

Open Science and Transparency Summary

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Manuscript Overview

Manuscript Title	Test
Article type	Research article
Submission Form ID	hojur-hifaj-tinis
First submitted	2022-06-14 12:27
Special Issue (if any)	
Presents empirical data	yes
Type of data used	New, original data
Manuscript has an ethics statement	yes
Approved by ethics committee	yes
Comments about ethics	
Registered report	no
Replication	no
Pre-registered	no
Submission form completed up to	Diversity

Transparency and Openness

Reporting Standards

The following questions concern the principle of transparent and full reporting and thus should be implemented by each empirical study.

Questions Relevant for Most Types of Empirical Studies	
Does the manuscript fully describe the study design, procedures, and materials to allow independent replication?	yes
Does the manuscript fully describe the measures of interest (e.g., pro-environmental attitude) and their operationalizations (e.g., a questionnaire measuring pro-environmental attitude)?	yes
What type of data and analysis does your submission present?	Quantitative data
Other type of analysis (if applicable)	
Other reporting standard used (if applicable)	APA
If you believe your study should be exempted from a reporting requirement, please explain why	
Other comments about your Methods, Results, or Discussion	
Requirements for Quantitative Data	
Does the manuscript fully describe the rationale for the sample size used?	yes
Were any observations / participants / data excluded from the analyses?	no
Does the manuscript report the total number of excluded observations?	
Does the manuscript report all data exclusion criteria?	
Does the manuscript report all levels of all independent variables (e.g., experimental groups)?	yes
Does the manuscript report all levels of all measures / dependent variables that were analysed for this article's target research question?	yes
Does the manuscript report estimates related to the reliability of measures (e.g., internal consistency, internater reliability)?	yes
Does the manuscript report basic descriptive statistics of all variables that are used in the analyses (n, mean, sd) for the total sample and for each subgroup (e.g., cells in experimental designs)?	yes
Does the manuscript report all exact *p* values, effect sizes, and 95% Cls for inferential tests?	no

Data, Code, and Materials Transparency

The following questions focus on the transparency of the data, methods, and materials involved in the research. The requested information and files should enable any researcher to replicating the research.

Open Data, Materials, and Code	
Data used in your research	New, original data
Other:	
Data publicly available	no
Where:	
Why are the data not publicly available (repository)	wasn't aware of this
Are all variables, treatment conditions, and observations included that are described in the manuscript	t
Codebook included	
Why not documented in a codebook	
Fully described the procedures used to collect, preprocess, clean, or generate the data	yes
All code and software publicly available	N/A
Where:	
Why not publicly available:	not necessary
Instructions, stimuli, and test materials publicly available	no
Where:	
Why not publicly available:	
Steps others should follow to request access to data / materials not publicly shared	contact me
Possible to share a subset of the data, code, or other materials that cannot be publicly shared?	yes
Possible to post data, code, or other materials that cannot be publicly shared into a protected access repository	yes

Citation Standard

Comments about your Data, Code, and Materials

All data, programme code / scripts / syntax (e.g., from R, Stata, SPSS), materials, and other methods must be appropriately cited in the text and listed in the reference section. As such, these materials are recognized as original intellectual contributions and afforded recognition through citation.

Are all data, program code and other methods appropriately cited within the text and listed in the reference section?	yes
If no, please explain why these things were not cited within the text and/or not listed in the reference section.	
Are all data, code, and methods citations given unique, persistent IDs (e.g. DOI)?	no
If no, please explain why these items weren't given unique, prersistent IDs (e.g., DOI)?	don't know how to do this

Diversity

GEP strongly encourages to justify and extensively describe the sample(s) of empirical work, to discuss the generalizability of the insights (culture/context), and strive for diversity when citing previous work. If authors don't follow these guidelines, they should explain why.

We provided a justification for the population we investigated	yes
Why not?	
We provided an extensive sample description (e.g., study country, participants' language)	yes
Why not?	
We discussed the generalisability of our findings and implications in relation to culture and context	yes
Why not?	
We strived for diversity when citing previous work (e.g., gender, underrepresented geographical areas)	no

Why not?