

Robust Behavioural Science: Syllabus

Dr Amy Orben

Michaelmas Term 2021

3-5pm, Tuesday 12 October - Psychology Lecture Theatre
3-5pm, Tuesday 19 October - CBU Lecture Theatre
3-5pm, Tuesday 26 October - Psychology Lecture Theatre
3-5pm, Tuesday 2 November - CBU Lecture Theatre
3-5pm, Tuesday 9 November - Psychology Lecture Theatre
3-5pm, Tuesday 16 November - CBU Lecture Theatre
3-5pm, Tuesday 23 November – Online (link in the syllabus)
3-5pm, Tuesday 30 November - CBU Lecture Theatre

This course is relevant for any behavioural, neural or clinical scientists with some focus on experimental and/or quantitative methodology.

Summary: *Are the behavioural sciences a robust science?* To answer such a question, this course will encourage you to think critically about how behavioural research is conducted and how conclusions are drawn.

To enable you to truly understand how behavioural research functions as a science, however, this course will also need to discuss how scientists are incentivised, how they publish and how their beliefs influence the inferences they make. By engaging with such issues, this course will probe and challenge the basic features and functions of our disciplines. We will uncover multiple methodological, statistical and systematic issues that could impair the robustness of scientific claims we encounter every day. We will discuss the controversy around behavioural science and the replicability of its results, while learning about new initiatives that are currently reinventing the basic foundations of our field. The course will equip you with some of the basic tools necessary to conduct robust behavioural science research fit for the 21st century.

The course will be based on a mix of set readings, class seminars and lectures. Readings will include a diverse range of journal articles, reviews, editorials, blog posts, newspaper articles, commentaries, podcasts, videos, and tweets. No exams or papers will be set; but come along with a critical eye and a willingness to discuss some difficult and controversial issues.

Core reading: this is a very good book to read in preparation or during the course; it is not available electronically from the University Library but you could request it from your college library

- Stuart Ritchie (2020). *Science Fictions*. London, UK: Penguin.

Additional core readings

- Chris Chambers (2017). *The 7 deadly sins of psychology: A manifesto for reforming the culture of scientific practice*. Princeton, NJ: Princeton University Press.
- Zoltan Dienes (2008). *Understanding Psychology as a Science*. London, UK: Palgrave MacMillan.
- Sophia Crüwell, Johnny van Doorn, Alexander Etz, Matthew C. Makel, Hannah Moshontz, Jesse C. Niebaum, Amy Orben, Sam Parsons, and Michael Schulte-Mecklenbeck (2019). 'Seven Easy Steps to Open Science'. *Zeitschrift Für Psychologie* 227, no. 4: 237–48. <https://doi.org/10.1027/2151-2604/a000387>.

Structure

1. You will be asked to examine the syllabus before the session and do any required reading or assignments.
2. The in-person teaching on Tuesdays will start with a 1-hour lecture (3-4pm), a recording of which will be available after the course. There will be a break after the lecture and before the seminar.
3. We will engage in a 1-hour seminar (4-5pm), these will allow you to ask questions, discuss controversial topics and unresolved issues with your classmates. We will also welcome some guests (Sophie Crüwell in Week 2 and 3, Lydia Speyer in Week 5 and Stephen Eglen in Week 7) who will lead some discussions.

While the seminars (4-5pm) are not mandatory to attend they are highly recommended.

12 October 2021 3-5pm, Introduction

Psychology Lecture Theatre

Overview of the course contents and aims; the scientific process; Merton's norms; the replication crisis and how it began; defining Open Science

Assignment

Before coming to the lecture, please watch the following TED talk by Naomi Oreskes:

Why we should trust scientists, May 2014

(https://www.ted.com/talks/naomi_oreskes_why_we_should_trust_scientists?language=en)

Reflecting on the TED talk, please write down two things that you think makes science trustworthy and two things that you think makes science untrustworthy. Please bring these with you to class, as you will be sharing them during the seminar.

Core references (I recommend you look at these after the lecture for consolidation)*

BBC Radio 4, *Analysis: The Replication Crisis*, November 2012

(<https://www.bbc.co.uk/sounds/play/m00013p9>)*

Engber, Daniel. 'Daryl Bem Proved ESP Is Real. Which Means Science Is Broken.' *Slate Magazine*, 7 June 2017. <https://slate.com/health-and-science/2017/06/daryl-bem-proved-esp-is-real-showed-science-is-broken.html>.*

Merton, Robert K. 'The Normative Structure of Science', 1942. <https://www.panarchy.org/merton/science.html>. (or see this YouTube video for explanation: <https://www.youtube.com/watch?v=00btFojQPiu&list=PLAKyhLAGNnqMVIDZDvSt3bqIH FJVRNOsF&index=2>)

Feynman, Richard P. 'Cargo Cult Science'. presented at the Caltech 1974 Commencement Address, Caltech, 1974. <http://calteches.library.caltech.edu/51/2/CargoCult.htm>. (or listen to it: <https://www.youtube.com/watch?v=yvfAtIJbatg>)

Ravetz, Jerome R. *Scientific Knowledge and Its Social Problems*, 1971.

Bem, Daryl J. 'Feeling the Future: Experimental Evidence for Anomalous Retroactive Influences on Cognition and Affect.' *Journal of Personality and Social Psychology* 100, no. 3 (2011): 407–25. <https://doi.org/10.1037/a0021524>.

Frank, M. What is Open Science Movement (twitter thread): <https://twitter.com/mcxfrank/status/1044254887075147776>

Fecher, Benedikt, and Sascha Friesike. 'Open Science: One Term, Five Schools of Thought'. In *Opening Science: The Evolving Guide on How the Internet Is Changing Research, Collaboration and Scholarly Publishing*, edited by Sönke Bartling and Sascha Friesike, 17–47. Cham: Springer International Publishing, 2014. https://doi.org/10.1007/978-3-319-00026-8_2.

Just to mention...

If you are interested in further understanding philosophy of science in relation to the behavioural sciences, I would recommend

- Zoltan Dienes (2008). *Understanding Psychology as a Science*. London, UK: Palgrave MacMillan. (Chapters 1 and 2)
- Paul Meehl's recorded 1989 lectures, *Philosophical Psychology* at the University of Minnesota. Find them here: <http://meehl.umn.edu/talks/philosophical-psychology-1989>
- To learn more about Early Career Researchers in this area, why not listen to this *ReproducibiliTea* podcast: <https://soundcloud.com/reproducibilitea/episode-11-ivan-flis>

19 October 3-5pm, Replications

CBU Lecture Theatre

Replications and why they started a crisis; understanding replications; backlash and counter-backlash; replications in other disciplines; the Many Labs movement

Assignment

To prepare for the seminar please read the following two papers about the value of direct replications vs conceptual replications which were published in the same issue of *Perspectives in Psychological Science*.

1. Stroebe, Wolfgang, and Fritz Strack. 'The Alleged Crisis and the Illusion of Exact Replication'. *Perspectives on Psychological Science* 9, no. 1 (1 January 2014): 59–71. <https://doi.org/10.1177/1745691613514450>.
2. Simons, Daniel J. 'The Value of Direct Replication.' *Perspectives on Psychological Science* 9, no. 1 (2014): 76–80. <https://doi.org/10.1177/1745691613514755>.

*Core references (*I recommend you look at these after the lecture for consolidation)*

NPR Planet Money, *The experiment experiment* [audio podcast], January 2019

(<https://www.npr.org/sections/money/2016/01/15/463237871/episode-677-the-experiment-experiment>)*

Many Labs 2: Owens, Brian. 'Replication Failures in Psychology Not Due to Differences in Study Populations'. *Nature*, 19 November 2018. <https://doi.org/10.1038/d41586-018-07474-y>.*

For those interested, the following paper gives a good overview about the debate around replication, while the second one gives some suggestions about how to conduct replications in future:

Zwaan, Rolf Antonius, Alexander Etz, Richard E. Lucas, and Brent Donnellan. 'Making Replication Mainstream'. Preprint, 20 October 2017. <https://doi.org/10.31234/osf.io/4tg9c>.

Lucas, Rich. 'The Rules of Replication'. The Desk Reject (blog), 2 May 2017. [/2017/05/the-rules-of-replication/](https://2017/05/the-rules-of-replication/).

Open Science Collaboration. 'Estimating the Reproducibility of Psychological Science'. *Science* 349, no. 6251 (28 August 2015). <https://doi.org/10.1126/science.aac4716>.

Gilbert, Daniel T., Gary King, Stephen Pettigrew, and Timothy D. Wilson. 'Comment on "Estimating the Reproducibility of Psychological Science"'. *Science* 351, no. 6277 (4 March 2016): 1037–1037. <https://doi.org/10.1126/science.aad7243>.

Anderson, Christopher J., Štěpán Bahník, Michael Barnett-Cowan, Frank A. Bosco, Jesse Chandler, Christopher R. Chartier, Felix Cheung, et al. 'Response to Comment on "Estimating the Reproducibility of Psychological Science"'. *Science* 351, no. 6277 (4 March 2016): 1037–1037. <https://doi.org/10.1126/science.aad9163>.

Bishop, Dorothy V. M. 'BishopBlog: Sowing Seeds of Doubt: How Gilbert et al's Critique of the Reproducibility Project Has Played out'. *BishopBlog* (blog), 27 May 2018. <http://deevybee.blogspot.com/2018/05/sowing-seeds-of-doubt-how-gilbert-et.html>.

Camerer, Colin F., Anna Dreber, Felix Holzmeister, Teck-Hua Ho, Jürgen Huber, Magnus Johannesson, Michael Kirchler, et al. 'Evaluating the Replicability of Social Science Experiments in Nature and Science between 2010 and 2015'. *Nature Human Behaviour* 2, no. 9 (September 2018): 637–44. <https://doi.org/10.1038/s41562-018-0399-z>. (also see tweet here: https://twitter.com/siminevazire/status/1034800892317458432_)

Kaiser, Jocelyn. 'Plan to Replicate 50 High-Impact Cancer Papers Shrinks to Just 18'. *Science*, 31 July 2018. <https://www.sciencemag.org/news/2018/07/plan-replicate-50-high-impact-cancer-papers-shrinks-just-18>.

Schmidt S. Shall we Really do it Again? The Powerful Concept of Replication is Neglected in the Social Sciences. *Review of General Psychology*. 2009;13(2):90-100. doi:10.1037/a0015108

Machery, Edouard. 'What Is a Replication?' *Philosophy of Science* 87, no. 4 (1 October 2020): 545–67. <https://doi.org/10.1086/709701>.

The 'Many Labs' studies

Klein, Richard A., Michelangelo Vianello, Fred Hasselman, Byron G. Adams, Jr Reginald B. Adams, Sinan Alper, Mark Aveyard, et al. 'Many Labs 2: Investigating Variation in Replicability Across Samples and Settings'. *Advances in Methods and Practices in Psychological Science*, 24 December 2018. <https://doi.org/10.1177/2515245918810225>. (this is an accessible summary of the findings: <https://www.nature.com/articles/d41586-018-07474-y>)

Klein, Richard A., Kate A. Ratliff, Michelangelo Vianello, Reginald B. Adams, Štěpán Bahník, Michael J. Bernstein, Konrad Bocian, et al. 'Investigating Variation in Replicability'. *Social Psychology* 45, no. 3 (1 January 2014): 142–52. <https://doi.org/10.1027/1864-9335/a000178>.

Ebersole, Charles R., Olivia E. Atherton, Aimee L. Belanger, Hayley M. Skulborstad, Jill M. Allen, Jonathan B. Banks, Erica Baranski, et al. 'Many Labs 3: Evaluating Participant Pool Quality across the Academic Semester via Replication'. *Journal of Experimental Social Psychology, Special Issue: Confirmatory*, 67 (1 November 2016): 68–82. <https://doi.org/10.1016/j.jesp.2015.10.012>.

Klein, Richard Anthony, Corey L. Cook, Charles R. Ebersole, Christine Anne Vitiello, Brian A. Nosek, Christopher R. Chartier, Cody D Christopherson, et al. 'Many Labs 4: Failure to Replicate Mortality Salience Effect With and Without Original Author Involvement'. Preprint, 11 December 2019. <https://doi.org/10.31234/osf.io/vef2c>.

Yarkoni, Tal. 'What We Can and Can't Learn from the Many Labs Replication Project'. [*Citation Needed*] (blog), 27 December 2013. <https://www.talyarkoni.org/blog/2013/12/27/what-we-can-and-cant-learn-from-the-many-labs-replication-project/>.

Just to mention...

To find out more about current initiatives to look at the large-scale replicability of research, have a listen to a recent *Everything Hertz* podcast episode interviewing Fiona Fidler: <https://everythinghertz.com/94>

26 October 3-5pm, Questionable Research Practices

Psychology Lecture Theatre

Defining and discussing Questionable Research Practices and their influence on scientific inference in psychology; false-positive psychology and researcher degrees of freedom; multiverse approaches

Assignment

No need to prepare for this seminar.

Core references (I recommend you look at these after the lecture for consolidation)*

Simmons, Joseph P., Leif D. Nelson, and Uri Simonsohn. 'False-Positive Psychology: Undisclosed Flexibility in Data Collection and Analysis Allows Presenting Anything as Significant'. *Psychological Science*, 17 October 2011. <https://doi.org/10.1177/0956797611417632>. (this YouTube video provides a really good explanation of their simulation: <https://www.youtube.com/watch?v=uN3Q-s-CtTc>)*

Regina Nuzzo, Nature, *How scientists fool themselves – and how they can stop*, October 2015 (<https://www.nature.com/news/how-scientists-fool-themselves-and-how-they-can-stop-1.18517>)*

Simmons, Joseph P., Leif D. Nelson, and Uri Simonsohn. 'False-Positive Citations?': *Perspectives on Psychological Science*, 29 March 2018. <https://doi.org/10.1177/1745691617698146>.

Gelman, A., & Loken, E. (2013). The garden of forking paths: Why multiple comparisons can be a problem, even when there is no “fishing expedition” or “p-hacking” and the research hypothesis was posited ahead of time. Unpublished manuscript. http://www.stat.columbia.edu/~gelman/research/unpublished/p_hacking.pdf

Bishop, Dorothy Vera Margaret. 'The Psychology of Experimental Psychologists: Overcoming Cognitive Constraints to Improve Research'. Preprint, 12 July 2019. <https://doi.org/10.31234/osf.io/hnbex>.

John, Leslie K., George Loewenstein, and Drazen Prelec. 'Measuring the Prevalence of Questionable Research Practices With Incentives for Truth Telling': *Psychological Science*, 16 April 2012. <https://doi.org/10.1177/0956797611430953>.

Botvinik-Nezer, Rotem, Felix Holzmeister, Colin F. Camerer, Anna Dreber, Juergen Huber, Magnus Johannesson, Michael Kirchler, et al. 'Variability in the Analysis of a Single Neuroimaging Dataset by Many Teams'. *BioRxiv*, 15 November 2019, 843193. <https://doi.org/10.1101/843193>.

Nieuwenhuis, Sander, Birte U. Forstmann, and Eric-Jan Wagenmakers. 'Erroneous Analyses of Interactions in Neuroscience: A Problem of Significance'. *Nature Neuroscience* 14, no. 9 (September 2011): 1105–7. <https://doi.org/10.1038/nn.2886>.

Orben, Amy, and Andrew K. Przybylski. 'The Association between Adolescent Well-Being and Digital Technology Use'. *Nature Human Behaviour* 3, no. 2 (February 2019): 173–82. <https://doi.org/10.1038/s41562-018-0506-1>. (see the tweet thread here: <https://twitter.com/orbenamy/status/1084855999821959169?lang=en-gb>)

Rohrer, Julia M. 'Run All the Models! Dealing With Data Analytic Flexibility'. *APS Observer* 31, no. 3 (28 February 2018). <https://www.psychologicalscience.org/observer/run-all-the-models-dealing-with-data-analytic-flexibility>.

Just to mention...

If you are interested in trying out some multiverse approaches yourself I would recommend having a look at the following package currently being developed by Phillip Masur and Michael Scharkow: <https://twitter.com/MasurPhil/status/1208084330779750400>

Furthermore here are some more papers to have a look at:

- Simonsohn, Uri, Joseph P. Simmons, and Leif D. Nelson. 'Specification Curve: Descriptive and Inferential Statistics on All Reasonable Specifications', 2015. <https://doi.org/10.2139/ssrn.2694998>.
- Steegen, Sara, Francis Tuerlinckx, Andrew Gelman, and Wolf Vanpaemel. 'Increasing Transparency Through a Multiverse Analysis'. *Perspectives on Psychological Science* 11, no. 5 (2016): 702–12. <https://doi.org/10.1177/1745691616658637>.
- Del Giudice M, Gangestad SW. A Traveler's Guide to the Multiverse: Promises, Pitfalls, and a Framework for the Evaluation of Analytic Decisions. *Advances in Methods and Practices in Psychological Science*. January 2021. doi:10.1177/2515245920954925

2 November 3-5pm, Open Science Day special
CBU Lecture Theatre

This lecture will be part of the MRC CBU Open Science Day and will focus on research culture. Amy will share more information about this in due course.

9 November 3-5pm, Preregistration and Registered Reports

Psychology Lecture Theatre

Pre-registration and Registered Reports; the split between exploratory and confirmatory hypothesis testing; arguments for and against the drive towards preregistration; scientific creativity; blinded analyses

Assignments

In this week's seminar we will be discussing and thinking about data sharing. As this will be interactive, please bring a laptop with eduroam connection where possible. Further, if you do not have an OSF account please make one before the class: <https://osf.io>

*Core references (*I recommend you look at these after the lecture for consolidation)*

Wagenmakers, Eric-Jan, Ruud Wetzels, Denny Borsboom, Han L. J. van der Maas, and Rogier A. Kievit. 'An Agenda for Purely Confirmatory Research'. *Perspectives on Psychological Science* 7, no. 6 (1 November 2012): 632–38. <https://doi.org/10.1177/1745691612463078>.*

Chambers, Chris. 'What's next for Registered Reports?' *Nature* 573, no. 7773 (September 2019): 187–89. <https://doi.org/10.1038/d41586-019-02674-6>.*

Nosek, Brian A., Charles R. Ebersole, Alexander C. DeHaven, and David T. Mellor. 'The Preregistration Revolution'. *Proceedings of the National Academy of Sciences* 115, no. 11 (13 March 2018): 2600–2606. <https://doi.org/10.1073/pnas.1708274114>.

Warren, Matthew. 'First Analysis of "Pre-Registered" Studies Shows Sharp Rise in Null Findings'. *Nature*, 24 October 2018. <https://doi.org/10.1038/d41586-018-07118-1>.

Chambers, Christopher D. 'Registered Reports: A New Publishing Initiative at Cortex'. *Cortex* 49, no. 3 (March 2013): 609–10. <https://doi.org/10.1016/j.cortex.2012.12.016>.

MacCoun, Robert, and Saul Perlmutter. 'Blind Analysis: Hide Results to Seek the Truth'. *Nature News* 526, no. 7572 (8 October 2015): 187. <https://doi.org/10.1038/526187a>.

Just to mention...

It might be interesting to read up on some of the initial debates around Registered Reports (see two examples below)

1. Scott, Sophie. 'Pre-Registration Would Put Science in Chains'. *Times Higher Education (THE)*, 25 July 2013. <https://www.timeshighereducation.com/comment/opinion/pre-registration-would-put-science-in-chains/2005954.article>.
2. Goldin-Meadow, Susan. 'Why Preregistration Makes Me Nervous'. *APS Observer* 29, no. 7 (31 August 2016). <https://www.psychologicalscience.org/observer/why-preregistration-makes-me-nervous>. [Please also read the comments left underneath this column]

Find a list of all journals offering Registered Reports here: <https://cos.io/rr/>

Also, this might be a good starting point if you are looking to write your own high-quality preregistration: Veer, Anna Elisabeth van 't, and Roger Giner-Sorolla. 'Pre-Registration in Social

Psychology—A Discussion and Suggested Template’. *Journal of Experimental Social Psychology, Special Issue: Confirmatory*, 67 (1 November 2016): 2–12. <https://doi.org/10.1016/j.jesp.2016.03.004>.

If you are interested in preregistering an analysis of pre-existing data, have a look at these recent papers:

- Weston, Sara J., Stuart J. Ritchie, Julia M. Rohrer, and Andrew K. Przybylski. ‘Recommendations for Increasing the Transparency of Analysis of Preexisting Data Sets’. *Advances in Methods and Practices in Psychological Science* 2, no. 3 (1 September 2019): 214–27. <https://doi.org/10.1177/2515245919848684>.
- Van den Akker, Olmo, Sara J Weston, Lorne Campbell, William J. Chopik, Rodica I. Damian, Pamela Davis-Kean, Andrew Nolan Hall, et al. ‘Preregistration of Secondary Data Analysis: A Template and Tutorial’. Preprint, 20 November 2019. <https://doi.org/10.31234/osf.io/hvfmr>.

There have been recent debates about the value of preregistration both generally and in cognitive modelling specifically. These are three references for those interested in this:

- Szollosi, Aba, David Kellen, Danielle Navarro, Rich Shiffrin, Iris van Rooij, Trisha Van Zandt, and Chris Donkin. ‘Is Preregistration Worthwhile?’ Preprint, 31 October 2019. <https://doi.org/10.31234/osf.io/x36pz>.
- Wagenmakers, E. J. ‘A Breakdown of “Preregistration Is Redundant, at Best”’. *Bayesian Spectacles* (blog), 5 November 2019. <https://www.bayesianspectacles.org/a-breakdown-of-preregistration-is-redundant-at-best/>.
- Quintana, Dan, and Heathers, James. ‘Everything Hertz: 98: Episode Titles Are Redundant, at Best (with Sophia Crüwell)’. *Everything Hertz*. Accessed 5 January 2020. <https://everythinghertz.com/98>. (first half of the episode)

If you are interested in the debate around creativity and open science, these are two great papers to start with:

- Wagenmakers, Eric-Jan, Gilles Dutilh, and Alexandra Sarafoglou. ‘The Creativity-Verification Cycle in Psychological Science: New Methods to Combat Old Idols’. *Perspectives on Psychological Science* 13, no. 4 (1 July 2018): 418–27. <https://doi.org/10.1177/1745691618771357>.
- Frankenhuys, Willem E., and Daniel Nettle. ‘Open Science Is Liberating and Can Foster Creativity’. *Perspectives on Psychological Science* 13, no. 4 (1 July 2018): 439–47. <https://doi.org/10.1177/1745691618767878>.

16 November 3-5pm, Fraud, Errors and Scientific Self-Correction

CBU Lecture Theatre

Understanding what makes fraud different from errors; methods used to detect errors; whether scientific self-correction is myth or reality; scientific errors and debates about how to address them

Assignment

Our seminar will focus on the process of pointing out scientific errors and what counts as bullying. I set two articles which you should all read before coming to this session. The first is an article about Amy Cuddy who was a proponent of ‘power posing’ a concept heavily criticised for scientific errors and low-quality science. Some believe the criticism against Amy Cuddy amounted to severe bullying. The second blog post argues against the first, making the case that criticising others’ work is not bullying.

Please read the following pieces carefully as they will form a crucial part of our seminar discussion. While reading, reflect on whether or not you agree with how Amy Cuddy was treated. What would you do differently? What should we learn as a field?

1. Dominus, Susan. ‘When the Revolution Came for Amy Cuddy’. *The New York Times*, 18 October 2017. https://www.nytimes.com/2017/10/18/magazine/when-the-revolution-came-for-amy-cuddy.html?ref=collection%2Fbyline%2Fsusan-dominus&action=click&contentCollection=undefined®ion=stream&module=stream_unit&version=latest&contentPlacement=1&pgtype=collection.

Dropbox link to PDF:

https://www.dropbox.com/s/05e1g19pkhhlvrl/2018_AmyCuddy.pdf?dl=0

2. Vazire, Simine. ‘Criticizing a Scientist’s Work Isn’t Bullying. It’s Science.’ *Slate Magazine*, 24 October 2017. <https://slate.com/technology/2017/10/criticizing-a-scientists-work-isnt-bullying.html>.

Core references (I recommend you look at these after the lecture for consolidation)*

Lee, Stephanie. ‘Sliced And Diced: The Inside Story Of How An Ivy League Food Scientist Turned Shoddy Data Into Viral Studies’. *BuzzFeed News*. Accessed 4 January 2020.

<https://www.buzzfeednews.com/article/stephaniemlee/brian-wansink-cornell-p-hacking>.*

Quintana, Dan, and Heathers, James. ‘74: Seeing Double (with Elisabeth Bik)’. <https://everythinghertz.com/74>. (also see Elisabeth Bik’s blog: <https://scienceintegritydigest.com/2019/11/23/scanning-for-duplications/>)*

Quintana, Dan, and Heathers, James. ‘54: Cuckoo Science’. Everything Hertz. <https://everythinghertz.com/54>.

Brown, Nicholas J. L., and James A. J. Heathers. ‘The GRIM Test: A Simple Technique Detects Numerous Anomalies in the Reporting of Results in Psychology’. *Social Psychological and Personality Science* 8, no. 4 (1 May 2017): 363–69. <https://doi.org/10.1177/1948550616673876>.

Heathers, James. ‘Introducing SPRITE (and the Case of the Carthorse Child)’. *Hackernoon* (blog). Accessed 5 January 2020. <https://hackernoon.com/introducing-sprite-and-the-case-of-the-carthorse-child-58683c2bfeb>.

Nuijten, Michèle B., Chris H. J. Hartgerink, Marcel A. L. M. van Assen, Sacha Epskamp, and Jelte M. Wicherts. 'The Prevalence of Statistical Reporting Errors in Psychology (1985–2013)'. *Behavior Research Methods* 48, no. 4 (1 December 2016): 1205–26. <https://doi.org/10.3758/s13428-015-0664-2>. (also see Statcheck the website: <http://statcheck.io/>)

Vazire, Simine. 'A Toast to the Error Detectors'. *Nature* 577, no. 7788 (30 December 2019): 9–9. <https://doi.org/10.1038/d41586-019-03909-2>.

Bishop, D. V. M. 'Fallibility in Science: Responding to Errors in the Work of Oneself and Others'. *Advances in Methods and Practices in Psychological Science* 1, no. 3 (1 September 2018): 432–38. <https://doi.org/10.1177/2515245918776632>.

Oransky, Ivan. 'Nobel Winner Retracts Paper from Science'. *Retraction Watch* (blog), 2 January 2020. <https://retractionwatch.com/2020/01/02/nobel-winner-retracts-paper-from-science/>.

Rohrer, Julia Marie, Warren Tierney, Eric Luis Uhlmann, Lisa Marie DeBruine, Tom Heyman, Benedict C Jones, Stefan C. Schmukle, et al. 'Putting the Self in Self-Correction'. Preprint, 12 December 2018. <https://doi.org/10.31234/osf.io/exmb2>.

Ebersole, Charles R., Jordan R. Axt, and Brian A. Nosek. 'Scientists' Reputations Are Based on Getting It Right, Not Being Right'. *PLOS Biology* 14, no. 5 (12 May 2016): e1002460. <https://doi.org/10.1371/journal.pbio.1002460>.

Heathers, James (Twitter): <https://twitter.com/jamesheathers/status/845696144999137280>

Ioannidis, John P. A. 'Why Science Is Not Necessarily Self-Correcting?'. *Perspectives on Psychological Science*, 7 November 2012. <https://doi.org/10.1177/1745691612464056>.

23 November 3-5pm, Journals, Publishing and Computational Reproducibility

Please note that this lecture and seminar will be on Zoom

<https://us02web.zoom.us/j/83831893295>

Introduction to the for-profit publishing model; new forms of publishing; pre-prints; Open Access; peer review; Open Data

Assignment

There is no assignment for this week, however I would recommend listening to both Episode 122 (December 21st 2020) and 123 (January 4th 2021) of the Everything Hertz podcast where they interview Michael Eisen, the Editor in Chief of eLife.

1. <https://everythinghertz.com/122>
2. <https://everythinghertz.com/123>

Core references (I recommend you look at these after the lecture for consolidation)*

Buranyi, Stephen. 'Is the Staggeringly Profitable Business of Scientific Publishing Bad for Science? | Science | The Guardian'. *The Guardian*, 27 June 2017. <https://www.theguardian.com/science/2017/jun/27/profitable-business-scientific-publishing-bad-for-science>.*

Tennant, Jonathan P., François Waldner, Damien C. Jacques, Paola Masuzzo, Lauren B. Collister, and Chris. H. J. Hartgerink. 'The Academic, Economic and Societal Impacts of Open Access: An Evidence-Based Review'. *F1000Research* 5 (21 September 2016): 632. <https://doi.org/10.12688/f1000research.8460.3>. (it is a long paper, so a scan through it is enough)

Tennant, Jon. 'Elsevier Are Corrupting Open Science in Europe'. *The Guardian*, 29 June 2018, sec. Science. <https://www.theguardian.com/science/political-science/2018/jun/29/elsevier-are-corrupting-open-science-in-europe>.

Quintana, Dan, and Heathers, James. '93: Double-Blind Peer Review vs. Open Science'. Everything Hertz. Accessed 5 January 2020. <https://everythinghertz.com/93>.

Tennant, Jonathan P., Jonathan M. Dugan, Daniel Graziotin, Damien C. Jacques, François Waldner, Daniel Mietchen, Yehia Elkhatib, et al. 'A Multi-Disciplinary Perspective on Emergent and Future Innovations in Peer Review'. *F1000Research* 6 (29 November 2017): 1151. <https://doi.org/10.12688/f1000research.12037.3>.

Gowers, Timothy. 'The End of an Error?' *TLS*, 27 October 2017. <https://www.the-tls.co.uk/articles/the-end-of-an-error-peer-review/>.

Smith, Richard. 'Peer Review: A Flawed Process at the Heart of Science and Journals'. *Journal of the Royal Society of Medicine* 99, no. 4 (April 2006): 178–82.

Houtkoop, Bobby Lee, Chris Chambers, Malcolm Macleod, Dorothy V. M. Bishop, Thomas E. Nichols, and Eric-Jan Wagenmakers. 'Data Sharing in Psychology: A Survey on Barriers and Preconditions'. *Advances in Methods and Practices in Psychological Science* 1, no. 1 (1 March 2018): 70–85. <https://doi.org/10.1177/2515245917751886>.

This whole issue of AMPPS has some great discussions and tutorials about data sharing: <https://journals.sagepub.com/toc/ampa/1/1>

Morey, Richard D., Christopher D. Chambers, Peter J. Etchells, Christine R. Harris, Rink Hoekstra, Daniël Lakens, Stephan Lewandowsky, et al. ‘The Peer Reviewers’ Openness Initiative: Incentivizing Open Research Practices through Peer Review’. *Royal Society Open Science* 3, no. 1 (n.d.): 150547. <https://doi.org/10.1098/rsos.150547>.

Bishop, D. V. M. ‘Open Research Practices: Unintended Consequences and Suggestions for Averting Them. (Commentary on the Peer Reviewers’ Openness Initiative)’. *Royal Society Open Science* 3, no. 4 (n.d.): 160109. <https://doi.org/10.1098/rsos.160109>.

Stark, Philip B. ‘Before Reproducibility Must Come Preproducibility’. *Nature* 557, no. 7707 (24 May 2018): 613–613. <https://doi.org/10.1038/d41586-018-05256-0>.

Just to mention...

If you are interested in learning how to use version control software I would look at this very good course from *Software Carpentry*: <http://swcarpentry.github.io/git-novice/>

If you are interested in being a better computational scientists (we all should be!) read: Wilson, Greg, Jennifer Bryan, Karen Cranston, Justin Kitzes, Lex Nederbragt, and Tracy K. Teal. ‘Good Enough Practices in Scientific Computing’. *PLOS Computational Biology* 13, no. 6 (22 June 2017): e1005510. <https://doi.org/10.1371/journal.pcbi.1005510>.

Lastly, if you are thinking about preprinting your work, but want to make your manuscript look prettier (instead of using horrible APA formatting), have a look at Brenton Wiernik’s great Word preprint templates that liken popular journals: <https://osf.io/hsv6a/>

If you want to make a website for yourself:

<https://twitter.com/dsquintana/status/993410504570888192>

<https://debruine.github.io/tutorials/webpages.html>

Just to mention 2...

If you are interested in a better understanding of some core statistical issues in psychology and how you could perform better statistical inferences I highly recommend Daniel Lakens’ freely accessible Coursera course, *Improving your statistical inferences*: <https://www.coursera.org/learn/statistical-inferences#syllabus>

Due to the success of this course Daniel Lakens has now recorded a second course, *Improving your statistical questions*, which you can access here: <https://www.coursera.org/learn/improving-statistical-questions>

If you are interested in Bayesian methods I would recommend the following:

1. Zoltan Dienes (2008). *Understanding Psychology as a Science*. London, UK: Palgrave MacMillan. (Last couple of chapters on statistical testing give a better and more detailed overview of the Bayesian ideas)
2. For an accessible but very rigorous introduction to Bayesian estimation with extremely helpful examples in R I would recommend Richard McElreath, *Statistical Rethinking: A Bayesian Course with R Examples* (2020). You can find a 20-part 2019 lecture series that accompanies his book on Youtube: https://www.youtube.com/channel/UCNJK6_DZvcMqNSzQdEkzvzA
3. For an introduction into the scientific literature behind Bayesian statistics I would suggest Etz, Alexander, Quentin Frederik Gronau, Fabian Dablander, Peter Adriaan

Edelsbrunner, and Beth Baribault. 'How to Become a Bayesian in Eight Easy Steps: An Annotated Reading List'. Preprint, 15 August 2016.
<https://doi.org/10.31234/osf.io/ph6sw>.

Lastly, if you want to learn more about R, I would recommend Wickham and Grolemund (2017), *R for Data Science*, O'Reilly. The book is available online (in full!) on the author's website:
<https://r4ds.had.co.nz/>

Furthermore you can look at some of the amazing *Software Carpentry* courses on R:
<http://swcarpentry.github.io/r-novice-gapminder/>
<http://swcarpentry.github.io/r-novice-inflammation/>

30 November 3-5pm, Psychology as a Robust Science

CBU Lecture Theatre

What makes robust inferences; triangulation and causality; theory and measurement; incentives and next steps

Assignment

Chose at least one of the themes below and read the recommended paper. Reflect on what it means for both your research area and your research personally.

- Approaches to research: Scheel, Anne M., Leonid Tiokhin, Peder M. Isager, and Daniël Lakens. 'Why Hypothesis Testers Should Spend Less Time Testing Hypotheses'. *Perspectives on Psychological Science*, 16 December 2020, 1745691620966795. <https://doi.org/10.1177/1745691620966795>.
- Generalisability: Yarkoni, Tal. 'The Generalizability Crisis'. Preprint, 22 November 2019. <https://doi.org/10.31234/osf.io/jqw35>.
- Theory: Borsboom, Denny, Han van der Maas, Jonas Dalege, Rogier Kievit, and Brian Haig. 'Theory Construction Methodology: A Practical Framework for Theory Formation in Psychology'. Preprint. PsyArXiv, 29 February 2020. <https://doi.org/10.31234/osf.io/w5tp8>.

In addition to doing the reading above, please read the following blog post. I warn you; it is very combative, and Tal Yarkoni always likes to take contrarian stances. Reflect on whether you agree with his stance or not. We will then discuss and examine its claims around incentives.

Yarkoni, Tal. 'No, It's Not The Incentives—It's You'. [*Citation Needed*] (blog), 2 October 2018. <https://www.talyarkoni.org/blog/2018/10/02/no-its-not-the-incentives-its-you/>.

Core references (I recommend you look at these after the lecture for consolidation)*

Yarkoni, Tal, and Jacob Westfall. 'Choosing Prediction Over Explanation in Psychology: Lessons From Machine Learning'. *Perspectives on Psychological Science* 12, no. 6 (1 November 2017): 1100–1122. <https://doi.org/10.1177/1745691617693393>. *

Meehl, Paul E. 'Theory-Testing in Psychology and Physics: A Methodological Paradox'. *Philosophy of Science* 34, no. 2 (June 1967): 103–15. <https://doi.org/10.1086/288135>. *

Borsboom, Denny. 'Theoretical Amnesia'. *Open Science Collaboration Blog* (blog). Accessed 5 January 2020. <http://osc.centerforopencscience.org/2013/11/20/theoretical-amnesia/>.

Munafò, Marcus R., and George Davey Smith. 'Robust Research Needs Many Lines of Evidence'. *Nature* 553, no. 7689 (January 2018): 399–401. <https://doi.org/10.1038/d41586-018-01023-3>.

Flake, Jessica Kay, and Eiko I Fried. 'Measurement Schmeasurement: Questionable Measurement Practices and How to Avoid Them'. Preprint, 17 January 2019. <https://doi.org/10.31234/osf.io/hs7wm>.

Yarkoni, Tal. 'The Generalizability Crisis'. Preprint, 22 November 2019. <https://doi.org/10.31234/osf.io/jqw35>.

Moshontz, Hannah, Lorne Campbell, Charles R. Ebersole, Hans IJzerman, Heather L. Urry, Patrick S. Forscher, Jon E. Grahe, et al. 'The Psychological Science Accelerator: Advancing

Psychology Through a Distributed Collaborative Network'. *Advances in Methods and Practices in Psychological Science* 1, no. 4 (1 December 2018): 501–15. <https://doi.org/10.1177/2515245918797607>.

Chartier, Chris, Randy McCarthy, and Heather Urry. 'The Psychological Science Accelerator'. *APS Observer* 31, no. 3 (28 February 2018). <https://www.psychologicalscience.org/observer/the-psychological-science-accelerator>.

Nosek, B. A., G. Alter, G. C. Banks, D. Borsboom, S. D. Bowman, S. J. Breckler, S. Buck, et al. 'Promoting an Open Research Culture'. *Science* 348, no. 6242 (26 June 2015): 1422–25. <https://doi.org/10.1126/science.aab2374>.

Spellman, Barbara A. 'A Short (Personal) Future History of Revolution 2.0'. *Perspectives on Psychological Science* 10, no. 6 (1 November 2015): 886–99. <https://doi.org/10.1177/1745691615609918>.

Pashler, Hal, and J. P. de Ruiter. 'Taking Responsibility for Our Field's Reputation'. *APS Observer* 30, no. 7 (31 August 2017). <https://www.psychologicalscience.org/observer/taking-responsibility-for-our-fields-reputation>.

If you are interested in learning more about causality and causal claims, I would recommend the following books and papers:

- Rohrer, Julia M. 'Thinking Clearly About Correlations and Causation: Graphical Causal Models for Observational Data'. *Advances in Methods and Practices in Psychological Science* 1, no. 1 (1 March 2018): 27–42. <https://doi.org/10.1177/2515245917745629>.
- Pearl, Judea, and Dana Mackenzie. *The Book of Why: The New Science of Cause and Effect*. New York: Basic Books, 2018.
- Marinescu, Ioana E., Patrick N. Lawlor, and Konrad P. Kording. 'Quasi-Experimental Causality in Neuroscience and Behavioural Research'. *Nature Human Behaviour* 2, no. 12 (December 2018): 891–98. <https://doi.org/10.1038/s41562-018-0466-5>.
- Fiedler, Klaus, Malte Schott, and Thorsten Meiser. 'What Mediation Analysis Can (Not) Do?'. *Journal of Experimental Social Psychology* 47, no. 6 (November 2011): 1231–36. <https://doi.org/10.1016/j.jesp.2011.05.007>.

Just to mention...

If you are interested in staying involved in the Open Science community or learning more skills here are some suggestions:

- Follow people and accounts on Twitter like APS, SIPS, PSA, Center for Open Science, Brian Nosek, Simine Vazire, Chris Chartier, Dorothy Bishop, Daniel Lakens, Anne Scheel, Katie Corker, Tal Yarkoni, EJ Wagenmakers, Marcus Munafo, Jessica Flake, Eiko Fried, Julia Rohrer, James Heathers etc.
- Do Daniel Laken's online courses or the Open Science MOOC (<https://opensciencemooc.eu>)
- Listen to Podcasts like Everything Hertz or Black Goat Pod
- Join the Society for the Improvement of Psychological Science (SIPS) and go to the SIPS Conference
- Keep your eyes peeled for events from the UK Reproducibility Network (UKRN)
- Help re-found a Cambridge Reproducibility Tea!
- Don't be worried about implementing everything at once, many people say Open Science is like a buffet where you can choose what is best for you and always go back to get more
- Email me if you have any questions, queries or ideas: aco35@cam.ac.uk

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