

Welcome to NeuroHackademy 2020

I wish you were all here...



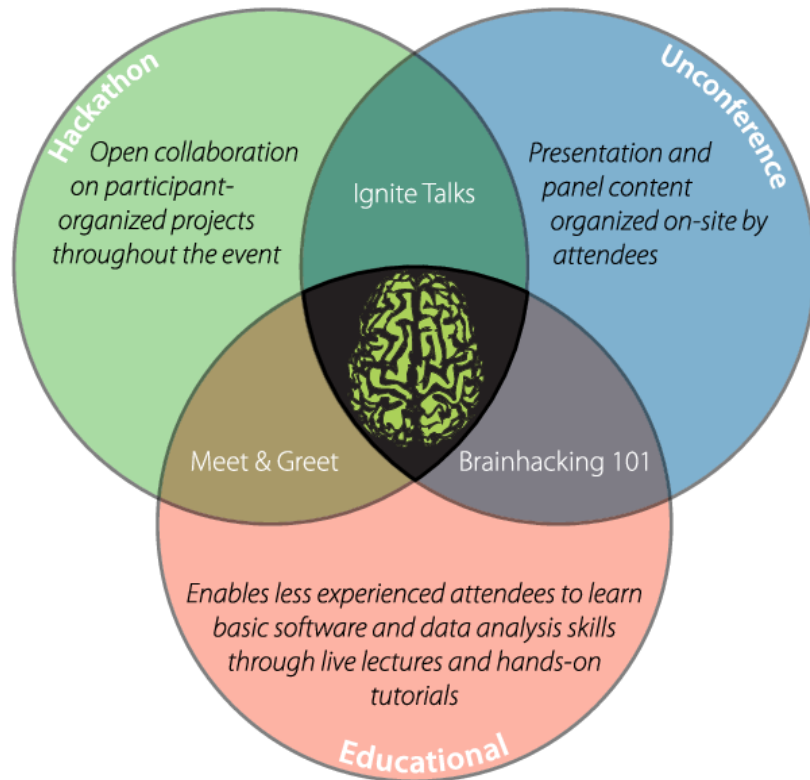
Photo: Tiffany van Armin

What is NeuroHackademy?

A summer institute in neuroimaging and data science

- A summer school
- A (un)conference
- A hackathon

Brainhack



The hacker ethos (based on Steven Levy's, "*Hackers*")

- The hands-on imperative
- Sharing
- Information should be free
- Mistrust authority - promote decentralization
- ~~Meritocracy~~ Inclusivity
- You can create beautiful things with computers
- Computers can change your life for the better

The hacker ethos meets the reproducibility ~~erisis~~ renaissance



The era of brain observatories

Large-scale open datasets

- Data-intensive methods
- Open-source software
- Team science

Data-intensive methods

You're going to hear a lot about machine learning (and statistics)

But also:










- Data management
- Data visualization
- Workflows

Open-source software

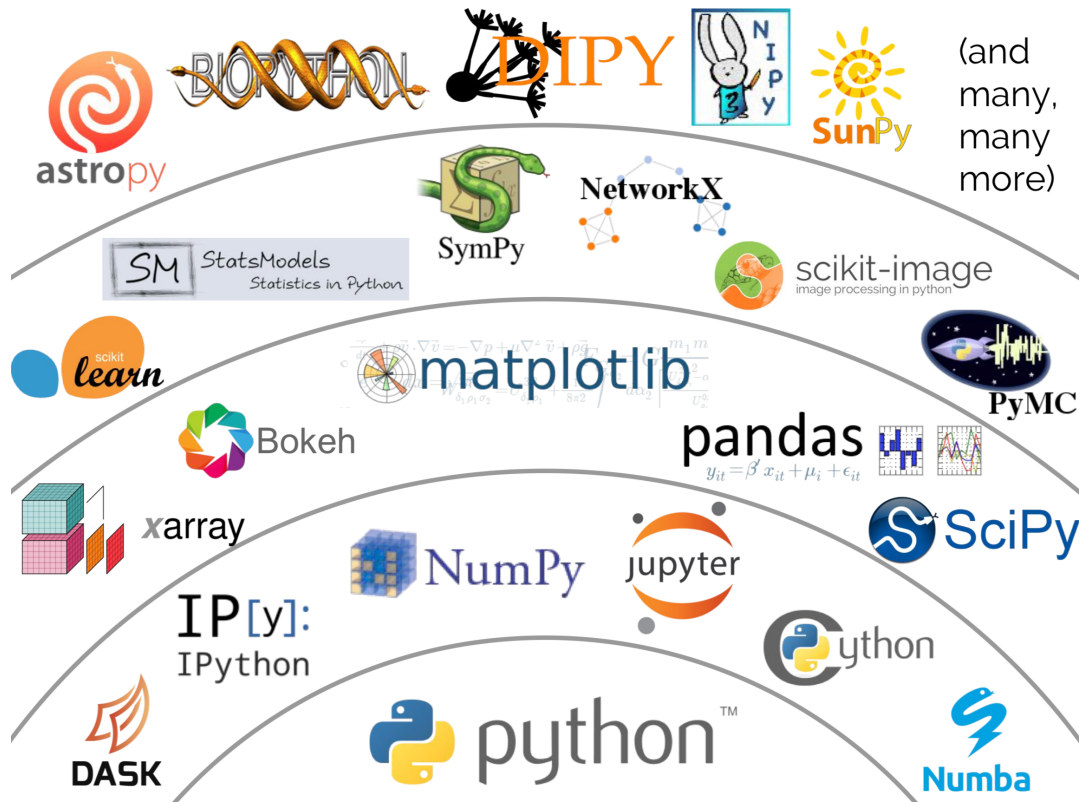
Python

- Neuroimaging in Python
- Scipy / Pydata
- Python in industry

IEEE Spectrum PL ranking 2020

Rank	Language	Type	Score
1	Python ▼	  	100.0
2	Java ▼	  	95.3
3	C ▼	  	94.6
4	C++ ▼	  	87.0
5	JavaScript ▼		79.5
6	R ▼		78.6
7	Arduino ▼		73.2
8	Go ▼	 	73.1
9	Swift ▼	 	70.5
10	Matlab ▼		68.4

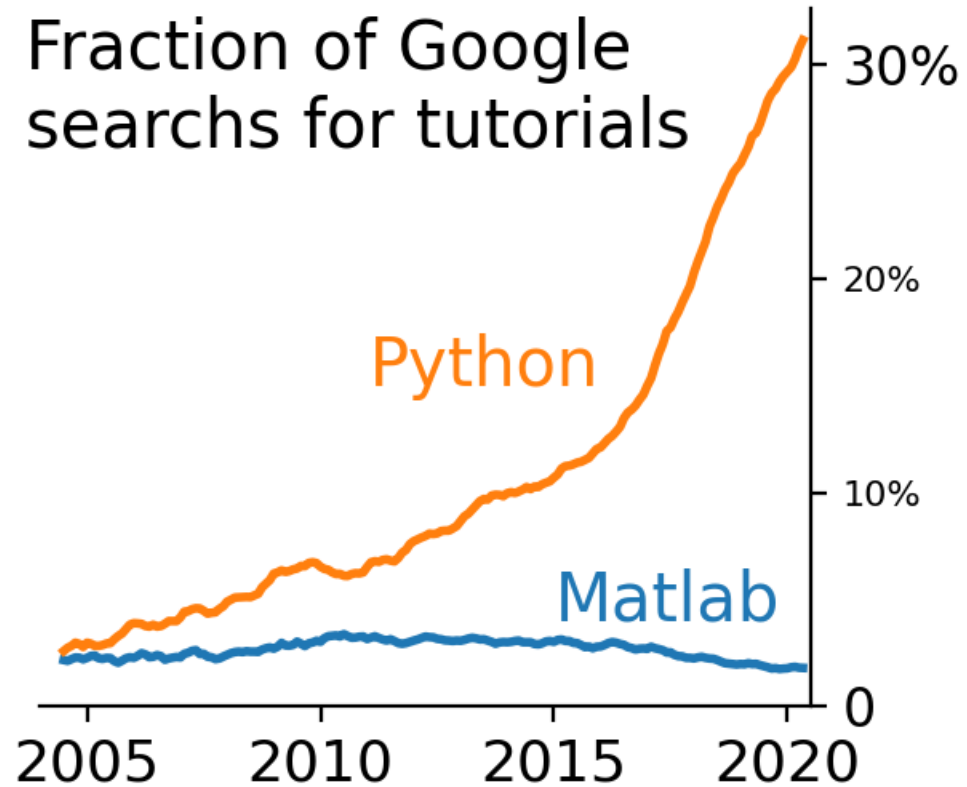
Scientific python ecosystem



(From Jake Vanderplas' PyCon talk, 2017)

Python in neuroimaging

Fraction of Google searches for tutorials

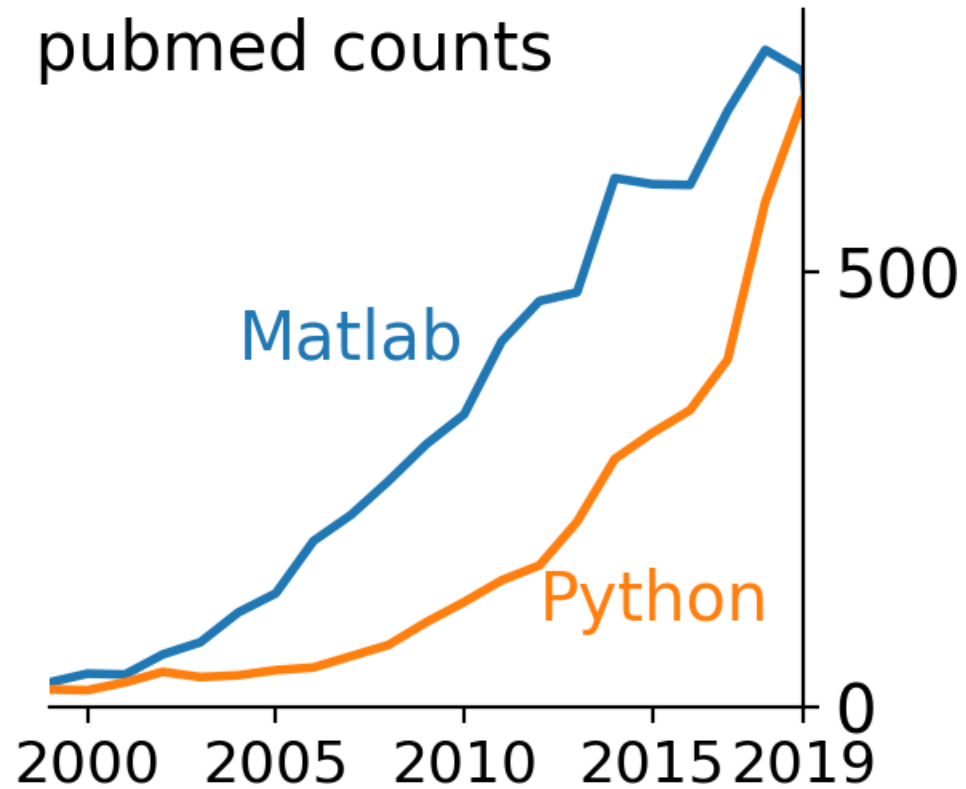


(Poldrack, Gorgolewski & Varoquaux, 2019; updated in

<https://twitter.com/GaelVaroquaux/status/1263413593615273986>)

Python in neuroimaging

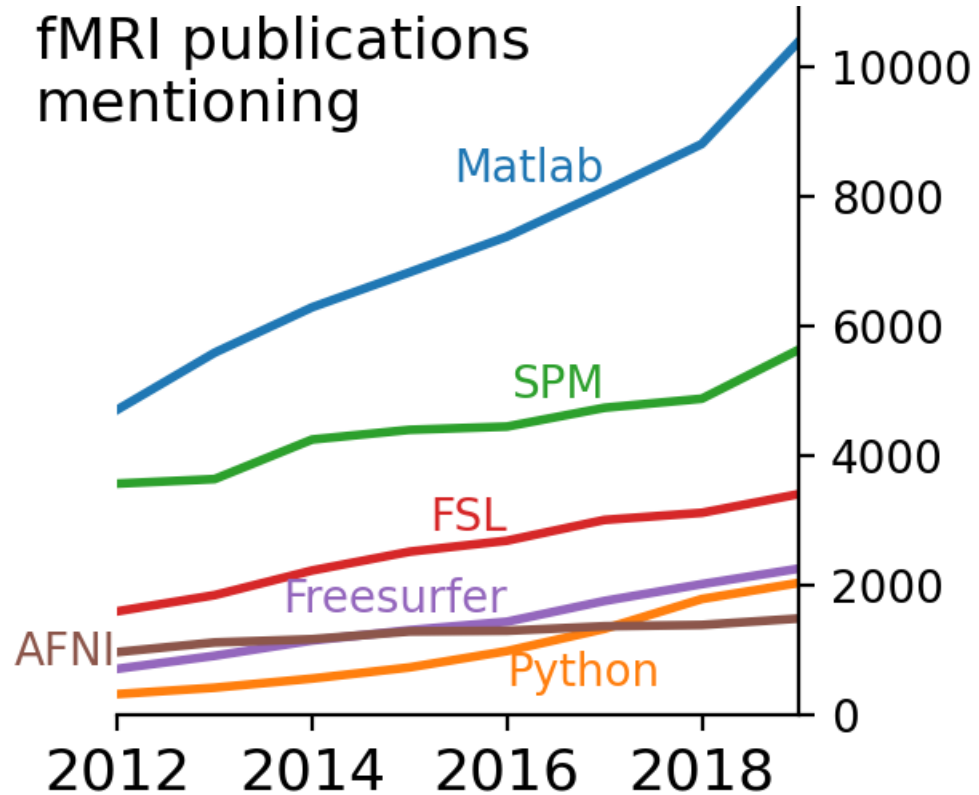
pubmed counts



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Python in neuroimaging



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Team science

- Methods for collaborative software development and analysis
- Methods and considerations in sharing of research products
- A space to safely experiment with team science

Wait, isn't this neuromatch academy?

- Focus on *human neuroscience*
- Focus on technical and methodological issues
- Focus on hacking

Who are you?

- Some experience with neuroscience
- Some experience with programming
- Imposter syndrome disclaimer

The plan

Monday	Tuesday	Wednesday	Thursday	Friday
<p>7:00am Introduction to NeuroHackademy <i>Ariel Rokem</i> <i>Tal Yarkoni</i></p> <p>8:00am Reproducibility in fMRI: What is the problem? <i>Russell Poldrack</i></p> <p>9:30am Ethics in neuroimaging and data science <i>Tal Yarkoni</i></p> <p>10:30am Ice-breaker</p> <p>12:00pm Introduction to programming in Python <i>Tal Yarkoni</i></p> <p>12:00pm High-performance Python <i>Ariel Rokem</i></p> <p>2:00pm From interactive exploration to reproducible data science: Jupyter, Binder, Travis and friends. <i>Fernando Perez</i></p>	<p>7:00am Version control with git/GitHub <i>Elizabeth DuPre</i></p> <p>7:00am Docker <i>Chris Gorgolewski</i></p> <p>9:00am Data manipulation in Python (Numpy/Pandas) <i>Tal Yarkoni</i></p> <p>9:00am Creating share-able Python libraries <i>Ariel Rokem</i></p> <p>12:00pm Introduction to Machine Learning <i>Tal Yarkoni</i></p> <p>12:00pm Data visualization in Python <i>Kirstie Whitaker</i></p> <p>1:30pm Meta-analysis and reproducibility <i>Angela Laird</i></p> <p>1:30pm The difference between prediction and explanation <i>Jeanette Mumford</i></p>	<p>7:00am Workflows/Nipype <i>Satra Ghosh</i></p> <p>7:00am NiBabel: Neuroimaging data and file structures in Python <i>Chris Markiewicz</i></p> <p>9:00am Nilearn <i>Elizabeth DuPre</i></p> <p>9:00am Nipreps <i>Oscar Esteban</i></p> <p>11:00am Brain Imaging Data Structure (BIDS) <i>Kirstie Whitaker</i></p> <p>12:00pm Visualizing invasive and non-invasive EEG data <i>Liberty Hamilton</i></p> <p>12:00pm Introduction to the Geometry and Structure of the Human Brain <i>Noah Benson</i></p> <p>1:30pm Word embeddings as priors for language encoding models <i>Alex Huth</i></p> <p>1:30pm Reproducibility: what you need to know from epistemology to statistics <i>JB Poline</i></p>	<p>7:00am Machine learning for neuroimaging <i>Gael Varoquaux</i></p> <p>9:00am Functional brain parcellation <i>Pierre Bellec</i></p> <p>9:00am Cloud computing for neuroimaging <i>Tara Madhyastha</i> <i>Amanda Tan</i> <i>Ariel Rokem</i></p> <p>11:00am Panel discussion: neuroimaging and data science careers <i>Chris Gorgolewski</i> <i>Anisha Keshavan</i> <i>Chris Chatham</i></p> <p>12:00pm Testing and accounting for confounding variables <i>Manjari Narayan</i></p> <p>12:00pm Optimization (ADSI) <i>Sasha Aravkin</i> <i>Prasanna Raut</i> <i>Kelsey Maass</i> <i>Maryam Fazel</i></p> <p>1:30pm Optimal transport (ADSI) <i>Zaid Harchaoui</i> <i>Lang Liu</i></p> <p>1:30pm Aligning neural recordings across time, space, and behavior <i>Eva Dyer</i></p>	<p>7:00am Brain hacking 101 <i>Ariel Rokem</i> <i>Tal Yarkoni</i></p>

https://neurohackademy.org/neurohack_year/2020/

Hackathon?

- #project-pitches channel
- Projects doc
- What makes a good project?

Getting help

- Q&A during each session
- Dedicated session channels
- Neurostars: <https://neurostars.org/c/neurohackacademy/>
- Take charge! Self-organize!

Jupyterhub

<http://hub.neurohackademy.org>

This is also a social event (I hope)

- Code of conduct: <https://neurohackademy.org/code-of-conduct/>
- Let's get together!
- Ice-breaker today at 10:30 (Gather town)
- Jitsi
- Find your BoFs!

The team

- The (fantastic) instructors
- ADSI (<http://ads-institute.uw.edu/>)
- Evaluator -- Jack Van Horn
- Jane Koh
- Jennifer Vo
- Erik Sundell

Thank you!