Monetary Policy and Inequality under Labor Market Frictions and Capital-Skill Complementarity

Readme for the replication codes of the empirical exercise

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January 30, 2020

manuscript ID: AEJMacro-2018-0242

repository project ID: openicpsr-117386

1 Data

1.1 Data availability statements

All data used in the main text and appendix of our manuscript are publicly available from the data sources below:

- Current Population Survey (CPS) by United States Census Bureau and US Bureau of Labor Statistics (2018)
 - NBER extracts of the CPS Merged Outgoing Rotation Groups
 - downloadable from http://data.nber.org/morg/annual/ (one *.dta file for each year 1979-2016)
- FRED by Federal Reserve Bank of St. Louis
 - inflation and CPI deflator series CPIAUCSL, available at https://fred.stlouisfed.
 org/series/CPIAUCSL (U.S. Bureau of Labor Statistics, 2020a), unit can be changed
 by clicking "Edit graph" and selecting "Index" or "Percentage change from year ago"
 - unemployment series UNRATE, available at https://fred.stlouisfed.org/series/
 UNRATE (U.S. Bureau of Labor Statistics, 2020b)
 - Fed funds rate FEDFUNDS, available at https://fred.stlouisfed.org/series/FEDFUNDS
 (Board of Governors of the Federal Reserve System, US)
- Romer and Romer narrative monetary policy shocks (Ramey)

- available at https://econweb.ucsd.edu/~vramey/research.html#data from Ramey (2016)
- Under the section "Data and Programs for "Macroeconomic Shocks and Their Propagation" 2016 Handbook of Macroeconomics, June 2016", click "Monetary Shocks", which should download a zip file Ramey_HOM_monetary.zip
- Inside the zip file find Monetarydat.xls, inside which the "Monthly" sheet contains variable RRSHOCK in column J, which is what we need from 1979 onwards.
- Romer and Romer narrative monetary policy shocks (Coibion et al) only needed for the Online Appendix
 - available at https://sites.google.com/site/ocoibion/from Coibion et al. (2017)
 - Download the zip file by clicking to "Codes and data" for the "Innocent Bystanders?" paper: Inequality_CGKS_replication_folder.zip
 - Inside the zip file navigate to source files / RR MPshocks Updated.xls, where the "Makemonthly" sheet contains the variable RR Updated Shocks, Quarterly frequency in column M which we use from 1979-2008
- Romer and Romer narrative monetary policy shocks (Miranda-Agrippino) only needed for the Online Appendix
 - The data were downloaded from the author's website at http://silviamirandaagrippino.com/code-data (Miranda-Agrippino, 2018) in December 2018.
 - The use of these series is referenced in Miranda-Agrippino and Rey (2015) in their Appendix D.2. on page 61.
 - However, shock series are no longer available for public download, as the author removed them from her website, therefore we include the data, as originally downloaded by us, in this repository.

1.2 Dataset list

- labor market data prep / data files / morgYY.dta
 - source: CPS
 - YY denotes years from 79-16
 - provided in the project repository if file limitations allow (almost 2GB altogether)
- SVAR analysis / DATASET_DMP_IRIS.xlsx

- Combines multiple data sources (CPS, FRED, Ramey), with some data already treated in previous steps, and some within the Excel file. It serves as the main input for the SVAR analysis.
- Sources and series names are listed on the "Sources" sheet. File is provided in the project repository.
- SVAR online appendix / DATA_DMP_Q.xlsx
 - Apart from transforming monthly data from SVAR analysis / DATASET_DMP_IRIS.xlsx into quarterly frequency (by using the middle month of the quarter), this file also includes the quarterly Romer and Romer shock series updated by Coibion et al. (2017), which can be found on "shocks" sheet under the name TRSHOCK.
 - File is provided in the project repository.
- SVAR online appendix / DATASET_DMP_IRIS.xlsx
 - Mainly a replication of SVAR analysis / DATASET_DMP_IRIS.xlsx.
 - Additionally it includes extended Romer and Romer shock series (Miranda-Agrippino,
 2018) which were used in Miranda-Agrippino and Rey (2015), under the name RRSHOCKMA.

2 Computational requirements

2.1 Software requirements

- Stata (version 16)
 - the sencode command needs to be installed for this code to run (ssc install sencode)
- RStudio (version 1.2.5001)
- MS Excel 2013
- Matlab (release 2018b)
 - IRIS Toolbox: This is an open-source toolbox which we use for X13-ARIMA-SEATS seasonal adjustment. It runs on Matlab. The latest version of the toolbox and detailed documentation can be downloaded from https://iris.igpmn.org/or https://github.com/IRIS-Solutions-Team/IRIS-Toolbox, but in this code we have used an older version of the toolbox, released on 27 January 2015. This might no longer be available for download, and in order to avoid any potential incompatibility of our code with future releases of the toolbox, we have included the IRIS Toolbox release 20150127 in this repository. (IRIS Solutions Team, 2015)

VAR toolbox: For the SVAR analysis we use a toolbox which is based on Cesa-Bianchi (2015), but modified by the authors. It is included in this repository.

2.2 Memory and runtime requirements

The code was run on a Dell computer with the following specifications:

- operation system: Windows 8.1 pro (64-bit)
- processor: Intel 4-Core i7-4510U CPU @ 2.00GHz
- RAM: 8.00 GB
- if downloading the raw CPS data from their original source (NBER website), instead of using what we attached, then it can take up to an hour, depending on the internet connection it also occuppies almost 2GB of storage

All computations and figure generation are finished within 30 minutes.

2.3 Description of programs

2.3.1 Labor market data preparation

Everything within the labor market data prep subfolder:

- IRIS_Tbx_20150127 folder: contains the particular release of the IRIS toolbox used for these codes
- data files folder: should contain the raw Stata data files from the Current Population Survey (United States Census Bureau and US Bureau of Labor Statistics, 2018) between 1979-2016, in the format morgYY.dta where YY denotes the year. If these files are not in this folder (due to size limitations), they should be directly downloaded from http://data.nber.org/morg/annual/
- functions to manipulate the raw data:
 - data preparation.do: This Stata do file does most of the preparation of the raw CPS labor market data, as detailed in Appendix A of our manuscript. It calls the morgYY.dta files from the data files folder saves the results into the clean data folder, under the names morg1979-2016_final.dta and morg1979-2016_final.xlsx.
 - kalman.R: This R file applies the Kalman-filter to some of the sectoral wage data in order to replace data-outliers with Kalman-smoothed predictions. It calls morg1979-2016_final.xlsx from the clean data folder. Then it saves the results into the clean data folder into Excel files named of the pattern hrlwage_{ed, noed}_industry_{industry_no.}_kalman.xlsx

- SA_labor_iris.m: This Matlab file applies seasonal adjustment to monthly labor market series by using the IRIS Toolbox's X13-ARIMA-SEATS package. After starting an IRIS session, it loads data from the clean data folder, and then applies the seasonal adjustment. The result is saved as SA_data_iris.csv
- clean data folder: includes the results of preparing the CPS labor market data
 - SA_data_iris.csv is the main file to be used in the later stage of our empirical analysis (SVAR)
 - for reference the non-seasonally adjusted data is also saved in NA_data_iris.csv
 - the remaining files, i.e. morg1979-2016_final.xlsx, and hrlwage_{ed, noed}_industry_{indust no.}_kalman.xlsx (and their *.csv and *.dta) counterparts were just needed as intermediate steps for switching between the above programs

2.3.2 SVAR analysis

Everything within the SVAR analysis subfolder:

- VAR_Toolbox: contains auxiliary Matlab functions to run the SVAR analysis
- proxySVAR: contains auxiliary Matlab functions to run the SVAR analysis
- auxfiles: contains some auxiliary Matlab functions
- charts: contains the figures of impulse response functions
- files containing input data:
 - DATASET_DMP_IRIS.xlsx: contains the input data used in the SVAR analysis, which
 is used by...
 - ...Import_data_DMP.m which, in turn, saves it in the right format into...
 - ...DATASET.mat which is used for running the SVAR estimation and replicating the IRF figures
- replicate_figureNN.m are codes run the SVAR estimation for the aggregate and each sectoral data (NN denotes figure number in our manuscript)
 - they use DATASET.mat as input, and save the resulting figures in the charts subfolder
- svar_master.m runs all the Matlab files to generate and save the figures

2.3.3 Online appendix SVAR figures

Everything within the SVAR online appendix subfolder:

This subfolder includes the same files as those above needed for replicating SVAR results from the main manuscript, but it also has some more:

- locproj.m, locproj_conf.m and locproj_cv.m are files by Brownlees (2018) to implement local projection methods (they can be downloaded from https://github.com/ctbrownlees/MATLAB-package-lproj)
- functions subfolder contains auxiliary Matlab files for the SVAR analysis
- DATA_DMP_Q.xlsx contains the labor market, macro and shock data transformed from
 monthly into quarterly frequency for the local projection exercise. This uses already existing monthly data from DATASET_DMP_IRIS.xlsx, and also includes the quarterly Romer
 and Romer monetary policy shock series from Coibion et al. (2017).
- DATASET_DMP_IRIS.xlsx is a copy of the file with the same name in the SVAR analysis subfolder, but appended by additional series, like extended Romer and Romer shocks RRSHOCKMA from Miranda-Agrippino and Rey (2015) which are used only in the Online Appendix.
- mainLP_DMP.m runs the local projection exercise and generates some figures in the Online Appendix (saved in charts subfolder)
- svar_appendix_master.m runs all the codes needed to replicate the SVAR figures in the Online Appendix:
 - the individual files are replicate_figureN_online.m, with N denoting the figure number

3 Instructions

3.1 Labor market data preparation

- 1. Make sure that the CPS data from 1979-2016 is in the labor market data prep/data files folder with name pattern morgYY.dta.
 - If not, download them one-by-one from http://data.nber.org/morg/annual/
- 2. Run data preparation.do on Stata
 - You might have to change the base folder in line 9 to the one where you have down-loaded this folder on your computer. Make sure it ends with the current subfolder where this do file is located, i.e. labor market data prep
 - If not yet in your Stata, install the sencode command before running this file by typing: ssc install sencode
 - This file uses data files/morgYY.dta files, so make sure they are there.

- This files saves clean data/morg1979-2016_final.xlsx which will be needed later
- 3. Run kalman.R on RStudio
 - Install any missing packages. Some packages needed for the code to run might be missing, but RStudio offers to install them when loading the script.
 - This file uses clean data/morg1979-2016_final.xlsx so make sure it is there.
 - This file generates the Kalman-smoothed sectoral wage series clean data/hrlwage_{ed, noed}_industry_{industry_no.}_kalman.xlsx which will be used later
- 4. Run SA_labor_iris.m on Matlab (current folder set to labor market data prep)
 - This adds the 2015-01-27 release of the IRIS Toolbox to the current Matlab path. The command "irisstartup" starts up an IRIS session. If you have already started up an IRIS session earlier, then this part of the code can be commented out.
 - This file calls clean data / morg1979-2016_final.xlsx and clean data / hrlwage_{ed, noed}_industry_{industry_no.}_kalman.xlsx, so make sure they are in the same folder.
 - This file generates clean data / SA_data_iris.csv which will be needed in the SVAR analysis stage.

3.2 SVAR analysis

- 1. Collect and prepare all the input data in the Excel file SVAR analysis / DATASET_DMP_IRIS.xlsx
 - for labor market variables use labor market data prep / clean data / SA_data_iris.csv to paste it into the "SA_data_IRIS_csv" sheet
 - for other macro variables use the sources indicated above and copy them into this Excel in their respective columns
 - some data transformation are done within Excel on the "data transformations" and "computing backward MA" sheets the structure of the "DATASET" sheet is important to stay the same, such that data can be imported into Matlab in the correct way
 - Note! The exact copy of SVAR analysis / DATASET_DMP_IRIS.xlsx which we used, is included in this repository.
- 2. Run svar_master.m on Matlab (with current folder set to SVAR analysis) to do all the SVAR analysis and replicate the figures
 - Runs Import_data_DMP.m

- This imports data from DATASET_DMP_IRIS.xlsx, restructures it, then saves it in DATASET.mat
- Runs replicate_figureNN.m on Matlab (where NN denotes the figure number)
 - These files use DATASET.mat, and then run the SVAR analysis to plot impulse responses.
 - The figures are then saved to the charts subfolder under the name pattern
 MAbaselineVAR.eps or MAsectorNVAR.eps

3.3 Online Appendix – SVAR results

- 1. Run mainLP_DMP.m for the local projection exercise
 - It saves the figures in the charts subfolder
- 2. Run svar_appendix_master.m to replicate the SVAR figures of the Online Appendix
 - This will execute the replicate_figureNN_online.m files, which replicate the figures one-by-one, and save them in the charts subfolder

4 List of figures and numbers

Numbers:

- Most numbers cited in the main text are just read off of charts and figures.
- Other numeric results are replicated below:
 - SVAR analysis / Import data DMP.m (line 59 abnd 61) prints correlation coefficients in the Matlab command window: between unemployment rate and employment ratio, and unemployment rate and skill premium, as cited in the second paragraph of Chapter 2

Figures: listed in Tables 1 and 2.

5 Repository

The repository with the above described replication codes is available at https://github.com/gergomotyovszki/DMP-monpol-and-CSC---empirical-replication

Table 1: List of figures appearing in the main text of the manuscript and in its Appendix

Figures	Program	Line no.	Output file
Figure 1	replicate_figure1.m	35	MAbaselineVAR.eps
Figure 9a	replicate_figure9a.m	39	MAsector1VAR.eps
Figure 9b	replicate_figure9b.m	39	MAsector2VAR.eps
Figure 9c	replicate_figure9c.m	39	MAsector3VAR.eps
Figure 9d	replicate_figure9d.m	39	MAsector4VAR.eps
Figure 9e	replicate_figure9e.m	39	MAsector5VAR.eps
Figure 9f	replicate_figure9f.m	39	MAsector6VAR.eps

Table 2: List of figures appearing in the Online Appendix

Figures	Program	Line no.	Output file
Figure 1	replicate_figure1_online.m	34	MAextsampleVAR.png
Figure 2a	replicate_figure2a_online.m	39	MAsector1extsample.png
Figure 2b	replicate_figure2b_online.m	39	MAsector2extsample.png
Figure 2c	replicate_figure2c_online.m	39	MAsector3extsample.png
Figure 2d	replicate_figure2d_online.m	39	MAsector4extsample.png
Figure 2e	replicate_figure2e_online.m	39	MAsector5extsample.png
Figure 2f	replicate_figure2f_online.m	39	MAsector6extsample.png
Figure 3	replicate_figure3_online.m	23	MACholesky_whole.png
Figure 4a	mainLP_DMP.m	124	localproj_wage_LRWAGE_S.png
Figure 4b	mainLP_DMP.m	124	localproj_wage_WPREMIUM.png
Figure 4c	mainLP_DMP.m	124	localproj_wage_EMP_S.png
Figure 4d	mainLP_DMP.m	124	localproj_wage_RAT_EMP.png
Figure 5	replicate_figure5_online.m	33	MAcompoVAR.png
Figure 6	replicate_figure6_online.m	34	baselineVAR.png

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