

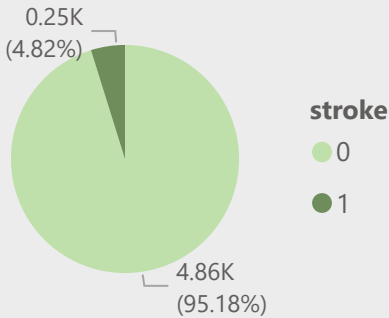
Navigation

- ☐ Home
- ☐ Numerical
- ☐ Age-related
- ☐ Categorical

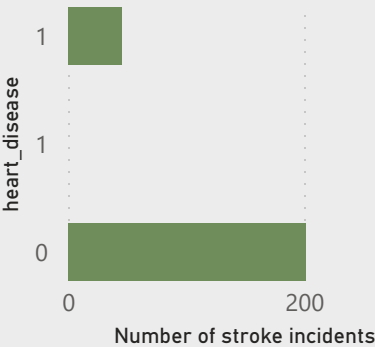
Stroke Dashboard

Number of patients
5103

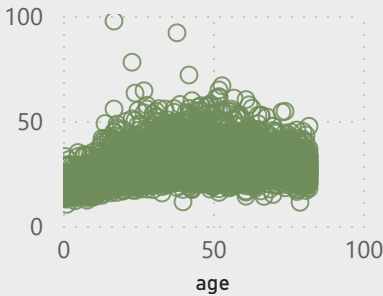
Proportion of stroke



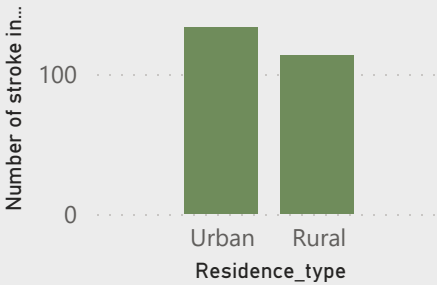
stroke by heart_disease



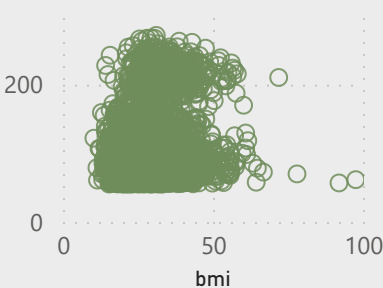
age vs. bmi



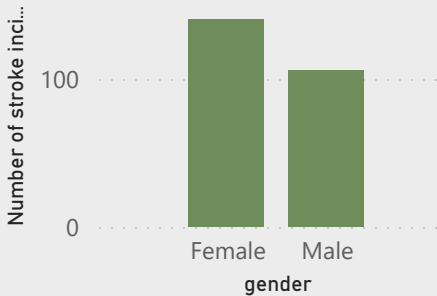
stroke by Residence_type



age vs. avg_glucose_level



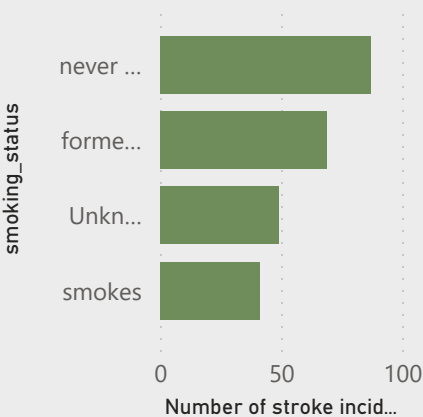
stroke by gender



stroke by hypertension



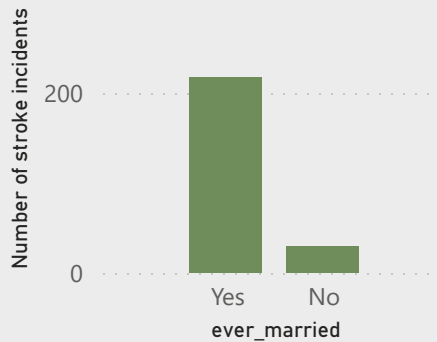
stroke by smoking_status



age vs. avg_glucose_level



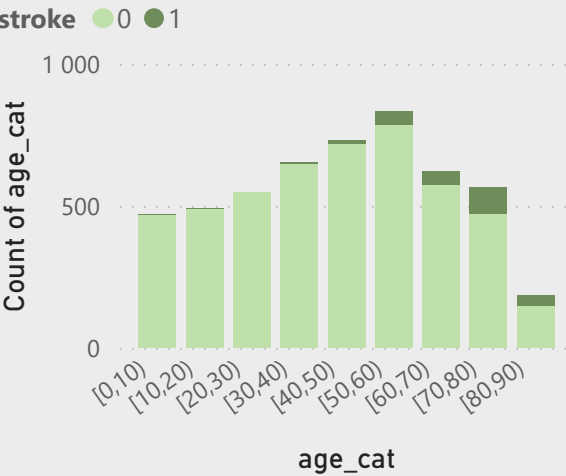
stroke by ever_married



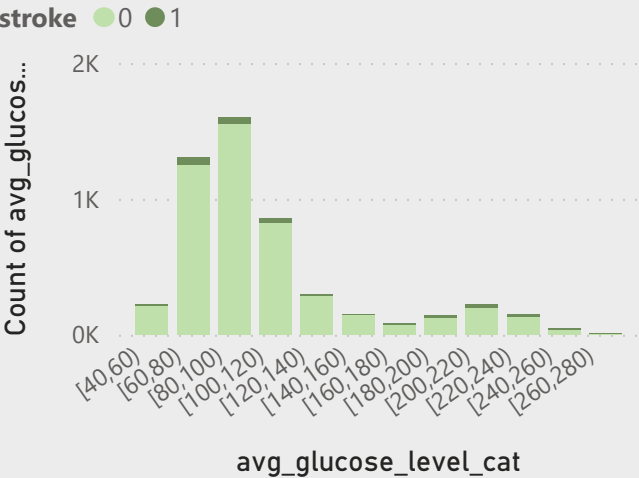
Navigation

- ☐ Home
- ☐ Numerical
- ☐ Age-related
- ☐ Categorical

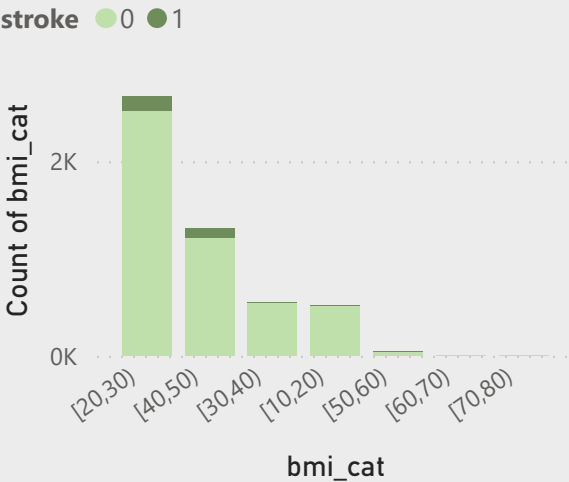
Distribution of age



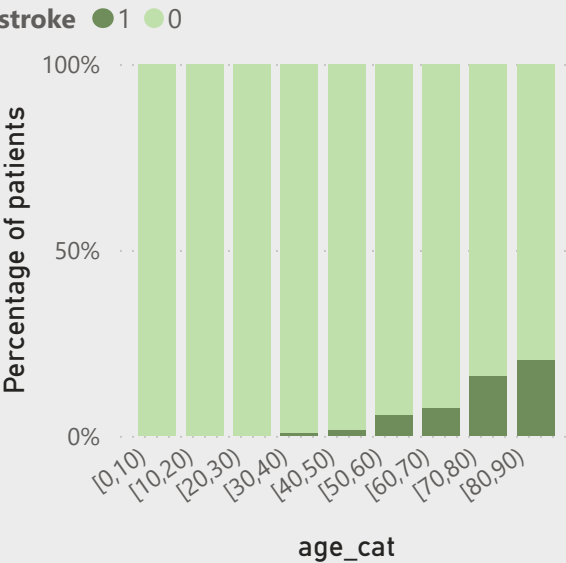
Distribution of average glucose level



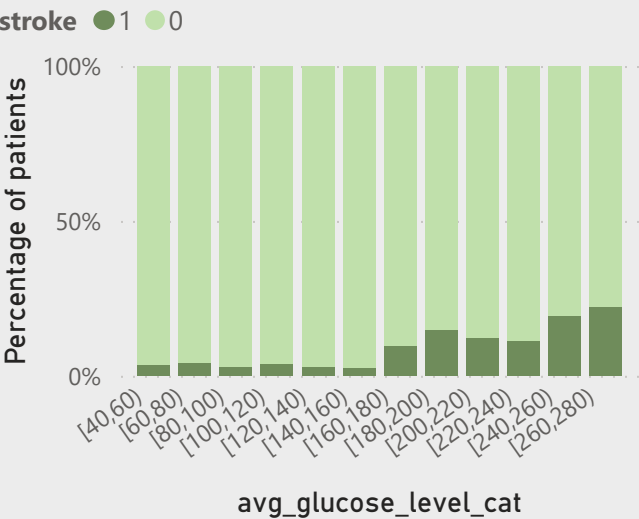
Distribution of BMI



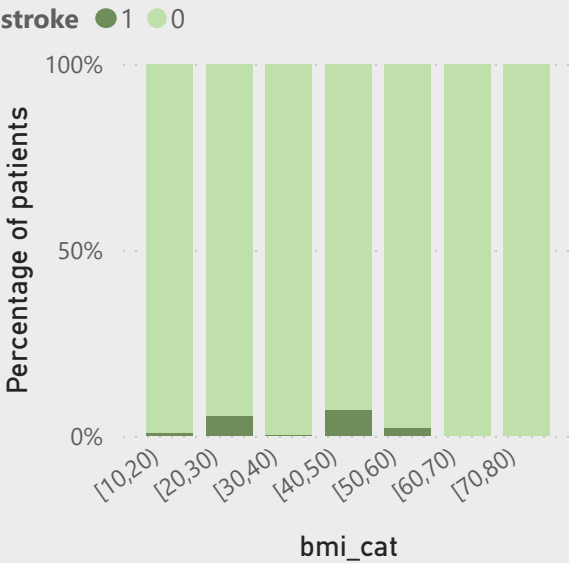
Stroke proportion by age



Stroke proportion by average glucose level



Stroke proportion by BMI



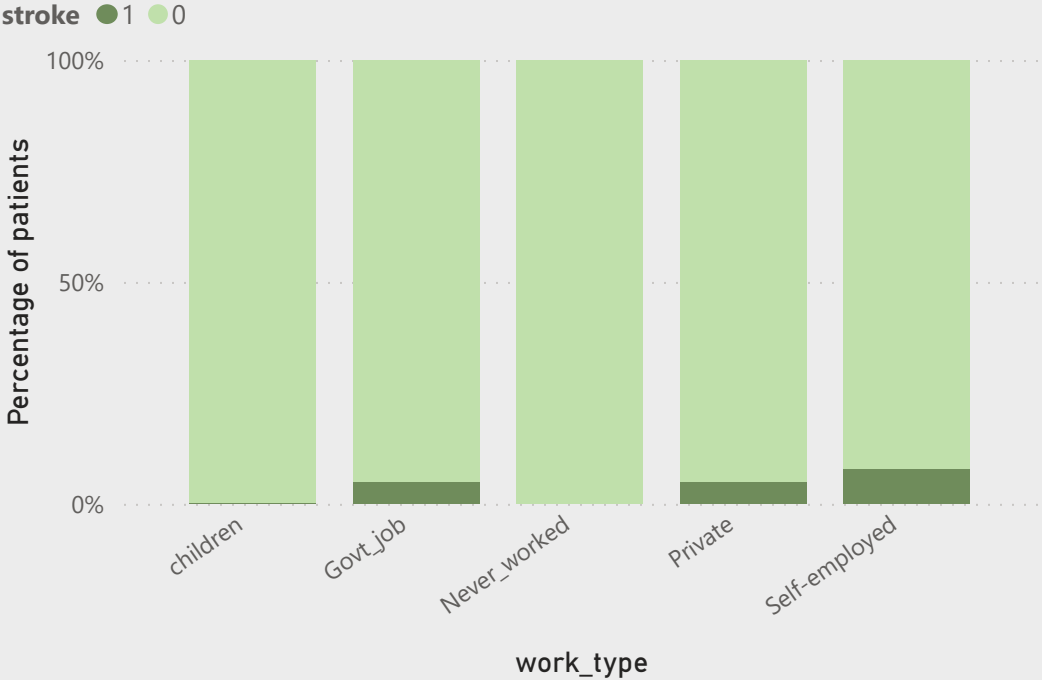
Navigation

- Home
- Numerical
- Age-related
- Categorical

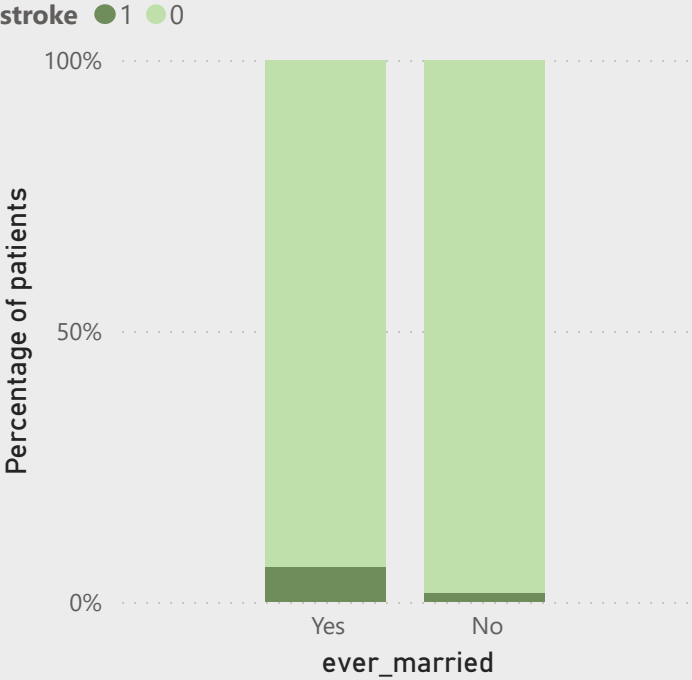
work_type	Average of age
Self-employed	60.16
Private	45.47
Never_worked	16.29
Govt_job	50.88
children	6.89

ever_married	Average of age
No	22.04
Yes	54.30

Stroke proportion by work type



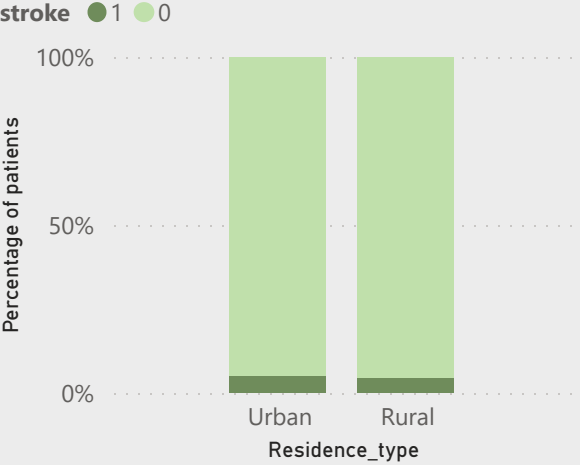
Stroke proportion by ever_married



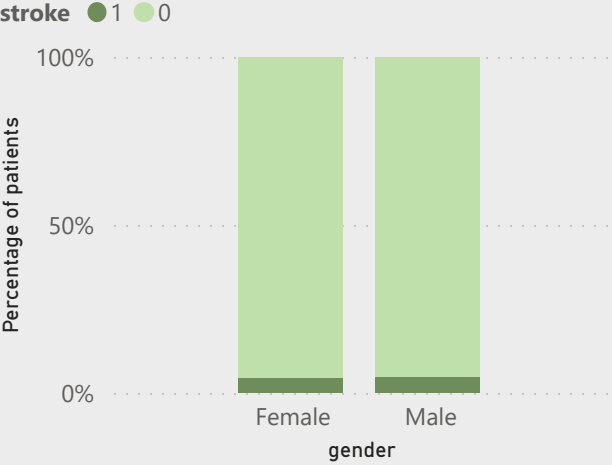
Navigation

- ☐ Home
- ☐ Numerical
- ☐ Age-related
- ☐ Categorical

Stroke proportion by Residence type

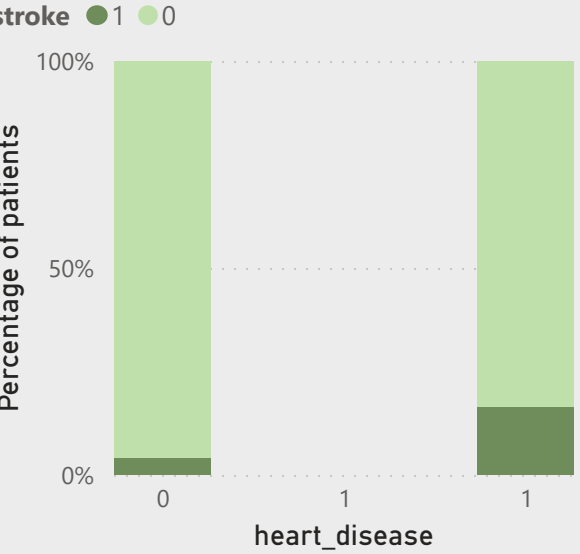


Stroke proportion by gender

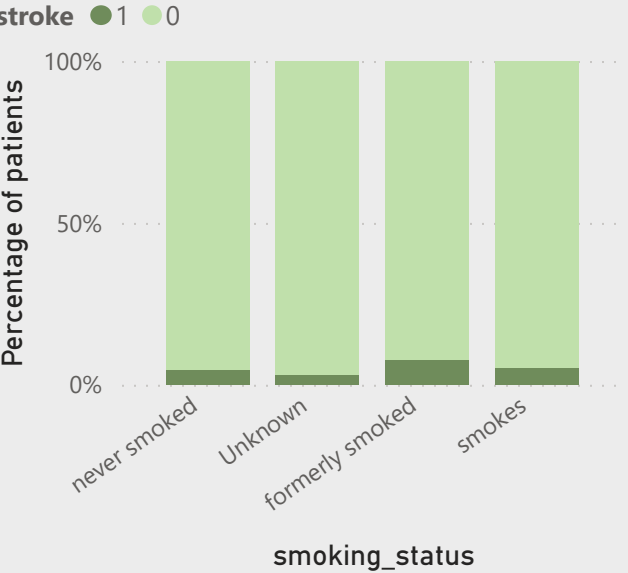


Risk factors on the first row does not seem to have an impact on stroke, whereas the risk factors on the second row does seem to have an impact on stroke.

Stroke proportion by heart disease



Stroke proportion by smoking status



Stroke proportion by hypertension

