**Brain Stroke Prediction**

**Introduction:**

A Stroke is an interruption of blood supply to any parts of the body.

Brain stroke is an interruption of blood supply to any part of the brain, which in turn will stop in functioning of brain. Broke stroke is otherwise known as Brain Attack.

If blood flow and oxygen supply to brain is stopped for more than few seconds, brain cells would die, and which impact the functioning of the brain.

There are two types of Brain strokes:

1. Ischemic Stroke – Caused by blood clots that block an artery and blood supply to brain is cut off
2. Hemorrhagic Stroke – Caused by blow out of blood vessels in the brain.

**Data Source:**

Link to Data Source: <https://www.kaggle.com/code/aashidutt3/brain-stroke-prediction/data>

This dataset includes data related to attributes which would cause Brain Stroke in human beings. This dataset includes details like gender (Male or Female), age, hypertension (Yes or No), heart disease (Yes or No), work type (Private, Self Employed, Government or Student), average glucose level, BMI, smoking status (formerly smoked, never smoked, smokes or Unknown) and stroke (if the patient had stroke – 0 indicates no stroke and 1 indicates that patient had stroke).

In this dataset, we are going to analyze the frequency of Brain Strokes and factors which will cause Brain Strokes and the strongest predictors of it or certain attitudes towards it.

In this milestone 1, we are going to perform the following graphical analysis:

1. Comparing Brain Stroke in patients based on the gender category.
2. Comparing Brain Stroke in patients based on the hypertension.
3. Comparing Brain Stroke in patients based on the work type.
4. Comparing Brain Stroke in patients based on the smoking habits.

I have taken this analysis as a personal interest to find what factors are causing Brain Strokes as this has become one of the most common causes of death. This analysis would help the people to find out the most common causes of it and take necessary precautions to overcome it.

**Data Transformation:**

In this data Transformation phase, I have changes formatting and values for the following columns which will make job easy for the analysis:

1. work\_type - Changed work type 'Children' as 'Student' as Children is not work type and Changing formatting for other work types
2. hypertension - Changed binary values to string values of Yes and No instead of 1 and 0 respectively as it is much easy to read.
3. heart\_disease - Changed binary values to string values of Yes and No instead of 1 and 0 respectively as it is much easy to read.
4. stroke – Changed column name stroke to brain\_stroke as this more meaningful.

**Data Visualization:**

1. Comparing Brain Stroke in patients based on the gender category.

Chart

Description automatically generated

From the above graphical analysis, we can confirm that Females have more chances of suffering Brain strokes than males.

1. Comparing Brain Stroke in patients based on the hypertension.

Chart

Description automatically generated with medium confidence

From this graphical analysis, we can confirm that with no hypertension lesser chances of Brain stroke

1. Comparing Brain Stroke in patients based on the work type.

Shape

Description automatically generated with medium confidence

As per analysis, with heart disease history have high chances of getting Brain stroke as the graph shows heart disease is directly proportional to Brain Stroke.

1. Comparing Brain Stroke in patients based on the smoking habits.

A picture containing chart

Description automatically generated

As per graphical representation, we can confirm that non-smokers have very little chances of getting Brain stroke

1. Comparing Brain Stroke in patients based on age.

**Chart, histogram

Description automatically generated**

As per the graphical analysis, people over the age of 40 have high chances of getting Brain stroke

**Conclusion:**

As per the above graphs, we confirm below things:

1. The higher the age, the more chances of getting brain stroke.
2. Healthier habits and healthier life can keep us away from Brain stroke.

If we can maintain healthier life and good habits, we can stay away from Brain Strokes.