

Data and code files for the paper “The Faster Growth of Larger, Less Crowded Locations”

By Jordan Rappaport
March 2019

License

For research that uses this data, please cite:

Rappaport, Jordan. 2019. Data and code files for the paper "The Faster Growth of Larger, Less Crowded Locations." Federal Reserve Bank of Kansas City, *Economic Review*, vol. 103, no. 4. Available at <https://www.kansascityfed.org/people/jordanrappaport>

Copyright (c) 2019, Jordan Rappaport and the Federal Reserve Bank of Kansas City. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name "Federal Reserve Bank of Kansas City" nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

- * Any data provided herein is provided pursuant to a license between the data provider and the Federal Reserve Bank of Kansas City, is proprietary, and may not be redistributed. The Federal Reserve Bank of Kansas City does not own the data and cannot authorize its redistribution to any other party. Please contact the data provider for any questions concerning redistribution of the included data.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Manifest

Folder	File name	File type	Description
Rappaport_frbk- er-4q18_data- code_2018	ReadMe.pdf	PDF	License, file inventory and descriptions, and references
Rappaport_frbk- er-4q18_data- code_2018	reg_conley.ado	Stata Program	Stata Command for OLS estimation with standard errors robust to spatial correlation; Version 2019_03_19a
Rappaport_frbk- er-4q18_data- code_2018	rappaport_frbk- er_2018_replicate.do	Stata Commands	Replicates tables and charts in paper
Rappaport_frbk- er-4q18_data- code_2018	rappaport_frbk- er_2018_data_and_ description.xls	Microsoft Excel Worksheet	Data used in article and additional variables; Includes variable descriptions
Rappaport_frbk- er-4q18_data- code_2018	rappaport_frbk- er_2018_data.csv	Comma Separated Values	Additional data format
Rappaport_frbk- er-4q18_data- code_2018	rappaport_frbk- er_2018_data.dta	Stata Dataset	Additional data format

Note: Data for the kernel regressions of population growth from 1960 – 1980 and 1980 – 2000 (Chart 5) are not included in the replication file. Stata program includes code from Dube (1997). A revised version that does not substantively differ is available at http://economics.uwo.ca/people/conley_docs/code_to_download_gmm.html.

References

- Conley, Timothy G. 1999. "GMM Estimation with Cross Sectional Dependence." *Journal of Econometrics* 92, no. 1: 1-45. Available at [https://doi.org/10.1016/S0304-4076\(98\)00084-0](https://doi.org/10.1016/S0304-4076(98)00084-0)
- Conley, Timothy G. 2008. "Spatial Econometrics." *The New Palgrave Dictionary of Economics*, 2nd Edition. Steven N. Durlauf and Lawrence E. Blume, eds., Palgrave Macmillan. Available at https://doi.org/10.1057/978-1-349-95121-5_2023-1
- Dube, Jean-Pierre. 1997. Stata v5.0 Code for OLS Estimation for X-Sectional Data with Location-Based Dependence.
- Rappaport, Jordan. 2008. "Moving to Nice Weather." *Regional Science and Urban Economics*, vol. 37, no. 3: 375-398. Available at <https://doi.org/10.1016/j.regsciurbeco.2006.11.004>
- Rappaport, Jordan and Jeffrey D. Sachs. 2003. "The United States as a Coastal Nation." *Journal of Economic Growth*, vol. 8, no 1: 5-46. Available at <https://doi.org/10.1023/A:1022870216673>
- U.S. Census Bureau. 2018. County Population Totals and Components of Change: 2010 – 2017. Available at <https://www.census.gov/data/tables/2017/demo/popest/counties-total.html>
- U.S. Census Bureau. 2017. American Community Survey: 2012 – 2016 ACS 5-year Summary File. Available at <https://www.census.gov/programs-surveys/acs/data/summary-file.2016.html>
- U.S. Census Bureau. 2002. Census 2000 Summary File 3. Available at <https://www.census.gov/census2000/sumfile3.html>
- U.S. Department of Agriculture. 2008. 2004 County Typology Codes. Available at <https://www.ers.usda.gov/data-products/county-typology-codes/>
- U.S. Energy Information Administration. 2018. Drilling Productivity Report: Report data (aggregated by region). Available at <https://www.eia.gov/petroleum/drilling>