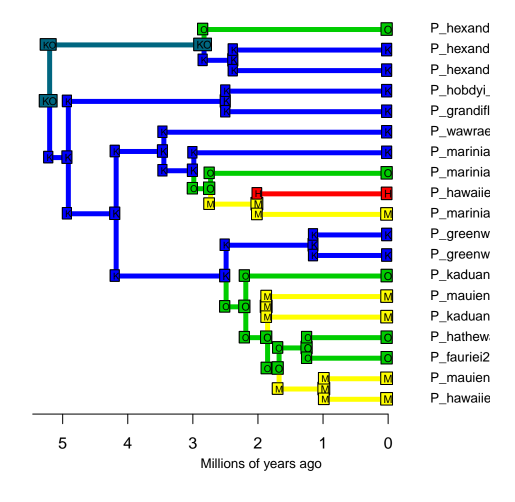
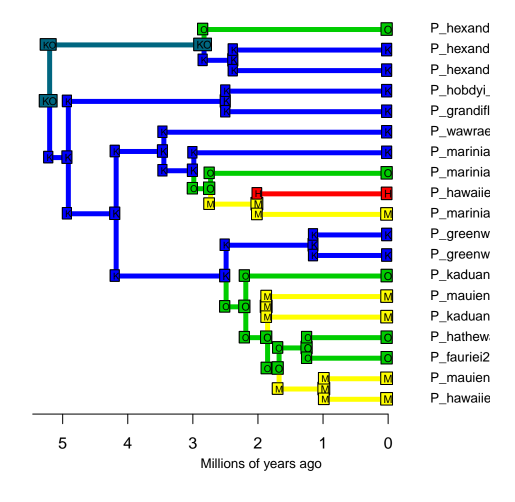
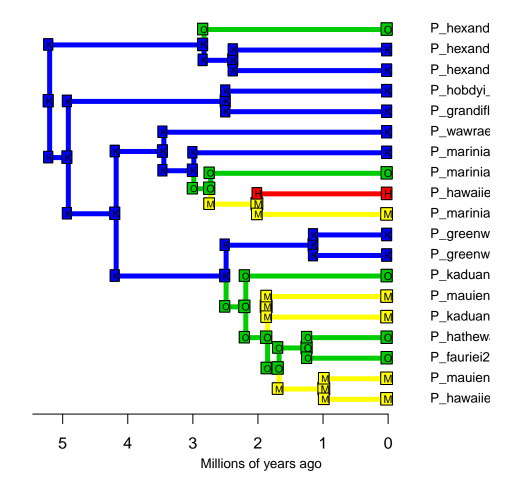
DEJ+J\_M2\_contrained – Stochastic Map #1/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



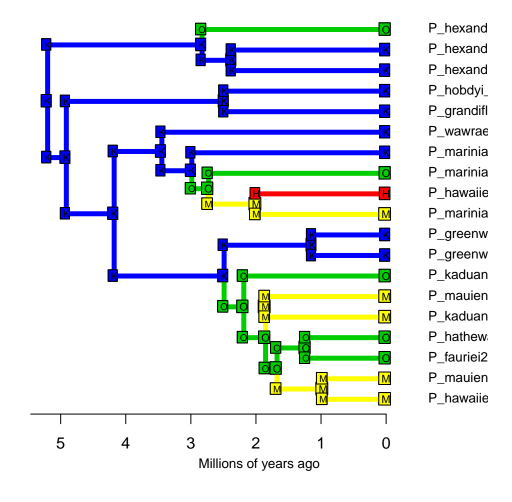
DEJ+J\_M2\_contrained – Stochastic Map #2/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



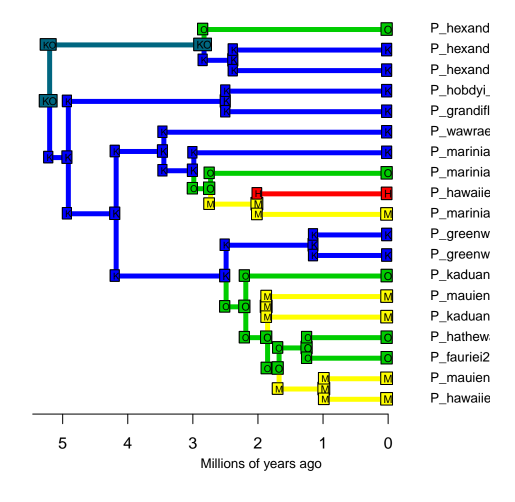
DEJ+J\_M2\_contrained – Stochastic Map #3/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



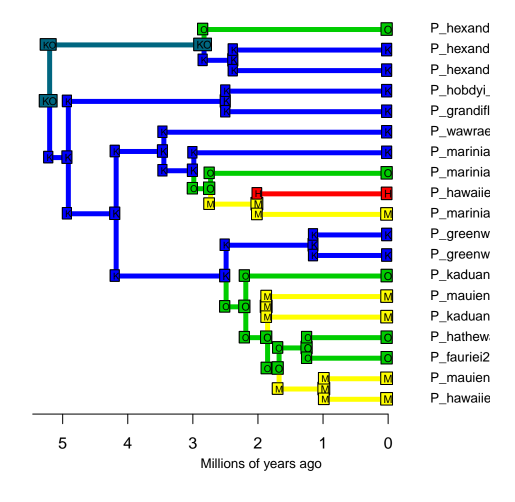
DEJ+J\_M2\_contrained – Stochastic Map #4/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



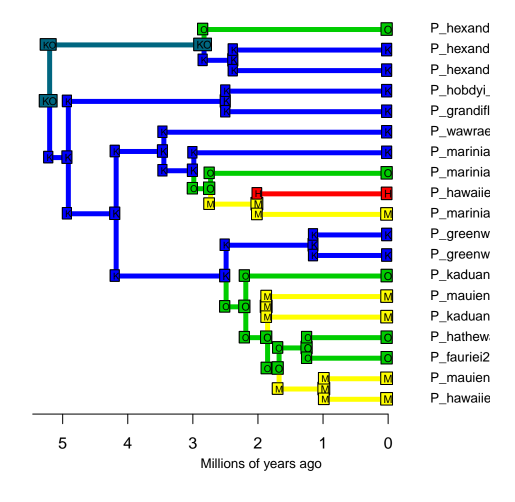
DEJ+J\_M2\_contrained – Stochastic Map #5/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



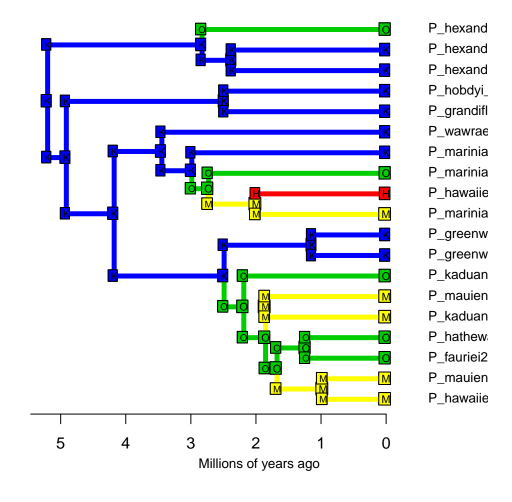
DEJ+J\_M2\_contrained – Stochastic Map #6/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



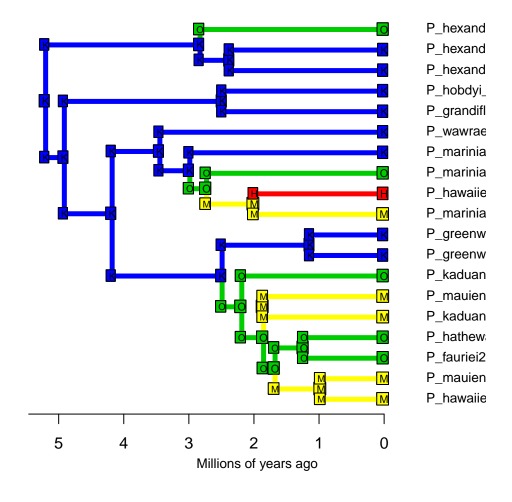
DEJ+J\_M2\_contrained – Stochastic Map #7/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



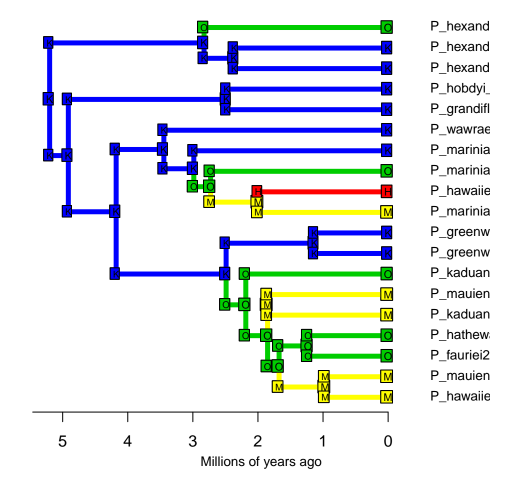
DEJ+J\_M2\_contrained – Stochastic Map #8/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



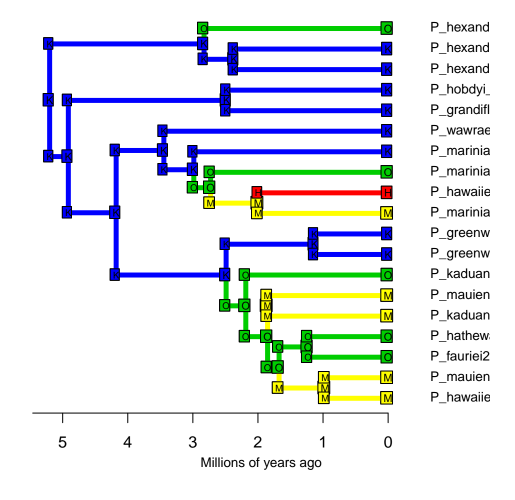
DEJ+J\_M2\_contrained – Stochastic Map #9/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



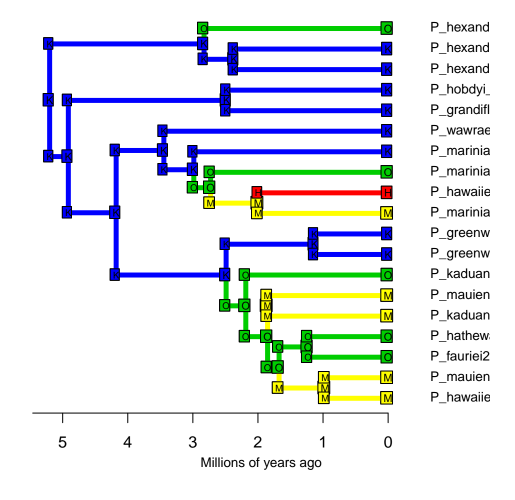
# DEJ+J\_M2\_contrained – Stochastic Map #10/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



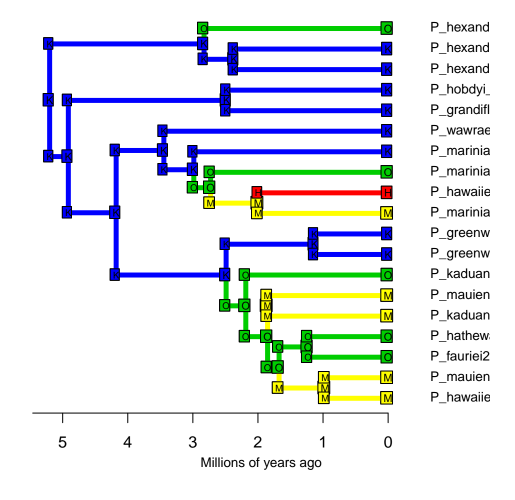
DEJ+J\_M2\_contrained – Stochastic Map #11/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



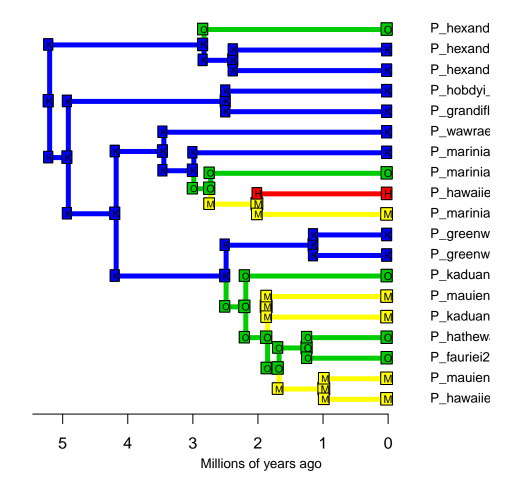
DEJ+J\_M2\_contrained – Stochastic Map #12/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



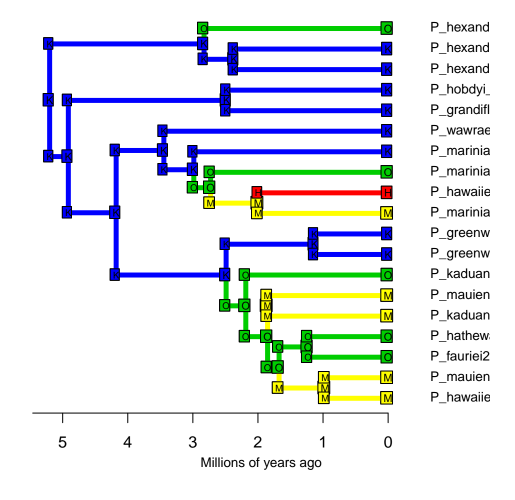
DEJ+J\_M2\_contrained – Stochastic Map #13/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



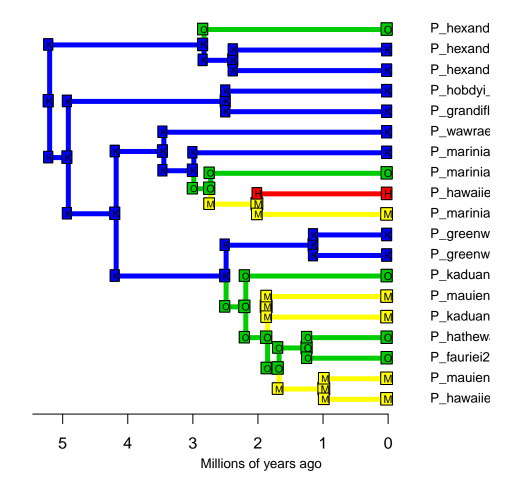
DEJ+J\_M2\_contrained – Stochastic Map #14/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



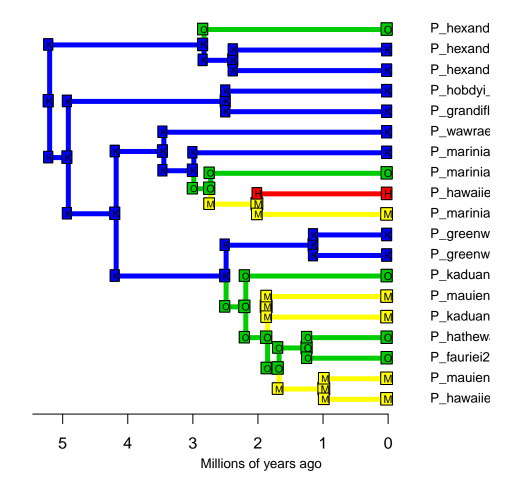
DEJ+J\_M2\_contrained – Stochastic Map #15/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



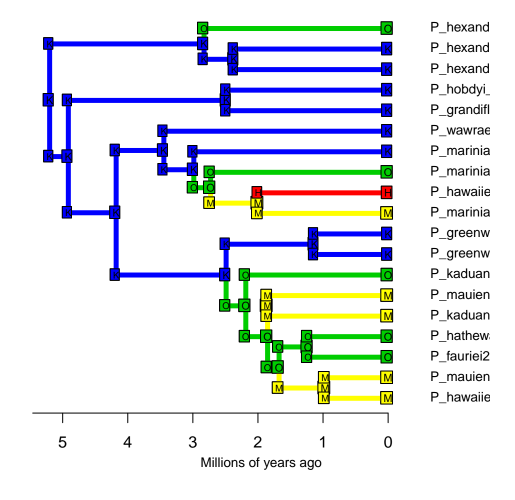
DEJ+J\_M2\_contrained – Stochastic Map #16/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



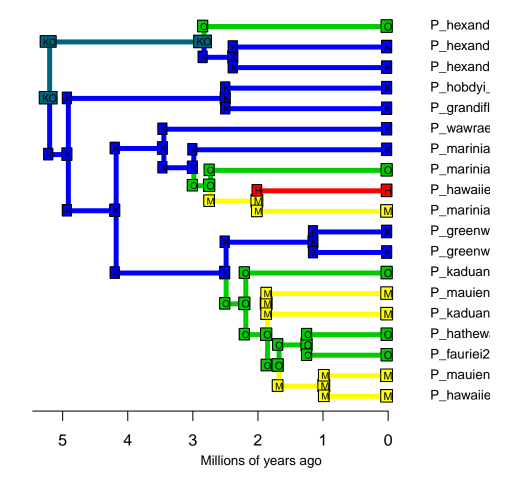
# DEJ+J\_M2\_contrained – Stochastic Map #17/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



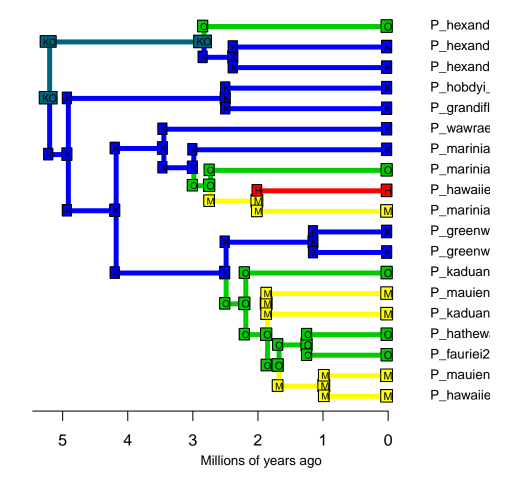
DEJ+J\_M2\_contrained – Stochastic Map #18/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



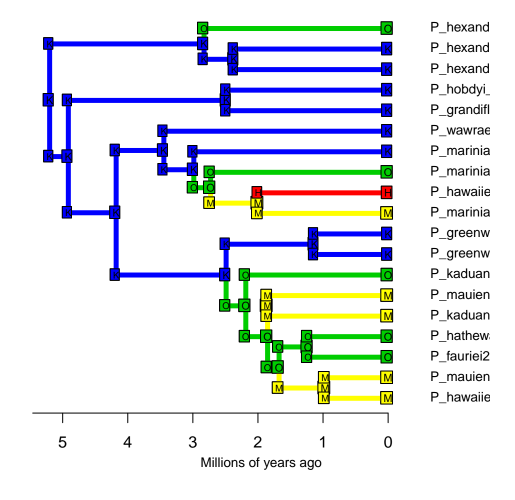
# DEJ+J\_M2\_contrained – Stochastic Map #19/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



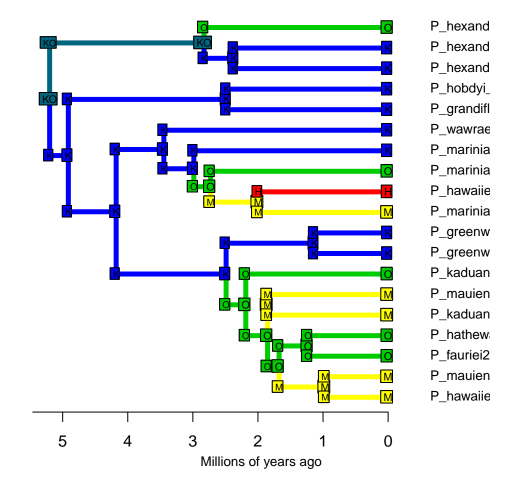
# DEJ+J\_M2\_contrained – Stochastic Map #20/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



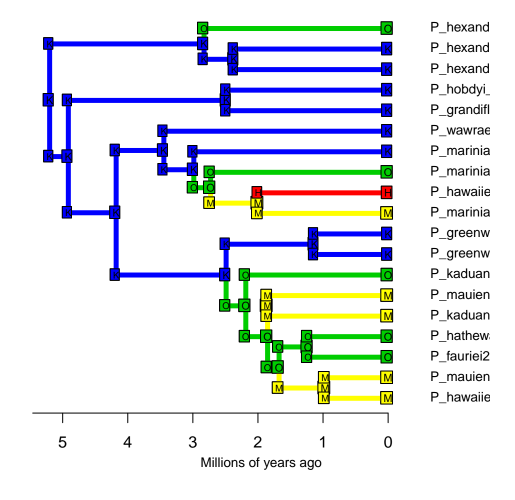
# DEJ+J\_M2\_contrained – Stochastic Map #21/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



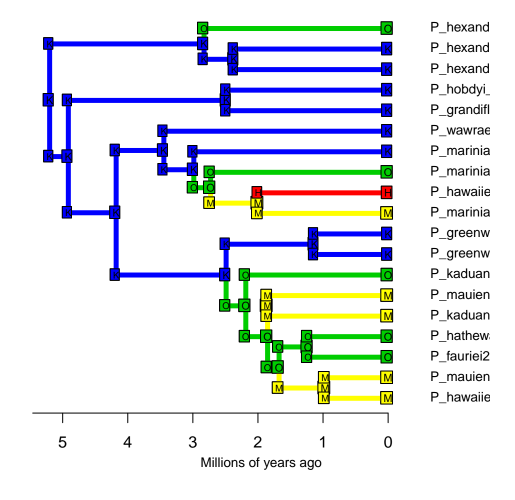
# DEJ+J\_M2\_contrained – Stochastic Map #22/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



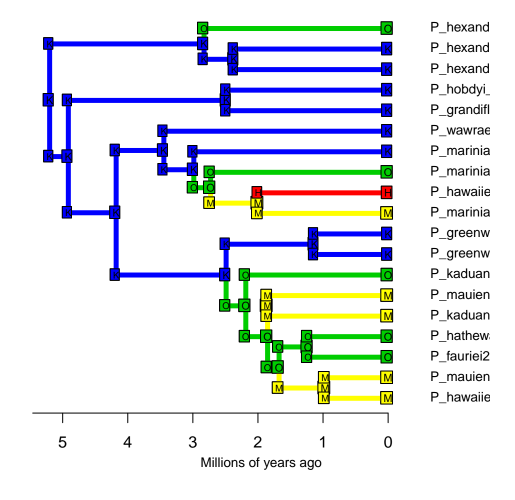
DEJ+J\_M2\_contrained – Stochastic Map #23/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



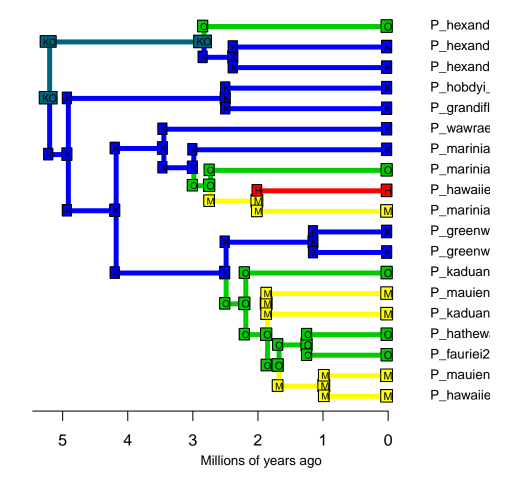
# DEJ+J\_M2\_contrained – Stochastic Map #24/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



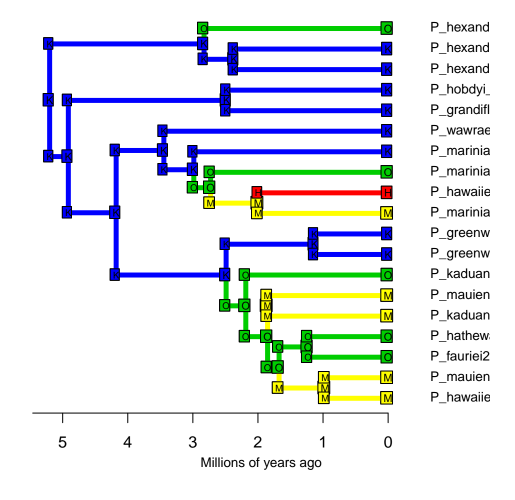
DEJ+J\_M2\_contrained – Stochastic Map #25/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



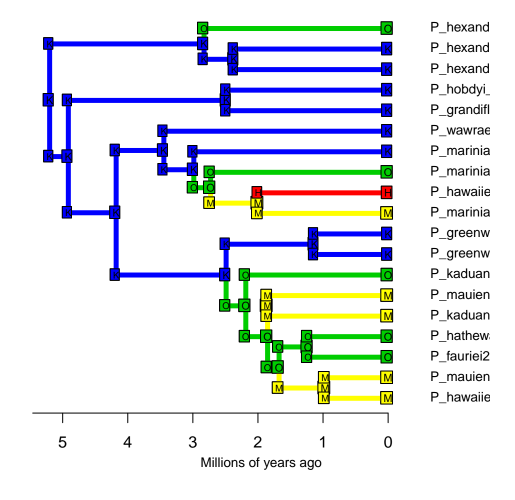
# DEJ+J\_M2\_contrained – Stochastic Map #26/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



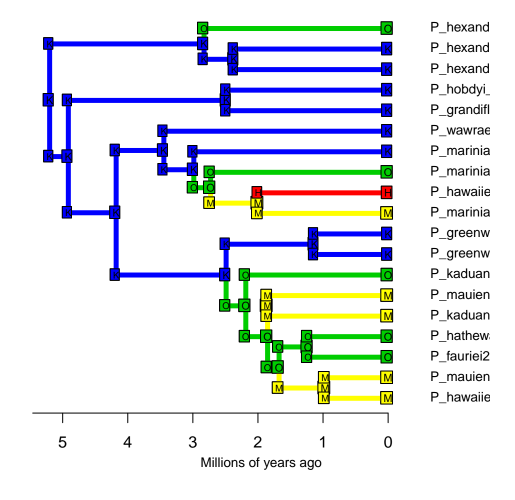
DEJ+J\_M2\_contrained – Stochastic Map #27/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



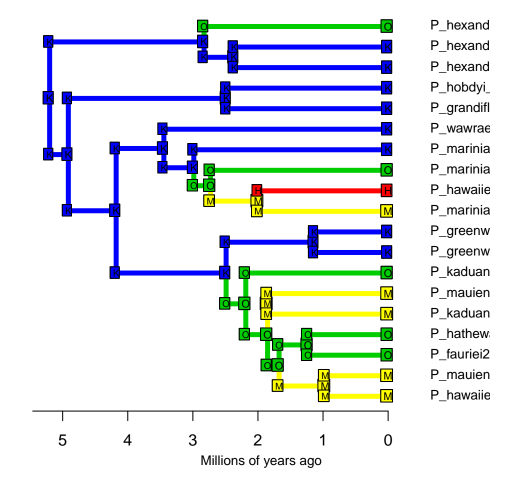
DEJ+J\_M2\_contrained – Stochastic Map #28/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



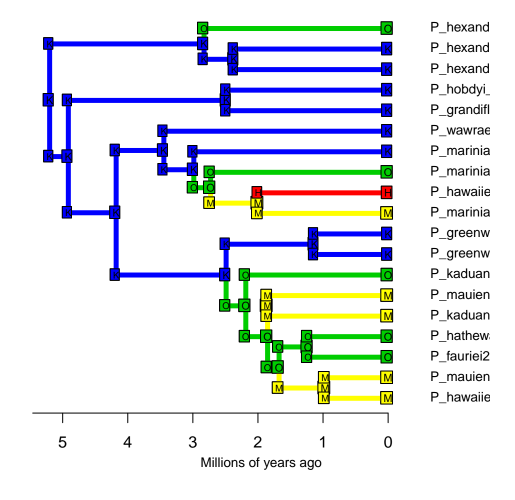
# DEJ+J\_M2\_contrained – Stochastic Map #29/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



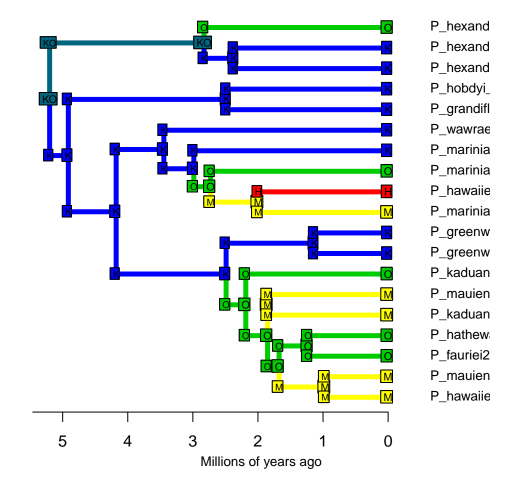
# DEJ+J\_M2\_contrained – Stochastic Map #30/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



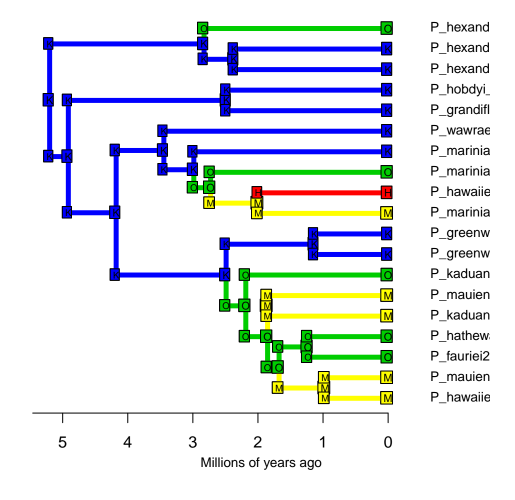
DEJ+J\_M2\_contrained – Stochastic Map #31/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



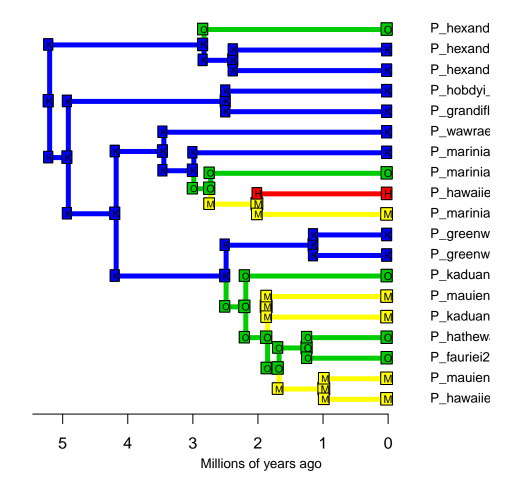
# DEJ+J\_M2\_contrained – Stochastic Map #32/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



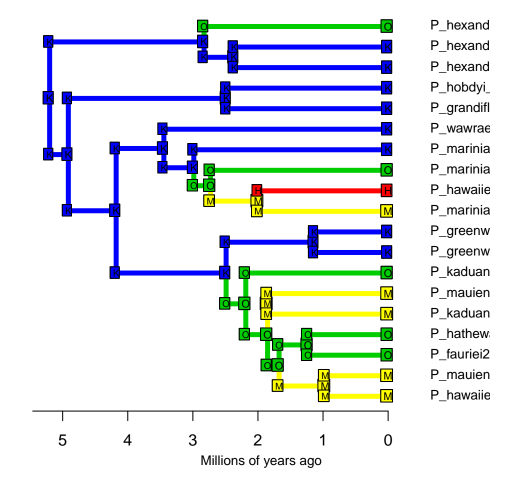
DEJ+J\_M2\_contrained – Stochastic Map #33/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



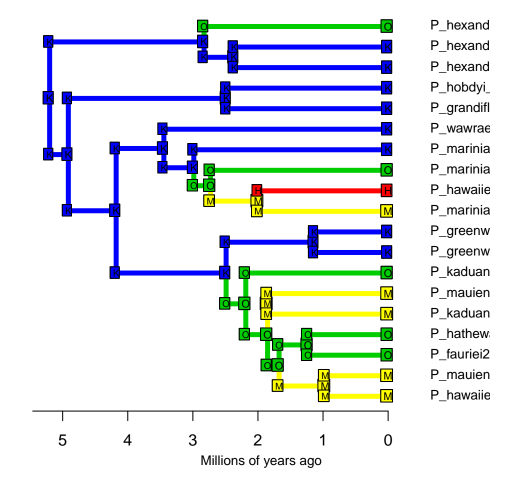
# DEJ+J\_M2\_contrained – Stochastic Map #34/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



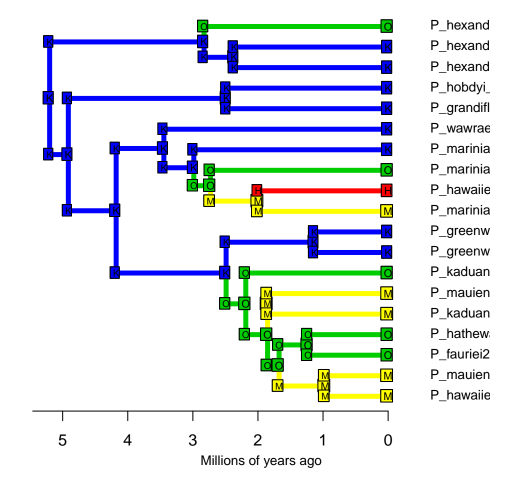
# DEJ+J\_M2\_contrained – Stochastic Map #35/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



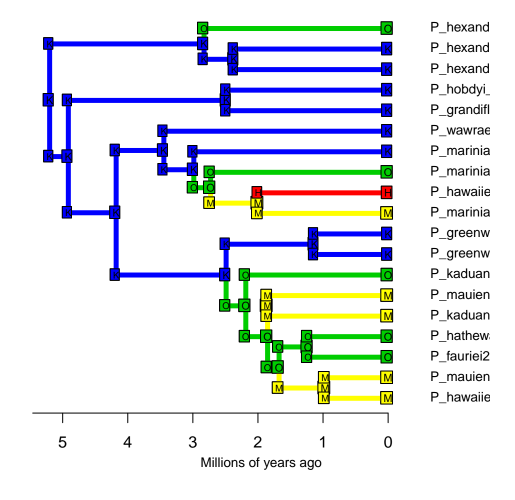
# DEJ+J\_M2\_contrained – Stochastic Map #36/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



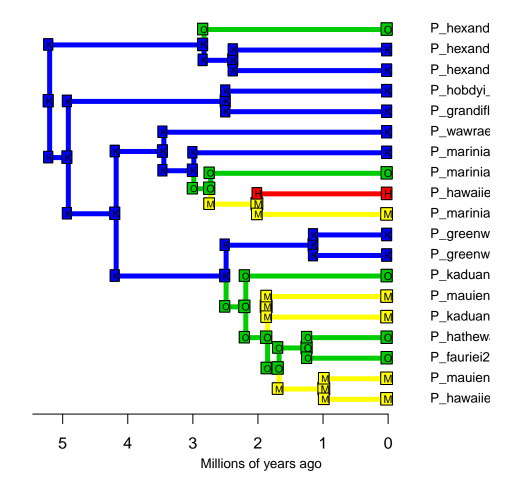
# DEJ+J\_M2\_contrained – Stochastic Map #37/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



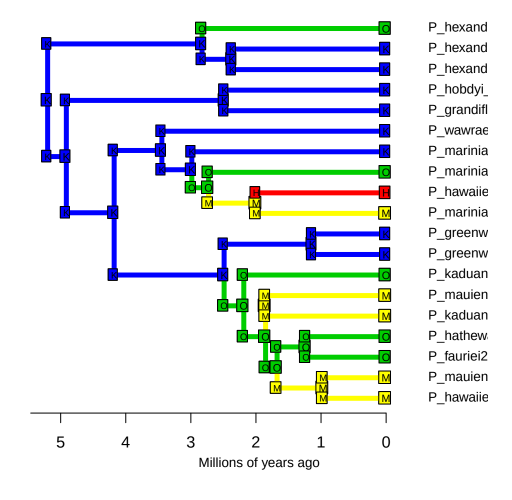
DEJ+J\_M2\_contrained – Stochastic Map #38/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



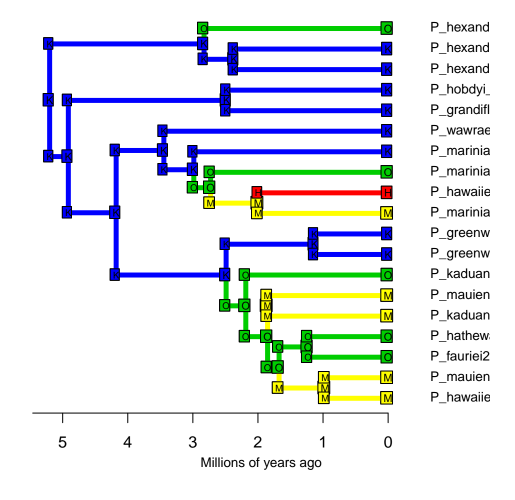
# DEJ+J\_M2\_contrained – Stochastic Map #39/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



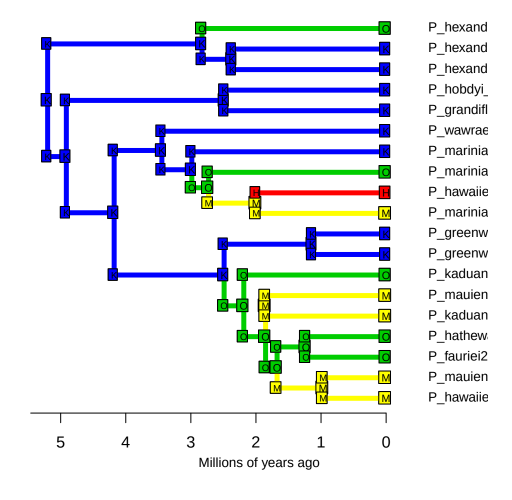
# DEJ+J\_M2\_contrained – Stochastic Map #40/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



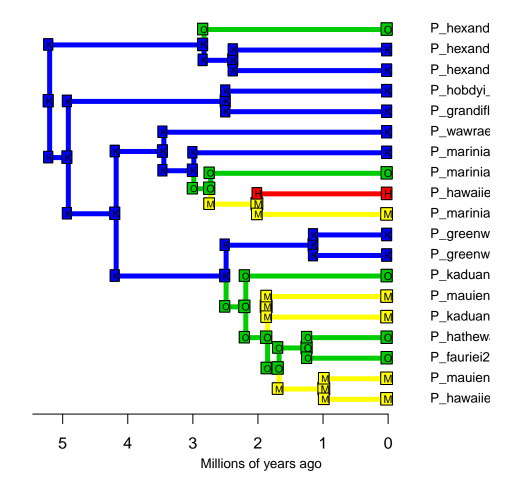
DEJ+J\_M2\_contrained – Stochastic Map #41/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



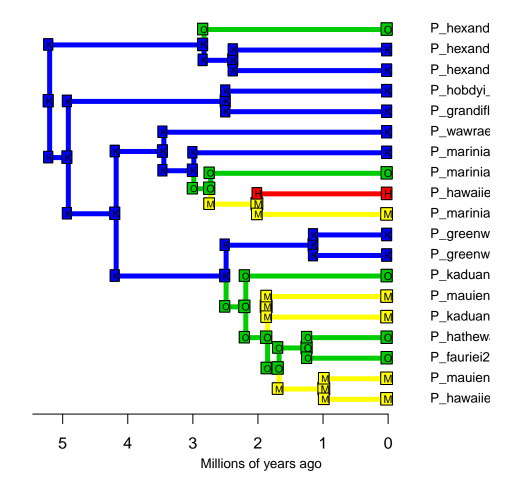
## DEJ+J\_M2\_contrained – Stochastic Map #42/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



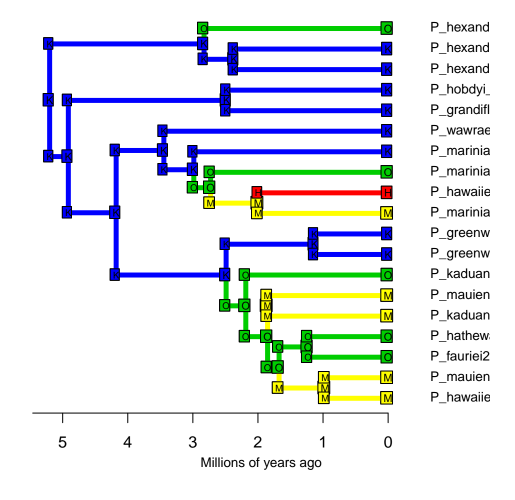
DEJ+J\_M2\_contrained – Stochastic Map #43/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



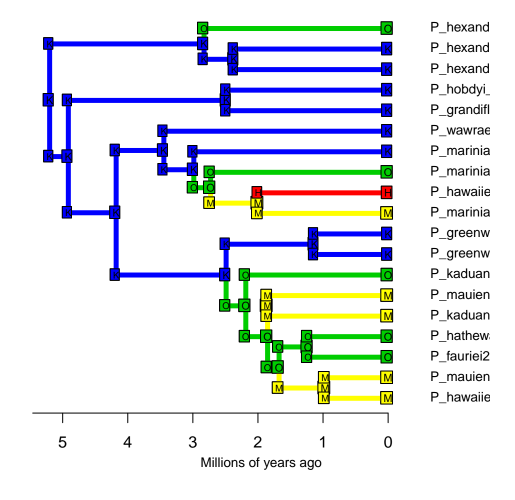
DEJ+J\_M2\_contrained – Stochastic Map #44/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



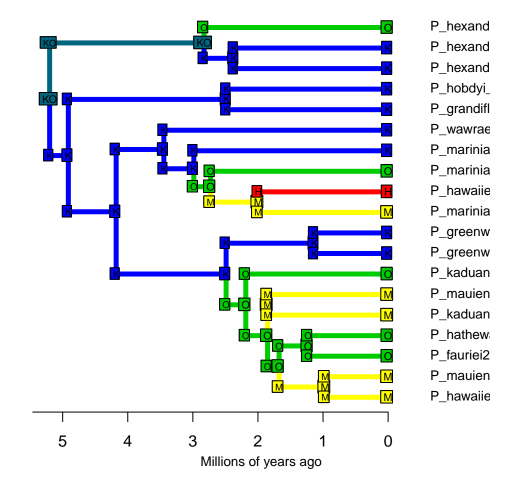
DEJ+J\_M2\_contrained – Stochastic Map #45/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



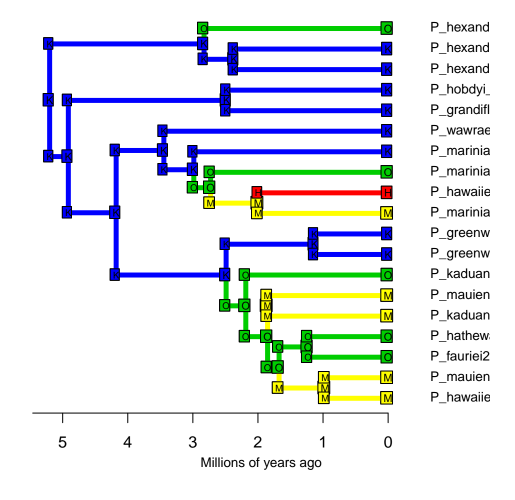
DEJ+J\_M2\_contrained – Stochastic Map #46/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



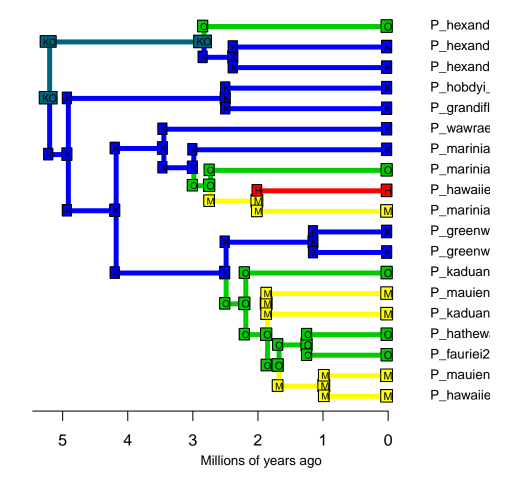
# DEJ+J\_M2\_contrained – Stochastic Map #47/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



# DEJ+J\_M2\_contrained – Stochastic Map #48/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



# DEJ+J\_M2\_contrained – Stochastic Map #49/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67



# DEJ+J\_M2\_contrained – Stochastic Map #50/50 ancstates: global optim, 2 areas max. d=0; e=0; j=0.2846; LnL=-16.67

