**Replication Package ReadMe for Geronimus et al. (2025)**

Step 1-7 generates the analysis dataset. See “code map.xls” for list of programs/inputs/outputs

8\_0\_Master.do specifies the paths. You will need to fill in the paths yourself, and create subfolders as necessary.

8\_1\_run\_model\_spatial6\_res\_czones\_MY.do

* Creates tables 1-3

8\_2\_run\_model\_spatial6\_res\_czones\_SD\_MY.do

* Creates SD for tables A3’s standard deviation rows.

8\_3\_run\_model\_spatial6\_res\_nostcz\_alled.do

* Creates alled measures for table A3

8\_4\_run\_model\_spatial6\_res\_czones\_alled\_SD\_MY

* Creates alled measures with SD instead of SE for table A3

By selecting one of the following sample restrictions in step 8, you will obtain the following:

* Base: tables 1-3, A1-A2, A4-A8
* Wbcz: table A3-A4, A7-A8
* Plany: table A5-A6
* Pl10p: table A5-A6
* Ed1990: table A3