

Marek Jarocinski, "Responses to Monetary Policy Shocks in the East and the West of Europe: A Comparison", Journal of Applied Econometrics, Vol. 25, No. 5, 2010, pp. 833-868.

All data files are in the zip file mj-data.zip. All program files are in the zip file mj-programs.zip. All files are ASCII files in DOS format. Unix/Linux users should use "unzip -a".

Data:

The data are organised in three directories:

2008-cee - data on the central-eastern European countries

2008-euro - data on the euro area countries

2008-world - world commodity prices, US and German data

Data files are named after countries and are in the csv format. Data sources are described in the Appendix to the paper, and data transformations are described in subsection 3.1.

The series are organized in columns. The first column of each file is the year and month in the yyyy-mm format.

Missing values are denoted by #N/A. The series names are

lneur - log exchange rate local currency per euro,

lndem - log exchange rate local currency per D-Mark,

r-mkt - money market short term interest rate,

lncpi - log CPI,

lnipsa - log Industrial Production, seasonally adjusted

lntr - log Total Reserves in foreign currencies, excluding gold

The series in the 'world1' data are

ffr - federal funds rate

r-mkt-ger - log German money market interest rate

lnipsa-ger - log German industrial production index

lneur-usd - log exchange rate German currency (D-Mark or euro) per US dollar

lnoil-eur - log oil prices in euros

lnnfd-eur - log non-fuel commodity prices in euros

The file 'dummies' contains dummy variables named 'd<year><month>' and taking the value of 1 on the specified date and 0 otherwise.

Programs:

To replicate the results reported in the paper follow these steps:

1. Make sure that Ox (console version) is installed. Ox console is free for academic use and is available from www.doornik.com

2. Download and install two Ox packages: utils and gnuDraw. These packages, written by Charles Bos, are available from www.tinbergen.com/~cbos where installation instructions can also be found.

3. Execute the program 'run.ox' (for example, by typing at the command prompt 'oxl run.ox'). 'run.ox' first sets options (such as the number of Gibbs sampler draws, Burnout etc.) and the specifications to be loaded. Then it calls all other routines needed in the estimation. Full simulations can take several hours, so it is best to first set the number of Gibbs sampler draws, burnout and the thinning coefficient to some small values (e.g. 10), and check if the programs run correctly.

The files whose names start with 'spec-...' define specifications, i.e. countries included, sample periods, control variables, priors etc. The estimation is performed by the function 'estimate' stored in 'estimate.ox', which produces results for a given specification. Results produced are the quantiles of the posterior of impulse response functions, draws of the lambda parameter etc., their file names should be self-explanatory. All the results are stored in a dedicated subdirectory for each specification, and they are in the csv format (plus some eps graphic files). All other ox files contain additional required functions. The directory 'packages' contains

other required packages (in addition to utils and gnudraw).

Note: When creating directories and manipulating files, the ox programs assume that the operating system understands standard unix commands such as rm,mv,mkdir If you are using windows, one way to get them is to download unxutils from <http://sourceforge.net/projects/unxutils> and put rm.exe, mv.exe, and mkdir.exe somewhere on the path.

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