

The Excel file HM.xls contains most of the analysis and all of the figures and calculations in the paper. Start at the left tab, 'Directory' and use the hotlinks to find each figure, table, or calculation.

The Matlab program 'HMMain.m' and associated functions solves the dynamic model. It takes as input the Excel file 'pi.xls' that is a copy of Table 1 in HM.xls.

Output from Matlab, in the Results array, is pasted into tab 'Tables 3,4' in HM.xls