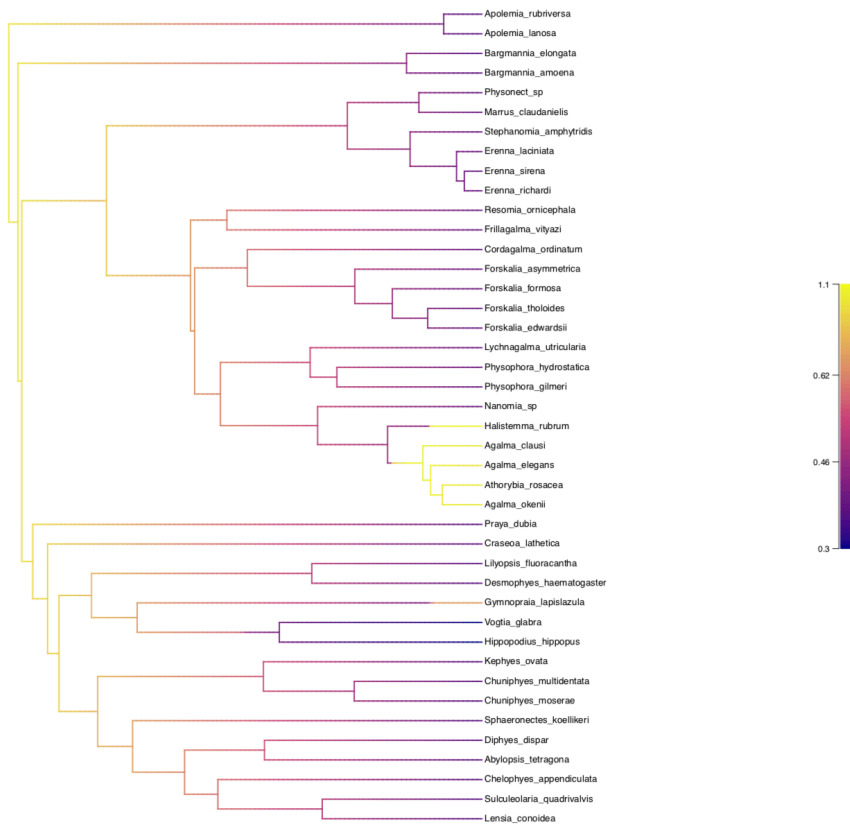
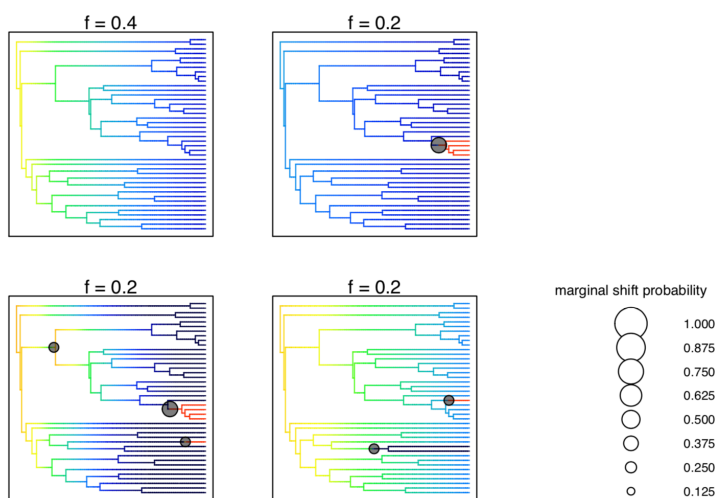


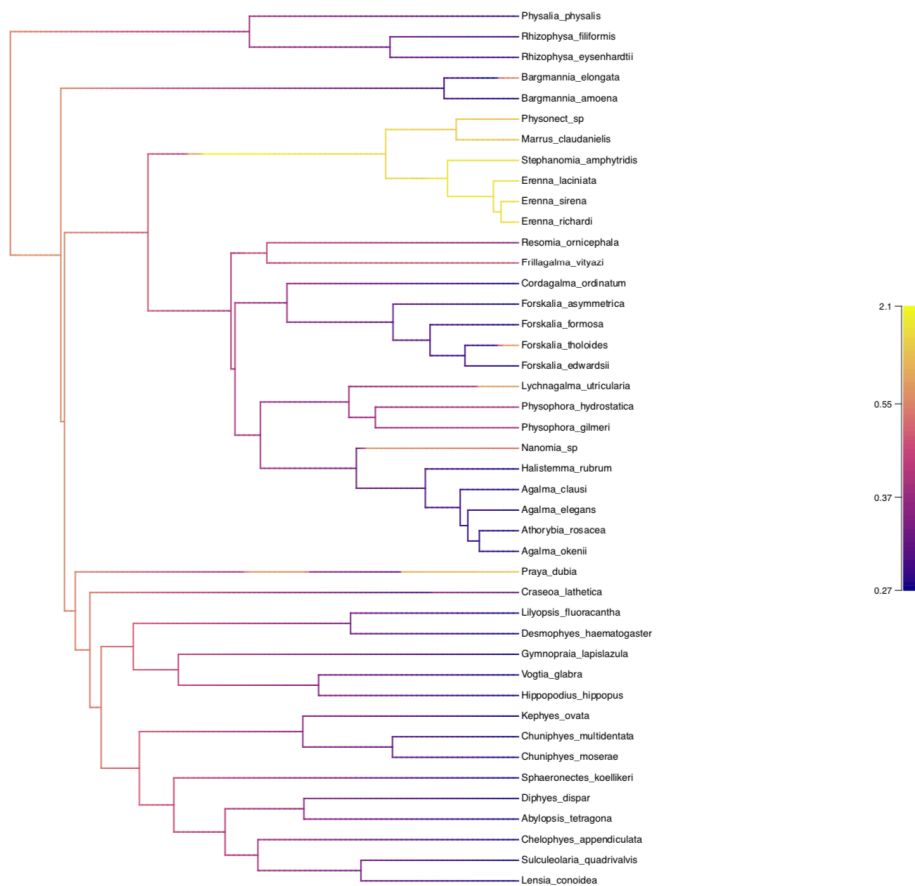
19.1) Siphonophore ultrametric tree with estimated trait diversification rates of heteroneme elongation, estimated by BAMM. Yellow = Rate acceleration. Purple = Rate slowdown.



19.2) Bayesian 95% credible rate regime shift set for heteroneme elongation. Red = rate acceleration. Blue = rate slowdown. f values are the fraction of the probability for the data accounted for.



19.3) Siphonophore ultrametric tree with estimated trait diversification rates of haploneme elongation, estimated by BAMM.



19.4) Bayesian 95% credible rate regime shift set for haploneme elongation. Red = rate acceleration. Blue = rate slowdown. f values are the fraction of the probability for the data accounted for.

