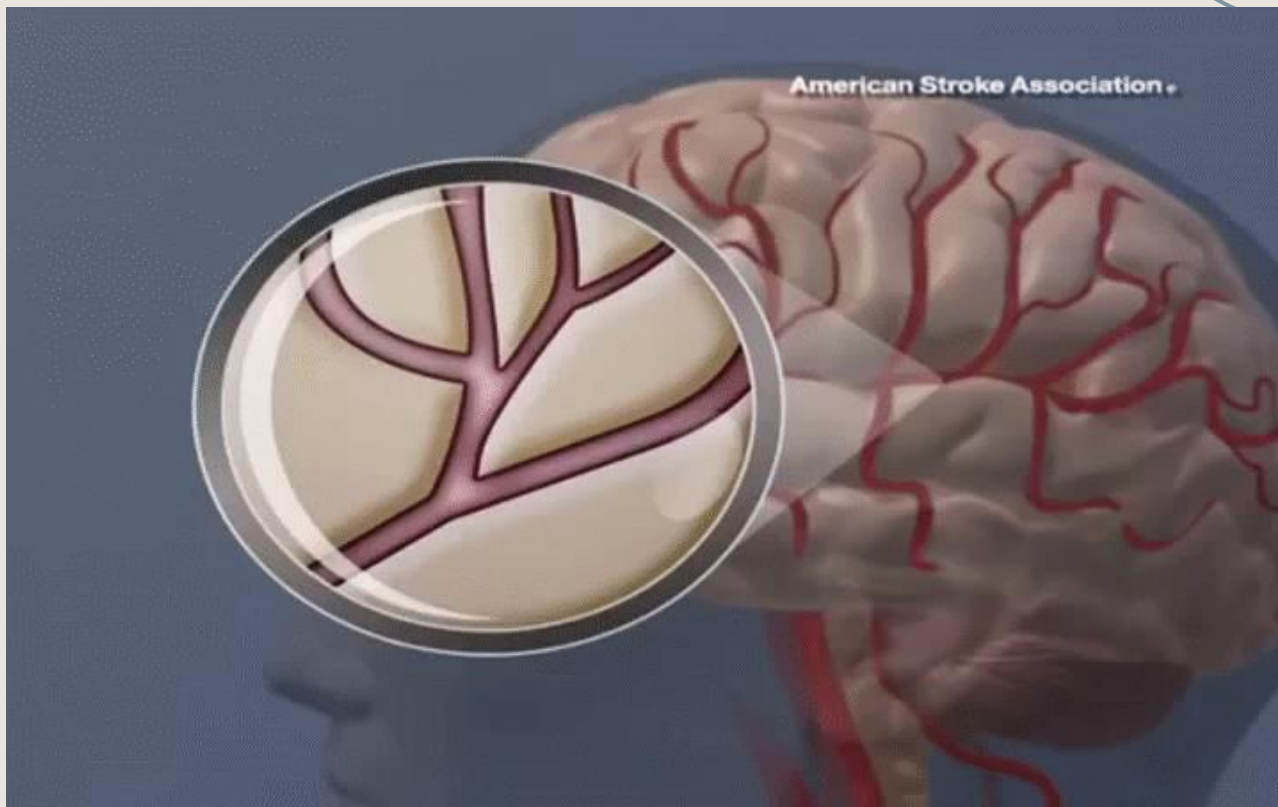


Introduction

A stroke occurs when the blood supply to part of the brain is interrupted or reduced, preventing brain tissue from getting oxygen and nutrients. Brain cells begin to die in minutes.

A stroke is a medical emergency, and prompt treatment is crucial. Early action can reduce brain damage and other complications.





Objective

is to build a classification model to detect stroke and evaluate the model using some performance metrics

Methodology



Data description

database that has been used is provided by [Kaggle](#). this data provided in .CSV format and contains 5110 rows and 12 columns

Label :

- | | |
|-----------------------|----------------------|
| 1- Gender | 6- Residence type |
| 2- Age of the patient | 7- avg glucose level |
| 3- Hypertension | 8- work type |
| 4- Heart disease | 9- Ever married |
| 5- Ever married | 10- smoking status |



Target :

stroke

Feature Engineering

We added new column age group depending on column age contain 3 category:

Old

Adult

Child

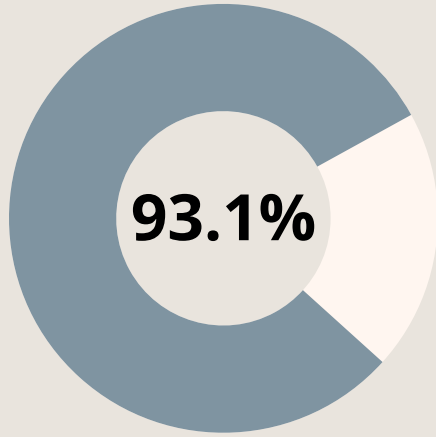




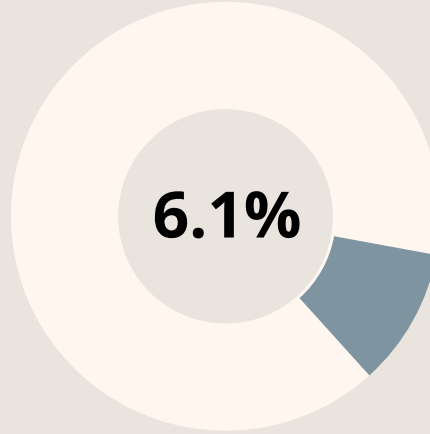
EDA



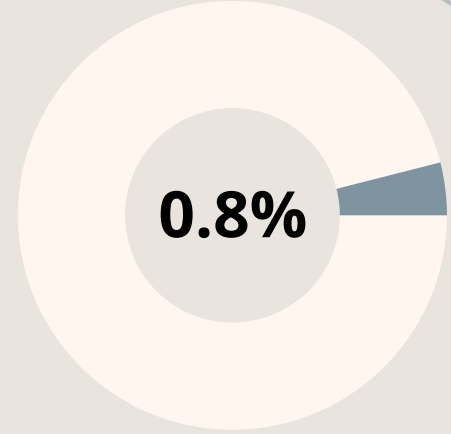
Which age group get stroke most ?



Old



Adult



Child

Which gender is got stroke most?



43.4%



56.6%

56.6%

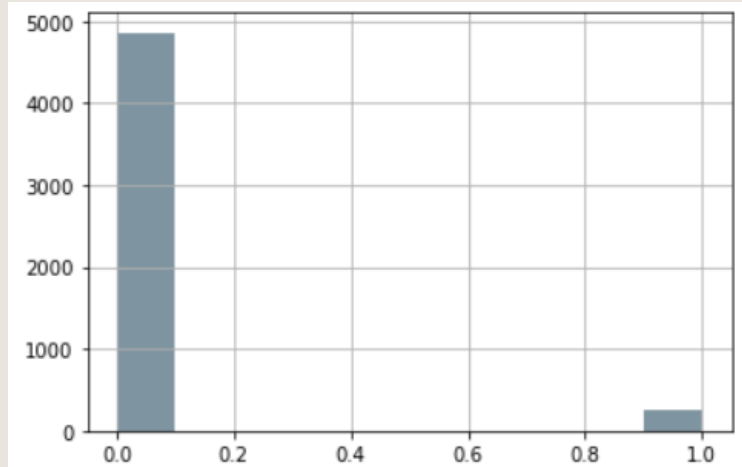
Female stroke

Depending on the data the female is get stroke more than male .

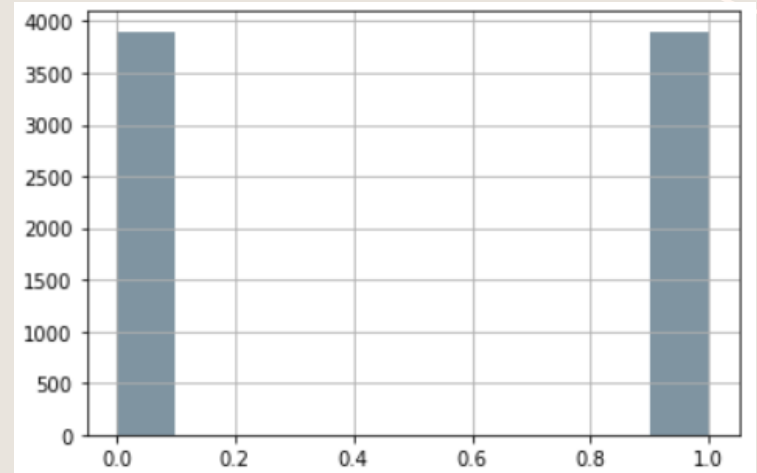


● **Classificaton**

Handling with Imbalance data



Imbalanced of target
variable



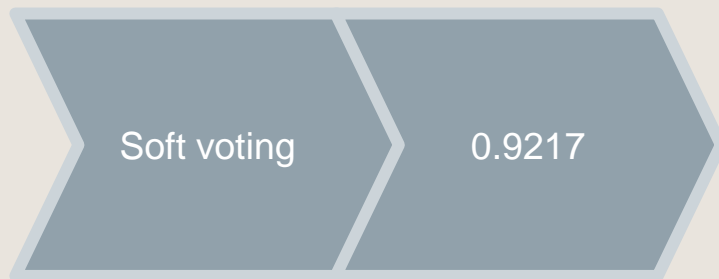
Balanced of target
variable

Model Evaluation

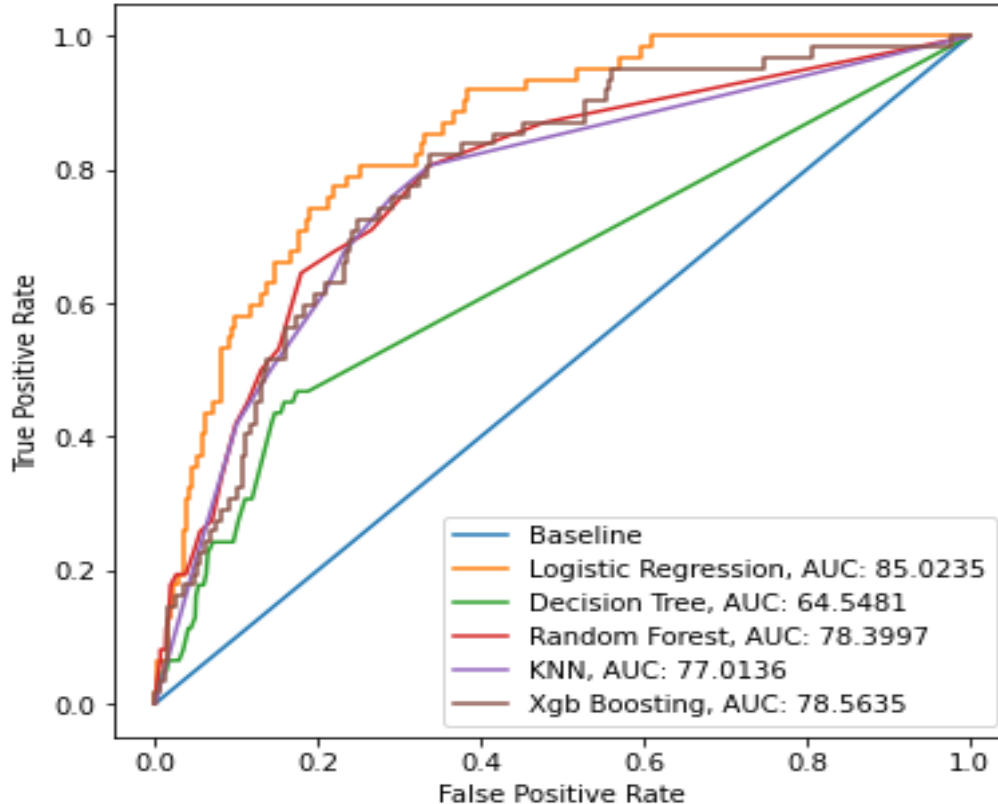
	Accurcy	F-1	precision	Recall
Logistic regression	0.7485	0.2801	0.1694	0.8064
Knn	0.8072	0.2676	0.1736	0.5806
Decision tree	0.9021	0.1666	0.1724	0.1612
Random forest	0.9344	0.0821	0.2727	0.0483
XGboost	0.9354	0.1538	0.375	0.0967

* All models after tuned

Voting & Stacking



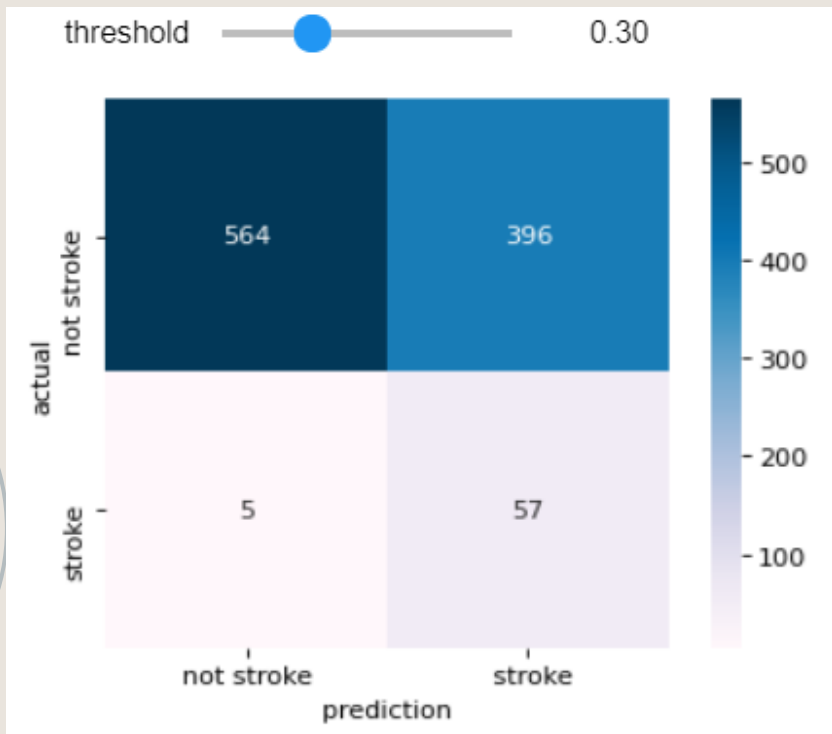
ROC CURVE



■ Logistic Regression

Is the beast model.

Best Model & Result



Logistic Regression

Accuracy: 74%

Recall: 91%

Precision: 12%

AUC: 85%



Conclusion:

- At the end from Roc curve, we can assume that the best model is Logistic Regression.
- In the feature work we want to improve accuracy for the best model.






Thanks

Do you have any questions?

Presented by Modhi and Razan





References

Did you like the resources on this template? Get them for free at our other websites.

- <https://www.mayoclinic.org/diseases-conditions/stroke/symptoms-causes/syc-20350113>
- <https://www.kaggle.com/fedesoriano/stroke-prediction-dataset>
- <https://i.makeagif.com/media/11-12-2015/kxoOxr.gif>

