Simulations are needed to test programs and methods

* Approximation computation - Simulation result doesn’t have to be completely exact but within some acceptable error range to prove a method works
* Relative fit- delta SD a model can fit the “best” but how “well” is it? – oftentimes people don’t check this before publication, but it could show aspects of the model or something else going on in nature
* Develop null hypothesis (check for randomness of pattern)

Bayes – LIKELIHOOD + PRIOR

Do NOT save workspaces to avoid library issues that prevent script from running

To go through all plots: History -> recording