

# Strokes Classification

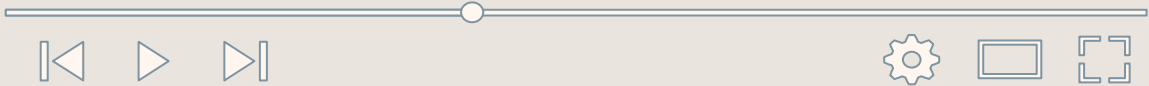
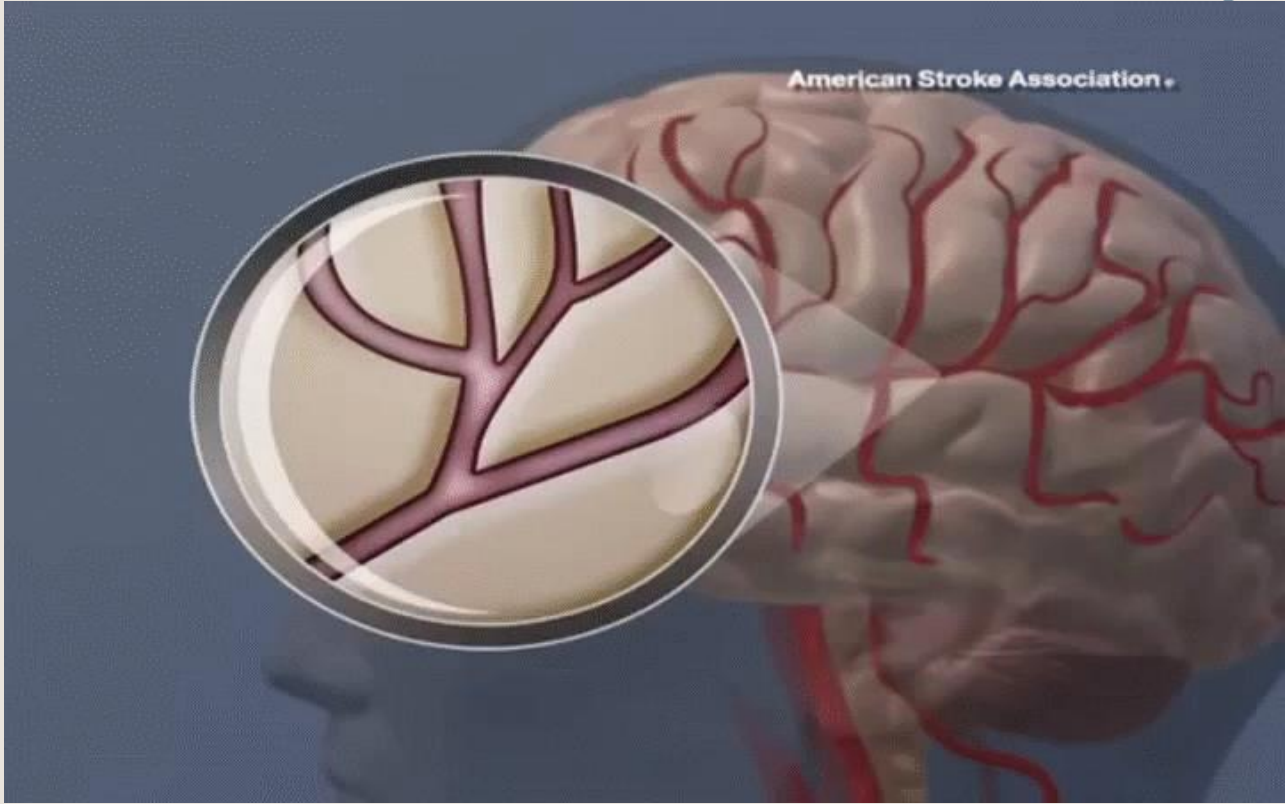


# Introduction

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- bmi               |
| 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



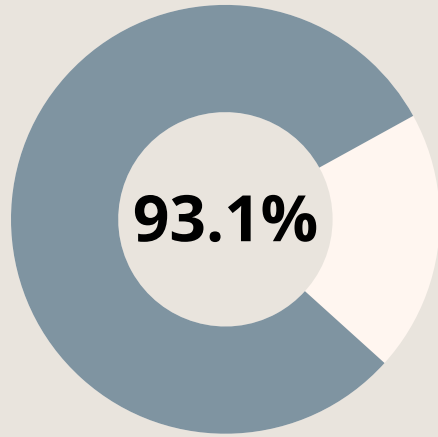


**EDA**

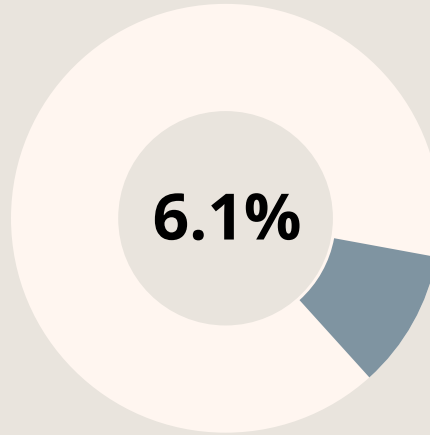




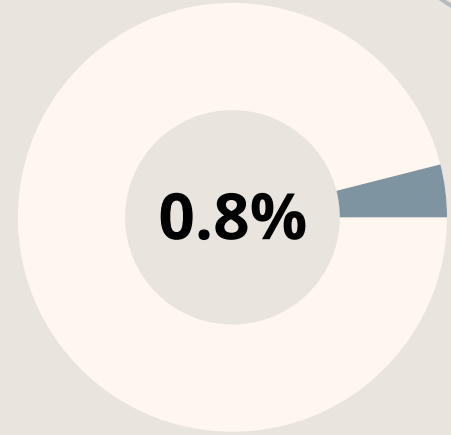
# Which age group get stroke most ?



**Old**



**Adult**



**Child**

# Which gender is got stroke most?



43.4%



56.6%

**56.6%**

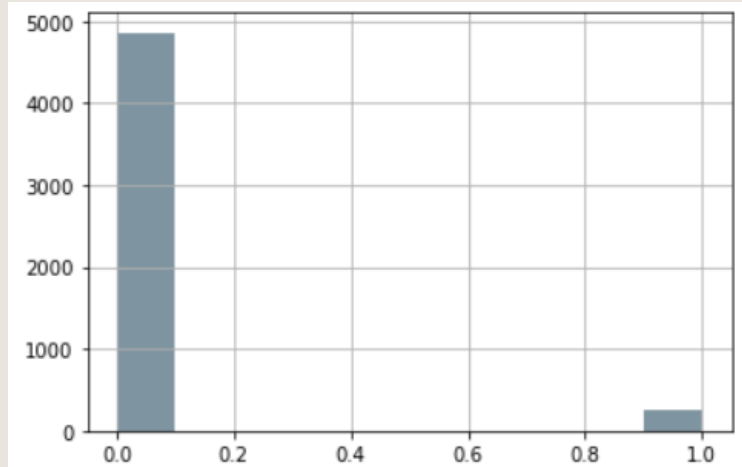
Female stroke

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

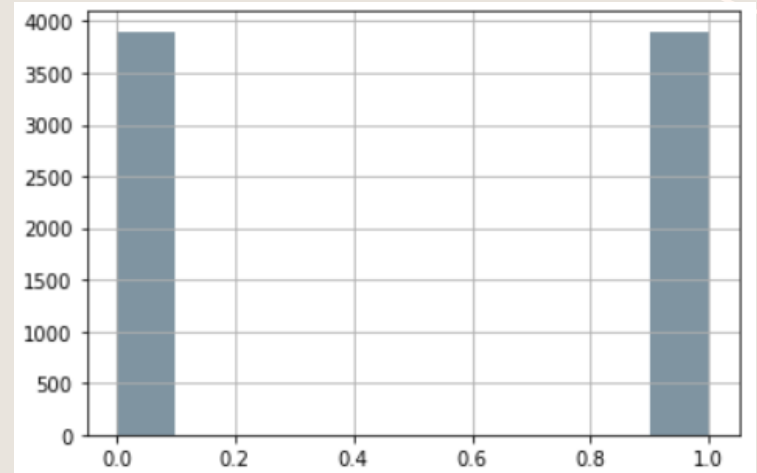


# ● **Classificaton**

# Handling with Imbalance data



Imbalanced of target  
variable



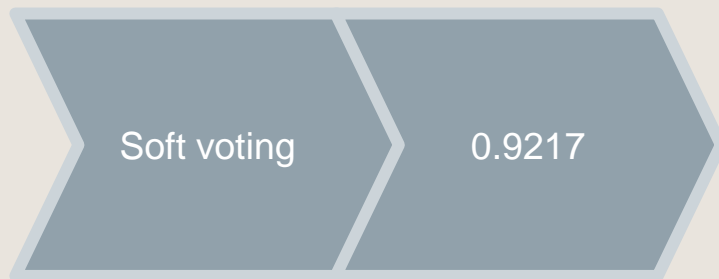
Balanced of target  
variable

# Model Evaluation

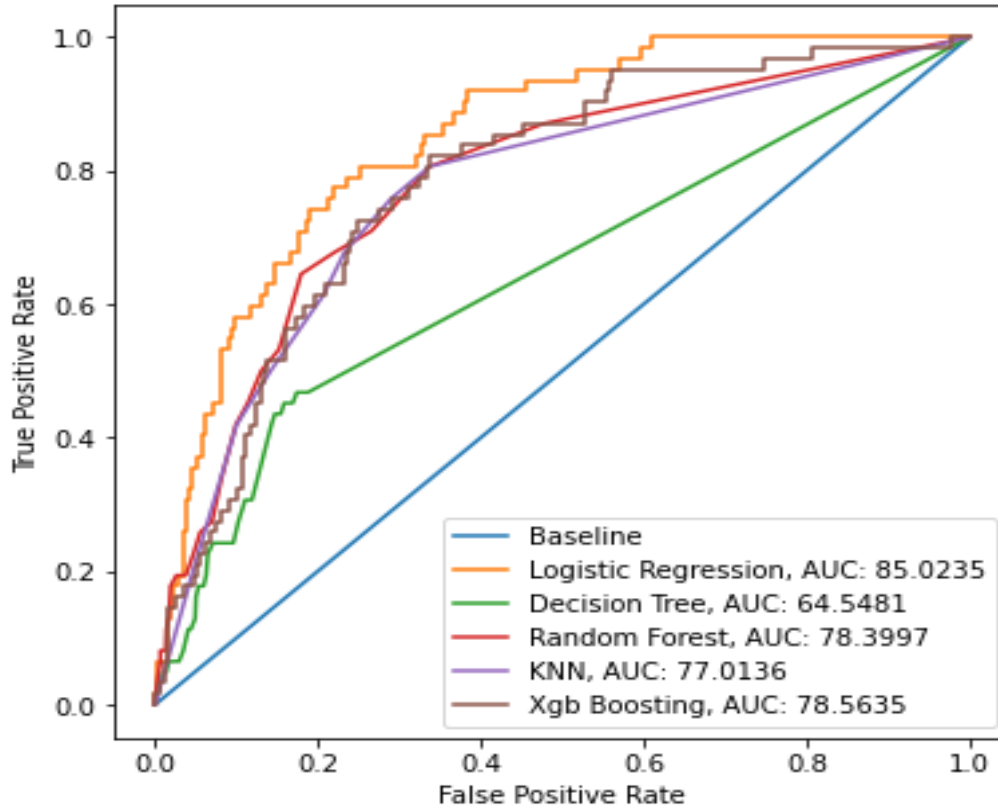
	Accurcy	F-1	precision	Recall
Logistic regression	0.7485	0.2801	0.1694	0.8064
Knn	0.8072	0.2676	0.1736	0.5806
Decision tree	0.9021	0.1666	0.1724	0.1612
Random forest	0.9344	0.0821	0.2727	0.0483
XGboost	0.9354	0.1538	0.375	0.0967

\* All models after tuned

# Voting & Stacking



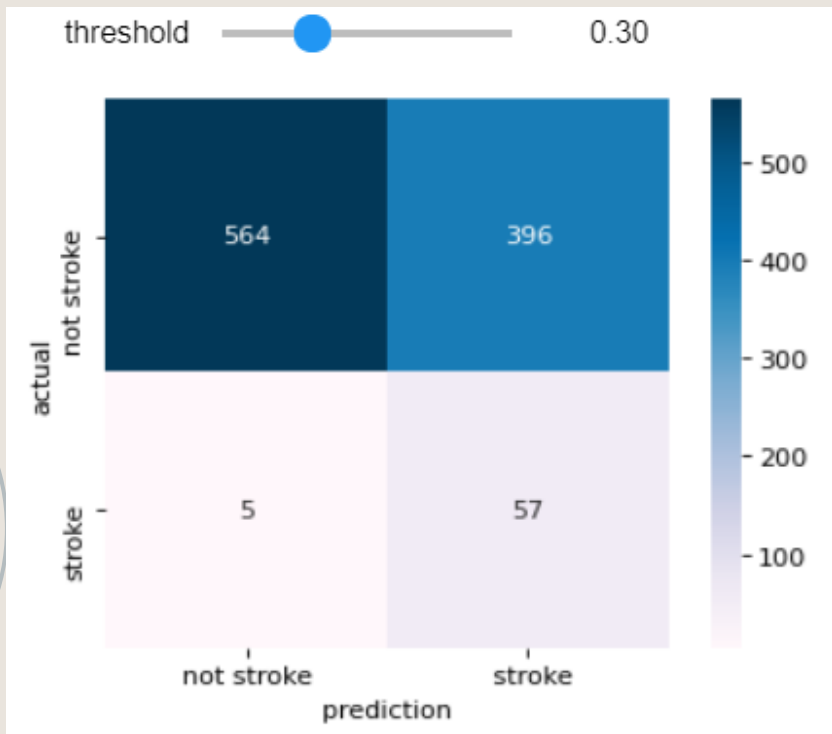
# ROC CURVE



■ 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>

