





















Neuroconductor and Reproducibility: Imaging in R

https://github.com/muschellij2/Neuroimaging_in_R









“Reproducibility” in General

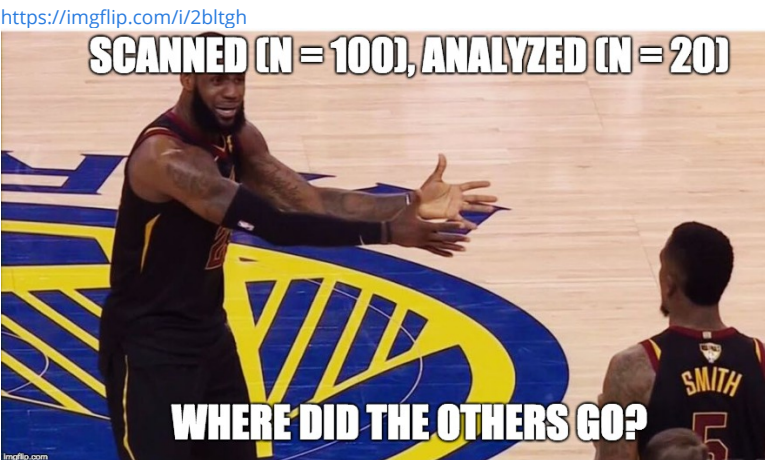
(Patil, Peng, and Leek 2016)

	Original	Reproduction
Population		
Question		
Hypothesis		
Exp. Design		
Experimenter		
Data	01100 10110 11110	01100 10110 11110
Analysis Plan		
Analyst		
Code		
Estimate		
Claim		

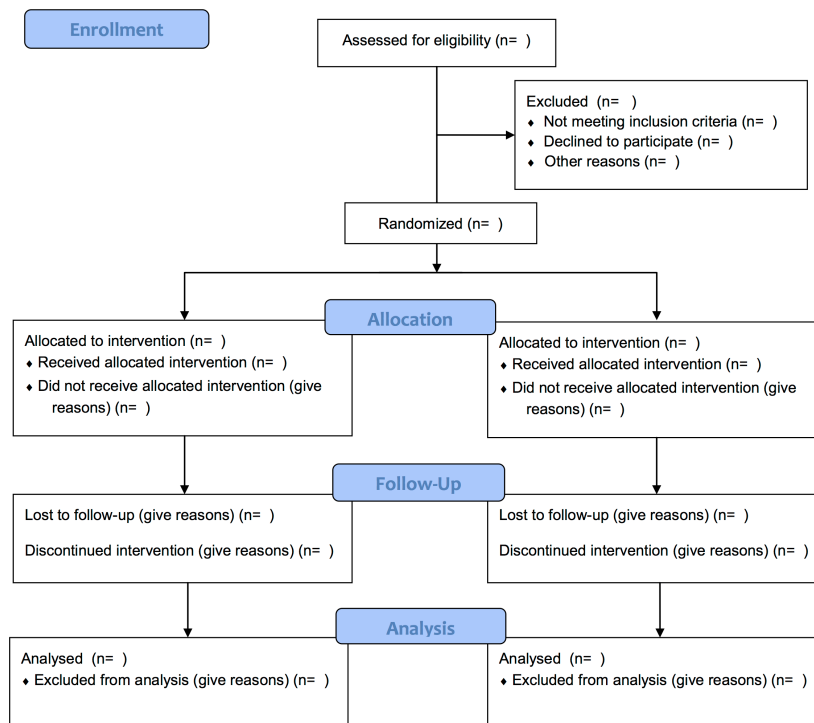
Seldomly Reported Inclusion/Exclusion

(Patil, Peng, and Leek 2016)

	Original	Reproduction
Population		
Exp. Design		
Experimenter		
Data	01100 10110 11110	01100 10110 11110

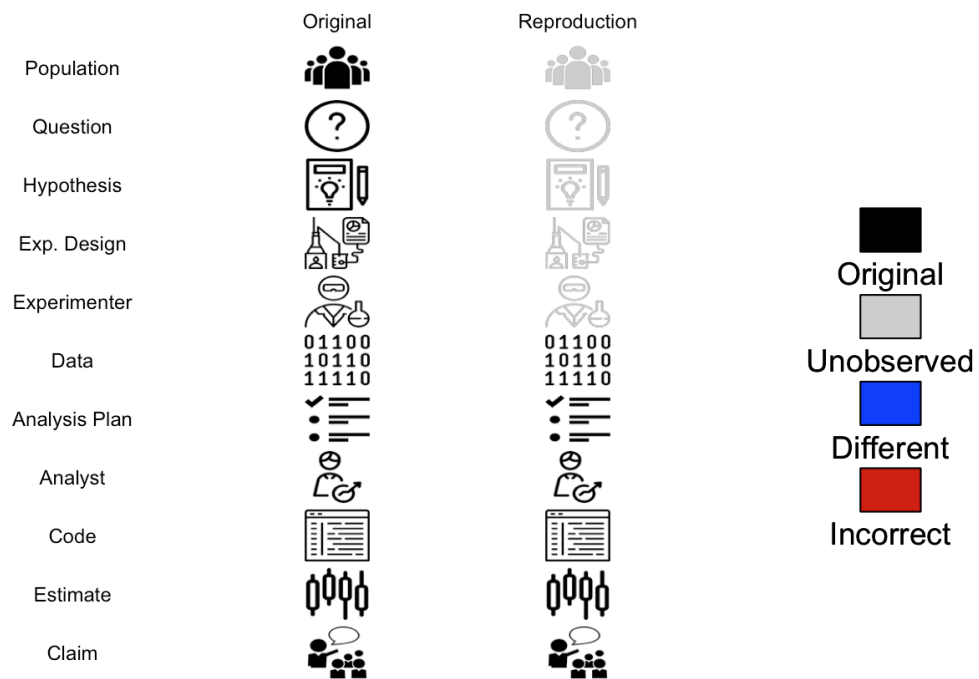


Solutions: RCT/CONSORT diagrams











Neuroimaging Reproducibility

(Patil, Peng, and Leek 2016)















Neuroimaging Reproducibility Starts w/Data

(Patil, Peng, and Leek 2016)

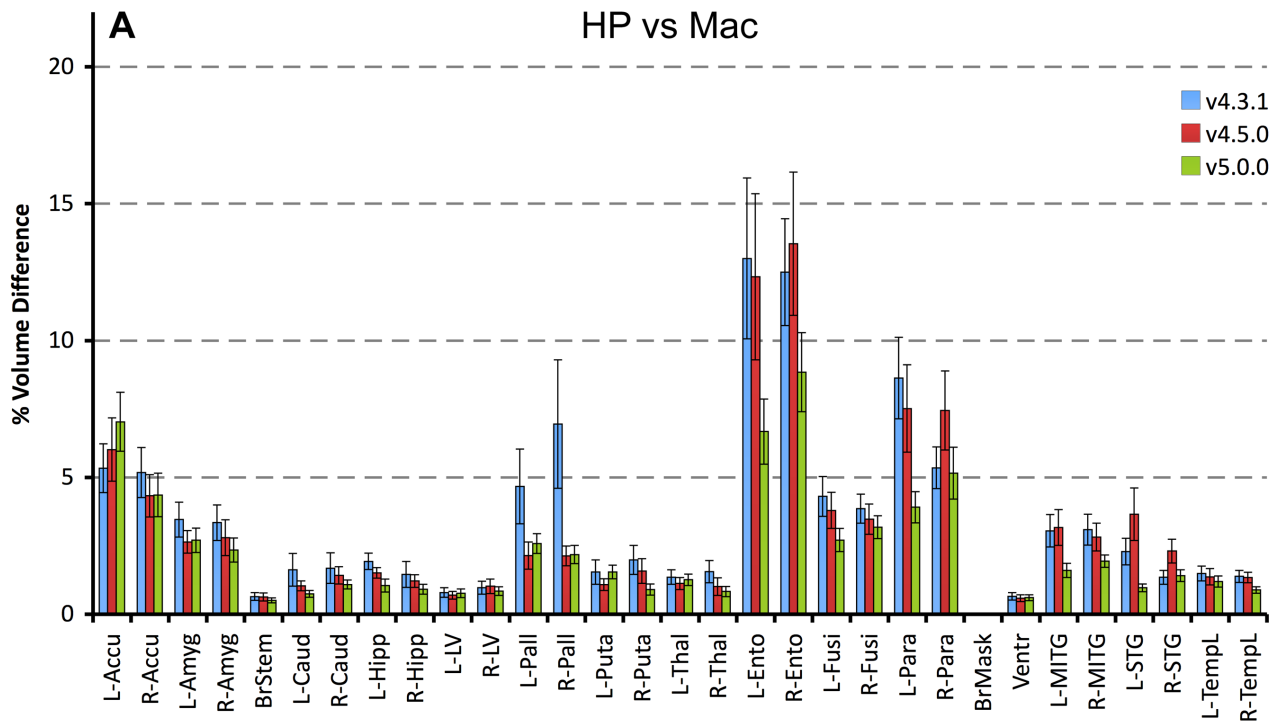
	Original	Reproduction
Data	01100 10110 11110	01100 10110 11110
Analyst		
Code		
Estimate		
Claim		

Controversy in Neuroimaging: Won't Reproduce!

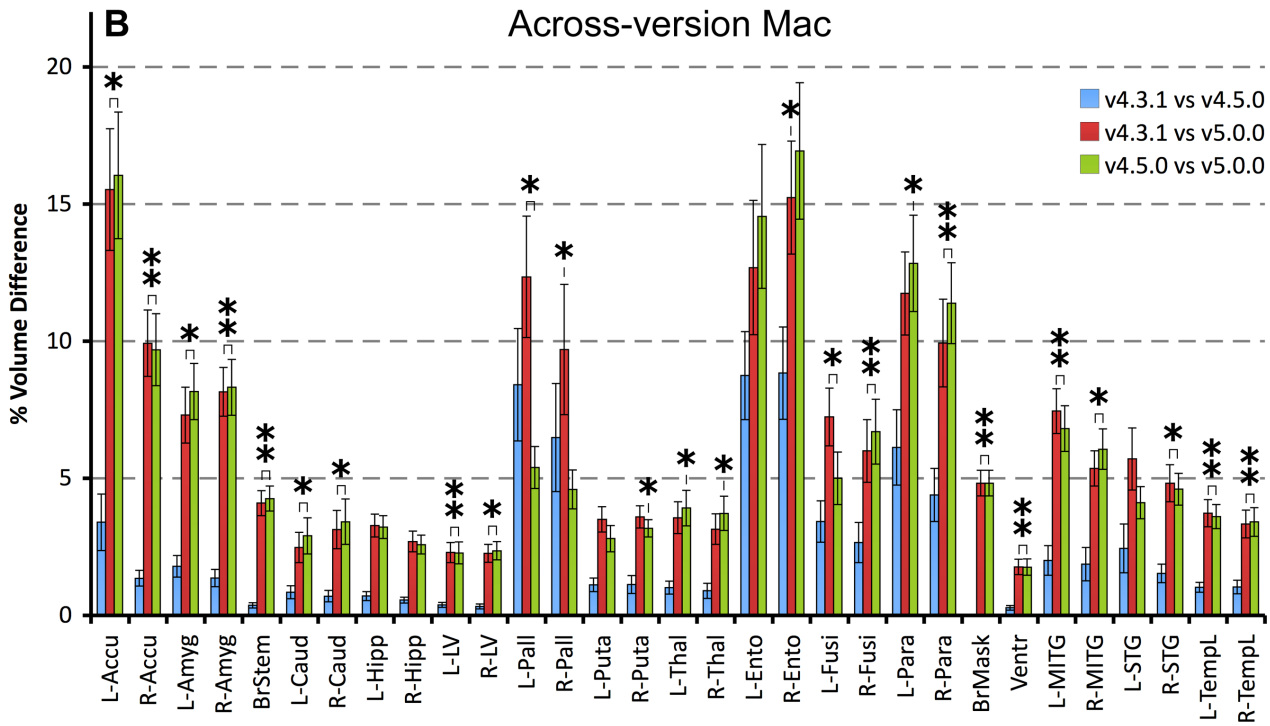
(Patil, Peng, and Leek 2016)

	Original	Reproduction	
Data	01100 10110 11110	01100 10110 11110	
Analyst			 Original
Code			 Unobserved
Estimate			 Different
Claim			 Incorrect

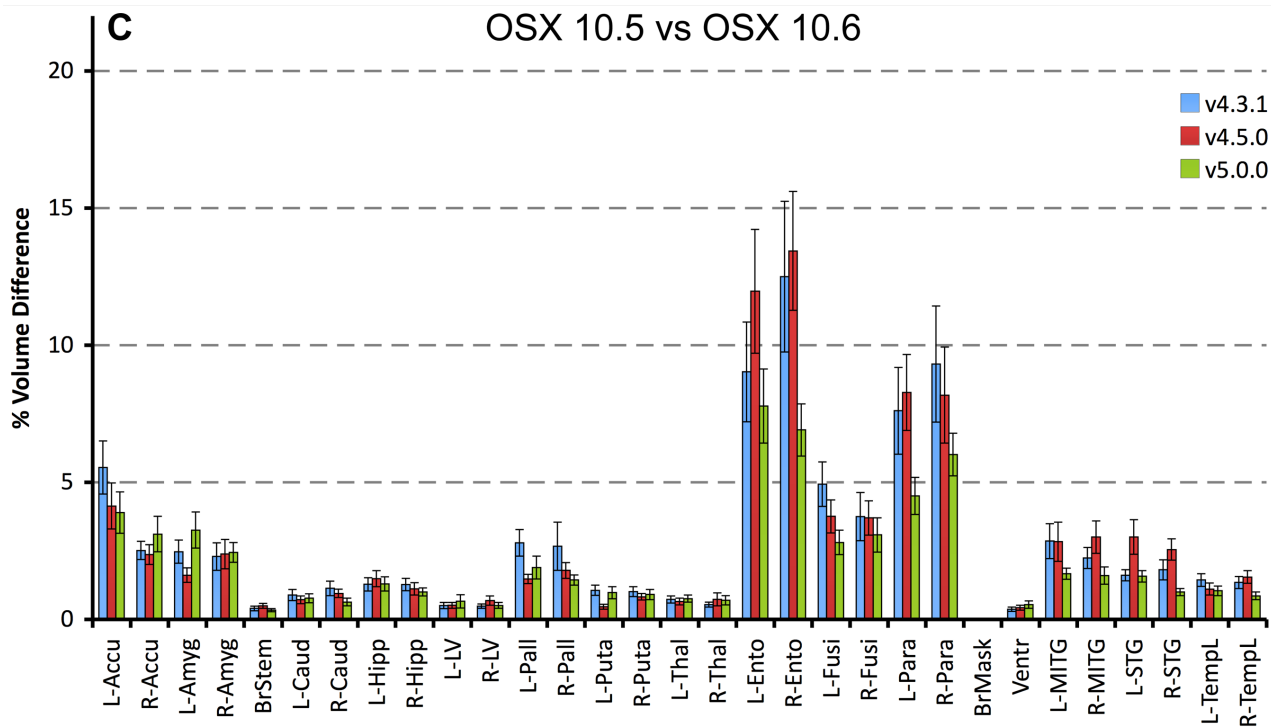
Gronenschild et al. (2012): Freesurfer Thickness



Gronenschild et al. (2012): Freesurfer Thickness



Gronenschild et al. (2012): Freesurfer Thickness

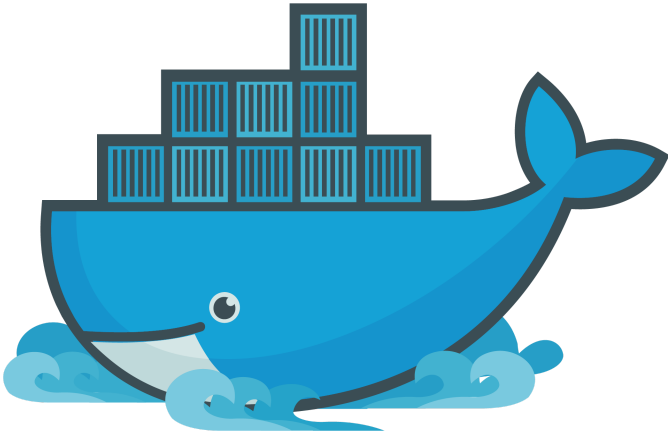


Gronenschild et al. (2012): Freesurfer Thickness

“The observed differences are similar in magnitude as effect sizes reported in accuracy evaluations and neurodegenerative studies.”

“Solutions”/Debugging: Containers

Docker















Singularity



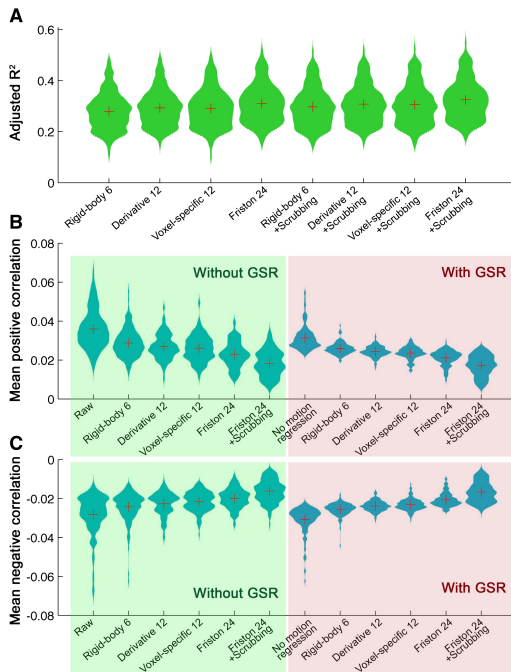
Not Same as “Choosing a Pipeline”

(Patil, Peng, and Leek 2016)

	Original	Reproduction	
Data	01100 10110 11110	01100 10110 11110	
Analyst			 Original
Code			 Unobserved
Estimate			 Different
Claim			 Incorrect

No General Solutions for Pipeline Choices

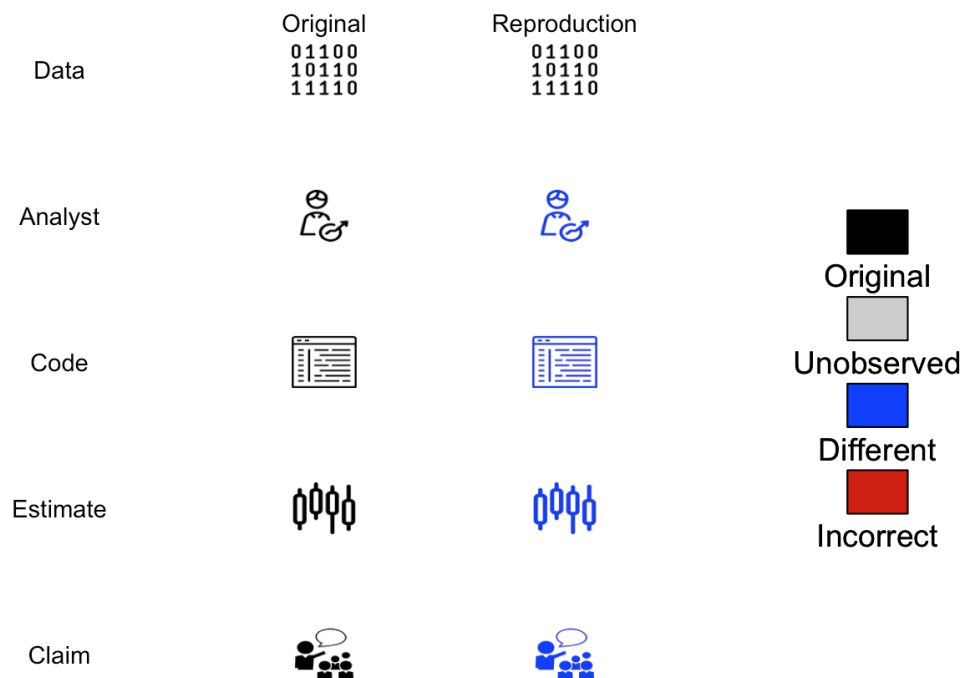
Many combinations (Yan et al. 2013):



See which predicts outcome of interest. Cross validated, of course













Different Pipelines give Different Results

(Patil, Peng, and Leek 2016)

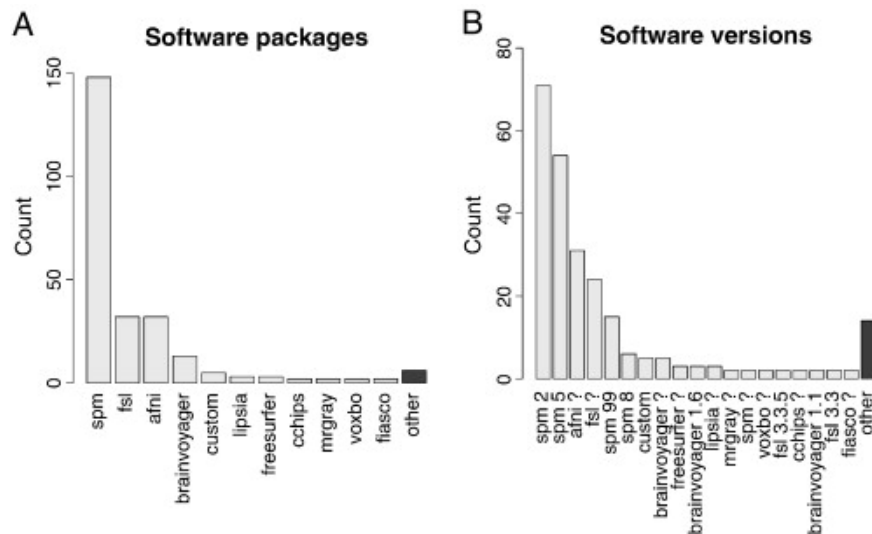


Original Authors May Claim “Incorrect”

(Patil, Peng, and Leek 2016)

	Original	Reproduction	
Data	01100 10110 11110	01100 10110 11110	
Analyst			 Original
Code			 Unobserved
Estimate			 Different
Claim			 Incorrect

It's typical to have lots of software choices















Carp (2012) "The secret lives of experiments: methods reporting in the fMRI literature." *Neuroimage* 63.1 (2012): 289-300.

(Carp 2012)













One Solution: Replication

(Patil, Peng, and Leek 2016)

	Original	Reproduction	
Data	01100 10110 11110	01100 10110 11110	
Analyst			 Original
Code			 Unobserved
Estimate			 Different
Claim			 Incorrect













Want External Replication

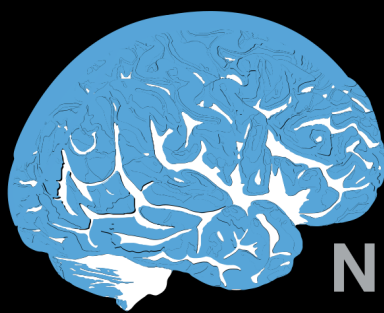
(Patil, Peng, and Leek 2016)

	Original	Reproduction	
Data	01100 10110 11110	01100 10110 11110	
Analyst			 Original
Code			 Unobserved
Estimate			 Different
Claim			 Incorrect

Minimum Reproducibility Goal

(Patil, Peng, and Leek 2016)

	Original	Reproduction	
Data	01100 10110 11110	01100 10110 11110	
Analyst			 Original
Code			 Unobserved
Estimate			 Different
Claim			 Incorrect



NEUROCONDUCTOR

An R Platform for
Medical Imaging Analysis

What is Neuroconductor?

1. A community of developers and users of R packages for imaging
2. A website <https://neuroconductor.org/>.
 - with tutorials and help
3. A team helping developers and users (John, Adi Gherman, Ciprian Crainiceanu, Brian Caffo)
4. A centralized repository of maintained packages

Goal: Centralize the packages (currently 73)

List Packages

View Dependency Graph

View Pending Packages

Show 50 entries

Search:

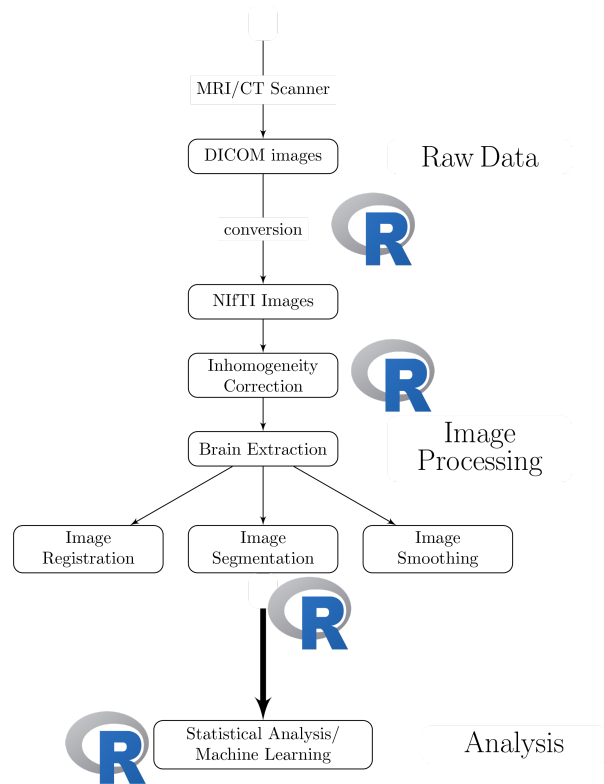
Package Name	Version	Package Title	Maintainer(s)	GitHub URL	Last updated
ANTsR	0.4.0	ANTs in R: quantification tools for biomedical images	Brian B. Avants	stnava/ANTsR	2017-03-18
ANTsRCore	0.0.0	ANTsRCore: core software infrastructure for ANTsR	Brian B. Avants	stnava/ANTsRCore.git	2017-03-18
brainR	1.4.2.1	Helper Functions to Misc3d and rgl Packages for Brain Imaging	John Muschelli	muschelli2/brainR	2017-05-26
cifti	0.4.2	Toolbox for Connectivity Informatics Technology Initiative ('CIFTI') Files	John Muschelli	muschelli2/cifti	2017-05-26
dcemriS4	0.57.1.2	A Package for Image Analysis of DCE-MRI (S4 Implementation)	Brandon, Whitcher	bjw34032/dcemriS4	2017-05-26
dcm2niir	0.5	Conversion of 'DICOM' to 'NIFTI' Imaging Files Through R	John Muschelli	muschelli2/dcm2niir	2017-02-24
divest	0.3.0.1	Get Images Out of DICOM Format Quickly	Jon Clayden	jonclayden/divest	2017-05-25
EveTemplate	0.99.14.2	JHU-MNI-ss (Eve) template	Jean-Philippe Fortin	Jfortin1/EveTemplate	2017-05-26
extrantsr	2.17.2.3	Extra Functions to Build on the ANTsR Package	John Muschelli	muschelli2/extrantsr.git	2017-05-26
freesurfer	1.6.6	Wrapper Functions for 'Freesurfer'	John Muschelli	muschelli2/freesurfer	2017-05-26
fslr	2.12.6	Wrapper Functions for FSL ('FMRIB' Software Library) from Functional MRI of the Brain ('FMRIB')	John Muschelli	muschelli2/fslr	2017-05-26
gifti	0.7	Reads in Neuroimaging 'GIFTI' Files with Geometry Information	John Muschelli	muschelli2/gifti	2016-11-09
ITKR	0.0.1	ITK in R	Brian B. Avants	stnava/ITKR	2017-02-24
itksnapr	2.1.6	Package of ITK-SNAP	John Muschelli	muschelli2/itksnapr	2017-05-26
kirby21.asl	1.5.1	Example ASL Data from the Multi-Modal MRI Reproducibility Resource	John Muschelli	muschelli2/kirby21.asl	2017-05-03

Need Workflows

- all R code
 - interface/pipeline tool
 - “native” R code

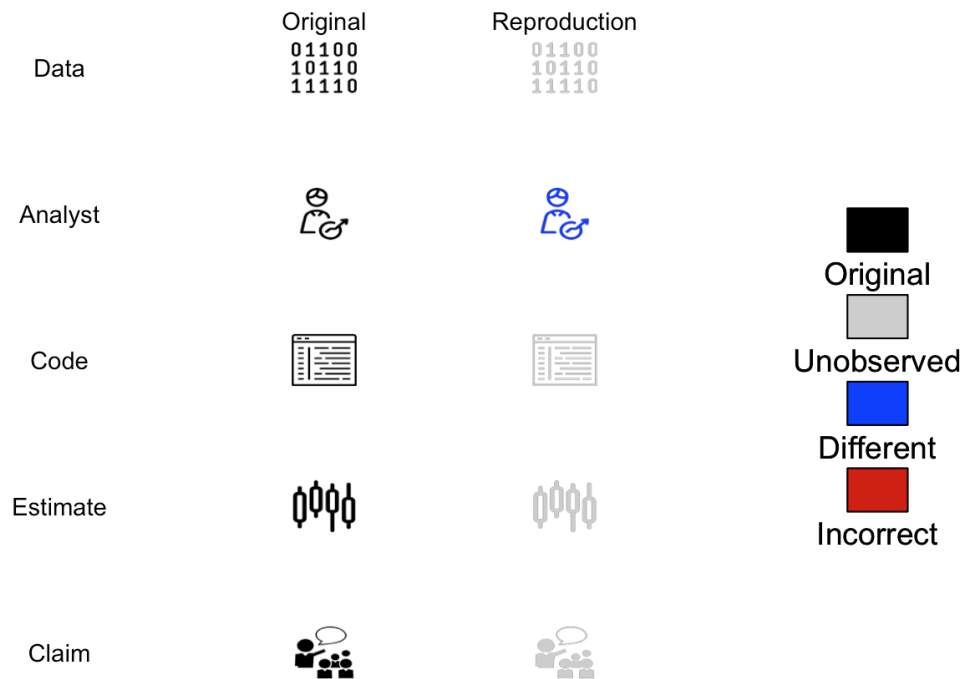
Complete pipeline

- preprocessing and analysis



Many Cases in Neuroimaging: Why?

(Patil, Peng, and Leek 2016)



Data: Submitting Not Required



R packages to access these repositories

- so if there, need ability to access
 1. neurovault - access neurovault
 2. neurohcp - Human Connectome Project
 3. Rxnat - XNAT interface (NITRC)

Conclusions

- Reproducible code a minimum
- Need data submitted (journals need to help)
 - but need easy tools to access the data
- Analysis tools exist but need more
- Develop more standardization like BioConductor
 - standard data structures
 - publishable pipelines

Bibliography

- Carp, Joshua. 2012. "The Secret Lives of Experiments: Methods Reporting in the fMRI Literature." 63 (1). Elsevier:289–300.
- Gronenschild, Ed HBM, Petra Habets, Heidi IL Jacobs, Ron Mengelers, Nico Rozendaal, Jim Van Os, and Machteld Marcelis. 2012. "The Effects of Freesurfer Version, Workstation Type, and Macintosh Operating System Version on Anatomical Volume and Cortical Thickness Measurements." 7 (6). Public Library of Science:e38234.
- Patil, Prasad, Roger D. Peng, and Jeffrey Leek. 2016. "A Statistical Definition for Reproducibility and Replicability." . Cold Spring Harbor Laboratory. <https://doi.org/10.1101/066803>.
- Yan, Chao-Gan, Brian Cheung, Clare Kelly, Stan Colcombe, R Cameron Craddock, Adriana Di Martino, Qingyang Li, Xi-Nian Zuo, F Xavier Castellanos, and Michael P Milham. 2013. "A Comprehensive Assessment of Regional Variation in the Impact of Head Micromovements on Functional Connectomics." 76. Elsevier:183–201.