**Project Folder set up tips:**

* Have a README file:
* A Master do file - that runs all subsequent do file
* Have a work log
  + Which includes what you did today, what changes you made, what decisions, WHY you made them.

**TEX:**

I use the program Tex maker : downloaded here: <https://www.xm1math.net/texmaker/>

**Paper\_example:**

Shorter version of an old paper which shows how to:

* Make an abstract
* Include Keywords and JEL classification (necessary for published papers/ review process)
* Make a sample diagram
* Add footnotes
* Include a table
* Include sections
  + Subsections
* Include equations
* Include hyperlinked tables
  + “The results in Table \ref{table3} show the effect of EITC receipt on out-of-pocket health expenditure using Equation \ref{eq:1}. Panel A includes all lower income adults.”
  + On the table: \begin{table}[h!] \caption{Monthly Out-of-Pocket Health Spending} **\label{table3}**
* Include appendix
* Bibliography
  + What to do when bib “breaks” - HELP citations show up as (???)

**Stata\_code\_example:**

* Make a summary statistics table
* Regression table
  + Fancier tables with appending panels
* Graphs
  + lgraph
  + coefficient plot

**Beamer\_example**

* How to create presentation
* Include fontawesome images
  + [thenounproject.com](http://thenounproject.com)
  + [flaticon.com](https://www.flaticon.com/)
  + [Iconmonstr.com](https://iconmonstr.com/)
* Include .png
  + Resize images
* Bulleting
* Spacing
* Bolding

**Advice:**

* Name tables something meaningful – 4 months from now Table1.tex is like table157\_V6.
  + Better: EITC\_Private\_table1
* Add the titles and footnotes of graphs and tables in the TEX file.
  + **Why?** : You do not want to rerun the Stata file every time you want to update one word of a footnote.
* Use global or local for controls in regression models.
  + **Why?** : You do not want to forget to put age2 in one model. Also makes coding easier to look at.