

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > An Institutional Theory Framework for Leveraging Large Language Models for Policy Analysis and Intervention Design

An Institutional Theory Framework for Leveraging Large Language Models for Policy Analysis and Intervention Design

URL: https://www.mdpi.com/1999-5903/17/3/96

Authors: de Curtò, J / de Zarzà, I / Fervier, Leandro / Sanagustín-Fons, Victoria / Calafate, Carlos

Research Lines: Cyber-Physical Computing Systems / Data-Driven Scientific Computing / Interactive data

visualization

Publication: Future Internet

Place Published: MDPI

Volume / Number / Pagination: 17 / 3 / 96

Paraules clau: AI, data-driven policy analysis, decision support systems, graph neural networks, institutional theory, intervention design, Large Language Models, predictive modeling, visual analytics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Mar 2025 - 22:47): https://www.bsc.es/ca/research-and-development/publications/institutional-theory-framework-leveraging-large-language