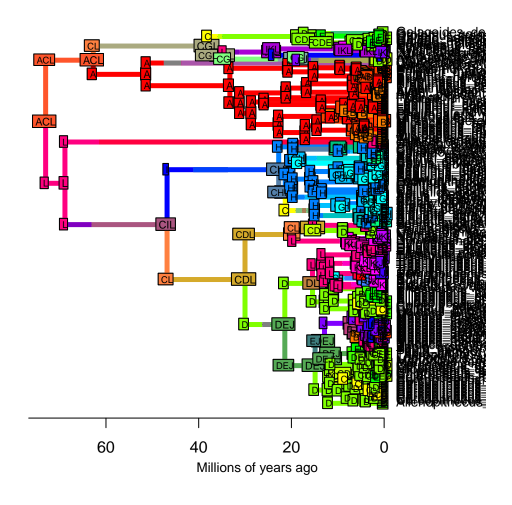
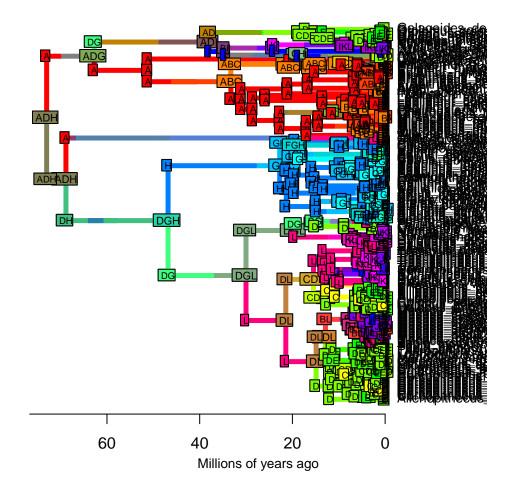
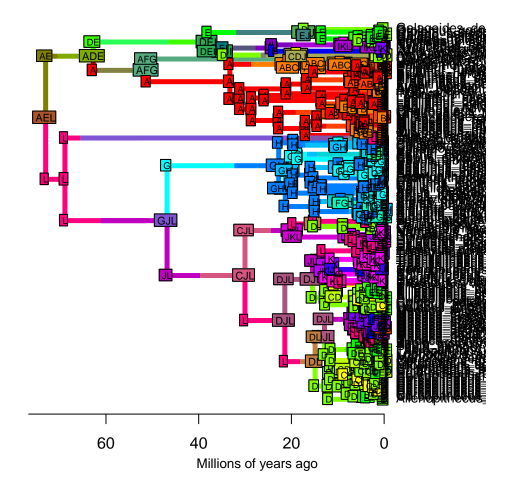
DEC – Stochastic Map #1/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



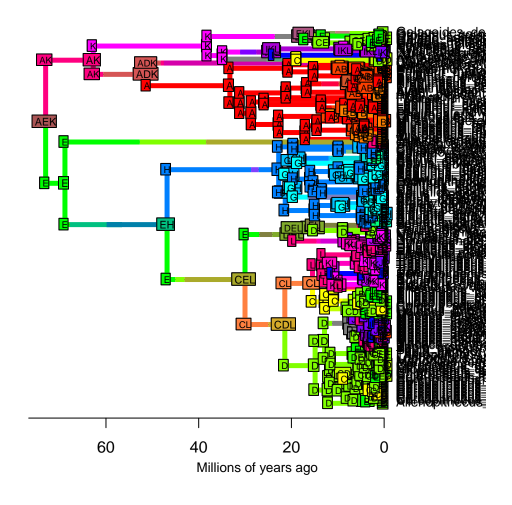
DEC – Stochastic Map #2/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



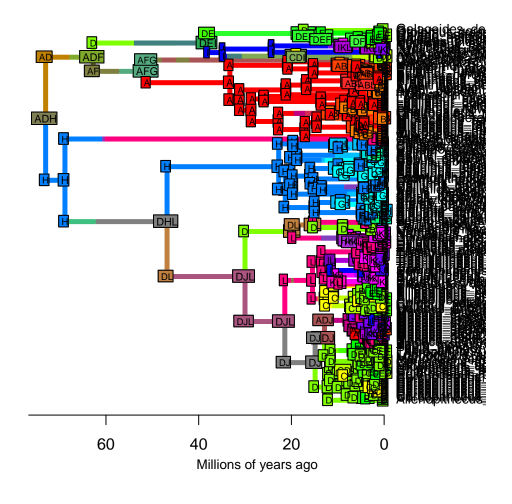
DEC – Stochastic Map #3/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



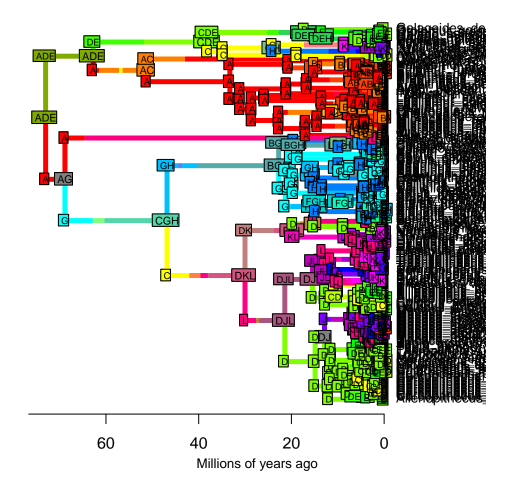
DEC – Stochastic Map #4/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



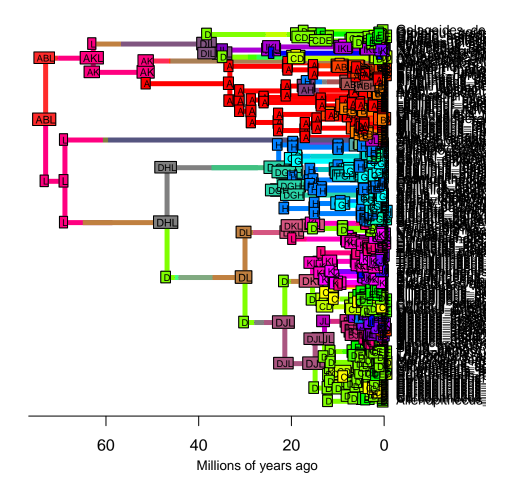
DEC – Stochastic Map #5/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



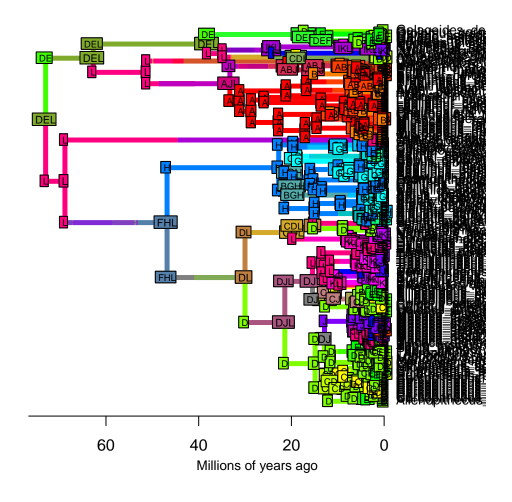
DEC – Stochastic Map #6/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



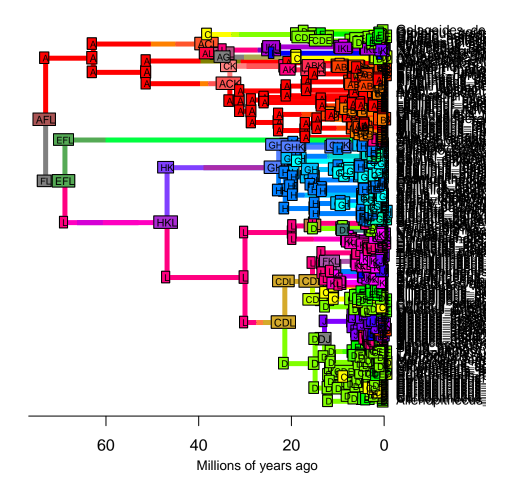
DEC – Stochastic Map #7/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



DEC – Stochastic Map #8/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



DEC – Stochastic Map #9/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69



DEC - Stochastic Map #10/10 ancstates: global optim, 3 areas max. d=0.01; e=0.01; j=0; LnL=-547.69

