

Quality Assessment Tool for Observational Research

About this Tool

PLOS staff editors have worked with *PLOS ONE* Section Editors to develop a qualityassessment tool that covers frequently noted concerns with observational research. The tool can be used alongside the AXIS guidelines^[1] to guide your evaluation of whether the manuscript meets our publication criteria - <u>PLOS Climate</u> | <u>PLOS Global Public Health</u> | <u>PLOS Mental Health</u> | <u>PLOS ONE</u> | <u>PLOS Water</u>.

We hope this tool can be integrated with your expert knowledge on the current scientific standards of the community to determine the best editorial decision for these submissions.

1. Downes MJ, Brennan ML, Williams HC, et al. Development of a critical appraisal tool to assess the quality of cross-sectional studies (AXIS). BMJ Open 2016;6:e011458. doi: 10.1136/bmjopen-2016-011458.



QUALITY ASSESSMENT TOOL FOR OBSERVATIONAL RESEARCH

1 Have the authors proposed a clear research question? Does the discussion of related literature in the Introduction section justify the research question? Have the authors cited and discussed other relevant literature on this topic? 1 (See publication criterion 2 - Climate GPH Mental Health ONE Water) 2 Are the methods explained in detail, and are they appropriate for the study design? Are the statistical analyses appropriate? 2 (See publication criterion 3 - Climate GPH Mental Health ONE Water) Do the reported conclusions address the research question?		Quality Assessment Items	Yes	No	N.A/I don't know/ comment
2 the study design? Are the statistical analyses appropriate? 2 (See publication criterion 3 - Climate GPH Mental Health ONE Water) Do the reported conclusions address the research question?	1	discussion of related literature in the Introduction section justify the research question? Have the authors cited and discussed other relevant literature on this topic? (See publication criterion 2 - <u>Climate</u> <u>GPH</u> <u>Mental Health</u> <u>ONE</u>			
	2	the study design? Are the statistical analyses appropriate? (See publication criterion 3 - <u>Climate</u> <u>GPH</u> <u>Mental Health</u> <u>ONE</u>			
3 (See publication criterion 4 - <u>Climate</u> <u>GPH</u> <u>Mental Health</u> <u>ONE</u> <u>Water</u>)	3	(See publication criterion 4 - <u>Climate</u> <u>GPH</u> <u>Mental Health</u> <u>ONE</u>			

STOP.

If you answered **No** to the questions above, the manuscript might not be suitable for external review. Consider rejecting the manuscript without further review, ensuring that the decision is justified by the publication criteria.

If you answered **Yes** to the questions above, the manuscript might be suitable for external review. Please consult the <u>AXIS guidelines</u>^[1], and/or complete the rest of the table below to aid your assessment. If you note missing or incomplete items please consider requesting additional information on these reporting aspects in the decision letter to the authors.

1. Downes MJ, Brennan ML, Williams HC, et al. Development of a critical appraisal tool to assess the quality of cross-sectional studies (AXIS). *BMJ Open* 2016;6:e011458. doi: 10.1136/bmjopen-2016-011458.

4	Have sample size calculations been provided? Are they appropriate given the sampling methodology?		
5	Have covariates and confounding variables been reported and defined in the Methods section?		
6	Are the results presented in tables in the Results section uniform and mathematically correct? (For instance if the frequency of variables are presented in percentages, the total percentages of each column should equal 100)		
7	Are the study limitations on the effects of the study outcomes thoroughly discussed?		



Links to more Resources for Editors: <u>PLOS Climate</u> | <u>PLOS Global Public Health</u> | <u>PLOS Mental Health</u> | <u>PLOS ONE</u> | <u>PLOS Water</u>

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