

study,sse_model,model_no,trait_level_1,trait_level_2,trait_level_3,trait_level_4,trait_level_5,trait_level_6
Goldberg_and_Ilgic_2012_Tempo_and_mode_in_plant_breeding_system_evolution.txt,ClaSSE,1,Intrinsic
Goldberg_and_Ilgic_2012_Tempo_and_mode_in_plant_breeding_system_evolution.txt,ClaSSE,1,Intrinsic

:level_6,character_state,putative_ancestral_state,clade,level,order,family,div_inc,sp_inc,ext_inc,no_mate_nsic,Reproduction,Pre-mating,BreedingSystem,MatingSystem,MatingSystem,Self-incompatibility,1,Sol mate_nsic,Reproduction,Pre-mating,BreedingSystem,MatingSystem,MatingSystem,Self-compatibility,0,Solar

arkers,no_plastid,no_nuclear,no_mito,age,tips,perc_sampling,sampling_per_state,samples_per_state,
anaceae,Family,Solanales,Solanaceae,1,0,0,8,6,2,0,36,356,0.16,0.163,135,Self-compatibility TO Self-in
taceae,Family,Solanales,Solanaceae,0,1,1,8,6,2,0,36,356,0.16,0.15,221,Self-incompatibility TO Self-co

,transition_direction,transition_rate,est_no_transitions,div_rate