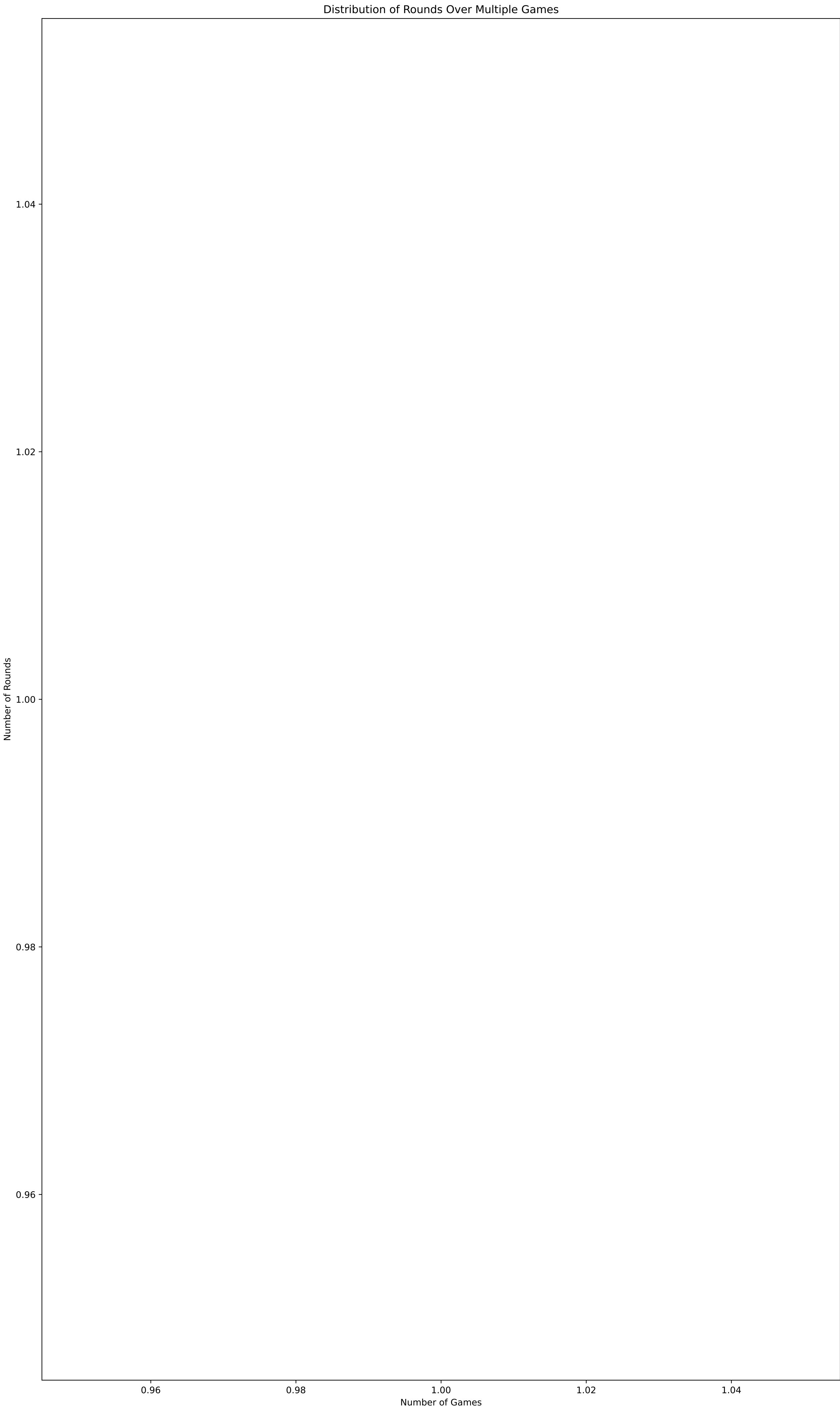
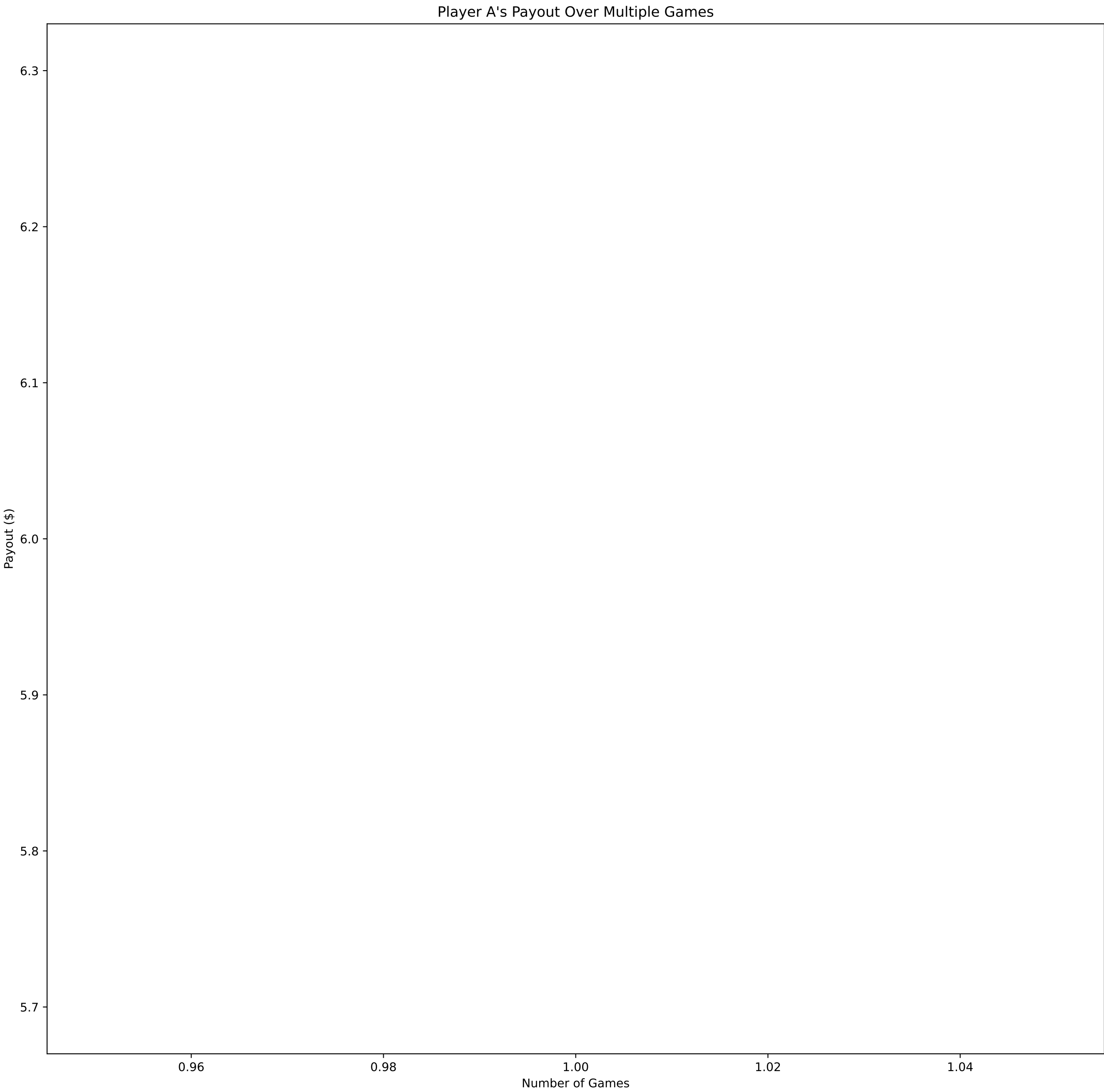


Number of games played:1
size of initial player pot: 4
size of initial house pot: 2
probability of a cheater getting caught (%): 50.0

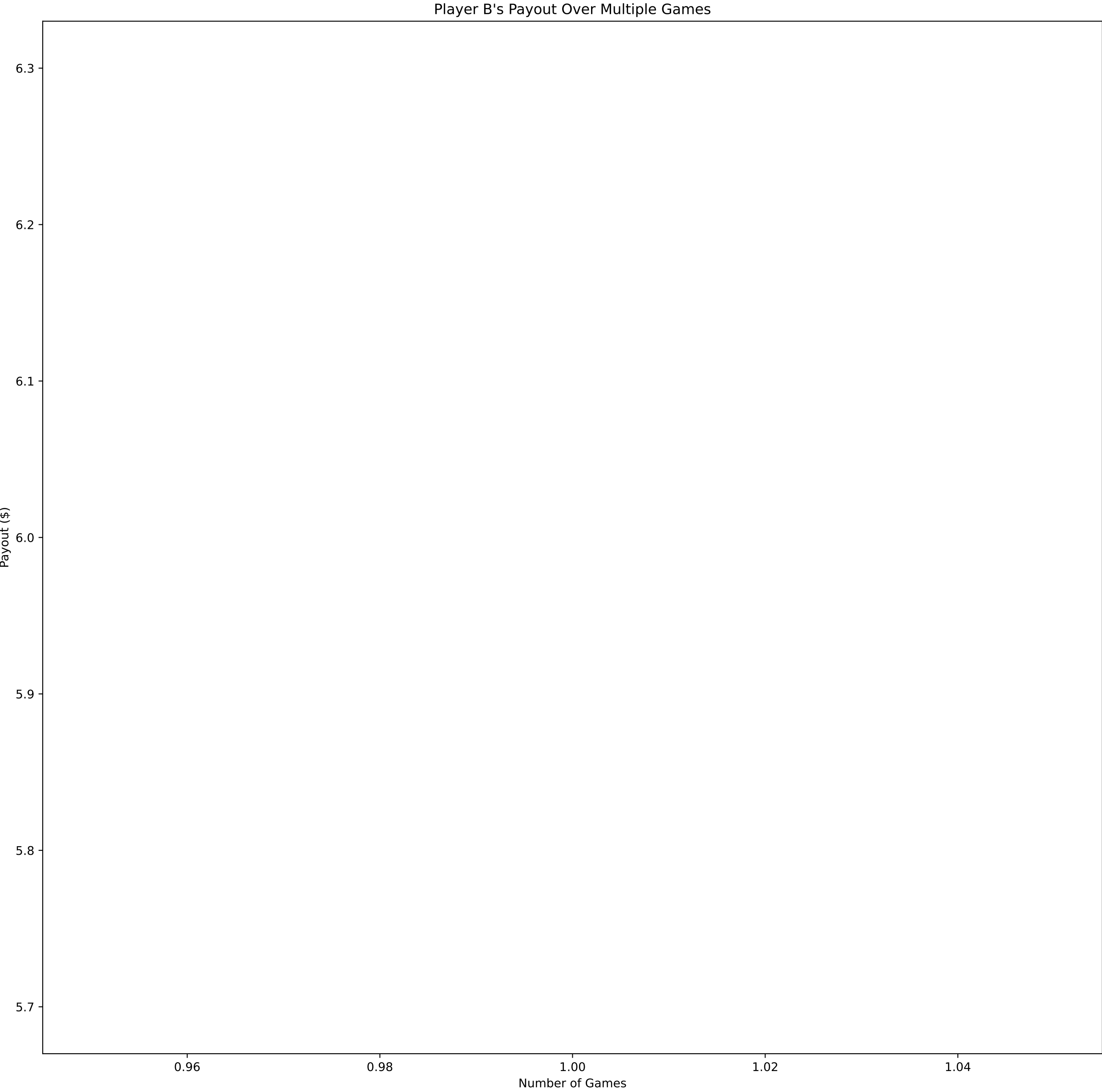
average number of rounds the game lasts for: 1.0
variance of the number of rounds the game lasts for: 0.0
maximum number of game rounds in the distribution: 1
minimum number of game rounds in the distribution: 1



Number of games played:1
average payout for Player A: \$6.0
variance of the payout for Player A: \$0.0
maximum payout for Player A in the distribution \$6
minimum payout for Player A in the distribution \$6



Number of games played:1
average payout for Player B: \$4.0
variance of the payout for Player B: \$0.0
maximum payout for Player B in the distribution \$4
minimum payout for Player B in the distribution \$4



Number of games played:1
average payout for House: \$0.0
variance of the payout for House: \$0.0
maximum payout for House in the distribution \$0
minimum payout for House in the distribution \$0

