

Review of: "Assessment of Learner Satisfaction in Secondary School Education"

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measuring student satisfaction in secondary schools with student subjects (respondents) can cause measurement results to be good. This is because the subject's independence in filling out the questionnaire is questionable, such as whether in filling out the questionnaire there is no influence from the school environment (teachers, principals, and school policies).

why use the t-test (mean difference test), where this test emphasizes the test of mean differences in two groups. which groups are compared. I see this as a conceptual error in the use of test statistics. Researchers should use regression or product moment correlation to answer research questions. Because of this, researchers need to re-justify the data analysis statistically.