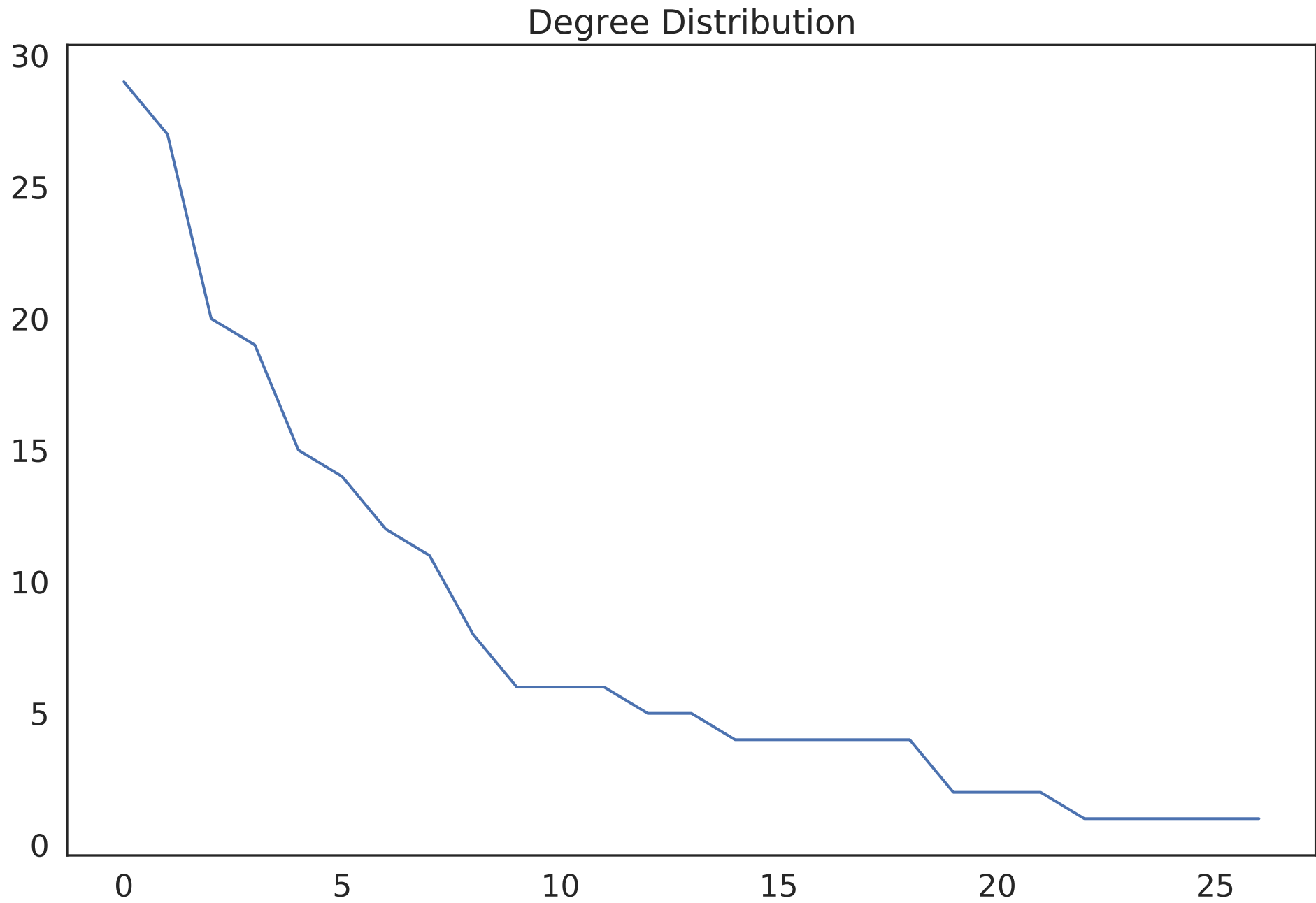
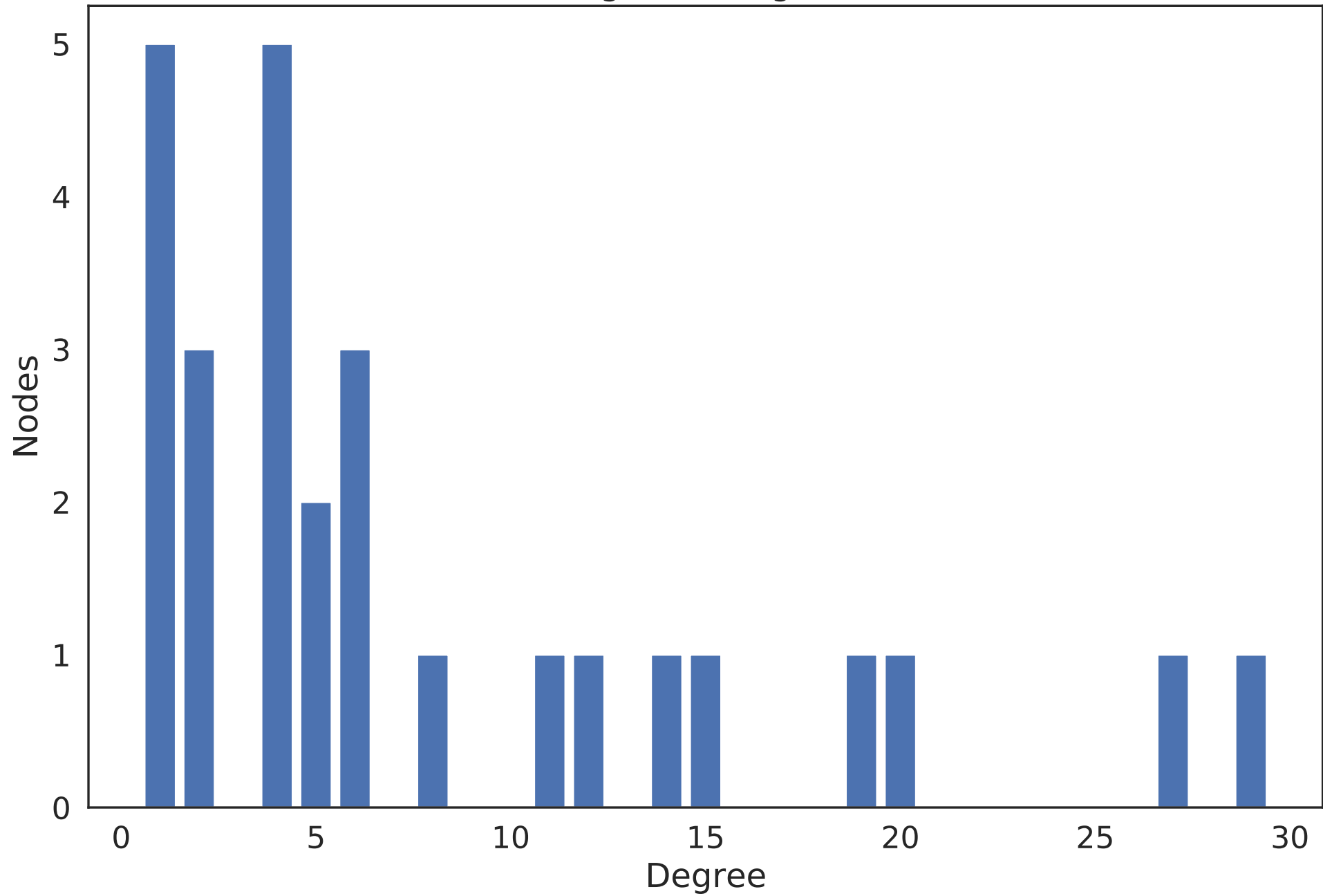


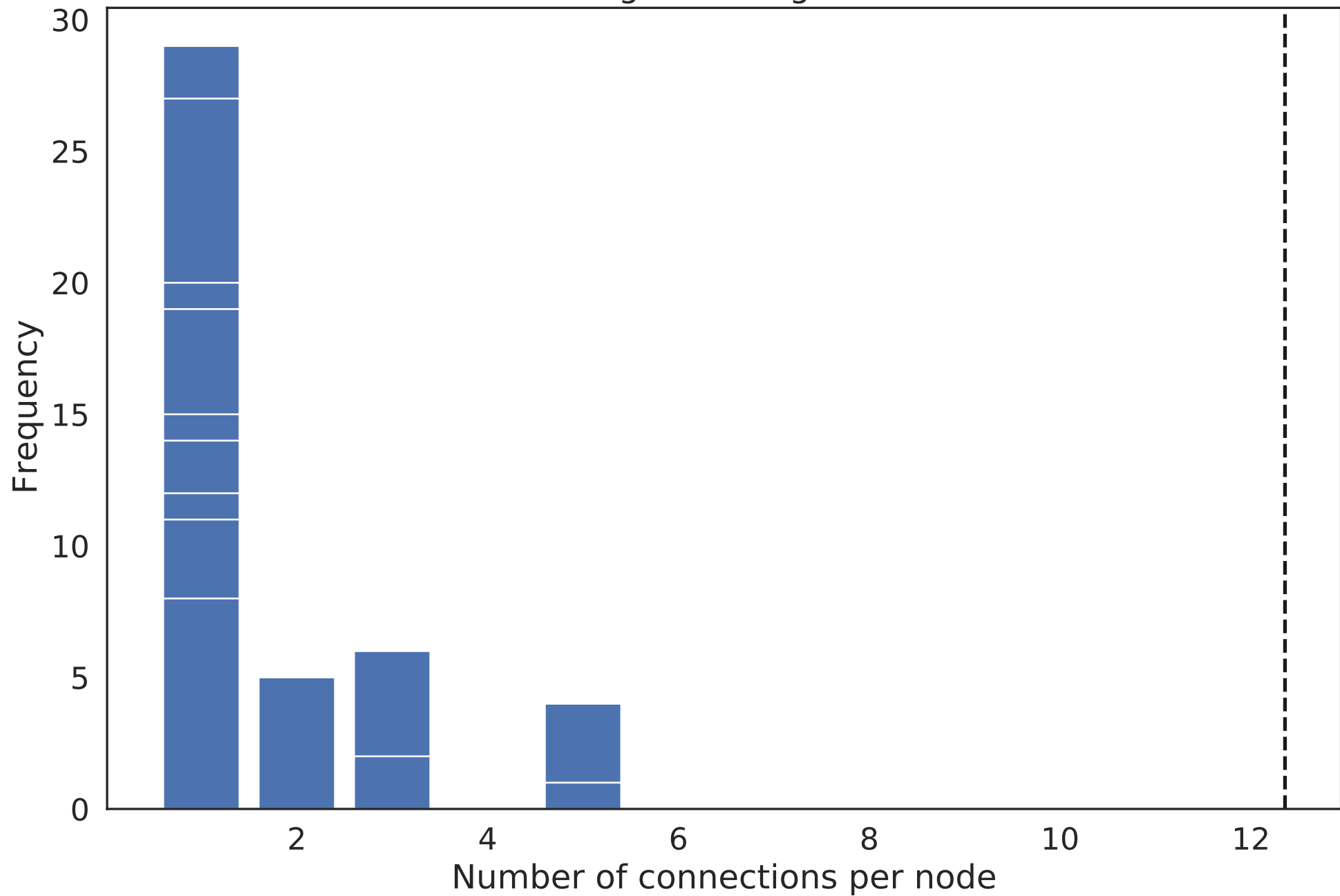
Degree distribution visualisations



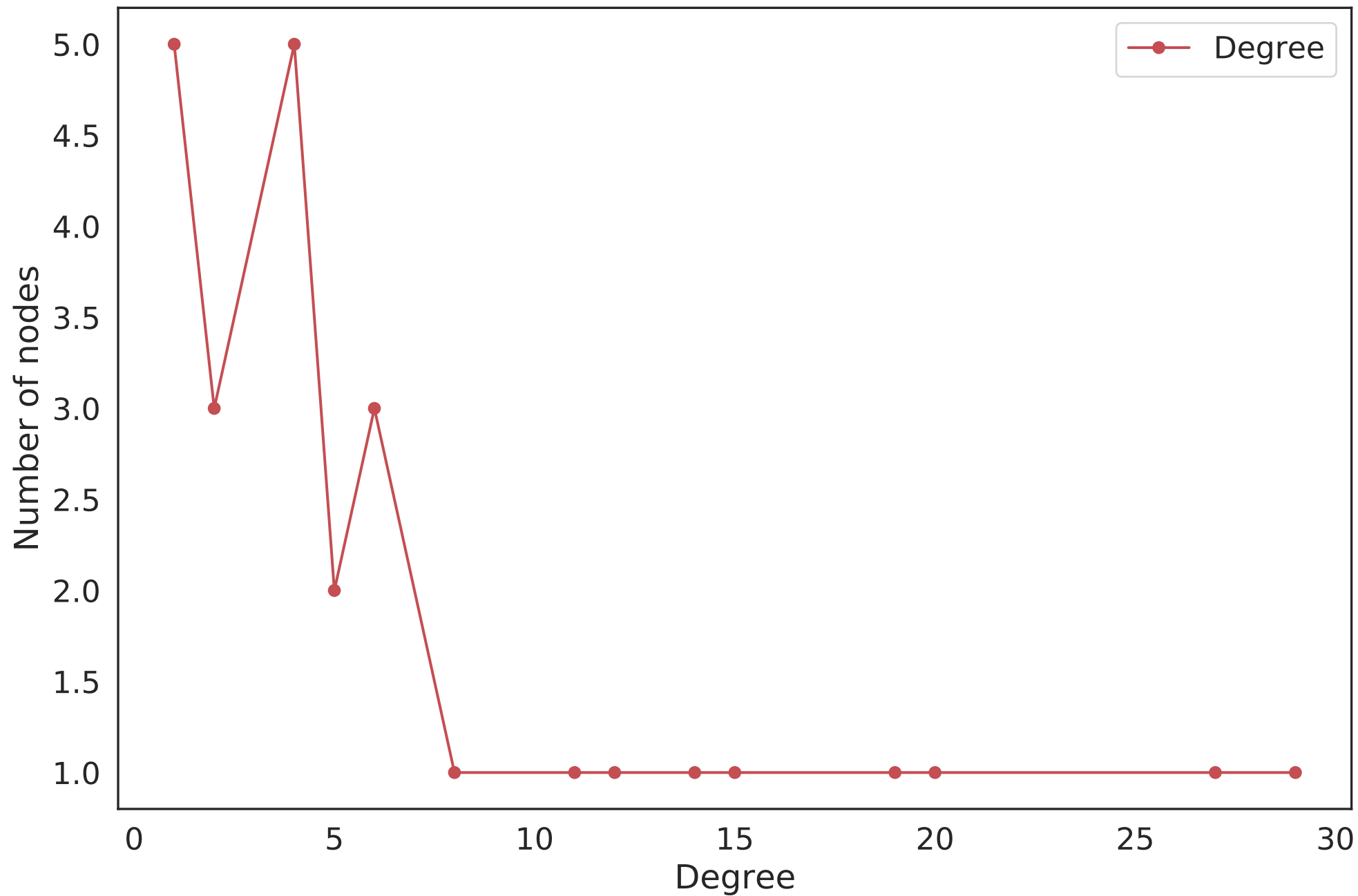
Degree Histogram

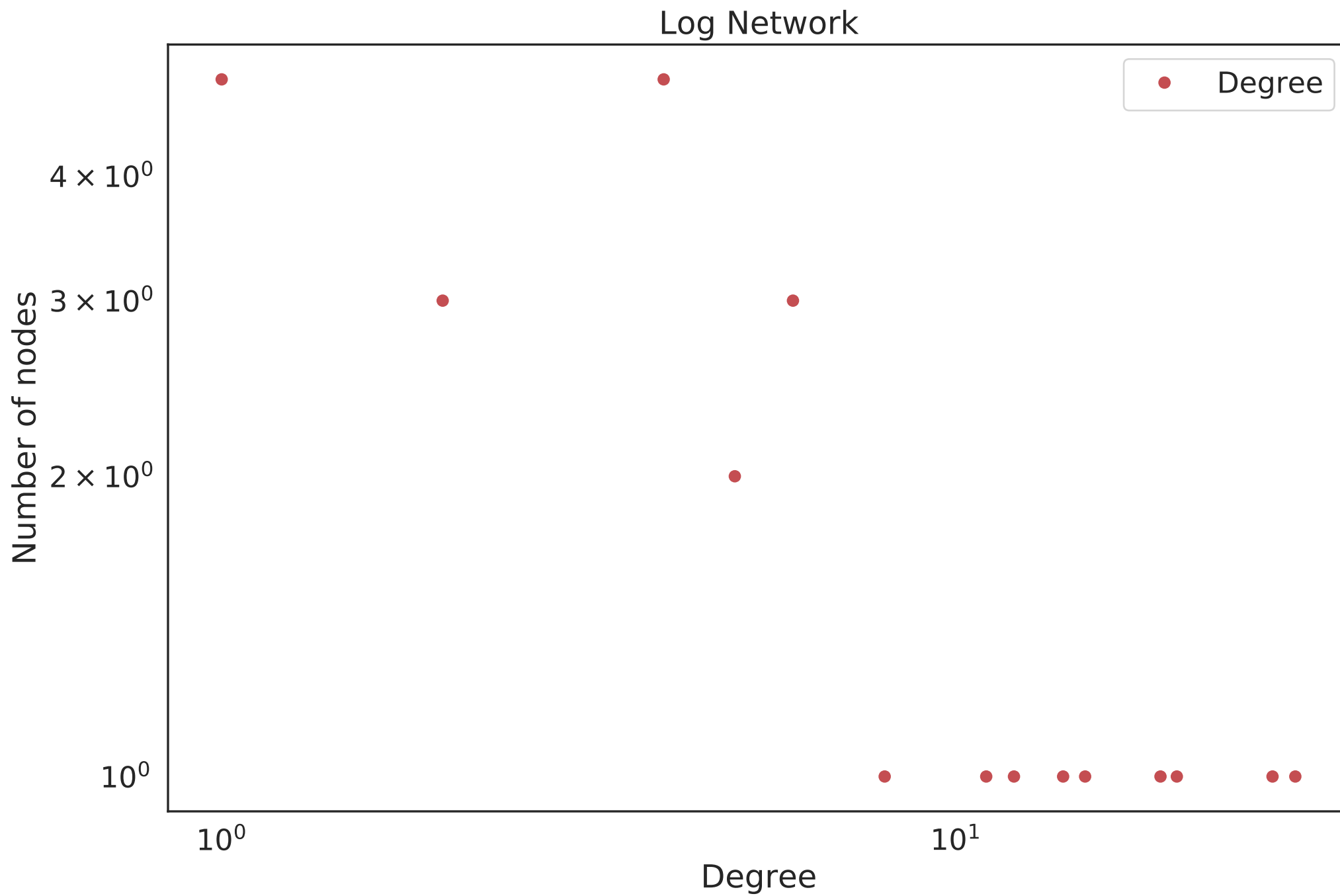


Degree Histogram

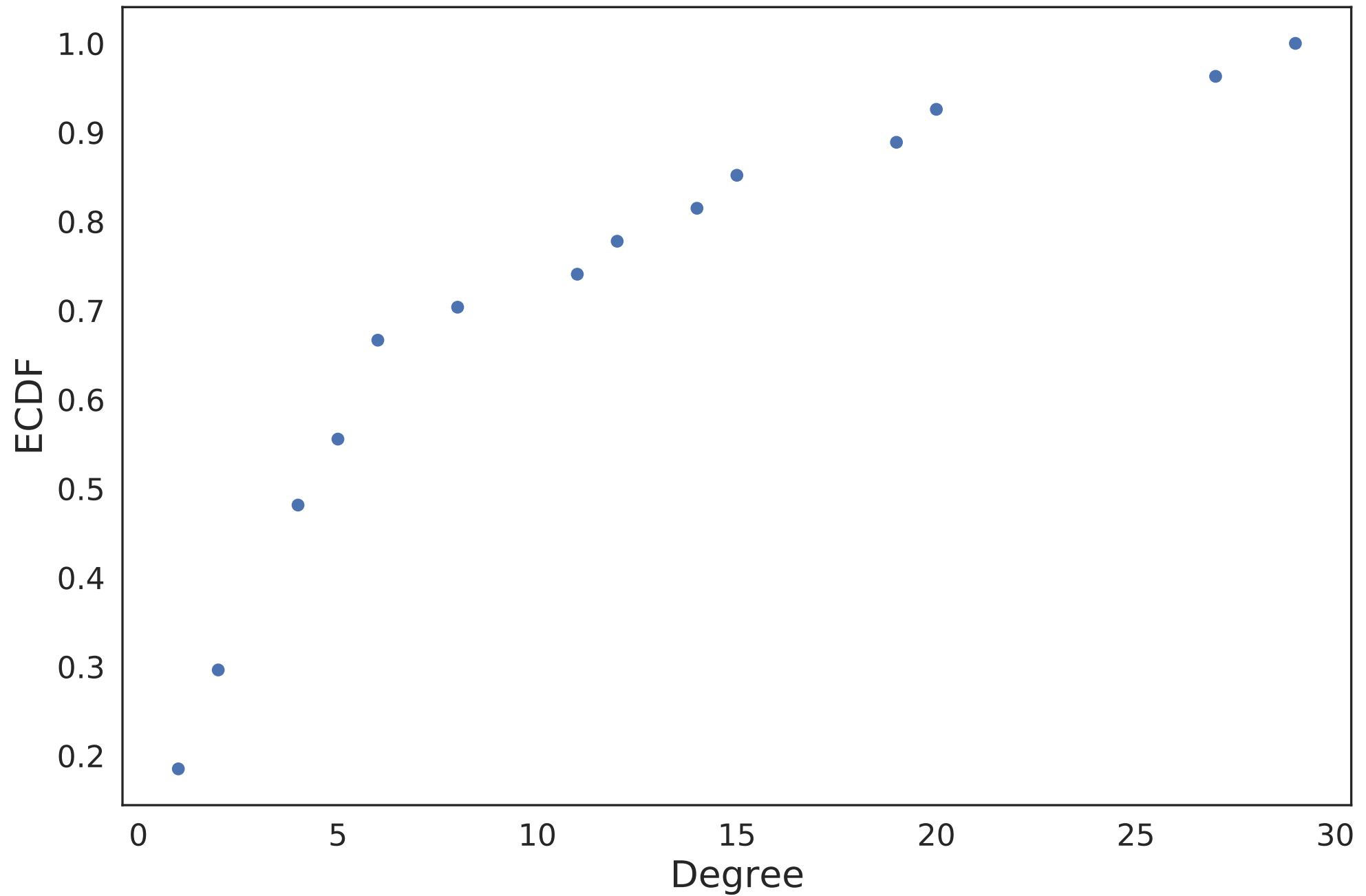


Network

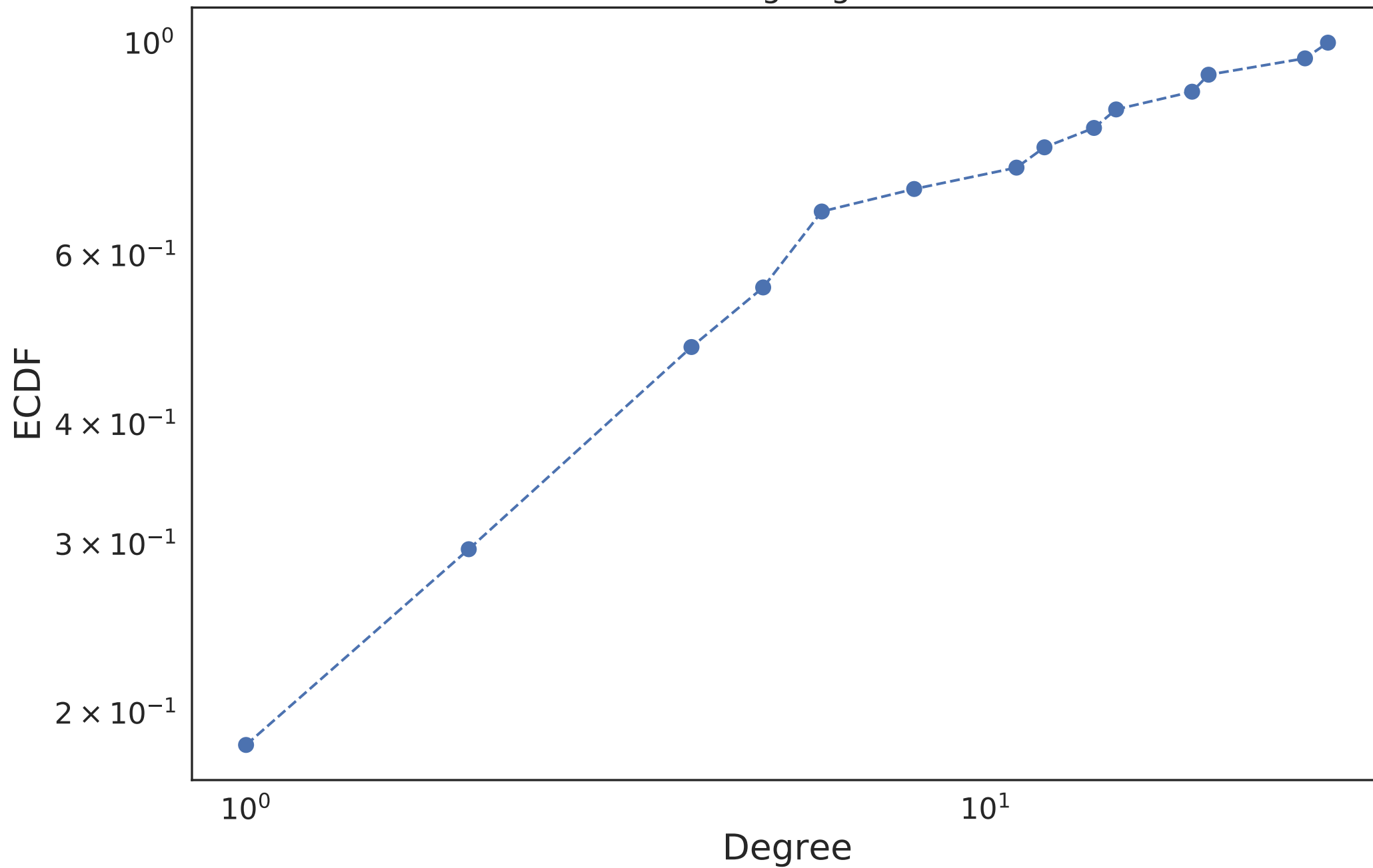


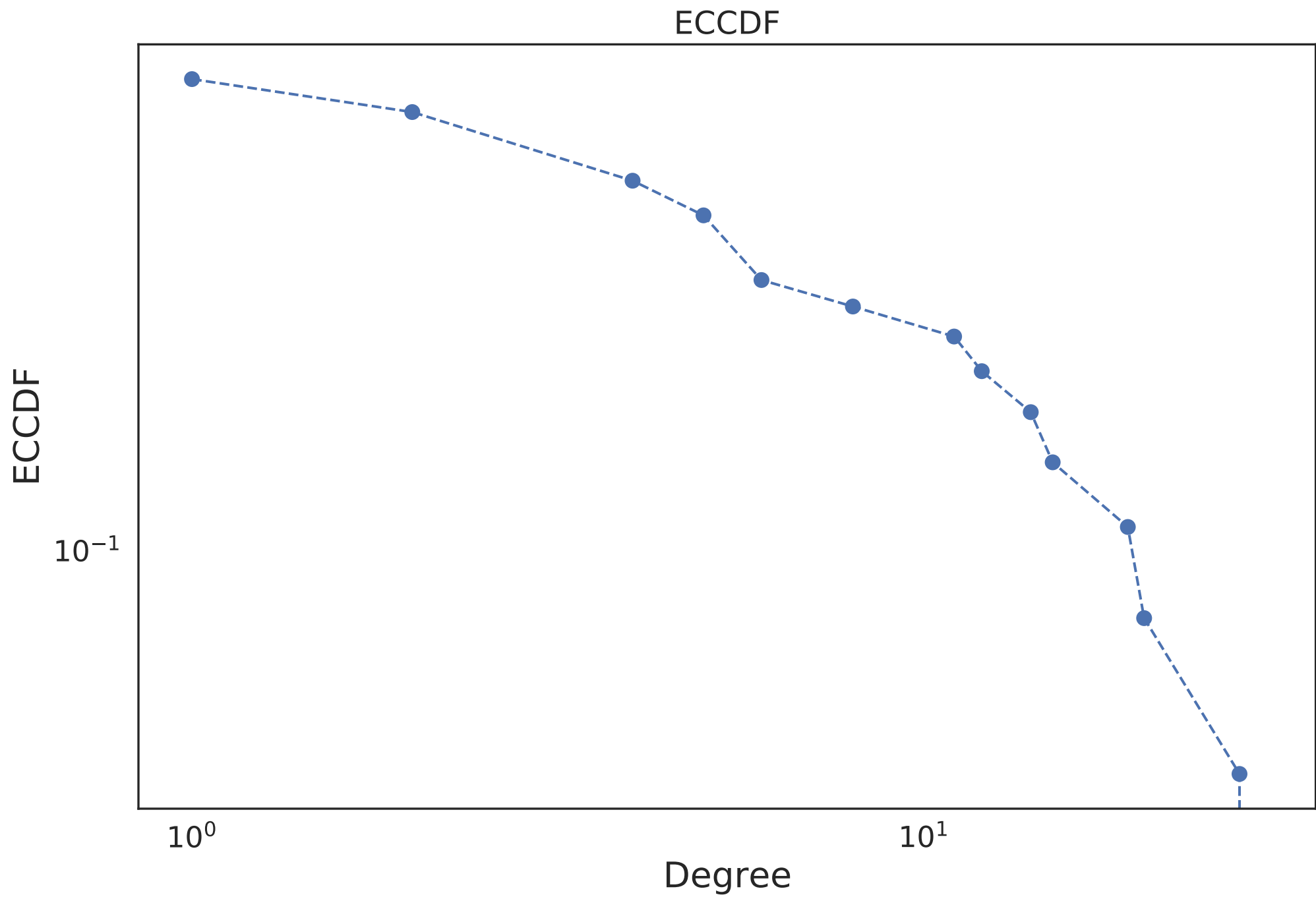


ECDF Linear Scale

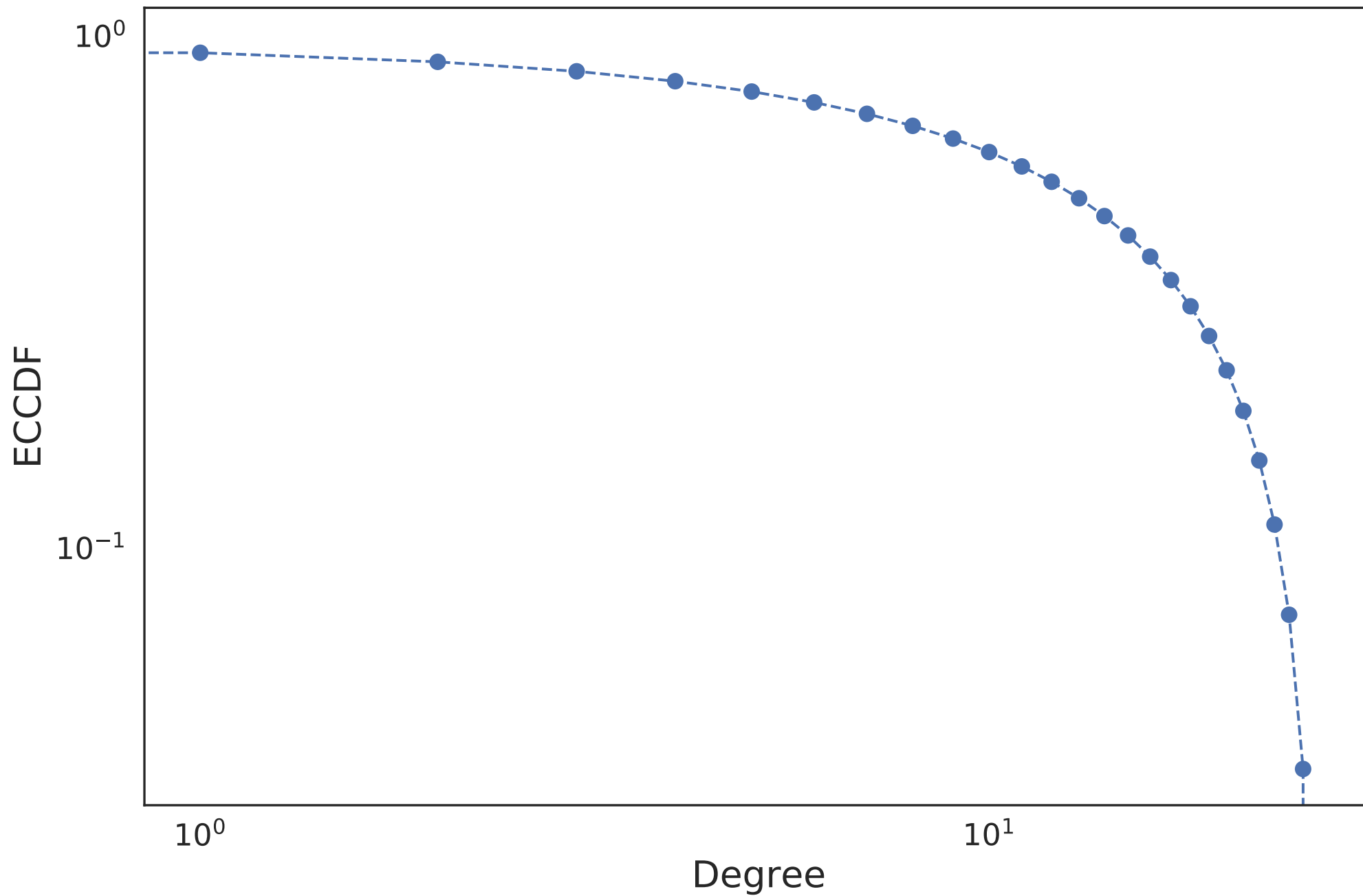


ECDF Log-Log Scale



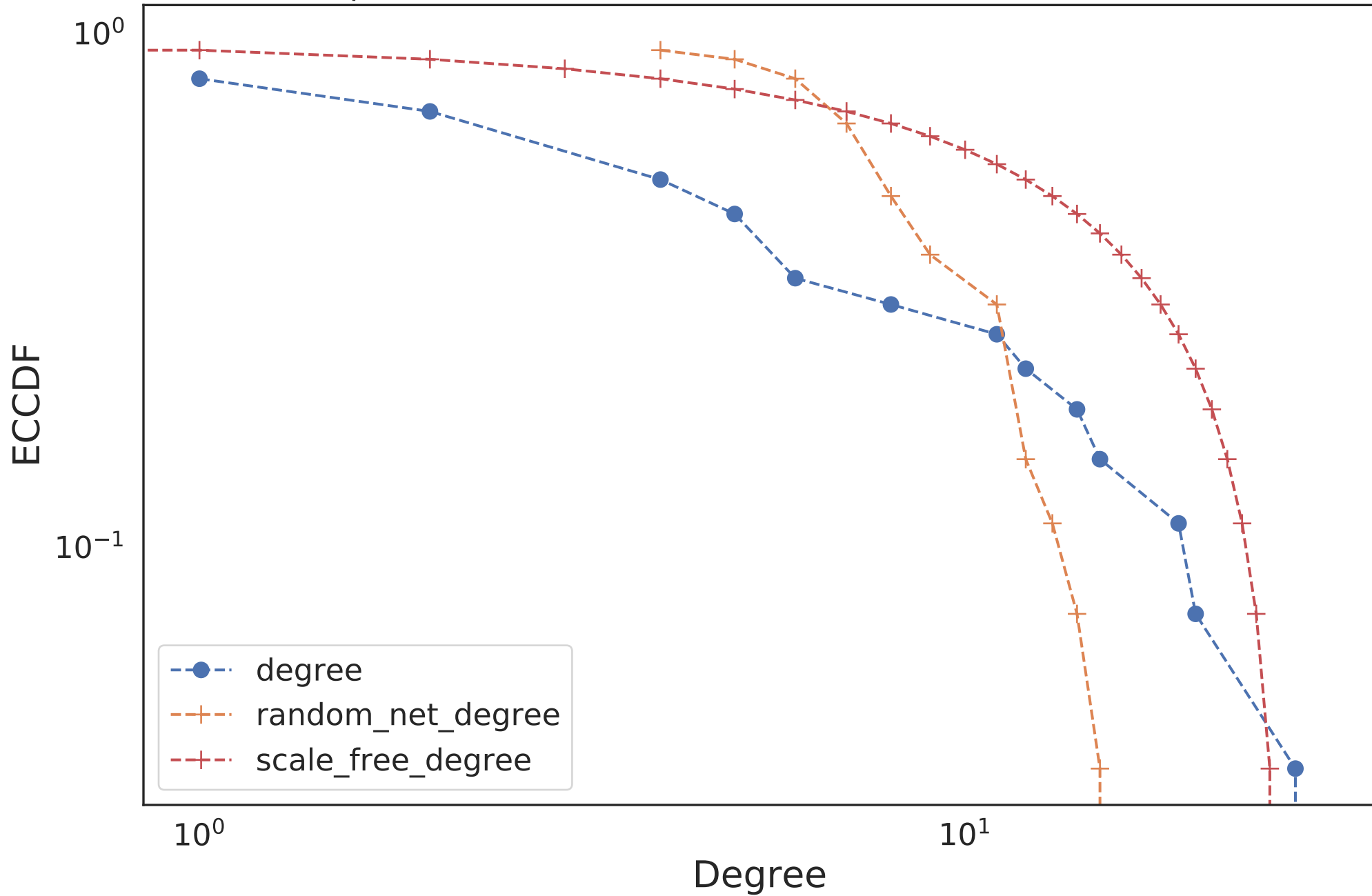


ECCDF Scale Free Network

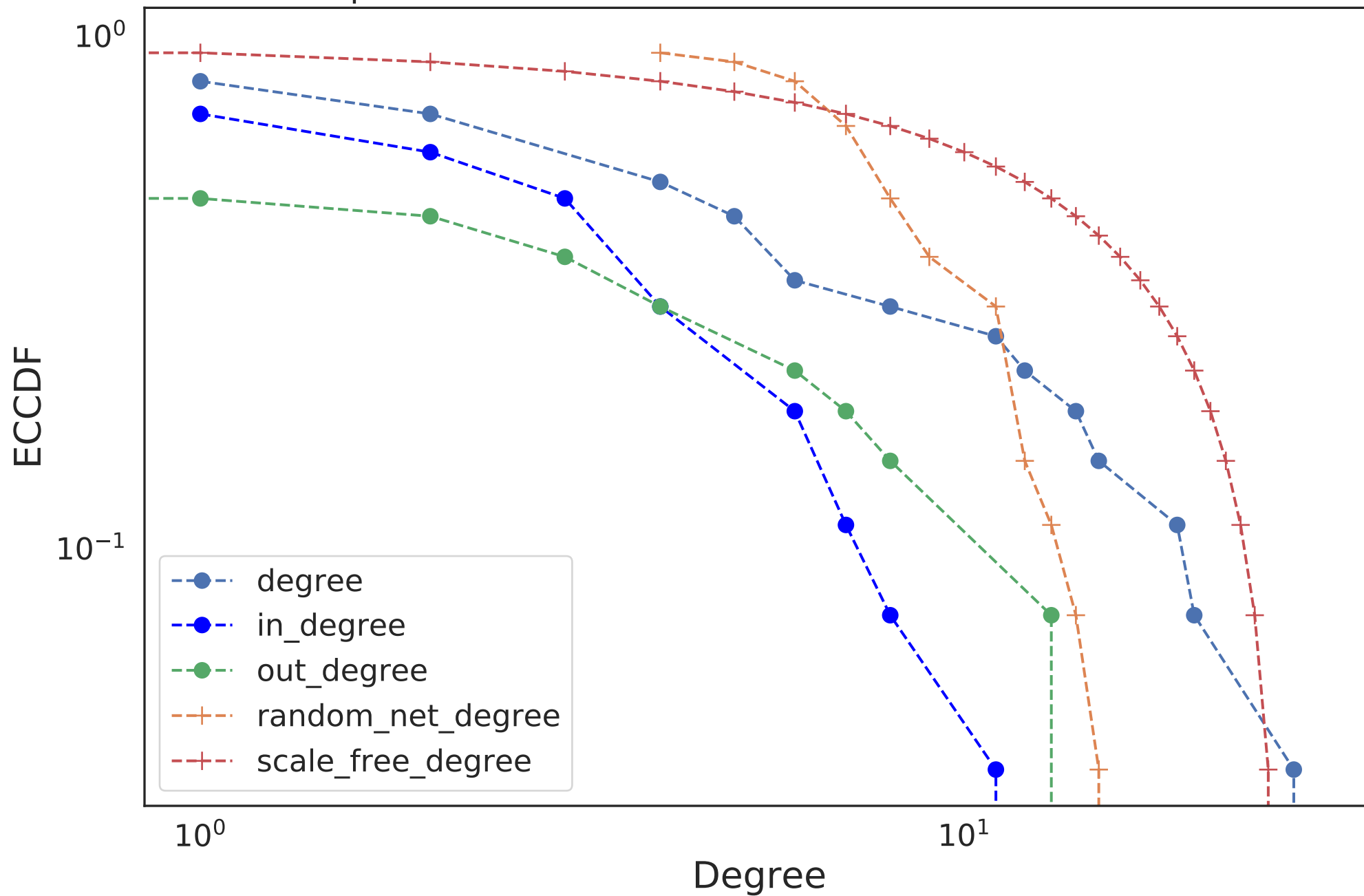


The graph illustrates the evolution of three network degree measures over 100 iterations. The x-axis represents the iteration number from 0 to 100, and the y-axis represents the degree value from 0 to 100. The 'degree' (blue dashed line with circles) starts at approximately 85 and decreases steadily to about 10. The 'random_net_degree' (orange dashed line with plus signs) starts at approximately 95, remains relatively stable until iteration 40, and then drops sharply to about 5 by iteration 80. The 'scale_free_degree' (red dashed line with plus signs) starts at approximately 100, remains stable until iteration 60, and then drops sharply to about 5 by iteration 100.

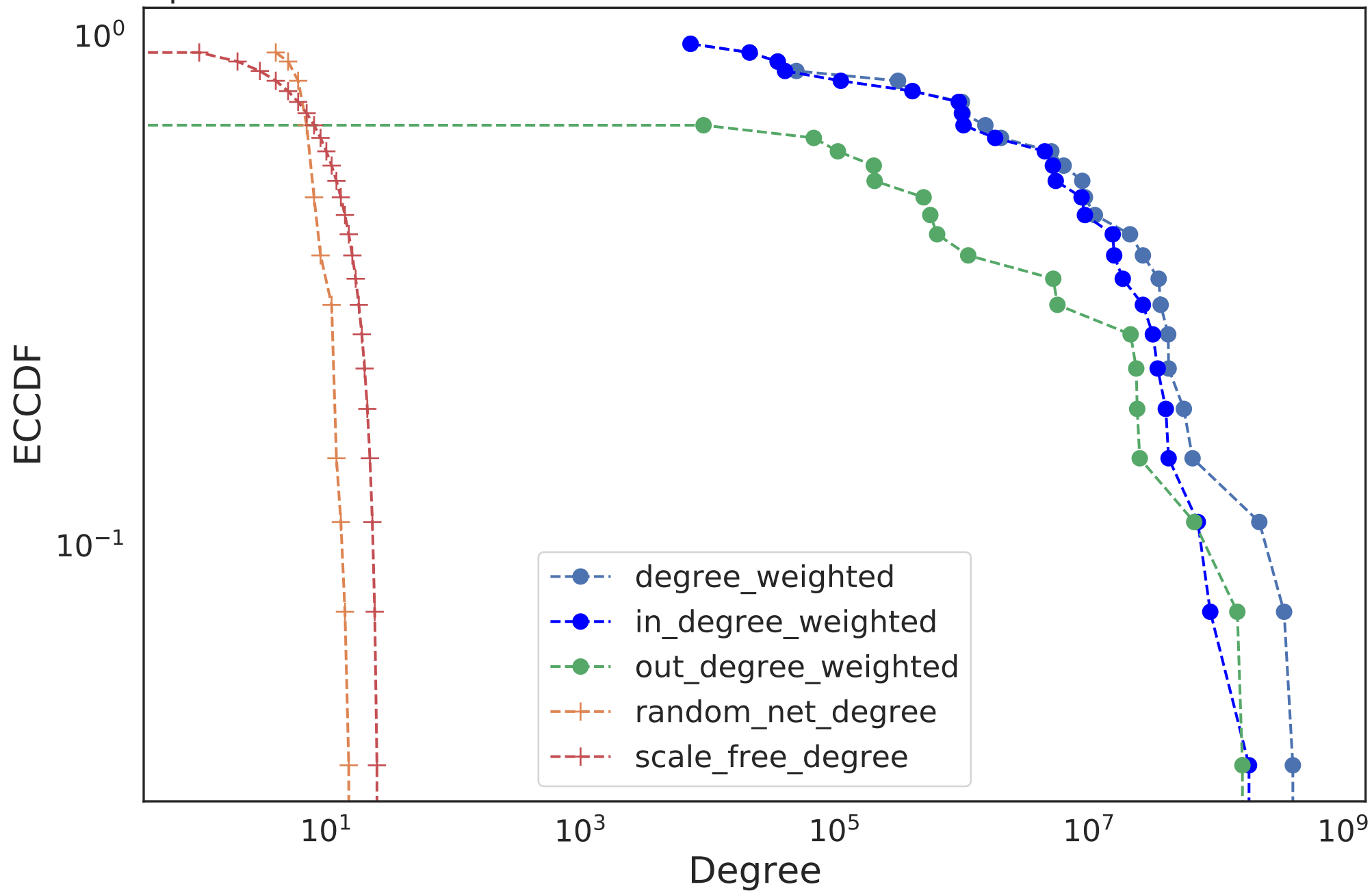
Iteration	degree	random_net_degree	scale_free_degree
0	85	95	100
20	82	95	98
40	75	95	95
60	65	85	90
80	55	5	75
100	10	5	5



ECCDF comparison Network vs. Random Network vs. Scale Free Network



ECCDF comparison Network vs. Random Network vs. Scale Free Network - WEIGHTED Degrees



Infos

Number of nodes: 27
Number of links: 125
Random Net Standard deviation: 3.362016509010435
Random Net Mean: 9.25925925925926
Random Net Median: 8.0
Random Net Min: 4
Random Net Max: 18