

Review of: "Performance Evaluation and Analysis of Electric Vehicle Parameters – A Test Bench"

Irfan Ullah¹

1 Dalian University of Technology

Potential competing interests: No potential competing interests to declare.

- 1. Clarify the specific data collection methods and sources to enhance the paper's transparency and credibility, providing readers with confidence in the quality of the data used.
- 2. Include a concise section explaining the data analysis techniques employed, along with key performance metrics, allowing readers to understand the methodology and evaluate the model's accuracy.
- 3. Discuss how external factors like weather and road conditions were considered in your analysis, acknowledging potential influences on electric vehicle performance.
- 4. Emphasize the practical implications for EV manufacturers and consumers, outlining actionable design recommendations derived from your research.
- 5. Strengthen the paper's scientific foundation by referencing influential research papers or data science frameworks that guided your analytical approach.

Qeios ID: 0IABT1 · https://doi.org/10.32388/0IABT1