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| **Data** | **Rule No** | **Journal specific implementation** |
| General | 1 | Data are made available in the replication package. |
| Primary data | 2 | This includes original data collected through surveys or experiments. Raw data can be only modified to protect research subject anonimity. |
| Secondary data | 3a | Whenever usage terms permit, raw secondary data are included. |
| 3b | If secondary data cannot be published, the rest of the policy still applies. |
| Data extracts | 4 | Data extract used for analysis (analysis data) are provided as part of the replication package. |
| Format | 5a | The data files are provided in a commonly used format. |
| 5b | Description of variables and their allowed values is made publicly accessible either in the replication package or through a referenced public resource. |
| **Code** |  |  |
| Data transformation | 6 | Include programs used to create any final and analysis data sets from raw data. |
| Analysis | 7 | Include programs used to run the final models. |
| Format | 8a | The programs are provided in a commonly used format. |
| 8b | If collecting original data through surveys or experiments, include computer code for experiment or survey collection mechanisms. |
| **Supporting materials** |  |  |
| Instruments | 9 | If collecting original data through surveys or experiments, include survey instruments or experiment instructions as well as details on subject selection. |
| Exhibits | 10 | Save all the output of the analysis in a commonly used format into the replication package. No proprietary software should be needed to view the exhibits. |
| **Documentation** |  |  |
| Citation | 11a | Cite all source data used in the paper, following Oxford University Press style guide. |
| 11b | Citation of software packages is suggested but not required. |
| Dependencies | 12a | The replication package includes a README document that contains Data Availability Statements, instructions on obtaining data, and on executing code. |
| 12b | Provide a Data Availability Statement with detailed information on how, where, and under what conditions an independent researcher can access the original source data, as well as author-generated derivative data. The DAS must be explicit and accurate about any restrictions, requirements, payments, and processing delays. |
| 12c | List all software packages, libraries, toolboxes that you use with instructions on how to install them. |
| 12d | Describe the hardware and operating system on which the code was last run. Explain if your code requires special hardware or runs for a particularly long time. |
| Guidance | 13a | Provide description sufficient to allow all programs to be run. |
| 13b | List all the data sets used with their bibliographic citation, referring to their specific file names if included. |
| 13c | Create a list of exhibits and state which one is produced by which script. If a script creates multiple exhibits, point to the exact line number. |
| Format | 14a | The README document should list the title and authors of the replication package, its preparation date, and clear reference to the journal article to which it belongs. |
| 14b | Follow the schema provided by the Social Science Data Editors template README (https://social-science-data-editors.github.io/template\_README/) |
| 14c | Common formats are txt, PDF, and Markdown. The README file should not require proprietary software to view. |
| **Deposits** |  |  |
| Location | 15 | Data and programs are archived by the authors as a single .zip file on Zenodo. |