Publishing Scientific Research

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Megan Potterbusch
GW Libraries & Academic Innovation

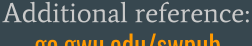
October 18, 2018

Agenda

- Finding Scientific Articles
- Publication of a Research Article
- Publishing Software

Publishing Software,

GitHub & zenodo



go.gwu.edu/swpub



What is Software Publication?

- Accessible
 - Available electronically
- Citable
 - Title; Author(s); Version; Unique Persistent Identifier;
- Usable
 - Documented
 - o Commented; Openly Licensed; Dependencies Outlined

Make your work citable!

DOI == Digital Object Identifier

Persistent, externally managed, standardized

http://dx.doi.org/



Standard: ISO 26324

Levels of "Publication" for Software

- Supplement to traditional article publishing
- Citable and Peer reviewed
- Citable online resource
- Publically available generally

Software as: Supplemental to Publication

Authors: Diego Franco Saldana, Yang Feng

Title: SIS: An R Package for Sure Independence Screening in Ultrahigh-Dimensional Statistical Models

Abstract: We revisit sure independence screening procedures for variable selection in generalized linear models and the

Cox proportional hazards model. Through the publicly available R package SIS, we provide a unified environment to carry out variable selection using iterative sure independence screening (ISIS) and all of its variants. For the regularization steps in the ISIS recruiting process, available penalties include the LASSO. SCAD, and MCP while the implemented variants for the screening steps are sample splitting, data-driven thresholding, and combinations thereof. Performance of these feature selection techniques is investigated by means of real and simulated data sets, where we find considerable improvements in terms of model selection and computational time between our algorithms and traditional penalized pseudo-likelihood methods applied

directly to the full set of covariates.

Page views:: 345. Submitted: 2014-05-10. Published: 2018-02-22.

Paper: SIS: An R Package for Sure Independence Screening in Ultrahigh-Dimensional Statistical Models

PDF (Downloads: 153)

Supplements: SIS 0.8-6.tar.qz: R source package Download (Downloads: 6; 2MB)

> v83i02-replication.zip: Replication materials Download (Downloads: 9: 5KB)

DOI: 10.18637/iss.v083.i02 Download

Software as: Supplemental to Publication

HALOGEN: a tool for fast generation of mock halo catalogues

Santiago Avila ▼, Steven G. Murray, Alexander Knebe, Chris Power, Aaron S. G. Robotham, Juan Garcia-Bellido

Monthly Notices of the Royal Astronomical Society, Volume 450, Issue 2, 21 June 2015, Pages 1856–1867, https://doi.org/10.1093/mnras/stv711

thousands of simulated realizations. We discuss the applicability of our method in this context, and conclude that it is well suited to mass production of appropriate halo catalogues. The code is publicly available at https://github.com/savila/halogen.

Software as: Supplemental to Publication

HALOGEN: a tool for fast generation of mock halo catalogues

Santiago Avila ▼, Steven G. Murray, Alexander Knebe, Chris Power, Aaron S. G. Robotham, Juan Garcia-Bellido

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Acknowledgments

If you find this code helpful in your research, please cite Avila, S. et al. 2014 -- http://arxiv.org/abs/1412.5228.

this context, and conclude that it is well suited to mass production of appropriate halo catalogues. The code is publicly available at https://github.com/savila/halogen.

Software as: Peer-Reviewed Scholarship

- Journal of Open Source Software (JOSS)
 - https://joss.theoj.org/
 - Example article: https://joss.theoj.org/papers/e33112ace30bb700c5e46baf9230df5c
- SoftwareX (part of Research Elements)
 - https://www.sciencedirect.com/journal/softwarex
 - Example article: https://www.sciencedirect.com/science/article/pii/S2352711018300165

Journal of Open Source Software (JOSS)

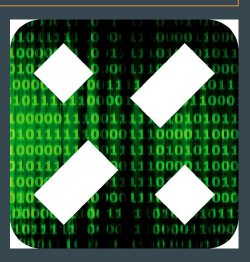
- Contents of a JOSS Paper:
 - A list of the authors of the software and their affiliations (i.e. George Washington University)
 - Summary of function and purpose of the software
 - Must be written for a diverse, non-specialist audience
 - A clear statement of need for the software. "Why does this software exist?"
 - References
 - Mentions (if applicable) to other research projects using this software
- Suggested Length: 250-1000 words
 - More details: https://joss.theoj.org/about#author_guidelines



SoftwareX

Contents of a SoftwareX Paper:

- Motivation and significance
- Software description
- Illustrative examples
- Major assets
- Impact
- Conclusions
- References
- Keywords
- o (Code and Software) Metadata
- Max Length: 3000 words
 - More Details: https://www.elsevier.com/journals/softwarex/2352-7110/guide-for-authors#17106



Software as: Peer-Reviewed Scholarship

- Frequently called a "Software Paper"
- Citable resource
- Goes through Peer-review

Software as: A Citable Resource

Upload Software to a Repository

They Preserve the Files

You Get a DOI





March 9, 2016

Software Open Access

JMSDataLinking: JMS Data Linking Project

Potterbusch, Megan

Editor(s)

Bouquin, Daina

This release contains code used in the creation of the *Journal of Molecular Spectroscopy* article "Are your spectroscopic data being used?", by Iouli E. Gordon, Megan R. Potterbusch, Daina Bouquin, Christopher C. Erdmann, Jonas S. Wilzewski and Laurence S. Rothman.

The clean data created by these programs are shown in Figures 3 and 4 of this article. Papers published in the *Journal of Molecular Spectroscopy* in Year1-Year2 were analyzed for: 1. Amount of working and broken web links provided in the articles., 2. How many of these links point to curated archives, and 3. How many times each article was cited based on the statistics in the Astrophysical Data System (ADS).

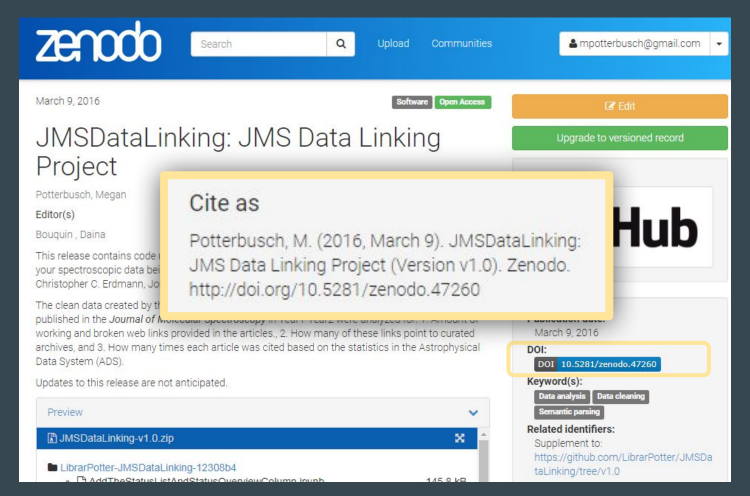
Updates to this release are not anticipated.









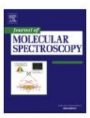




Contents lists available at ScienceDirect

Journal of Molecular Spectroscopy

journal homepage: www.elsevier.com/locate/jms



Are your spectroscopic data being used?



Iouli E. Gordon ^{a,*}, Megan R. Potterbusch ^a, Daina Bouquin ^a, Christopher C. Erdmann ^a, Jonas S. Wilzewski ^{a,b,c}, Laurence S. Rothman ^a

ARTICLE INFO

Article history: Received 20 January 2016 In revised form 12 March 2016

ABSTRACT

The issue of availability of data and their presentation in spectroscopic publications is discussed.

Different curn policies and r [20] M. Potterbusch, JMSDatalinking: JMS Data Linking Project. Zenodo, 2016.

https://zenodo.org/record/47260#.VuWB0ebcTIU>. doi:http://dx.doi.org/10. 5281/zenodo.47260.

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Software as: An Online Resource

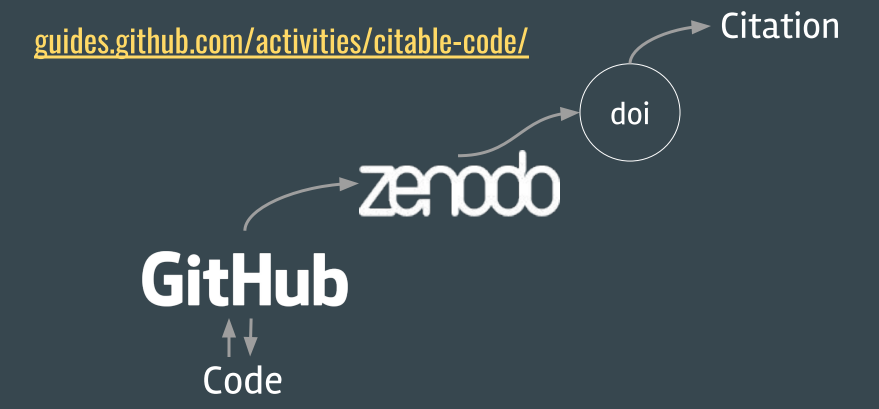
- Online Collaborative Software Development
 - o GitHub, Bitbucket, GitLab etc.
- Websites
 - o Personal, University, Industry
- Any Resources without a Preservation Plan
 - Hint: they won't issue DOIs







Context: Making Your Code Citable



Collaborating with GitHub

GitHub Agenda

- Why GitHub?
- A tour of a repository
- Activity available: go.gwu.edu/swpub

Why GitHub?

- Version Control uses git
- Collaboration
- Open (or not)
- Pricing free for open, cheap for private, and free for students <u>education.github.com</u> (and <u>/pack</u>)
- Code with context

Tour of a Repository: About your code

• **README.md** ← showcase your work, this is your home page

• **LICENSE** file ← Important! <u>choosealicense.com</u>

(Optional) Wiki pages

These use Markdown - lightweight formatting

Tour of a Repository - The Code

Code

- history of commits on a branch
- o history of commits on a file

Branches

- Master branch vs. others
- \circ Visually represented with the Insights \rightarrow Network graph

Tour of a Repository - Code as a Project

- Issues tags, assignment, releases, comments
- Milestones and Releases
- Pull requests
- Comment threads on issues, commits, etc.
- Insights (graphs)

Tour of a Repository - Connections

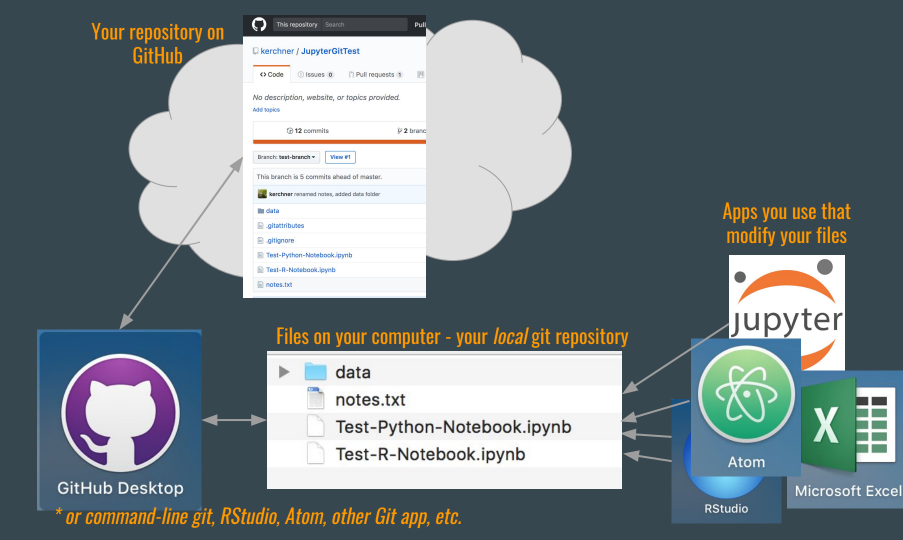
Between Github users/repositories

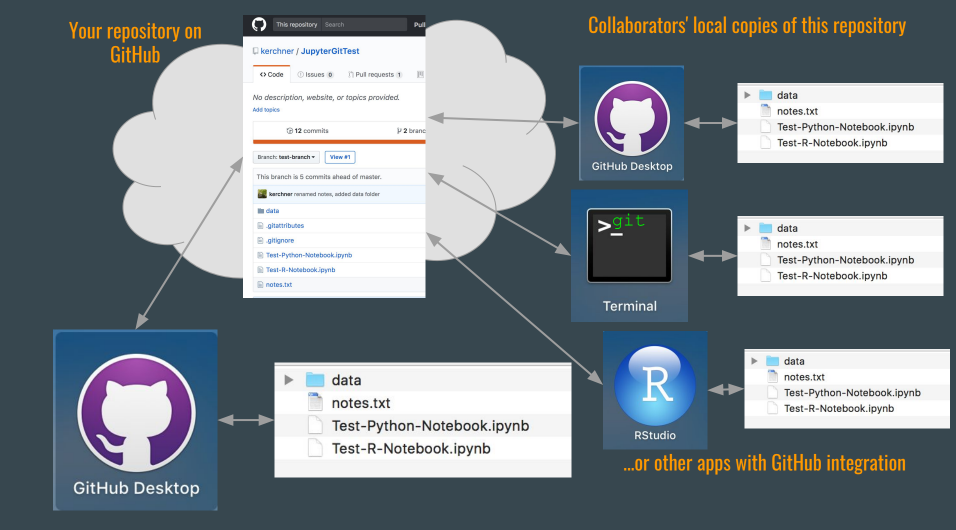
- Watch/Star/Follow
- Mentions

With other software development tools

Integrations & Webhooks (under repository Settings)

Your Code, Git, and GitHub





Basic Terminology

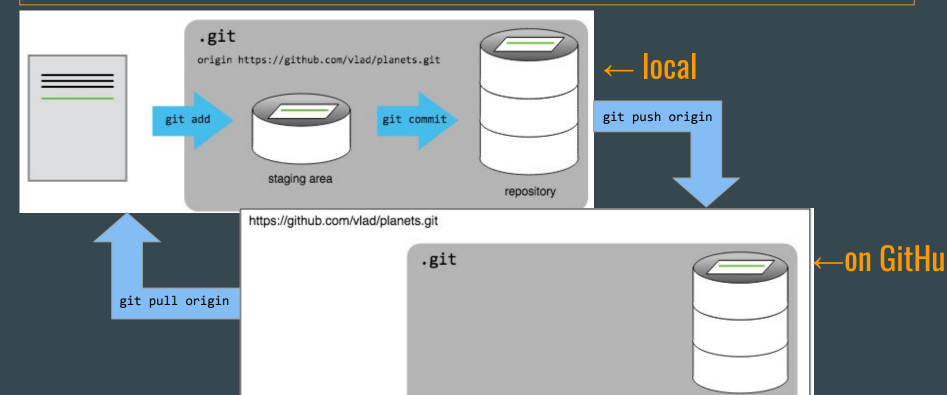
Add/remove - puts changes in a staging area

Commit - commits staged changes to the (local) repository

Push - pushes local repository changes to the remote repository

Pull - pulls remote repository changes to the local repository

add ~ commit ~ push ~ pull



repository

Ways to use Git & GitHub



RStudio





...and many IDEs

Ways To Use Git & GitHub (cont.)

- Git command line
- GitHub Desktop App (or: git-scm.com/downloads/guis)
- GitHub Mobile App
- Integrations w/Editors, <u>IDEs</u>, and other apps
 - o R Studio
 - Atom
 - ...many others

Git repository anatomy

 Open the folder containing your local git repository. It contains a .git directory which contains all the metadata about the repository (that is, the local copy)

About forking...

Scenario: There is a Github repository on which you are <u>not</u> a collaborator, but you would like to:

- contribute a feature or fix to it, or
- use it, but with your own modifications

Forking a repository

github.com/someone-else/app123.git

1. Fork

4.Pull Request

github.com/me/app123.git
(Forked from github.com/s...)

3. Clone

Your computer (make changes here)

Advanced Git Topics

- .gitignore
- Merges that require manual merging
- Resetting
- Re-basing
- Squashing
- Reverting

Git - Command Line - some common commands

```
git config --global user.email
git config --global user.password
git init <name> # creates new repository in this folder
git clone <URL for repo>
qit status # -s qives a short version
git branch <branch-name> # creates a branch
git checkout <branch-name> # switches to a branch
git diff / git diff --staged
git add <file(s)> / git rm <file(s)> / git mv <file>
git commit -m 'Comment goes here'
git push origin <branch> # When working with forks, you might
git pull origin <branch> # use remotes other than "origin"
```

Git - Command Line - continued

```
git log
git merge <branch to merge from>
git rebase <branch to rebase off of>
git reset --hard # Warning! You'll lose your changes!
git stash
git fetch # like git pull, but without merging
```

Other Uses for Github Repositories (besides code)

- Sharing data
- "Document" collaboration (e.g. legislation)
- Course sites (e.g. <u>DSCN 6279</u>; <u>ISTM 6212</u>)
- Github Sites (e.g. gwu-libraries.github.io/sfm-ui/)
- Publishing and Citing your code (you can use Zenodo to mint a DOI for a Github repository)
- and more

Key takeaways

- Make your code presentable in GitHub:
 - * README.md
 - * LICENSE
 - * Commit messages
 - * Releases release notes should describe new features/ changes, upgrade instructions, known issues
 - * Use issues helps explain WHY you changed code. Open issues communicate desired fixes/enhancements.

More takeaways



- The GitHub Desktop app seems useful, but mainly for "basic" things. Ultimately, it's probably good to learn and use git shell commands. (Especially good on your resume!)
- For team projects, one person can create the repository on their git account and add others as collaborators.
 Or, you can create an "organization" account go to your profile's Settings -> Organizations -> New Organization

Even more takeaways

- When working together or even alone use branches.
 Merge a branch using a pull request.
- Insights \rightarrow Network is a good great way to visualize what's going on with the branches.
- When you're working on a branch for an extended period, consider periodically merging (or rebasing) from the master branch, so your branch doesn't diverge too far from the code on master. This will minimize merge conflicts

To learn more about Git/GitHub...

- Pro Git book, free online: git-scm.com
- Lynda.com: *Up and Running with Git and GitHub*
- github.com:
 - o <u>help.github.com</u>
 - o guides.github.com
 - o <u>try.github.io</u> (codeschool)
 - o <u>services.github.com/on-demand/</u>
 - o <u>resources.github.com/webcasts/</u>

Key take-home links

Github Guide to Making Your Code Citable: guides.github.com/activities/citable-code/

Research Guide for Publishing a Scientific article: libguides.gwu.edu/c.php?g=737748&p=5273908

Thanks!

• Megan Potterbusch <u>mpotterbusch@gwu.edu</u>

Coding Consultations (GitHub, etc.) - schedule via: go.gwu.edu/coding

Research Consultations (Data, etc.) - schedule with Megan via: library.gwu.edu/reference/research-consultations