

<i>Figure name</i>	<i>Number</i>	<i>Spreadsheet file (.xlsx)</i>	<i>Tab</i>
weights	1	Fig weights, Tables VARS and regs	Fig weights
IRFFW	2	Results	Fig IRFFW
Solow	3	Results	Fig Solow
CDmarkup	4	Fig CDmarkup	Fig CDmarkup

<i>Table name</i>	<i>Number</i>	<i>Spreadsheet file (.xlsx)</i>	<i>tab</i>
regs	1	Fig weights, Tables VARS and regs	Table regs
VARS	2	Fig weights, Tables VARS and regs	Table VARS
params	3	Results	mults
IRFs	4	Results	mults
NK	5	Results	NKmults
stim	6	Results	Table stim

<i>Excel files</i>
Fig weights, Table VARS, and regs.xlsx
Fig CDMarkup.xlsx
Results.xlsx
Static.xlsx

Other calculations

The results in the text in Section II are stored in Static.xlsx and calculated in the Matlab program StaticMain.m

Other documents

This package includes a copy of “Appendix on the New Keynesian sticky price model” which is also posted on the Brookings website as an online appendix.

Directory of Matlab m files

StaticModel1: delivers discrepancies for the static model to find γ .

StaticModel: delivers discrepancies for the static model in Section II.

StaticMain: solves the static model and calculates multipliers.

VMACCMModel: delivers discrepancies for the dynamic variable markup model, with labor supply function, variable margin, adjustment cost, and complementarity, for all government purchases scenarios

StatModel: delivers discrepancies for the static neoclassical model with complementarity

VMACCMMain: solves the dynamic variable markup model using VMACCMModel and saves in Results.xlsx in the 'VMACC' and 'mults' tabs

VMACCFWModel: delivers discrepancies for the dynamic variable markup model with fixed wage

VMACCFWMain: solves the dynamic variable markup model with fixed wage using VMACCFWModel and saves in Results.xlsx, in the 'Fixed w' tab

VMACCSMain: solves the model with the Solow saving assumption and saves in Results.xlsx, in the 'Solow' tab

NKACCMModel: delivers discrepancies for the New Keynesian model with adjustment cost and complementarity

NKStatModel: delivers discrepancies for the New Keynesian static model

NKACCMMain: solves the New Keynesian model using NKACCMModel and saves in Results.xlsx, in the 'NKmults' and 'NKParams' tabs.