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"Data" refers to an electronic file containing non-identified responses that are potentially already coded. Normally, the data would represent an early stage of electronic processing, before individual responses have been aggregated. The data must be in a form that allows all reported statistical analyses to be reproduced while retaining the confidentiality of individual participants. This entails that the data are formatted and documented in a way that makes the structure of the data set readily apparent.

All empirical papers must archive their data upon acceptance in order to be published unless the authors provide a compelling reason why they cannot (e.g., expense, confidentiality). The action editor will be the final arbiter of whether the reason is sufficiently compelling.

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