Editor's Comment:

"Bayesian Models for Zero Truncated Count Data" is a methodological article, in which the author (s) present and compare, from a performance point of view, several models to deal with Zero Truncated Count Data. Written clearly and rigorously, with well-delineated experiences, it is interesting for researchers, data-processing professionals, and statisticians. It can be published as it currently stands.

Editor's Details:

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