# BRAIN STROKE PREDICTION USING MACHINE LEARNING

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Abstract — Stroke is one of the most serious diseases worldwide, directly or indirectly responsible for a significant number of deaths. Various data mining techniques are used in the healthcare industry to aid in the diagnosis and early detection of diseases. Current research considers several elements that lead to stroke. First, we examine the characteristics of those who suffer a stroke more often than others. The Dataset is from a freely available source and various classification algorithms are used to predict the onset of a stroke shortly. Using the Naïve Bays and Decision Tree, it was possible to achieve an accurate percent. Using various statistical techniques and principal component analysis, we identify the most important factors for stroke prediction. We conclude that age, heart disease, average glucose level, and hypertension are the most important factors for detecting stroke in patients.

Key Words: Machine learning, Stroke, Classification, Supervised Learning, Data Mining
Outcomes: Our project titled "BRAIN STROKE PREDICTION USING MACHINE LEARNING" is mapped with the following outcomes

#### I. Introduction

Stroke is an ailment that impacts vessels that supply blood to the thoughts. A mind stroke takes a region which lists blood glides to the mind and is each reduced or interrupted. whilst this occurs, the mind no longer gets sufficient oxygen or other crucial components, and the brain cells start to die. A stroke affects an important lengthy-time period of incapacity or demise. Mind stroke is one of the leading causes of death all around the world. There are 3 kinds of brain strokes: ischemic strokes, hemorrhagic strokes, and transient ischemic assault (TIA), which is also referred to as a caution or mini-stroke . Ischemic strokes arise due to loss of blood supply, and hemorrhagic strokes occur because of ruptured blood vessels. The most typical kind IS ISCHEMIC STROKE stroke is this one. It occurs when the blood arteries in the brain narrow or block, significantly reducing the amount of blood flow (ischemia). Fat Deposits that accumulate in blood vessels or blood clots or other debris that move through the bloodstream, typically from the heart, and lodge in the blood vessels in the brain cause blocked or restricted blood arteries. Brain bleeding results in a hemorrhagic stroke. This may occur when a brain blood artery rupture or when bleeding occurs in the brain tissue. Pressure brought on by bleeding, edema, or a lack of blood flow can all contribute to hemorrhagic stroke damage. An ischemic stroke, which is a stroke brought on by a stopped

Blood supply can result in bleeding in the brain tissue. As a result, the brain's tissue is harmed. Transient ischemic attack, or TIA for short, is a dangerous repercussion. A TIA causes a temporary interruption in the blood supply to a portion of the brain. Another name for it is a "ministroke," but don't be deceived by the diminutive. A TIA may be a precursor to a full blown stroke. The most common cause of TIAs is a blood clot that becomes stuck in an artery that carries blood to the brain. Your brain is oxygen-starved and unable to function normally if there isn't regular blood flow

## II Project Overview:

Stroke is one of the most serious diseases worldwide, directly or indirectly responsible for a significant number of deaths. Various data mining techniques are used in the healthcare industry to aid in the diagnosis and early detection of diseases. Current research considers several elements that lead to stroke. First, we examine the characteristics of those who suffer a stroke more often than others. The dataset is from a freely available source and various classification algorithms are used to predict the onset of a stroke shortly. Using various statistical techniques and principal component analysis, we identify the most important factors for stroke prediction. We conclude that age, heart disease, average glucose level, and hypertension are the most important factors for detecting stroke in patients. Furthermore, to provide the highest accuracy rate and lowest miss rate compared to using all available input features and other benchmarking algorithms.

### III Research

#### Burden of Stroke in the World

Stroke is the second leading cause of death and leading cause of adult disability worldwide with 400-800 strokes per 100,000, 15 million new acute strokes every year, 28,500,000 disability adjusted life-years and 28-30-day case fatality ranging from 17% to 35%. The burden of stroke will likely worsen with stroke and heart disease related deaths projected to increase to five million in 2020, compared to three million in 1998. This will be a result of continuing health and demographic transition resulting in increase in vascular disease risk factors and population of the elderly. Developing countries account for 85% of the global deaths from stroke. The social and economic consequences of stroke are substantial. The cost of stroke

for the year 2002 was estimated to be as high as \$49.4 billion in the United States of America (USA), while costs after discharge were estimated to amount to 2.9 billion Euros in France.

## Burden of Stroke in Uganda

The actual burden of stroke in Uganda is not known. According to WHO estimates for heart disease and stroke 2002, stroke was responsible for 11 per 1000 population (25,004,000) 4 disability adjusted life years and mortality of 11,043. Stroke is one of the common neurological diseases among patients admitted to the neurology ward at Mulago, Uganda's national referral hospital accounting for 21% of all neurological admissions. Unpublished research done at Mulago hospital, showed a 30-day case fatality of 43.8% among 133 patients admitted with stroke. The economic burden caused by stroke has not been explored in Uganda but given the very high dependent population (53%), high prevalence of HIV/AIDS, drug resistant TB and Malaria, the impact of stroke and other emerging non-communicable diseases on the resource limited economy is astronomical.

#### Stroke Prediction Using SVM

In this paper we were using a Support Vector Machine for stroke prediction. This research work investigates the various physiological parameters that are used as risk factors for the prediction of stroke. Data was collected from the International Stroke Trial database and was successfully trained and tested using Support Vector Machine (SVM). Machine learning algorithms have been proposed as important tools indecision making in the medical field. The objective of this work is to develop a machine learning based approach to predict the possibility of stroke in people having the symptoms or risk factors of stroke. In this work, we have implemented SVM with different kernel functions and found that the linear kernel gavean accuracy of 90 %. The results were evaluated on a spectrum of patients of different age groups.

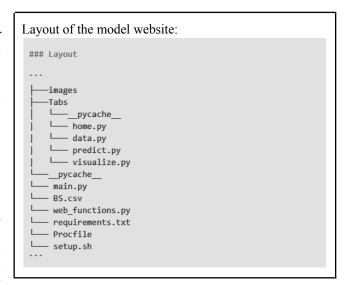
### Stroke Prediction using Artificial Intelligence

The stroke deprives a person's brain of oxygen and nutrients, which can cause brain cells to die. Numerous works have been carried out for predicting various diseases by comparing the performance of predictive data mining technologies. In this work, we compare different methods with our approach for stroke prediction on the Cardiovascular Health Study (CHS) dataset. Here, decision tree algorithm is used for feature selection process, principal component analysis algorithm is used for reducing the dimension and adopted back propagation neural classification algorithm, to construct a network classification model. The proposed method use Decision Tree algorithm for feature selection method, PCA for dimension reduction and ANN for the classification. The experimental results show that the proposed method has higher performance than other related well-known methods.

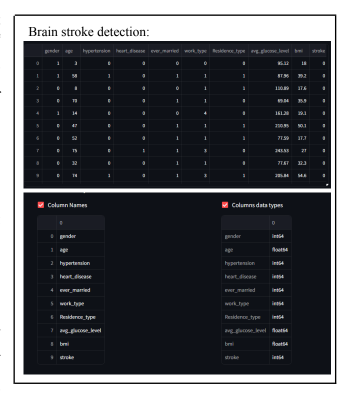
#### IV Problem Statement

Damage to the brain from interruption of its blood supply. A stroke is a medical emergency. Symptoms of stroke include trouble walking, speaking and understanding, as well as paralysis or numbness of the face, arm or leg. Early treatment with medication like tPA (clot buster) can minimize brain damage. Other treatments focus on limiting complications and preventing additional strokes.

### V Layout:



#### VI Data information



## VII: Analysis of Data:

This line of code creates a new Series named 'stroke\_rep.' It selects the 'smoking\_status' column from the 'stroke' DataFrame and then uses the .replace() method to replace any occurrences of the string 'Unknown' with np.nan in this specific column. The resulting Series is stored in the 'stroke\_rep' variable.

stroke.isnull().sum()

```
id
                          0
gender
                          0
age
                          0
hypertension
                          0
heart_disease
                          0
ever_married
                          0
work type
                          0
Residence_type
                          0
avg_glucose_level
                          0
bmi
                        201
smoking status
                       1544
stroke
                          0
dtype: int64
```

stroke['stroke'].value counts()

```
0 4861
1 249
Name: stroke, dtype: int64
```

0: There are 4,861 occurrences of the value 0 in the 'stroke' column.

1: There are 249 occurrences of the value 1 in the 'stroke' column

```
stroke_pos = stroke[stroke['stroke']
==1]
```

	id	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	stroke
0	9046	Male	67.0	0	1	Yes	Private	Urban	228.69	36.6	formerly smaked	- 1
1	51676	Female	61.0	0	0	Yes	Self-emplayed	Rural	202.21	NaN	never smaked	
2	31112	Male	80.0	0	1	Yes	Private	Rural	105.92	32.5	never smoked	
3	60182	Female	49.0	0	0	Yes	Private	Urban	171.23	34.4	smokes	
4	1665	Female	79.0	1	0	Yes	Self-emplayed	Rural	174.12	24.0	never smaked	
244	17739	Male	57.0	0	0	Yes	Private	Rural	84.96	36.7	NaN	
245	49669	Female	14.0	0	0	No	children	Rural	57.93	30.9	NaN	
246	27153	Female	75.0	0	0	Yes	Self-emplayed	Rural	78.80	29.3	formerly smoked	
247	34060	Male	71.0	1	0	Yes	Self-emplayed	Rural	87.80	NaN	NaN	
248	43424	Female	76.0	0	0	Yes	Private	Rural	78.81	19.6	NaN	

stroke pos.isnull().sum()

```
id
                        0
gender
                        0
age
                        0
hypertension
                        0
heart disease
                        0
ever married
                        0
work type
                        0
Residence type
                        0
avg_glucose_level
                        0
                       40
smoking_status
                       47
stroke
                        0
dtype: int64
```

id, gender, age, hypertension, heart\_disease, ever\_married, work\_type, Residence\_type, avg\_glucose\_level, and stroke columns: There are no missing values in these columns because they all have a count of 0.

bmi column: There are 161 missing values in the 'bmi' column. This means that there are 161 rows in the DataFrame where the 'bmi' data is missing or undefined.

smoking\_status column: There are 1,497 missing values in the 'smoking\_status' column. This indicates that there are 1,497 rows in the DataFrame where the 'smoking status' data is missing or undefined.

```
stroke_neg = stroke[stroke['stroke']
== 0]
stroke_neg.isnull().sum()
```

id 0 gender 0 age 0 hypertension 0 heart disease 0 ever married 0 work type 0 Residence type 0 avg glucose level 0 bmi 161 s**mo**king status 1497 stroke 0 dtype: int64

stroke\_neg.isnull().sum(): This code is used to count the number of missing (null) values in each column of the 'stroke\_neg' DataFrame. It displays the count of missing values for each column in the 'stroke\_neg' DataFrame. The output will show how many missing values exist in each column.

stroke\_neg = stroke[stroke['stroke'] == 0]: This code is used to filter the original DataFrame 'stroke' and create a new DataFrame 'stroke\_neg' containing only the rows where the 'stroke' column has a value of 0, meaning the individuals in this DataFrame did not have a stroke.

stroke['smoking\_status'].isnull(): This condition checks for rows where the 'smoking\_status' column is null (missing values).

stroke['bmi'].isnull(): This condition checks for rows where the 'bmi' column is null (missing values).

stroke['smoking status'].isnull() & stroke['bmi'].isnull():

The & operator combines the two conditions using a logical AND operation. It selects rows where both conditions are true, meaning the 'smoking\_status' and 'bmi' columns are both missing.

test\_df = stroke[...]: This line filters the 'stroke'
DataFrame based on the combined condition and creates
the 'test\_df' DataFrame, which includes only the rows
where both 'smoking\_status' and 'bmi' have missing
values.

	id	gender	age	hypertension	heart disease	ever married	work type	Paridance tune	avg_glucose_level	bmi	smoking status	etroko
					-	_					-	Ju Dice
8	27419	Fem ale	59.00	0	0	Yes	Private	Rural	76.15	NaN	NaN	- 1
13	8213	Male	78.00	0	1	Yes	Private	Urban	219.84	NaN	NaN	- 1
19	25226	Male	57.00	0	1	No	Gavt_job	Urban	217.08	NaN	NaN	1
27	61843	Male	58.00	0	0	Yes	Private	Rural	189.84	NaN	NaN	- 1
46	37937	Female	75.00	0	1	No	Self-emplayed	Urban	109.78	NaN	NaN	1
50	18587	Female	76.00	0	0	No	Private	Urban	89.96	NaN	NaN	1
64	7356	Male	75.00	0	0	Yes	Private	Urban	104.72	NaN	NaN	1
81	26015	Female	66.00	0	0	Yes	Self-emplayed	Urban	101.45	NaN	NaN	1
84	70042	Male	58.00	0	0	Yes	Private	Urban	71.20	NaN	NaN	1
124	14164	Female	72.00	0	0	Yes	Private	Urban	219.91	NaN	NaN	- 1
129	48796	Female	75.00	0	0	Yes	Gavt_job	Urban	62.48	NaN	NaN	1
150	11933	Female	79.00	0	0	Yes	Private	Rural	169.67	NaN	NaN	1
162	69768	Female	1.32	0	0	No	children	Urban	70.37	NaN	NaN	1
178	33486	Female	80.00	0	0	Yes	Gavt_job	Urban	110.66	NaN	NaN	1
183	8003	Female	77.00	0	0	No	Private	Urban	81.32	NaN	NaN	1
189	66955	Male	61.00	0	1	Yes	Private	Urban	209.86	NaN	NaN	- 1
200	54695	Male	74.00	0	0	Yes	Private	Urban	167.13	NaN	NaN	1
247	34060	Male	71.00	1	0	Yes	Self-emplayed	Rural	87.80	NaN	NaN	- 1

stroke\_pos['smoking\_status'].isnull(): This condition checks for rows in the 'smoking\_status' column of the 'stroke\_pos' DataFrame where the values are null (missing).

stroke\_pos['bmi'].isnull(): This condition checks for rows in the 'bmi' column of the 'stroke\_pos' DataFrame where the values are null (missing).

stroke\_pos['smoking\_status'].isnull() & stroke\_pos['bmi'].isnull(): The & operator combines the two conditions using a logical AND operation. It selects rows where both conditions are true, meaning the 'smoking\_status' and 'bmi' columns are both missing in the 'stroke pos' DataFrame.

stroke\_pos\_both\_null = stroke\_pos[...]: This line filters the 'stroke\_pos' DataFrame based on the combined condition and creates the 'stroke\_pos\_both\_null' DataFrame, which contains only the rows where both 'smoking\_status' and 'bmi' have missing values among the cases in the 'stroke\_pos' DataFrame.

```
len(stroke_pos_both_null) : 18
```

stroke\_neg['smoking\_status'].isnull(): This condition checks for rows in the 'smoking\_status' column of the 'stroke\_neg' DataFrame where the values are null (missing).

stroke\_neg['bmi'].isnull(): This condition checks for rows in the 'bmi' column of the 'stroke\_neg' DataFrame where the values are null (missing).

stroke\_neg['smoking\_status'].isnull() & stroke\_neg['bmi'].isnull(): The & operator combines the two conditions using a logical AND operation. It selects rows where both conditions are true, meaning the 'smoking\_status' and 'bmi' columns are both missing in the 'stroke neg' DataFrame.

stroke\_neg\_both\_null = stroke\_neg[...]: This line filters the 'stroke\_neg' DataFrame based on the combined condition and creates the 'stroke\_neg\_both\_null' DataFrame, which contains only the rows where both 'smoking\_status' and 'bmi' have missing values among the cases in the 'stroke\_neg' DataFrame.

```
len(stroke neg both null): 43
```

stroke['work type'].unique()

```
\label{eq:array} {\tt array(['Private', 'Self-employed', 'Govt_job', 'children', 'Never_worked'],} \\ {\tt dtype=object)}
```

```
stroke_male = stroke[stroke['gender']
== 'Male']
stroke_male
```

	id	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	stroke
0	9046	Male	67.0	0	1	Yes	Private	Urban	228.69	36.6	formerly smoked	1
2	31112	Male	80.0	0	1	Yes	Private	Rural	105.92	32.5	never smoked	- 1
5	56669	Male	81.0	0	0	Yes	Private	Urban	186.21	29.0	formerly smoked	1
6	53882	Male	74.0	1	1	Yes	Private	Rural	70.09	27.4	never smoked	1
13	8213	Male	78.0	0	1	Yes	Private	Urban	219.84	NaN	NaN	1
5097	64520	Male	68.0	0	0	Yes	Self-emplayed	Urban	91.68	40.8	NaN	0
5098	579	Male	9.0	0	0	No	drildren	Urban	71.88	17.5	NaN	0
5099	7293	Male	40.0	0	0	Yes	Private	Rural	83.94	NaN	smakes	0
5100	68398	Male	82.0	1	0	Yes	Self-emplayed	Rural	71.97	28.3	never smoked	0
5108	37544	Male	51.0	0	0	Yes	Private	Rural	166.29	25.6	formerly smoked	0

```
stroke_female
stroke[stroke['gender'] == 'Female']
stroke_female
```

	id	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	smoking_status	strok
1	51676	Female	61.0	0	0	Yes	Self-employed	Rural	202.21	NaN	never smaked	
3	60182	Female	49.0	0	0	Yes	Private	Urban	171.23	34.4	smakes	
4	1665	Female	79.0	1	0	Yes	Self-employed	Rural	174.12	24.0	never smaked	
7	10434	Female	69.0	0	0	No	Private	Urban	94.39	22.8	never smaked	
8	27419	Female	59.0	0	0	Yes	Private	Rural	76.15	NaN	NaN	
								-	-			
5104	14180	Female	13.0	0	0	Na	children	Rural	103.08	18.6	NaN	
5105	18234	Female	80.0	1	0	Yes	Private	Urban	83.75	NaN	never smaked	
5106	44873	Female	81.0	0	0	Yes	Self-employed	Urban	125.20	40.0	never smaked	
5107	19723	Fem ale	35.0	0	0	Yes	Self-employed	Rural	82.99	30.6	never smaked	
5109	44679	Fem ale	44.0	0	0	Yes	Govt_job	Urban	85.28	26.2	NaN	

stroke female.isnull().sum()

```
id
                         0
gender
                         0
age
                         0
hypertension
                         0
heart_disease
                         0
ever married
                         0
work_type
                         0
Residence_type
                         0
avg glucose level
                         0
bmi
                        97
smoking_status
                       836
stroke
                         0
dtype: int64
```

```
stroke_female.bmi.mean():
29.065757680358992
```

```
stroke_female['bmi'].fillna(stroke_fem
ale['bmi'].mean(),inplace=True)
stroke female.isnull().sum()
```

id 0 gender 0 age 0 hypertension heart disease ever\_married 0 work\_type 0 Residence\_type 0 avg\_glucose\_level Й bmi Й smoking\_status 836 stroke Й dtype: int64

stroke\_female['bmi'].fillna(stroke\_female['bmi'].mean(), inplace=True): This line is filling missing (null) values in the 'bmi' column of the 'stroke\_female' DataFrame with the mean value of the 'bmi' column. The fillna() method is used for this purpose. The inplace=True argument means that the operation is performed directly on the DataFrame 'stroke\_female' without the need to assign the result to a new variable.

stroke\_female.isnull().sum(): After filling the missing values, this line is used to check and count the remaining missing values in each column of the 'stroke\_female' DataFrame.

```
stroke
stroke.drop(stroke[stroke['gender'] ==
'male'],axis=1)
stroke = 
pd.concat([stroke_female,stroke_male])
stroke
```

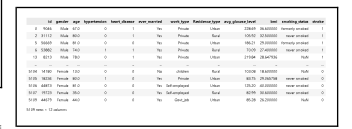
instead of rows. To drop rows based on a condition, you should specify axis=0 rather than axis=1.

stroke = pd.concat([stroke\_female, stroke\_male]): This line attempts to concatenate two DataFrames, 'stroke\_female' and 'stroke\_male, and assigns the result to 'stroke'. This operation combines the two DataFrames vertically (along rows) to create a new DataFrame.

Finally, you set 'stroke' to be the result of concatenating 'stroke\_female' and 'stroke\_male', so it will contain the combined data from both DataFrames.

```
storke =
stroke.drop('smoking_status',axis=1,in
place =True)
stroke.columns
```

```
stroke
pd.concat([stroke_male,stroke_female])
stroke
```

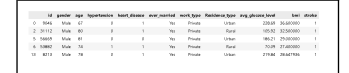


```
stroke['age']
stroke['age'].astype(int)
stroke.dtypes
```



stroke = stroke.drop(stroke[stroke['gender'] == 'male'], axis=1): This line attempts to drop columns (axis=1) where the 'gender' column has the value 'male.' However, there is an issue in the code, and it is trying to drop columns

```
stroke.drop('smoking_status',axis=1,in
place=True)
stroke.head()
```



```
stroke['gender'] =
stroke['gender'].map({'Male':0,'Female
':1})
stroke
```

	id	gender	age	hypertension	heart_disease	ever_married	work_type	Residence_type	avg_glucose_level	bmi	stroke
0	9046	0	67	0	1	Yes	Private	Urban	228.69	36.600000	
2	31112	0	80	0	1	Yes	Private	Rural	105.92	32.500000	
5	56669	0	81	0	0	Yes	Private	Urban	186.21	29.000000	
6	53882	0	74	1	1	Yes	Private	Rural	70.09	27.400000	
13	8213	0	78	0	1	Yes	Private	Urban	219.84	28.647936	
								-			
5104	14180	1	13	0	0	No	children	Rural	103.08	18.600000	
5105	18234	1	80	1	0	Yes	Private	Urban	83.75	29.065758	
5106	44873	1	81	0	0	Yes	Self-employed	Urban	125.20	40.000000	
5107	19723	- 1	35	0	0	Yes	Self-employed	Rural	82.99	30.600000	
5109	44679	- 1	44	0	0	Yes	Govt_job	Urban	85.28	26.200000	

stroke['gender'].map({'Male': 0, 'Female': 1}): This code takes the 'gender' column and uses the .map() function to replace values according to the provided mapping dictionary. In this case, it replaces 'Male' with 0 and 'Female' with 1.

The result of this operation is that the 'gender' column in the 'stroke' DataFrame will now contain numerical values (0 for 'Male' and 1 for 'Female), making it more suitable for certain types of analysis or machine learning algorithms that require numerical input.

#### VIII Feature Engineering:

```
one hot = OneHotEncoder()
```

id	int64	
gender	object	
age	int32	
hypertension	int64	
heart_disease	int64	
ever_married	object	
work_type	object	
Residence_type	object	
avg_glucose_level	float64	
bmi	float64	
s <b>mo</b> king_status	object	
stroke	int64	
dtype: object		

One-hot encoding is a technique used to convert categorical variables into binary vectors to be used in machine learning models. Here's what this code does:

OneHotEncoder(): This line creates an instance of the OneHotEncoder class.

stroke.work\_type.values.reshape(-1, 1): This part extracts the 'work\_type' column from the 'stroke' DataFrame and reshapes it into a two-dimensional array with a single column. The reshape(-1, 1) operation ensures that the data is in the right shape for one-hot encoding.

one\_hot.fit\_transform(...): This line fits the one-hot encoder to the reshaped 'work\_type' data and transforms it into a one-hot encoded array.

.toarray(): The one-hot encoded result is converted to a NumPy array for further use.

```
work_type = stroke['work_type']
work_type
work_type_df =
pd.DataFrame(work_type,columns=['work_
type'])
work_type_df['work_type'].unique()
```

```
work_type =
one_hot.fit_transform(stroke.work_type
.values.reshape(-1,1)).toarray()
```

```
encoded = pd.DataFrame(encoded, columns
= ['Private', 'Govt_job',
'Self-employed', 'children',
'Never_worked'])
encoded
```

0	Private 0.0	0.0	Self-employed 1.0	0.0	0.0
U					0.0
1	0.0	0.0	1.0	0.0	0.0
2	0.0	0.0	1.0	0.0	0.0
3	0.0	0.0	1.0	0.0	0.0
4	0.0	0.0	1.0	0.0	0.0
5104	0.0	0.0	0.0	0.0	1.0
5105	0.0	0.0	1.0	0.0	0.0
5106	0.0	0.0	0.0	1.0	0.0
5107	0.0	0.0	0.0	1.0	0.0
5108	1.0	0.0	0.0	0.0	0.0
5100 rov	ws × 5 col	LIMPE			

```
| March | Marc
```

IX EDA: Exploratory Data Analysis

```
array(['Private', 'Govt_job', 'Self-employed', 'children', 'Never_worked'],
    dt vpe=object)
                Private
2
                Private
5
                Private
6
                Private
13
                Private
              children
5104
5105
                Private
5106
         Self-employed
5107
         Self-employed
5109
               Govt_job
Name: work_type, Length: 5109, dtype: object
```

```
template='plotly dark')
fig.update_layout(yaxis_title="Number
of People")
fig.update layout(legend=dict(yanchor=
"top",
         y=0.99, xanchor='right',
x=0.99)
fig.update layout(xaxis=dict(showgrid=
False),
yaxis=dict(showgrid=False)
# )
fig.update_layout(font_color='lavender
legend title font color="deeppink",
yaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
xaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
```

```
legend font size=15)
import plotly.express as px
fig = px.histogram(stroke,
                                        # Changing the label names in the
                   x='work type',
                                       legend -
                   barmode='group',
                                       newnames = {'0': 'No', '1': 'Yes'}
                   color='stroke',
                                       fig.for each trace(lambda
                                                                            t:
                   text auto=True,
                                       t.update(name=newnames[t.name],
                   labels={
                          'work type': legendgroup=newnames[t.name],
'Work Type',
                         'count': 'No. hovertemplate=t.hovertemplate.replace(
of People'
                   },
                                        t.name, newnames[t.name])))
                                        fig.show()
From the Below plot it can be
interpreted that the people working
in the private sector are having
higher chances of getting a stroke,
followed by people who are
self-employed, as it clearly seen
the number of people in the private
sector having stroke is higher than
                                        yaxis=dict(tickfont=dict(size=15),
the others compared to the people
                                        titlefont=dict(size=20)),
working in the different sectors.
                                        xaxis=dict(tickfont=dict(size=15),
                                        titlefont=dict(size=20)),
                                                          legend font size=14)
                                        # Changing the label names in the
                                        legend
import plotly.express as px
                                        newnames
                                                  = {'0': 'Male',
                                        'Female'}
fig = px.box(stroke,
                                        fig.for each trace(lambda
                                                                            t:
            x='stroke',
                                        t.update(name=newnames[t.name],
            y='age',
             color='gender',
                                        legendgroup=newnames[t.name],
             template='plotly dark',
                labels={'age': 'Age of
                                        hovertemplate=t.hovertemplate.replace(
the people'},
                                        t.name, newnames[t.name])))
color discrete sequence=px.colors.qual
itative.Alphabet)
```

fig.update layout(legend=dict(font=dic

t(size=10), orientation="v"))

```
fig.update_layout(legend=dict(yanchor=
"top", y=0.25, xanchor='right',
x=0.55))

#
fig.update_layout(xaxis=dict(showgrid=
False),
#
yaxis=dict(showgrid=False))

fig.update_layout(font_color='lavender',
legend_title_font_color="deeppink",
legend_title_font_size=15,
```

fig = px.box(stroke,

```
#
fig.update_layout(xaxis=dict(showgrid=
False),
#
yaxis=dict(showgrid=False))
fig.update_layout(font_color='white',
legend_title_font_color="deeppink",
legend_title_font_size=15,
```

> From the below plot it can be interpreted that in both the gender chances of getting stroke increases with age and if looked specifically then in males aged above 70 years have higher chances of getting stroke, on the other hand females aged above 72 years have higher chances of getting stroke. And It can also be seen in the female category there are some extreme outliers where children aged 1 and 14 also getting stroke. For this outlier detection was carried out and the findings were that in both the cases BMI was way above the normal range at that age.

hovertemplate=t.hovertemplate.replace(

t.name, newnames[t.name])))

fig.show()

fig.show()

#### Facts:

1. As the BMI gets higher, the risk of high blood pressure, high cholesterol, and high blood sugar also rises. Each of these conditions puts you at a greater risk of stroke.

2.mild strokes occurred more often in men with BMIs of 30 or greater, while fatal strokes occurred more often in men with BMIs lower than 23.

```
yaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
xaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
                  legend font size=14)
fig.update layout(legend=dict(yanchor=
"top",
          v=0.99
                      xanchor='right',
x=0.99))
                { '0':
                                   '1':
newnames
                        'Male',
'Female'}
fig.for each trace(lambda
                                     t:
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
fig = px.box(stroke,
             x='stroke',
             y='avg glucose level',
             color='gender',
color discrete sequence=px.colors.qual
itative.Alphabet,
labels={'avg glucose level': 'Average
Glucose Level'},
             template='plotly dark')
  fig.for each annotation(lambda
a.update(text=a.text.split('=')[-1]))
  fig.for each annotation(lambda
a.update(text=a.text.replace('0','Male
')))
   fig.for each annotation(lambda
a.update(text=a.text.replace('1', 'Fema
le')))
fig.update layout(
    font color='lavender',
    yaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
    xaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
```

3.In females the risk of having a stroke noticeably increases when BMI values exceed 27.

#### Insight -

From the above graph we can see that in males having stroke the median bmi is touching almost 29 which also justifies the scientific data that in men having bmi greater than or equal to 30 have a higher chance of getting stroke. And in females having stroke the median bmi is also touching 30 which is high as compared to normal range and which induces the chances of getting a stroke.

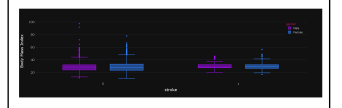


fig.show()

According to research elevated blood glucose level is an early sign of a possible stroke and going by numbers a person having average glucose level above 115mg/dL could be at a potential risk and the same can be seen from the figure , in males having stroke the median average glucose level goes above 115 and in females almost touching 100. It can also be seen that that there are a number of outliers where the glucose

```
)
                                                                                  levels are extremely high but the
                                                                                  people don't have stroke.
                                {'0':
                                                                     111:
newnames
                                                'Male',
'Female'}
fig.for each trace(lambda
                                                                         t:
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
                                                                                 test
hovertemplate=t.hovertemplate.replace(
                                                                                 stroke[(stroke['avg glucose level']
                                                                                                      (stroke['bmi'] >
                                                                                                                                                45)
t.name, newnames[t.name])))
                                                                                 (stroke['stroke'] == 0)]
                                                                                 test
fig.update layout(xaxis=dict(showgrid=

        546
        545

        2081
        555

        2081
        555

        2284
        63990

        2284
        63990

        23604
        32604

        5060
        32604

        3680
        38575

        3780
        29878

        3780
        29878

        4524
        12624

        4525
        4264

        4524
        32524

        4526
        4264

        1307
        5963

        1131
        2233

        1122
        3991

        1229
        3913

        1229
        3913

        1229
        4496

        1720
        1412

        2200
        1412

        2201
        2491

        2202
        1412

        2203
        2201

        2204
        4695

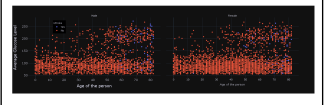
        2205
        24915

yaxis=dict(showgrid=False)
# )
stroke['stroke']
stroke['stroke'].astype('category')
fig = px.scatter(stroke,
                                  x='age',
y='avg glucose level',
                                  color='stroke',
                                  text='age',
                                  labels={
                                                'age': 'Age of
the person',
'avg glucose level': 'Average Glucose
Level',
                                                                                xanchor='right',
                                                       'gender=0':
                                                                                                                                             x=0.14,
'Male',
                                                       'gender=1': bgcolor='black'))
'Female'
                                  },
                                                                                fig.for each annotation(lambda
                                                                                                                                                         a:
                                                                                a.update(text=a.text.split('=')[-1]))
template='plotly_dark',
                                                                                fig.for each annotation(lambda
                                                                                                                                                         a:
                                  facet col='gender')
                                                                                a.update(text=a.text.replace('0',
                                                                                 'Male')))
fig.update layout(
                                                                                fig.for each annotation(lambda
                                                                                                                                                         a:
                                                                                a.update(text=a.text.replace('1',
        font color='lavender',
                                                                                 'Female')))
```

```
yaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
    xaxis=dict(tickfont=dict(size=15), False),
titlefont=dict(size=20)),
newnames = {'0': 'No', '1': 'Yes'}
fig.for each trace(lambda
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
hovertemplate=t.hovertemplate.replace(
t.name, newnames[t.name])))
fig.update layout(legend=dict(font=dic
t(size=12),
orientation="v",
yanchor="top",
                               y=0.95,
fig = px.scatter(stroke,
                 x='age',
                 y='bmi',
                 color='stroke',
                 text='age',
                 labels={
                        'age': 'Age of
the person',
                      'bmi': 'Body Mass
Index',
                            'gender=0':
'Male',
                            'gender=1':
'Female'
                 },
template='plotly_dark',
```

```
#
fig.update_layout(xaxis=dict(showgrid=
False),
#
yaxis=dict(showgrid=False))
fig.show()
```

From the above figure it can be interpreted that in both males and females mostly the people who have got stroke are in the age group of 60-80 years. In both the genders there are certain people who have a normal average glucose level but still have a stroke. Going further into the possible reason of it then it can be seen that in the plot representing BMI, both in males and females those who have normal average glucose level but still have stroke thier BMI values are greater than the median BMI above which the chances of stroke increases.



```
fig.update_layout(legend=dict(
    font=dict(size=12),
    orientation="v",
    yanchor="top",
    y=0.95,
    xanchor='right',
    x=0.9,
))

#
fig.update_layout(xaxis=dict(showgrid=False),
```

font color='lavender',

fig.update layout(

facet col='gender',

```
yaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
    xaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
newnames = {'0': 'No', '1': 'Yes'}
fig.for each trace(lambda
                                     t:
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
hovertemplate=t.hovertemplate.replace(
t.name, newnames[t.name])))
fig.for each annotation(lambda
a.update(text=a.text.split('=')[-1]))
fig.for each annotation(lambda
                                     a:
a.update(text=a.text.replace('0',
'Male')))
fig.for each annotation(lambda
                                     a:
a.update(text=a.text.replace('1',
'Female')))
fig = px.histogram(stroke,
                   x='ever married',
                   barmode='group',
                   color='stroke',
                   text auto=True,
labels={'ever married': 'Marraige
Status' },
template='plotly dark',
                   )
fig.update layout(yaxis title="Number
of People")
fig.update layout(xaxis=dict(showgrid=
False),
yaxis=dict(showgrid=False))
```

From the above figure it can be observed that in males the people who have got a stroke almost everyone has their Body Mass Index above 27 to 27.5 but in females who have got a stroke there is variation in the values of Body Mass Index ranging all over and as seen from the box plot of body mass index there were outliers in the plot where there were extremely high bmi but those people were not having stroke and it can be seen here that mostly the people who had those extreme bmi values are in the age group of 20-40 in which the chances of getting a stroke is not that much.

yaxis=dict(showgrid=False))

fig.show()

```
t.name, newnames[t.name])))
fig.show()
```

From above plot it can be inferred that the number of people who are married have greater chances of getting stroke as compared to

```
fig.update layout(legend=dict(
                                         people who are married and have
              yanchor="top",
                               y=0.95,
                                          stroke are greater than the number
xanchor='right',
                                x=0.18,
                                          of people who are unmarried and have
bgcolor='black'))
                                          stroke.
fig.update layout(font color='lavender
٠,
legend title font color="magenta",
yaxis=dict(tickfont=dict(size=15),
                                         fig = px.histogram(stroke,
titlefont=dict(size=20)),
                                                            x='heart disease',
                                                            color='stroke',
xaxis=dict(tickfont=dict(size=15),
                                                            barmode='group',
titlefont=dict(size=20)),
                  legend font size=12)
                                         labels={'heart disease':
                                                                          'Heart
                                         Disease Category'},
newnames = {'0': 'No', '1': 'Yes'}
                                                            text auto=True,
fig.for each trace(lambda
                                     t:
t.update(name=newnames[t.name],
                                         template='plotly dark')
legendgroup=newnames[t.name],
                                         fig.update layout(xaxis=dict(showgrid=
hovertemplate=t.hovertemplate.replace(
                                        False),
                                         yaxis=dict(showgrid=False)
newnames = {'0': 'No', '1': 'Yes'}
                                         # )
fig.for each trace(lambda
                                     t:
t.update(name=newnames[t.name],
                                         fig.update layout(yaxis title="Number
                                         Of People")
legendgroup=newnames[t.name],
                                         fig.update layout(legend=dict(
                                                       yanchor="top", y=0.99,
hovertemplate=t.hovertemplate.replace(
                                        xanchor='right',
                                                                        x=0.99
                                        bgcolor='black'))
t.name, newnames[t.name])))
fig.update layout(font color='lavender fig = px.histogram(stroke,
٠,
                                                            x='hypertension',
                                                            color='stroke',
legend title font color="magenta",
                                                            barmode='group',
yaxis=dict(tickfont=dict(size=15),
                                        labels={'hypertension': 'Hypertension
titlefont=dict(size=20)),
                                        Category'},
                                                            text auto=True,
```

unmarried people as the number of

From the above figure it can be interpreted that there are more people who do not have any sort of heart problem or disease but have a stroke and less number of people who have got some heart disease and have a stroke.

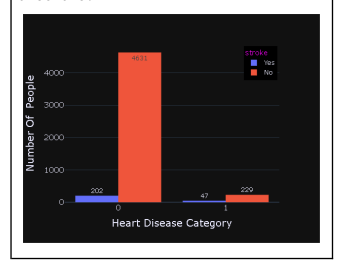


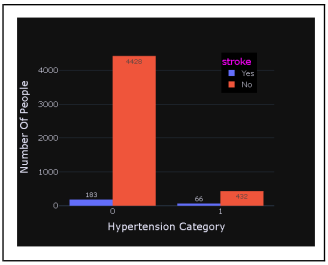
fig.show()

From the above figure it can been interpreted that there are more number of people who do not have hypertension but have a stroke and less number of people who have hypertension and have a stroke.

```
template='plotly dark')
fig.update layout(xaxis=dict(showgrid=
False),
yaxis=dict(showgrid=False)
fig.update layout(yaxis title="Number
Of People")
fig.update layout(legend=dict(
              yanchor="top",
                                y=0.97,
xanchor='right',
                                x=0.92,
bgcolor='black'))
newnames = {'0': 'No', '1': 'Yes'}
fig.for_each trace(lambda
                                     t:
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
hovertemplate=t.hovertemplate.replace(
t.name, newnames[t.name])))
fig.update layout(font color='lavender
٠,
legend title font color="magenta",
yaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
xaxis=dict(tickfont=dict(size=15),
titlefont=dict(size=20)),
                  legend font size=15)
```

For each row (i-th row), the code checks the value in the 'bmi' column at index 9 (column index 9) for that row.

Depending on the value of 'bmi,' it categorizes individuals into different BMI classes by updating the 'Bmi\_classification' column:



```
stroke['Bmi classification'] = 0
for i in range(len(stroke.index)):
    if stroke.iloc[i, 9] < 18.5:</pre>
                 stroke.iloc[i, 11]
'Underweight'
     elif stroke.iloc[i, 9] < 25.0 and</pre>
stroke.iloc[i, 9] >= 18.5:
          stroke.iloc[i, 11] = 'Normal
weight'
     elif stroke.iloc[i, 9] < 30.0 and</pre>
stroke.iloc[i, 9] >= 25.0:
                 stroke.iloc[i,
                                 11]
'Overweight'
    else:
        stroke.iloc[i, 11] = 'Obese'
```

stroke['Bmi\_classification'] = 0: This line initializes a new column 'Bmi\_classification' with all values set to 0.

The for loop iterates through each row in the 'stroke' DataFrame using the index, from 0 to the length of the DataFrame.

```
t.name, newnames[t.name])))

fig.update_layout(font_color='lavender
',

legend_title_font_color="magenta",
```

```
If 'bmi' is less than 18.5, the 'Bmi_classification' is set to 'Underweight.'
```

If 'bmi' is between 18.5 and 25.0, the 'Bmi\_classification' is set to 'Normal weight.'

If 'bmi' is between 25.0 and 30.0, the 'Bmi\_classification' is set to 'Overweight.'

```
If 'bmi' is greater than or equal to 30.0, the 'Bmi_classification' is set to 'Obese.'
```

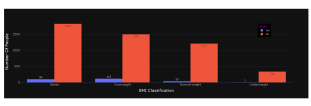
fig = px.histogram(stroke,

```
x='Bmi classification',
                    color='stroke',
                   barmode='group',
labels={'hypertension': 'Hypertension
Category'},
                    text auto=True,
template='plotly dark')
fig.update layout(yaxis title="Number
Of People")
fig.update layout(xaxis title="BMI
Classification")
fig.update layout(legend=dict(
              yanchor="top",
                                y=0.95,
xanchor='right',
                                x=0.92,
bgcolor='black'))
newnames = {'0': 'No', '1': 'Yes'}
fig.for each trace(lambda
                                      t:
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
hovertemplate=t.hovertemplate.replace(
                   'gender=0': 'Male',
                            'gender=1':
'Female'
```

},

template='plotly dark',

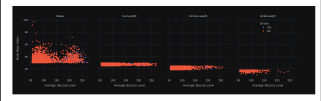
From the above figure it can be interpreted that there are the highest number of people in the overweight and obese category who have got stroke, which is also well justified by research that the people who are obese and overweight have higher chances of getting stroke as triglycerides in the blood rises and due to which there are chances of blood clot formation and eventually resulting to stroke



```
facet col='Bmi classification',
hover name='work type')
# fig.update layout(
                          font color =
'lavender',
yaxis=dict(tickfont=dict(size=15),titl
efont=dict(size=20)),
xaxis=dict(tickfont=dict(size=15),titl
efont=dict(size=20)),
newnames = {'0': 'No', '1': 'Yes'}
fig.for each trace(lambda
                                     t:
t.update(name=newnames[t.name],
legendgroup=newnames[t.name],
hovertemplate=t.hovertemplate.replace(
t.name, newnames[t.name])))
fig.for each annotation(lambda
                                     a:
a.update(text=a.text.split('=')[-1]))
fig.for_each annotation(lambda
a.update(text=a.text.replace('0',
'Male')))
fig.for each annotation(lambda
                                     a:
a.update(text=a.text.replace('1',
'Female')))
fig.update layout(legend=dict(
    font=dict(size=12),
    orientation="v",
    yanchor="top",
    y=0.95,
    xanchor='right',
rfc.fit(X train, y train)
rfc.score(X test, y test)
```

```
fig.update layout(xaxis=dict(showgrid=
False),
yaxis=dict(showgrid=False))
fig.show()
```

From the above plot it can be interpreted that most of the people who have got stroke are under the obese and overweight category. Further in these categories some have normal glucose levels but thier body mass index values are a bit on the higher side as compared to the normal levels which could potenially be the reason of them getting stroke.



## X . Modelling:

## **Random Forest Classifier:**

# On merged stroke dataframe

sklearn.ensemble import RandomForestClassifier sklearn.model selection import train test split np.random.seed(42) Χ axis=1)y = merged stroke['stroke'] X\_train, X\_test, y\_train, y\_test = train test split(X, y, test size=0.2) train test split(X, y, test size=0.2) rfc = RandomForestClassifier()

- 1. Import necessary libraries for building a Random Forest Classifier and data splitting.
- Set a random seed for reproducibility.
- 3. Prepare the data by separating input features and the target variable.
- 4. Split the data into training and testing sets, with the test set representing 20% of the data.
- 5. Create a Random Forest Classifier model with default hyperparameters.
- Train the model using the training data.
- 7. Evaluate the model's performance on the test set by computing its accuracy.

```
from
           sklearn.metrics
                                 import
classification report,
confusion matrix, accuracy score
print(classification report(y test,
y preds))
```

					_
	precision	recall	f1-score	support	
9	0.94	1.00	0.97	963	
1	0.00	0.00	0.00	59	
accuracy			0.94	1022	
macro avg	0.47	0.50	0.49	1022	
weighted avg	0.89	0.94	0.91	1022	

```
# On test df dataframe
                             from
                                        sklearn.ensemble
                                                              import
                             RandomForestClassifier
                             from sklearn.model selection
                                                              import
                              train test split
                             np.random.seed(42)
merged stroke.drop('stroke', X = test df.drop('stroke', axis=1)
                             y = test df['stroke']
                             X_train, X_test, y_train, y_test =
                             test df2
                             merged stroke.drop(['heart disease','h
                             ypertension'],axis=1)
```

rfc = RandomForestClassifier()

```
rfc.fit(X_train, y_train)
rfc.score(X_test, y_test)
```

0.9703947368421053

Import the necessary libraries for building a Random Forest Classifier and data splitting.

Set a random seed to ensure reproducibility of random elements in the code.

Prepare the data by separating input features (X) and the target variable (y) from the test\_df dataframe.

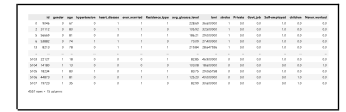
Split the data into training and testing sets, with the test set representing 20% of the data.

Create a Random Forest Classifier model with default hyperparameters.

Train the model using the training data.

Evaluate the model's performance on the test set by computing its accuracy. The code calculates and returns the mean accuracy of the model on the given test data.

test\_df



from sklearn.metrics import
classification\_report,
confusion\_matrix,accuracy\_score
print(classification\_report(y\_test,
y preds))

	precision	recall	f1-score	support
9	0.97	1.00	0.98	870
1	0.94	0.38	0.54	42
accuracy			0.97	912
macro avg	0.96	0.69	0.76	912
weighted avg	0.97	0.97	0.96	912

# On test\_df2 dataframe
from sklearn.ensemble import
RandomForestClassifier
from sklearn.model\_selection import
train\_test\_split

np.random.seed(42)

```
X = test_df2.drop('stroke', axis=1)
y = test_df2['stroke']
```

X\_train, X\_test, y\_train, y\_test =
train\_test\_split(X, y, test\_size=0.2)

```
rfc = RandomForestClassifier()
rfc.fit(X_train, y_train)
rfc.score(X_test, y_test)
```

```
y_preds = rfc.predict(X_test)
y preds
```

from sklearn.metrics import
classification\_report,
confusion\_matrix,accuracy\_score
print(classification\_report(y\_test,
y\_preds))

	prec	isi <b>o</b> n	recall	f1-score	support
	0	0.94	1.00	0.97	963
	1	0.00	0.00	0.00	59
accurac	у			0.94	1022
macro av	g	0.47	0.50	0.49	1022
eighted av	g	0.89	0.94	0.91	1022
ray([0,	0, 0,	,	0, 0, (	a], dtype	=int64)

XI. Algorithm and Metrics:

## Stratified K-fold Cross Validation:

```
from
      sklearn.model selection
                                import from
                                                   sklearn.ensemble
                                        RandomForestClassifier
cross val score
from
      sklearn.model selection
                                import
                                        from
                                                  sklearn.neighbors
StratifiedKFold
                                        KNeighborsClassifier
                                               sklearn.model selection
     =
          merged stroke.drop('stroke',
axis=1)
                                         StratifiedKFold
y = merged stroke['stroke']
                                         from
                                                 sklearn.naive bayes
skf = StratifiedKFold()
                                        GaussianNB
X train, X test, y train,
                             y test
                                     = from sklearn.svm import SVC
train test split(X, y, test size=0.2)
                                                   sklearn.metrics
                                         from
skf = StratifiedKFold()
                                        classification report,
rfc = RandomForestClassifier()
                                        confusion matrix
                                                   sklearn.metrics
                                         from
results = cross val score(rfc, X, y,
                                         from
cv=skf)
results
                                         cross val score
print(np.mean(results))
```

- 1. Import the necessary libraries for cross-validation and other operations.
- 2. Prepare the data by separating input features (X) and the target variable (y) from the merged\_stroke dataframe.
- 3. Initialize a StratifiedKFold object skf. This is a cross-validation technique that maintains the class distribution in each fold.
- 4. Split the data into training and testing sets using train\_test\_split, but it appears that the skf object is created twice, which is redundant.
- 5. Create a Random Forest Classifier model rfc.
- 6. Use cross\_val\_score to perform k-fold cross-validation. The cross\_val\_score function fits the model (rfc) on the data (X and y) using stratified k-fold cross-validation (the number of folds is determined by the skf object), and it returns an array of accuracy scores for each fold.
- 7. Calculate the mean of the accuracy scores obtained from cross-validation and print it.

```
0.950078872062423
```

```
import
precision score, recall score
       sklearn.model selection
                                 import
from sklearn.metrics import roc curve
skf = StratifiedKFold(n splits=5)
X = test df.drop('stroke', axis=1)
y = test df['stroke']
import imblearn
from
       imblearn.over sampling
                                 import
SMOTE
smote = SMOTE()
X smote,
                    y smote
smote.fit resample(X, y)
X train,
          X_test, y_train,
                              y test
train test split(X smote,
y smote,
test size=0.2,
random state=42)
models = []
models.append(('RandomForestClassifier
', RandomForestClassifier()))
models.append(('KNeighborsClassifier',
KNeighborsClassifier()))
```

import

import

import

import

import

```
models.append(('GaussianNB',
GaussianNB()))
models.append(('SupportVectorMachine',
SVC()))
#evaluate each model in turn
results = []
names = []
results mean = []
pscore = []
rscore = []
scoring = 'accuracy'
               roc curve
plot roc curve (RandomForestClassifier,
X test, y test)
for name, model in models:
    model.fit(X train, y train)
    y_preds = model.predict(X test)
    skf = StratifiedKFold(n splits=5)
                      cv results
cross val score (model, X, y, cv=skf,
scoring=scoring)
    results.append(cv results)
results mean.append(cv results.mean())
    names.append(name)
                          precision
precision score(y test, y preds)
                             recall
recall score(y test,y preds)
    msg = "%s accuracy : %f " % (name,
cv results.mean())
          msg1 = "%s precision score :
%f" % (name, precision)
            msg2 = "%s recall score :
%f" % (name, recall)
    print (msg)
          print(msq1)
          print(msg2)
    print("Confusion Matrix for %s : "
% name)
        print(confusion matrix(y test,
y preds))
```

print(classification\_report(y\_test,
y preds))

```
RandomForestClassifier accuracy : 0.963572
Confusion Matrix for RandomForestClassifier :
[[831 40]
[ 44 809]]
Classification report for RandomForestClassifier :
              precision
                           recall f1-score
                                               support
          0
                   0.95
                              0.95
                                        0.95
                                                    871
                   0.95
           1
                              0.95
                                        0.95
                                                    853
                                        0.95
                                                   1724
   accuracy
                   0.95
                              0.95
                                        0.95
                                                   1724
  macro avg
weighted avg
                   0.95
                              0.95
                                        0.95
                                                   1724
KNeighborsClassifier accuracy : 0.945798
Confusion Matrix for KNeighborsClassifier :
[[673 198]
[128 725]]
Classification report for KNeighborsClassifier :
                           recall f1-score
              precision
                                               support
                   0.84
                              0.77
                                        0.81
                                                    871
                   0.79
                              0.85
                                        0.82
                                                    853
   accuracy
                                        0.81
                                                   1724
   accuracy
                                        0.53
                                                   1724
  macro avg
                   0.54
                              0.53
                                        0.51
weighted avg
                                        0.51
```

- Imports necessary libraries for machine learning models, cross-validation, and evaluation metrics.
- 2. Initializes a StratifiedKFold object for stratified k-fold cross-validation with 5 splits.
- 3. Prepares the data by separating input features (X) and the target variable (y) from the test df dataframe.
- 4. Uses the Synthetic Minority Over-sampling Technique (SMOTE) to oversample the minority class in the dataset, resulting in X\_smote and y\_smote.
- 5. Splits the oversampled data into training and testing sets using train\_test\_split. The test size is set to 20%, and the random seed is fixed for reproducibility.
- 6. Defines a list of machine learning models, including Random Forest Classifier, K-Nearest Neighbors Classifier, Gaussian Naive Bayes, and Support Vector Machine.
- 7. Iterates through each model and performs the following steps for each:
- a. Fits the model to the training data.
- b. Makes predictions on the test data.
- c. Uses stratified k-fold cross-validation with 5 splits to evaluate the model's accuracy.
- d. Collects the cross-validation results, model names, and their respective accuracy means.
- e. Prints the name of the model and its mean accuracy.

```
print("Classification report for
%s: " % name)
```

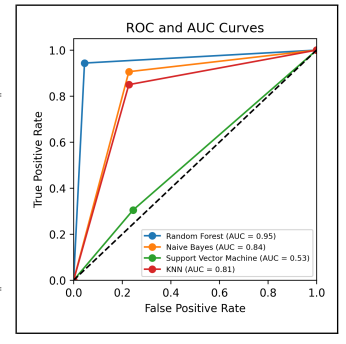
- f. Prints the confusion matrix for the model's predictions on the test data.
- g. Prints the classification report for the model's predictions on the test data, which includes precision, recall, and other classification metrics.

The code evaluates multiple machine learning models on the oversampled data and reports their accuracy, confusion matrices, and classification reports. It provides insights into how well each model performs on the task of predicting the target variable 'stroke' based on the input features in test\_df.

from sklearn.metrics import roc curve,

```
auc
rfc = RandomForestClassifier()
svc = SVC()
nb = GaussianNB()
kn = KNeighborsClassifier()
rfc.fit(X train, y train)
svc.fit(X train, y train)
nb.fit(X train,y train)
kn.fit(X train,y train)
y pred rfc = rfc.predict(X test)
y pred svc = svc.predict(X test)
y pred nb = nb.predict(X test)
y pred kn = kn.predict(X test)
               rfc tpr,
rfc fpr,
roc curve(y test, rfc.predict(X test))
rfc auc = auc(rfc fpr, rfc tpr)
nb fpr, nb tpr, = roc curve(y test,
nb.predict(X test))
nb auc = auc(nb fpr, nb tpr)
print()
svc fpr,
               svc tpr,
roc curve(y test, svc.predict(X test))
svc auc = auc(svc fpr, svc tpr)
kn fpr, kn tpr, = roc curve(y test,
kn.predict(X test))
kn auc = auc(kn fpr, kn tpr)
```

```
plt.plot(rfc fpr, rfc tpr, marker='o'
,label='Random Forest (AUC = %0.2f)' %
rfc auc)
plt.plot(nb fpr,
                                nb tpr,
marker='o', label='Naive Bayes
                               (AUC =
%0.2f)' % nb auc)
plt.plot(svc fpr,
                               svc tpr,
marker='o',label='Support
                                 Vector
Machine (AUC = %0.2f)' % svc auc)
plt.plot(kn fpr,
                                kn tpr,
marker='o', label='KNN (AUC = %0.2f)' %
kn auc)
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC and AUC Curves')
plt.legend(loc="lower")
right", fontsize=7)
plt.show()
```

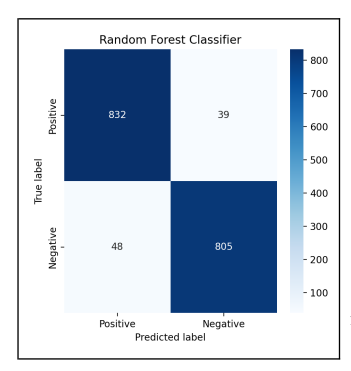


```
plt.figure(figsize=(4,4),dpi=300)
```

```
y_pred_rfc = rfc.predict(X_test)
y_pred_svc = svc.predict(X_test)
y_pred_nb = nb.predict(X_test)
y_pred_kn = kn.predict(X_test)
```

# Confusion matrix for rfc

```
plt.xlabel('Predicted label')
plt.ylabel('True label')
plt.title("Random Forest Classifier")
plt.show()
```



- 1. Make predictions using the Random Forest Classifier (rfc) and the test data (X\_test) for each of the models: Random Forest (rfc), Support Vector Machine (svc), Naive Bayes (nb), and K-Nearest Neighbors (kn).
- 2. Calculate the confusion matrix for the predictions made by the Random Forest Classifier (rfc) on the test data

- 3. Create a matplotlib figure with a specific size and resolution for the heatmap.
- 4.Display the confusion matrix using a heatmap. This heatmap includes annotations (the actual numerical values of the confusion matrix) and labels for the x-axis and y-axis, indicating "Positive" and "Negative" for both true and predicted labels.
- 5.Set the colormap (cmap) to 'Blues' for the heatmap, which results in different shades of blue representing different values in the confusion matrix.

6.Set the format of the annotations in the heatmap to display as integers (fmt='d').

7.Add labels to the x-axis, y-axis, and a title to the heatmap to provide context for the visualization.

8. Finally, display the heatmap using plt.show().

The code's output will be a visual representation of the confusion matrix for the Random Forest Classifier, showing how well the model performed in correctly classifying positive and negative instances in the test data.

# Confusion matrix for SVC

- 1. Calculate the confusion matrix for the predictions made by the Support Vector Machine (svc) on the test data (X\_test) using the confusion\_matrix function. The confusion matrix provides information about the true positives, true negatives, false positives, and false negatives.
- 2. Create a matplotlib figure with a specific size and resolution for the heatmap.
- Display the confusion matrix using a heatmap. This heatmap includes annotations (the actual numerical values of the confusion matrix) and labels for the x-axis

(X\_test) using the confusion\_matrix function. The confusion matrix provides information about the true positives, true negatives, false positives, and false negatives.

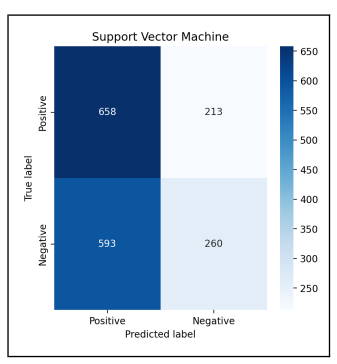
4.Set the colormap (cmap) to 'Blues' for the heatmap, 1. resulting in different shades of blue representing different values in the confusion matrix.

5. Set the format of the annotations in the heatmap to display as integers (fmt='d').

6.Add a title to the heatmap to indicate that it represents the 3. Support Vector Machine.

7.Add labels to the x-axis and y-axis and specify the order of label categories.

8. Finally, display the heatmap using plt.show().

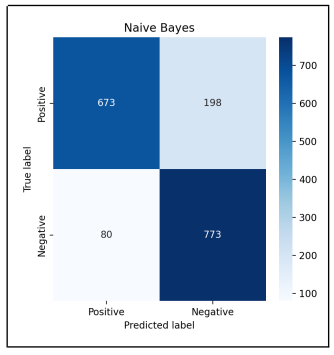


# Confusion matrix for NB

plt.title("Naive Bayes")

and y-axis, indicating "Positive" and "Negative" for both true and predicted labels.

- 1. Calculate the confusion matrix for the predictions made by the Naive Bayes model (nb) on the test data (X\_test) using the confusion\_matrix function. The confusion matrix provides information about the true positives, true negatives, false positives, and false negatives.
- Create a matplotlib figure with a specific size and resolution for the heatmap.
- 3. Display the confusion matrix using a heatmap. This heatmap includes annotations (the actual numerical values of the confusion matrix) and labels for the x-axis and y-axis, indicating "Positive" and "Negative" for both true and predicted labels.
- 4. Set the colormap (cmap) to 'Blues' for the heatmap, which results in different shades of blue representing different values in the confusion matrix.
- 5. Set the format of the annotations in the heatmap to display as integers (fmt='d').
- 6. Add a title to the heatmap to indicate that it represents the Naive Bayes (NB) model.
- 7. Add labels to the x-axis and y-axis and specify the order of label categories.
- 8. Finally, display the heatmap using plt.show().



```
plt.xlabel('Predicted label')
plt.ylabel('True label')
plt.show()

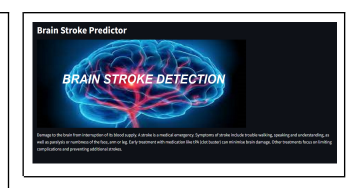
plt.title("KNN")
plt.show()
```

- Calculate the confusion matrix for the predictions made by the K-Nearest Neighbors model (kn) on the test data (X\_test) using the confusion\_matrix function. The confusion matrix provides information about the true positives, true negatives, false positives, and false negatives.
- 2. Create a matplotlib figure with a specific size and resolution for the heatmap.
- 3. Display the confusion matrix using a heatmap. This heatmap includes annotations (the actual numerical values of the confusion matrix) and labels for the x-axis and y-axis, indicating "Positive" and "Negative" for both true and predicted labels.
- 4. Set the colormap (cmap) to 'Blues' for the heatmap, which results in different shades of blue representing different values in the confusion matrix.
- 5. Set the format of the annotations in the heatmap to display as integers (fmt='d').
- 6. Add labels to the x-axis and y-axis and specify the order of label categories.
- 7. Add a title to the heatmap to indicate that it represents the K-Nearest Neighbors (KNN) model.
- 8. Finally, display the heatmap using plt.show()

```
plt.xlabel('Predicted label')
plt.ylabel('True label')
XI Pages:
   a. Home:
"""This modules contains data about
home page"""
# Import necessary modules
import streamlit as st
def app():
     """This function create the home
page"""
    # Add title to the home page
    st.title("Brain Stroke Predictor")
    # Add image to the home page
    st.image("./images/home.jpeg")
     # Add brief describtion of your
web app
    st.markdown(
    """
             Damage to the brain from
interruption of its blood supply.
          is a medical emergency.
   stroke
Symptoms of stroke include trouble
walking,
         speaking and understanding,
as well as paralysis or numbness of
the face, arm or leg. Early treatment
with medication like tPA (clot buster)
     minimise brain
can
                       damage.
                                Other
treatments
              focus
                             limiting
                       on
complications
                  and
                           preventing
additional strokes.
    """, unsafe allow html=True)
Streamlit Projection:
```

cmap='Blues', fmt='d')

	Mean_accuracy
Random Forest Classifier	0.963572
<b>K</b> Neighbors Classifier	0.945798
Gaussian NB	0.954136
SupportVectorMachine	0.945359



1 -> Urban

```
0 -> Rural""")
b. Predict:
"""This modules contains data about
prediction page"""
                                           # Take feature input from the user
                                           # Add a subheader
# Import necessary modules
                                           st.subheader("Select Values:")
import streamlit as st
                                           # Take input of features from the
   Import necessary functions from user.
web functions
                                                    = st.slider("Gender",
                                                  Α
from web functions import predict
                                       int(df["gender"].min()),
                                       int(df["gender"].max()))
                                                        = st.slider("Age",
                                                    В
def app(df, X, y):
                                       int(df["age"].min()),
        """This function create the int(df["age"].max()))
prediction page"""
                                                C= st.slider("Hypertension",
                                       int(df["hypertension"].min()),
   # Add title to the page
                                       int(df["hypertension"].max()))
   st.title("Prediction Page")
                                             D = st.slider("Heart Diseases",
                                       int(df["heart disease"].min()),
   # Add a brief description
                                       int(df["heart disease"].max()))
   st.markdown(
                                                 E = st.slider("Married",
       11 11 11
                                       int(df["ever married"].min()),
           int(df["ever married"].max()))
                     This app uses <b
                                               F = st.slider("Work Type",
style="color:green">Decision
                                 Tree int(df["work type"].min()),
Classifier</b> for the Brain Stroke
                                       int(df["work_type"].max()))
Detection.
                                             G = st.slider("Residence type",
           int(df["Residence type"].min()),
                                       int(df["Residence_type"].max()))
       """, unsafe allow html=True)
                                             H = st.slider("Average Glucose
     with st.expander("View attribute Level",
details"):
                                       int(df["avg glucose level"].min()),
               st.markdown("""General int(df["avg glucose level"].max()))
Convension:
```

```
\n 0 -> Absent or False
        \n 1 -> Present or True\n
        \nWork types:\n
        0 -> children
        1 -> Government Job
        2 -> Private Job
        3 -> Self-employed
        4 -> Unemployed
        \nResidence Type:\n
        prediction, score = predict(X,
y, features)
        score = score
                    st.info("Predicted c.Plot decision Tree:
Sucessfully...")
```

# Print the output according to the prediction

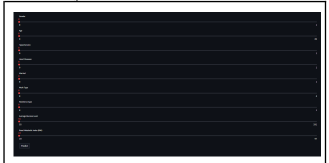
if (prediction == 1): st.warning("The person is prone to experience a Brain Stroke!!")

st.success("The person has relatively less probability of Brain Stroke")

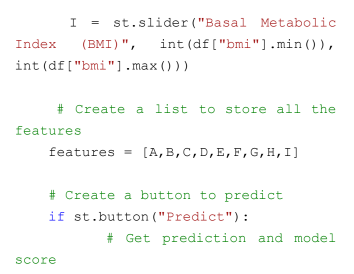
# Print teh score of the model st.write("The model used is trusted by doctor and has an accuracy of ", (score\*100),"%")

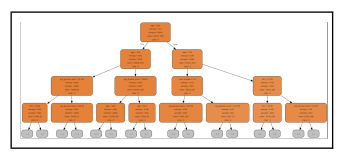
## Streamlit Projection:

else:

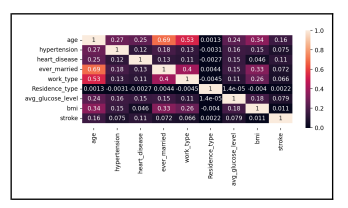


## b. Sample Result:



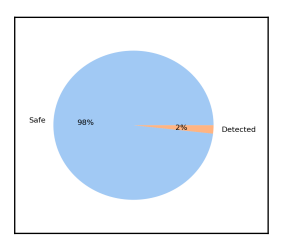


## d. .Correlation Heatmap:



## e.Results:





Software requirements

Pvthon

• Jupyter Notebook

• Windows 8,10,11

Hardware requirementsProcessor : i5 (or Above)

• RAM: 32 GB (or 16 GB of 1600 MHz DDR3 RAM)

• Storage: 300 GB

Key Board : Standard Windows Keyboard
Mouse : Two or Three Button Mouse.

• Internet access to download the files from Anaconda

Cloud or a USB drive containing

all of the files you need with alternate instructions for air gapped installations.

#### **XIII Conclusion:**

The process of developing a brain stroke detection system using decision classifier algorithms and Streamlit has yielded valuable insights and conclusions. First and foremost, we recognize the paramount importance of data preprocessing. Cleaning the data, managing missing values, and encoding categorical variables proved essential in ensuring the dataset's suitability for machine learning. Secondly, conducting thorough Exploratory Data Analysis (EDA) offered invaluable insights into the dataset's characteristics and relationships between features and the target variable, 'stroke.' This phase allowed us to gain a deeper understanding of the data's distribution, patterns, and potential correlations.

Additionally, we discovered the significance of feature engineering. The ability to extract and transform features played a vital role in enhancing model performance. Furthermore, normalizing or scaling numeric features can help maintain consistency in the dataset.

The model selection and evaluation stages provided us with valuable experiences. Trying different decision classifier algorithms—such as RandomForestClassifier, KNeighborsClassifier, GaussianNB, and SupportVectorMachine—helped us understand their strengths and weaknesses in the context of brain stroke detection. We learned the importance of evaluating models

#### XII System Requirements:

System requirements specification is a detailed statement of the effects that a system is

required to achieve. A good specification gives a complete statement of what the systems is to

do, without making any commitment as to how the system is to do it.

A system requirements specification is normally produced in response to a user requirement specifications or other expression of requirements, and is then used as the basis for system design.

The system requirement specification typically differs from expression of requirements in both scope and precision; the latter may cover both the envisaged system and the environment in which it will operate, but may leave many broad concepts unrefined.

valuable for future projects aiming to improve medical diagnosis and healthcare delivery.

using a variety of metrics, with accuracy being one of them, to determine their effectiveness.

Lastly, the development of a Streamlit web application highlighted the power of interactive and user-friendly tools for making machine learning applications accessible. It allowed us to create a user interface that empowers individuals to input their data and receive stroke predictions, making the technology more practical and approachable.

In summary, this project not only advanced our understanding of data preprocessing, model selection, and evaluation but also emphasized the significance of feature engineering and user-friendly applications in the realm of healthcare and machine learning. These learnings can be

#### References

In order to get required knowledge about various concepts related to the present analysis, existing literature were studied. Some of the important conclusions were made through those are listed below.

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