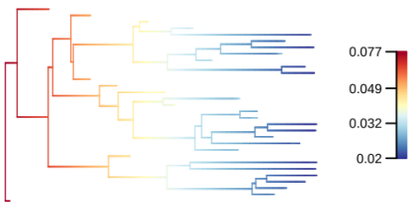
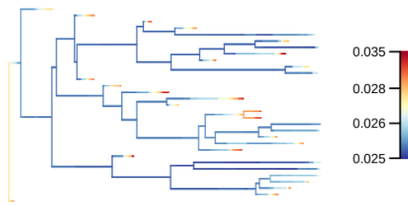


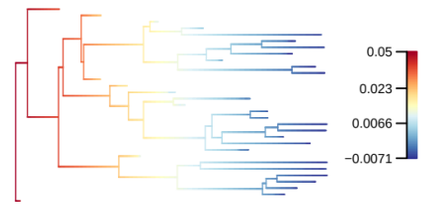
Replicate 1, speciation



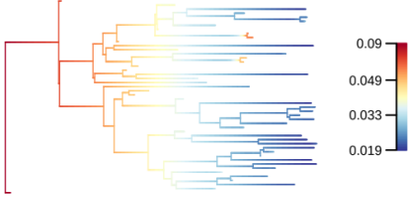
Replicate 1, extinction



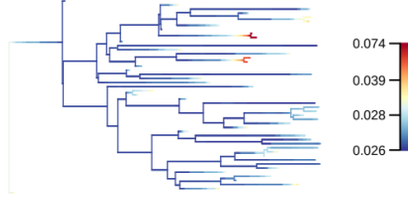
Replicate 1, net diversification



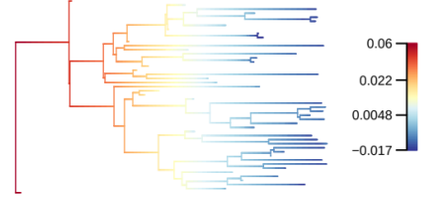
Replicate 2, speciation



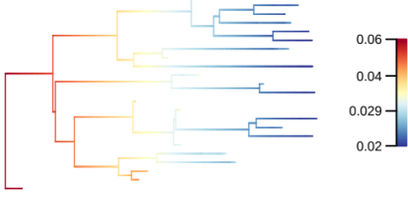
Replicate 2, extinction



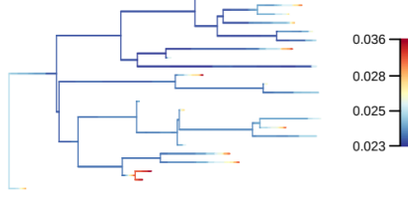
Replicate 2, net diversification



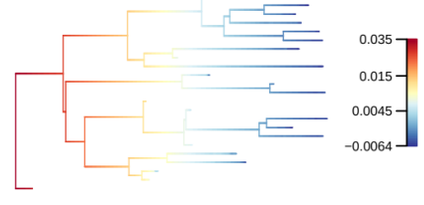
Replicate 3, speciation



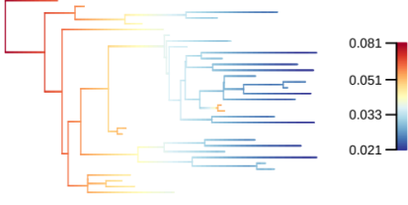
Replicate 3, extinction



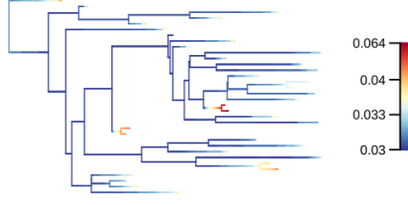
Replicate 3, net diversification



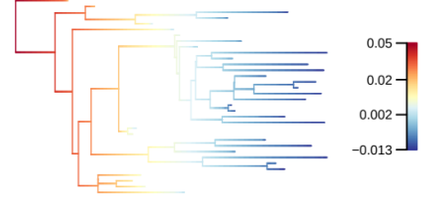
Replicate 4, speciation



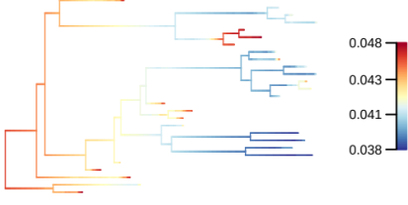
Replicate 4, extinction



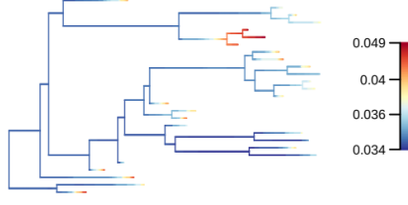
Replicate 4, net diversification



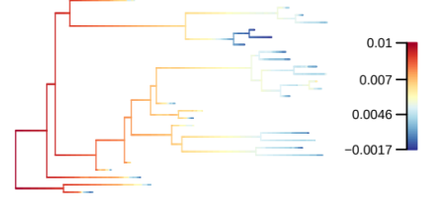
Replicate 5, speciation



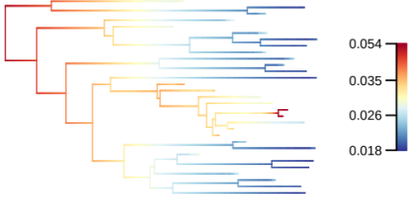
Replicate 5, extinction



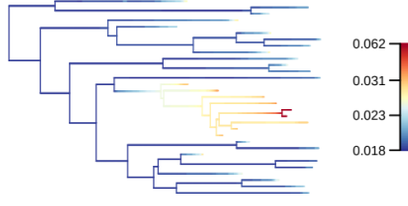
Replicate 5, net diversification



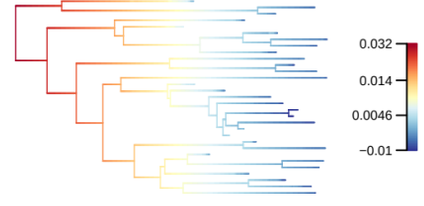
Replicate 6, speciation



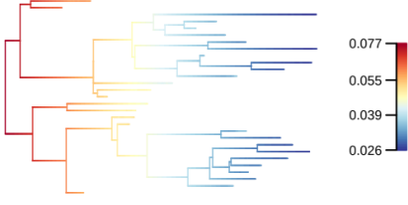
Replicate 6, extinction



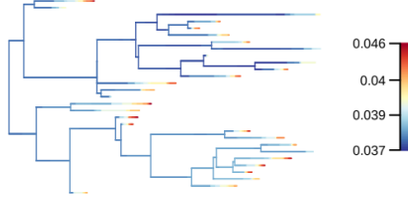
Replicate 6, net diversification



Replicate 7, speciation



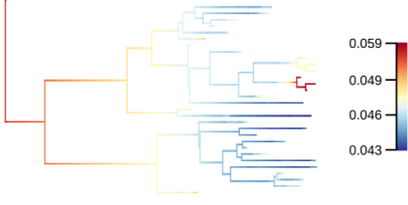
Replicate 7, extinction



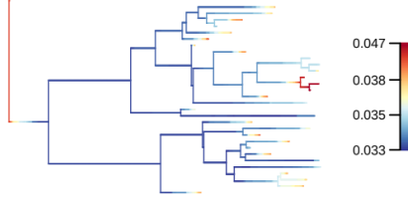
Replicate 7, net diversification



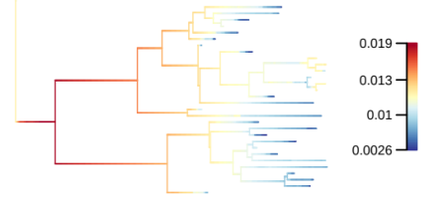
Replicate 8, speciation



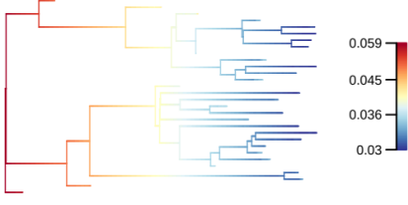
Replicate 8, extinction



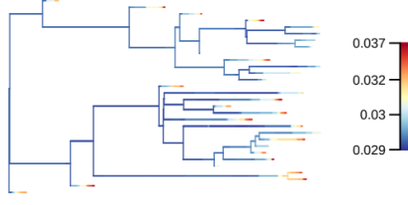
Replicate 8, net diversification



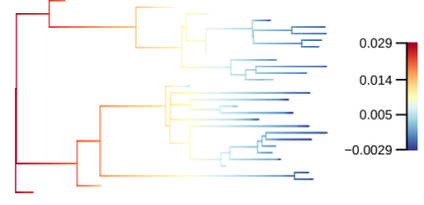
Replicate 9, speciation



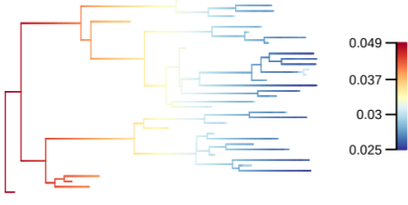
Replicate 9, extinction



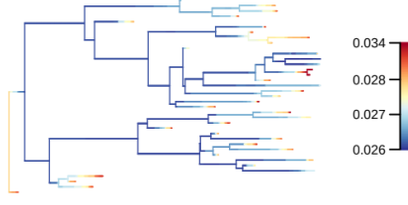
Replicate 9, net diversification



Replicate 10, speciation



Replicate 10, extinction



Replicate 10, net diversification

