Replication Files for Aaronson et al. 2014

**Figure 1** (the LFPR, EMP/POP, and prior paper trend):  Publically available data, no programs provided.

**Table 1** (Estimated Contributions of Population Aging):  The formulas are in the text and the person could use the cpscovar\_rev.db included in the cohortmodel.zip file to do the calculations?

**Figure 2** (retirement rates with predicted value and retirement rates by age): Run Fig2.do program.  The matched data set is the Nekarda data referred to in the paper.

**Figure 3** (retirement and disability flows):  Run Fig3\_fig11ab.do file and the Nekarda data.

**Figure 4** (participation rates by age/gender and education).  Run replicate-fig4.do, which runs the programs clean\_morg\_microdata\_xx\_emp.do  to get the final data and then run fig-4.do to create the tables. The underlying data are the publically available CPS microdata.

**Figure 5** (Participation and School Enrollment): Run replicate-fig-5.do, which creates the data set using the programs clean\_morg\_microdata\_youth\_xx, and then run fig-5.do. The underlying data are the publically available CPS microdata.

**Figure 6** (Disability, including CPS NLF-disabled):  All the data are public except the CPS series, which is created in fig6.do.  The underlying data are the Nekarda data.

**Figure 7**  (Various categories of LFPR attachment):  Run fig7.do file for pre-1994 data, using the publically available microdata. The 1994 data are publically available.

**Table 2** (the state panel regressions):  Run table2\_create\_data.do which creates the dataset cps-panel-final.dta from the publically available CPS microdata. Run Table2.do, which runs the regressions using the provided cps-panel-final.dta and uses the outreg2.ado file to output it.

**Figure 8** (female participation by age and cohort):Publically available, so we aren’t providing anything.

**MODEL:** All the model stuff is self-contained in the cohort.zip file and there is a separate readme file to explain everything.  The data there can be used to produce Figures 9, 10, and 13, and tables 3, 4, 5, and 6.

**Figure 11** (transitions from NILF to LF by want-job status and NILF share of pop):  Run fig3\_fig11ab.do and fig11c.do, both of which use the Nekarda data.

**Figure 12** (the flows cross tabbed with urate):  These are publically available data.

**Table 7:**  Forecast Comparisons:  publically available.