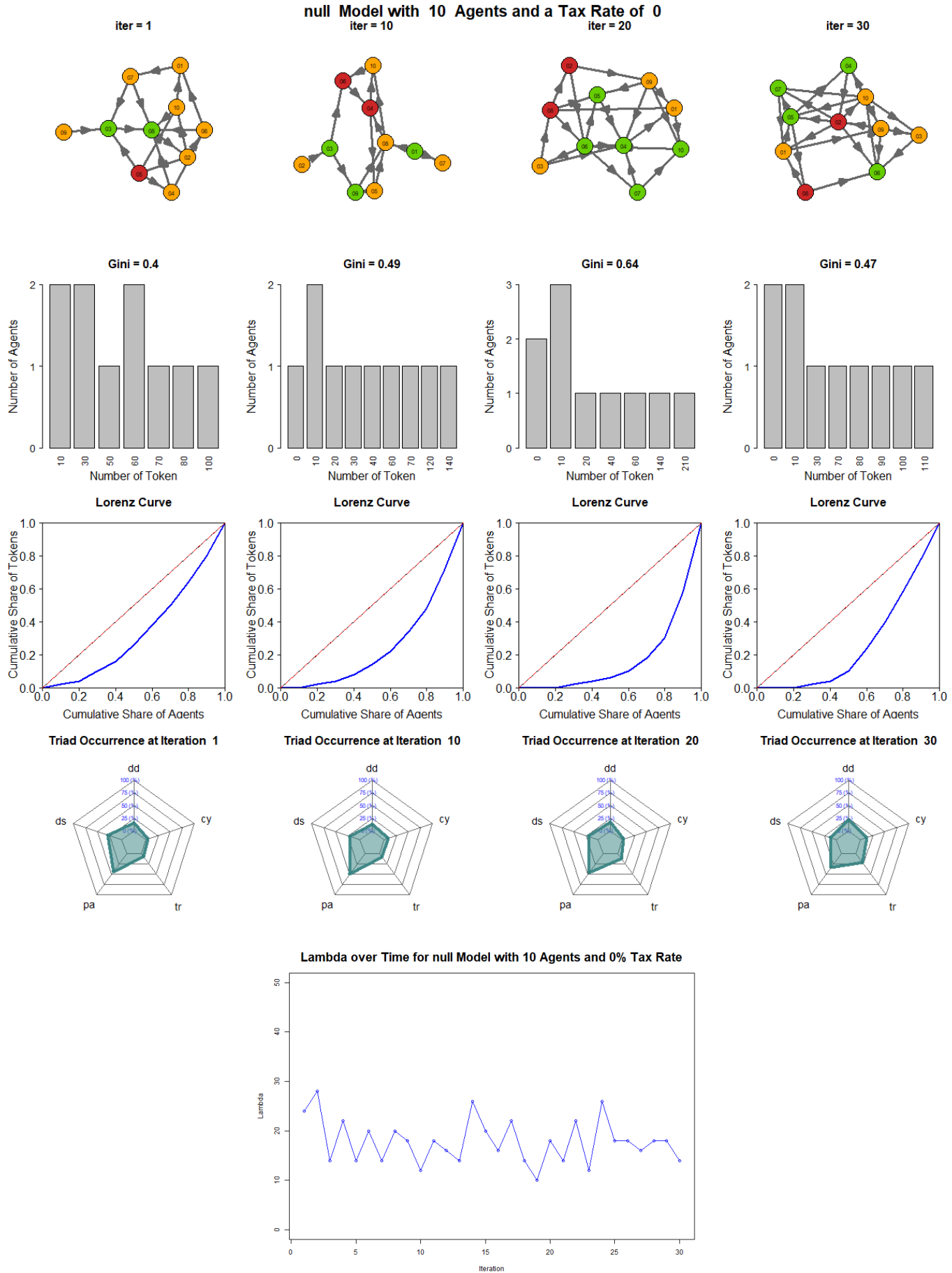
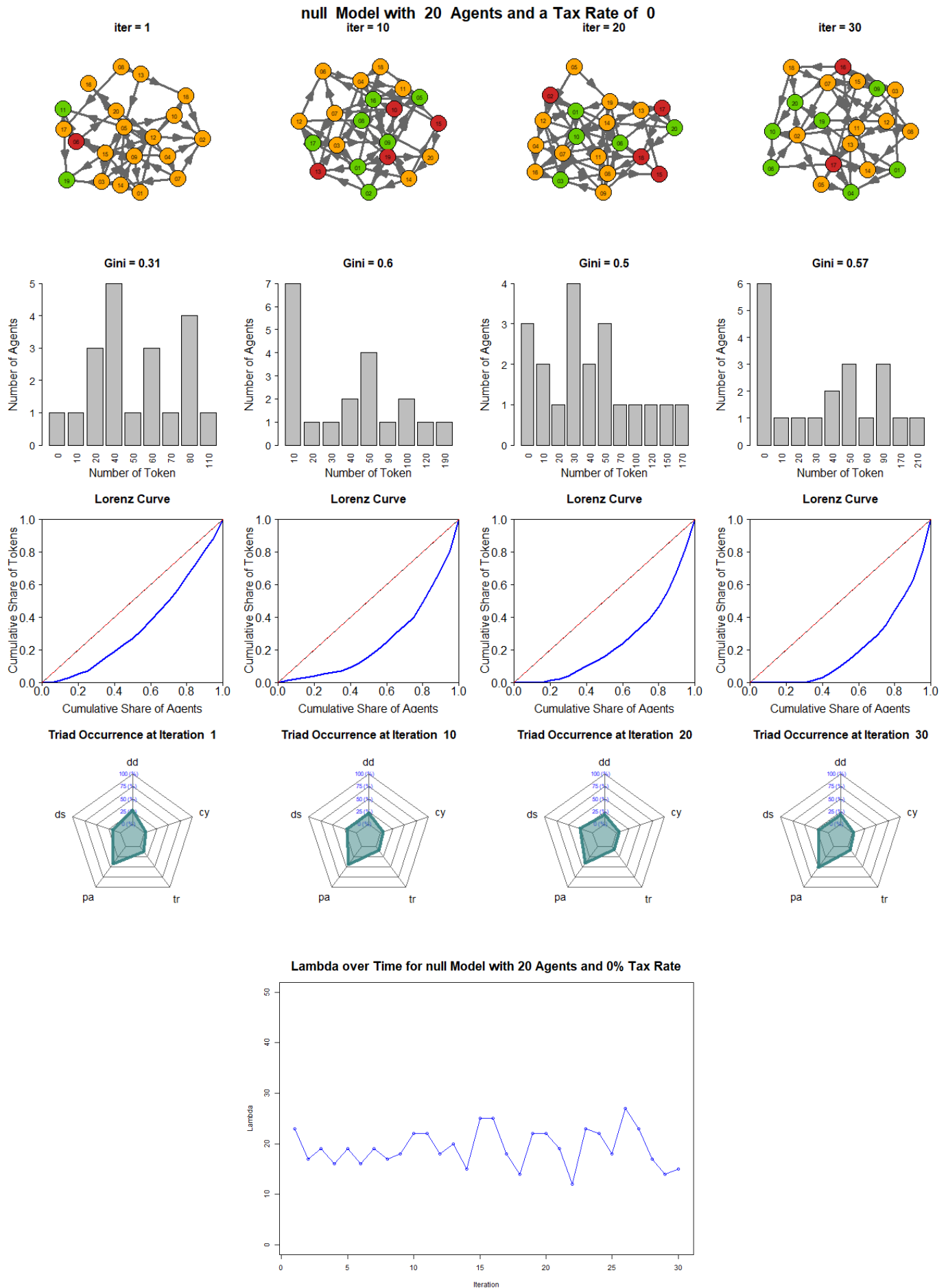
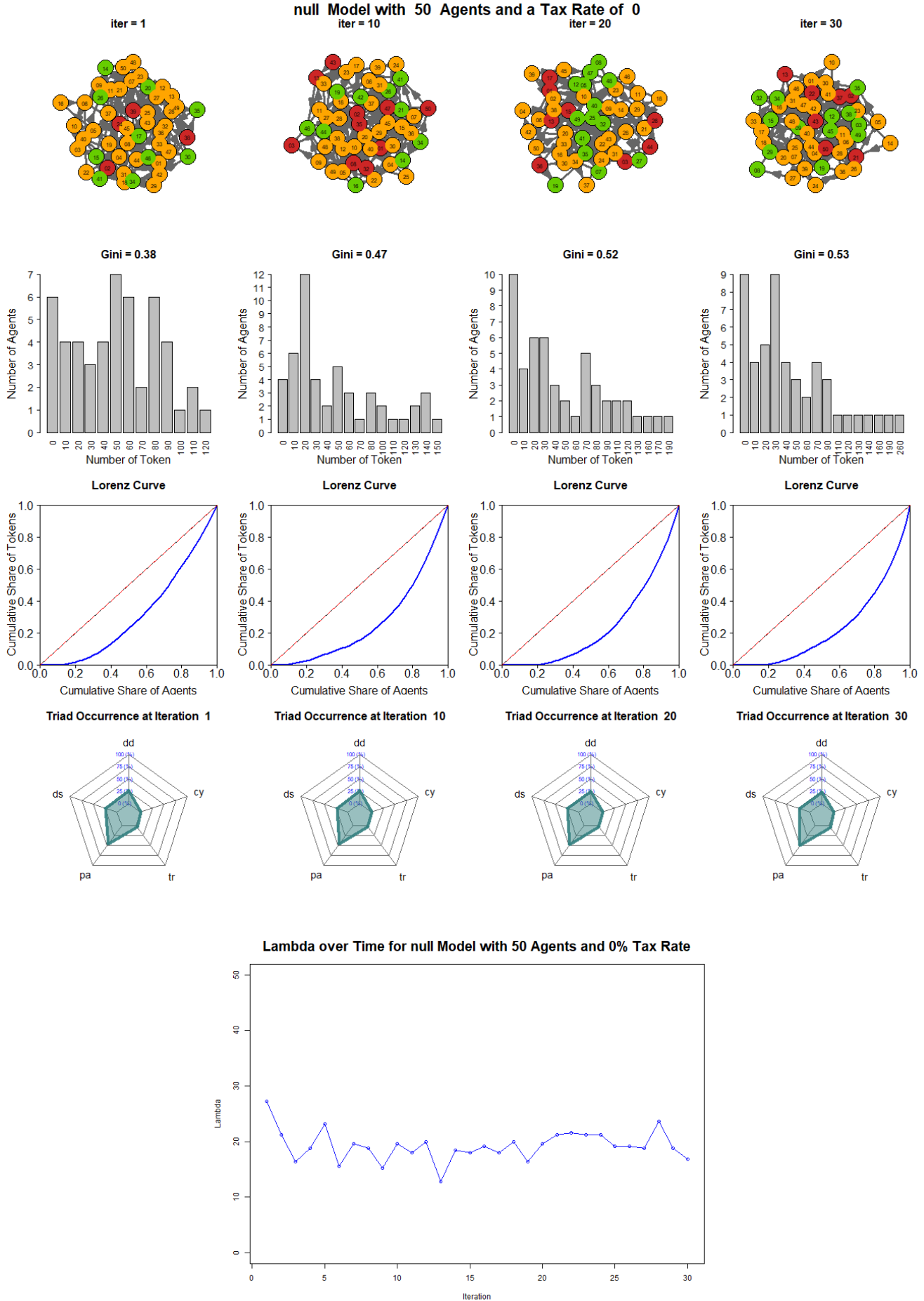


Supplementary Material

Run 1 – Without Tax





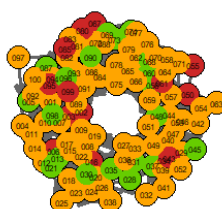
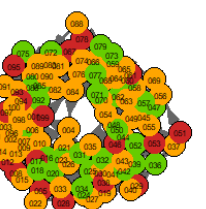
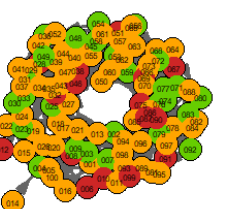
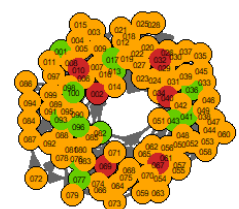


iter = 1

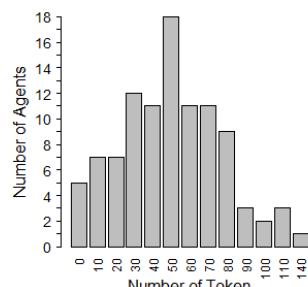
null Model with 100 Agents and a Tax Rate of 0
iter = 10

iter = 20

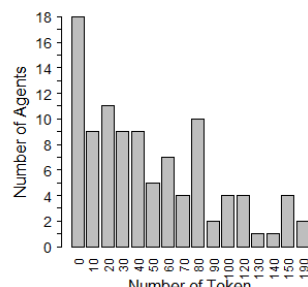
iter = 30



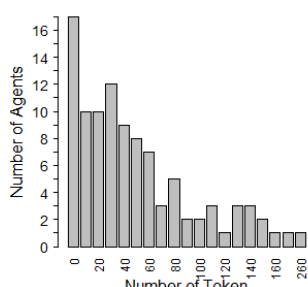
Gini = 0.31



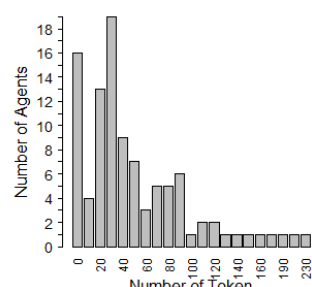
Gini = 0.5



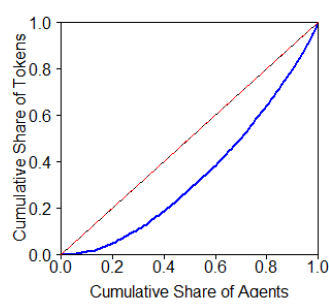
Gini = 0.51



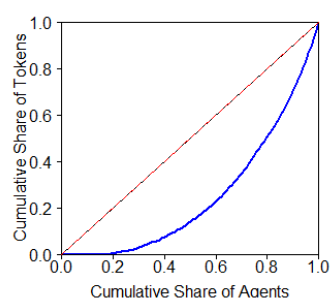
Gini = 0.5



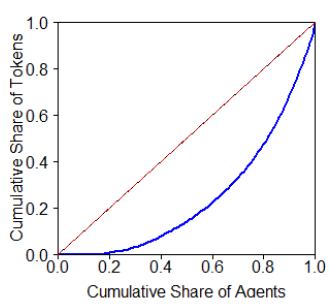
Lorenz Curve



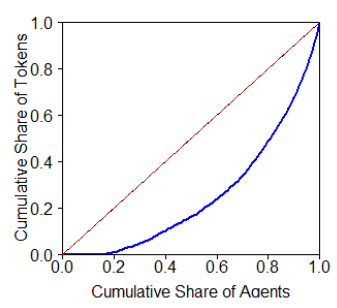
Lorenz Curve



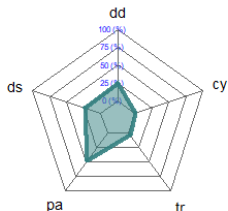
Lorenz Curve



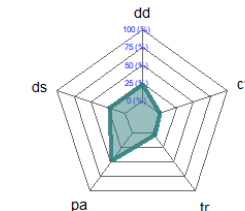
Lorenz Curve



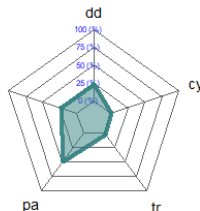
Triad Occurrence at iteration 1



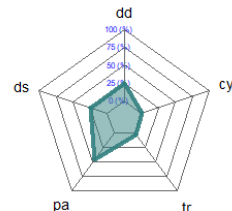
Triad Occurrence at iteration 10



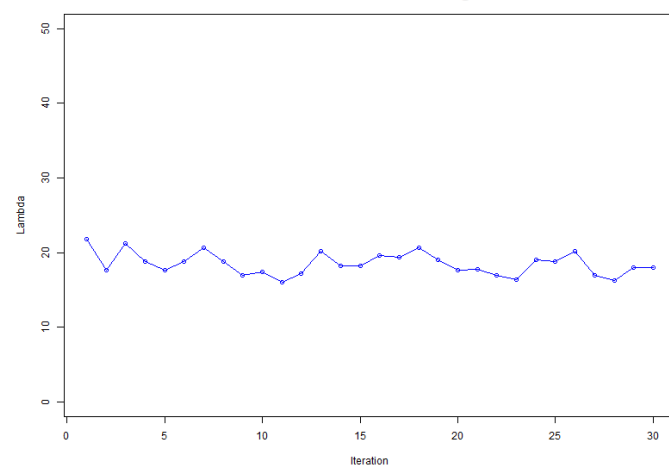
Triad Occurrence at iteration 20



Triad Occurrence at iteration 30



Lambda over Time for null Model with 100 Agents and 0% Tax Rate

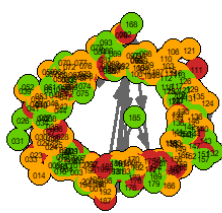
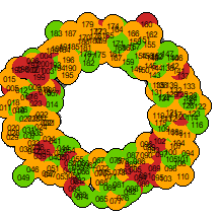
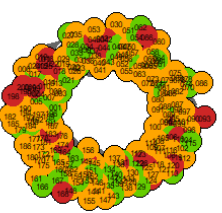
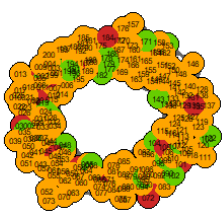


iter = 1

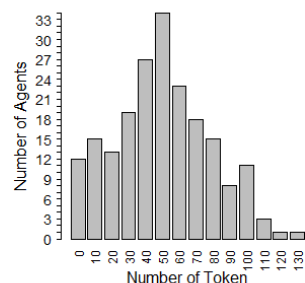
null Model with 200 Agents and a Tax Rate of 0

iter = 20

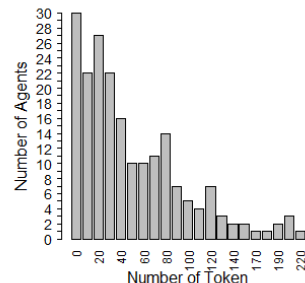
iter = 30



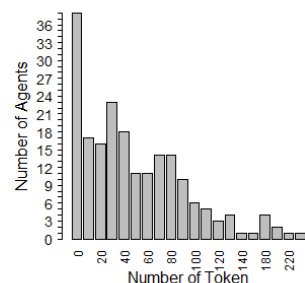
Gini = 0.32



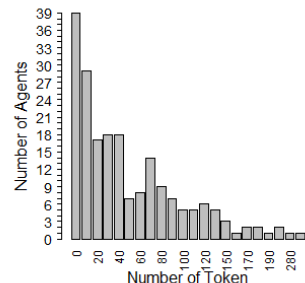
Gini = 0.51



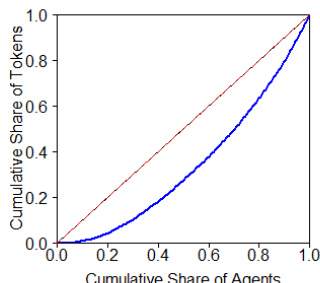
Gini = 0.5



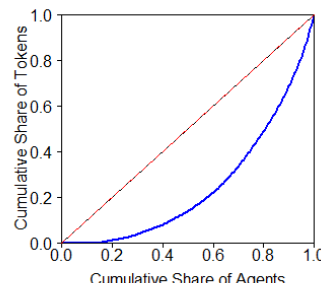
Gini = 0.55



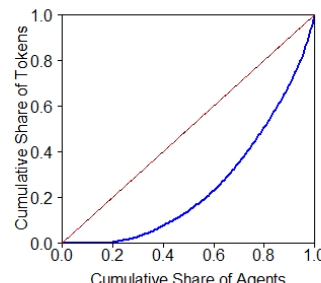
Lorenz Curve



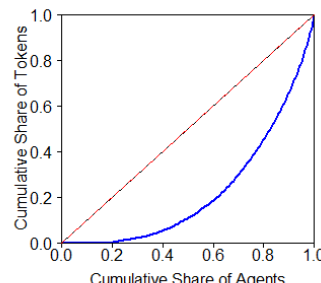
Lorenz Curve



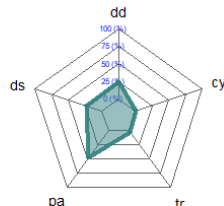
Lorenz Curve



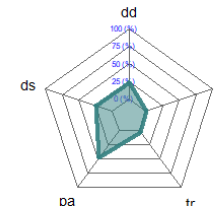
Lorenz Curve



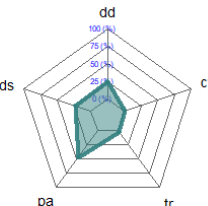
Triad Occurrence at Iteration 1



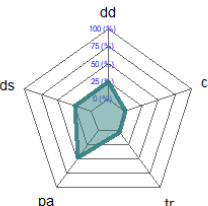
Triad Occurrence at Iteration 10



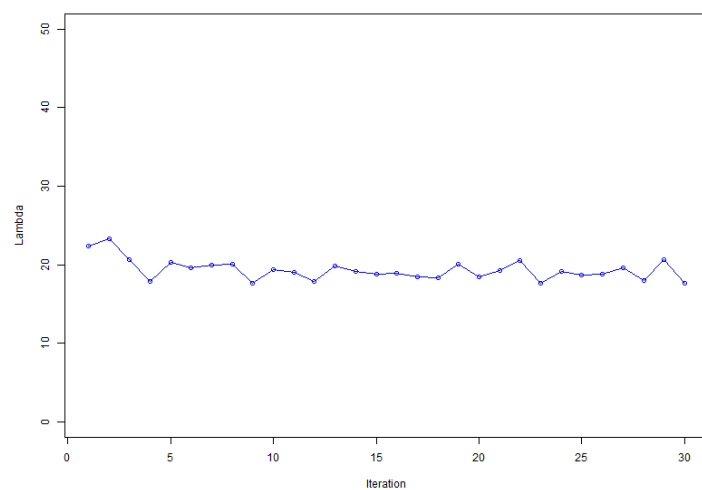
Triad Occurrence at Iteration 20

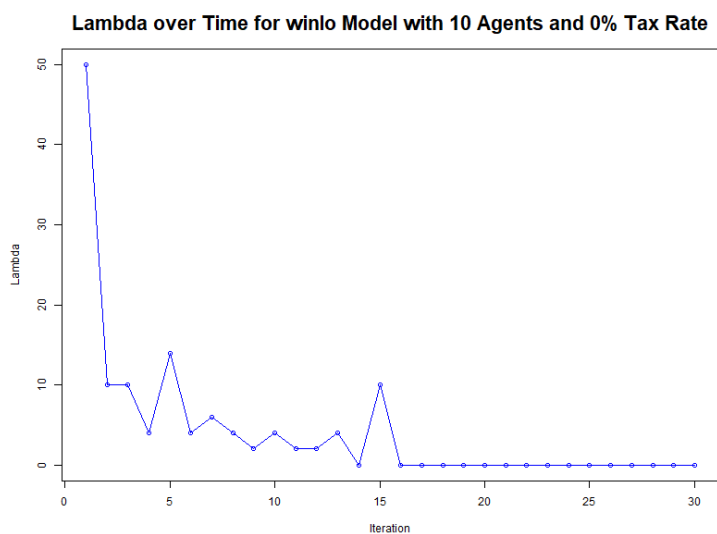
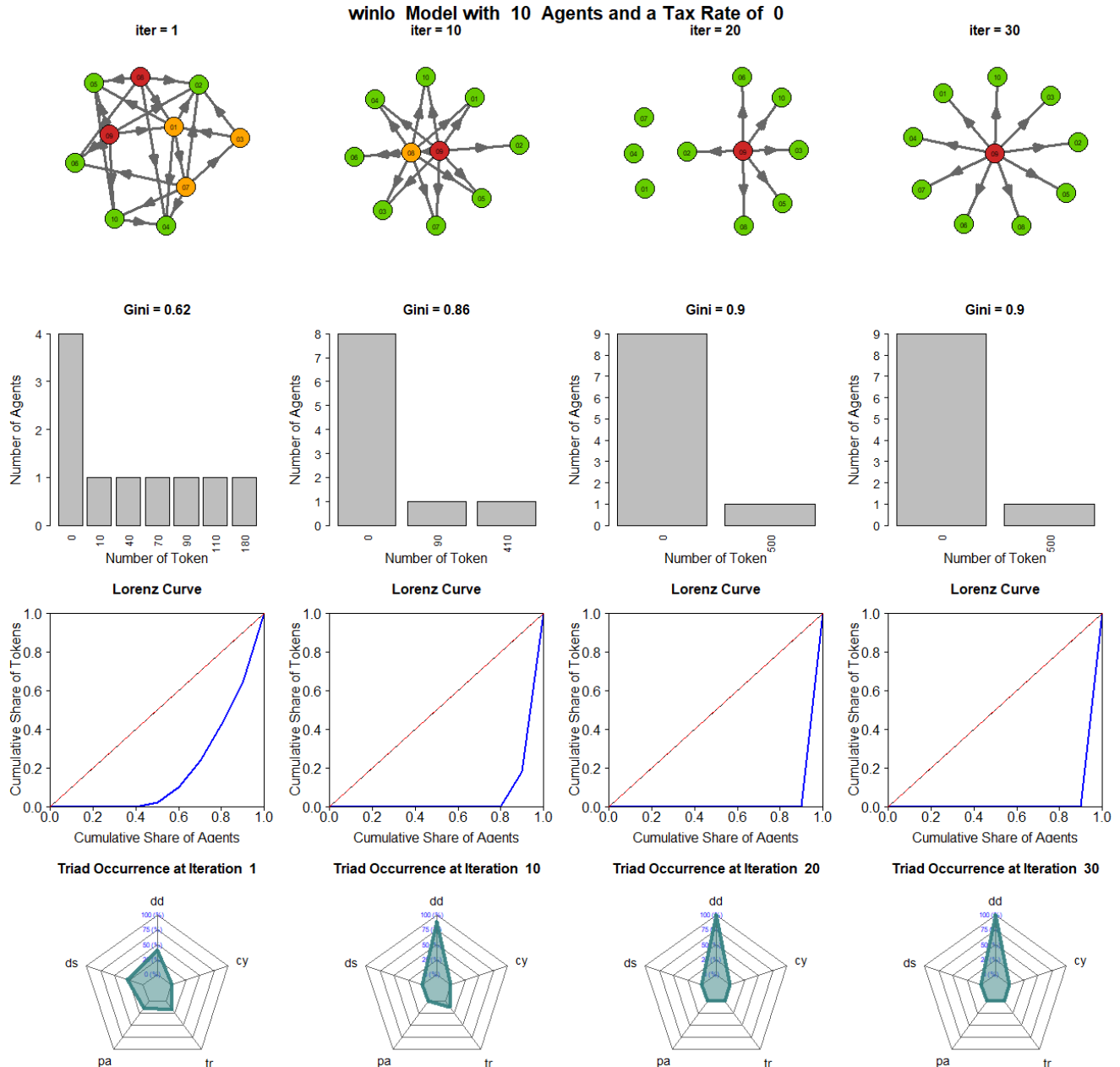


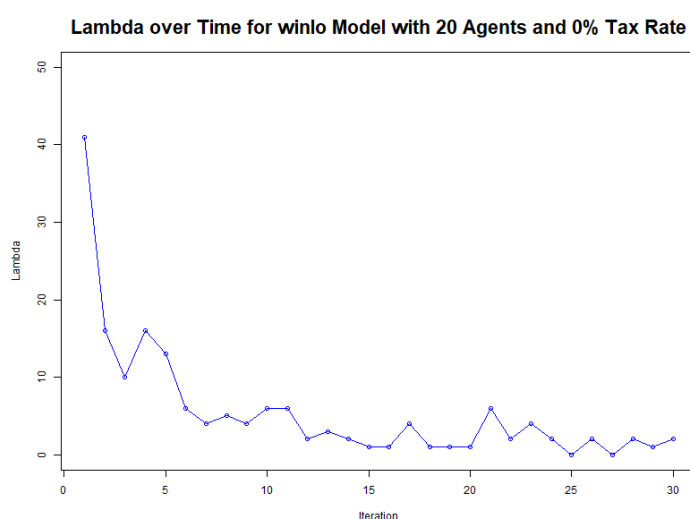
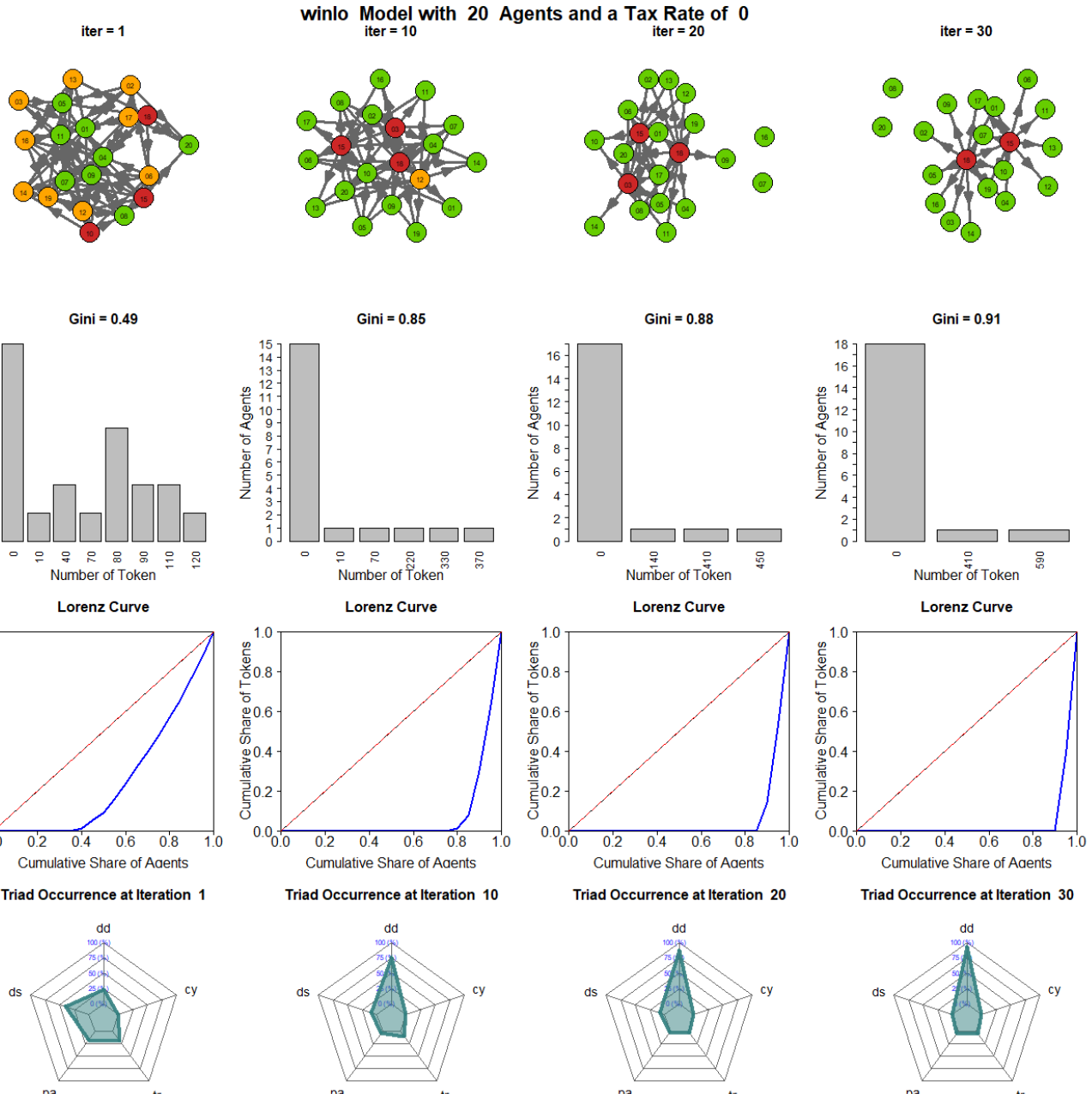
Triad Occurrence at Iteration 30

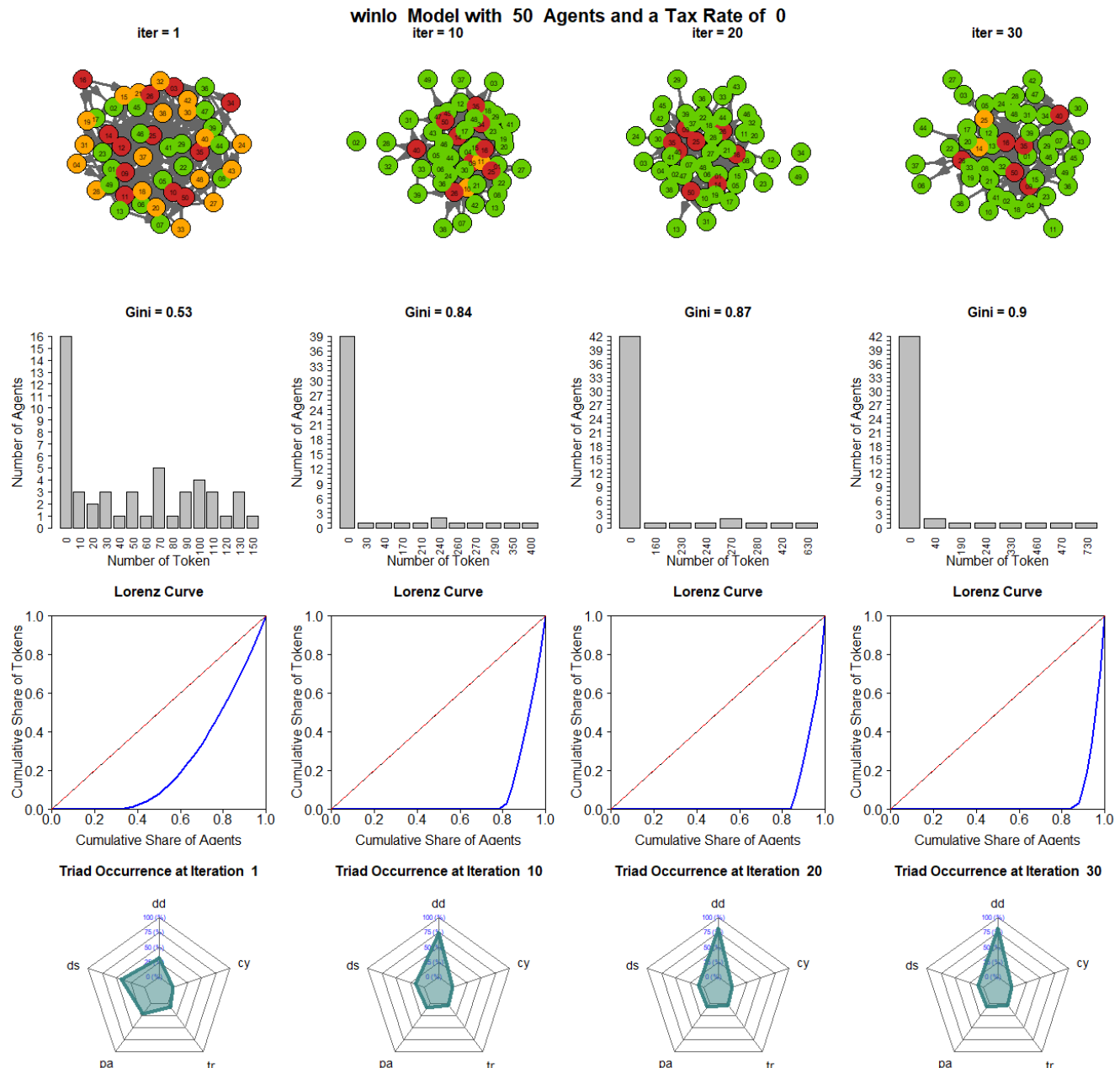


Lambda over Time for null Model with 200 Agents and 0% Tax Rate

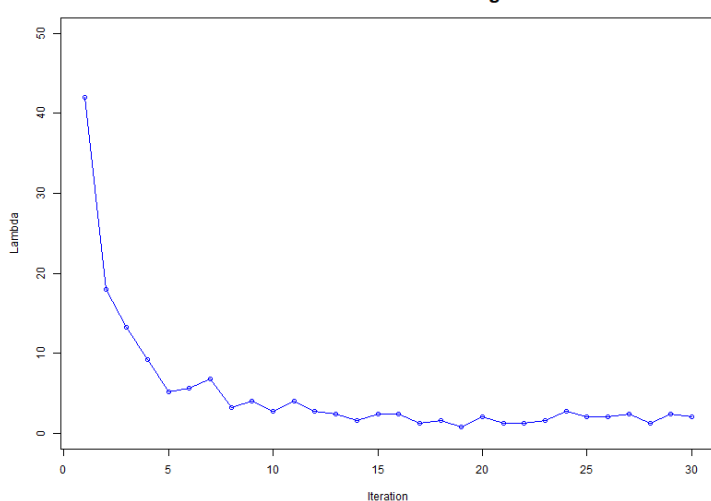


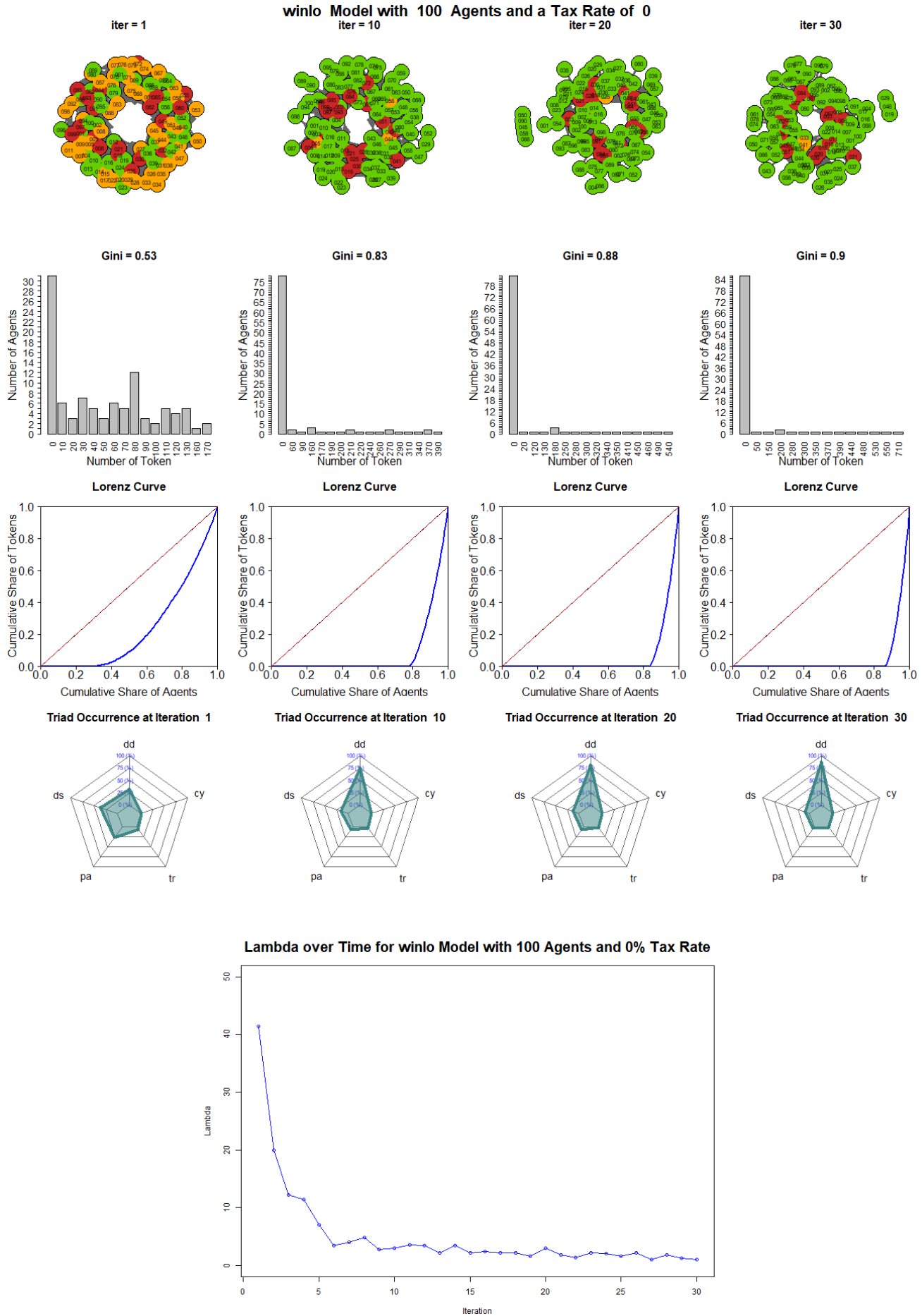


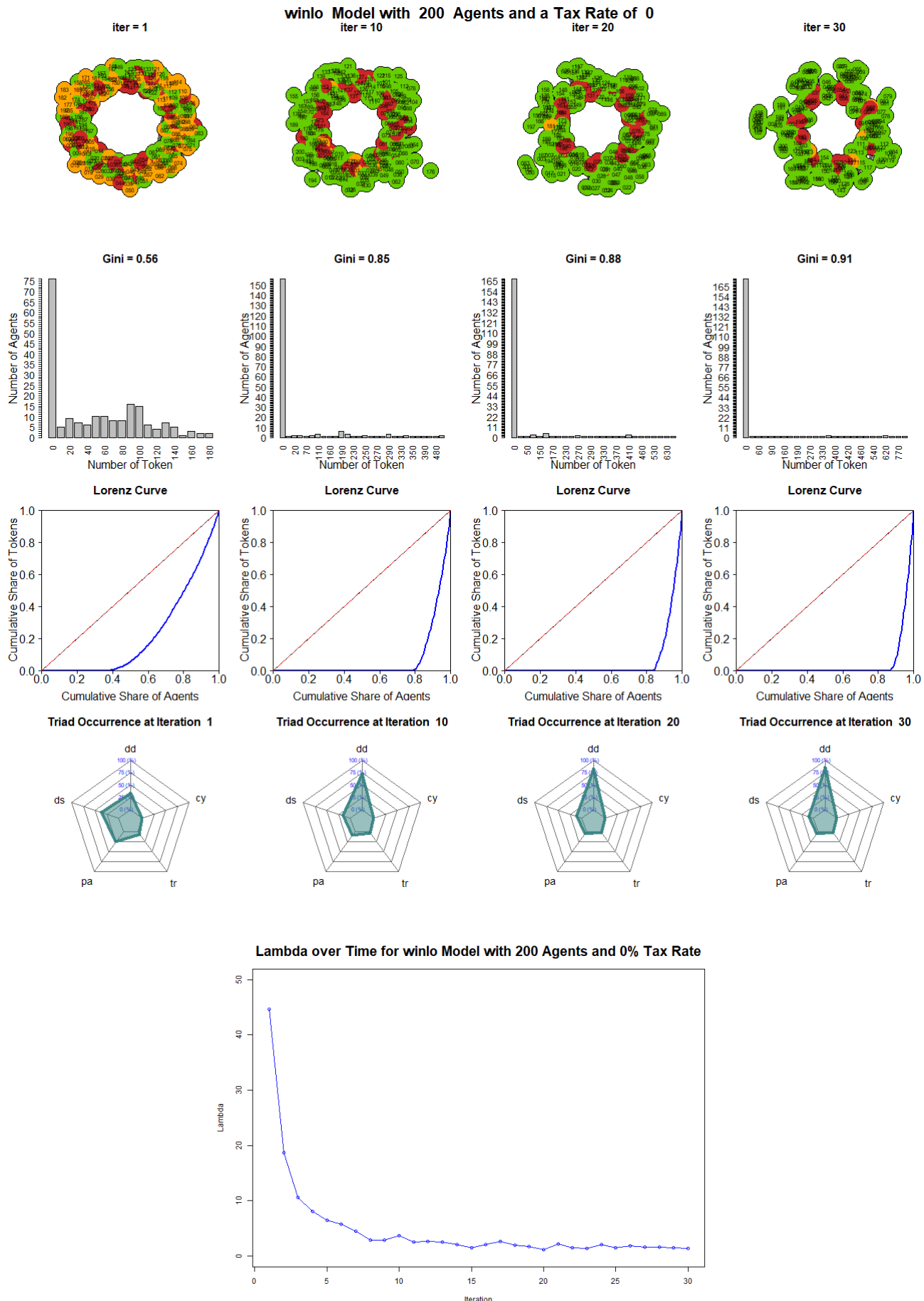




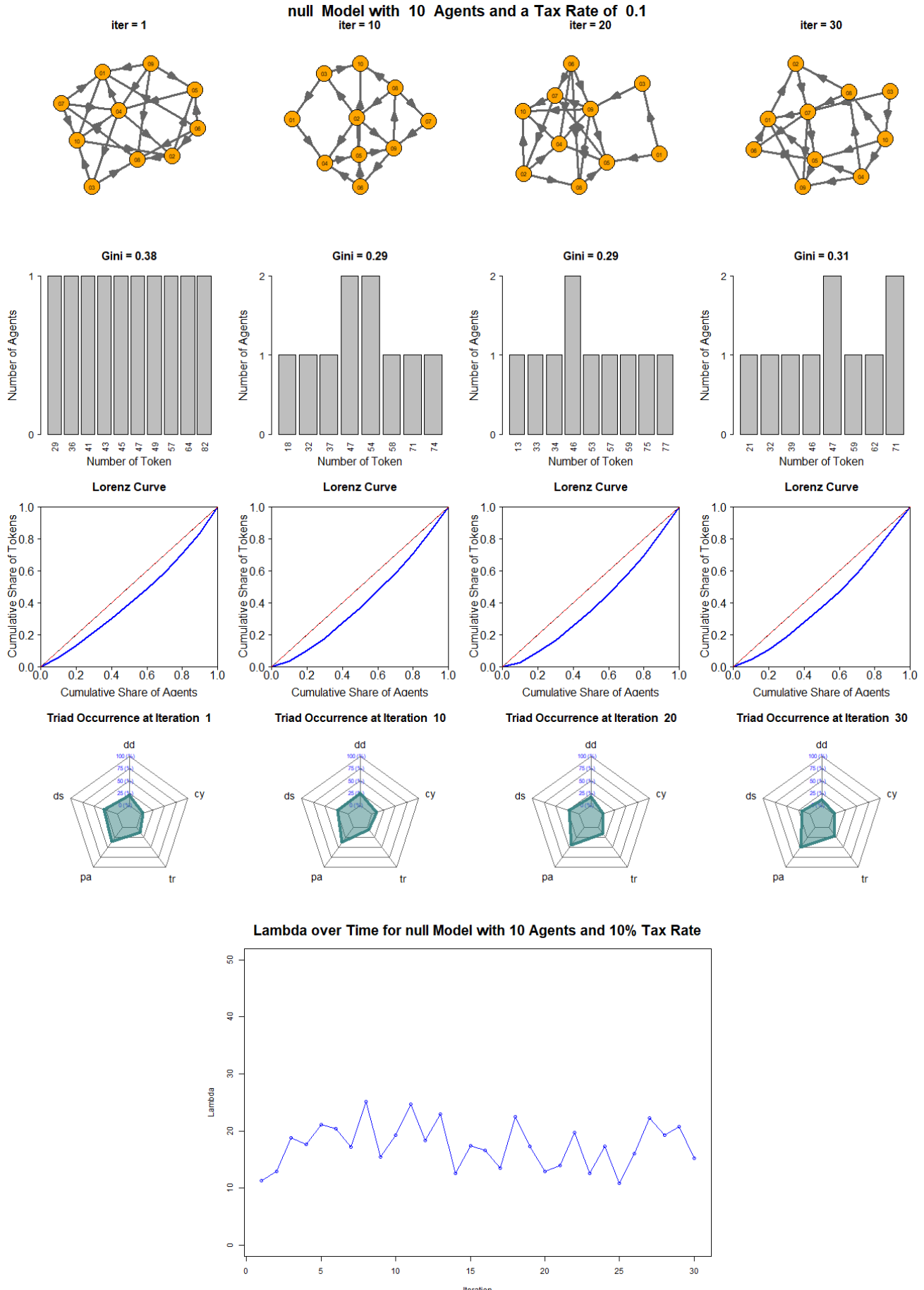
Lambda over Time for winlo Model with 50 Agents and 0% Tax Rate

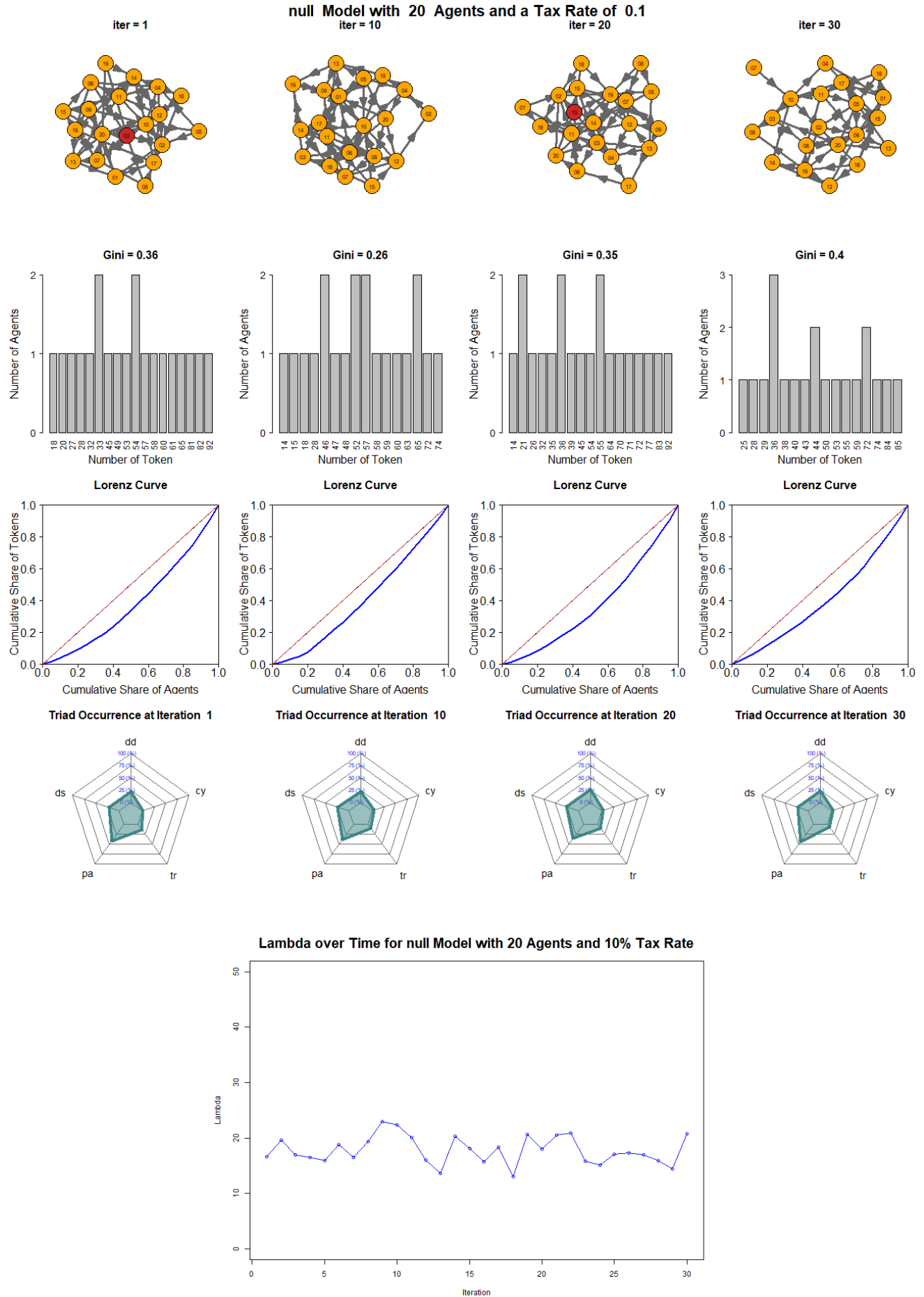


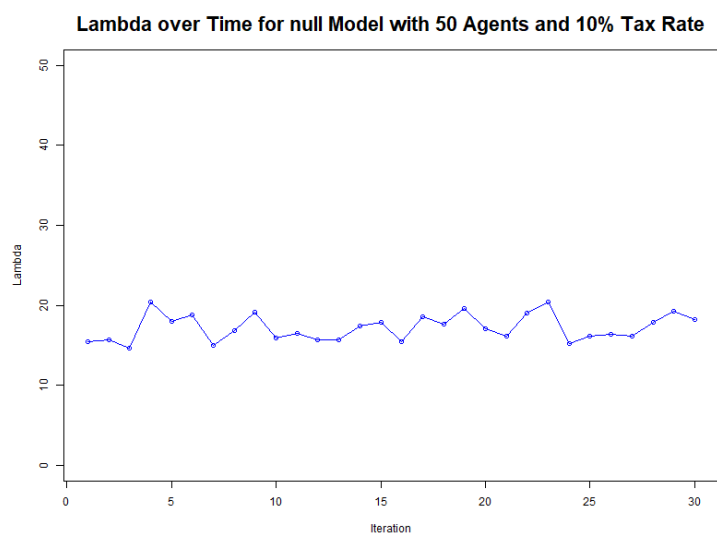
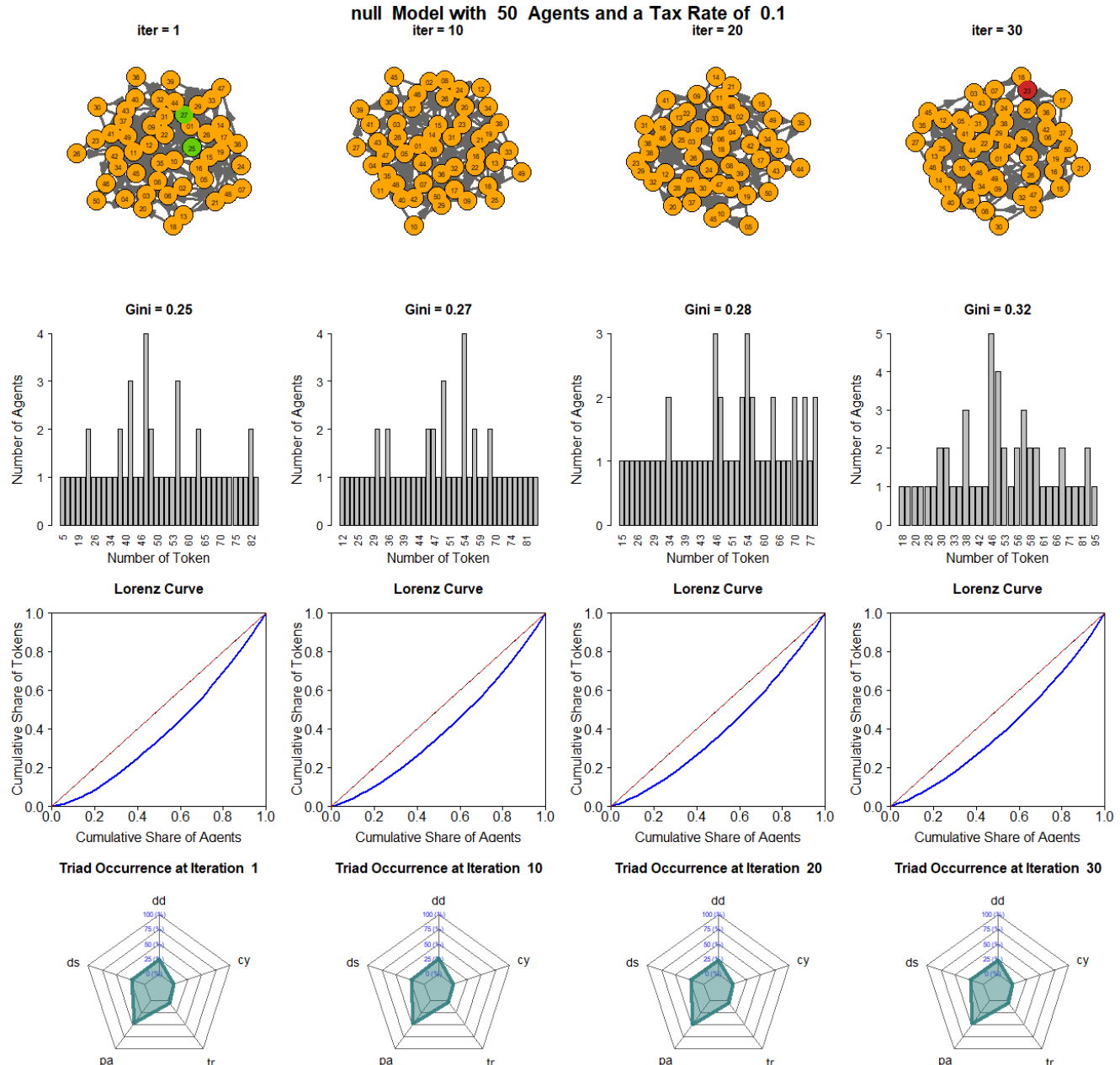


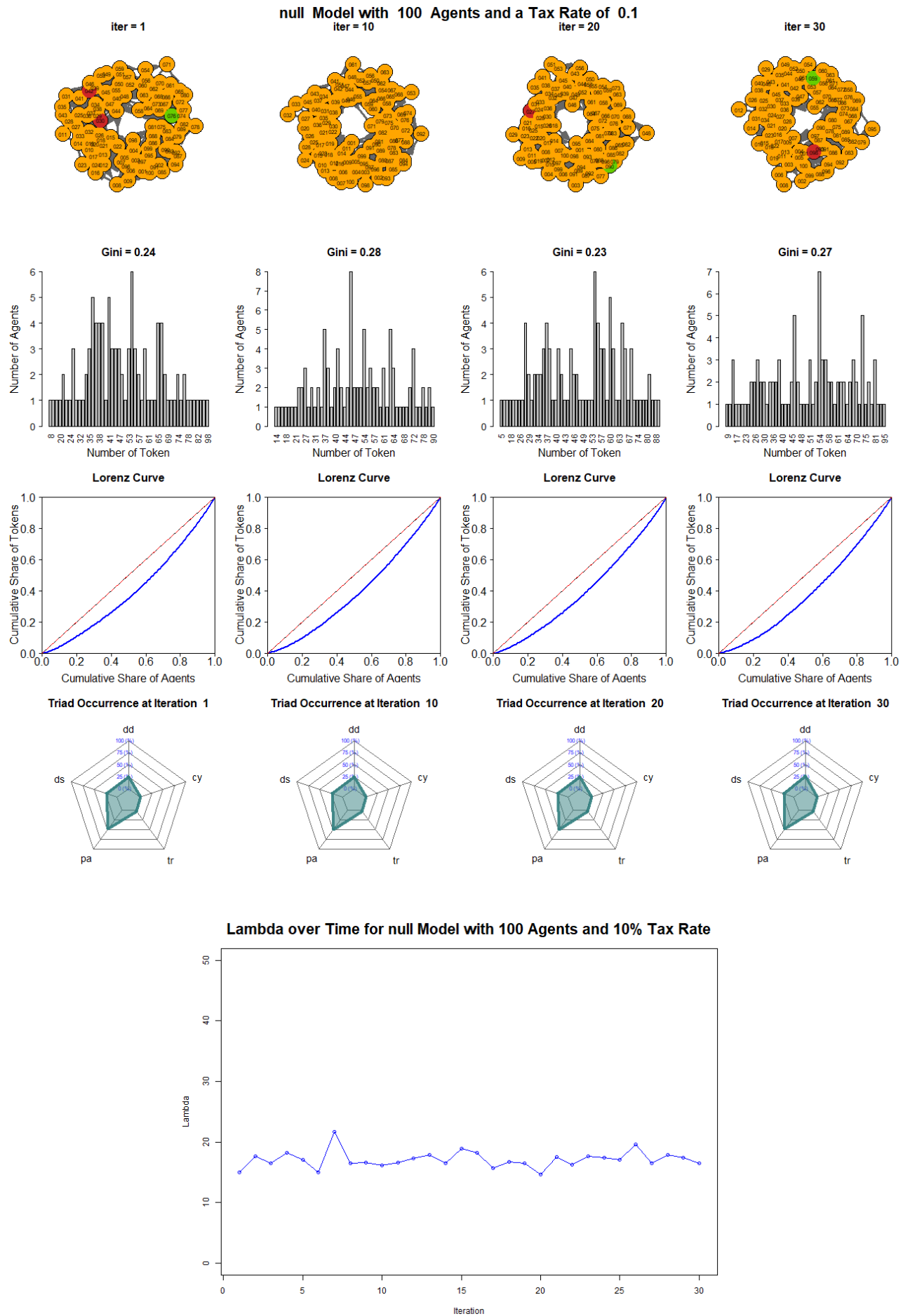


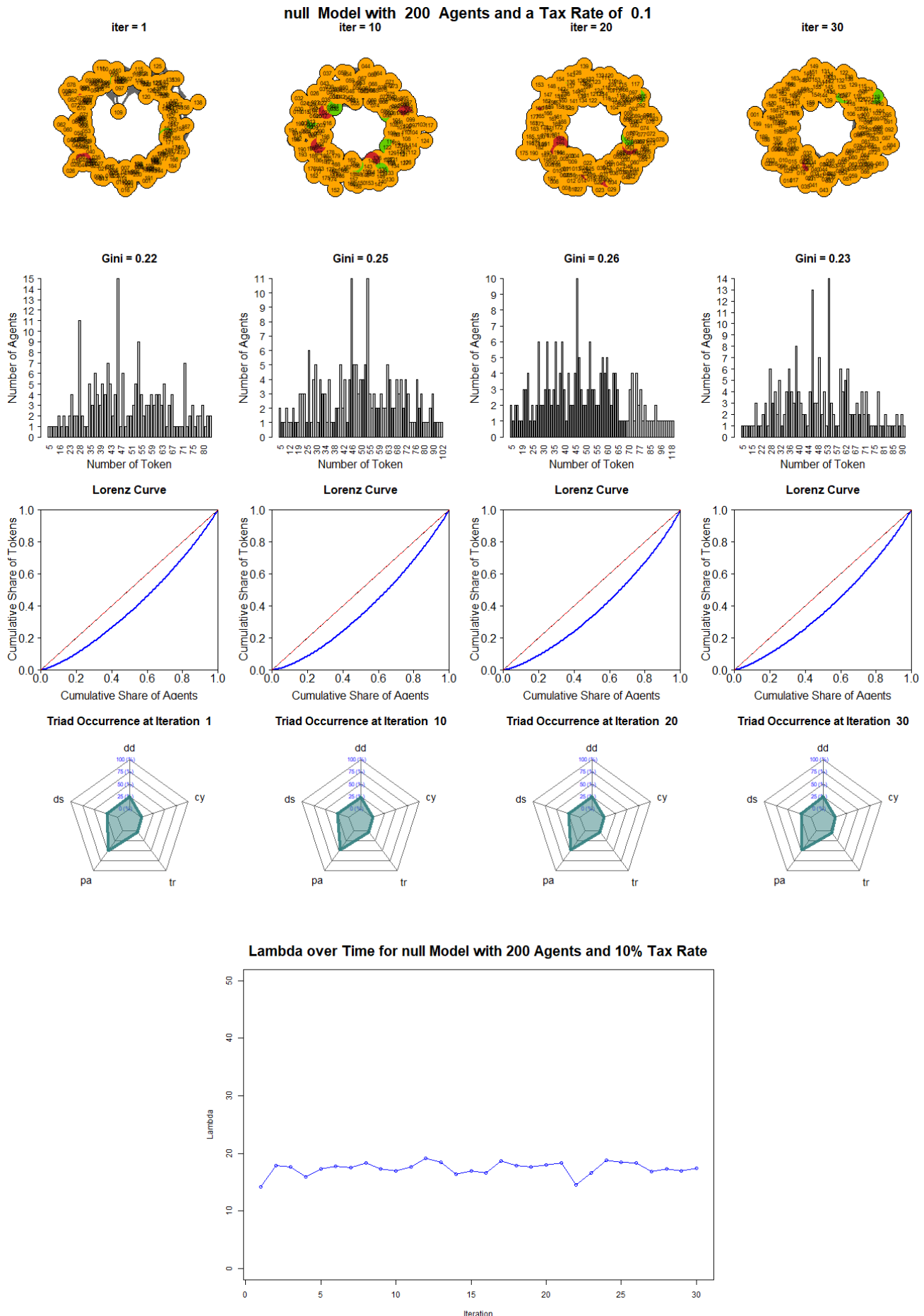
Run 1 – With Tax



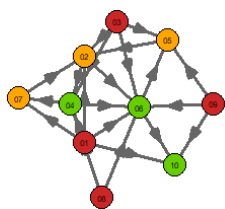






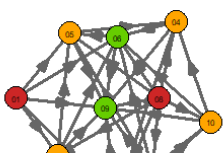


iter = 1

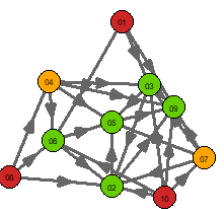


winlo Model with 10 Agents and a Tax Rate of 0.1

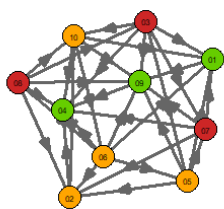
iter = 10



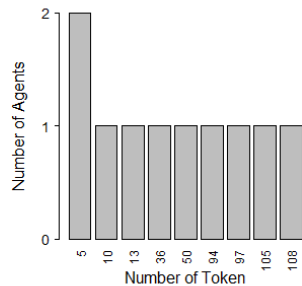
iter = 20



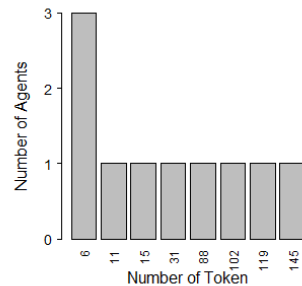
iter = 30



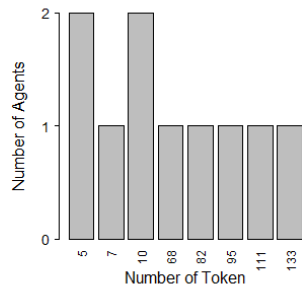
Gini = 0.49



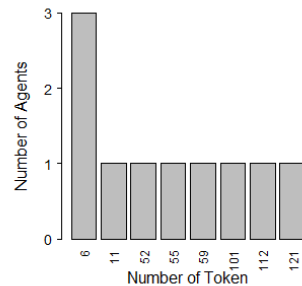
Gini = 0.59



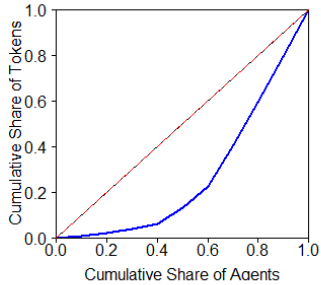
Gini = 0.55



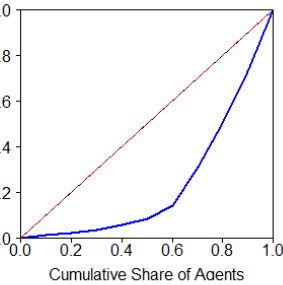
Gini = 0.51



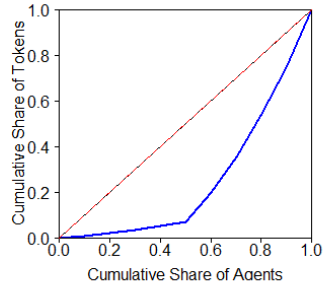
Lorenz Curve



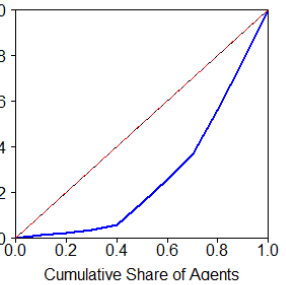
Lorenz Curve



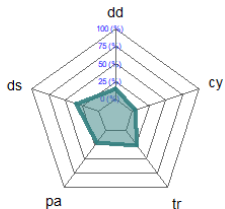
Lorenz Curve



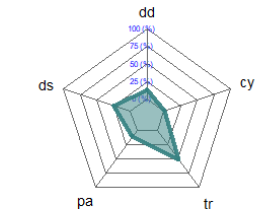
Lorenz Curve



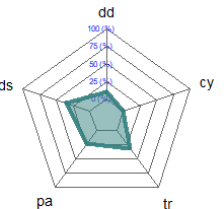
Triad Occurrence at Iteration 1



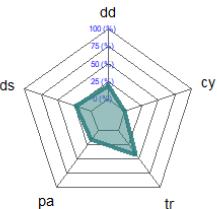
Triad Occurrence at Iteration 10



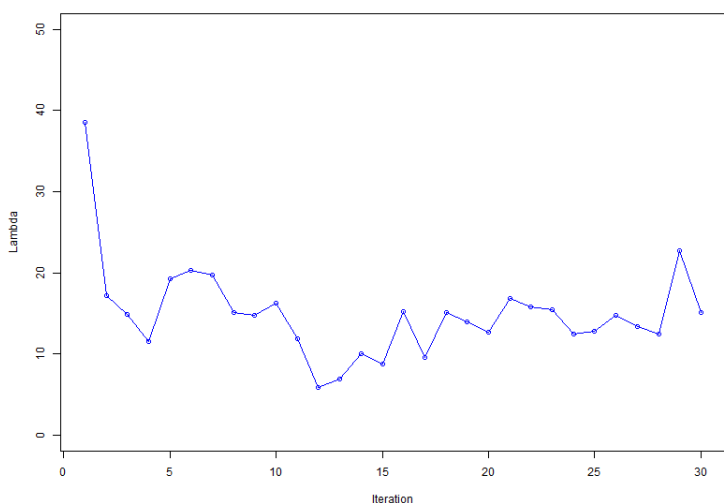
Triad Occurrence at Iteration 20

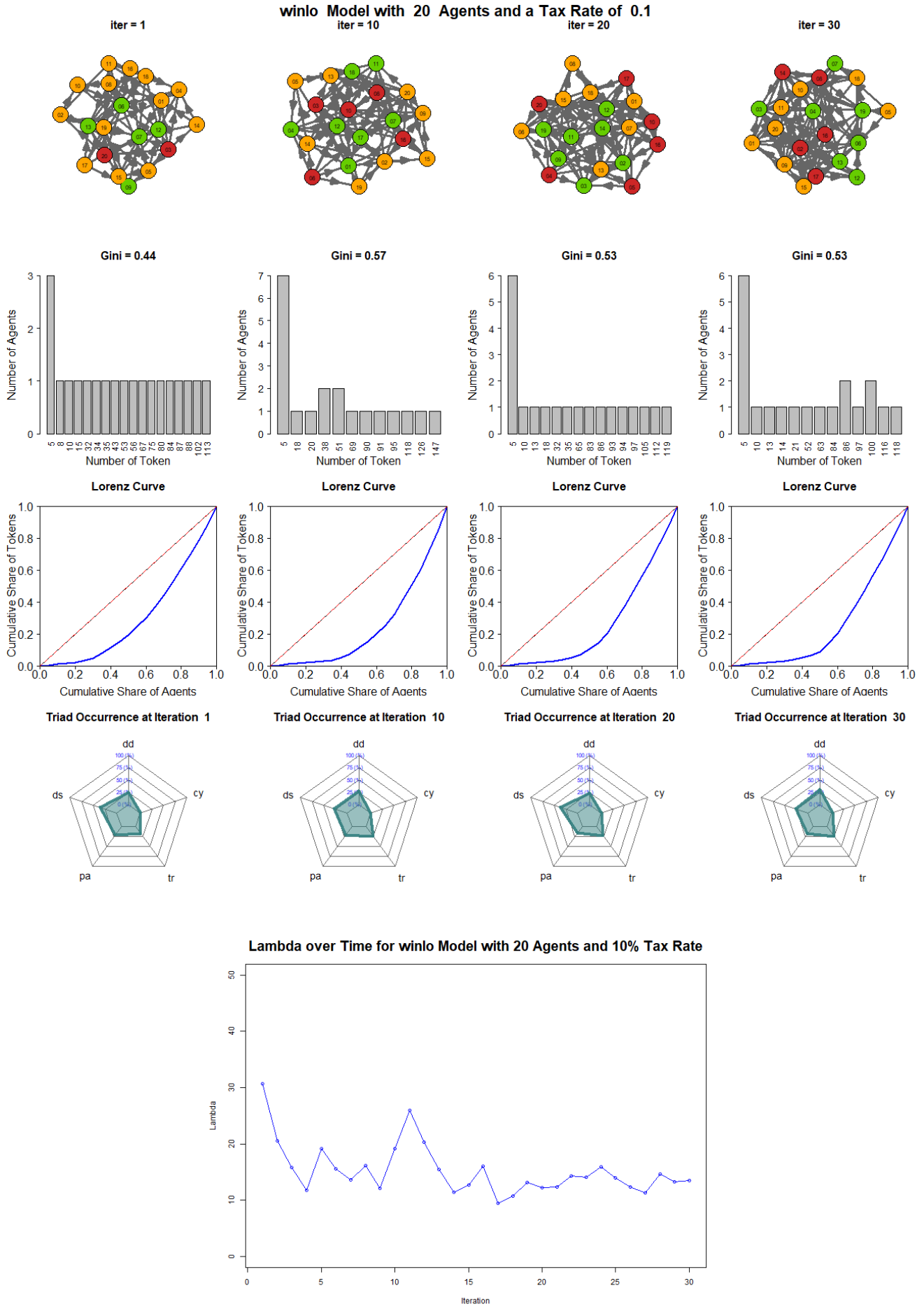


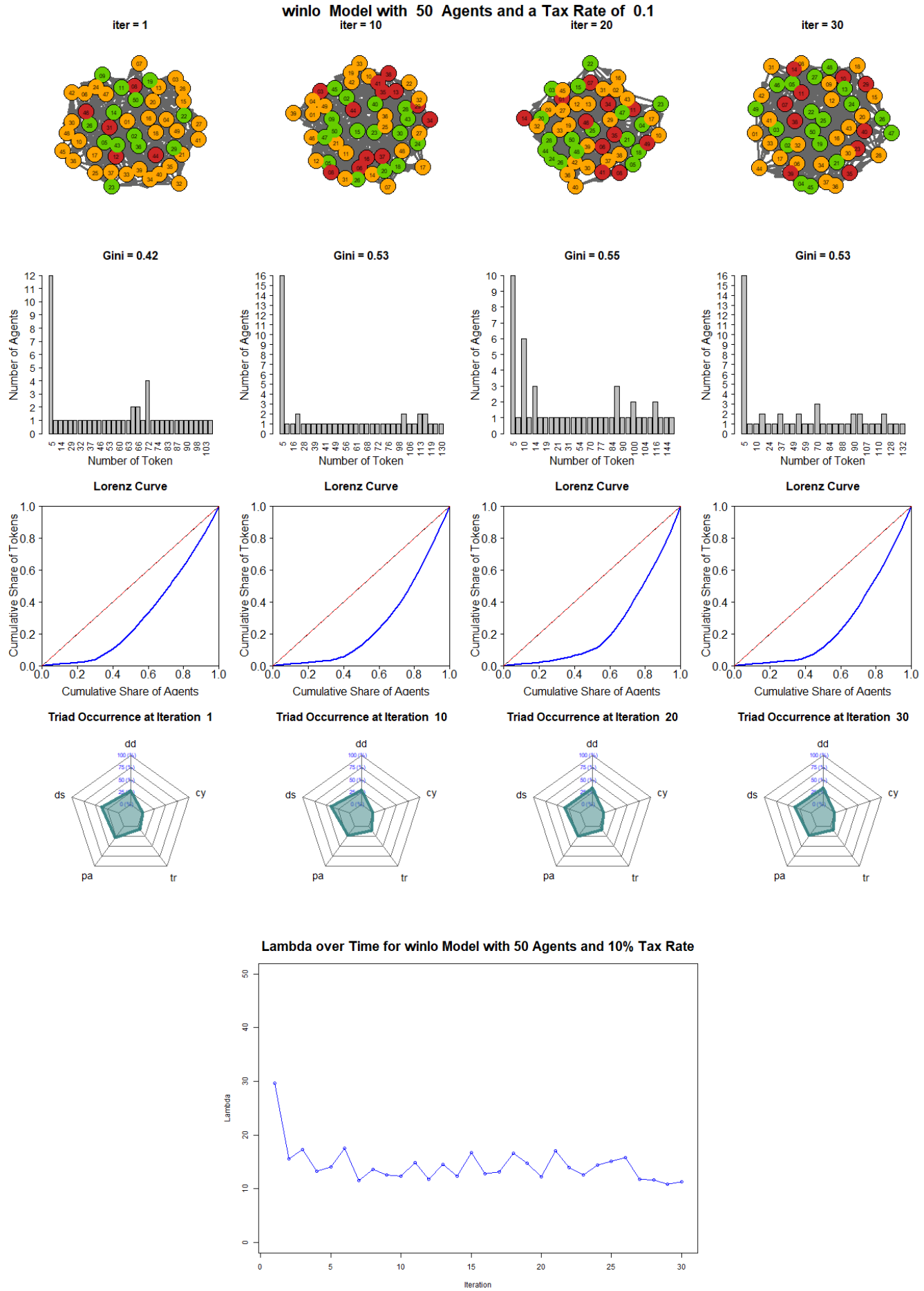
Triad Occurrence at Iteration 30

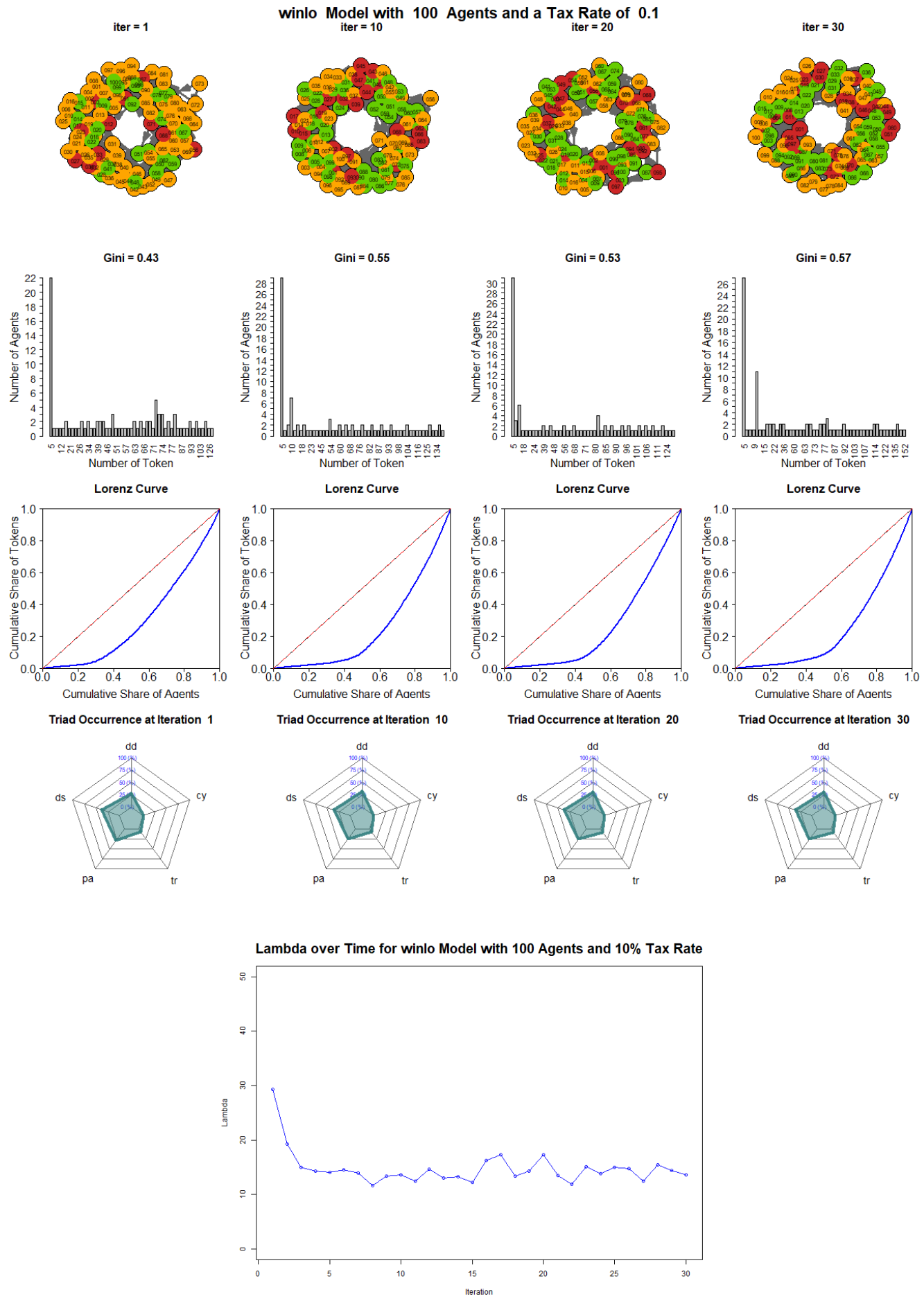


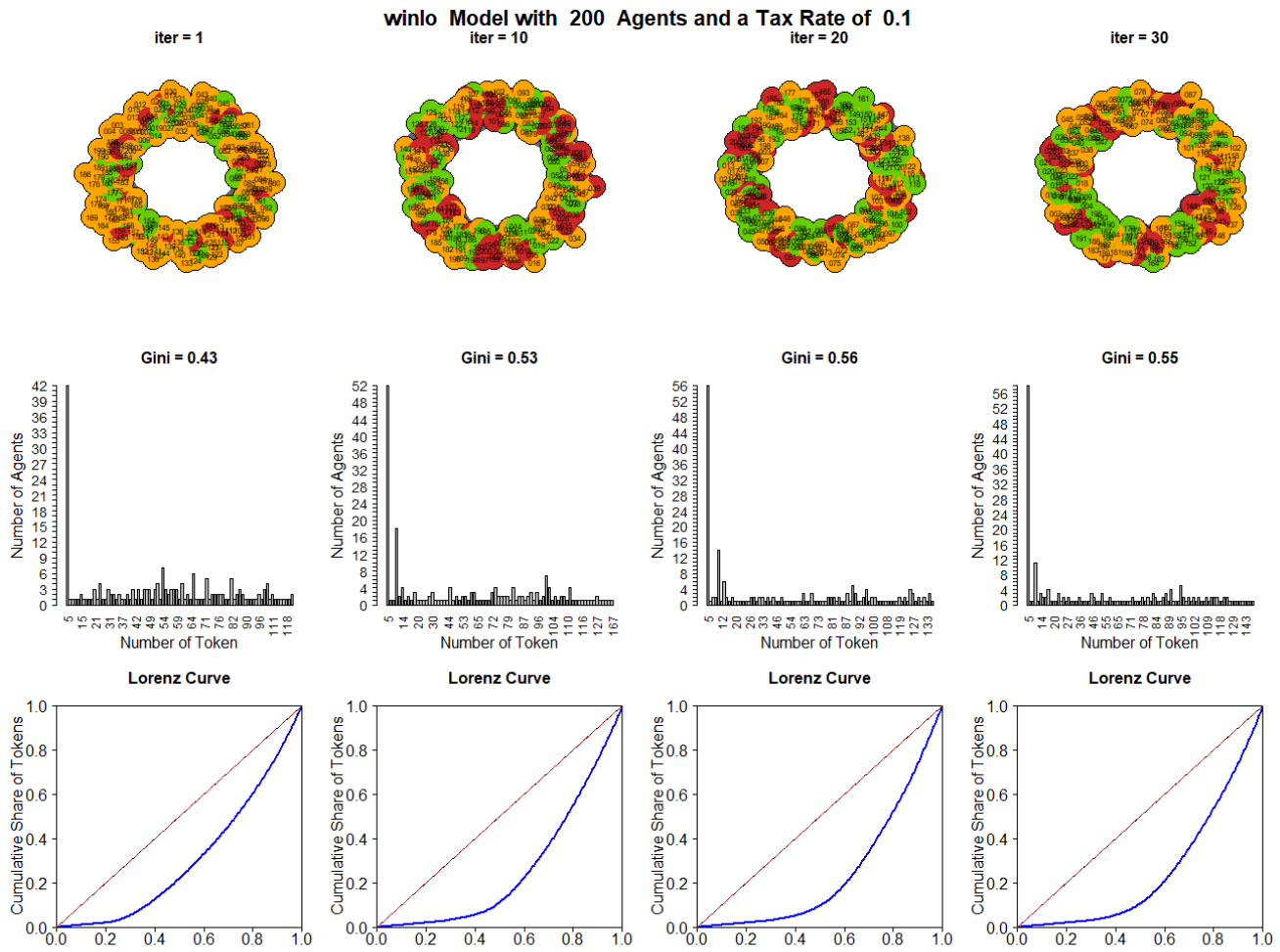
Lambda over Time for winlo Model with 10 Agents and 10% Tax Rate



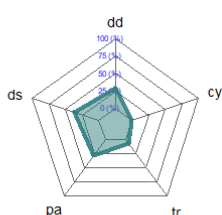




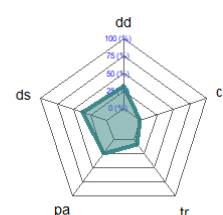




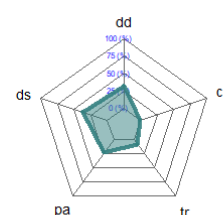
Triad Occurrence at Iteration 1



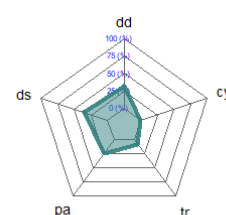
Triad Occurrence at Iteration 10



Triad Occurrence at Iteration 20



Triad Occurrence at Iteration 30



Lambda over Time for winlo Model with 200 Agents and 10% Tax Rate

