

This gives a description of all the files in this directory

- DB is the gradient of the objective function for the simulated data from main code
- indiv is a vector of dummy variables indicating whether each auxiliary parameter is included in the objective function (constructed in with auxiliary parameters)
- Vbig is the score function of the data (constructed with auxiliary parameters)
- out.raw is the simulated auxiliary model (data and model) from main code
- simdat.raw is the simulated data
- sesim.jl constructs the score function from the simulated data
- parin is the parameter vector
- mktables.jl is the main code to construct standard errors and make the tables