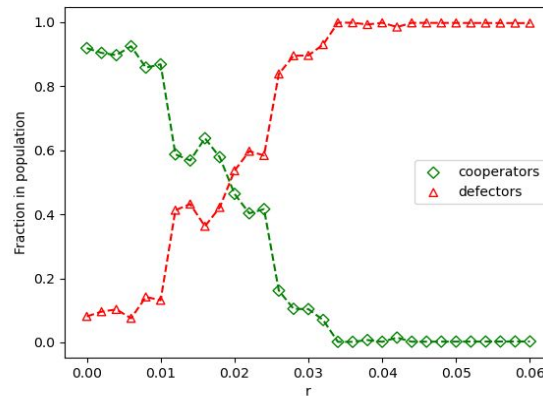
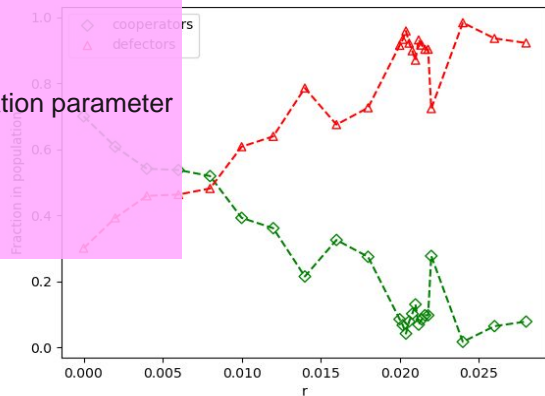


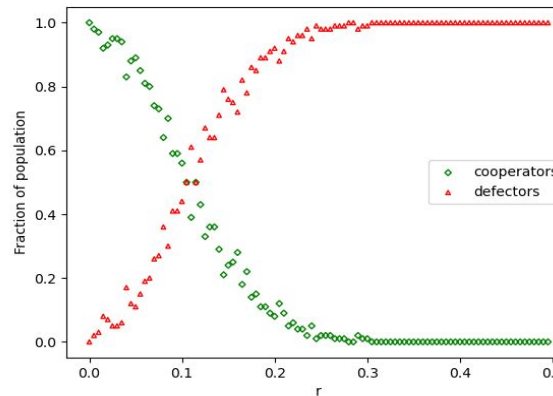
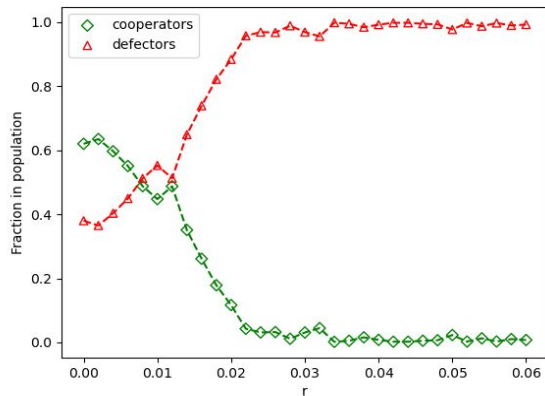
overall: new game information parameter

Network Type: lattice  
# runs = 10  
Population = 100

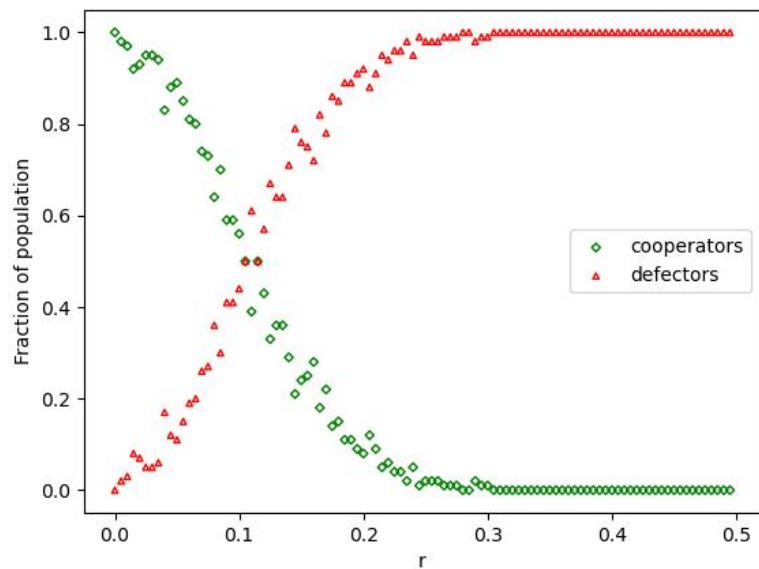


Network Type: smallworld  
# runs = 10  
Population = 100

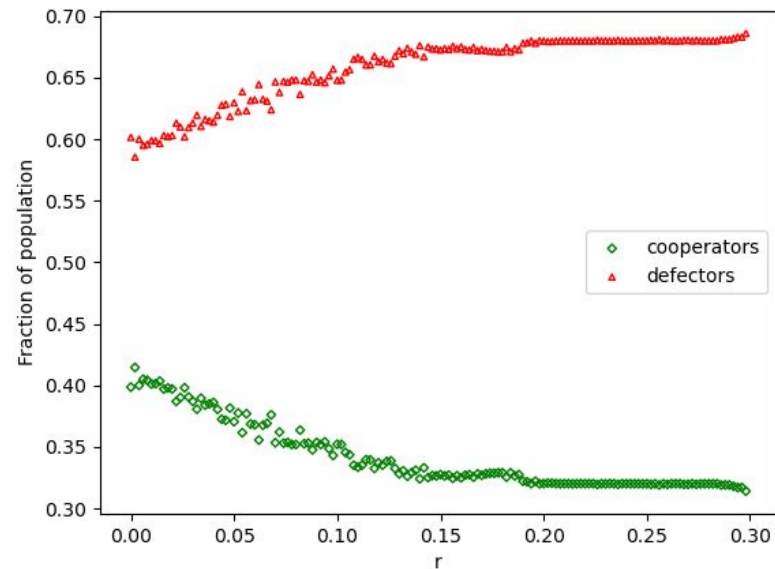
Network Type: random regular  
# runs = 10  
Population = 100



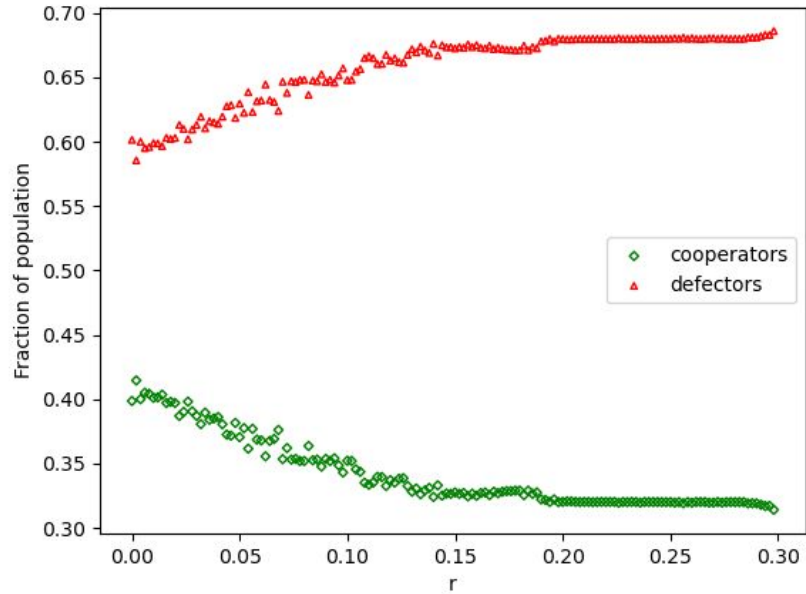
**Network Type: scalefree**  
# runs = 100  
Population = 100



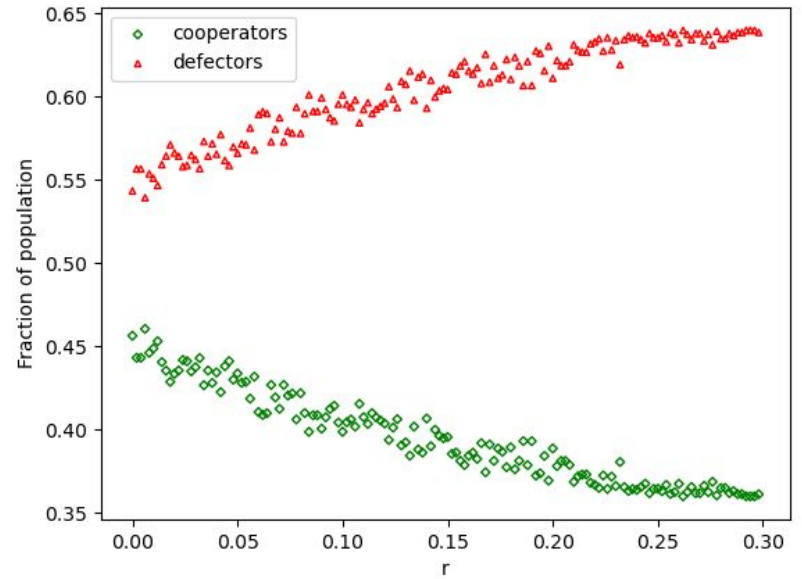
Network Type: scalefree  
 # runs = 100  
 Population = 100  
**Learning Rule: imitate**



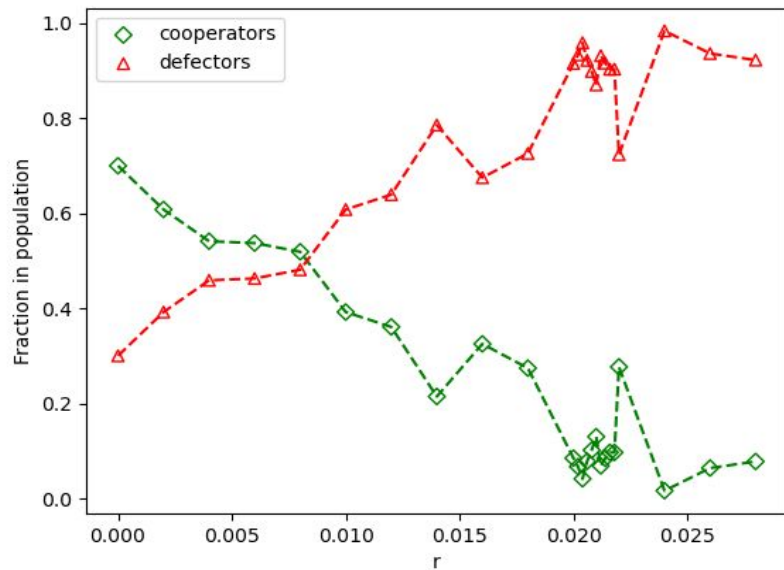
Network Type: scalefree  
 # runs = 20  
 Population = 100  
**Learning Rule: bayesian**



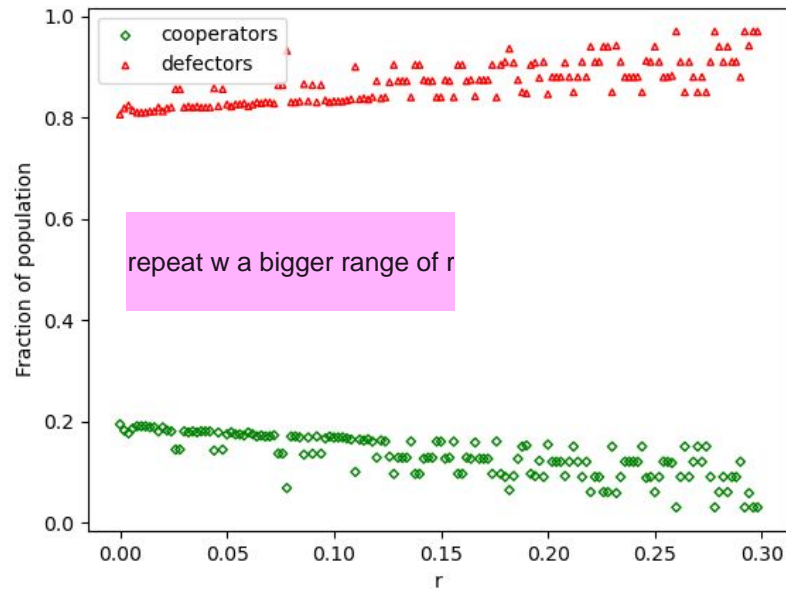
Network Type: scalefree  
 # runs = 20  
 Population = 100  
 Learning Rule: bayesian



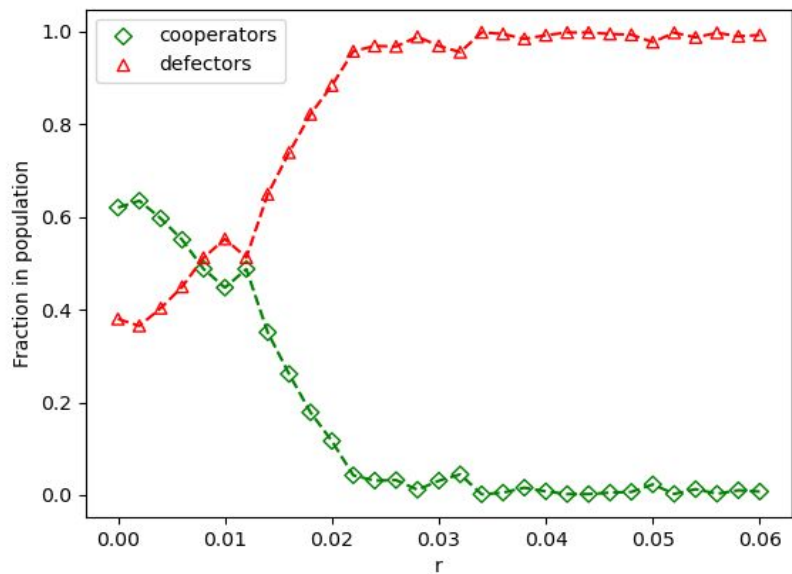
Network Type: scalefree  
 # runs = 1  
**Population = 1600**  
 Learning Rule: bayesian



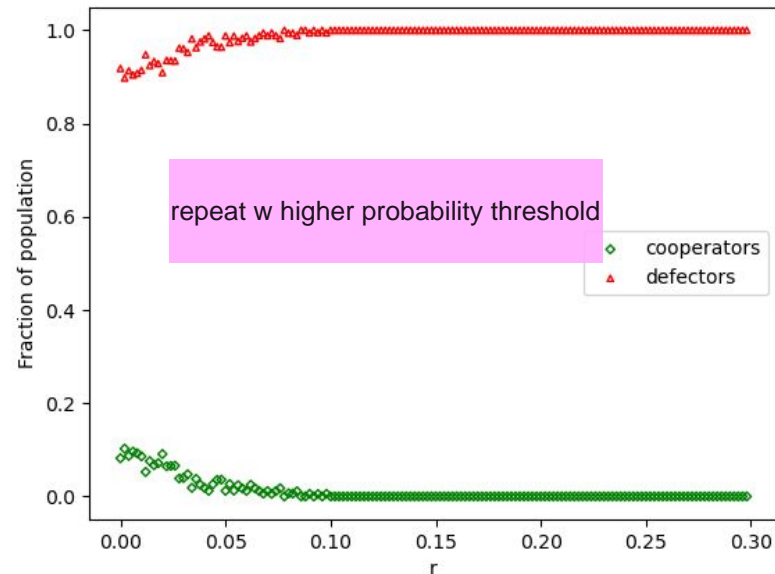
Network Type: lattice  
 # runs = 10  
 Population = 100  
**Learning Rule: imitate**



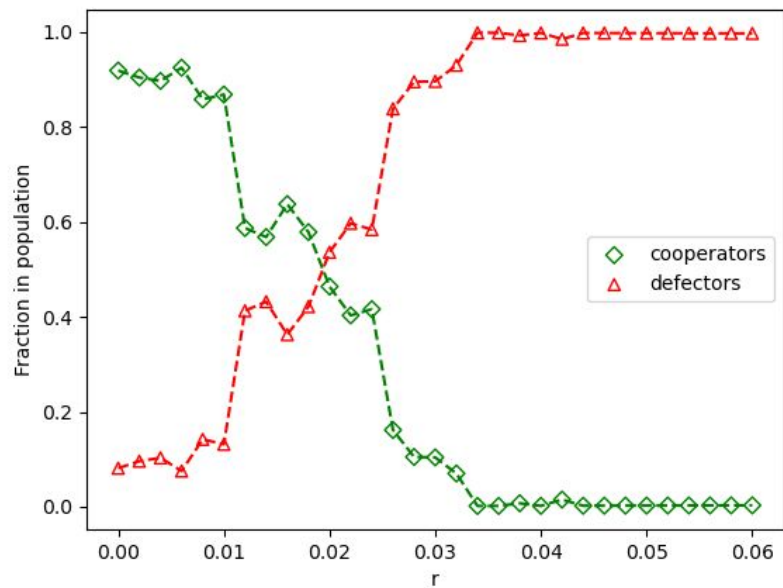
Network Type: lattice  
 # runs = 5  
 Population = 100  
**Learning Rule: bayesian**



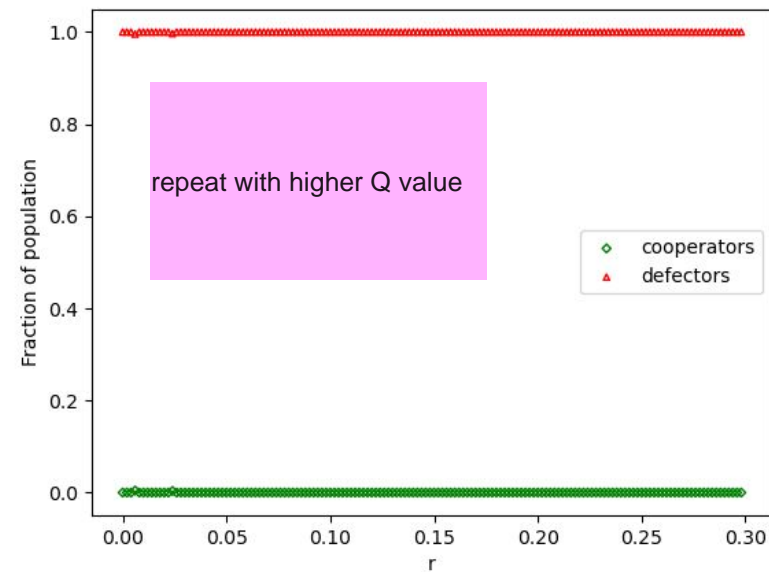
Network Type: random regular  
 # runs = 10  
 Population = 100  
**Learning Rule: imitate**



Network Type: random regular  
 # runs = 100  
 Population = 100  
**Learning Rule: bayesian**



Network Type: smallworld  
 # runs = 10  
 Population = 100  
**Learning Rule: imitate**



Network Type: smallworld  
 # runs = 20  
 Population = 100  
**Learning Rule: bayesian**