



























log(k)[SV, LV]=[-3.0,-3.4] $\tau[SV, LV]=[1.1,1.1]$ r²[SV, LV]=[0.48,0.41] 3 14 30 64 1.0 0.5 P(Chose Later) 0.0 1.0 0.5 0.0 10 10 5 5 10 10 10 Reward Magnitude

log(k)[SV, LV]=[-2.9,-2.0] $\tau[SV, LV]=[0.9,0.9]$ r²[SV, LV]=[0.49,0.48] 64 3 14 30 1.0 0.5 P(Chose Later) 0.0 1.0 0.5 0.0 10 10 10 10 10

Reward Magnitude



















