As of 8/1/2013

The folder *Core\_Files* contains the following

* For each dependent variable, a \*\_lag\_lead.dta STATA file with the raw dependent variable numbers for each index.
* For each dependent variable, a \*\_TimeComparison.dta STATA file with the raw dependent variable numbers all time periods.
* A file Border\_indices\_merged.dta that has the raw index figures for both cofip\_sub and cofip\_nbr
* \*.do STATA files for the commands required to build the full sheets for the studies regressions.

The folder *Index\_Time\_Comparison* contains the following

* For each index a \*.dta STATA file that contains just the indexes logged difference, plus the index specific lag and lead variables for each dependent variable.
* For each index a \*results1.txt and \*results2.txt text file that are the raw outputs from our regressions, \*results1.txt documents contain r2, coefficient, and t values for aggregate income, nonfarm income, per capita income, and population lag and lead figures. \*results2.txt contains r2, coefficient, and t values for average wage, output, wage employment, and wage bill.
* a \*.do STATA file for the commands required to run all of the regressions and generate the various text document outputs.

The folder *Joint\_Time\_Comparison* contains the following

* A file joint\_time\_comparison\_all.dta that has all the logged difference for each index, and then the shared time intervals for all the dependent variables.
* For each index and dependent variable, a (IndexAbbrevation\_VariableAbbrevation)results.txt text file with contain r2, coefficient, and t values for that particular regression.
* a \*.do STATA file for the commands required to run all of the regressions and generate the various text document outputs.

The folder *Results* contains

* A table comparing how well each index predicts aggregate income, nonfarm income, per capita income, and population lag and lead figures
* A table comparison how well each index predicts average wage, output, wage employment, and wage bill.
* For each dependent variable, how well each index predicts that variable for time ranges
  + 1975-1980, 1980-1985, 1985-1990, 1990-1995, 1995-2000, 2000-2005, 2005-2010