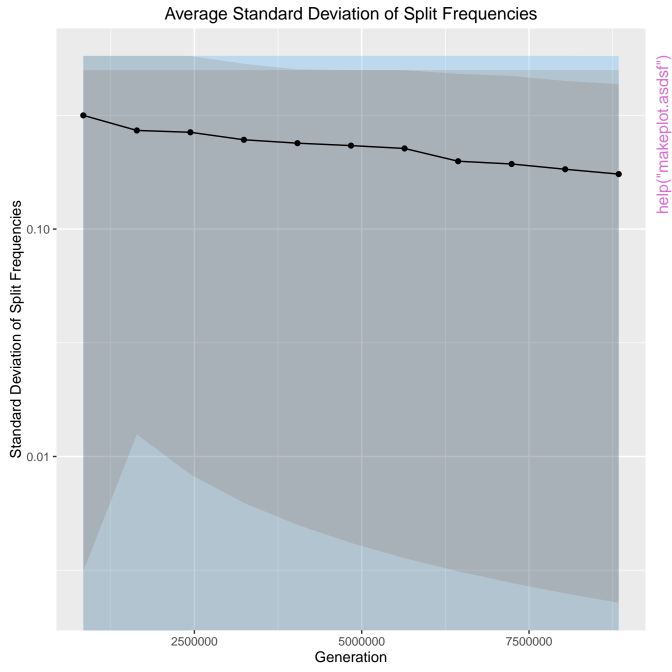
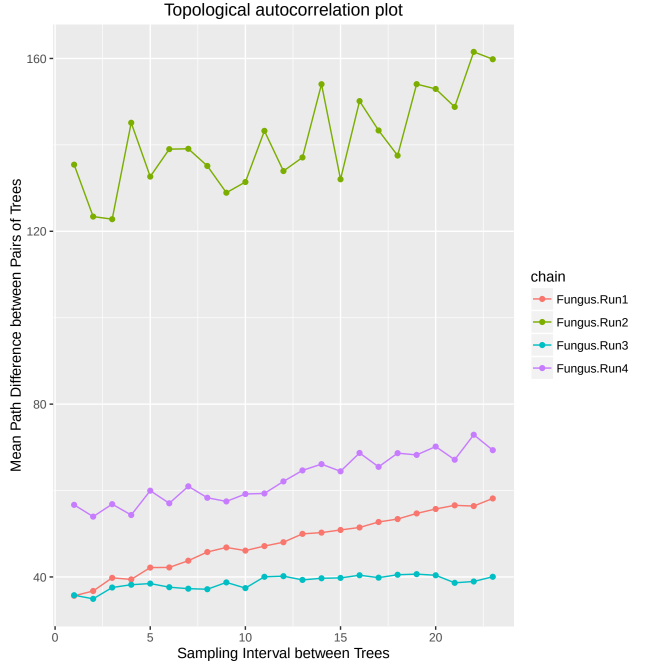
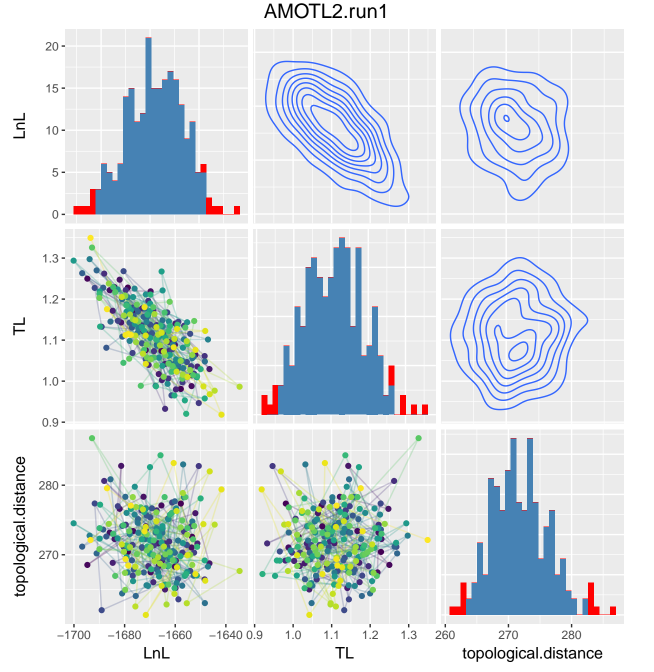


Sliding window Change in Split Frequencies Fungus.Run1 help("makeplot.acsf.sliding") 0.75 -0.50 -0.25 -0.00 -Fungus.Run2 0.75 -Change in Split Frequency 0.00 - 50.0 change in Split Frequency 0.00 change in Sp Fungus.Run3 0.25 -0.00 -Fungus.Run4 0.75 -0.50 -0.25 -0.00 -2500000 5000000 7500000

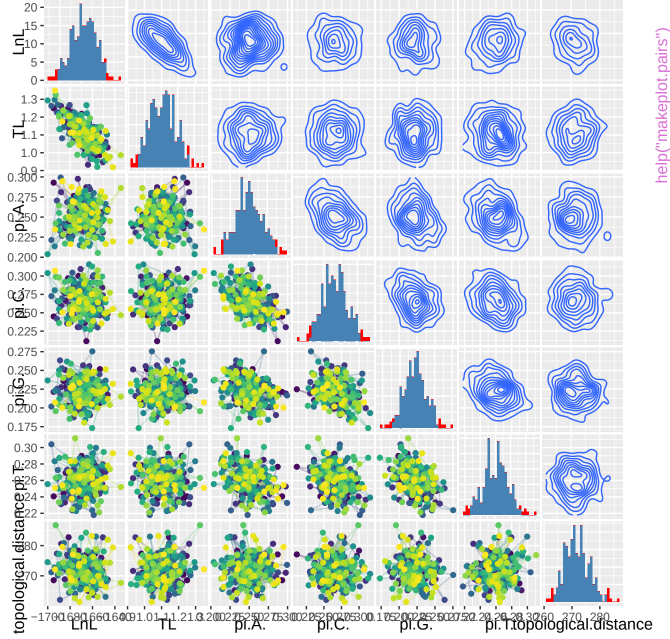
Generation



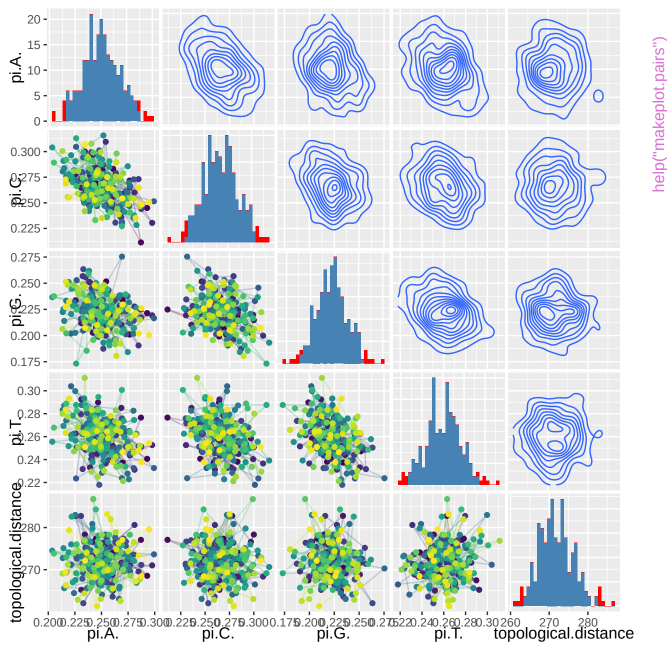




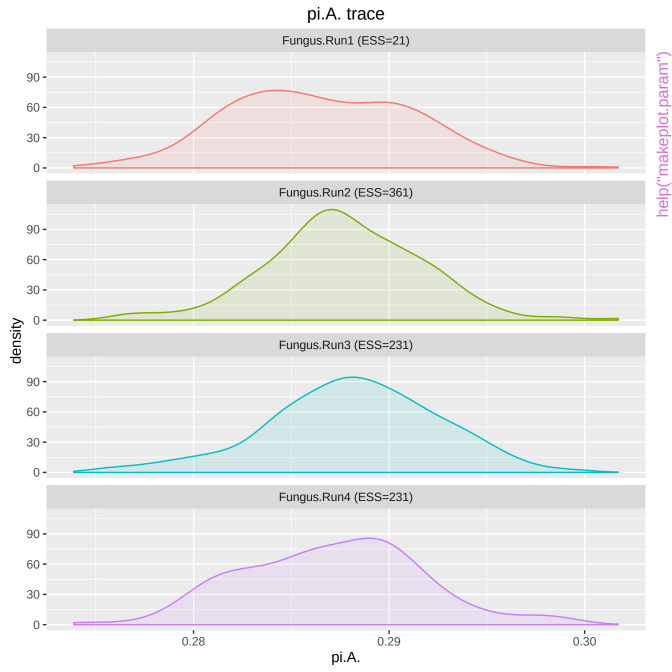
AMOTL2.run1



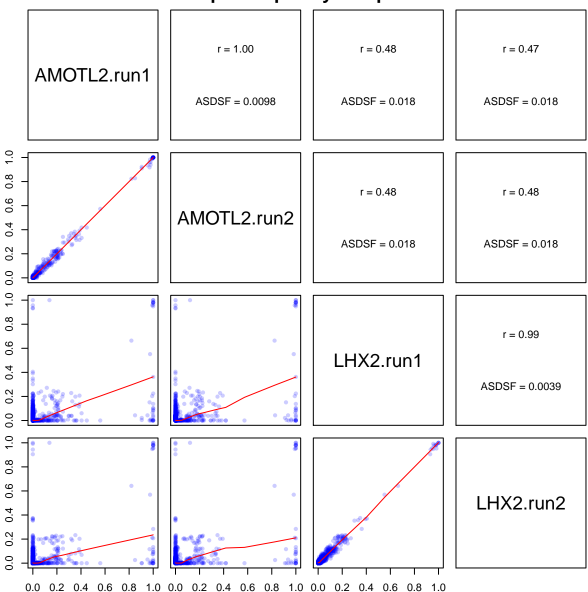
AMOTL2.run1

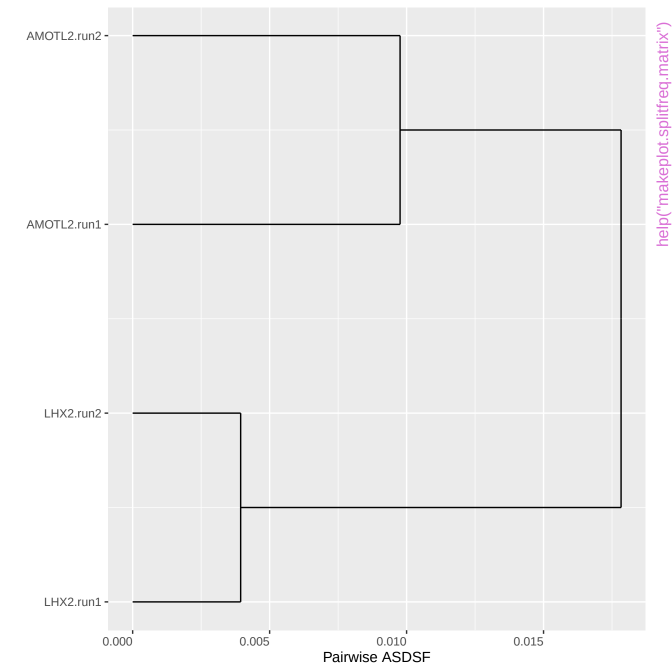


help("makeplot.param")

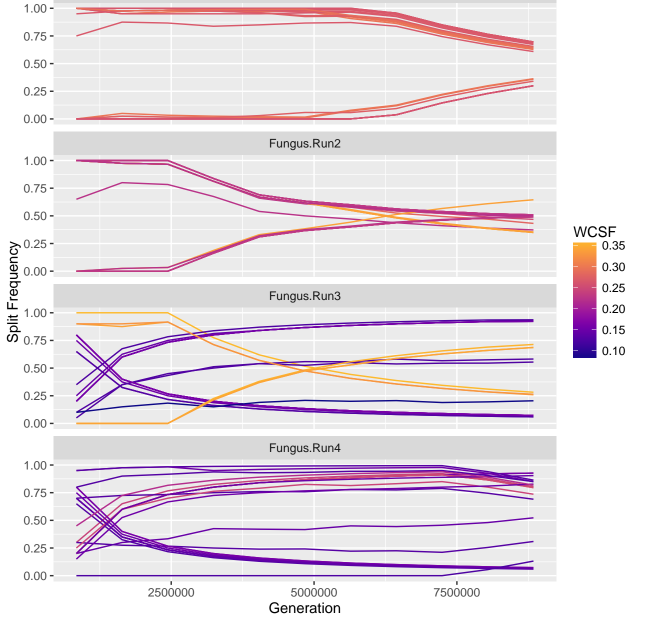


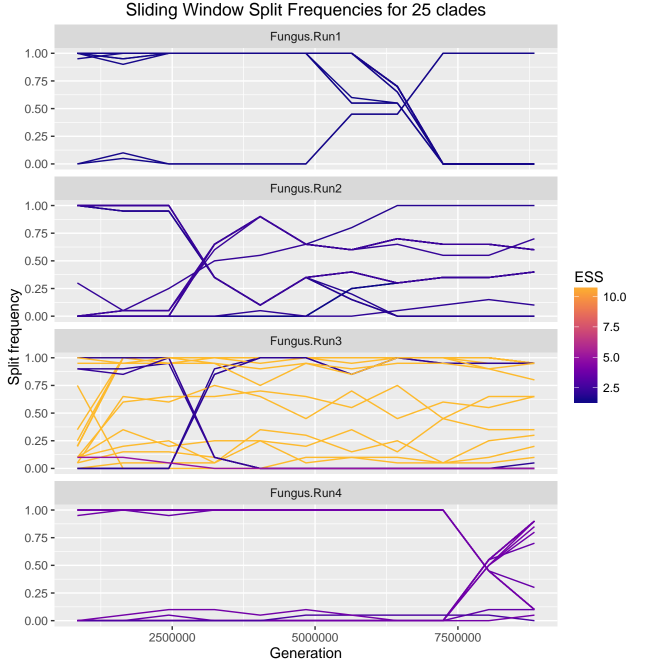
Split frequency comparisons

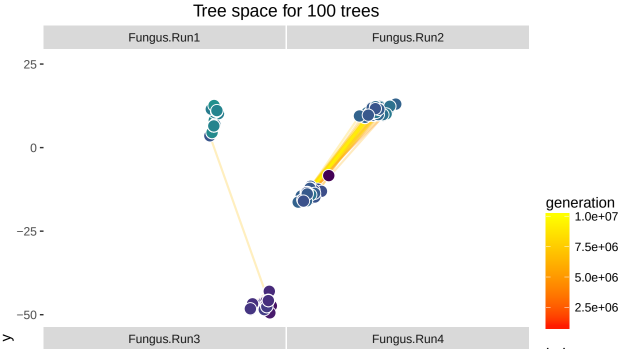


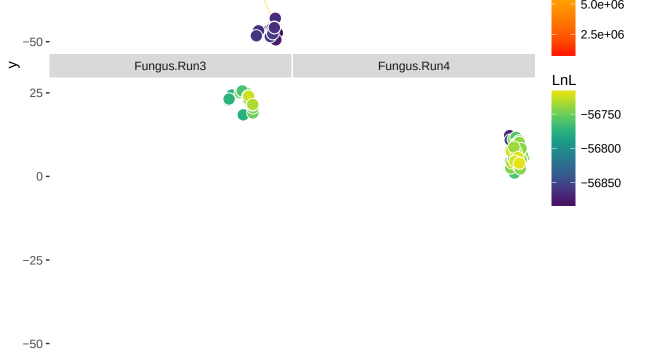


Cumulative Split Frequencies for 25 clades Fungus.Run1









-**5**0

-25

0

25

25

Х

0

-25

-50

Tree space heatmap for 100 trees

