

Addendum 1: Data dictionary DASA.

Variable	Optionset	Definition	Completeness (%)
Patient characteristic			
Patient ID-number*		Citizen service number	**
Sex	Male/Female		96.6%
Date of birth*		Year of birth	**
Process indicators			
Onset-time (date/time)		The time when symptoms of stroke started reported by patient or observer. In case the patient had a stroke during sleep, or the patient could not recall the time when symptoms began, the onset time was defined as unknown.	59% AIS 58% ICH
Door-time (date/time)		The time of arrival at emergency room. In case the patient has a stroke while admitted to the hospital, then the time when the neurologist sees with patient as the door-time.	**
Diagnosis	Ischemic stroke ¹ / Intracerebral hemorrhage ²	¹ Excluded are: transient ischemic attack, (stroke as a result of) cavernous sinus thrombosis. ² Excluded are: subarachnoid hemorrhage, subdural/ epidural hematoma, hemorrhage from arteriovenous malformation, hemorrhagic transformation of space-occupying lesion	**
Intravenous thrombolysis	No/Yes	Administration of alteplase intravenously (0.9 milligram/kilogram of which 10% is given in bolus and remaining 90% in one hour consecutively)	90.7%
Needle-time (date/time)		Time of start intravenous thrombolysis	94.6%
Intraarterial thrombectomy	No/Yes	Intracranial mechanical thrombectomy	87%
Groin-time (date/time)		Time of groin puncture (at the start of the intraarterial thrombectomy)	85%
Outcome indicator			
Course of admission	Hospital discharge/ Death		91%
Follow-up	Modified Rankin Scale score	Internationally used scale ranging from no symptoms (0) to death (6).	49% AIS 45% ICH
*Variables are anonymized in dataset/withheld from dataset due to privacy legislation.			
**Inclusioncriteria: if variable is not registered, patient is not included in analysis			