The workflow of the project should be designed in a number of part:

1. Loading in the data. Harmonising the 2001 and 2011 LSOA.
2. Running the Bayesian models necessary for the analysis.
3. Running the RCI, DI routines for TTWA, LAs and London. Optional running of ACI results. Results are saved in results.
4. Supporting files for sensitivity analysis. MCMC diagnostics for models in step 2.

* The Robustness test 1: Test whether or not our RCI and employment results would have looked substantively different for the areas where there was no change.

1. Additional files for graphs and tables used in the paper. Currently unorganised and contains functions/code that we may end up not using or deleting.