

CMP6202 Report DRAFT VERSION

Lewis Higgins - Student ID 22133848

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Your EDA can be very extensive, and you could potentially have pages and pages and pages of it; this isn't a bad thing. The vast majority of any ML-related work is EDA because it gives you the background information on the dataset to then apply when training the model, such as the identification of non-numerical columns and encoding them into numerical equivalents where possible so that they become useful training data for the model, as ML models cannot interpret strings.

You should work with at least two ML algorithms. Compare them, pros/cons, why you settled on the one you did. F1-Score if you do a classification problem, otherwise r^2 . A template exists for both the presentation and report. You need to pay close attention to section 6.2, as he says it'll be at least 10%. He mentions things like certificates, a linkedin profile and more can be relevant to this section. Sounds less like "individual learning reflection" and more "individual reflection".

You might be missing some LaTeXpackages, consult your lit review for the ones you might need. This also applies to the CMP6230 report.