

# Tree

## Tree Prior

Transmission model  
that describes the tree  
generating process

Model that describes  
the rates of substitution  
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

# Alignment

## Sequence

## nucleotide frequencies

## Sample types

HUMAN - MOOSE

## Origin

## sampling proportion

## Tree Likelihood

## substitution model

## Branch rate model

## Sample dates

## kappa

becoming  
uninf. rate

reproductive  
number,  $R_e$

$R_e$  between  
types

removal  
probability

clock rate