



Recent progress in Nilearn

Yasmin Mzayek
Research engineer
INRIA

Alexis Thual
PhD Student
INRIA/Neurospin



About Nilearn

- Open-source Python neuroimaging toolbox



About Nilearn

- Open-source Python neuroimaging toolbox
- Statistical analysis and machine learning on brain images

About Nilearn

- Open-source Python neuroimaging toolbox
- Statistical analysis and machine learning on brain images
 - Connectivity analysis
 - Decoding
 - General linear models (GLM)
 - Image manipulation routines
 - Plotting

About Nilearn

- Open-source Python neuroimaging toolbox
- Statistical analysis and machine learning on brain images
 - Connectivity analysis
 - Decoding
 - General linear models (GLM)
 - Image manipulation routines
 - Plotting
- Documentation: nilearn.github.io



Demo:

- Interactive surface plotting with Plotly [example](#)



Nilearn at Brainhack



Thank you!

- [Neurostars](#) for usage questions
- [Github](#) for bug reports, feature requests, and documentation changes
- Weekly office hours, Friday 4pm UTC on [Discord](#) (pause for summer break, restart in September)
- [Nilearn Twitter](#)