

Figure/Table Number	File Name of Results Disclosed from RDC	Outside-RDC processing code and data	Code Disclosed from RDC, all subfolders and files located in Manuscript_29108_DisclosedCode folder
MAIN TEXT FIGURES AND TABLES			
Figure 1	N/A	colormap.do; fsrollout.dta	N/A
Figure 2	N/A	figure2schematic.do; fig2schematic.xlsx	N/A
Figure 3	z_composite.xls splinem5_p17_z_composite.xls, sheet("all")	make_graphs_final.do	/disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do
Figure 4	z_composite.xls splinem5_p17_z_composite.xls, sheet("all") splinem5_p17_z_hc.xls, sheet(all) z_hc.xls, sheet(all) splinem5_p17_z_ess.xls, sheet(all) z_ess.xls, sheet(all) splinem5_p17_z_nei.xls, sheet(all) z_nei.xls, sheet(all) splinem5_p17_z_dis.xls, sheet(all) z_dis.xls, sheet(all) splinem5_p17_dis_9.xls, sheet(all) dis_9.xls, sheet(all) splinem5_p17_ess_7.xls, sheet(all) ess_7.xls, sheet(all)	make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do	/disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do
Figure 5	splinem5_p17_`y'.xls, sheet("all") y = z_composite, z_hc, z_ess, z_nei, z_dis splinem5_p17_`y'.xls, sheet("all") y = dis_9, ess_7	make_graphs_final.do make_graphs_final.do	/disclosure20181010/disclosure.do /disclosure20181010/disclosure.do
Figure 6	fs_subindices_all.xlsx	make_graphs_final.do	/disclosure20180408/disclosure20180408.do
Table 1	balanceTable1fspShare.xlsx	Excel2Latex	/disclosure20180408/disclosure20180408.do
Table 2	z_composite.xls, sheet(all)	Excel2Latex	/disclosure20180408/disclosure20180408.do
Table 3	z_hc.xls, z_ess.xls, z_nei.xls, z_dis.xls, dis_9.xls, ess_7.xls, sheet(all)	Excel2Latex	/disclosure20180408/disclosure20180408.do
Table 4	fs_subindices_`grp'_normalizedNo.xls grp = all, nf, nm, wf, wm	construct_tables_final.do // Paste this into Excel // Then, use Excel2Latex to get it in the correct format	/disclosure20181010/disclosure.do
Table 5	z_hc.xls, z_ess.xls, z_nei.xls, z_dis.xls, dis_9.xls, ess_7.xls, sheets(wm, wf, nm, nf)	Excel2Latex	/disclosure20180408/disclosure20180408.do
Table 6	Column 1: moved.xls Columns 2-7: z_hc_withStayers, z_ess_withStayers, z_nei_withStayers	Excel2Latex	/disclosure20191014/mobilityResponses.do /disclosure20181010/disclosure.do
Table 7	Column 1: z_composite.xls, sheet(all) Column 2: z_composite_age_controls.xls, sheet(all) Columns 3-5: robustnessPop.xls	Excel2Latex	/disclosure20180408/disclosure20180408.do for Columns 1 and 3-5, /RESTUD_2021/age_range_outcomes_RESTUD.d o for Column 2

Table 8	z_hc_with6to18.xls, z_ess_with6to18.xls, z_nei_with6to18.xls, z_dis_with6to18.xls, dis_9_with6to18.xls, ess_7_with6to18.xls sheet(all) for all spreadsheets	Excel2Latex	/disclosure20181010/disclosure.do
APPENDIX TABLES AND FIGURES			
Appendix Figure 1	N/A	N/A [Taken from Hoynes & Schanzenbach (2009)]	N/A
Appendix Figure 2	N/A	Code, readme and output for creating figures are here: in Census-PSID sub-folder: README.docx code\longrun_snap_iselin.do results*.png	N/A
Appendix Figure 3	dis_9.xls, sheet(wm) splinem5_p17_dis_9.xls, sheet(wm) dis_9.xls, sheet(wf) splinem5_p17_dis_9.xls, sheet(wf) dis_9.xls, sheet(nm) splinem5_p17_dis_9.xls, sheet(nm) dis_9.xls, sheet(nf) splinem5_p17_dis_9.xls, sheet(nf)	make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do	/disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do
Appendix Figure 4	ess_7.xls, sheet(wm) splinem5_p17_ess_7, sheet(wm) ess_7.xls, sheet(wf) splinem5_p17_ess_7, sheet(wf) ess_7.xls, sheet(nm) splinem5_p17_ess_7, sheet(nm) ess_7.xls, sheet(nf) splinem5_p17_ess_7, sheet(nf)	make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do	/disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do
Appendix Figure 5	z_nei.xls, sheet(wm) splinem5_p17_z_nei, sheet(wm) z_nei.xls, sheet(wf) splinem5_p17_z_nei, sheet(wf) z_nei.xls, sheet(nm) splinem5_p17_z_nei, sheet(nm) z_nei.xls, sheet(nf) splinem5_p17_z_nei, sheet(nf)	make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do	/disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do /disclosure20180408/disclosure20180408.do, /disclosure20181010/disclosure.do
Appendix Figure 6	splinem5_p17_`y'.xls, sheet(wm) y = z_composite, z_hc, z_ess, z_nei, z_dis, dis_9, ess_7 splinem5_p17_`y'.xls, sheet(wf) y = z_composite, z_hc, z_ess, z_nei, z_dis, dis_9, ess_7 splinem5_p17_`y'.xls, sheet(nm) y = z_composite, z_hc, z_ess, z_nei, z_dis, dis_9, ess_7 splinem5_p17_`y'.xls, sheet(nf) y = z_composite, z_hc, z_ess, z_nei, z_dis, dis_9, ess_7	make_graphs_final.do make_graphs_final.do make_graphs_final.do make_graphs_final.do	/disclosure20181010/disclosure.do /disclosure20181010/disclosure.do /disclosure20181010/disclosure.do /disclosure20181010/disclosure.do
Appendix Figure 7	N/A	Code, readme and output for creating figures are here: in Census-PSID sub-folder: README.docx code\longrun_snap_iselin.do results*.png	N/A
Appendix Table 1	fs_subindices_`grp'_normalizedNo.xls grp = all, nf, nm, wf, wm	construct_tables_final.do	/disclosure20181010/disclosure.do
Appendix Table 2	z_hc.xls, z_ess.xls, z_nei.xls, z_dis.xls, dis_9.xls, ess_7.xls, sheet(all)	Excel2Latex	/disclosure20180408/disclosure20180408.do

Appendix Table 3	LE3_outputTables.xls, sheet (all)	Excel2Latex	/RESTUD_2021/LE_output_RESTUD.do
Appendix Table 4	rwolf_`index'_`grp'_subindices.xls index = z_hc, z_nei, z_ess, grp= all, wm, wf, nm, nf	construct_tables_final.do	/RESTUD_2021/rwolf2_`index'_RESTUD.do
Appendix Table 5	ess7_with6to18.xls	Excel2Latex	/disclosure20181010/disclosure.do
Appendix Table 6	splinem5_p17_`y'.xls, sheet(all, wm, wf, nm, nf) y = z_composite, z_hc, z_nei, z_ess, z_dis, dis_9, ess_7	Excel2Latex	/disclosure20181010/disclosure.do
Appendix Table 7	higher_num_4yr.xls; higher_pct_urb.xls	Excel2Latex	/RESTUD_2021/exposure_pct_urb_RESTUD.do
Appendix Table 8	N/A	Code, readme and output for creating figures are here: in Census-PSID sub-folder: README.docx 00_fsp_mobility_master.do That master program launches 4 programs in sequence: 01_fsp_mobility_public.do (generates public data) 02_fsp_mobility_restr_geo.do (generates confidential data) 03_fsp_mobility_clean.do (cleans up data) 04_fsp_mobility_results.do (estimates the regressions)	