



Transparency and Reproducibility in Economics: Context, and Lessons learned from 1,000 papers

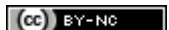
Lars Vilhuber

Cornell University

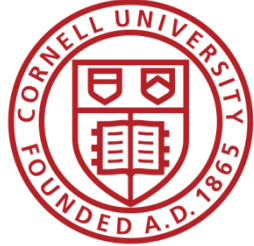
World Bank, 2022-10-04

The opinions expressed in this talk are solely the authors, and do not represent the views of the U.S. Census Bureau, the American Economic Association, or any of the funding agencies.

© Lars Vilhuber

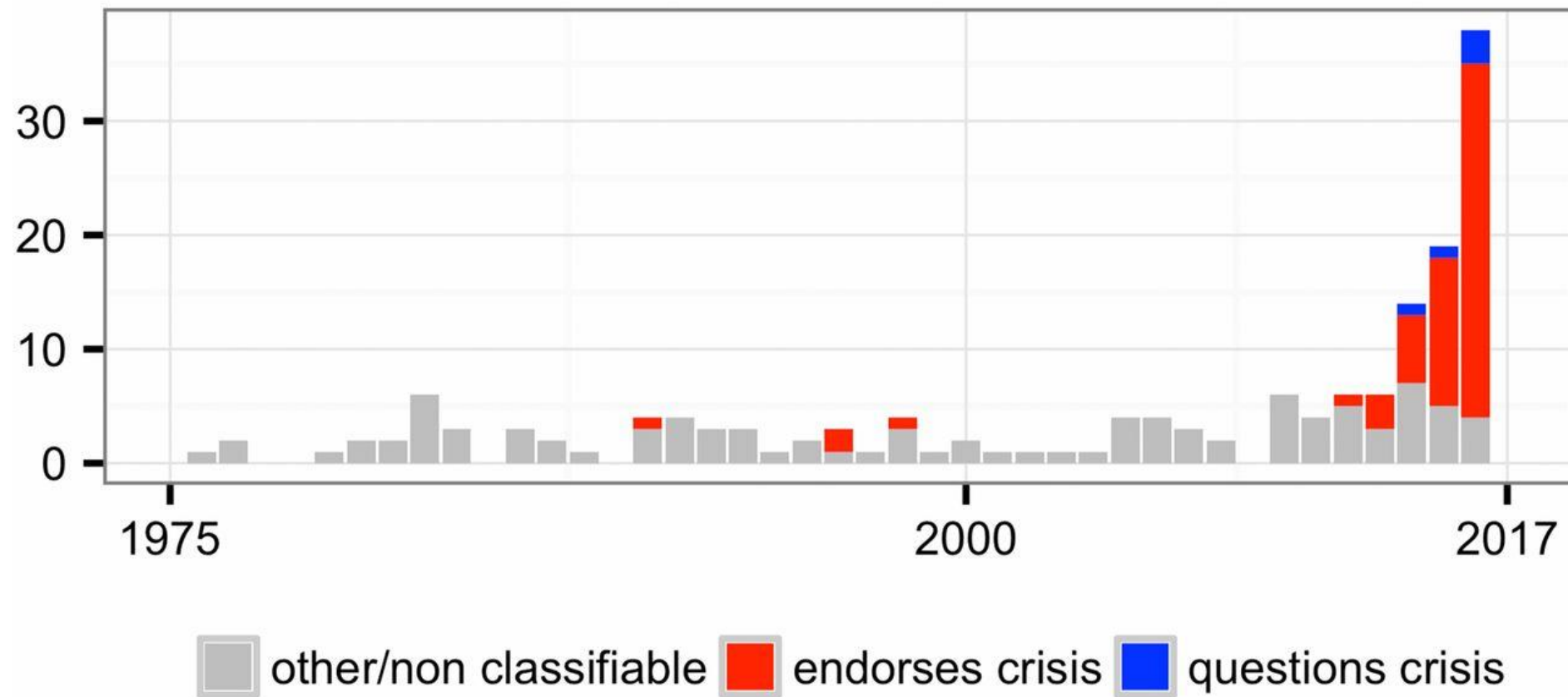


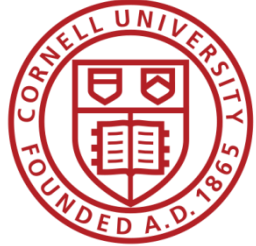
Context



This reproducibility crisis thing....

Frequency of Crisis Narrative in Web of Science Records





The “crisis” in the 60s and 70s

Sterling, 1959; Cohen, 1962; Lykken, 1968; Tukey, 1969;
Greenwald, 1975; Meehl, 1978; Rosenthal, 1979

Low power

Flexibility in analysis

Selective reporting

Ignoring nulls

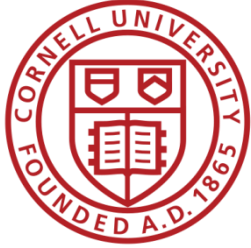
Lack of replication

Misuse of statistics

Source: Nosek
Sackler talk 2017

But some things
HAVE changed!

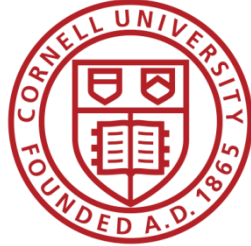
A bit of history...



Progress

- Replication archives and Data (Code) Availability policies





Progress

- Replication archives and Data (Code) Availability policies
- Shared open source software



Statistical Software Components

From [Boston College Department of Economics](#)
Boston College, 140 Commonwealth Avenue, Chestnut Hill MA 02467 U:
Contact information at [EDIRC](#).
Bibliographic data for series maintained by Christopher F Baum (baum@bc.edu)

[Access Statistics](#) for this software series.

Track citations for all items by [RSS feed](#)

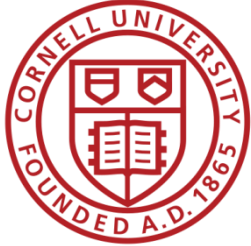
Is something missing from the series or not right? See the RePEc data [series](#).

[GAPPORT: Stata module to calculates seats in party-list representation](#) [downloads](#)

Ulrich Kohler

[GCLSORT: Stata module to sort a single variable via ege](#)
Philippe Van Kerm

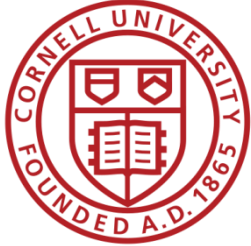
[GPROD: Stata module to extend egen for product of obs](#)
Philip Ryan



Progress

- Replication archives and Data (Code) Availability policies
- Shared open source software
- Better public-use and shared data





Progress

- Replication archives and Data (Code) Availability policies
- Shared open source software
- Better public-use and shared data
- Better ways of accessing preprints/ grey literature

Working paper in Econ,
e.g. NBER ([WP1](#))

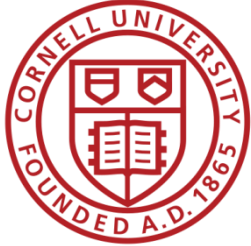
1973!

RePEc

1994!

Cornell University
[arXiv.org](#)

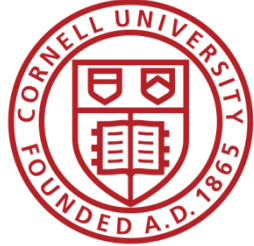
1991!



Progress

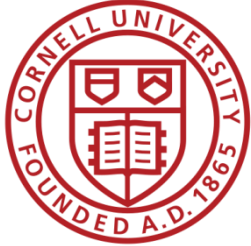
- Replication archives and Data (Code) Availability policies
- Shared open source software
- Better public-use and shared data
- Better ways of accessing preprints/ grey literature
- Pre-registration of trials, experiments, and analyses





Second round (2012-)

- Greater enforcement of data (and code) availability
 - 2015, AJ Political Science
 - 2016, Data Editor for ASA Software Section
 - 2016, Statistical review added Science
 - 2017: AEA appoints Data Editor, with mandate to do similar activities (also EJ, Restud)



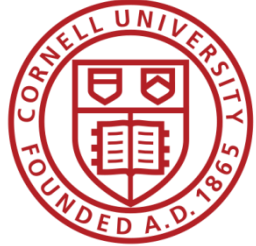
Pre-registration

- “That information is especially helpful in research that emphasizes **null hypothesis significance testing**.
- A thorough preregistration promotes transparency and openness and **protects researchers from suspicions of p-hacking**.”

A screenshot of the AEA RCT Registry website. The header includes the logo for the American Economic Association, the text "AEA RCT Registry", and "The American Economic Association's registry for randomized controlled trials". Below the header are links for "About", "Registration Guidelines", and "FAQ". There is also a search bar and a button for "REGISTER A TRIAL".

The main content area displays two registered trials:

- Tackling sexual harassment Evidence from India**
Last registered on January 26, 2019. The description states: "Goal 5 of the sustainable development goals adopted by the United Nations in 2015 aims to eliminate all forms of discrimination and violence against women in public and private spheres and to undertake reforms to give women equal rights to economic resources and access to ownership of property. Government of India has identified ending violence against women as a key national priority too. Brutal gangrape of a 23-year-old woman in 2012 in the capital of India led to an outcry against public apathy towards endemic sexual assault and harassment against women. A UN women's study showed that 92% of women surveyed in Delhi had suffered from either sexual, visual or verbal harassment. Pervasive sexual harassment can have debilitating impacts on psychological, economic and social lives of the..."
- Malleability of Sustained Attention**
Last registered on January 25, 2019. The description states: "The economics and education literatures traditionally view human capital as an individual's stock of knowledge and skills. In this project, we posit an additional potential component: the capacity for sustained attention. In cognitive psychology, the mind's ability to direct and sustain attention is thought to underlie all activity: cognitive processes (such as solving a math problem) as well as non-cognitive activities (such as exerting self-control) (Chun et al. 2011). In this project, we examine whether the capacity for exerting sustained attention is malleable. Using a field experiment, we introduce a novel tablet-based adaptive learning platform into low-income Indian primary schools. The platform engages students in sustained practice in either mathematics or cognitive activities..."

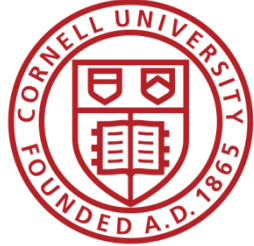


Registered Reports

- <https://cos.io/rr>
- Chambers (2014)
- Nosek & Lakens (2014)



- Close cousin: Results-blind review



Preprints in other sciences

- bioRxiv (2013)
- PsyArXiv (2016)

bioRxiv

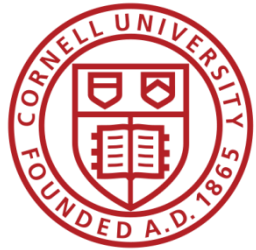
THE PREPRINT SERVER FOR BIOLOGY

Search

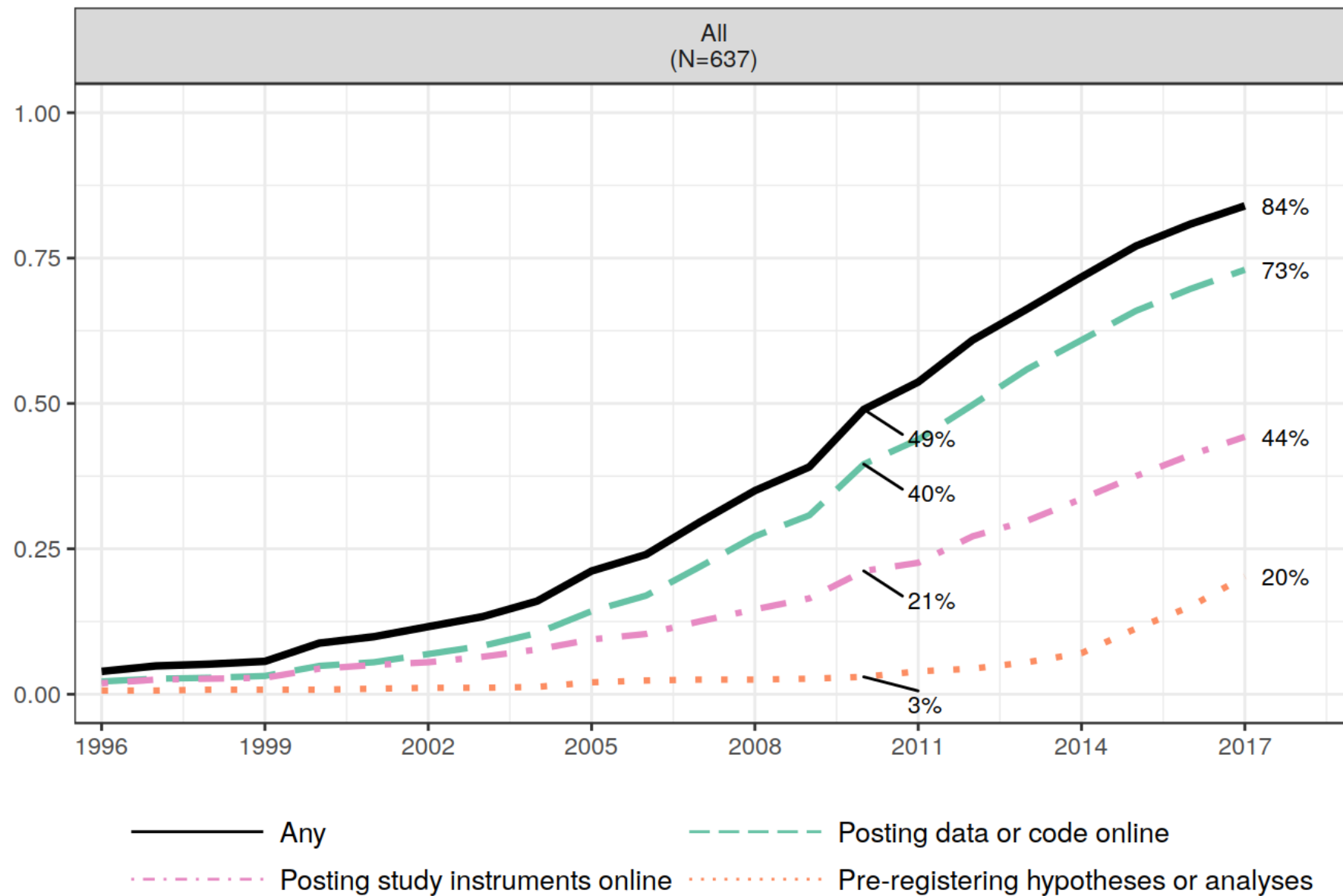


Advanced Search





Share of Published Authors (PhD < 2010) Adopting Practice



So we're good,
right?

A bit of
background



American Economic Review



The *American Economic Review* is a general-interest economics journal. Established in 1911, the AER is among the nation's oldest and most respected scholarly journals in economics.

Journal of Economic Literature



The *Journal of Economic Literature* (JEL), first published in 1969, is designed to help economists keep abreast of and synthesize the vast flow of literature.

American Economic Journal: Applied Economics



American Economic Journal: Applied Economics publishes papers covering a range of topics in applied economics, with a focus on empirical microeconomic issues.

American Economic Journal: Macroeconomics



American Economic Journal: Macroeconomics focuses on studies of aggregate fluctuations and growth, and the role of policy in that context.

AMERICAN ECONOMIC ASSOCIATION

American Economic Review: Insights



AER: Insights is designed to be a top-tier, general-interest economics journal publishing papers of the same quality and importance as those in the *AER*, but devoted to publishing papers with important insights that can be conveyed succinctly.

Journal of Economic Perspectives



The *Journal of Economic Perspectives* (JEP) fills the gap between the general interest press and academic economics journals.

American Economic Journal: Economic Policy

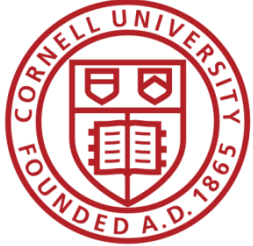


American Economic Journal: Economic Policy publishes papers covering a range of topics, the common theme being the role of economic policy in economic outcomes.

American Economic Journal: Microeconomics

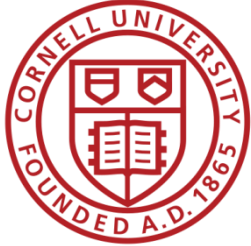


American Economic Journal: Microeconomics publishes papers focusing on microeconomic theory; industrial organization; and the microeconomic aspects of international trade, political economy, and finance.



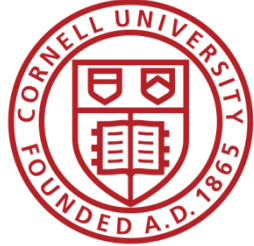
AEA Data & Code Availability Policy (2019)

- It is the policy of the American Economic Association to publish papers only if the data used in the analysis are **clearly and precisely documented** and **access to the data and code is clearly and precisely documented and is non-exclusive to the authors.**
- Authors of accepted papers that contain empirical work, simulations, or experimental work must **provide, prior to acceptance**, the data, programs, and other details of the computations **sufficient to permit replication**, as well as **information about access to data and programs**.



Current efforts at the AEA

- **Pre-emptively improve code archives**
 - By conducting reproducibility checks when we can
 - By working with groups that conduct reproducibility checks when we cannot
- **Better archives**
 - Greater transparency of the code and data archives
- **Better provenance tracking**
 - Leave code where it is when appropriate
 - Leave data where it is almost always
 - Display that information



Action: Reproducibility Check



Data and Code Guidance by Data Editors

Guidance for authors wishing to create data and code supplements, and for replicators.

Verification guidance

On this page:

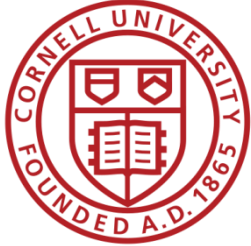
- Overview
- Review the README file
- For each listed data source
- For each listed table, figure, in-text number
- Conduct a code verification, if data is available
- Examples

Overview

This document describes

- what authors should check before providing data and code to journals
- what verifier teams should check for in the data and code provided to them for the purpose of verification





Stats on reproduced articles

Between July 16, 2019, and June 20, 2022, the AEA Data Editor team conducted

- **1900 assessments**
- for **1050 manuscripts**
(full papers)

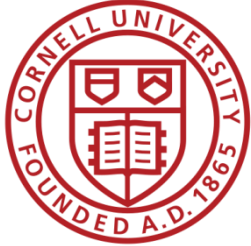


AEA Data Editor @AeaData · 1h
Normal 0%

At the start of summer of 2022, we have prepared about 1900 reports on about 1300 manuscripts (about 1050 if excluding the P&P). To infinity and beyond!

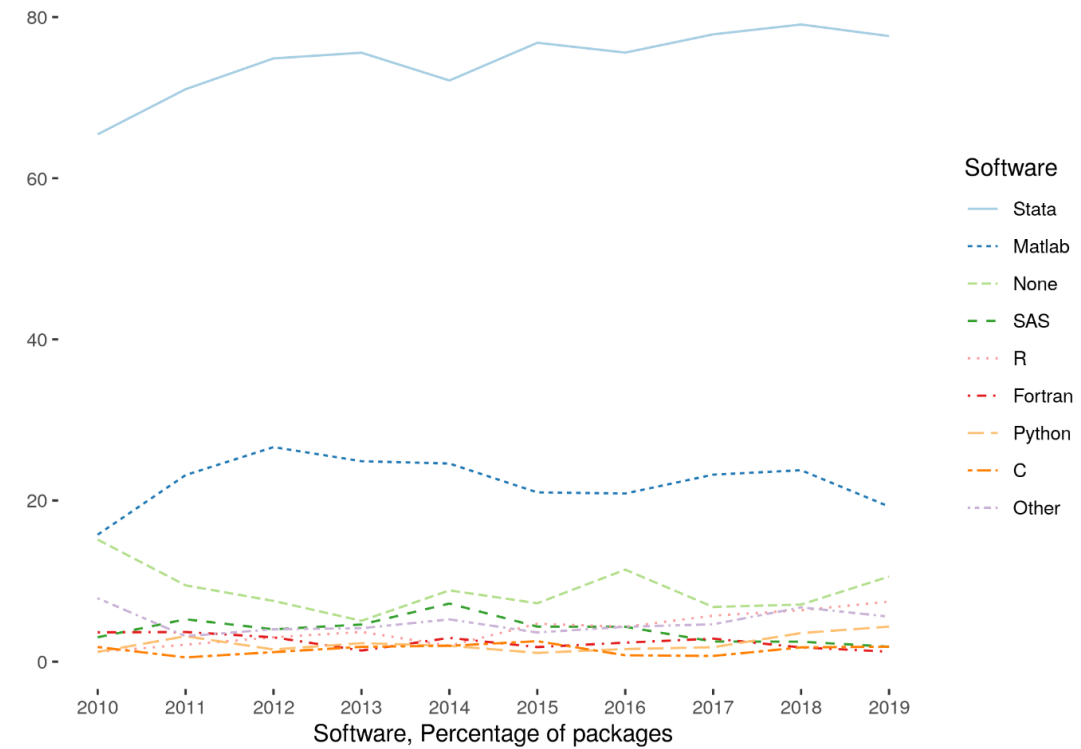


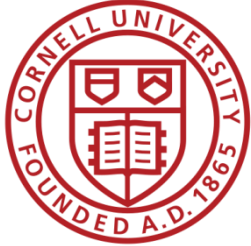
[Show this thread](#)



Very little diversity in software

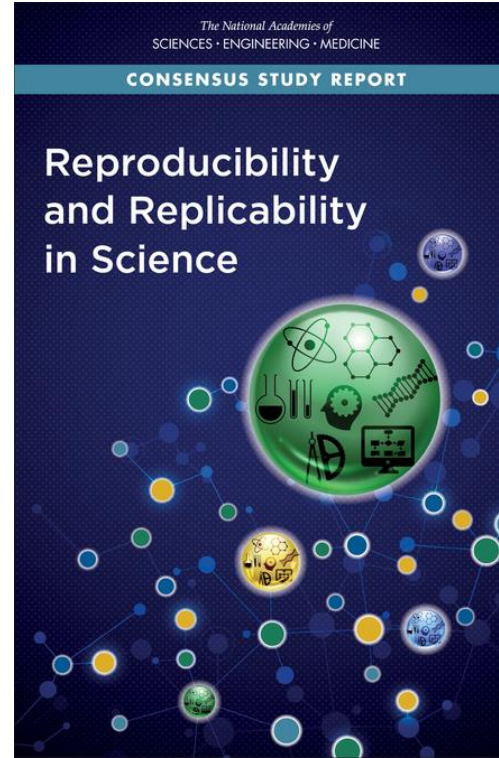
- **Stata** is the most popular statistical software in the journals of the AEA (**72.96%** of all supplements, 2010-2019)
- followed by **Matlab** (**22.45%**)





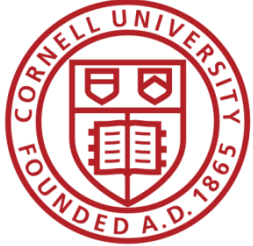
Replication continuum

<https://doi.org/10.17226/25303>

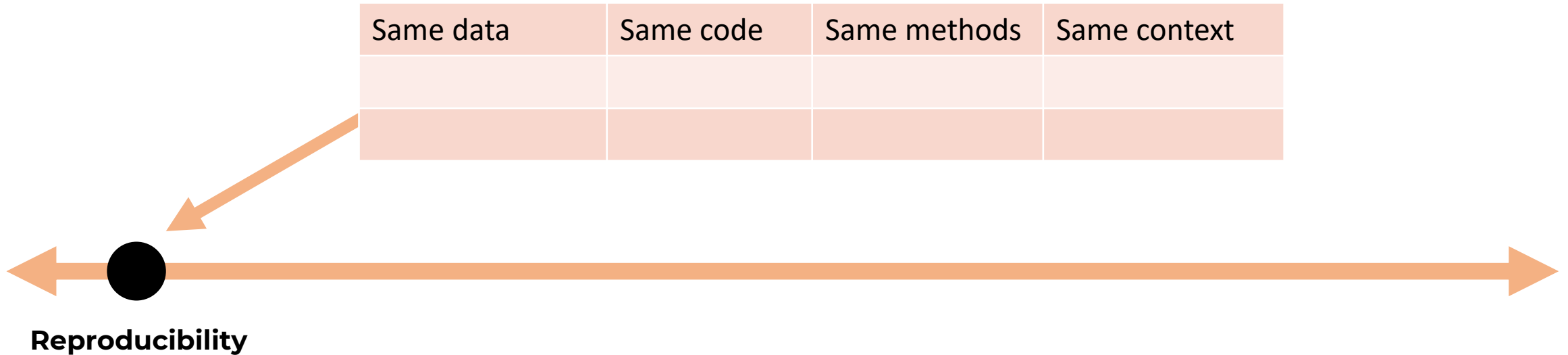


Reproducibility

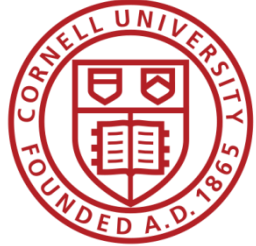
- Narrow Replication (Pesaran 2003)
- Pure Replication (Hamermesh 2007)
- Verification (Clemens 2015)



Replication continuum



- Narrow Replication (Pesaran 2003)
- Pure Replication (Hamermesh 2007)
- Verification (Clemens 2015)



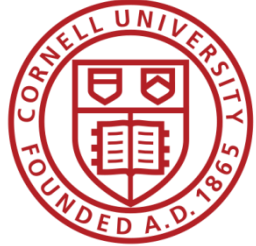
What does reproducibility buy you?

- Results in the paper were actually produced by the code (as claimed)
- Replication package has a complete and exhaustive description of what is needed to produce those results

Ingredients of “research”

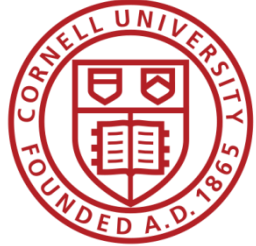
1. “Procedures” = computer code
2. “Materials (1)” = data
3. “Materials (2)” = computers





What does reproducibility NOT buy you?

- Results in the paper are “right”
- Replication package will work in two months time



Replication continuum

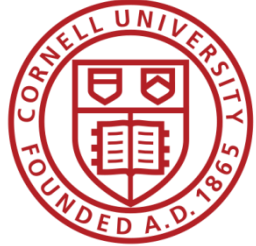


Reproducibility

- Narrow Replication (Pesaran 2003)
- Pure Replication (Hamermesh 2007)
- Verification (Clemens 2015)

Replicability

- Wide Replication (Pesaran 2003)
- Statistical Replication (Hamermesh 2007)
- Reproduction/Reanalysis (Clemens 2015)



Replication continuum

Same data	Different code or software	Same methods	Same context

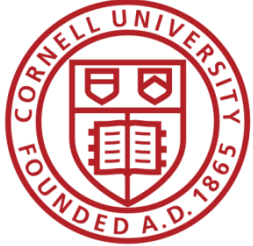


Reproducibility

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Replication continuum

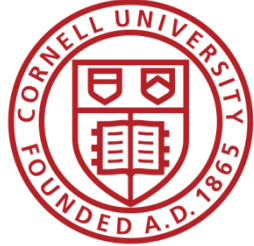
New data collection	Same code	Same methods	Same context



Reproducibility

- Narrow Replication (Pesaran 2003)
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Replicability



Replication continuum



Reproducibility

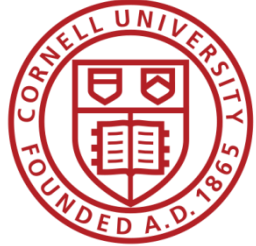
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Replicability

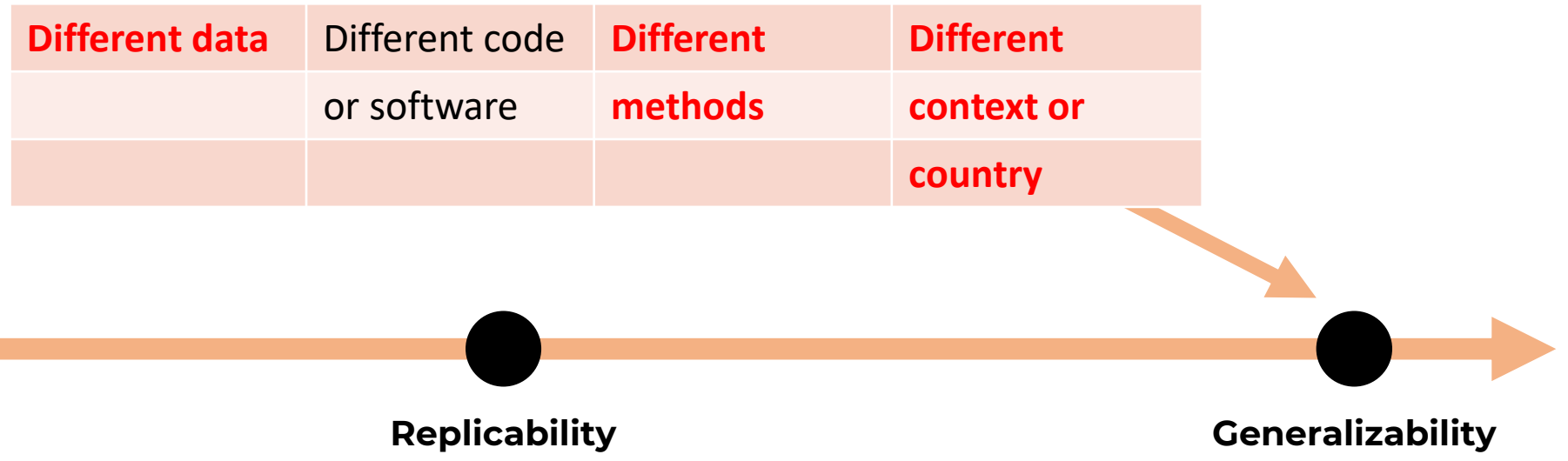
- Wide Replication (Pesaran 2003)
- Statistical Replication (Hamermesh 2007)
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Generalizability

- Wider Replication (Pesaran 2003)
- Scientific Replication (Hamermesh 2007)
- Reanalysis/Robustness (Clemens 2015)



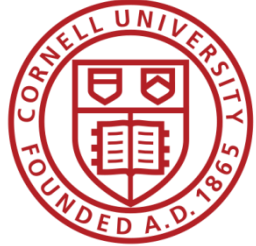
Replication continuum



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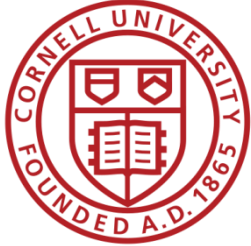
- Wider Replication (Pesaran 2003)
- Scientific Replication (Hamermesh 2007)
- Reanalysis/Robustness (Clemens 2015)



What does reproducibility ALSO buy you?

- It may be worth your while to start thinking about replicating or generalizing the results!
(Plausibility)

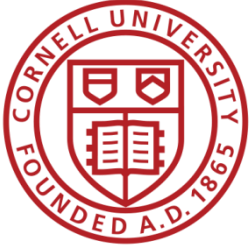
Lessons?



Observation 0

Researchers don't...

- Re-run their code before submitting
- Don't streamline (automate) enough
- Are not careful about how they document data sources
- Fail to curate their own data



Back in 2019...



Poor citation practices

- **Macrodata:**

"We use data downloaded from the Bureau of Economic Analysis..."

- **Microdata:**

"... this paper uses data from the Current Population Survey..."



Failure to curate



Poor coding practices

- **Manual/non-automation**

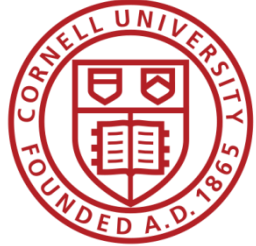
Code produces no meaningful output

- **Lack of robustness:**

Bugs in the code

Lessons!

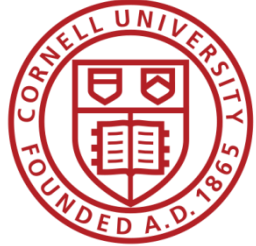
Computational
empathy



Lesson 1: Computational empathy

In the words of the slogan popularized by Buckheit and Donoho (1995),

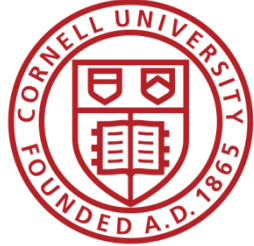
“a scientific publication is [...] merely advertising of the scholarship: [...] the complete software development environment and the complete set of instructions which generated the figures.”



Lesson 1: Computational empathy

Put yourself in the position of the reader of the research compendium:

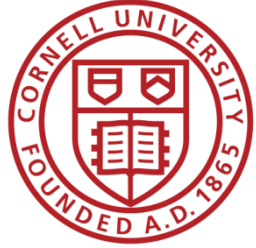
- Can they understand those instructions?
- Under what premises/ shared common knowledge?
- What might they assume about the computing environment?
- How concise or diffuse are the instructions?



Lesson 1: Computational empathy

Potential readers

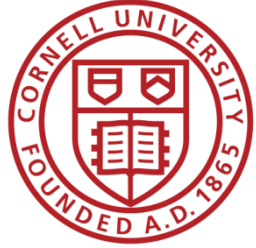
- **You** (*in 4 years, between prepping 2 new courses, an R&R, a new child, and tenure coming up in 2 years*)
- Your RA (*in 4 years, because you are... see above*)
- Your future readers who will cite you (*in 4-10 years, who may want to extend or replicate your study, but won't if it is too complex*)



Lesson 1: Computational empathy

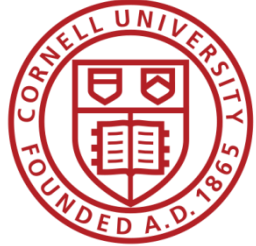
= “Pity the poor replicator”

Intermezzo



Observation 1

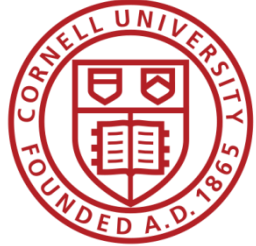
Social scientists do not
read the manual
(beyond the first few pages)



Observation 1: Please read the manual

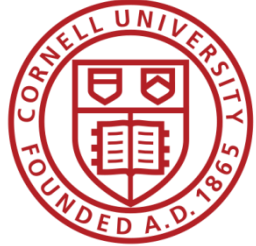
Persistent misconceptions

- About setting **working directories**
- How to record **pathnames**
- How to leverage **loops**
- How to leverage **subroutines**
- How to pass **parameters**
- How (and if) to use **controller scripts**



Observation 2

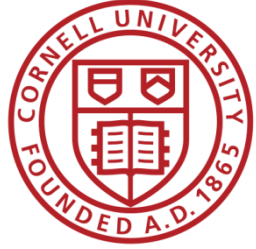
Social scientists
love
point-and-click interfaces
(which are hard to reproduce)



Observation 2: point-and-click interfaces

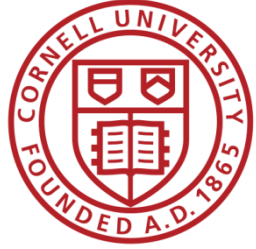
This is reflected in

- **GIS (maps)** that appear in papers
- **Data extraction tools**
- **How to run software** (any software)



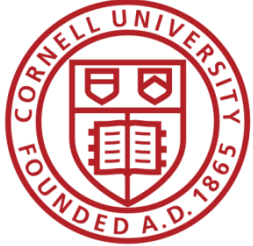
Observation 1 and 2 are the result of a
lack of Computational Empathy,
and lead to
high burden
of reproducibility and replicability

Solutions?



Hold that thought, we will get there.

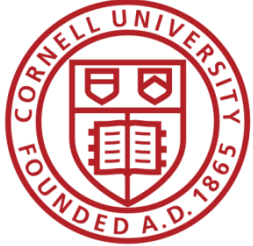
Data acumen



Data acumen

“the ability to understand data, to make good judgments about and good decisions with data, and to use data analysis tools responsibly and effectively”

National Academies of Sciences, Engineering, and Medicine. 2018. Data Science for Undergraduates: Opportunities and Options. Washington, DC: The National Academies Press. <https://doi.org/10.17226/25104>.

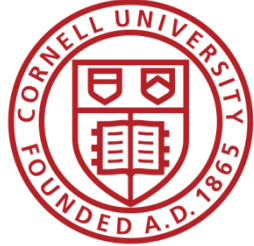


Lesson 2: Data acumen in the context of reproducibility

Two key components

- **Data provenance**
 - Where did the data come from which I used?
- **Data preservation**
 - Where do I put the data I generated?
 - What if the data I used are not “robustly preserved”?
 - What do you mean by that?

Data
provenance



Action: Data citations and metadata

What is FAIR?

- Findable,
- Accessible,
- Interoperable, and
- Re-usable

The FORCE11 logo features a blue circular icon with a white target-like pattern next to the word "FORCE11". Below it is the tagline "The Future of Research Communications and e-Scholarship". A navigation bar below the logo includes "ABOUT", "COMMUNITY", and "CODE OF CON".

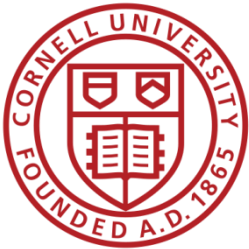
FORCE11 » Groups » The FAIR Data Principles

THE FAIR DATA PRINCIPLES

JOIN IN THE DISCUSSION - LEARN
FAIR Data Principles

Preamble

One of the grand challenges of data-intensiv

[Find Data](#) / [Imperial Russian Factory Database, 1894-1908](#)

Imperial Russian Factory Database, 1894-1908

Principal Investigator(s): Amanda Gregg, Middlebury College

Version: V1



Name	File Type	Last Modified
1894MicroData.xlsx	application/vnd.openxmlformats-officedocument.spreadsheetml.sheet	4.5 MB 08/08/2019 11:01:AM

Project Citation:

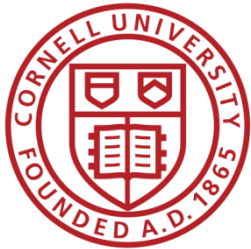
Gregg, Amanda. Imperial Russian Factory Database, 1894-1908. Nashville, TN: American Economic Association [publisher], 2020. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2020-01-29. <https://doi.org/10.3886/E110681V1>

AG_Corp_CleaningandDatabaseCompiler.do	text/x-stata-syntax	23.4 KB	08/08/2019 11:02:AM
--	---------------------	---------	---------------------

Related Publications

The following publications are supplemented by the data in this project.

- Gregg, Amanda. "Factory Productivity and the Concession System of Incorporation in Late Imperial Russia, 1894-1908." *American Economic Review* 110, no. 2 (February 2020): 401-27. <https://doi.org/10.1257/aer.20151656>.



perceived criteria of importance.

1. Importance

Data should be considered legitimate, citable products of research. Data should be accorded the same importance in the scholarly record as citat research objects, such as publications[1].



Data Citation Principles

2. Credit and Attribution

Data citations should facilitate giving scholarly credit and normative and le attribution to all contributors to the data, recognizing that a single style or of attribution may not be applicable to all data[2].

3. Evidence

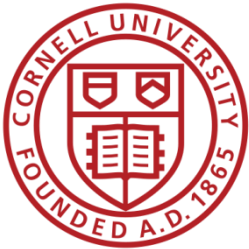
In scholarly literature, whenever and wherever a claim relies upon data, the corresponding data should be cited[3].

4. Unique Identification

A data citation should include a persistent method for identification that i actionable, globally unique, and widely used by a community[4].

5. Access

Data citations should facilitate access to the data themselves and to such metadata, documentation, code, and other materials as are necessary for



perceived criteria of importance.

1. Importance

Data should be considered legitimate, citable products of research. Data should be accorded the same importance in the scholarly record as citation research objects, such as publications[1].



Data Citation Principles

2. Credit and Attribution

1 | **Bureau of Labor Statistics.** 2000–2010. “Current Employment Statistics: Colorado, Total Nonfarm, Seasonally adjusted - SMS080000000000000001.” United States Department of Labor. <http://data.bls.gov/cgi-bin/surveymost?sm+08> (accessed February 9, 2011).

corresponding data should be cited[3].

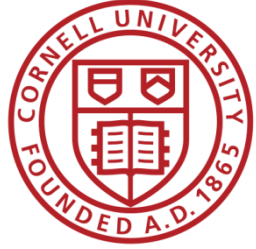
4. Unique Identification

A data citation should include a persistent method for identification that is actionable, globally unique, and widely used by a community[4].

5. Access

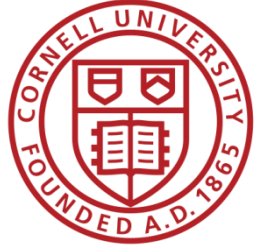
Data citations should facilitate access to the data themselves and to such metadata, documentation, code, and other materials as are necessary for

Data Citation Synthesis Group: Joint Declaration of Data Citation Principles. Martone M. (ed.) San Diego CA: FORCE11; 2014 [<https://www.force11.org/group/joint-declaration-data-citation-principles-final>].



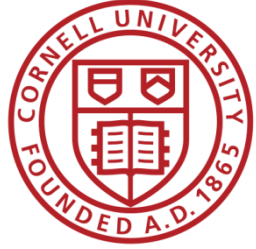
Observation 3

Social scientists
are not trained
to cite data



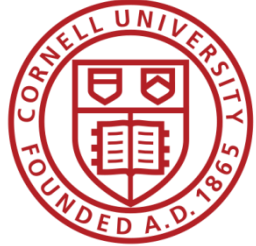
Would you buy a car from this guy?





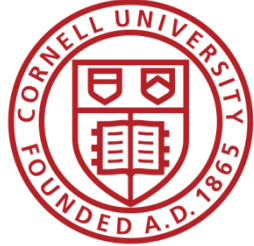
Provenance!

- Does the sales person have a good record?
- Where does the car come from?
- What do we know about the car?



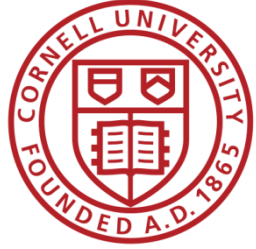
Would you use this data?

```
00000000 cfd0 e011 b1a1 e11a 0000 0000 0000 0000  
00000010 0000 0000 0000 0000 003e 0003 fffe 0009  
00000020 0006 0000 0000 0000 0000 0000 0004 0000  
00000030 008f 0000 0000 0000 1000 0000 fffe ffff  
00000040 0000 0000 fffe ffff 0000 0000 008b 0000  
00000050 008c 0000 008d 0000 008e 0000 ffff ffff  
00000060 ffff ffff ffff ffff ffff ffff ffff ffff  
*  
0000200 0809 0010 0600 0005 209a 07cd c0c9 0000  
0000210 0306 0000 00e1 0002 04b0 00c1 0002 0000  
0000220 00e2 0000 005c 0070 0001 4c00 2020 2020  
0000230 2020 2020 2020 2020 2020 2020 2020 2020  
*  
0000290 2020 2020 2020 2020 0042 0002 04b0 0161  
00002a0 0002 0000 013d 0002 0001 009c 0002 000e  
00002b0 0019 0002 0000 0012 0002 0000 0013 0002  
00002c0 0000 01af 0002 0000 01bc 0002 0000 003d  
00002d0 0012 0000 000f 3f1b 27f6 0038 0000 0000  
00002e0 0001 0258 0040 0002 0000 008d 0002 0000  
00002f0 0022 0002 0000 000e 0002 0001 01b7 0002
```



Or would you trust this data?

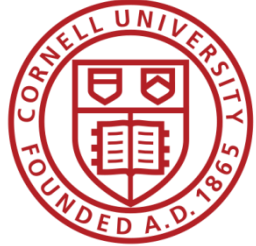




Provenance!

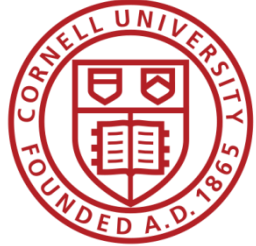
- Does the provider have a good record?
- Where do the data come from?
- What do we know about the data?

Metadata!



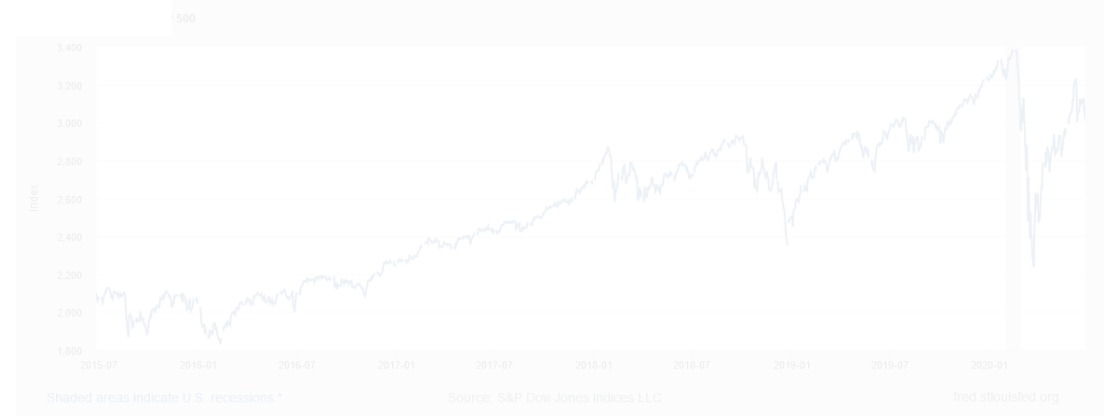
Would you use this data?

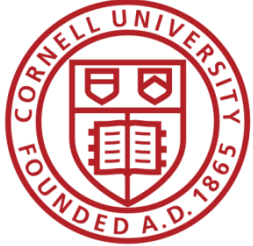
```
00000000 cfd0 e011 b1a1 e11a 0000 0000 0000 0000  
00000010 0000 0000 0000 0000 003e 0003 fffe 0009  
00000020 0006 0000 0000 0000 0000 0000 0004 0000  
00000030 008f 0000 0000 0000 1000 0000 fffe ffff  
00000040 0000 0000 fffe ffff 0000 0000 008b 0000  
00000050 008c 0000 008d 0000 008e 0000 ffff ffff  
00000060 ffff ffff ffff ffff ffff ffff ffff ffff  
*  
0000200 0809 0010 0600 0005 209a 07cd c0c9 0000  
0000210 0306 0000 00e1 0002 04b0 00c1 0002 0000  
0000220 00e2 0000 005c 0070 0001 4c00 2020 2020  
0000230 2020 2020 2020 2020 2020 2020 2020 2020  
*  
0000290 2020 2020 2020 2020 0042 0002 04b0 0161  
00002a0 0002 0000 013d 0002 0001 009c 0002 000e  
00002b0 0019 0002 0000 0012 0002 0000 0013 0002  
00002c0 0000 01af 0002 0000 01bc 0002 0000 003d  
00002d0 0012 0000 000f 3f1b 27f6 0038 0000 0000  
00002e0 0001 0258 0040 0002 0000 008d 0002 0000  
00002f0 0022 0002 0000 000e 0002 0001 01b7 0002
```



“It’s a file called stockmarket.xlsx”

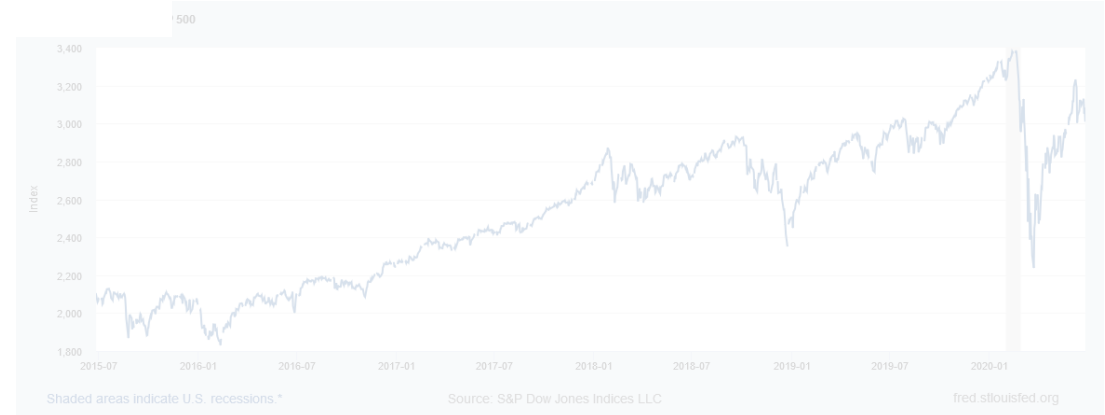
2101.49
2057.64
2063.11
2077.42
2076.78
0
2068.76
2081.34
2046.68
2051.31
2076.62
2099.60
2108.95
2107.40
2124.29
2126.64
2128.28
2119.21
2114.15
2102.15
2079.65
2067.64
2093.25
2108.57
2108.63
2103.84

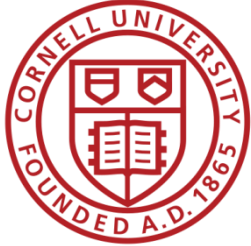




“It’s a file called SP500.xlsx”

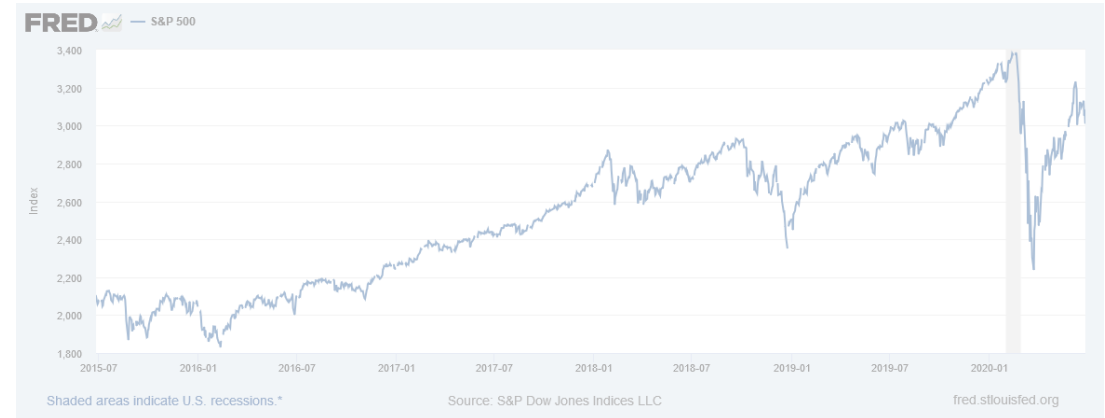
SP500	S&P 500, Index, Daily, Not Seasonally Adjusted
Frequency: Daily, Close	
observation_date	SP500
2015-06-26	2101.49
2015-06-29	2057.64
2015-06-30	2063.11
2015-07-01	2077.42
2015-07-02	2076.78
2015-07-03	0
2015-07-06	2068.76
2015-07-07	2081.34
2015-07-08	2046.68
2015-07-09	2051.31
2015-07-10	2076.62
2015-07-13	2099.60
2015-07-14	2108.95
2015-07-15	2107.40
2015-07-16	2124.29
2015-07-17	2126.64
2015-07-20	2128.28

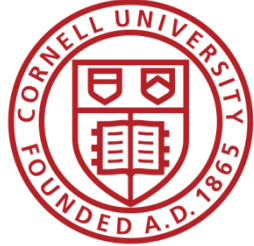




“It’s a file called SP500.xlsx, downloaded from FRED.”

SP500	S&P 500, Index, Daily, Not Seasonally Adjusted
Frequency: Daily, Close	
observation_date	SP500
2015-06-26	2101.49
2015-06-29	2057.64
2015-06-30	2063.11
2015-07-01	2077.42
2015-07-02	2076.78
2015-07-03	0
2015-07-06	2068.76
2015-07-07	2081.34
2015-07-08	2046.68
2015-07-09	2051.31
2015-07-10	2076.62
2015-07-13	2099.60
2015-07-14	2108.95
2015-07-15	2107.40
2015-07-16	2124.29
2015-07-17	2126.64
2015-07-20	2128.28



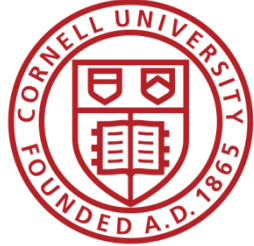


“It’s a file called SP500.xlsx, downloaded from FRED.”

SP500	S&P 500, Index, Daily, Not Seasonally Adjusted
Frequency: Daily, Close observation_date	SP500
2015-06-26	2101.49
2015-06-29	2057.64
2015-06-30	2063.11
2015-07-01	2077.42
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2015-07-03	0
2015-07-06	2068.76
2015-07-07	2081.34
2015-07-08	2046.68
2015-07-09	2051.31
2015-07-10	2076.62
2015-07-13	2099.60
2015-07-14	2108.95
2015-07-15	2107.40
2015-07-16	2124.29
2015-07-17	2126.64
2015-07-20	2128.28

S&P Dow Jones Indices LLC. 2020. “*S&P 500 [SP500] [dataset]*”, retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/SP500>, June 26, 2020.



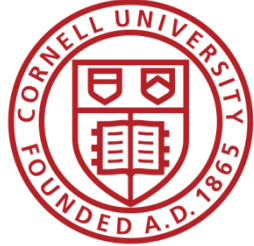


“SP500.xlsx, from S&P (2020). Not provided as part of replication package because © S&P.”

SP500	S&P 500, Index, Daily, Not Seasonally Adjusted
Frequency: Daily, Close	
observation_date	SP500
2015-06-26	2101.49
2015-06-29	2057.64
2015-06-30	2063.11
2015-07-01	2077.42
2015-07-02	2076.78
2015-07-03	0
2015-07-06	2068.76
2015-07-07	2081.34
2015-07-08	2046.68
2015-07-09	2051.31
2015-07-10	2076.62
2015-07-13	2099.60
2015-07-14	2108.95
2015-07-15	2107.40
2015-07-16	2124.29
2015-07-17	2126.64
2015-07-20	2128.28

S&P Dow Jones Indices LLC. 2020. “*S&P 500 [SP500] [dataset]*”, retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/SP500>, June 26, 2020.





Data Availability Statements

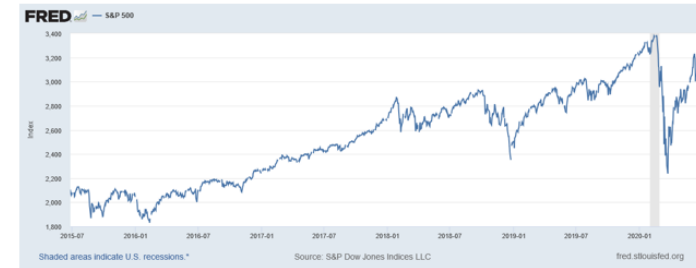
Describes data file, where to get it, how to get it, and any conditions of obtaining it

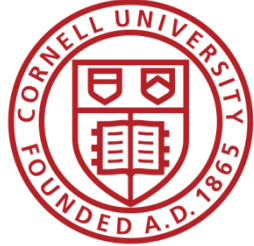
2015-07-15	2107.40
2015-07-16	2124.29
2015-07-17	2126.64
2015-07-20	2128.28

“SP500.xlsx, from S&P (2020). Not provided as part of replication package because © S&P.”

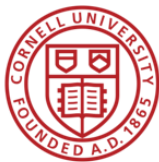
S&P 500
S&P 500, Index, Daily,
Not Seasonally Adjusted

S&P Dow Jones Indices LLC. 2020. “S&P 500 [SP500] [dataset]”, retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/SP500>, June 26, 2020.





Data Citation



“SP500.xlsx, from S&P (2020). Not provided as part of replication package because © S&P.”

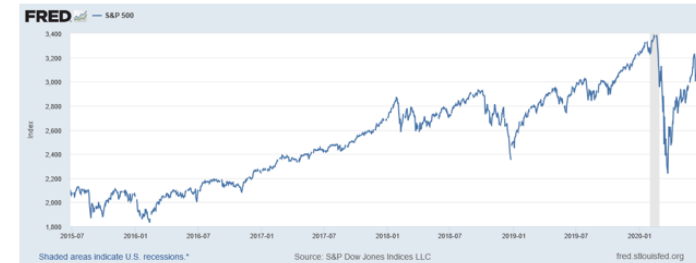
Attributes the file to
the proper source

SP500

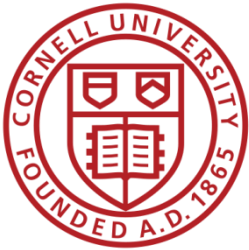
S&P 500, Index, Daily,
Not Seasonally
adjusted

Date	Value
2015-07-08	2101.49
2015-07-09	2057.64
2015-07-10	2063.11
2015-07-13	2074.42
2015-07-14	2076.78
2015-07-15	0
2015-07-16	2068.76
2015-07-17	2081.34
2015-07-20	2046.68

S&P Dow Jones Indices LLC. 2020. “S&P 500 [SP500] [dataset]”, retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/SP500>, June 26, 2020.



Some practical tips
(based on 1000 articles)



1. Computational empathy

- Focal reader: your next RA in 4 years
- Interaction: you hand them your README, but don't have time to go through all the details...
- Budget constraint: It shouldn't take too many RA hours
- Time constraint: It shouldn't take more than 1 week to “get it”



A template README for social science replication packages.

The template README provided on this website is in a form that follows best practices as defined by a number of data editors at social science journals.

Authors: Lars Vilhuber, Miklos Kóren,
Joan Llull, Marie Connolly, Peter Morrow

This project is maintained at [social-science-data-editors/template_README](https://social-science-data-editors.github.io/template_README/)

Disclaimer

DOI [10.5281/zenodo.4319999](https://doi.org/10.5281/zenodo.4319999)

A template README for social science replication packages

The template README provided on this website is in a form that follows best practices as defined by a number of data editors at social science journals. A full list of endorsers is listed in [Endorsers](#).

Versions

The most recent version is available at https://social-science-data-editors.github.io/template_README/. Specific releases can be found at https://github.com/social-science-data-editors/template_README/releases.

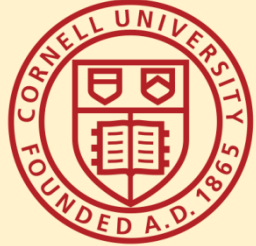
Formats

The template README is available in a variety of formats:

- [HTML](#) (best for reading)
- [LaTeX](#)
- [Word](#)
- [PDF](#)
- [Markdown](#)

Description

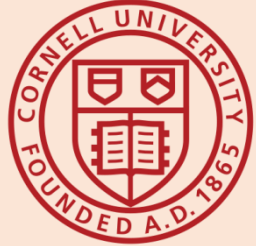
The typical README in social science journals serves the purpose of guiding a reader through the available material and a route to replicating the results in the research paper, including the description of the origins of data and/or description of programs. As such, a good README file should first provide a brief overview of the available material and a brief guide as to how to proceed from beginning to end, before then diving into the specifics.



Solution 1: Computational Empathy

Use the Social Science Data Editors'
template README

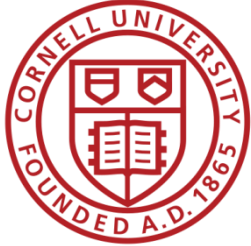
<https://doi.org/10.5281/zenodo.4319999>



Keeping track: Students and Researchers

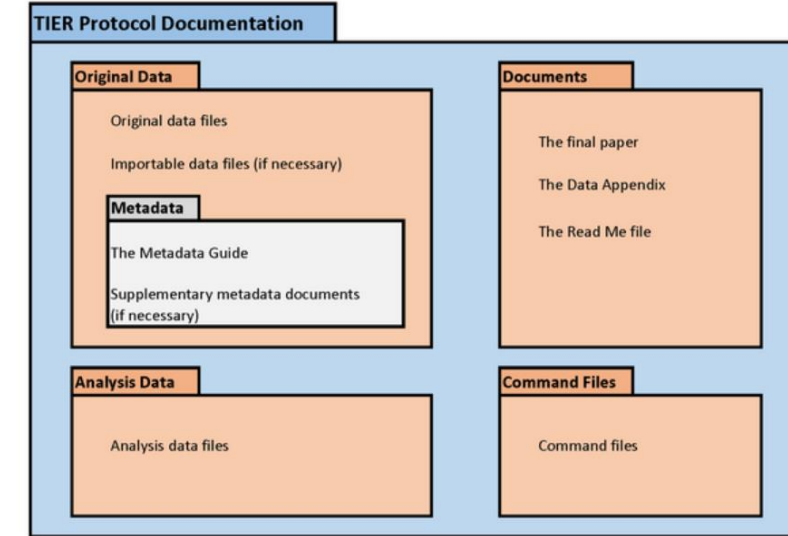
1. Computational empathy

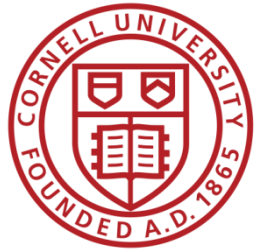
Consider the next person to run the analysis, and don't assume too much



2. Keeping track of data: Data provenance

- Keep all information as you collect data
 - See TIER Protocol for good and simple guidance
- If you must use a point-and-click tool, keep detailed instructions
 - Also: obsolescence
- Try to use API, bulk download, or packages that allow for extraction
 - Also: obsolescence of API





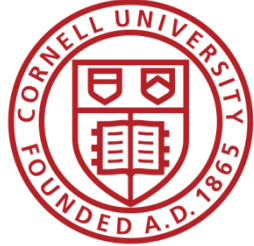
API? But the interface is so cool!

- World Development Indicators

The screenshot shows the DataBank | World Development Indicators interface from The World Bank. The top navigation bar includes the World Bank logo, a feedback link ("Help us improve this section of the site. Can we get your feedback? Click here"), and language options (English, Español, Français, 中文).

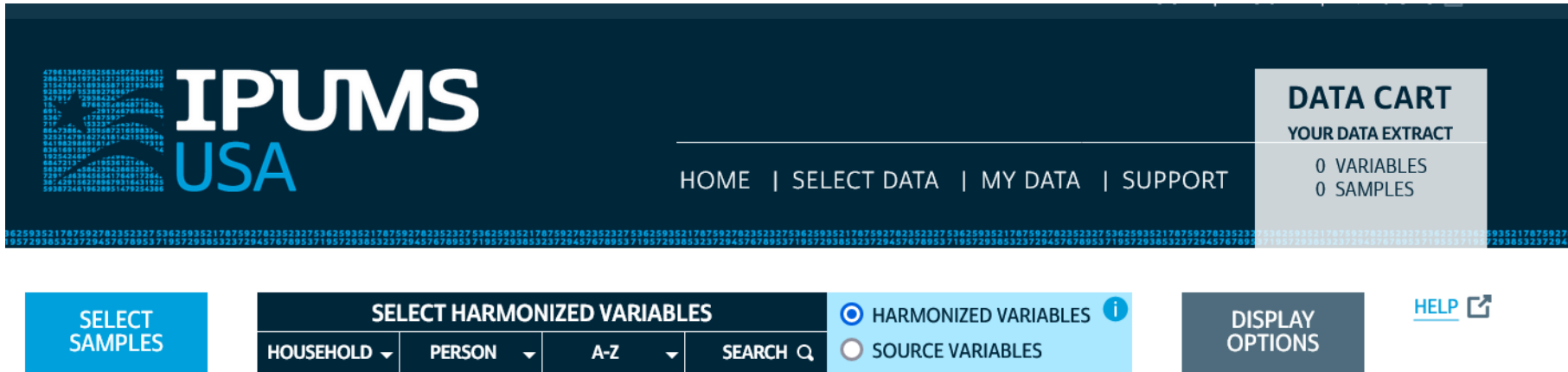
The main interface features a left sidebar for "Variables" (Layout, Styles, Save, Share, Embed) and a "Database" section. Under "Database", there are sections for "Country" (Available 266, Selected 0), "All" (Countries, Aggregates), and a search bar ("Enter Keywords for:"). Below this is a list of countries starting with A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, Y, Z.

The right side has a "Preview" section with a "Clear Selection" button and links to "Add Country (0)", "Add Series (0)", and "Add Time (0)". It also contains a message: "Please select variables from each of the following dimensions to view a report. You can select from left panel or by clicking the links above." with three dropdown menus: "Country", "Series", and "Time". A blue "Apply Changes" button is at the bottom right of the preview area.



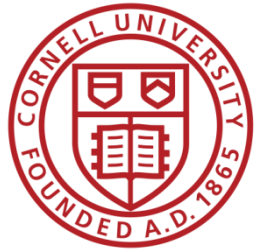
API? But the interface is so cool!

- IPUMS



The screenshot shows the IPUMS USA data extraction interface. At the top left is the IPUMS USA logo, which includes a stylized American flag made of numbers. The top right features a "DATA CART" section titled "YOUR DATA EXTRACT" showing "0 VARIABLES" and "0 SAMPLES". The top navigation bar includes links for "HOME", "SELECT DATA", "MY DATA", and "SUPPORT". Below the navigation is a search bar labeled "SELECT HARMONIZED VARIABLES" with dropdown menus for "HOUSEHOLD", "PERSON", "A-Z", and a search field. To the right of the search bar are two radio buttons: "HARMONIZED VARIABLES" (selected) and "SOURCE VARIABLES", each with an information icon. On the far right are "DISPLAY OPTIONS" and a "HELP" link with a question mark icon. A large, semi-transparent watermark of the same "0 VARIABLES 0 SAMPLES" text is visible across the middle of the page.

Select **samples** and **variables** to build a data extract.



API or Bulk Download

- World Development Indicators

Access Data

Bulk Downloads

Download bulk Excel and CSV file versions of the World Development Indicators database, including metadata. The files are revised whenever the WDI is updated.



[Excel download](#) | [CSV download](#)

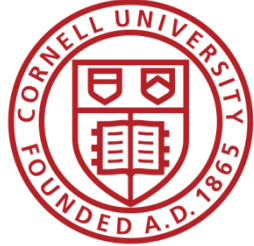
API Documentation

The World Bank indicators API allows users to programmatically access all the WDI indicators and query the data in several ways, using parameters to specify the request.



[Documentation](#)

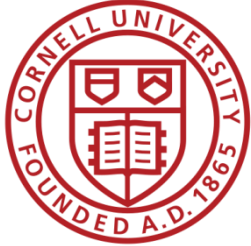
USER GUIDE



API or Bulk Download

- World Development Indicators

```
. ssc install wbopendata  
. wbopendata, country(ago;bdi;chi;dnk;esp) indicator(sp.pop.0610.fe.un) ///  
> year(2000:2010) clear long
```



API or Bulk Download

- IPUMS (beta)

The screenshot shows the IPUMS Developer Portal homepage. The top navigation bar includes links for "Get started", "API Program" (which is currently selected), "Workflows & Code", "Reference", and "Forum". A search bar is also present. The main content area has a sidebar on the left with links for "Get Started", "API Program" (expanded to show "Available IPUMS APIs", "IPUMS APIs for USA", "IPUMS APIs for CPS", "IPUMS APIs for NHGIS", "Beta Program Access", "API Client Libraries" - which is the active page, "IPUMS API Roadmap", "Workflows & Code" (expanded to show "Reference"), and "Reference". The main content area features a section titled "IPUMS API CLIENT LIBRARIES" with text about client libraries for Python and R, and another section about the ipumssr library.

IPUMS API CLIENT LIBRARIES

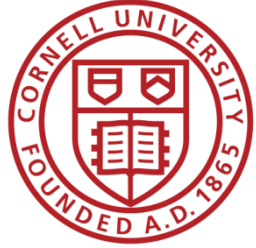
In order to help foster onboarding of API users and reduce the learning curve, we aim to provide client libraries that allow users to work with our APIs in ways that are more native to / idiomatic for their language of choice. For our first client libraries we are focusing on the languages Python (`ipumspy`) and R (`ipumssr`). Our goal with these client tools is to enable users to interact with IPUMS APIs by simply making function/method calls, abstracting away all of the http and JSON details that happen behind the scenes.

In addition, we intend to develop these modules as open source software, inviting collaboration from IPUMS users to help us build and extend these tools to make them as useful as possible for our community, while still providing stewardship and user support as we do with all of the other components of the IPUMS data collections.

For users that do prefer to interact directly with the API using http and JSON, and for users using other languages, we will also provide API workflow examples using curl, as well as complete OpenAPI specification reference material for our APIs.

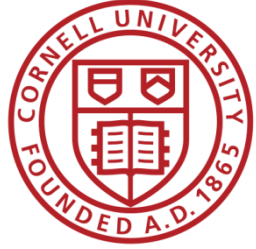
IPUMSSR

`ipumssr` was first released in 2017. It launched with support for unpacking “traditional” IPUMS microdata and aggregate data extracts into R data structures, and provided a number of convenience functions for working with the data once unpacked. In 2021 we added support for the IPUMS Data Extract API for USA and CPS to `ipumssr`. Now `ipumssr` can be used to construct, submit, monitor and retrieve USA and CPS extracts using native R code. In the future we hope to add support

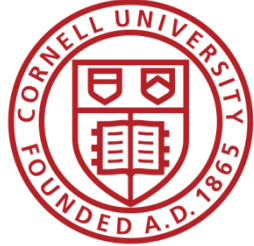


2. Keeping track of data:

**Don't forget to check the
TERMS of USE!**



Because you may not be able to provide others with a copy of the data (legally)...



Example 2: Academic data publisher

 **ECONOMIC POLICY UNCERTAINTY**

Home Methodology Media Research & Applications About Us

EPU Indices

[All Country-Level Data](#)

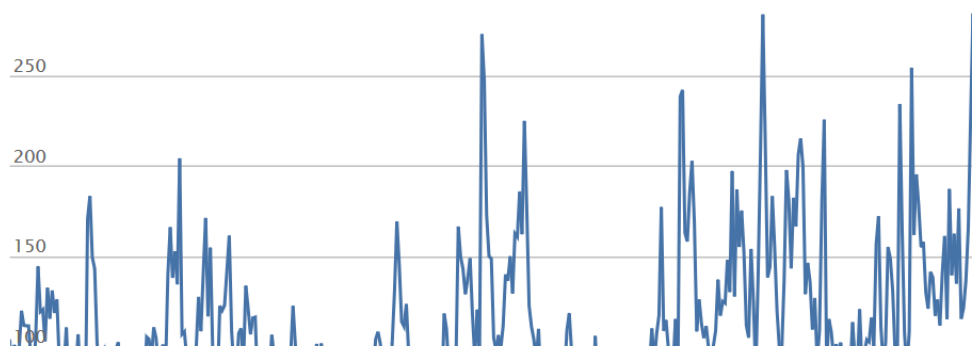
Global	USA
Australia	Brazil
Canada	Chile
China	Colombia
Croatia New	France
Germany	Greece
Hong Kong	India
Ireland	Italy
Japan	South Korea

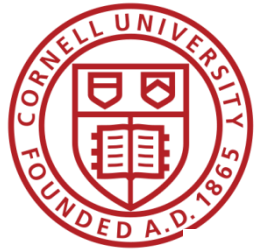
Economic Policy Uncertainty Index

We develop indices of economic policy uncertainty for countries around the world.

Monthly US Economic Policy Uncertainty Index

Zoom [1m](#) [3m](#) [6m](#) [1y](#) [7y](#) [All](#)





Example 2: Academic data publisher

https://www.policyuncertainty.com/index.html SEP DEC JAN
103 captures 14 2018 2019 2020
18 Aug 2012 - 14 Dec 2019

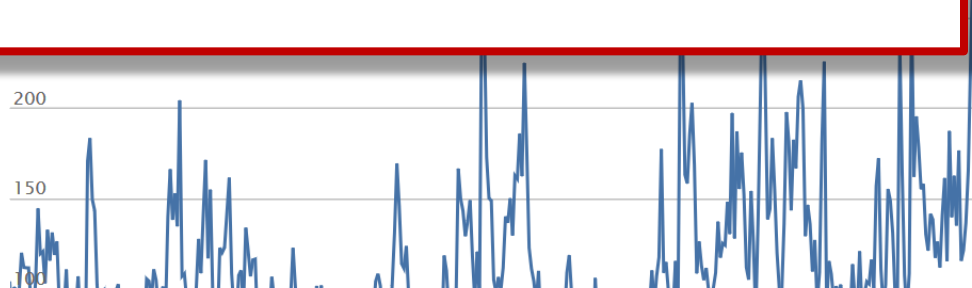
ECONOMIC POLICY UNCERTAINTY [Home](#) [Methodology](#) [Media](#) [Research & Applications](#) [About Us](#)

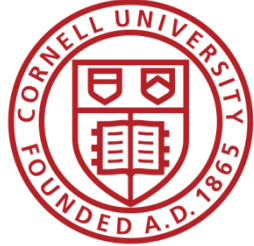
EPU Indices **Economic Policy Uncertainty Index**

All Country-Level Data We develop indices of economic policy uncertainty for countries around the world.

Globe Australia Canada China Croatia France Germany Greece Hong Kong India Ireland Italy Japan South Korea

© 2012-2018 by Economic Policy Uncertainty





Example 2: Academic data publisher-new!

 **ECONOMIC POLICY UNCERTAINTY**

[Home](#) [Methodology](#) [Media](#) [Research & Applications](#) [About Us](#)

[EPU Indices](#)

All Country-Level Data

Global [USA](#)

[Monthly US Economic Policy Uncertainty Index](#)

We develop indices of economic policy uncertainty for countries around the world.

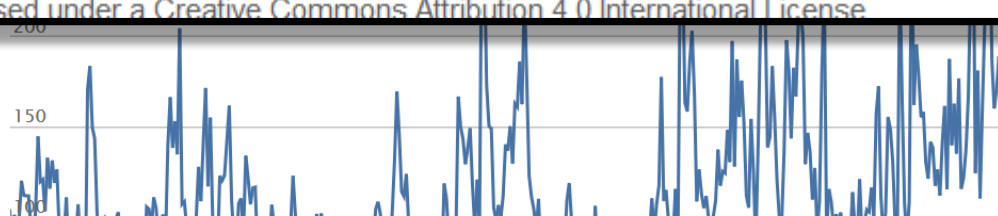
This work is licensed under a Creative Commons Attribution 4.0 International License

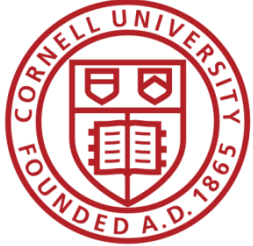
Germany [Greece](#)

[Hong Kong](#) [India](#)

[Ireland](#) [Italy](#)

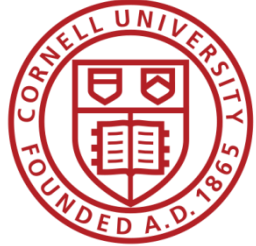
[Japan](#) [South Korea](#)





Rights to use data

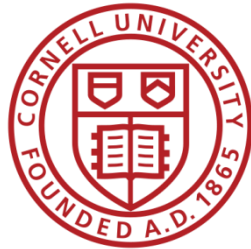
- You browsed a website
- You purchased the data
- You signed a data use agreement
- You created the data (lab experiment)
- You had survey respondents consent to use (IRB approval!)



Rights to distribute the data

- If you created the data, you decide.
- If you got it from somewhere else:

READ THE TERMS OF USE / DATA USE
AGREEMENT / CLICK-THROUGH / ETC.



Example 4: German Restricted-access



RESEARCH DATA CENTRE (FDZ)
of the German Federal Employment Agency (BA)
at the Institute for Employment Research (IAB)

[Home](#) | [Newsletter](#) | [Jobs](#) | [Contact](#) | [Data Privacy](#) | [Imprint](#)



Data Version	DOI (Link to Description of Data Version)	Availability (yyyy-mm-dd)
BHP 7518 v1 (current)	10.5164/IAB.BHP7518.de.en.v1	2020-01-13
BHP 7517 v1	10.5164/IAB.BHP7517.de.en.v1	2018-12-12
BHP 7516 v1	10.5164/IAB.BHP7516.de.en.v1	2018-04-11

External data

Data Archive

Data Access

Campus Files

Publications

Events

Projects of FDZ users

FDZ Projects

Complaint point of the
RatSWD

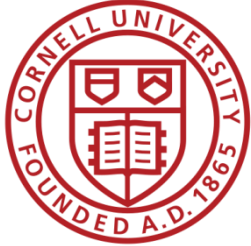
Figures of the FDZ

employees, both in total and broken down by gender, age, occupational status, qualification and nationality. Means and medians of wages for full-time employees are given, too. Additional datasets providing information about (gross) worker flows and about foundations and closures of establishments are available on request.

Data Versions

Old versions are only available for replication studies and only in justified exceptional cases for new Projects.

Data Version	DOI (Link to Description of Data Version)	Availability (yyyy-mm-dd)
BHP 7518 v1 (current)	10.5164/IAB.BHP7518.de.en.v1	2020-01-13



Example 4: German Restricted-access

Establishment History Panel (BHP) – Version 7518 v1

DOI: 10.5164/IAB.BHP7518.de.en.v1

Summary

Data source:

Data Access

The IAB Establishment Panel is available via the following ways of access:

- On-site use at the FDZ. Further information on Applying for [on-site use](#).
- Remote data Access. Further information on Applying for [remote data access](#).

nationality. Means and medians of wages for full-time employees are given, too. Additional datasets providing information about (gross) worker flows and about foundations and closures of establishments are available on request.

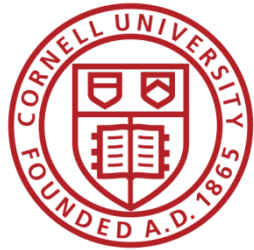
Dataset Descriptions and Frequencies

German

- DOI: [10.5164/IAB.FDZD.2001.de.v1](https://doi.org/10.5164/IAB.FDZD.2001.de.v1)
-  [FDZ-Datenreport 01/2020](#)
-  [Fallzahlen und Labels](#)

English

- DOI: [10.5164/IAB.FDZD.2001.en.v1](https://doi.org/10.5164/IAB.FDZD.2001.en.v1)



And we check them!

In order to download the file you are asked to fill the following registration form and agree on the "Conditions of Use". Please read it carefully before proceeding to the download.

PERSONAL DATA

Title (position):

Full name:

Company/Institution:

E-mail:

FILE USAGE

Project title:

Intended use:

Brief description of the purpose of application:

CONDITIONS OF USE

1. Restrictions

These data files are available without restrictions, provided

a) that they are used for non-profit purposes; and

b) correct citations are provided and sent to the World Values Survey Association for each publication or results based in part entirely on these data files. This citation will be made freely available; and

c) the data files themselves are not redistributed.

2. Correct citation

- What does the site say?

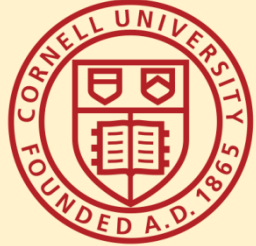
Please use the following citation when referring to this file in the different versions:

Inglehart, R., C. Haerpfer, A. Moreno, C. Welzel, K. Kizilova, J. Diez-Medrano, M. Lagos, P. Norris, E. Ponarin & B. Puranen et al. (eds.). 2014. World Values Survey: Round Six - Country-Pooled Datafile Version:

www.worldvaluessurvey.org/WVSDocumentationWV6.jsp.

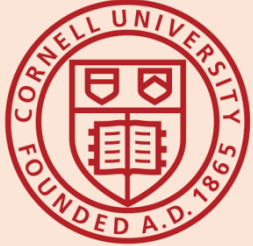
Madrid: JD Systems Institute.

- Is that in the README / Paper/ Appendix?
- Are all the conditions met/described?



Solution 2: Data Provenance

- Keep detailed notes
- script as much as possible
- (also: Use the Social Science Data Editors' template README)



Keeping track: Students and Researchers

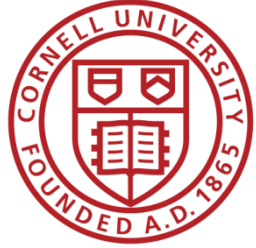
1. Computational empathy

Consider the next person to run the analysis, and don't assume too much

2. Track data (provenance)

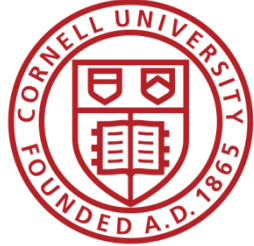
even when using API, especially when manually downloading, keep in mind what the next downloader may see/find/receive, terms of use

Coding for Reproducibility



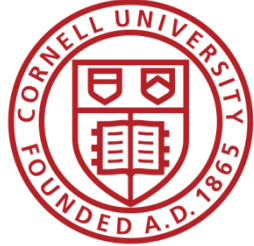
Lesson 1: Computational empathy

= “Pity the poor replicator”



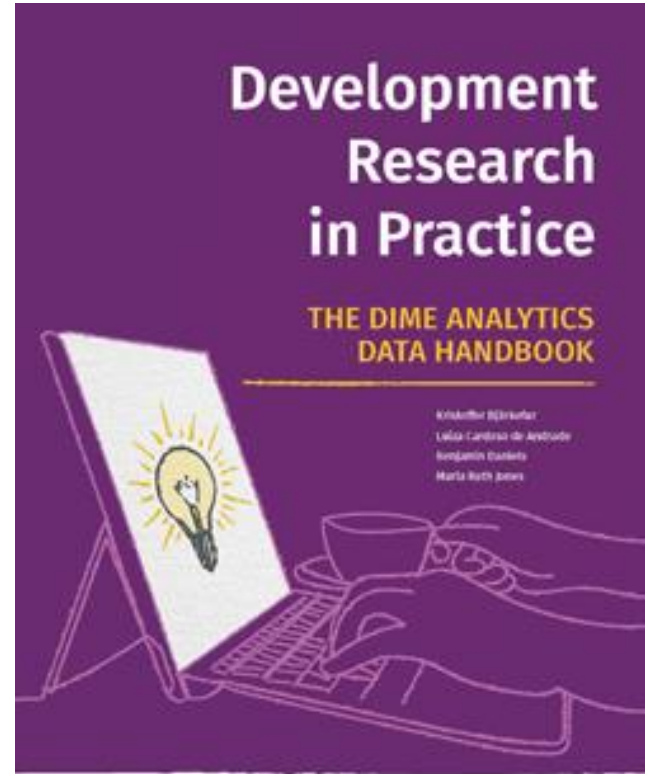
Streamlining replication packages

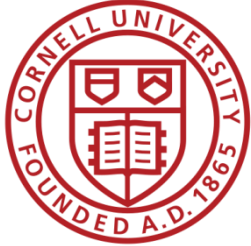
- Master script preferred
 - Least amount of manual effort
- No manual manipulation
 - “Change the parameter to 0.2,
then run the code again” 
- No manual copying of results
 - Write out/save tables and figures
using packages
 - Compute all numbers in package
- No manual install of packages
 - Use a script to create all
directories, install all necessary
packages/requirements/etc.
- Clear instructions!



But I don't need to tell you that

- DIME Wiki, Handbook, this course!
- <https://www.worldbank.org/en/research/dime/data-and-analytics>





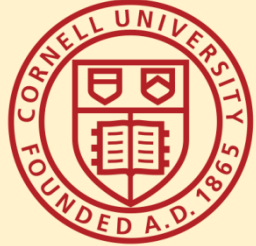
Assume replicators can access the data

Sometimes we (=AEA) cannot

- We will still check if the code seems complete
- We will still verify that all data that *can* be provided have been provided
- Plausibility checks

Sometimes we can:

- In the past, we have worked with
 - French, Brazilian, and US confidential admin data
 - Purchased commercial data (Twitter, Indian GDP)
 - Proprietary data under NDA/DUA (Ebay)
 - Data with application procedure (Chinese Panel, Demographic and Health Survey, European establishment data)
 - Remotely or locally

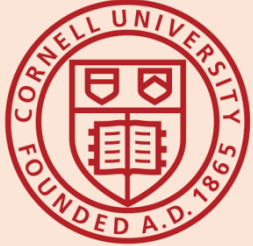


Solution 3: Learn basics of programming

Code reproducibly

(and do so right from the start)

(also: way easier to describe in the
Social Science Data Editors' template README)



Keeping track: Students and Researchers

1. Computational empathy

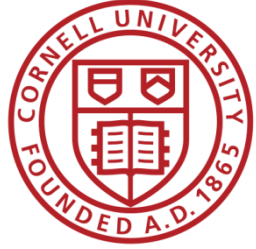
Consider the next person to run the analysis, and don't assume too much

2. Track data

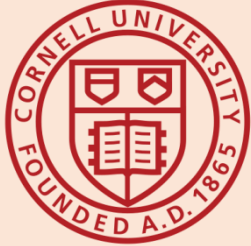
even when using API, especially when manually downloading, keep in mind what the next downloader may see/find/receive, terms of use

3. Learn the basics of programming

code reproducibly, use parameter files, reusable code, robust file structure



We stop here for questions!



Keeping track: Students and Researchers

1. Computational empathy

Consider the next person to run the analysis, and don't assume too much

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even when using API, especially when manually downloading, keep in mind what the next downloader may see/find/receive, terms of use

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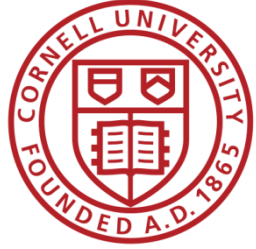
4. Learn to automate

Run all code again and again, use APIs to download, use conditional processing to handle various aspects

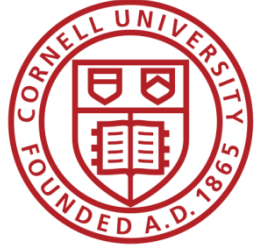
5. Preserve it all

Use version control, tag releases, preserve data (separately), understand the difference between sharing and preserving

Support by Institutions



The rest of the day is spent discussing how the World Bank supports researchers. For a more general discussion, see other versions of this talk.



Luckily, you have DIME

DIME Analytics Reproducibility Package Checklist v1.4

Required Content and Practices

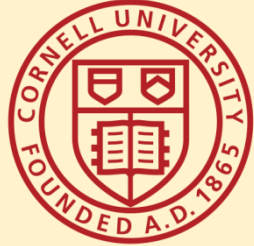
The reproducibility package must be shared as a .zip file, GitHub link or shared folder containing the items listed below.

1. Files

A filled version of this checklist.

A README file describing the folders and datasets included in the package, and any general or ad-hoc instructions about the directory structure or for the code to run.

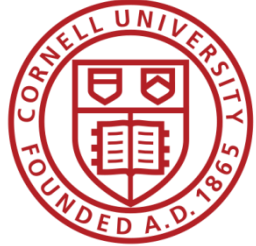
A PDF version of the research output being reviewed (paper, brief, report).



Solution 6: Institutional support

(departments, schools, libraries, IT, universities)

1. Offer training in adapted tools
(not sufficient to just show how to do a Rmarkdown document)
2. Highlight appropriate community (*Zenodo, Dataverse, others*) or university sites
3. Provide streamlined access to some frequently used (open/commercial) tools
(AWS/GCS/Azure, CI on Github/others, etc.)



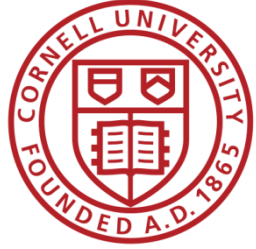
Please don't produce irreproducible articles!

 MetaArXiv Preprints Submit a Preprint

Experience of irreproducibility as a risk factor for poor mental health in biomedical science doctoral students: A survey and interview-based study

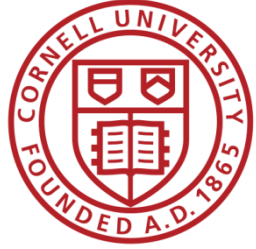
AUTHORS
Nasser Lubega, Abigail Anderson, Nicole Nelson

The role for
journals



Goal: Transportability

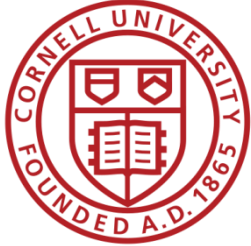
Any standards, tools, methods: must be transportable across journals (no custom solutions)



Social science “guild”



[https://
social-science
-data-editors.
github.io/
guidance/](https://social-science-data-editors.github.io/guidance/)



Some resources

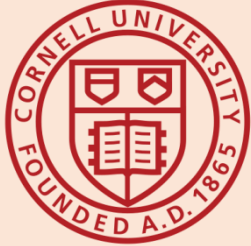
- <https://social-science-data-editors.github.io/guidance/>
 - template README
 - discussion of licensing
 - data citation guidance
- <https://aeadataeditor.github.io/>



The following steps outline what you should expect after conditional acceptance of your manuscript, in compliance with the [AEA Data and Code Availability Policy](#):

- 1 Prepare**
Prepare your data and code replication package (including data citations and provenance information). You can do this at any time, even before submitting to the AEA journals.
[Start](#)
- 2 Upload**
Provide metadata and upload the replication package. This step simultaneously prepares the materials for the verification process as well as for subsequent publication.
[Do it!](#)
- 3 Submit**
Submit the [Data and Code Availability Form](#) together with your manuscript native files as instructed, and as per guidelines at your journal (for example, [AER guidelines](#)). Only once these materials have been received by the editorial office are [verification checks started](#).
[Ready to submit?](#)

Thank you!



Reminder: Students and Researchers

1. Computational empathy

Consider the next person to run the analysis, and don't assume too much

2. Track data

even when using API, especially when manually downloading, keep in mind what the next downloader may see/find/receive, terms of use

3. Learn the basics of programming

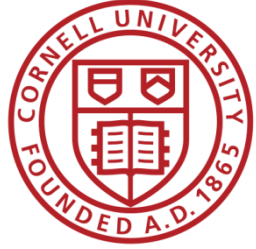
code reproducibly, use parameter files, reusable code, robust file structure

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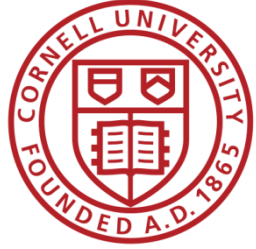
Run all code again and again, use APIs to download, use conditional processing to handle various aspects

5. Preserve it all

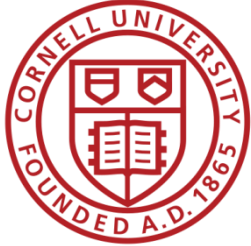
Use version control, tag releases, preserve data (separately), understand the difference between sharing and preserving



Extra slides (not presented)



Data Citations



Data citations

- Creating specific guidance in the absence of strong discipline-specific guidance



Data and Code Guidance by Data Editors

Guidance for authors wishing to create data and code supplements, and for replicators.

Guidance on Data Citations

On this page:

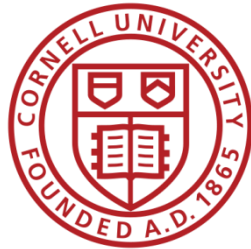
- Better
- Websites
- Online databases
- Data distributed as supplementary data
- Producer
- Distributor
- Dates
- Offline access mechanism
- Confidential databases
- No formal access mechanism

One of the most vexing issues is how to cite data. This document goes through a few common scenarios not covered elsewhere.

What is not a data citation

Many authors initially neglect to add data citations, or do not know how to add a data citation. Often, we see authors cite papers with supplementary data, but not databases or other data:

<https://social-science-data-editors.github.io/guidance/addtl-data-citation-guidance.html>



Example 4: German Restricted-access



RESEARCH DATA CENTRE (FDZ)
of the German Federal Employment Agency (BA)
at the Institute for Employment Research (IAB)

[Home](#) | [Newsletter](#) | [Jobs](#) | [Contact](#) | [Data Privacy](#) | [Imprint](#)



Data Version	DOI (Link to Description of Data Version)	Availability (yyyy-mm-dd)
BHP 7518 v1 (current)	10.5164/IAB.BHP7518.de.en.v1	2020-01-13
BHP 7517 v1	10.5164/IAB.BHP7517.de.en.v1	2018-12-12
BHP 7516 v1	10.5164/IAB.BHP7516.de.en.v1	2018-04-11

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Data Access

Campus Files

Publications

Events

Projects of FDZ users

FDZ Projects

Complaint point of the
RatSWD

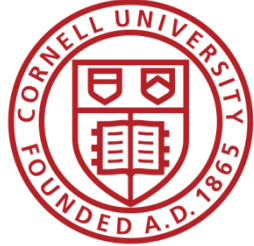
Figures of the FDZ

employees, both in total and broken down by gender, age, occupational status, qualification and nationality. Means and medians of wages for full-time employees are given, too. Additional datasets providing information about (gross) worker flows and about foundations and closures of establishments are available on request.

Data Versions

Old versions are only available for replication studies and only in justified exceptional cases for new Projects.

Data Version	DOI (Link to Description of Data Version)	Availability (yyyy-mm-dd)
BHP 7518 v1 (current)	10.5164/IAB.BHP7518.de.en.v1	2020-01-13



Data Citation



“SP500.xlsx, from S&P (2020). Not provided as part of replication package because © S&P.”

Attributes the file to
the proper source

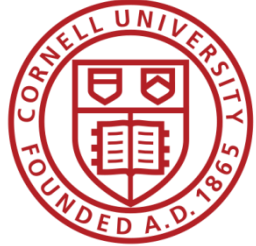
SP500

S&P 500, Index, Daily,
Not Seasonally
adjusted

Date	Value
2015-07-08	2101.49
2015-07-09	2057.64
2015-07-10	2063.11
2015-07-13	2074.42
2015-07-14	2076.78
2015-07-15	0
2015-07-16	2068.76
2015-07-17	2081.34
2015-07-20	2046.68

S&P Dow Jones Indices LLC. 2020. “S&P 500 [SP500] [dataset]”, retrieved from FRED, Federal Reserve Bank of St. Louis; <https://fred.stlouisfed.org/series/SP500>, June 26, 2020.





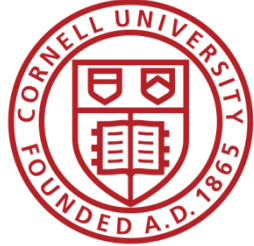
Element of a (data) citation

ICPSR notes that a citation should include the following items:

- Author
- Title
- Distributor
- Date
- Version
- Persistent identifier

Suggested Citation:

S&P Dow Jones Indices LLC, *S&P 500 [SP500]*, retrieved from FRED, Federal Reserve Bank of St. Louis;
<https://fred.stlouisfed.org/series/SP500>, June 26, 2020.



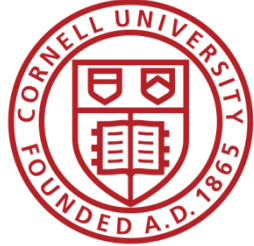
Element of a (data) citation

ICPSR notes that a citation should include the following items:

- Author
- Title
- Distributor
- Date
- Version
- Persistent identifier

Constructed Citation:

Institute for Employment Research (IAB), Establishment History Panel 1975-2018. Accessed via the Research Data Centre (FDZ) of the German Federal Employment Agency DOI: 10.5164/IAB.BHP7518.de.en. v1 June 26, 2020.

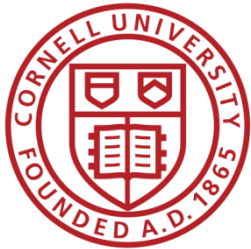


Element of a (data) citation

ICPSR notes that a citation should include the following items:

- Author
- Title
- Distributor
- Date
- Version
- Persistent identifier

Constructed Citation:
US Census Bureau,
Longitudinal Business
Database (LBD) 1975-
2018. Last accessed via
the Federal Statistical
Research Data Centre
(FSRDC) June 26, 2020.



Try it out yourself

- Construct an (approximate) data citation
- <https://social-science-data-editors.github.io/guidance/addtl-data-citation-guidance.html#try-it-out>

Data and Code Guidance by Data Editors

Guidance for authors wishing to create data and code supplements, and for replicators.

Cite this page as: Social Science Data Editors. 2022. "Guidance on Data Citations". *Data and Code Guidance by Data Editors*. Accessed at <https://social-science-data-editors.github.io/guidance/addtl-data-citation-guidance.html> on 2022-06-30.

Contributors: Lars Vilhuber

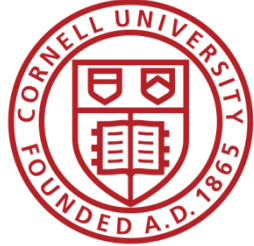
This project is maintained by [social-science-data-editors](#)

In some cases, the data provider (often a firm) must remain anonymous. This does not prevent citation, and the provider should be mentioned in much the same way as when there is no formal access mechanism:

Anonymous Firm. 1999. "Personnel records of windowshield installers." Unpublished data. Accessed February 29, 2000.

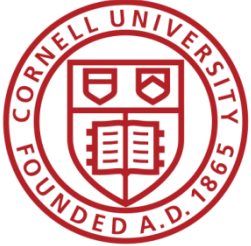
Try it out

Authors or Producer:	<input type="text" value="Author"/>
Title:	<input type="text" value="Title"/>
Date of publication:	<input type="text" value="2022"/>
Distributor:	<input type="text" value="Distributor"/>
Version:	<input type="text" value="V1"/>
Persistent identifier or URL:	<input type="text" value="https://doi.org/123/345"/>
Date of access:	<input type="text" value="2022-01-22"/>
Accessed or downloaded?	<input type="radio"/> Accessed <input type="radio"/> Downloaded
<input type="button" value="Compute citation"/>	



Data: Citations, Access, Rights

- Any data can be cited – even if you can't download it
- Any data that you accessed ... can have that access be described
 - But caution: It should be such that others can also repeat the access!
- Just because you “have” the data does not mean you can give it to others
 - Also: distinguish between “sharing” and “publishing”
 - Know your terms of use!



Data Availability

- A statement about **data availability**
 - DOI assigned
 - But longer
- A statement about **usage rights**
 - Not every dataset is in the public domain
 - Not everybody knows that U.S. Government data are usually in the public domain



Data Availability Statements (DAS)

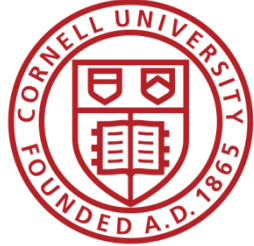
- A statement about **where data** supporting the results reported in a published article can be

o publicly
ated during

y providing a

I restrictions,

Provide data citations (in manuscript) and data availability statements (in README or appendix)



Solution 3: Data Citations

Cite every data source

(not only the paper that
describes the source!)

(also: add them to the
Social Science Data Editors' template README)