This list highlights which do-files are associated with different parts of the analysis:

**Key results in the paper:**

* Figures 3-4 & Tables 1-2: summary\_stats\_and\_figures.do
* Table 3. Utilization results
  + Unconditional means – sample\_means\_analysis.do
    - Standard errors in sample\_means\_bootstrap.do, second bootstrap method
  + Regression-adjusted means - regression\_analysis.do
    - Standard errors in regression\_bootstrap\_utilization.do
* Table 4. Spending results
  + Unconditional means – sample\_means\_analysis.do
    - Standard errors in sample\_means\_bootstrap.do, second bootstrap method
  + Regression-adjusted means - regression\_analysis.do
    - Standard errors in regression\_bootstrap\_spending.do
* Table 5. Results using a narrow age range: regression\_analysis\_60\_70.do
* Table 6. Results restricting the sample to patients with employer provided insurance: regression\_analysis\_empins.do