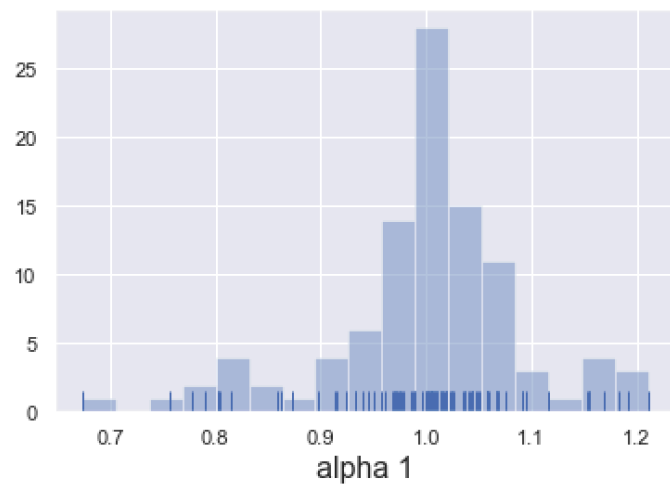


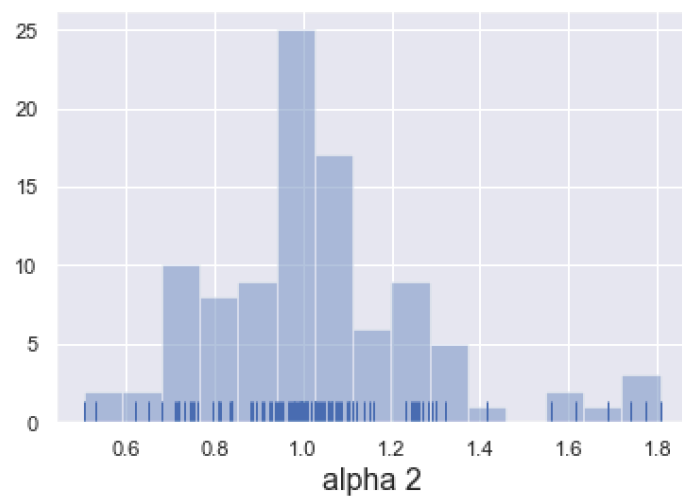
1) Parameters: $\alpha_1 = 1$, $\alpha_2 = 1$, $\lambda = 0.04$, stop cost = 0

Data: 100 simulations, each with 100 trials

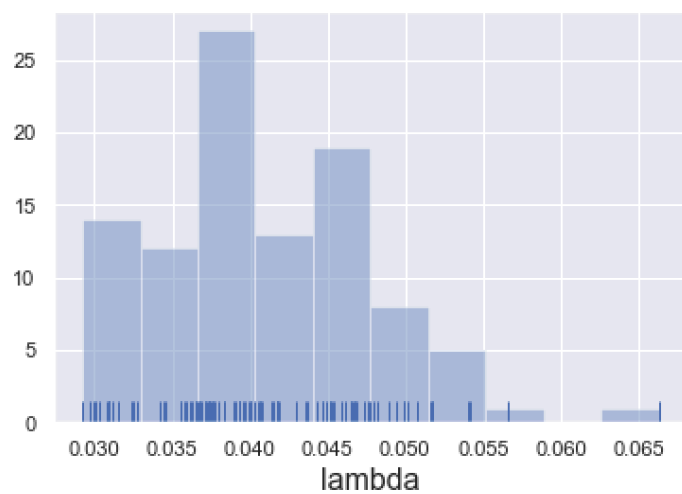
Model: (α_1 , α_2 , λ); stop cost set to zero



alpha1



alpha2

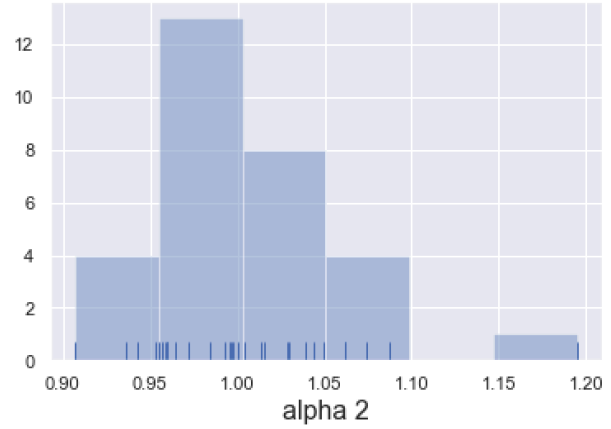
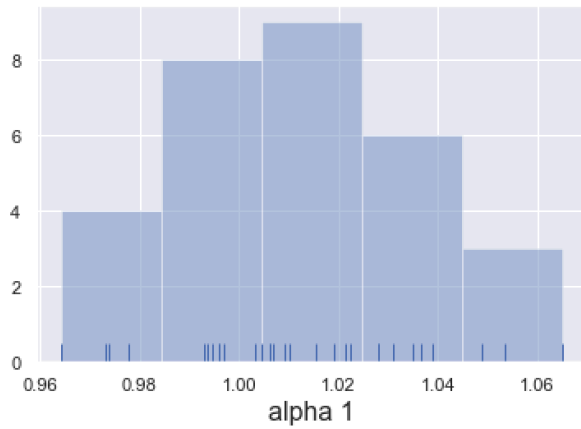


lambda

2) Parameters: $\alpha_1 = 1$, $\alpha_2 = 1$, $\lambda = 0.04$, stop cost = 47

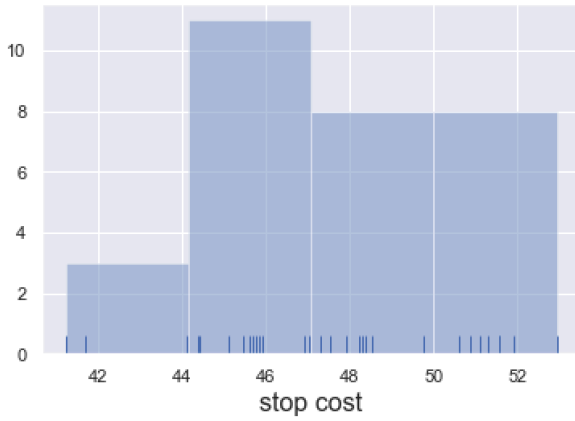
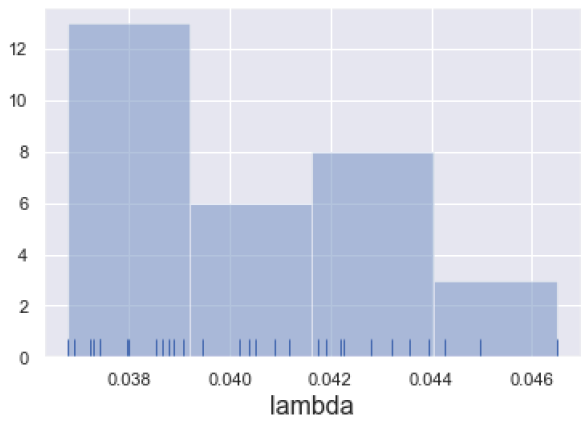
Data: 30 simulations, each with **1000** trials

Model: (α_1 , α_2 , λ , stop cost)



alpha1

alpha2



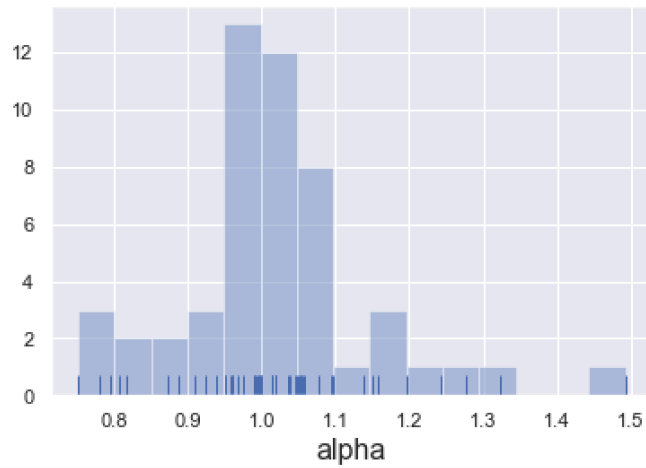
lambda

stop cost

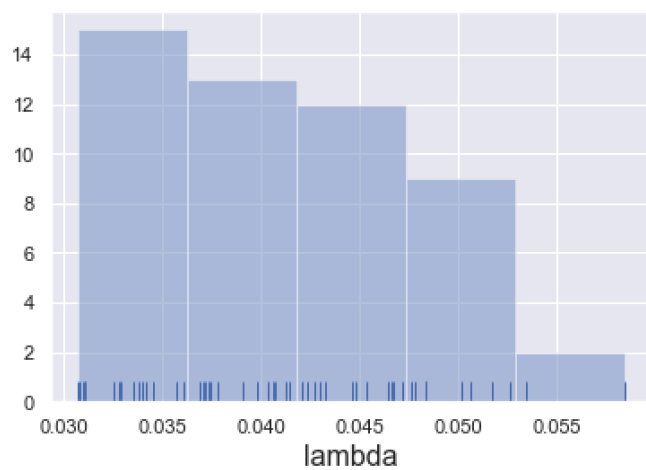
3) Parameters: $\alpha_1 = 1$, $\alpha_2 = 1$, $\lambda = 0.04$, stop cost = 47

Data: 50 simulations, each with 100 trials

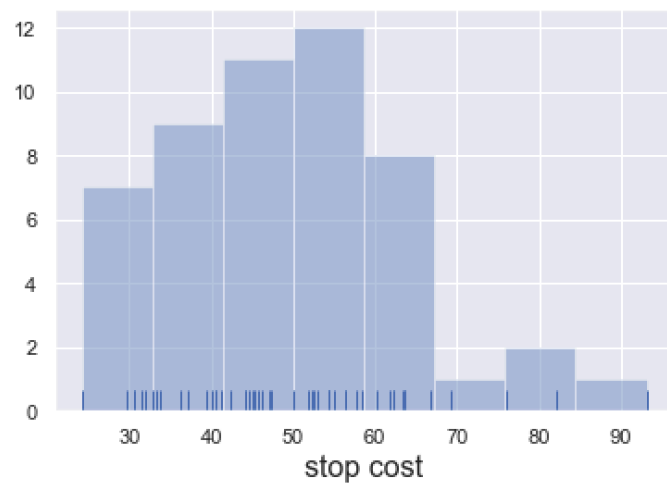
Model: (α , λ , stop cost); with $\alpha_1 = \alpha_2$



alpha



lambda



stop cost