

Synthetic Dataset of Hospital Admissions for an Acute Stroke

Data range of source data for infographic: 09/2002 - 03/2022

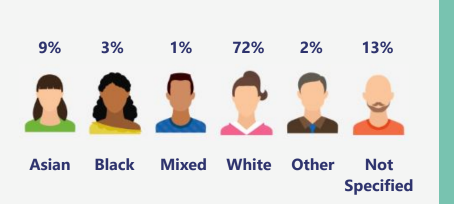
Other extended time periods are available on request

A synthetic dataset features patient-level information for 29K acute admissions associated with stroke, including demographics, socioeconomic status, presenting symptoms, time from onset, serial physiology, investigations, treatments and outcomes.

Demographic

The dataset includes:

- Young adults **7%** (ages <34)
- Adults **39%** (ages 35-64)
- Older adults **54%** (ages 65+)





Admission by Discharge Location

Discharge Location	%Count of Spells ▼
Residential/Nursing Home	62.66%
Secondary care hospital	18.01%
Ward	12.29%
Other	5.50%
Abulatory care service	1.44%
ICU/HDU	0.05%
Hospice	0.04%
Patient died	0.02%

Inpatient care

- 29,010 hospitalized spells recorded
- 187K total hospital days captured
- **6 days** mean length of in-hospital stay
- 0.02% hospital mortality rate