

Application of "Statistical Techniques for Artificial Intelligence and Data Science"

Shrimant B Surwase

Department of applied science

Vishwabharti Academy College of Engineering,

Ahmednagar, Maharashtra, India.

Abstract:

*This paper applies the concepts of **Trans-deconstruction: Theory on Monism and Theory of Interpretations** to the discussion of statistical techniques in artificial intelligence (AI) and data science. By utilizing these philosophical and interpretative frameworks, the paper seeks*

to uncover deeper dimensions of monistic unification and interpretive multiplicity within the presented statistical methods, addressing their epistemological and ontological significance.

Keywords: *Artificial Intelligence, Data Science, Trans-deconstruction, Theory on Monism, Theory of Interpretations*

