**Agenda:**

* Thesis progress update
* Poster
* Miscellaneous questions about thesis structure
* Background information and literature review feedback (if you have had a chance to read over them).

**Miscellaneous questions about thesis structure**

* Method base estimator results procedure
* Should I give the tuned hyperparameter values for the models?
  + Given I have so many models, should I give an example of one, or do this for none?
* My data files are too large to put in the GitHub repository. In my methods, is it okay to say something like this?
  + All datasets and code used in this thesis were uploaded to a public GitHub repository (<https://github.com/R0sle/health_economics_honours>). Unfortunately, some of the datasets were too large to be uploaded. All datasets are available upon request.
* Should I include results-style analysis of figures in the appendix?
  + Model performance on additional metrics (RMSE, MAE, R2)
* In total, 527 kilo-Service Units were used this quarter by the team.
  + How to get user specific metrics?
* The best ensemble trained on data split by year did not improve on the predictive accuracy of the nase estimators
  + XGBoost models produced for predictive analysis had a more uniform and higher MRE distribution that the XGBoost models produced for missing data analysis (Figure 19a).
    - No added benefit in combining these?
* Background information to introduction
* Page limit