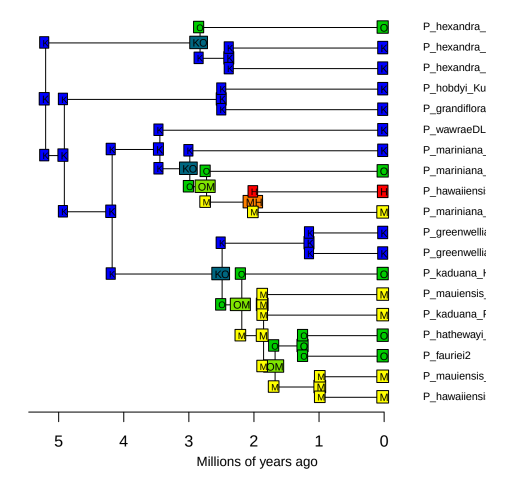
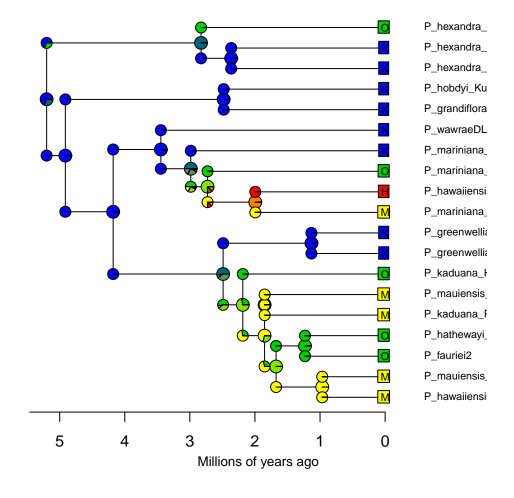
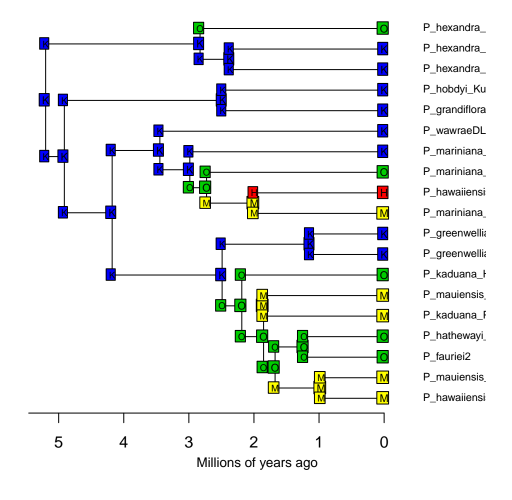
BioGeoBEARS DIVALIKE on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0.0077; e=0; x=-1.7182; j=0; LnL=-31.19



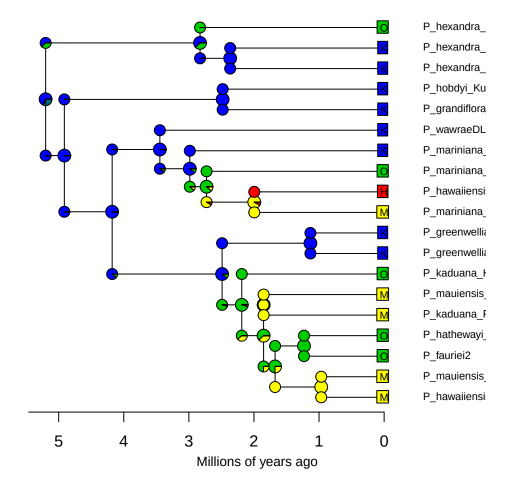
BioGeoBEARS DIVALIKE on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0.0077; e=0; x=-1.7182; j=0; LnL=-31.19



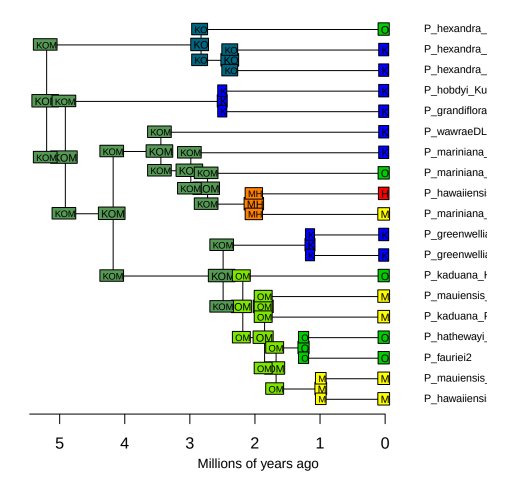
BioGeoBEARS DIVALIKE+J on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0; e=0; x=-2.5; j=0.009; LnL=-18.32



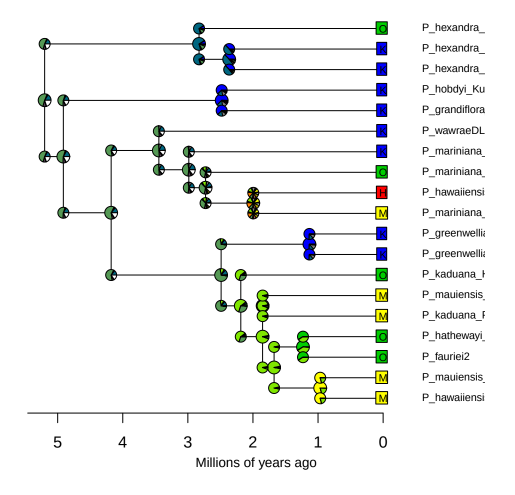
BioGeoBEARS DIVALIKE+J on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0; e=0; x=-2.5; j=0.009; LnL=-18.32



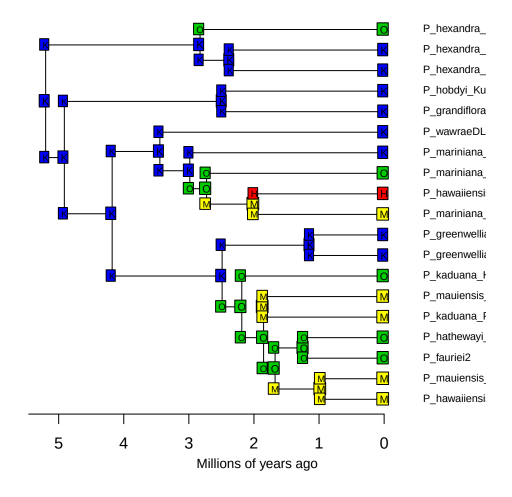
BioGeoBEARS BAYAREALIKE on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0.0177; e=0.3051; x=-0.076; j=0; LnL=-40.30



BioGeoBEARS BAYAREALIKE on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0.0177; e=0.3051; x=-0.076; j=0; LnL=-40.30



BioGeoBEARS BAYAREALIKE+J on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0; e=0; x=-2.5; j=0.0091; LnL=-18.63



BioGeoBEARS BAYAREALIKE+J on Psychotria M4_distances ancstates: global optim, 4 areas max. d=0; e=0; x=-2.5; j=0.0091; LnL=-18.63

