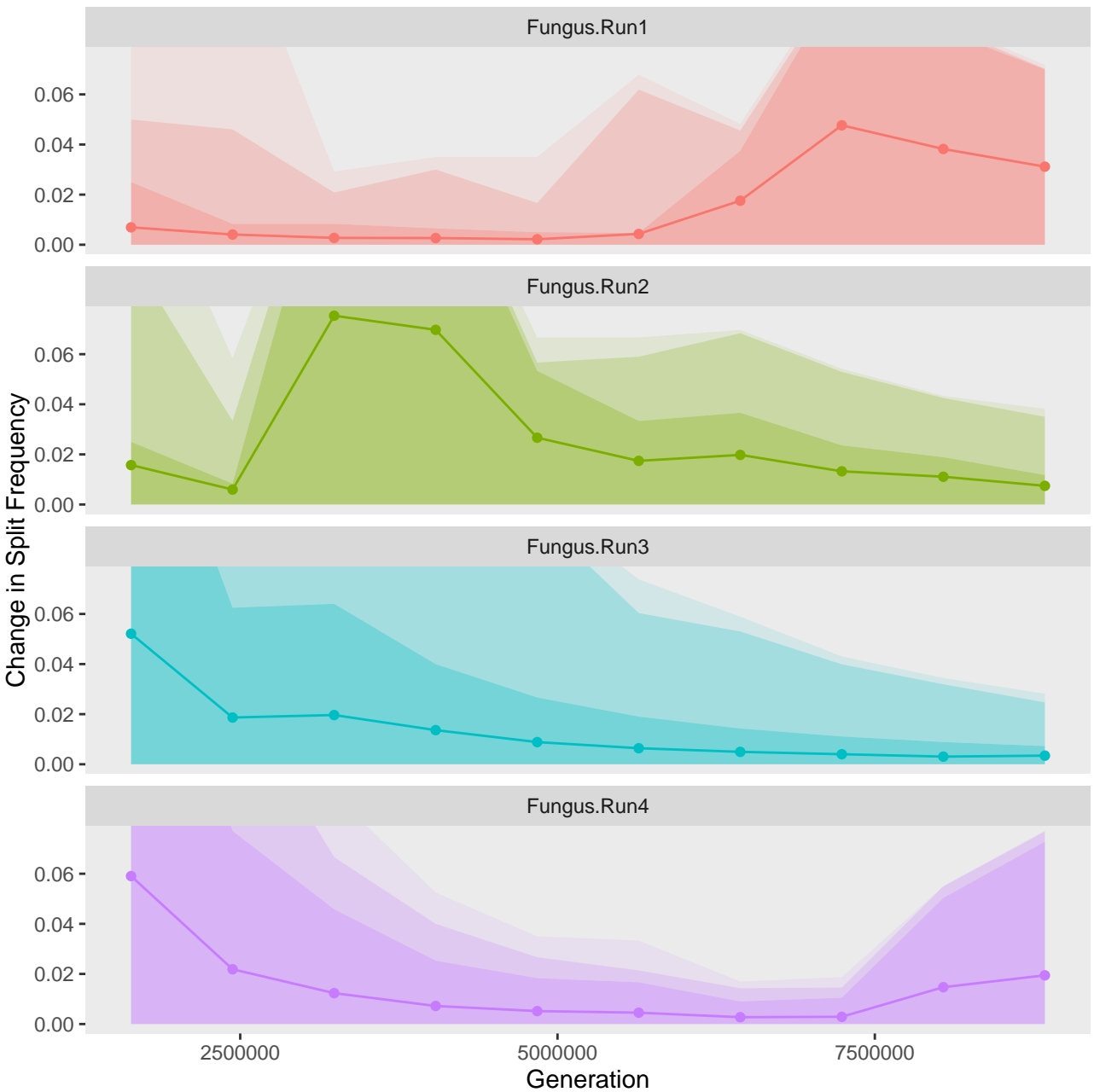


Cumulative Change in Split Frequencies

help("makeplot.acsf.cumulative")



Sliding window Change in Split Frequencies

help("makeplot.acsf.sliding")

Change in Split Frequency

Fungus.Run1

0.75
0.50
0.25
0.00

Fungus.Run2

0.75
0.50
0.25
0.00

Fungus.Run3

0.75
0.50
0.25
0.00

Fungus.Run4

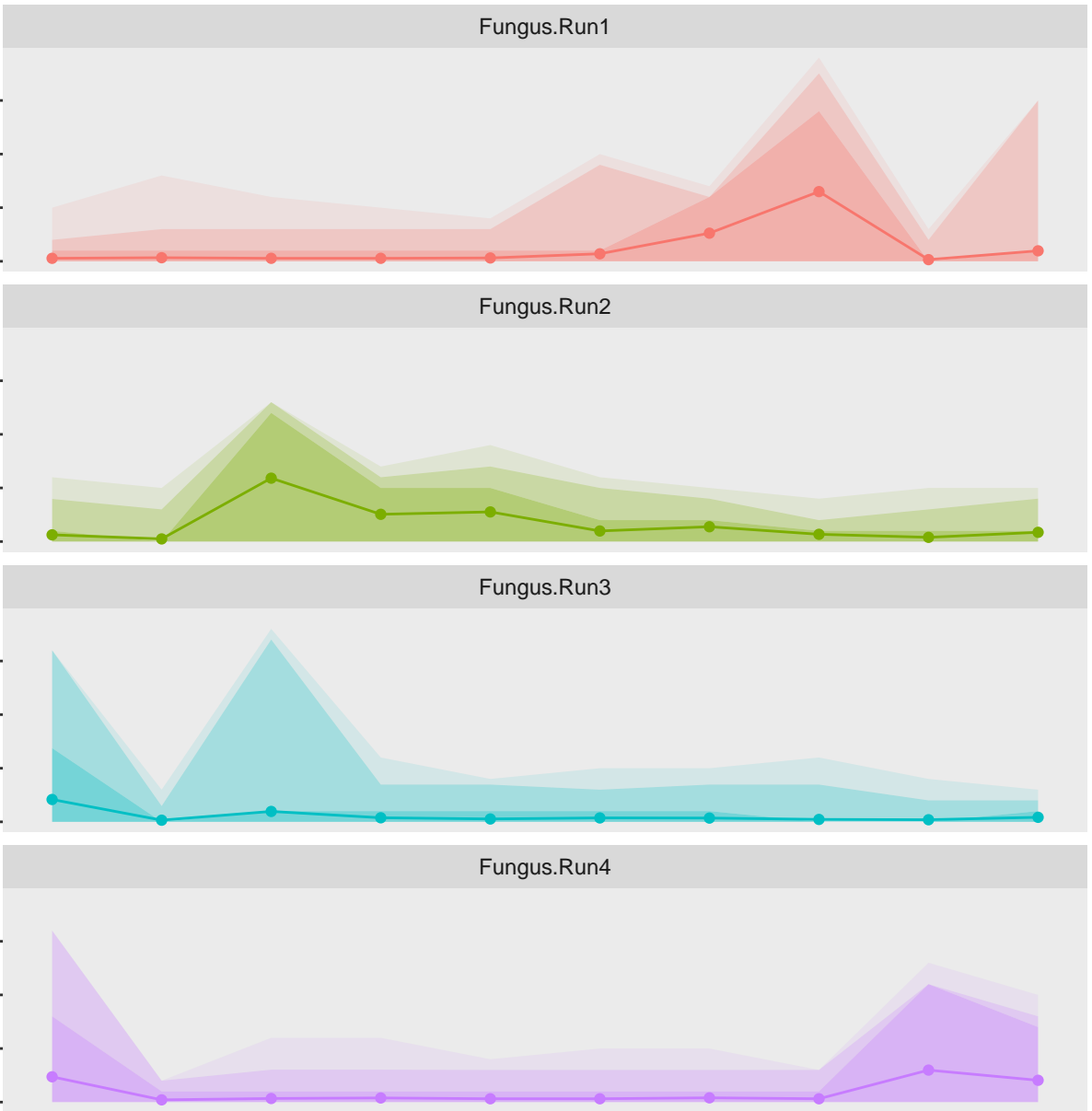
0.75
0.50
0.25
0.00

2500000

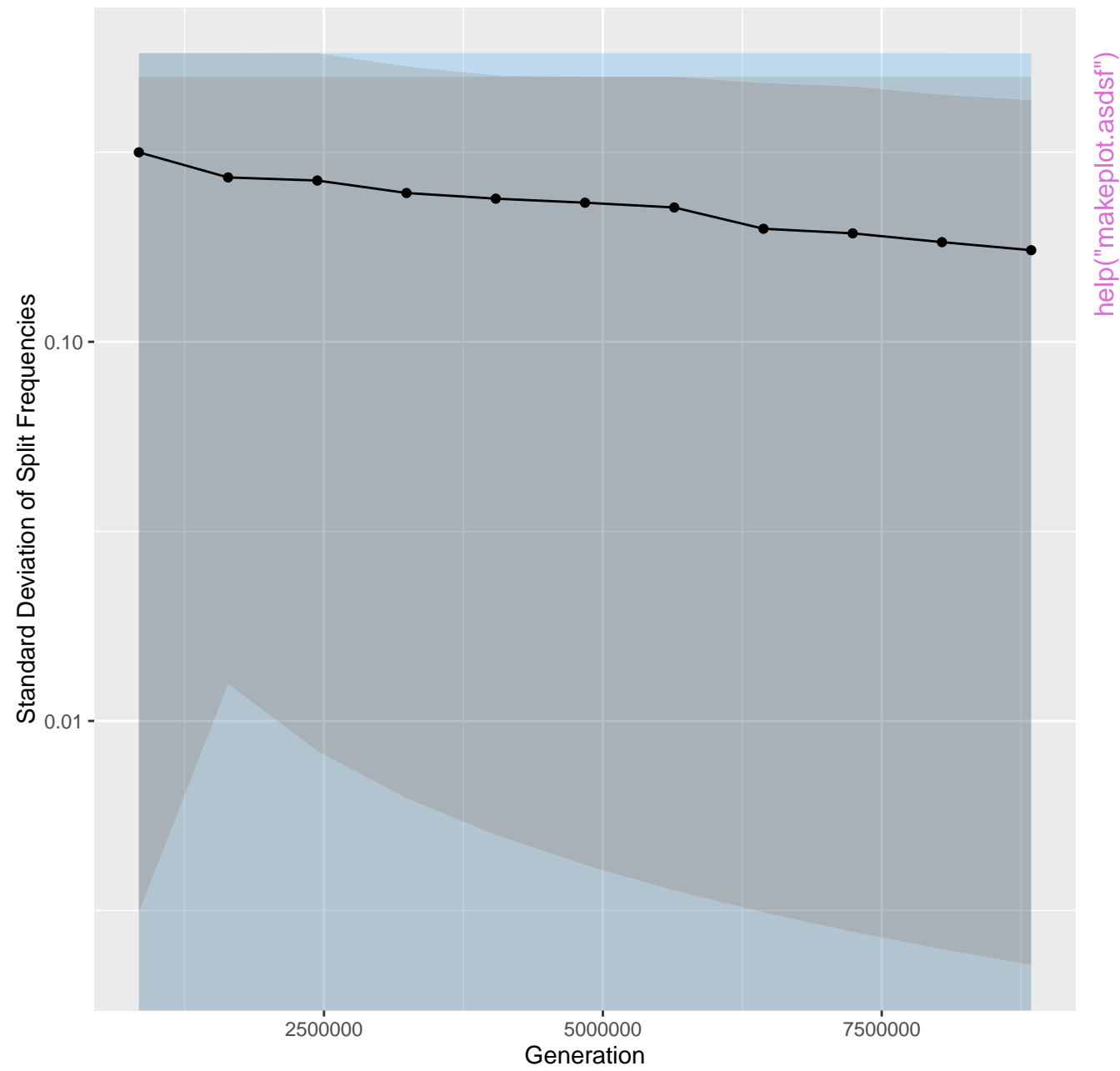
5000000

7500000

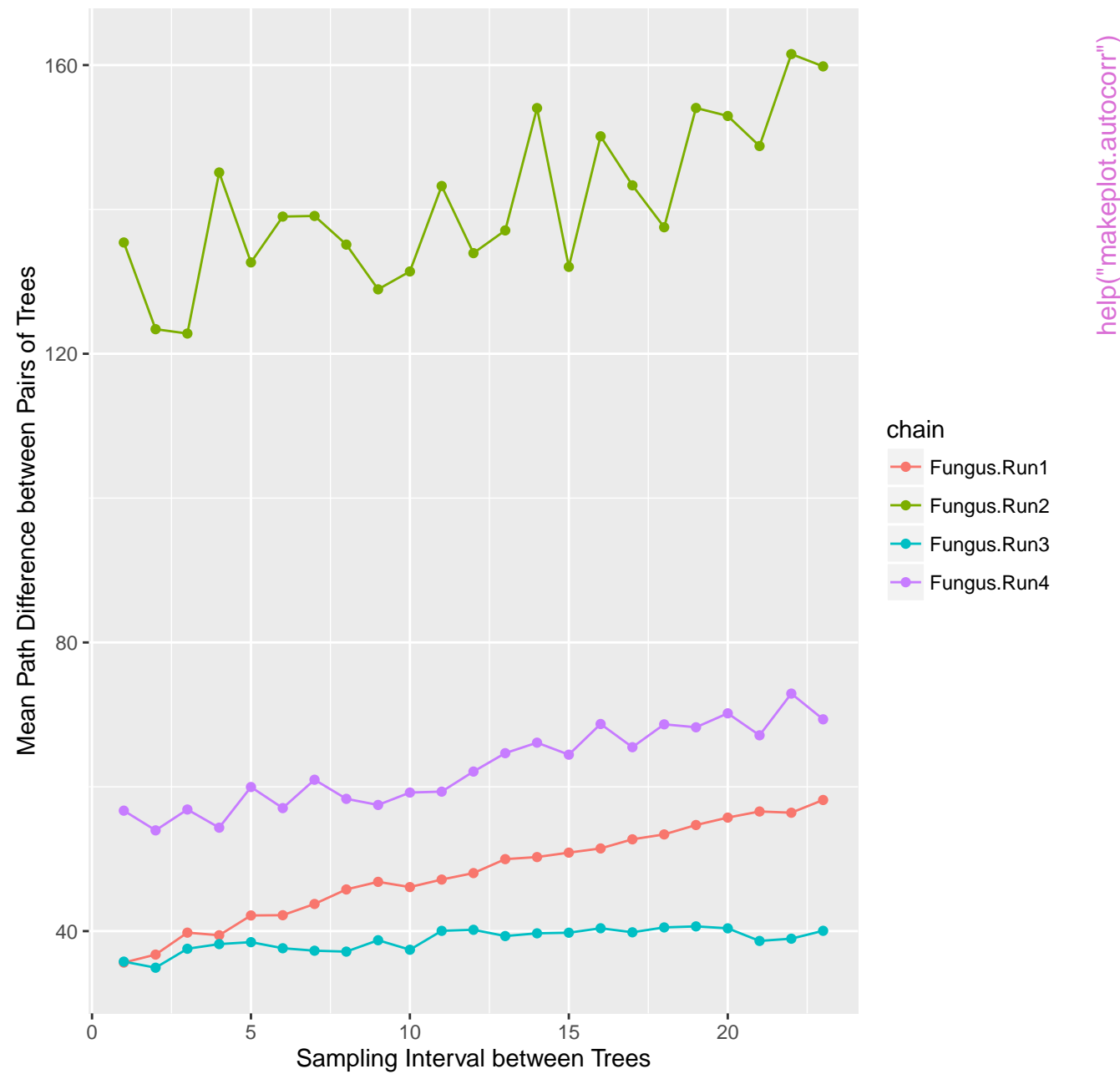
Generation



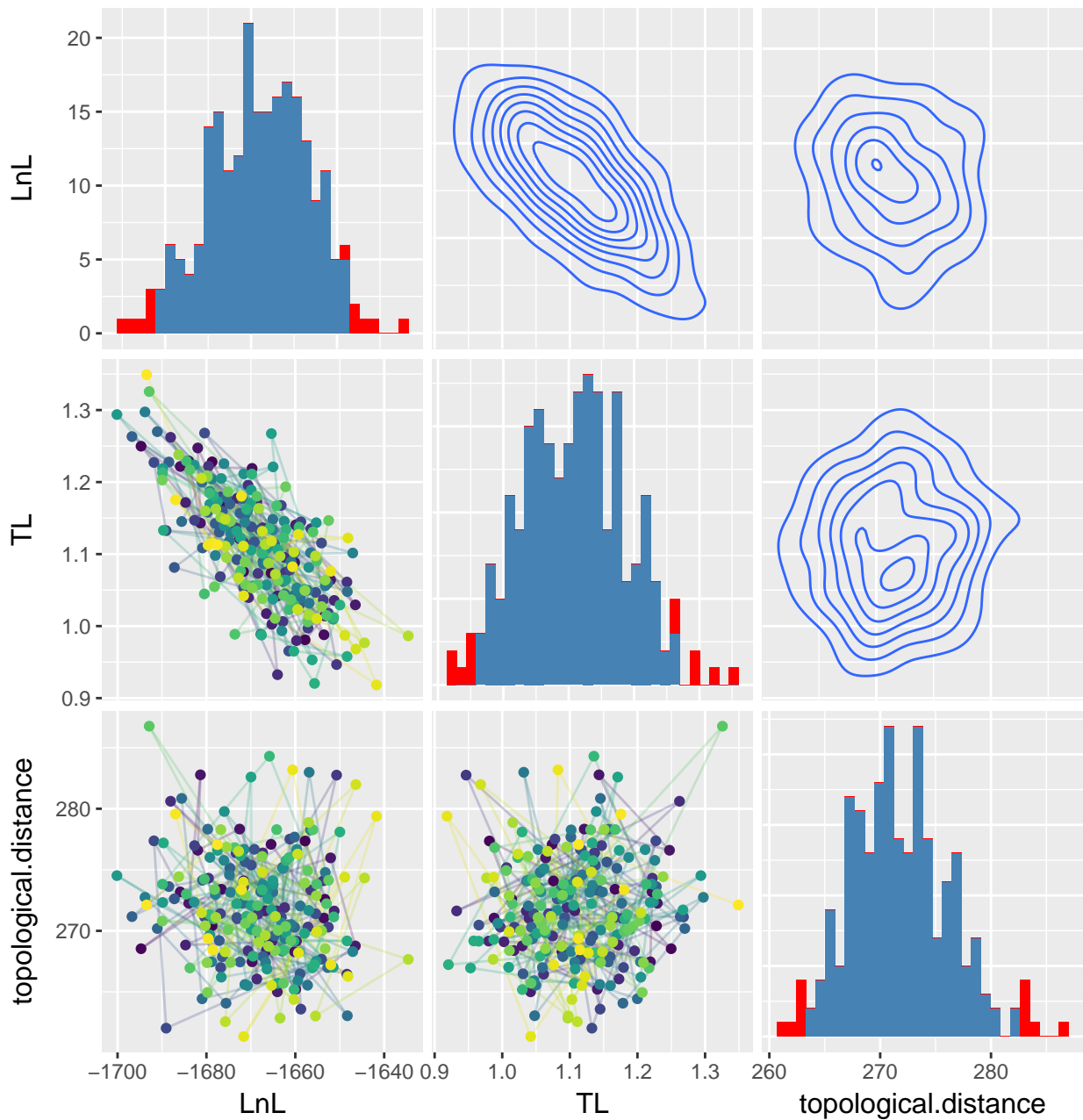
Average Standard Deviation of Split Frequencies



Topological autocorrelation plot

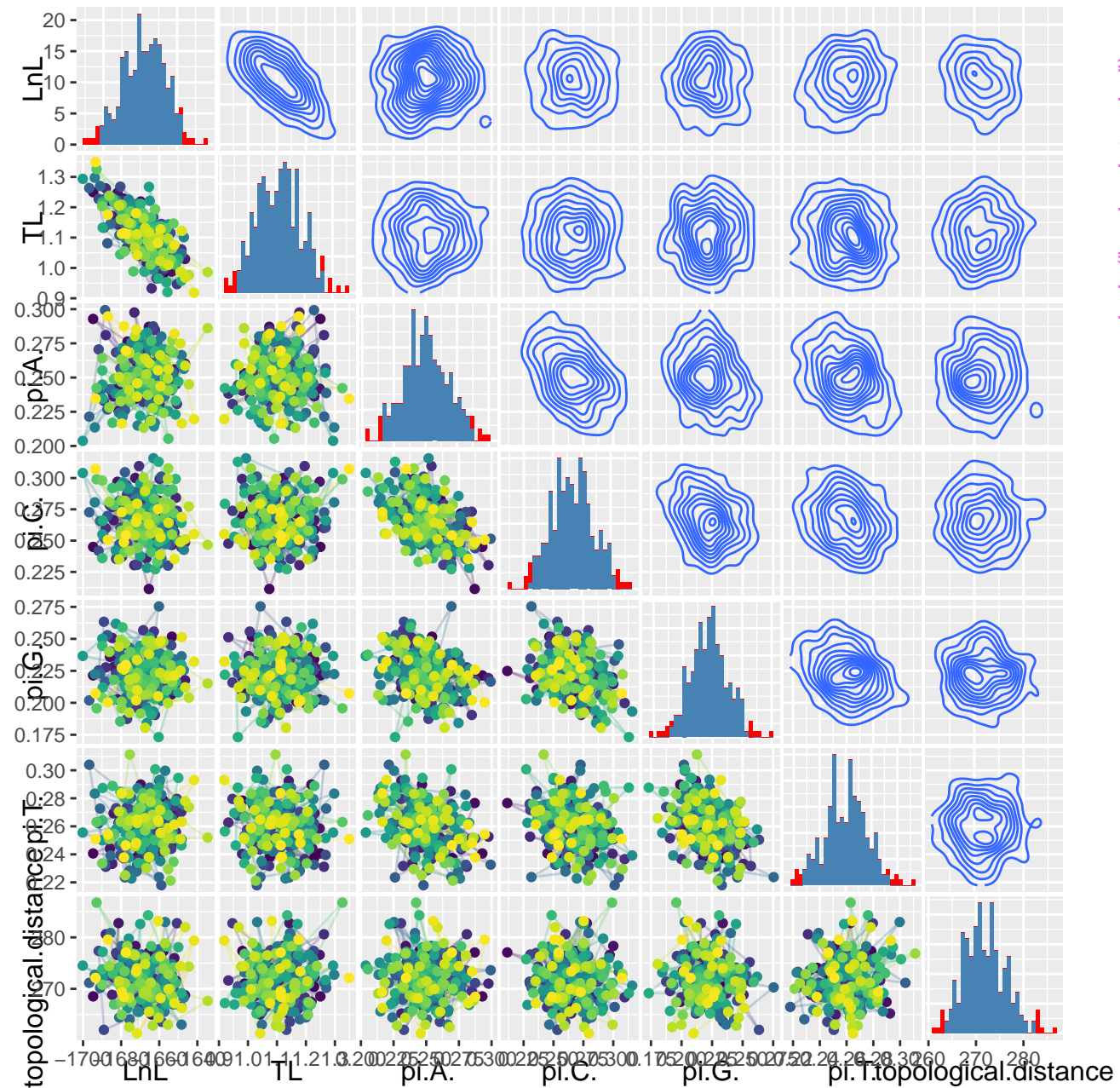


AMOTL2.run1

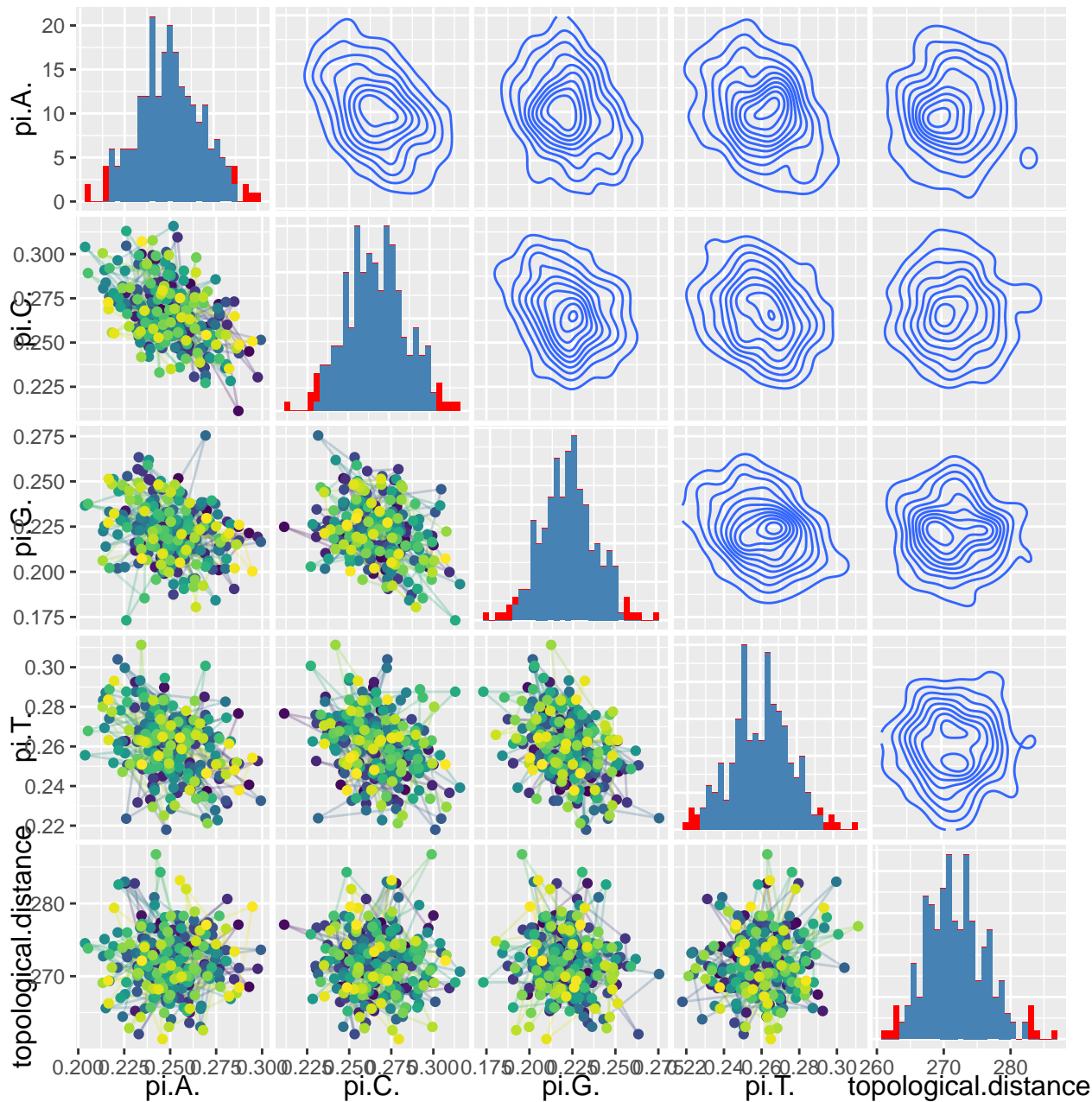


help("makeplot.pairs")

AMOTL2.run1

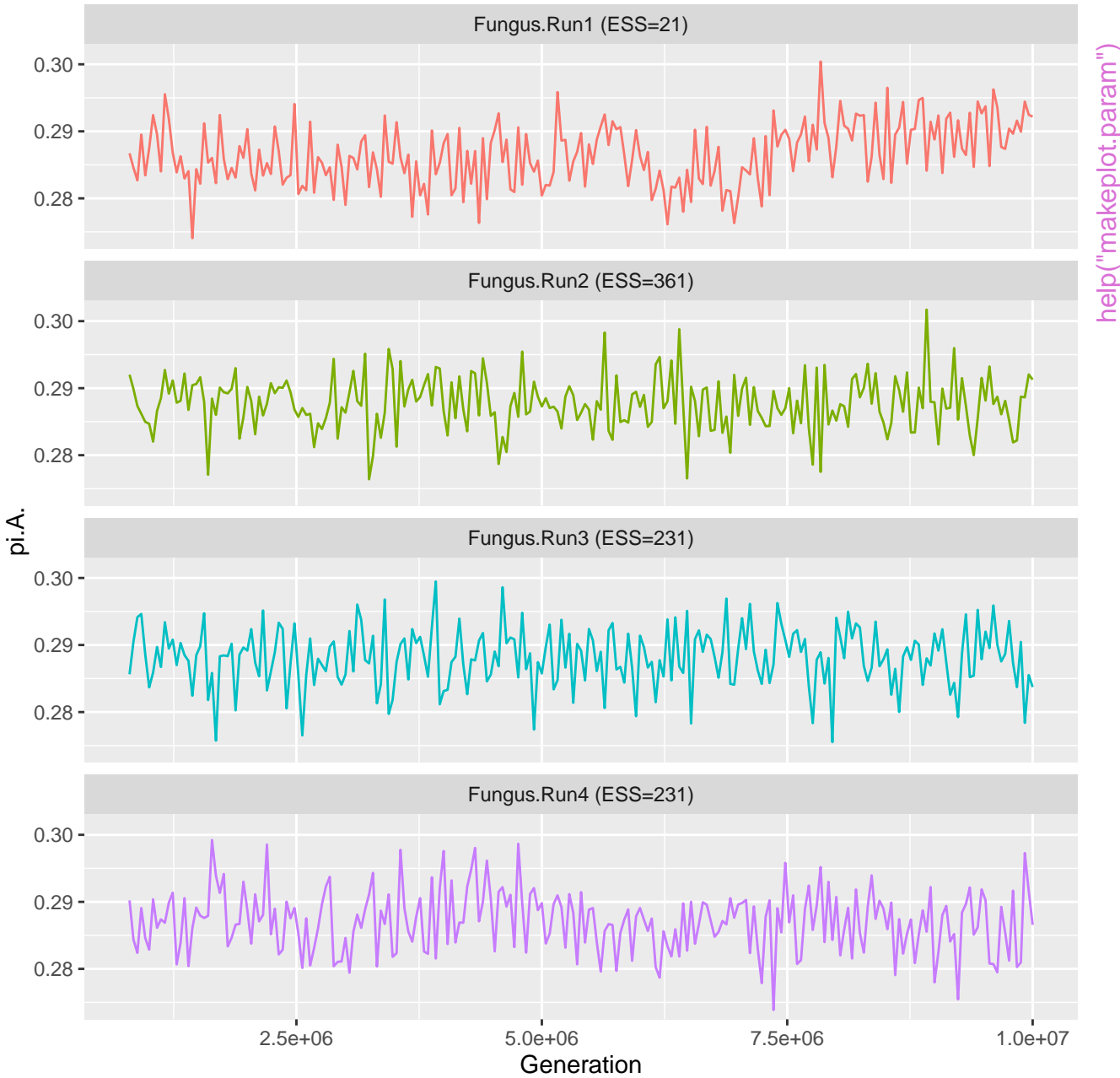


AMOTL2.run1

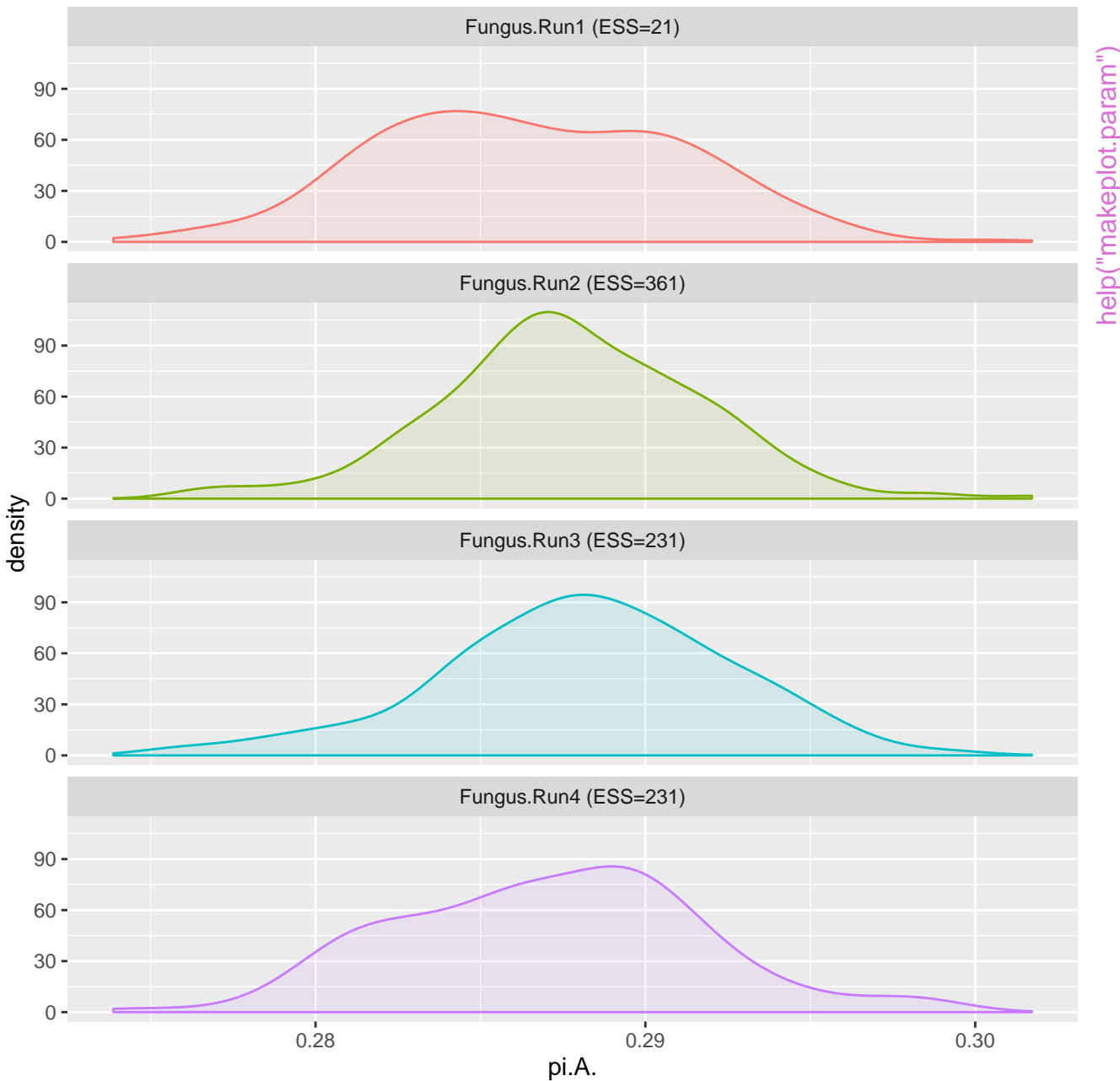


help("makeplot.pairs")

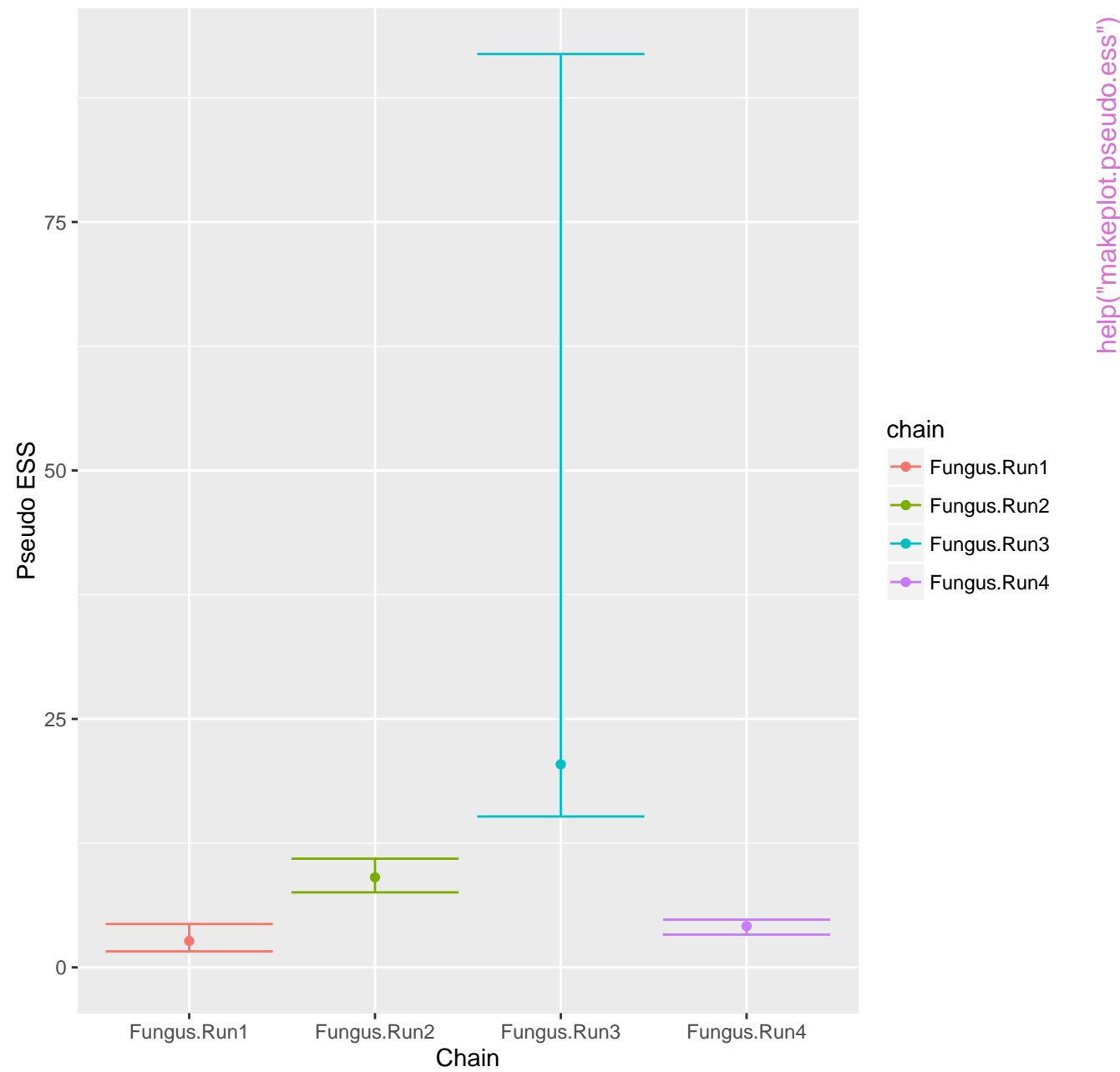
pi.A. trace



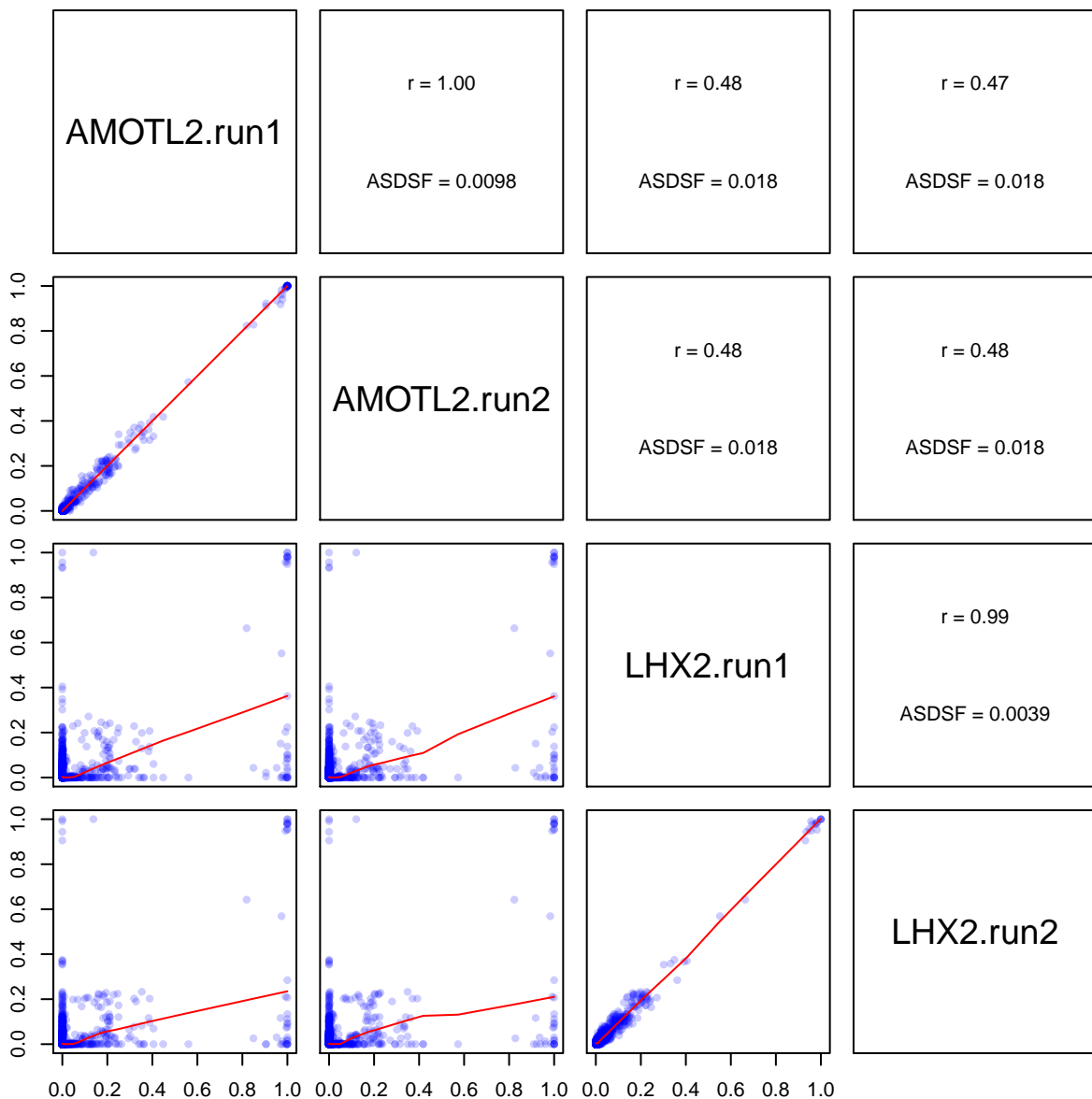
pi.A: trace



Pseudo ESS with 10 replicates



Split frequency comparisons



AMOTL2.run2

AMOTL2.run1

LHX2.run2

LHX2.run1

0.000

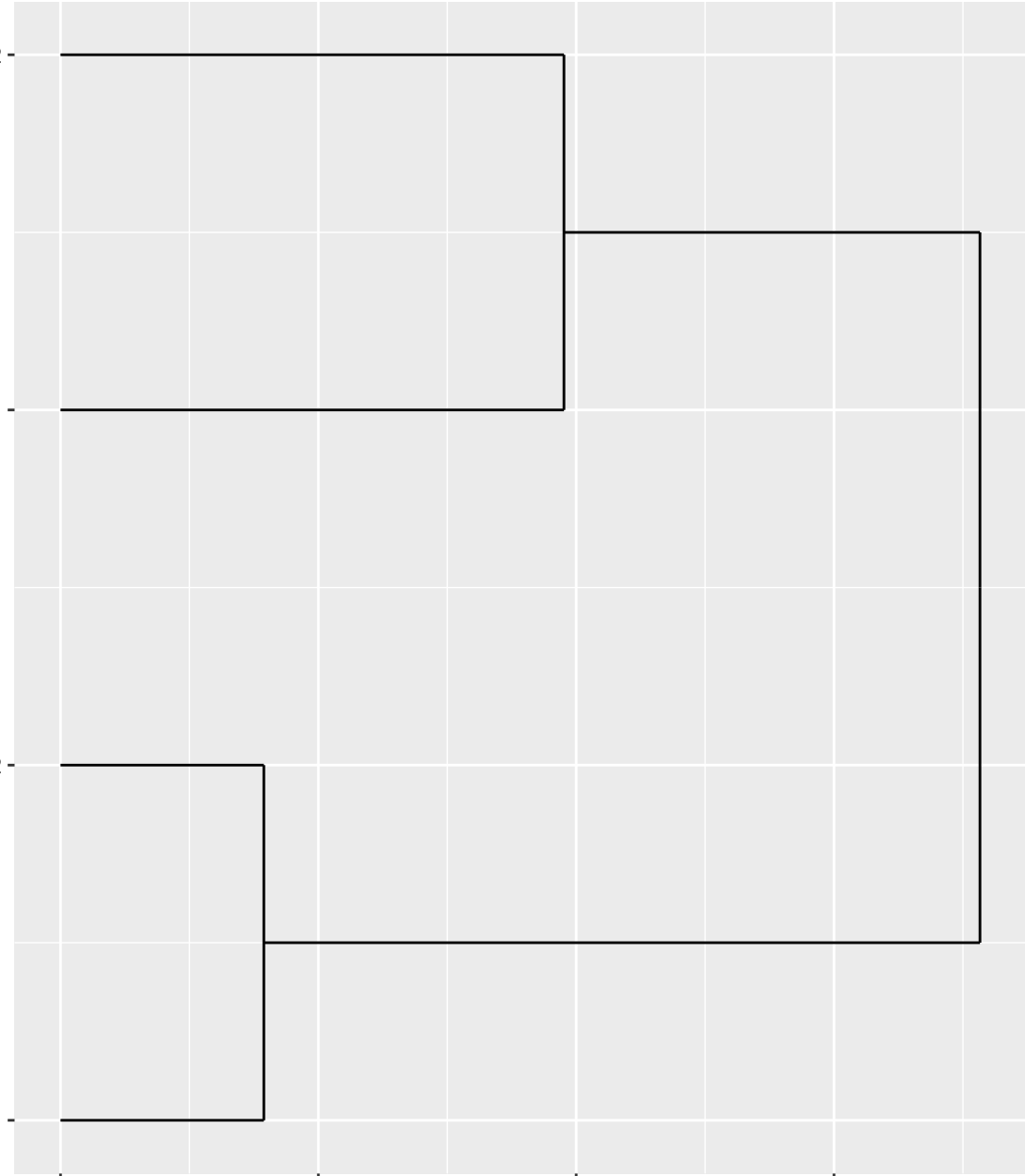
0.005

0.010

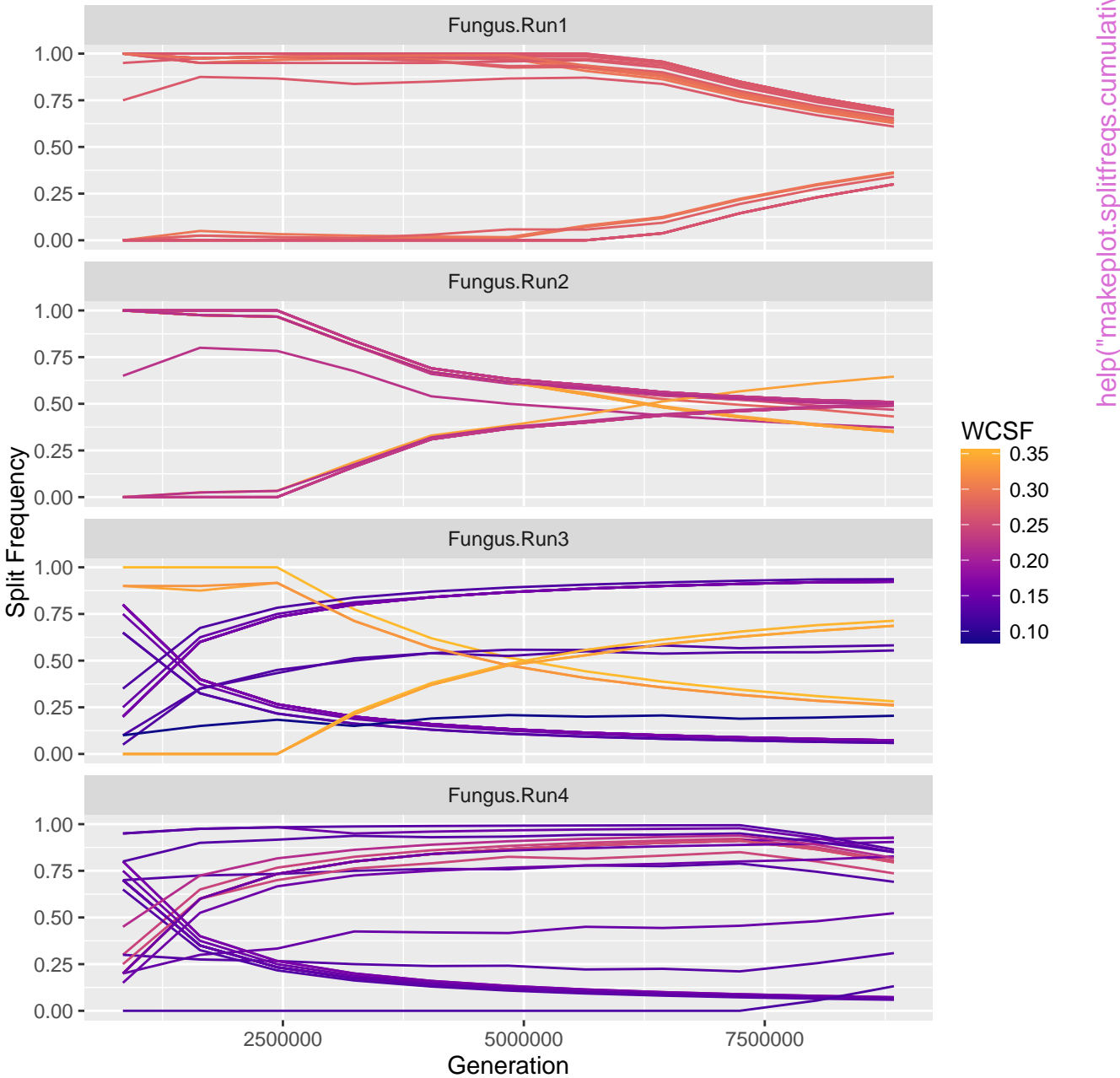
0.015

Pairwise ASDSF

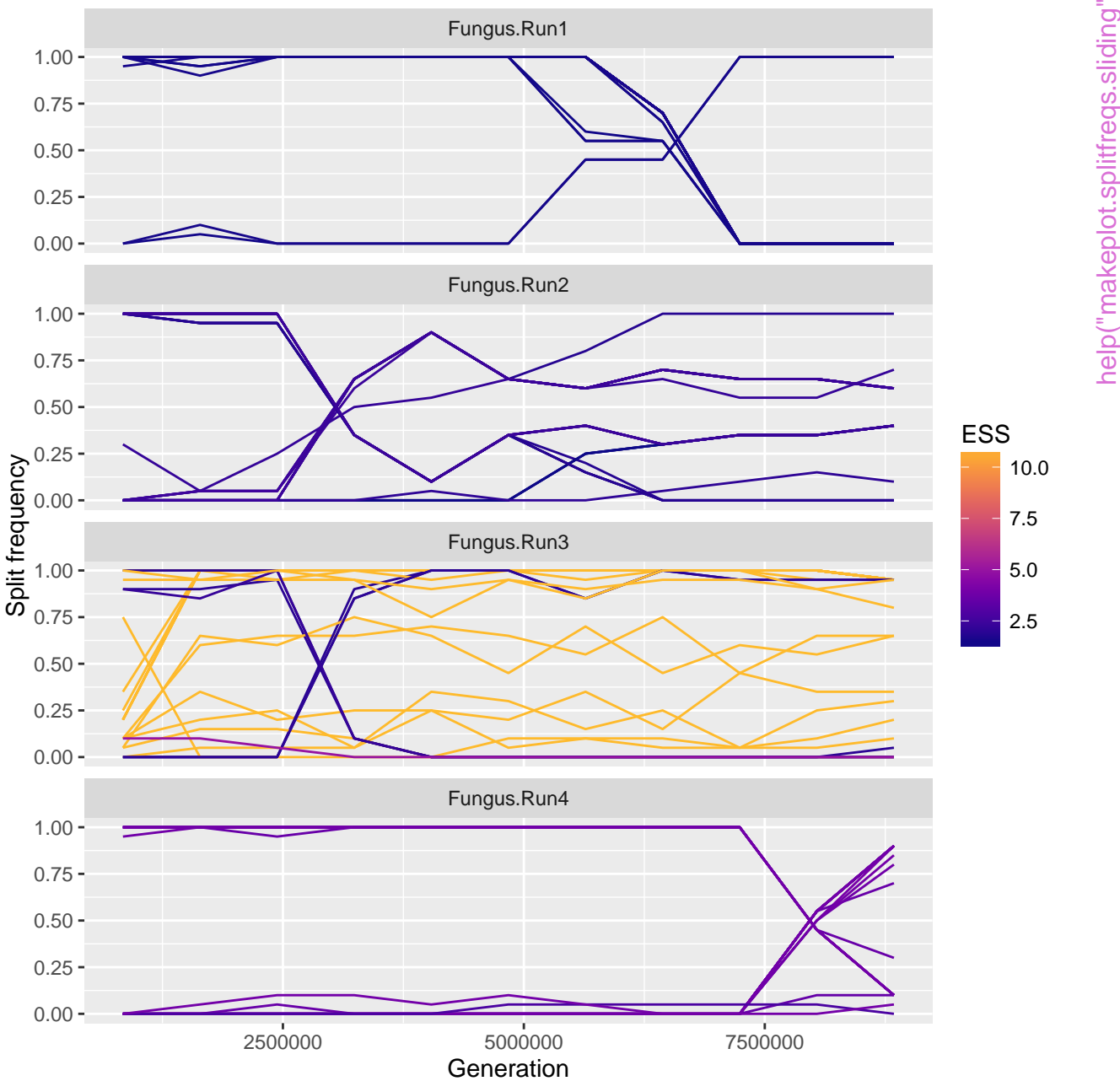
help("makeplot.splitfreq.matrix")



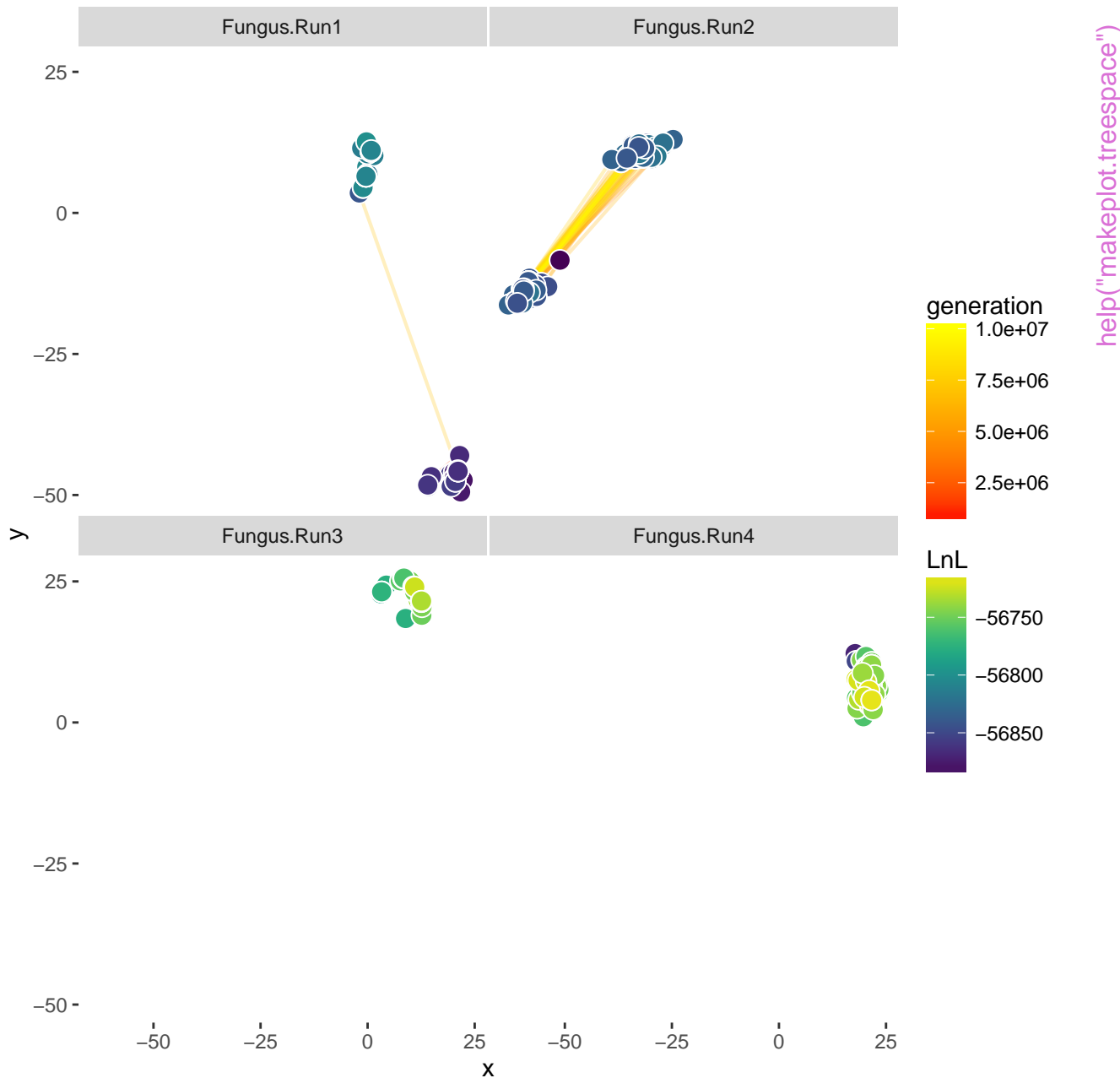
Cumulative Split Frequencies for 25 clades



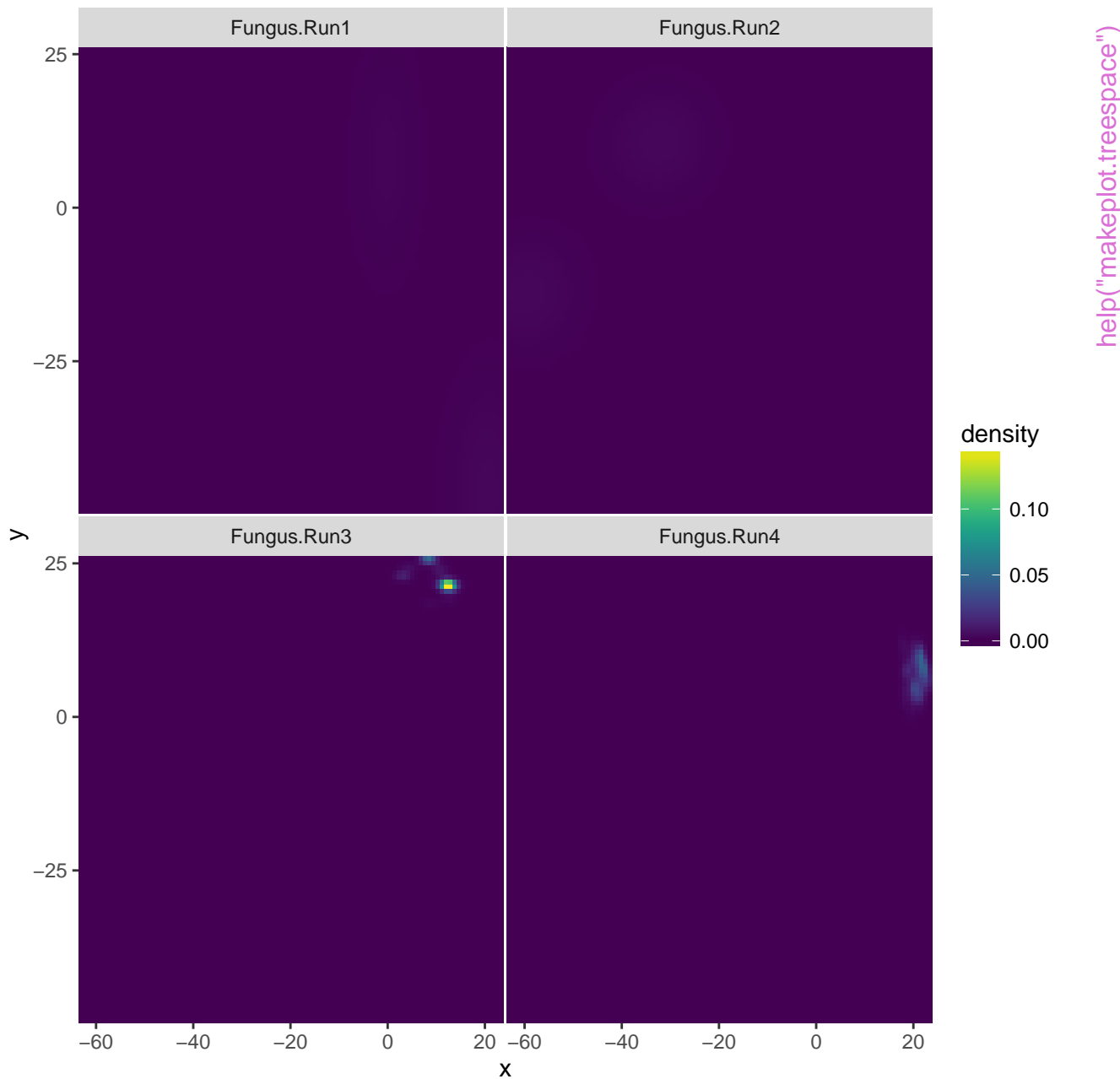
Sliding Window Split Frequencies for 25 clades



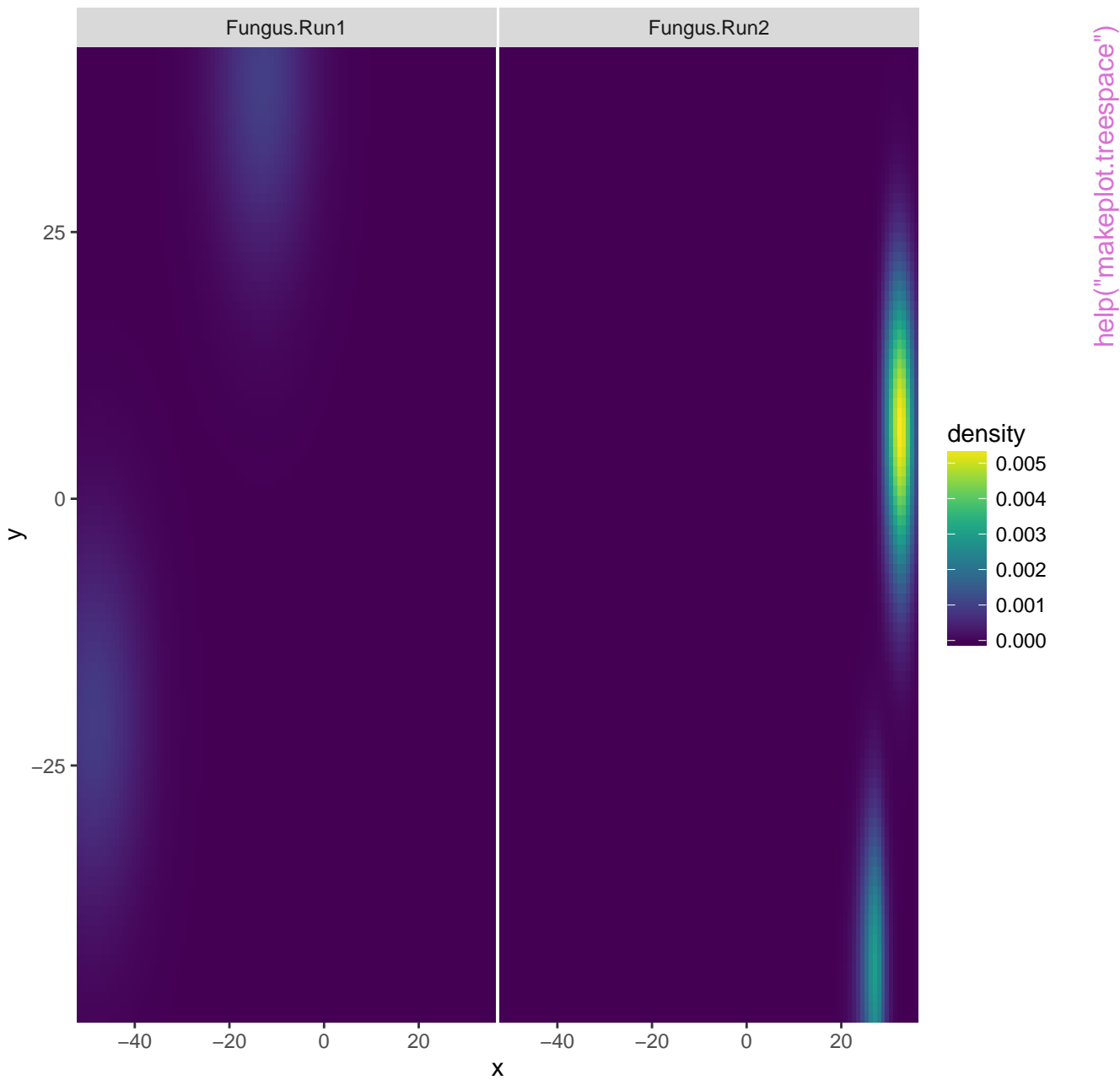
Tree space for 100 trees



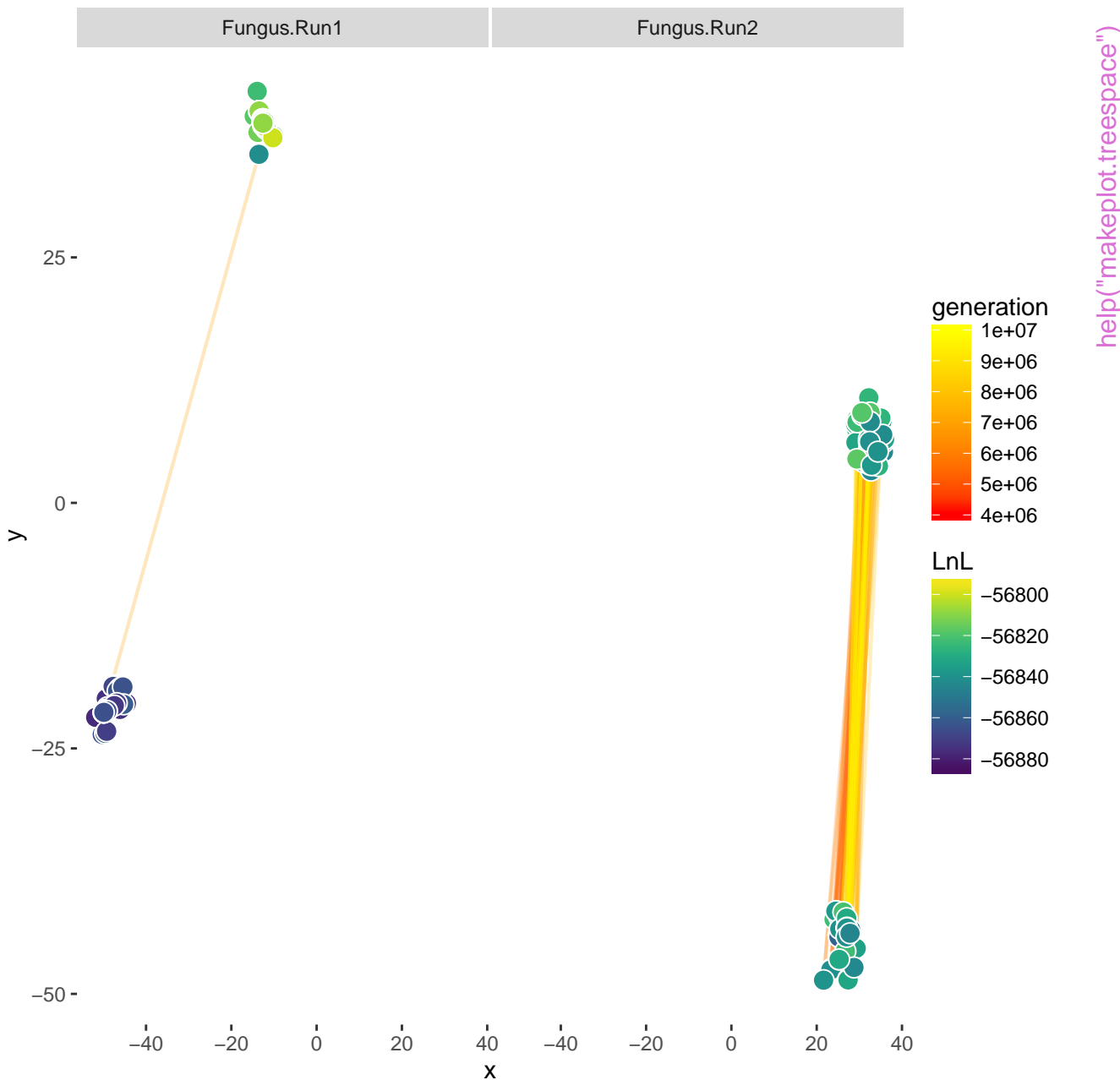
Tree space heatmap for 100 trees



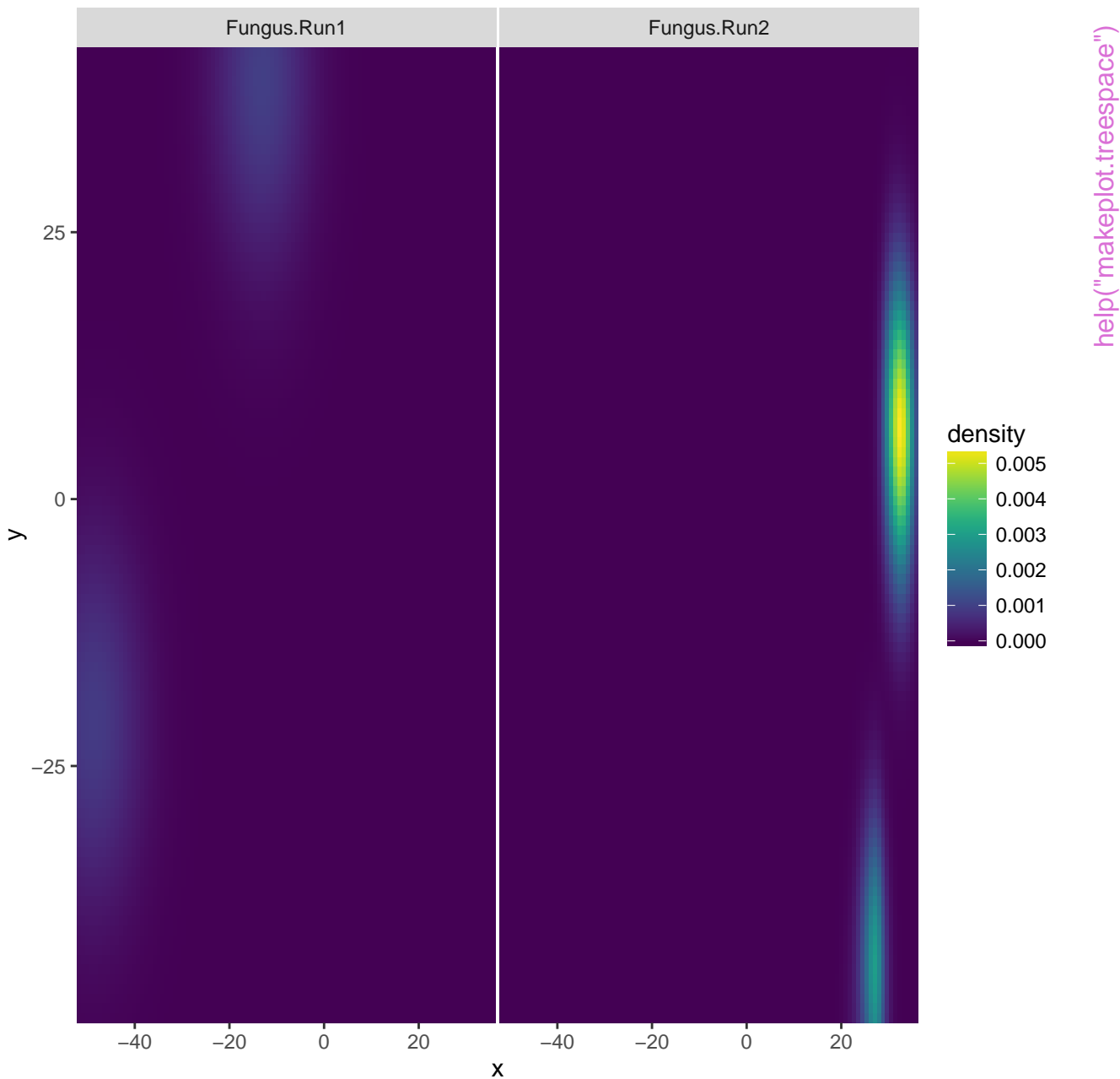
Tree space heatmap for 100 trees



Tree space for 100 trees



Tree space heatmap for 100 trees



Tree space for 100 trees

