

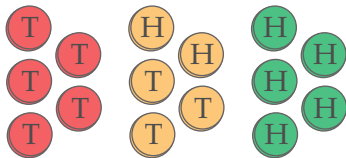
Data generation

Fair coin

0.4

0.5

0.6



prior
 $P(p)$

parameter
 p

likelihood
 $P(H, \dots, T|p)$

data
 H, \dots, T

evidence
 $P(H, \dots, T)$

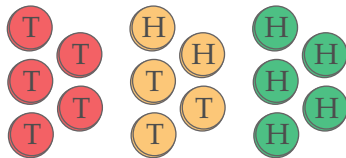
Model selection

Biased coin

0.4

0.5

0.6



Inference