

# Review of: "How Urban Heat Islands Effect Crime: Understanding the Implications of Temperature, Population Density, and Green Canopy Cover in Shaping Built Environments"

Sung Moon Kwon<sup>1</sup>

<sup>1</sup> Daegu University

Potential competing interests: No potential competing interests to declare.

In general, many studies related to crime analyzed the relationship between socio-economic demographic factors, urban built environment, and crime. However, this study is very interesting in that it was analyzed in connection with climate change.

However, this study needs to be considered on the analysis method for becoming more valuable study. In general, as the population increases, the green area decreases (or density increases), and as a result, the temperature increases and crime increases (i.e., pop increase->vegetation cover decrease (or high density)-> temperature increase-> crime increase). Therefore, it may be more persuasive to conceive and analyze a model like this.