* Refine function(s) to
  + ~~collect all data of interest (not just print)~~
  + ~~test regression residuals for homoscedasticity, normality, autocorrelation~~
* ~~Find two more chronology – target pairs for analysis~~
* ~~Set up function to run all data (all 4 chronologies) and 10 simulations each over night~~
  + ~~Vary simulation characteristics~~
    - ~~Rbar~~
    - ~~Target correlation~~
    - ~~AR1~~
* Saturday
  + Edit paper for
    - new simulation technique
    - new chronology – target info
  + Build new figures to show
    - 3 independent intervals with confidence intervals in the 1st, calculation of verification intervals in the 2nd, and testing of prediction intervals in the 3rd
    - Full reconstruction example with 6 different prediction intervals
* Sunday
  + - Results table