


Positive and negative suicide ideation (pansi) inventory: Psychometric properties in peruvian university students[Inventario de Ideación Suicida Positiva y Negativa (PANSI): Propiedades Psicométricas en Universitarios Peruanos]

Rodas-Vera, Nikolai Martin 

, Toro, Ronald 

and Flores-Kanter, Pablo Ezequiel 

(2021) *Positive and negative suicide ideation (pansi) inventory: Psychometric properties in peruvian university students[Inventario de Ideación Suicida Positiva y Negativa (PANSI): Propiedades Psicométricas en Universitarios Peruanos]*. Revista Iberoamericana de Diagnostico y Evaluacion Psicologica, 60 (3). pp. 27-39. ISSN 1135-3848

El texto completo no está disponible en este repositorio.

URL Oficial: <https://www.aidep.org/sites/default/files/2021-07/...>

Resumen

It is necessary to rely on tools that evaluate suicidal ideation, given that it is one of the first factors that lead to suicide. This research performed an adaptation process of the Positive and Negative Suicidal Ideation (PANSI) so that it can be used in Peruvian university students. Two samples were studied, one before and one during the COVID-19 pandemic. At the methodological level, a rational procedure was followed with expert judges and individuals from the population to achieve cultural and conceptual equivalence of the tool; while, at the statistical level, three theoretical models were tested: Unidimensional, orthogonal and oblique. The two-factor correlated model revealed better fit indexes for both samples, with optimal levels of reliability. We completed a new version of the PANSI and discussed its theoretical basis for improving inferences from this tool.

TIPO DE DOCUMENTO: Artículo

DOI: <https://doi.org/10.21865/RIDEP60.3.03>

PALABRAS CLAVE: COVID 19. Perú. Estudiantes universitarios. Suicidio. Ideación suicida.

TEMAS: B Filosofía. Psicología. Religión > BF Psicología
H Ciencias Sociales > HV Patología social. Social y el bienestar público

UNIDAD ACADÉMICA: Universidad Católica de Córdoba > Unidad Asociada a CONICET