

Table 1: A score of 4 is exceptional while 1 is unsatisfactory and in need of improvement.

	4	3	2	1
Reproducibility	Unmodified code runs on another machine without error.	Code must be minimally modified to run without error. Necessary modifications documented.	Code must be modified in multiple places or ways to run without error. Necessary modifications are not well documented.	Very difficult or impossible to reproduce analysis.
Code Readability	Code is formatted with human readability in mind. Variable and function names are concise, descriptive, and unambiguous. Follows a consistent style that improves readability.	Code is human readable, but could be improved. Variable or function names could be improved. Styling of code could be improved.	Readability of code could be improved in more than one way.	Format of code impedes readability.
Documentation	Code is understandable from documentation and comments alone.	Most complex code and functions are documented properly.	There are some comments, but major portions of code are left uncommented	Essentially no comments or documentation
Correctness & reusability	Analysis produces correct results, even with modified or updated data.	Minor changes are needed to produce correct results when data are modified or updated.	Code is of limited reusability and must be heavily edited to apply to modified or updated data.	Mistakes in the analysis result in incorrect results with original data.