Innovation in Peruvian universities: what is new?

Juan Jara (†§) & Marcelo Gallardo (†)

December 2023

- (†) Pontificia Universidad Católica del Perú
 - (§) Grupo de Análisis para el Desarrollo

leon.jjm@pucp.edu.pe
marcelo.gallardo@pucp.edu.pe

Abstract

This paper proposes an innovation indicator for Peruvian universities, emphasizing scientific innovation in fields like engineering and pure sciences. The construction of this indicator is based on a selected dataset and employs confirmatory factor analysis for robust measurement. Additionally, K-means clustering is used to identify innovation clusters among universities. The validity of the indicator is examined through its correlation with university rankings and the exploration of the relationship between innovation levels and post-graduation income. This study provides a focused lens on scientific innovation in higher education, offering insights for academic and policy implications in Peru.

The authors wish to express their gratitude to the Analysis Group for Development (GRADE) for their financial support of this project. Additionally, heartfelt thanks are extended to Nicolás Velarde Freundt for his assistance with gathering data references and processing, and also for providing help with the STATA code for the treatment of the ENAHO database. Finally, our appreciation is also directed to Juan Jose Tapia Montenegro for his code allowing web scraping Scopus.