

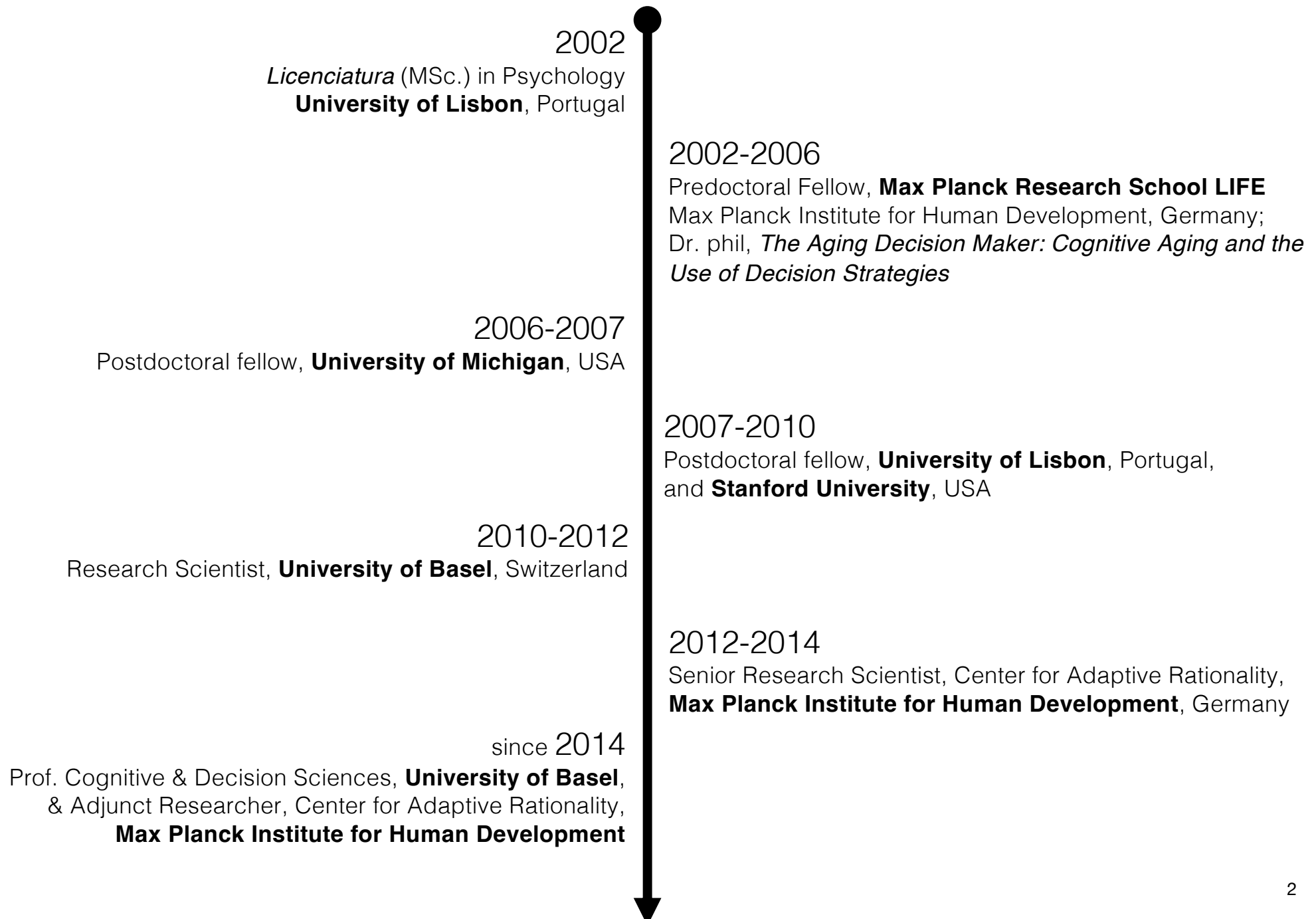
Evidence-based decision making

The scientific method(s)

Rui Mata, FS 2023

Version: Feb 15th, 2023

Rui Mata: Education and Main Academic Positions



Cognitive and Decision Sciences

Research	Teaching	Applied Decision Science
Events	BSc Project	MSc Project
Team		



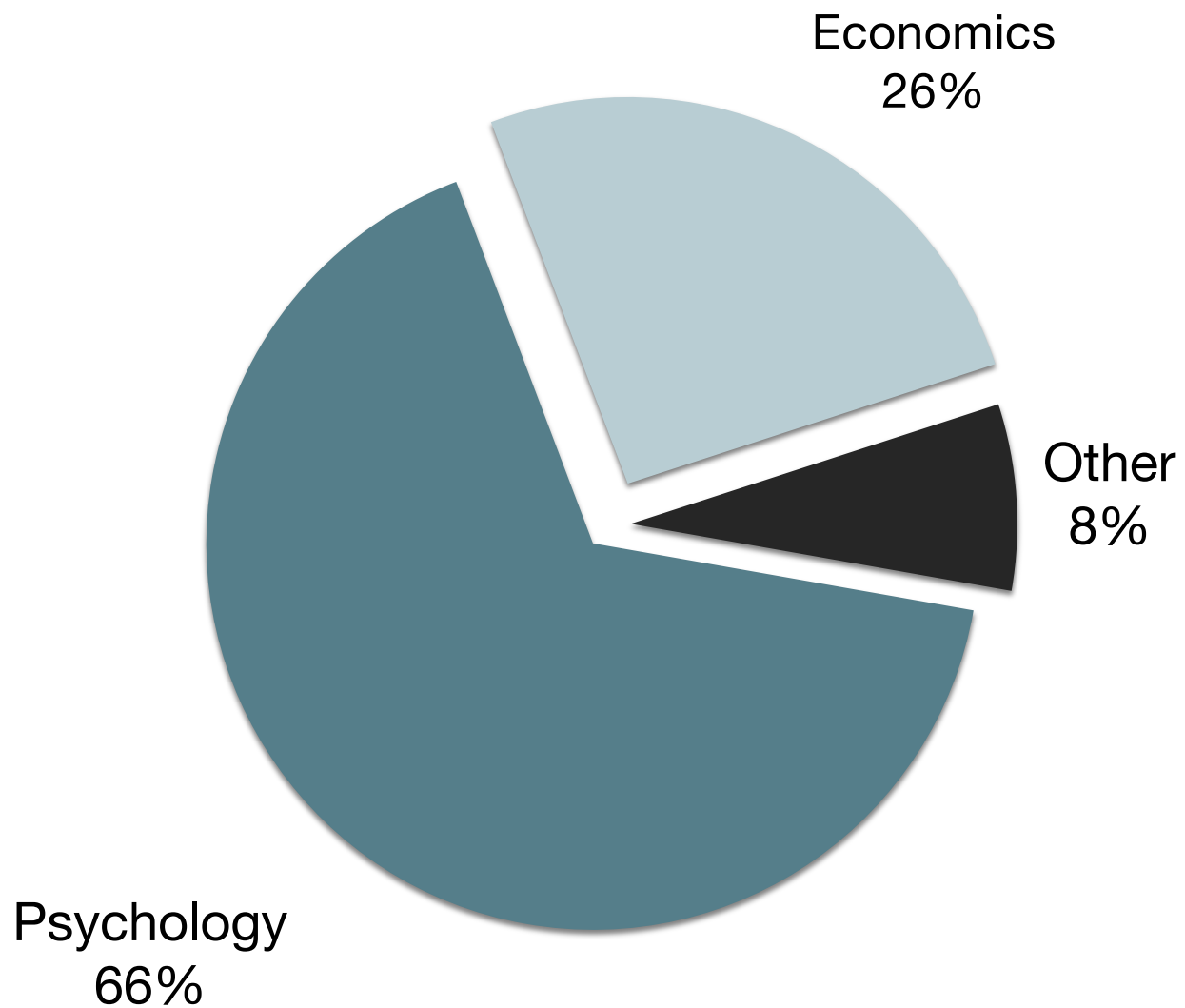
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Cognitive and Decision Sciences

The Center for Cognitive and Decision Sciences (CDS) investigates how people of all ages make decisions. Our goal is to understand the mechanisms underlying decision making to ultimately help individuals and organizations make better choices, including those about wealth, health, and sustainability.

«Our Mission: To understand and improve human decision-making through the use and development of evidence-based practices»

You!





EBDM

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Instructor: [Rui Mata](#), University of Basel

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We need evidence-based practices to...



fix (psychological) science.



tackle societal challenges.

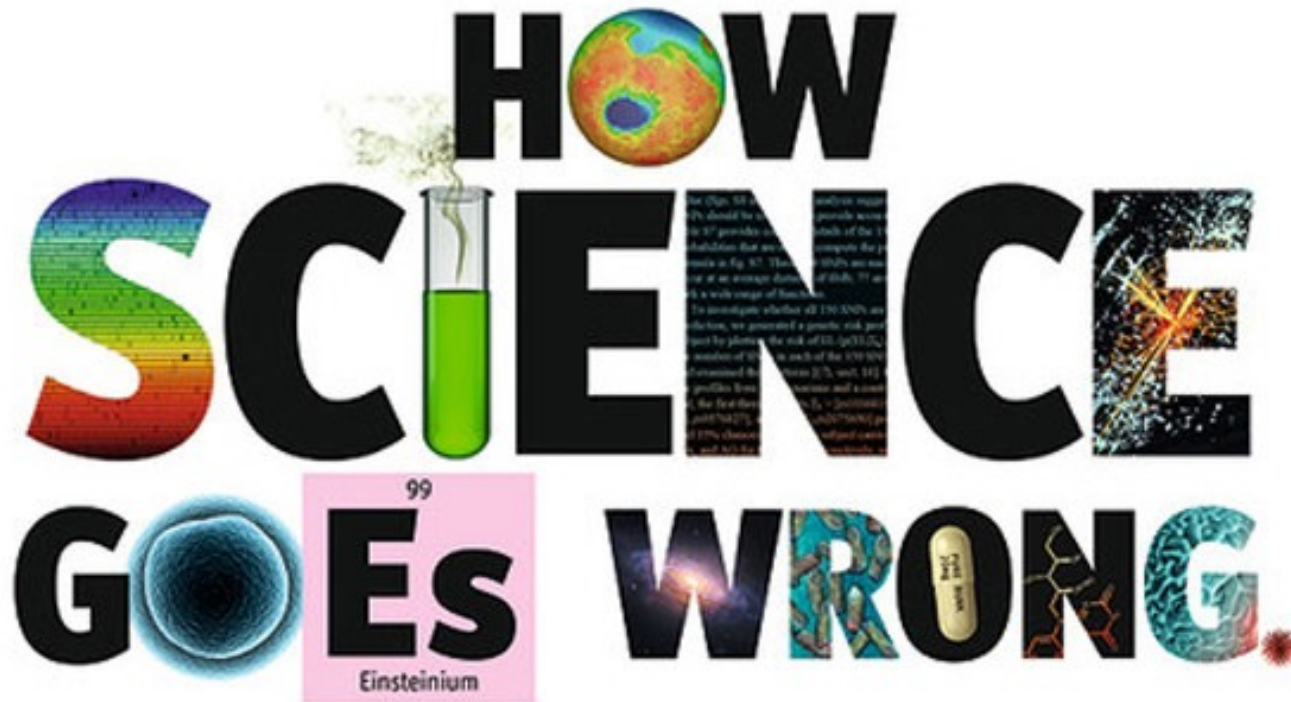


be ready for the jobs of the future.



do our work right.

1

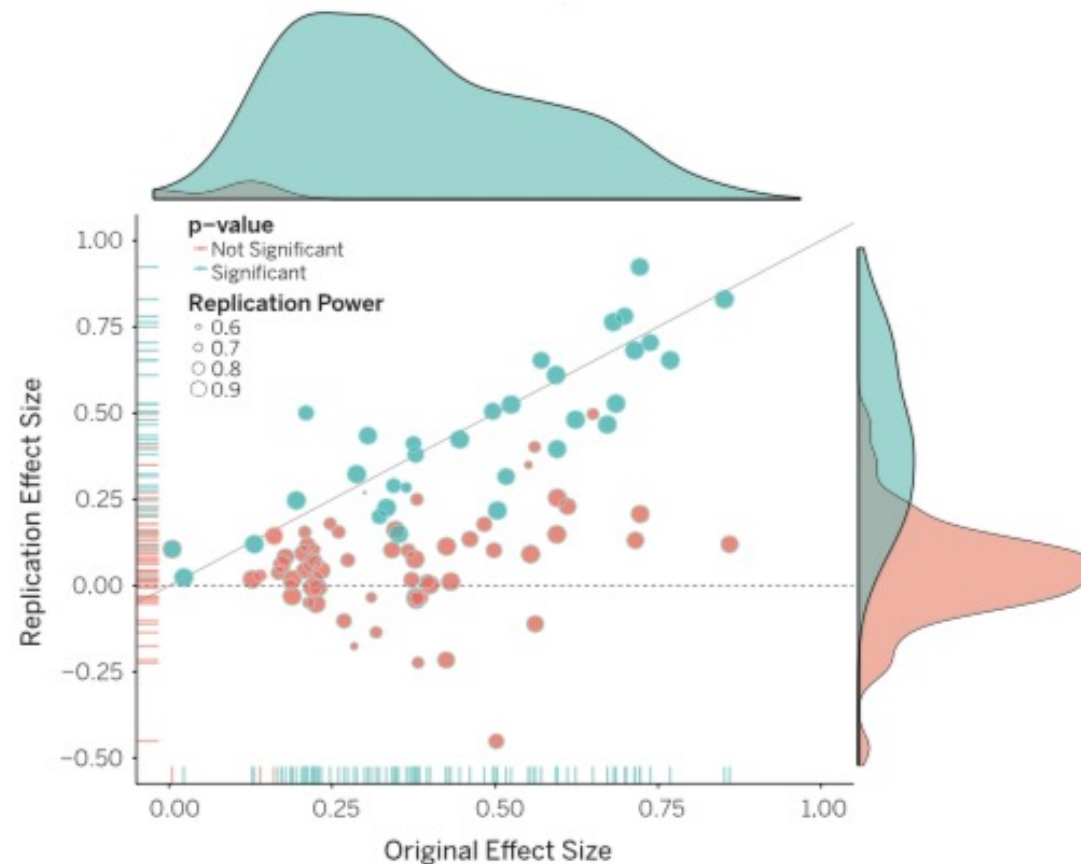


Ioannidis, J. P. A. (2005). Why most published research findings are false. *PLoS Medicine*, 2(8), e124–6.

<http://doi.org/10.1371/journal.pmed.0020124>

Ioannidis, J. (2005). Contradicted and initially stronger effects in highly cited clinical research. *JAMA*, 294(2), 218–228. <http://doi.org/10.1001/jama.294.2.218>

Replicability Crisis in Psychology



Original study effect size versus replication effect size (correlation coefficients). Diagonal line represents replication effect size equal to original effect size. Dotted line represents replication effect size of 0. Points below the dotted line were effects in the opposite direction of the original. Density plots are separated by significant (blue) and nonsignificant (red) effects.

Open Science Collaboration. (2015). Estimating the reproducibility of psychological science. *Science*, 349(6251), aac4716–aac4716. <http://doi.org/10.1126/science.aac4716>

Replicability Crisis in Psychology vs Economics

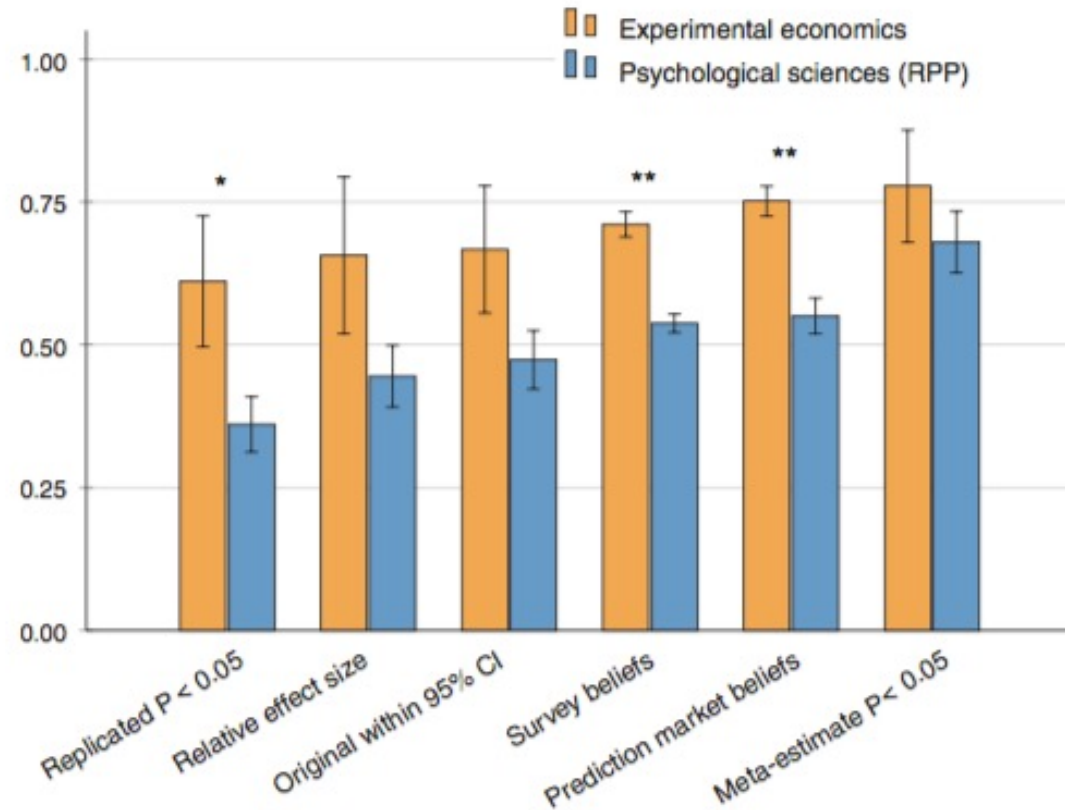
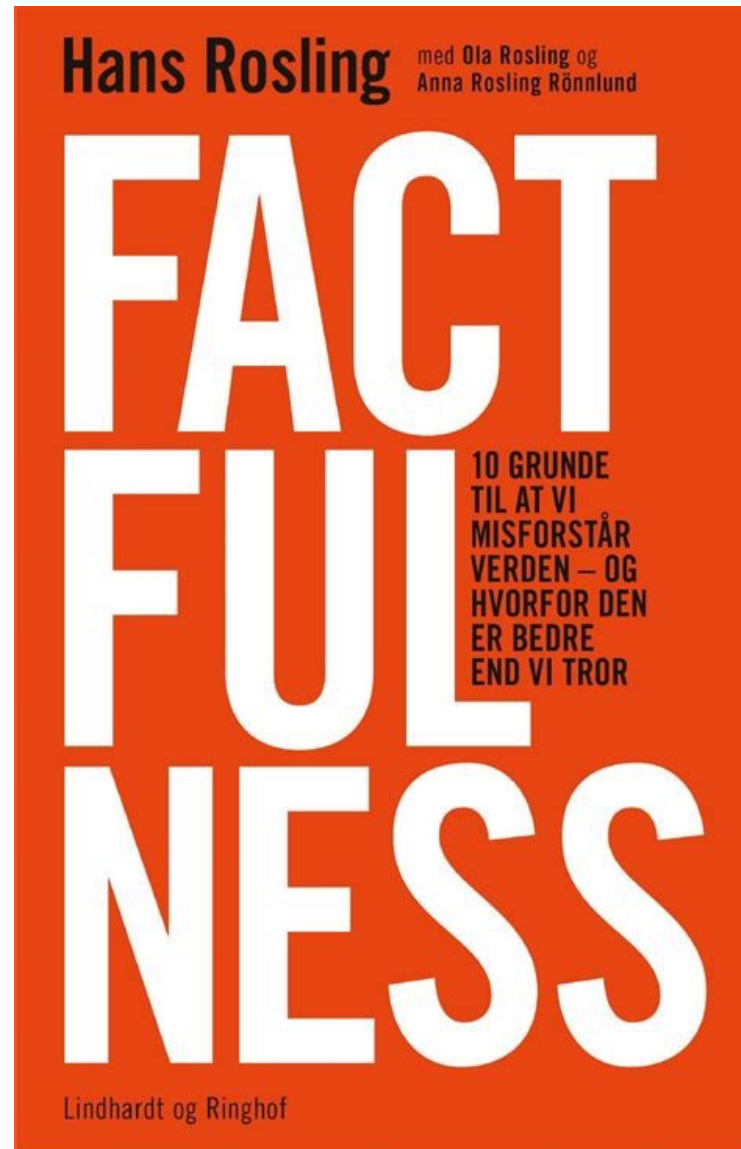


Fig. 4. A comparison of replicability indicators in experimental economics (this study) and psychological sciences (RPP). The graph shows means \pm SE for replicability indicators. All six replicability indicators are higher for experimental economics; this difference is significant for three of the replicability indicators. The average difference in replicability across the six indicators is 19 percentage points. Details about the statistical tests are included in the supplementary materials. * $P < 0.05$; ** $P < 0.01$.

Camerer, C. F., Dreber, A., Forsell, E., Ho, T.-H., Huber, J., Johannesson, M., et al. (2016). Evaluating replicability of laboratory experiments in economics. *Science*, 351(6280), 1433–1436. <http://doi.org/10.1126/science.aaf0918>

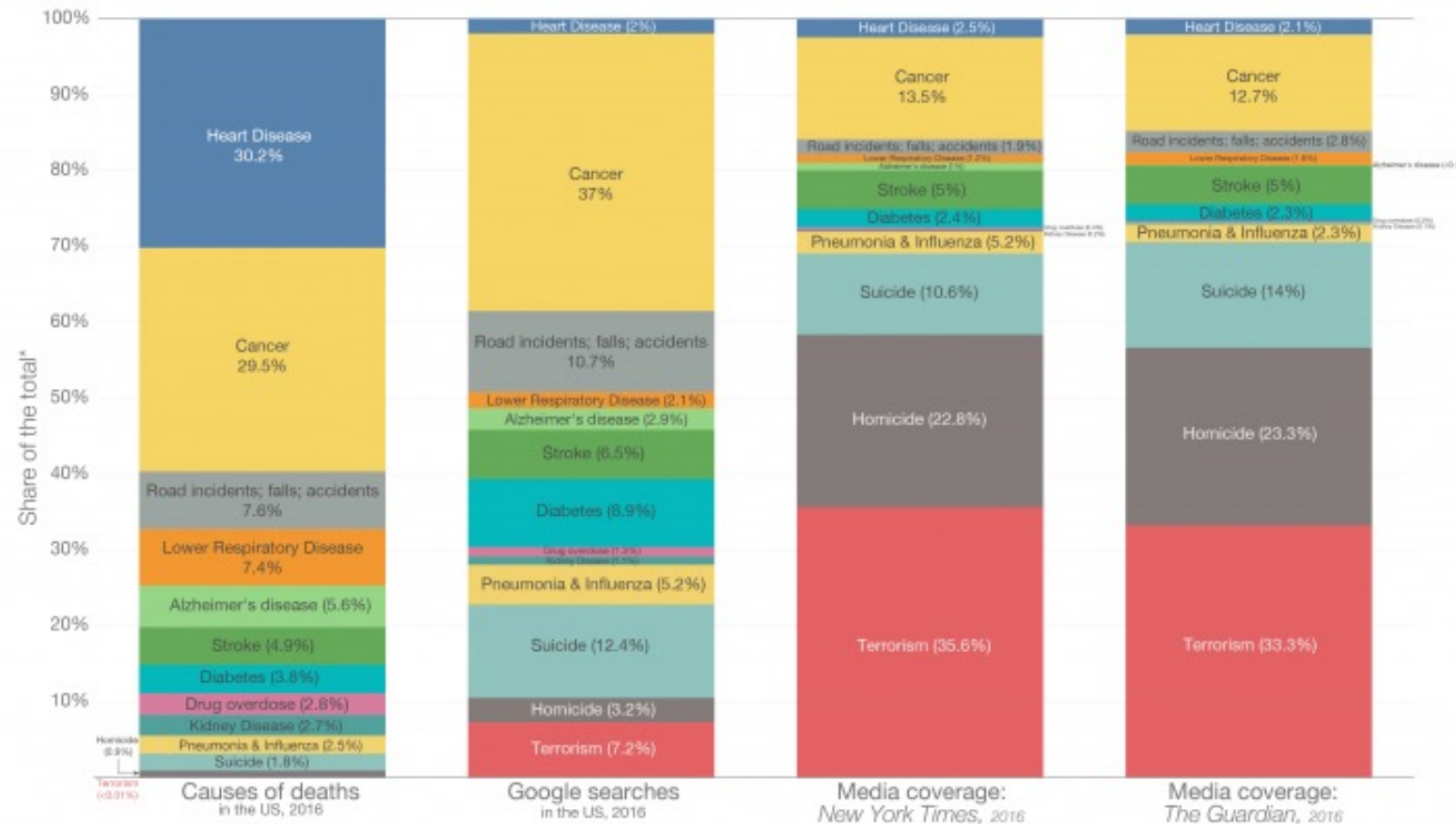
2



<https://www.gapminder.org/ignorance/>

Causes of death in the US

What Americans die from, what they search on Google, and what the media reports on



*This represents each cause's share of the top ten causes of death in the US plus homicides, drug overdoses and terrorism. Collectively these 13 causes accounted for approximately 88% of deaths in the US in 2016. Full breakdown of causes of death can be found at the CDC's WONDER public health database: <https://wonder.cdc.gov/>

Based on data from Shen et al (2018) – Death: reality vs. reported. All data available at: <https://owenishen24.github.io/cherting-death>

All data refers to 2016.

Not all causes of death are shown: Shown is the data on the ten leading causes of death in the United States plus drug overdoses, homicides and terrorism.

All values are normalized to 100% so they represent their relative share of the top causes, rather than absolute counts (e.g. 'deaths' represents each cause's share of deaths within the 13 categories shown rather than total deaths). The causes of death shown here account for approximately 88% of total deaths in the United States in 2016.

This is a visualization from OurWorldInData.org, where you find data and research on how the world is changing.

Licensed under CC-BY by the authors Hannah Ritchie and Max Roser.

<https://ourworldindata.org/does-the-news-reflect-what-we-die-from>

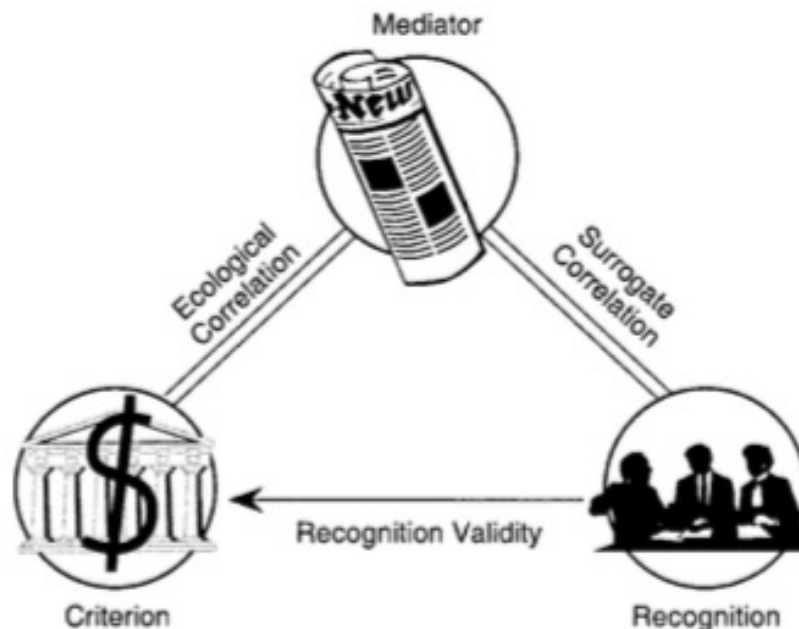


Figure 1. The ecological rationality of the recognition heuristic. An inaccessible criterion (e.g., the endowment of an institution) is reflected by a mediator variable (e.g., the number of times the institution is mentioned in the news), and the mediator influences the probability of recognition. The mind, in turn, uses recognition to infer the criterion.

Goldstein, D. G., & Gigerenzer, G. (2002). Models of ecological rationality: The recognition heuristic. *Psychological Review*, 109(1), 75–90. <http://doi.org/10.1037/0033-295X.109.1.75>

3

The Economist

MAY 6TH-12TH 2017

Crunch time in France

Ten years on: banking after the crisis

South Korea's unfinished revolution

Biology, but without the cells

The world's most valuable resource

Data and the new rules
of competition



Data scientists missing

emerging
roles,
global
change
by 2022



133
Million

declining
roles,
global
change
by 2022



75
Million

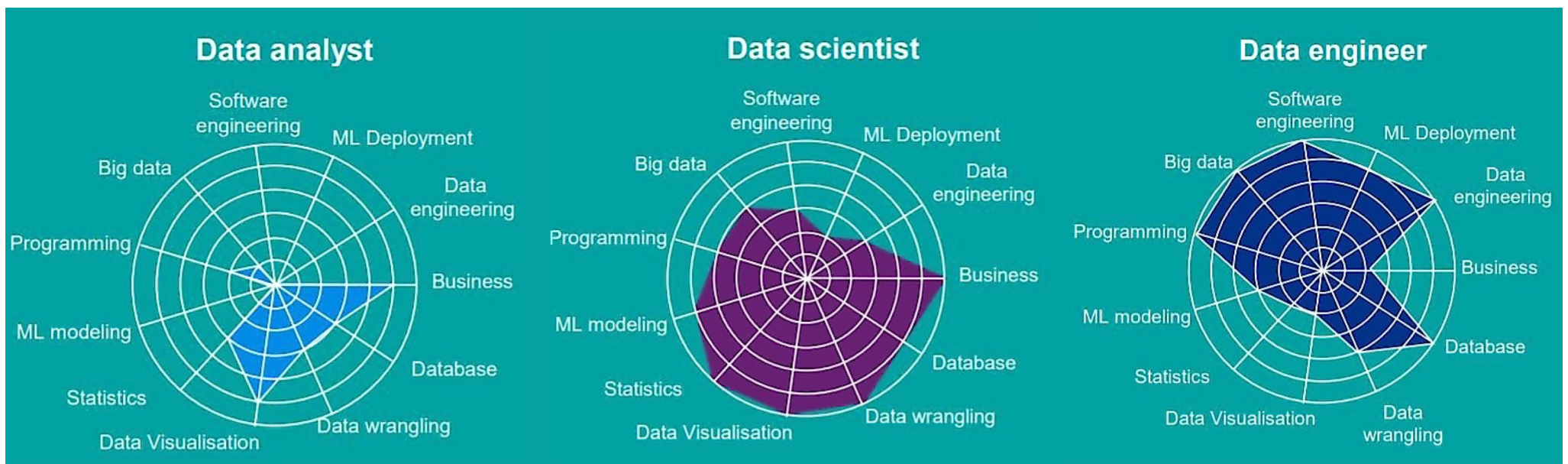
Top 10 Emerging

1. Data Analysts and Scientists
2. AI and Machine Learning Specialists
3. General and Operations Managers
4. Software and Applications Developers and Analysts
5. Sales and Marketing Professionals
6. Big Data Specialists
7. Digital Transformation Specialists
8. New Technology Specialists
9. Organisational Development Specialists
10. Information Technology Services

Top 10 Declining

1. Data Entry Clerks
2. Accounting, Bookkeeping and Payroll Clerks
3. Administrative and Executive Secretaries
4. Assembly and Factory Workers
5. Client Information and Customer Service Workers
6. Business Services and Administration Managers
7. Accountants and Auditors
8. Material-Recording and Stock-Keeping Clerks
9. General and Operations Managers
10. Postal Service Clerks

Data science is not (only) machine learning and AI





Policy Statement on Evidence-Based Practice in Psychology

The following statement was approved as policy of the American Psychological Association (APA) by the APA Council of Representatives during its August, 2005 meeting.

Evidence-based practice in psychology (EBPP) is the integration of the best available research with clinical expertise in the context of patient characteristics, culture, and preferences. This definition of EBPP closely parallels the definition of evidence-based practice adopted by the Institute of Medicine (2001, p. 147) as adapted from Sackett and colleagues (2000): "**Evidence-based practice is the integration of best research evidence with clinical expertise and patient values.**" The purpose of EBPP is to promote effective psychological practice and enhance public health by applying empirically supported principles of psychological assessment, case formulation, therapeutic relationship, and intervention.

Best research evidence refers to scientific results related to intervention strategies, assessment, clinical problems, and patient populations in laboratory and field settings as well as to clinically relevant results of basic research in psychology and related fields. A sizeable body of evidence drawn from a variety of research designs and methodologies attests to the effectiveness of psychological practices. Generally, evidence derived from clinically relevant research on psychological practices should be based on systematic reviews, reasonable effect sizes, statistical and clinical significance, and a body of supporting evidence. The validity of conclusions from research on interventions is based on a general progression from clinical observation through systematic reviews of randomized clinical trials, while also recognizing gaps and limitations in the existing literature and its applicability to the specific case at hand (APA, 2002). Health policy and practice are also informed by research using a variety of methods in such areas as public health, epidemiology, human development, social relations, and neuroscience.

Researchers and practitioners should join together to ensure that the research available on psychological practice is both clinically relevant and internally valid. It is important not to assume that interventions that have not yet been studied in controlled trials are ineffective. However, widely used psychological practices as well as innovations developed in the field or laboratory should be rigorously evaluated and barriers to conducting this research should be identified and addressed.

We need evidence-based practices to...

- 1** fix (psychological) science.
- 2** tackle societal challenges.
- 3** be ready for the jobs of the future.
- 4** do our work right.



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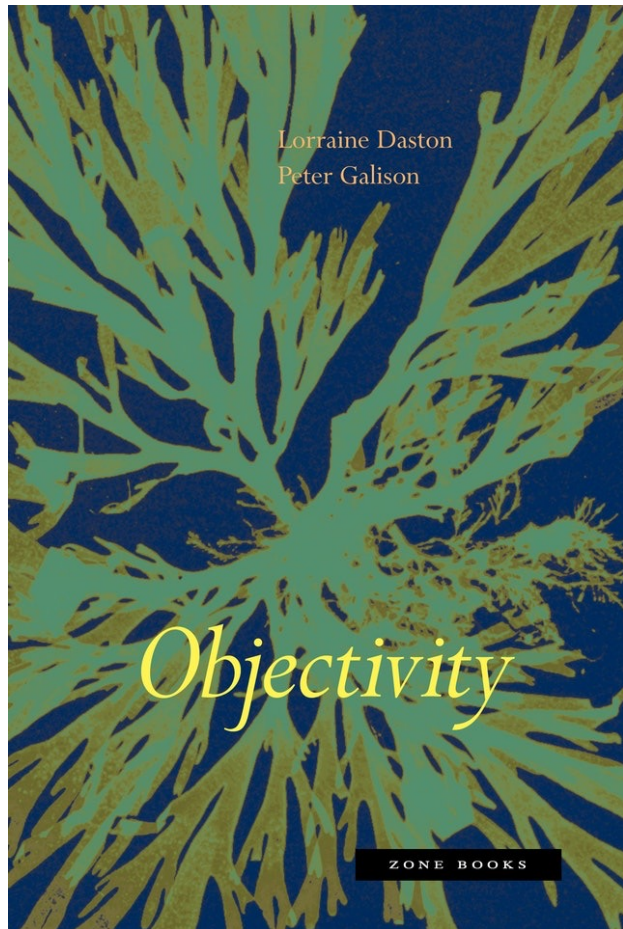
naomi oreskes



Naomi Oreskes: Why we should trust scientists

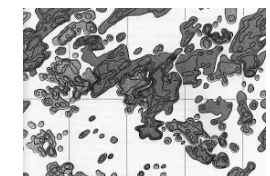
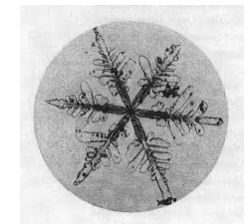
153,209 views • Jun 25, 2014

1.2K 2.6K 278 SHARE SAVE ...



Objectivity has a history...

- **truth-to-nature:** aims to extract a universal truth
- **mechanical objectivity:** an automated reproduction of particulars (not universals) that is free of personal opinion
- **trained judgement:** expert identifies meaningful patterns and creates appropriate visualizations to generate insight

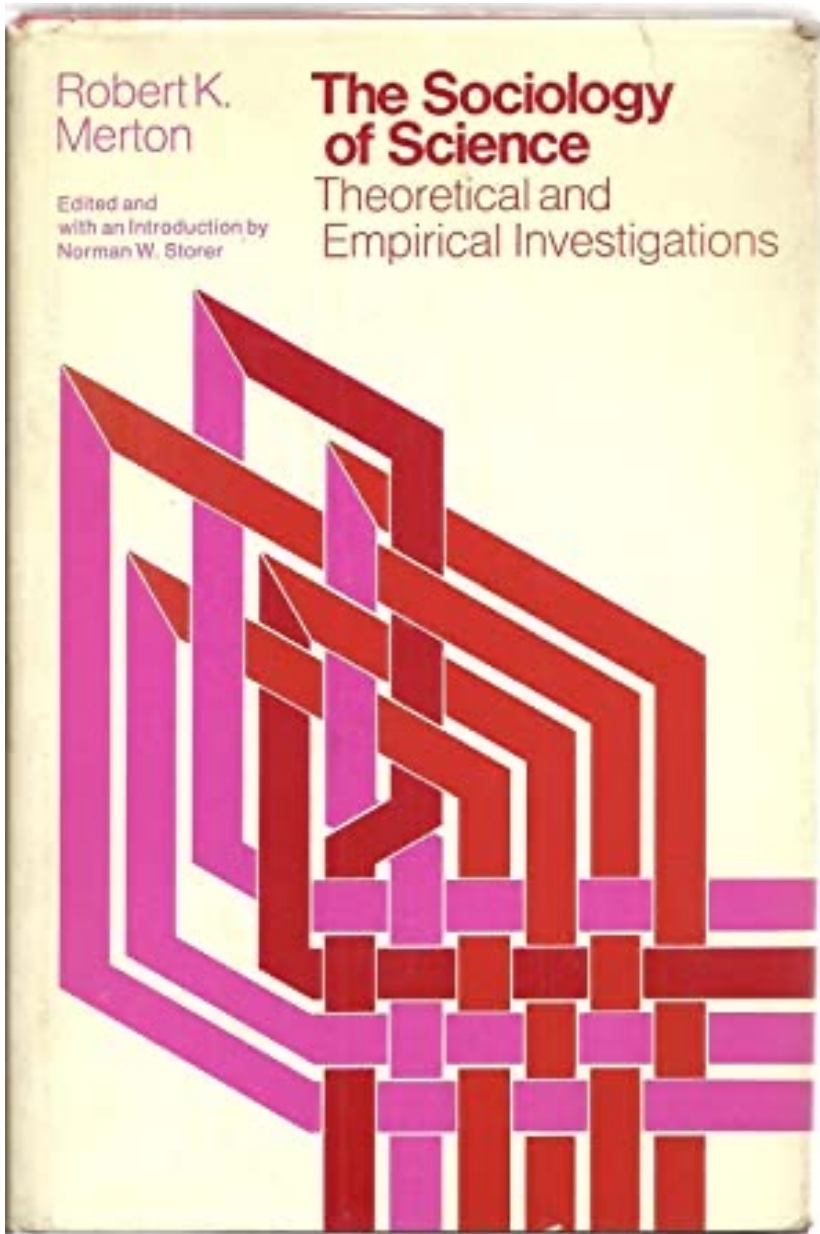


<https://press.princeton.edu/books/paperback/9781890951795/objectivity>

More on scientific objectivity...

<https://plato.stanford.edu/entries/scientific-objectivity/>

“We have shown that it is hard to define scientific objectivity in terms of a view from nowhere, value freedom, or freedom from personal bias. It is a lot harder to say anything positive about the matter. Perhaps it is related to a thorough critical attitude concerning claims and findings, as Popper thought. Perhaps it is the fact that many voices are heard, equally respected and subjected to accepted standards, as Longino defends. Perhaps it is something else altogether, or a combination of several factors discussed in this article.(...) Work on this problem is an ongoing project, and so is the quest for understanding scientific objectivity.”



The Ethos of Science (aka, the Mertonian norms):

- Universalism: it's not about who is doing the science
- Communism/Communality: scientists share!
- Disinterestedness: scientists don't have egos or financial interests, only thirst for knowledge (right!?)
- Organized skepticism: no claim is accepted at face value...

WHY TRUST SCIENCE ? NAOMI ORESKES

There is no (singular) scientific method...

- scientific practice consists of communities of people, making decisions for reasons that are both empirical and social, using diverse methods
- Two reasons to trust science:
 - 1) its sustained engagement with the world and 2) its social character...

VERTRAUENSBILANZ



WICHTIGKEIT, DASS BERUFSGRUPPE
DIE WAHRHEIT SAGT

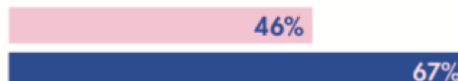


VERTRAUEN, DASS BERUFSGRUPPE
DIE WAHRHEIT SAGT

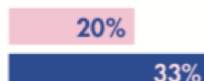
ÄRZT/INNEN



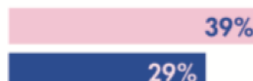
WISSENSCHAFTLER/INNEN



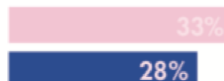
PFARRER/INNEN



JURIST/INNEN



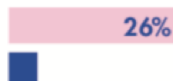
LEHRER/INNEN



JOURNALIST/INNEN



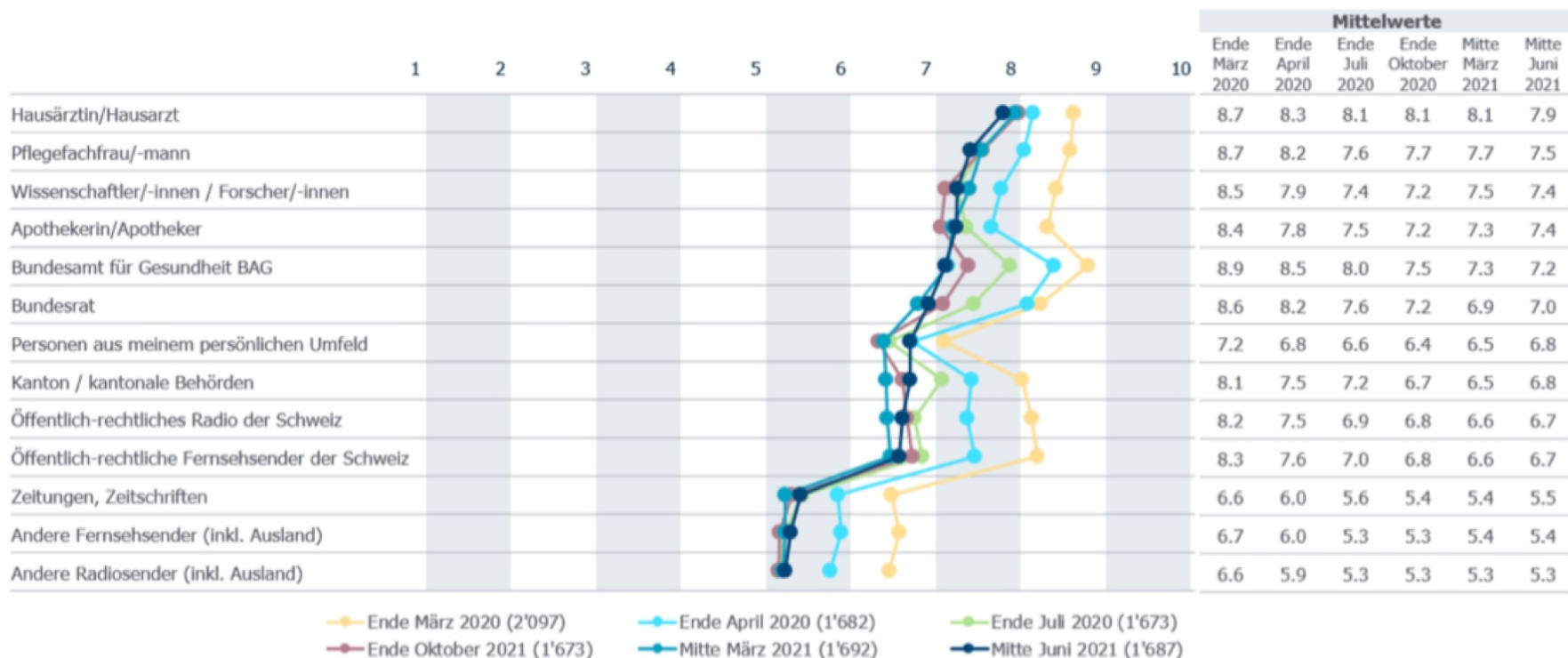
MANAGER/INNEN



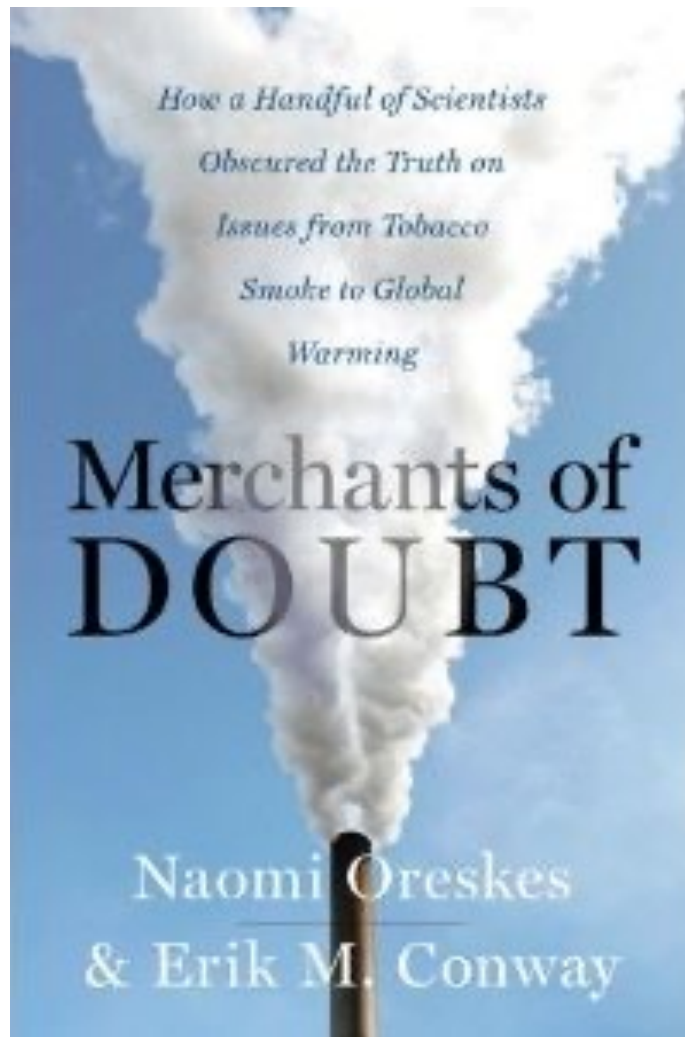
POLITIKER/INNEN



Abb. 21 Wie hoch ist Ihr Vertrauen in folgende Organisationen und Personengruppen hinsichtlich Informationen zum Coronavirus?



Basis: Anzahl Befragte in Klammern / Skala von «1» (= «Sehr geringes Vertrauen») bis «10» (= «Sehr hohes Vertrauen»)



prop·a·gan·da

prä-pə-'gan-də noun 1. Derogatory information, especially of a biased or misleading nature, used to promote or publicize a particular political cause or point of view.



<https://www.merchantsofdoubt.org>

Jahrzehntelange wissenschaftliche Forschung zeigt, dass der Grossteil der schädlichen chemischen Bestandteile, die in Zigarettenrauch nachgewiesen wurden, bei der Verbrennung des Tabaks entsteht. Deshalb ist es unser Ziel, rauchfreie Alternativen anzubieten, die das Potenzial haben, das Risiko von Erkrankungen in Folge regelmässigen Zigarettenkonsums zu reduzieren.

Die neuesten wissenschaftlichen Fortschritte haben zur Entwicklung bahnbrechender Technologien geführt. Jetzt haben erwachsene Raucherinnen und Raucher bessere Alternativen zu Zigaretten. Zum Beispiel Tabakerhitzer. Der Tabak wird erhitzt statt verbrannt, und es entsteht ein nikotinhaltiger Tabakdampf, jedoch kein Rauch.

Und genau so funktionieren die rauchfreien Produkte, in die wir die Forschungsarbeit investiert haben. Sowohl unsere eigene umfangreiche Forschung als auch unabhängige Studien belegen, dass IQOS, wenn auch nicht risikofrei, deutlich weniger schädliche Bestandteile erzeugt als Zigaretten. Dies dank Eliminierung des Verbrennungsprozesses.

Erfahren Sie mehr über Wissenschaft auf
www.philipmorris.ch

WARUM WISSEN- SCHAFT FÜR RAUCHER- *INNEN VON BEDEUTUNG IST.



PHILIP MORRIS S.A.

Ausschliesslich für erwachsene Raucher bestimmt.

A manifesto for reproducible science

Marcus R. Munafò^{1,2*}, Brian A. Nosek^{3,4}, Dorothy V. M. Bishop⁵, Katherine S. Button⁶, Christopher D. Chambers⁷, Nathalie Percie du Sert⁸, Uri Simonsohn⁹, Eric-Jan Wagenmakers¹⁰, Jennifer J. Ware¹¹ and John P. A. Ioannidis^{12,13,14}

Improving the reliability and efficiency of scientific research will increase the credibility of the published scientific literature and accelerate discovery. Here we argue for the adoption of measures to optimize key elements of the scientific process: methods, reporting and dissemination, reproducibility, evaluation and incentives. There is some evidence from both simulations and empirical studies supporting the likely effectiveness of these measures, but their broad adoption by researchers, institutions, funders and journals will require iterative evaluation and improvement. We discuss the goals of these measures, and how they can be implemented, in the hope that this will facilitate action toward improving the transparency, reproducibility and efficiency of scientific research.

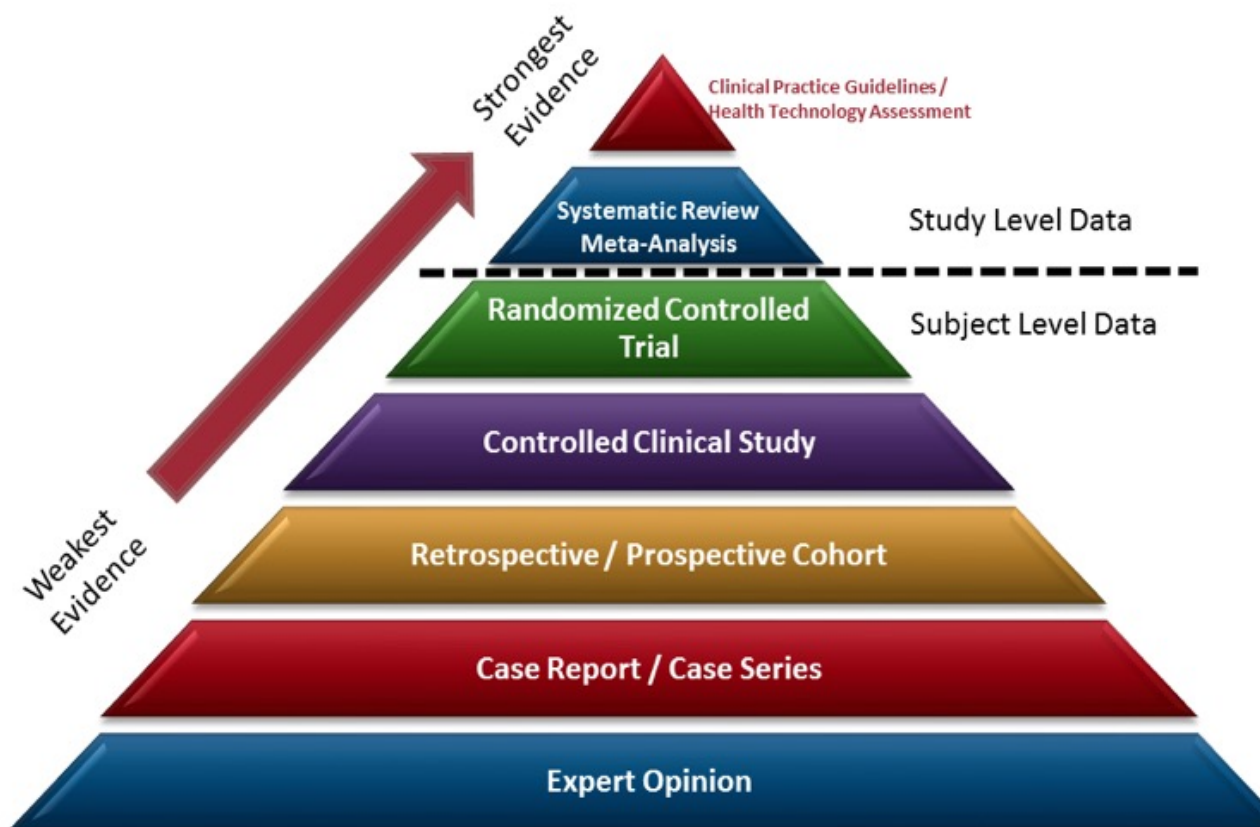
Munafò, M. R., Nosek, B. A., Bishop, D. V. M., Button, K. S., Chambers, C. D., Sert, du, N. P., et al. (2017). A manifesto for reproducible science. *Nature Human Behaviour*, 1, 1–9. <http://doi.org/10.1038/s41562-016-0021>

Table 1 | A manifesto for reproducible science.

Theme	Proposal	Examples of initiatives/potential solutions (extent of current adoption)	Stakeholder(s)
Methods	Protecting against cognitive biases	All of the initiatives listed below (* to ****) Blinding (**)	J, F
	Improving methodological training	Rigorous training in statistics and research methods for future researchers (*) Rigorous continuing education in statistics and methods for researchers (*)	I, F
	Independent methodological support	Involvement of methodologists in research (**) Independent oversight (*)	F
	Collaboration and team science	Multi-site studies/distributed data collection (*) Team-science consortia (*)	I, F
Reporting and dissemination	Promoting study pre-registration	Registered Reports (*) Open Science Framework (*)	J, F
	Improving the quality of reporting	Use of reporting checklists (**) Protocol checklists (*)	J
	Protecting against conflicts of interest	Disclosure of conflicts of interest (***) Exclusion/containment of financial and non-financial conflicts of interest (*)	J
Reproducibility	Encouraging transparency and open science	Open data, materials, software and so on (* to **) Pre-registration (**** for clinical trials, * for other studies)	J, F, R
Evaluation	Diversifying peer review	Preprints (* in biomedical/behavioural sciences, **** in physical sciences) Pre- and post-publication peer review, for example, Publons, PubMed Commons (*)	J
Incentives	Rewarding open and reproducible practices	Badges (*) Registered Reports (*) Transparency and Openness Promotion guidelines (*) Funding replication studies (*) Open science practices in hiring and promotion (*)	J, I, F

Estimated extent of current adoption: *, <5%; **, 5–30%; ***, 30–60%; ****, >60%. Abbreviations for key stakeholders: J, journals/publishers; F, funders; I, institutions; R, regulators.

Munafò, M. R., Nosek, B. A., Bishop, D. V. M., Button, K. S., Chambers, C. D., Sert, du, N. P., et al. (2017). A manifesto for reproducible science. *Nature Human Behaviour*, 1, 1–9. <http://doi.org/10.1038/s41562-016-0021> 30



https://en.wikipedia.org/wiki/Hierarchy_of_evidence



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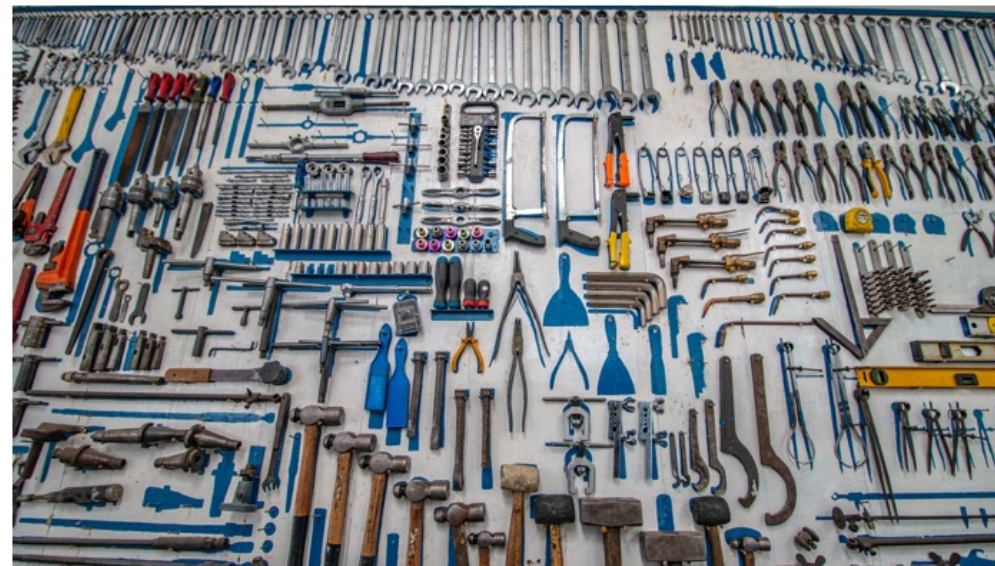


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