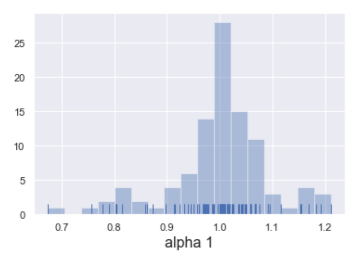
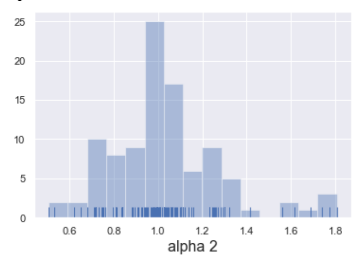
1) Parameters: alpha1 = 1, alpha2 = 1, lambda = 0.04, stop cost = 0

Data: 100 simulations, each with 100 trials

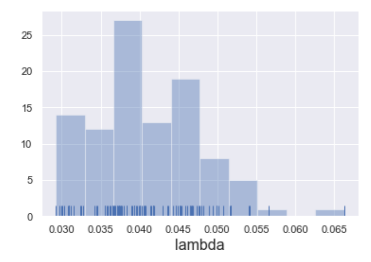
Model: (alpha1, alpha2, lambda); stop cost set to zero



# alpha1



# alpha2

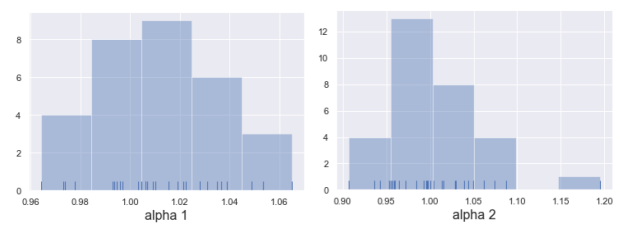


#### lambda

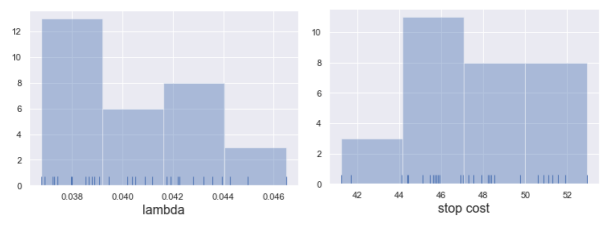
### 2) Parameters: alpha1 = 1, alpha2 = 1, lambda = 0.04, stop cost = 47

Data: 30 simulations, each with 1000 trials

Model: (alpha1, alpha2, lambda, stop cost)



# alpha1 alpha2

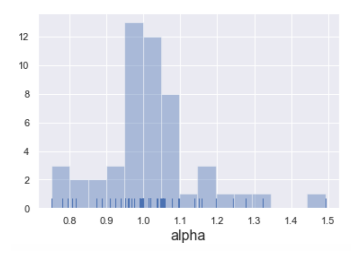


lambda stop cost

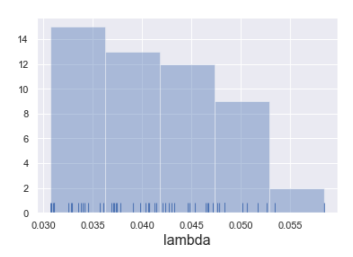
3) Parameters: alpha1 = 1, alpha2 = 1, lambda = 0.04, stop cost = 47

Data: 50 simulations, each with 100 trials

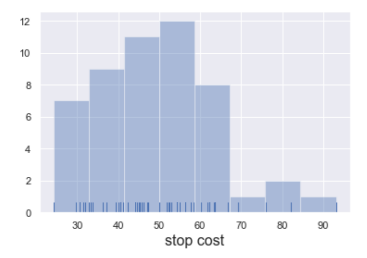
Model: (alpha, lambda, stop cost); with alpha1=alpha2



### alpha



#### lambda



stop cost