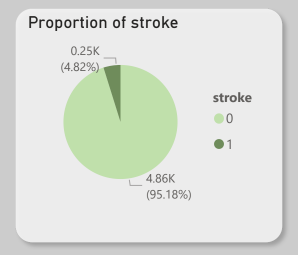
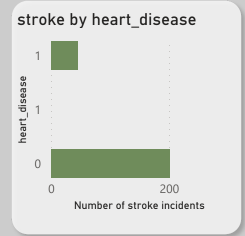
**Stroke** Dashboard

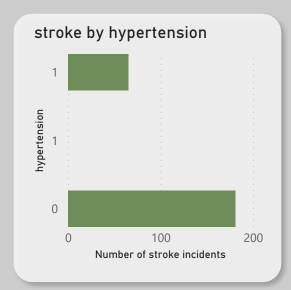
Number of patients **5103** 

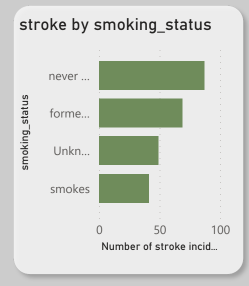


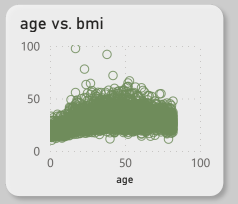
- **Numerical**
- OAge-related
- **O**Categorical

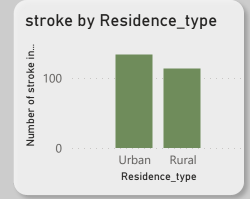


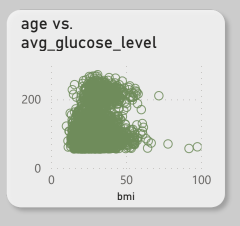


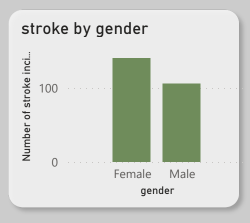


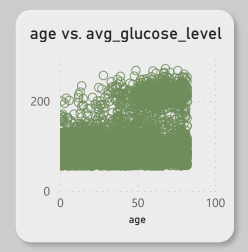






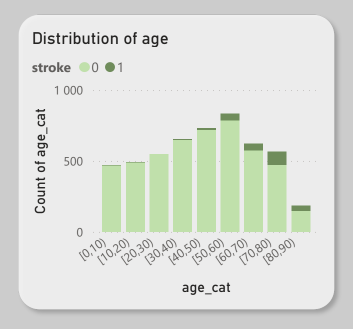


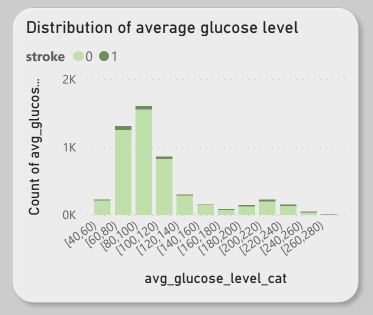


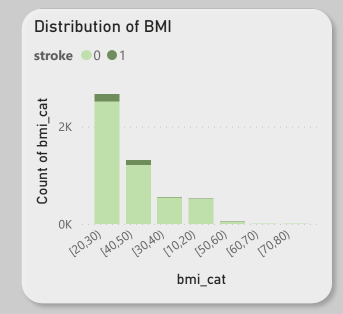


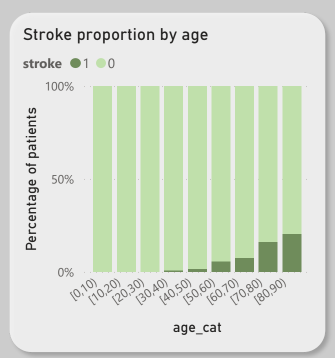


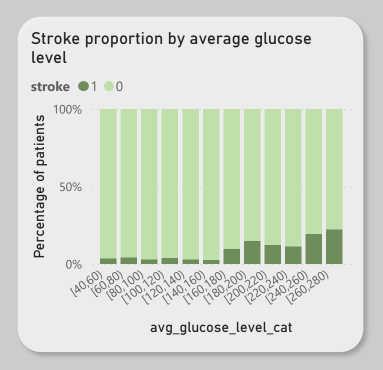
- Home
- **Numerical**
- OAge-related
- **O**Categorical

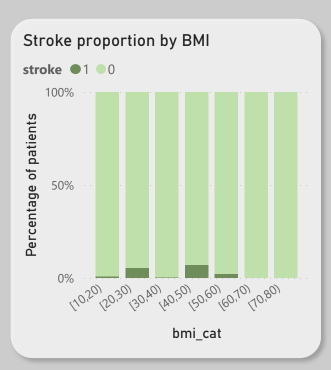












work_type	Average of age		
Self-employed	60.16		
Private	45.47		
Never_worked	16.29		
Govt_job	50.88		
children	6.89		

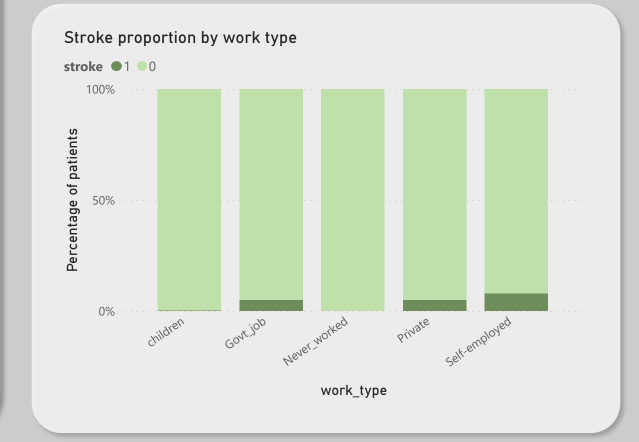
ever_married	Average of age
No	22.04
Yes	54.30

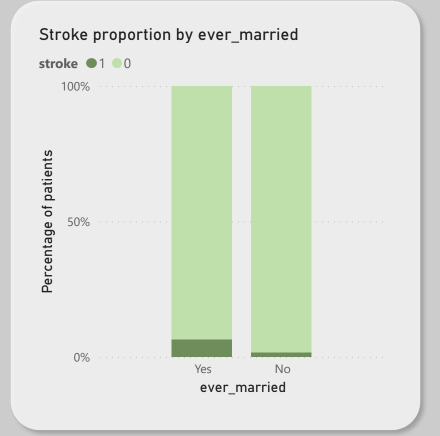


$\overline{}$								
,	1	N	11	n	٦Δ	ri	ca	ı
(	,	IΛ	u	ш	10	11	Ca	J

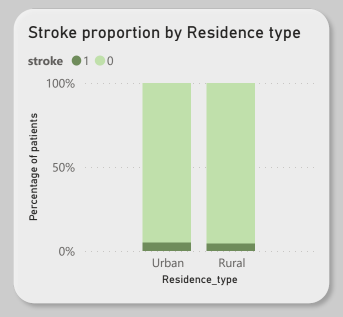


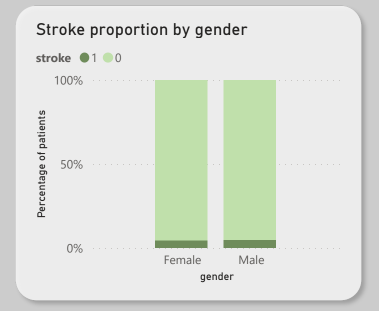
○ Categorical





- Home
- **Numerical**
- OAge-related
- **O**Categorical





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.

