Tree

Tree Prior

Transmission model that describes the tree generating process

Model that describes the rates of substituion between nucleotides

HKY

Probability of the alignment given the tree and sequence evolution model

Model that describes rate of evolution along the tree branches

STRICT CLOCK

MULTI-TYPE BIRTH
DEATH MODEL

Tree Likelihood

Alignment

Sequence

nucleotide frequencies

Sample types HUMAN-MOOSE

Origin

sampling proportion

Substitution model

Branch rate model

Sample

kappa

becoming uninf. rate reproductive number, Re Re between types removal probability clock rate