Interactive Report R-based document

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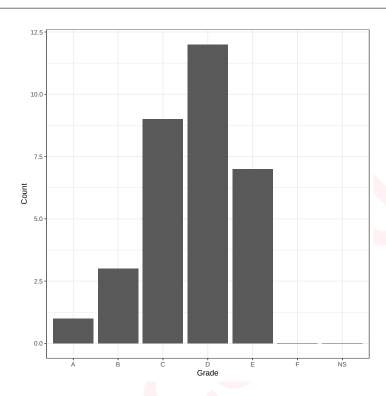


Figure 1: Distribution of student's grades

stud-001 — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-002 — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	3.00	2.00	6.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	8.00	10.00	1.90

stud-003 — Grade: B

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	5.00	3.00	15.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	5.00	3.00	15.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	3.00	2.00	6.00
Reproducing Results	High quality, reproducible, and others	3.00	2.00	6.00
	Total Grade	16.00	10.00	4.20

stud-004 — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	12.00	10.00	3.00

stud-001 (5) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	2.00	3.00	6.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	2.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	7.00	10.00	1.80

stud-001 (6) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	3.00	3.00	9.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	2.00	2.00	4.00
Reproducing Results	High quality, reproducible, and others	3.00	2.00	6.00
	Total Grade	10.00	10.00	2.50

stud-001 (7) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	4.00	3.00	12.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	3.00	2.00	6.00
Reproducing Results	High quality, reproducible, and others	3.00	2.00	6.00
	Total Grade	11.00	10.00	2.70

stud-001 (8) — Grade: B

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	4.00	3.00	12.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	14.00	10.00	3.60

stud-001 (9) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	4.00	2.00	8.00
	Total Grade	11.00	10.00	2.50

stud-001 (10) — Grade: B

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	4.00	3.00	12.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	14.00	10.00	3.60

stud-001 (11) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	4.00	3.00	12.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	5.00	3.00	15.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	12.00	10.00	3.30

stud-001 (12) — Grade: A

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	5.00	3.00	15.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	5.00	3.00	15.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	5.00	2.00	10.00
Reproducing Results	High quality, reproducible, and others	3.00	2.00	6.00
	Total Grade	18.00	10.00	4.60

stud-001 (13) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (14) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (15) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (16) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (17) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (18) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (19) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (20) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (21) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	0.00	3.00	0.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	4.00	10.00	0.90

stud-001 (22) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	0.00	3.00	0.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	4.00	10.00	0.90

stud-001 (23) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	0.00	3.00	0.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	4.00	10.00	0.90

stud-001 (24) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	1.00	2.00	2.00
	Total Grade	5.00	10.00	1.30

stud-001 (25) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	1.00	2.00	2.00
	Total Grade	5.00	10.00	1.30

stud-001 (26) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	1.00	2.00	2.00
	Total Grade	5.00	10.00	1.30

stud-001 (27) — Grade: E

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	1.00	2.00	2.00
	Total Grade	5.00	10.00	1.30

stud-001 (28) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	12.00	10.00	3.00

stud-001 (29) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	12.00	10.00	3.00

stud-001 (30) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	12.00	10.00	3.00

stud-001 (31) — Grade: D

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	1.00	3.00	3.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	1.00	2.00	2.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	6.00	10.00	1.50

stud-001 (32) — Grade: C

Element	Feedback	Grade	Weights	Weighted.Grade
Research and Data Exploration	Research feedback, data problem, and othe relevant info data problem, and othe relevant infodata problem, and othe relevant infodata problem, and othe relevant info	2.00	3.00	6.00
Modelling / Classification	Decision trees , SVM, NN, XGBoos Decision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoosDecision trees , SVM, NN, XGBoos	4.00	3.00	12.00
Improving Performance	Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline Significant improvement, marginial, basic attempt to baseline	4.00	2.00	8.00
Reproducing Results	High quality, reproducible, and others	2.00	2.00	4.00
	Total Grade	12.00	10.00	3.00