

Validitas Kriteria dan Diskriminan *Sensitivity to Expected Utility-Situational Judgment Test*

Fini Tetus Nuban Timo¹, Rahmat Hidayat²

^{1,2}Fakultas Psikologi, Universitas Gadjah Mada

Abstrak

Penelitian ini bertujuan untuk menguji validitas eksternal alat ukur *Sensitivity to Expected Utility-Situational Judgment Test* (SEU-SJT). Validitas eksternal dilakukan dengan menegakkan validitas kriteria dan diskriminan dari SEU-SJT. Kriteria validitas SEU-SJT dalam penelitian ini adalah *resistance to framing*, *resistance to sunk cost*, *cognitive miserly/Reflection vs Intuition*, dan Potensi Akademik Pascasarjana (PAPS), sedangkan validitas diskriminan diuji dengan mengkorelasikan SEU-SJT dengan *conscientiousness*. Hasil pengujian menunjukkan bahwa instrumen SEU-SJT menunjukkan data yang valid untuk mengukur kemampuan individu untuk memilih opsi dengan utilitas terbesar berdasarkan kriteria *cognitive miserly/Reflection vs Intuition*; dan diskriminan *conscientiousness*.

Keywords: *validitas kriteria; validitas diskriminan; sensitivity to expected utility.*

Criterion and Discriminant Validity of Sensitivity to Expected Utility-Situational Judgment Test

Fini Tetus Nuban Timo¹, Rahmat Hidayat²

^{1,2}Faculty of Psychology, Universitas Gadjah Mada

Abstract

This study aims to examine the external validity of the Sensitivity to Expected Utility-Situational Judgment Test (SEU-SJT). External validity is done by upholding the criterion validity and discrimination validity of the SEU-SJT. SEU-SJT criteria in this research are resistance to framing, resistance to sunk cost, cognitive miserly/Reflection vs Intuition, and Potensi Akademik Pascasarjana (PAPS) test, while discriminant validity is tested by correlating SEU-SJT with conscientiousness. The test results show that the SEU-SJT instrument shows valid data to measure the ability of individuals to choose the option with the greatest utility based on cognitive miserly/Reflection vs Intuition criteria; and discriminant conscientiousness.

Keywords: *criterion validity; discriminant validity; sensitivity to expected utility.*