

Stroke Risk Prediction

Presenter - Jonathan Pakele Jr.



Topics to cover

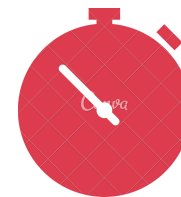
Order from left to right



The Data



Statistical Model



Practical Application



Future work



Thank you

The Data & Acknowledgement



Origins

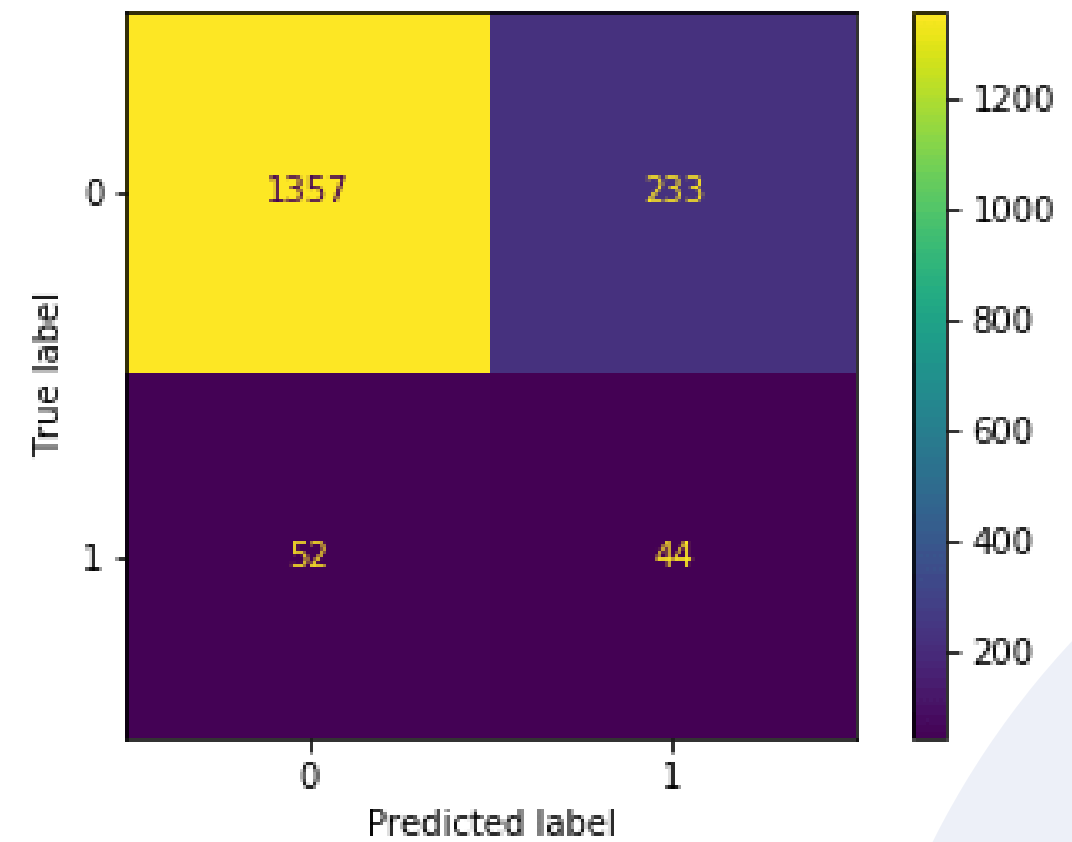
Data came from username 'fedesoriano' from Kaggle.com

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

Use for Family Physicians

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

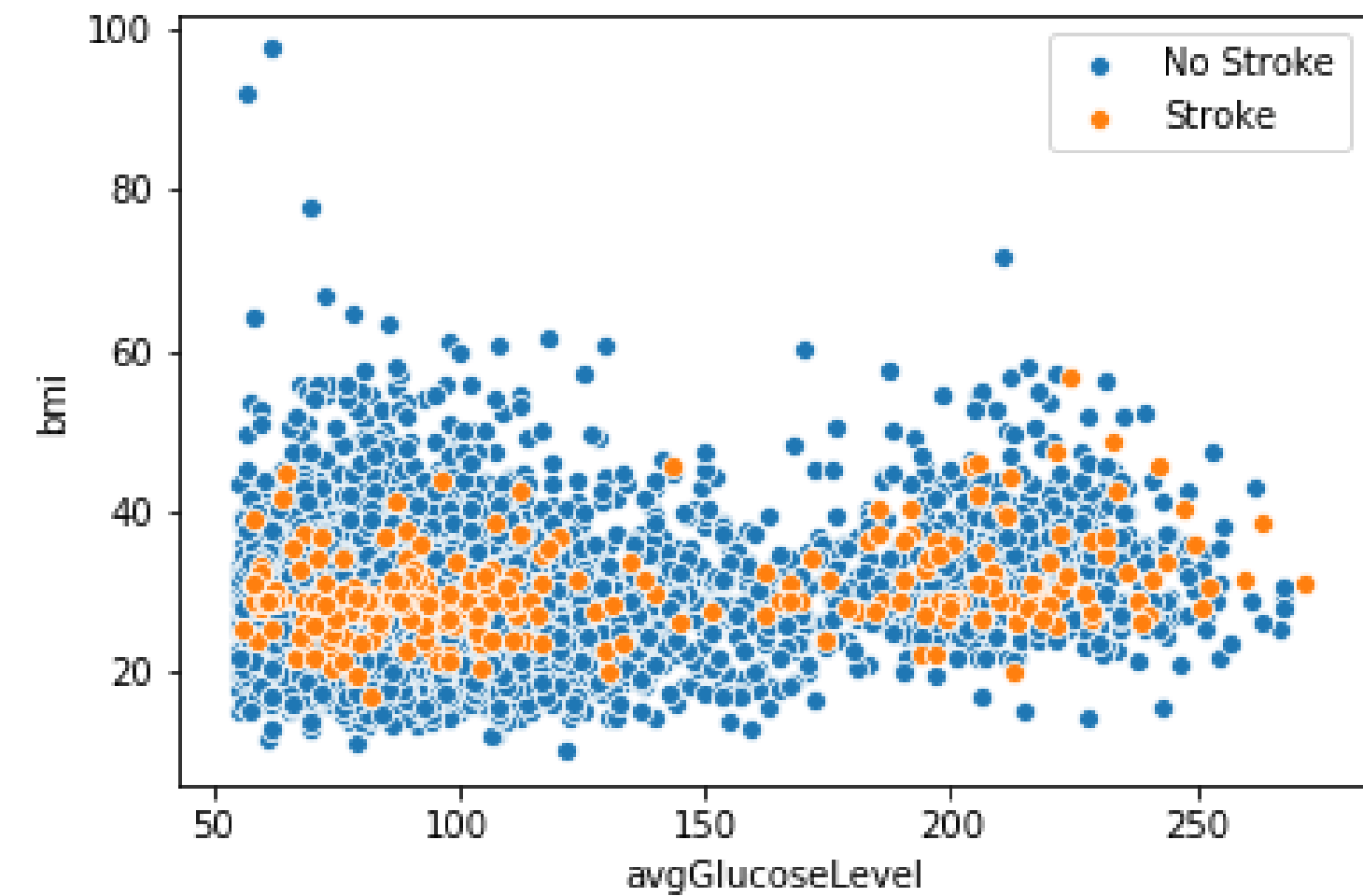
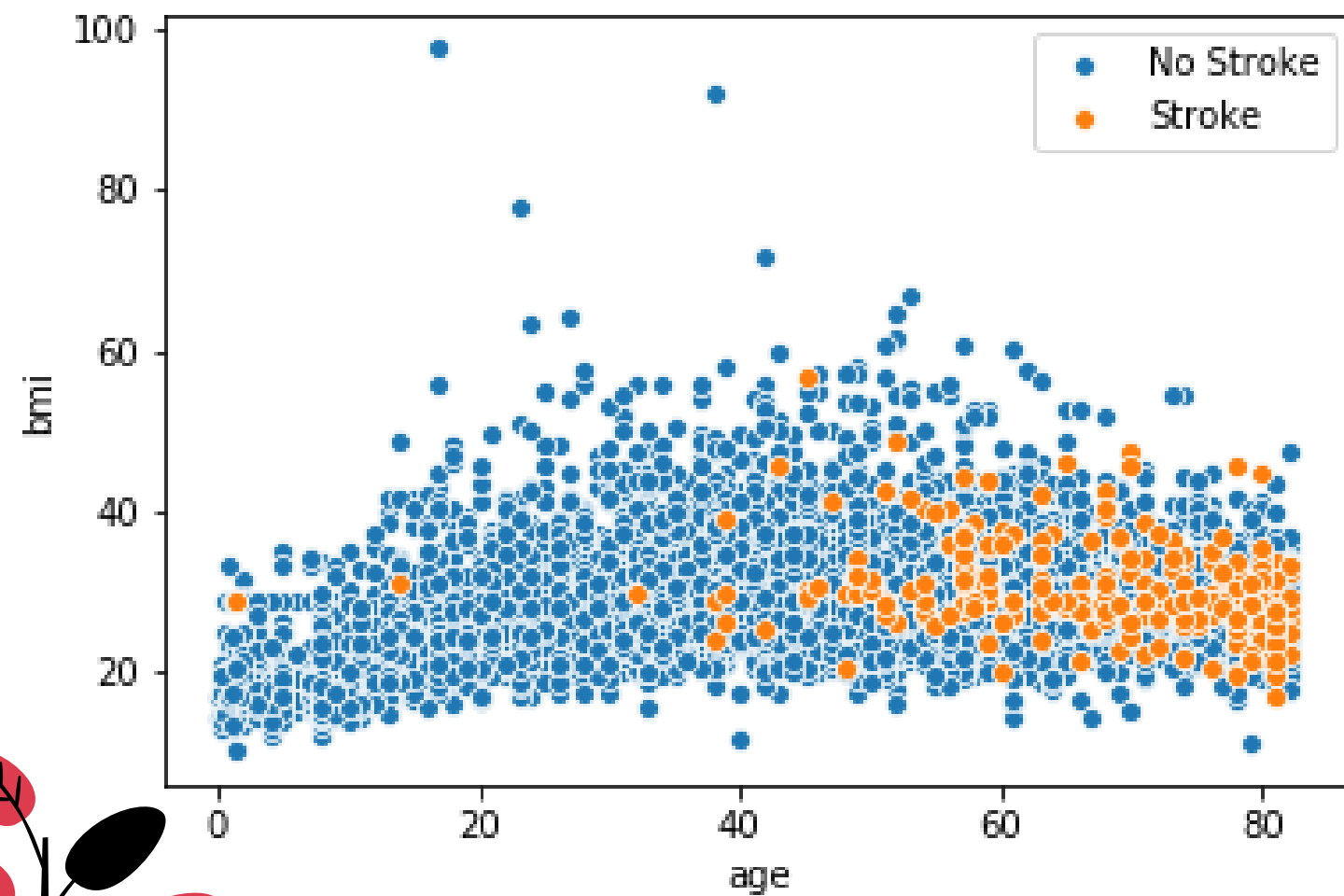
To help produce a list of clients and patients who may be at risk of a stroke rather than having to determine risk on a case by case basis

Applicable to a list of clients

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



IMPROVEMENTS CAN BE MADE FOR MORE SPECIFIC GROUPS



Thank You!
Stay in touch!

Phone Number

(209) 670-5452

Email Address

jpakele1@gmail.com

Data Science Blogs

<https://dev.to/jpakele>

