ML ancestral state reconstruction using rayDISC (R:corHMM) habit, ER model

herbwoody

Node ML state Prob
Angiospermae herb 0.716
Mesangiospermae herb 0.7047
Magnoliidae woody 0.7412
Monocotyledoneae herb 0.8934

Model LogL Npar AIC AICc DeltaAICc w q01 q10 ARD -161.01 2 326.02 326.07 0.52 0.28 0.0033 0.005 ARDeq -160.76 2 325.52 325.56 0.02 0.36 0.003 0.0052 ER* -161.77 1 325.53 325.55 0 0.36 0.0042 0.0042 UNI01 -166.66 1 335.32 335.33 9.78 0 0.0062

