

### Different analysis pipelines, different results... How to deal with analytical variability?

Camille Maumet

#### ► To cite this version:

Camille Maumet. Different analysis pipelines, different results... How to deal with analytical variability?. 20th IEEE International Symposium on Biomedical Imaging (ISBI 2023), Apr 2023, Cartagena (Colombia), Colombia. hal-04073419

#### HAL Id: hal-04073419 https://inria.hal.science/hal-04073419

Submitted on 18 Apr 2023  $\,$ 

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

Special session 10 years of reproducibility in biomedical research: how can we achieve generalizability and fairness?



#### IEEE - ISBI 2023 International Symposium on Biomedical Imaging

Cartagena de Indias • Colombia

April 18-21 2023



### Different analysis pipelines, different results...

How to deal with analytical variability?

### Camille Maumet

Inria, Univ Rennes, Inserm, CNRS, IRISA





et de la recherche médical















 $\neq$  algorithm ≠ software ≠ software version









A family of "acceptable" pipelines over 10^30 combinations...







### Many analysts project : NARPS

Results over the 70 post-processing pipelines:



# Many analysts project : NARPS

Results over the 70 post-processing pipelines:



# Many analysts project : NARPS

Results over the 70 post-processing pipelines:



# Different levels of variability in analytical pipelines

- Different end-to-end pipelines using different algorithms+parameters [Churchill 2012, Carp 2013, Li 2021, Dafflon 2022]
- Different Software Version [Gronenschild 2012]
- Different operating system [Glatard 2015, Kiar 2021]
- Different software packages [Bowring 2019,
- and more...

## Variability across software

• Reproduced 3 published functional MRI studies

- o ds001, ds109, ds120 (from <u>Openneuro</u>)
- Using 3 different software packages
  - AFNI, FSL, SPM



Alex Bowring Tom Nichols



### **Software Comparison Project**



Comparison of the final results

#### Comparison of the statistic maps

#### [Bowring et. al, HBM 2019]

Understanding analytical variability

### **Explaining** analytical variability...









### On our way...

- Sharing a variety of research artefacts and in particular code along with paper
  Storing and sharing provenance (BIDS-Prov)
- **Benchmarking** different methods

Special session 10 years of reproducibility in biomedical research: how can we achieve generalizability and fairness?



#### EEE - ISBI 2023

International Symposium on Biomedical Imaging

Cartagena de Indias • Colombia

April 18-21 2023



### Different analysis pipelines, different results... How to deal with analytical variability?

Camille Maumet

@cmaumet@fediscience.org

Thank you!

