Review of: "The Relationships Between the Perception of Physical and Economic Risks Measured Within the Road Environment and Within the Digital Environment and the Relationships Between Risk Perceptions Measured in Separate Environments"

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Potential competing interests: No potential competing interests to declare.

Clarify Risk Perception Definition: Clearly define what is meant by "risk perception" in the context of this study to ensure readers understand the specific cognitive and psychological processes being examined.

Expand on Methodology: Provide more details on the methodology used to measure risk perception across different environments. Describe the tools, surveys, or experiments conducted, and how the environments were chosen and characterized.

Sample Demographics: Include information about the demographics of the study participants, such as age, gender, and background, to understand if these factors influenced risk perception across environments.

Statistical Analysis: Detail the statistical methods used to analyze the relationship between risk perceptions in different environments. Discuss any correlation coefficients, significance levels, and confidence intervals calculated.

Contextual Examples: Provide more specific examples of the environments studied. Instead of general terms like "road environment" or "workplace environment," mention concrete scenarios or settings within these environments. Implications for Training Programs: Discuss the practical implications of the findings for designing training programs aimed at improving risk identification and assessment. Suggest how training in one environment might be adapted to benefit another, more similar environment.

Limitations and Further Research: Acknowledge the limitations of the study, such as sample size or the specificity of environments examined. Propose areas for further research to explore risk perception relationships in a wider variety of settings or with a more diverse participant pool.