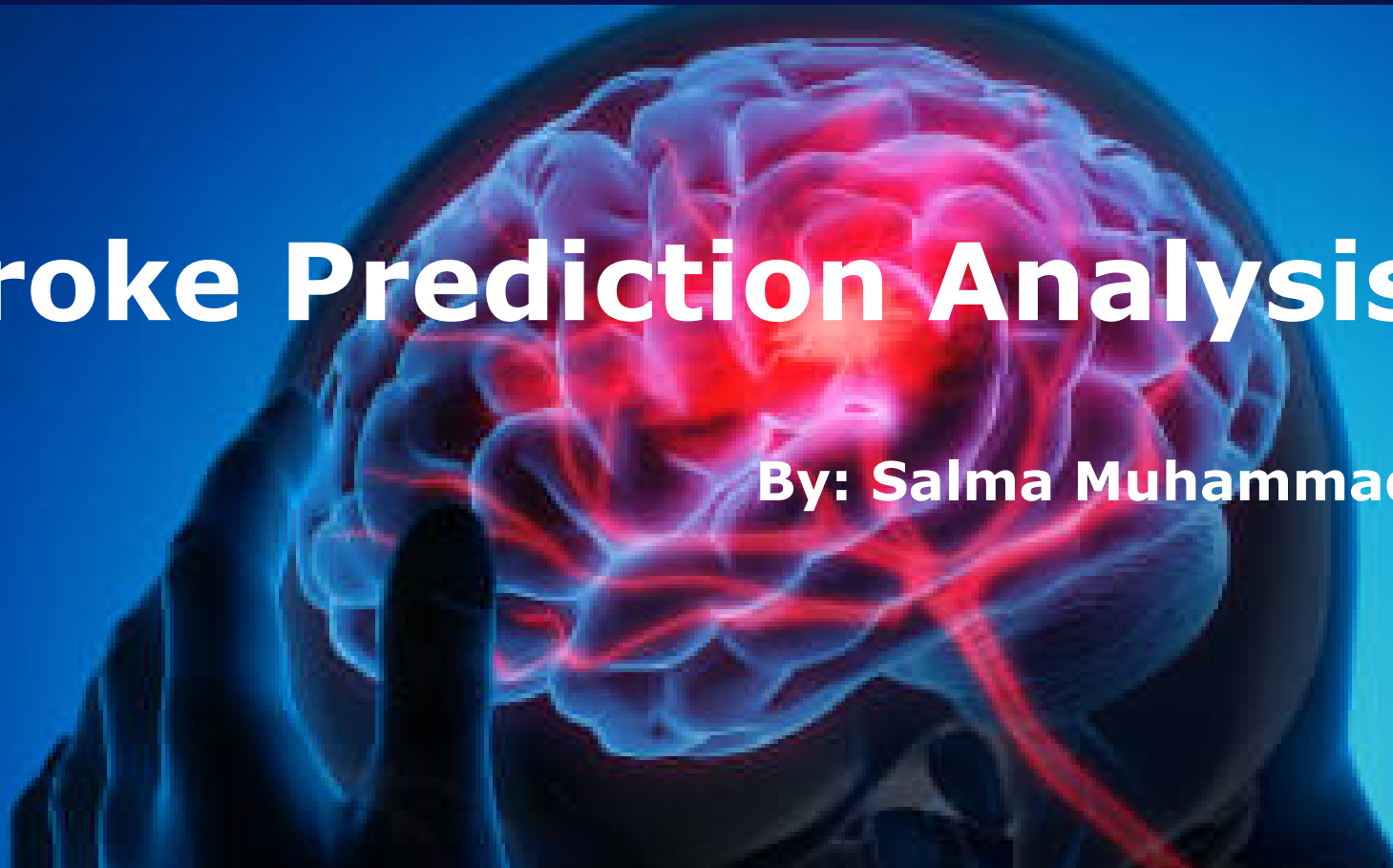


# Stroke Prediction Analysis

By: Salma Muhammad



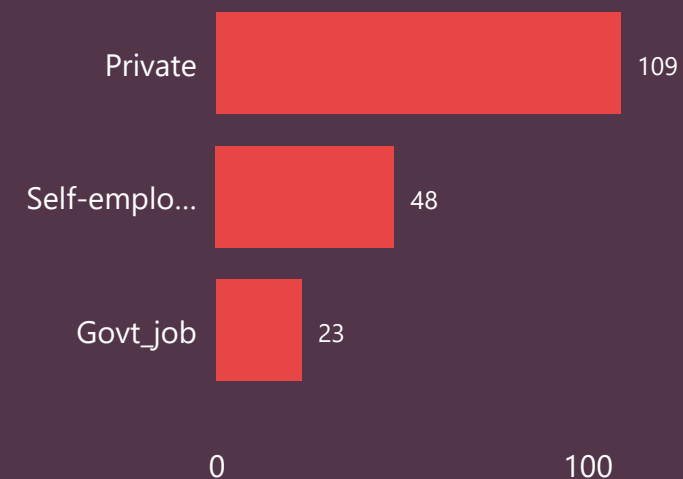
# Patients

180

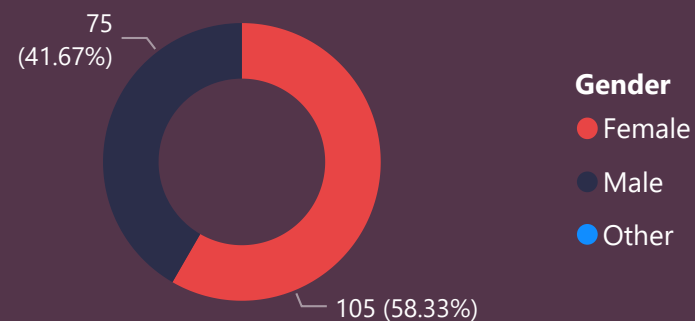
# Patients with Heart Disease

180

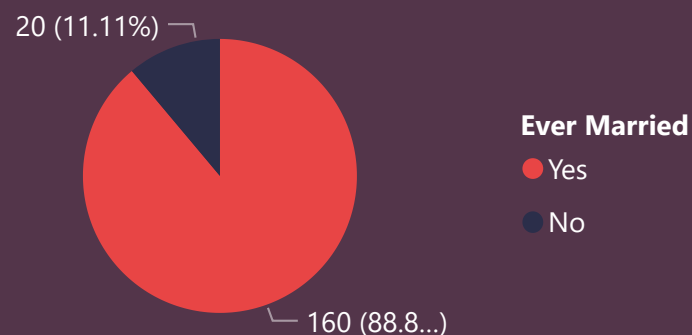
# Patients by Work Type



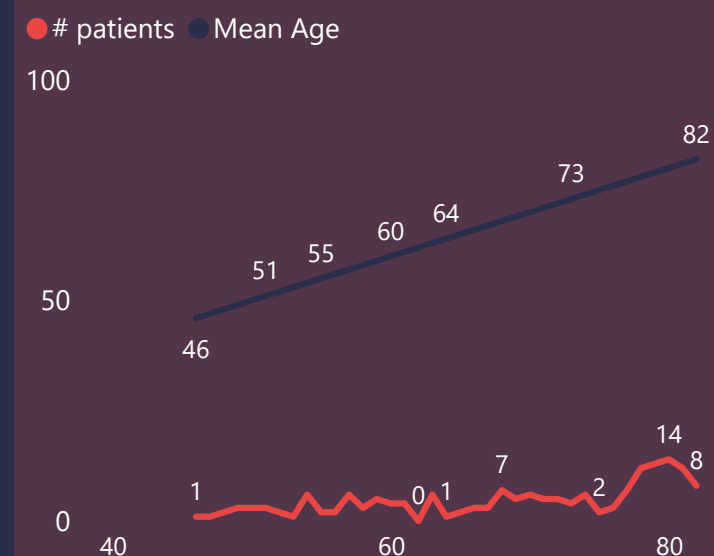
# Patients by Gender



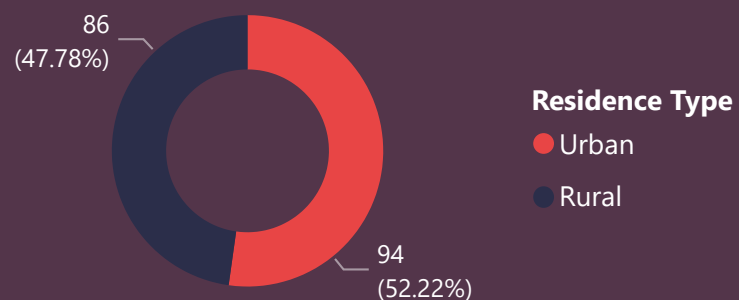
# Patients by Ever Married



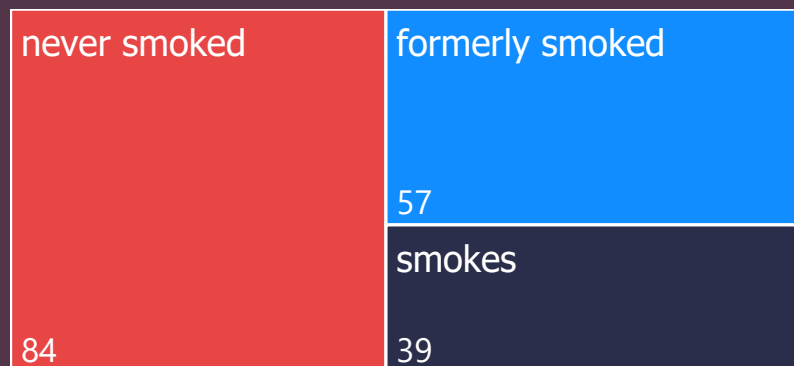
# Patients by Age



# Patients by Residence Type

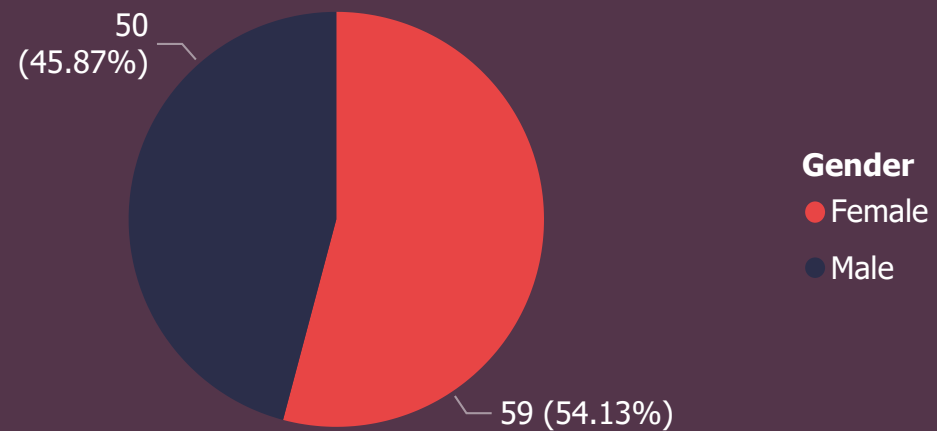


# Patients by Smoking Status

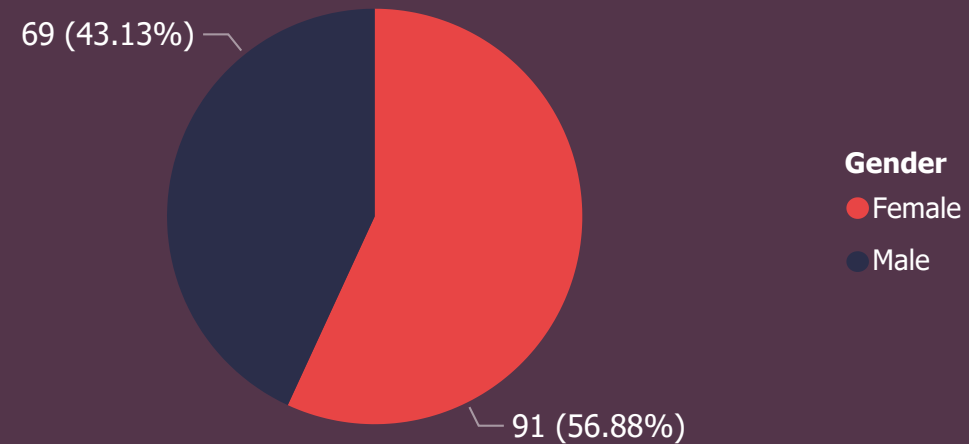




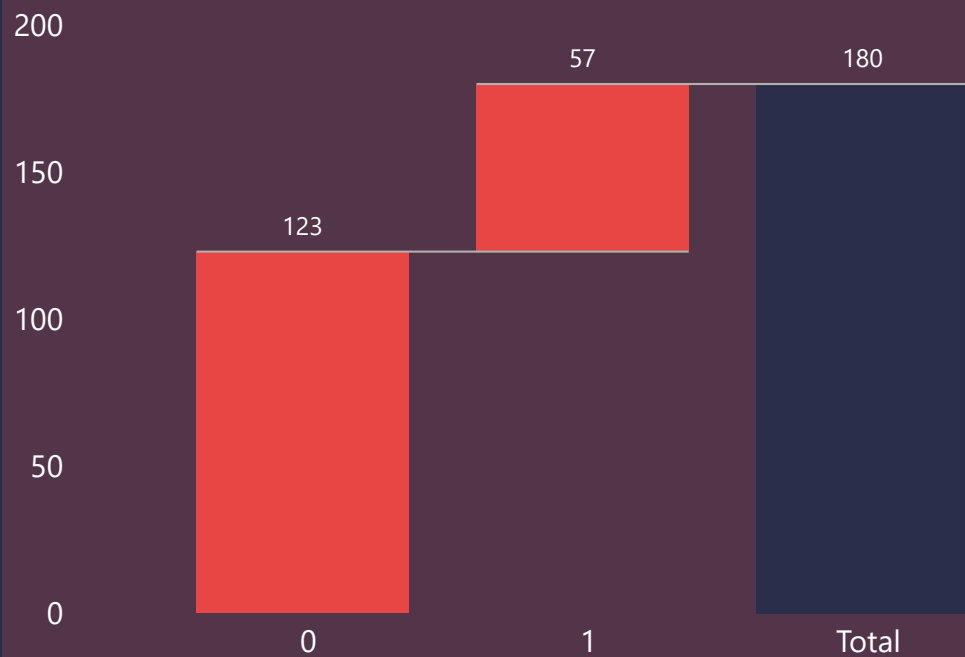
### # Patients by Gender and Work Type



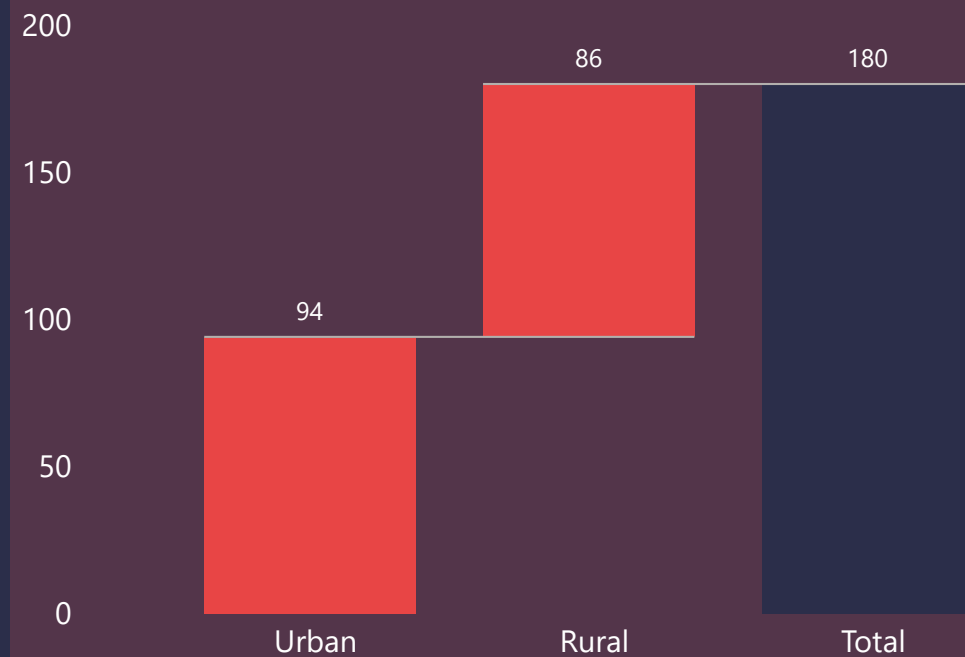
### # Patients by Gender and Ever Married



### # Patients by Hypertension



### # Patients by Residence Type



⬅

type	# patients	gender	age	Mean BMI
Rural	0	Female	46	31
Rural	0	Female	47	30
Rural	0	Female	48	33
Rural	0	Female	49	30
Rural	3	Female	50	31
Rural	1	Female	51	30
Rural	1	Female	52	34
Rural	0	Female	53	32
Rural	1	Female	54	35
Rural	1	Female	55	29
Rural	0	Female	56	32
Rural	1	Female	57	35
Rural	1	Female	58	31
Rural	1	Female	59	32
Rural	0	Female	60	30
Rural	1	Female	61	34
Rural	0	Female	62	34
Rural	1	Female	63	31
Rural	0	Female	64	31
Rural	1	Female	65	32
Rural	1	Female	66	33
Rural	2	Female	67	27
Total	46			31

Smoking Status

☐ formerly smoked

☐ never smoked

☐ smokes

Rural Females

VS.

Urban Females

Residence_type	# patients	gender	age	Mean BMI
Urban	1	Female	46	28
Urban	0	Female	47	29
Urban	1	Female	48	34
Urban	2	Female	49	32
Urban	0	Female	50	29
Urban	1	Female	51	31
Urban	1	Female	52	32
Urban	1	Female	53	33
Urban	2	Female	54	31
Urban	1	Female	55	33
Urban	1	Female	56	31
Urban	2	Female	57	34
Urban	1	Female	58	35
Urban	0	Female	59	30
Urban	2	Female	60	35
Urban	0	Female	61	26
Urban	0	Female	62	29
Urban	0	Female	63	29
Urban	0	Female	64	29
Urban	1	Female	65	32
Urban	0	Female	66	29
Urban	0	Female	67	29
Total	52			31