Requirements for running the QPM

- IRIS-toolbox predating MATLAB 2014b (downloadable here: https://sourceforge.net/projects/iris-toolbox/)
- Any version of MATLAB, some graphs however will not plot in MATLAB > 2014a

Steps for running the QPM

- 1. Changes to the model structure can be made in ./infrastructure/model/model.model after which readmodel.m must be run to solve the model, model parameters can also be set in readmodel.m
- 2. The next step is to do the filtration by running ./baseline/a2_driverFilter.m, you will need to do this before running the forecast (driver a1_readData.m need not be run)
- 3. Run a3_driverForecast.m to generate the forecast