

Review of: "Variable selection in generalized extreme value regression model using Bootstrap method"

Muhammad Nouman Qureshi

Potential competing interests: No potential competing interests to declare.

Article is very good. Some points I want to make clear:

- 1. Can authors explain how the bootstrap method differs from complex analytical procedures in the context of data analysis?
- 2. How does the bootstrap method rely on the Monte Carlo Method, and what role does it play in the process?
- 3. Why is the bootstrap method considered effective in situations where the probability distribution of a complex statistic is unknown?
- 4. Could authors provide insights into the specific focus of this work, which is the application of bootstrap tools in the context of the generalized extreme value regression model?
- 5. Are there any limitations or potential challenges encountered when applying the bootstrap method in this context that the research addresses?

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