

## Validated Automatic Brain Extraction of Head CT Images

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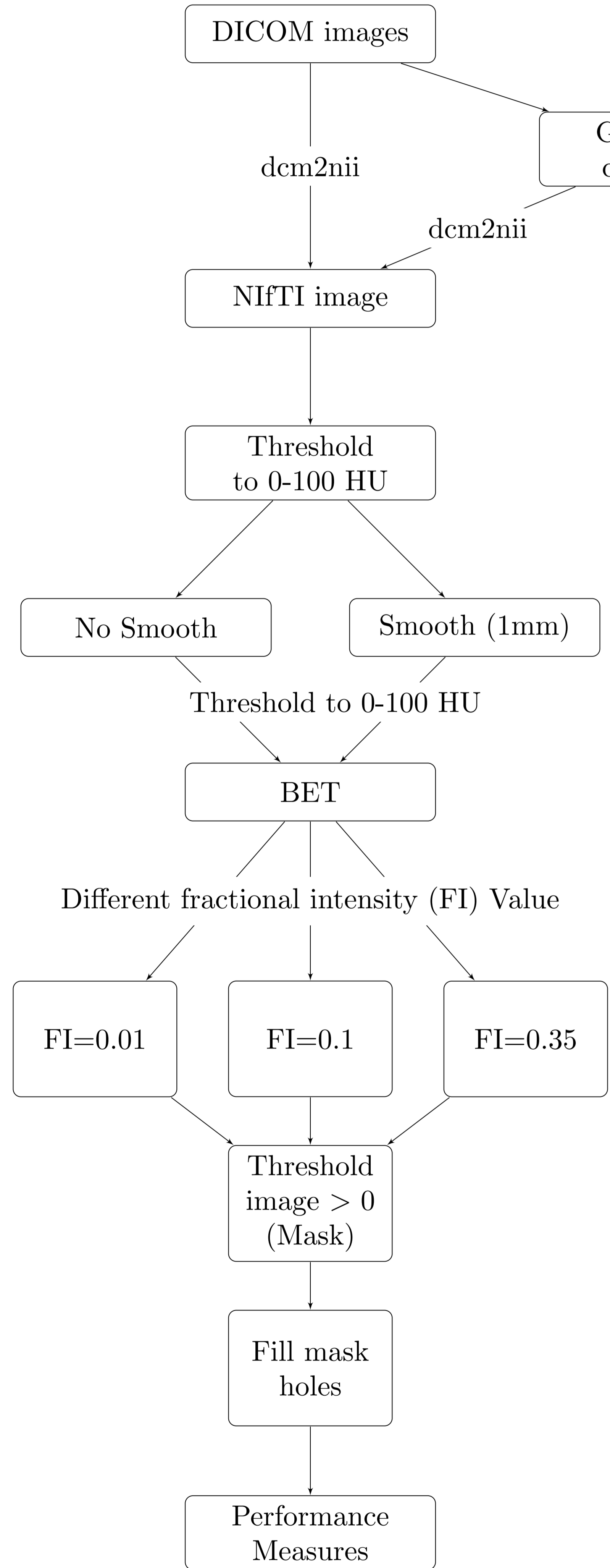
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### Goals and Methods

#### Image Processing Pipeline



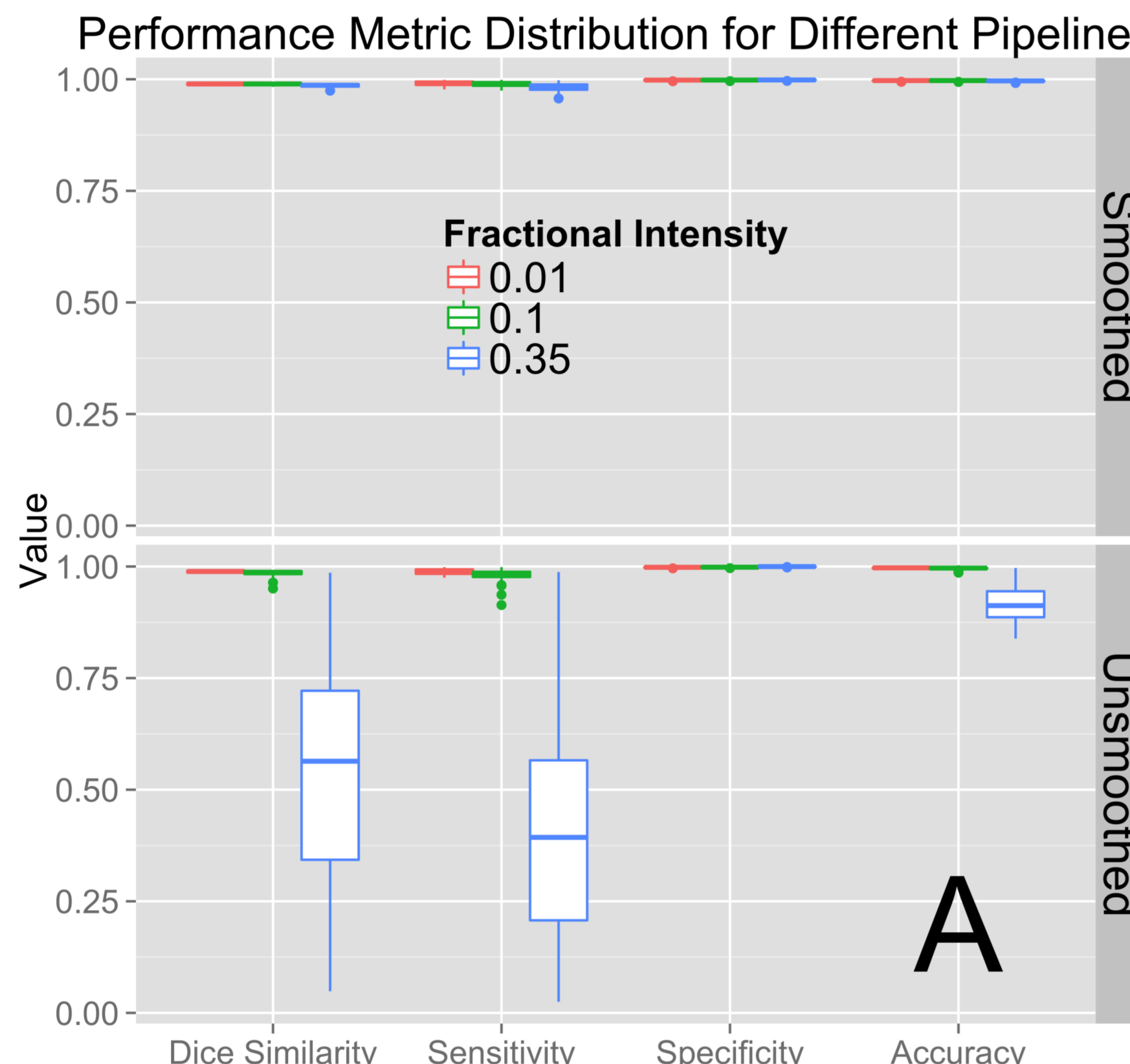
Systematically analyze the performance of the brain extraction tool (BET) [2], a function of the FMRI software library (FSL) [1], on head CT images of patients with intracranial hemorrhage by varying parameters of BET and the use of smoothing after performing CT-specific preprocessing by:

- Quantitatively comparing the results to the manual gold standard, and
- Estimating the performance using the intraclass correlation of serial CT scans.

Data were from patients with intracranial hemorrhage from MISTIE (Minimally Invasive Surgery plus recombinant-tissue plasminogen activator for Intracerebral Evacuation) stroke trial centers.

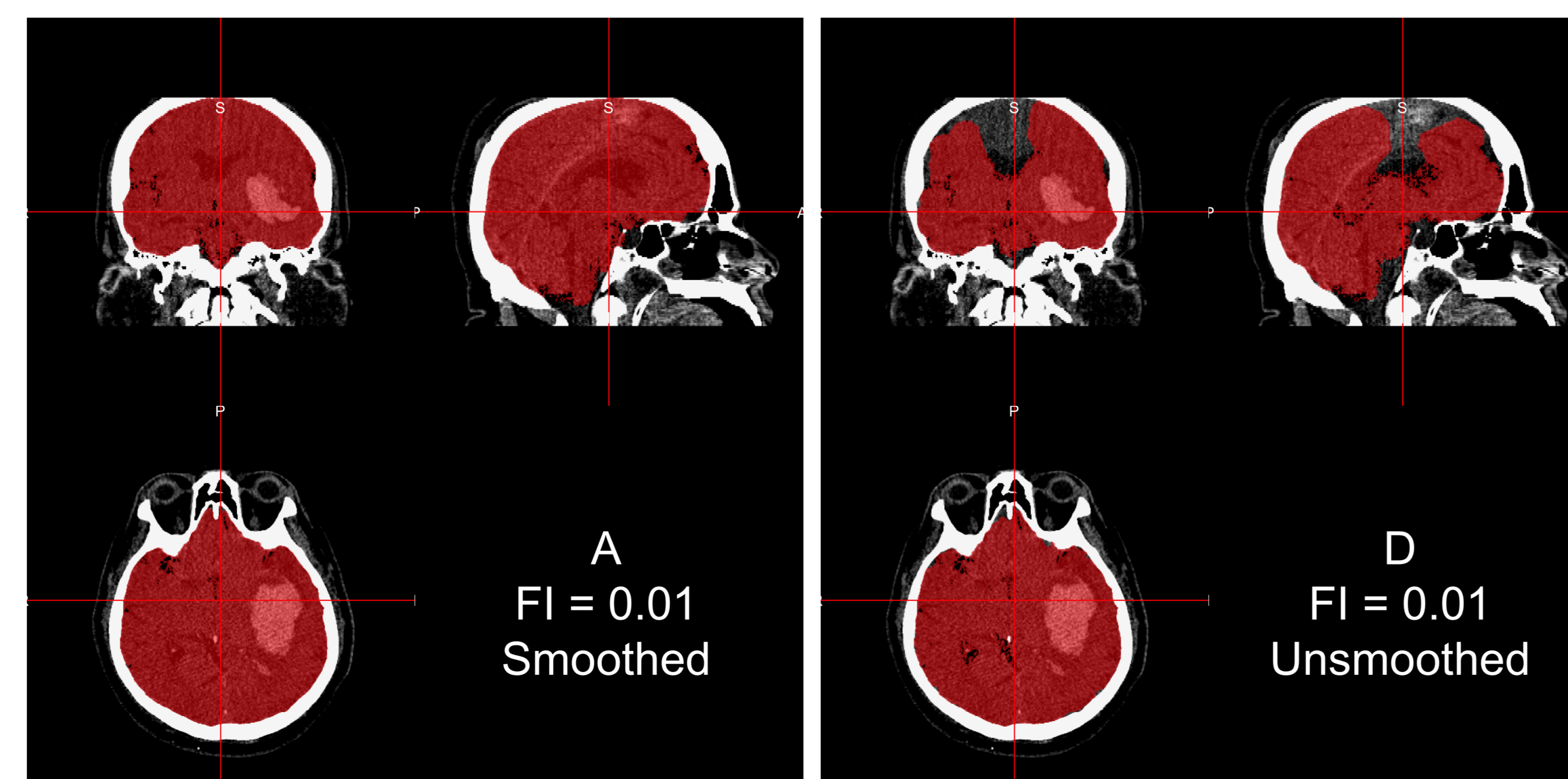
- Sample compared to gold standard: Thirty Six images from 36 patients.
- Intraclass Correlation Estimate: 1062 images from 133 patients, after excluding 115 scans for craniotomy or skull stripping failure (9.8%).

#### Measuring and Testing Brain Extraction Performance



**Performance Metric Distribution for Different Pipelines.** Panel A displays the performance for brain extraction for the pipelines, panel B focuses on only those using smoothed images. Using an FI of 0.01 or 0.1 performed better than 0.35. Using an FI of 0.01 had a higher median sensitivity (0.9902) than an FI of 0.1 (0.9891,  $p < 0.001$ ), lower specificity (0.998 vs. 0.998;  $p < 0.001$ ), and no difference in accuracy (0.9971 vs. 0.9971;  $p = 0.039$ ) or DSI (0.9892 vs. 0.9895).

#### Smoothing Images can Dramatically Increase Performance



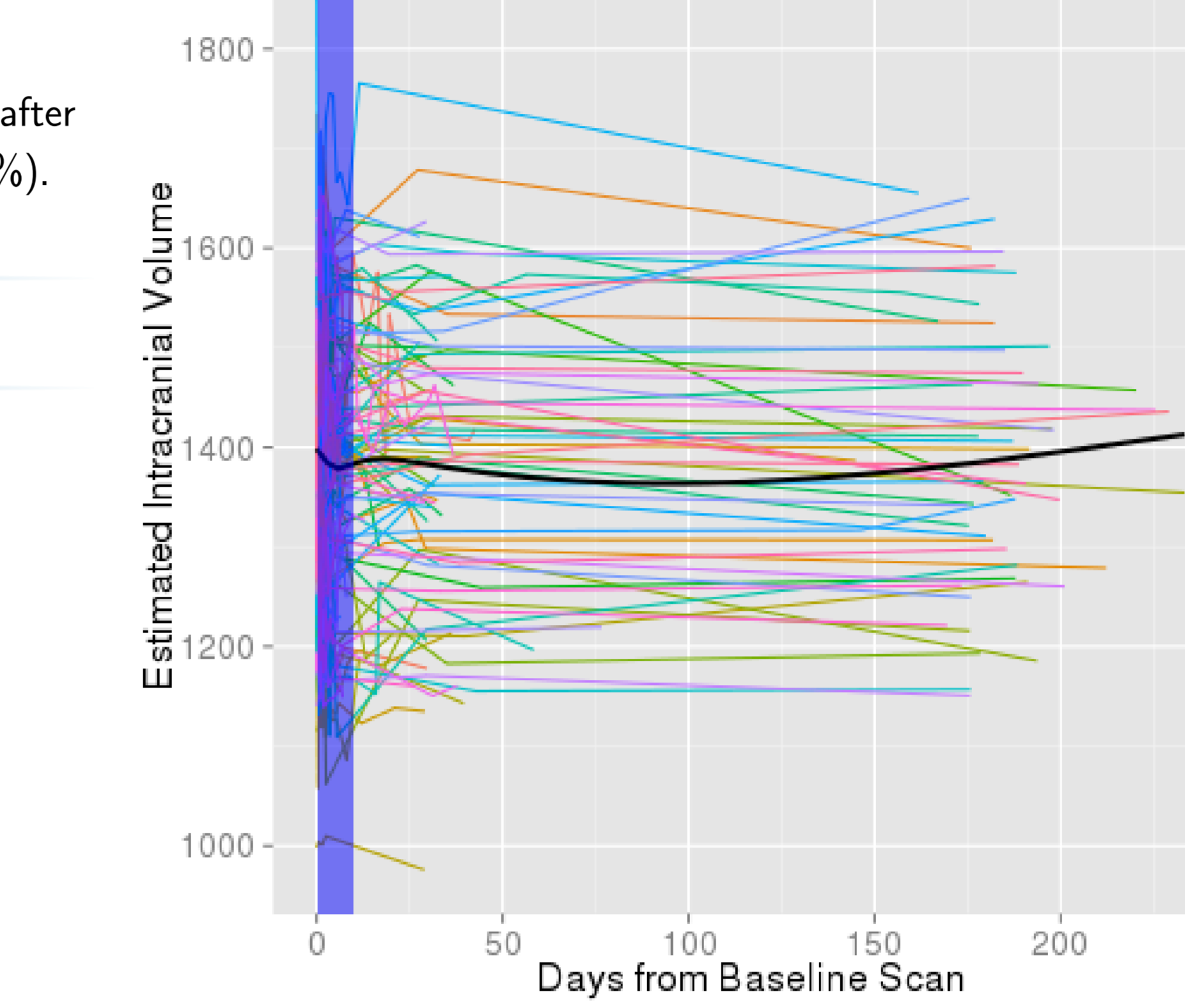
#### Sources of Funding

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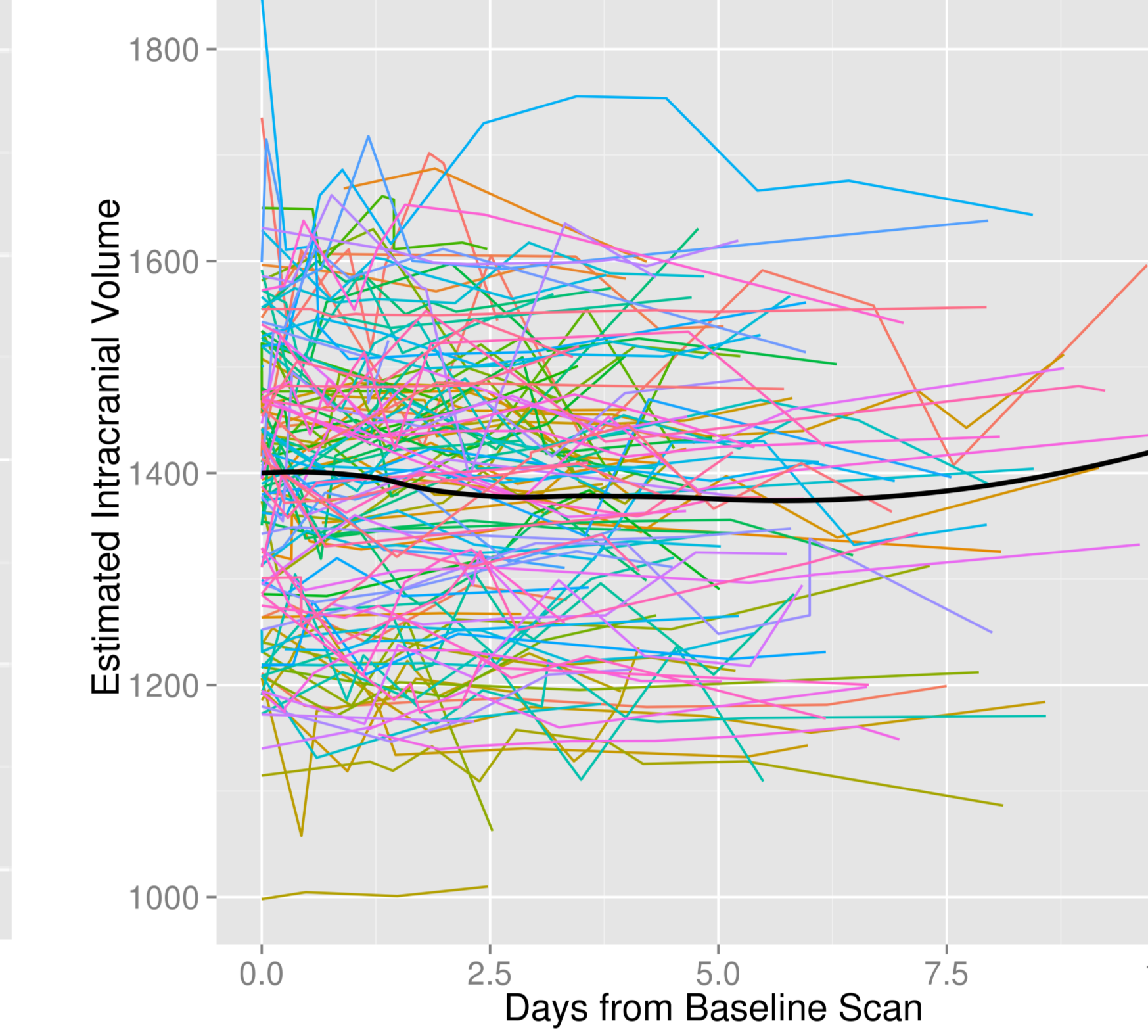
### CT Skull Stripping Leads to Consistent Intracranial Volume Estimates

#### Estimate of Intracranial Volume Over Time

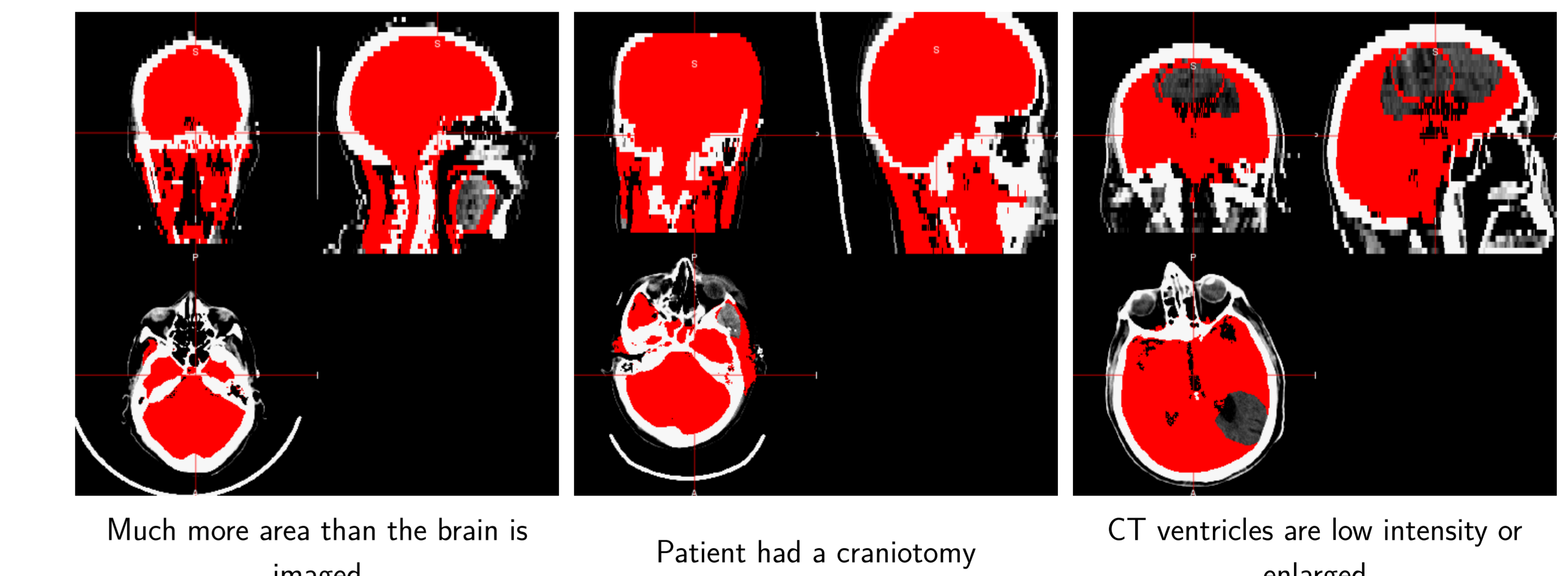


**Intracranial Volume (ICV) Estimate over Time.** Each line represents an individual patient's ICV estimate over time. The data presented used an FI = 0.01 and smoothed data. The left panel shows all data used to estimate the intraclass correlation coefficient (ICC) of 0.93, (95%CI : 0.91, 0.95).

#### Estimate of Intracranial Volume Over Time



### Where does it fail?



### We have code to do this!

- R code: [http://bit.ly/CTBET\\_RCODE](http://bit.ly/CTBET_RCODE)

- bash code: [http://bit.ly/CTBET\\_BASH](http://bit.ly/CTBET_BASH)

### Conclusions

Smoothing the data using a conservative smoother (1mm Gaussian kernel) and using an FI of 0.01 provides good brain extraction.

### References

- [1] Mark Jenkinson et al. "FSL". In: *NeuroImage* 62.2 (Aug. 2012), pp. 782–790.
- [2] Stephen M. Smith. "Fast robust automated brain extraction". In: *Human Brain Mapping* 17.3 (2002), pp. 143–155.