	Element	Policy A.1	Policy A.2	Policy B
1	Timing	As soon as possible after acceptance,	As soon as possible after acceptance,	When requested by the Editor during the refereeing process,
2.1	Provision	authors are expected to send their data, programs, and sufficient details to permit replication, in electronic form	authors are expected to upload their data, programs, and sufficient details to permit replication,	authors are expected to provide location and access details for their data, programs, and replication instructions,
2.2	Destination	to the AEA Publications office. Please send the files via email, and include the manuscript number in the subject line of the email.	to the AEA Data and Code Repository. Please send an email with the deposit number in the body and the manuscript number in the subject line of the email to the AEA Publications Office.	as a supplemental file (see instructions) in the manuscript submission system.
3	Scope		Online appendices and Author Disclosure Statements should not be uploaded to the Repository. Please send those to the AEA Publications Office.	Online appendices and Author Disclosure Statements should not be uploaded to the Repository. Please send those to the AEA Publications Office.
4.1	File names by email	Please label your files before emailing them. Each file name should contain the manuscript number and clearly indicate if the file is a "manuscript," "data," "appendix," "figures," or "additional materials." Please use underscores instead of spaces when creating file names.	For files sent to the AEA Publications Office, please label the files. Each file name should contain the manuscript number and clearly indicate if the file is a "manuscript," "appendix," "figures," or "additional materials." Please use underscores instead of spaces when creating file names.	For files sent to the AEA Publications Office, please label the files. Each file name should contain the manuscript number and clearly indicate if the file is a "manuscript," "appendix," "figures," or "additional materials." Please use underscores instead of spaces when creating file names.
4.2	File names on repositories		For files uploaded to the AEA Data and Code Repository, please retain the file names as originally executed or used.	Files uploaded to data and code repositories, including the AEA Data and Code Repository, should retain the file names as originally executed or used.
5.1	File format by email	Appendices and manuscripts may be sent in PDF format (for example, 20030002_appendix.pdf or 2002002_finalpaper.pdf).	Appendices and manuscripts may be sent in PDF format (for example, 20030002_appendix.pdf or 2002002_finalpaper.pdf).	Appendices and manuscripts may be sent in PDF format (for example, 20030002_appendix.pdf or 2002002_finalpaper.pdf).
5.2	File format on repositories		Files uploaded to the AEA Data and Code Repository should retain their original file format.	Files uploaded to data and code repositories, including the AEA Data and Code Repository, should retain their original file format.
6.1	Grouping Files by email	It is preferable to send each "group" of files (if there is more than one file for data, figures, additional materials, etc.) as a .zip file (for example, 20030002_data.zip or 20030002_addmaterials.zip).	For files sent to the AEA Publications Office, it is preferable to send each "group" of files (if there is more than one file for figures, additional materials, etc.) as a .zip file (for example, 20030002_addmaterials. zip).	For files sent to the AEA Publications Office, it is preferable to send each "group" of files (if there is more than one file for figures, additional materials, etc.) as a .zip file (for example, 20030002_addmaterials. zip).
6.2	Grouping Files on repositories		Files uploaded to the AEA Data and Code Repository should retain their original "grouping" in terms of directories.	Files uploaded to data and code repositories, including the AEA Data and Code Repository, should retain their original "grouping" in terms of directories.
7.1	README	All datasets must include a PDF "Read me" file (clearly labeled, for example, ReadMe.pdf) containing a list of all files included and guiding a user on the types of files and how to use them to do replication. The PDF "Read Me" file should be included in the .zip file containing the dataset.	The author's repository must include a PDF "Read me" file (clearly labeled, for example, ReadMe.pdf) containing a list of all files included and guiding a user on the types of files and how to use them to do replication.	The author's repository must include a "ReadMe" file, called "README," "Readme." or similar, containing a list of all files included. Common formats are txt, PDF, and Markdown. The ReadMe file should not require proprietery software to view. It should guide a user on the types of files and how to use them to do replication.
8.1	Size of Files	For datasets that are too large to send by e-mail, we make available the option of uploading large files to our FTP server. Please contact the journal for instructions on accessing the FTP server.	The AEA Data and Code Repository can handle files up to 2GB. Please contact the openICPSR staff (where the repository is hosted) should you encounter any problems. https://www.openicpsr.org/openicpsr/problem	The AEA Data and Code Repository can handle files up to 2GB. Please contact the openICPSR staff (where the repository is hosted) should you encounter any problems. https://www.openicpsr.org/openicpsr/problem
	Size of Files, Other			Other repositories can also handle large files. Please consult the relevant support pages for any questions.
9	Detailed information	https://www.aeaweb. org/journals/policies/data-availability- policy	https://docs.google. com/document/d/1Po19f5lSgmtwdgx gjZpFnNJC3L1XuOZ9LK0HlNHuYvk /edit?usp=sharing	