

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

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## 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](http://economics.uwo.ca/people/conley_docs/code_to_download_gmm.html).

## References

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