

Review of: "Sociosexuality Expanded: The Role of Light and Dark Personality Traits"

Tatjana Mentus¹

¹ University of Belgrade

Potential competing interests: No potential competing interests to declare.

In this article, the predictive validity of the Light and Dark Triad was examined in sociosexuality was examined among 194 Greek participants. The results indicated that the Light Triad predicts sociosexual desire, while the Dark Triad predicts sociosexuality behavior.

The Dark and the Light Triad nowadays receive so much attention in academic literature, therefore its relatedness with sociosexuality provides a reader new insights about this relevant and interesting topic.

The topics were handled with appropriate scope and with adequate methodology. The conclusions are derived correctly and lean to the logical results.

The manuscript has the typical structure of a scientific article. The topic of the manuscript is important for contemporary society, and one may expect that readers of the journal Qeios will consider it as interesting.

Objections:

It seems that the justification of this study is insufficiently outlined in the Introduction section: more insights about the relevance of sociosexuality in its relatedness with the Dark and Light Triad is needed. It would be good to provide more previous empirical evidence.

Since the results indicate that psychopathy and narcissism are main predictors of sociosexuality domen, a relevant reference about LH theory, (McDonald, M.M. et al., (2012). A life history approach to understanding the Dark Triad. Personality and Individual Differences, 52 (5), 601-605.

<https://doi.org/10.1016/j.paid.2011.12.003>.)

should be cited and briefly commented.

In Results section, Kurtosis on Psychopathy is 4.39. Although the authors offer some citations justifying acceptance of such high value, I suggest an additional check of potential presence of outliers.

In Limitations section, citations related to MACH IV Inventory, Narcissism Inventory and Psychopathy



|| *are missing.*