

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

Yan Niu1

1 Taiyuan University of Technology

Potential competing interests: No potential competing interests to declare.

The author proposed FLAML-Boosted XGBoost Model, which has some innovative and practical value.

But in the writing of the paper, there are several problems: 1. The introduction is not detailed, and the relevant research status is not clearly stated; 2. Data set source, data set details, use, preprocessing, not written clearly; 3. The result diagram is too rough and has a low resolution; 4, the results are rarely compared with the results reported in previous studies.

Qeios ID: 16VW6Q · https://doi.org/10.32388/16VW6Q