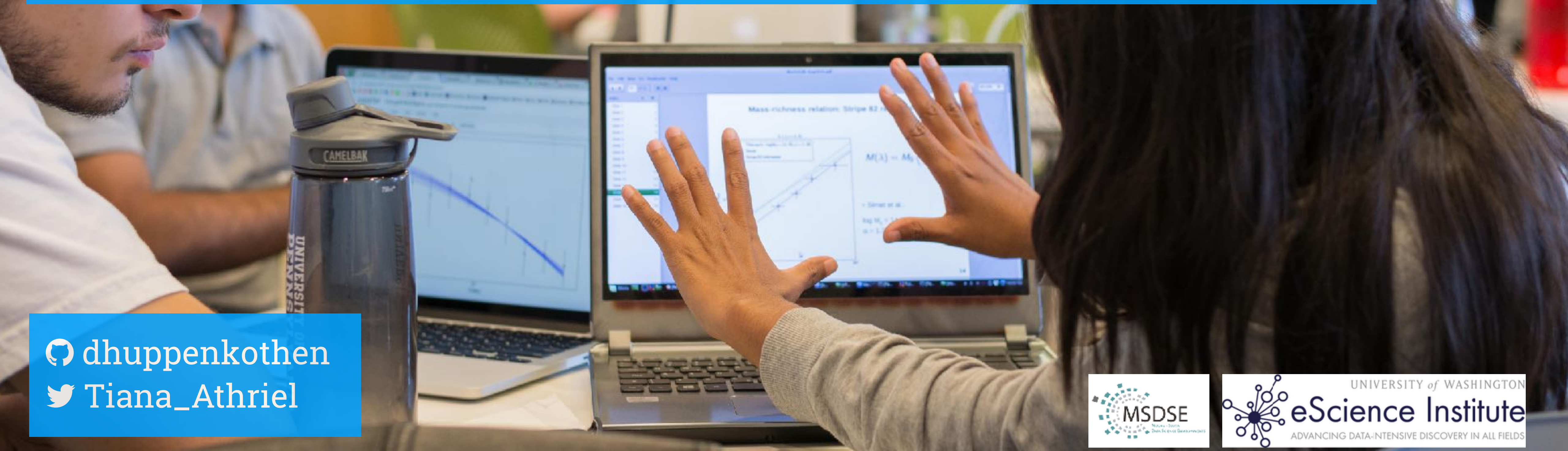


Hack Weeks As A Model for Data Science Education and Collaboration

Daniela Huppenkothen, UW Astronomy



[dhuppenkothen](#)
 [Tiana_Athriel](#)



American Astronomical Society (2018)



credit: AAS/CorporateEventImages/Phil McCarten

“The best thing about this
meeting is the coffee breaks!”

“The best thing about this meeting is the coffee breaks!”

- exchange ideas
- collaboration
- networking

Can we organize a workshop
that is all coffee breaks?



- How do we improve the exchange of knowledge?
- How do we remove barriers and stop fields reinventing the wheel?

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- How do we teach data science to domain scientists?

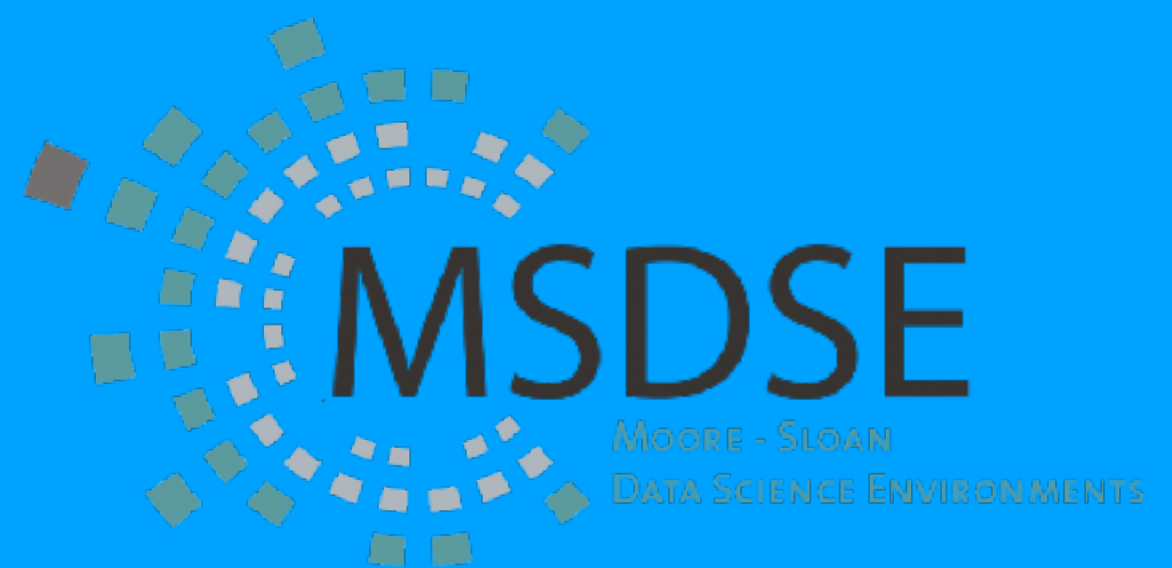
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<http://astrohackweek.org>

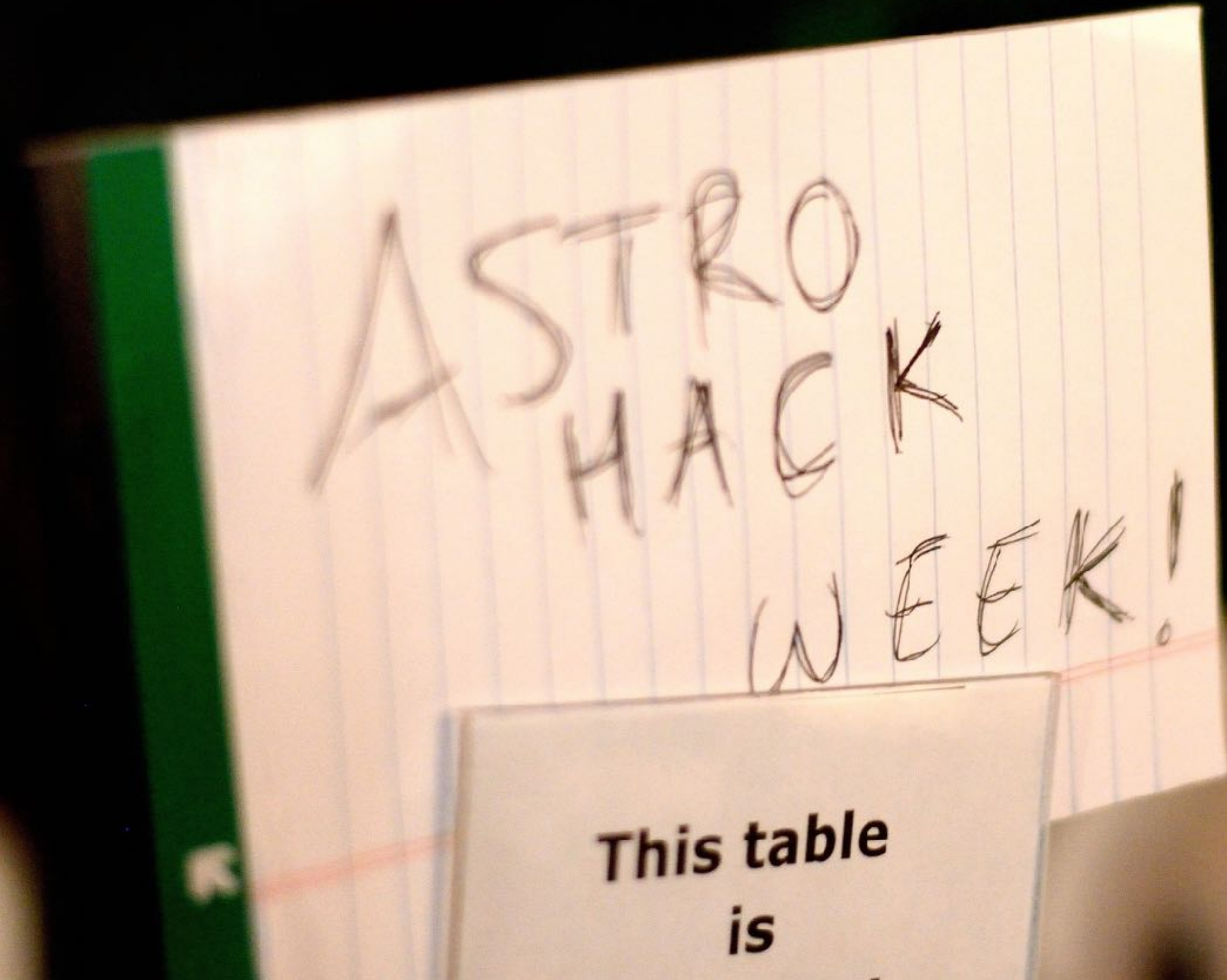
ASTRO
HACK
WEEK!

This table
is

<http://astrohackweek.org>



Jake VanderPlas



What is a hack week?

#AstroHackWeek

#AstroHackWeek

- 5-day workshop

#AstroHackWeek

- 5-day workshop
- ~50 participants

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- participant-driven

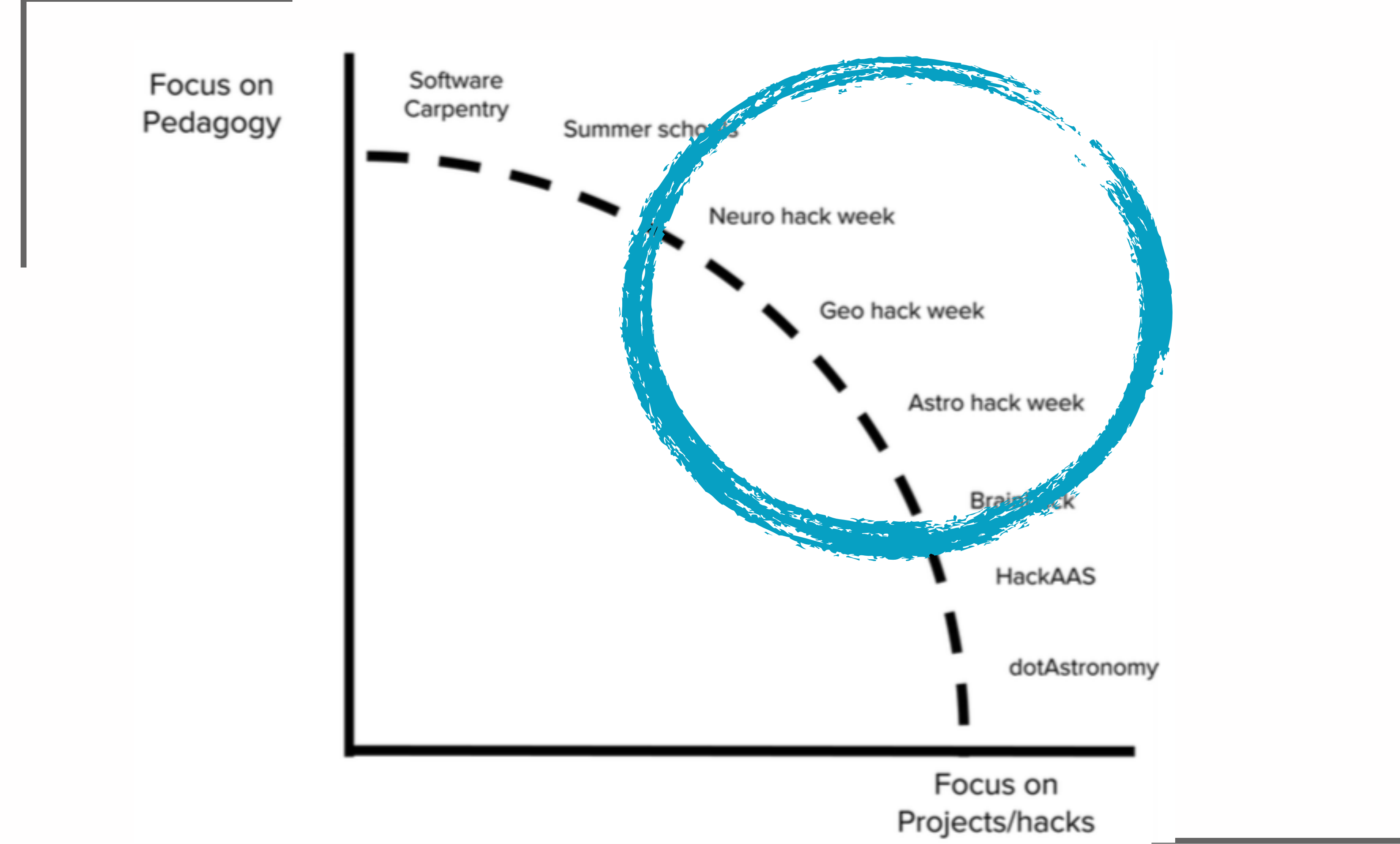
#AstroHackWeek

- 5-day workshop
- ~50 participants
- tutorials and break-out sessions
- project work
- Lots of ☕ and 🍪
- participant-driven
- experimental

Hackweek Mission

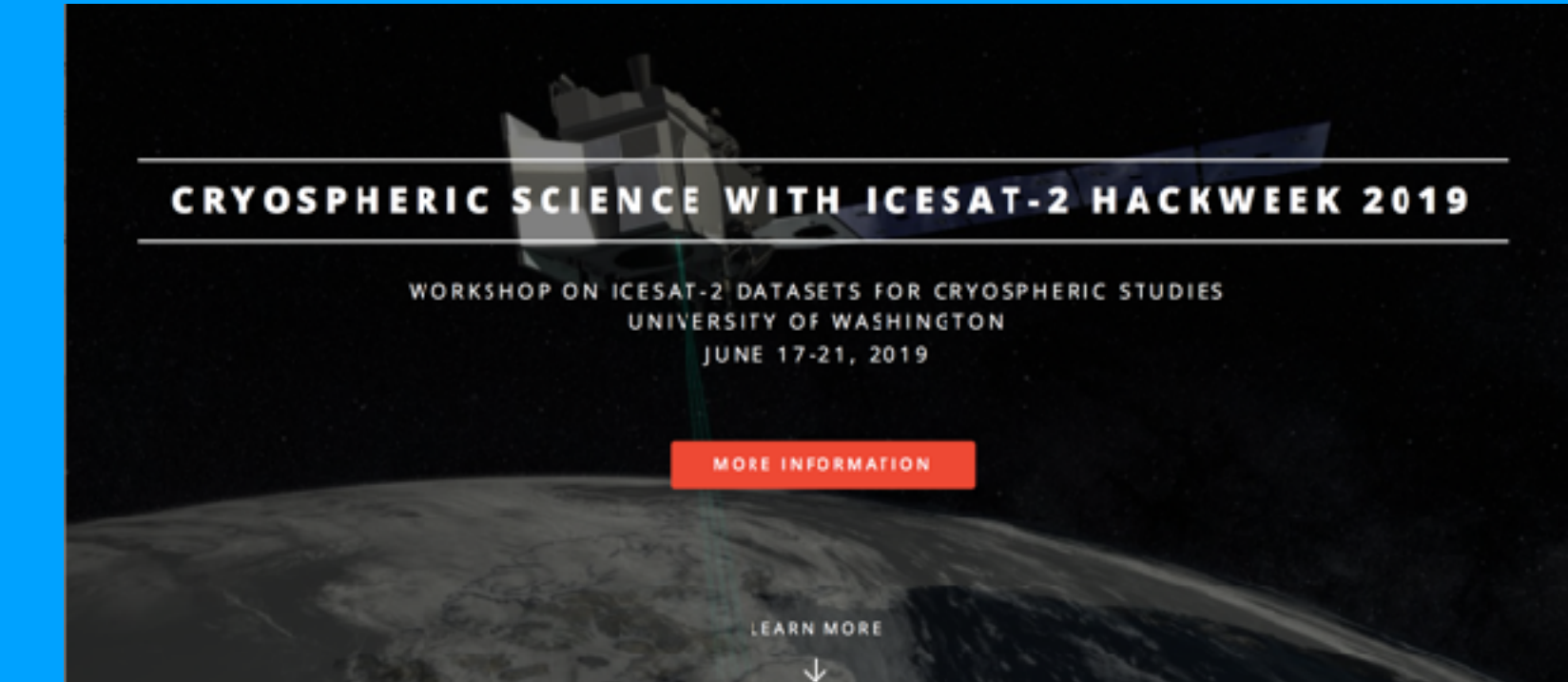






A toolbox for
organizing
interactive,
collaborative
events





<https://geohackweek.github.io>

<https://neurohackweek.github.io> <https://icesat-2hackweek.github.io>



<https://oceanhackweek.github.io>

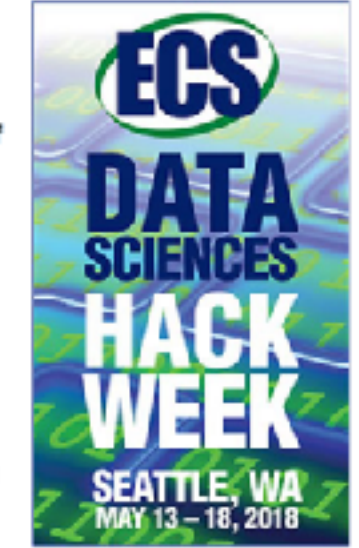
Hack Week

ECS Data Sciences Hack Week
May 14-19, 2018
Seattle, WA

Application Deadline: March 30, 2018

Building on the success of the first ECS Data Sciences Hack Day (October 2017), ECS is pleased to offer another opportunity at the ECS spring meeting in Seattle. In May 2018, the program will be expanded to an entire week as the next stage in ECS supporting a growing electrochemical data science and open source community. The goal of this event is to increase awareness and impact of data science tools, open source software, and shared datasets in electrochemistry and solid state science and technology, by bringing together people from different backgrounds to collaborate.

Hack Week will again be led by the very capable and engaging team from University of Washington: Dan Schwartz, David Beck, and Matt Murbach. The program will kick off on Monday, May 14 and have sessions all day Wednesday through Friday, as well as optional software training tutorials during the week. The activities will culminate with project presentations and an optional clamming expedition on Saturday, a traditional activity in the Puget Sound area.



The logo for the ECS Data Sciences Hack Week, featuring the letters "ECS" in a green circle, followed by "DATA SCIENCES HACK WEEK" in large blue and white letters, and "SEATTLE, WA MAY 13 - 18, 2018" at the bottom.

<https://www.electrochem.org/233/hack-week>



<https://waterhackweek.github.io>

Participant-driven
workshops

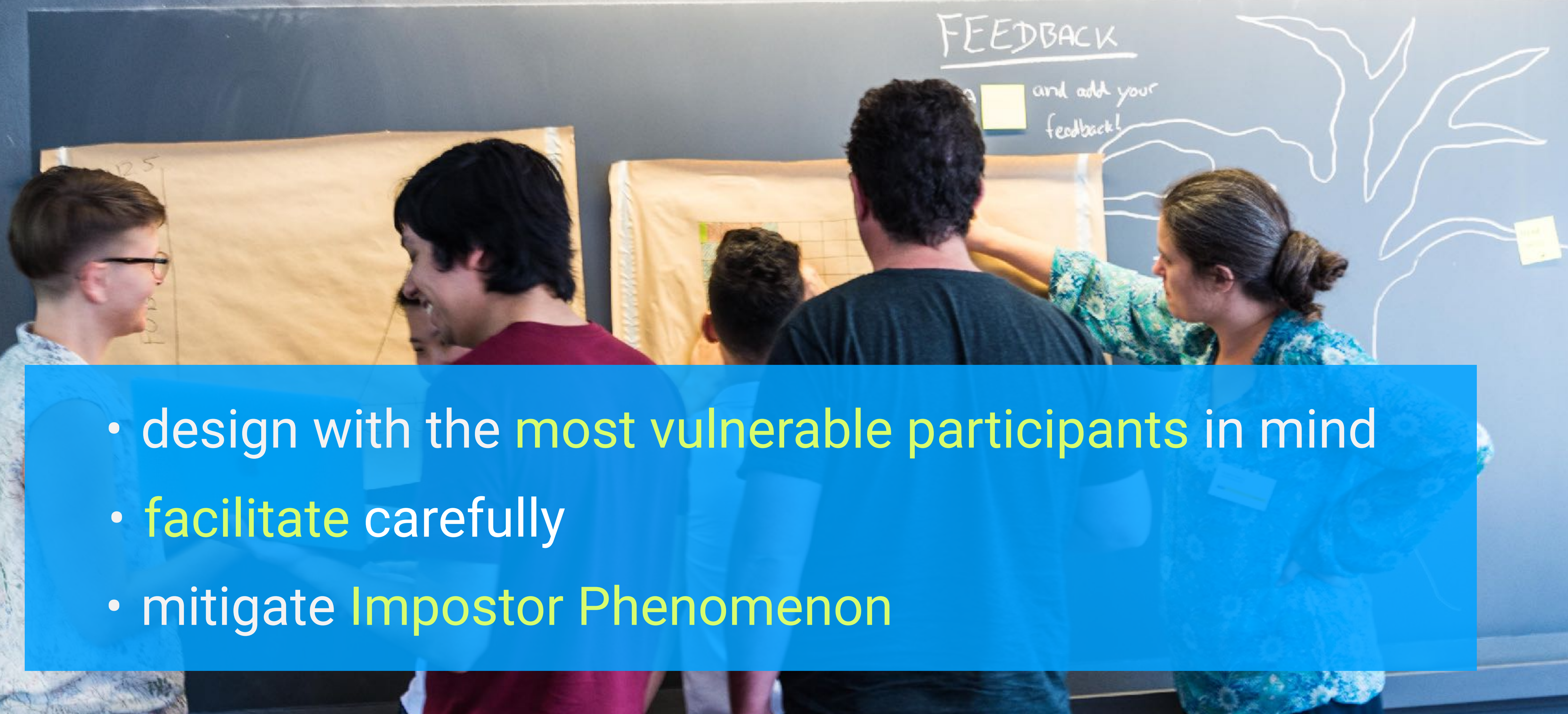
diversity is excellence



participant-driven != unstructured



participant-driven != unstructured



- design with the most vulnerable participants in mind
- facilitate carefully
- mitigate Impostor Phenomenon

“At a summer school, the young learn from the old.
At a hack week, the old learn from the young.”

— David W. Hogg



“At a summer school, the young learn from the old.
At a hack week, the **everyone** learns from **everyone else**.”

— Daniela Huppenkothen



Tutorials

- practically oriented
- interactive
- make use of participants' expertise



MORE BREAKOUTS
(HULP)

Julia
KafeB

Packaging (Python) ~~|||||~~ ||||

Bayesian model comparison |||

BREAKOUTS

DATABASE

TEAM 18

STOCHASTIC GRADIENT ~~|||||~~

GAIADR1 ~~||||~~

PAM |||

Learning through hacking



Häck Atlas - let others know
what you're working on

Door

Projector Screen

Participant Selection

Podium

BREAKAWAY

ML

Collaboration

hack (n):

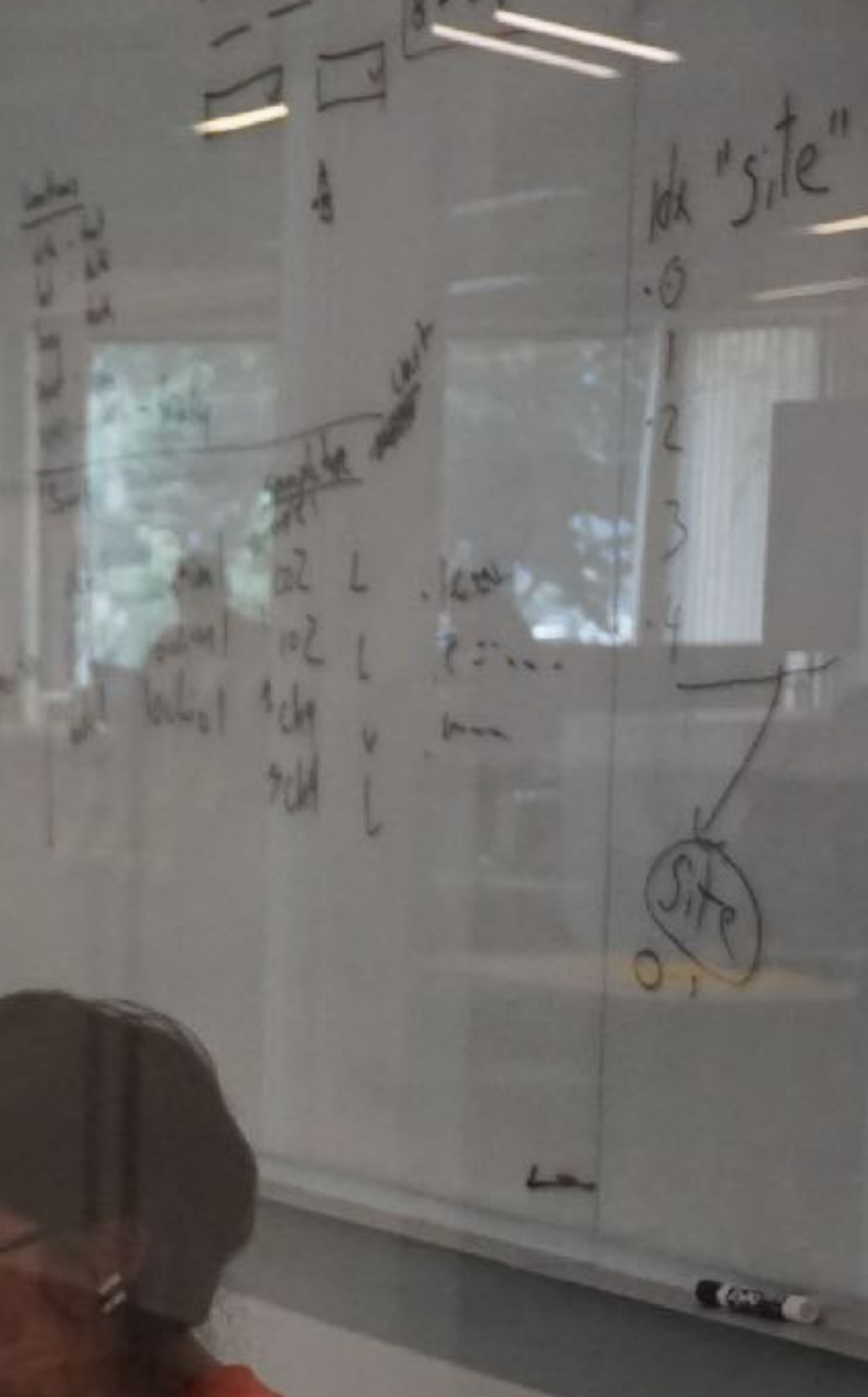
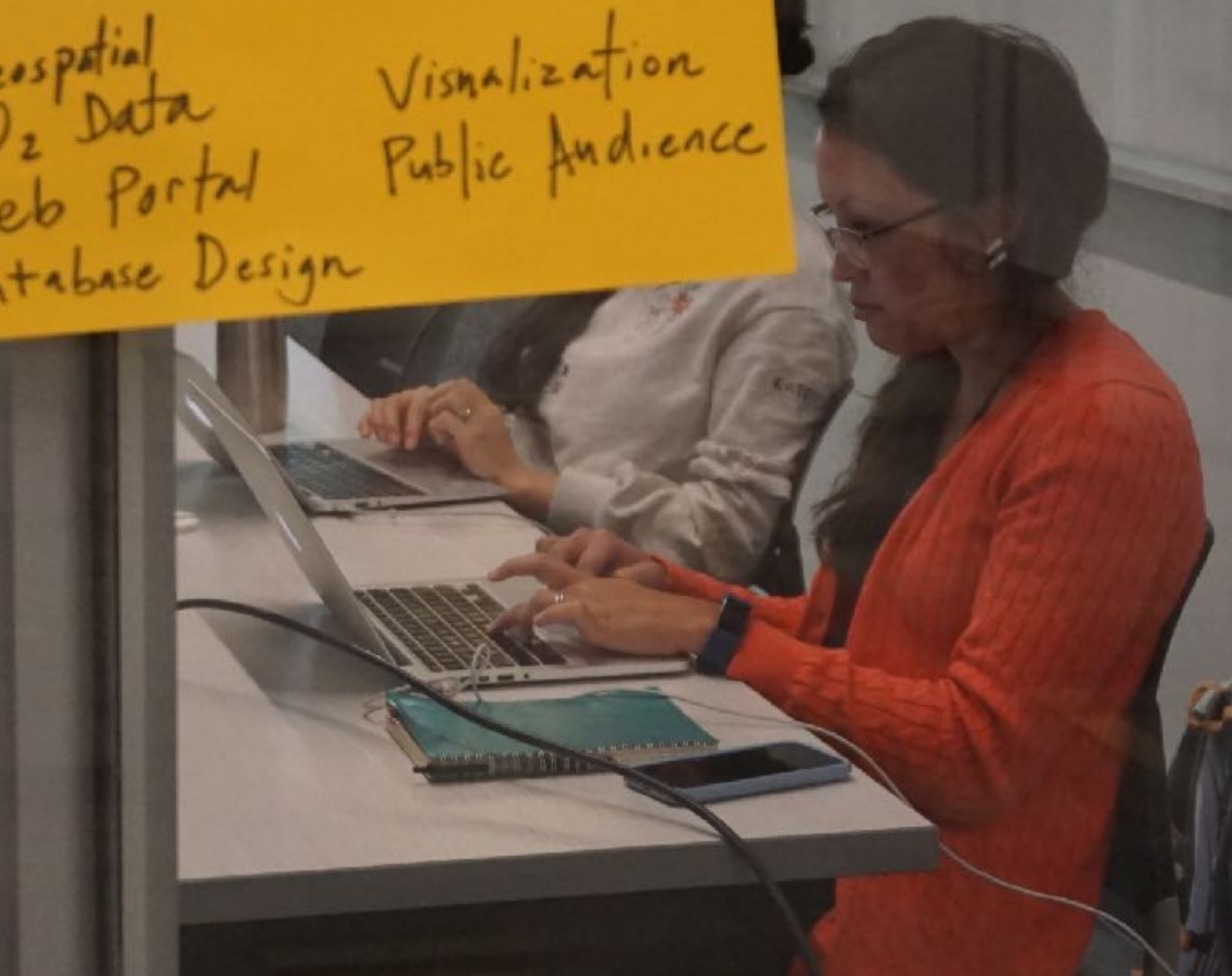
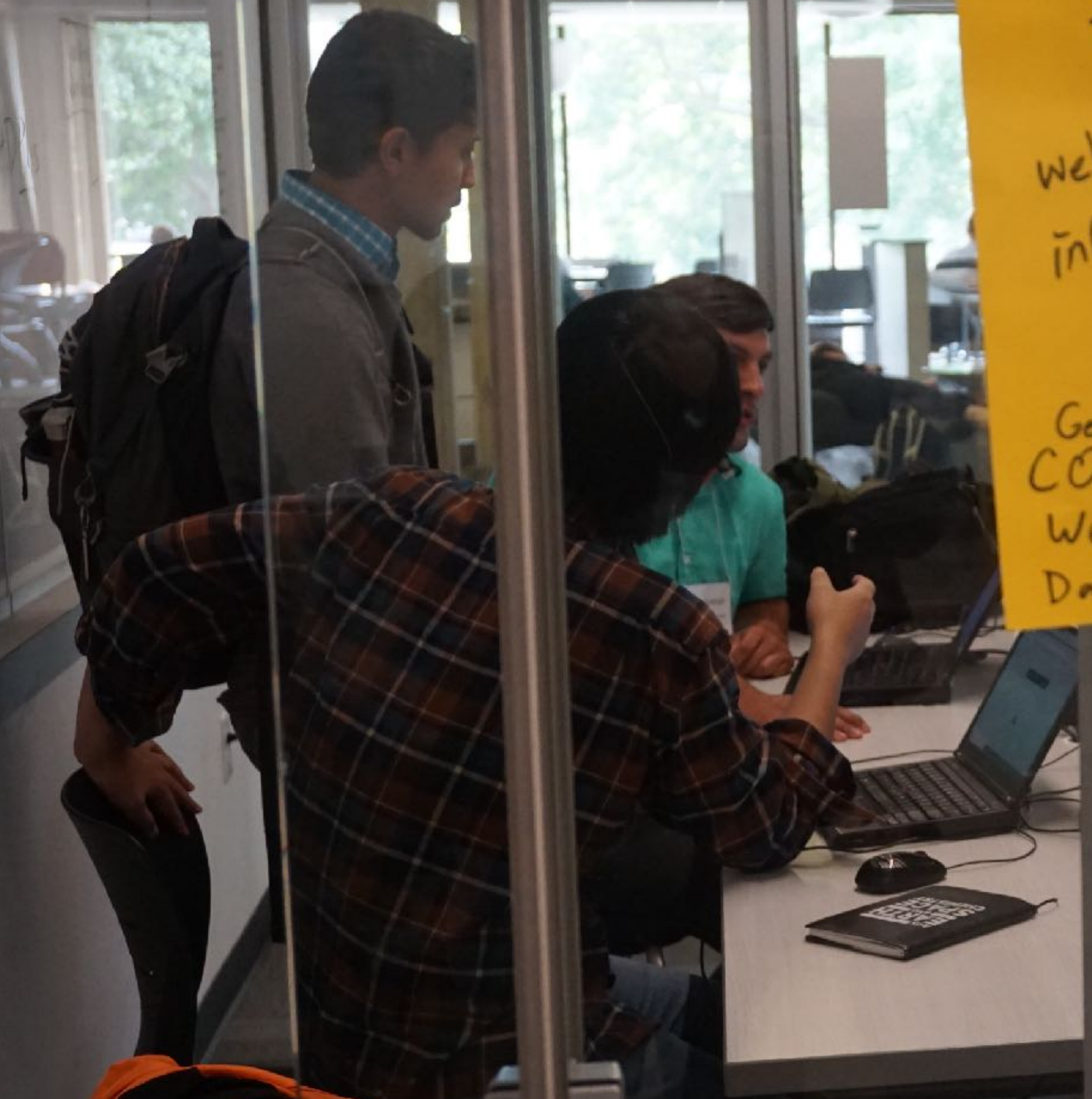
A hack is a small project with a very clear goal, which should be completed by the end of the time initially allocated to it

#CO2WEB

web-portal for CO₂ in
inland waters

Geospatial
CO₂ Data
Web Portal
Database Design

Visualization
Public Audience



Does it work?

- track long-term outcomes (papers, software, ...)
- evaluation via post-attendance surveys
- ethnographic work
- case studies
- team photos
- regular discussions across hack weeks

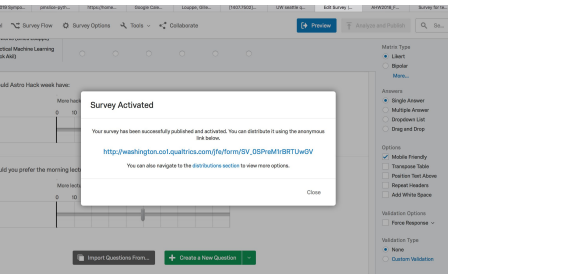
Astro Hack Week 2018

Wrap Up Slides
August 6-10, 2018

AHW 2018 Survey

(Daniela Huppenkothen + Antonia Rowlinson)

... is ready for you! (Link + password tomorrow morning!)

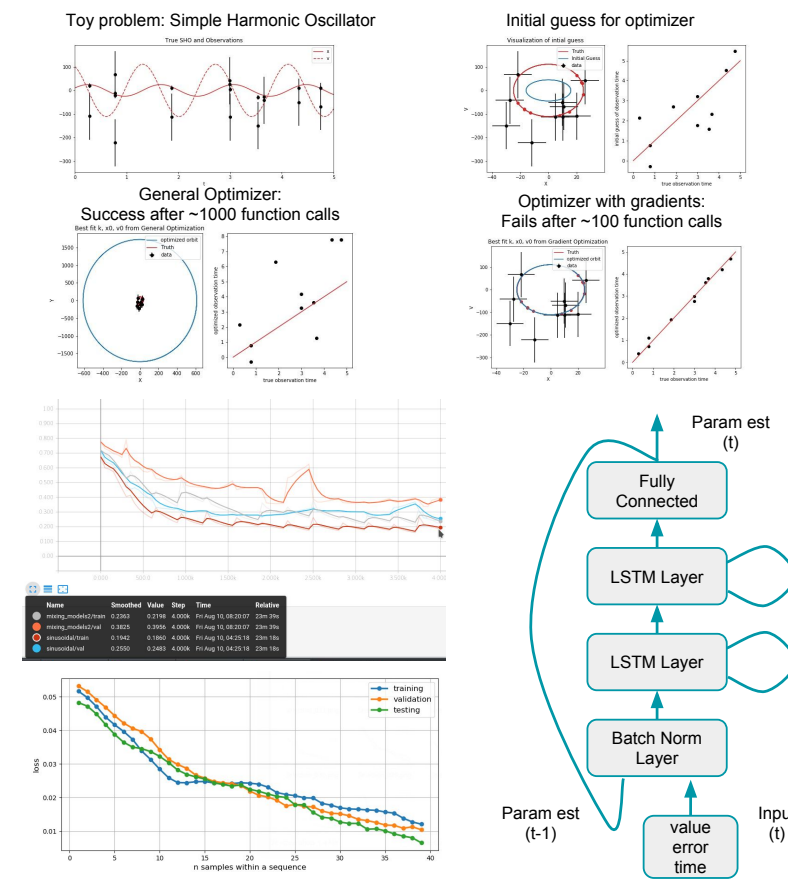


Astro Grad Admissions Optimization: questionnaire and output

Criteria	Super Application Stage	Interview Stage	Offer Stage
Physics Preparation	35	35	35
Computational Skills	35	35	35
Character Values	30	30	30

Lauren Anderson, Adrian Price-Whelan, Dan Foreman-Mackey, Iain Murray

Gradients of likelihood model to use HMC samplers, or various optimization stuff



Pearse Murphy, Trinity College Dublin, Ireland

Challenge: Compute 512 FFTs on ~2 million points without killing my computer

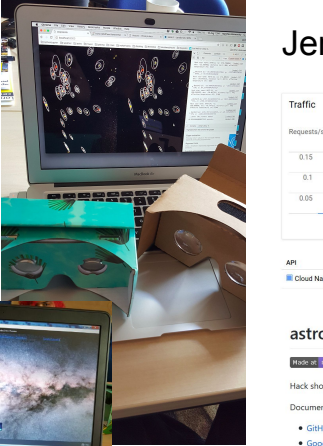
What did we achieve: Found a python wrapper for the FFTW library and implemented it. Unfortunately there was no significant speed up.

Concrete outcome: A "lazy" solution is to do 512/N FFTs on N computers at the same time and collect data at the end

Thoughts: I might join a different hack - feature recognition with machine learning type of thing.

Cardboard Universe: tinyurl.com/3dexoplanets

https://github.com/beckysteele/cardboard_universe



Jeroen Bédorf - Leiden University/Observatory

Team: Matt, Ellie, David, Efsan, Stephanie, Brigitta, Yanett, Becky

Challenge: Zoom through stars and their exoplanets using Google Cardboard + Three.js

Achieved: In-browser prototype ready (randomized systems only)

Next steps: Connect Exoplanet Archive data to 3D simulation, input a 360 deg view with a Milky Way background, and make it Google Cardboard-able

astrobashweek_sentiment_tool

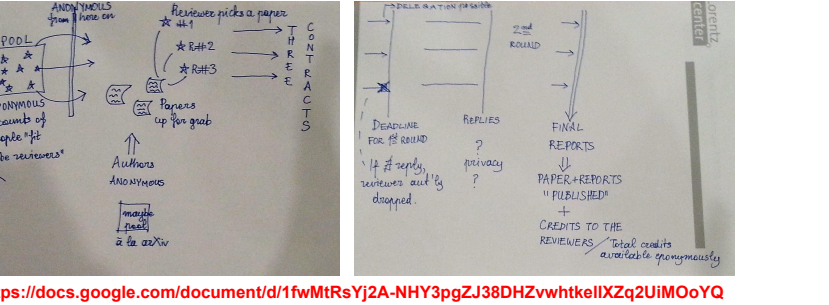
https://github.com/jbedorf/astrohackweek_sentiment_tool

Eleni &

Alexander, Daniel, Yusra

Based on your priorities, the following assessment tools are recommended 1 admissions to your program:

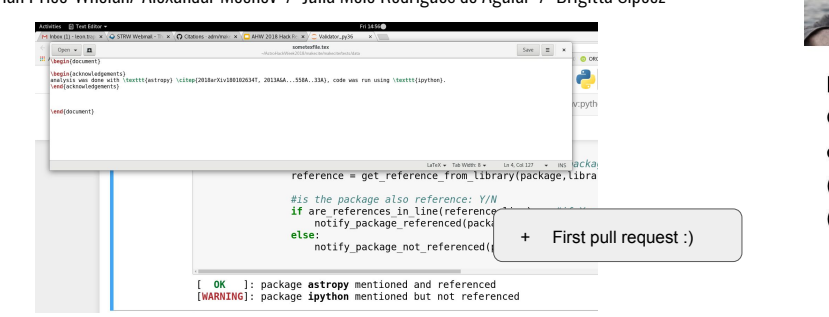
Questions to include in letters of reference:
"Briefly (in 5-6 sentences) describe a time that the candidate demonstrated initiative. This could include reaching out to potential mentors or collaborators, learning independently, or taking on tasks on their own."



makecite → check_cite

Leon Trapman

+ Adrian Price-Whelan/ Alexander Mechev / Julia Melo Rodrigues de Aguiar / Brigitta Sipócz



Deep Time Series

Alexander, Brigitta, Eilliana, Giles, Nicolas, Pearse, Rodrigo, Rohan, Ruth, Tarun

Goal

There is a lot of information about the mass, age and rotation period of a star in its light curve but our physical models and the tools we use to extract this information are flawed. We postulate that we can do better with RNNs.

Learnings

- Data pre-processing is hard.
- RNNs are cool.
- RNNs are expensive - try other approaches first!

Next Steps

- Run this architecture on 16K Kepler Red Giants star data
- Apply a Generative Adversarial Network?
- First few key features to investigate from Kepler data: Mass, age, rotation period

[Link to learnings document: https://tinyurl.com/yaxw9z](https://tinyurl.com/yaxw9z)

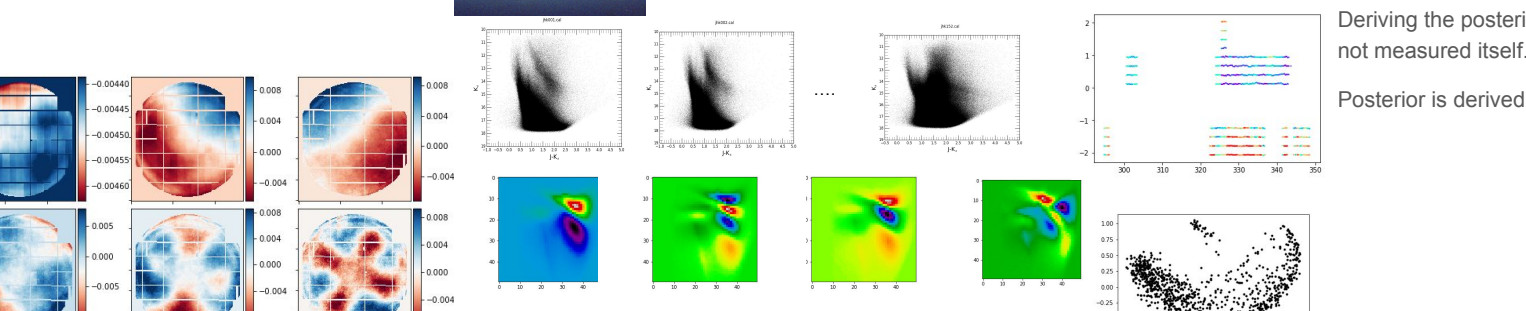
Yusra AlSayyad (Princeton University/LSST)

Yusra AlSayyad (Princeton University/LSST)

Goal: Explore HSC backgrounds

Produced some interesting eigen-backgrounds for the Y-band.

Thanks to Rodrigo, Matthew, Nicolas for brainstorming with me



Cardboard Universe: tinyurl.com/3dexoplanets

https://github.com/beckysteele/cardboard_universe

astrobashweek_sentiment_tool

https://github.com/jbedorf/astrohackweek_sentiment_tool

https://github.com/jbedorf/astrohackweek_sentiment_tool

Tutorials for formulating problems in a Bayesian way

(Leon Trapman, Mohammadjavad Vakili, Iain Murray, Andrei Igoshev, Daniel Mortlock)

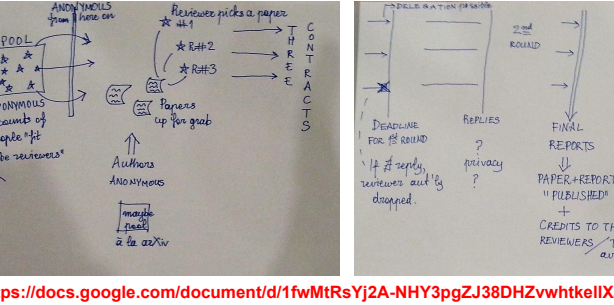
(community hack; 2018-08-09; IBM & Astro Hack Week)

- Inferring distance to a star from a parallax measurement [A.I.]: DONE
- Inferring cosmological parameters from power spectrum (with emulsion) [M.V.]
- Inferring luminosity of a star from parallax and flux measurements [A.I.]: EXTENSION OF 1.]
- Inferring the Solar System potential from a snapshot of planets kinematics [I.M.]: PUBLISHED]
- Inferring the mass of the Galactic halo from Magellanic clouds [I.M.]: PUBLISHED]
- Inferring the age of neutron stars from Galactic position, parallax and proper motion [A.I.]
- Inferring dust content of a protoplanetary disk from an ALMA image [L.T.]: SORT-OF-DONE]
- Inferring whether an asteroid will hit the Earth [I.M., D.M.]
- Inferring the properties of a merger from gravitational wave observations [A.I.]
- Inferring which card is showing of white-white, white-black, black-black [I.M., D.M.]
- Inferring the number density of galaxies from a survey [D.M.]

Peer review and the blockchain

Alexander, Daniel, Yusra

A possible implementation of the peer-review system (as it is today) without journals, with blockchain. [More will be written in the doc...]



<https://docs.google.com/document/d/1fwMrTsYj2A-NHY3pgZJ38DHZvwhtkelXZq2UIMoYQ>

Sentiment analysis via Google NLP API - Jeroen

Steps:
- Use GitHub API to pull in some comments
- Created a Google Cloud Project, enabled NLP API

- Created credentials

- Use Google NLP API to parse the text

Some results of PR: <https://github.com/astropy/astropy/pull/7712>

I believe this should work for 'Time' mixins, too now that sorting is working?

Score: 0.6 Magnitude: 1.2

so if this should fail, could you add another example where sorting is failing for these columns?

Note that at this point 'keys' had to be an 'ndarray', so all the code below dealing with a pre-made index was never being run.

Score: -0.7 Magnitude: 0.7

note that at this point 'keys' had to be an 'ndarray', so all the code below dealing with a pre-made index was never being run.

Score: -0.1 Magnitude: 0.3

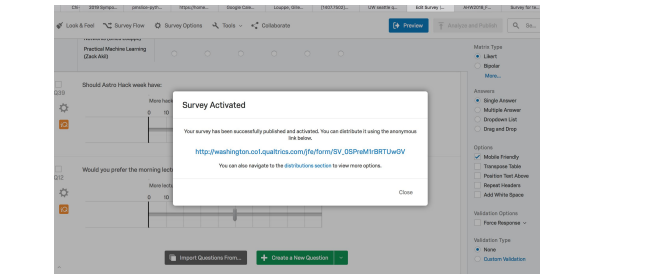
Score: -1 negative, 1.0 positive. Magnitude: How strong a reaction is

<https://docs.google.com/document/d/1fwMrTsYj2A-NHY3pgZJ38DHZvwhtkelXZq2UIMoYQ>

AHW 2018 Survey

(Daniela Huppenkothen + Antonia Rowlinson)

... is ready for you! (Link + password tomorrow morning!)



Survey for tech/astro data preference

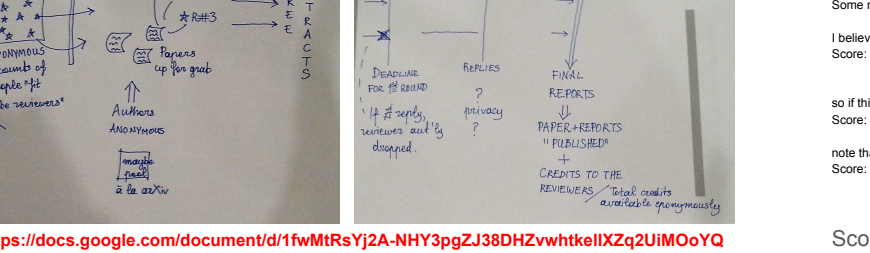
(Amruta Jaodand)

Daisy Mak

Lillian Nakazono

Norhasliza Yusof

And YOU!



Survey for tech/astro data preference

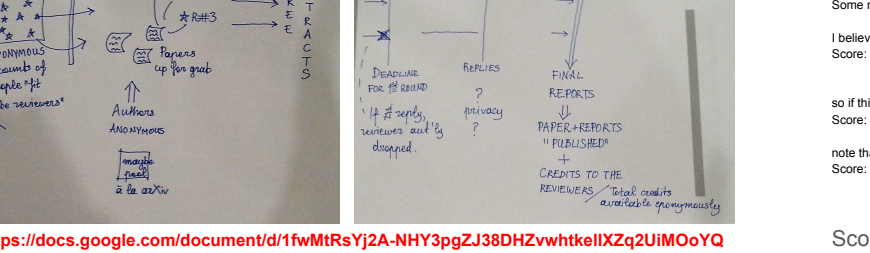
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ScienceTheatre hack week

Ruth, Daniella, Pearse, Marie

- Discussed motivation, goals and objectives
- Structure
- Venue
- Funding
- Program
- Expectations and outcomes

Document here:
https://docs.google.com/document/d/1An1SW8h6SRlwmbItmNsG0MgBMMFGzw_s46-oUElo/edit

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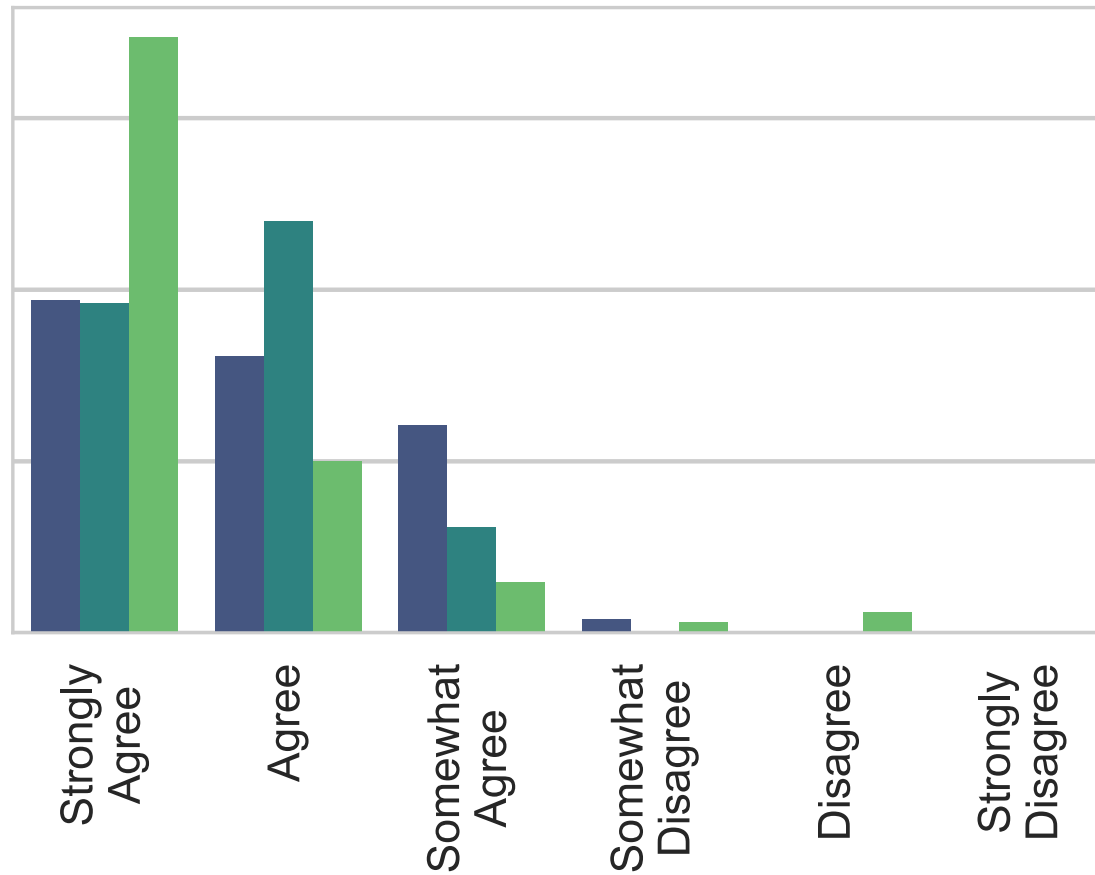
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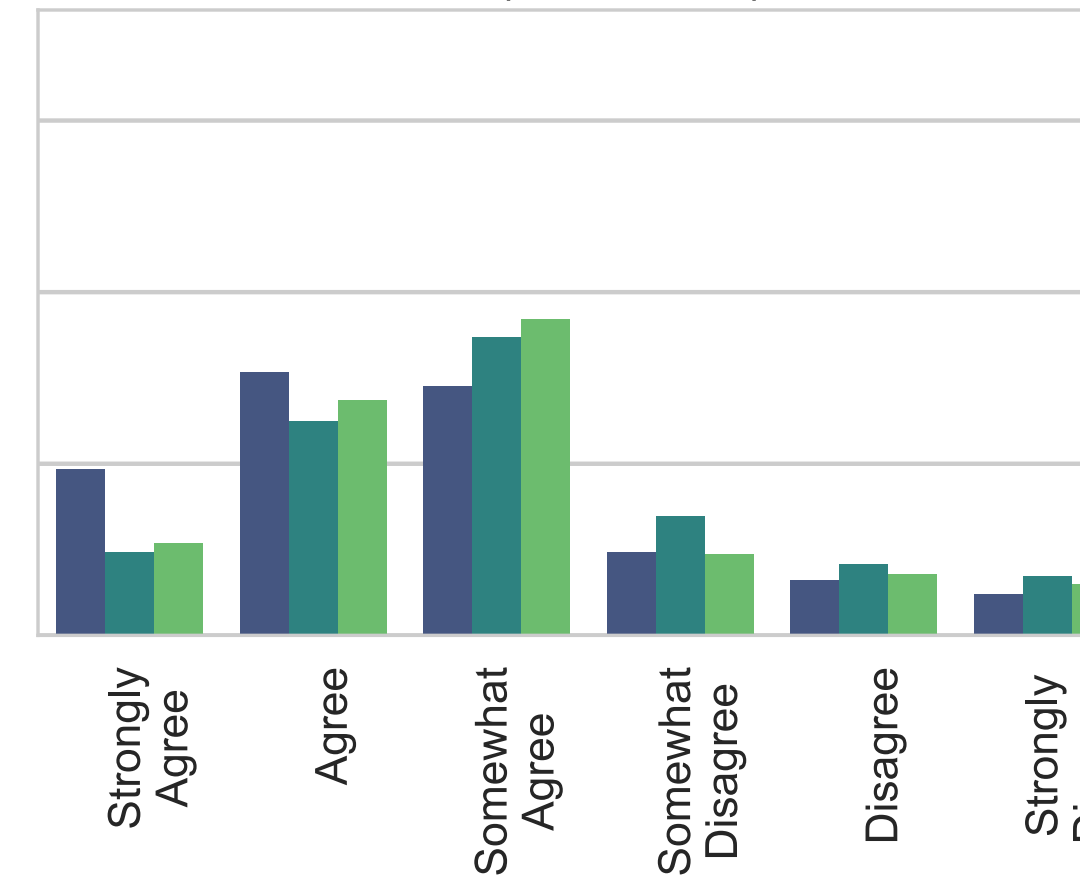
Document here:
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Survey Results

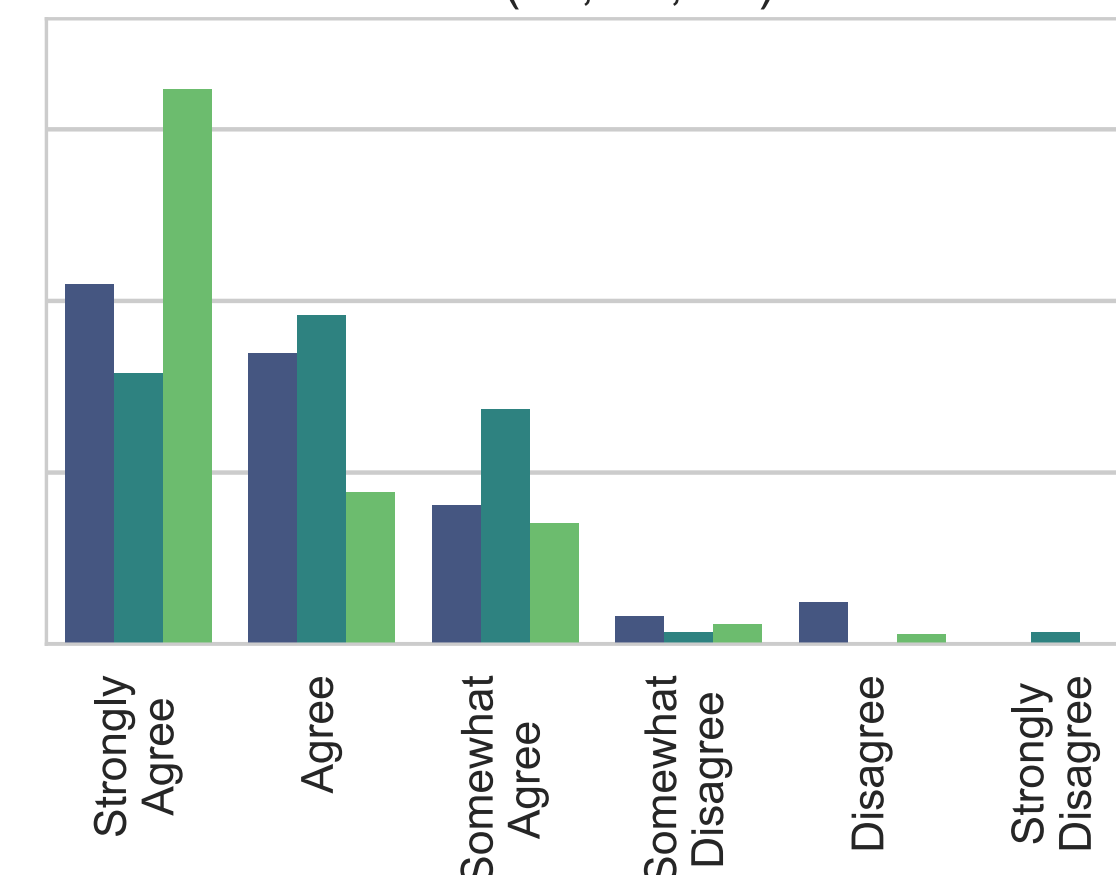
(b) I feel like I learned things which improve my day-to-day research;
N=(62, 73, 85)



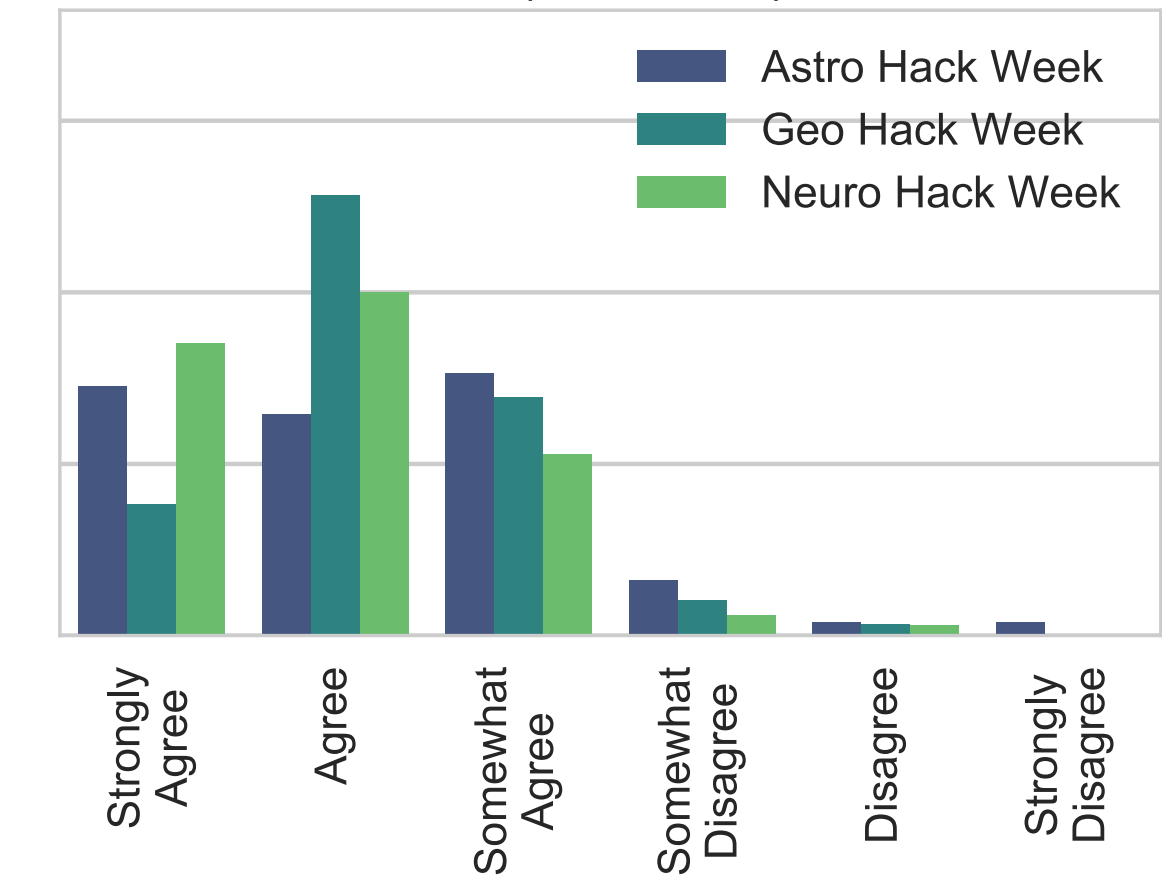
(d) I ended up teaching things to other people;
N=(62, 72, 84)



(e) I felt like I built valuable connections at X Hack Week;
N=(62, 73, 85)



(h) I feel like X Hack Week has made me more comfortable with doing open science;
N=(62, 72, 85)



Astro Hack Week
Geo Hack Week
Neuro Hack Week

Take-Away Lessons

build a community first





build a culture that **empowers** people to
ask fundamental (and trivial) questions

Adapt concepts
and ideas to your
community's
needs



Experiment



Evaluate

<http://www.pnas.org/content/early/2018/08/17/1717196115>

¹	Hack Weeks as a model for Data Science	63
²		64
³	Education and Collaboration	65
⁴		66
⁵	Daniela Huppenkothen^{a,b,c,1}, Anthony Arendt^{d,e}, David W. Hogg^{b,a,f,g}, Karthik Ram^h, Jake VanderPlas^e, and Ariel Rokem^e	67
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⁷		69

+ extensive supplementary materials

+ this talk: <https://speakerdeck.com/dhuppenkothen/hack-weeks-as-a-model-for-data-science-education-and-collaboration>

+ living checklist: <https://docs.google.com/document/d/1PKcb7J3Xx3fjAoHeKtvLdcvWmA3tCqs8T2CXAsv0U8/edit?usp=sharing>

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Come and chat with us!

