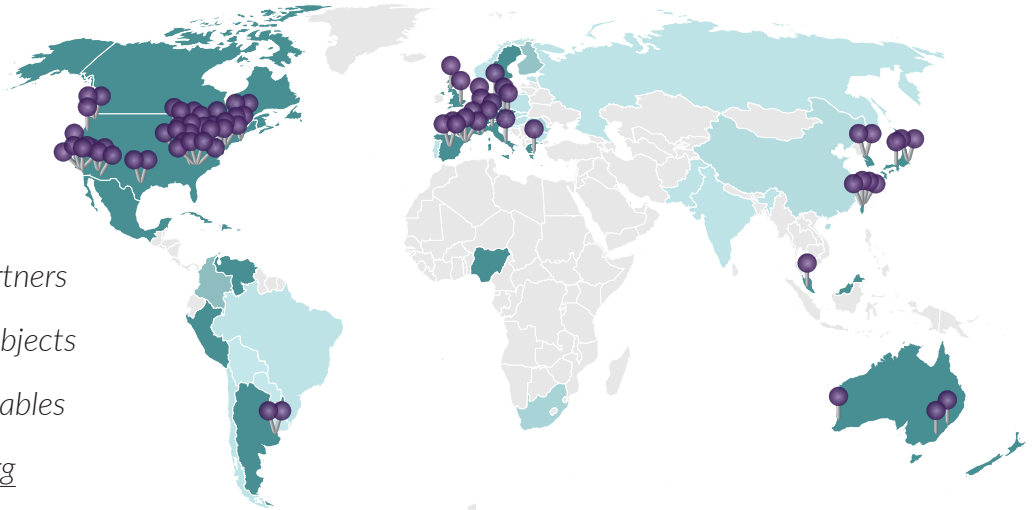


Transforming Alzheimer's Disease Research

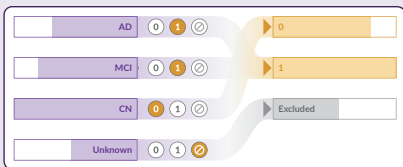
GAAIN has developed the first operational online integrated research platform, which links scientists, shared data, and sophisticated analysis tools. Investigators can address scientific questions of unprecedented complexity by accessing massive shared data sets and can share their own data by joining our global network of Alzheimer's disease study centers.



- 📍 70+ Data Partners
- 👥 750,000+ Subjects
- 📊 40,000+ Variables
- 🌐 www.gaain.org

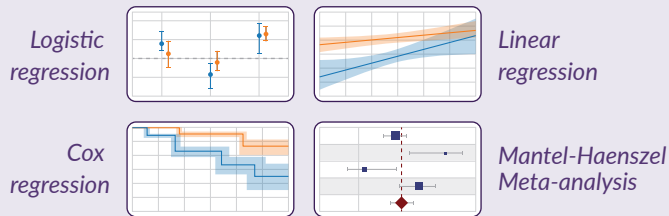
Explore the GAAIN Interrogator

Visualize relationships between variables in user defined cross-study cohorts.



- Pool multiple data sets
- Create custom cohorts
- Define pooled variables

Run preliminary analyses using variables you create.



Request full data access and connect with Data Partners that meet your research goals.

Get started with a free Interrogator account:



Introducing GINA NEW

Explore and analyze GAAIN data using natural language queries with the new GAAIN Intelligent Navigation Assistant (GINA). Within minutes, GINA can perform cross-cohort data harmonization, run statistical analyses, and present a detailed report with relevant figures.

- ✓ Discovering variables
- ✓ Computing statistics
- ✓ Creating charts
- ✓ Querying databases
- ✓ Running analyses
- ✓ Composing reports



Beta access coming soon

Become a Data Partner

Contribute to Alzheimer's disease and related dementias research by sharing your data with scientists, students and policymakers around the world.

- Retain full control of data
- Expand your research impact
- Satisfy data sharing requirements
- Facilitate collaborations

Apply now: www.gaain.org/partners

GAAIN is powered by the Laboratory of Neuro Imaging (LONI) at the University of Southern California and is funded by the Alzheimer's Association.