AI INSIGHTS THROUGH LINKED QUERIES ASSESSMENT: A META-RATIONAL INVESTIGATION OF BIASES AND WISDOM

Sînică ALBOAIE¹, Daniel SAVA¹, Andrei Gabriel ȚAN¹, Lenuța ALBOAIE¹

e-mail: sinica.alboaie@axiologic.net

Abstract

This article presents a multidisciplinary approach called "Linked Queries Assessment" (LQA), which combines computer science, artificial intelligence, psychology, and philosophy to investigate biases and wisdom in AI models through a meta-rational lens. By examining AI model responses to relevant, related questions, LQA offers valuable insights into the models' inherent biases and wisdom reasoning capabilities. The article emphasises the importance of interdisciplinary research and adopting a meta-rational perspective to develop more balanced, unbiased, and practical AI systems that positively impact the economy and society.

Key words: meta-rationality, AI, LLM, LQA, bias, wisdom