# Adding your replication materials to Perspectives on Politics' Dataverse

*Perspectives on Politics* now hosts replication files for published manuscripts on its Dataverse page, accessible here: <u>https://dataverse.harvard.edu/dataverse/perspectives</u>.

Authors who analyse quantitative data in their manuscripts will submit data and log files to this page prior to publication. Authors should make clear the program in which the data and log files were executed. Though it is not required, we will also host qualitative data files here at authors' request.

If a manuscript presents statistical data which is protected by a restricted use agreement, the authors should inform the editorial team of this prior to publication and should provide information on how other researchers can independently obtain the data. In these cases, authors should still provide the log files used for their analyses.

Below is a step by step walkthrough for using Dataverse.

#### 1. Registering as a user on Dataverse

You'll need to either 'Sign Up' – via the link in the menu at the top of the site – or 'Log In', if you've used Dataverse before. To sign up you'll need to provide username and password, as well as your name and e-mail address, and to agree to the Dataverse terms of use.

## 2. Uploading your data set

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

Perspectives on Politics (Cambridge University Press) Implicities (Cambridge U						
Harvard Dataverse > Perspectives on Politie	cs					
			🐱 Contact 🛭 🔁 Share	🛛 Publish 🖌 Edit 🗸		
Perspectives on Politics seeks to provide a space for broad and synthetic discussion within the political science profession and between the profession and the broader scholarly and reading publics. Such discussion necessarily draws on and contributes to the scholarship published in the more specialized journals that dominate our discipline. At the same time, Perspectives seeks to promote a complementary form of broad public discussion and synergistic understanding within the profession that is essential to advancing research and promoting scholarly community. Perspectives seeks to nurture a political science public sphere, publicizing important scholarly topics, ideas, and innovations, linking scholarly authors and readers, and promoting broad reflexive discussion among political scientists about the work that we do and why this work matters.						
For more information on the journal's submission Perspectives Guide to Dataverse.	on process, please visit Perspective	es submission Guidelines. For a	authors who are submitting replication in	les, please see the		
Search this dataverse	Q Find Advanced Search			+ Add Data -		
<ul> <li>✓ 8 Dataverses (0)</li> <li>✓ Datasets (0)</li> <li>✓ Files (0)</li> </ul>	This dataverse currently has no	dataverses, datasets, or files. Y	ou can add to it by using the Add Data			

You'll be taken through to a form with a certain number of required fields, indicated with an asterisk. In order to keep the entries in the Dataverse consistent we ask you to do the following:

- **Title**: This should be the title of the article you are submitting to *Perspectives on Politics*, but please use the button that will add "Replication Data For:" to the title. (See screenshot on the next page). This helps clearly indicate to other users that the uploaded dataset can be used to help replicate the study.

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

Perspectives on Poli	itiCS (Cambridge University Press) Unpublished Jo	urnal site				
Harvard Dataverse > Persp	ectives on Politics > New Dataset					
Host Dataverse	Perspectives on Politics					
*Asterisks indicate require	ed fields					
Citation Metadata 🛧						
Title *	Replication Data for: Testing Theor	Replication Data for: Testing Theories of American Politics: Elites, Interest Groups, and A				
	Add "Replication Data for" to Title					
Author *	Name*	Affiliation				
	Hyde, Andrew	Cambridge University Press				
	Identifier Scheme	Identifier				
	ORCID	<ul> <li>▼ 0000-0002-5924-3731</li> </ul>				
Contact *	Name	Affiliation				
	Hyde, Andrew	Cambridge University Press				
	E-mail*					
	ahyde@cambridge.org					
Description *	This field supports only certain HT	This field supports only certain HTML tags.				
	Text*	Text* +				
	Each of four theoretical traditions in	Fach of four theoretical traditions in the study of American politics-which can be				

Scroll to the bottom to the 'Files' section and click on '**Select Files to Add**.' There is also an option to add files directly from Dropbox. Your files will appear below the "Select Files to Add" button. Use the '**Description**' field to describe each file. Find the box at the top right-hand side of the page, click on **Submit for Review**.

## 3. CC0 Waiver

All data sets uploaded to Dataverse are granted the <u>CCO waiver</u>. This is designed to reduce all legal and technical impediments to the re-use of data. Under CCO, you do not retain copyright. Instead the CCO waiver places your data as completely as possible in the public domain, so that others may build upon, enhance, and re-use the work. There is no legal requirement that someone re-using your data provides you with attribution, only an expectation that people will do so, as outlined in the <u>Dataverse Community Norms</u>.

If you do not wish to have the CCO waiver applied to your data, Dataverse provides a way of opting out.

After you have saved your data set, 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 screenshots below.

	ON POLITICS UPP	erage Citizens noi heyimi L Pge	
Perspectives on Politics (Cambridge	University Press) Unpublished Journal site		
Harvard Dataverse > Perspectives on Politics	> Replication Data for: Testing Theories of American Politics: Elites, Interest Groups, and Averag	e Citizens	
In Metrics 0 Downloads	Share	🔇 Publish 🖍 Edit 🗸	
Replication Data for: Tes Citizens Draft Unpublished	sting Theories of American Politics: Elites, Interest Groups, and Ave	Files (Upload) Metadata Terms	
Hyde, Andrew, 2017, "Replication Data for. Tr Citizens", doi:10.7910/DVN/V5AXPF, Harvard	esting Theories of American Politics: Elites, Interest Groups, and Average Dataverse, DRAFT VERSION 🕢	Permissions  Private URL Thumbnails + Widgets	
Description	Each of four theoretical traditions in the study of American politics—which can be characterized as theoric Electoral Democracy, Economic–Elite Domination, and two types of interest-group pluralism, Majoritarian P Pluralism—offers different predictions about which sets of actors have how much influence over public poli economic elites; and organized interest groups, mass-based or business-oriented. A great deal of empiric policy influence of one or another set of actors, but until recently it has not been possible to test these cor	cy: average citizens; al research speaks to the	
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.  • Yes, apply CC0 - "Public Domain Dedication" • No, do not apply CC0 - "Public Domain Dedication"		
Terms of Use	If you are unable to use CC0 for datasets you are able to set custom terms of use. Here is an examp Agreement for datasets that have de-identified human subject data.		
Additional Information [+]			
Restricted Files + Terms of Access			
Terms of Access	Please contact author for permission to use data		

# Request Access

Enable access request

#### 4. Citation Format

After you have uploaded the data to the *Perspectives on Politics* Dataverse you will receive the citation information, which should be included in the References list, e.g.:

Meserve, Stephen A., and Daniel Pemstein. 2016, "Replication Data for: Google Politics: The Political Determinants of Internet Censorship in Democracies." Harvard Dataverse, V3. doi: 10.7910/DVN/Q0WIGS.