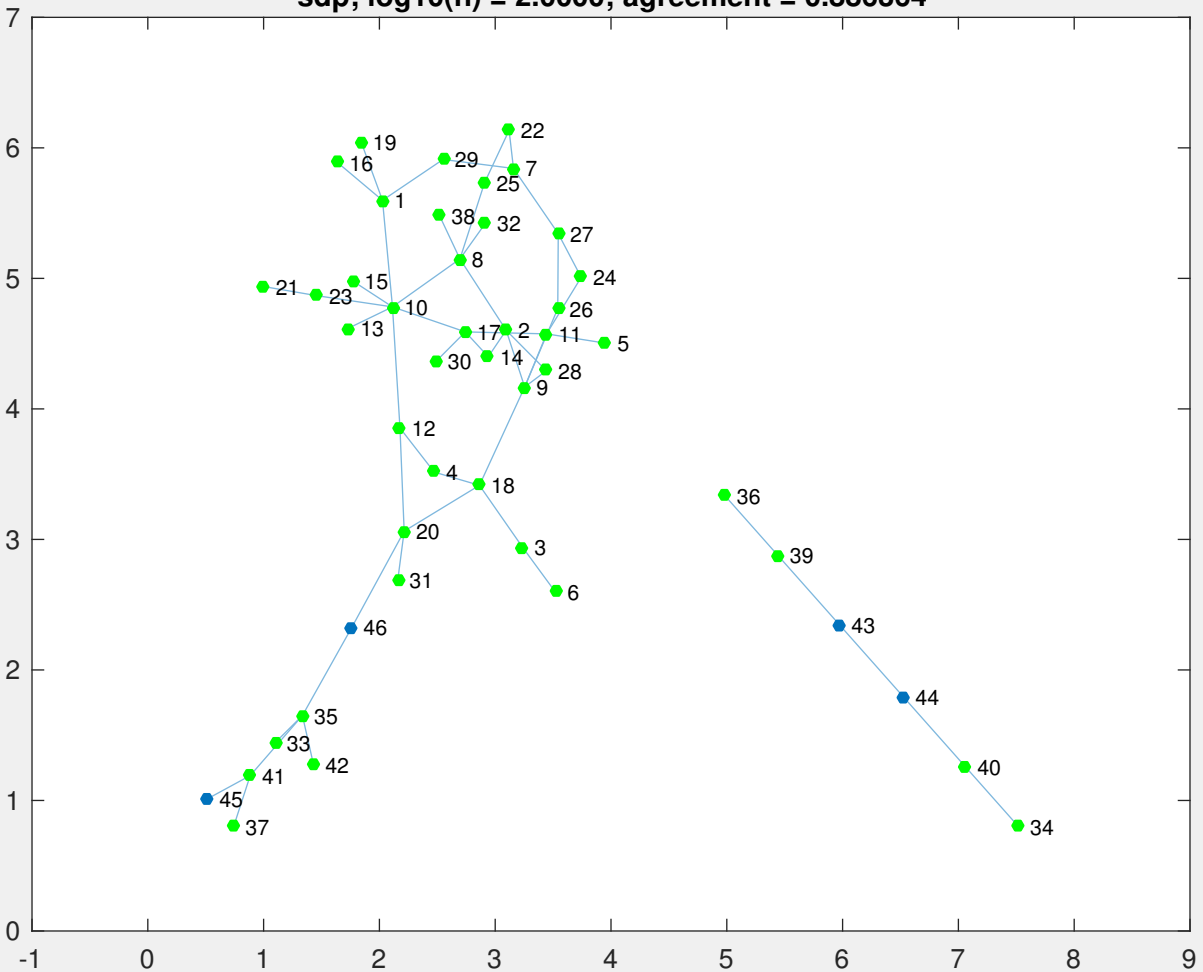
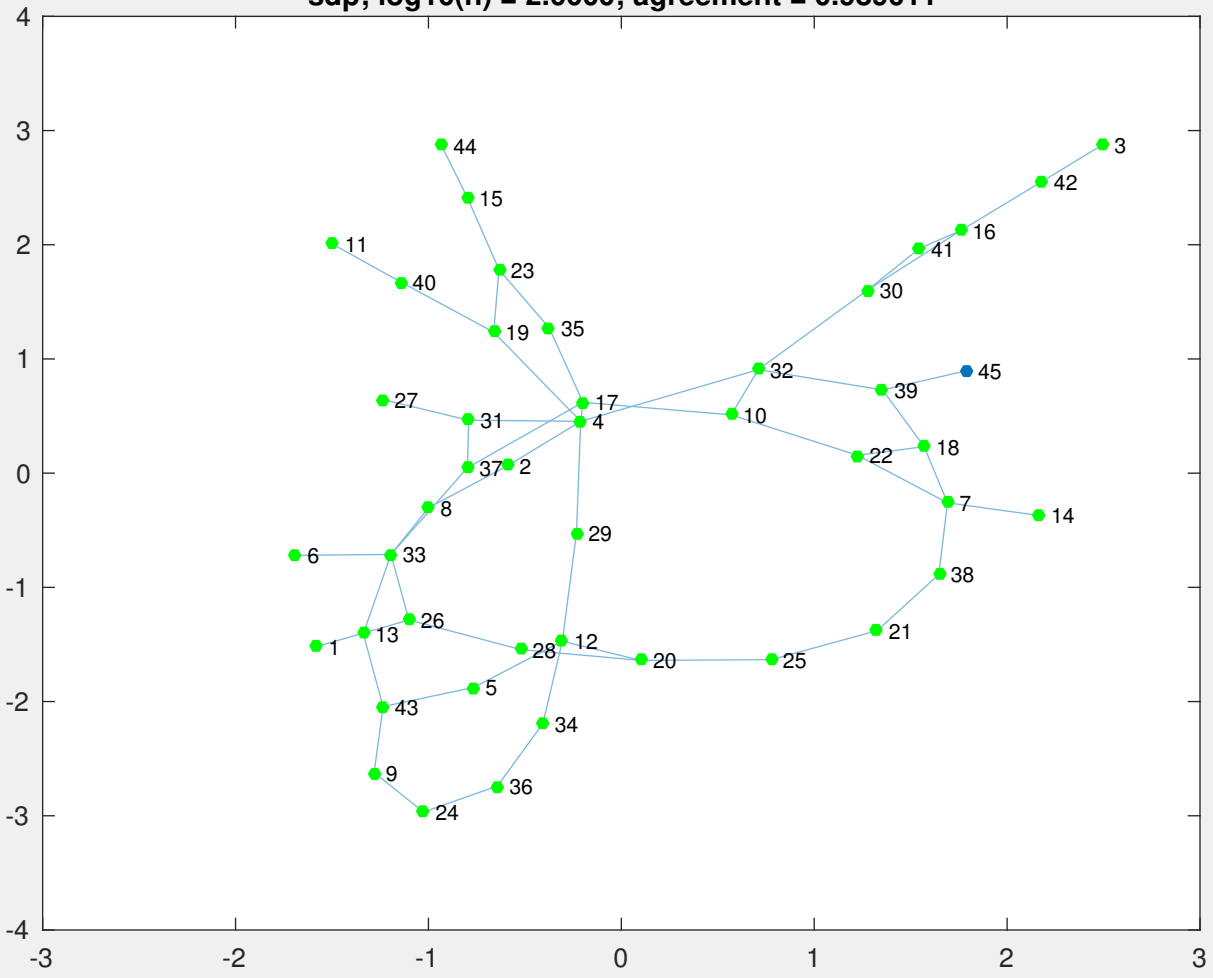


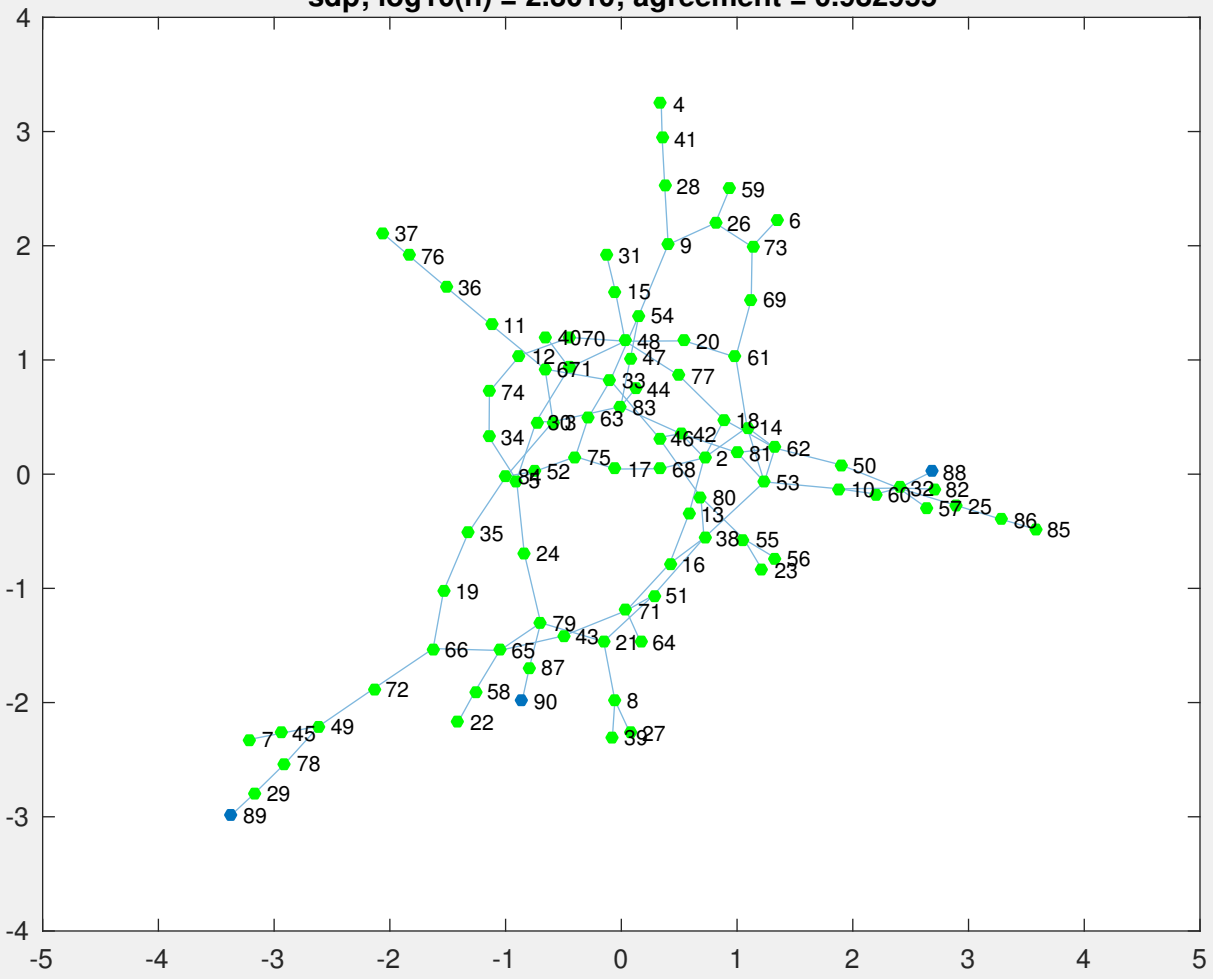
sdp; log10(n) = 2.0000; agreement = 0.886364



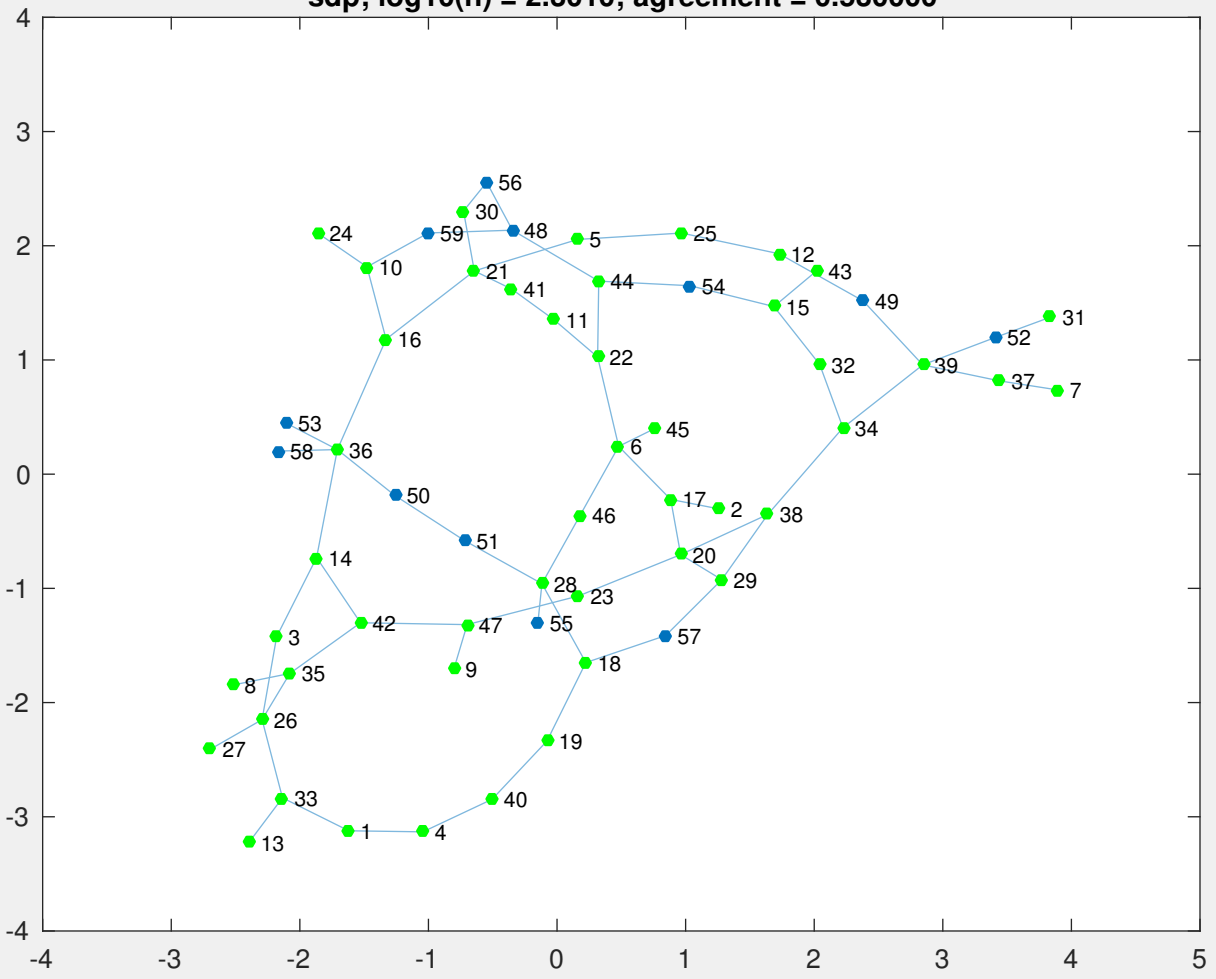
sdp; log10(n) = 2.0000; agreement = 0.989011



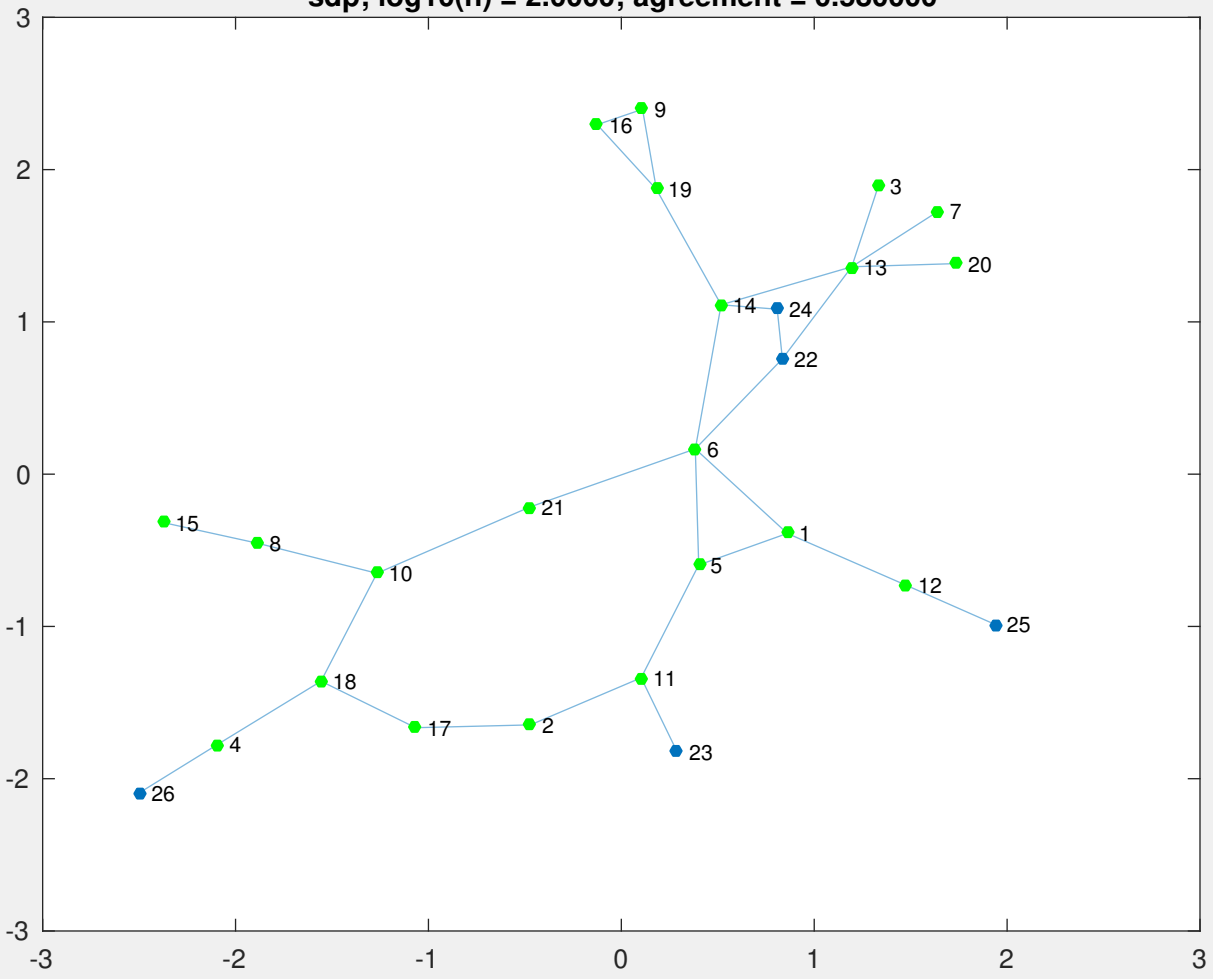
sdp; log10(n) = 2.3010; agreement = 0.982955



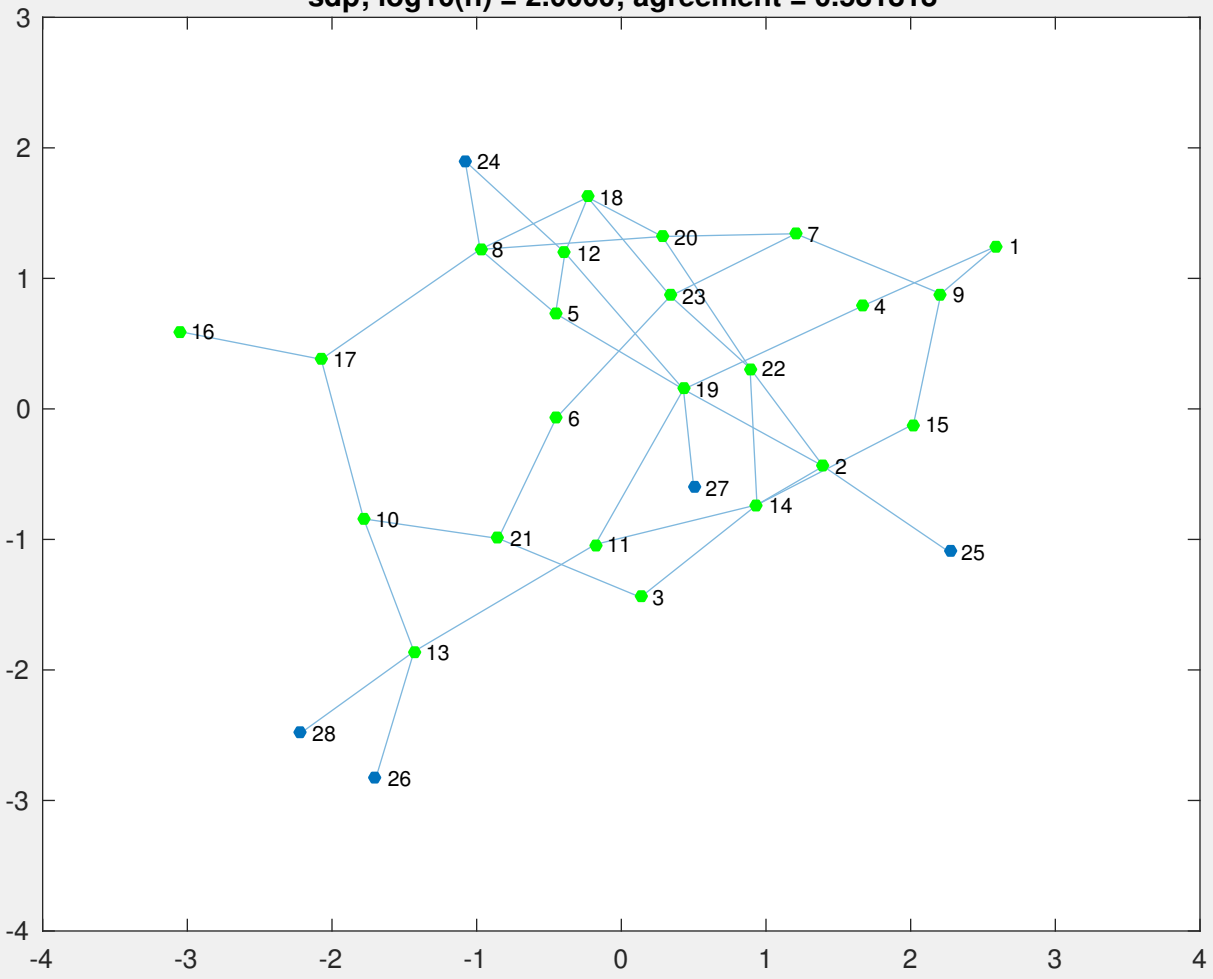
sdp; log10(n) = 2.3010; agreement = 0.530000



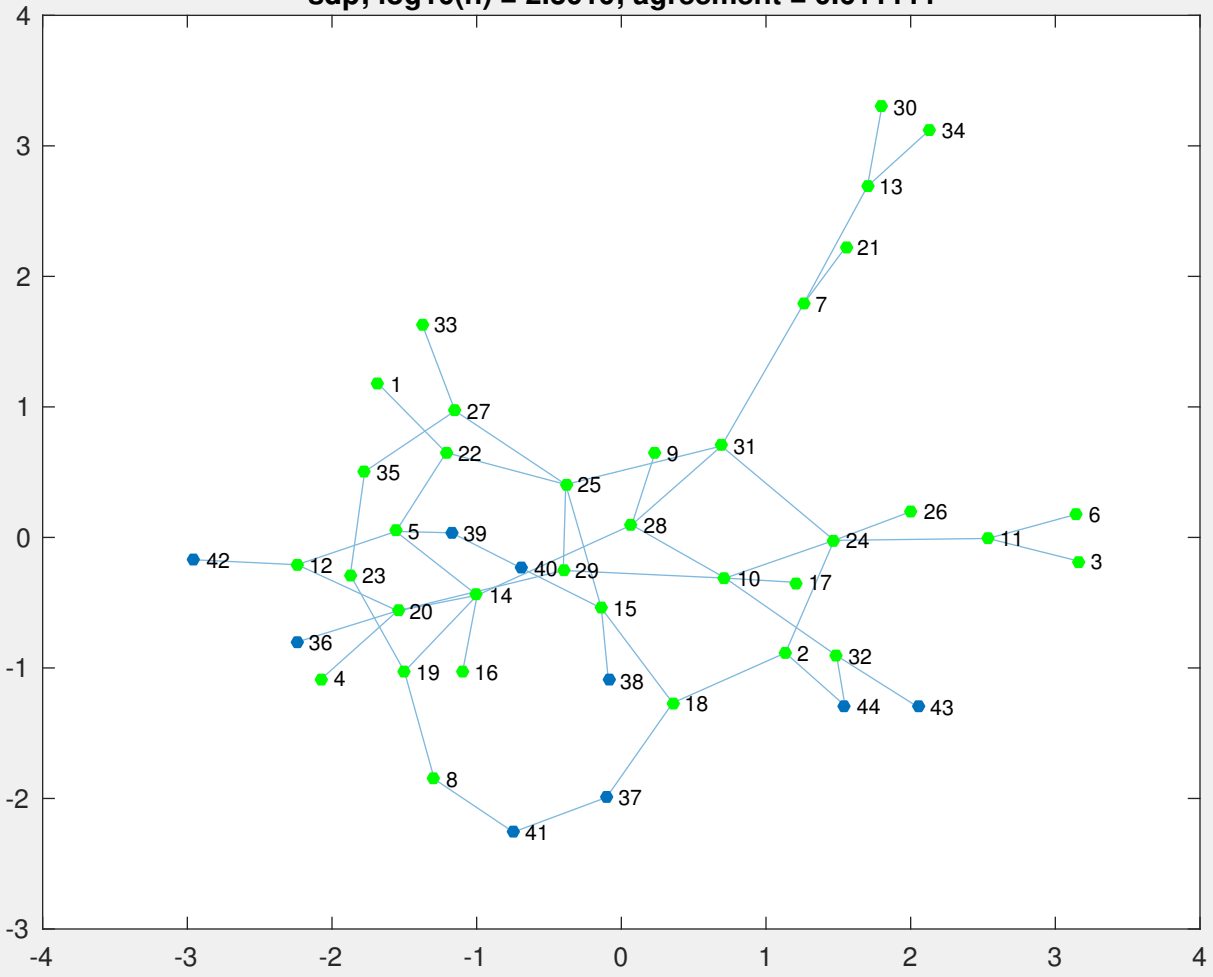
sdp; log10(n) = 2.0000; agreement = 0.580000



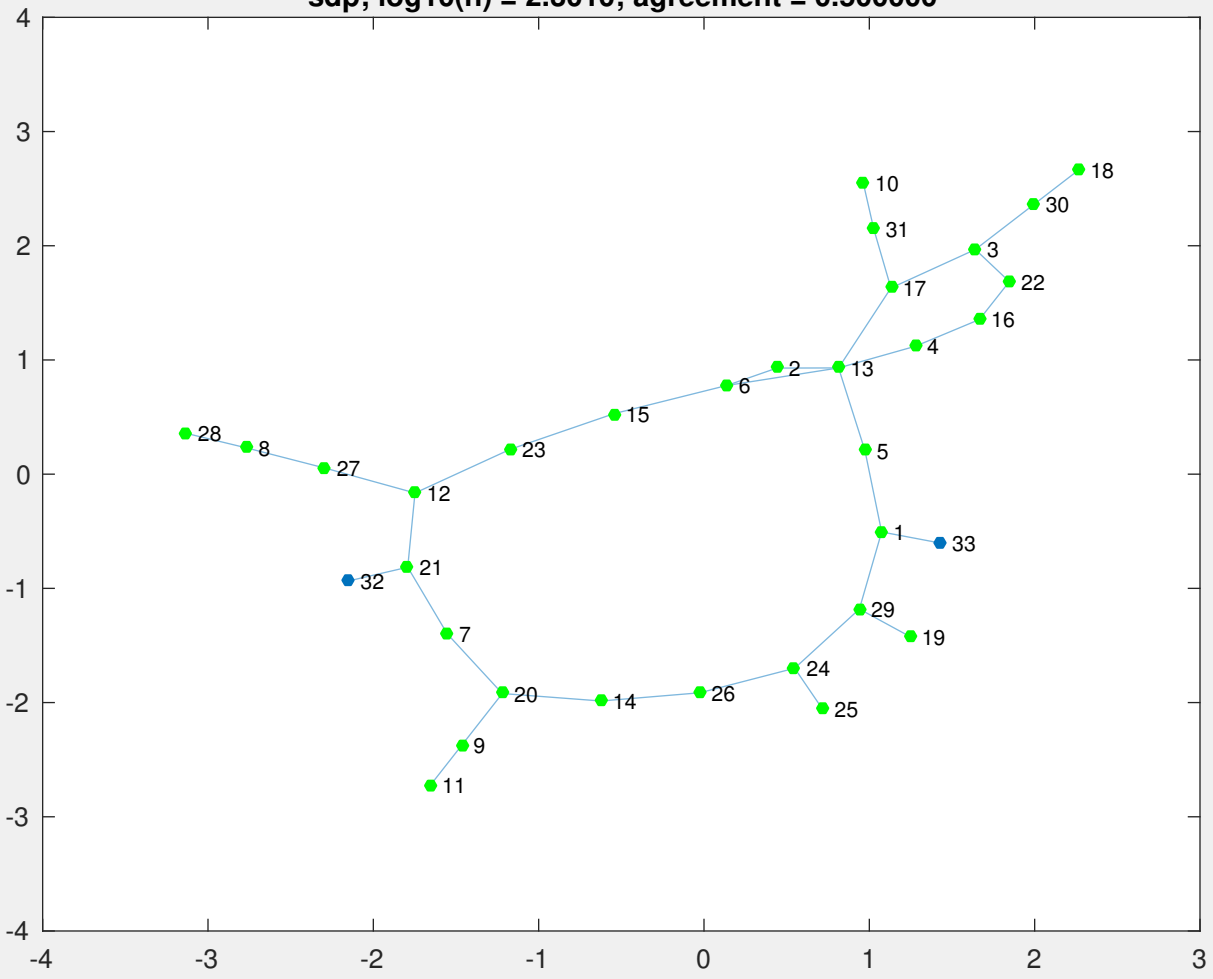
sdp; log10(n) = 2.0000; agreement = 0.581818



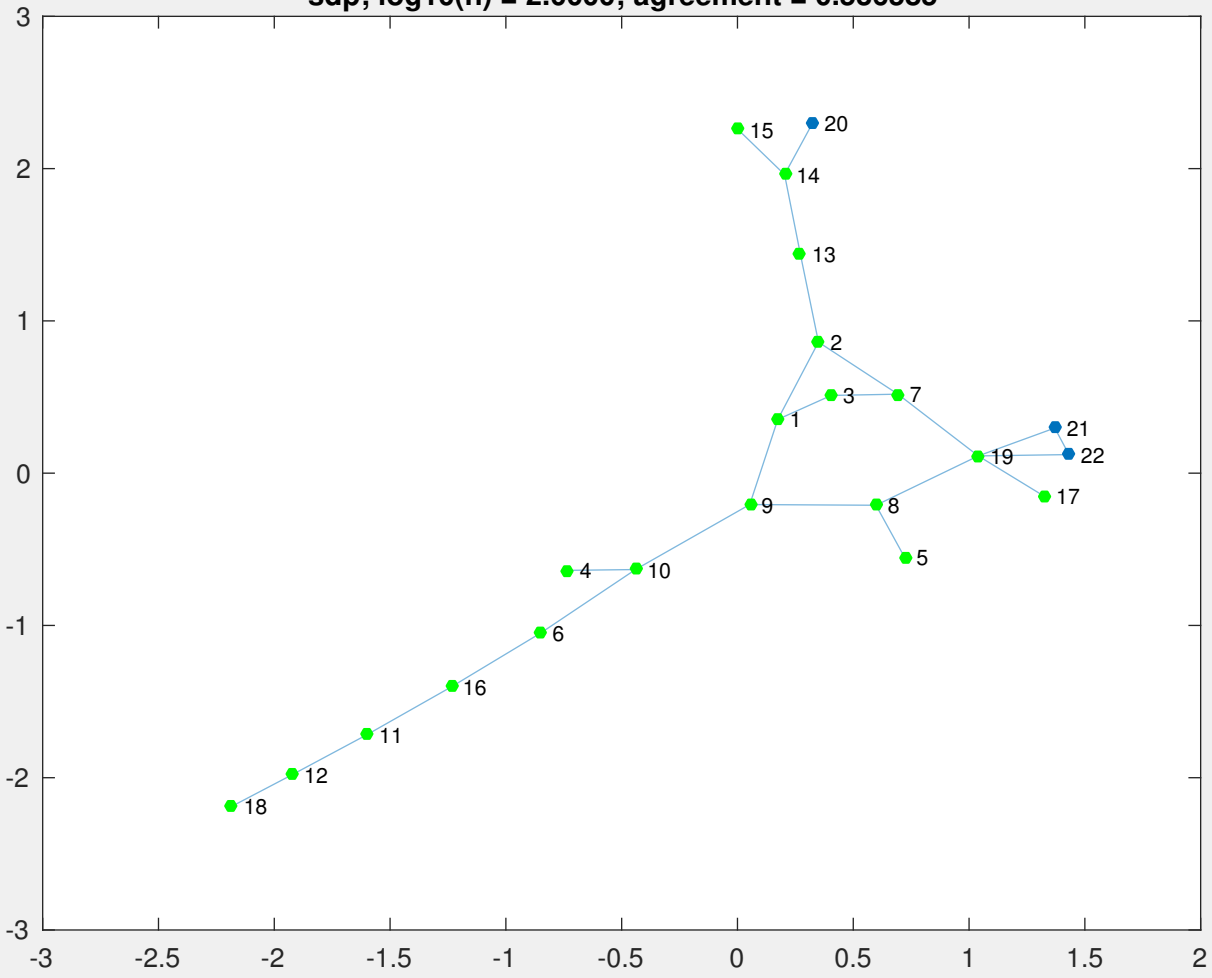
sdp; log10(n) = 2.3010; agreement = 0.611111



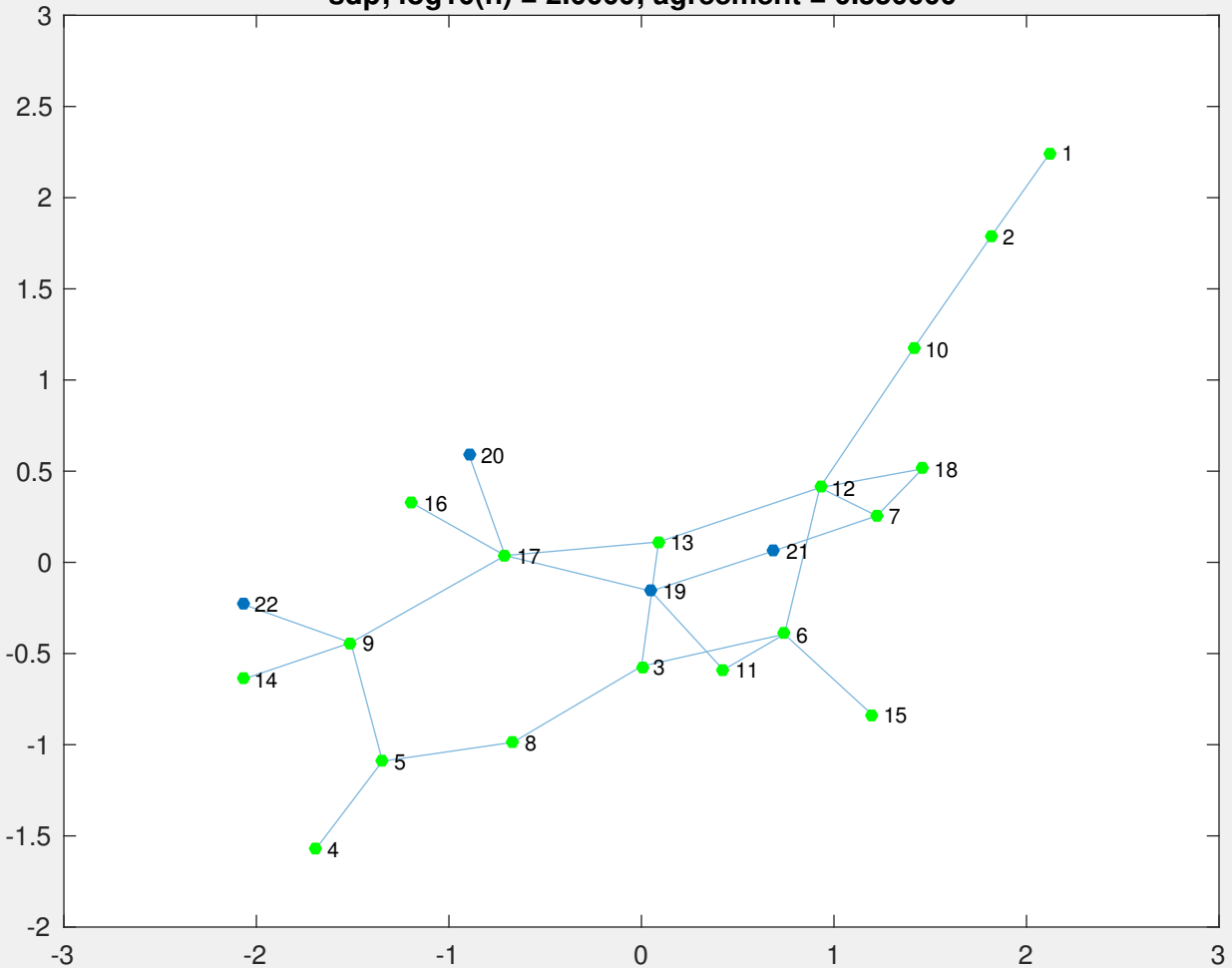
sdp; log10(n) = 2.3010; agreement = 0.500000



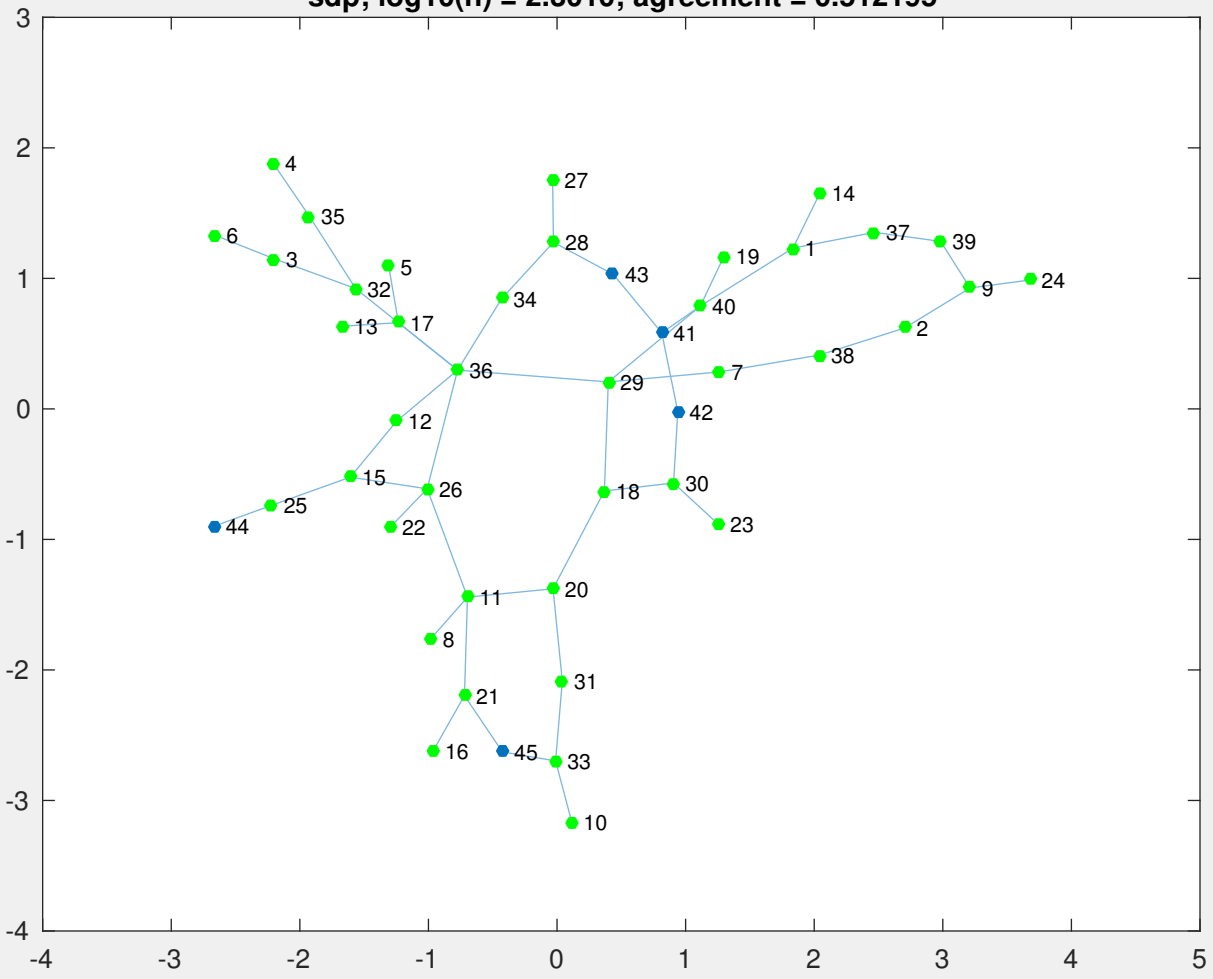
sdp; log10(n) = 2.0000; agreement = 0.536585



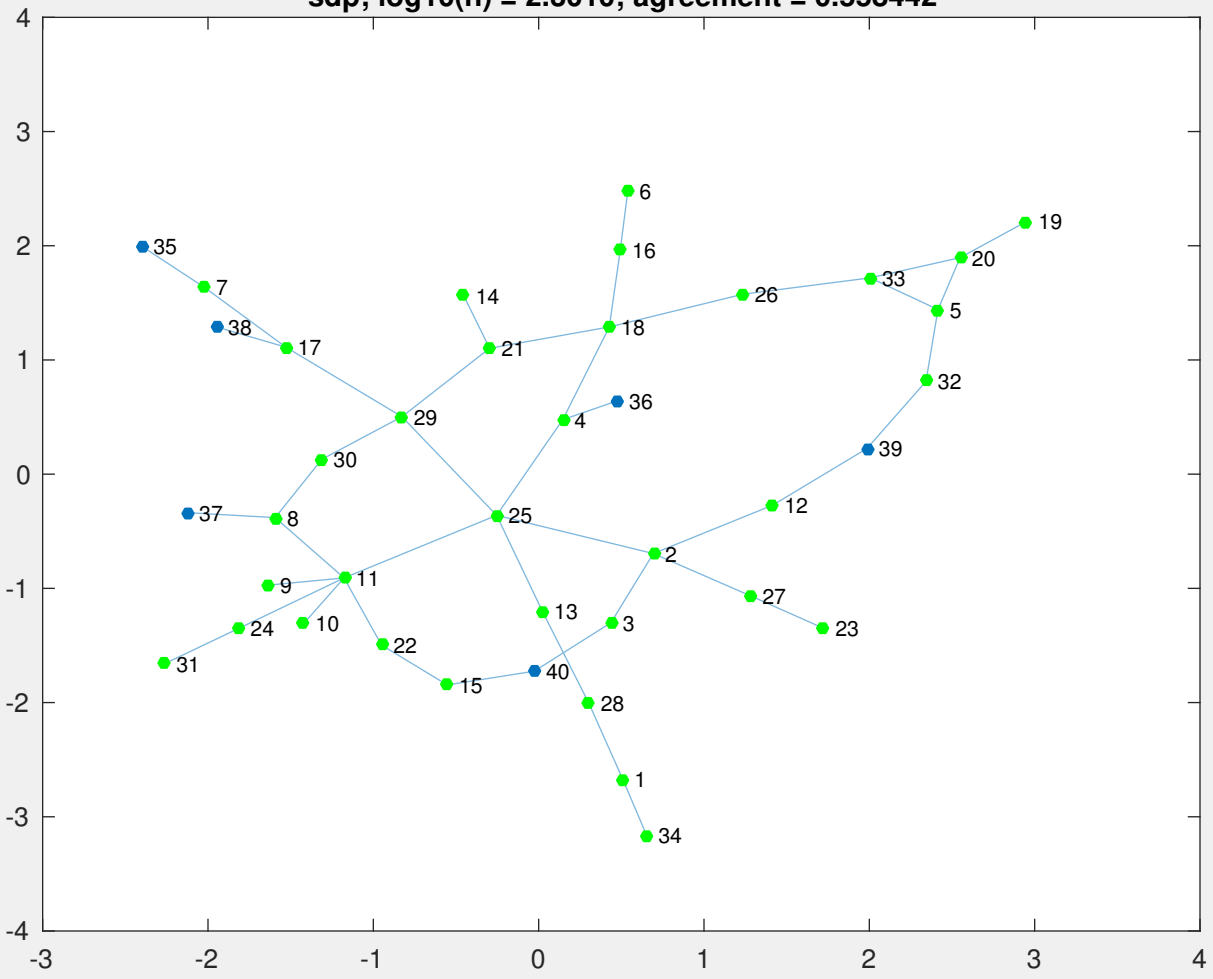
sdp; log10(n) = 2.0000; agreement = 0.550000



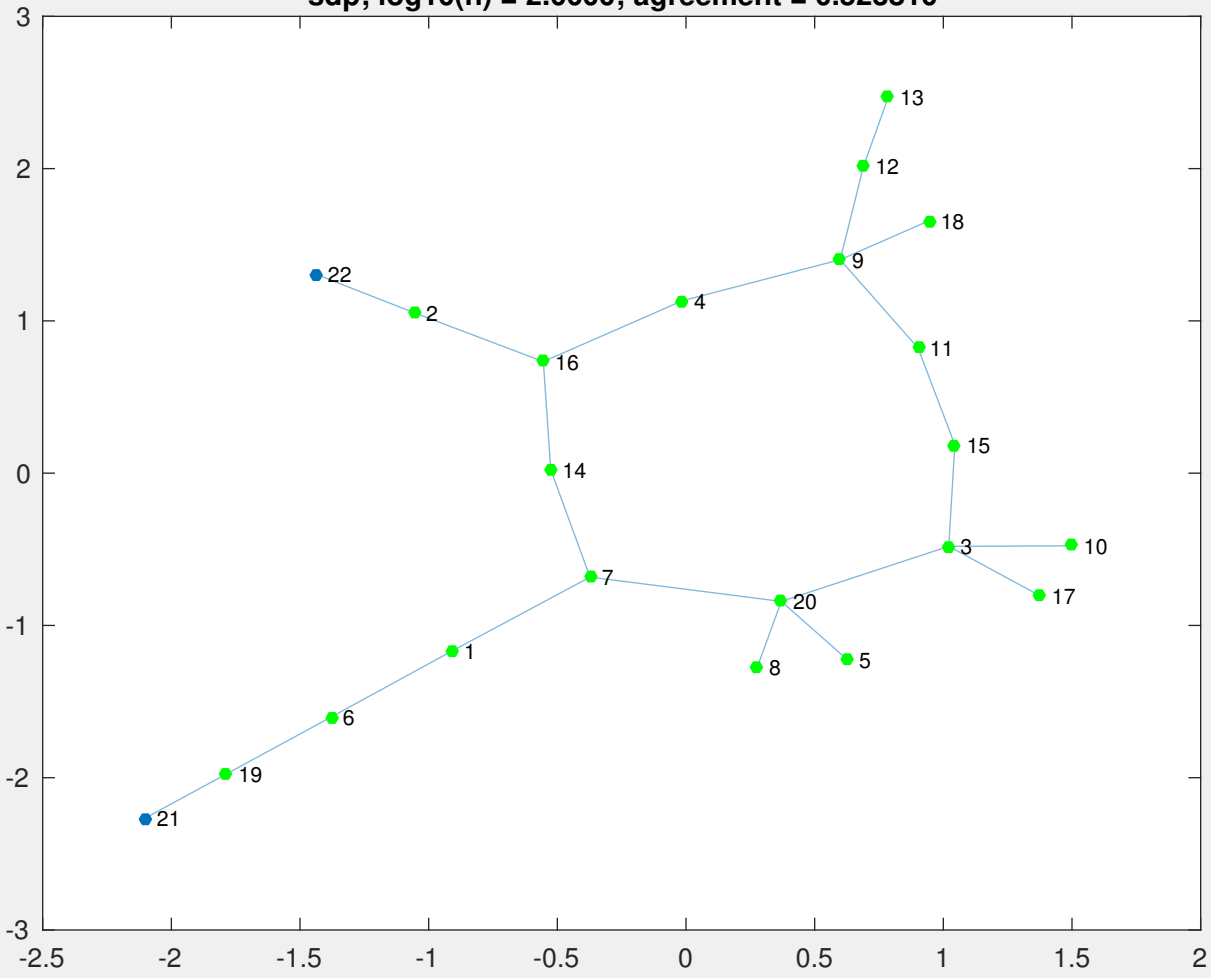
sdp; log10(n) = 2.3010; agreement = 0.512195



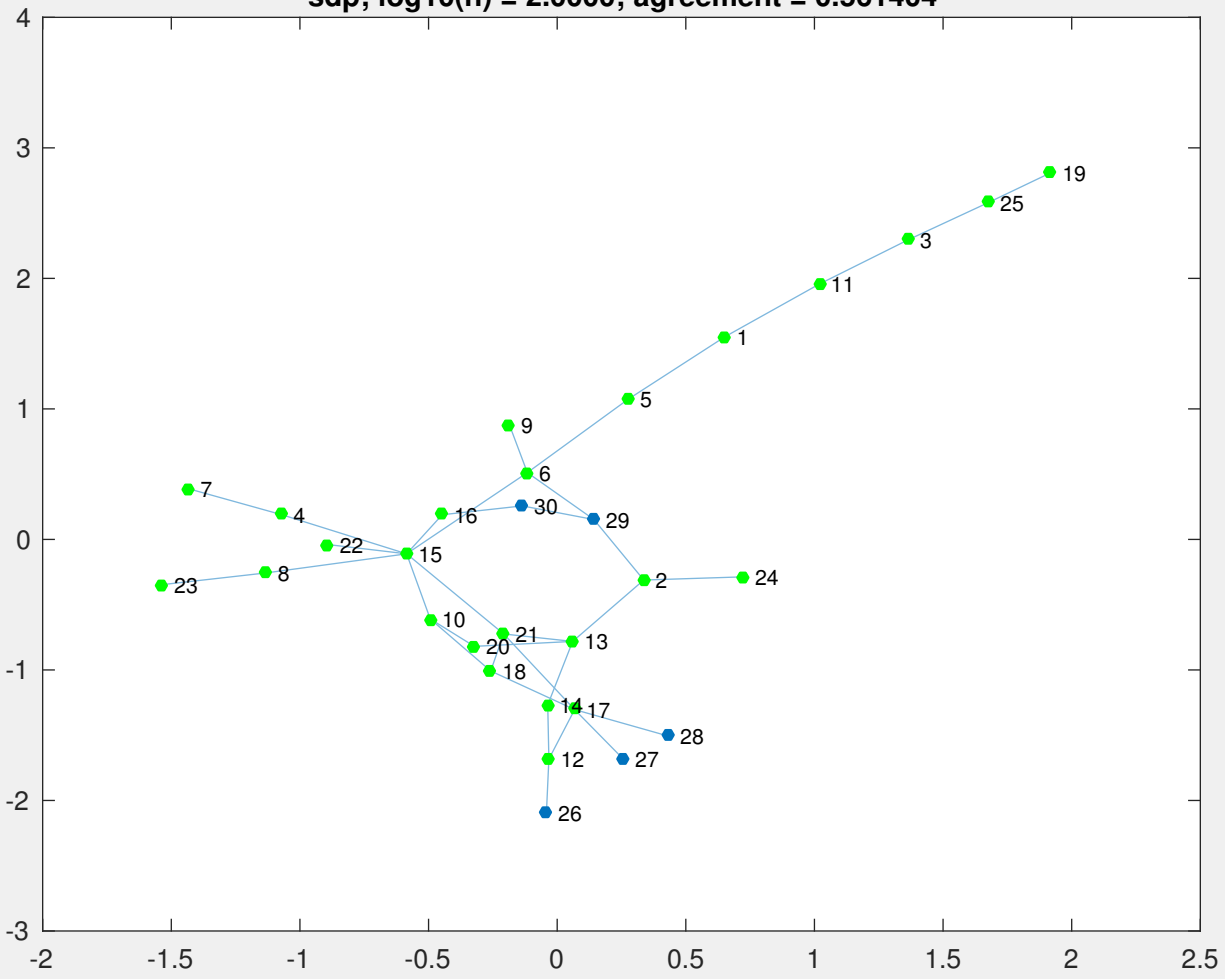
sdp; log10(n) = 2.3010; agreement = 0.558442



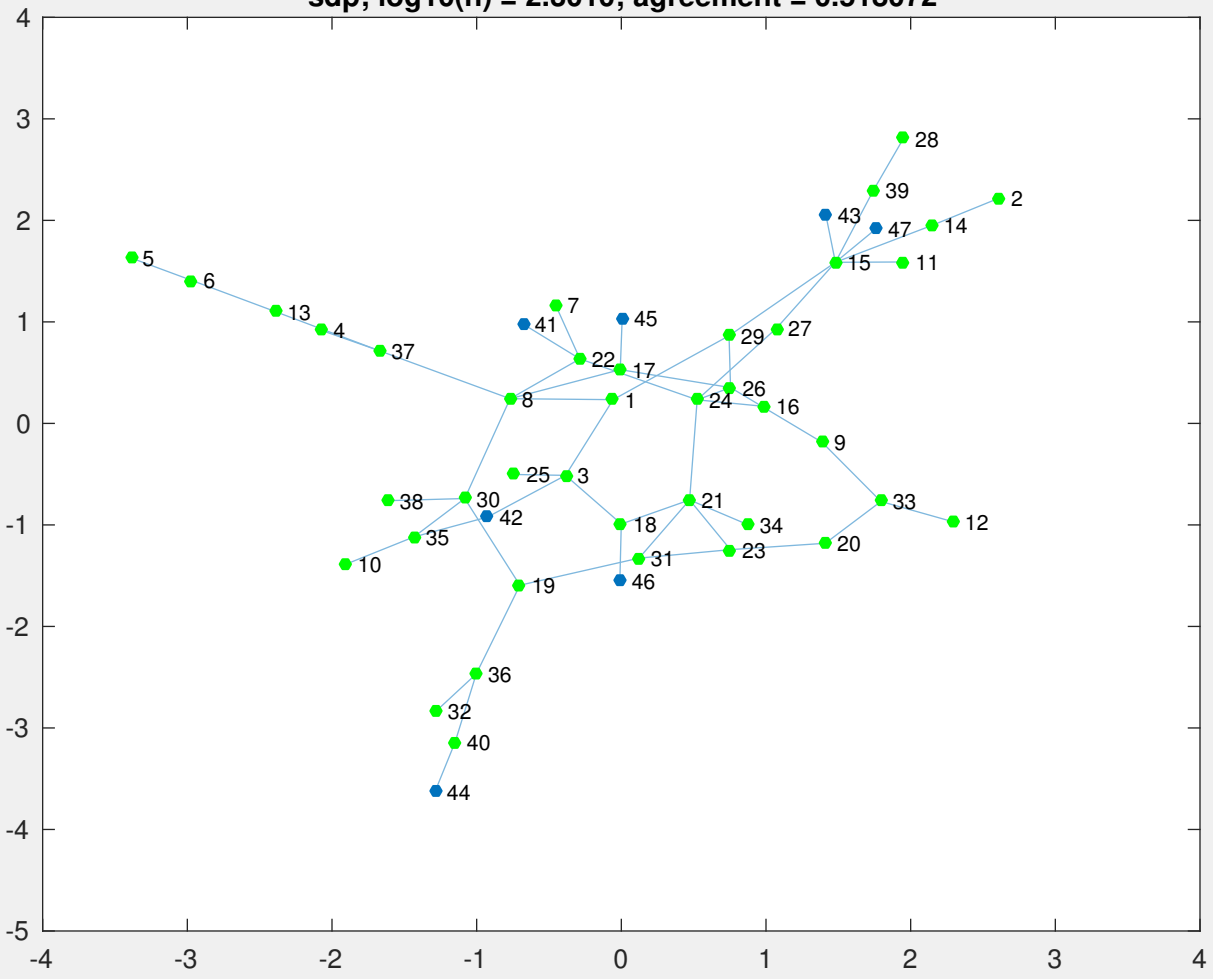
sdp; log10(n) = 2.0000; agreement = 0.523810



sdp; log10(n) = 2.0000; agreement = 0.561404



sdp; $\log_{10}(n) = 2.3010$; agreement = 0.518072



sdp; log10(n) = 2.3010; agreement = 0.977143

