## Research links

## Find, Communicate & Publish

- ♥sci-hub♥ (Science literature accessible now by everyone, thanks to heros like Alexandra Elbakyan and other, hidden contributors, see how to access sci-hub currently by Adrien Copin)
- www.ncbi.nlm.nih.gov (the one and only, still the best, including pubmed.com with saving searches and emailing result updates regularly)
- google scholar (cross-citation exploration, citation, bookmark, profile, notifications, follow rearchers or their interests)
- researchgate.net (profile, preprints, journal listing)
- publons.com (profile, make your reviewing visible)
- paperpile.com (citation and reference lists in google docs)
- hypothes.is (annotate the web, including pdfs and every thing you want others to see)
- peer.us (notifications about papers of your field/peers)
- osf.io & cos.io (open science framework, start your science here and never stop it)
- altmetric it (score for the immediate impact of your research on the web)
- -arxiv.org & biorxiv.org (preprint, the leading "journals" in research right now)
- opensourceforneuroscience.org (Pledge to do only open (source) science from now on)
- stackoverflow.com (and more of the Stack Exchange network like stats.stackexchange.com, aka Crossvalidated)
- meet.jit.si free and secure and simple video conferencing in the browser

## **Statistics**

- statcheck.io (check the statistics reported in articles)
- WebPlotDigitizer (recreate data from figures to test your own things)
- p-hacker tial (see how easy it is to fool yourself by increaseing your researcher degrees for freedom
- JASP (Statistics done easy and well with an R-backend and user-friendly frontend)
- Quick-R (code snippets for data analysis in R, by Rob Kabacoff)

## **Blogs**

- Björn Brembs (fighting for realization of open science and more)
- Rob Ter Horst (The ultimate quantified self)