

Réseau de la recherche reproductible
Journées Recherche reproductible: état des lieux

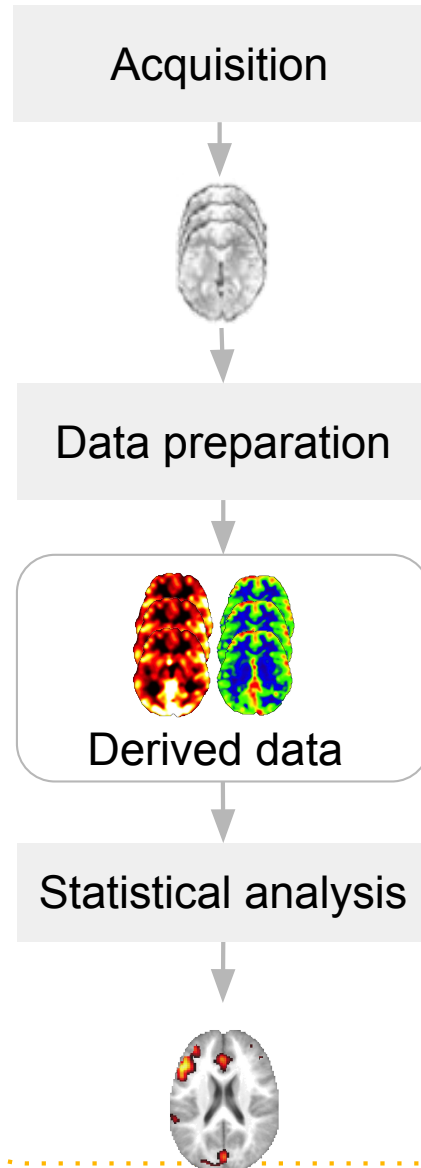
Reproductibilité en
neuroimagerie:
état des lieux

8 mars 2023

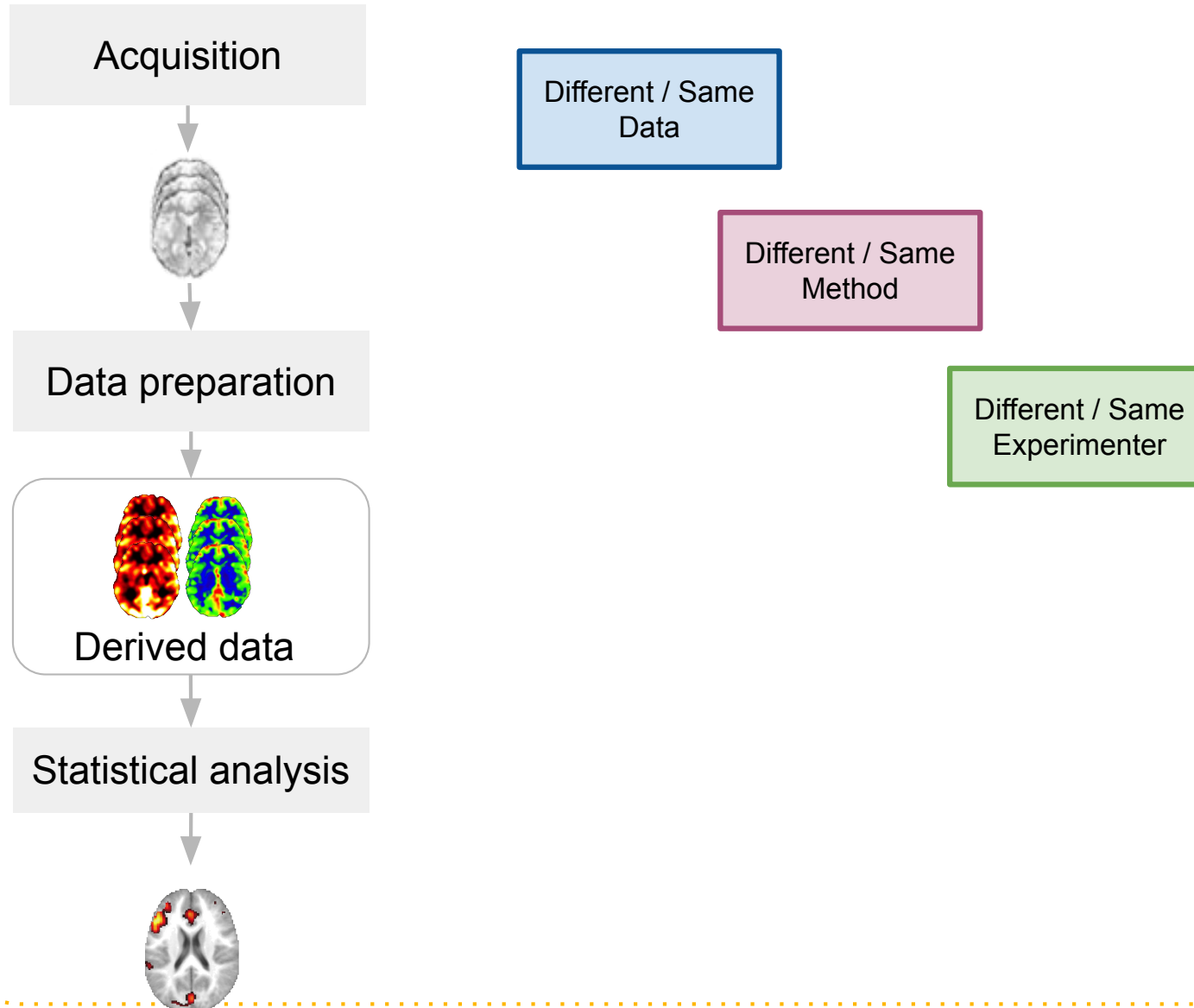
Camille Maumet

Univ Rennes, Inria, CNRS, Inserm

Reproducible brain imaging



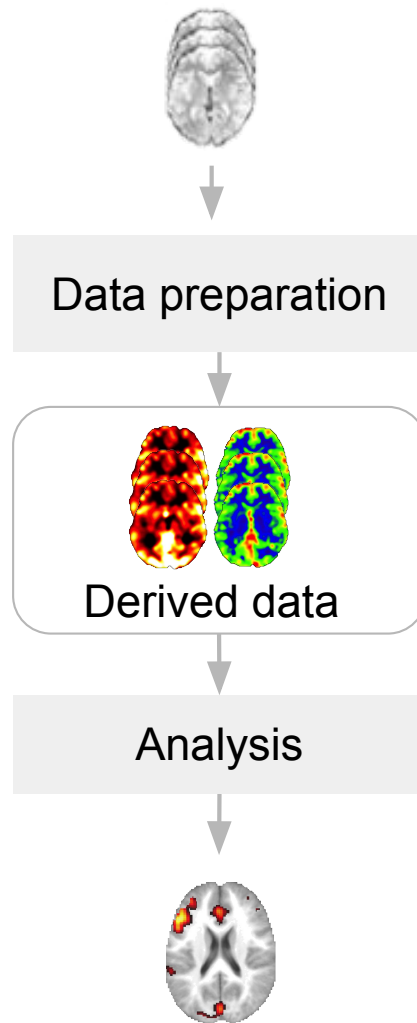
Reproducible brain imaging



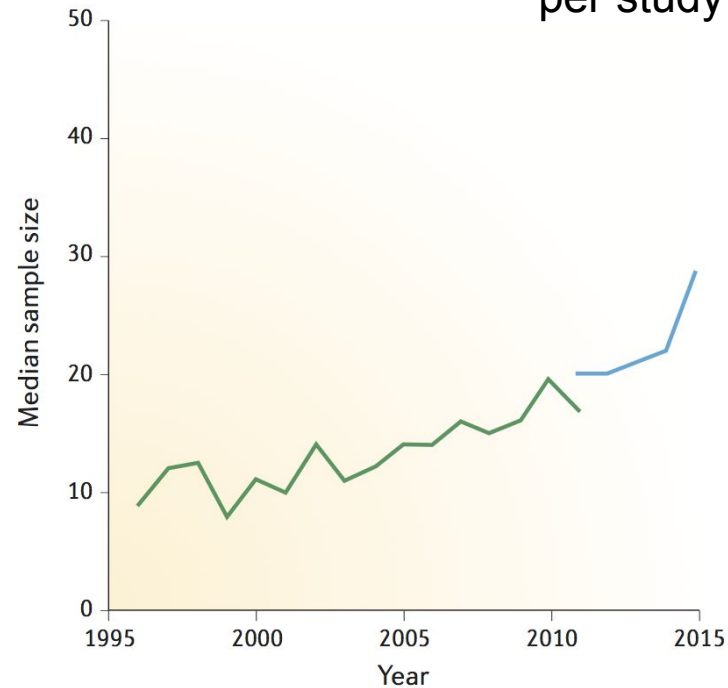
Towards **reproducible** neuroimaging

Irreproducible with...

Different Data



about 30 participants
per study



[Poldrack et. al, Nature Neuroscience 2017]

Towards **reproducible** neuroimaging

Irreproducible with...

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Towards **reproducible** neuroimaging

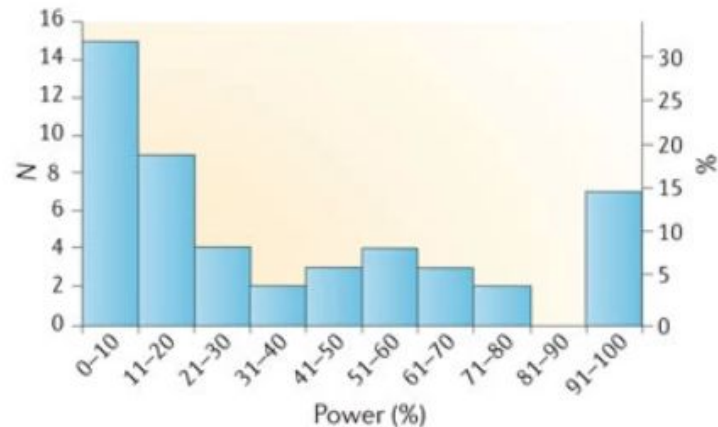
Irreproducible with...

Different Data

Lack of power

Power of neuroscience studies

Power = Prob. to correctly find a significant effect when the alternative hypothesis is true.



[Button et. al, Nat Rev Neurosci 2013]

We need bigger datasets

Towards **reproducible** neuroimaging

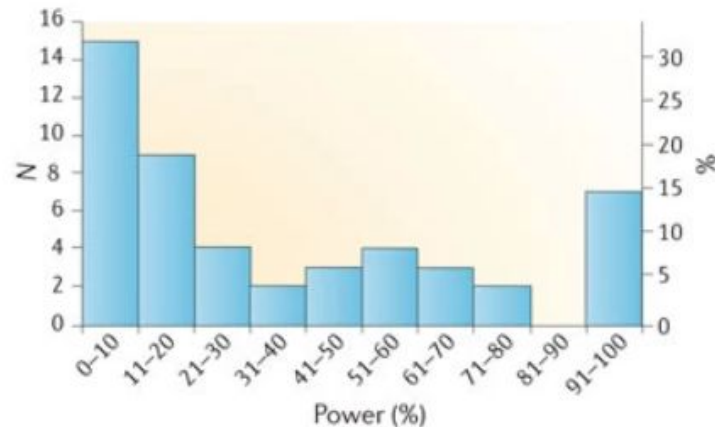
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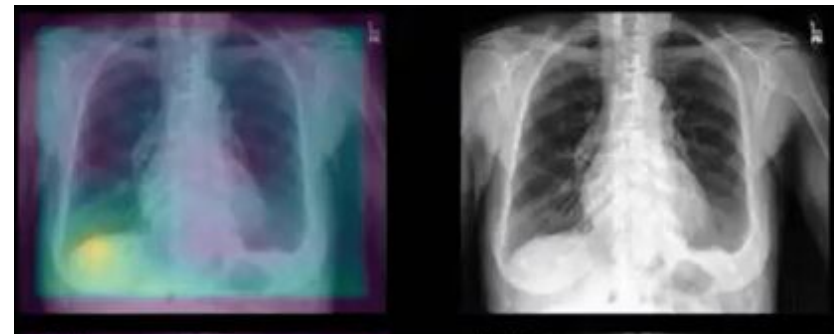


[Button et. al, Nat Rev Neurosci 2013]

Generalizability and fairness

X-ray: Lung opacity detection

Model trained on male images, tested on female images



[Larrazabal et. al, PNAS 2020]

We need bigger datasets

We need representative and diverse datasets

Open data

Unique study
30 participants



OpenNEURO

studyforrest.org



NEUROVAULT

L I E L N L F T Q K T Q R V
S M Y C O N N E C T O M E Q
G S P K K W A R R G K E H R

NITRC

OSF

- + Images
- + Homogenous
- Datasets

Open data



Unique study
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OpenNEURO

studyforrest.org



NEUROVAULT

L I E L N L F T Q K T Q R V
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ABIDE
Autism Brain Imaging
Data Exchange

1000 Functional
Connectomes Project



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NEUROVAULT

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ABIDE
Autism Brain Imaging
Data Exchange

1000 Functional
Connectomes Project



HUMAN
Connectome
PROJECT



Consortium
1000 participants

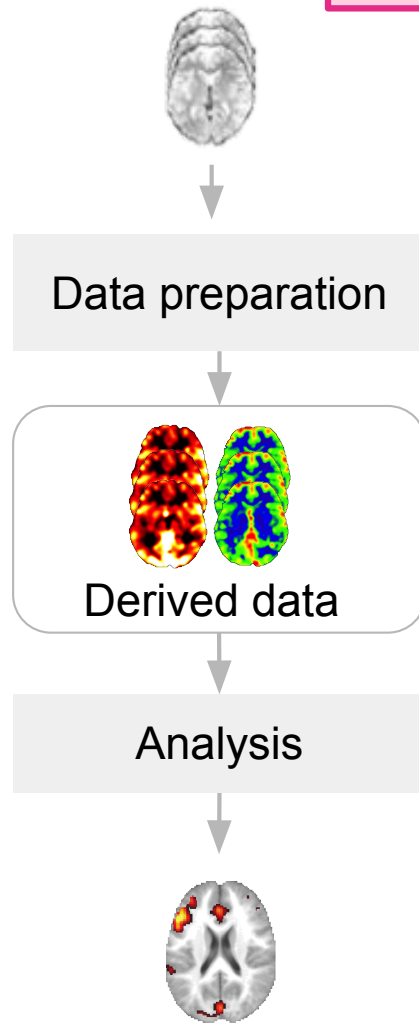
Cohort
100 000 participants

- + Images
- + Homogenous
- Datasets

On our way **to fix irreproducibility**

Irreproducible with...

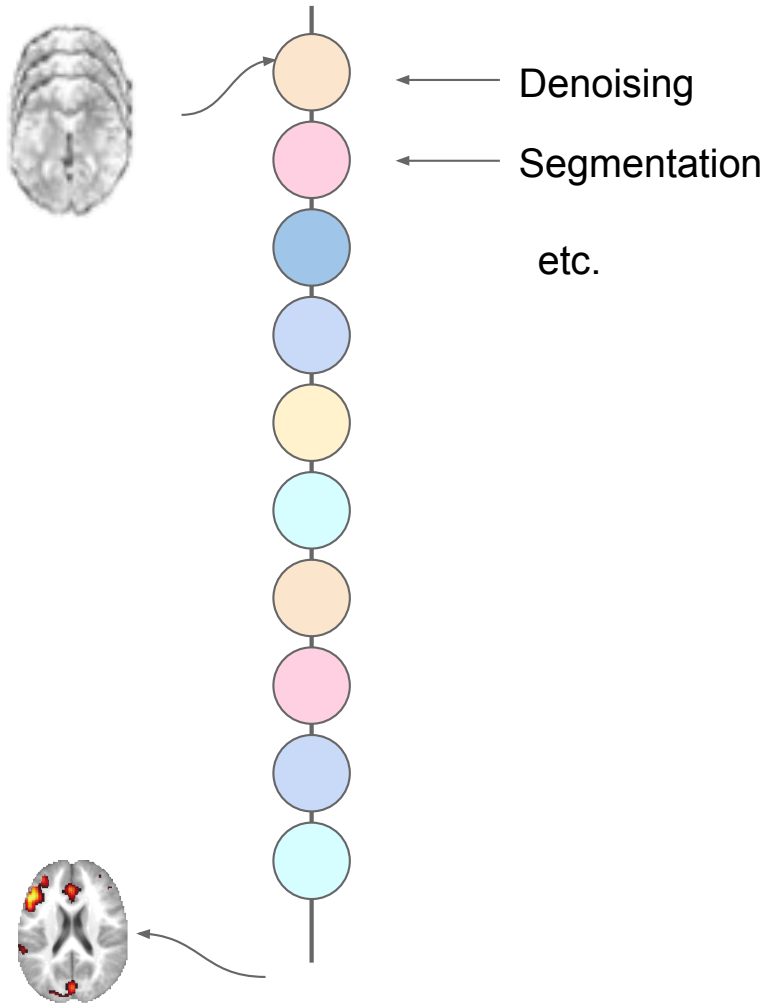
Different Post-processing Methods



On our way **to fix irreproducibility**

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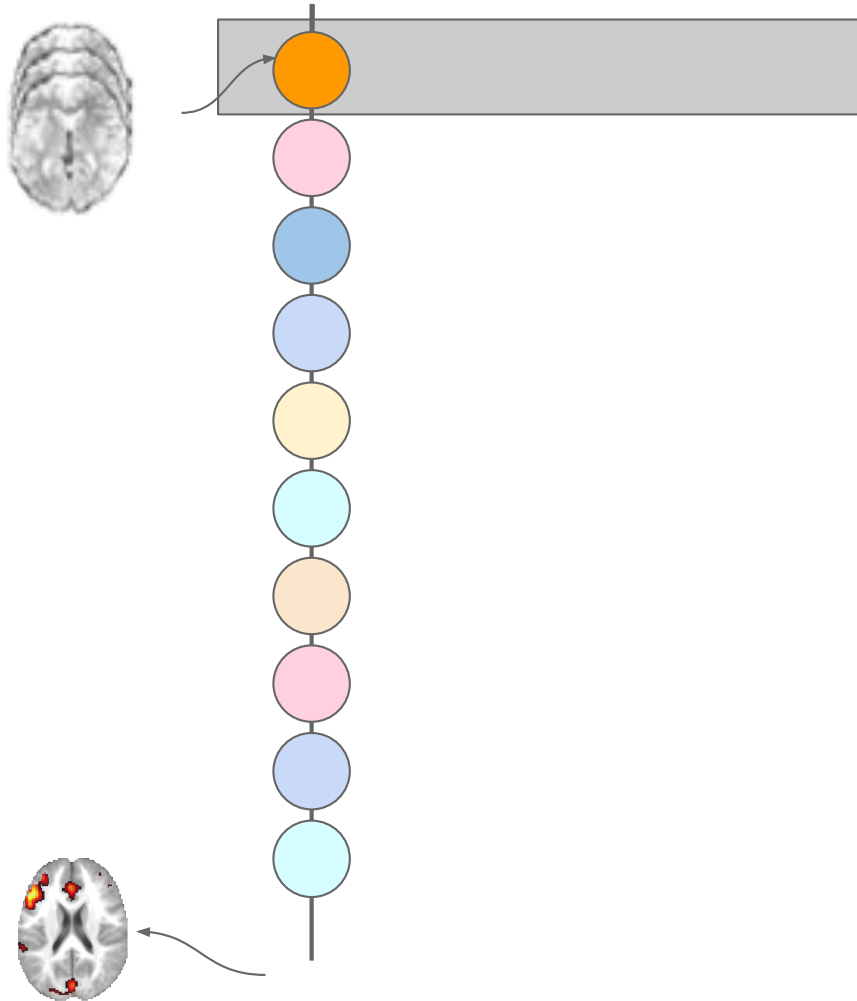
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On our way to fix irreproducibility

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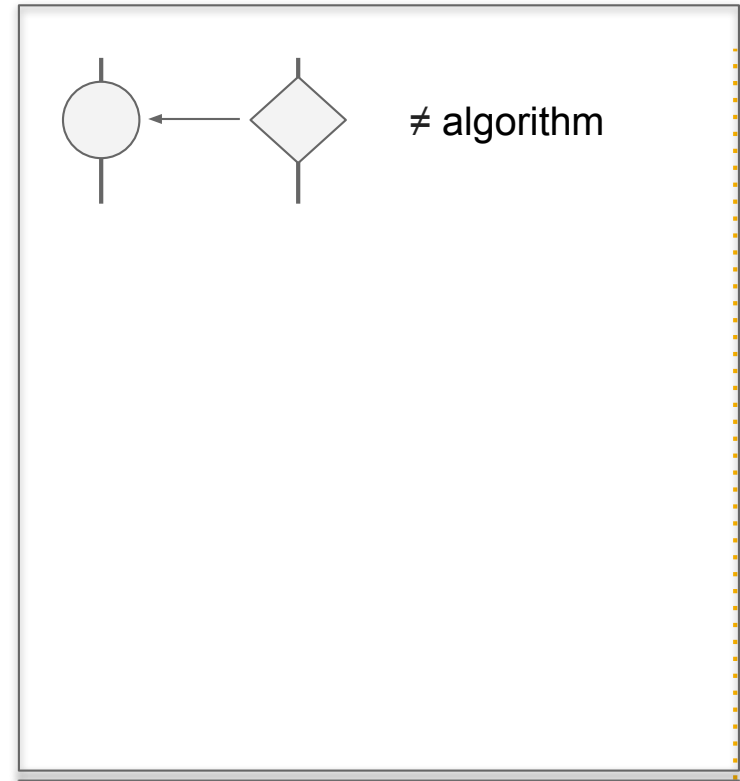
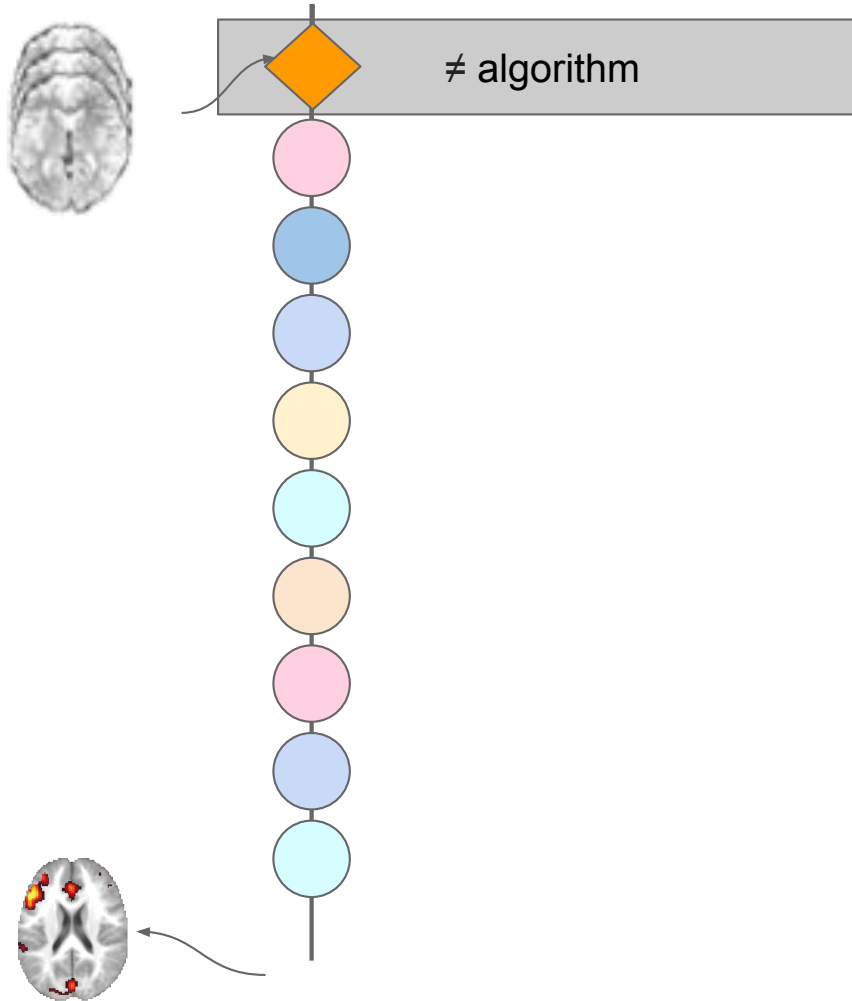
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On our way to fix irreproducibility

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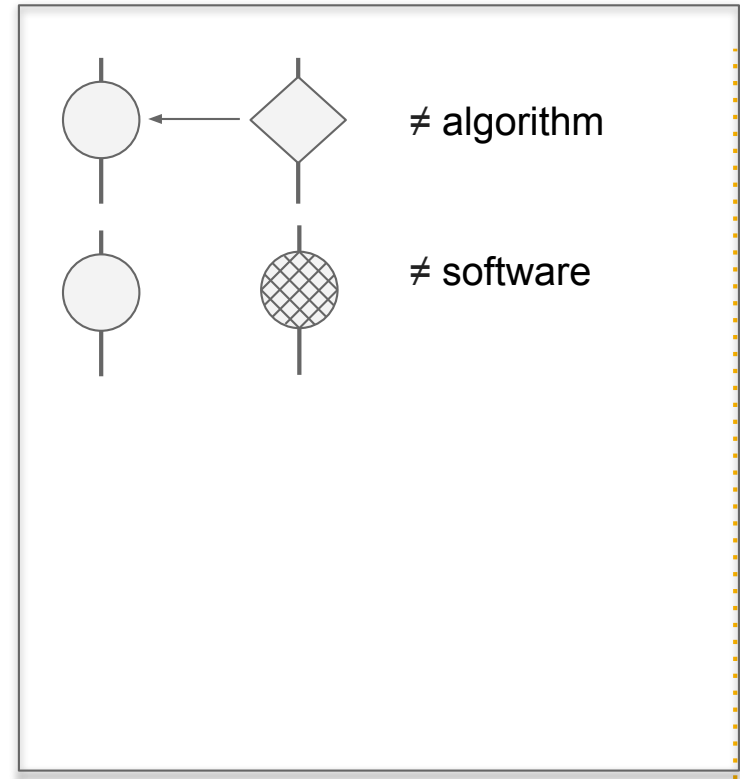
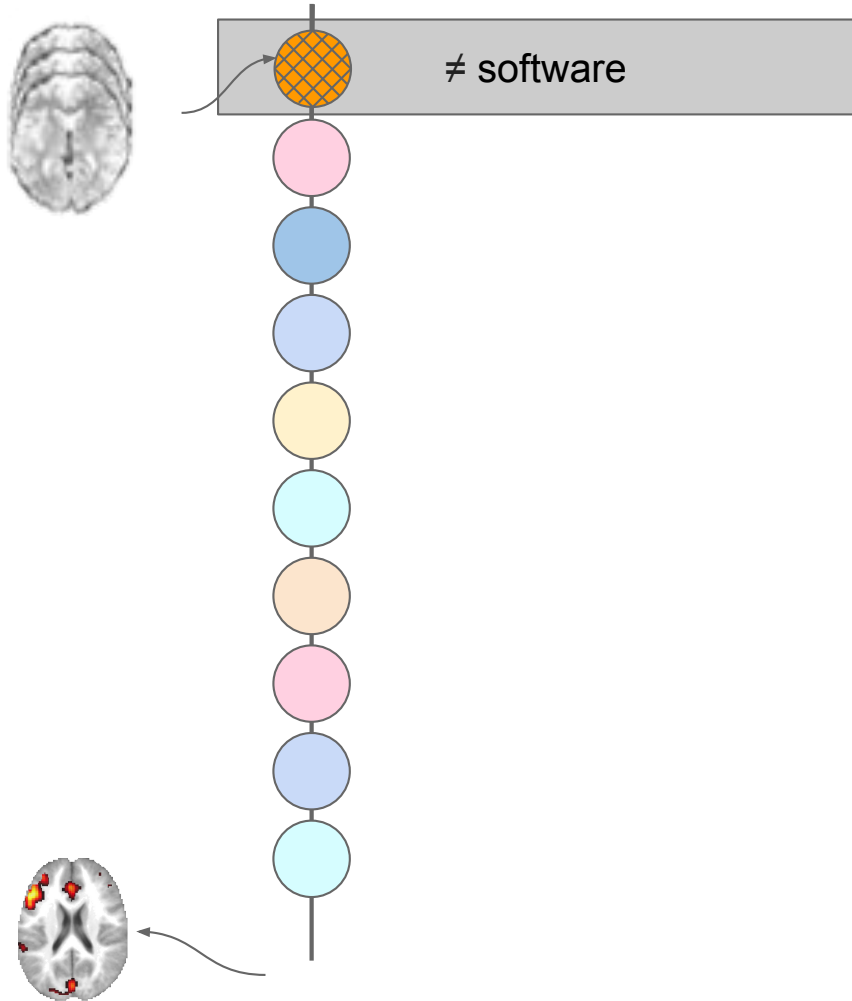
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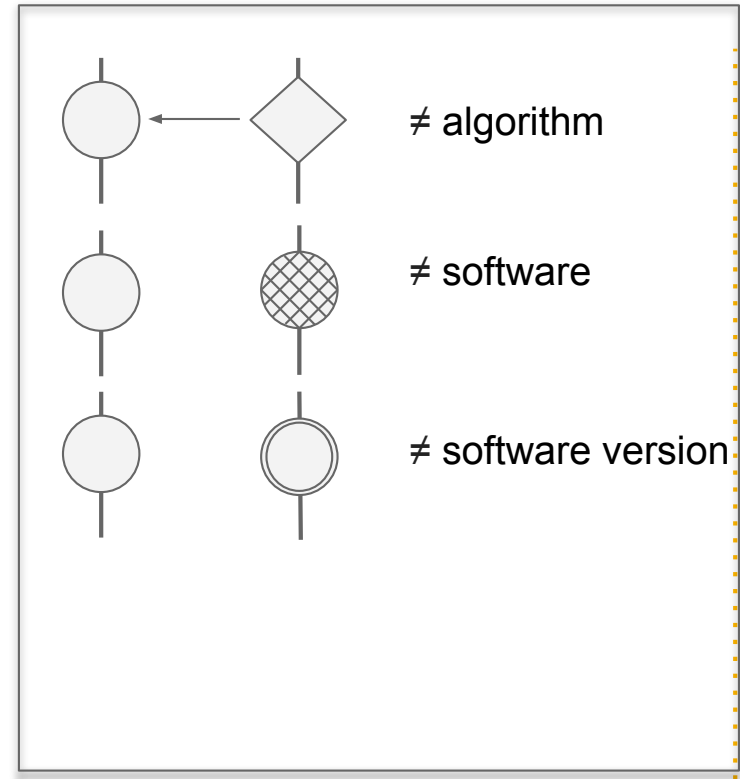
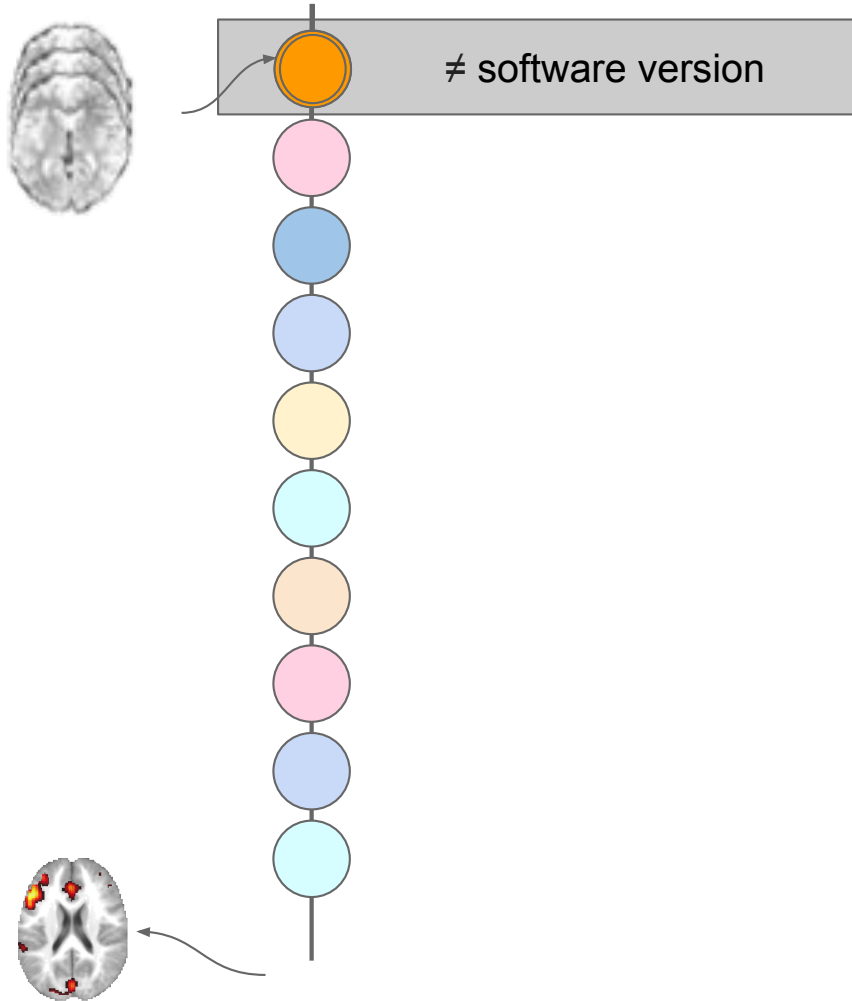
Different Post-processing Methods



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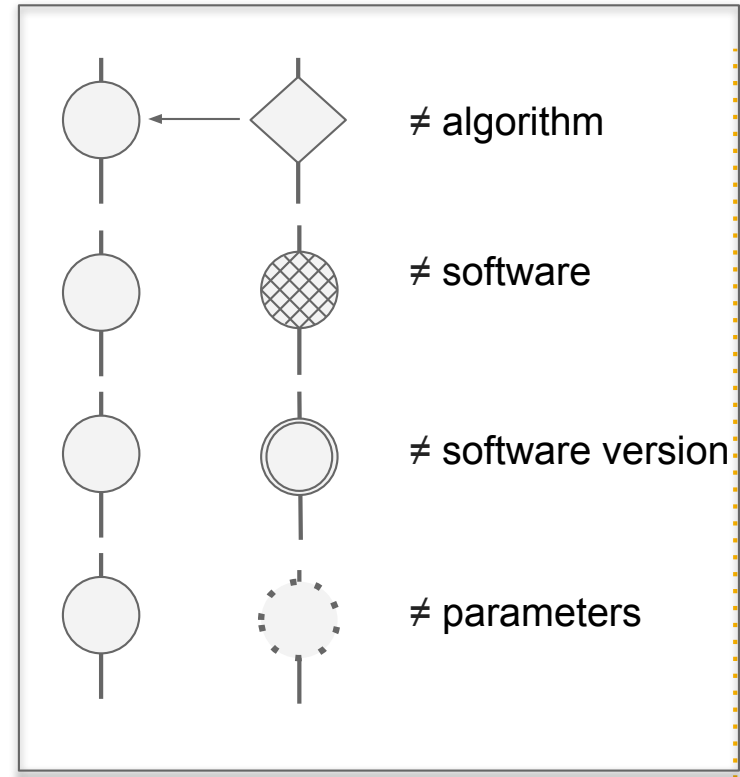
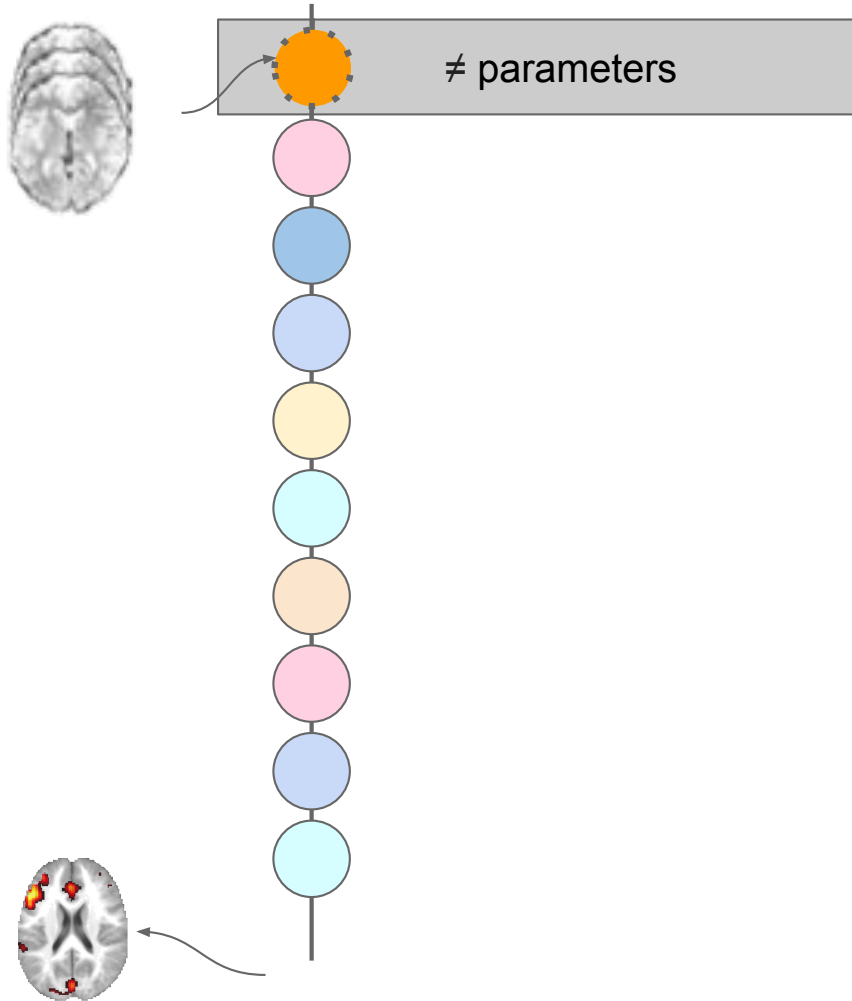
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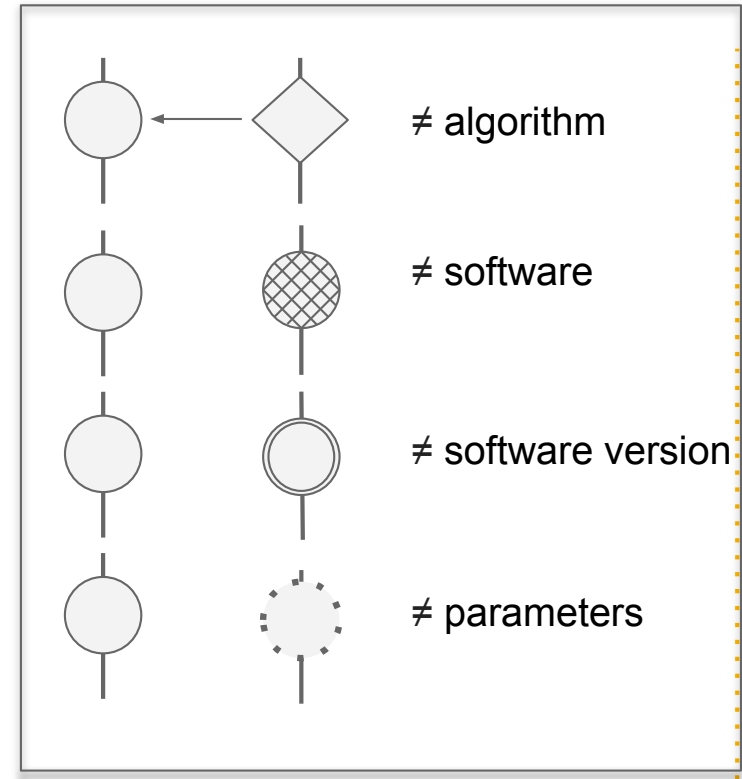
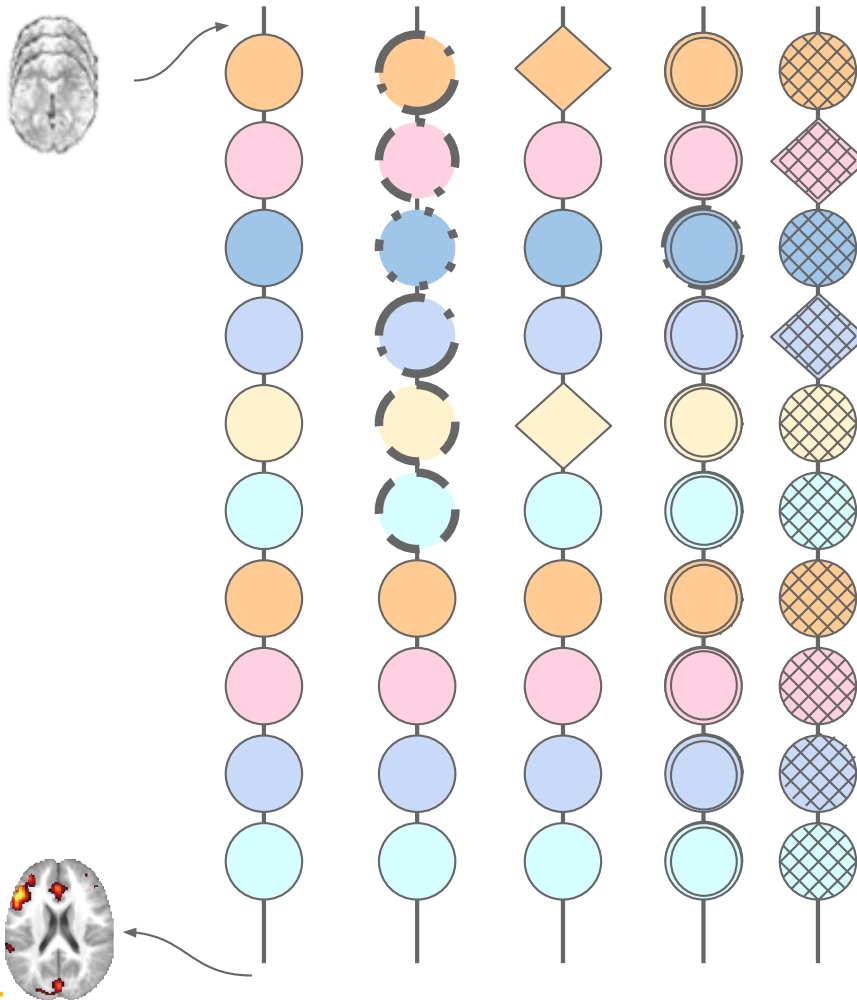
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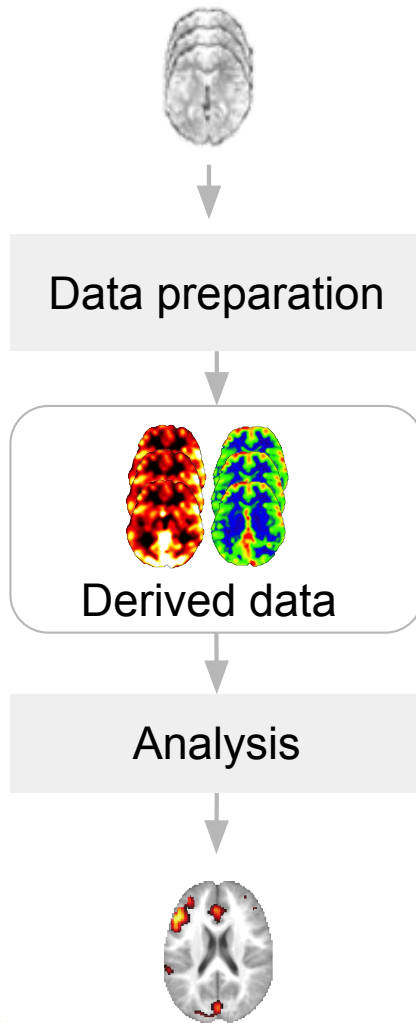
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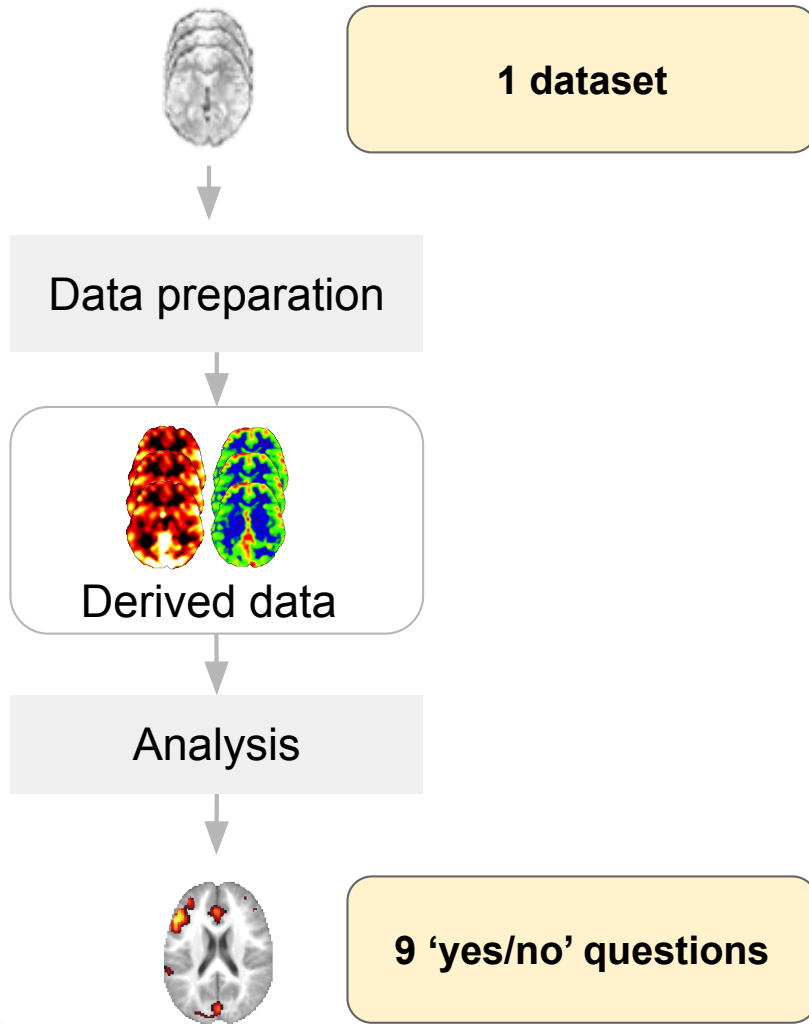


A family of acceptable pipelines
over 10^{30} combinations...

Many analysts project : NARPS

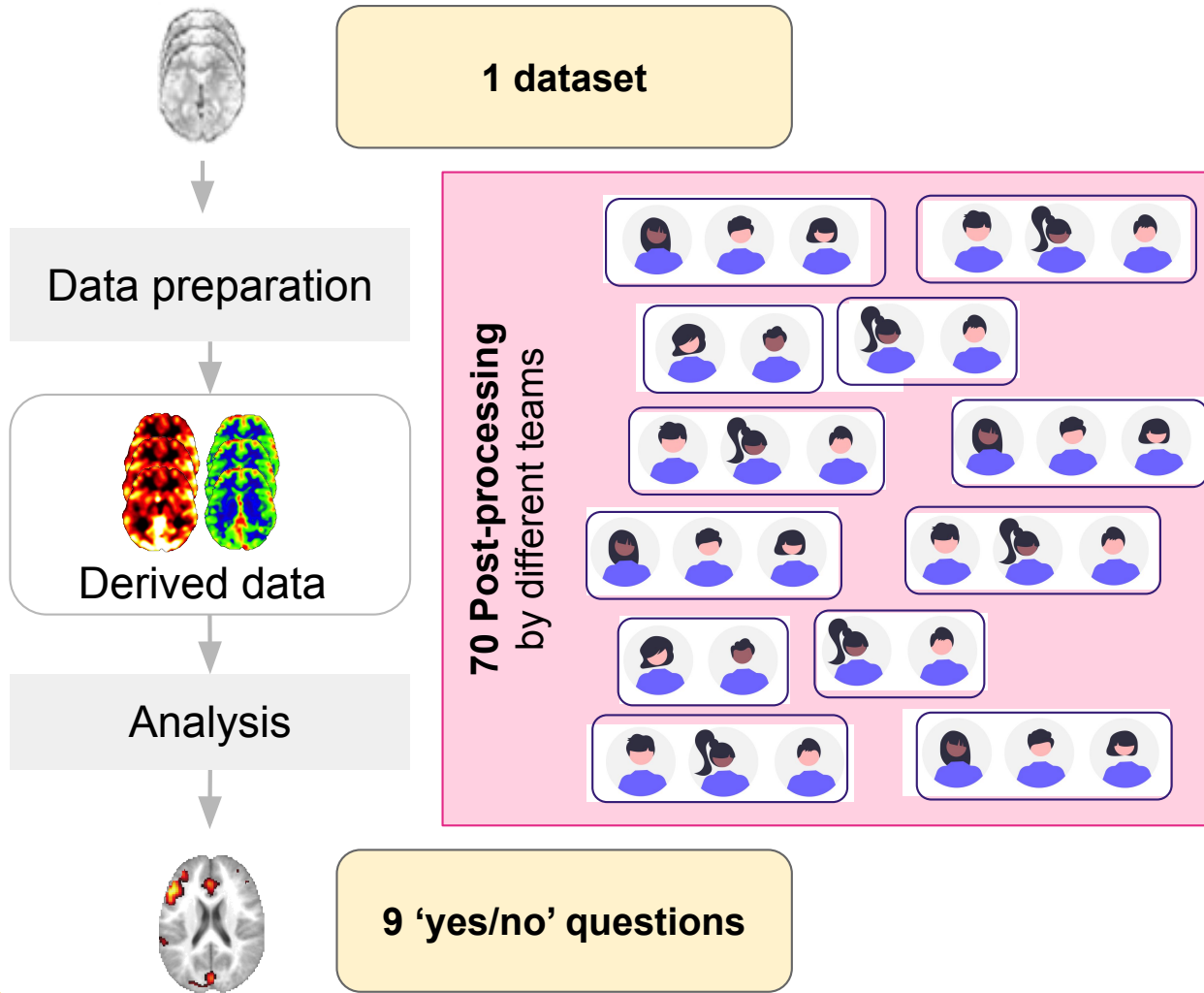


Many analysts project : NARPS



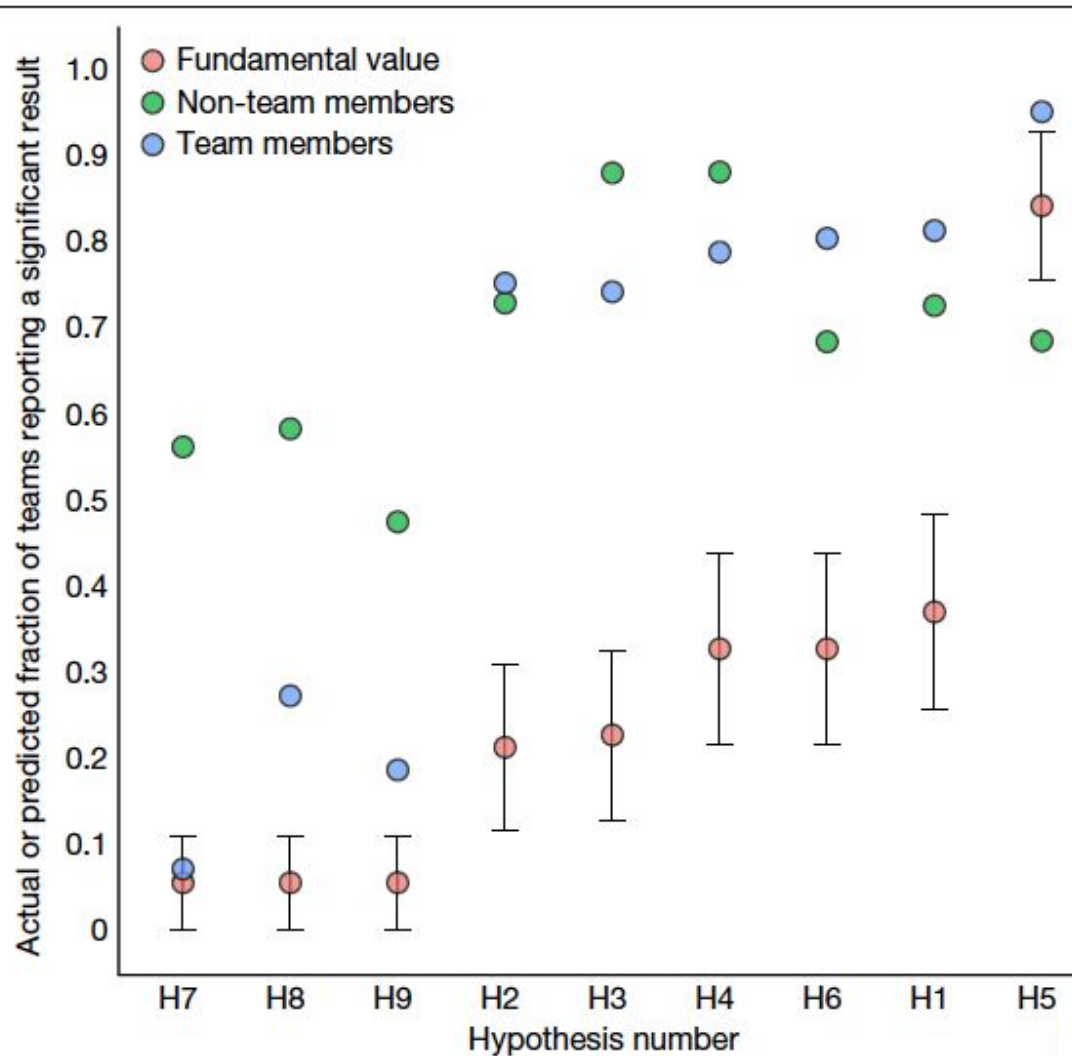
*e.g. Is there a parametric effect of gain:
Positive effect in ventromedial PFC -
for the equal indifference group?*

Many analysts project : NARPS



Many analysts project : NARPS

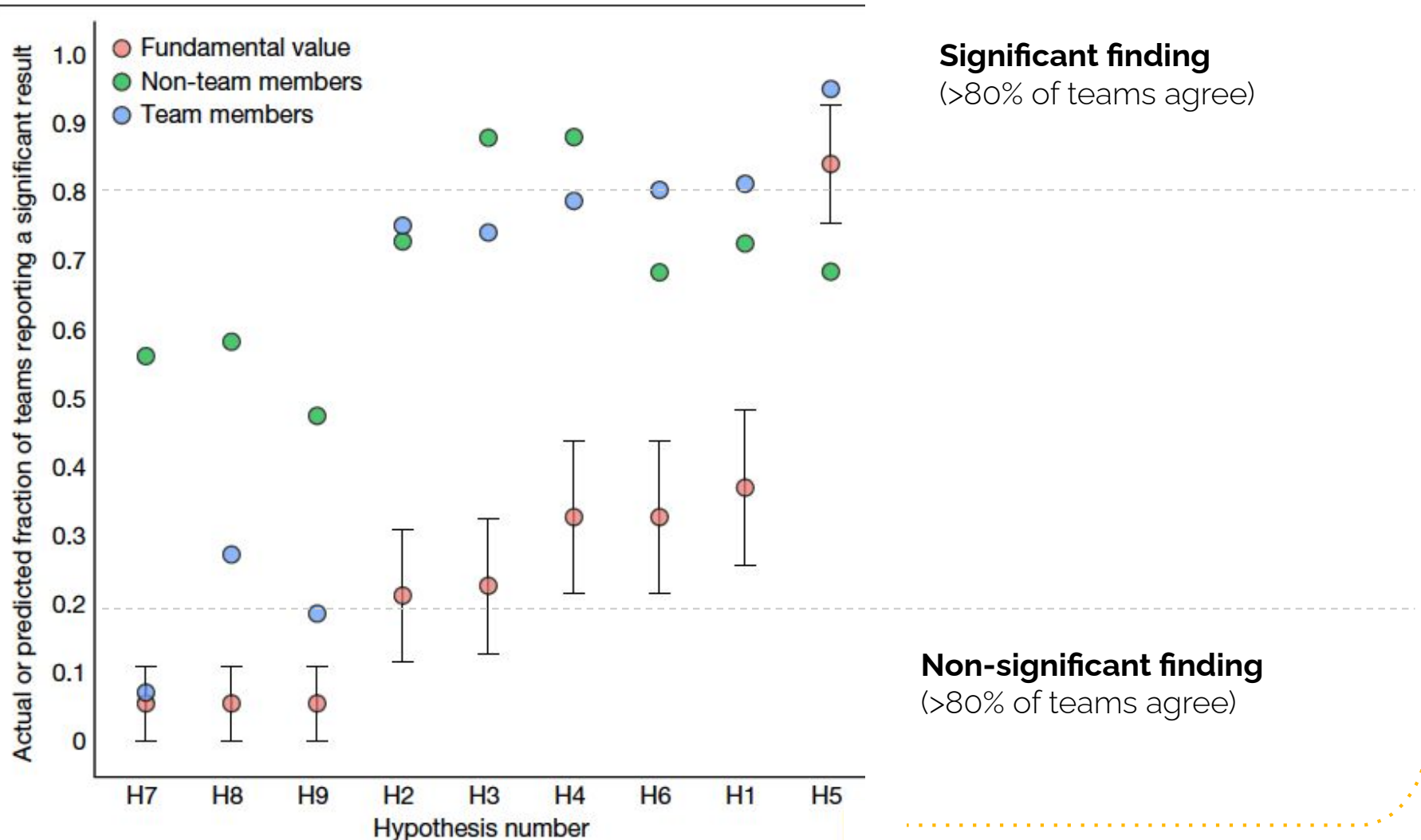
Results over the **70 post-processing pipelines**:



[Botvinik-Nezer et. al, Nature 2020]

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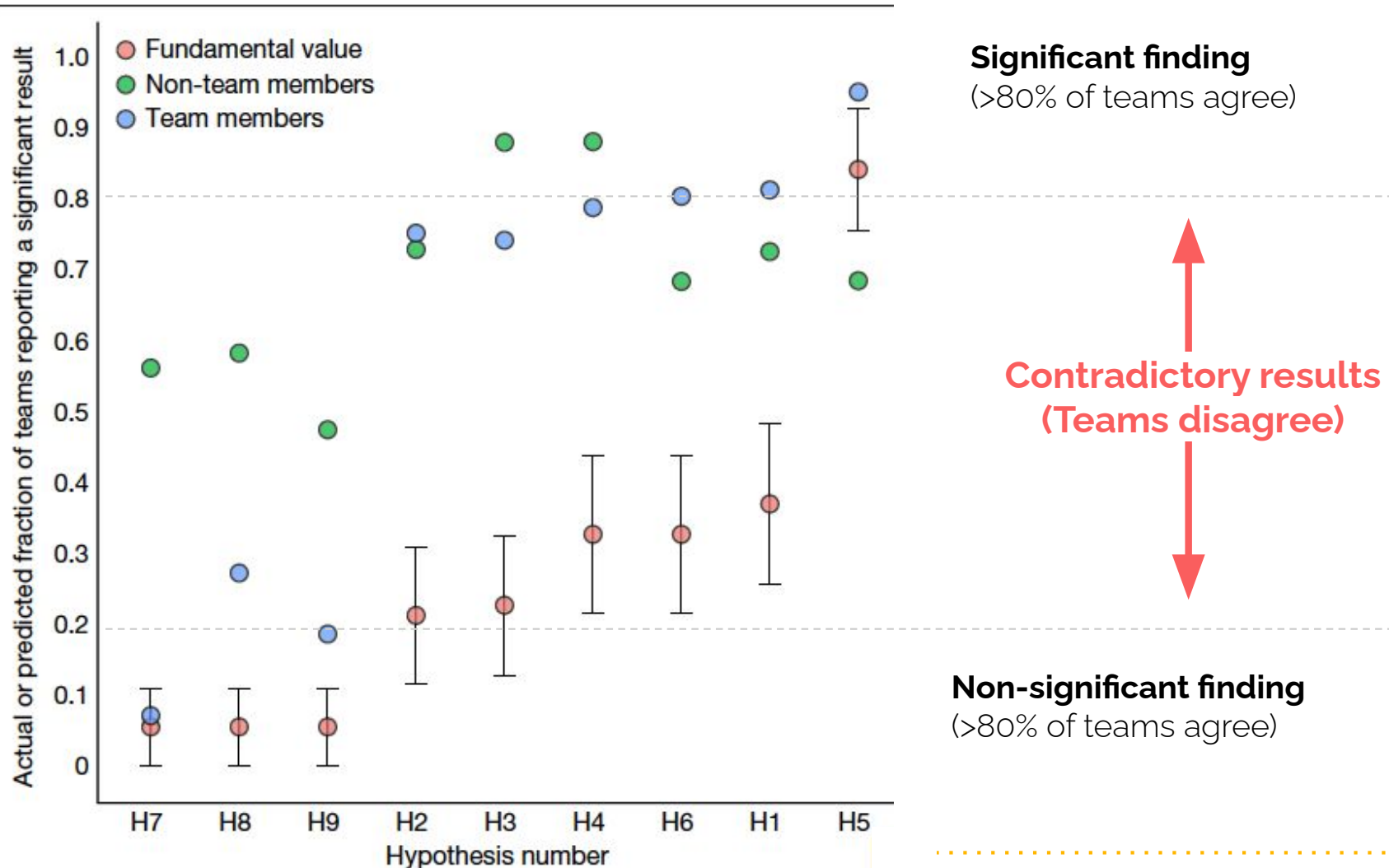
Results over the **70 post-processing pipelines**:



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Many analysts project : NARPS

Results over the **70 post-processing pipelines**:



[Botvinik-Nezer et. al, Nature 2020]

Different levels of variability in post-processing pipelines

- Different end-to-end pipelines [Carp 2013]
- Different Software Version [Gronenschild 2012]
- Different operating system [Glatard 2015]

- Different **post-processing software packages** [Bowring 2019, 2021]

Open questions

Stratégie adoptée par votre communauté

- **sur le plan technique**
 - Partage de code
- **pour les carrières**
 - Data papers
- **en terme d'Animation**
 - Open science community (OHBM open science SIG, Brainhack)
 - Hackathons collaboratifs "Brainhack"

Exemple de problèmes techniques et scientifiques

- Open data in Europe (GDPR, infrastructures)
- Causes of analytical variability (different methods) not well understood

Réseau de la recherche reproductible Journées Recherche
reproductible: état des lieux

March 8, 2023

Reproductibilité computationnelle en **neuroimagerie**:
état des lieux



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Merci

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 @cmaumet

Credit: Sculpture by Malin Bjornsdotter “Cerebia”, [OHBM Brain Art SIG](#); Presentation template by [SlidesCarnival](#), adapted