## Stroke Prediction

Using machine learning to predict the onset of stroke

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#### **Background**



A stroke occurs when the blood flow to the brain is blocked. It is the **5**<sup>th</sup> **cause of death and a leading cause of disability** in the United States.



A stroke is an emergency situation, and it is important to be able to predict the onset of stroke. (Healthcare, insurance, etc.)





#### The Data (from Kaggle)

#### **features**



age





r



blood glucose



smoking status



heart etc.

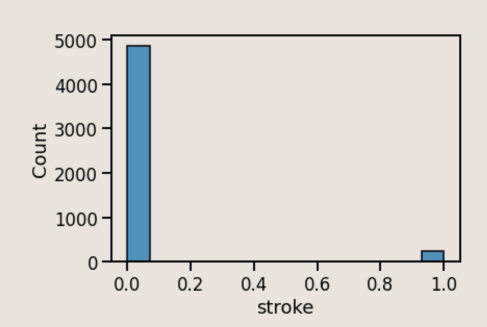




stroke (Y/N)



#### The Data - Class Imbalance



Data is heavily skewed.

Only 5% of the datapoints are positive for stroke.

{0: 95%, 1: 5%}

#### Methodology

**Data** from Kaggle

kaggle

**Cleaning** 

pandas seabern **Preprocessing** 

One hot encoding
Scaling
Missing data imputation





**Modeling** 

Under/oversampling RandomizedSearchCV GridSearchCV

Deployment

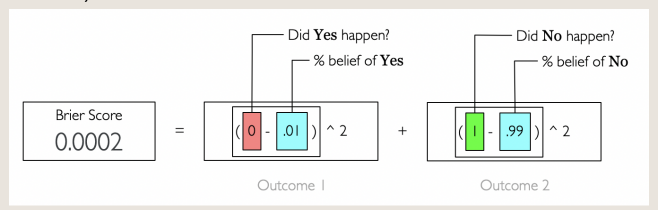




#### **Evaluation Metric - Brier Skill Score**

Brier Score is the sum of the squares of the residuals. (similar to Mean Squared Error)

Measures the accuracy of probabilistic predictions (lower is better):



#### Brier Skill Score (BSS) = $1 - BS/BS^{ref}$ (higher is better)

BSS>0, model better than baseline BSS=0, model has no skill BSS<0, model worse than baseline

#### **Results**

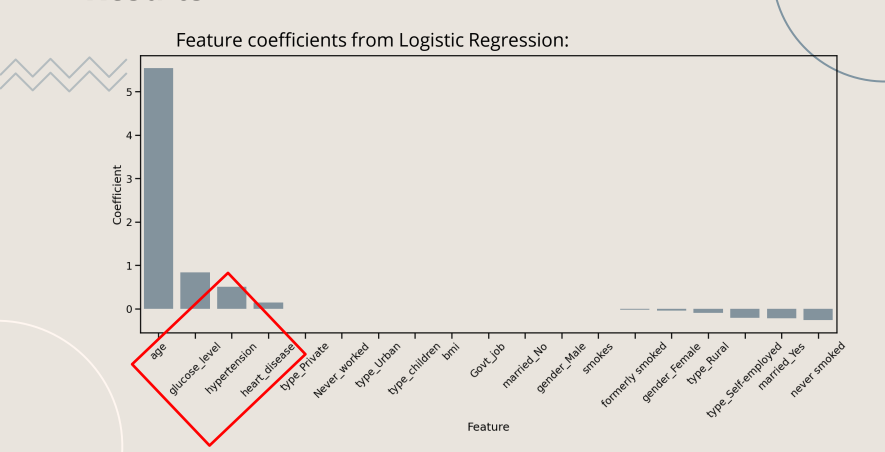
Cross-validation scores (higher is better):

Model	Base Model BSS	Tuned Model BSS	
Logistic Regression	0.075	0.076	
kNN	0.013	0.049	
RandomForest	0.034	0.077	
XGBoost	0.021	0.075	
SVC	0.007	0.083	

Probabilistic outputs were calibrated with Platt Scaling when necessary.

SVC wins. The BSS of SVC on the holdout data is 0.113

#### **Results**

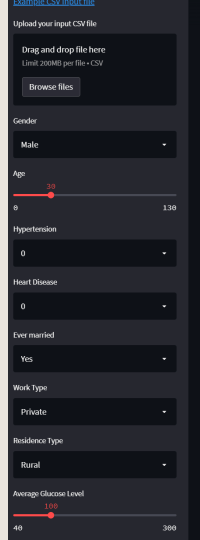




# Product Deployment: A Web App to Predict Stroke Onset (powered by Streamlit)

(Click here)





#### **Stroke Prediction App**

This app predicts the probability of the onset of stroke!

Data obtained from the Stroke Prediction Dataset on Kaggle by fedesoriano.

Prediction powered by SupportVectorClassifier on sklearn.

#### **User Input features**

Awaiting CSV file to be uploaded. Currently using example input parameters (shown below).

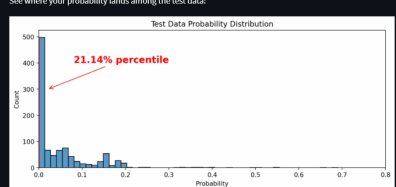
gender	age	hypertension	heart_disease	ever_married	work_type	Residence_t
Male	30	0	0	Yes	Private	Rural

#### **Prediction Probability**

The probability of stroke onset is

#### 0.001

See where your probability lands among the test data:









### Thank you



The code for this project can be found here:

https://github.com/JoshJingt ianWang/Stroke\_Prediction

