Live Data Products!
Live Data Products!
Whatever Titus Wants
How to sucker scientists into doing better software development by creating a community of practice around open science

(by producing live data products)
Maybe it’s worthwhile even if the community building & #openscience thing fails :)

- Energy Independence
- Preserve Rainforests
- Sustainability
- Green Jobs
- Livable Cities
- Renewables
- Clean Water, Air
- Healthy Children
- etc. etc.
Packaging code and data -> cloud

mybinder.org demo:

- [https://losc.ligo.org/tutorials/](https://losc.ligo.org/tutorials/)

- [https://github.com/ngs-docs/2018-ggg201b/tree/master/lab0-monty-hall](https://github.com/ngs-docs/2018-ggg201b/tree/master/lab0-monty-hall)

Note, this all trivially supports forking, editing, updating etc.
mybinder.org: single-click deployment
Our technology for this is **rapidly improving**: 

- Binderhub, JupyterHub, cloud functionality, etc are all moving at light speed*
  
  *not literally

- e.g. JupyterHub is being developed by Berkeley for data8.org, their intro data class; running ~1000 simultaneous Jupyter Notebooks in the cloud for undergrads!

- One missing link is **data handling**.  
  - Often not practical to copy ALL the data into the image. 
  - Dynamic retrieval 
  - Large volumes
Some ideas

• Hook Binder / Jupyter Hub directly into data archives (e.g. Dataverse is thinking about this) – single click to code and data import, data viz, & data exploration.

• For ongoing data gathering, automatically publish or update notebooks as new data arrives, cut new releases, place on Zenodo, and generate a DOI; then reverse link from data catalogs to relevant time periods.
  • Can also use this to construct higher-granularity “versioned” catalogs; n.b. ref genomics.

• Include “control” checklists (aux channels, known instrument events, etc.) in a single report so non-Laura/Neils can interpret.

• Publish “live” papers tying data + code + analysis (c.f. “Scientific Paper of the Future”)
  Many more ideas came out at binder workshop! [http://ivory.idyll.org/blog/2017-binder-workshop.html](http://ivory.idyll.org/blog/2017-binder-workshop.html)
Live data products – why!?

Data’s not the new oil. Data becomes more valuable as it’s used and re-used.

- Simplifies on-boarding of new people
- Simplifies exploratory analysis even for experienced community members
- Support ad hoc integration with other communities (e.g. EM sources)
- Supports greater participation by broader community & can be used as evidence of impact (see: NSF)
- Unleash the serendipity!
  - (Try out crazy ideas faster so they can be rejected faster)
  - The problem is that it is hard to measure missed opportunities - the “unknown unknowns.”
(Incidentally, if you release all your code and make it easy to run, and run it a lot, you’ll end up with better code and better coding processes.)
Other things worth mentioning --

• The Journal of Open Source Software
  • Periodically release and review software, receive peer reviewed DOI (citation)
  • Rewards software development (maybe)

• Permissionless annotation mechanisms – see hypothes.is
  • Allow arbitrary annotation of signal, catalog by community members;
  • Just indicate it’s untrusted (and/or have spam filtering)
  • Can use to build ad hoc micro-ontologies, link between databases, etc.
CLIMATE SUMMIT

WHAT IF IT'S A BIG HOAX AND WE CREATE A BETTER WORLD FOR NOTHING?

- ENERGY INDEPENDENCE
- PRESERVE RAINFORESTS
- SUSTAINABILITY
- GREEN JOBS
- LIVABLE CITIES
- RENEWABLES
- CLEAN WATER, AIR
- HEALTHY CHILDREN
- ETC. ETC.