

Deadlines	Thu 11 Nov	Sat 13 Nov	Tue 16 Nov	Wed 17 Nov	Thu 18 Nov
Eric	- Initial cleaning of 'weather.csv'	- Finalise Data Cleaning methods	- SMOTE-modelling pipeline - Background and Research	- Writeup to describe/explain chosen models - Model comparison and interpretation of best model	- README - Slides and Presentation (Modelling and Evaluation)
June	- Initial cleaning of 'weather.csv'	-	- EDA for 'weather'	- EDA for 'weather'	- Data Dictionary - Slides and Presentation (EDA)
Matt	- Initial cleaning of 'train.csv' and 'test.csv'	- Initial modelling tests	- Feature engineering, multicollinearity	- Hyperparameter tuning - Kaggle data preparation and generating .csv of submissions	- Submission repo, testing/checking final notebooks - Slides and Presentation (EDA and Feature Engineering)
Rebecca	- Research on Background - Do Slide templates	- Merge the datasets	- 'EDA for 'spray'	- 'EDA for 'spray'	- Conclusions and Recommendations - Slides and Presentation (Cost-Benefit-Analysis, Conclusion)
Tze Ling	- Initial cleaning of 'spray.csv'	-	- EDA for 'seasonality'	- EDA for 'seasonality' - Cost-Benefit Analysis	-Executive Summary - Slides and Presentation (Intro and Data Cleaning)