0.8

1.0

Cooperators
A defectors

0.4

0.2

0.00

0.000

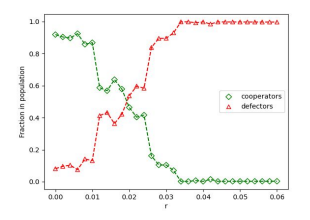
0.005

0.010

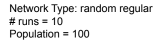
0.015

0.020

0.025



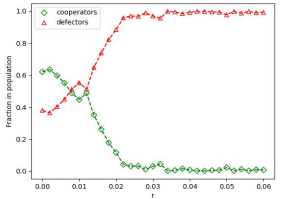
Network Type: smallworld # runs = 10 Population = 100

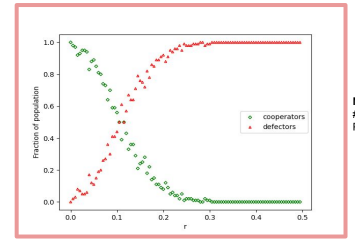


Network Type: lattice

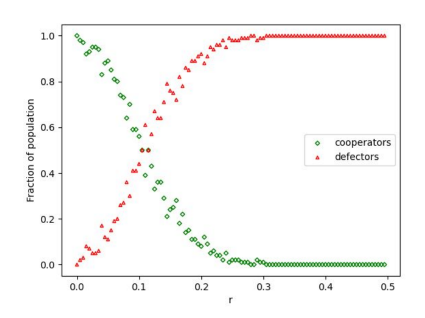
Population = 100

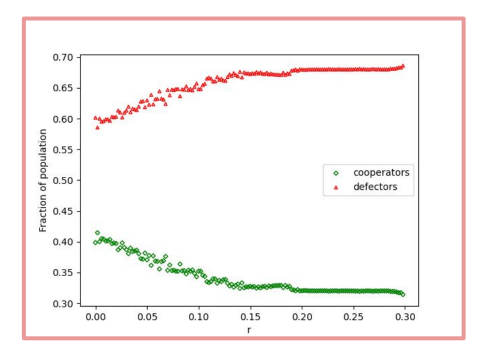
runs = 10



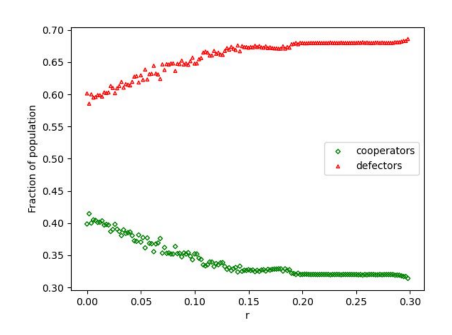


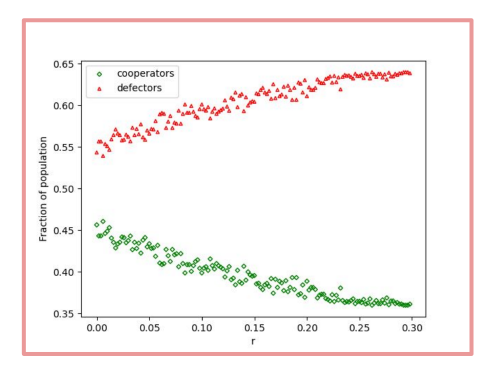
Network Type: scalefree # runs = 100 Population = 100





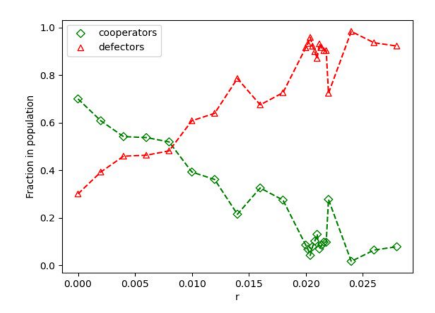
Network Type: scalefree # runs = 100 Population = 100 Learning Rule: imitate Network Type: scalefree # runs = 20 Population = 100 Learning Rule: bayesian

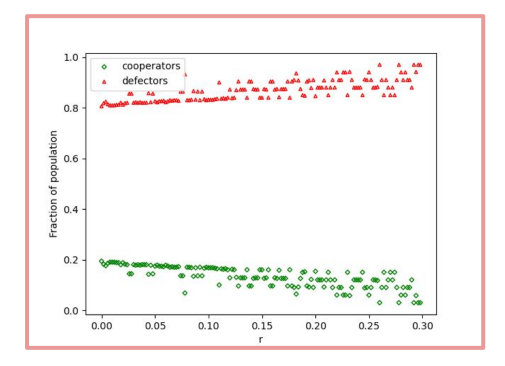




Network Type: scalefree # runs = 20 Population = 100 Learning Rule: bayesian

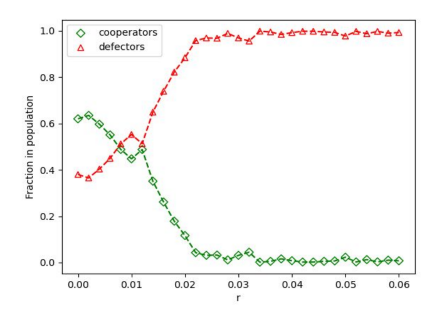
Network Type: scalefree # runs = 1 Population = 1600 Learning Rule: bayesian

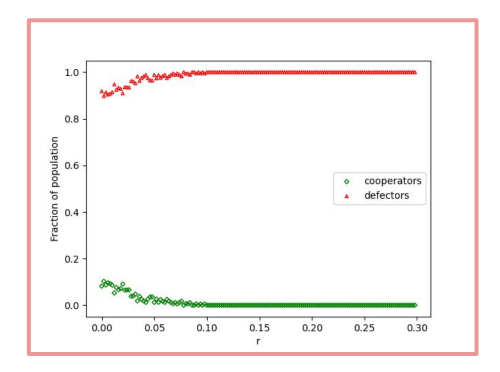




Network Type: lattice # runs = 10 Population = 100 Learning Rule: imitate

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





Network Type: random regular # runs = 10

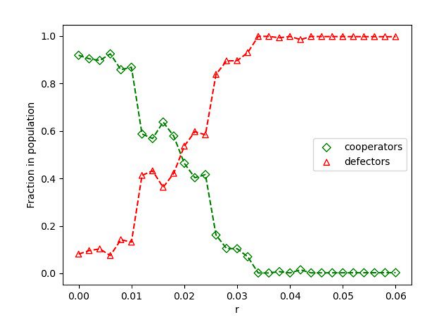
Population = 100

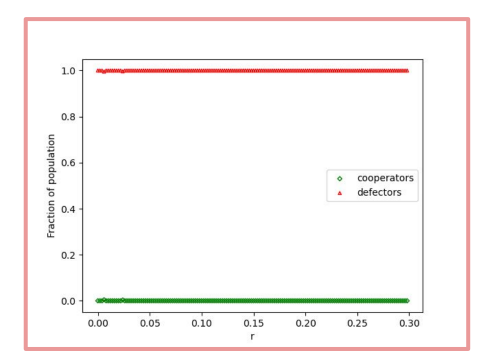
Learning Rule: imitate

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