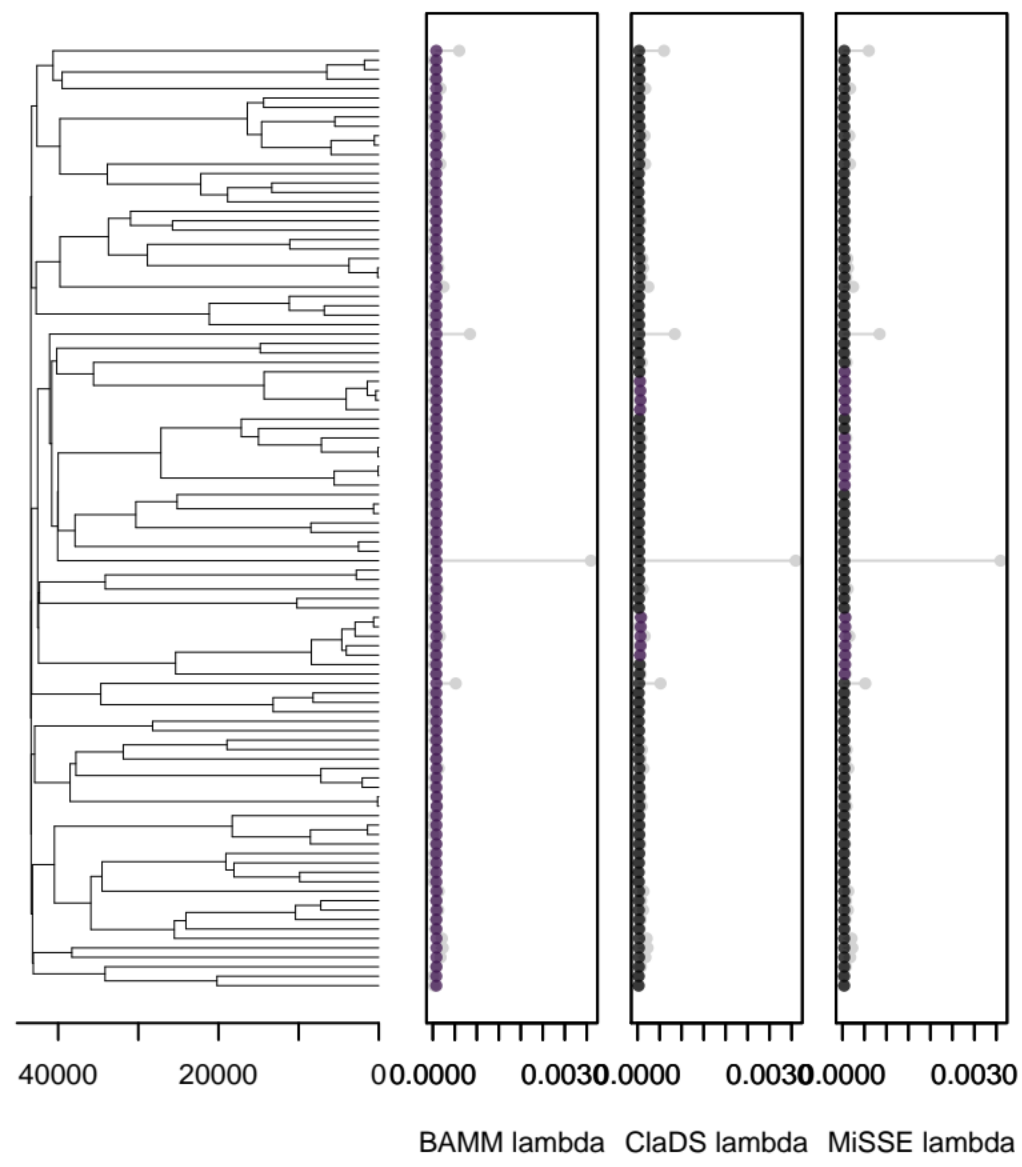
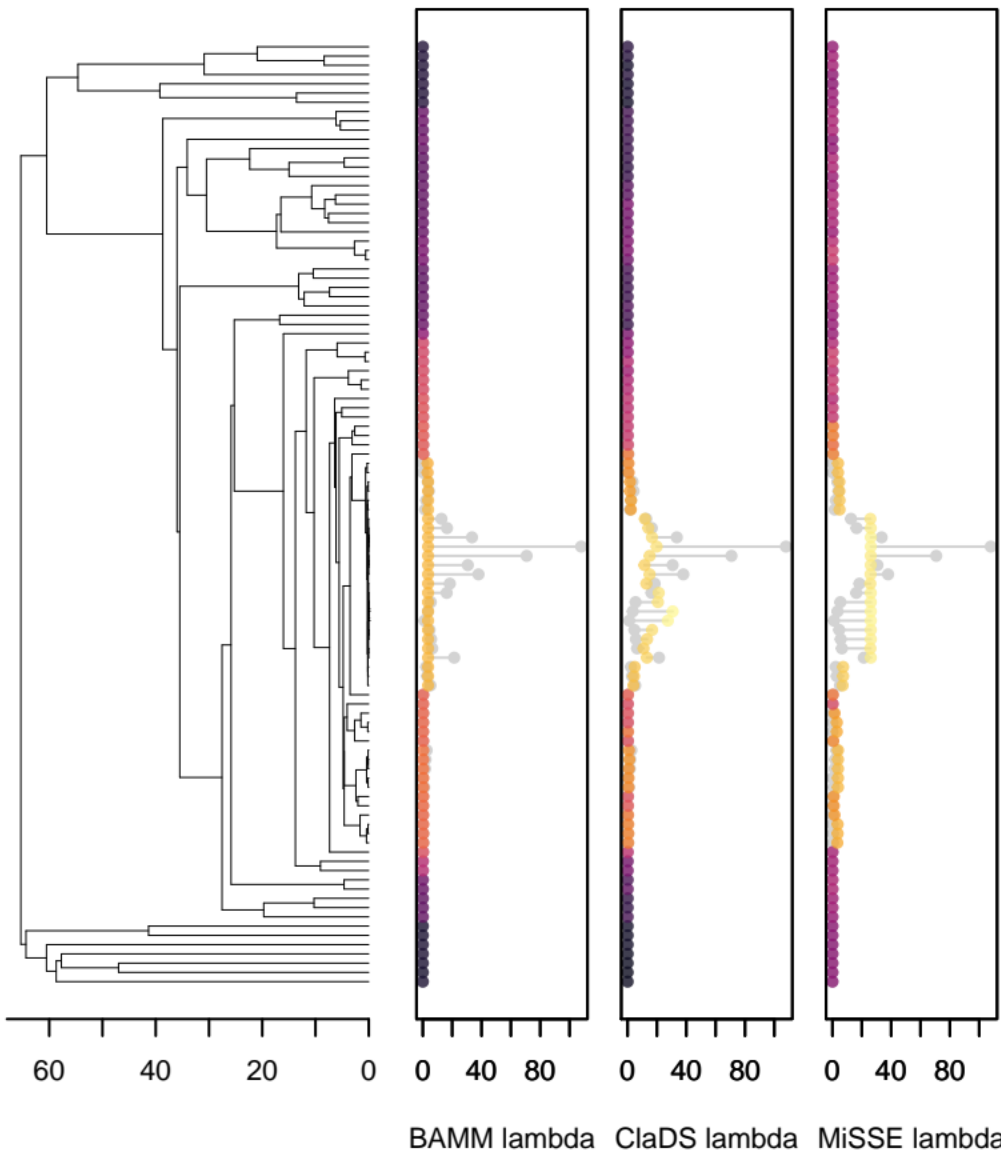


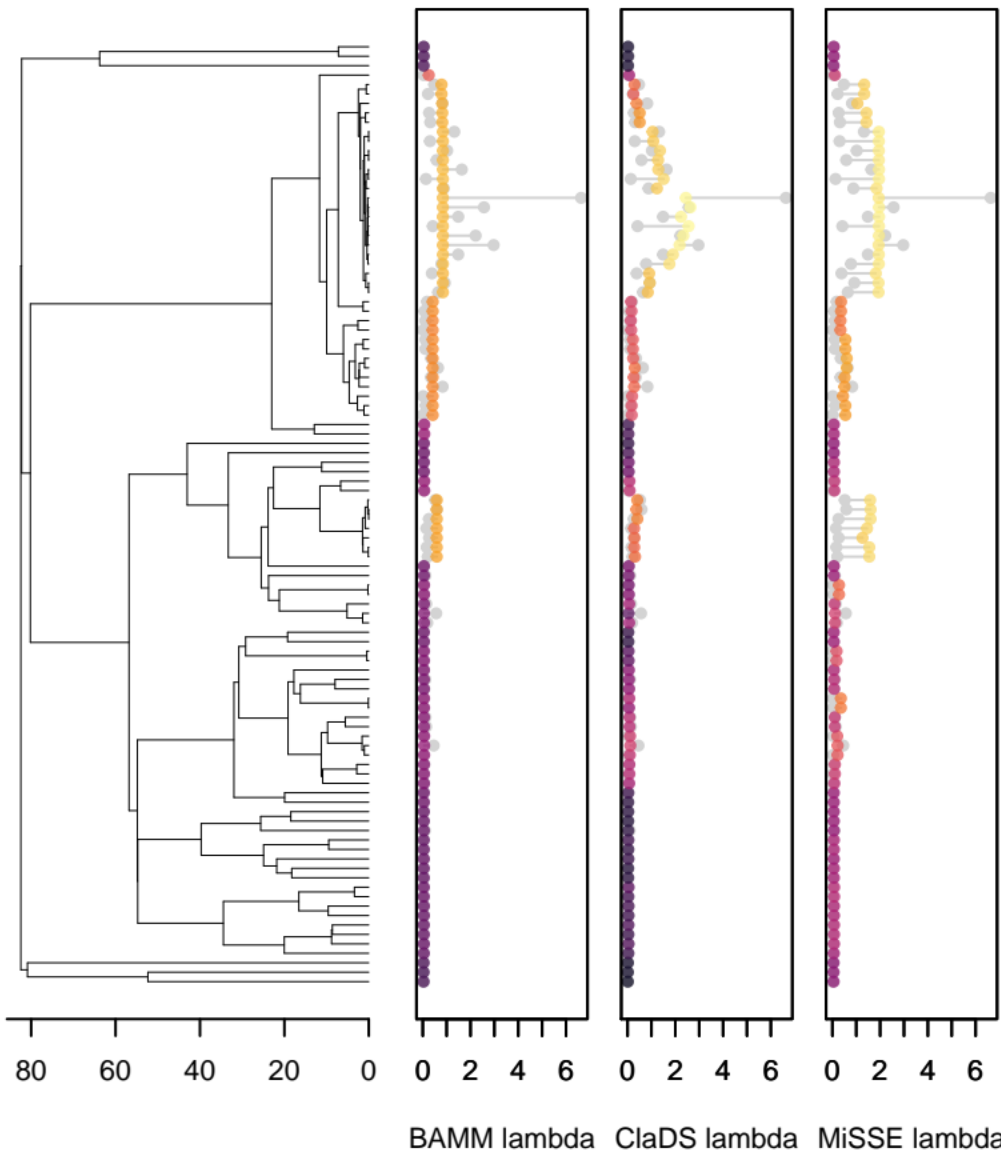
ClaDS2tree_100_1_5



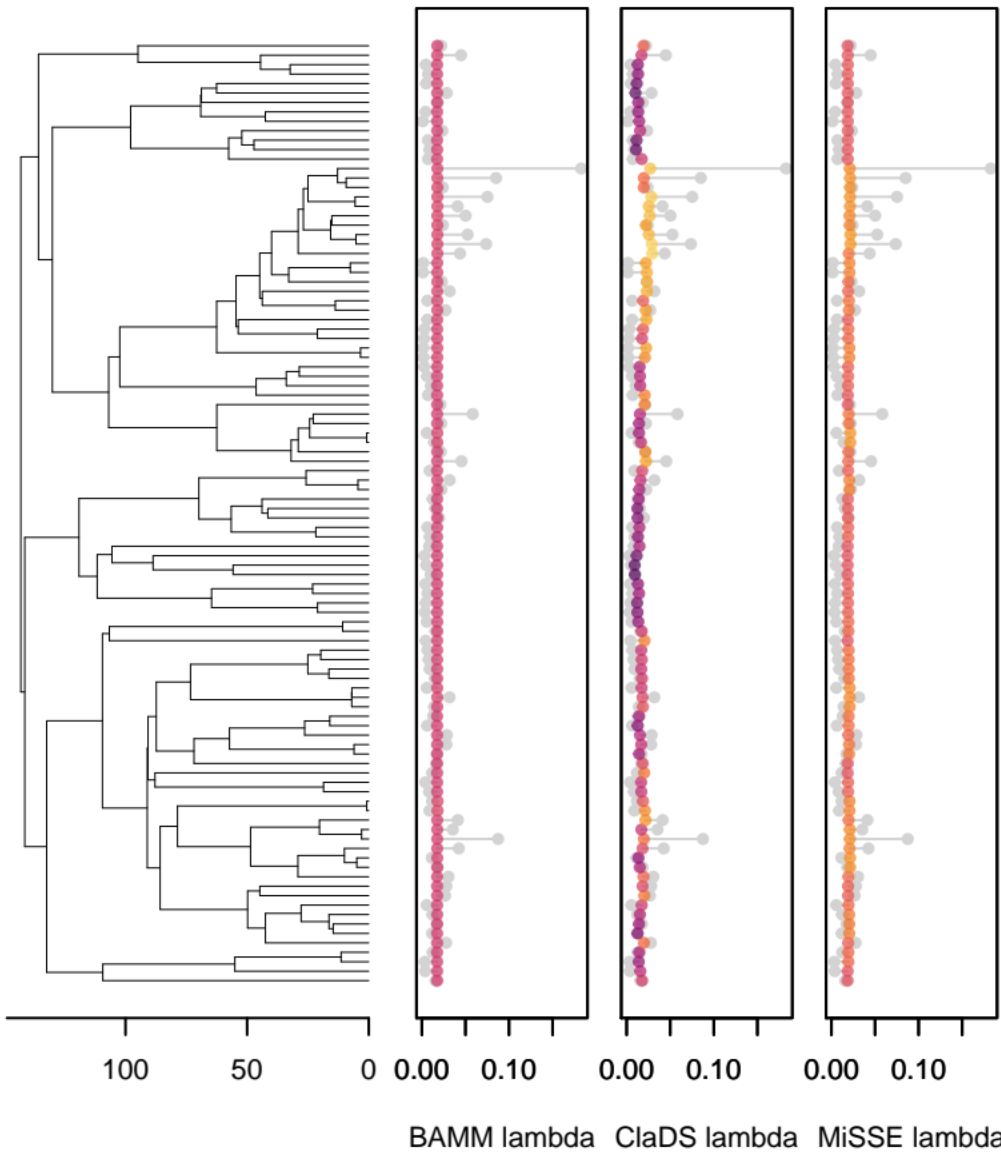
ClaDS2tree_100_2_2



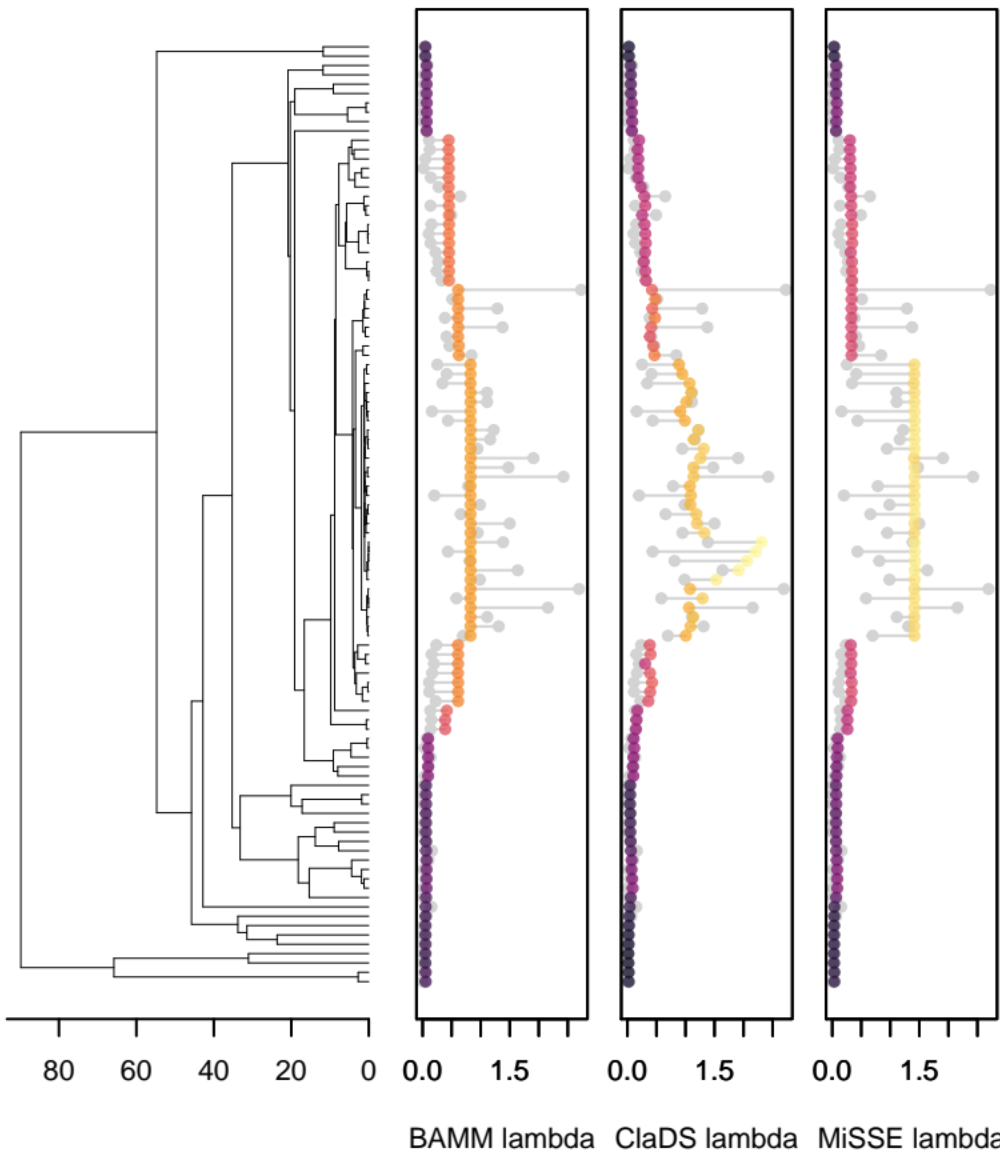
ClaDS2tree_100_2_3



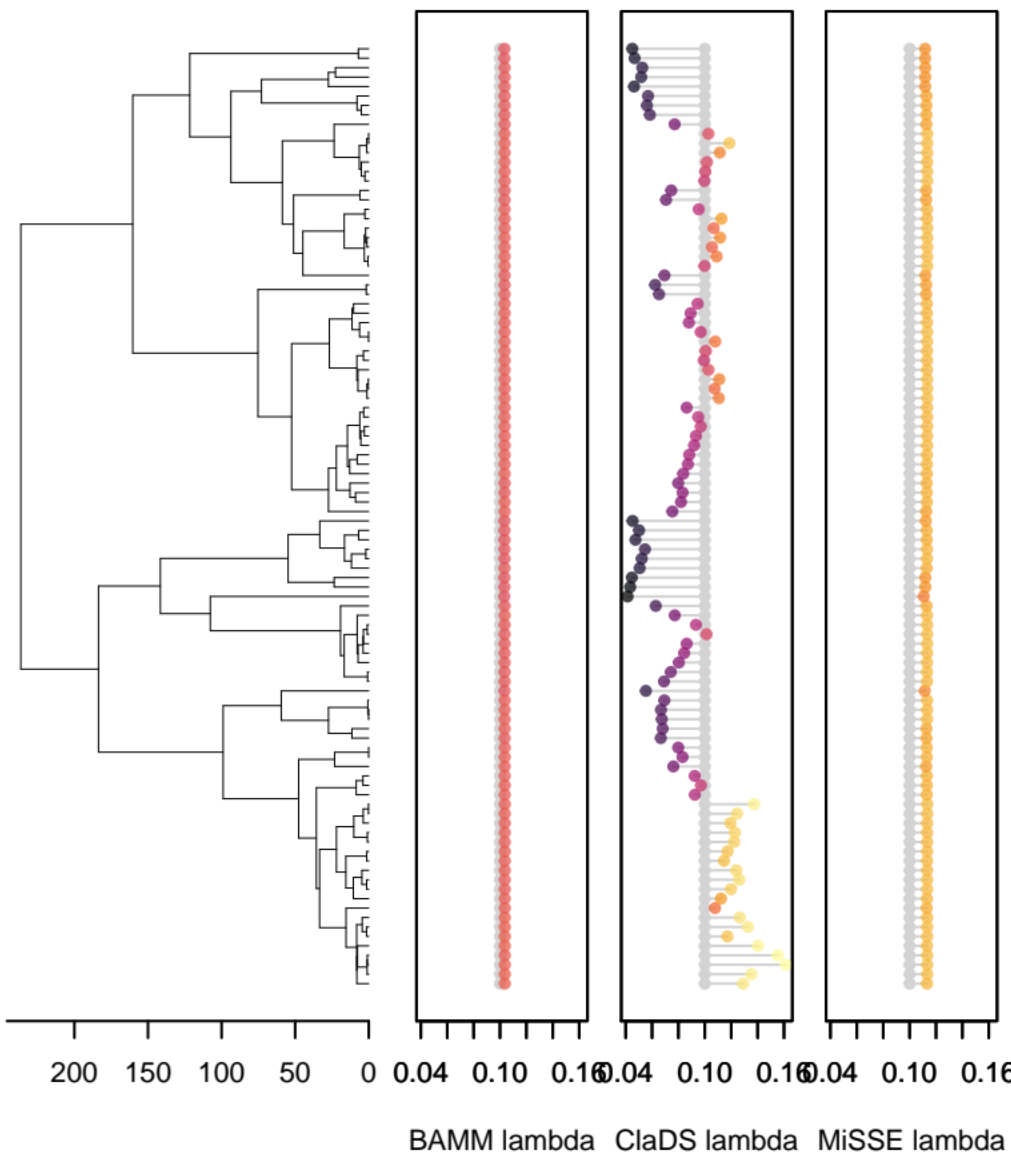
ClaDS2tree_100_2_4



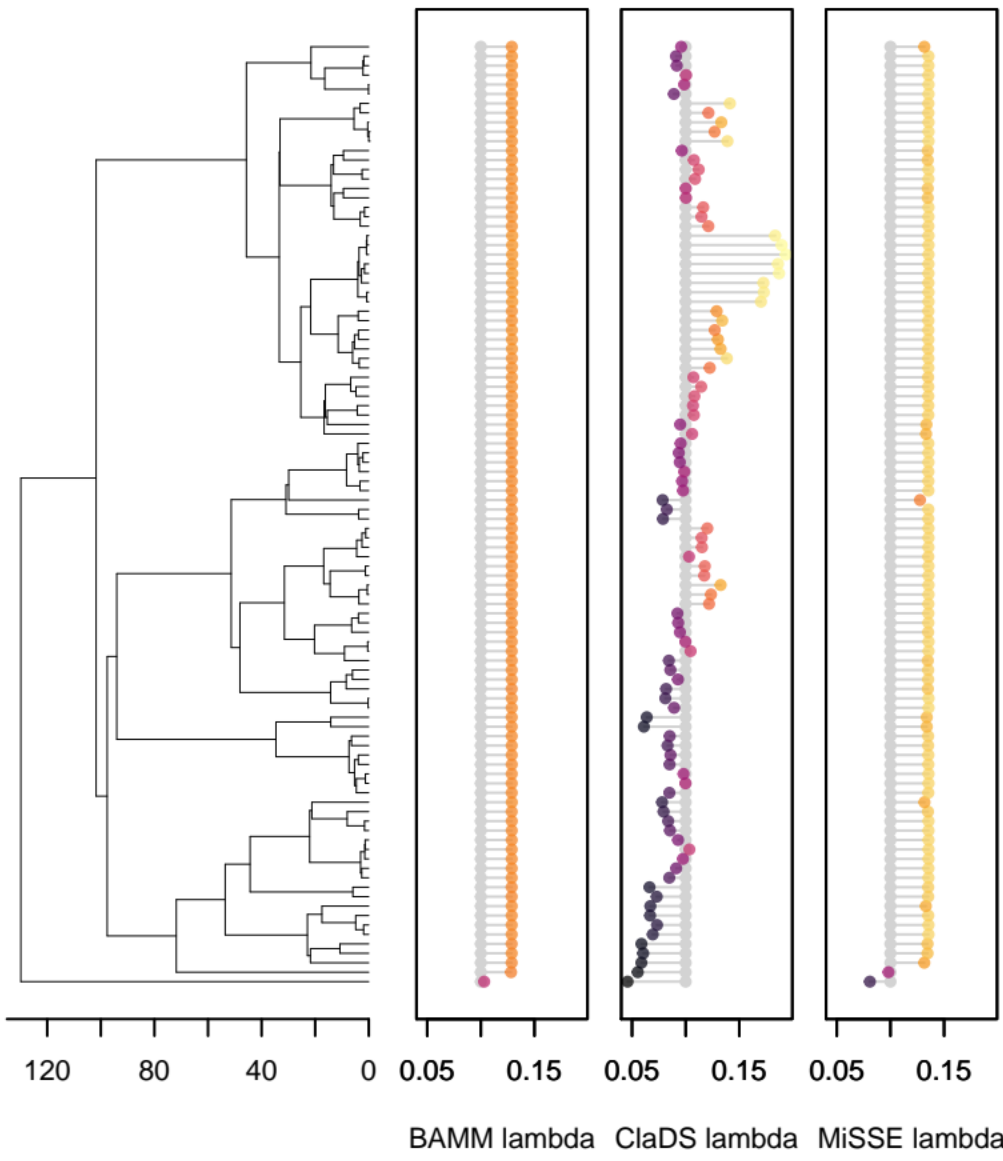
ClaDS2tree_100_2_5



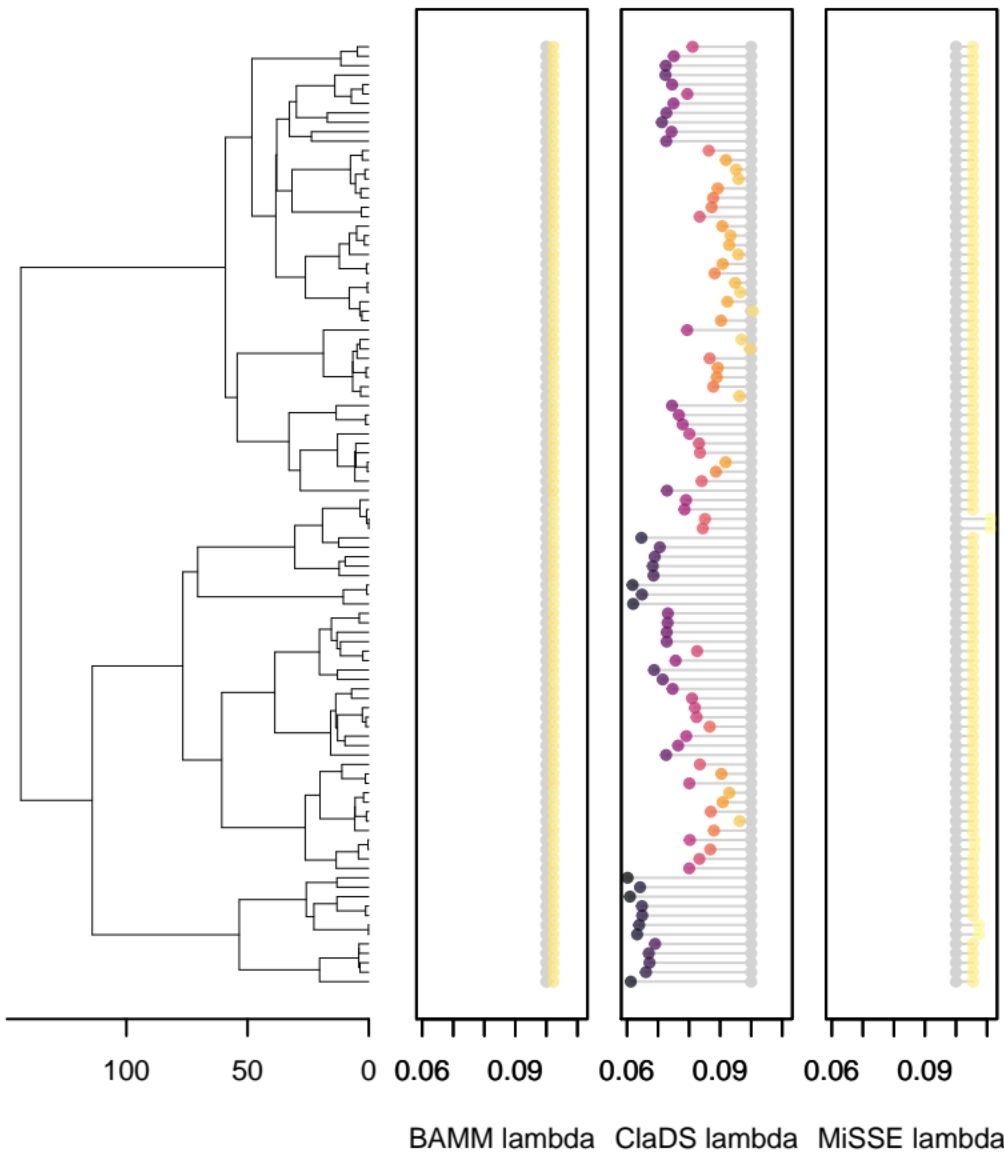
ClaDS2tree_100_3_1



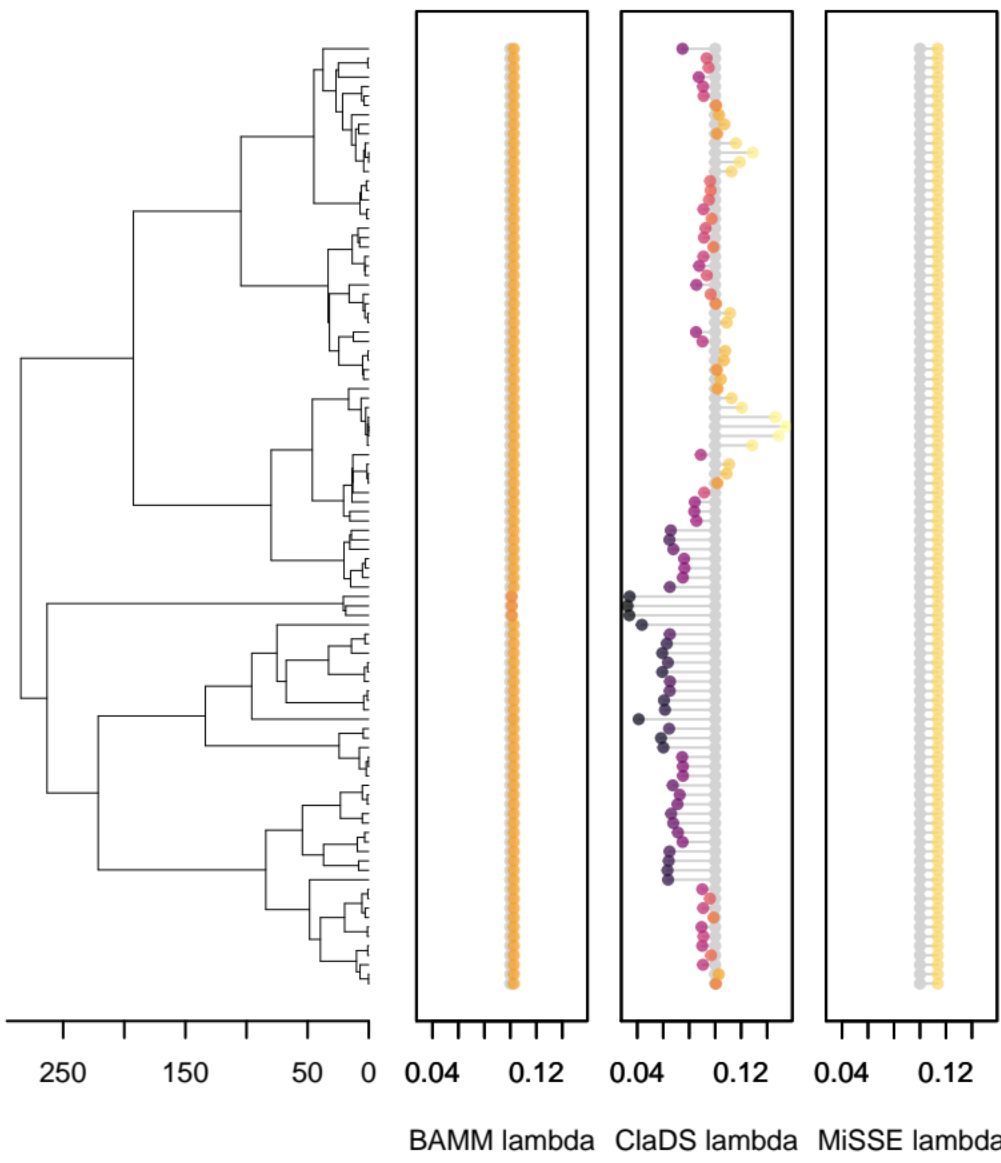
ClaDS2tree_100_3_2



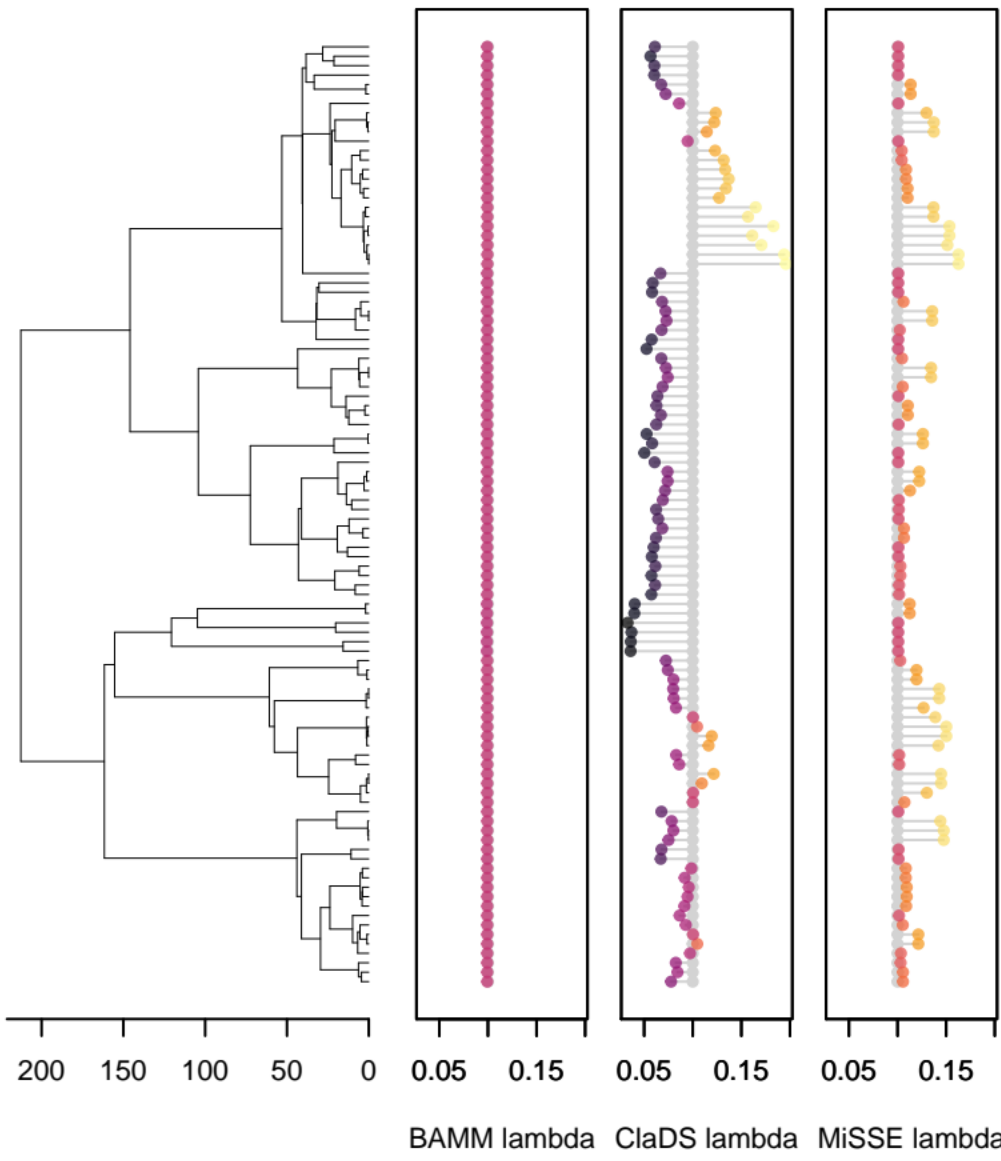
ClaDS2tree_100_3_3



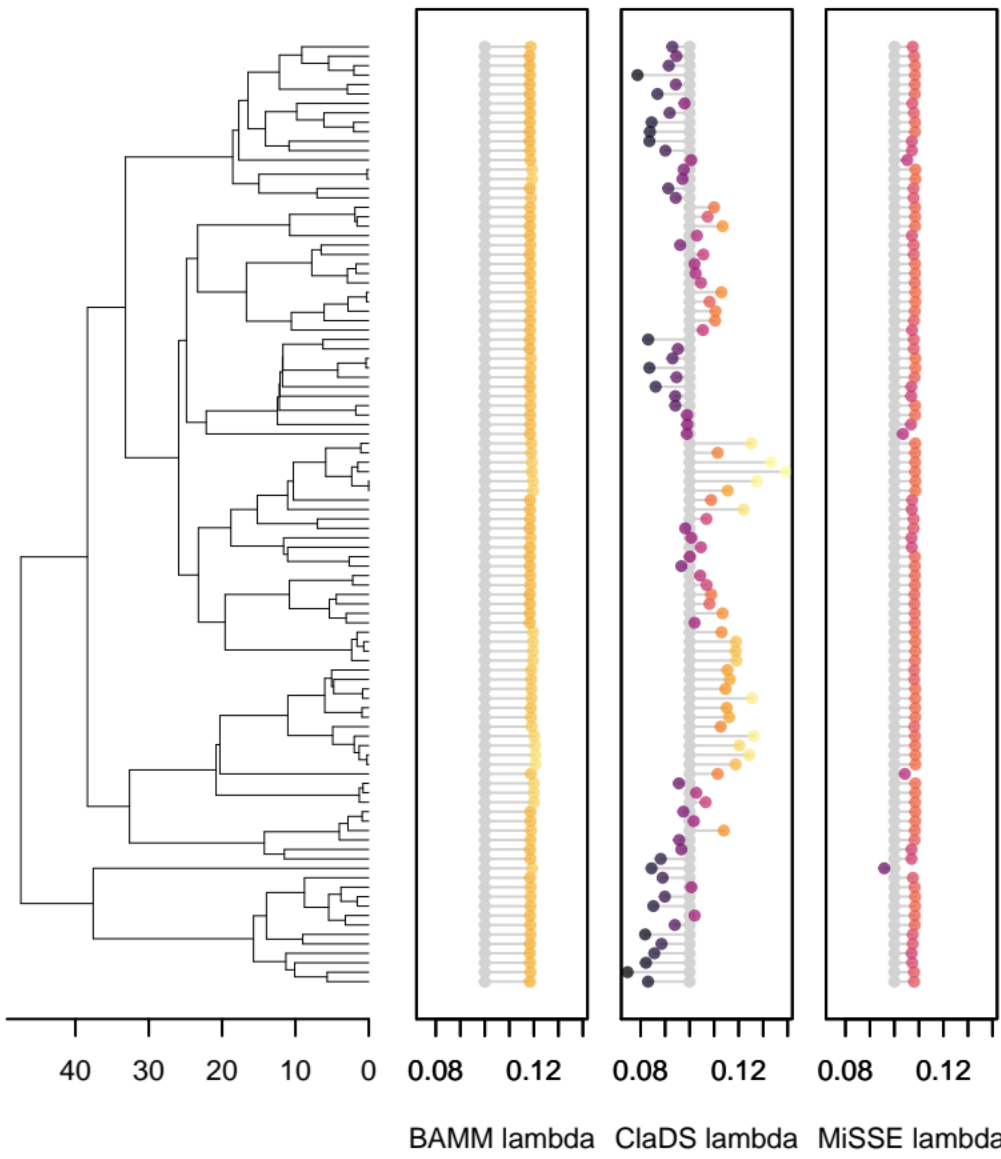
ClaDS2tree_100_3_4



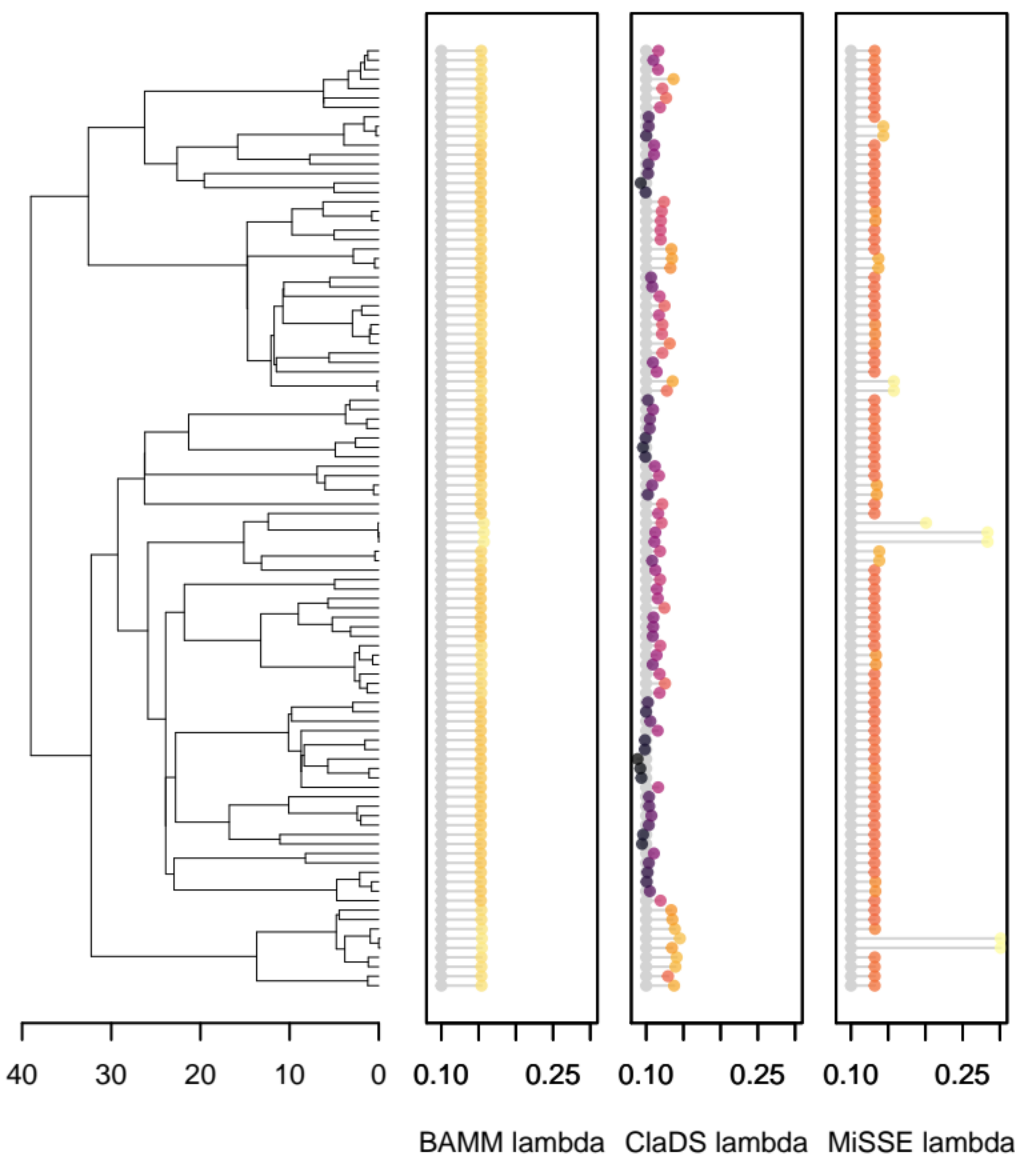
ClaDS2tree_100_3_5



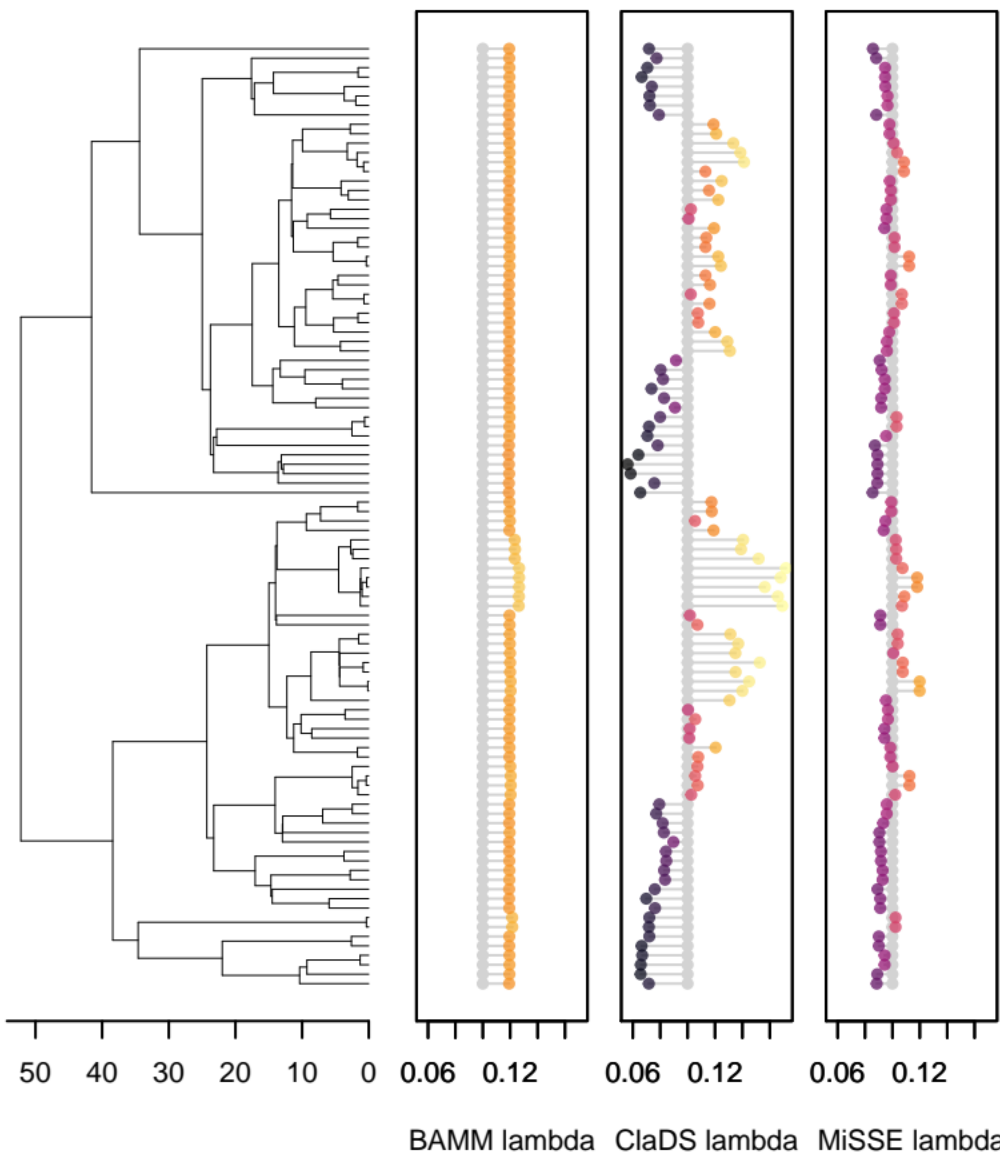
ClaDS2tree_100_4_1



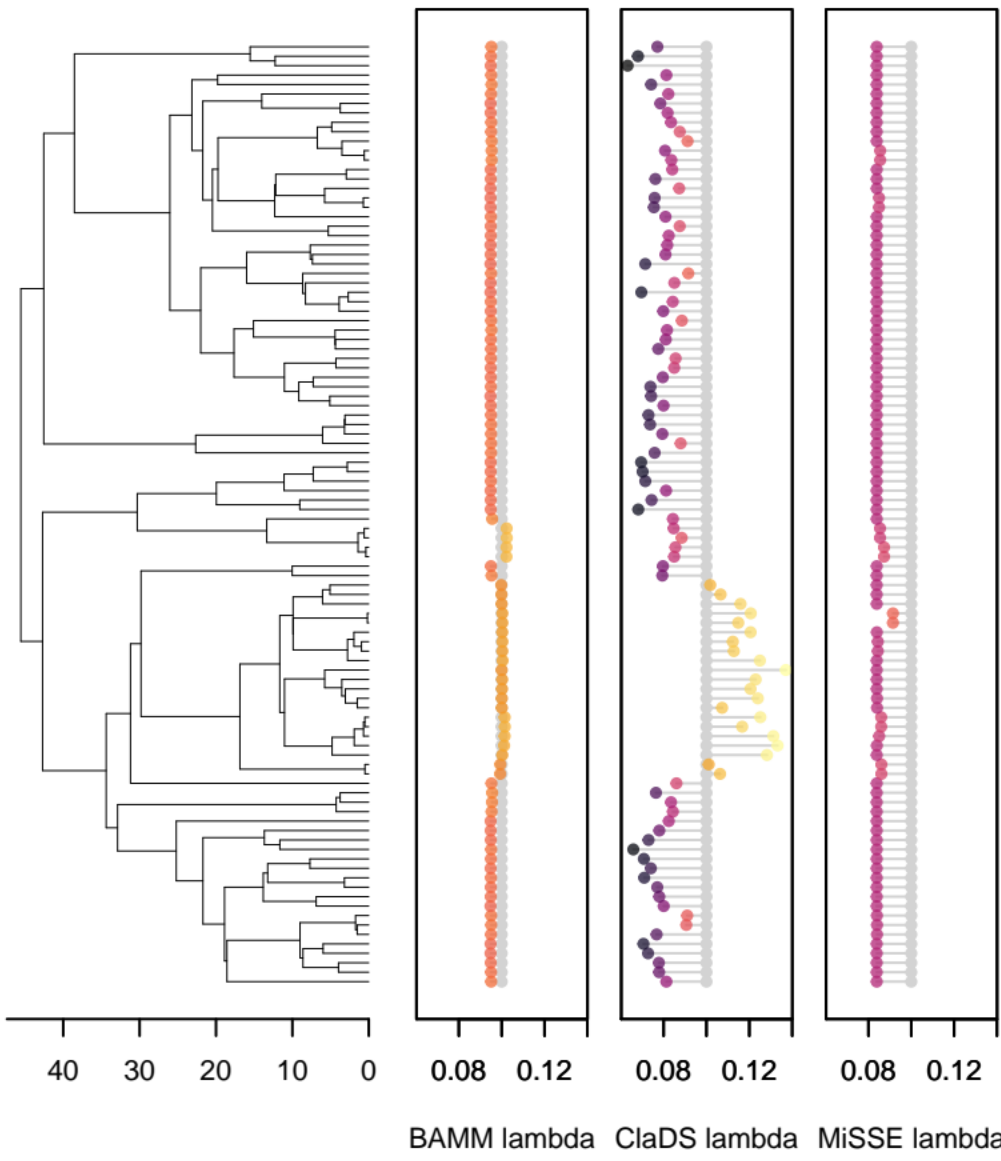
ClaDS2tree_100_4_2



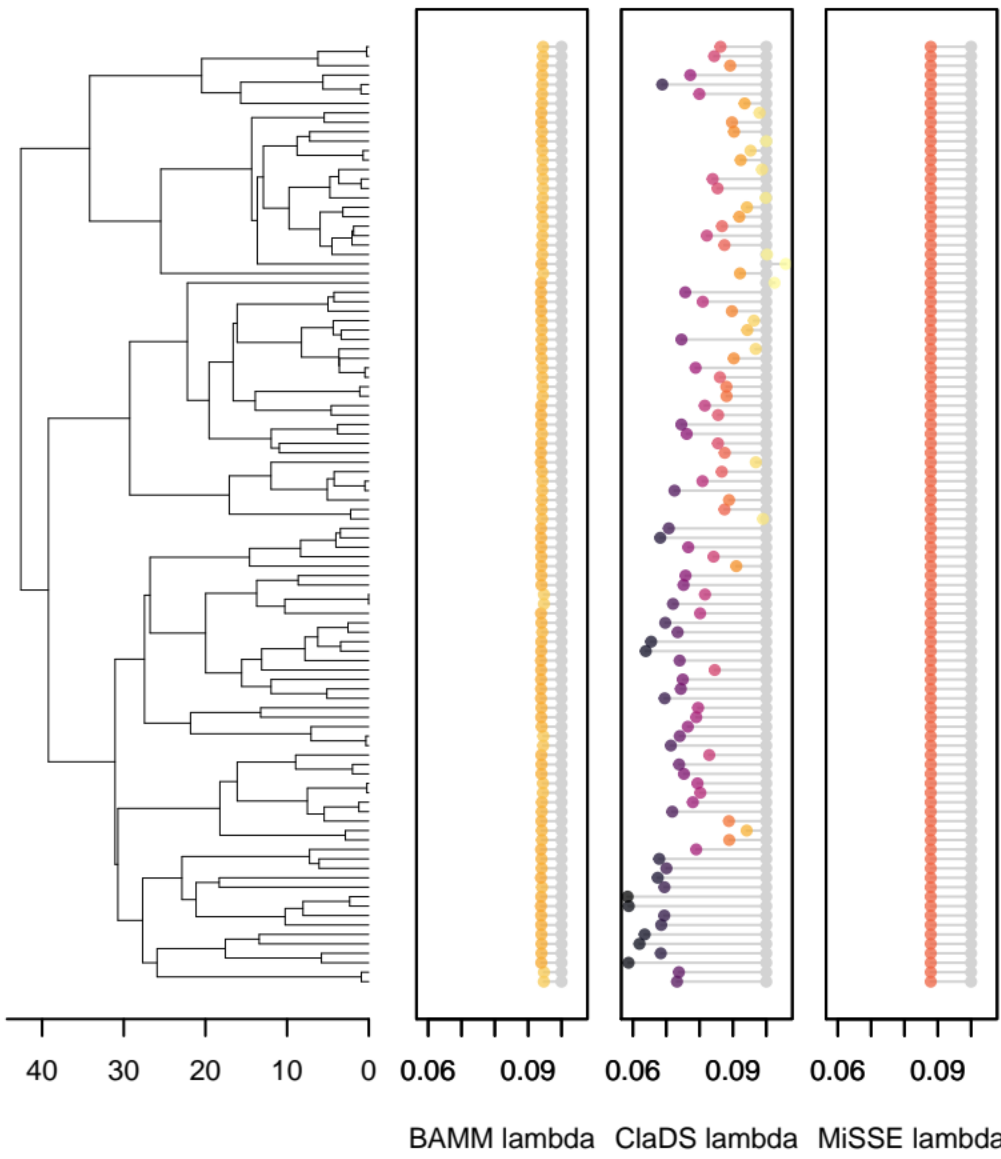
ClaDS2tree_100_4_3



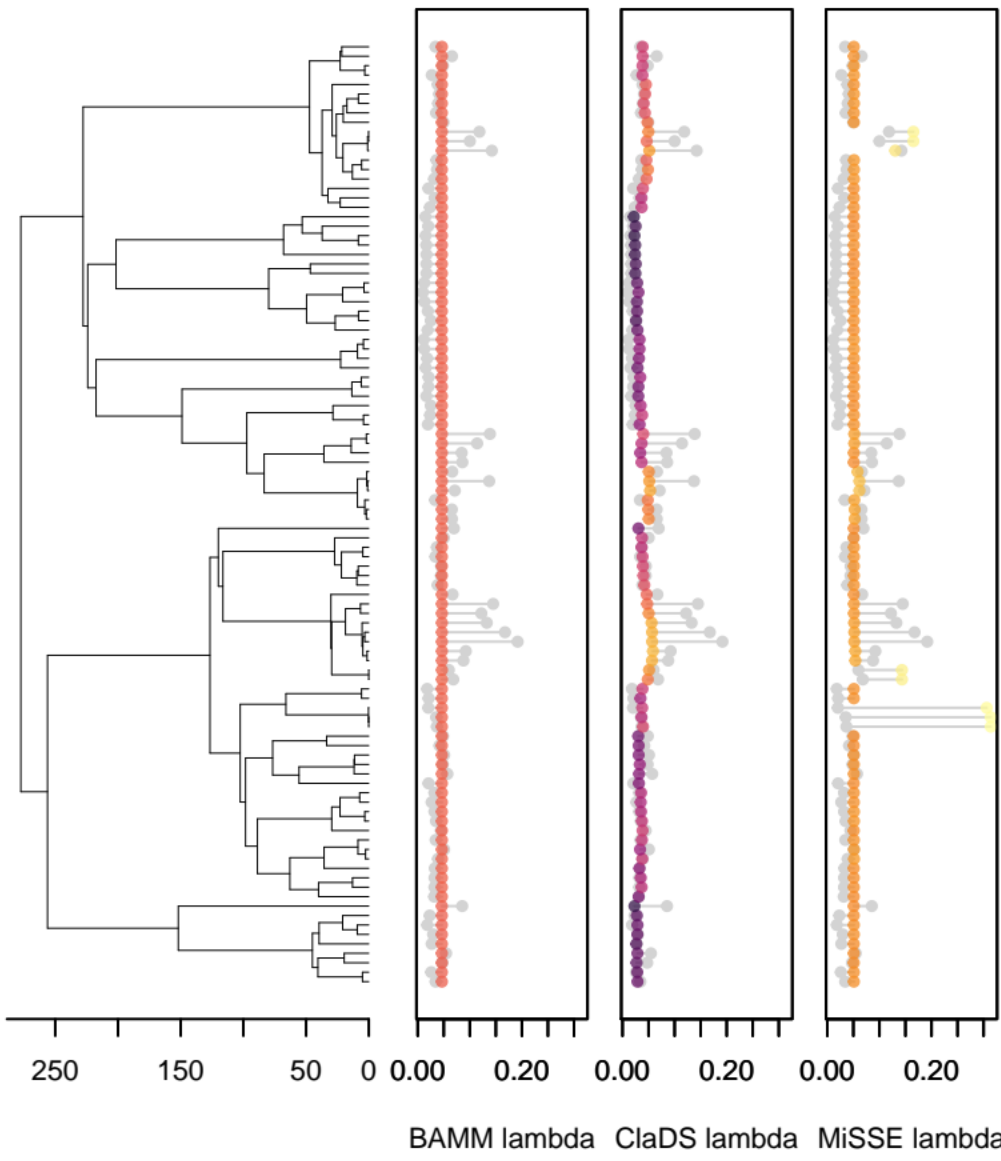
ClaDS2tree_100_4_4



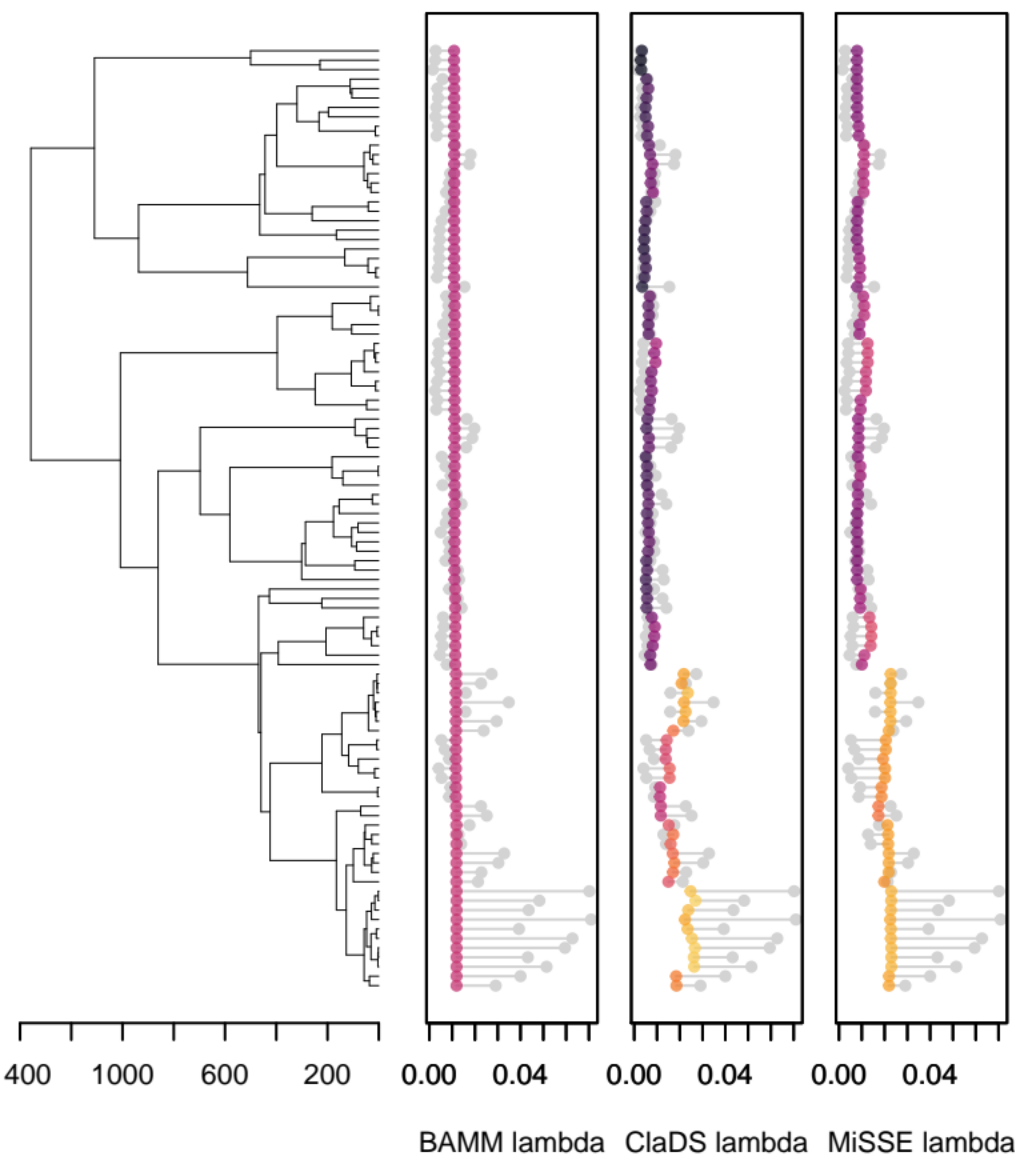
ClaDS2tree_100_4_5



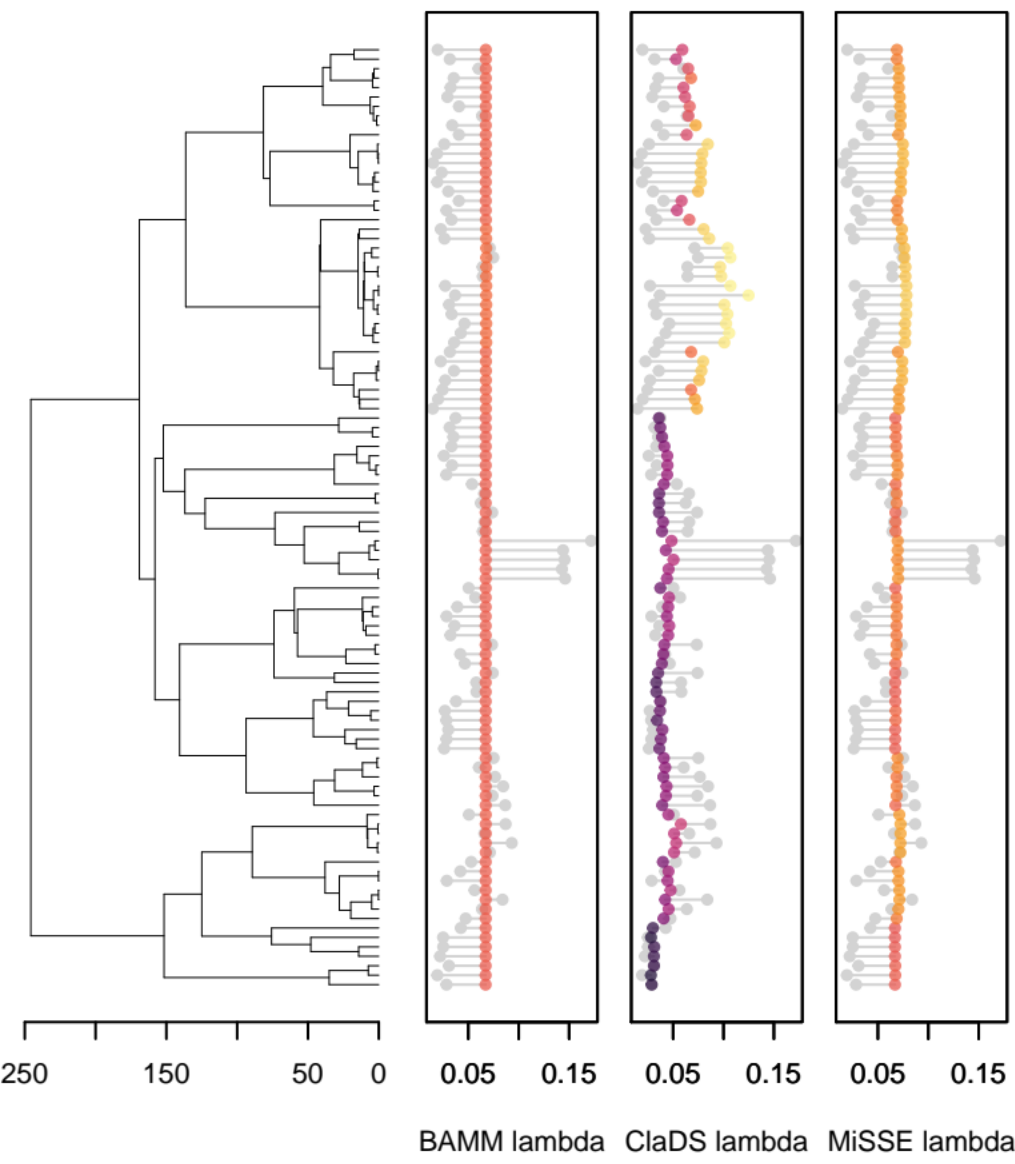
ClaDS2tree_100_5_1



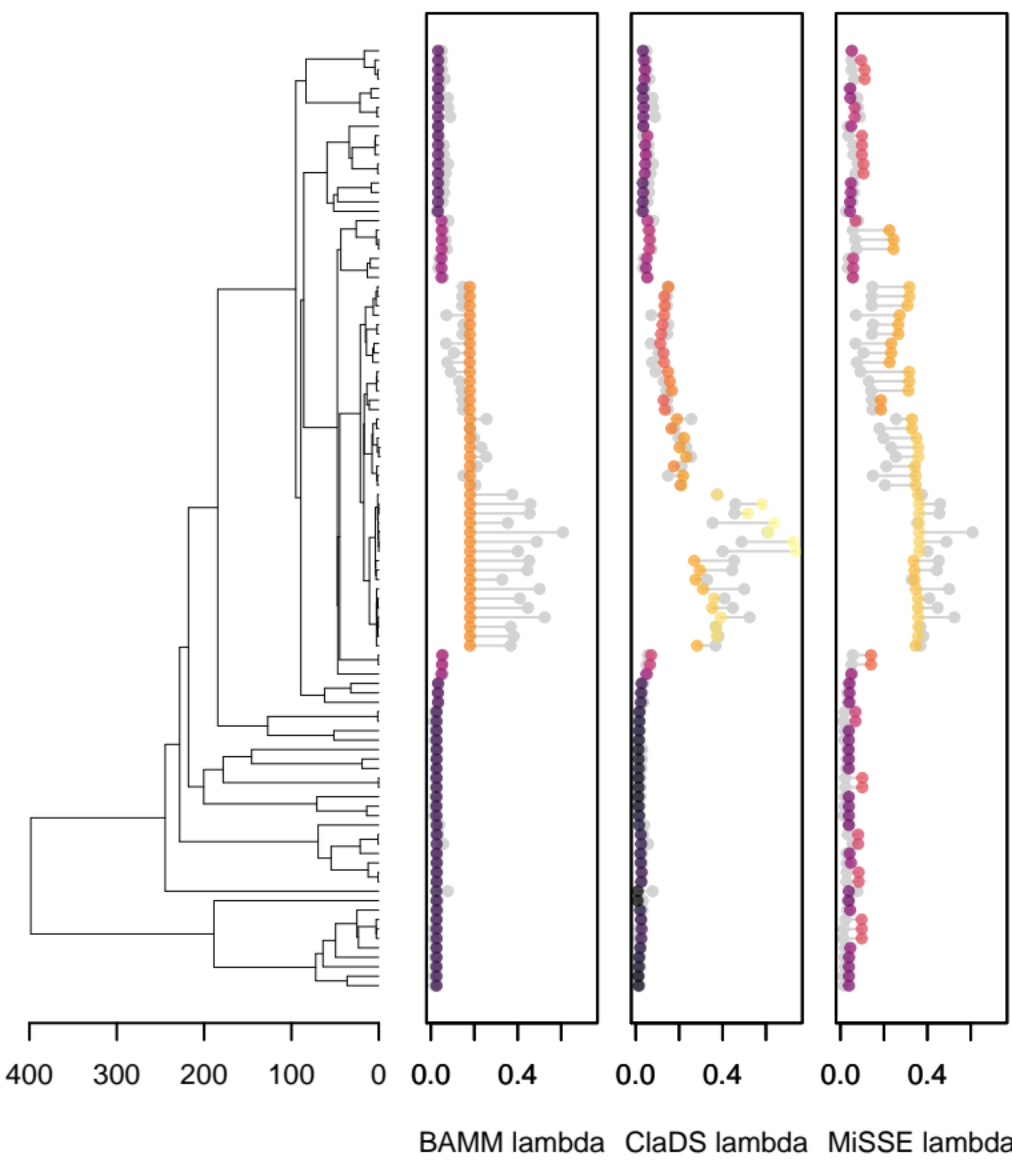
ClaDS2tree_100_5_2



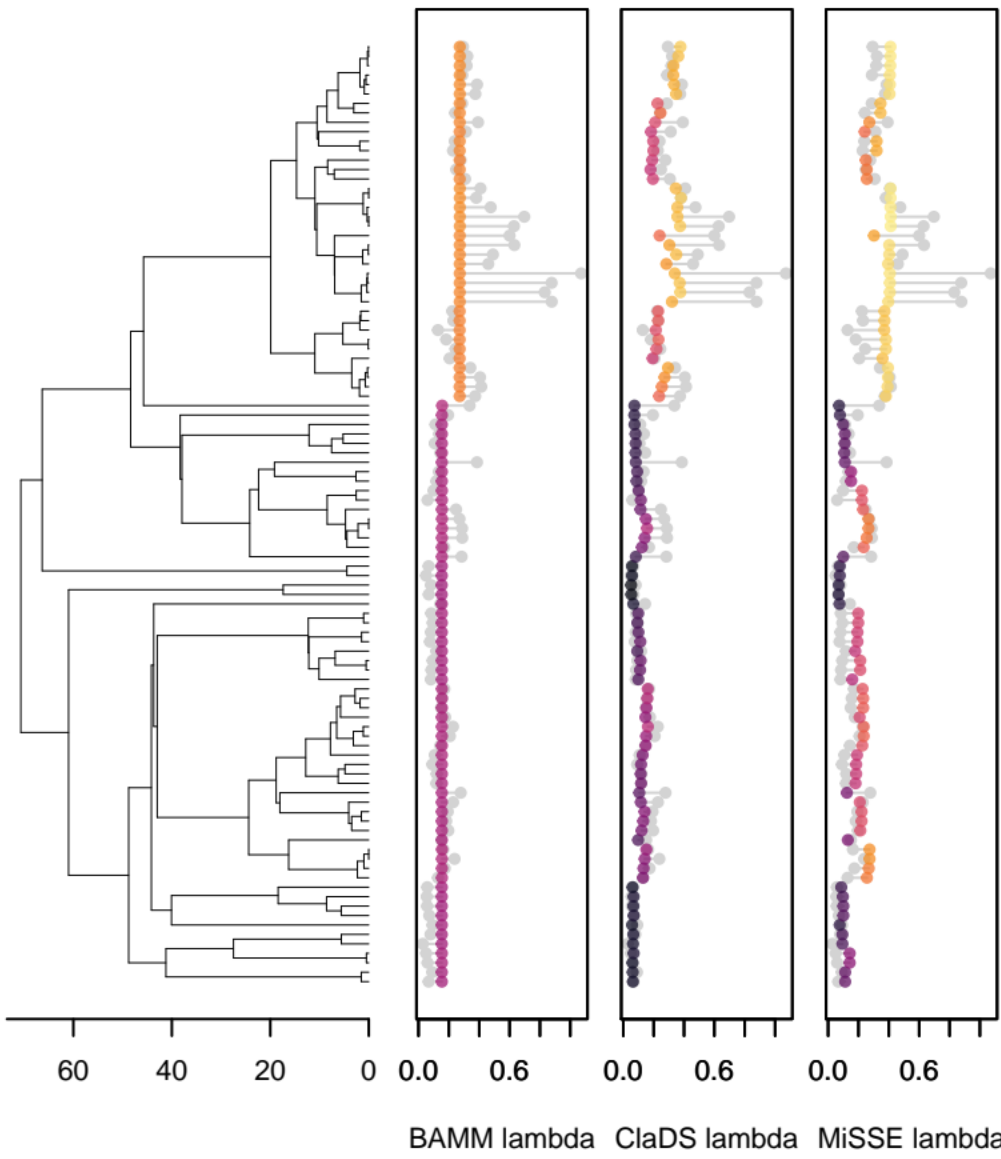
ClaDS2tree_100_5_3



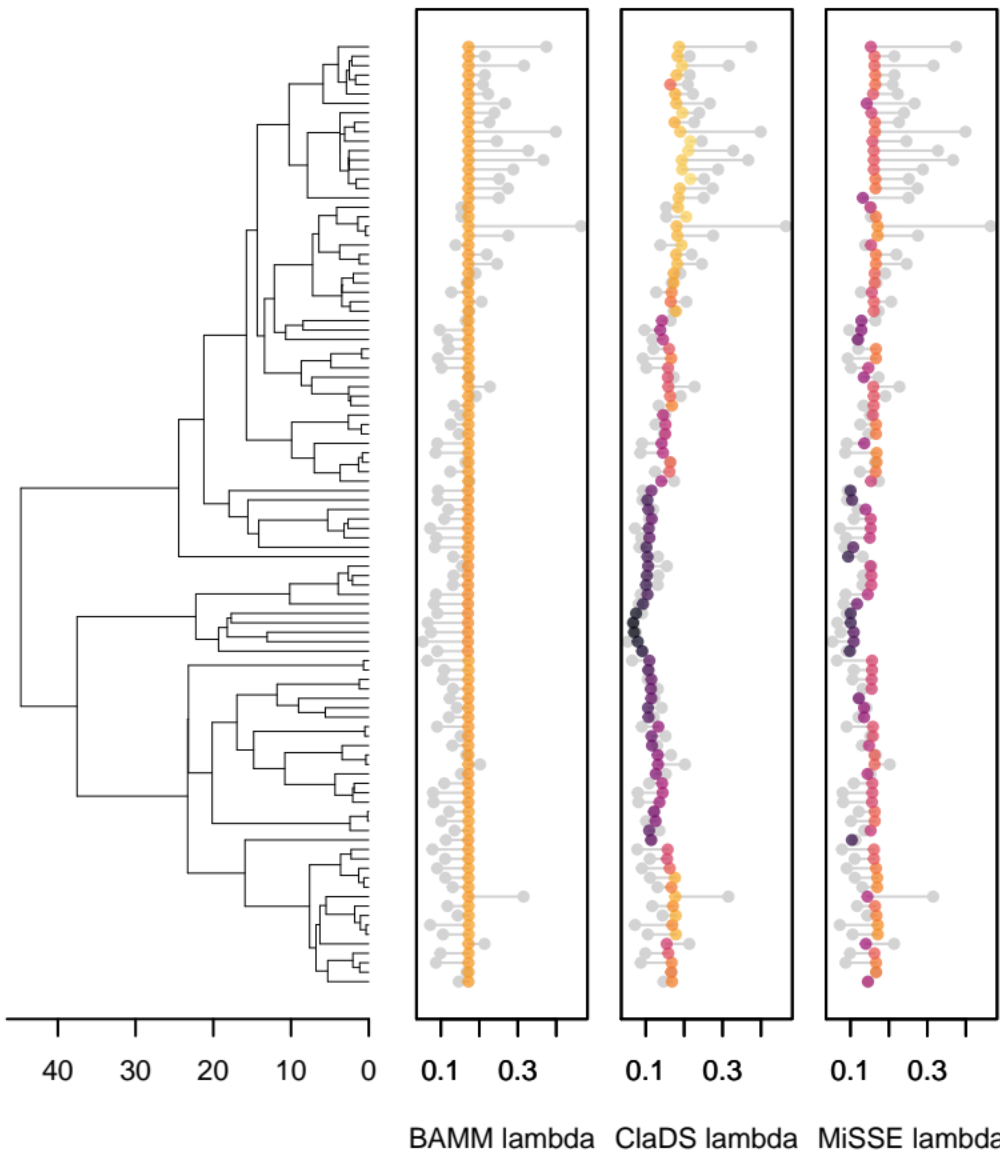
ClaDS2tree_100_5_4



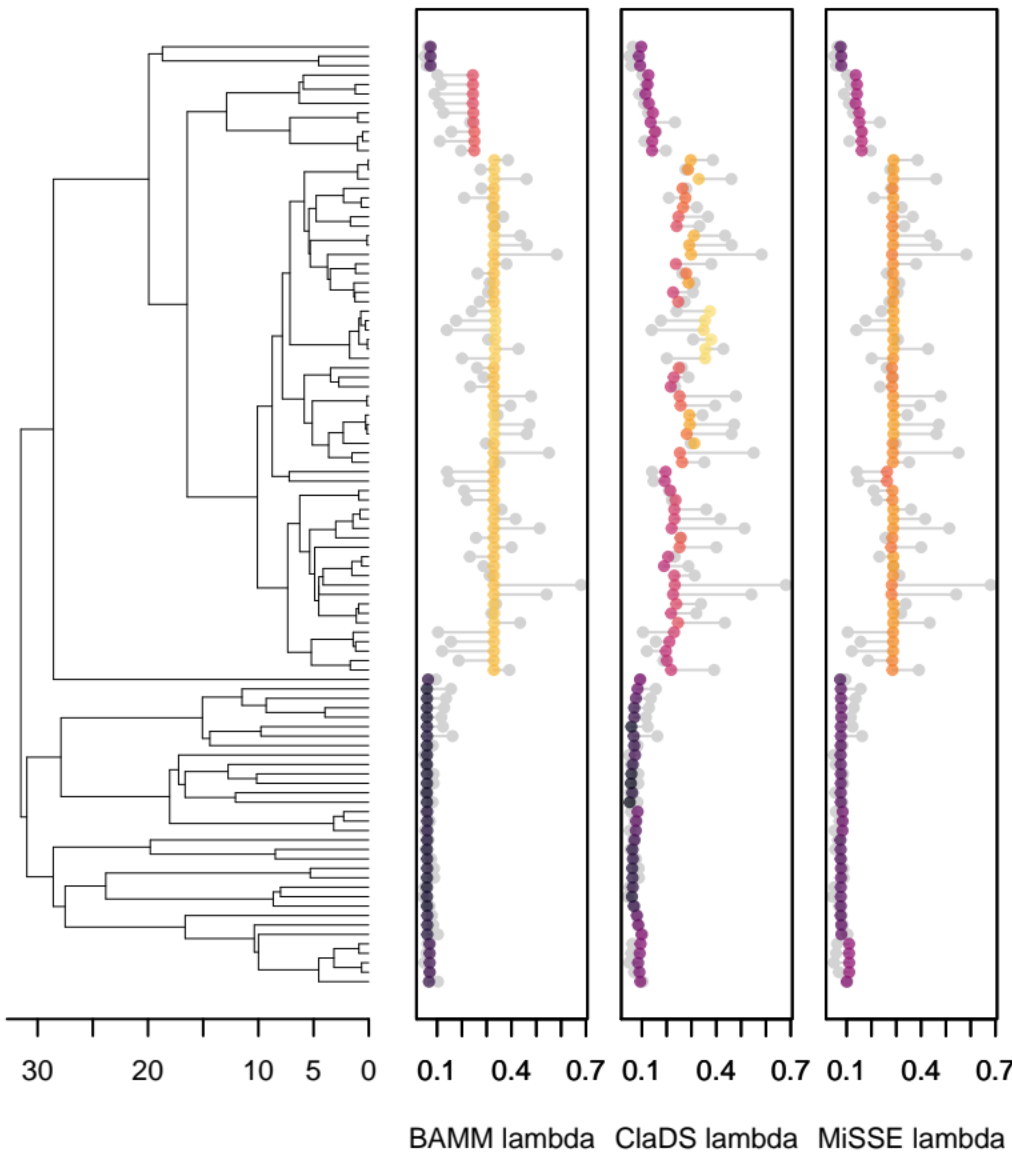
ClaDS2tree_100_5_5



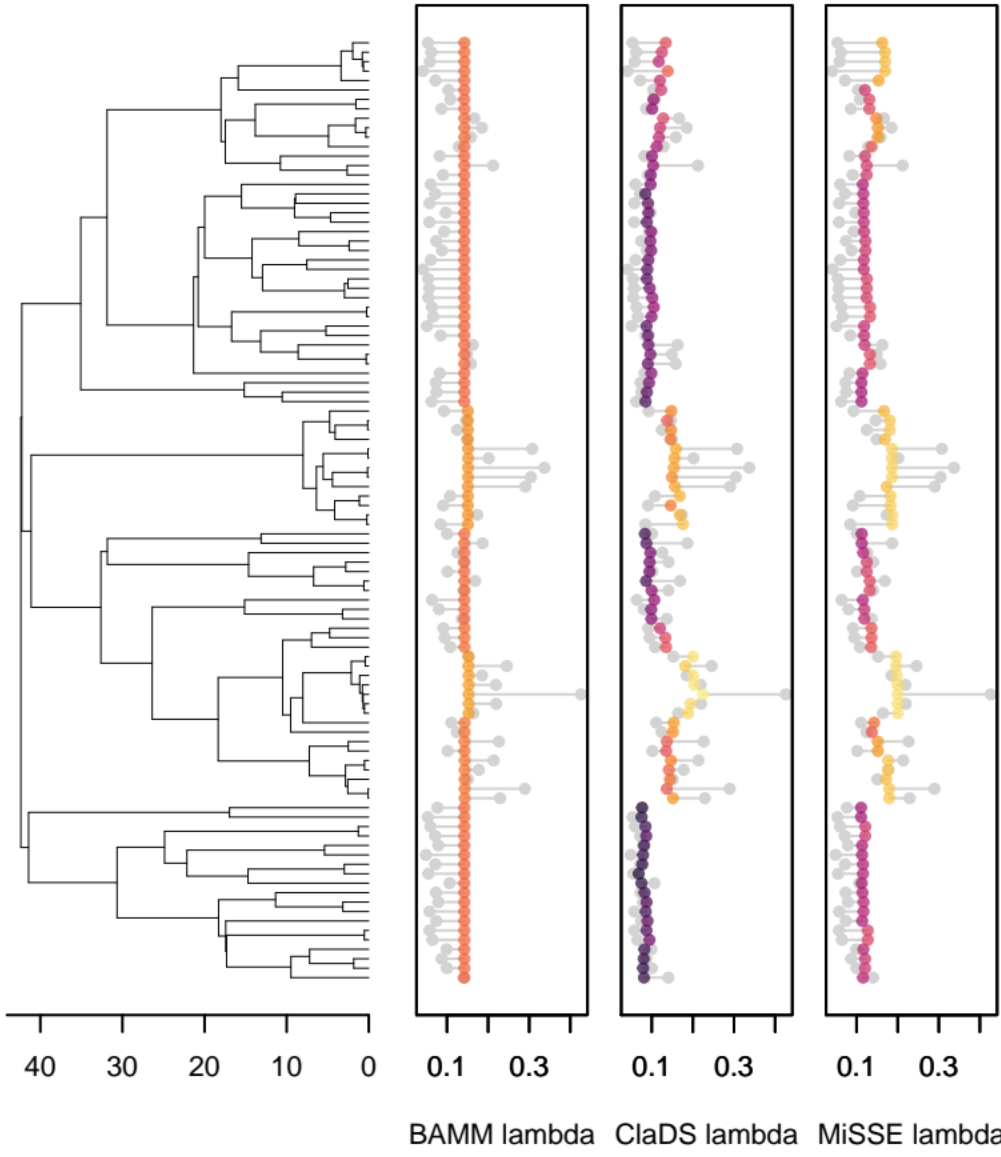
ClaDS2tree_100_6_1



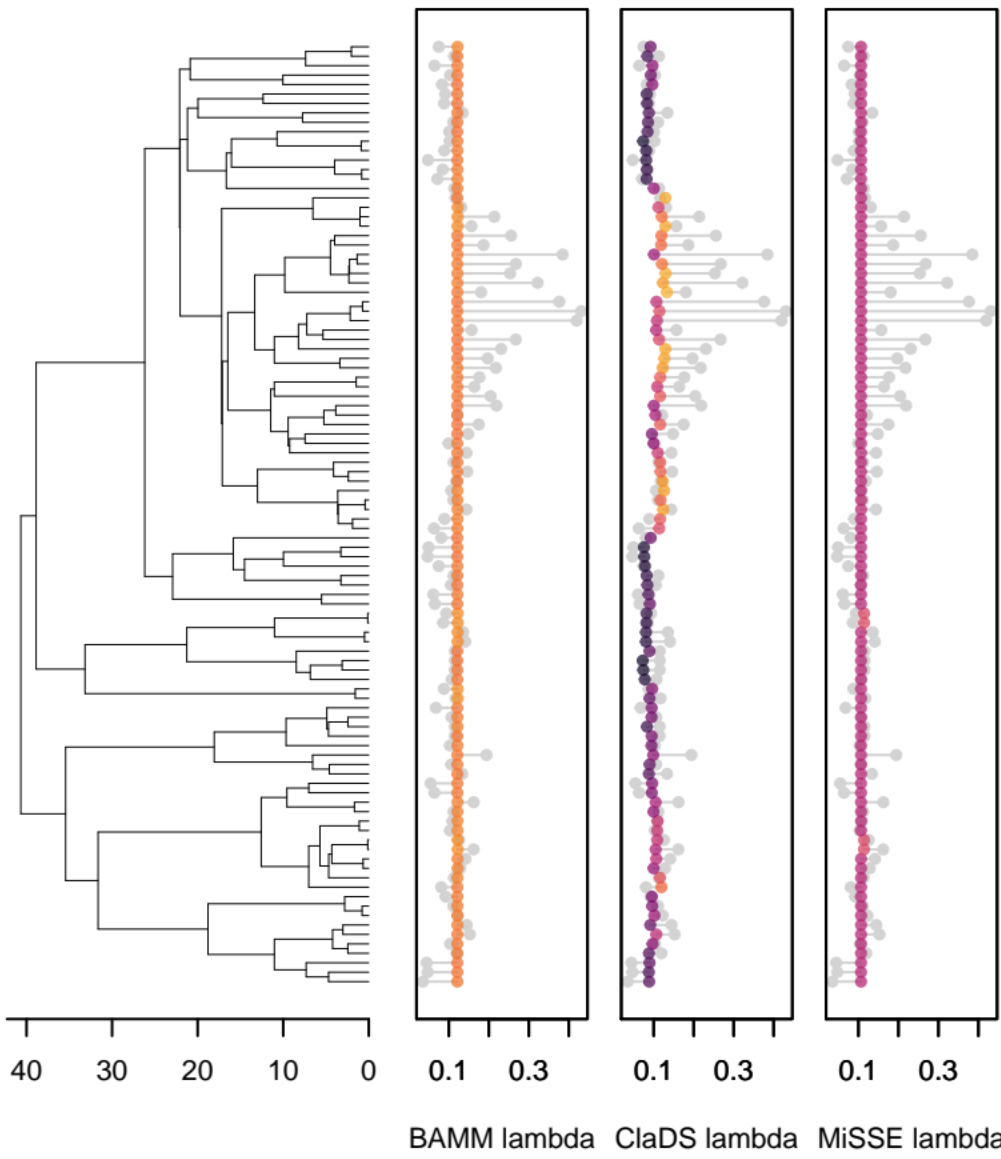
ClaDS2tree_100_6_2



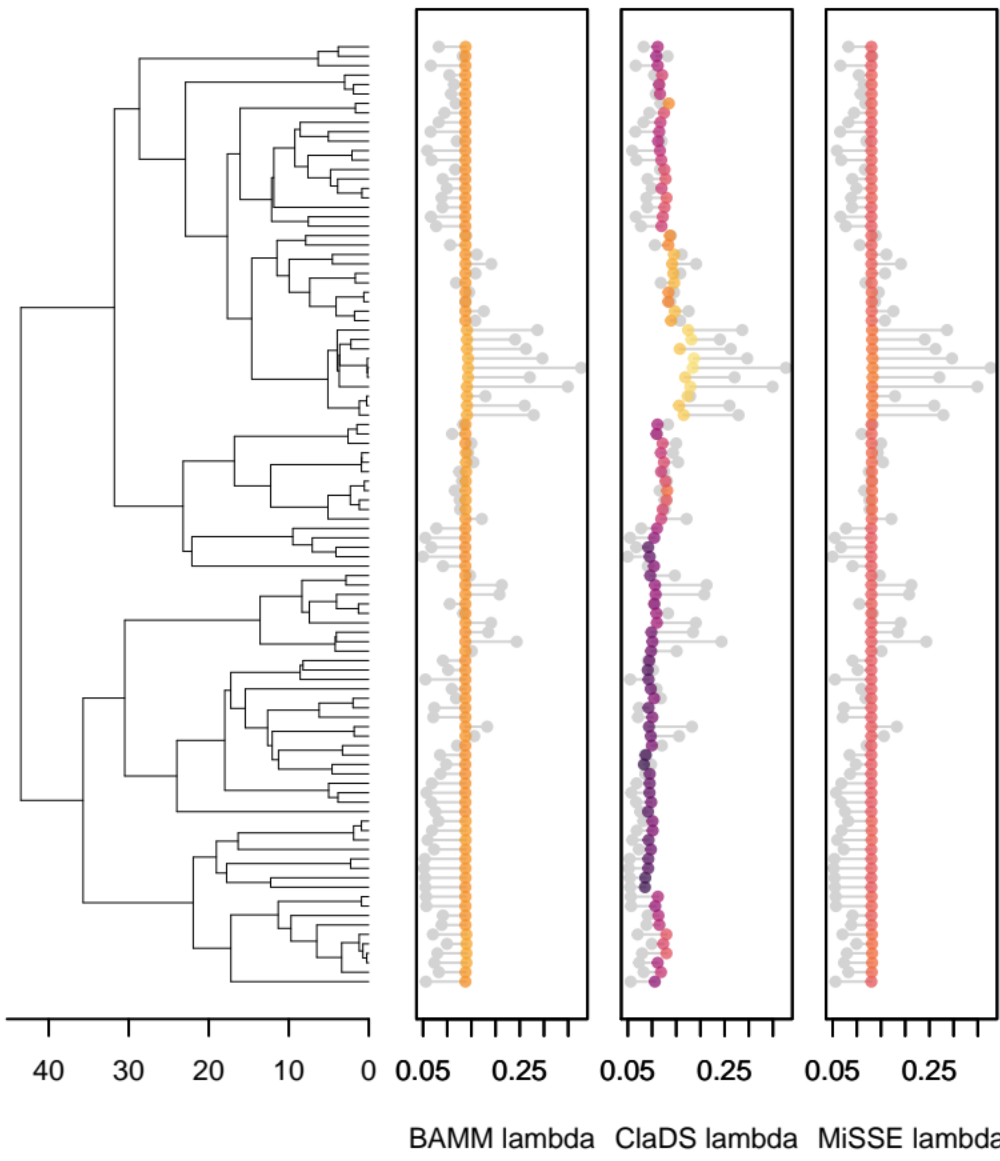
ClaDS2tree_100_6_3



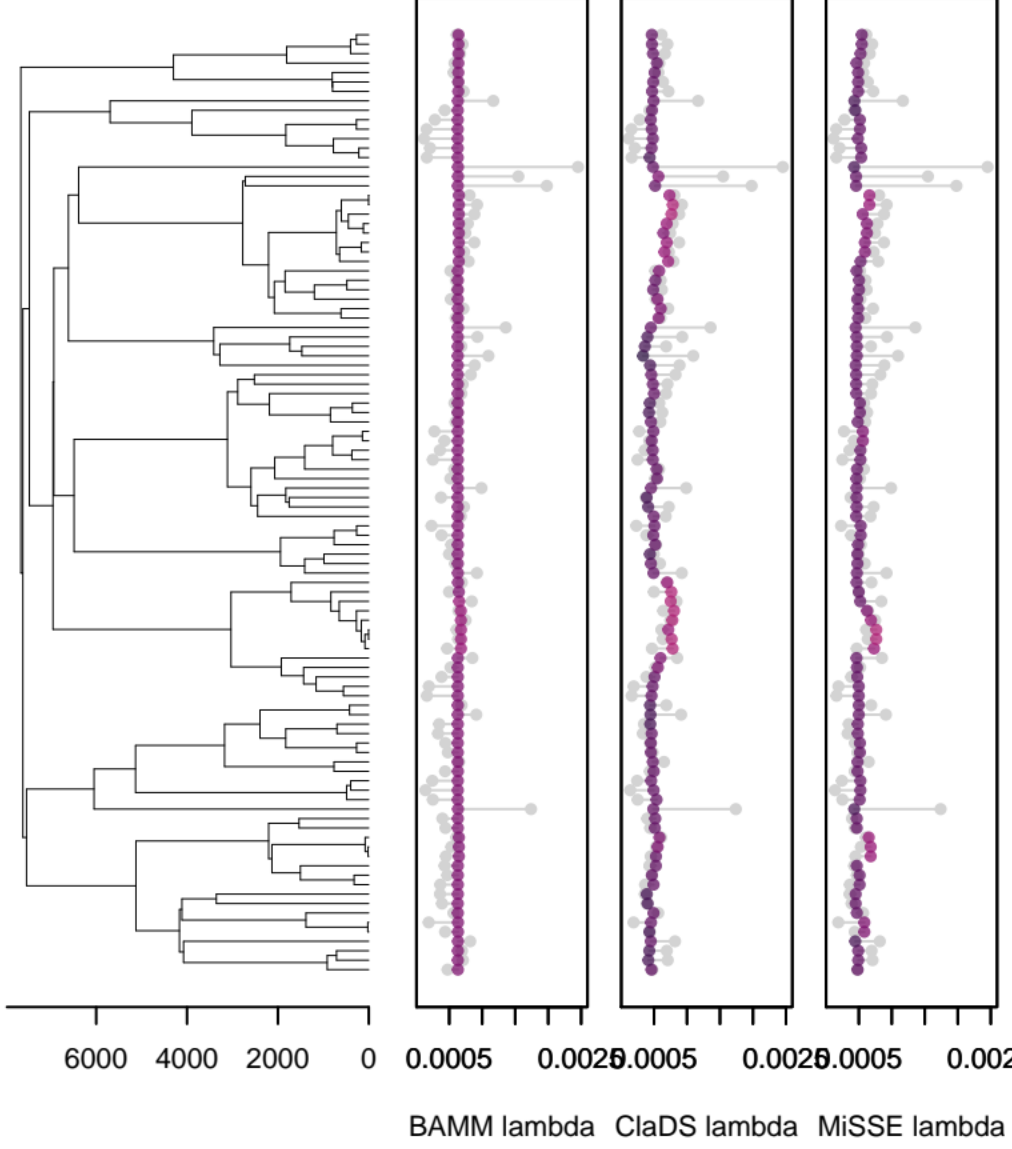
ClaDS2tree_100_6_4



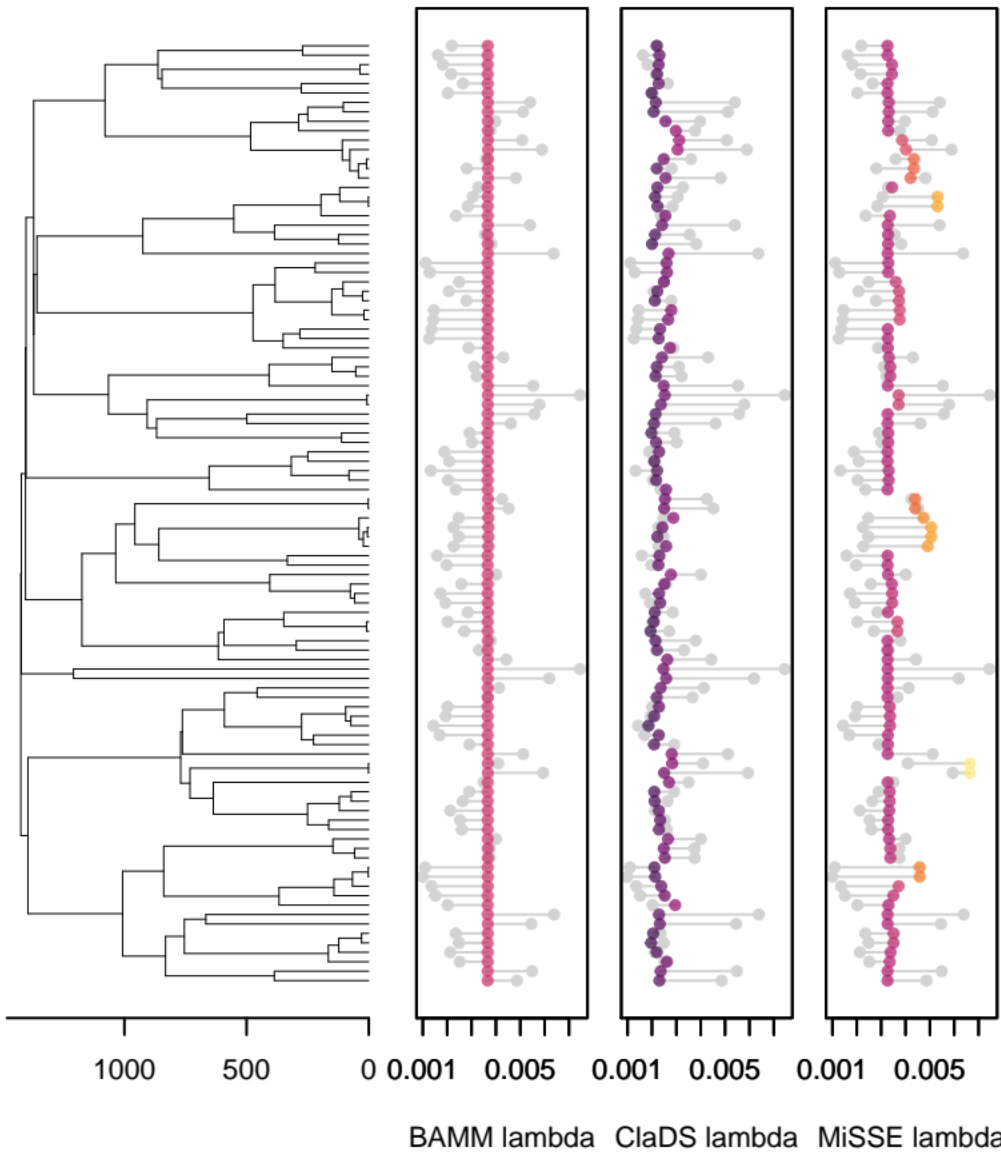
ClaDS2tree_100_6_5



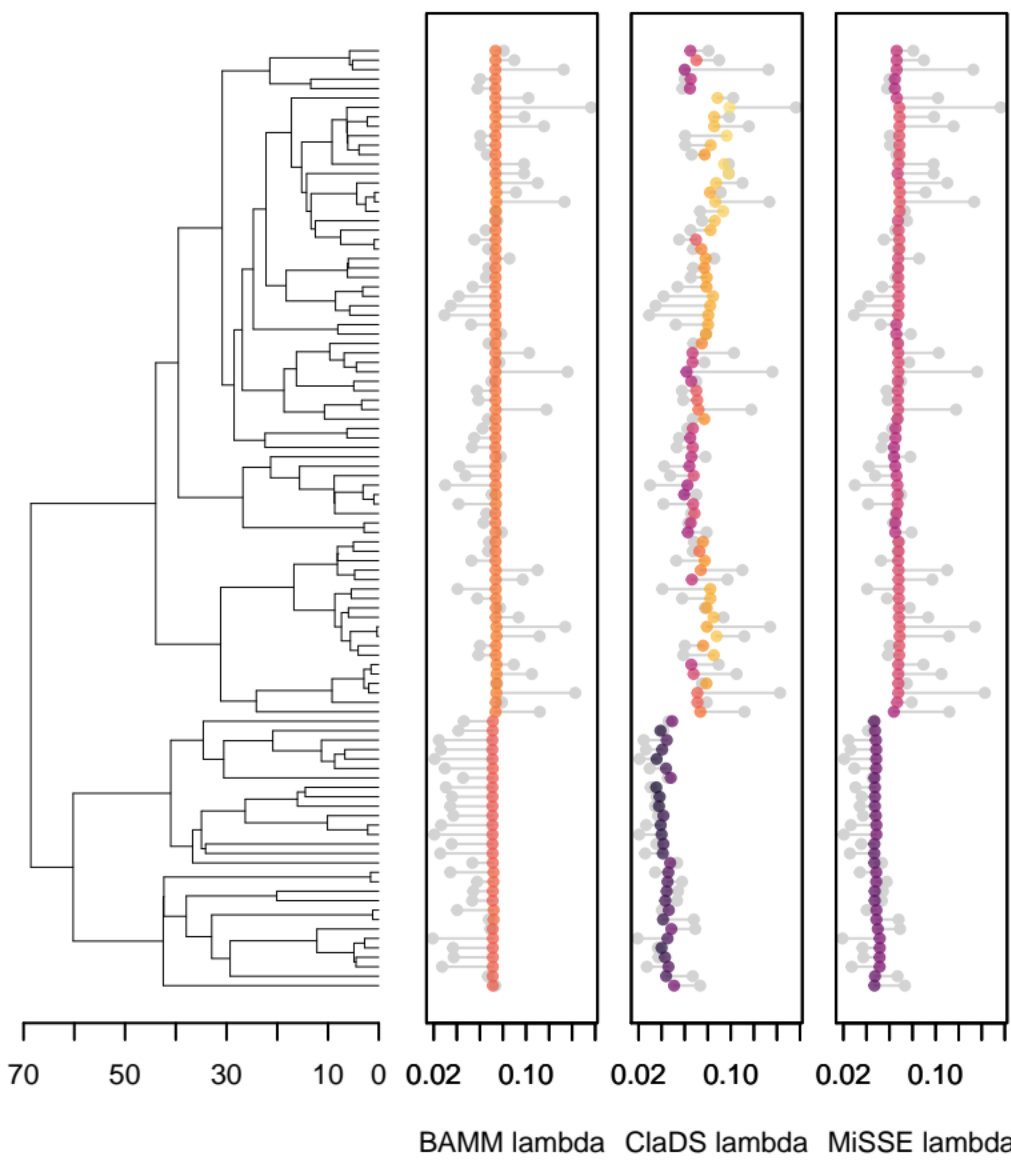
ClaDS2tree_100_7_1



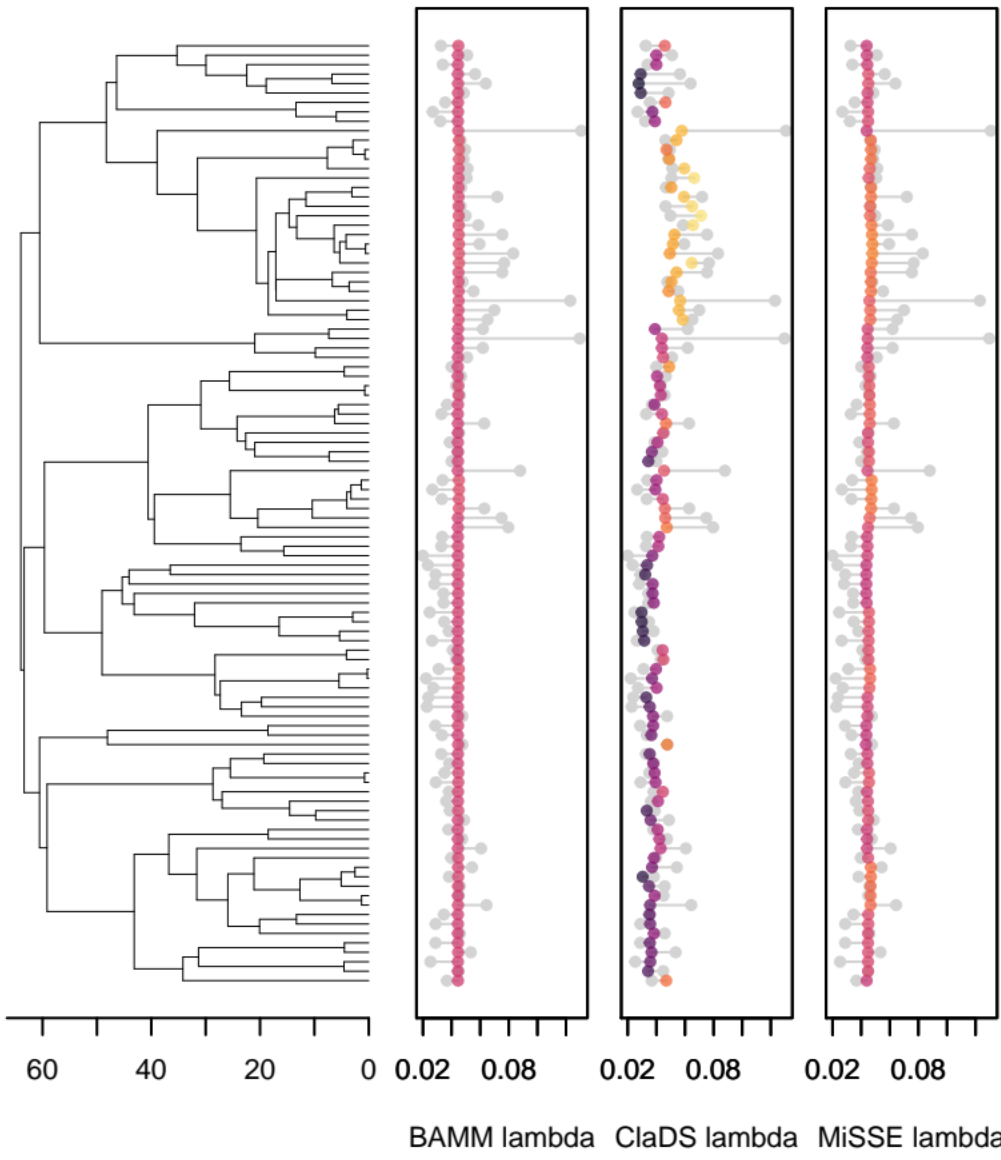
ClaDS2tree_100_7_5



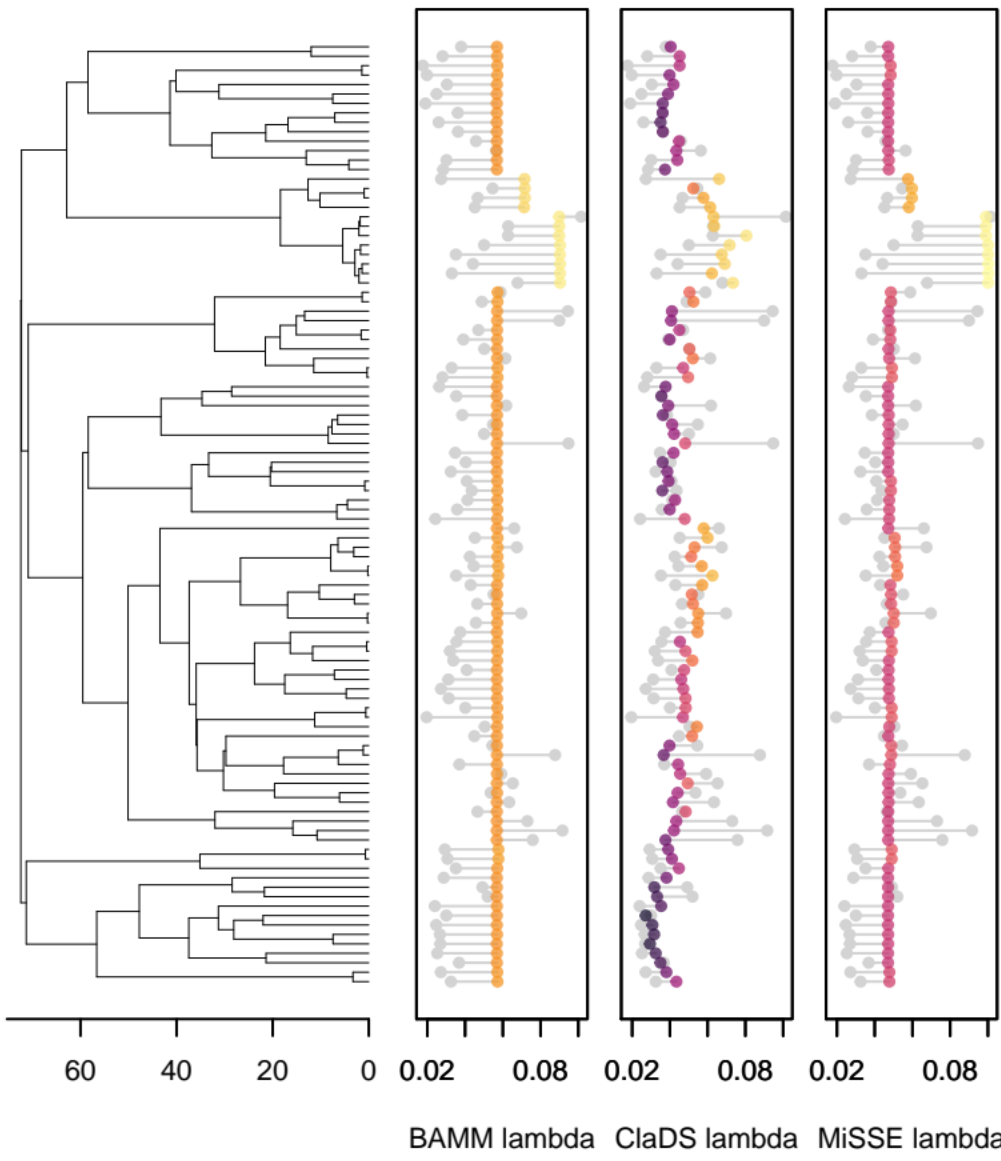
ClaDS2tree_100_8_1



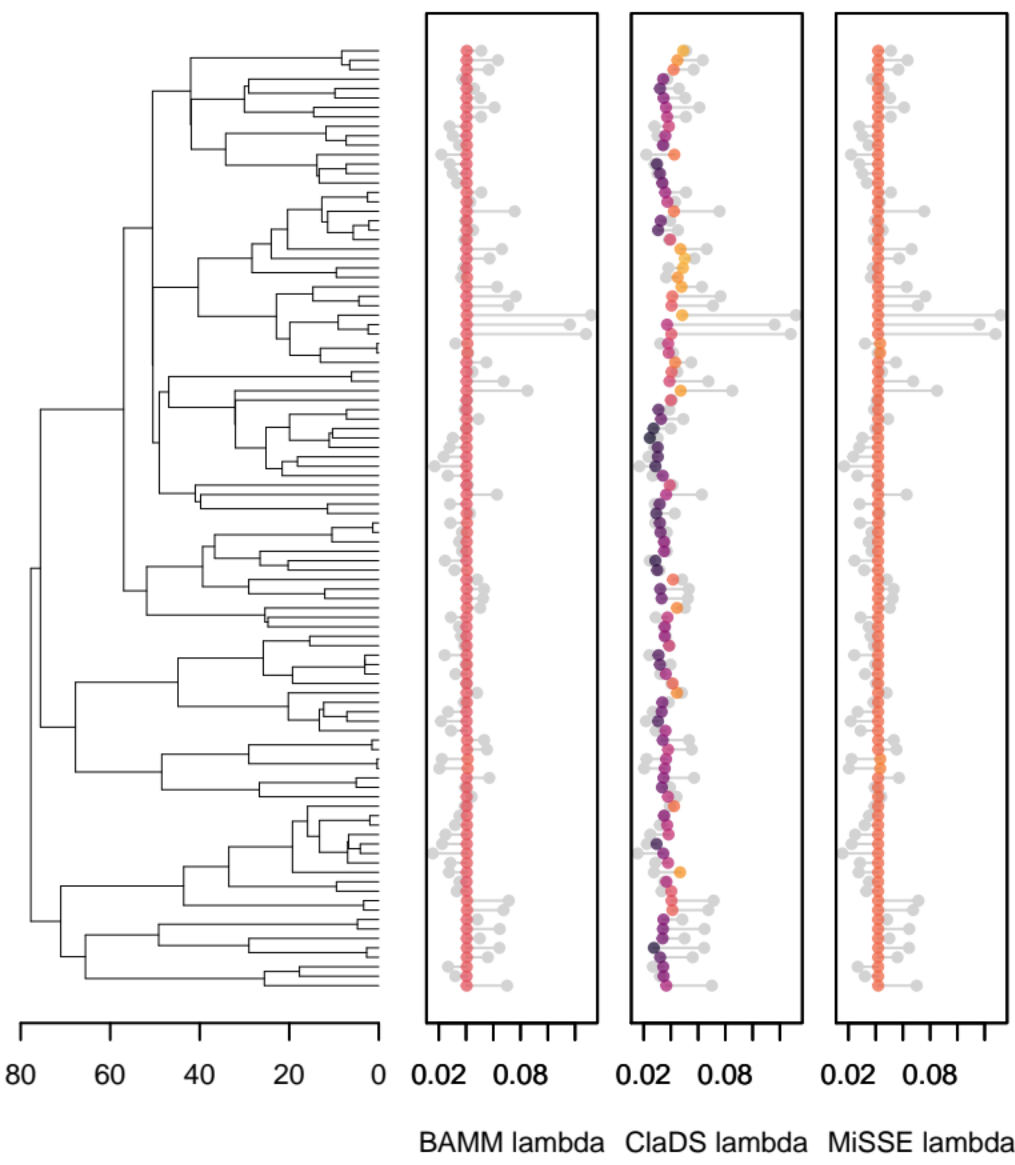
ClaDS2tree_100_8_2



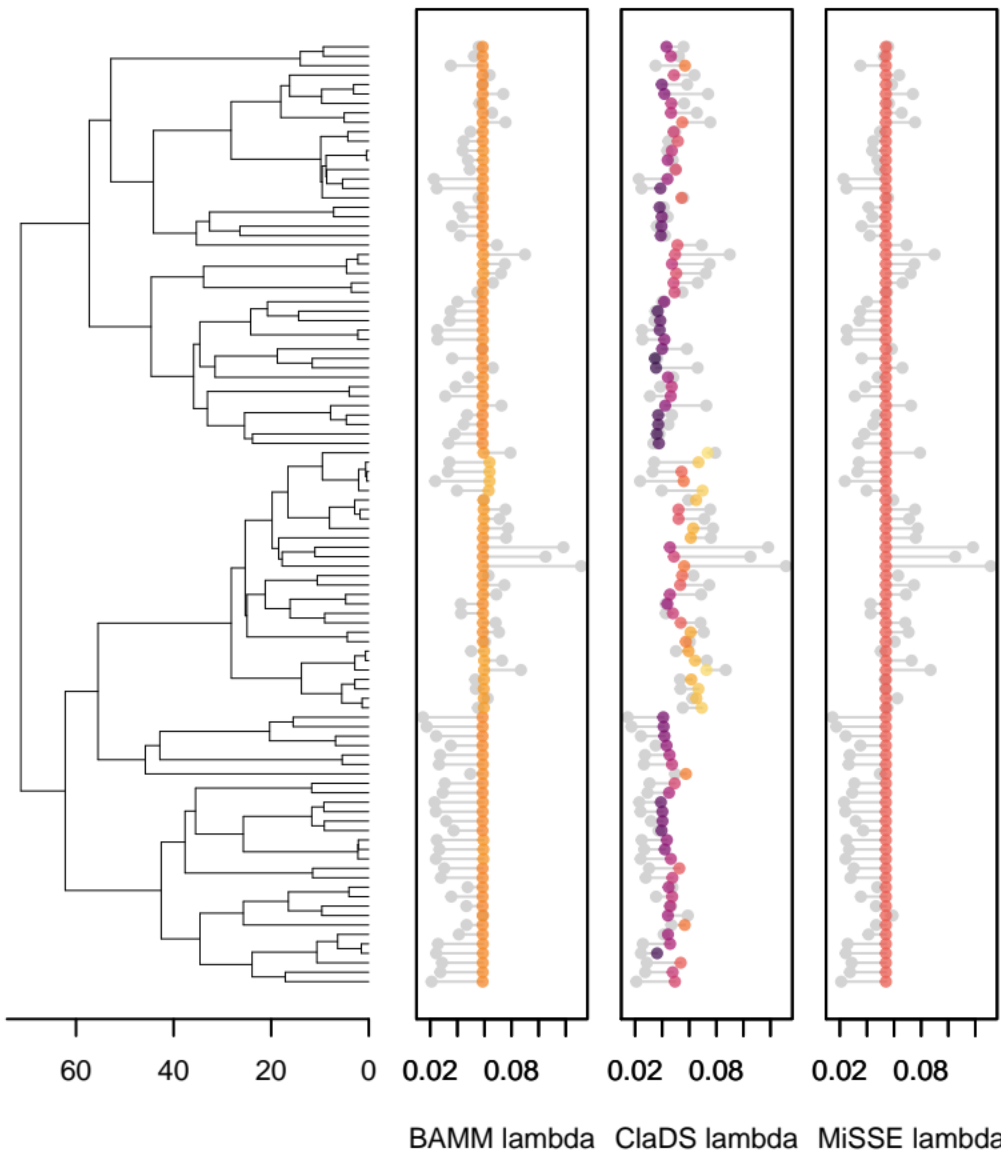
ClaDS2tree_100_8_3



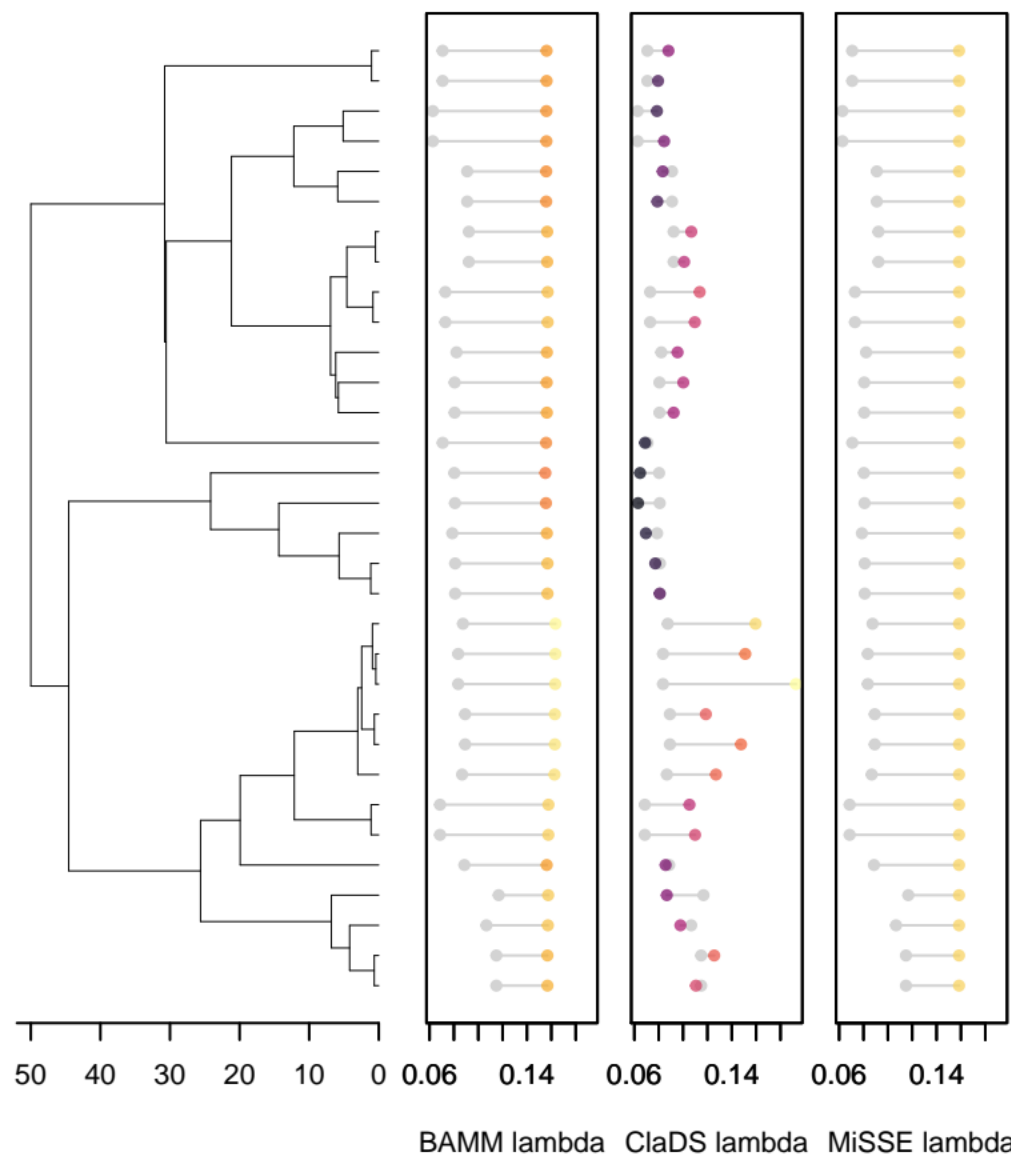
ClaDS2tree_100_8_4



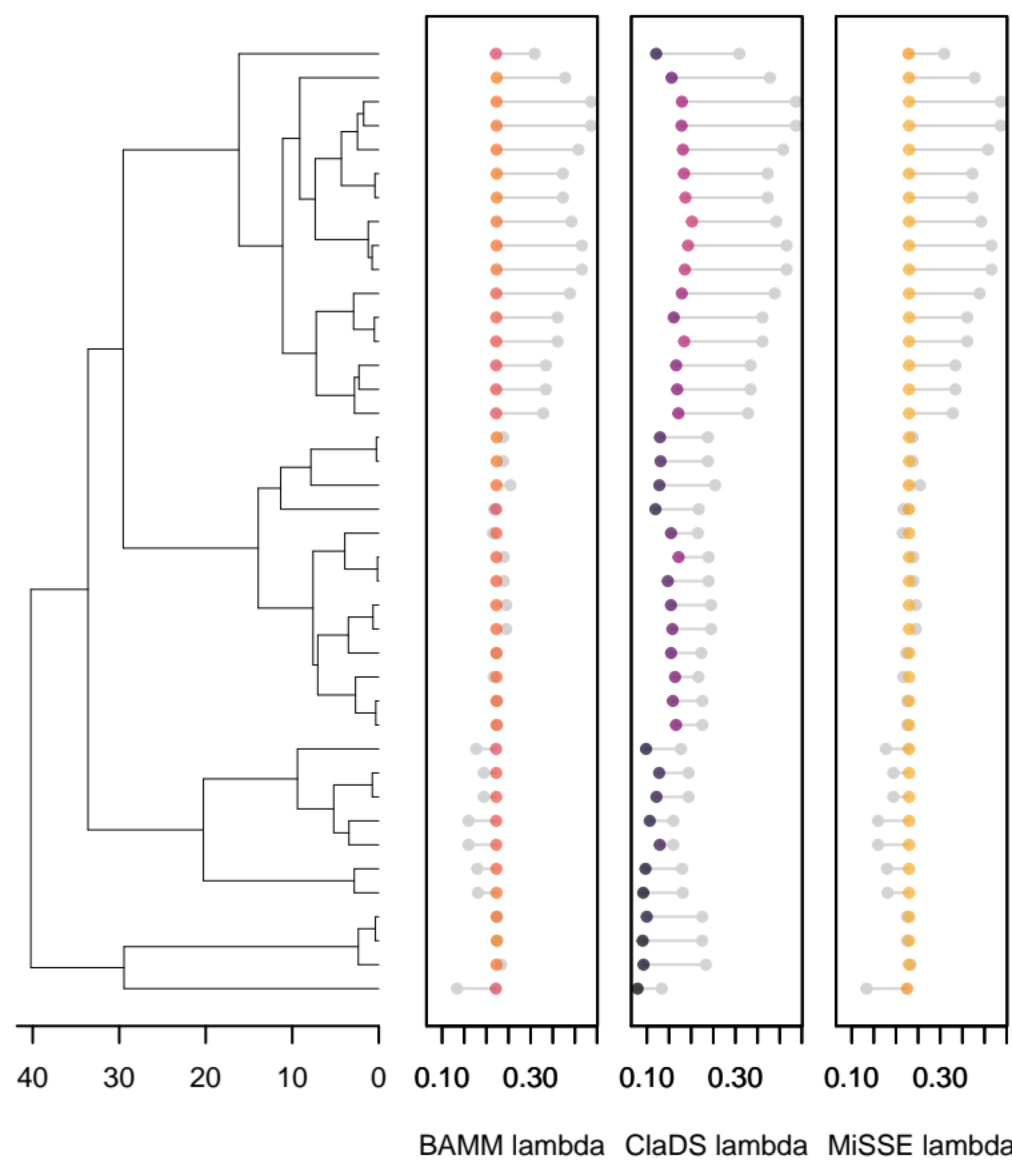
ClaDS2tree_100_8_5



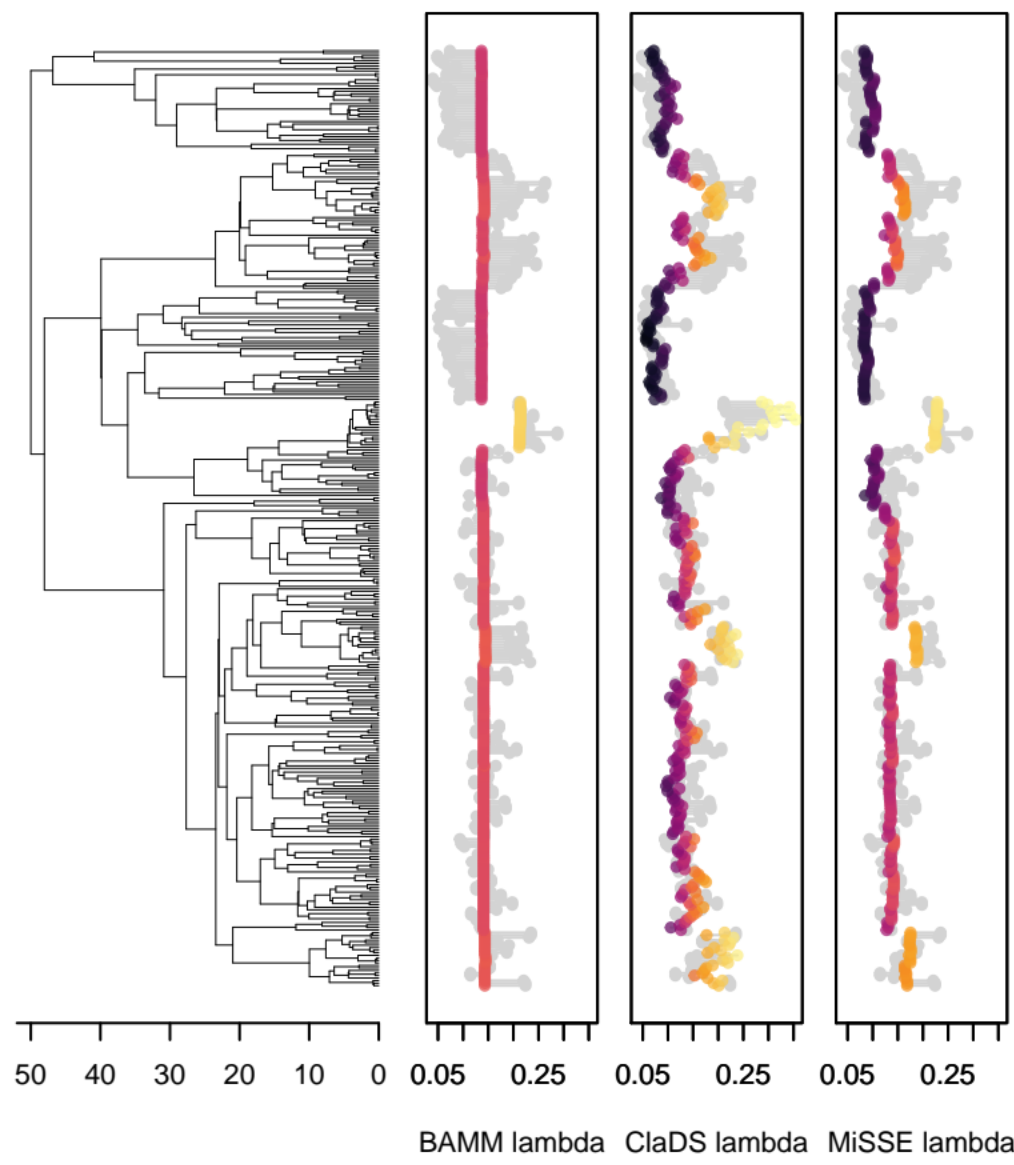
evolvingRates_1



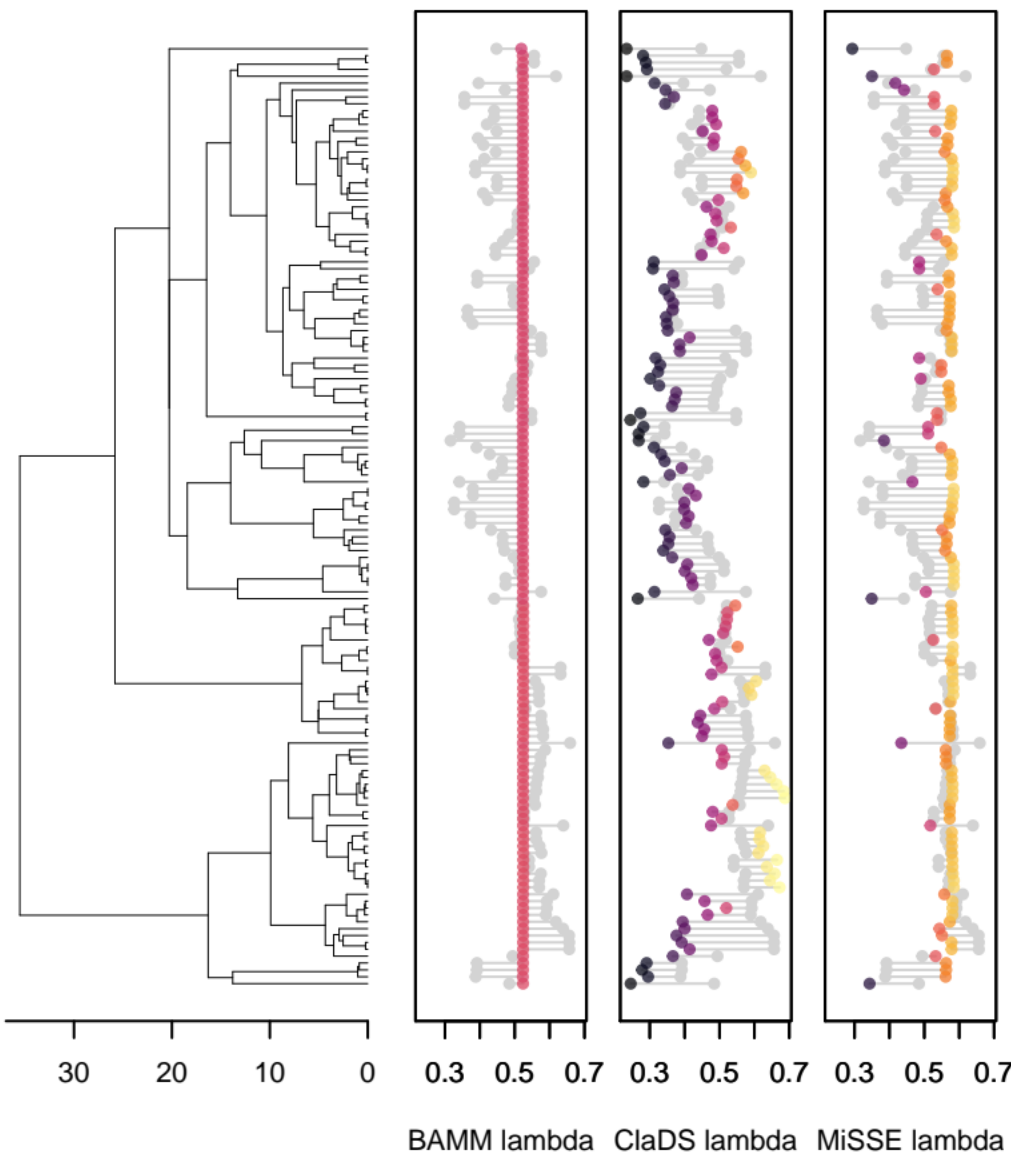
evolvingRates_1001



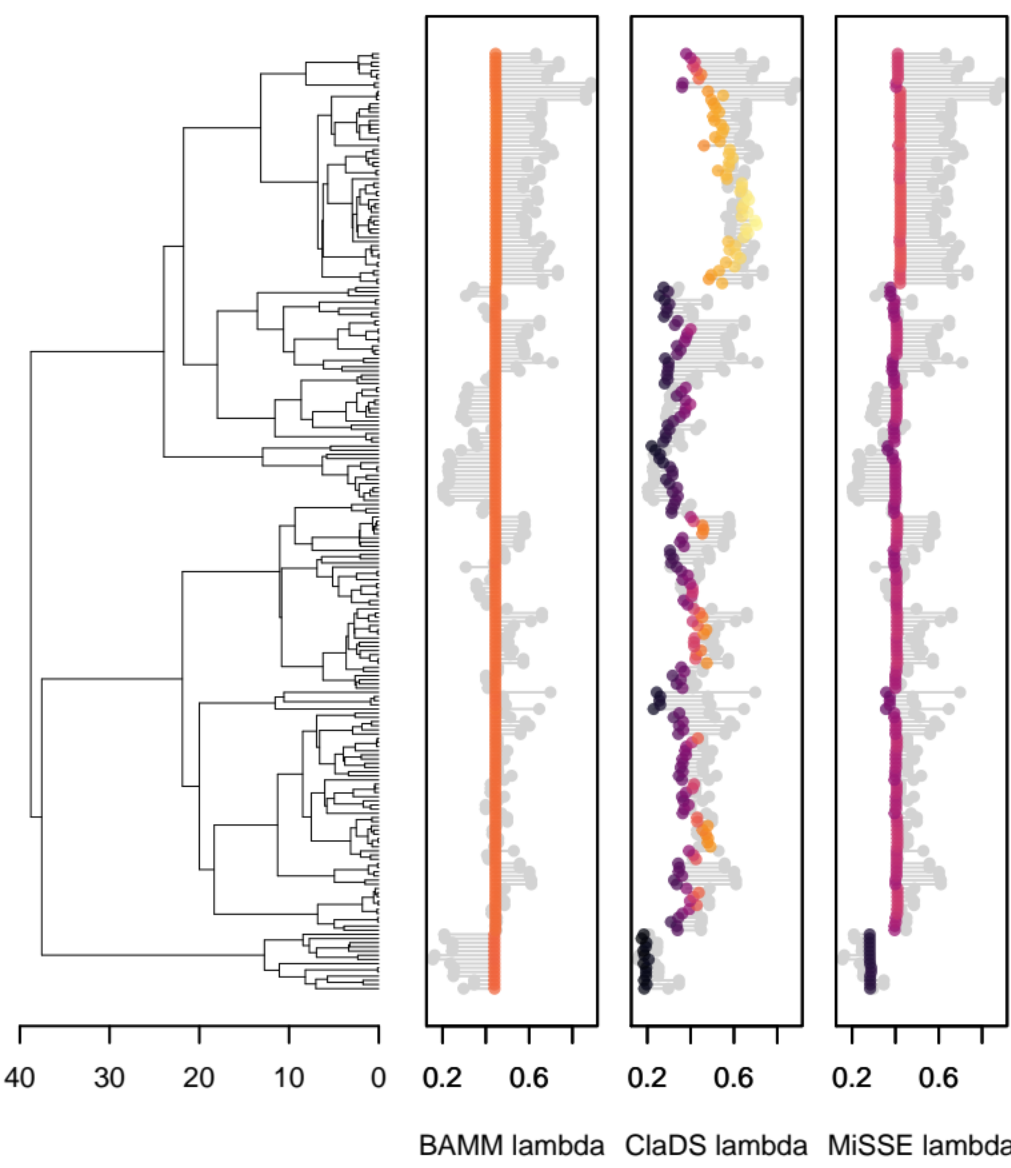
evolvingRates_101



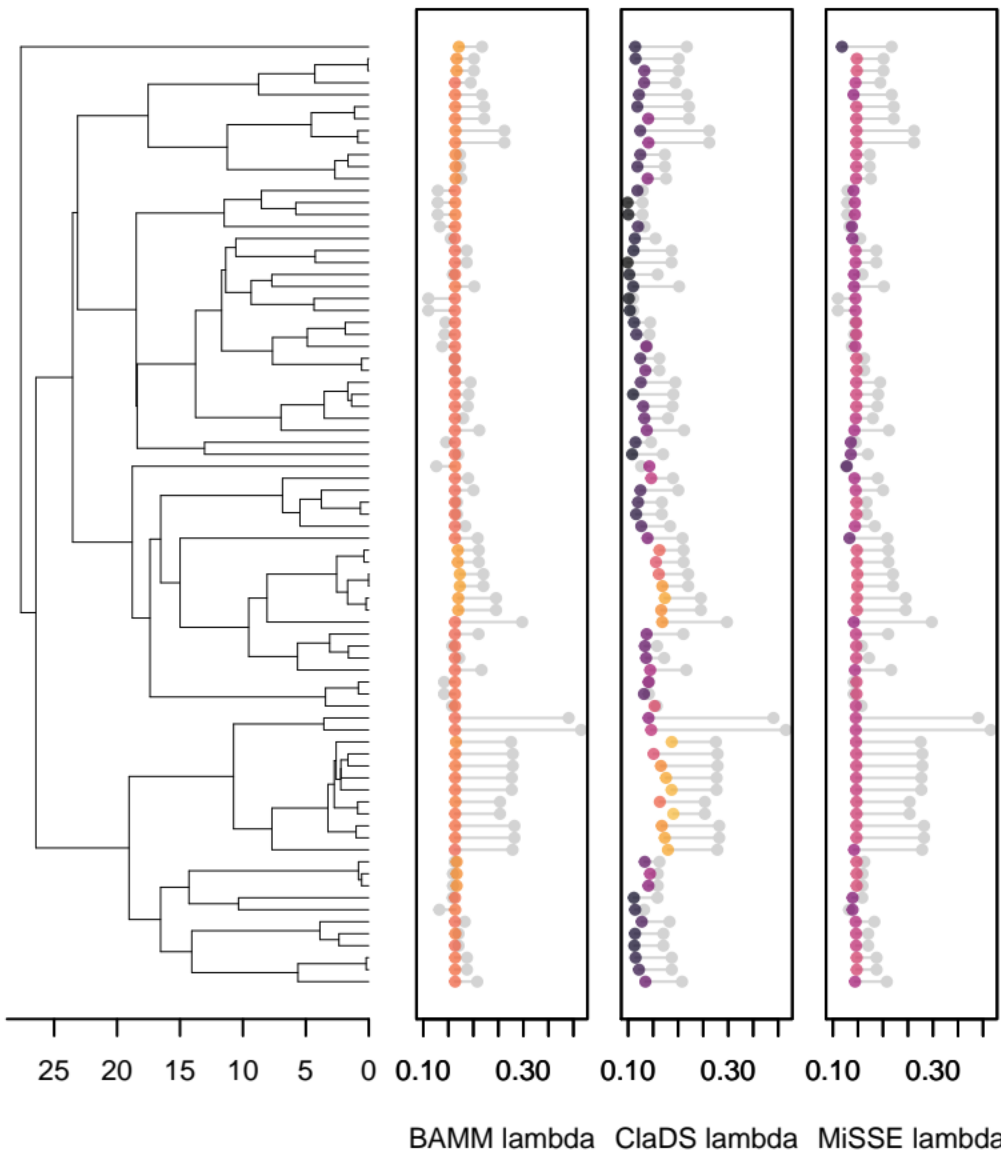
evolvingRates_1011



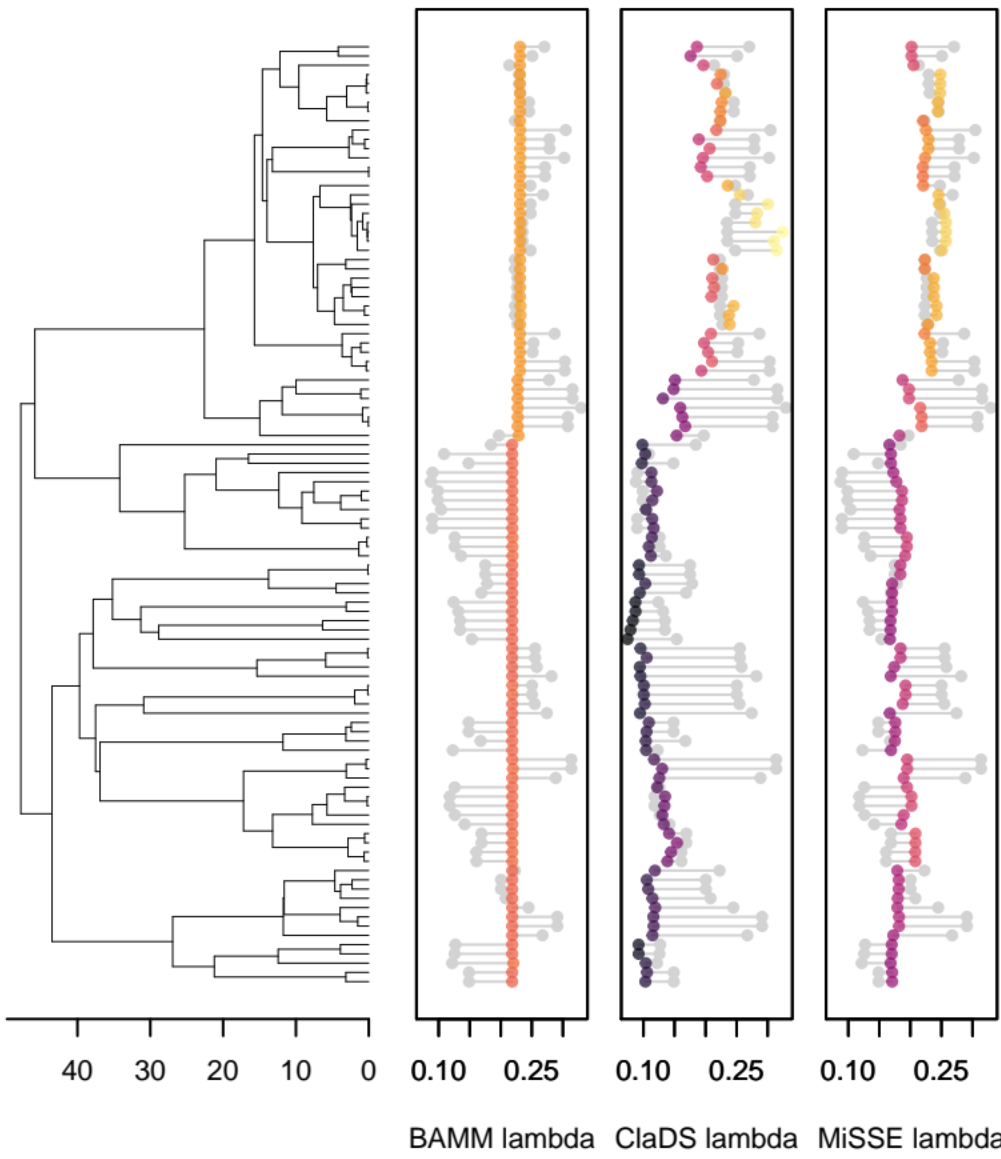
evolvingRates_1021



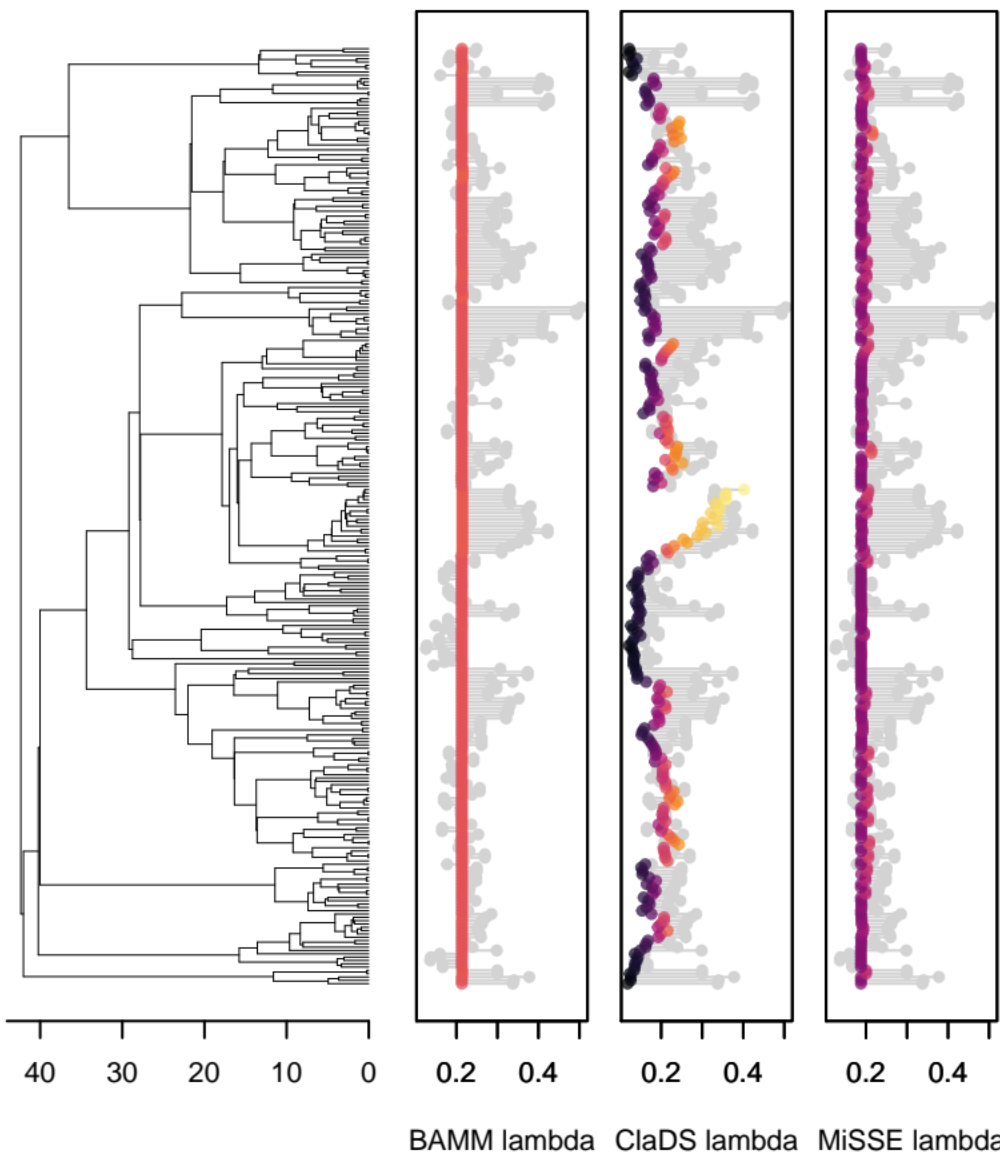
evolvingRates_1031



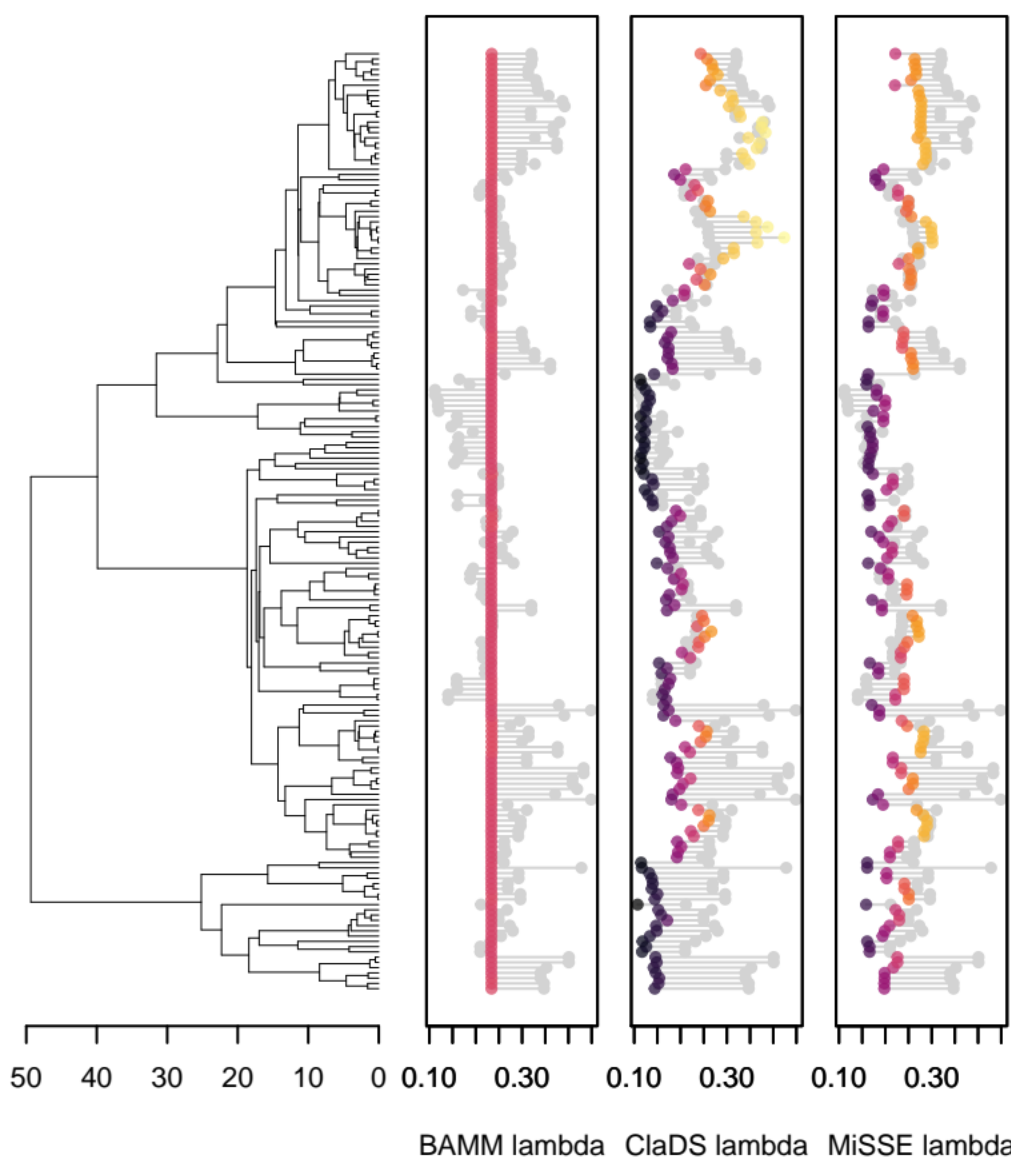
evolvingRates_1041



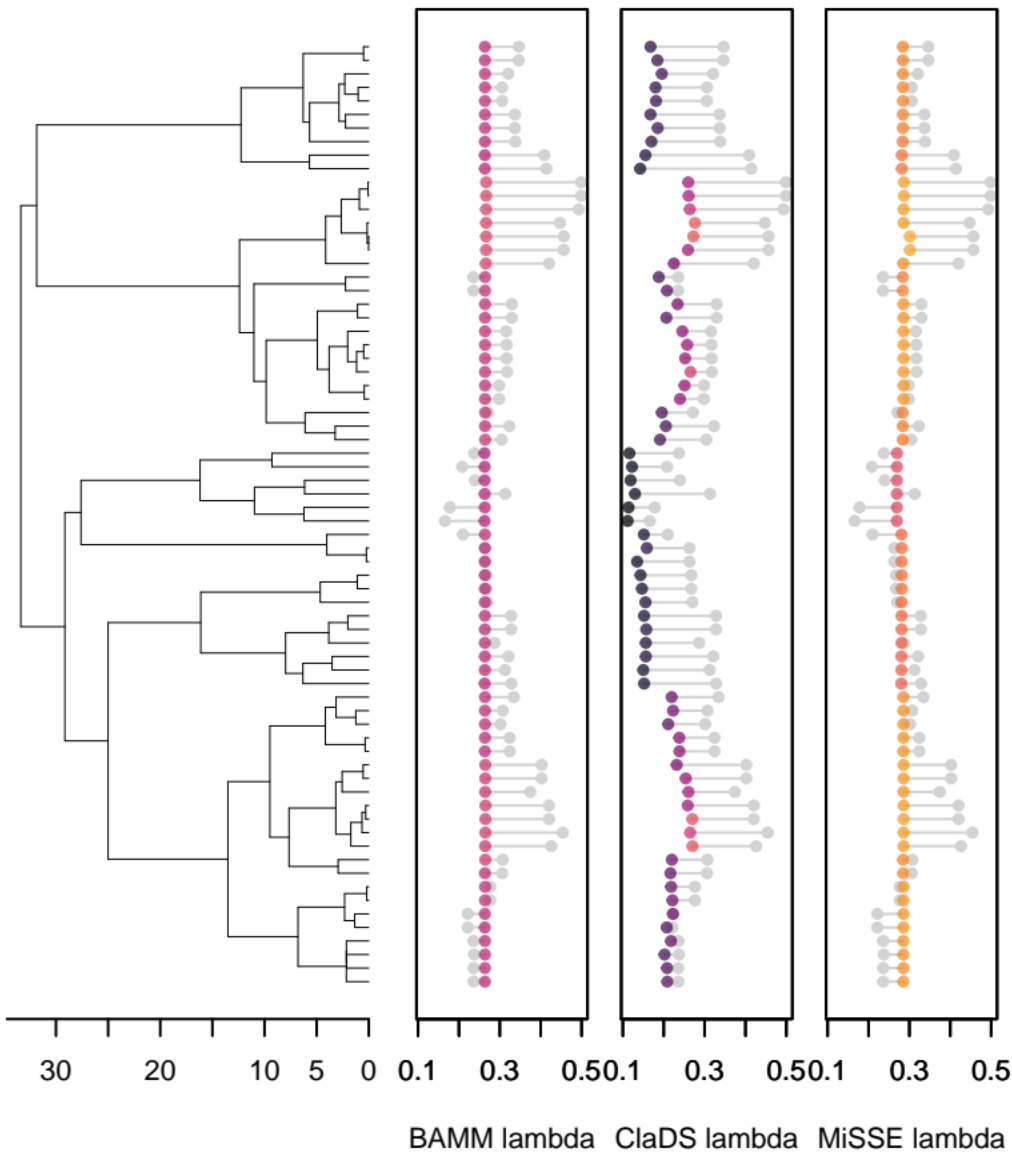
evolvingRates_1051



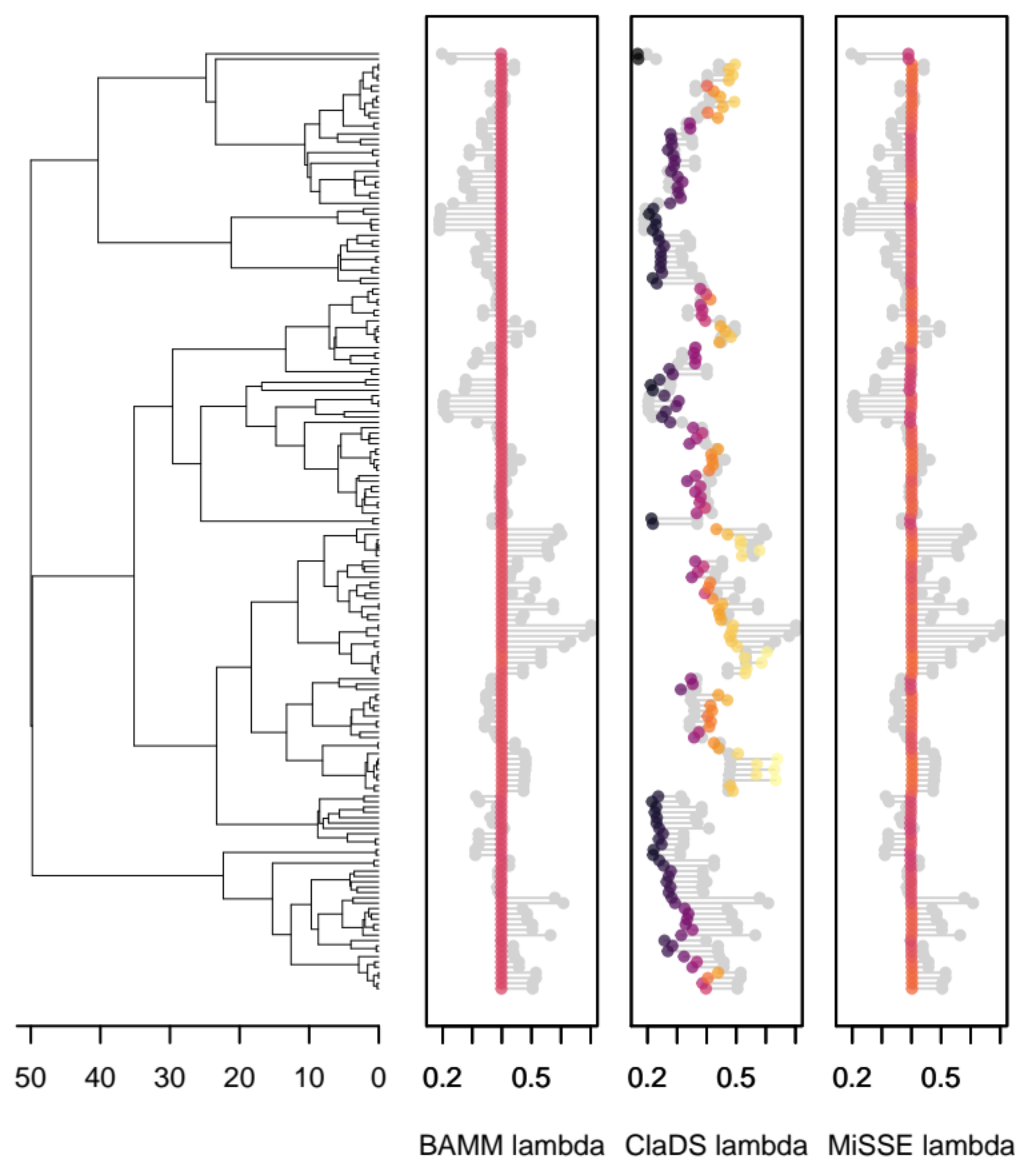
evolvingRates_1061



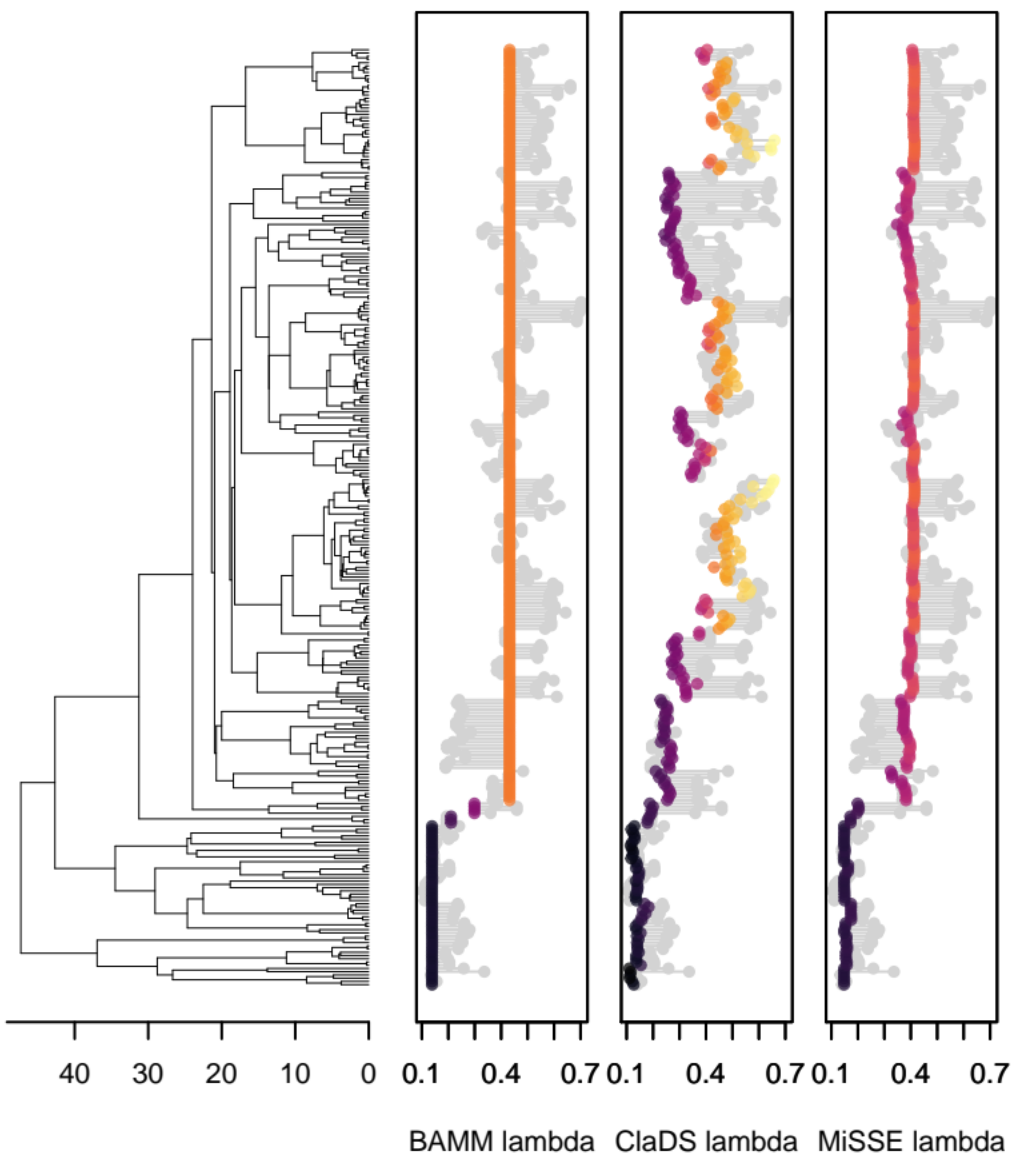
evolvingRates_1071



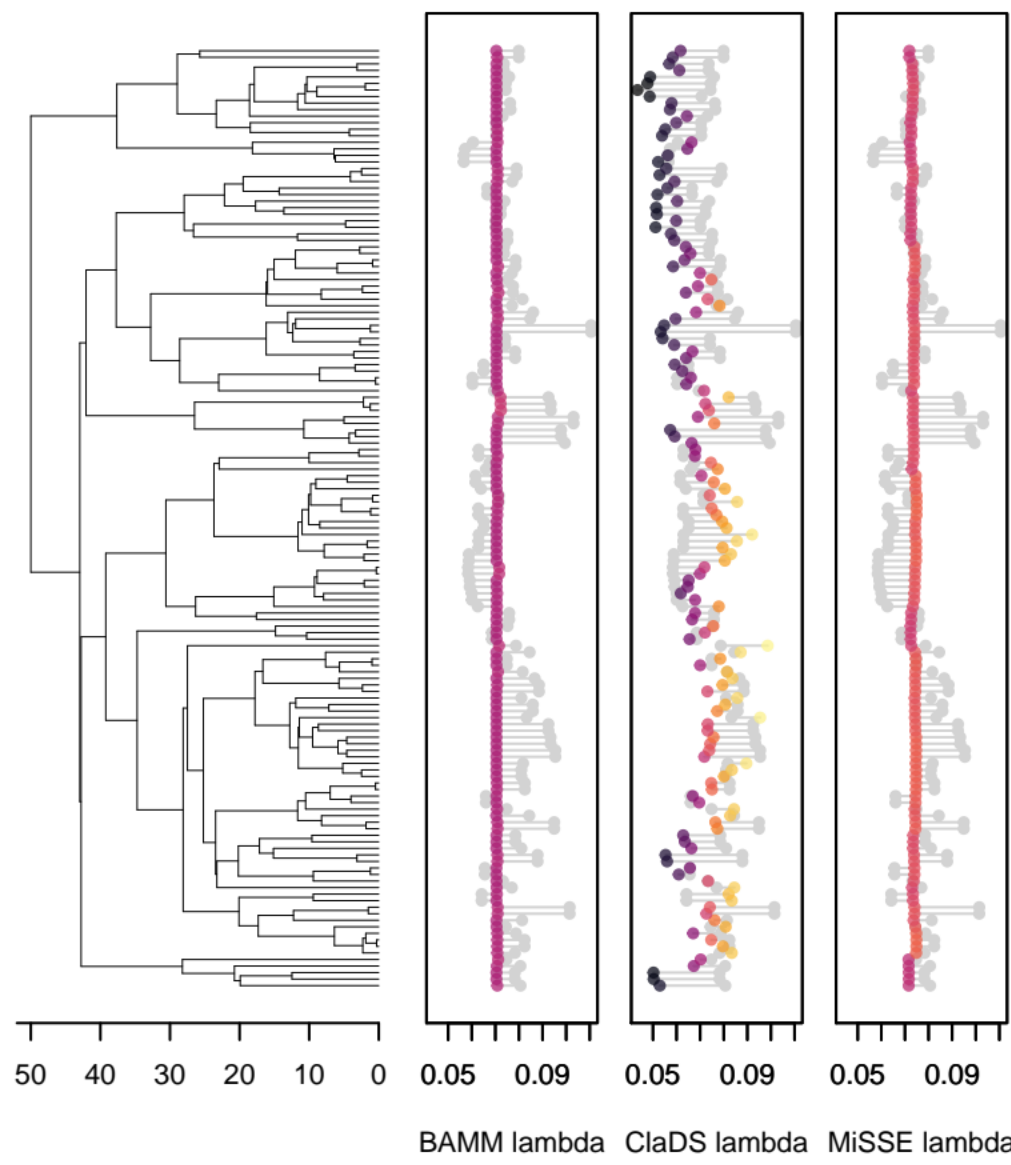
evolvingRates_1081



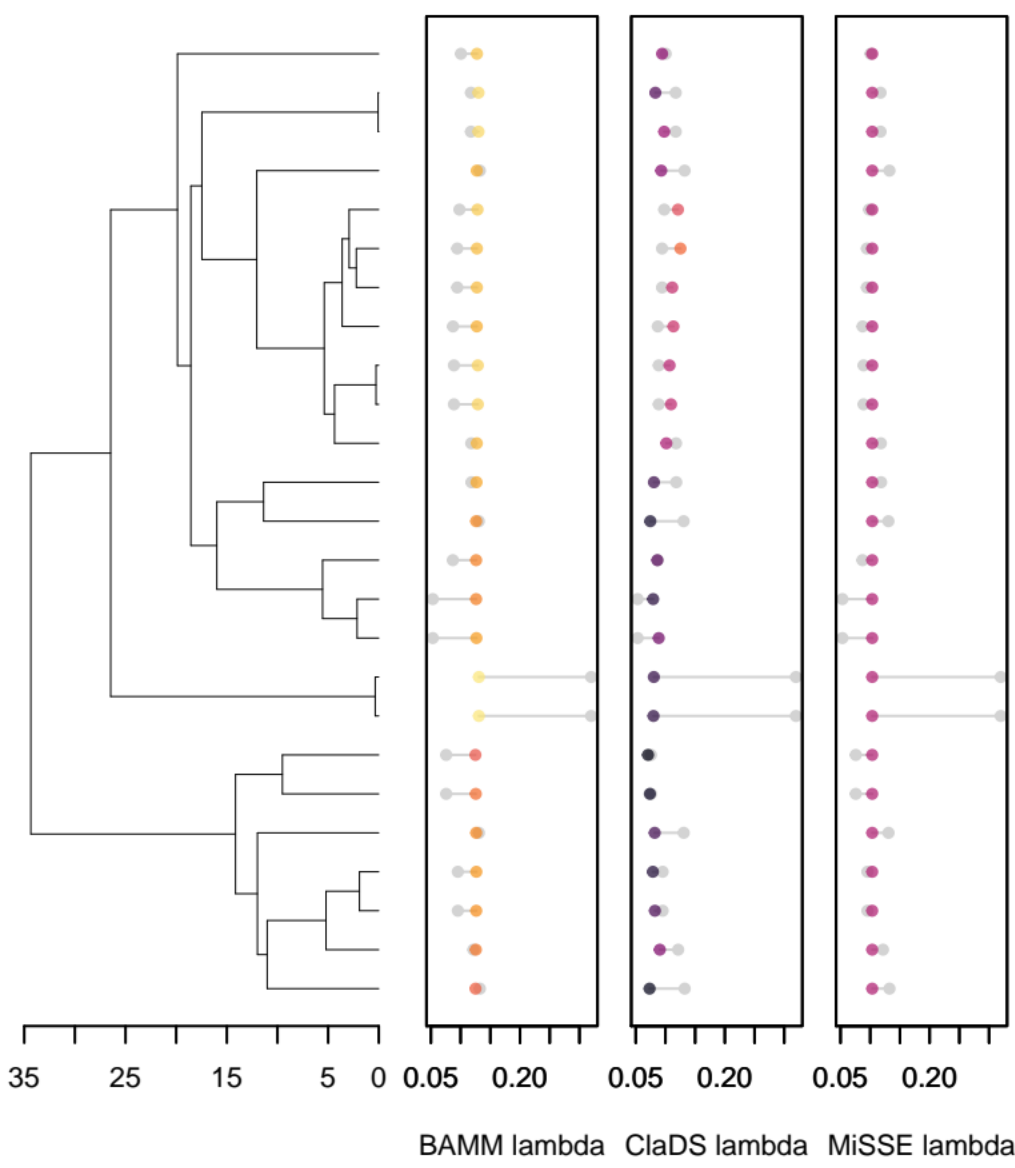
evolvingRates_1091



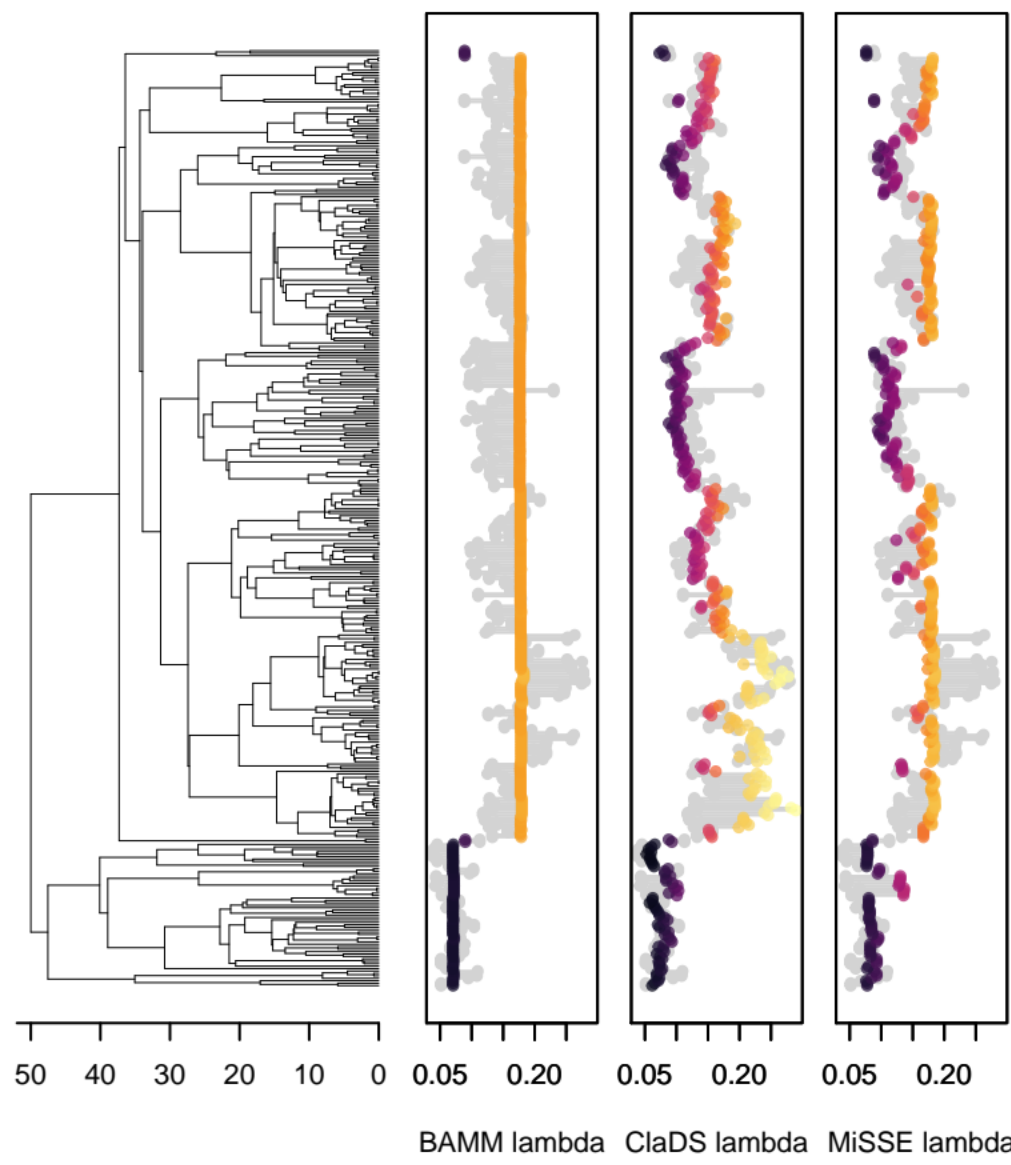
evolvingRates_11



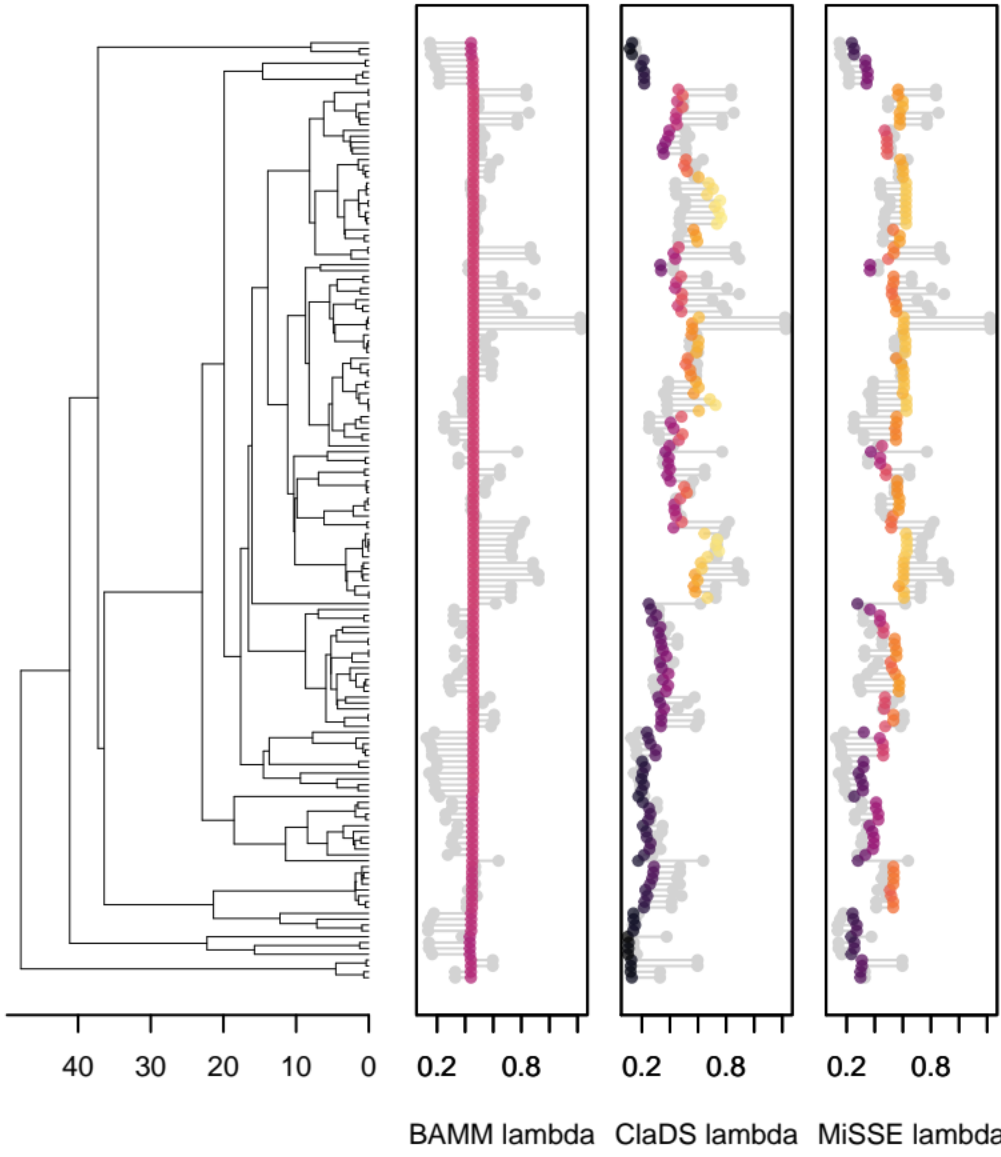
evolvingRates_1101



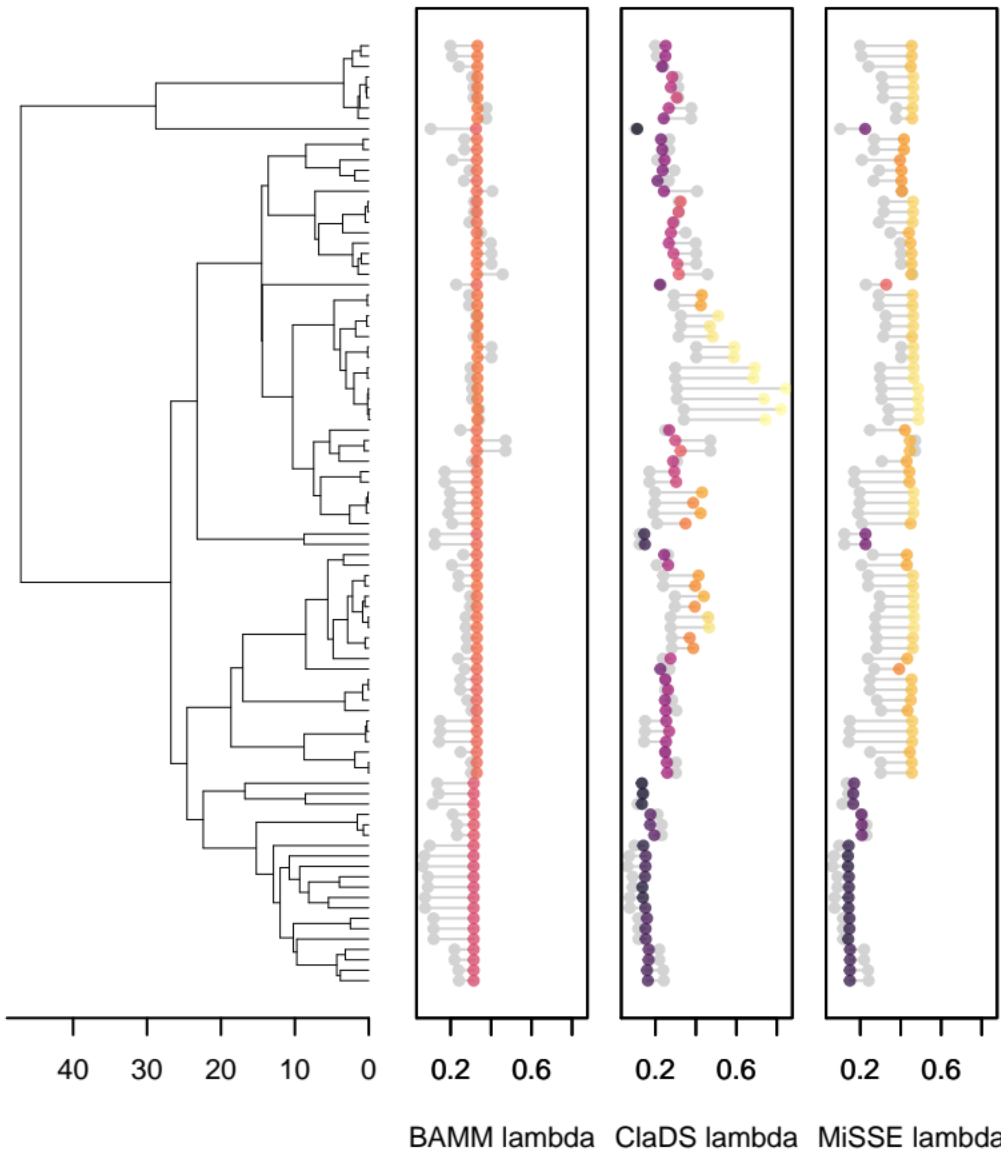
evolvingRates_111



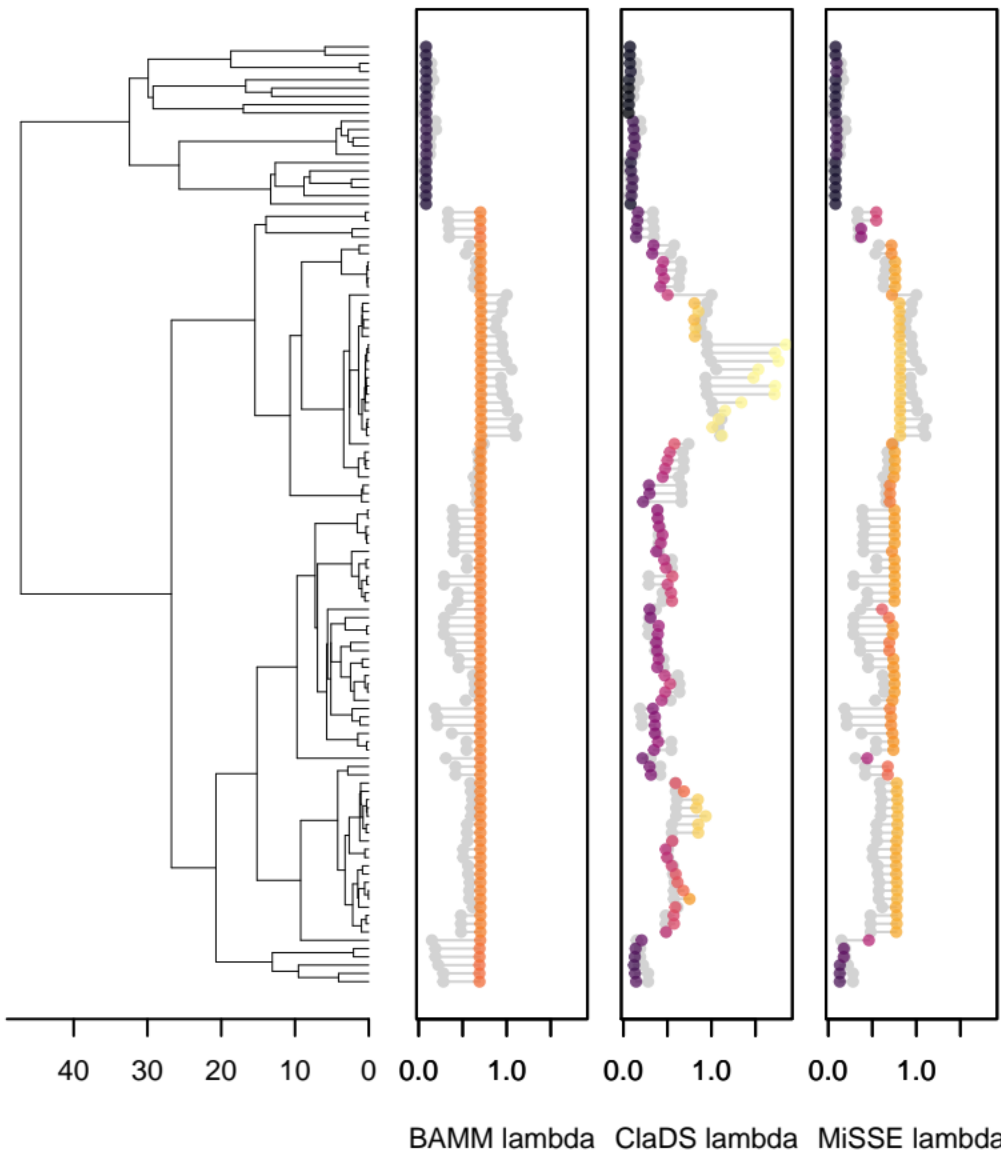
evolvingRates_1111



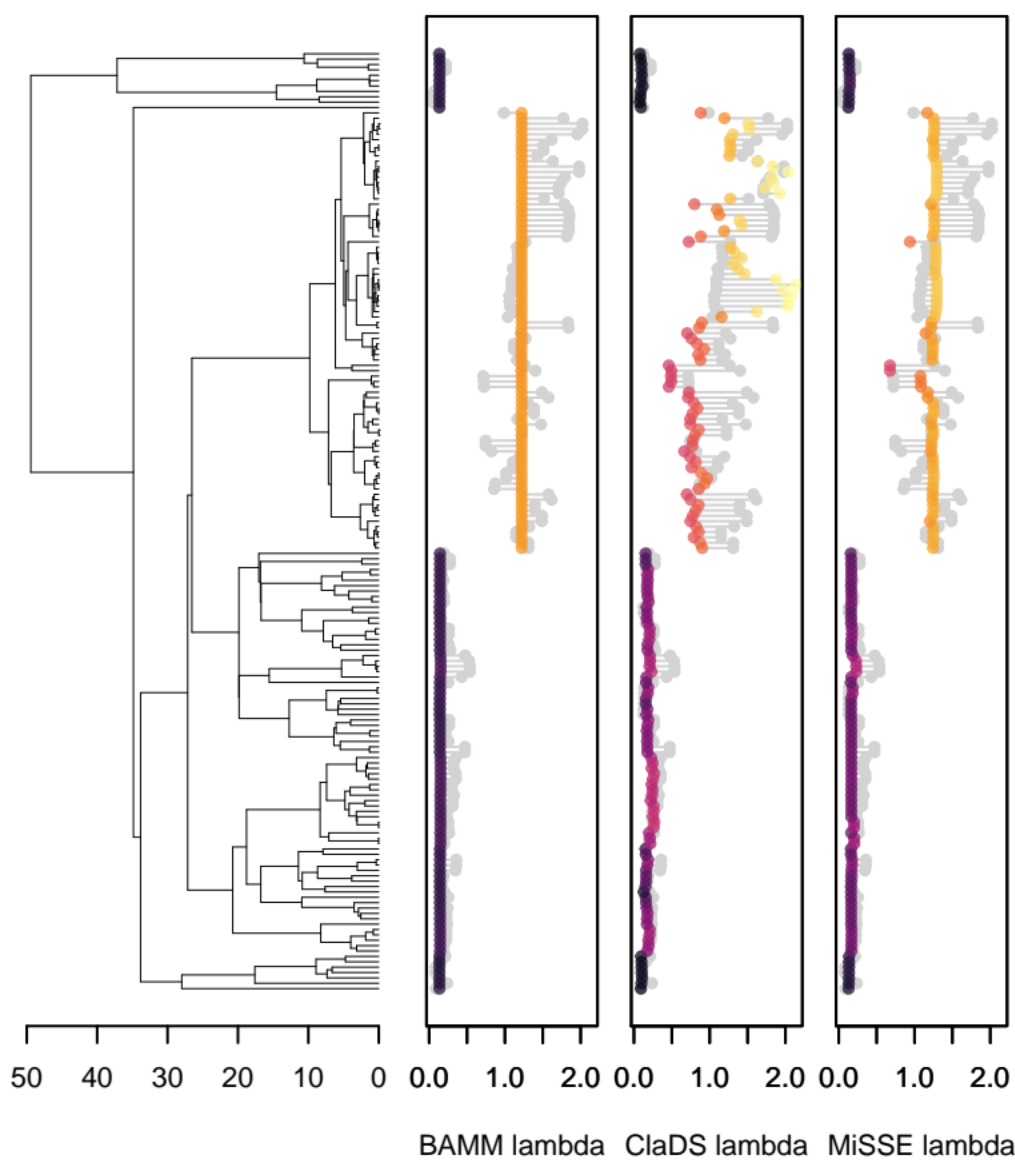
evolvingRates_1121



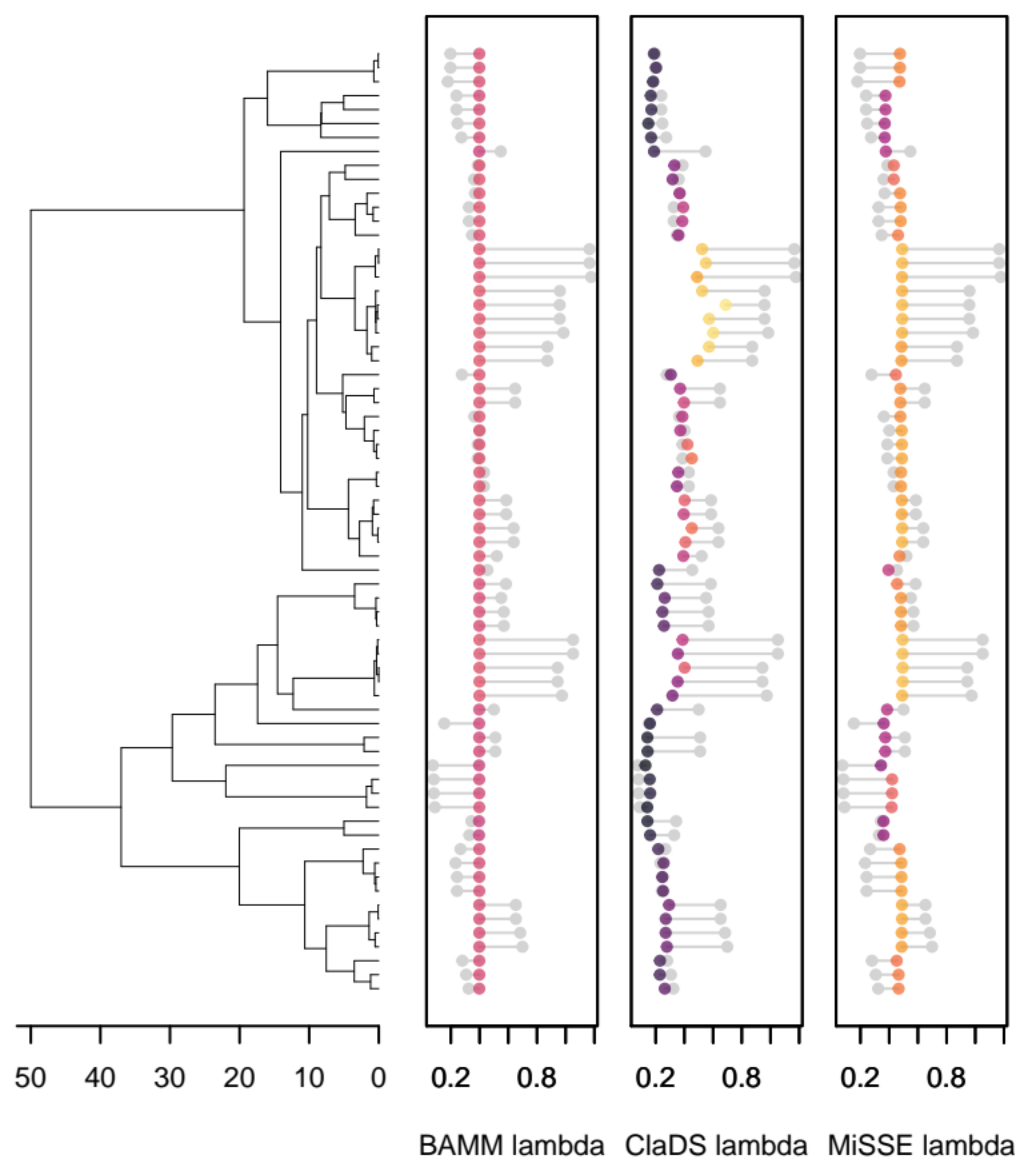
evolvingRates_1131



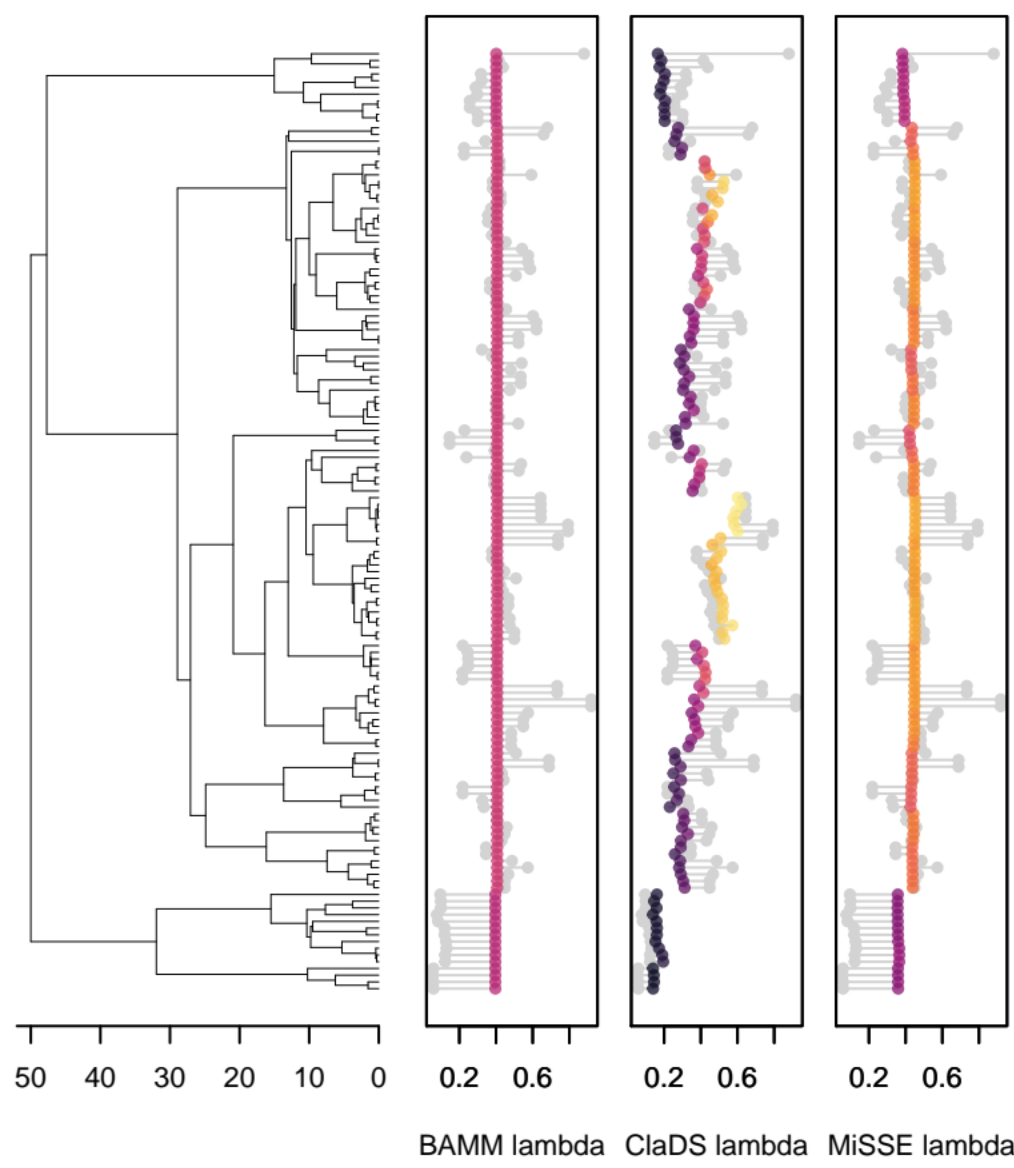
evolvingRates_1141



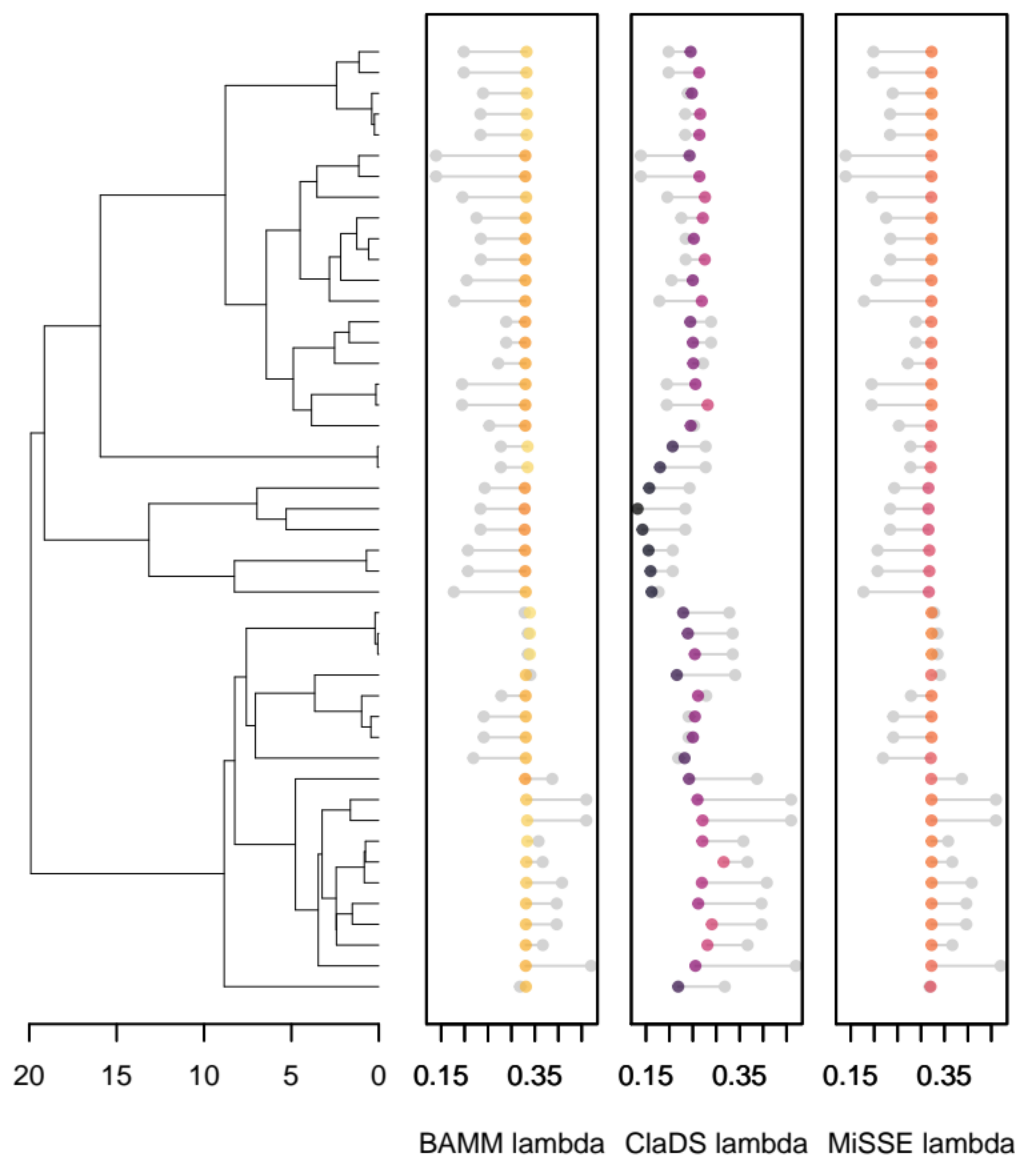
evolvingRates_1151



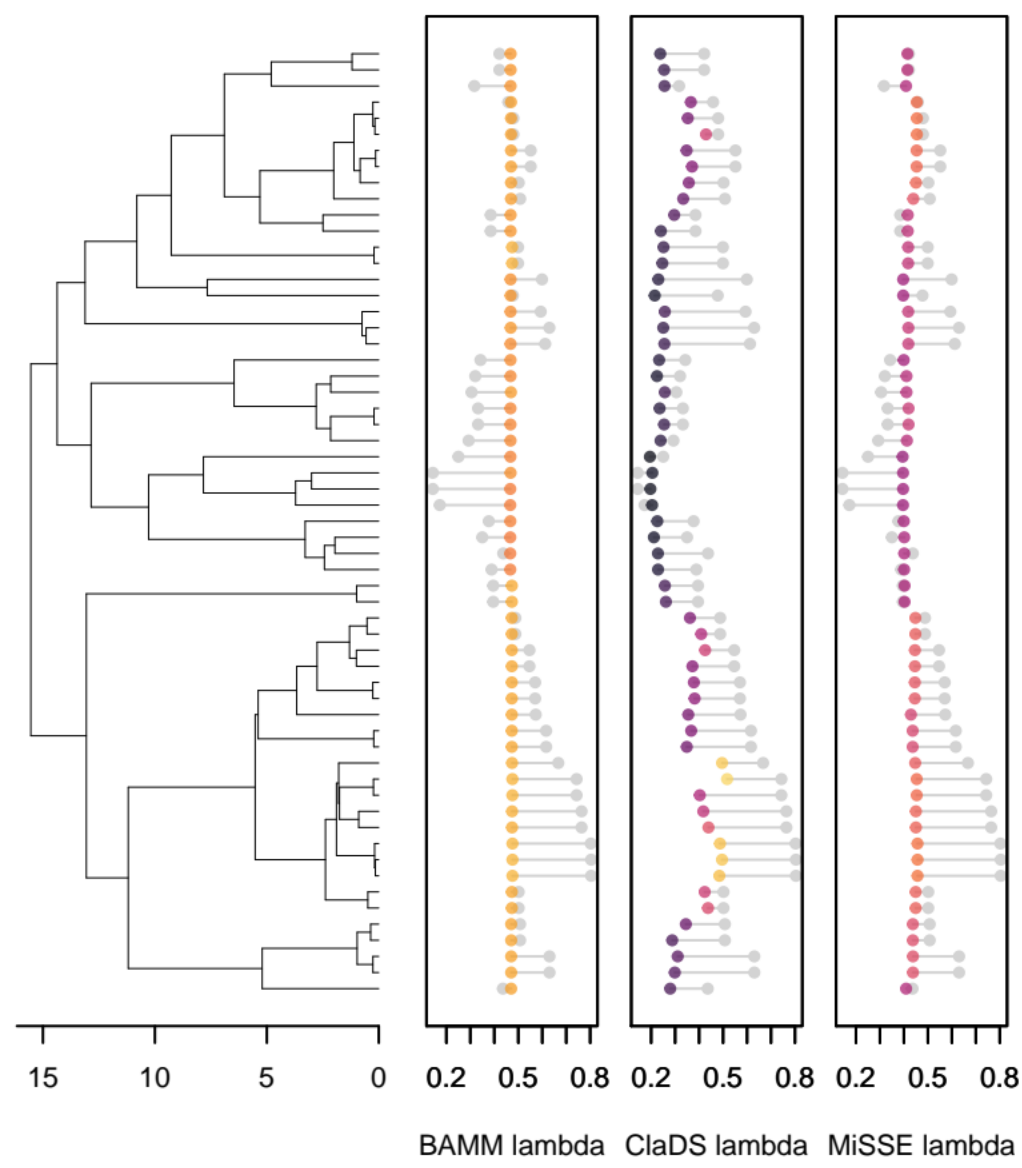
evolvingRates_1161



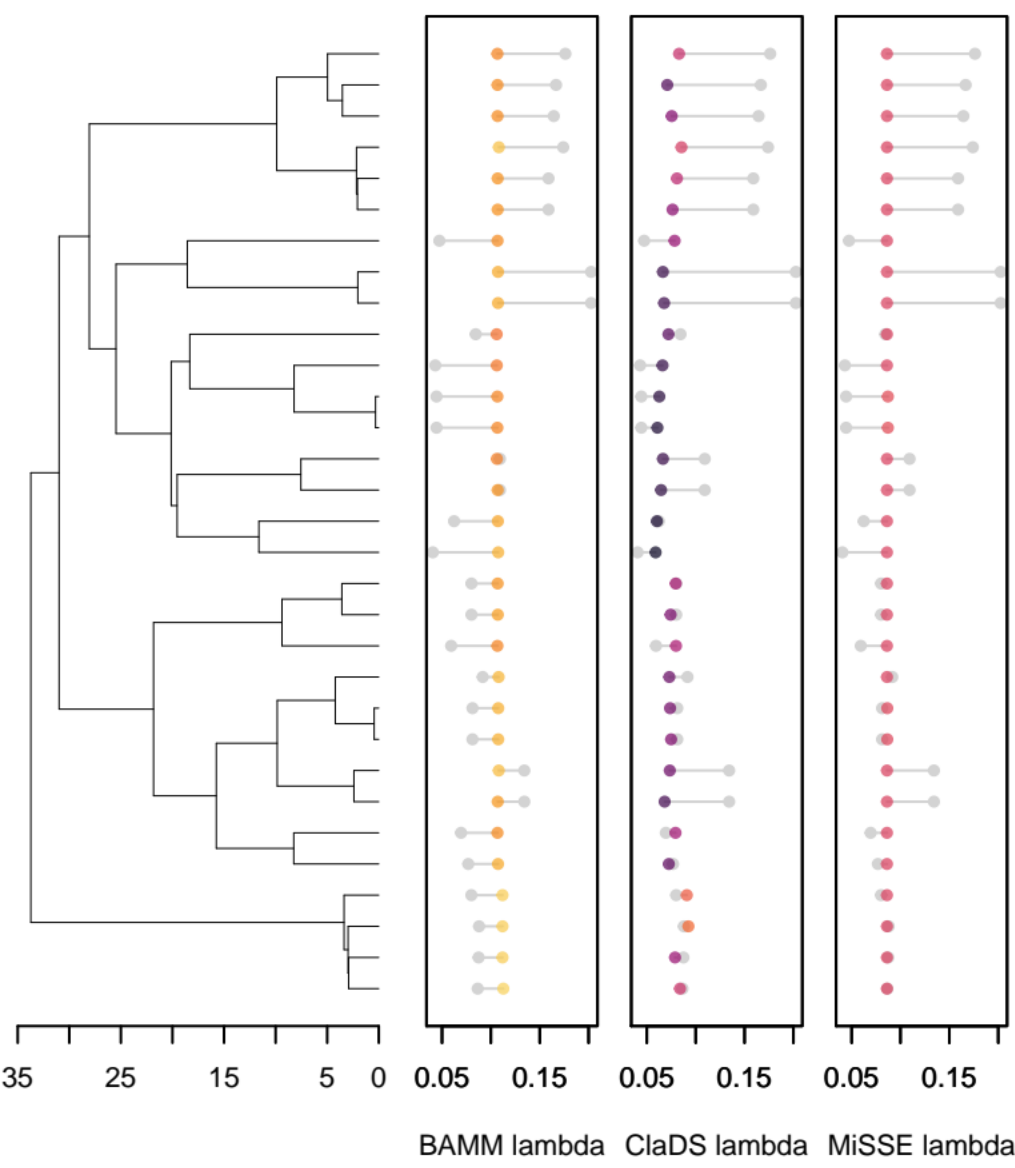
evolvingRates_1171



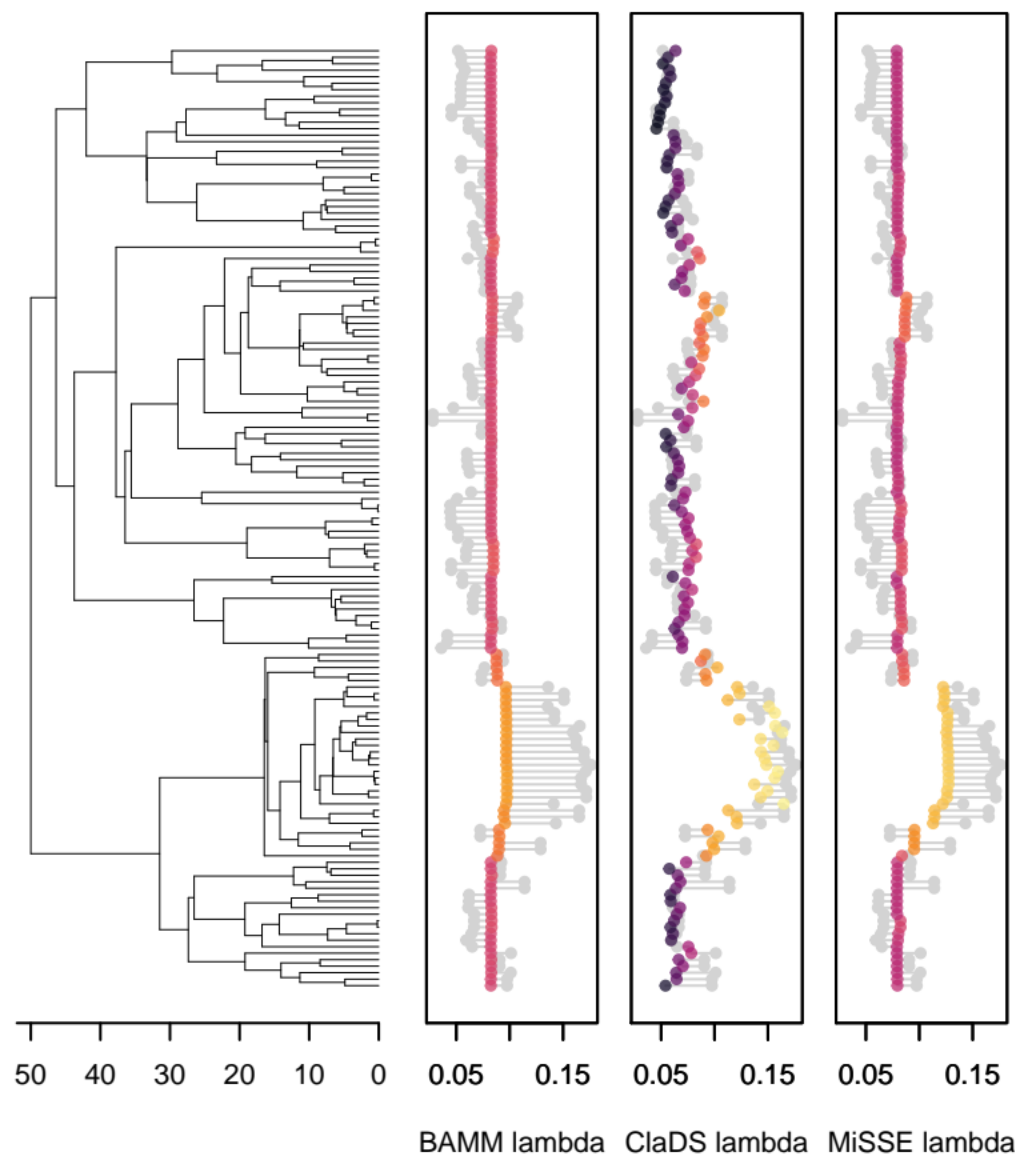
evolvingRates_1181



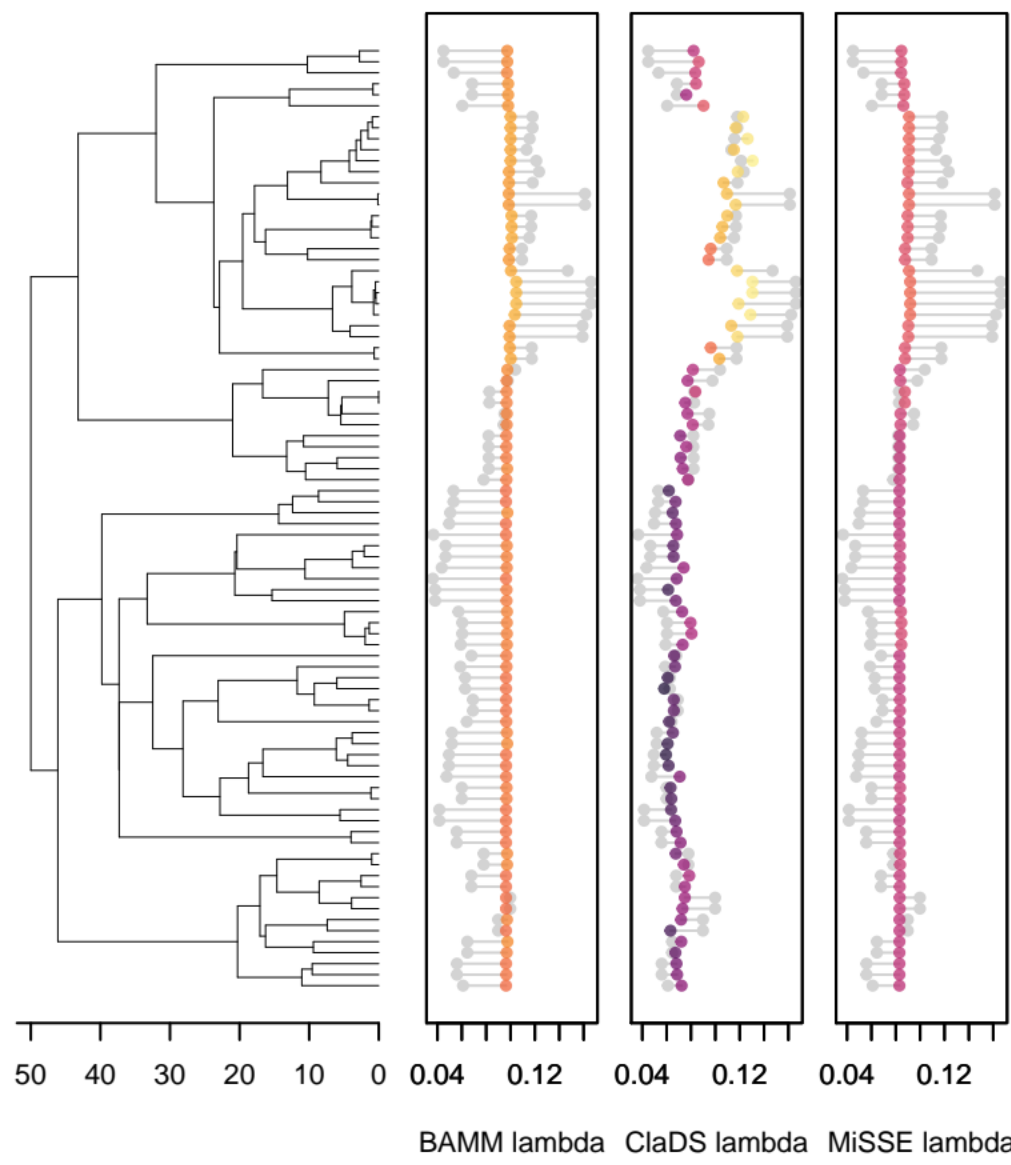
evolvingRates_1191



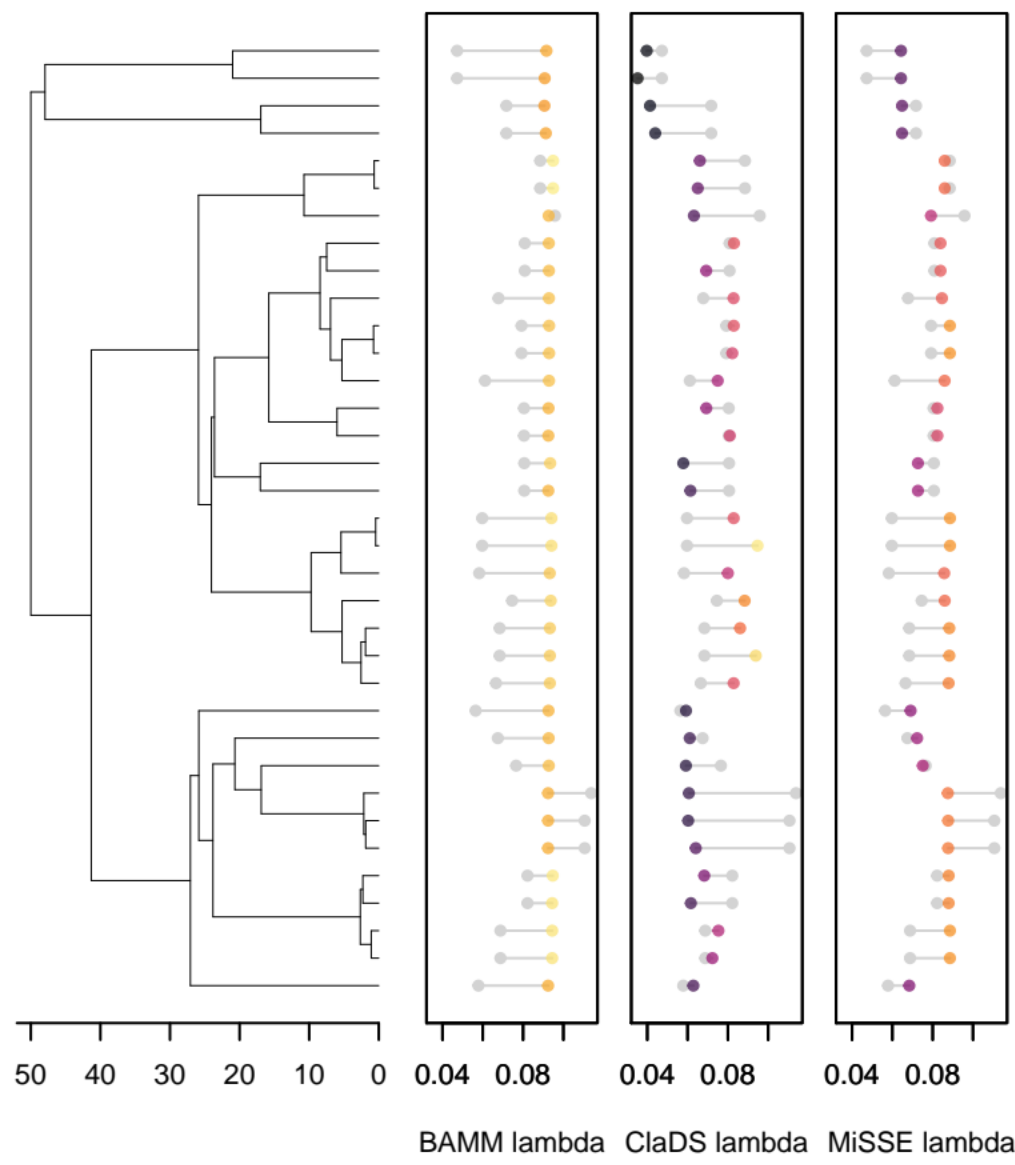
evolvingRates_121



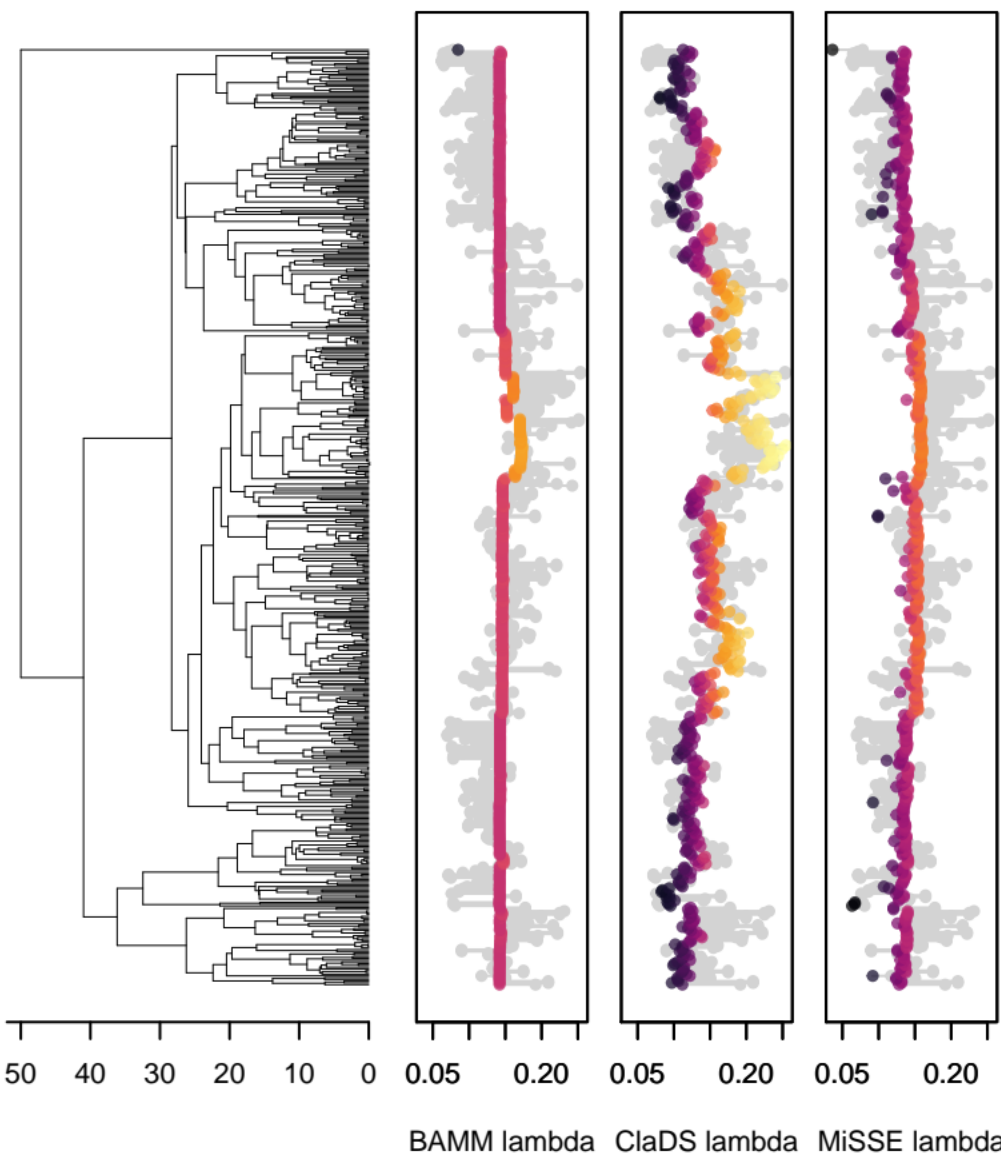
evolvingRates_131



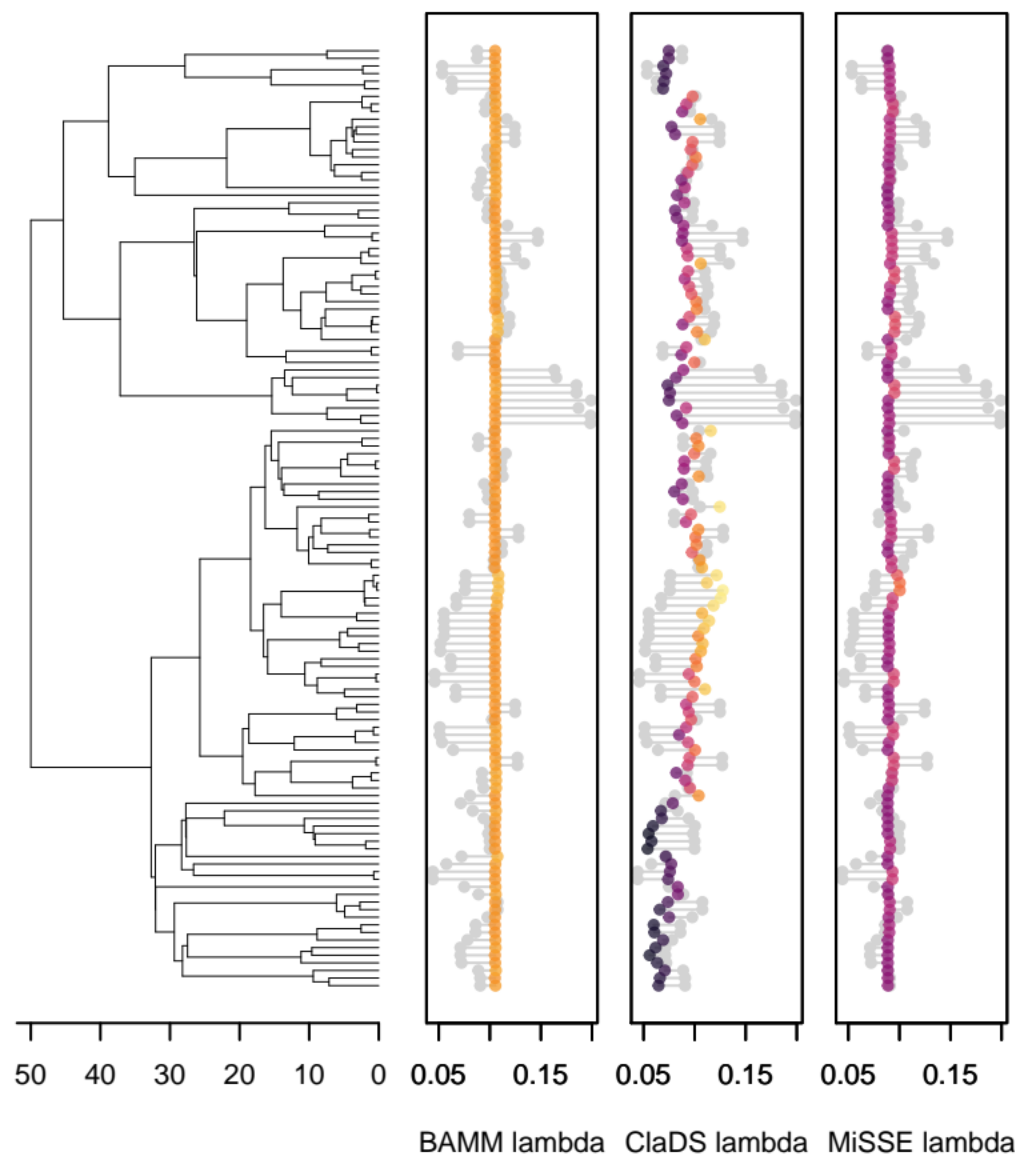
evolvingRates_141



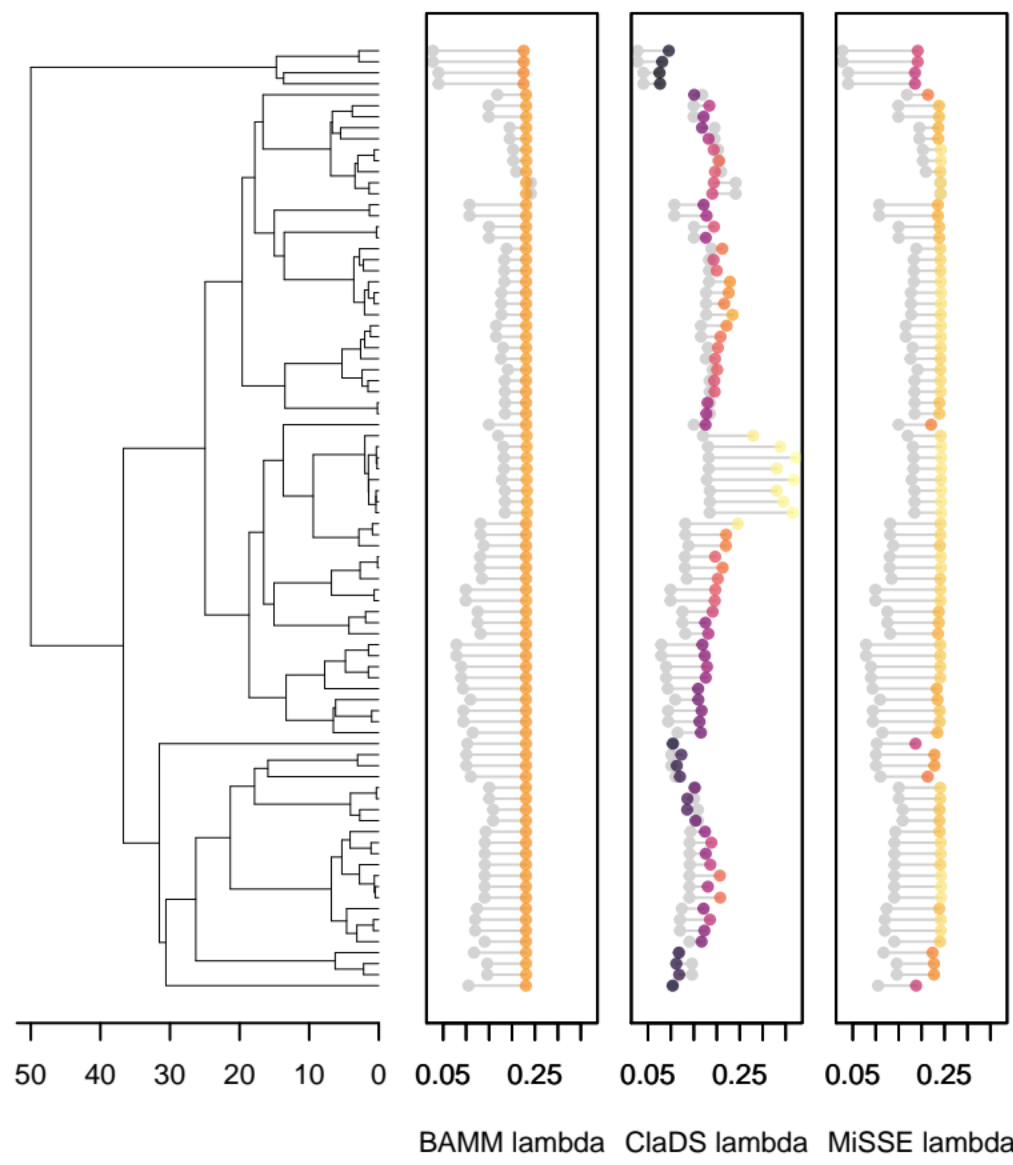
evolvingRates_151



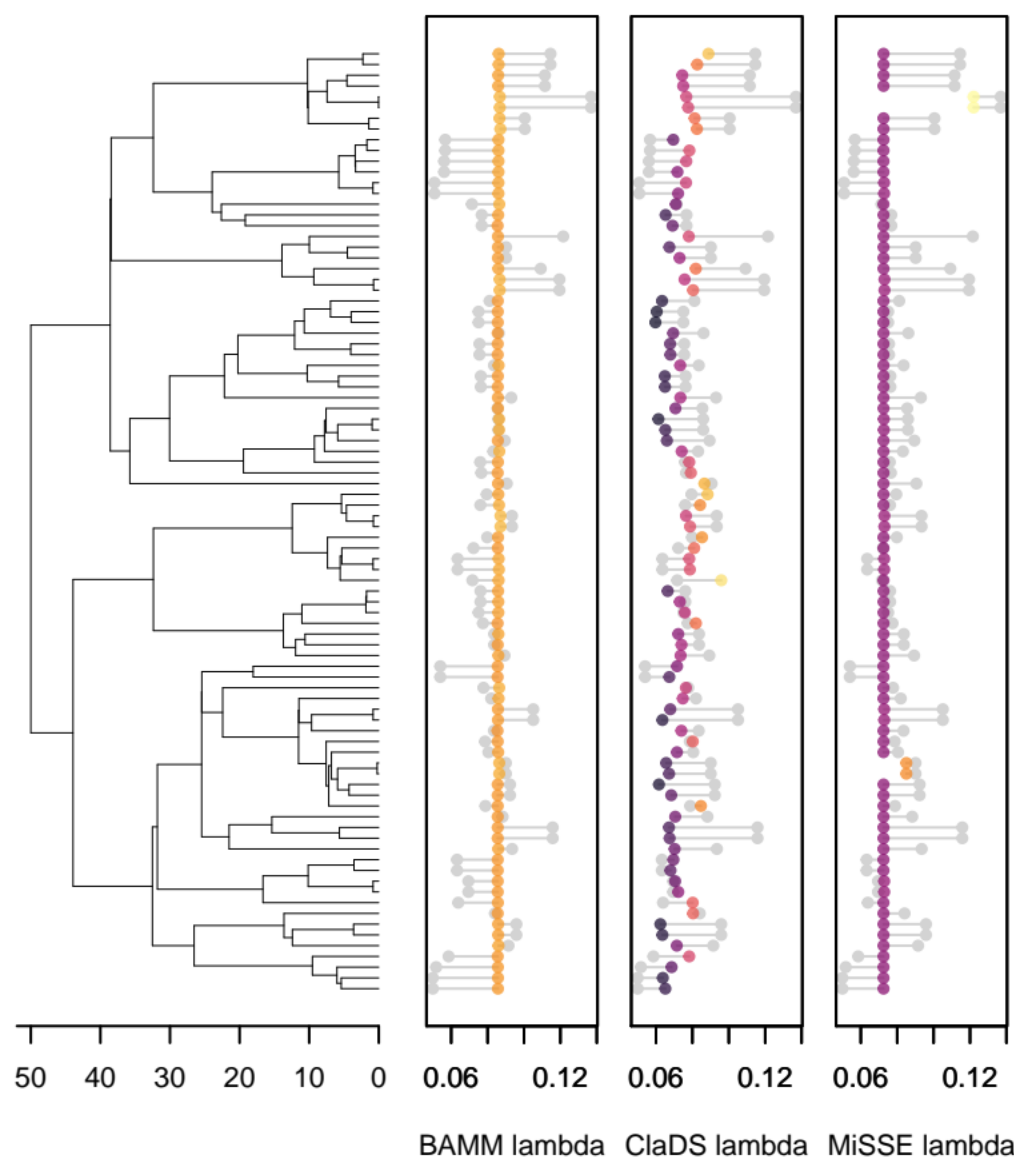
evolvingRates_161



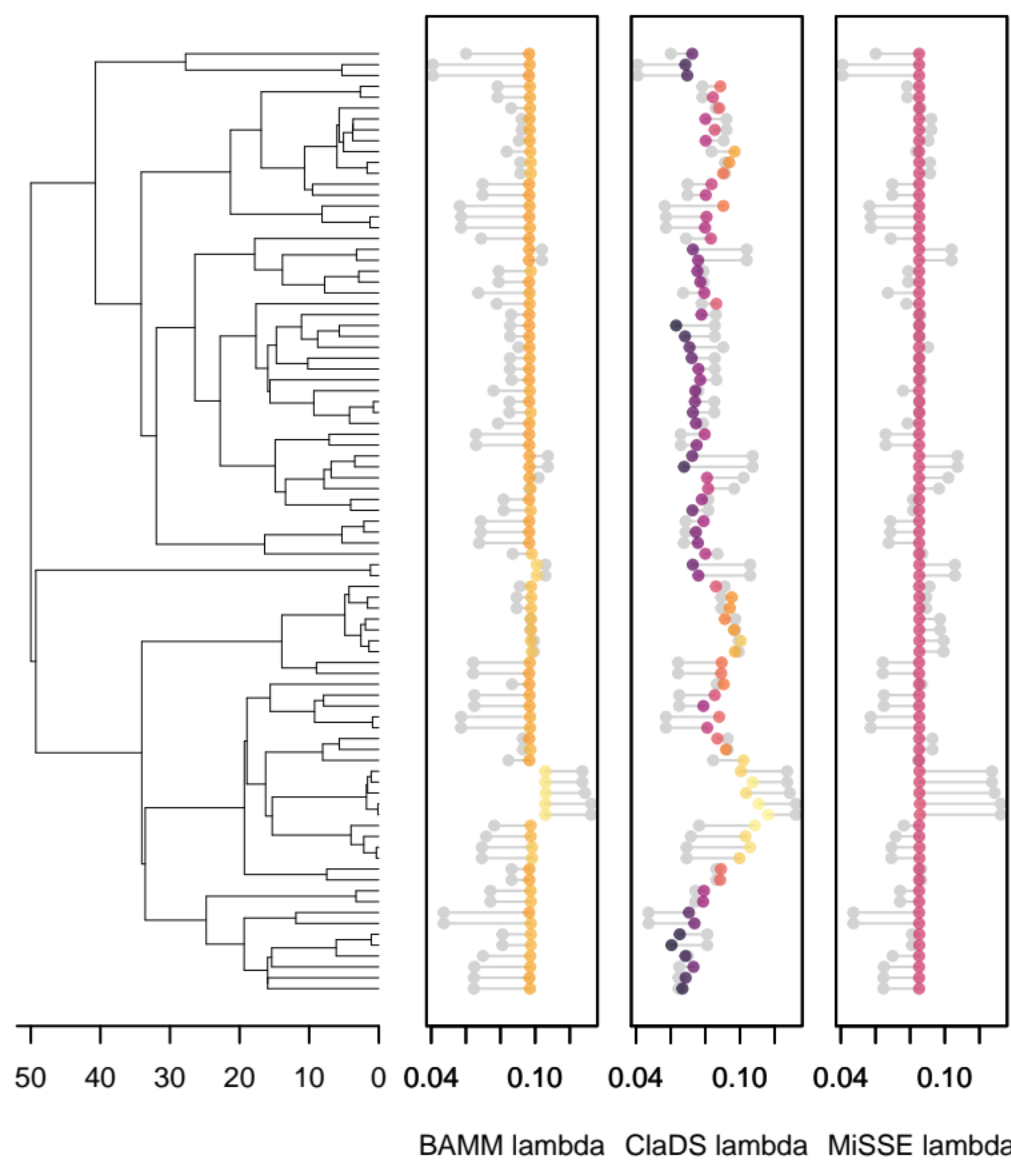
evolvingRates_171



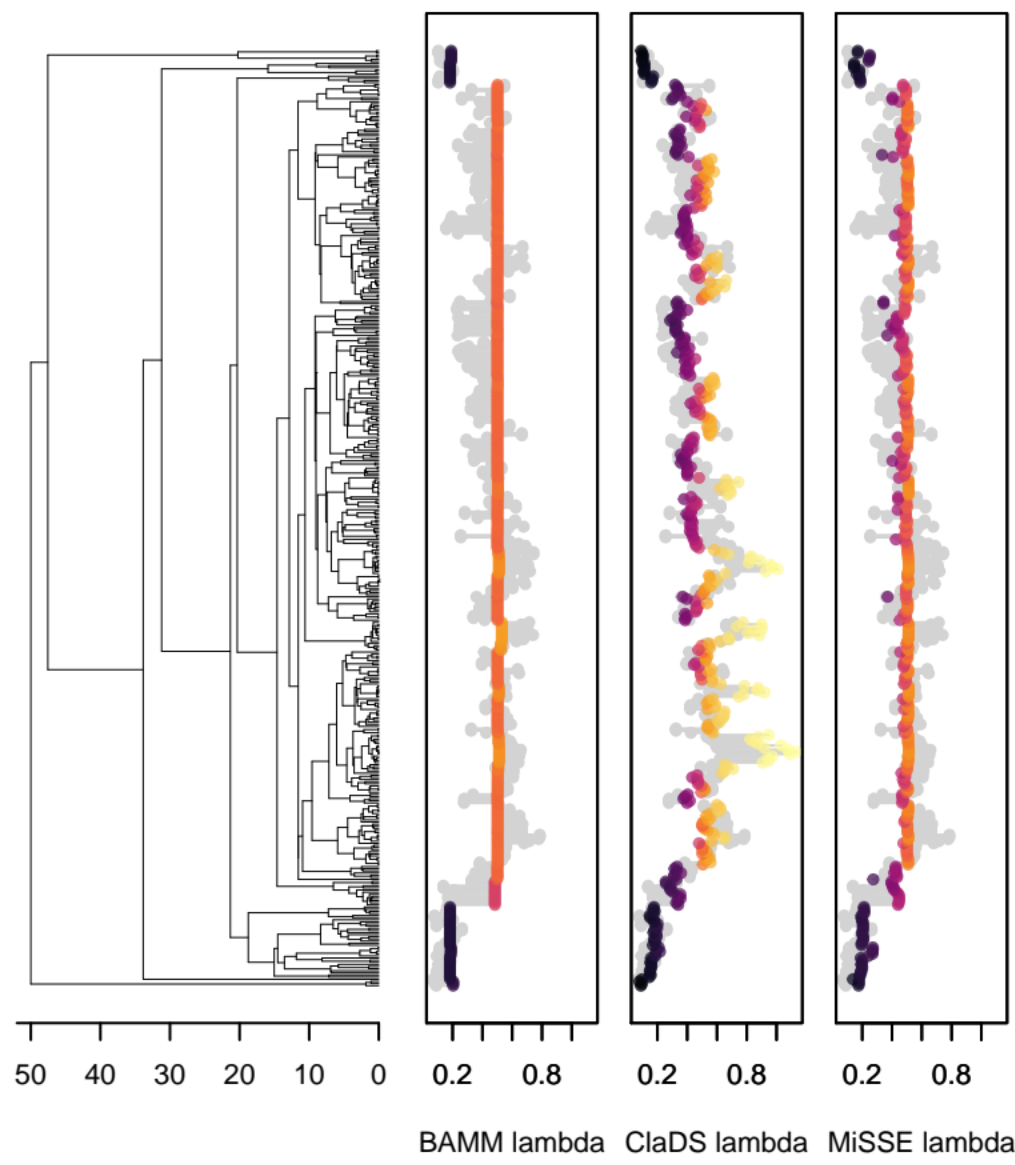
evolvingRates_181



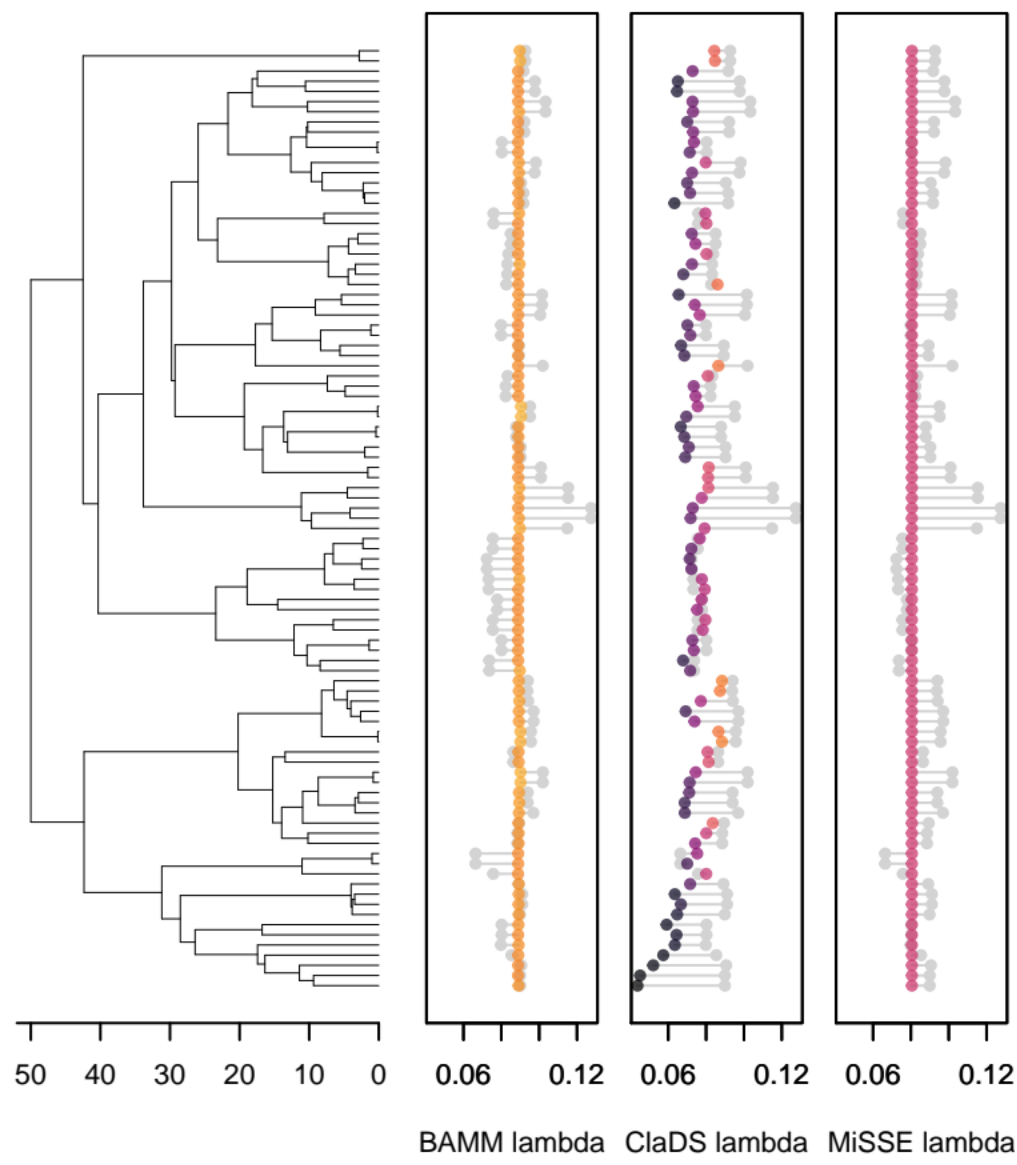
evolvingRates_191



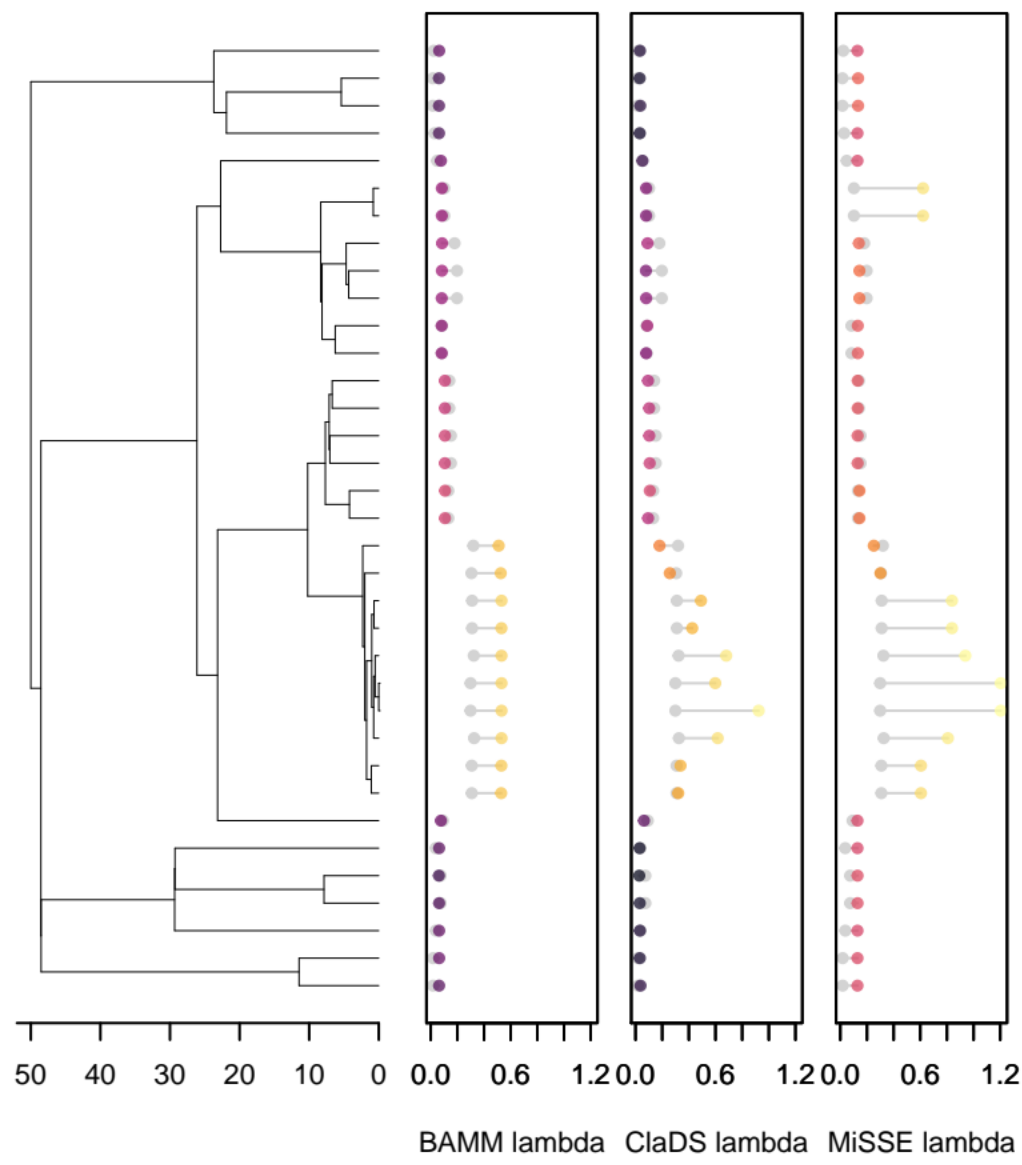
evolvingRates_201



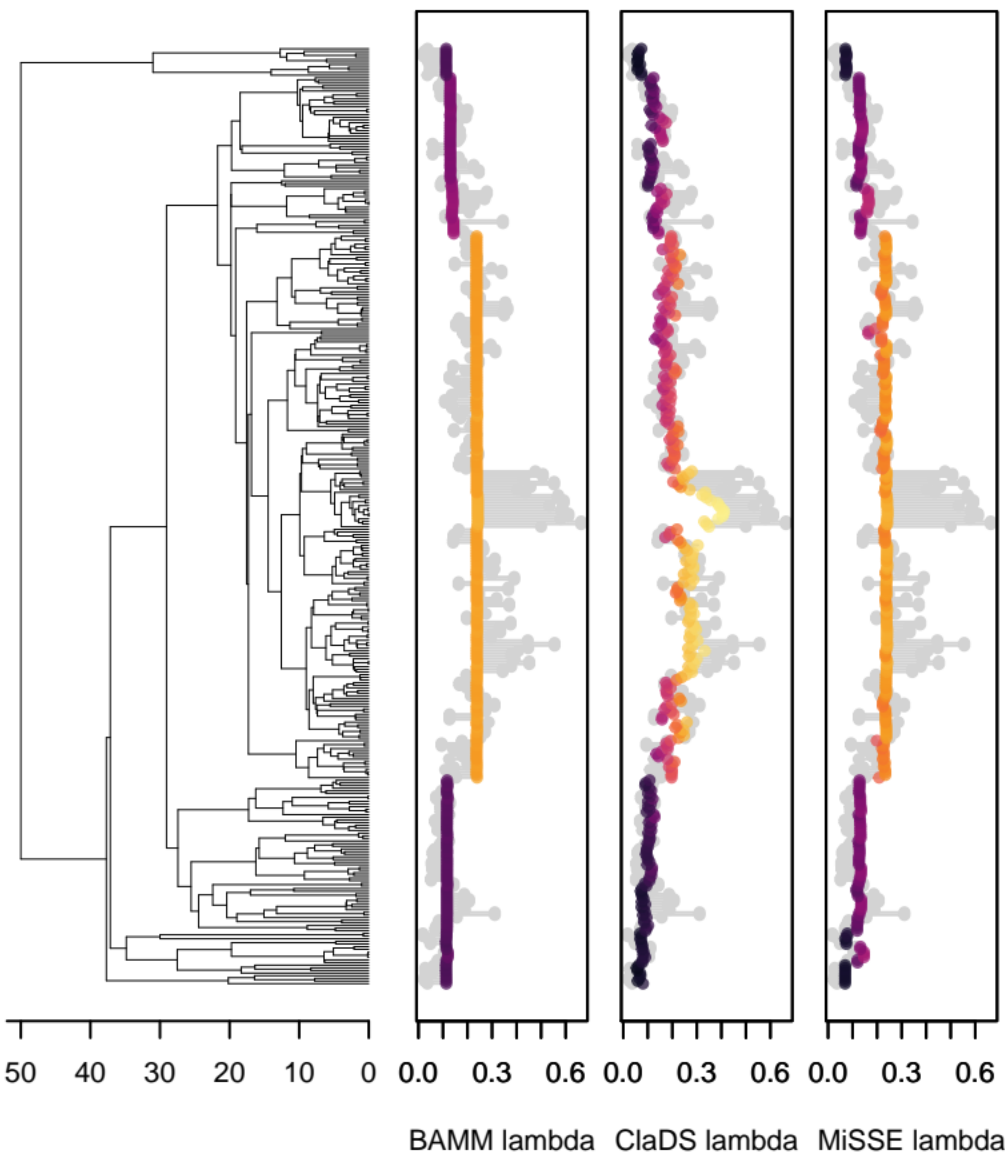
evolvingRates_21



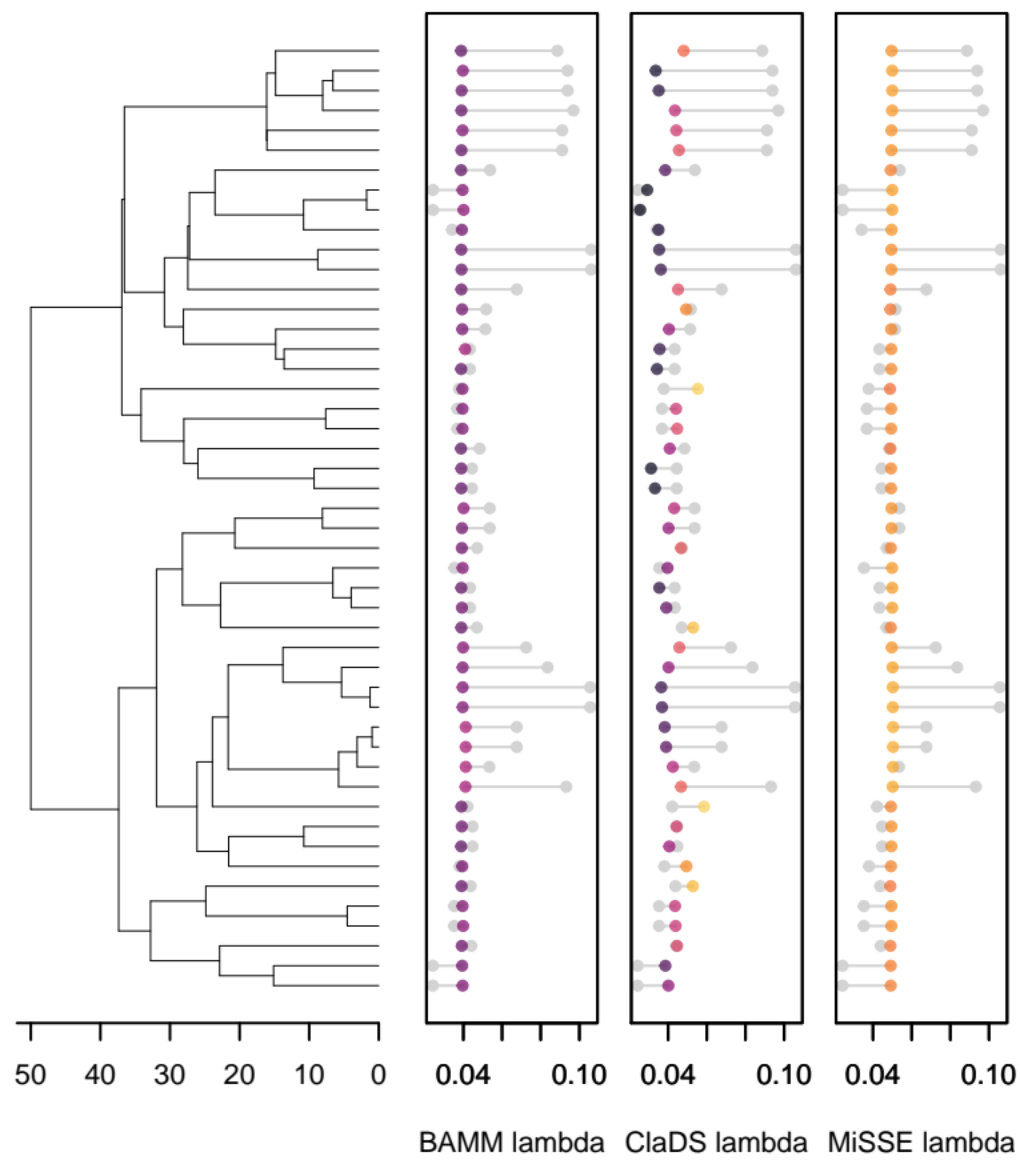
evolvingRates_211



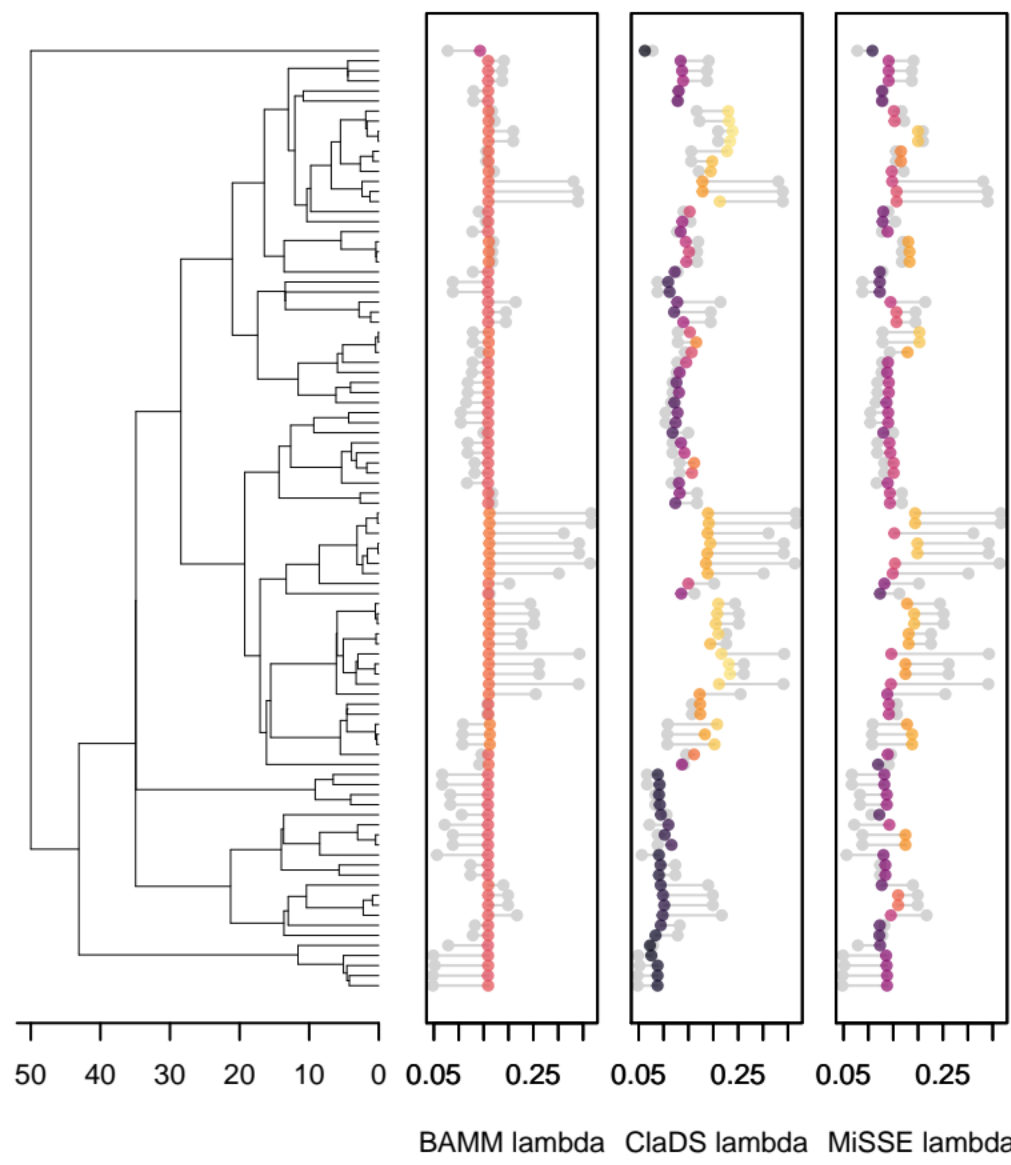
evolvingRates_221



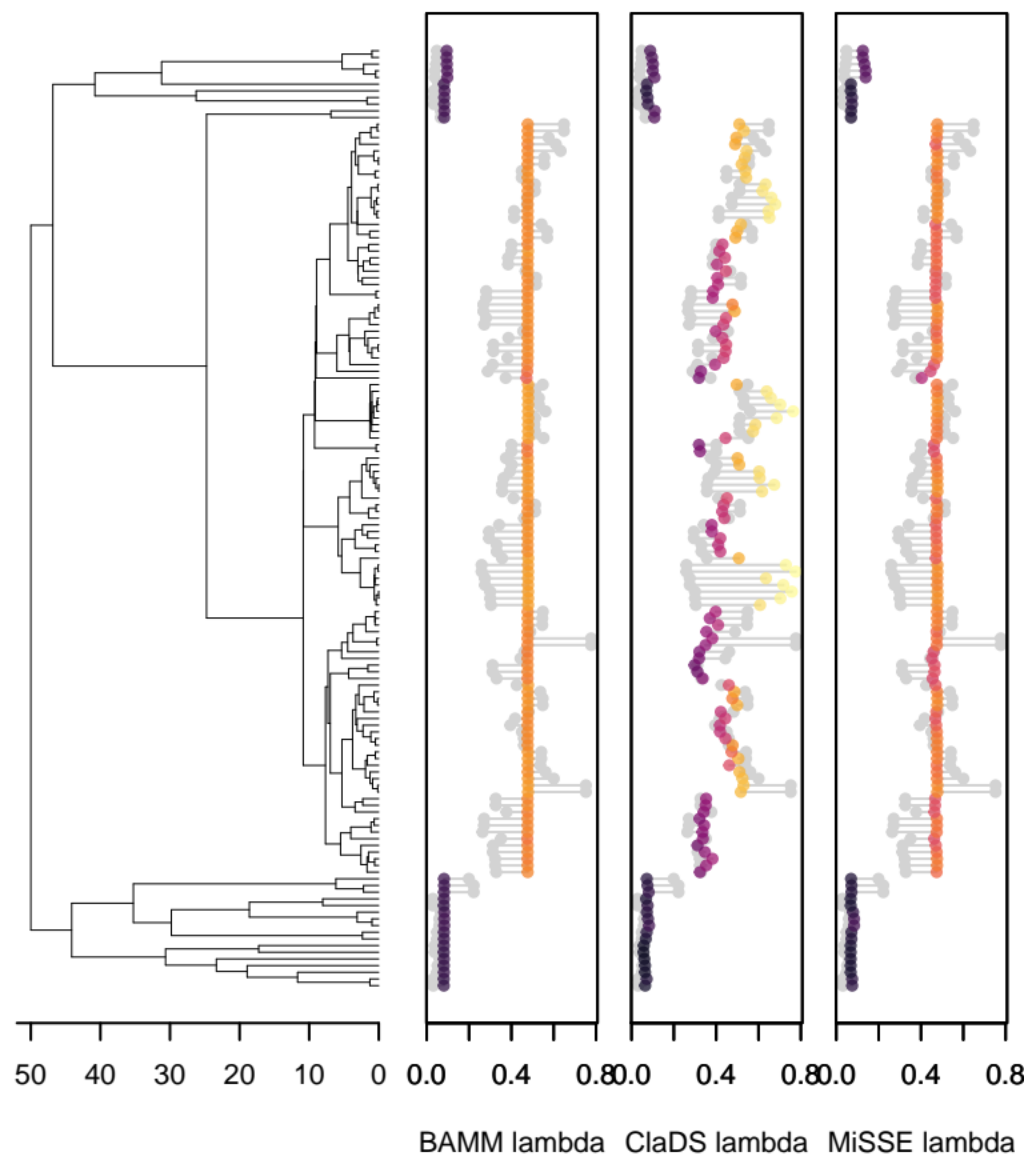
evolvingRates_231



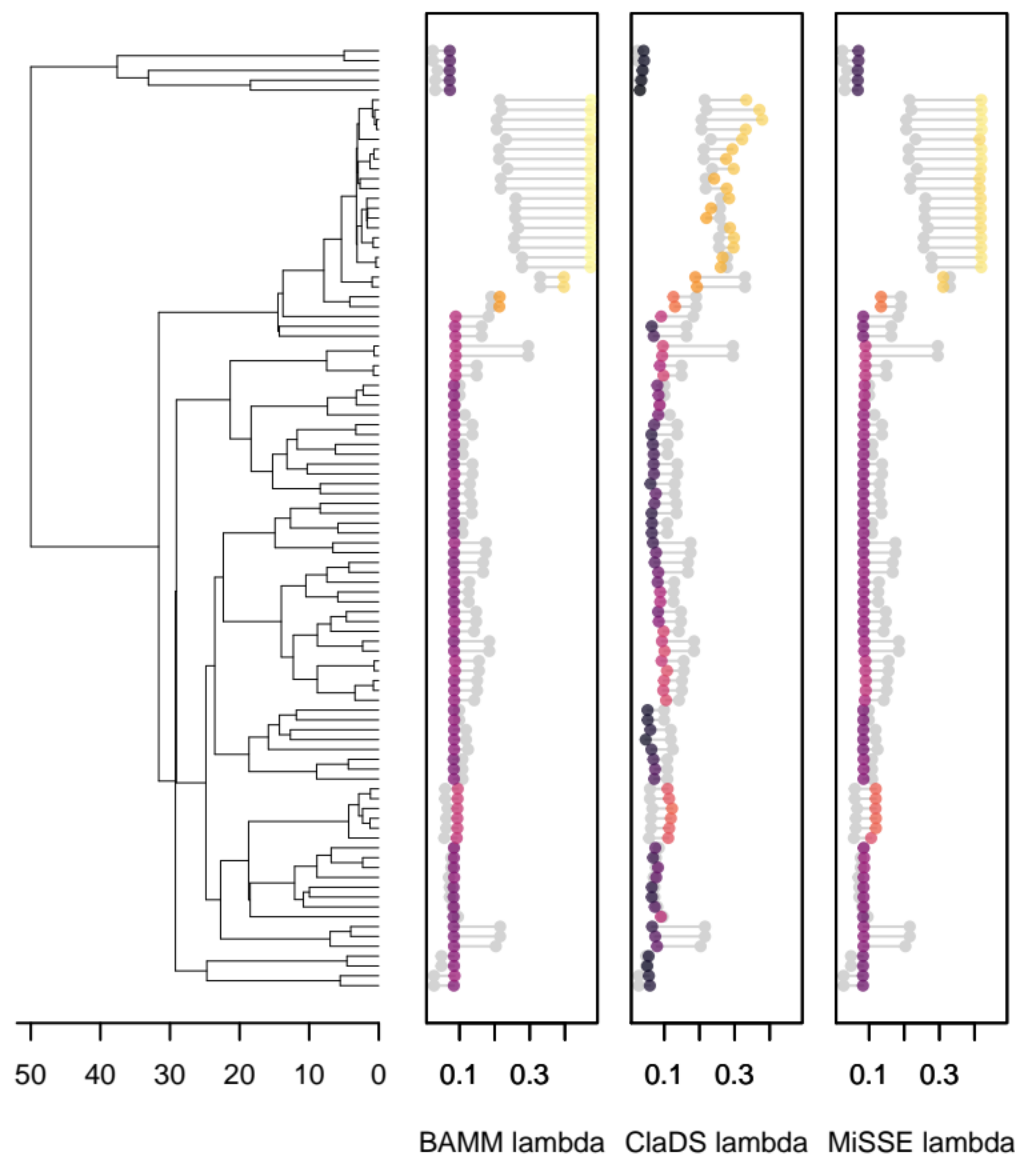
evolvingRates_241



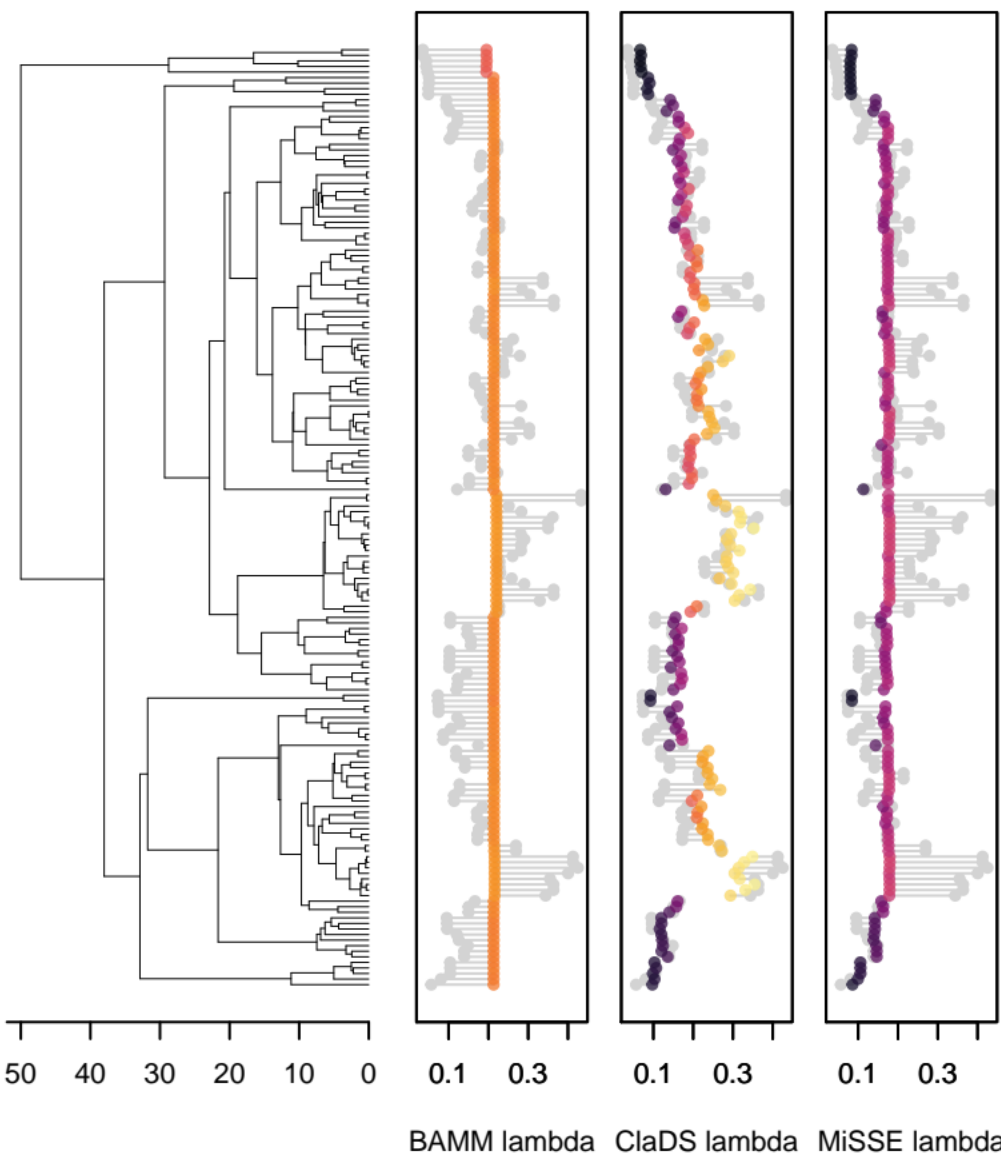
evolvingRates_251



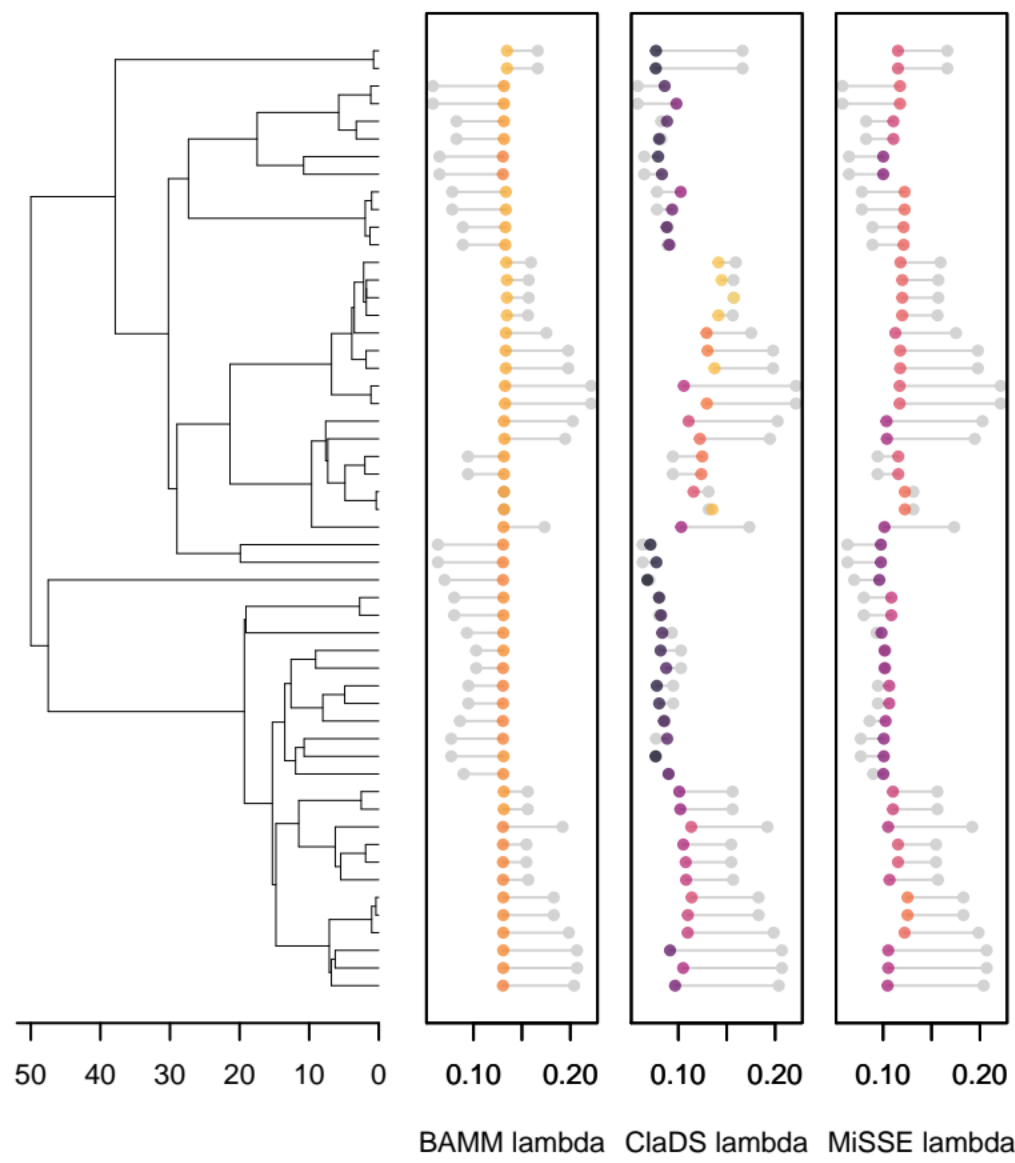
evolvingRates_261



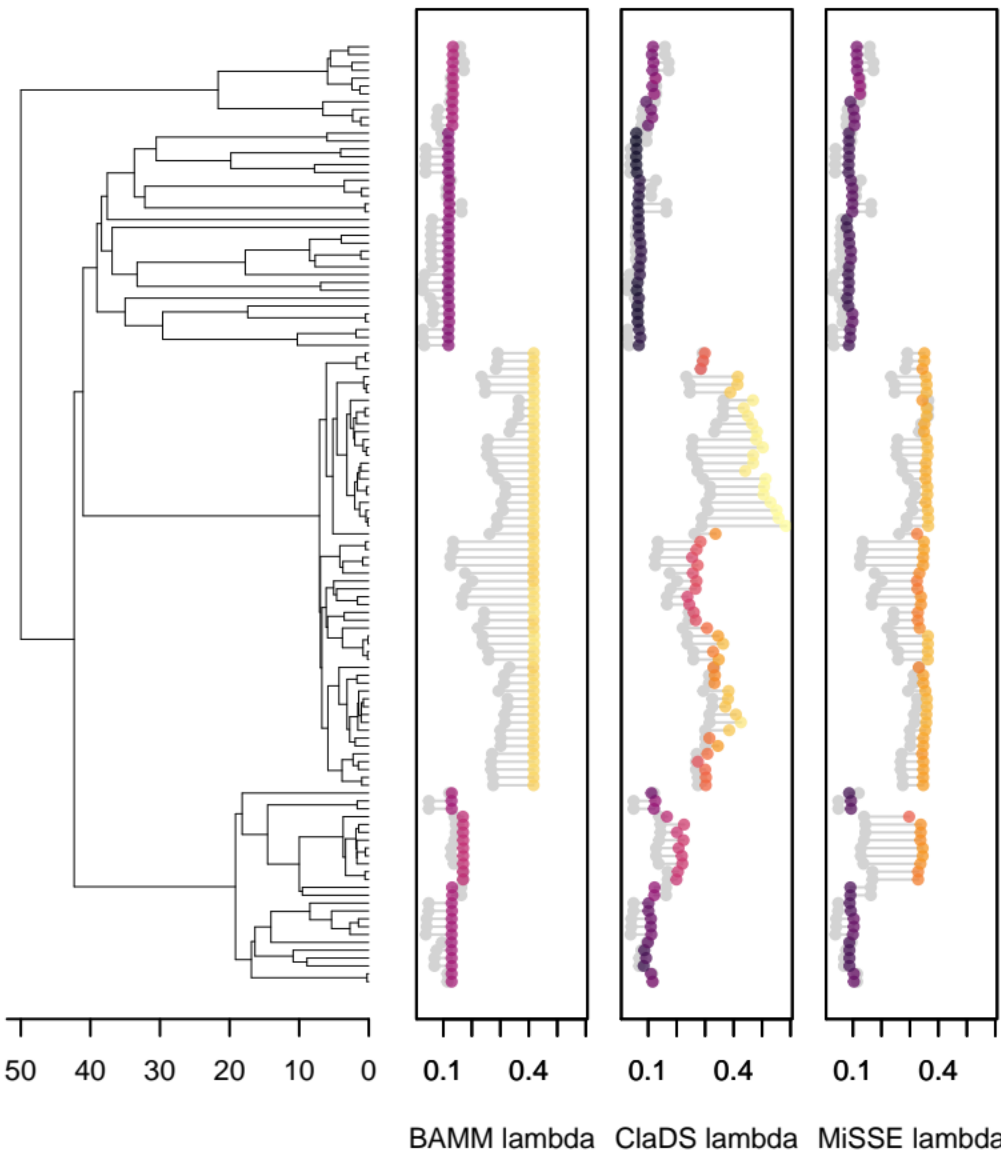
evolvingRates_271



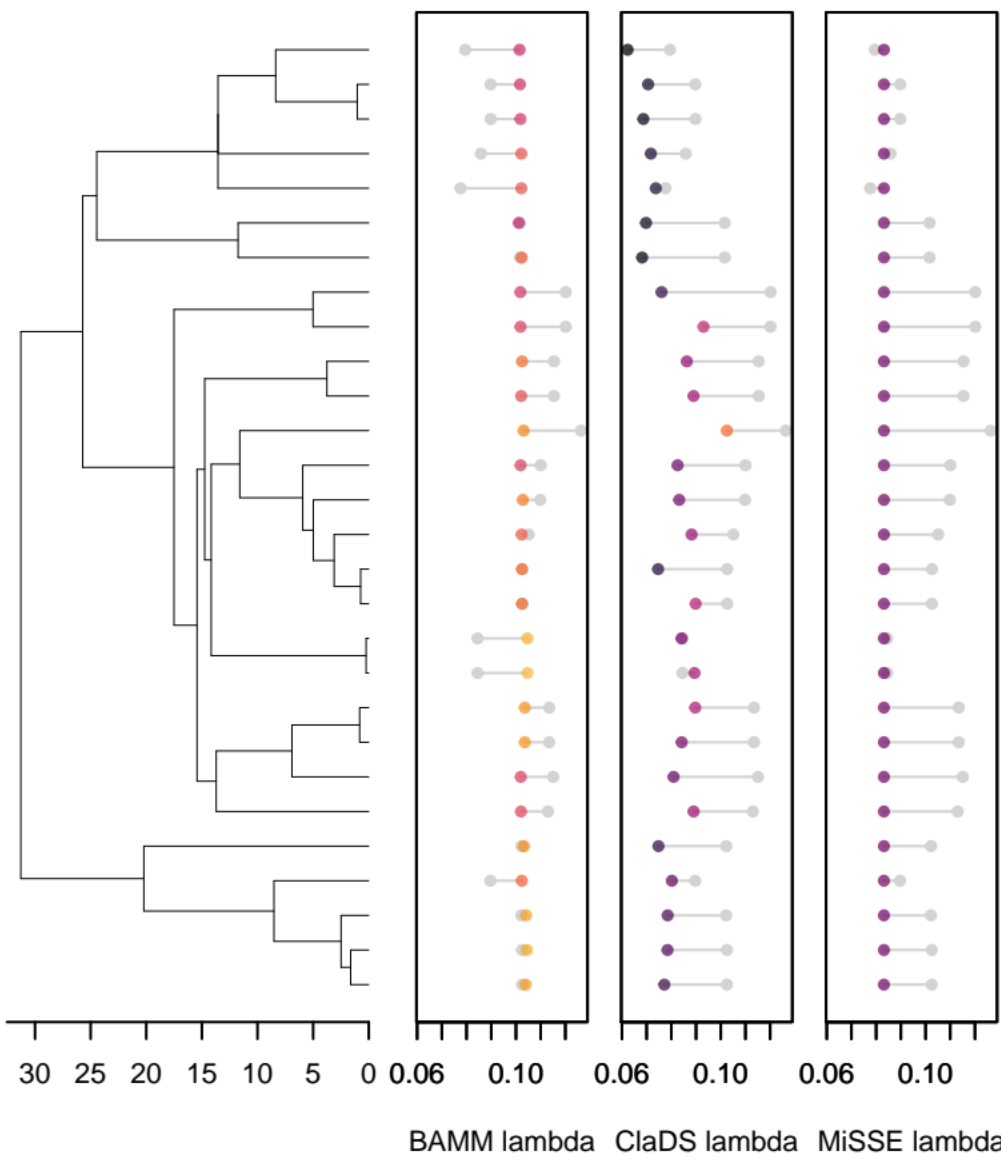
evolvingRates_281



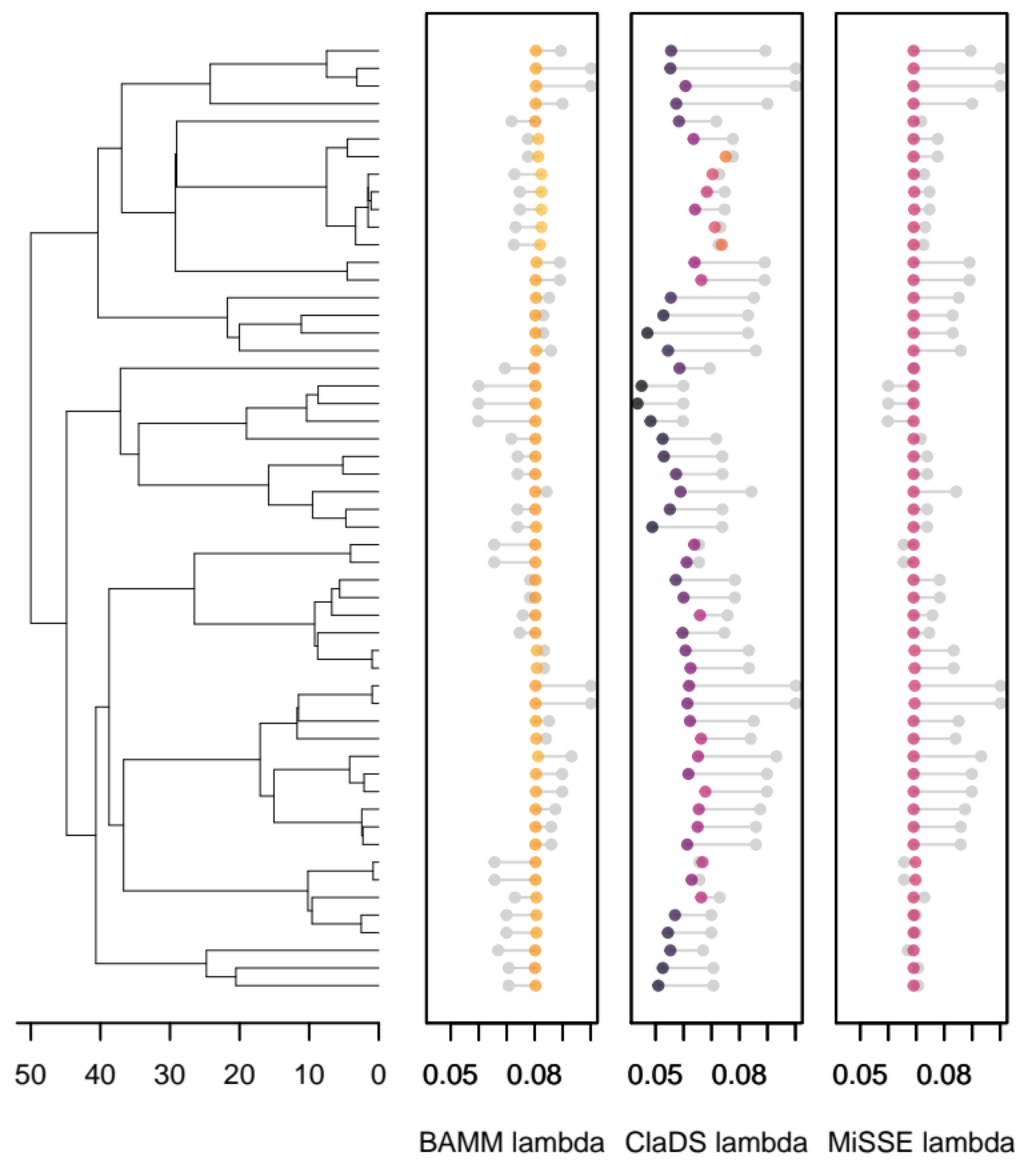
evolvingRates_291



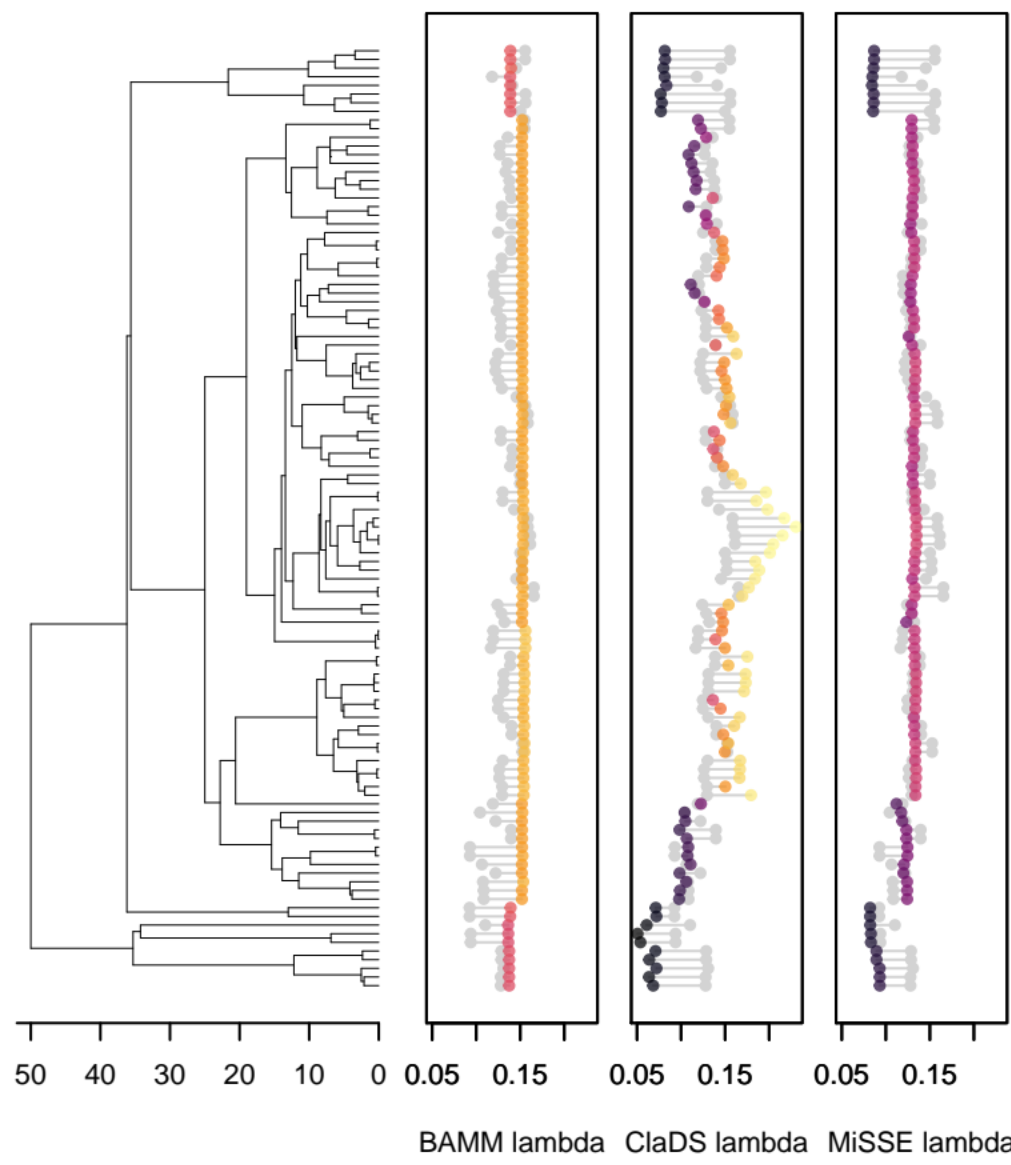
evolvingRates_301



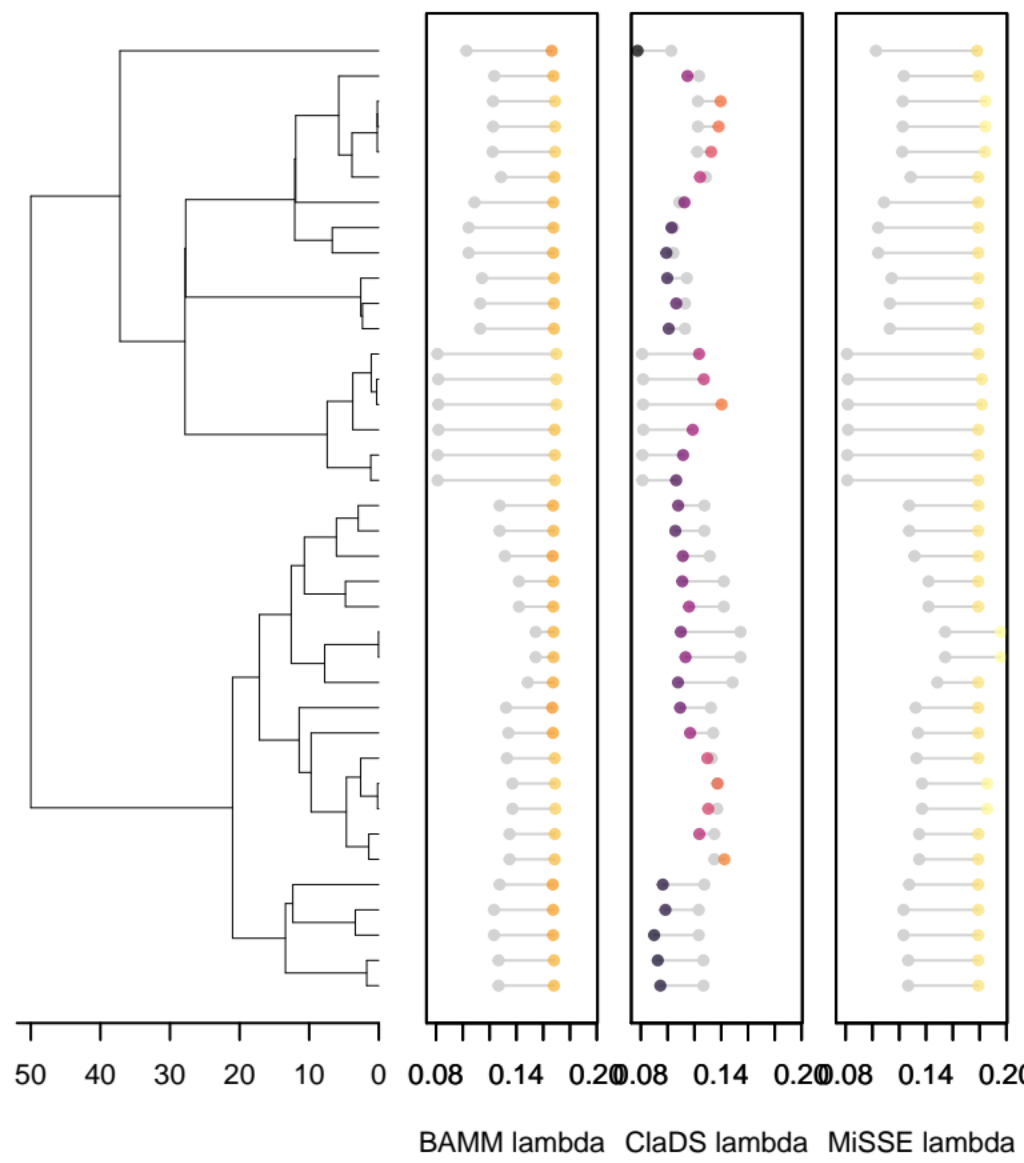
evolvingRates_31



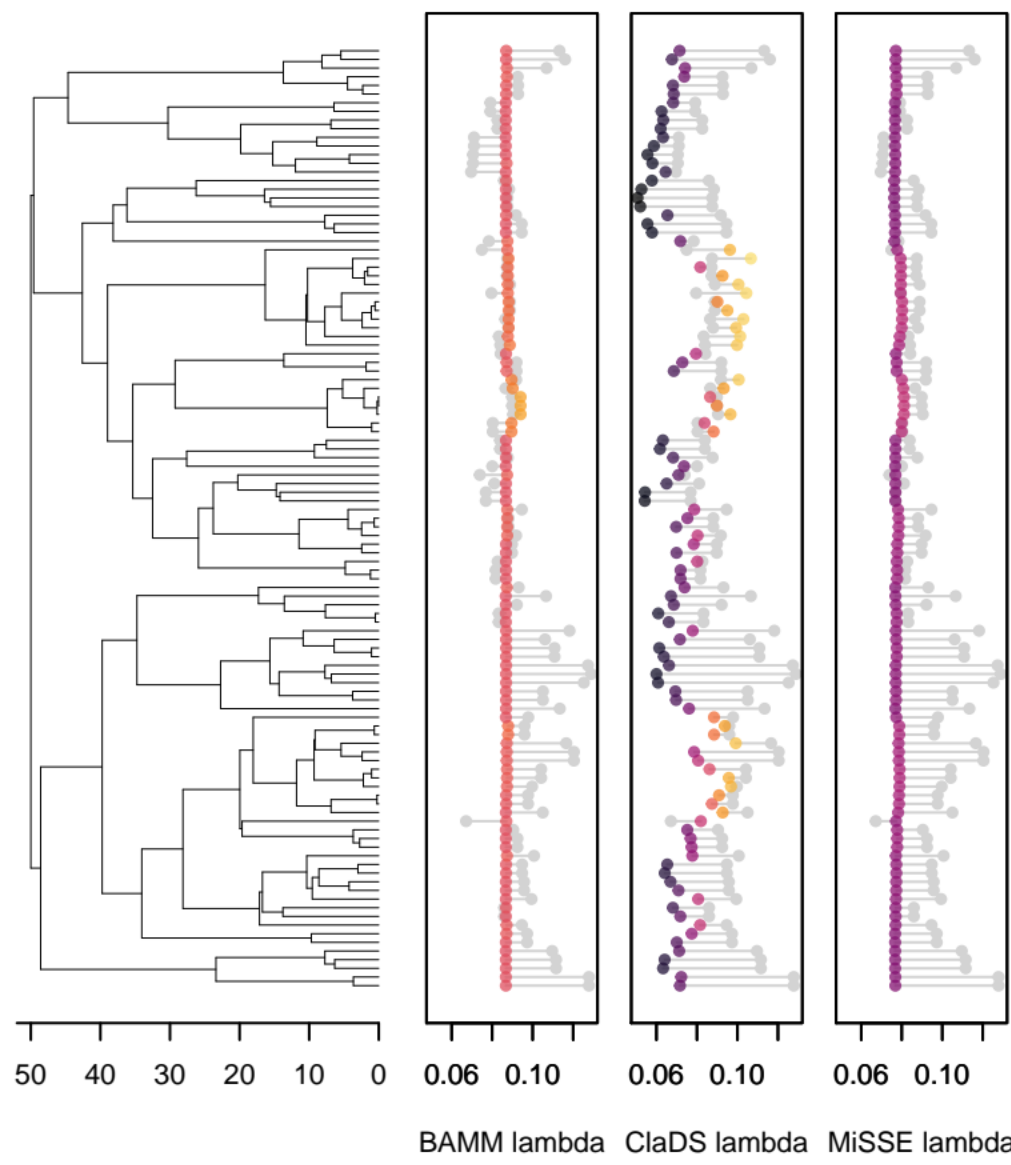
evolvingRates_311



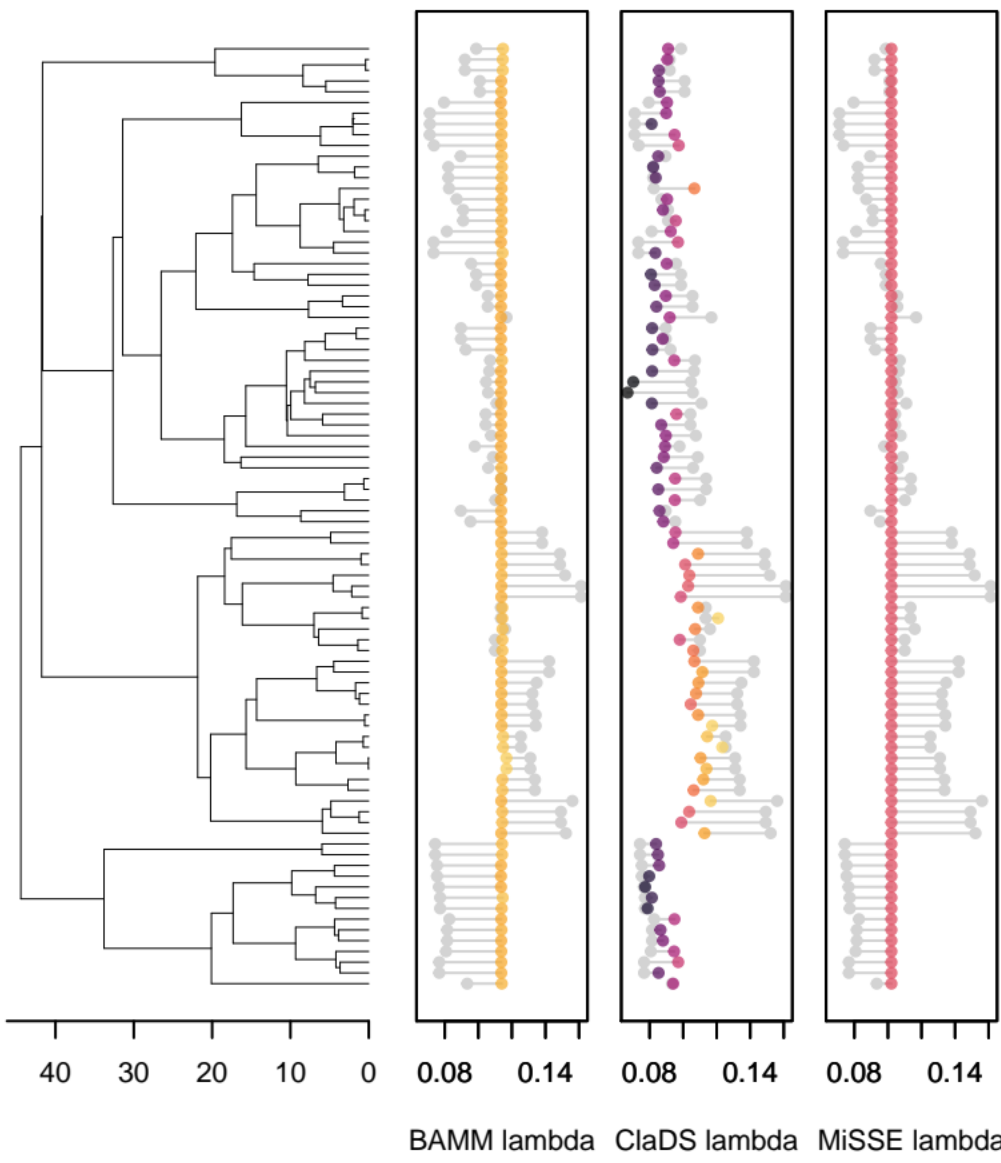
evolvingRates_321



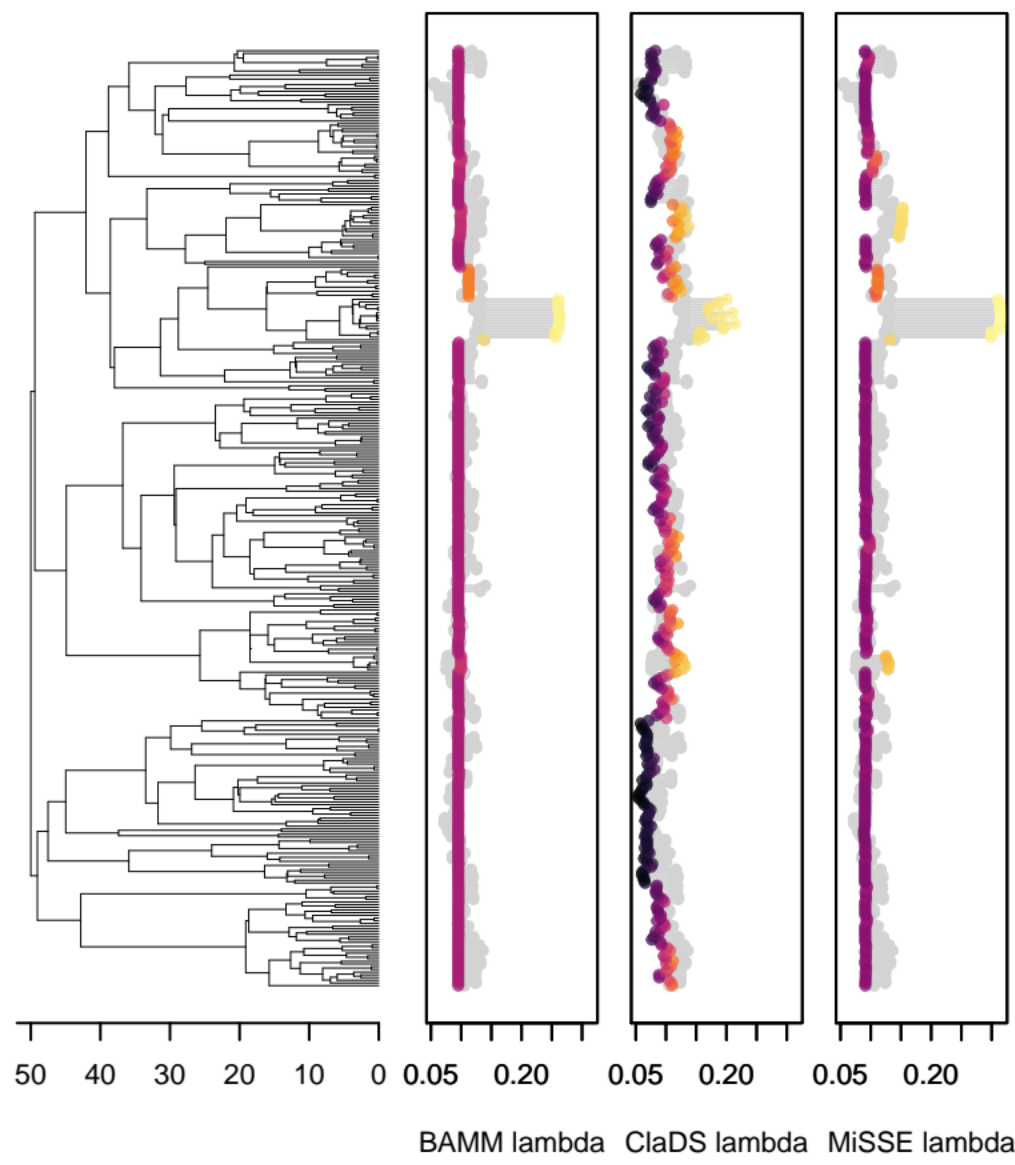
evolvingRates_331



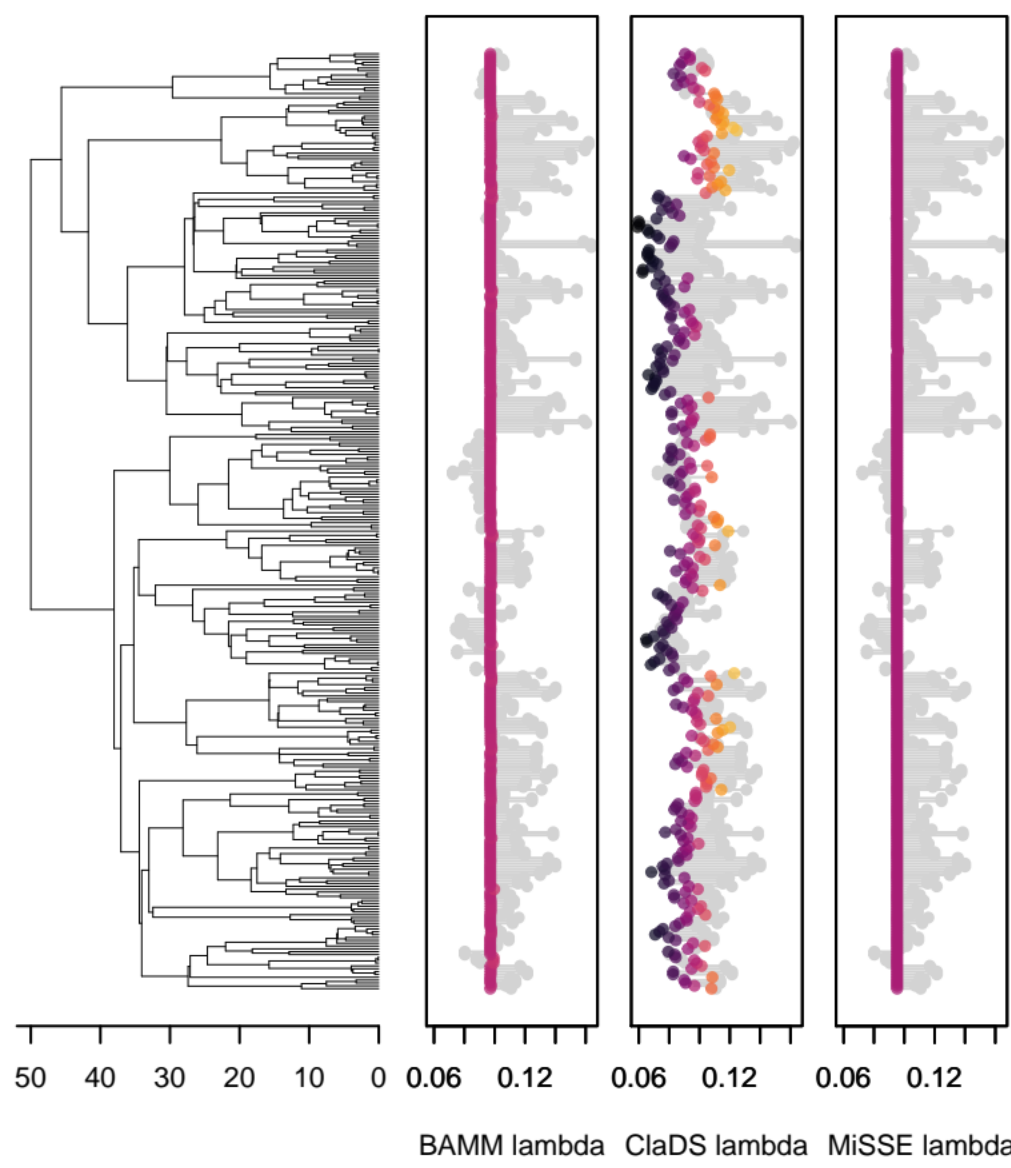
evolvingRates_341



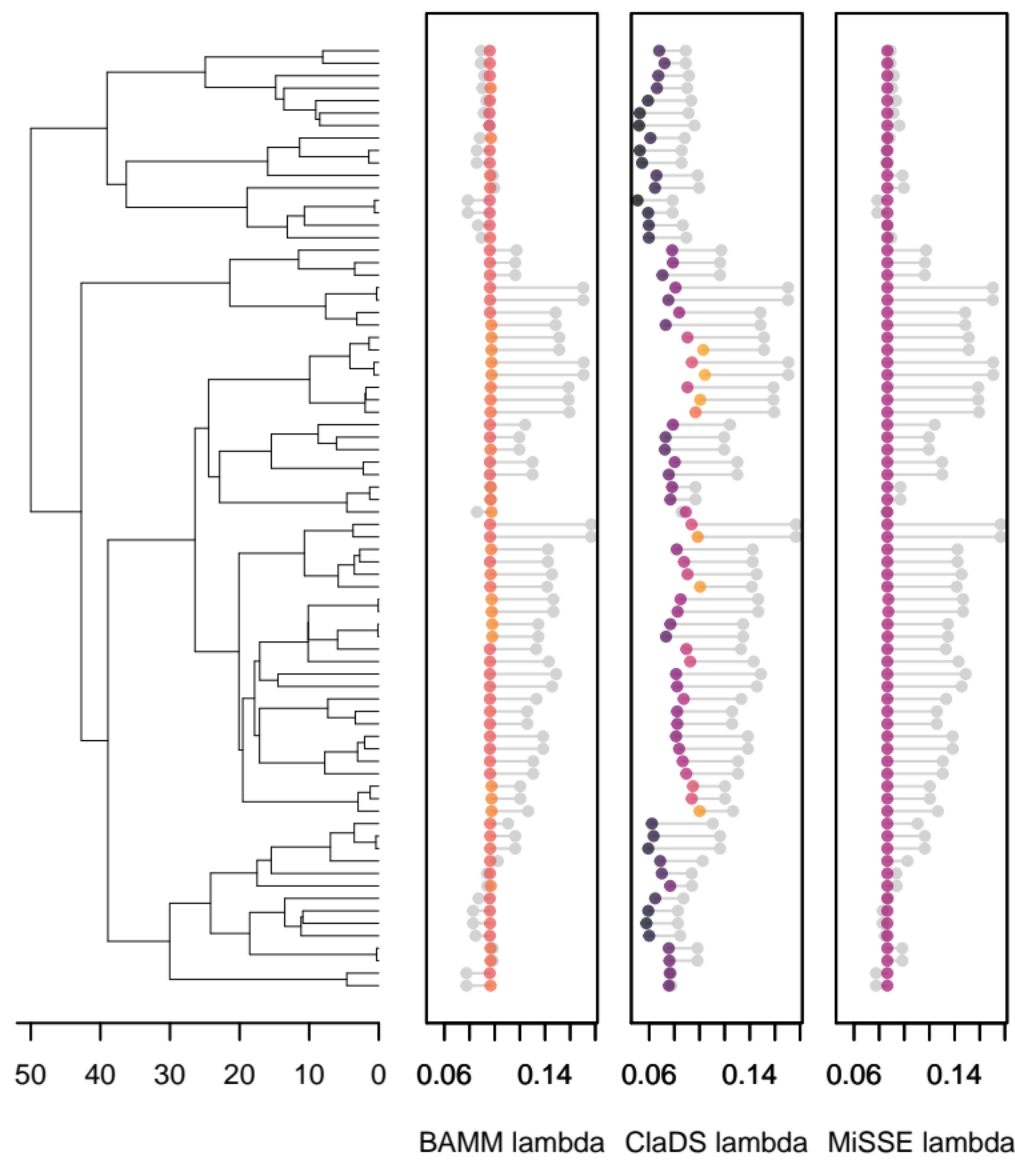
evolvingRates_351



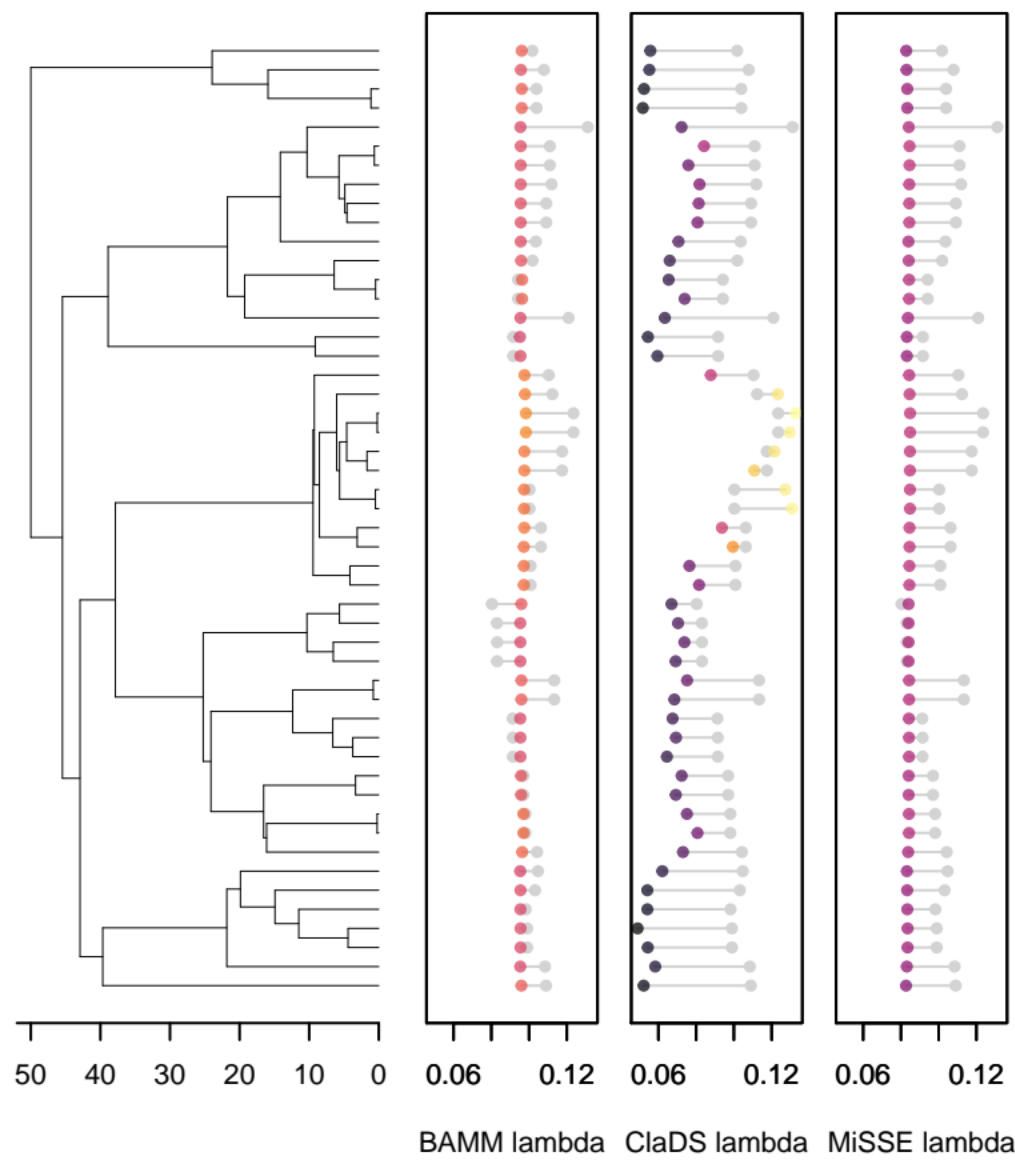
evolvingRates_361



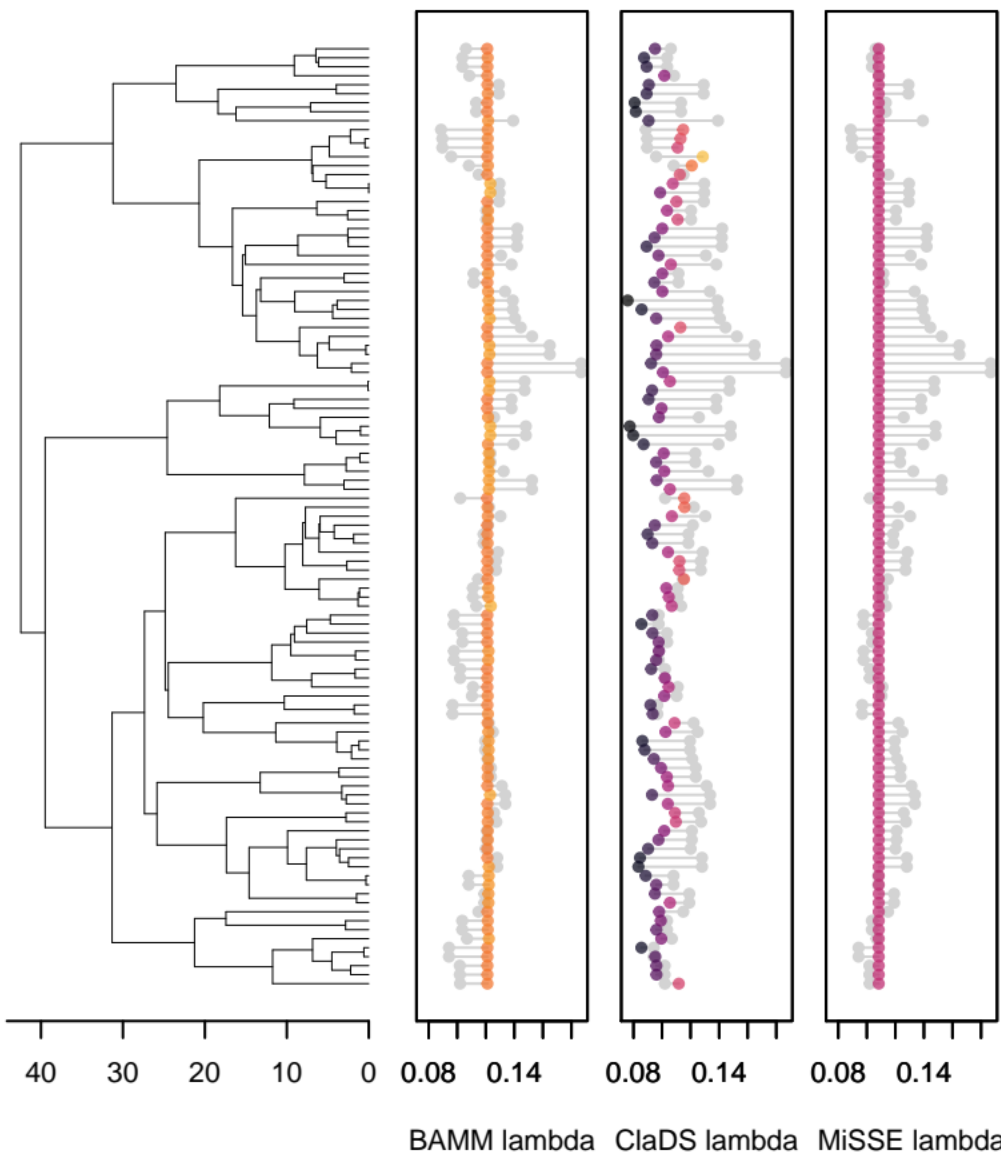
evolvingRates_371



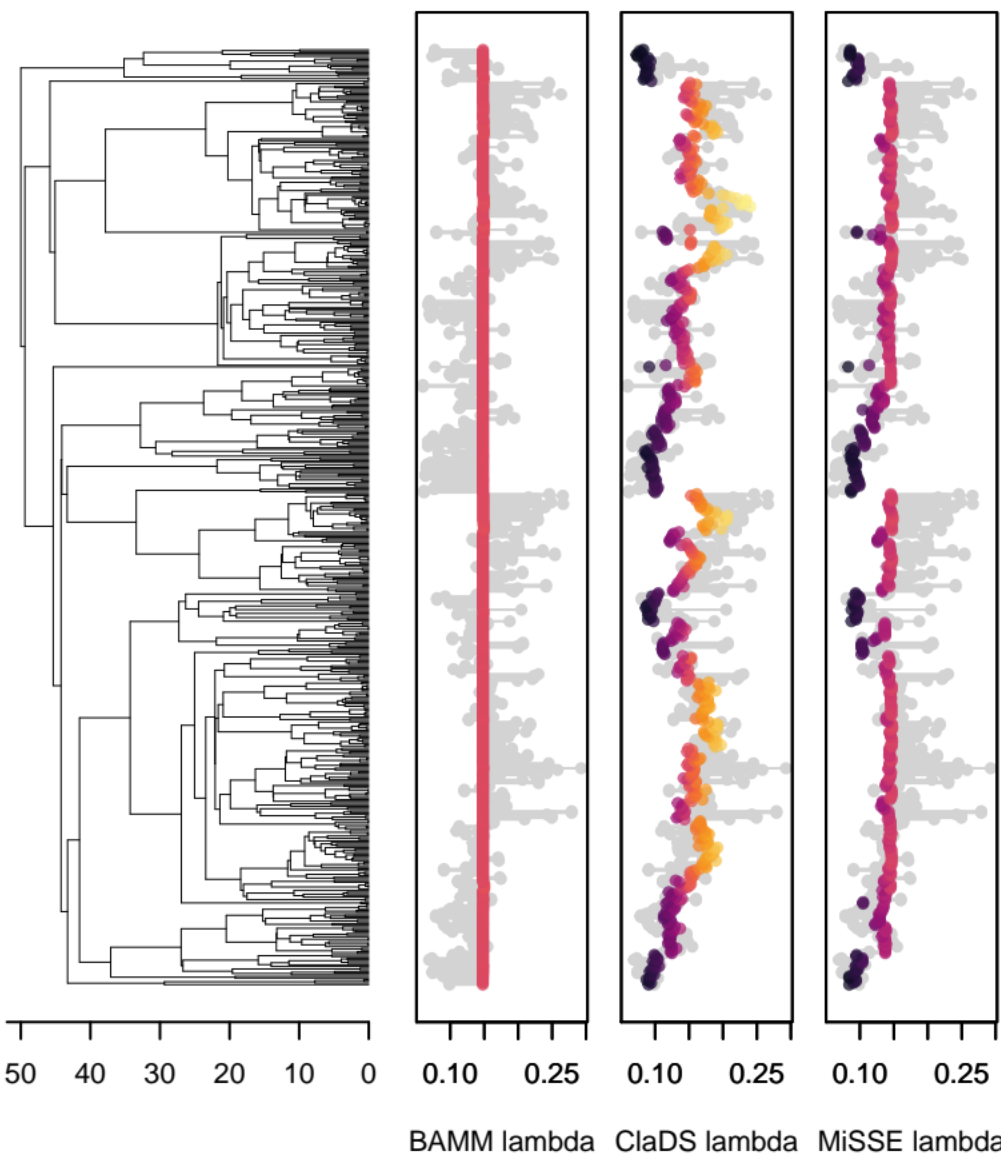
evolvingRates_381



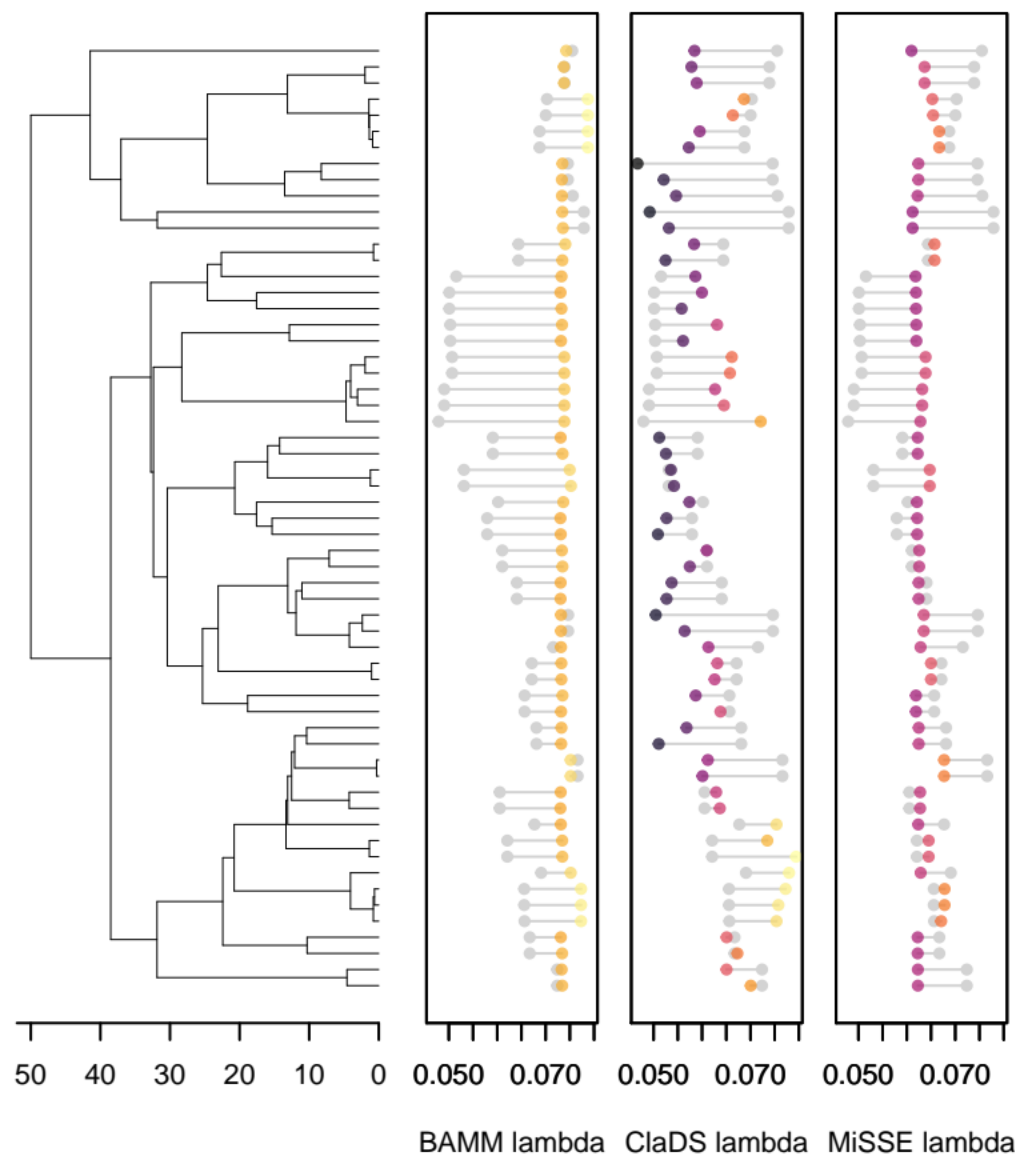
evolvingRates_391



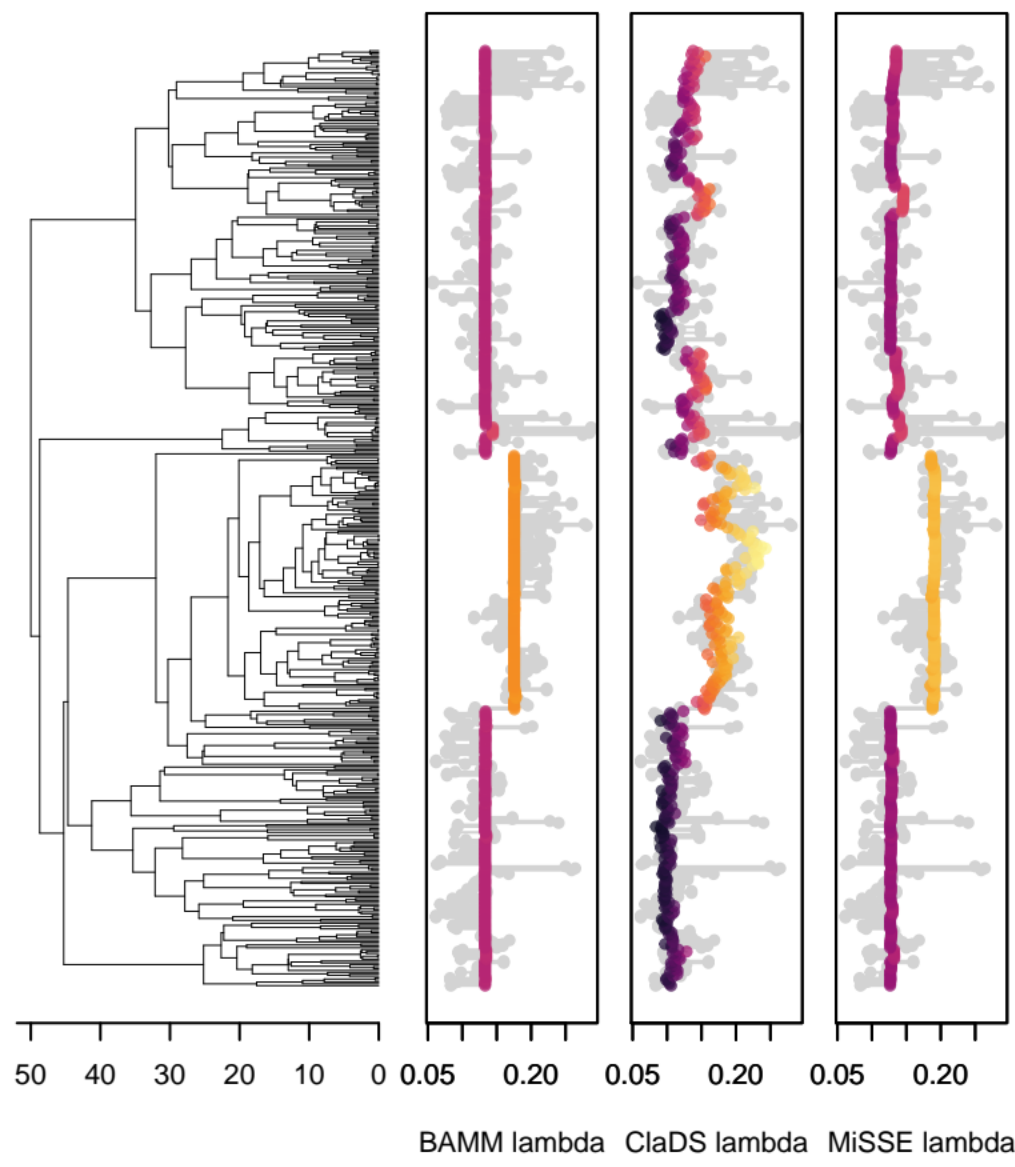
evolvingRates_401



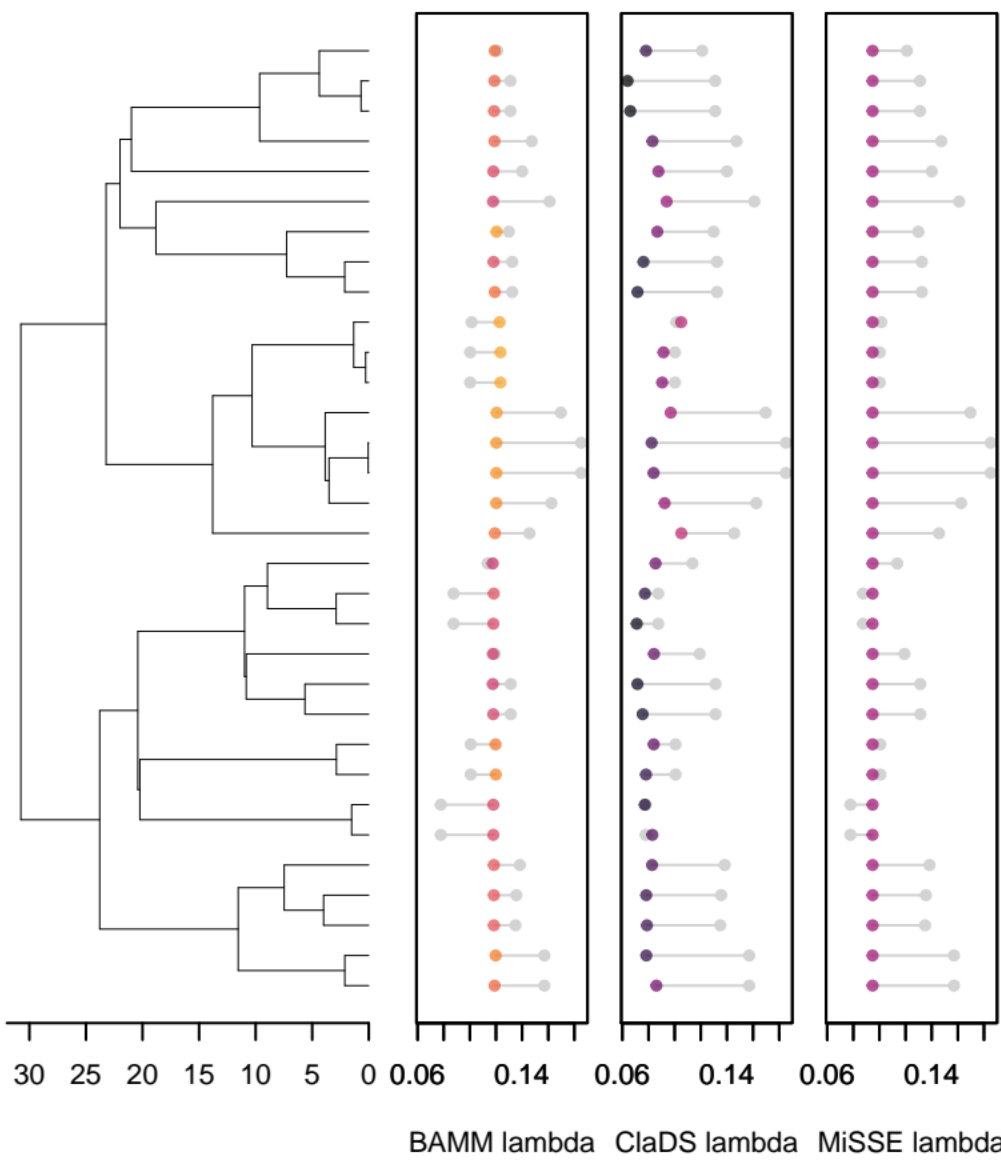
evolvingRates_41



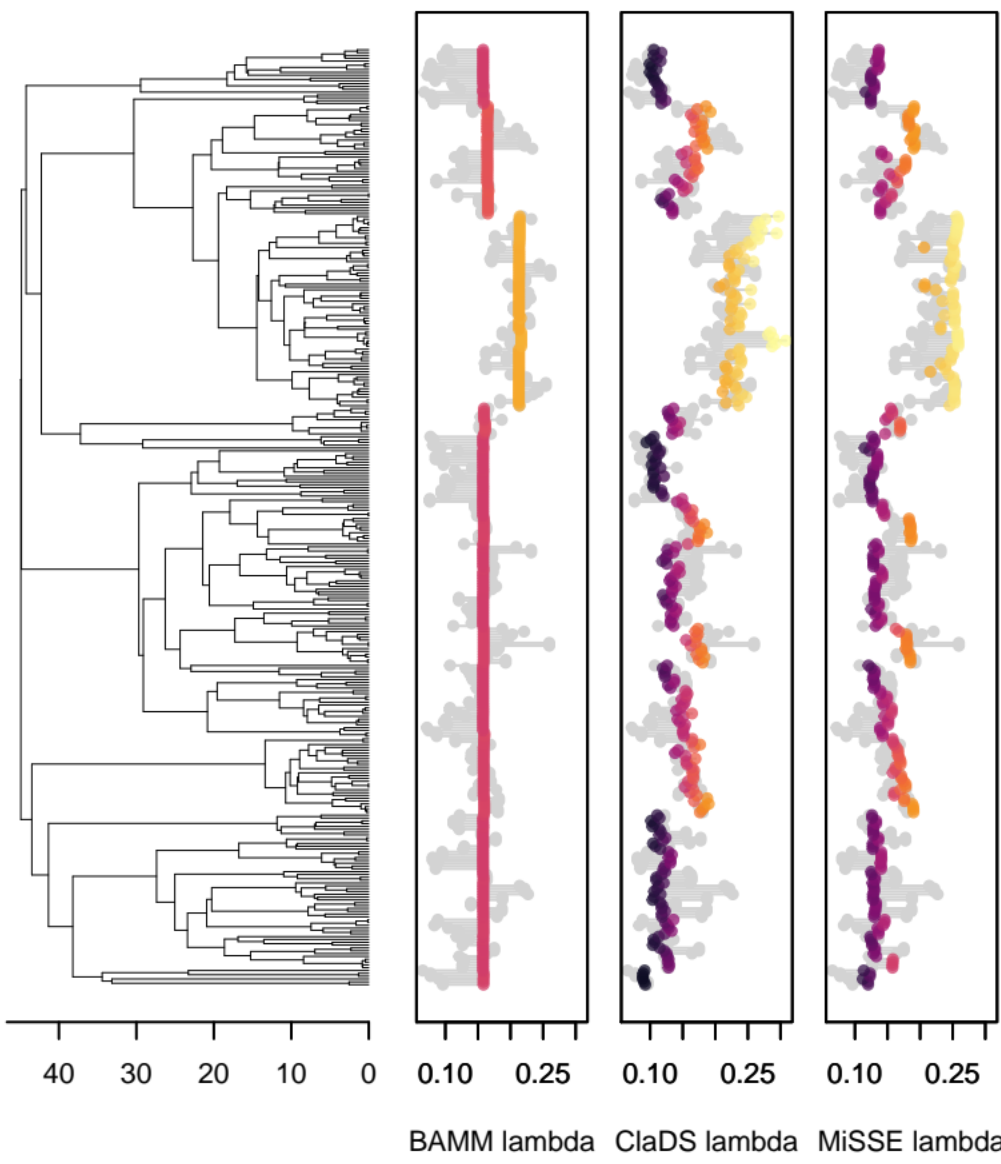
evolvingRates_411



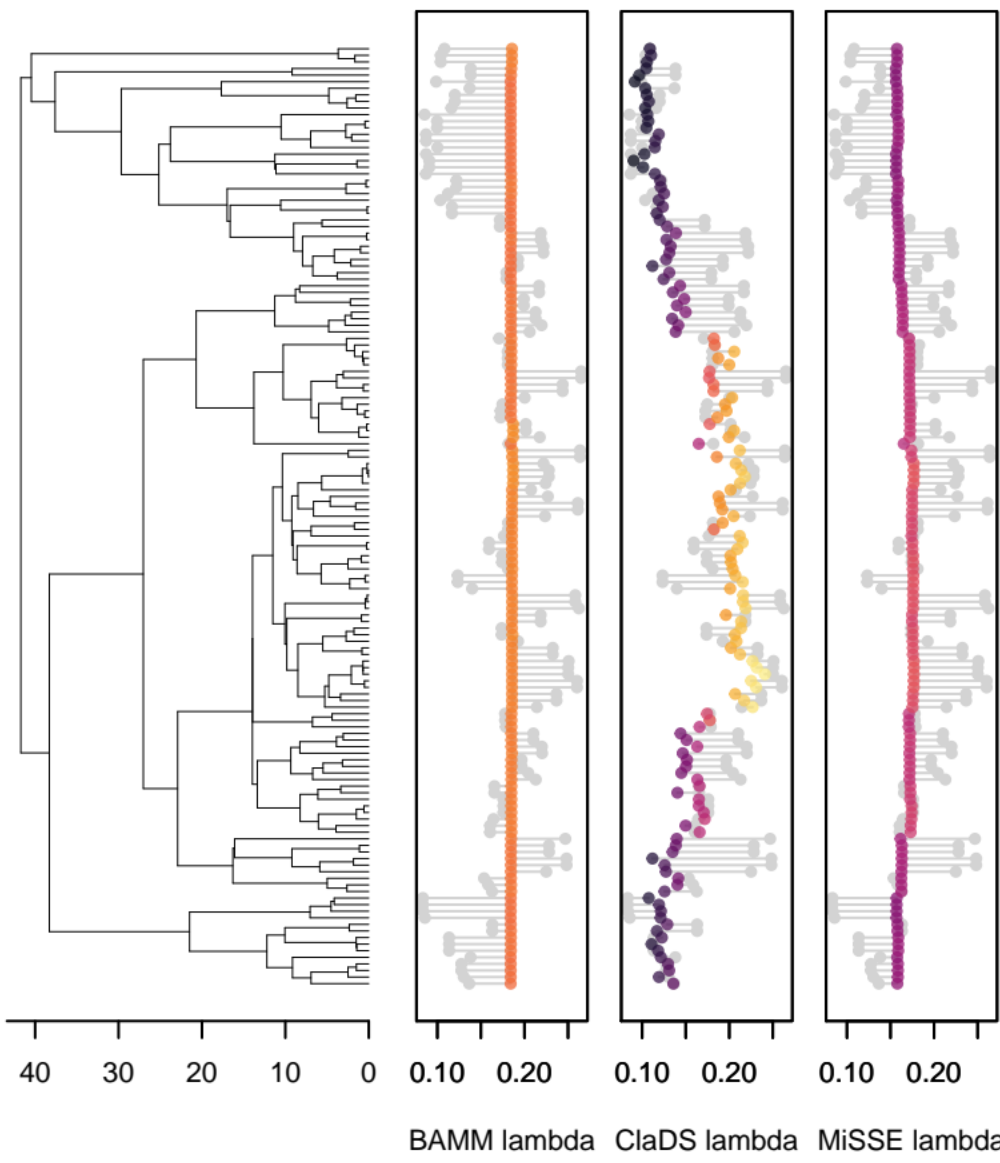
evolvingRates_421



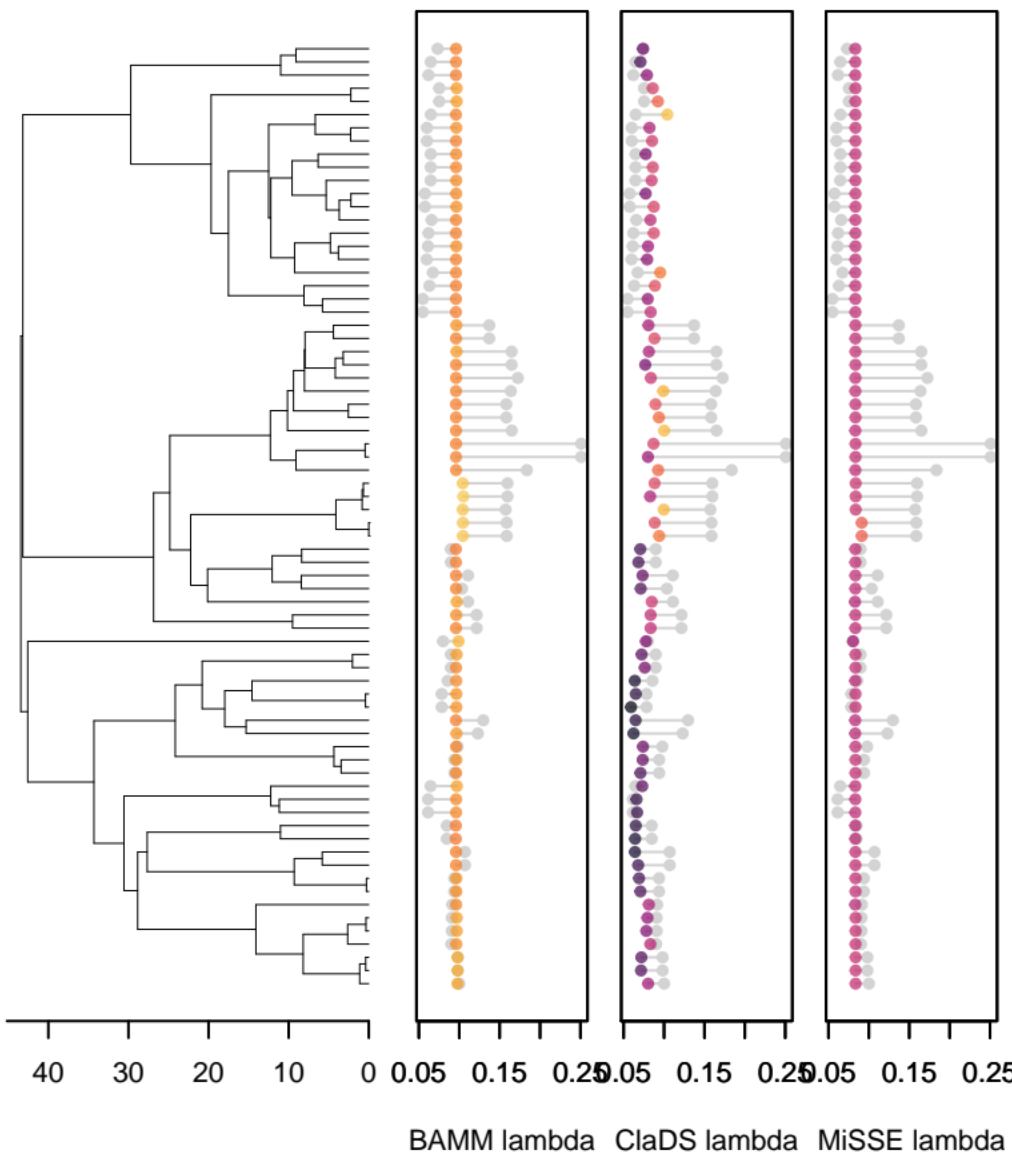
evolvingRates_431



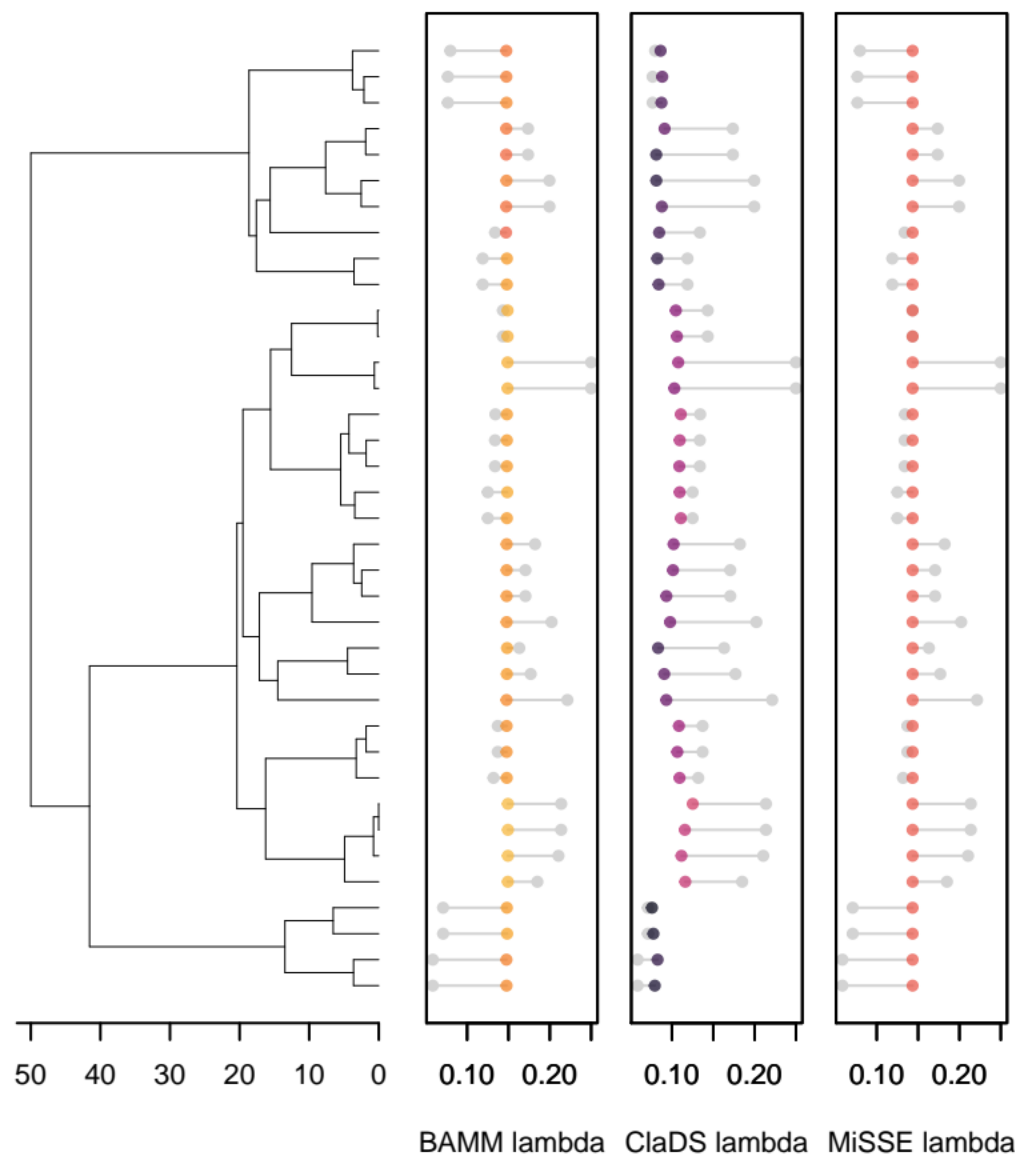
evolvingRates_441



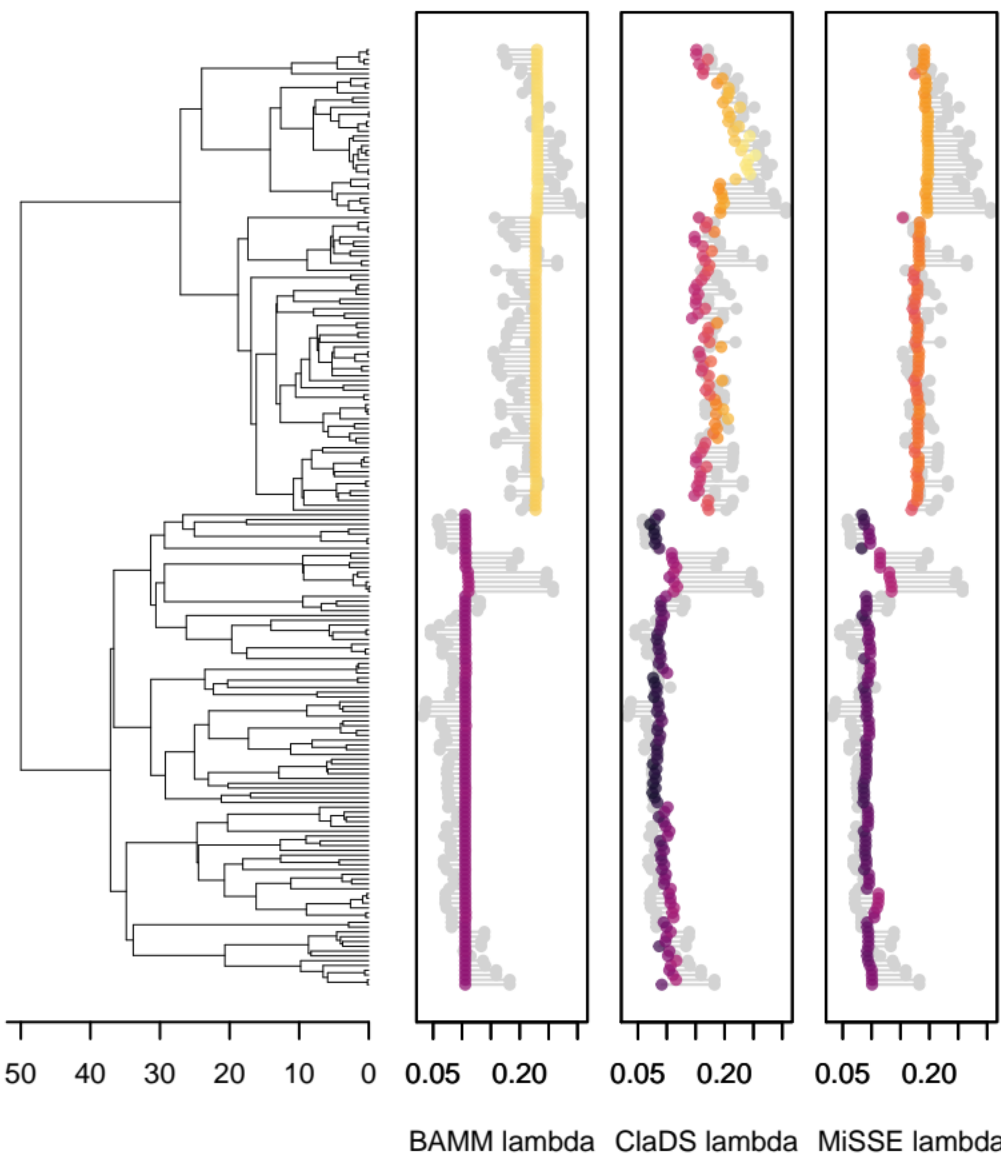
evolvingRates_451



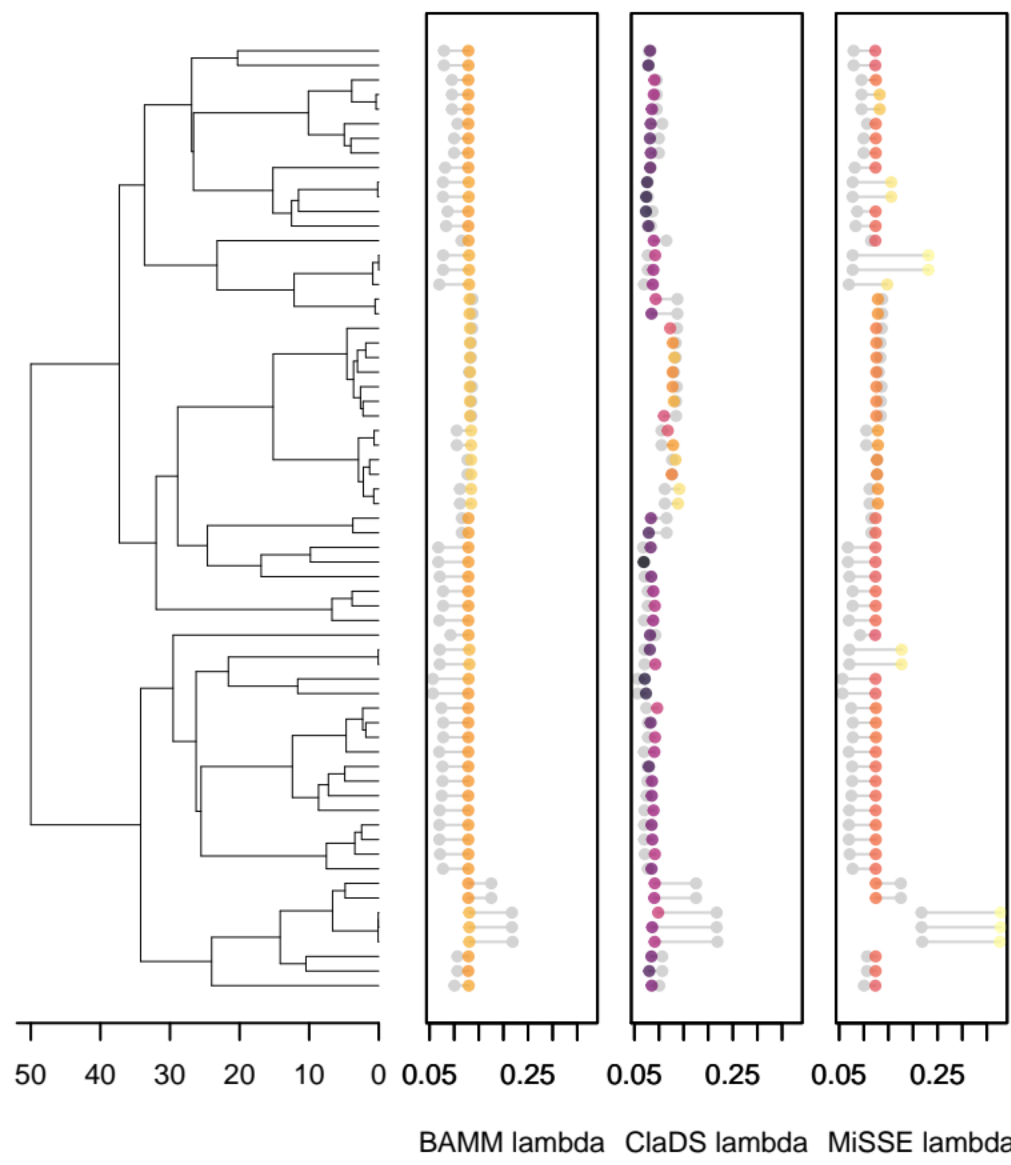
evolvingRates_461



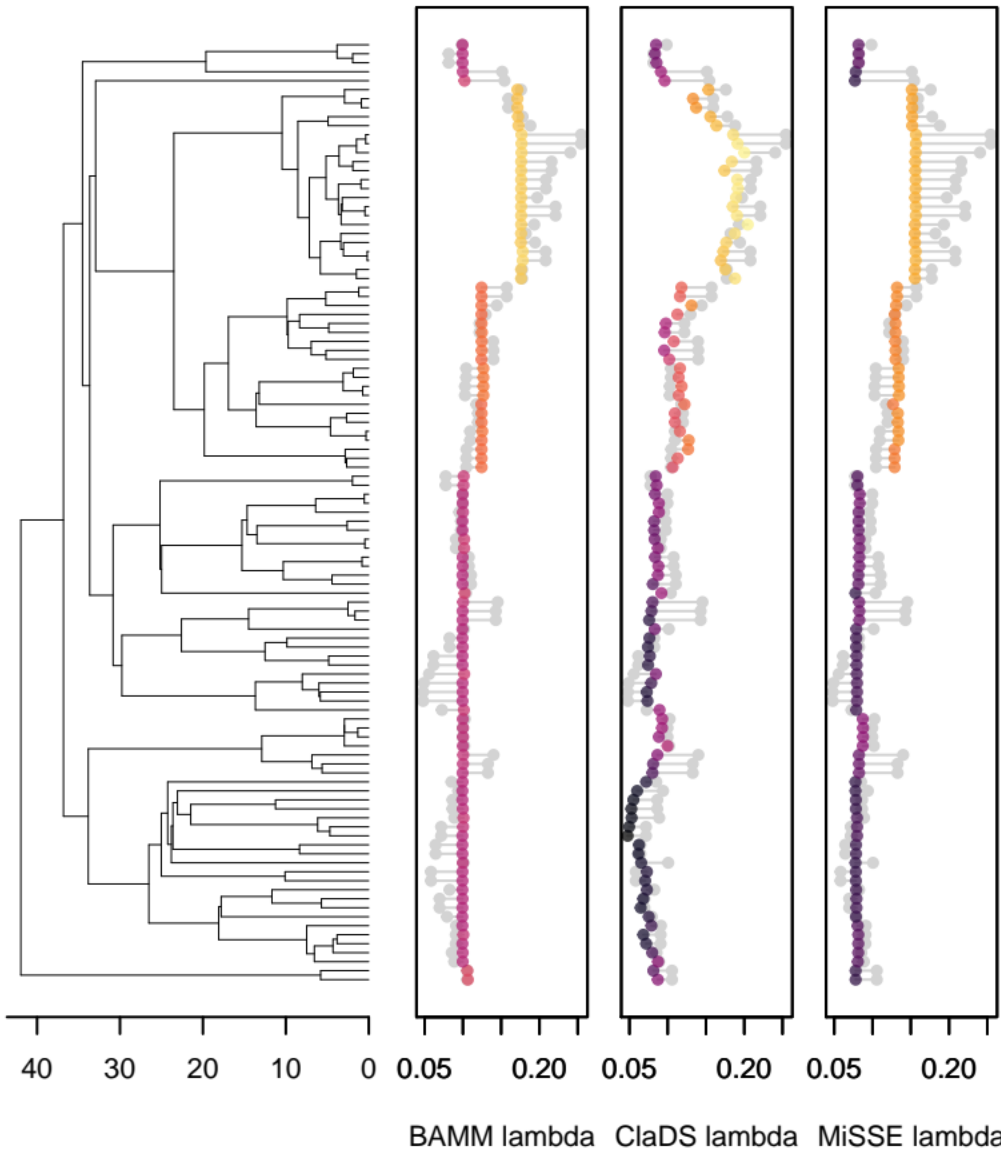
evolvingRates_471



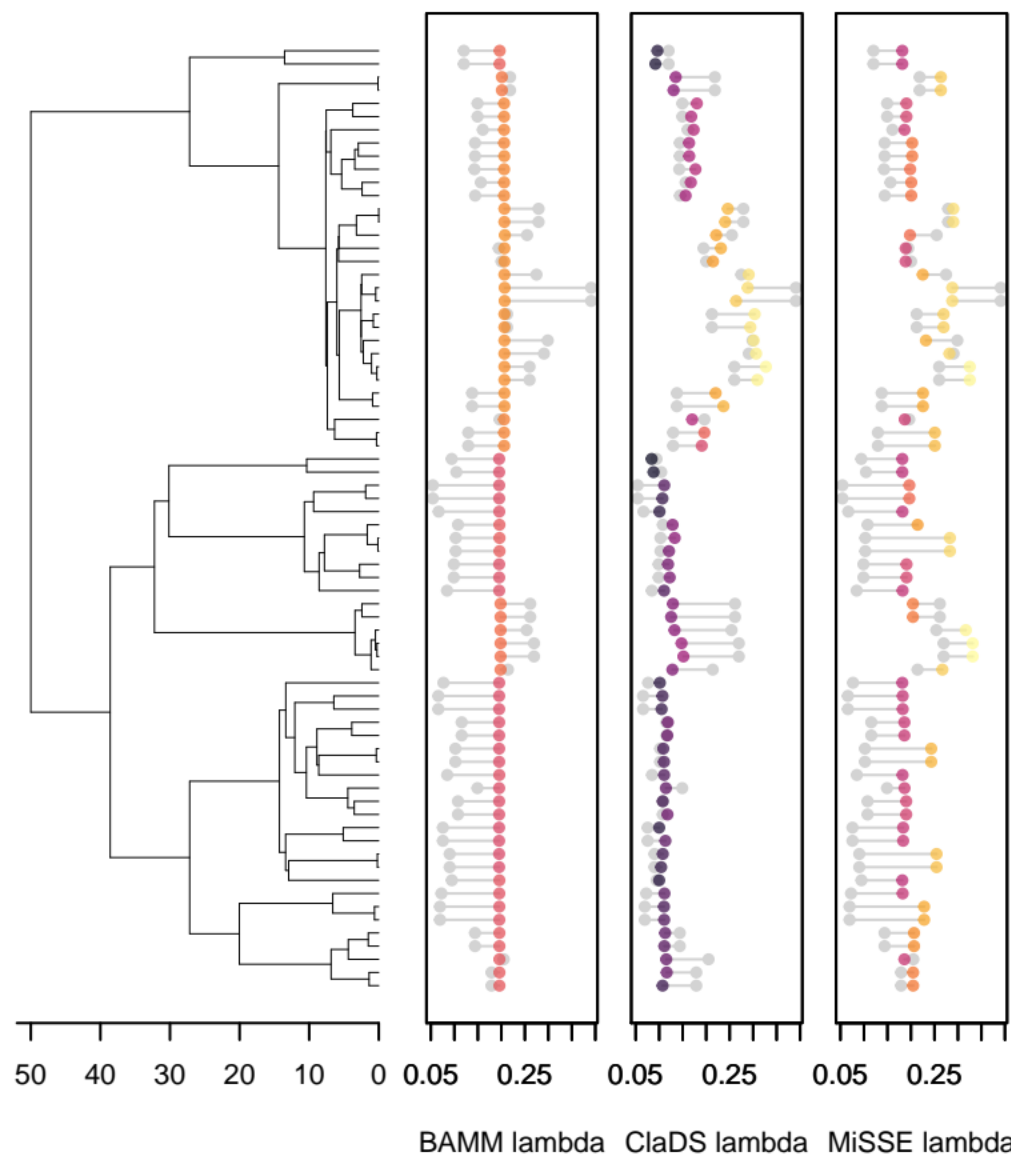
evolvingRates_481



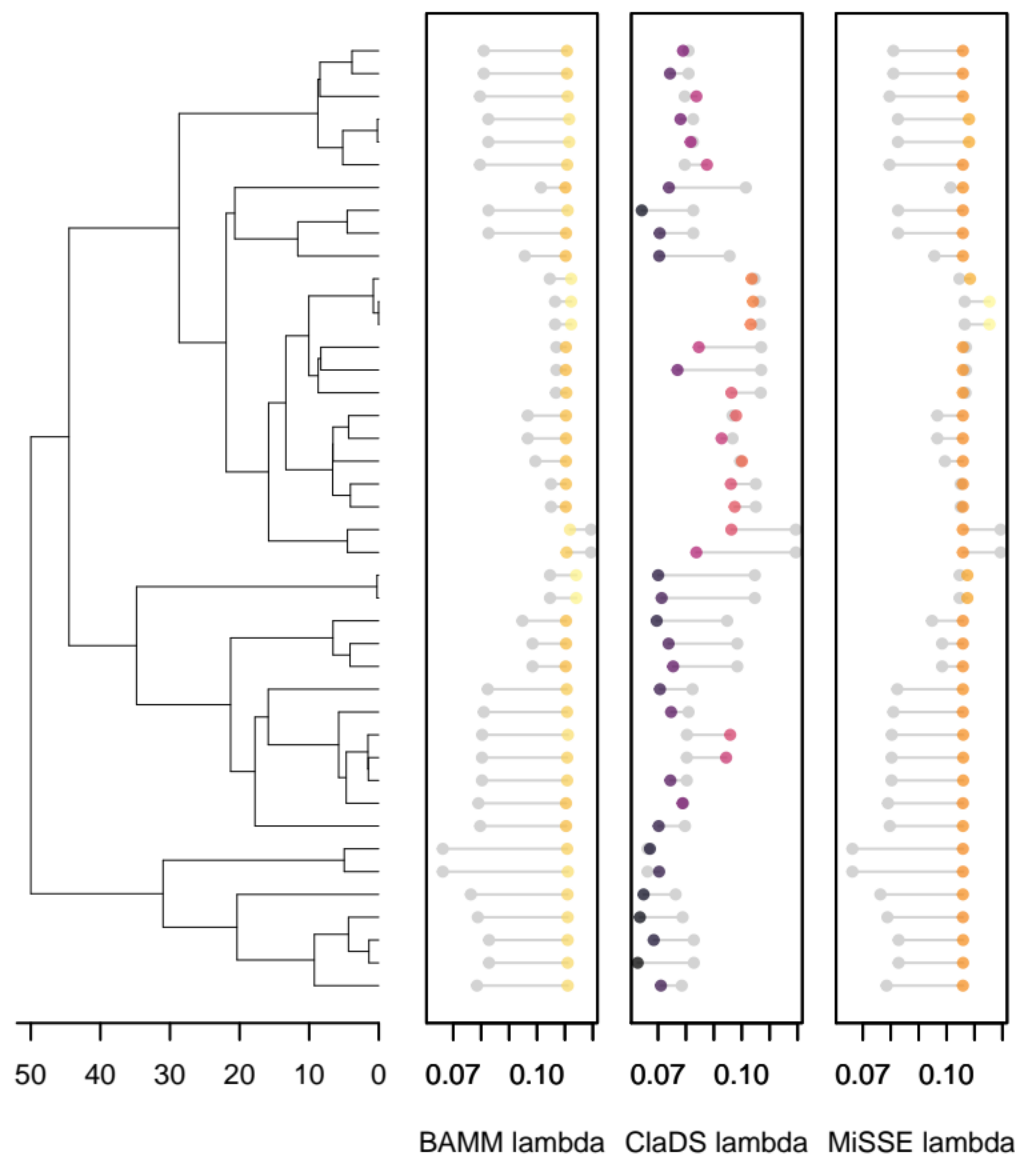
evolvingRates_491



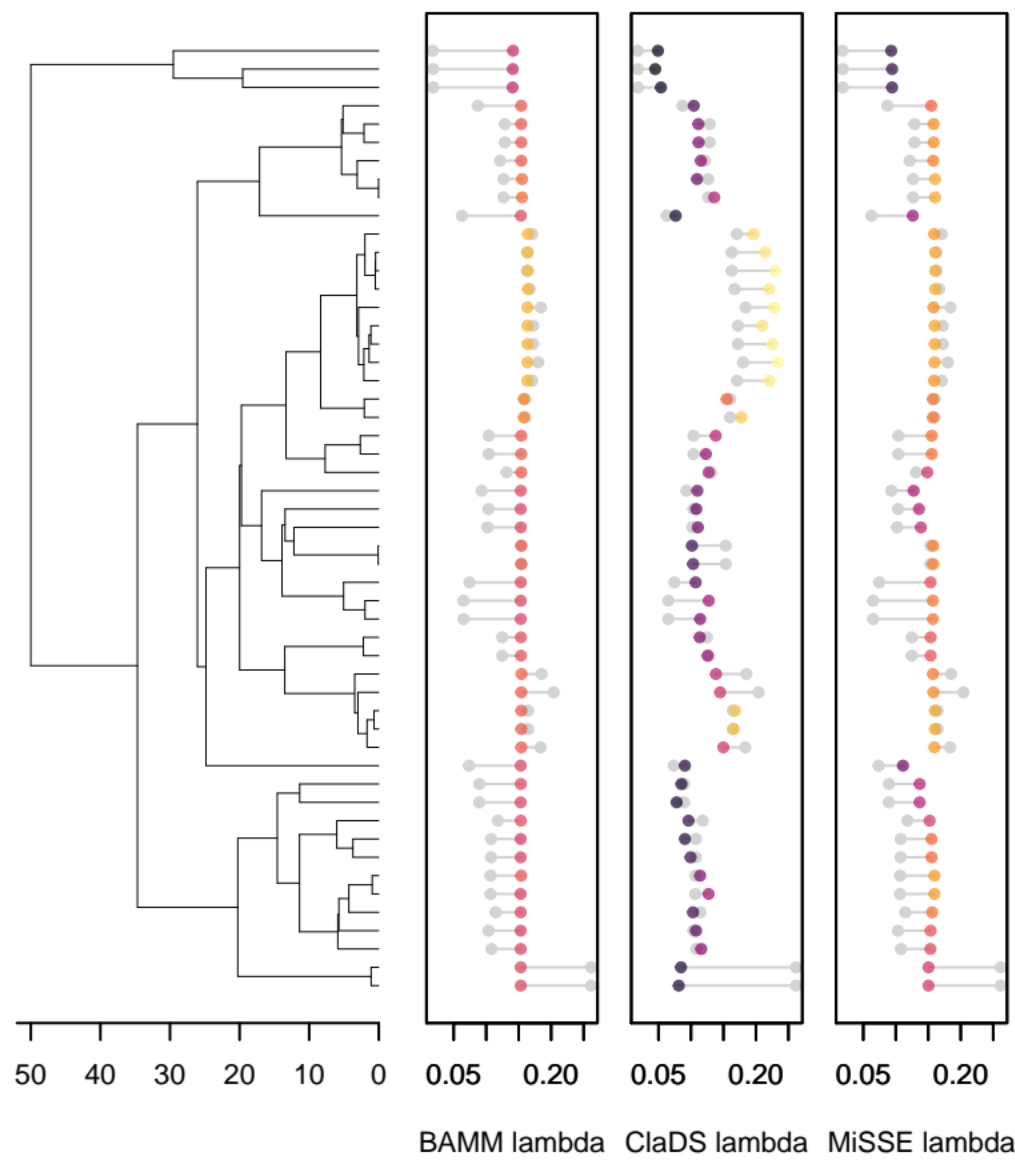
evolvingRates_501



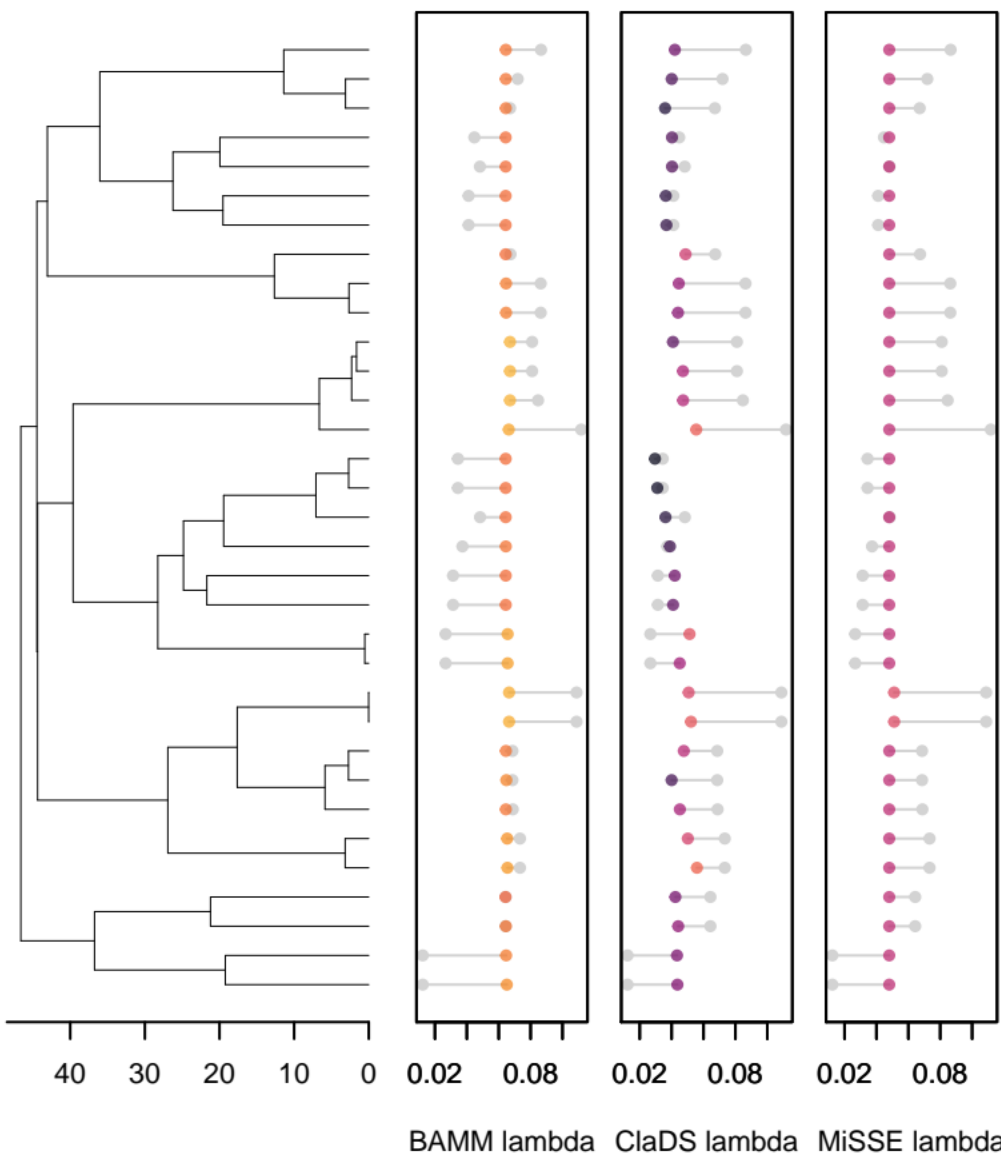
evolvingRates_51



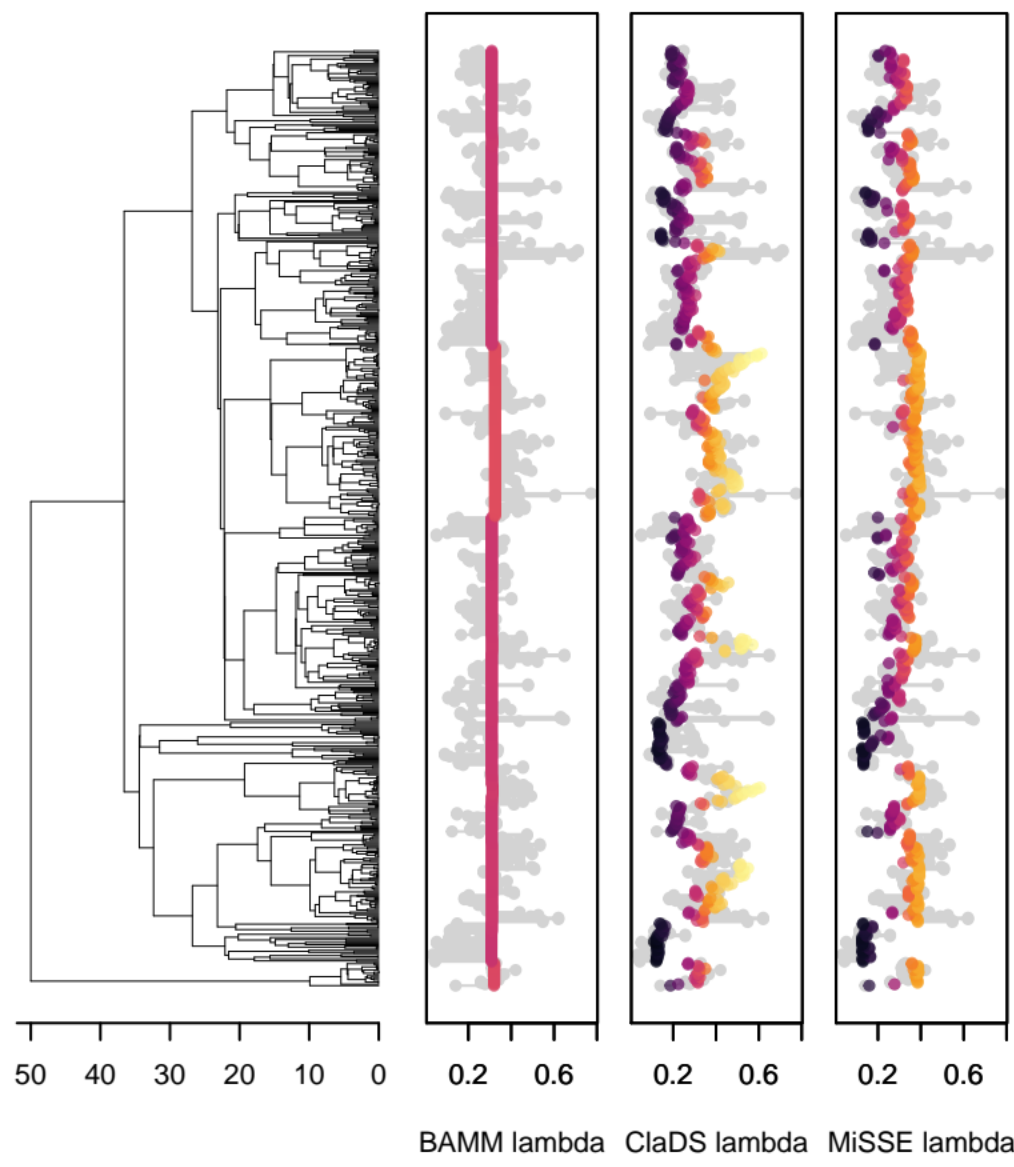
evolvingRates_511



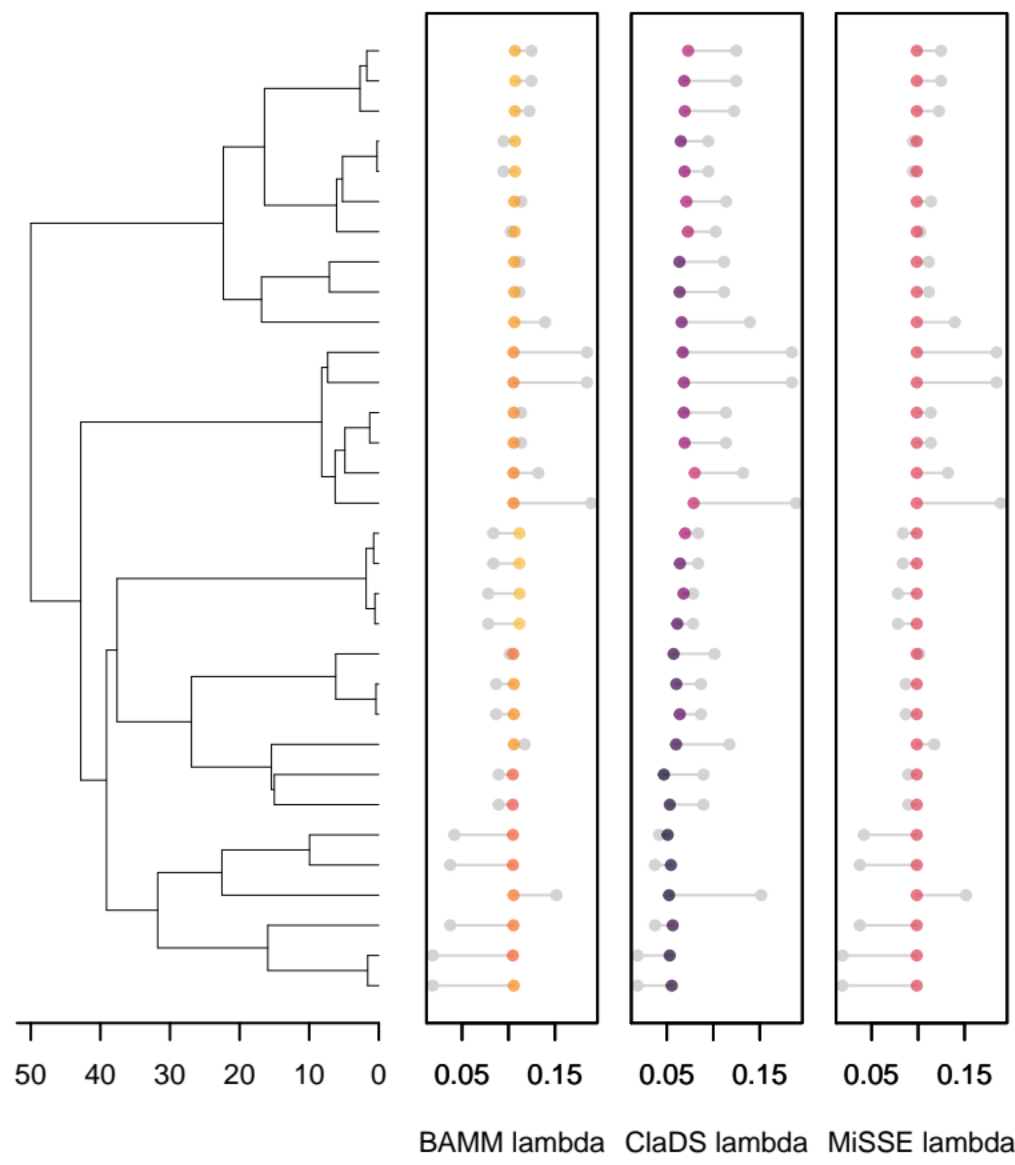
evolvingRates_521



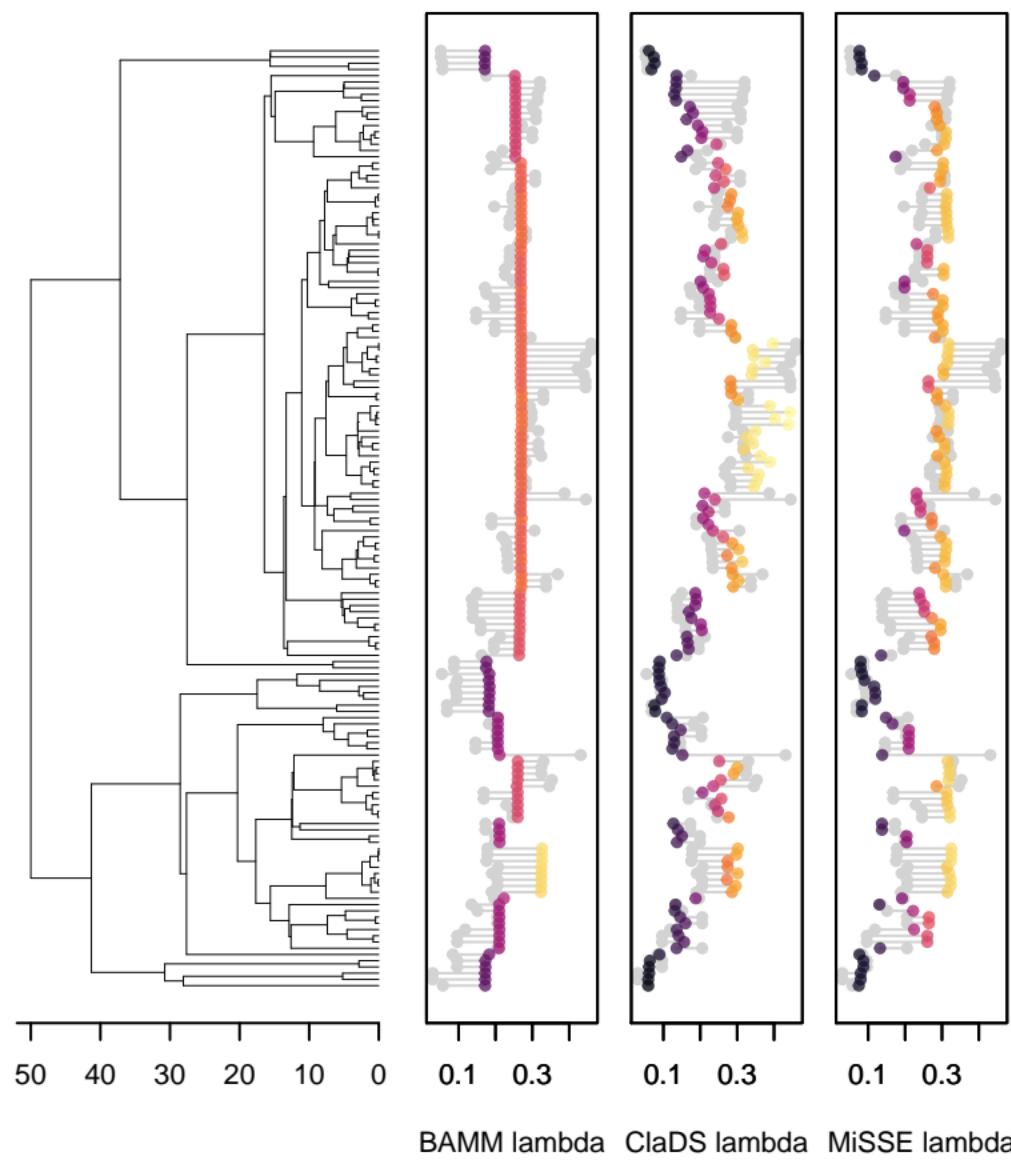
evolvingRates_531



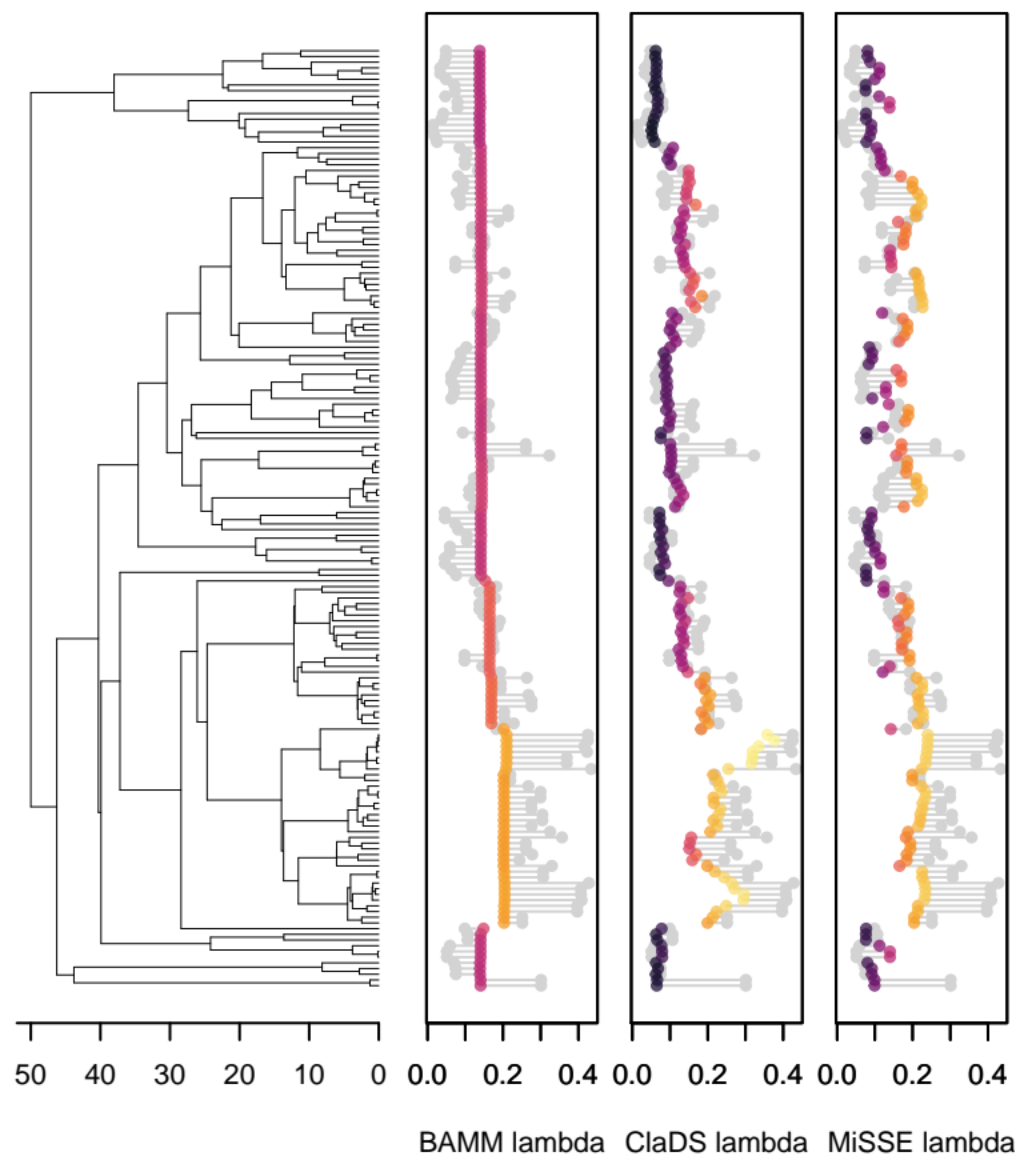
evolvingRates_541



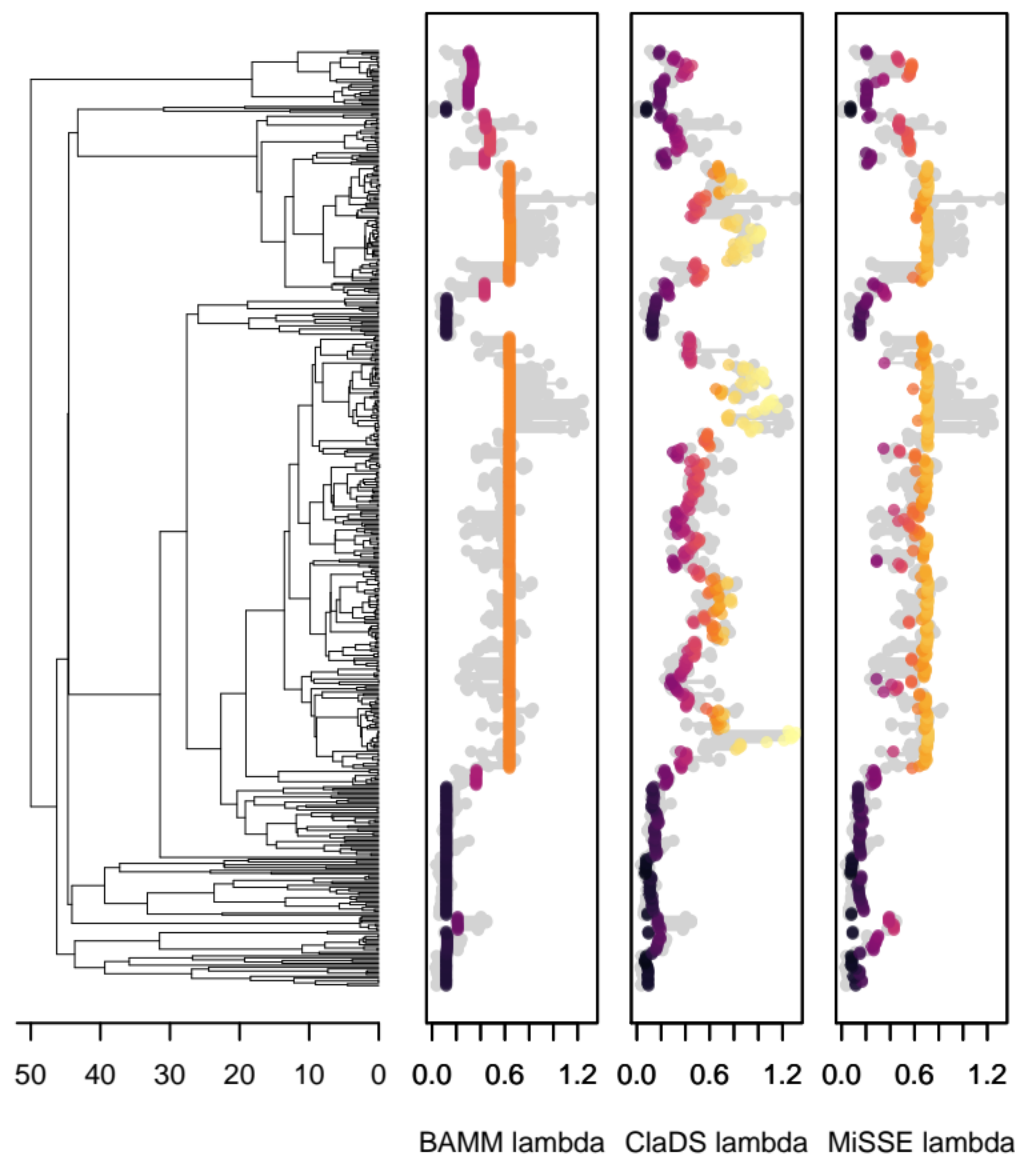
evolvingRates_551



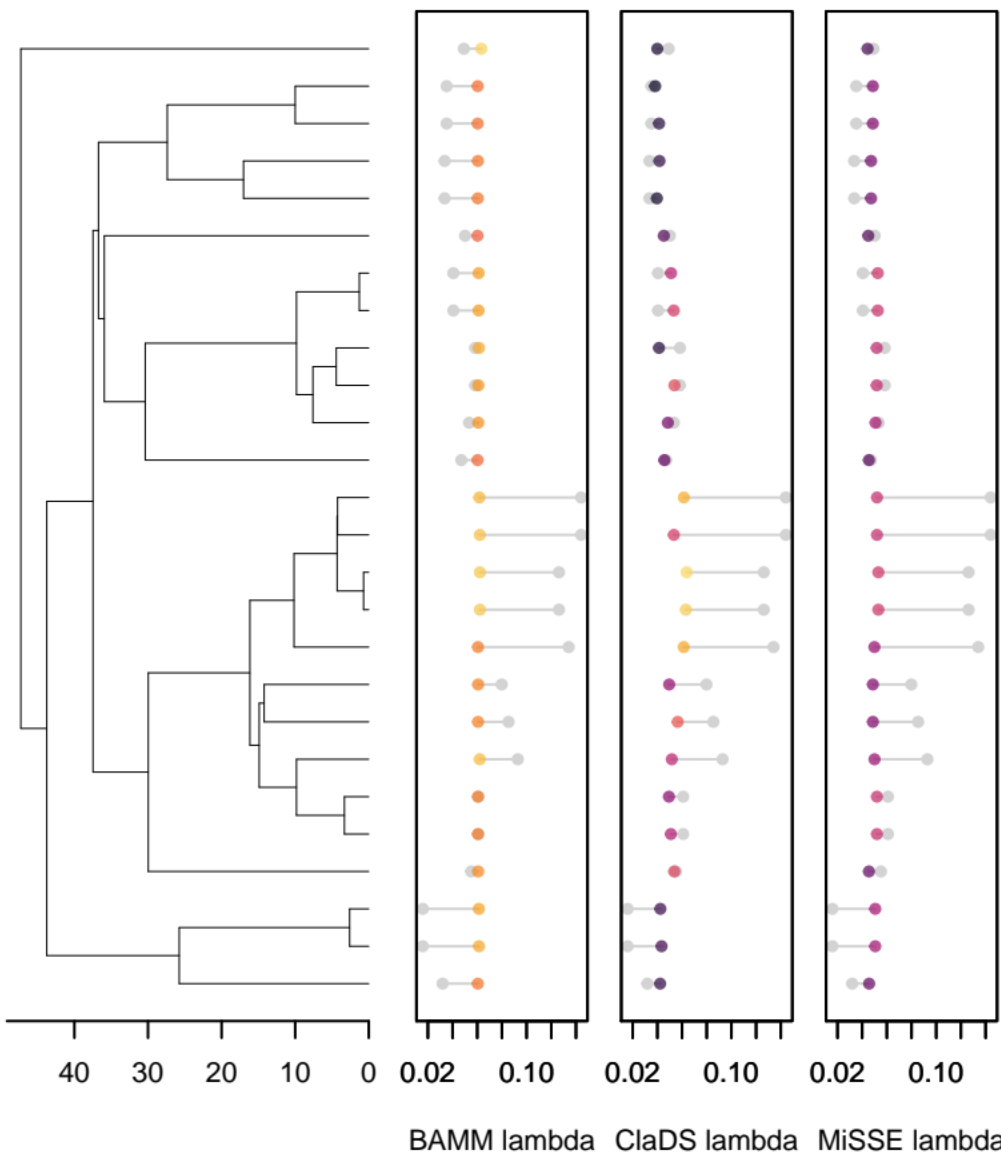
evolvingRates_561



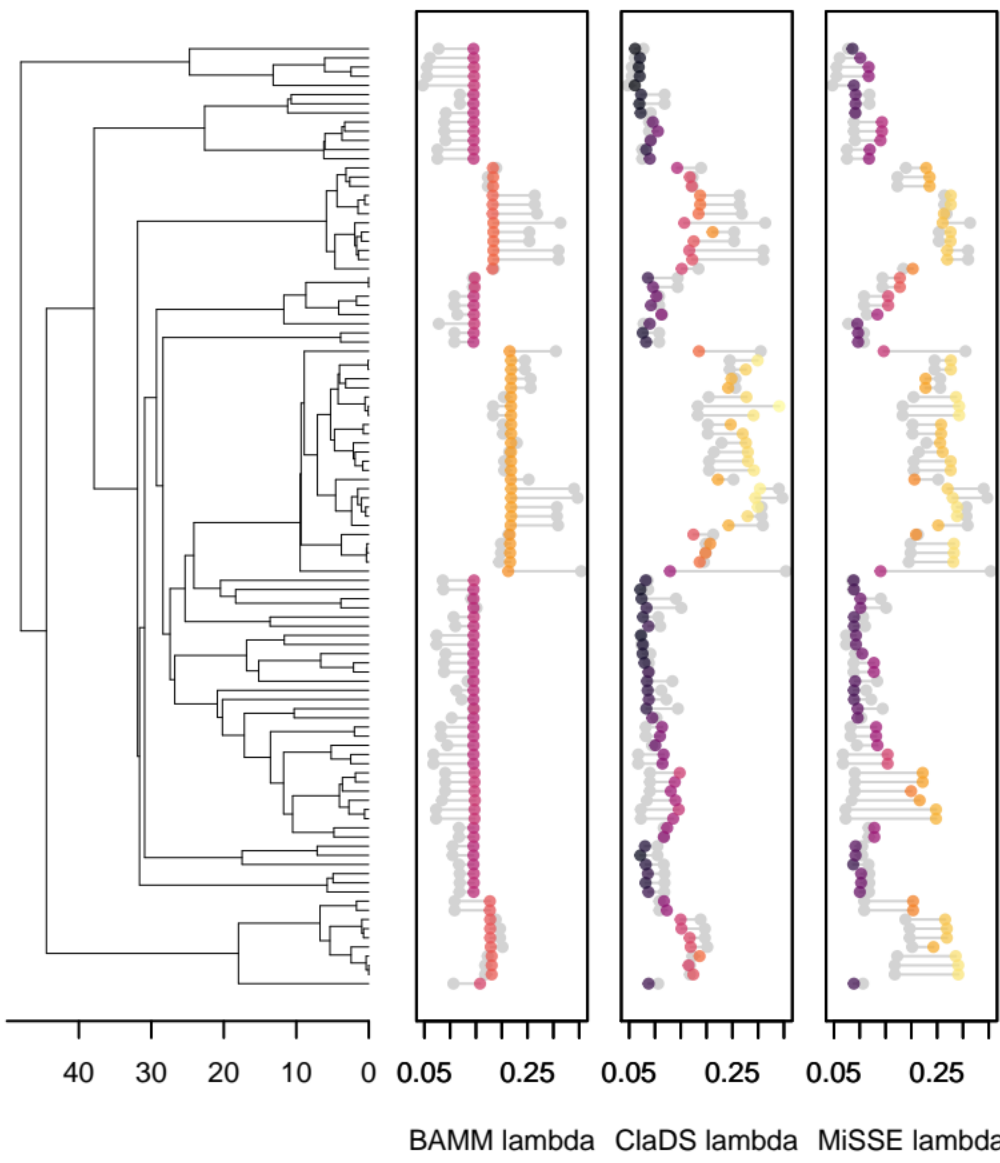
evolvingRates_571



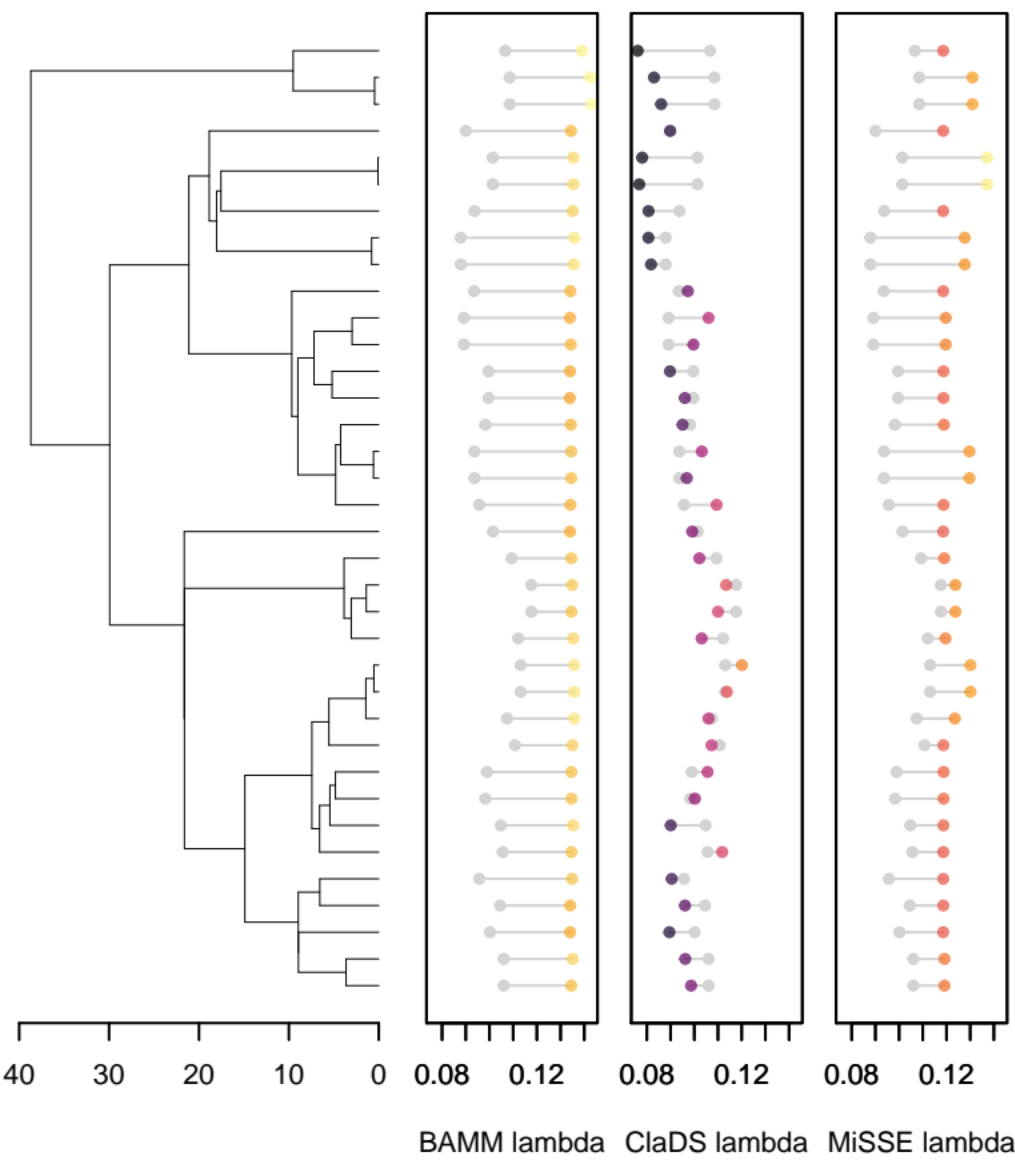
evolvingRates_581



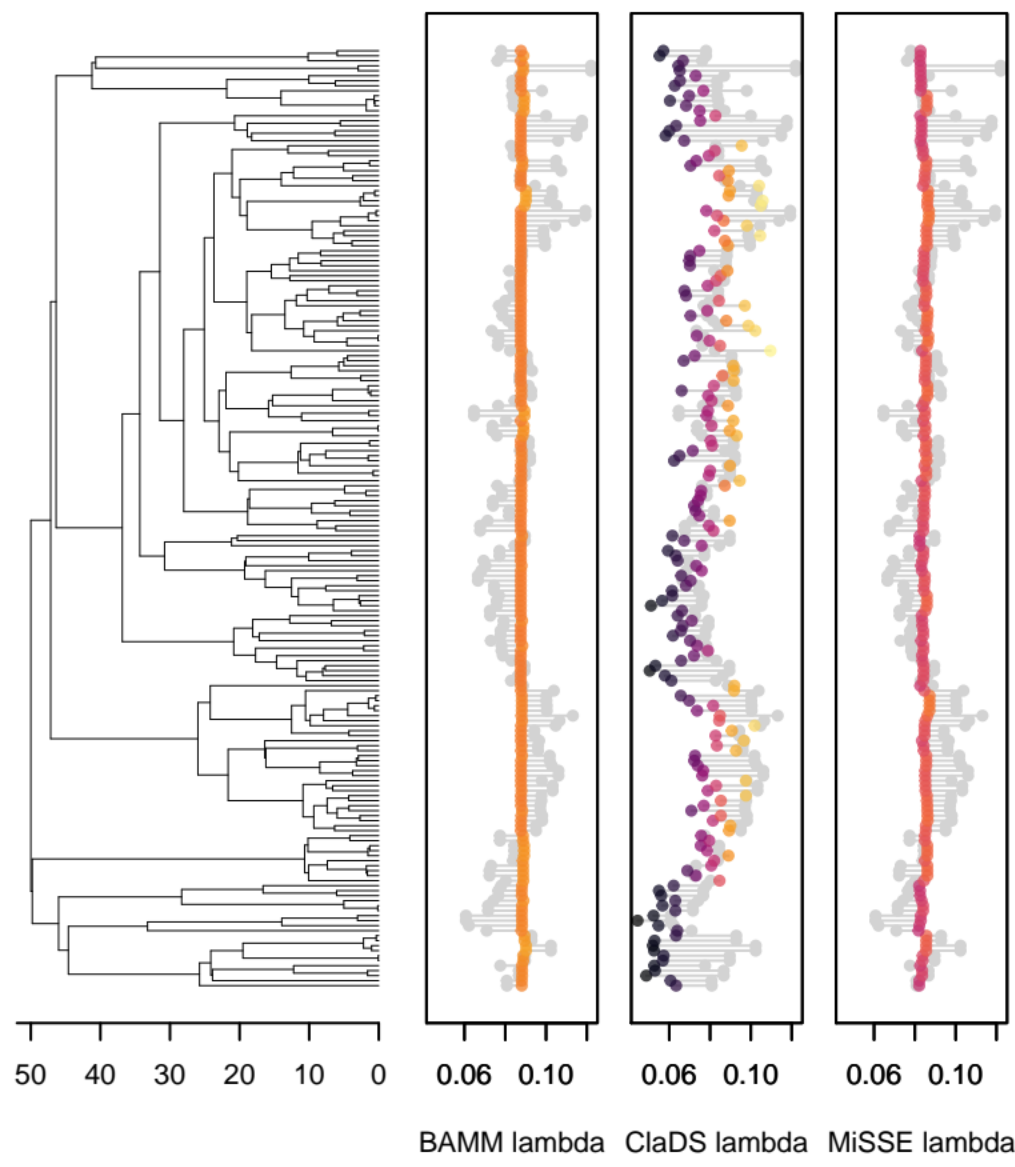
evolvingRates_591



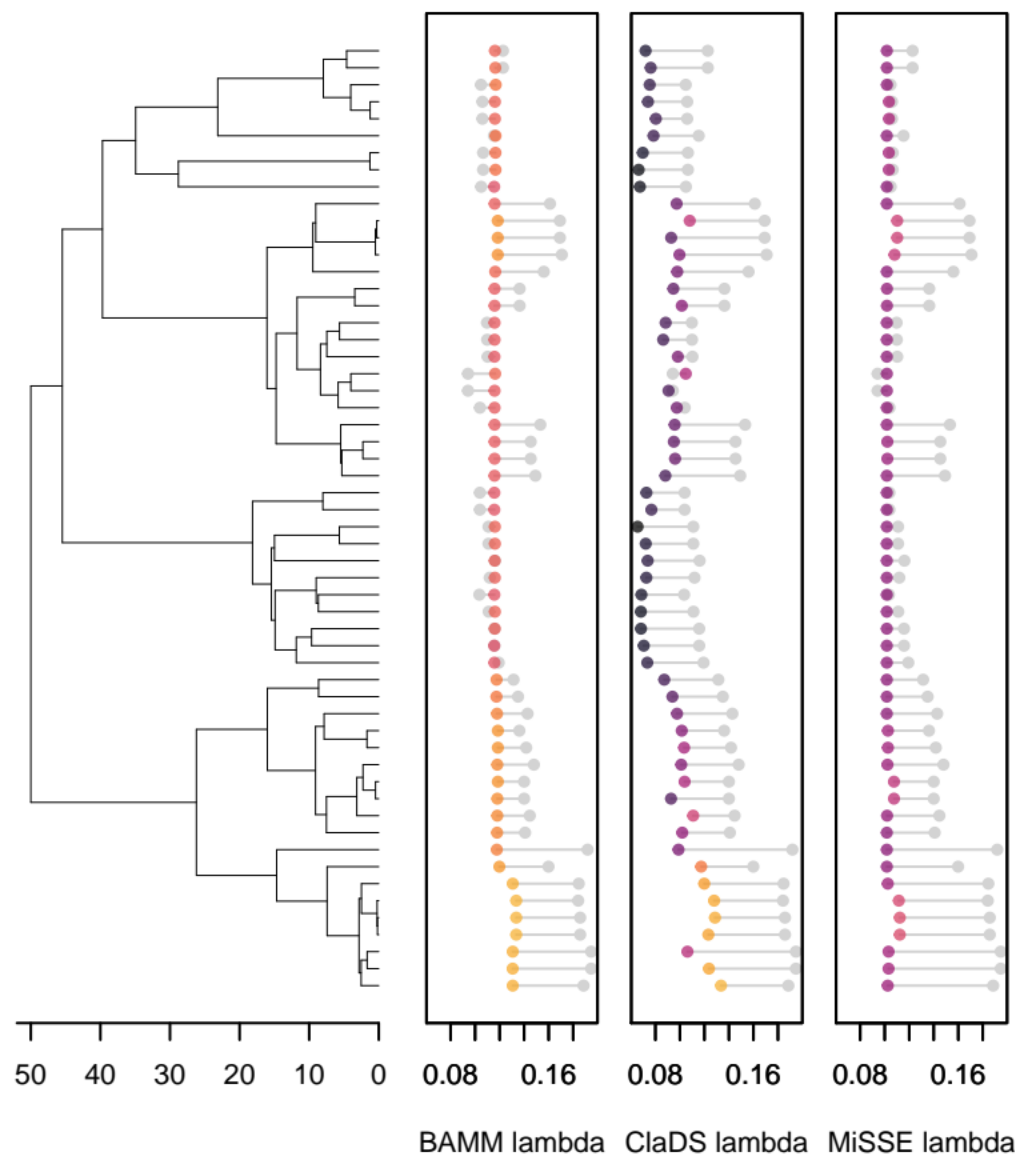
evolvingRates_601



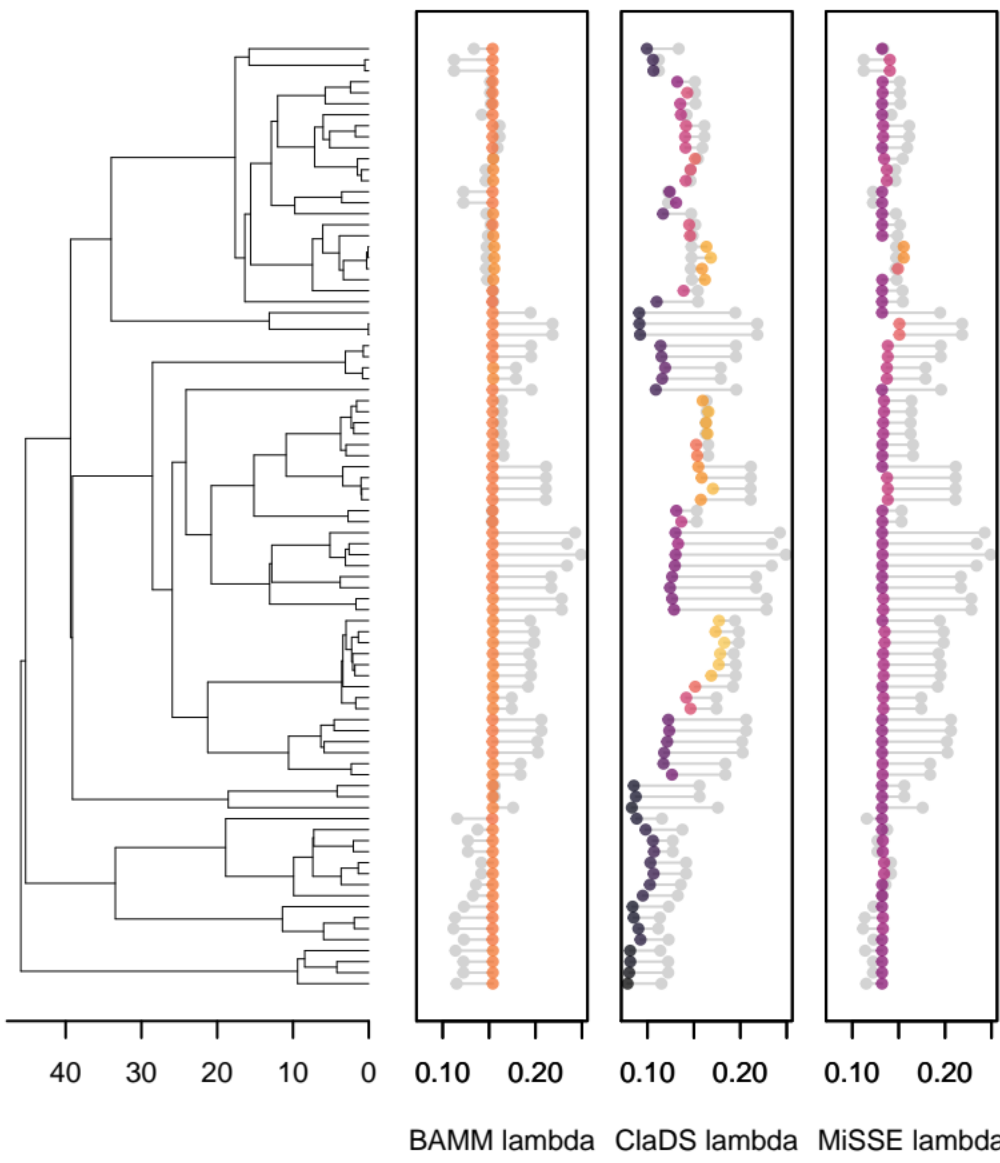
evolvingRates_61



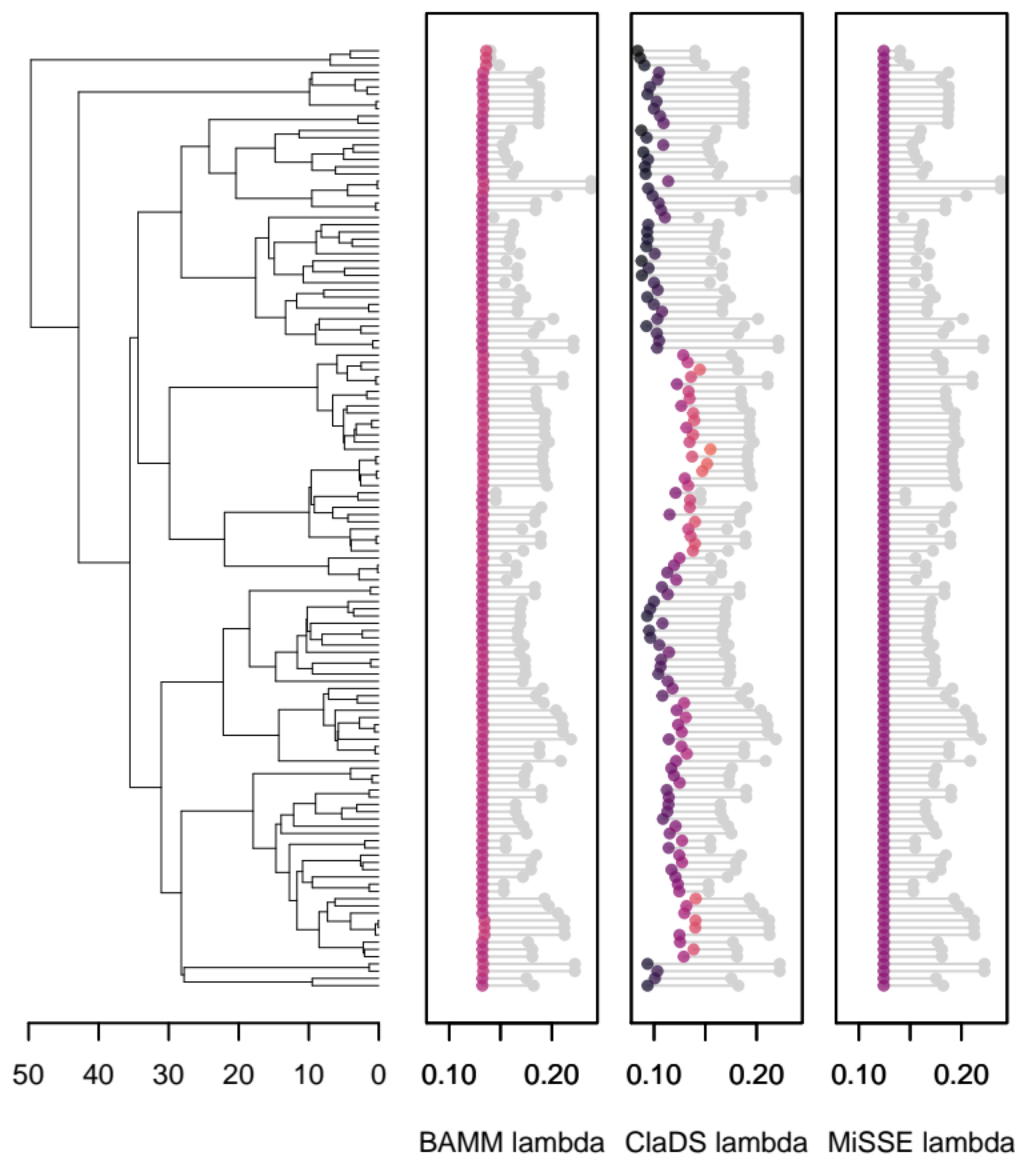
evolvingRates_611



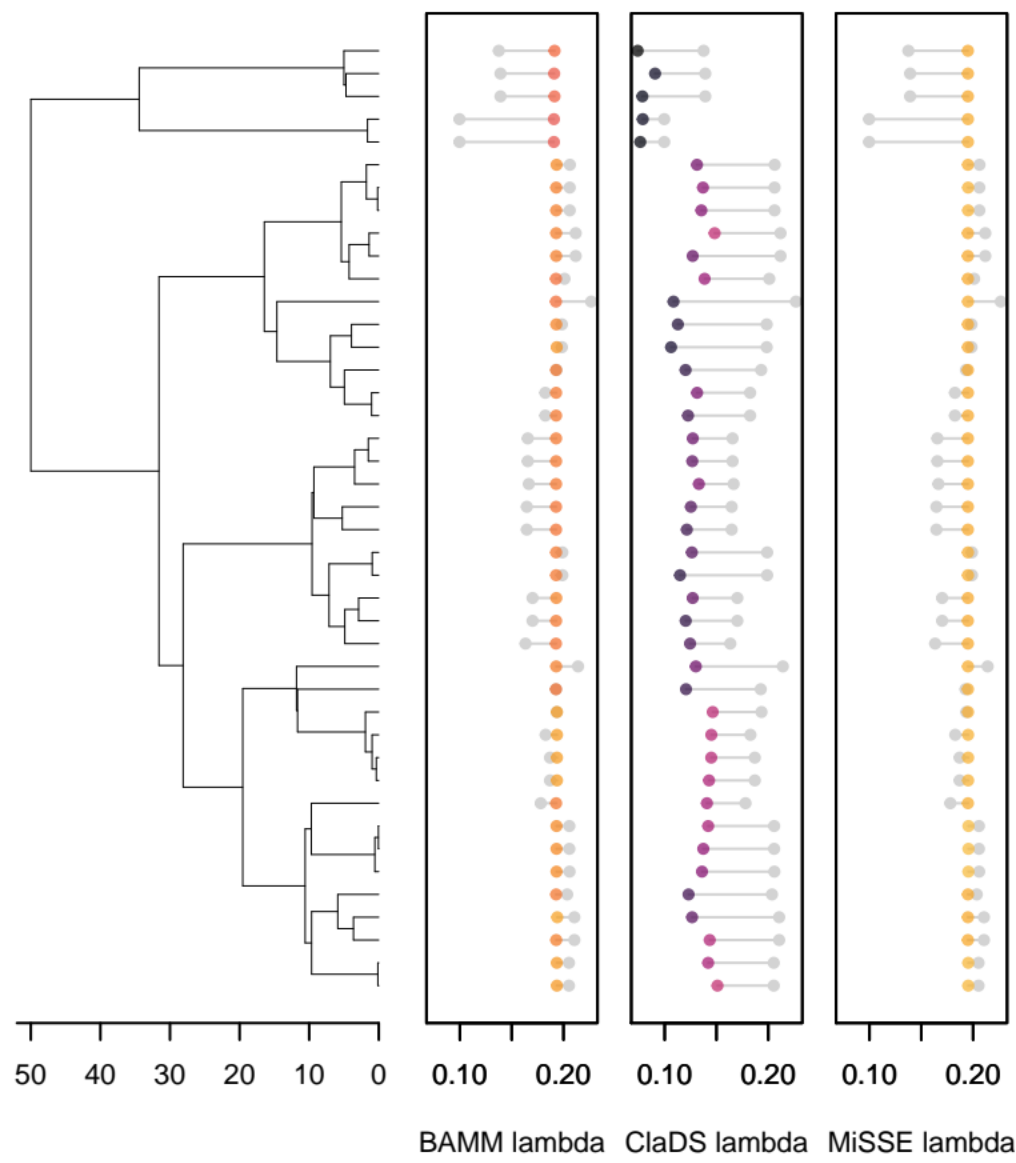
evolvingRates_621



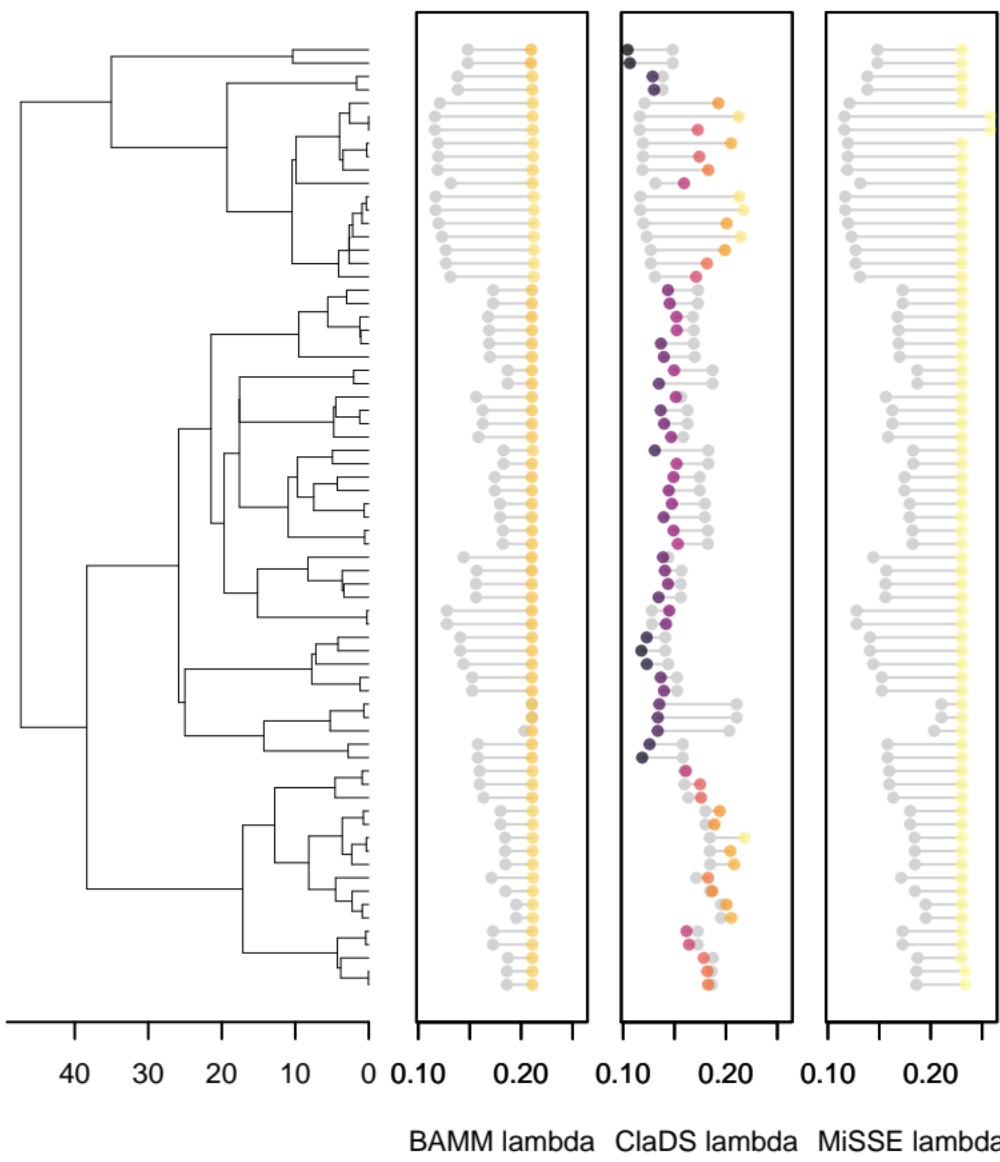
evolvingRates_631



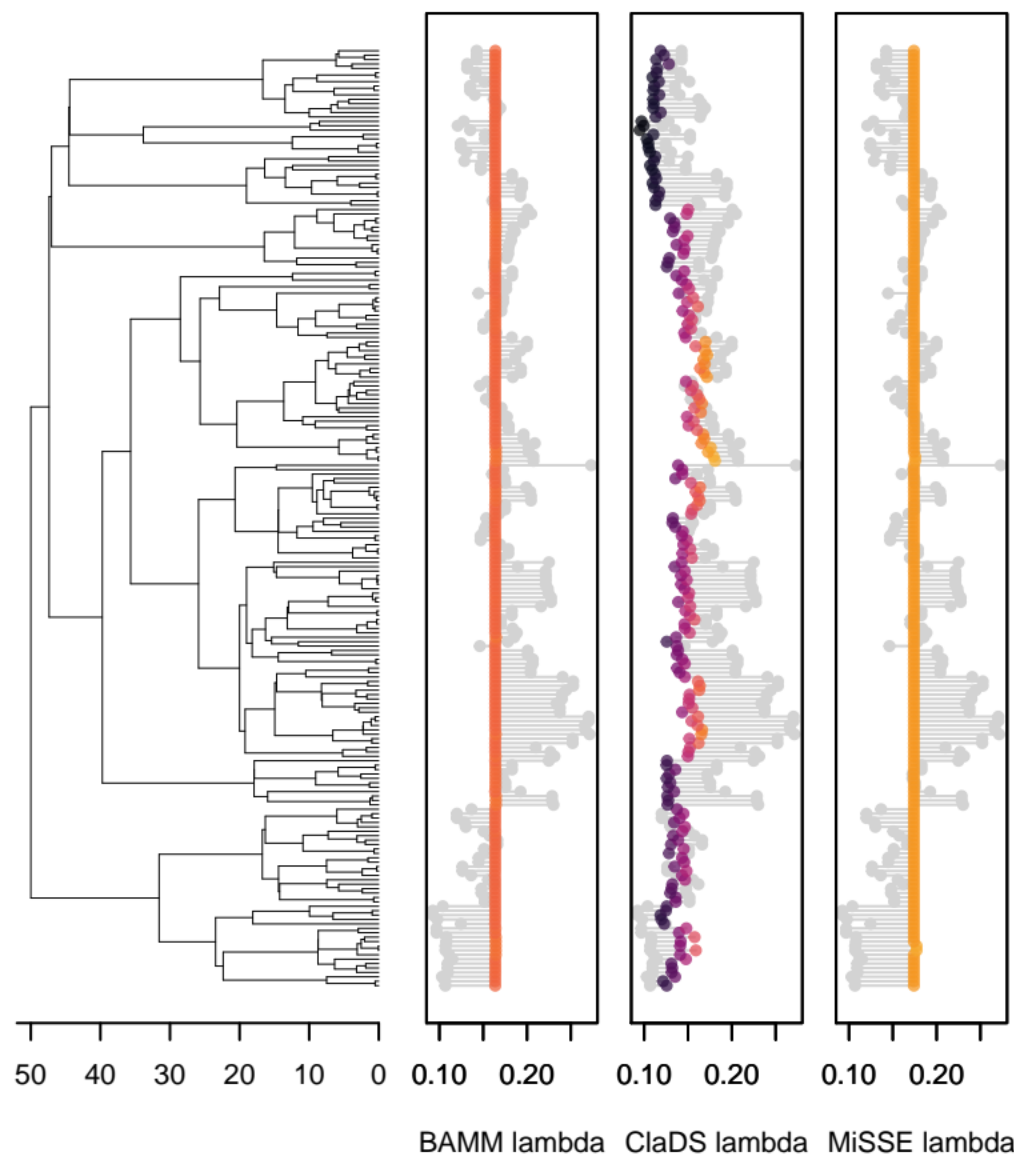
evolvingRates_641



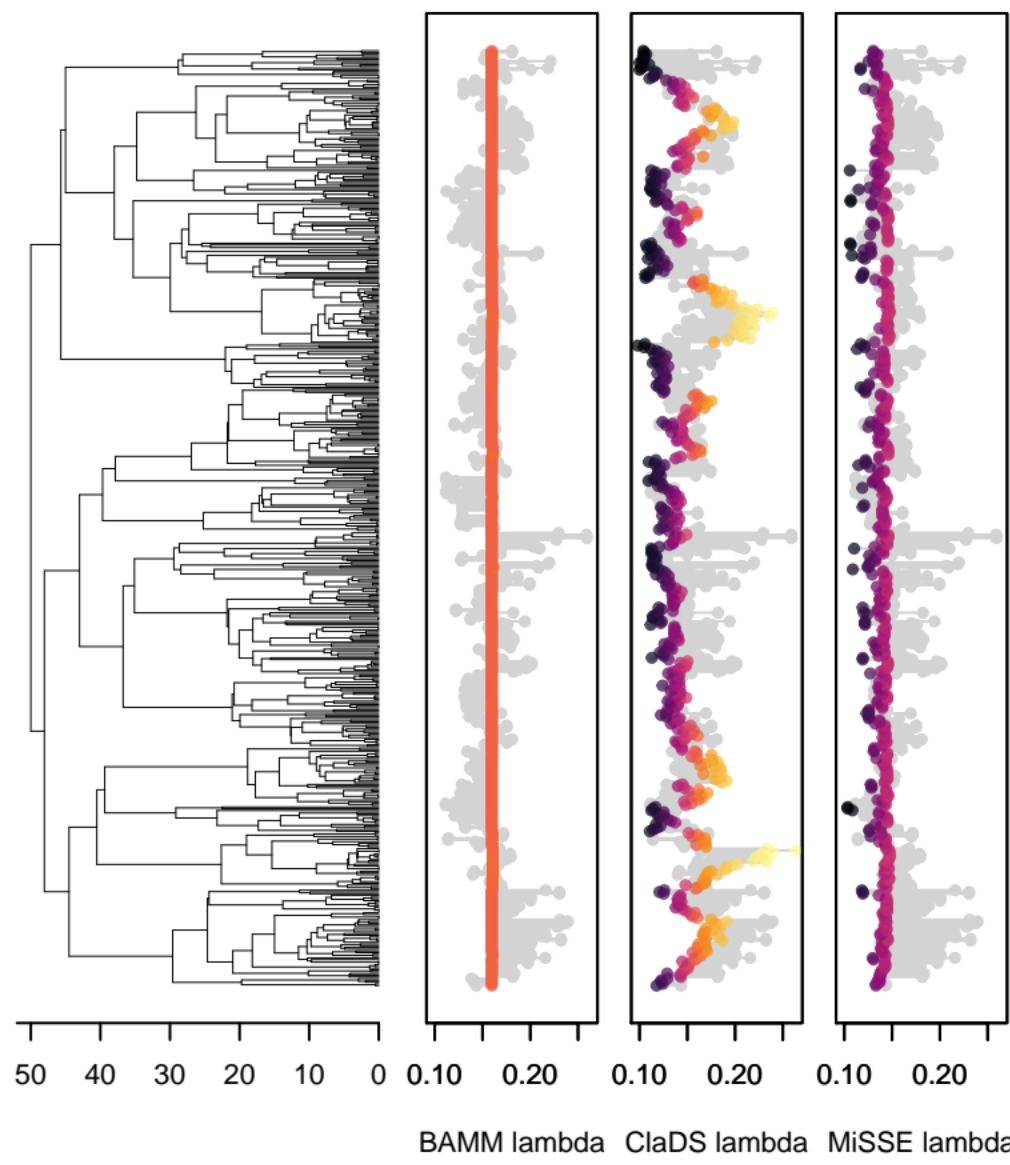
evolvingRates_651



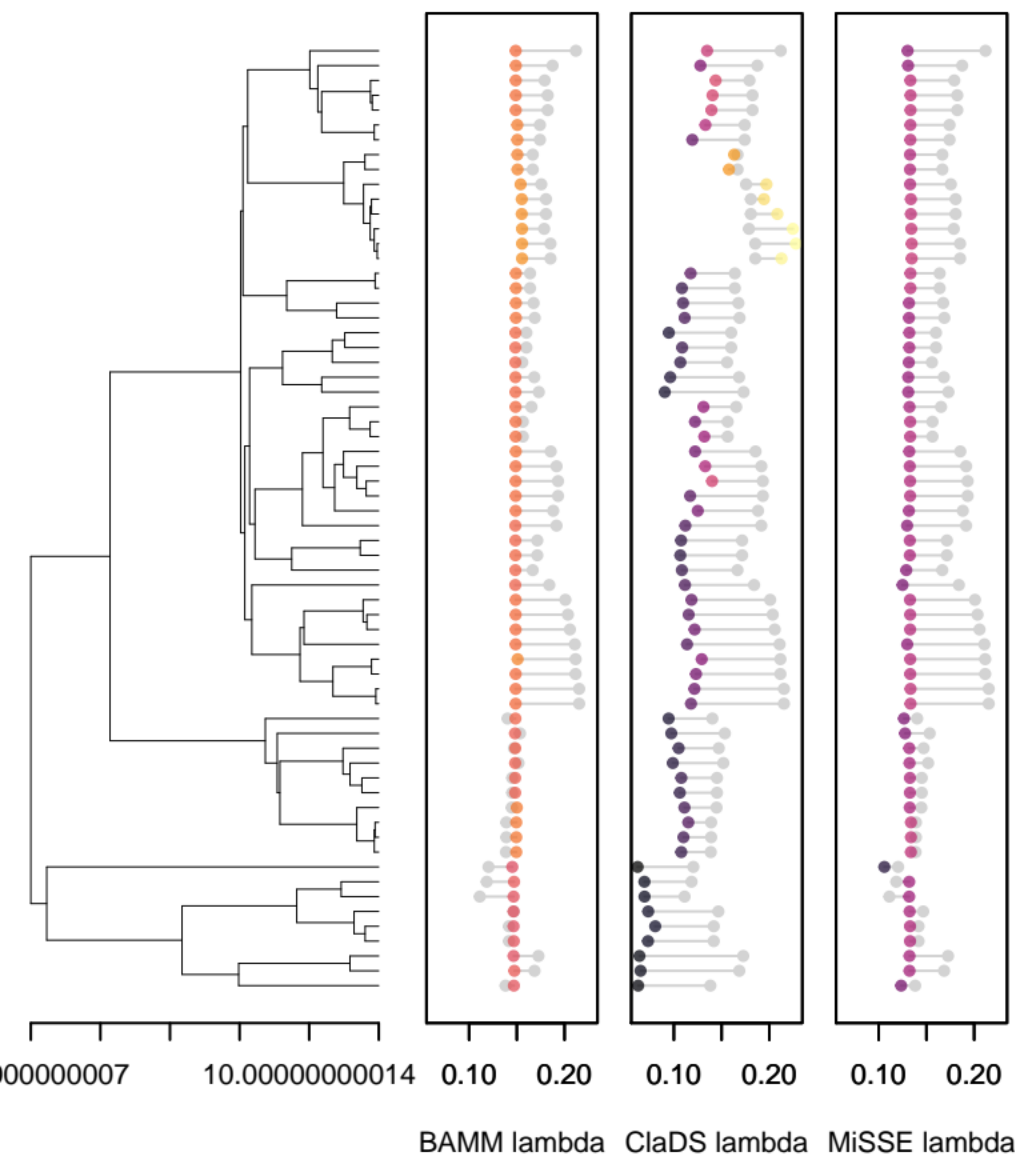
evolvingRates_661



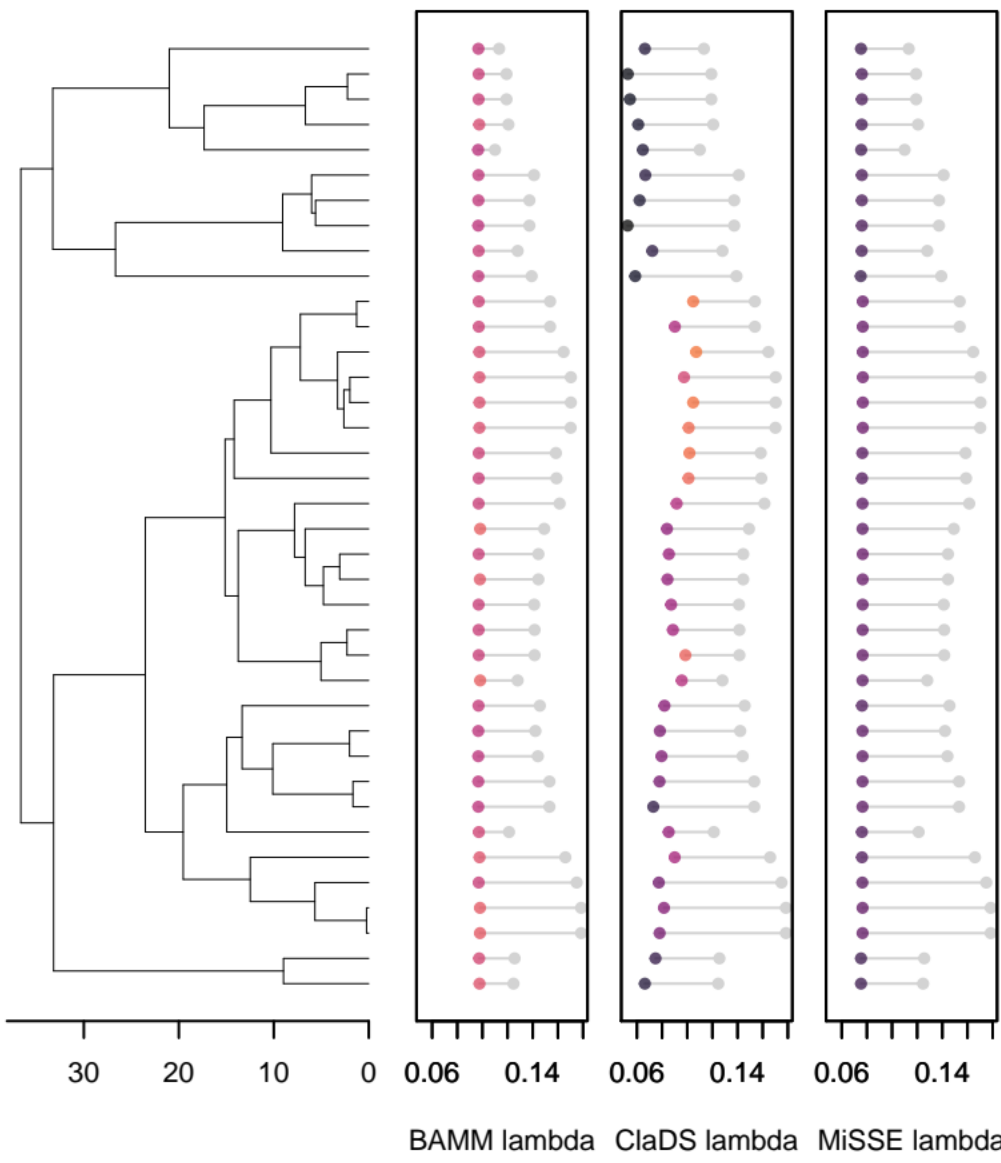
evolvingRates_671



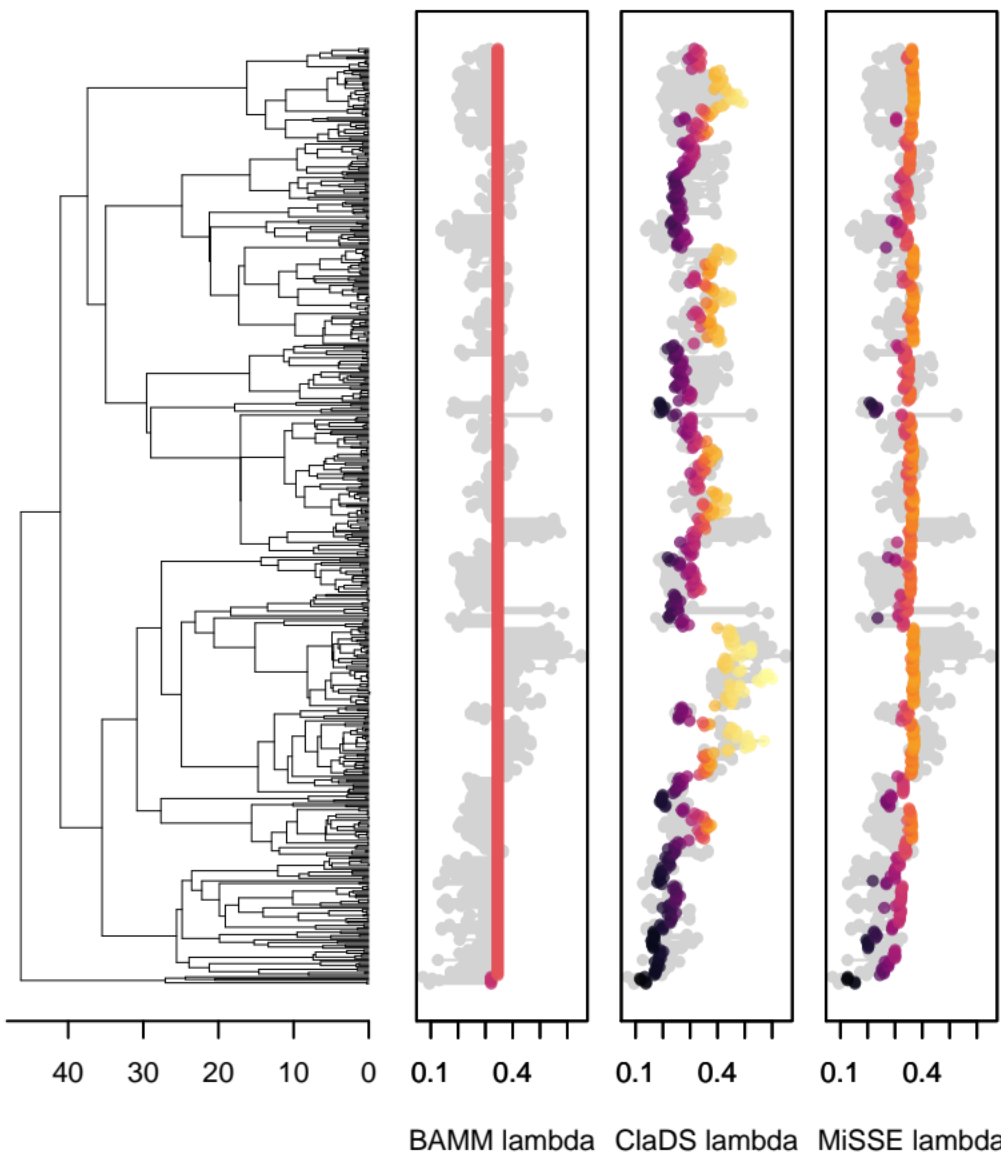
evolvingRates_681



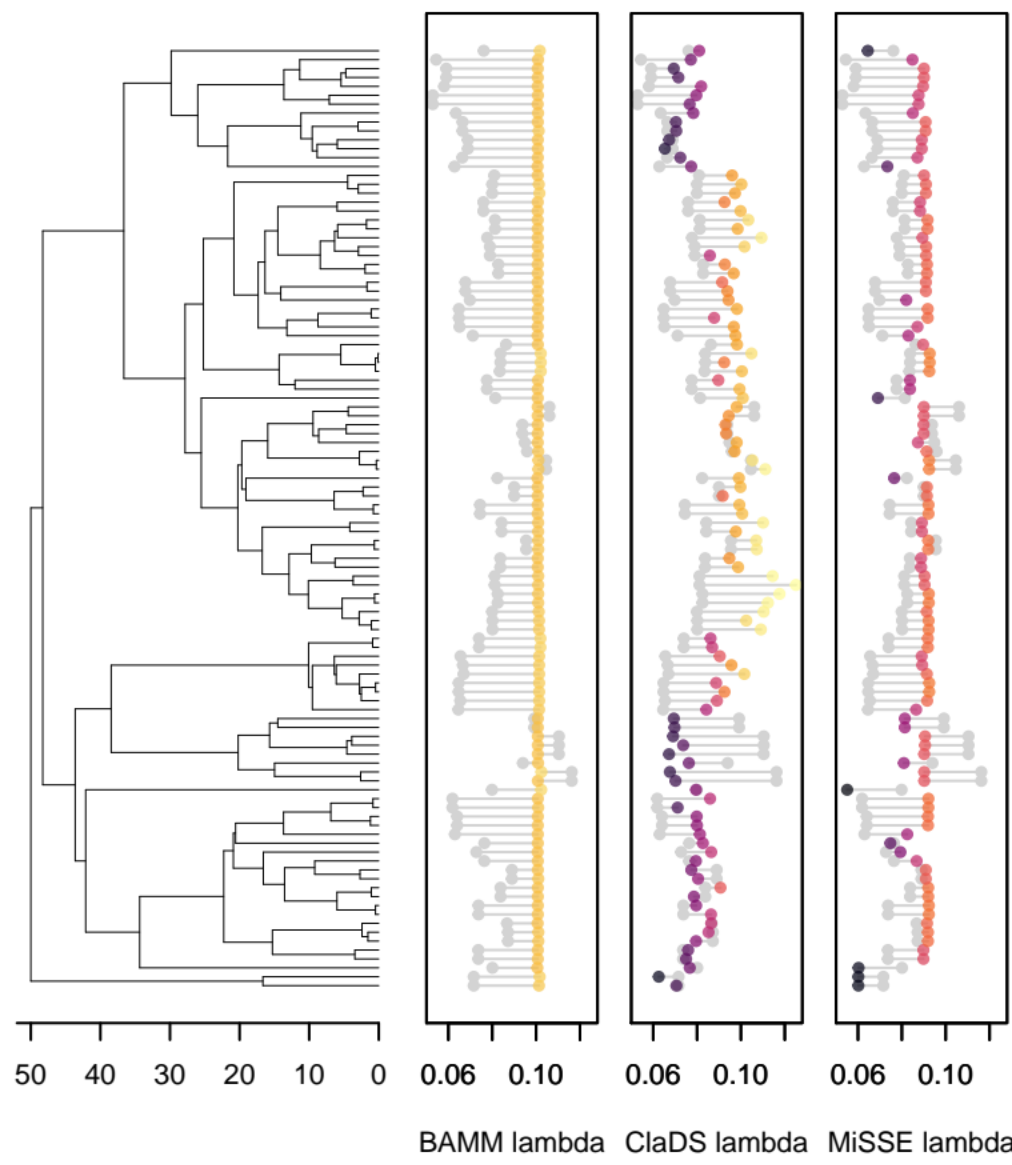
evolvingRates_691



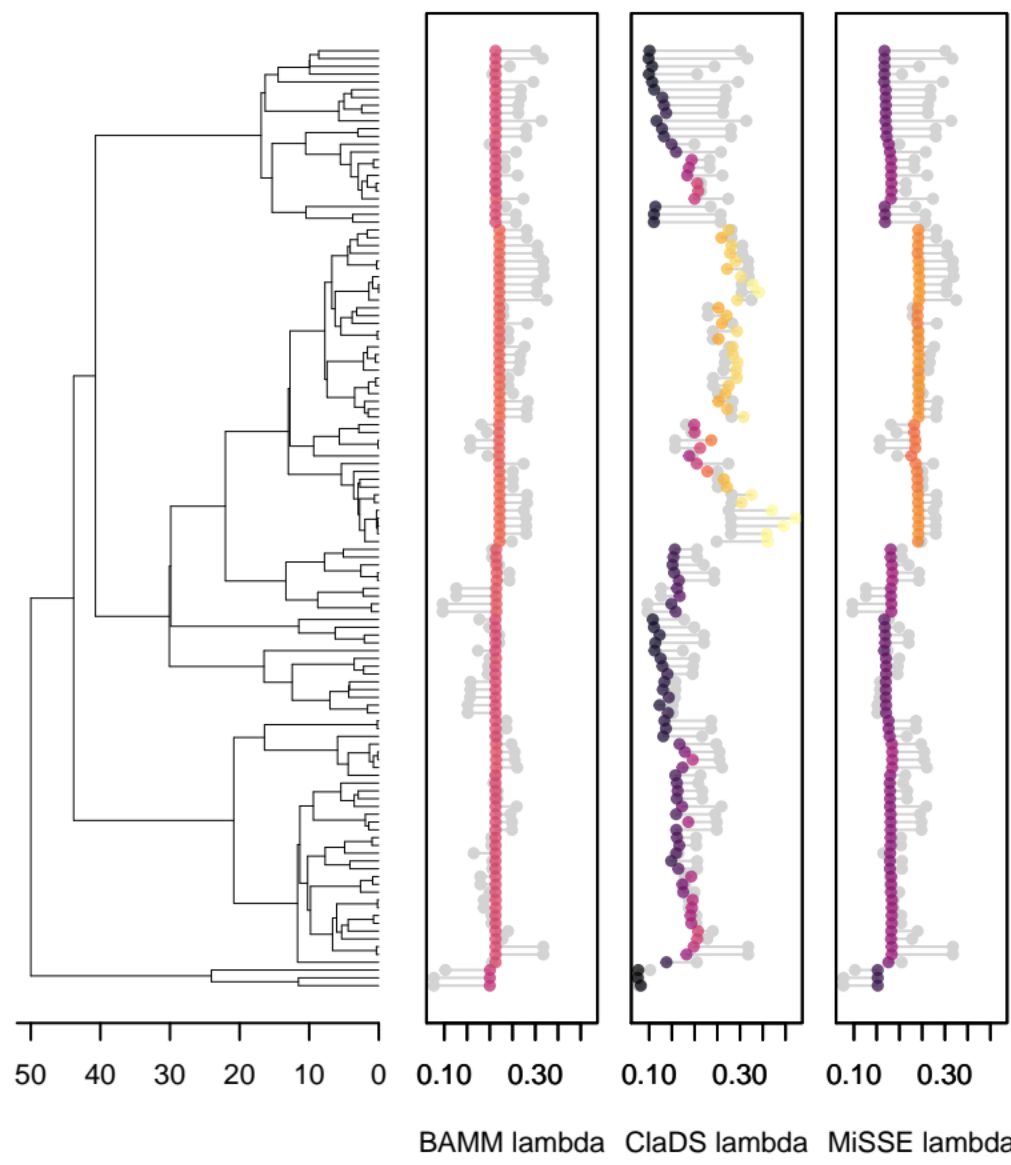
evolvingRates_701



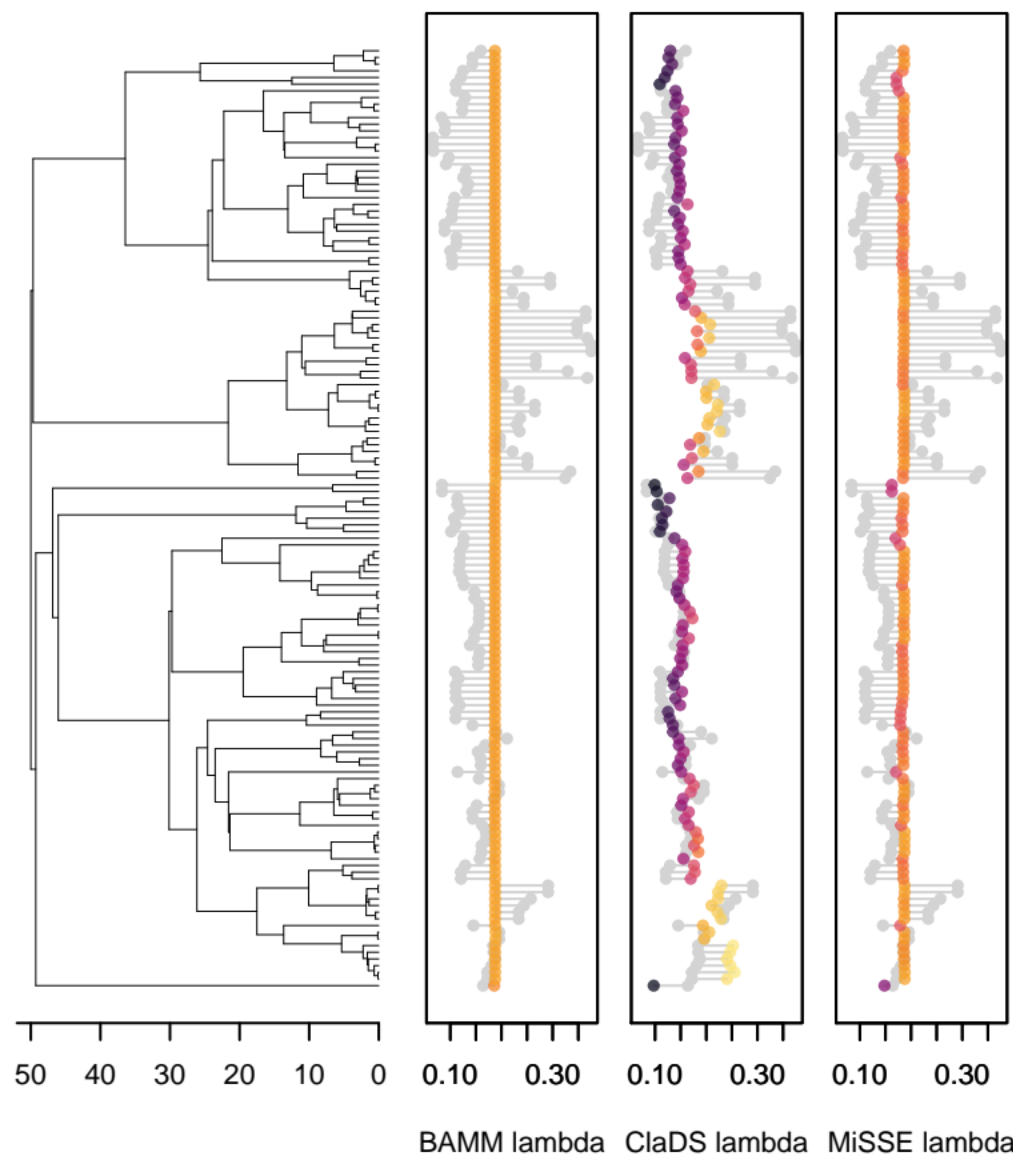
evolvingRates_71



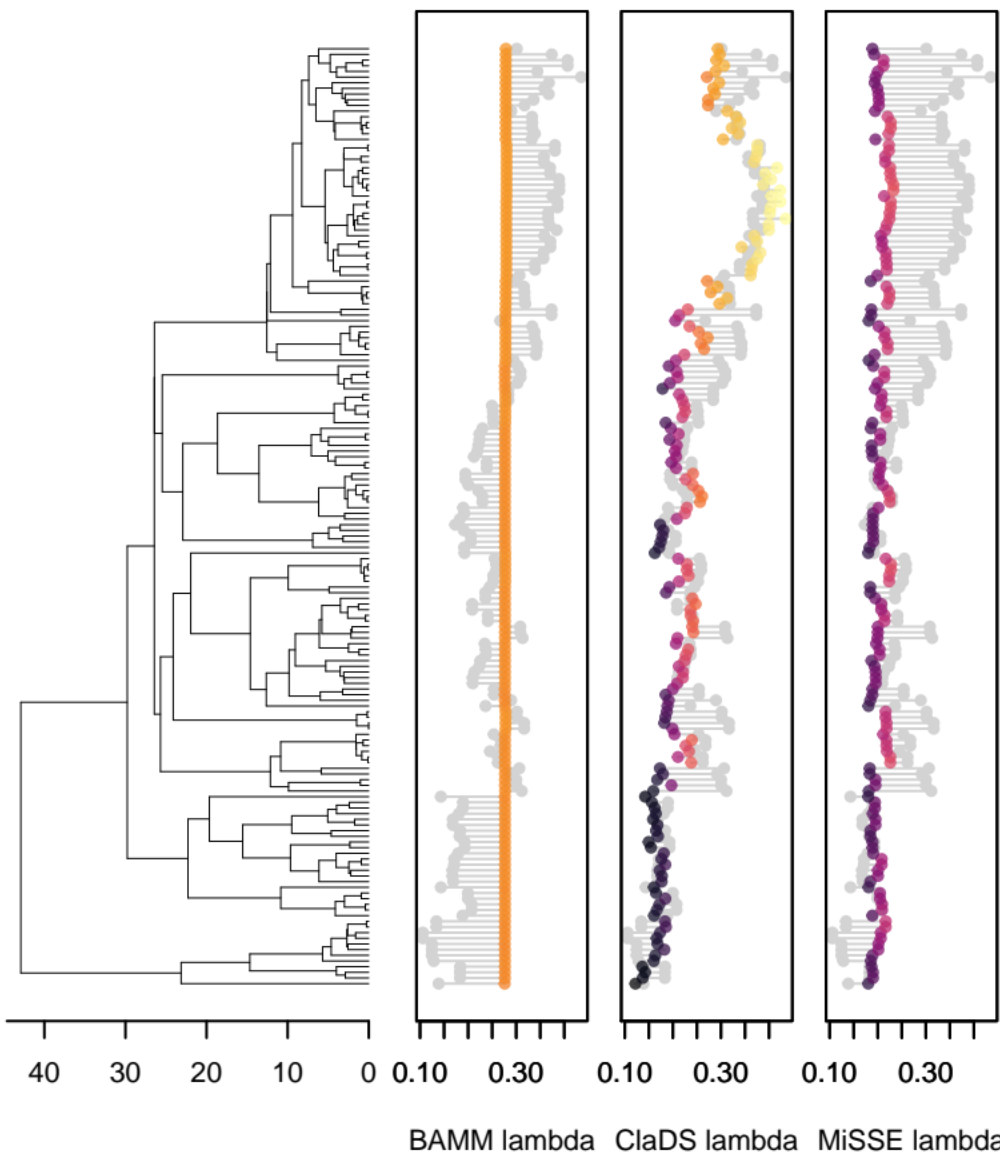
evolvingRates_711



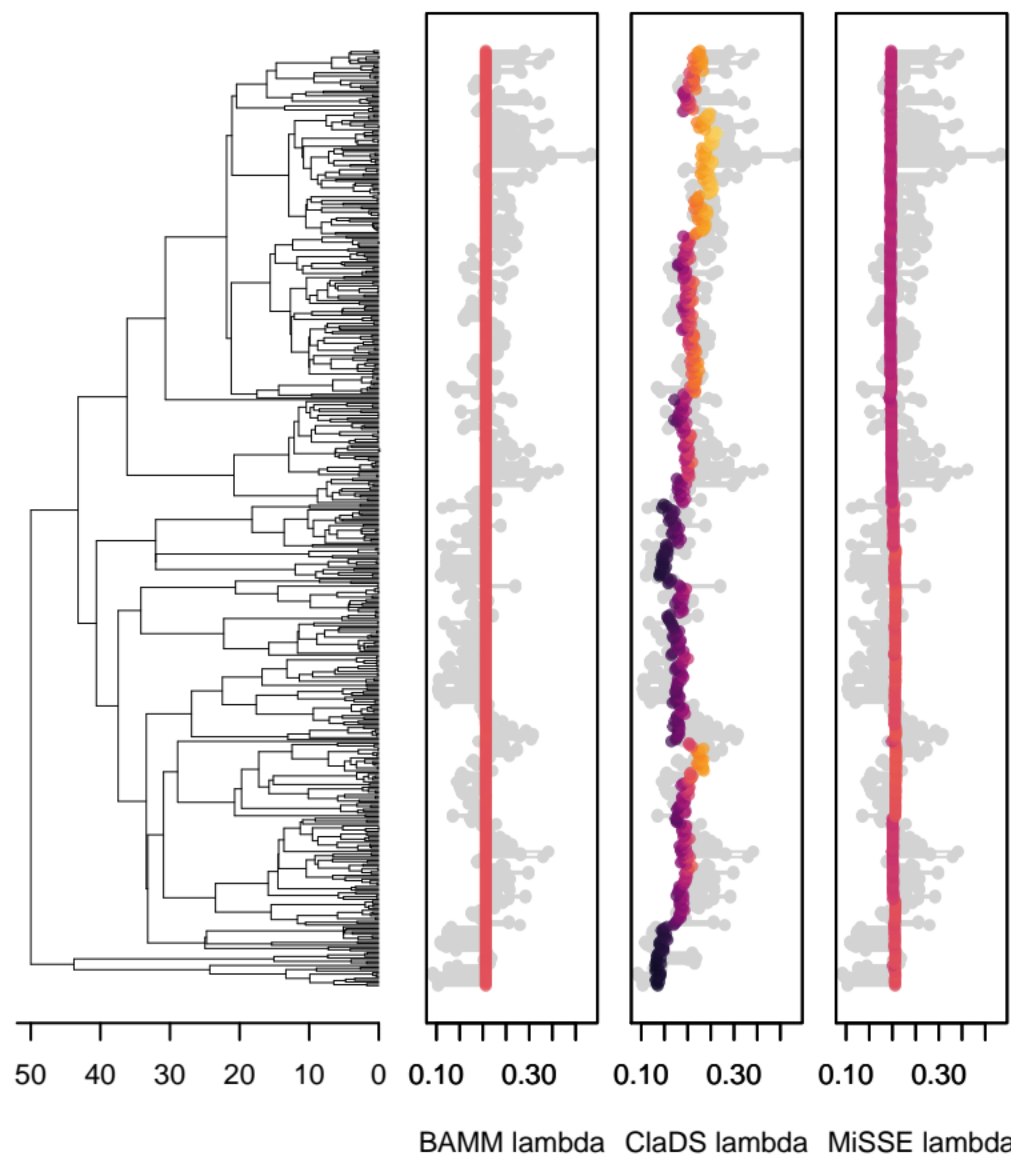
evolvingRates_721



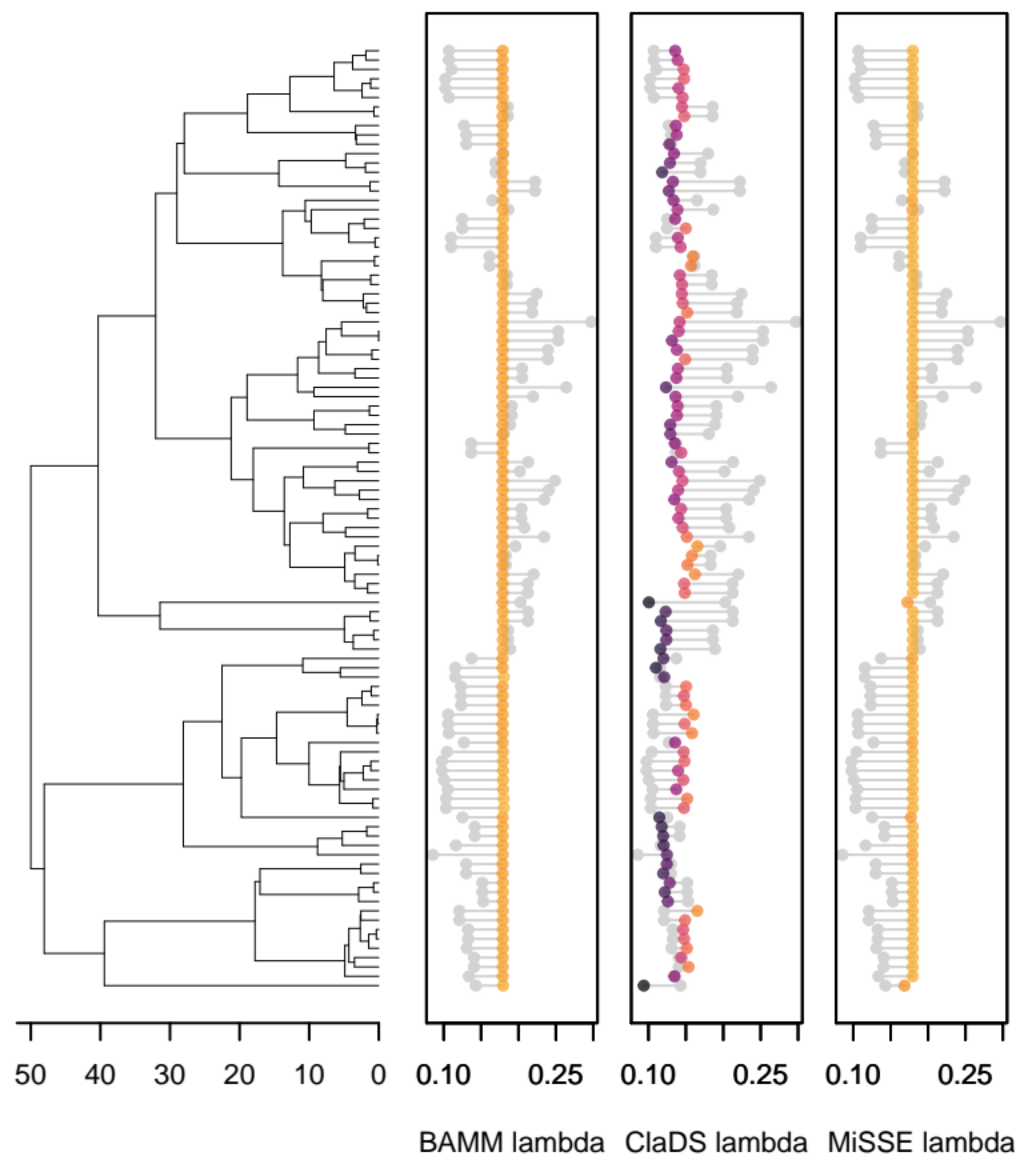
evolvingRates_731



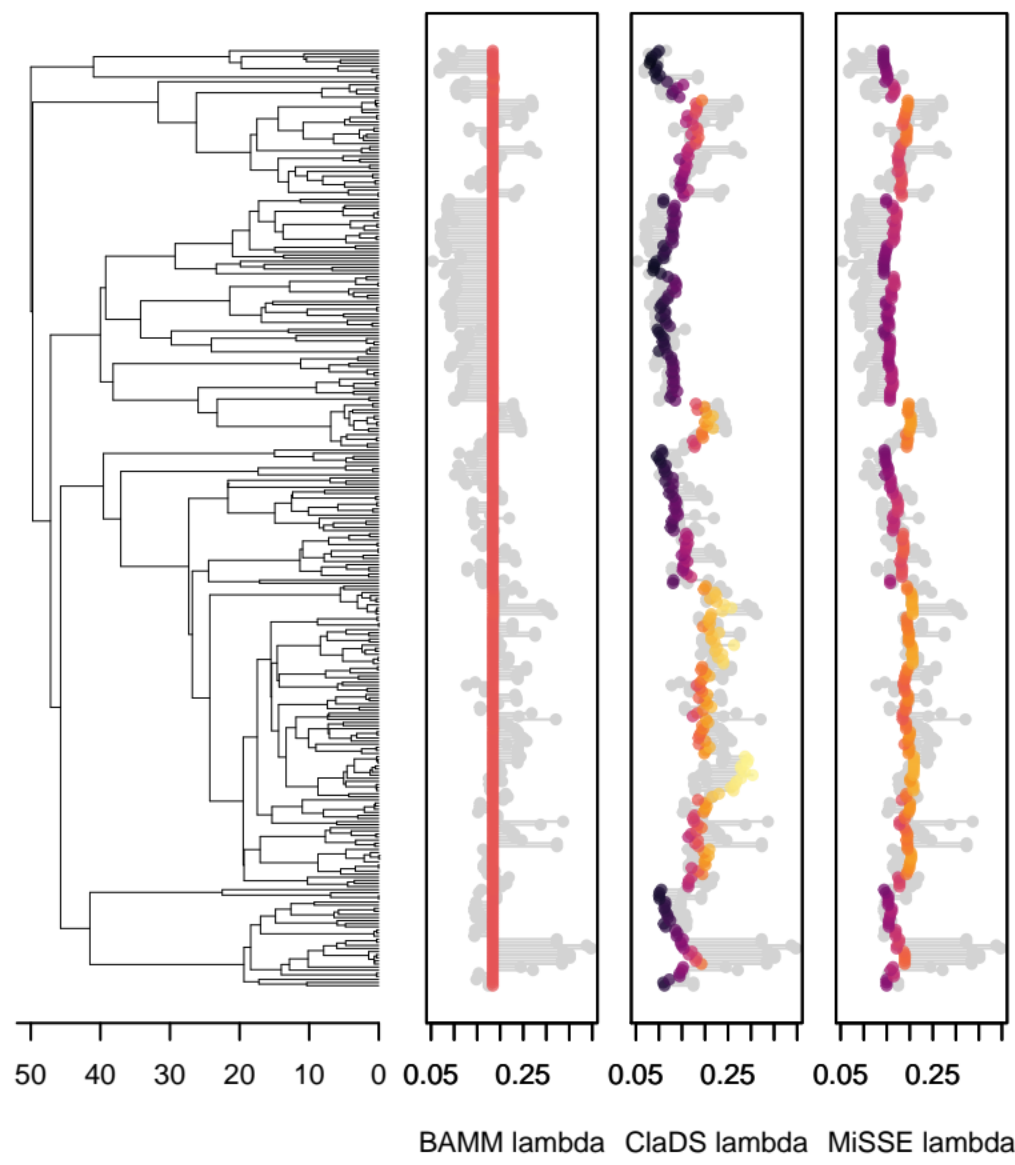
evolvingRates_741



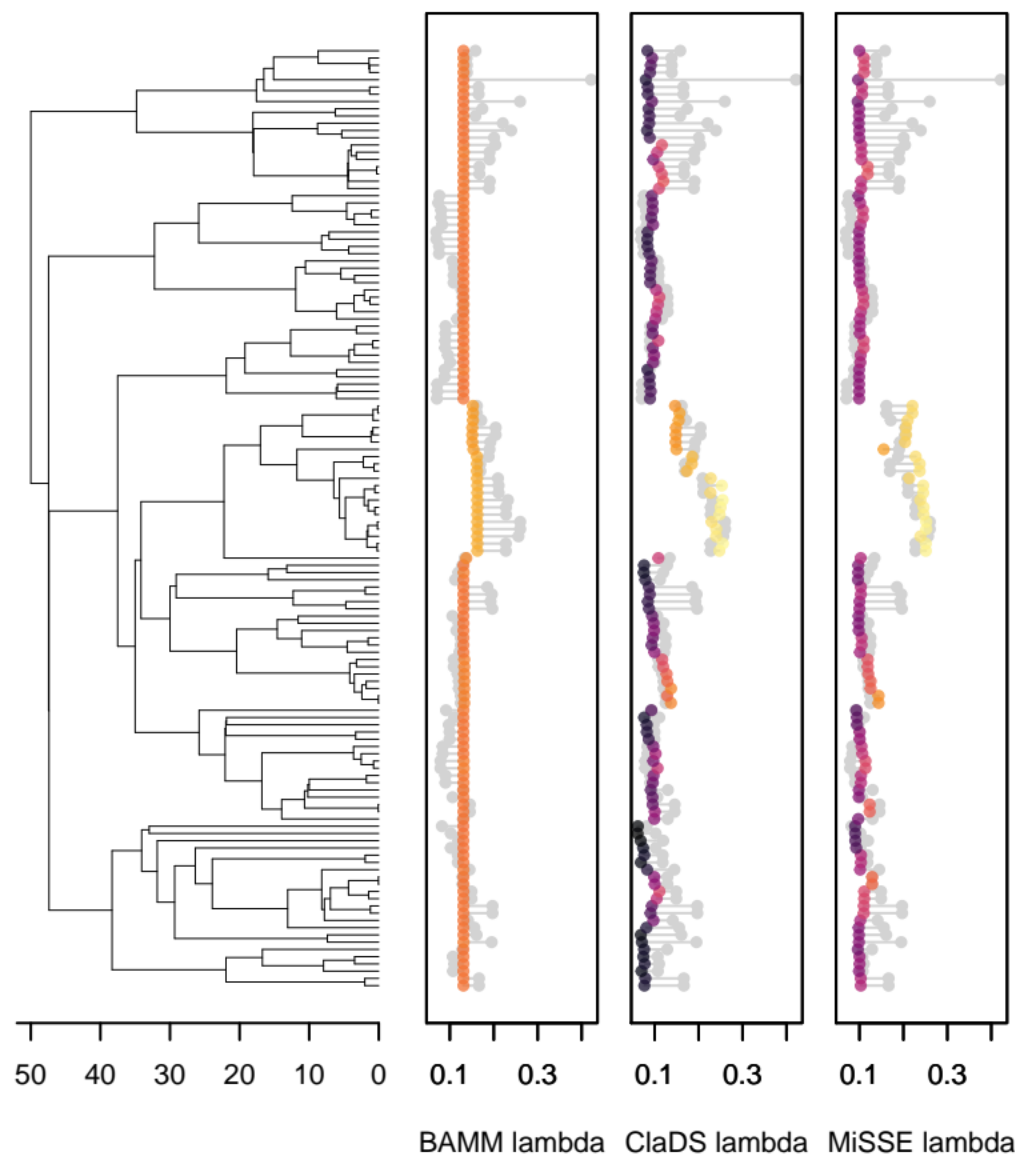
evolvingRates_751



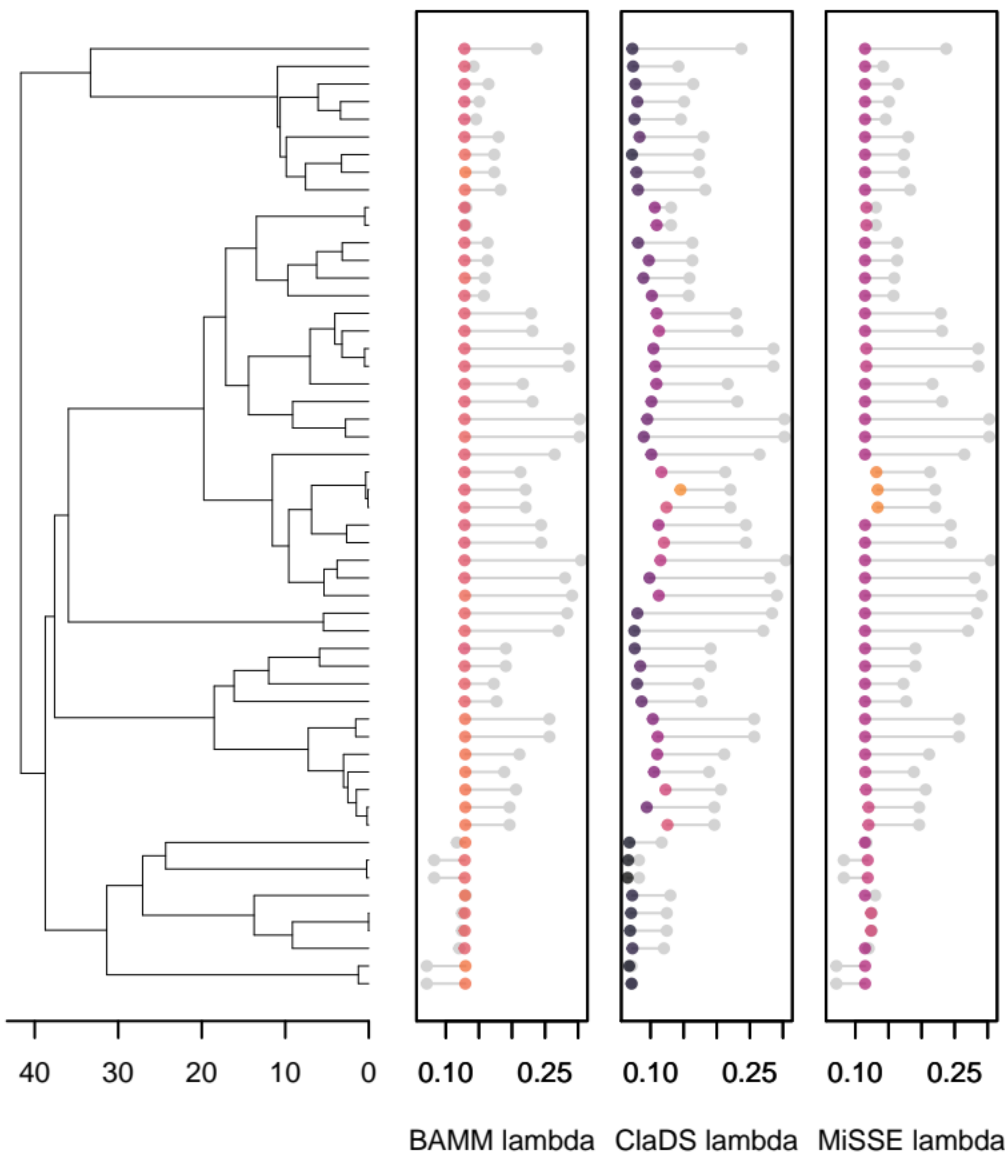
evolvingRates_761



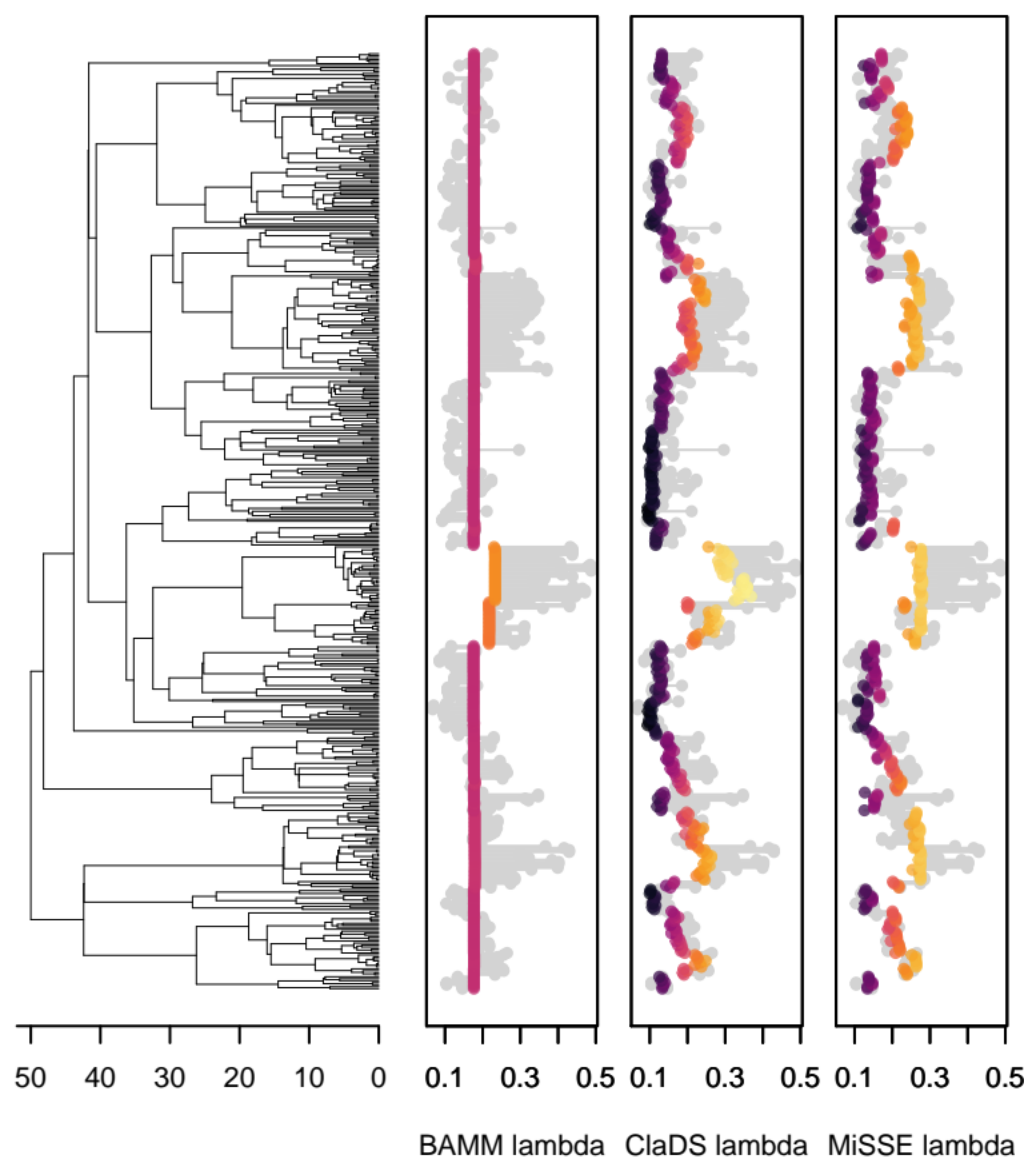
evolvingRates_771



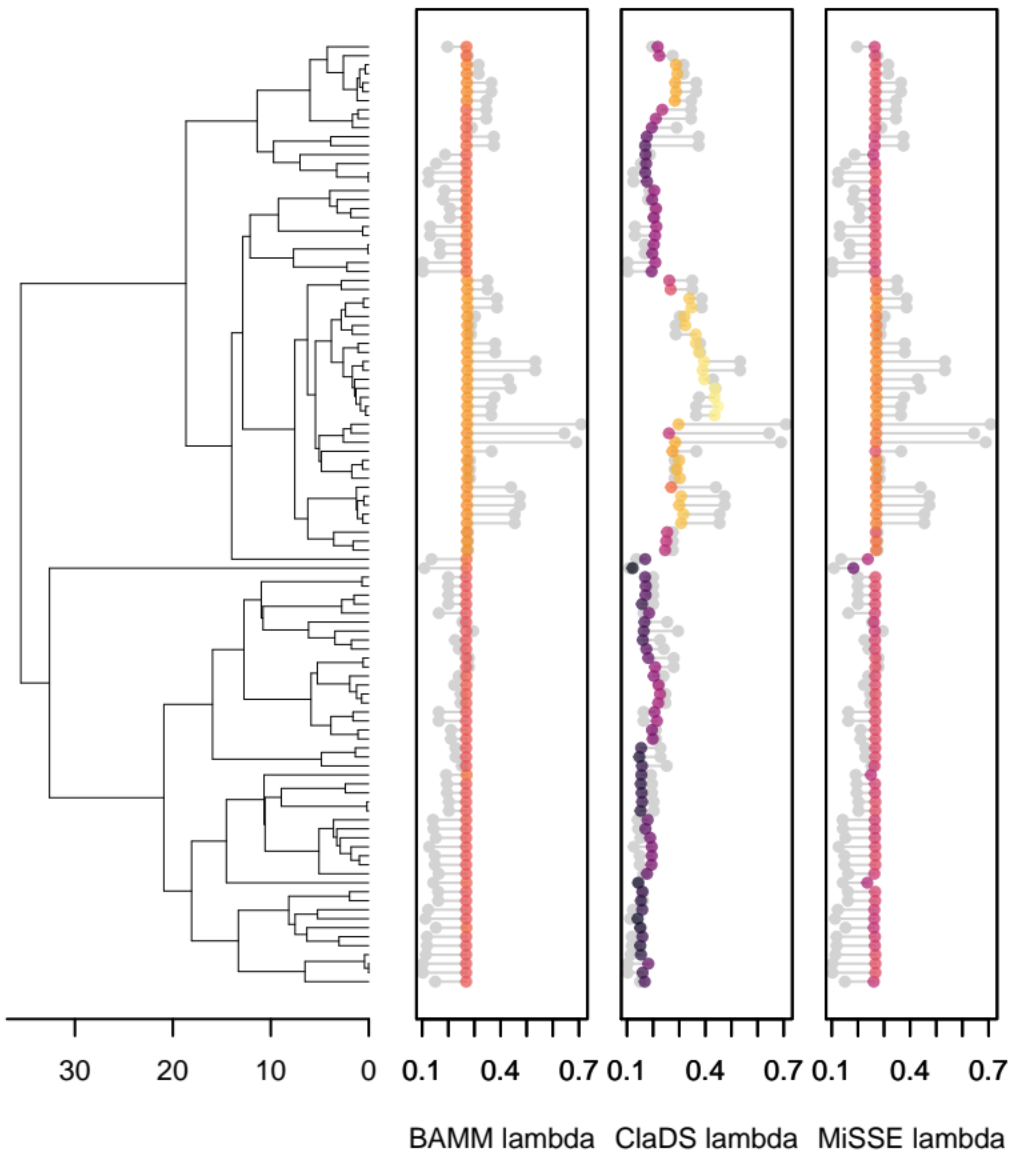
evolvingRates_781



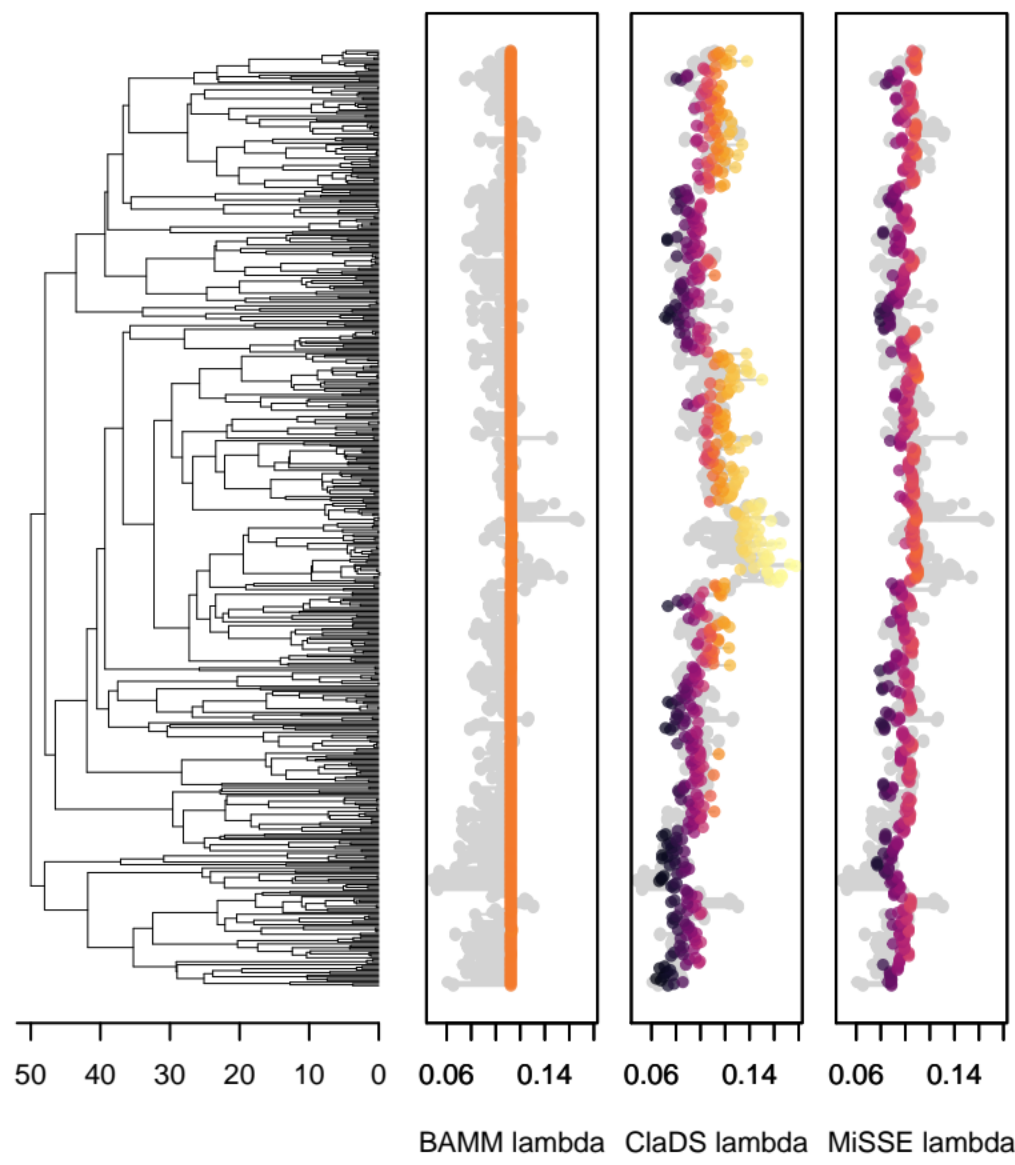
evolvingRates_791



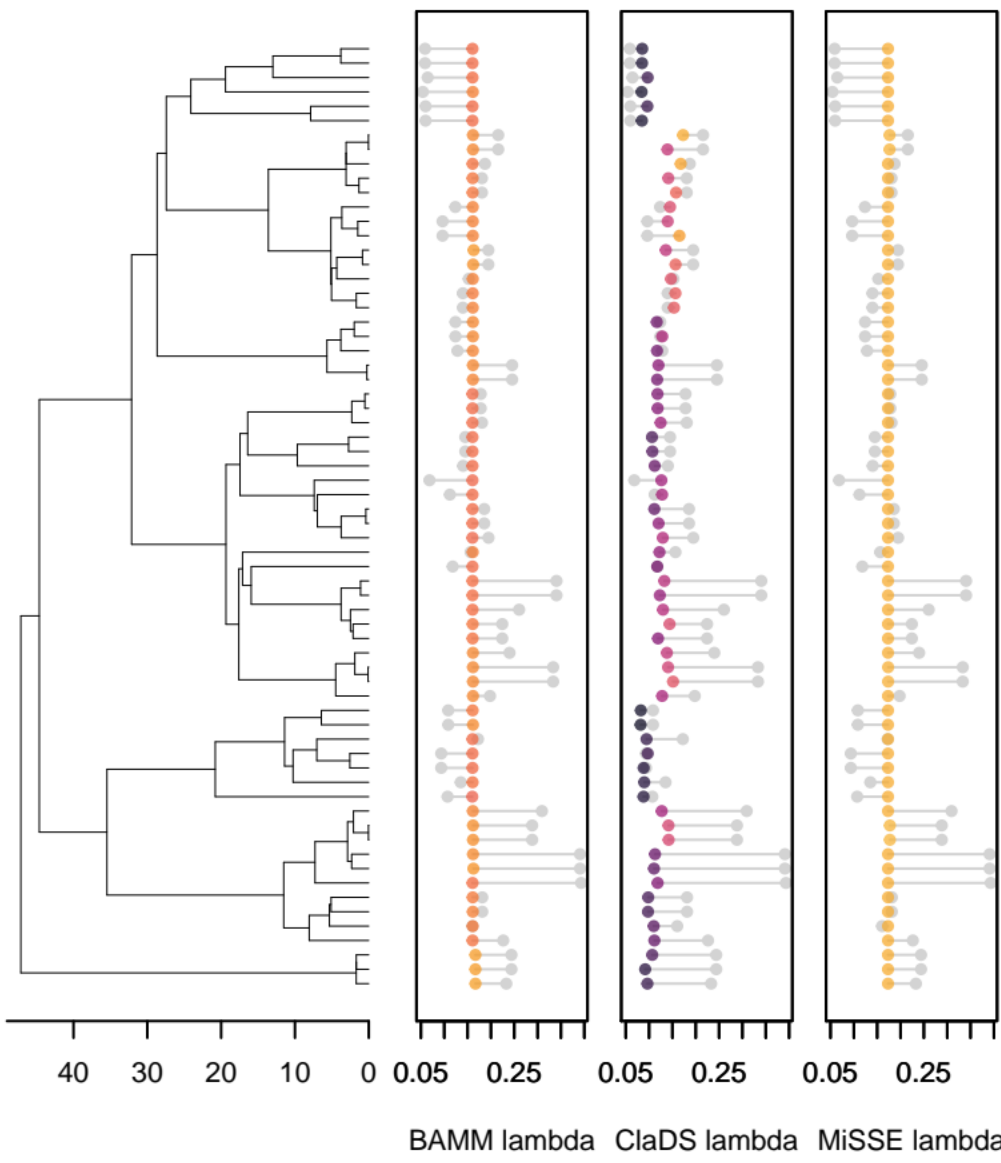
evolvingRates_801



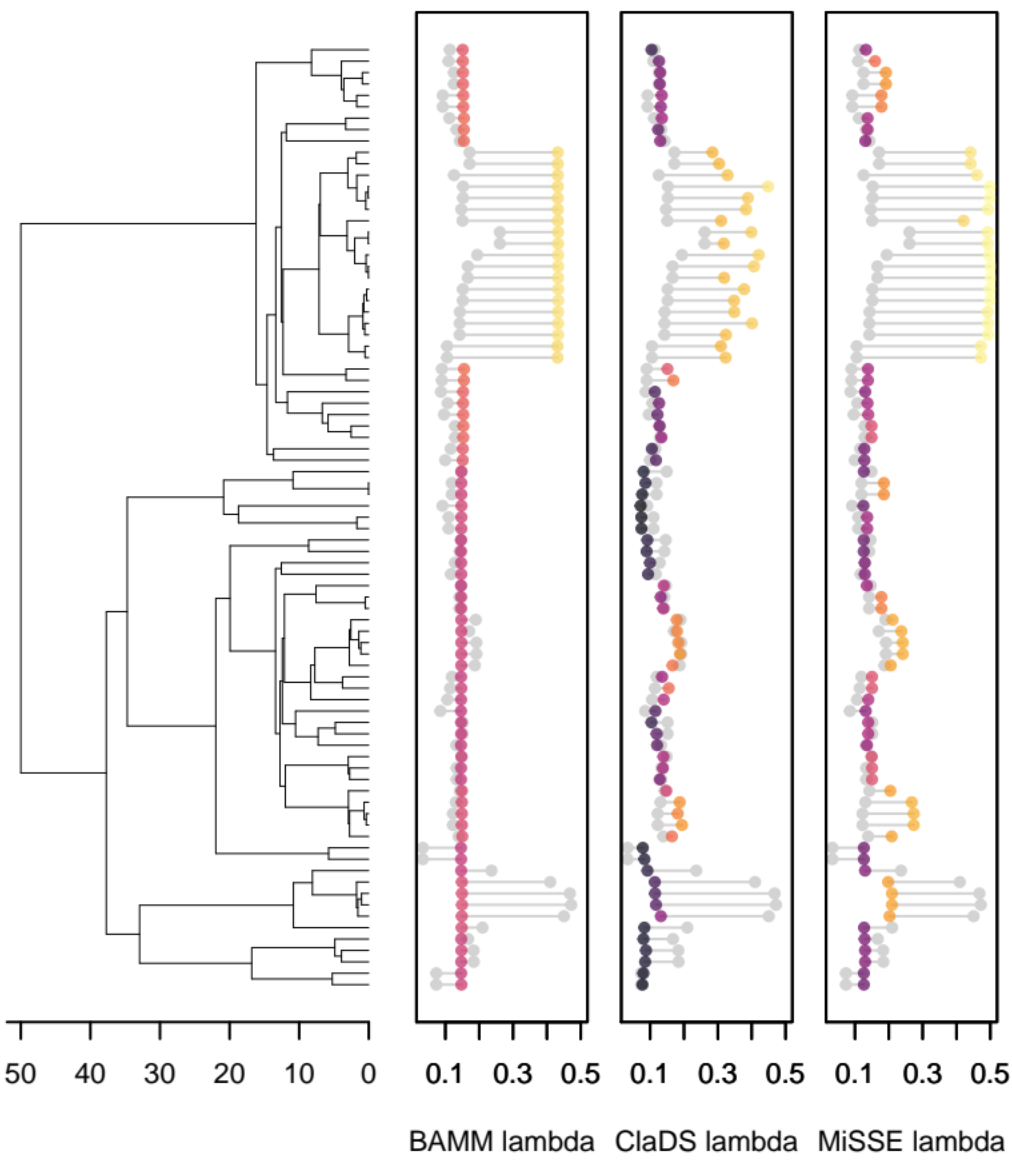
evolvingRates_81



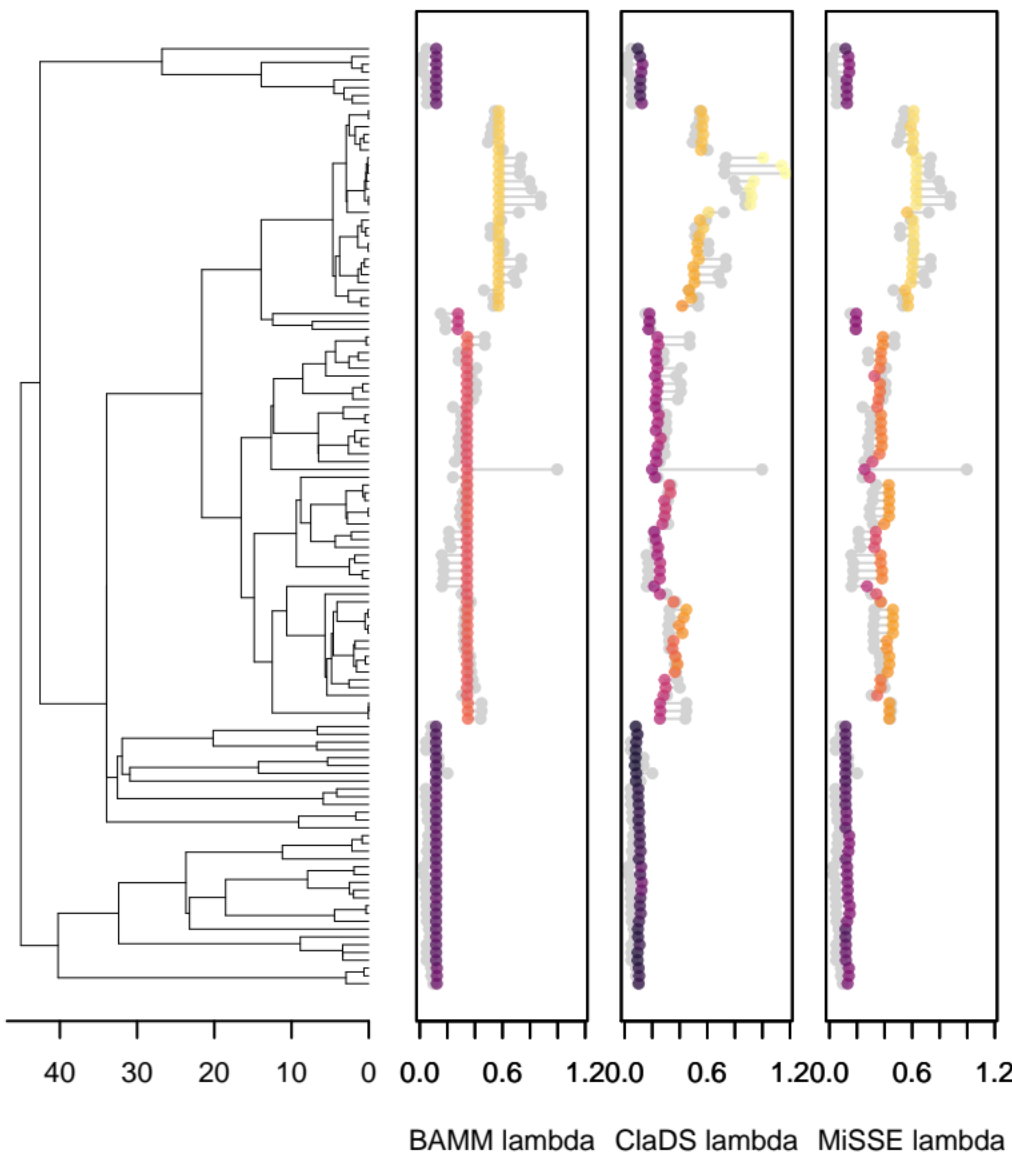
evolvingRates_811



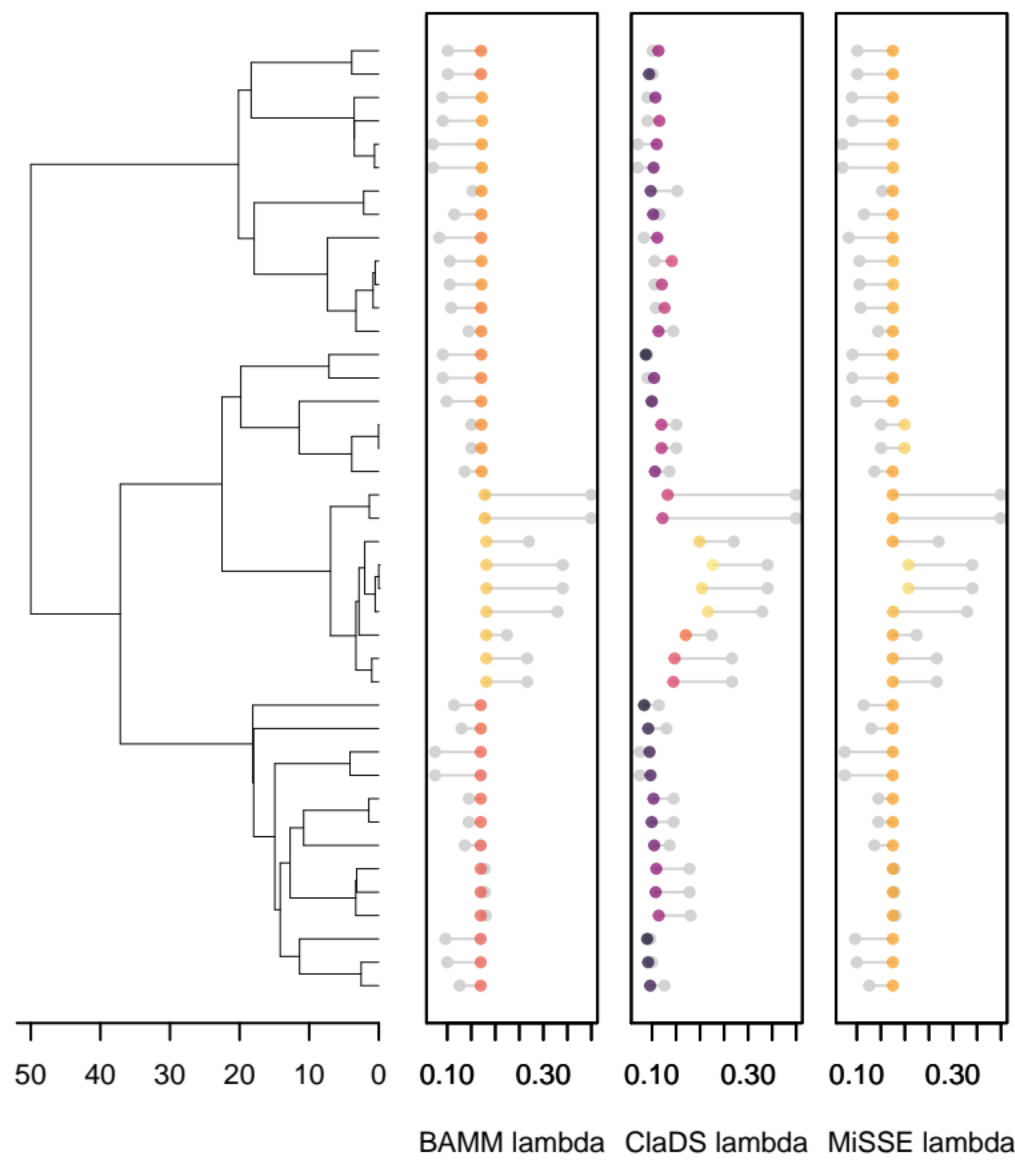
evolvingRates_821



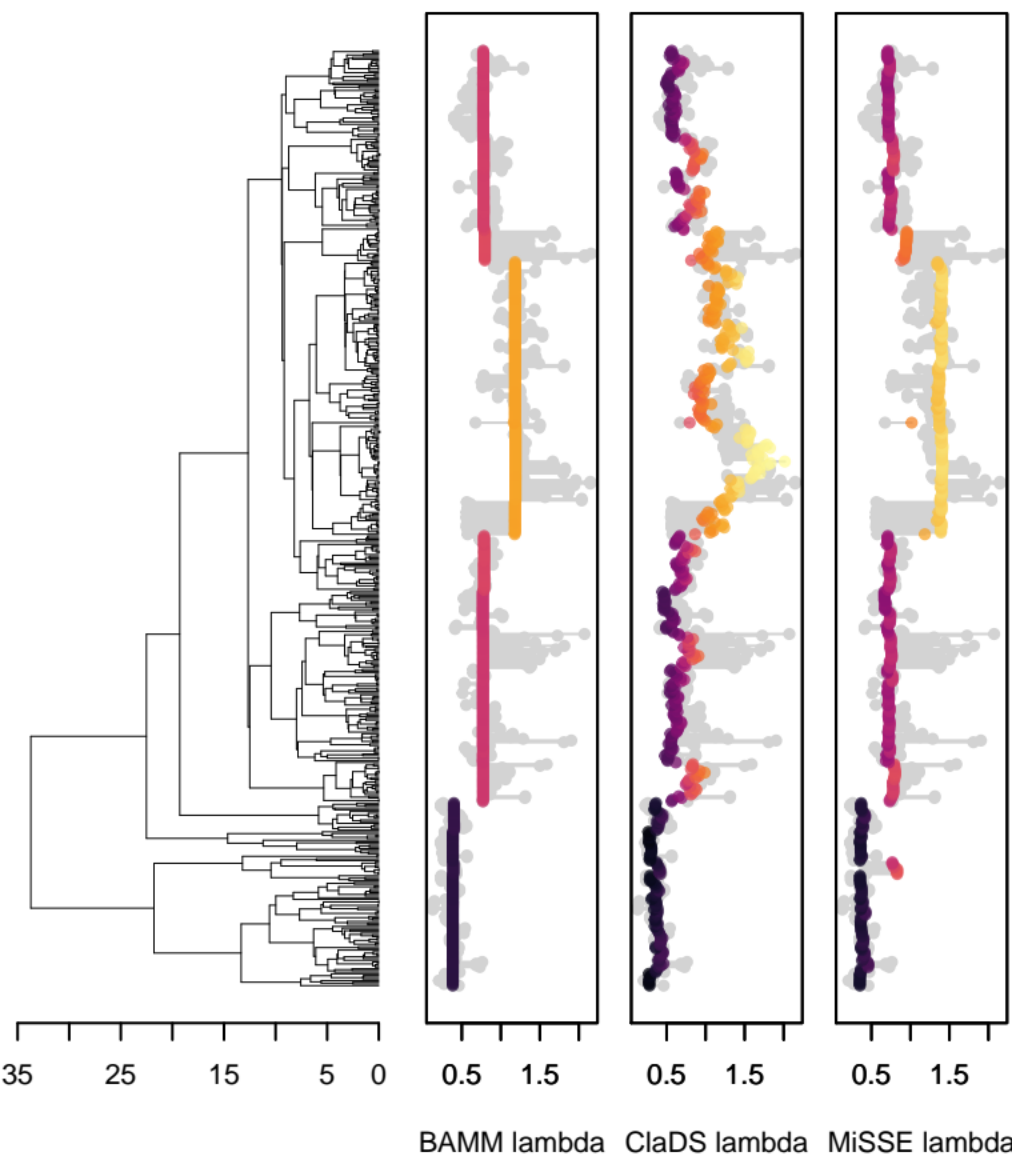
evolvingRates_831



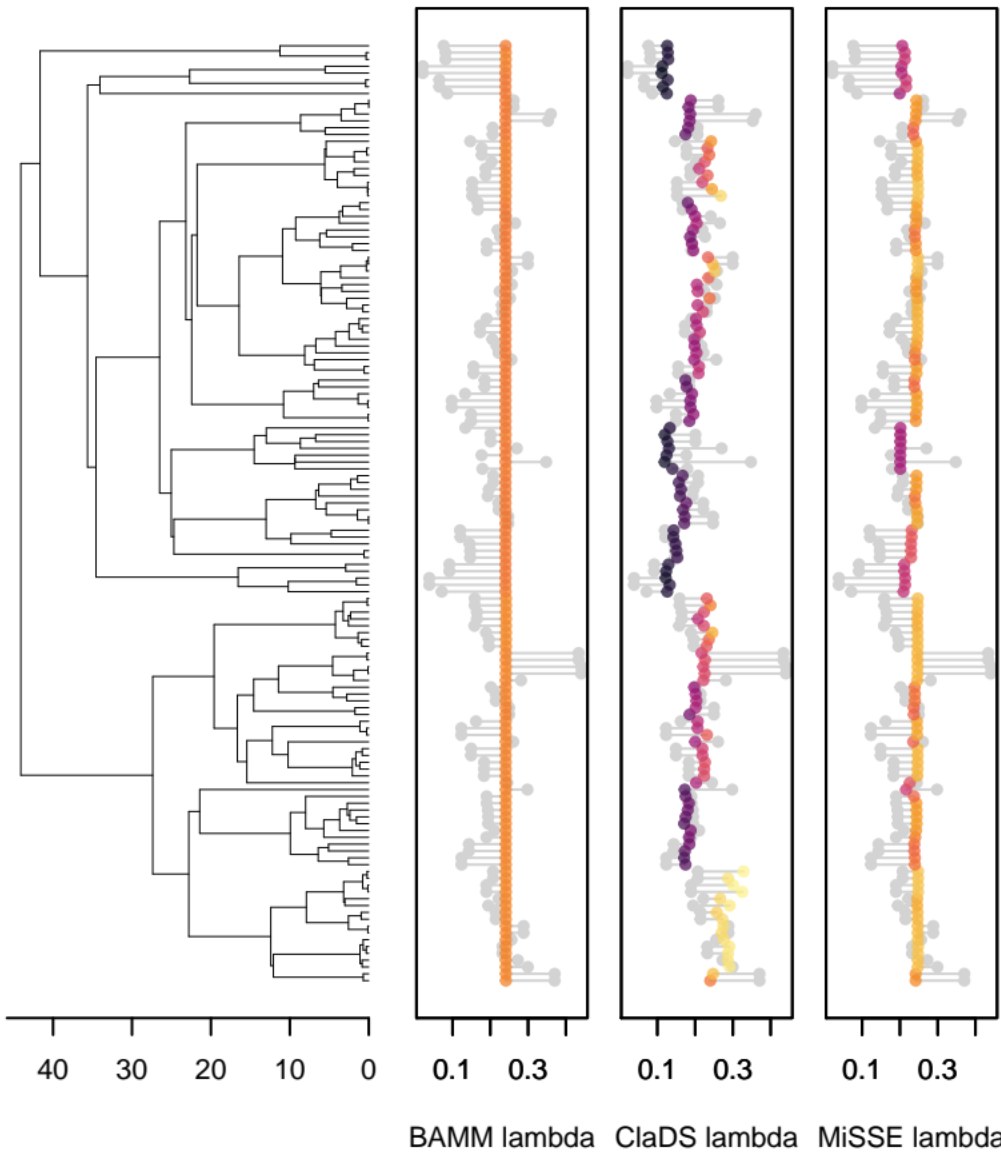
evolvingRates_841



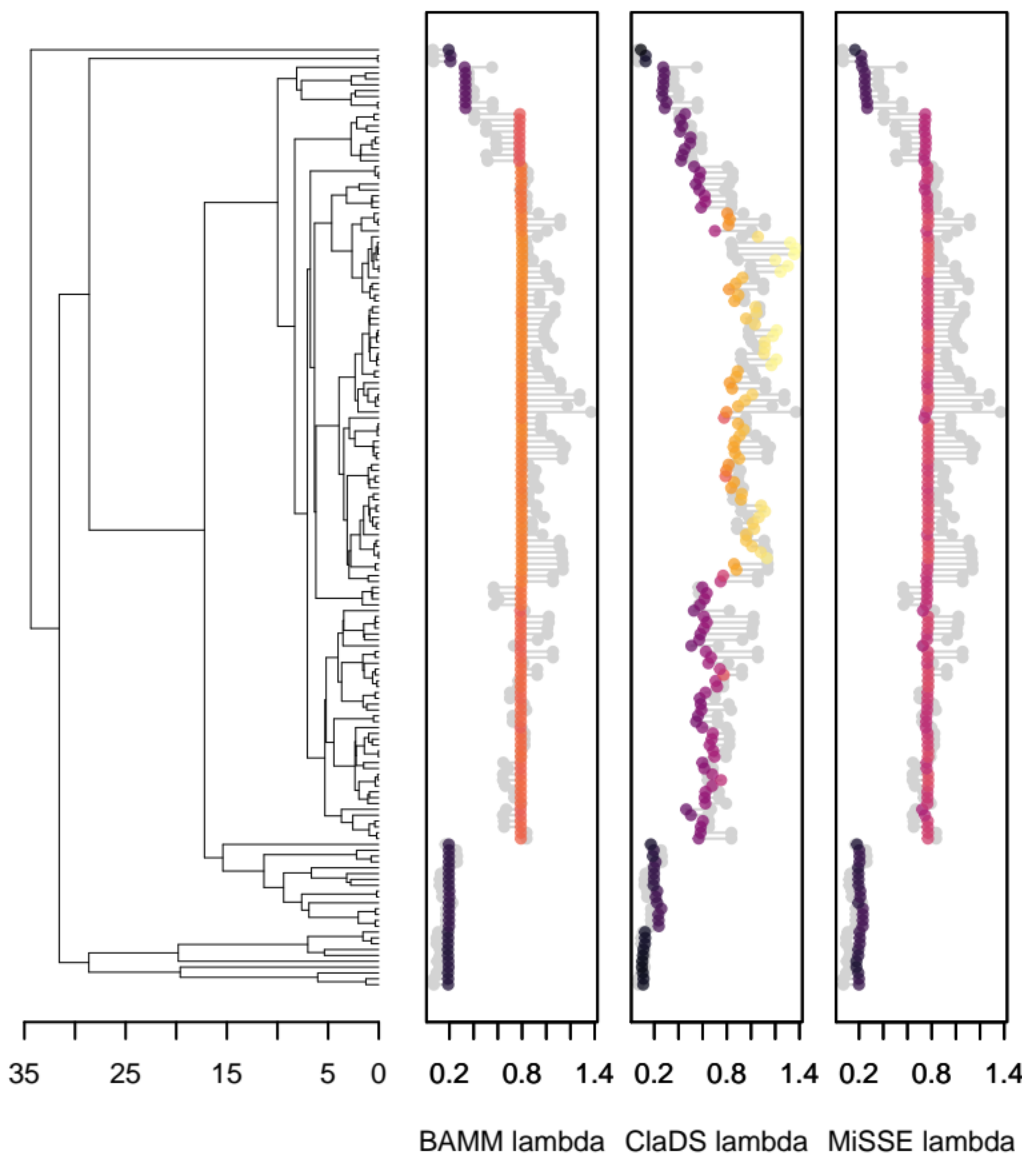
evolvingRates_851



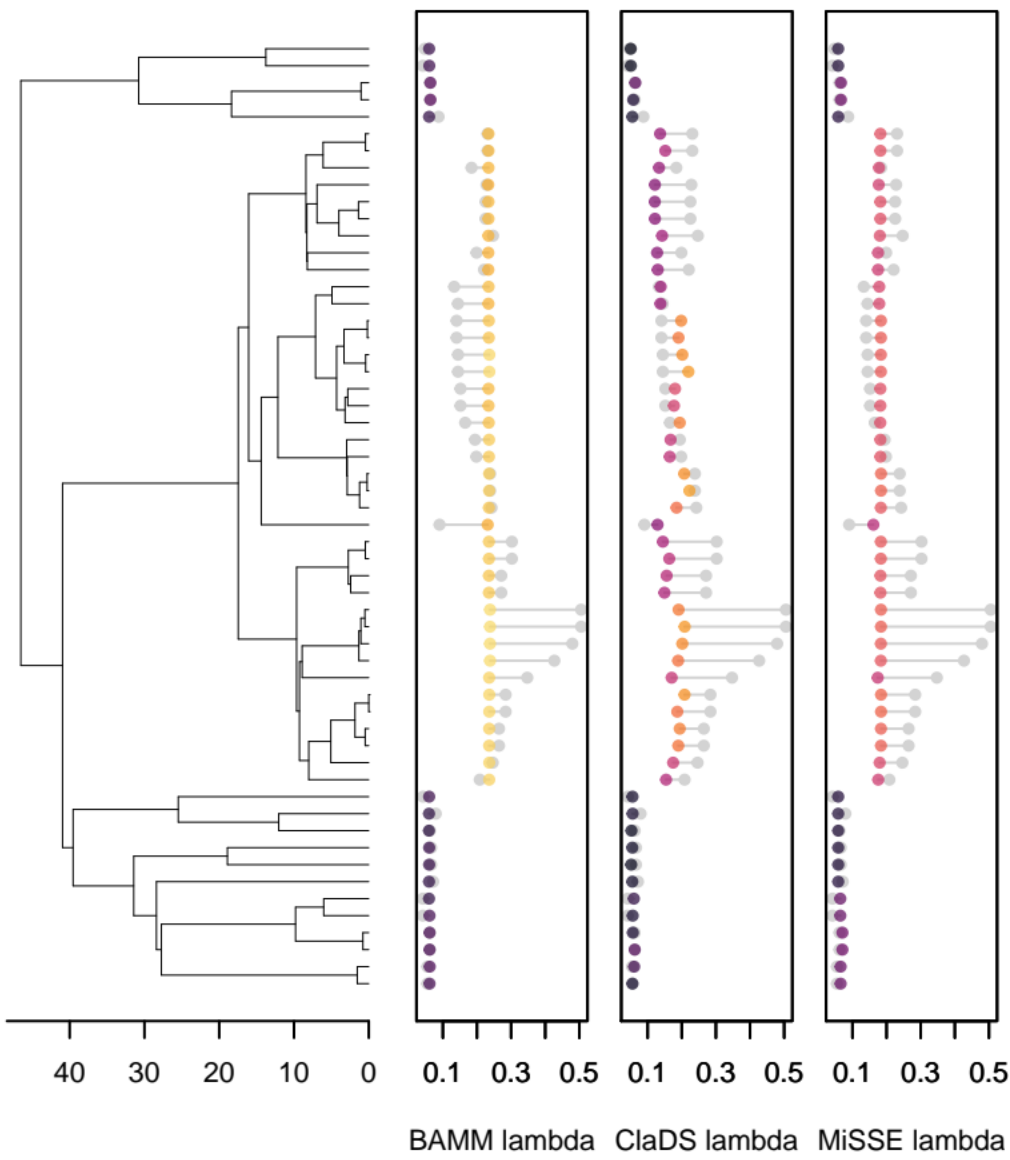
evolvingRates_861



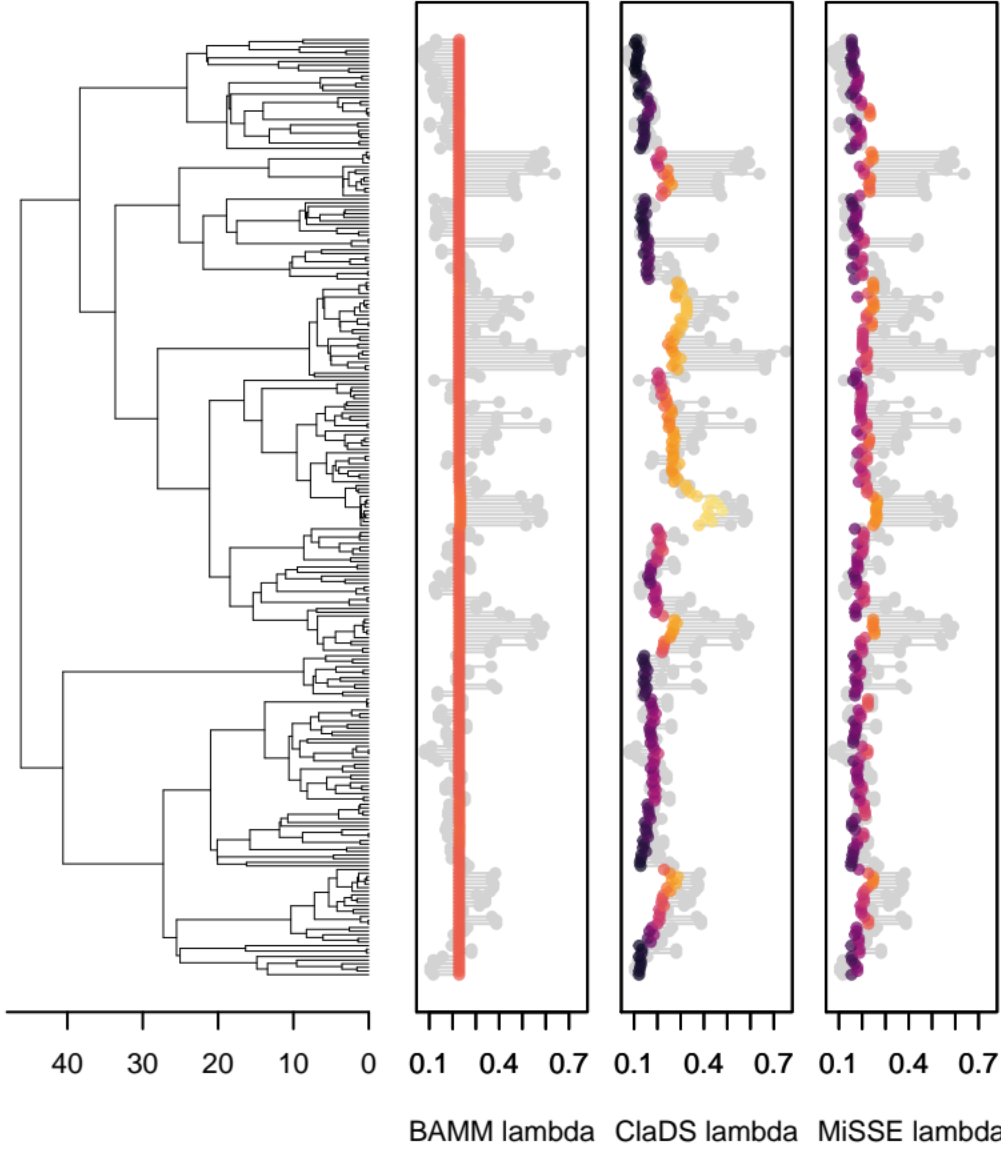
evolvingRates_871



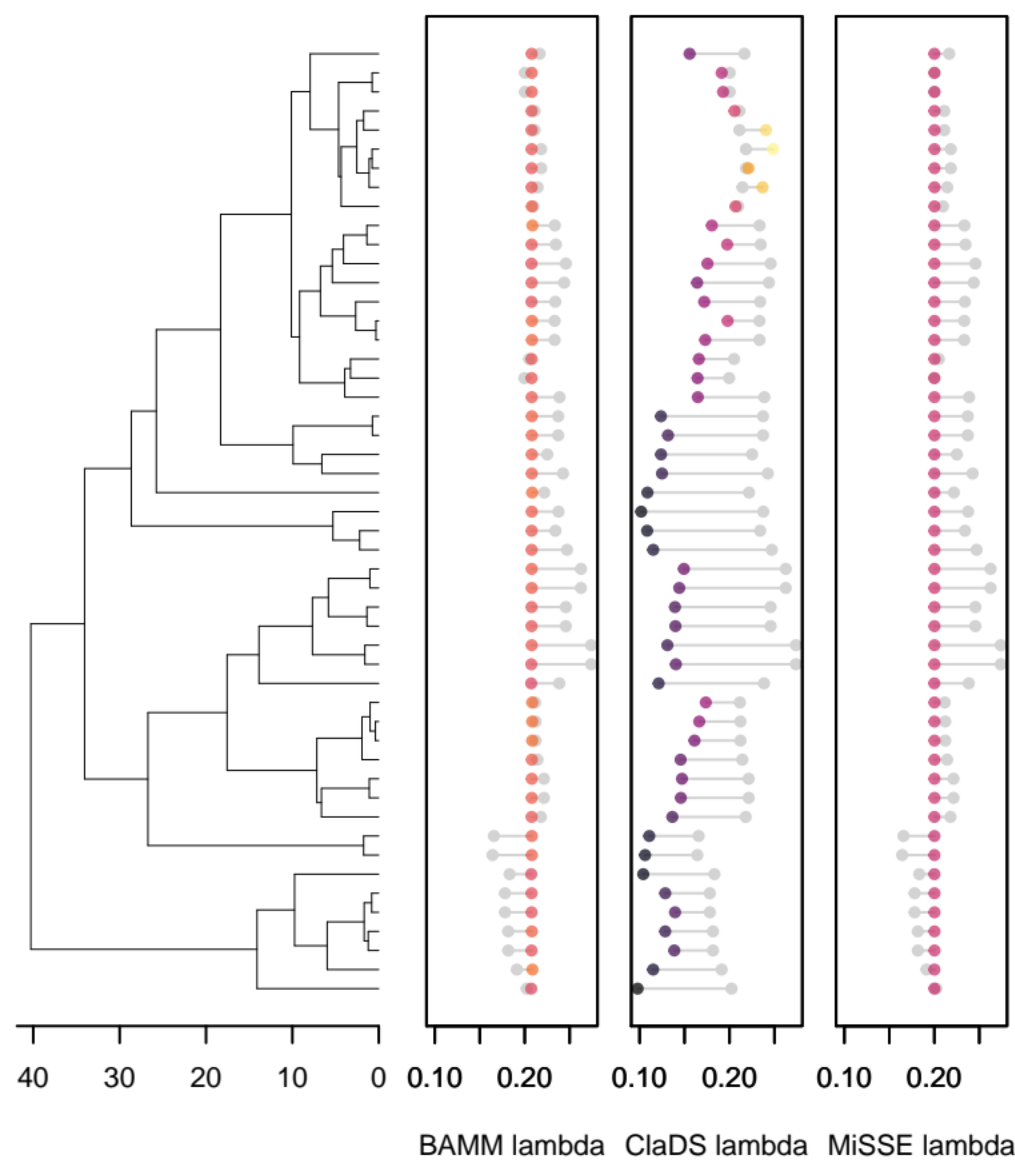
evolvingRates_881



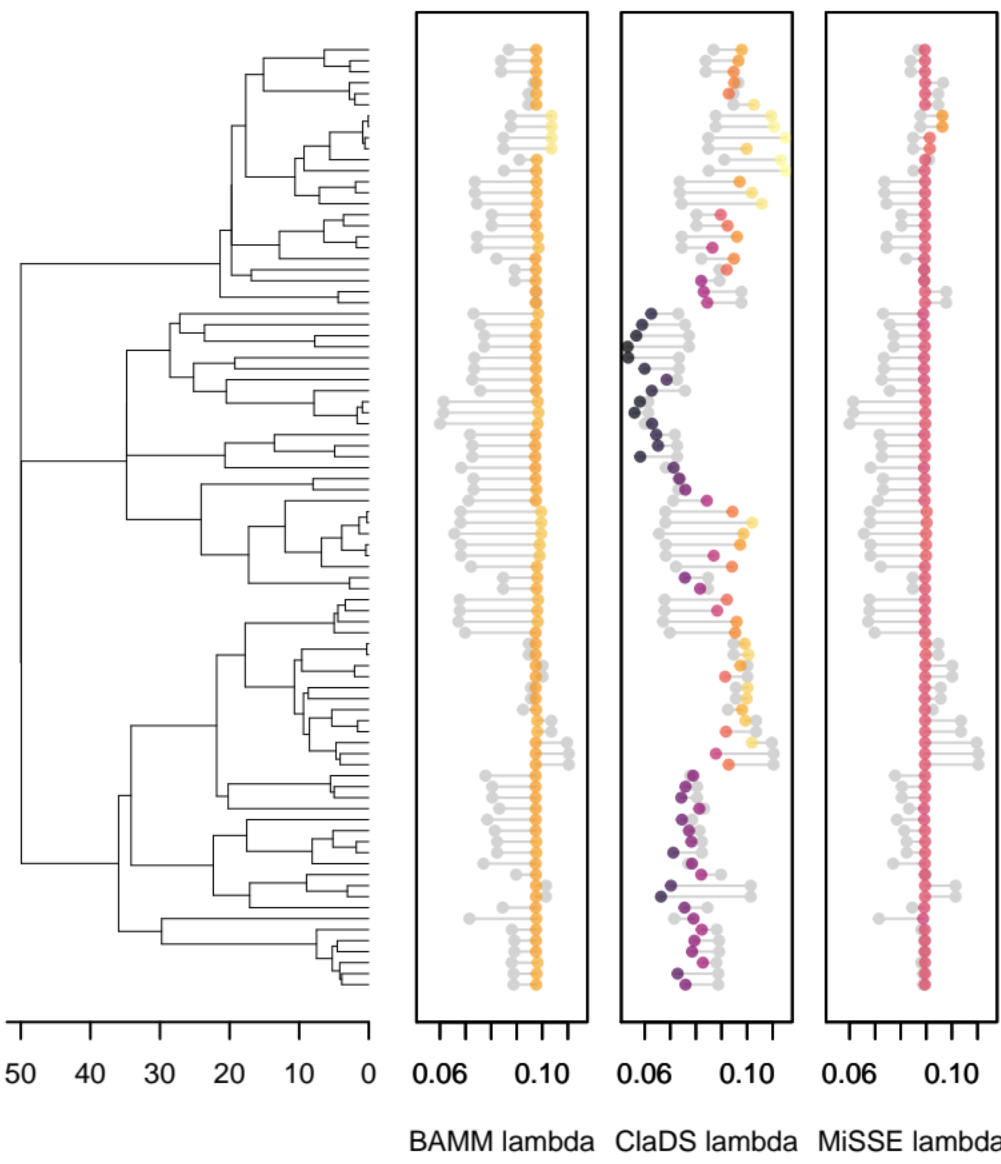
evolvingRates_891



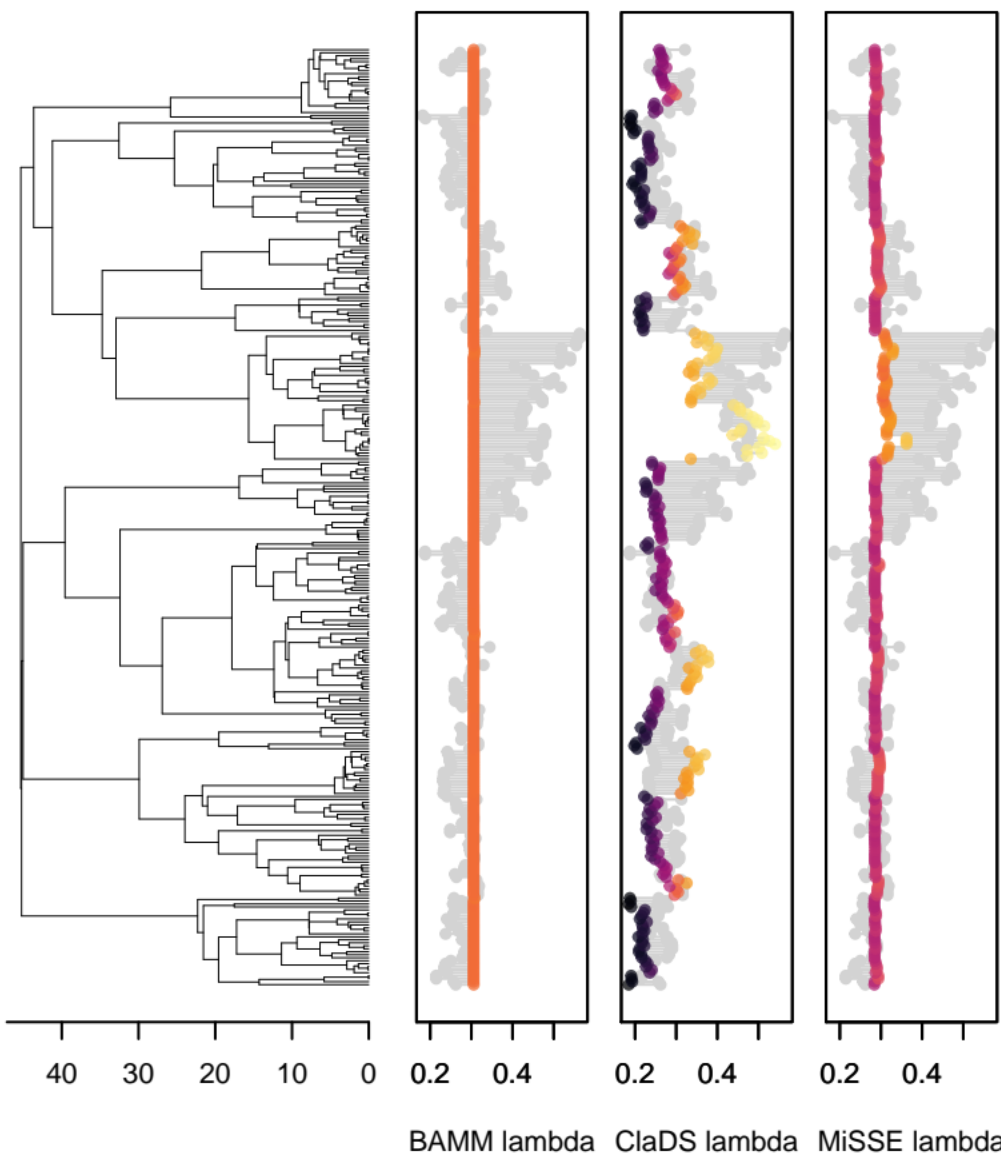
evolvingRates_901



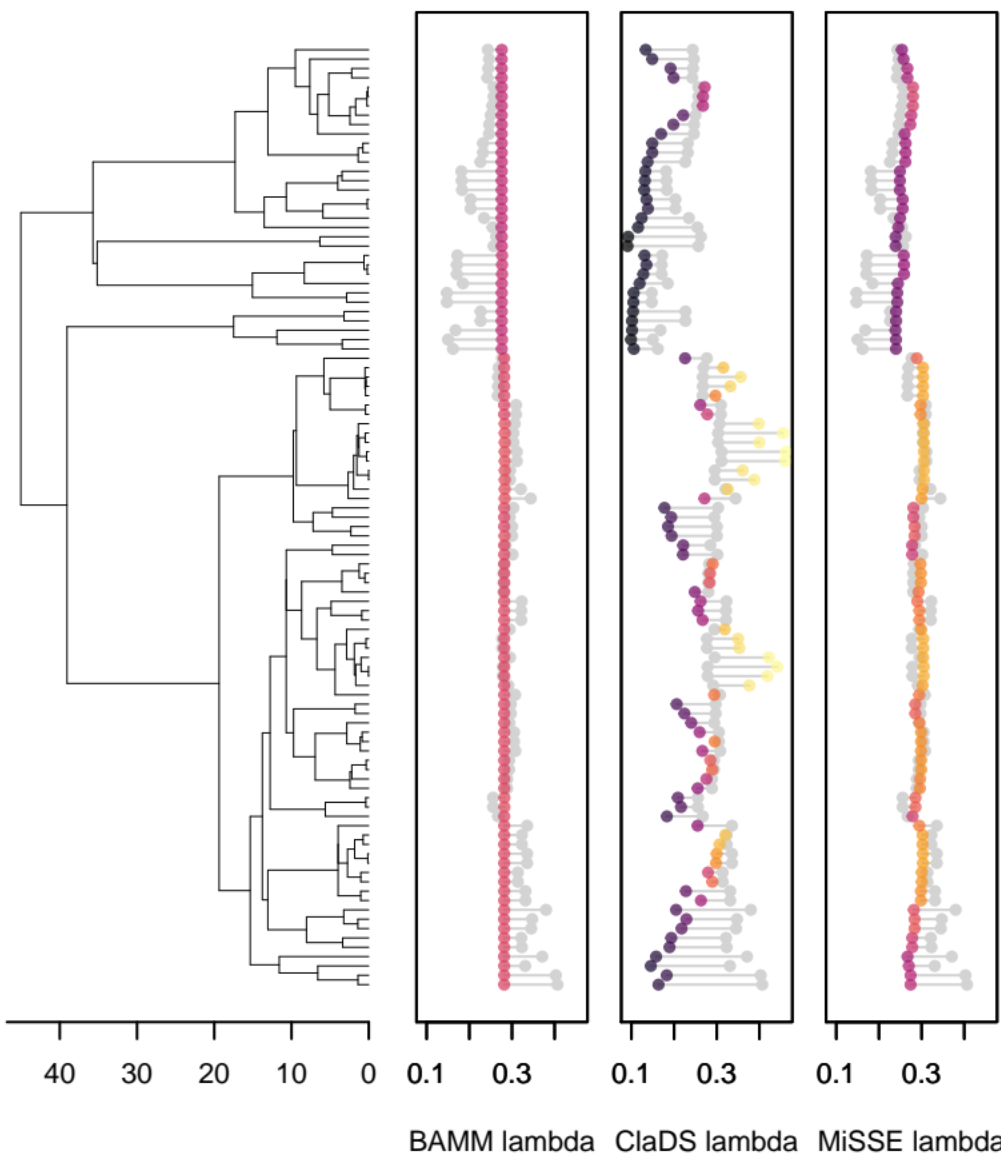
evolvingRates_91



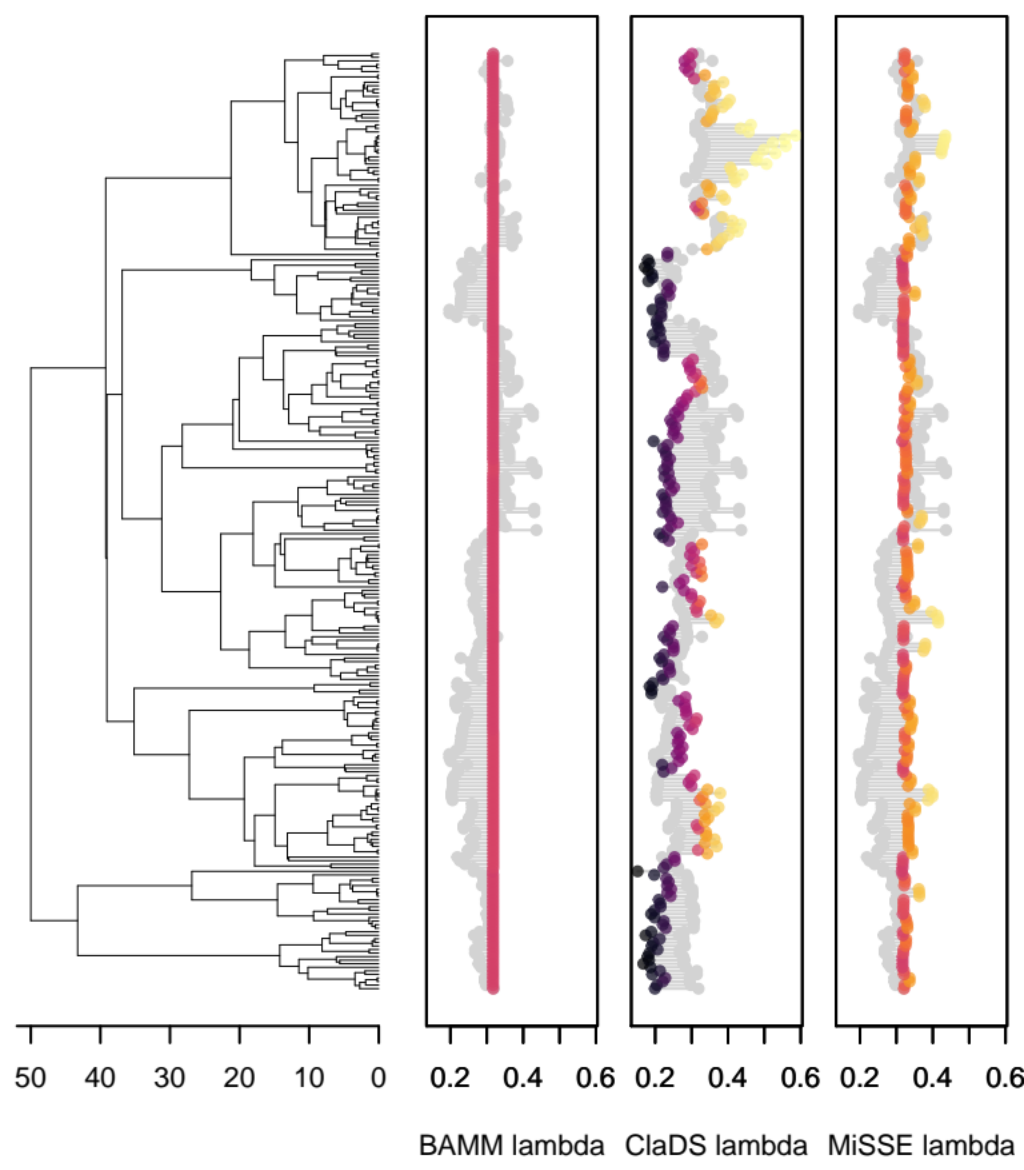
evolvingRates_911



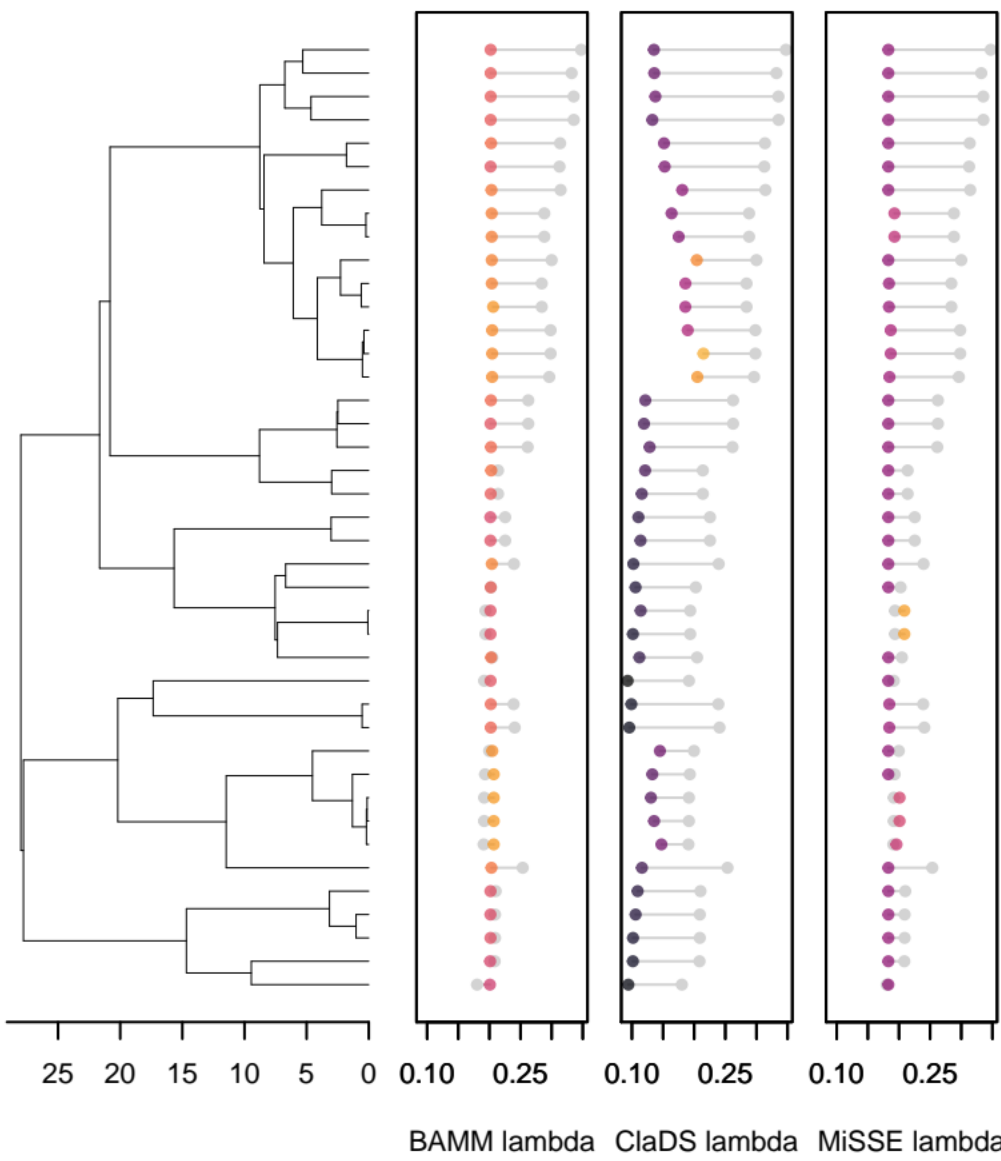
evolvingRates_921



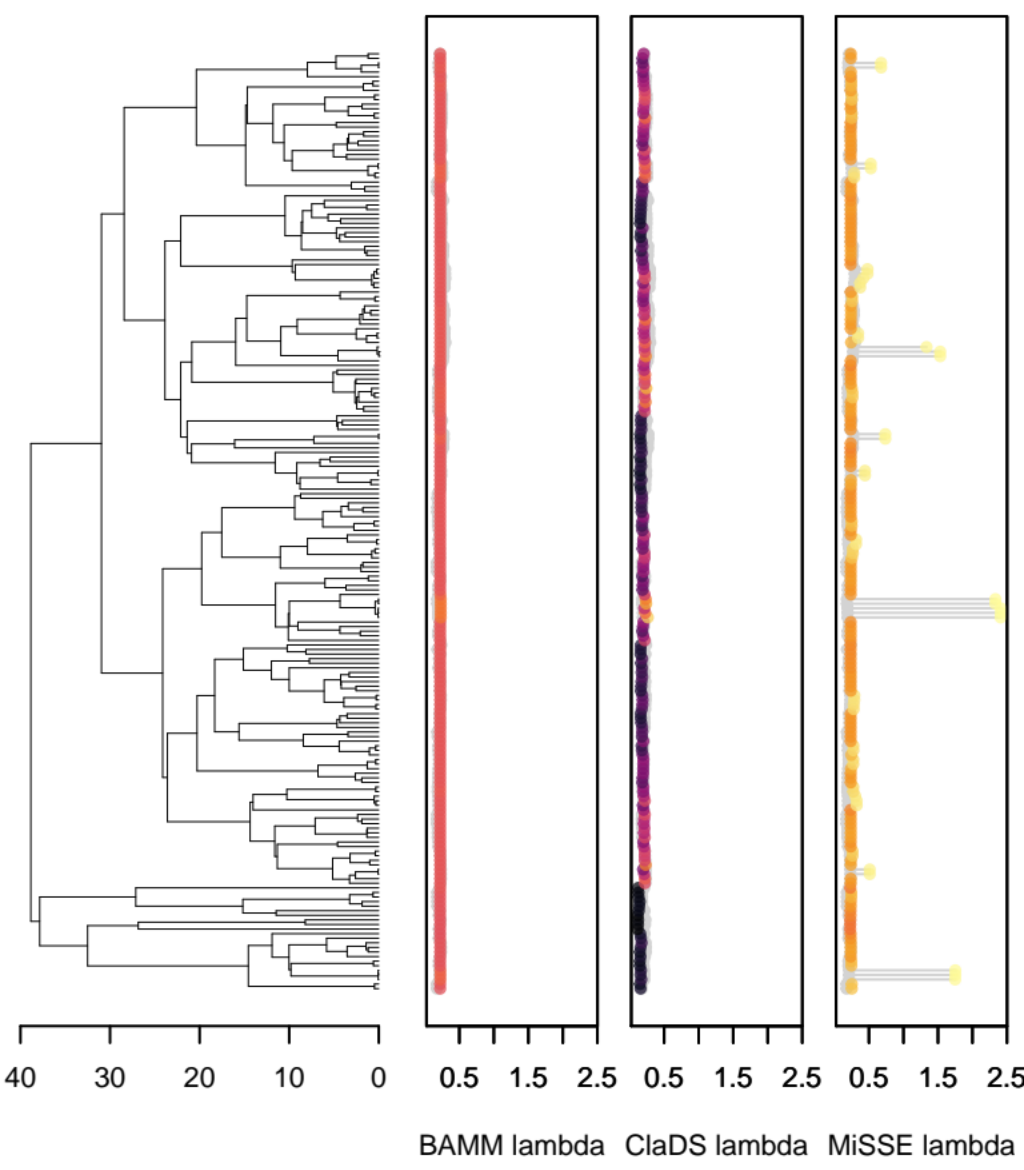
evolvingRates_931



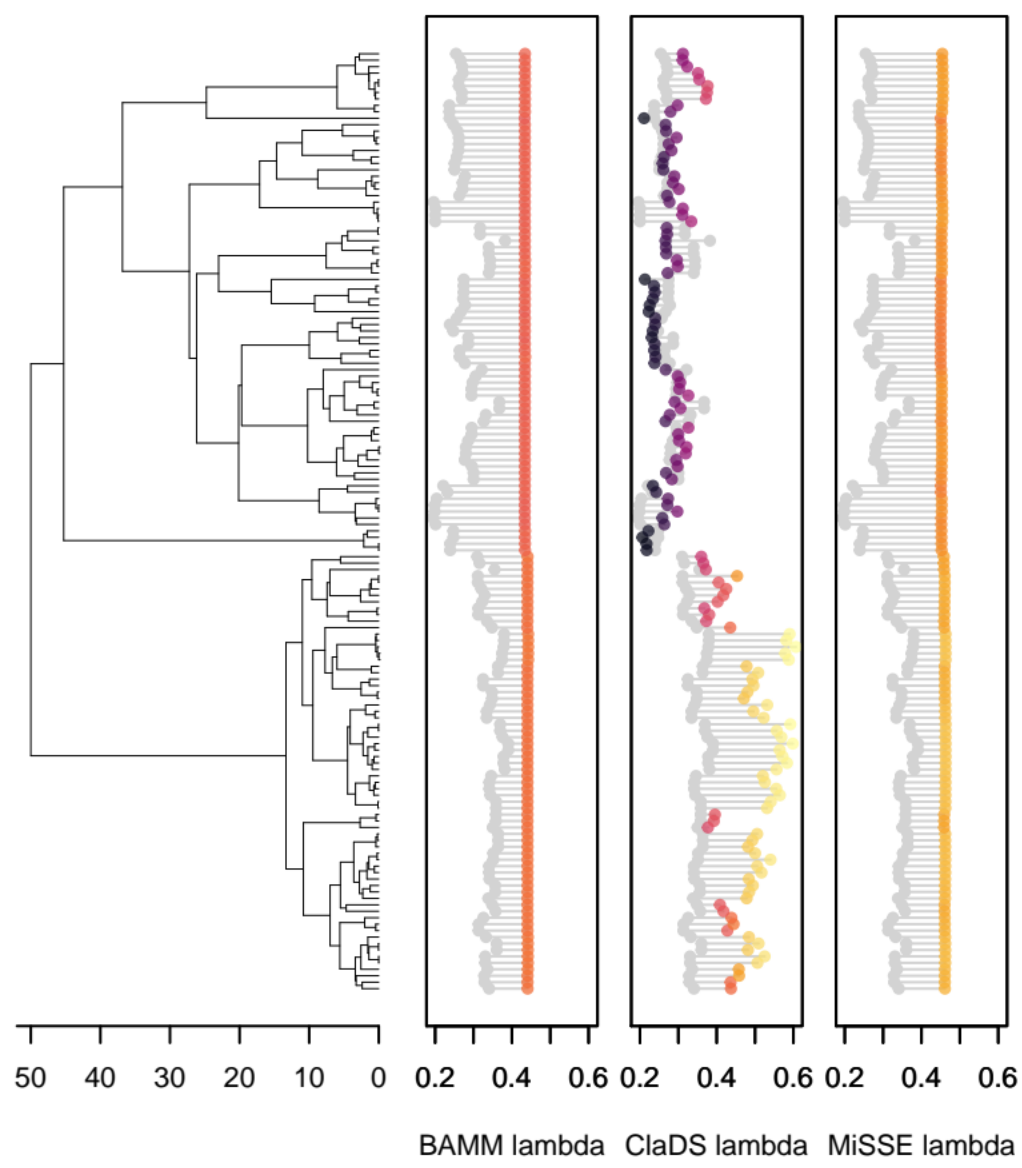
evolvingRates_941



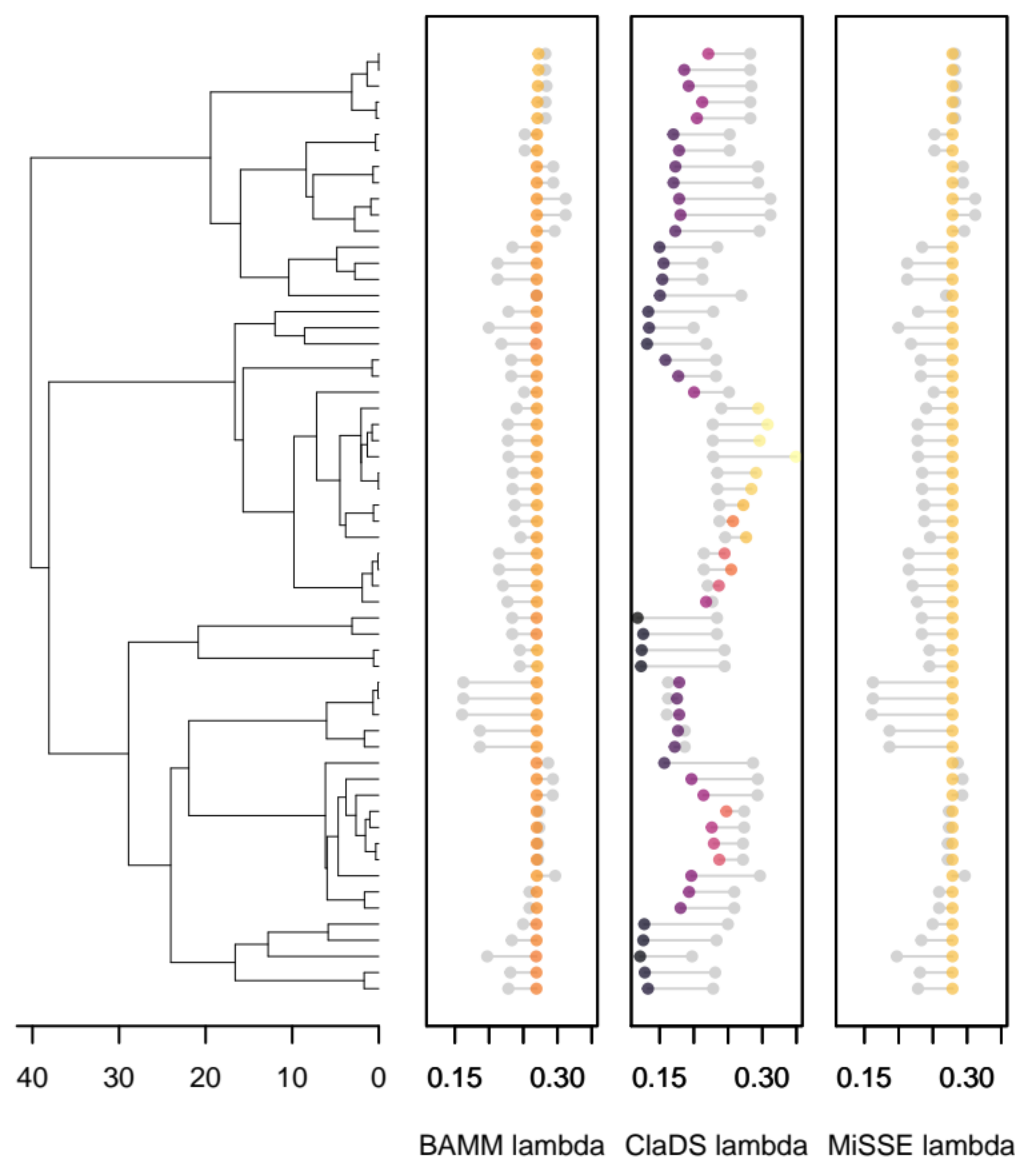
evolvingRates_951



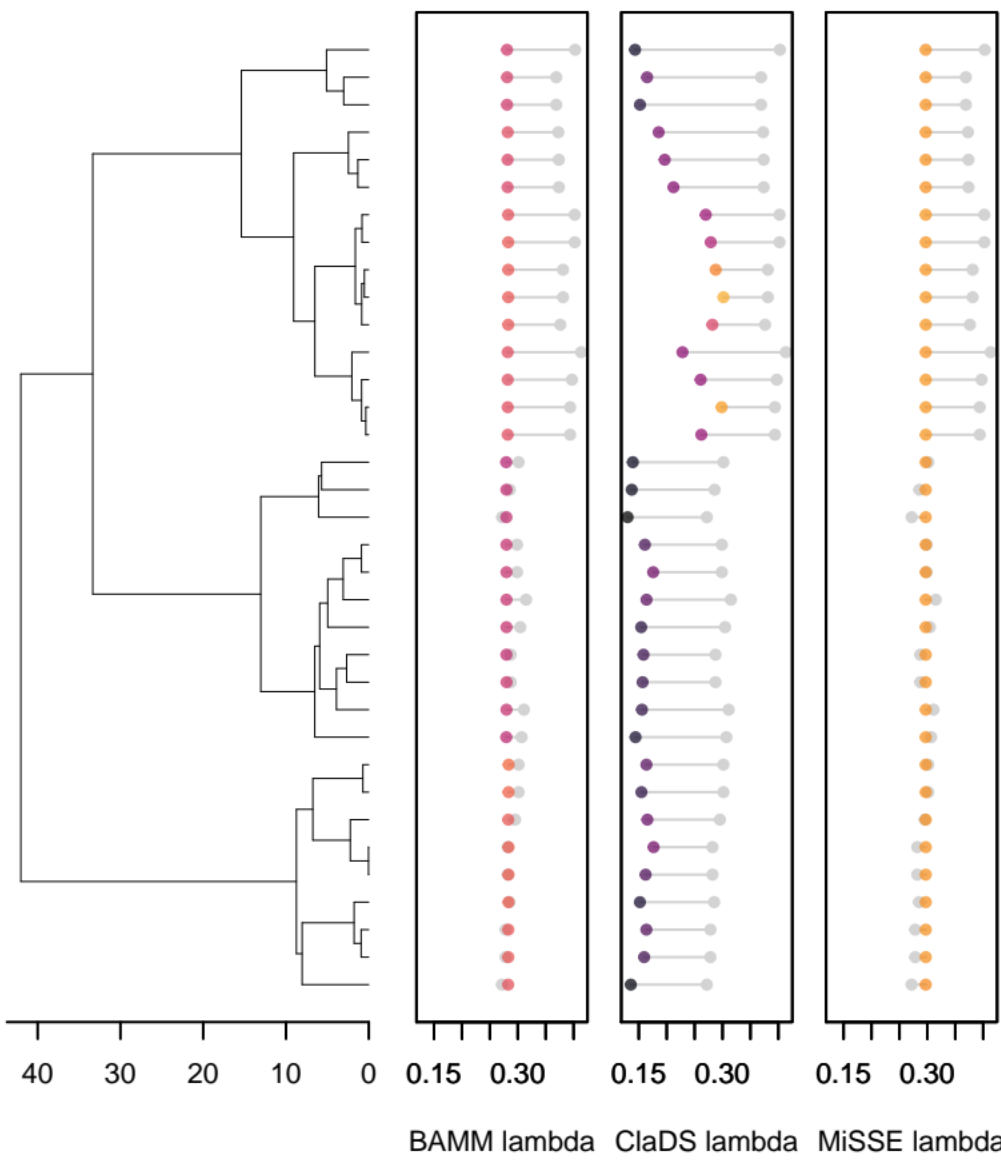
evolvingRates_961



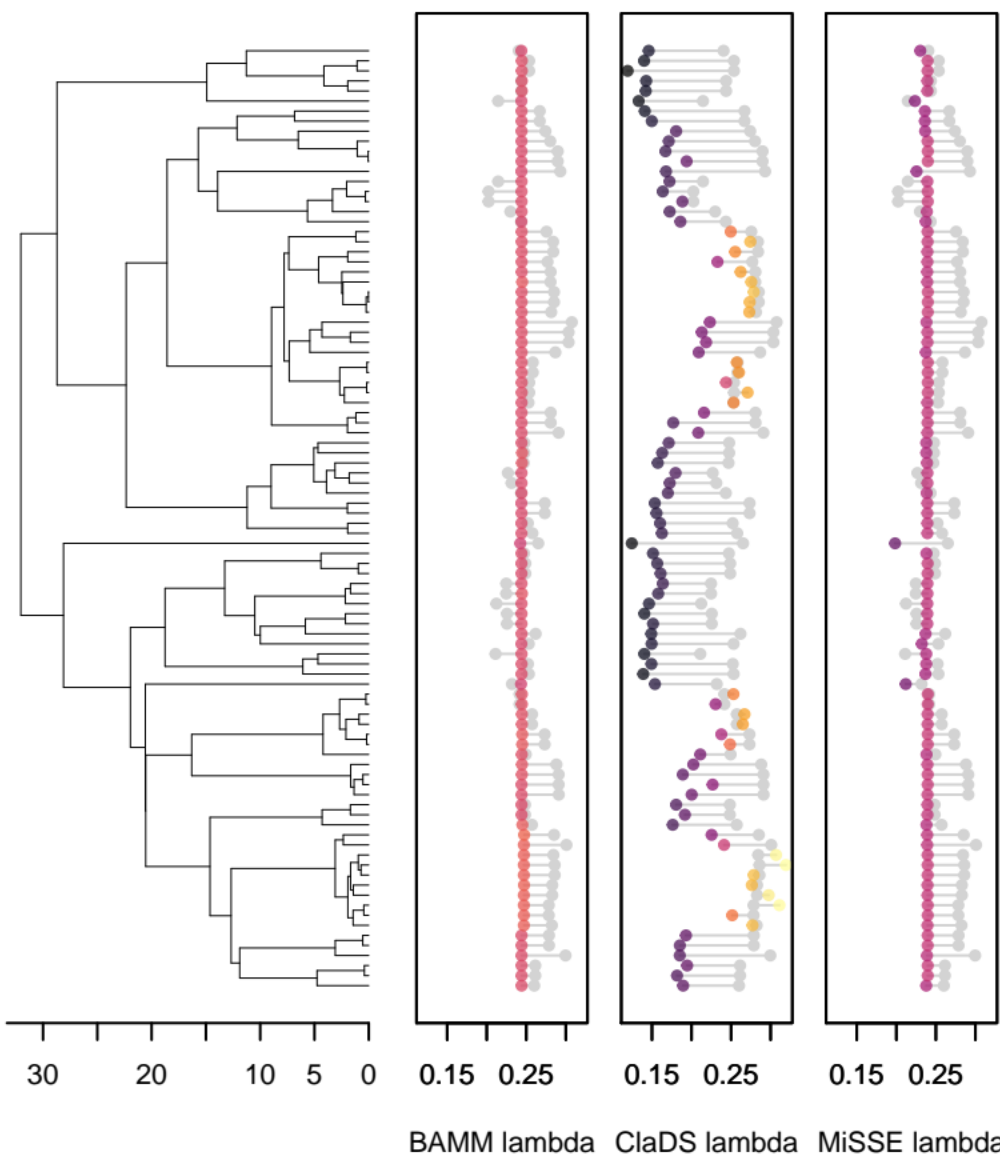
evolvingRates_971



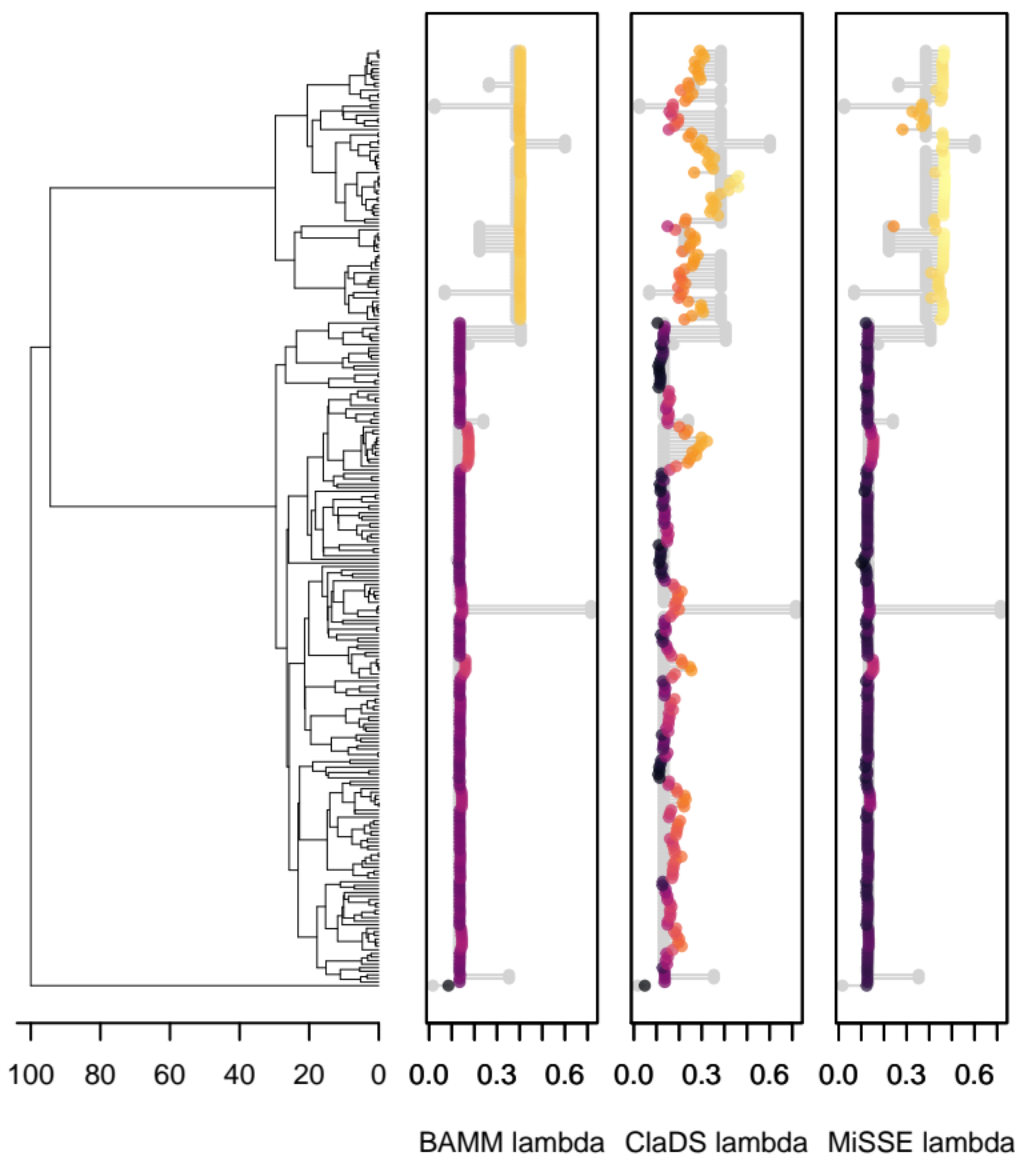
evolvingRates_981



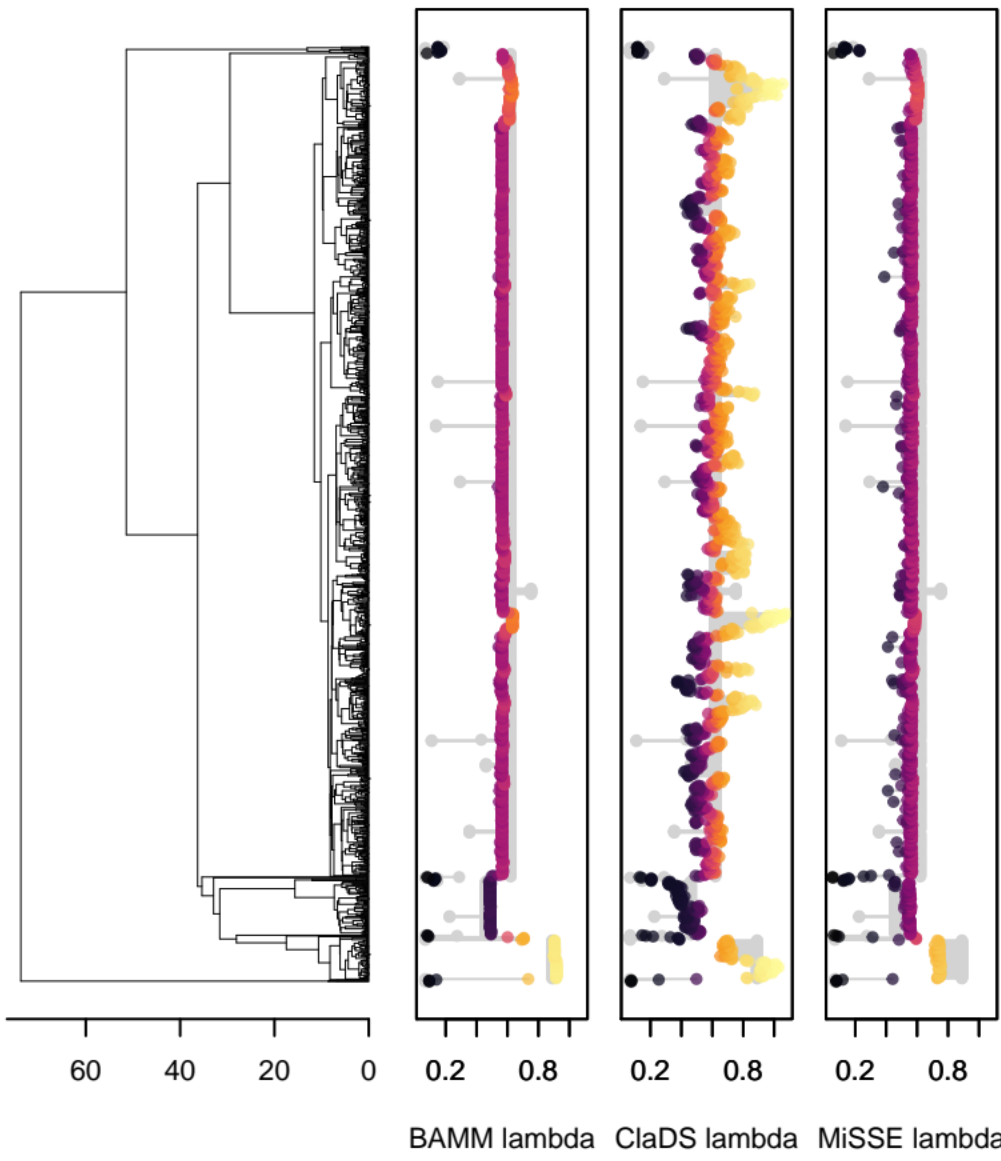
evolvingRates_991



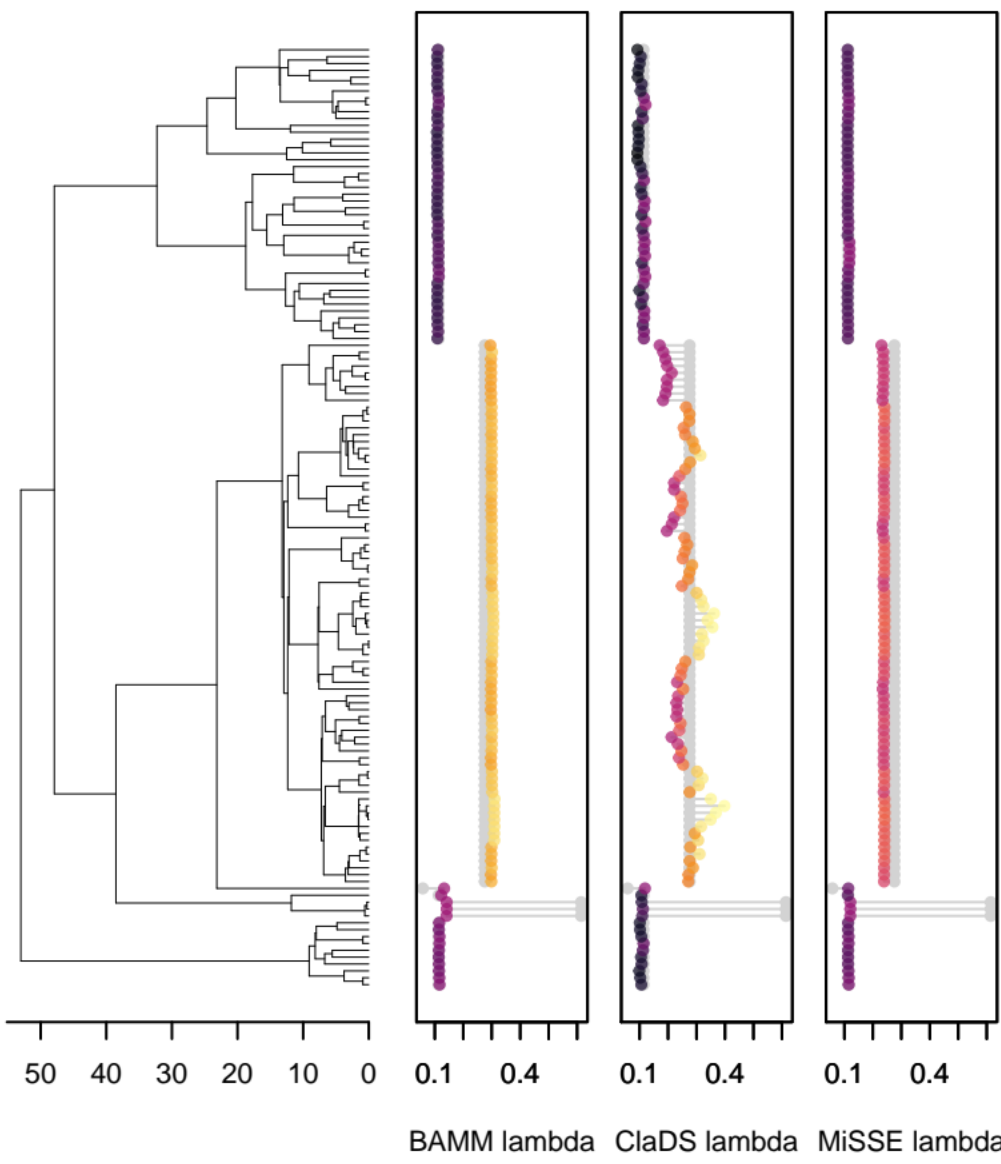
fossilBAMM_1



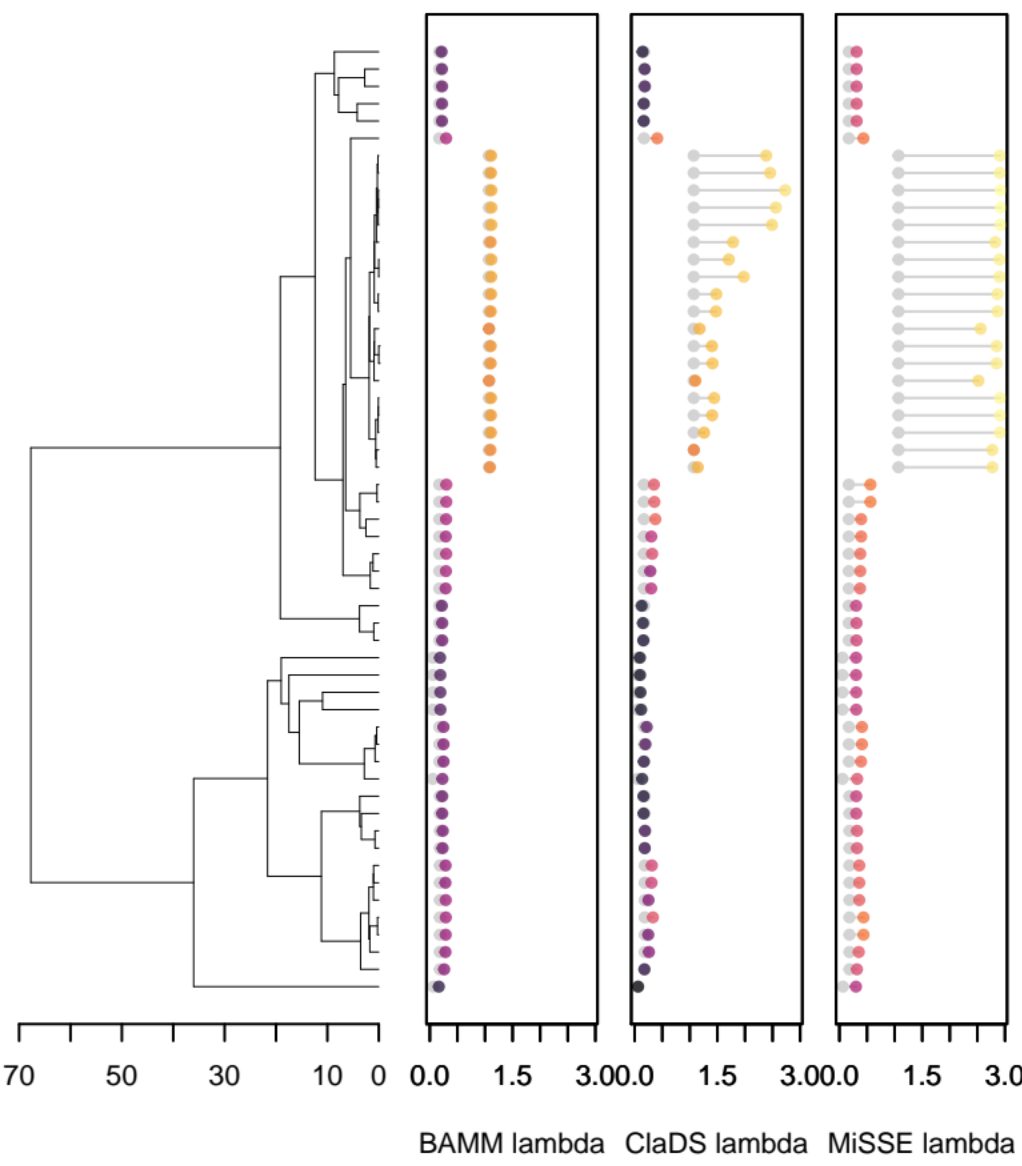
fossilBAMM_101



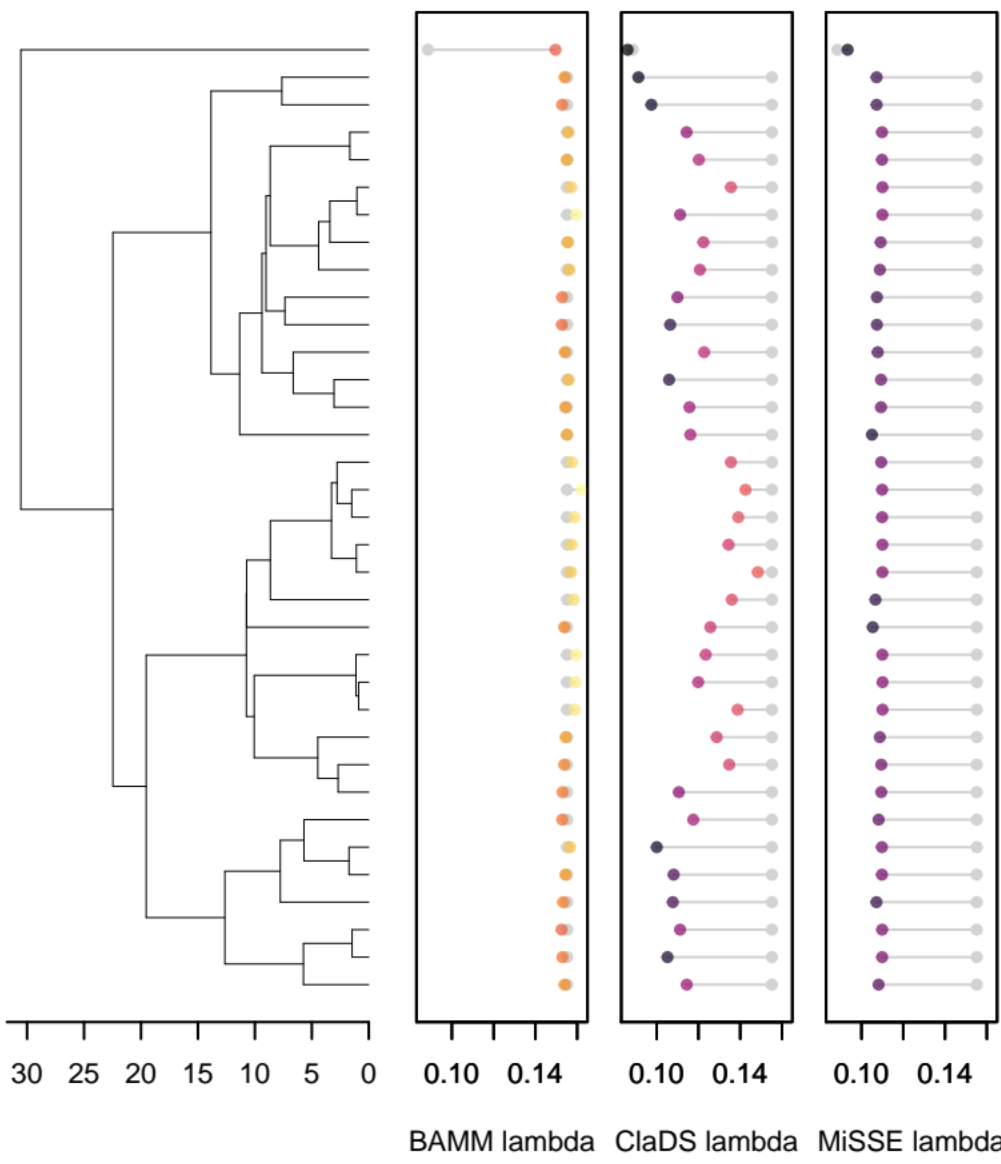
fossilBAMM_11



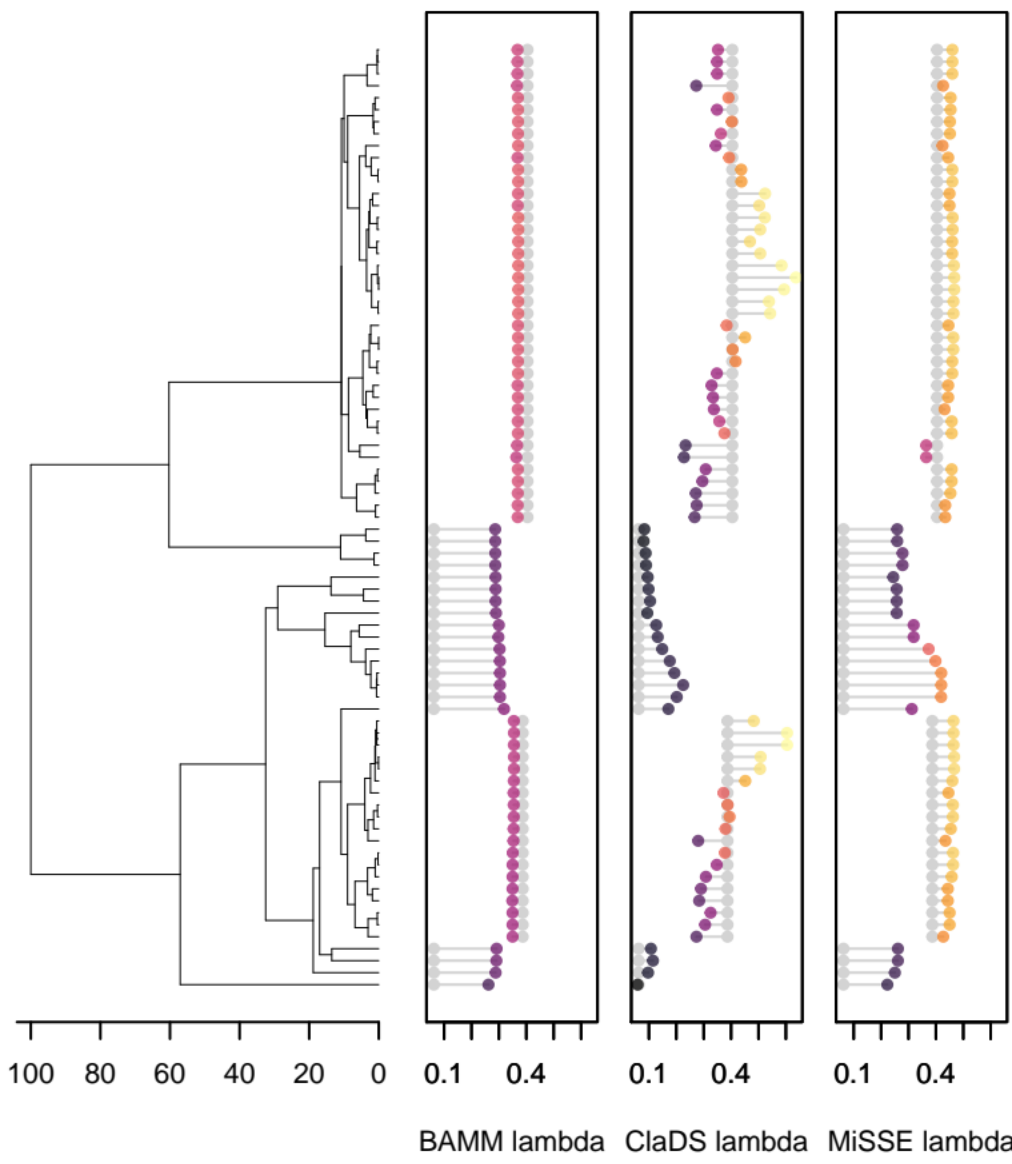
fossilBAMM_111



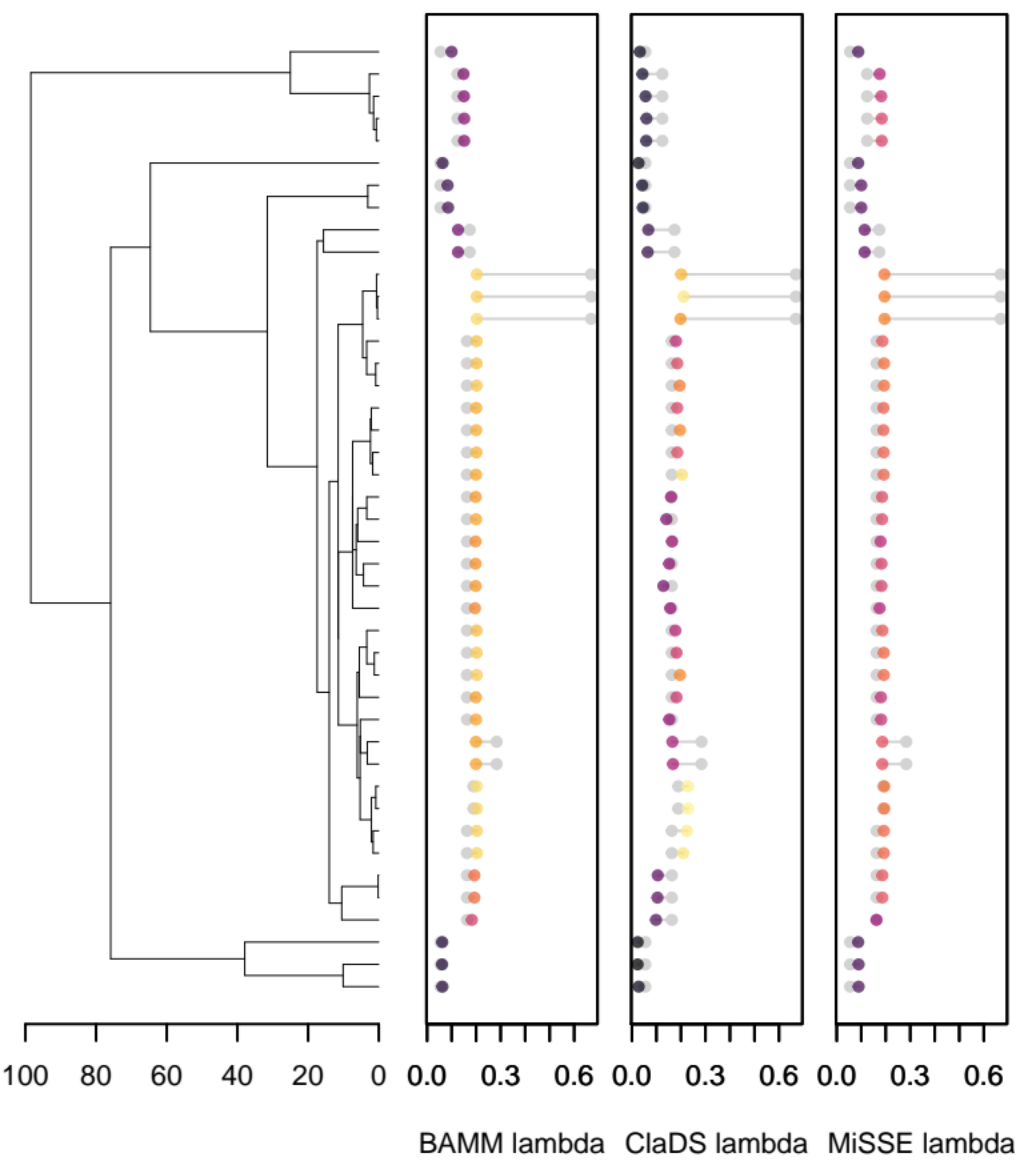
fossilBAMM_121



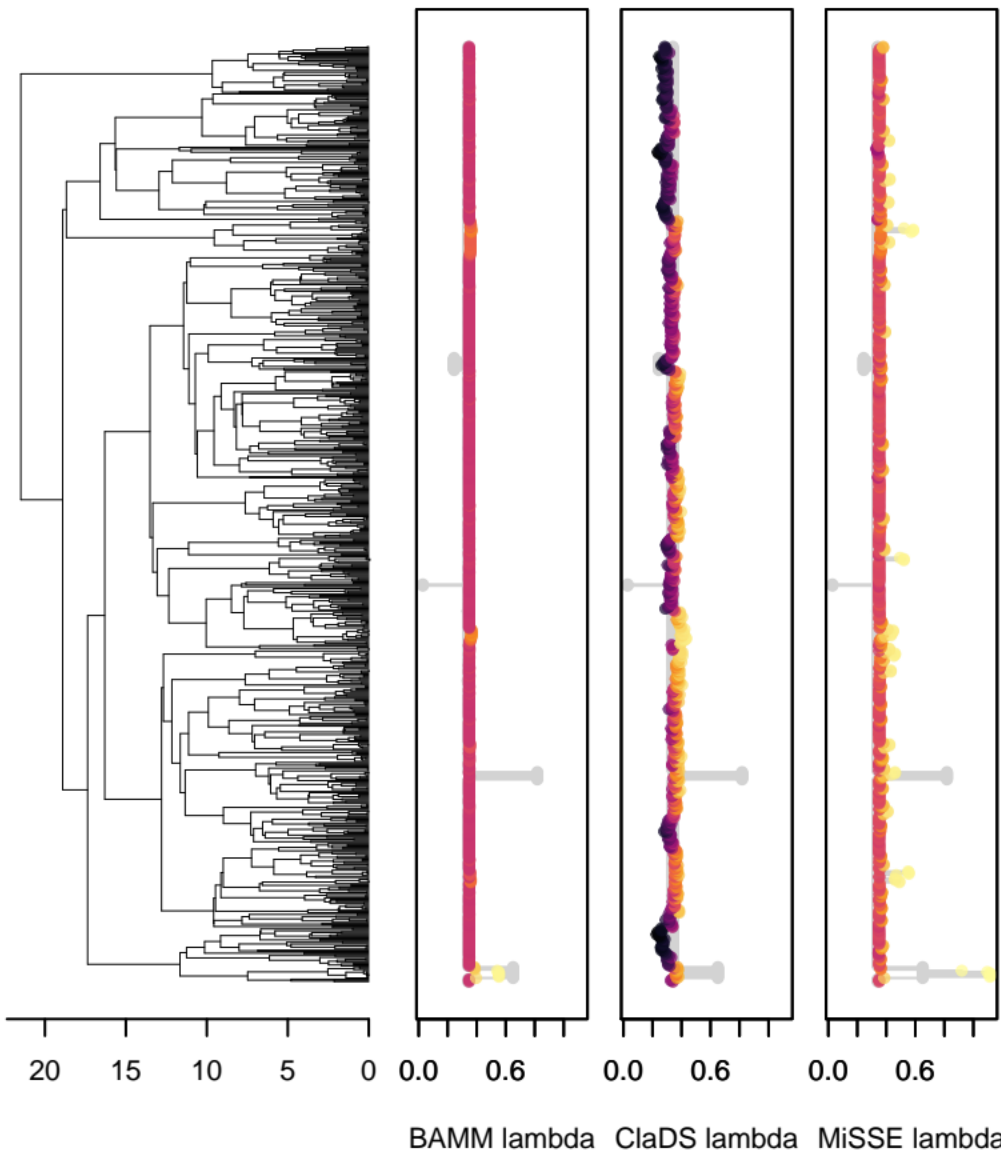
fossilBAMM_151



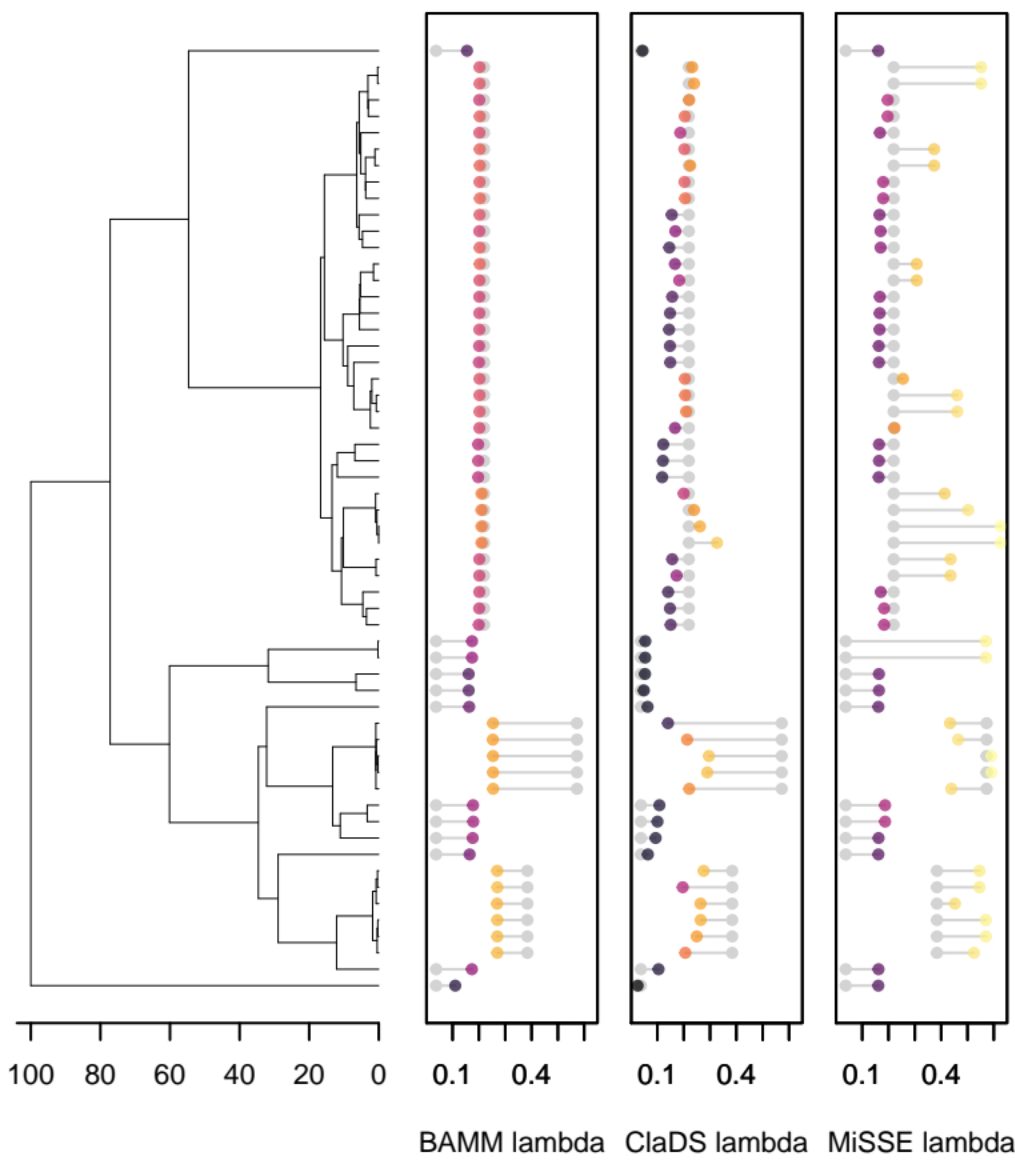
fossilBAMM_161



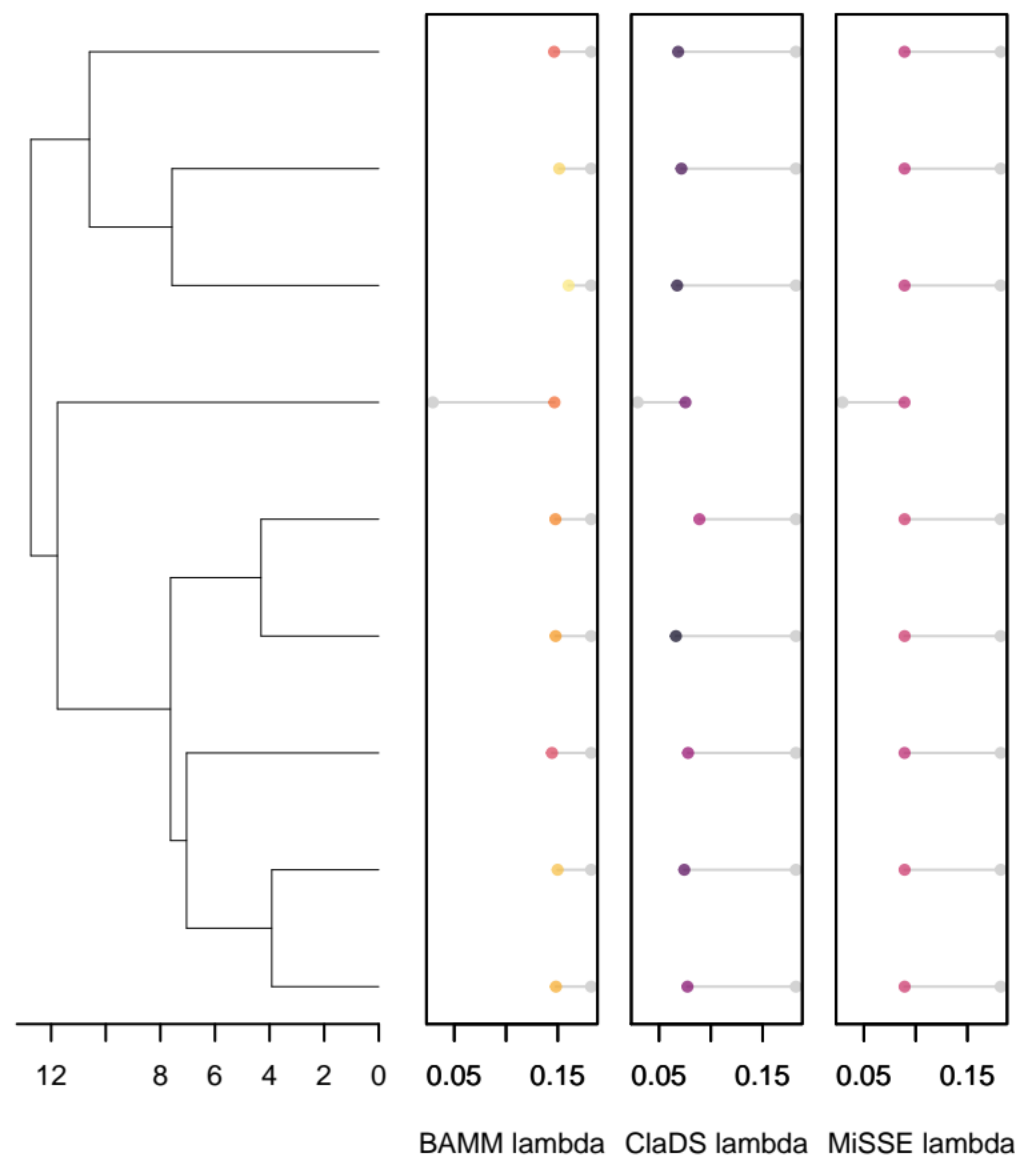
fossilBAMM_171



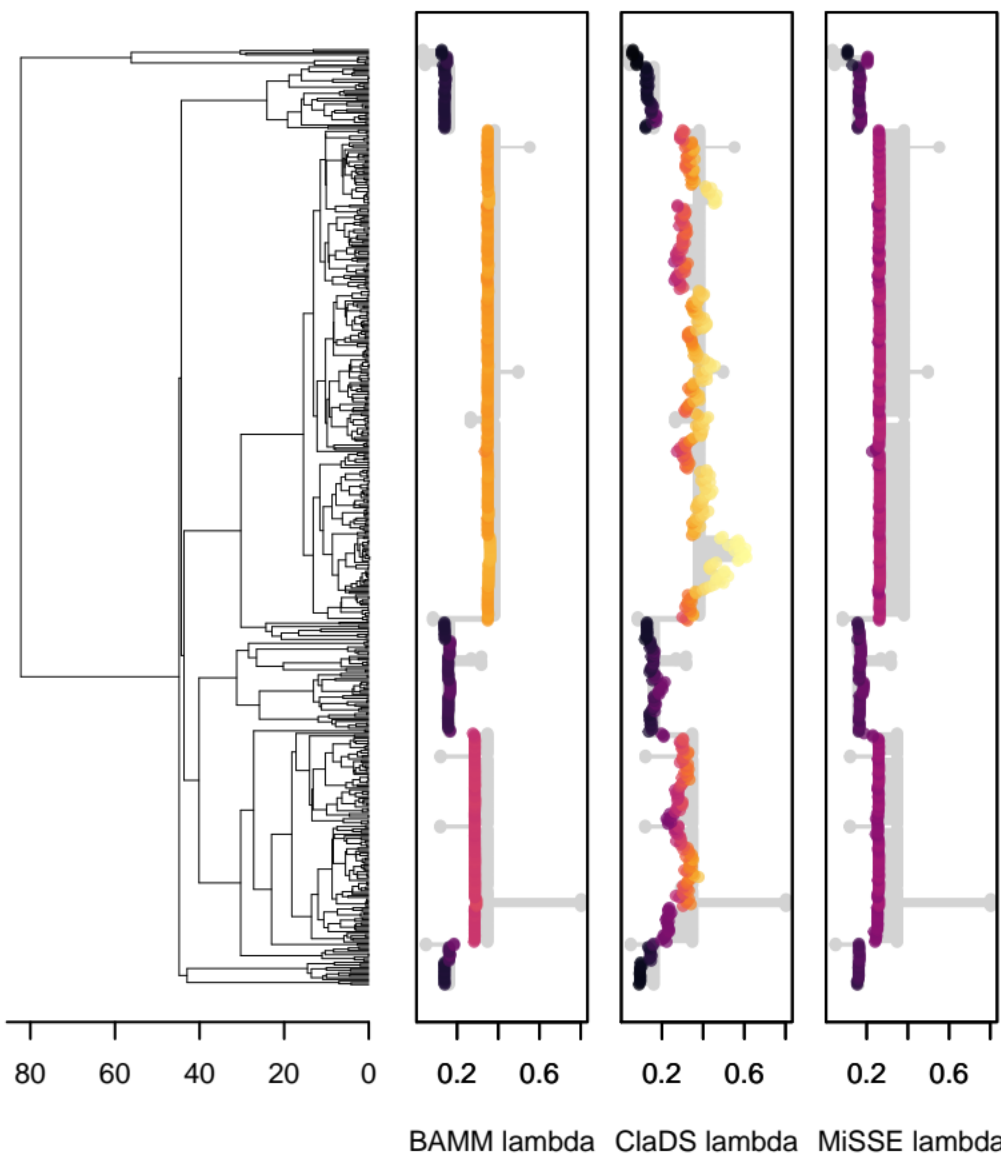
fossilBAMM_181



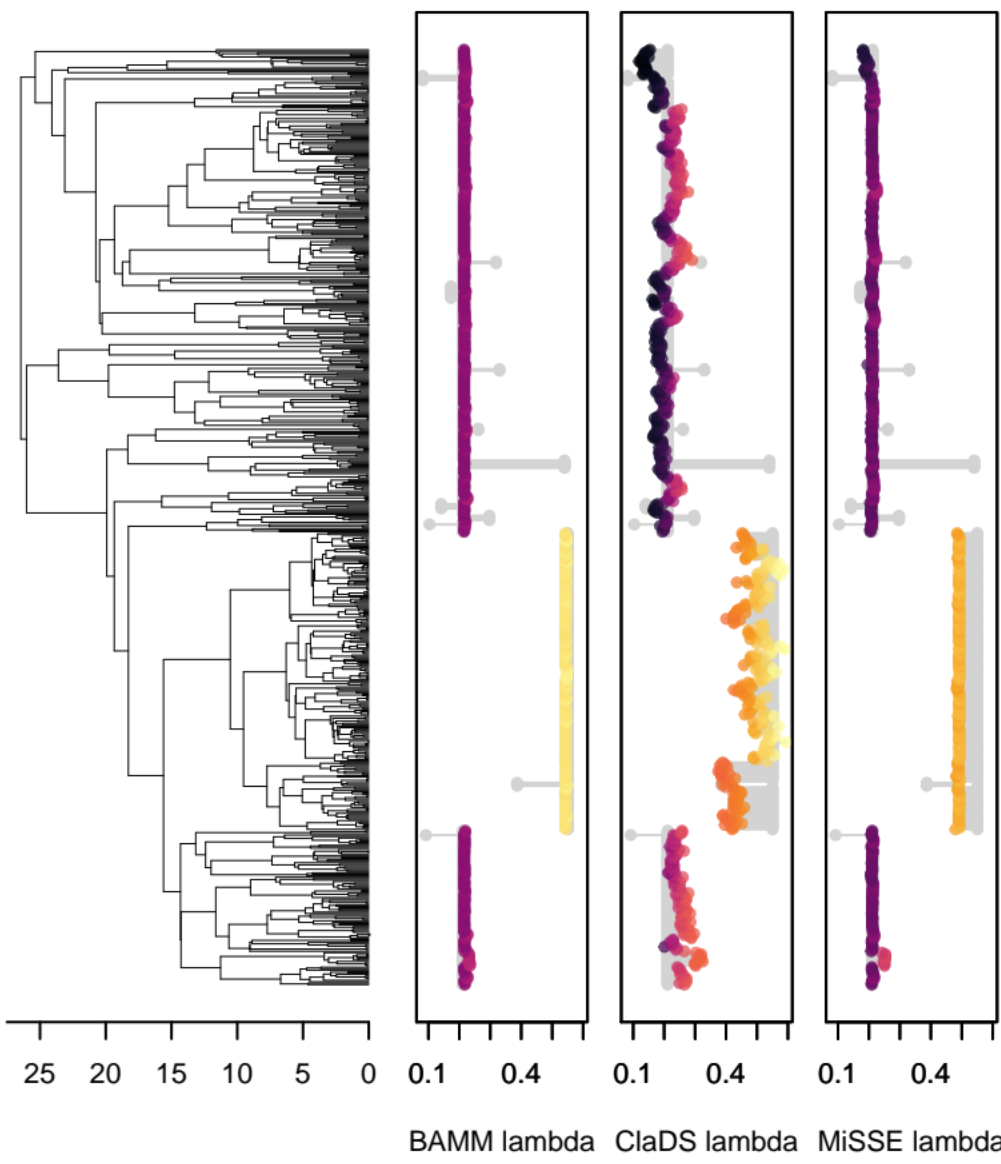
fossilBAMM_191



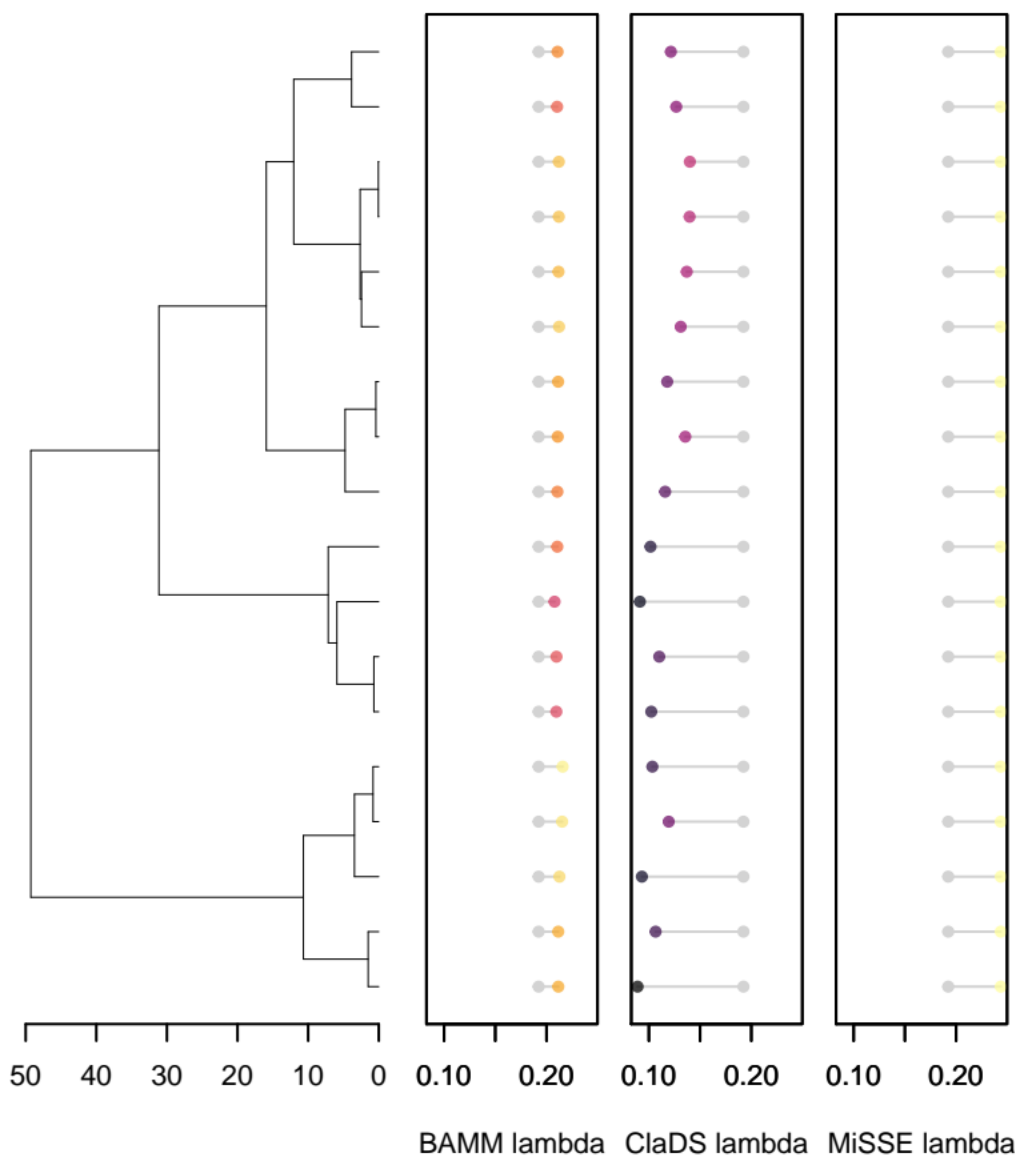
fossilBAMM_21



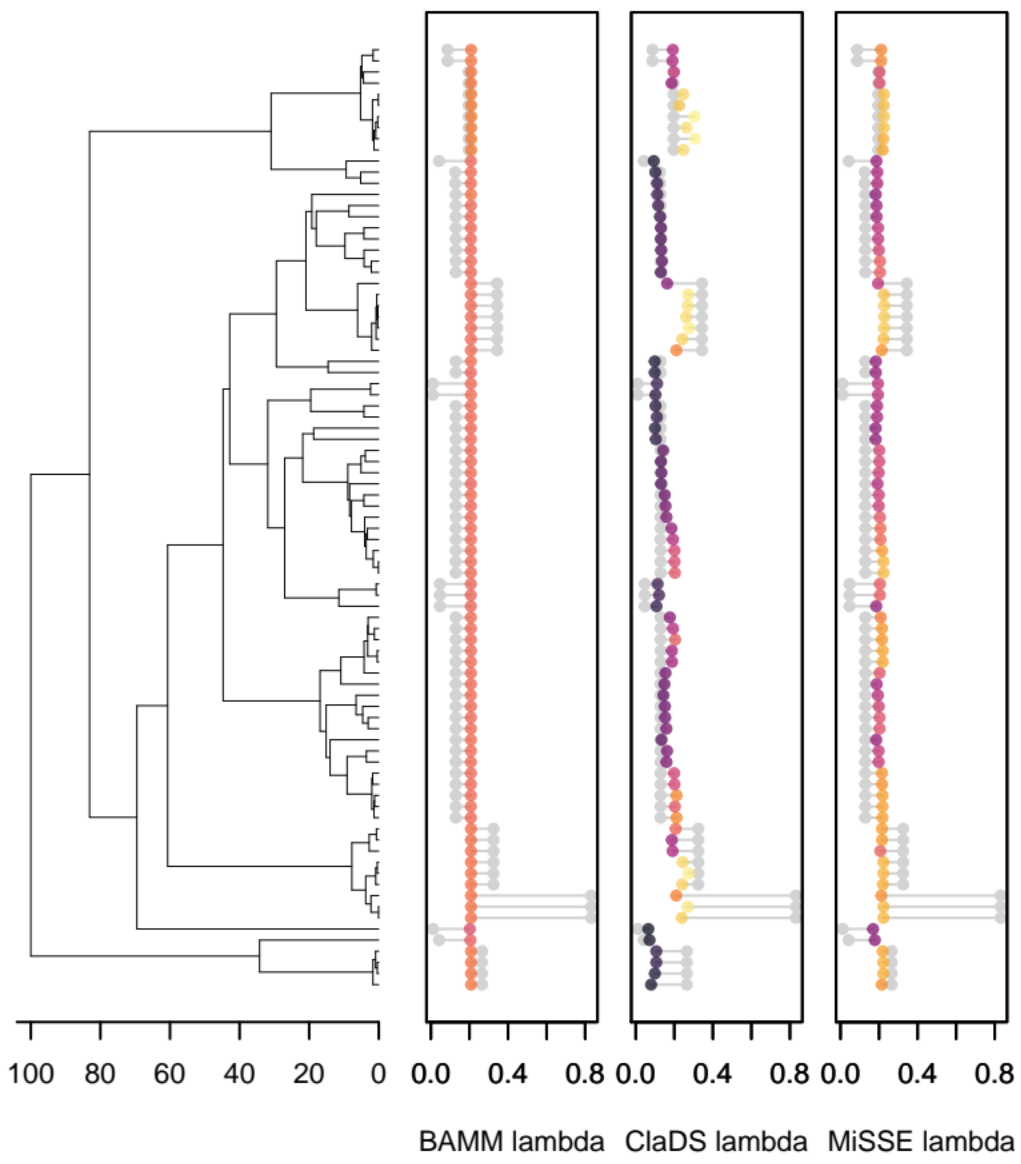
fossilBAMM_31



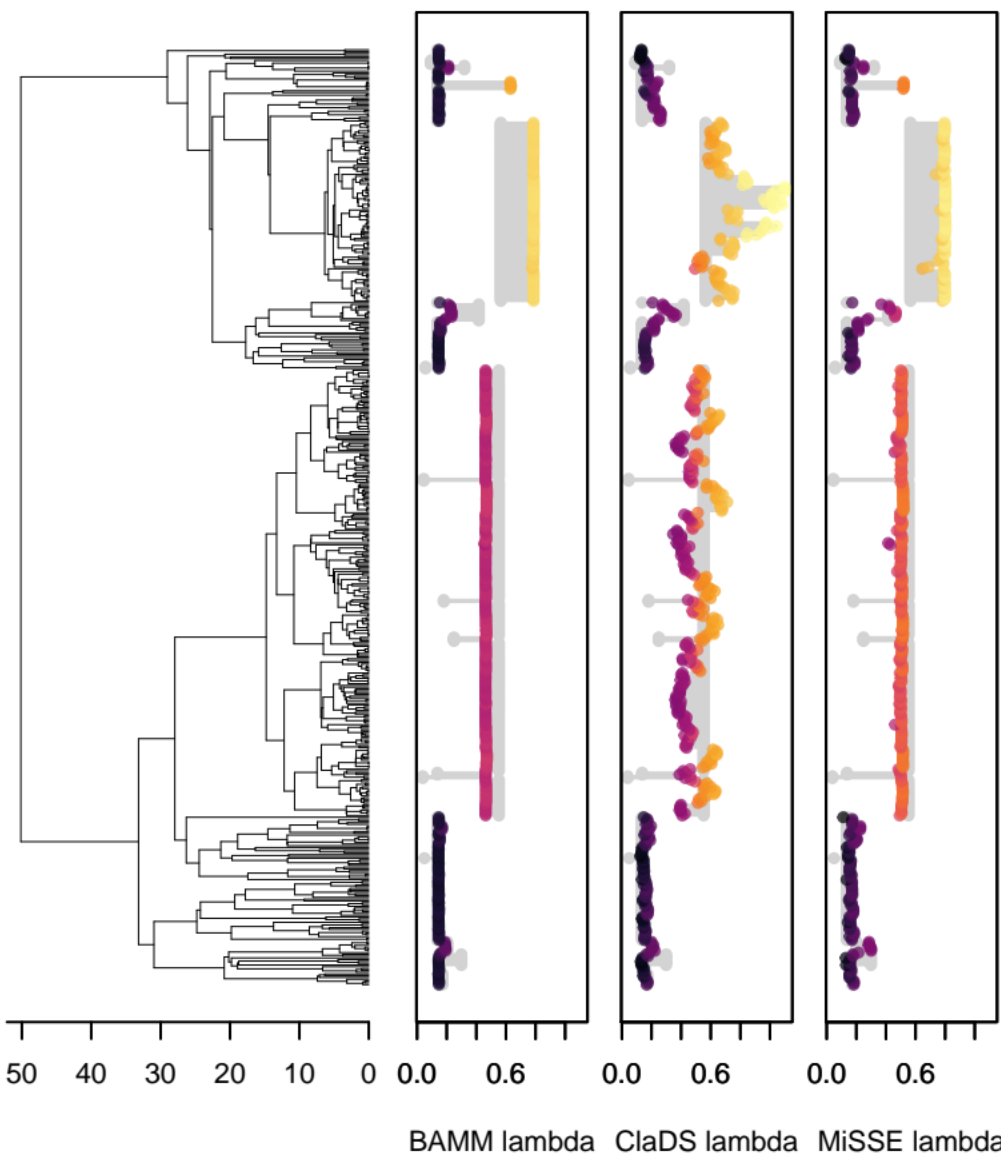
fossilBAMM_41



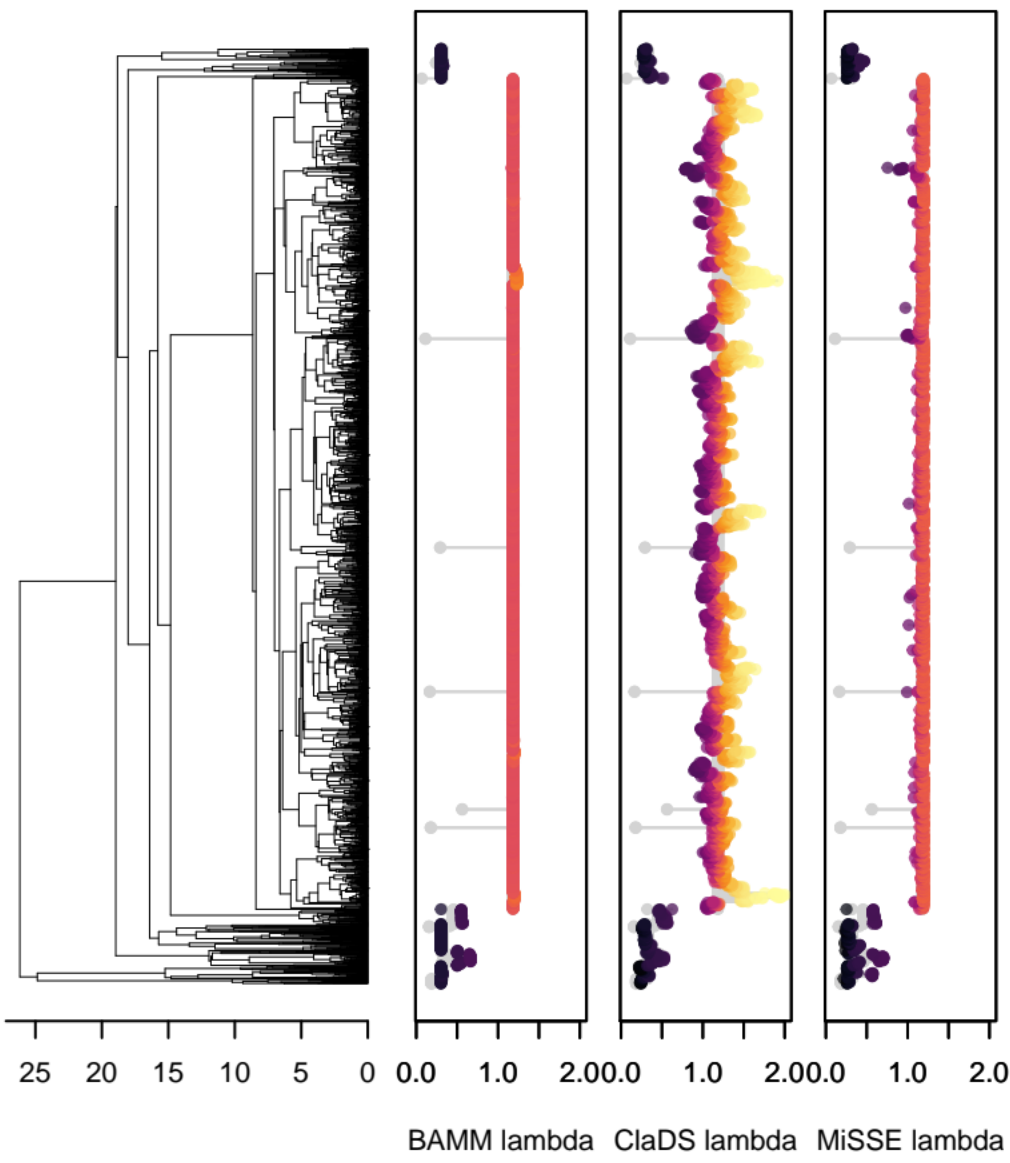
fossilBAMM_51



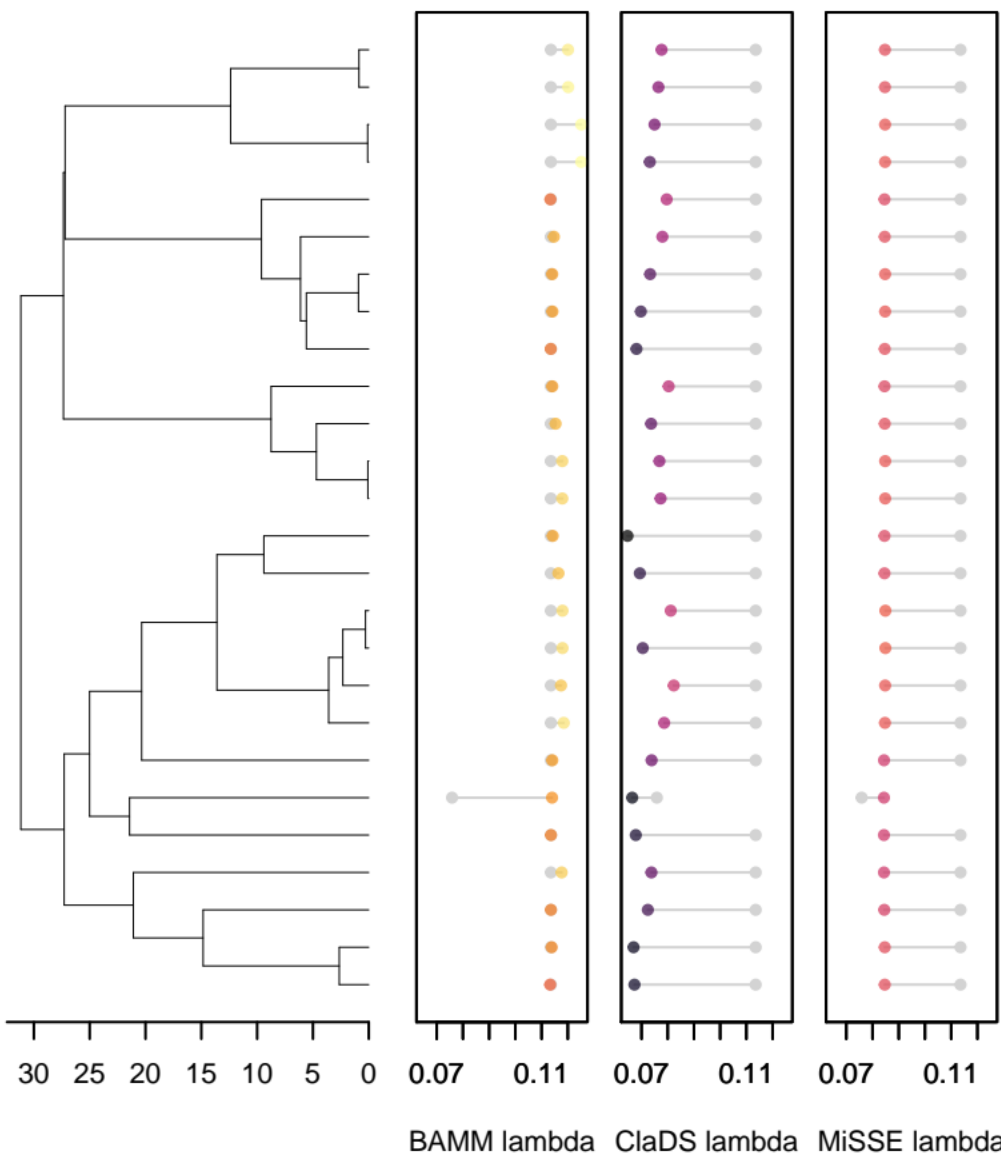
fossilBAMM_61



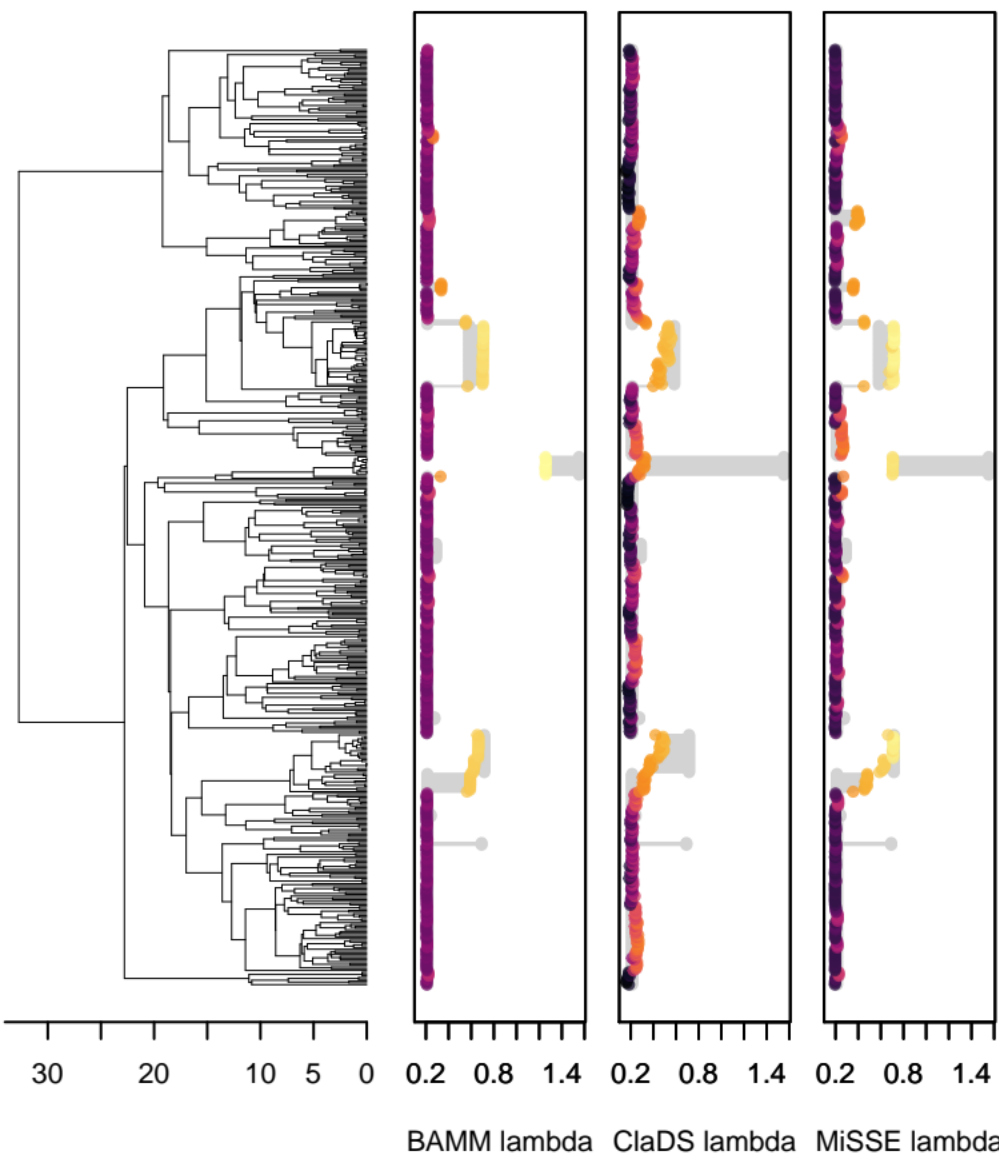
fossilBAMM_71



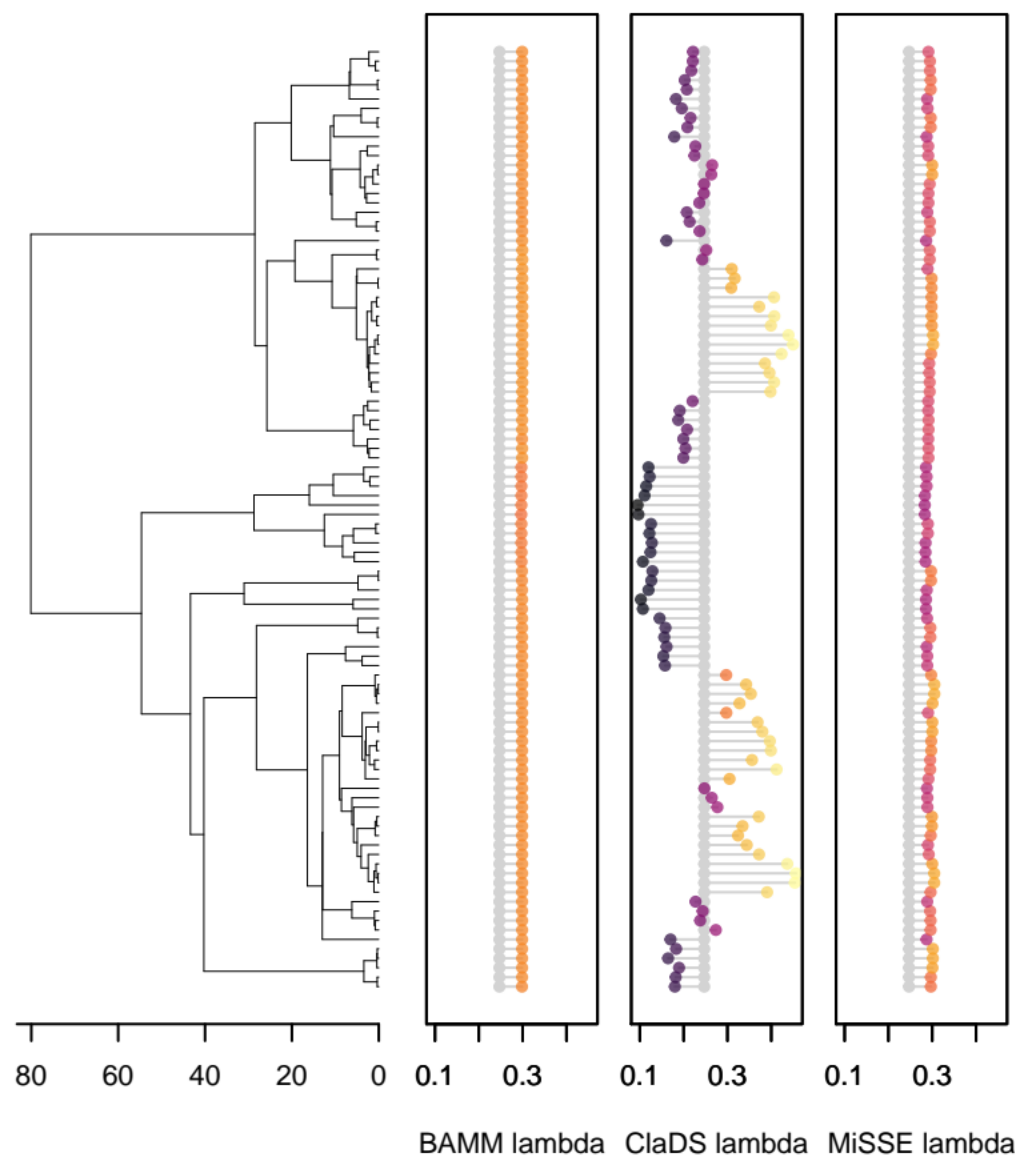
fossilBAMM_81



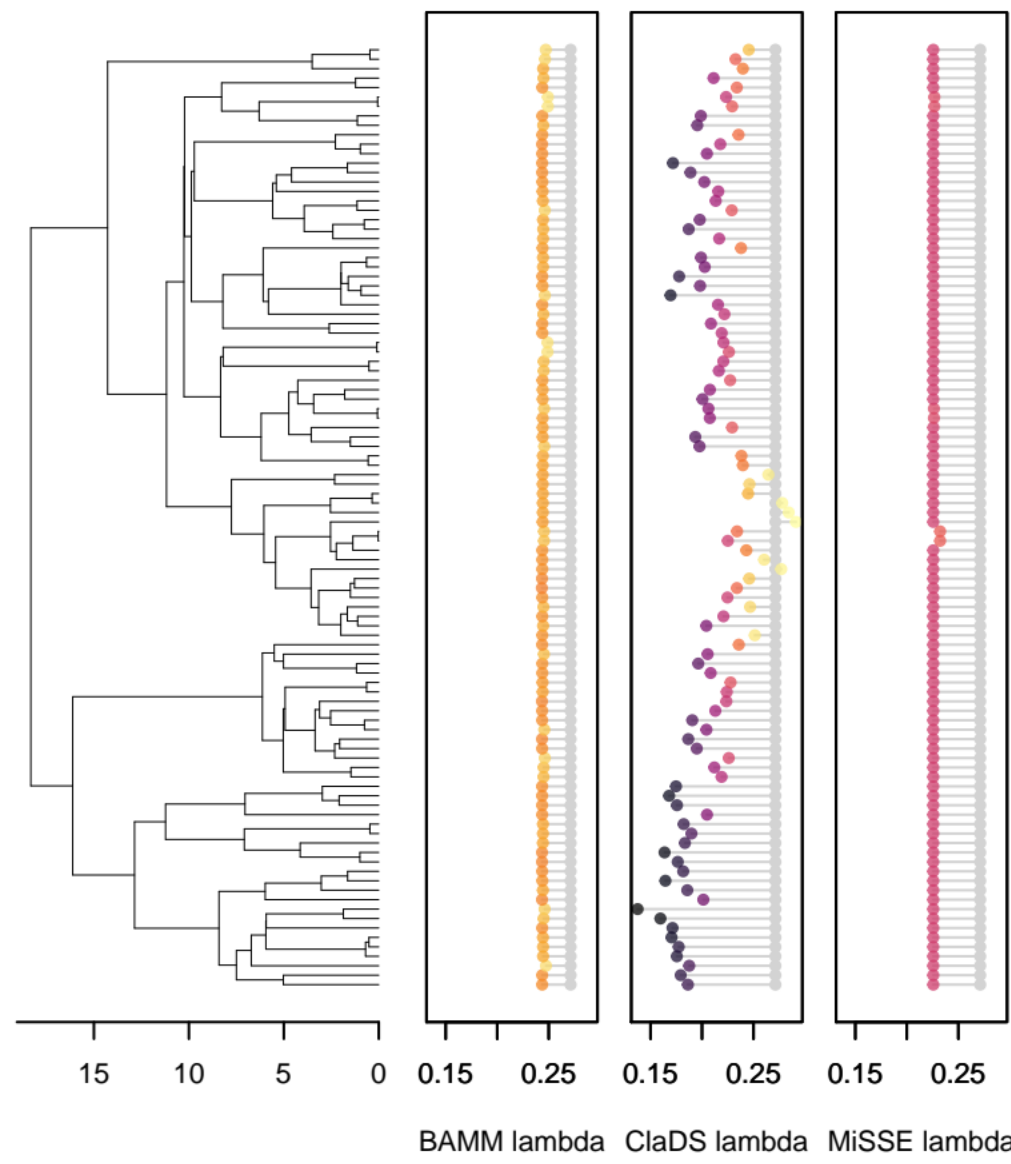
fossilBAMM_91



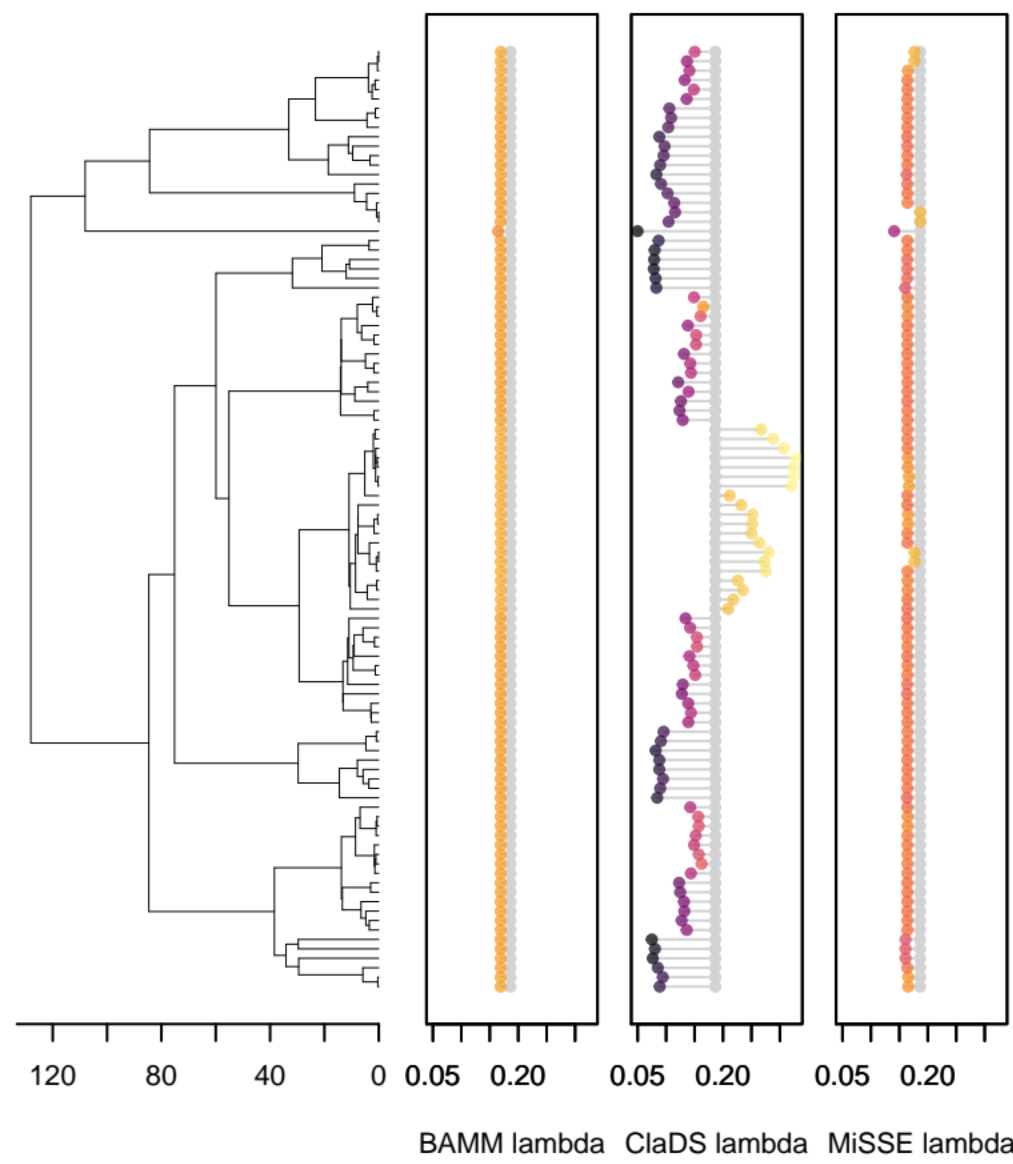
mbdaConstantVariance_



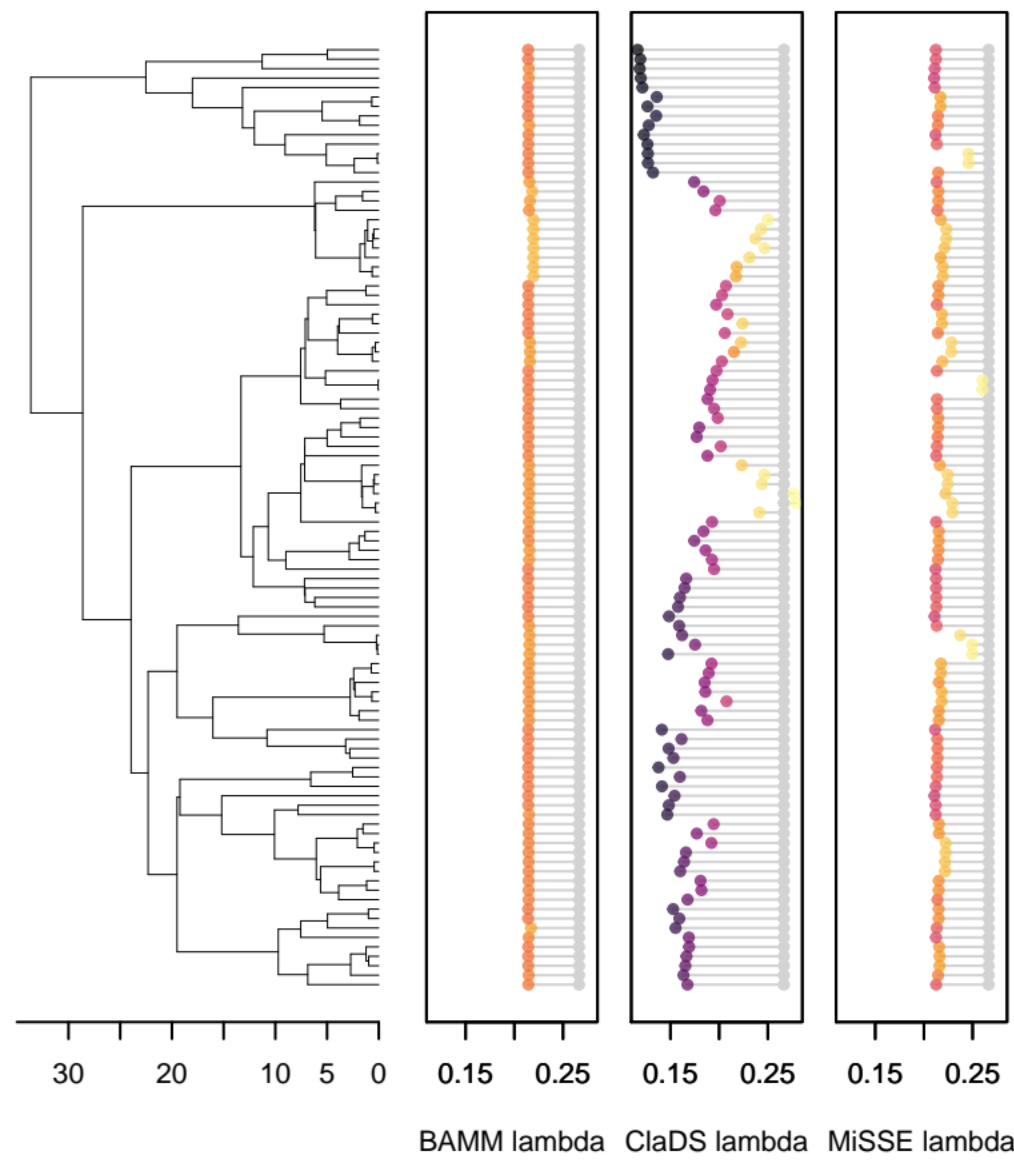
bdaConstantVariance_1



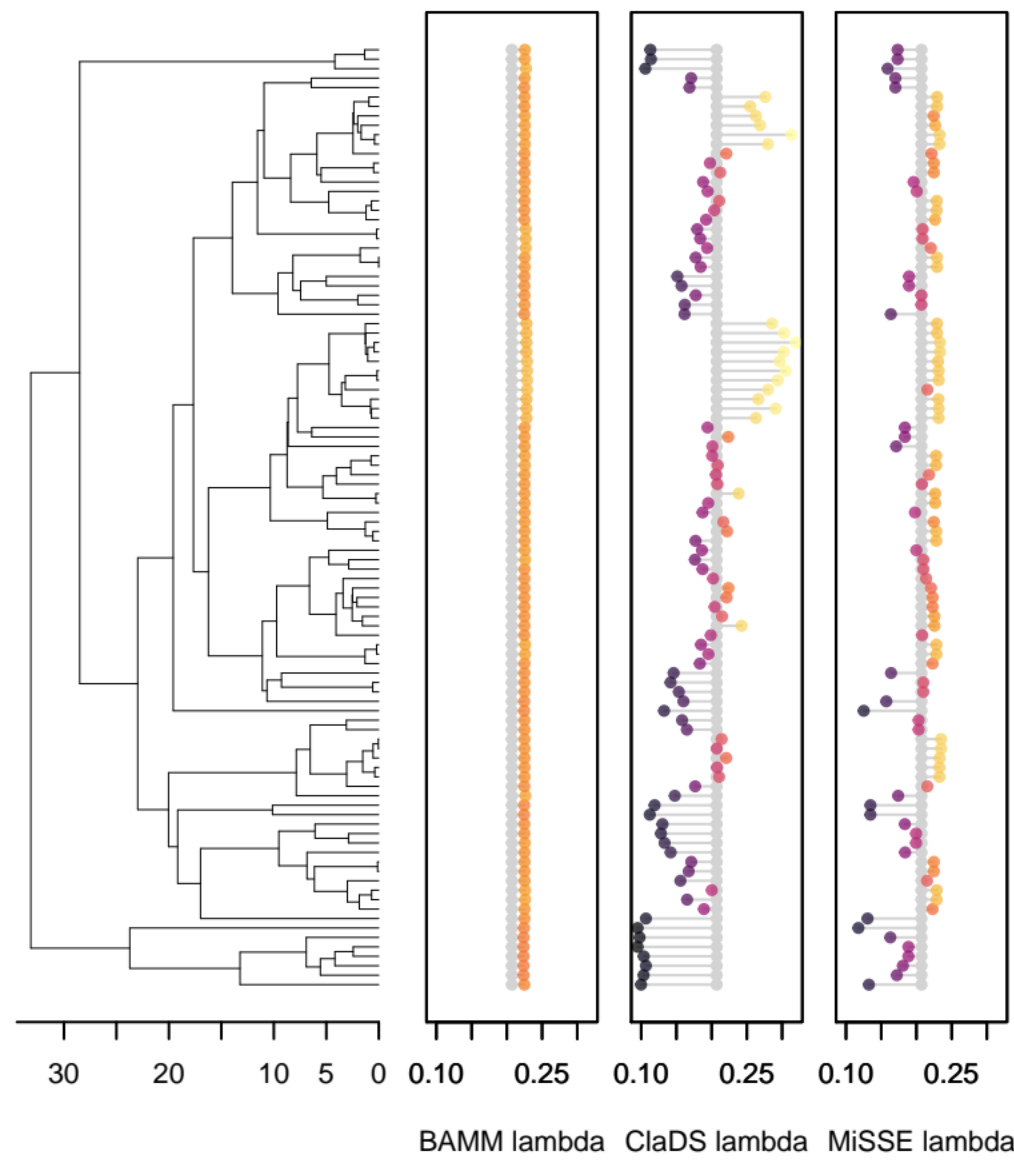
mbdaConstantVariance_



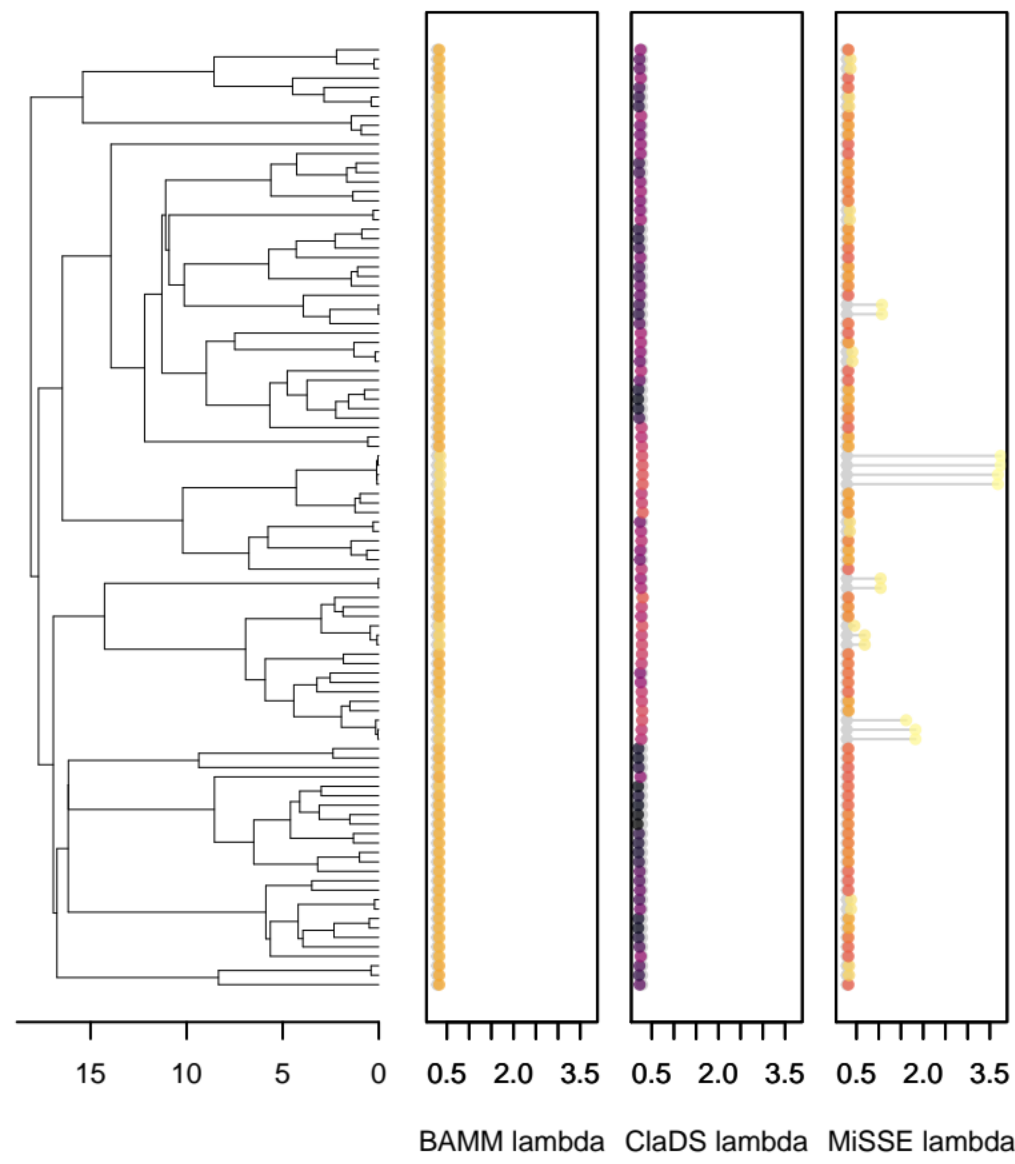
bdaConstantVariance_1



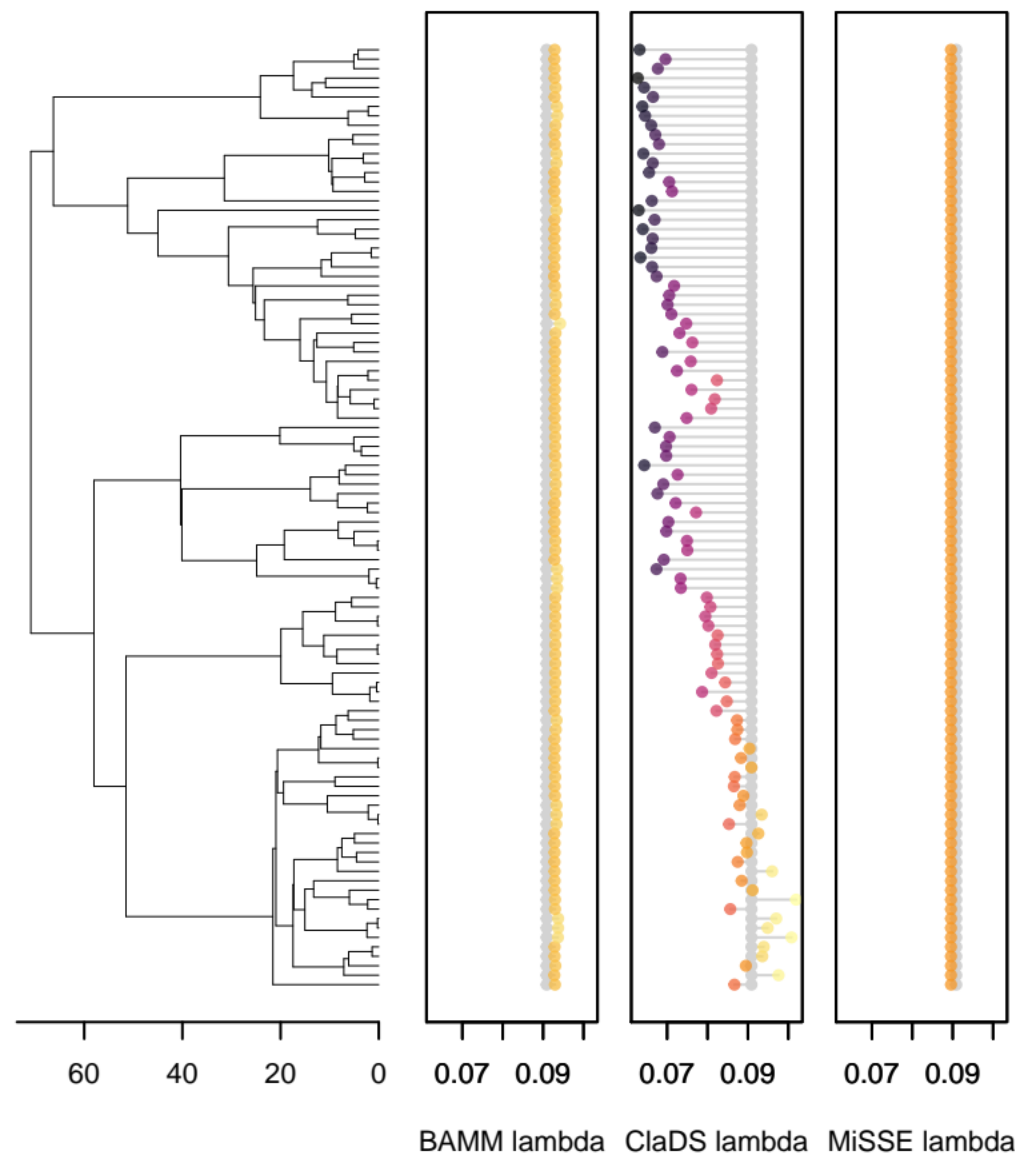
bdaConstantVariance_1



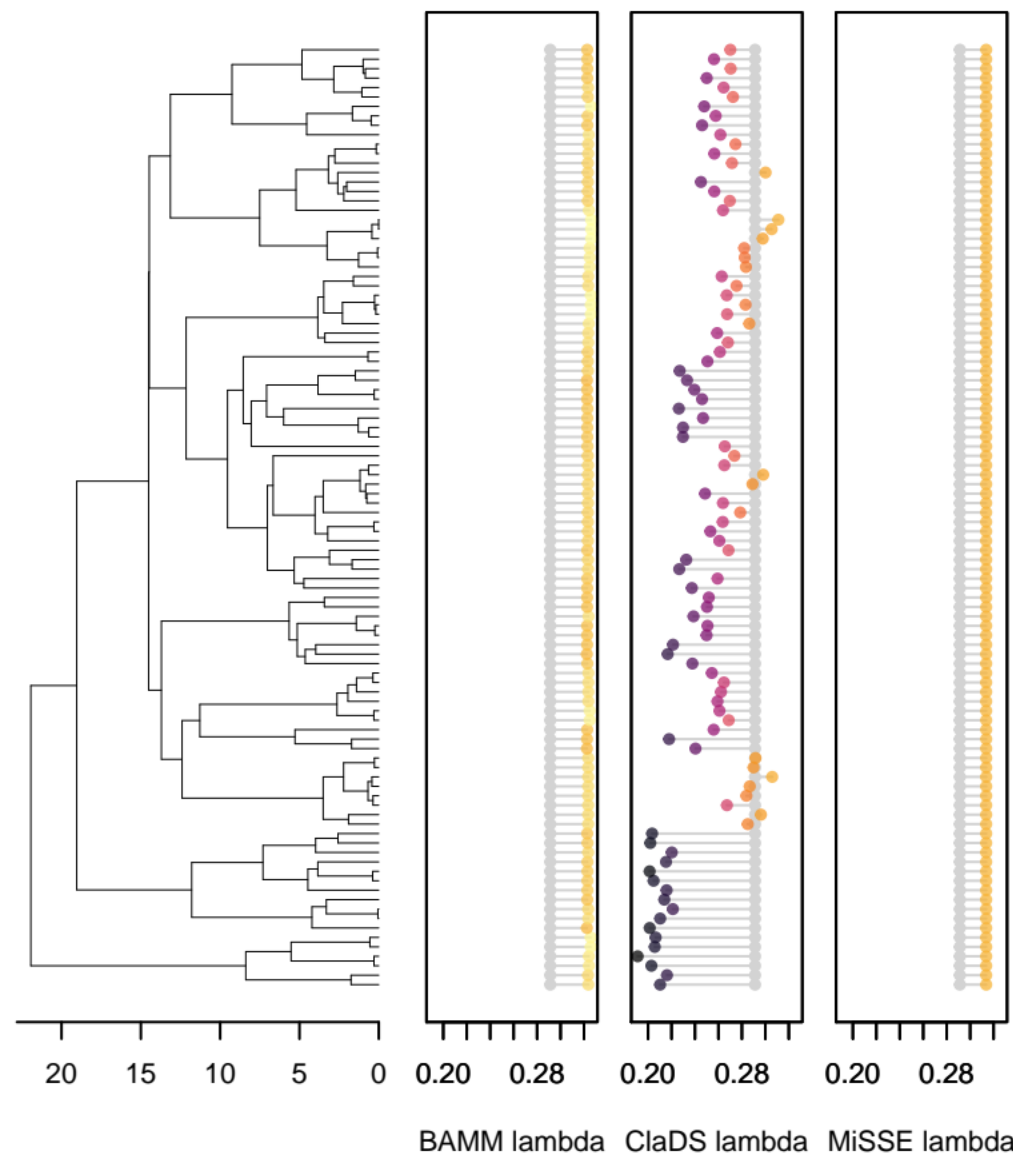
bdaConstantVariance_1



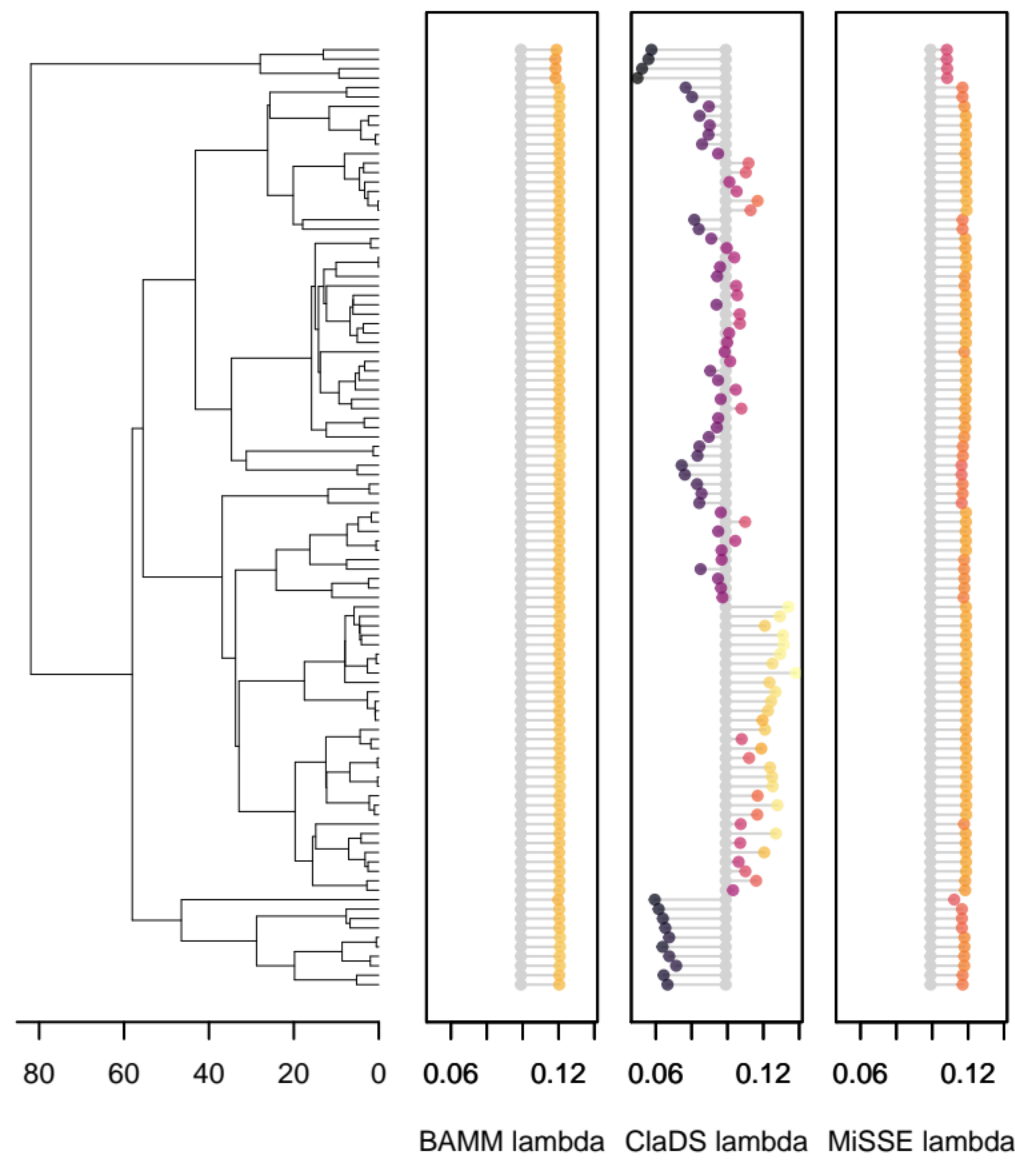
bdaConstantVariance_1



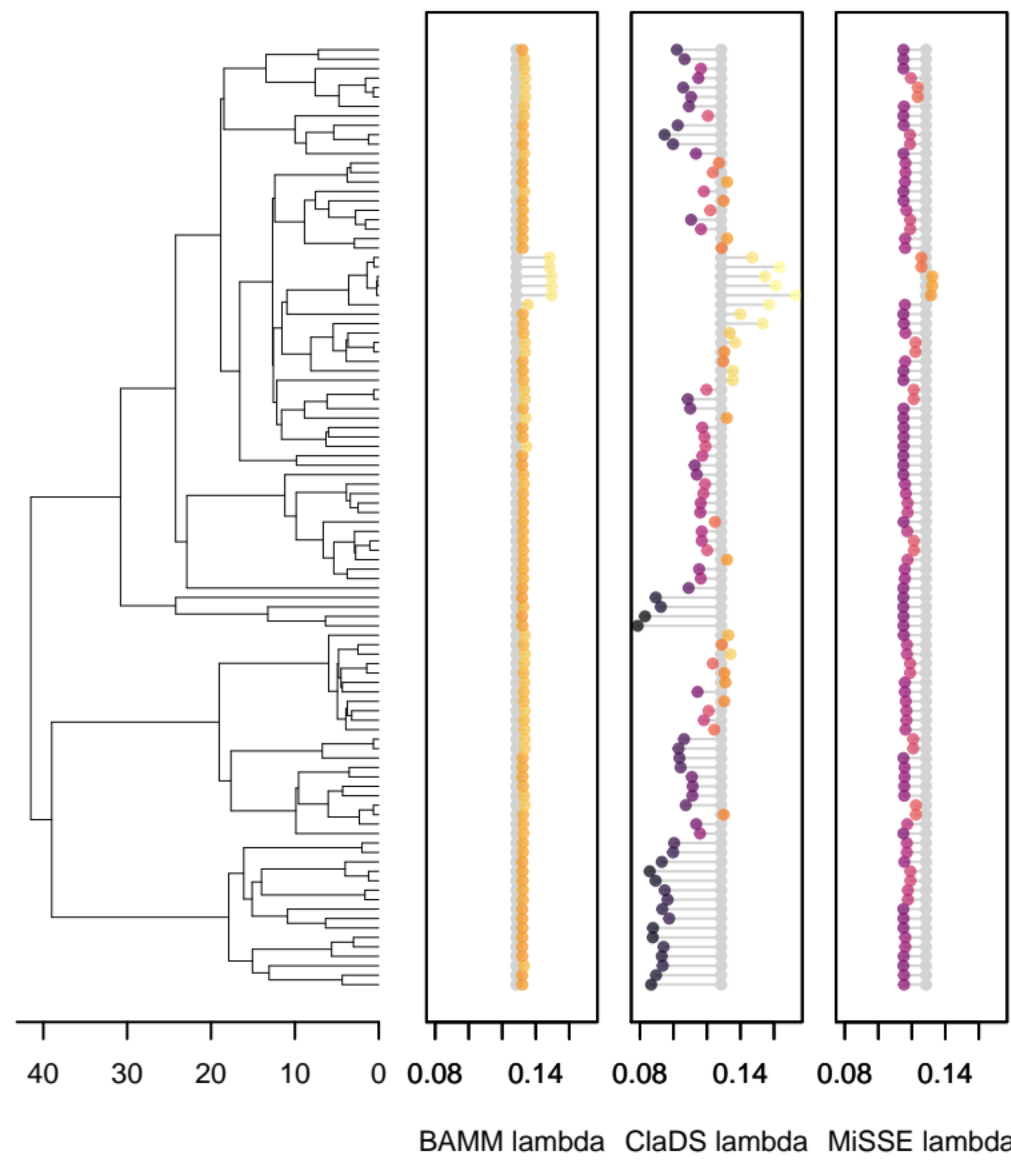
bdaConstantVariance_1



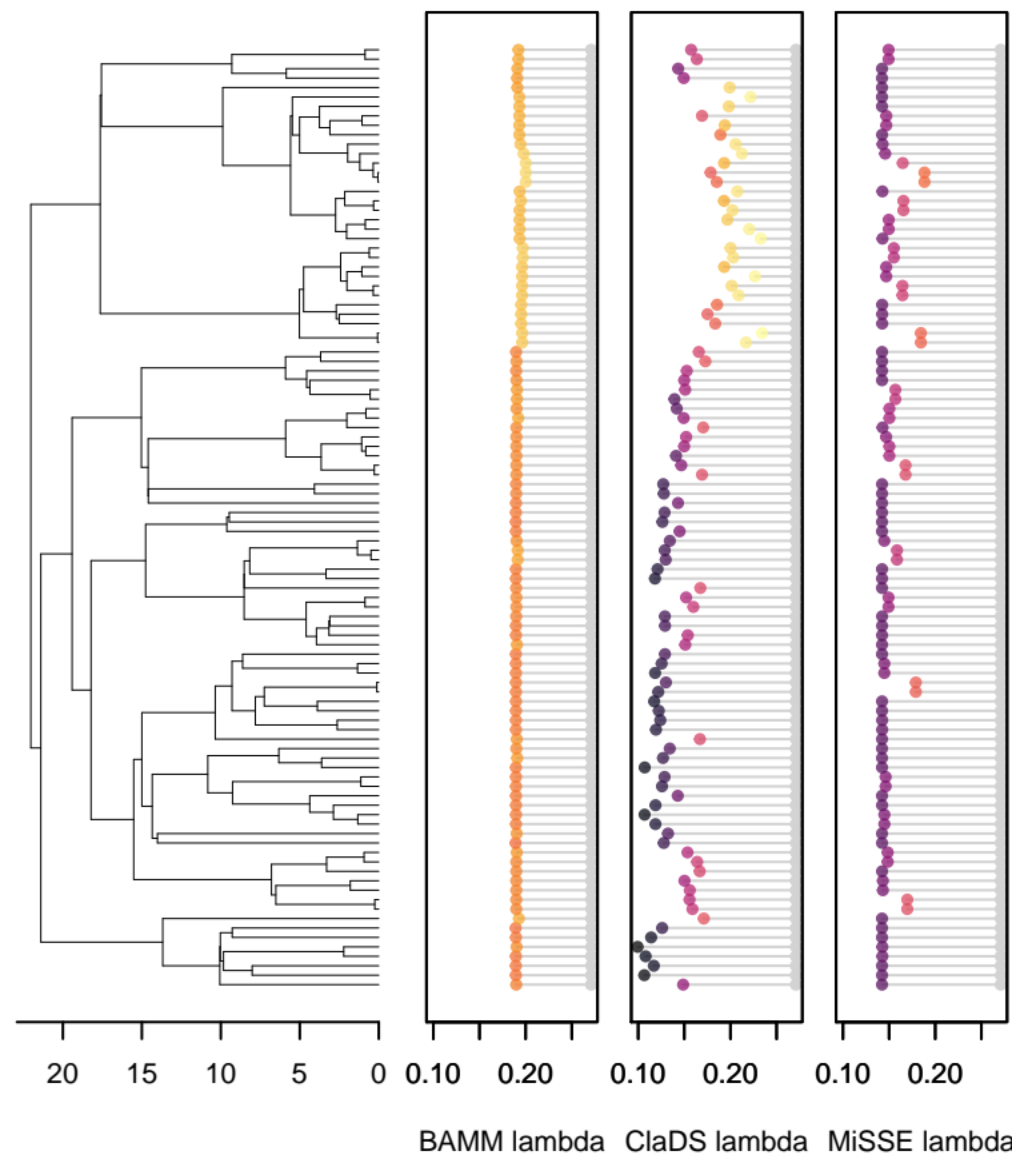
bdaConstantVariance_1



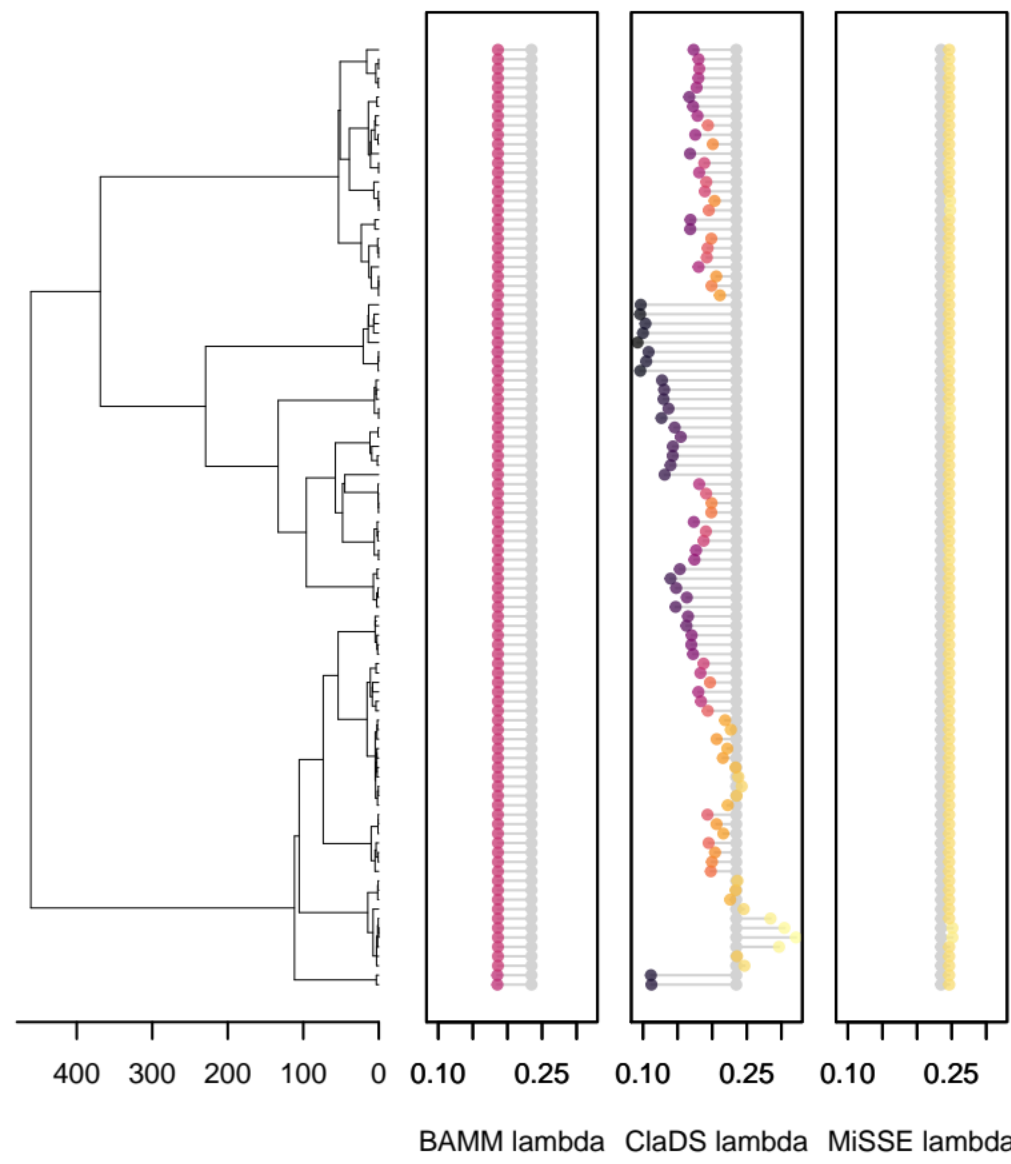
bdaConstantVariance_1



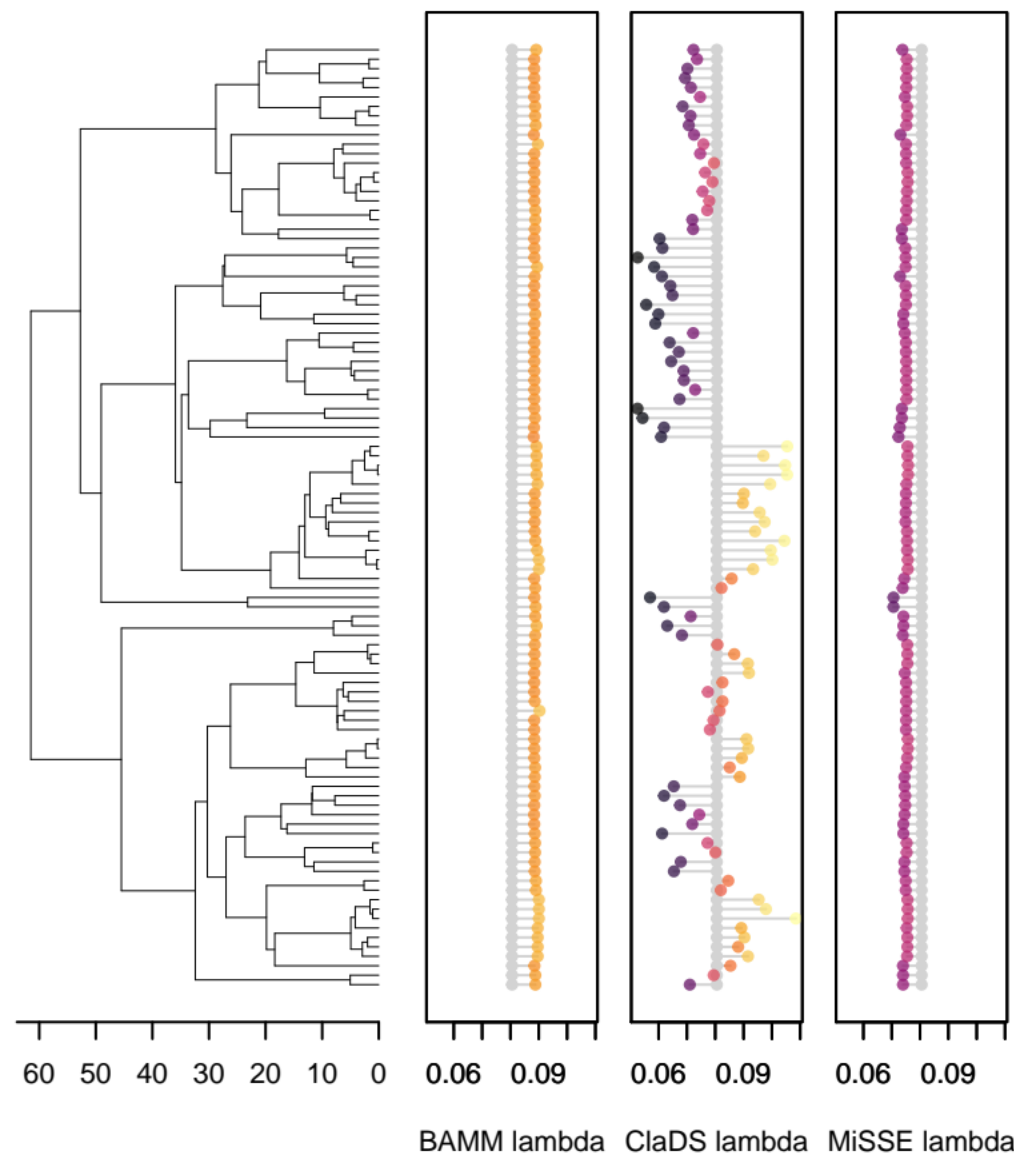
bdaConstantVariance_1



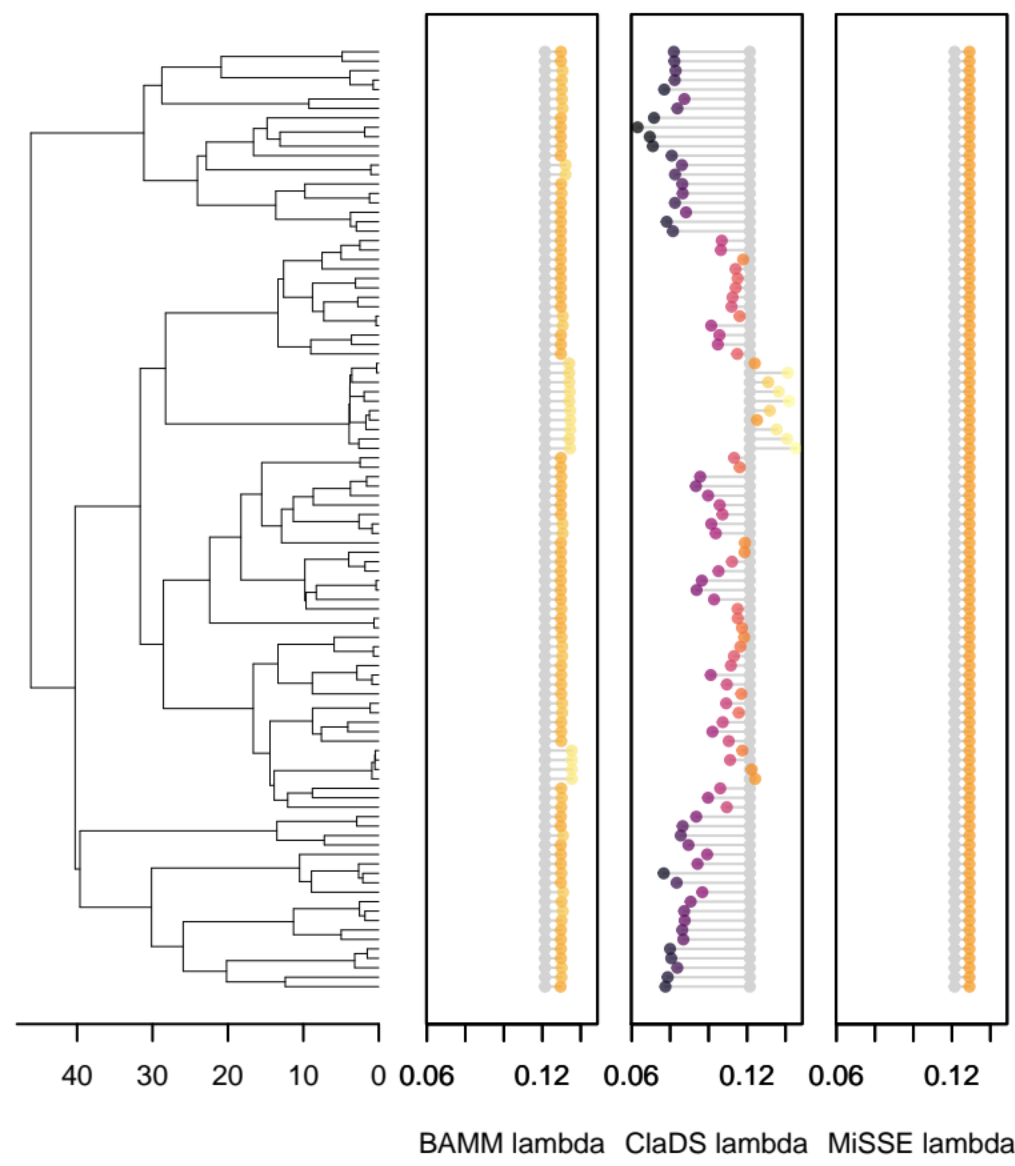
bdaConstantVariance_1



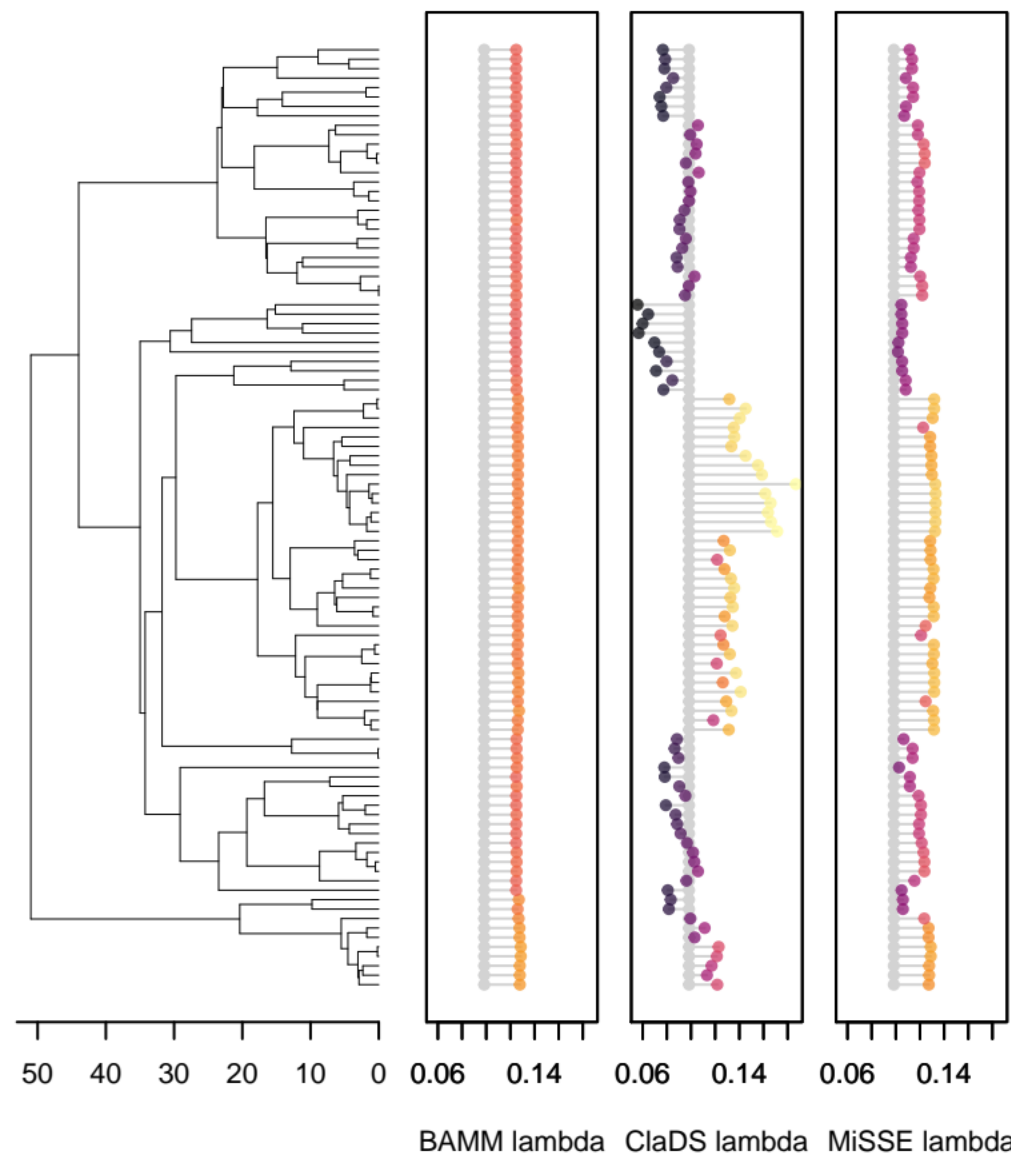
bdaConstantVariance_2



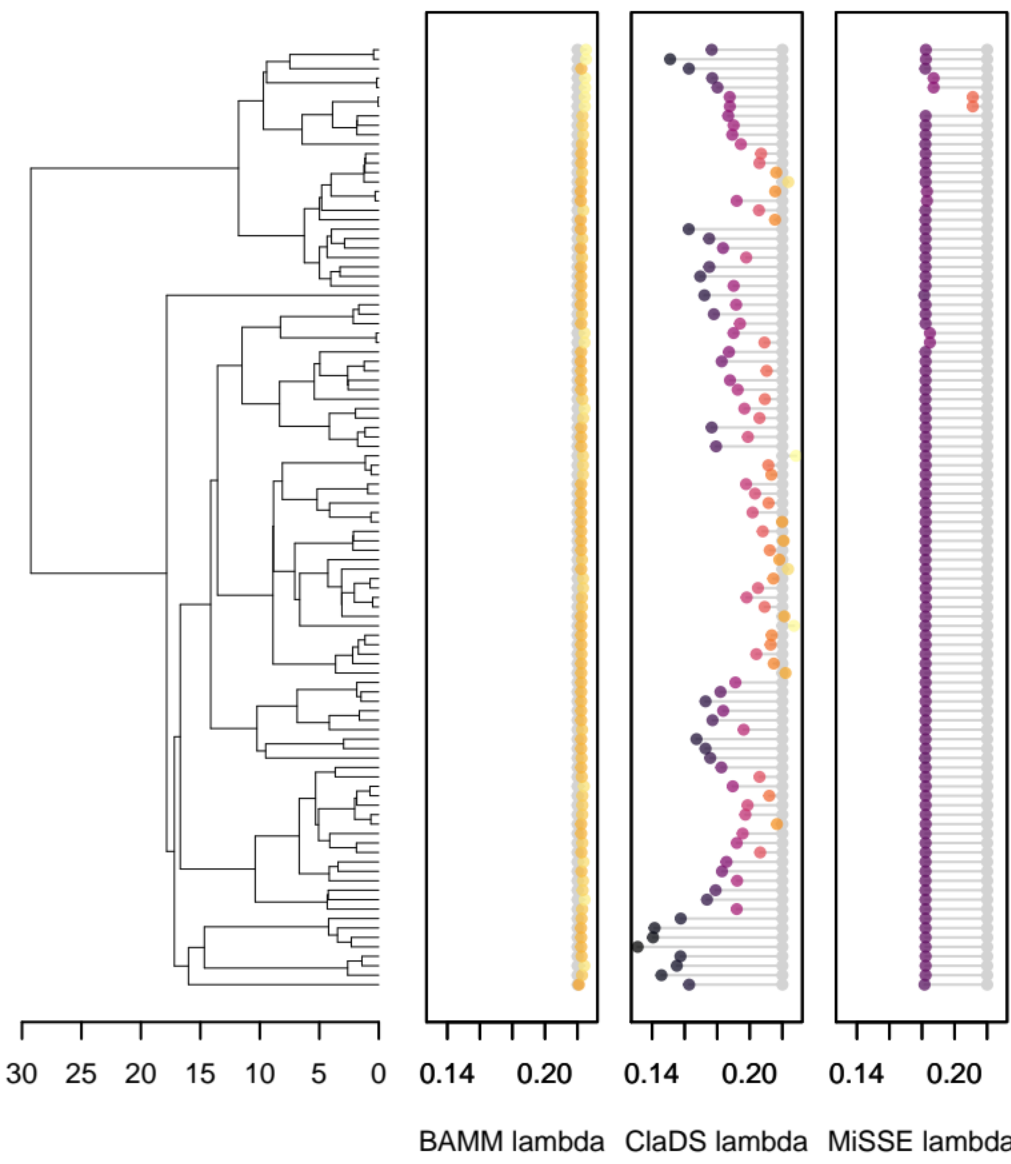
mbdaConstantVariance



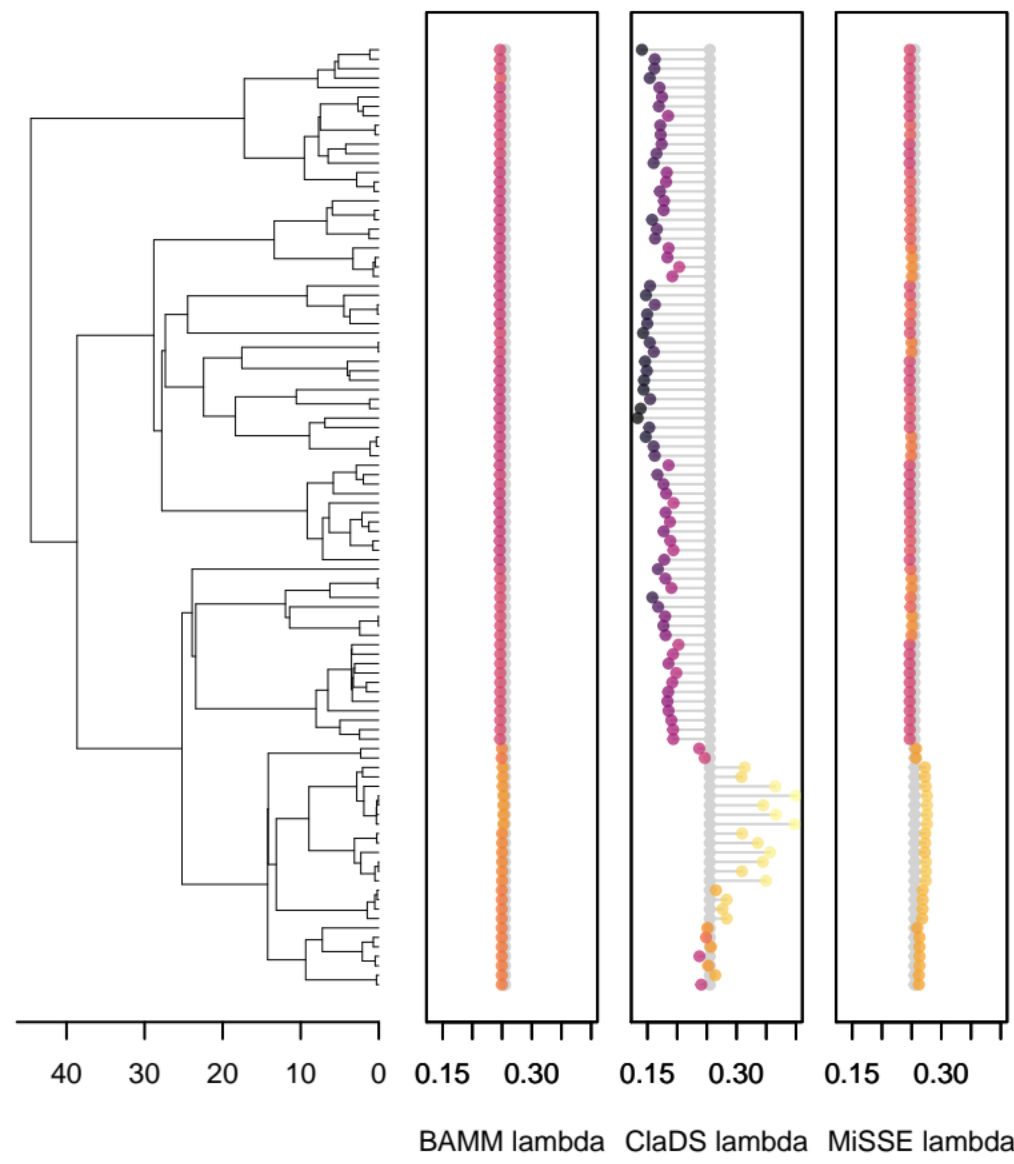
bdaConstantVariance_2



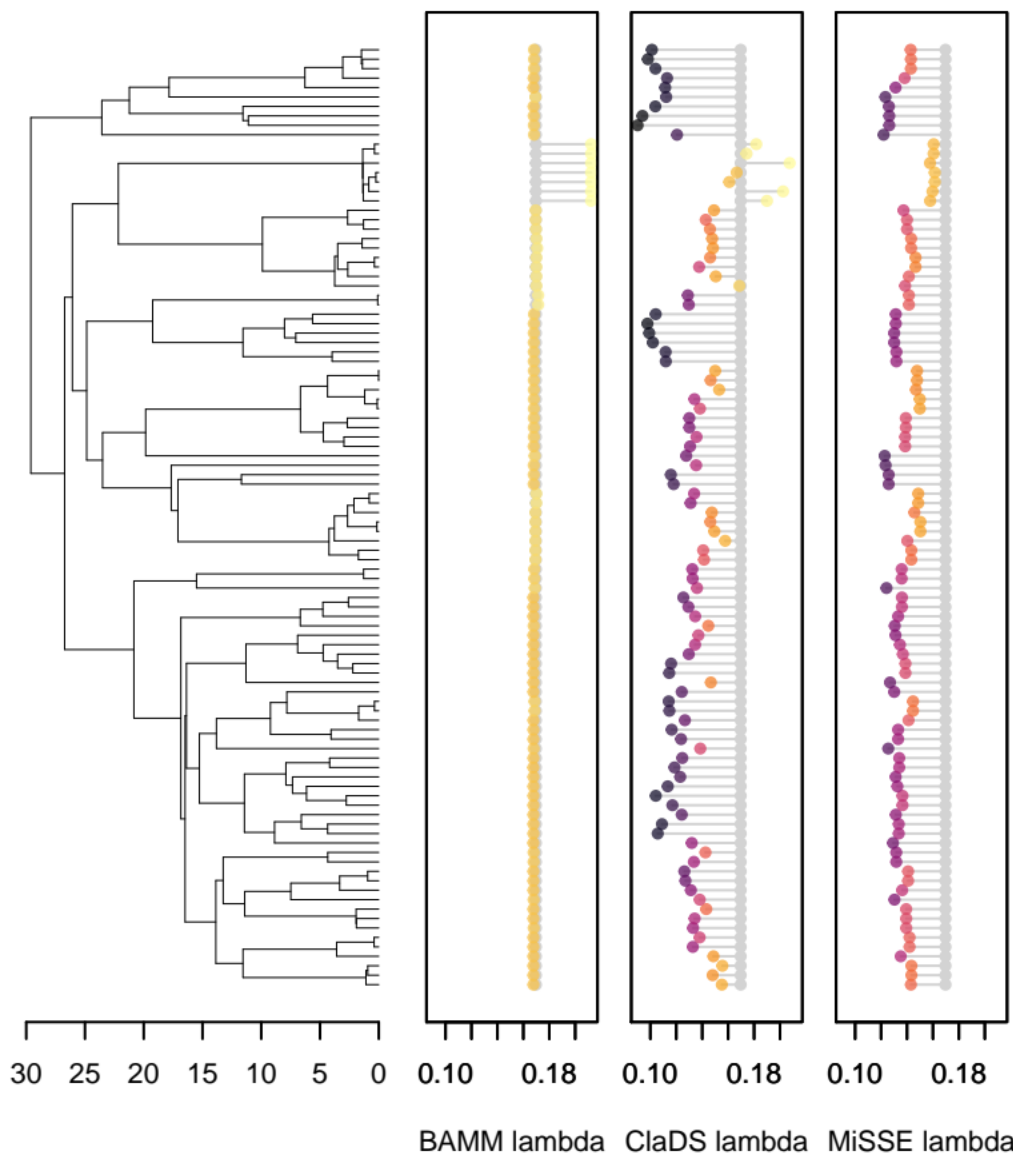
bdaConstantVariance_2



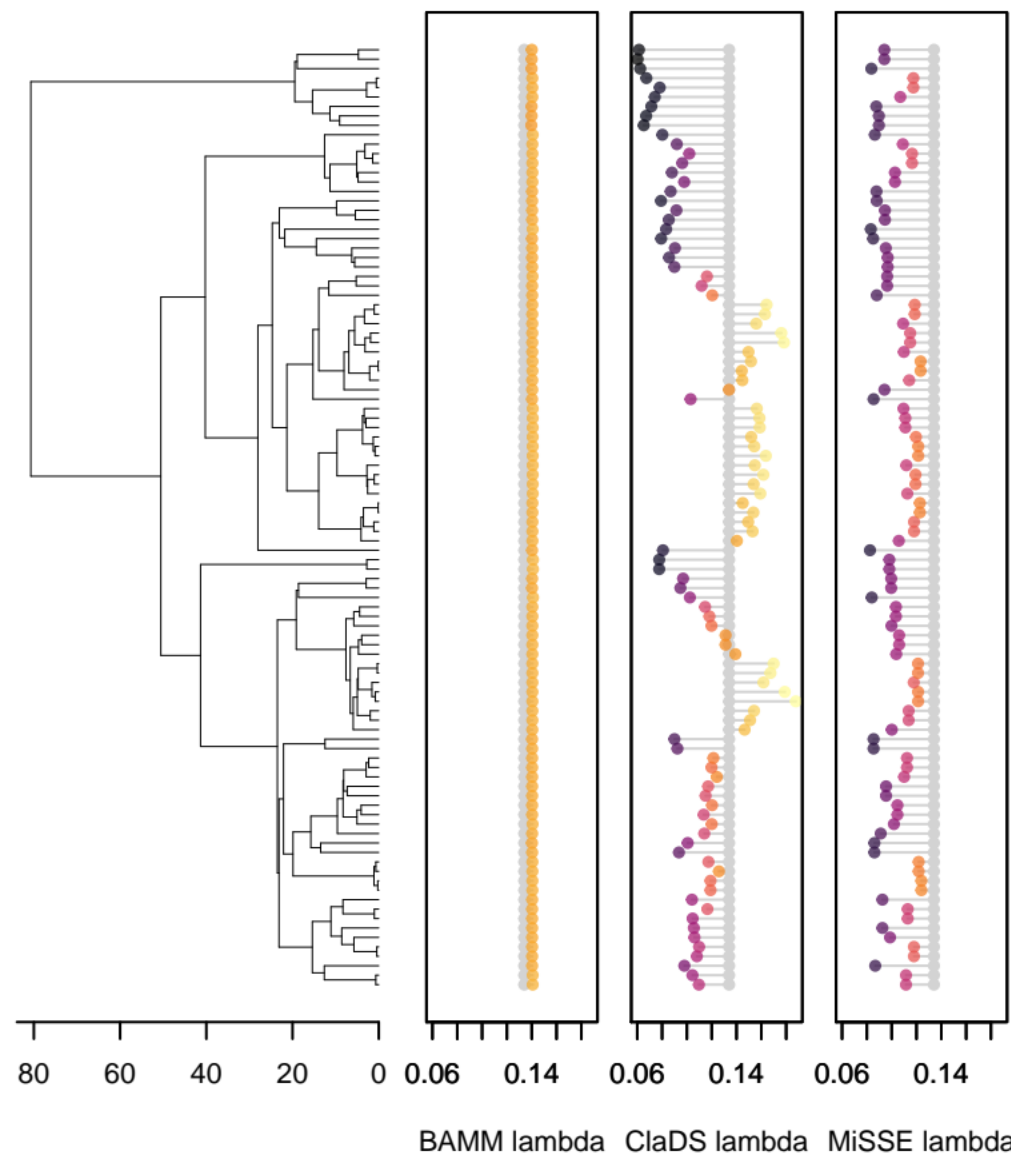
bdaConstantVariance_2



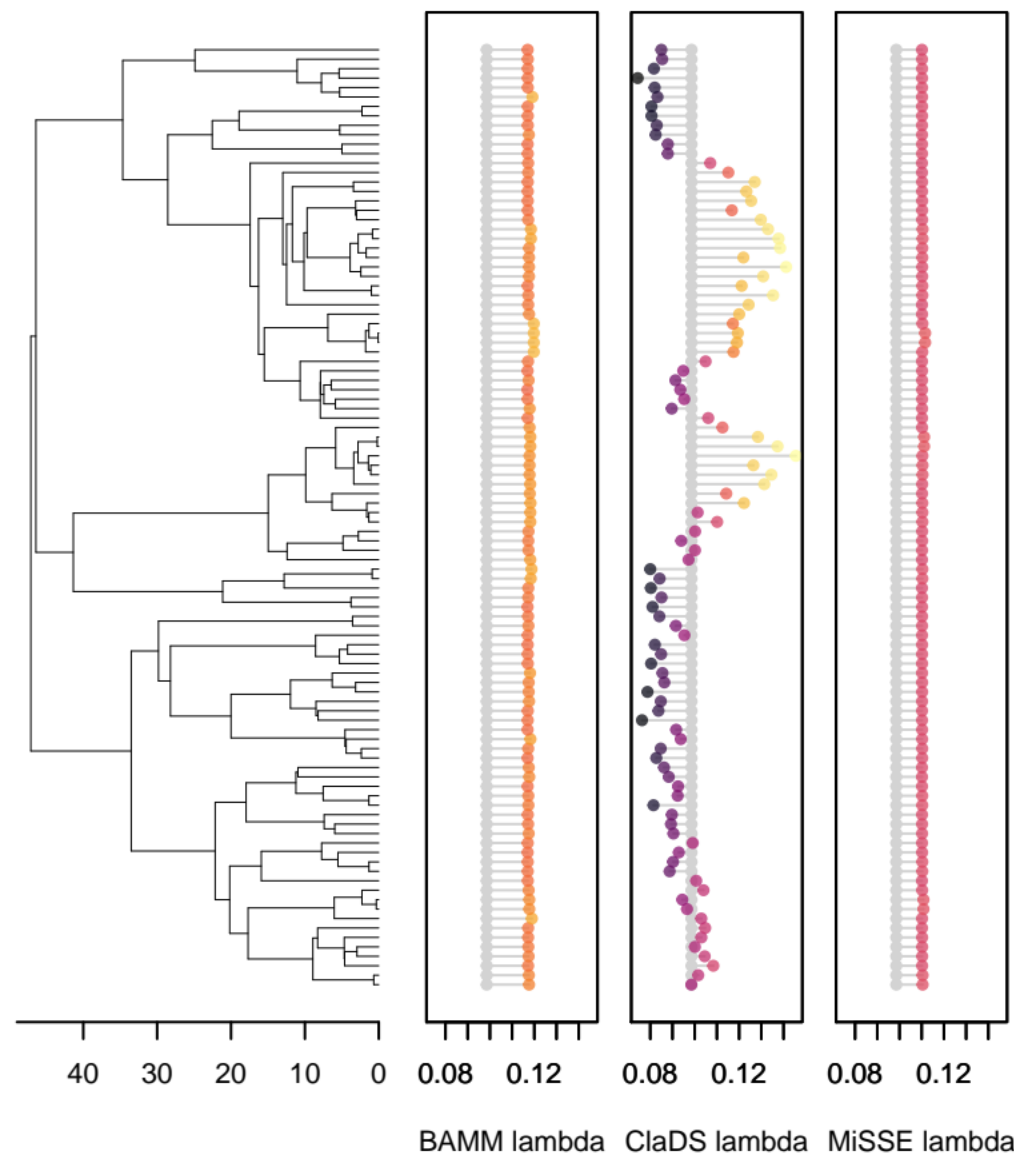
bdaConstantVariance_2



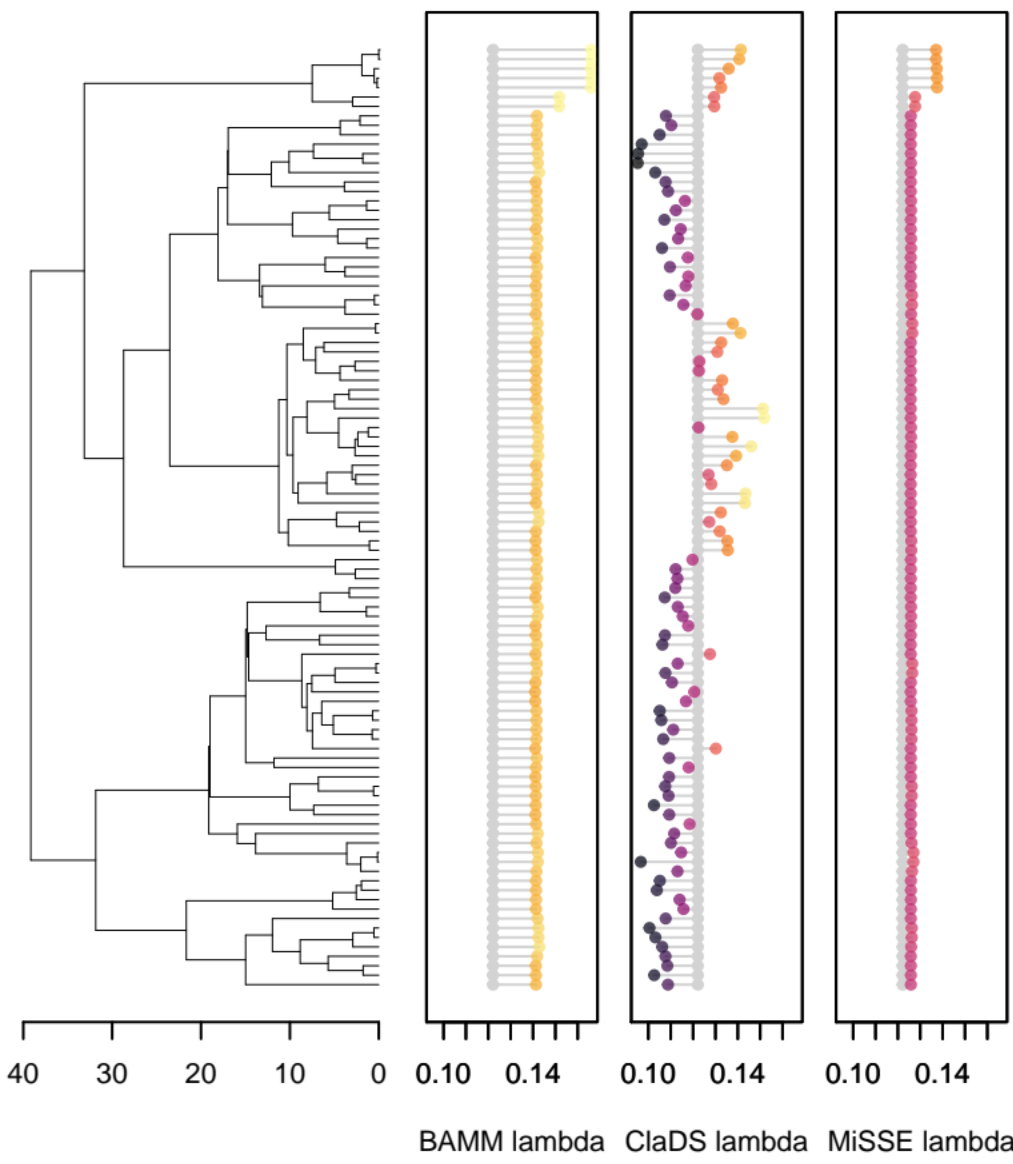
bdaConstantVariance_2



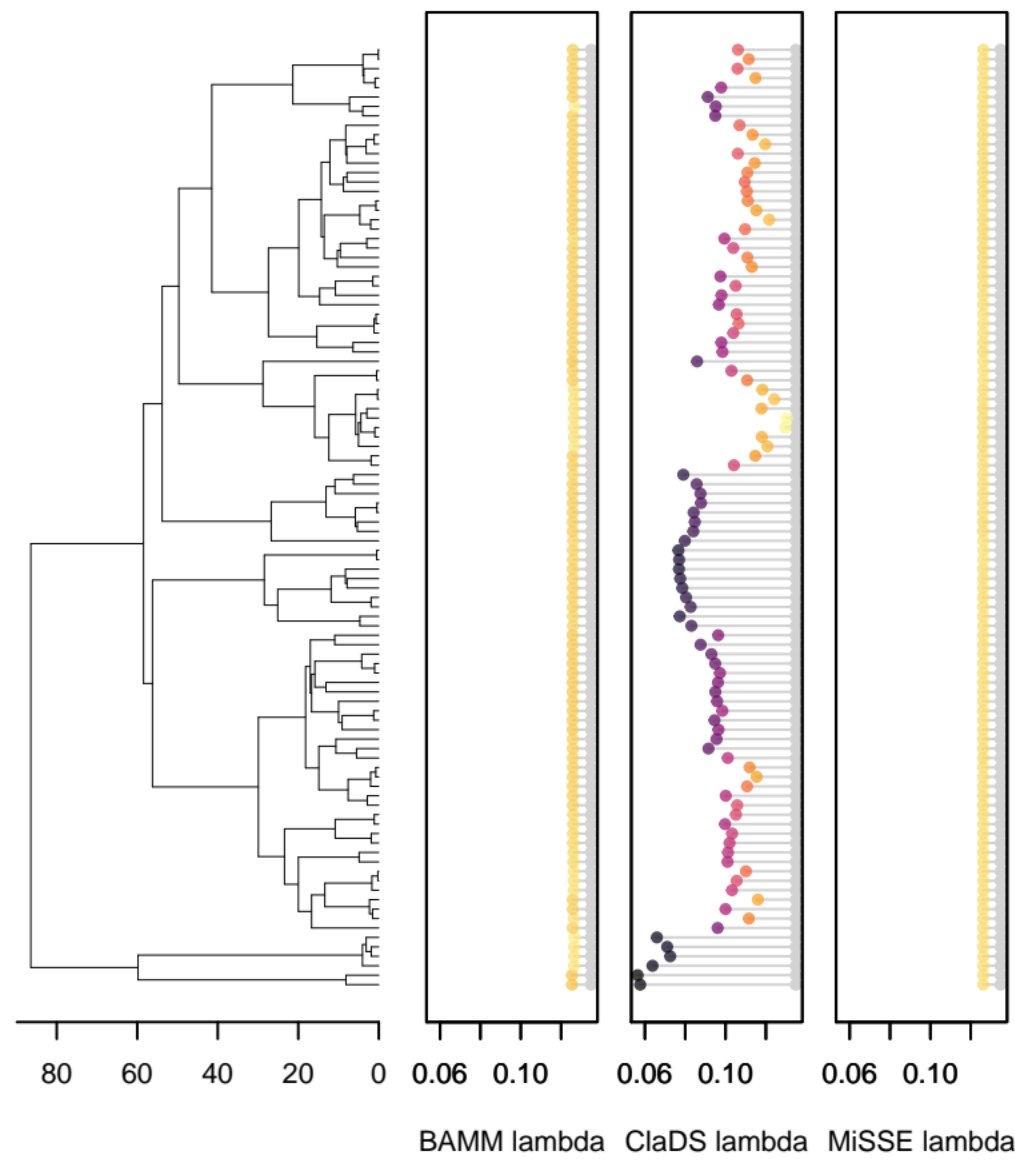
bdaConstantVariance_2



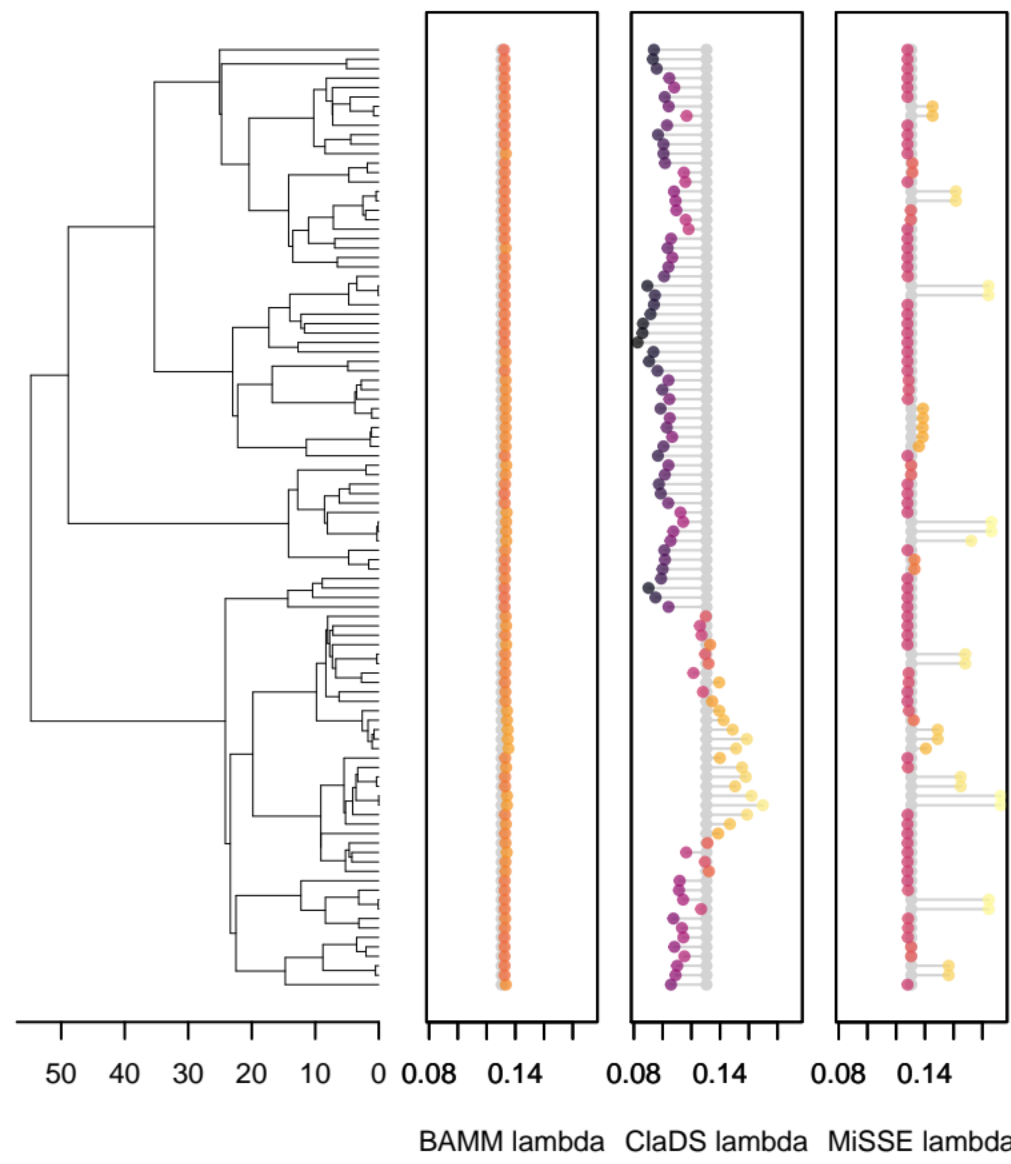
bdaConstantVariance_2



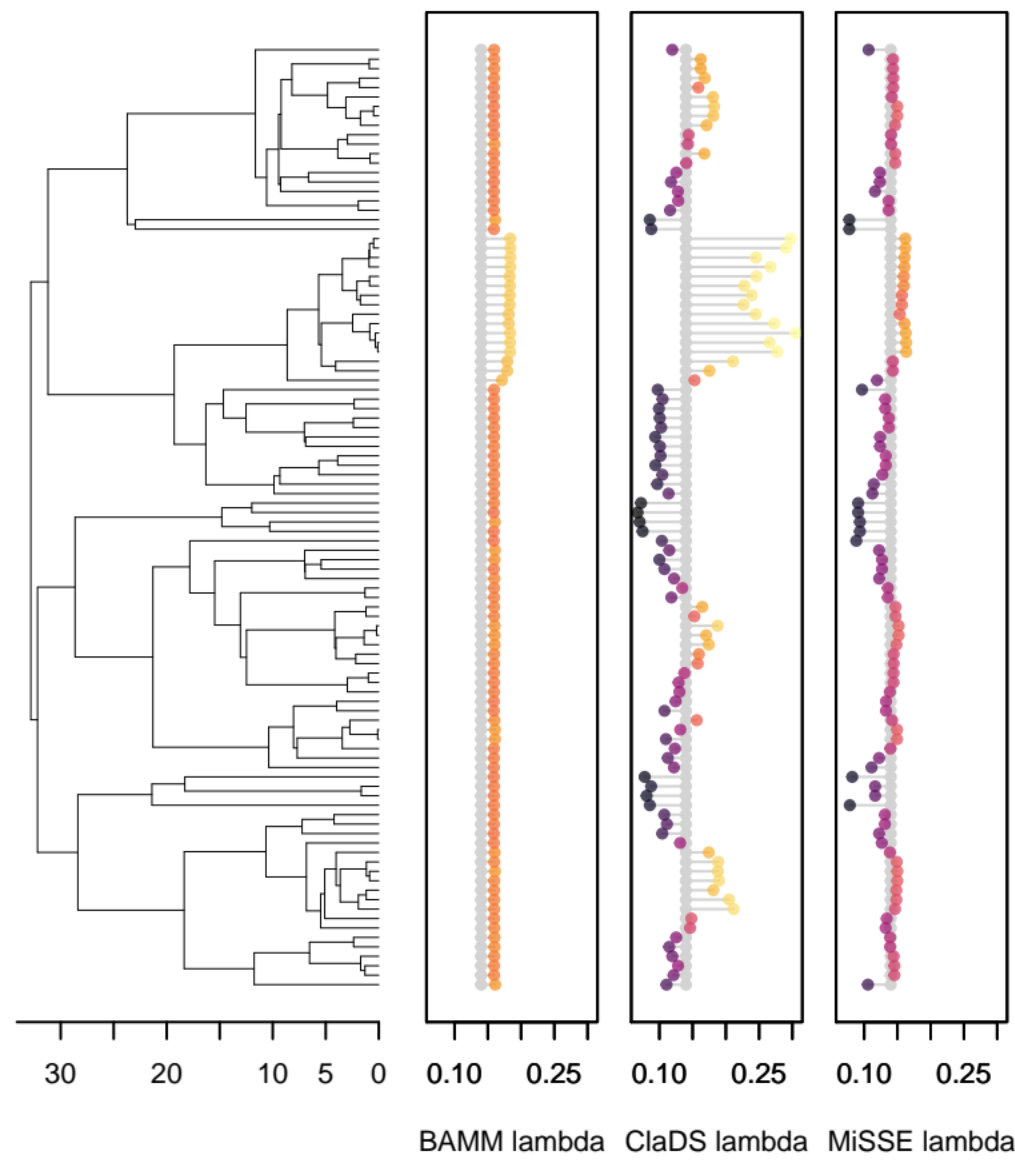
bdaConstantVariance_2



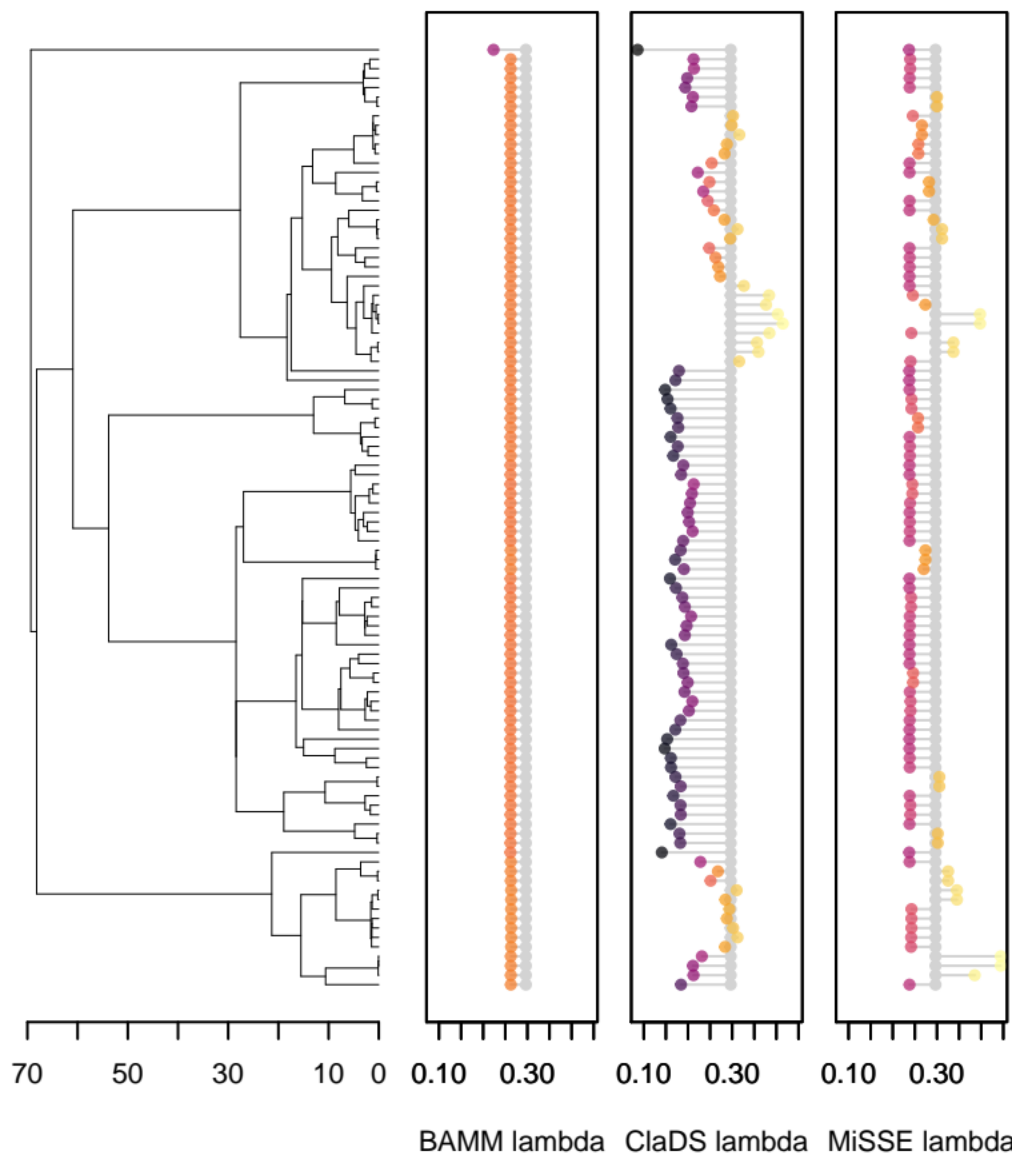
bdaConstantVariance_2



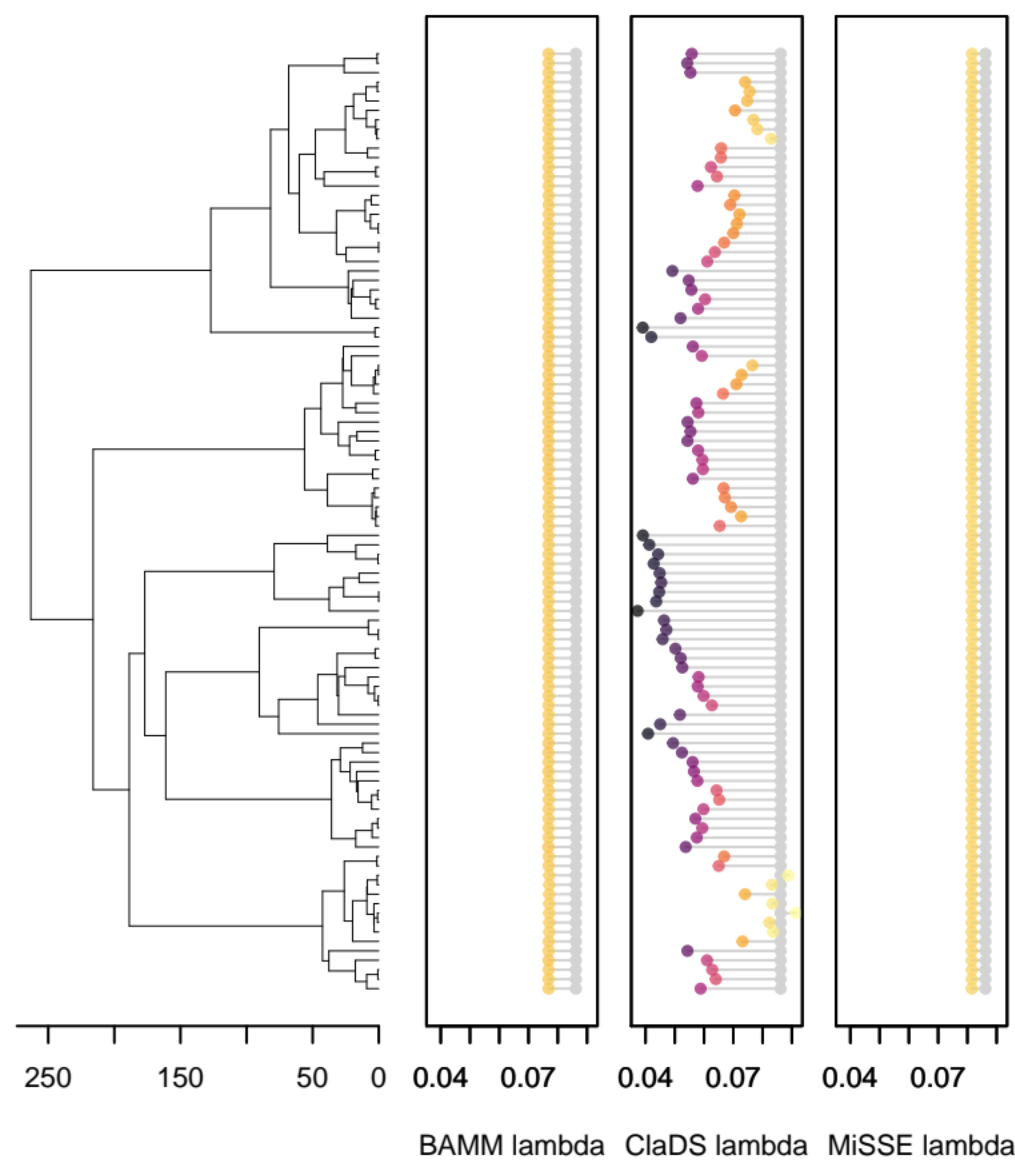
bdaConstantVariance_3



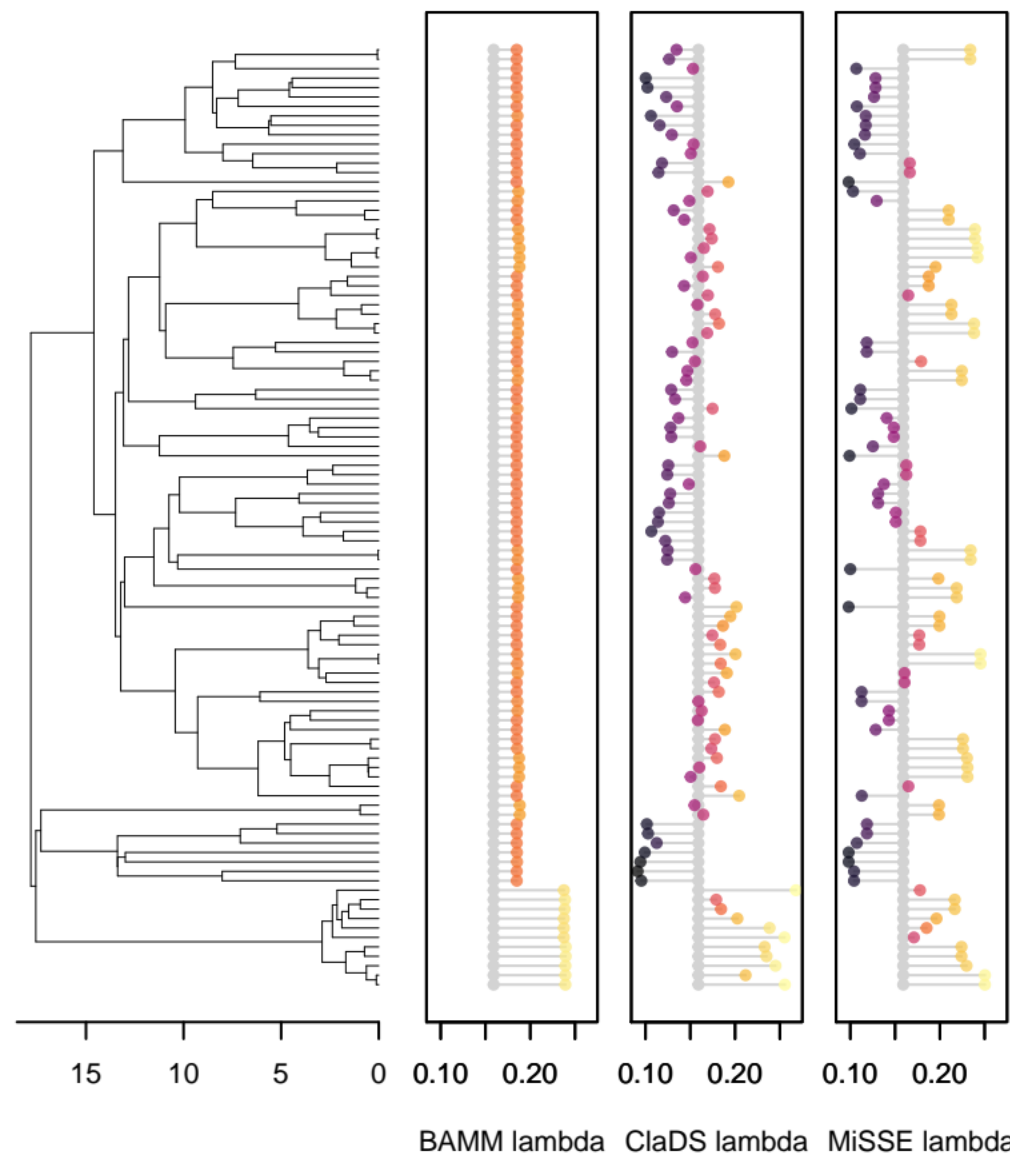
bdaConstantVariance_



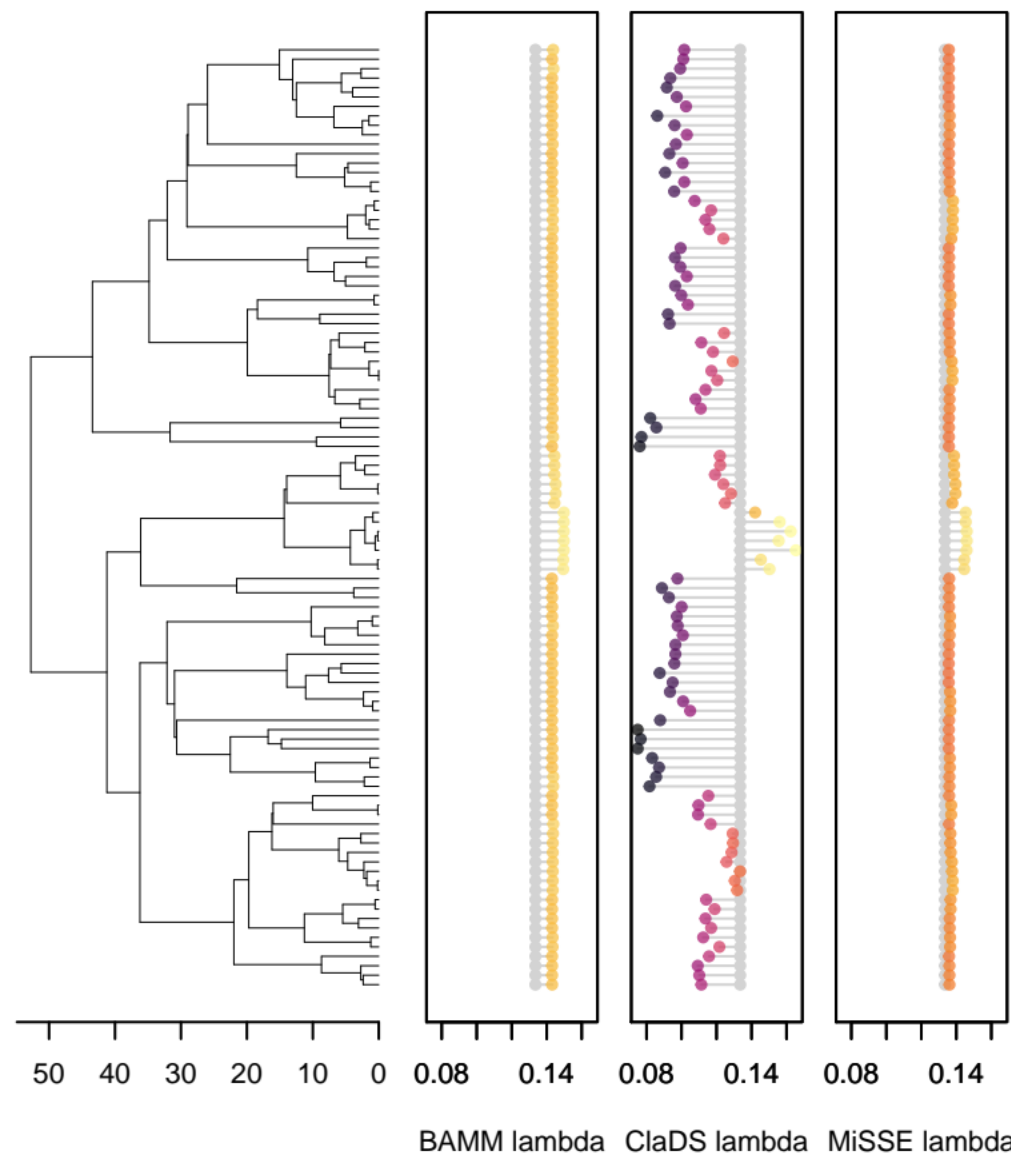
bdaConstantVariance_3



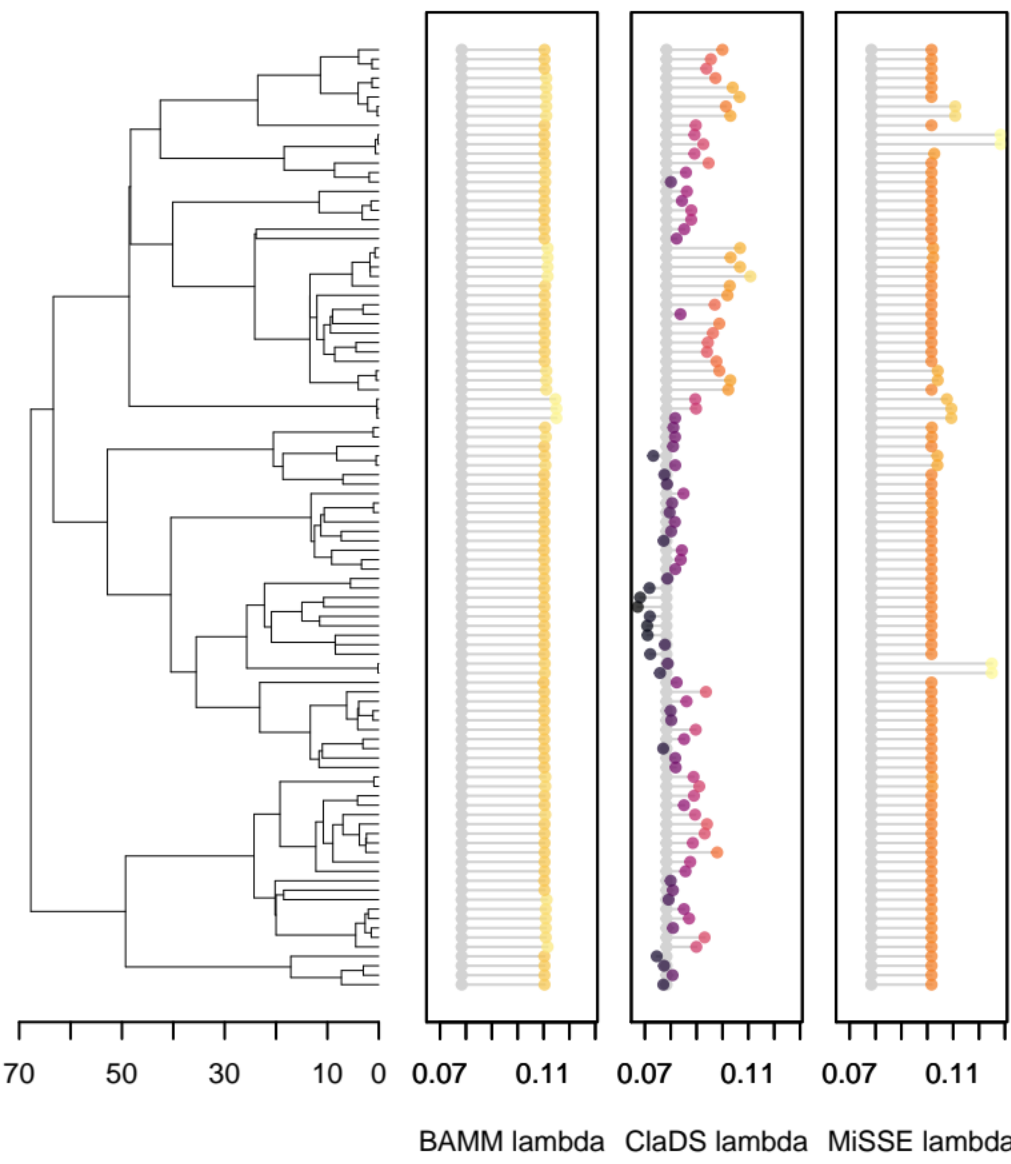
bdaConstantVariance_3



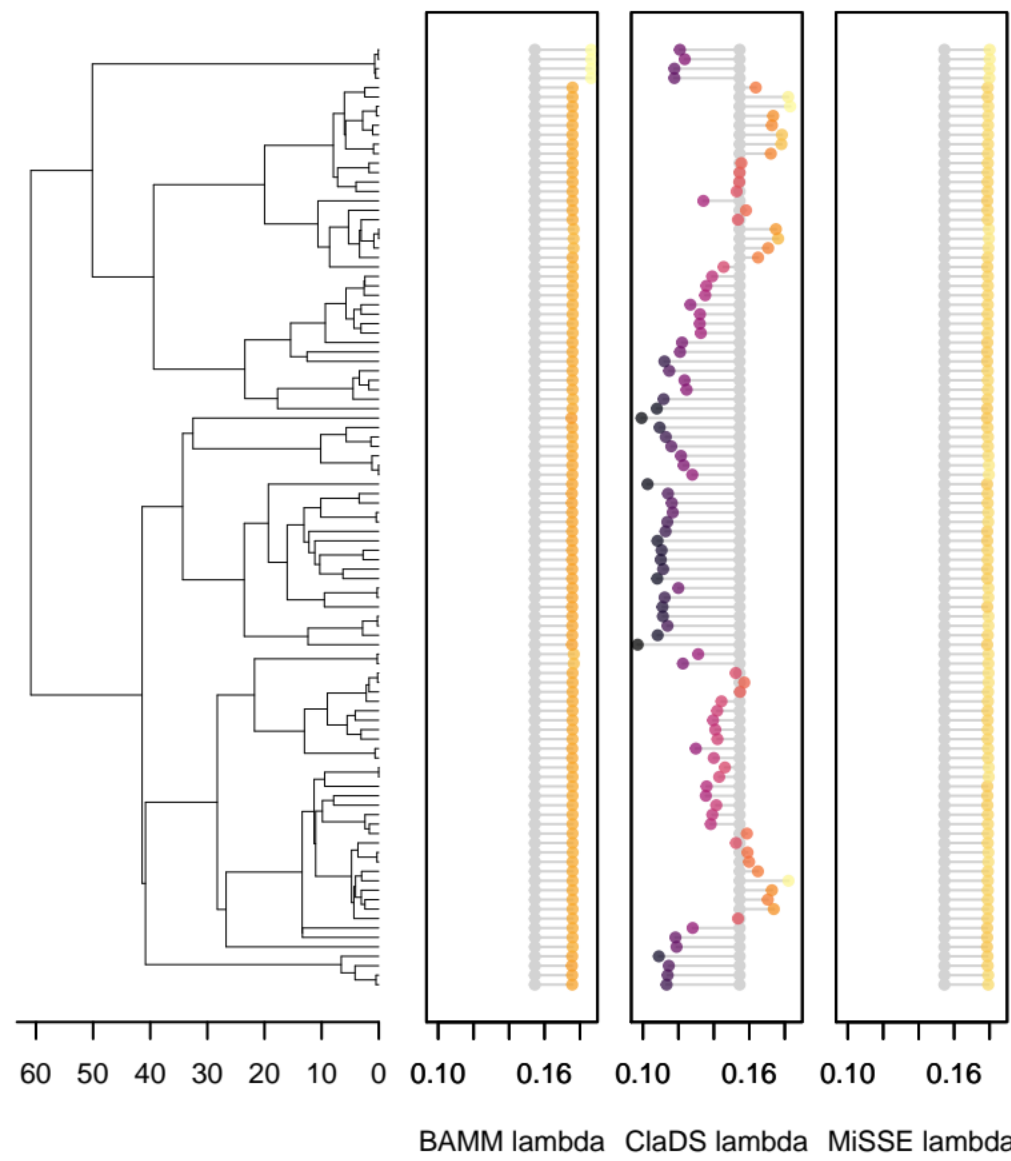
bdaConstantVariance_3



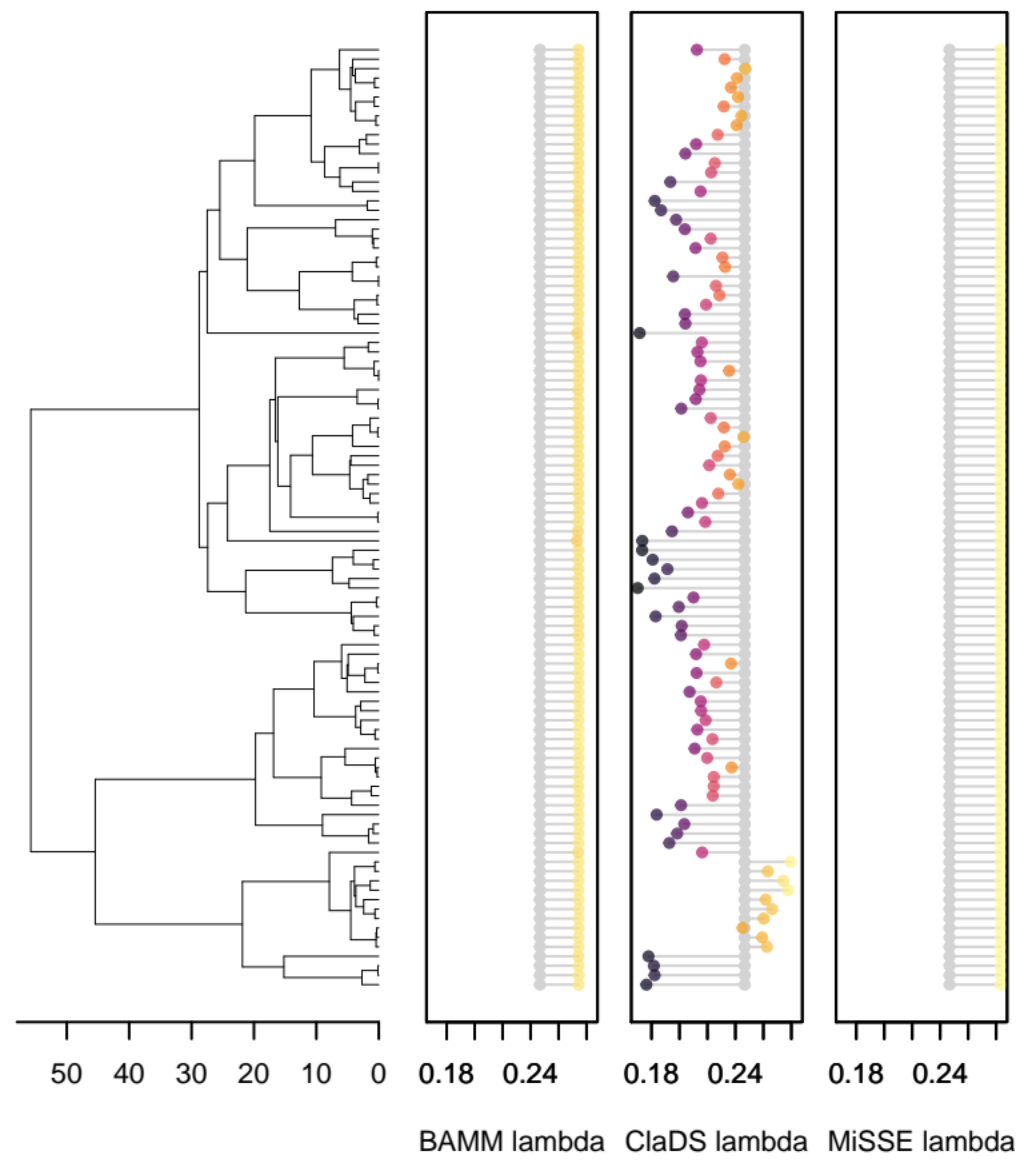
bdaConstantVariance_3



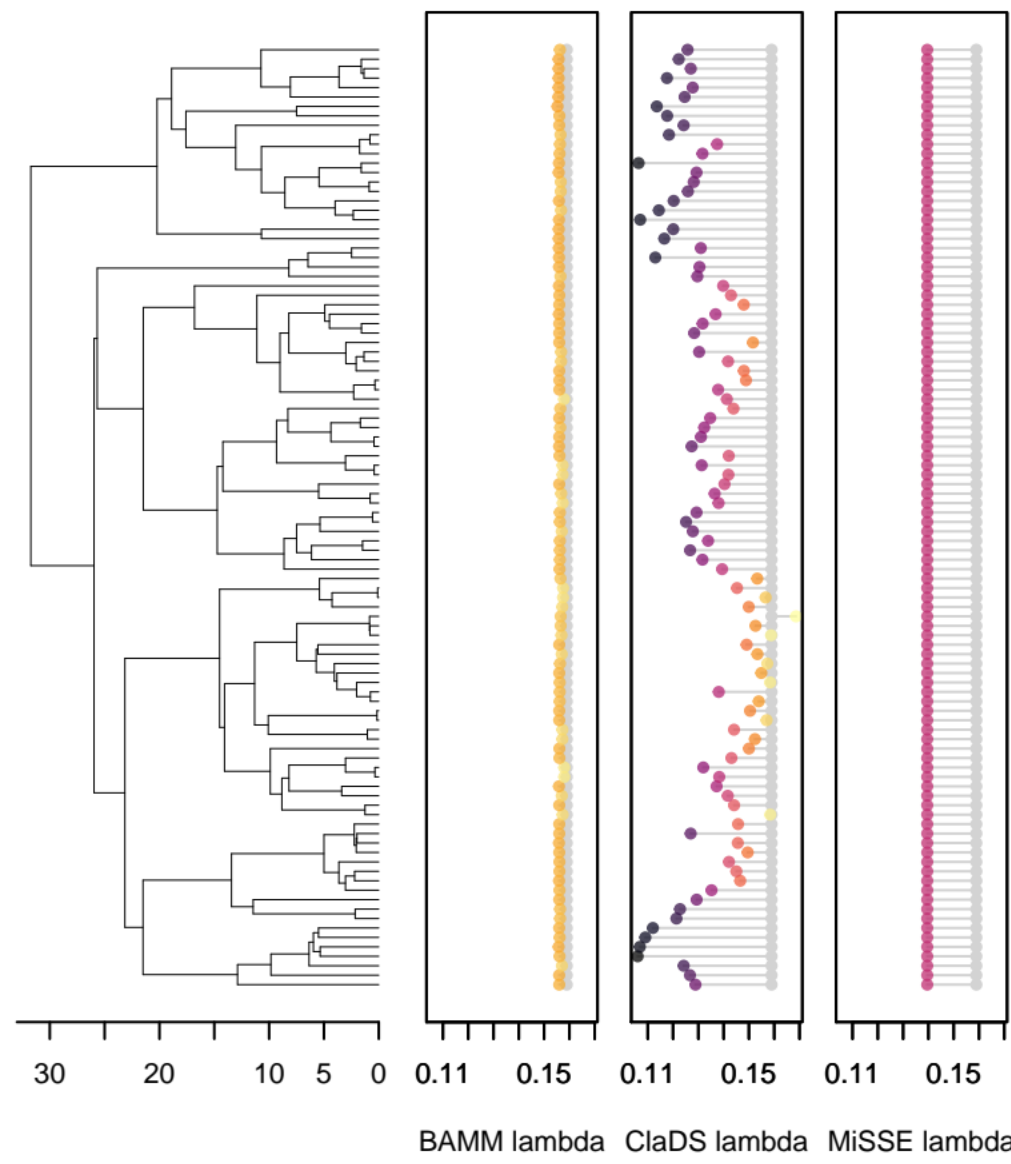
bdaConstantVariance_3



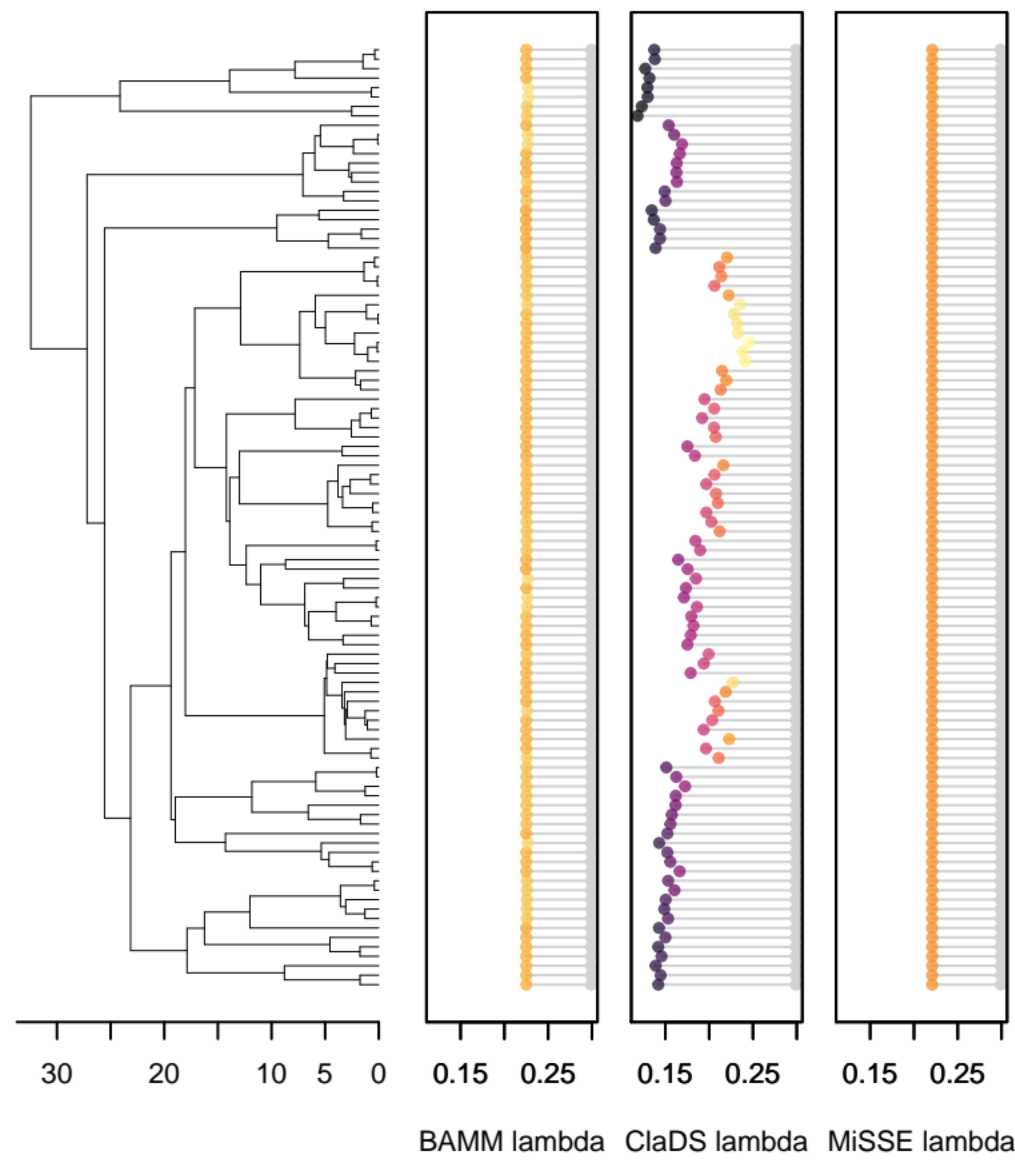
bdaConstantVariance_3



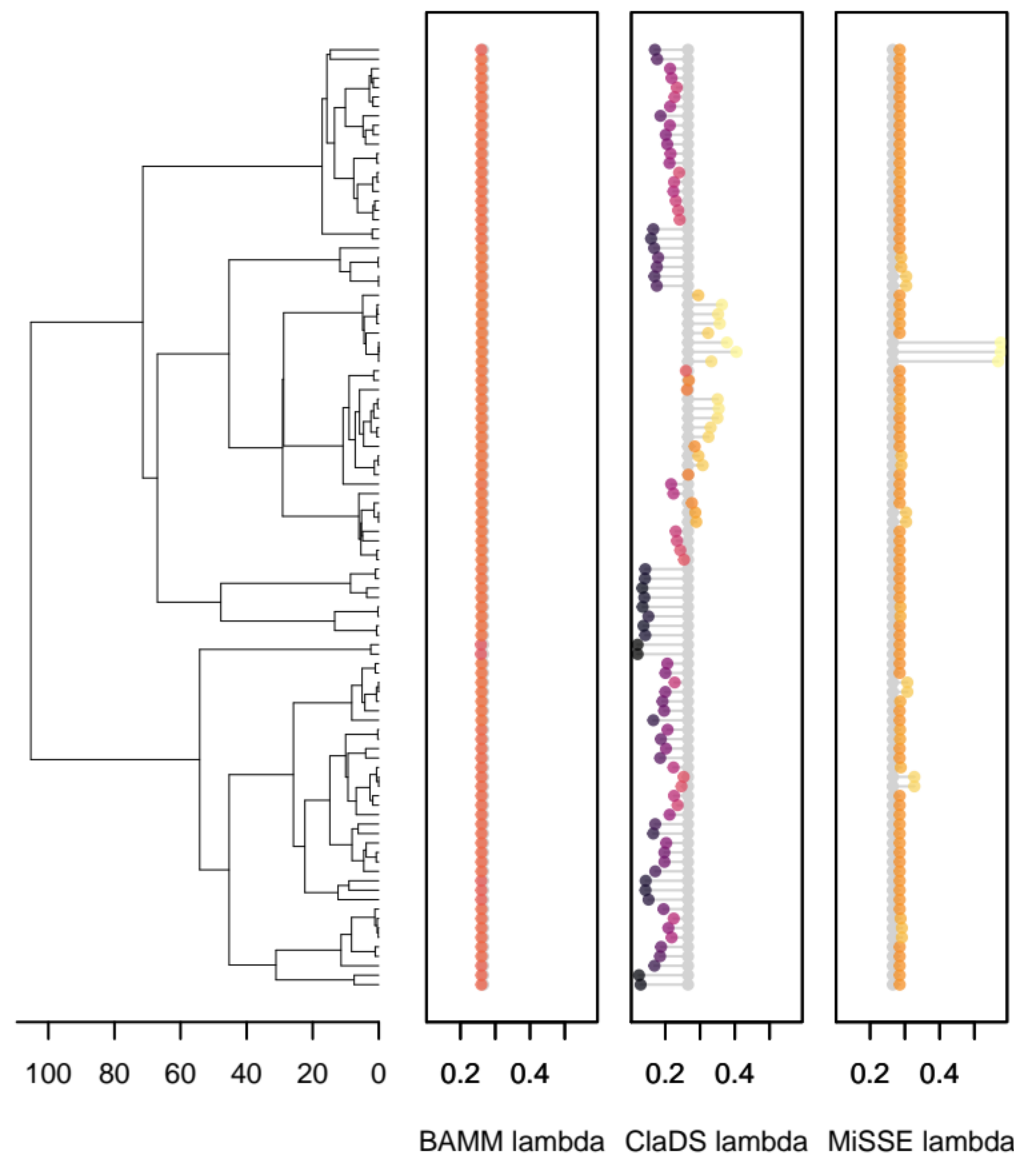
bdaConstantVariance_3



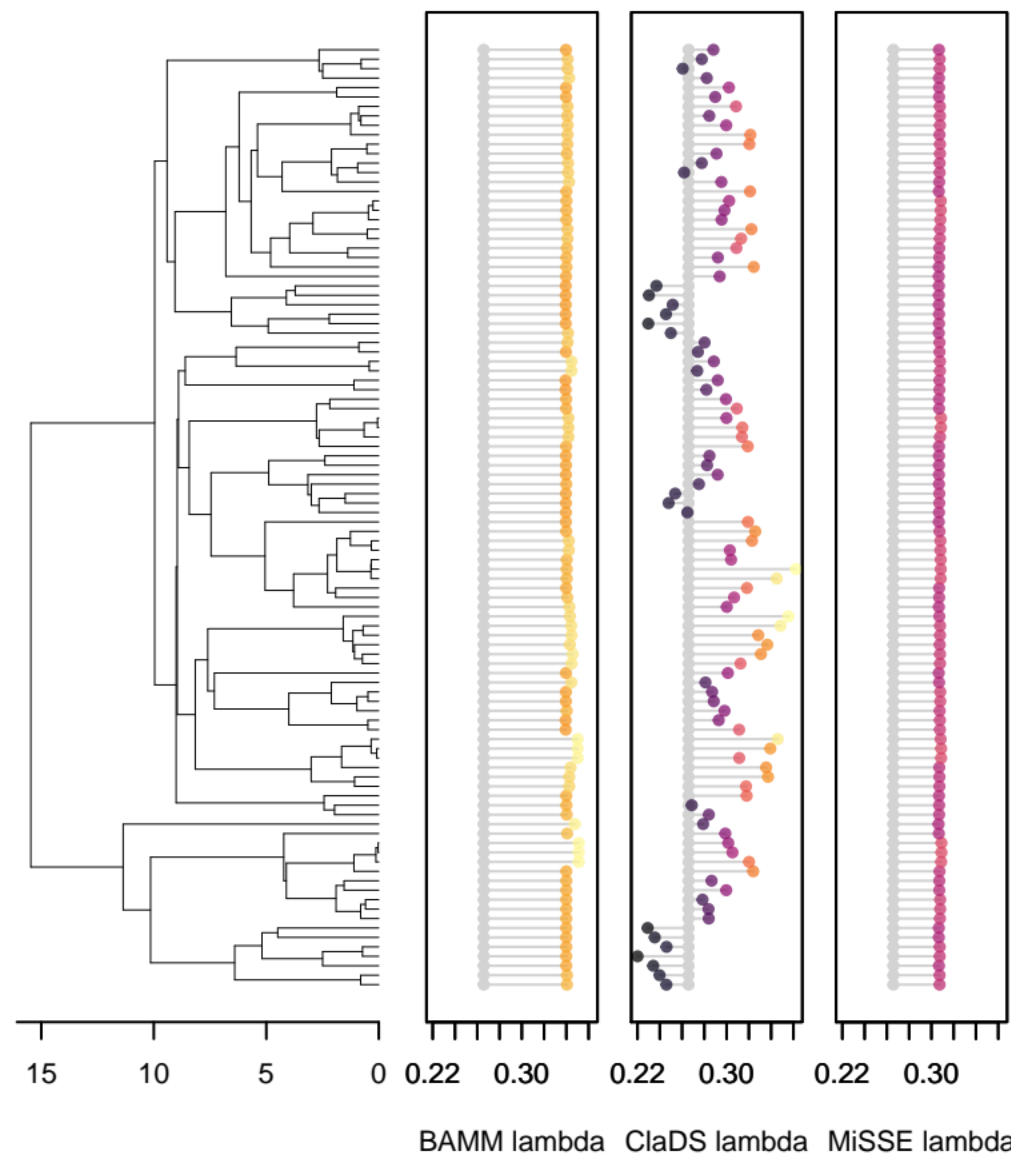
bdaConstantVariance_3



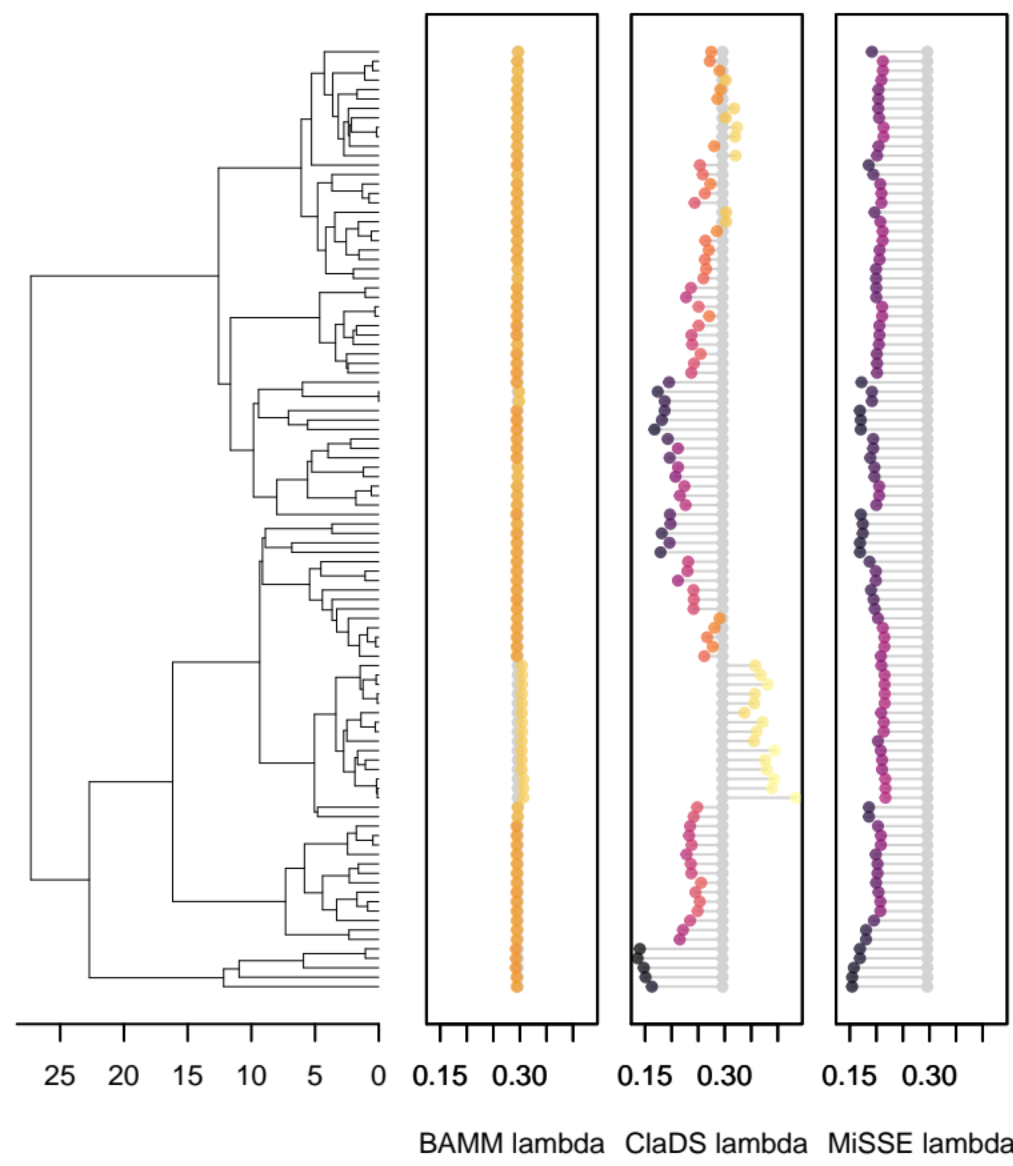
bdaConstantVariance_3



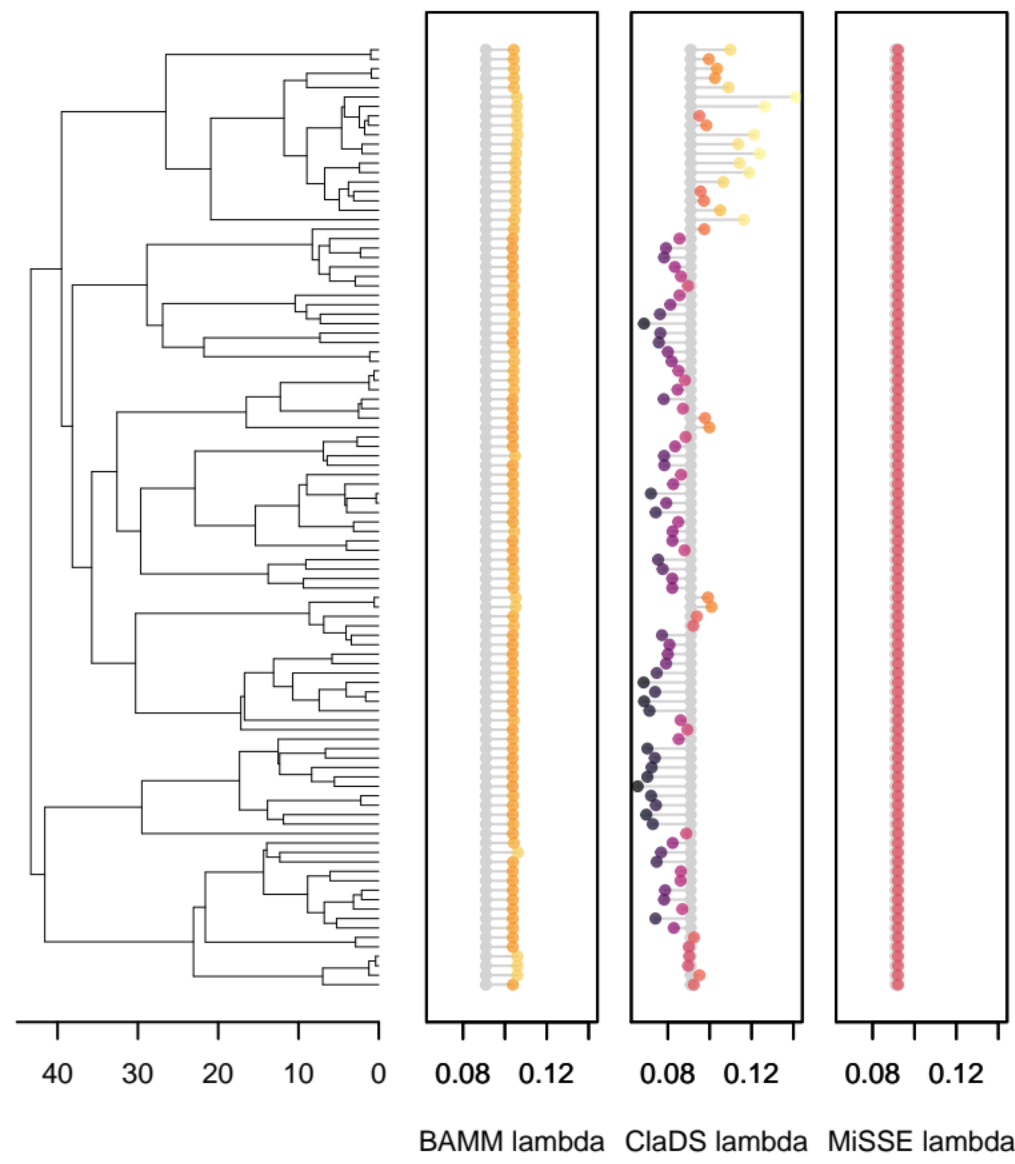
bdaConstantVariance_4



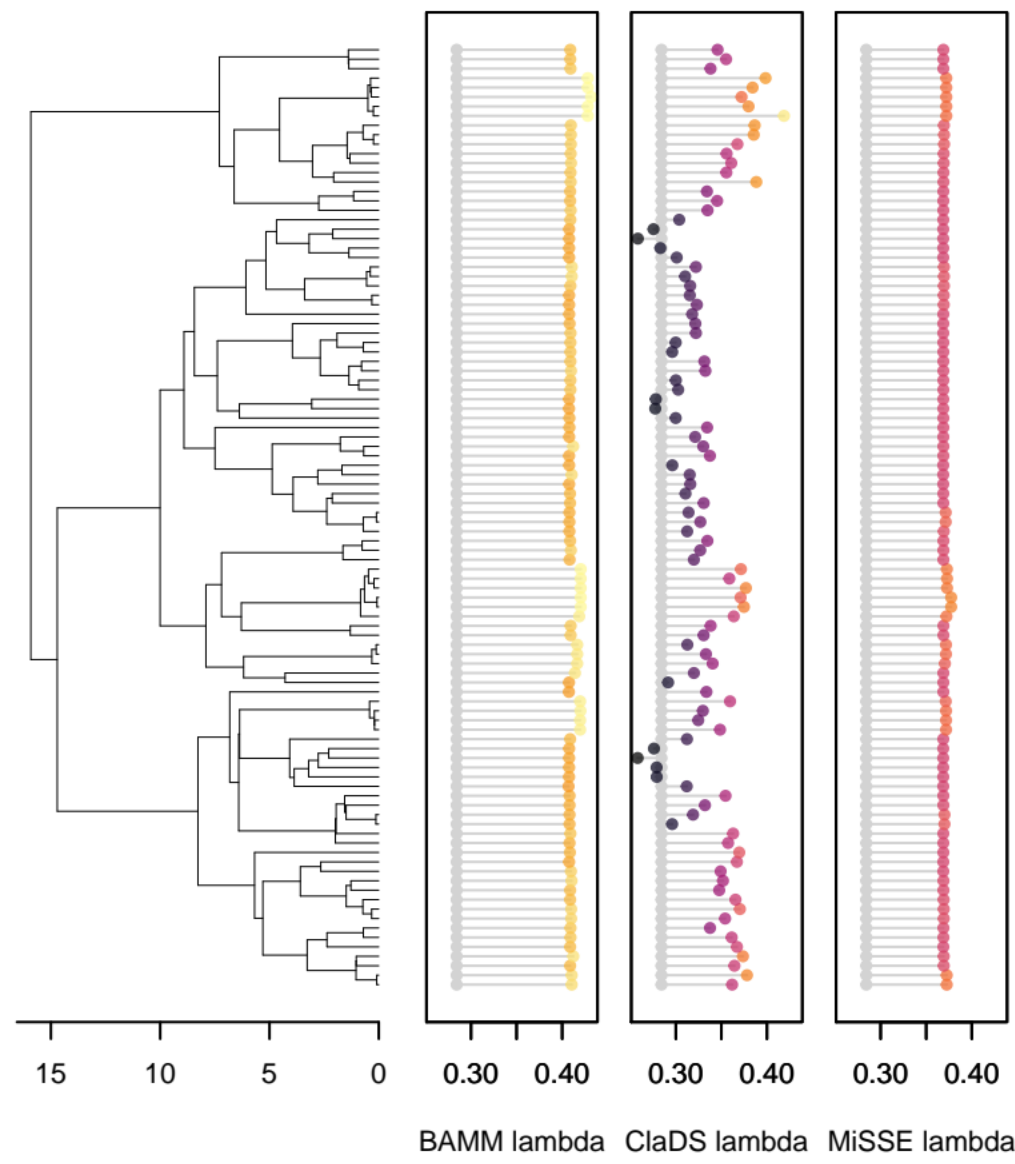
bmdaConstantVariance_



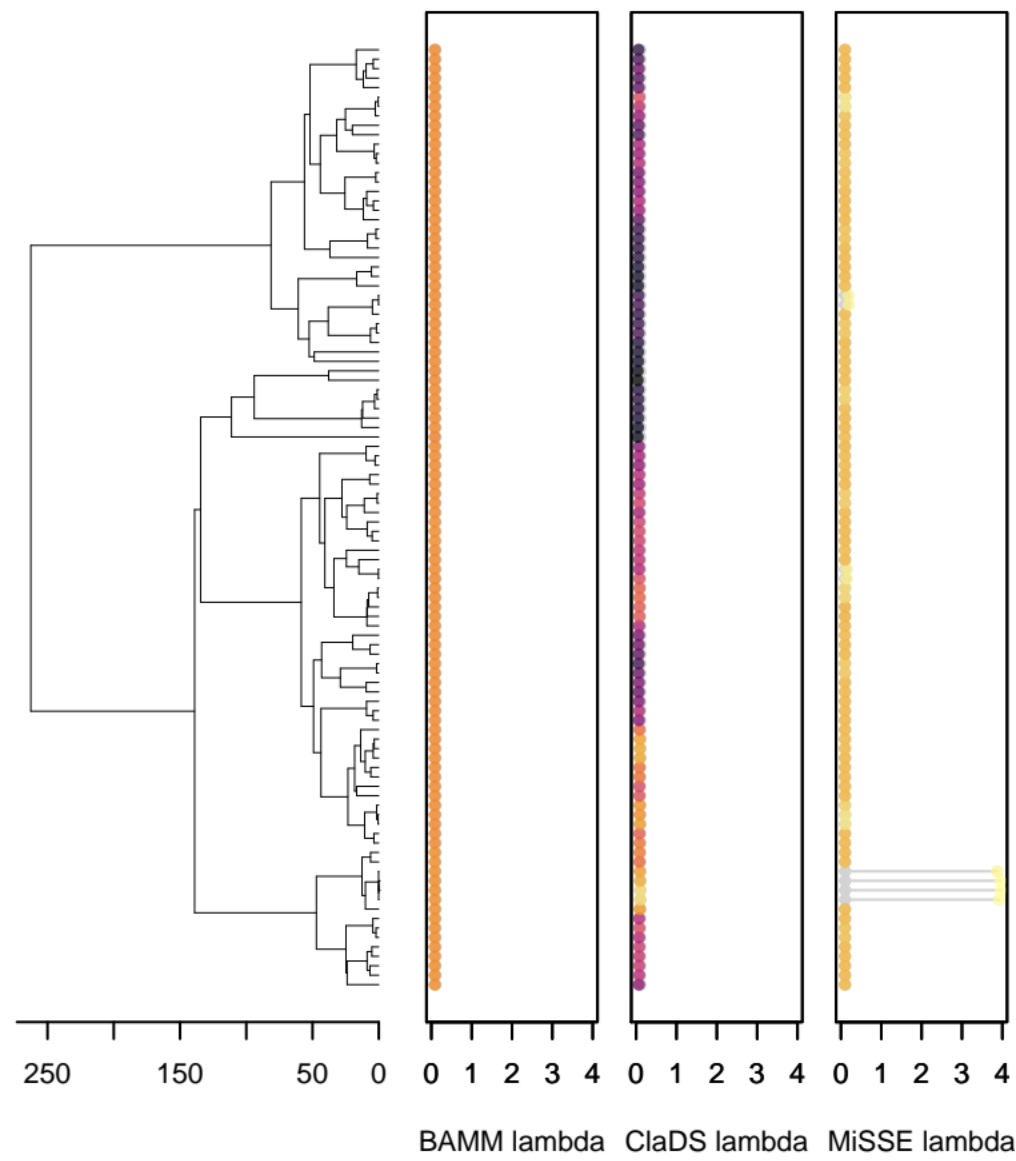
bdaConstantVariance_4



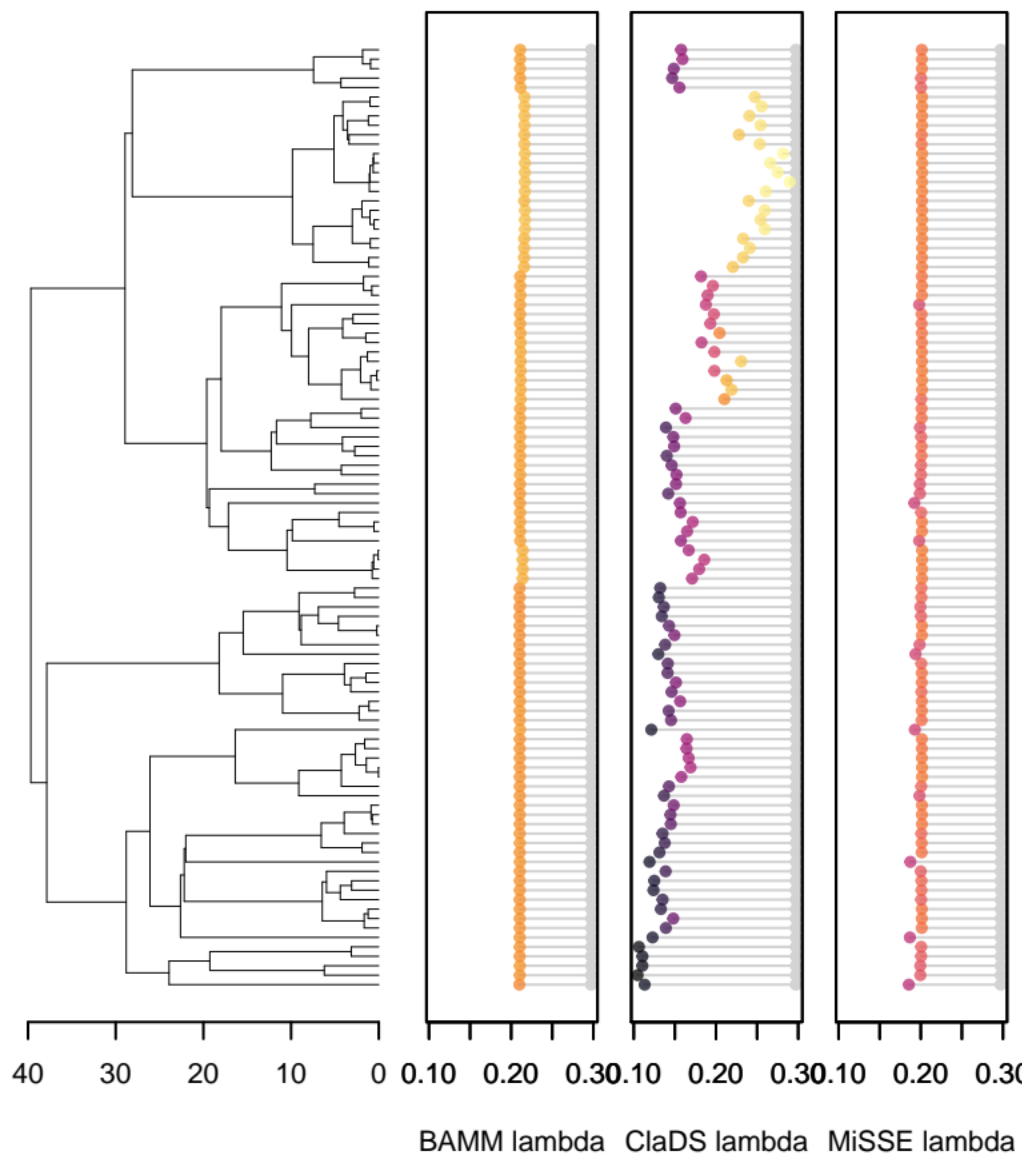
bdaConstantVariance_4



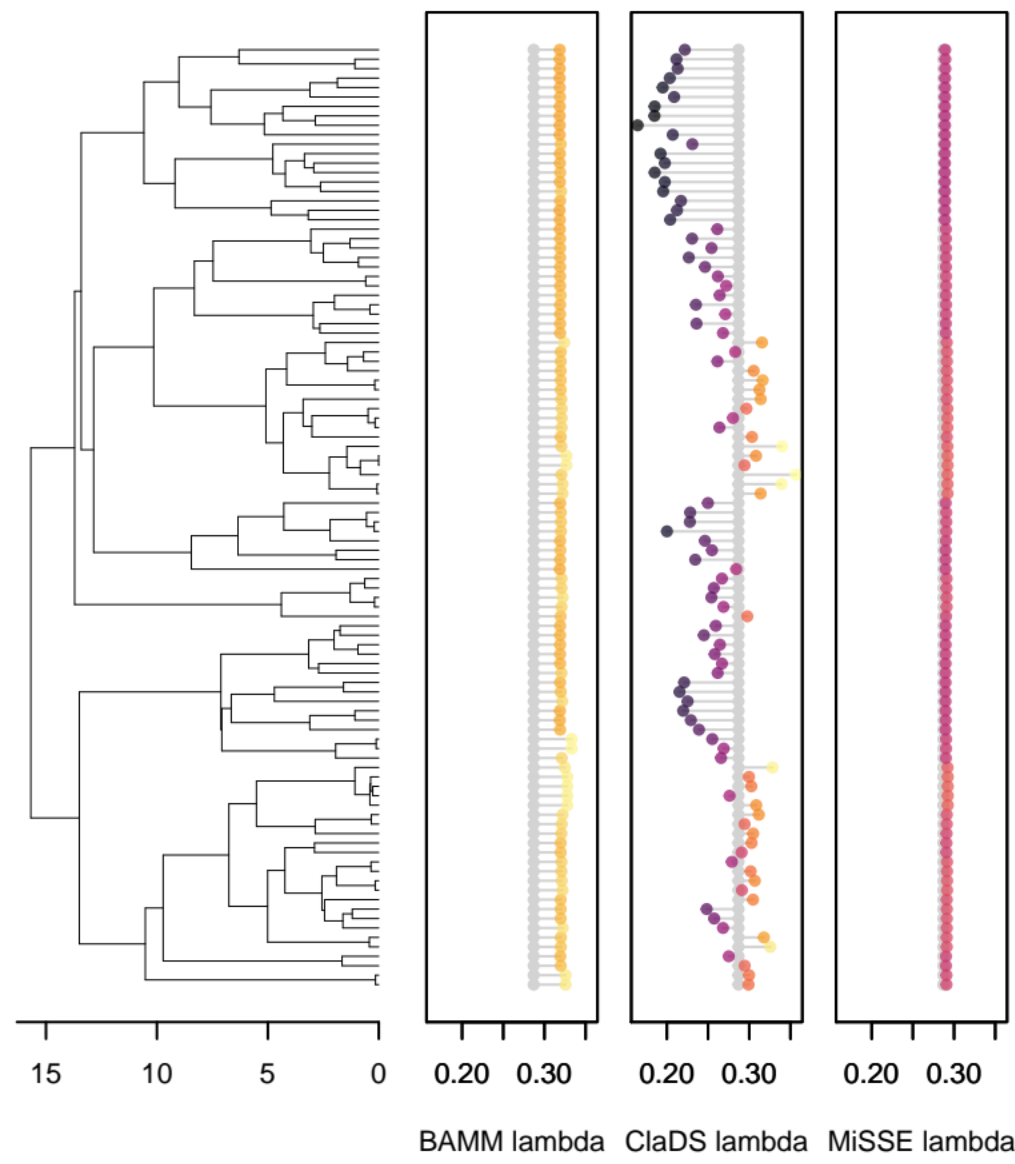
lambdaConstantVariance_4



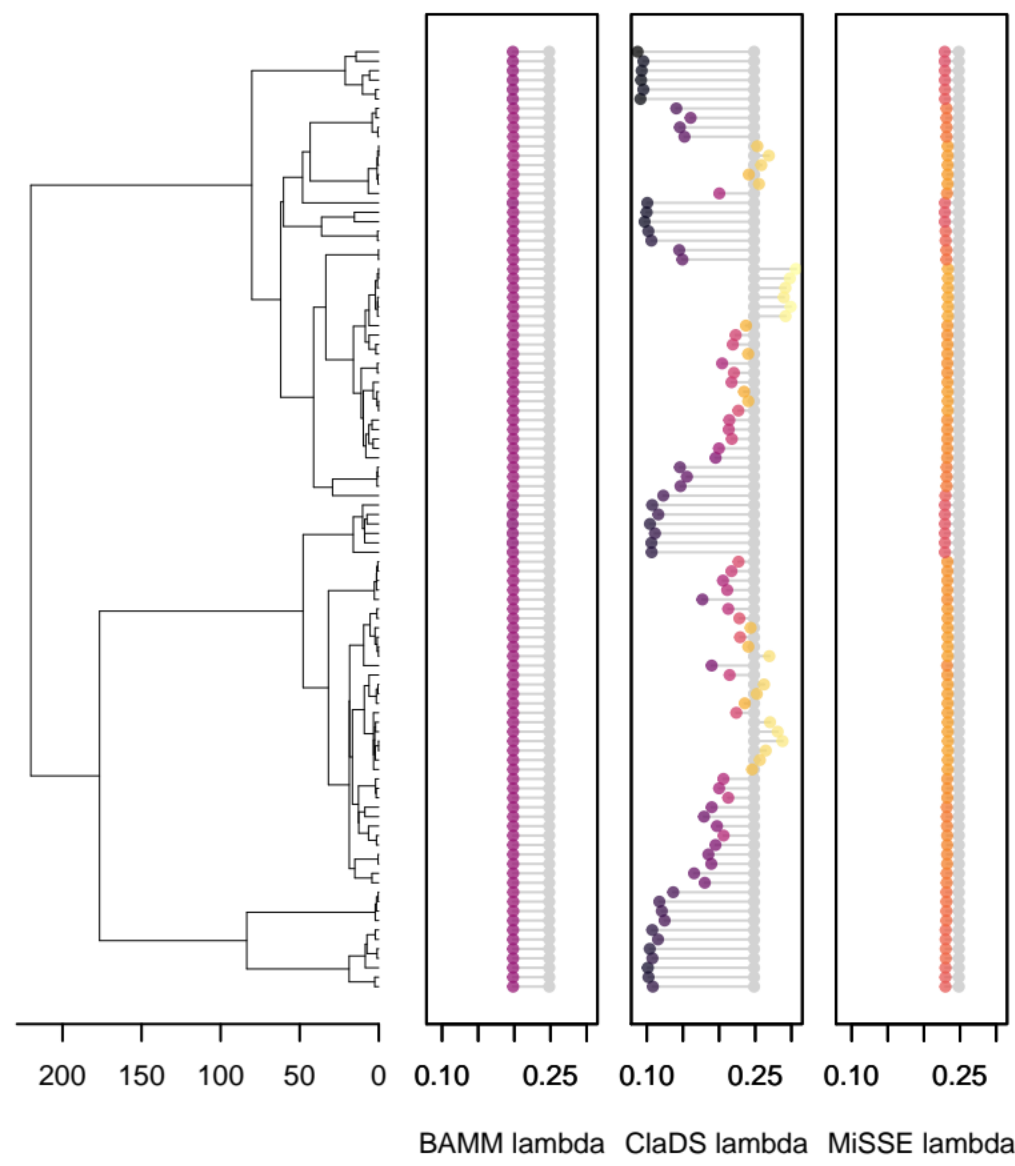
bdaConstantVariance_4



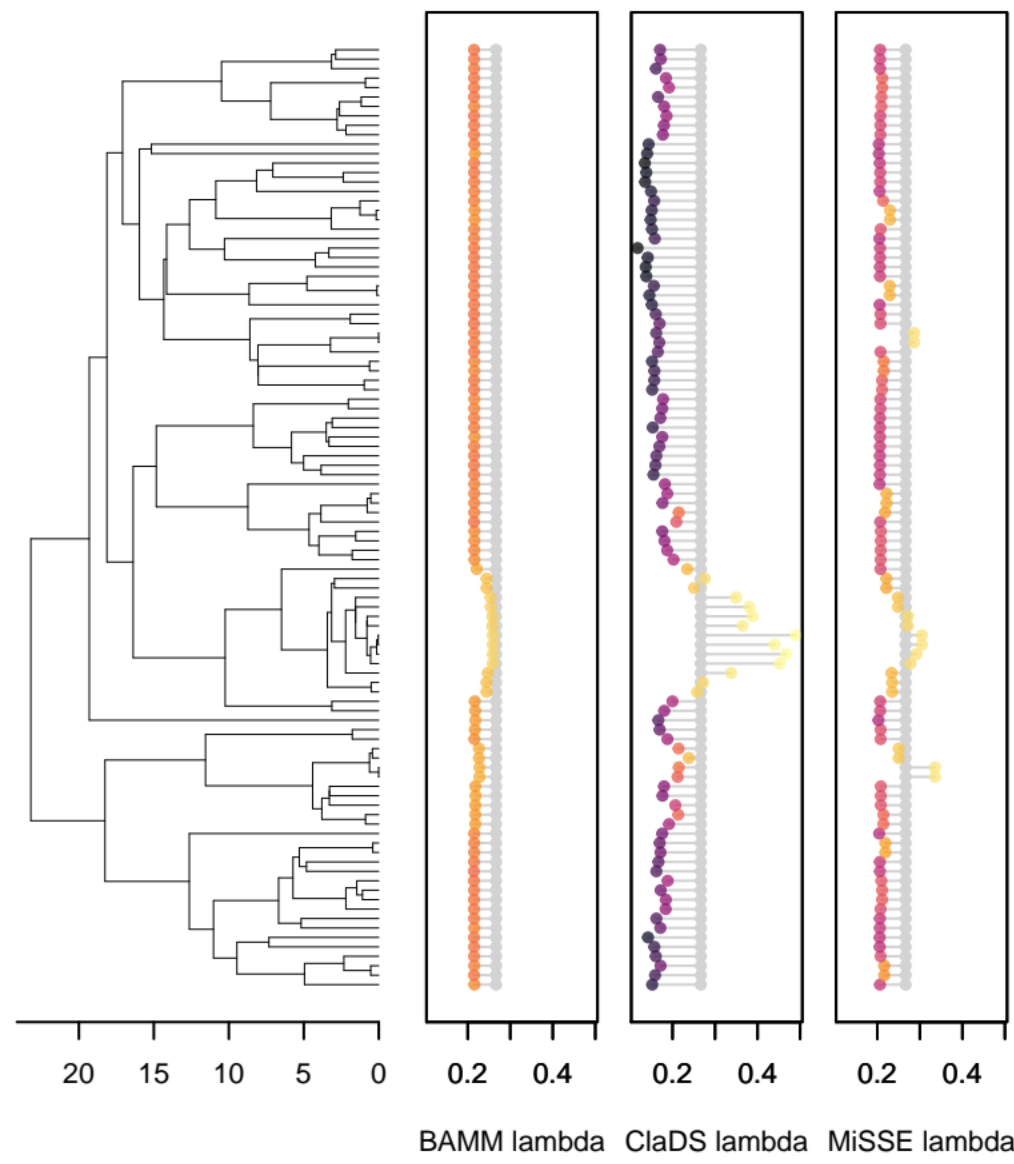
bdaConstantVariance_4



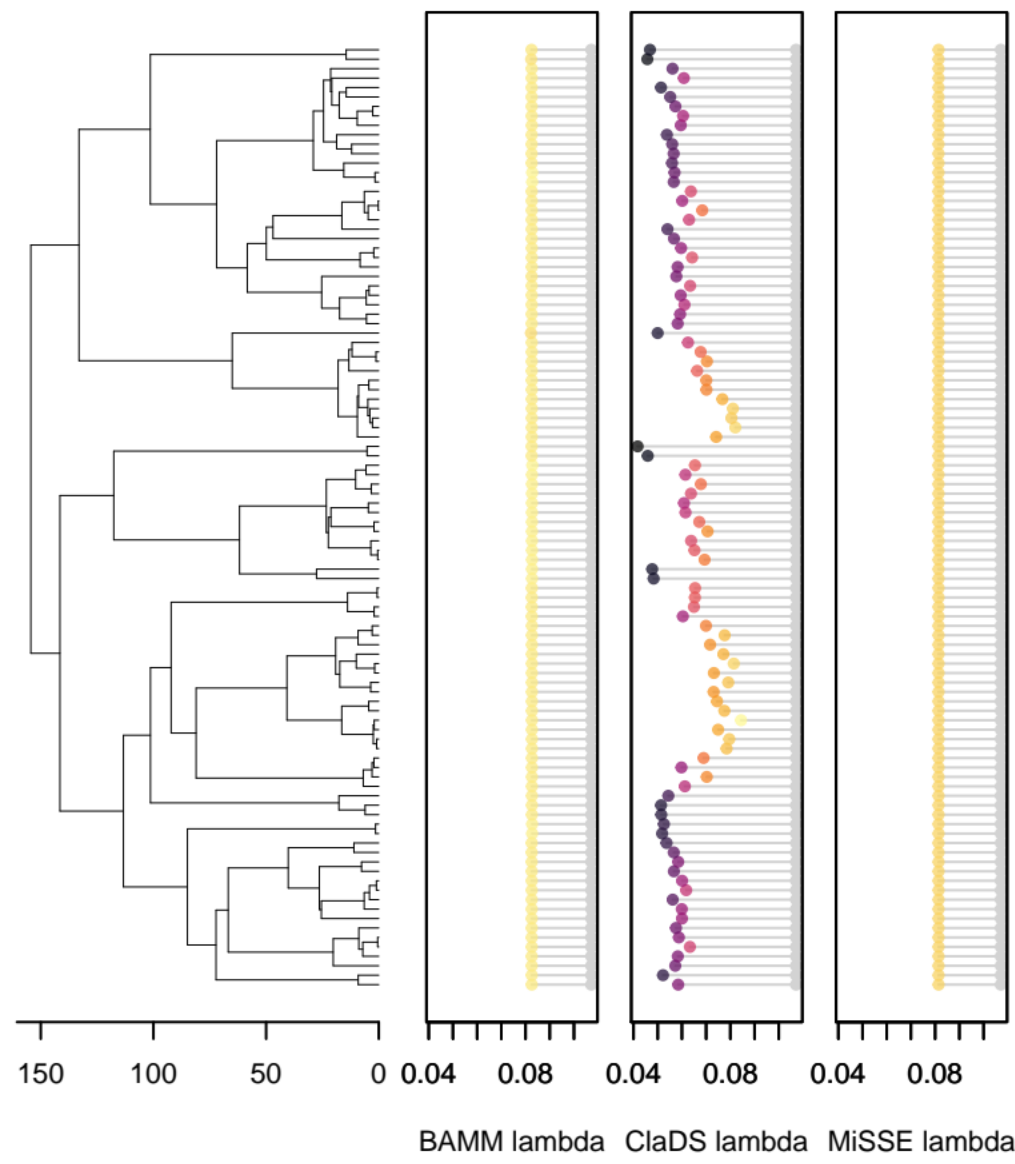
bdaConstantVariance_4



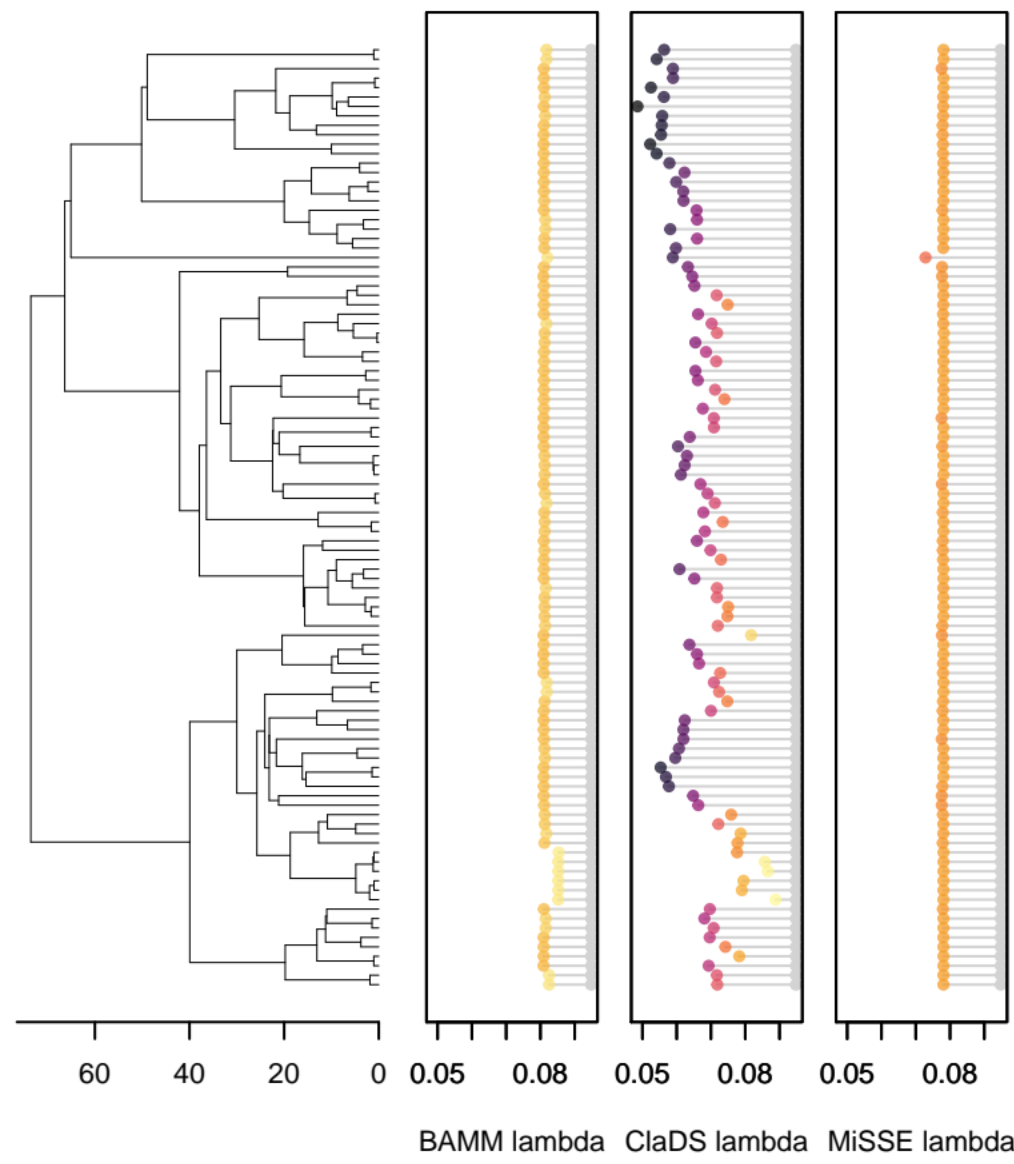
bdaConstantVariance_4



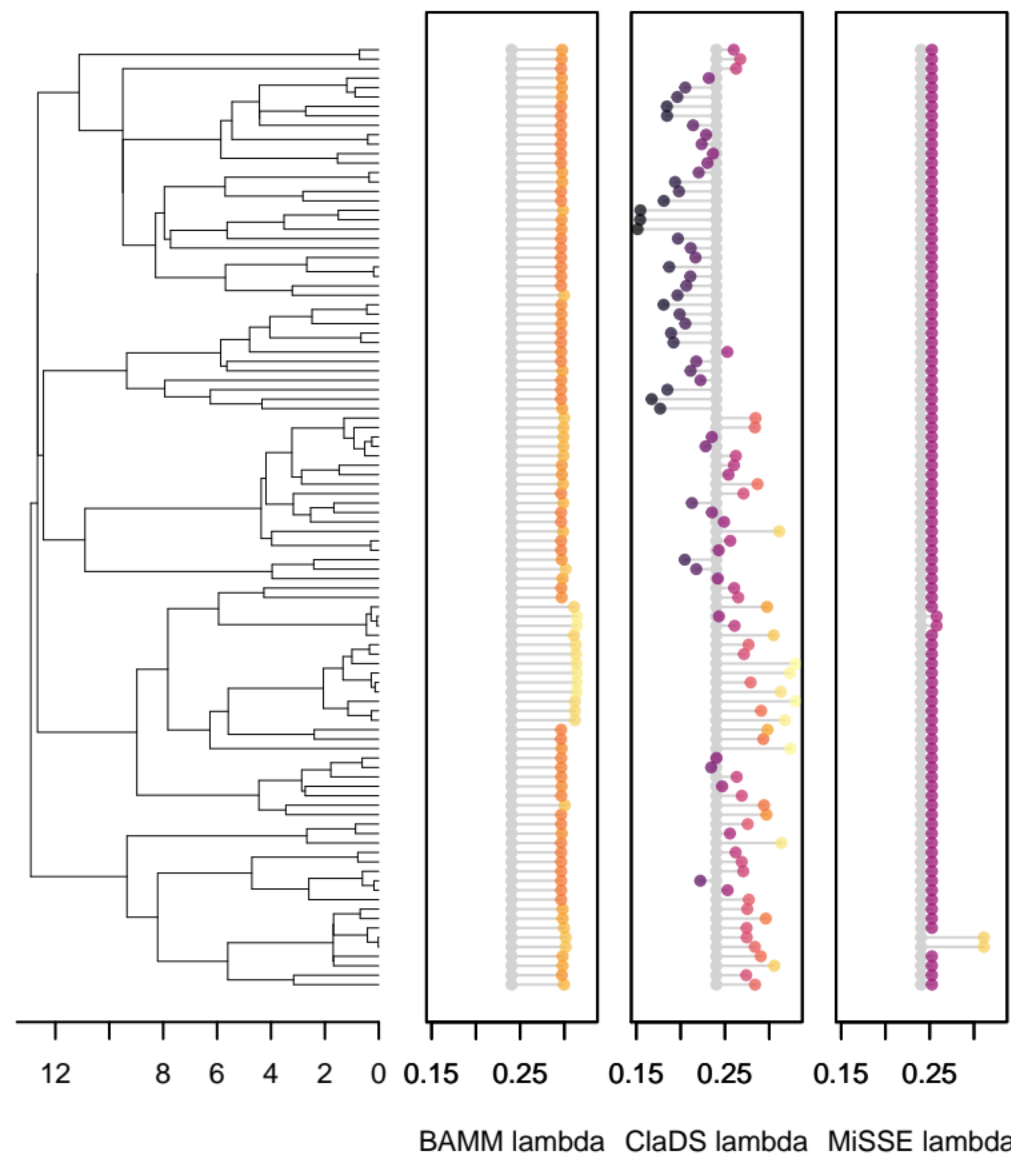
bdaConstantVariance_4



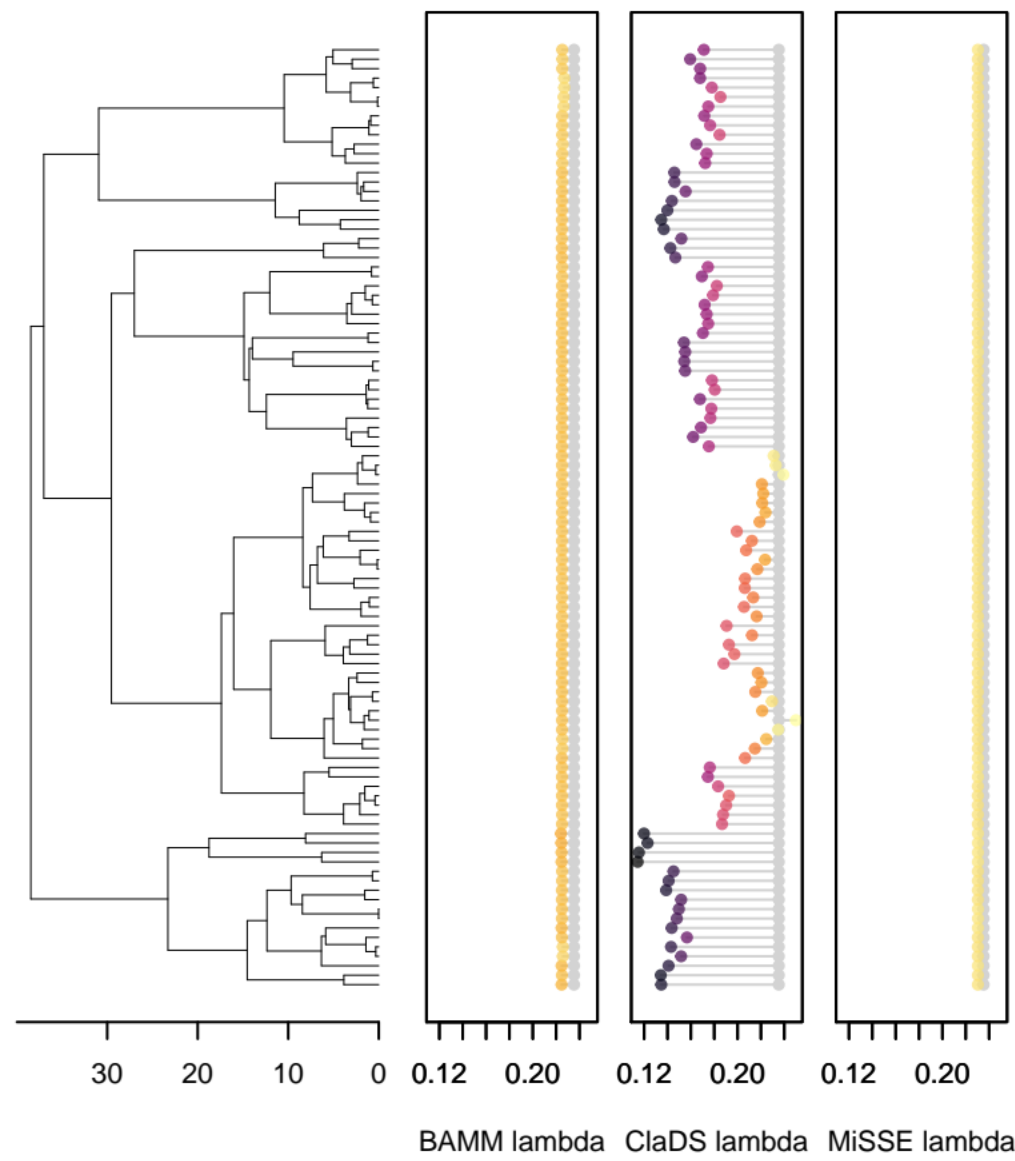
bdaConstantVariance_4



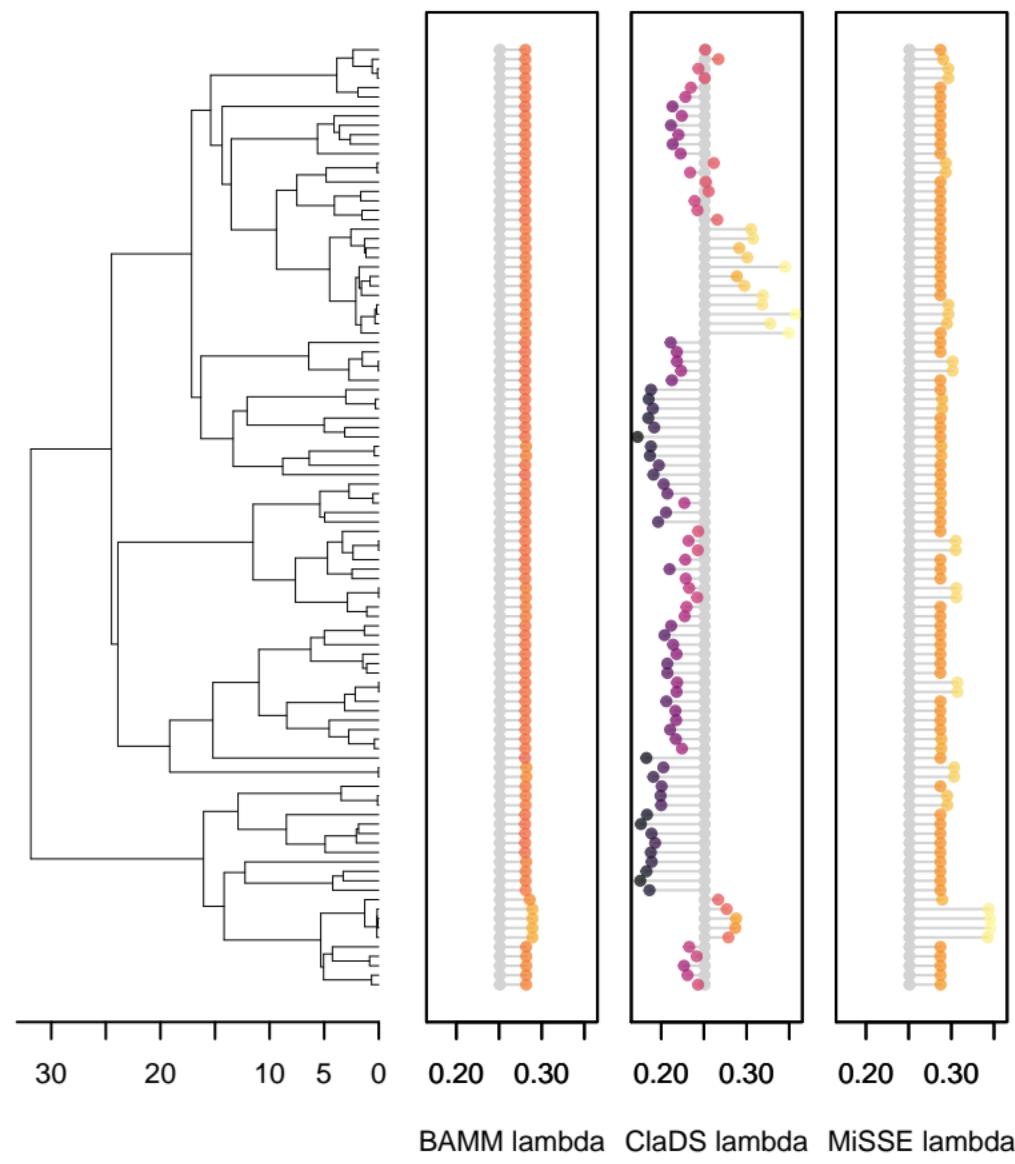
bdaConstantVariance_5



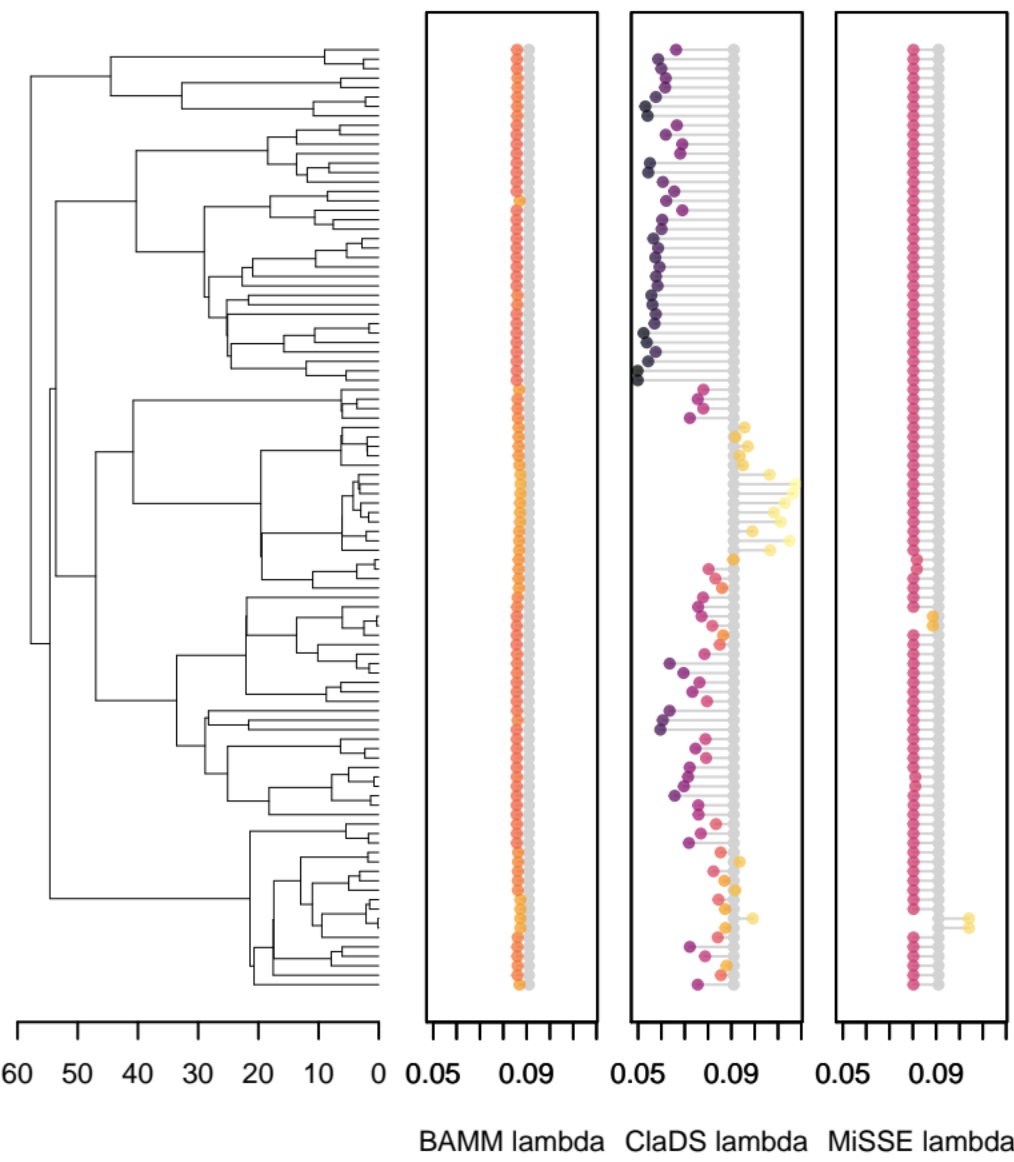
bdaConstantVariance



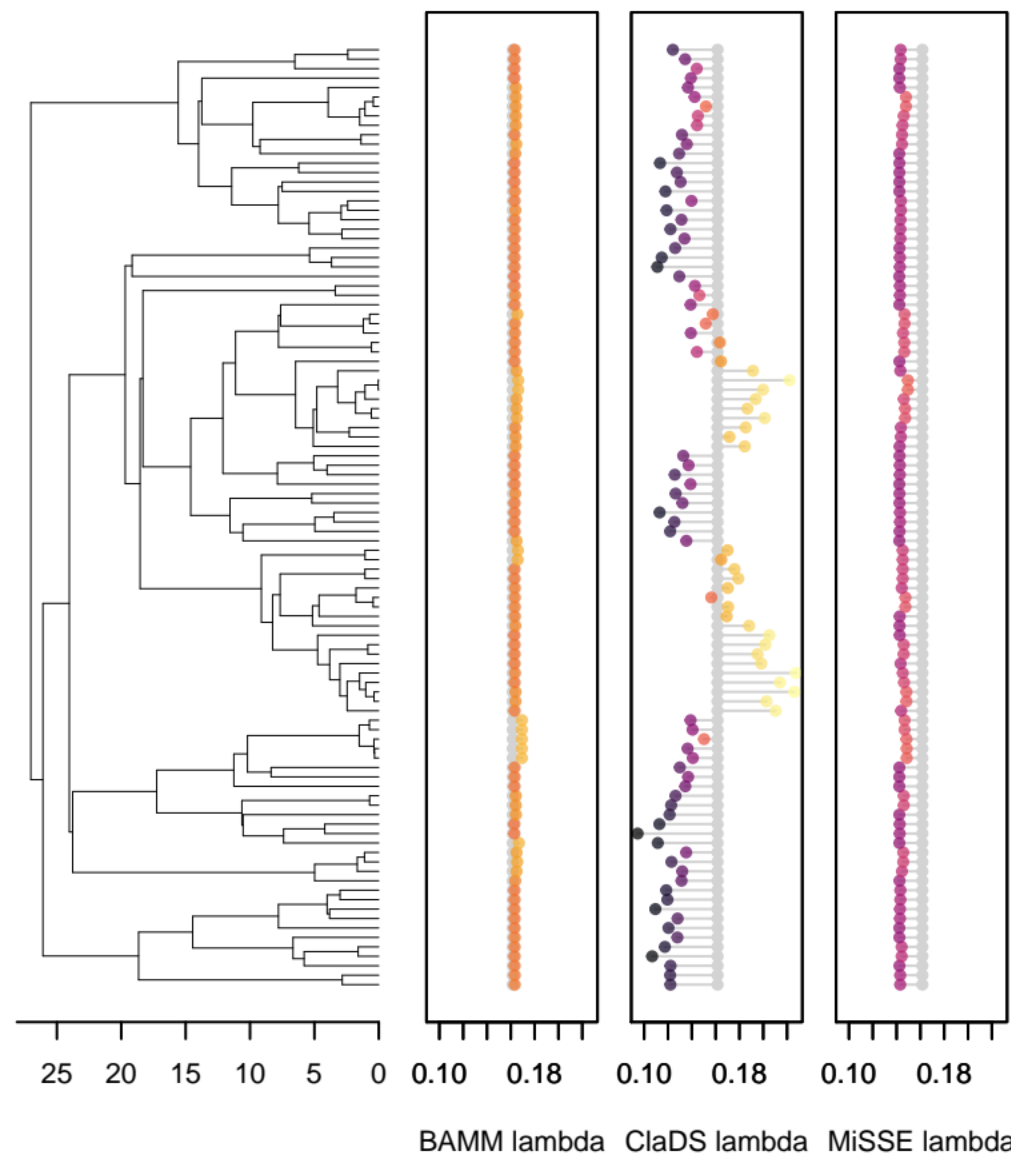
bdaConstantVariance_5



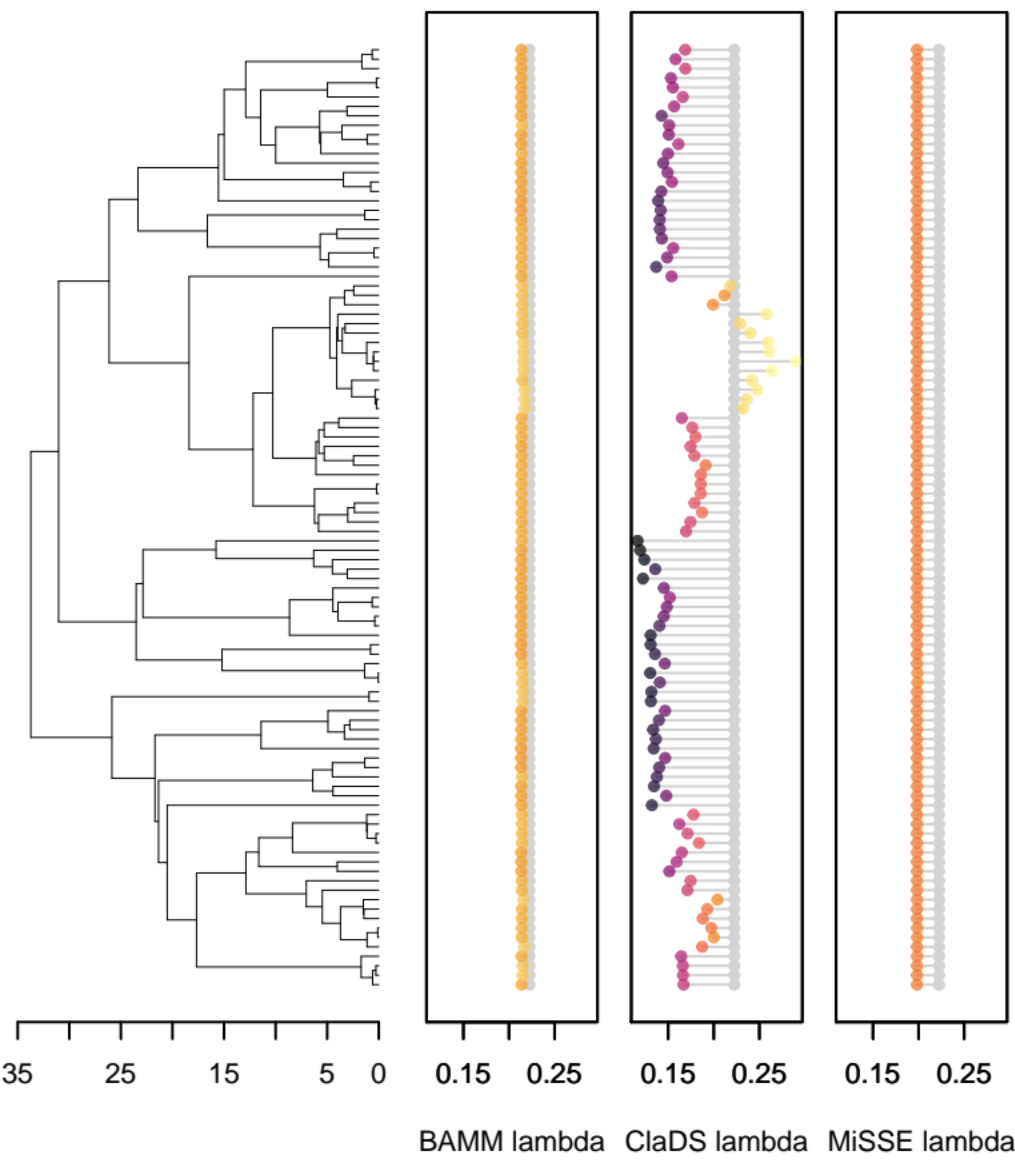
bndaConstantVariance_5



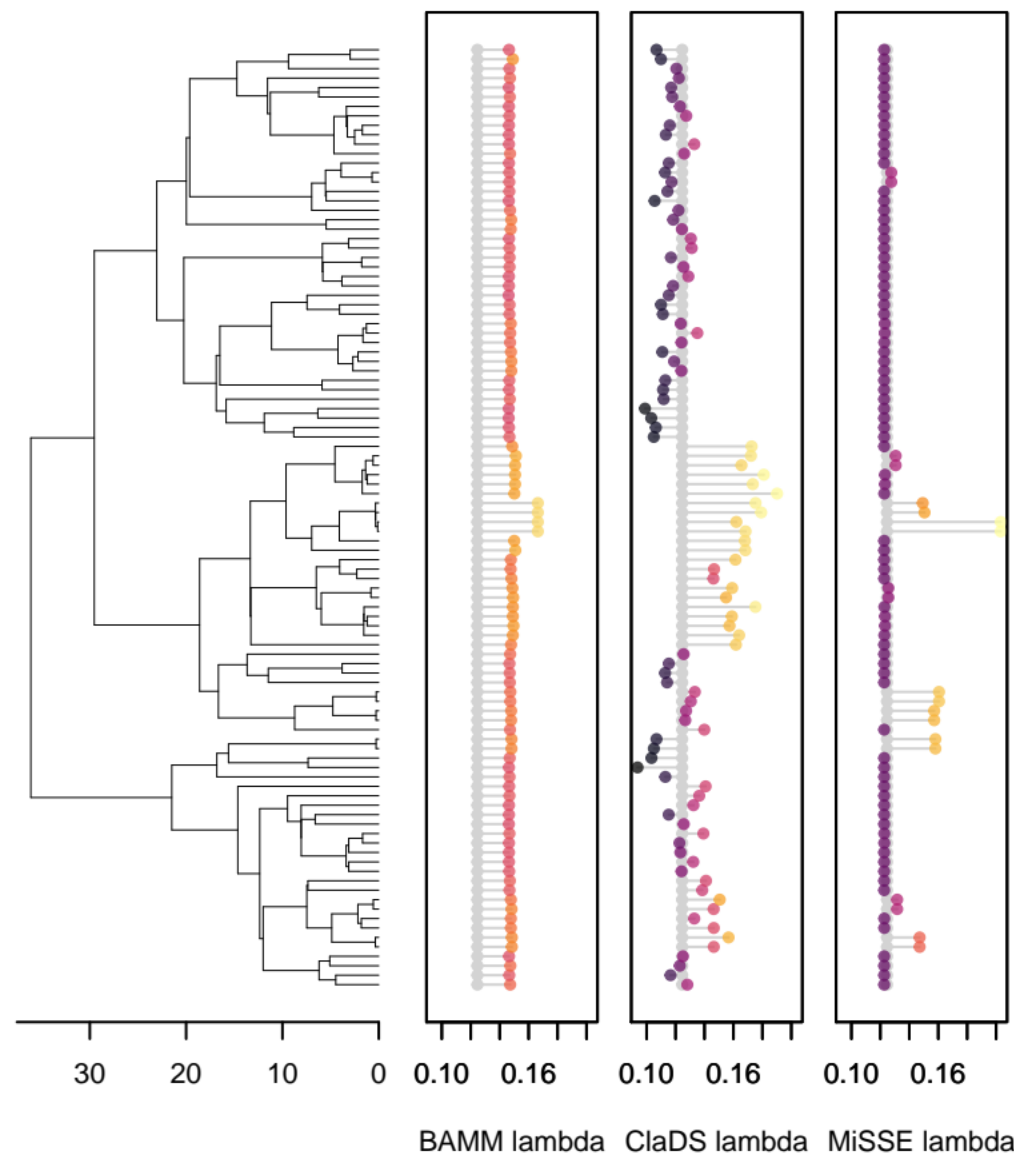
bdaConstantVariance_5



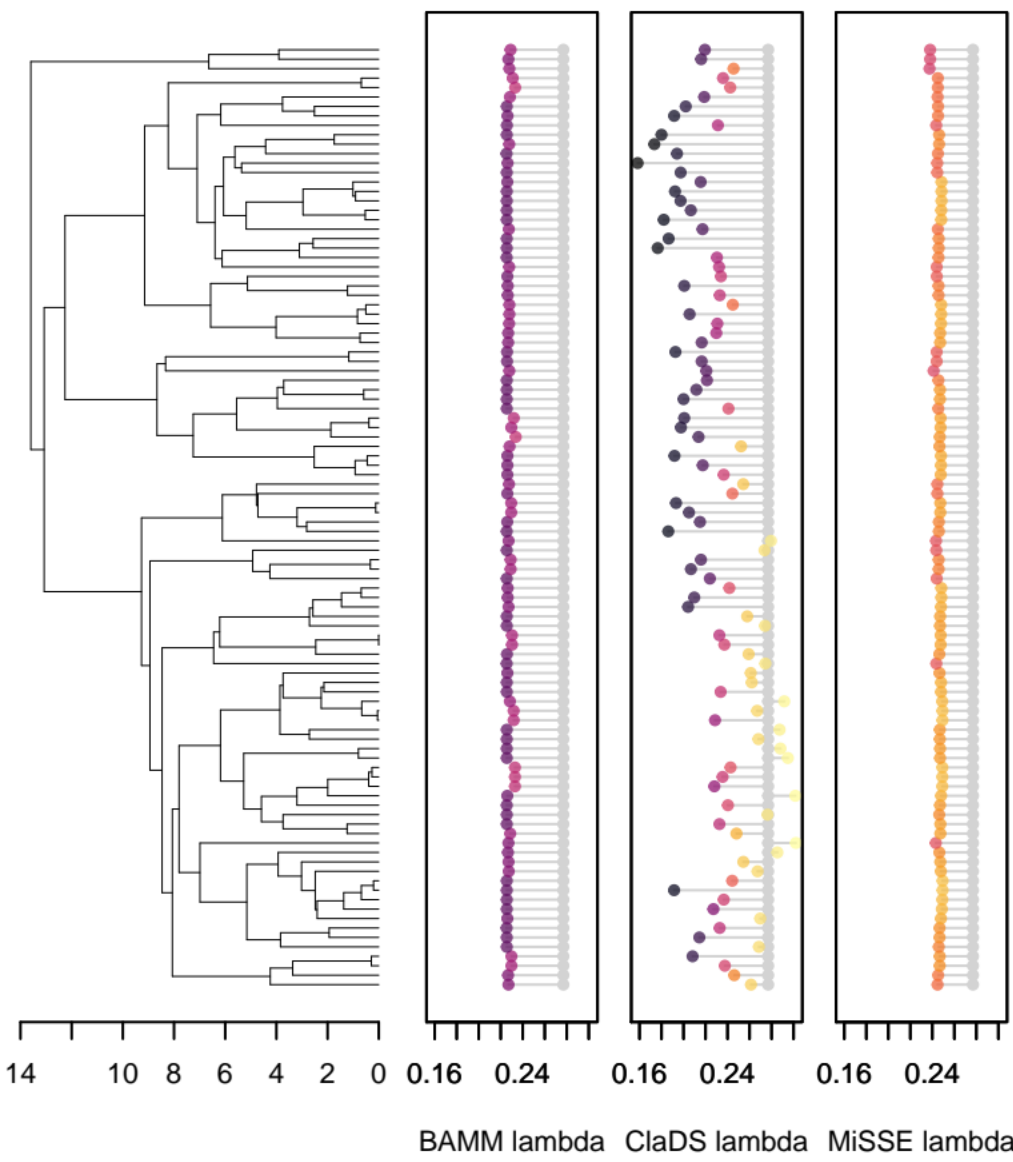
bdaConstantVariance_5



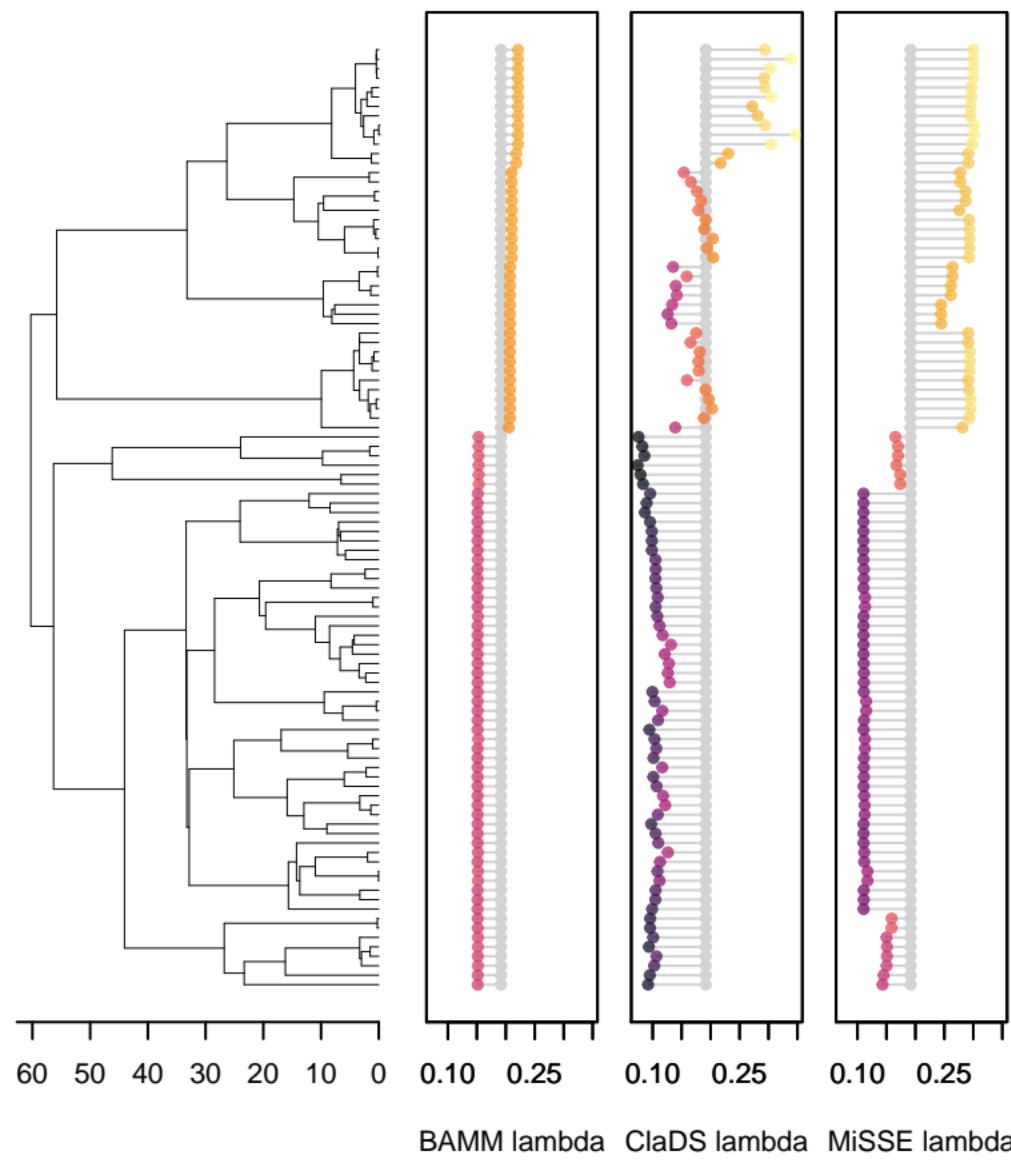
bndaConstantVariance_5



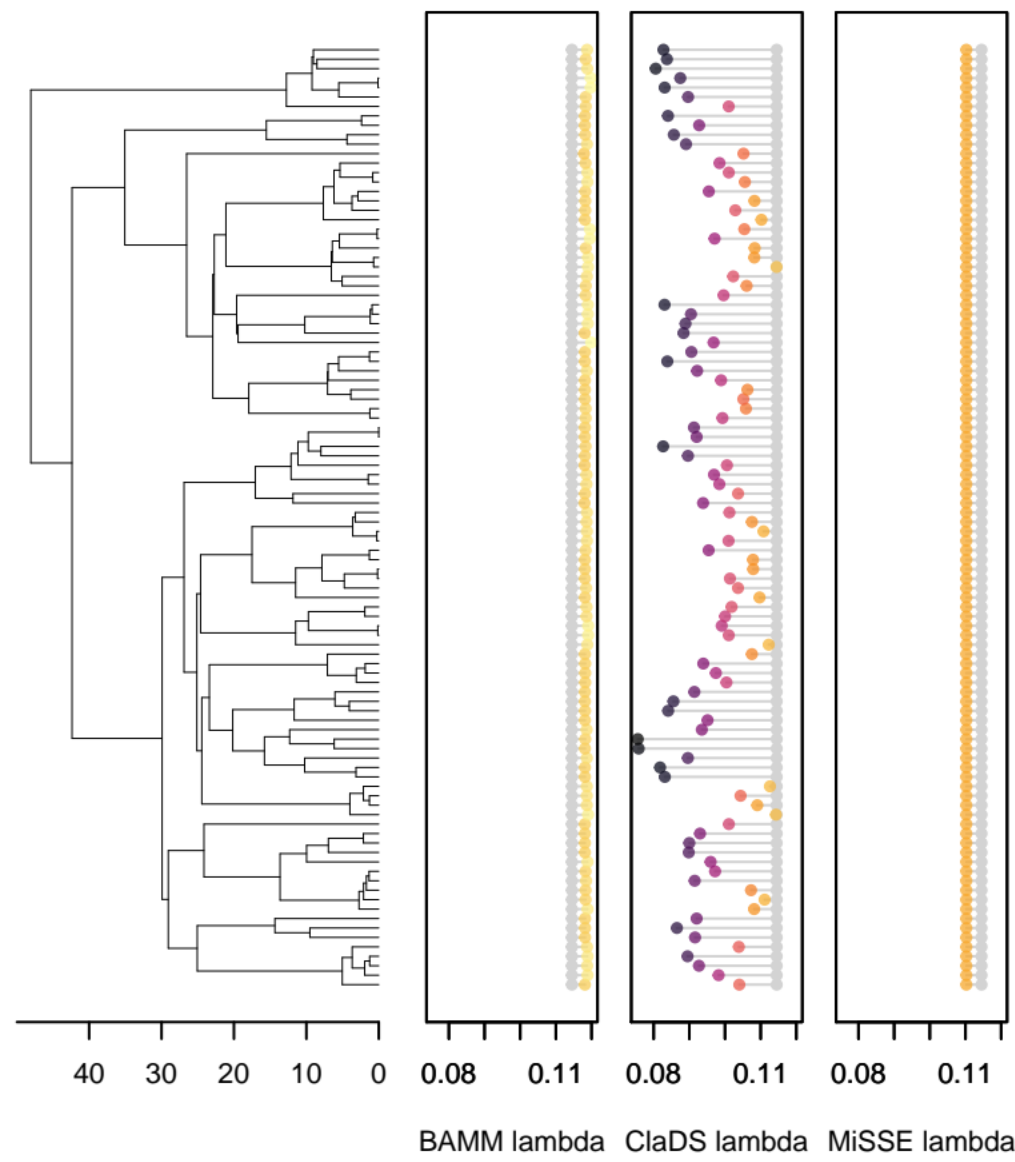
bdaConstantVariance_5



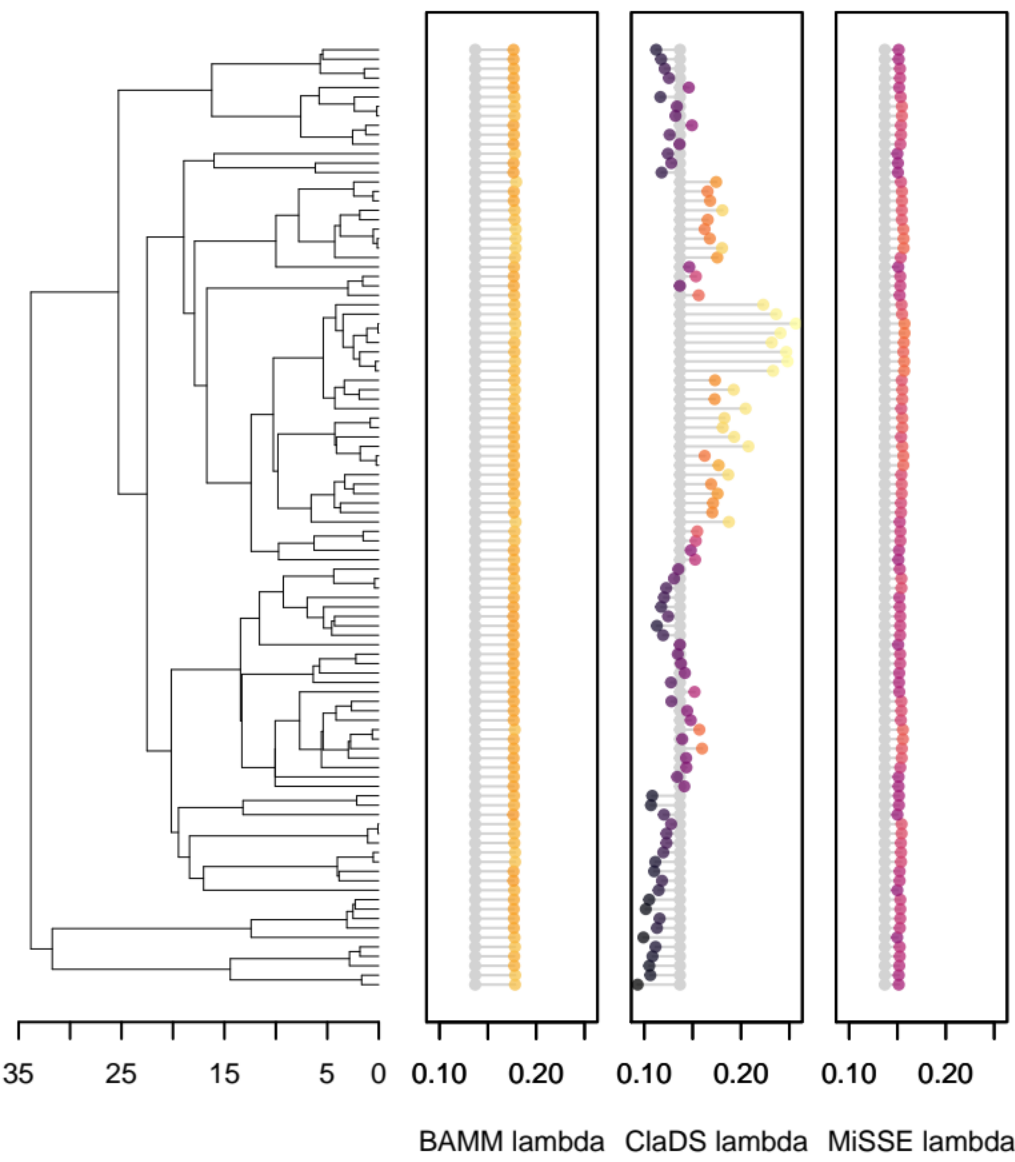
bdaConstantVariance_5



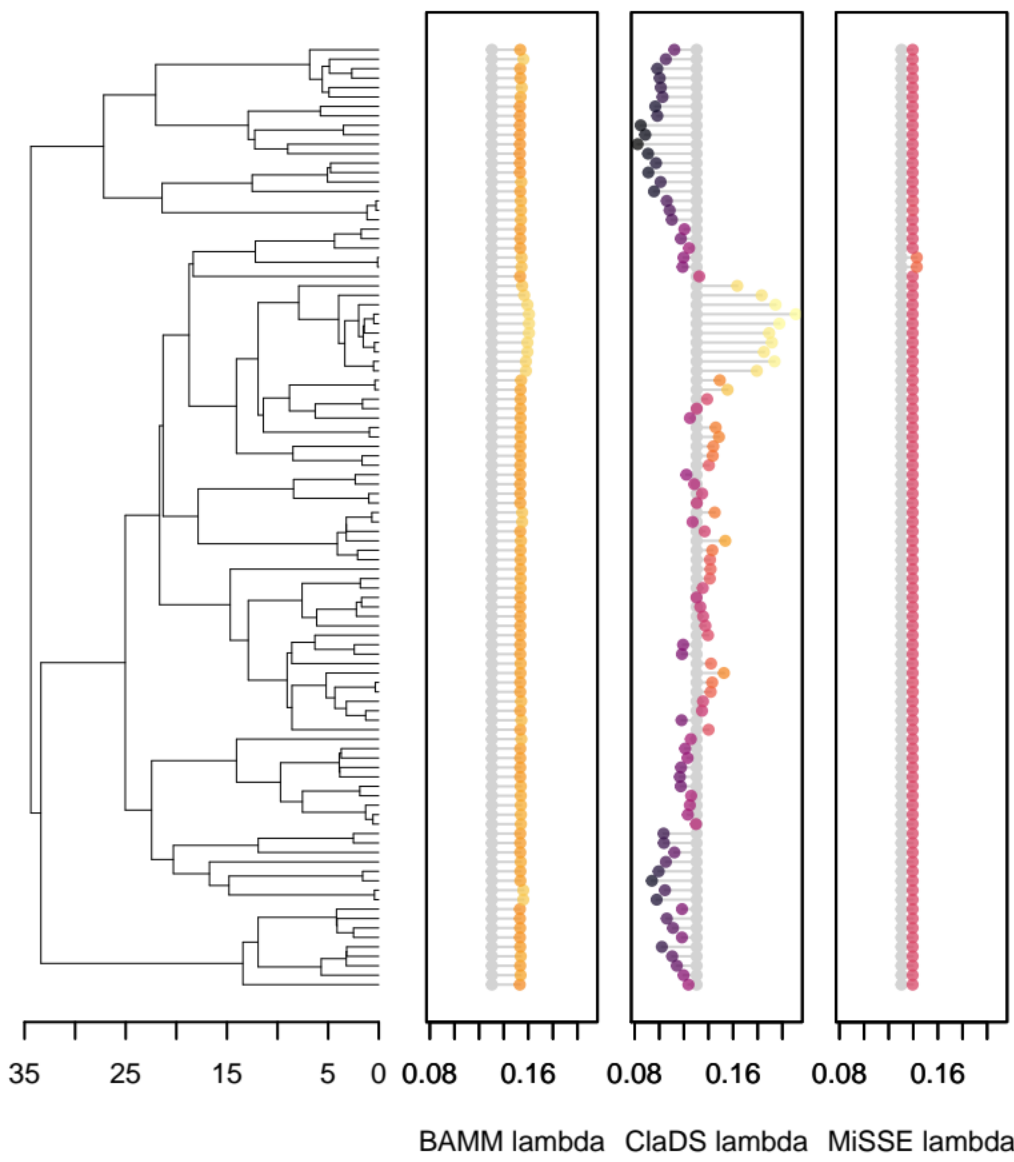
bdaConstantVariance_5



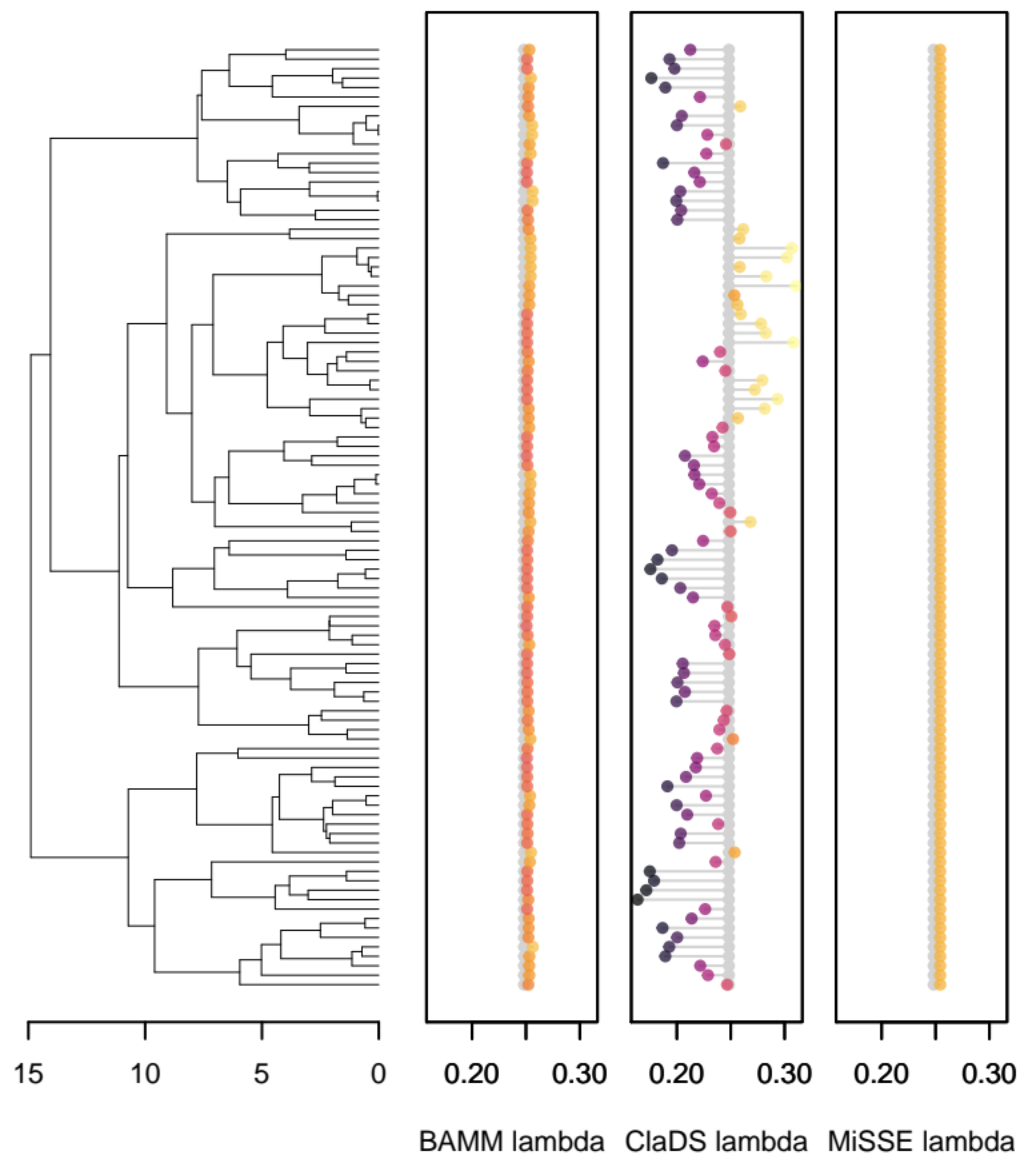
bndaConstantVariance_5



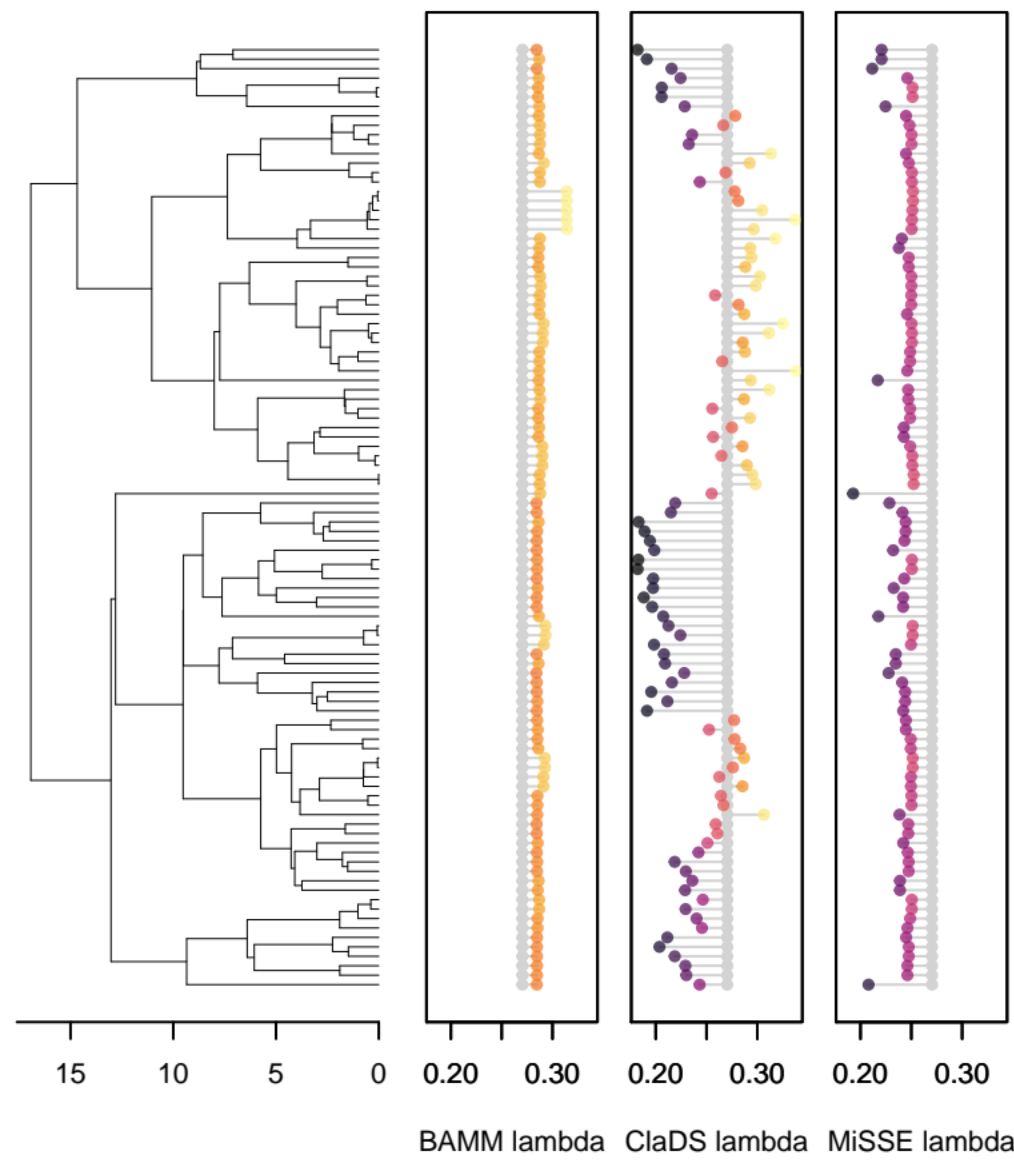
bdaConstantVariance_6



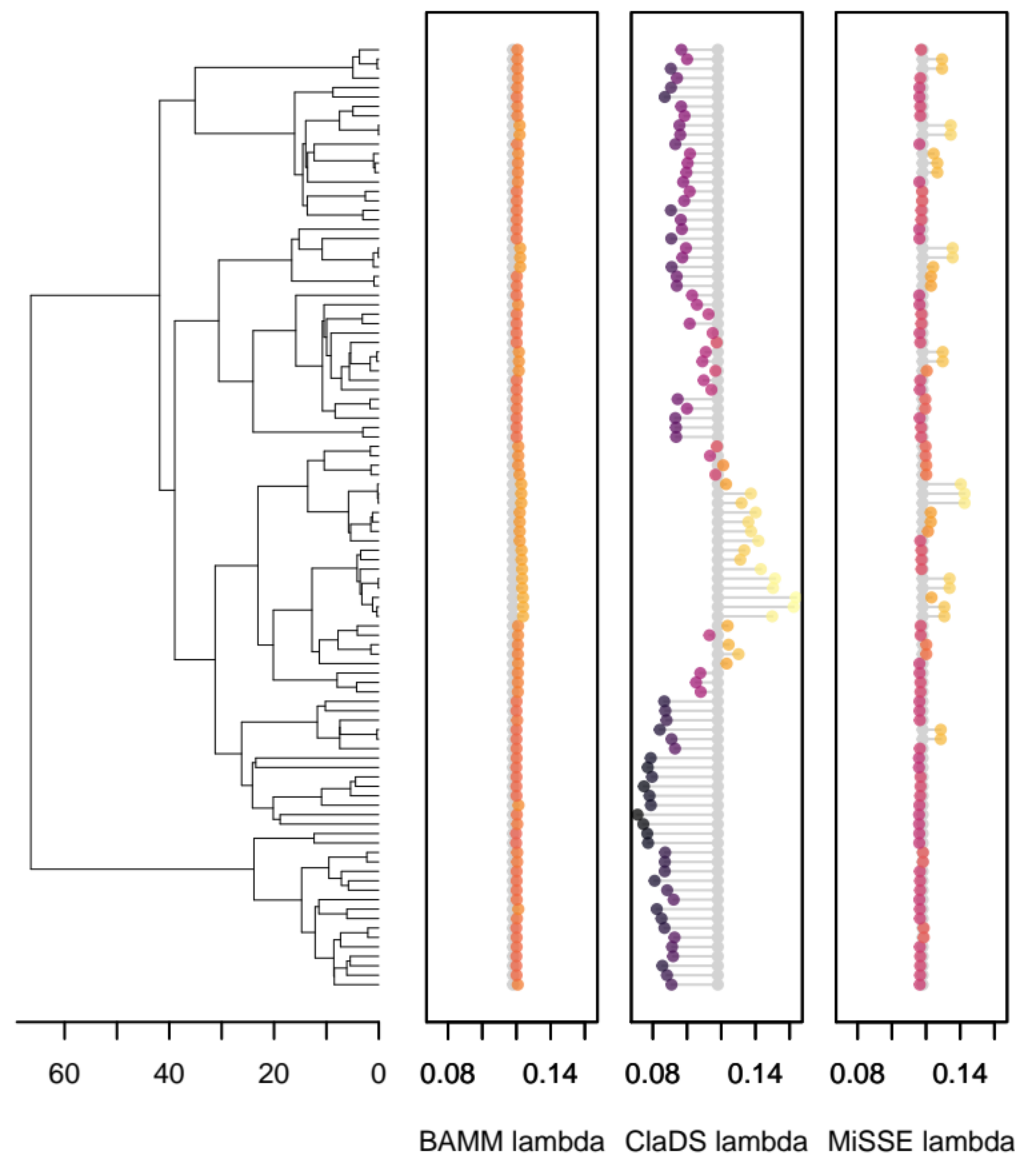
mbdaConstantVariance_



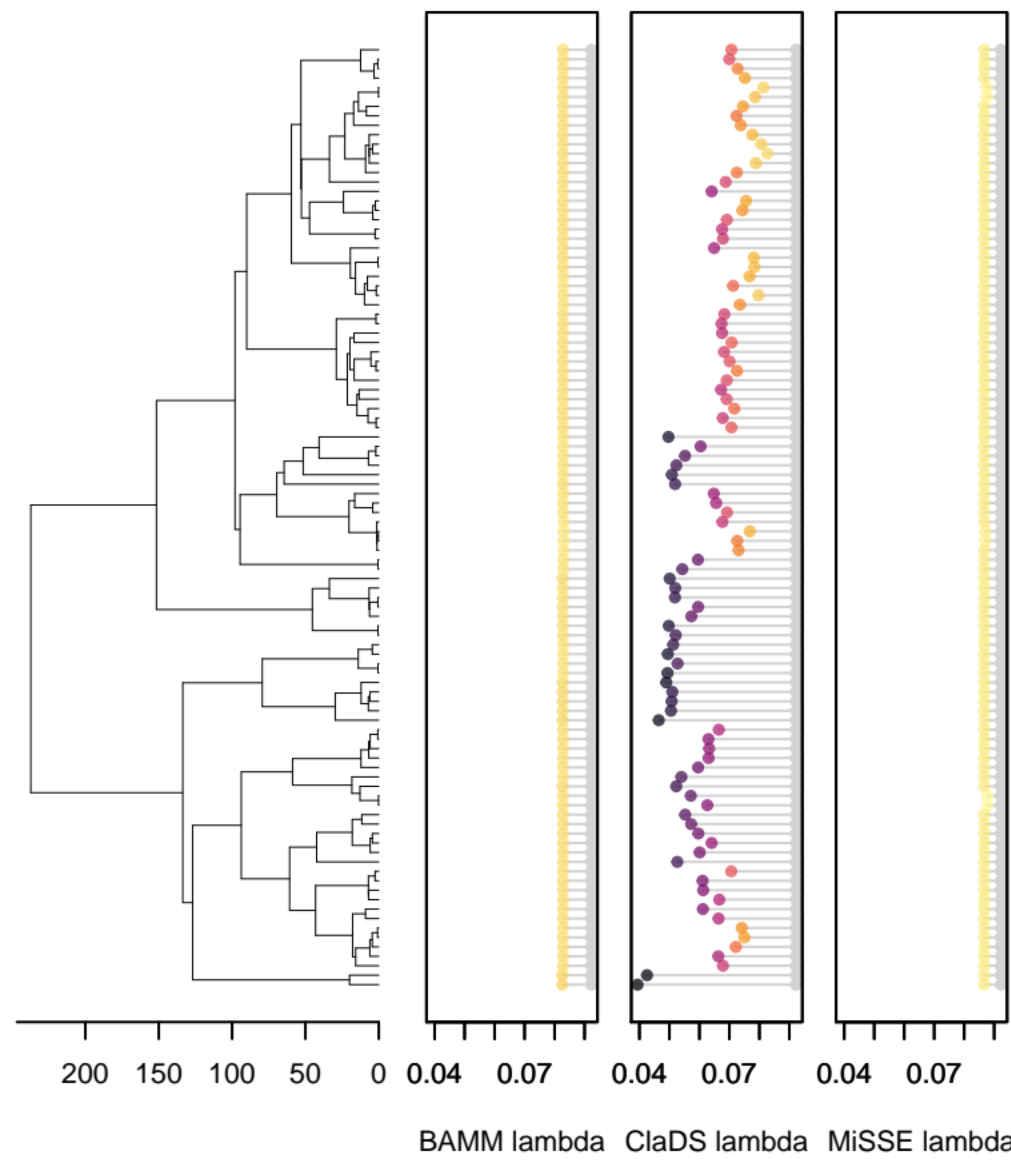
bdaConstantVariance_6



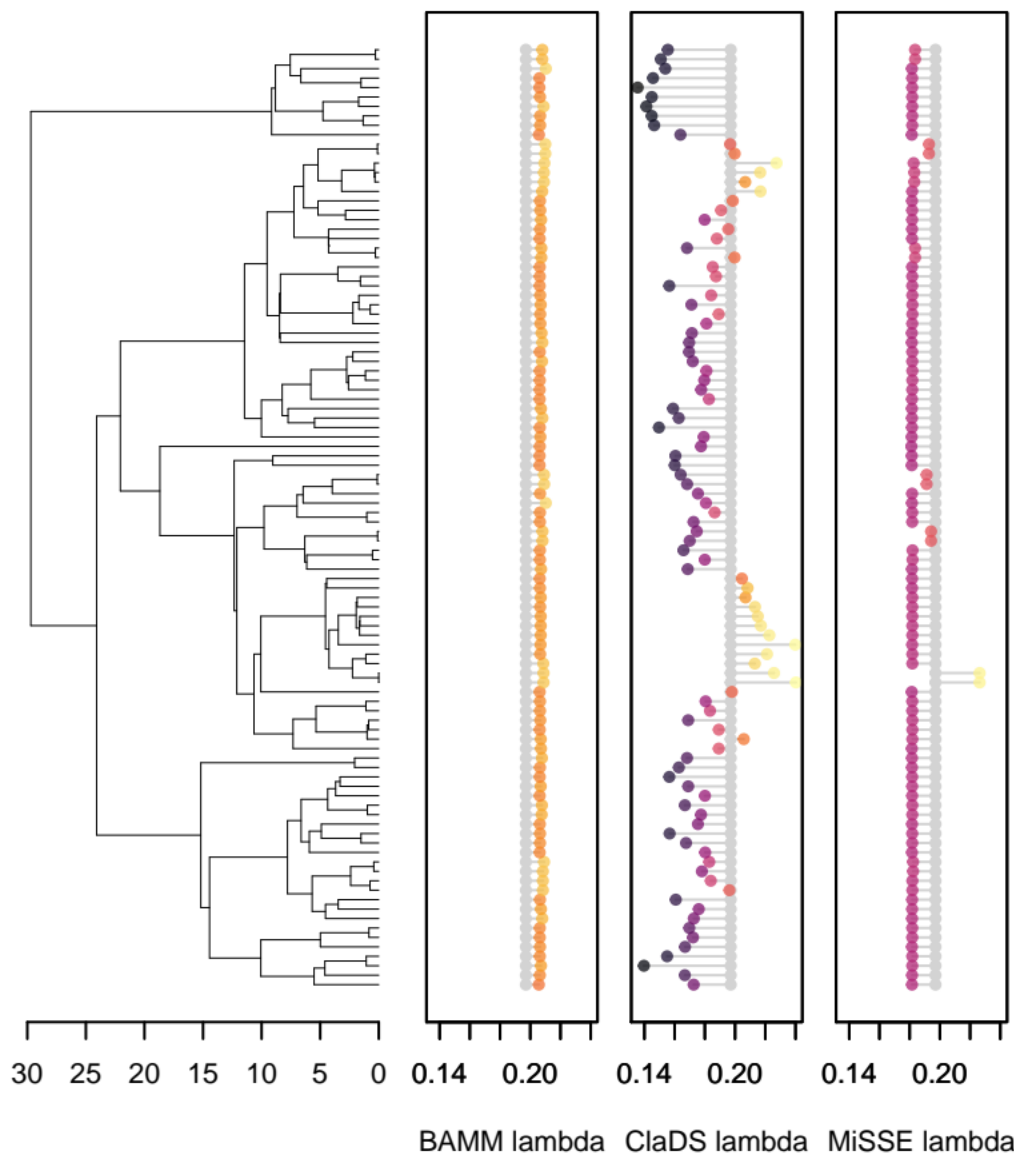
bdaConstantVariance_6



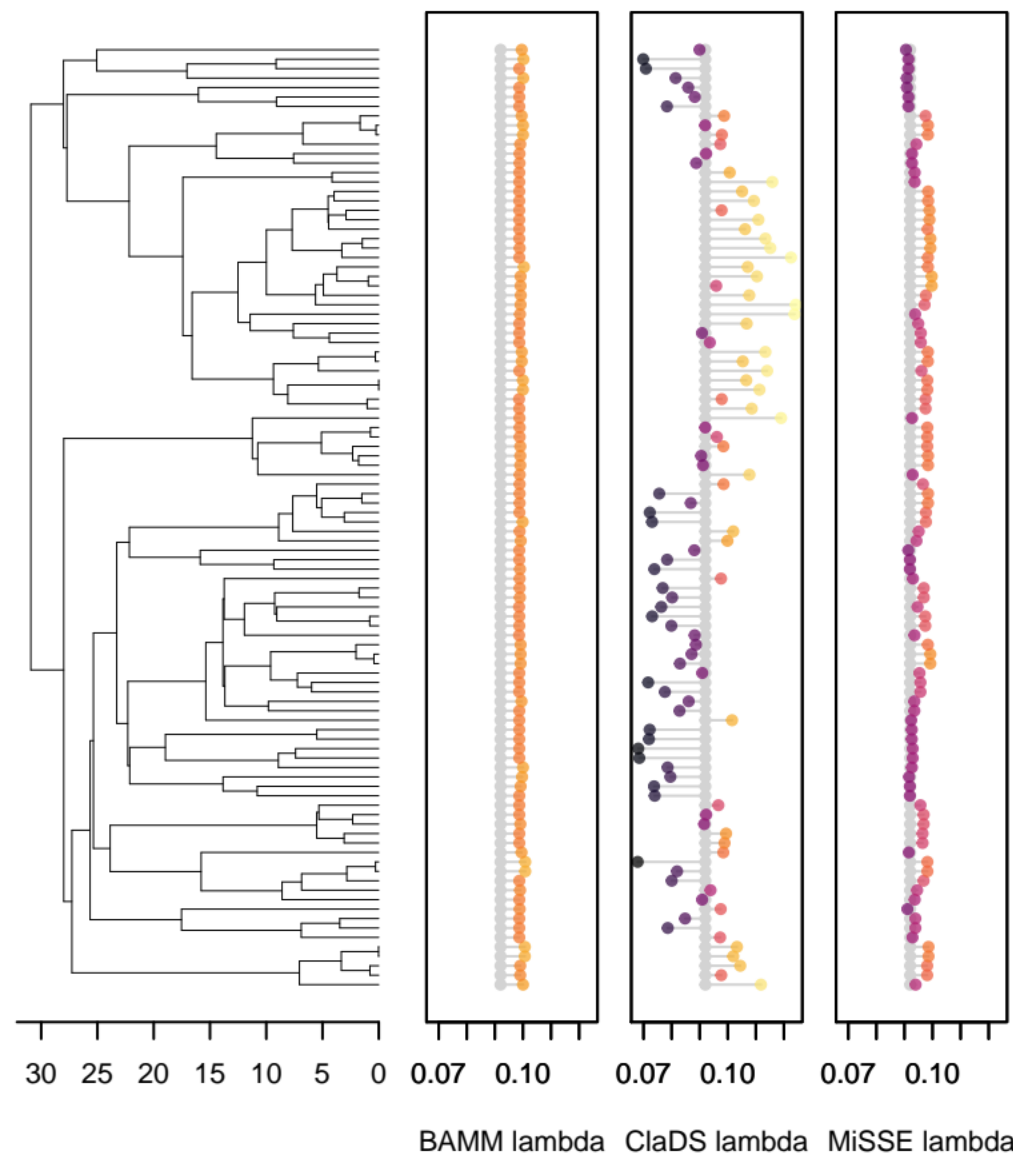
bdaConstantVariance_€



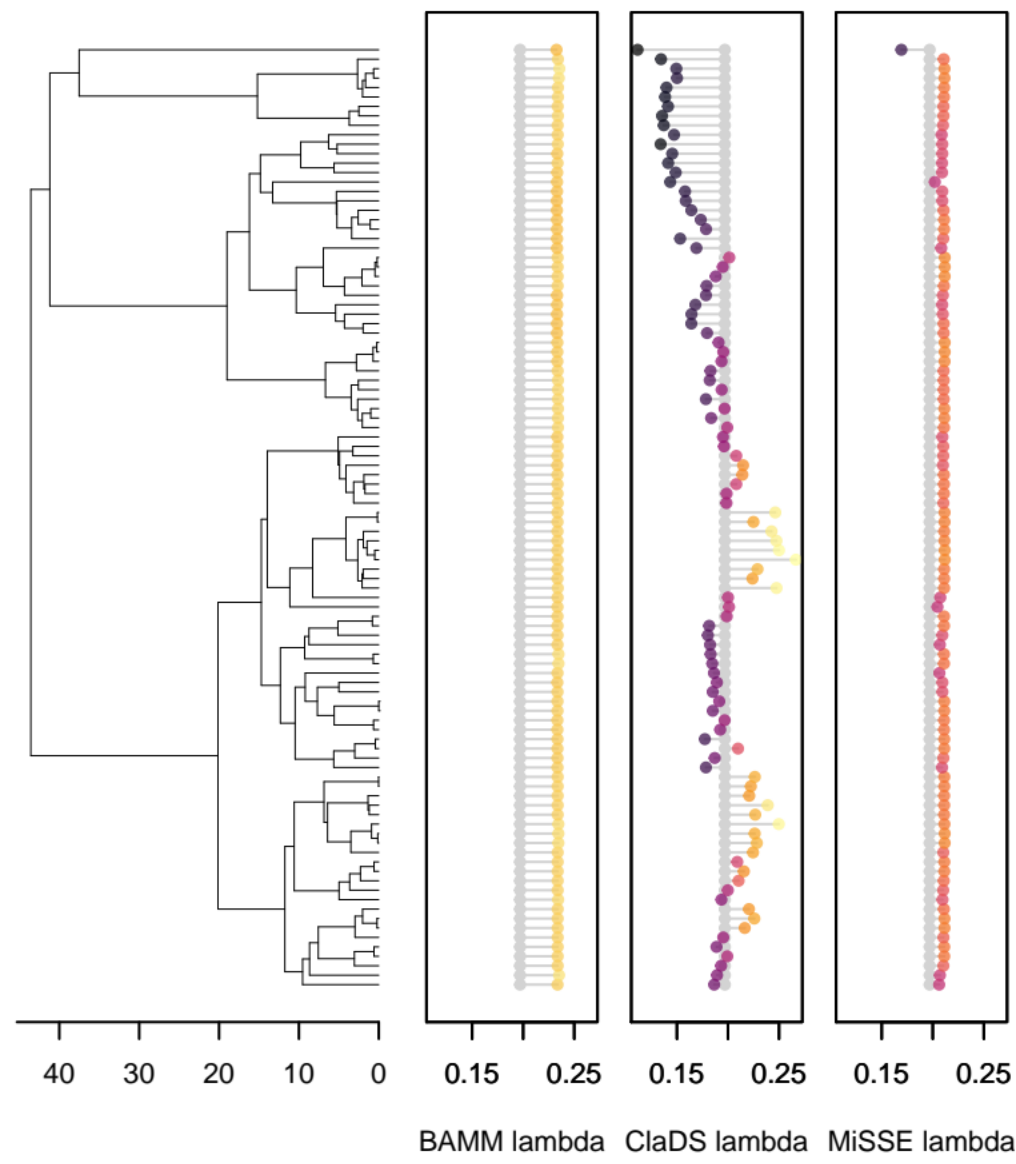
bdaConstantVariance_€



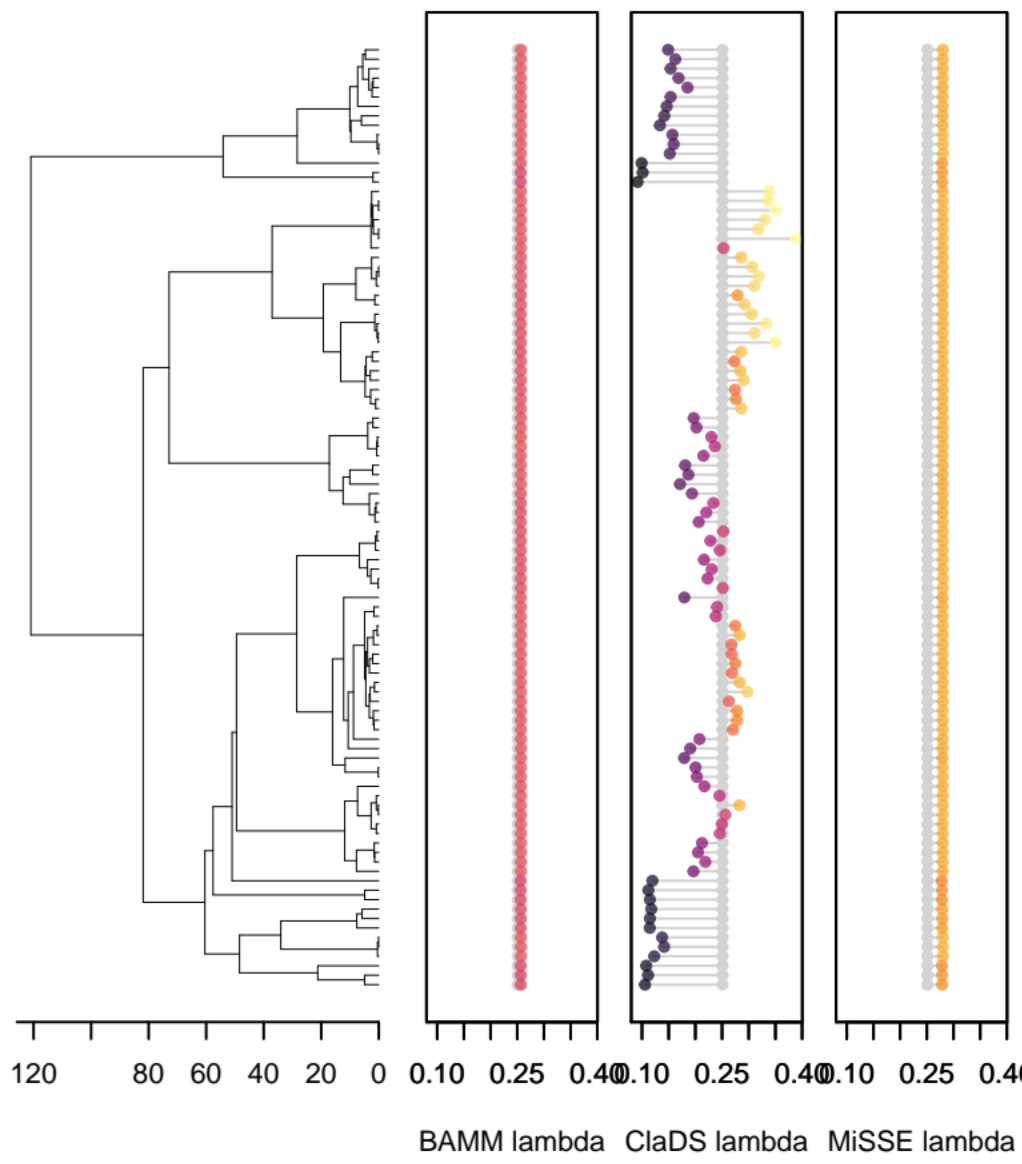
bdaConstantVariance_6



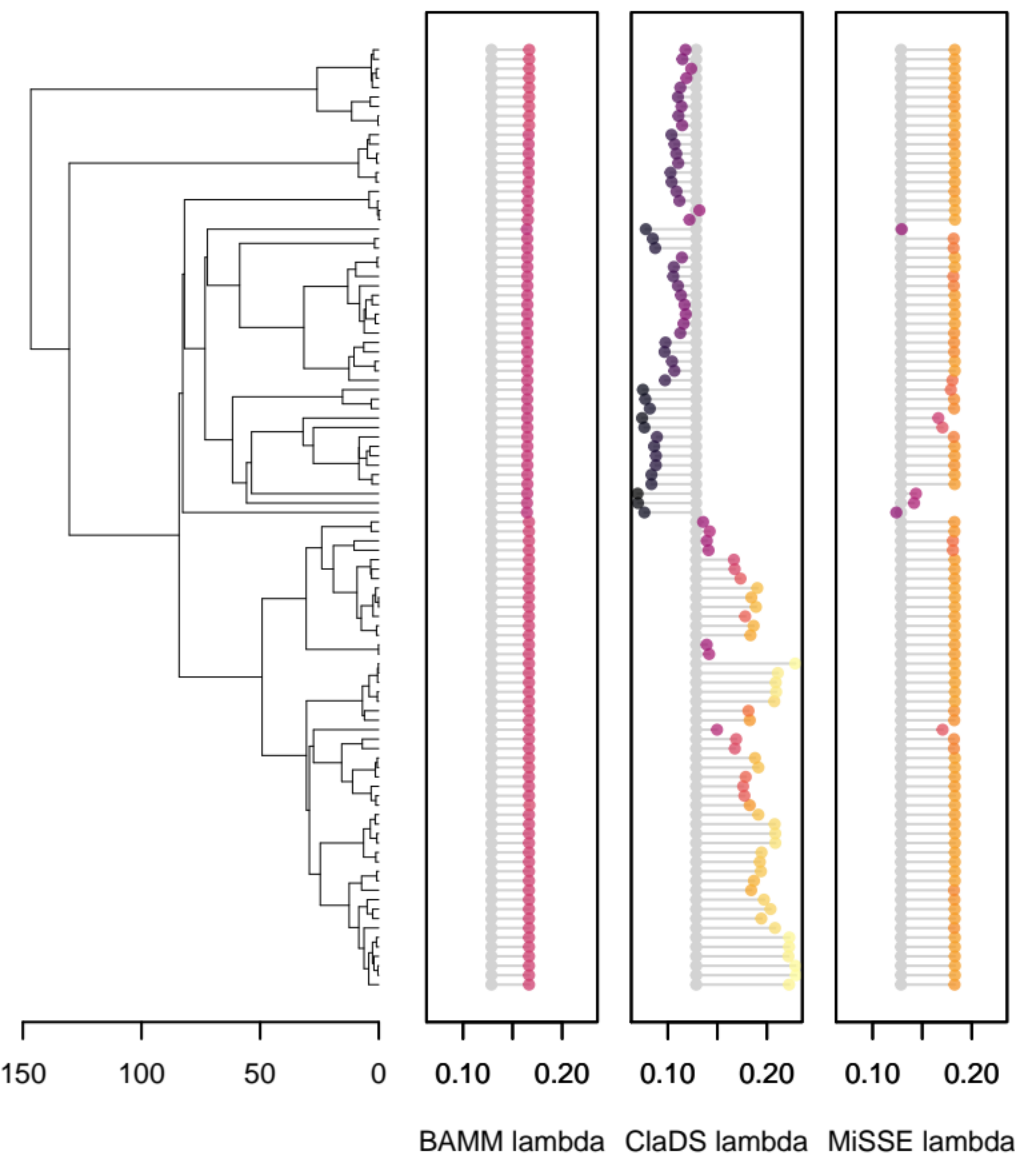
bndaConstantVariance_6



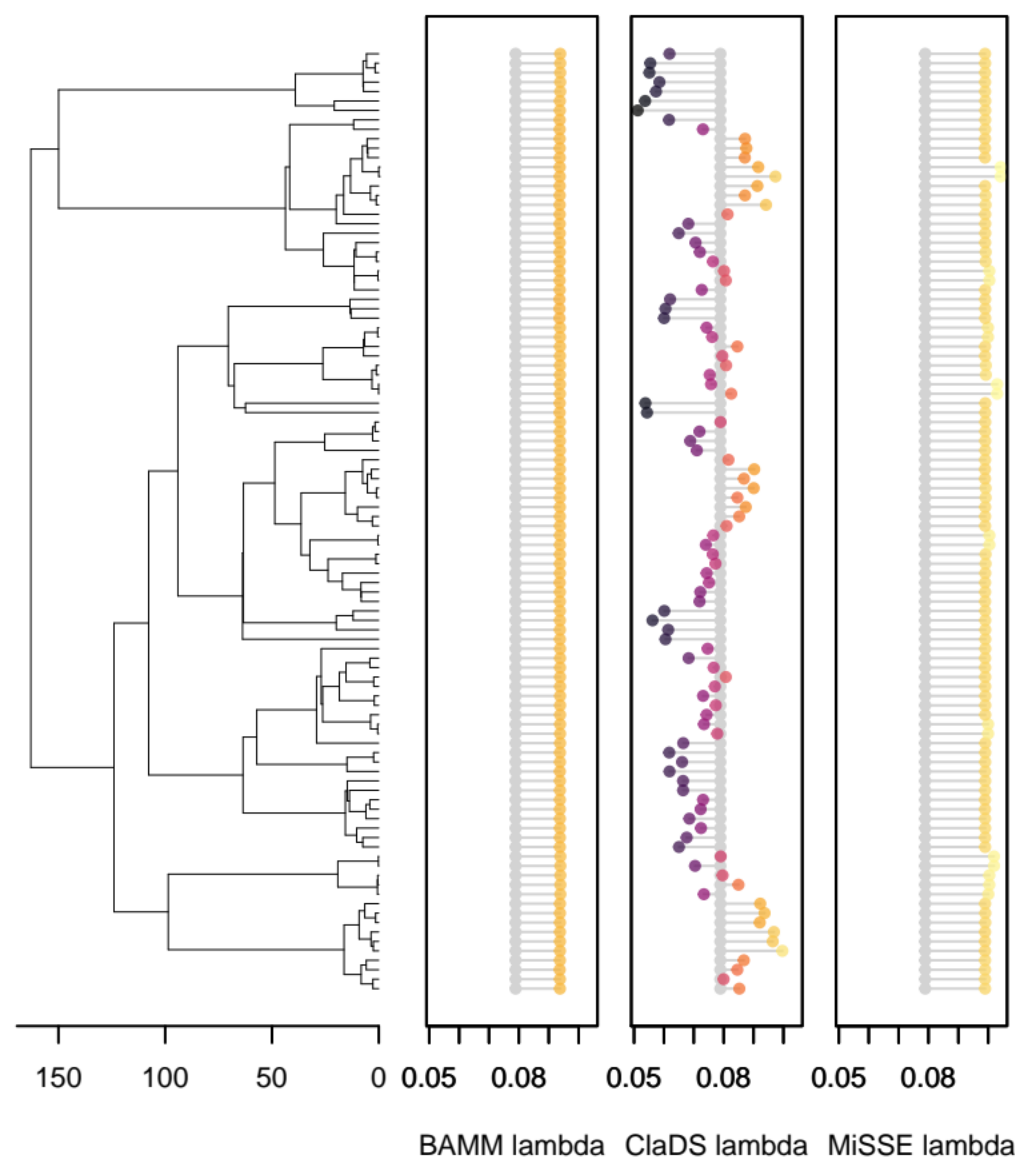
bdaConstantVariance_€



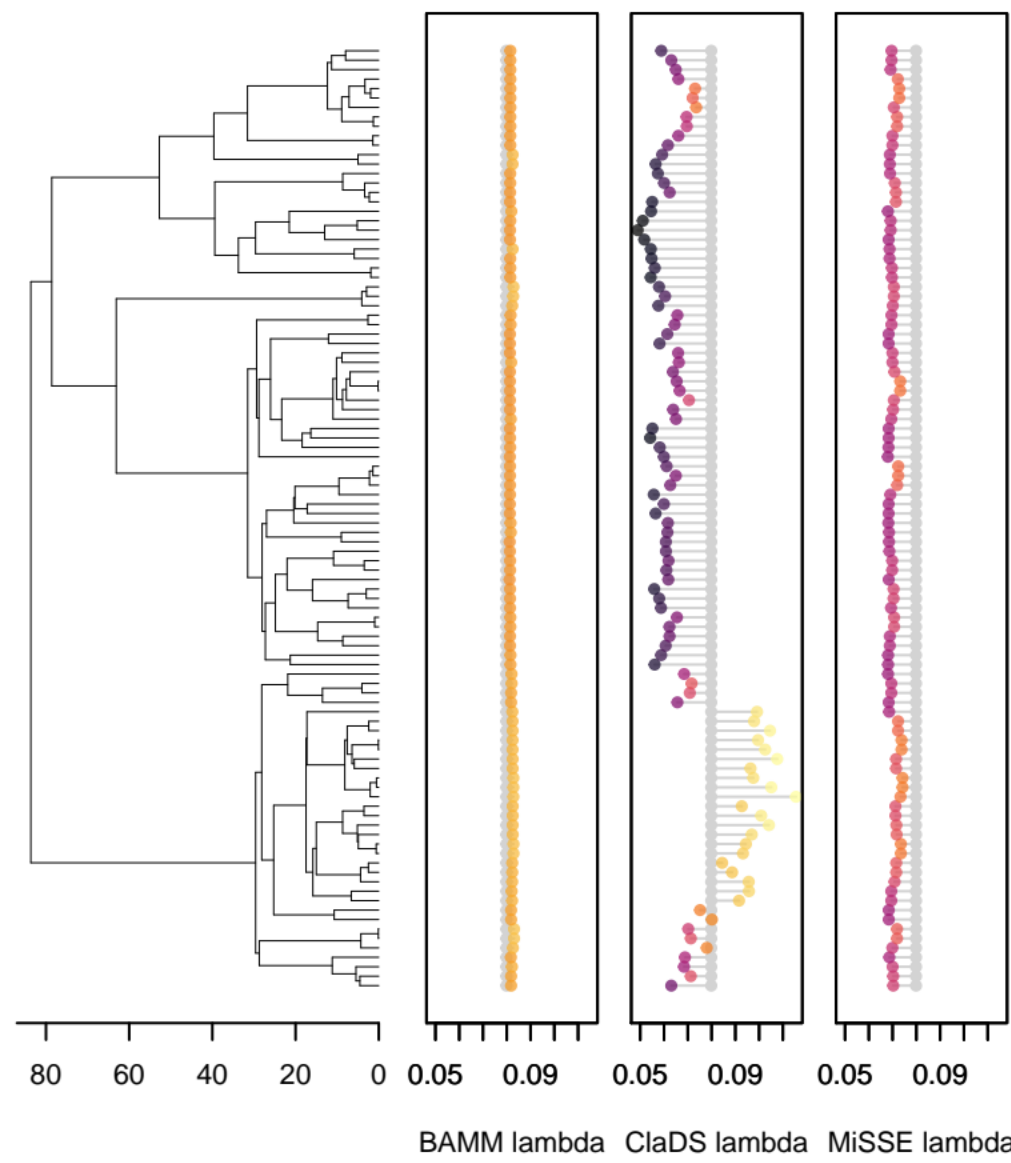
bdaConstantVariance_6



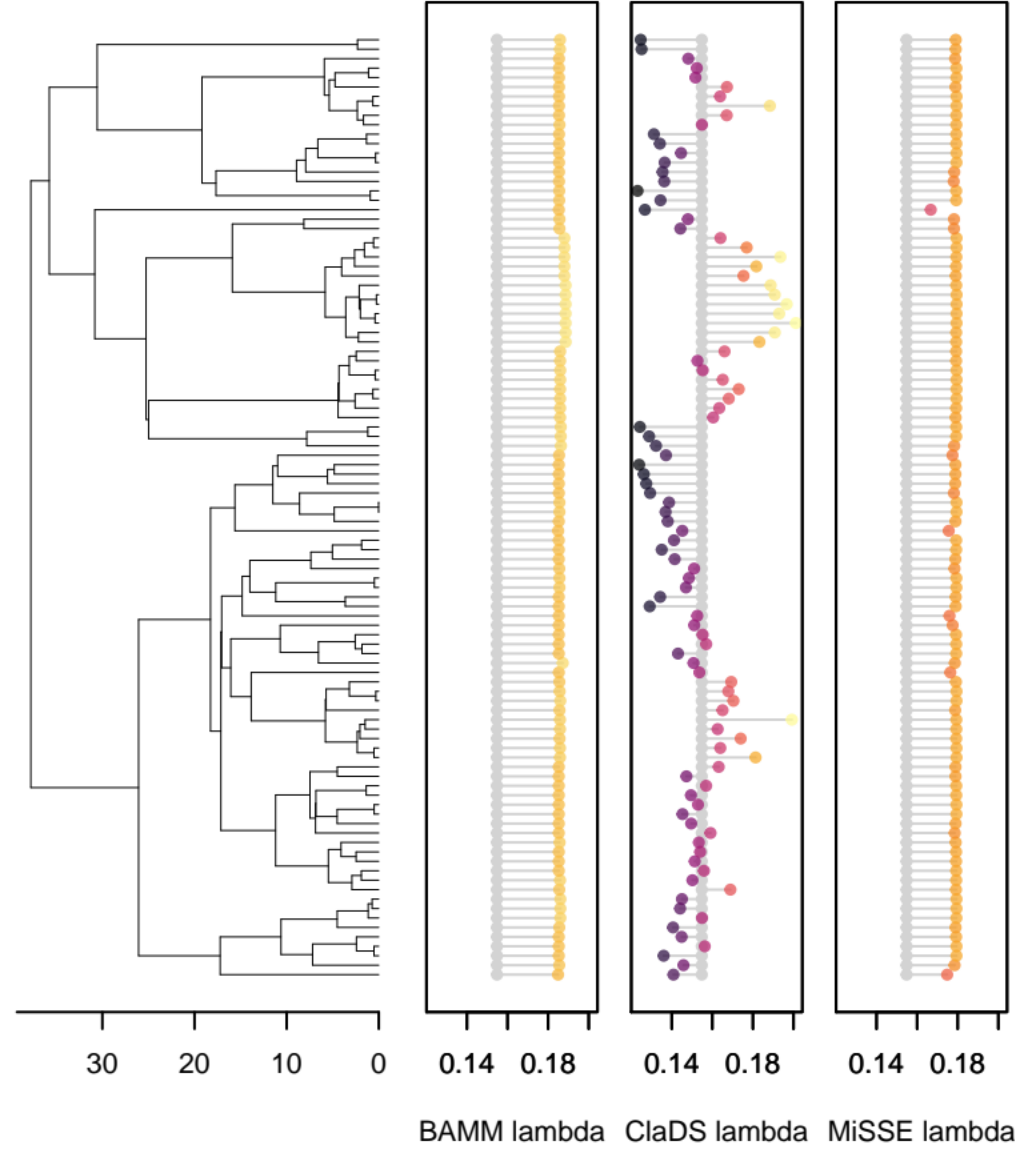
bdaConstantVariance_6



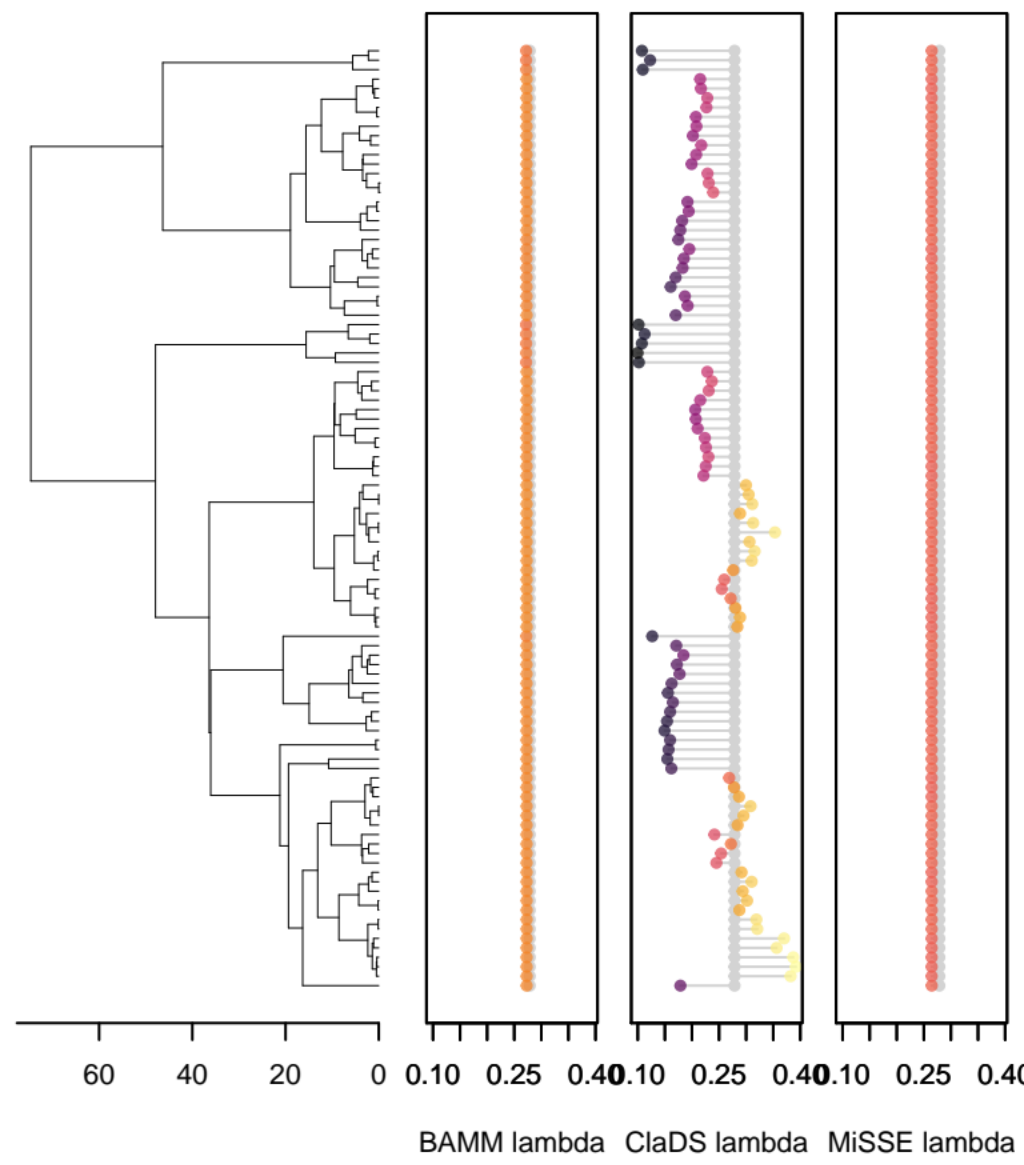
bdaConstantVariance_7



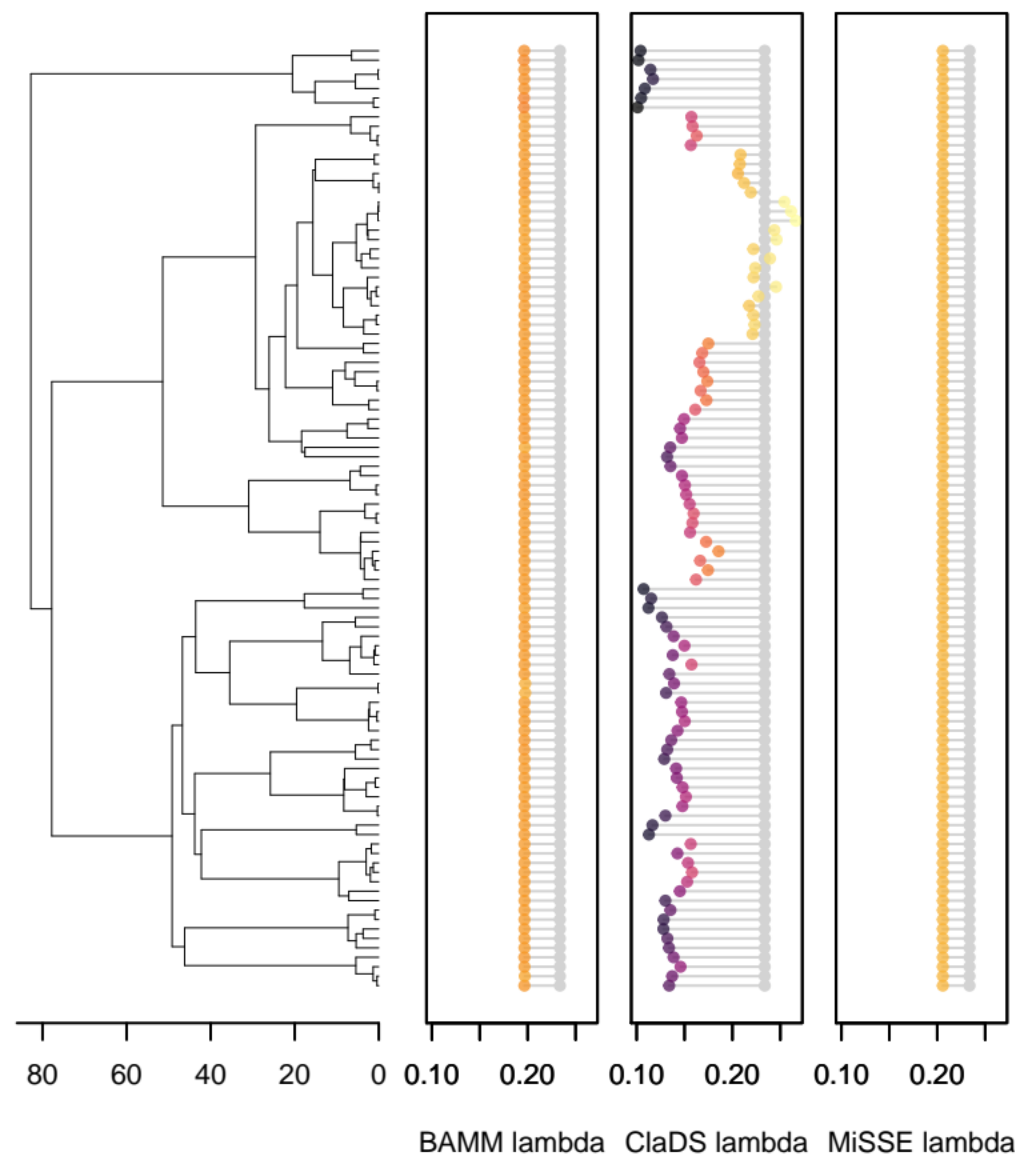
mbdaConstantVariance_



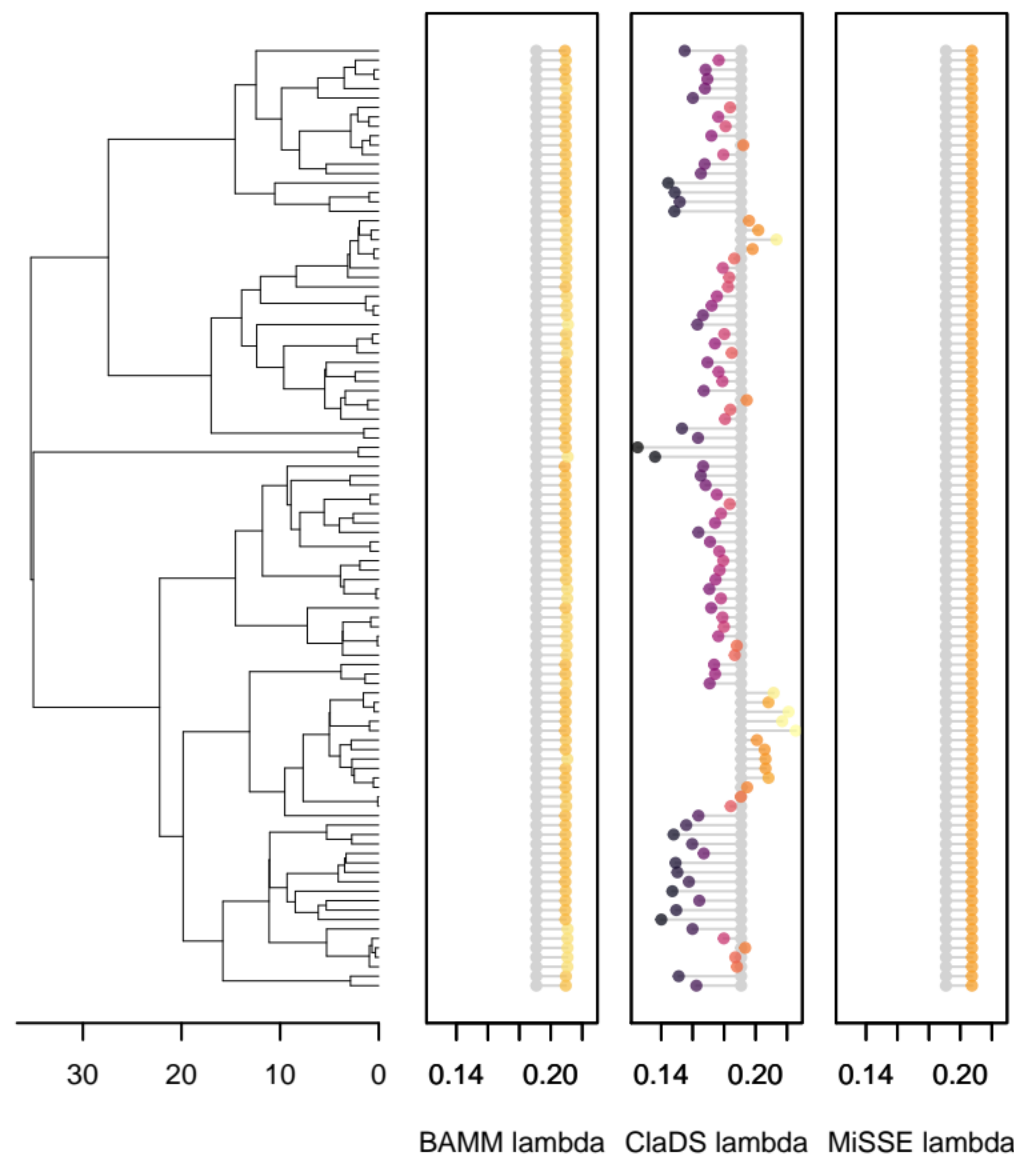
bdaConstantVariance_7



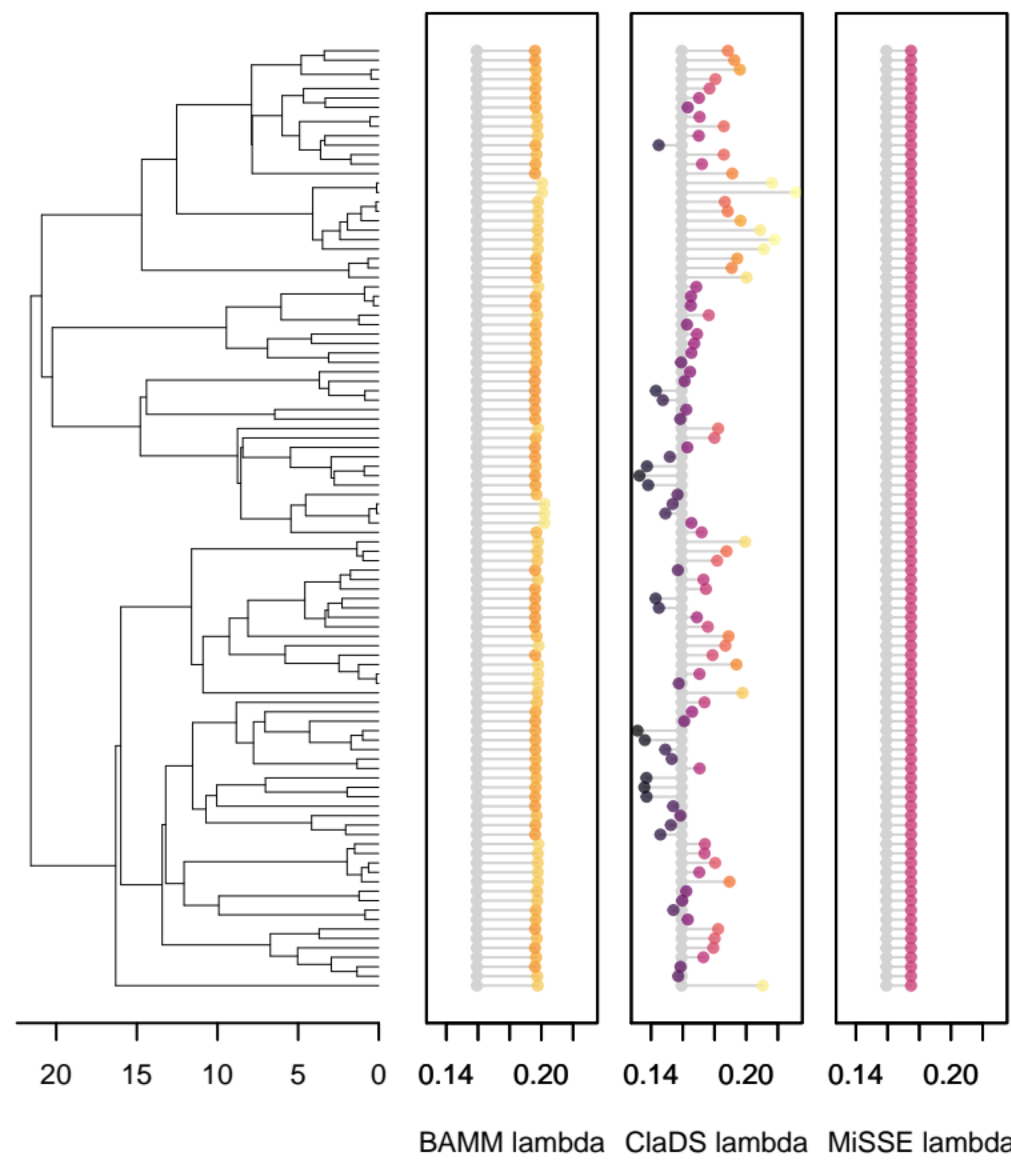
bdaConstantVariance_7



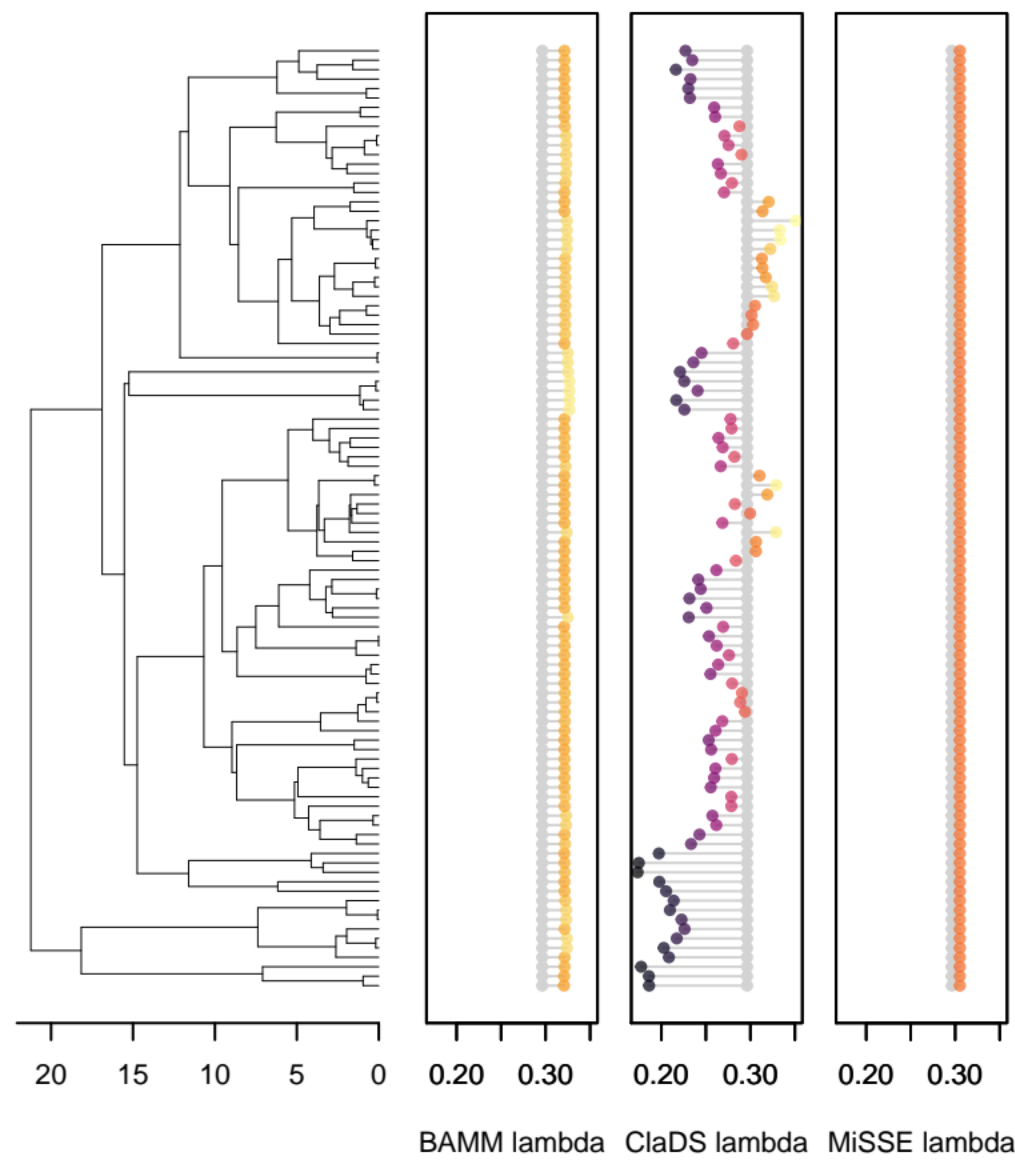
bdaConstantVariance_7



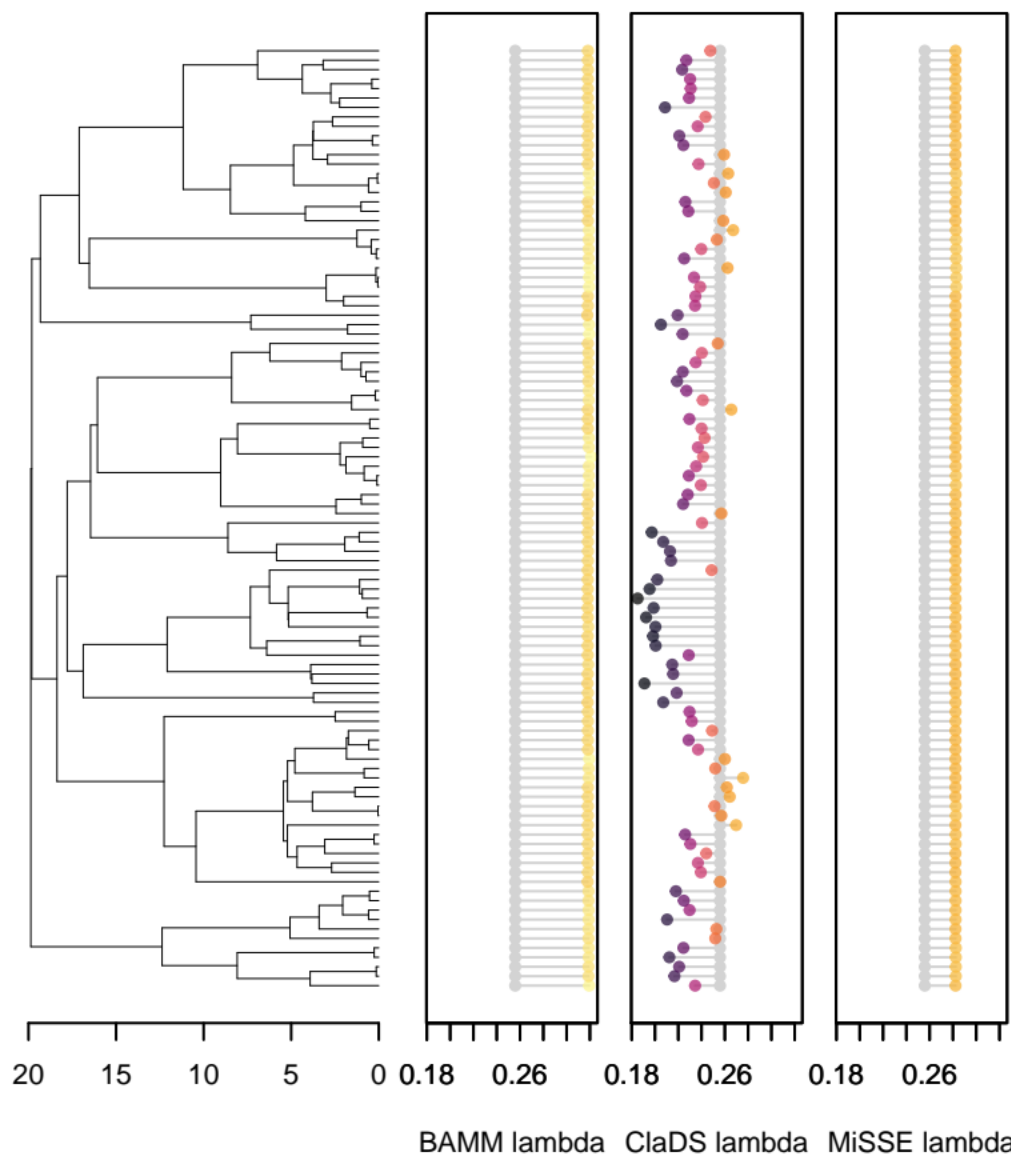
bdaConstantVariance_7



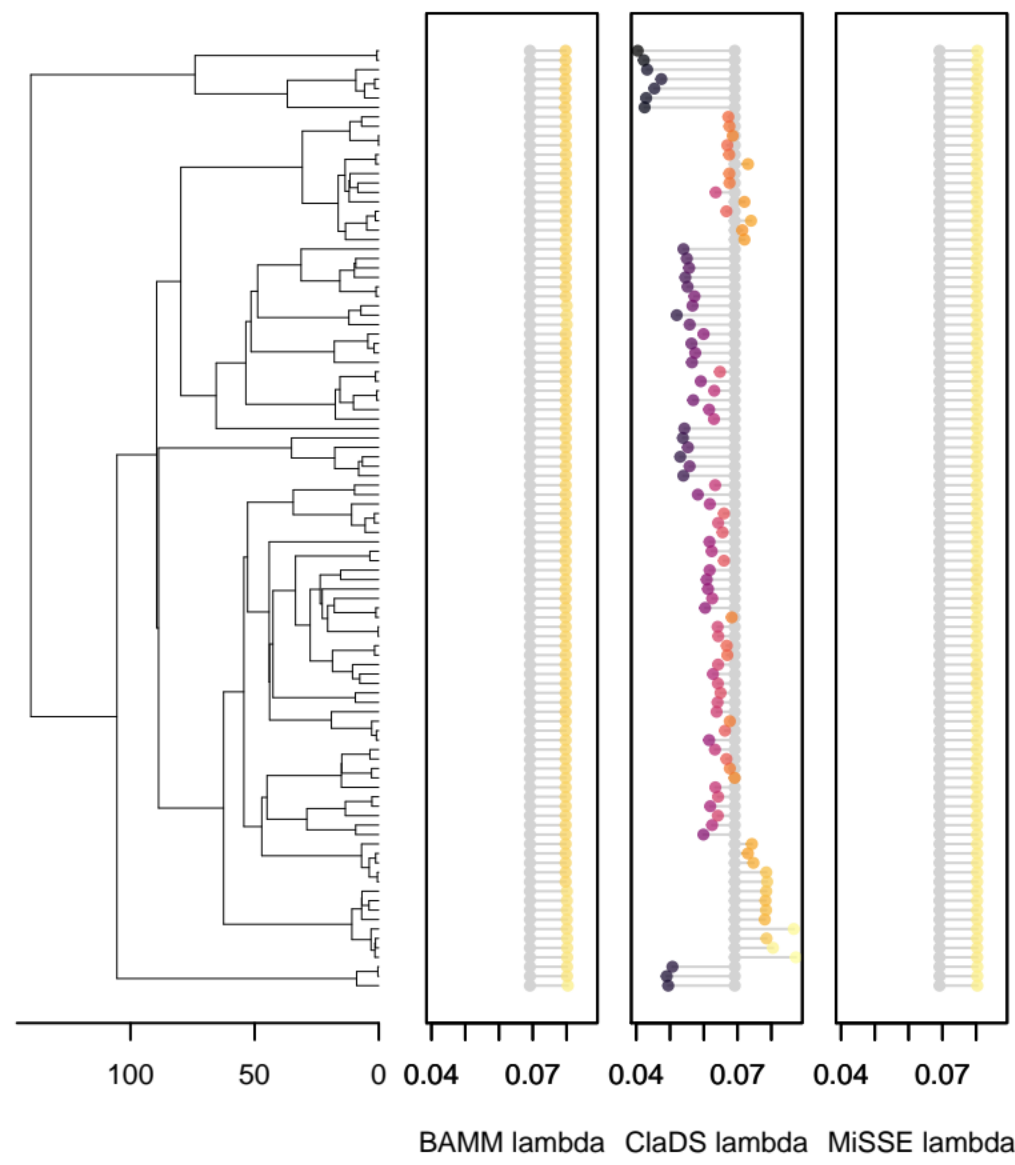
bdaConstantVariance_7



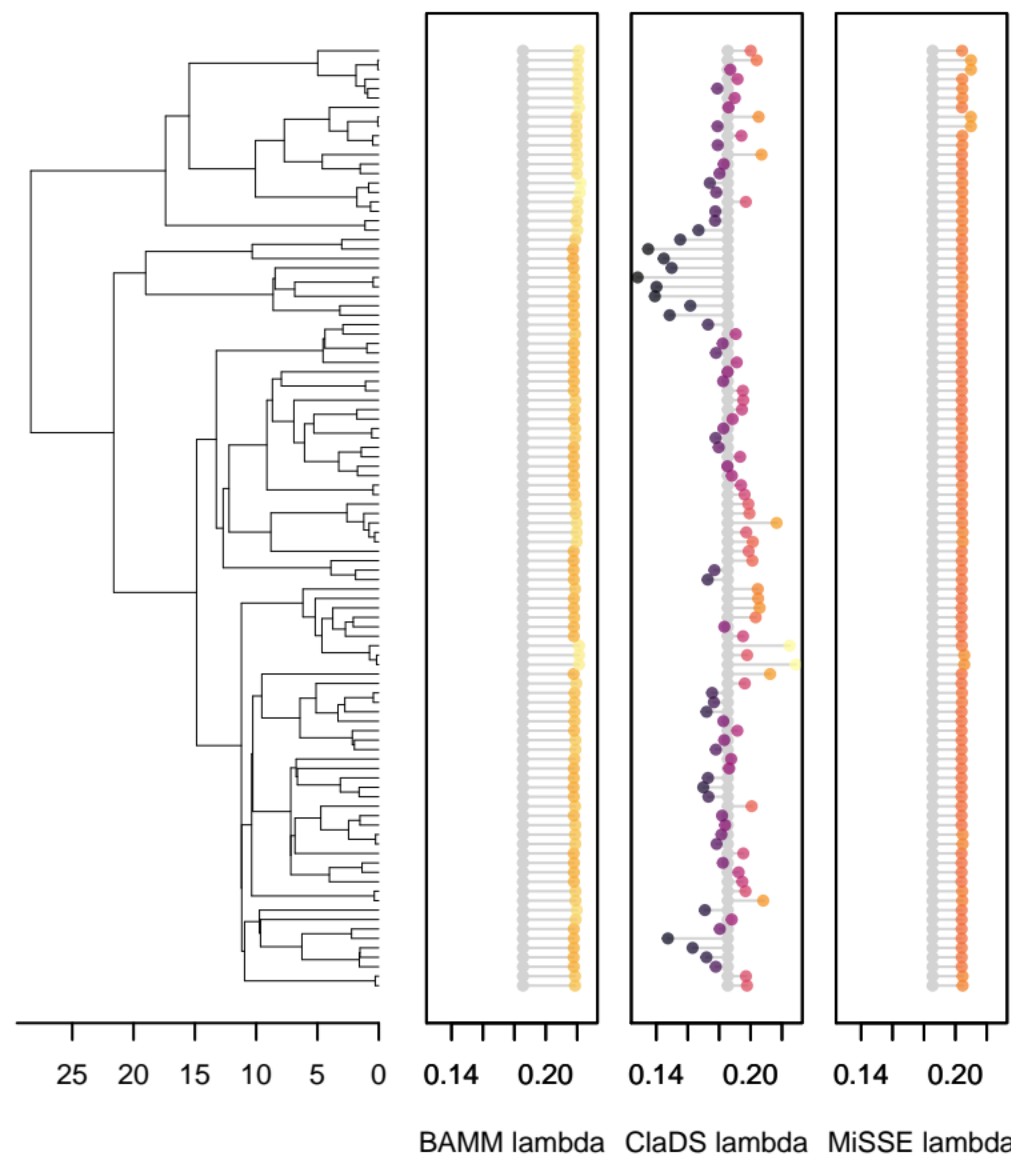
bdaConstantVariance_7



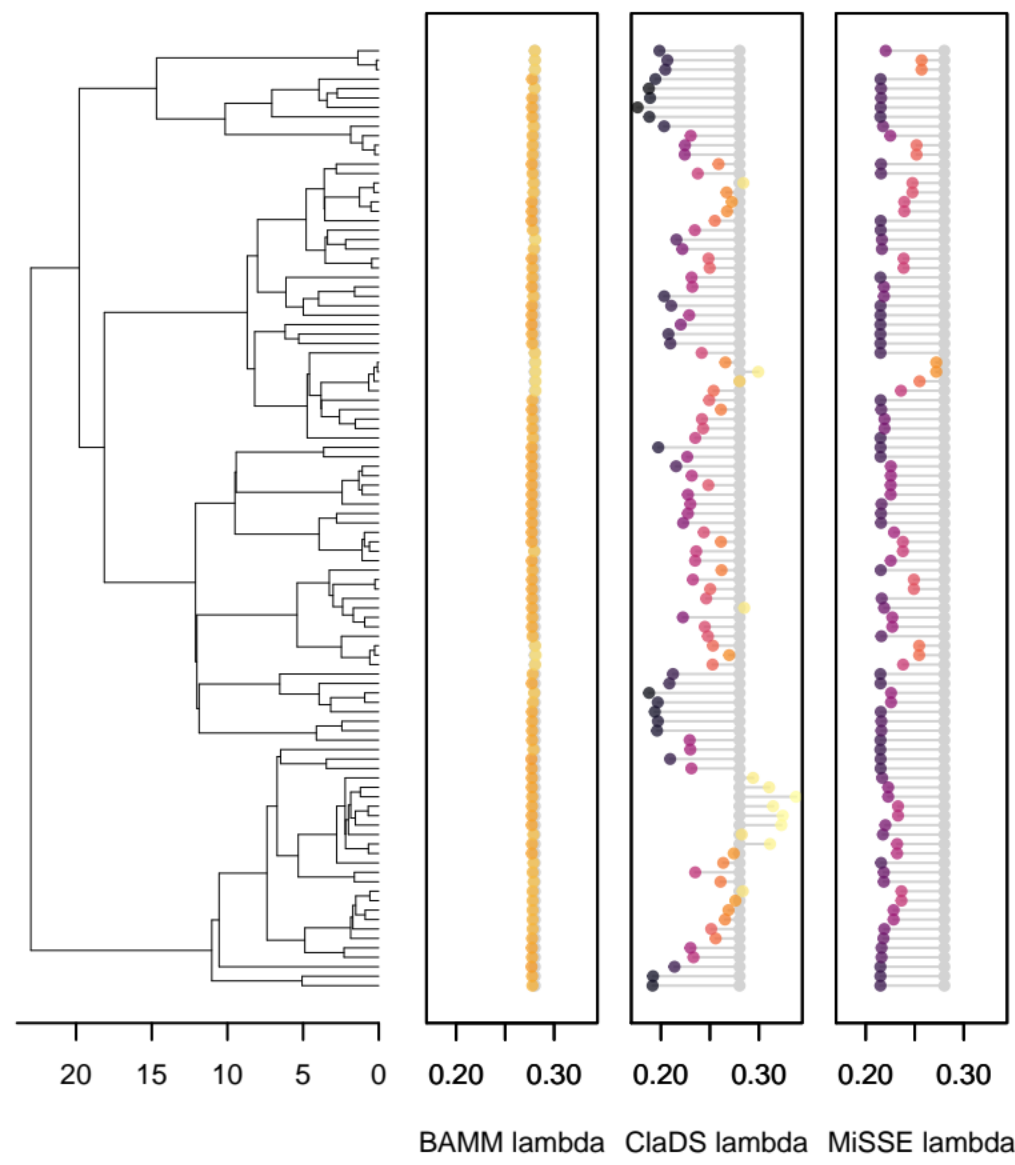
bdaConstantVariance_7



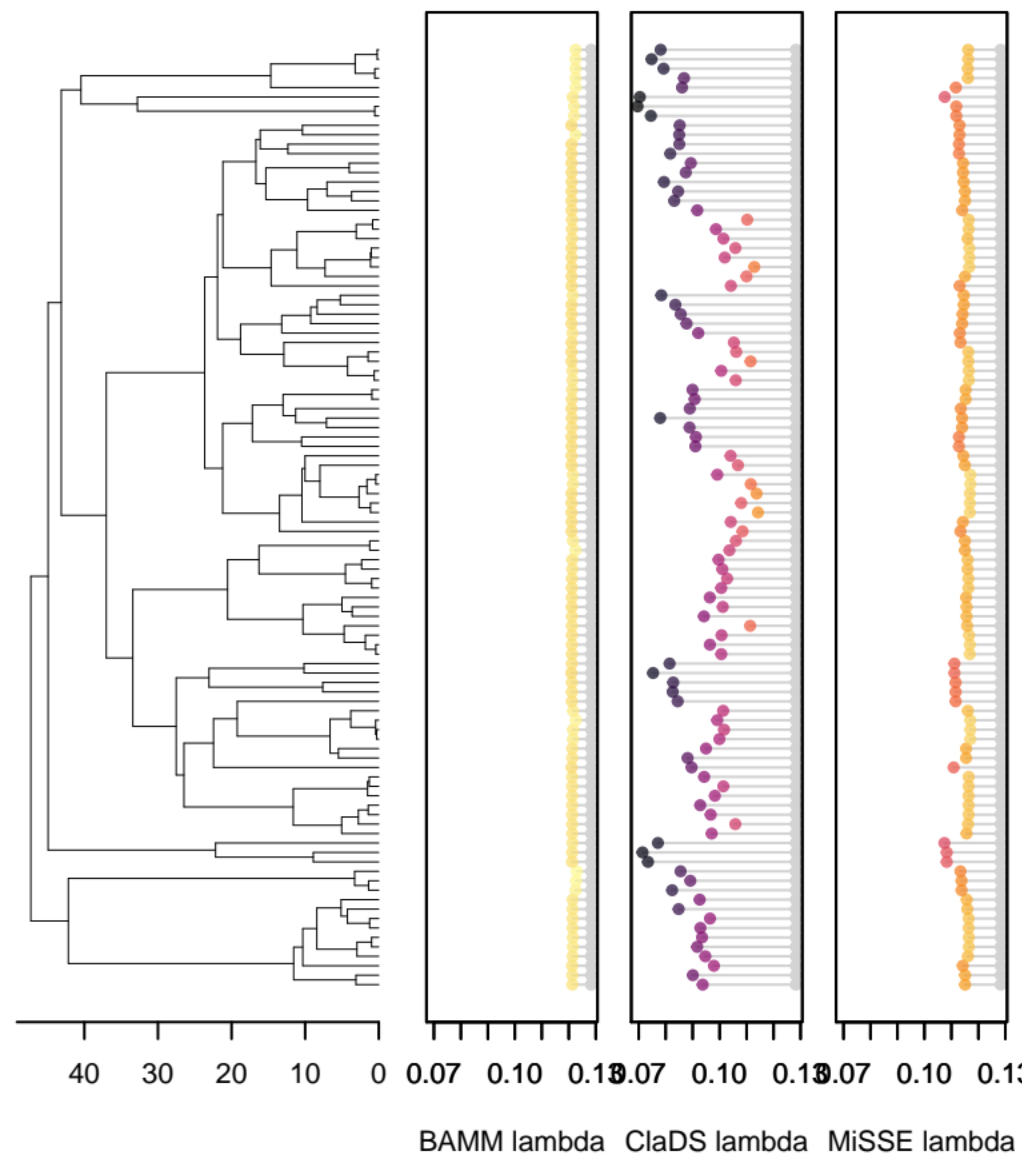
bdaConstantVariance_7



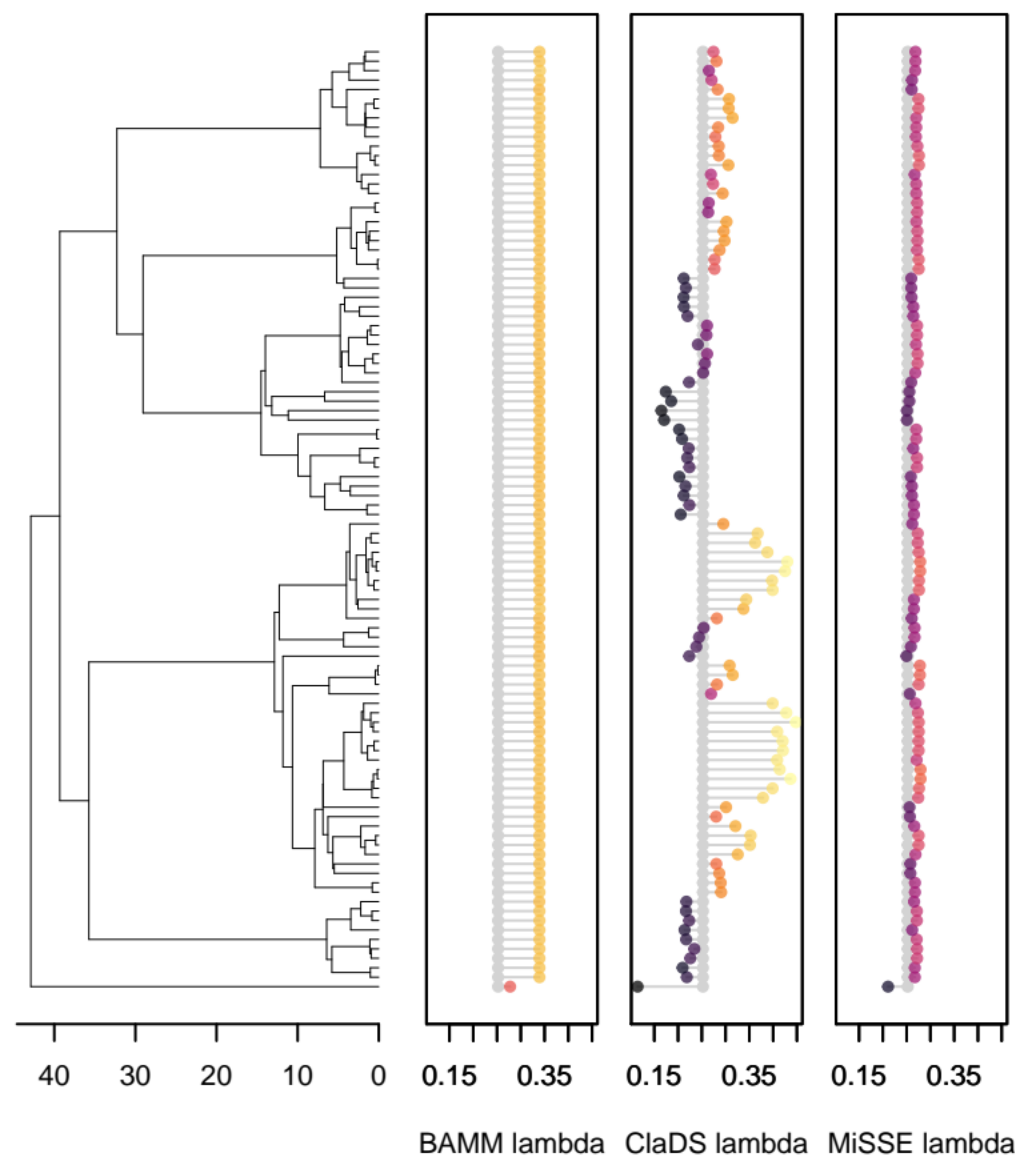
bndaConstantVariance_7



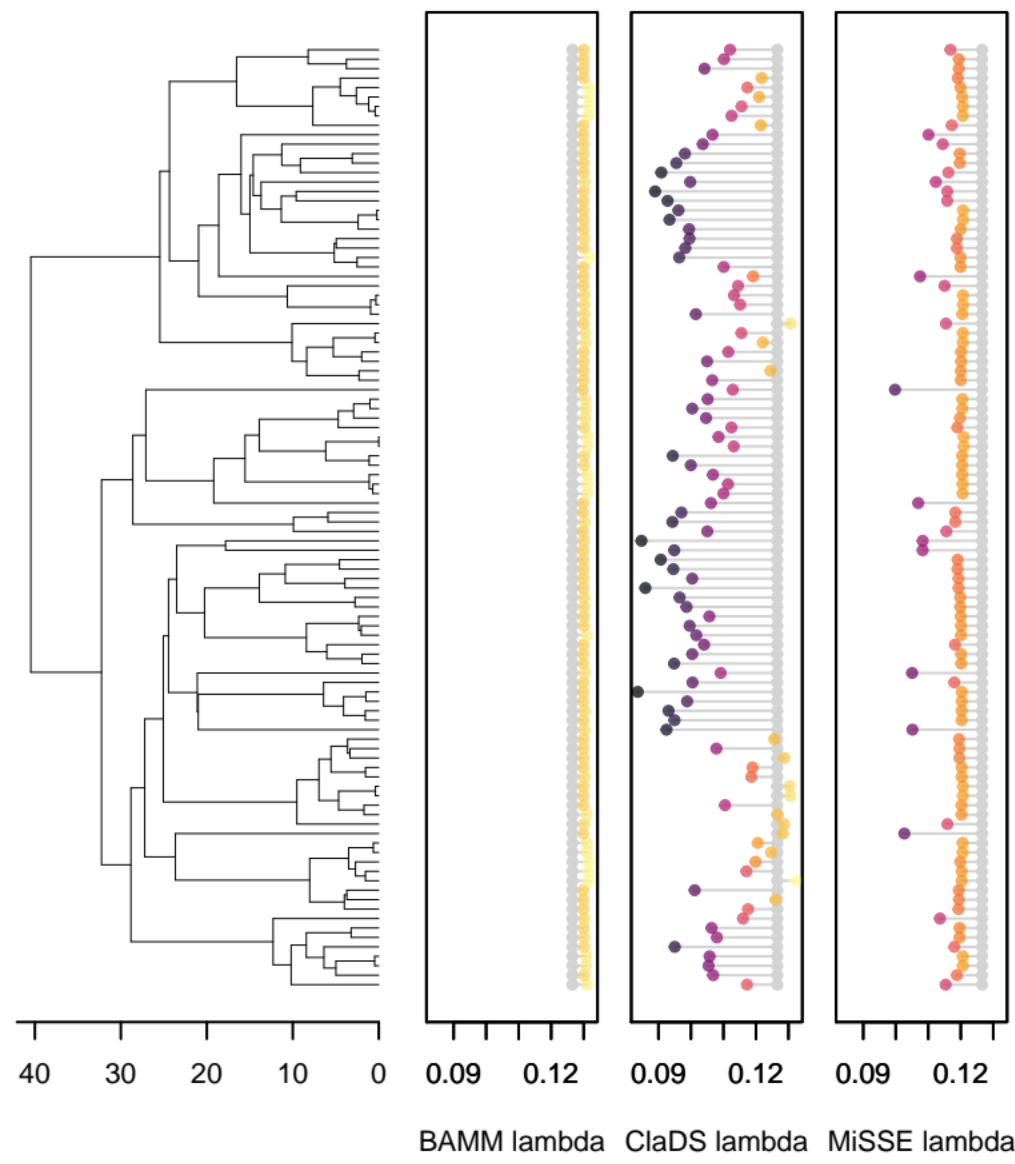
bdaConstantVariance_8



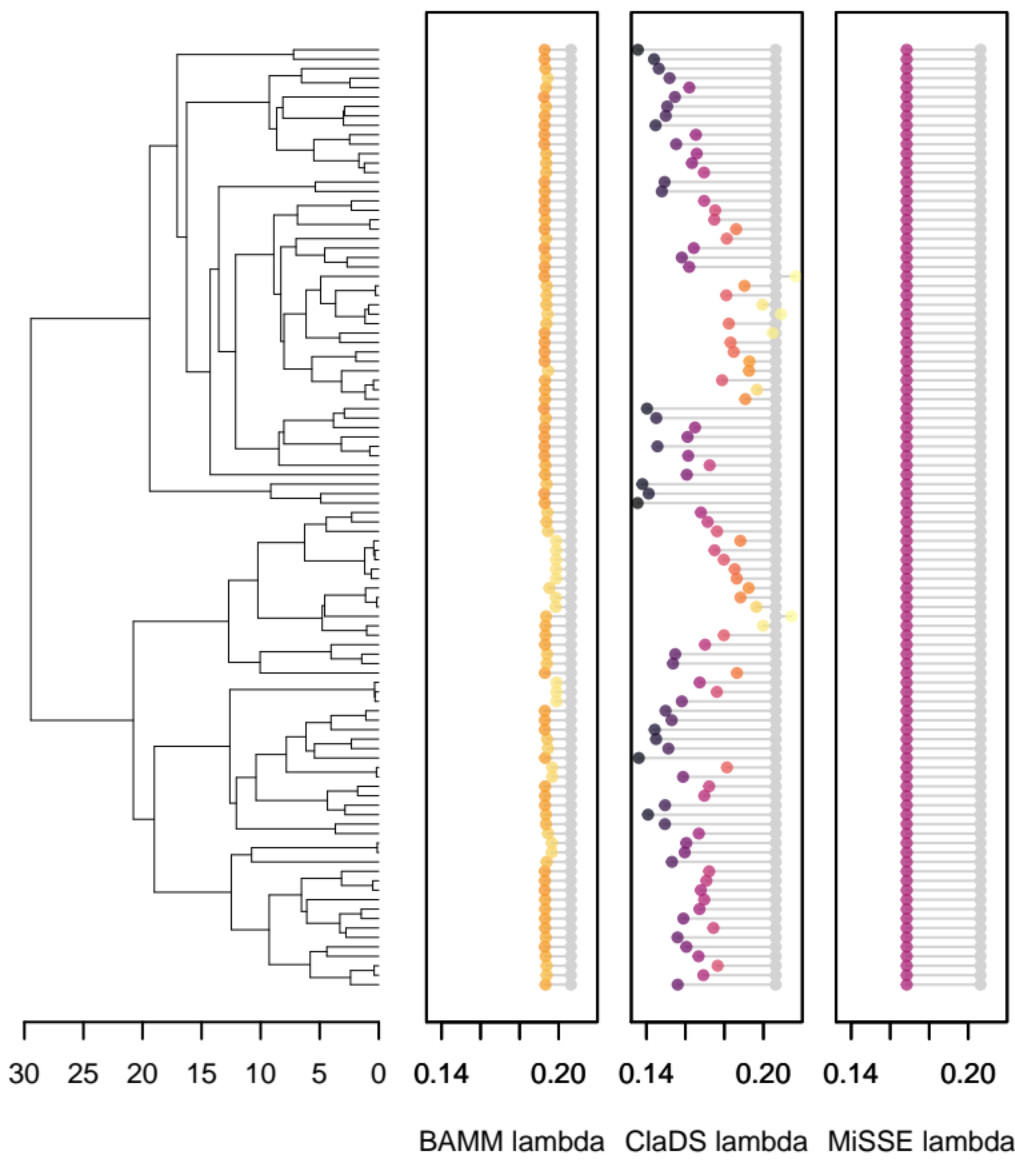
bmdaConstantVariance_



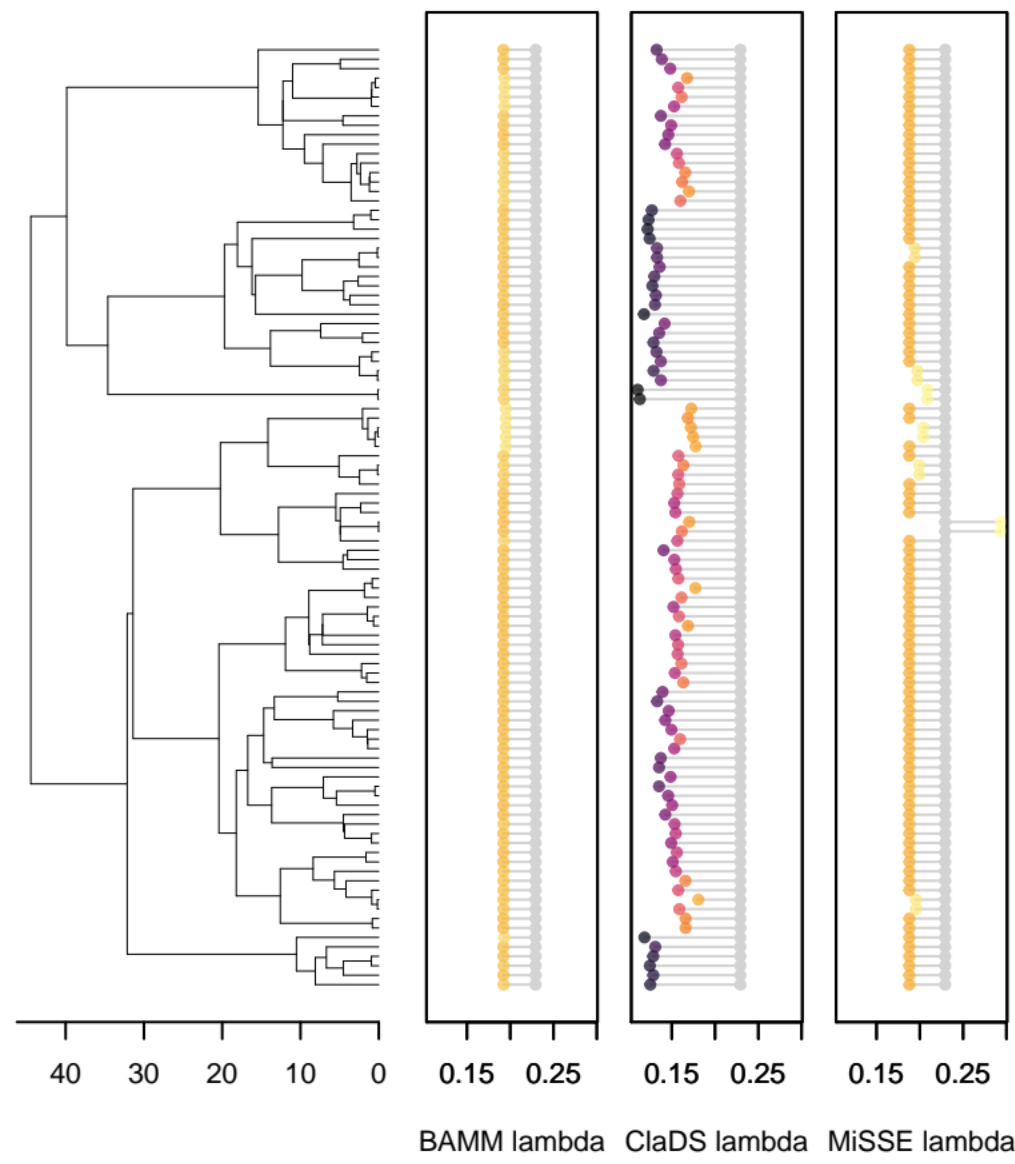
bdaConstantVariance_8



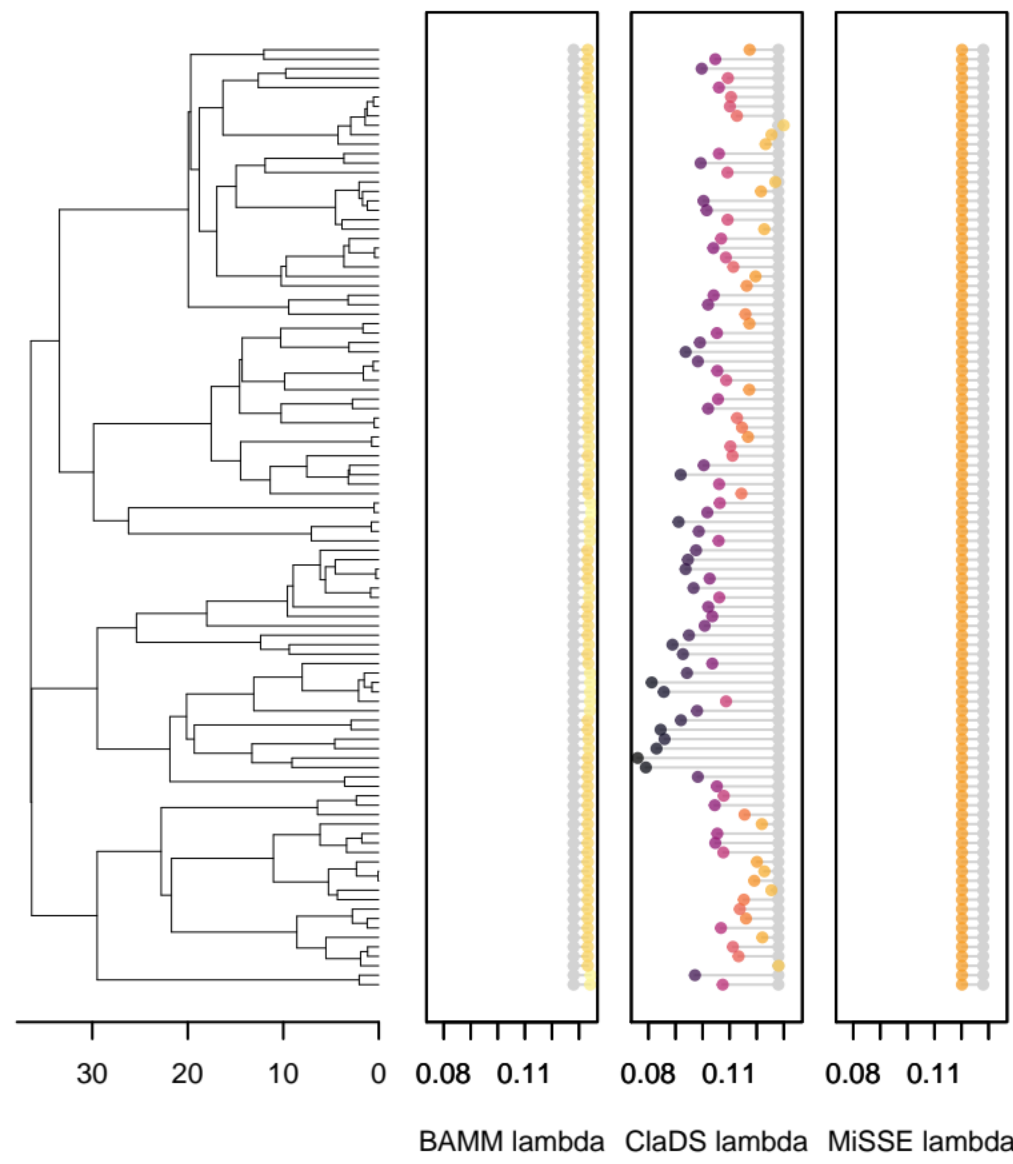
bdaConstantVariance_8



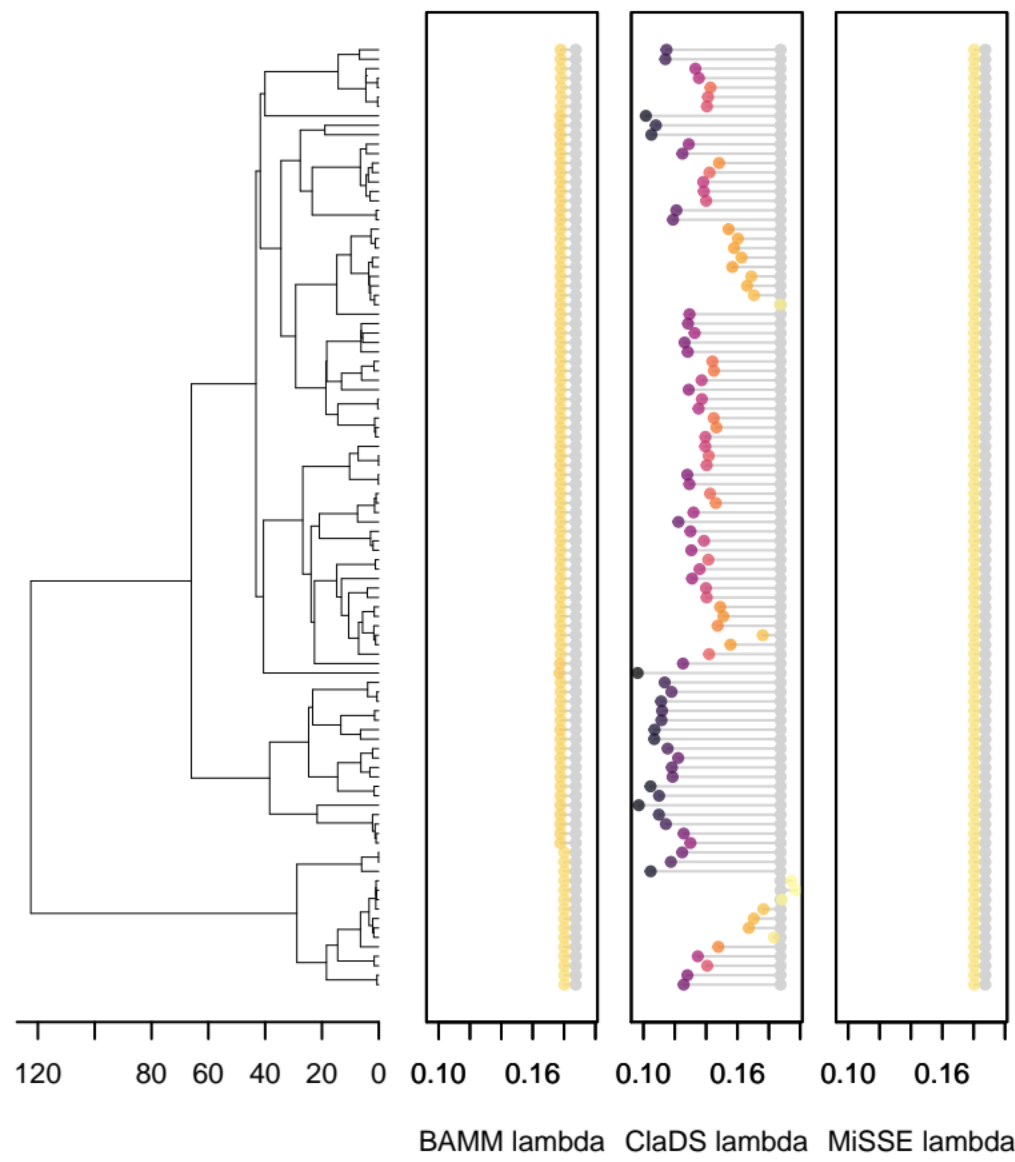
bdaConstantVariance_8



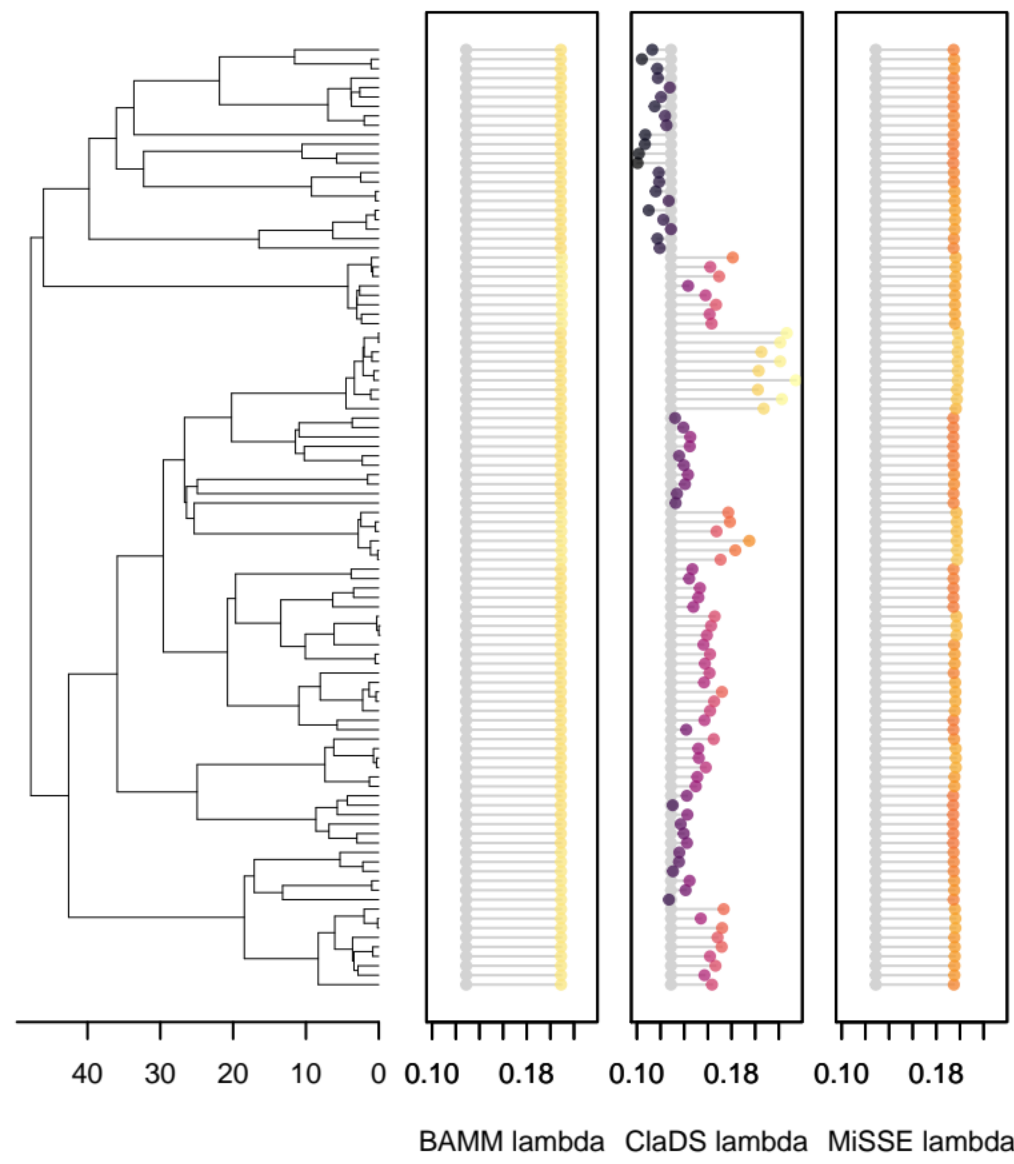
bdaConstantVariance_8



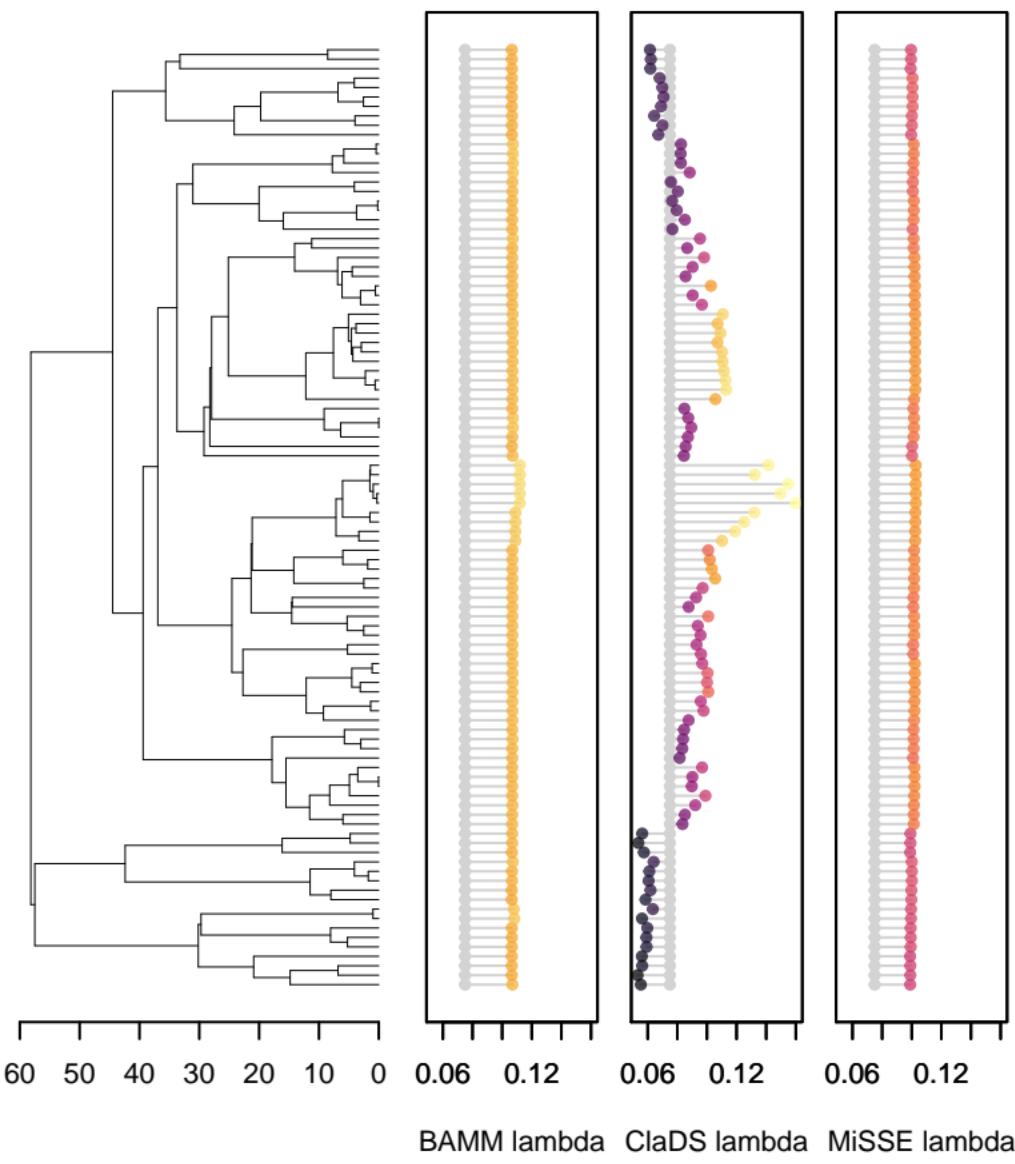
bdaConstantVariance_8



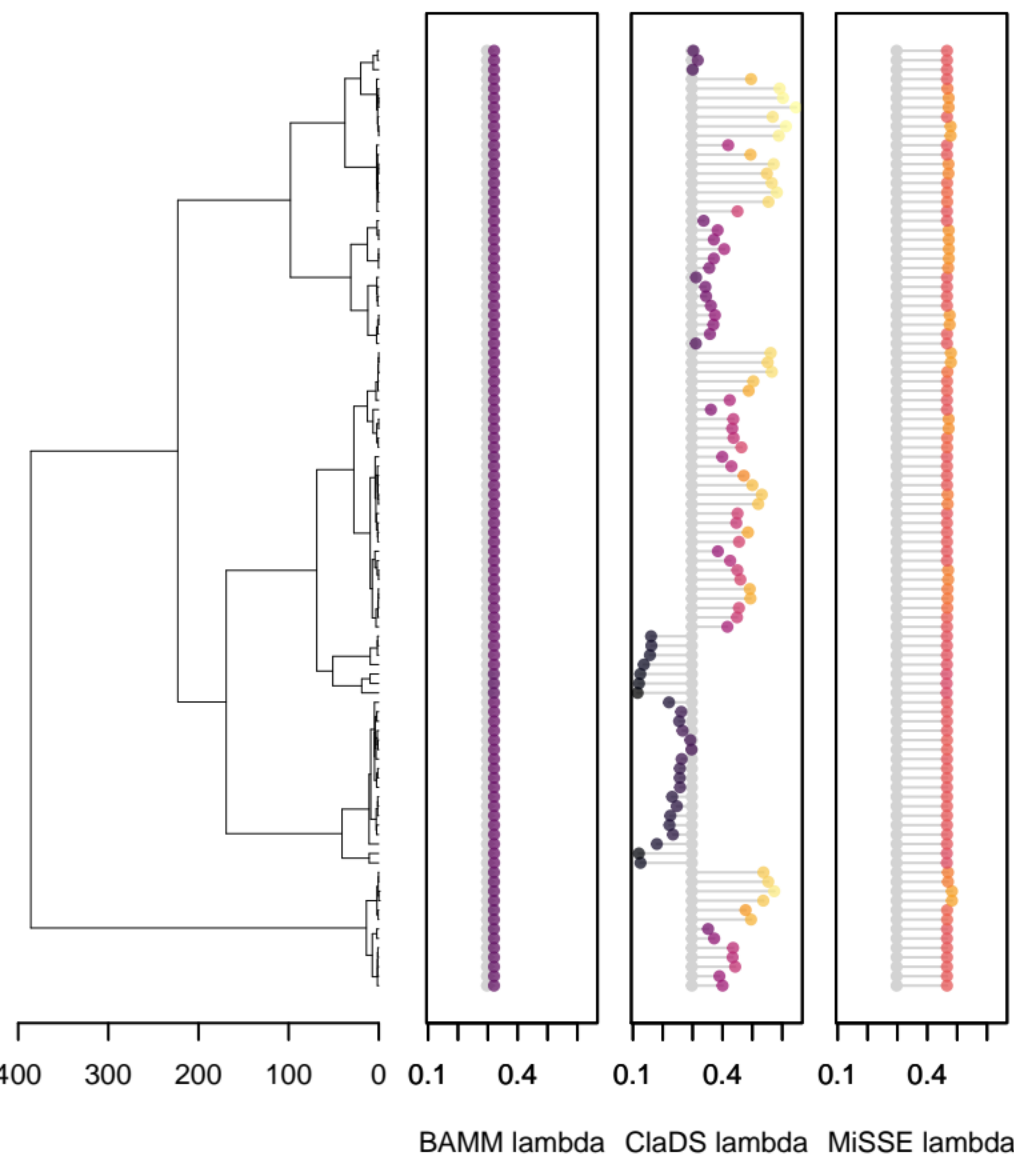
bdaConstantVariance_8



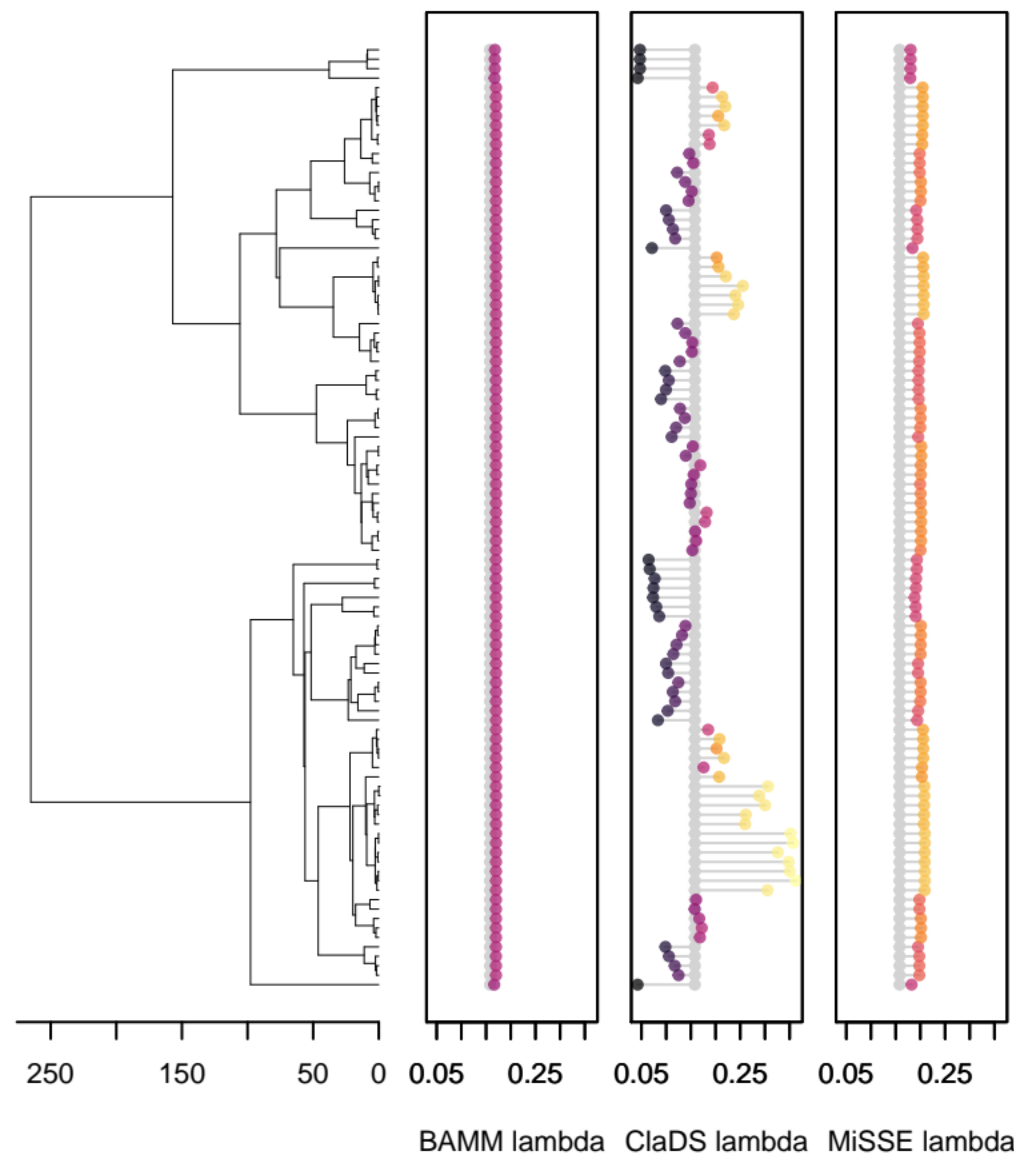
bdaConstantVariance_8



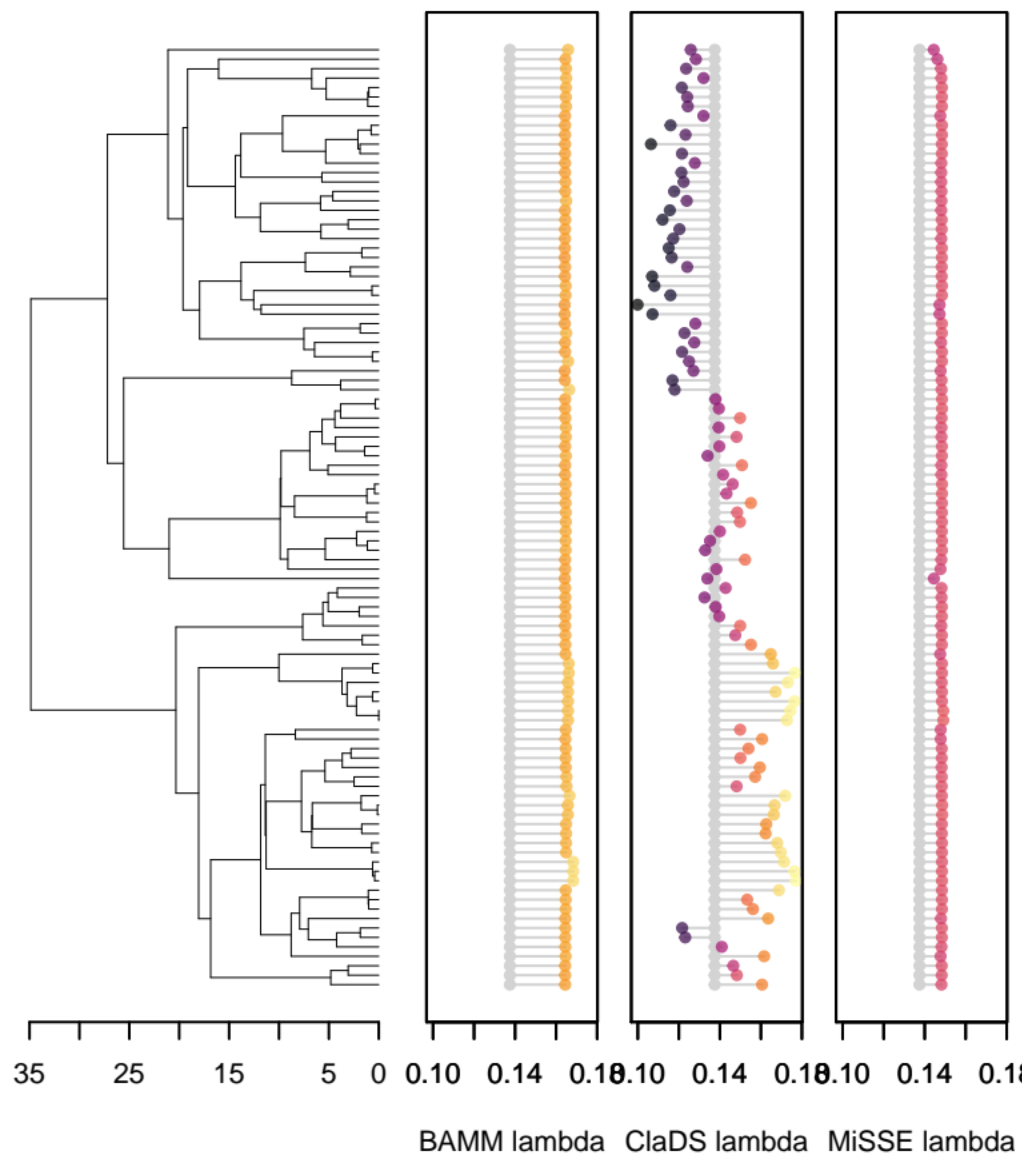
bdaConstantVariance_8



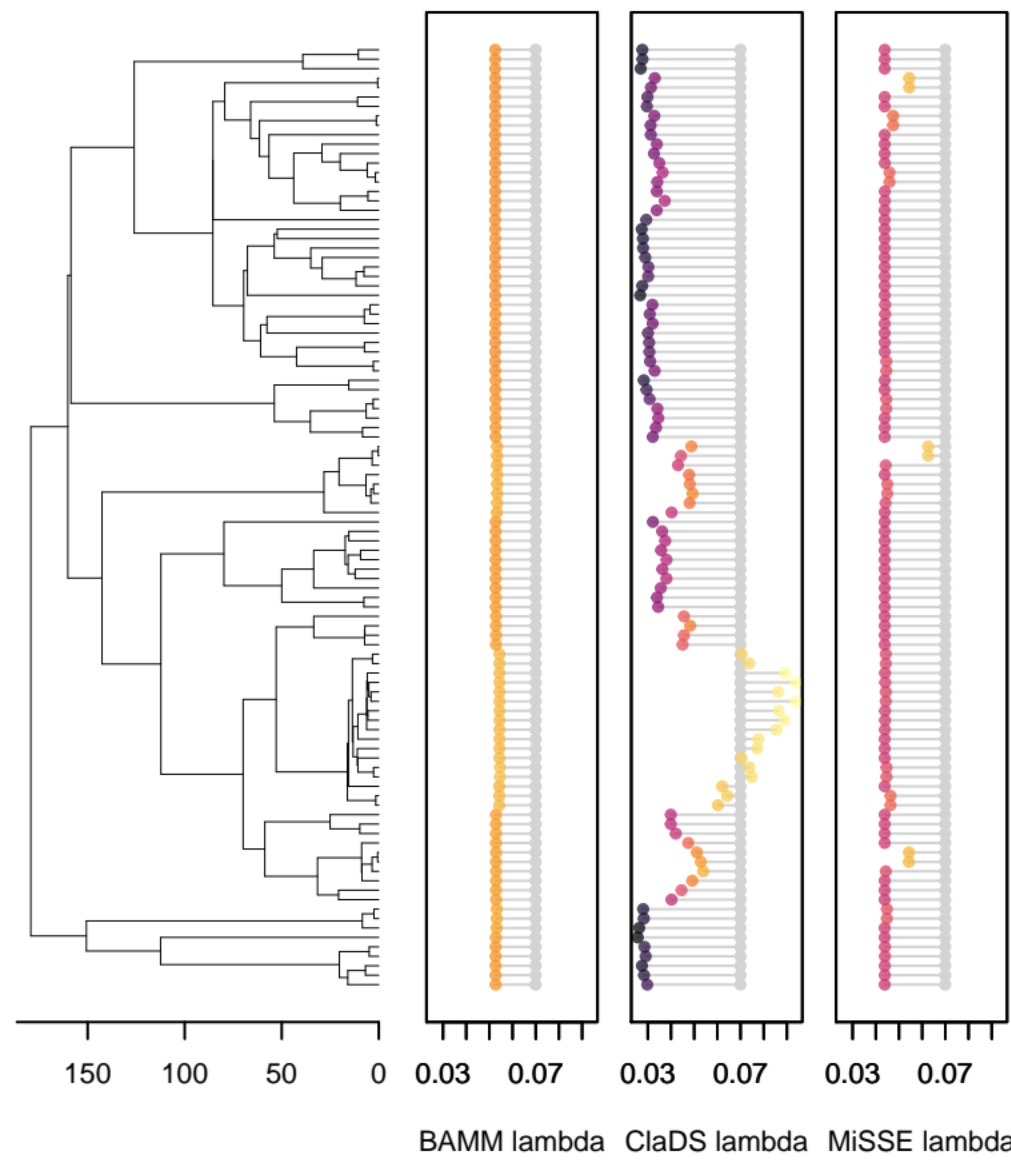
bdaConstantVariance_8



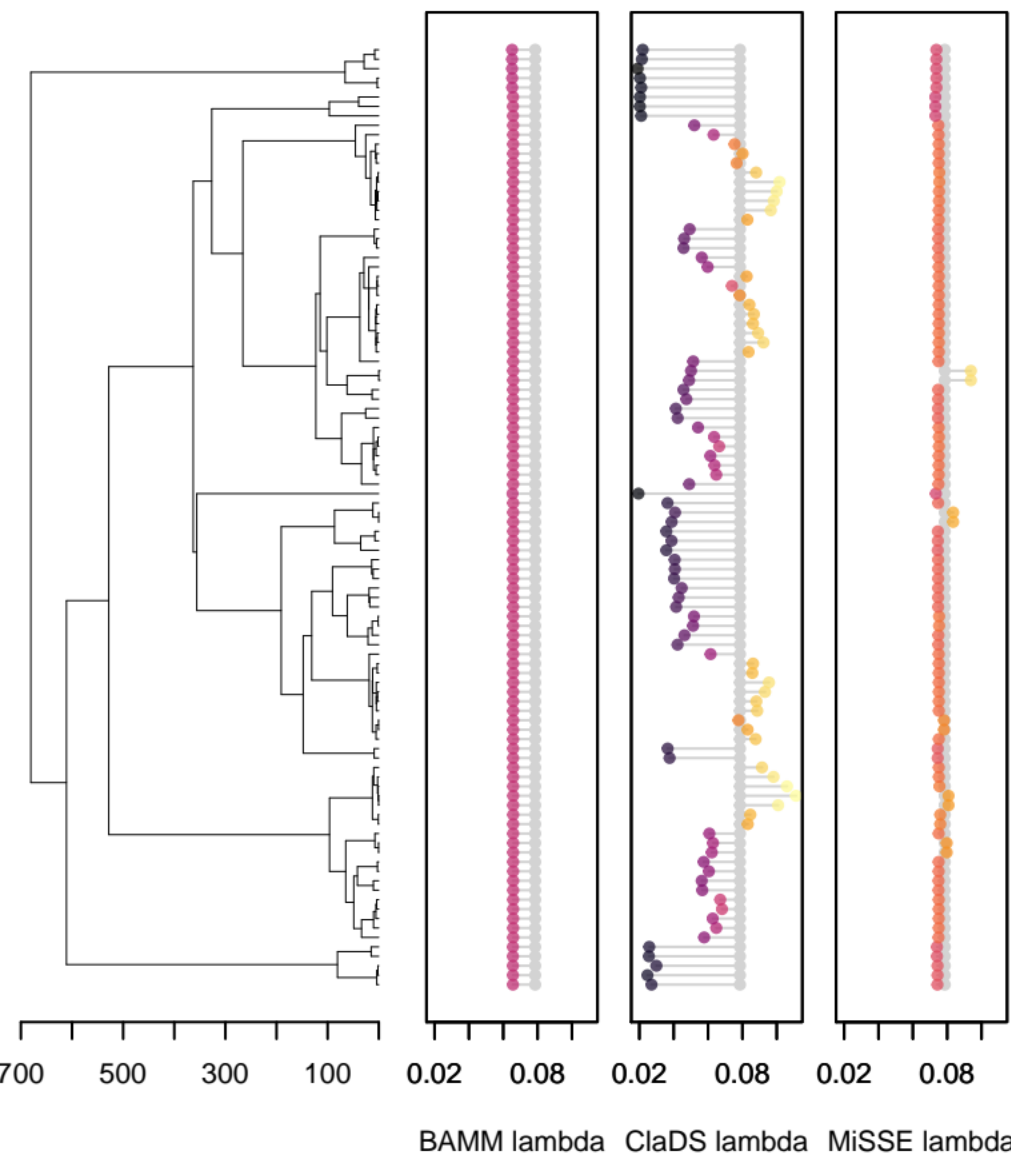
bdaConstantVariance_9



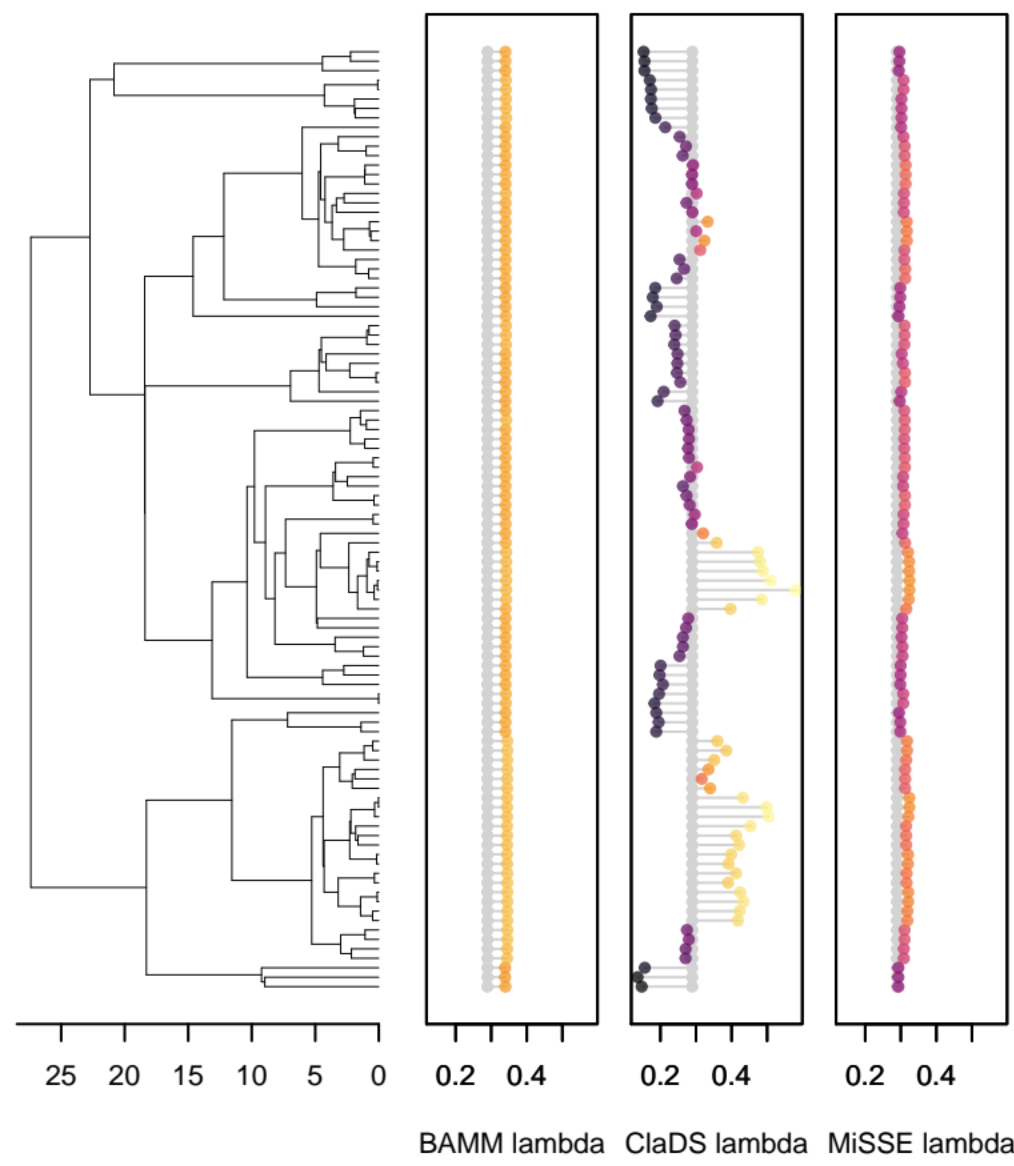
mbdaConstantVariance_!



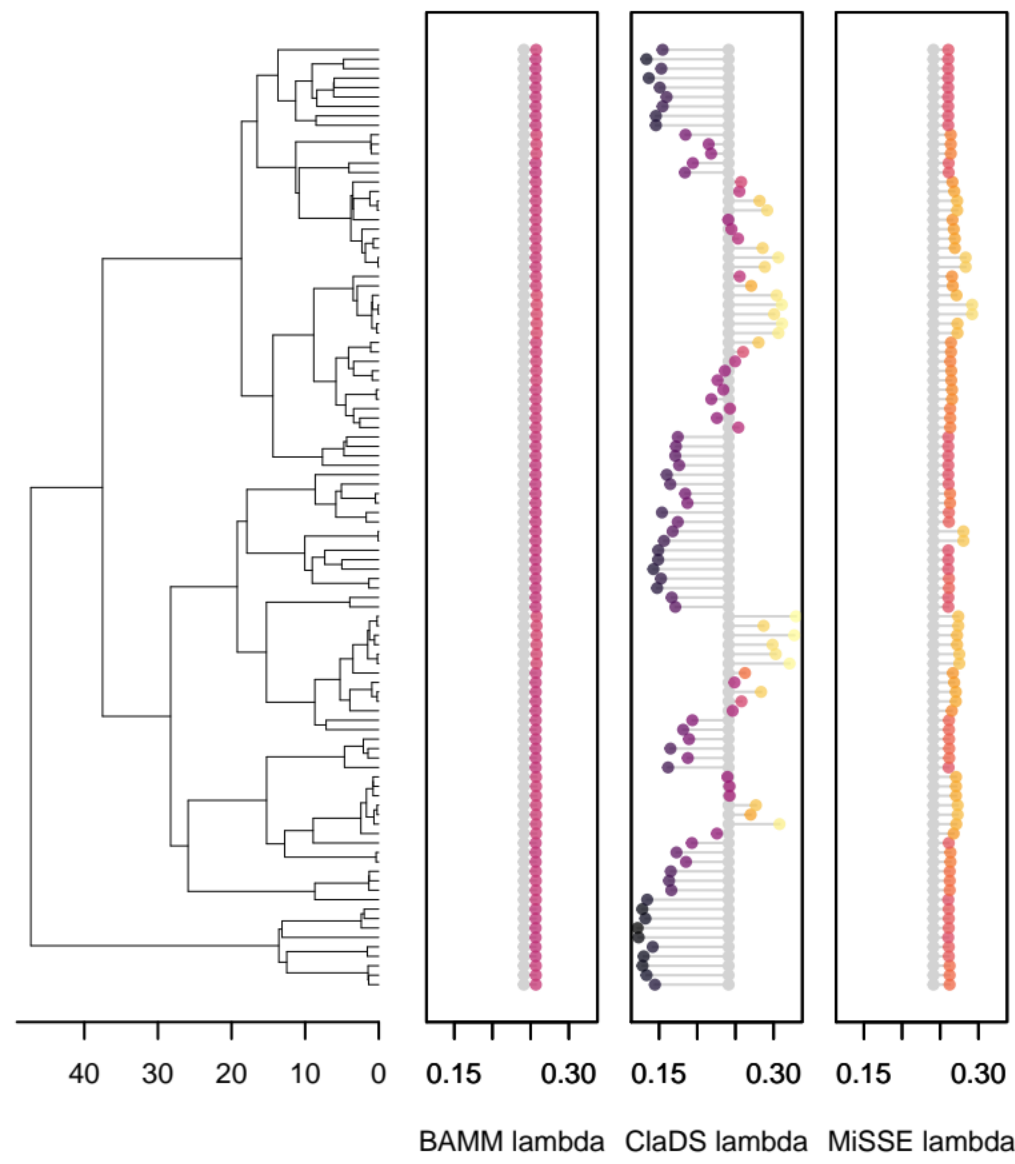
bdaConstantVariance_9



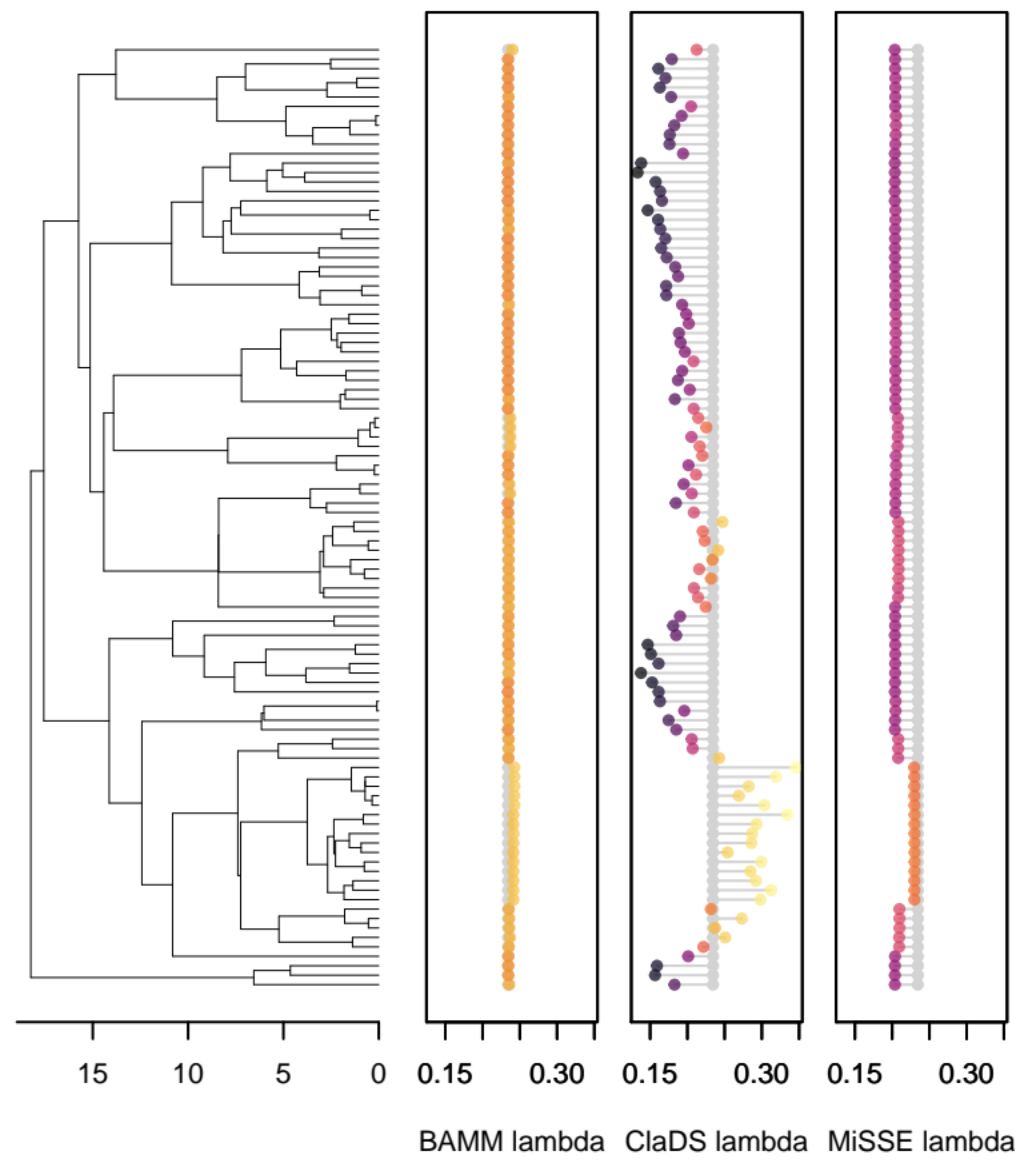
bdaConstantVariance_9



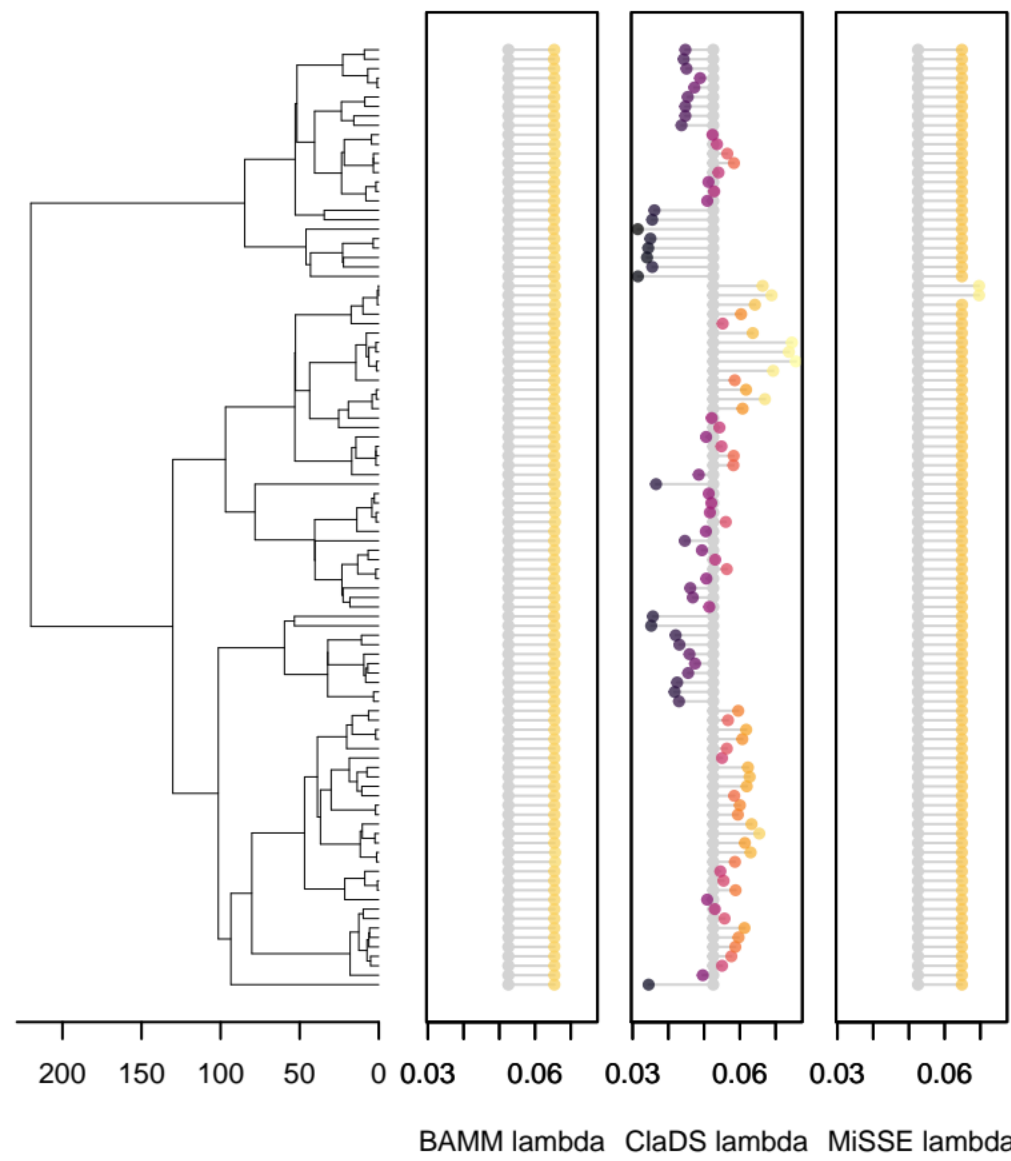
bdaConstantVariance_9



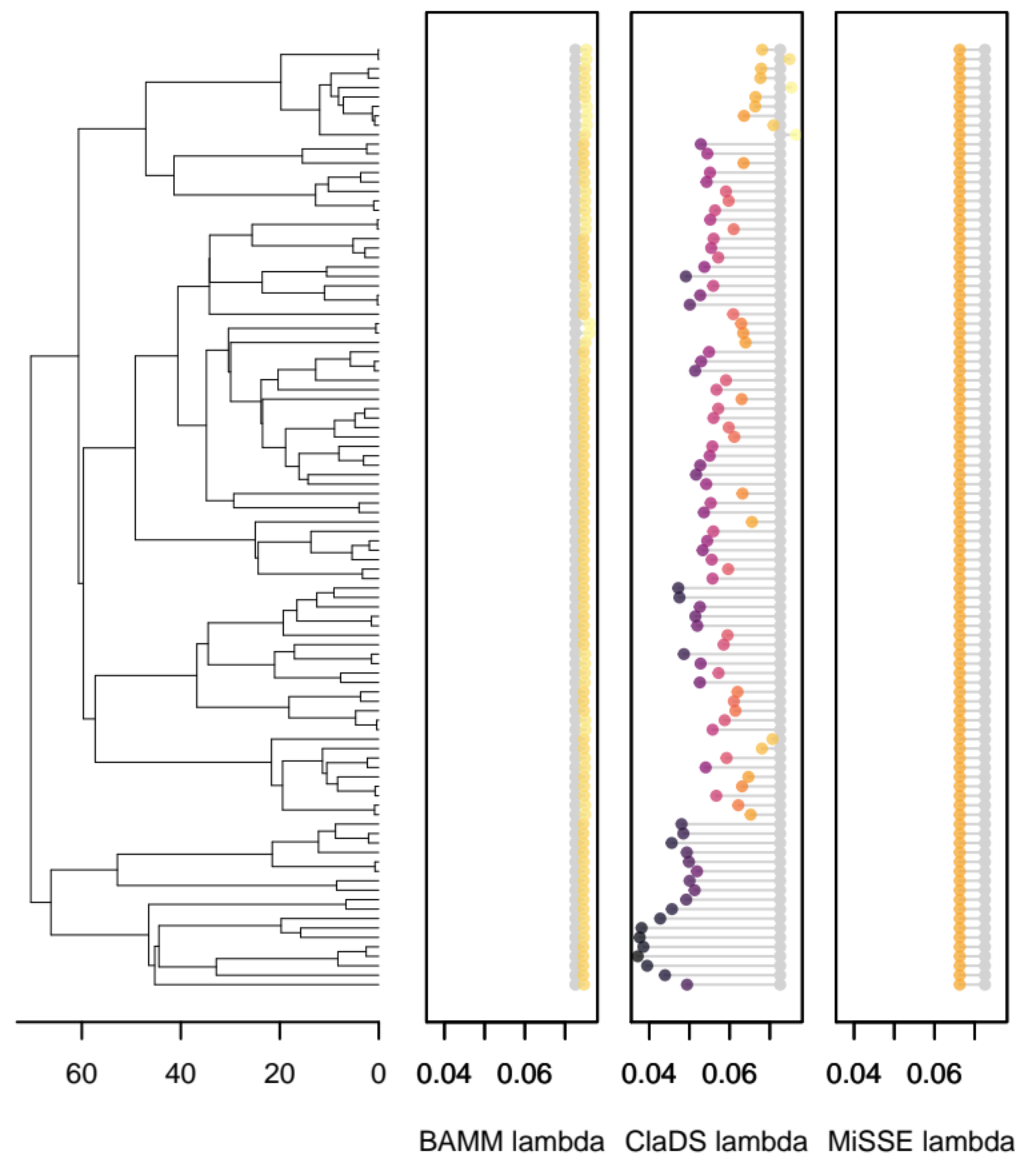
bdaConstantVariance_9



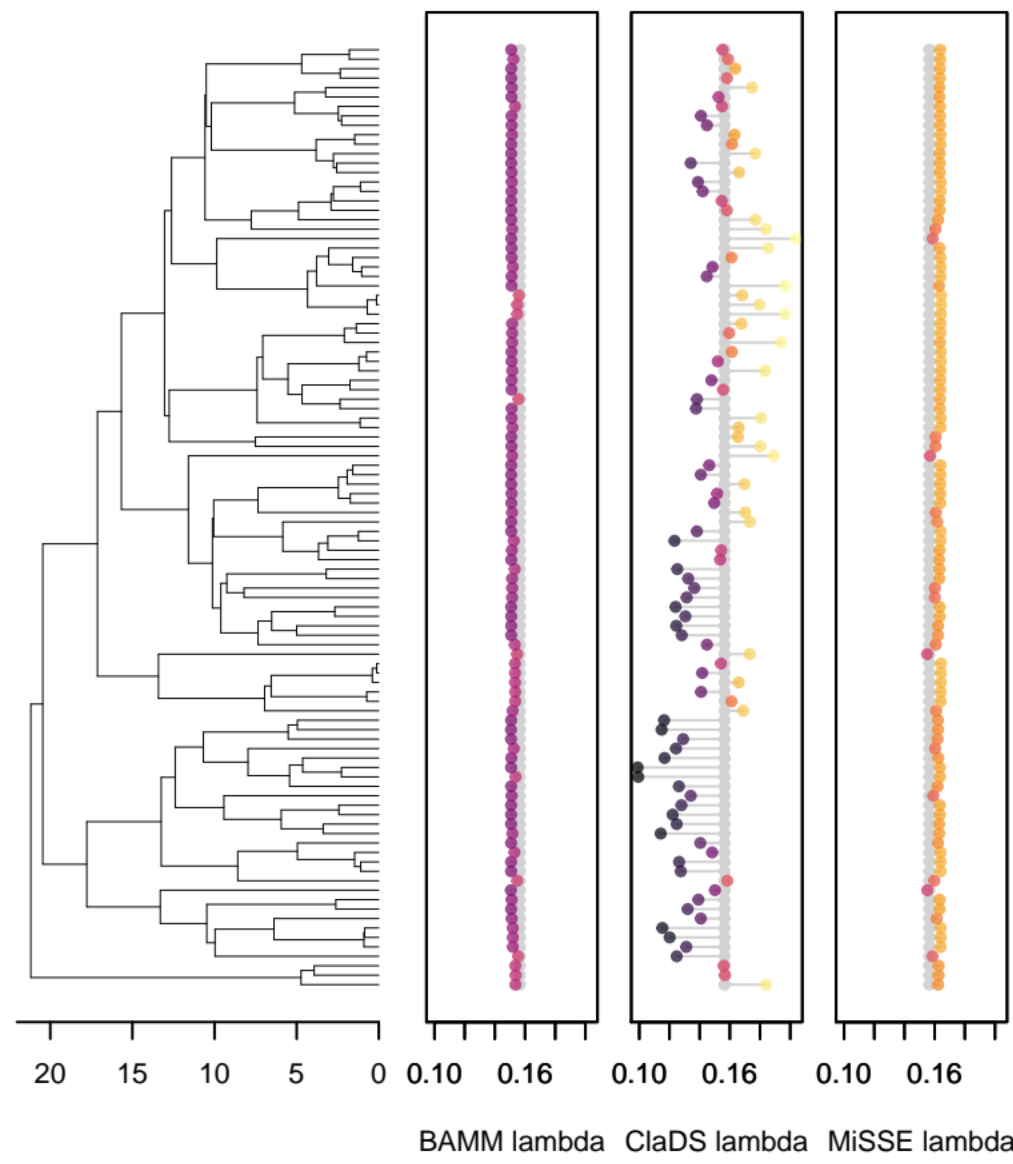
bdaConstantVariance_9



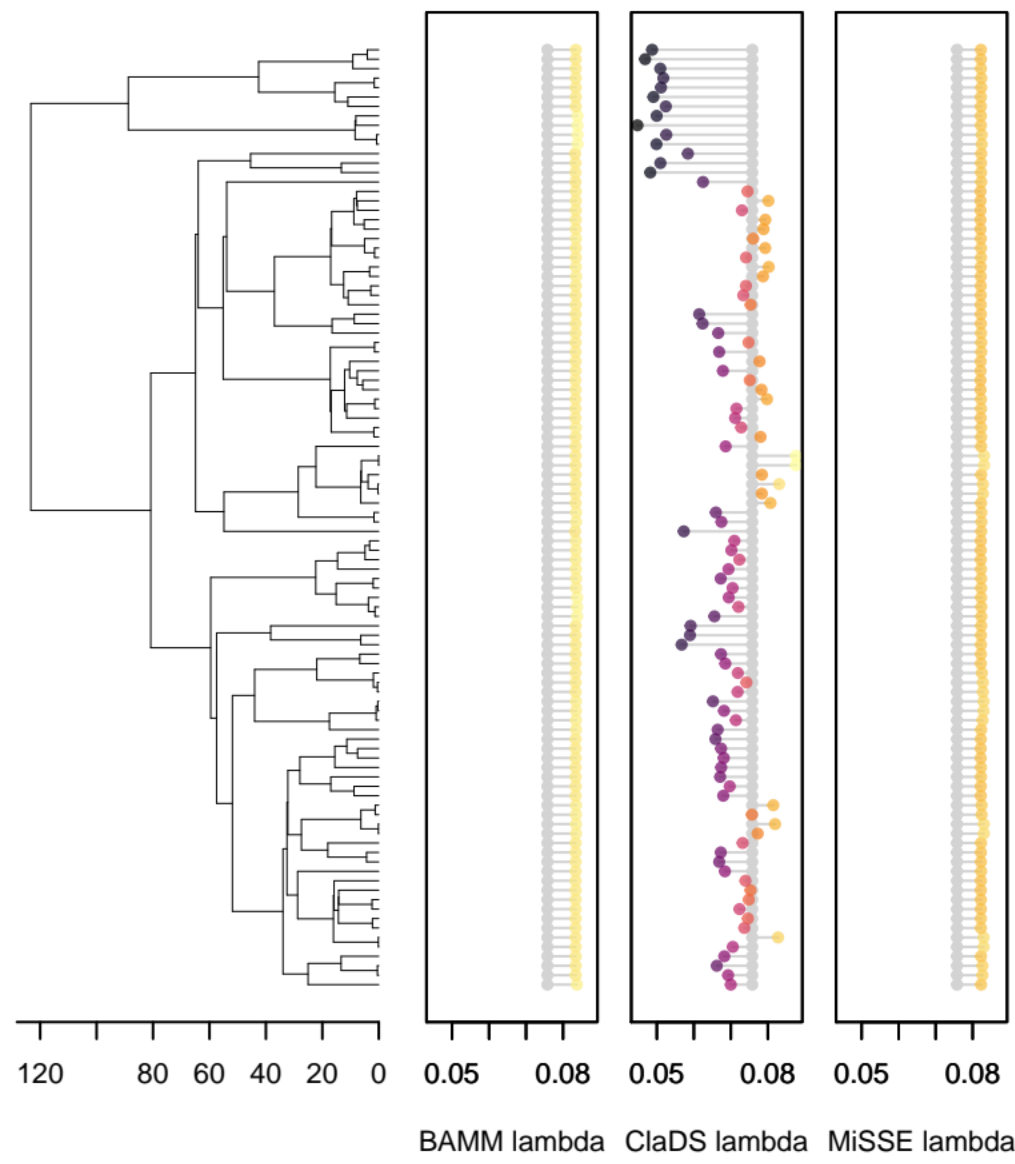
bdaConstantVariance_9



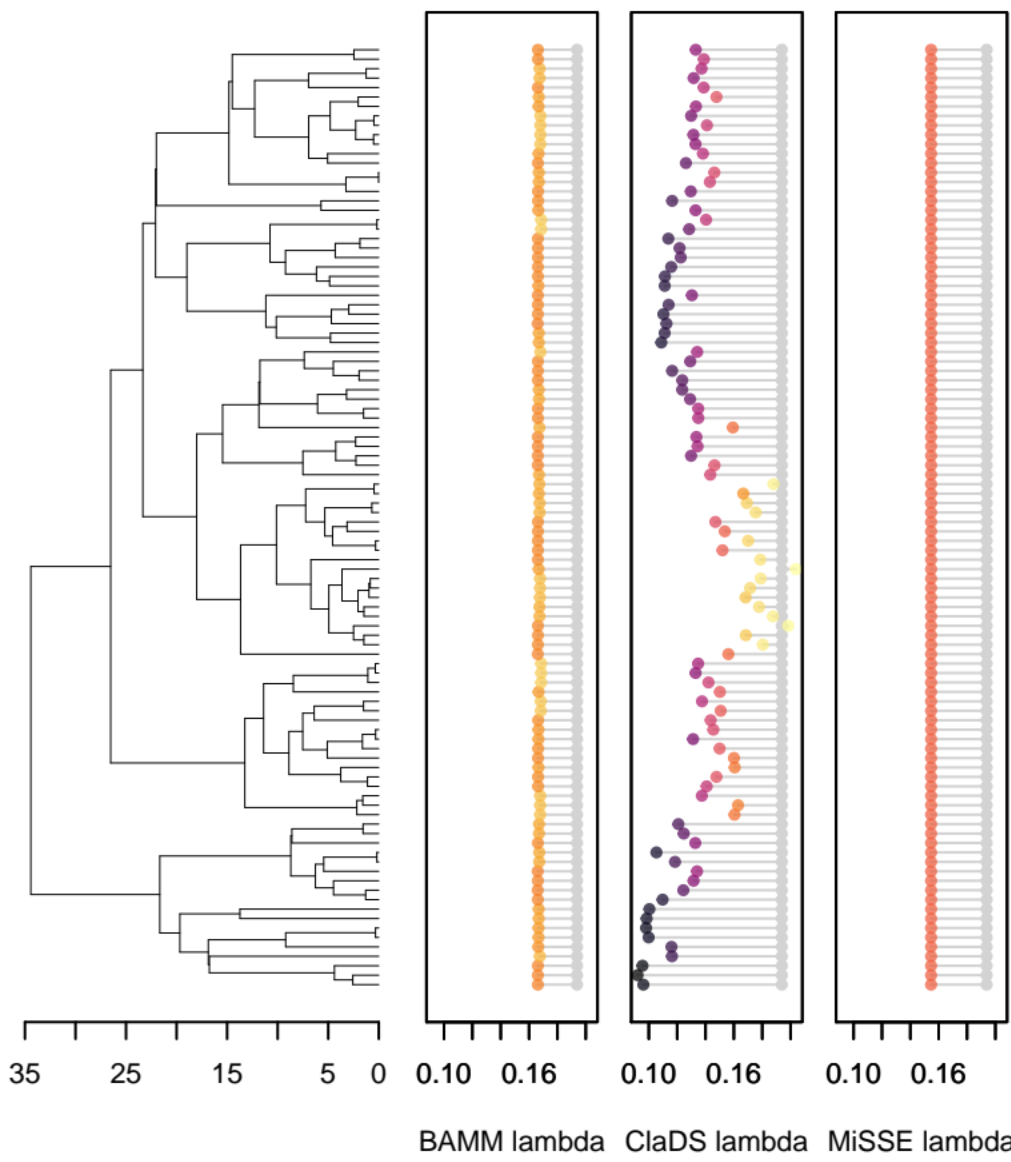
bdaConstantVariance_9



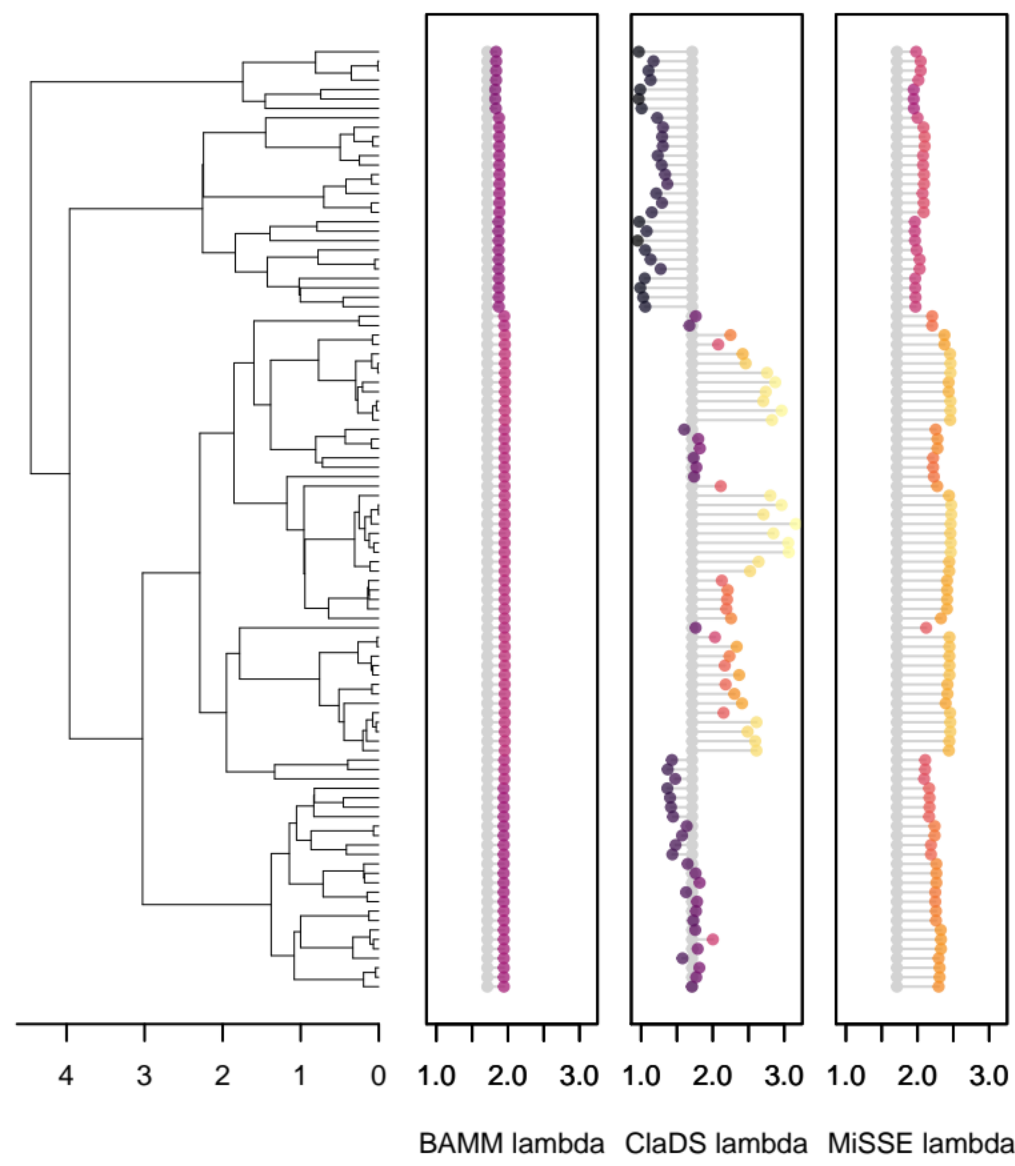
bdaConstantVariance_9



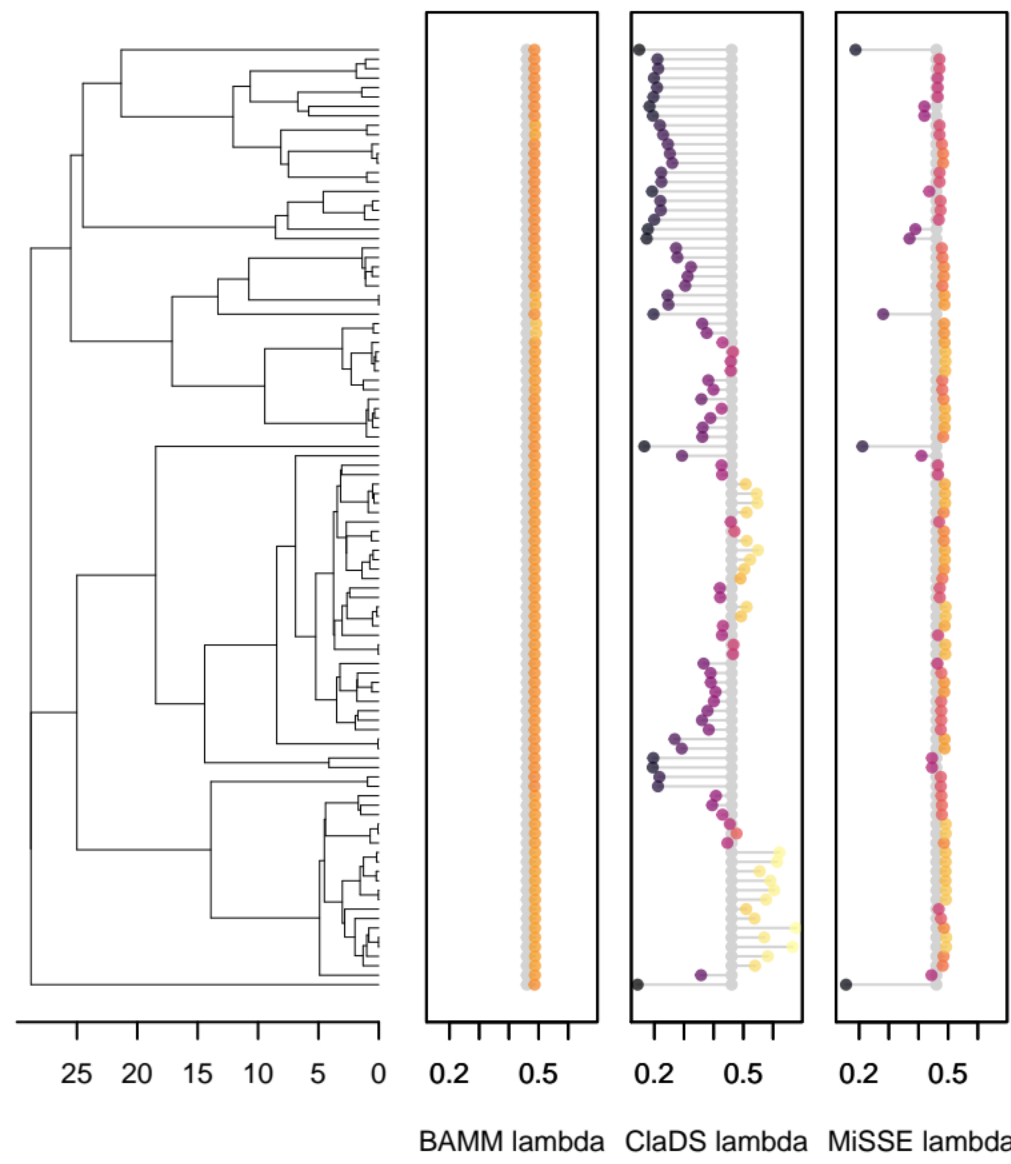
bdaConstantVariance_9



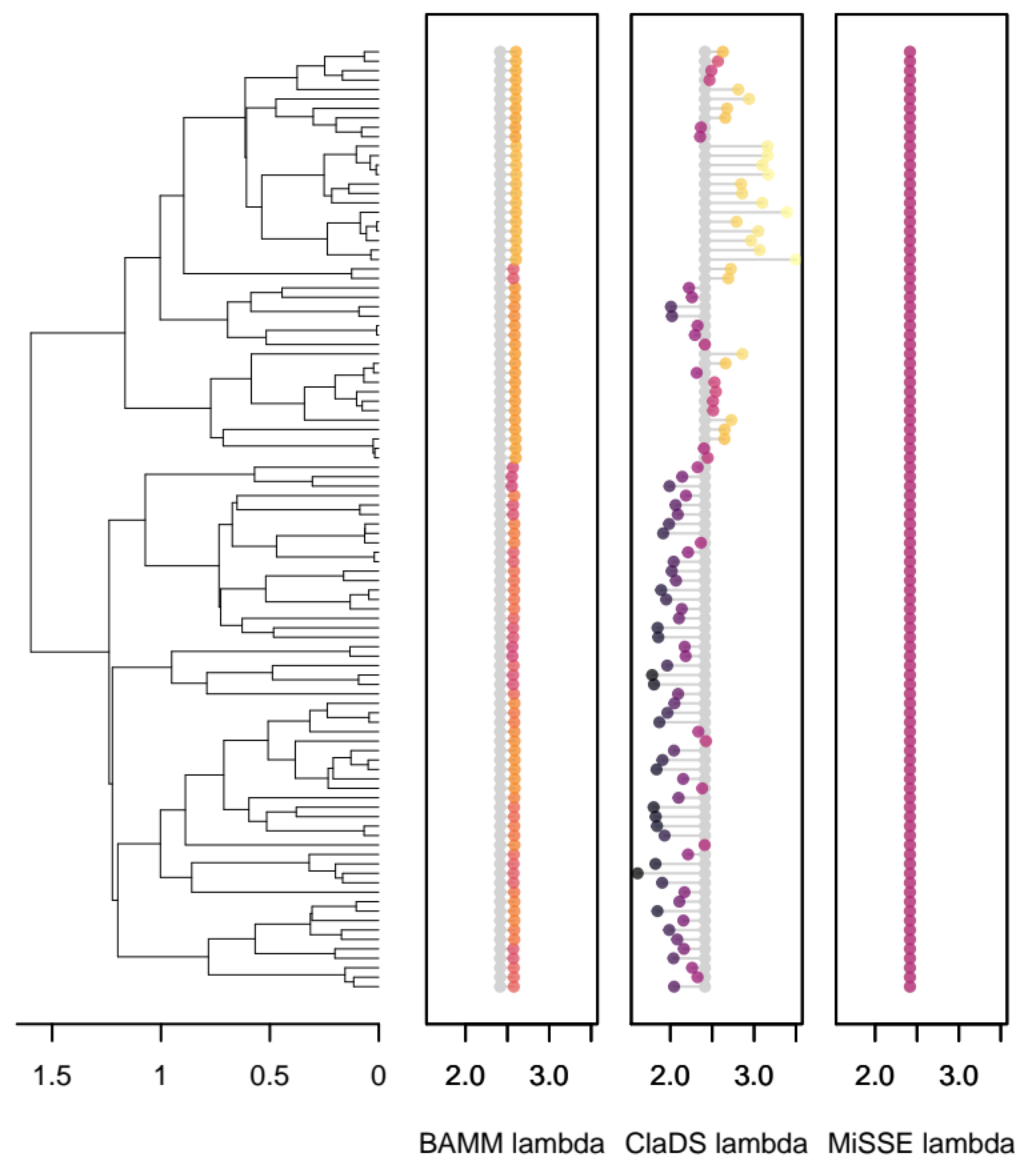
MitchellRabosky2016_1



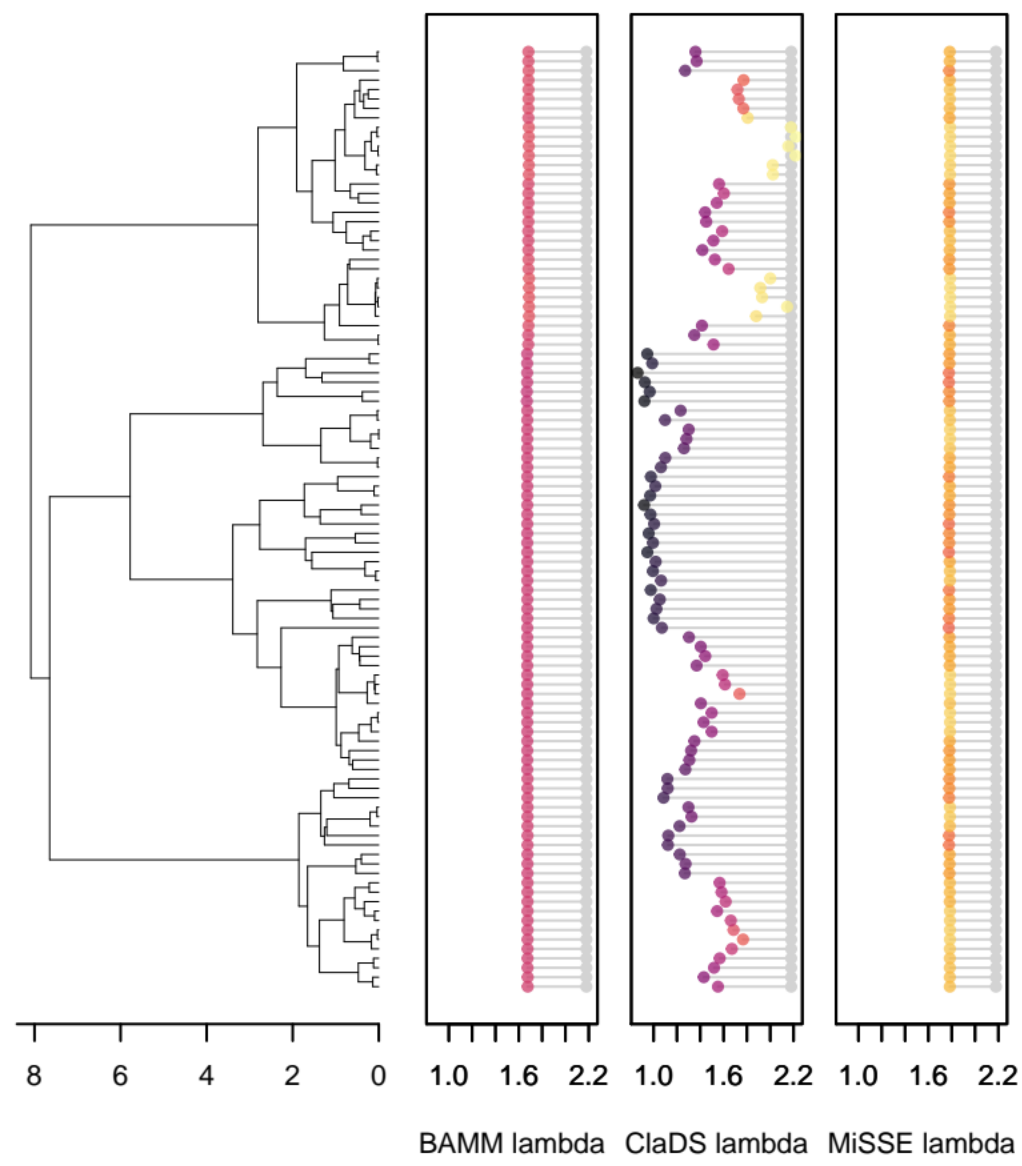
MitchellRabosky2016_11



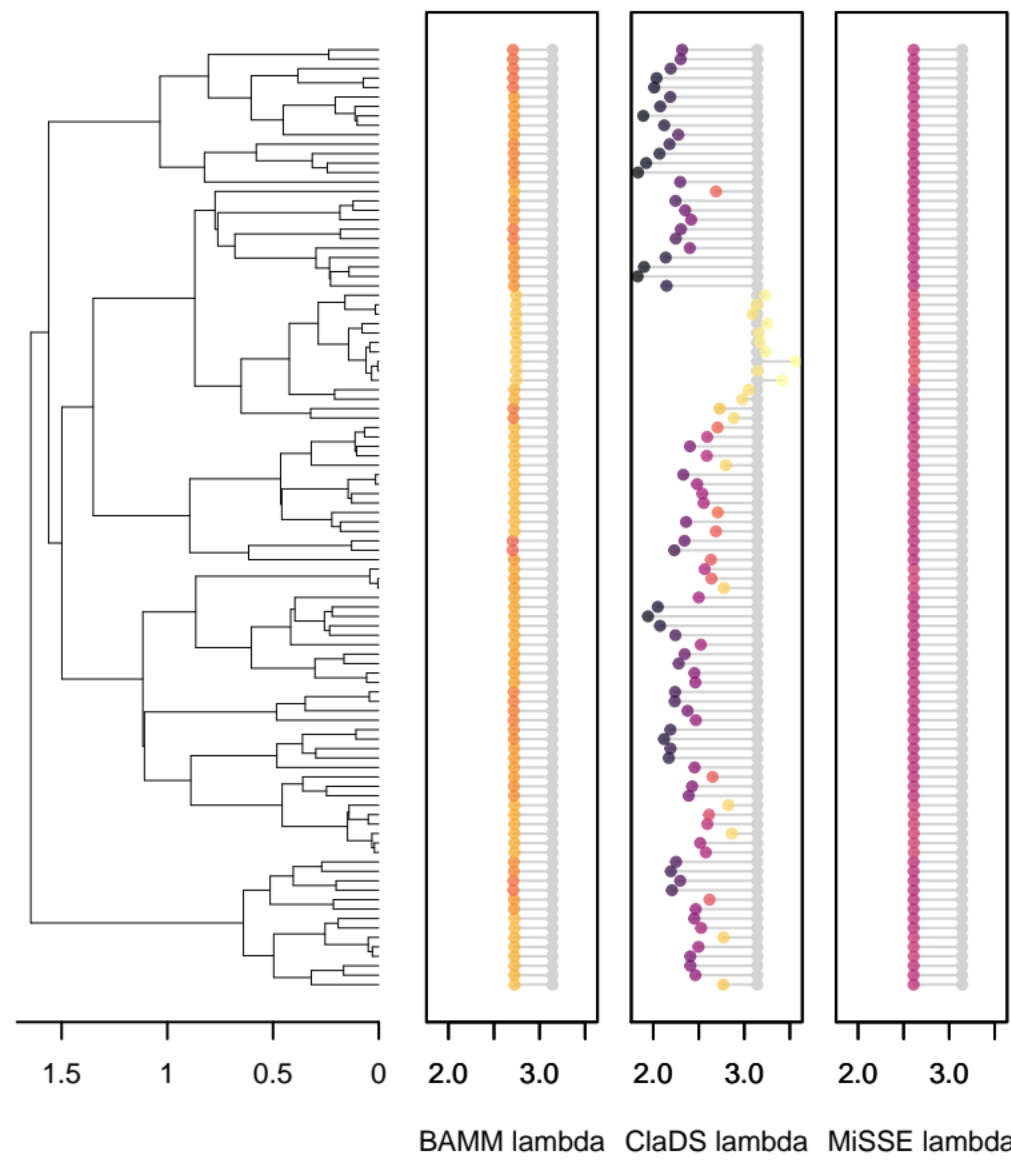
MitchellRabosky2016_21



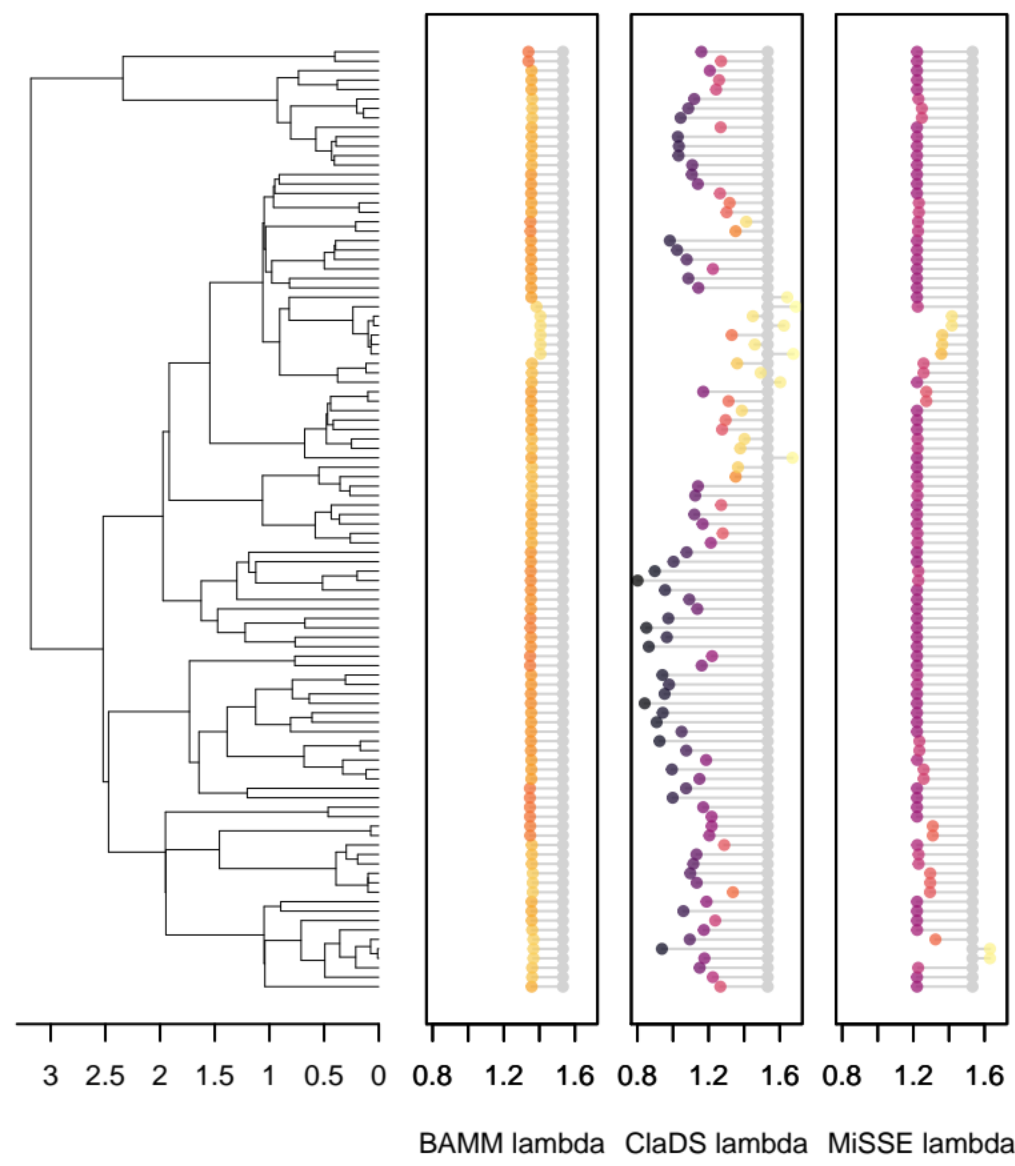
MitchellRabosky2016_31



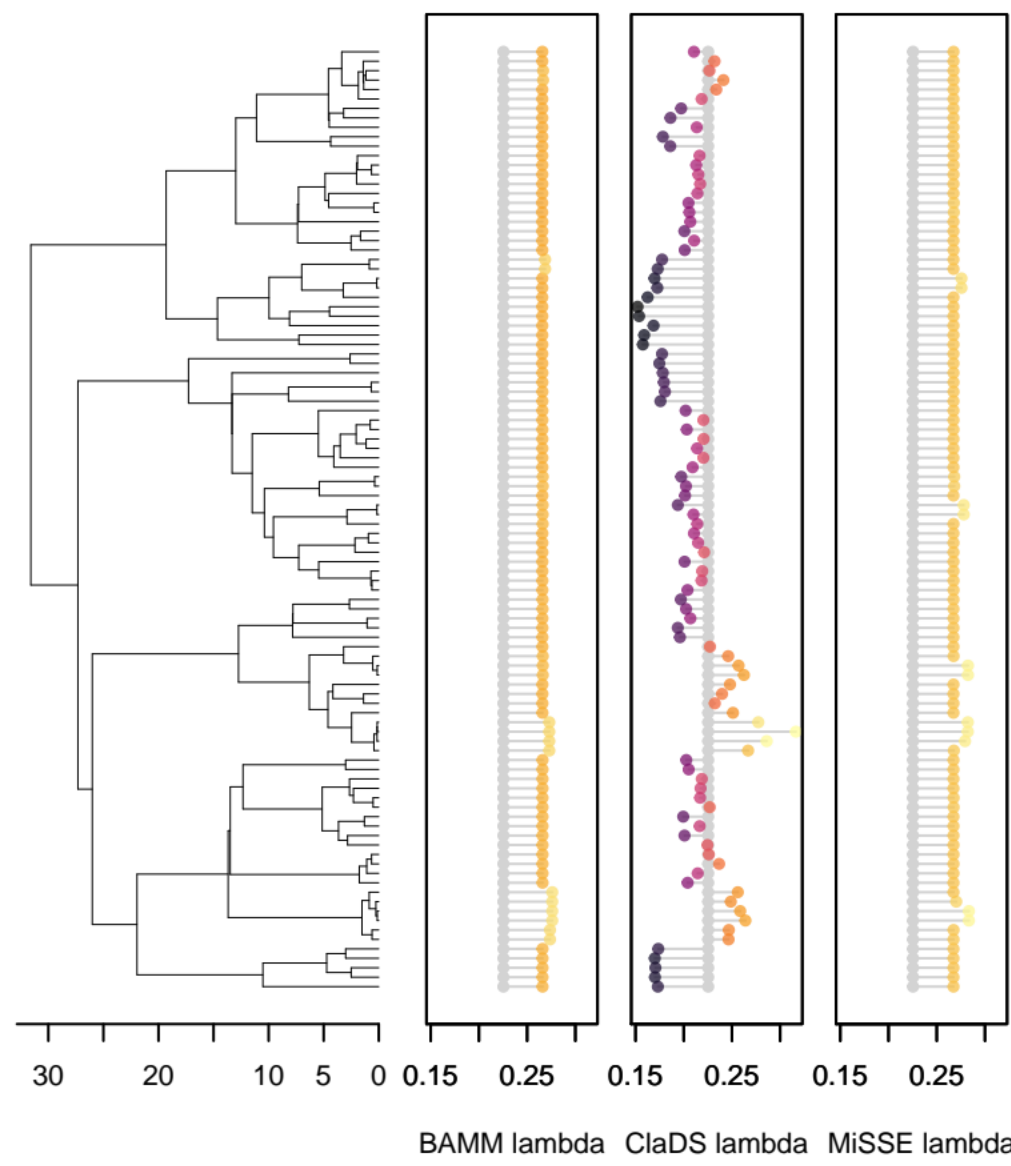
MitchellRabosky2016_41



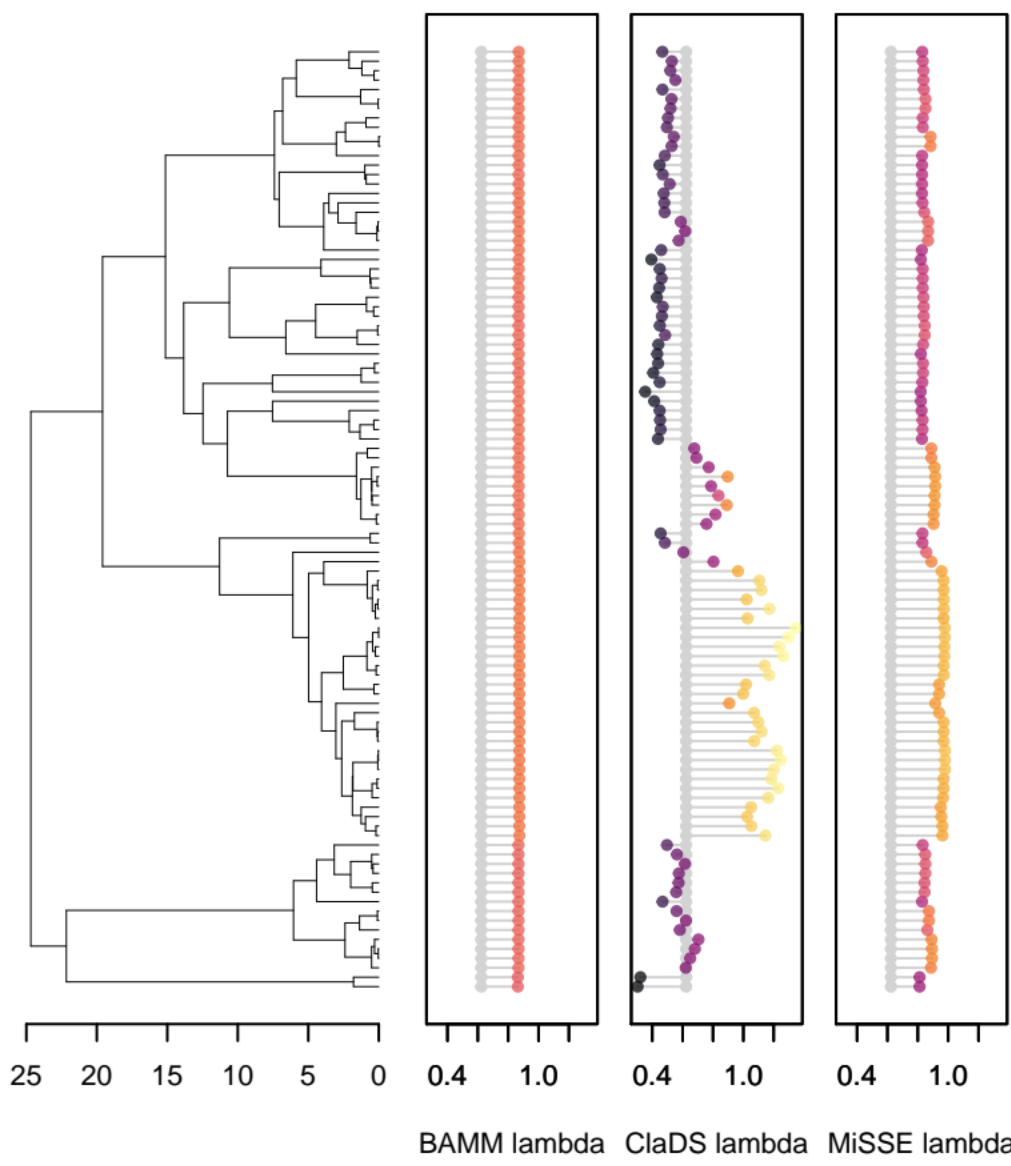
MitchellRabosky2016_51



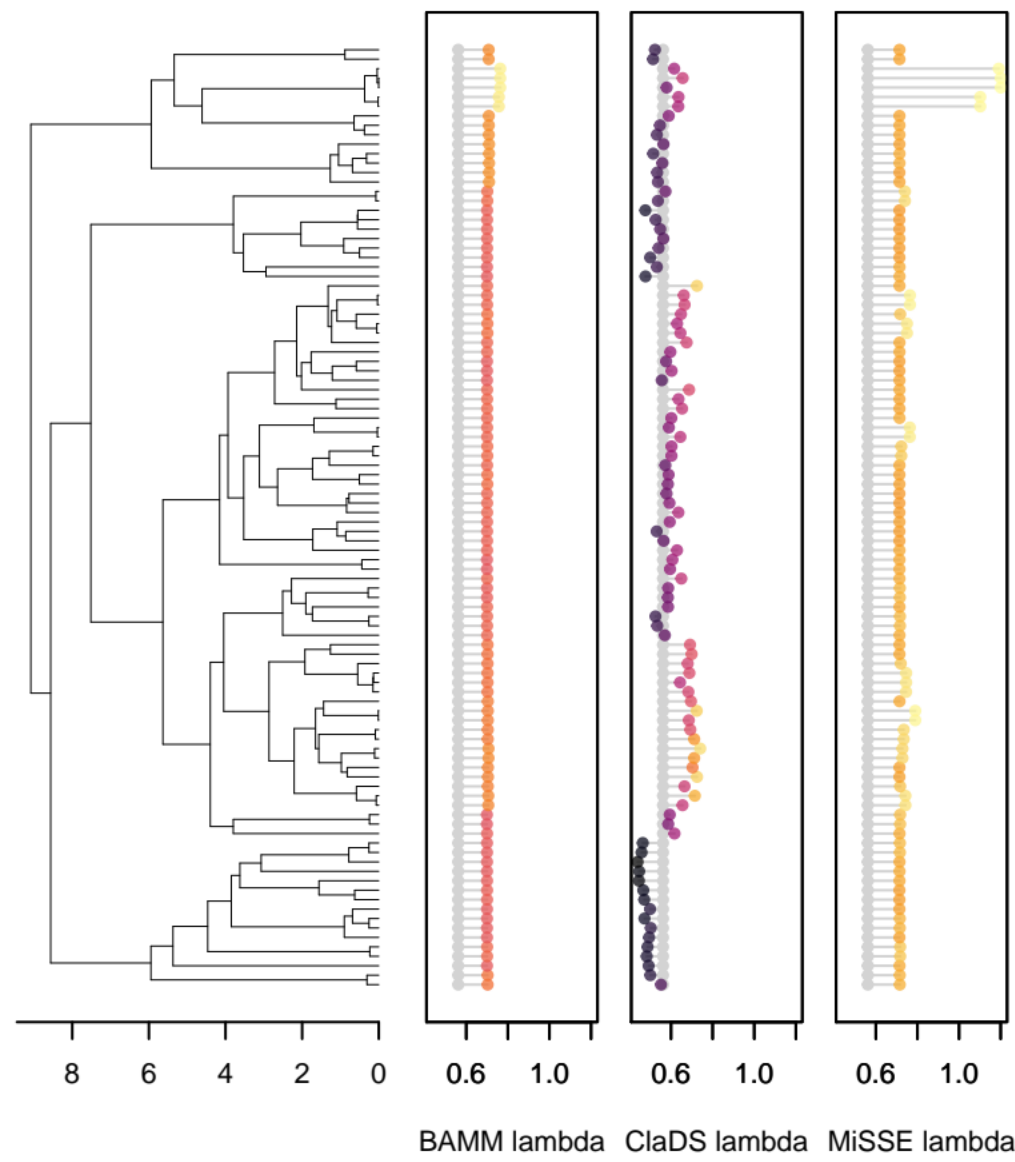
MitchellRabosky2016_61



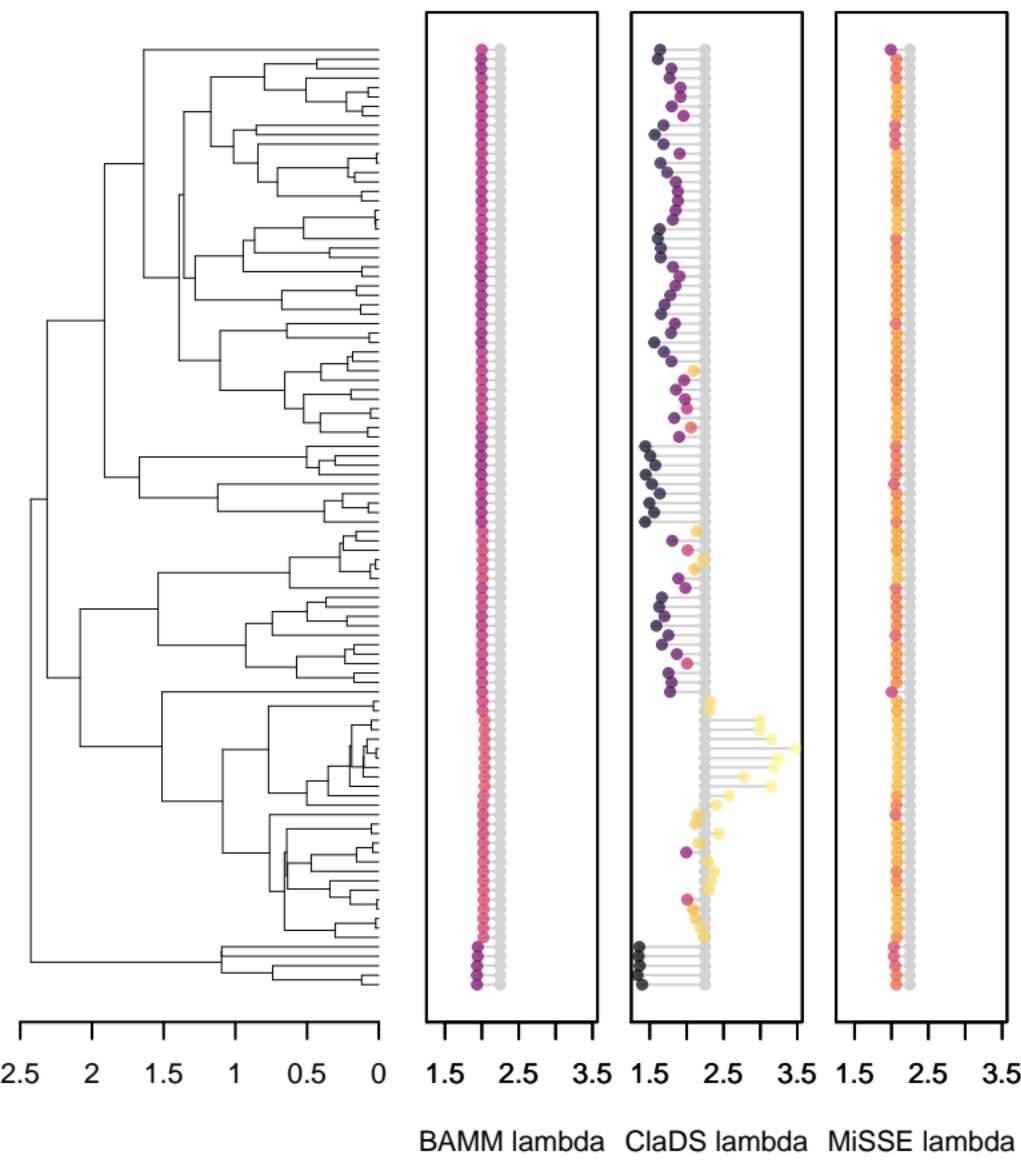
MitchellRabosky2016_71



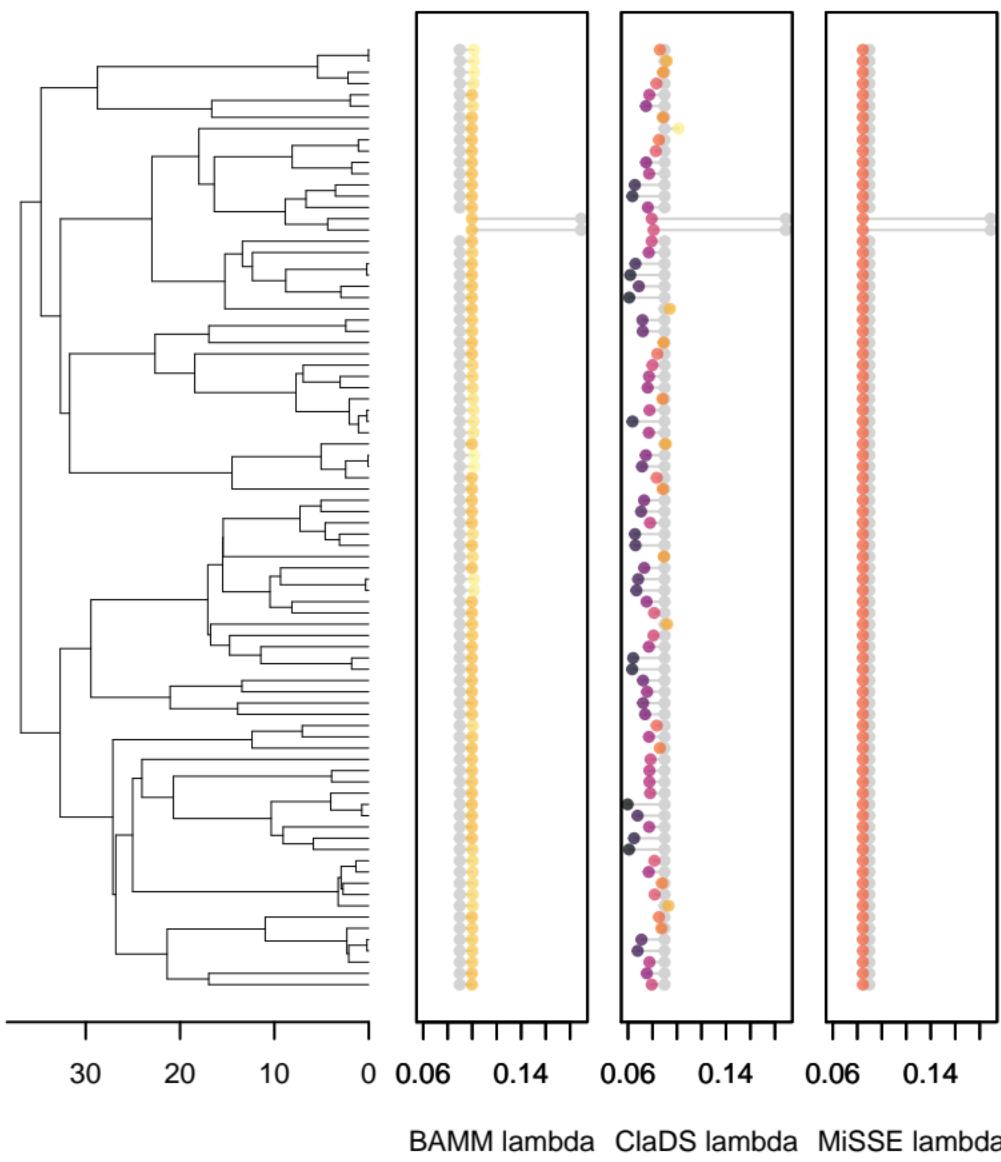
MitchellRabosky2016_81



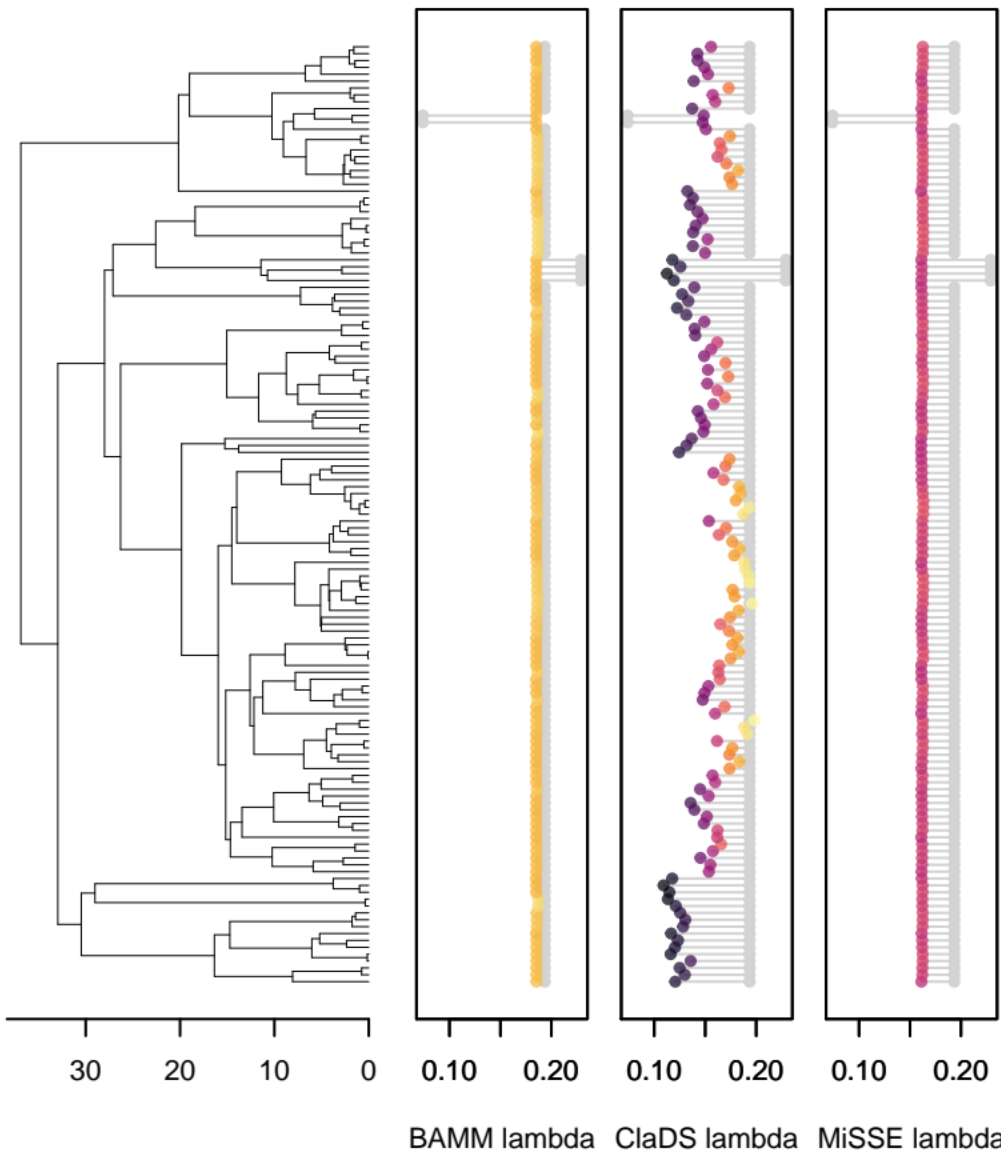
MitchellRabosky2016_91



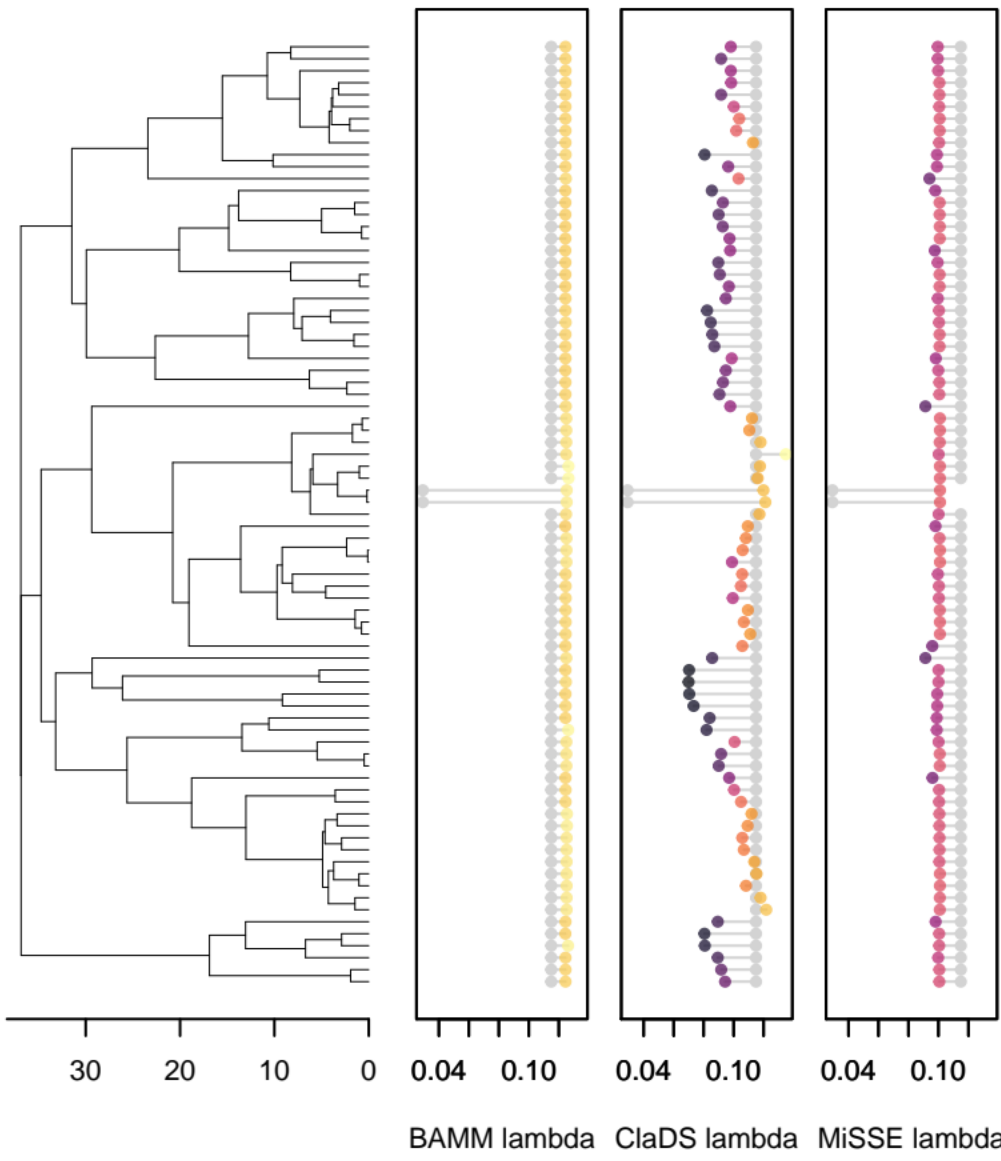
MooreEtAI2016_1



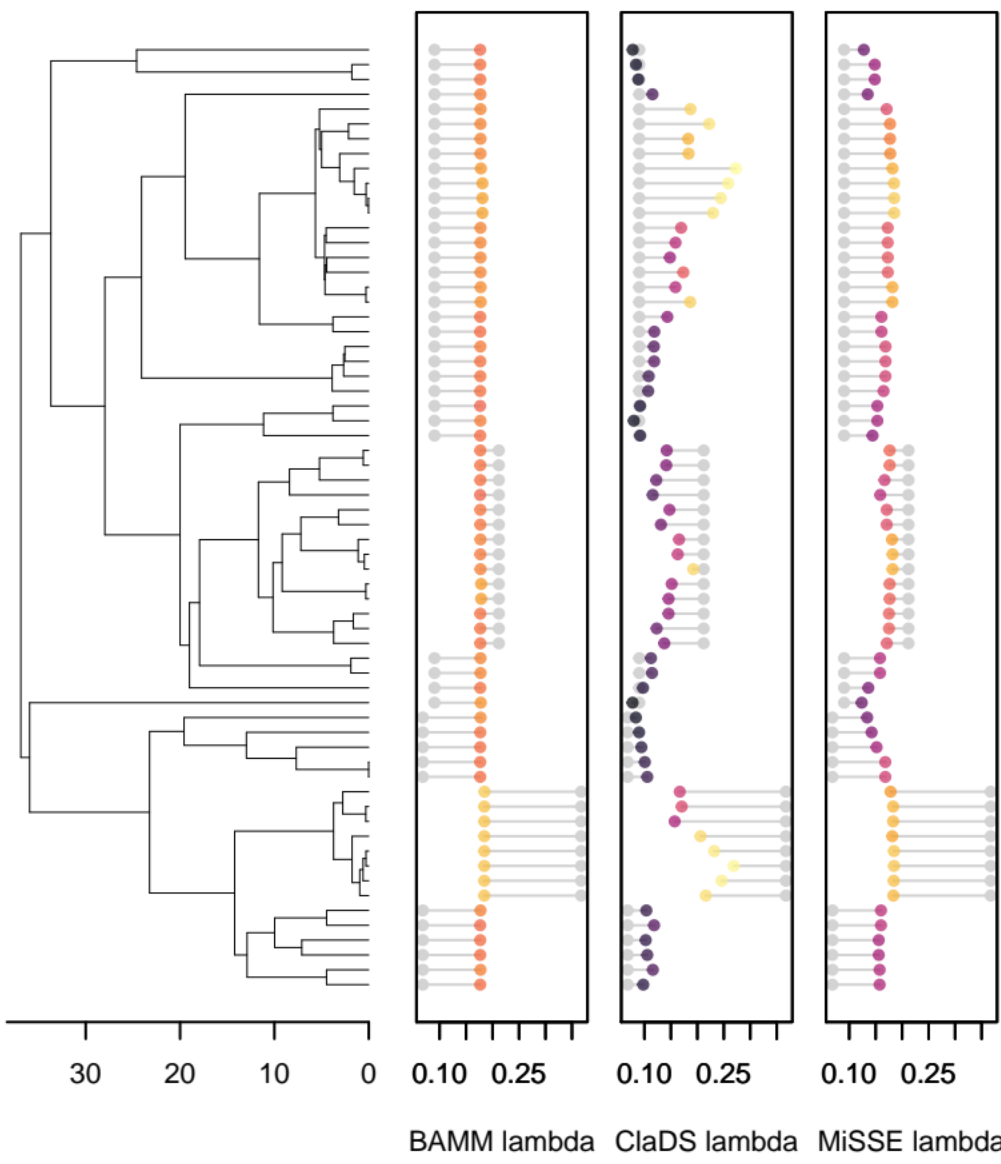
MooreEtAl2016_11



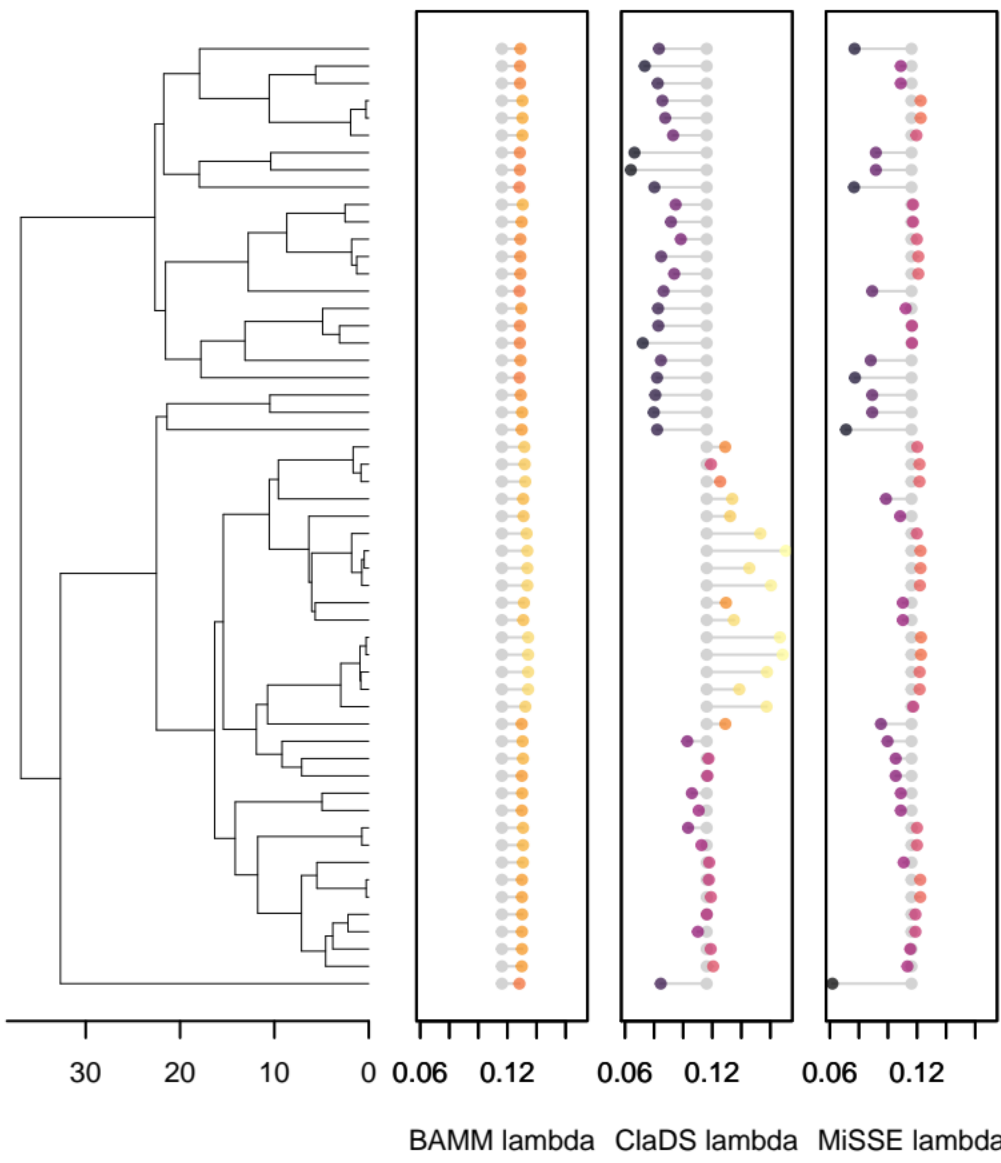
MooreEtAl2016_21



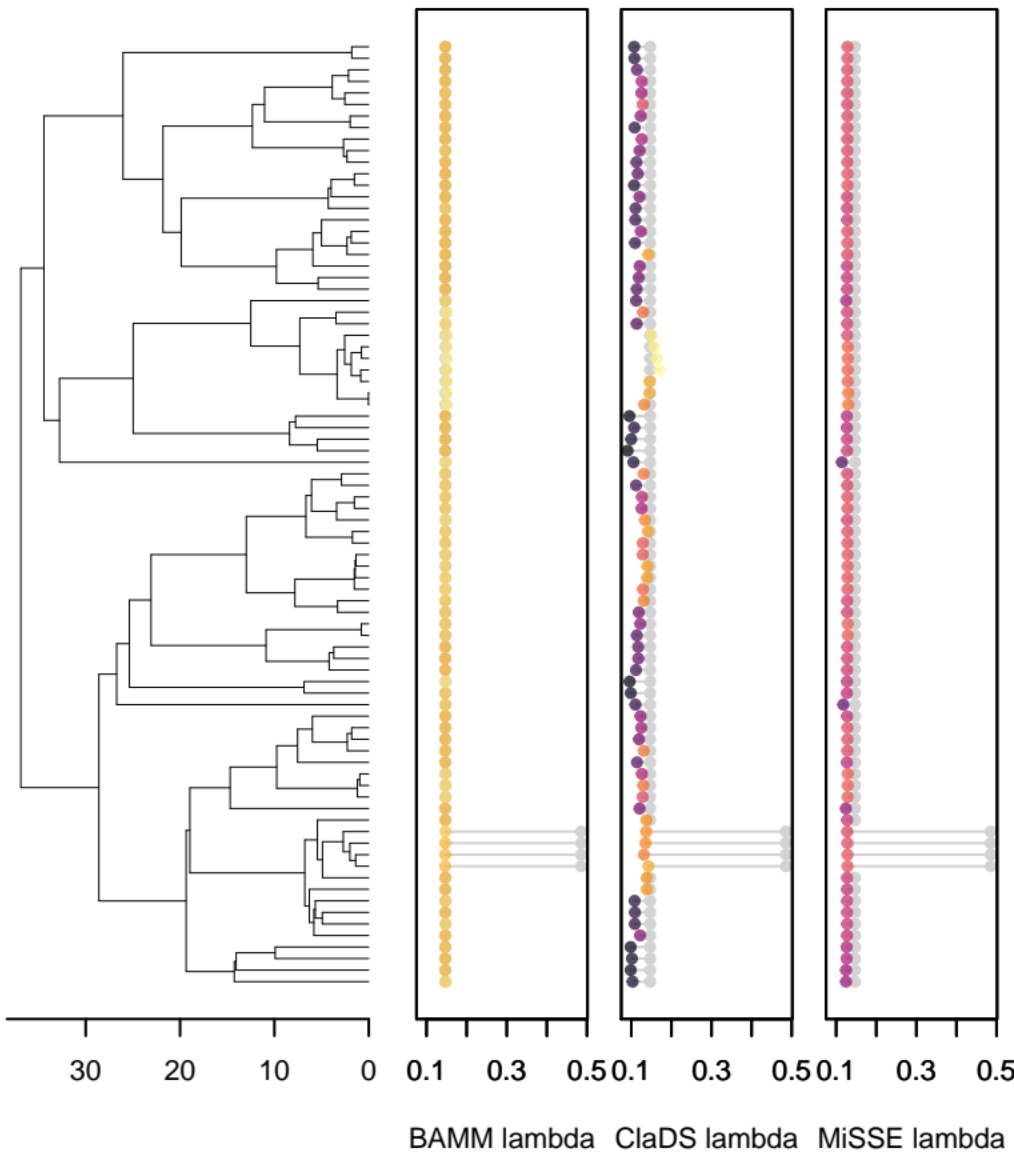
MooreEtAl2016_31



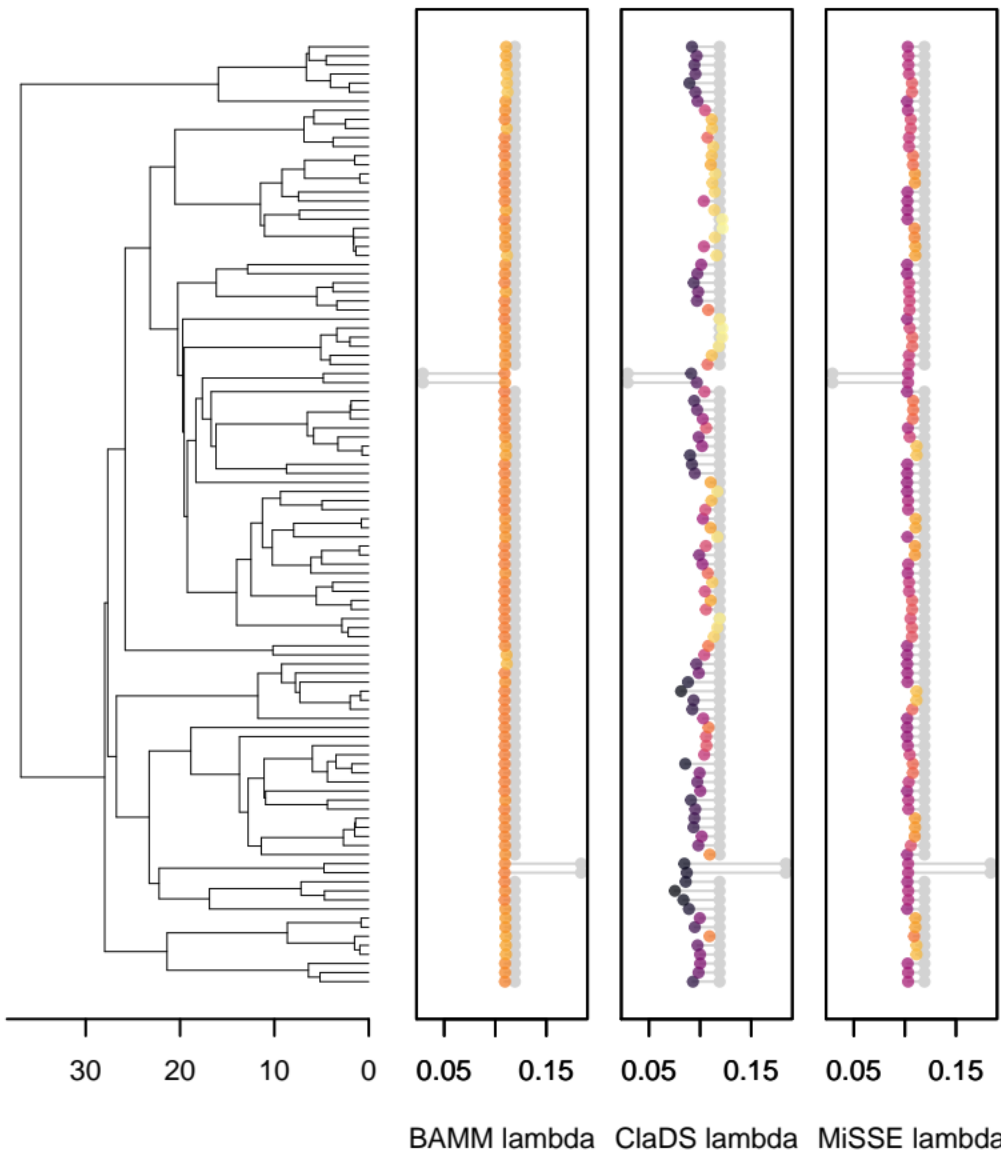
MooreEtAl2016_41



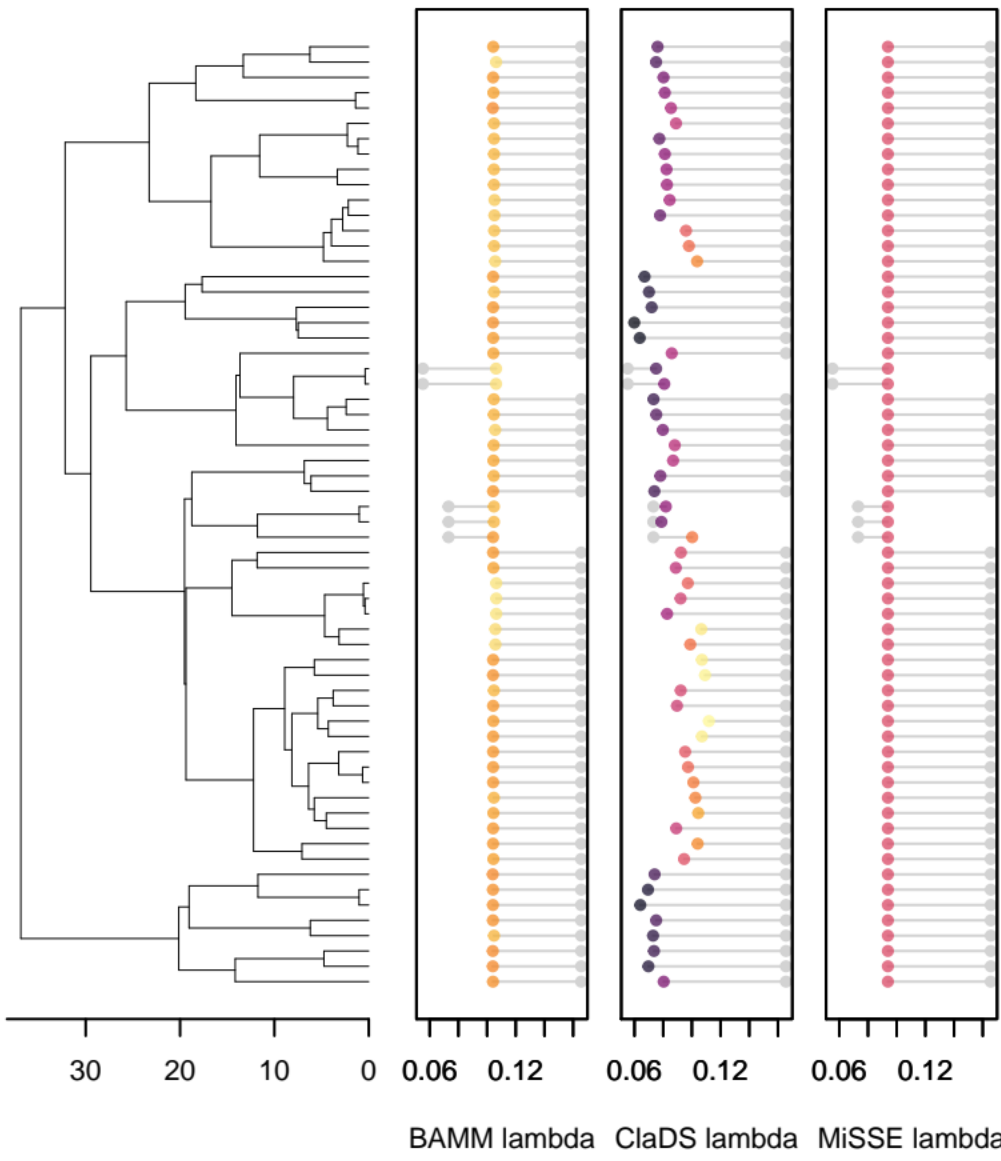
MooreEtAl2016_51



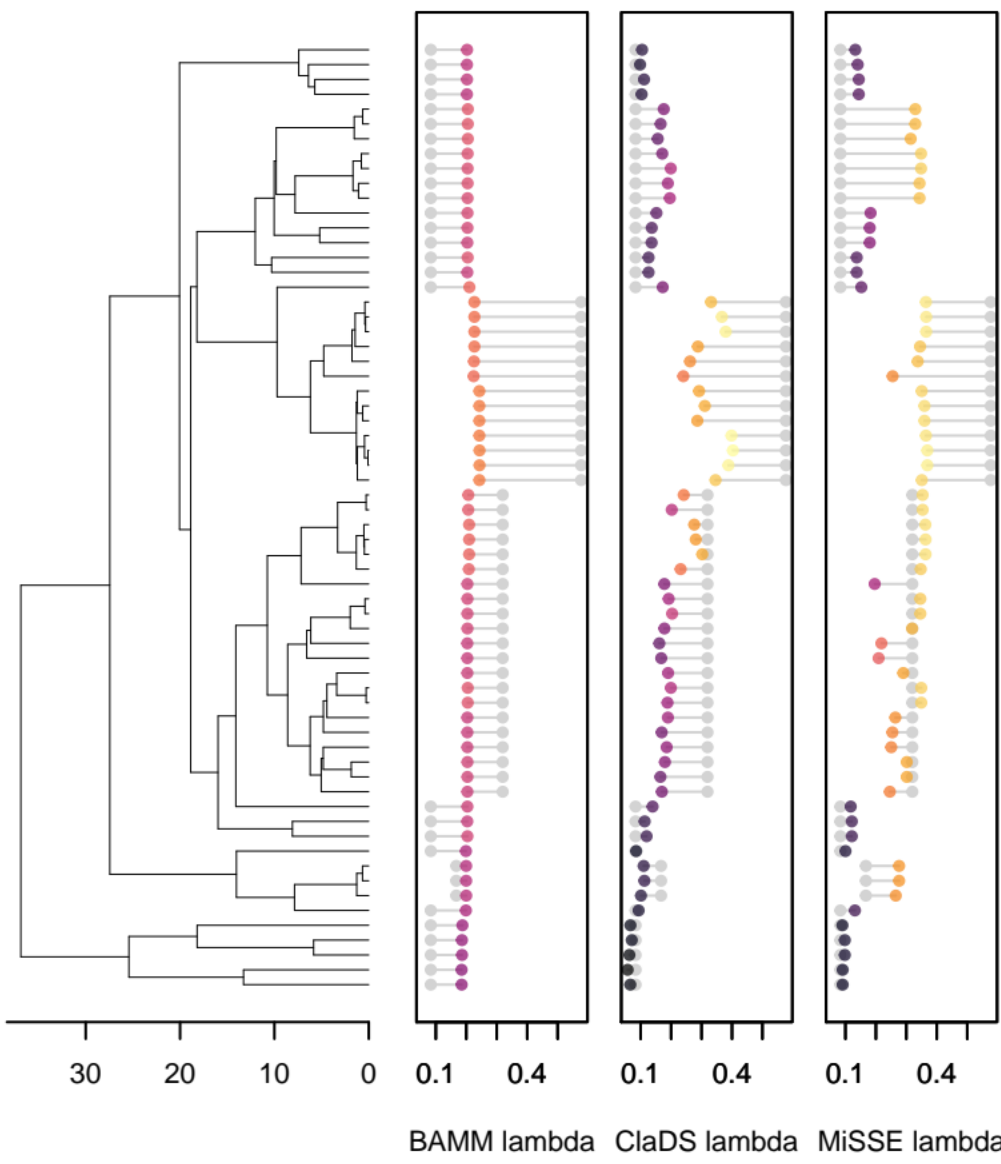
MooreEtAl2016_61



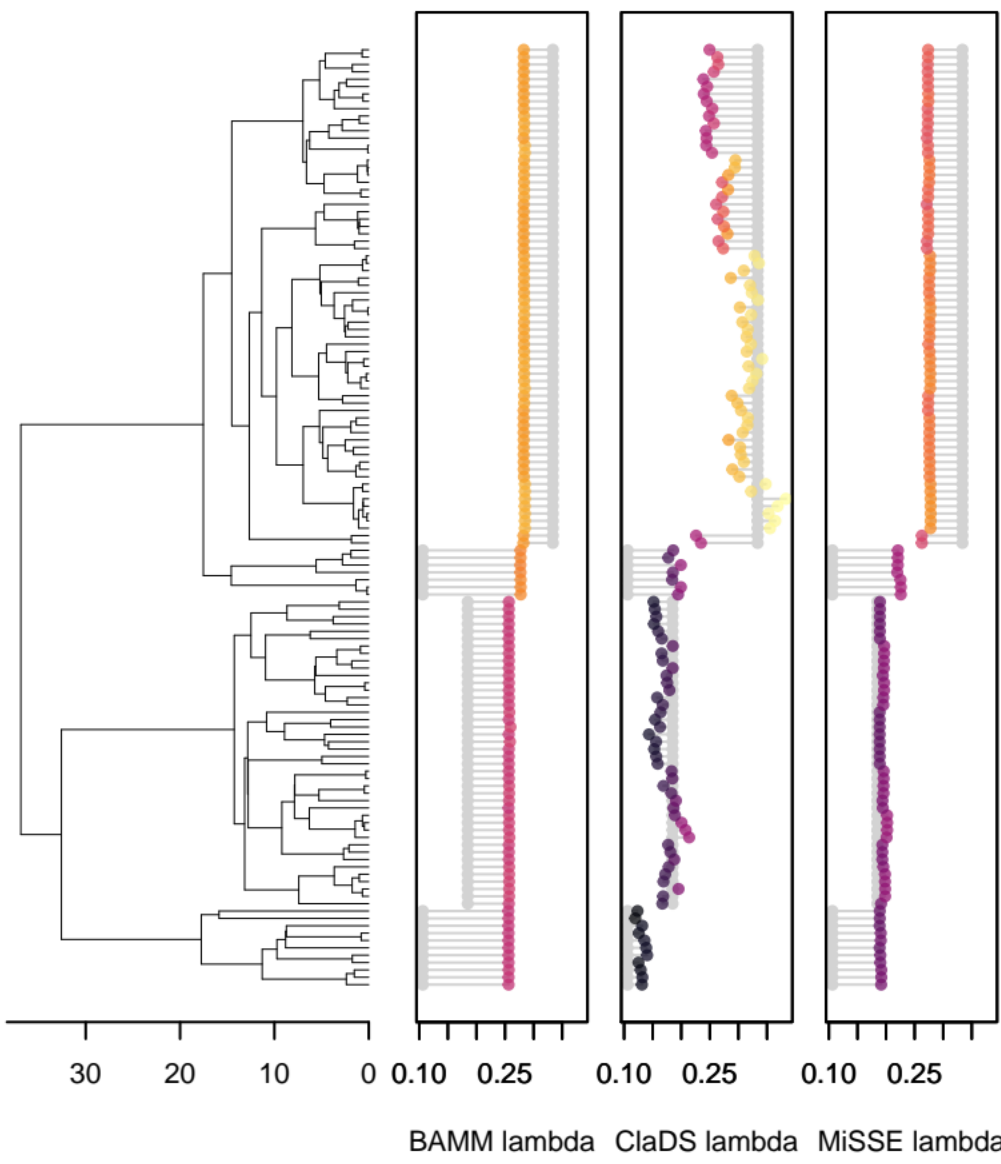
MooreEtAl2016_71



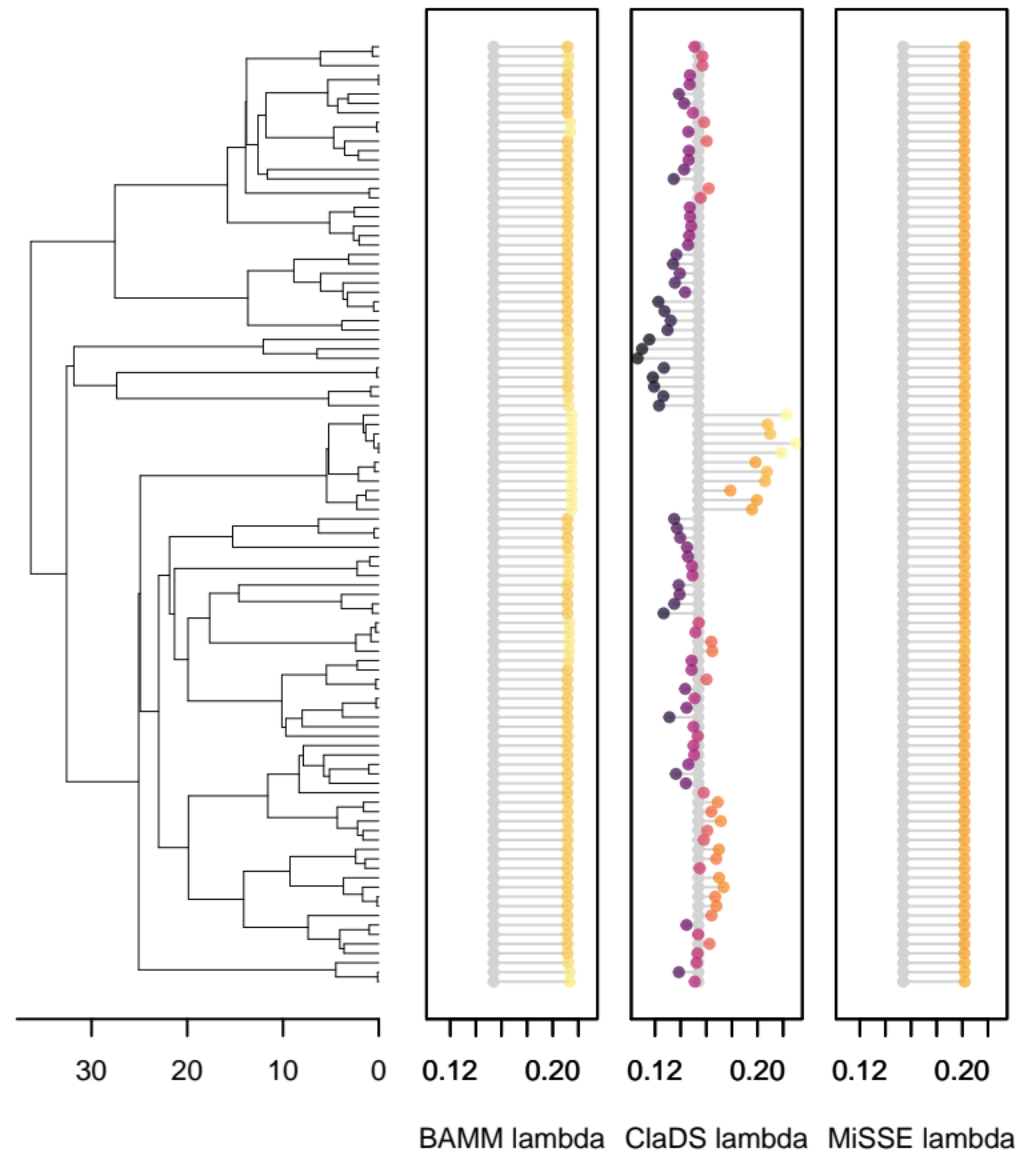
MooreEtAl2016_81



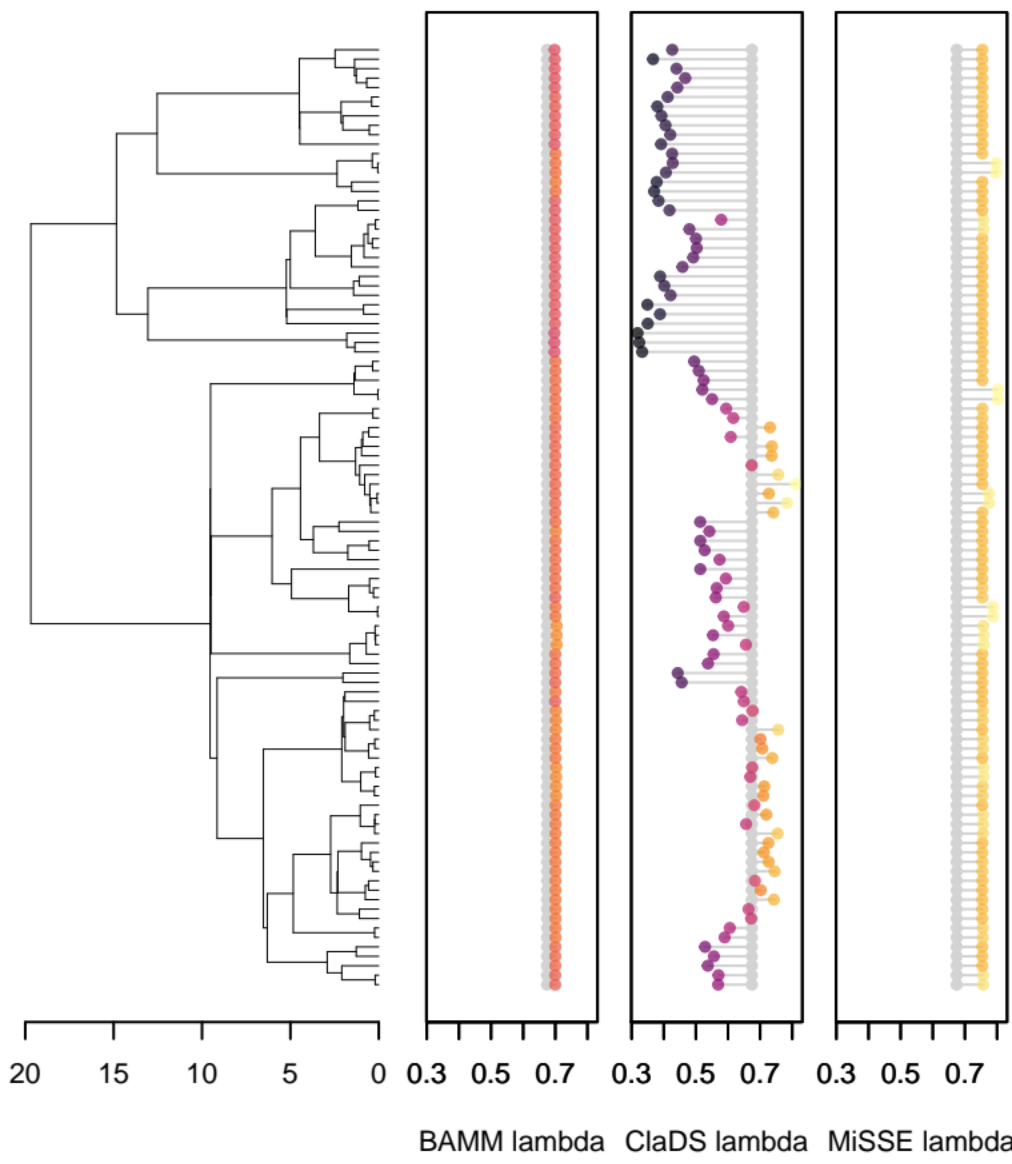
MooreEtAl2016_91



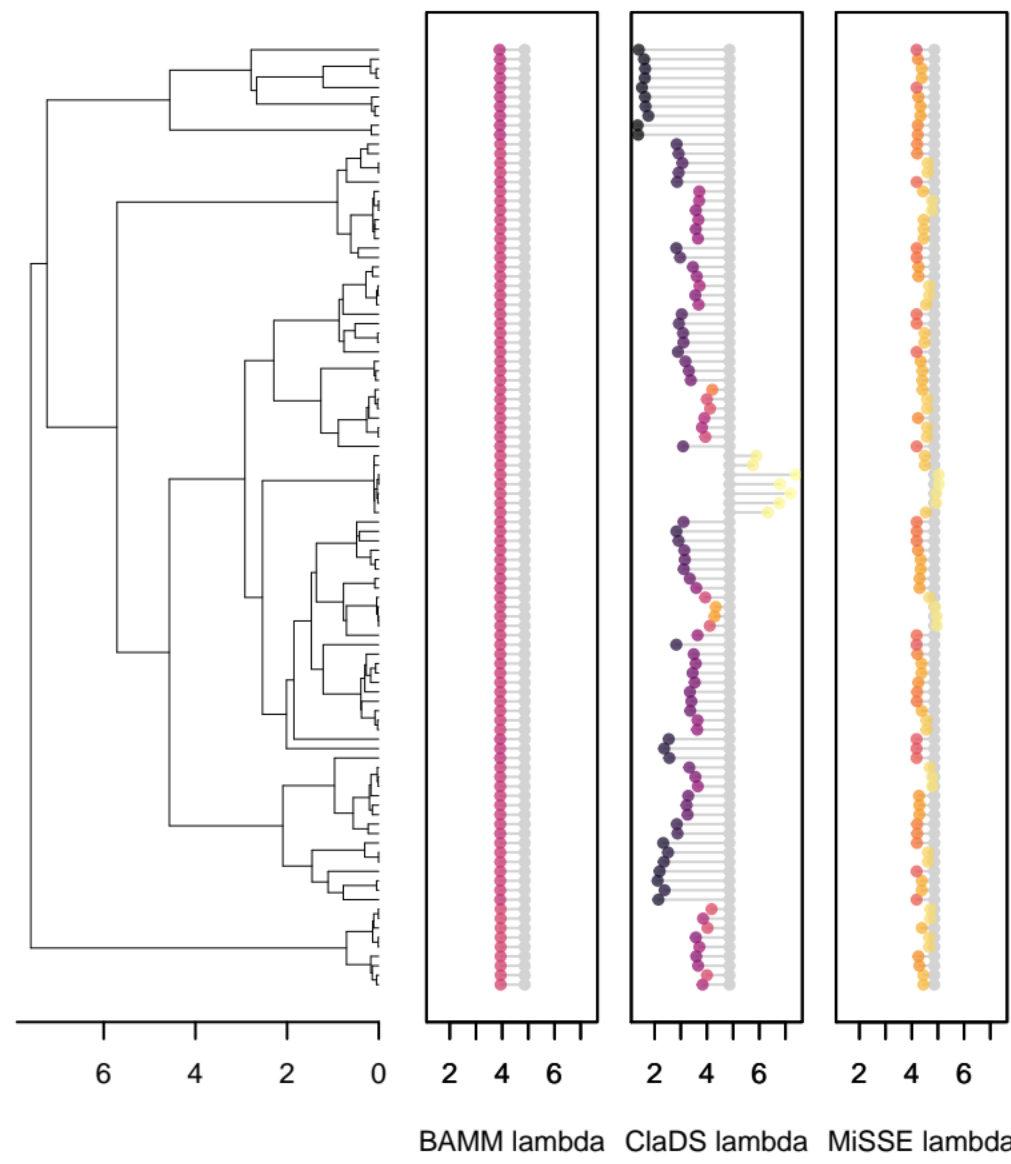
etDivConstantVariance_



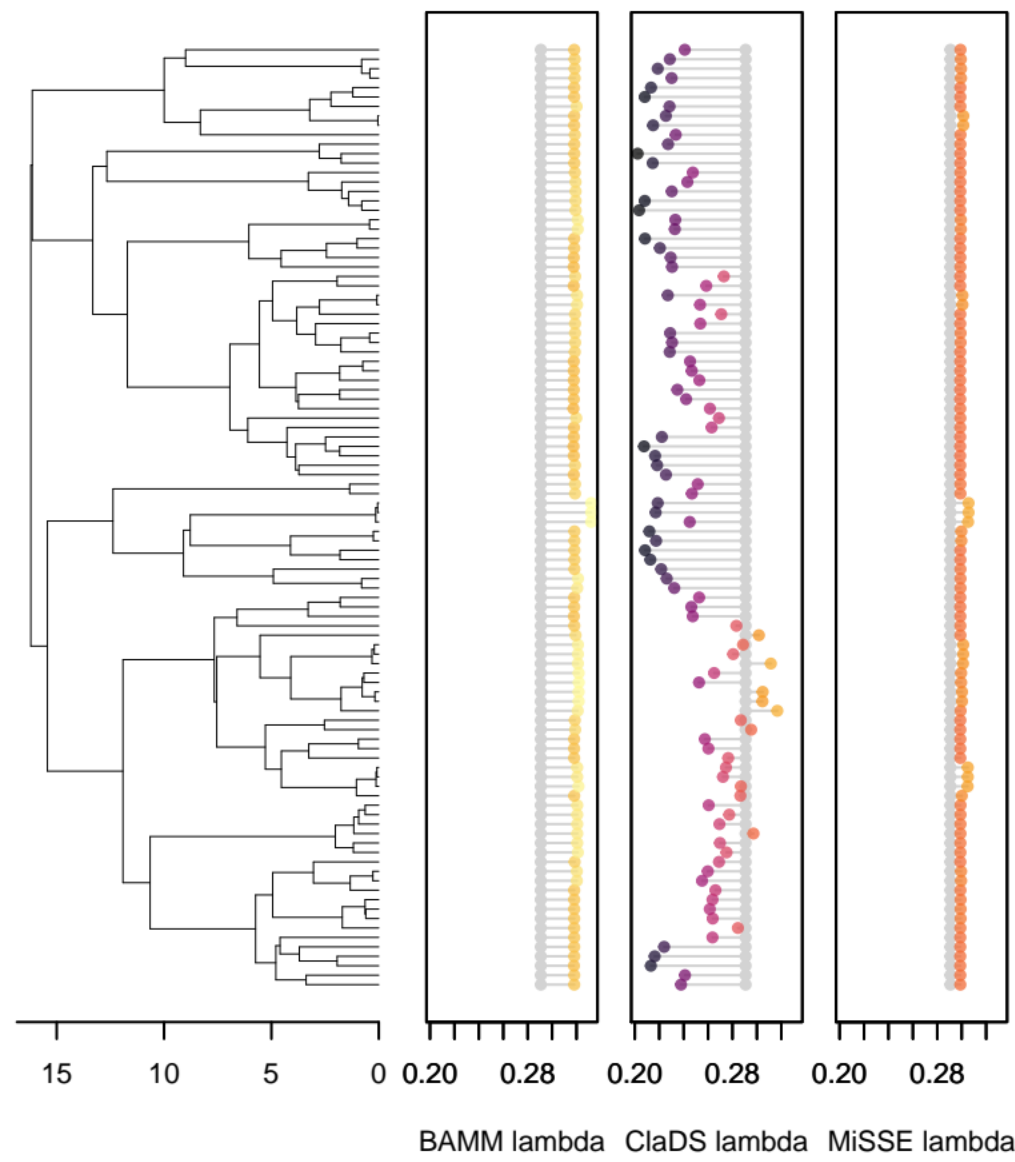
tDivConstantVariance_1



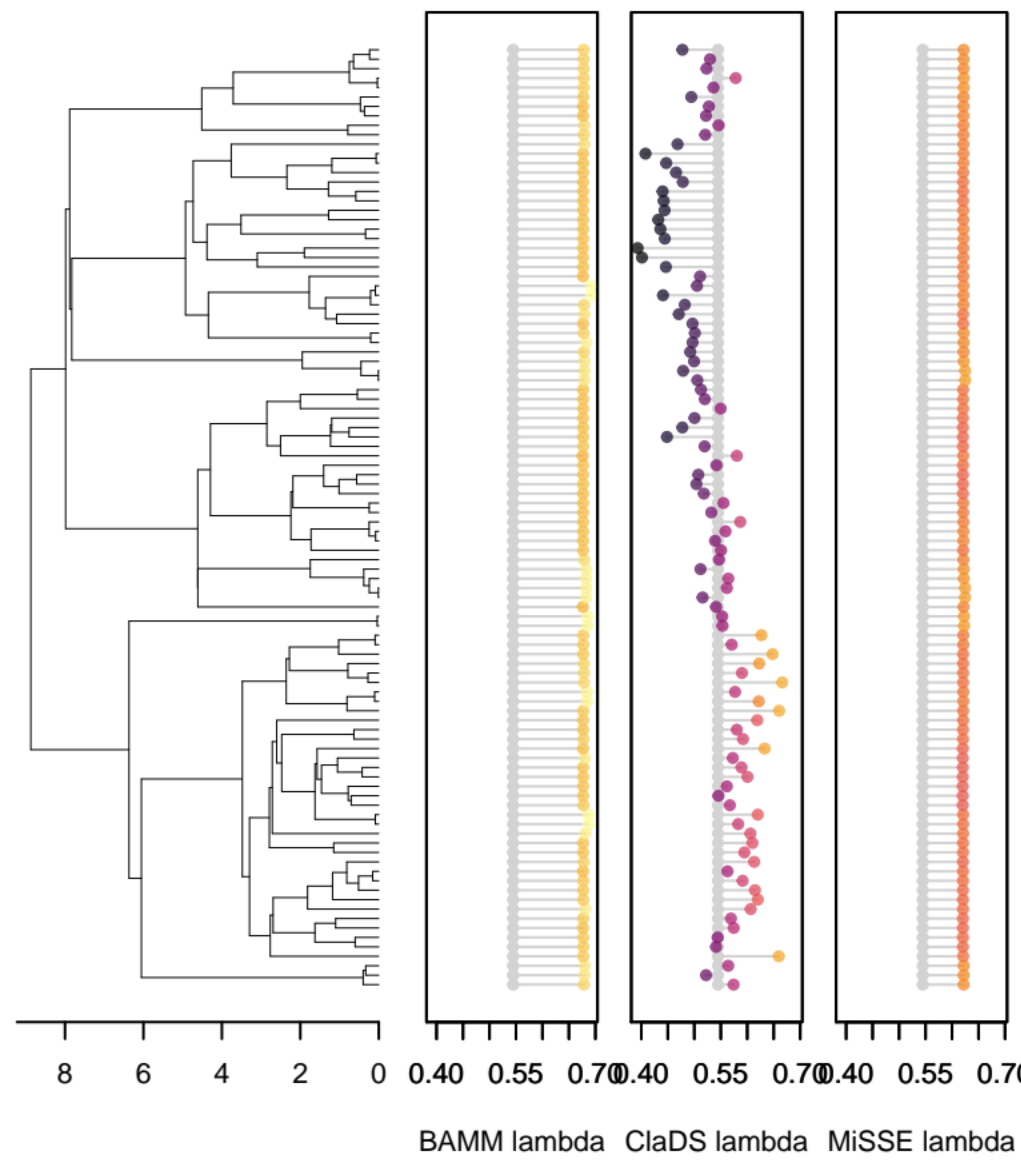
etDivConstantVariance_1



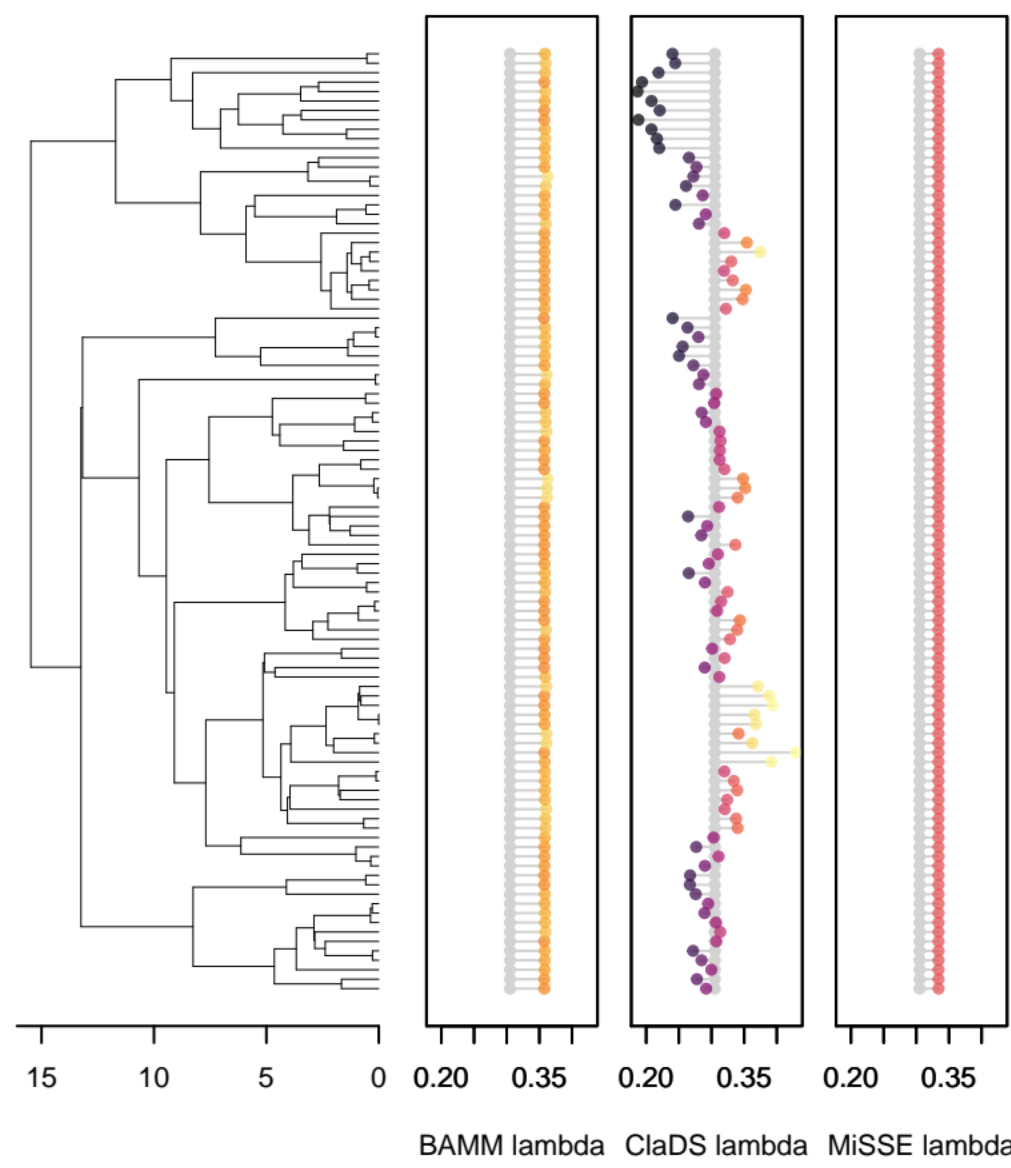
tDivConstantVariance_1



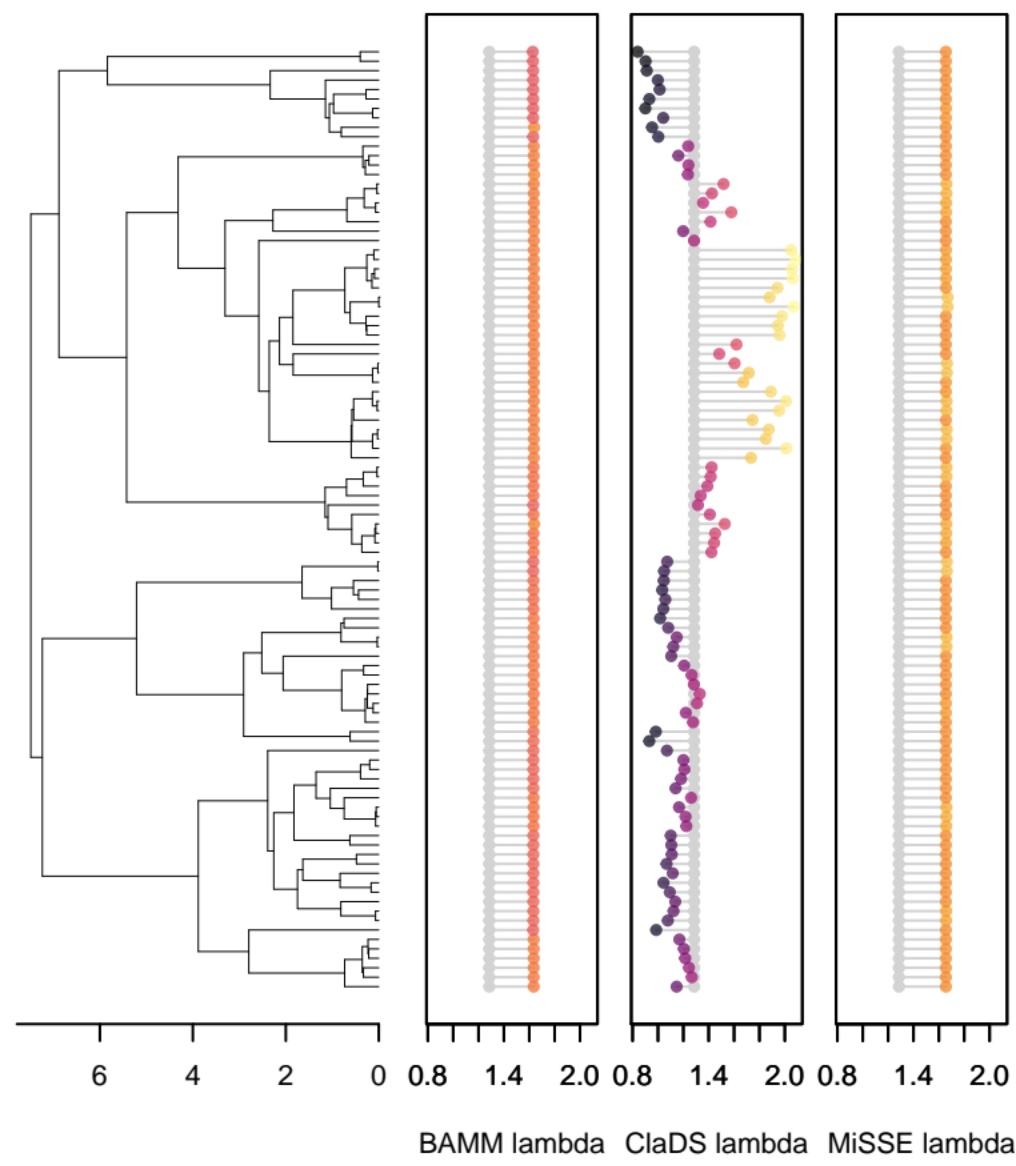
tDivConstantVariance_1



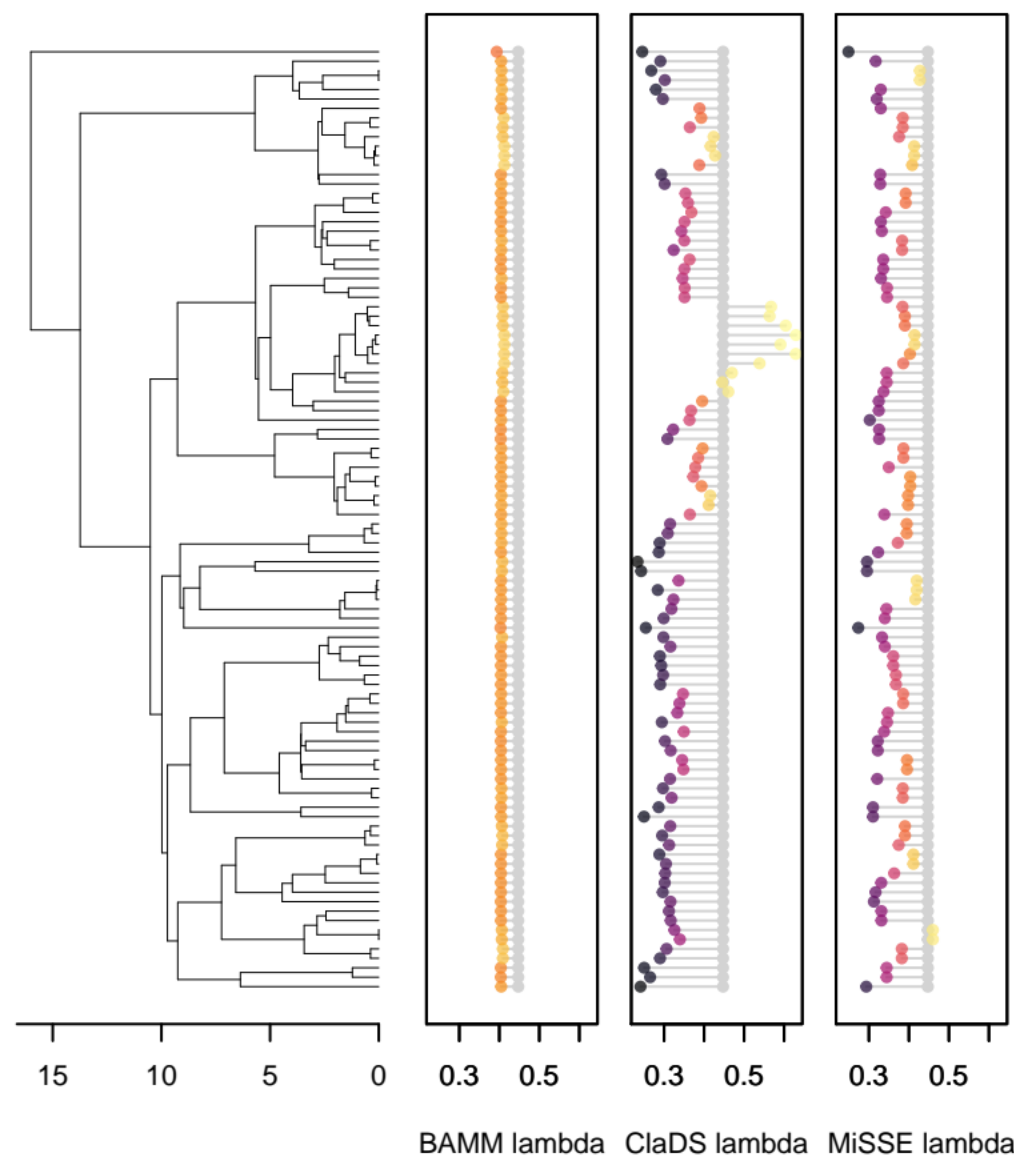
tDivConstantVariance_1



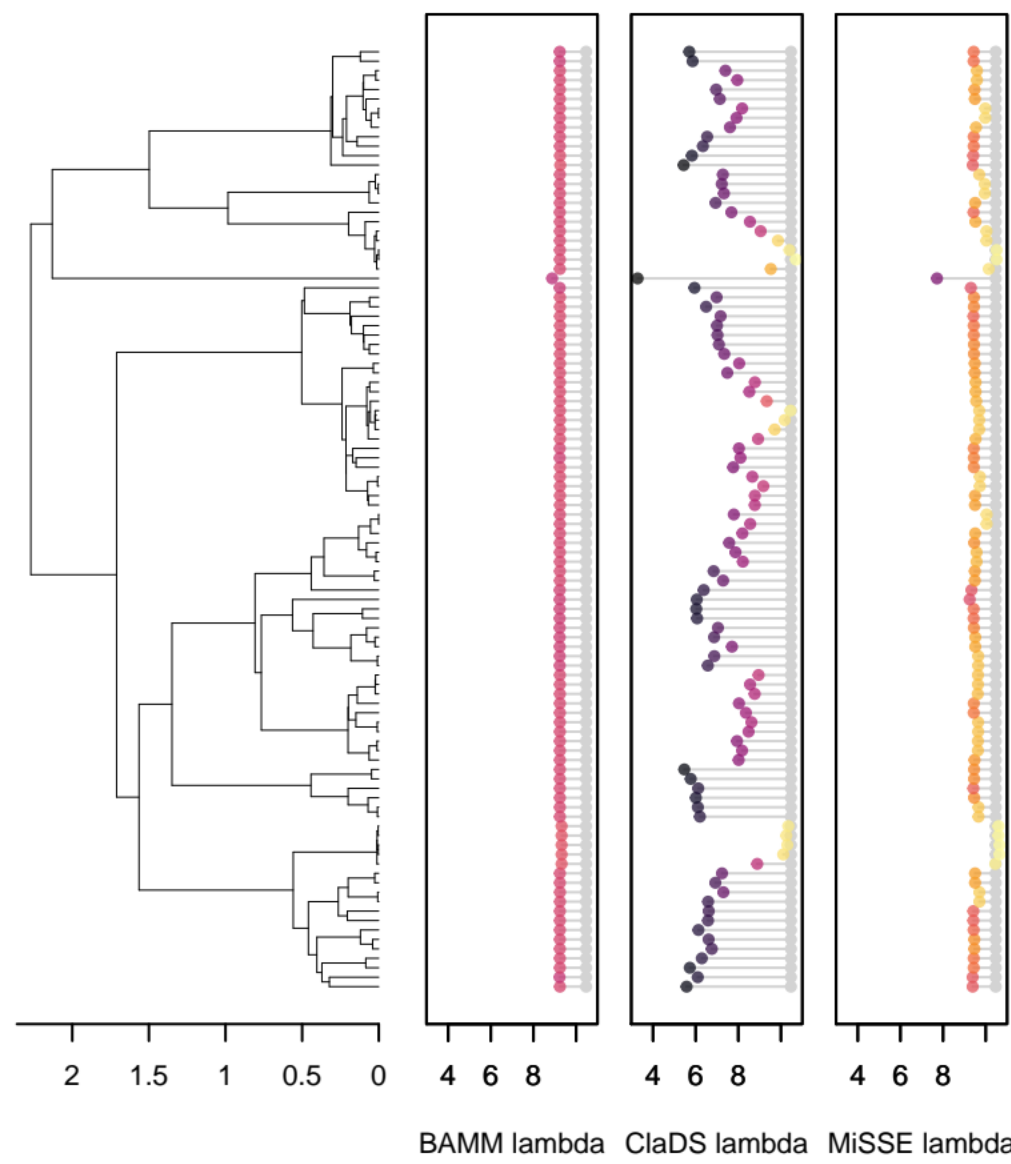
tDivConstantVariance_1



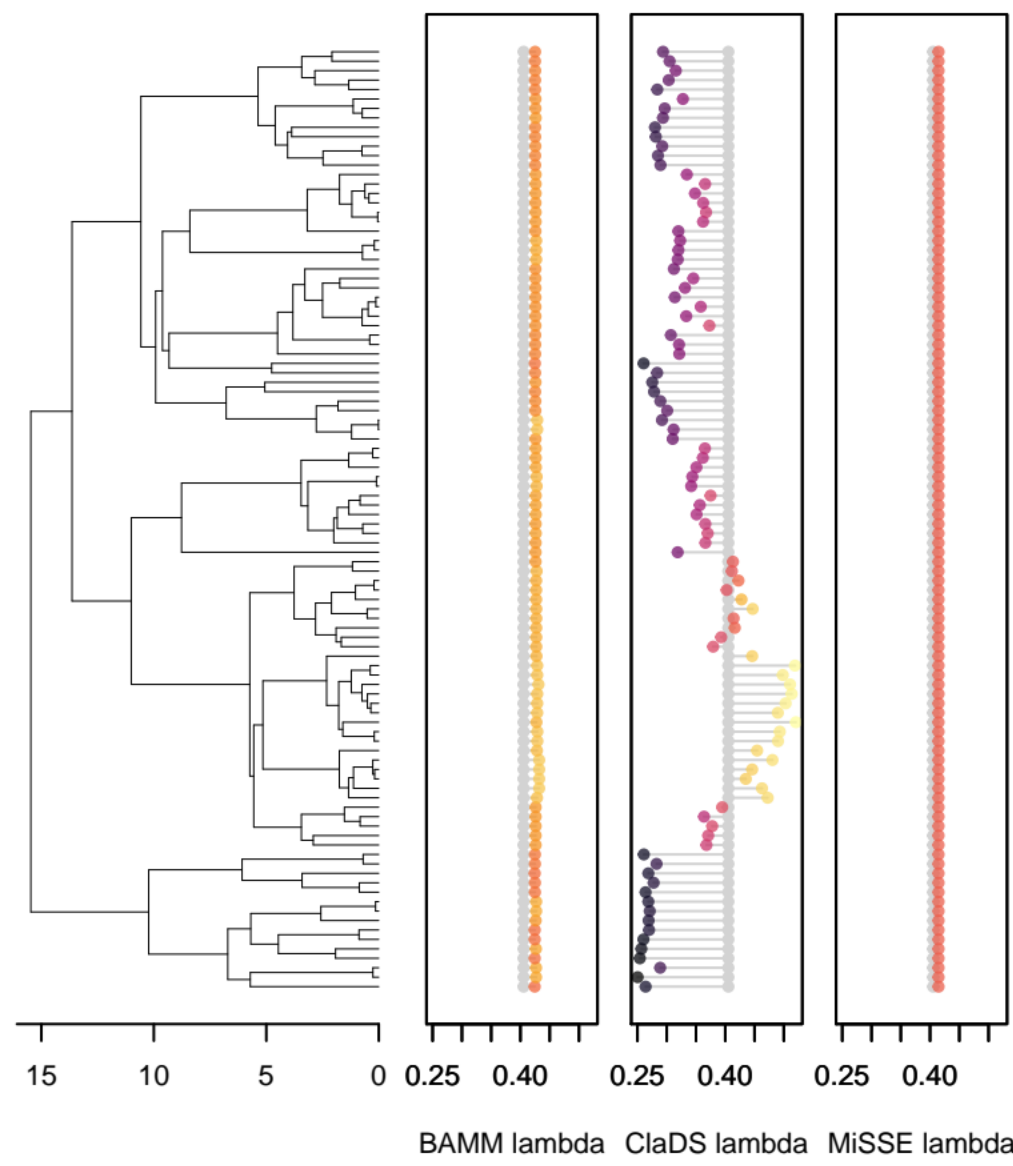
tDivConstantVariance_1



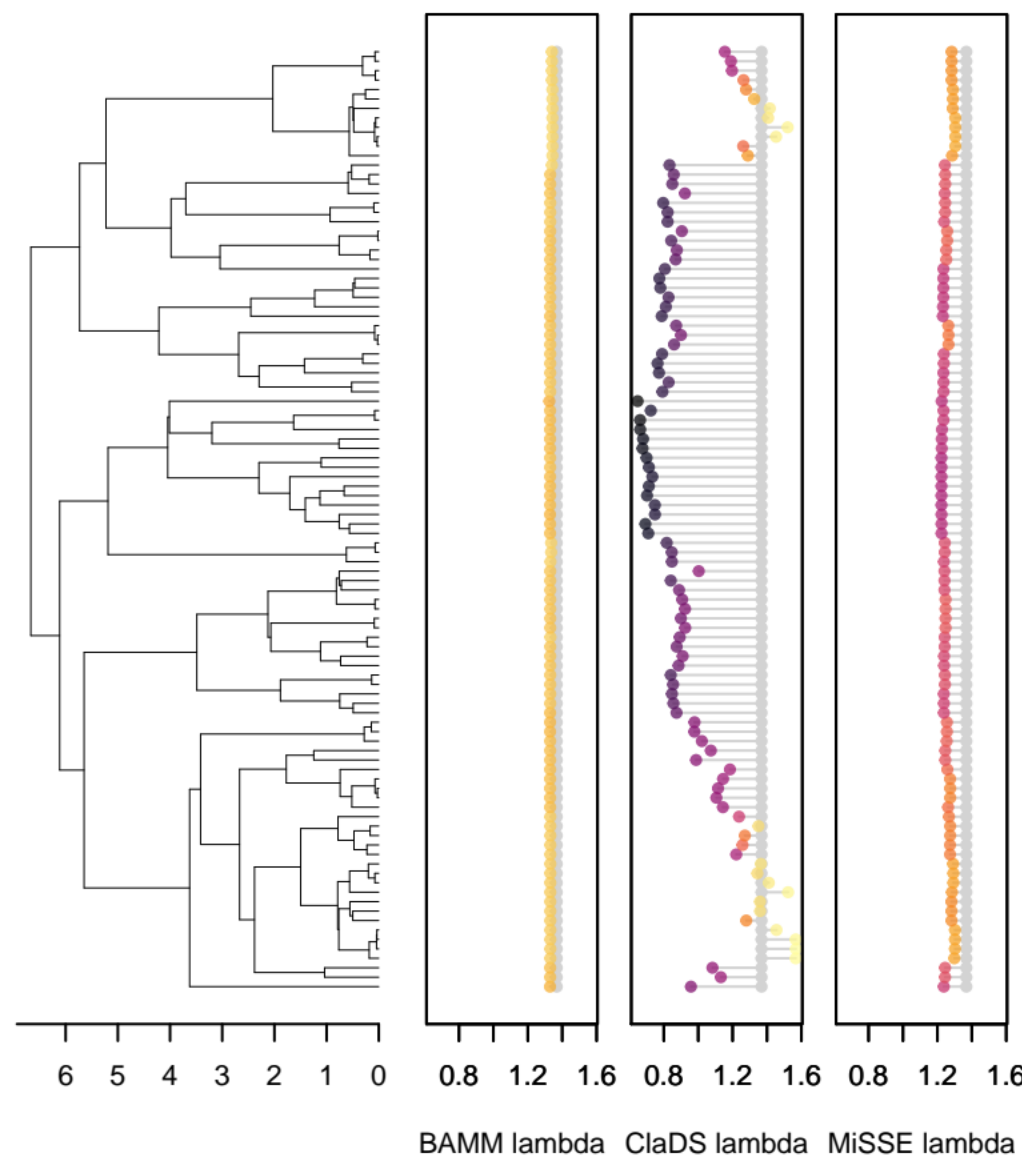
tDivConstantVariance_1



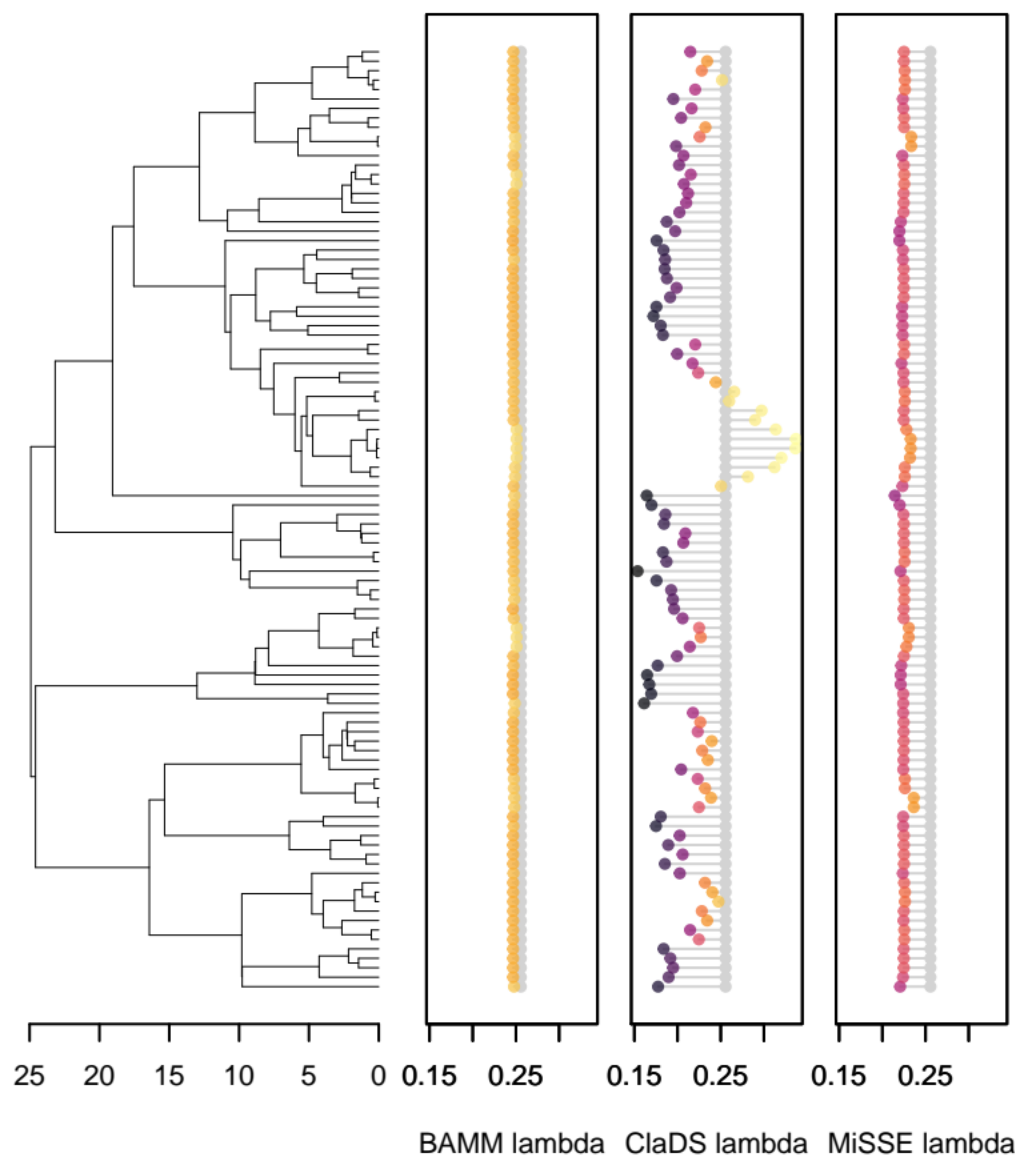
tDivConstantVariance_1



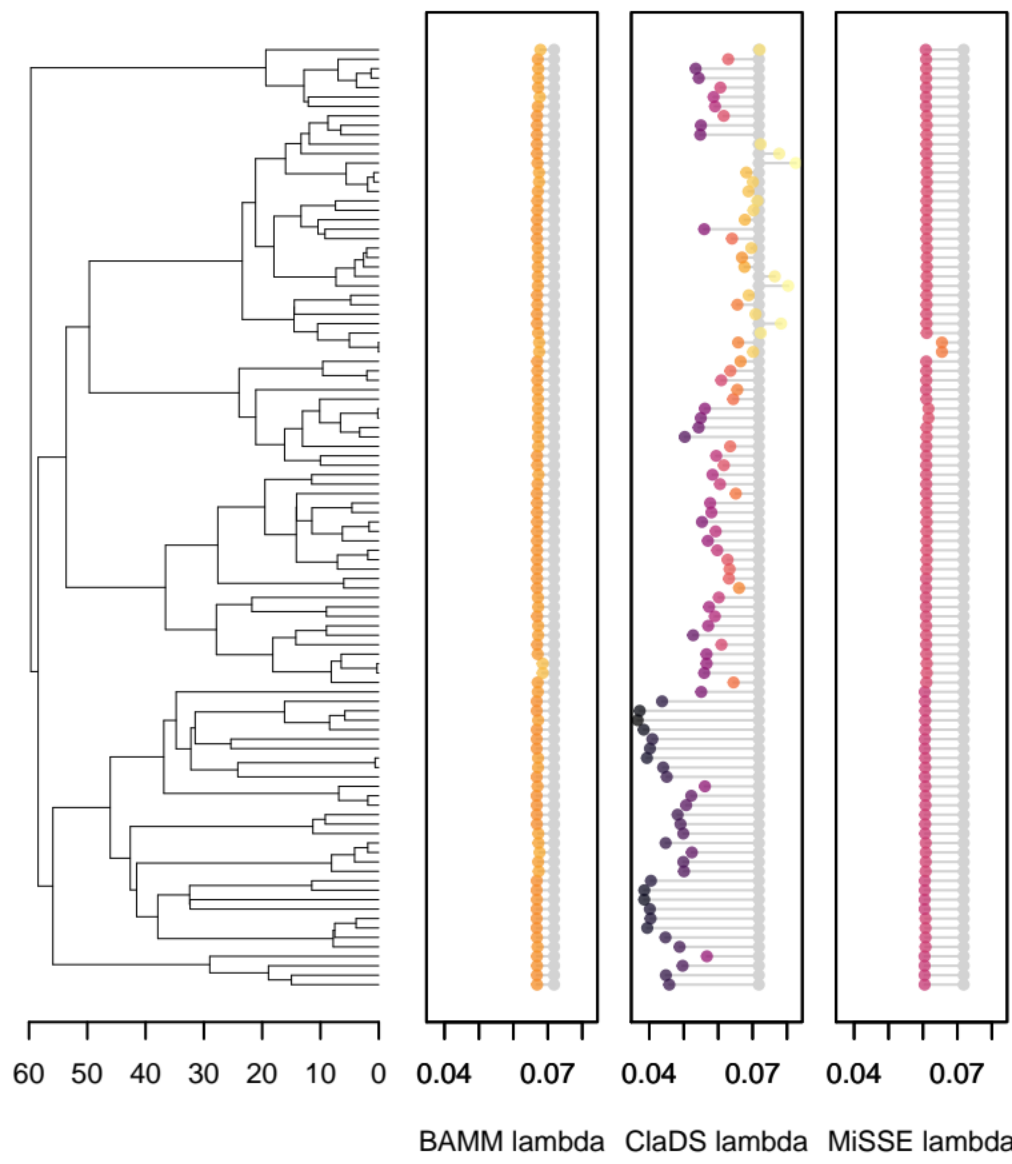
tDivConstantVariance_1



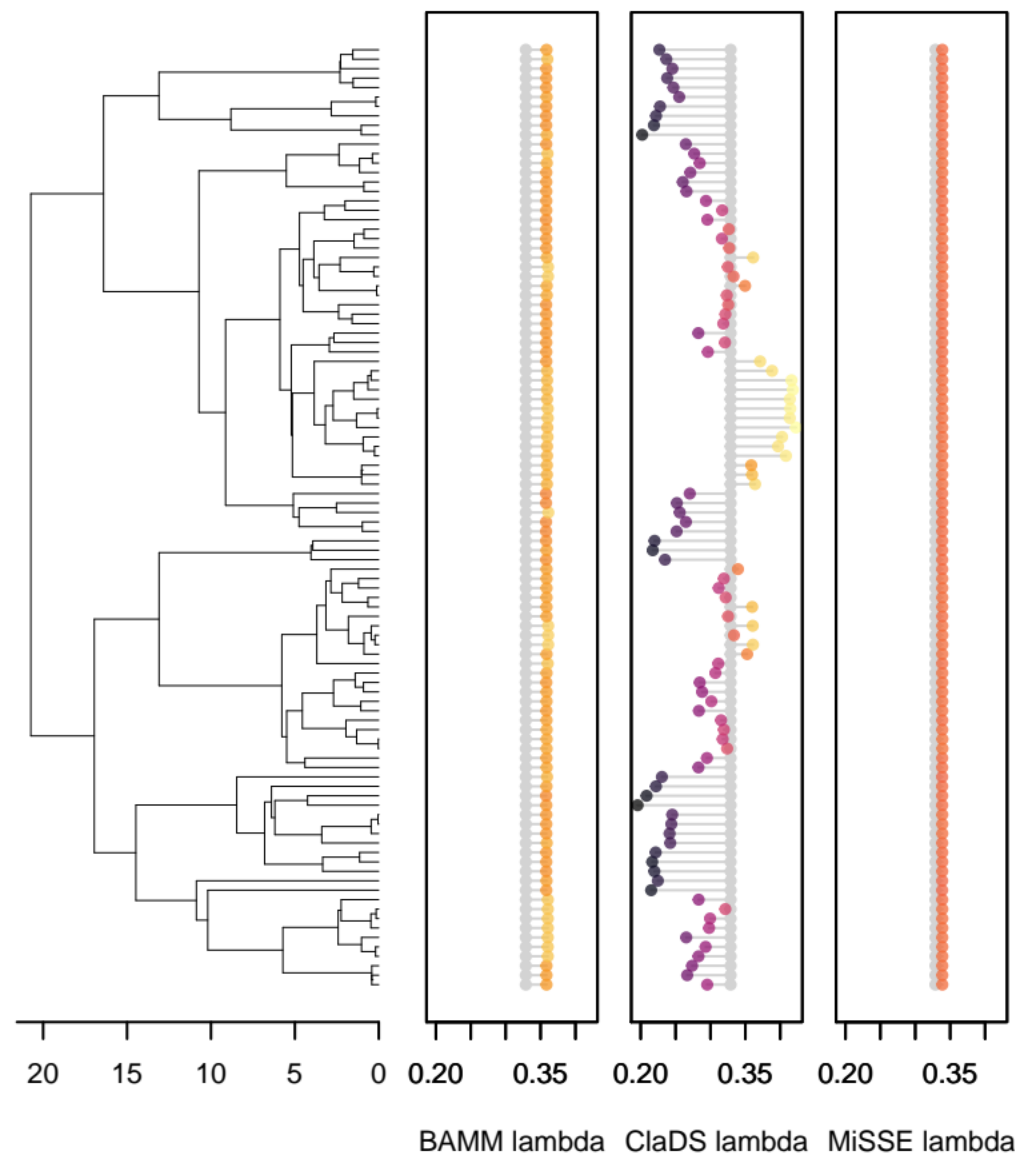
tDivConstantVariance_1



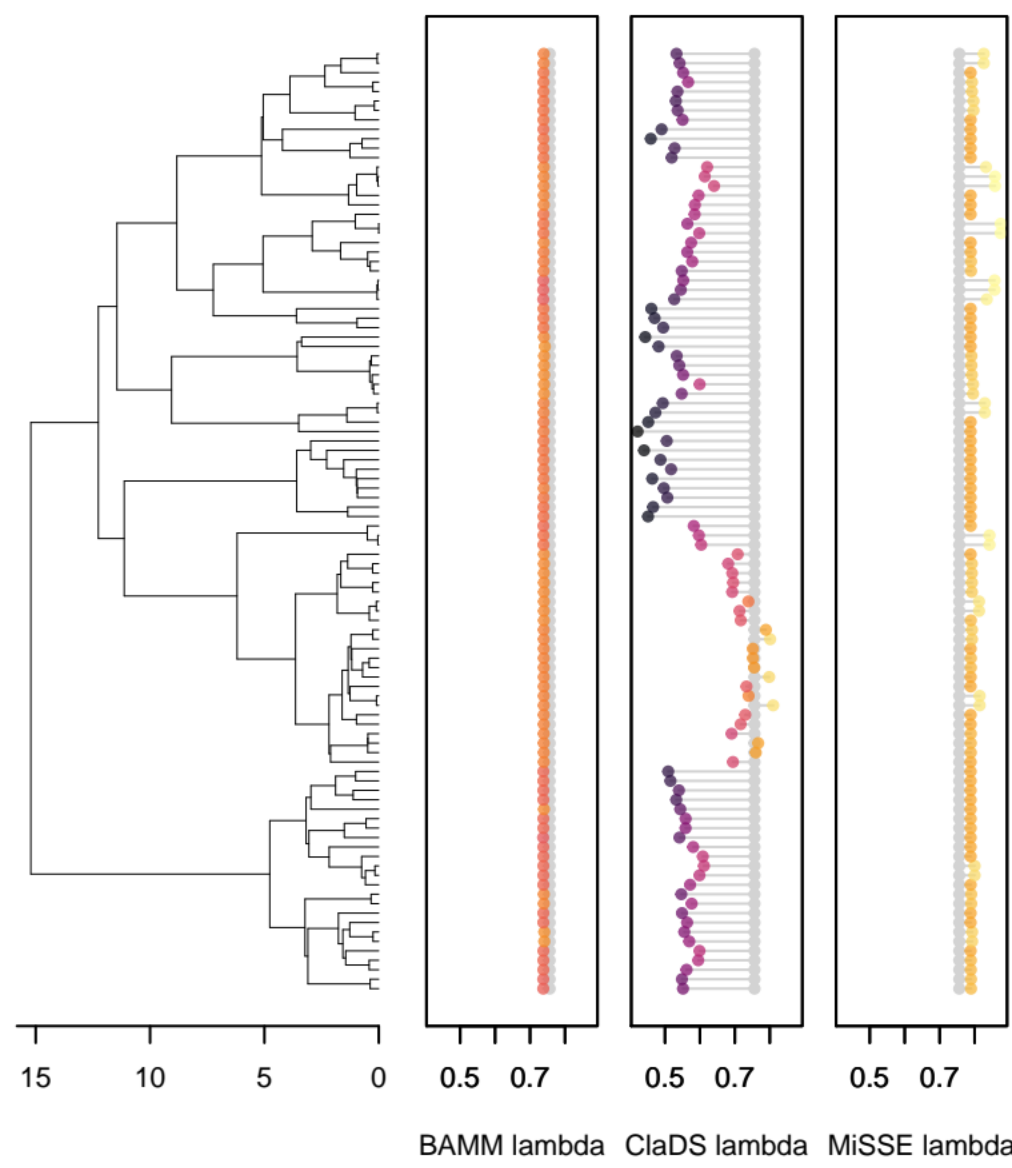
tDivConstantVariance_2



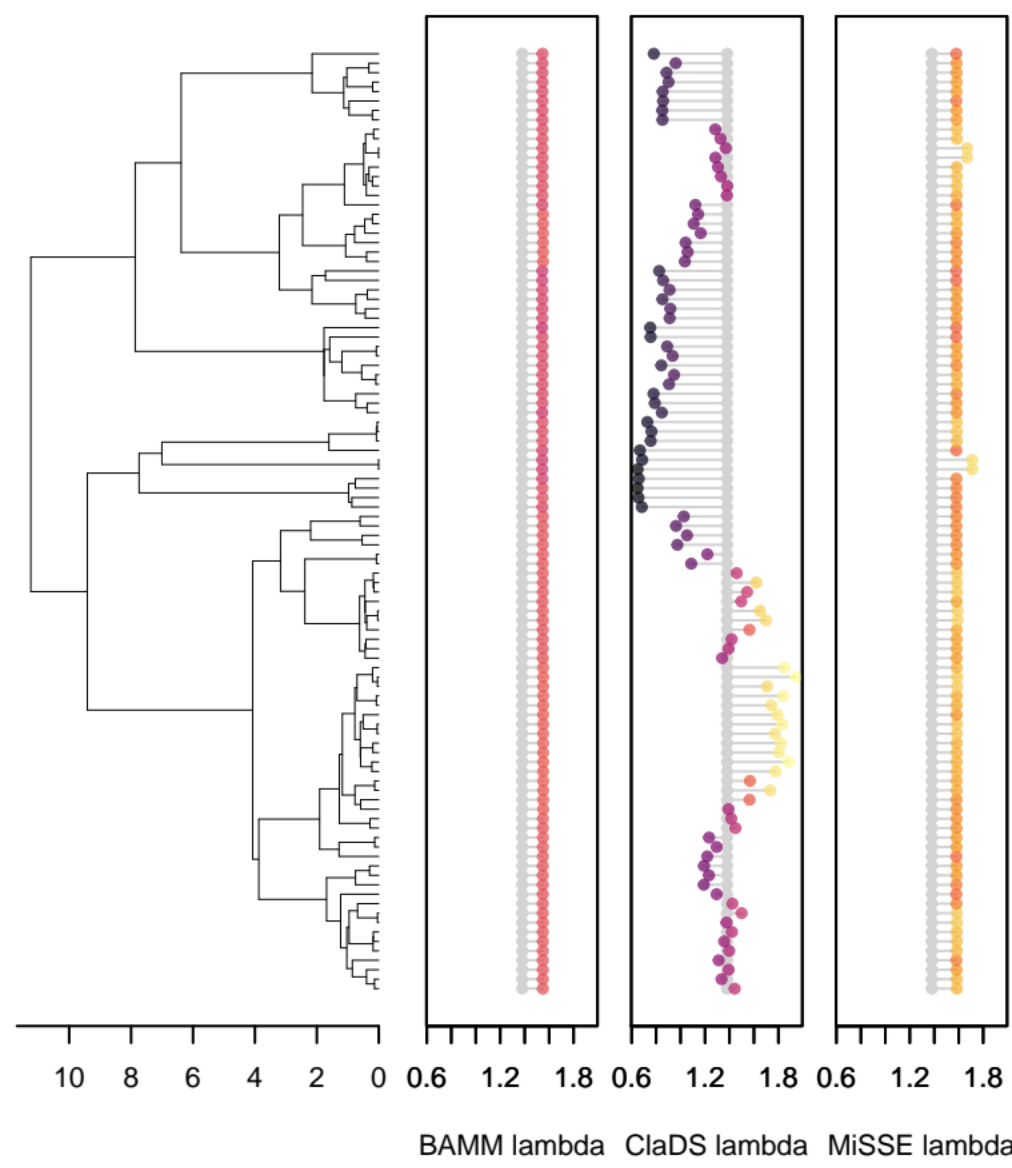
etDivConstantVariance_2



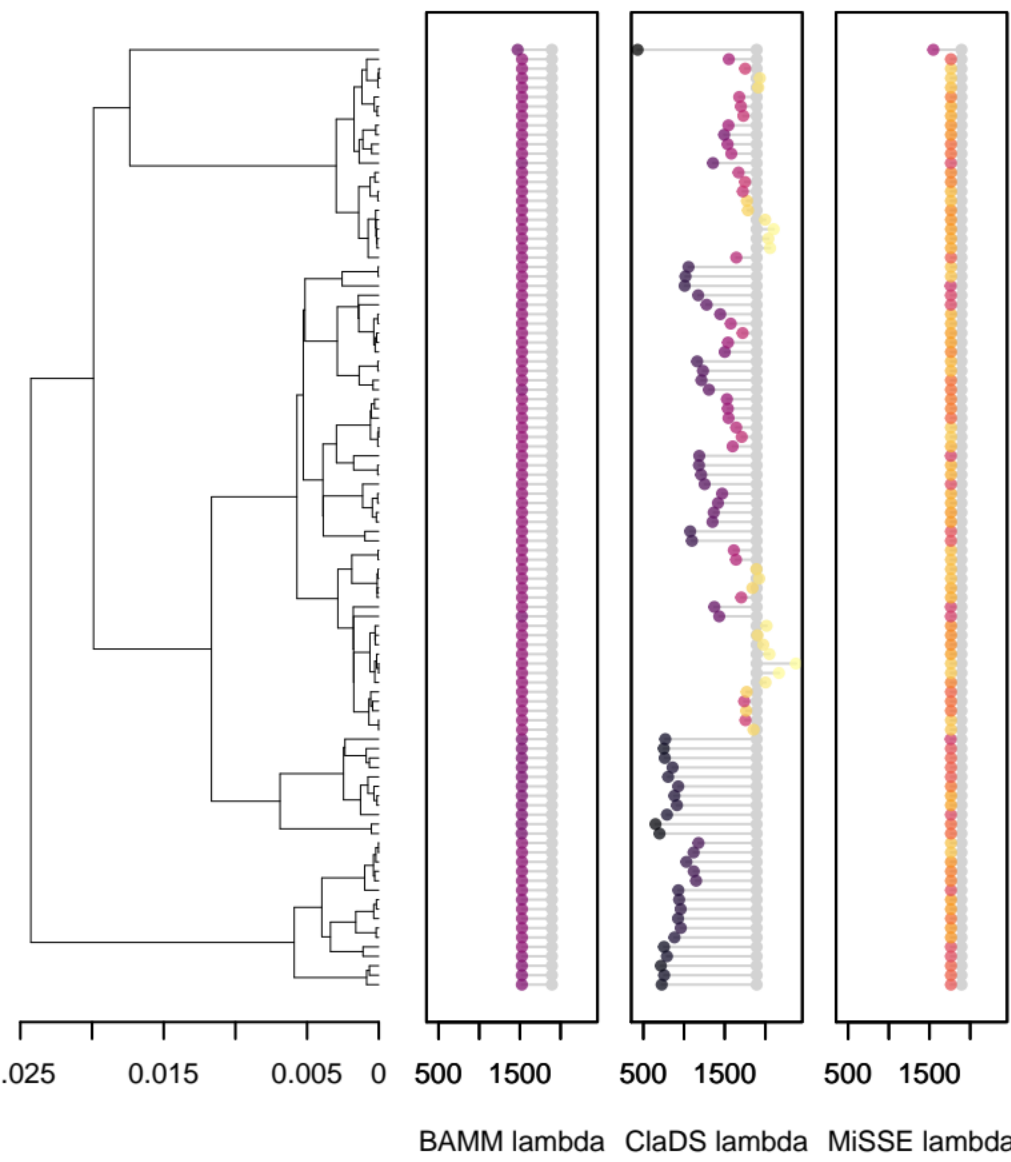
tDivConstantVariance_2



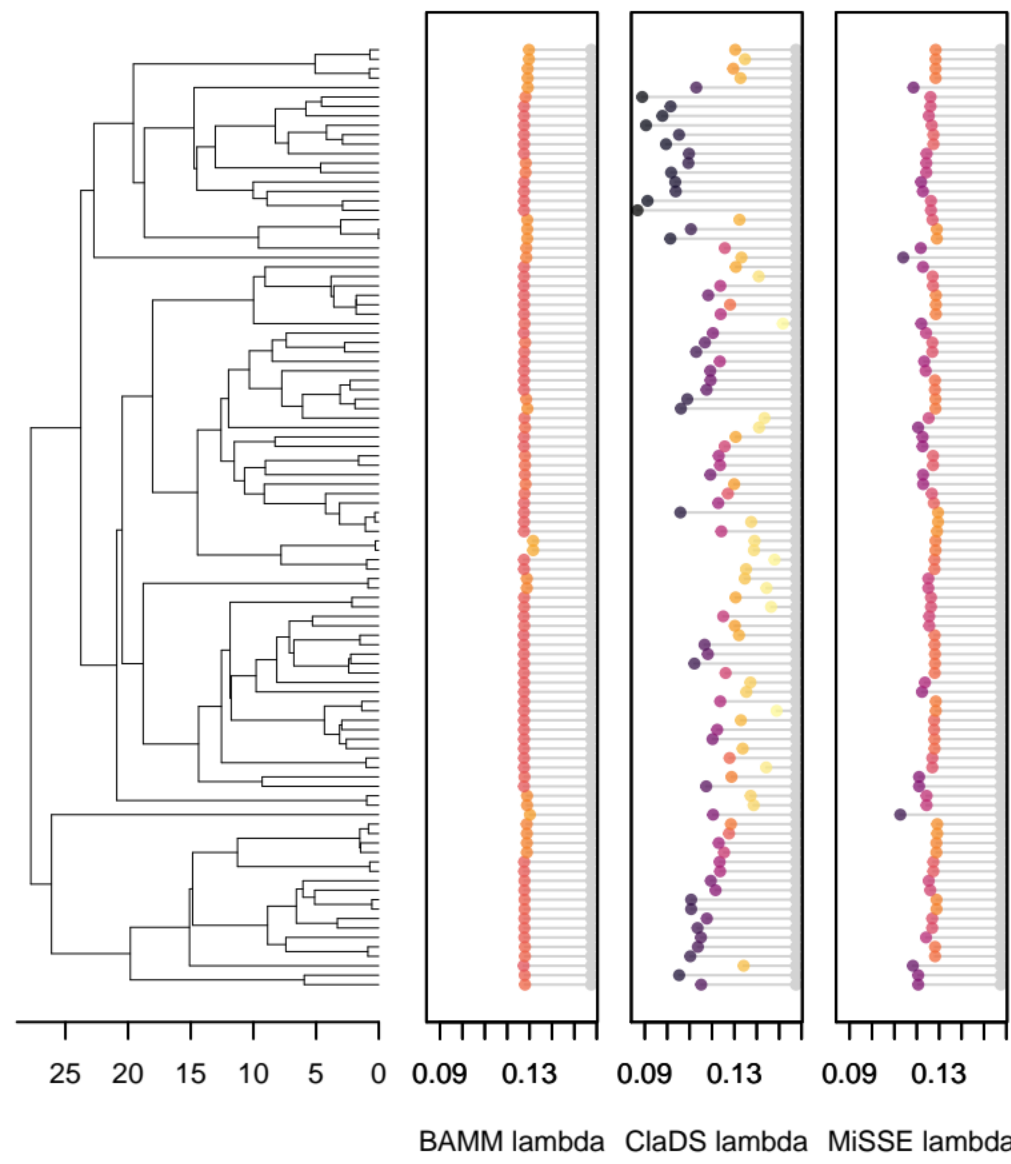
tDivConstantVariance_2



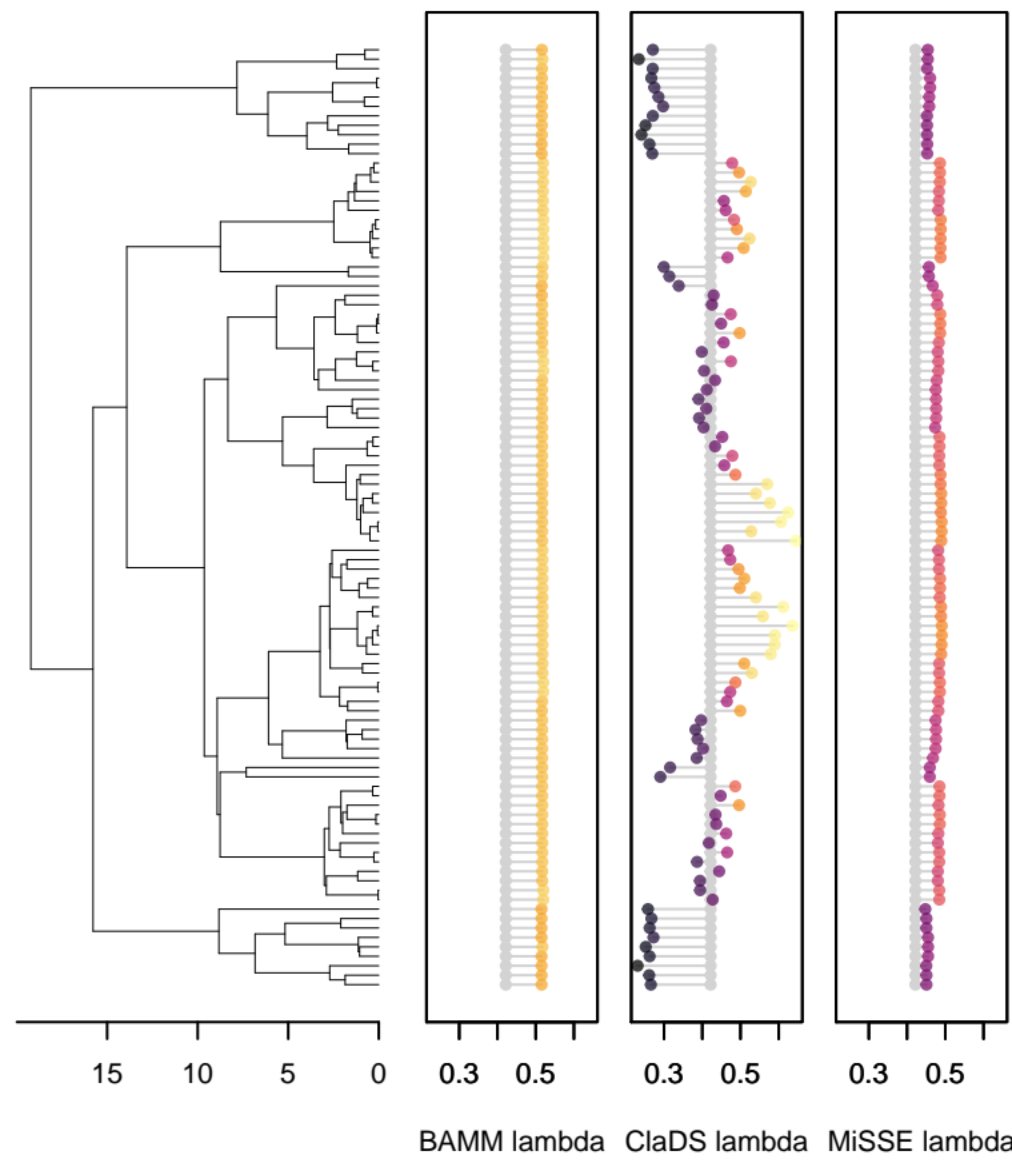
tDivConstantVariance_2



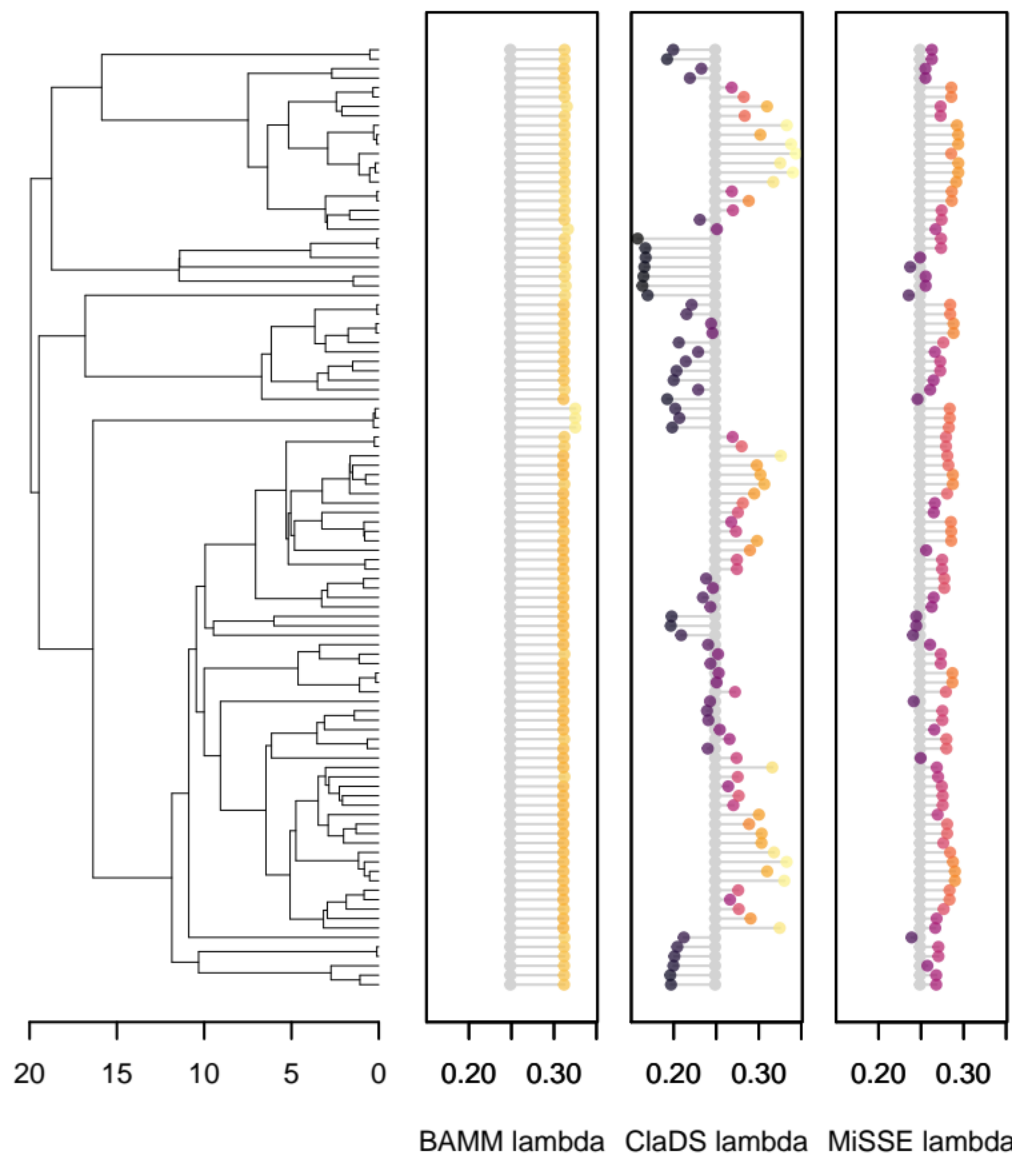
tDivConstantVariance_2



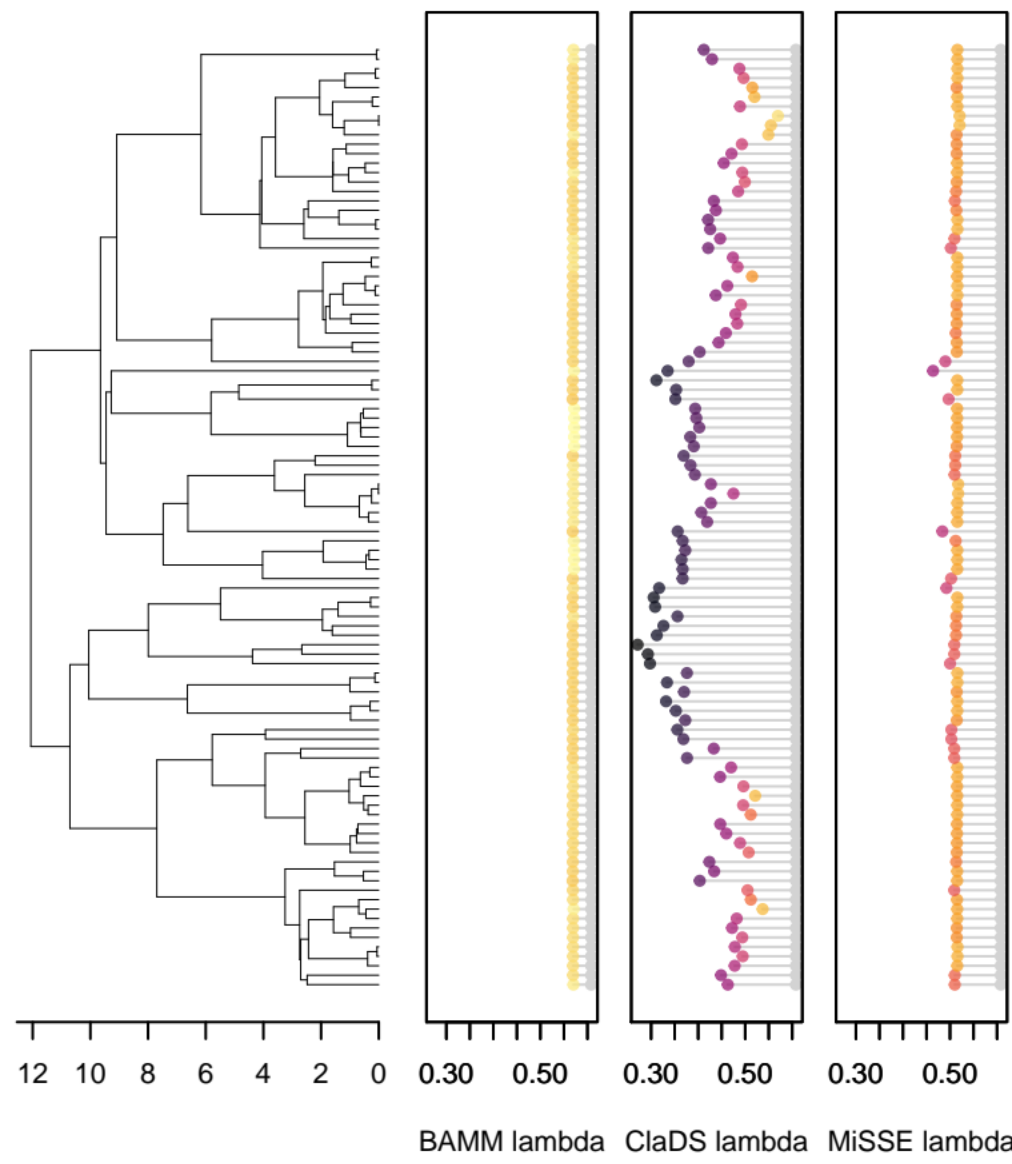
tDivConstantVariance_2



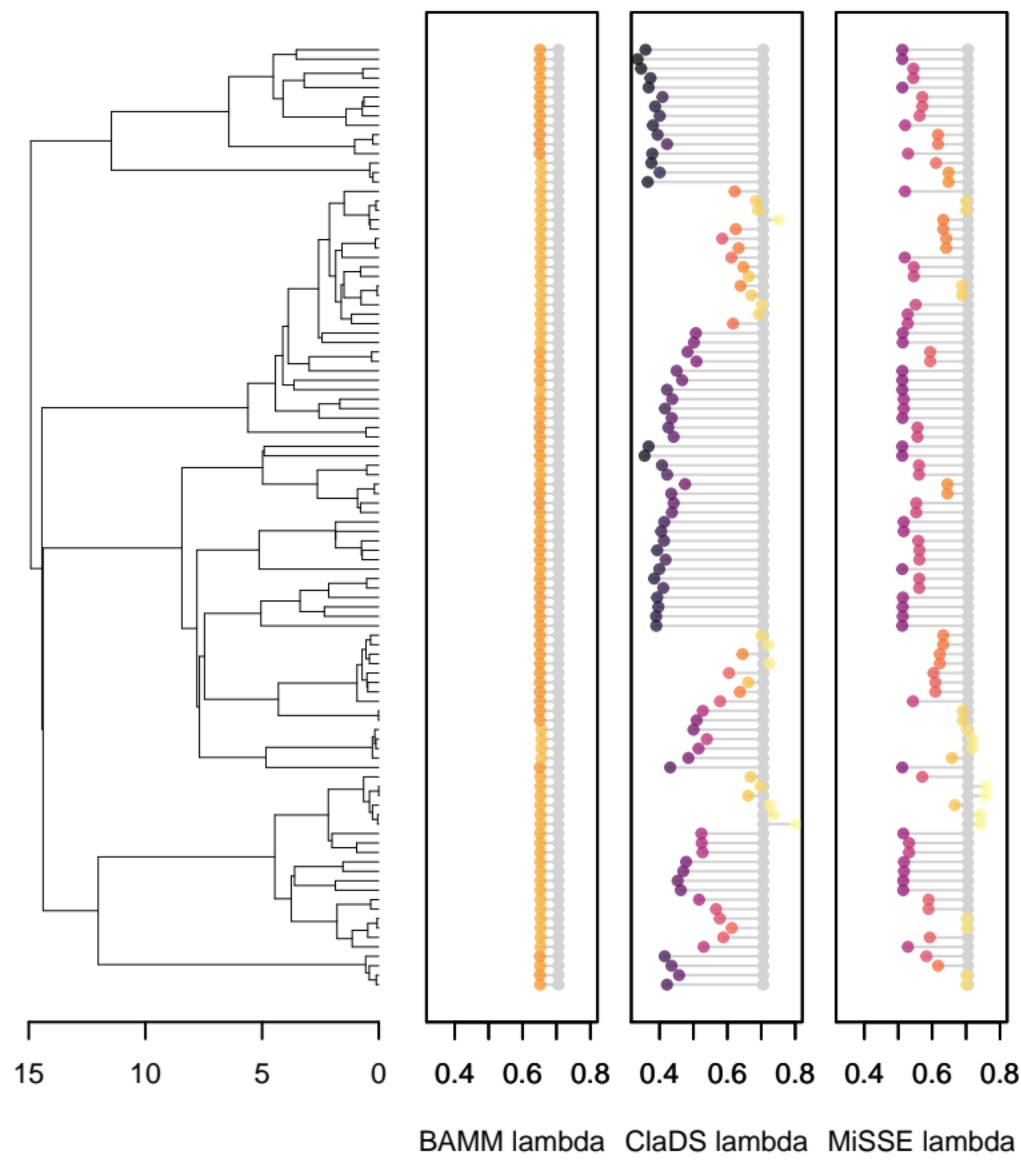
tDivConstantVariance_2



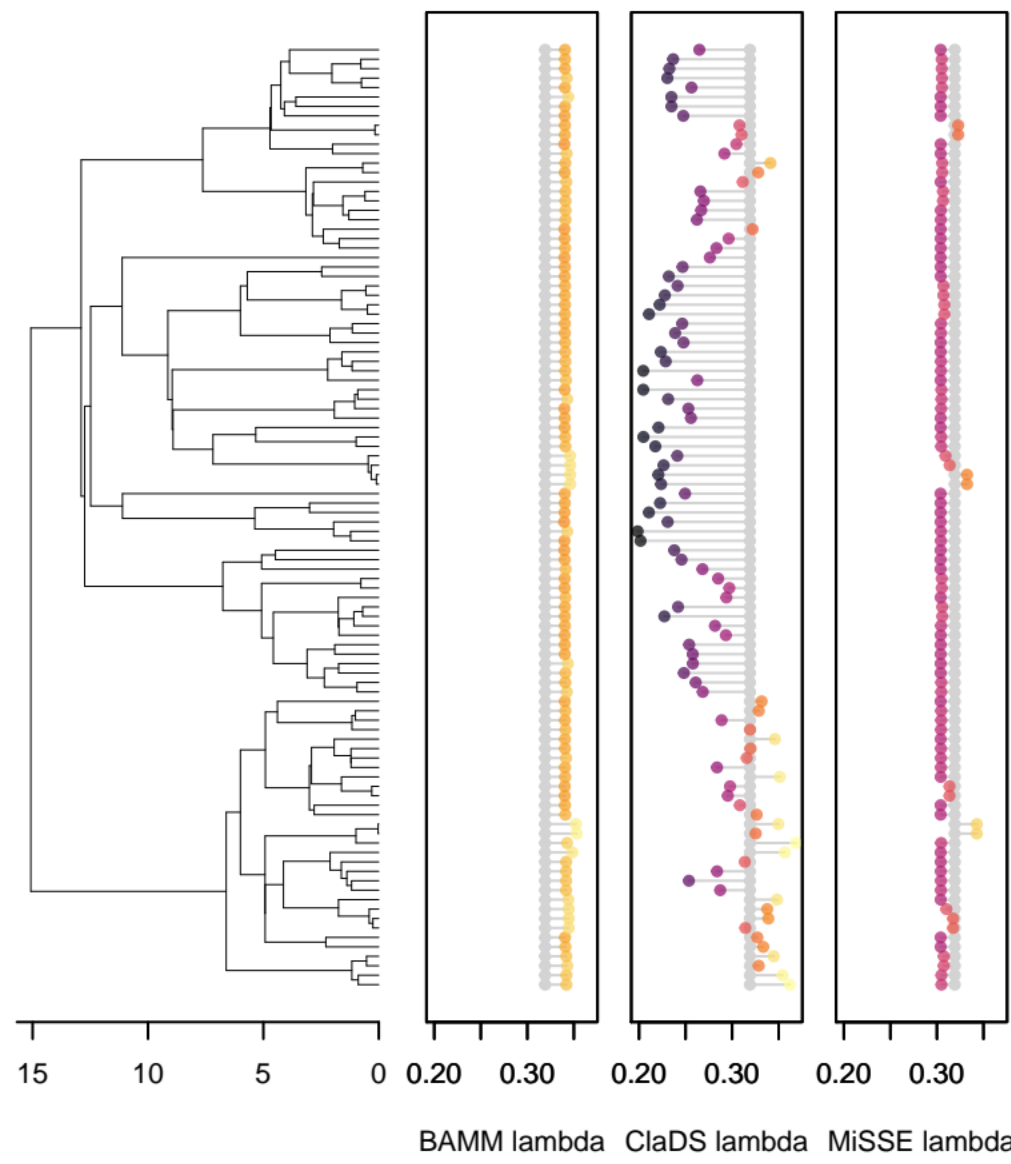
tDivConstantVariance_2



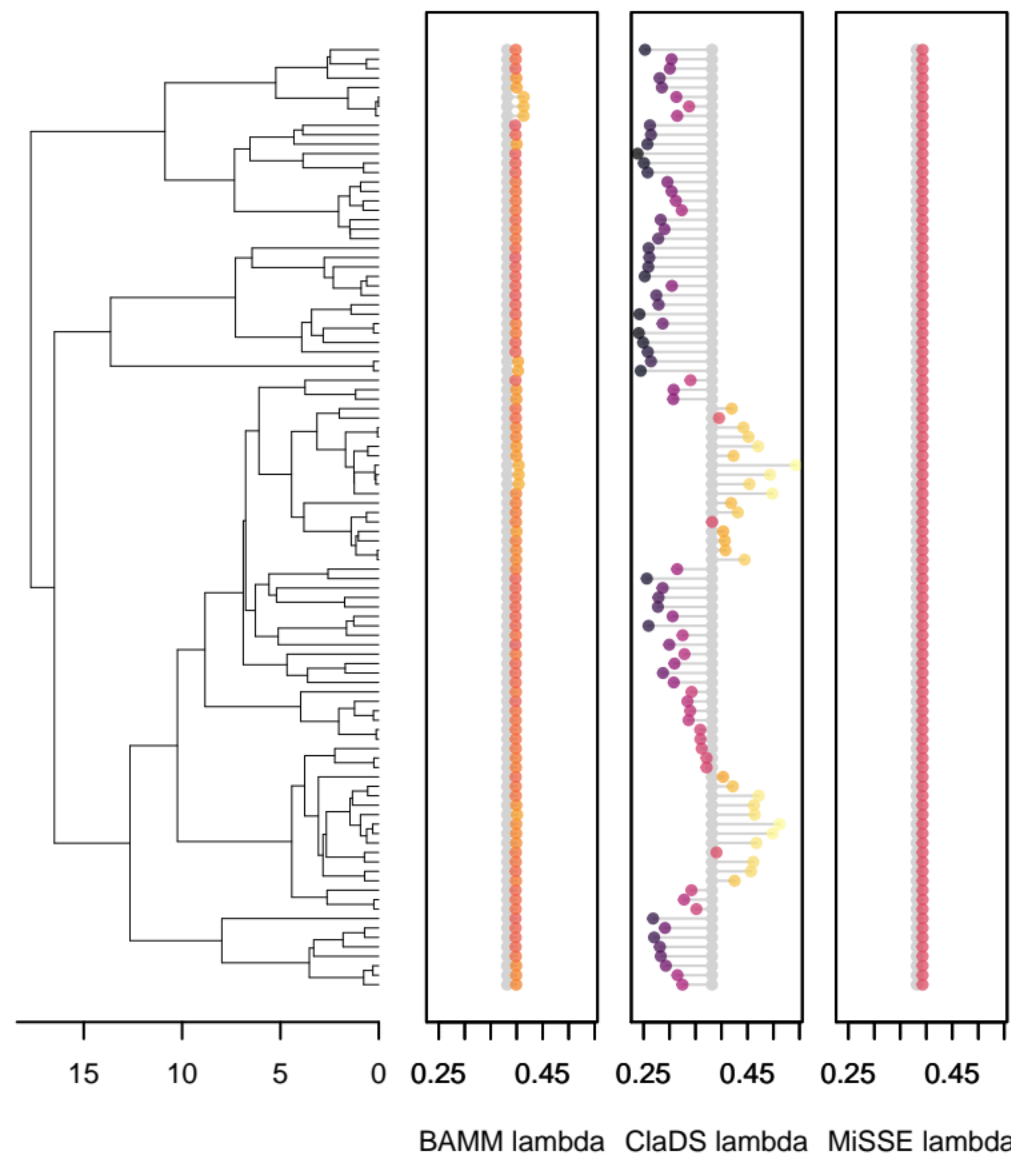
tDivConstantVariance_2



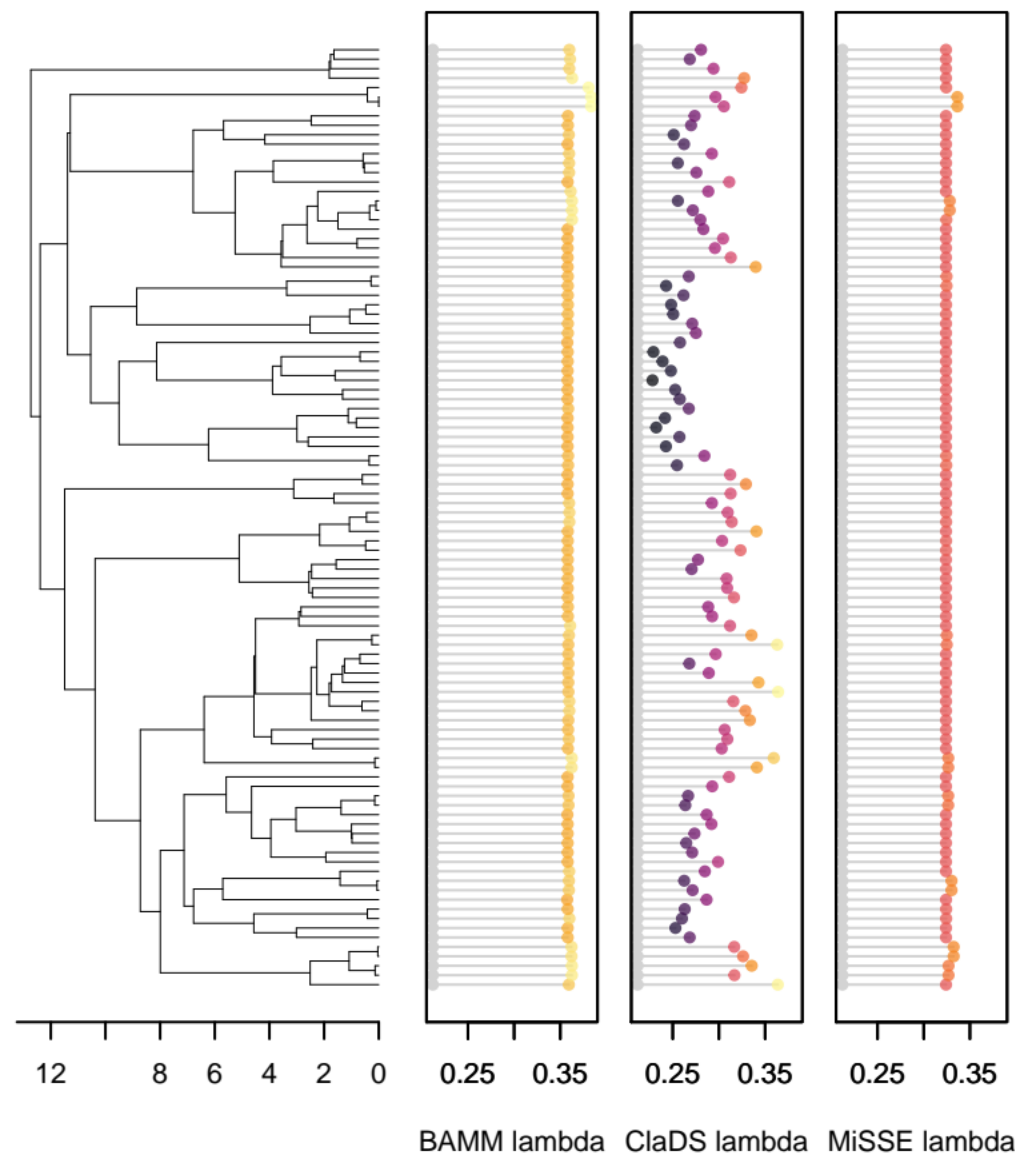
tDivConstantVariance_2



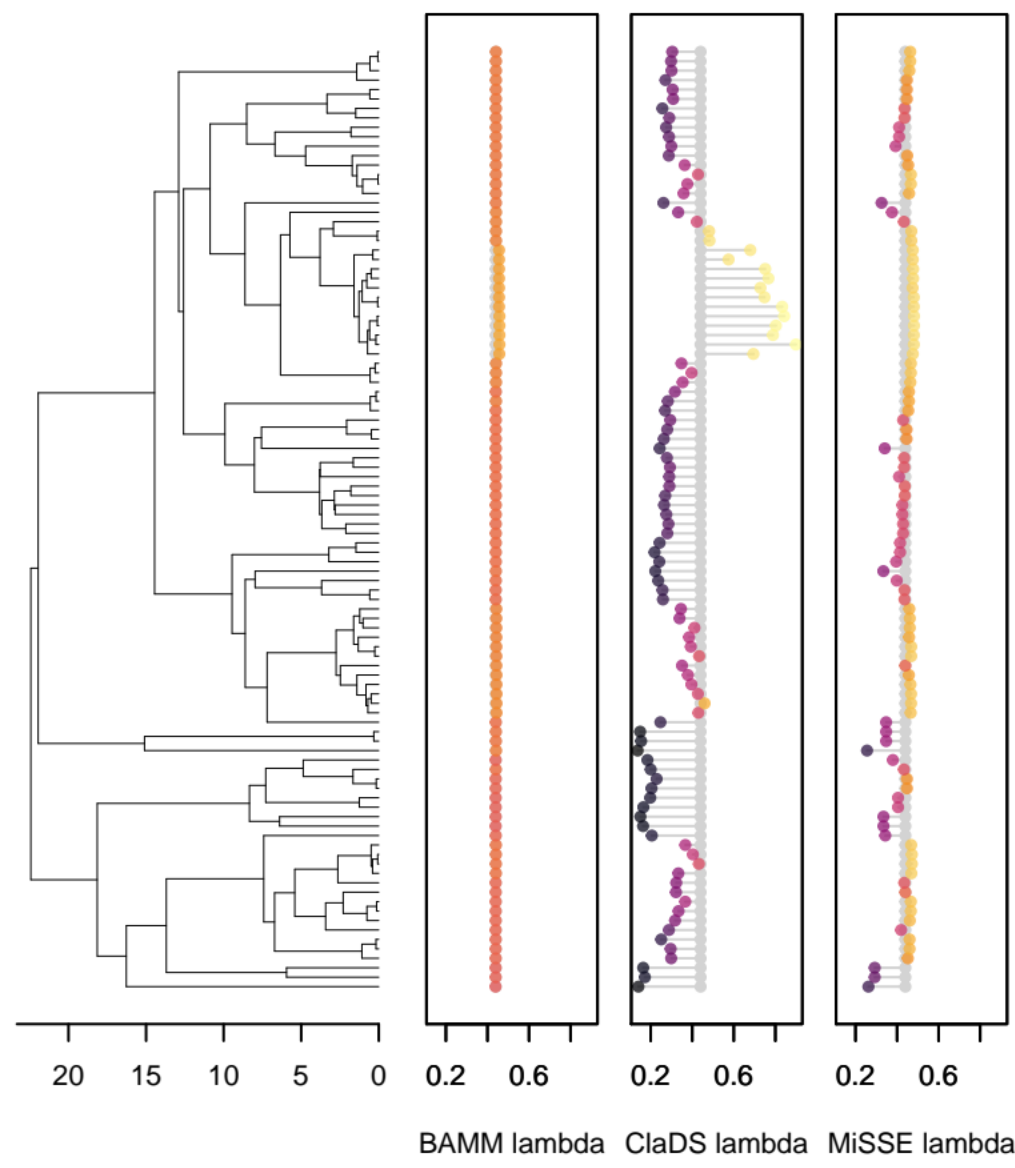
tDivConstantVariance_3



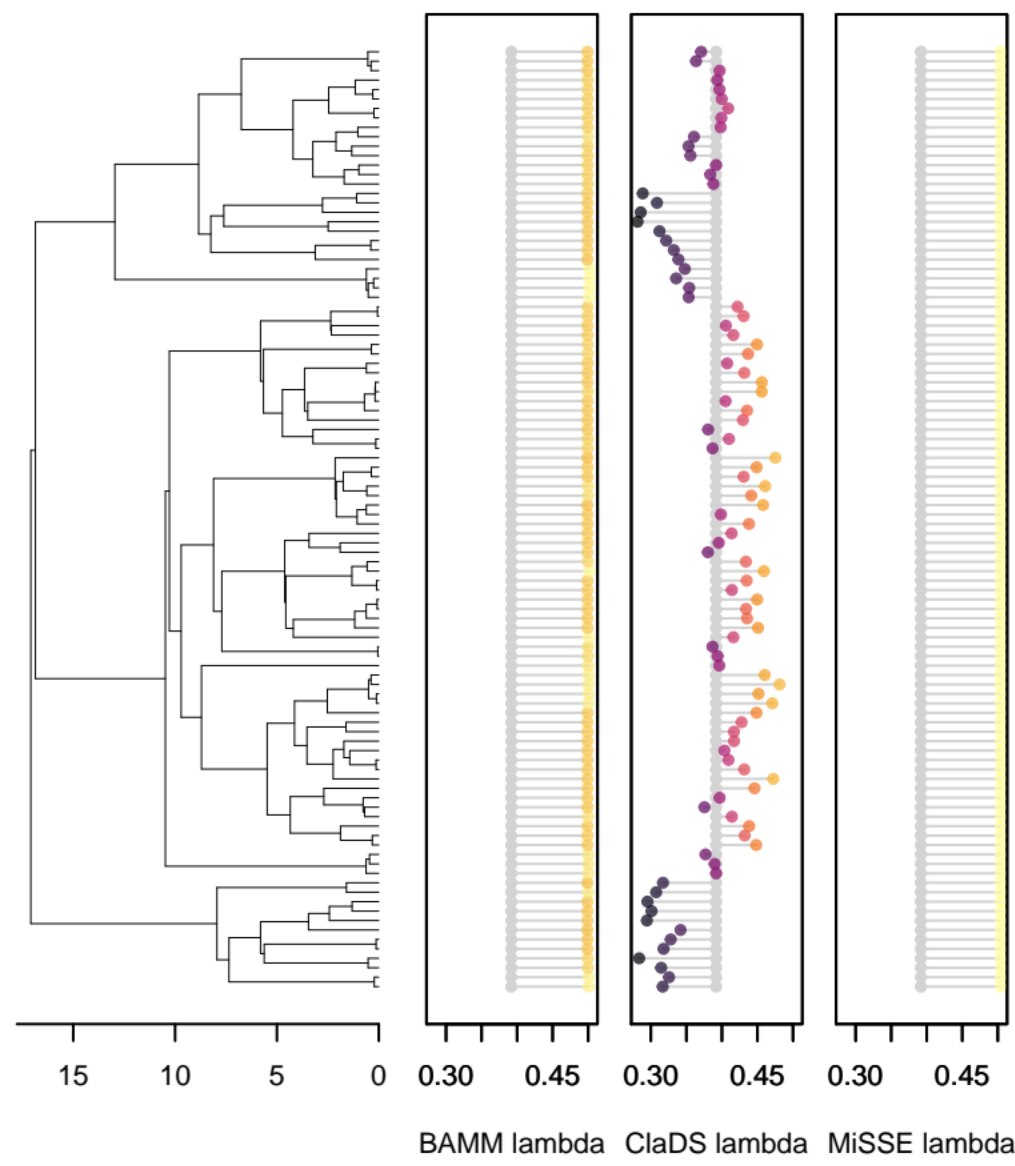
etDivConstantVariance_3



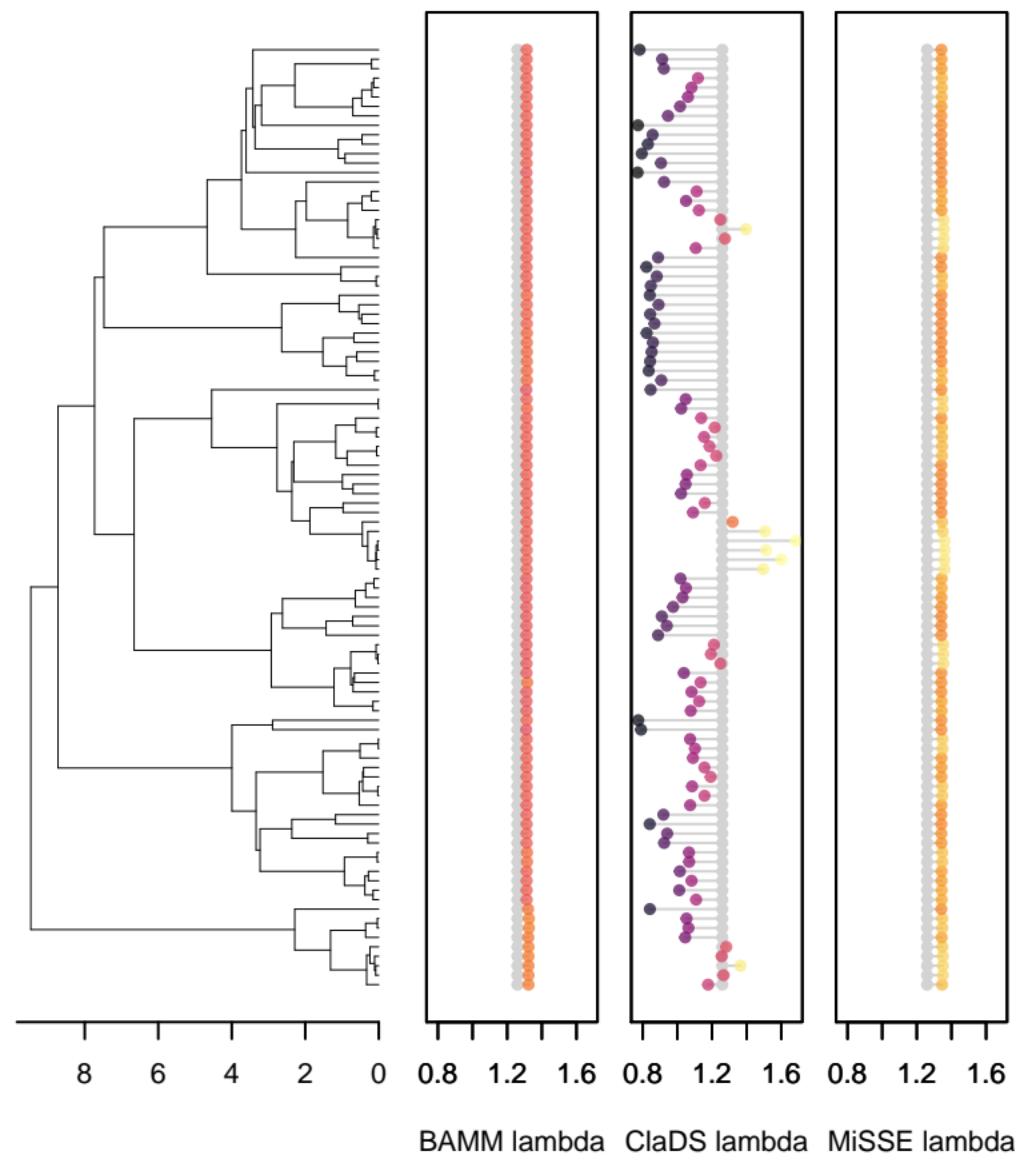
tDivConstantVariance_3



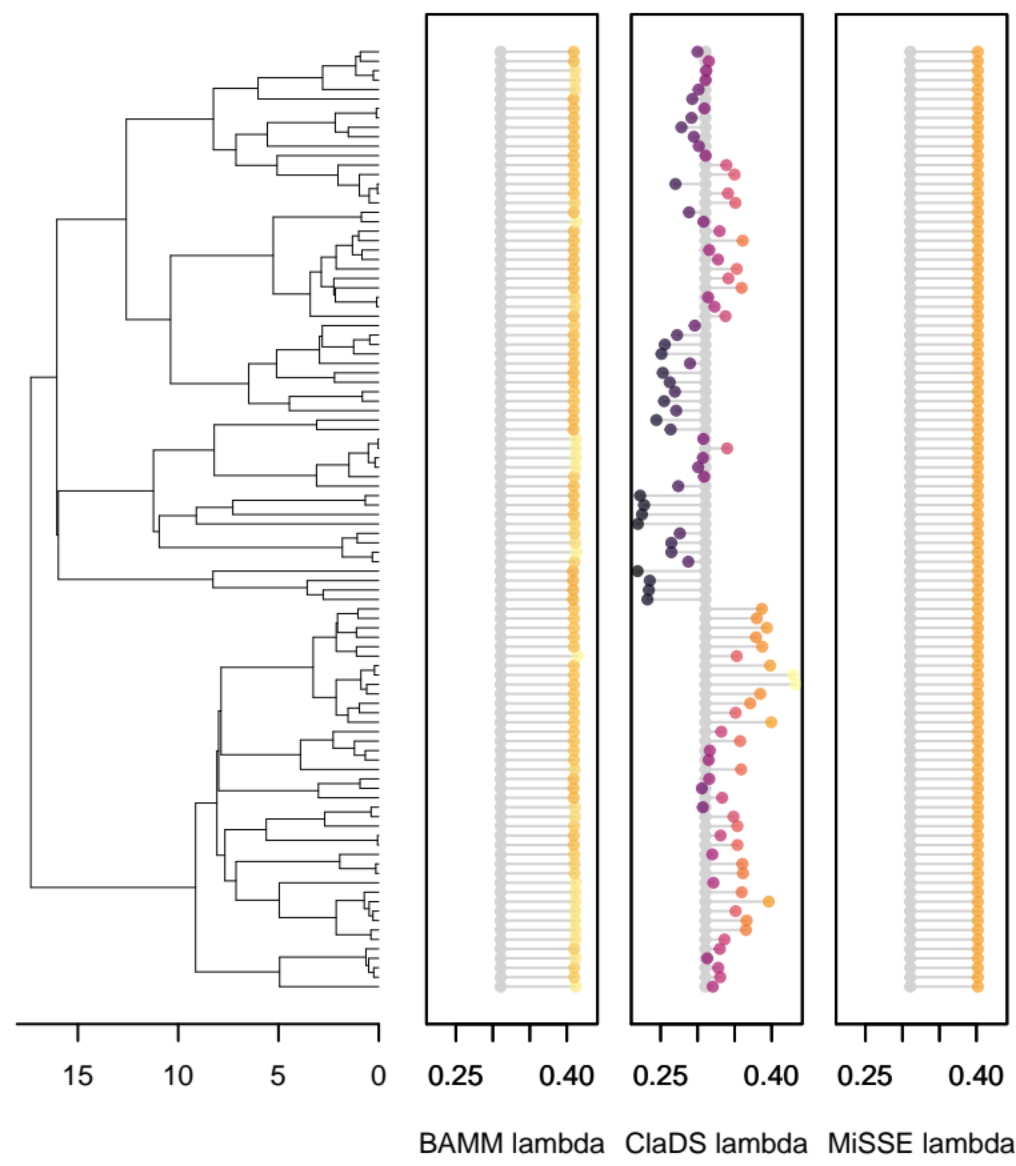
tDivConstantVariance_3



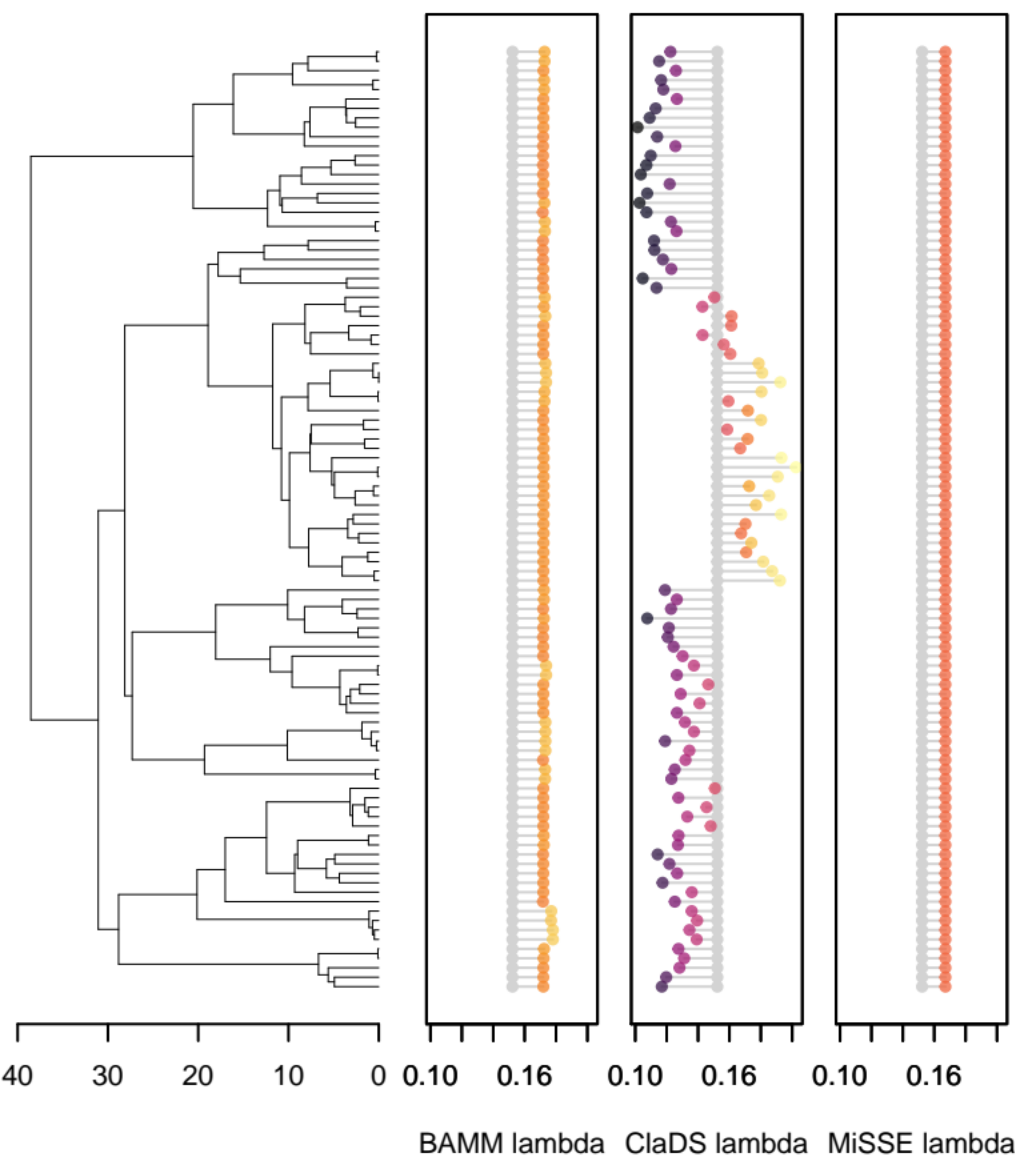
tDivConstantVariance_3



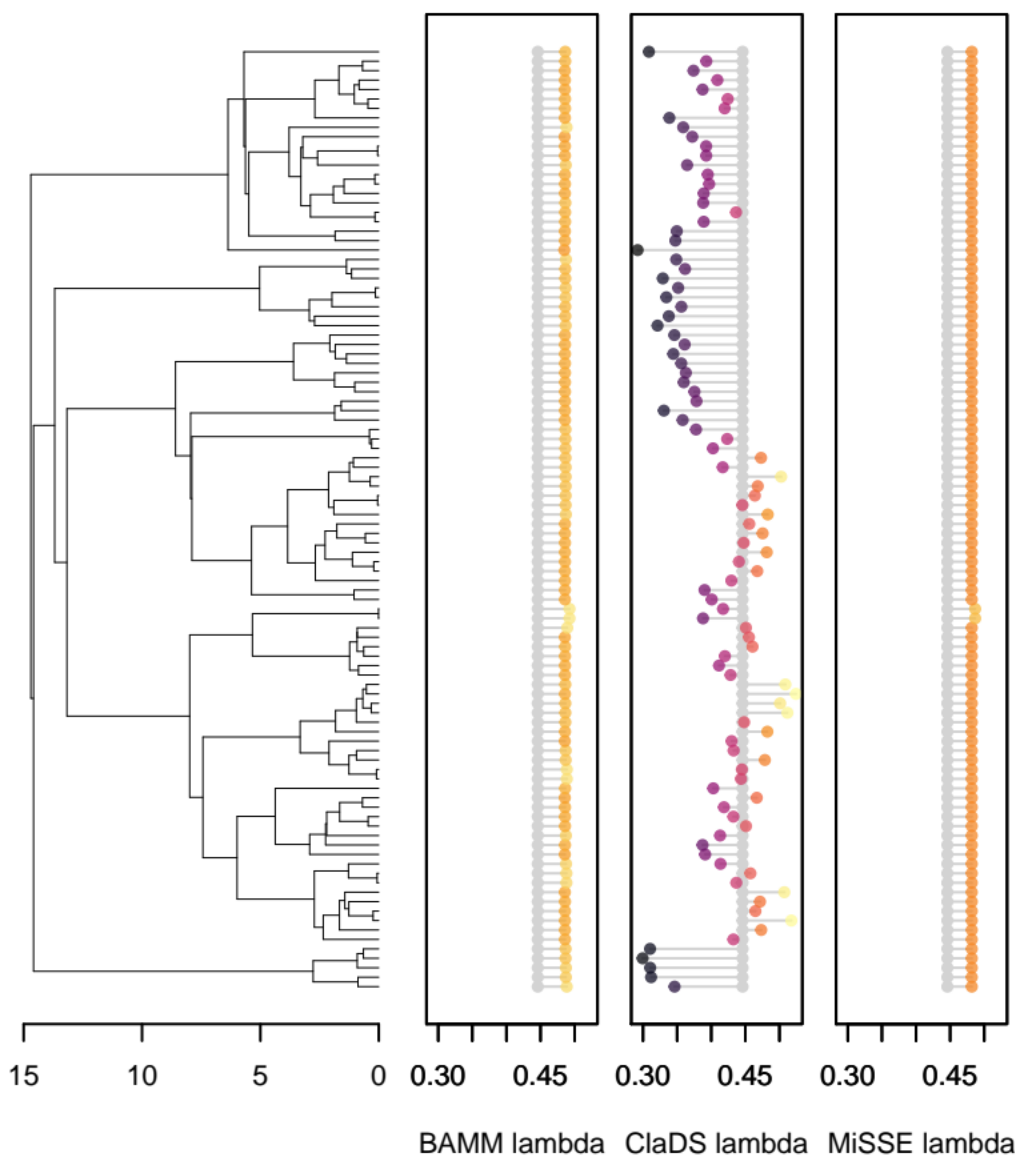
tDivConstantVariance_3



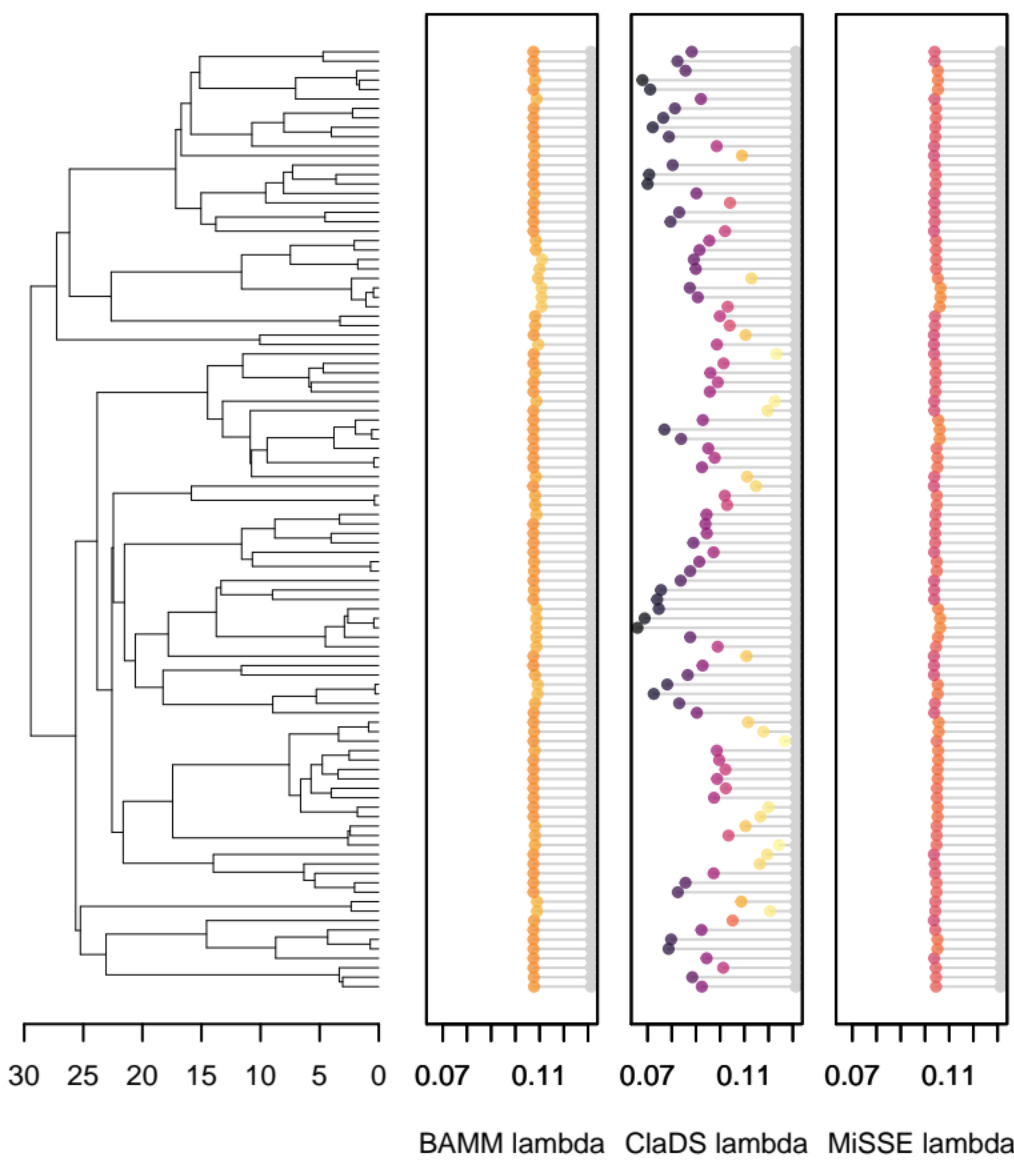
tDivConstantVariance_3



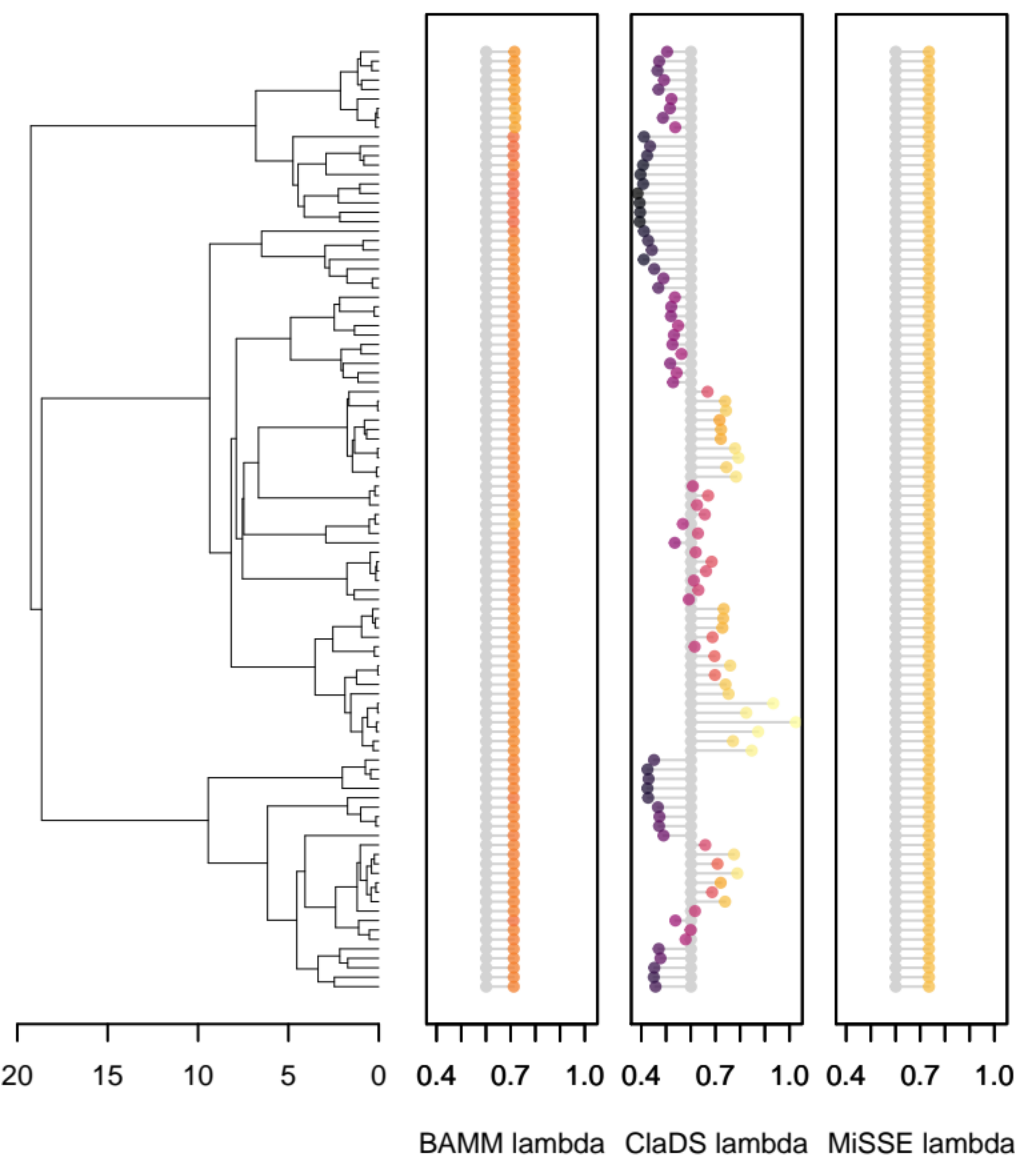
tDivConstantVariance_3



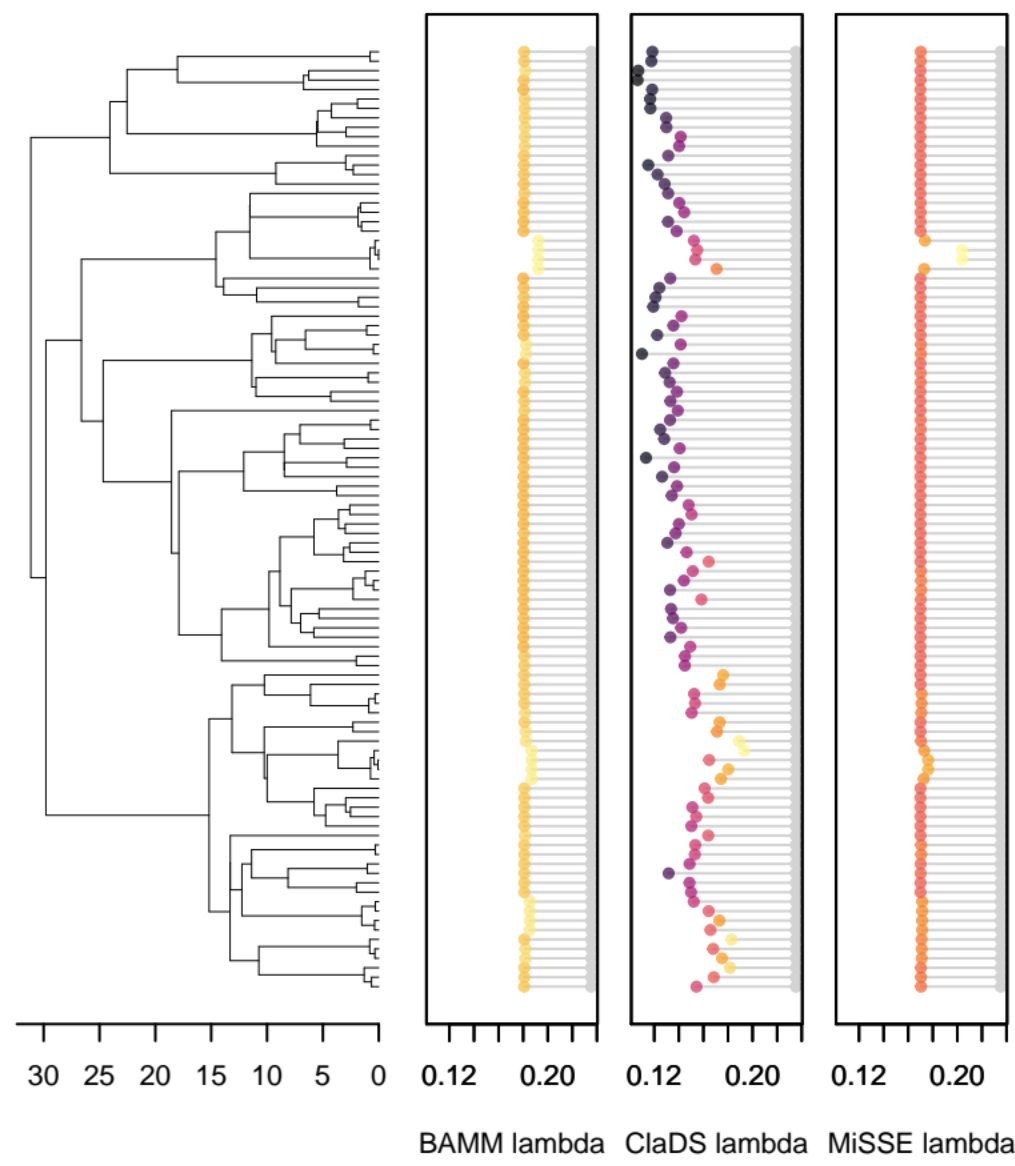
tDivConstantVariance_3



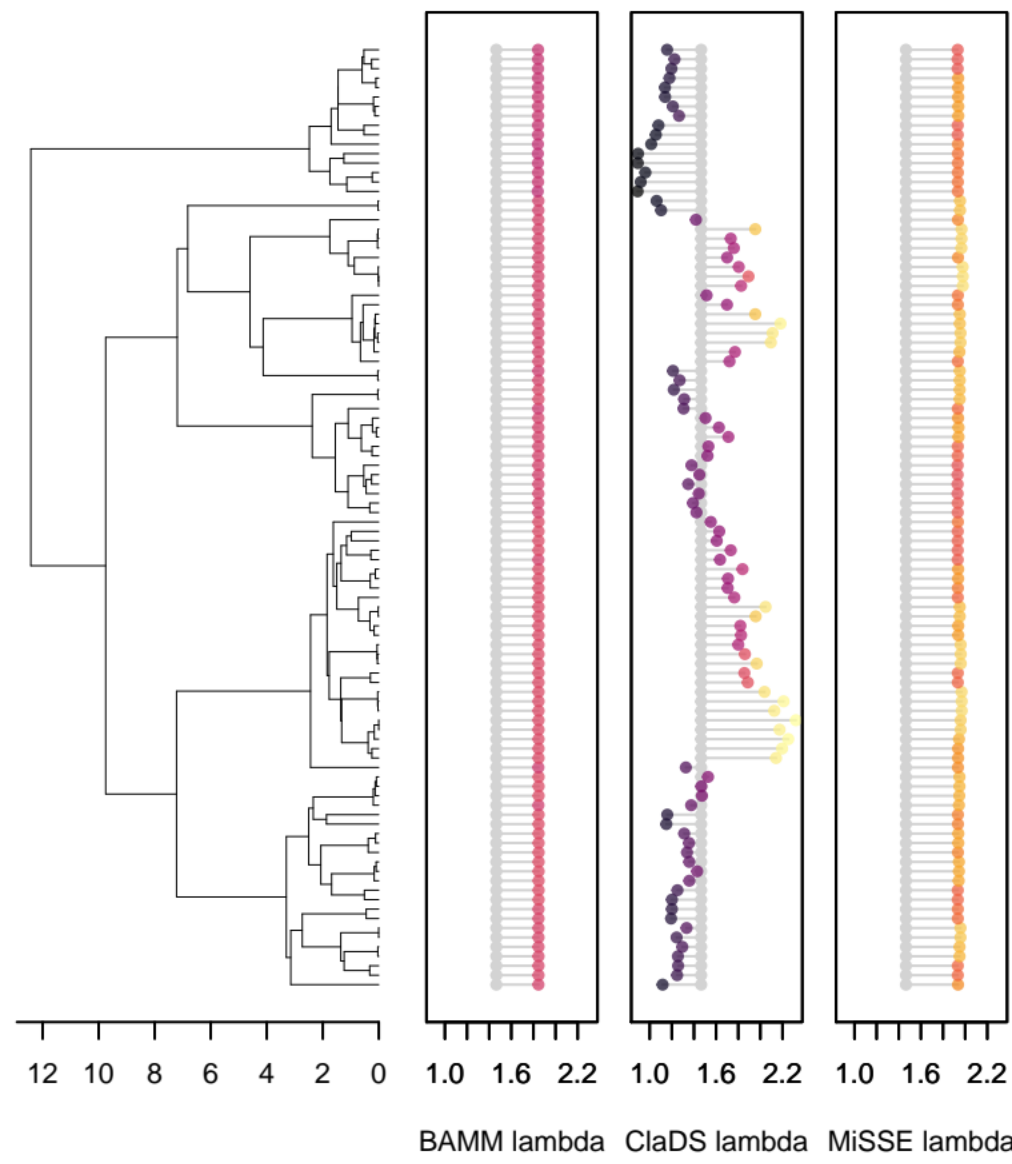
tDivConstantVariance_3



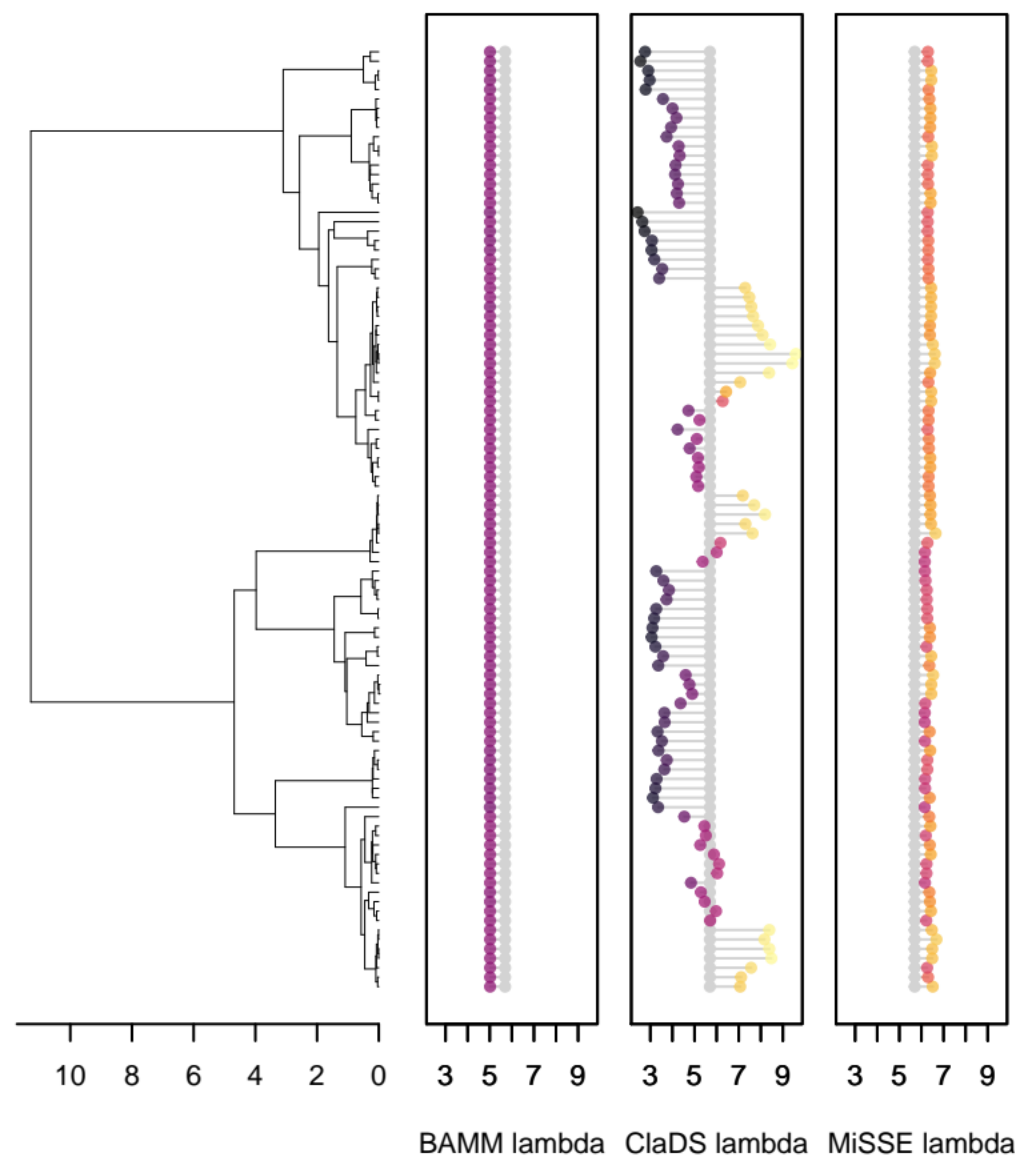
tDivConstantVariance_3



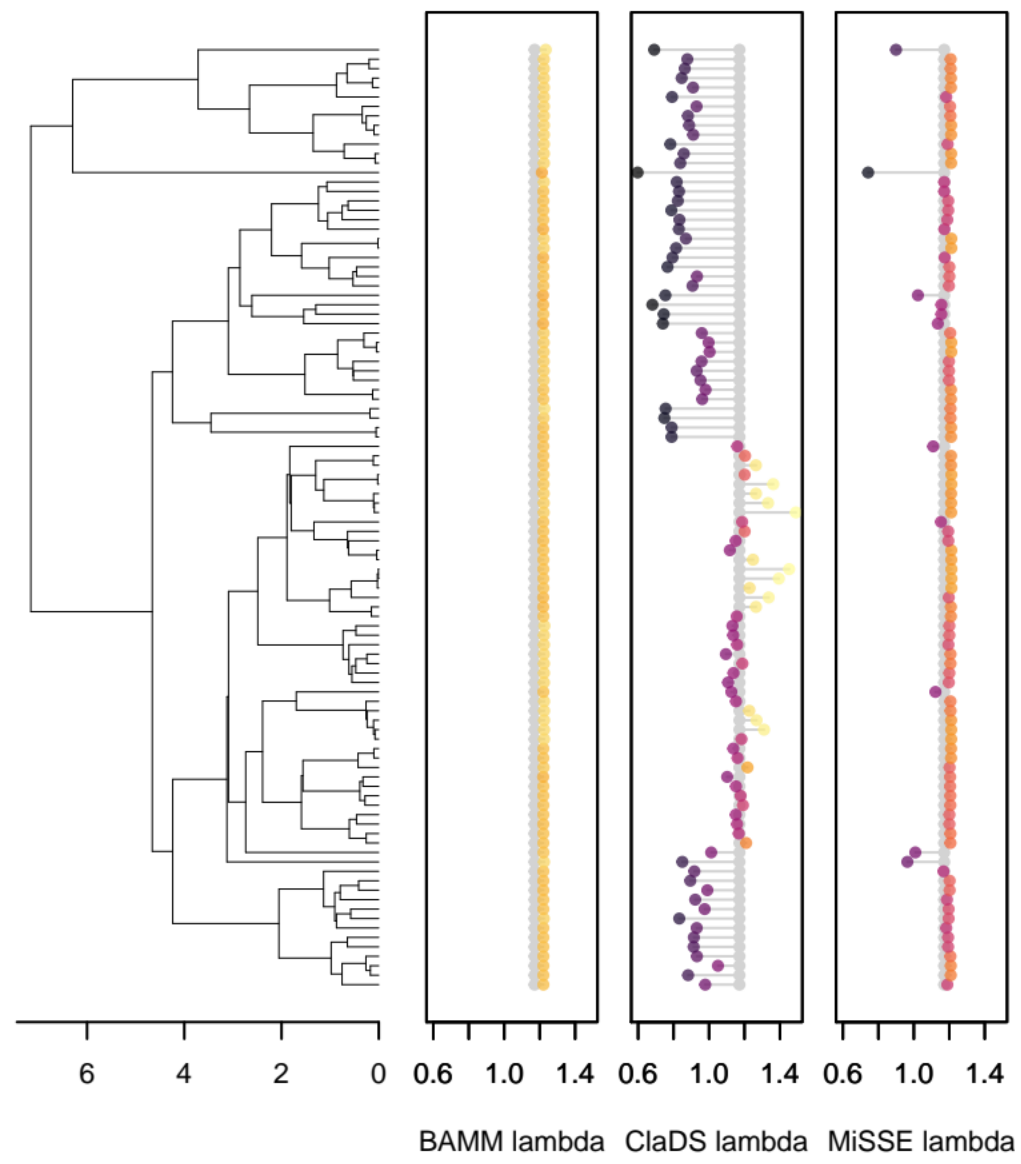
tDivConstantVariance_4



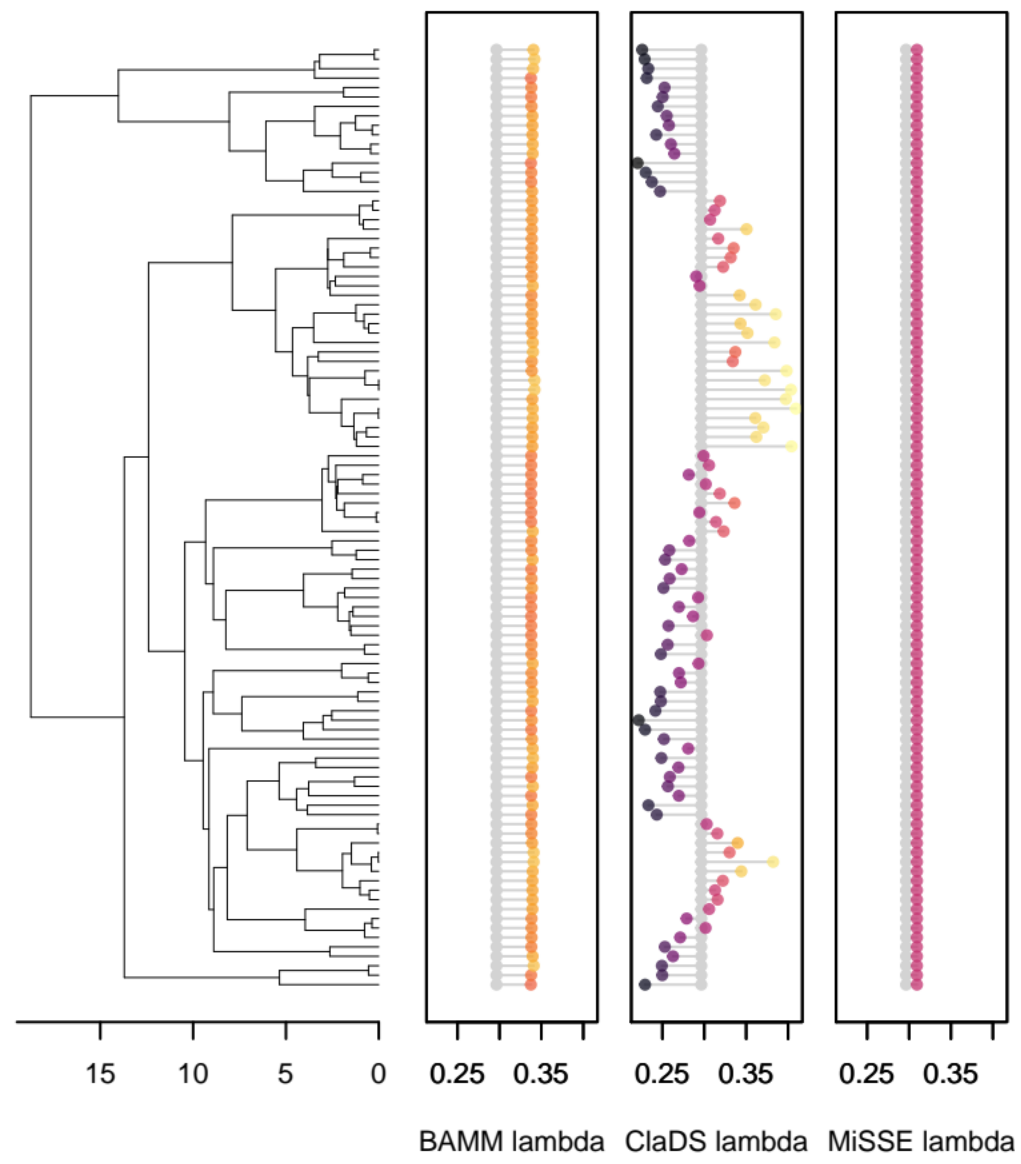
etDivConstantVariance_4



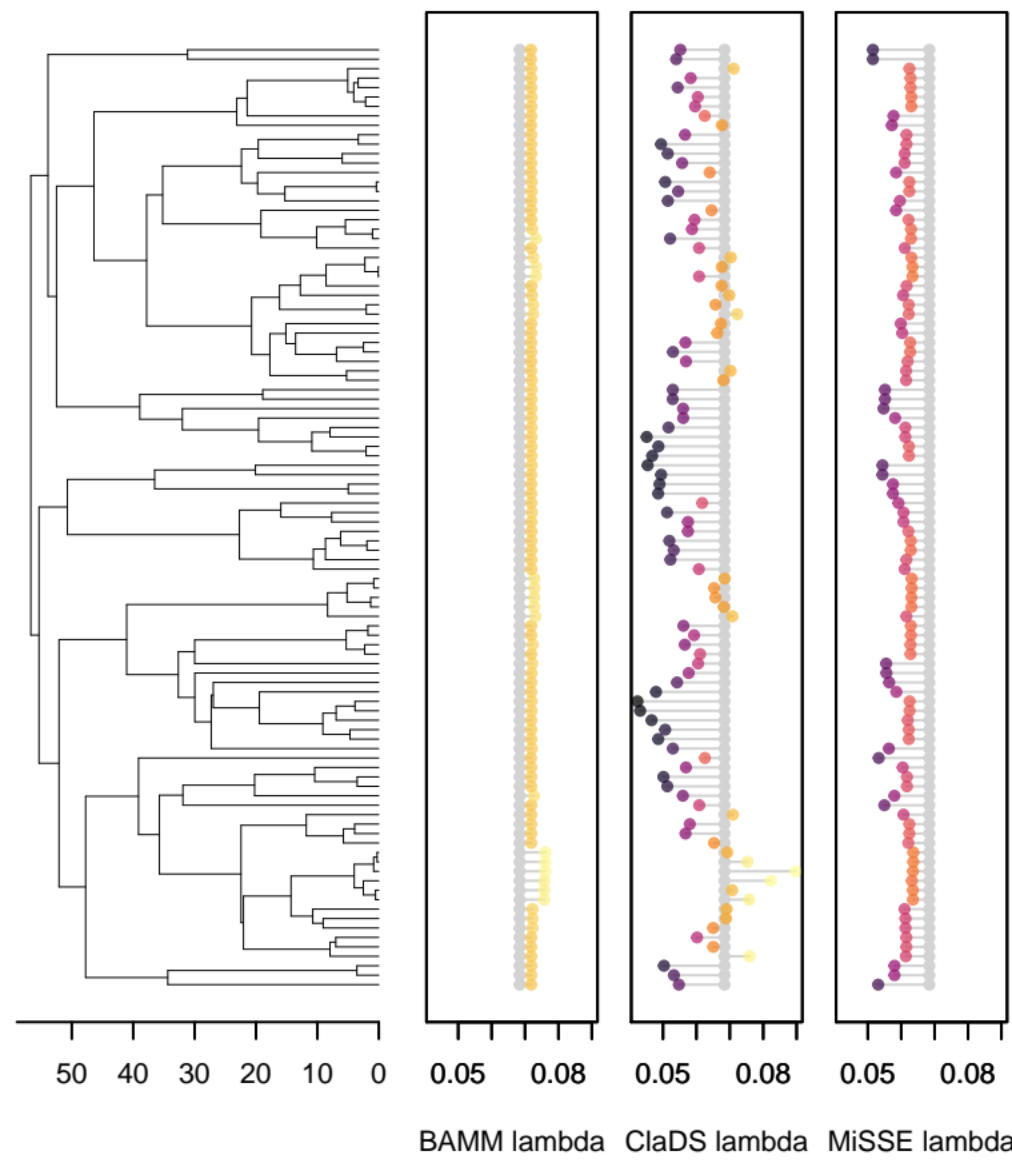
tDivConstantVariance_4



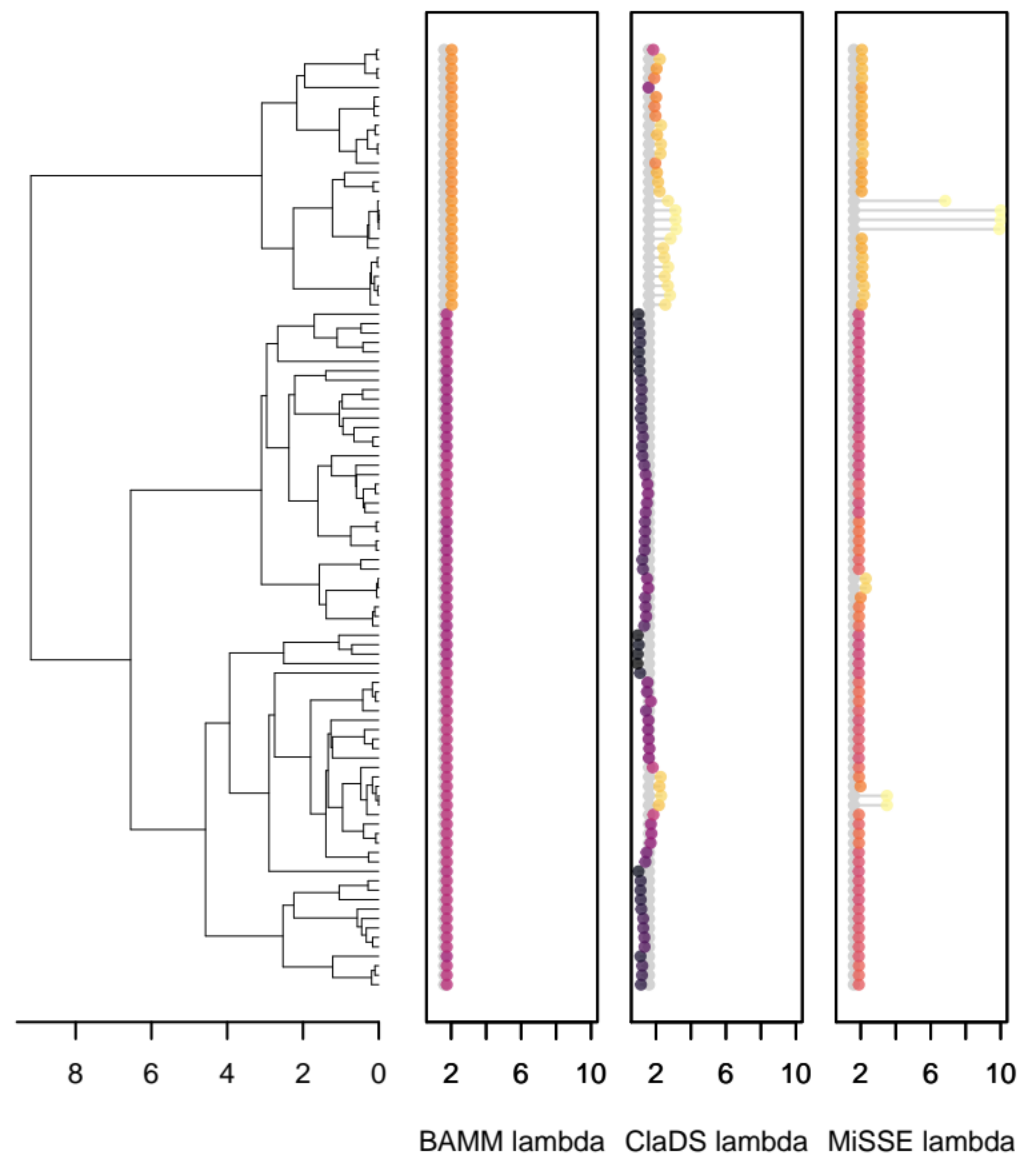
tDivConstantVariance_4



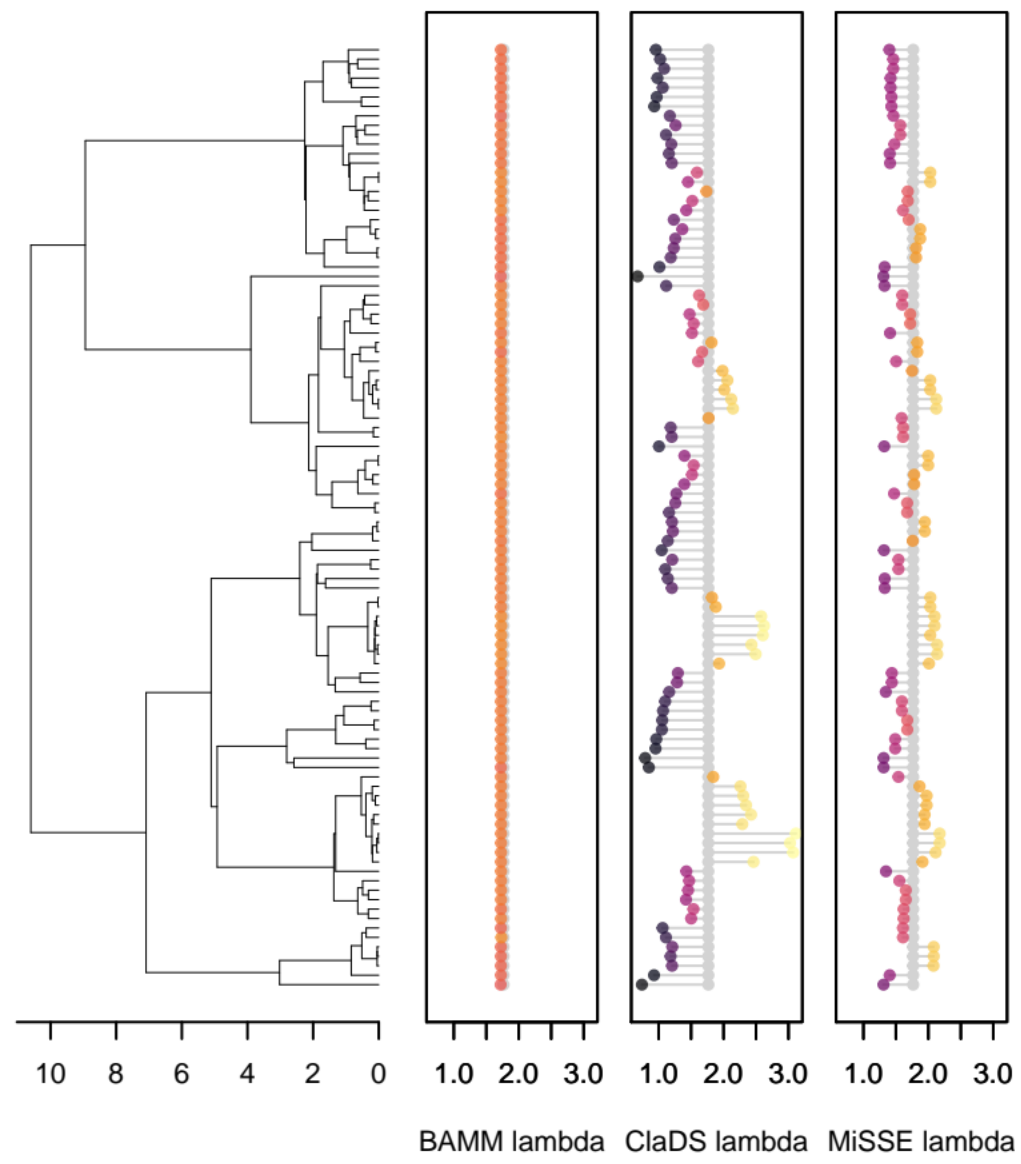
tDivConstantVariance_4



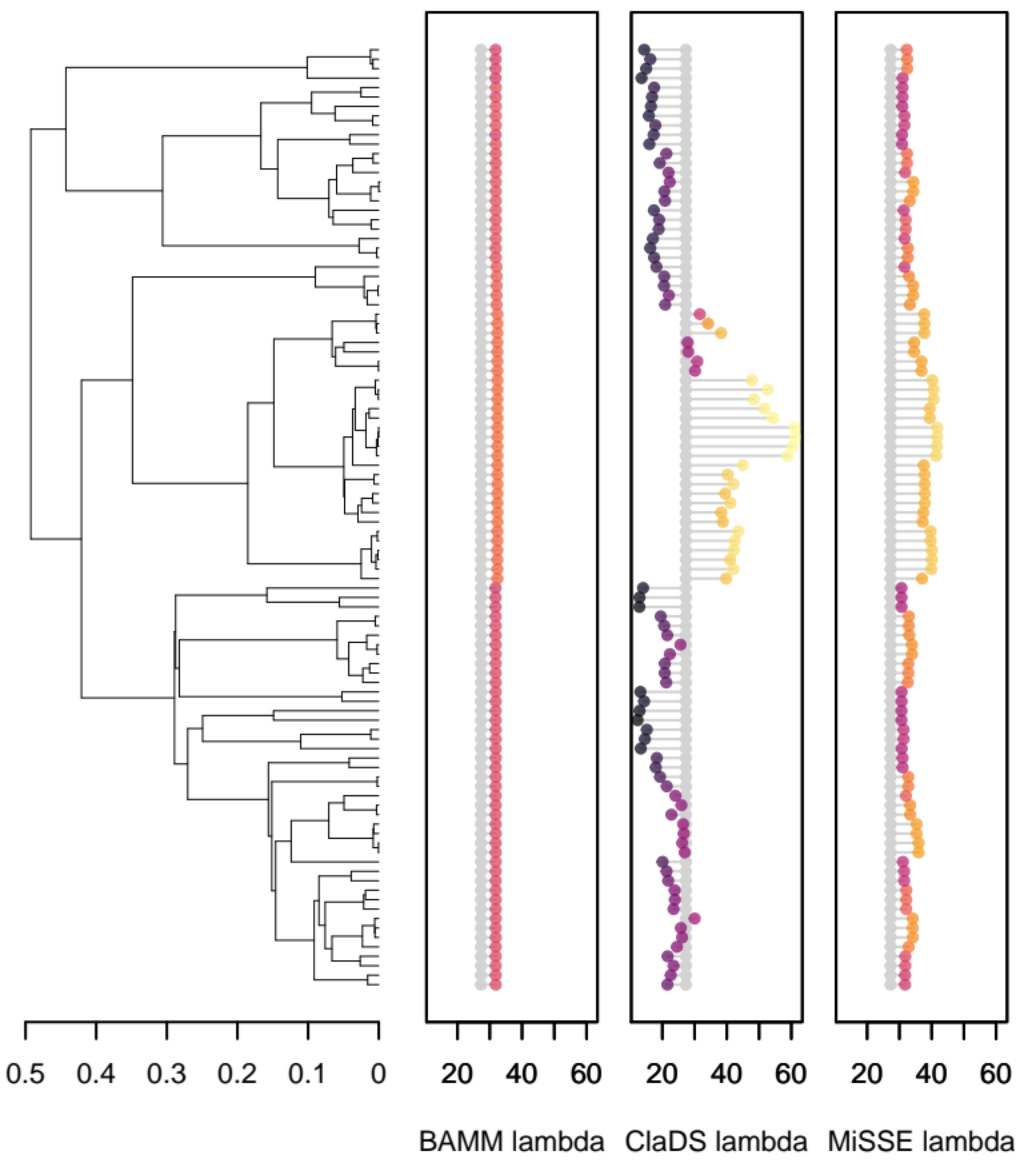
tDivConstantVariance_4



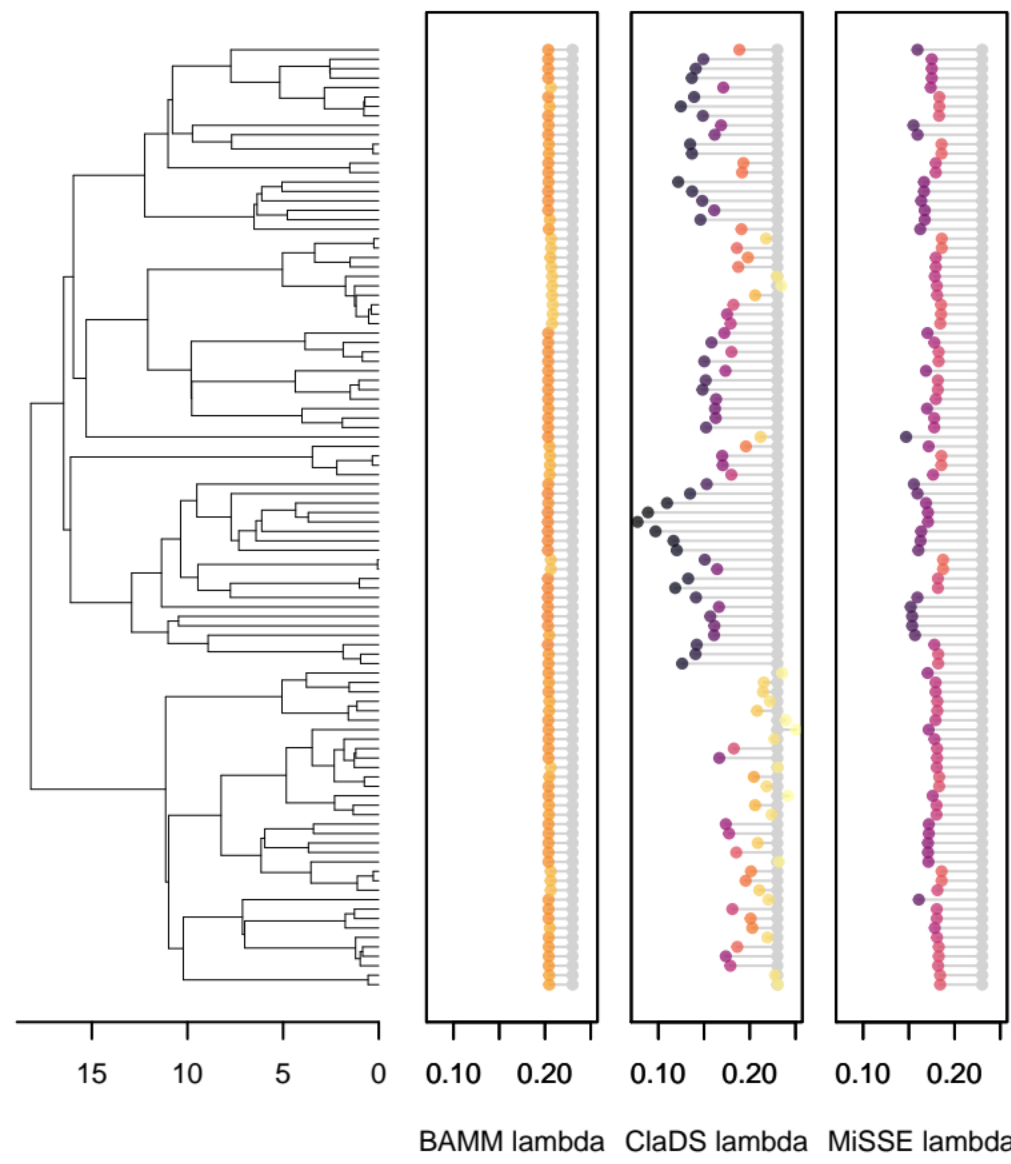
tDivConstantVariance_4



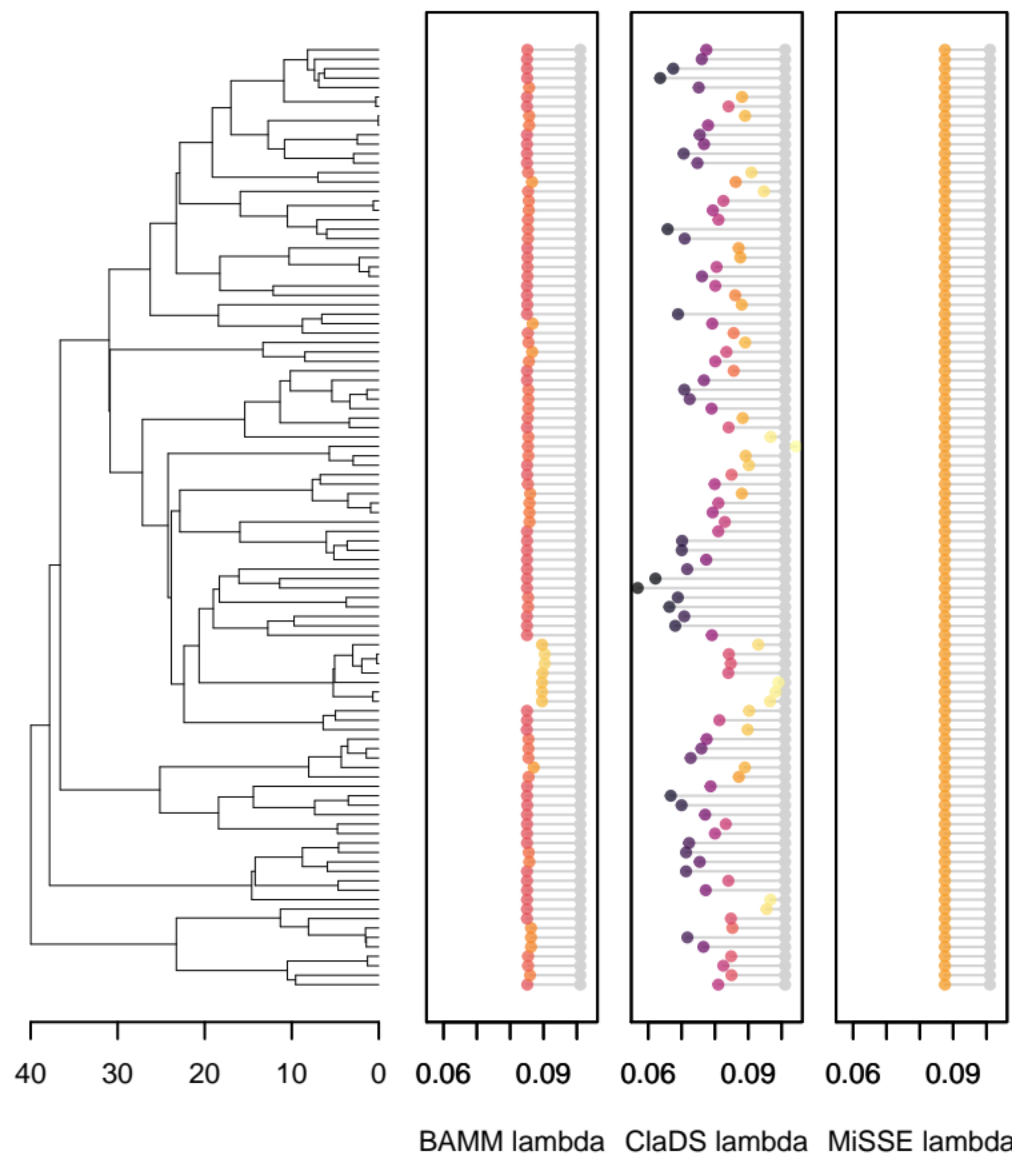
tDivConstantVariance_4



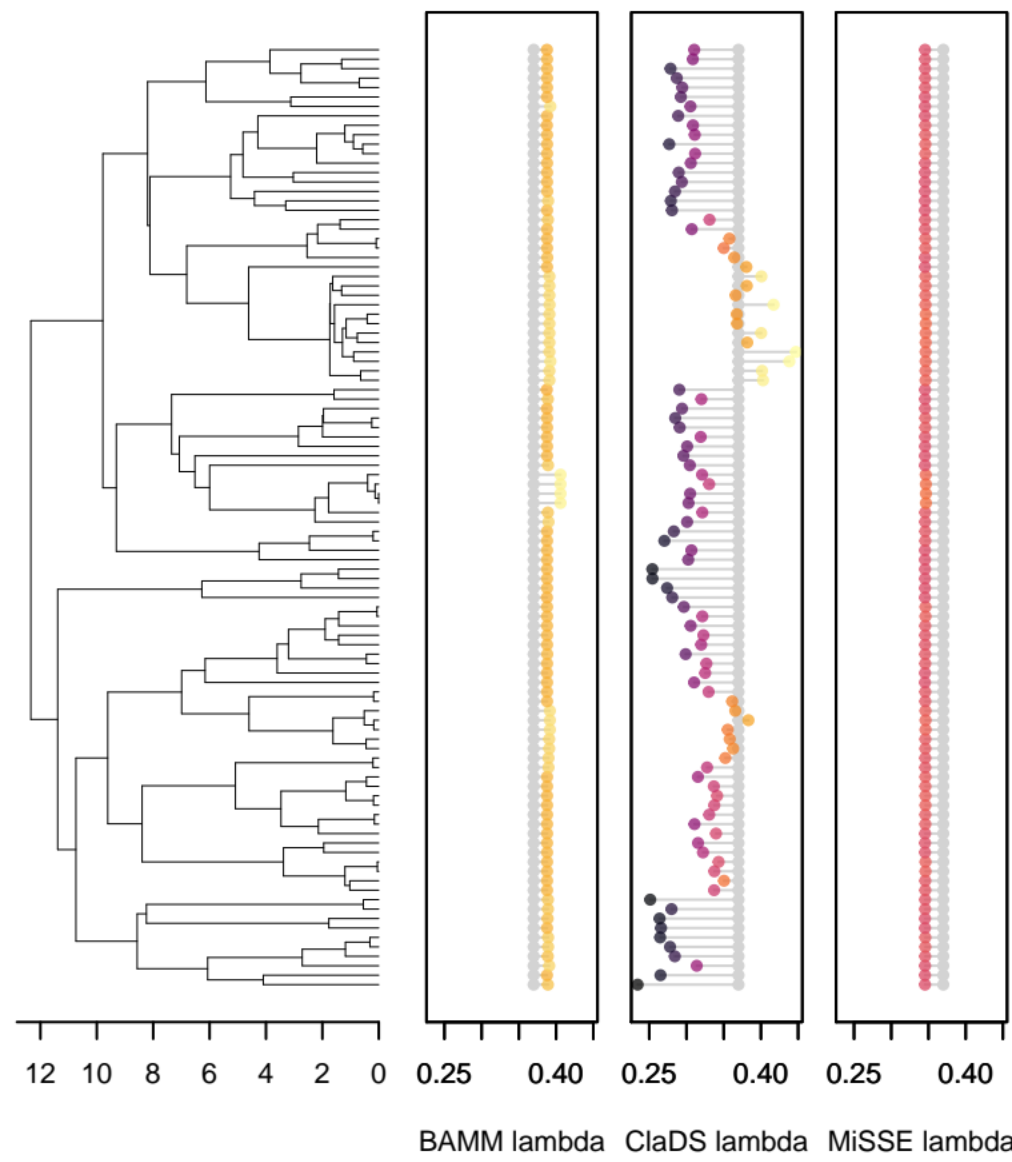
tDivConstantVariance_4



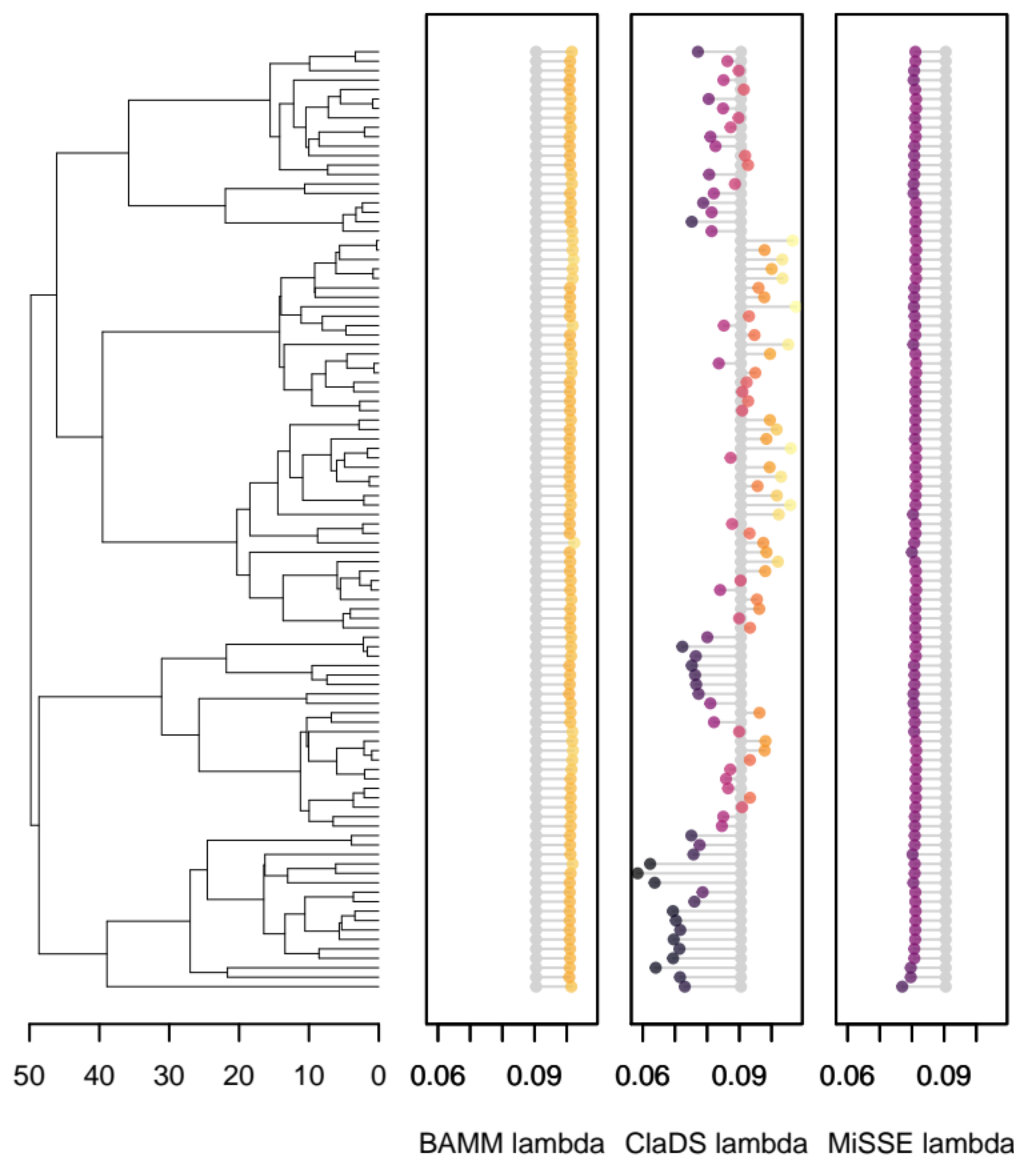
tDivConstantVariance_4



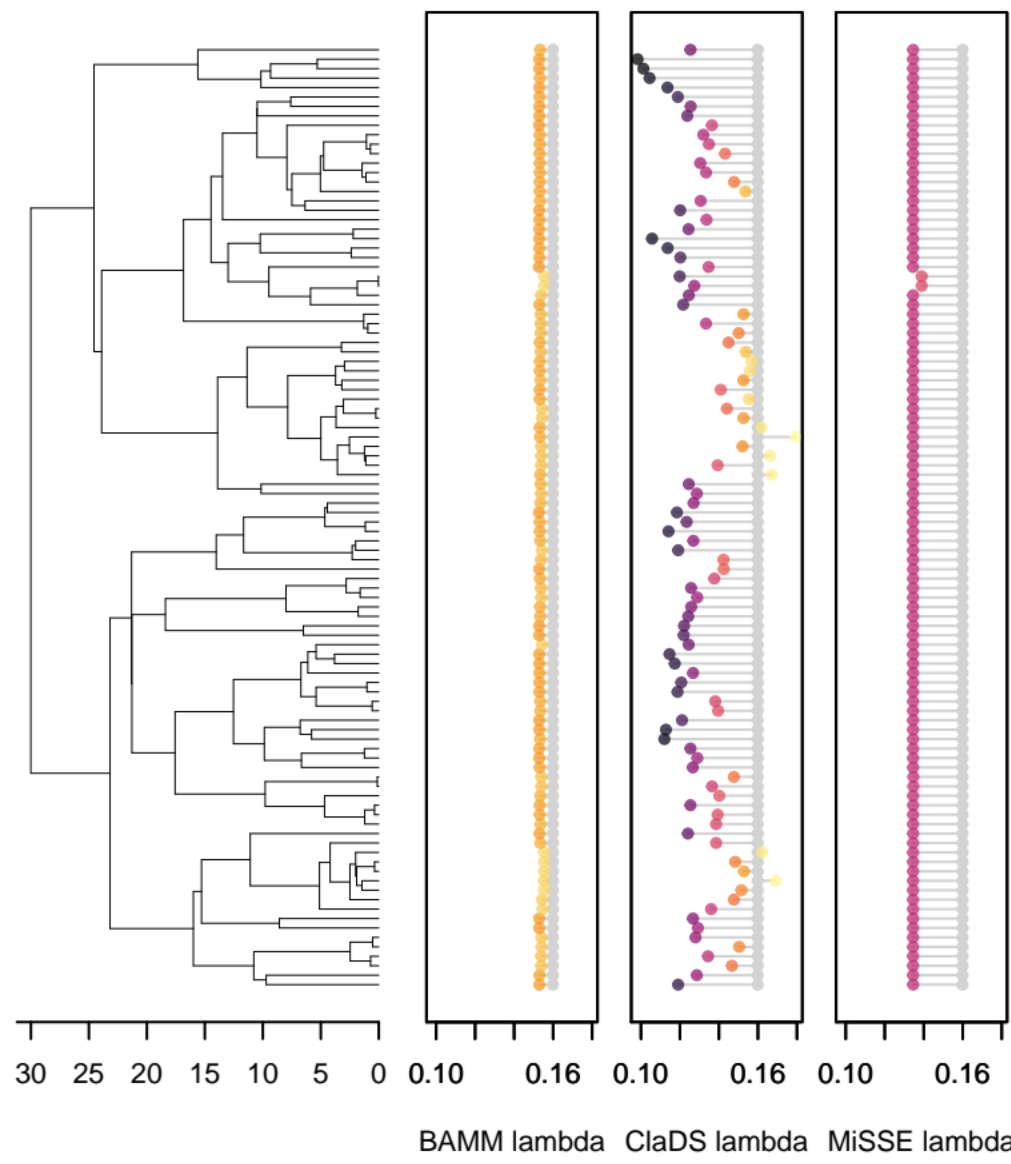
tDivConstantVariance_4



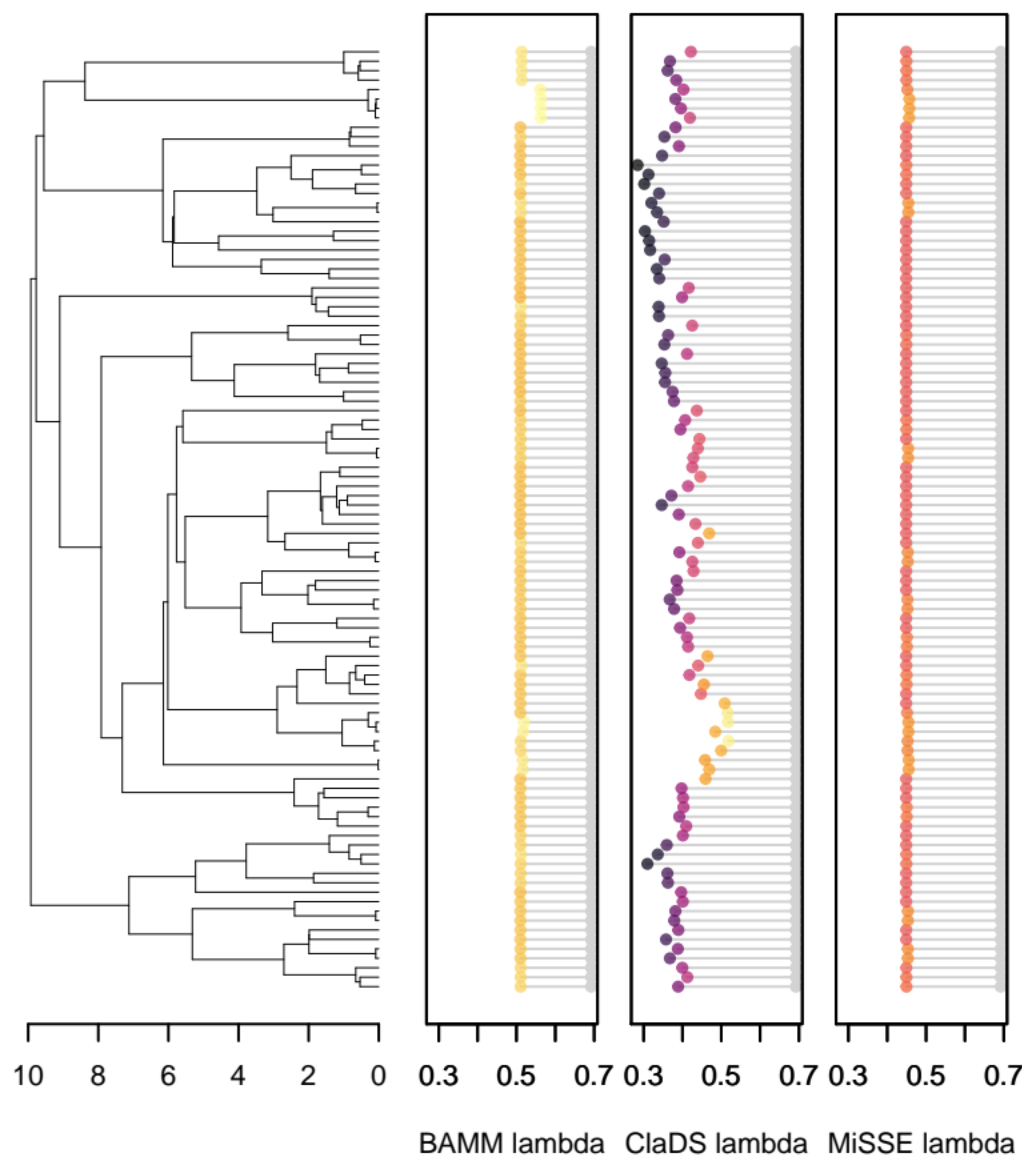
tDivConstantVariance_5



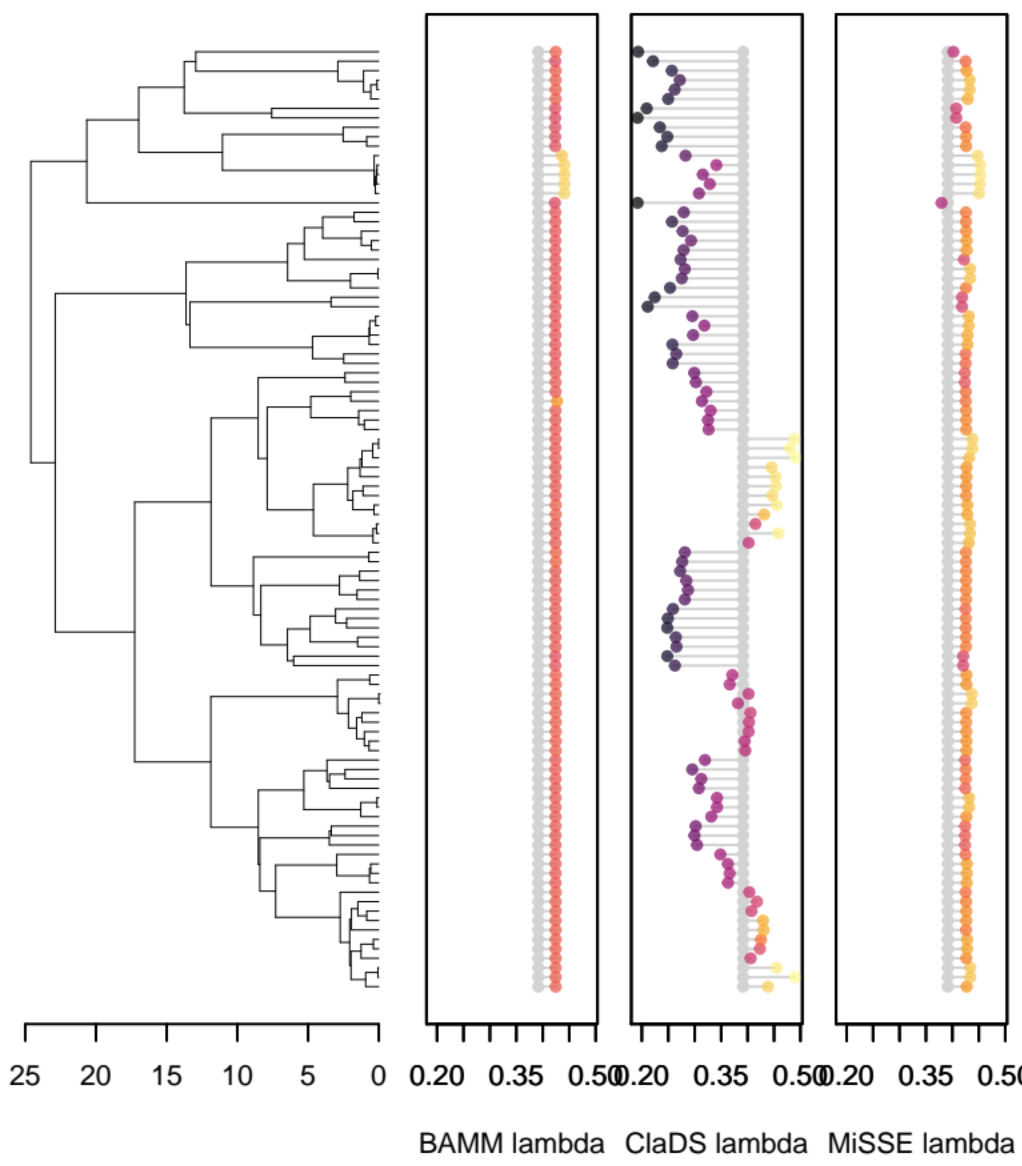
etDivConstantVariance_5



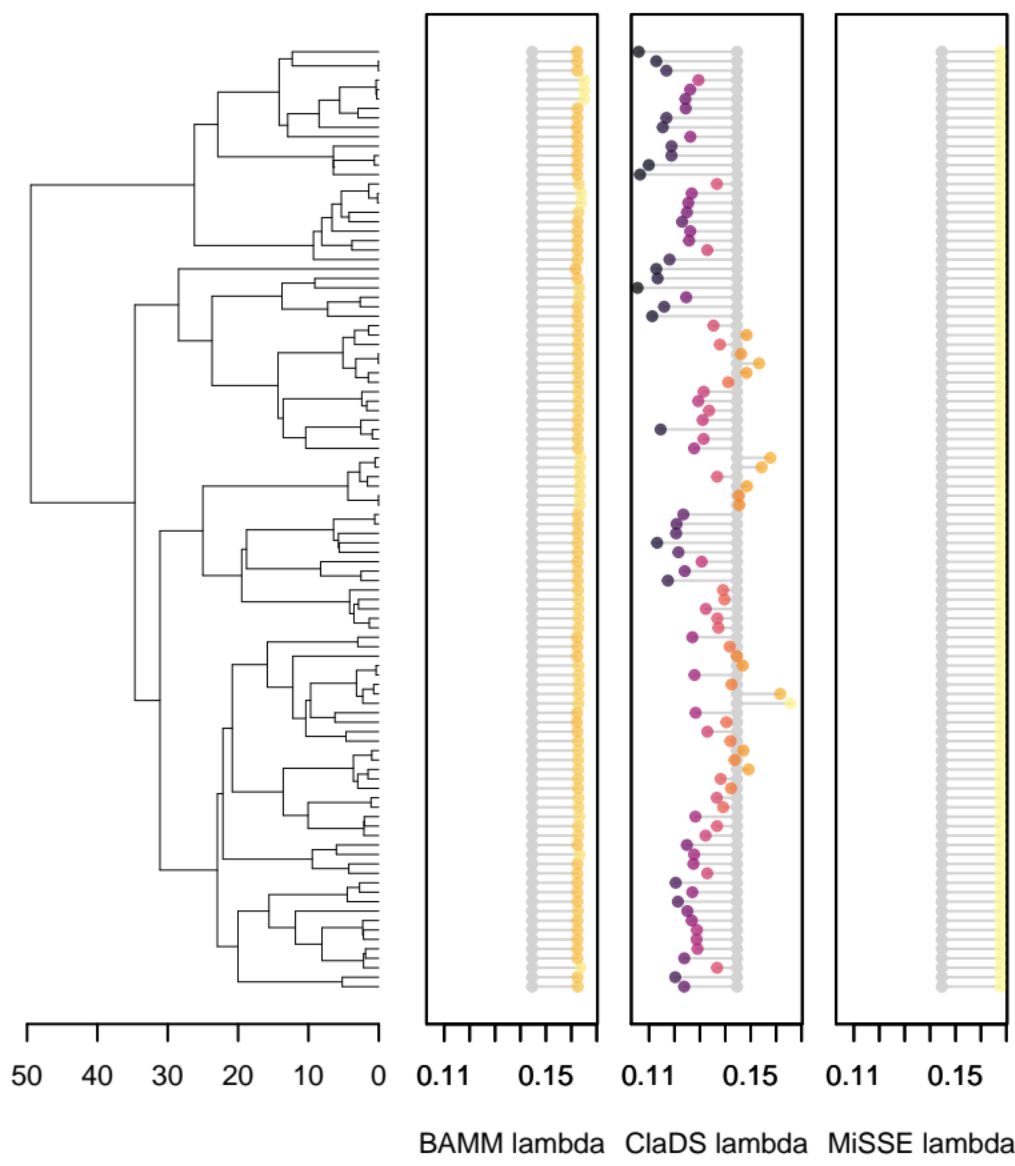
tDivConstantVariance_5



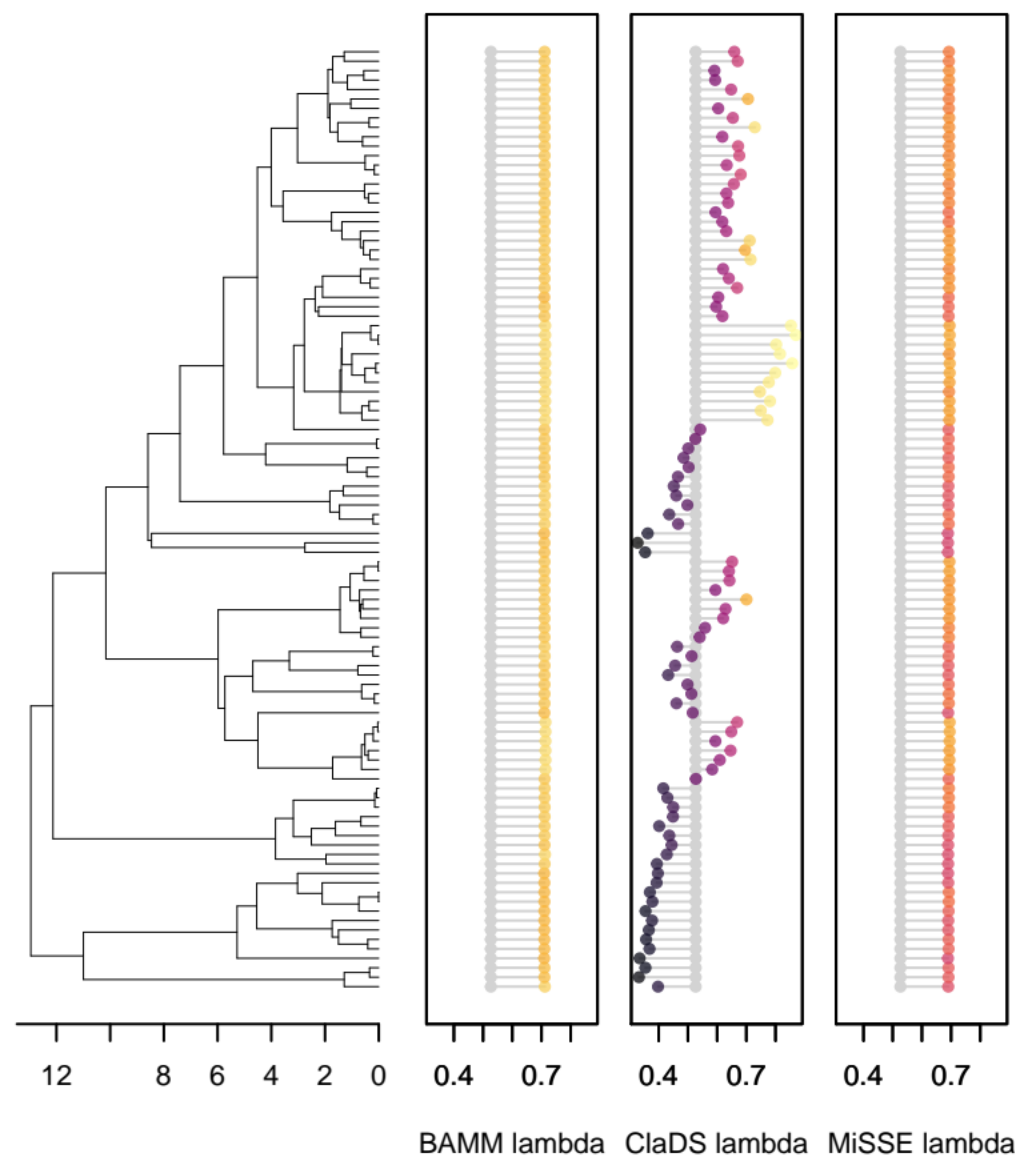
tDivConstantVariance_5



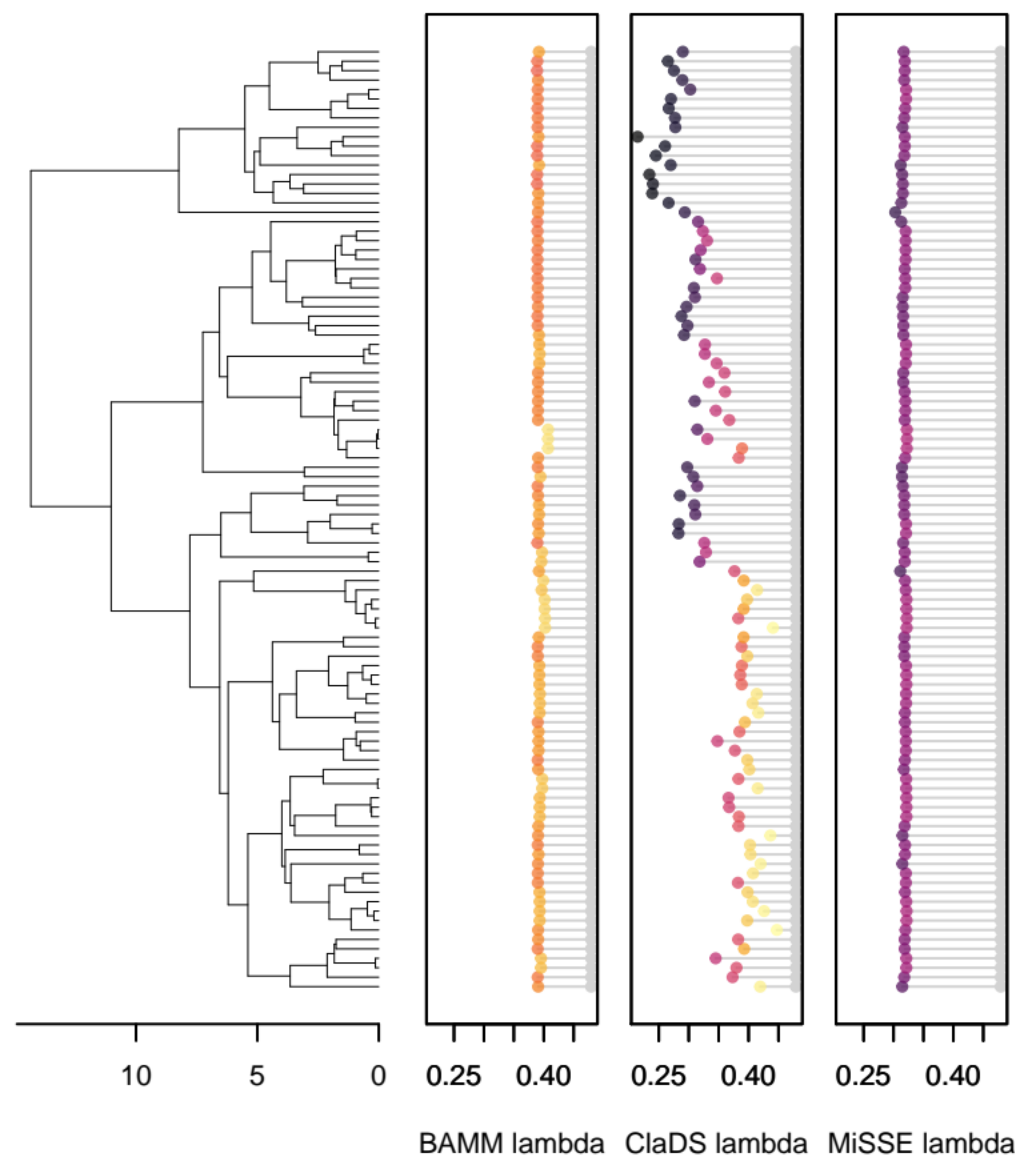
tDivConstantVariance_5



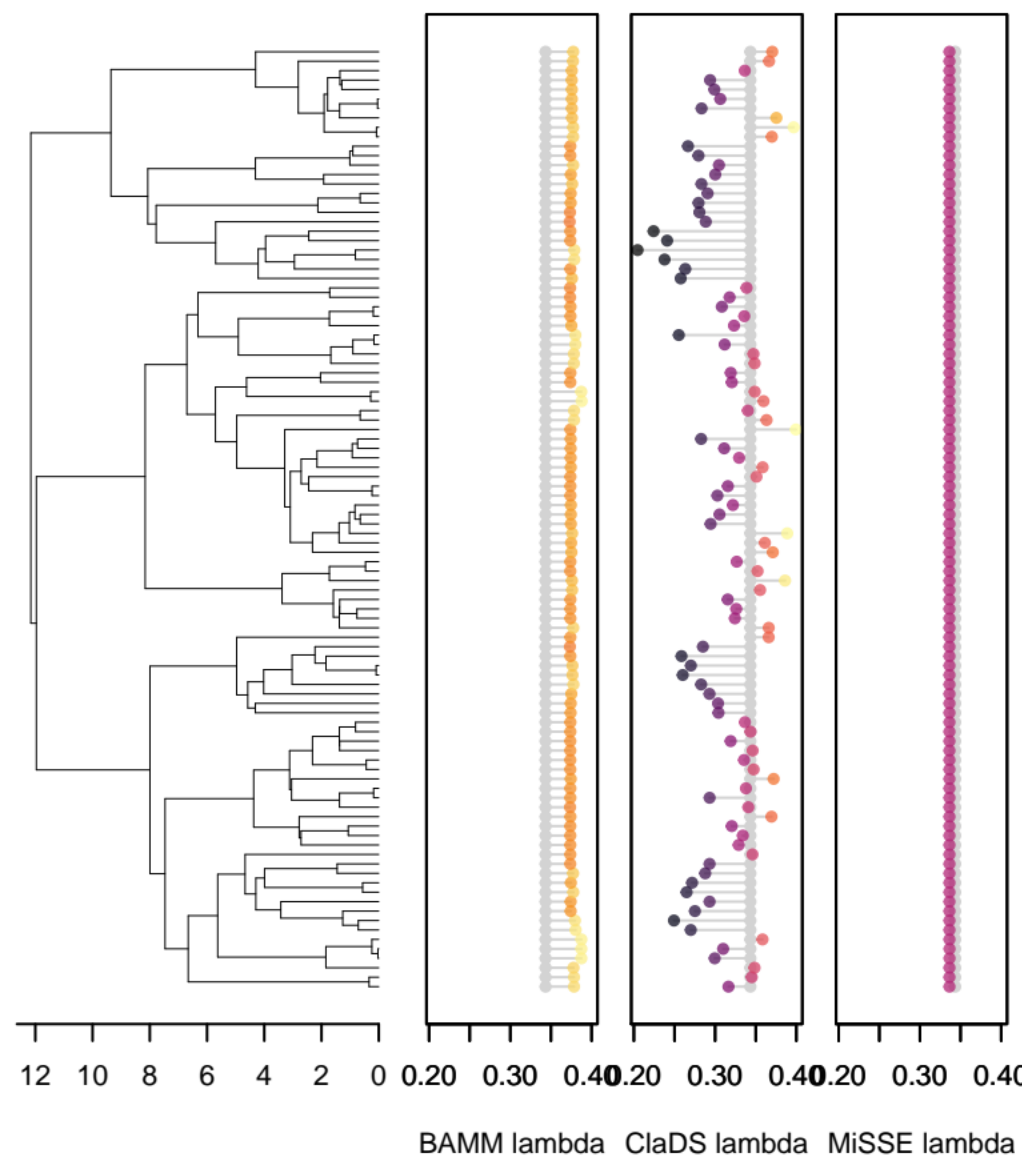
tDivConstantVariance_5



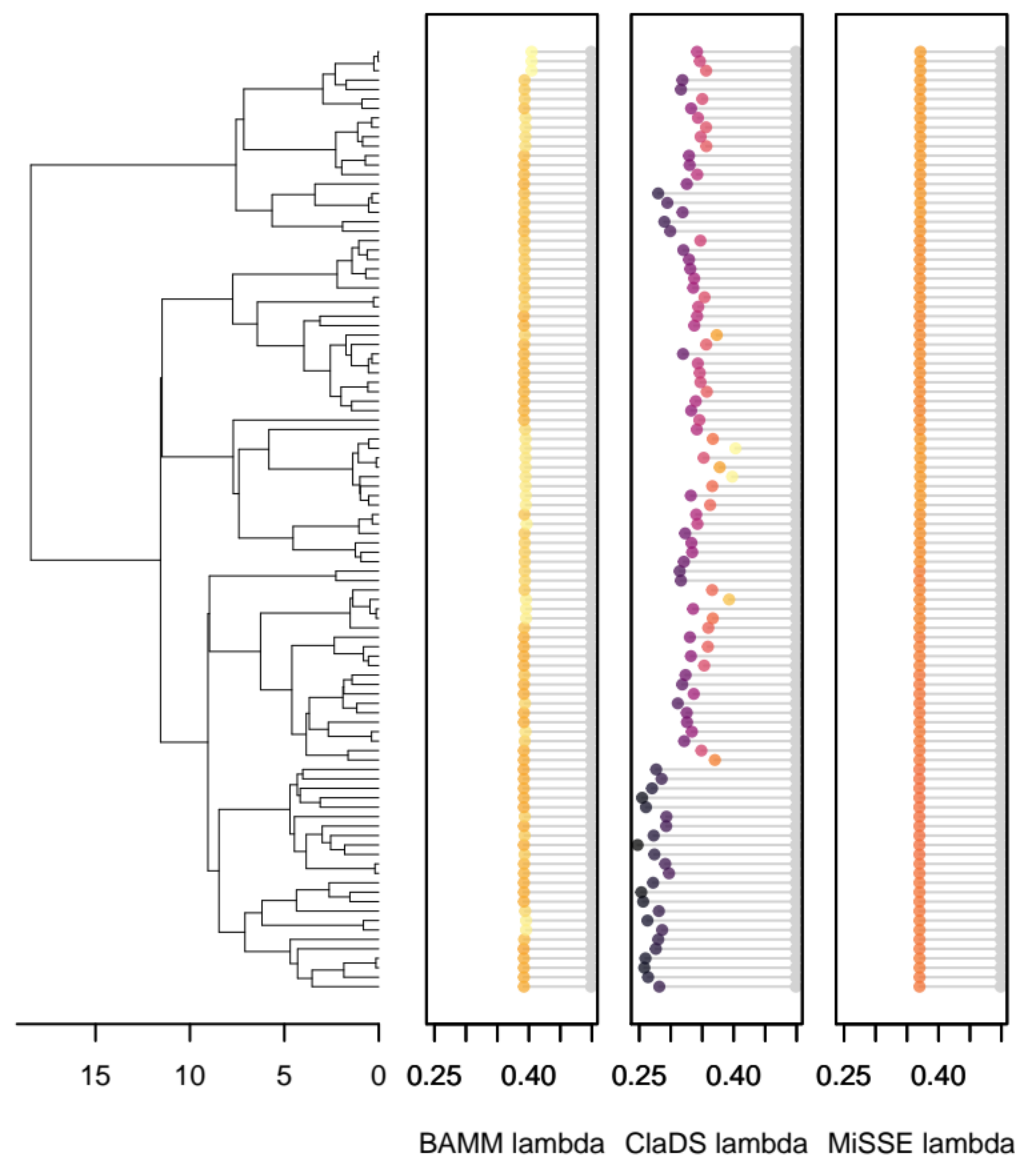
tDivConstantVariance_5



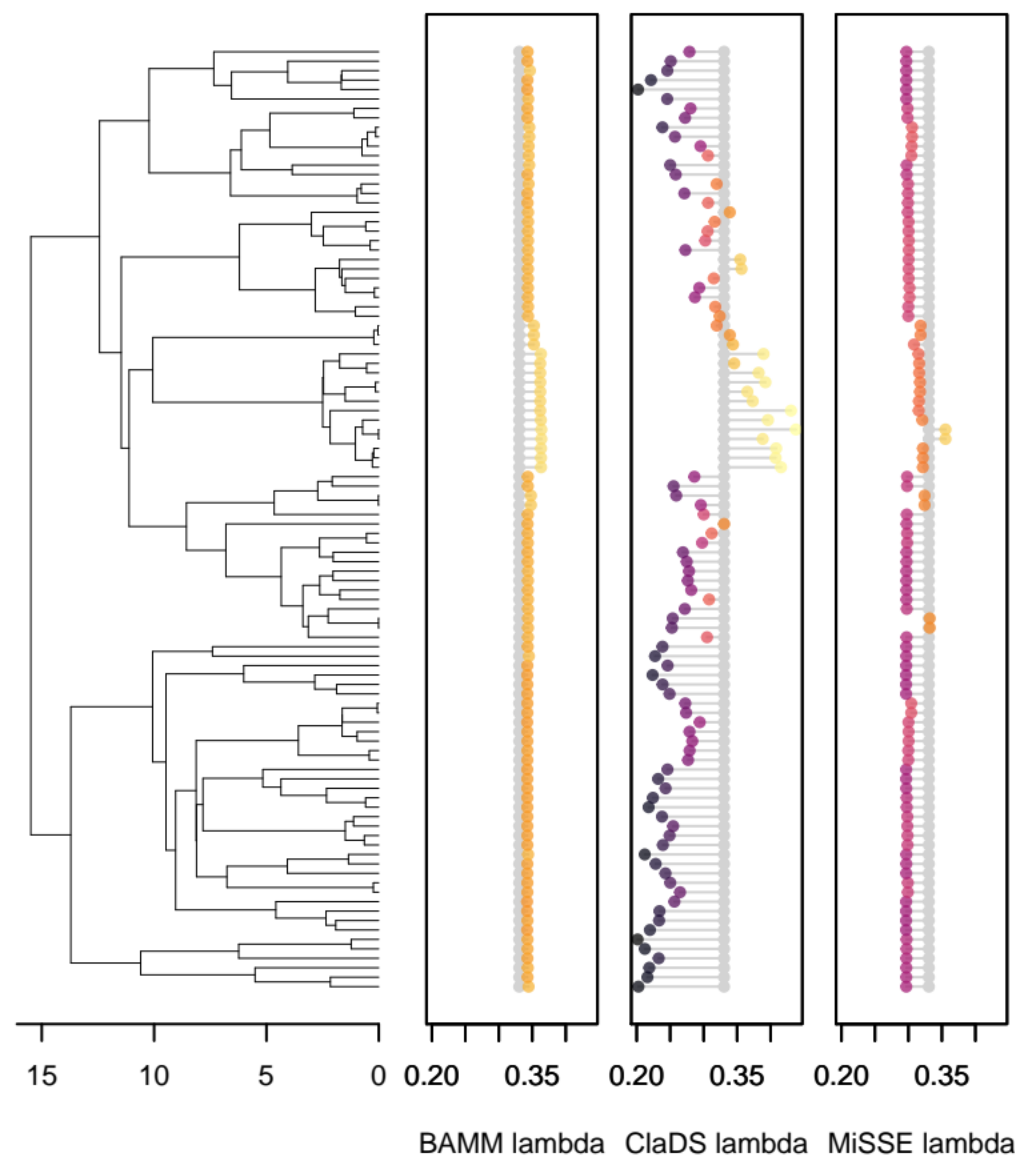
tDivConstantVariance_5



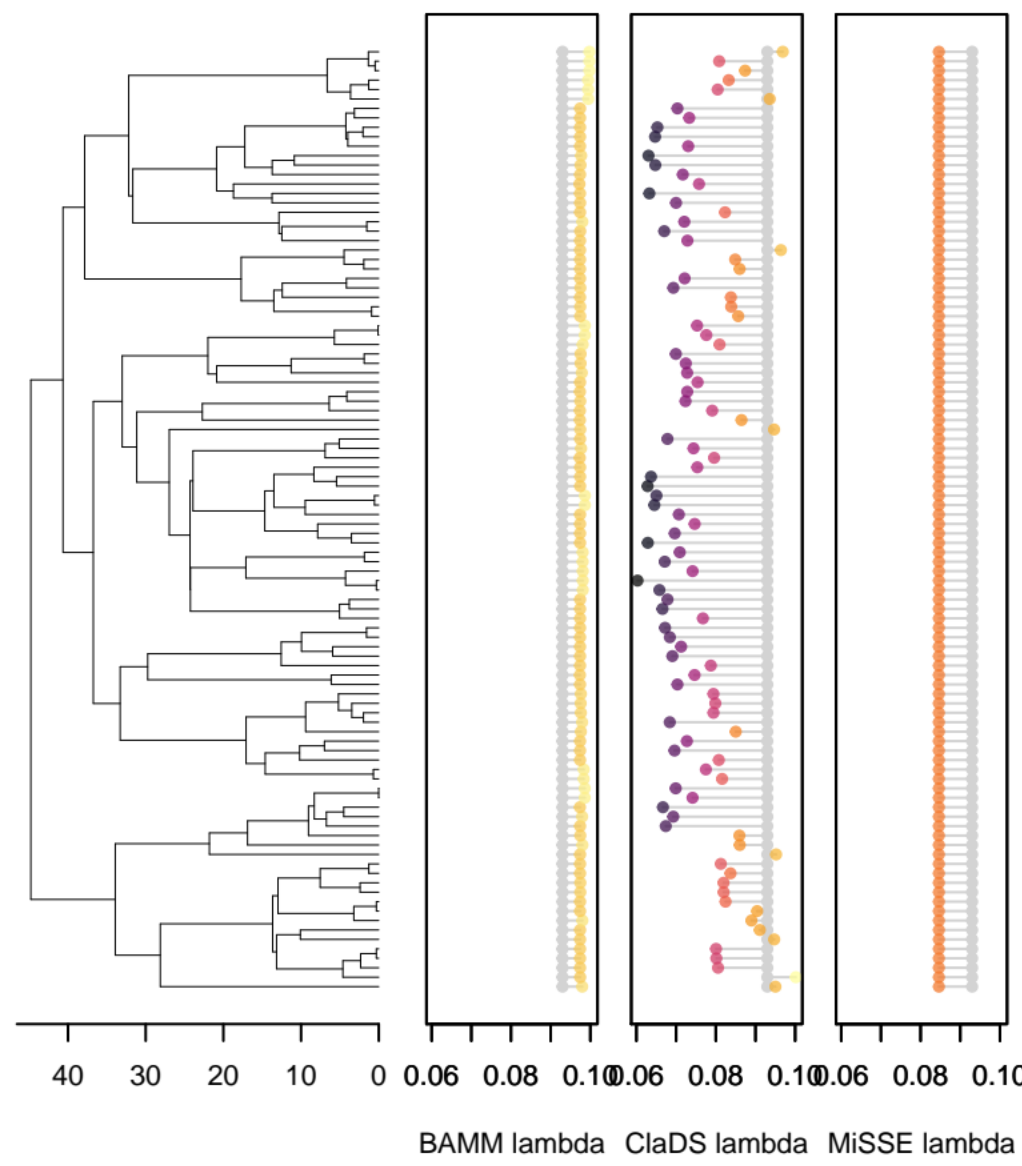
tDivConstantVariance_5



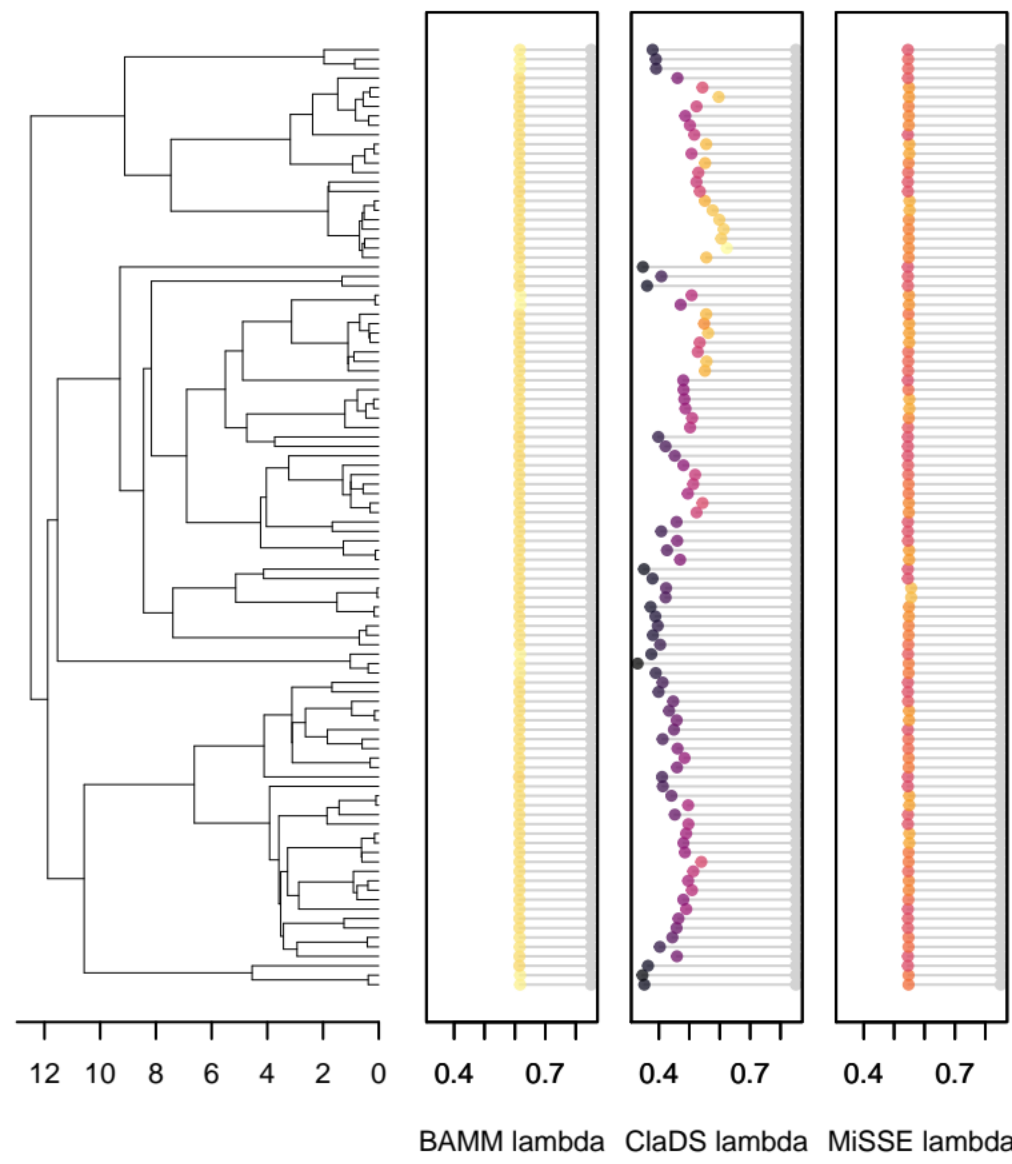
tDivConstantVariance_5



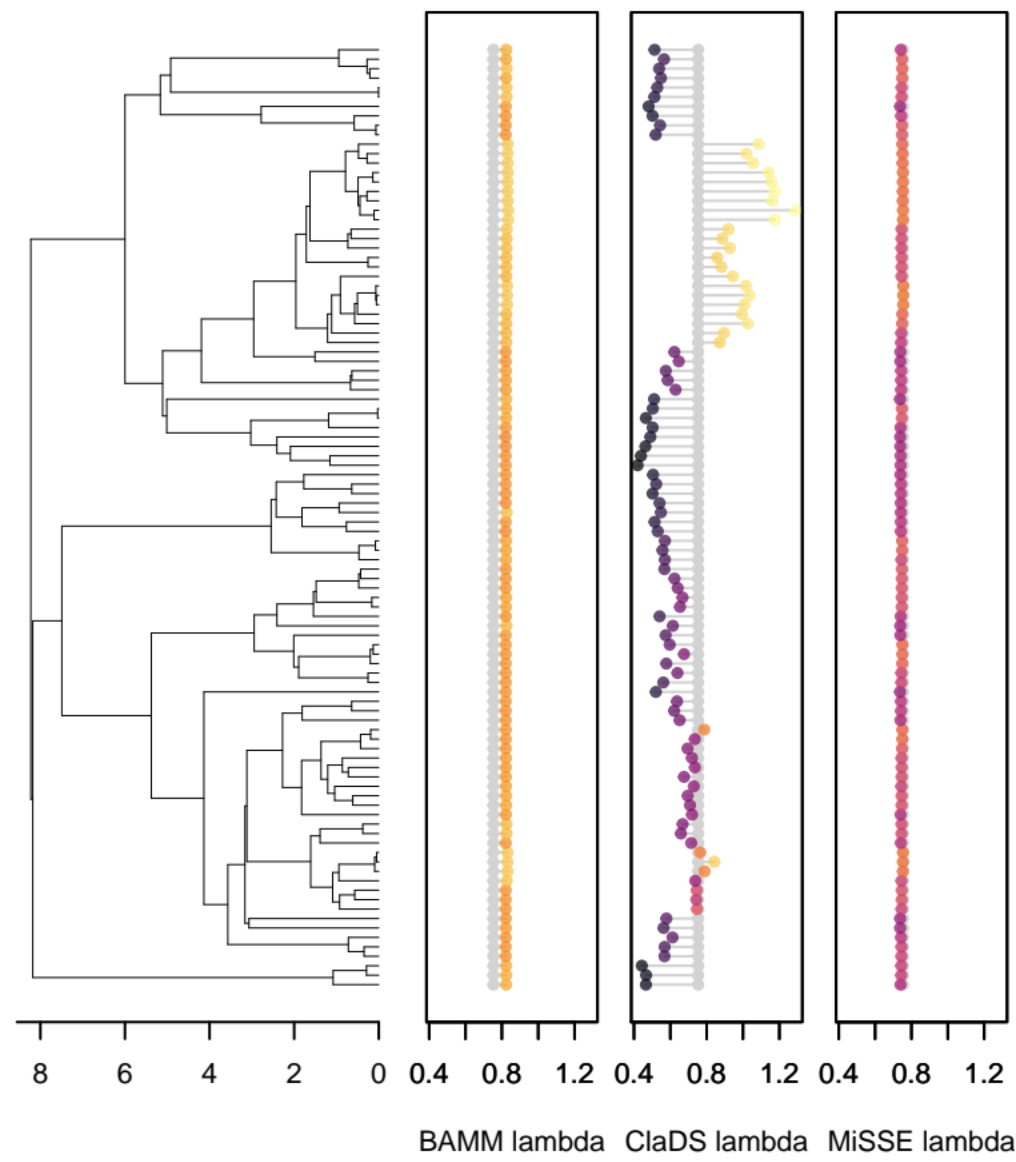
tDivConstantVariance_5



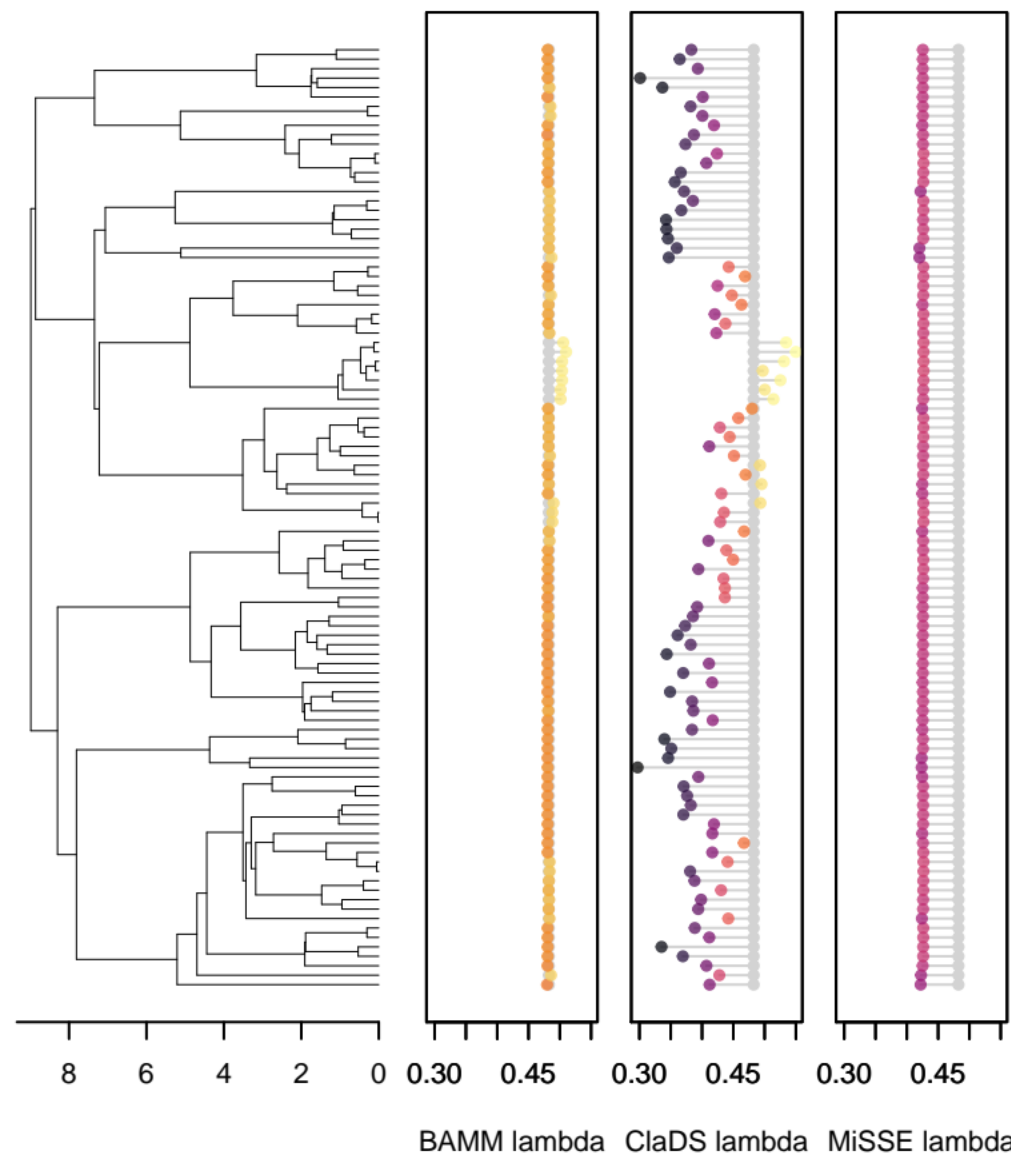
tDivConstantVariance_6



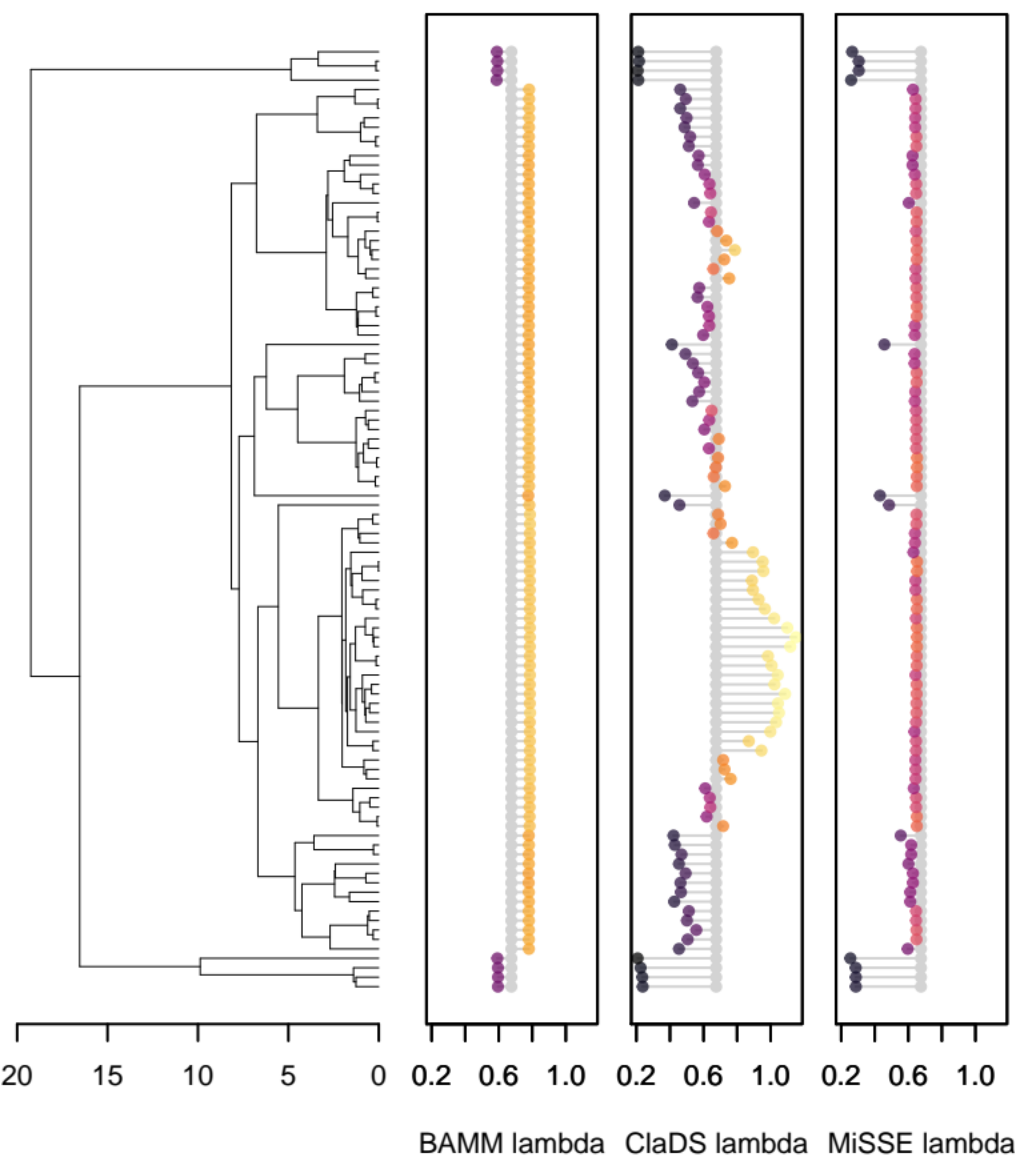
etDivConstantVariance_€



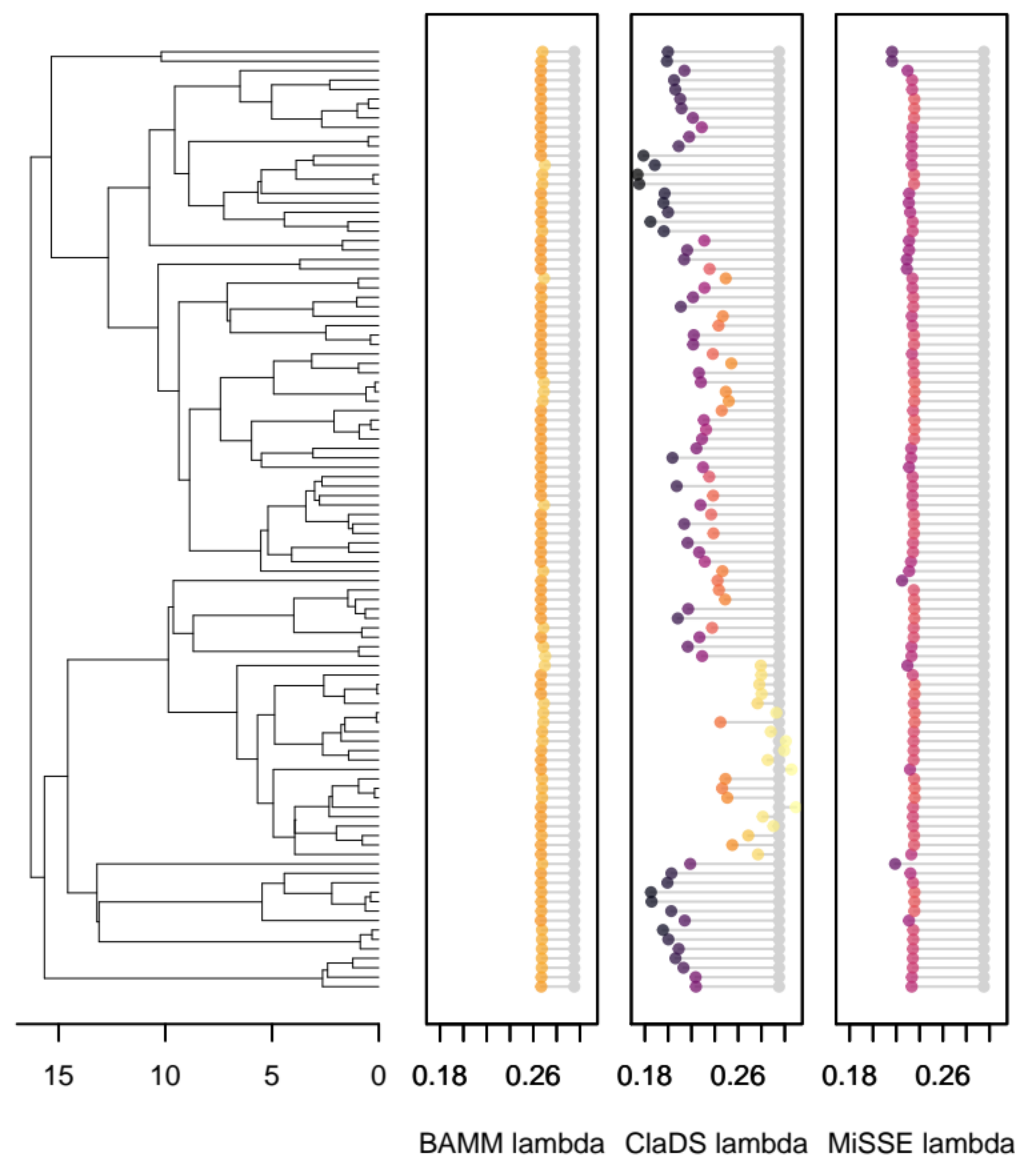
tDivConstantVariance_6



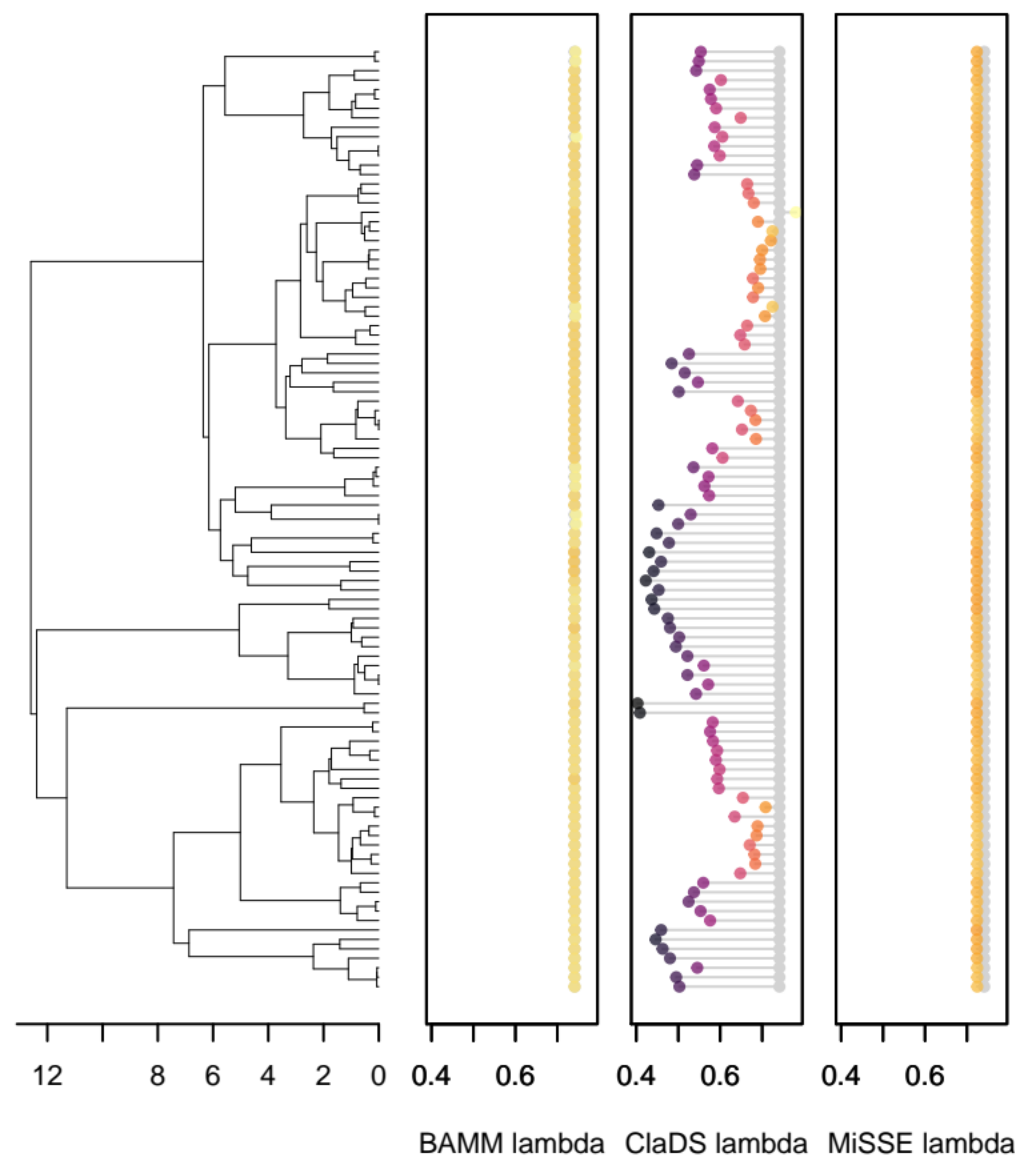
tDivConstantVariance_6



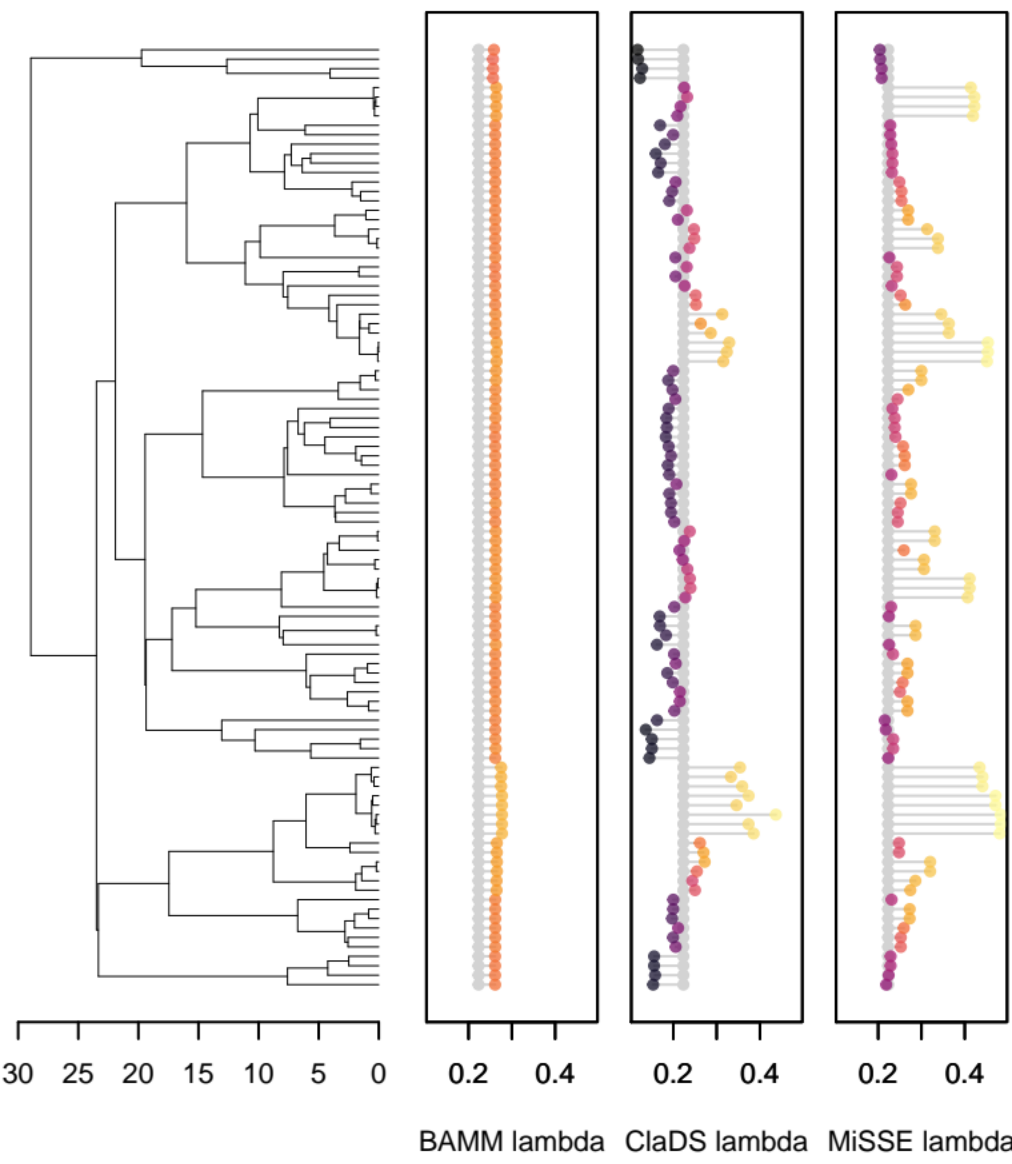
tDivConstantVariance_6



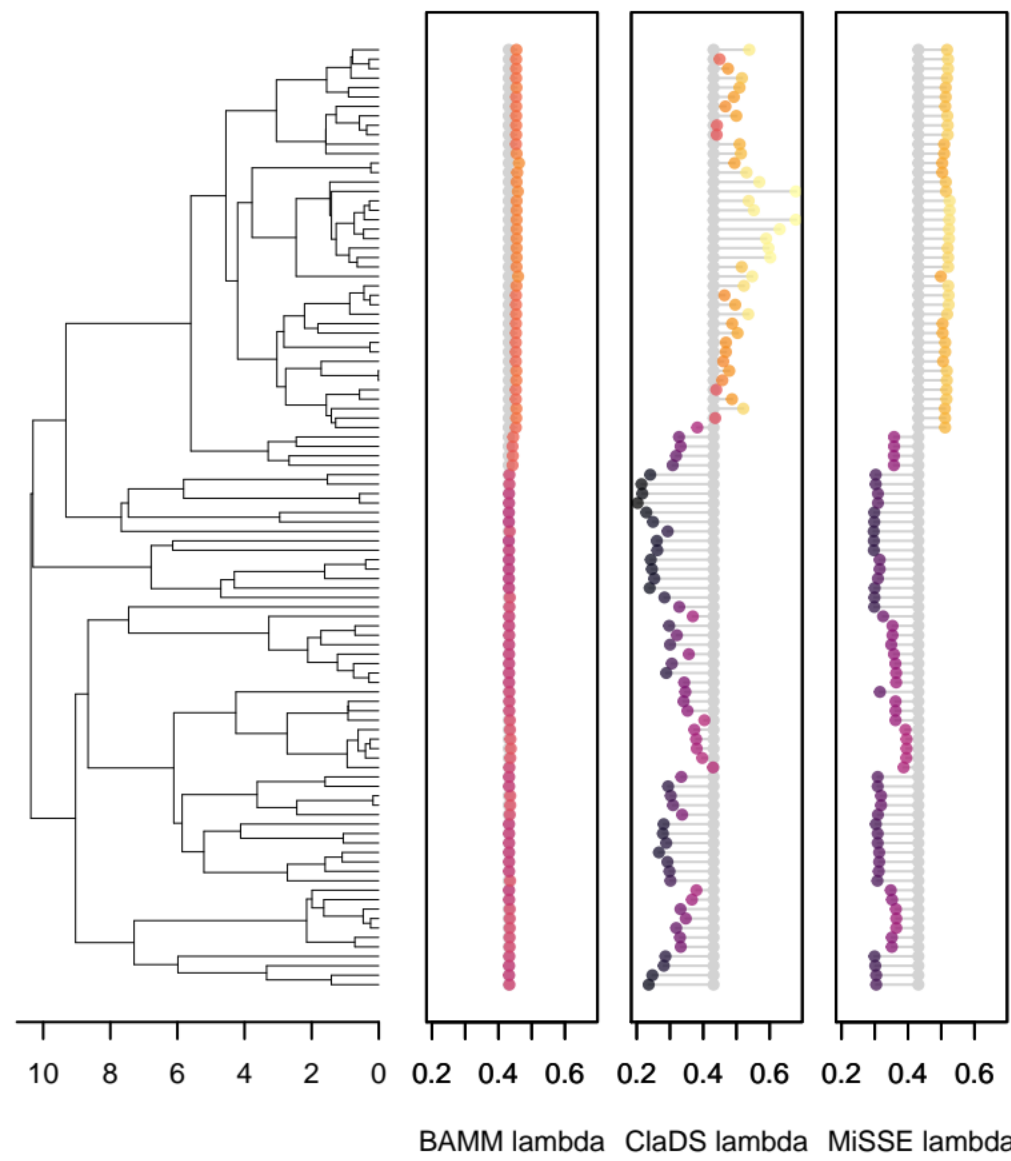
tDivConstantVariance_6



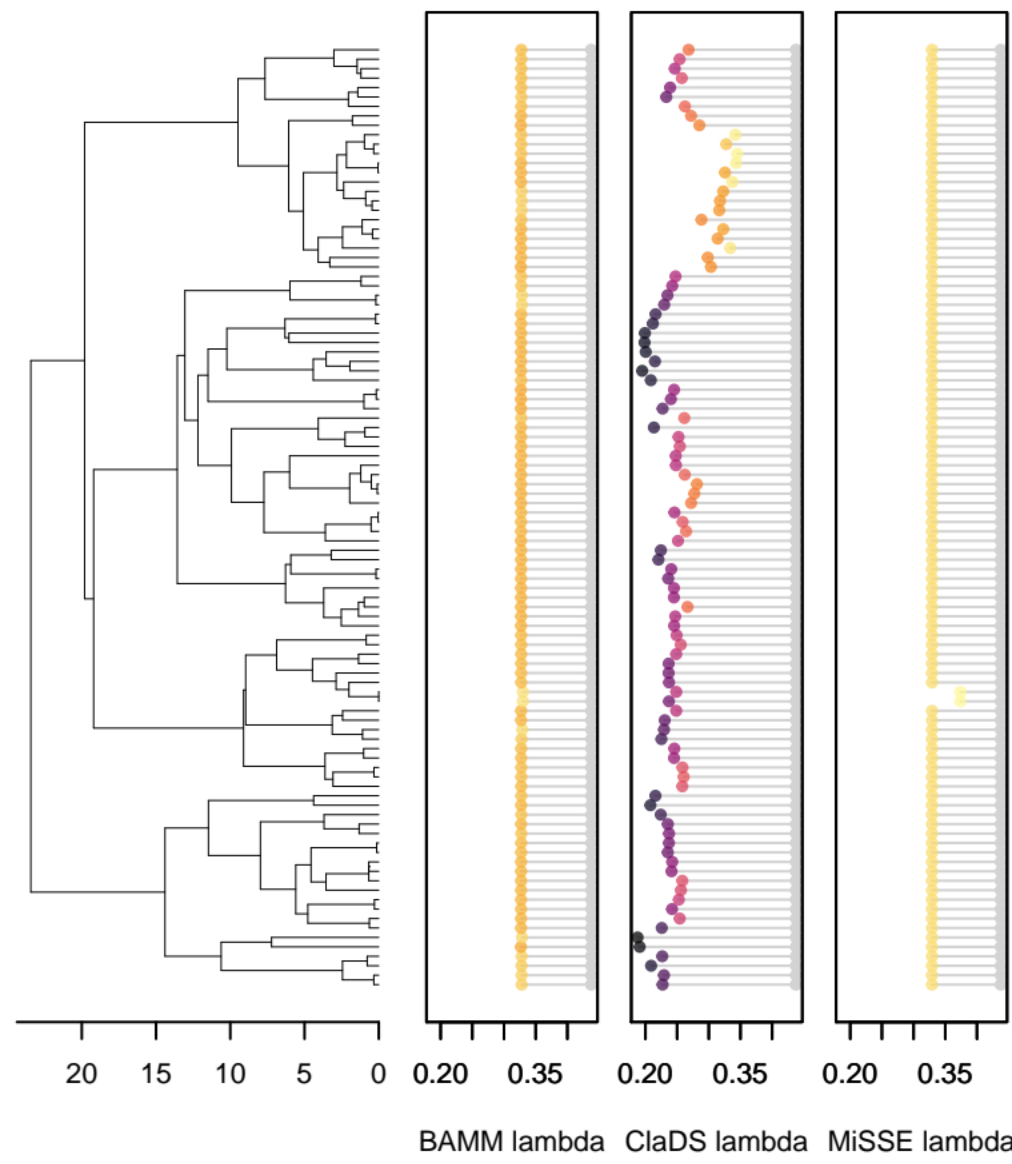
tDivConstantVariance_6



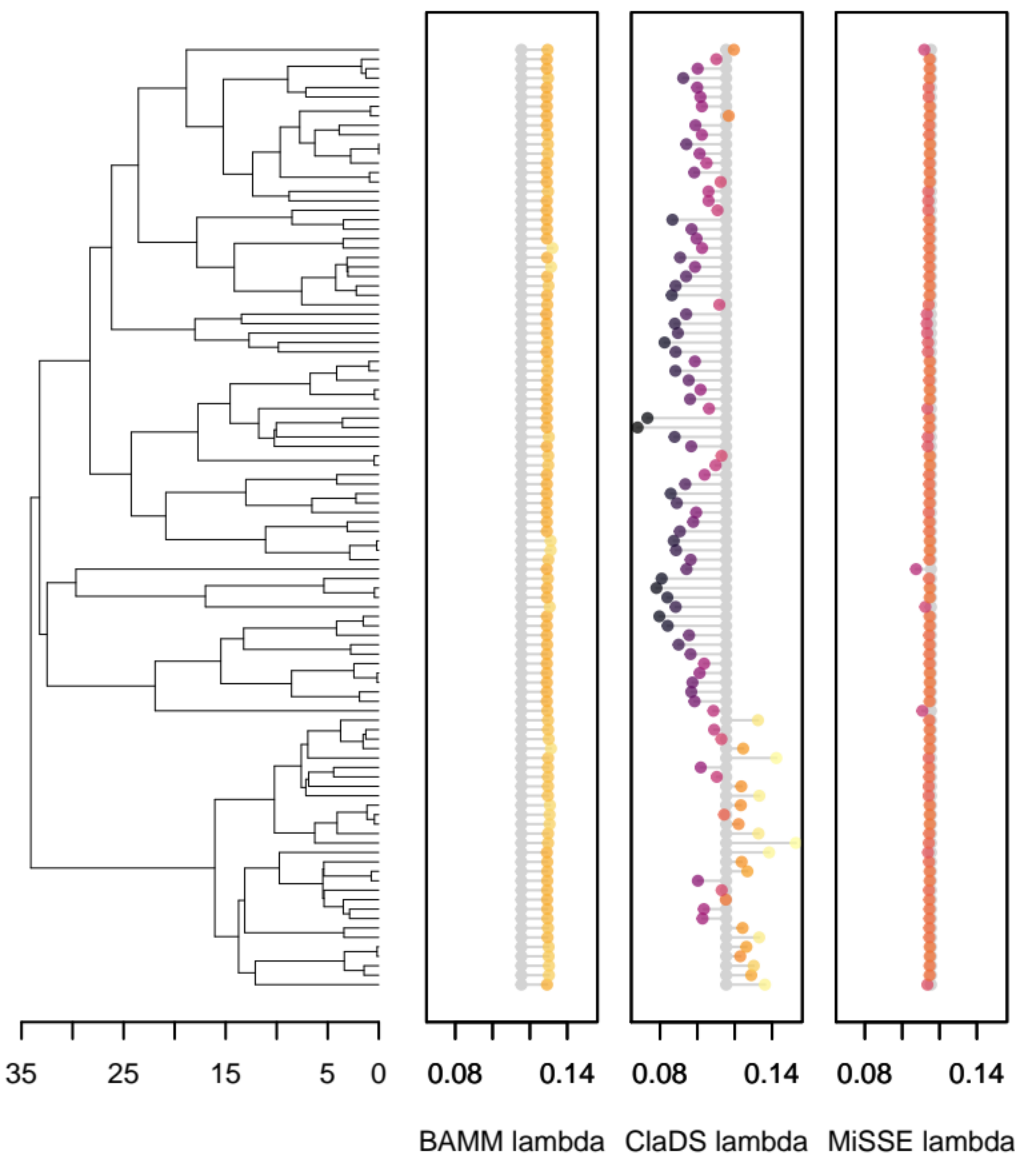
tDivConstantVariance_6



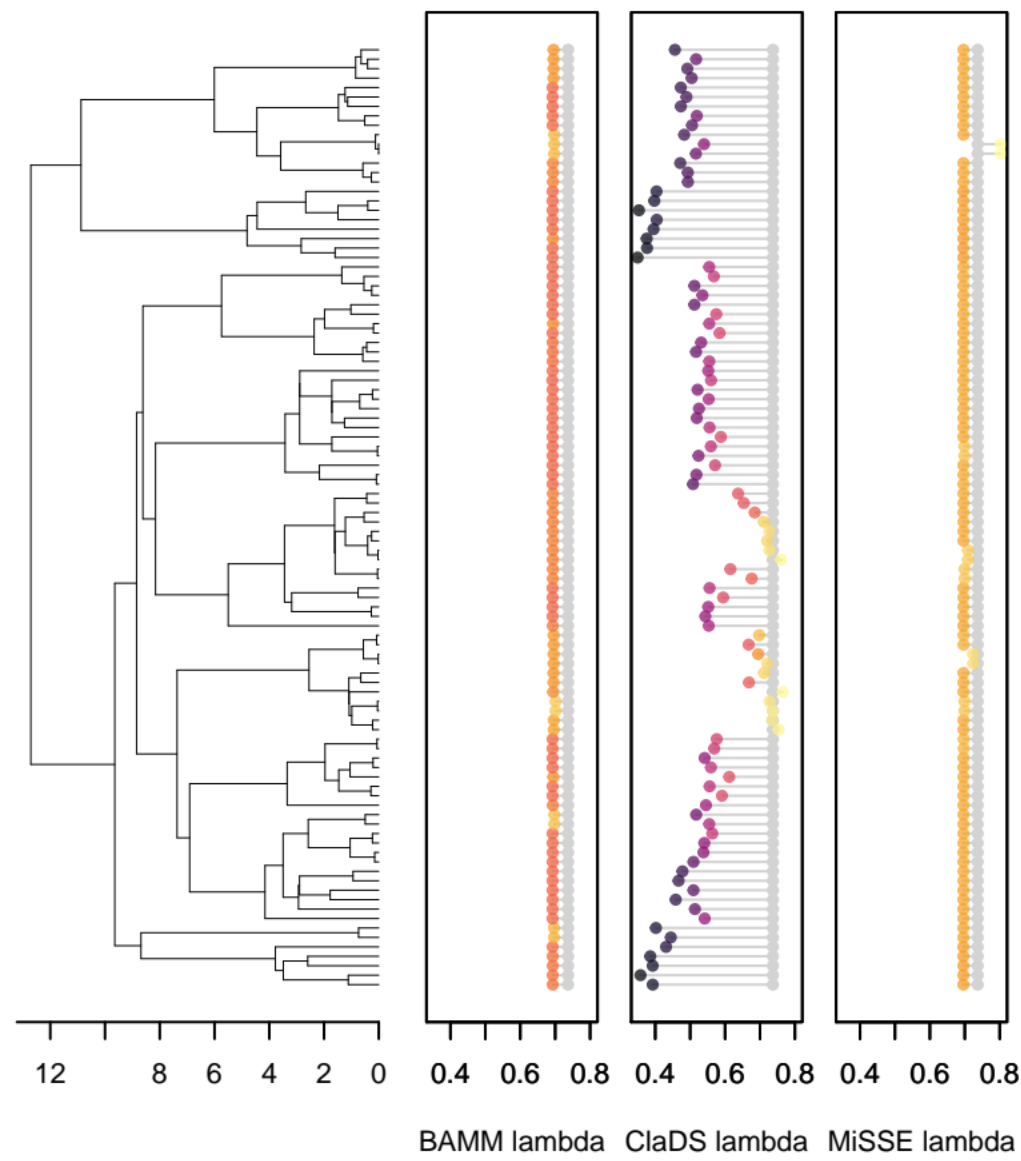
tDivConstantVariance_6



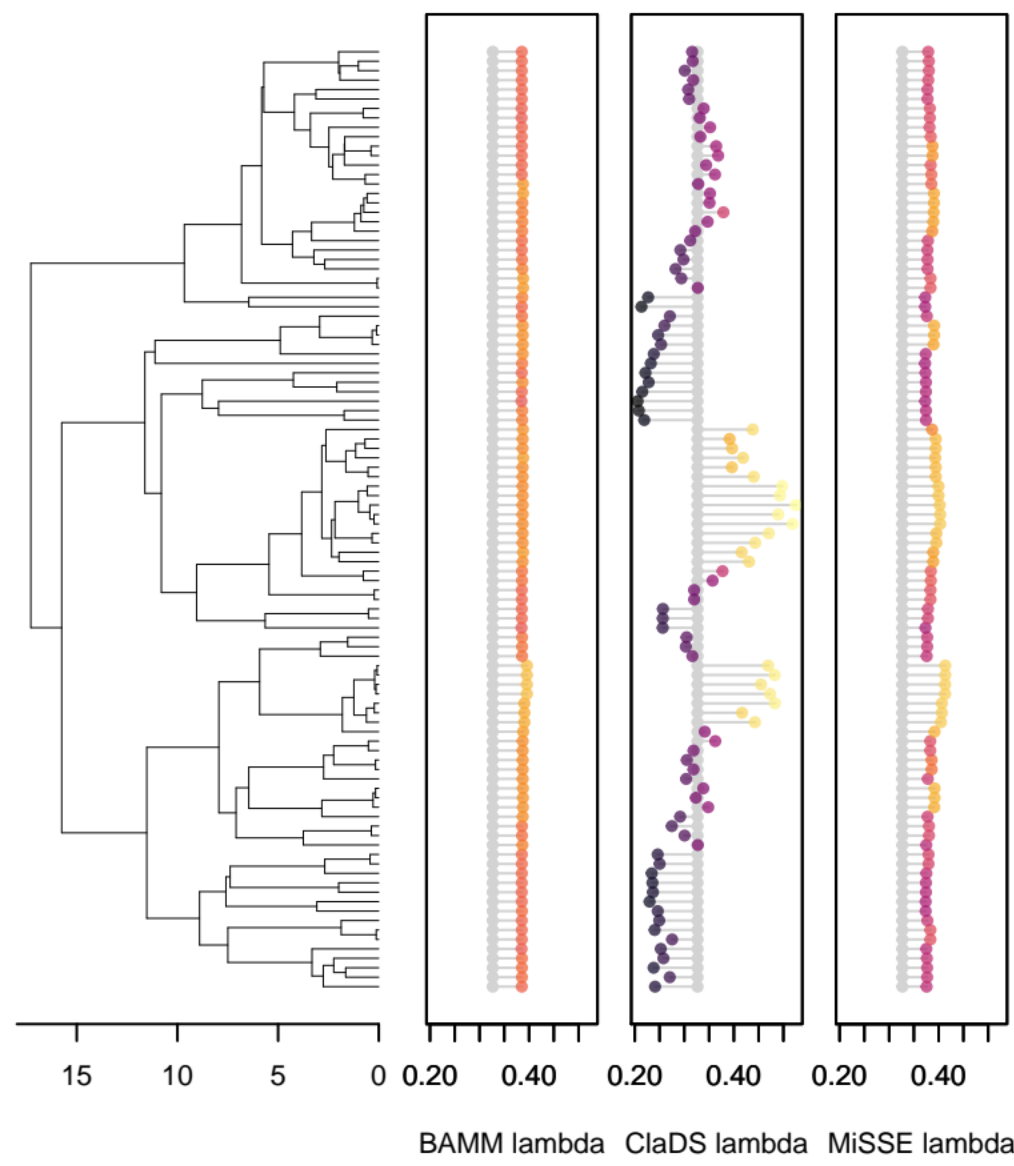
tDivConstantVariance_6



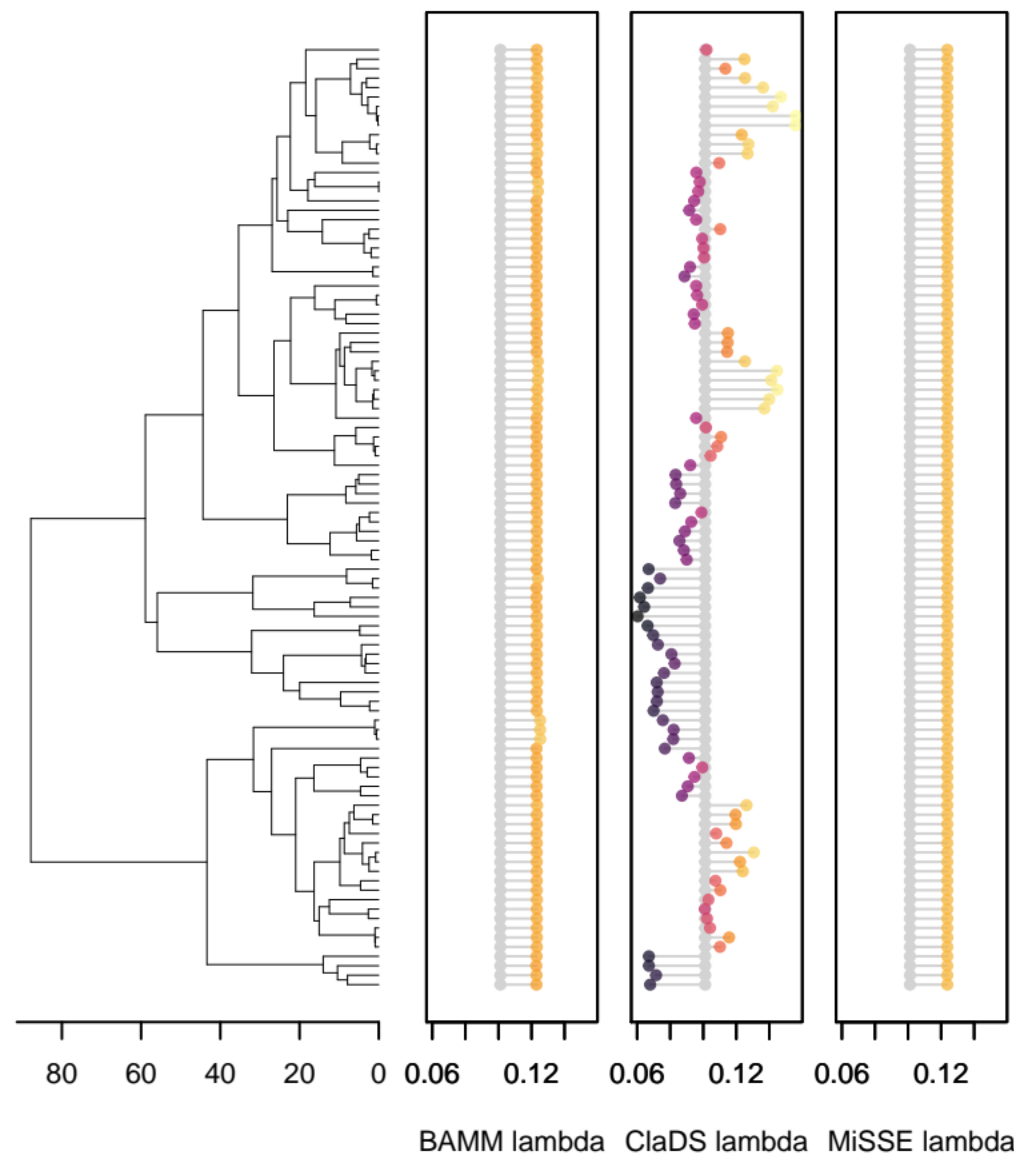
tDivConstantVariance_6



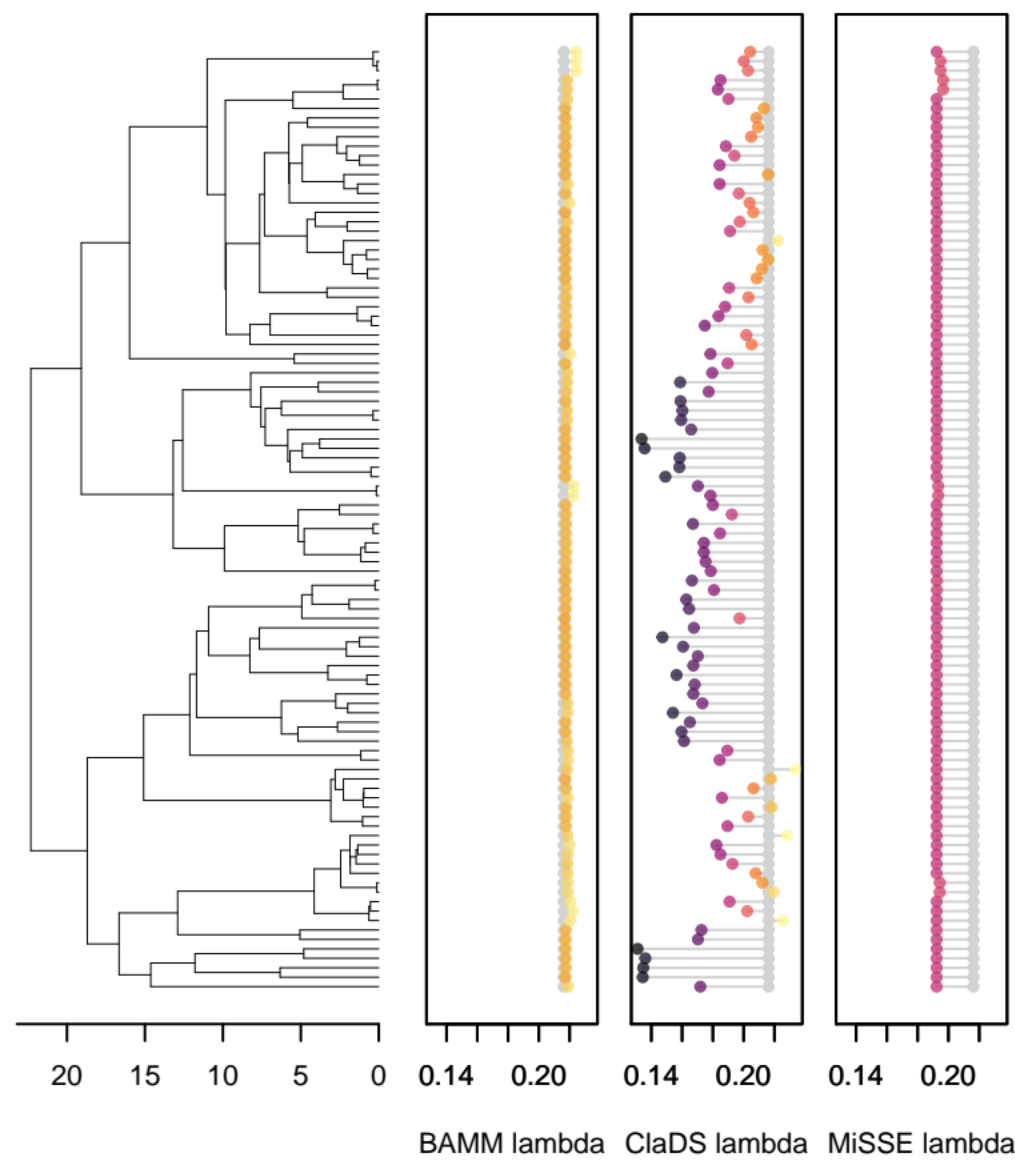
tDivConstantVariance_7



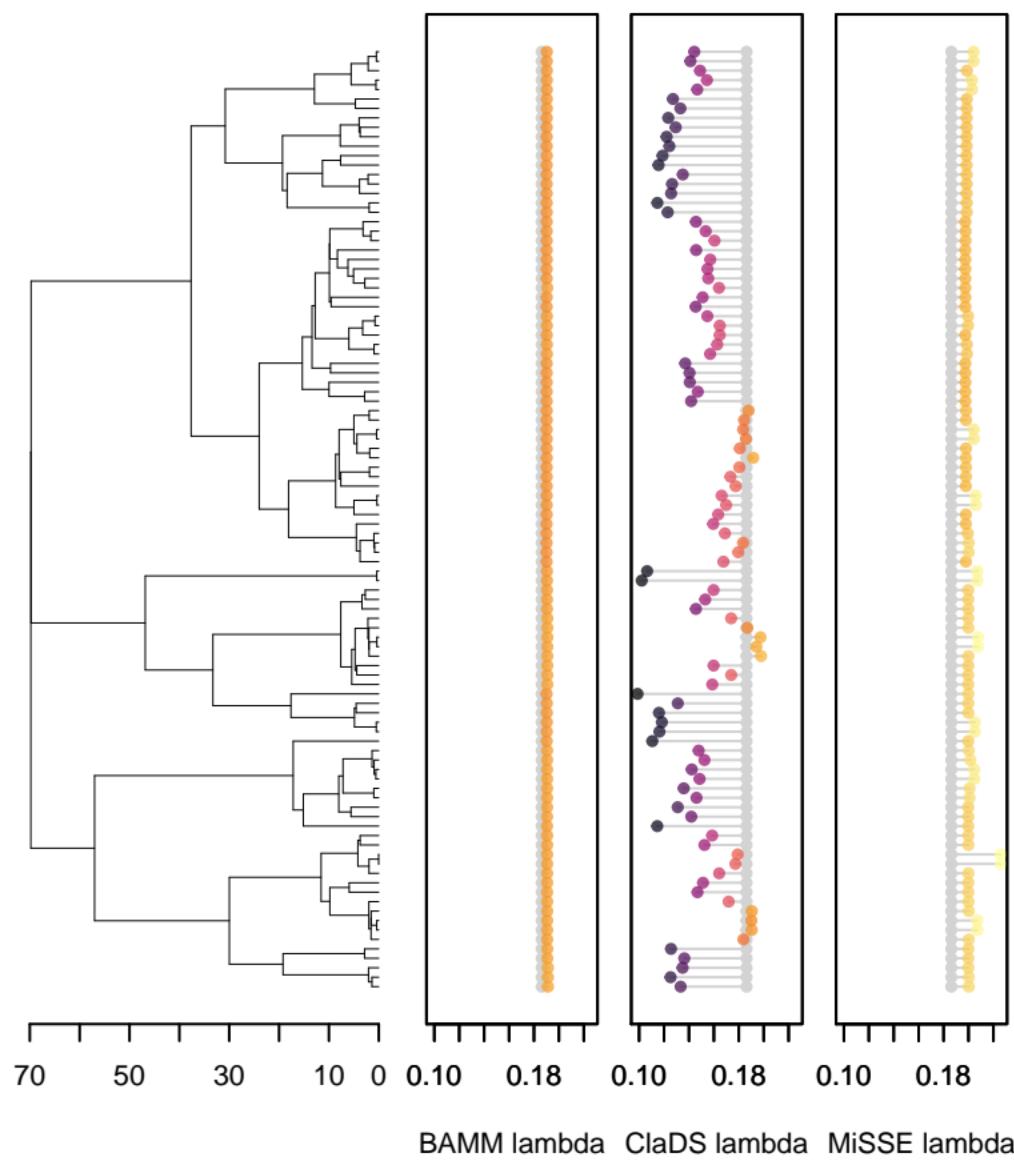
etDivConstantVariance_7



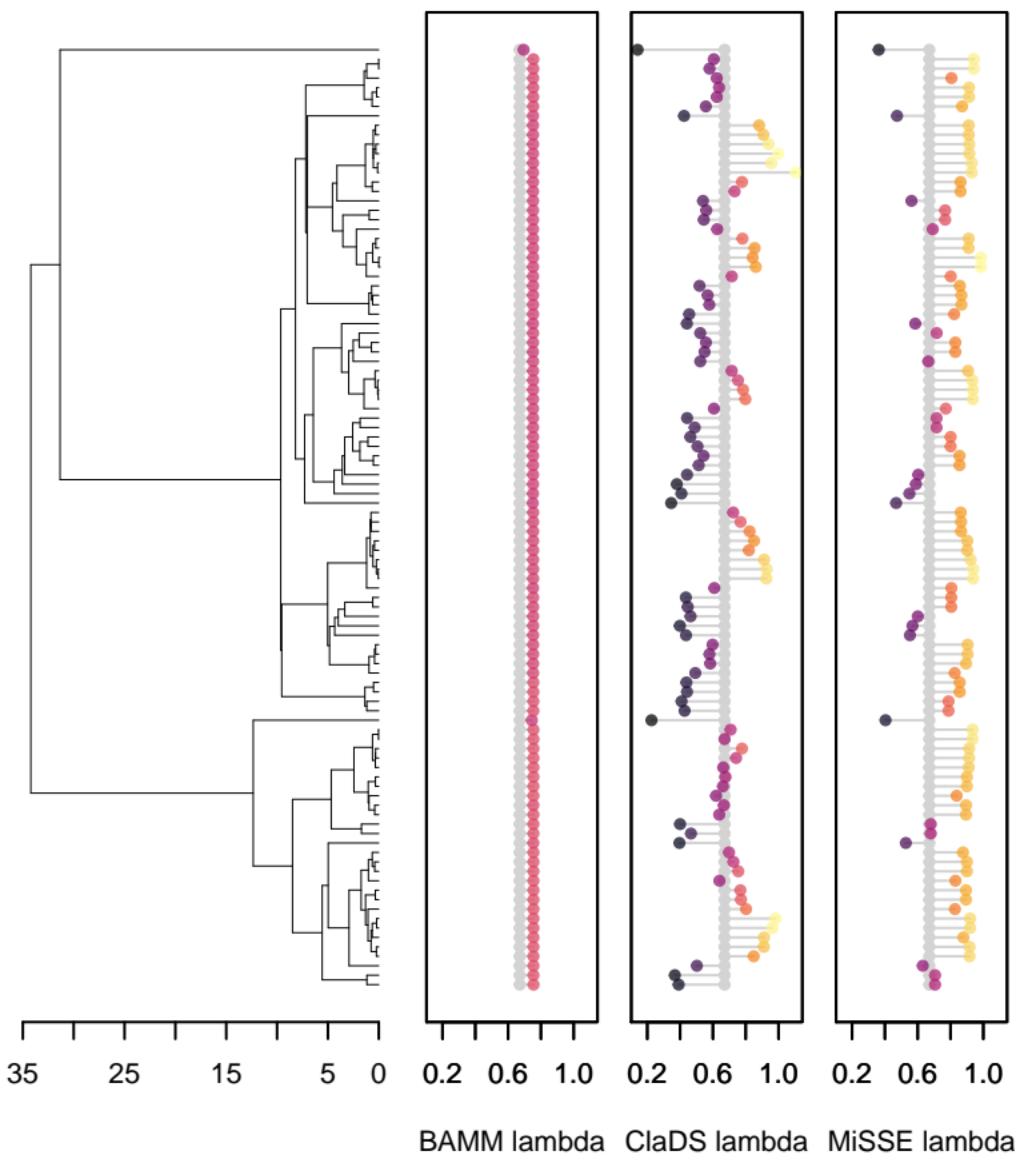
tDivConstantVariance_7



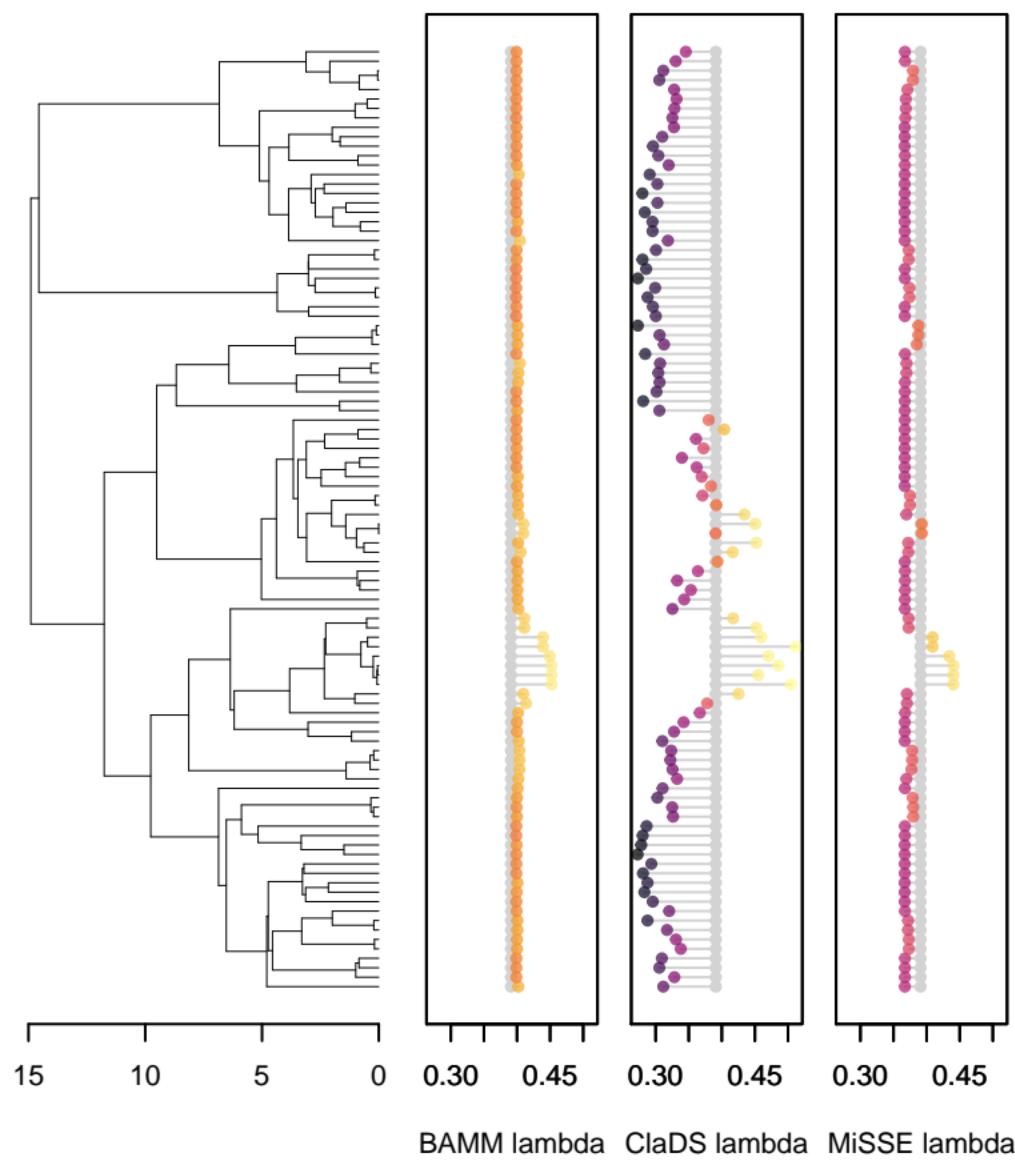
tDivConstantVariance_7



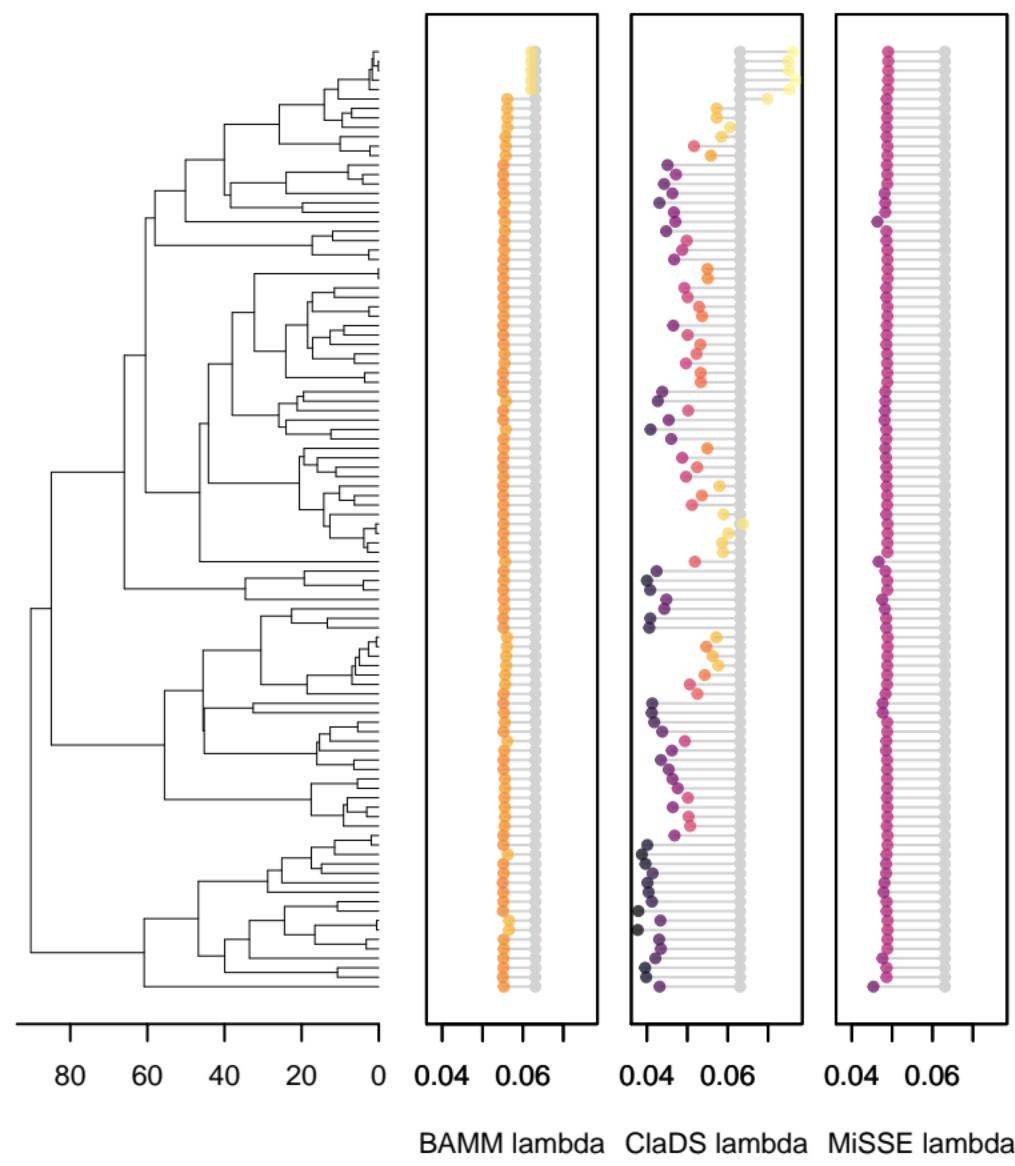
tDivConstantVariance_7



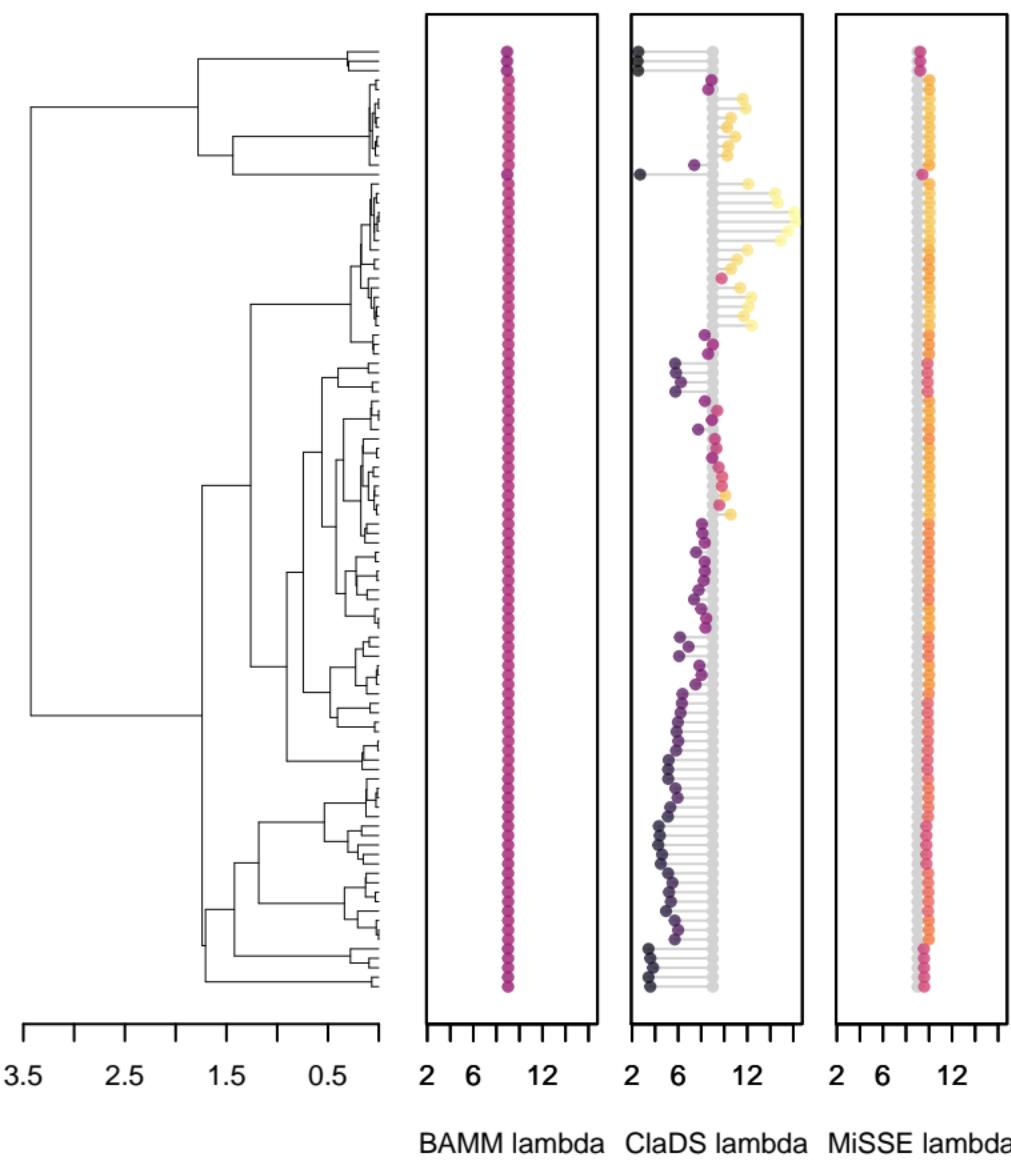
tDivConstantVariance_7



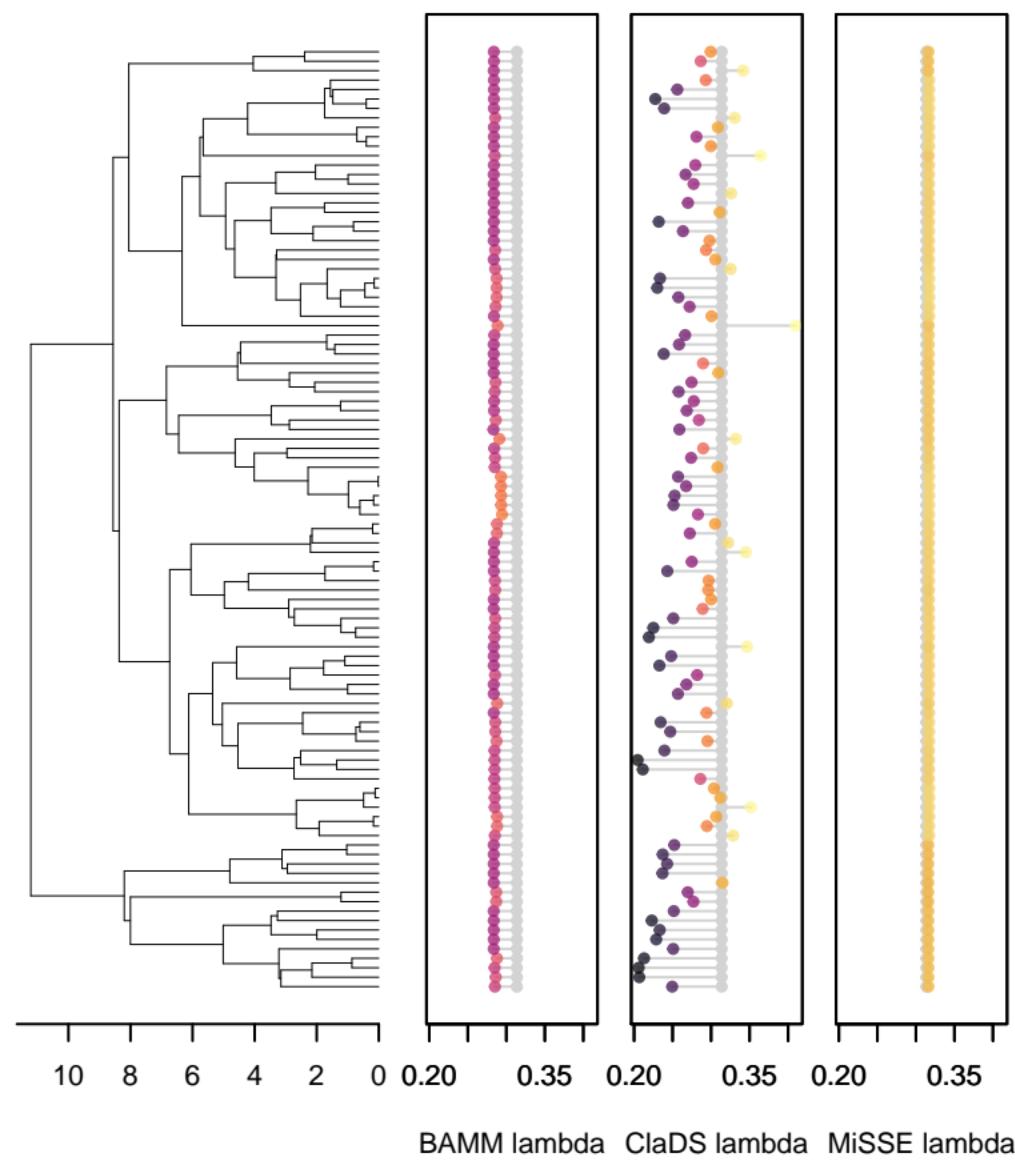
tDivConstantVariance_7



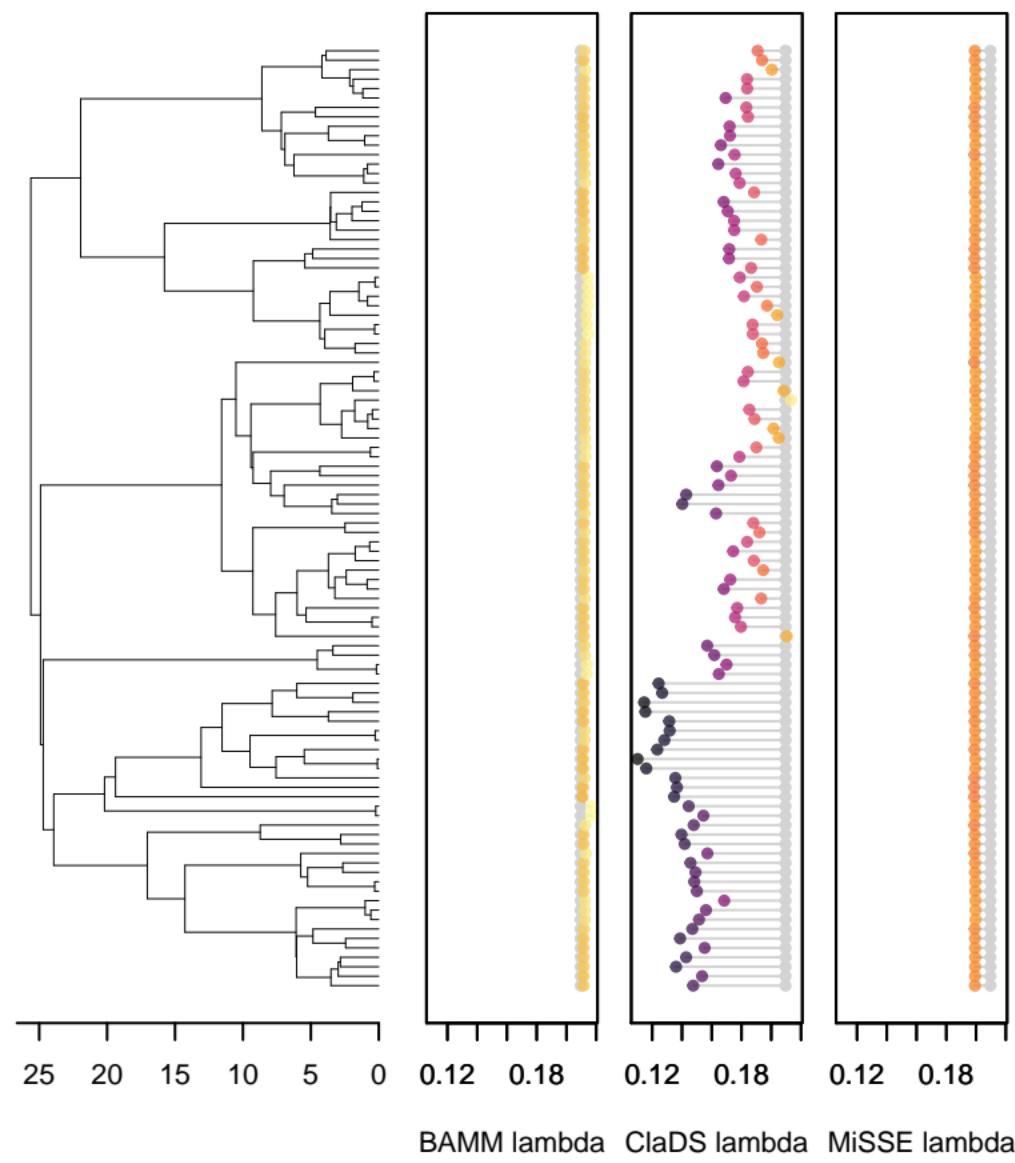
tDivConstantVariance_7



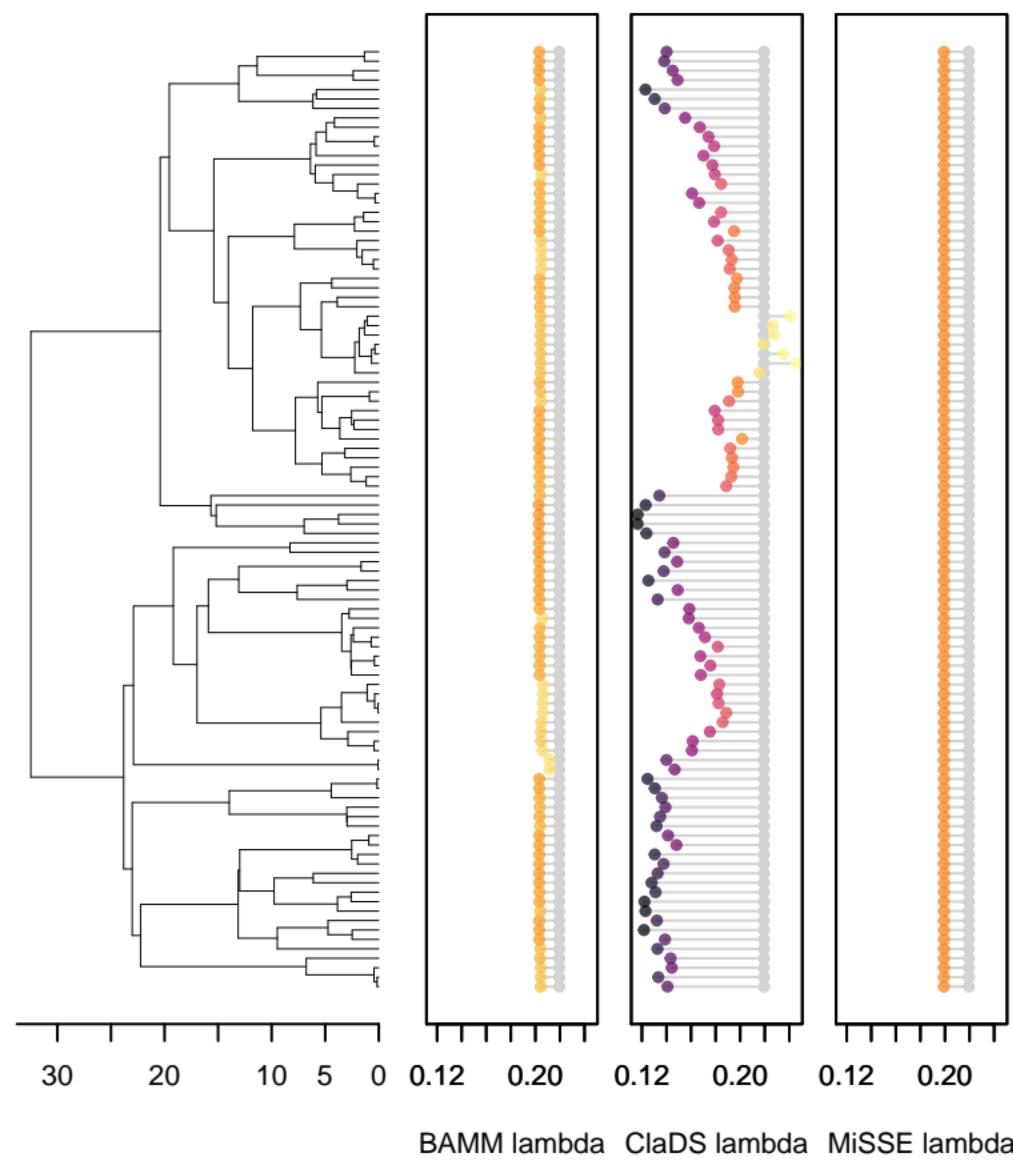
tDivConstantVariance_7



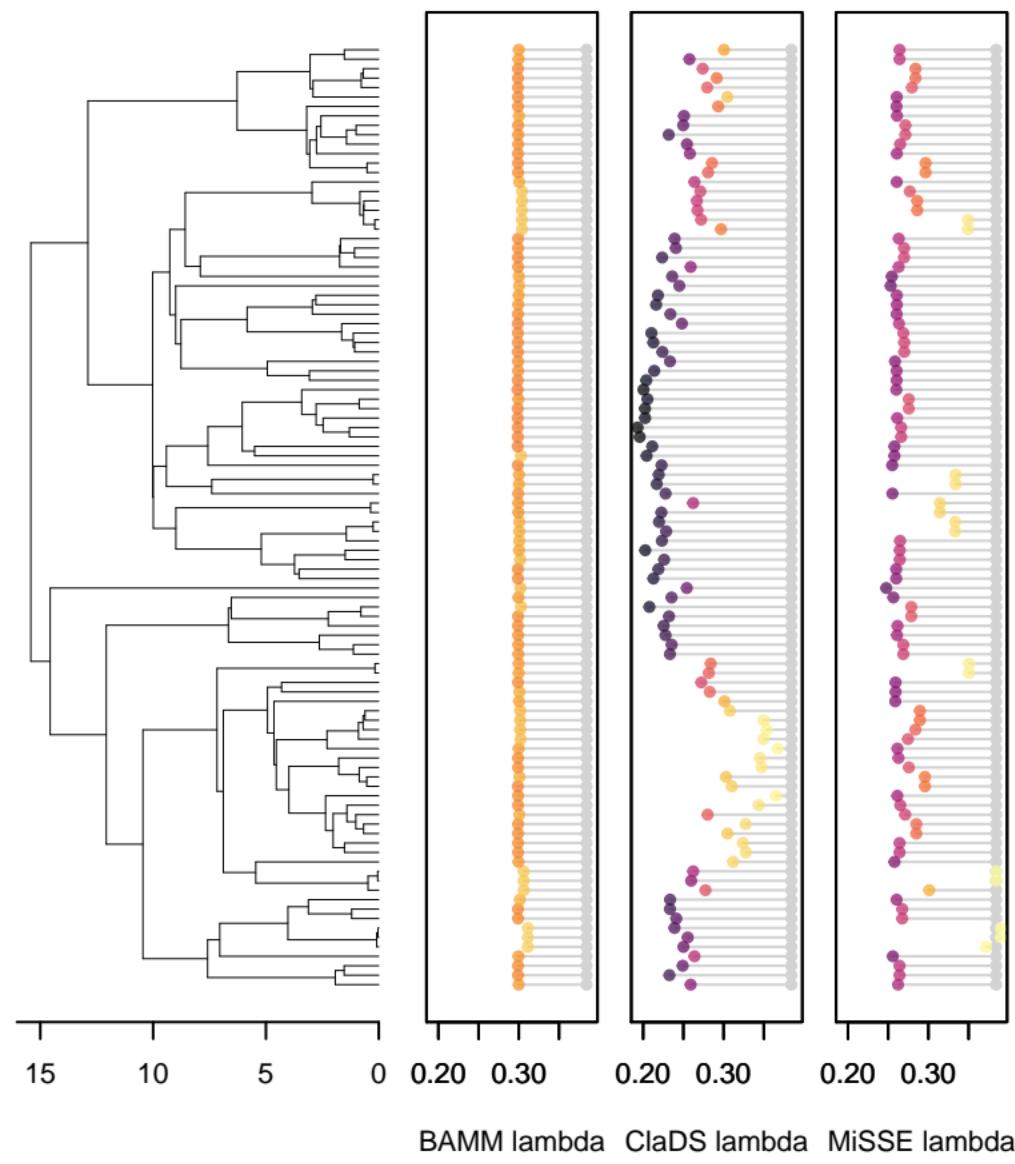
tDivConstantVariance_7



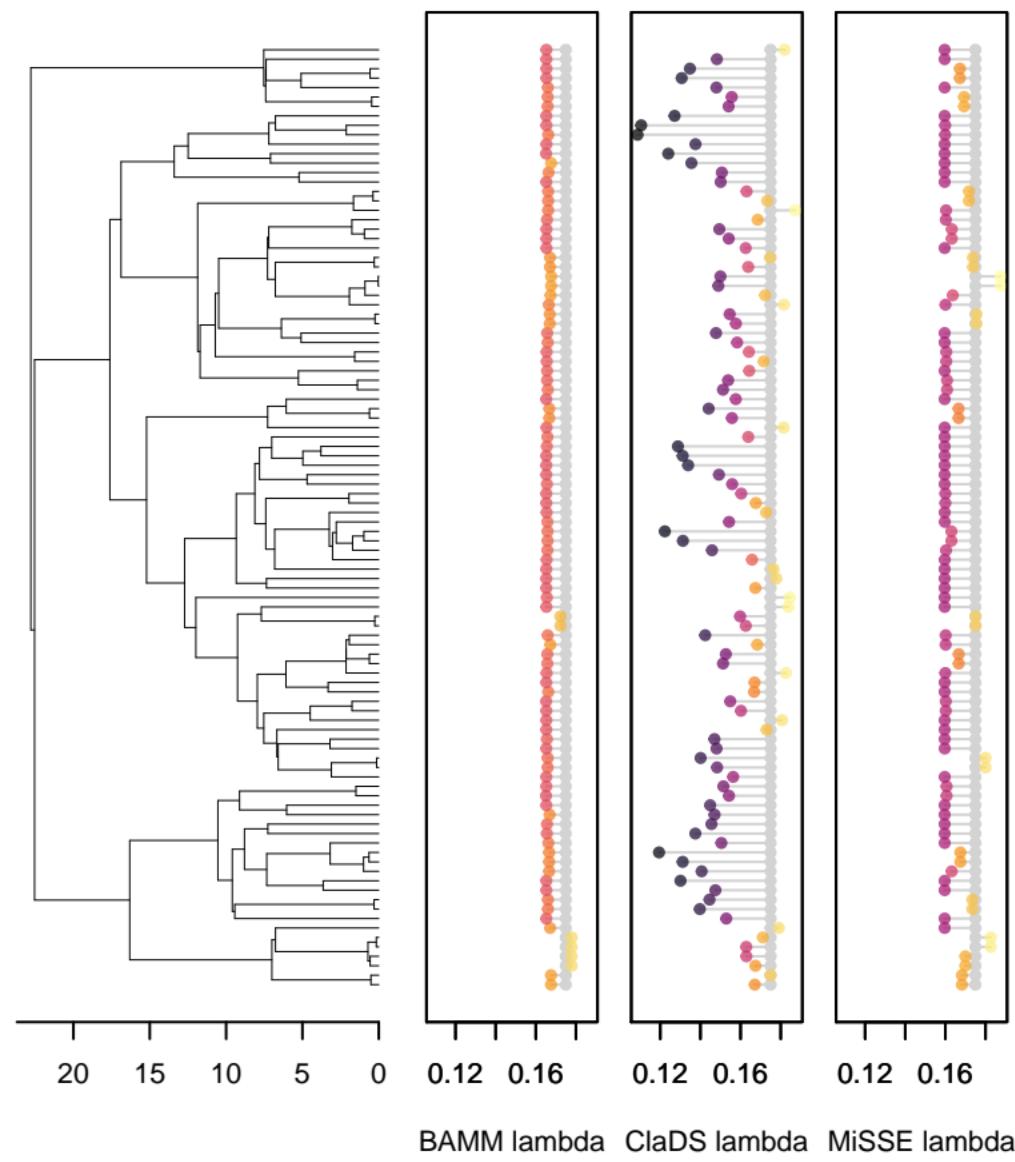
tDivConstantVariance_7



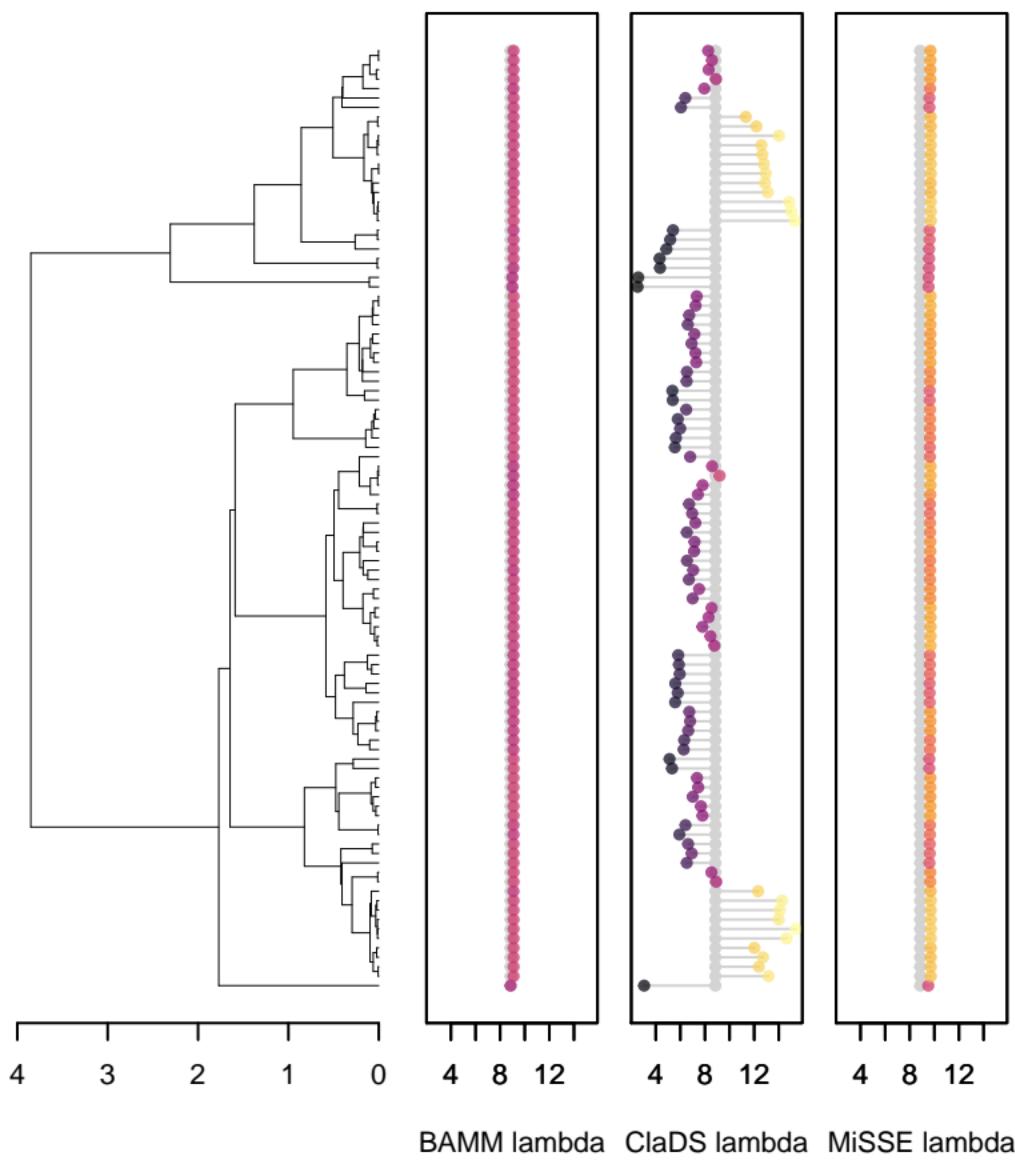
tDivConstantVariance_8



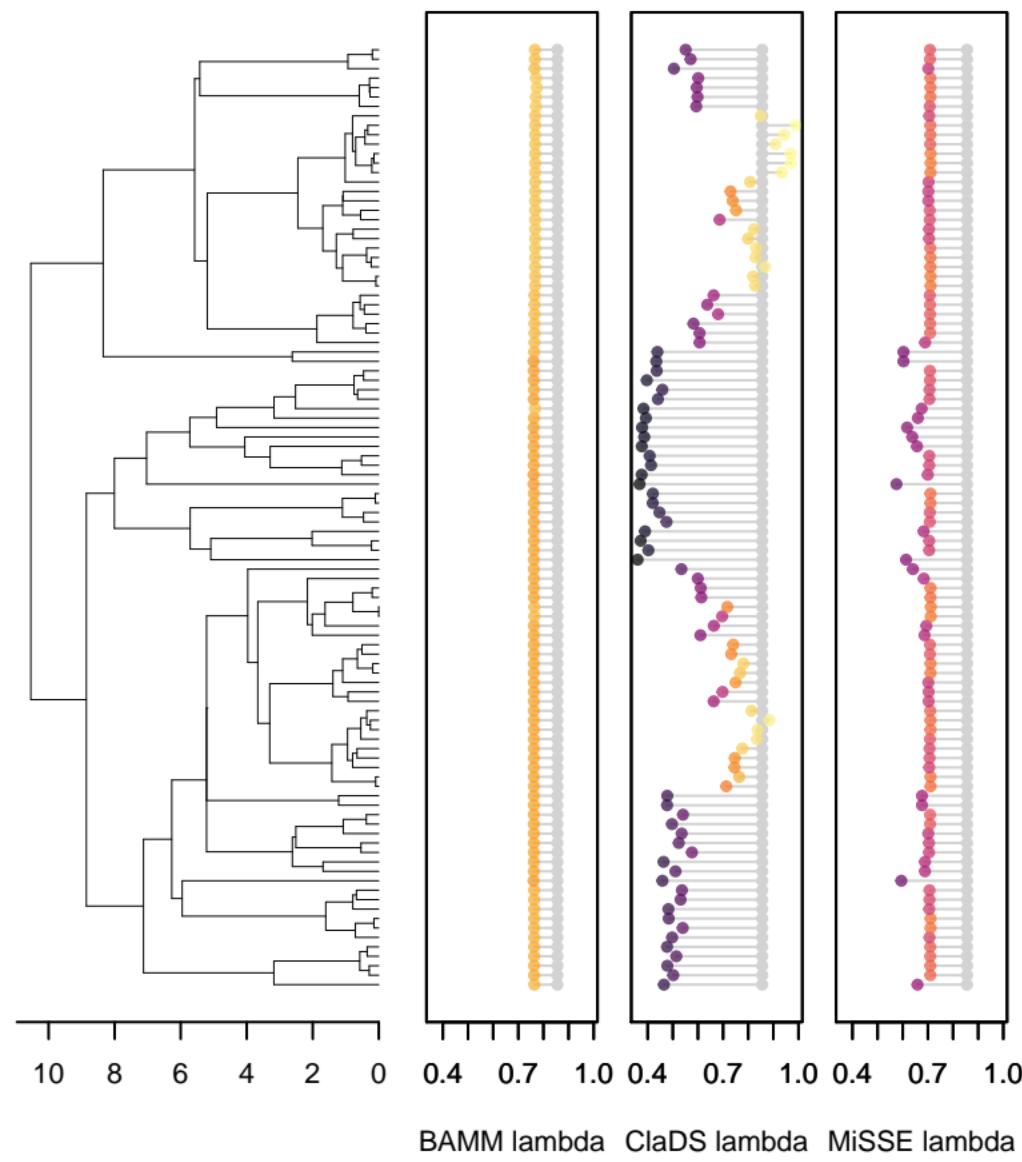
etDivConstantVariance_ε



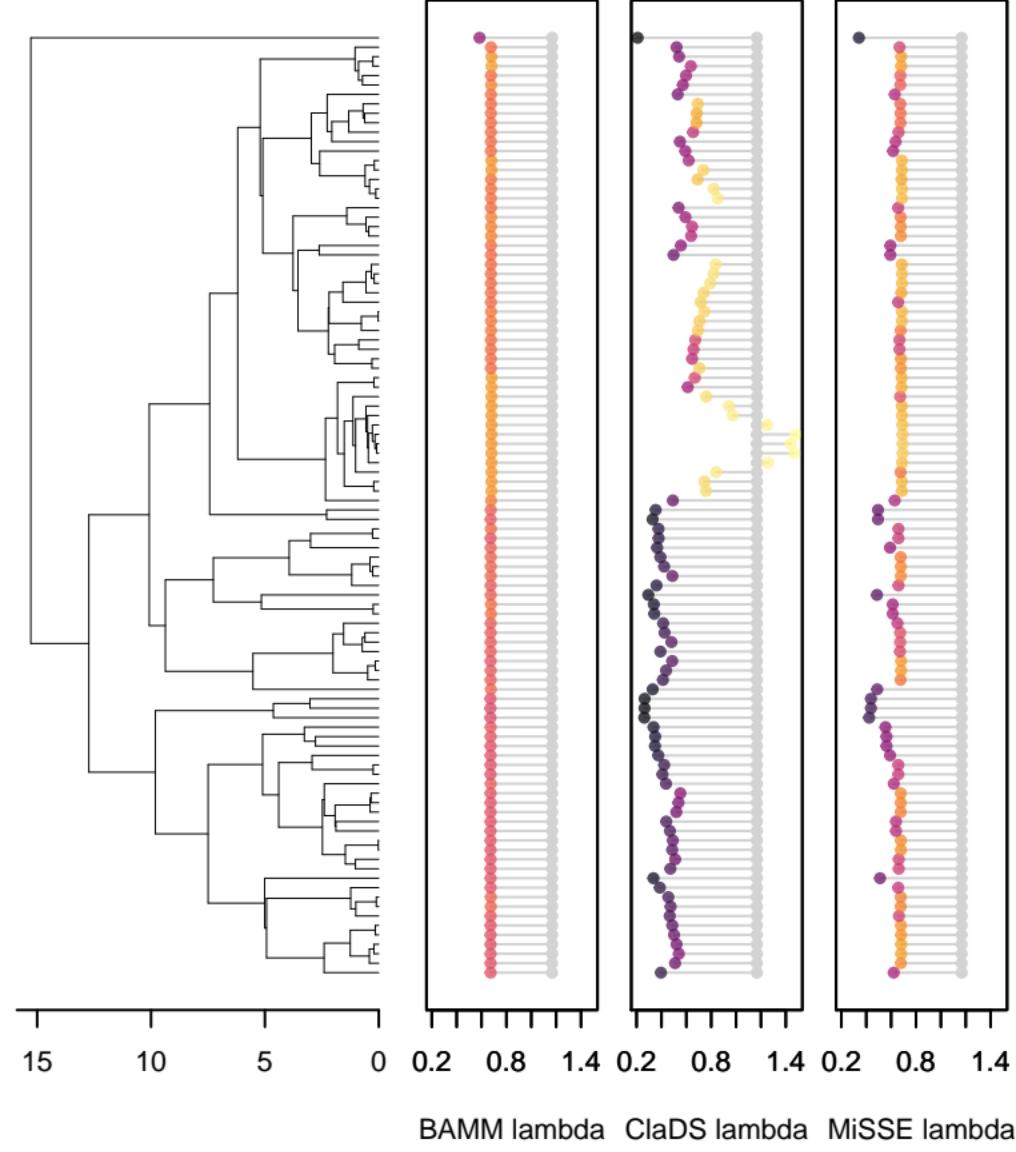
tDivConstantVariance_8



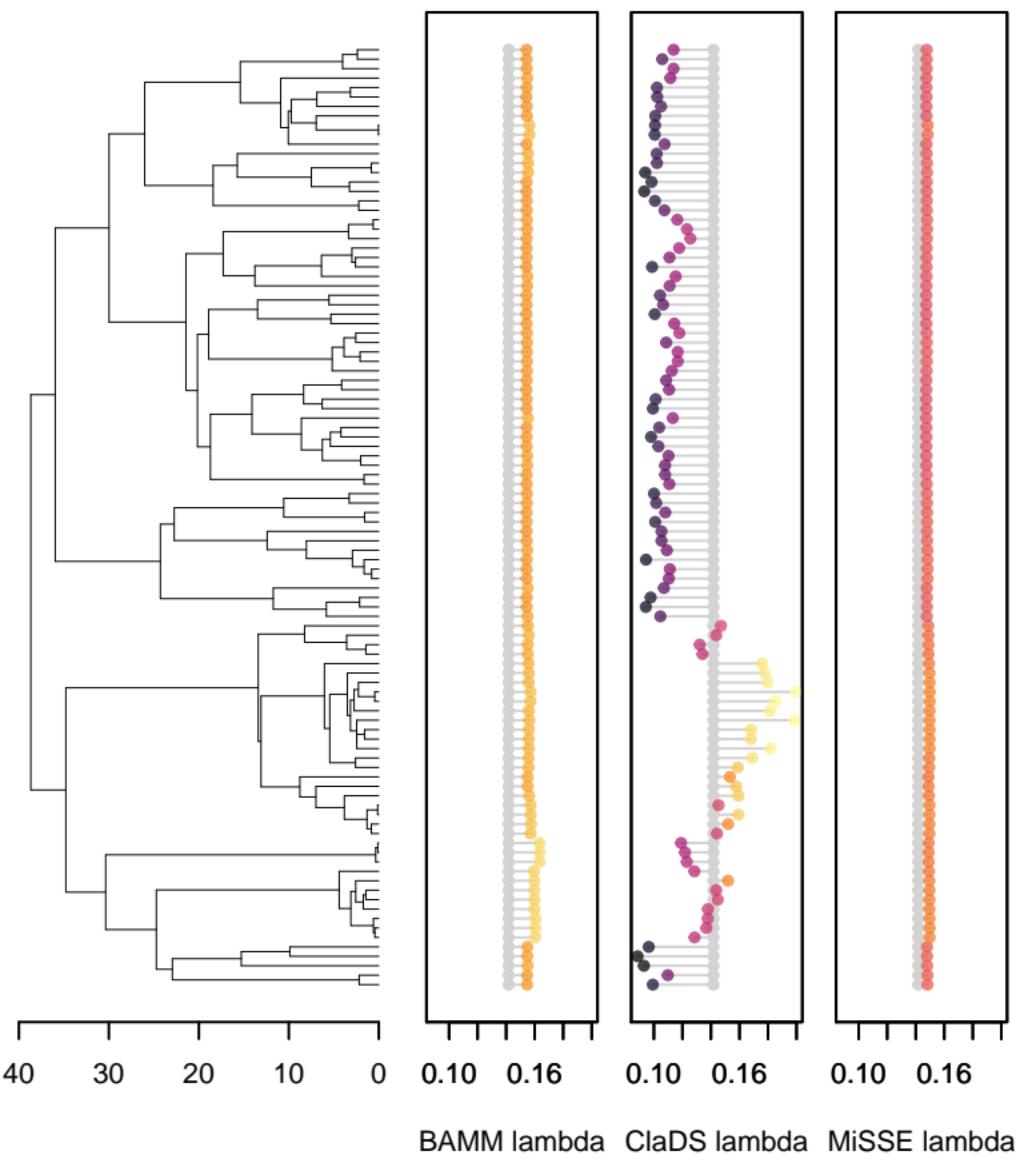
tDivConstantVariance_8



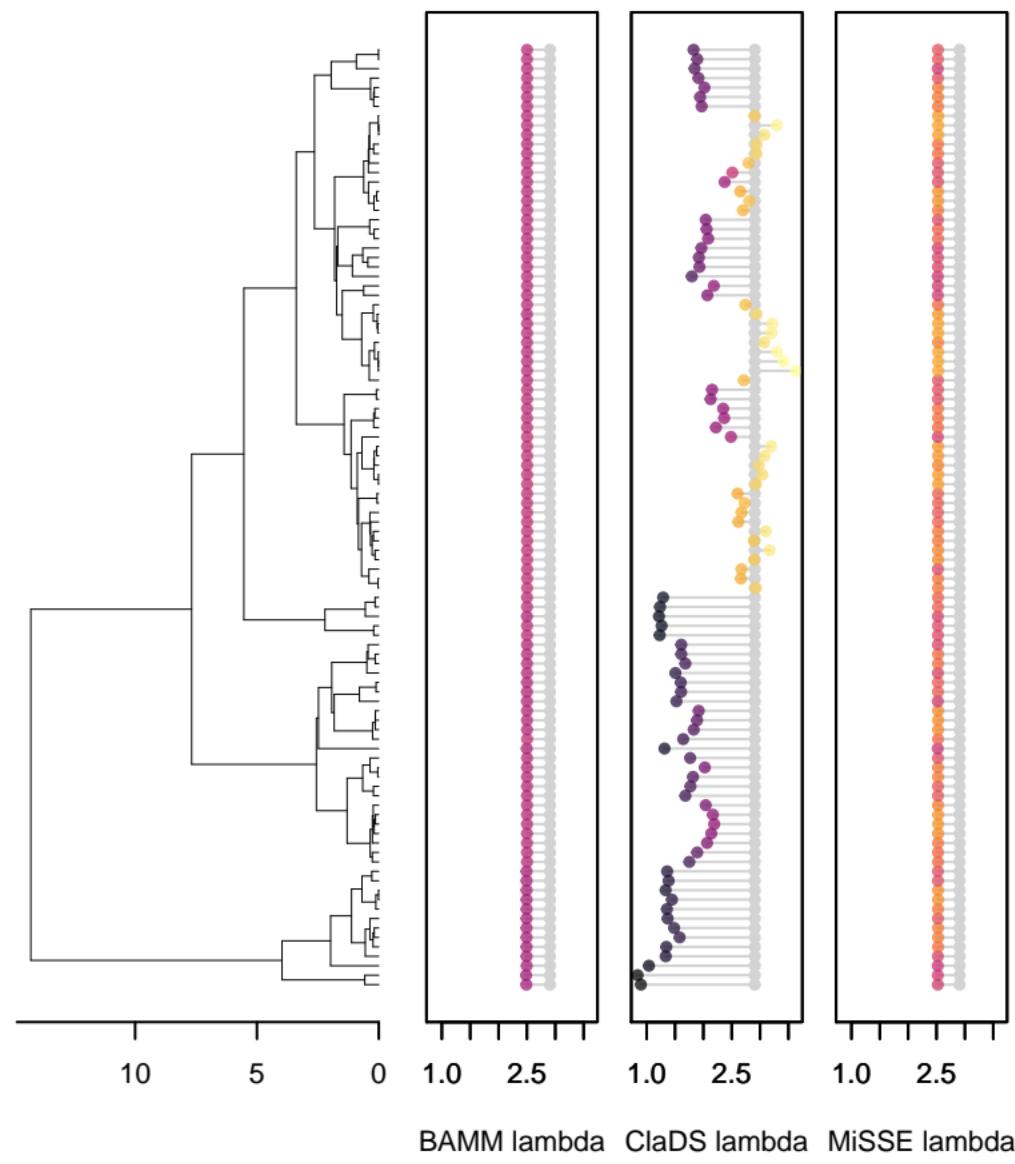
tDivConstantVariance_8



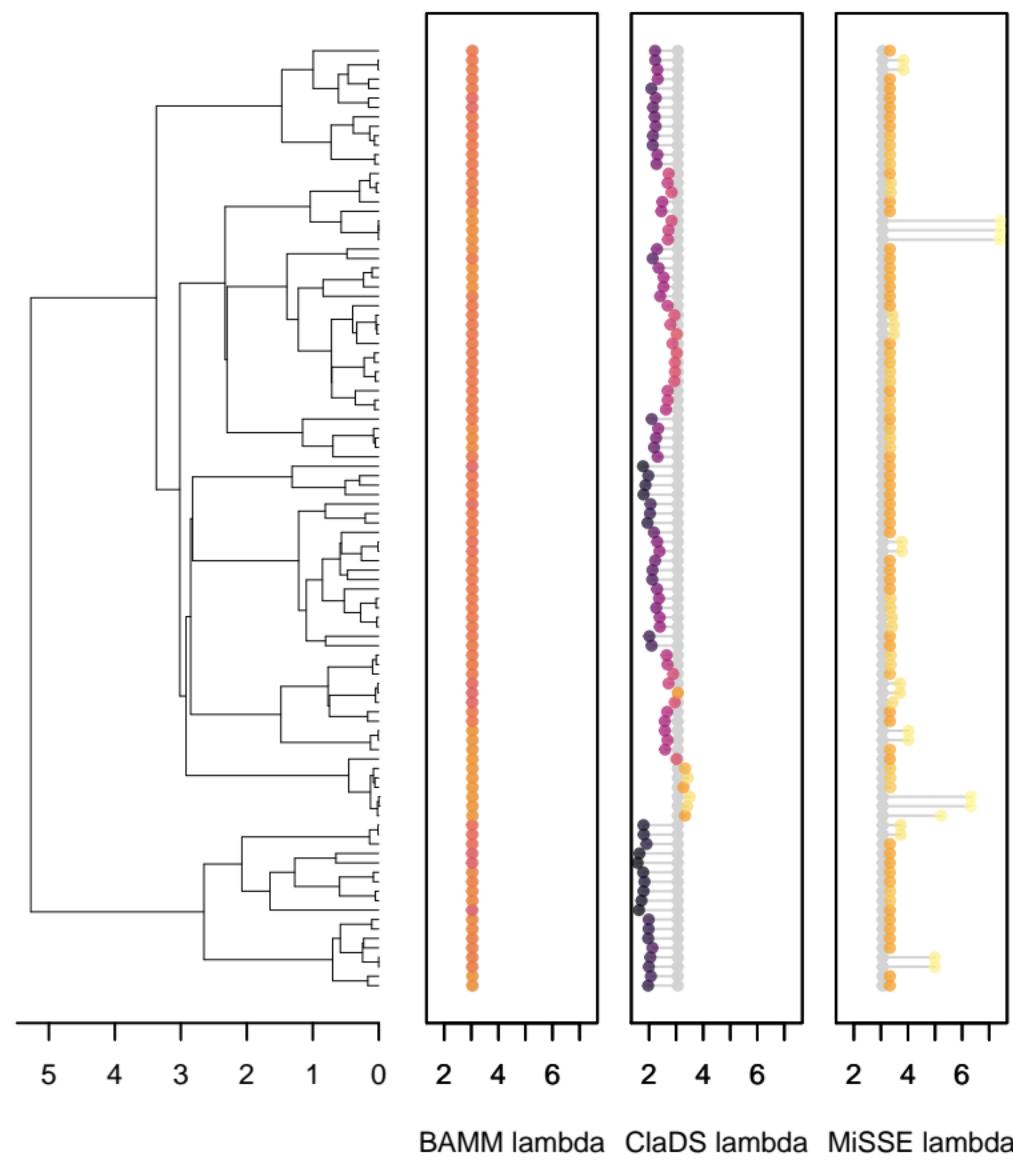
tDivConstantVariance_8



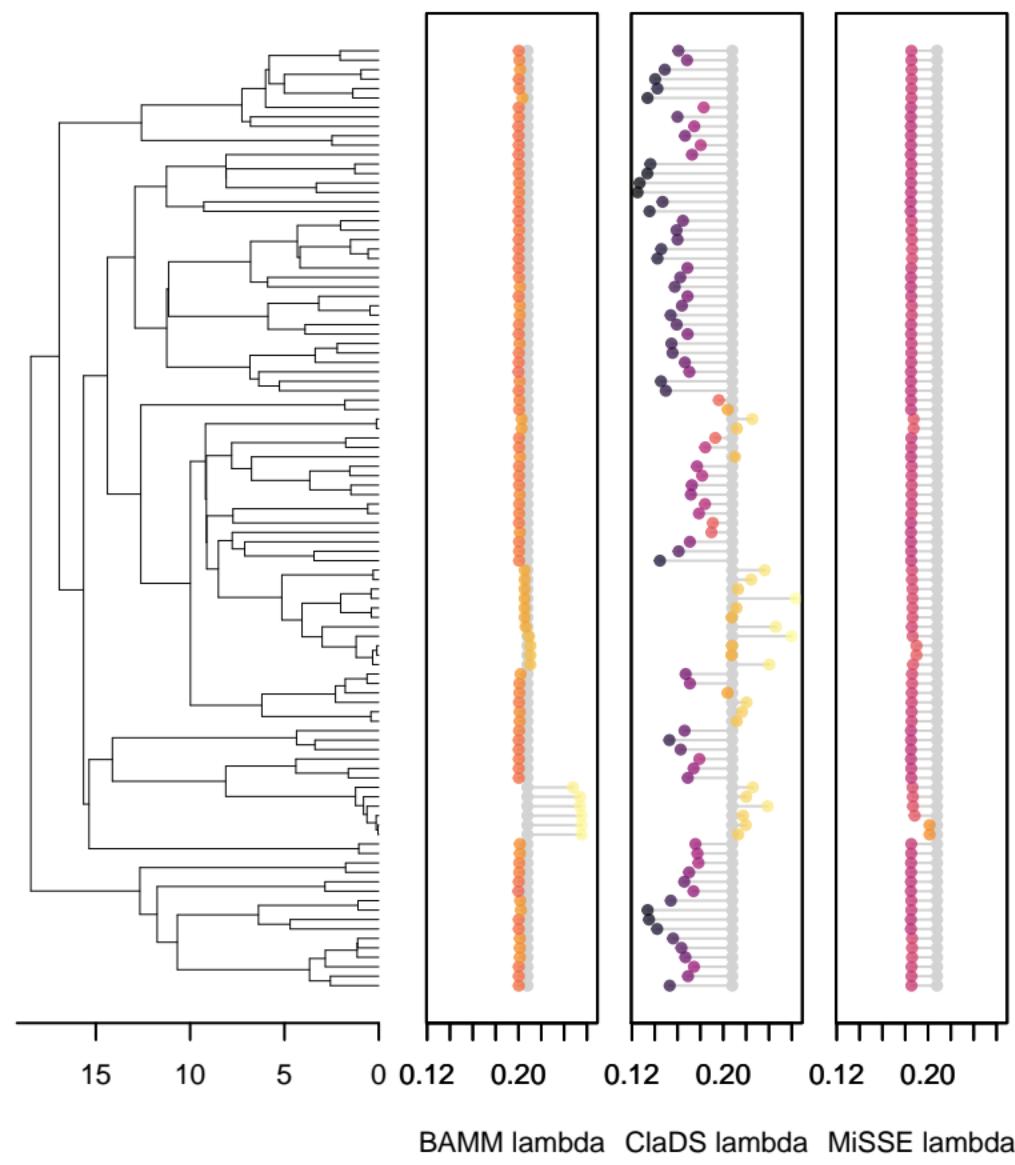
tDivConstantVariance_8



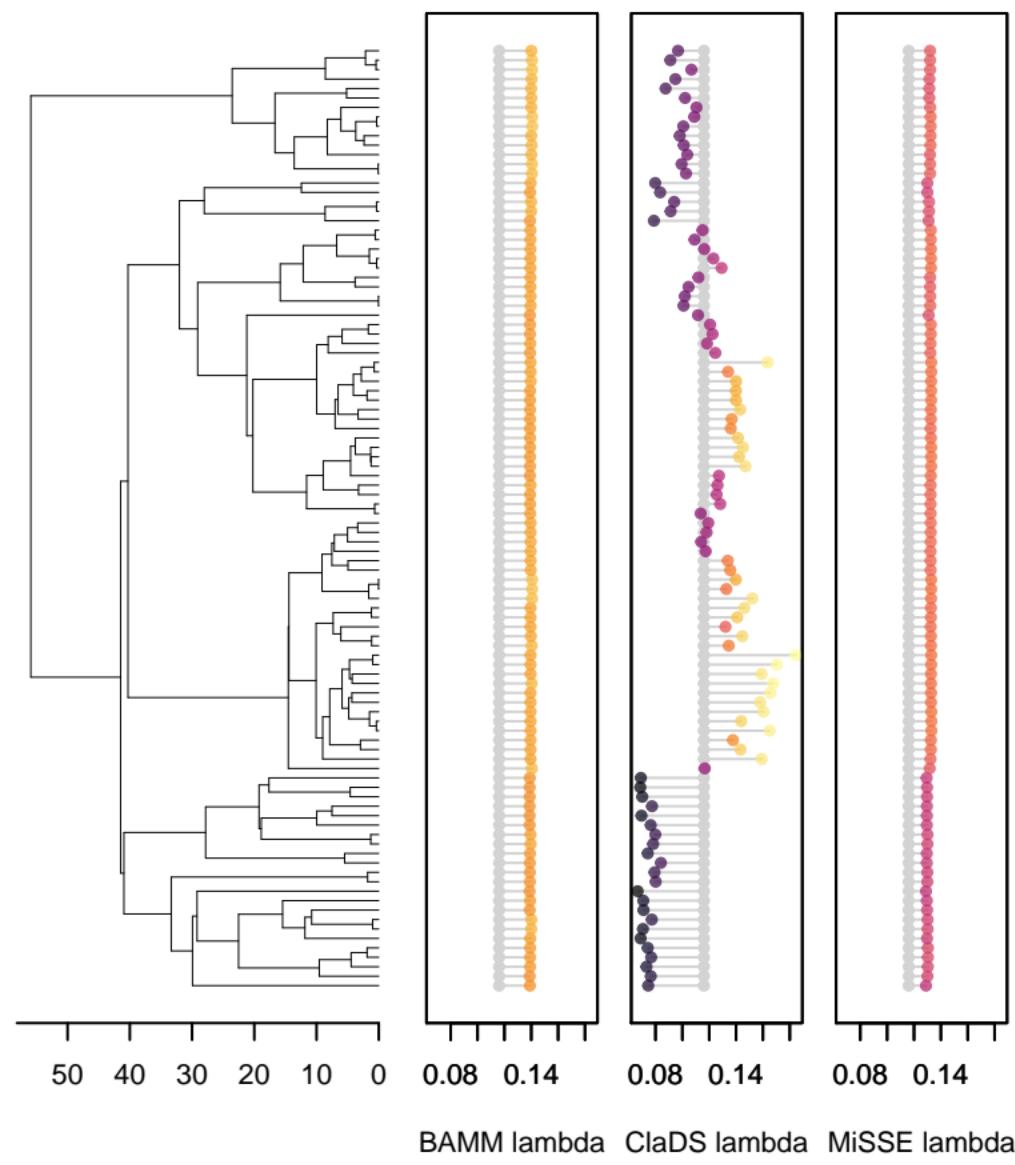
tDivConstantVariance_8



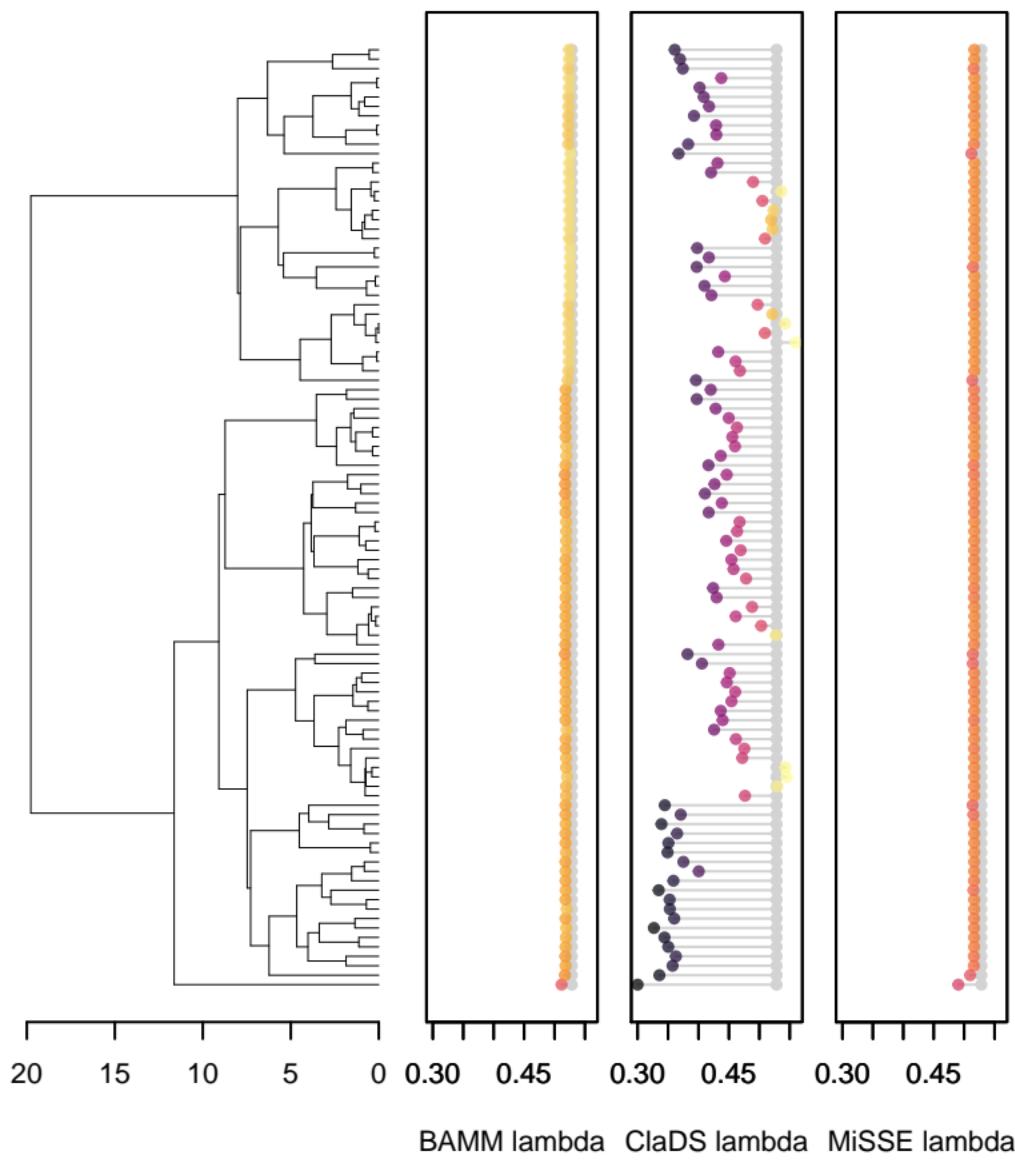
tDivConstantVariance_8



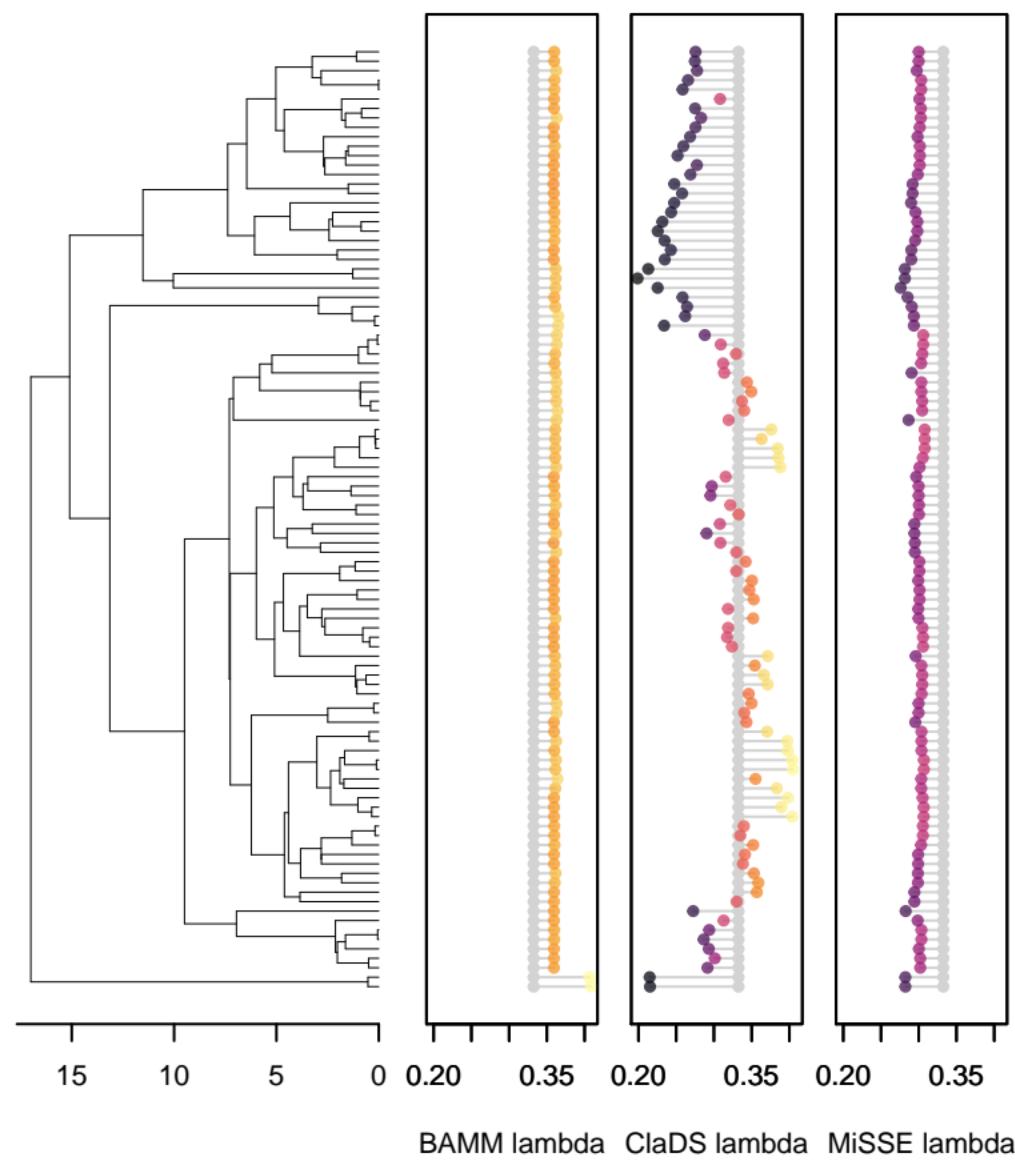
tDivConstantVariance_8



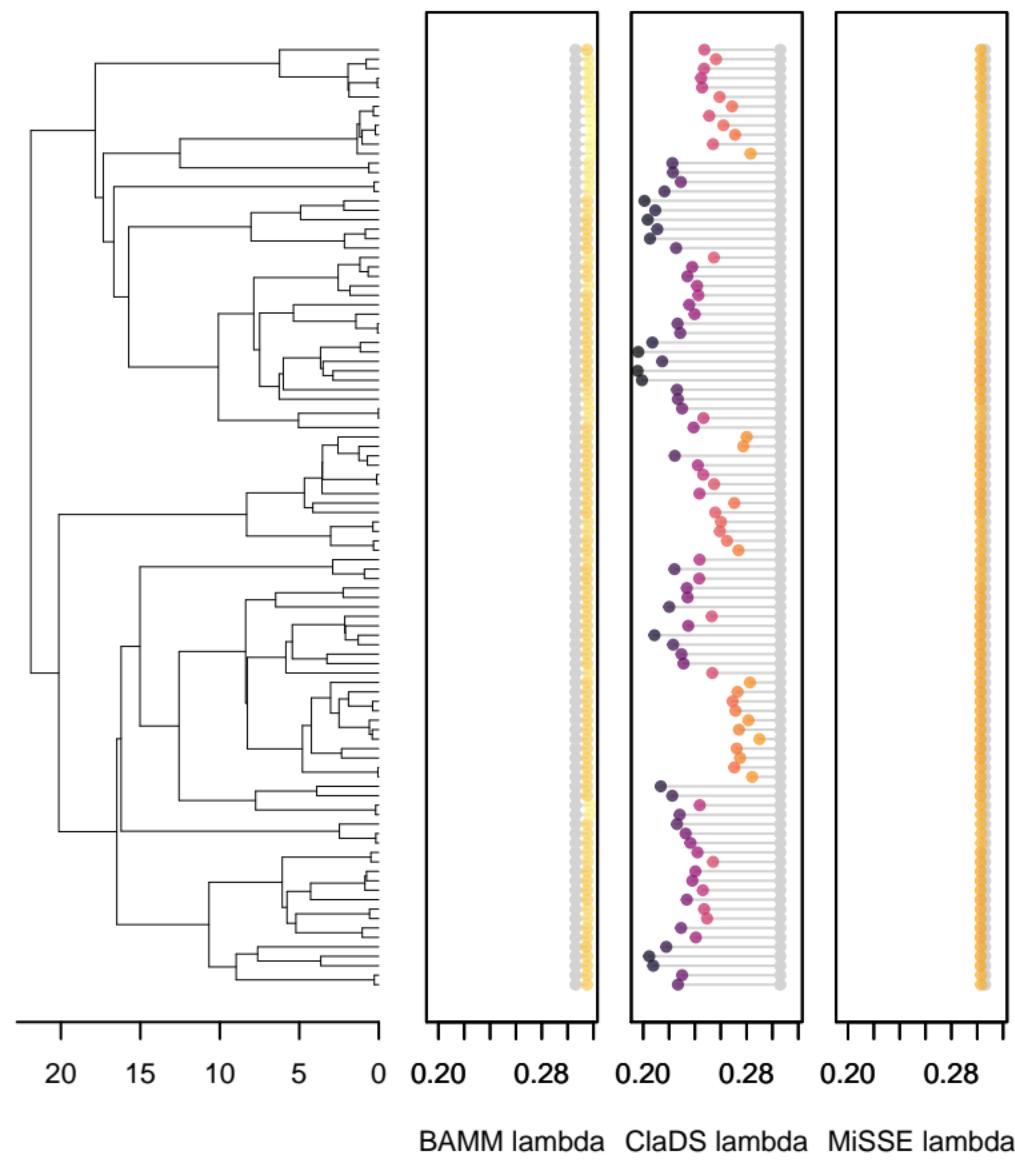
tDivConstantVariance_8



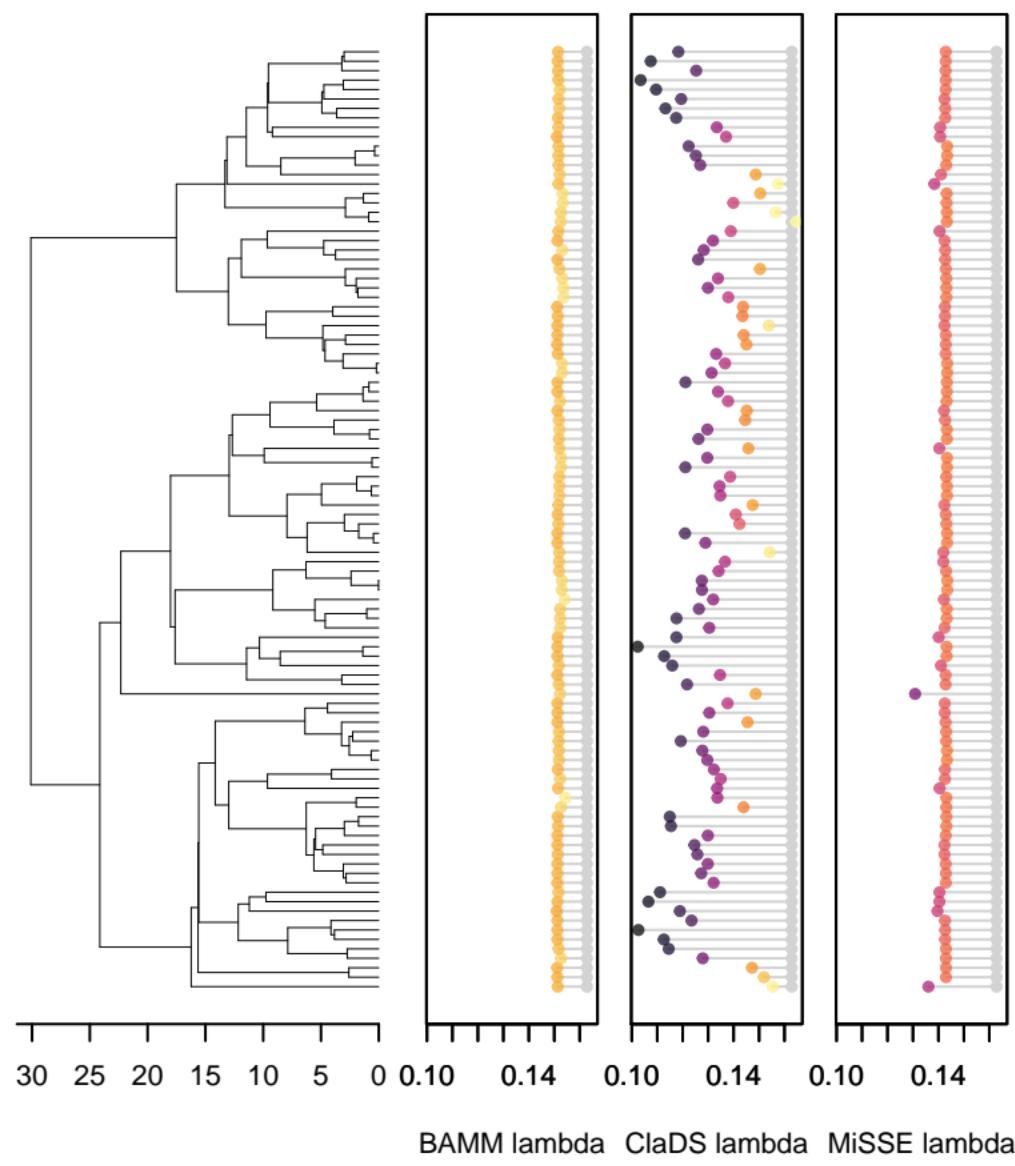
tDivConstantVariance_9



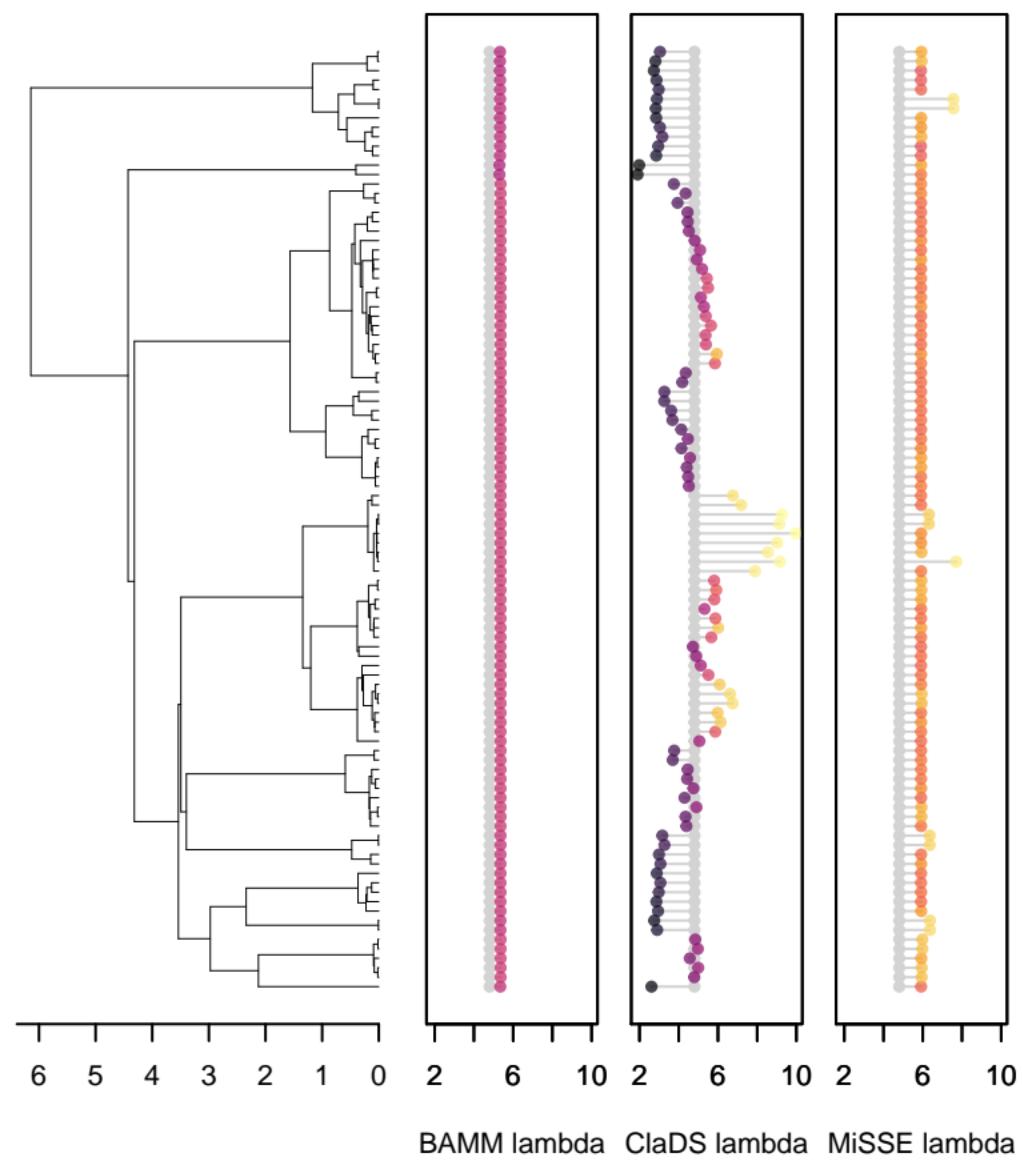
etDivConstantVariance_9



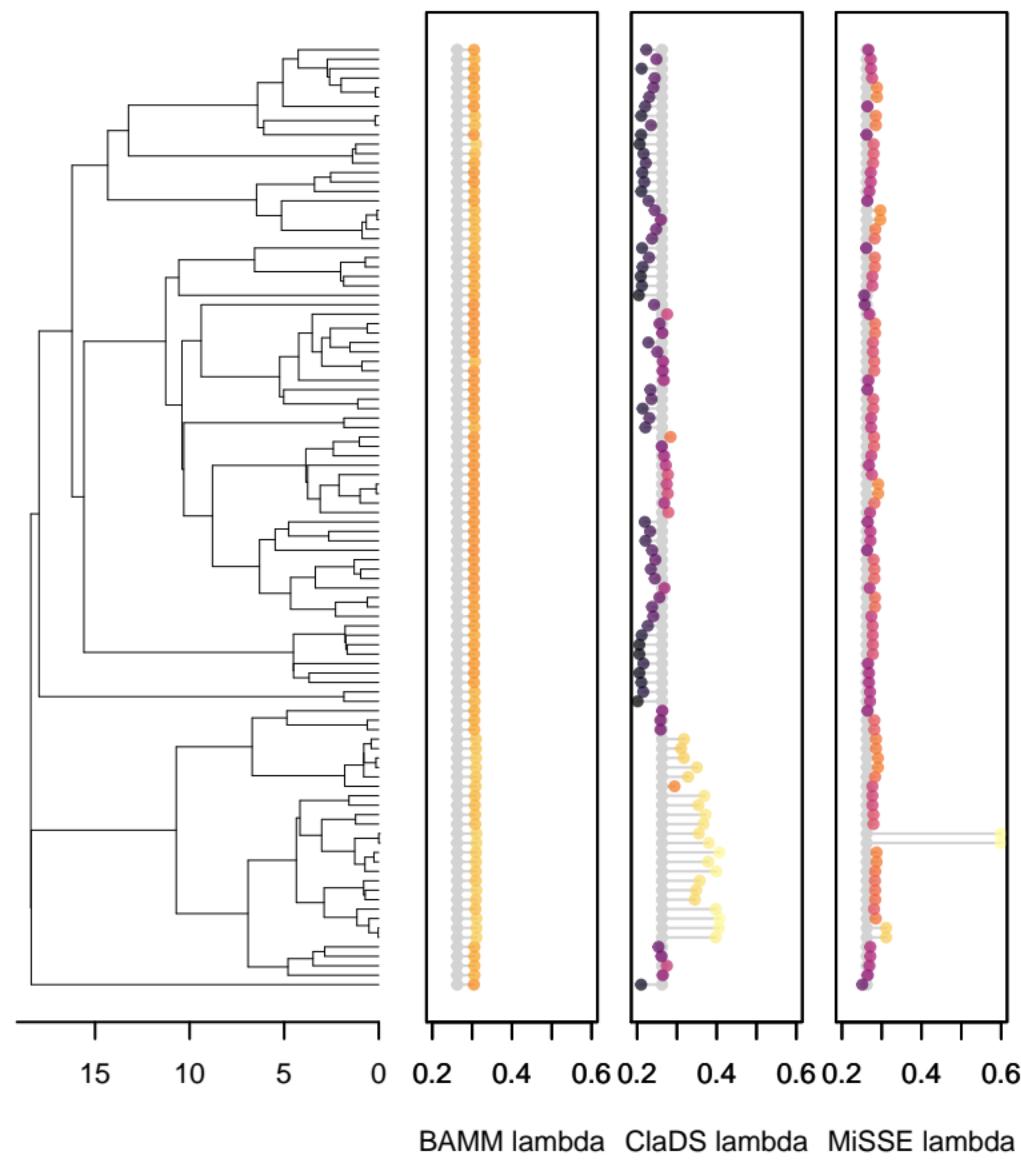
tDivConstantVariance_9



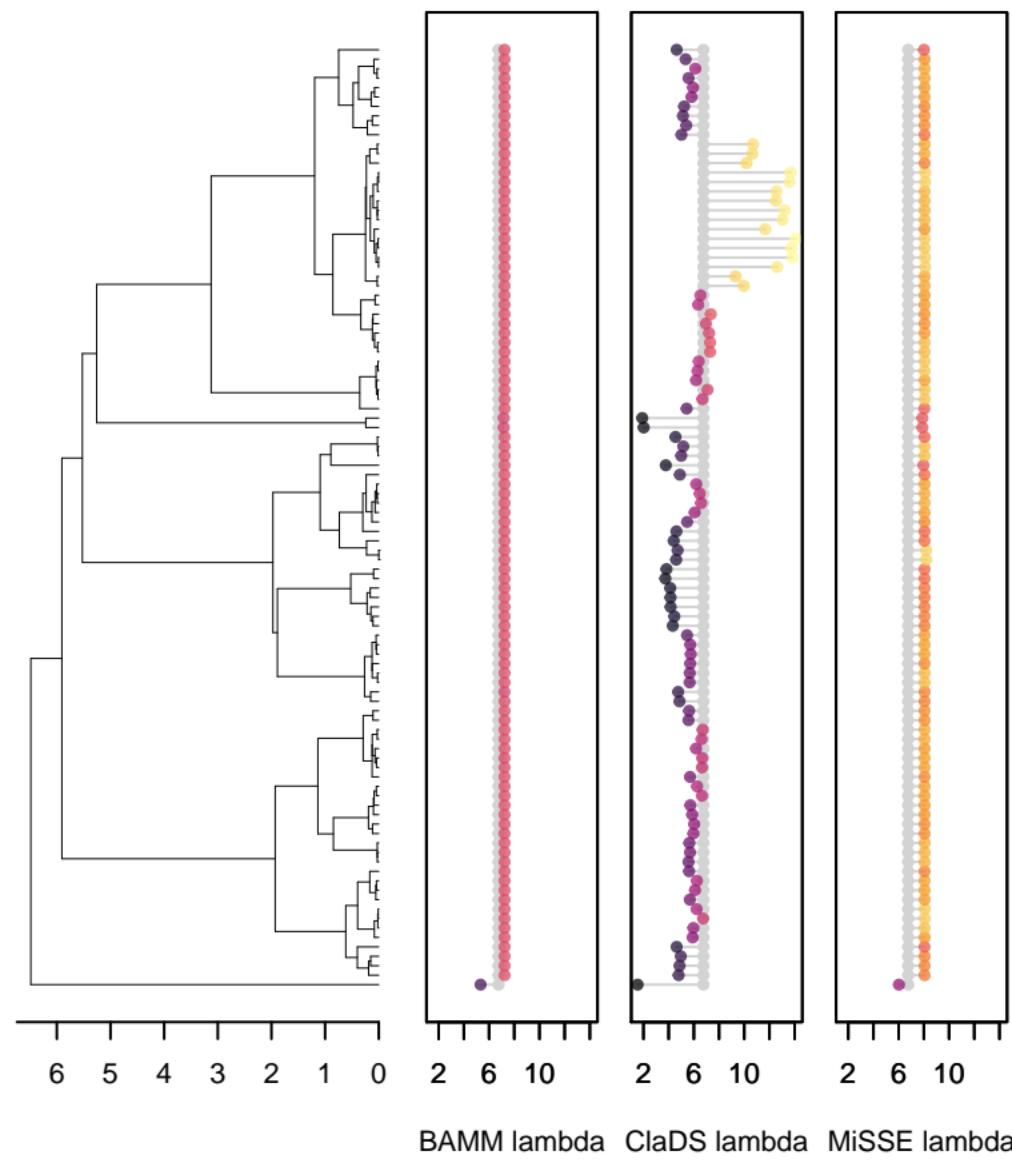
tDivConstantVariance_9



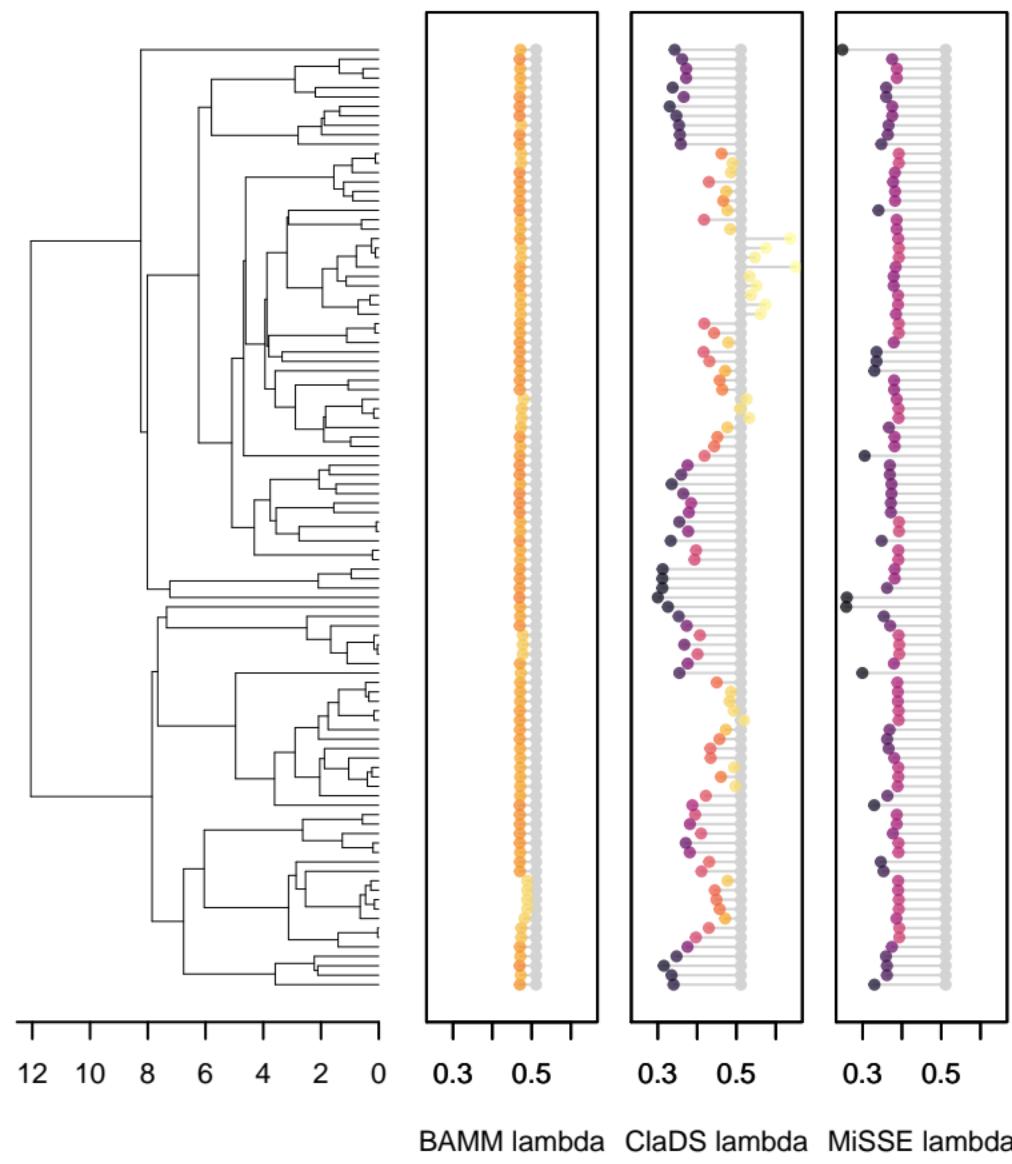
tDivConstantVariance_9



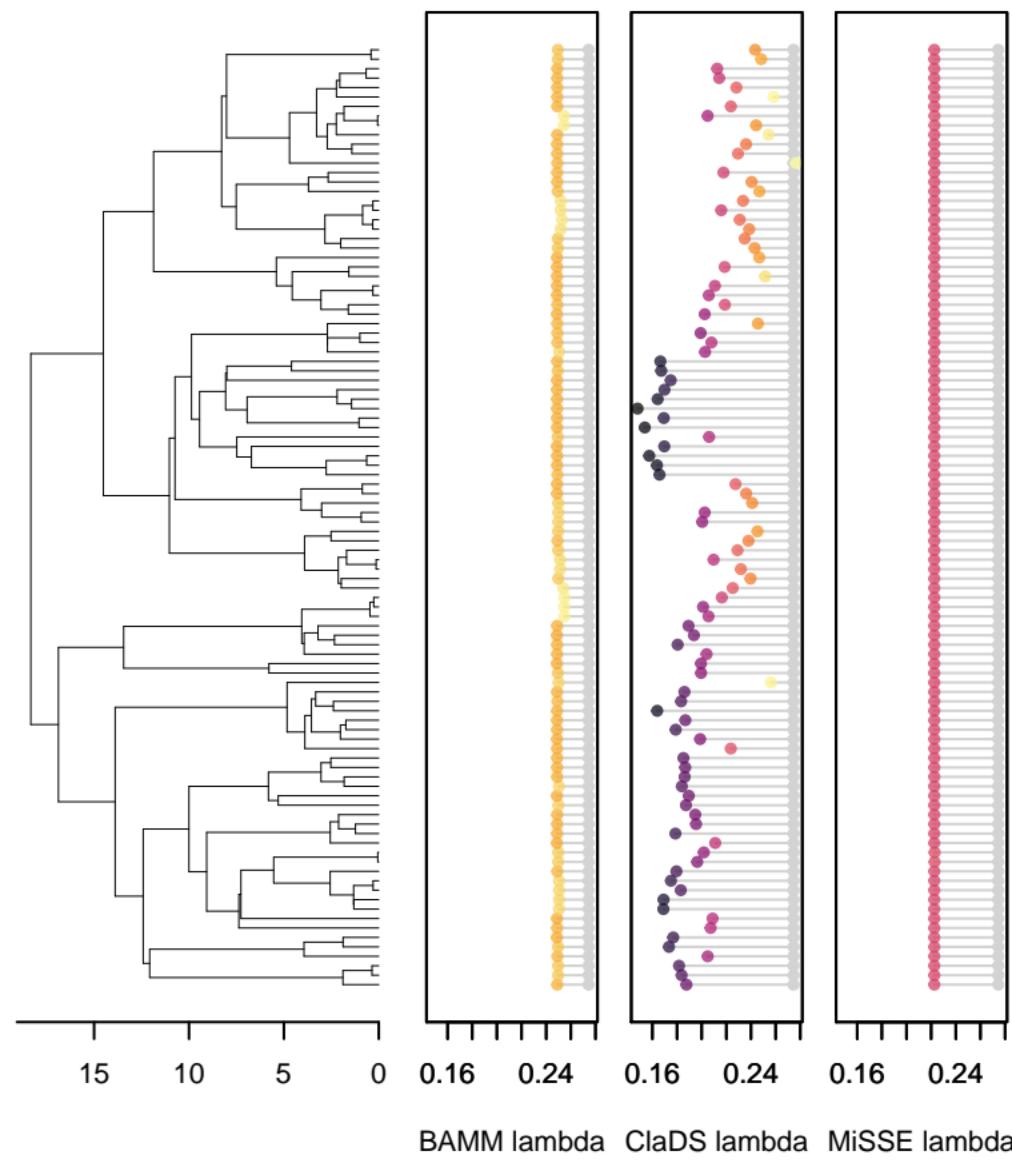
tDivConstantVariance_9



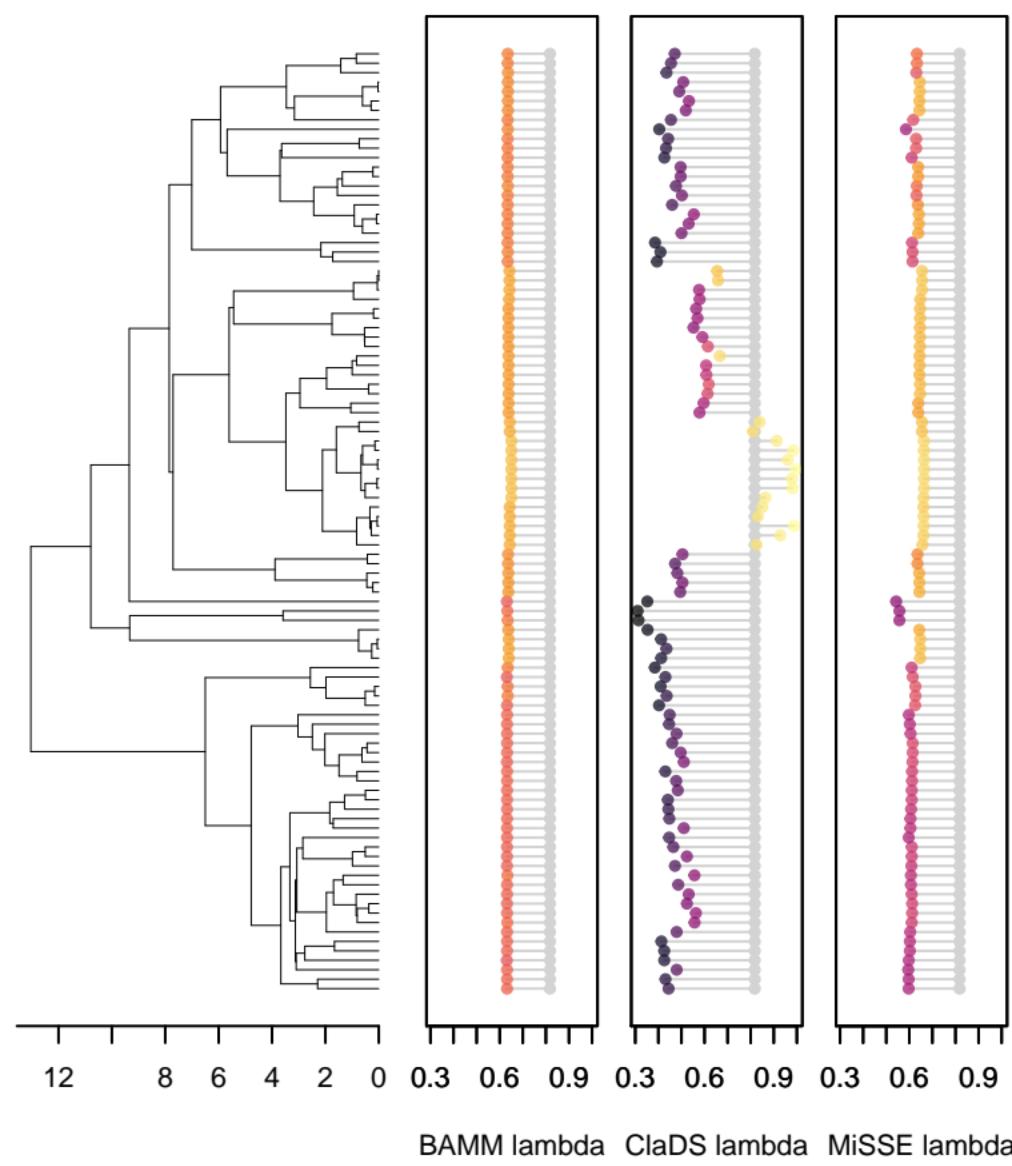
tDivConstantVariance_9



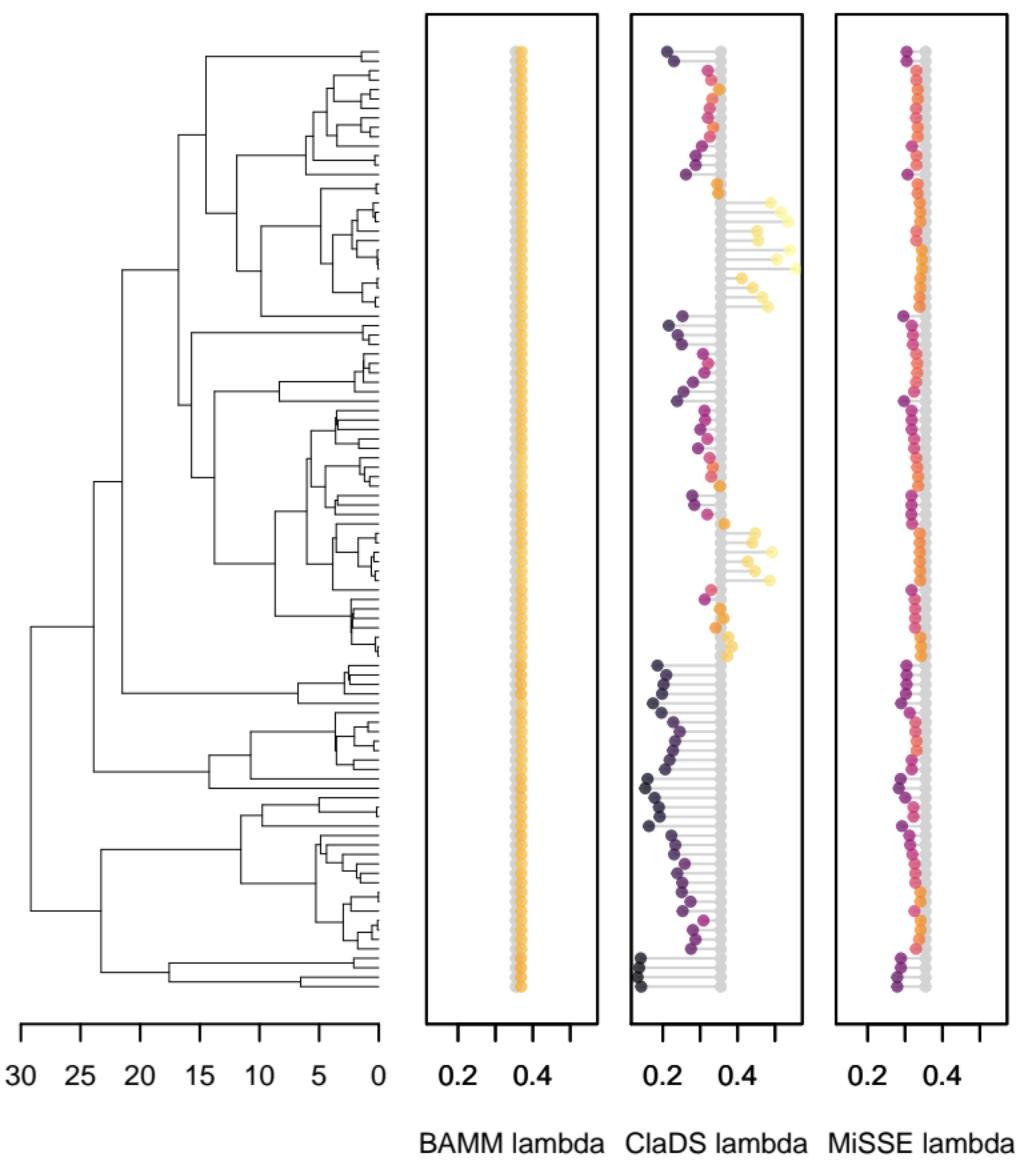
tDivConstantVariance_9



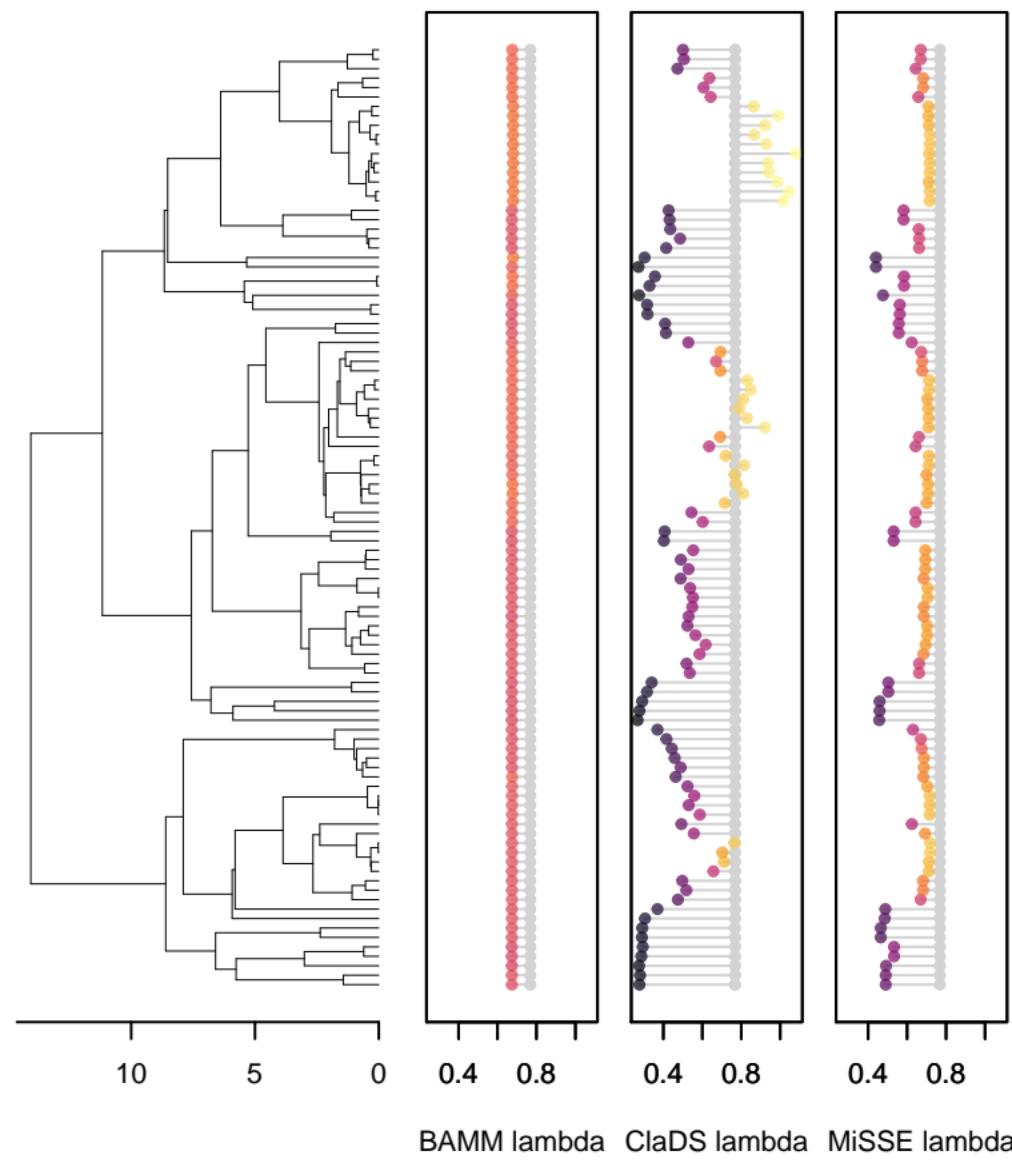
tDivConstantVariance_9



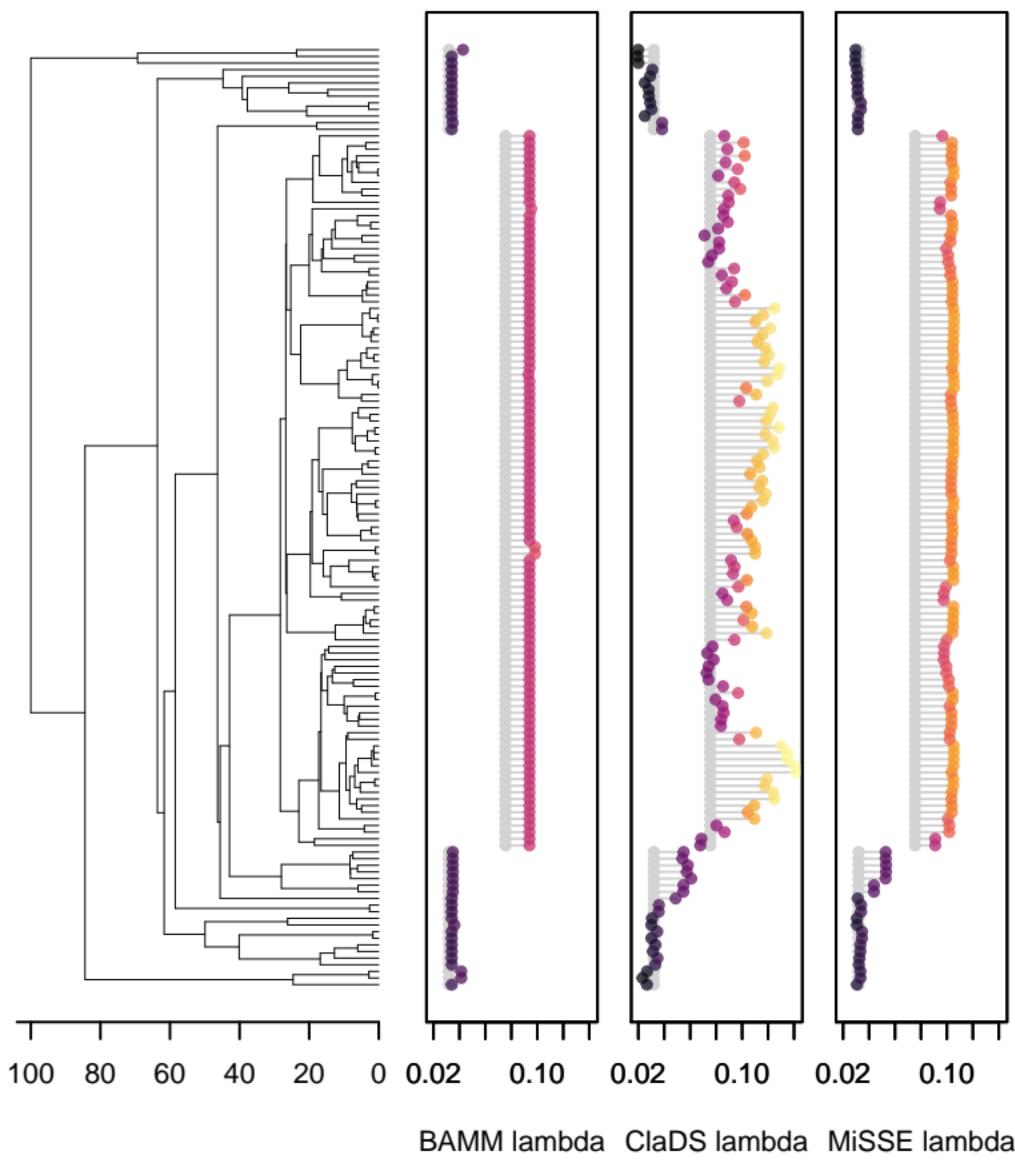
tDivConstantVariance_9



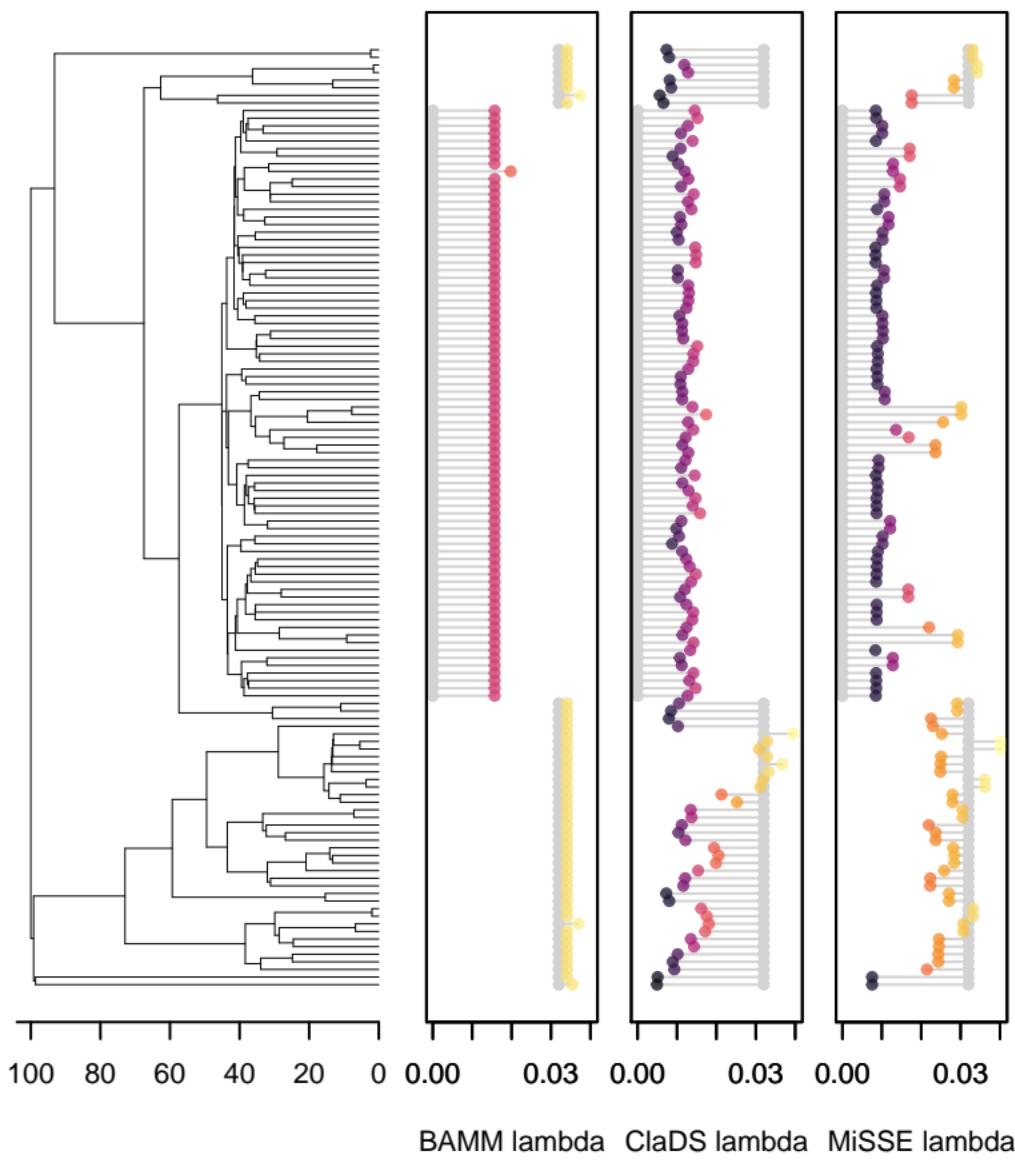
tDivConstantVariance_9



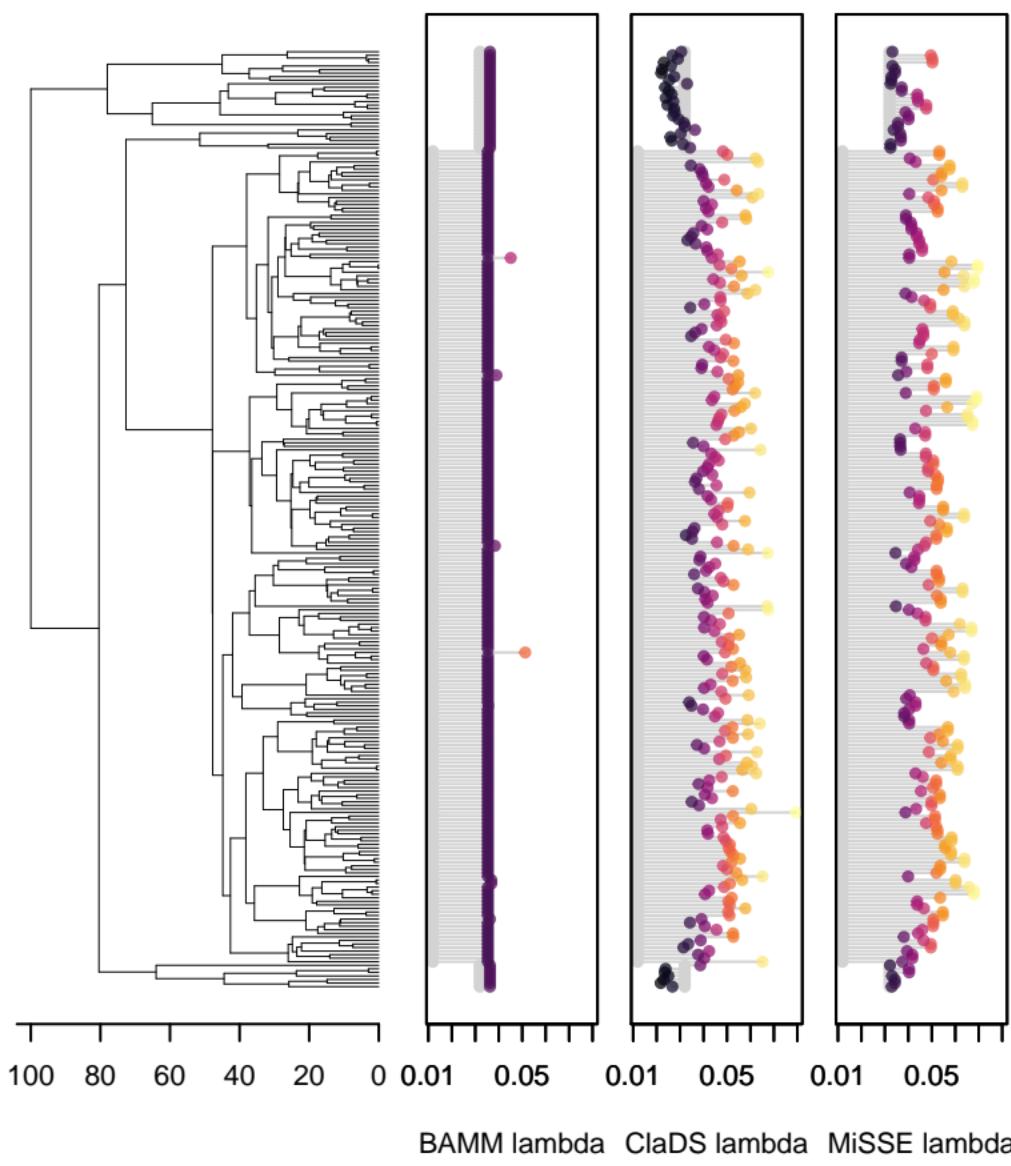
Rabosky2014_DD_k1_1



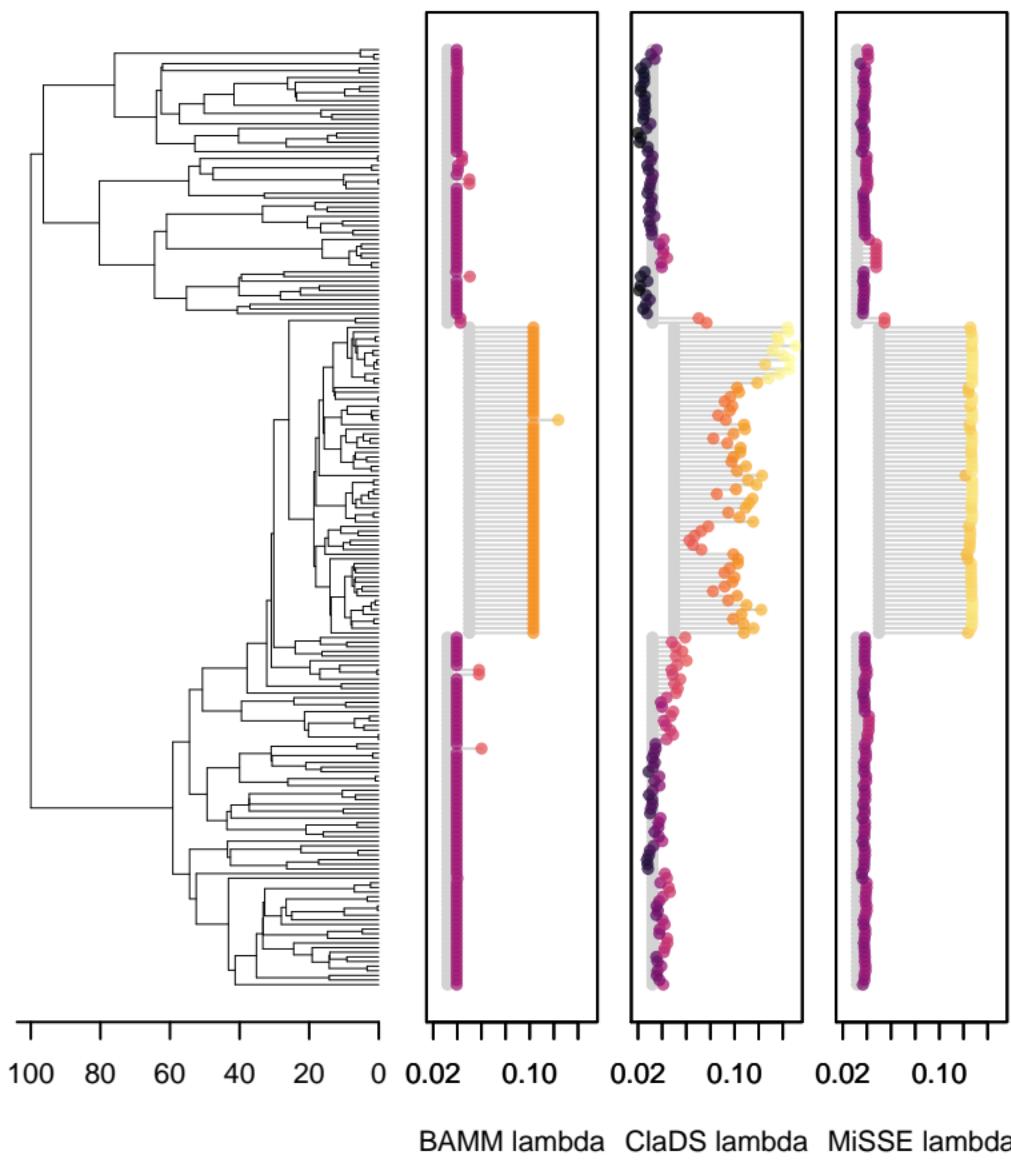
Rabosky2014_DD_k1_10'



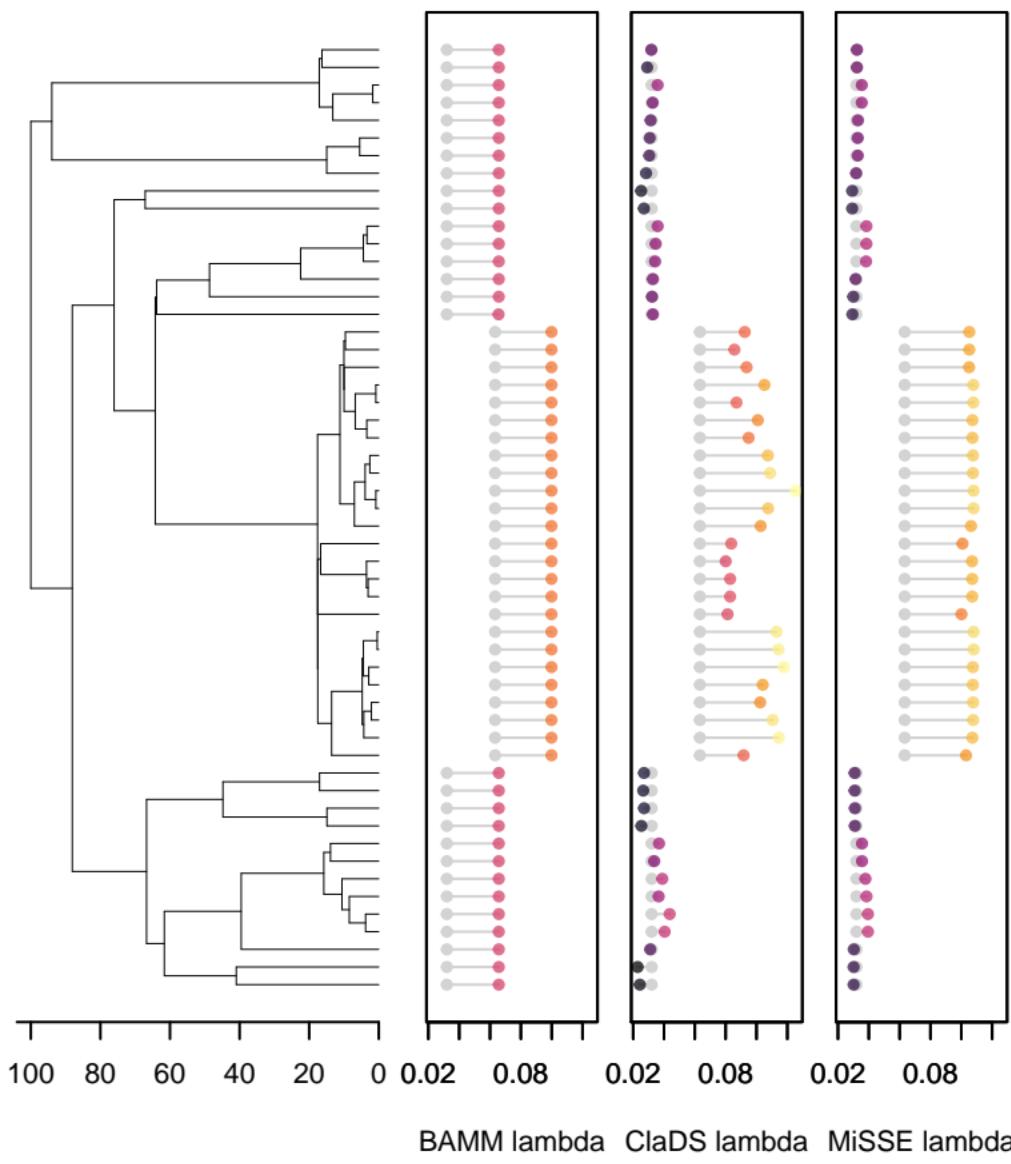
Rabosky2014_DD_k1_11



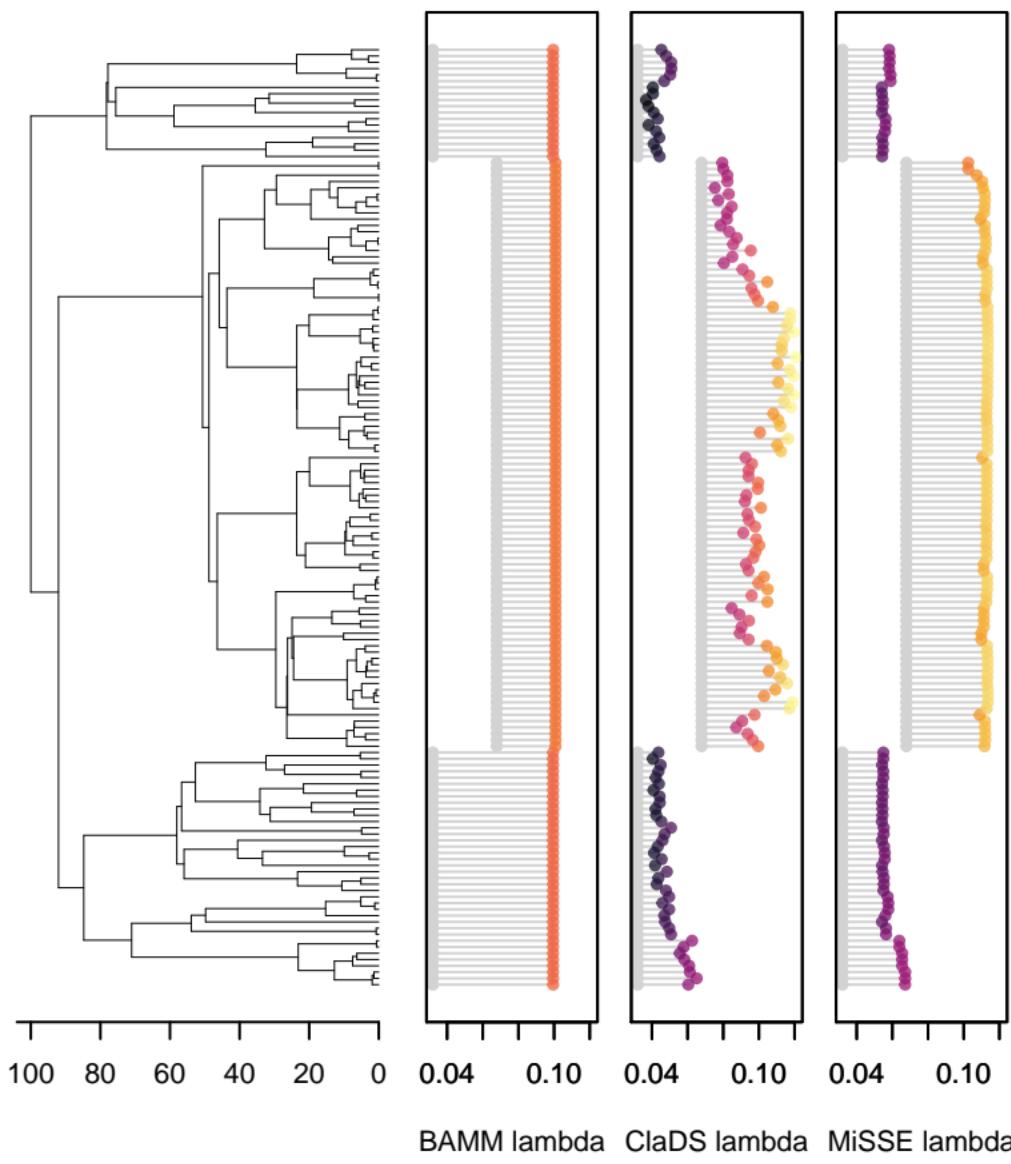
Rabosky2014_DD_k1_11'

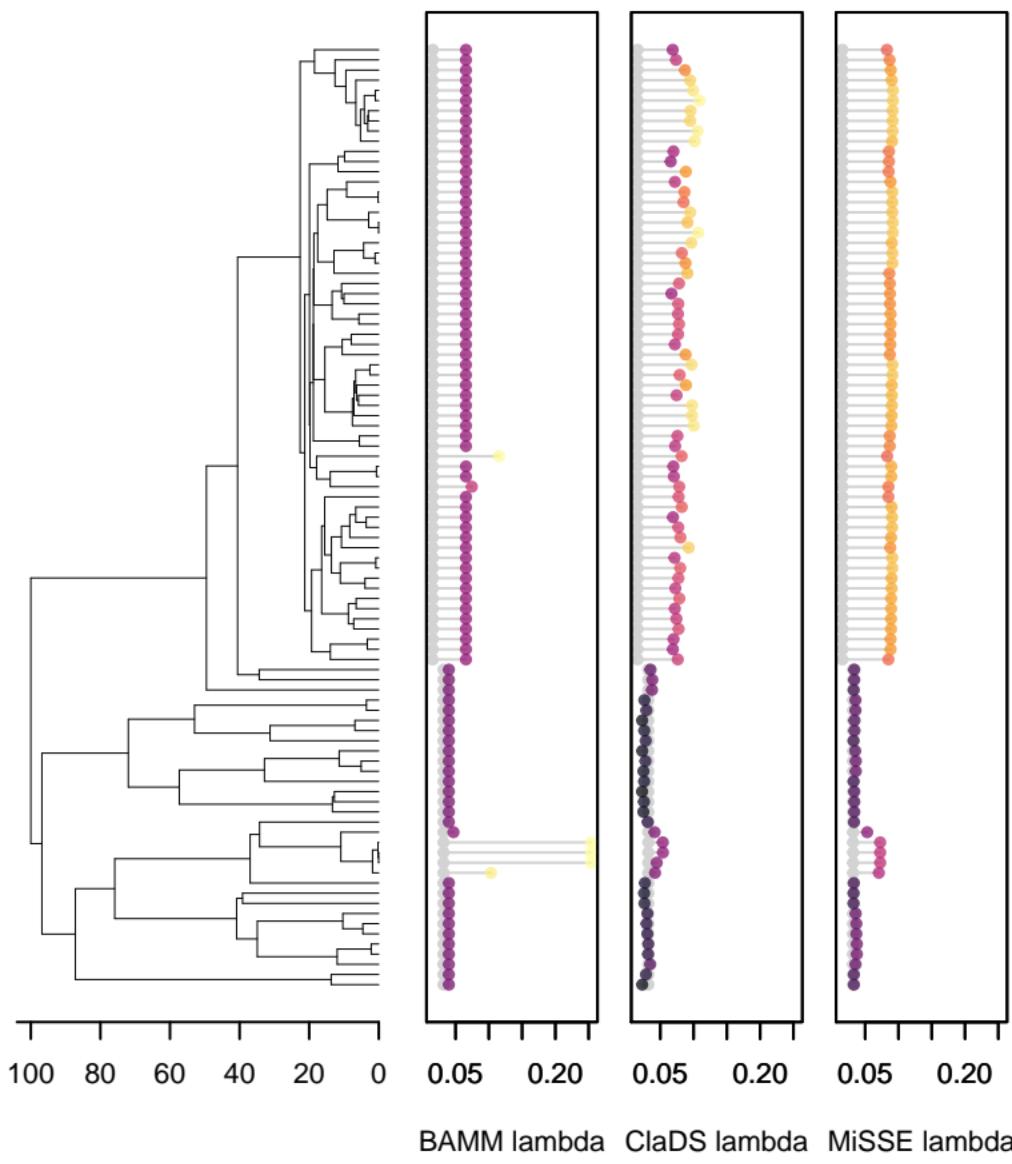


Rabosky2014_DD_k1_12

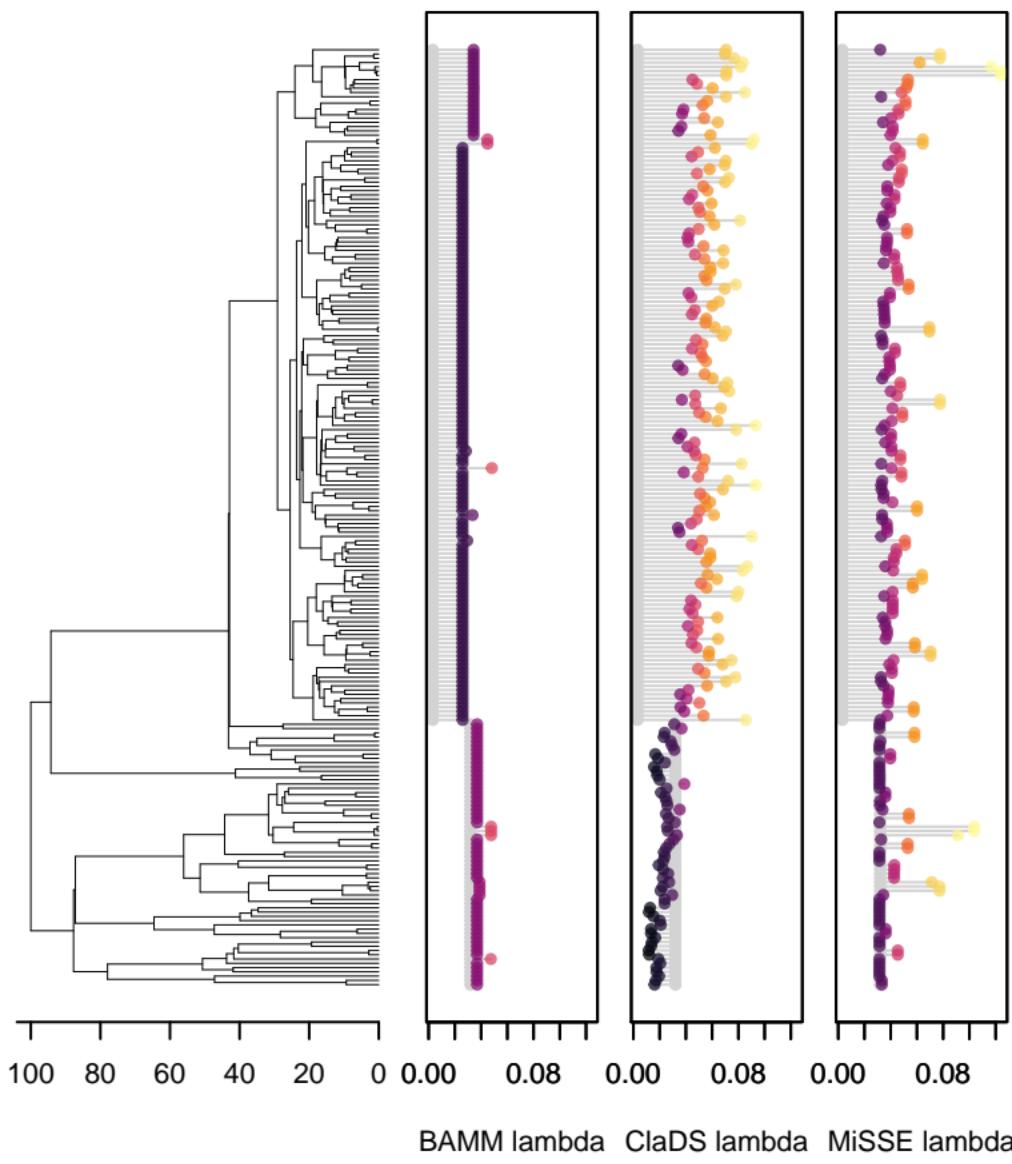


Rabosky2014_DD_k1_13'

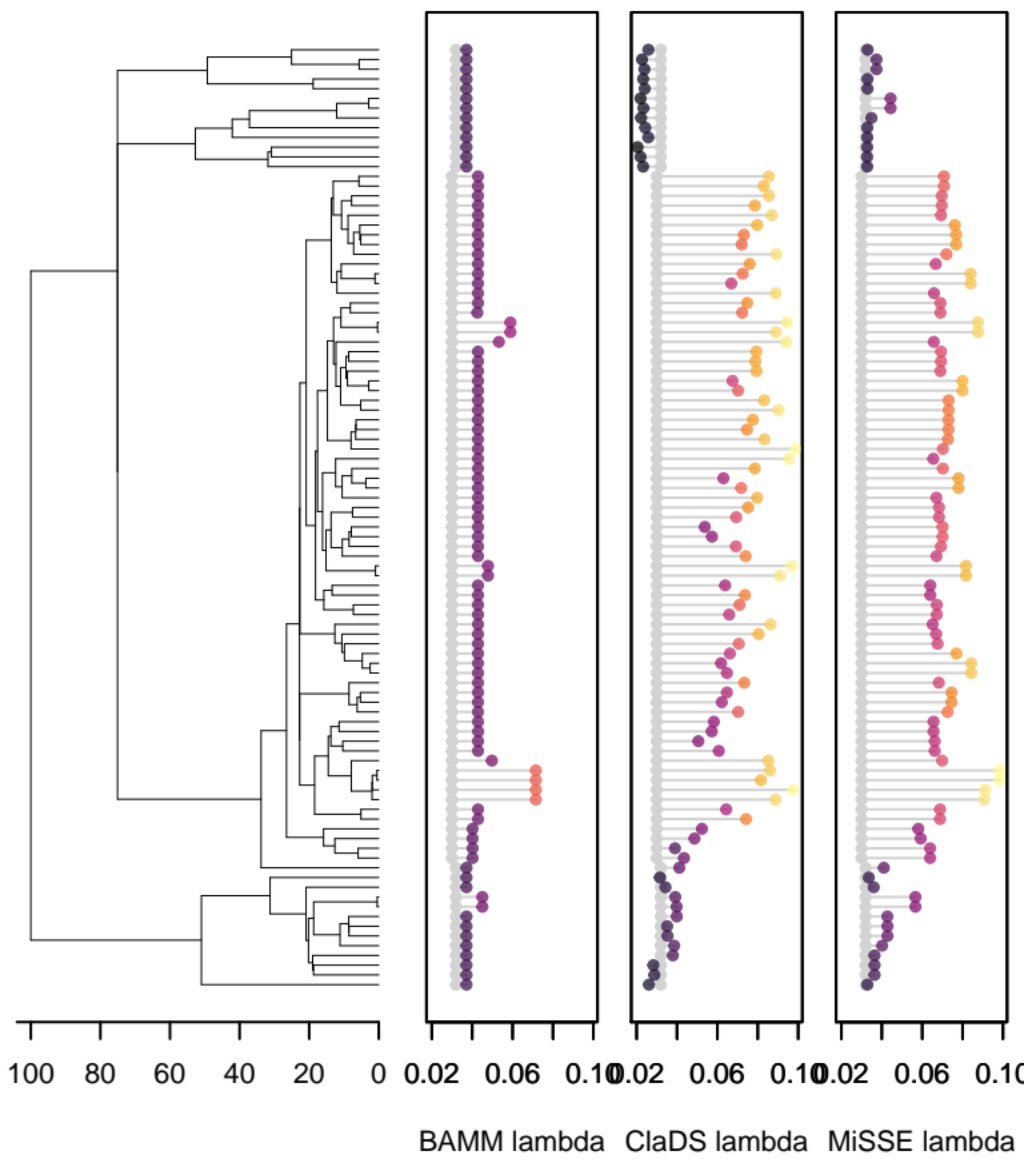




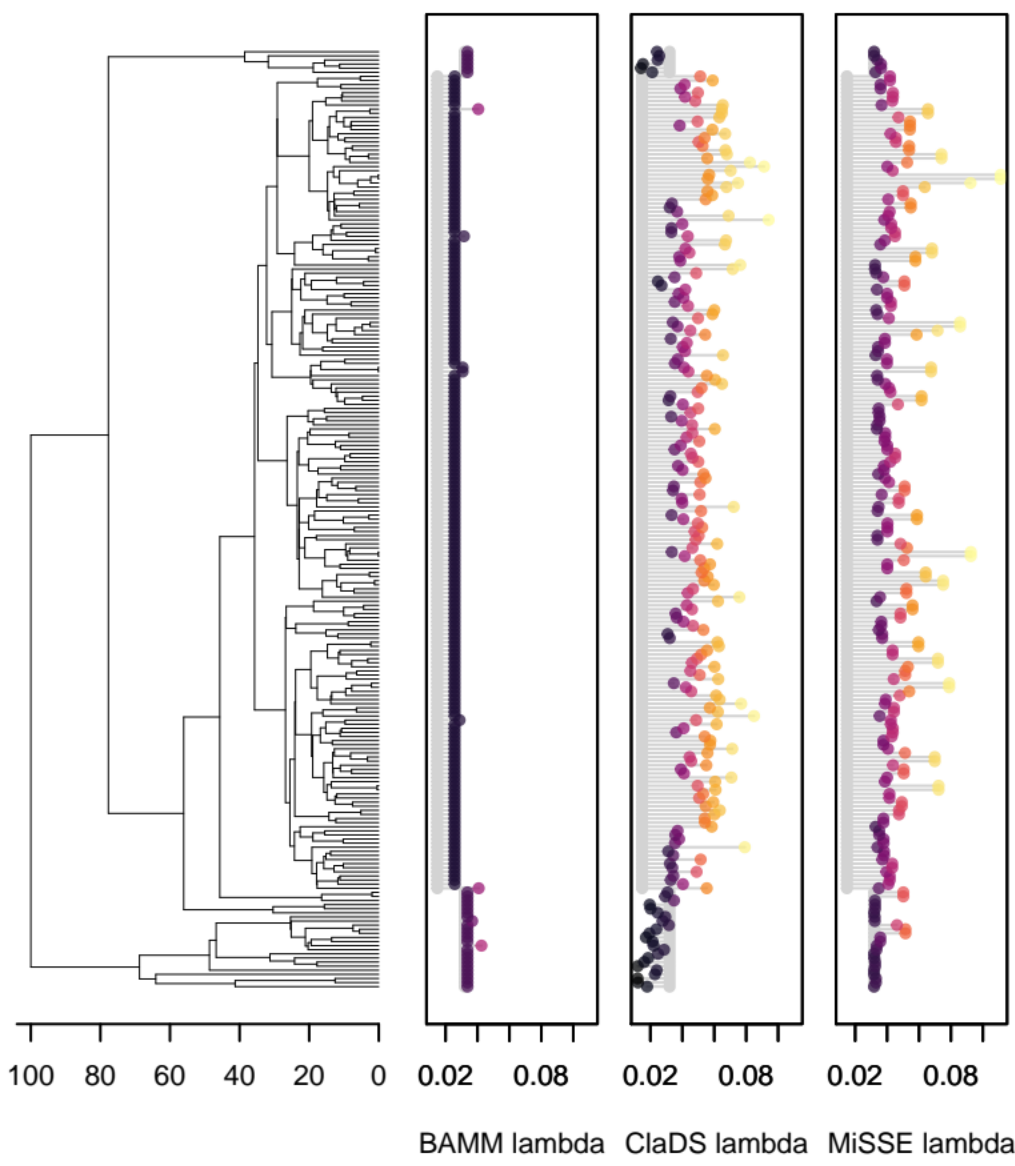
Rabosky2014_DD_k1_15

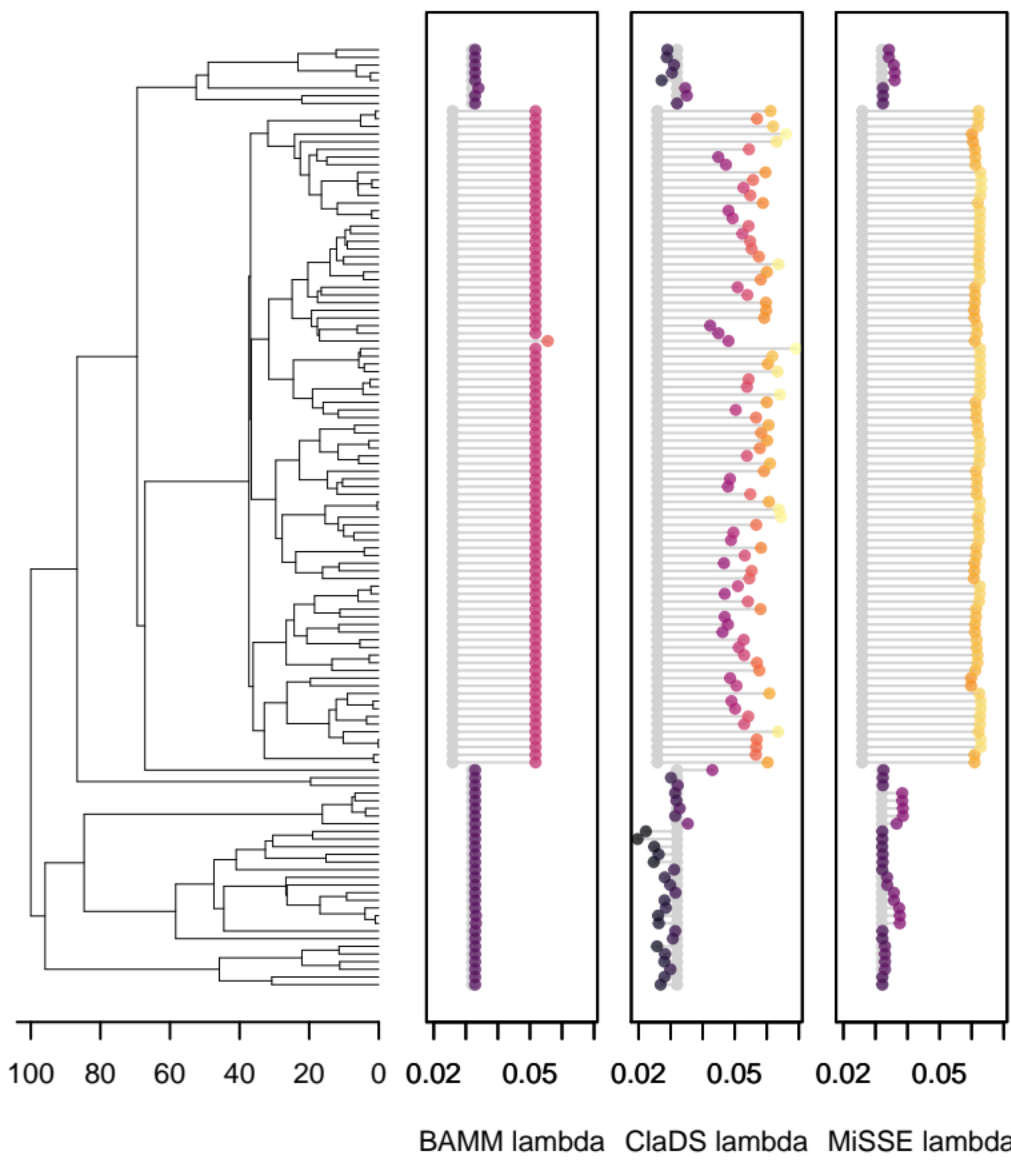


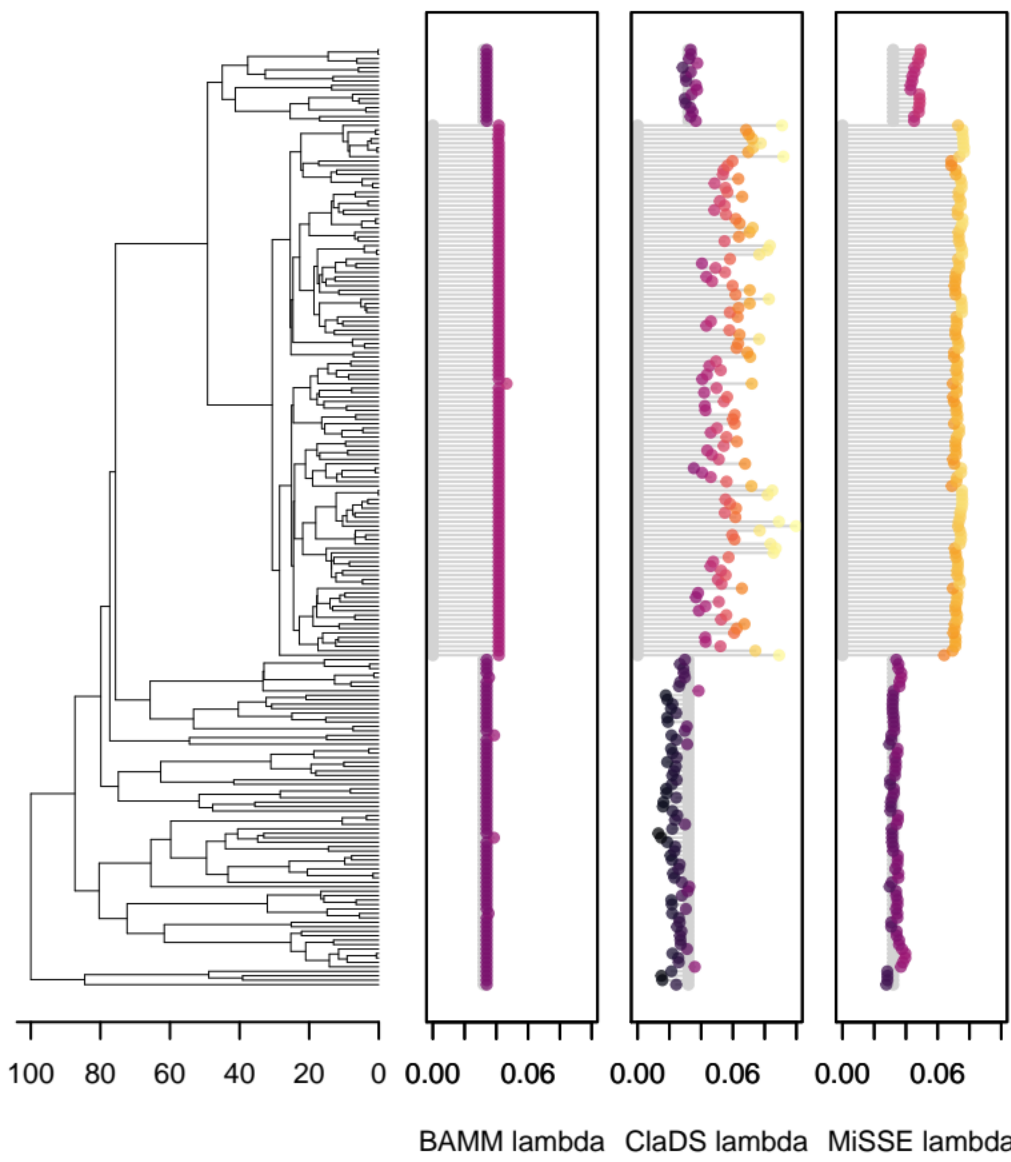
Rabosky2014_DD_k1_16'



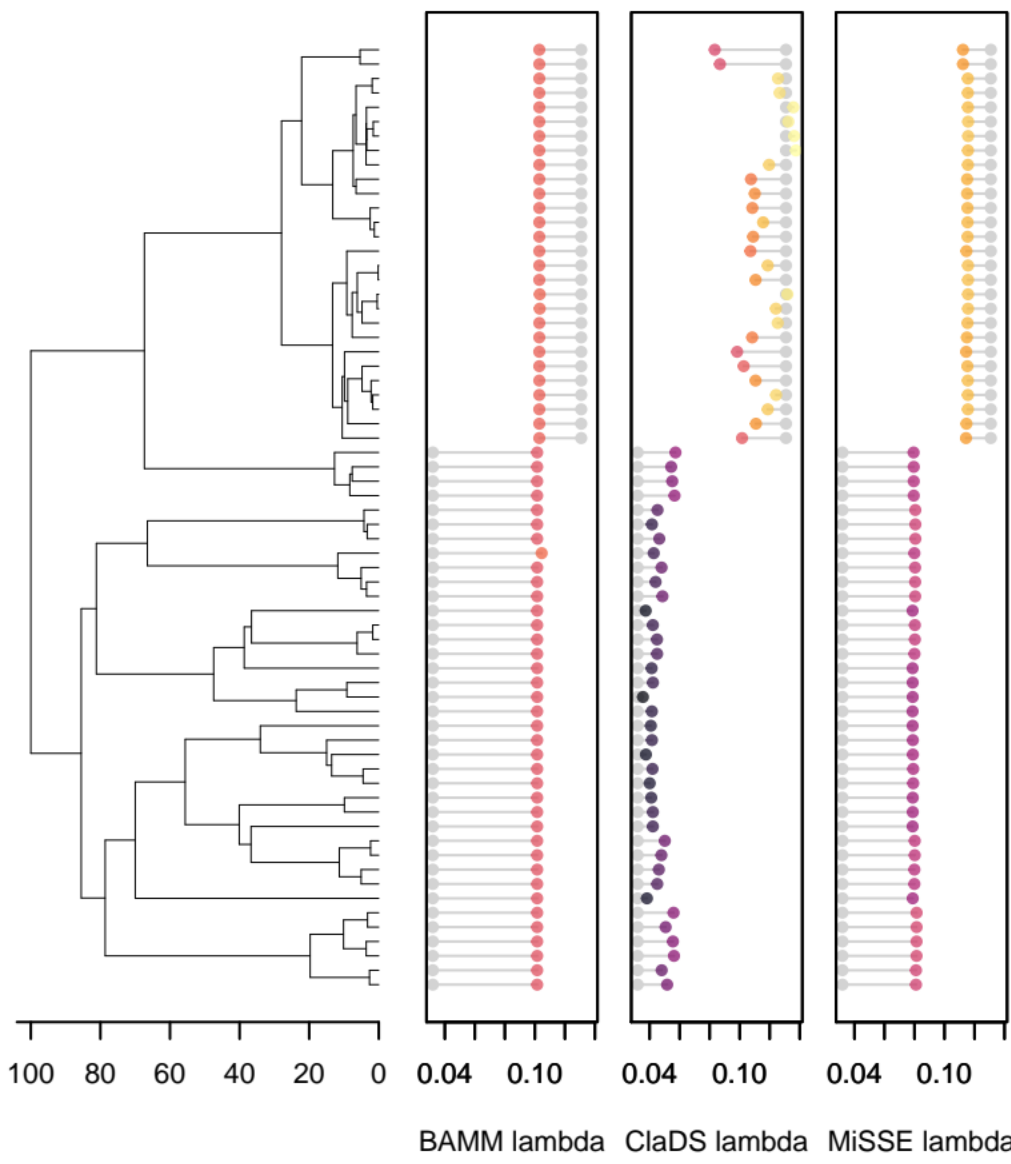
Rabosky2014_DD_k1_17



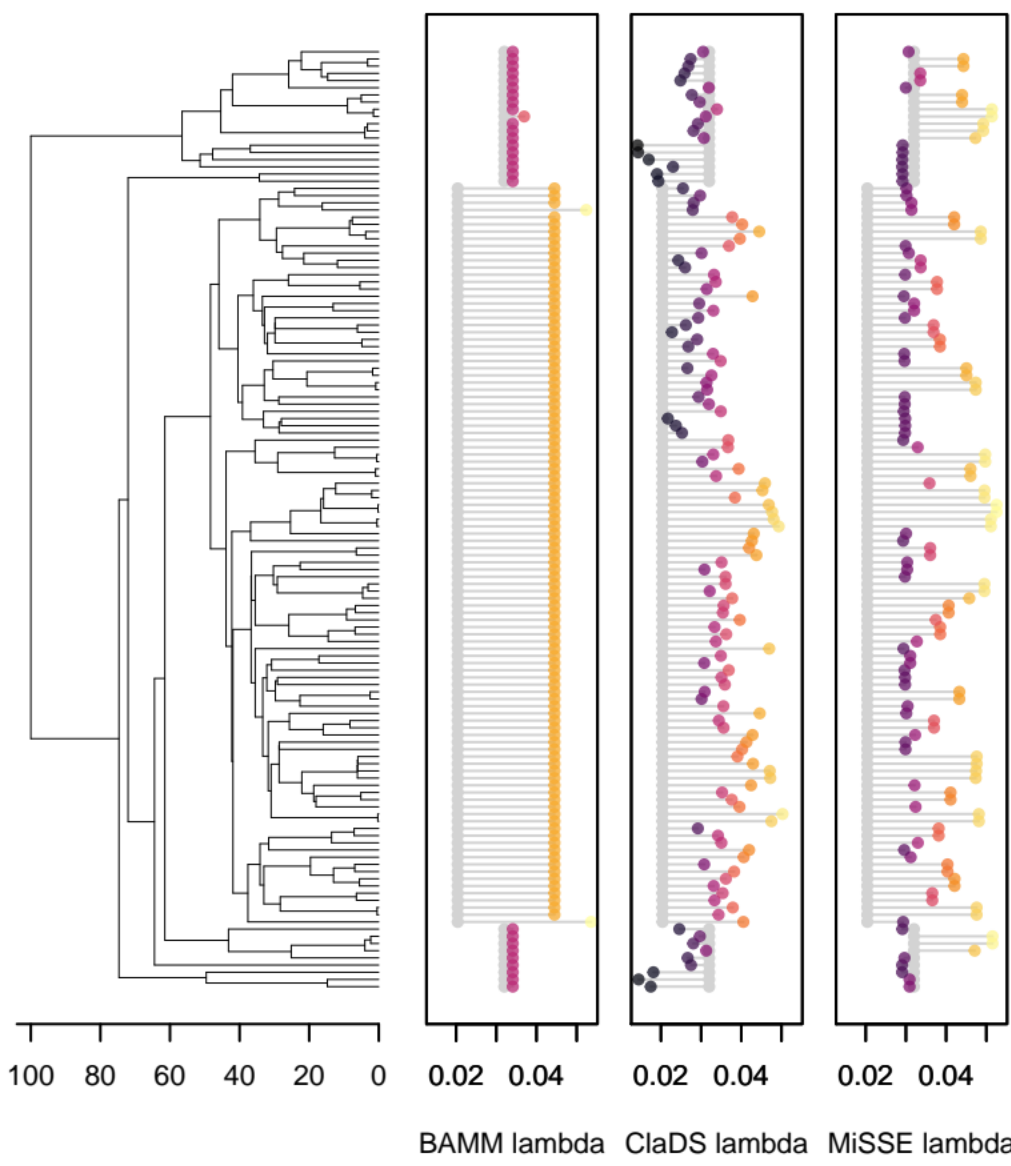


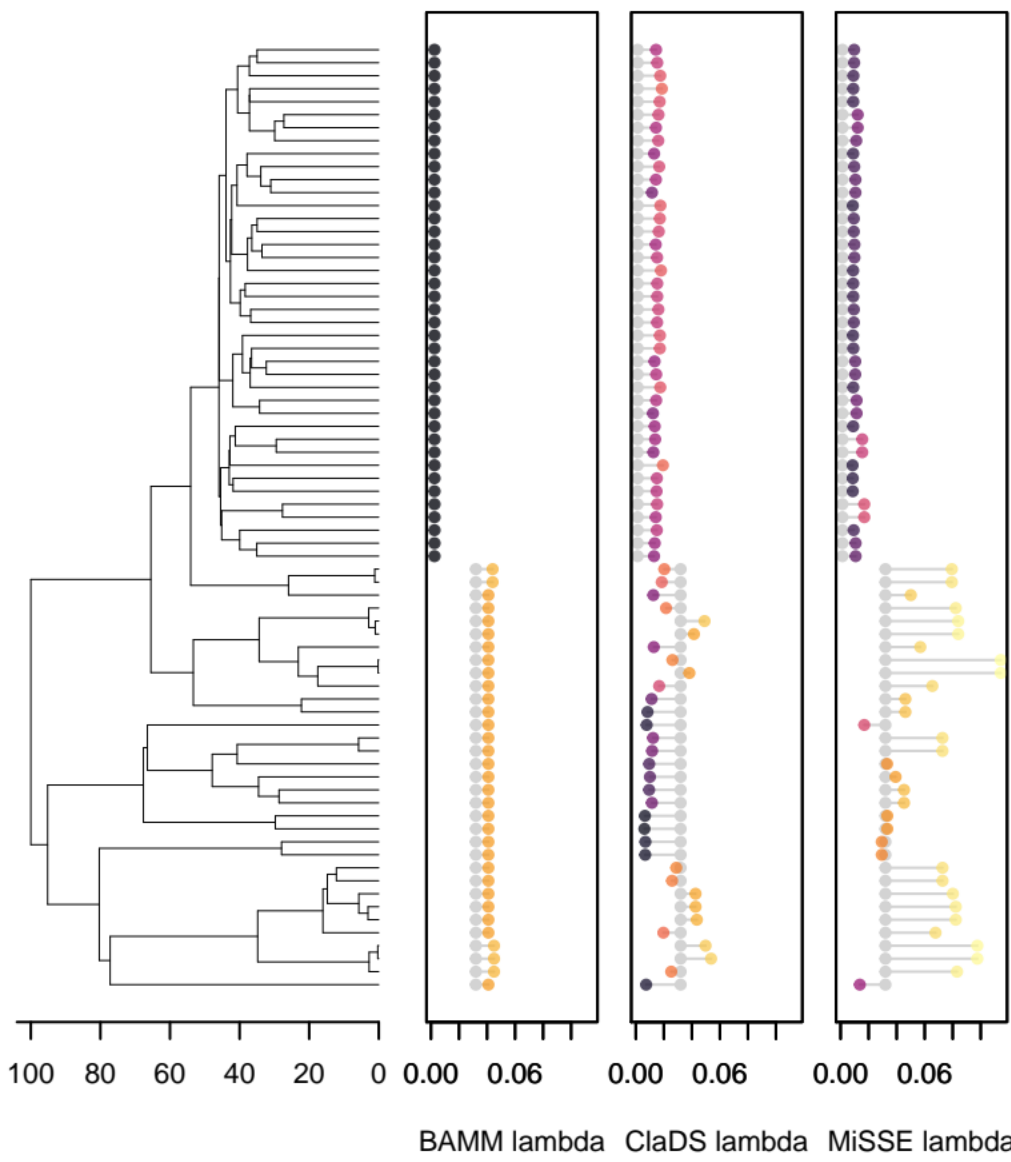


Rabosky2014_DD_k1_20

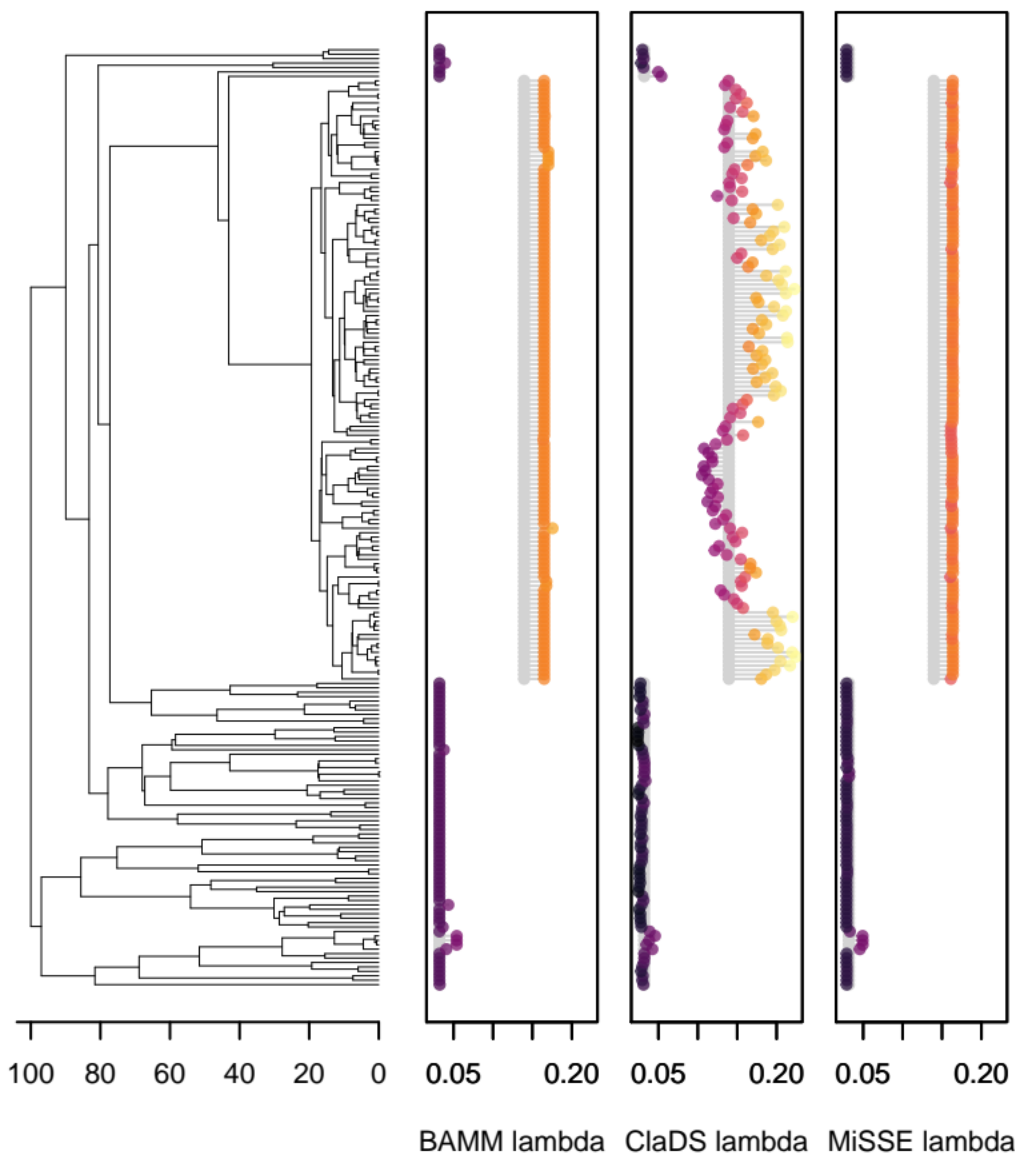


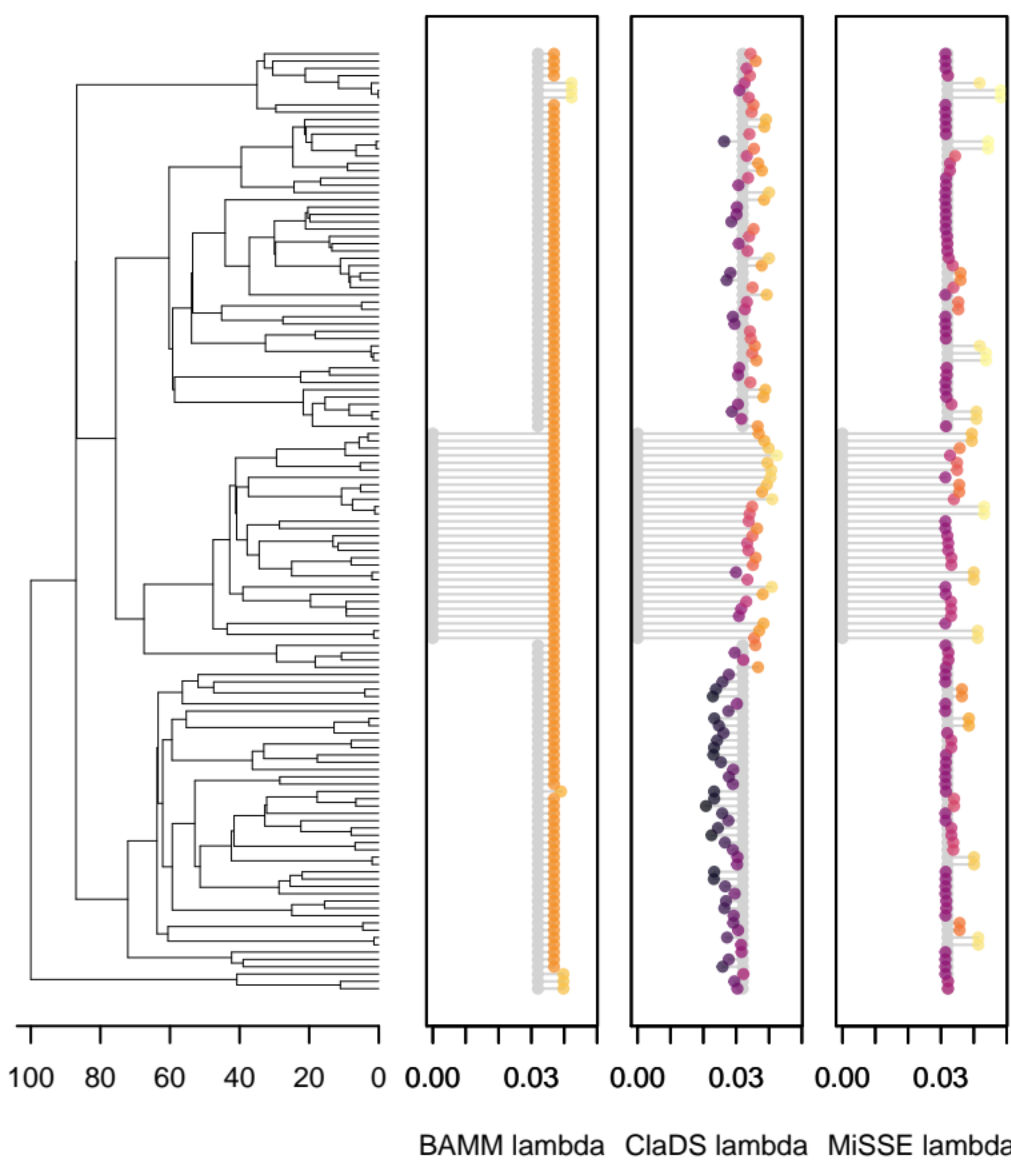
Rabosky2014_DD_k1_21



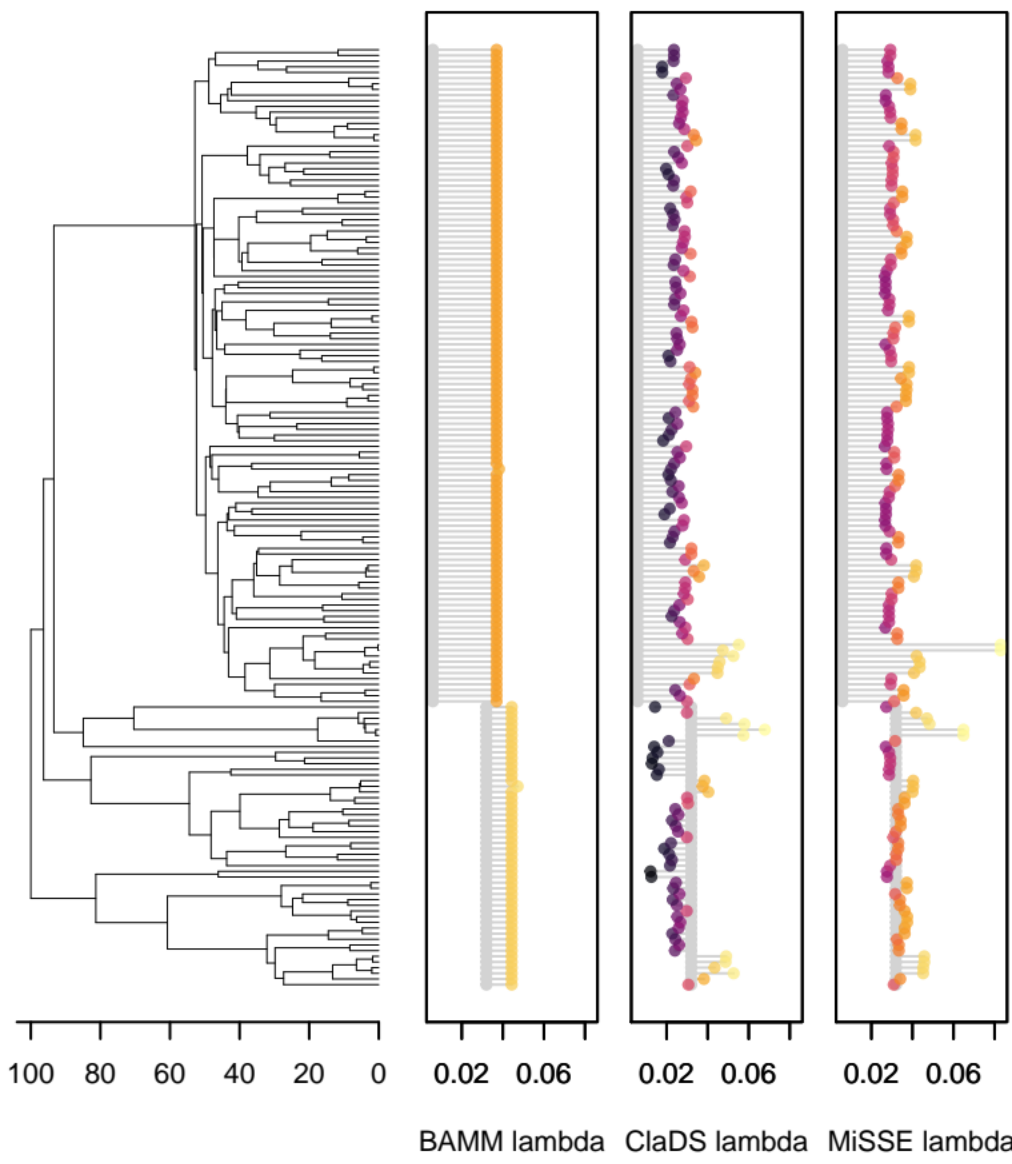


Rabosky2014_DD_k1_22

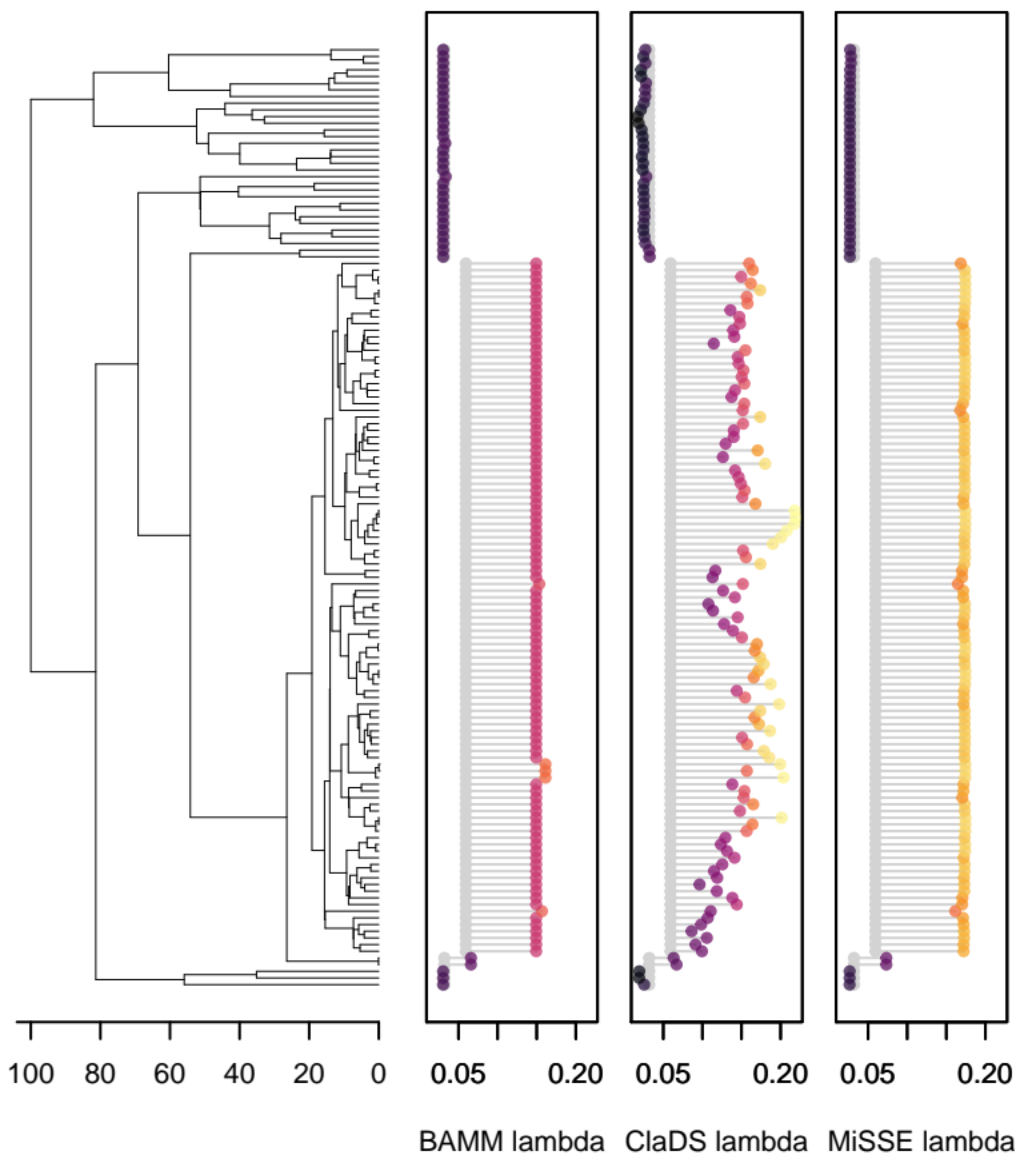




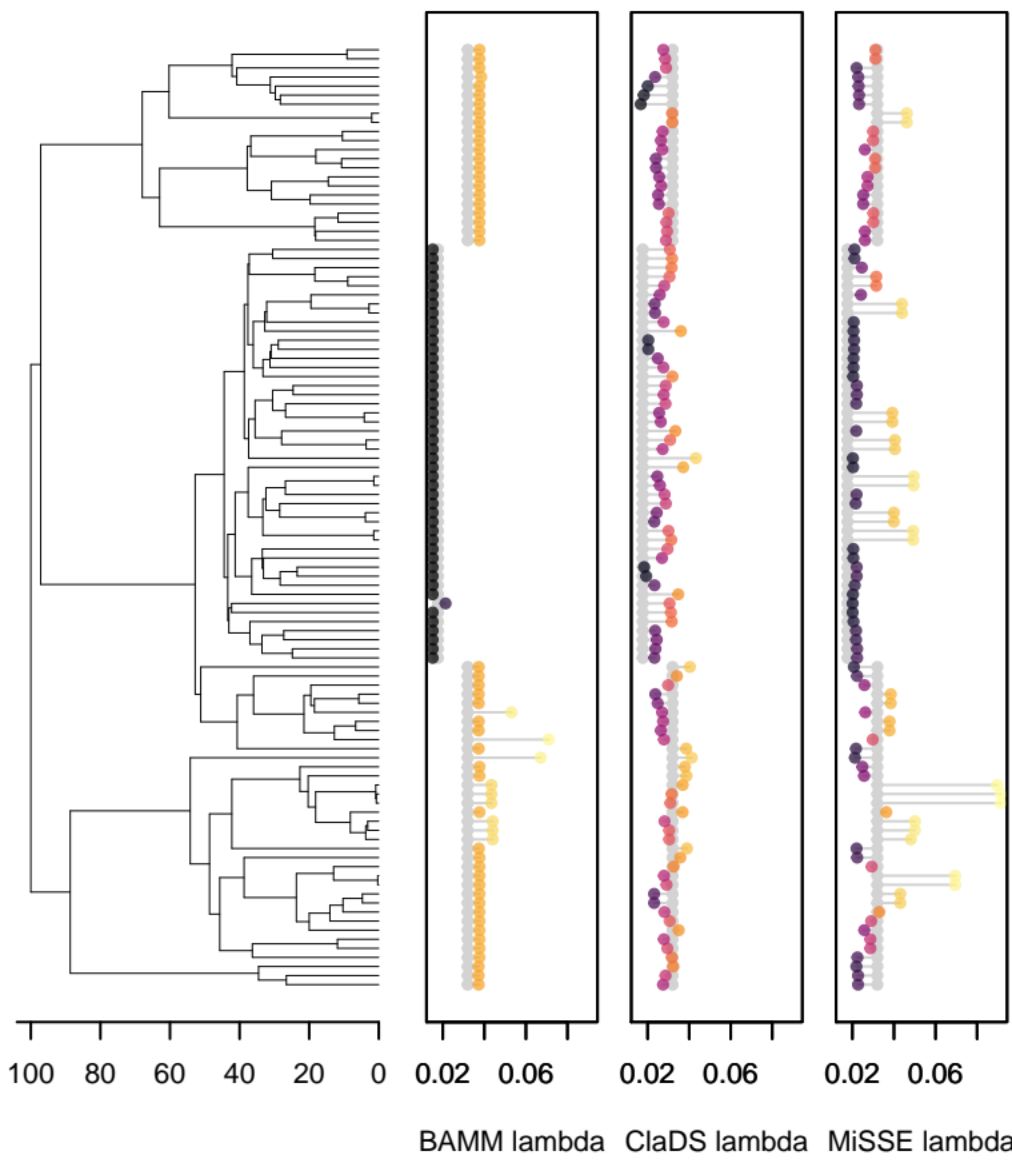
Rabosky2014_DD_k1_24



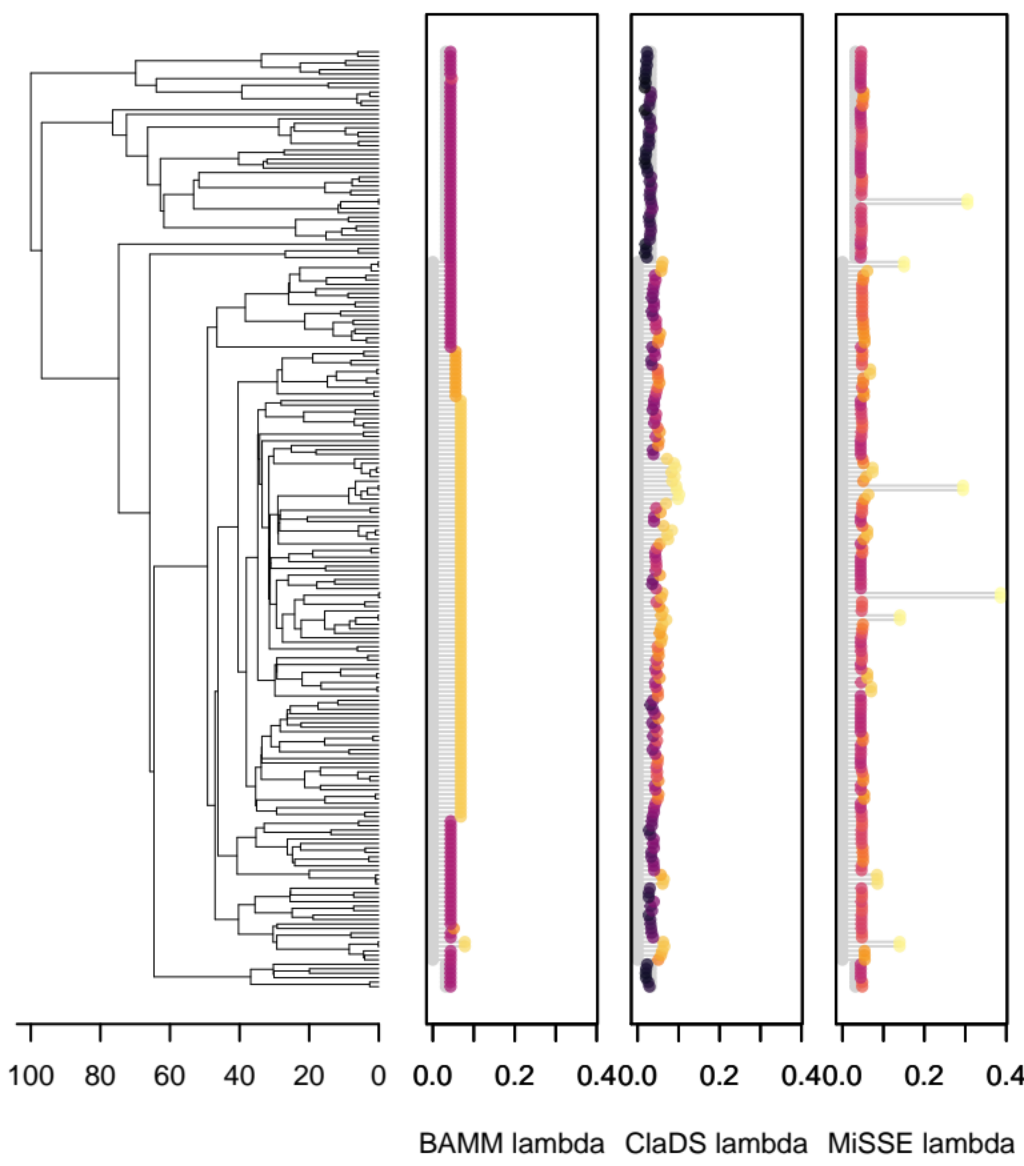
Rabosky2014_DD_k1_25

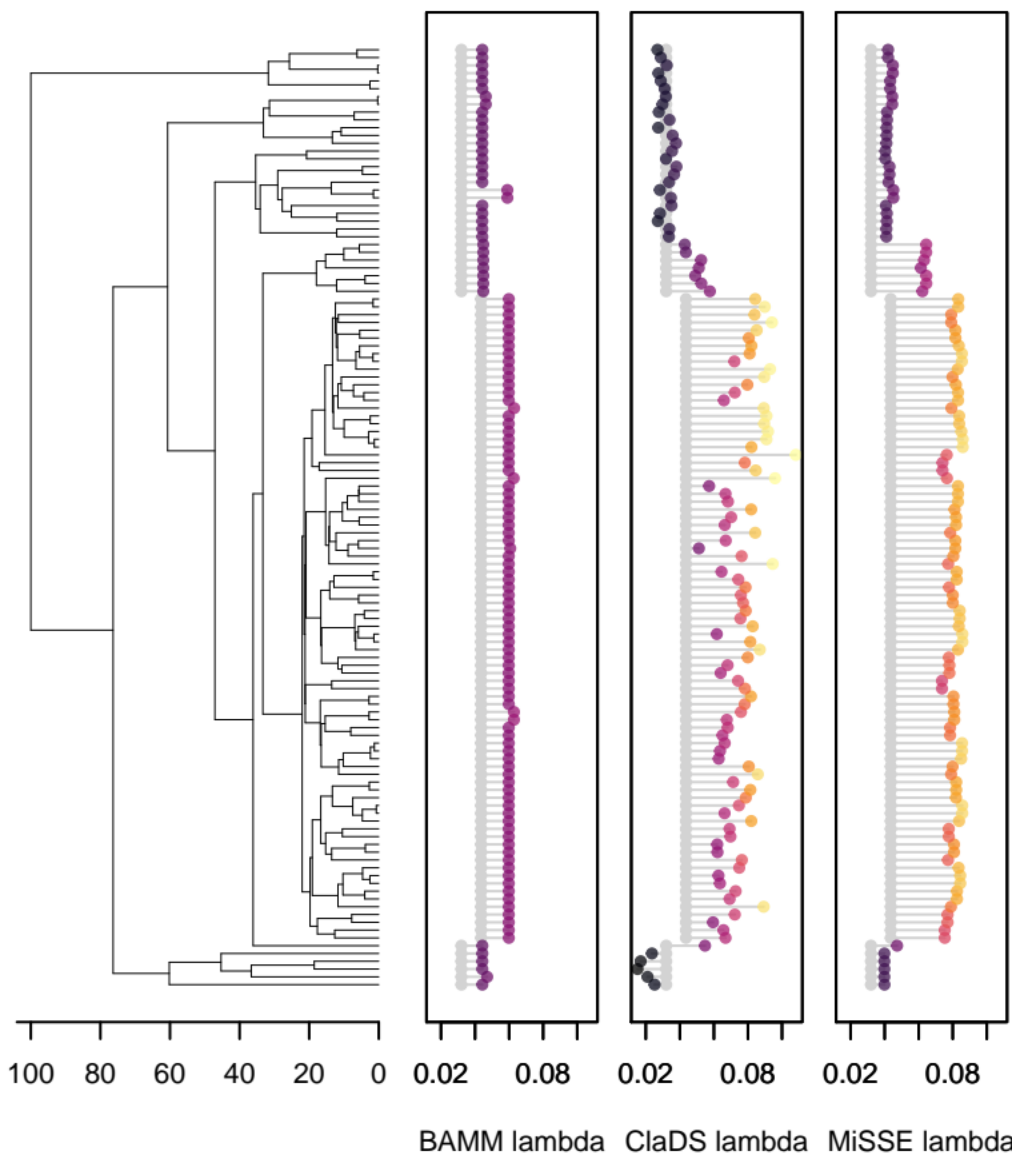


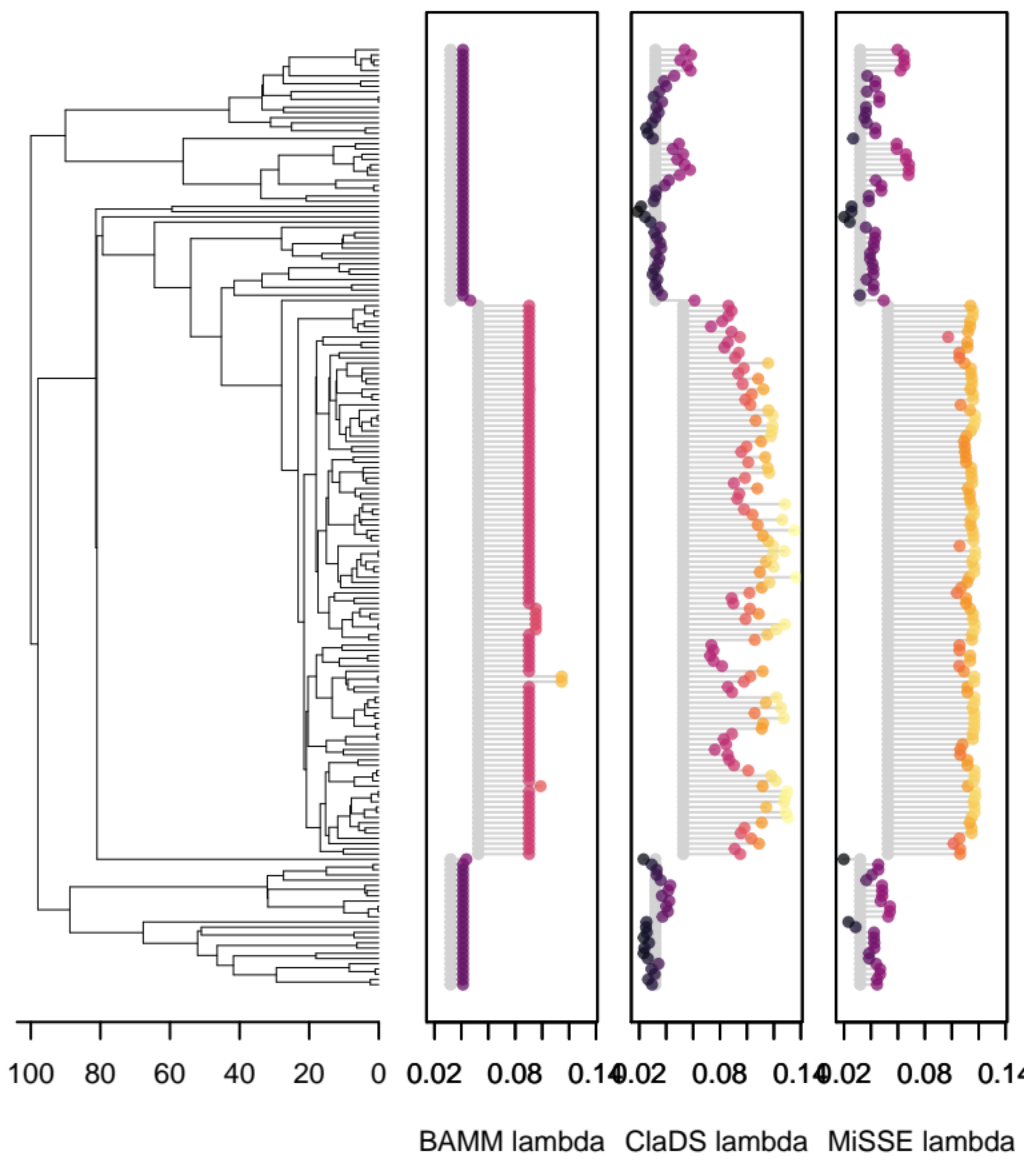
Rabosky2014_DD_k1_26



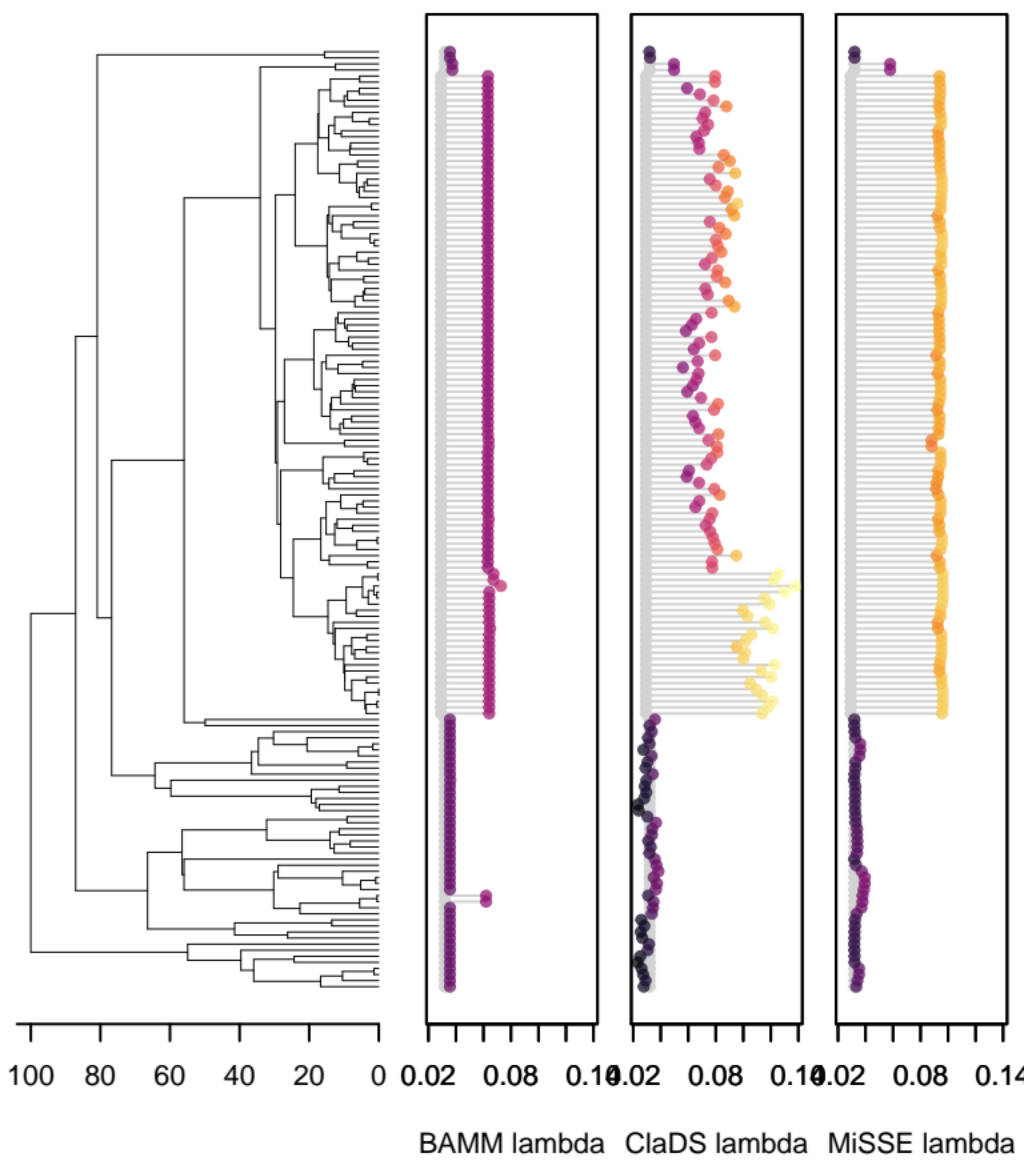
Rabosky2014_DD_k1_27



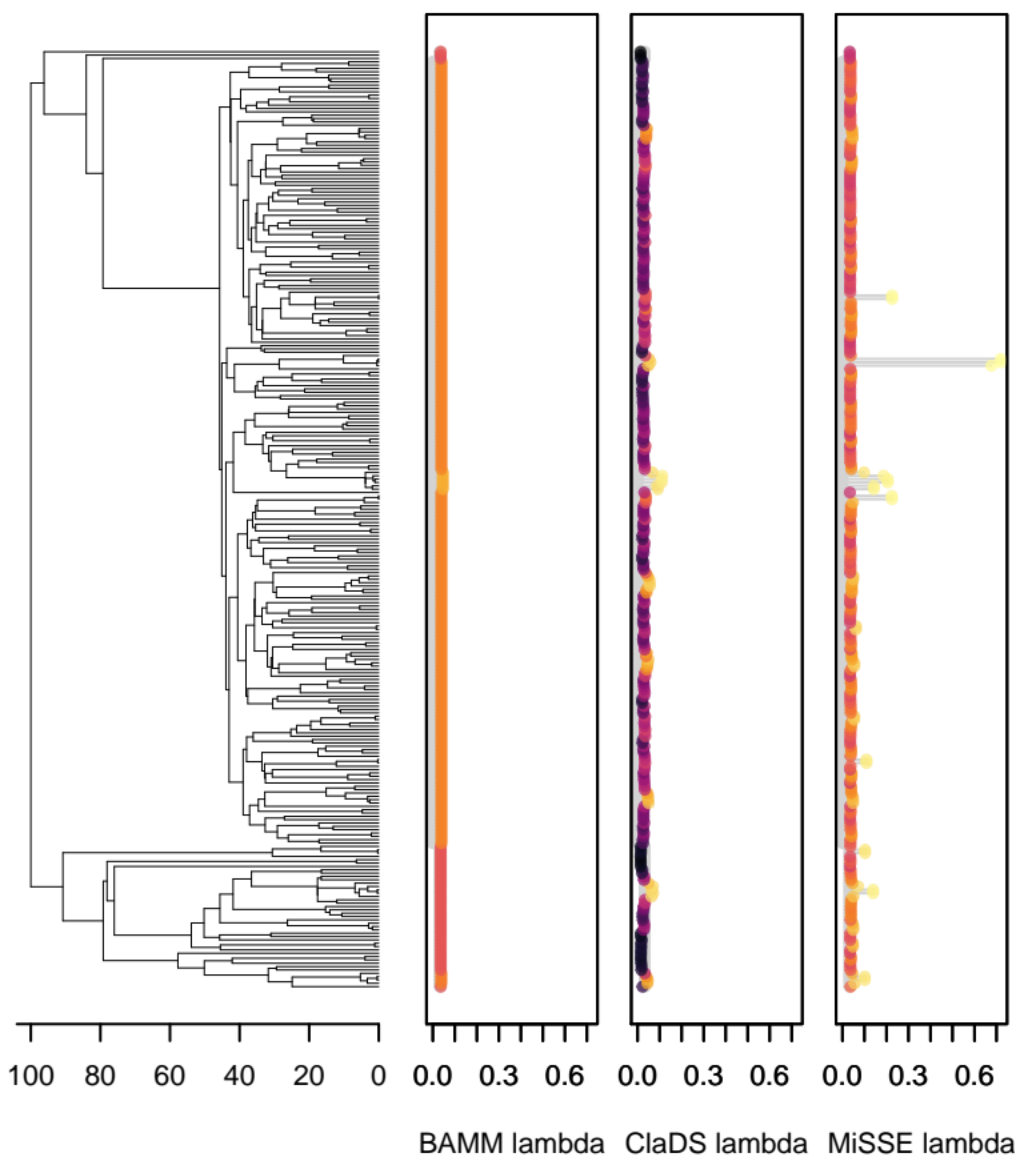




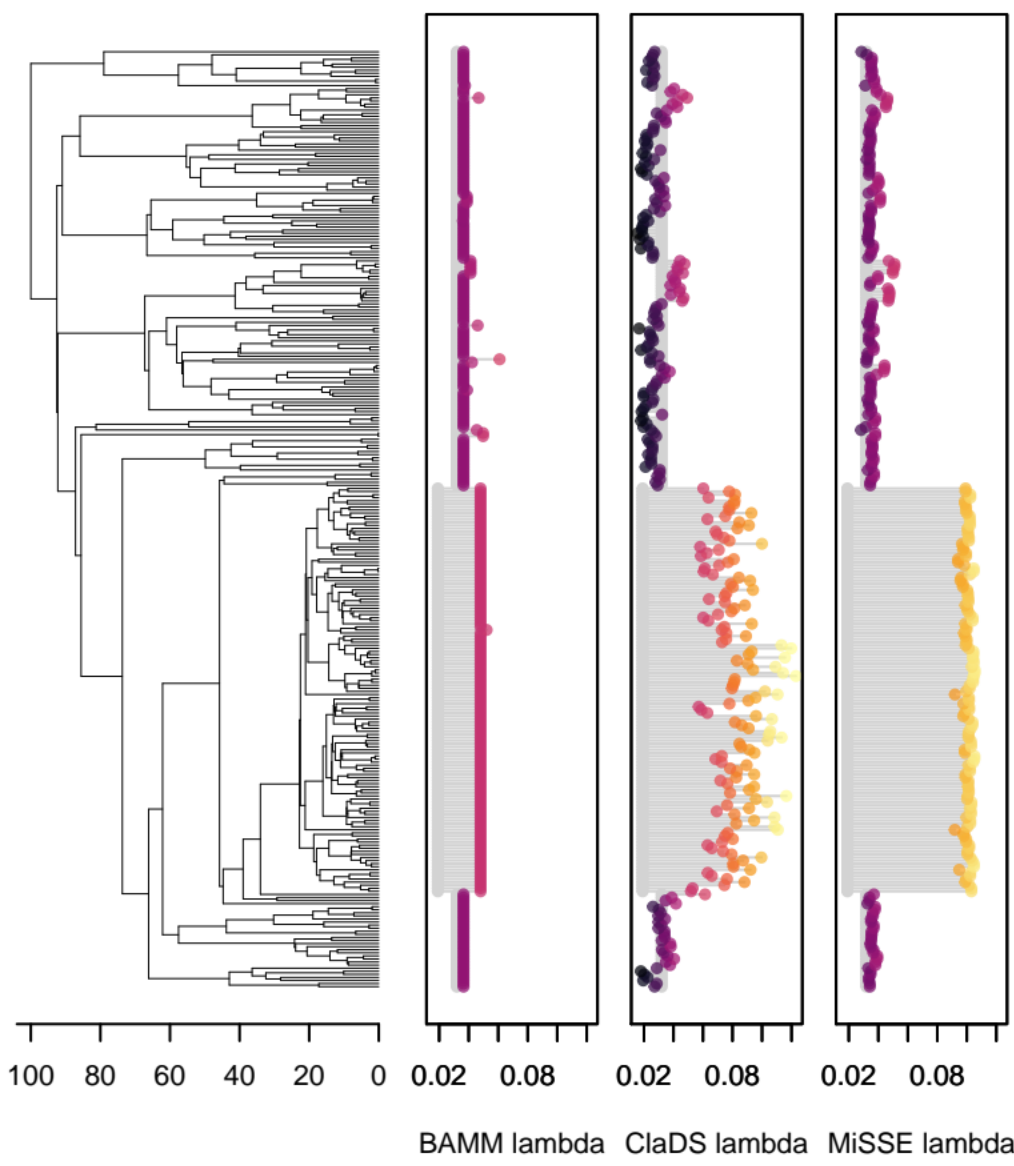
Rabosky2014_DD_k1_31



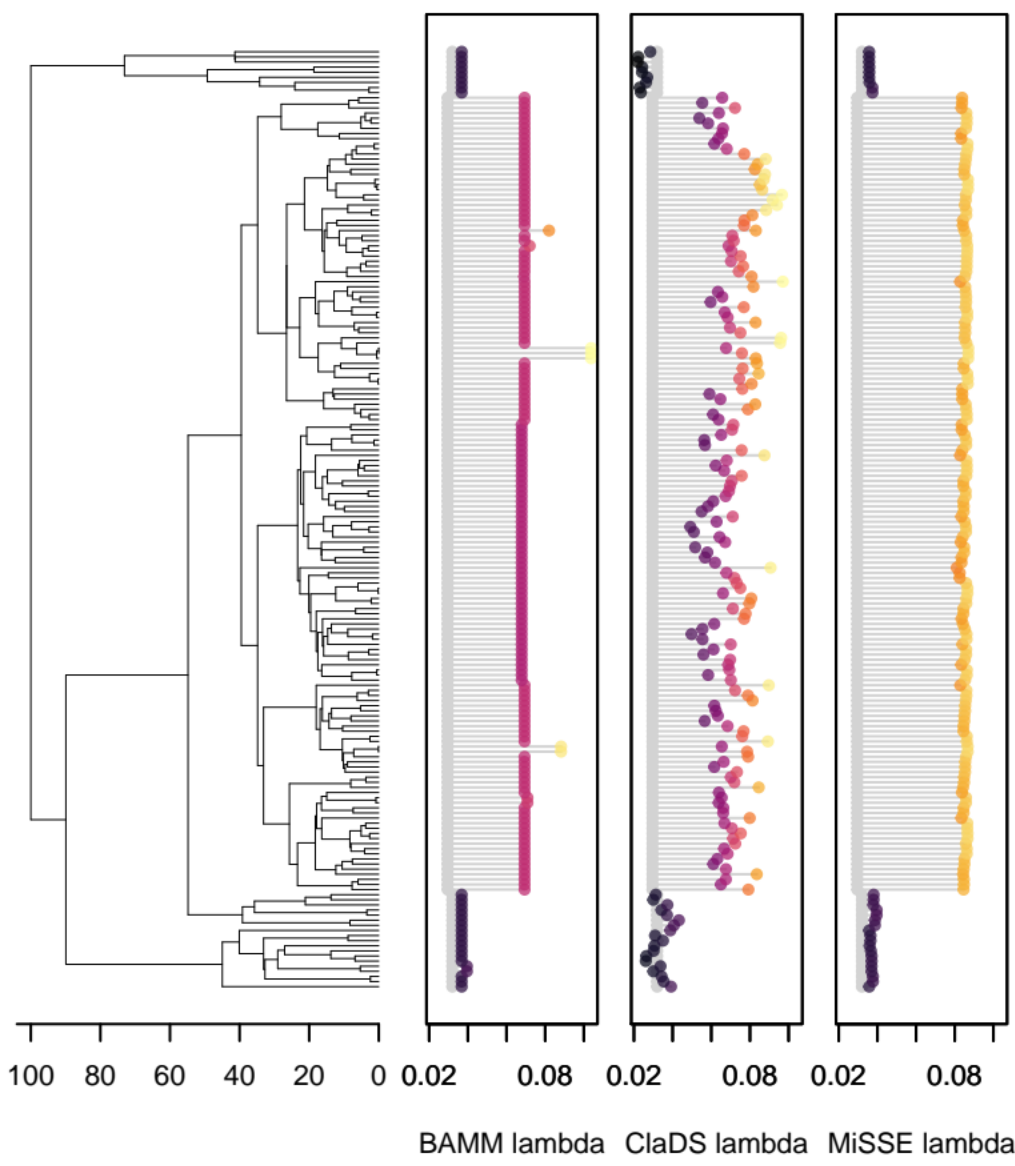
Rabosky2014_DD_k1_41



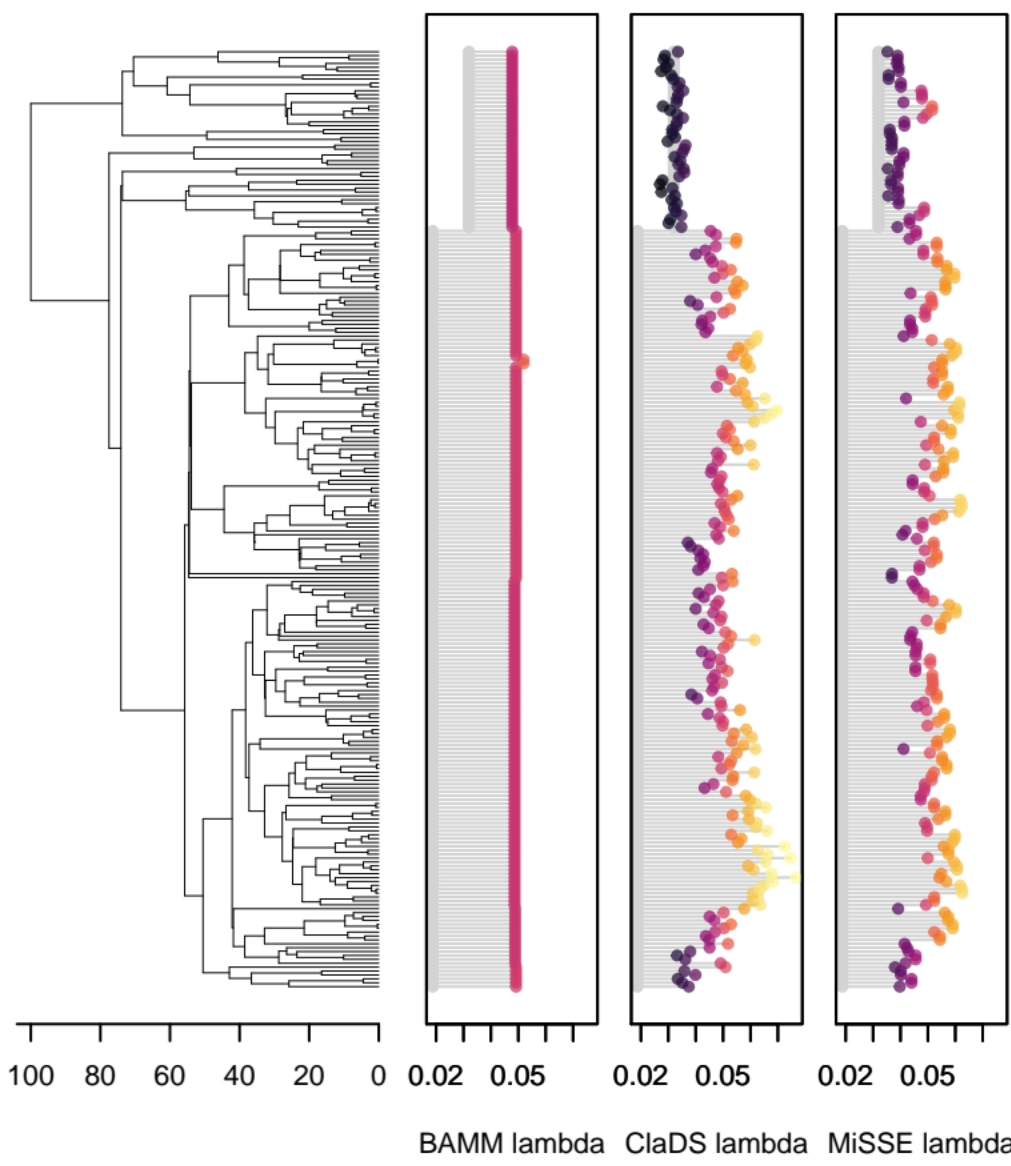
Rabosky2014_DD_k1_51



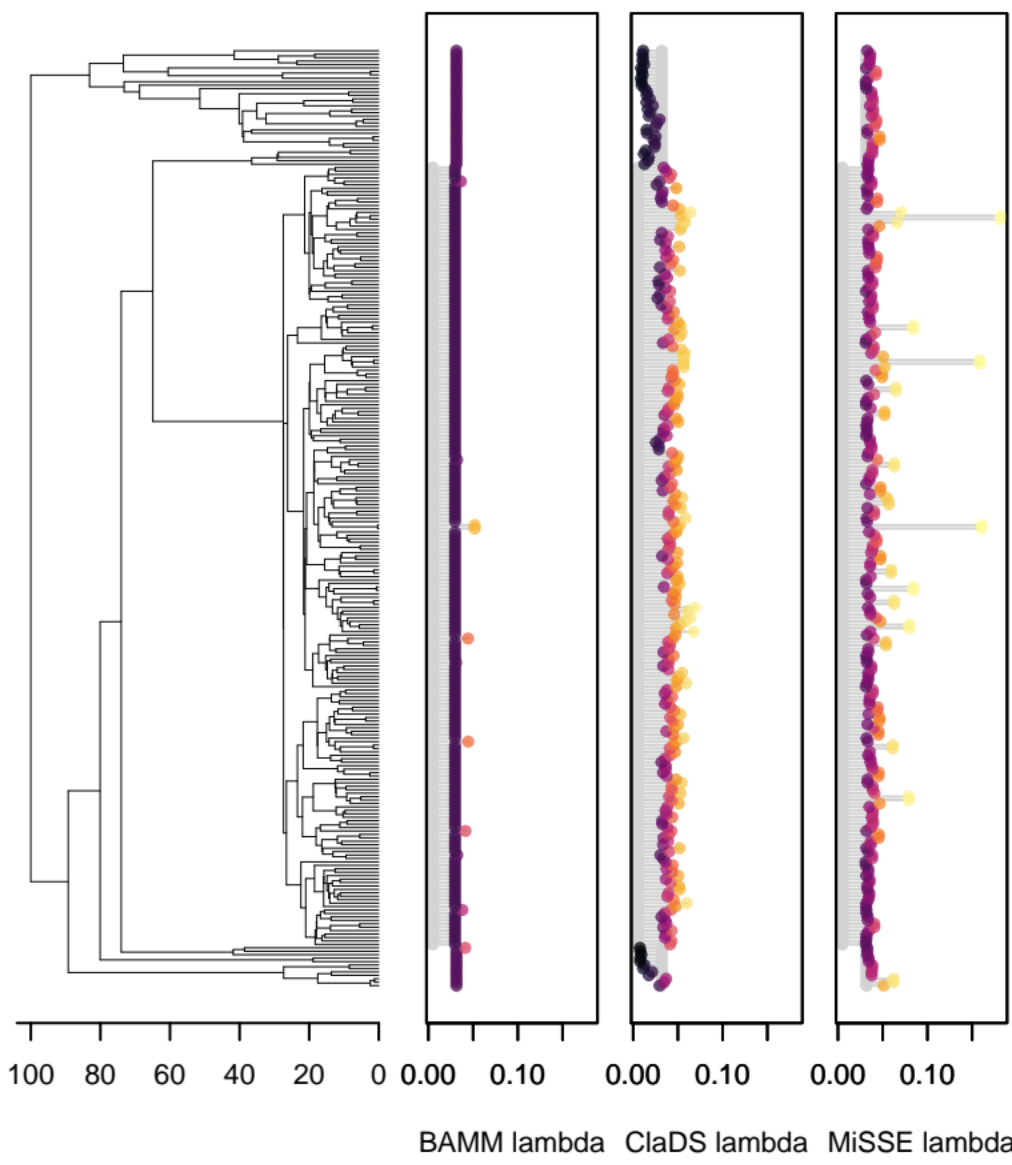
Rabosky2014_DD_k1_61



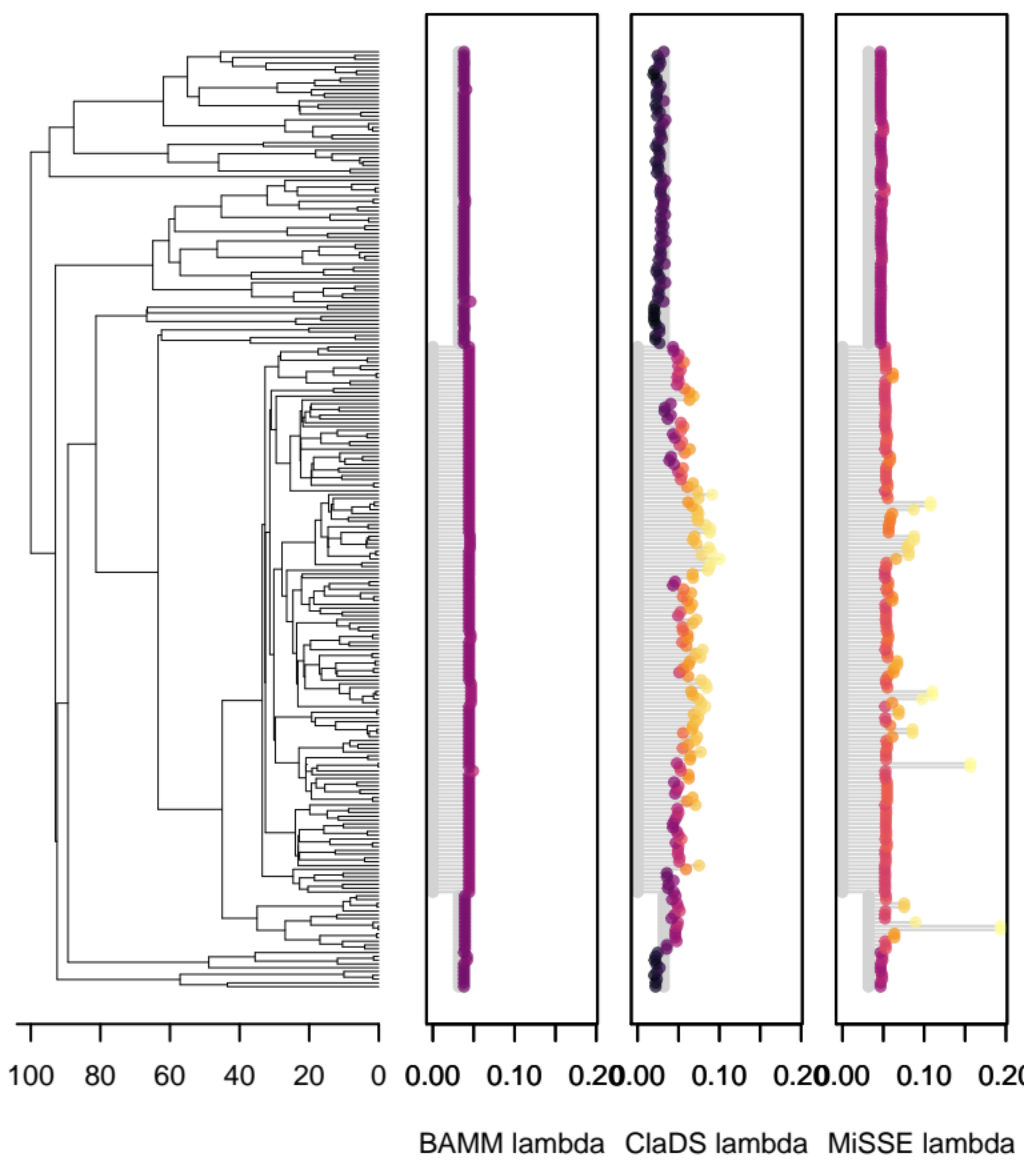
Rabosky2014_DD_k1_71



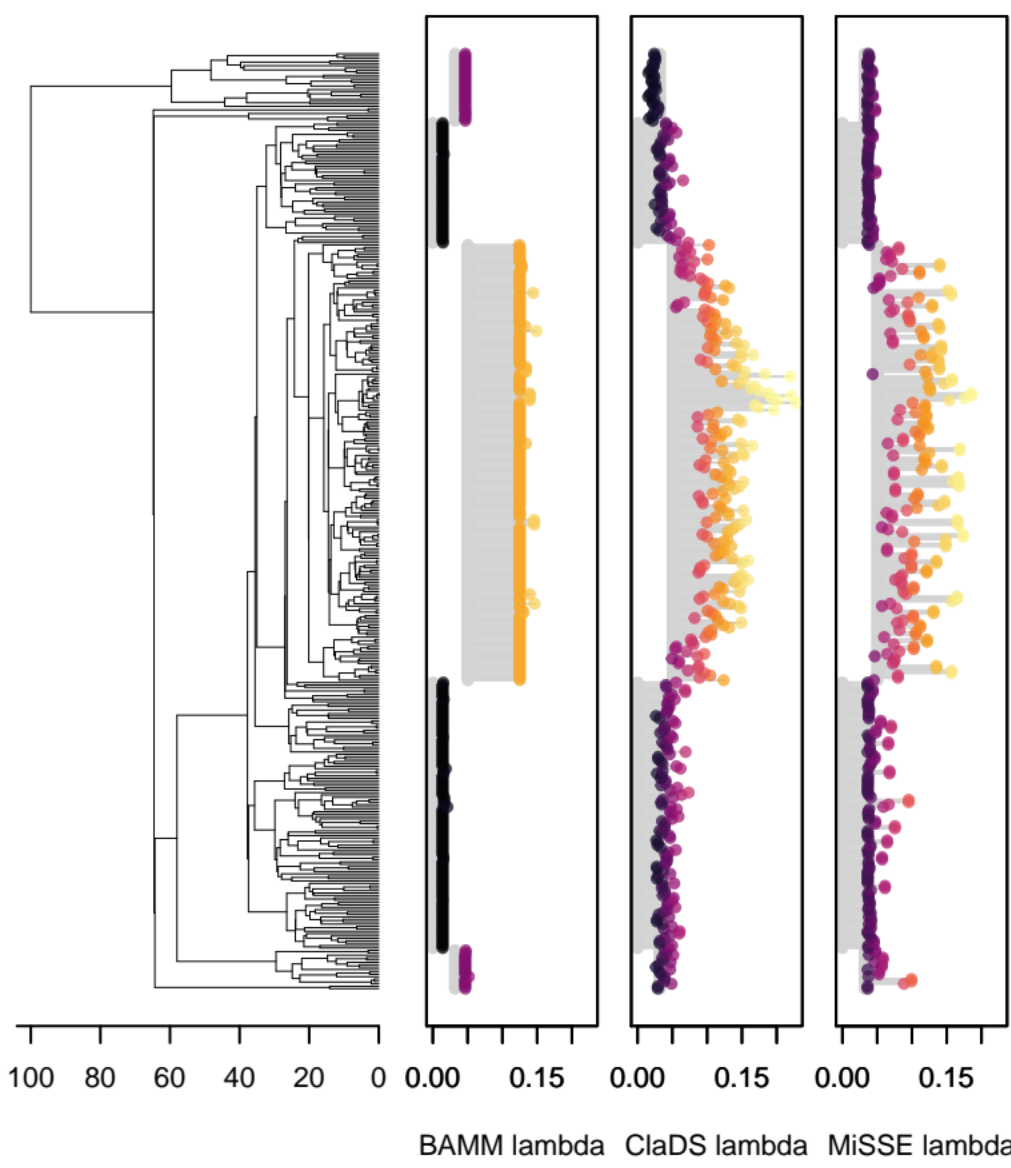
Rabosky2014_DD_k1_81



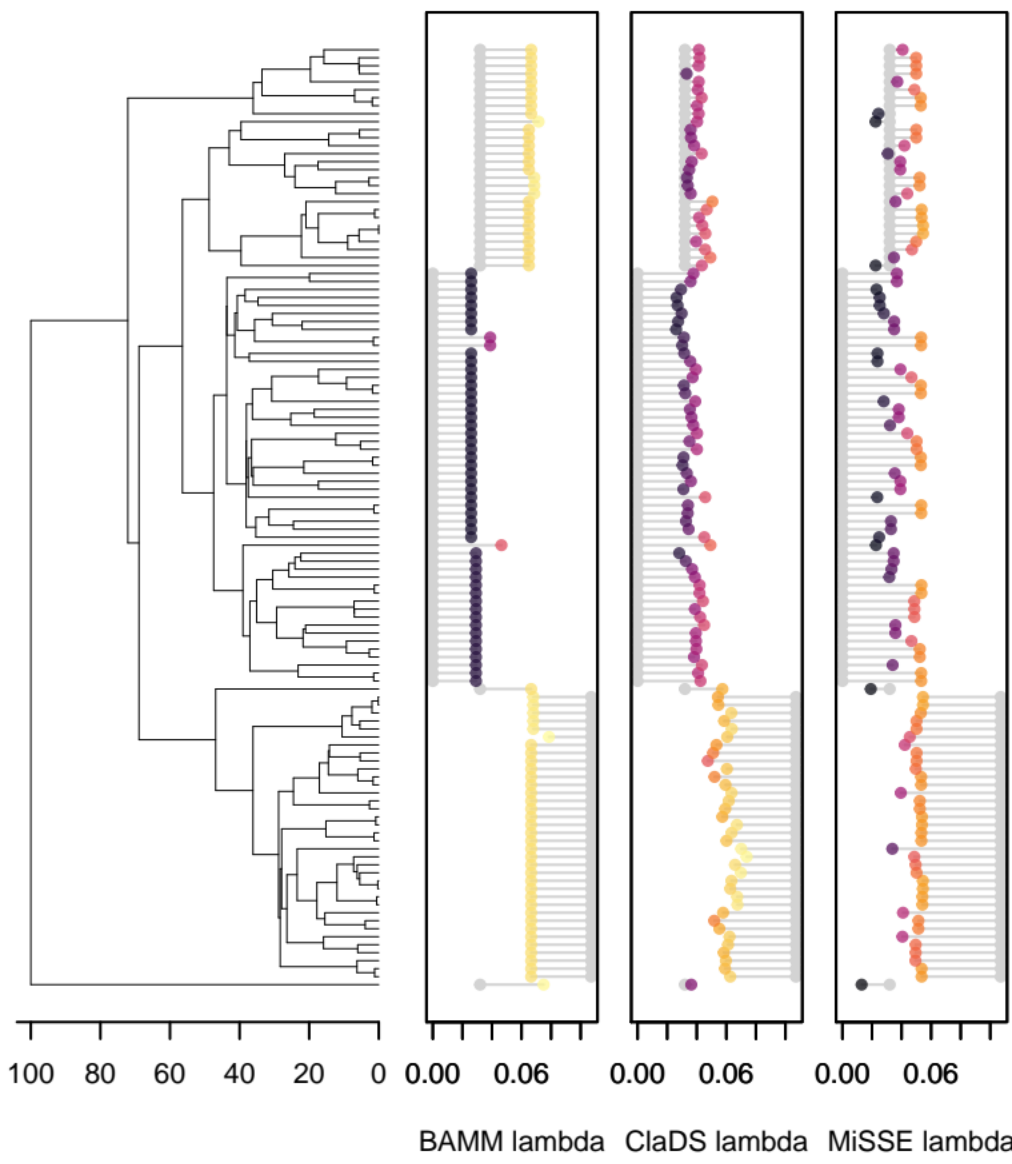
Rabosky2014_DD_k1_91



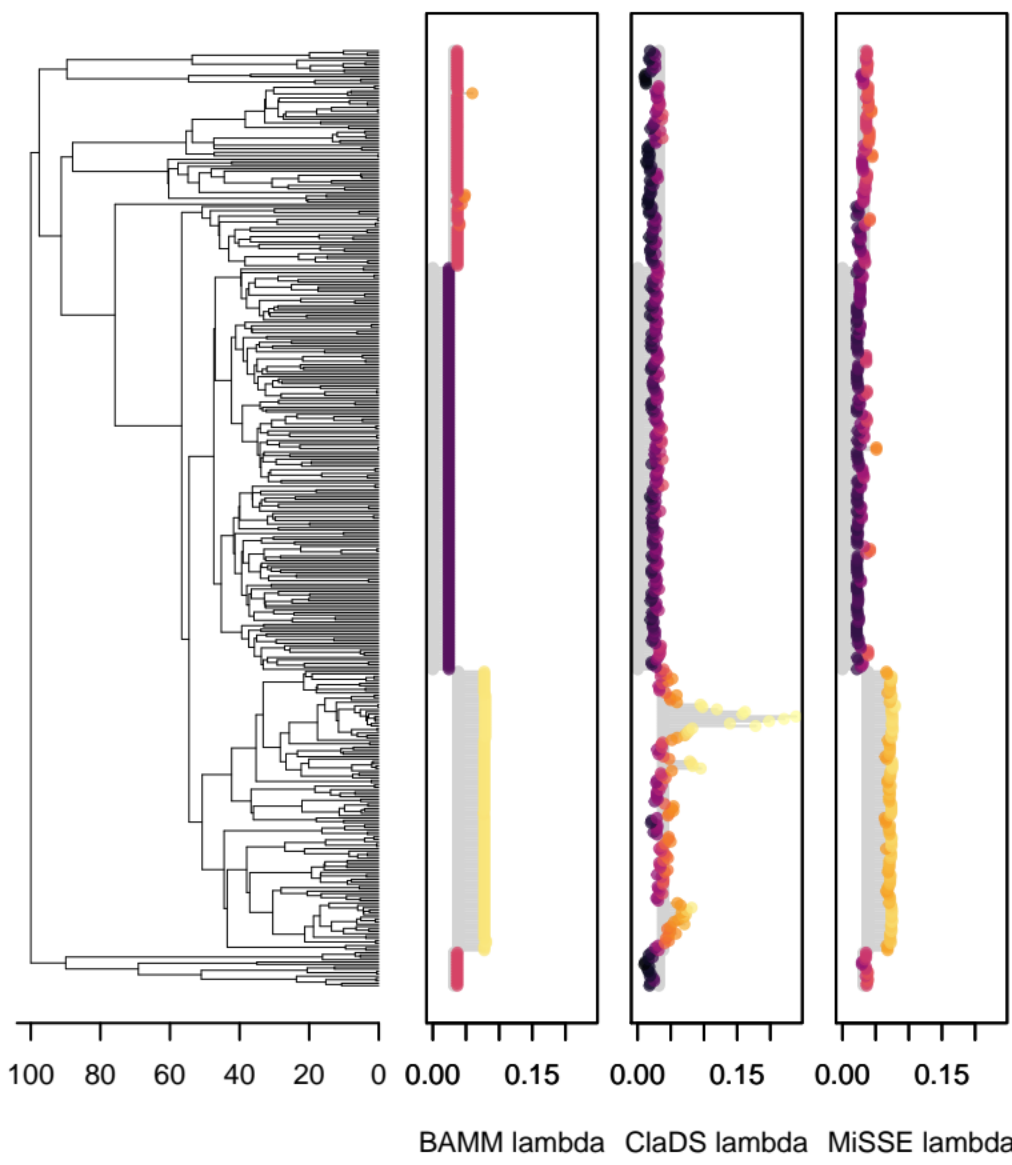
Rabosky2014_DD_k2_1



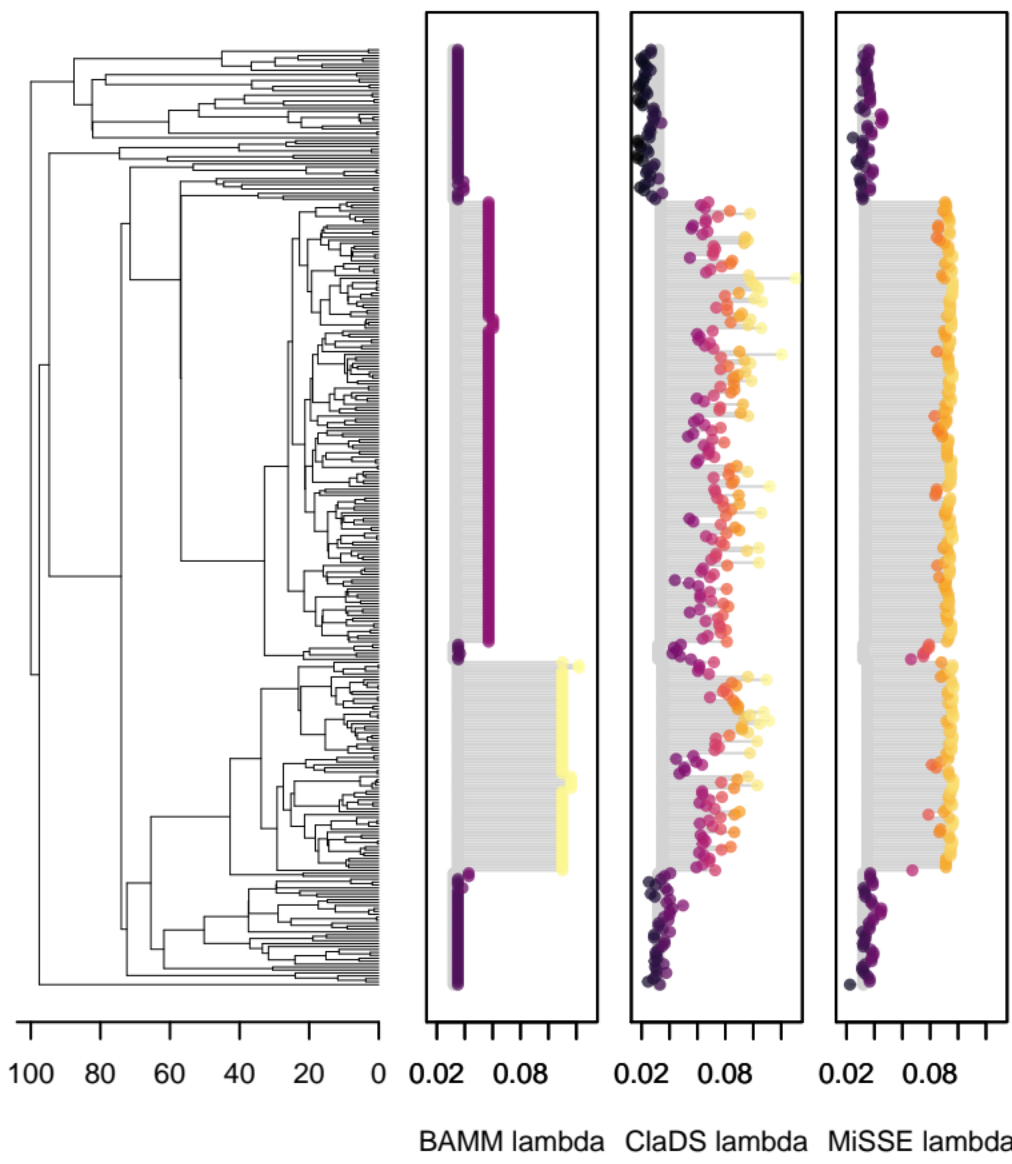
Rabosky2014_DD_k2_10'



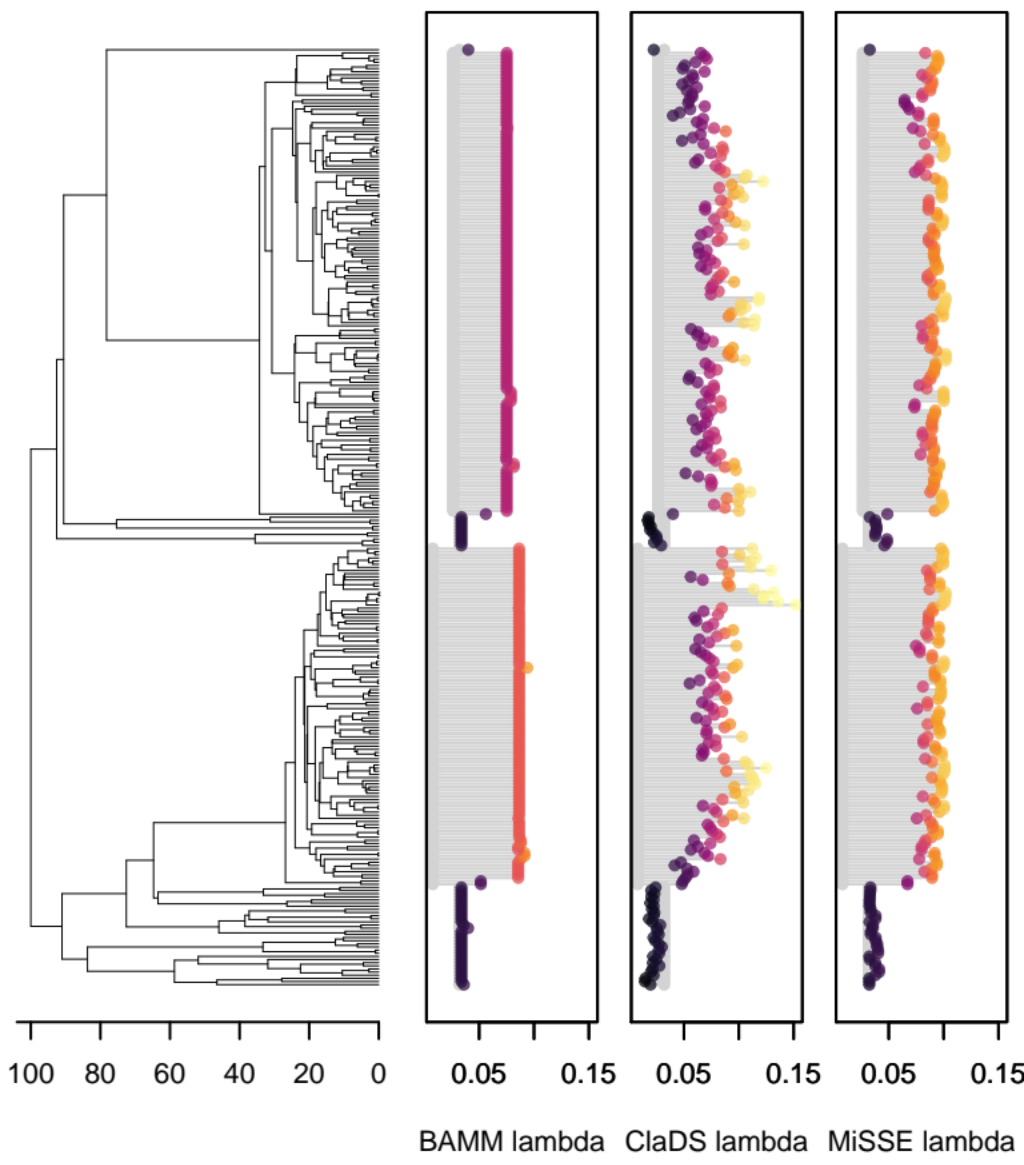
Rabosky2014_DD_k2_11



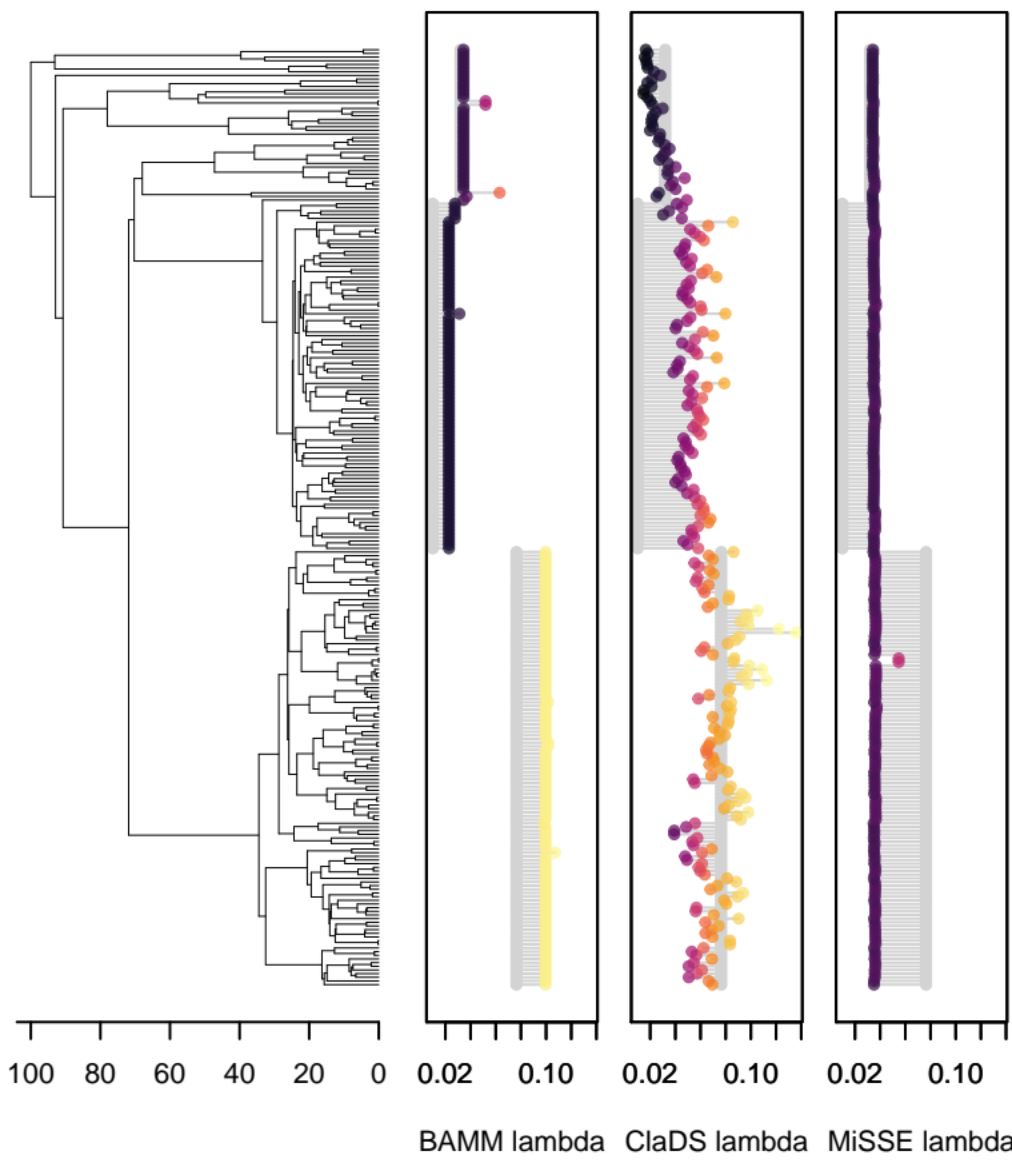
Rabosky2014_DD_k2_11'



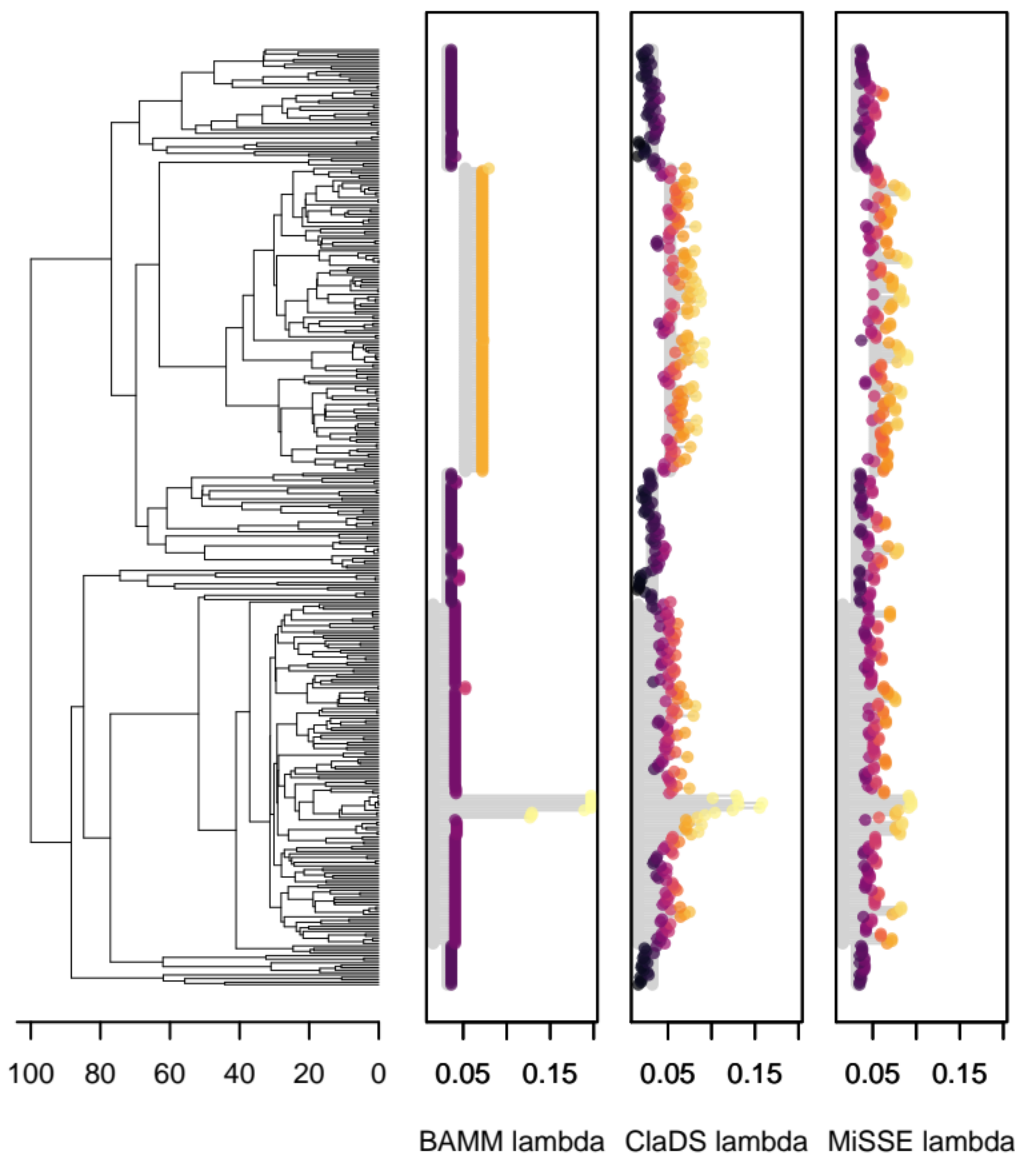
Rabosky2014_DD_k2_12



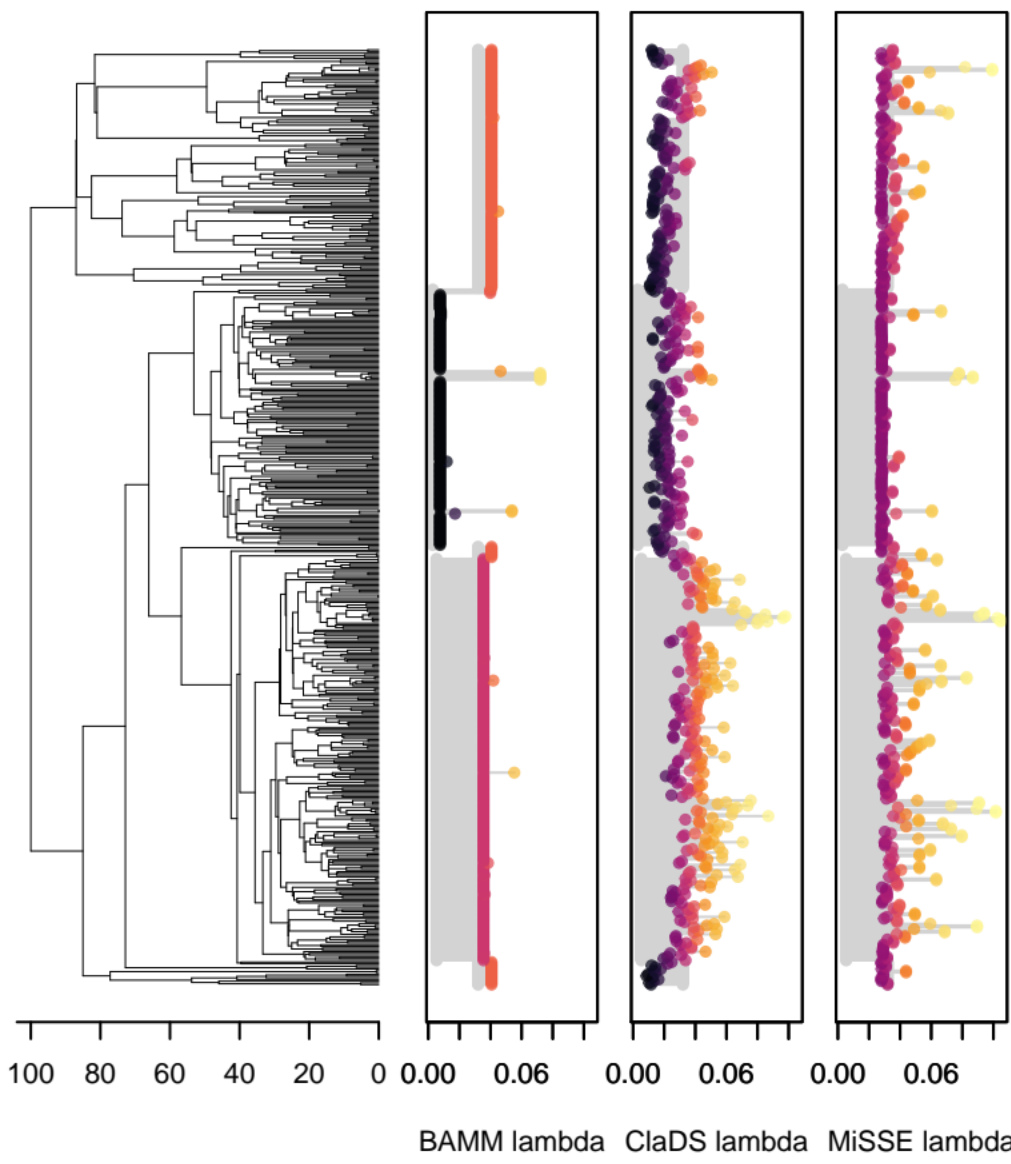
Rabosky2014_DD_k2_13'



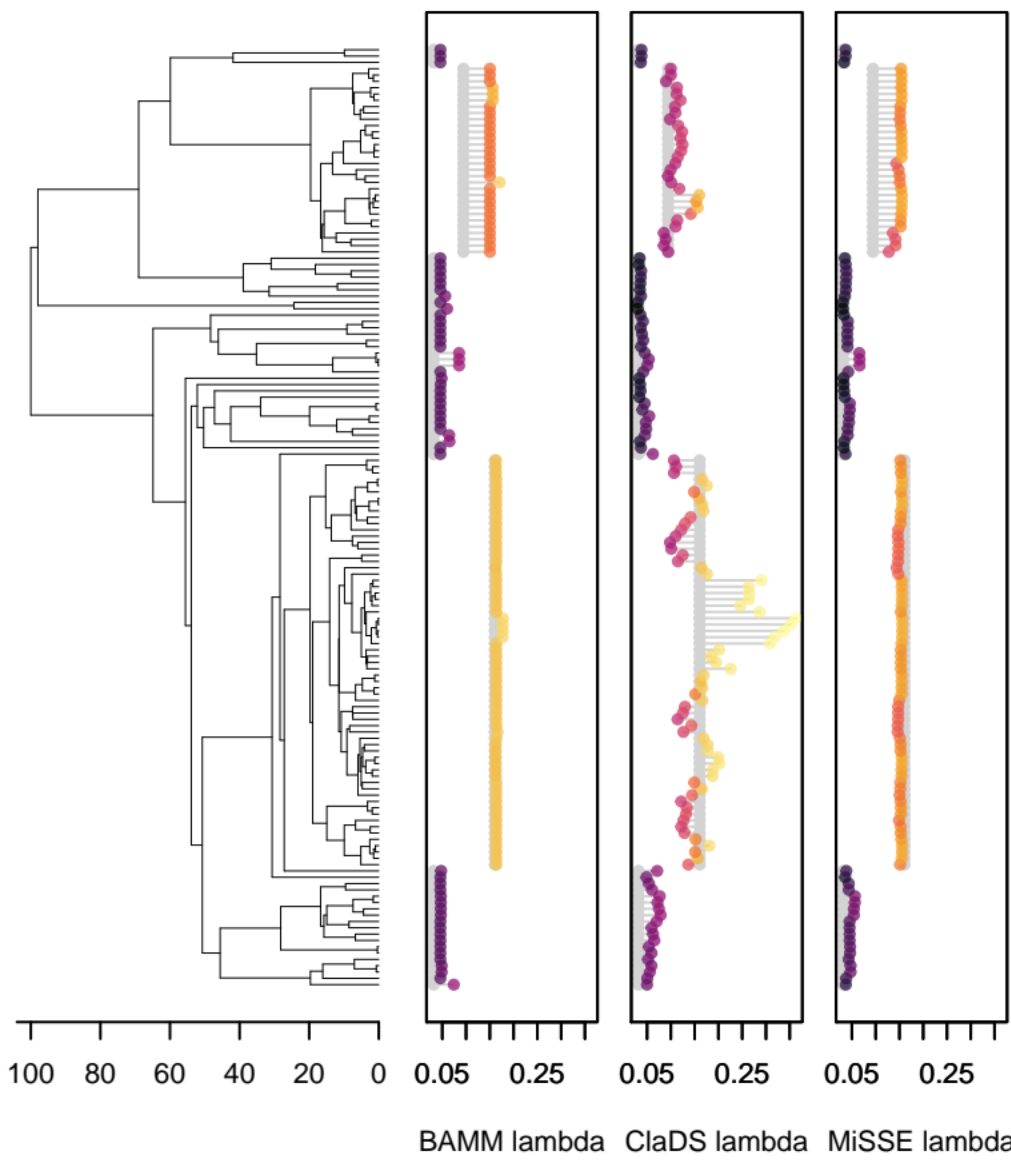
Rabosky2014_DD_k2_14

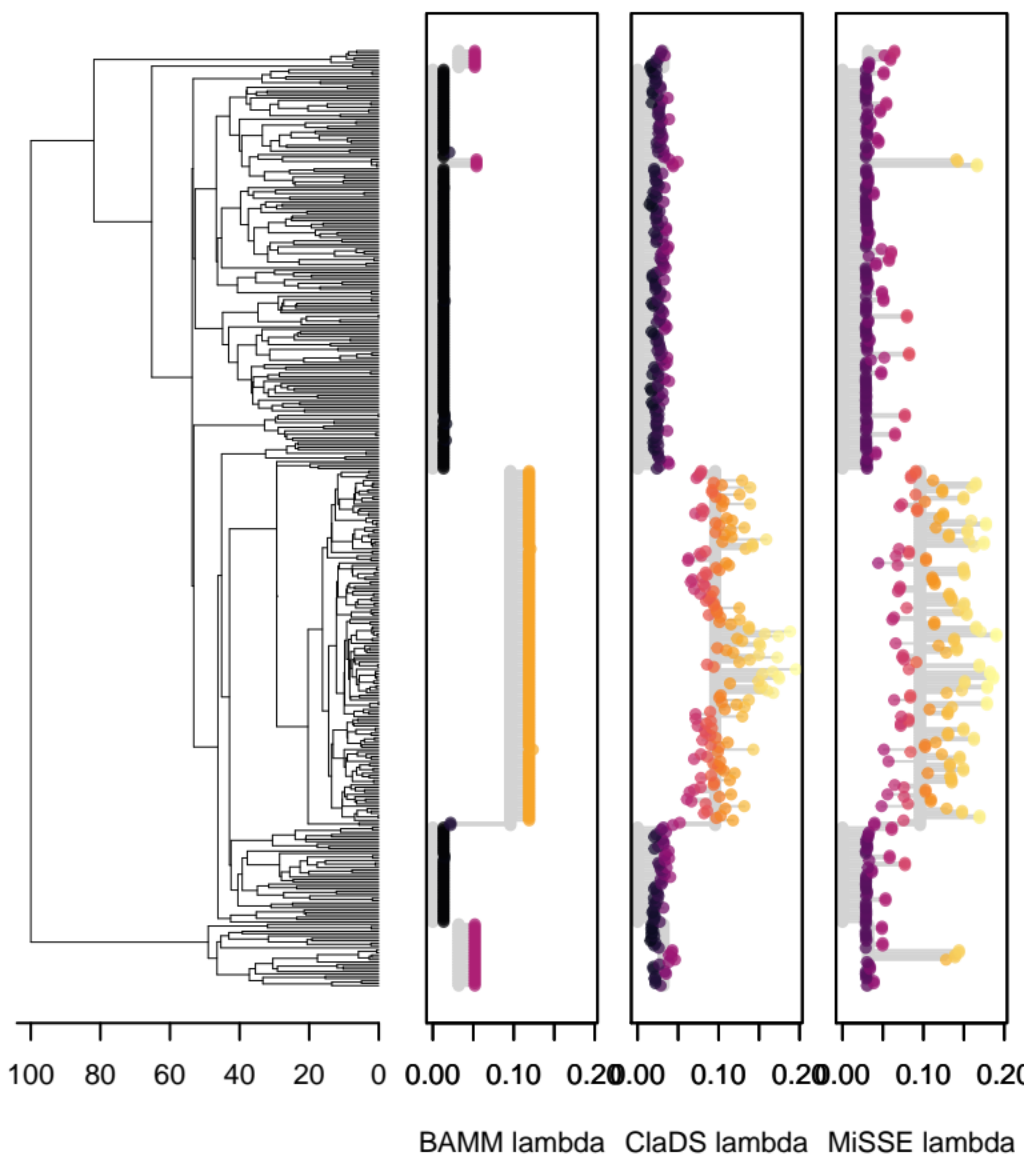


Rabosky2014_DD_k2_15'

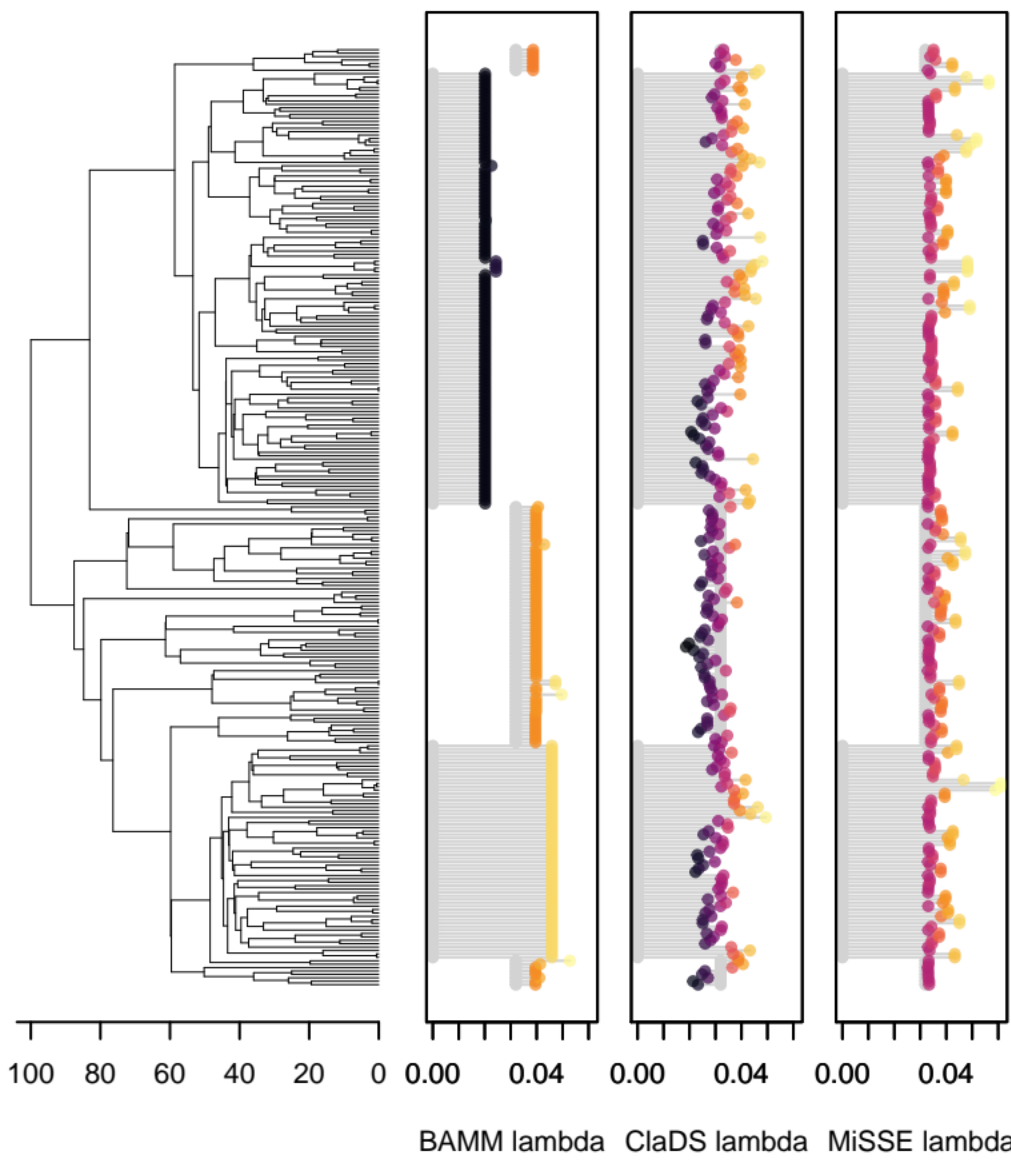


Rabosky2014_DD_k2_16'

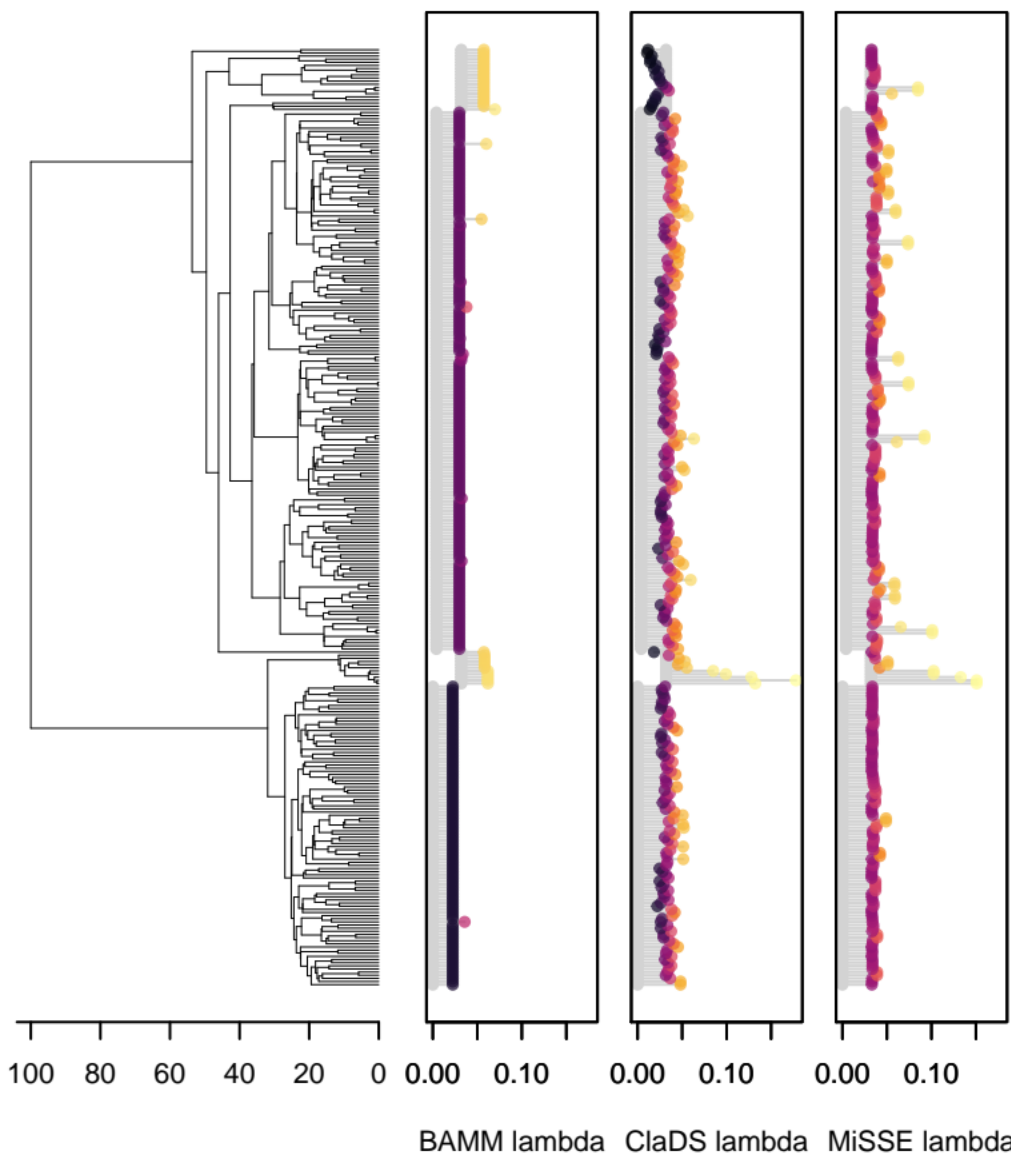




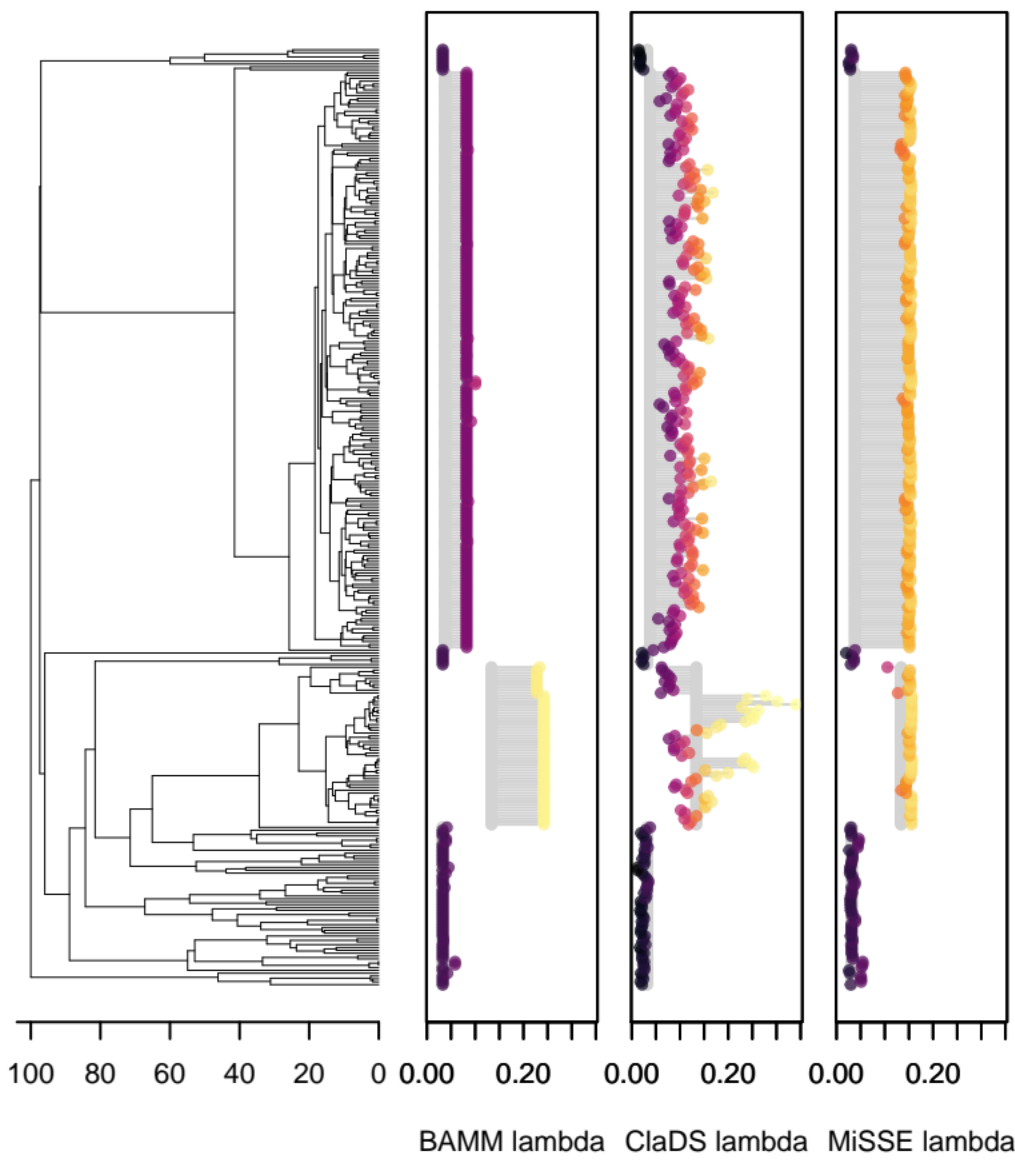
Rabosky2014_DD_k2_18'



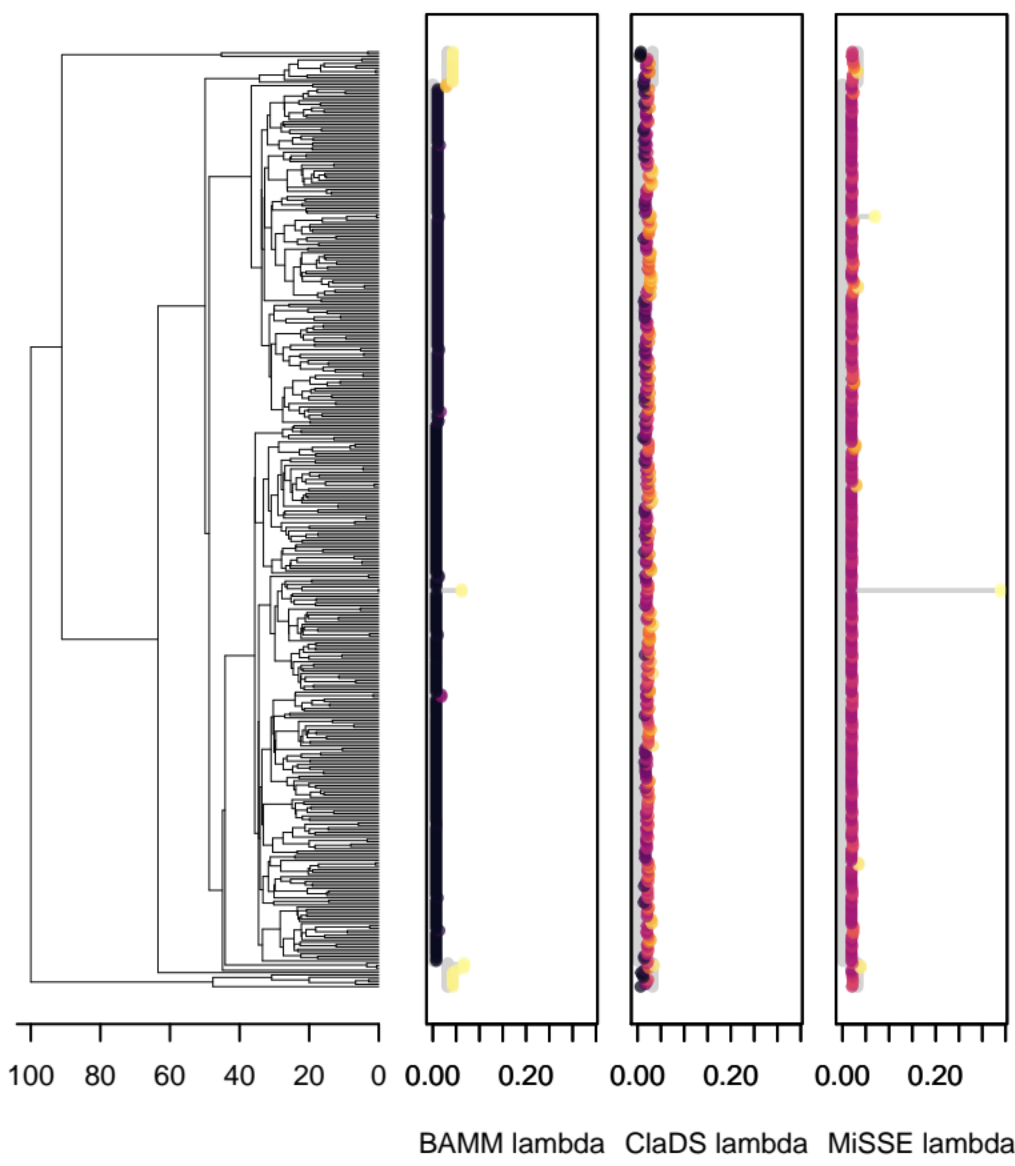
Rabosky2014_DD_k2_19

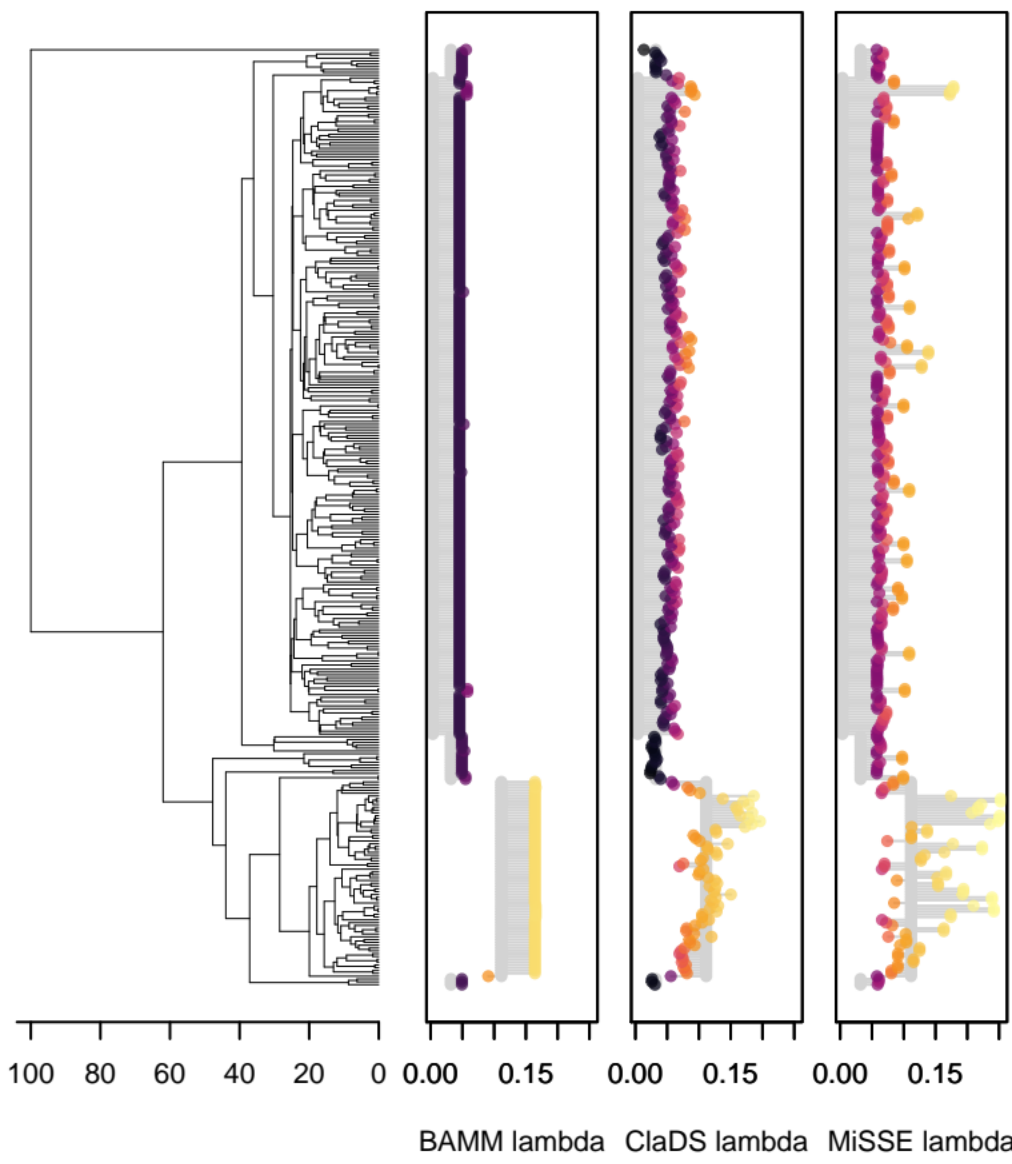


Rabosky2014_DD_k2_20

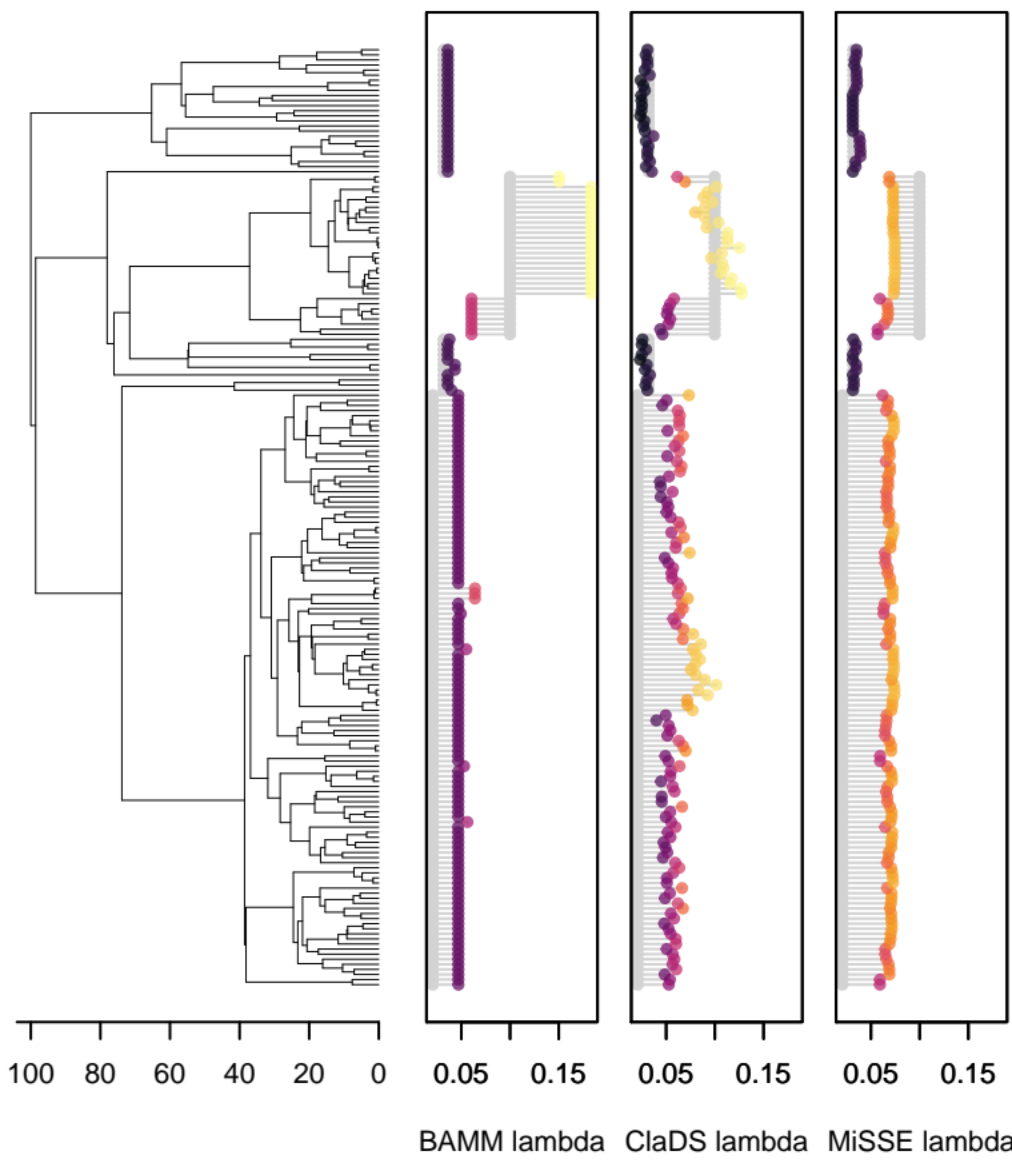


Rabosky2014_DD_k2_21

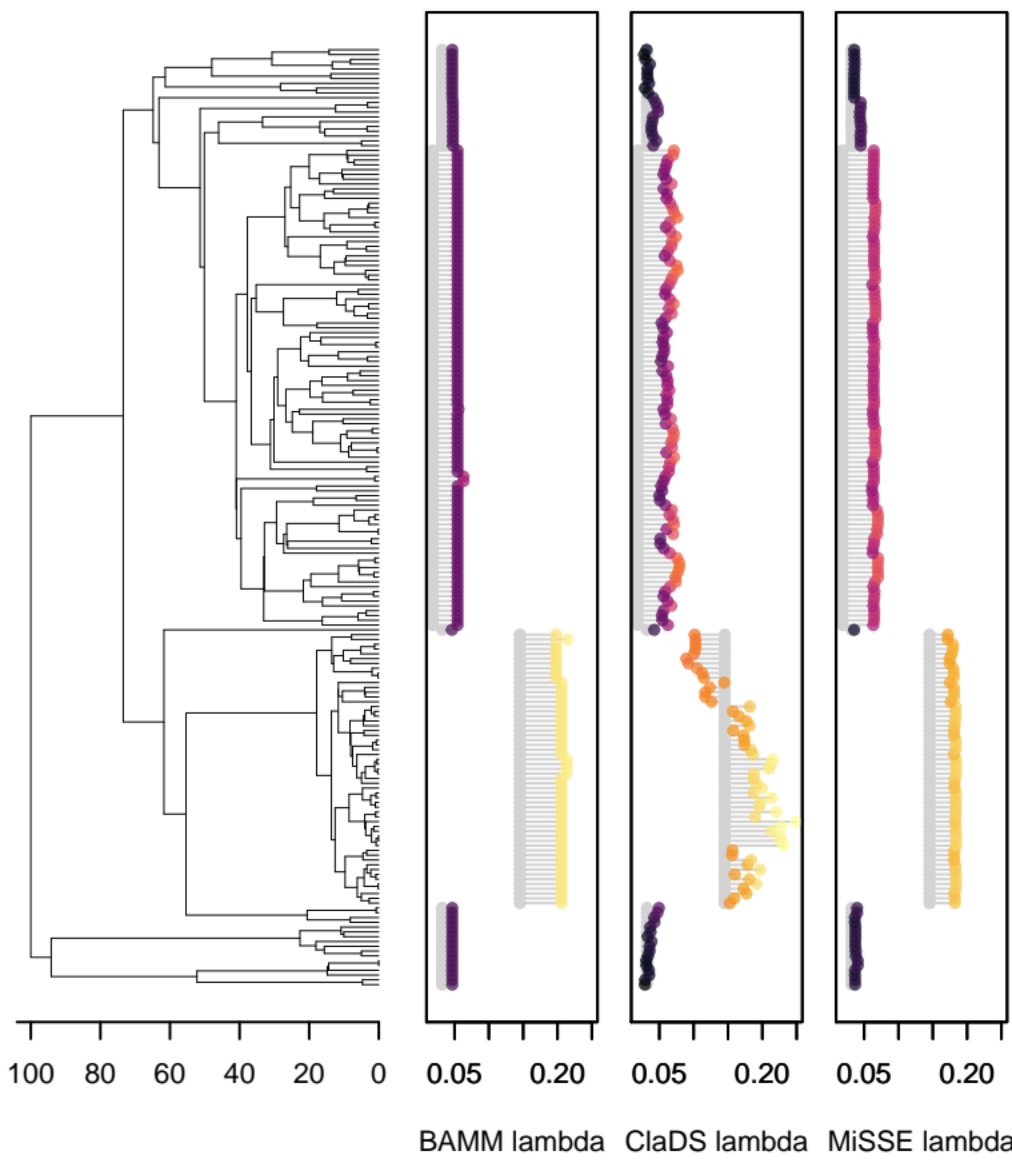




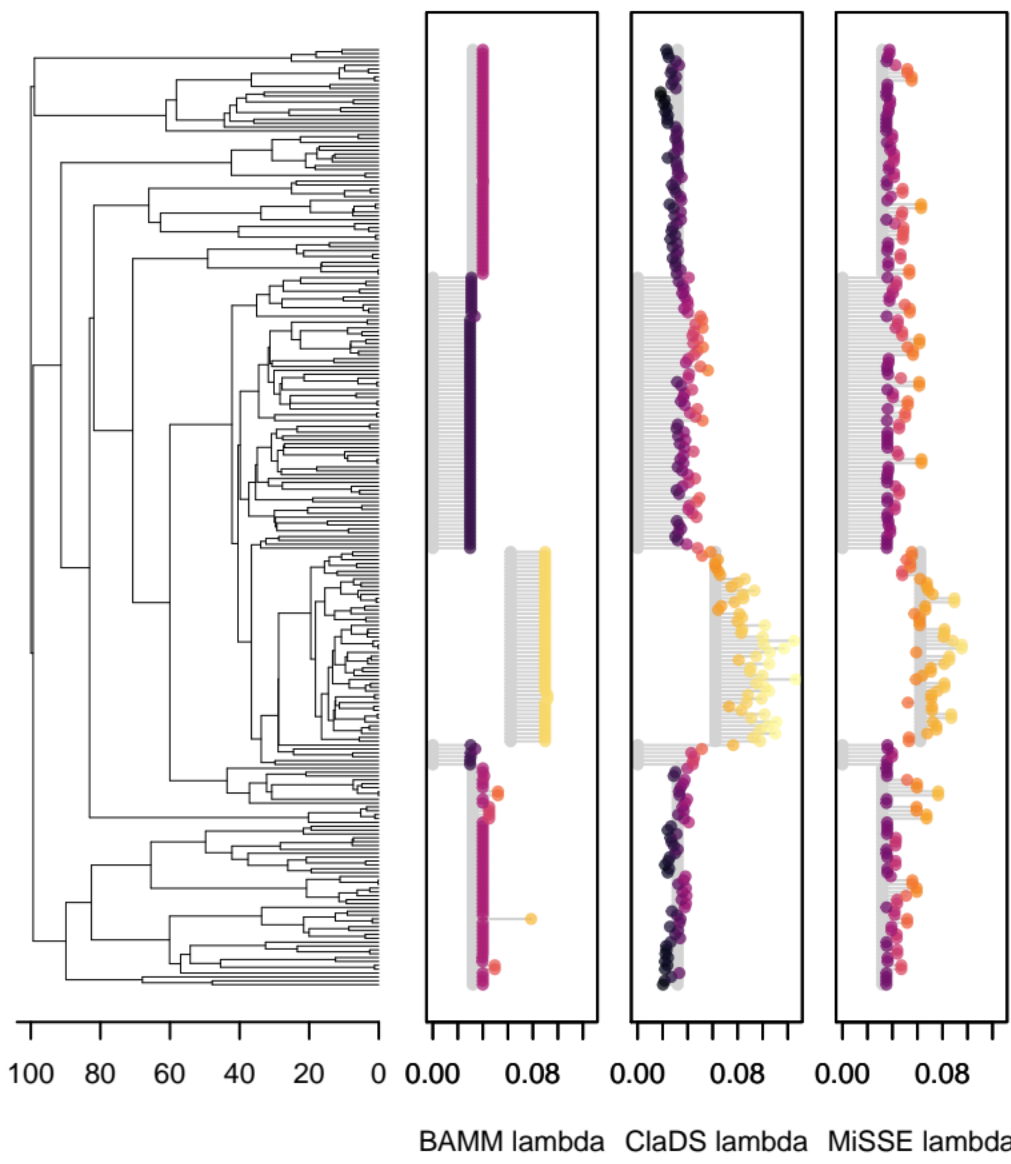
Rabosky2014_DD_k2_22



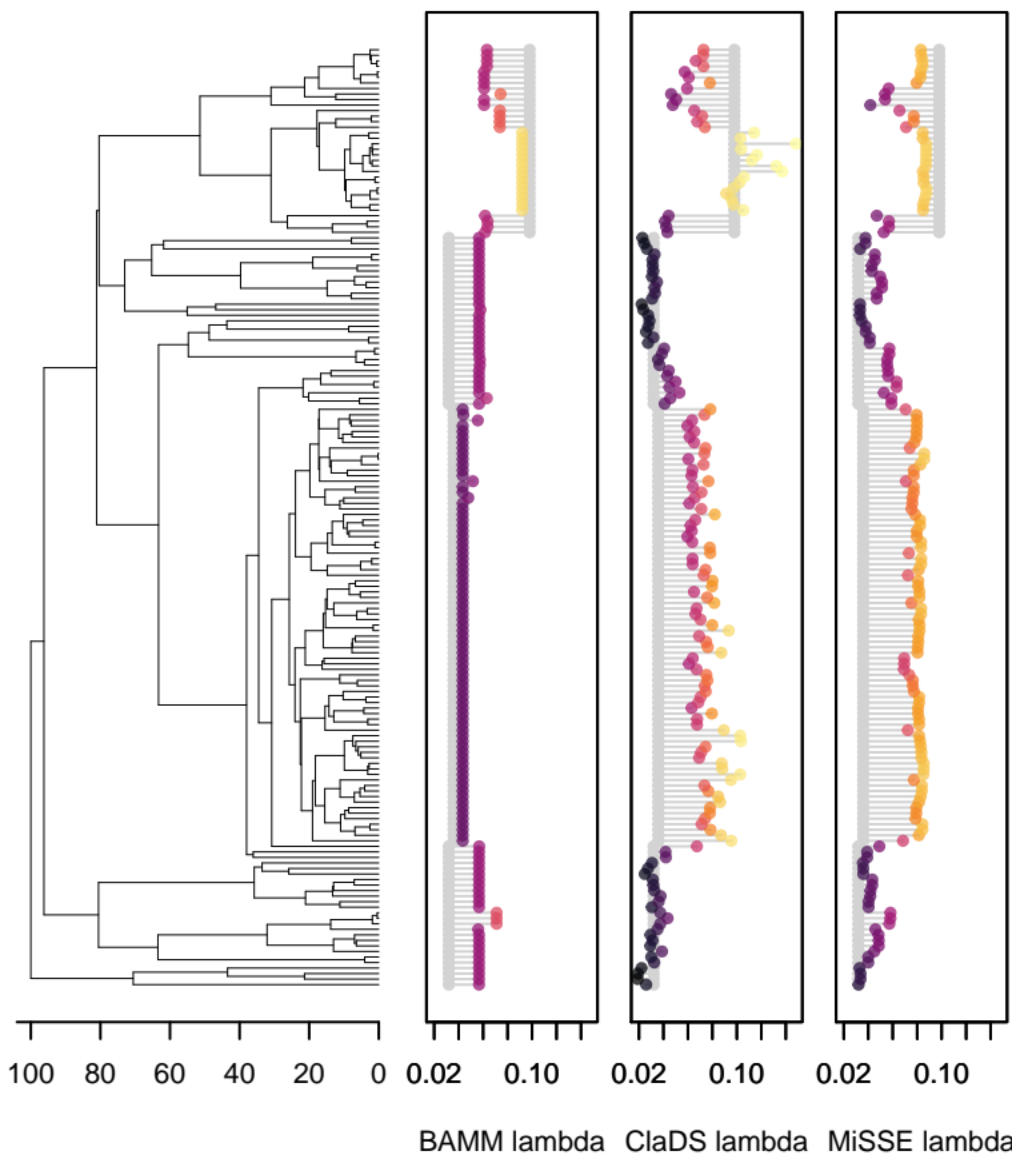
Rabosky2014_DD_k2_23'



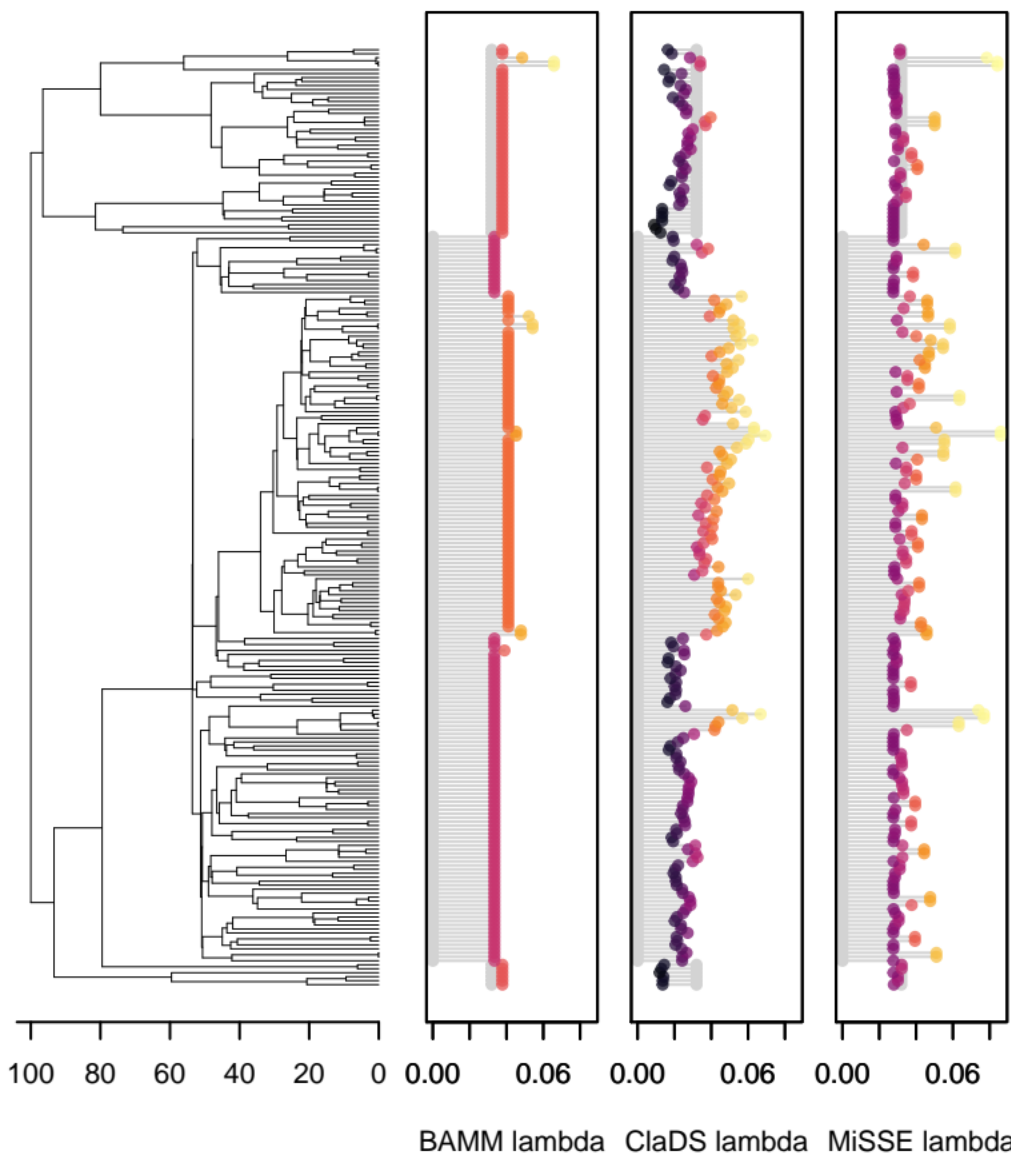
Rabosky2014_DD_k2_24

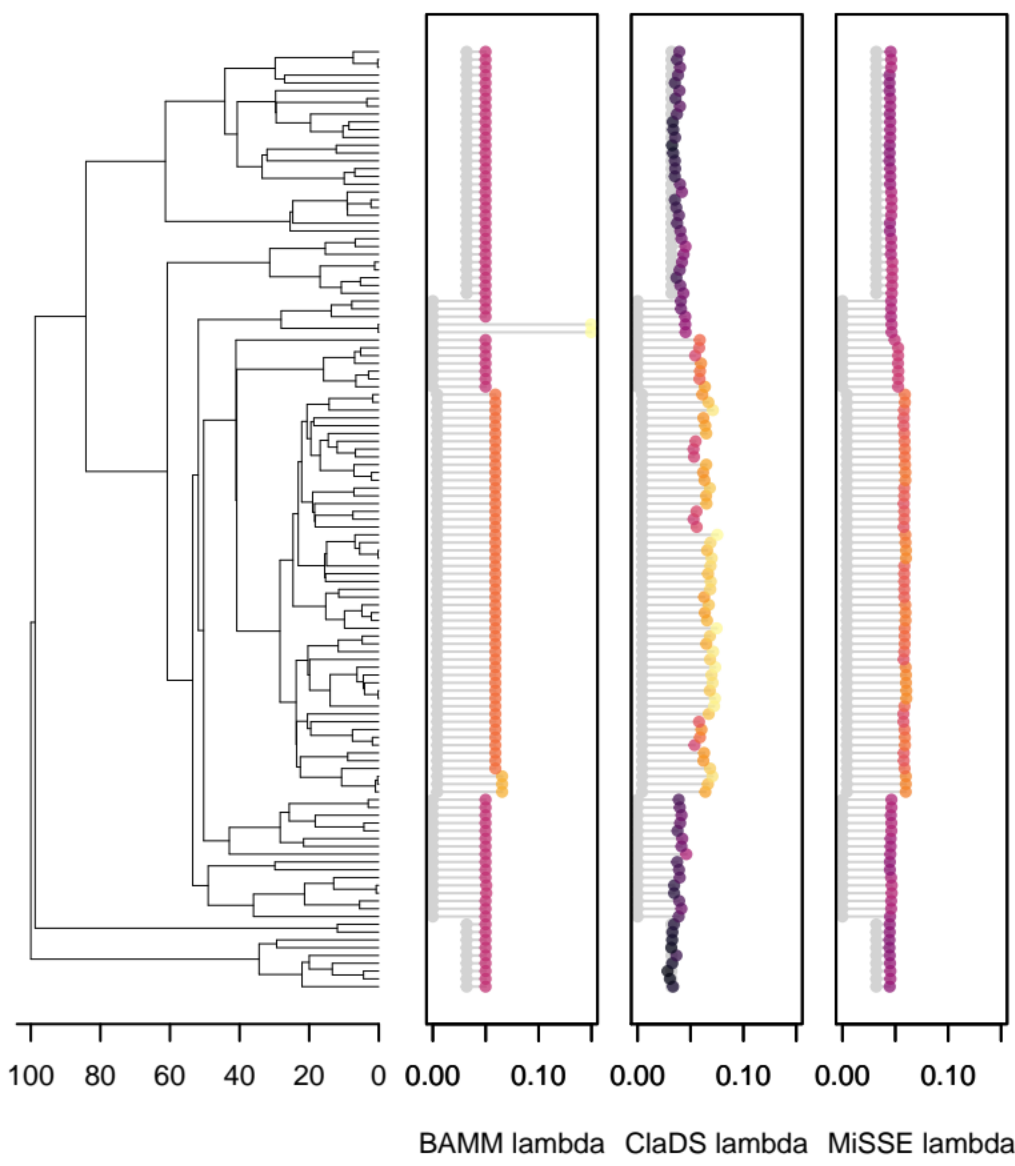


Rabosky2014_DD_k2_25

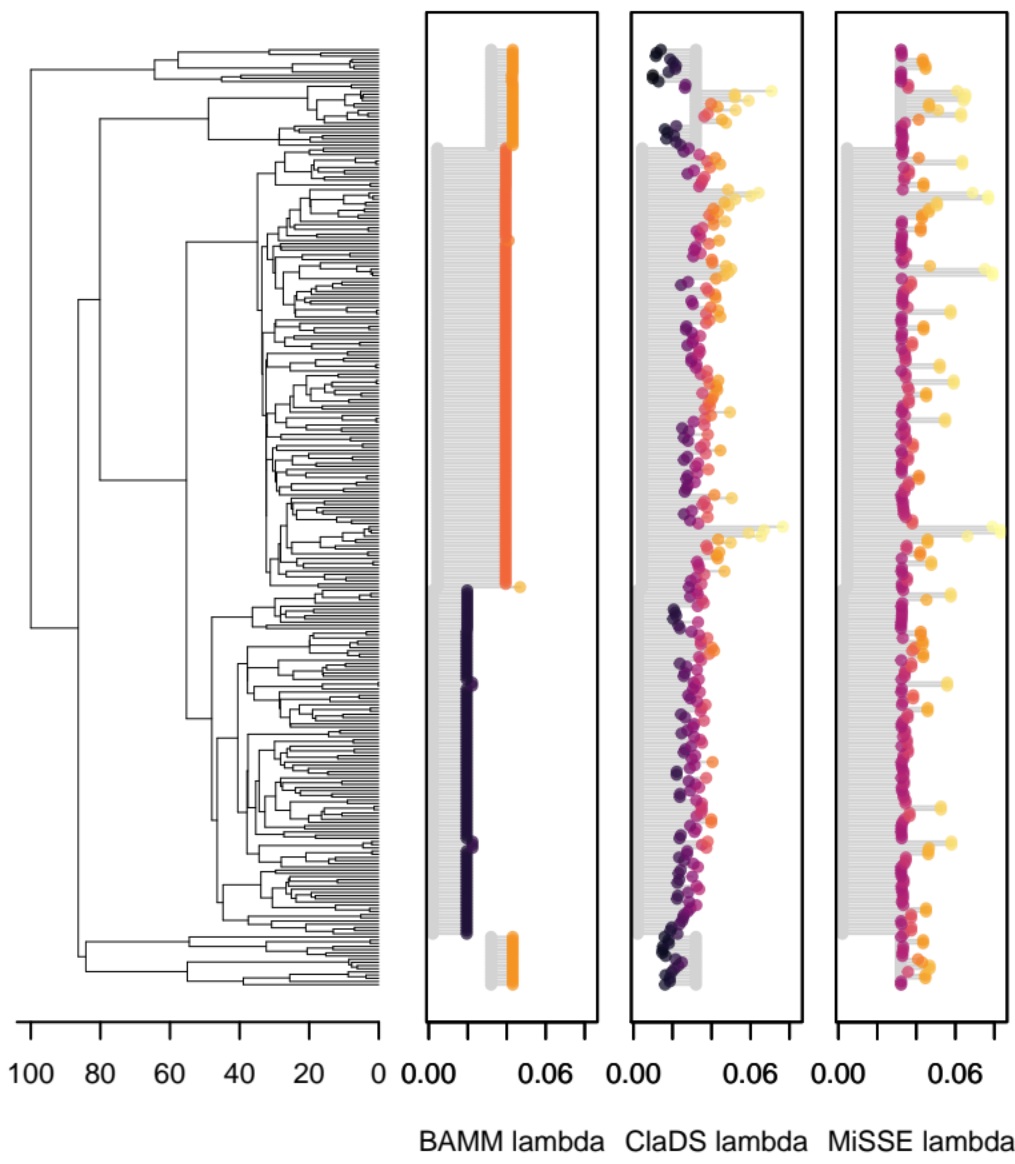


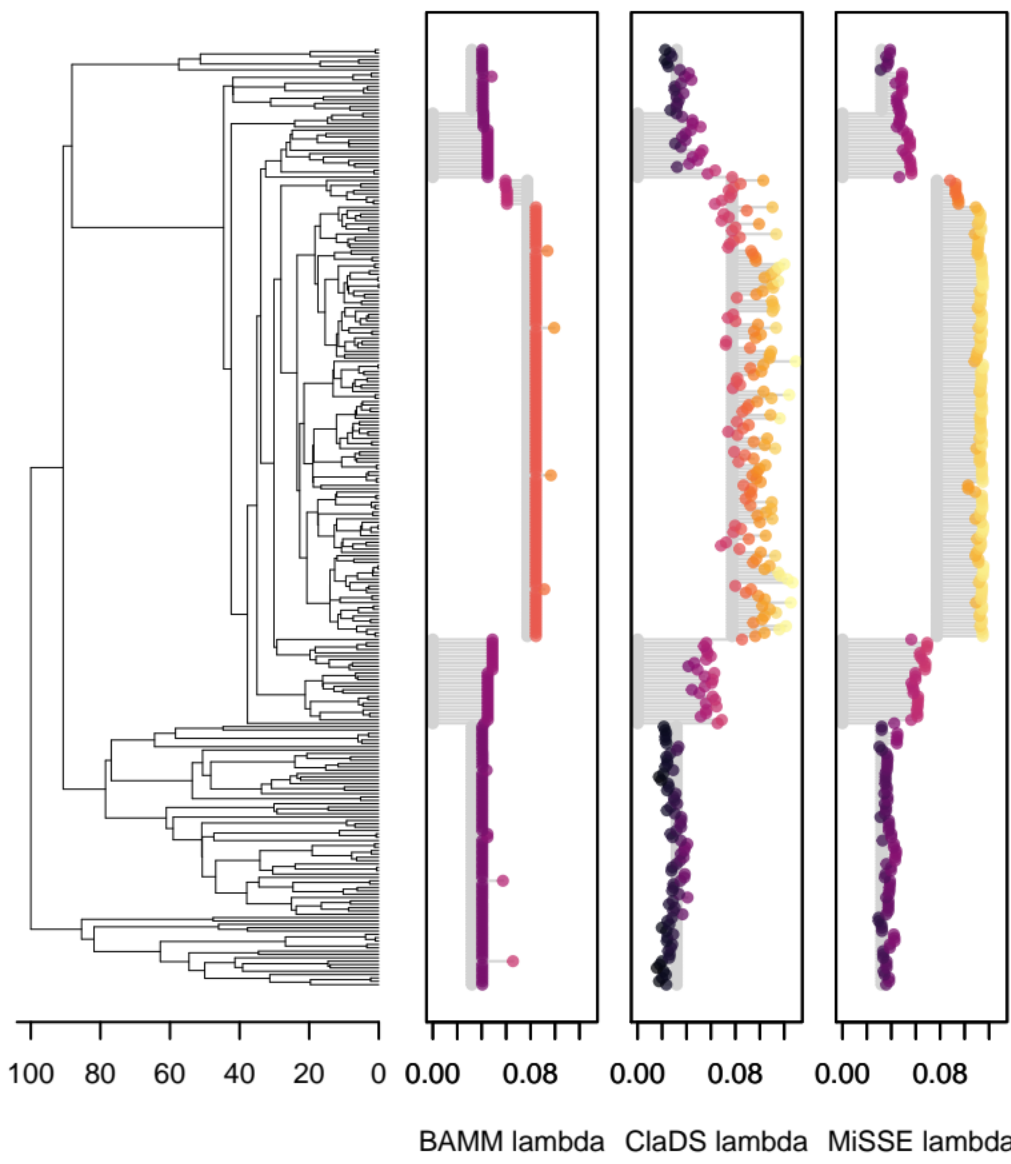
Rabosky2014_DD_k2_26



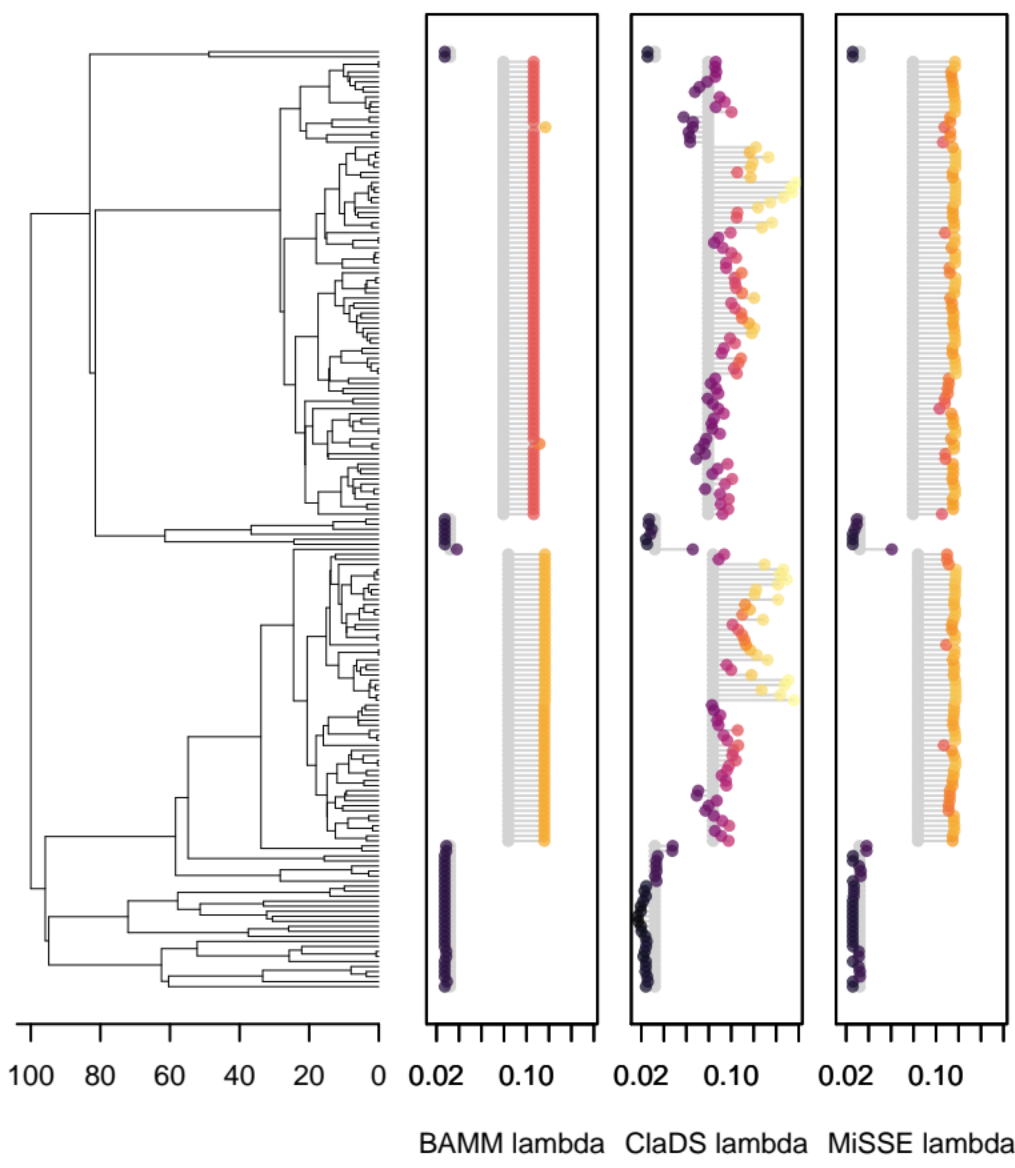


Rabosky2014_DD_k2_28

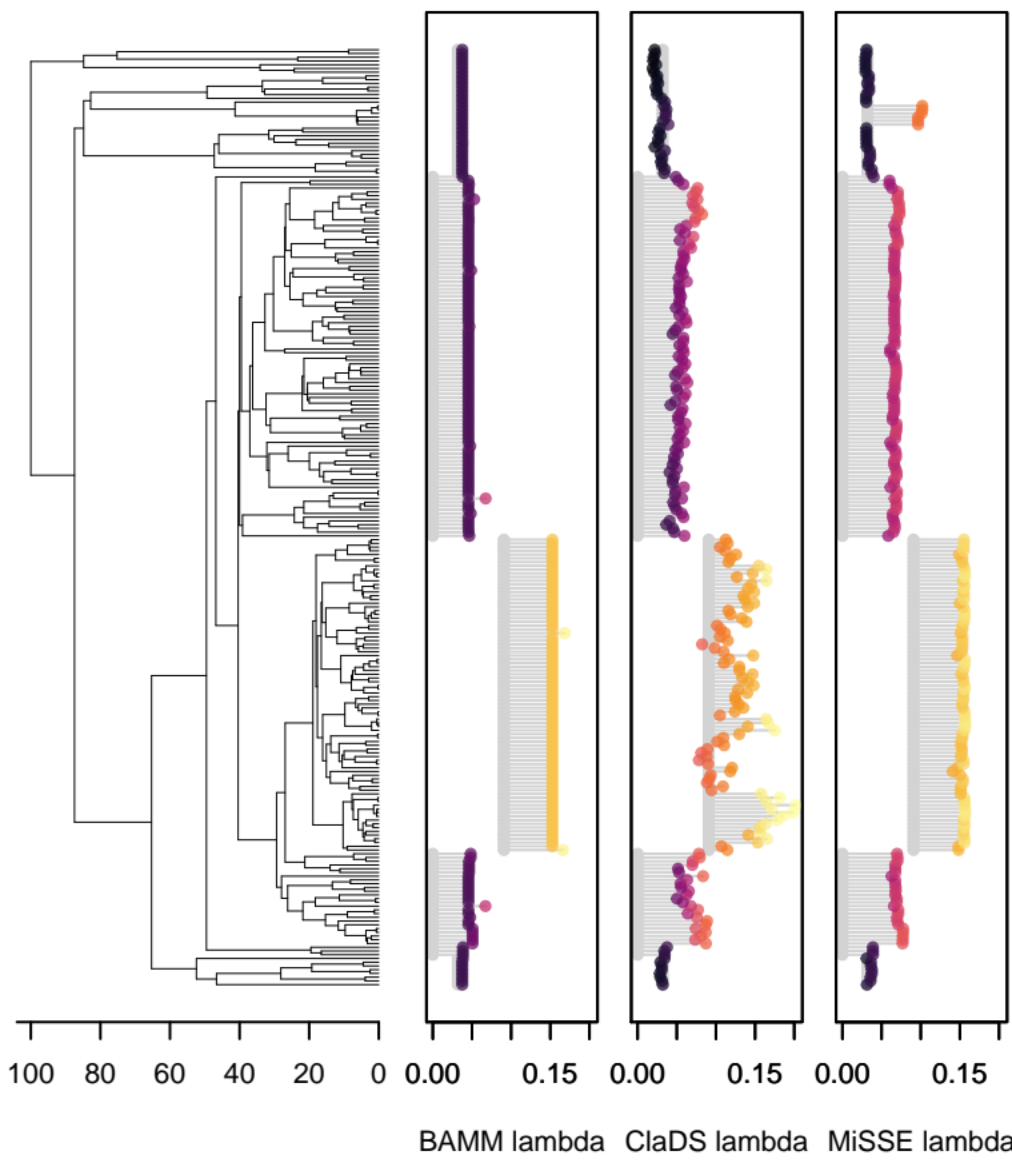




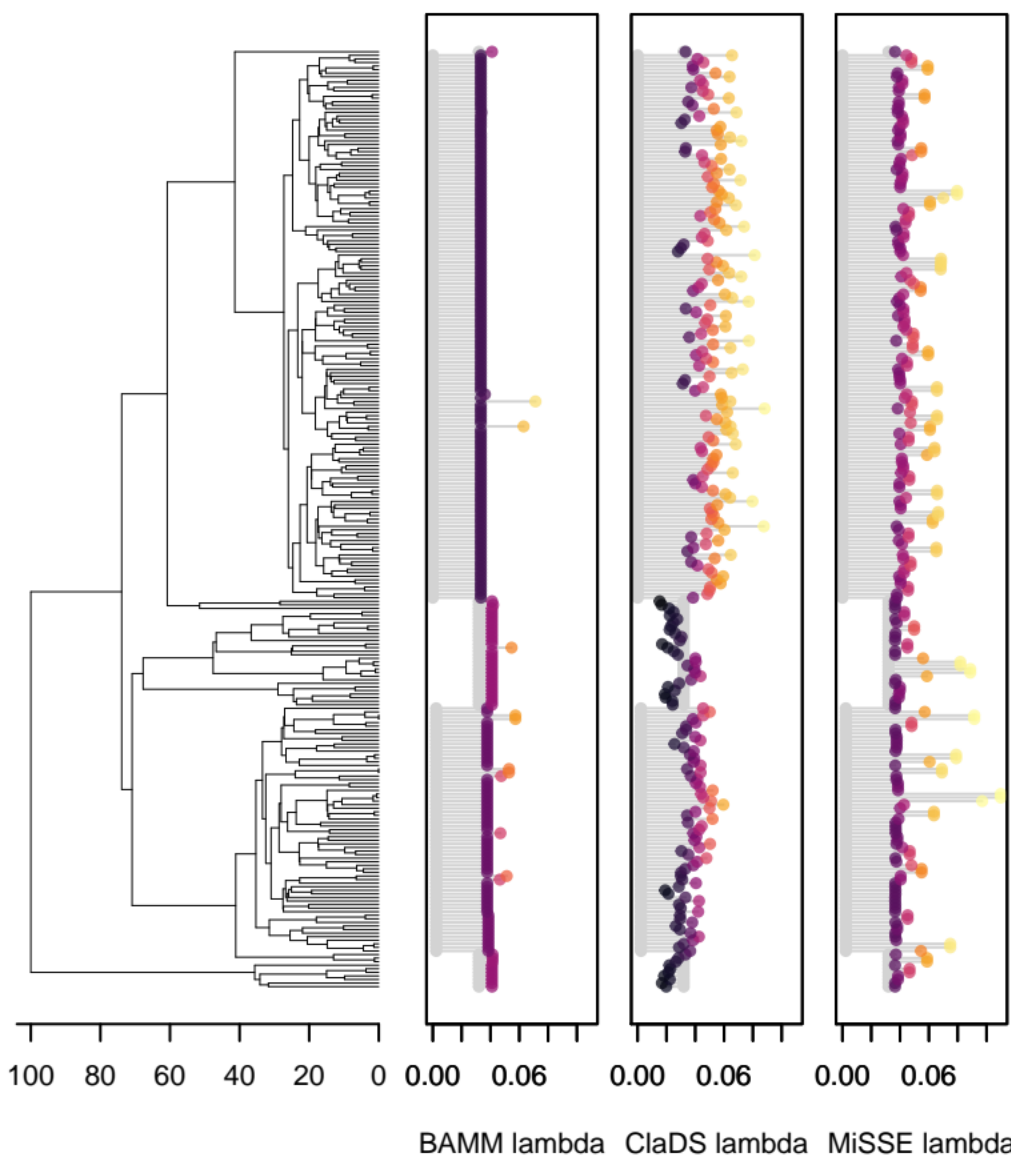
Rabosky2014_DD_k2_31



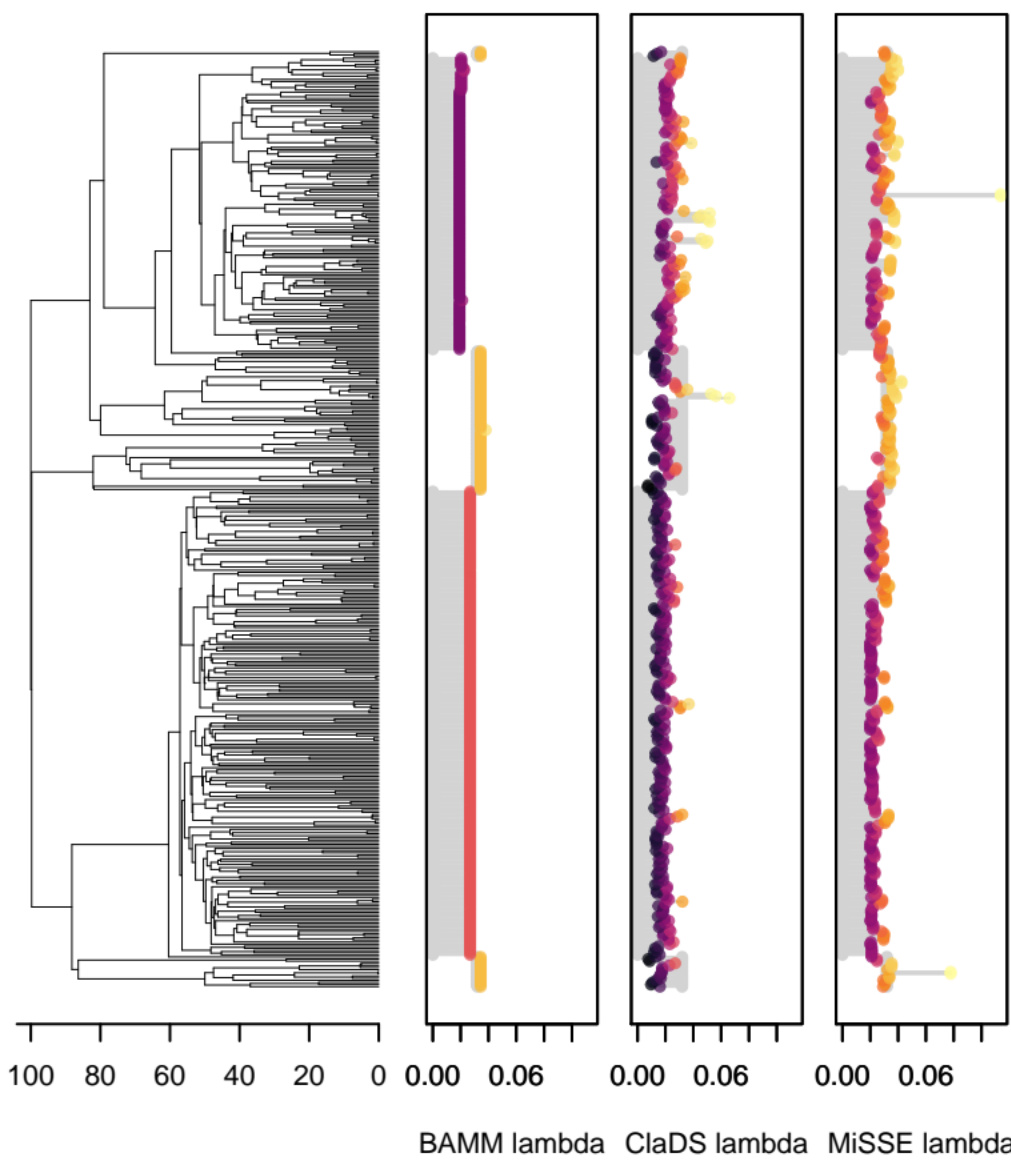
Rabosky2014_DD_k2_41



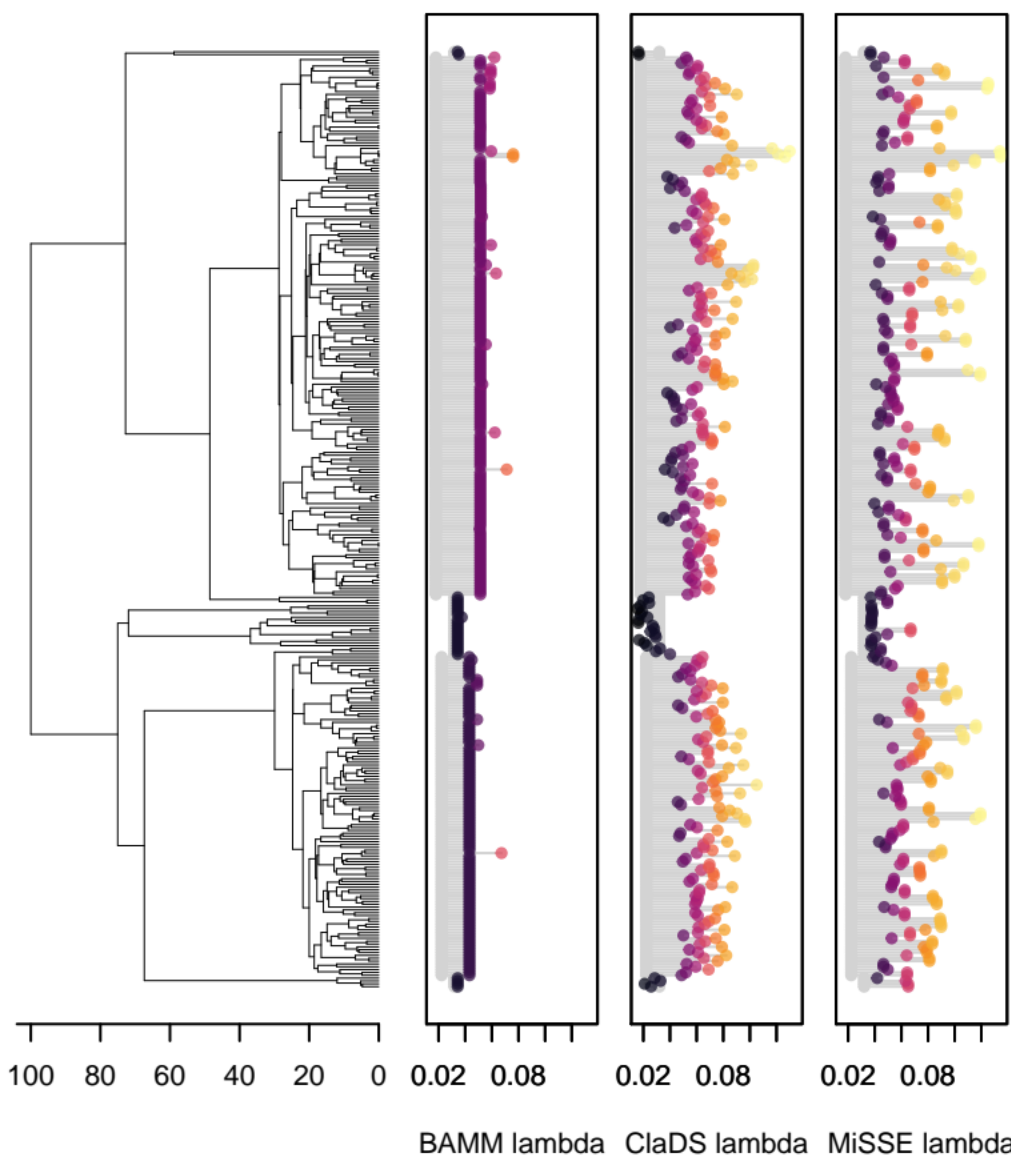
Rabosky2014_DD_k2_51



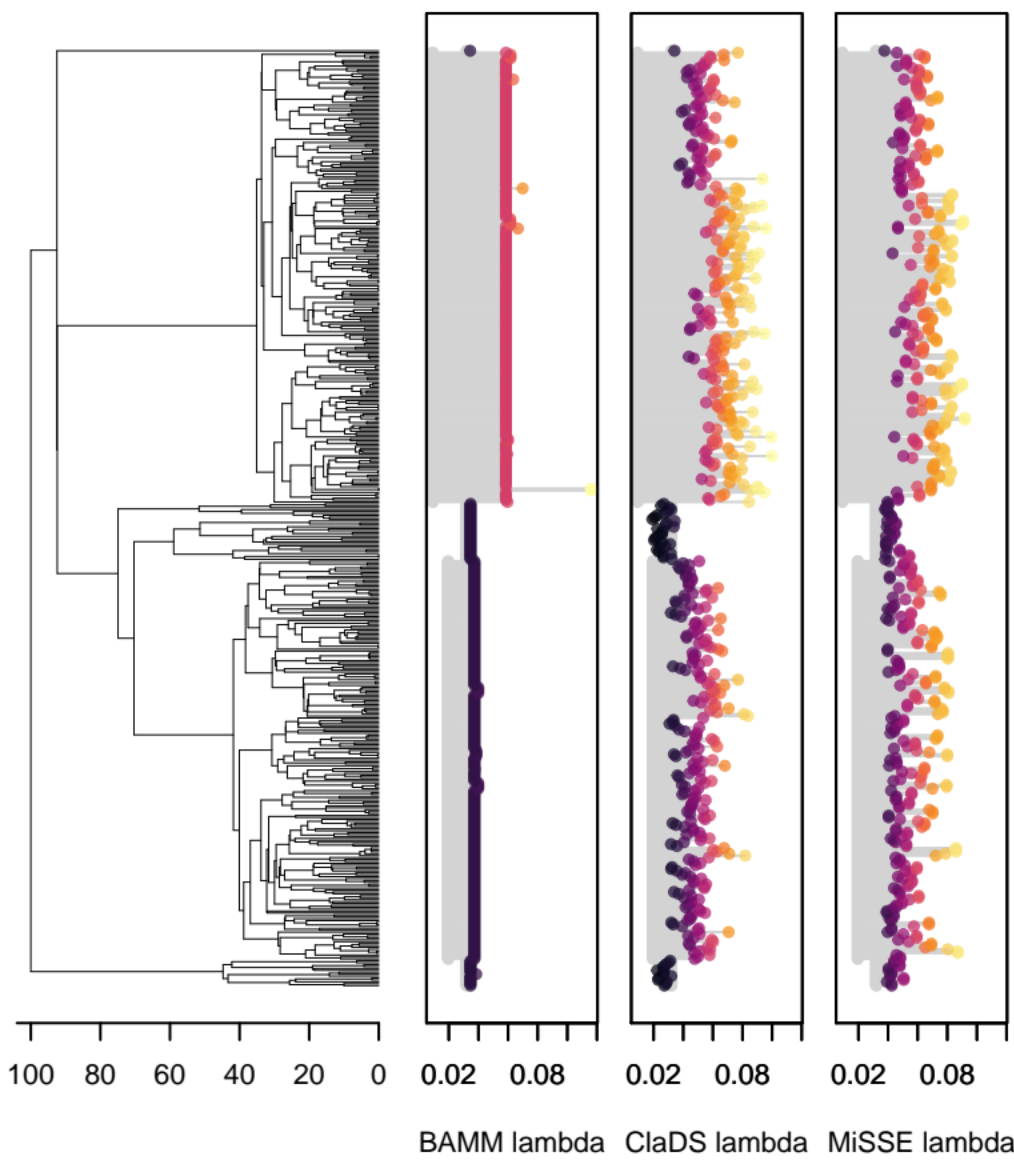
Rabosky2014_DD_k2_61



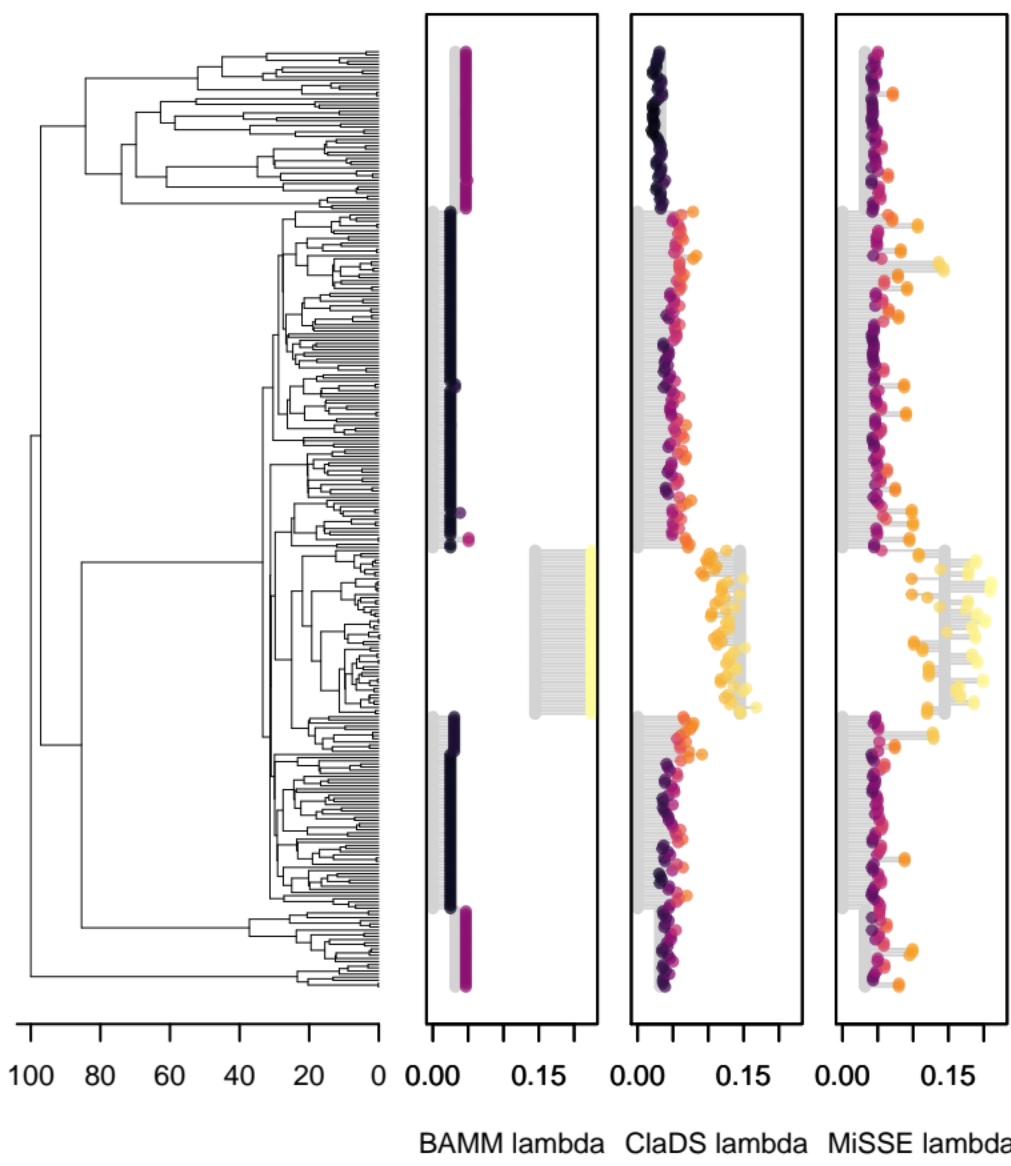
Rabosky2014_DD_k2_71



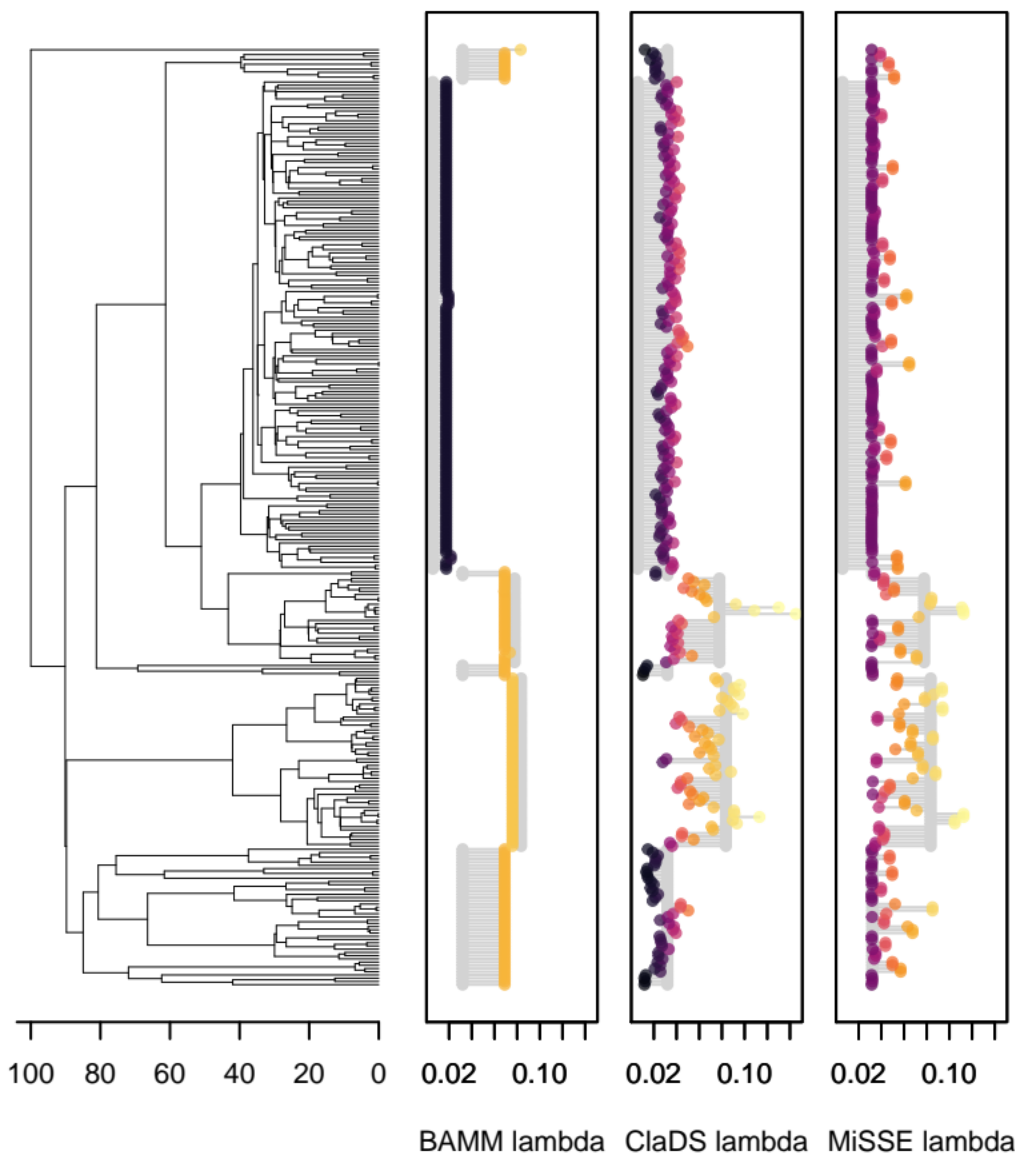
Rabosky2014_DD_k2_81



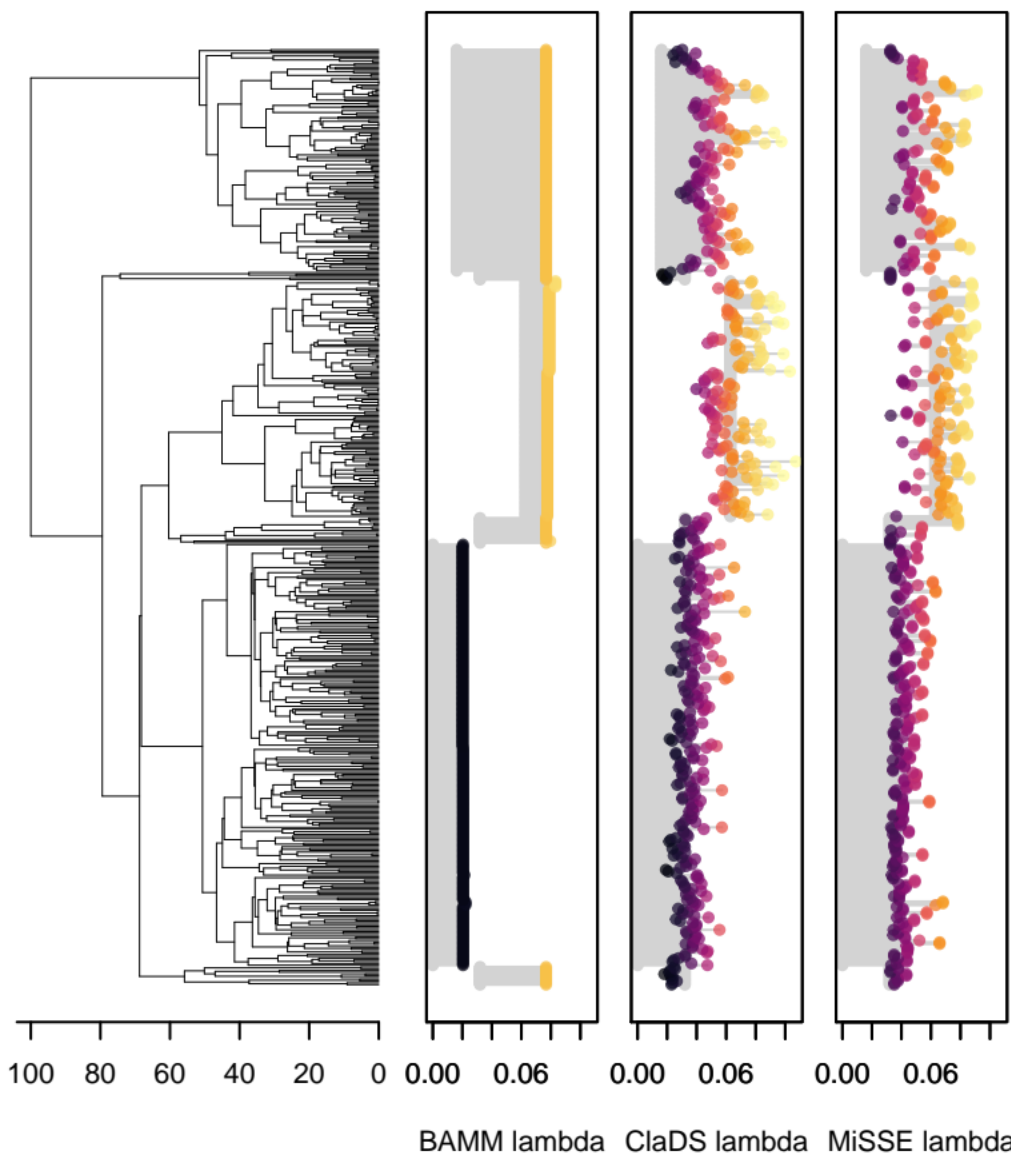
Rabosky2014_DD_k2_91



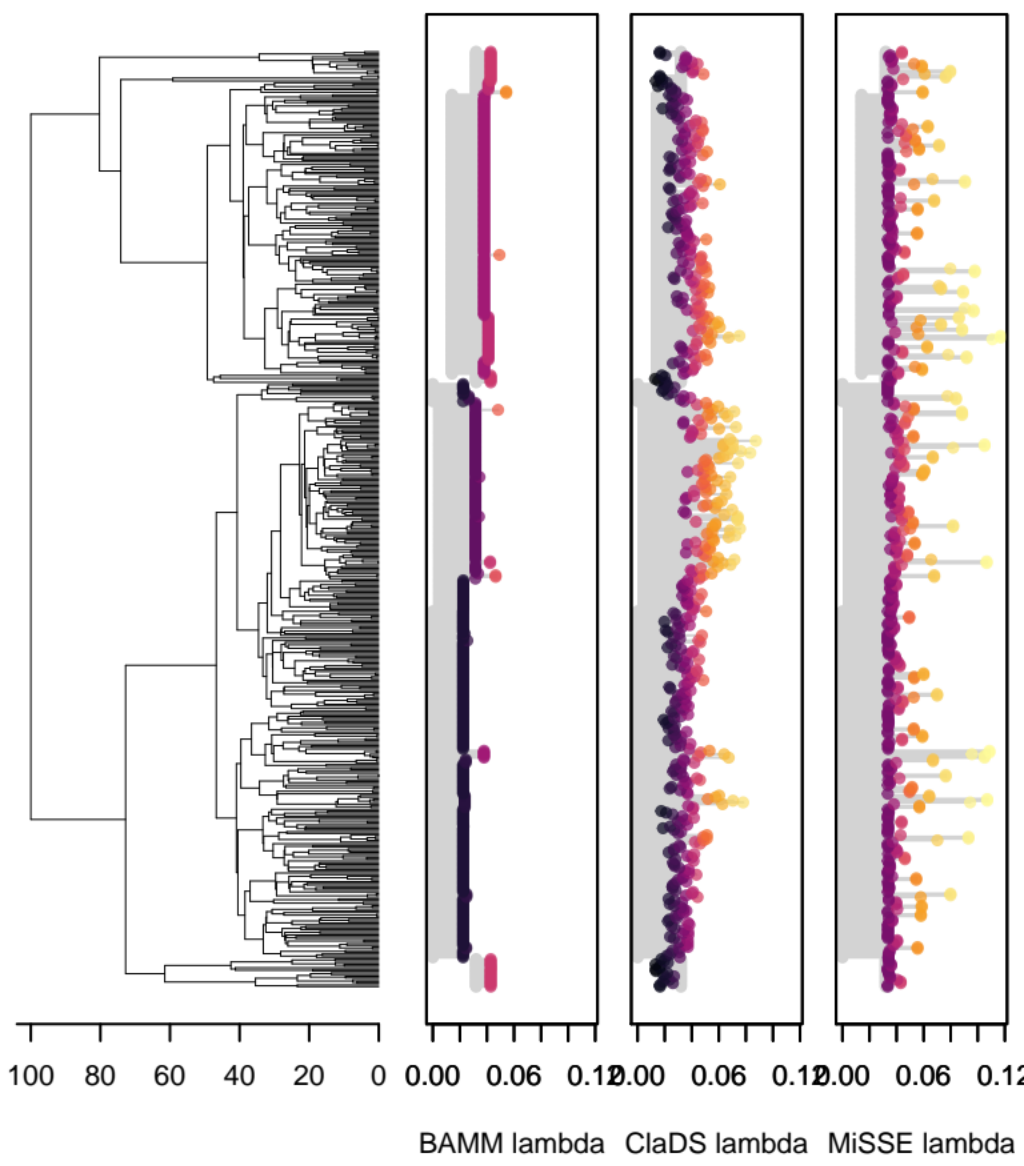
Rabosky2014_DD_k3_1

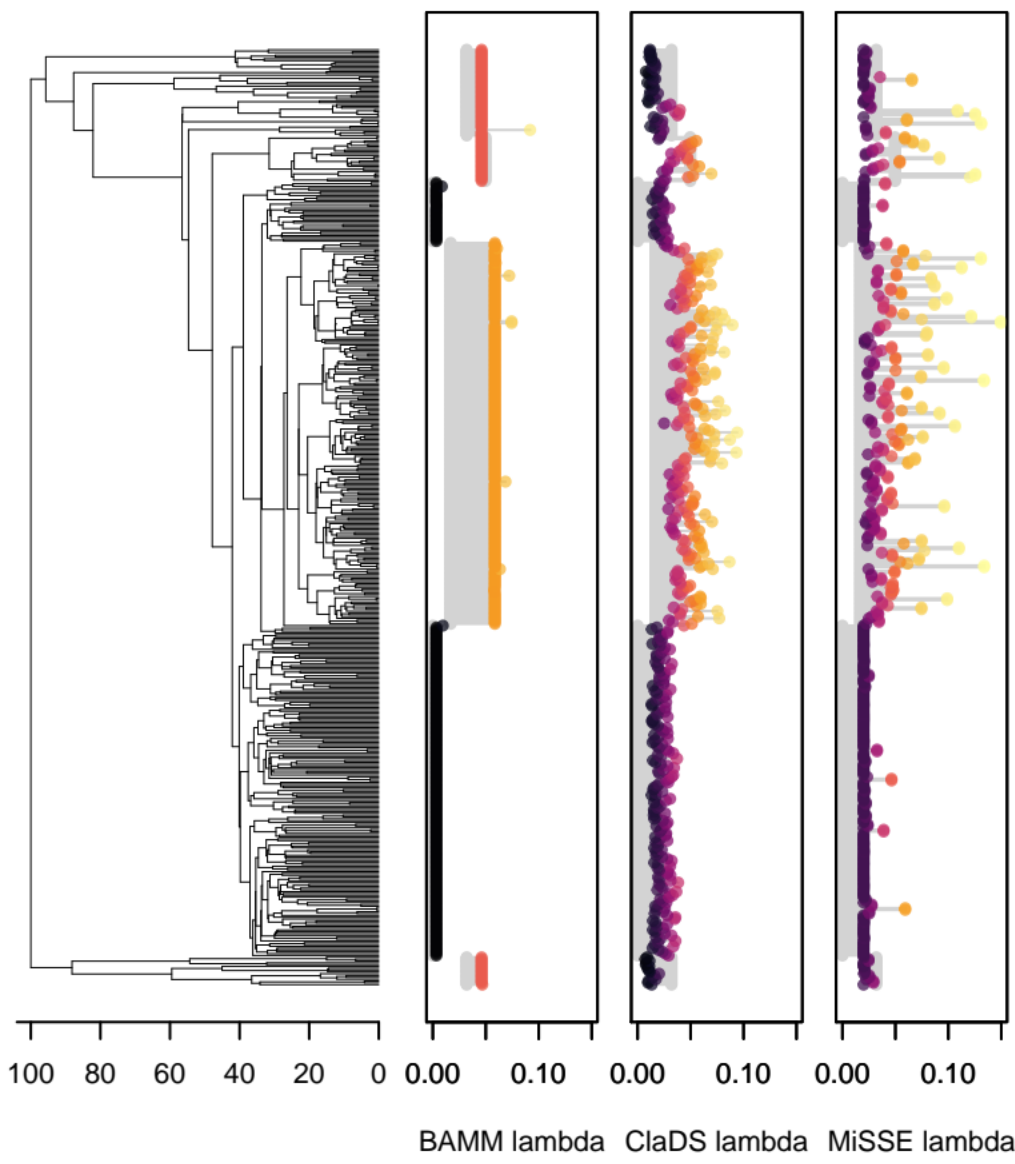


Rabosky2014_DD_k3_10'

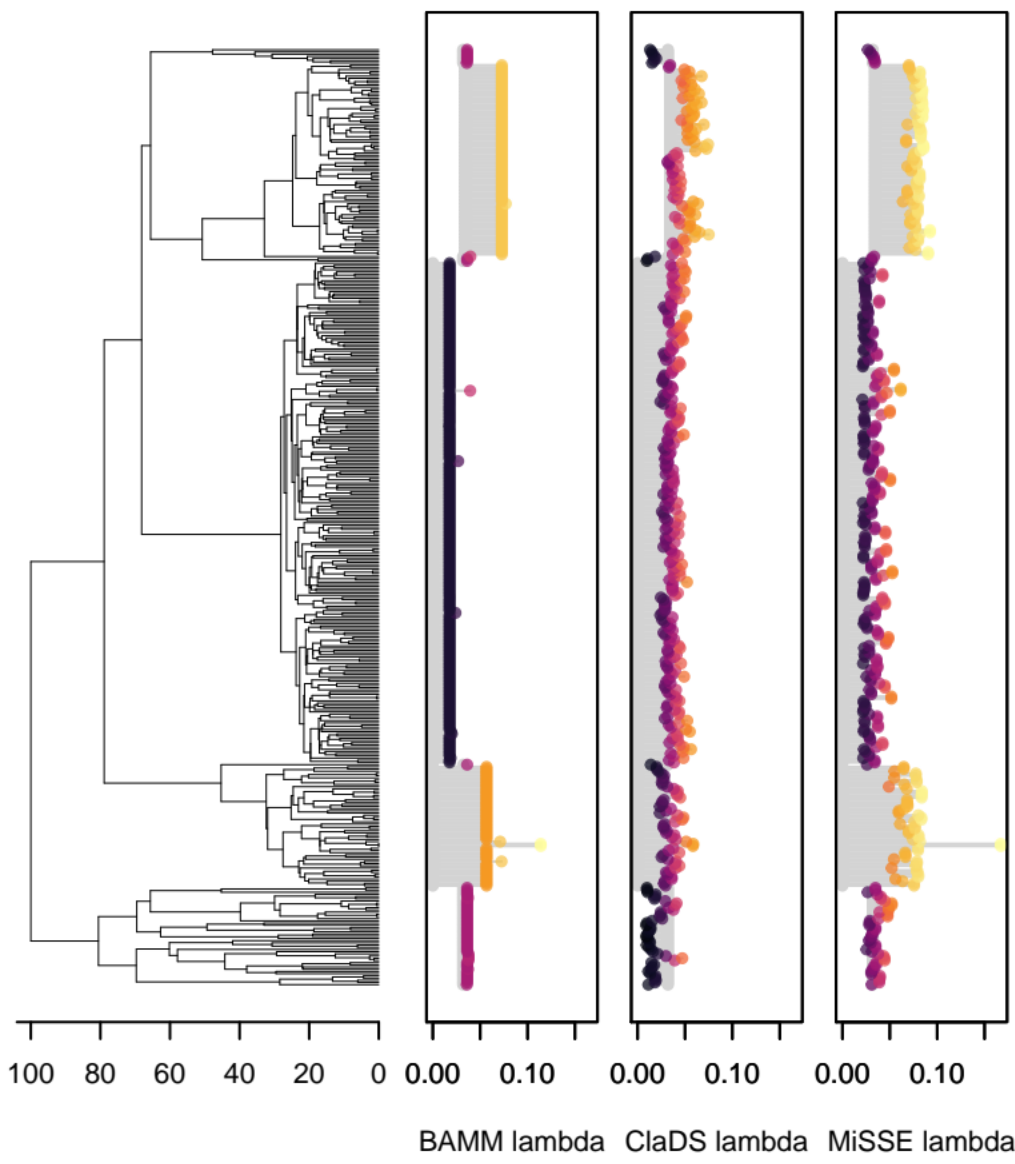


Rabosky2014_DD_k3_11

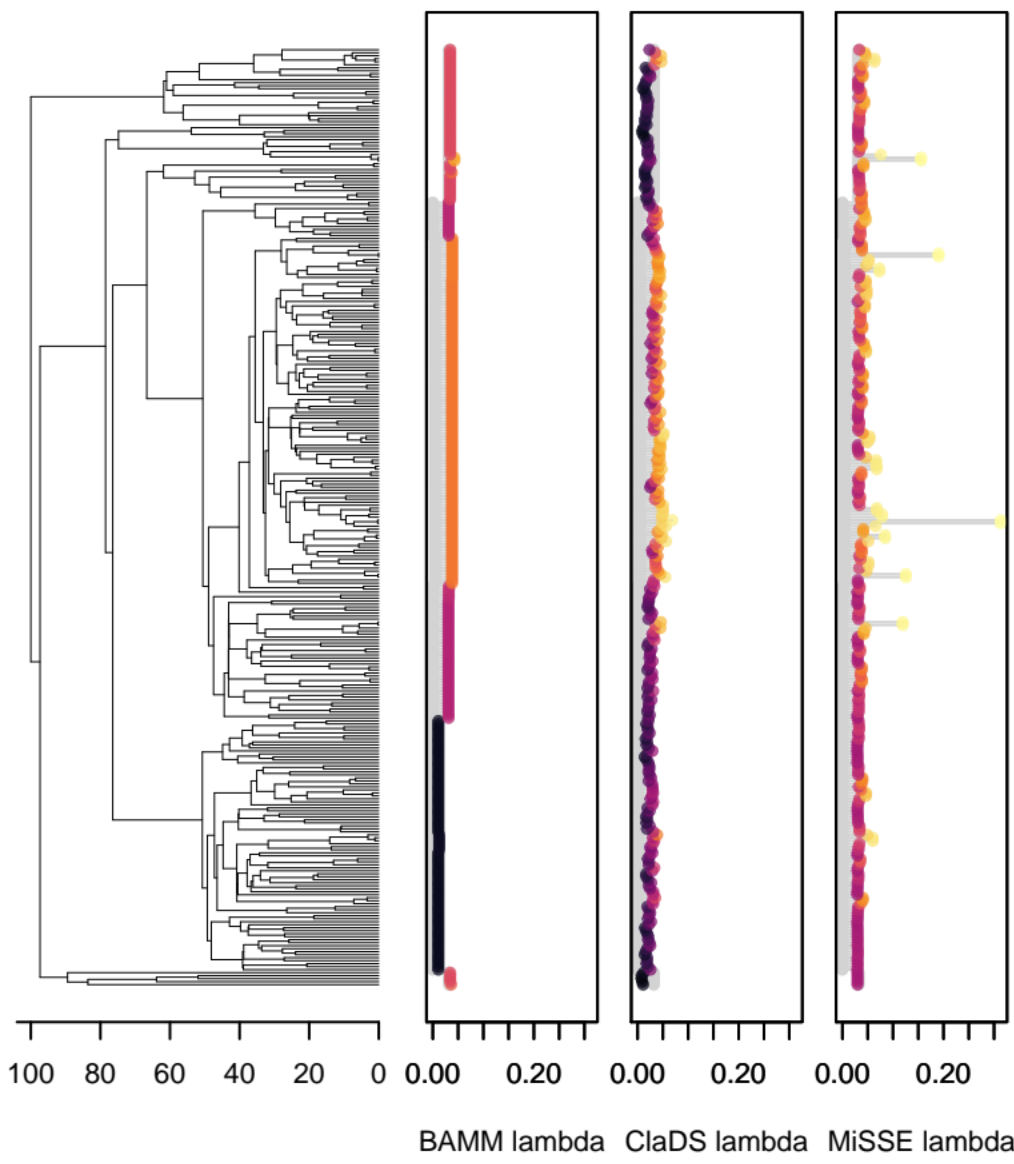




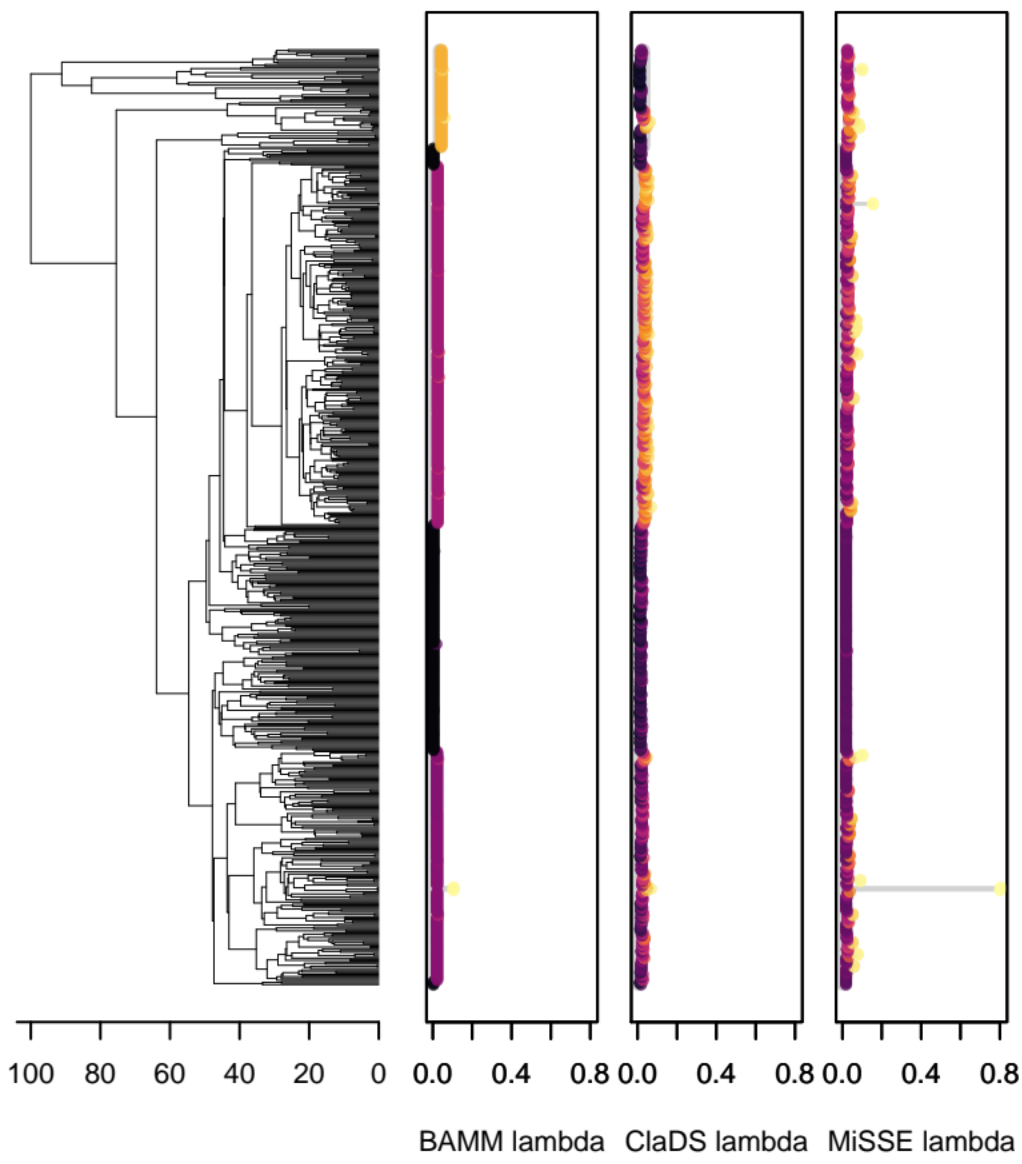
Rabosky2014_DD_k3_12

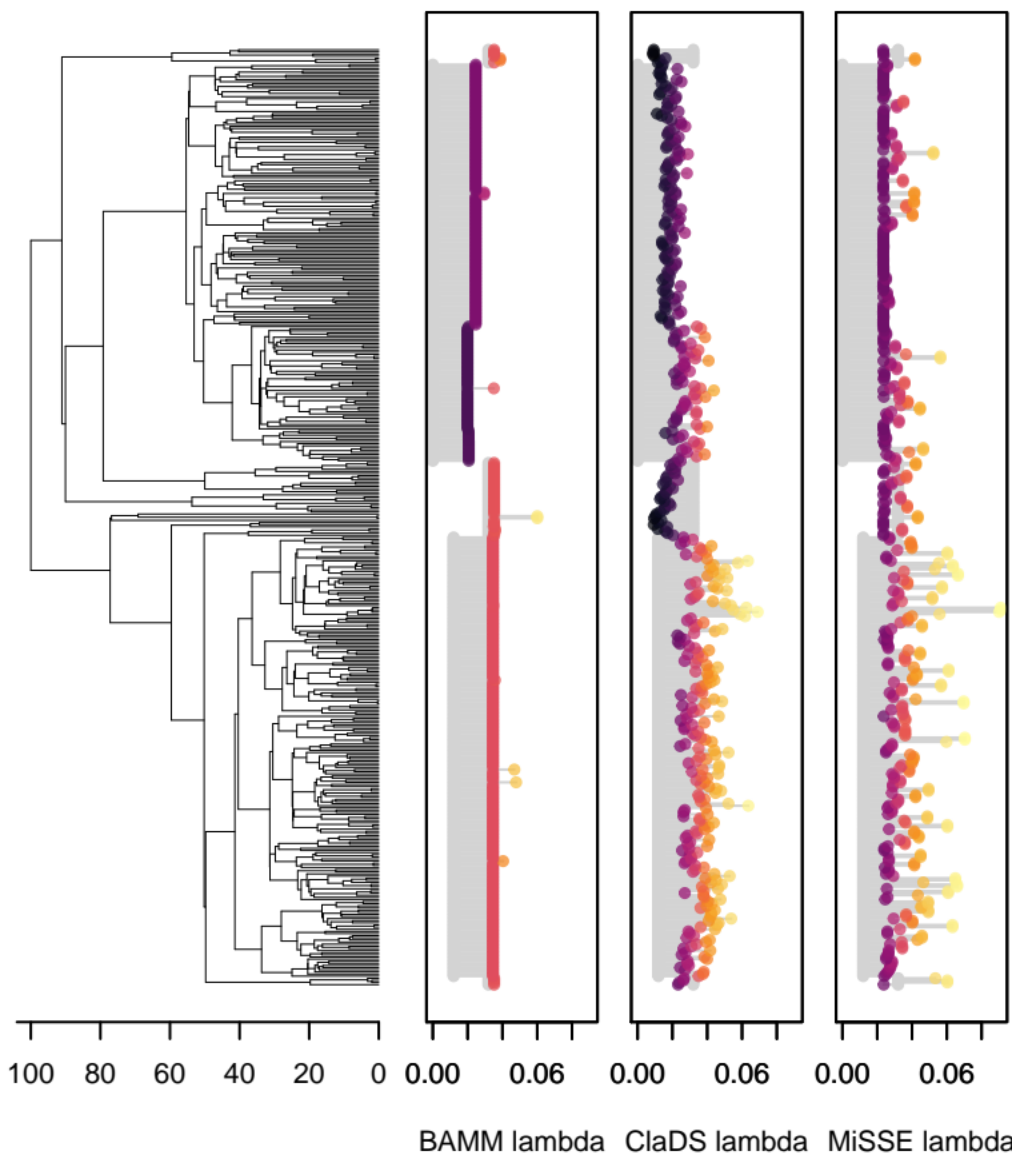


Rabosky2014_DD_k3_13'

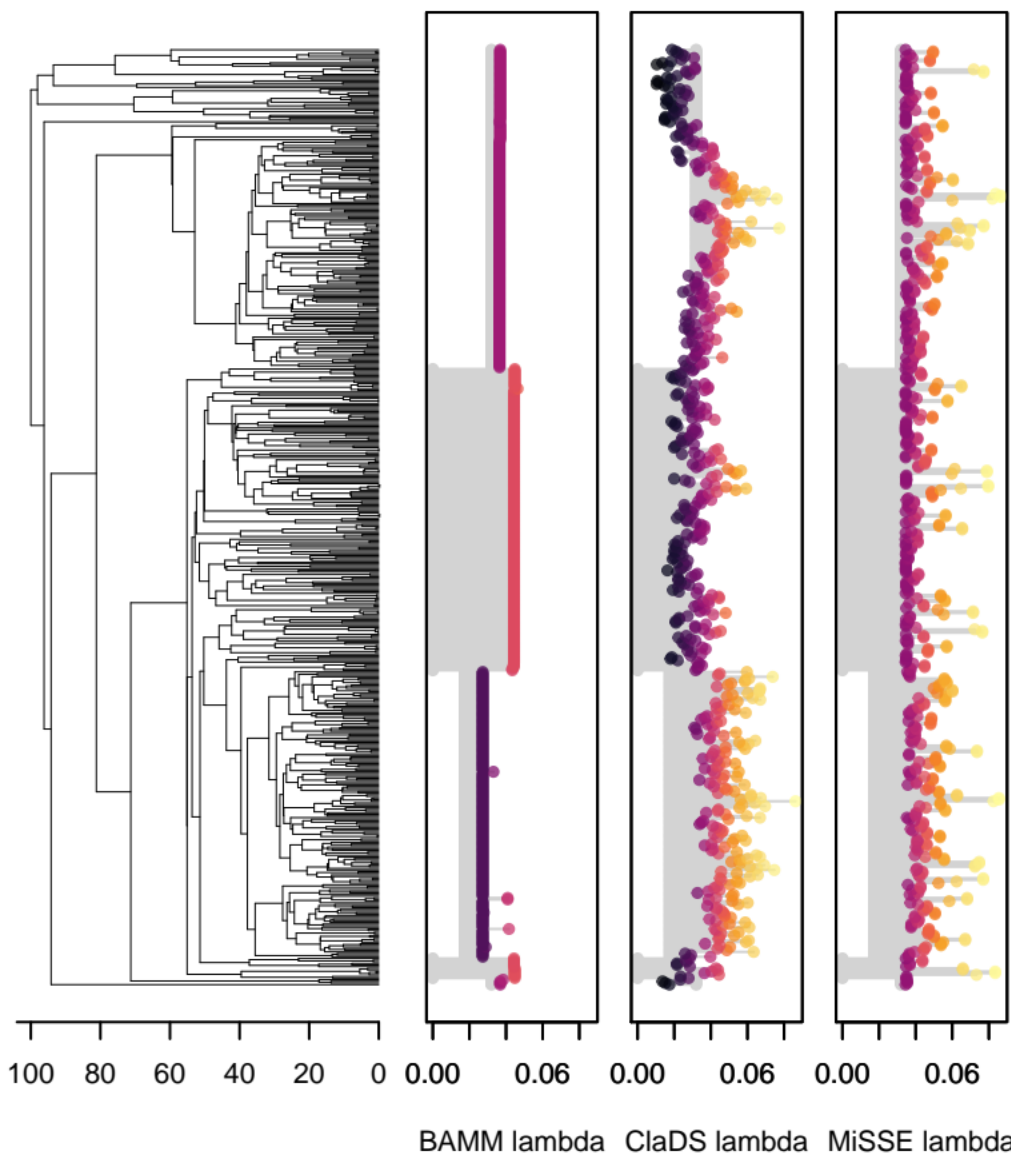


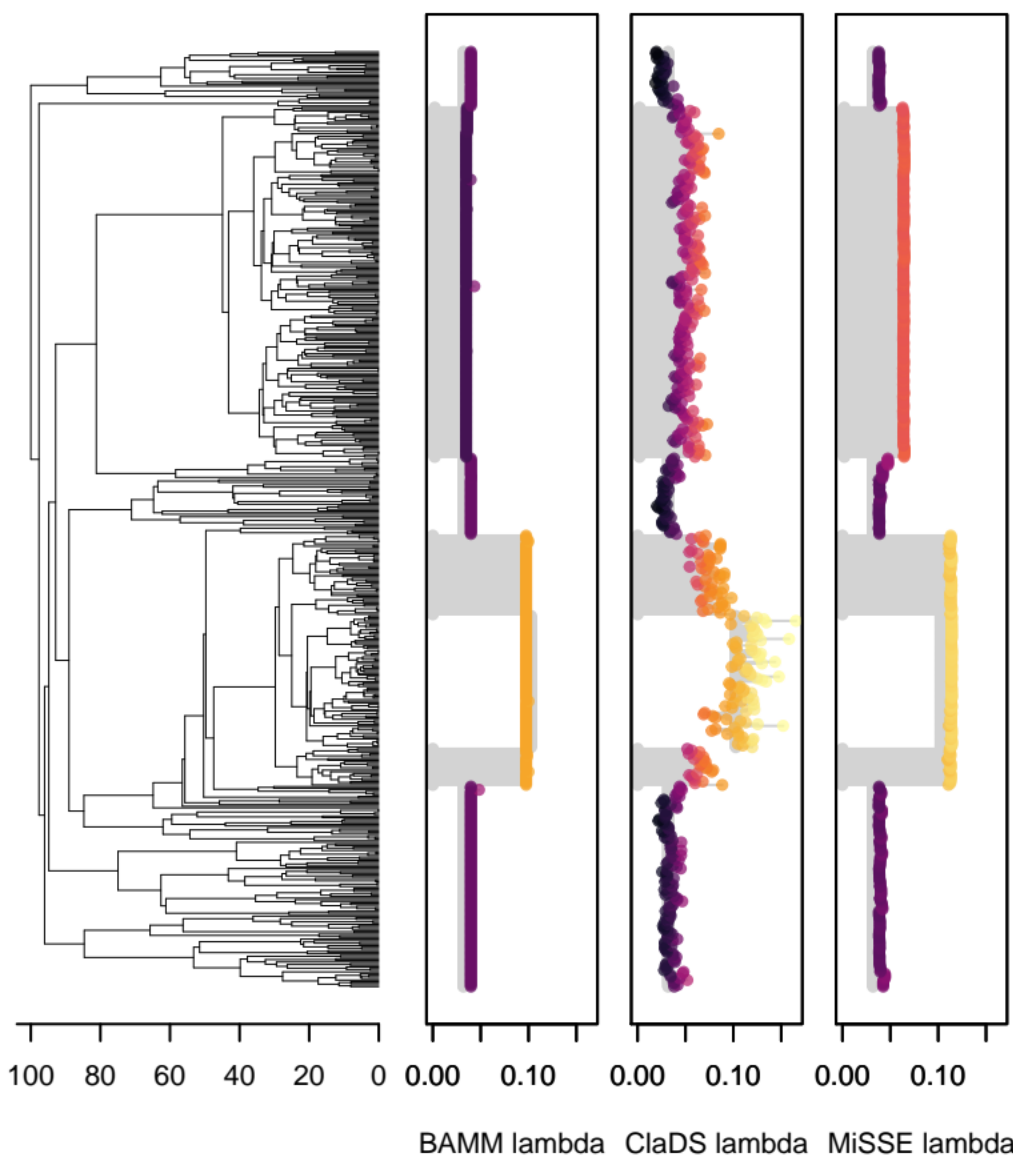
Rabosky2014_DD_k3_14

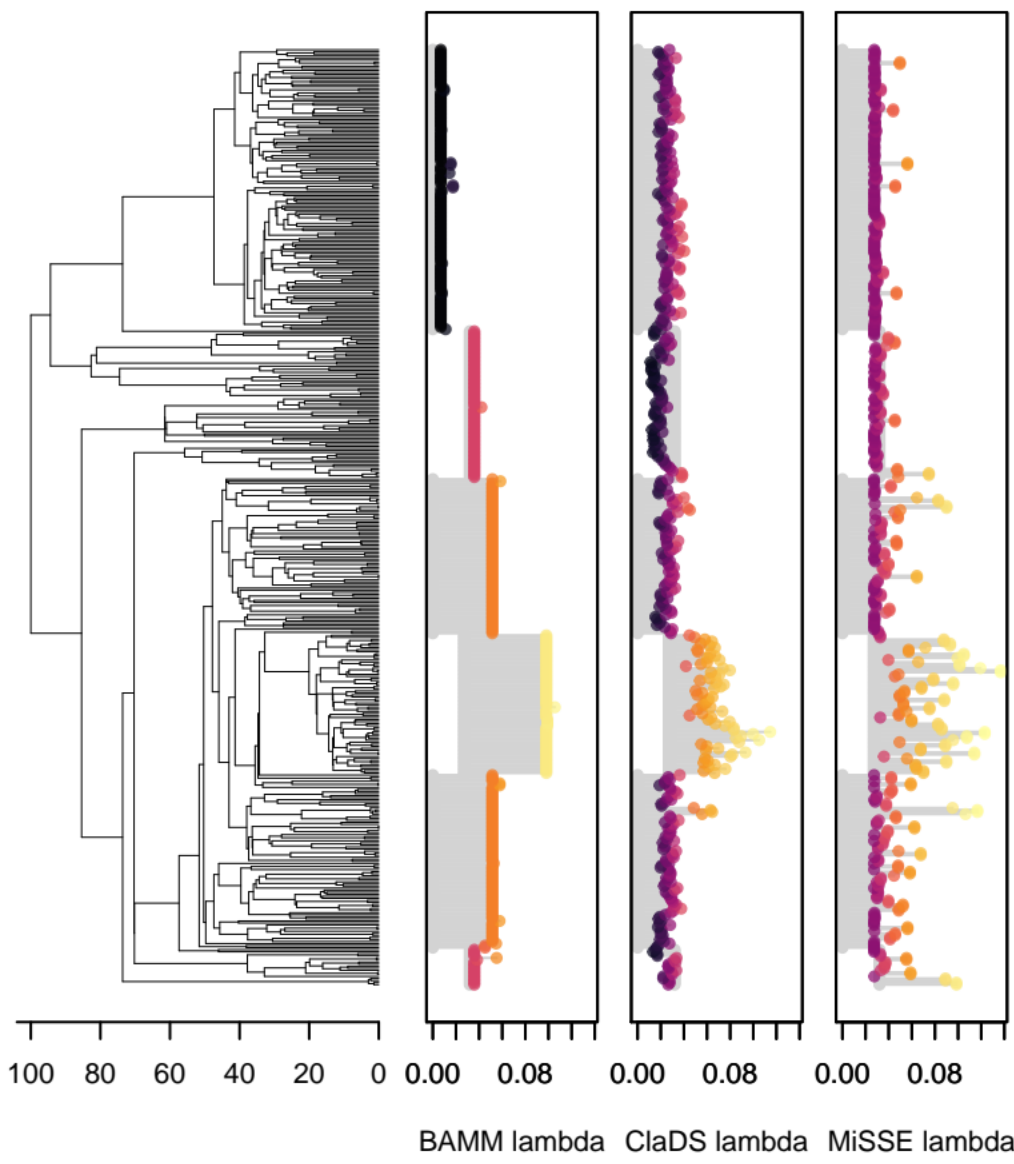




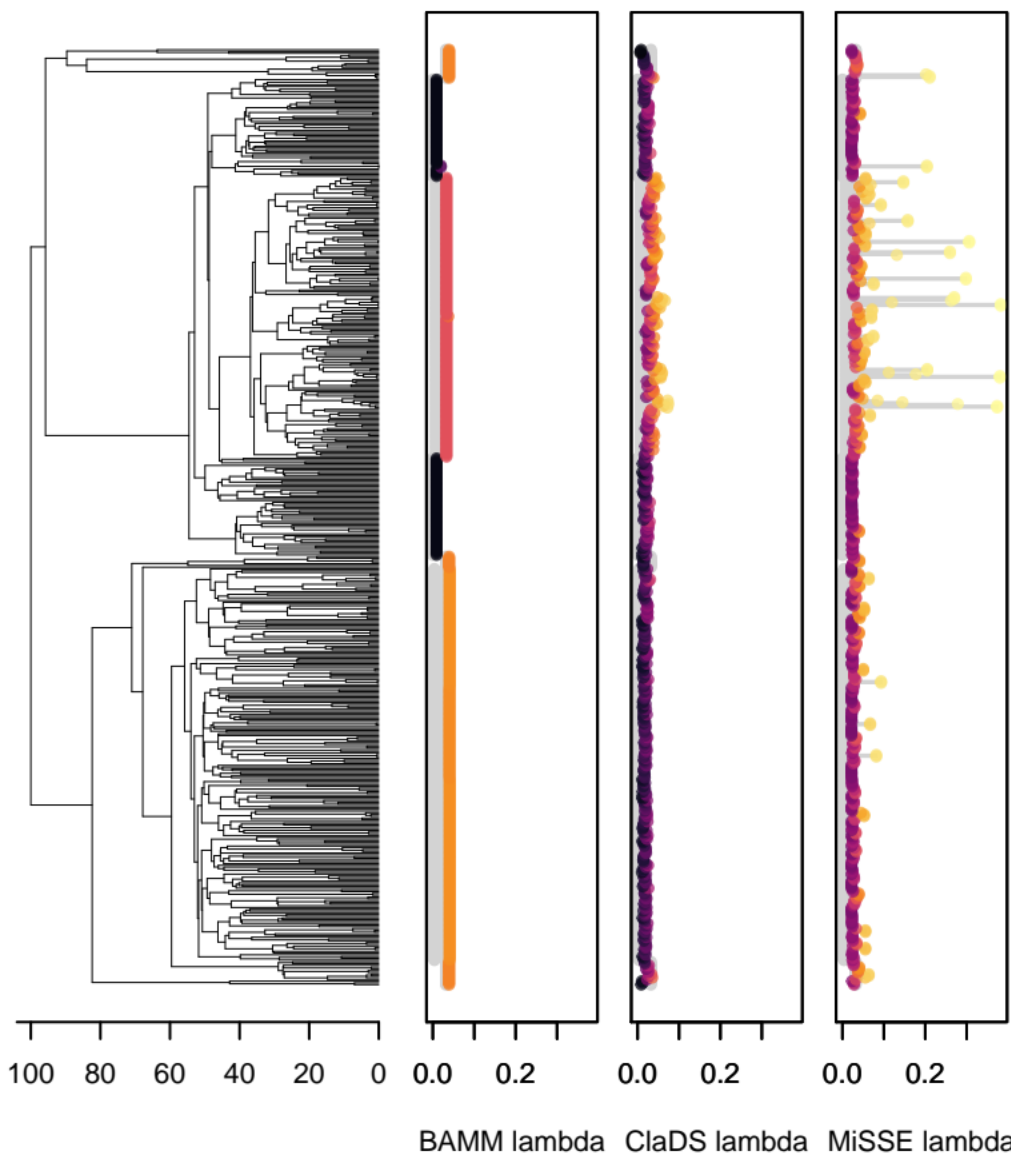
Rabosky2014_DD_k3_16'

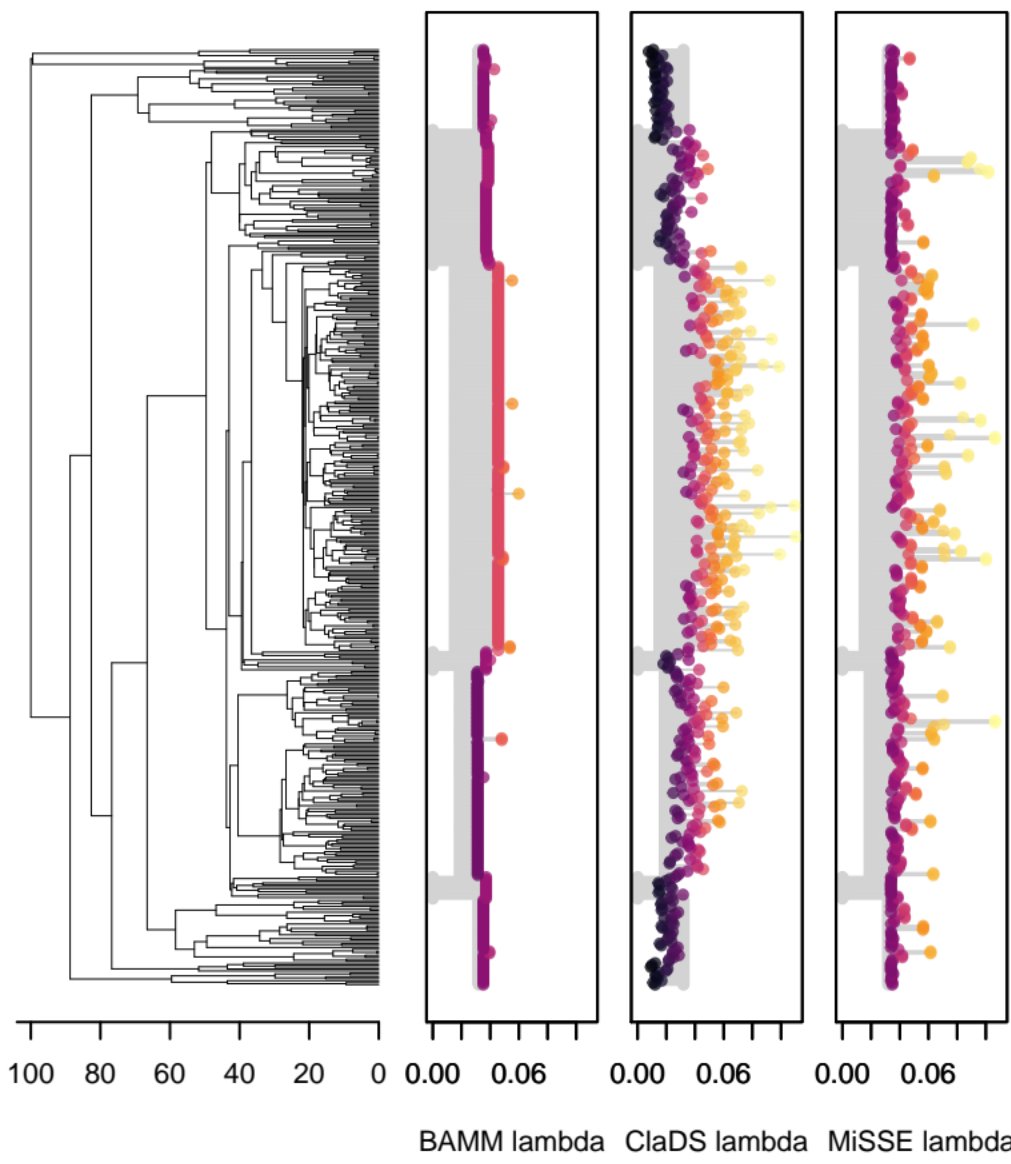




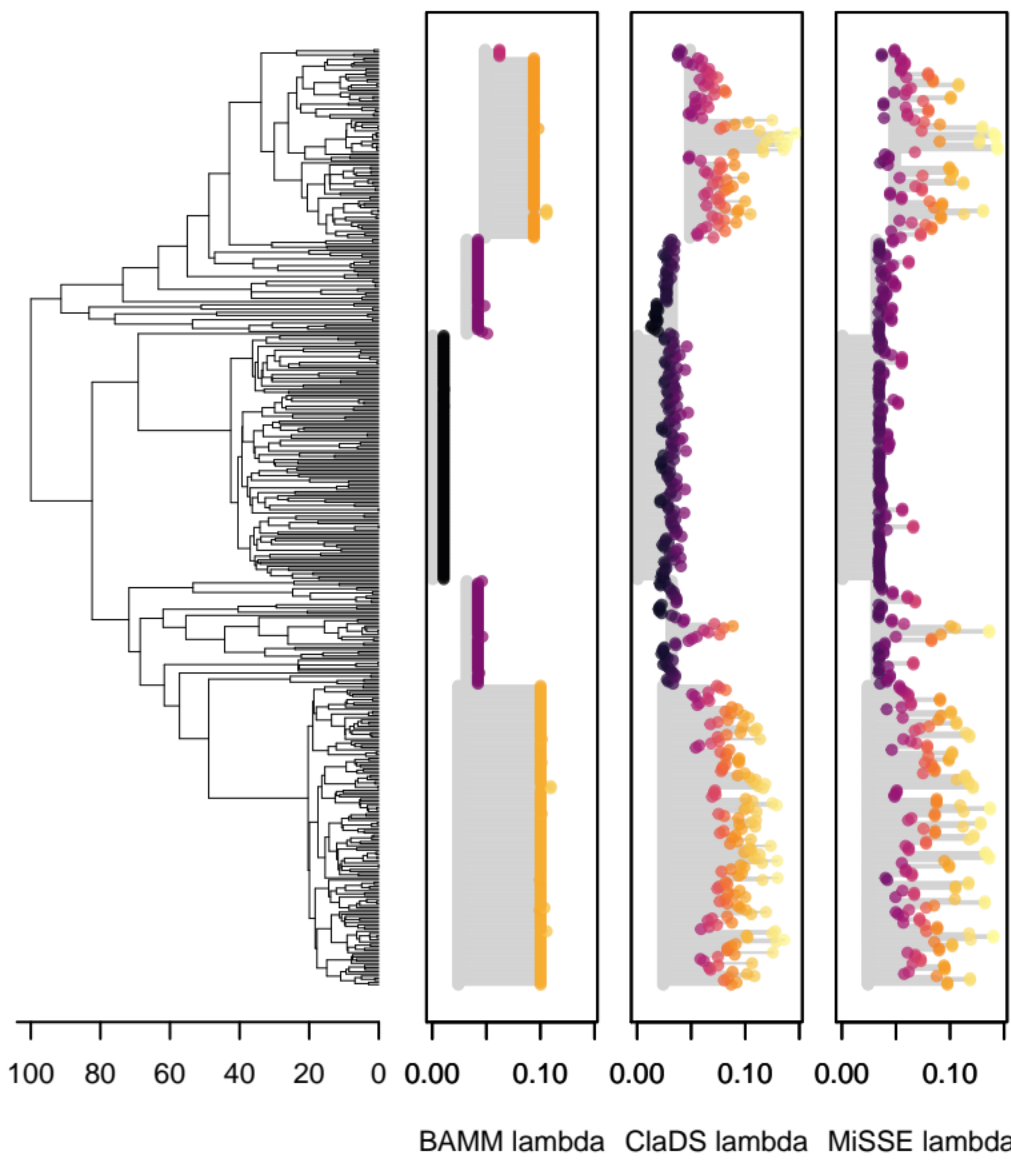


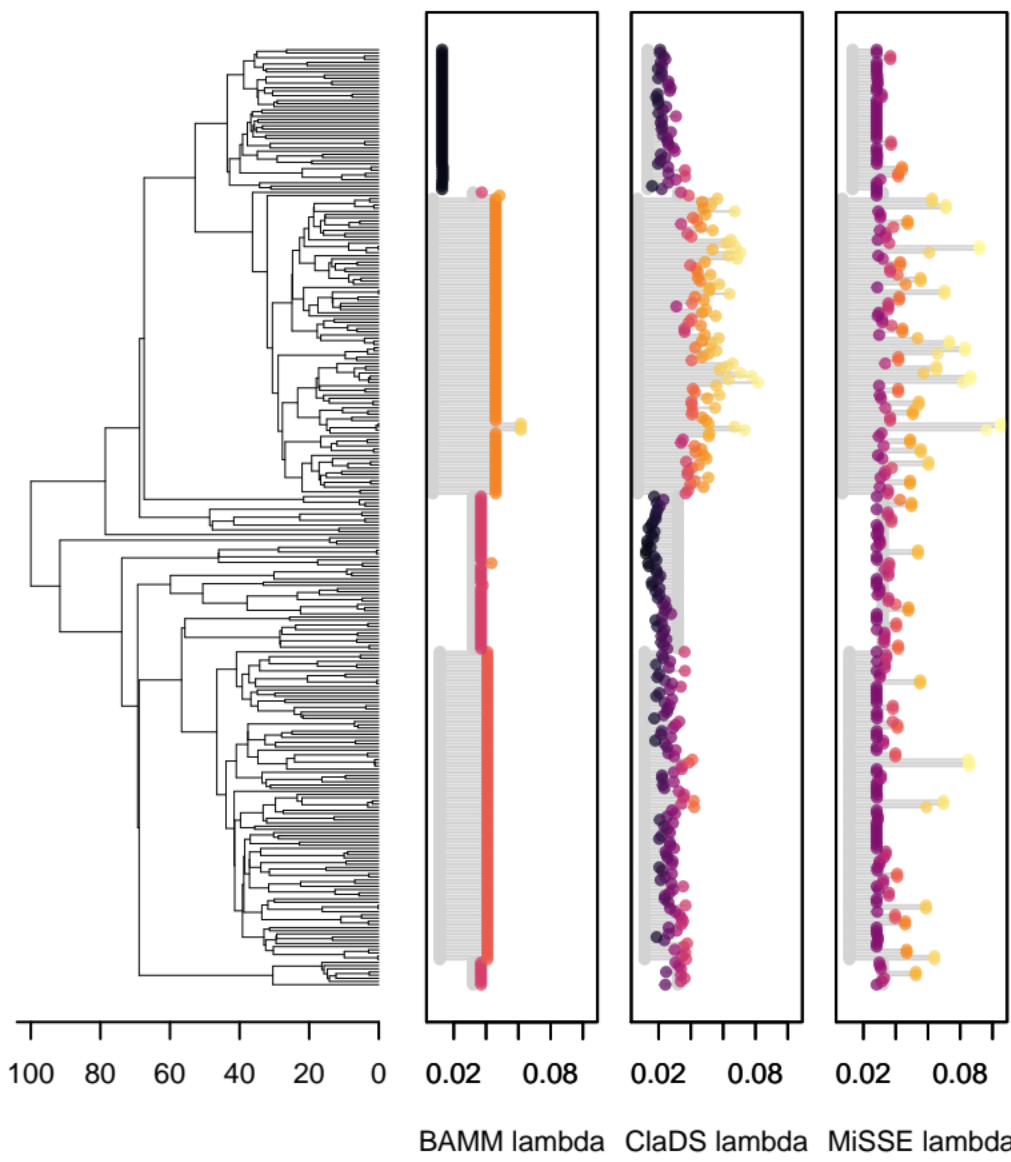
Rabosky2014_DD_k3_19

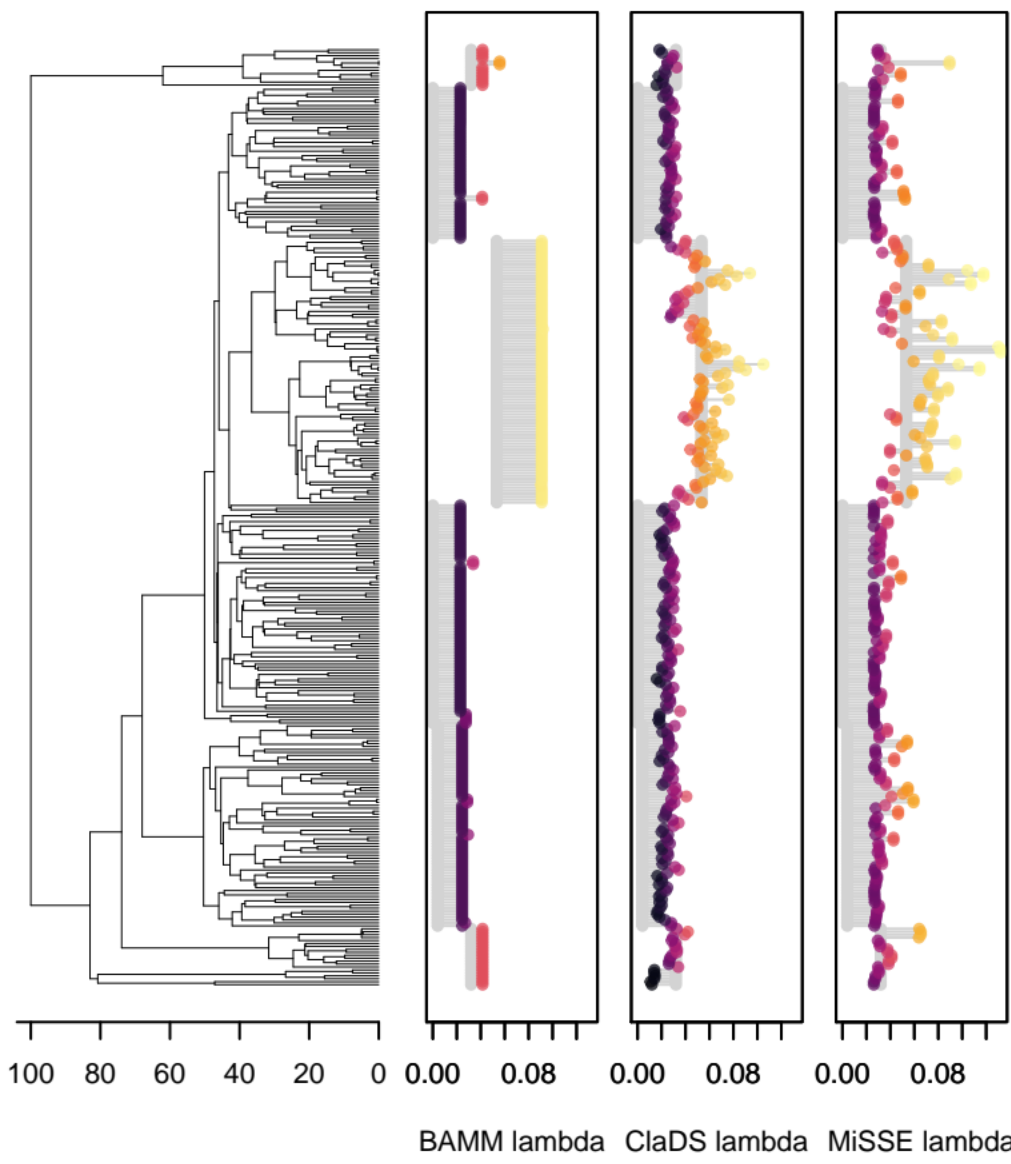


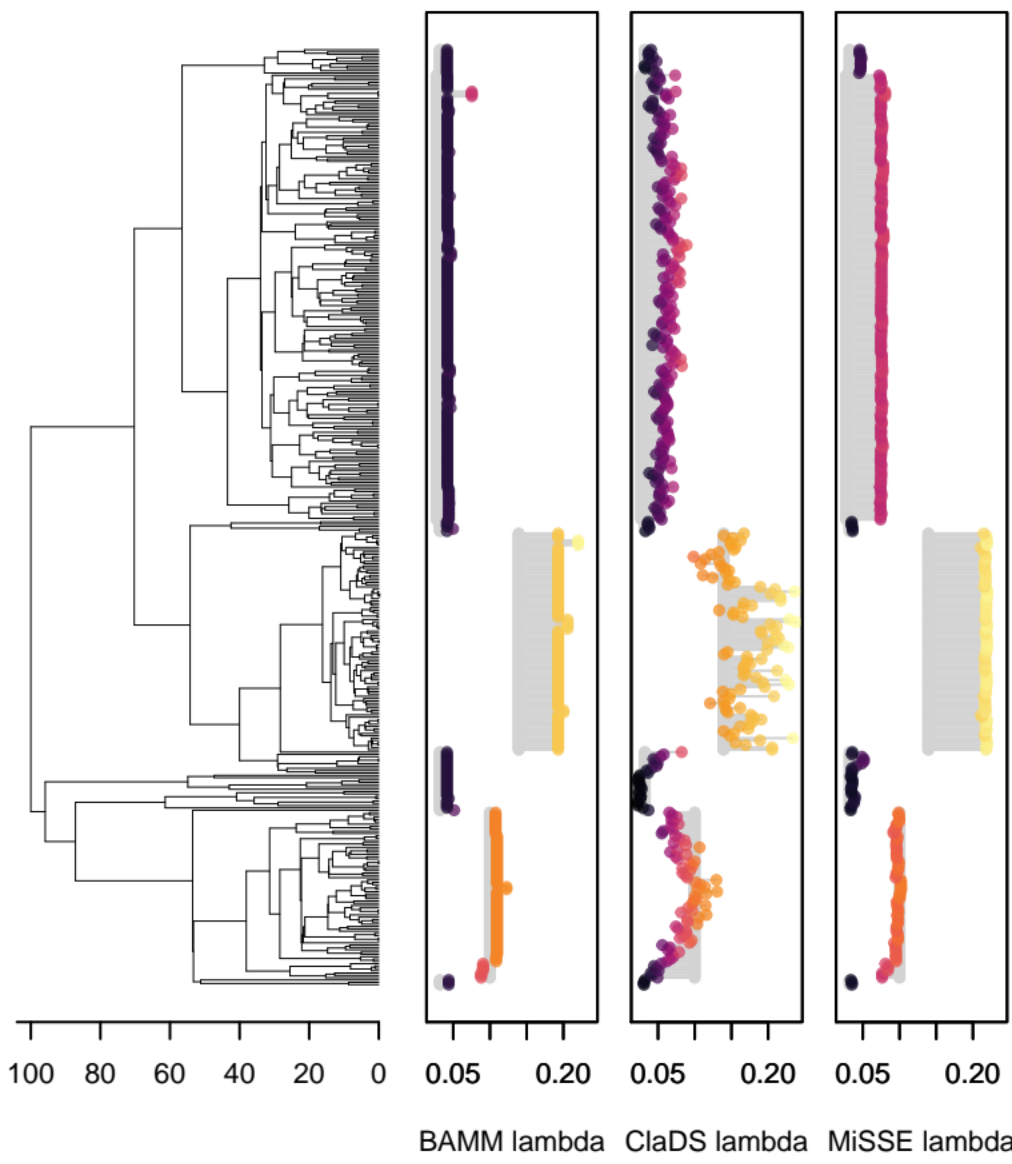


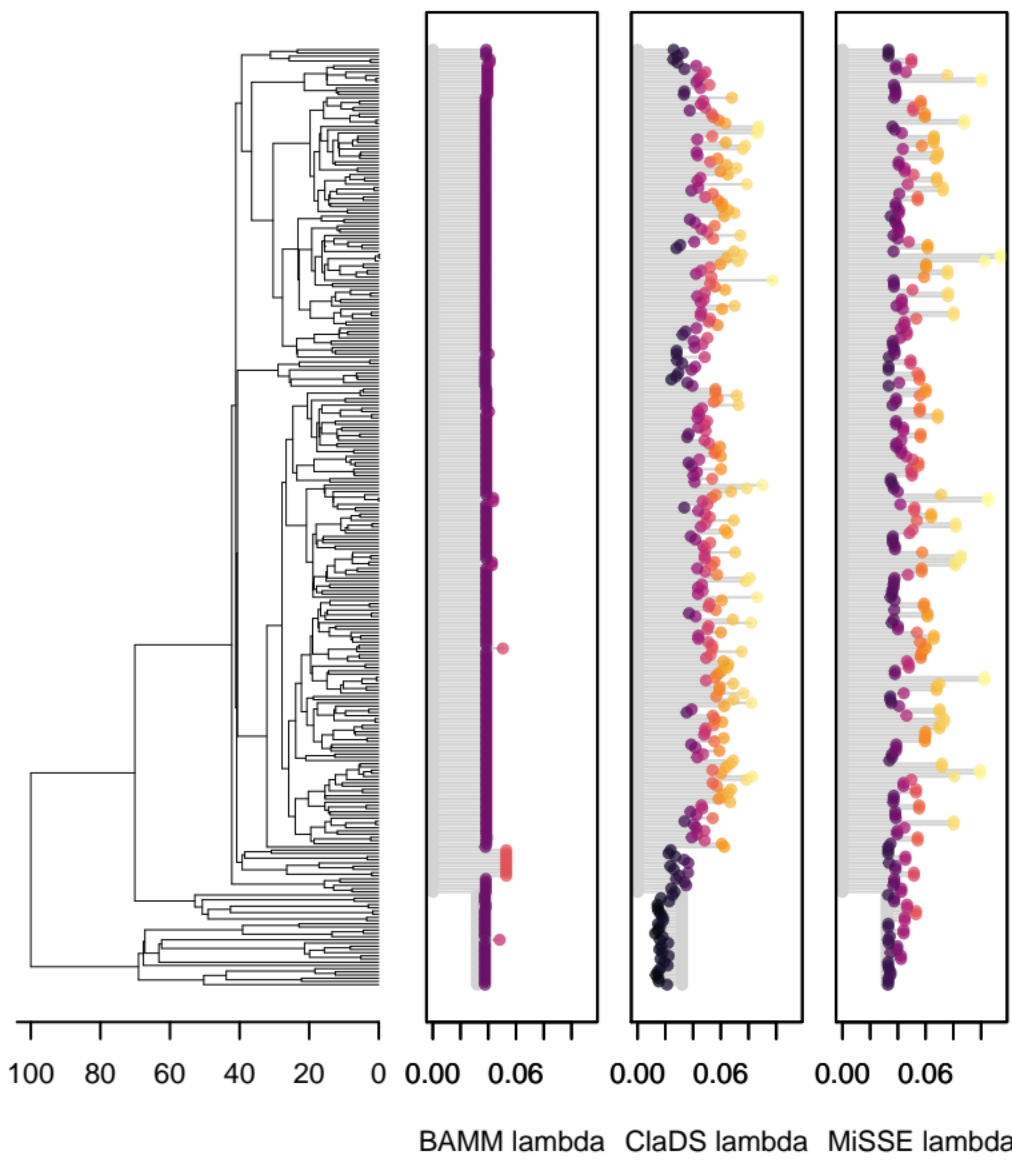
Rabosky2014_DD_k3_21



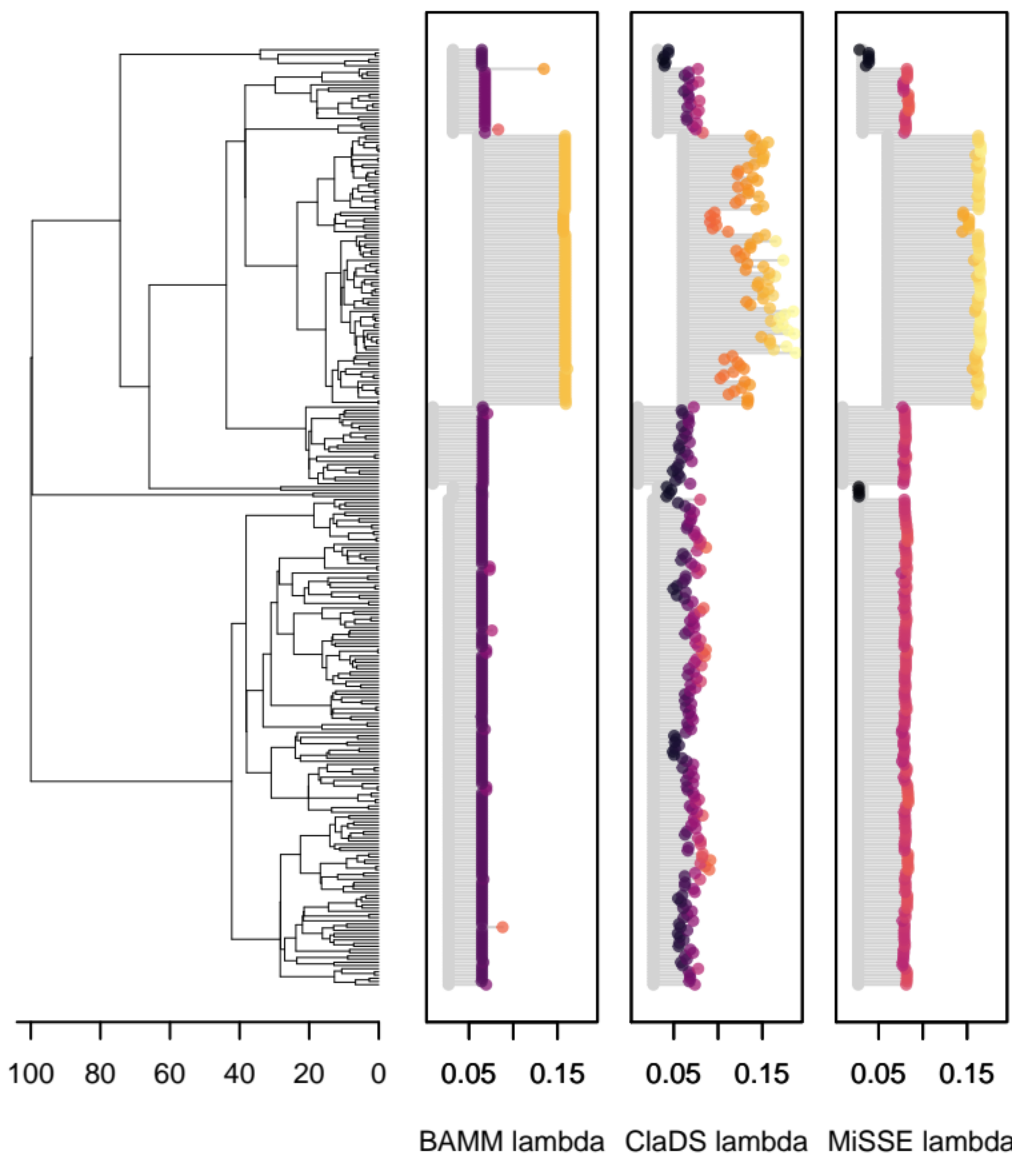




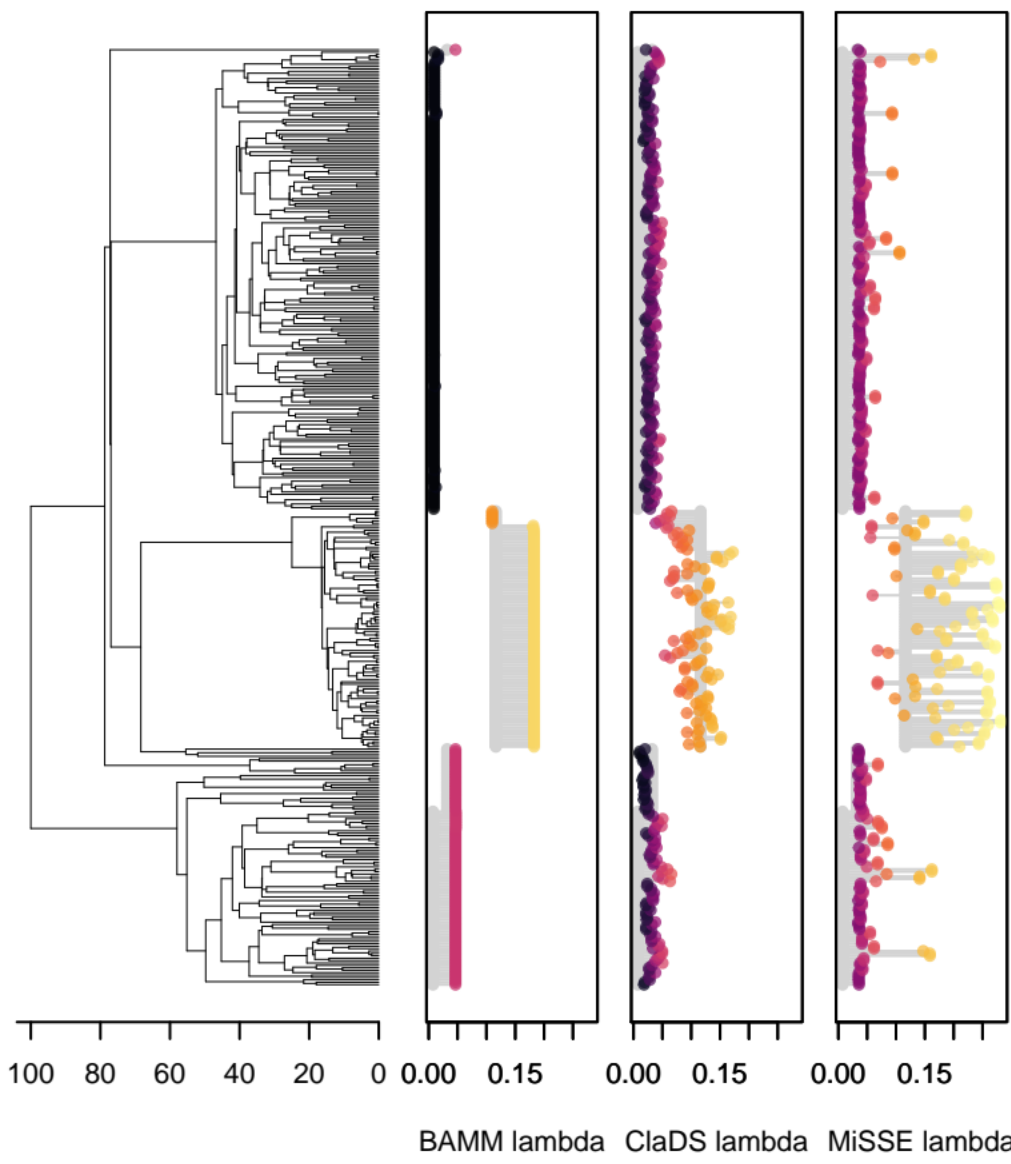


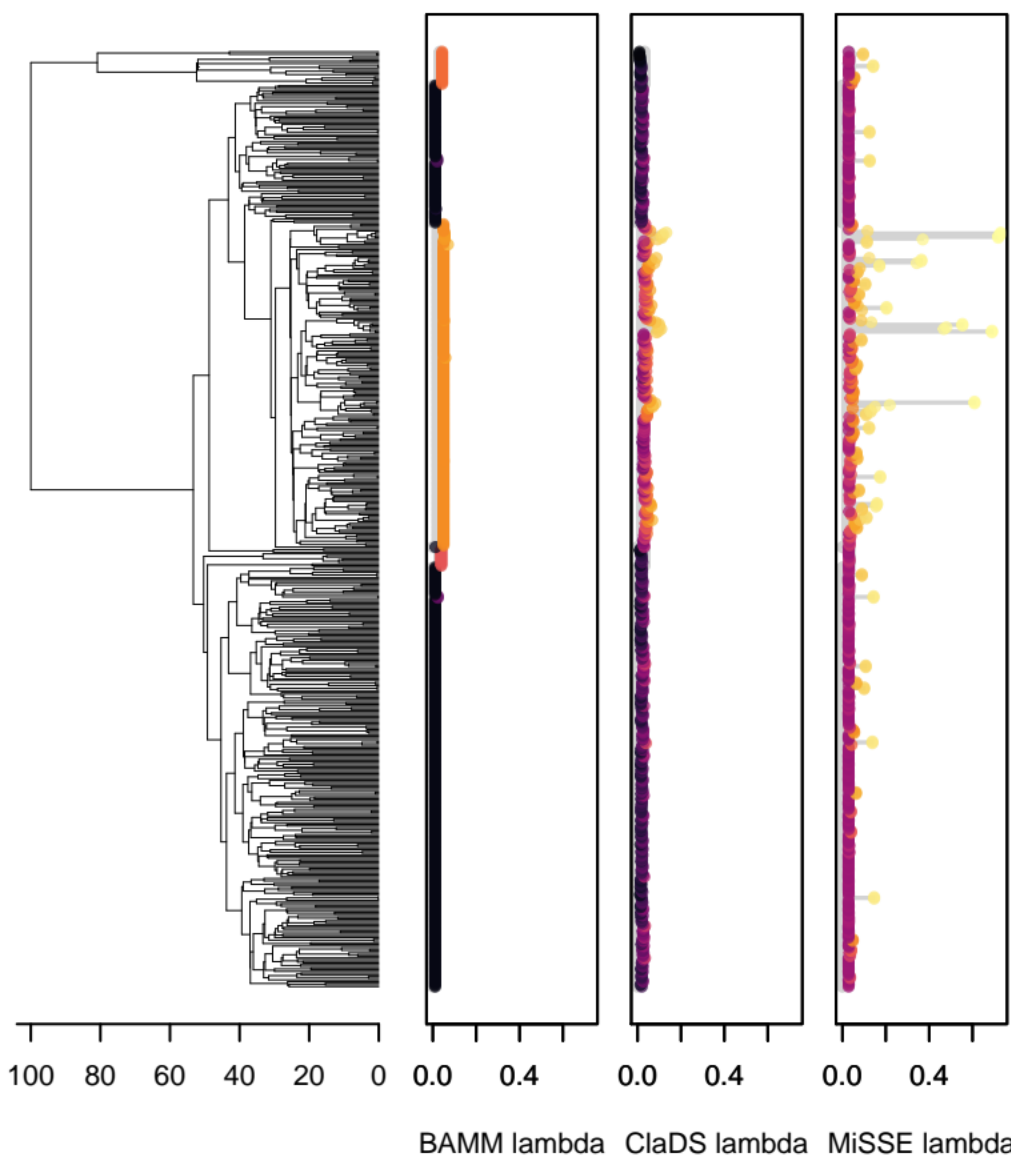


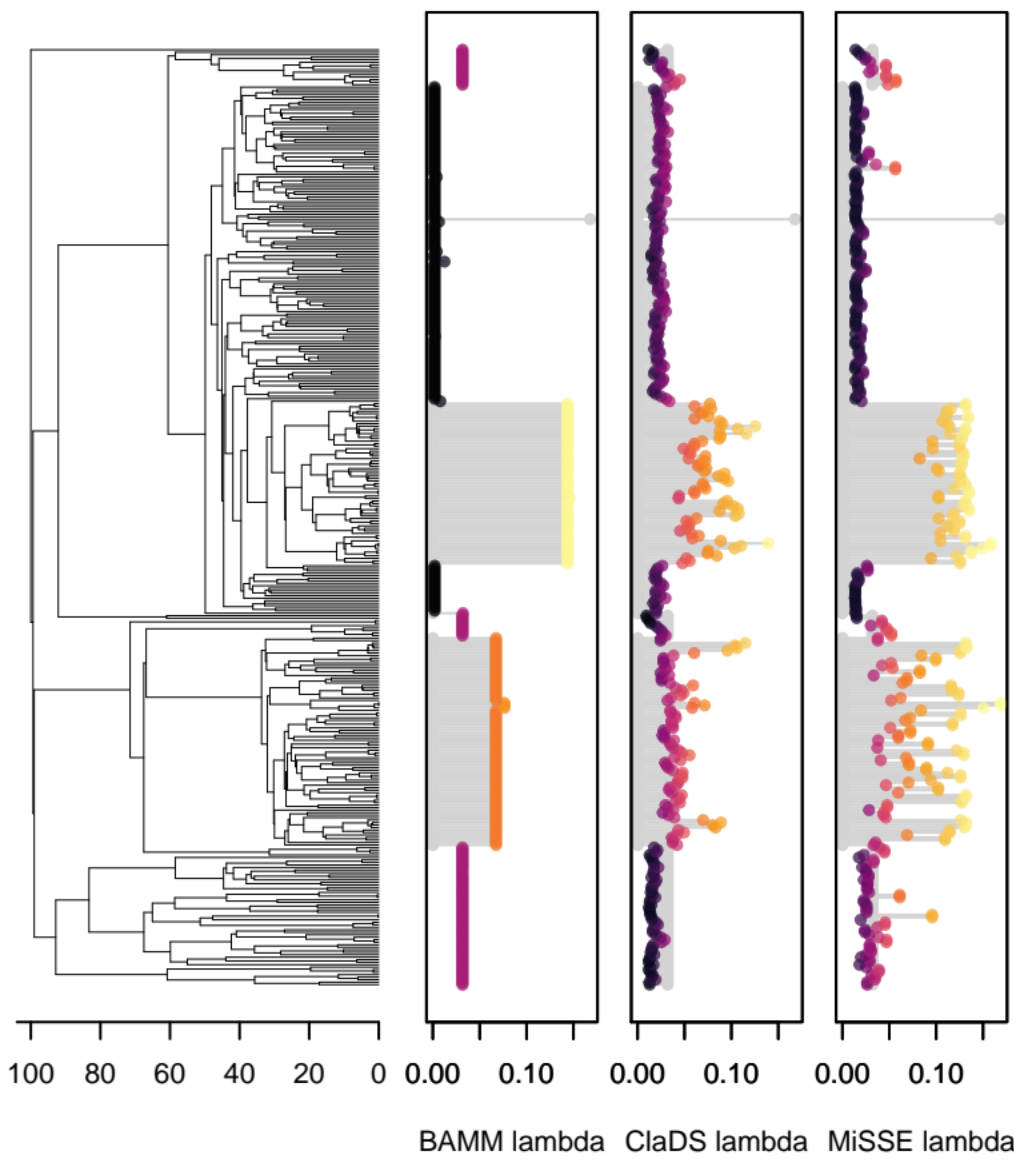
Rabosky2014_DD_k3_25

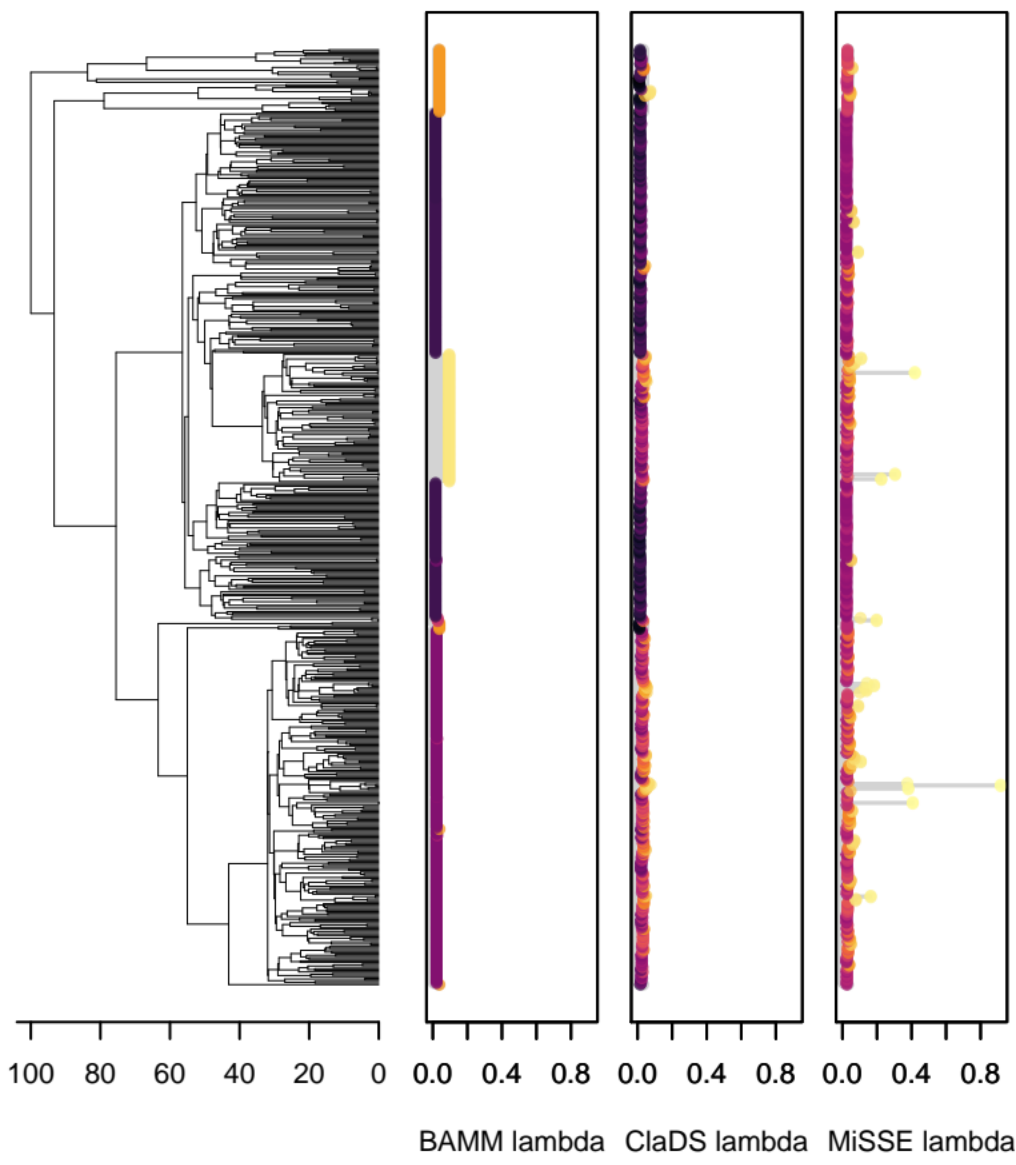


Rabosky2014_DD_k3_26

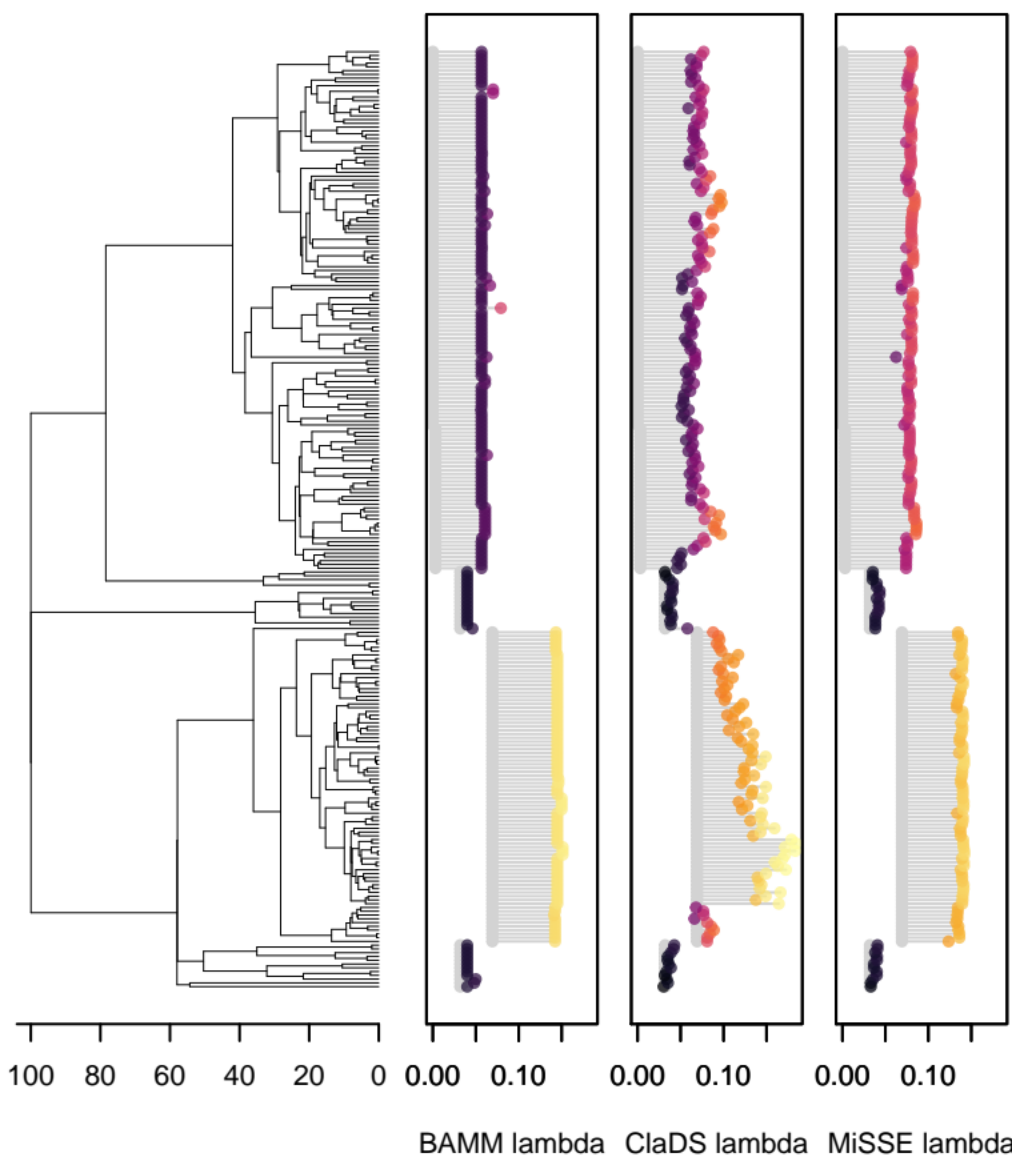




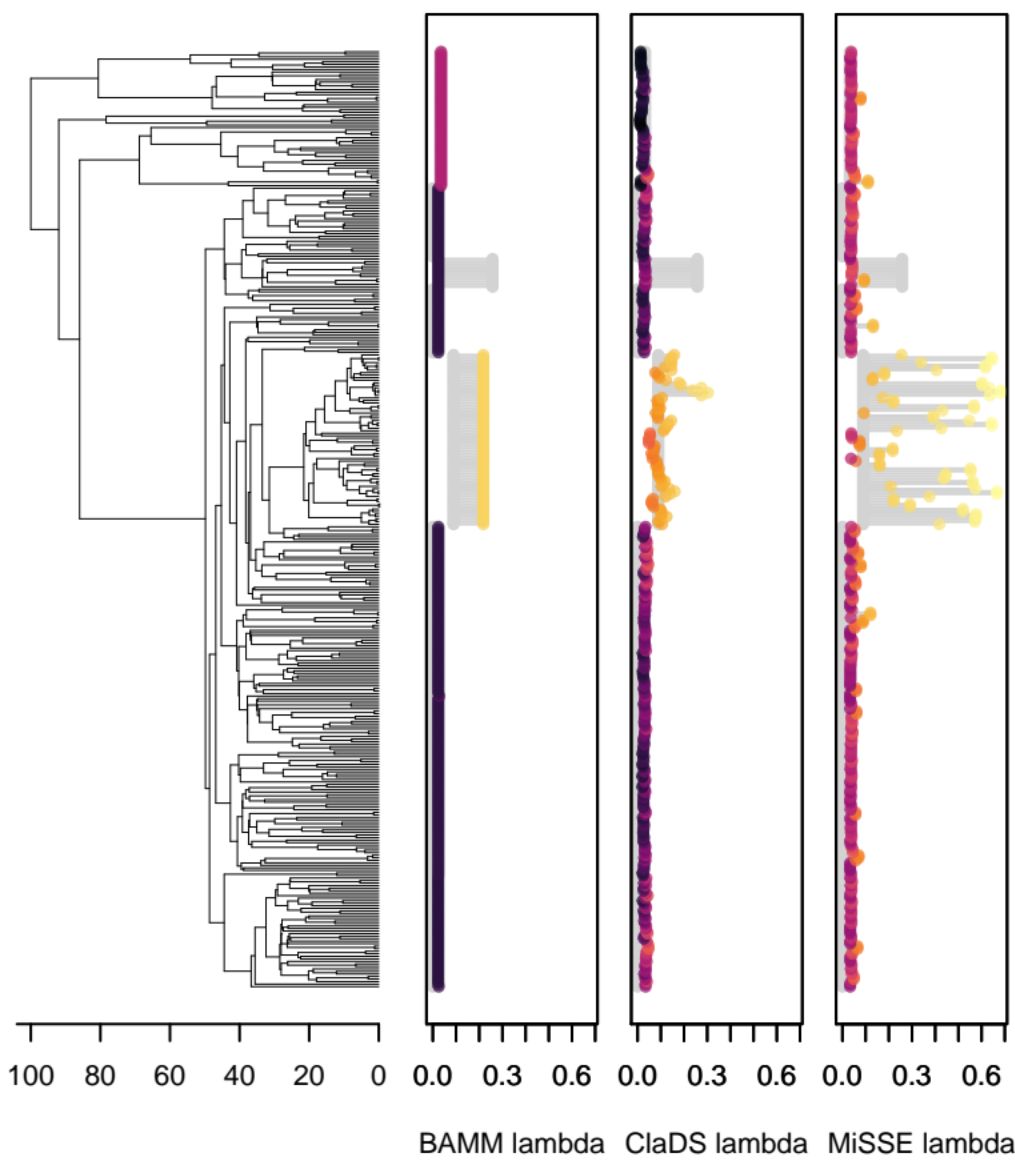




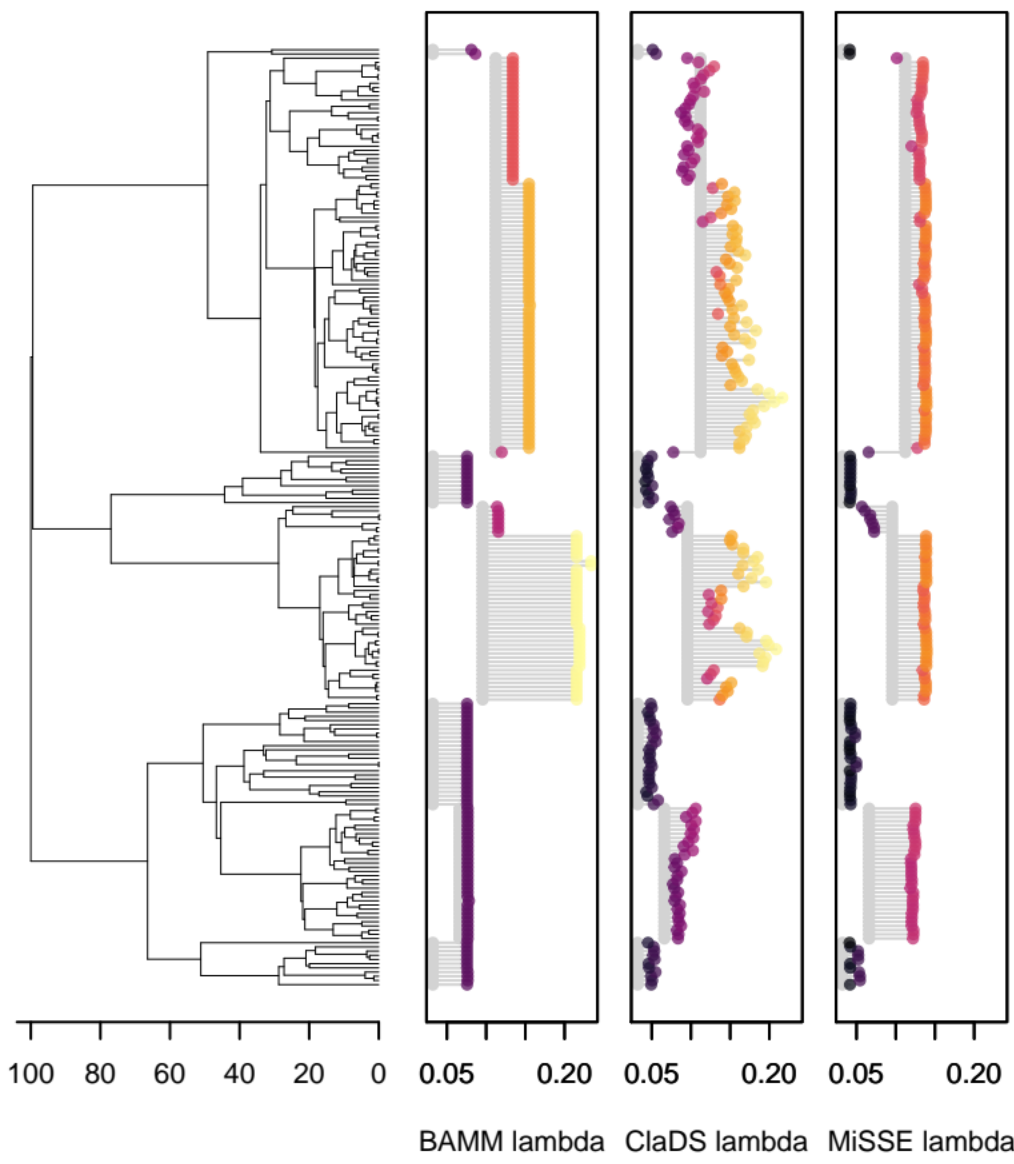
Rabosky2014_DD_k3_31



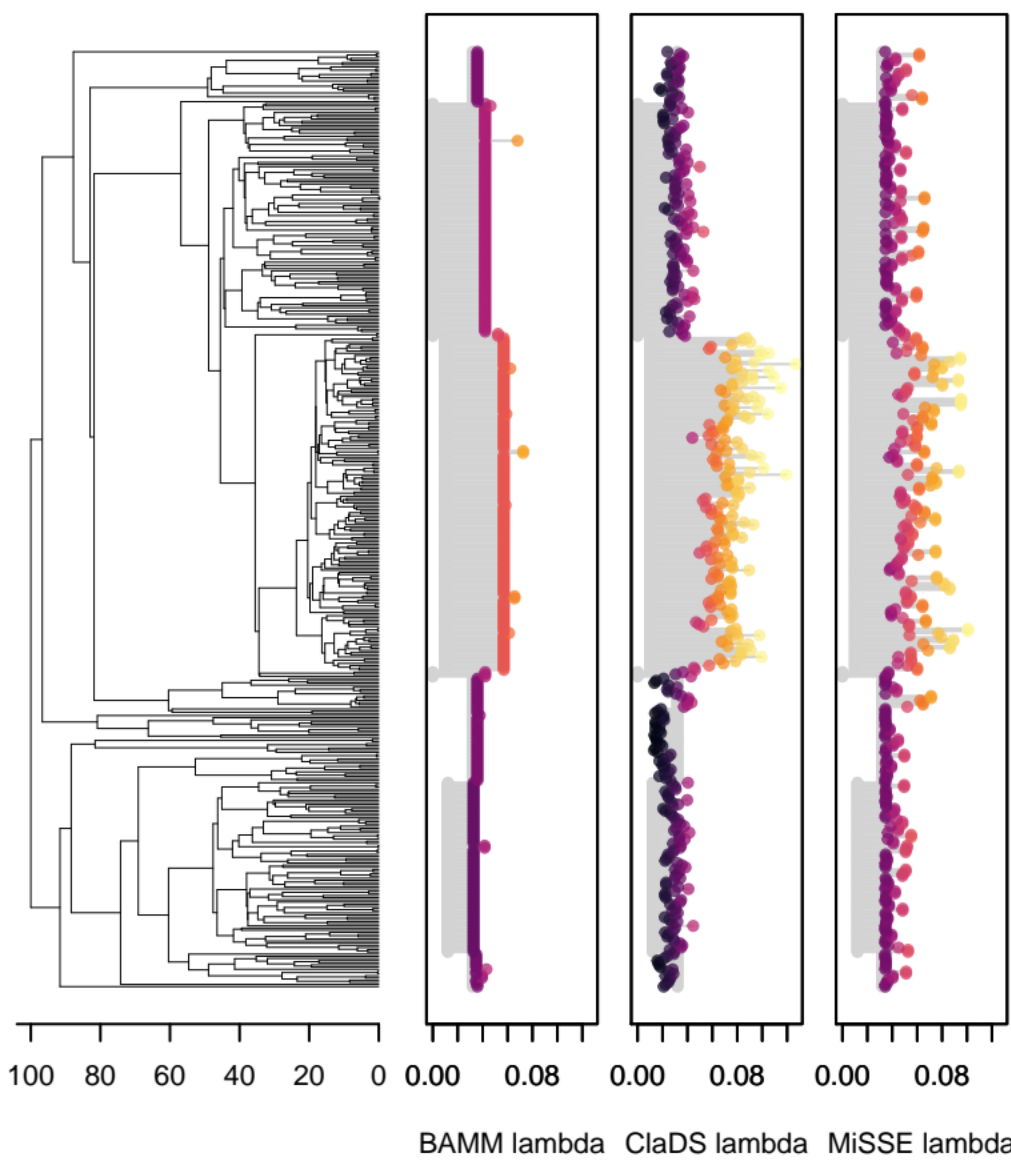
Rabosky2014_DD_k3_41



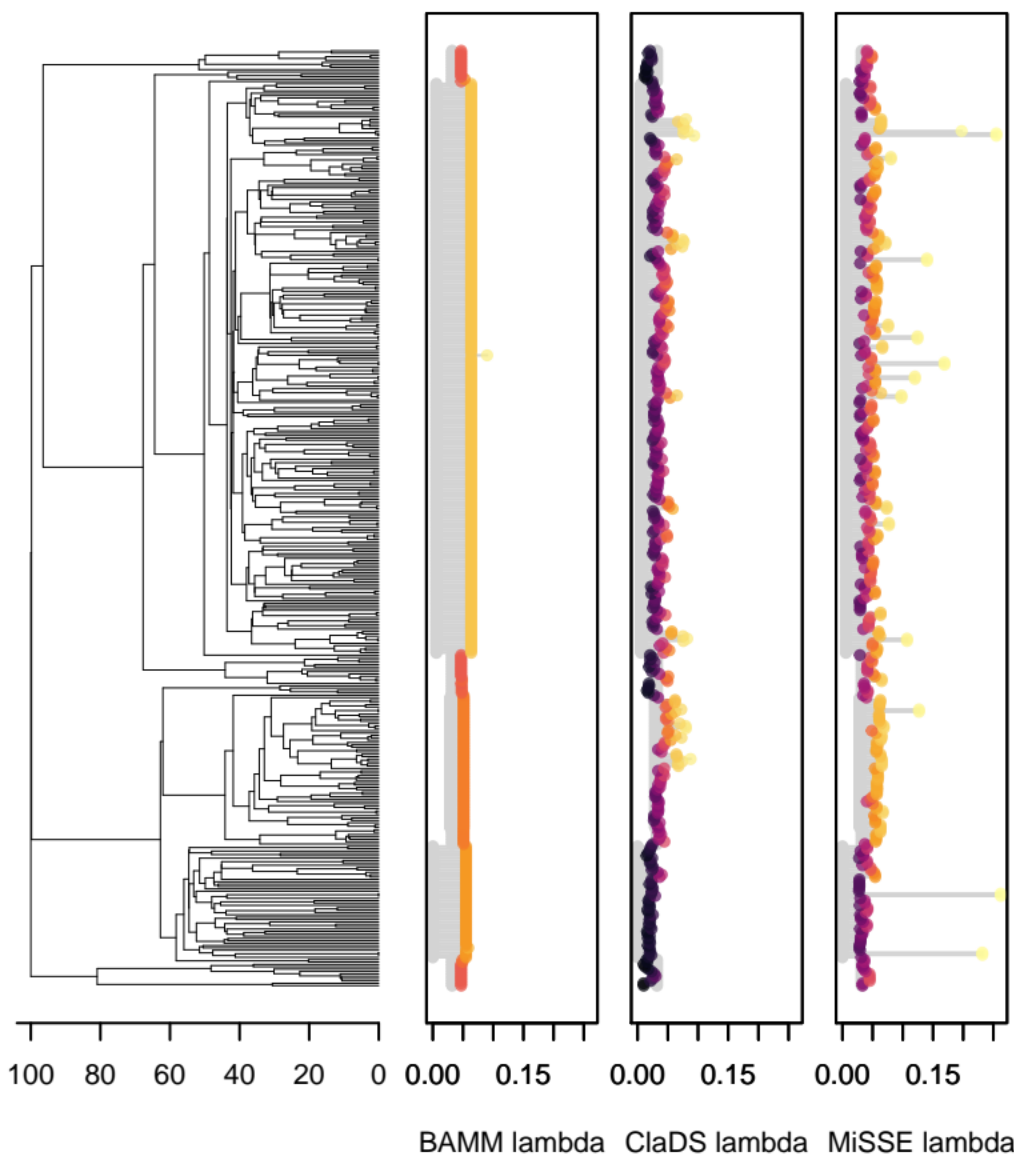
Rabosky2014_DD_k3_51



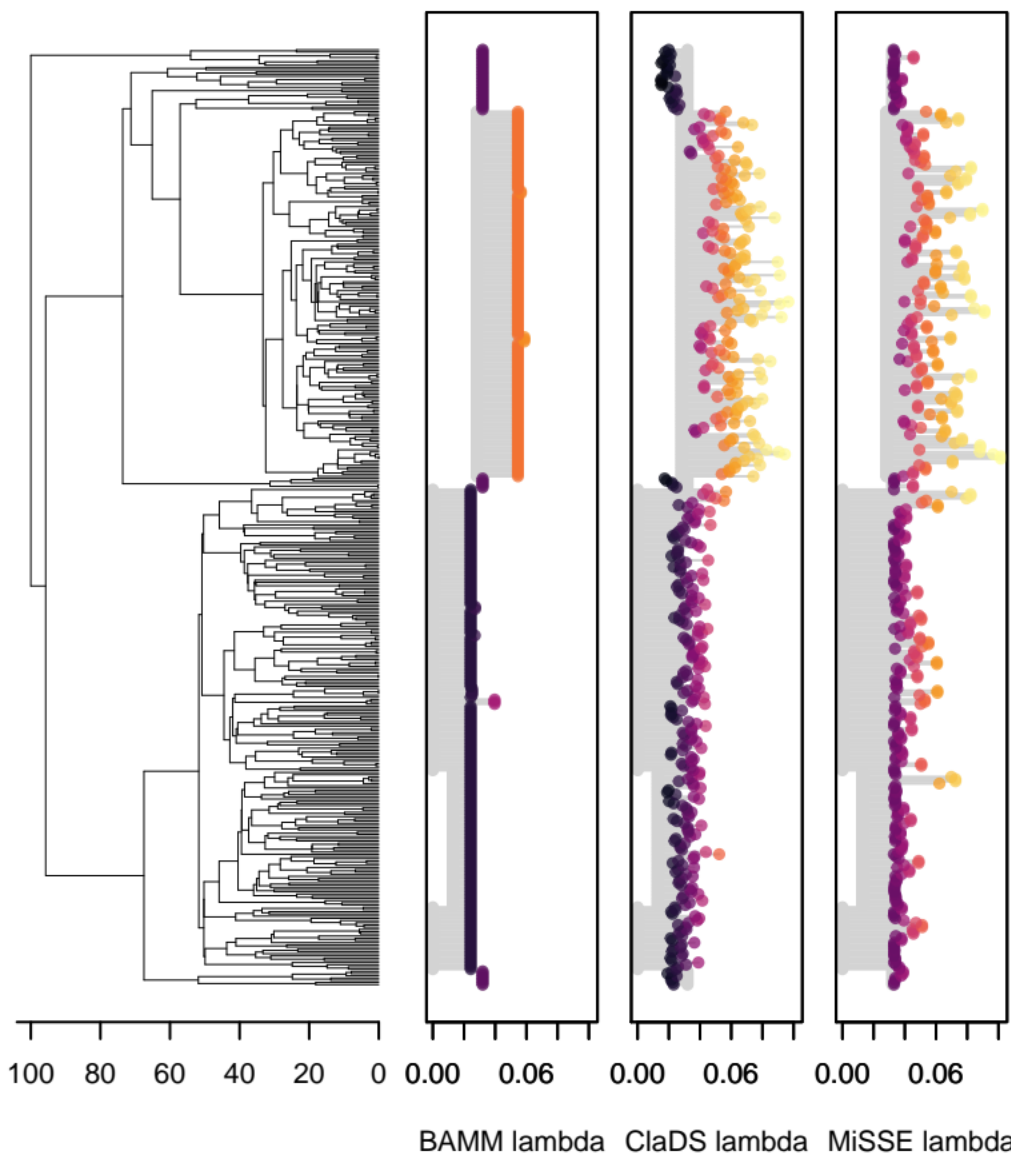
Rabosky2014_DD_k3_71



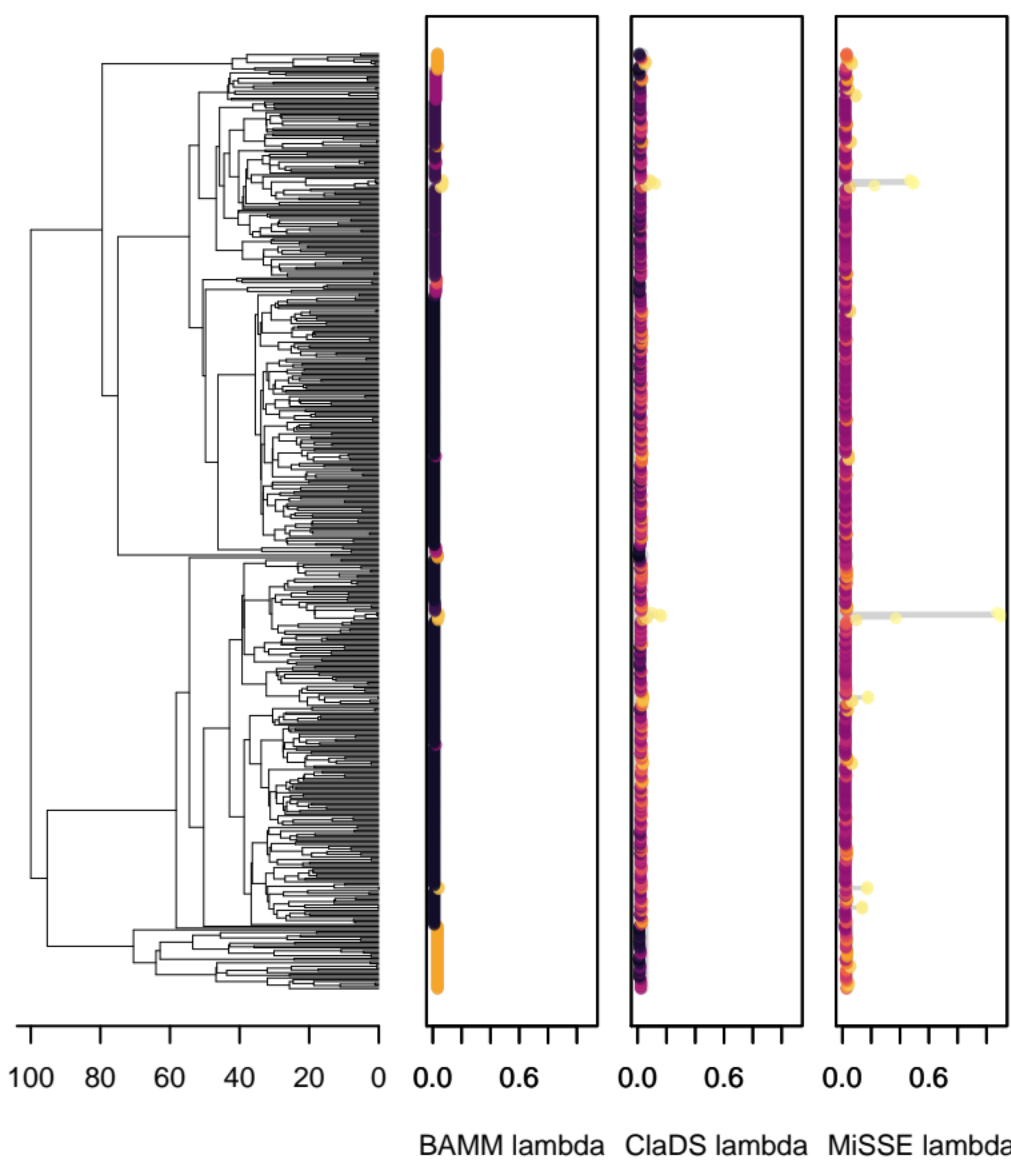
Rabosky2014_DD_k3_81



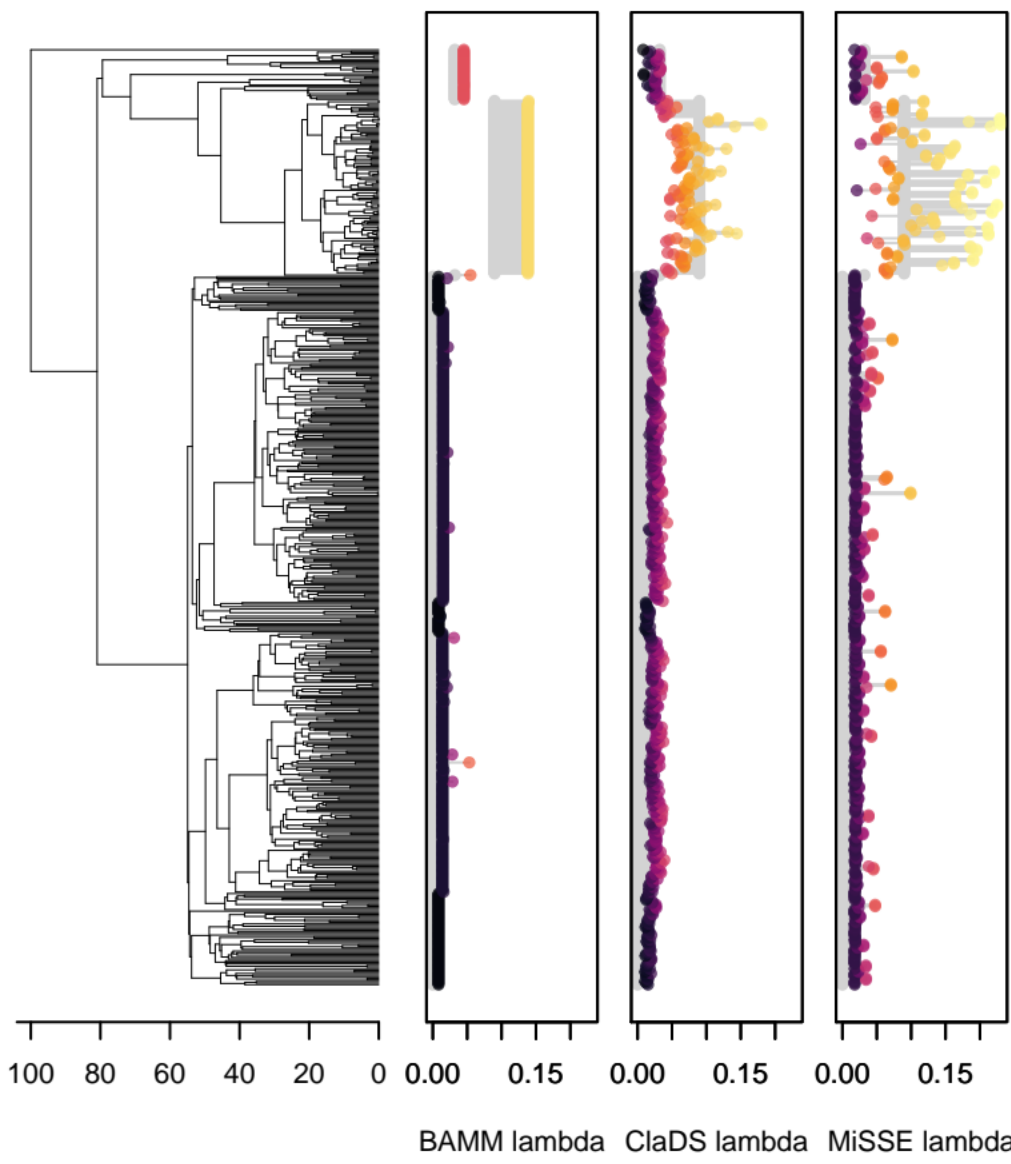
Rabosky2014_DD_k3_91



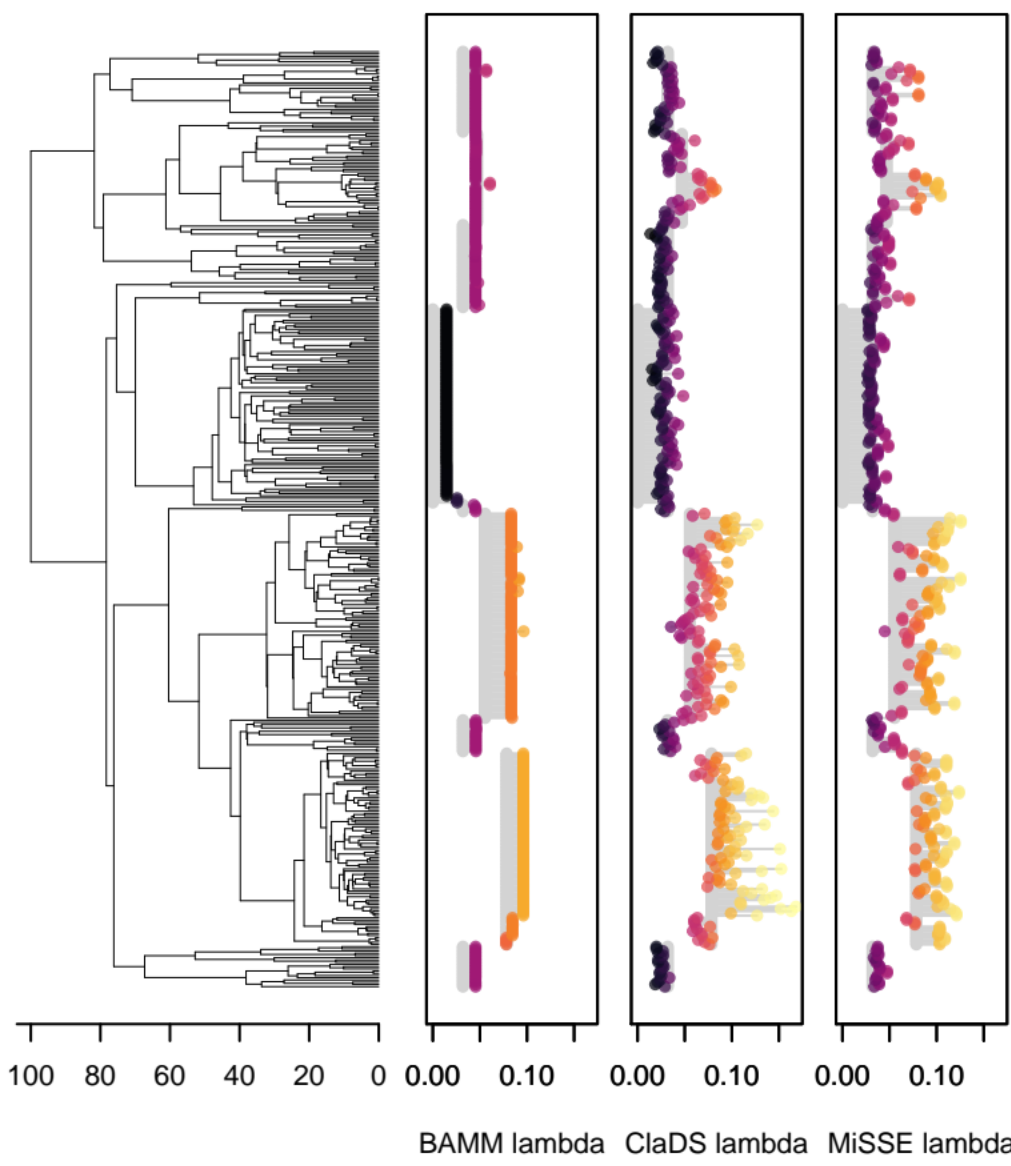
Rabosky2014_DD_k4_1



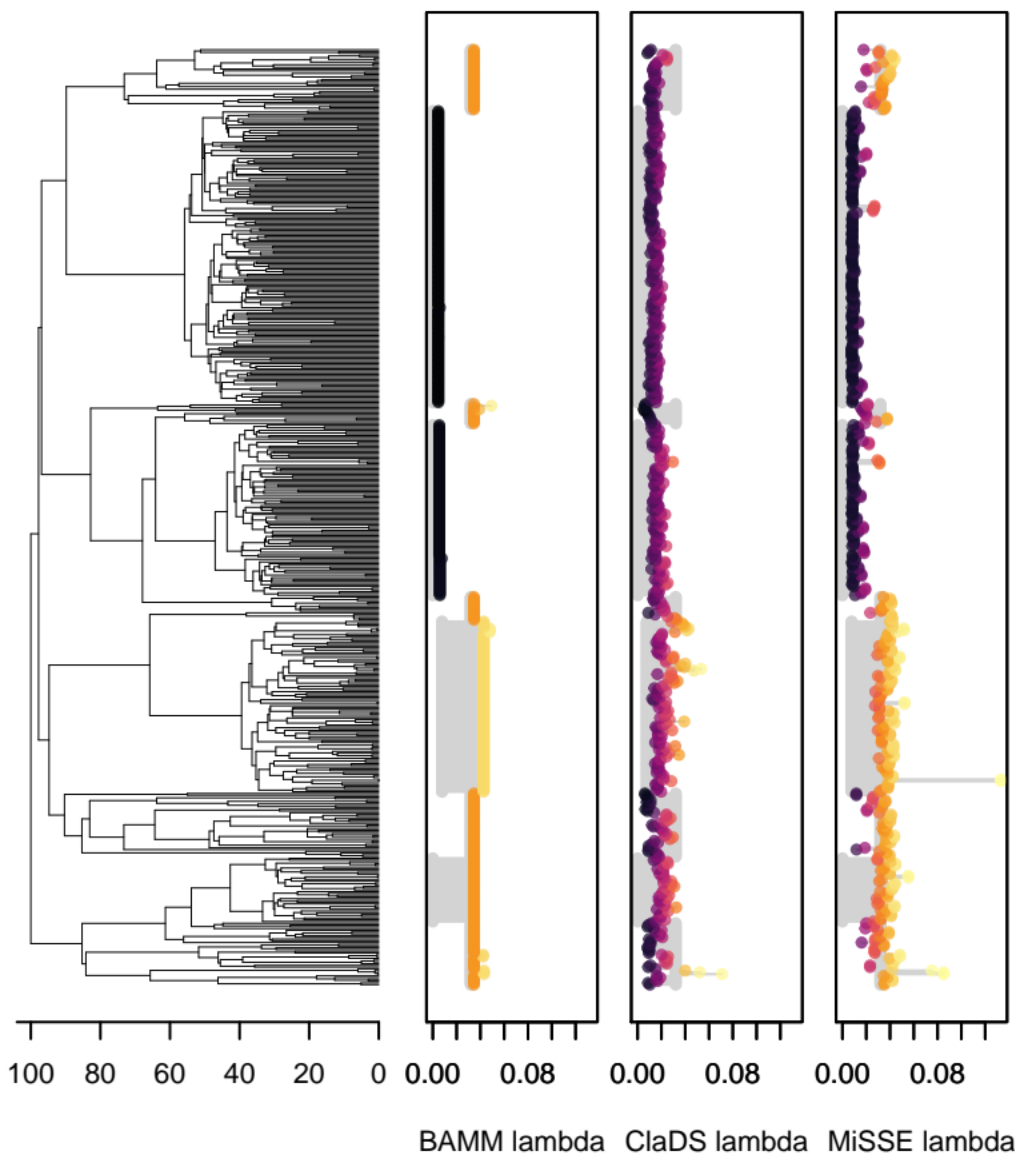
Rabosky2014_DD_k4_10'

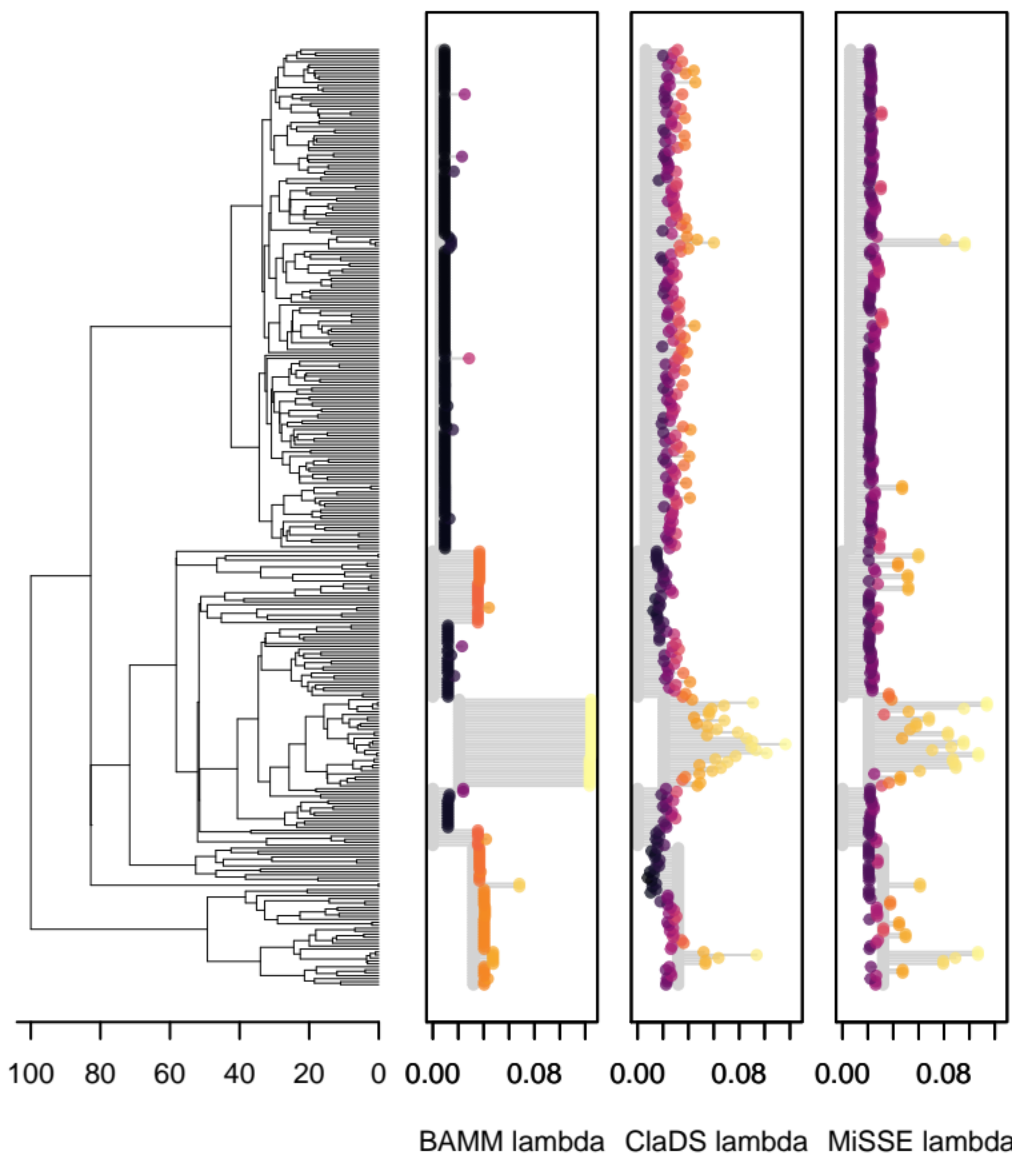


Rabosky2014_DD_k4_11

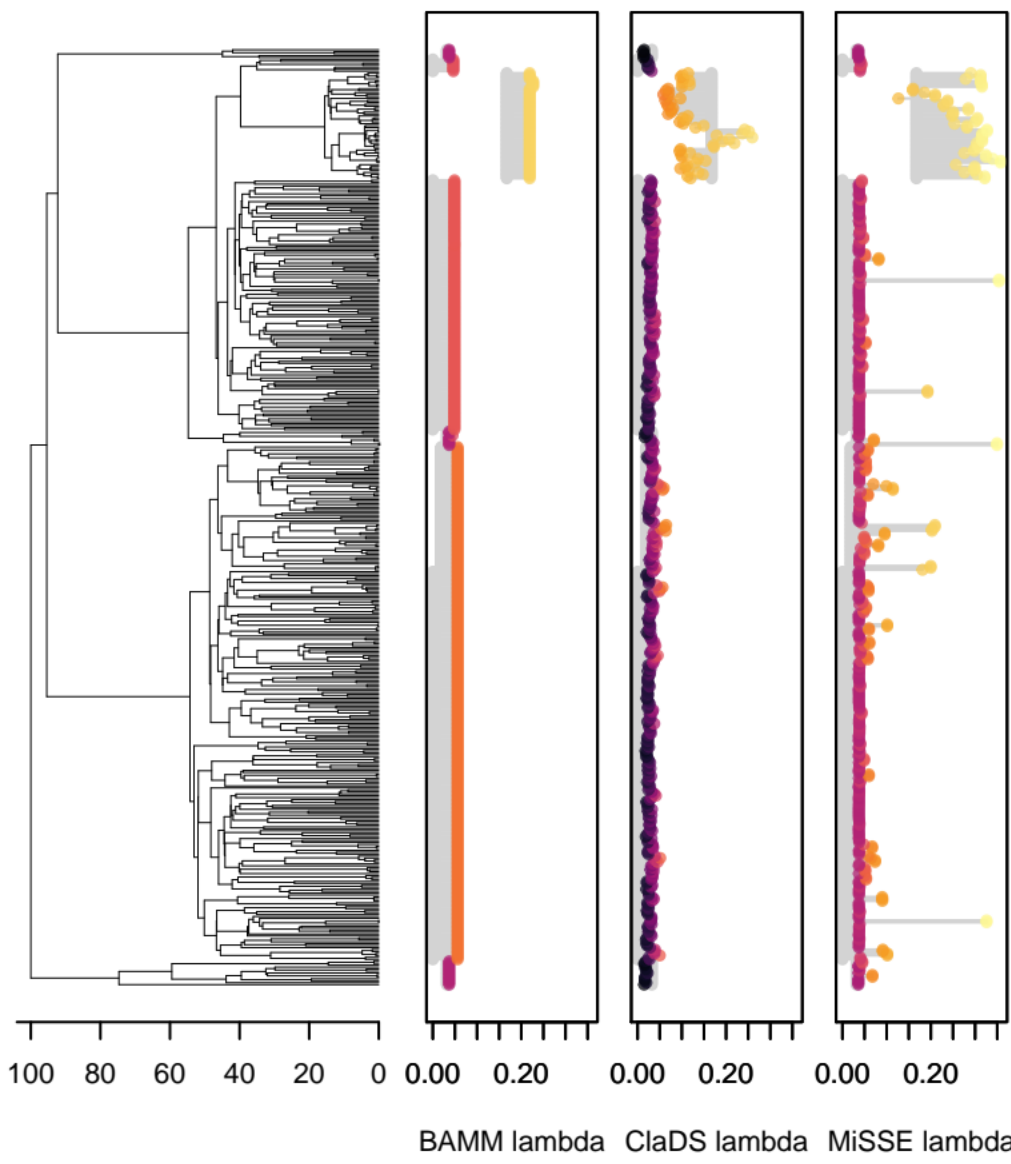


Rabosky2014_DD_k4_11

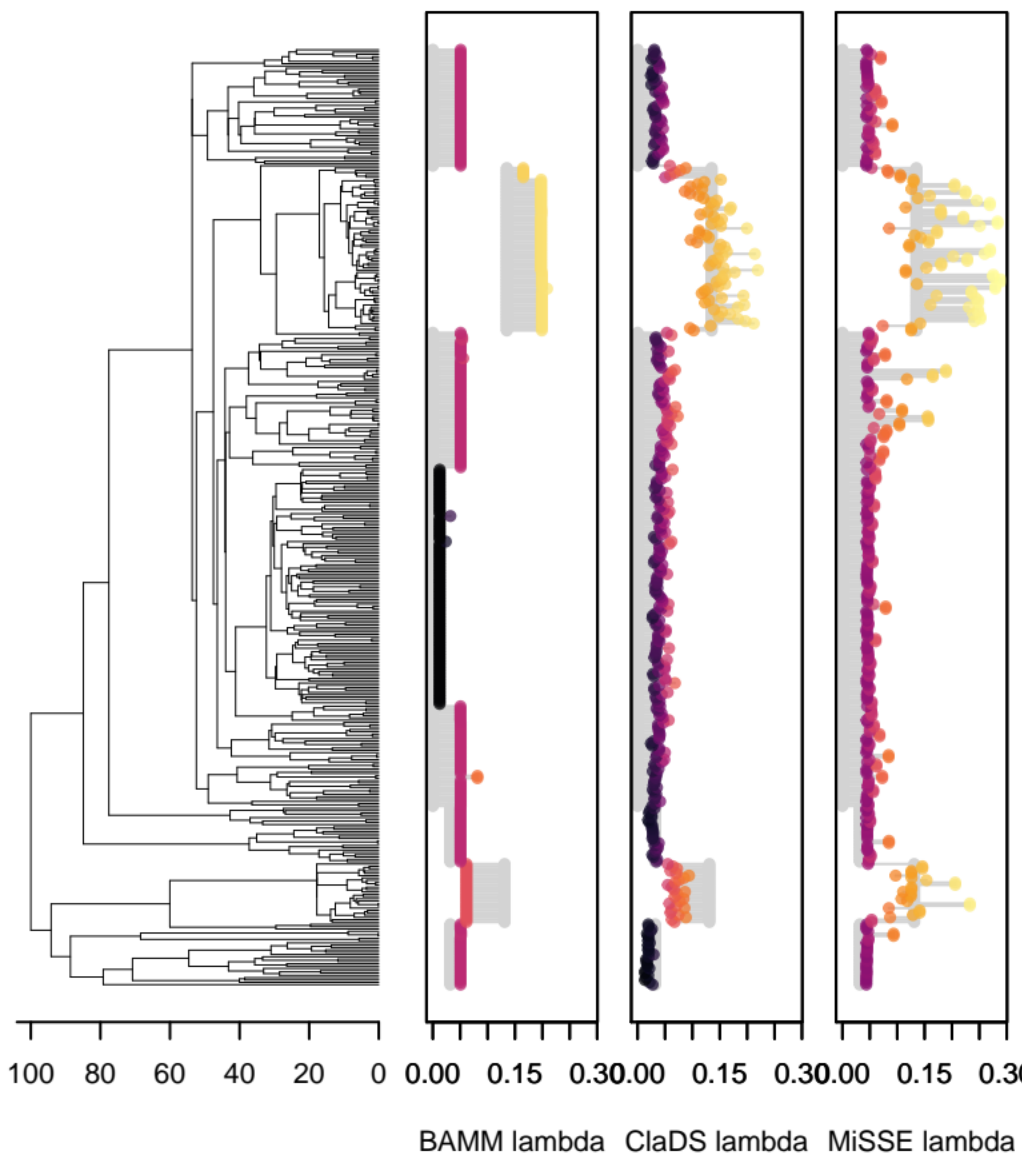




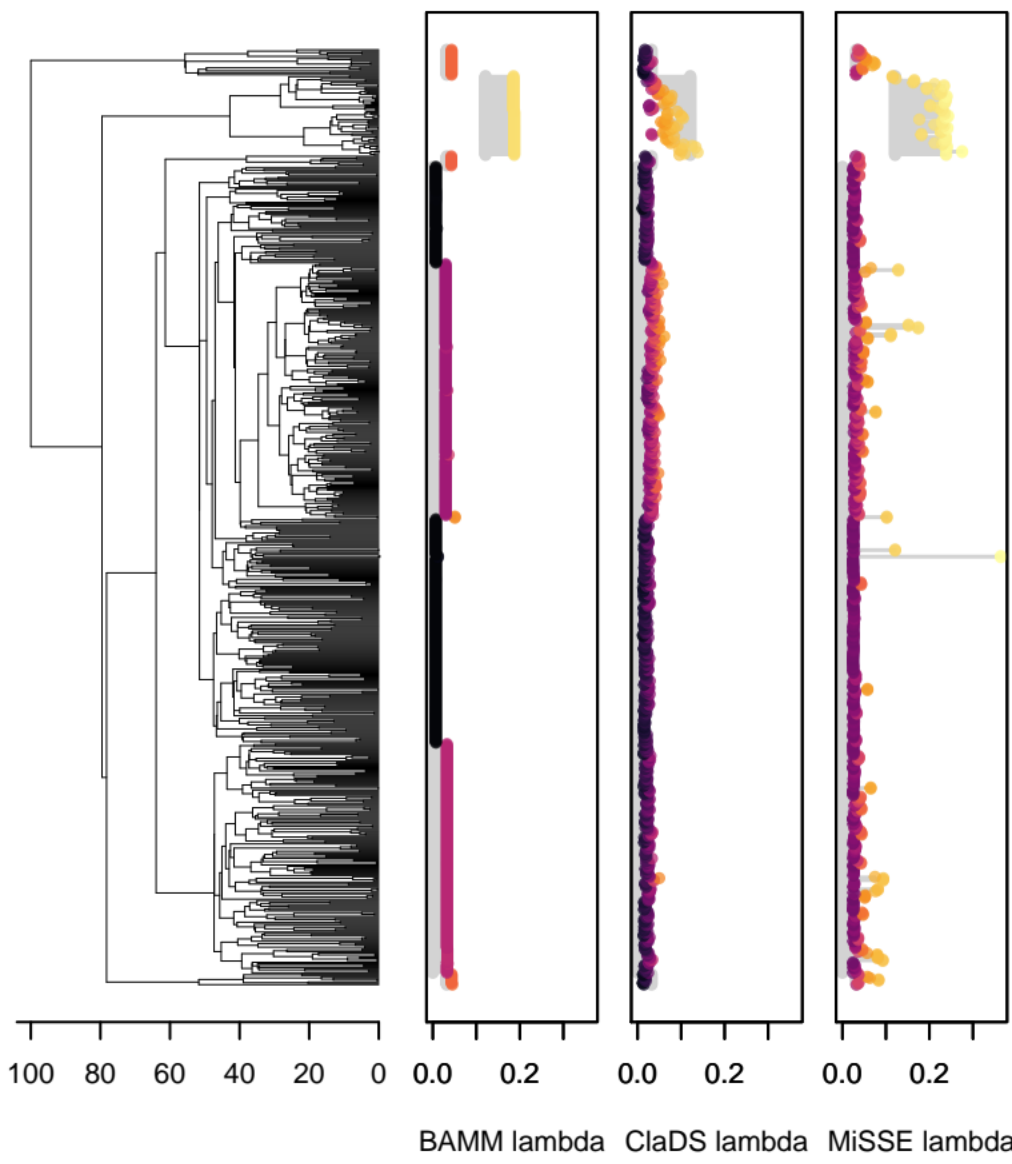
Rabosky2014_DD_k4_13'



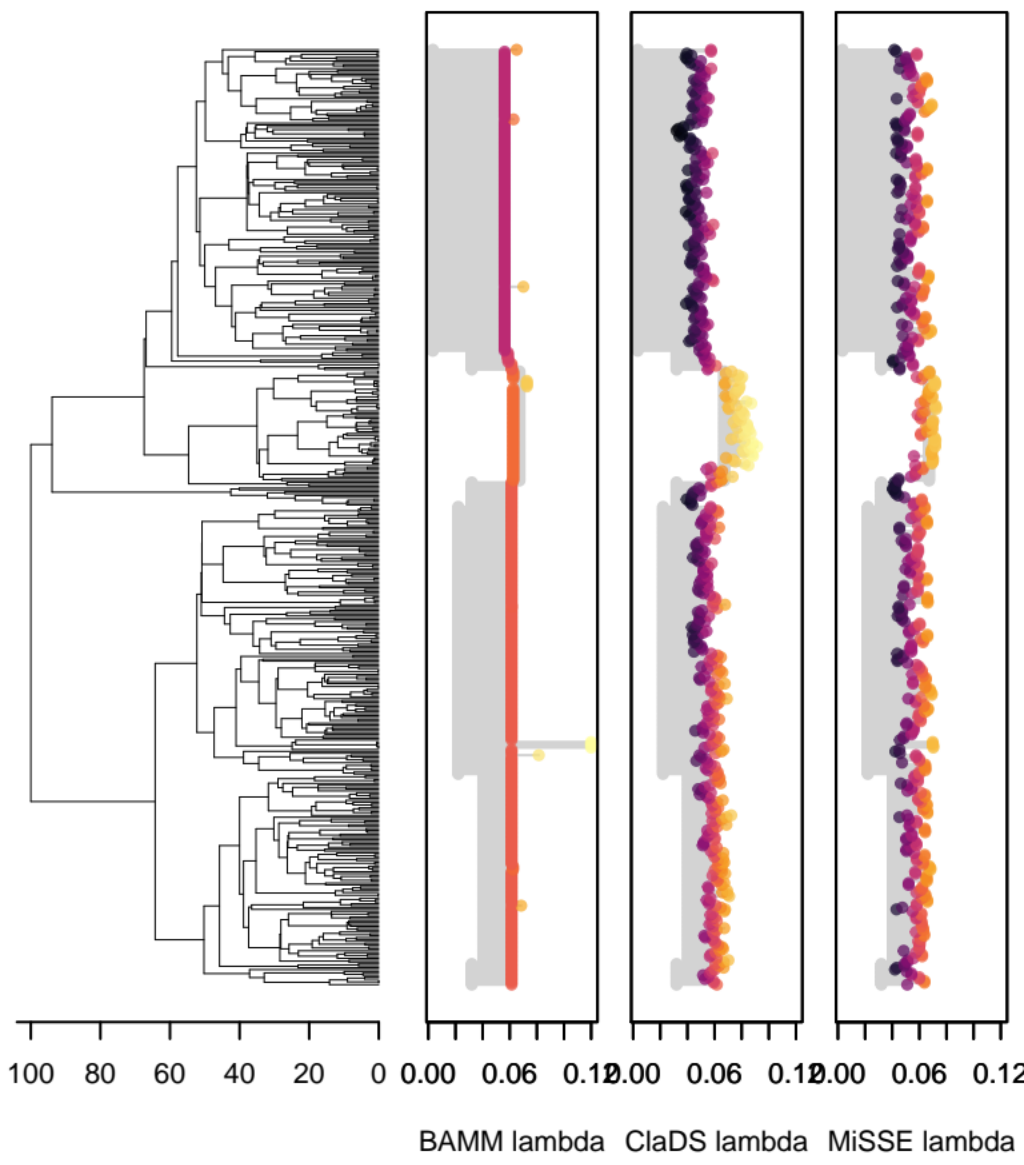
Rabosky2014_DD_k4_14



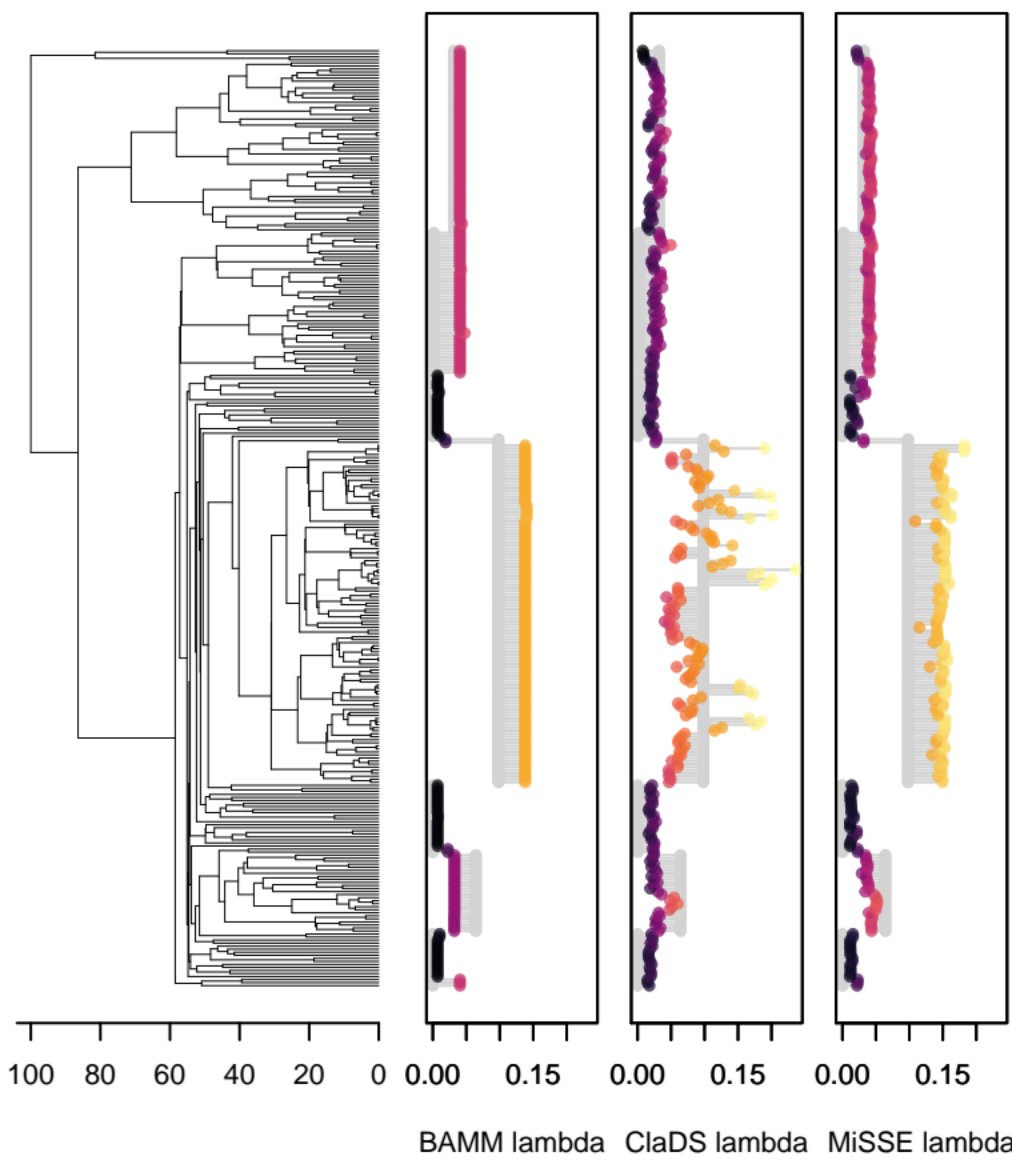
Rabosky2014_DD_k4_15'

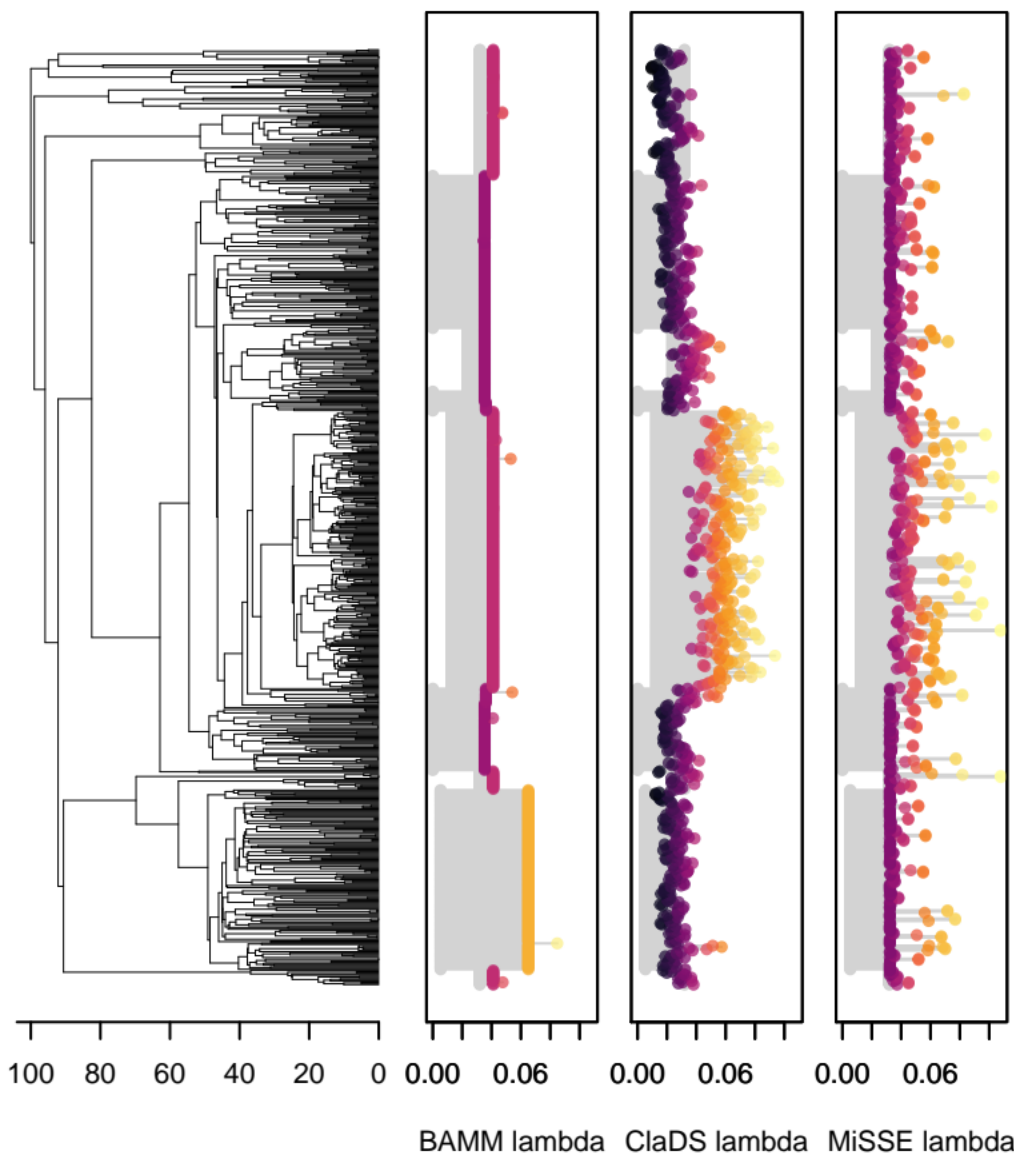


Rabosky2014_DD_k4_16'

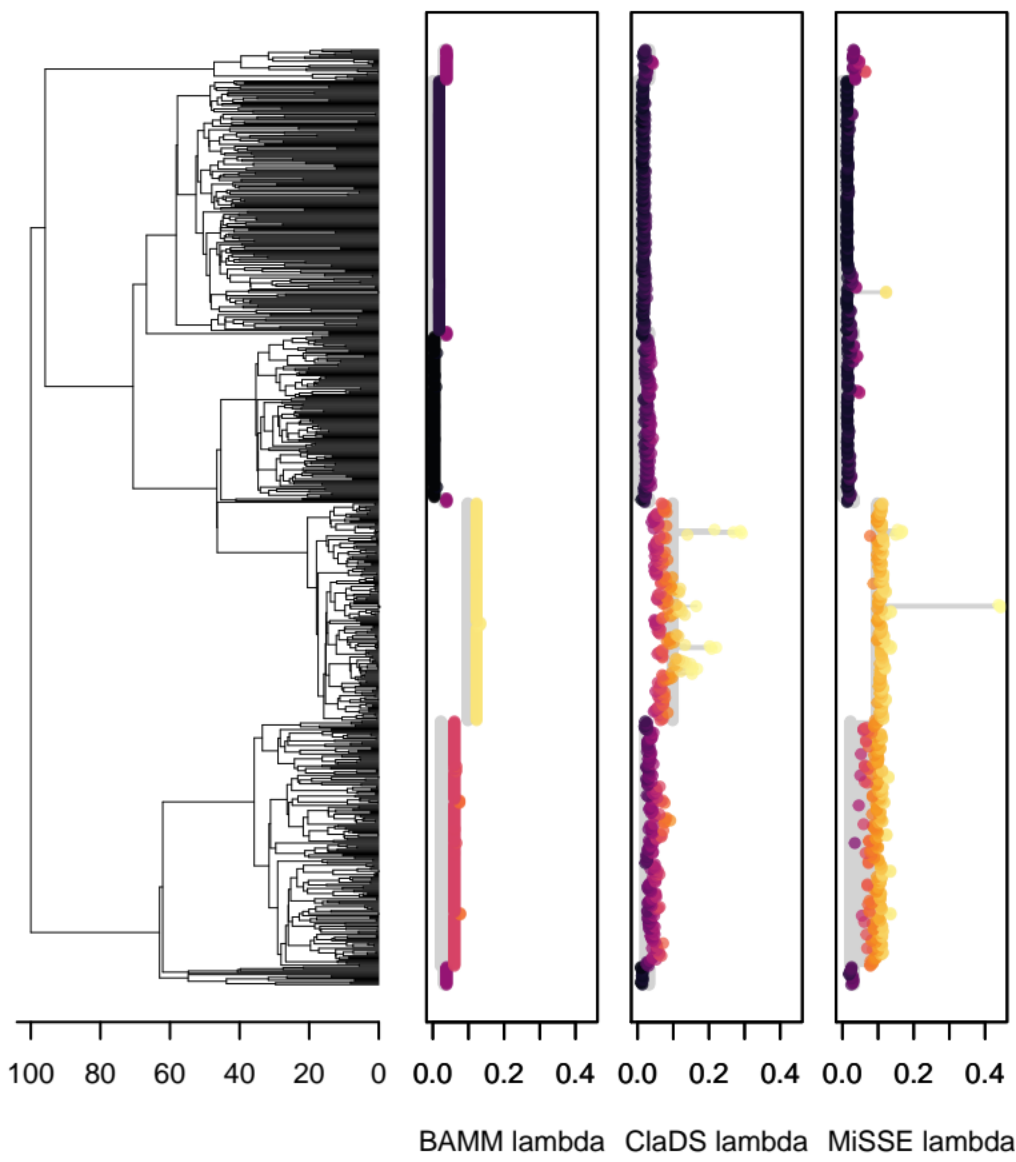


Rabosky2014_DD_k4_17

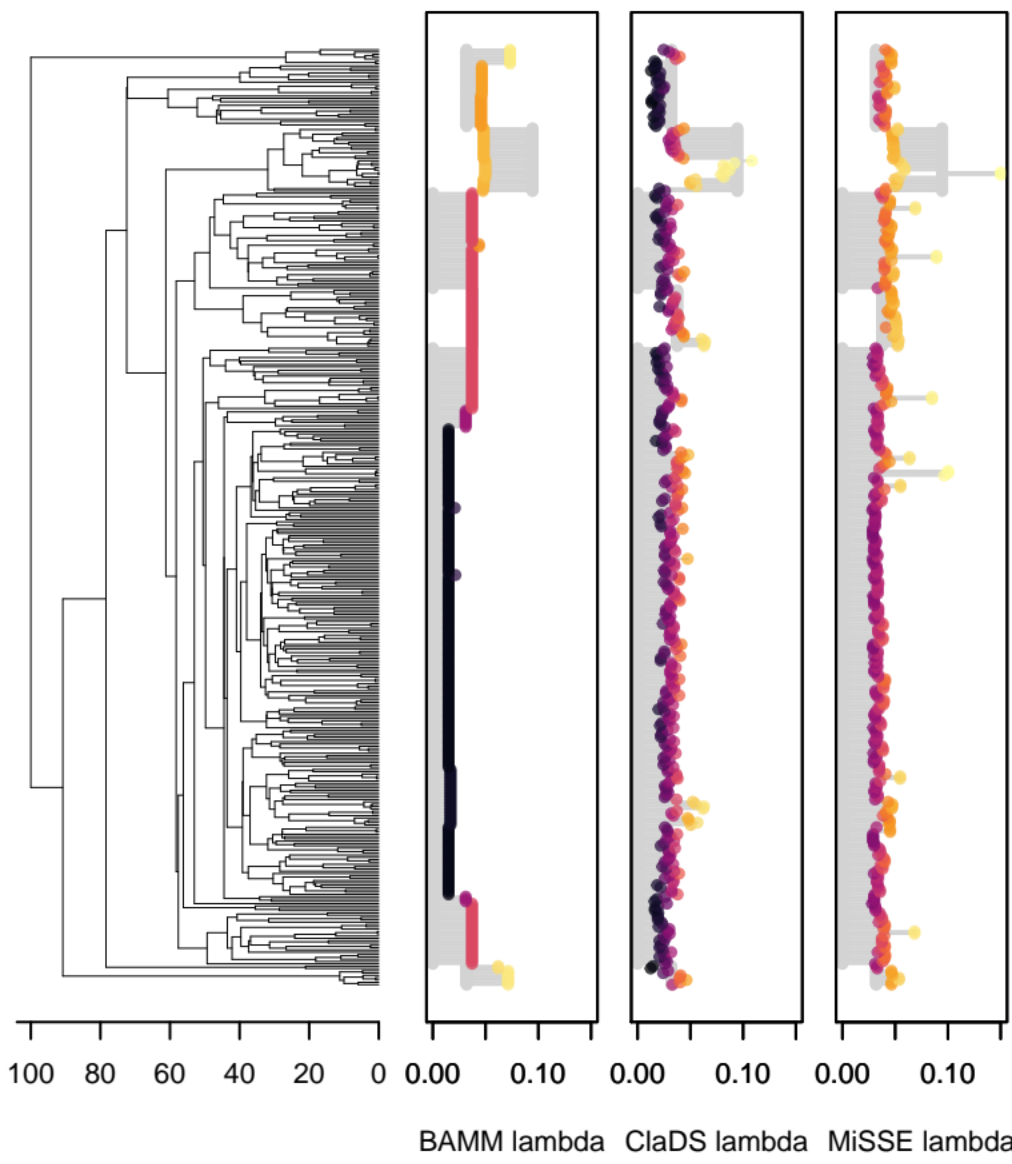




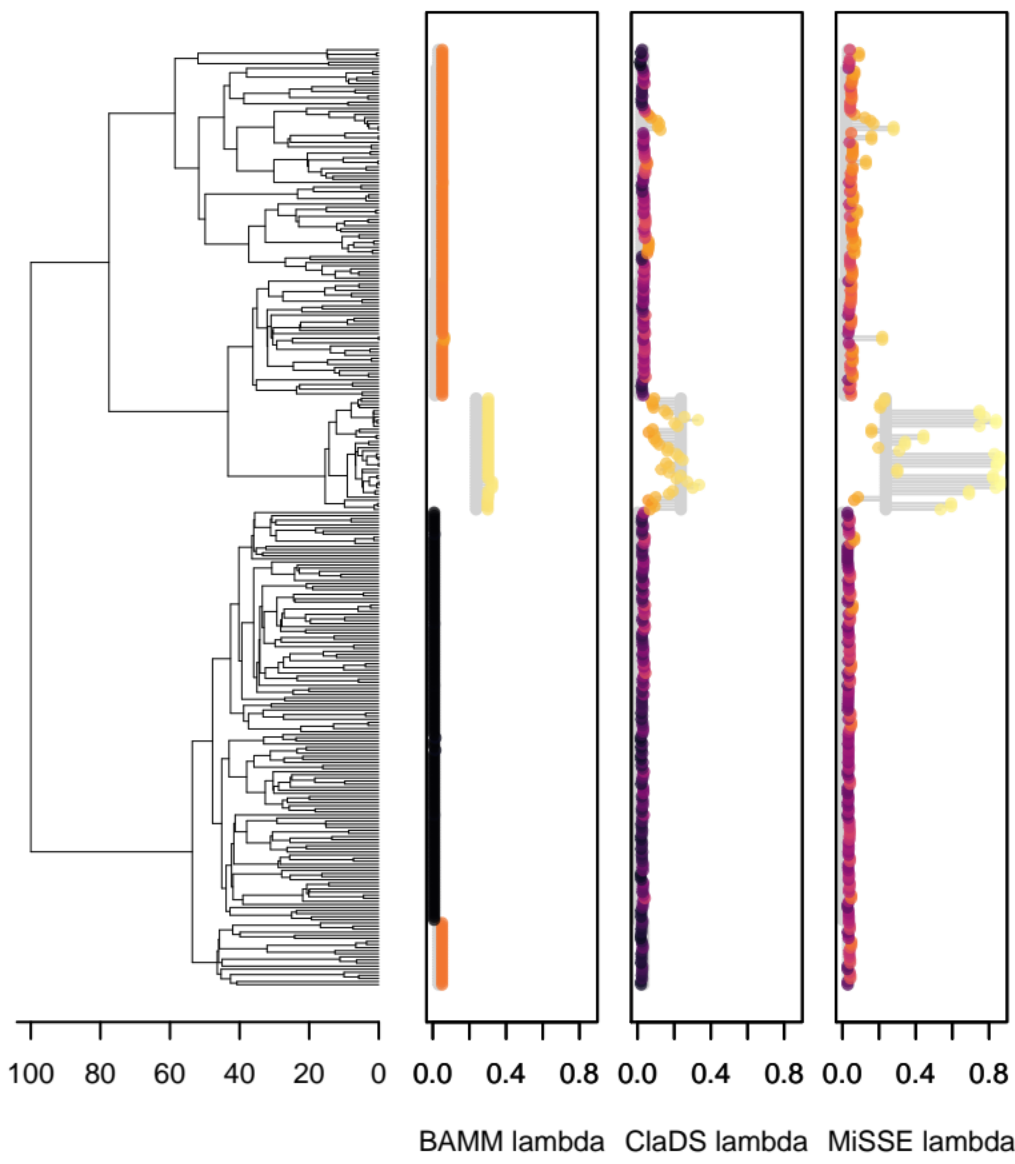
Rabosky2014_DD_k4_20

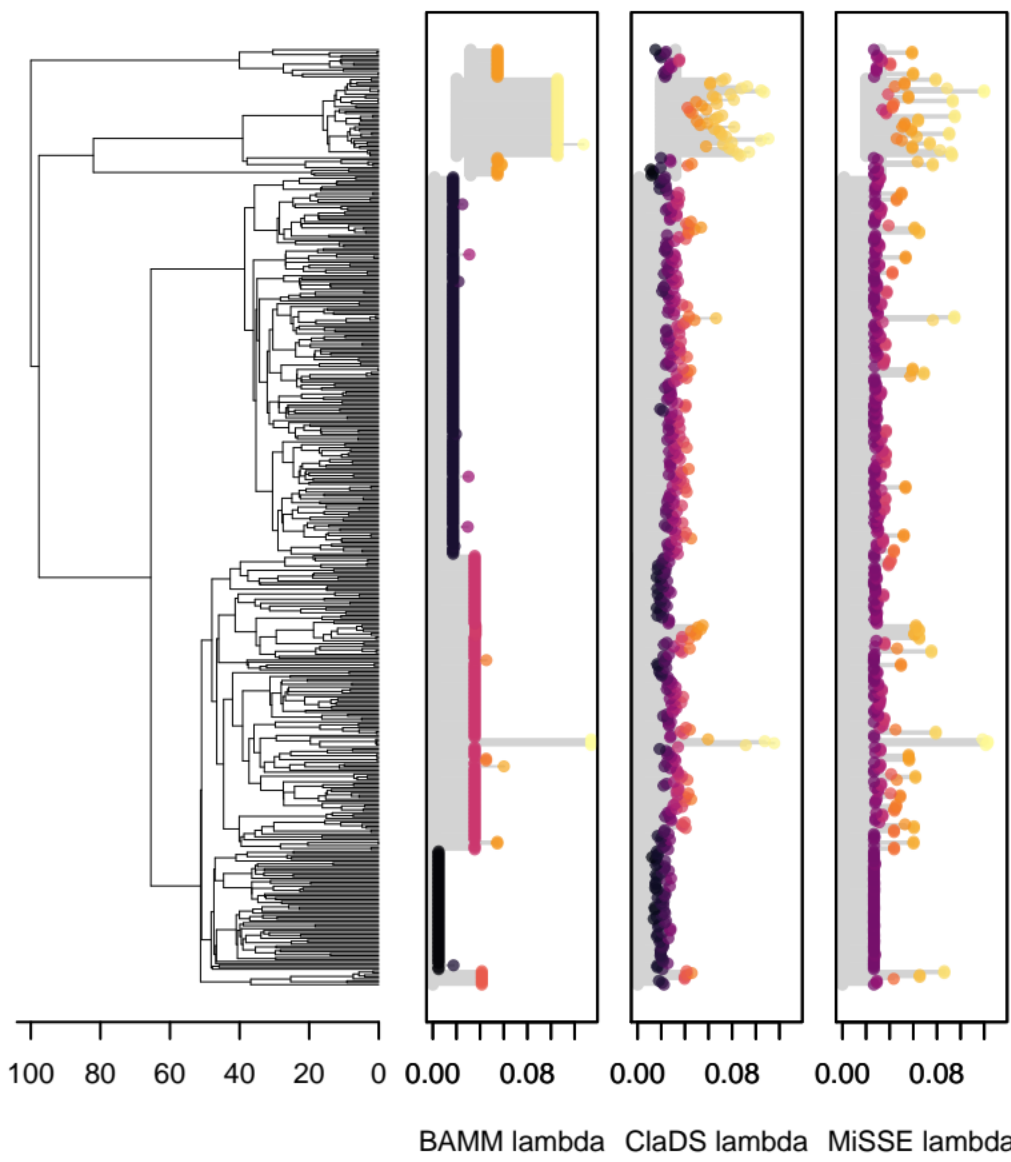


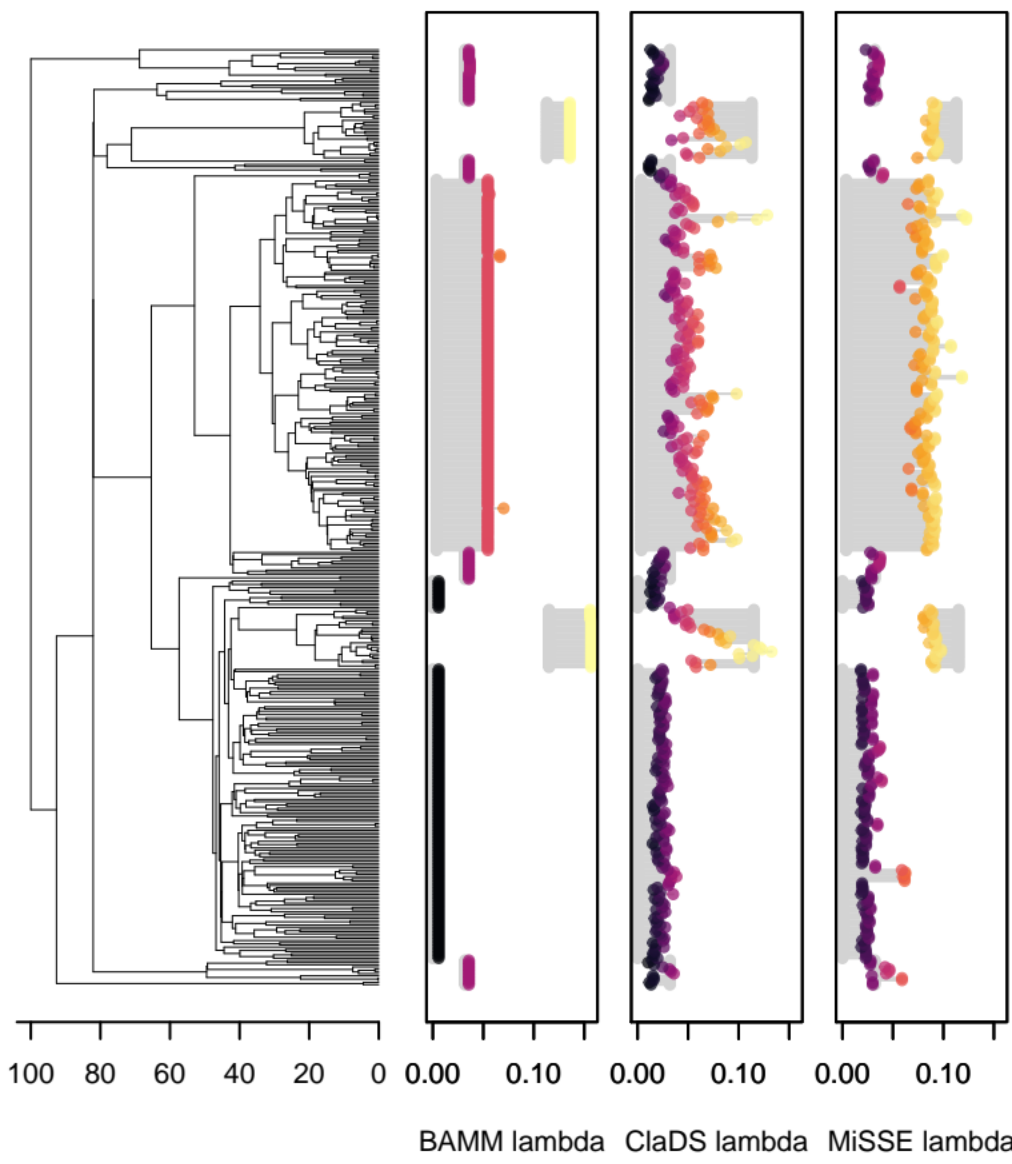
Rabosky2014_DD_k4_21



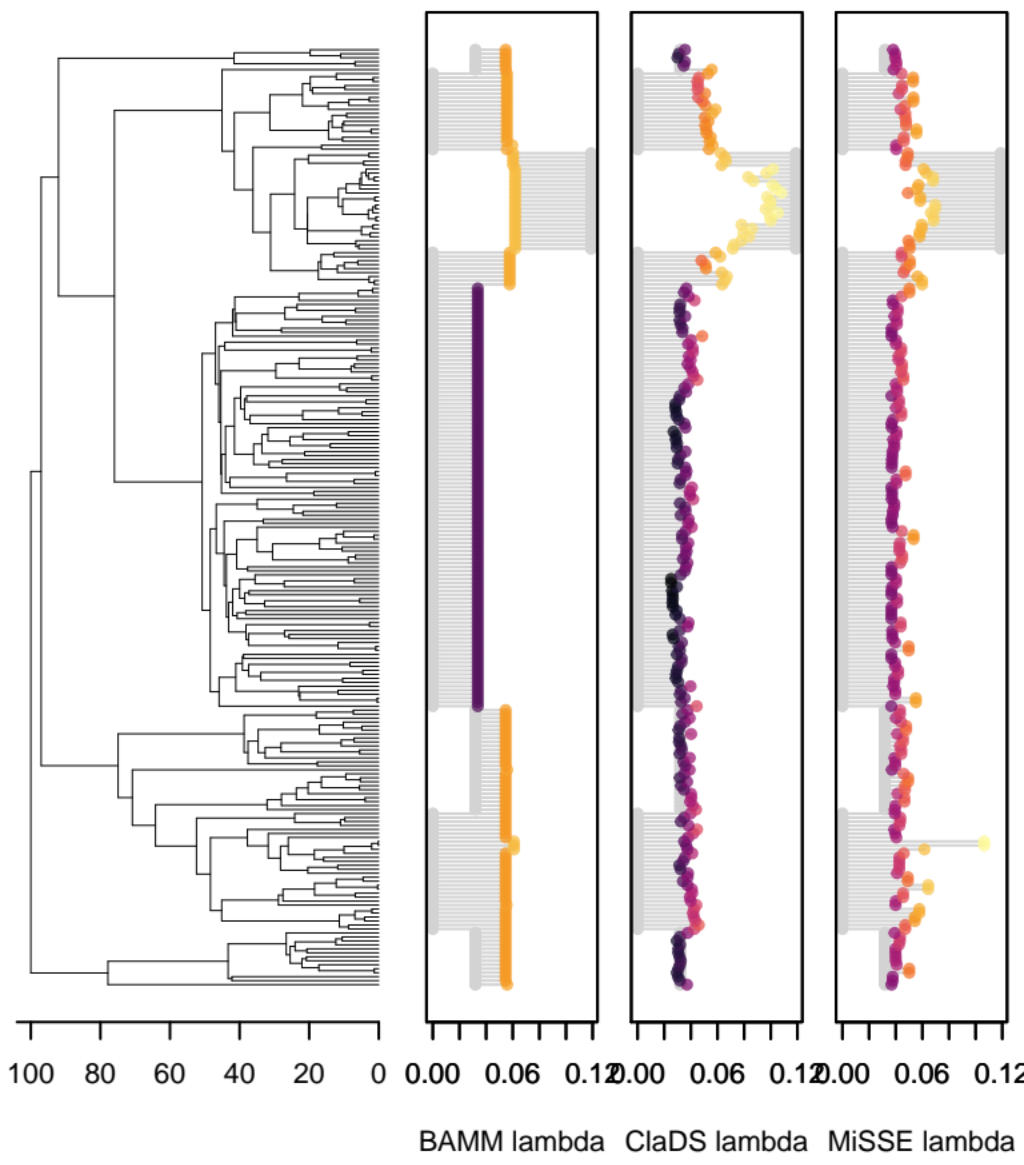
Rabosky2014_DD_k4_21



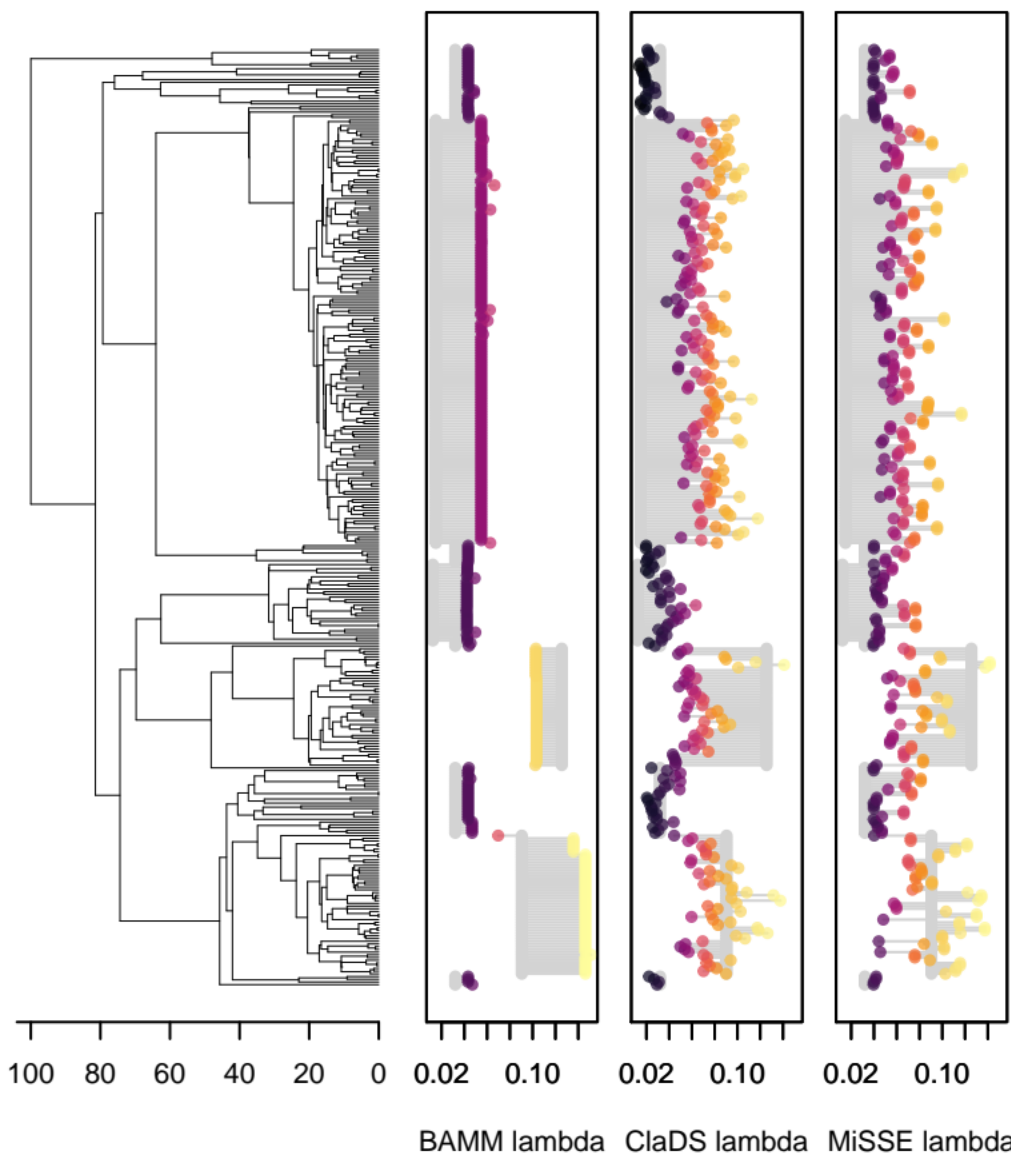


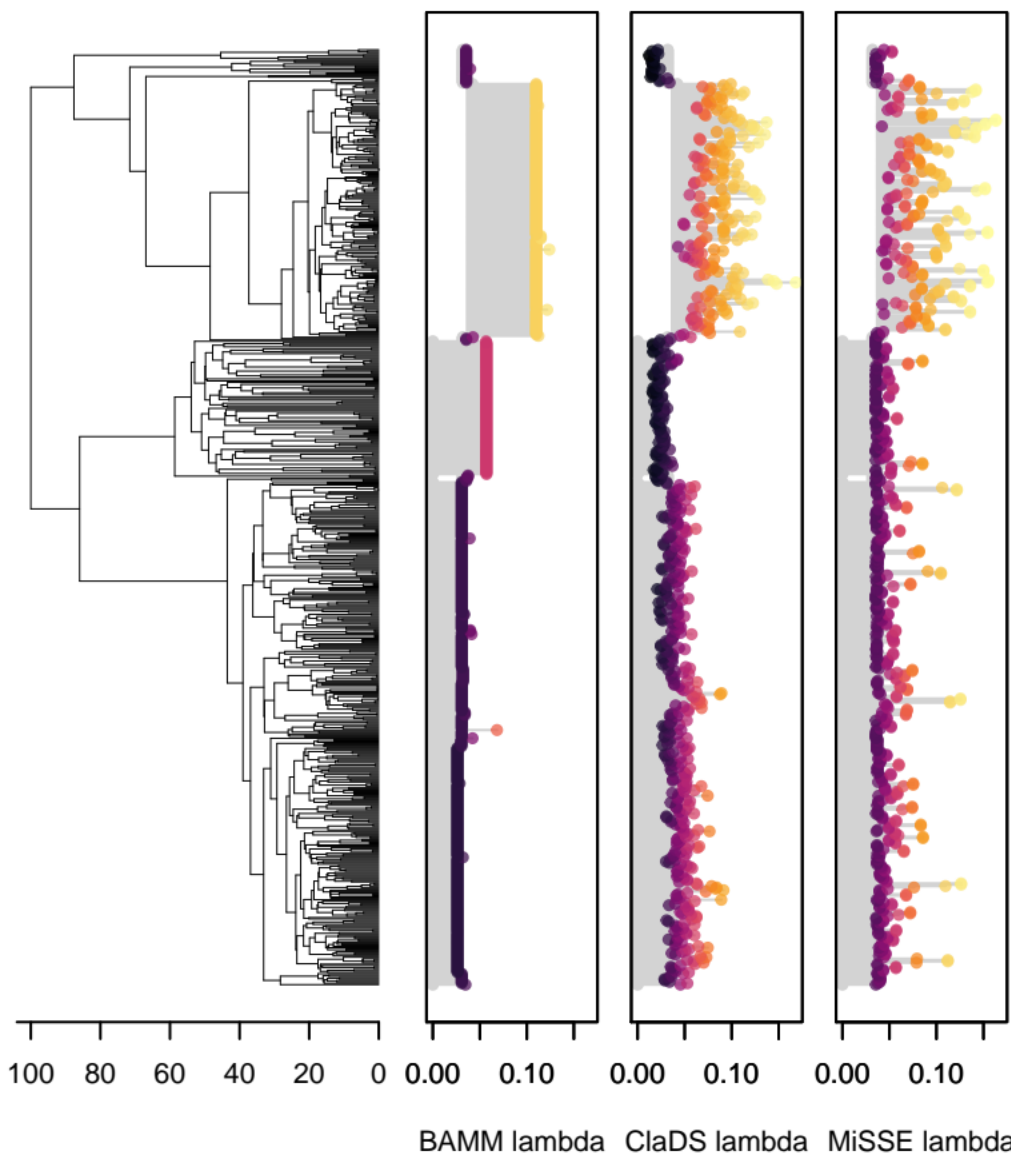


Rabosky2014_DD_k4_24

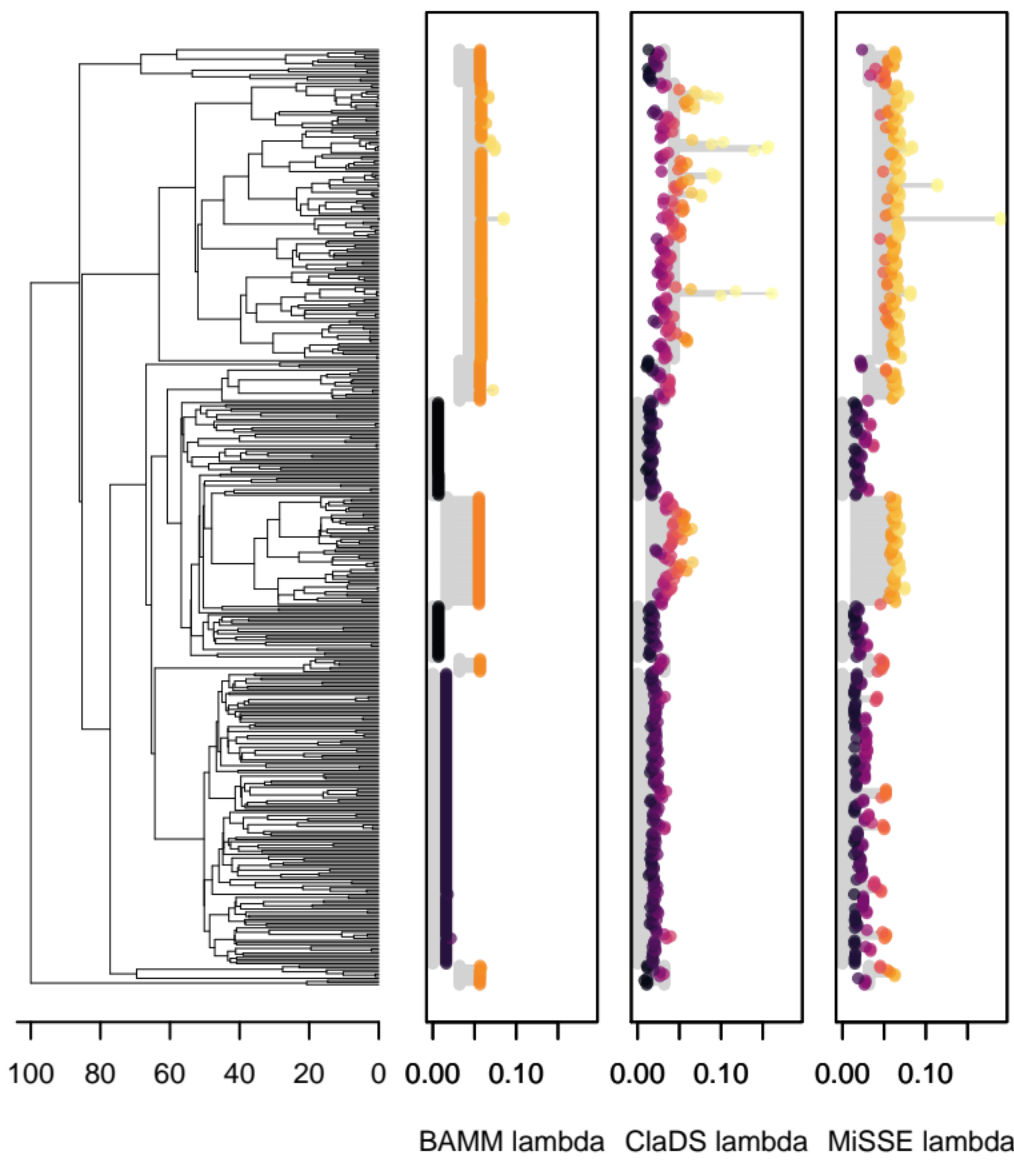


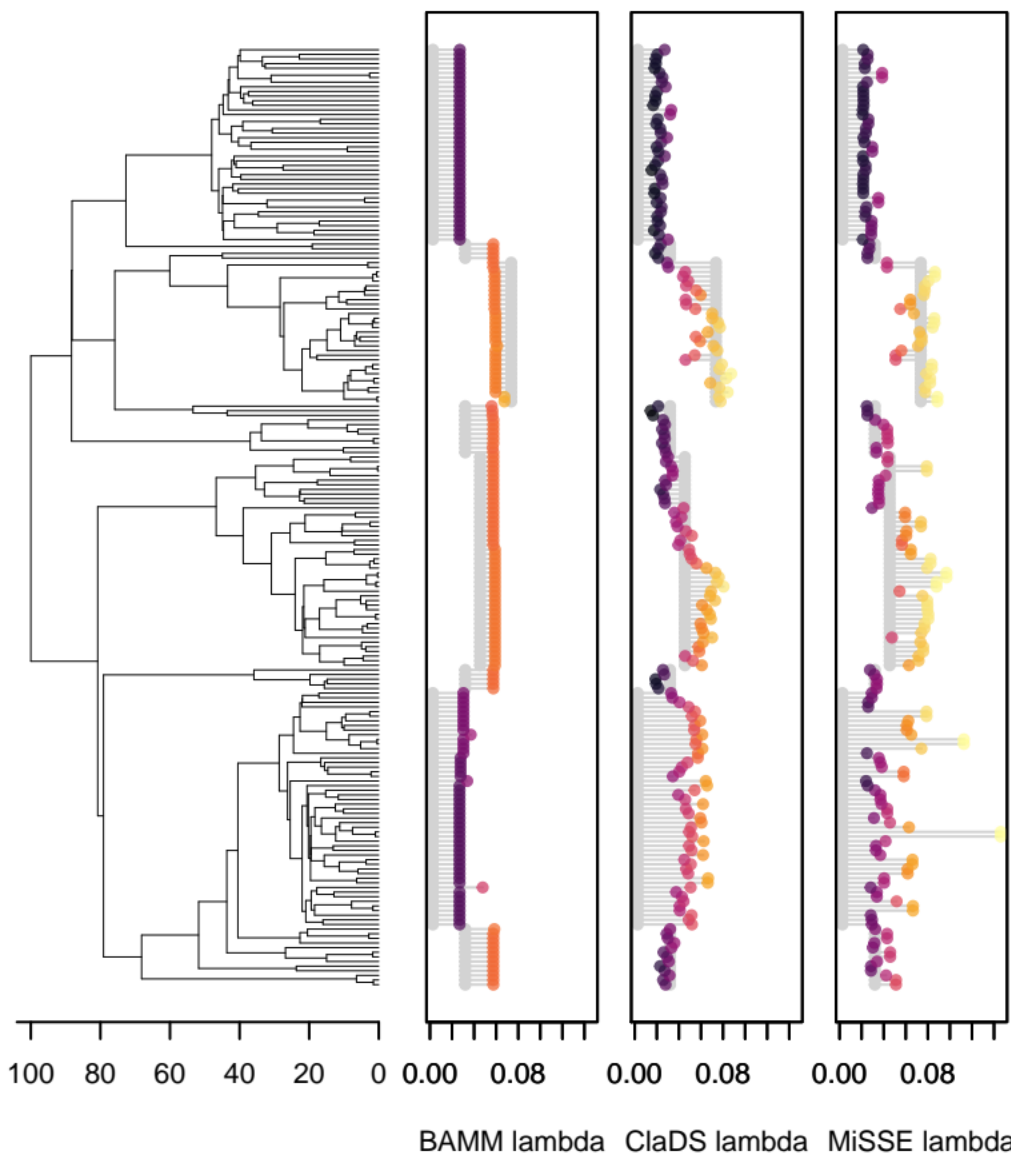
Rabosky2014_DD_k4_25



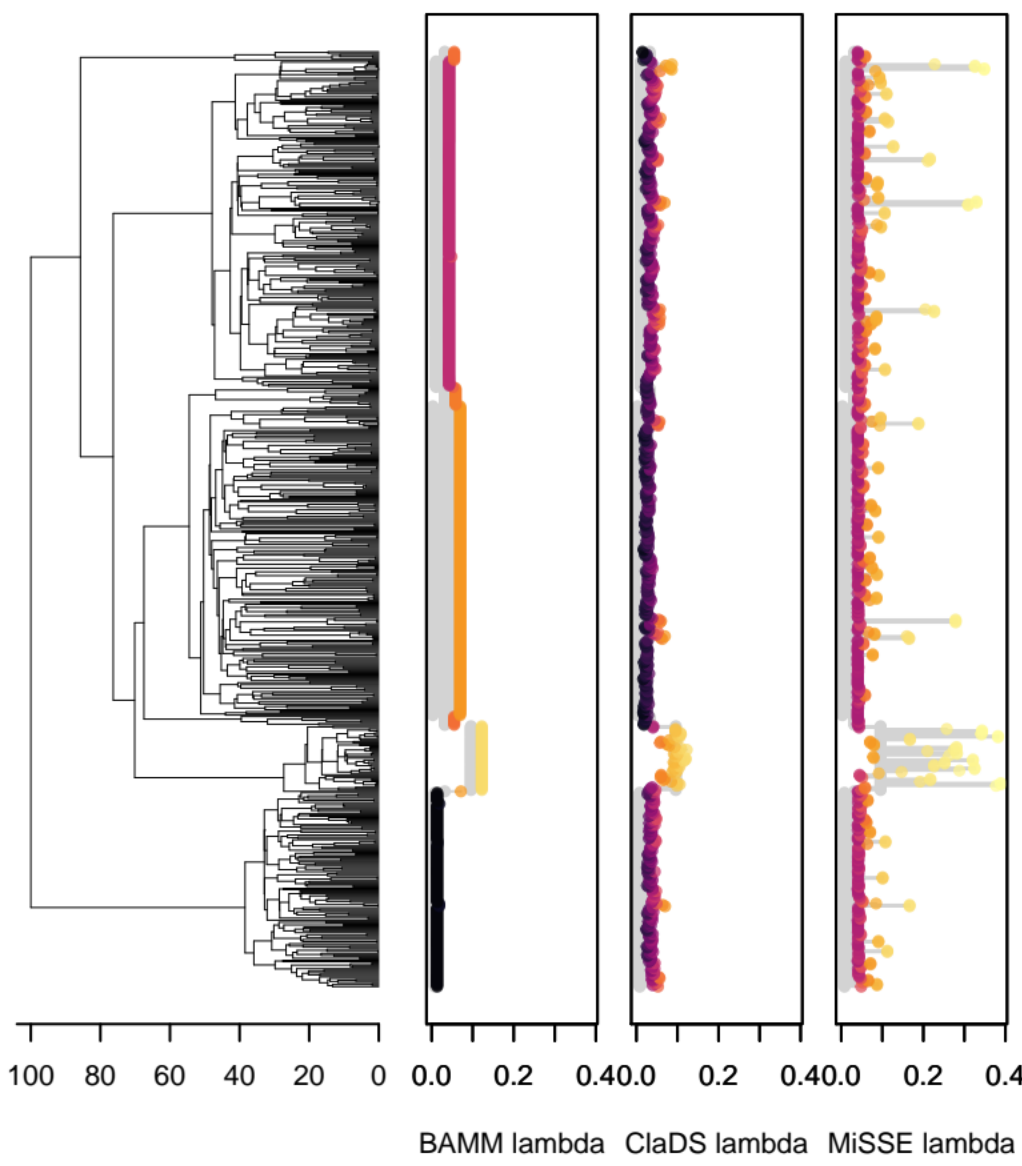


Rabosky2014_DD_k4_28

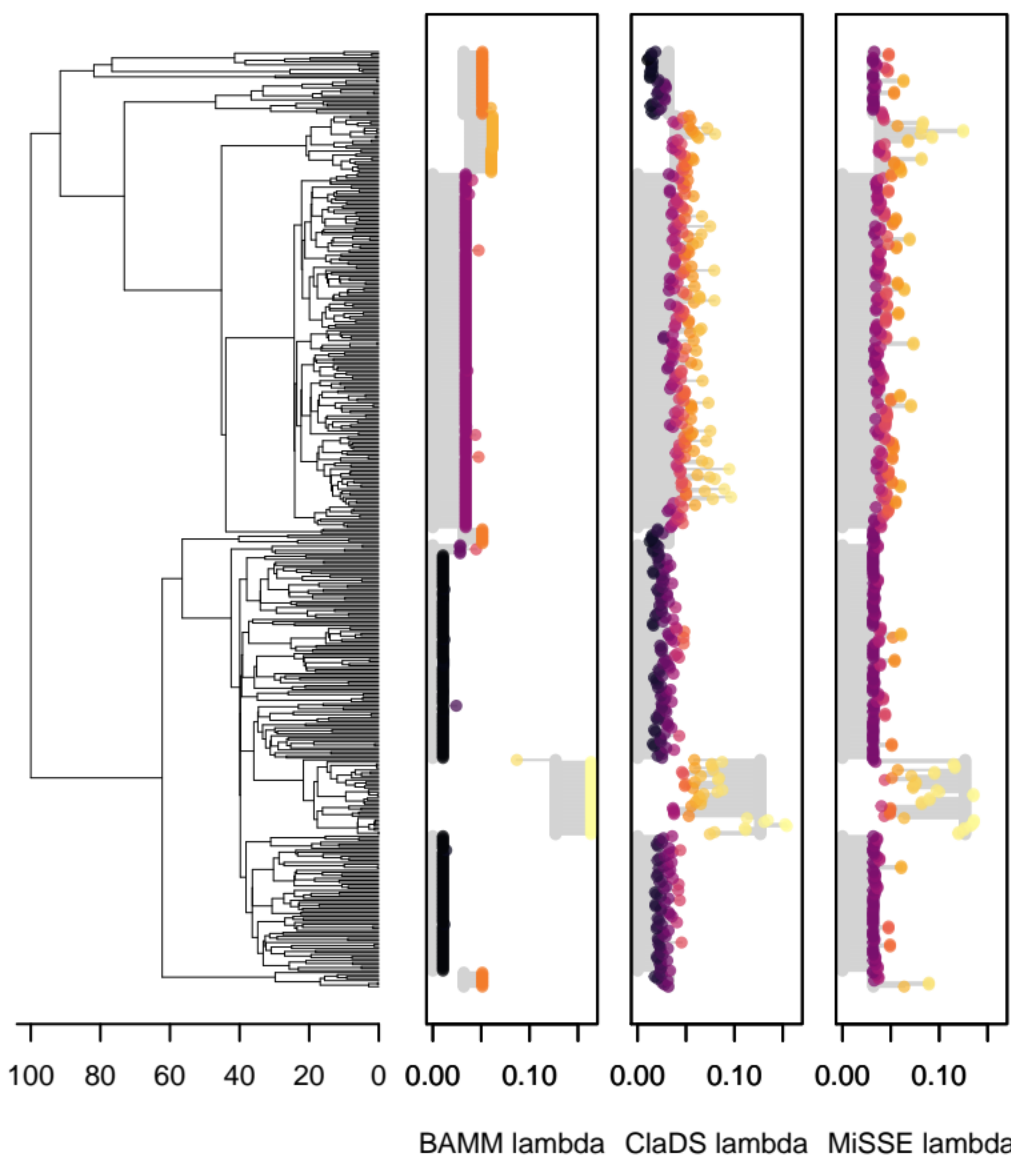




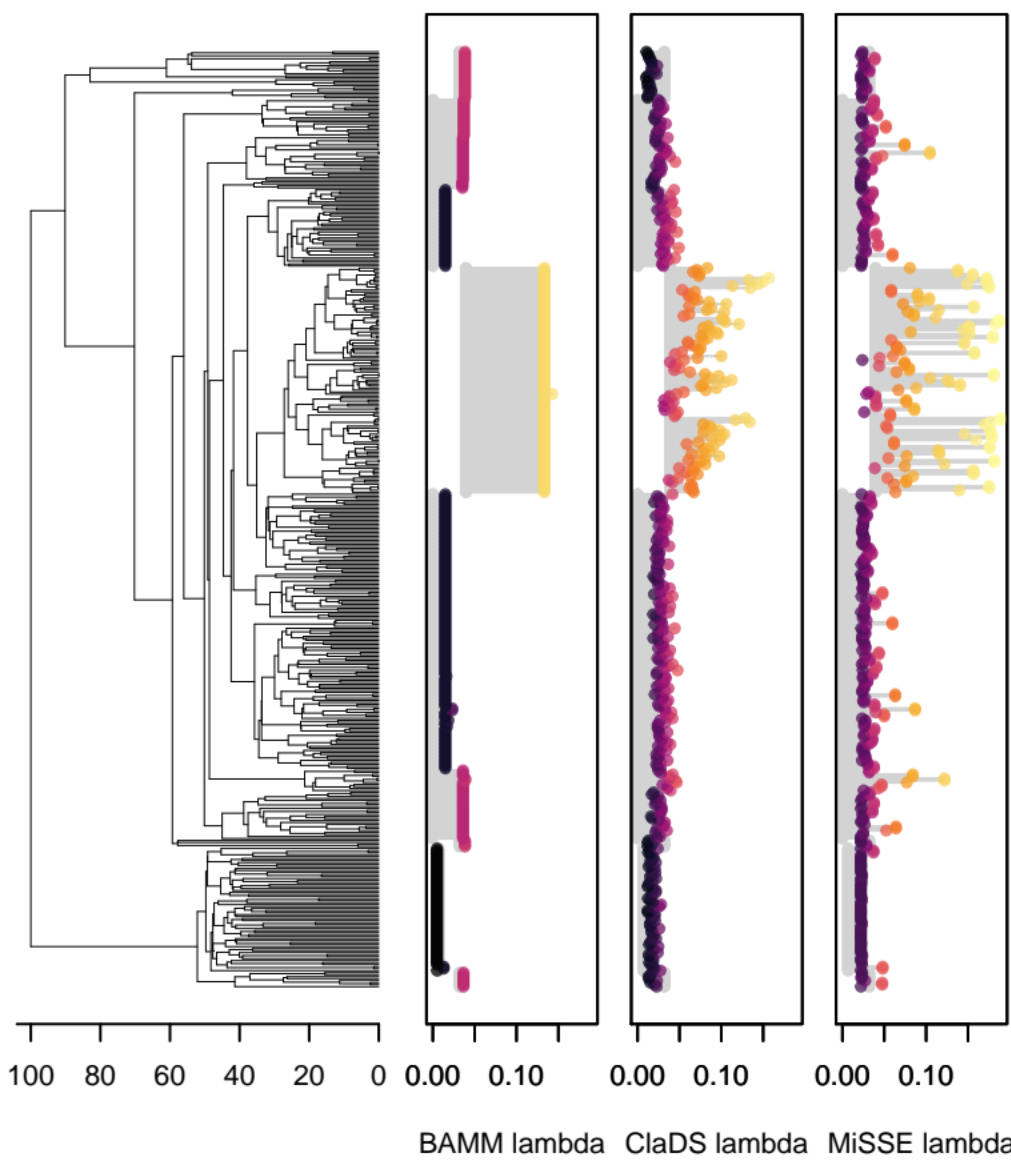
Rabosky2014_DD_k4_31



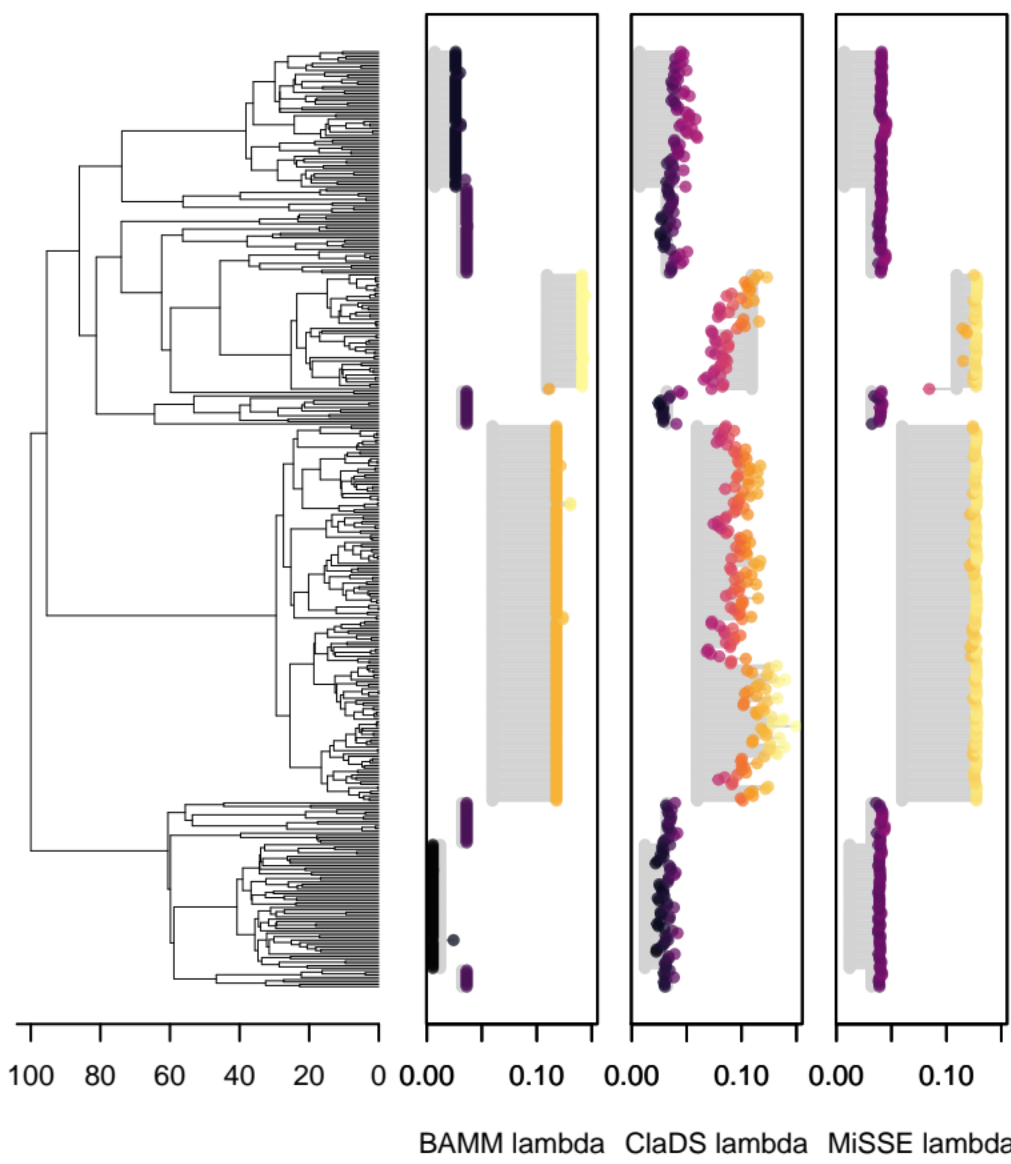
Rabosky2014_DD_k4_41



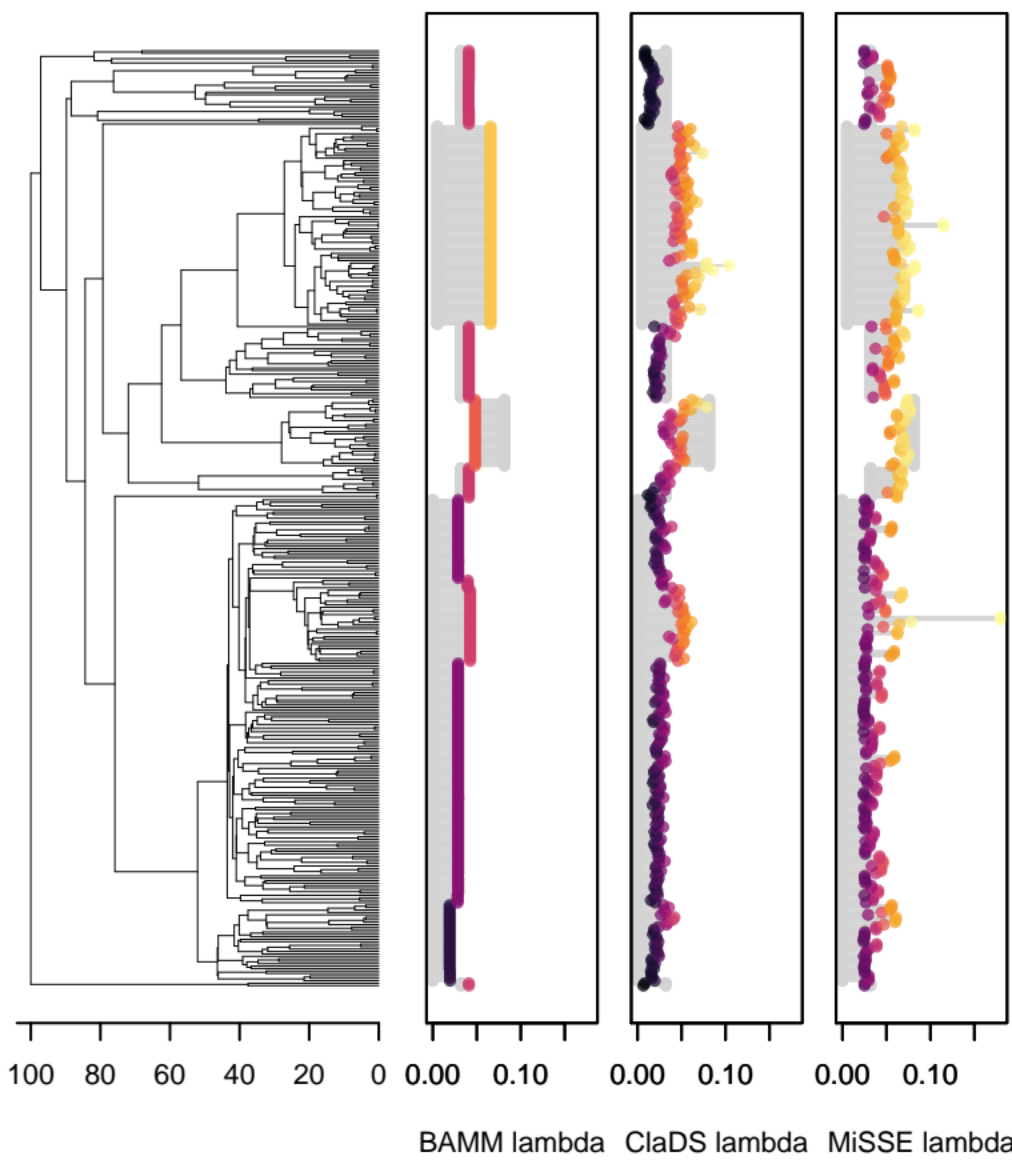
Rabosky2014_DD_k4_51



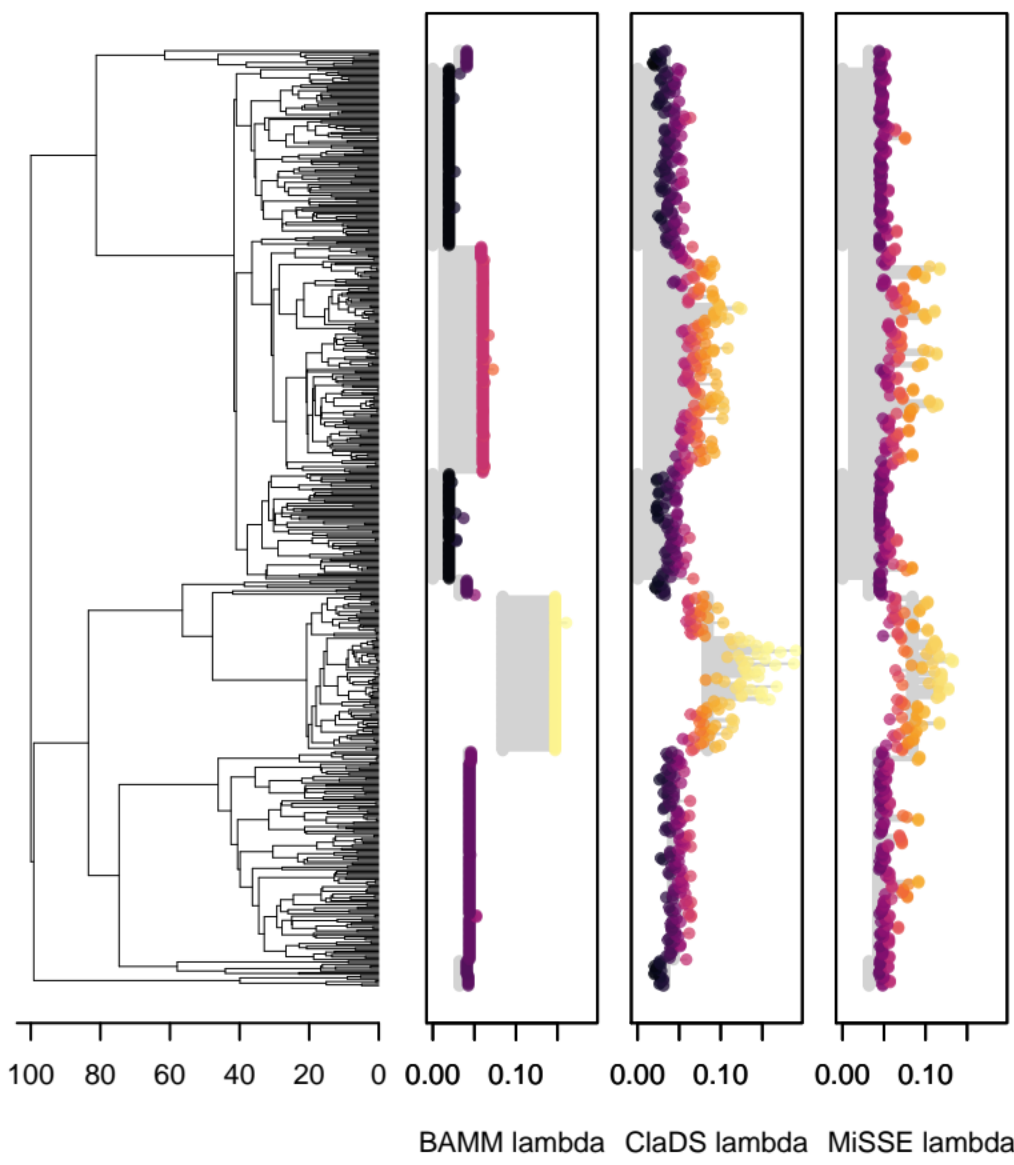
Rabosky2014_DD_k4_61



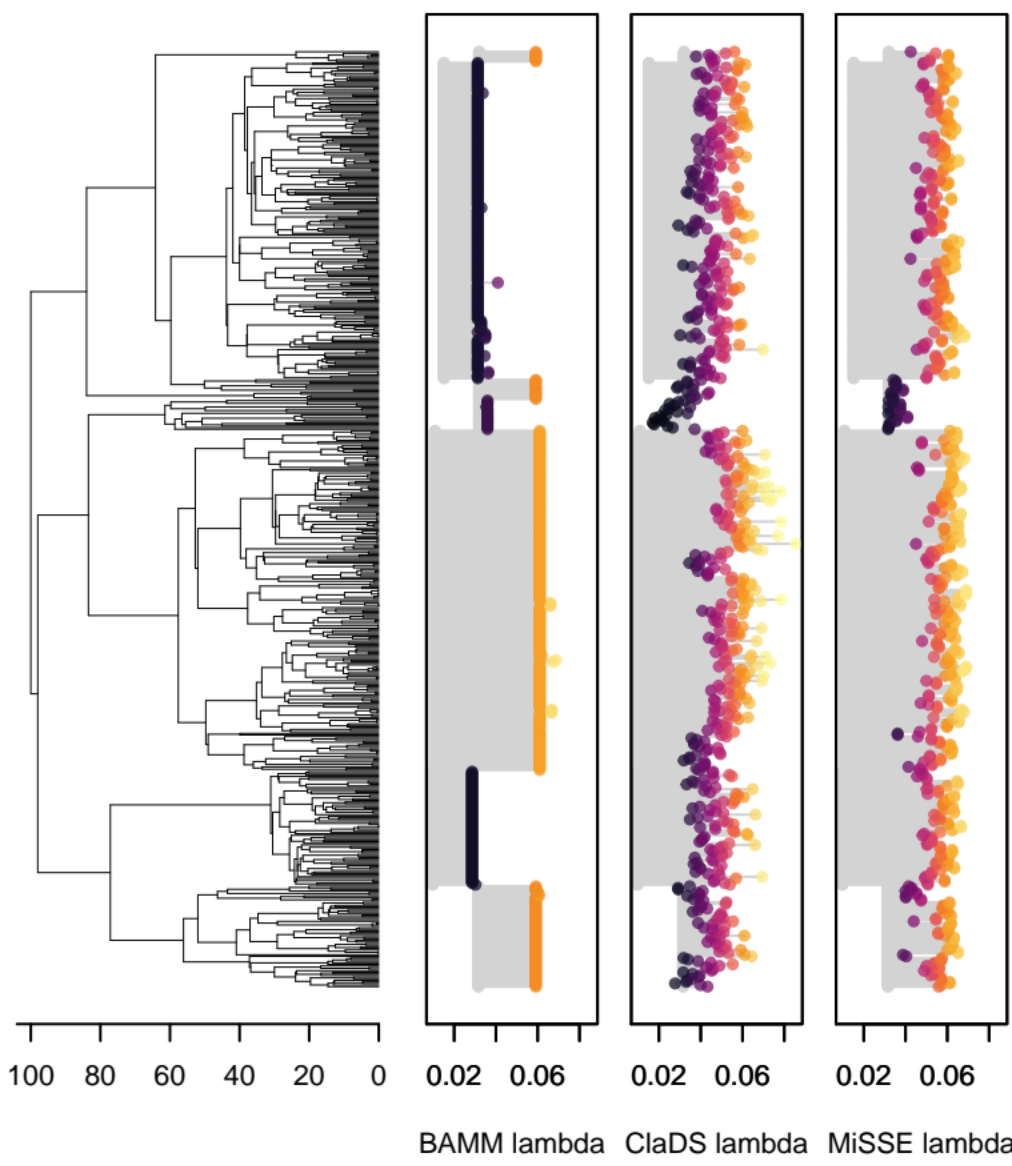
Rabosky2014_DD_k4_71



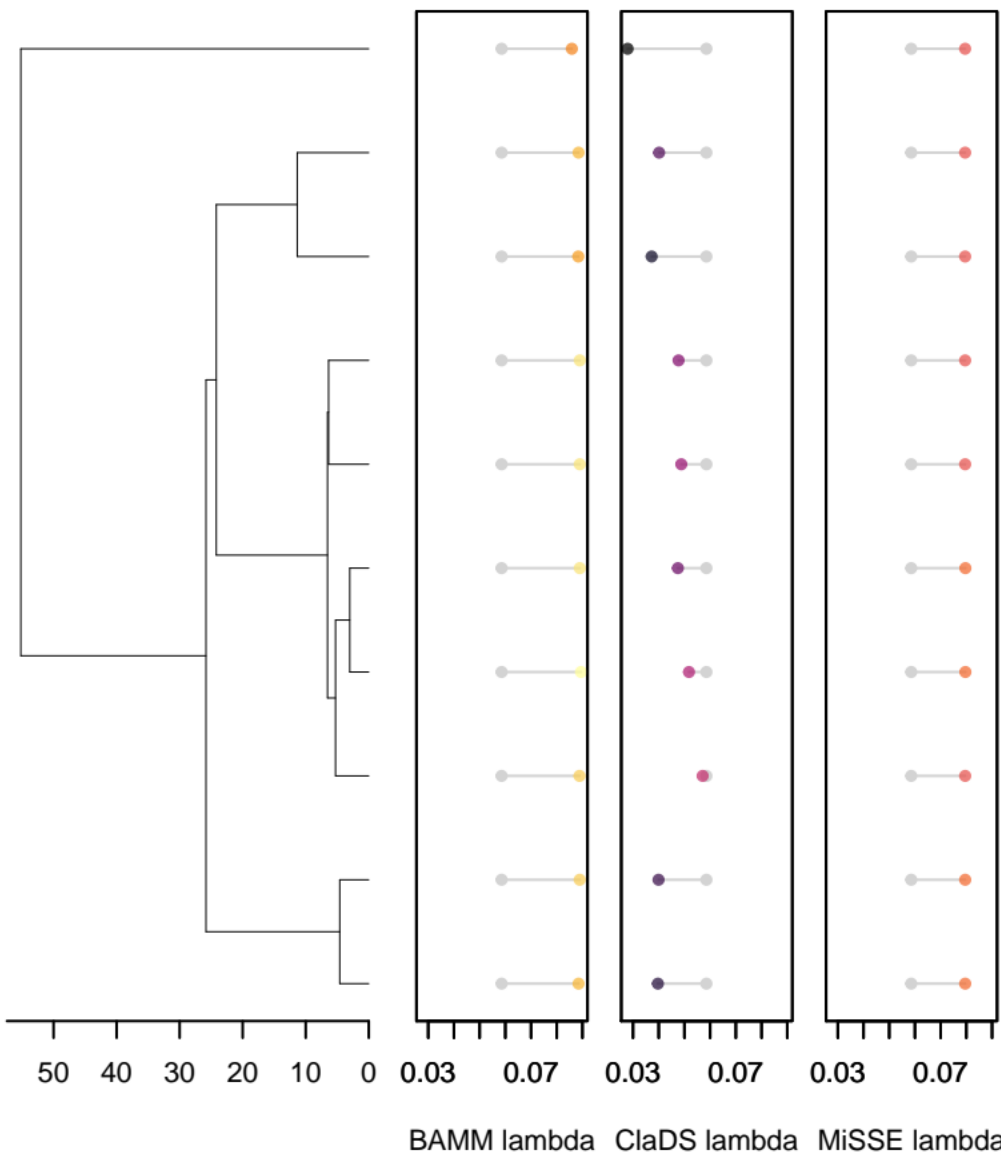
Rabosky2014_DD_k4_81



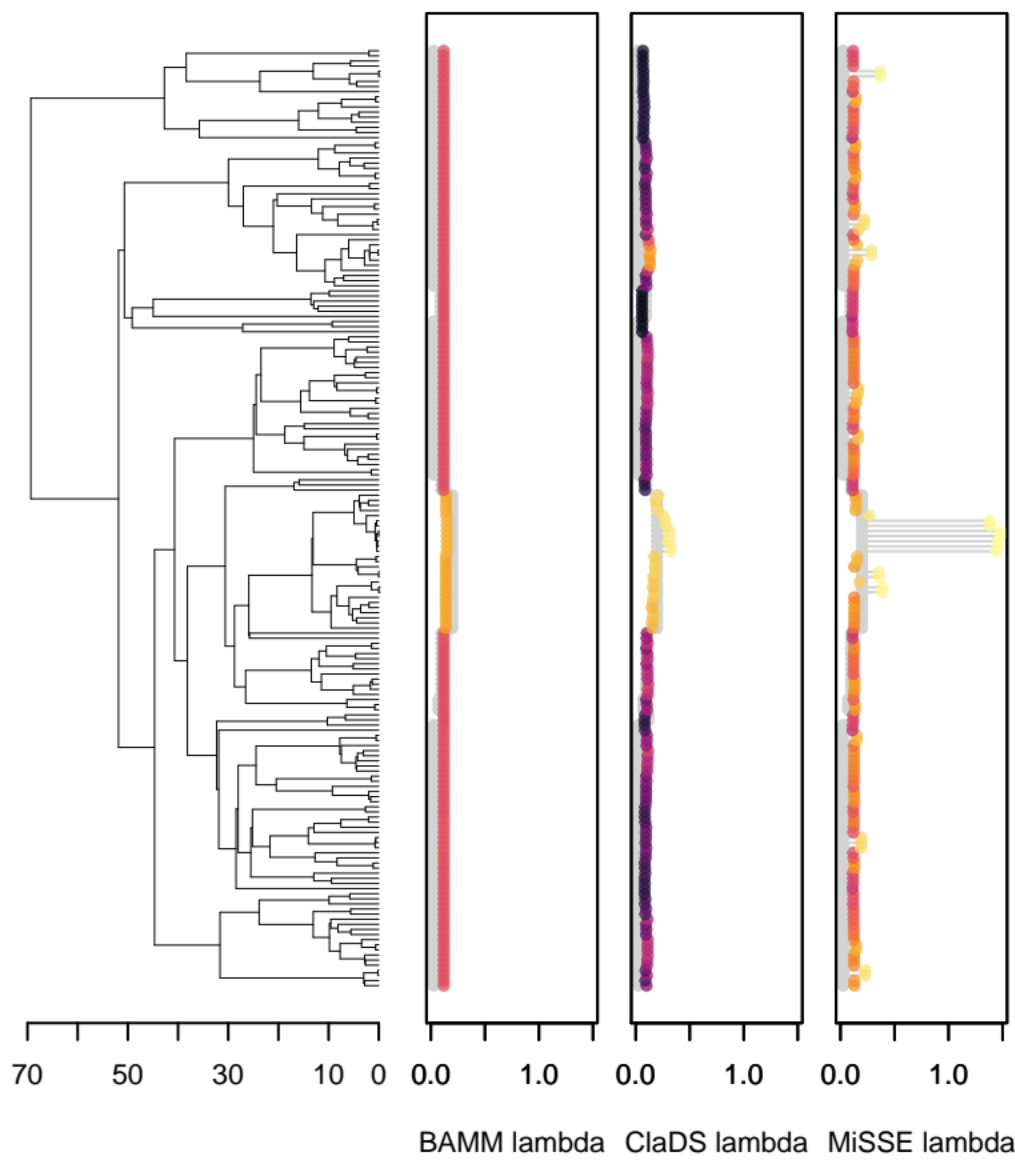
Rabosky2014_DD_k4_91



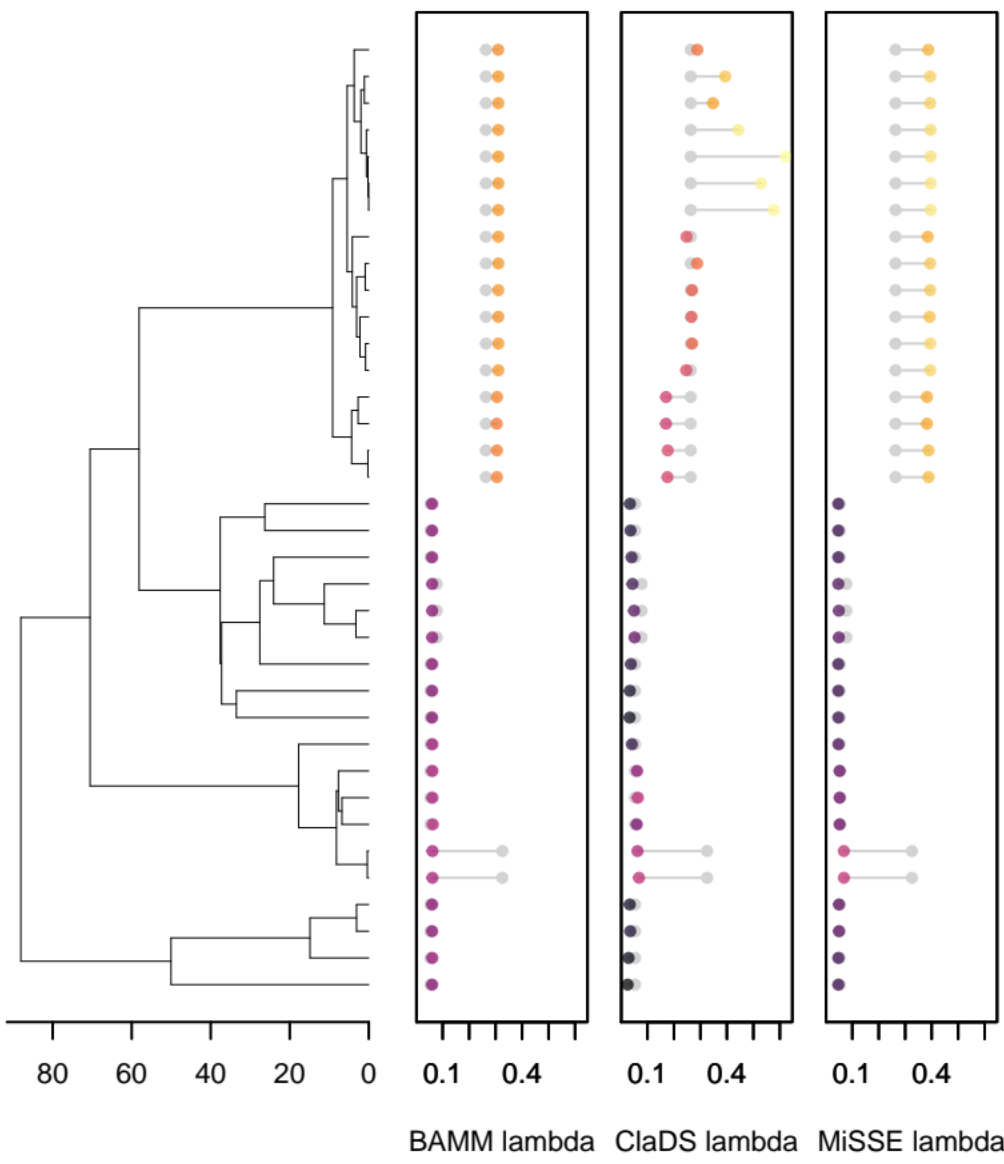
RaboskyEtAl2017_1



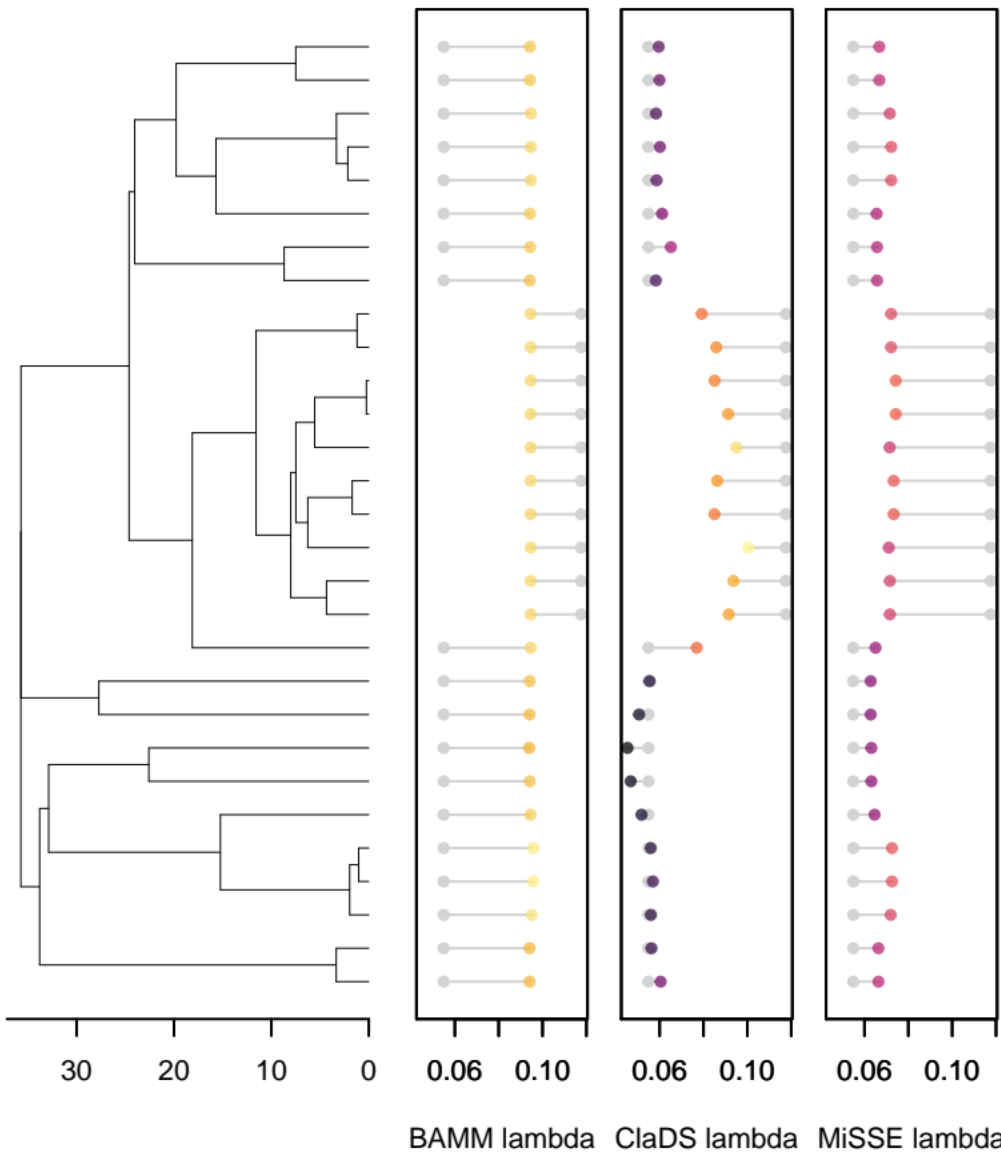
RaboskyEtAl2017_101



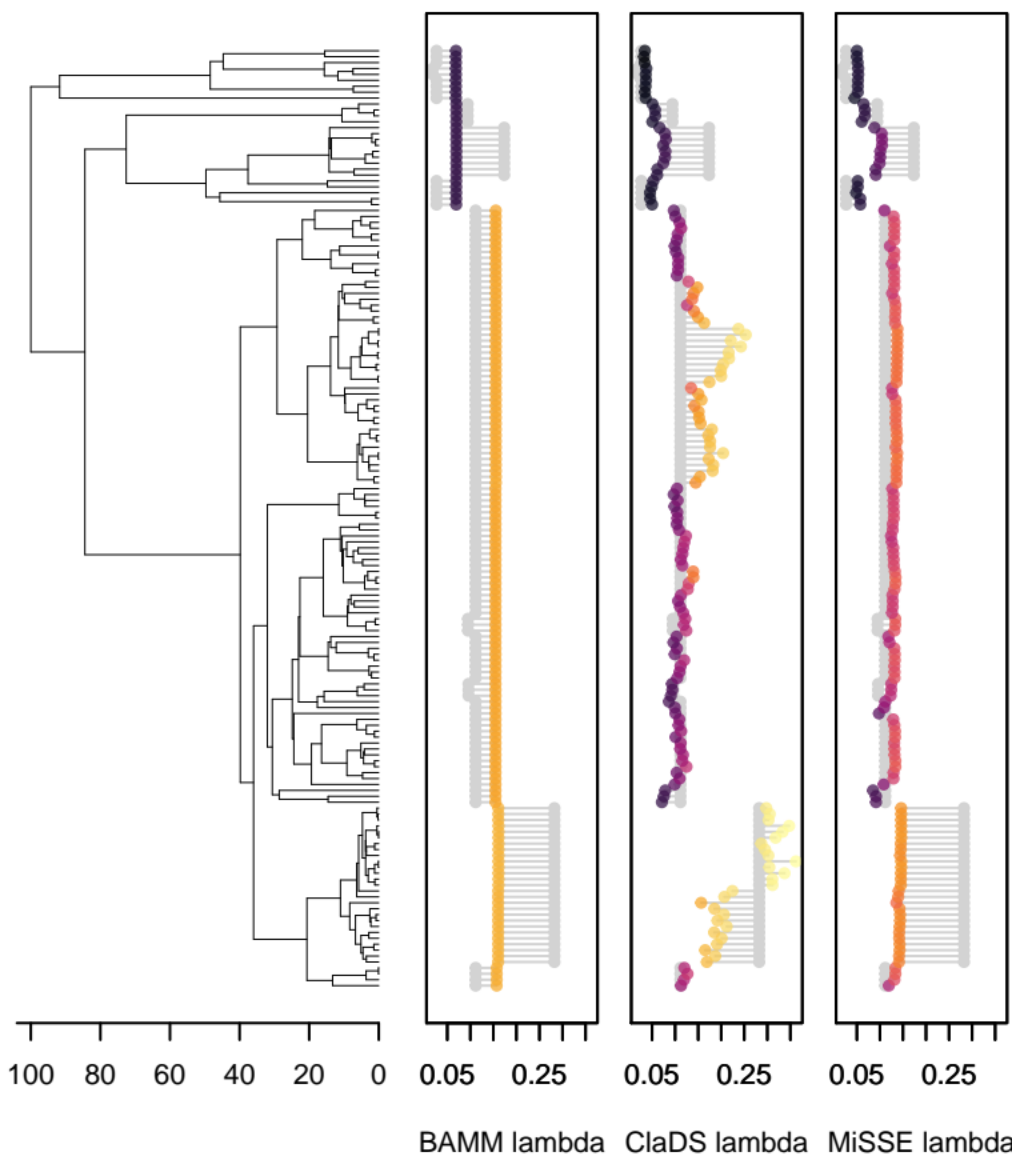
RaboskyEtAl2017_11



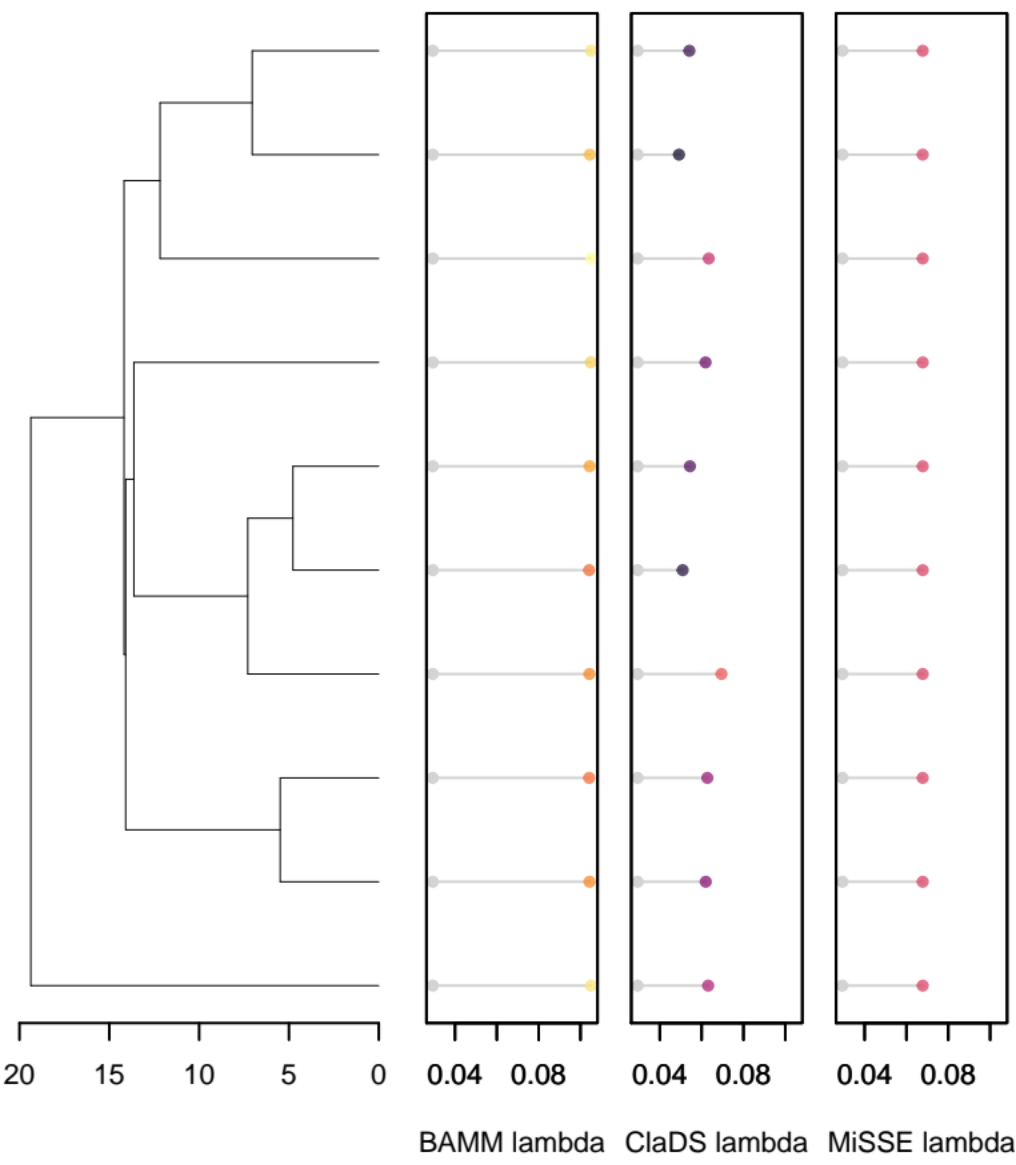
RaboskyEtAI2017_111



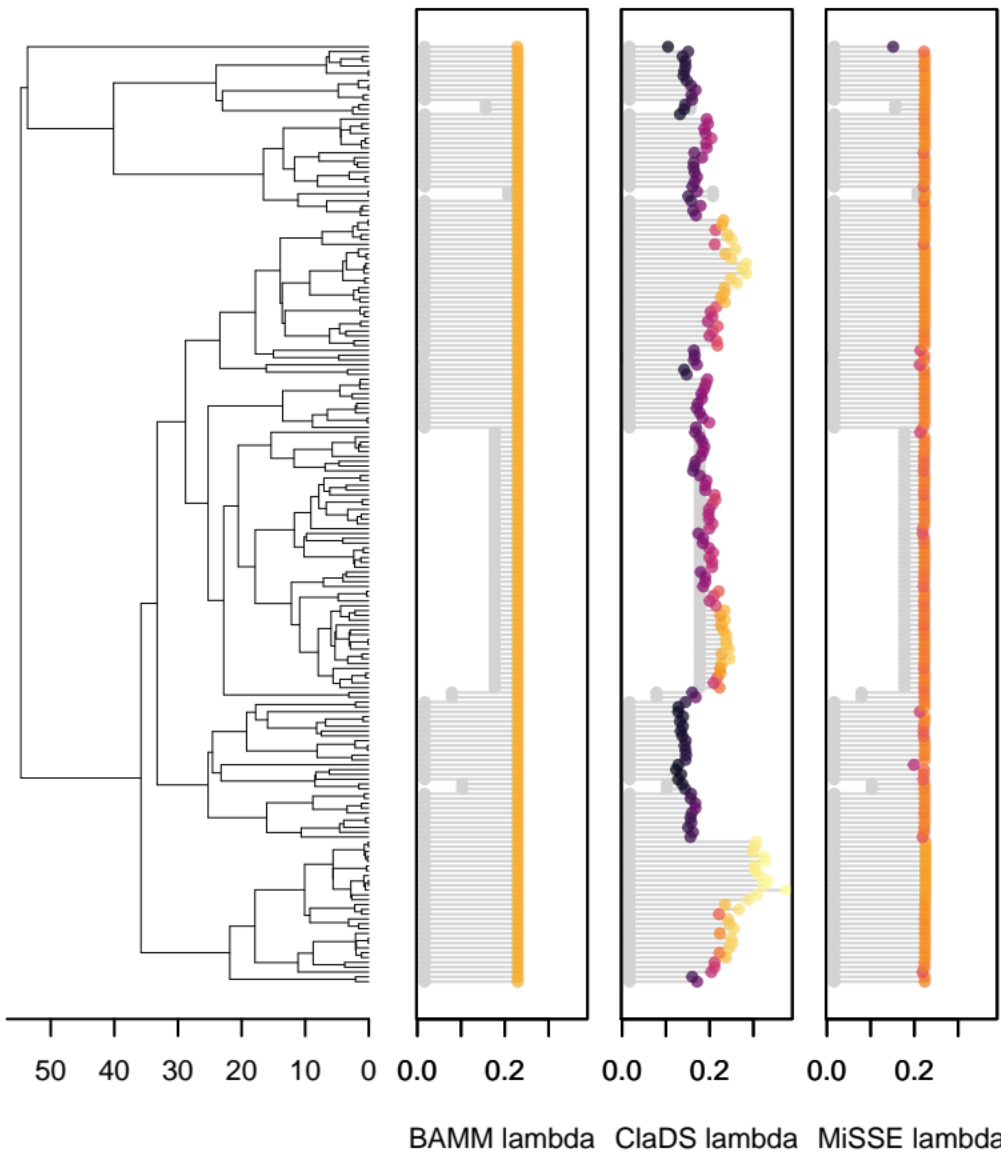
RaboskyEtAI2017_121



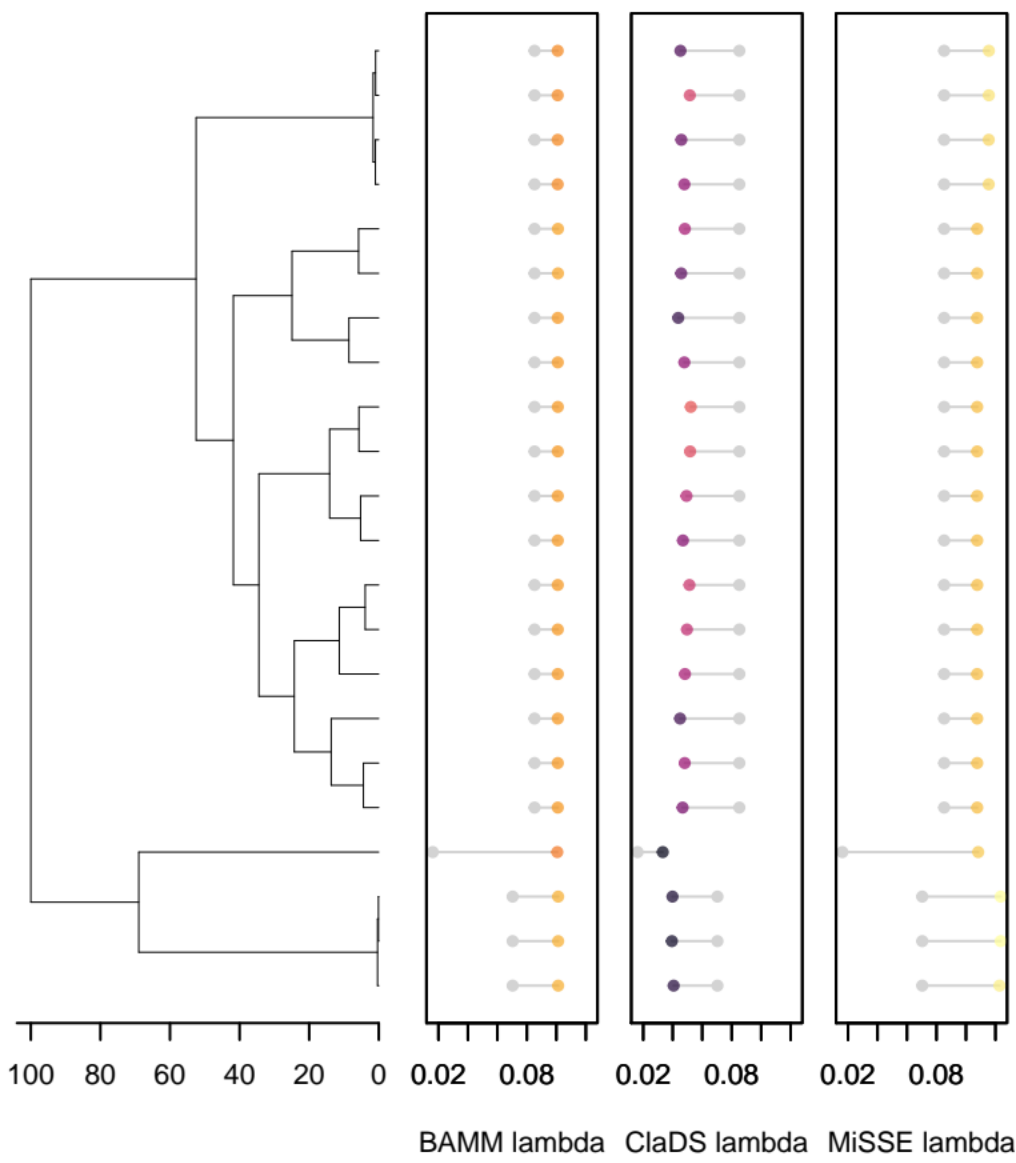
RaboskyEtAI2017_131



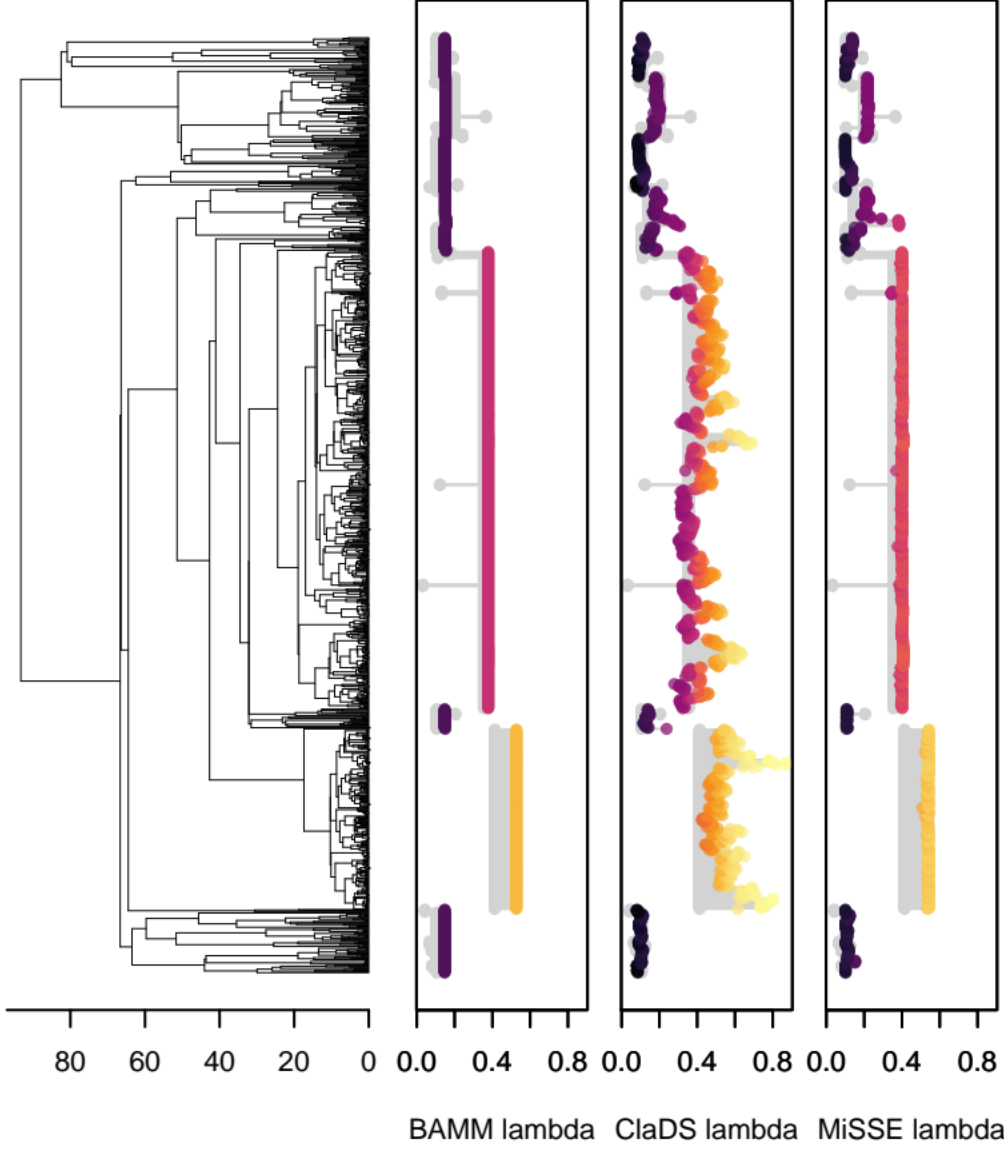
RaboskyEtAI2017_141



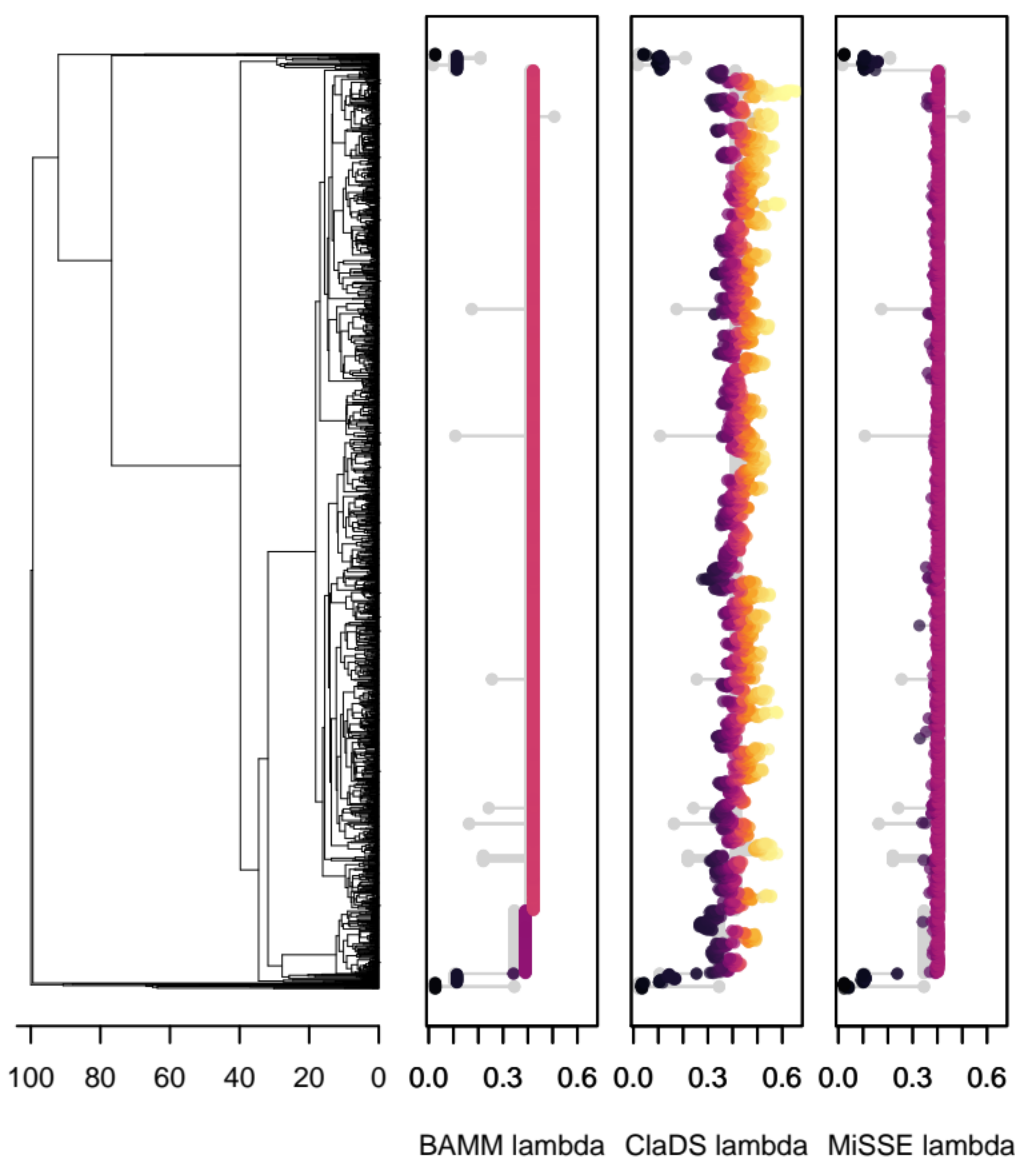
RaboskyEtAI2017_151



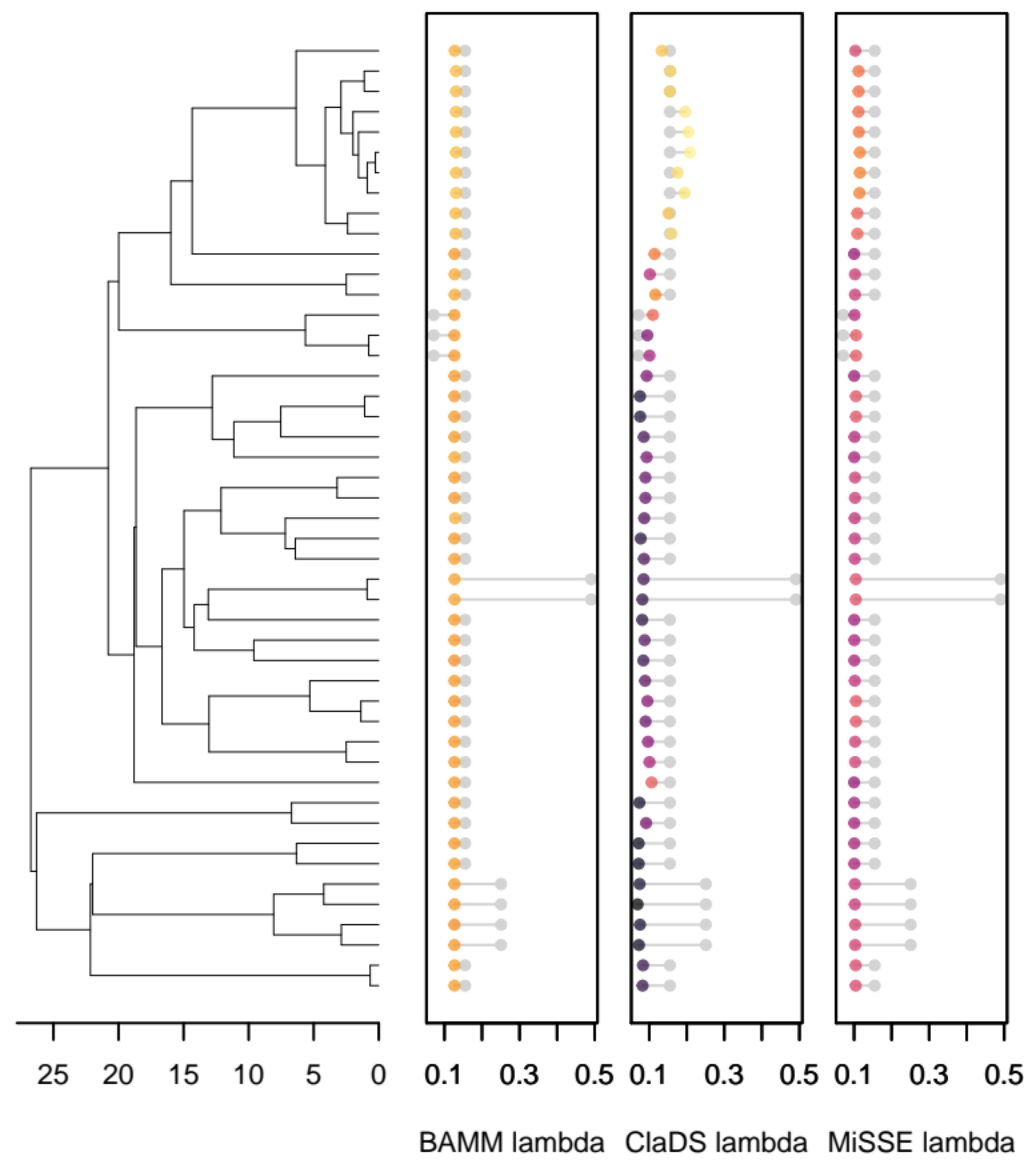
RaboskyEtAI2017_161



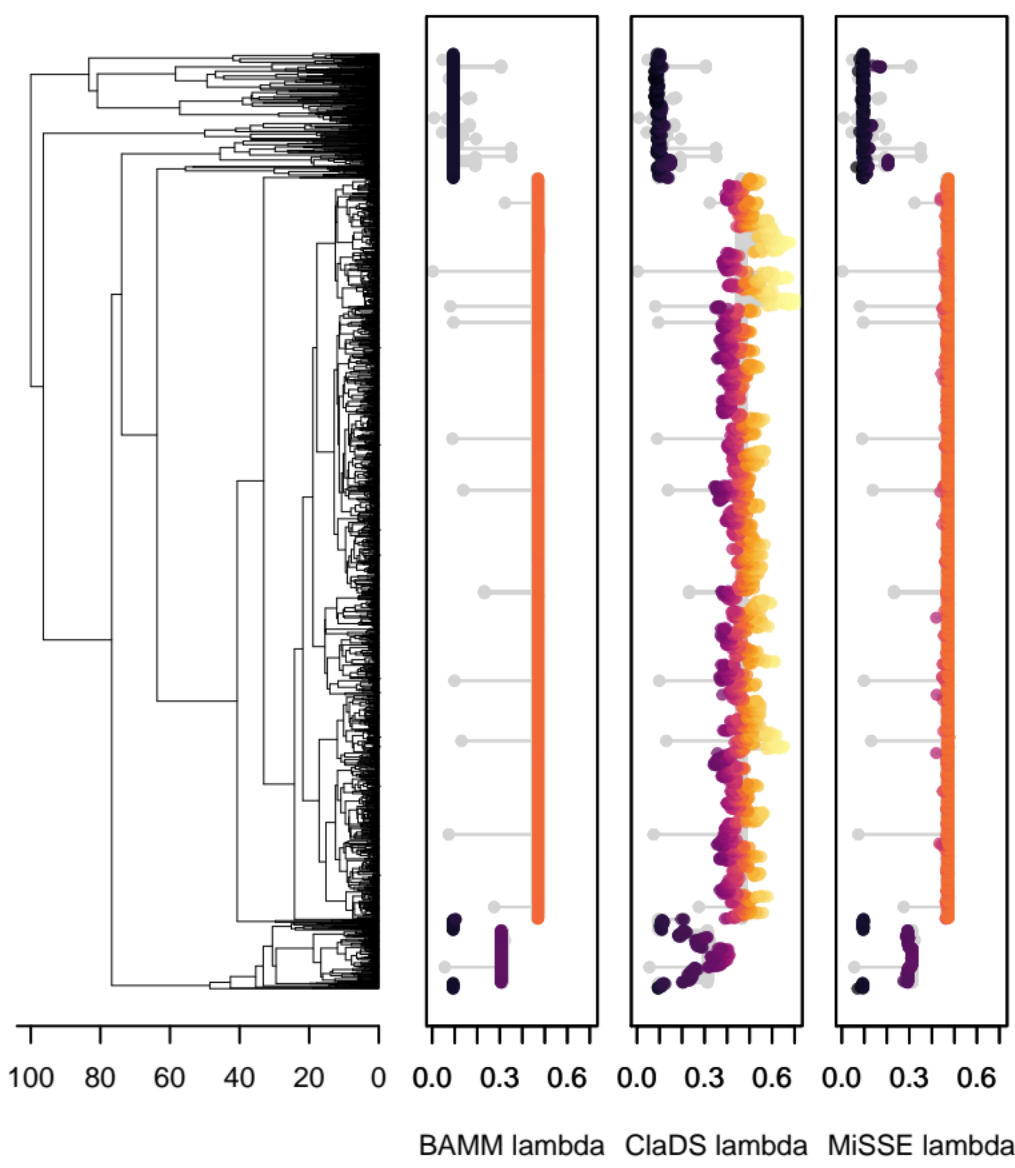
RaboskyEtAI2017_171



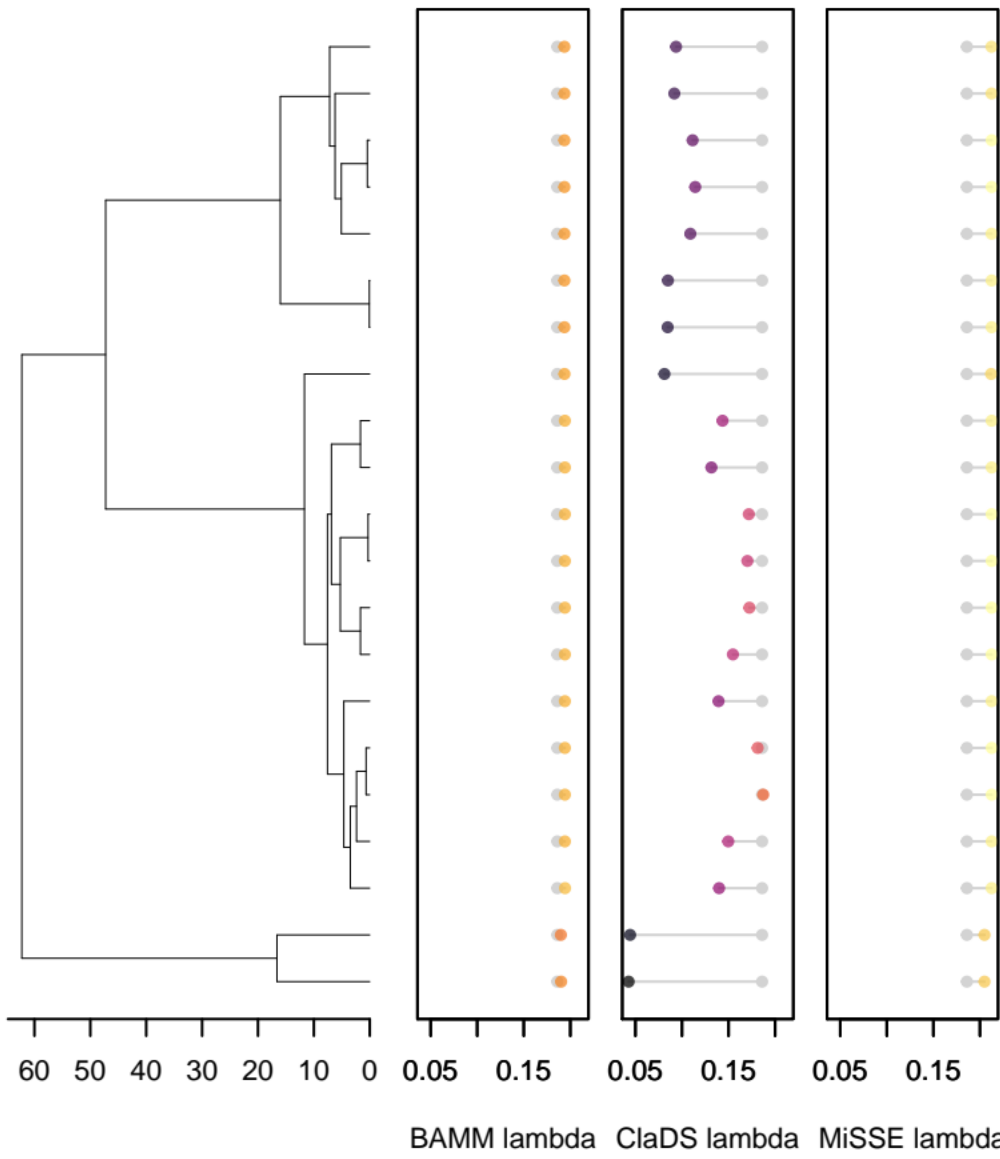
RaboskyEtAI2017_181



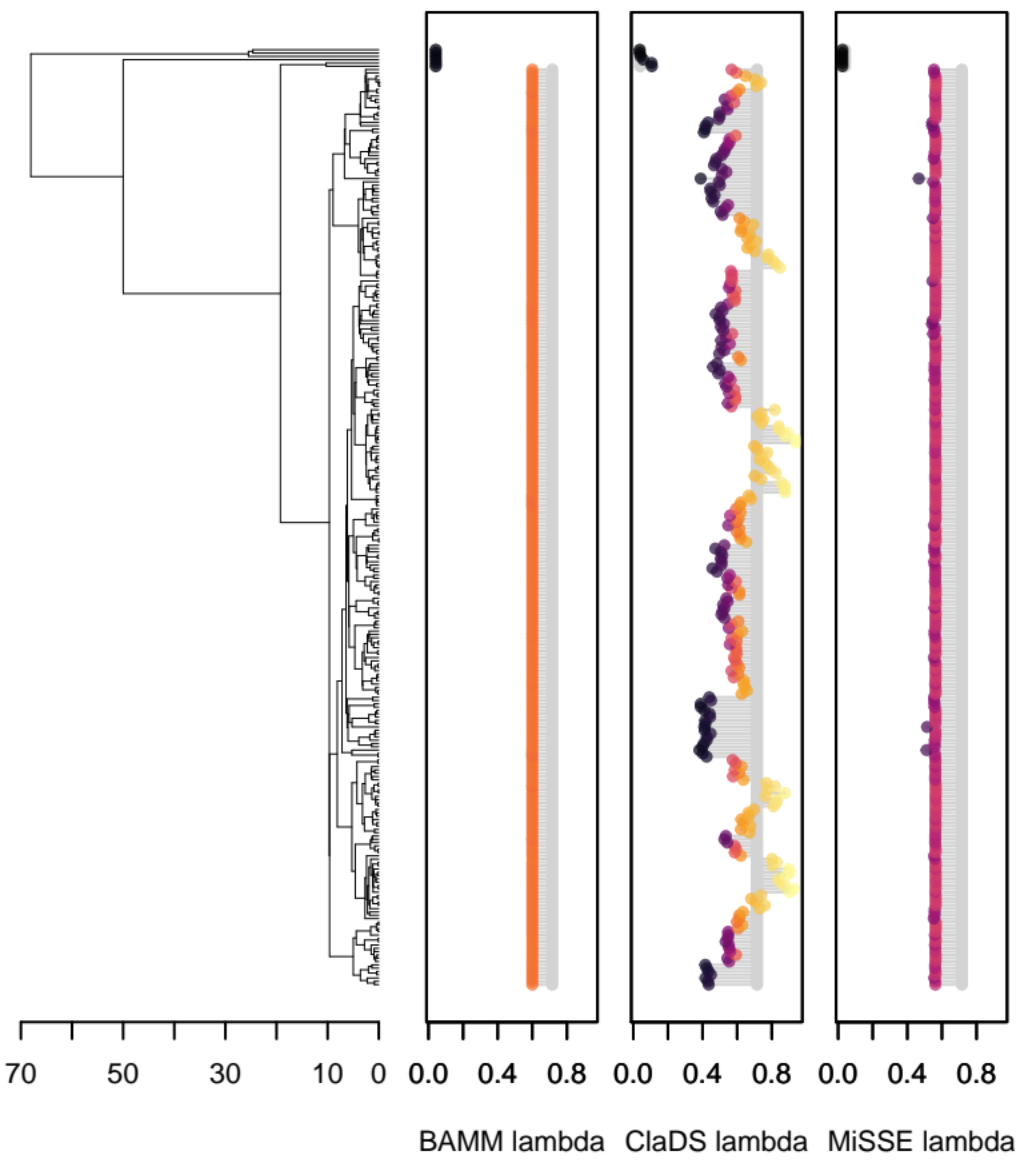
RaboskyEtAl2017_191



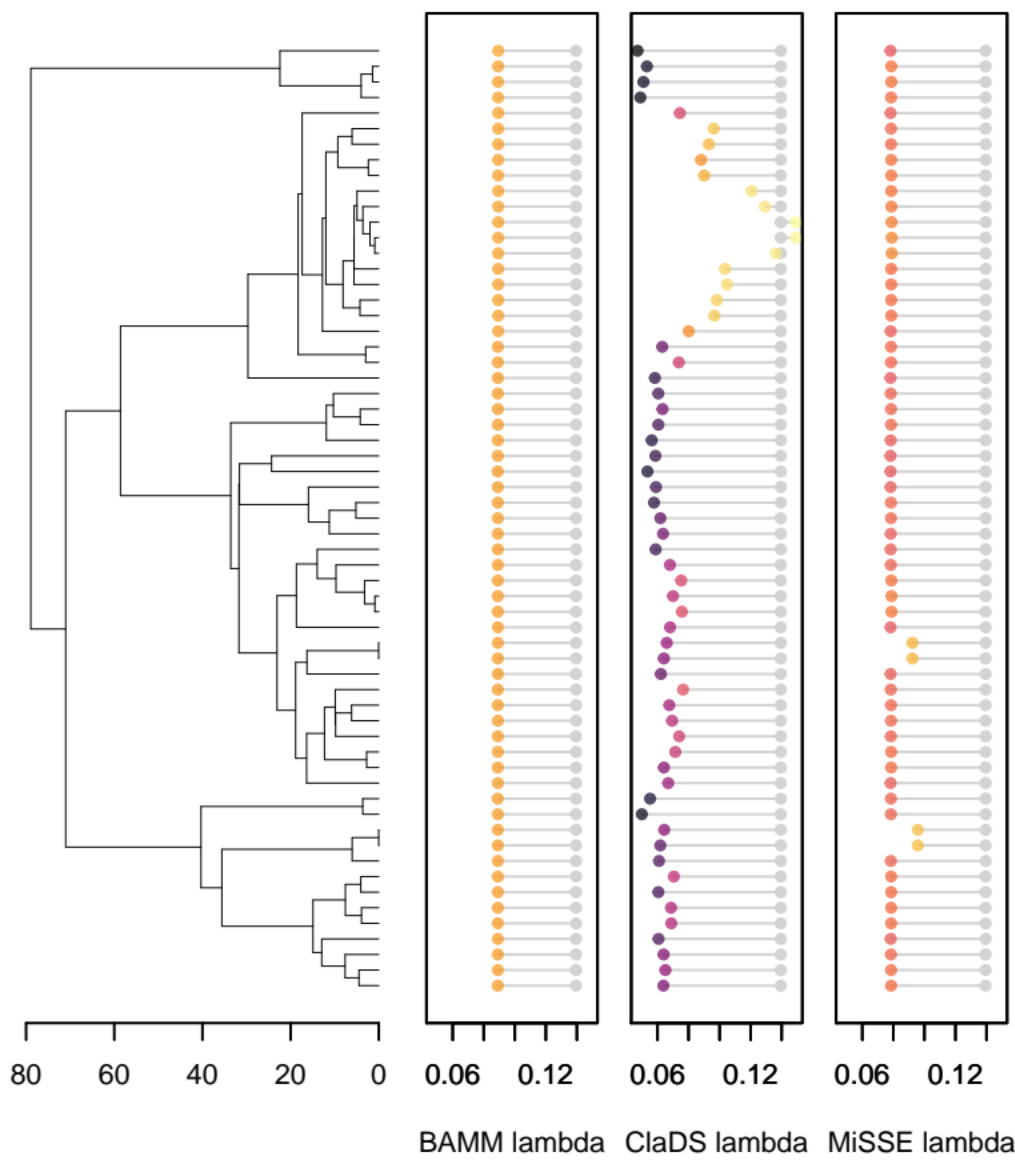
RaboskyEtAl2017_201



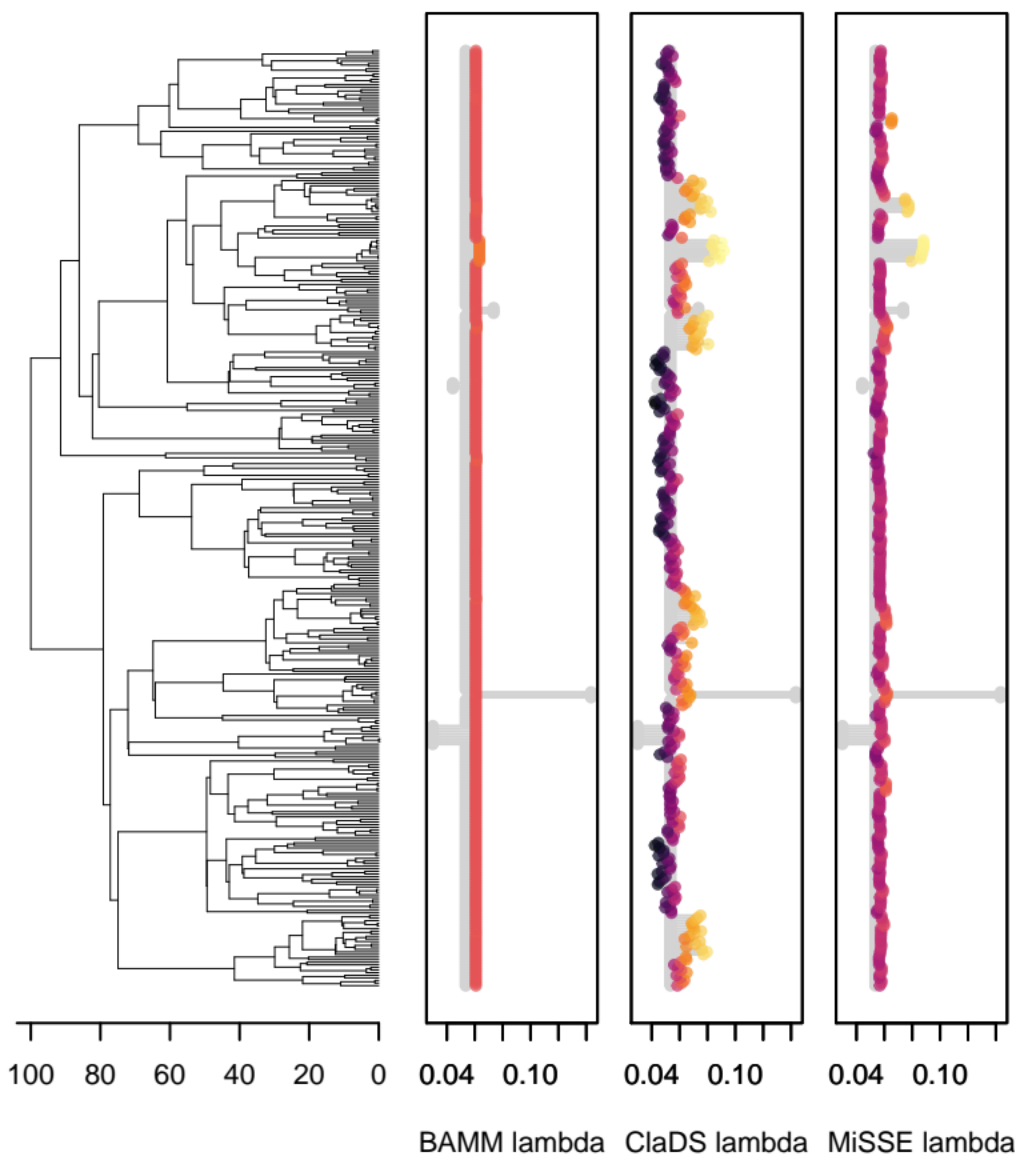
RaboskyEtAl2017_21

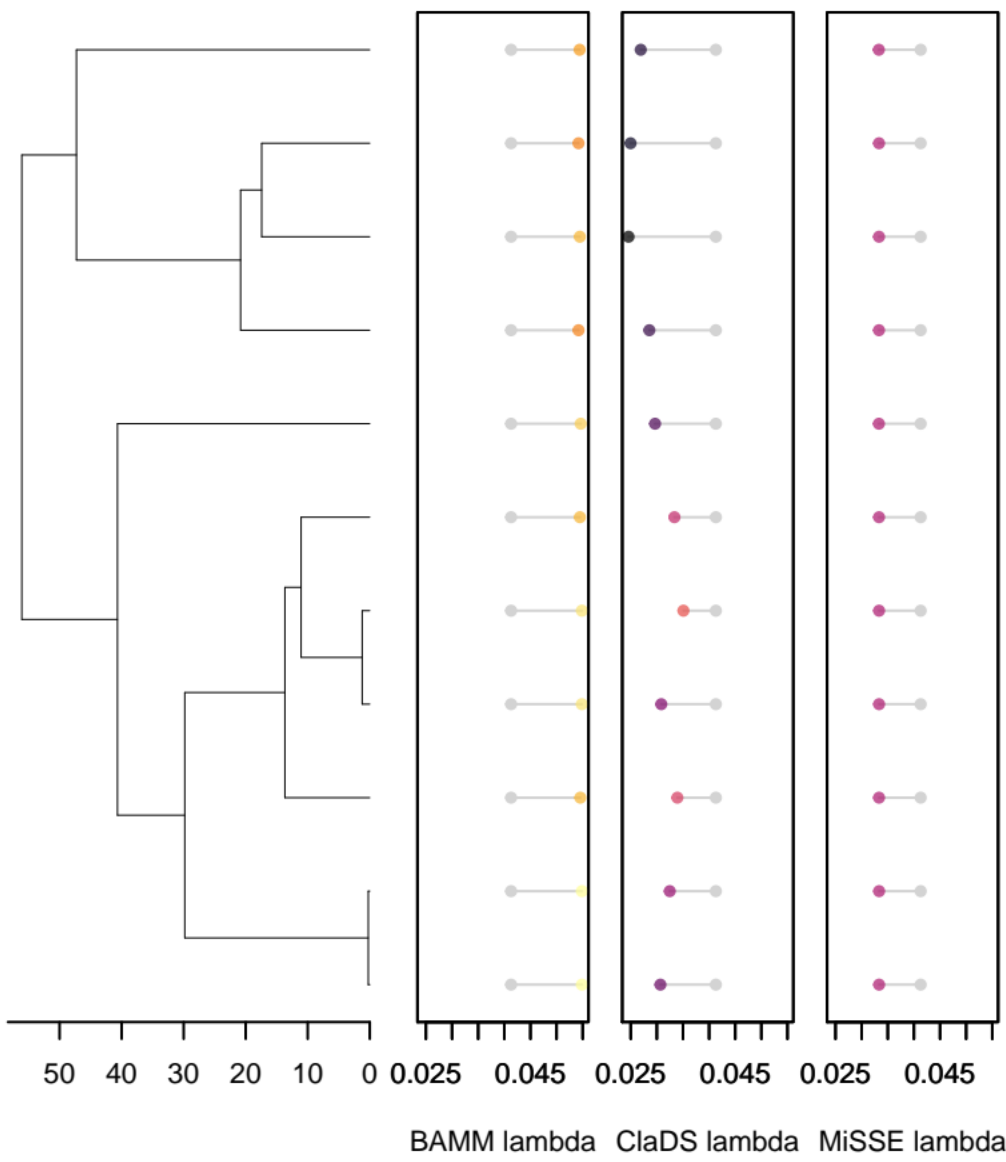


RaboskyEtAI2017_211

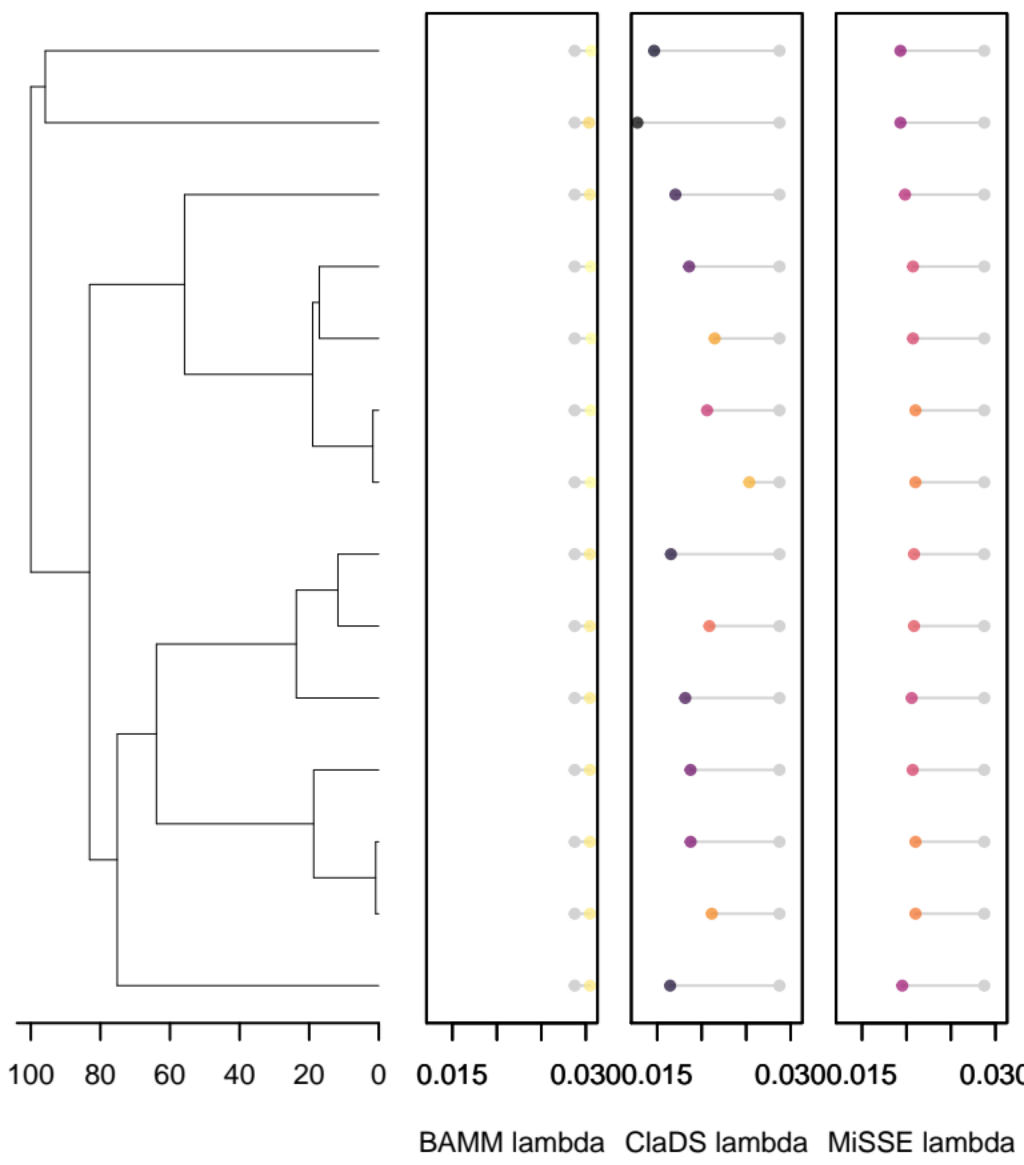


RaboskyEtAI2017_221

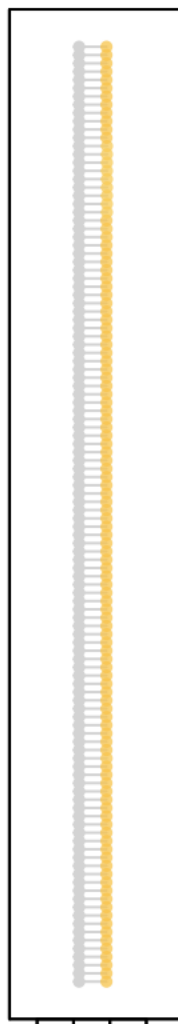
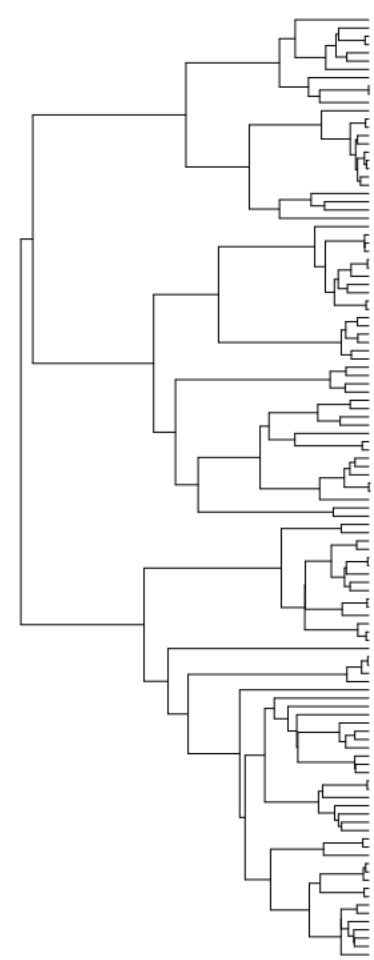




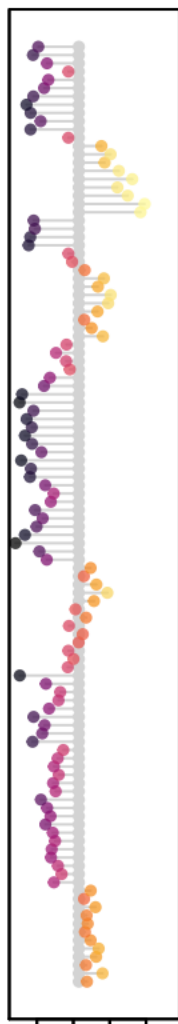
RaboskyEtAI2017_241



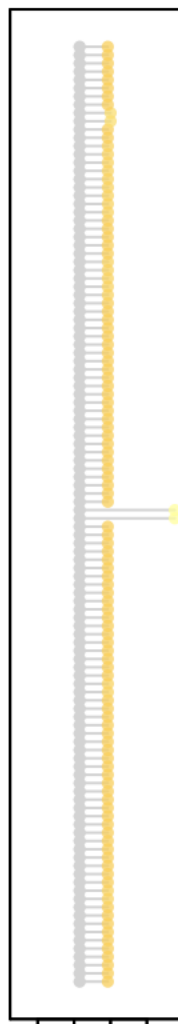
RaboskyEtAI2017_251



BAMM lambda

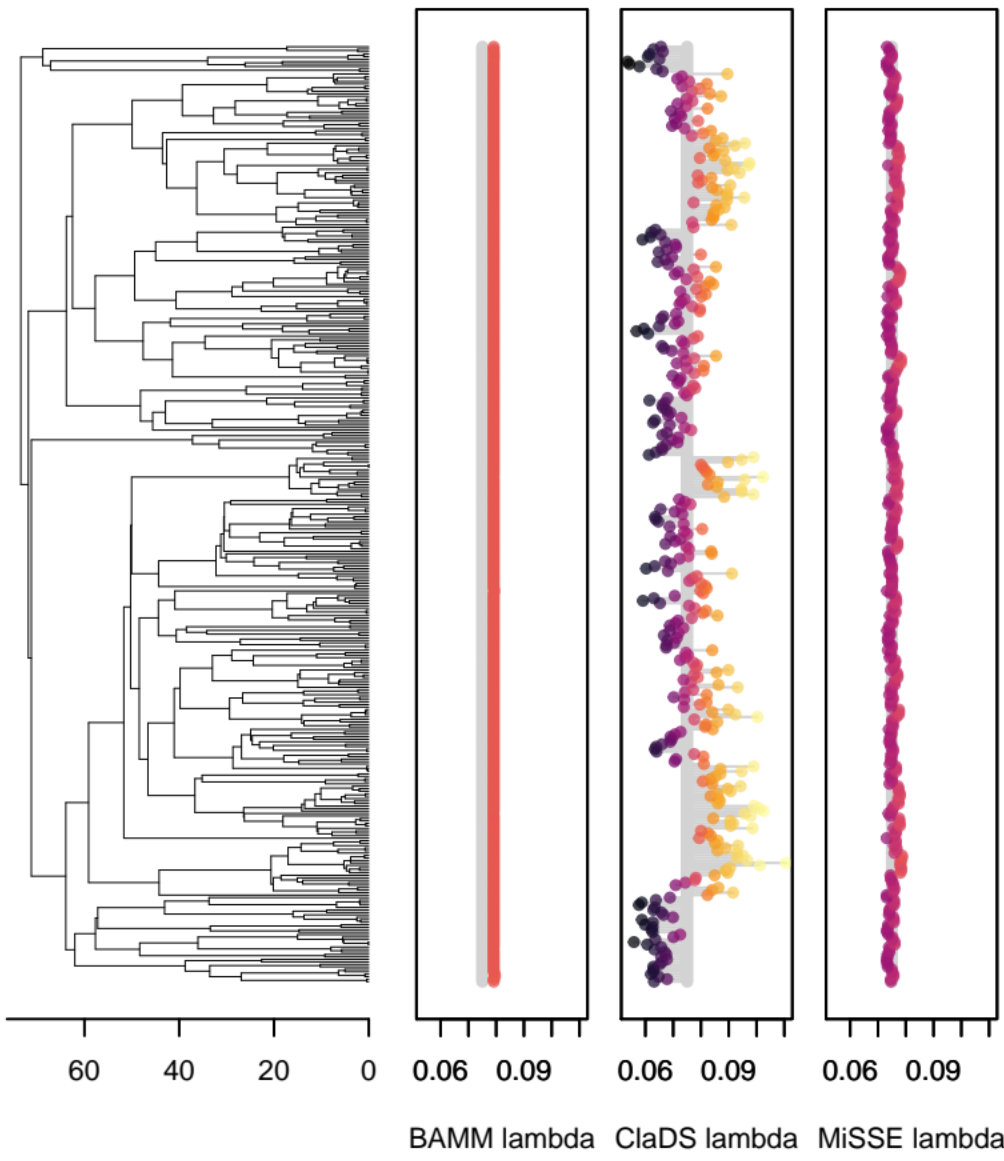


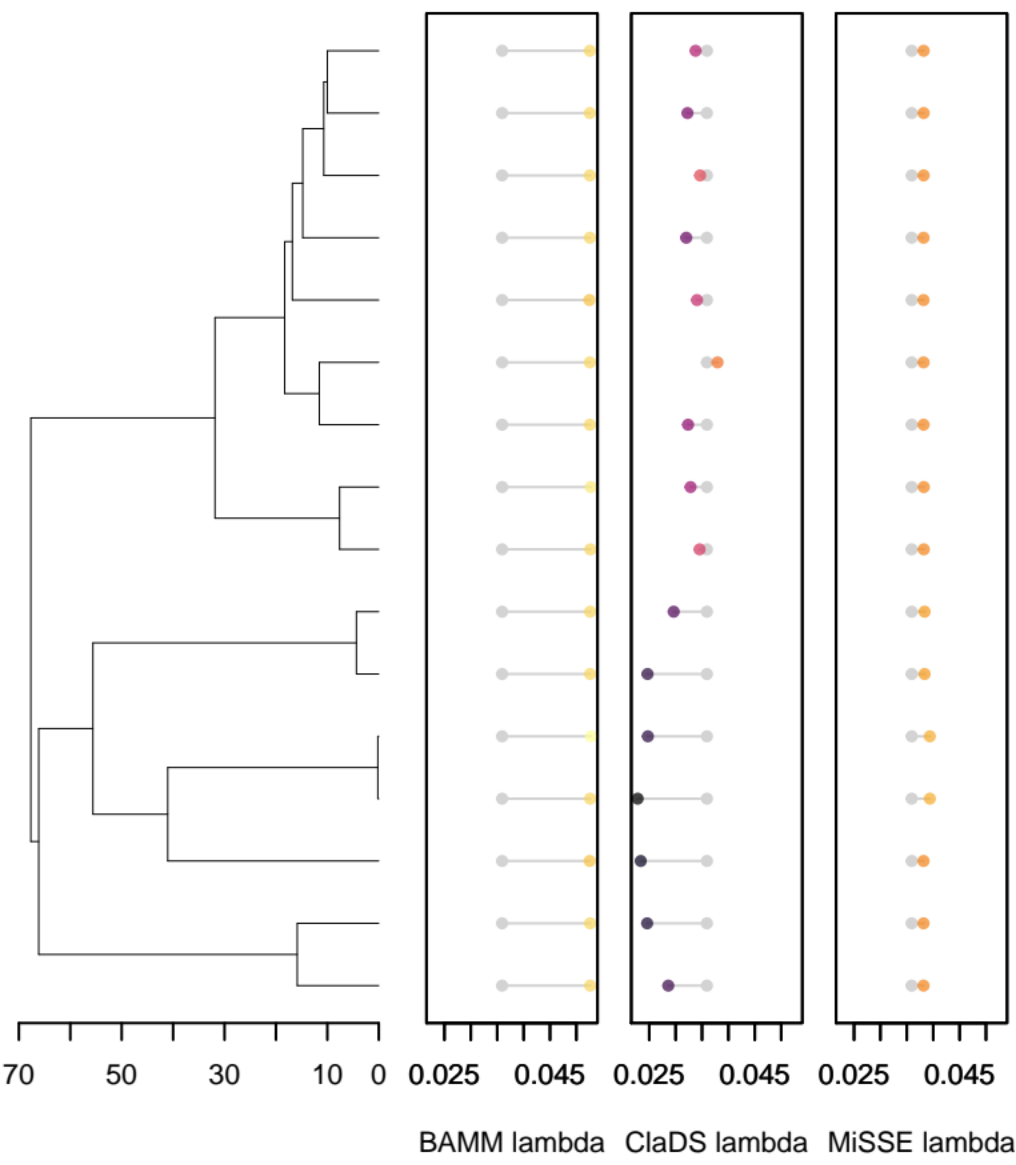
ClaDS lambda



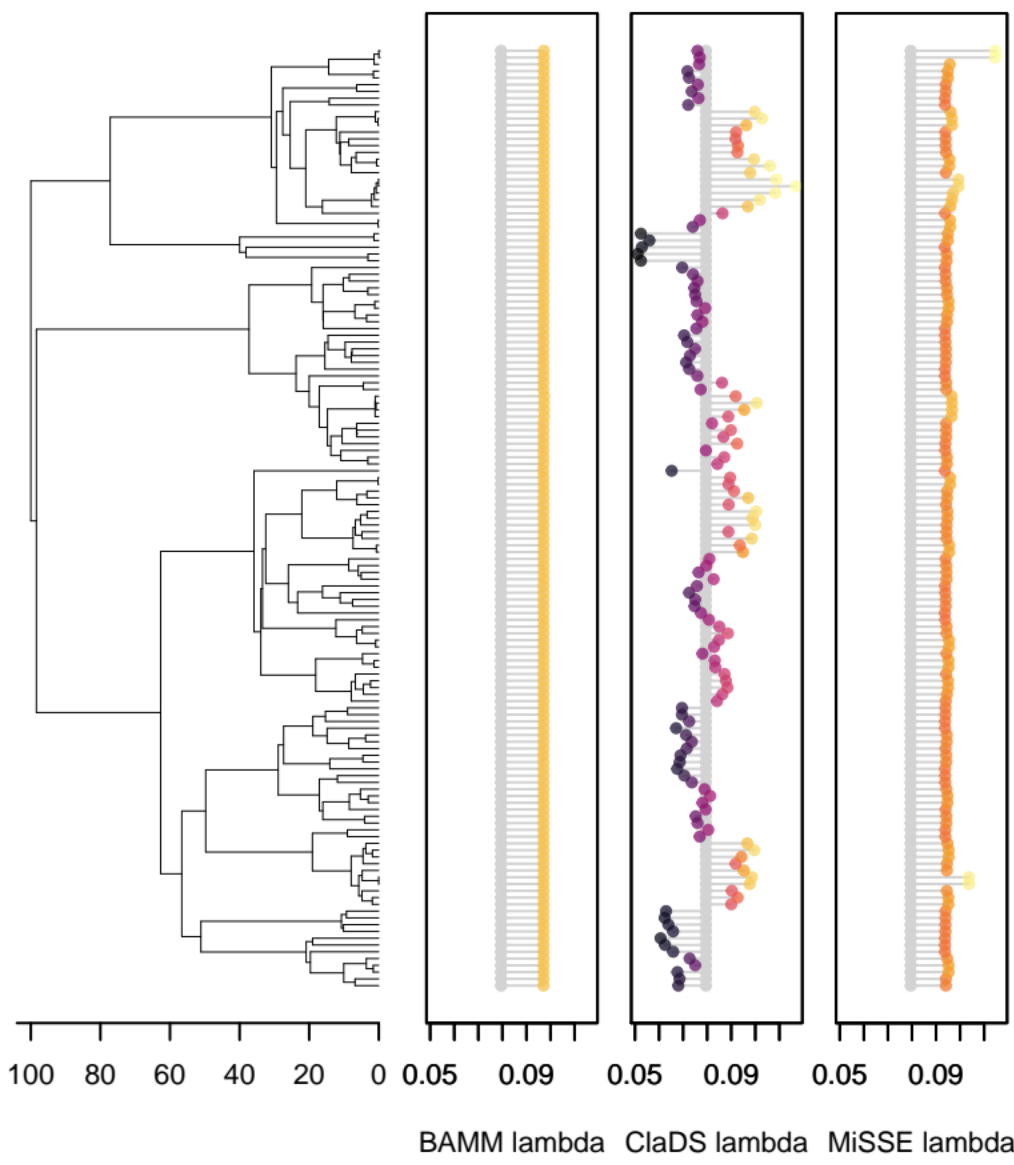
MiSSE lambda

RaboskyEtAI2017_261

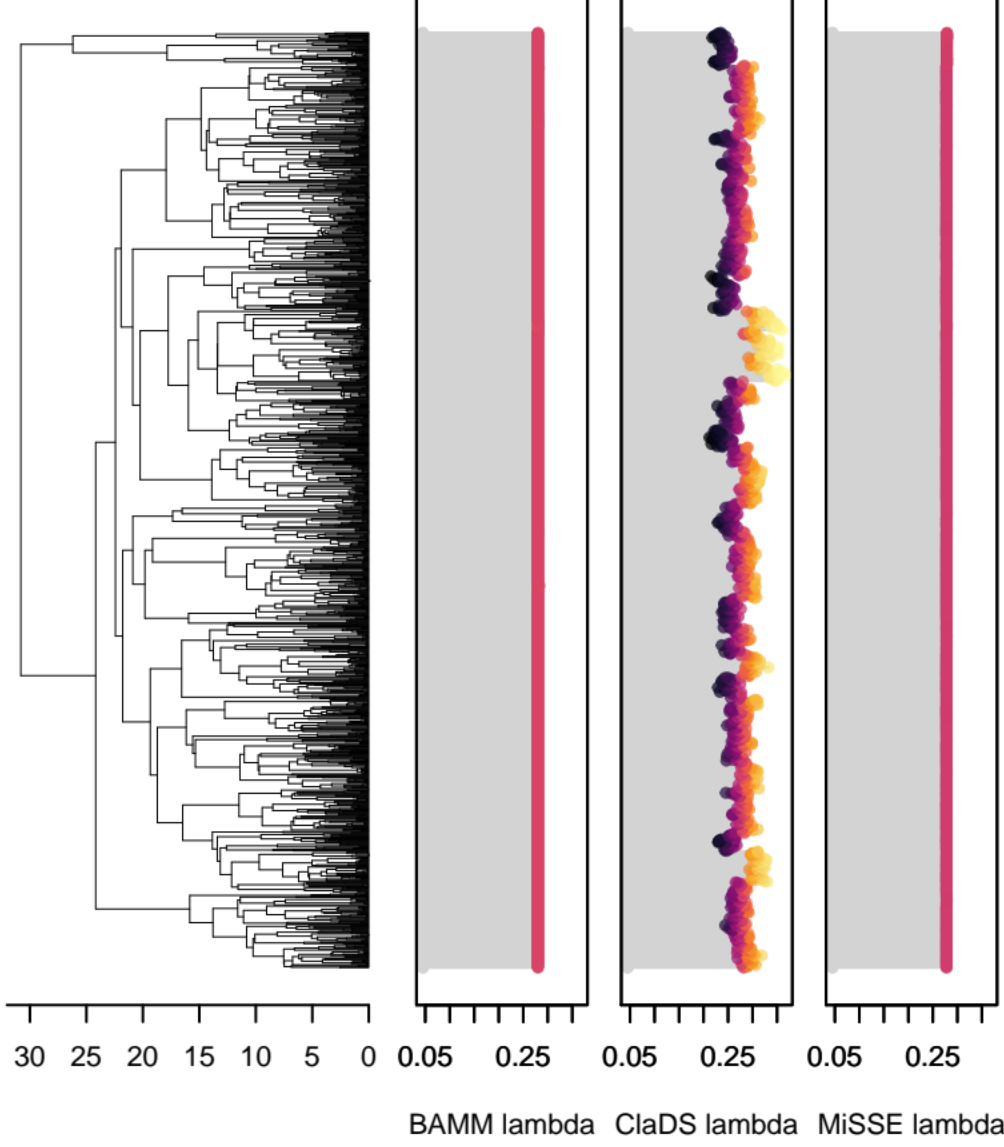




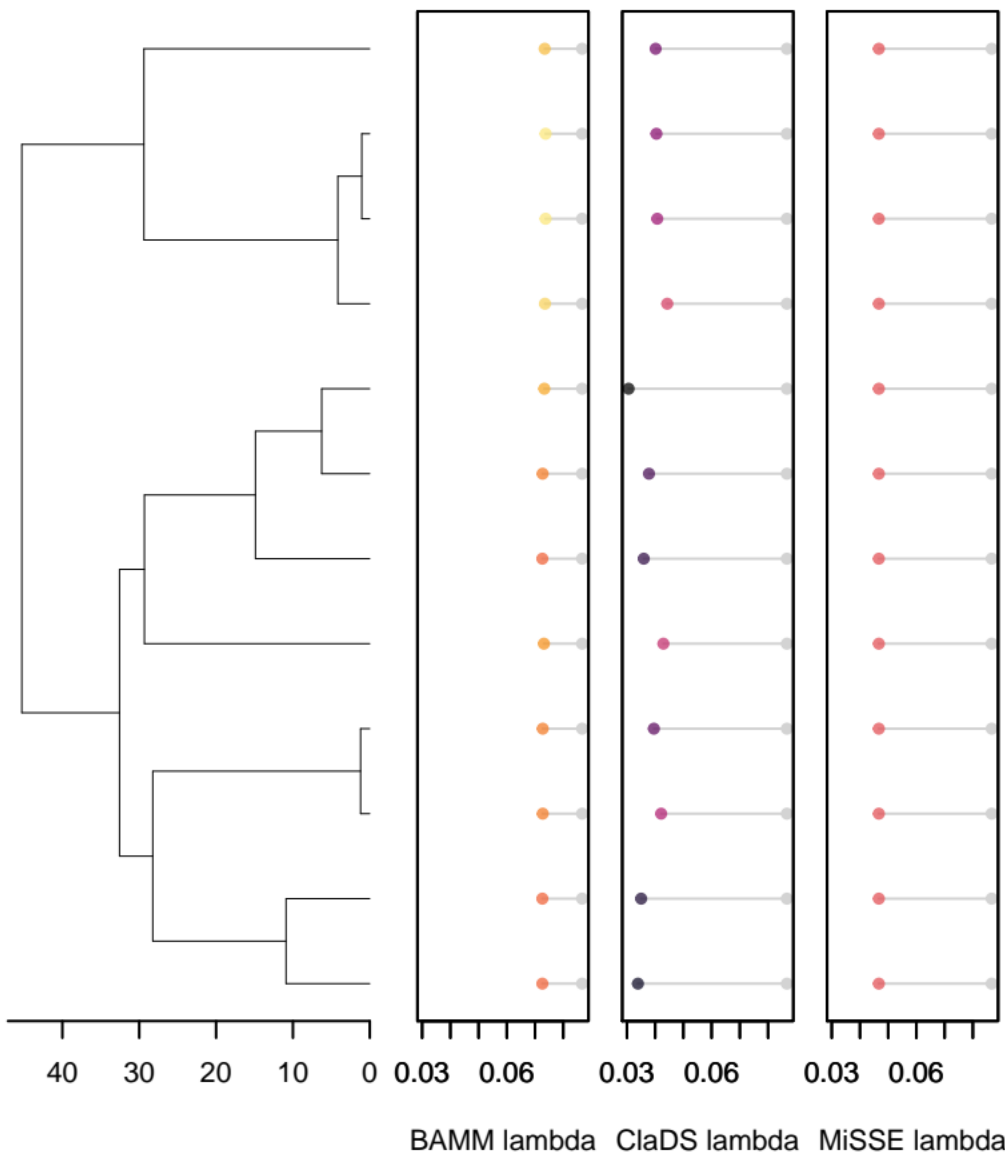
RaboskyEtAI2017_281



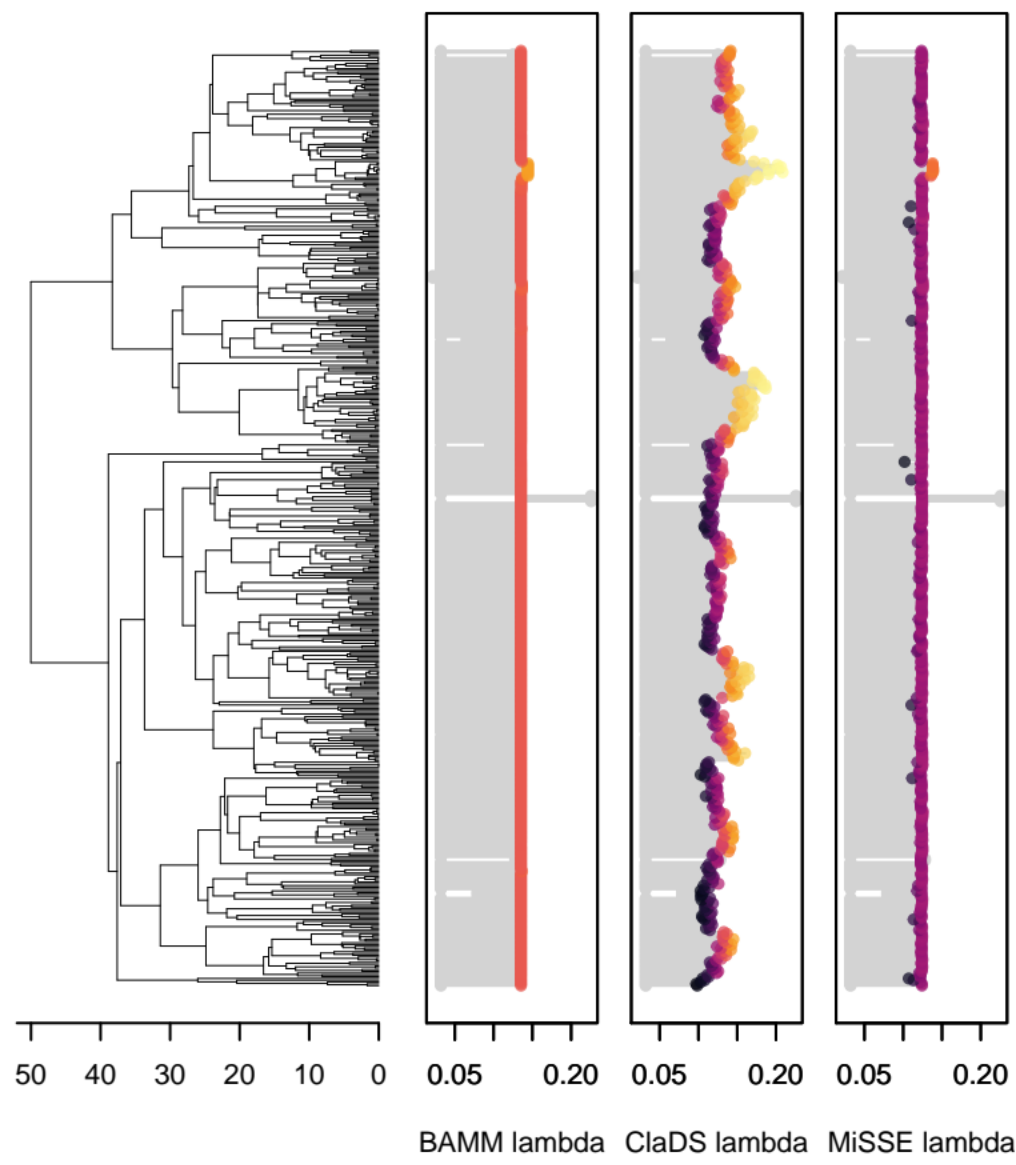
RaboskyEtAl2017_291



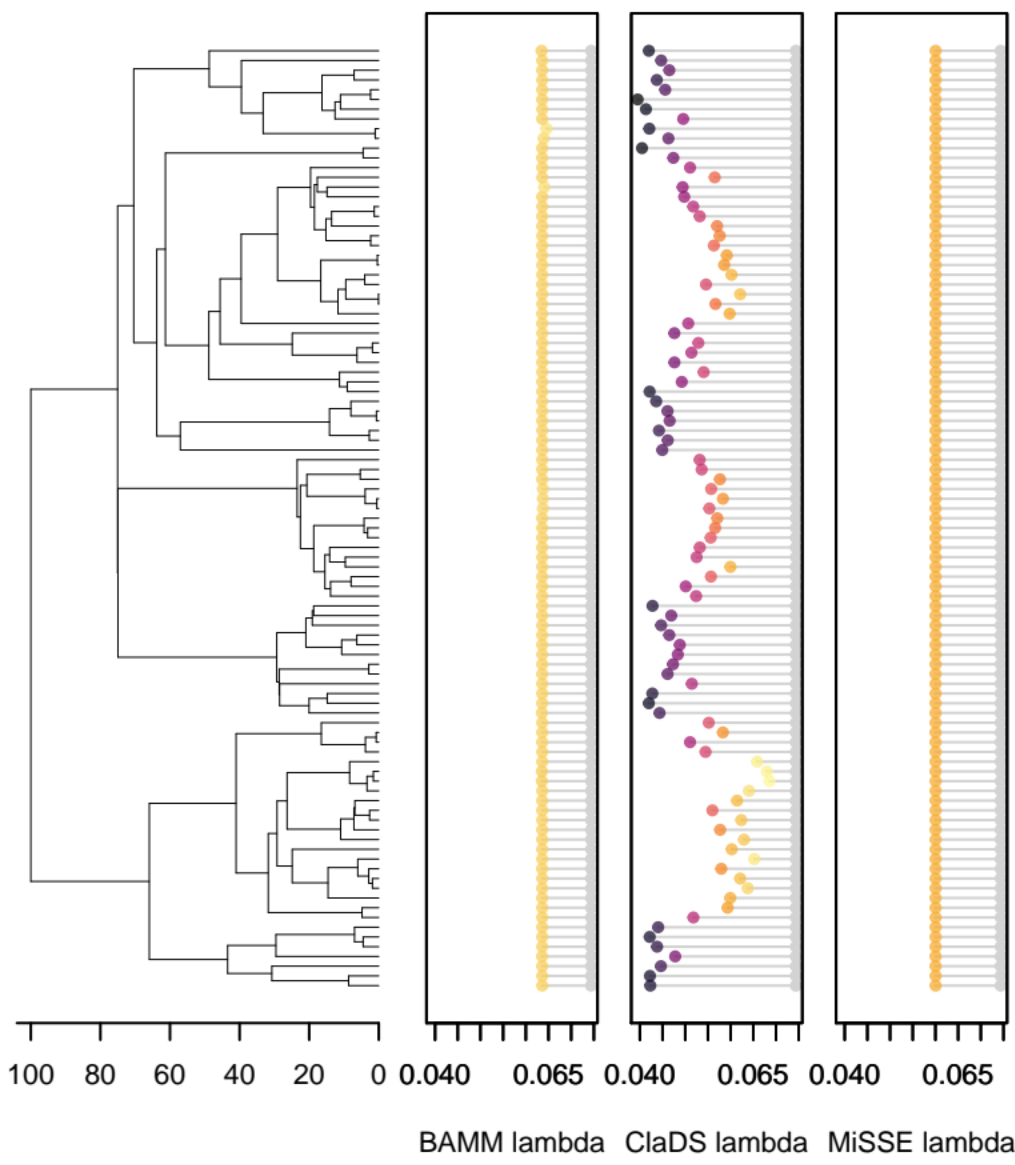
RaboskyEtAI2017_301



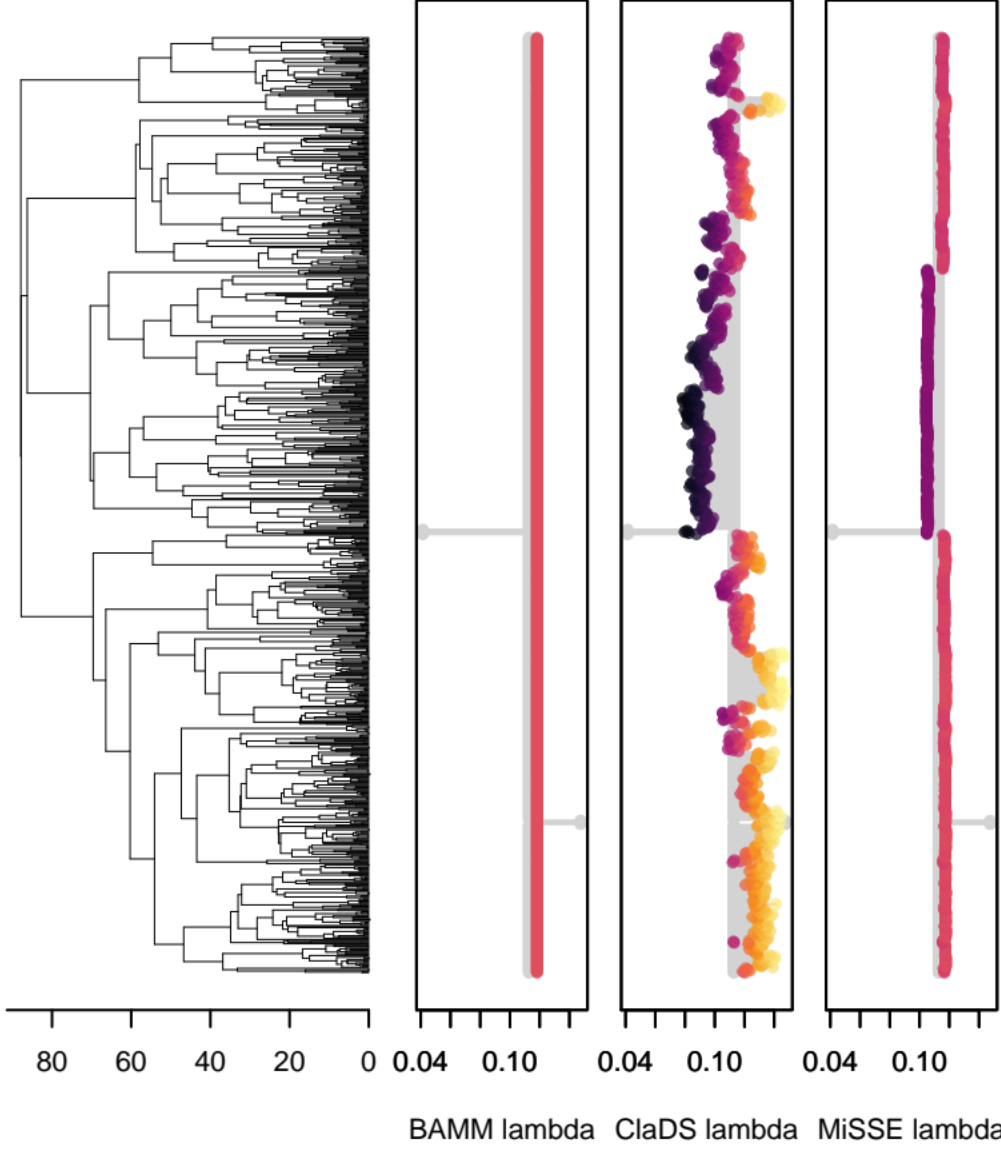
RaboskyEtAl2017_31



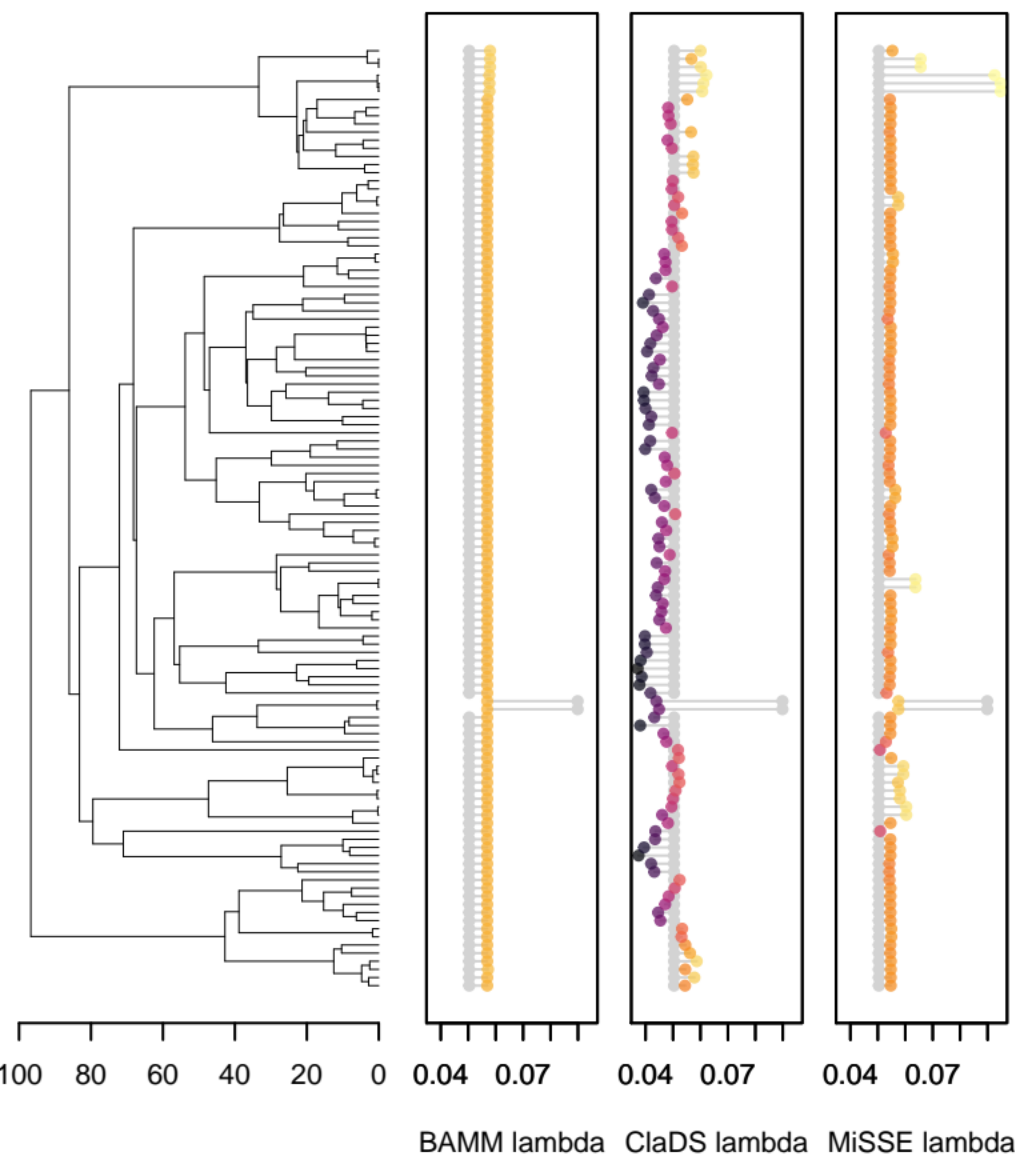
RaboskyEtAI2017_311



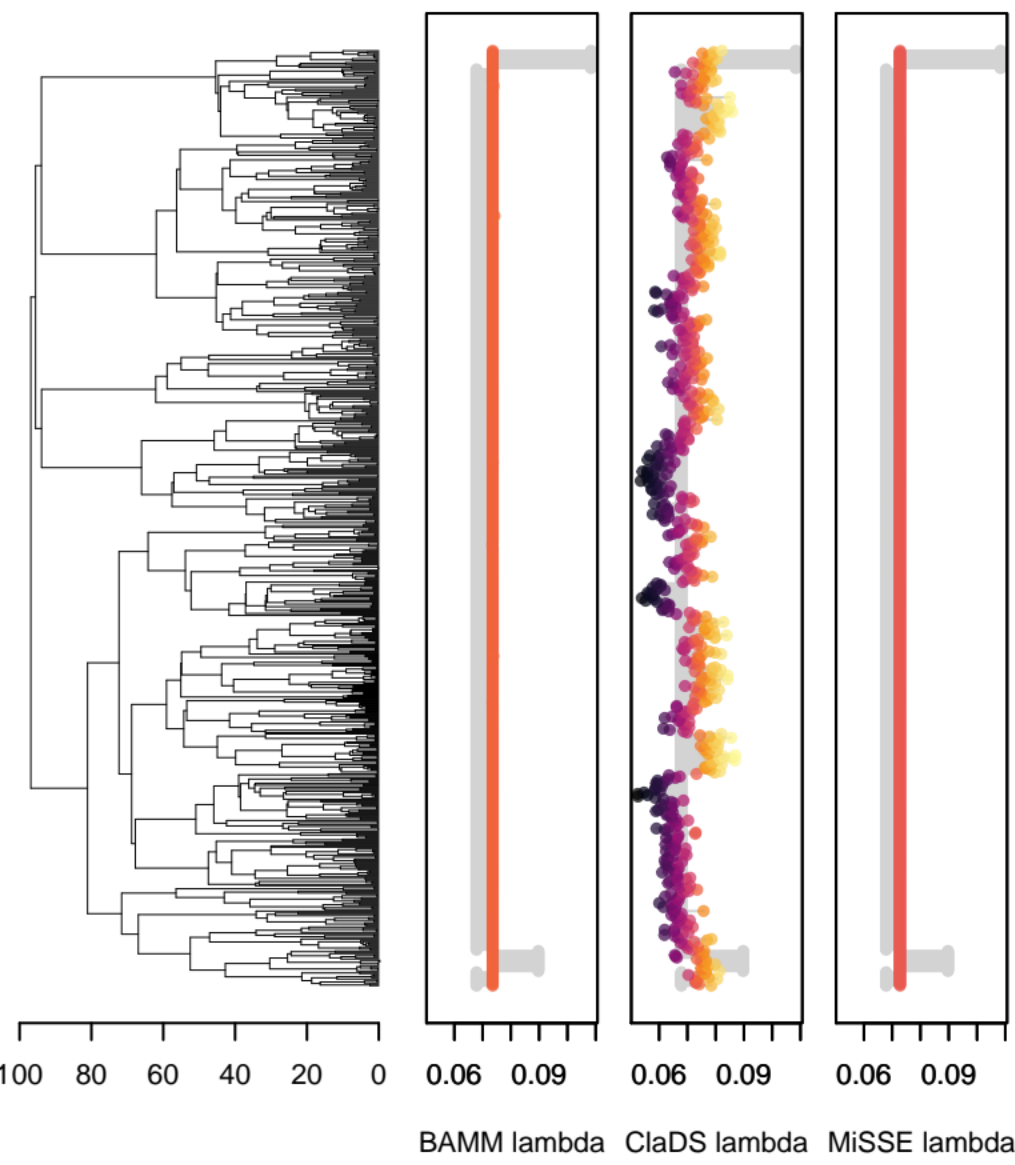
RaboskyEtAI2017_321



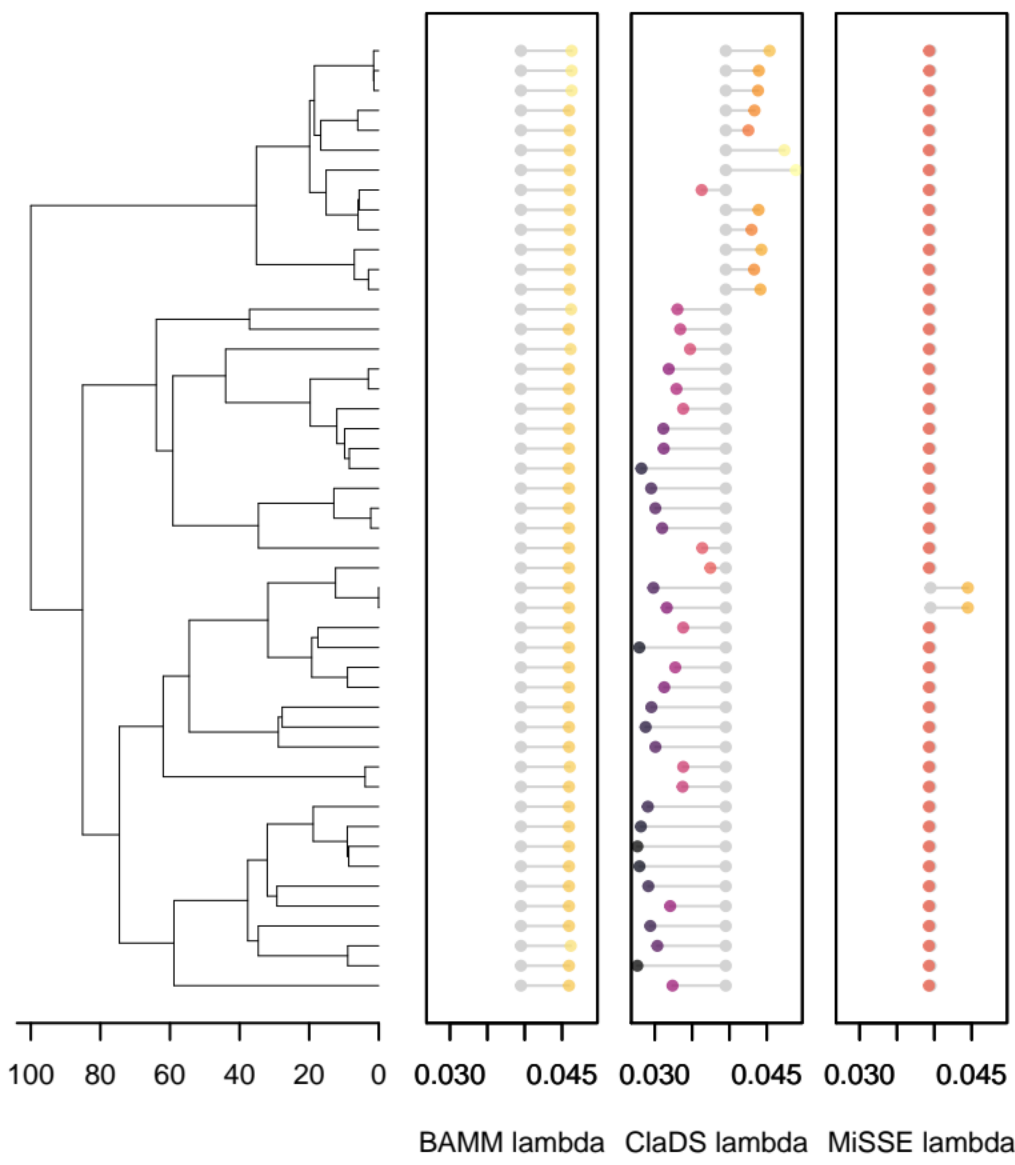
RaboskyEtAl2017_331



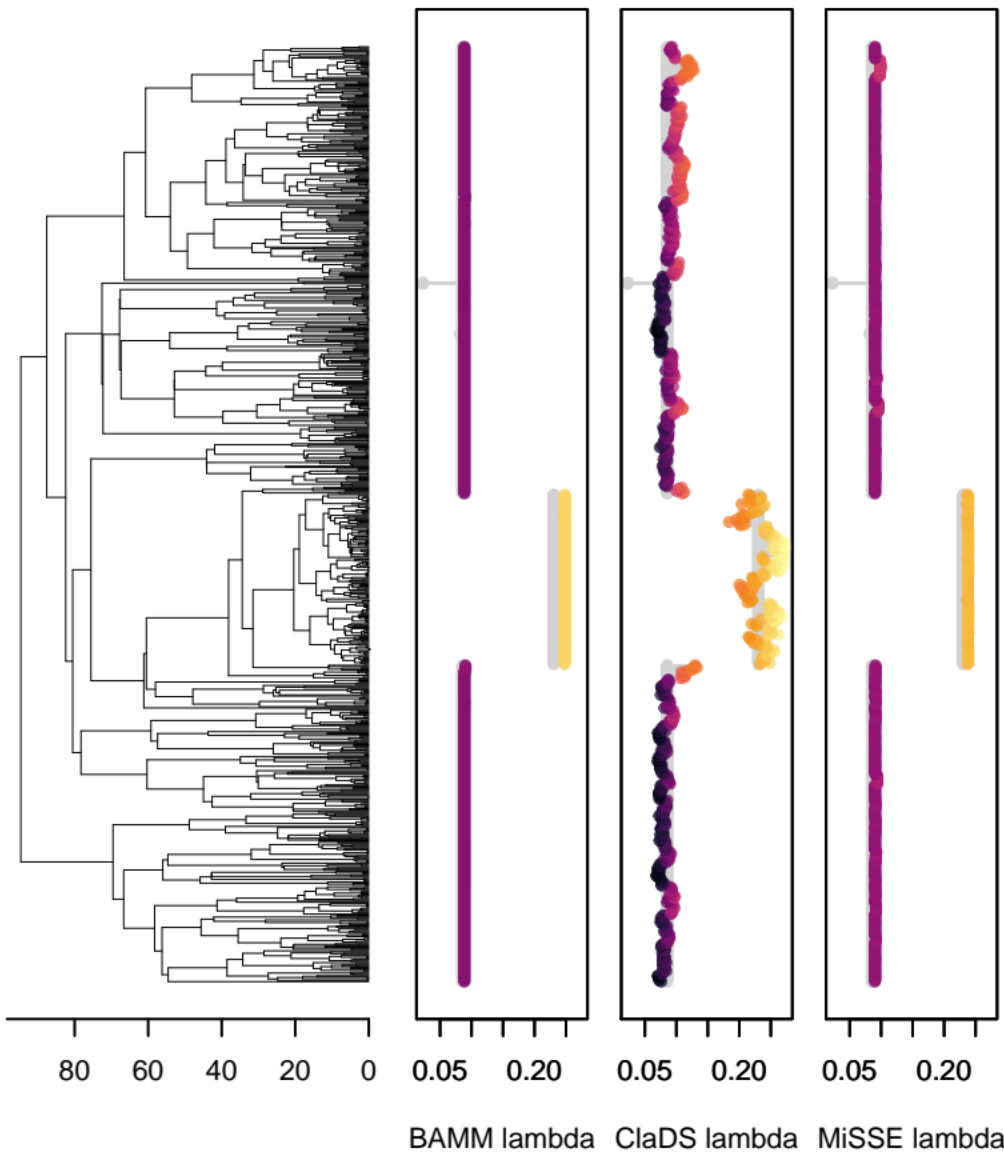
RaboskyEtAI2017_341



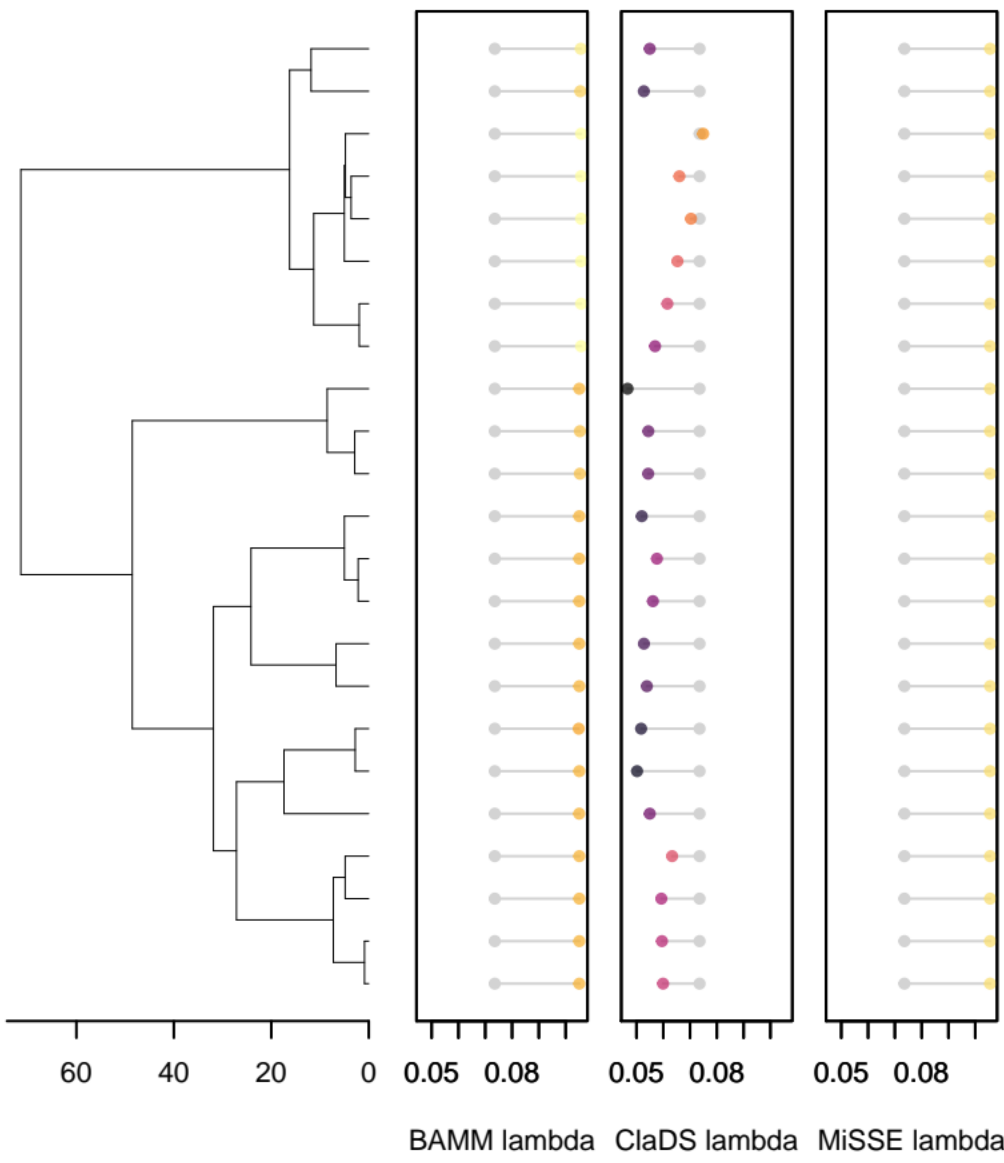
RaboskyEtAI2017_351



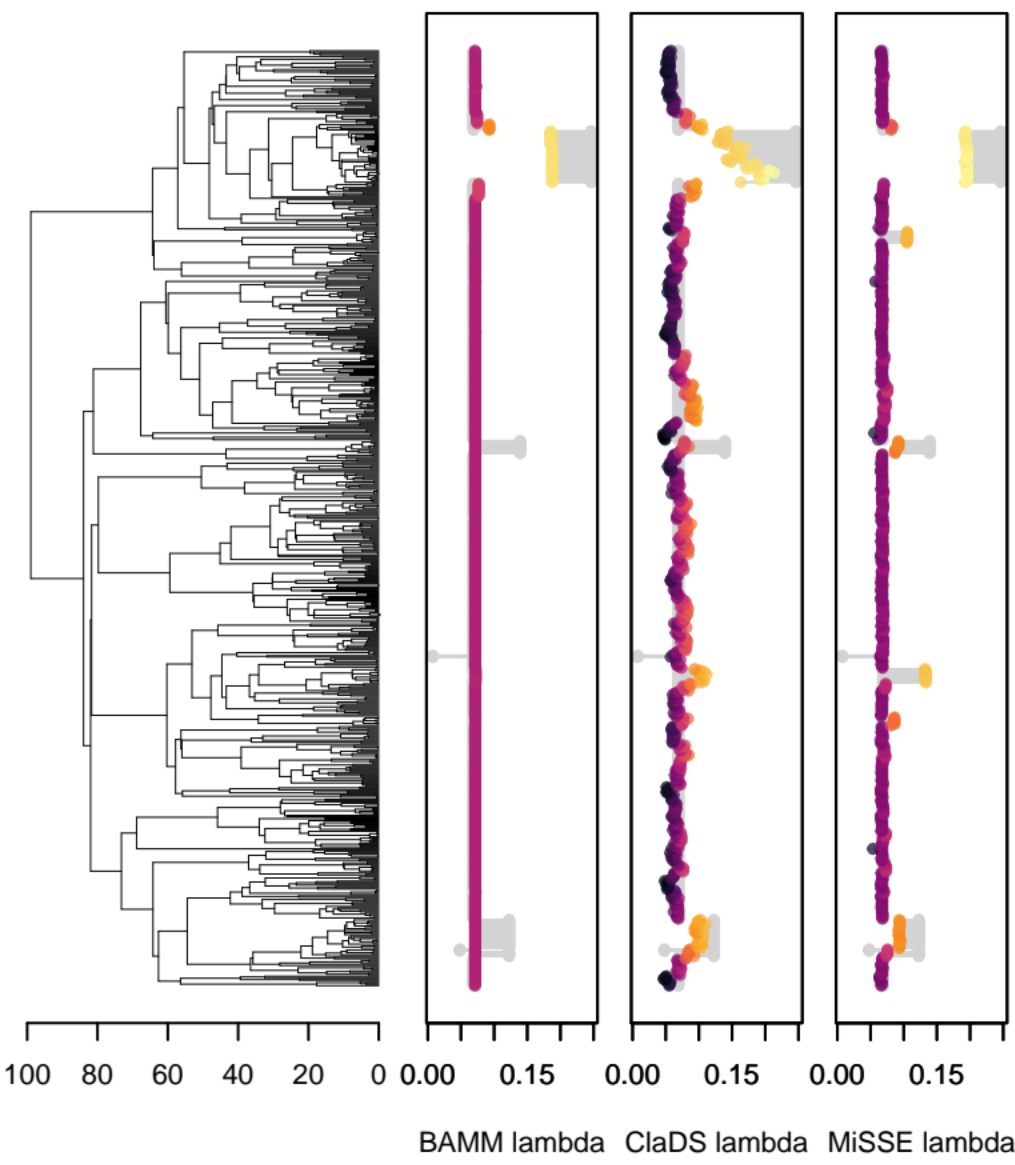
RaboskyEtAI2017_361



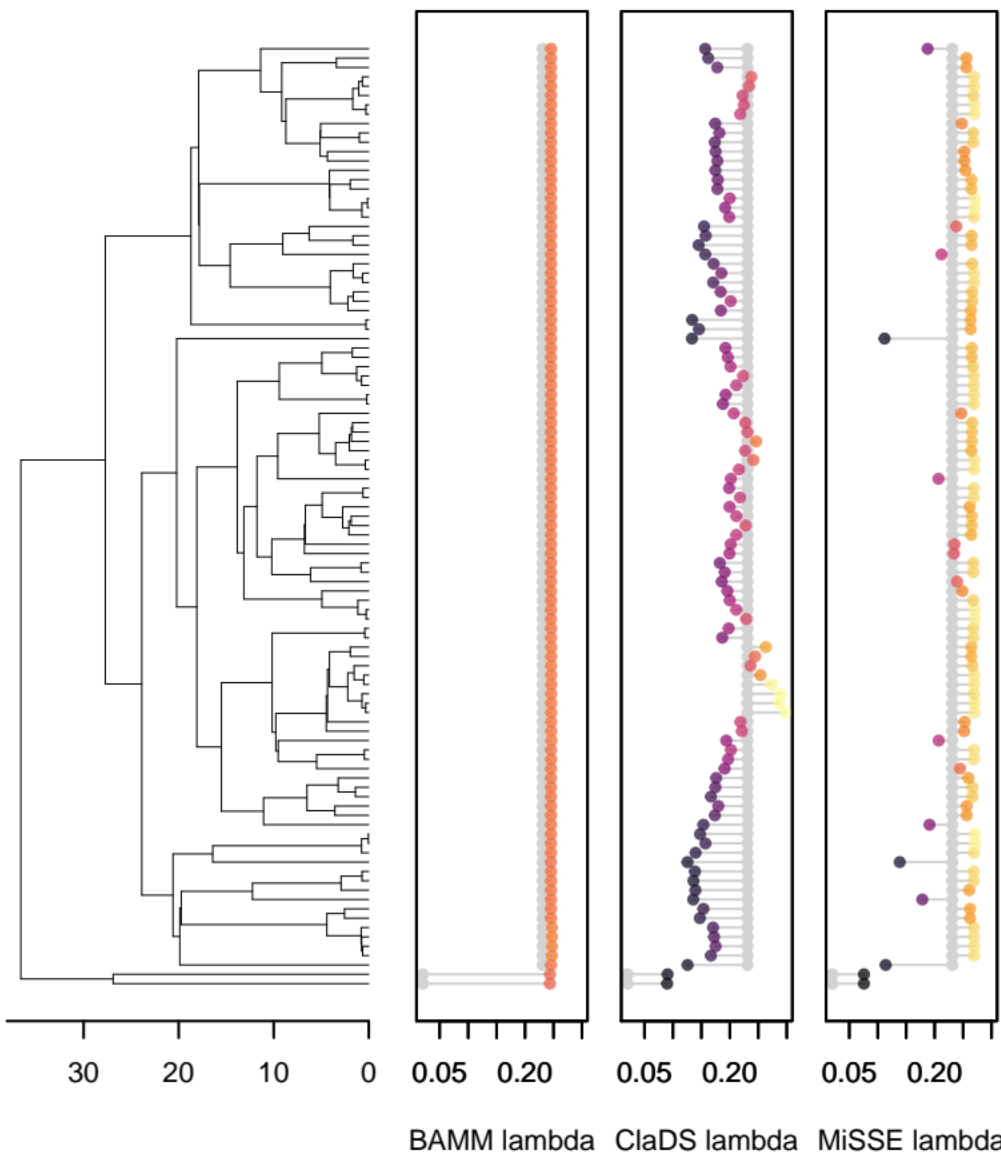
RaboskyEtAI2017_371



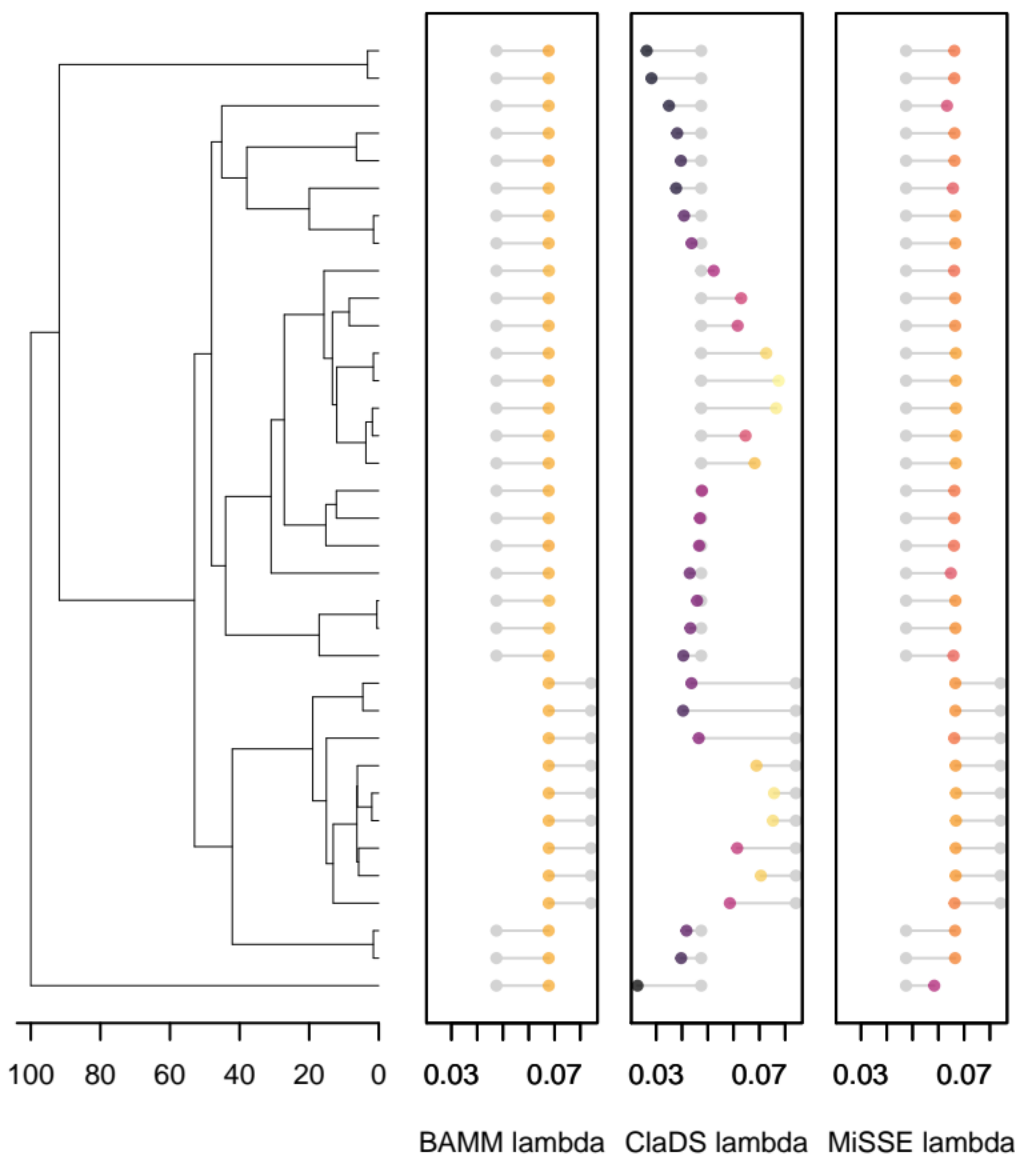
RaboskyEtAI2017_381



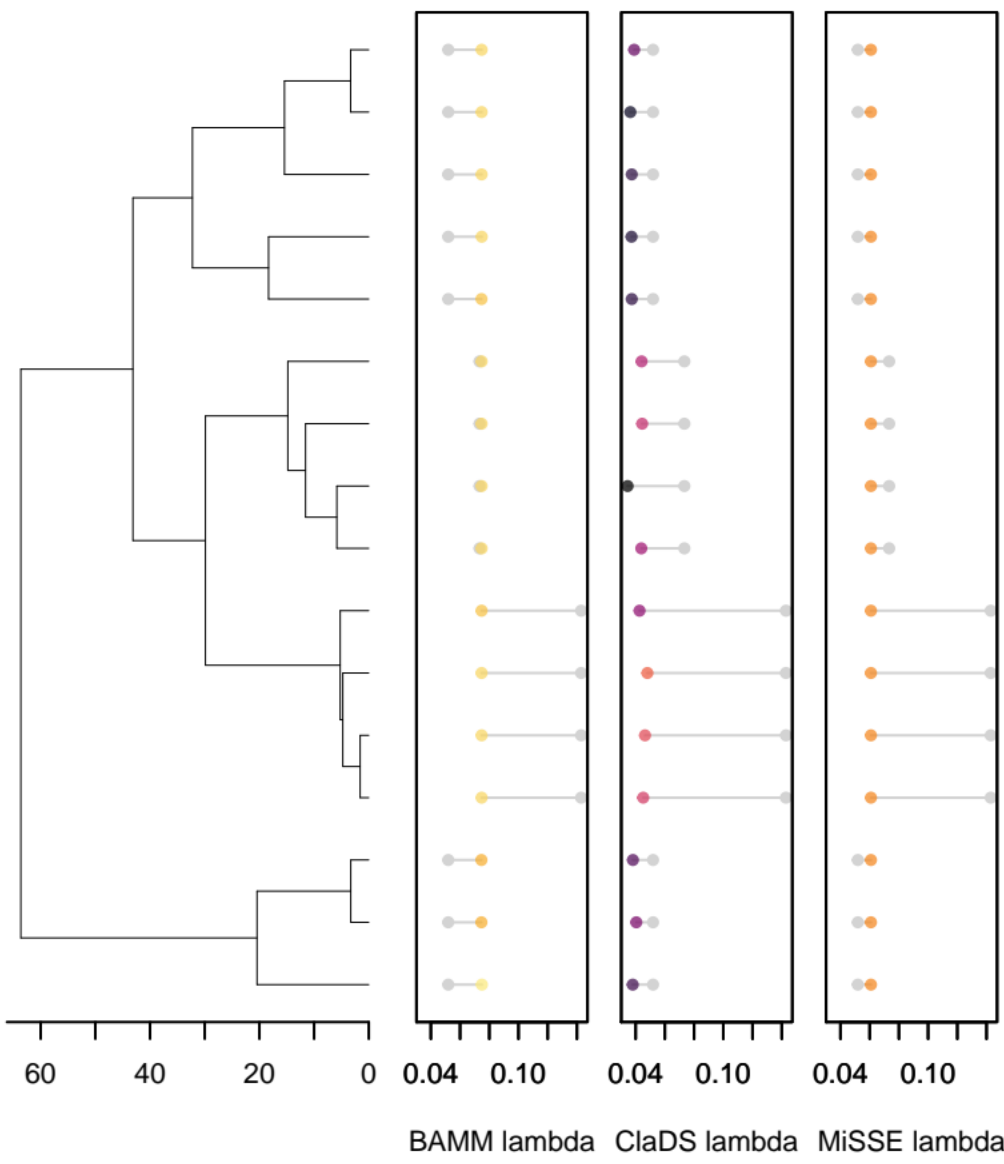
RaboskyEtAI2017_391



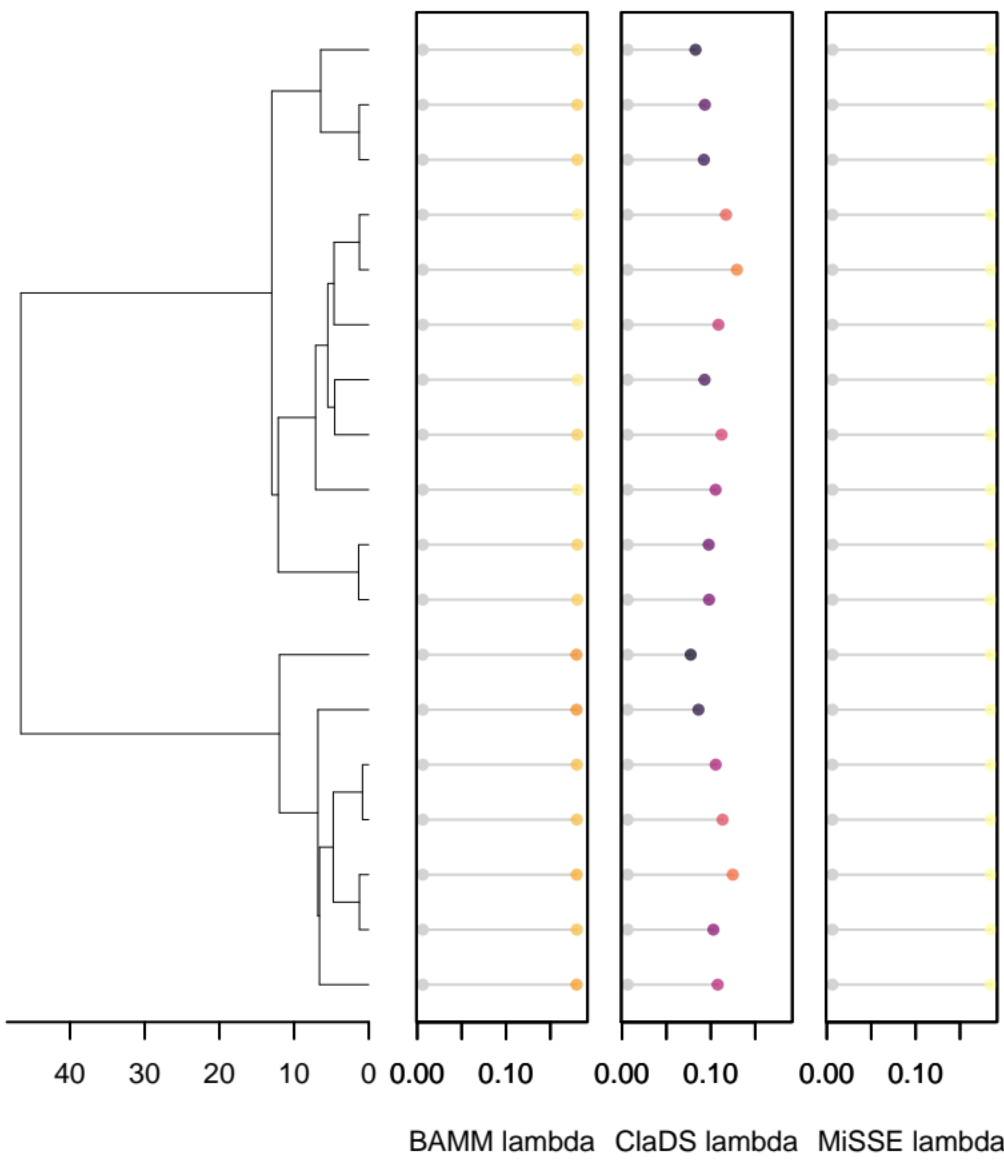
RaboskyEtAl2017_41



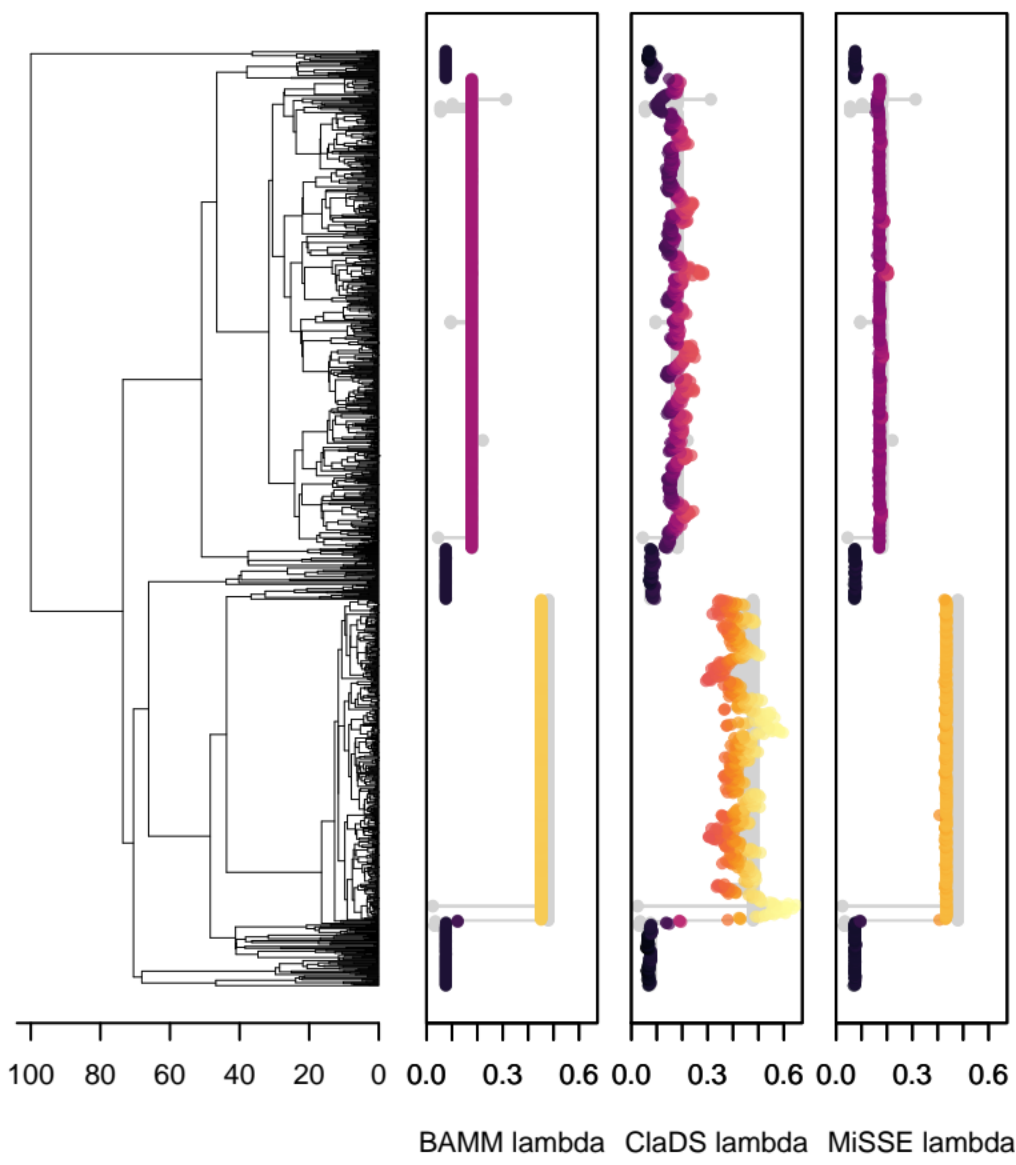
RaboskyEtAl2017_51



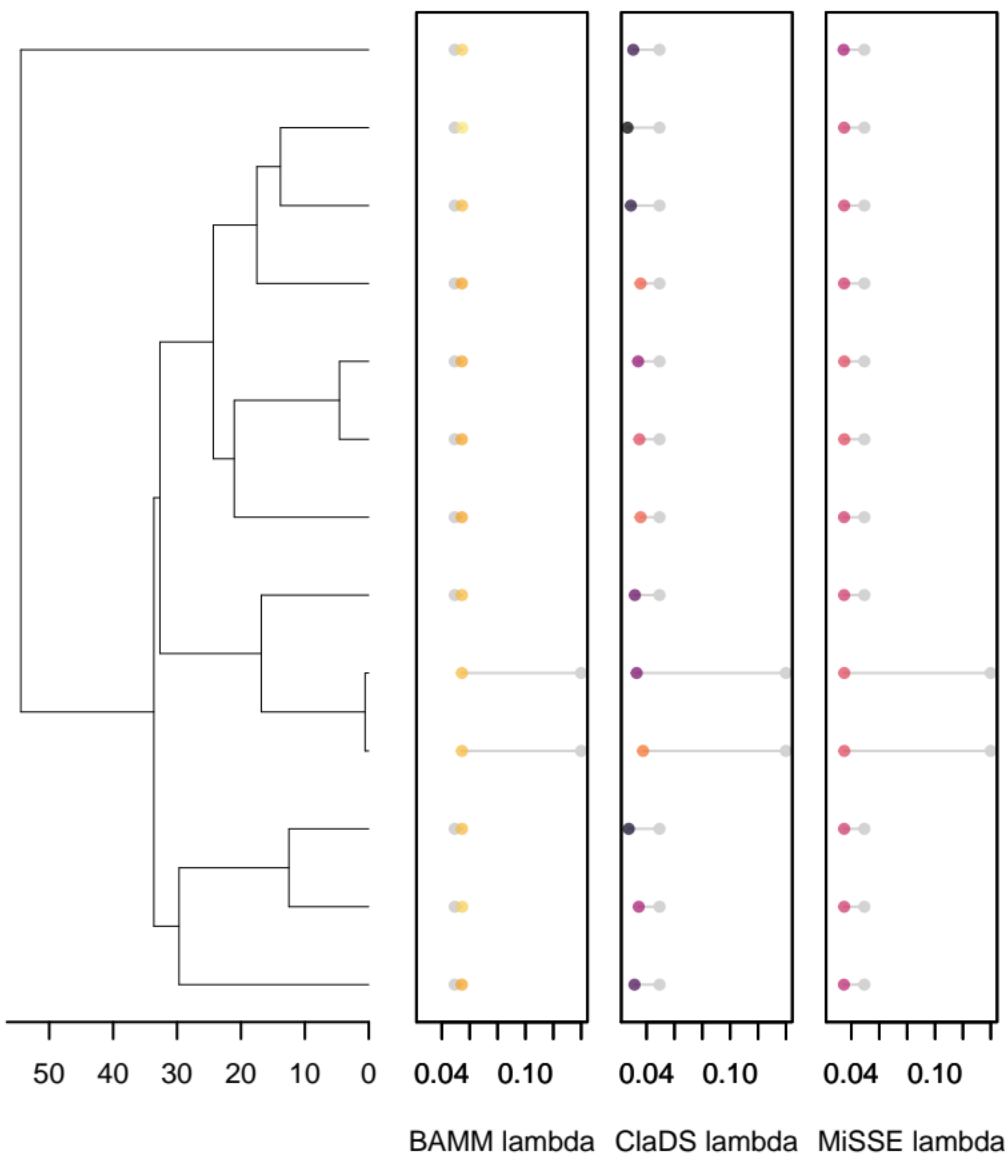
RaboskyEtAl2017_61



RaboskyEtAl2017_71



RaboskyEtAl2017_81



RaboskyEtAl2017_91

