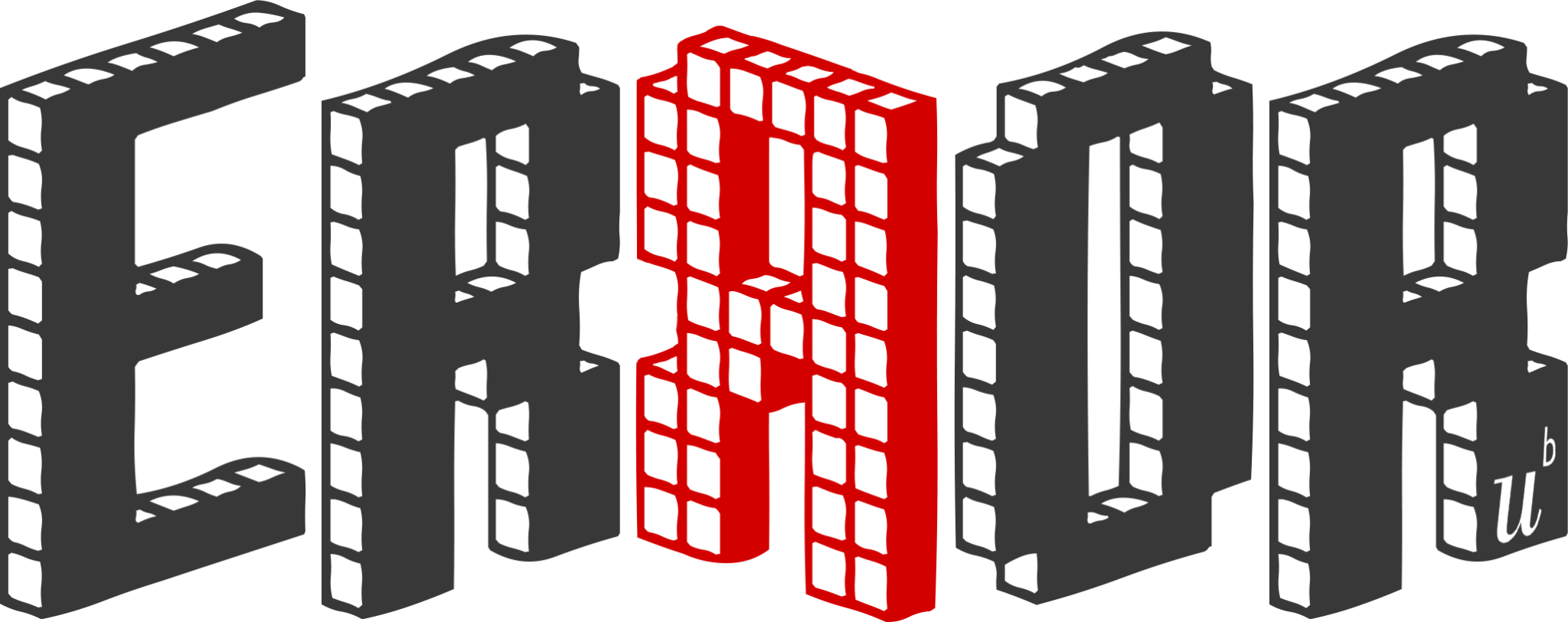
ESTIMATING THE RELIABILITY & ROBUSTNESS OF RESEARCH

ERROR RECOMMENDER REPORT

Bem, D. J. (1987). Writing the empirical journal article. In M. P. Zanna & J. M. Darley (Eds.), *The Compleat Academic: A Practical Guide for the Beginning Social Scientist* (pp. 171-201). Psychology Press. doi: [doi here]

DECISION: Minor errors

*Recommendation by*

**Dorian J. Primestein**, Shangri-La University

28 Apr 2024

*Report version 1.0 (DATE)*

*Recommendation template version 1.0*

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[text]

**Decision & recommendations**

No errors - No additional action beyond publication of the error report on the [error.reviews](https://error.reviews/) website.

Minor errors - Authors to appropriately recognise these errors in future discussions of the article.

Indeterminable errors - No determination could be made re the presence or absence of important potential errors. Authors to appropriately recognise this lack of verifiability in future discussions of the article.

Moderate errors - Correction notice (minor)

Major errors - Correction notice (major)

Severe errors - Retraction

**Summary of errors detected & how they could be prevented in future**

[text]

**Discussion of individual issues raised**

[text]

**Unresolved issues**

[text]