

# Stroke Risk Prediction

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### Topics to cover

Order from left to right



The Data



Statistical Model



Practical Application



Future work





Thank you

# The Data & Acknowledgement



#### **Origins**

Data came from username 'fedesoriano' from Kaggle.com

Origins of dataset are unknown and validity is questionable.

### Reason for selected Dataset

Data can be viewed a training for potential in applying real-world data.

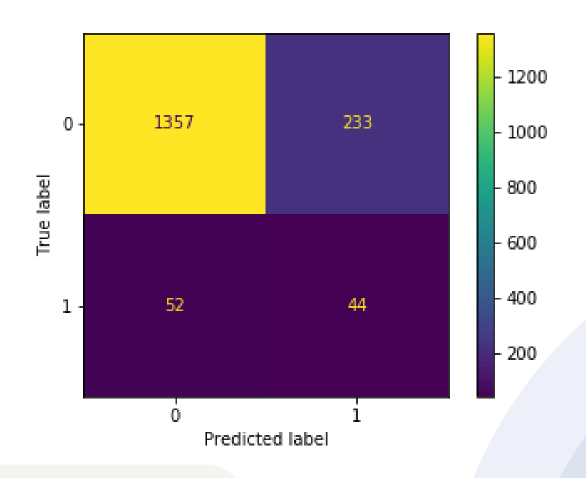
### The Model

#### Accuracy

Predict 84.4% if a patient will or will not be at risk of a stroke correctly.

#### **Safe Prediction**

Only a minimal Aprox.
3.1% of patients
predicted to be 'not
at risk' will be
misdiagnosed



#### Caveat

Model was
purposefully made to
predict with as few
false negatives as
possible to mitigate
potential harm.

### Practical Application



Model was made to be as generally applicable as possible since cases of stroke have existed in all age and health groups

### Meant to streamline a process

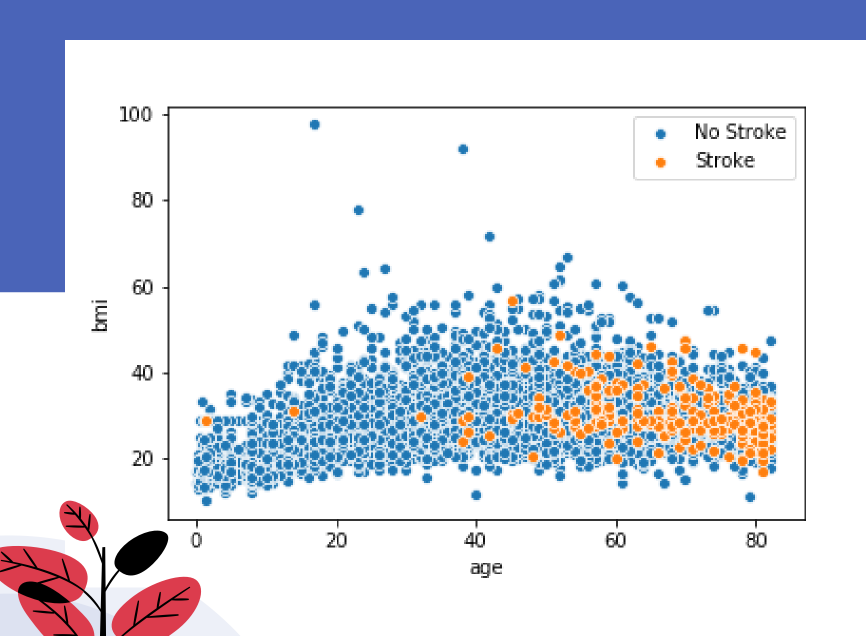
To help produce a list of clients and patients who may be at risk of a stroke rather than having to determine risk on a case by case basis

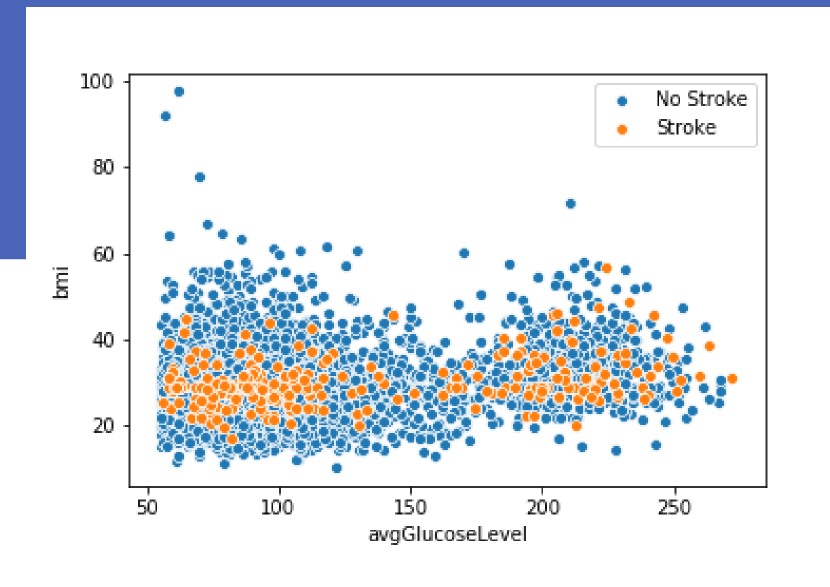


### Applicable to a list of clients

A list can be made for staff to make curtosy calls and enable clients to take an active approach to their own health

## IMPROVEMENTS CAN BE MADE FOR MORE SPECIFIC GROUPS







Stay in touch!

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