Workflow – see 3/20 meeting NOTES

* Once I have the blue matrix?

Github – READ EBOOK

* Branching? Suggested use, level of familiarity
* Push and commit every time a file is changed?
* Enough for now to just know how to commit and know that it is possible to revert/roll-back, know how to access previous commits, etc.?

Programming strategy - see 3/20 meeting NOTES

* For each level 1 validation week I get a column, with each cell containing a different base model and model configuration
  + How to loop over base models and grid of internal/external parameters?
    - At some point will loop with a bash script; what parameter makes most sense to handle at the bash level?
      * For now, is it best to write an R script to handle the whole process, then later restructure the code to handle logistic concerns?
        + Concerns such as ‘size’ of script file; I could loop over integers 1:(total number of models/configs) and load parameter values in from a grid of configurations and thus each script would handle a single row of the stage 1 validation results table. The script could be further simplified to handle only one validation week, one cell of the stage 1 validation results table.