Group Assessment Contribution Form

Computing Technology Innovation Project (COS30049)

Assignment 2: Machine Learning

Anti-Pesto Party

Matthew Cross 101 828 627 Henry Richardson 104 420 453 Seth Kalantzis 103 992 935

Team Member Contributions

In the table below, please describe the tasks each group member was responsible for and evaluate their contributions to the project. Ensure there's a consensus among team members regarding these evaluations

Group Member	Tasks	Contribution Percentage	Quality of Work [1-5]	Timeliness [1-5]	Collaboration [1-5]
Matthew Cross	 Data Collection Data Processing Clustering Analysis Meeting Minutes README.md Report Writing 	33%	5	5	5
Henry Richardson	Data CollectionData ProcessingRegression AnalysisReport Writing	33%	5	5	5
Seth Kalantzis	 Data Collection Data Processing Classification Analysis Time-Series Forecasting Report Writing 	33%	5	5	5

Contribution and Grading Policy

- 1. Normal Grade: Members contributing 33% or more will receive the full project mark.
- **2. Penalty:** Members contributing less than 33% will incur a penalty. Their grade will be calculated as follows:

(Contribution Percentage/33)×Group Mark

Example: If the total group mark is 15, and a member contributes 20%, their grade will be (20/33)×15 = 9

Signatures

Member 1 Signature: *Matthew Cross*Member 2 Signature: *Henry Richardsen*Member 3 Signature: *Seth Kalantzis*

Date: September 29, 2024