# Welcome to NeuroHackademy 2020

## I wish you were all here...

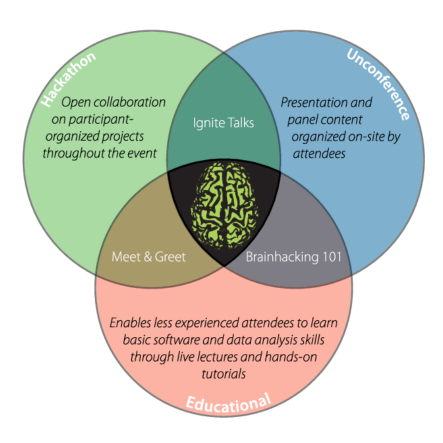


## What is NeuroHackademy?

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

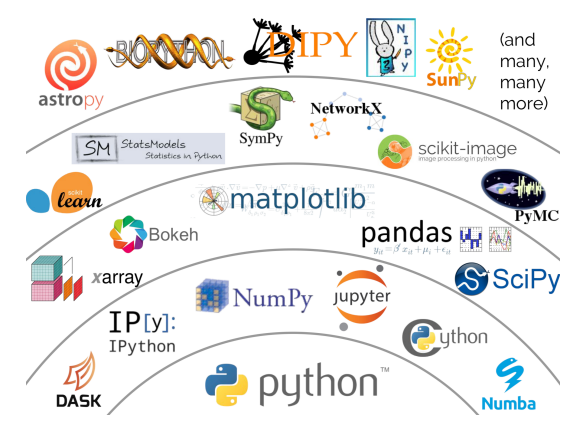
## **Python**

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

## IEEE Spectrum PL ranking 2020

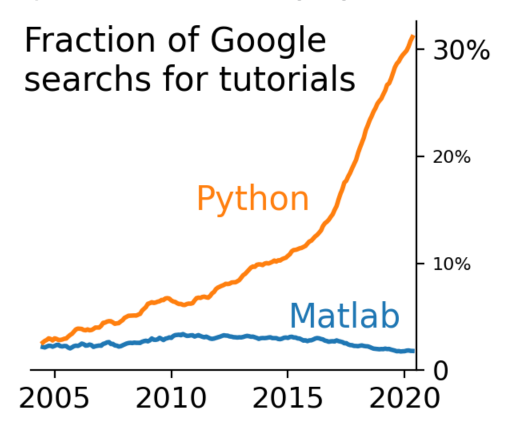
Rank	Language	Туре			Score
1	Python <del>▼</del>	<b>#</b>	Ç	<b>@</b>	100.0
2	Java <b>▼</b>	<b>#</b>	Ç		95.3
3	C▼		Ç	0	94.6
4	C++ ▼		Ç	0	87.0
5	JavaScript ▼	<b>#</b>			79.5
6	R▼		Ģ		78.6
7	Arduino <del>▼</del>			0	73.2
8	Go ▼	<b>#</b>	Ģ		73.1
9	Swift <b>▼</b>		Ç		70.5
10	Matlab ▼		Ç		68.4

#### Scientific python ecosystem



(From Jake Vanderplas' PyCon talk, 2017)

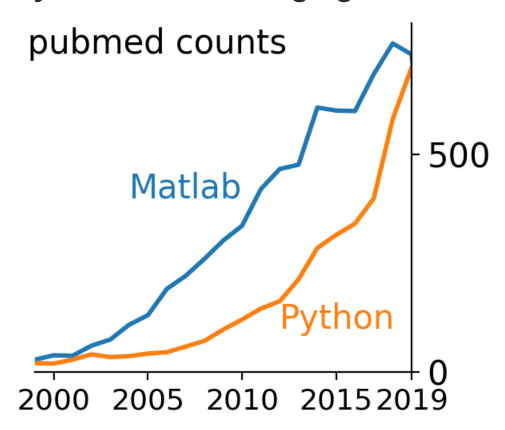
#### Python in neuroimaging



(Poldrack, Gorgolewski & Varoquaux, 2019; updated in

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

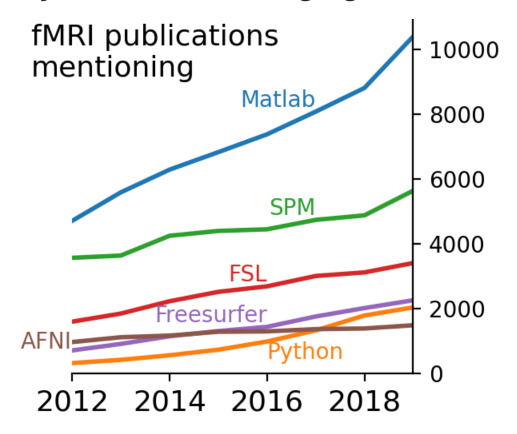
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#### **Team science**

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

#### https://neurohackademy.org/neurohack\_year/2020/

#### Hackathon?

- #project-pitches channel
- Projects doc
- What makes a good project
- Convene a BOF! #bof channel

## **Getting help**

- Q&A durng each session
- Dedicated session channels
- Neurostars: https://neurostars.org/c/neurohackademy/
- 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/)
- Evalutator -- Jack Van Horn
- Jane Koh
- Jennifer Vo
- Erik Sundell

# Thank you!