Snapshot: Stroke Prediction Steve Shields Capstone

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A little story...

- One random night, driving likeusual...
- No check-in.. Know one knew where he was...
- Ischemic stroke... Most likely from thrombus due to heart defect
- He regained consciousness and realized he crashed...
- Finally called someone...
- Months later had surgery to fix defective valve...

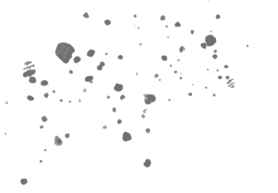




01

What is a stroke?





Three Types:





Ischemic

These are strokes caused by blockage of an artery (or, in rare instances, a vein). About 87% of all strokes are ischemic.



Hemorrhagic

These are strokes caused by bleeding. About 13% of all strokes are hemorrhagic.



TIA

A "mini-stroke" which lasts only for a short period of time but can signal that a major stroke will occur if proper care is not taken.



Symptoms:

1.

Blurred vision or blindness in one/both eyes

2.

Weakness, numbness, or paralysis on one side of the body



3.

Severe headache

Dizziness

Nausea

Lack of Coordination

Seizures

Fainting

Who is at risk?



Age

People of the age of 55 have a significantly higher risk of stroke and death due to stroke.



'Gender'

Biological males have higher risk



Comorbidities

- Hypertension
- Diabetes
- Heart Disease
- Previous stroke or TIA







02 Data

Kaggle Dataset



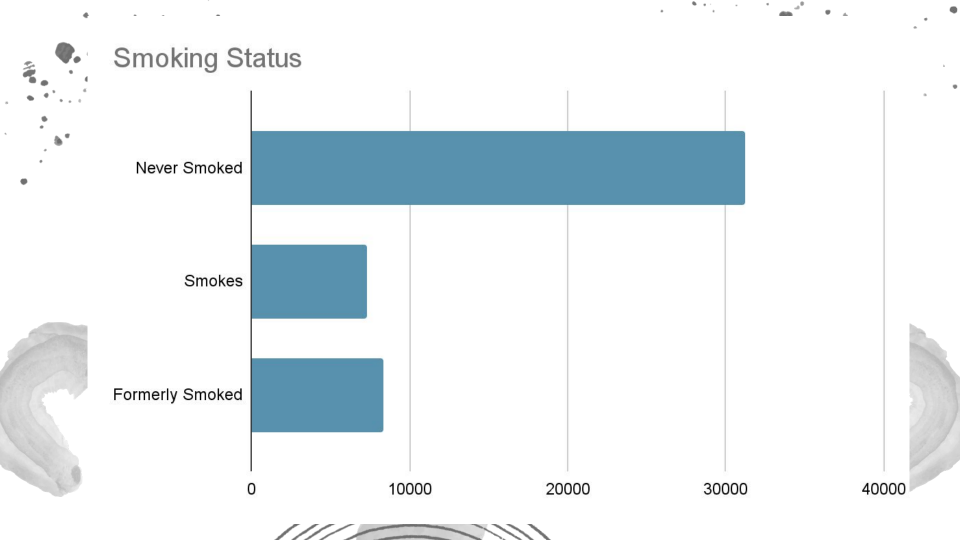
Data Dictionary:

Feature	Туре	Description	
Age	Int64	Participants age	
Hypertension	Int64	O for No and 1 for Yes	
Heart Disease	Int64	0 for No and 1 for Yes	
Avg Glucose Level	Int64	Calculation made after 2-3 hrs from time of ingested glucose	
ВМІ	Int64	Calculation based on weight and height	
Stroke	Int64	O for No and 1 for Yes	

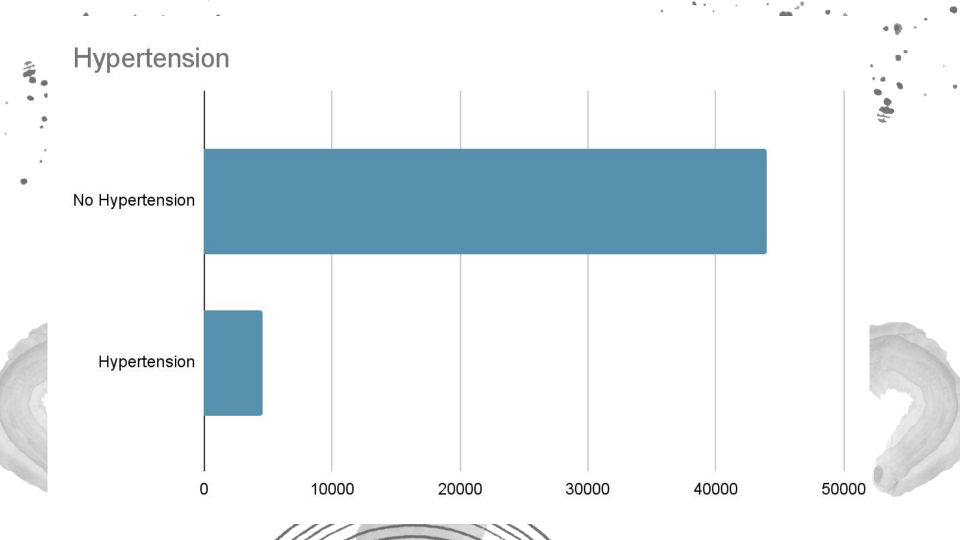
Data Dictionary Cont.:

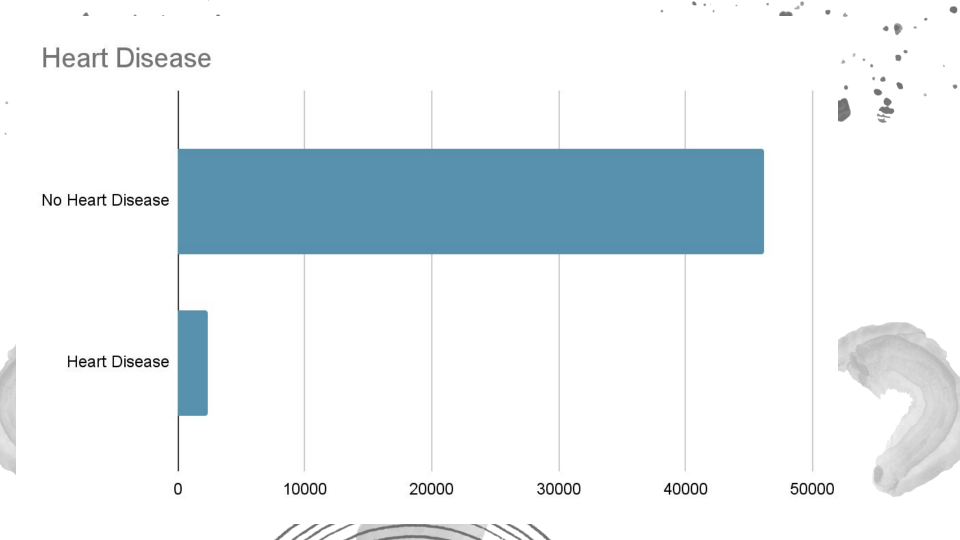
Feature	Туре	Description	
Smoking Status	Int64	Participants age	
Diabetes	Int64	0 for No and 1 for Yes	
Ever Married	Object	Yes or No	
Work Type	Object	Type of work someone is does	
Residence Type	Object	Urban or Rural	
Gender	Object	Male, Female, or Other	

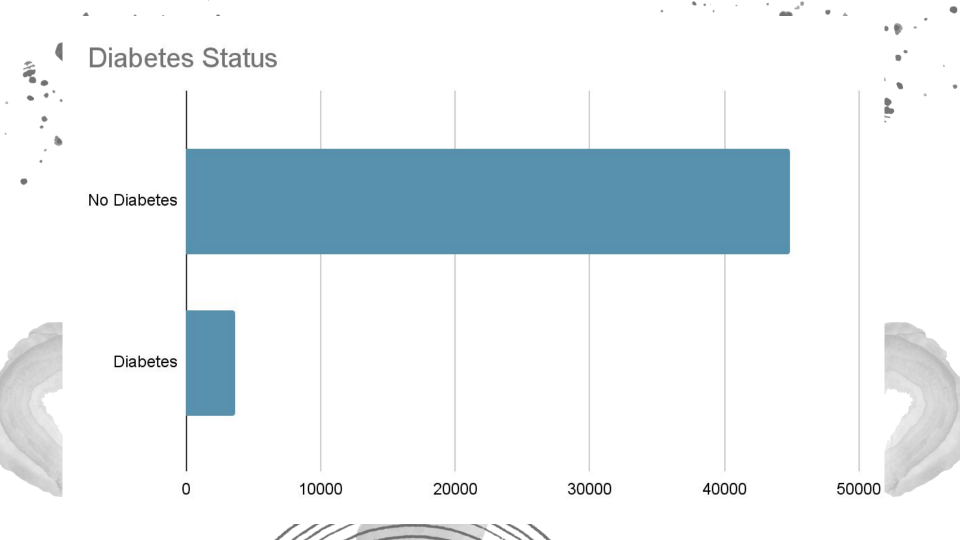




Stroke Risk Low Medium High 10000 20000 30000 40000









Model Selection



Models	Accuracy	TP	FN	
Baseline	.979	N/A	N/A	
Logistic Regression	.980	7129	148	
Gradient Boost	.987	7119	85	
KNN	.973	7072	140	
Decision Tree	.977	7091	127	
Random Forest	.979	7129	147	
Bagging	.985	7128	103	



05 Recommendations

How can I prevent?





How can I prevent?

The best ways to prevent a stroke from happening are as follows:

- Consult a primary care physician to assess risk
- If you have any comorbidities, you need to get them under control
- Add healthy habits such as exercise and portion control
- Stay on top of medications
- Weight loss if BMI is in the obese range
- STOP SMOKING!!!!



Questions?

