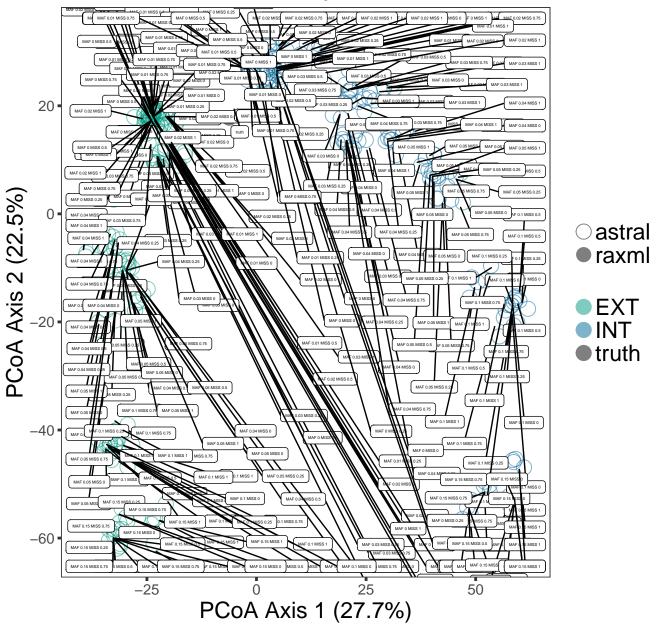
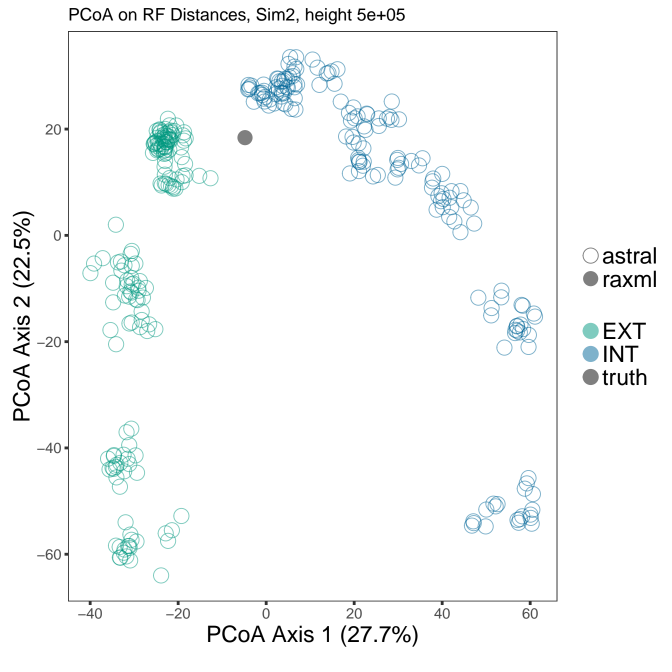
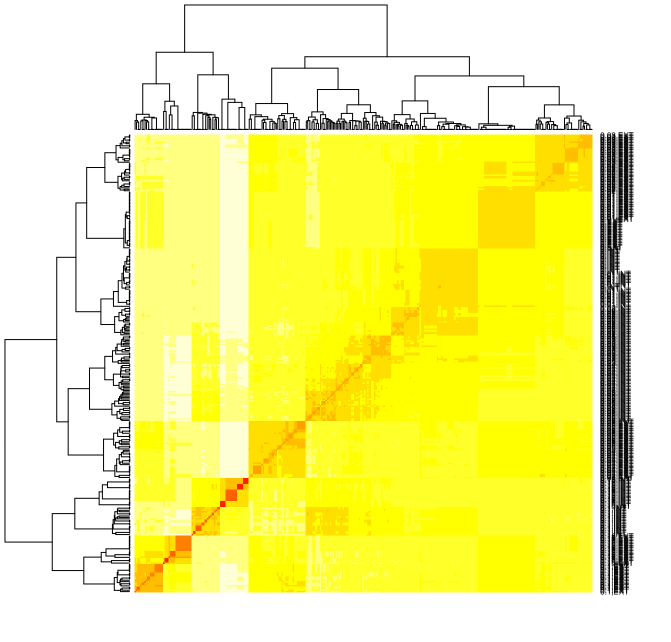
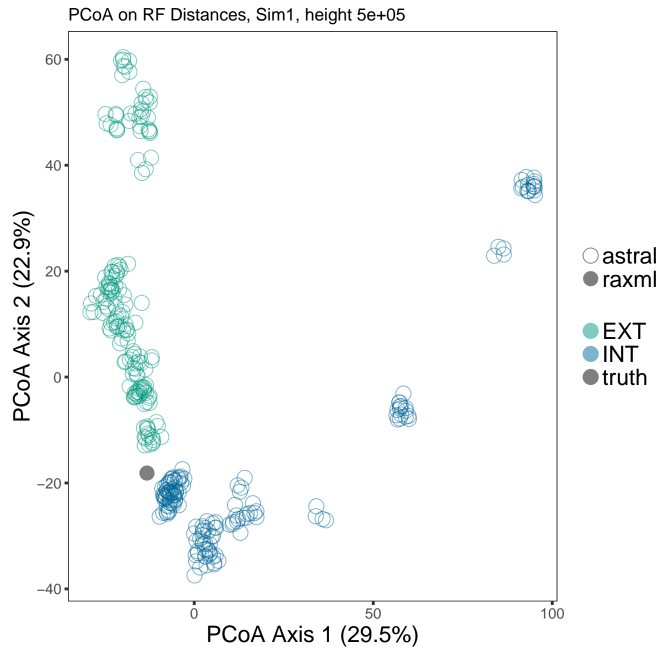
PCoA on RF Distances, Sim2, height 5e+05

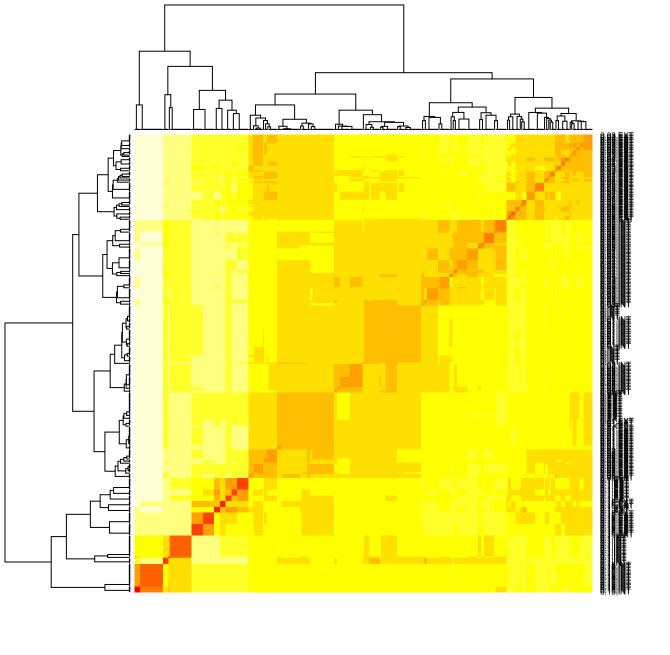




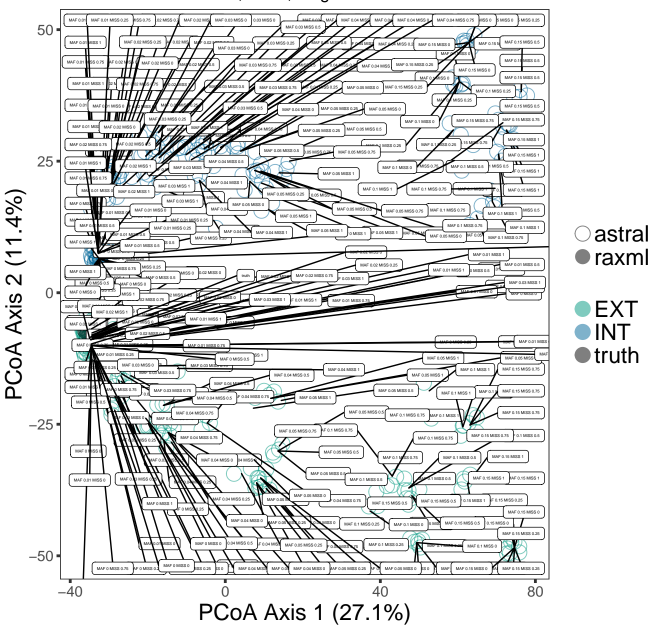


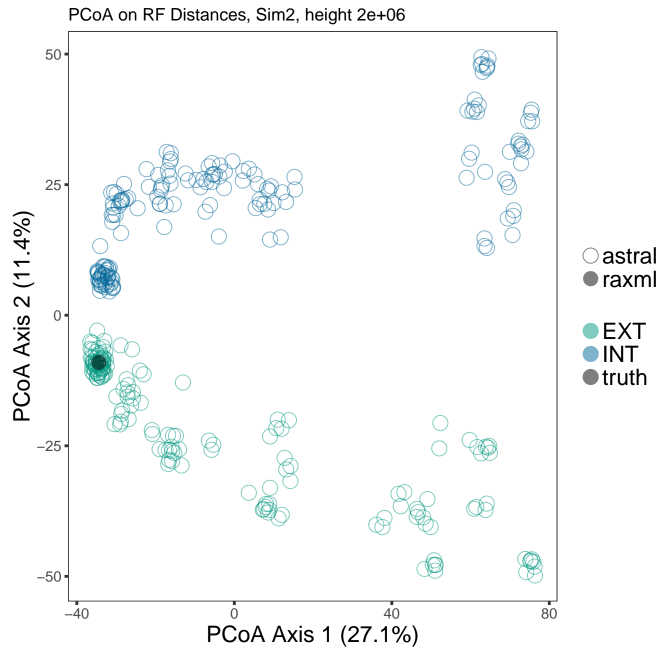
PCoA on RF Distances, Sim1, height 5e+05 60 MAF 0.15 MISS 0 40 -PCoA Axis 2 (22.9%) astral 20 raxml MAF 0 MISS 0 **EXT** 0 • truth MAF 0.1 MISS 0.25 MAF 0.1 MISS 0 0.25 -20 -MAF 0.1 MISS 1 -40 **•** 50 100 0 PCoA Axis 1 (29.5%)

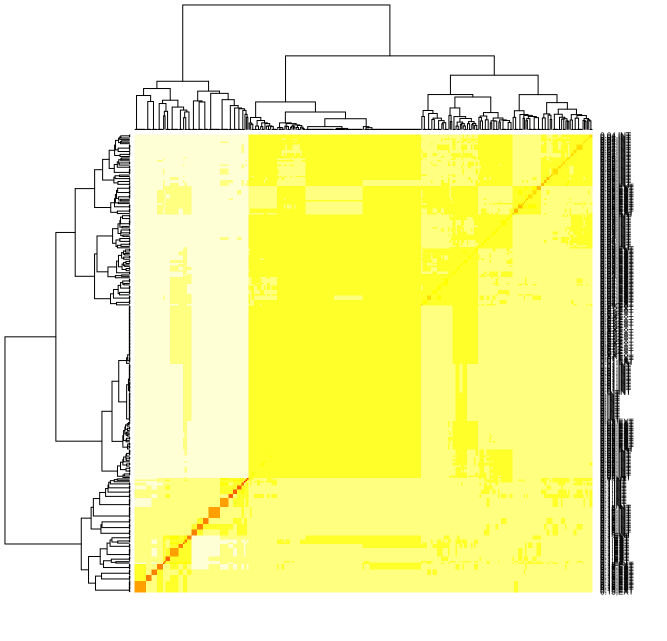




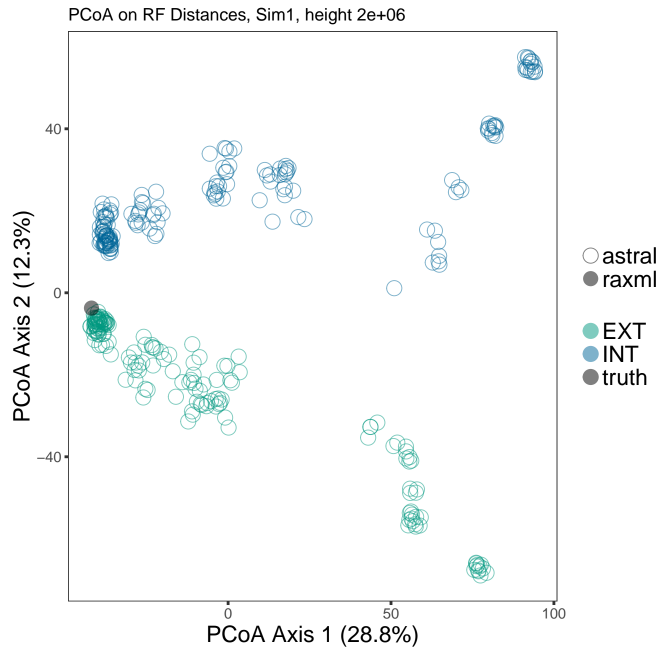
PCoA on RF Distances, Sim2, height 2e+06

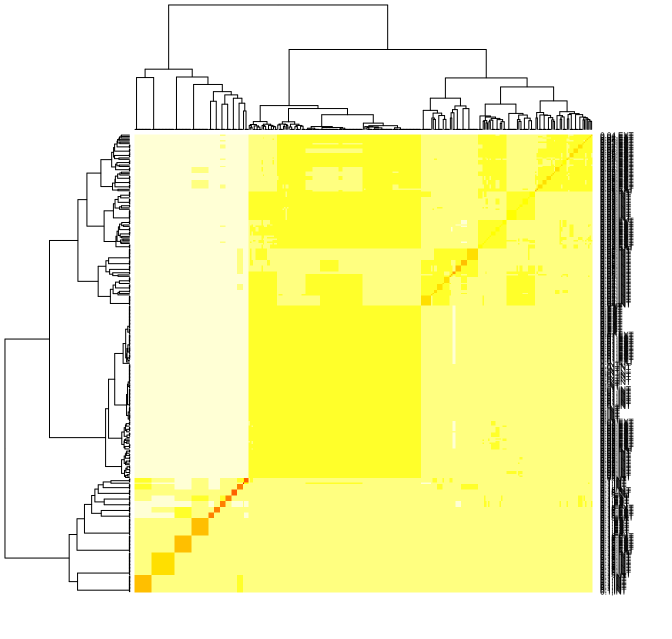






PCoA on RF Distances, Sim1, height 2e+06 MAF 0.01 MAF 0.05 MISS 0 40 • MAF 0.15 MAF 0.1 MISS 0.75 PCoA Axis 2 (12.3%) astral raxml **EXT** truth -40 MAF 0.1 MISS 0.5 MAF 0.0 MAF 0.0 MAF 0.15 MISS 0.5 50 100 PCoA Axis 1 (28.8%)





PCoA on RF Distances, Sim2, height 1e+07 MAF 0.05 MISS 1 MAF 0.1 MISS 0.75 MAF 0.15 MISS 0.75 PCoA Axis 2 (8.3%) MAF astral MAF 0.1 MISS 1 MAF 0.04 MISS 1 MAF 0.15 MIS raxml MAF 0.15 MISS 0.5 MAF 0.15 MISS 0.75 **EXT** MAF 0.04 MISS 1 truth -50MAF 0.15 MISS 0 MAF 0.15 MISS 0.25 50 100 PCoA Axis 1 (28.6%)

