Data Analysis Project Title

Model Report

Date

Contributors

Project Id

Department

Company Branding

# Approach

* Target definition
* Inputs
* Model type

# Model

* Models & parameters
* Relevant documentation
* Learners used
* Learner hyper-parameters

# Performance

* ROC/Lift charts, AUC, R^2, MAPE as appropriate
* Performance graphs for parameters sweeps if applicable

# Model Understanding

* Variable significance
* Derived insight

# Conclusion

* Conclusion
* Discussion on overfitting
* Additional feature generation possibilities
* Improving training data