

# **Roman Roads to Prosperity: Persistence and Non-Persistence of Public Infrastructure**

**Carl-Johan Dalgaard**  
*University of Copenhagen, CAGE, and CEPR*

**Nicolai Kaarsen**  
*Danish Economic Council*

**Ola Olsson**  
*University of Gothenburg*

**Pablo Selaya**  
*University of Copenhagen*

Journal of Comparative Economics  
11 May 2022

## **REPLICATION PACKAGE**

The “RomanRoads\_DataForTheWeb” folder contains Stata datasets and do-files to replicate all tables and diagrams in the main text of the paper and its appendix.

- The do-file “1\_RR\_rep\_tables1-6+A1-A3+A6-A7\_figures1+5-7.do” uses the accompanying dataset “roman\_roads\_1x1.dta”, and replicates Tables 1, 2, 3, 4, 5, and 6, and Figures 1, 2, 3, 4, 5, and 7 in the main text; and Tables A1, A2, A3, A6, and A7 in the appendix.
- The do-file “2\_RR\_rep\_table7.do” uses the accompanying datasets “roman\_roads\_table7.dta”, to replicate Table 7 in the main text.
- The do-file “3\_RR\_rep\_tablesA4-A5.do” uses the accompanying dataset “roman\_roads\_½x½.dta” to replicate Tables A4, A5 and A6 in the appendix.
- The do-file “4\_RR\_rep\_figuresA3-A5.do” uses the accompanying dataset “roman\_roads\_1x1.dta” to replicate Figures A3, A4 and A5.

Details about data sources are provided in the appendix.

Before running the do-files, please make sure you have installed the following publicly available user-defined Stata programs and packages, which can be done by running these commands:

```
ssc install fsum
ssc install bisncatter
ssc install hdfs
ssc install ranktest
acregpackcheck
net install sg162, from(http://www.stata.com/stb/stb60)
```