

DOCUMENT REF: THX-2024-082

Comparative Analysis of Neural Network Efficiency

Researcher A. Sterling-Vance

Department Computational Science

Date Range Q1 - Q3 2024

14.2%
Control A
28.5%
Variable B
42.1%
Variable C
11.8%
Variable D
35.9%
Variable E

Primary Dataset (n=1,200)
Secondary Validation

Note: All values are normalized to a 100-point scale based on the 2023 University Standard. Significance level $p < 0.05$. Data visualized represents the mean of five consecutive iterations.