DATAVERSE INSTRUCTIONS

JPP Data and Replication Policy

If your manuscript employs statistical methods and has been accepted for publication in *JPP*, you must submit replication materials to the *JPP* Dataverse repository (<u>https://dataverse.harvard.edu/dataverse/JPublicPolicy</u>).

Deposited materials must be sufficient to replicate results in all tables and figures included in the final accepted version of the manuscript, exclusive of supplementary information and materials. Examples of data types include but are not limited to statistical data files, replication code, text files, audio files, images, videos, appendices, and additional charts and graphs. A data dictionary (a summary file of the data and a codebook) should be included with the data files with sufficient description for an independent researcher to reproduce the results in the tables and figures.

JPP may consider limited embargoes on proprietary data. JPP may also grant exceptions for data that cannot legally or ethically be released. All data submitted should comply with Institutional or Ethical Review Board requirements and applicable government regulations. If you have questions about your ability to comply with this policy, please contact us.

While replication materials are required only for manuscripts employing statistical methods, should you be interested in depositing replication materials for qualitative or theoretical studies, the *JPP* Dataverse is available to you for these purposes at your discretion. If you choose to use them, please follow the procedure described above.

JPP assumes no responsibility for the data uploaded to the Dataverse. Authors are responsible for ensuring that the data are usable, the files uncorrupted and for any eventual questions from scholars wishing to replicate the data work. We refer authors to <u>Harvard Dataverse's Terms of Use</u> for more details on the government of all Dataverse applications.

Citing Data

To demonstrate compliance with the *JPP* policy, you should include a **Data Availability Statement** at the end of your manuscript. This should state that the replication materials can be found in the *JPP* Dataverse and should include the persistent identifier to help users find this data. For example:

Data Availability Statement: Replication materials are available in the *Journal of Public Policy* Dataverse at https://doi.org/10.7910/DVN/RXMV9W

If the replication materials are under embargo or cannot be publicly released for legal, ethical or other exceptional reasons, the data availability statement should state this and any alternative methods of access. This will be considered by the *JPP* team in line with the policy. For example:

Data Availability Statement: Replication materials for study are not publicly available due to [state reasons] but are available from the corresponding author on reasonable request.

If the article does not employ statistical methods (e.g. qualitative or theoretical studies) and no data is available, this should be stated. For example:

Data Availability Statement: This study does not employ statistical methods and no replication materials are available.

In addition, in the reference list, you should cite the replication materials and any other data sources created by others in a consistent way that includes full information on a dataset's author(s), title, date, version, and a persistent identifier to the fullest extent possible. For example:

Adolph, Christopher; Breunig, Christian; Koski, Chris, 2018, "Replication Data for: The Political Economy of Budget Trade-offs", https://doi.org/10.7910/DVN/RXMV9W, Harvard Dataverse, V1, UNF:6:cdCGf3H0GUX64Tn4kEvVGg==

Adding your replication materials to JPP's Dataverse

1. Registering as a user on Dataverse

Go to the JPP Dataverse: https://dataverse.harvard.edu/dataverse/JPublicPolicy

You'll need to either 'Sign Up' – via the link in the menu at the top of the site – or 'Log In' with your existing details, if you've used Dataverse before.

To Sign Up you'll need to provide a username, password, name and email address and agree to the Dataverse terms of use.

& Dataverse	Q. About Guides - Support Sign Up Log In
UOL	
Journal of Public Policy	Dataverse (Cambridge University Press)
Harvard Dataverse > Journal o	Public Policy Dataverse
	5 🖾
	(PP) applies social science theories to significant political, economic and social issues and to the ways in which public policies are made. JPP often disciplines, such as environmental issues, international political economy, and the politics of regulation.
n order to promote data sharing	research transparency and study replication, authors of articles accepted by JPP must submit their quantitative data to this repository.
For more information on how to Dataverse.	o this, please review the JPP Guide to Dataverse and Instructions for Contributors, as well as the user guides and support available from
Search this dataverse	Q Find Advanced Search
🐱 🖇 Dataverses (0)	This dataverse currently has no dataverses, datasets, or files. Please log in to see if you are able to add to it.
Datasets (0)	
Files (0)	

2. Uploading your dataset

Upload your dataset by using the + Add Data button, as indicated by the screenshot below, and select 'New Dataset'.

B Dataverse			Q	About	Guides +	Support	Admin PSRM +
JOURN	AL OF PUBL	ICPOLICY			J	P	
Journal of Public Policy Dat	averse (Cambridge Univer	rsity Press)					-
Harvard Dataverse > Journal of Pub	lic Policy Dataverse						
							× C
		ies to significant political, economic a al issues, international political econo				policies are	made. JPP often
n order to promote data sharing, res	earch transparency and study	y replication, authors of articles accep	ted by JPP must submi	t their quar	ntitative data t	o this reposit	tory.
or more information on how to do th Dataverse.	is, please review the JPP G	uide to Dataverse and Instructions for	Contributors, as well a	s the user	guides and su	pport availab	le from
Search this dataverse	Q Find	Advanced Search					+ Add Data -
S Dataverses (0)	This dataverse c	urrently has no dataverses, datasets,	or files. You can add to	it by using	the Add Data		Dataset
Datasets (0)	This Gataverse C	unentry has no uardverses, uatasets,	or mea. Tou can add to	n by using	y the Add Data	a button on t	nio page.

You'll be taken through to a form to describe your data with required fields indicated with an asterisk. In order to keep the entries in the *JPP* Dataverse consistent we ask you to do the following (see screenshot below):

a. Title: This should be the title of the article that has been accepted by JPP. Use the button that will add the words "<u>Replication For</u>:" to the beginning of the title. This helps clearly indicate to other users that the uploaded dataset can be used to help replicate the study.

- b. Author and Contact: As a result of registering your name, an affiliation should prefill in the relevant fields. If you have an ORCID, please use the 'Identifier Scheme' and 'Identifier' fields to enter this.
- c. **Description 'Text':** This field should contain the abstract of your paper
- d. **Subject** and **Keyword:** Select 'Social Sciences' from the Subject area. Choose two or three keywords relevant to your study, e.g. 'Public Policy, 'Taxation'. These terms will appear on the left of the *JPP* Dataverse homepage, allowing users of the site to navigate the datasets by keyword.

JOL		ICY	P
Journal of Public Polic	y Dataverse (Cambridge University Press)		
arvard Dataverse > Journal of Host Dataverse *Asterisks indicate required fi	Public Policy Dataverse > New Dataset Journal of Public Policy Dataverse		
Citation Metadata 🔨			
Title *	Replication Data for: The psychology Add "Replication Data for" to Title		
Author *	Name*	Affiliation	
	Hilke Brockmann	Jacobs University Bremer	n +
	Identifier Scheme	Identifier	
	ORCID	orcid.org/0000-0002-598	5-1729
Contact*	Name	Affiliation	
	Hilke Brockmann	Jacobs University Bremer	• +
	E-mail*		
	h.brockmann@jacobs-university.de		
Description *	This field supports only certain HTML Text* Can governments increase tax comple conducted a controlled laboratory exp 'deterence' baseline with tax comple treatment Qiving taxpoyers as any int treatment Qiving taxpoyers as any int	ance by rewarding honest taxpaye eriment comparing tax compliance ance under two 'reward' treatments	under a x a "donation"
	"lucky' treatment giving taxpayes the reward treatments significantly affect manner. Although female participants compiled somewhat more, men stron a much higher percentage of taxes th one-size-fits-all approach to boost tax	(highly unlikely) chance of winning ed tax <u>behaviour</u> but not in a straigh altered their <u>behaviour</u> as expecte gly reacted in the opposite manner an under the baseline. Apparently,	a lottery. The tiforward d and : they evaded

Scroll to the bottom to the 'Files' section and click on 'Select Files to Add'. (See screenshot overleaf). <u>Tip: You can drag and</u> <u>drop or select multiple files at a time from your desktop directly into the upload widget</u>.

Use the '**Description**' field to describe each file. Whenever relevant, please upload a document that describes the data sets and explains how the results can be reproduced, especially if the article contains inferential statistics or simulations. If you need support uploading files, see the Dataverse User Guide: <u>http://guides.dataverse.org/en/4.0.1/user/</u>

Then 'Save Dataset'. The dataset will be saved in a draft version.

& Dataverse	Q	About	Guides - Support	Admin PSRM 👻
For more information about supported file formats, please refer to the User Guide.				
+ Select Files to Add				
Drag and drop files here.				
Upload from Dropbox Files can also be uploaded directly from Dropbox. 1 File			Restrict -	X Delete
File Name Table of European Tax Laws M5 Excel M5: 4749e6527a03844295675a885ed677t Description Comparison of tax laws in Europe				Edit Tags
Metadata Tip: After adding the dataset, click the Edit Dataset button to add more metadata. Save Dataset Cancet				

3. Use policy: CC0 Waiver

All datasets uploaded to Dataverse are placed under a CCO waiver by default: <u>https://creativecommons.org/about/ccO</u>. This removes legal and technical impediments to the re-use of data. Under CCO, you do not retain copyright of the data. It is placed as completely as possible in the public domain, so that others may build upon, enhance and re-use the work.

Under CC0 there is no legal requirement for someone re-using your data to provide attribution, but there is an expectation that they will do so as outlined in the Dataverse community norms: <u>http://best-practices.dataverse.org/harvard-policies/community-norms.html</u>

We encourage you to use the CCO waiver to ensure that the community is able to benefit from your data as much as possible without having to ask for permission. But if you are uncomfortable with the CCO waiver, Dataverse provides a way of opting out. After you have saved your dataset, go to **Edit** and select **Terms**. Under **Waiver** select **No**, **do not apply CCO**. In the **Terms of Use** field you are able to set your own custom terms of use. See the screenshot below. The waiver is **not required** under the *JPP* replication policy.

Journal of Public Policy Dat	averse (Cambridge University Press)	
Harvard Dataverse > Journal of Publi	ic Policy Dataverse > Replication Data for: The psychology	
Bedit Dataset Terms - Update	this dataset's terms of use.	×
Save Changes Cancel		
Terms of Use 🔺		
Waiver	Datasets will default to a CC0 public domain dedication. CC0 facilitates reuse and extensibility of research data. Our Community Norms as well as good scientific practices expect that proper credit is given via citation. If you are unable to give datasets a CC0 waiver you may enter custom Terms of Use for datasets.	
Terms of Use	If you are unable to use CC0 for datasets you are able to set custom terms of use. Here is an example of a Data Usage Agreement for datasets that have de-identified human subject data. Please contact me for permission to re-use data	
Additional Information [+]		

4. Data citation

After submitting your data to the *JPP* Dataverse, you'll be able to find citation information for the dataset in the blue box beneath the title. This should be added to the reference list, as outlined in the *JPP* Data and Replication Policy – but 'DRAFT VERSION' should be replaced with V1.

Submitte	ed for Review – – This datase	t is currently under review prior to publication.		×			
II Metrics	0 Downloads	Contact C Share Q Publish C Retu	rn to Author	🖍 Edit 🗸			
Replication Data for: The Importance of Salience: Public Opinion and State Policy Action on Climate Change Dath In Review Unpublished							
Rebecca, Bron State Policy A UNF:6:fUHHP	EndNote XML						
Description Replication Files for The Importance of Salience: Public Opinion and State Policy Action on Climate Change to							
Subject		Social Sciences					