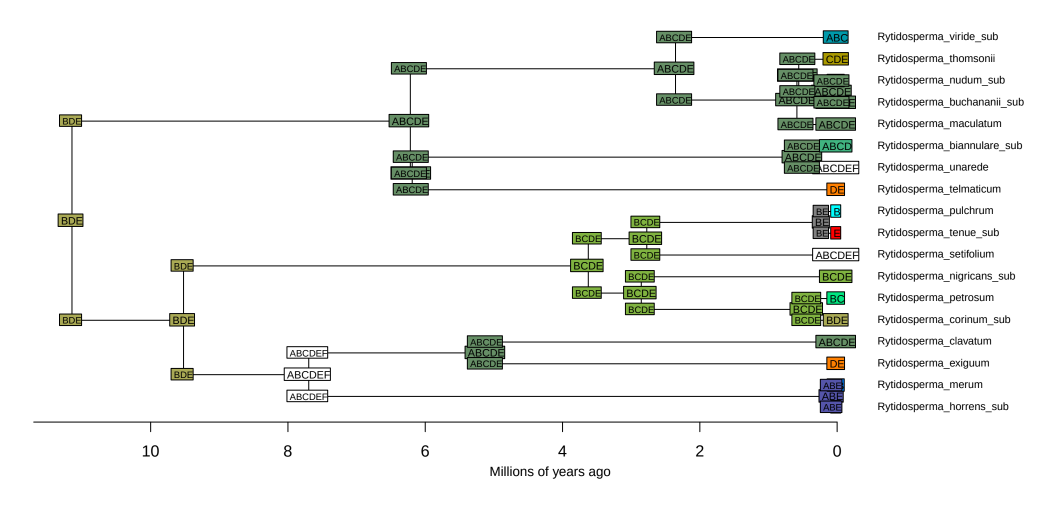
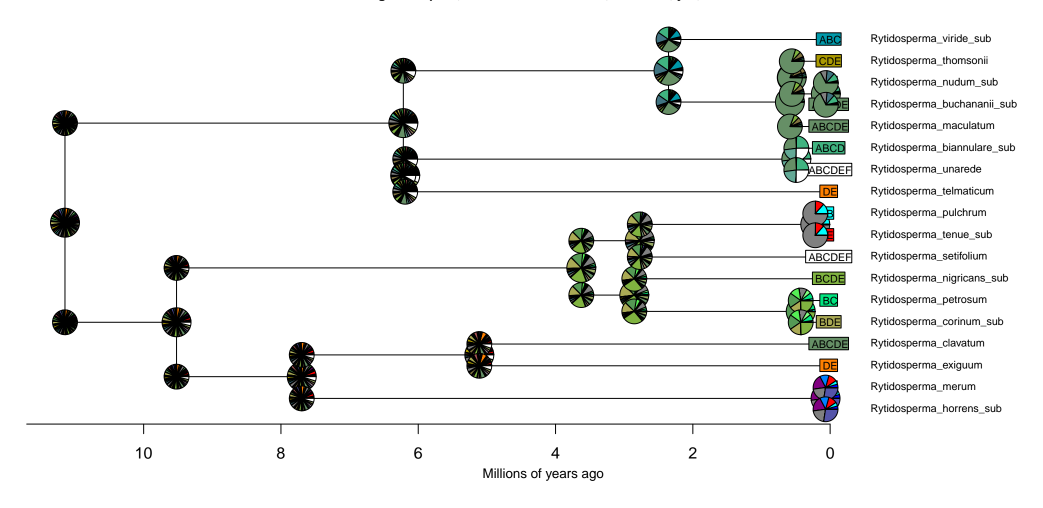
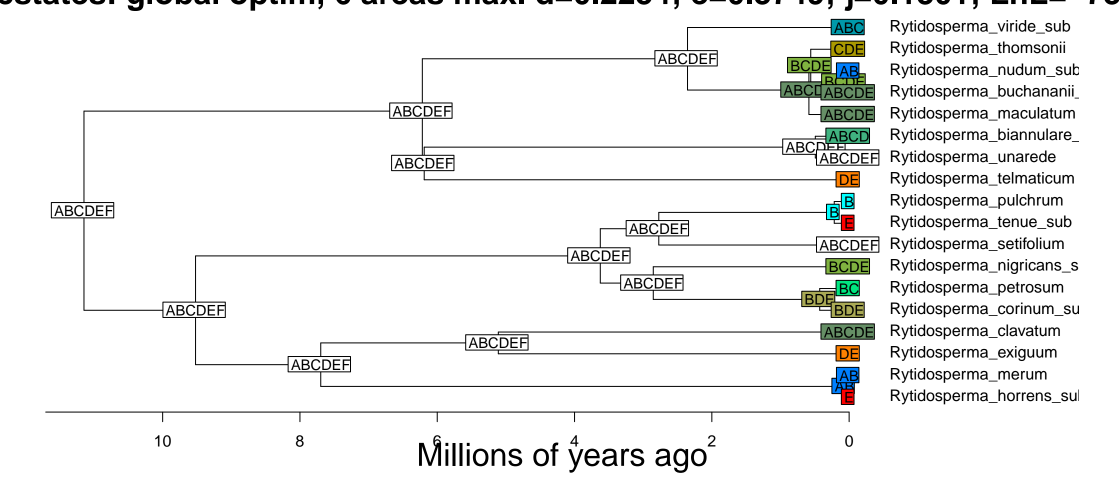
BioGeoBEARS BAYAREALIKE on Rytidosperma M0_unconstrained ancstates: global optim, 6 areas max. d=0.0644; e=0.1151; j=0; LnL=-93.81



BioGeoBEARS BAYAREALIKE on Rytidosperma M0_unconstrained ancstates: global optim, 6 areas max. d=0.0644; e=0.1151; j=0; LnL=-93.81



BioGeoBEARS BAYAREALIKE+J on Rytidosperma M0_unconstrained ancstates: global optim, 6 areas max. d=0.2254; e=0.3749; j=0.1301; LnL=-73



BioGeoBEARS BAYAREALIKE+J on Rytidosperma M0_unconstrained ancstates: global optim, 6 areas max. d=0.2254; e=0.3749; j=0.1301; LnL=-73.00

