

Label	Description	Present (Y/N)
JPCS: Output*	Raw output for all analyses is included as supplementary material or posted to trusted repository. Notes:	
JPCS: Abstract	Abstract contains the final analyzed sample size. Notes:	
TOP: Citation	Data, code, or methods developed by others are cited. Notes:	
TOP: Data	Data are open and posted in trusted repository, how to access them is clear (i.e., linked), or why they cannot be is stated. Embargos are possible but should be used only when necessary. "Available upon request" is NOT open. Notes:	
TOP: Code	Analysis code is available and posted to trusted repository. If it cannot be for justifiable reason, then this is stated. Notes:	
TOP: Materials	Research materials that can be posted are available in a trusted repository with link. Notes:	
TOP: Prereg	Article states whether any of the work was pre-registered and pre-registration is linked. Notes:	
JARS: Power	Sample size determination, justification, and power analysis (a priori or sensitivity) are reported. These should be for lowest powered test of interest. Notes:	
JARS: Reliability	Reliability and validity information is provided for all measures, tasks, and procedures. Reliability needs to match how the method was used (e.g., if using for between-person analysis, then between-person reliability should be provided) Notes:	
JARS: Descriptives	Descriptive statistics are provided either in main document or supplemental table. Notes:	
JARS: Effect Sizes	Effect sizes for all relevant tests are provided in interpretable metric. Notes:	
JARS: Precision	Precision estimates are provided for all relevant effect sizes (e.g., credibility or confidence intervals). Notes:	
JARS: P-Values	Exact p-values are presented for all relevant statistical tests, up to a minimum of 3 digits. Notes:	

\*Few, if any, exceptions to this policy are anticipated.