

Review of: "FLAML-Boosted XGBoost Model for Autism Diagnosis: A Comprehensive Performance Evaluation"

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Potential competing interests: No potential competing interests to declare.

The last paragraph of introduction section should mentino about content organization in the paper.

Author can make their paper attractive by working on Language and flow of paper.

AUtoML and FLAML are discussed which are there in use since many years. I am not able to find any new innovative contribution from this paper. Further how they integrate FLAML, and XGBoost is not clear. Author should use some diagram for this.

Performance evaluation section is like Ilitarature survey of existing method.

Authors should clearly mention the shape of data before pre-processing and after pre-processing. Author also need to mention about minority class and majority class.

How author claim error rate of 0.007 ?

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