Reproducibility Review of: [paper title]

A green and white sign with white text

Description automatically generated

|  |  |
| --- | --- |
| Item | Value |
| Title | [of the paper] |
| Authors | [of the paper, with ORCID if available] |
| Ref. paper | [reference to the paper, DOI or URL] |
| Codechecker(s) | [author(s) of this report with ORCID] |
| Date of Check | [YYYY-MM-DD when check was completed] |
| Summary | [full or partial reproduction, details below] |
| Repository | [of this codecheck’s materials] |
| Ref. certificate | [DOI of this report] |

**Table 1: Reproduction metadata**

|  |  |
| --- | --- |
| Output | Comment |
| [name of file including path] | [Short description, e.g., link with figure or table in manuscript; size if relevant] |
|  |  |
|  |  |
|  |  |
|  |  |

**Table 2: Summary of output files generated**

# Summary

[short summary of the reproduction and main findings, including remaining key challenges for any future reproduction]

# Reproducibility reviewer notes

[more details on the reproduction process, including technical steps that were taken, any modifications made, relevant communications with the author(s); extra files such as tables or generated plots and figure can be included, especially if there is some deviation from those in the paper manuscript that warrants discussion; document runtime, problems remaining open; suggested subsections see below, deviate from them as necessary]

## Installation prerequisites and computational environment

## Data preparation

## Running the code

## Outputs and results

[comparing originals from the manuscript with reproduced figures/tables/numbers]

## Recommendations

[add suggestions to the author(s); mark resolved ones as fixed, but leave them in to document your contributions]

# Acknowledgements

[external contributions, if any]

# Citing this document

This report is part of the reproducibility review at the AGILE conference. For more information see <https://reproducible-agile.github.io/>. This document is published on OSF/RE at OSF/RE DOI HERE.

To cite the report use

*[include DOI, see summary table]*