Project Team Contributions

Tauseef Ahmed, Jonathon Bird, Noah Scharrenberg and Aditya Shourya
Department of Advanced Computing Sciences
Faculty of Science and Engineering
Maastricht University
Maastricht, The Netherlands

June 26, 2024

Individual Contributions

Student Name	Coding Tasks
Tauseef	DQN based Anomaly Detection (50%), Integrating Attention with
	GANS (100%), Conditioning Augmentation with GANs(100%)
Jonathon	VAE (100%), DBM (100%) Introduction (70%), background
	(80%), methodology (50%), discussion (100%)
Noah	DQN based Anomaly Detection (50%), Anomaly Detection using
	DBScan, Isolated Forests (100%), Experiments and Test Frame-
	work (100%), CTGAN baseline Tests (100%)
Aditya	Single Headed Attention Transformer Tabular Generation (100%),
	Multiheaded Attention Transformer Tabular Generation (100%),
	Tabular Transformers (100%)

High-level Tasks

Task	Contributions
Coding	Tauseef (25%), Jonathon (25%), Noah (25%), Aditya (25%)
Presentation	Tauseef (25%), Jonathon (25%), Noah (25%), Aditya (25%)
Report	Tauseef (13%), Jonathon (60%), Noah (13%), Aditya (13%)
Project Manage-	Tauseef (25%), Jonathon (25%), Noah (25%), Aditya (25%)
ment Tasks	1 auseer (25%), 30 nathon (25%), Noan (25%), Aditya (25%)