

README
Labor Market Effects of Credit Constraints: Evidence from a Natural Experiment
Anil Kumar and Che-Yuan Liang

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Overview

This readme file describes the files for replication of results in the paper “Labor Market Effects of Credit Constraints: Evidence from a Natural Experiment” by Anil Kumar and Che-Yuan Liang. The code in this replication package constructs the analysis file from multiple data sources using Stata and R. The file “replicate\programs\Master.do” runs all of the code to read data and create all the figures and tables in the main paper and the appendix. The replicator should expect the code to run for about 10 minutes.

Data Availability and Provenance Statements

Statement about Rights

We certify that the author(s) of the manuscript have legitimate access to and permission to use the data used in this manuscript.

Summary of Availability

All data, except the proprietary data used for Table 1, are publicly available.

Public use data collected by the authors

The data used to support the findings of this study have been deposited in archive [OPENICPSR-192289]. The data were collected by the authors and are available under a Creative Commons Non-commercial license.

Datafiles:

1. **“replicate\data\state_year_panel_dataset.dta”**: This is state by year panel data which contains the main dependent variable, annual average state-level labor force participation rate, from BLS/LAUS. It also contains other state-level demographic and economic characteristics used as controls. The demographic characteristics are simply annual averages of monthly variables for each state from basic monthly CPS. The dataset also provides bank branching restriction index from Favara and Imbs (2019), accessed in 2022. The bank branching restriction index is provided as the variable “inter_bra” in the dataset. The data are in the public domain and can be downloaded from <http://doi.org/10.3886/E112894V1>. A dummy for state eitc from NBER is provided as “stateeitc”. The raw data for this variable can be downloaded from <https://taxsim.nber.org/state-eitc.html>. The dataset also contains a variable “DwelfareQ34”, which represents change in cumulative cash welfare during the first 24 months of work between 1996 and 2000 obtained from Blank (2002). The dataset also contains a dummy variable “noDminwage” for states that kept their minimum wage equal to the federal minimum wage between 1992 and 2007 retrieved from <https://www.taxpolicycenter.org/statistics/state-minimum-wage-rates-1983-2014>.
2. **“replicate\data\basic_cps_IPUMS_lfp_by_group.dta”**: Monthly basic CPS data from IPUMS collapsed by state, year and major demographic groups.

3. **“replicate\data\county_level_variables.dta”**: County year panel data on the size of county labor force used to calculate the county-level labor force participation rate.
4. **“replicate\data\contiguous_countypairs_tx_border_states.dta”**: This is a dataset of contiguous county pairs for each county in Texas and border states. This is used to restrict county-level estimates to contiguous counties in Texas and bordering states and to estimate regressions with contiguous county pair fixed effects.
5. **“replicate\data\data_for_Matrix_Completion.csv”**: The R code used for matrix completion estimation requires the state-year outcome variable—labor force participation rate—in a specified format. This CSV file simply formats the outcome variable available in `state_year_panel_dataset.dta` in the desired format as input for the “mcpnl” package in R. See <https://github.com/susanathey/MCPnl> for more details.
6. **“replicate\data\treat_matrix_for_Matrix_Completion.csv”**: The R code used for matrix completion estimation requires the state-year treatment indicator in a specified format. This CSV file simply formats the treatment indicator available in `state_year_panel_dataset.dta` in the desired format as input for the “mcpnl” package in R. See <https://github.com/susanathey/MCPnl> for more details.
7. **“replicate\data\data_for_Matrix_Completion_energystate.csv”**: See 7 above. This is just the analogous data restricted to energy states.
8. **“replicate\data\treat_matrix_for_Matrix_Completion_energystate.csv”**: See 6 above. This is just the analogous data restricted to energy states.

Public use data sourced from elsewhere and provided extract

The paper uses data on the state-level labor force participation rate (LFPR) and mining share of state’s employment from the Local Area Unemployment Statistics (LAUS) program of the Bureau of Labor Statistics (BLS). The data were accessed through Haver Analytics (<https://www.haver.com/>). The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The real-time data accessed in 2019 is provided by Bokun et al (2019) and can be downloaded from <https://research.stlouisfed.org/data/owyang/fred-sd/>.

Datafile: **“replicate\data\raw data\lfpr, sharemining\2019-12.xlsx”**

The paper uses data on the logarithm of real average hourly earnings of production workers in manufacturing from the Bureau of Labor Statistics (BLS). The data were accessed through Haver Analytics (Haver Analytics, 2019). The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data be downloaded from <https://download.bls.gov/pub/time.series/sm>.

Datafile: **“replicate\data\raw data\lnrahem\lnrahem.dta”**

The paper uses data on states’ population the state-level average income tax rate from the Bureau of Economic Analysis (BLS). The data were accessed through Haver Analytics (Haver Analytics, 2019). The data was accessed in 2019. A copy of the data is provided as part of this

archive. The data are in the public domain. The data be downloaded from <https://apps.bea.gov/regional/>.

Datafile: “**replicate\data\raw data\beapop, sttaxr\Table.xlsx**”

The paper uses data on the logarithm of the state-level house price index from the Federal Housing Finance Agency (FLFA). The data were accessed through Haver Analytics (Haver Analytics, 2019). The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The real-time data accessed in 2019 is provided by Bokun at al (2019) and can be downloaded from <https://research.stlouisfed.org/data/owyang/fred-sd/>.

Datafile: “**replicate\data\raw data\lnhpfifha\2019-10.xlsx**”

The paper uses data on state-level home ownership rate from the U.S. Census Bureau. The data were accessed through Haver Analytics (Haver Analytics, 2019). The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data can be downloaded from https://www.census.gov/housing/hvs/files/annual19/ann19t_15.xlsx.

Datafile: “**replicate\data\raw data\ownhome\ann19t_15.xlsx**”

The paper uses data on Consumer Price Index (CPI-U) from the U.S. Department of Labor. Bureau of Labor Statistics; Consumer Price Index Supplemental Files. The data were accessed through Haver Analytics (Haver Analytics, 2019). The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data can be downloaded from <https://www.minneapolisfed.org/about-us/monetary-policy/inflation-calculator/consumer-price-index-1913->.

Datafile: “**replicate\data\raw data\cpiu\cpi_and_intrrate_data.dta**”

The paper uses data on West Texas Intermediate (WTI) crude oil prices from the U.S. Energy Information Administration (EIA, 2019). The data were accessed through FRED, Federal Reserve Bank of St. Louis. The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data can be downloaded from <https://fred.stlouisfed.org/series/DCOILWTICO> .

Datafile: “**replicate\data\raw data\oil_price_wti\DCOILWTICO.csv**”

The paper uses data on county-level labor force from the Census Bureau. The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data can be downloaded from <https://www.census.gov/library/publications/2011/compendia/usa-counties-2011.html#CLF>.

Datafile: “**replicate\data\raw data\county_level\CLF01.xls**”

The paper constructs contiguous county pair indicator from county adjacency data from the Census Bureau. The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data can be downloaded from https://www2.census.gov/geo/docs/reference/county_adjacency.txt.

Datafile: “**replicate\data\raw data\county_level\county_adjacency.txt**”

The paper uses county-level population data from the National Bureau of Economic Research (NBER). The data was accessed in 2019. A copy of the data is provided as part of this archive. The data are in the public domain. The data can be downloaded from <https://www.nber.org/research/data/us-intercensal-county-population-data-age-sex-race-and-hispanic-origin>.

Datafile: “**replicate\data\countypop_nber.dta**”

Public use data with required registration, extract provided

The paper uses IPUMS CPS data (Flood et al, 2023). IPUMS-CPS does not allow for redistribution, except for the purpose of replication archives. After registration, subject to terms and conditions, the data can be downloaded from <https://cps.ipums.org/cps-action/variables/group>. A subset of the data is being posted as per the conditions at <https://www.ipums.org/about/citation>, which states: “*You may publish a subset of the data to meet journal requirements for accessing data related to a particular publication. Contact us for permission for any other redistribution; we will consider requests for free and commercial redistribution.*”

Datafile: “**replicate\data\raw data\cps_ipums\ipums_cps_extract_AEJ_credit_constraints.zip**”

Public use data with required registration, extract not provided

The paper uses data from the Panel Study of Income Dynamics (PSID, 2019). Data is subject to a data posting restriction, but can be freely downloaded from <https://simba.isr.umich.edu/default.aspx>. Prospective users must agree to the conditions of use. To access the PSID-CNEF files, users must first register with the PSID at the University of Michigan to obtain a username and password and agree to its Conditions of Use.

Prospective users must register with PSID <https://simba.isr.umich.edu/>. PSID-CNEF data can be obtained by submitting the application form available at <https://www.cnefdata.org/about/apply-cnef-data>. The PSID data extracts used in this paper have been deposited to the PSID Public Data Extract Repository [openicpsr-195021] maintained through the Open ICPSR initiative at <http://psid.openicpsr.org/>. The download link for the file is <https://www.openicpsr.org/openicpsr/project/195021/version/V1/view>.

Datafiles:

“replicate\data\psid_ownhome.dta” (not provided)

“replicate\data\psid_variables_from_cnef.dta” (not provided)

Proprietary data for Table 1

Table 1 is based on state-year level panel data created from proprietary loan-level data and can be accessed by signing a visiting scholar or contractor agreement with the Federal Reserve Board or any of the Federal Reserve Banks in the Federal Reserve System and requesting access to data in the RADAR data warehouse.

Dataset list (See "replicate\Dataset sources and details_v2.xlsx" for more details about the data.)

Data file	Source	Notes	Provided
“replicate\data\state_year_panel_dataset.dta”	Constructed		Yes
“replicate\data\basic_cps_IPUMS_lfp_by_group.dta”	Constructed		Yes
“replicate\data\county_level_variables.dta”	Constructed		Yes
“replicate\data\contiguous_countypairs_tx_border_states.dta”	Constructed		Yes
“replicate\data\data_for_Matrix_Completion.csv”	Constructed		Yes
“replicate\data\treat_matrix_for_Matrix_Completion.csv”	Constructed		Yes
“replicate\data\data_for_Matrix_Completion_energystate.csv”	Constructed		Yes
“replicate\data\treat_matrix_for_Matrix_Completion_energystate.csv”	Constructed		Yes
“replicate\data\raw data\lfpr, sharemining\2019-12.xlsx”	BLS		Yes
“replicate\data\raw data\lnrahem\lnrahem.dta”	BLS		Yes
“replicate\data\raw data\beapop, sttaxr\Table.xlsx”	BEA		Yes
“replicate\data\raw data\lnhpifhfa\2019-10.xlsx”	FHFA		Yes
“replicate\data\raw data\ownhome\ann19t_15.xlsx”	Census Bureau		Yes
“replicate\data\raw data\cpiu\cpi_and_intrate_data.dta”	BLS		Yes
“replicate\data\raw data\oil_price_wti\DCOILWTICO.csv”	EIA		Yes
“replicate\data\raw data\county_level\CLF01.xls”	Census Bureau		Yes

"replicate\data\raw data\county_level\county_adjacency.txt"	Census Bureau		Yes
"replicate\data\countypop_nber.dta"	NBER		Yes
"replicate\data\raw data\cps_ipums\ipums_cps_extract_AEJ_credit _constraints.zip"	IPUMS-CPS		Yes
"replicate\data\psid_ownhome.dta" (not provided)	PSID		No
"replicate\data\psid_variables_from_cnef.dta" (not provided)	PSID-CNEF		No

Computational requirements

Software Requirements

- Stata (code was last run on 11/14/2023 with Stata-MP version 17—updated as of 13 Jul 2021)
- R version 4.1.0 (2021-05-18)
- Rstudio Version 1.4.1717

Memory and Runtime Requirements

The code was last run on an 8-core Intel-based laptop with Windows 64-bit. It took about 10 minutes to run.

Description of programs/code

- The names of do files in "replicate\programs" folder are self-explanatory and is based on the figures and tables each file creates.
 1. **"replicate\programs\stata_ado_files"**: This folder contains user-written Stata ado files needed by the main program files.
 2. **"replicate\programs\auxiliary
files\use_basic_cps_ipums_data_v9_credit_constraints_v3.do"**: This file is not required for replication since the datasets it generates are included in the replication package. It is provided solely to demonstrate the process of using basic monthly CPS data from IPUMS-CPS to construct the two datasets utilized by the replication programs: (1) state_level_average_basic_cps.dta, which has weighted averages of key demographic indicators. This dataset is used for the averaged demographic variables provided in "replicate\data\state_year_panel_dataset.dta" (2) basic_cps_IPUMS_lfp_by_group.dta, which is a state-group-year panel data on labor participation indicator, and an indicator variable for the presence of young child<18 in the household. This dataset is used to replicate Table 4.
 3. **"replicate\programs\synth_no_rounding.ado"**: This file is used as an input for other program files estimating synthetic control models. This file produces Stata's

synth synthetic control estimates from Stata's synth software without rounding of results.

4. **"replicate\programs\Master.do"**: This file sequentially runs all the Stata program files to obtain results for all figures and tables in the paper.
5. **"replicate\programs\Figure 1, A1 Table 2, 3.do"**: This file reads "replicate\data\state_year_panel_dataset.dta" and replicates Figure 1, Appendix Figures A1, Table 2, and Table 3.
6. **"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"**: This file reads "replicate\data\state_year_panel_dataset.dta" and replicates Figure 2A, Figure 2B, Figure 4A, Figure 4B, Appendix Figure A2, Appendix Figure A3, Appendix Figure A4, Appendix Figure A5, Appendix Figures A6, and Table 5.
7. **"replicate\programs\Figure 3.do"**: This file reads "replicate\data\state_year_panel_dataset.dta" and replicates Figure 3.
8. **"replicate\programs\Figure 5, A7, A8 Table 6.do"**: This file reads "replicate\results\mcpanel.dta" and generates Figure 5, Appendix Figure A7, Appendix Figures A8, and Table 6. Note that "replicate\results\mcpanel.dta" contain previously estimated results from matrix completion and elasticnet estimation using "replicate\programs\mcpanel_v2.R".
9. **"replicate\programs\Figure A9.do"**: This file reads "replicate\results\mcpanel_energystate.dta" and generates Appendix Figure A9. Note that "replicate\results\mcpanel_energystate.dta" contain previously estimated results from matrix completion and elasticnet estimation using "replicate\programs\mcpanel_v2_energystate.R".
10. **"replicate\programs\mcpanel_v2.R"**: This file uses "replicate\data\data_for_Matrix_Completion.csv" and "replicate\data\treat_matrix_for_Matrix_Completion.csv" to estimate synthetic control models using matrix completion and elasticnet in R. Note that both these csv files simply contain the state-level labor force participation rates and treatment indicators in the format required for matrix completion and elasticnet estimation in R. The output from estimation is saved as "replicate\results\mcpanel.dta". The original output from estimation is provided in "replicate\data\R_mcpanel_results\mcpanel.dta".
11. **"replicate\programs\mcpanel_v2_energystate.R"**: This file uses "replicate\data\data_for_Matrix_Completion_energystate.csv" and "replicate\data\treat_matrix_for_Matrix_Completion_energystate.csv" to estimate synthetic control models using matrix completion and elasticnet in R by restricting the donor pool to energy states—those with large energy sectors. Note that both these csv files simply contain the state-level labor force participation rates and treatment indicator in the format required for matrix completion and elasticnet estimation in R. The output from estimation is saved as "replicate\results\mcpanel_energystate.dta". The original output from estimation is provided in "replicate\data\R_mcpanel_results\mcpanel_energystate.dta"

12. **"replicate\programs\Table 1.do"**: This file has the code to replicate Table 1, which is based on proprietary data (not provided).
13. **"replicate\programs\Table 4.do"**: This file reads "replicate\data\basic_cps_IPUMS_lfp_by_group.dta" and replicates Table 4.
14. **"replicate\programs\Table A1.do"**: This file reads "replicate\data\county_level_variables.dta" and merges two other datasets—"replicate\data\contiguous_countypairs_tx_border_states.dta" and "replicate\data\countypop_nber.dta"—to replicate estimates using county level data presented in Appendix Table A1.
15. **"replicate\programs\Table A2.do"**: This file reads individual panel data from the PSID—"psid_variables_from_cnef.dta" and merges two other datasets—"replicate\data\state_year_panel_dataset.dta" and "psid_ownhome.dta"—to replicate estimates using data from the PSID, presented in Appendix Table A2. Note that, before executing "replicate\programs\Table A2.do", the PSID extracts provided by Kumar and Liang (2023)—"psid_variables_from_cnef.dta" and "psid_ownhome.dta"—must be first downloaded from <https://www.openicpsr.org/openicpsr/project/195021/version/V1/view> and placed in the directory "replicate\data"

Instructions to Replicators

Steps to replicate tables and figures (except Table 1, see below)

- (1) Copy the folder "replicate" to an appropriate directory and note path for the folder.
- (2) Before proceeding further, use "replicate\programs\config.do" to install the following STATA packages/ado files, as the replication programs make use of these ado files. **If executing "replicate\programs\config.do" results in an error, the packages can be installed independently as follows:**
 - a. synth¹, estadd², estout, _eststo, eststo, esttab, grc1leg, lgraph, _gwtmean, labutil, moremata. For example, synth can be installed by typing "ssc install synth" and analogously for the other packages. Note that installing these packages can occasionally involve a trail-and-error process. Alternatively, the ado files can be downloaded and placed in c:\ado\personal or c:\ado\plus.
 - b. Install synth_runner using the following code:
 net install synth_runner,
 from("https://raw.githubusercontent.com/bquistorff/synth_runner/master/") replace
 Alternatively, synth_runner can be downloaded from https://github.com/bquistorff/synth_runner and placed in c:\ado\personal or c:\ado\plus.
 - c. The program also needs svmat2 package. This has been provided in "replicate\programs\stata_ado_files", so nothing needs to be done. This program

¹ Can be downloaded from <https://ideas.repec.org/c/boc/bocode/s457334.html>. Alternatively, install from within STATA by typing: SSC install synth

² See Jann, B., 2007. Making regression tables simplified. Stata Journal, 7(2), p.227.

is part of package dm79, which can be downloaded from <http://www.stata.com/stb/stb56/> (but the link appears broken)

- d. NOTE: It helps to confirm if the package is installed. To do this use “which name of package” at Stata command line, e.g. “which synth”.
 - e. NOTE: After installing all packages, it may be necessary to issue the mata mlib index command. This can be done by “mata: mata mlib index”. See “replicate\programs\config.do”.
 - f. **Resolving Additional Potential Errors:**
 - i. Depending on the version of Stata, it may be necessary to install the “addplot” program.
 - ii. Occasionally, the error “program calc_rmspe already defined (error occurred while loading calc_RMSPE.ado) r(110)” may occur. To resolve this, open the file “C:\ado\plus\c\calc_rmspe.ado” and just before “program calc_rmspe,” type “cap program drop calc_rmspe”.
- (3) **Only after all required STATA packages/ado files have been installed,** the following steps would replicate all Tables and Figures in the paper (except for Table 1, see below):
- a. Open “replicate\programs\Master.do” and at the top of the program set the pathname for the default directory as instructed at the top of the file. This can be done by changing the pathname in the “cd” command at line 2 of the program. Modify that line to: cd “whatever is the path for replicate folder”.
 - b. To replicate all tables and figures afresh delete all files in “replicate\results” folder.
 - c. Read the comments in Master.do carefully before running Master.do.
 - d. **NOTE for replicating Appendix Table A2:** PSID extracts used for Appendix Figure A2 are not allowed with this replication archive. They have been deposited at the openicpsr psid archive. The following two files must be downloaded using the download links below and placed in “replicate\data” before executing this file to replicate Appendix Table A2.
 - (1) https://www.openicpsr.org/openicpsr/project/195021/version/V1/view?path=/openicpsr/195021/fcr:versions/V1/psid_variables_from_cnef.dta&type=file
 - (2) https://www.openicpsr.org/openicpsr/project/195021/version/V1/view?path=/openicpsr/195021/fcr:versions/V1/psid_ownhome.dta&type=file
 - After downloading the two files, uncomment line 82 of Master.do to execute “programs\Table A2.do”
 - e. **Execute the do file “replicate\programs\master.do” within Stata to replicate all Tables and Figures (see below for replicating Table 1).**
 - f. The Tables and Figures will be saved in “replicate\results” folder.
- (4) Note that the most likely source of error during execution of “replicate\programs\Master.do” is one or more STATA packages/ado files have not been installed correctly.

Replication of matrix completion and elasticnet results in R

The replication package already contains previously estimated results from matrix completion and elasticnet estimation using R. Previous results exist in the folder "replicate\data\r_mcpanel_results". By default, these previously estimated results, which have been provided with the replication package, are used by "replicate\programs\Master.do" to replicate those tables without running R.

Steps to replicate Matrix Completion and Elasticnet results in R:

1. Install R and the following packages in R. To install these packages, open "replicate\programs\mcpanel_v2.R" in R and uncomment the lines 4-8:

```
install.packages("MCPanel")
install.packages("glmnet")
install.packages("ggplot2")
install.packages("latex2exp")
install.packages("foreign")
```
2. Also, modify the address of working directory (i.e. "replicate" folder) set in line 18 of mcpanel_v2.R.
3. Analogously, repeat steps 1 and 2 above for "replicate\programs\mcpanel_v2_energystate.R"
4. Note that following steps 1,2, and 3 will create the following datasets "results\mcpanel.dta" and "results\mcpanel_energystate.dta", which are subsequently used in "programs\Figure 5, A7, A8 Table 6.do".

List of tables and programs

The provided code reproduces:

- All numbers provided in text in the paper

Figure/Table #	Program	Line Number	Output file	Note
Figure 1	"replicate\programs\Figure 1, A1 Table 2, 3.do"	155	Figure 1.gph	
Figure 2A	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	174	Figure 2A.gph	
Figure 2B	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	193	Figure 2B.gph	
Figure 3	"replicate\programs\Figure 3.do"	93	Figure 3.gph	
Figure 4A	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	320	Figure 4A.gph	
Figure 4B	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	337	Figure 4B.gph	

Figure 5	"replicate\programs\Figure 5, A7, A8 Table 6.do"	22	Figures 5.gph	
Table 1	"replicate\programs\Table 1.do"	285	Table 1.rtf	
Table 2	"replicate\programs\Figure 1, A1 Table 2, 3.do"	160	Table 2.rtf	
Table 3	"replicate\programs\Figure 1, A1 Table 2, 3.do"	254	Table 3.rtf	
Table 4	"replicate\programs\Table 4.do"	344	Table 4.rtf	
Table 5	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	289	Table 5.rtf	
Appendix Figure A1	"replicate\programs\Figure 1, A1 Table 2, 3.do"	118	Figure A1.gph	
Appendix Figure A2	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	182	Figure A2.gph	
Appendix Figure A3	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	188	Figure A3.gph	
Appendix Figure A4	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	400	Figure A4.gph	
Appendix Figure A5	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	326	Figure A5.gph	
Appendix Figure A6	"replicate\programs\Figure 2A, 2B, 4A, 4B, A2, A3, A4, A5, A6 Table 5.do"	332	Figure A6.gph	
Appendix Figure A7	"replicate\programs\Figure 5, A7, A8 Table 6.do"	24	Figure A7.gph	
Appendix Figure A8	"replicate\programs\Figure 5, A7, A8 Table 6.do"	26	Figure A8.gph	
Appendix Figure A9	"replicate\programs\Figure A9.do"	22	Figure A9.gph	
Appendix Table A1	"replicate\programs\Table A1.do"	82	Table A1.rtf	
Appendix Table A2	"replicate\programs\Table A2.do"	155, 179	Table A2.rtf	

References

- Blank, Rebecca M. 2002. "Evaluating Welfare Reform in the United States." *Journal of Economic Literature* 40 (4): 1105–66.
- Bokun, K.O., Jackson, L.E., Kliesen, K.L., Owyang, M.T., 2021; FRED-SD: A RealTime Database for State-Level Data with Forecasting Applications, Federal Reserve Bank of St. Louis Working Paper 2020-031. <https://doi.org/10.20955/wp.2020.031>
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