

Be boundless



Knowledge and solutions for a changing world

Advancing data-intensive discovery in all fields

Reproducibility: failures & futures

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- Can an experimental result be reproduced?
- Reproducibility comes in different flavors
 - Same data, same analyses (Reproducible)
 - Similar data, same analyses (Replicability)
 - Same data, similar analyses (Robustness)
 - Others?

- Today I'll use <u>Reproducibility</u> to cover all of these





- Can an experimental result be reproduced?
 - Medical science
 - Drug trial, Does a drug provide a benefit? Is it harmful?
 - Is there a genetic association with a cancer?
 - Economics
 - Is austerity the best way to get a national economy out of recession?
 - Is a 2 billion dollar industrial plant a financially sensible investment?



Reproducibility



- Can an experimental result be reproduced?
 - Social science
 - Does an in-person conversation change views on marriage equality?
 - Engineering
 - Does a waste water treatment strategy remove micropollutants down to a safe level?





- Can an experimental result be reproduced?
 - The above examples all have data science components

Isn't just academic science & engineering!



Reproducibility



- Can an experimental result be reproduced?
 - Marketing
 - Do loyalty programs alter buyer behavior?
 - Does removing fields from a registration form increase user completion?
 - Does a web page layout increase purchasing?
 - Sidebar:
 - To see some of how this works, check out this how to:
 - » <u>https://webdesign.tutsplus.com/articles/split-testing-</u> with-google-analytics-experiments--webdesign-7879
 - Other examples?





Epic fail Schadenfreude* parade

*a feeling of joy that comes from seeing or hearing about another person's troubles or failures. - Wikipedia



Epic fail



- In 2011, Bayer (pharmaceuticals) tried to replicate 67 important papers
 - Oncology
 - Women's health
 - Cardiovascular medicine

Only about 21% were reproducible

Begley, C. G.; Ellis, L. M. (2012). "Drug development: Raise standards for preclinical cancer research". *Nature* **483** (7391): 531–533.



Epic fail, part 2



- In 2012, Amgen published a report in Nature
 - Examined 53 landmark studies in cancer

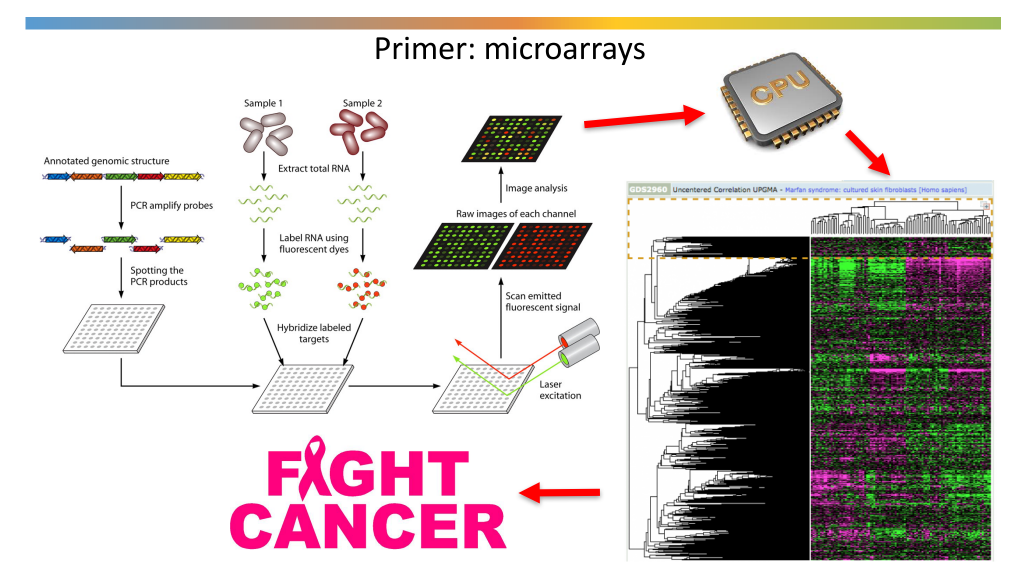
6 of 53 (11%) were reproducible

Begley, C. G.; Ellis, L. M. (2012). "Drug development: Raise standards for preclinical cancer research". Nature 483 (7391): 531–533.



Epic fail, part 3





Miller, M. B. and Y. W. Tang (2009). "Basic concepts of microarrays and potential applications in clinical microbiology." Clin Microbiol Rev 22(4): 611-633.

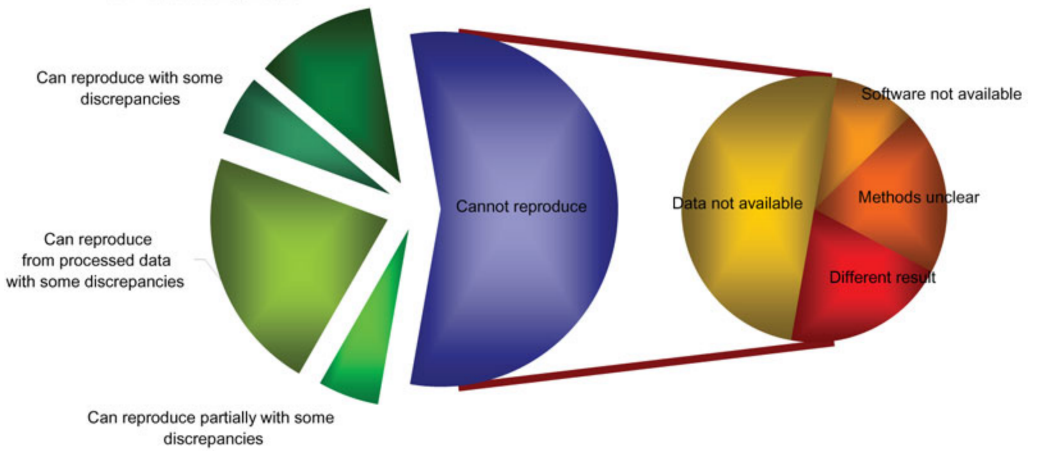


Epic fail, part 3



Attempt to reproduce 18 tables and figures papers published in Nature Genetics using microarrays





Ionnidis, P. et al. Repeatability of published microarray gene expression analyses. Nat Gen , 41:2, Feb 2009





- What are the repercussions of irreproducible results in medicine?
 - Biotech companies
 - Government
 - People?





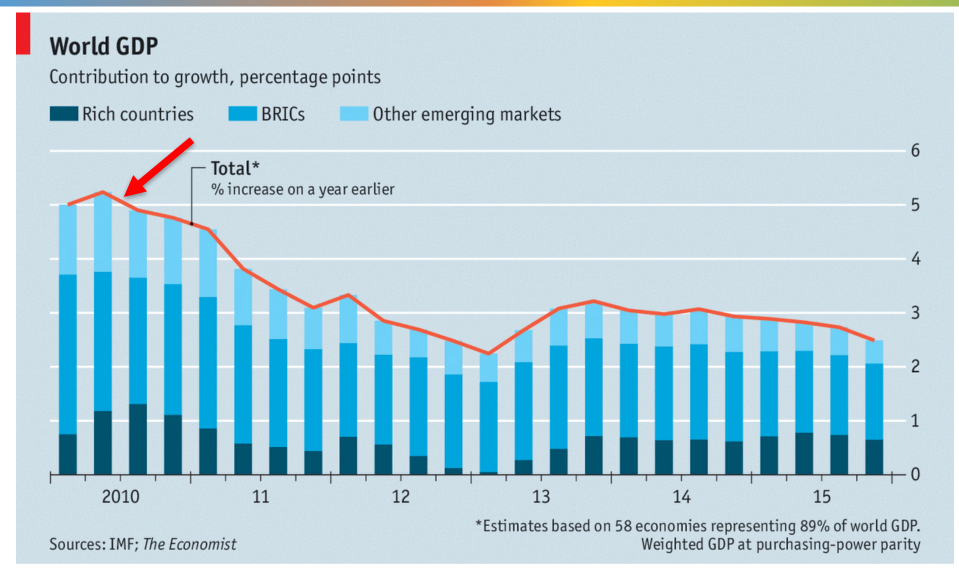
USD Billior

• Grab your way-back hat and put it on!









Economist.com





- 2010 paper by Reinhart & Rogoff "Growth in a Time of Debt"
 - ...high debt/GDP levels (90 percent and above) are associated with notably lower growth outcomes.
 - Debt to GDP ratios over 90% have read GDP growth of -0.1%
 - Seldom do countries "grow" their way out of debts.





- Paper was widely cited by
 - Political parties
 - Governments
 - International lending agencies
- To show that <u>austerity</u> was the solution to the global recession
- Even part of the 2012 US presidential election!





- UMass Amherst Graduate student Thomas Herndon
 - Tried to reproduce the results of the paper for a class: couldn't
 - Requested the 'code' for the computations from R&R: got an Excel spreadsheet
 - Found multiple errors



Reinhart, Carmen M., and Kenneth S. Rogoff. 2010. "Growth in a Time of Debt." *American Economic Review*, 100(2): 573-78. Thomas Herndon, Michael Ash & Robert Pollin, <u>Does High Public Debt Consistently Stifle Economic Growth? A Critique of Reinhart and Rogoff</u>





- UMass Amherst Graduate student Thomas Herndon
 - Found multiple errors

<u>Coding errors</u>, <u>selective exclusion</u> of available data, and <u>unconventional weighting</u> of summary statistics lead to <u>serious errors</u> that inaccurately represent the relationship between public debt and GDP growth.

Reinhart, Carmen M., and Kenneth S. Rogoff. 2010. "Growth in a Time of Debt." *American Economic Review*, 100(2): 573-78. Thomas Herndon, Michael Ash & Robert Pollin, <u>Does High Public Debt Consistently Stifle Economic Growth? A Critique of Reinhart and Rogoff</u>



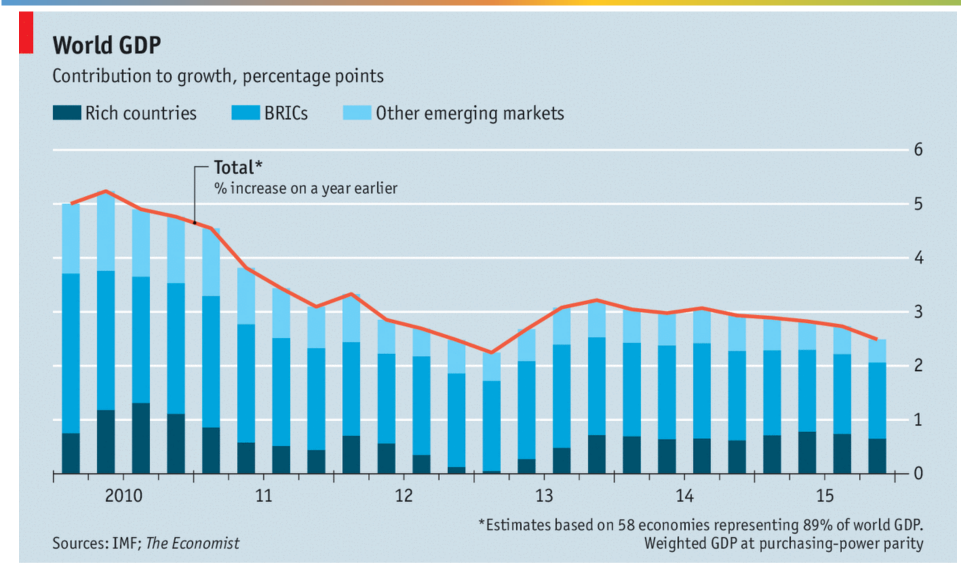


- Herndon fixed the errors and reexamined claims
- Original claims
 - Debt to GDP ratios over 90% have real GDP growth of -0.1%
 - In a recession: Austerity good, spending bad
- Modified claims
 - Debt to GDP ratios over 90% have real GDP growth of 2.2%
 - In a recession: Spending good

Reinhart, Carmen M., and Kenneth S. Rogoff. 2010. "Growth in a Time of Debt." *American Economic Review*, 100(2): 573-78. Thomas Herndon, Michael Ash & Robert Pollin, <u>Does High Public Debt Consistently Stifle Economic Growth? A Critique of Reinhart and Rogoff</u>







Economist.com





 What effect did the incorrect R&R paper have?



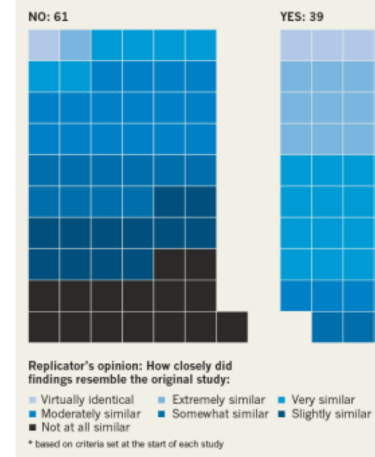


Epic failure, part 4

RELIABILITY TEST

An effort to reproduce 100 psychology findings found that only 39 held up.* But some of the 61 non-replications reported similar findings to those of their original papers.

Did replicate match original's results?





Reproducibility



• Why do we care?

"Non-reproducible single occurrences are of no significance to science."

– Karl Popper

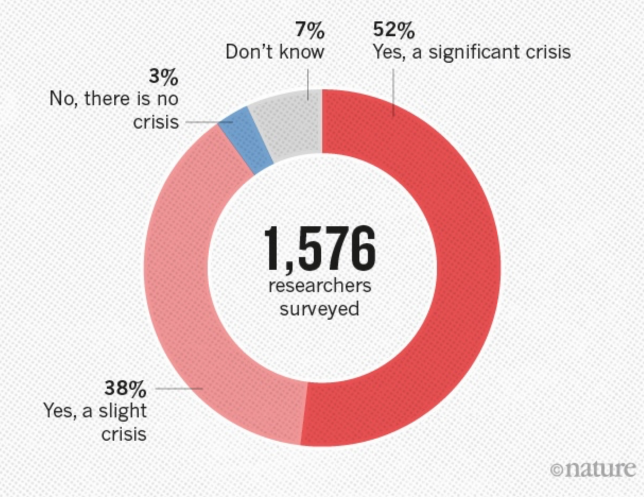
Popper, K. R. 1959. The logic of scientific discovery. Hutchinson, London, United Kingdom.



Science in crisis?



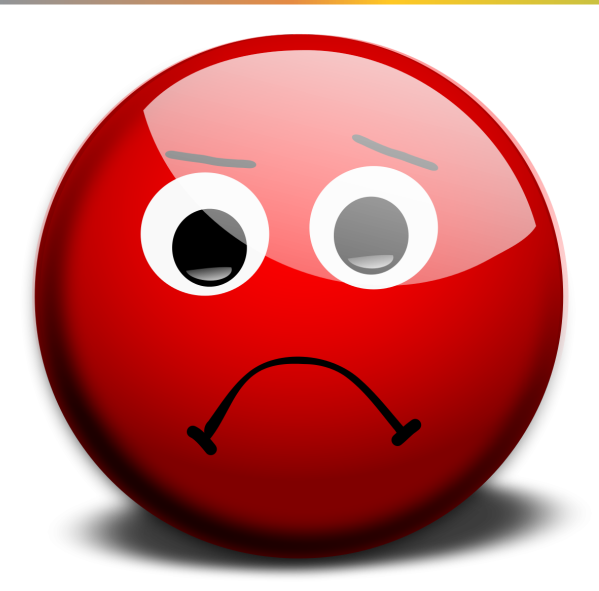
IS THERE A REPRODUCIBILITY CRISIS?



Baker, M. 1,500 scientists lift the lid on reproducibility. Nature 533, 452-454 (2016).

🚺 Reproducibility: Things are bad 🦮











- Social factors, e.g.
 - Fraud, misconduct
 - Pressure to publish
- *p*-hacking
- Poor experimental design
 - Small effect size
 - Small sample size
- Data not disclosed
- Methods not disclosed or properly described
 Software not available

Important but not Data Science related. WE ARE WORKING ON THESE!





• Do a study to test some hypothesis

– E.g. an apple a day keeps the Dr. away

- Use a *p*-value of 0.05
 - i.e. 5% chance of seeing a difference at least as big as we have, by chance alone
- Perform 1000s of statistical tests
- What happens?

~50 significant results by chance alone





- Test very large number of hypothesis on a data set searching for any statistically significant effect
- Goes by many names in different disciplines
 - Multiple comparisons (1950s, most statisticians),
 - File drawer problem (<u>Rosenthal, 1979</u>),
 - Significance questing (Rothman and Boice, 1979),
 - Data mining, dredging, torturing (Mills, 1993),
 - Data snooping (White, 2000),
 - Selective outcome reporting (<u>Chan et al., 2004</u>),
 - Bias (<u>loannidis, 2005</u>),
 - Hidden multiplicity (<u>Berry, 2007</u>),
 - Specification searching (Leamer, 1978), and
 - p-hacking (<u>Simmons et al., 2011</u>).



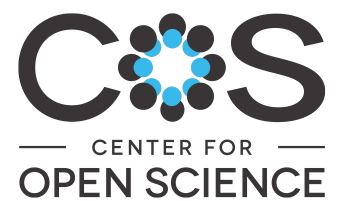


- Is this intentionally evil?
- Why isn't it misconduct?
- My opinion:
 - Most times, probably not
 - Reflects lack of understanding about hypothesis testing





- What is being done about it?
 - Register the study beforehand "Preregistration"
 - Let everyone know what the precise hypothesis being tested before data are collected



- Get free from the tyranny of the *p*-value
- Better statistics education





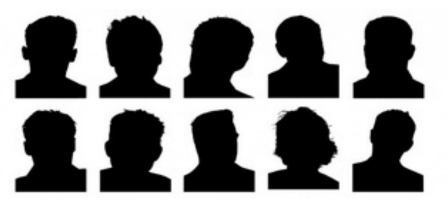
• Want to test toxicity of my new fluorescent brown dye





- Want to test toxicity of my new fluorescent brown dye
 - Feed some to 10 people
 - Watch how long they live

10 subjects, day 0







• What are some problems with this experimental design?

– Control group?

10 subjects, no dye



Similar demographics

WHAT DO YOU MEAN YOU FORGOT THE CONTROL?





Poor experimental design



• Is it toxic?

*Average lifespan in us is 78 years with a standard deviation of 15 years

10 subjects, day 0

10 subjects, day 1





Poor experimental design



Is it toxic?

*Average lifespan in us is 78 years with a standard deviation of 15 years

10 subjects, day 0

10 subjects, 50 years





Poor experimental design



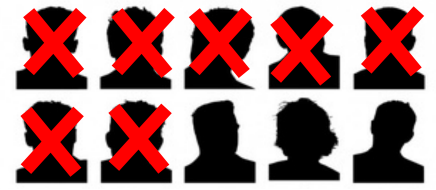
• Is it toxic?

*Average lifespan in us is 78 years with a standard deviation of 15 years

10 subjects, day 0

10 subjects, 50 years









- What are some problems with this experimental design?
 - What is the effect size you want to be able to measure? E.g. how many years difference?
 - What is the sample size required to see that effect?
- Small sample can see an effect due to chance – Won't be reproducible!





- What is being done about it?
 - Better statistics education
 - Replicate significant results with small effect size with way more samples





Data disclosure



- Data unavailable
 - Lost or destroyed
 - Streaming data too big to store
- Raw data not kept, only processed
- Data intentionally not shared
 - By law (FERPA, HIPPA)
 - Corporate data (e.g. twitter, JSTOR)
 - Some jerk just won't share



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Data disclosure



- What is being done about it?
 - Federal funding agencies now require data sharing
 - Science journals require open data
 - Deposit raw data as soon as collected
 - Similar to preregistration
 - Open data badges for researchers
 - Data sharing repositories
 - National Center for Biotechnology Information
 - Dryad (20GB limit, \$100/10GB beyond)





nature.com



Methods



- Poorly written methods
 - Steps missing
- Intentional methods omissions
 - To protect a monopoly on an experimental procedure
- The fix:
 - Better peer review in science
 - Better communication skills education in business



Software



- Software unavailable
 - Why?
- What are some other other software issues?
 - Un-runnable, i.e. broken
 - Not documented
 - Dependencies not known or given
 - Hardware constraints





Software



- What is being done about it?
 - Use open source software
 - Virtual environments
 - Use something that can FREEZE the state of the software and hardware
 - Docker images
 - Amazon Machine Images (AMI)
 - Virtual machines generally
 - Educating scientists in software engineering
 - Version control, documentation, testing, ...



webservices

GitHub

00



Resources



- eScience Institute Reproducbility Group
 - <u>http://uwescience.github.io/reproducible/</u>
- Berkeley Institute for Data Science Repro Stuff
 - <u>https://bids.berkeley.edu/working-</u> groups/reproducibility-and-open-science
- Center for Open Science
 - <u>https://cos.io</u>
- Coursera from JHU
 - <u>https://www.coursera.org/learn/reproducible-</u> <u>research</u>
- Other links in this presentation



Thank you!



- See you next week for last seminar!
- CSE 491 folks:
 - Don't forget to take the quiz!
 - Don't forget to take the quiz!