\$hyphy ~/hyphy-analyses/FitMG94/FitMG94.bf --help

```
Available analysis command line options
Use ——option VALUE syntax to invoke
If a [required] option is not provided on the command line, the analysis will prompt for its value
[conditionally required] options may or not be required based on the values of other options
rooted
  Accept rooted trees
  default value: No
code
  Which genetic code should be used
  default value: Universal
alignment [required]
  An in-frame codon alignment in one of the formats supported by HyPhy
tree [conditionally required]
  A phylogenetic tree
  applies to: Please select a tree file for the data:
type
  Model type: global (single dN/dS for all branches) or local (separate dN/dS)
  default value: terms.global [computed at run time]
  applies to: Model Type
frequencies
  Equilibrium frequency estimator
  default value: CF3x4
lrt
  Perform LRT to test which for dN/dS == 1 (global model only)
  default value: No
output
  Write the resulting JSON to this file (default is to save to the same path as the alignment file + 'MG94.json')
  default value: fitter.codon_data_info[terms.json.json] [computed at run time]
save-fit
  Save MG94 model fit to this file (default is not to save)
  default value: /dev/null
```

\$hyphy ~/hyphy-analyses/FitMG94/FitMG94.bf --lrt Yes --alignment data/WestNileVirus_NS3.fas

Analysis Description Fit an MG94xREV model with several selectable options frequency estimator and report the fit results including dN/dS ratios, and synonymous and non-synonymous branch lengths. v0.2 adds LRT test for dN/dS != 1- ___Requirements__: in-frame codon alignment and a phylogenetic tree - __Written by__: Sergei L Kosakovsky Pond - __Contact Information__: spond@temple.edu - __Analysis Version__: 0.2 rooted: No >code -> Universal >Loaded a multiple sequence alignment with **19** sequences, **619** codons, and **1** partitions from `/Users/sergei/Dropbox/Talks/VEME-2021/data/WestNileVirus_NS3.fas` >type -> global >frequencies -> CF3x4 >lrt -> Yes ### Obtaining branch lengths and nucleotide substitution biases under the nucleotide GTR model >kill-zero-lengths -> Yes