Artificial Intelligence & Machine Learning

Comparing Logistic Regression & K-NN`Accuracy & Measure the performance of a Linear Regression model.

Very challenging project objectives are well-presented, met, and thoroughly motivated. It is hard to find a fault in the approach.

All key decisions are appropriately justified. The project extends well beyond applying models to datasets, thoroughly investigating a range of situations for a rich understanding of performance.

Insightful conclusions appreciate the project’s limitations and implications, grounded in relevant literature. Future work is well-conceived and thoroughly discussed.

Exceptionally well-written and presented, with no mistakes in formatting or referencing.

Thorough understanding of project findings, exceptional writing quality, no formatting or referencing errors.