

In addition to the submitted predictions, your team should provide a technical report describing your work. This report should be ~~3 or 4~~^{2 to 4} pages long (but not longer). It should be self contained and it should describe the methods you tried and the results that you got. It should also include any data exploration and visualisation (as figures or tables) that you found relevant. It should also detail any iteration you did on your methods (e.g.: *"In Figure 1, we see that multiple linear regression outperformed random forest regression, and so we proceeded by conducting a gridsearch over the regularisation parameter of a regularised linear regression ..."*). It should start with an introduction that briefly explains the problem and outlines the logic of the report and summarises your main results. It should end with a conclusion that restates your main results and explains what you have learned. Your report should not speculate on the implication of your results for this problem domain: these modules are vehicles for exploring machine learning methods and the broader context is out of scope.