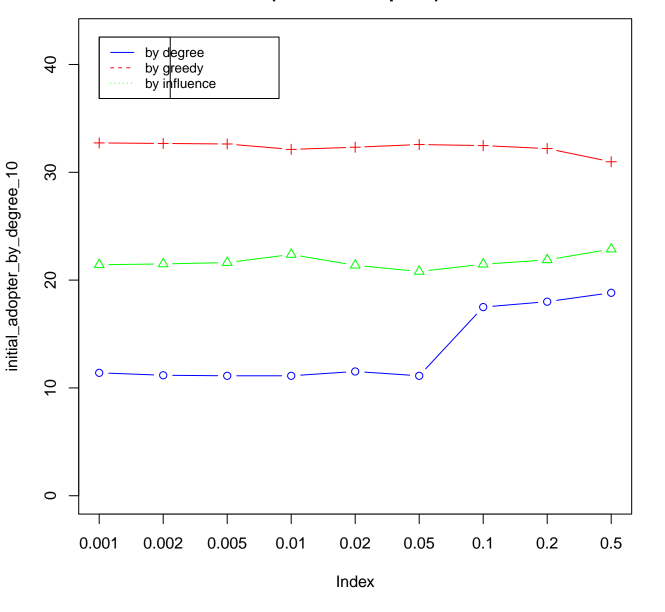
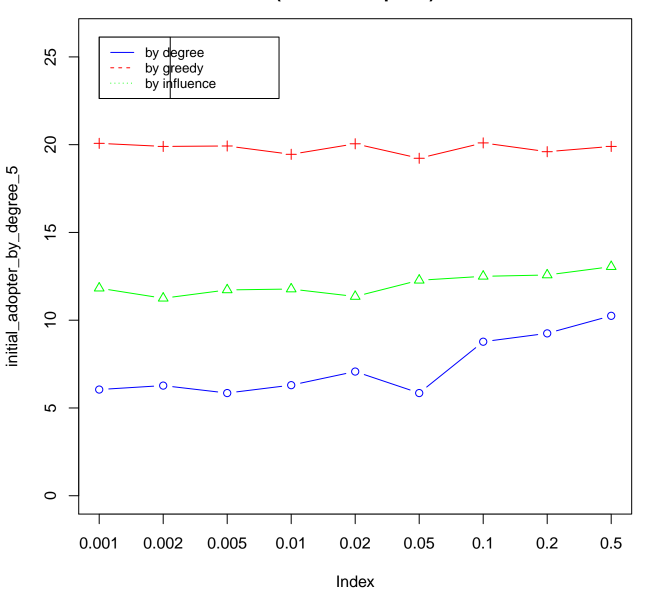
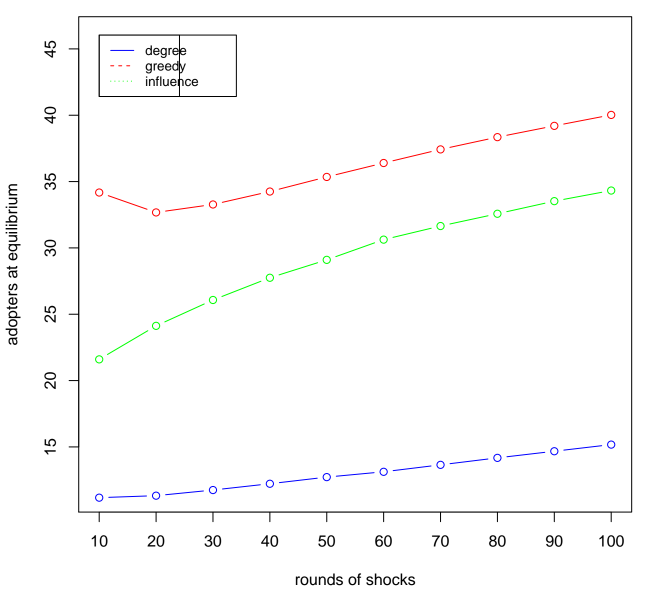
Adopters at Initial Equilibrium With Respect to Rewiring Factor (10 initial adopters)



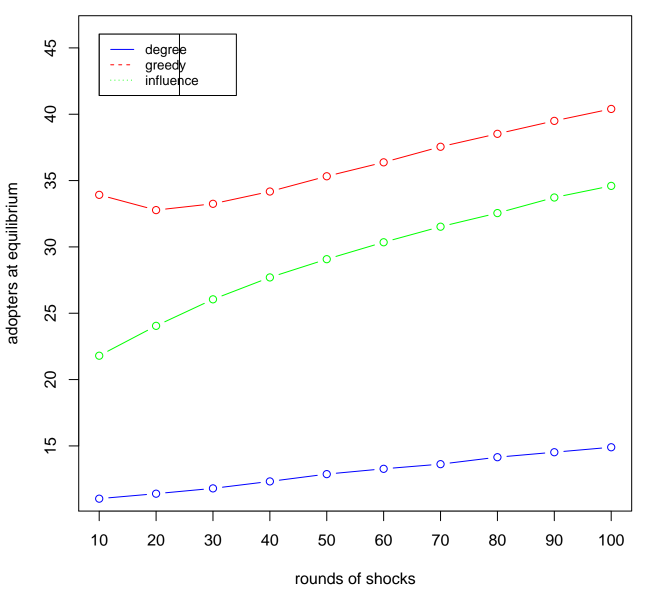
Adopters at Initial Equilibrium With Respect to Rewiring Factor (5 initial adopters)



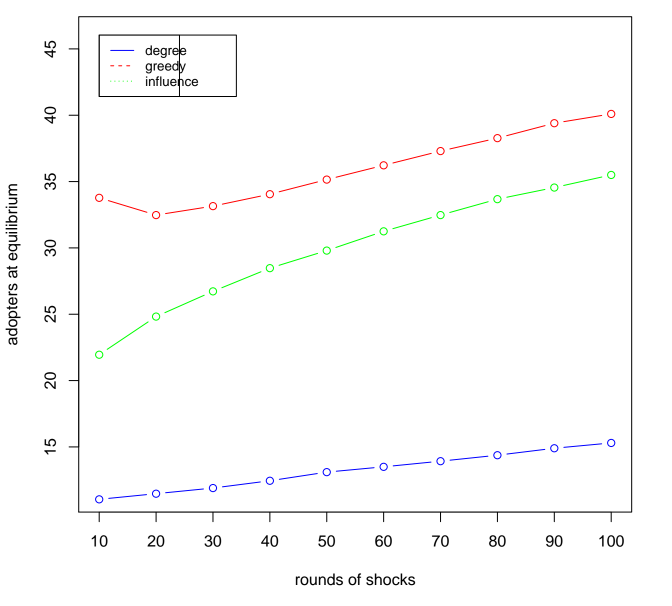
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .001 and Initial Adopter = 10



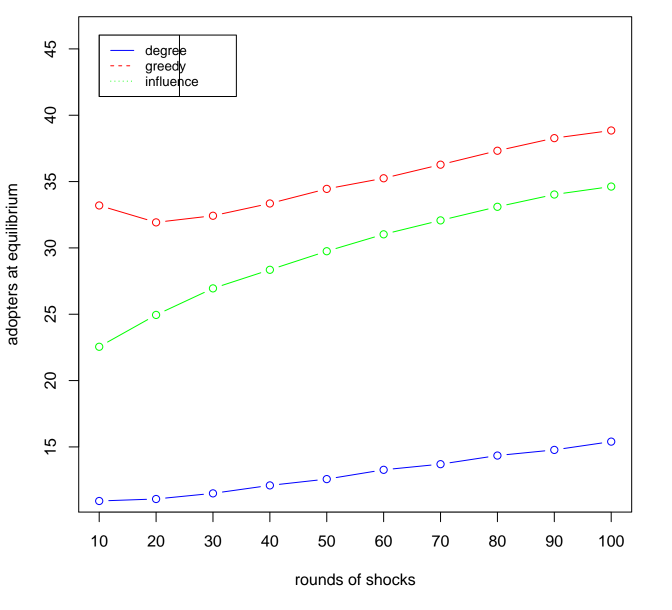
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .002 and Initial Adopter = 10



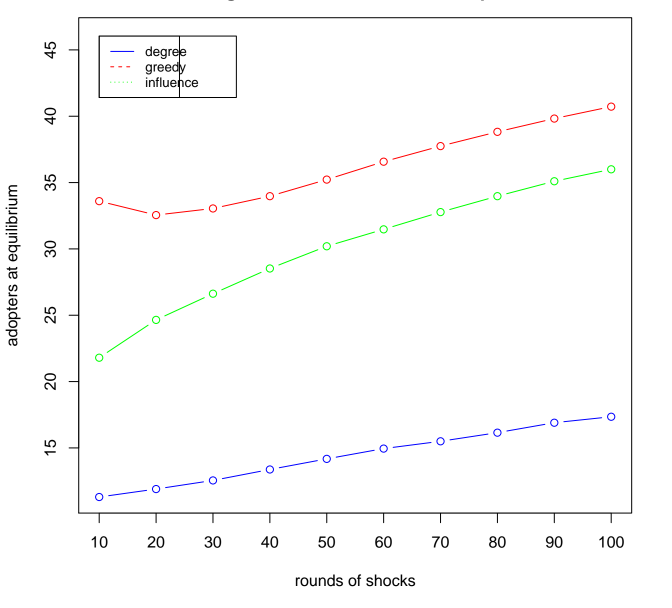
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .005 and Initial Adopter = 10



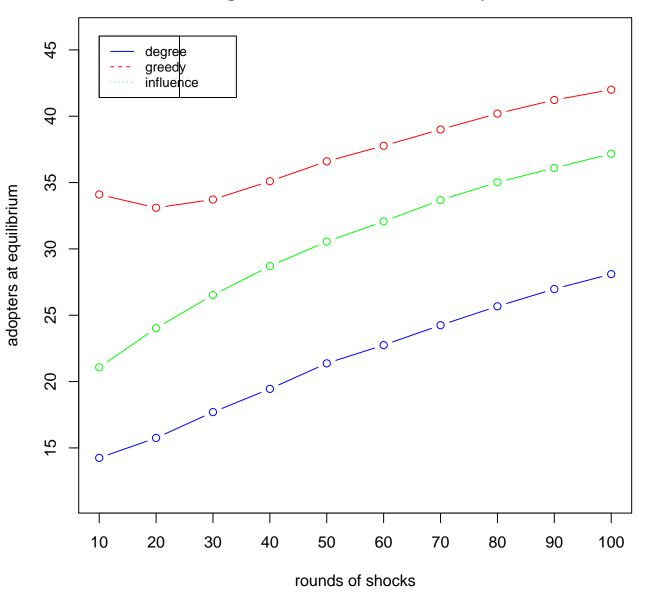
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .01 and Initial Adopter = 10



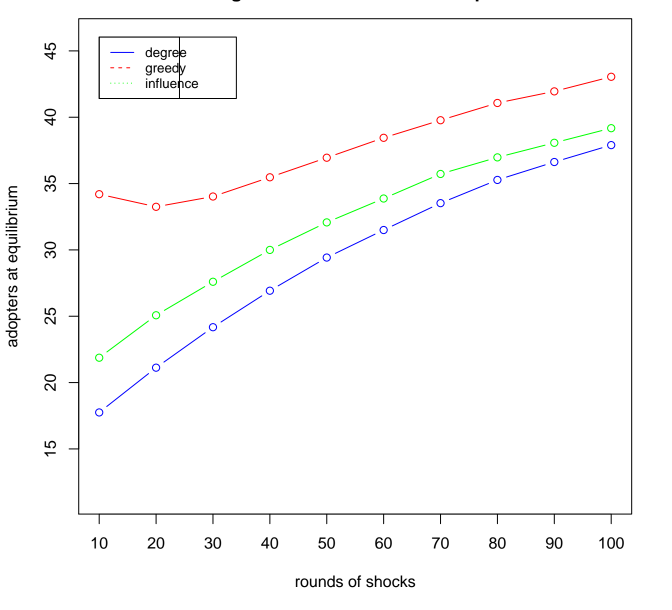
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .02 and Initial Adopter = 10



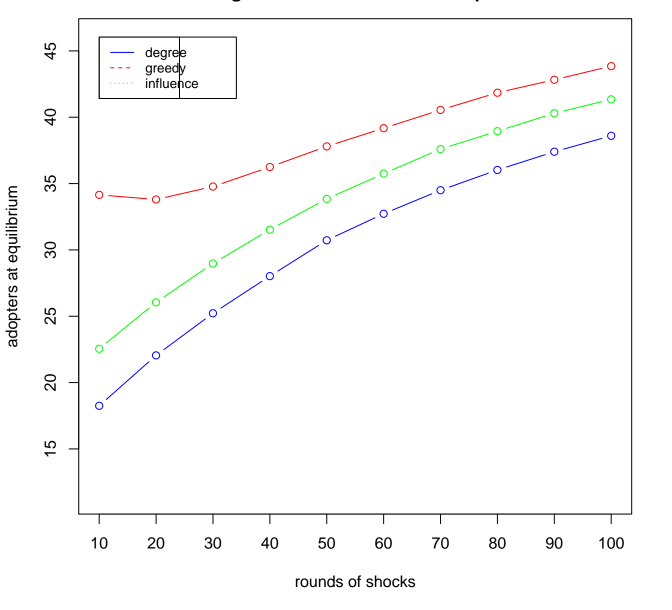
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .05 and Initial Adopter = 10



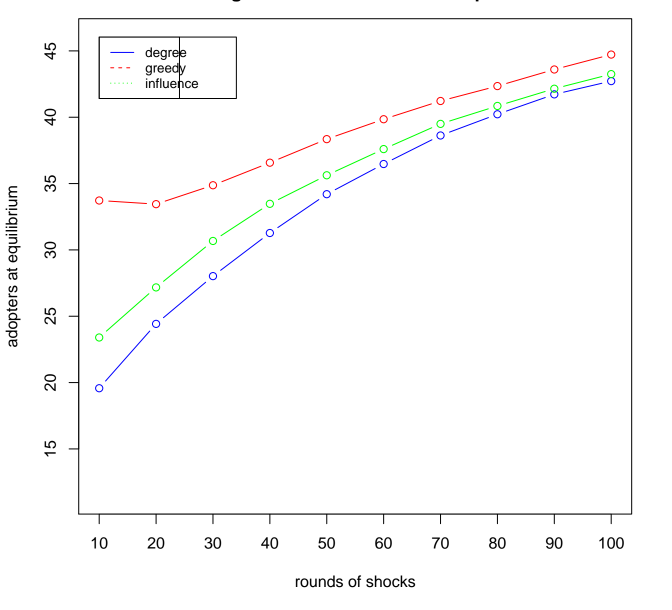
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .1 and Initial Adopter = 10



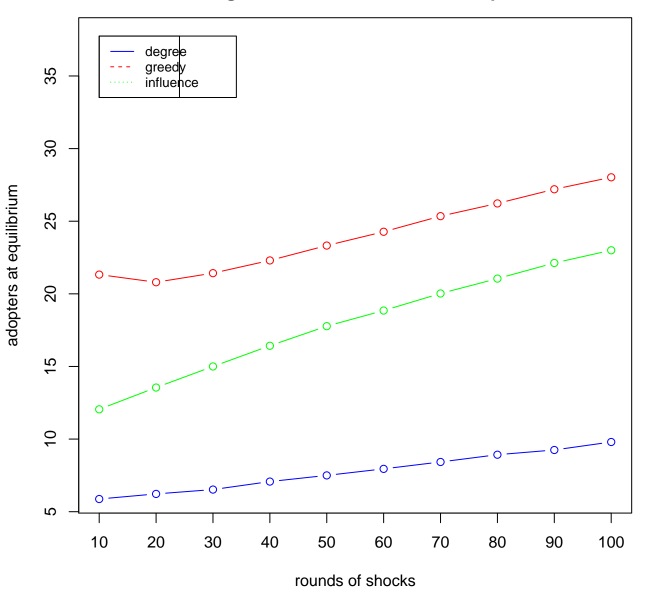
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .2 and Initial Adopter = 10



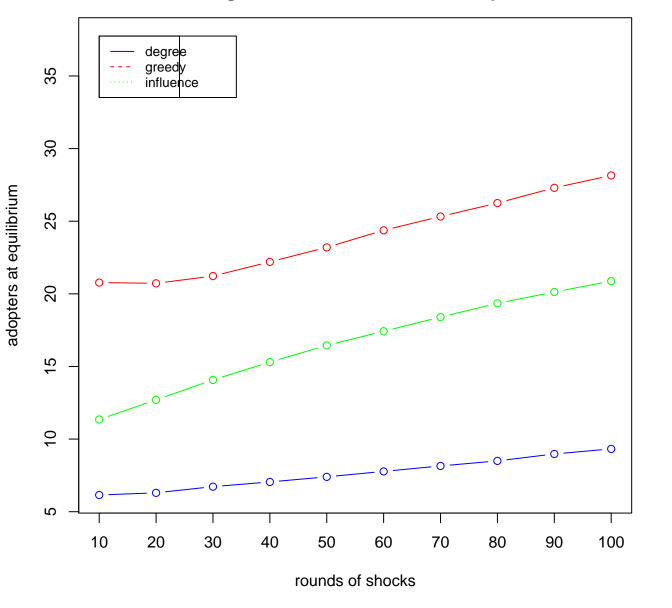
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .5 and Initial Adopter = 10



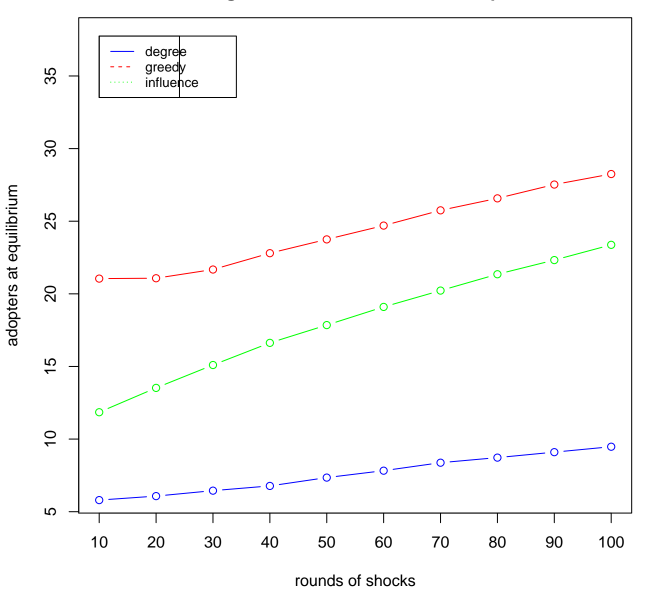
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .001 and Initial Adopter = 5



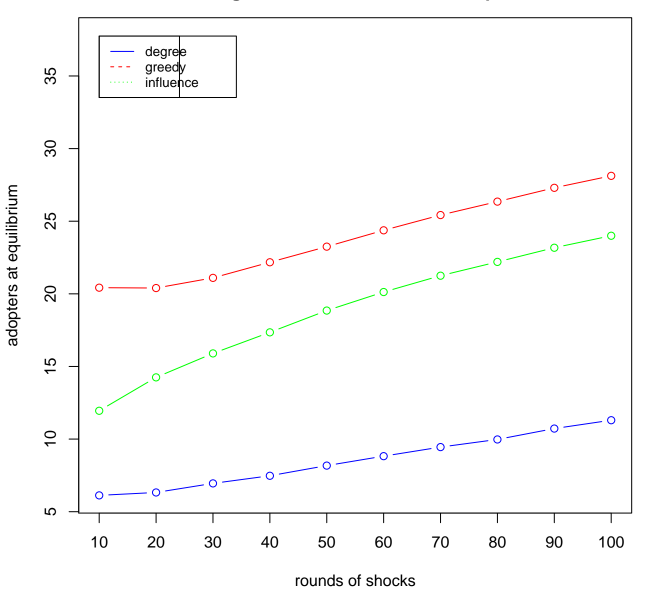
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .002 and Initial Adopter = 5



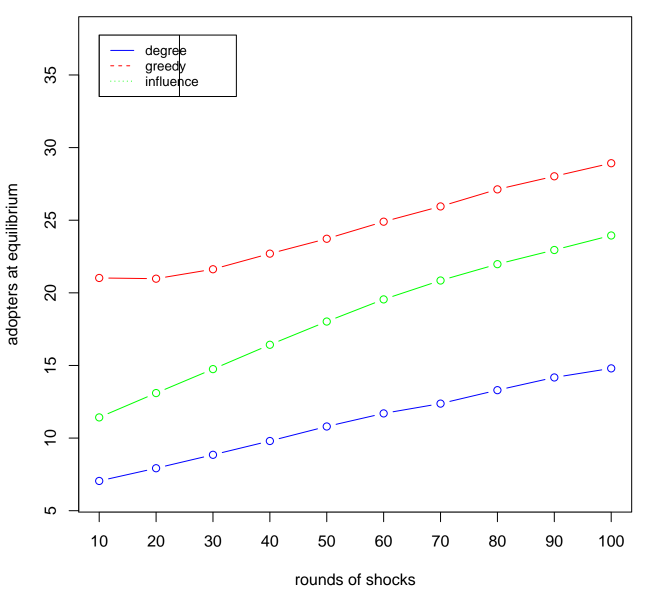
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .005 and Initial Adopter = 5



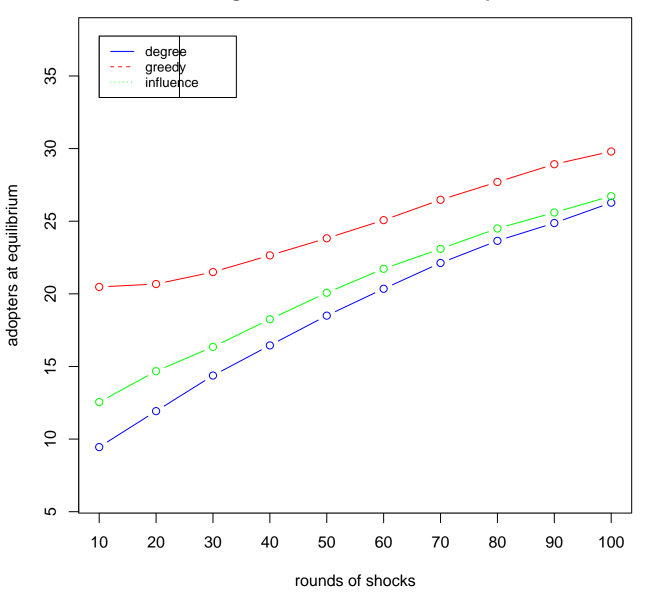
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .01 and Initial Adopter = 5



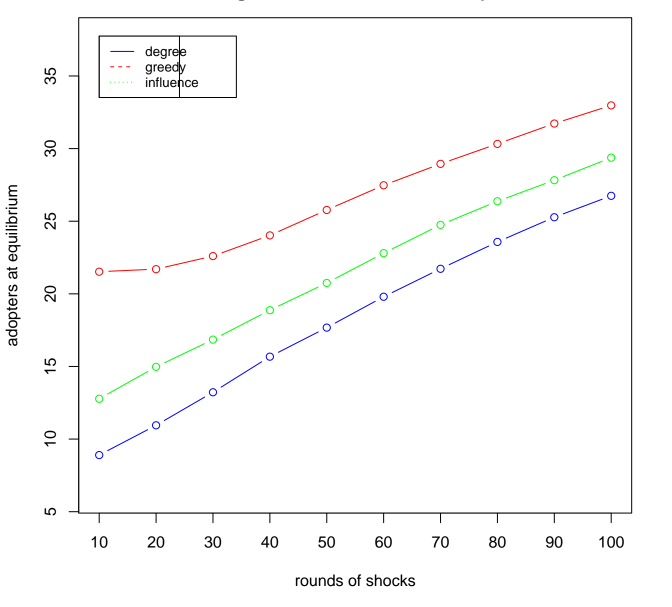
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .02 and Initial Adopter = 5



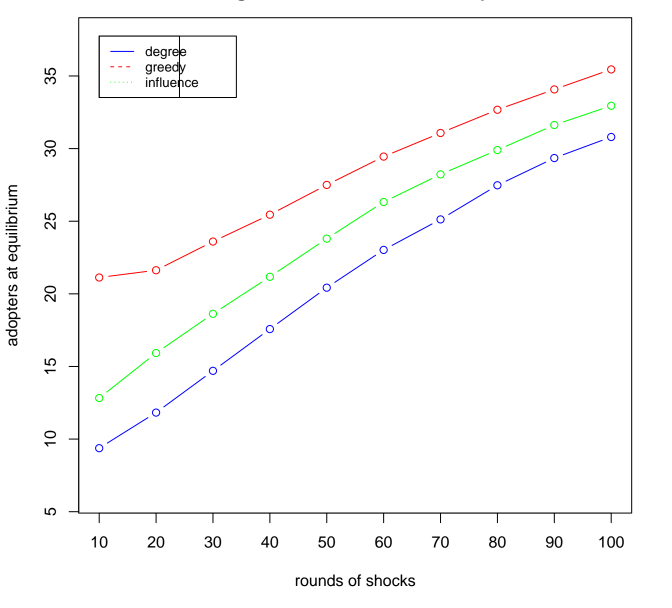
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .05 and Initial Adopter = 5



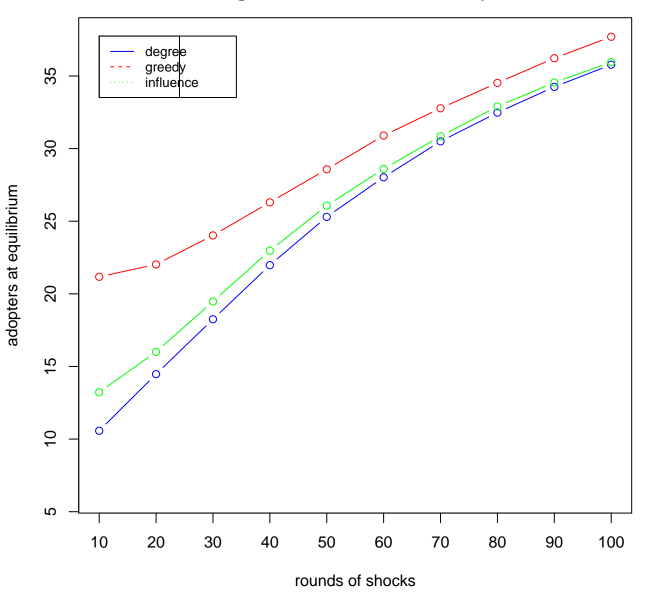
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .1 and Initial Adopter = 5



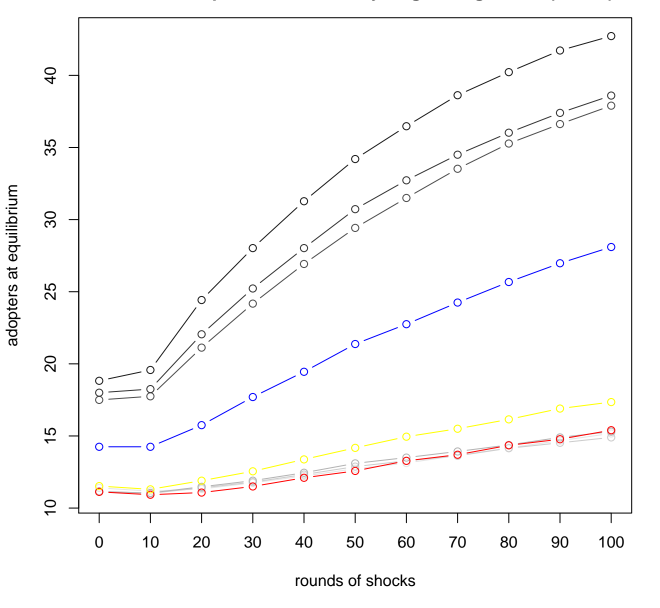
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .2 and Initial Adopter = 5



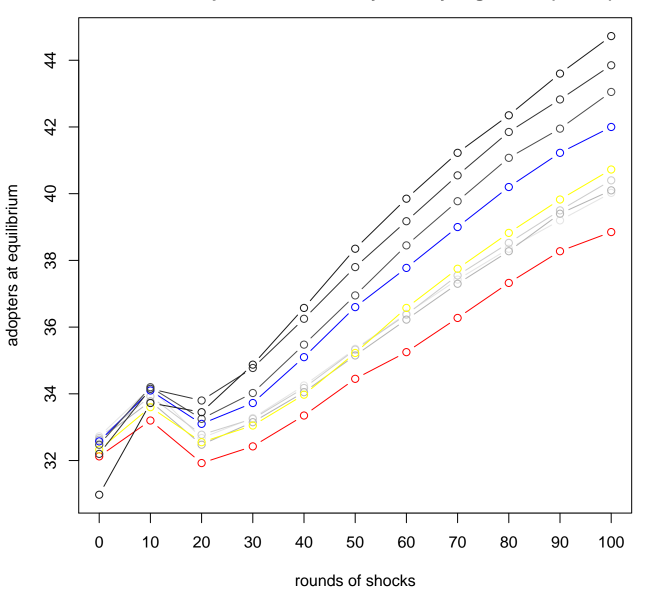
Average Adopters After Frequent Shocks wrt Initial Adopter Selection Wiring Factor = .5 and Initial Adopter = 5



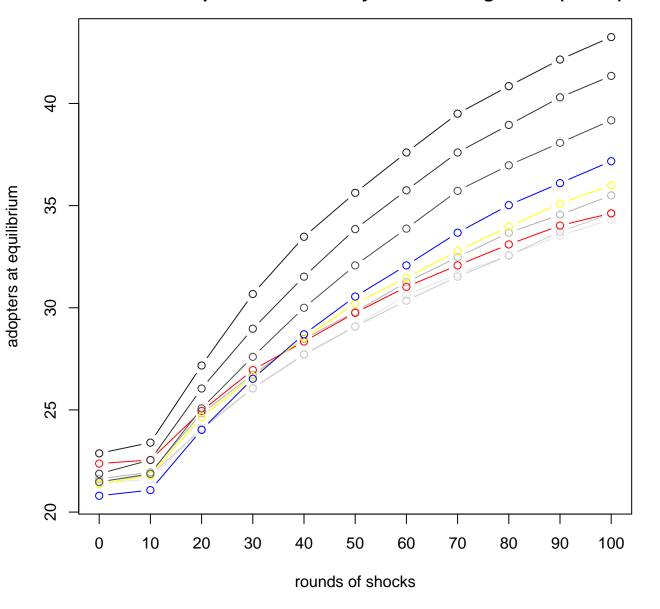
Average Adopters After Frequent Shocks wrt Rewiring Factors Initial Adopters Generated by Degree Algorithm (n = 10)



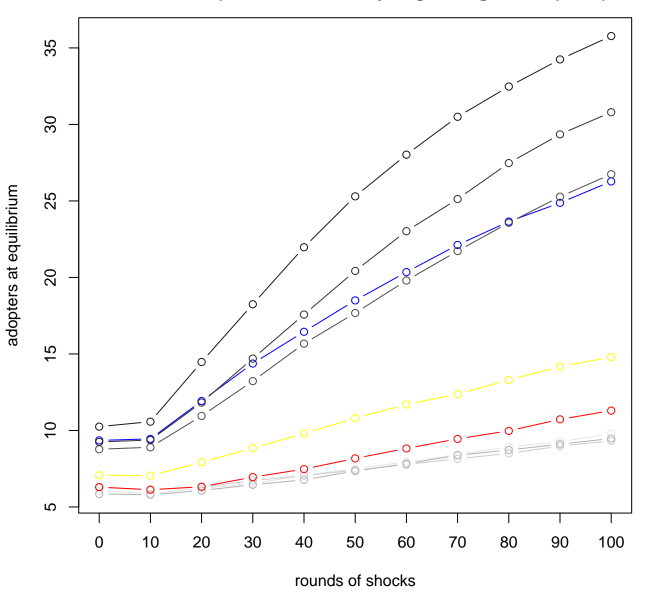
Average Adopters After Frequent Shocks wrt Rewiring Factors Initial Adopters Generated by Greedy Algorithm (n = 10)



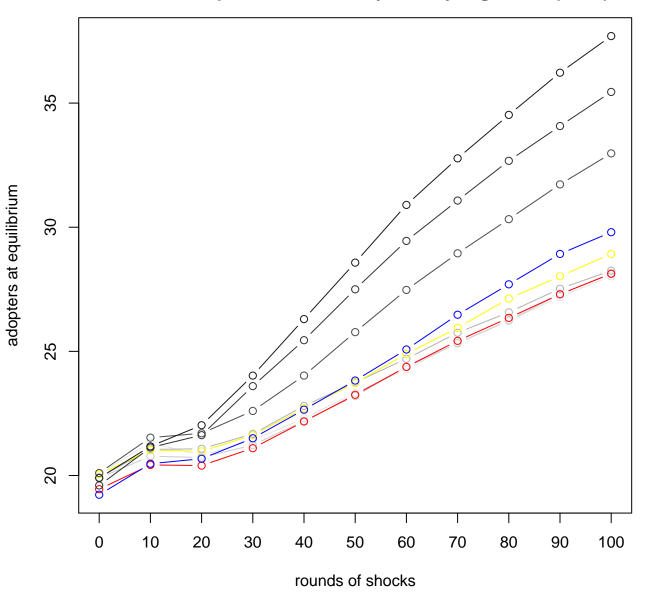
Average Adopters After Frequent Shocks wrt Rewiring Factors Initial Adopters Generated by Influence Algorithm (n = 10)



Average Adopters After Frequent Shocks wrt Rewiring Factors Initial Adopters Generated by degree Algorithm (n = 5)



Average Adopters After Frequent Shocks wrt Rewiring Factors Initial Adopters Generated by Greedy Algorithm (n = 5)



Average Adopters After Frequent Shocks wrt Rewiring Factors Initial Adopters Generated by influence Algorithm (n = 5)

