

ELEMENTS		TREES			TRAITS			PERFORMANCE		
ID	num trees	num tips	source	tags	type	tags		true trait-dep div?	method 001	method 002
Reference Set 1: diversification heterogeneity										
001	50	215-913	simulated	bamm	binary	fast neutral mk2		no	0.98 !	0.24 !
002	50	358	empirical	supermatrix molec+morph	continuous	threshold median bm		no	0.42 !	0.28 !
Reference Set 2: power										
003	50	100	simulated	bisse	binary	bisse		yes	0.70 ✓	0.00 !
004	50	500	simulated	bisse	binary	bisse		yes	1.00 ✓	0.04 !
METHODS										
		method 001		BiSSE		method 002		HiSSE		
		95% credibility interval of $(\lambda_0 - \mu_0) - (\lambda_1 - \mu_1)$				95% credibility interval of $(\lambda_{0A} - \mu_{0A}) - (\lambda_{1A} - \mu_{1A})$ or $(\lambda_{0B} - \mu_{0B}) - (\lambda_{1B} - \mu_{1B})$				

sort/filter by value

link to script or paper

search/filter by tags

link to analysis script

qualitative success

link to detailed report

link to paper

PhyCoMB