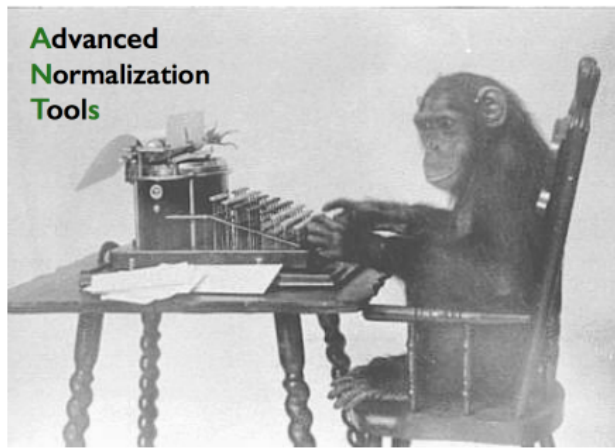


ANTs Overview

Brian Avants and Nick Tustison

University of Virginia



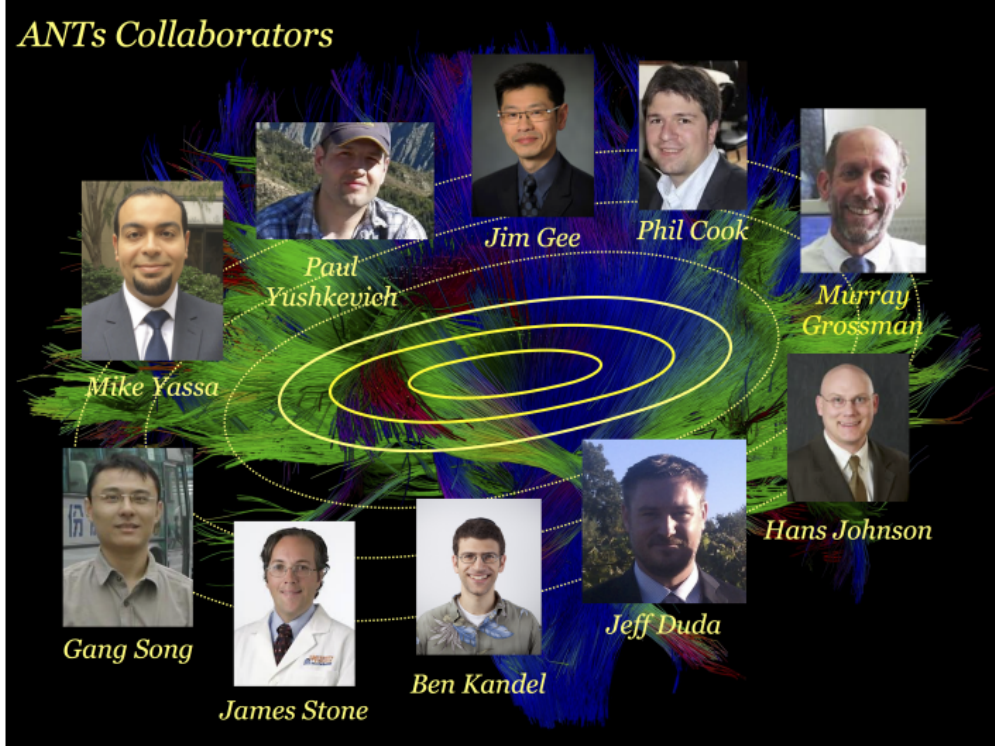
Advanced
Normalization
Tools

Developers and collaborators

Founders: Brian and Nick



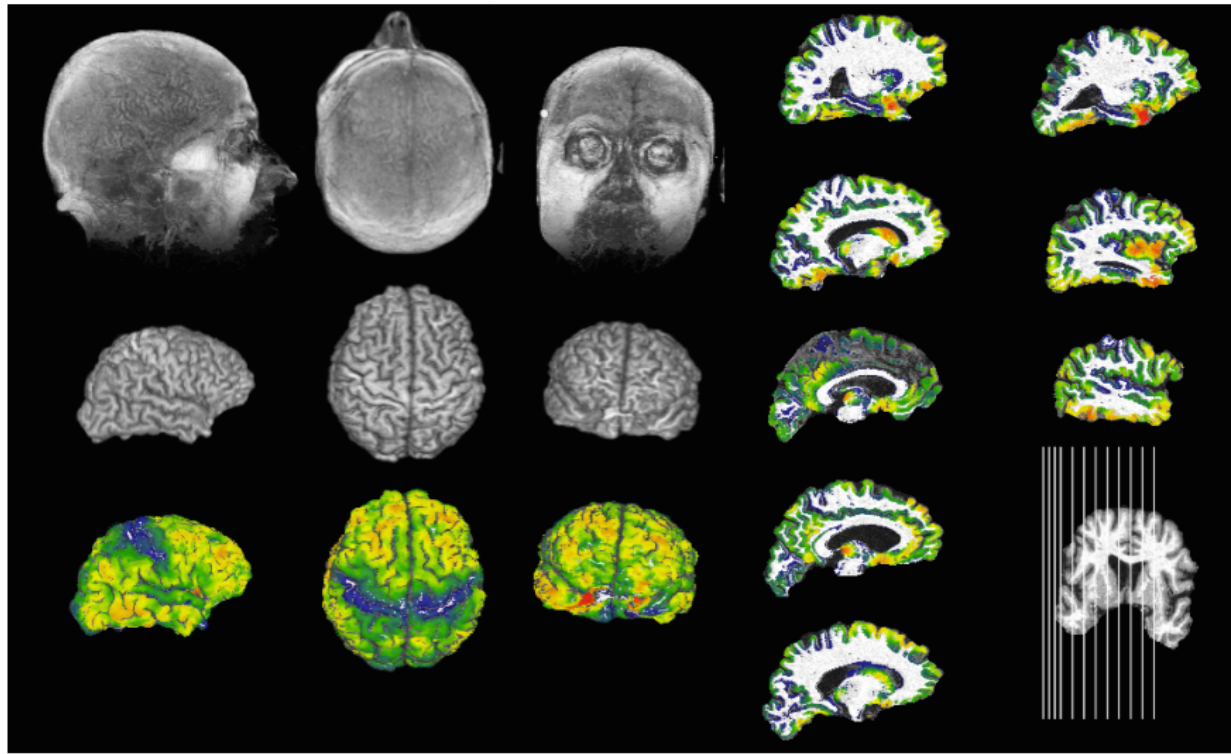
ANTs Collaborators



+ neurodebian, slicer, brainsfit, nipype, itk and more . . .

ANTs lineage

Initial scope

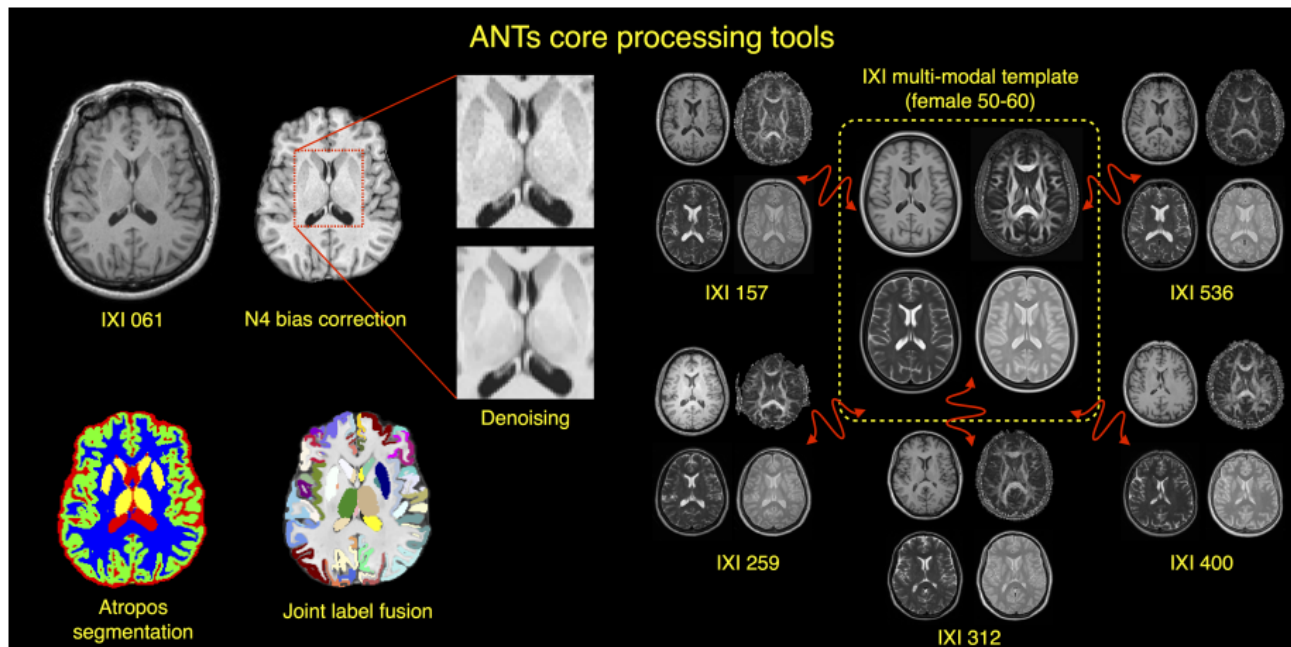


Major ANTs utilities

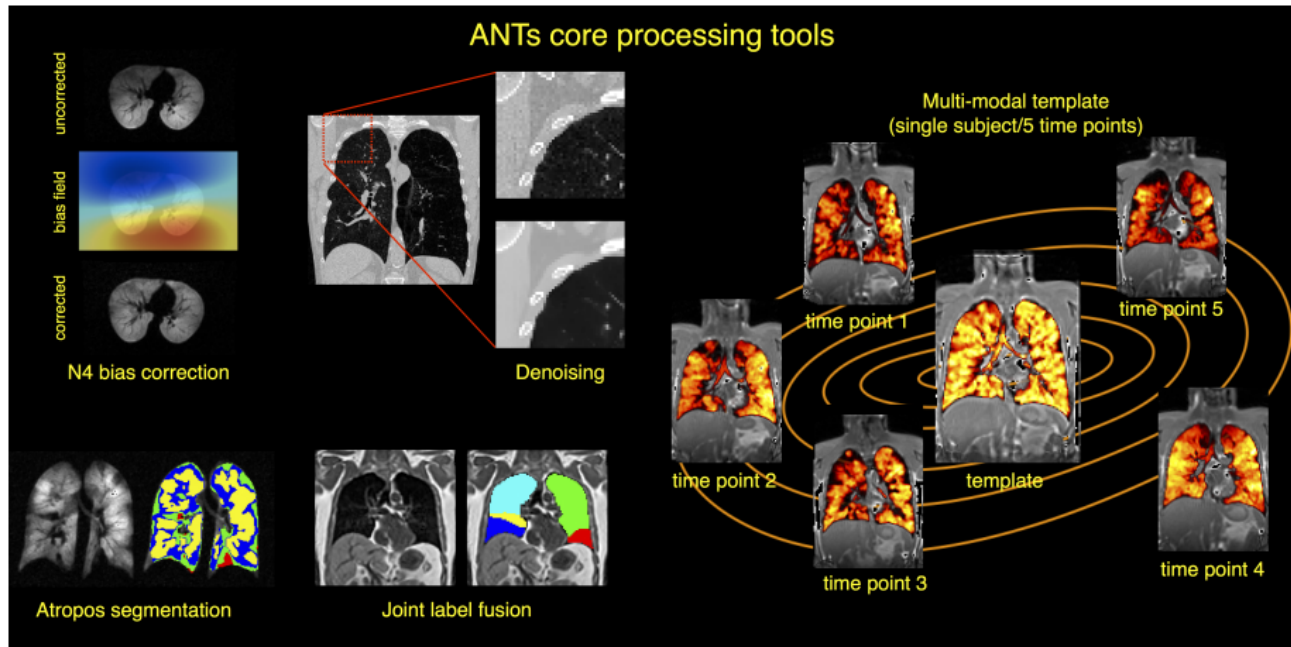
Donoho?

“Papers are just advertisements for the science.”

Neuro tools

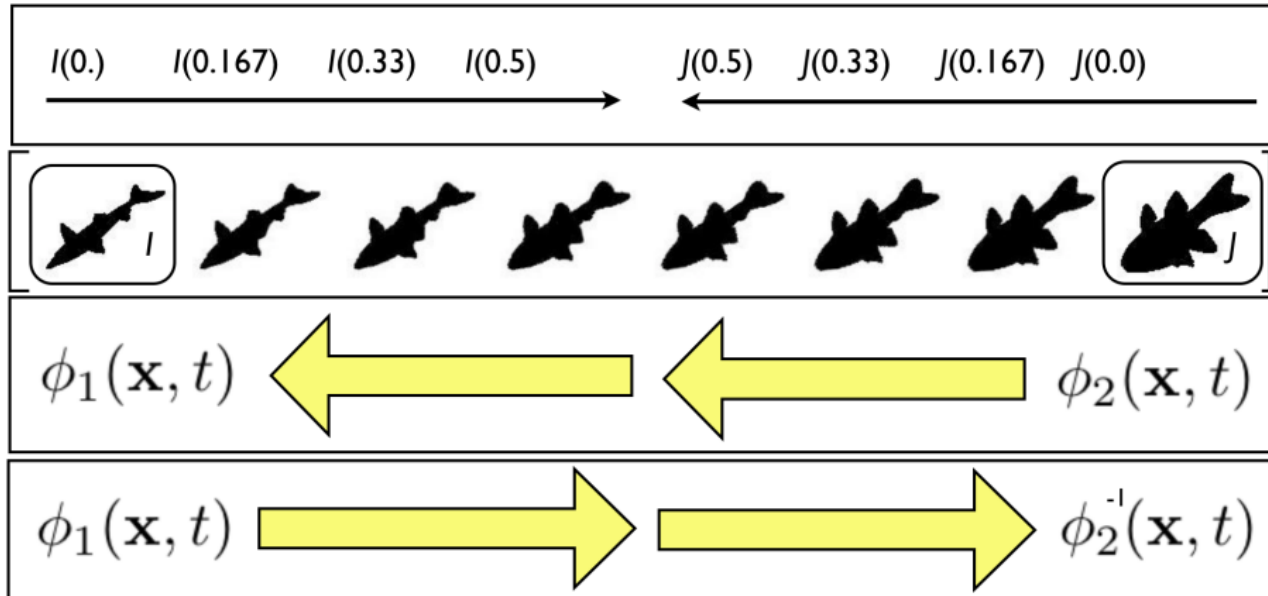


Pulmonary tools



Symmetric Normalization (SyN)

$$\int_{t=0}^{0.5} (\|\mathbf{v}_1(x, t)\|_L^2 + \|\mathbf{v}_2(x, t)\|_L^2) dt + \|I(\phi_1(x, 0.5)) - J_i(\phi_2(x, 0.5))\|^2$$



->

Notes: * Previously discussed Brian's work * The variant most widely used

->

Beyond original SyN

frontiers in
NEUROINFORMATICS

ORIGINAL RESEARCH ARTICLE

published: 28 April 2014
doi: 10.3389/fninf.2014.00044



The Insight ToolKit image registration framework

Brian B. Avants^{1*}, Nicholas J. Tustison², Michael Stauffer¹, Gang Song¹, Baohua Wu¹ and James C. Gee¹

¹ Penn Image Computing and Science Laboratory, Department of Radiology, University of Pennsylvania, Philadelphia, PA, USA

² Department of Radiology and Medical Imaging, University of Virginia, Charlottesville, VA, USA

frontiers in
NEUROINFORMATICS

METHODS ARTICLE
published: 23 December 2013
doi: 10.3389/fninf.2013.00039



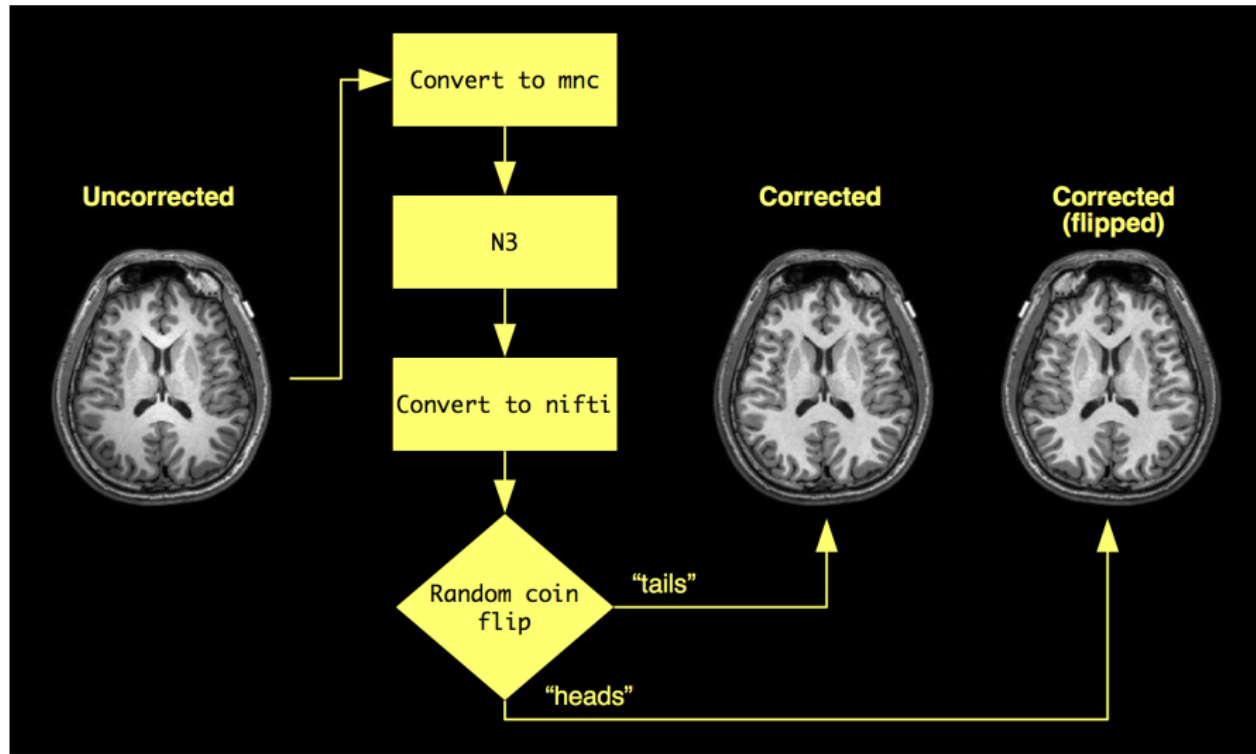
Explicit B-spline regularization in diffeomorphic image registration

Nicholas J. Tustison^{1*} and Brian B. Avants²

Nonparametric nonuniform intensity normalization (N3)

- Developed at the Montreal Neurological Institute (John Sled, 1998)
- Part of the standard preprocessing protocol in large scale projects such as ADNI
- The traditional de facto standard in MRI bias correction
 - good performance
 - *public availability*
- Public availability — set of perl scripts coordinating various C++ programs
- “*Let's incorporate N3 into ANTs!*”

Nonparametric nonuniform intensity normalization (N3)



Atropos: flexible code base

“20+ years of development. *Show me the code!*”

Initialization

- Gaussian
- Non-parametric
 - histogram Parzen windows
 - manifold Parzen windows

Likelihood models

- Gaussian
- Non-parametric
 - histogram Parzen windows
 - manifold Parzen windows

Atropos

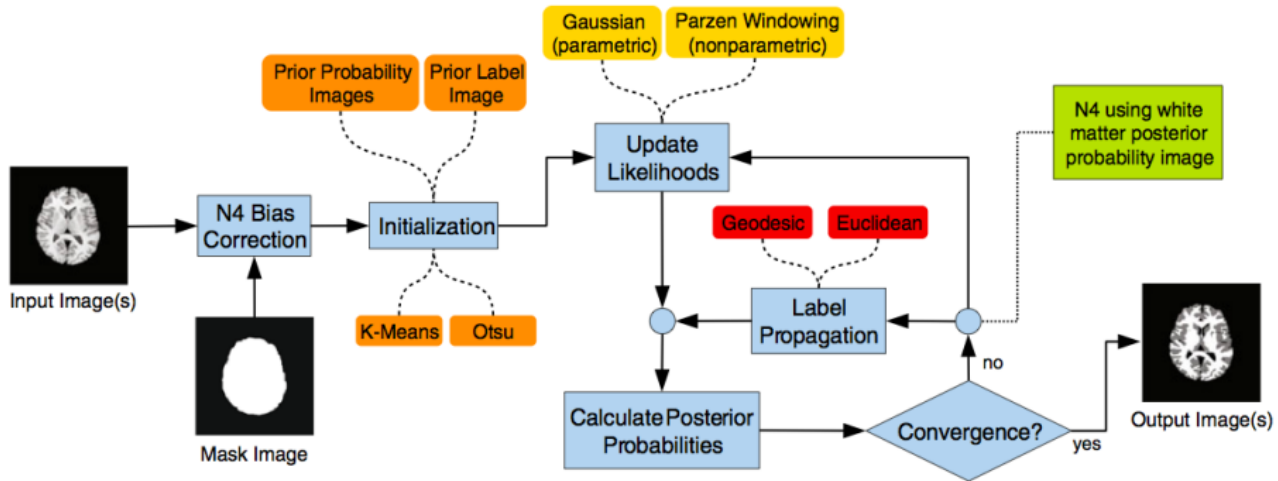
Prior models

- Markov random field
- Prior label images
- Prior probability images

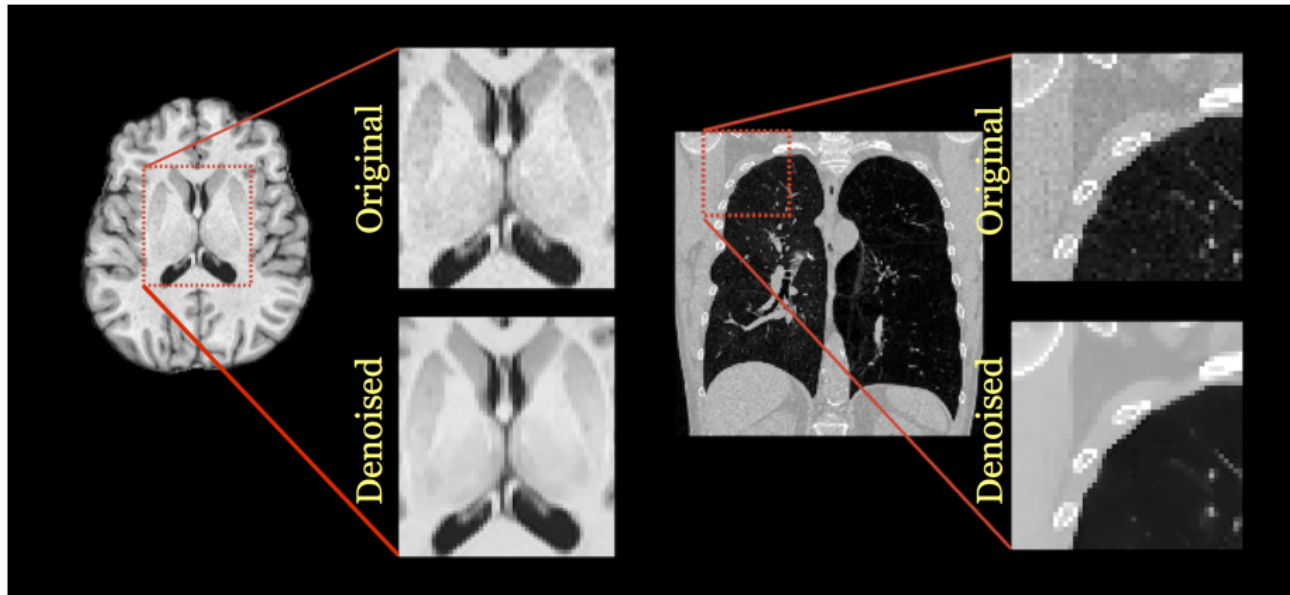
Miscellaneous

- Label geodesic/Euclidean propagation
- Outlier handling
- localized adaptive intensity handling

Atropos + N4 → antsAtroposN4.sh

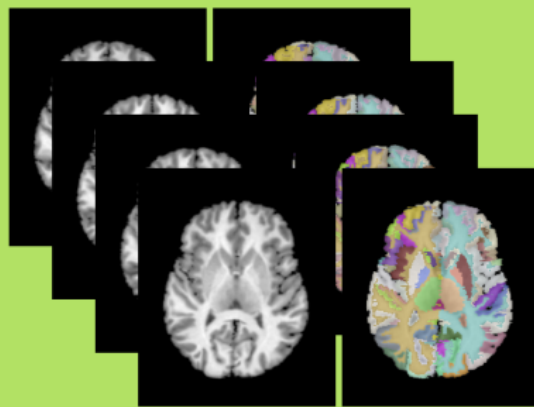


DenoiseImage — contribution from Jose Manjon

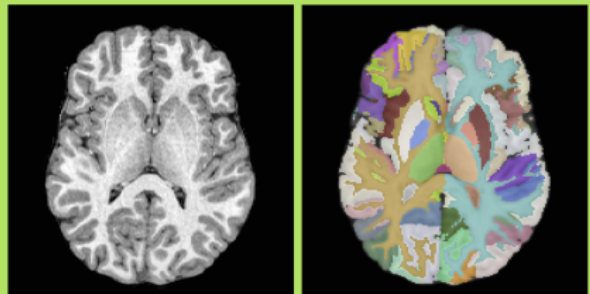


Multi-atlas segmentation

Joint label fusion



Atlases
(grayscale + segmentation)



Target image

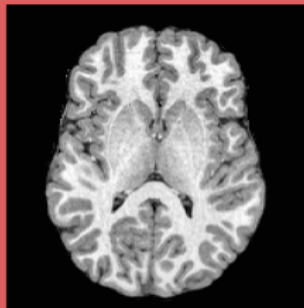
Target segmentation

New work: joint intensity fusion

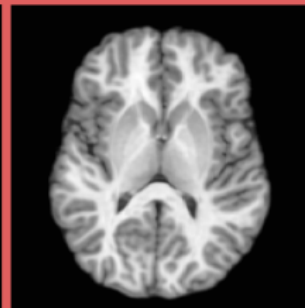
Joint intensity fusion



Atlases
(grayscale only)



Target image



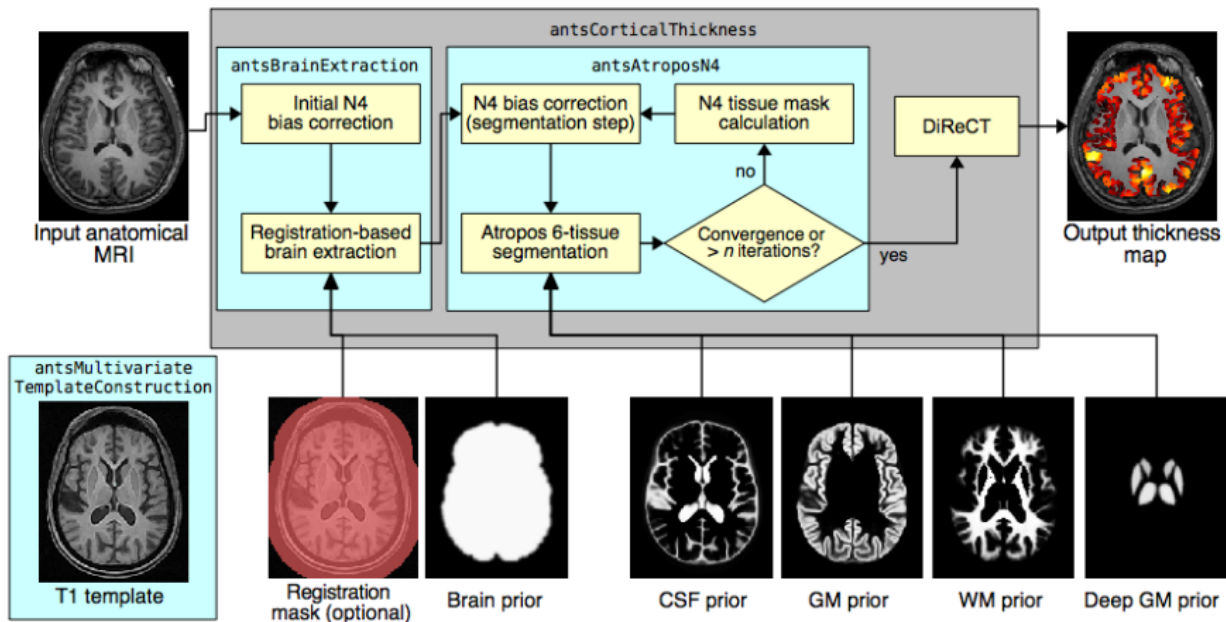
Target fusion image

Putting it all together—the ANTs cortical thickness pipeline

Cortical thickness studies

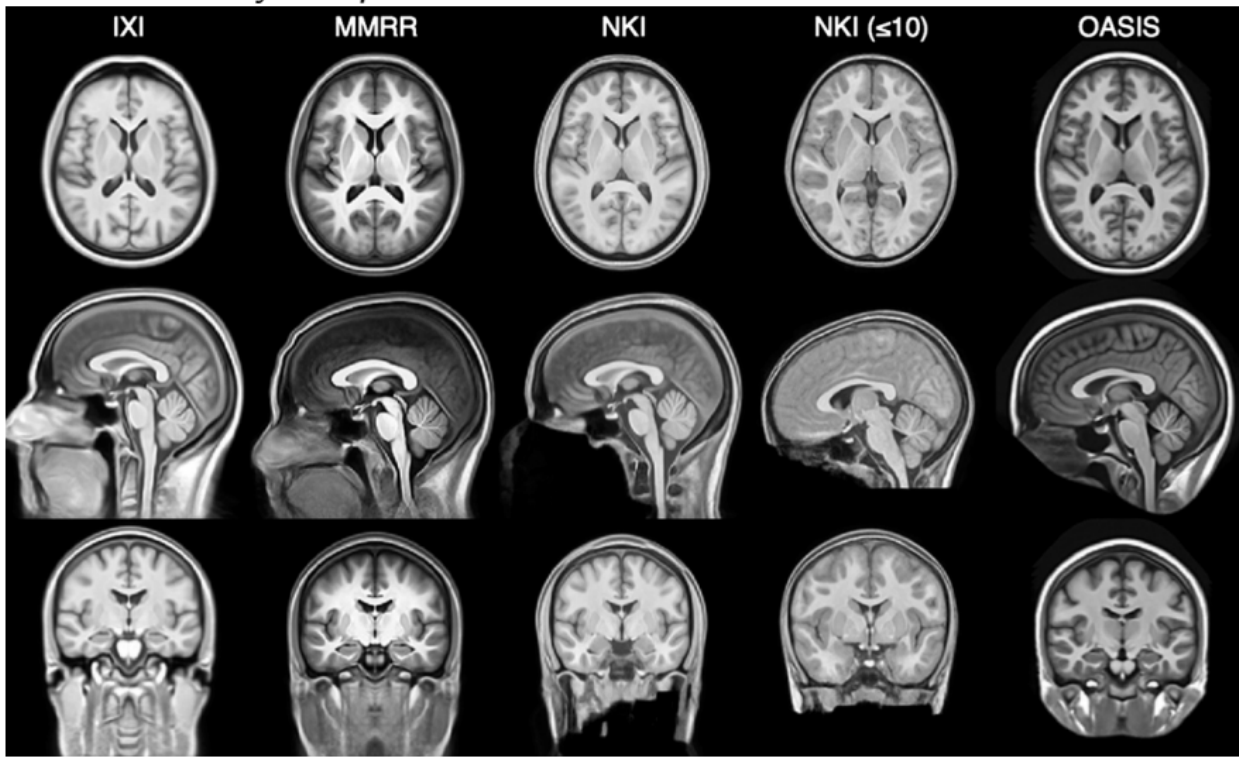
Column1	Column2
Tetris-playing ability	chronic pancreatitis
Huntington's disease	obsessive-compulsive disorder
schizophrenia	ADHD
bipolar disorder	obesity
Alzheimer's disease	heritable depression
frontotemporal dementia	elderly depression
Parkinson's disease	age
Williams syndrome	gender
multiple sclerosis	handedness
autism	intelligence
migraines	athletic ability
chronic smoking	meditative practices
alcoholism	musical ability
cocaine addiction	tendency toward criminality

The ANTs structural brain mapping workflow

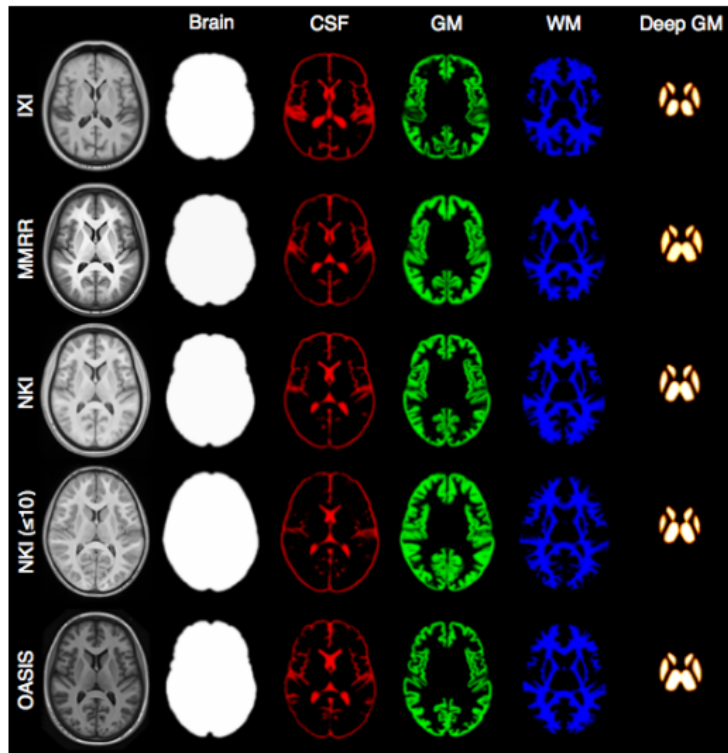


Template building

Tailor data to your specific cohort

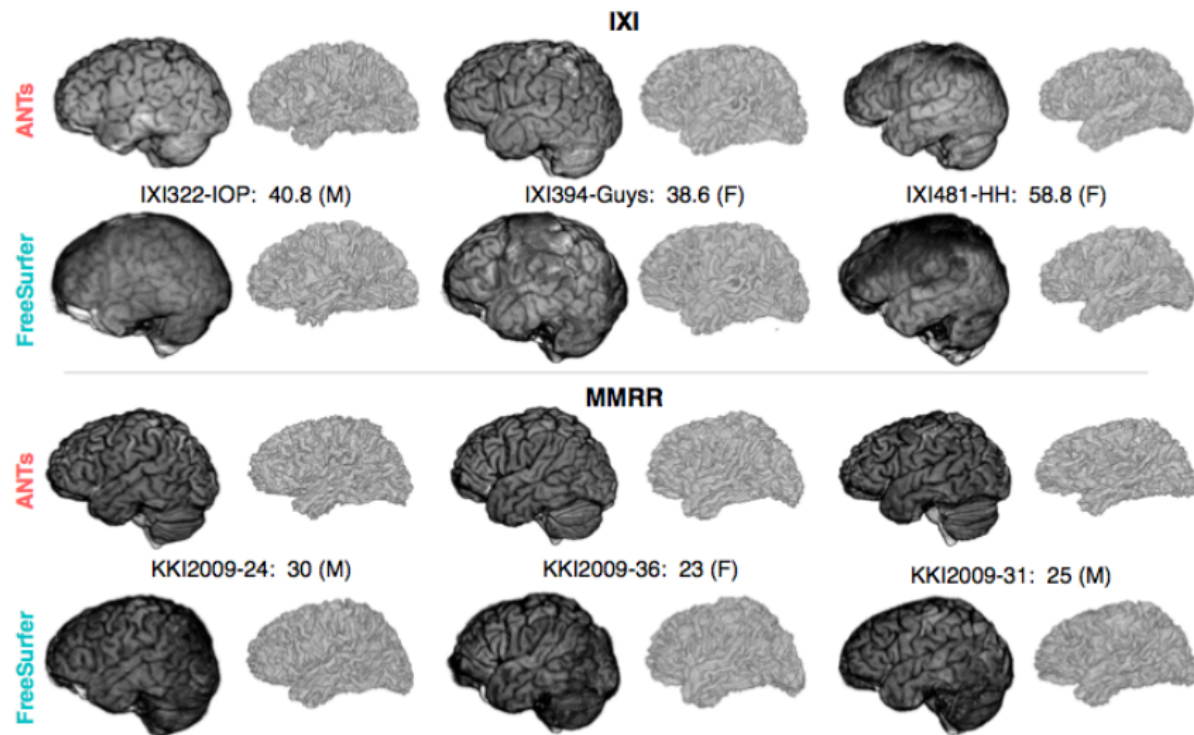


Template priors



Each template is processed to produce auxiliary images which are used for

Brain extraction comparison

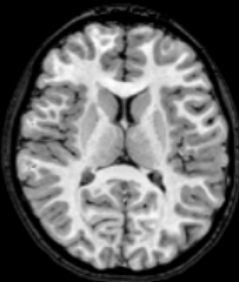


Comparison with de facto standard FreeSurfer package. Note the difference

Brain segmentation

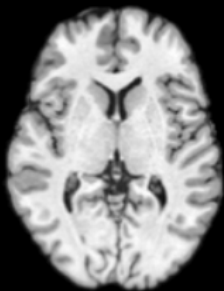
NKI-3374719

male, 7 years



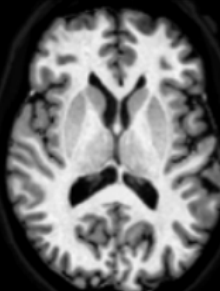
IXI-021

female, 21.6 years



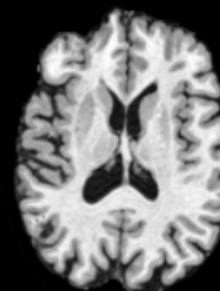
MMRR-35

female, 42 years



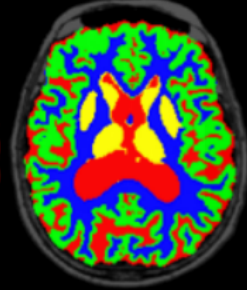
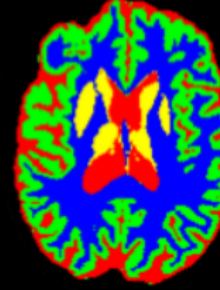
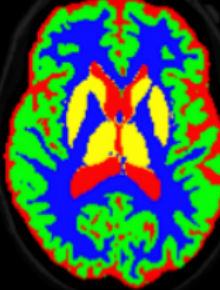
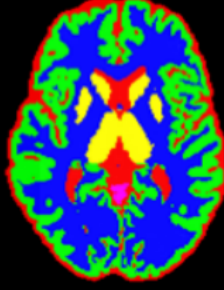
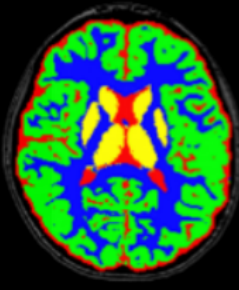
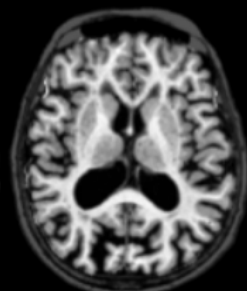
NKI-1339484

male, 67 years



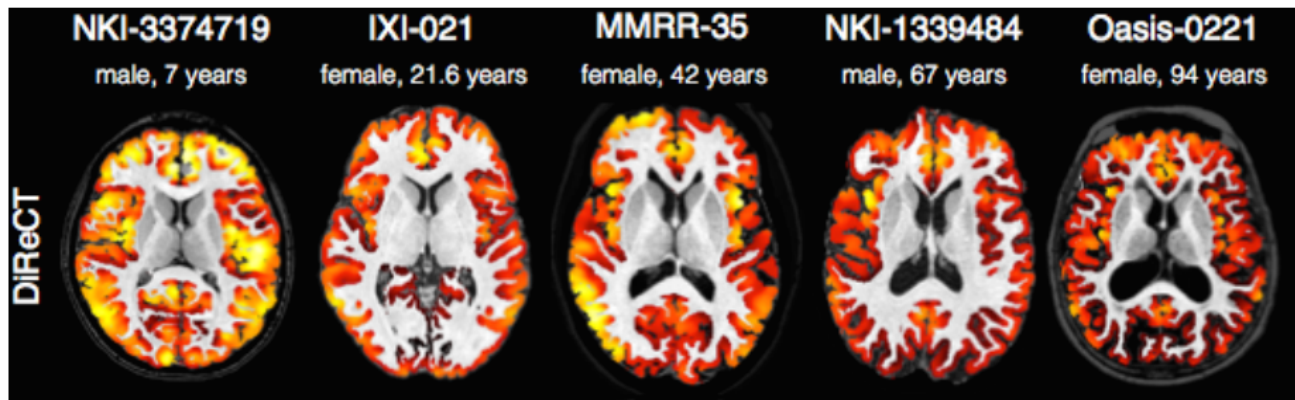
Oasis-0221

female, 94 years



Randomly selected healthy individuals. Atropos gets good performance

Cortical thickness maps



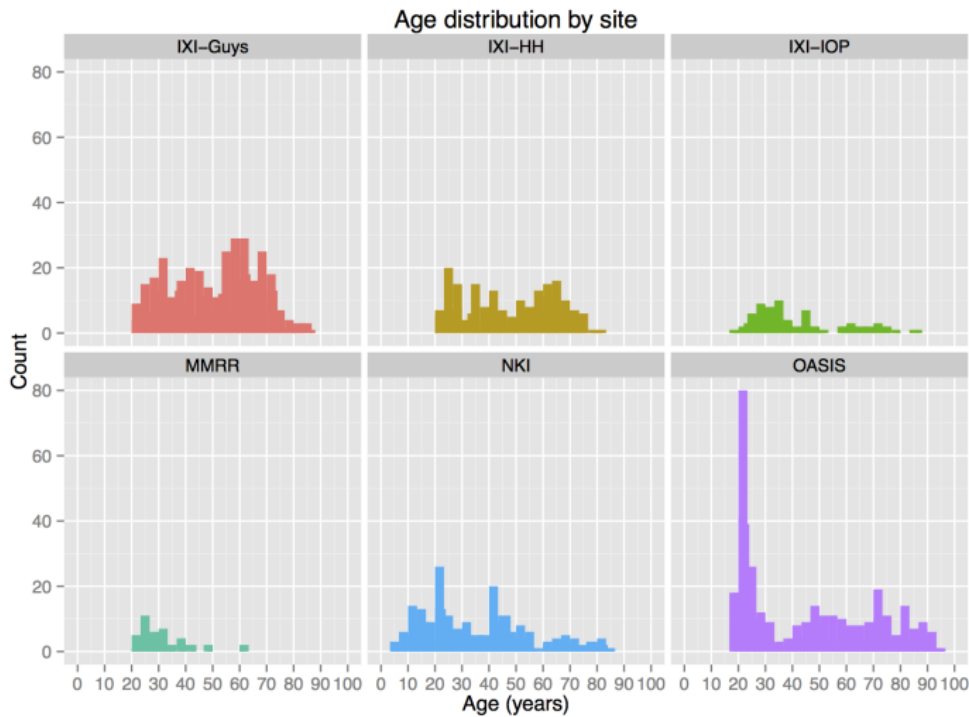
In contrast to FreeSurfer which warps coupled surface meshes to segment the gray matter, *ANTs* diffeomorphically registers the white matter to the combined gray/white matters while simultaneously estimating thickness.

But without ground truth, how does one evaluate the pipeline?

Predict age and gender

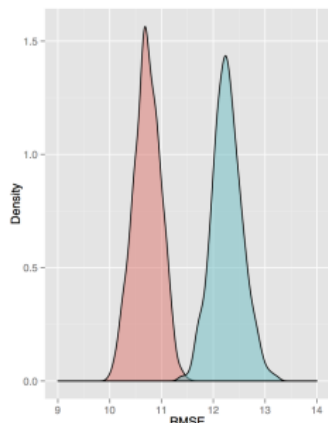
$$AGE \sim VOLUME + GENDER + \sum_{i=1}^{62} T(DKT_i)$$

Open science principles

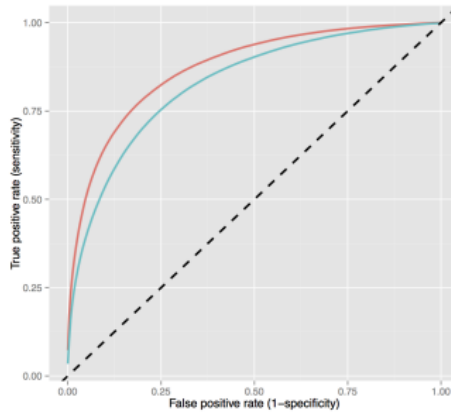


- Public data sets (IXI, NKI, OASIS, MMRR)

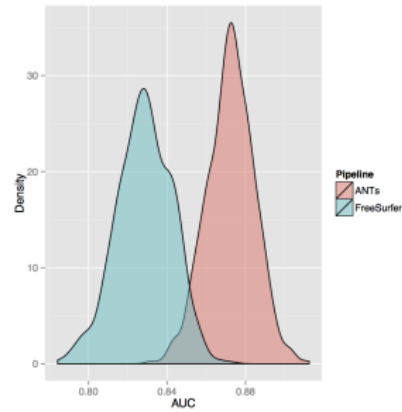
Prediction from cortical thickness data



Age



Gender



Age prediction per site

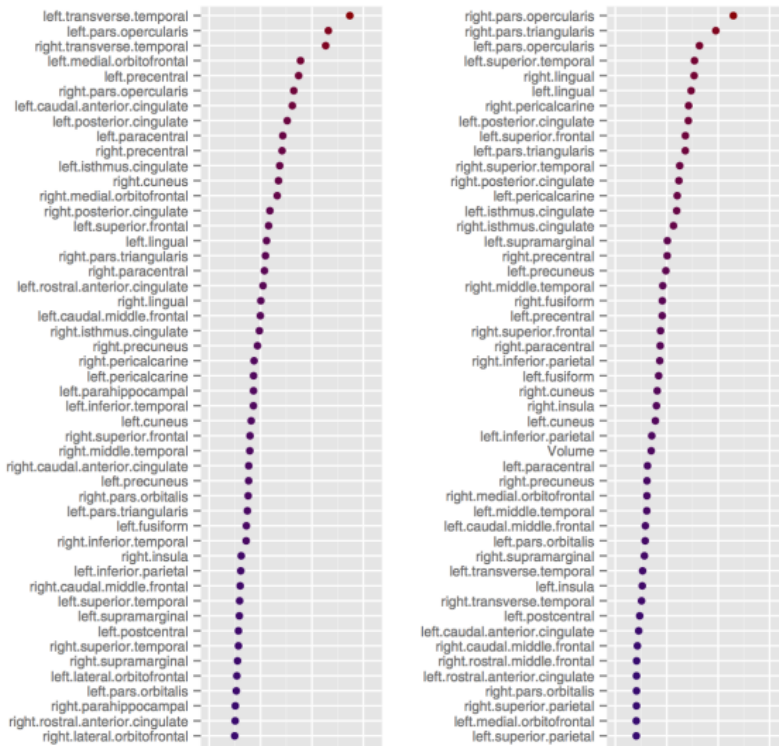
Table 3

Mean RMSE for age prediction in years.

	Linear model	Random forest
ANTs (combined)	10.7	10.2
FreeSurfer (combined)	12.3	11.9
ANTs (IXI)	9.3	8.6
FreeSurfer (IXI)	12.3	11.7
ANTs (NKI)	NA ^a	10.9
FreeSurfer (NKI)	NA ^a	13.3
ANTs (OASIS)	15.0	12.4
FreeSurfer (OASIS)	15.0	11.4

^a Fitting error.

Regional importance comparison



ANTs (left) vs. FreeSurfer (right)

Regional measurements

