

Review of: "Cloud Computing Paradigm in Academics"

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Potential competing interests: No potential competing interests to declare.

1. The paper is generally well-written; however, thorough proofreading is required to correct grammar and typos. Additionally, some technical terms could be explained more explicitly for readers who may not be well-versed in this field.
2. The figures provided do not meet the requisite quality standards, warranting improvements.
3. The captions accompanying the figures and tables require enhancement to align with expected benchmarks.
4. Kindly ensure the proper citation of equation numbers within the body of the text for accuracy and clarity.
5. The conclusion adequately summarizes the work, but it would benefit from emphasizing the practical implications of the accuracy improvements in real-world cloud related problems.
6. The author can refer the following work for better understanding: Cloud-Based Fault Prediction for Real-Time Monitoring of Sensor Data in Hospital Environment Using Machine Learning; An effective technique to schedule priority aware tasks to offload data on edge and cloud servers; IoT big data analytics for smart homes with fog and cloud computing; Load balancing of energy cloud using wind driven and firefly algorithms in internet of everything