GeoHiSSE

Question: Do island clades have a higher diversification rate than continental clades?

q = Transition between states (A -> B)

Extinction

X = range contraction, extirpation

Anagenetic Range Evolution

d = dispersal but no cladogenesis

Cladogenetic Range Evolution

S = Speciation

0 = Continents only

01 = Continents + Islands (widespread)

1 = Islands only

 $\mathbf{A} = \mathsf{State} \; \mathsf{A}$

B = State B

