Reproducibility Checklist		Met	
DOI: 3706468.3706541			
Open Methodology & Documentation			
Clear Research	Is the research methodology explicitly stated?	X	
Methodology	Chapter 3	2	
Step-by-step description	Is there a step-by-step description of the study design?	R	
	2.3		
Data Accessibility & Transparency			
Open Data	Are the raw or processed datasets publicly available or has it been mentioned where the data can be found?		
	3,1		
	If data cannot be shared, is there a clear justification (e.g., privacy concerns)?		
Data Documentation	Is there a data dictionary or codebook explaining variables, formats, and preprocessing steps?		
Data Collection Methods	Are data collection methods fully described?)X	
	2.1		
Code & Software Availability			
Open Source Code	Is the analysis code (Python, R, etc.) shared in an open repository (GitHub, GitLab) or somewhere else publicly available?		
	not found		
	If code cannot be shared, is there a clear justification?		

Code for Data preparation	Is code for data preparation (e.g. pre-processing) shared/mentioned?	A	
	2.2,5.3		
Type of Analysis			
Quantitative Research Methods	Are statistical tests, models, and assumptions clearly described?	A	
	4		
	Are effect sizes, confidence intervals, and p-values reported?		
Qualitative	Is subjective context and interpretation given?	₽₩	
Research Methods	3,2+6		
	Is data coding and analysis clearly described and shared?		
Results & Interpretation			
Clearly presented Results	Have the results been clearly documented?		
	4		
Limitations and potential biases	Are limitations and potential biases discussed?		
	5		
Preregistration			
Preregistration	Does the Paper contain a link to the preregistration (e.g the Open Science Foundation)?		