* Main Files
  + SecondExpansionData.m: Data that was used for fitting
  + LRModelRedo\_RandomInitialConditions.m: Notebook (it is an m file in order to run on ACCRE) that was used to randomly determine sets of initial guesses for the fitting
  + initialGuesses\_\*.m: Initial guesses used for fitting data set \*.
  + LRModelRedo\_ParallelFitting\_15.m: Notebook (it is an m file in order to run on ACCRE) that did the fitting. This was specifically for dataset 15. Fits to other sets are practically identical, so I did not include them
  + Analysis\_AllFits\_06.nb: Notebook that did the analysis of the fits
  + SplitExpression.nb: Notebook to analyze the split-expression system model (Mthl10)
* Supplementary Files
  + LRModelRedo\_ParallelFitting\_SameParameters.m: Notebook (it is an m file in order to run on ACCRE) that attempted simultaneous fitting to all data sets with the same parameter set
  + inits\_SameParameters.m: Initial guesses for the simultaneous-same parameter fitting
  + LRModelRedo\_ParallelFitting\_woundScaled.m: Notebook (it is an m file in order to run on ACCRE) that attempted simultaneous fitting to all data sets with a similar set of parameters with wound-dependent parameters that scaled with wound size
  + inits\_woundScaled.m: Initial guesses for the simultaneous wound scaled fitting