

# Review of: "Intersections of Statistical and Substantive Significance Under a True and False Null Hypothesis"

Christos Nakas

**Potential competing interests:** No potential competing interests to declare.

This is a highly pedagogical article that can serve as a valuable, constructive resource for teaching statistical significance concepts. It is part of the series of articles the author has produced on the topic, and I personally find these to be nicely written, raising awareness about issues with fundamental concepts in statistics. A minor comment: a ref in the intro is missing from the reference list (Verykoui, N 2023). A suggestion that could elevate the value of this work: Adding the relevant code in an appendix or supplement so that the reader can actually reproduce results by themselves can be considered. The description using SAS is already provided, but an R or Python counterpart could result in added value.