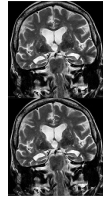


Longitudinal Studies

oasis_distinct_patient
(/explore...)150
Patientsmriscan (/explore
/?dashboard_page_id=IOkW...373
MRI SCANS

MRI SCANS

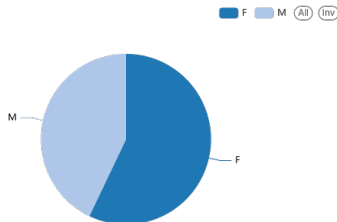
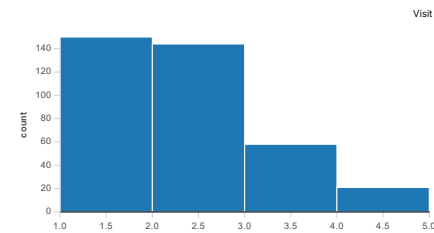
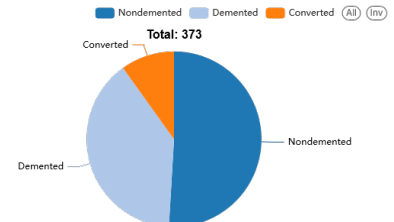


MRI and Alzheimers

Magnetic Resonance Imaging Comparisons of Demented and Nondemented Adults

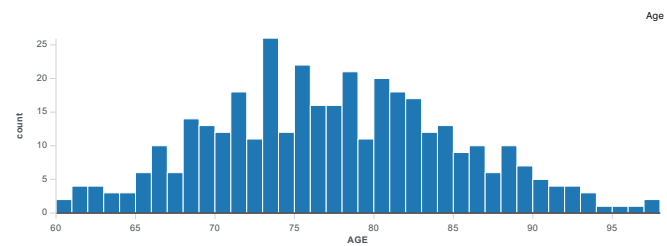
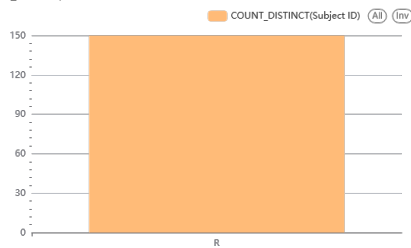
Open Access Series of Imaging Studies (OASIS) is a project aimed at making MRI data sets of the brain freely available to the scientific community

- 150 subjects aged 60 to 96.
- total of 373 imaging sessions.
- T1-weighted MRI scans
- right-handed and include both men and women

Male Female oasis (/explore/?dashboard_page_id=IOkW14E6w9&
slice_id=242)number_of_visits (/explore/?dashboard_page_id=IOkW14E6w9&
slice_id=240)GROUPINGS (/explore/?dashboard_page_id=IOkW14E6w9&
slice_id=241)

- 72 of the subjects were characterized as nondemented throughout the study
- 64 of the included subjects were characterized as demented at the time of their initial visits
- 51 individuals with mild to moderate Alzheimer's disease
- 14 subjects were characterized as nondemented at the time of their initial visit

age_oasis (/explore/?dashboard_page_id=IOkW14E6w9&slice_id=243)

right handed patients (/explore/?dashboard_page_id=IOkW14E6w9&
slice_id=245)

Estimated Total Intracranial Volume (/explore/?dashboard_page_id=IOkW14E6w9&slice_id=244)

