

ENEL 645 – Data Mining & Machine Learning

Final Project: Home Credit Default Risk

Contribution of each Team Member from Group 20

Winter 2022

Member	Work assigned in Final Report	Score
Kayode Awe	Materials and Methods	3
Maliha Zakir	Related Work and Conclusion	3
Melissa Liao	Results and Discussion	3
Serhiy Chaykovskyy	Abstract and Introduction	3

Member	Work assigned in PowerPoint Presentation	Score
Kayode Awe	Materials and Methods	3
Maliha Zakir	Related Work and Conclusion	3
Melissa Liao	Results and Discussion	3
Serhiy Chaykovskyy	Abstract and Introduction	3

Member	Code Development	Score
Kayode Awe	XGBoost and EasyEnsembleClassifier Models	3
Maliha Zakir	RandomForestClassifier and BalancedRandomForestClassifier Models	3
Melissa Liao	GradientBoostingClassifier and RUSBoostClassifier Models	3
Serhiy Chaykovskyy	LogisticRegression and BalancedBaggingClassifier Models	3

Note: Each member of the team added their own reference information accordingly from the work distribution.

Summary

Member	Overall Contribution Score
Kayode Awe	3
Maliha Zakir	3
Melissa Liao	3
Serhiy Chaykovskyy	3