

## Review of: "Evaluating the parameter of visibility adopted for CPTED for user safety in public open space of Haat Bazar: Isovist and VGA"

Donny Koerniawan<sup>1</sup>

1 Institut Teknologi Bandung

Potential competing interests: No potential competing interests to declare.

The purpose of this paper is to examine the efficiency of Isovist and Visibility Graph Analysis (VGA) in assessing visibility parameters for user safety in the public open space of Haat bazaar. The data were analyzed using questionnaires and Space Syntax. However, there are still questions that need to be addressed in this research. The Isovist did not elaborate on if they are basic analysis tools. The research method is still lacking in the connection between the questionnaire and Isovist/VGA data. Can you provide an explanation of the effectiveness of Isovist/VGA mentioned by the author?

Qeios ID: O3FAVR · https://doi.org/10.32388/O3FAVR