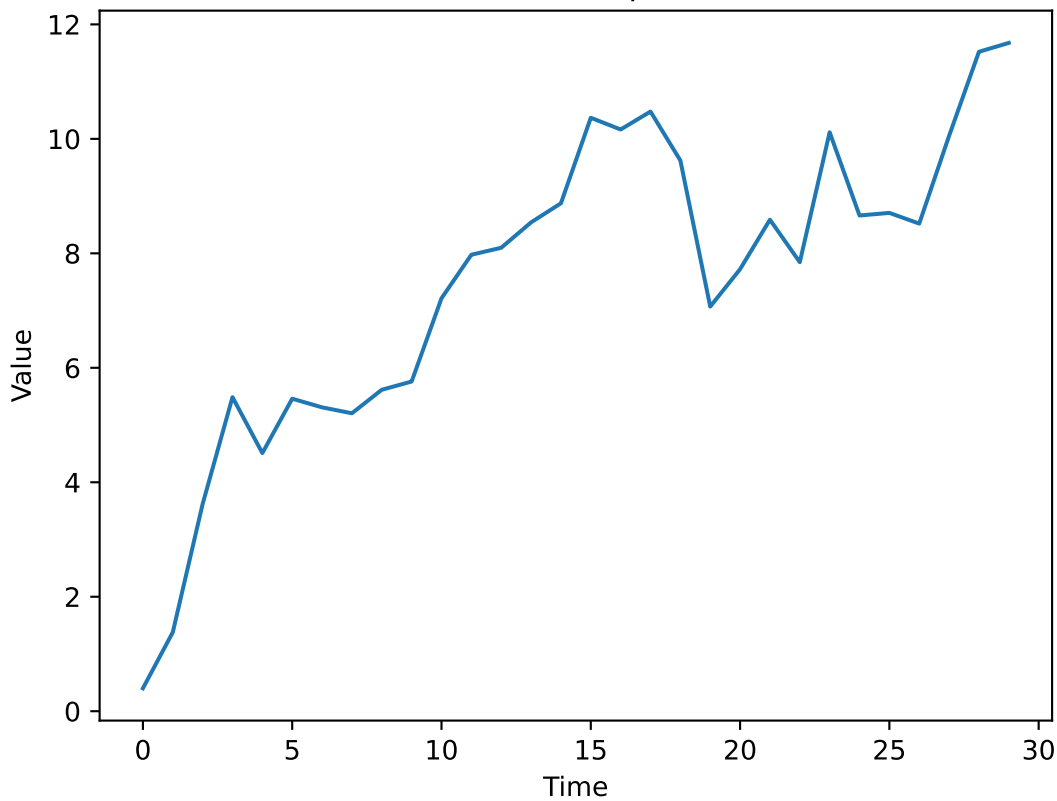
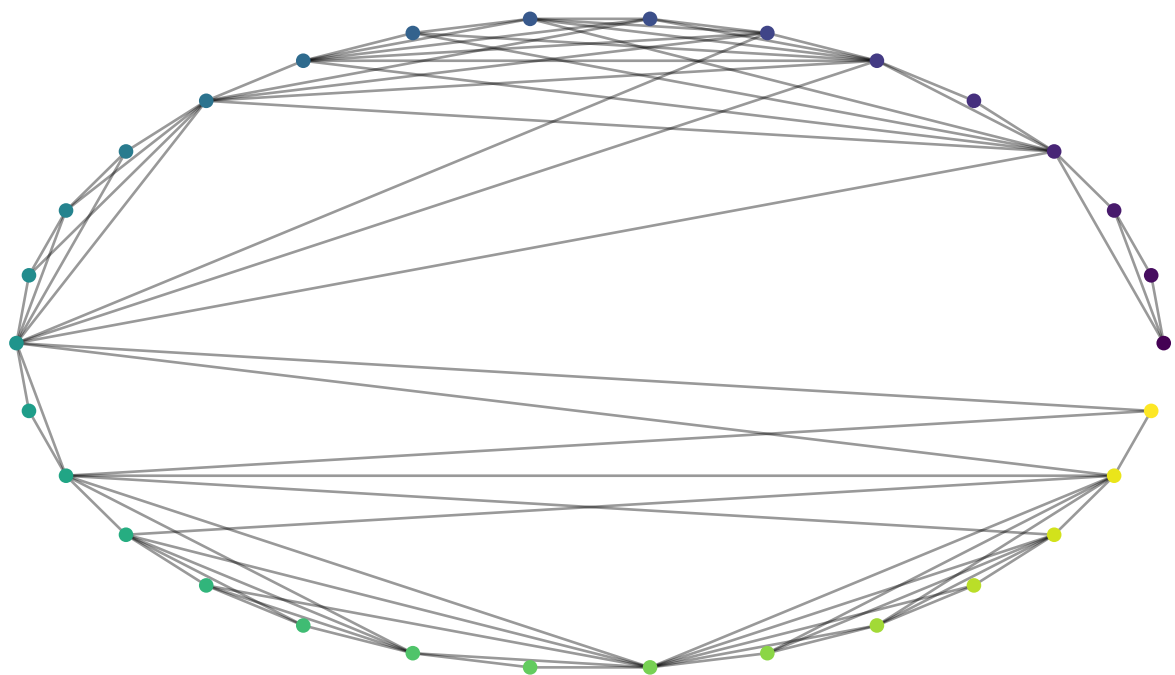


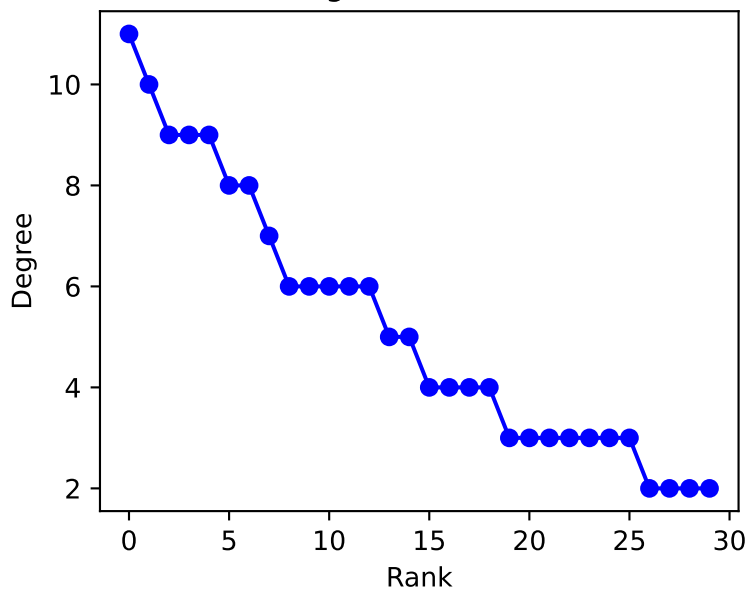
AR, $n=30$, $p=1$



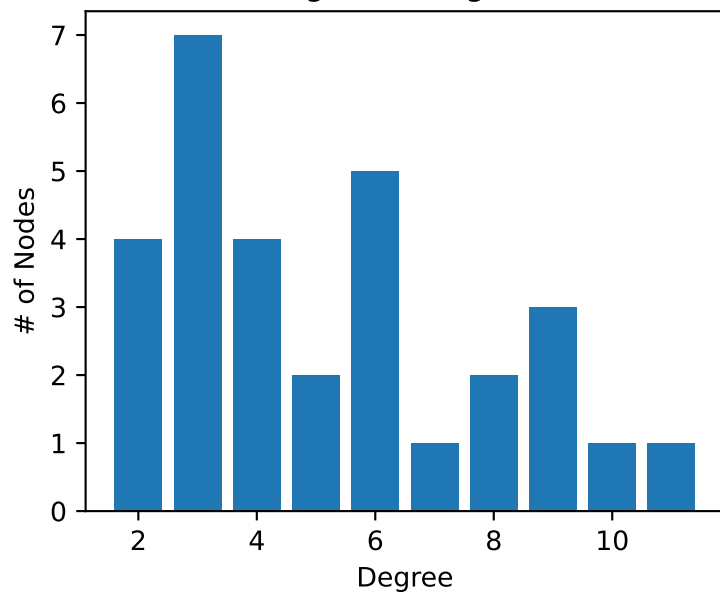
AR, $n=30$, $p=1$



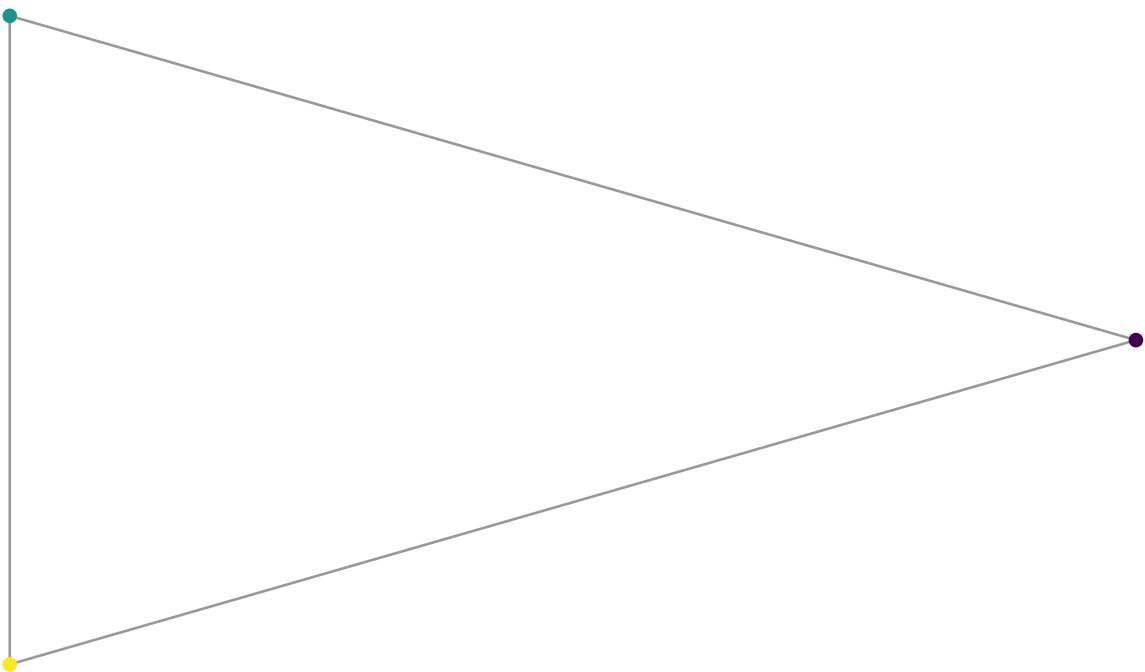
Degree Rank Plot



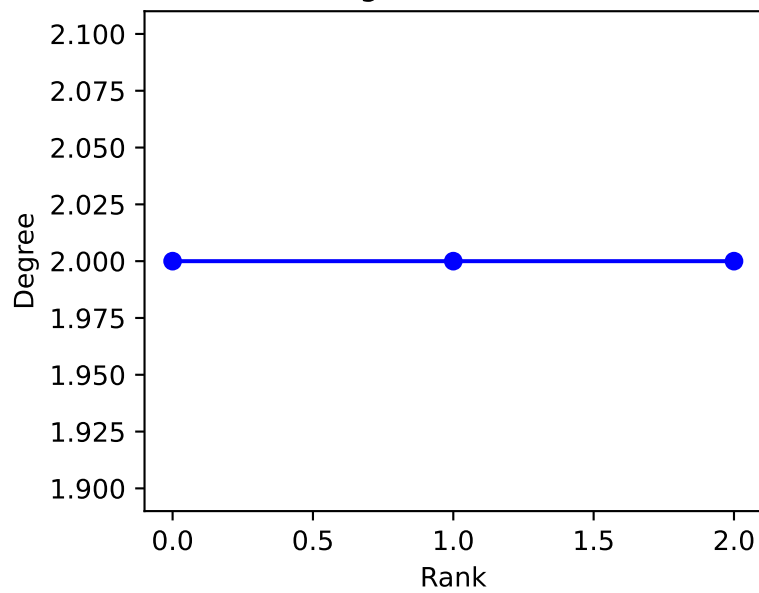
Degree histogram



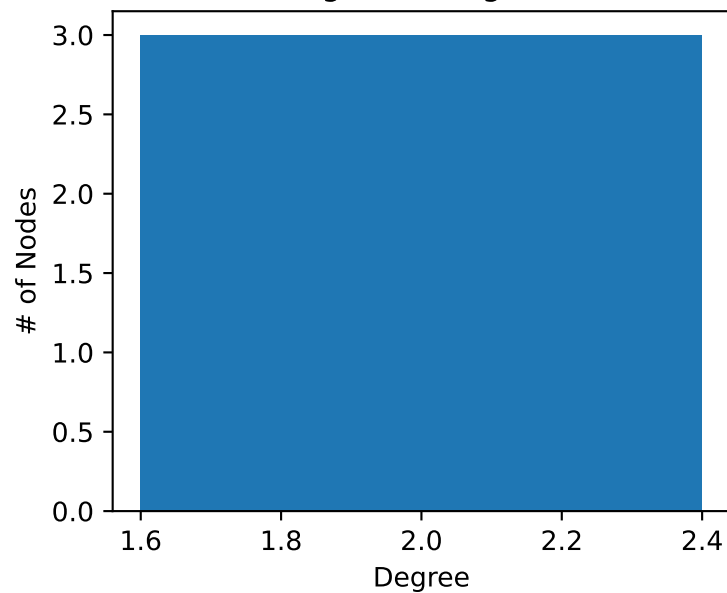
AR, $n=30$, $p=1$, intervalLen=3, $i=0\sim 2$



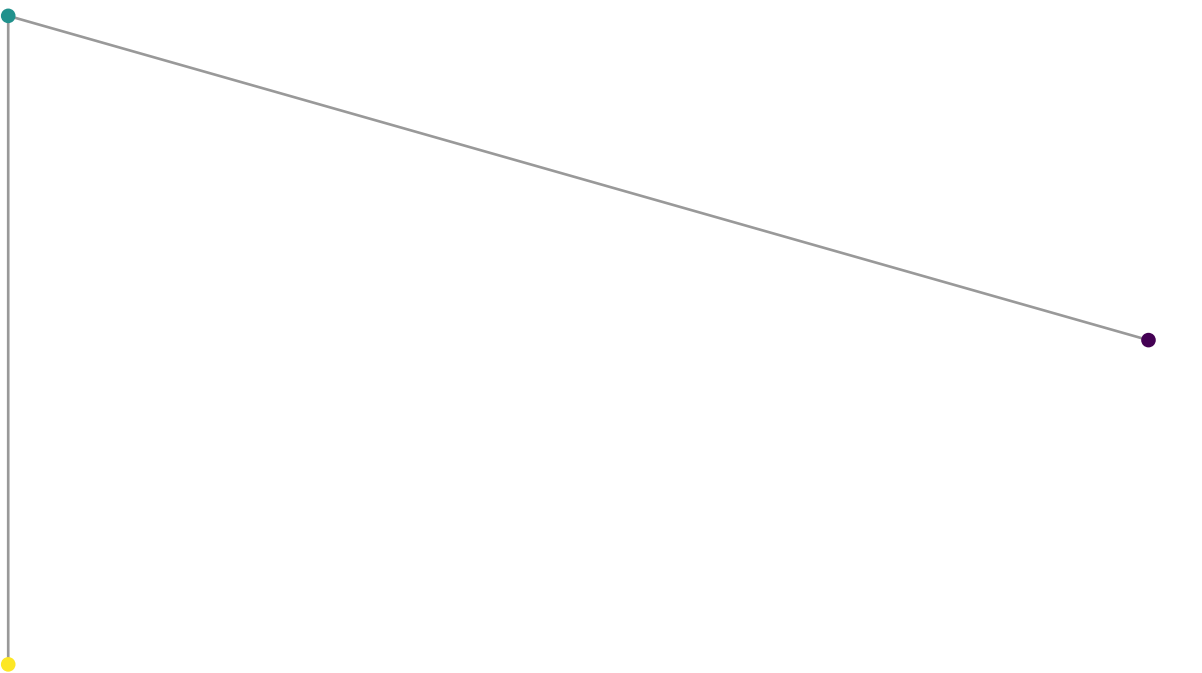
Degree Rank Plot



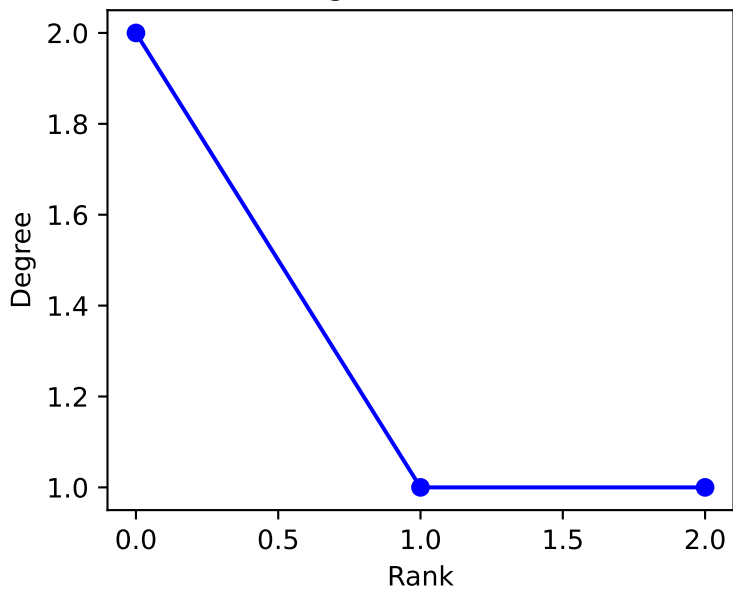
Degree histogram



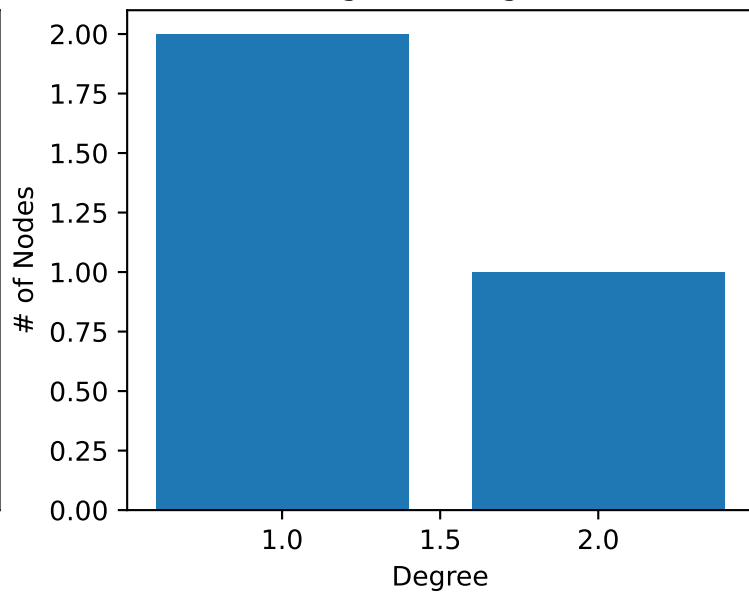
AR, $n=30$, $p=1$, intervalLen=3, $i=1\sim 3$



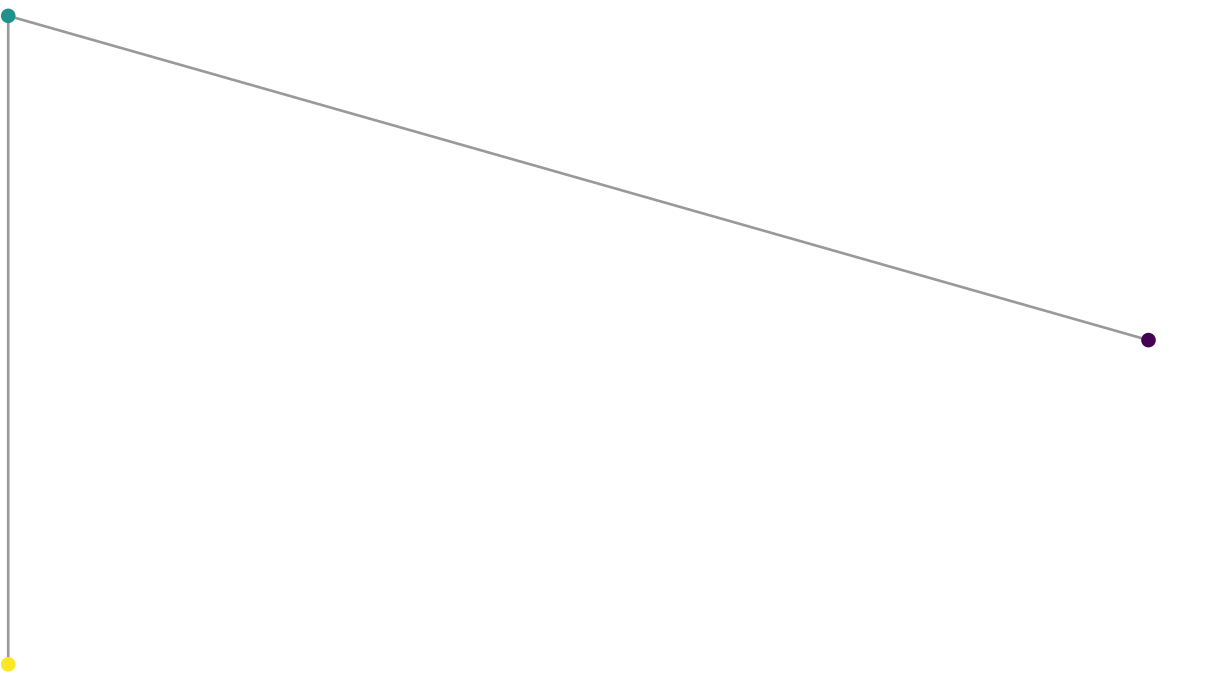
Degree Rank Plot



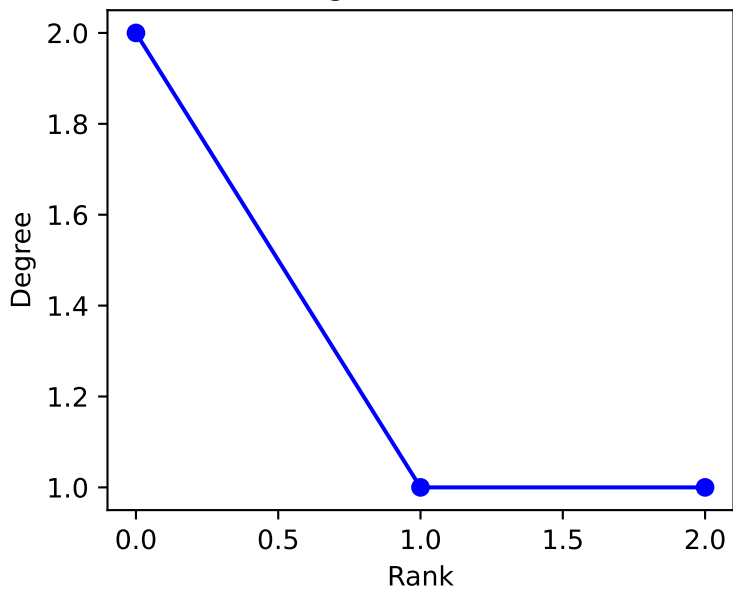
Degree histogram



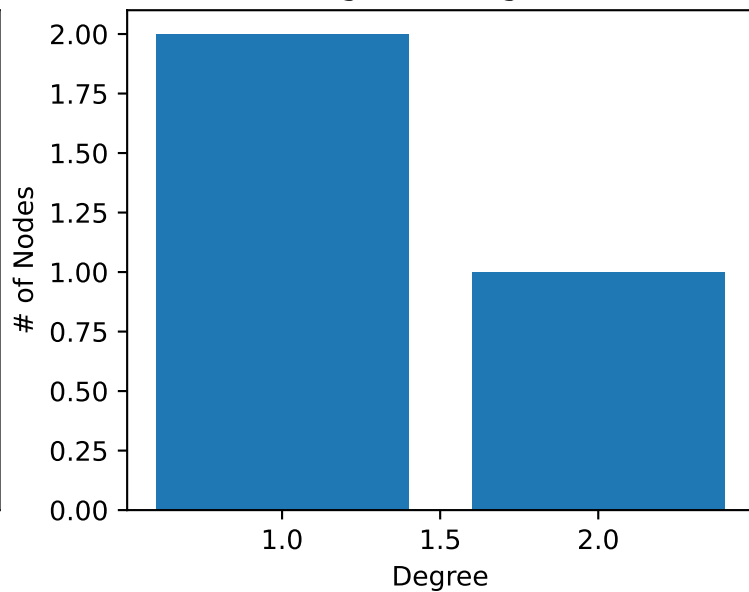
AR, $n=30$, $p=1$, intervalLen=3, $i=2\sim 4$



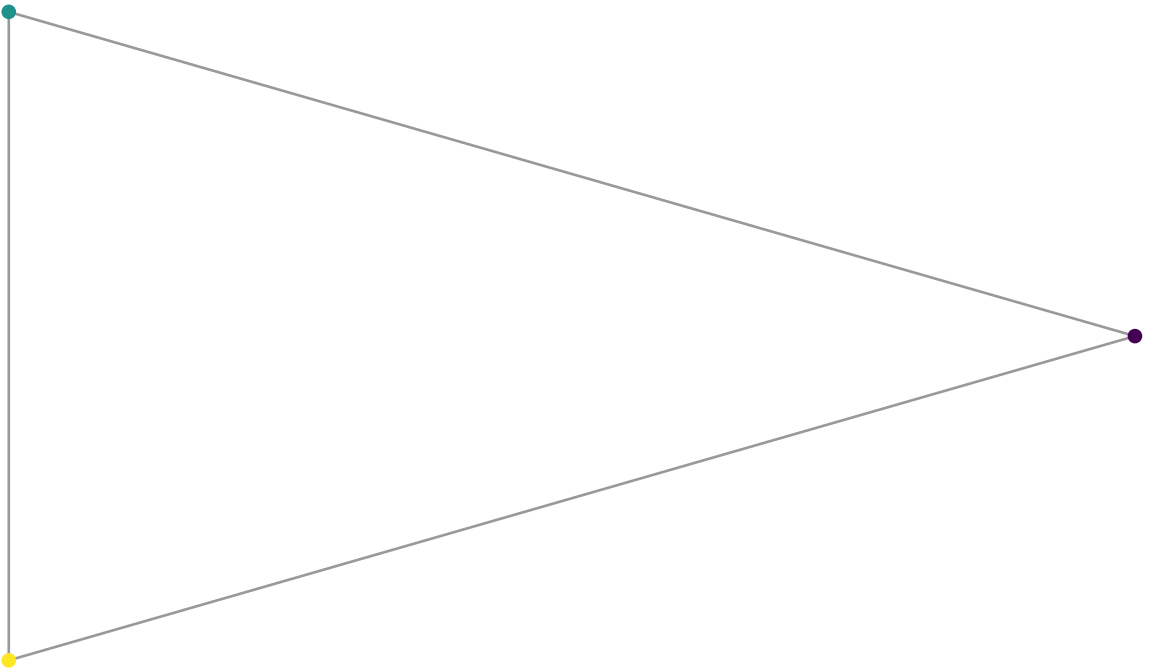
Degree Rank Plot



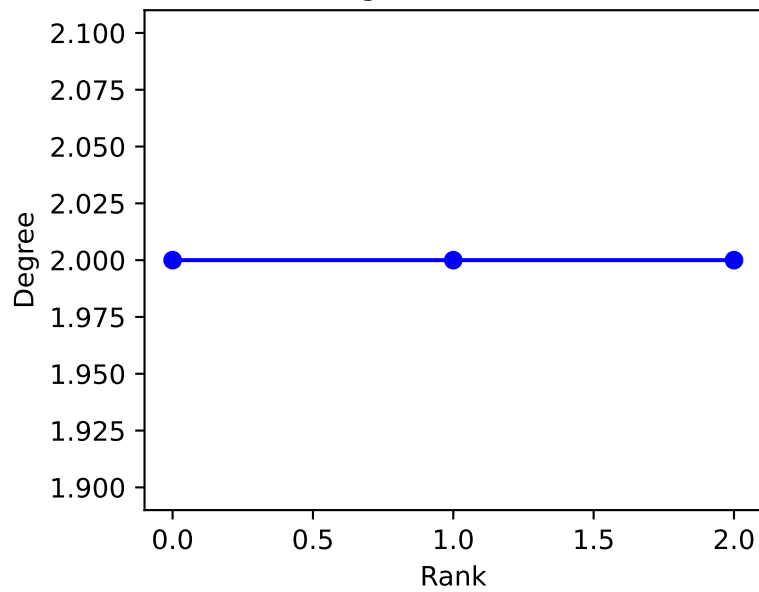
Degree histogram



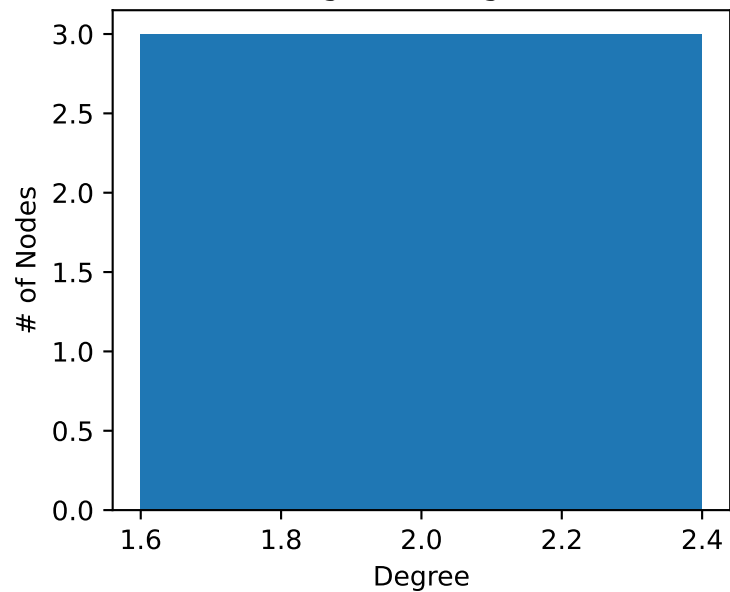
AR, $n=30$, $p=1$, intervalLen=3, $i=3\sim 5$



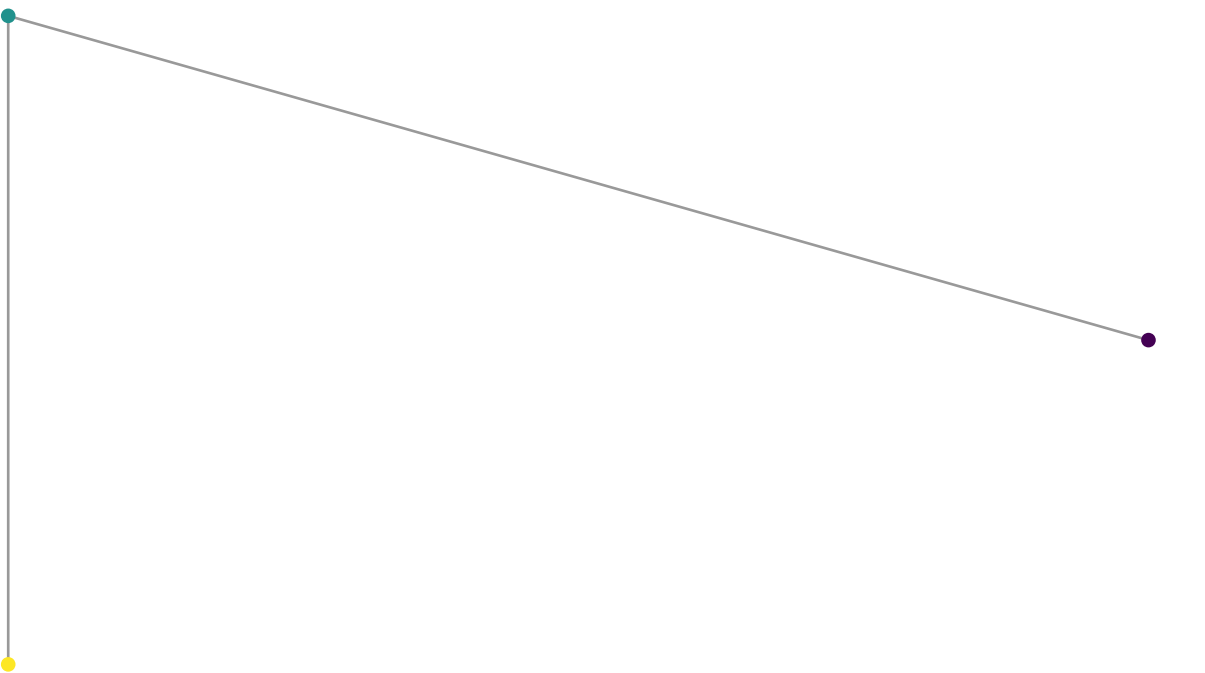
Degree Rank Plot



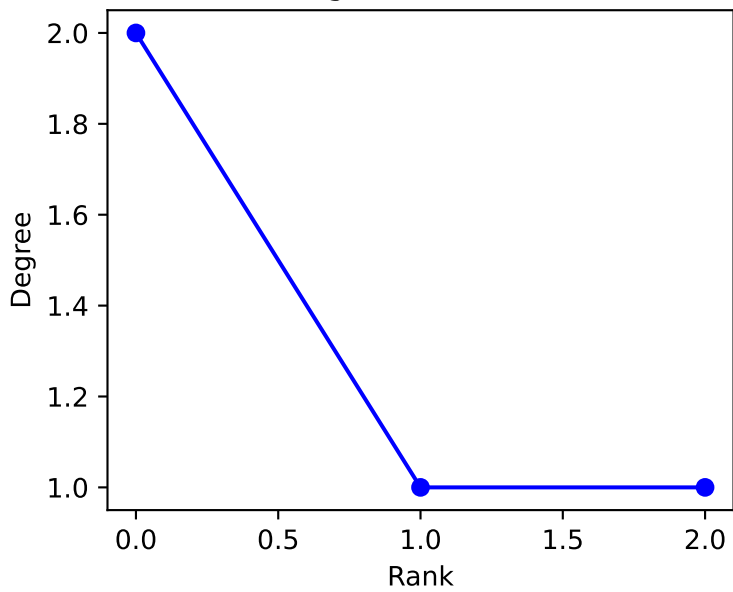
Degree histogram



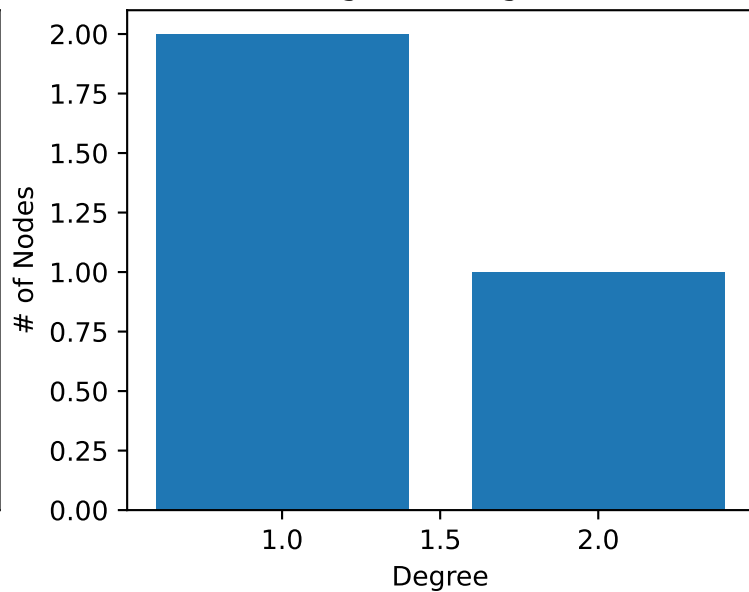
AR, $n=30$, $p=1$, intervalLen=3, $i=4\sim6$



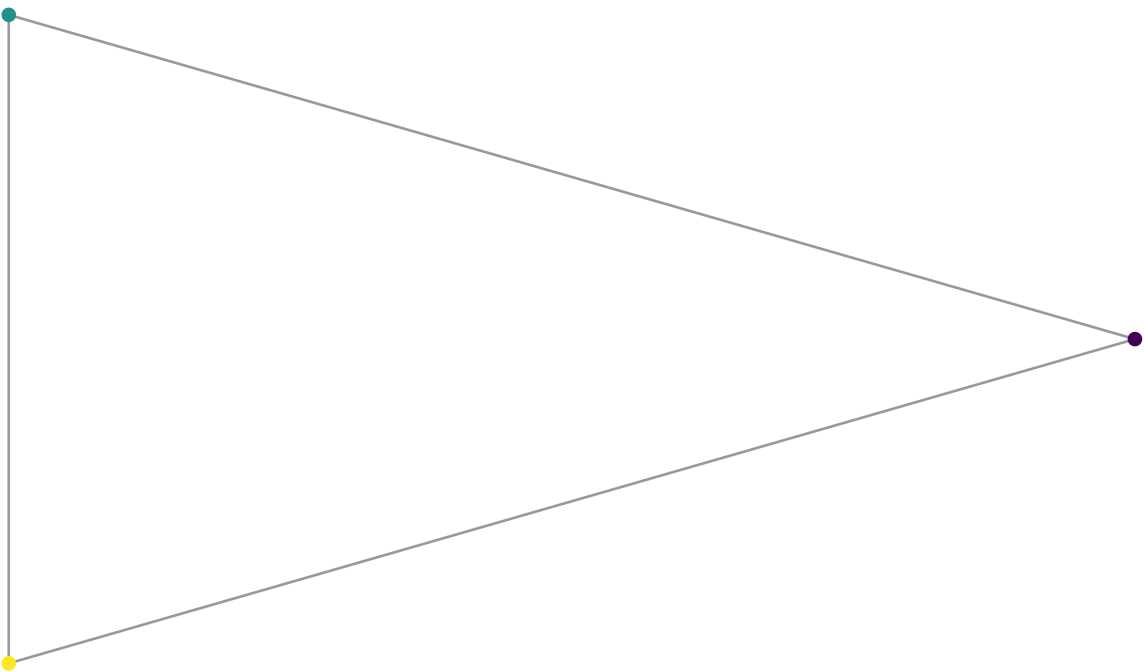
Degree Rank Plot



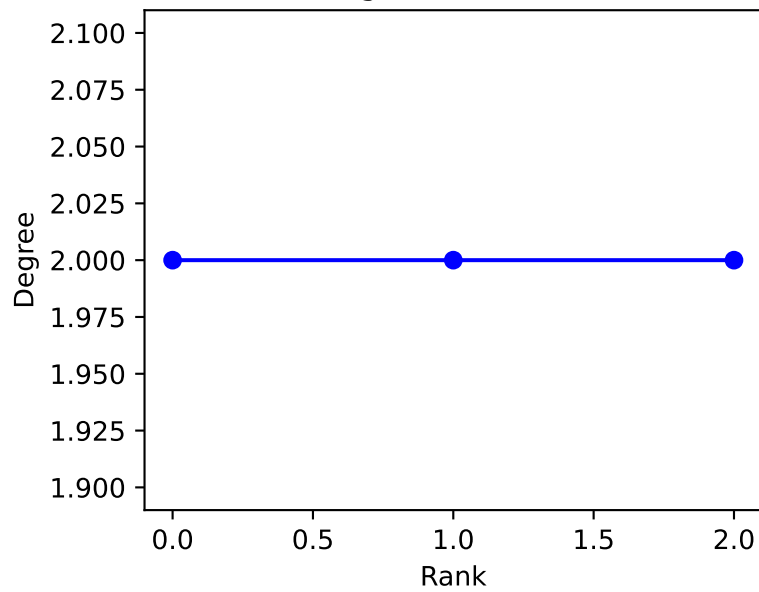
Degree histogram



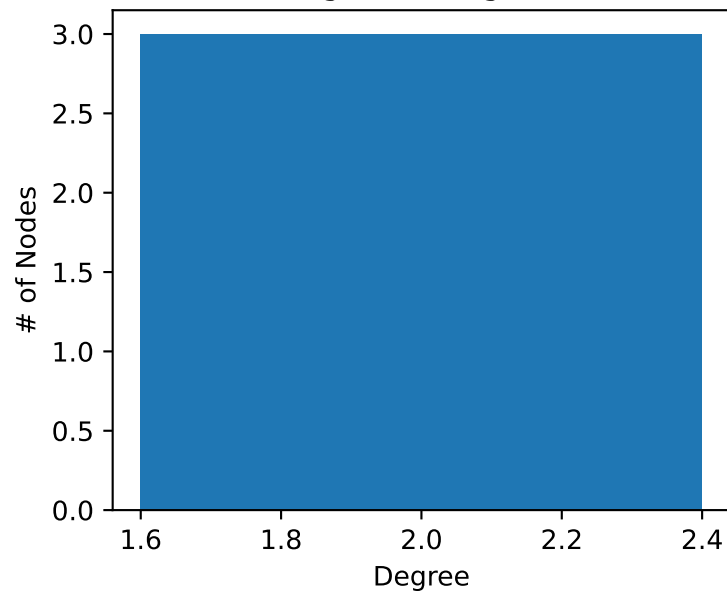
AR, $n=30$, $p=1$, intervalLen=3, $i=5\sim7$



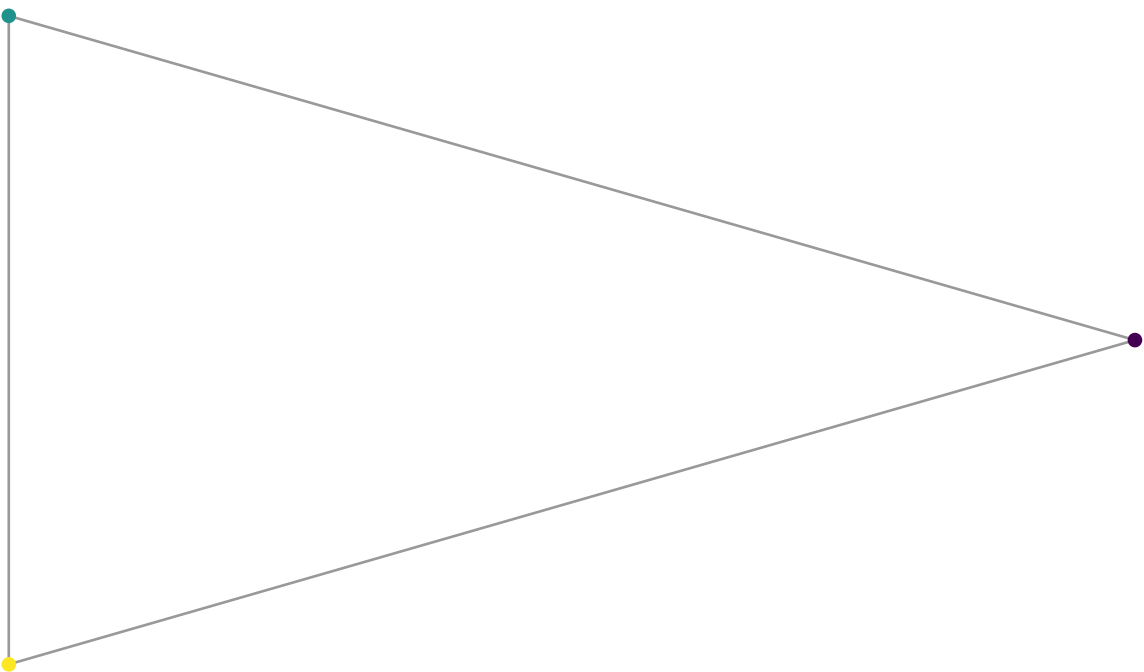
Degree Rank Plot



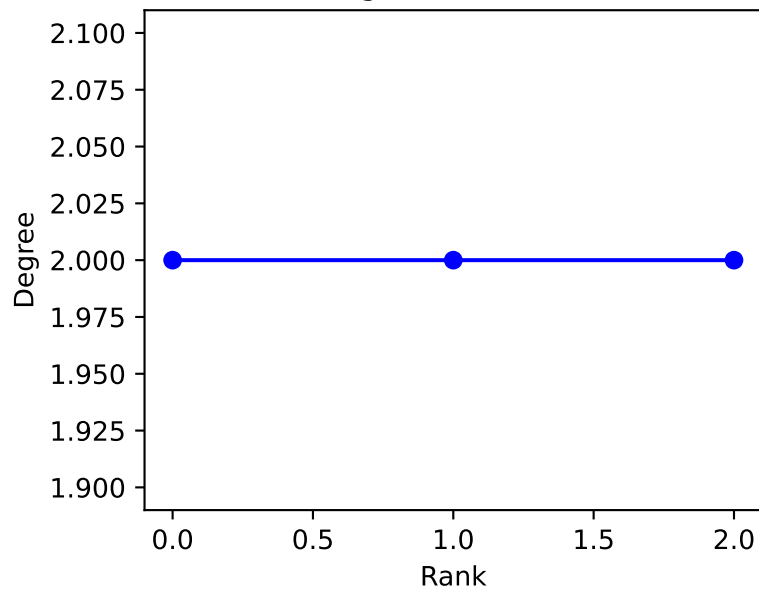
Degree histogram



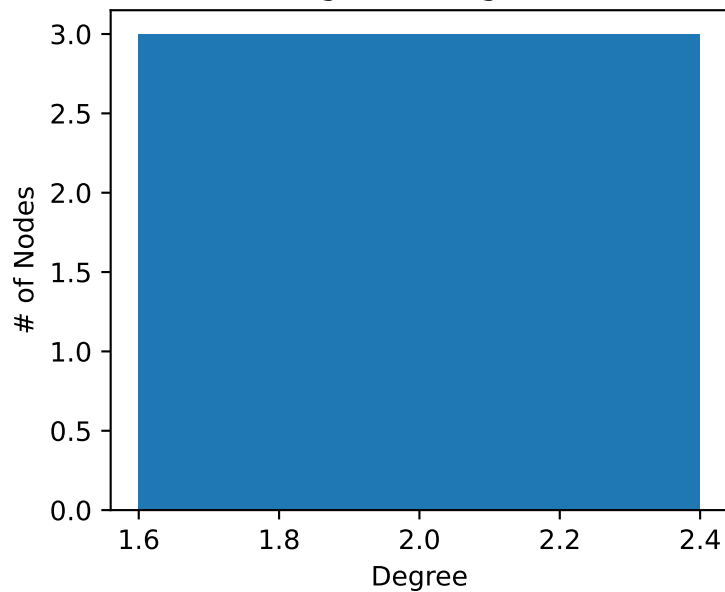
AR, $n=30$, $p=1$, intervalLen=3, $i=6\sim 8$



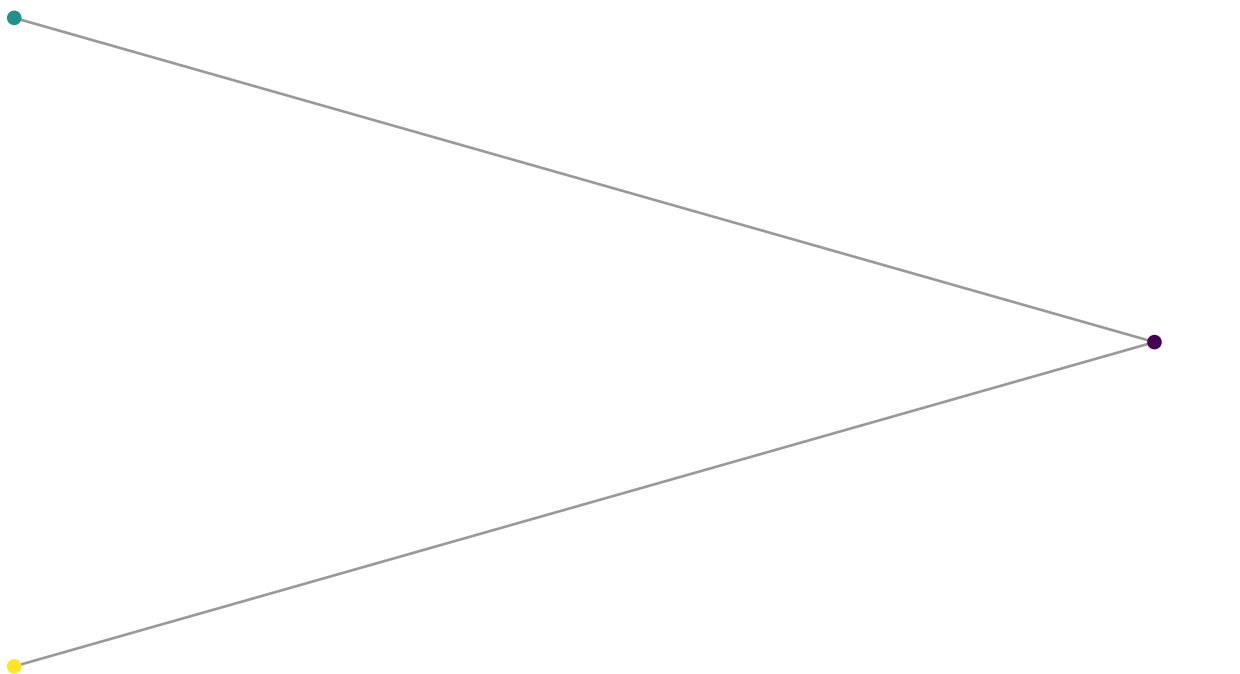
Degree Rank Plot



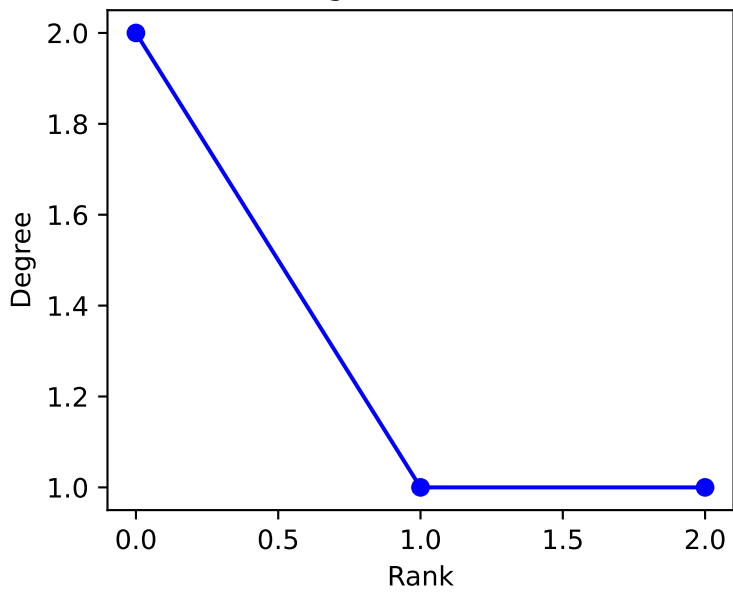
Degree histogram



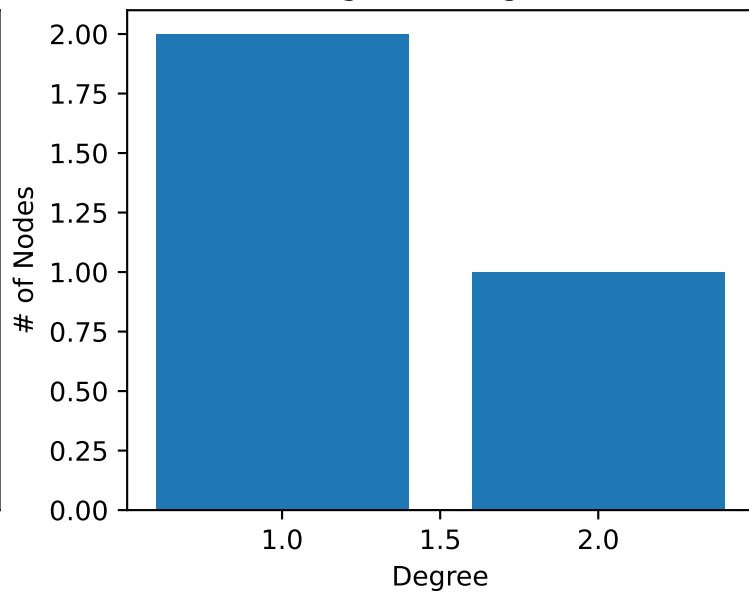
AR, $n=30$, $p=1$, intervalLen=3, $i=7\sim 9$



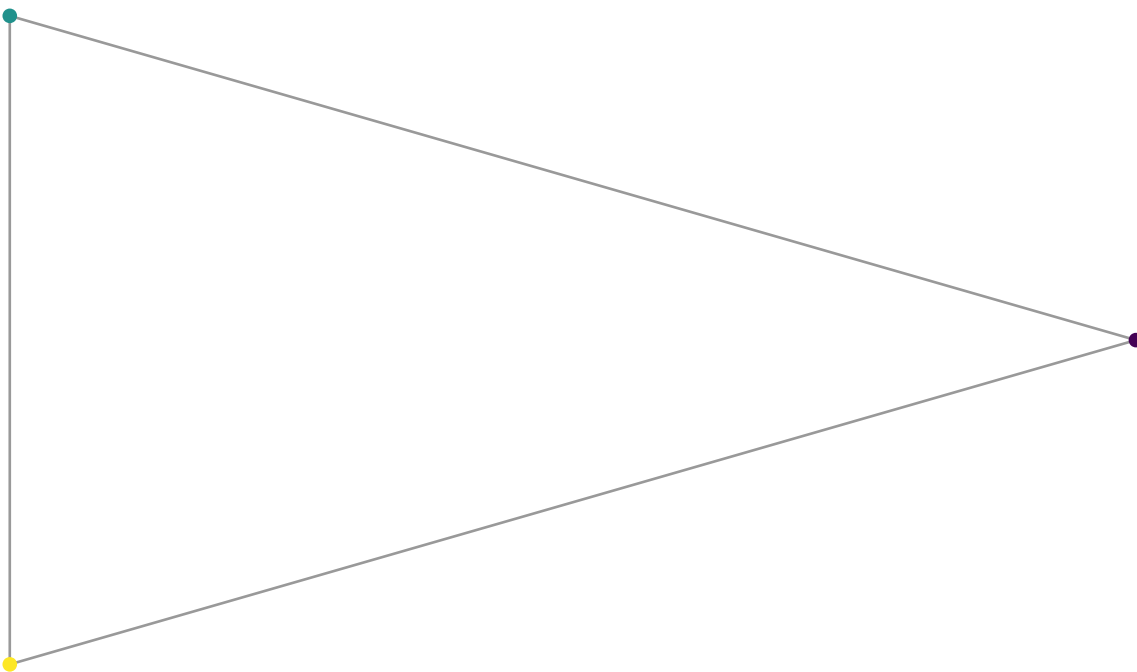
Degree Rank Plot



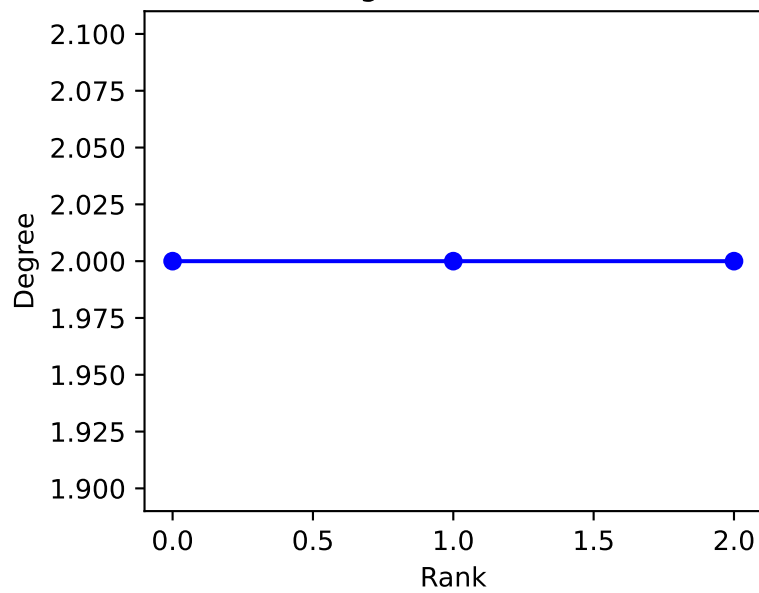
Degree histogram



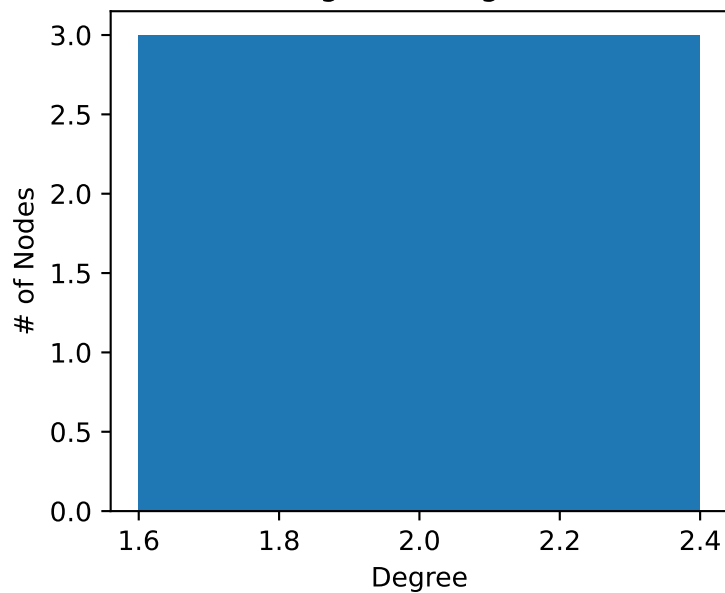
AR, $n=30$, $p=1$, intervalLen=3, $i=8\sim 10$



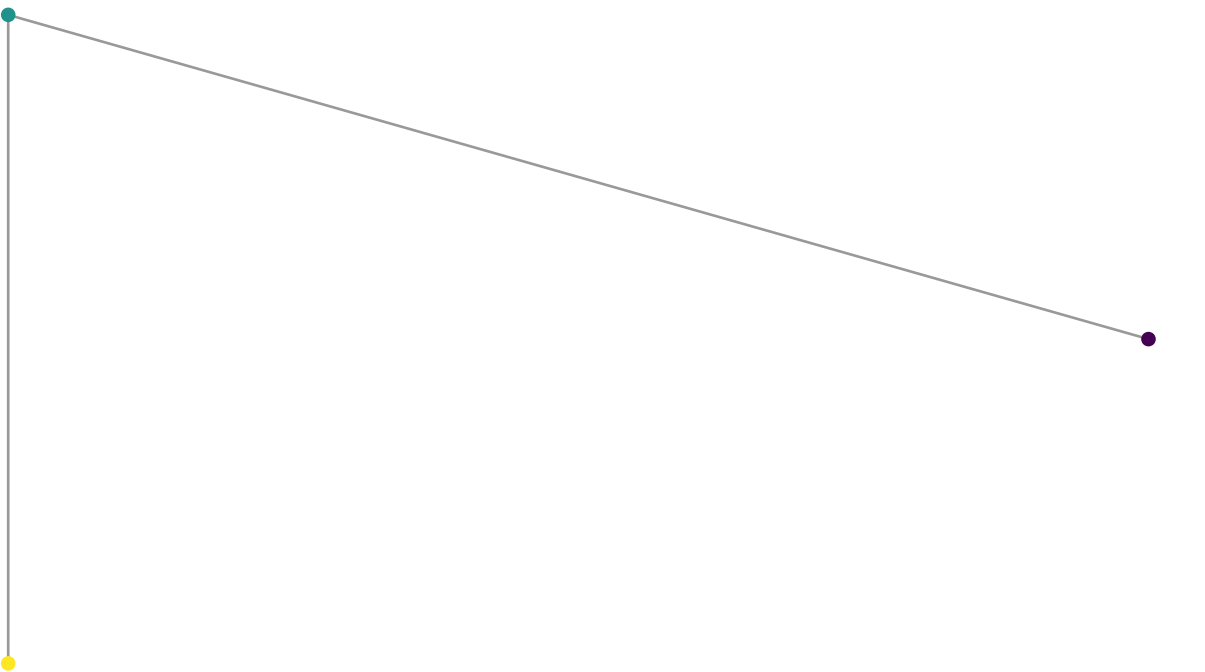
Degree Rank Plot



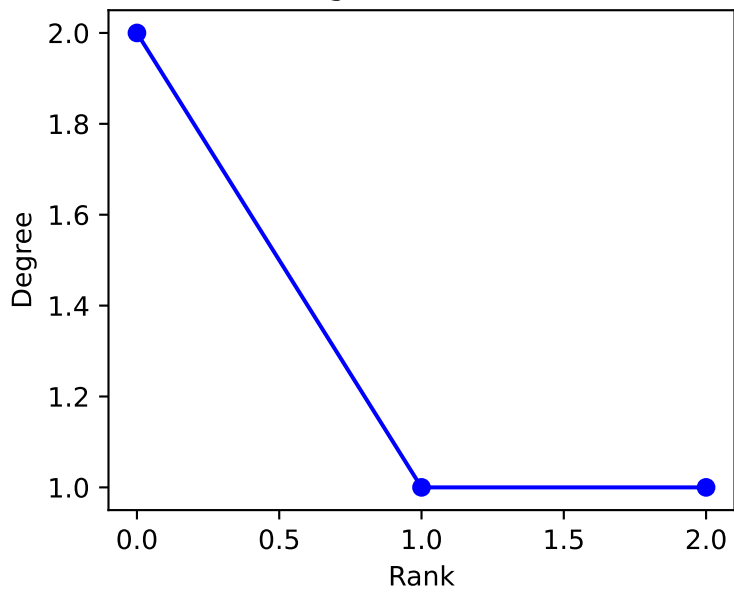
Degree histogram



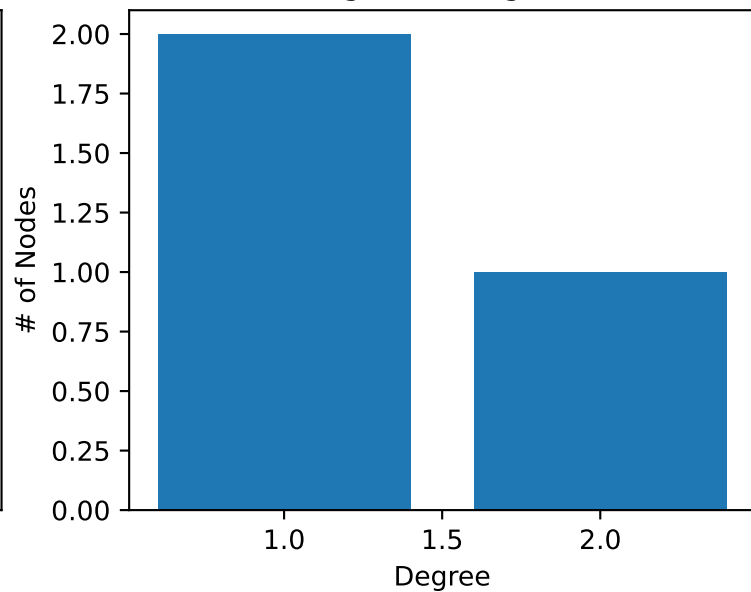
AR, $n=30$, $p=1$, intervalLen=3, $i=9\sim 11$



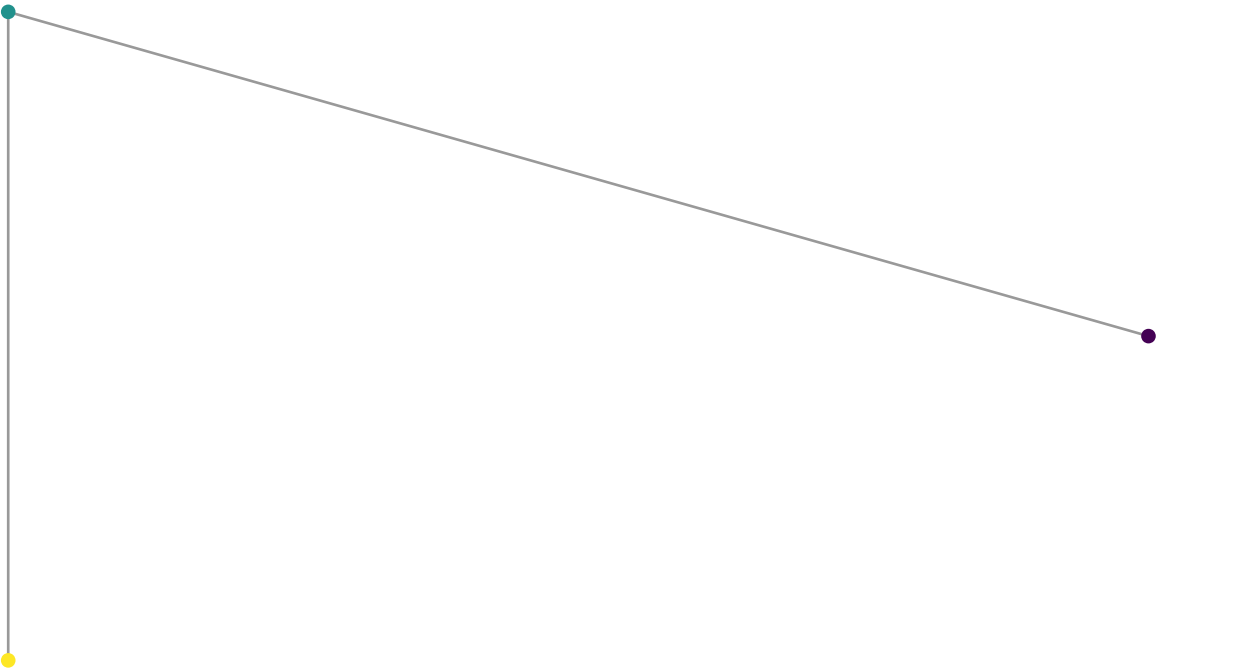
Degree Rank Plot



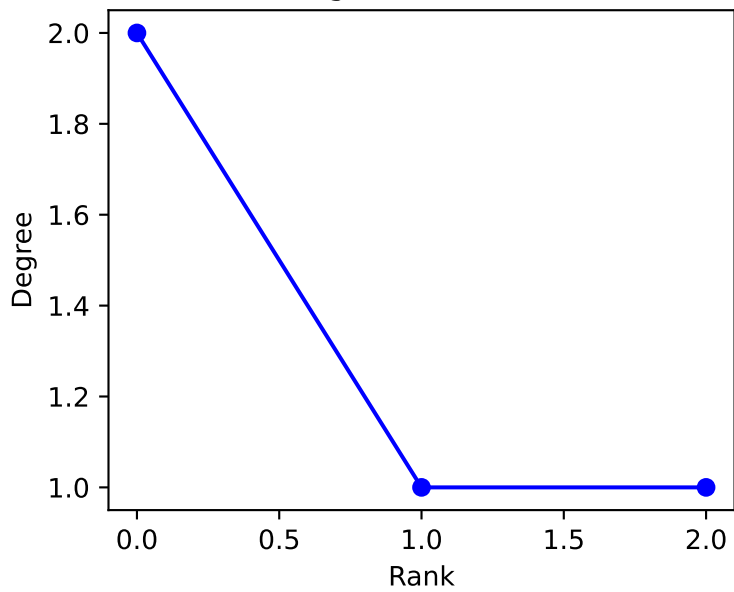
Degree histogram



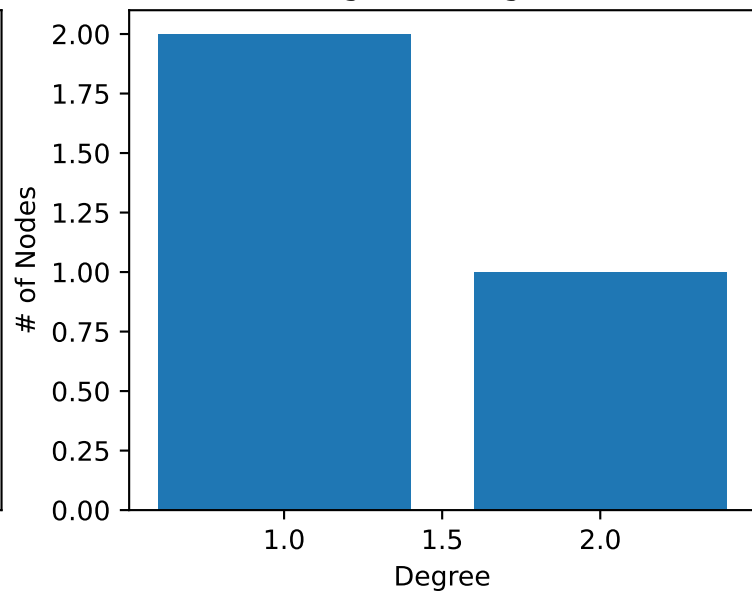
AR, $n=30$, $p=1$, intervalLen=3, $i=10\sim12$



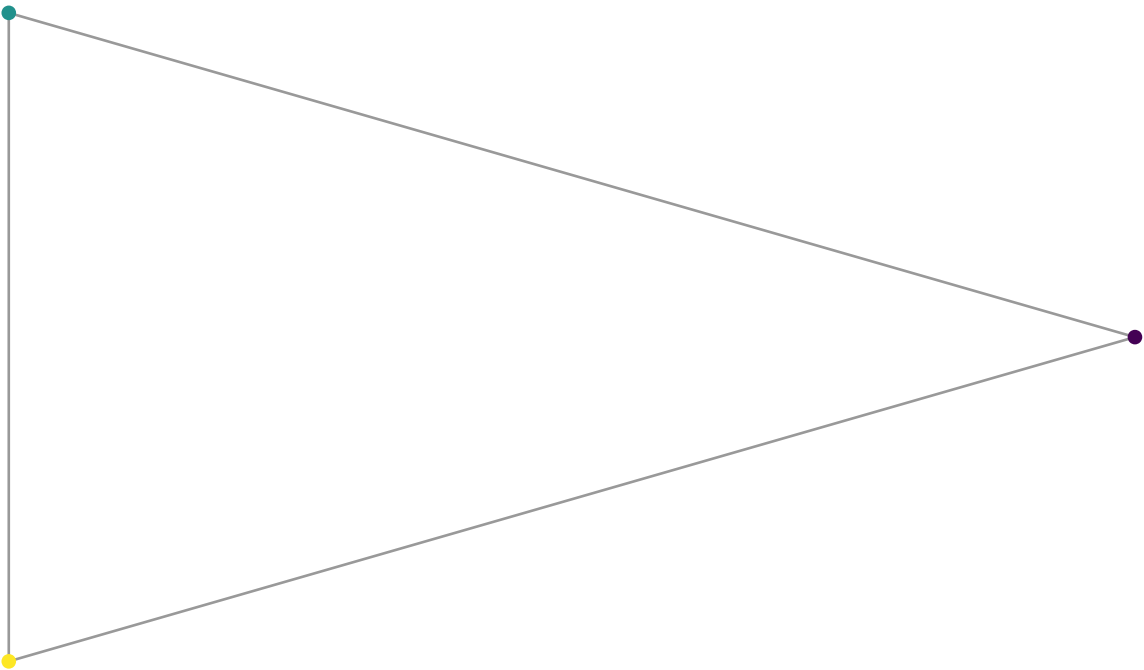
Degree Rank Plot



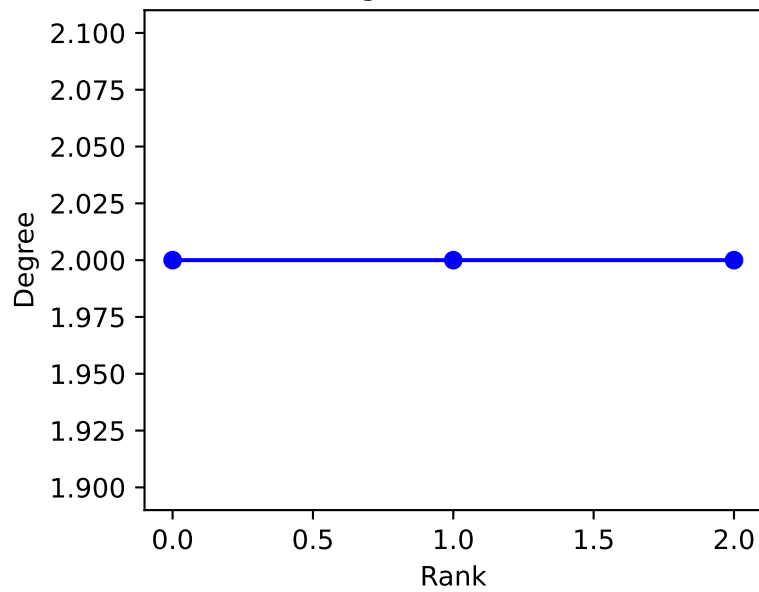
Degree histogram



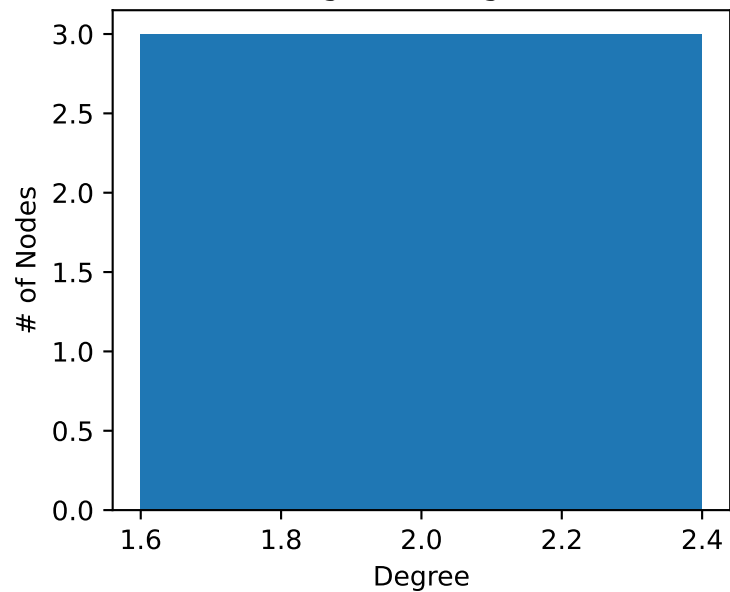
AR, $n=30$, $p=1$, intervalLen=3, $i=11\sim13$



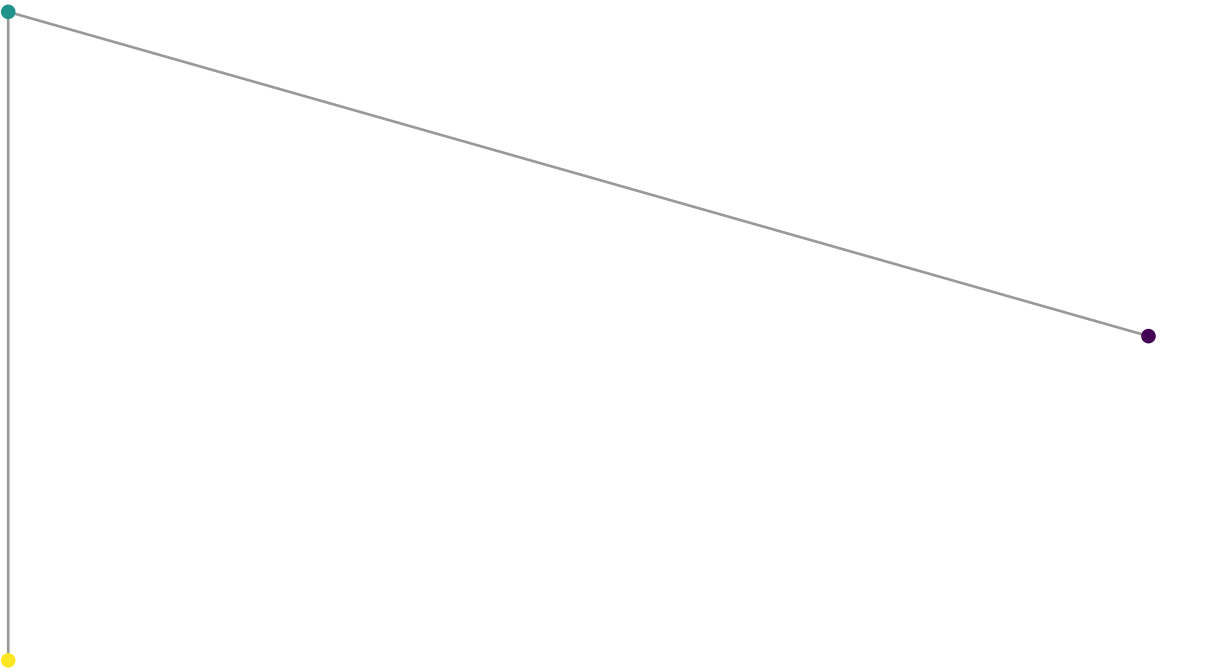
Degree Rank Plot



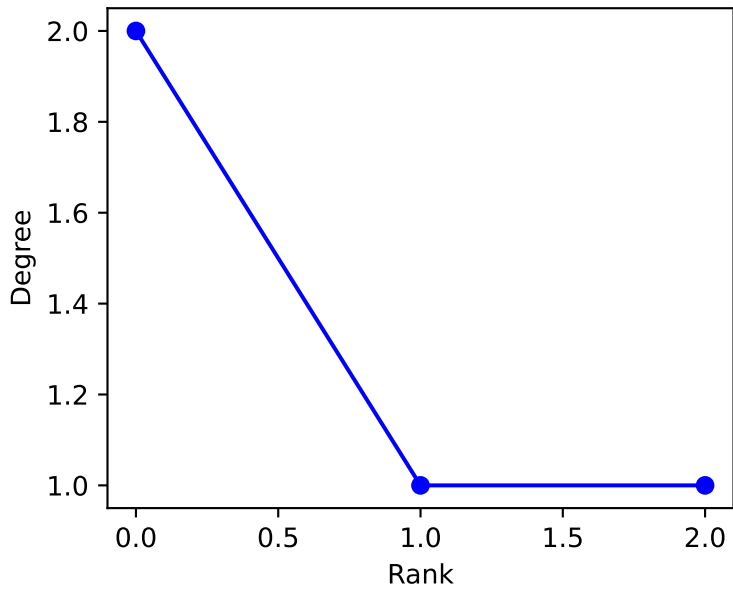
Degree histogram



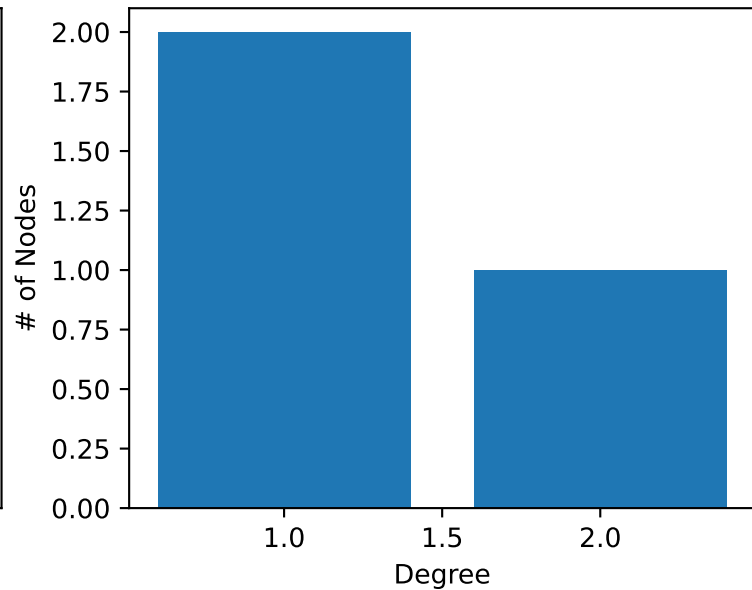
AR, $n=30$, $p=1$, intervalLen=3, $i=12\sim14$



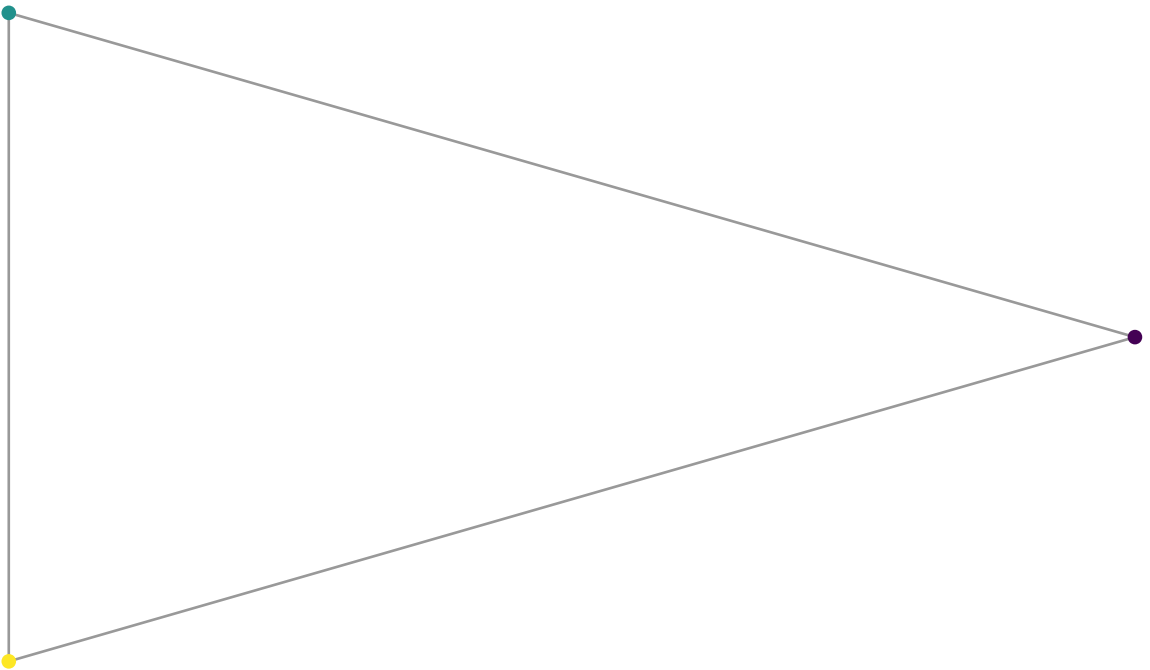
Degree Rank Plot



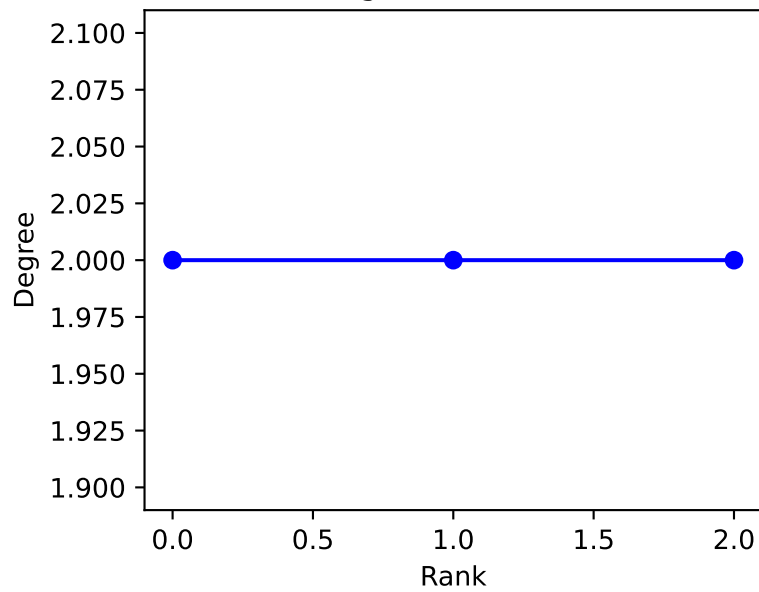
Degree histogram



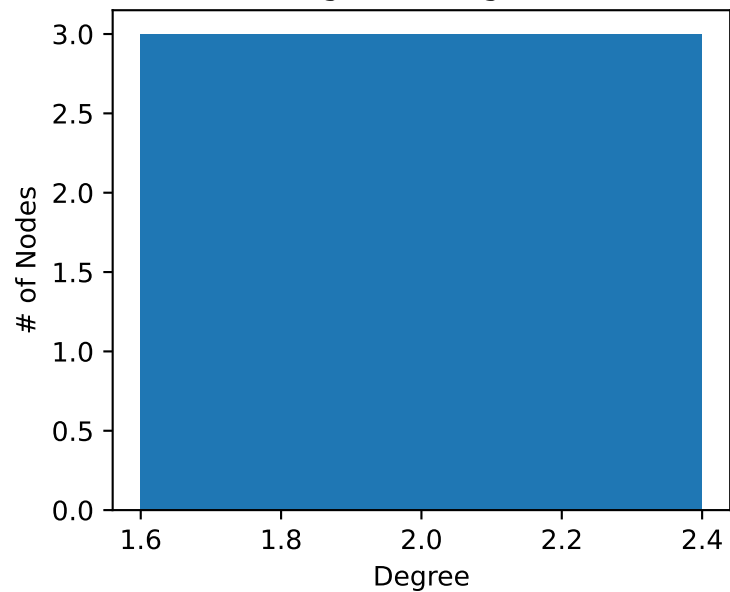
AR, $n=30$, $p=1$, intervalLen=3, $i=13\sim15$



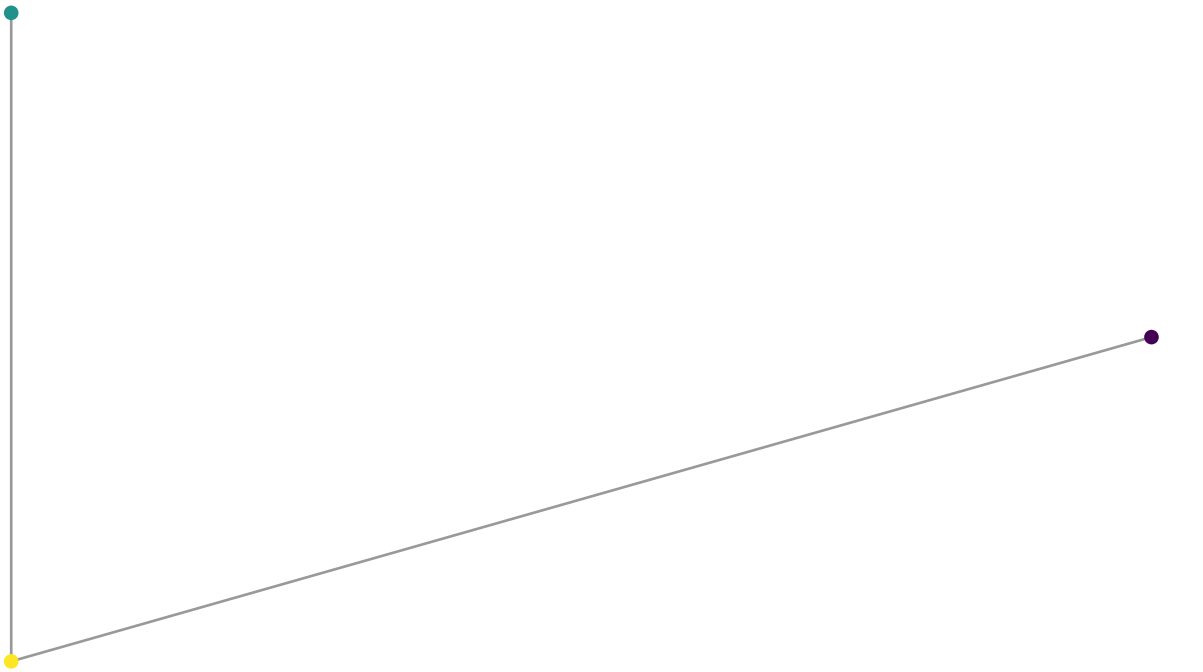
Degree Rank Plot



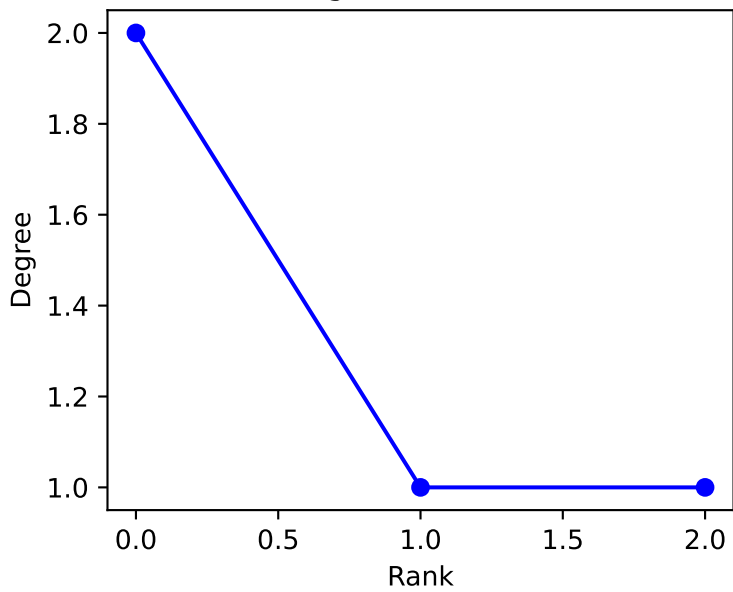
Degree histogram



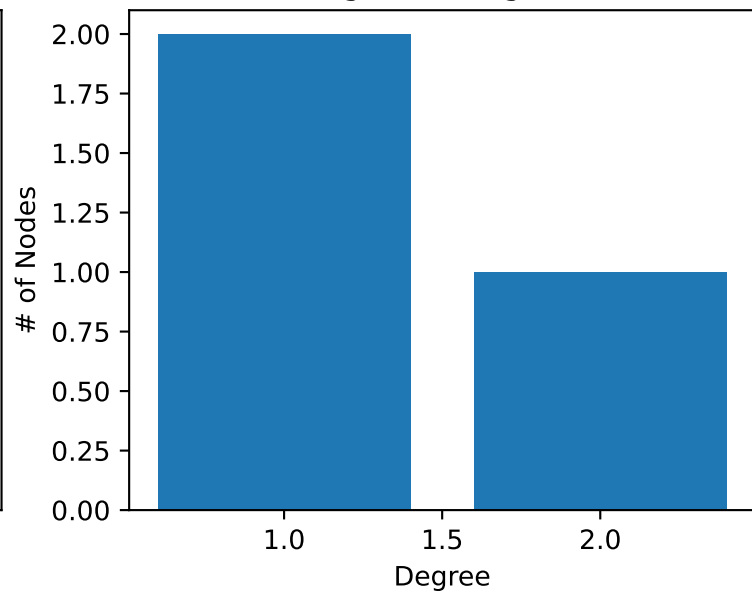
AR, $n=30$, $p=1$, intervalLen=3, $i=14\sim 16$



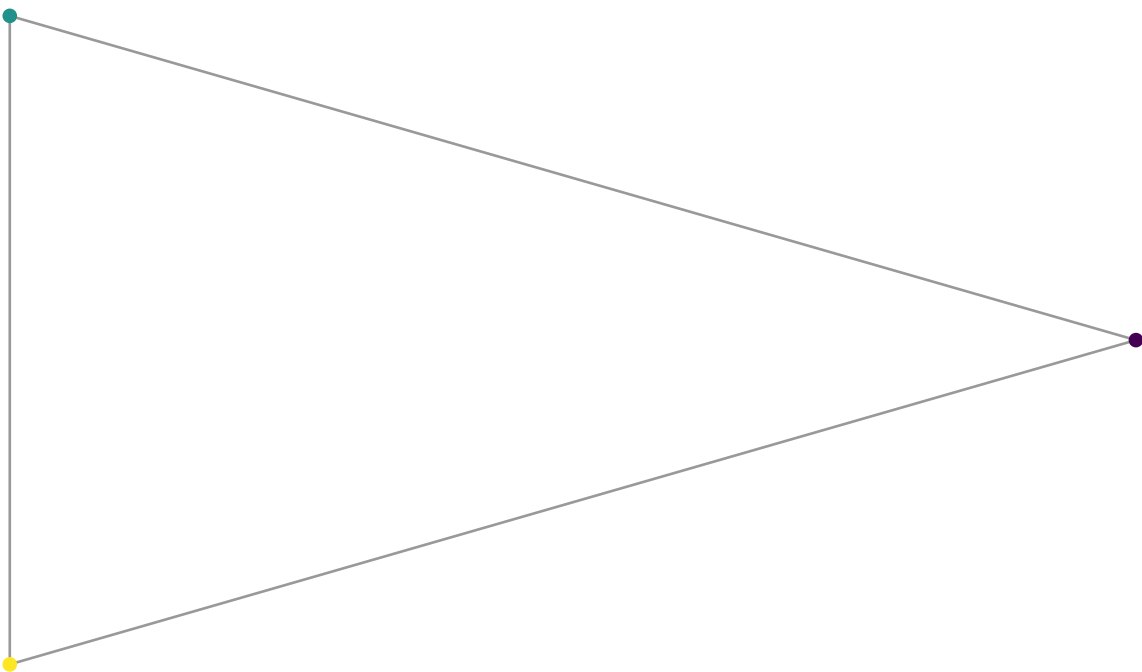
Degree Rank Plot



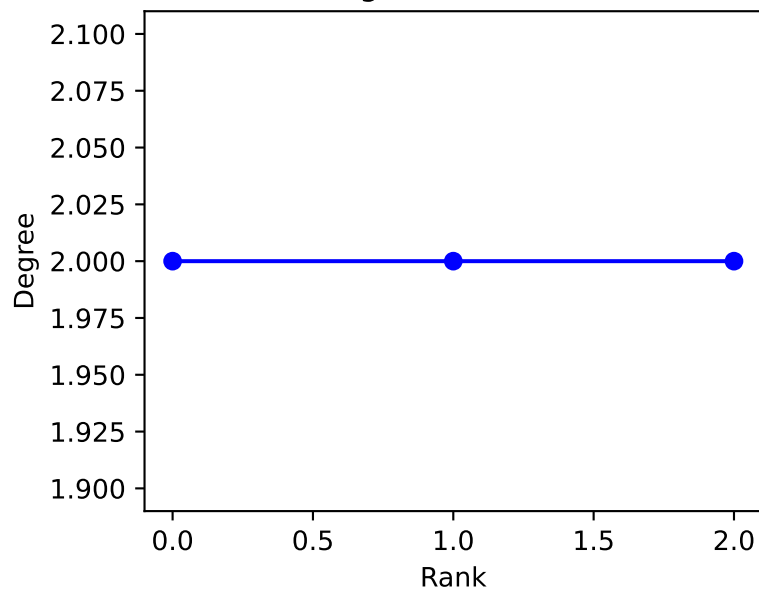
Degree histogram



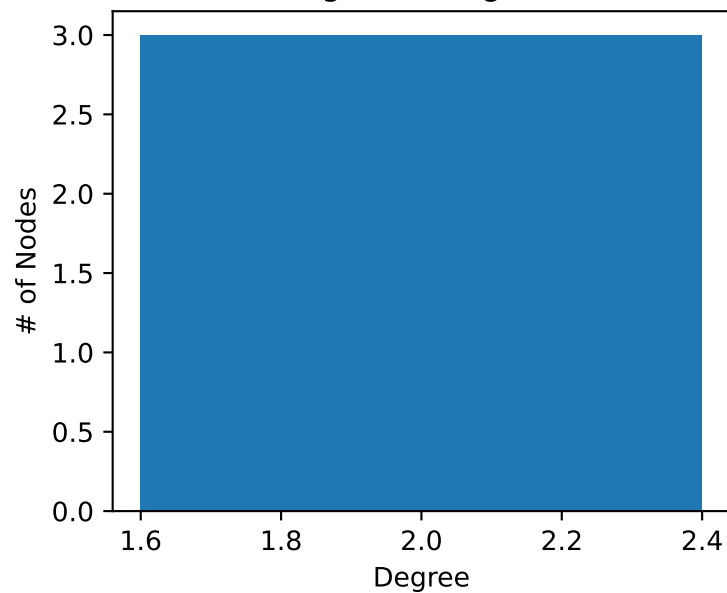
AR, $n=30$, $p=1$, intervalLen=3, $i=15\sim 17$



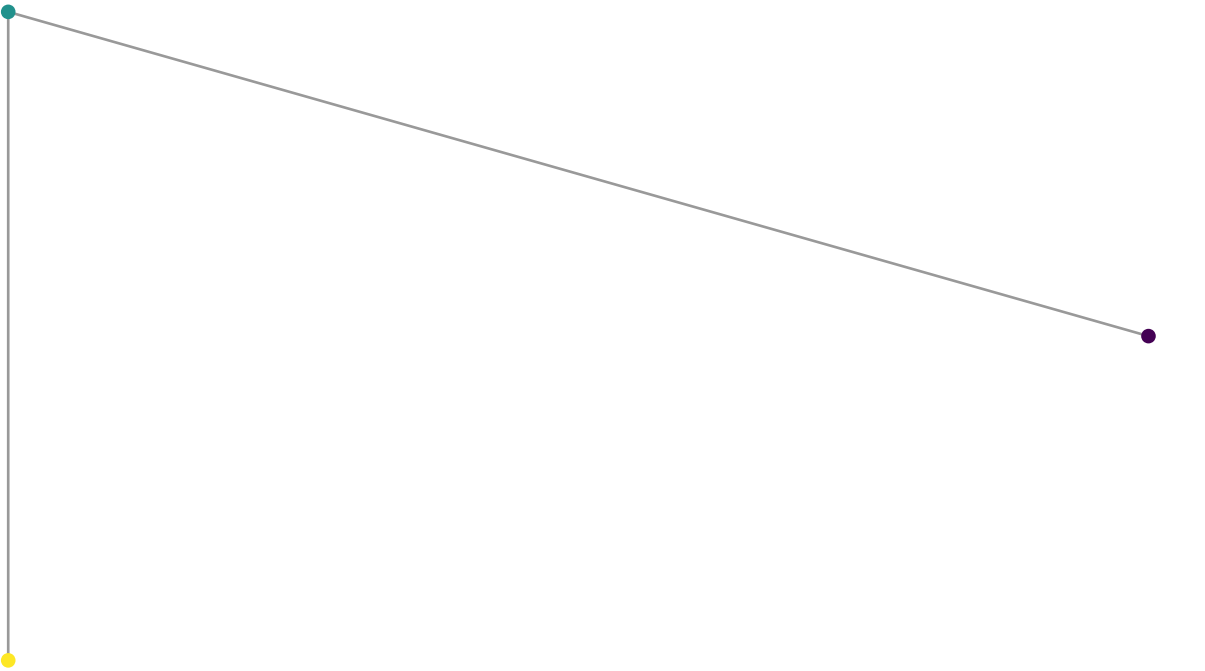
Degree Rank Plot



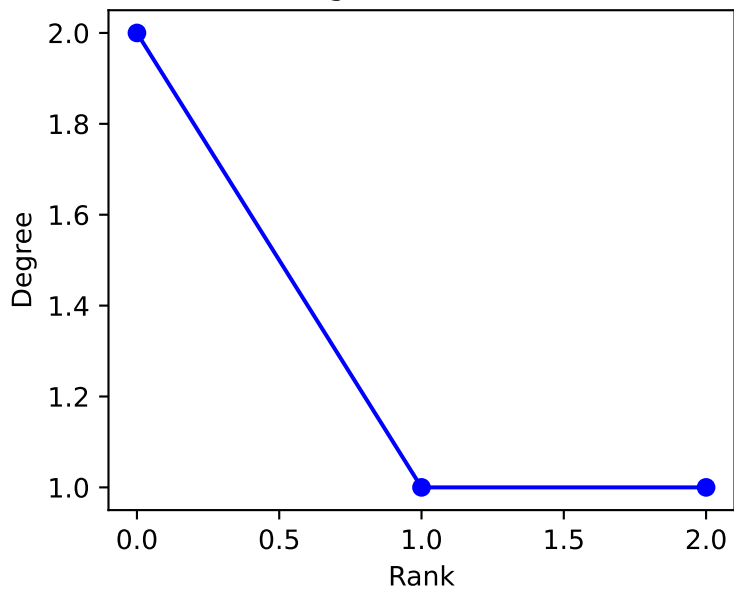
Degree histogram



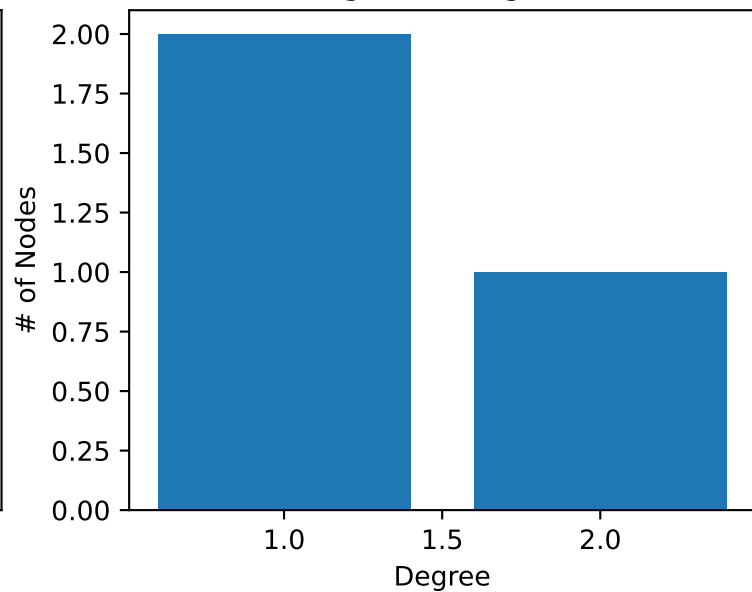
AR, $n=30$, $p=1$, intervalLen=3, $i=16\sim 18$



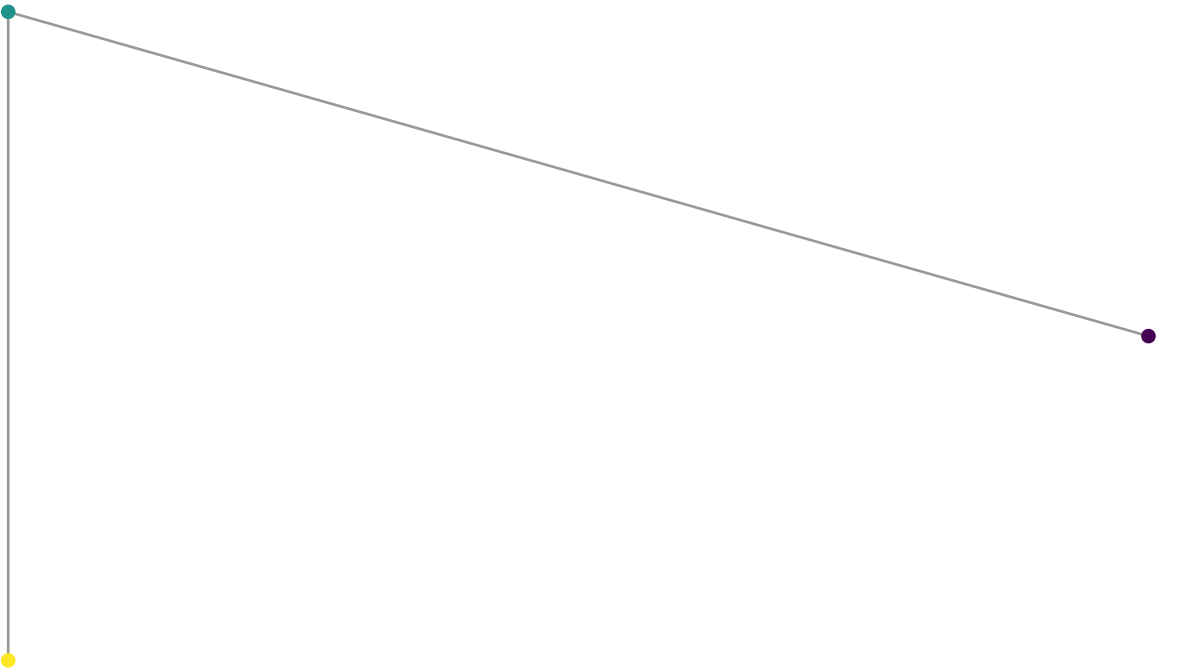
Degree Rank Plot



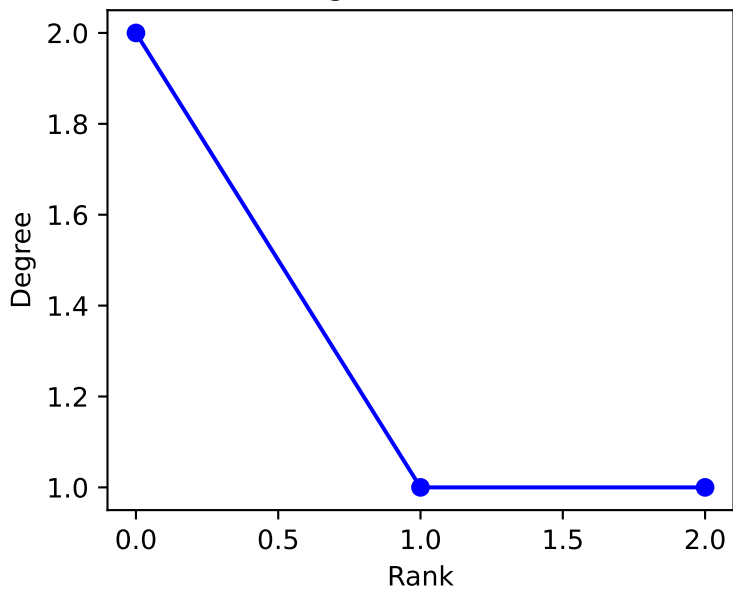
Degree histogram



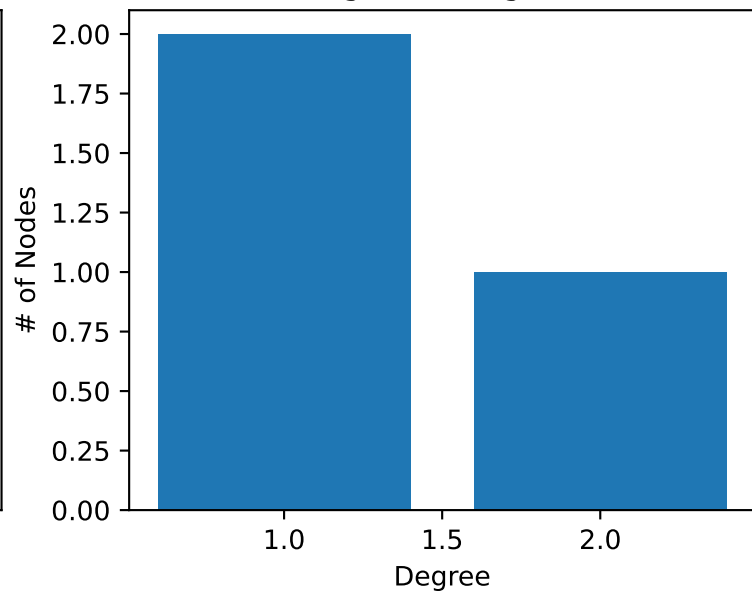
AR, $n=30$, $p=1$, intervalLen=3, $i=17\sim19$



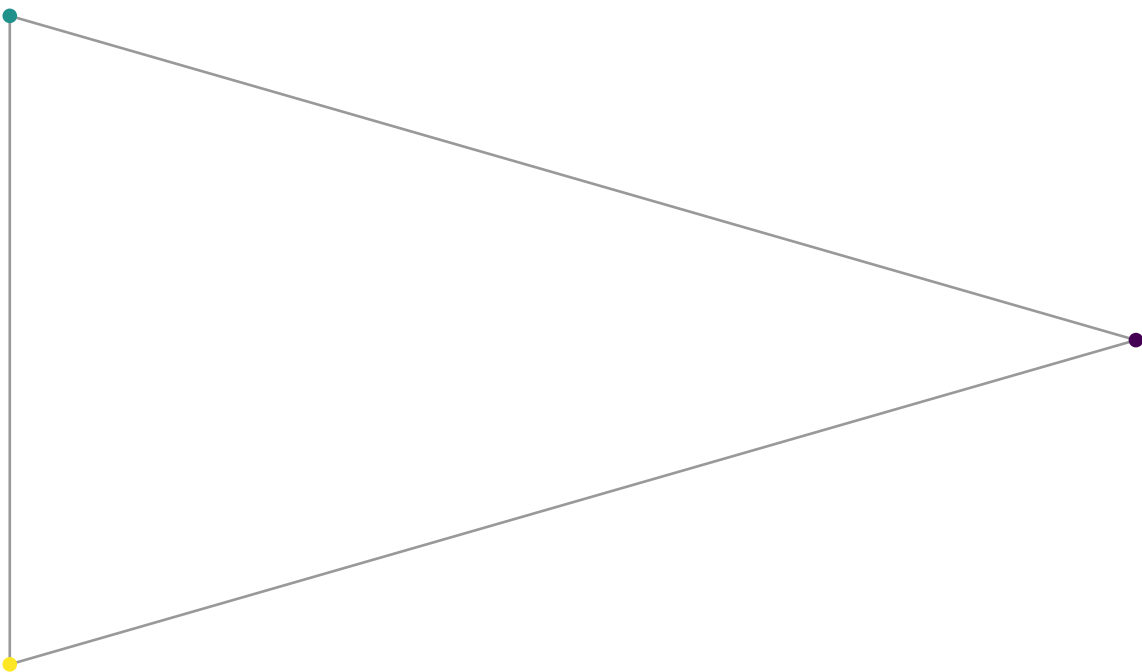
Degree Rank Plot



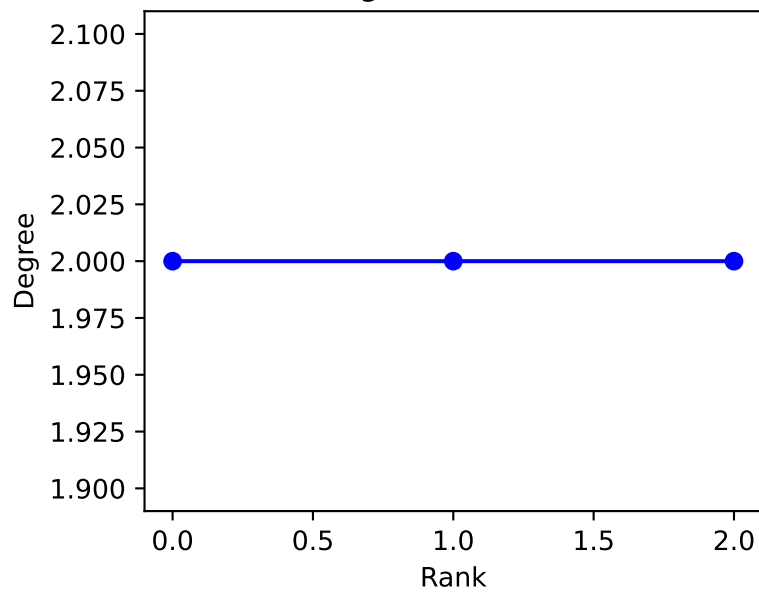
Degree histogram



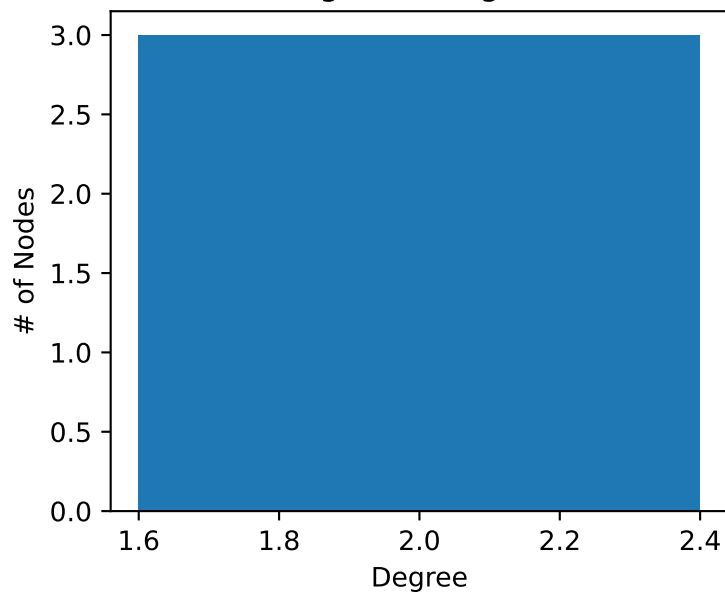
AR, $n=30$, $p=1$, intervalLen=3, $i=18\sim 20$



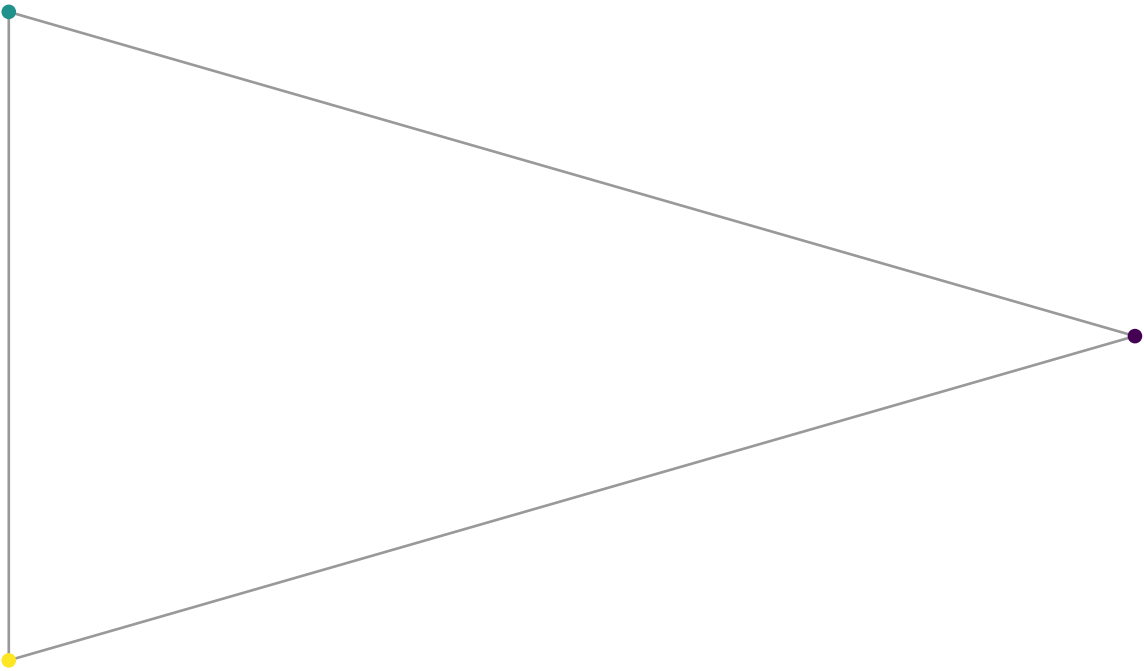
Degree Rank Plot



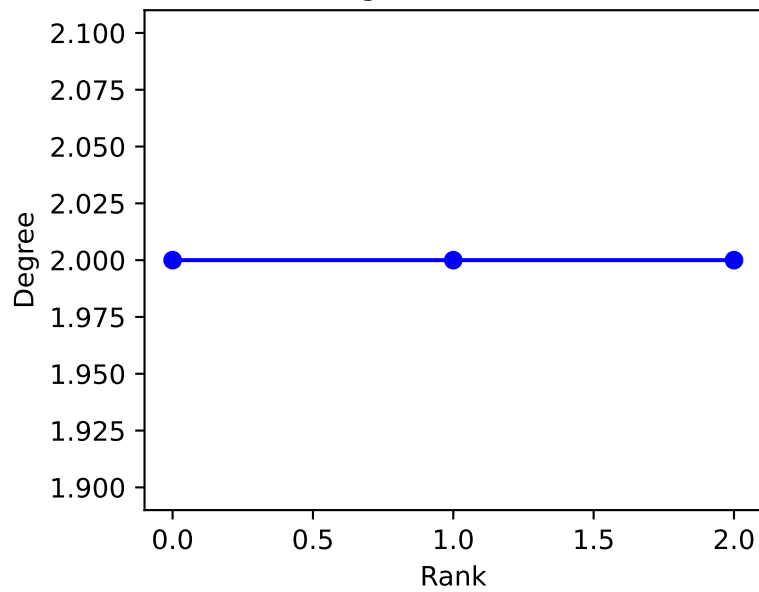
Degree histogram



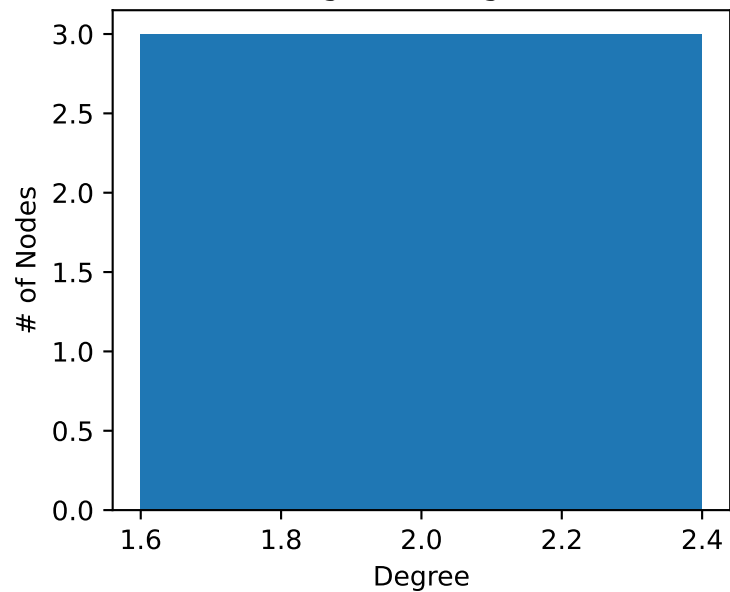
AR, n=30, p=1, intervalLen=3, i=19~21



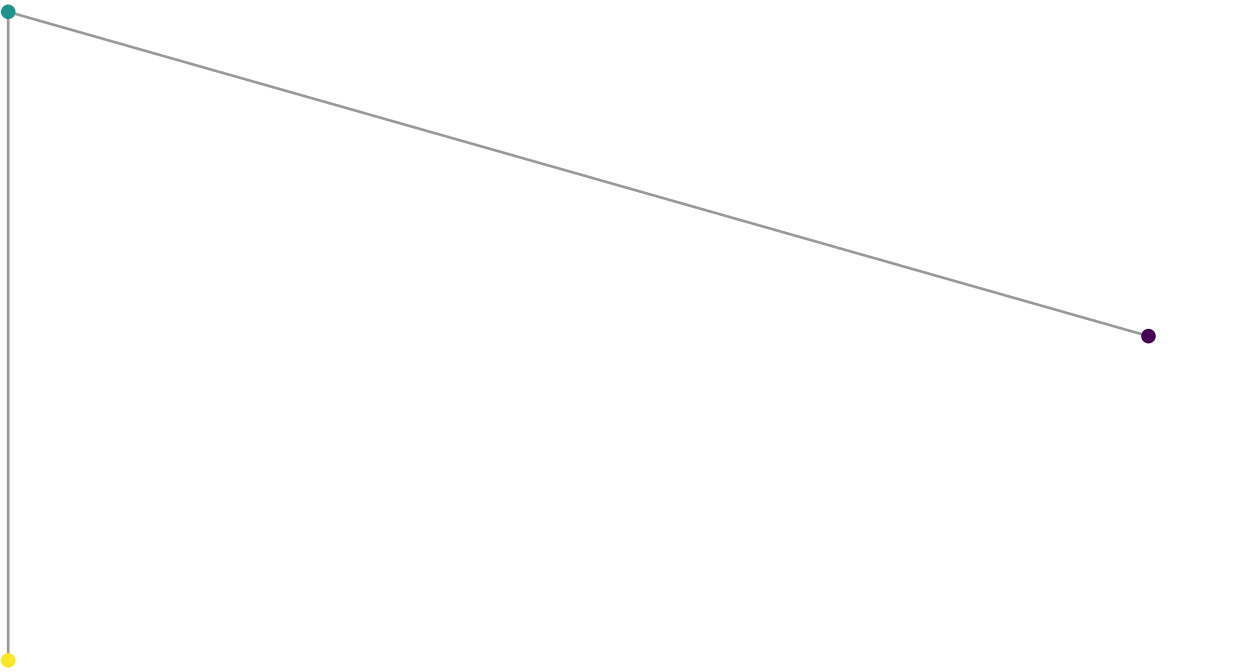
Degree Rank Plot



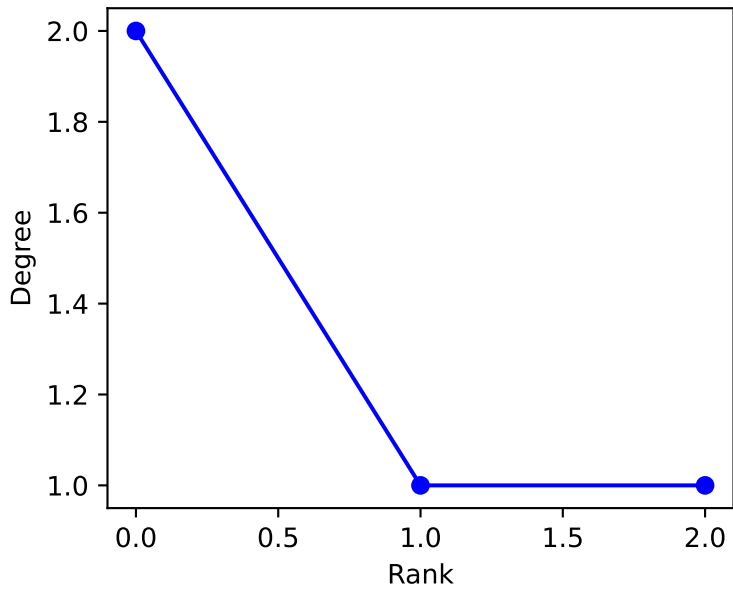
Degree histogram



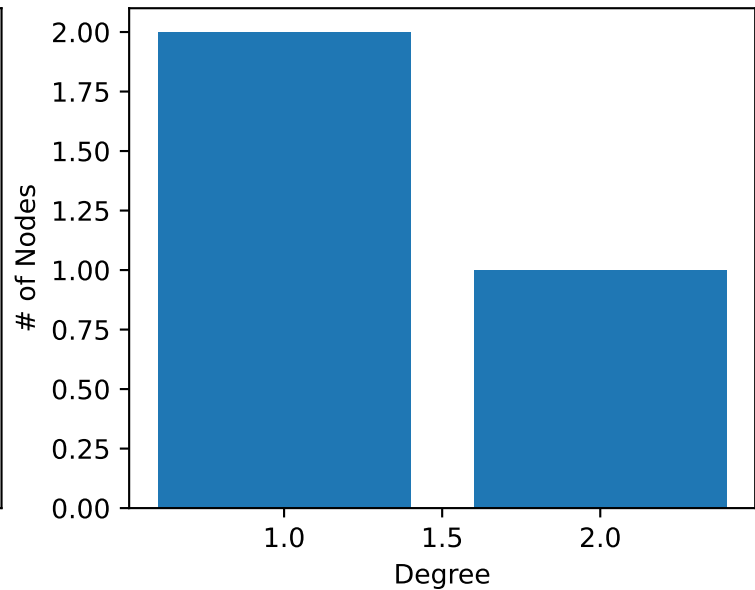
AR, $n=30$, $p=1$, intervalLen=3, $i=20\sim 22$



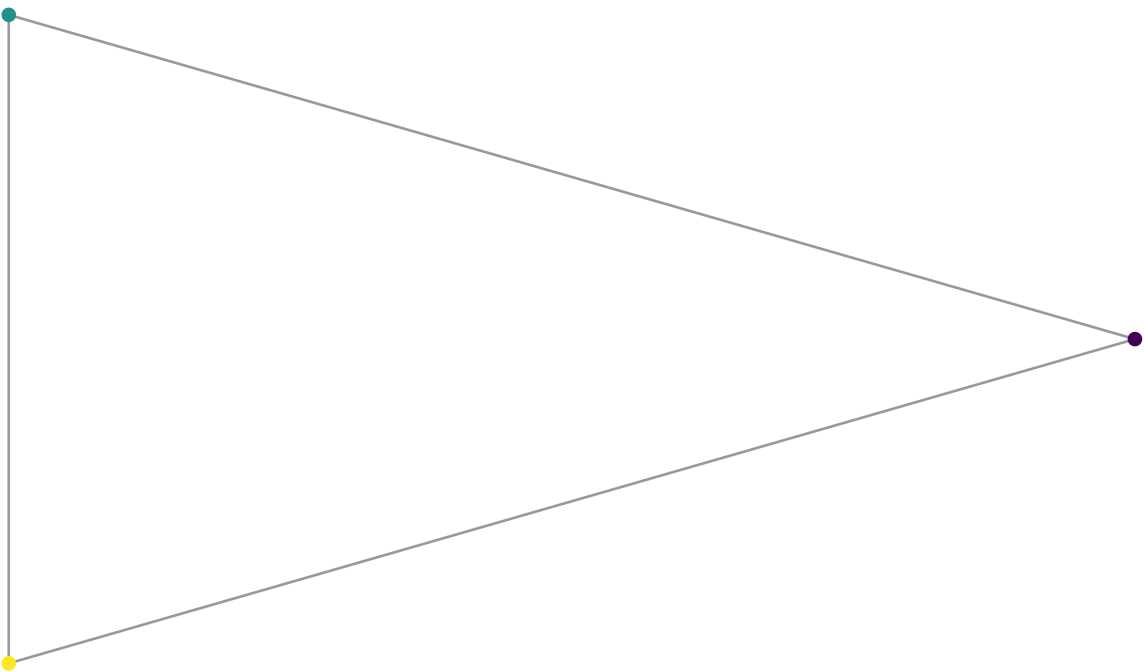
Degree Rank Plot



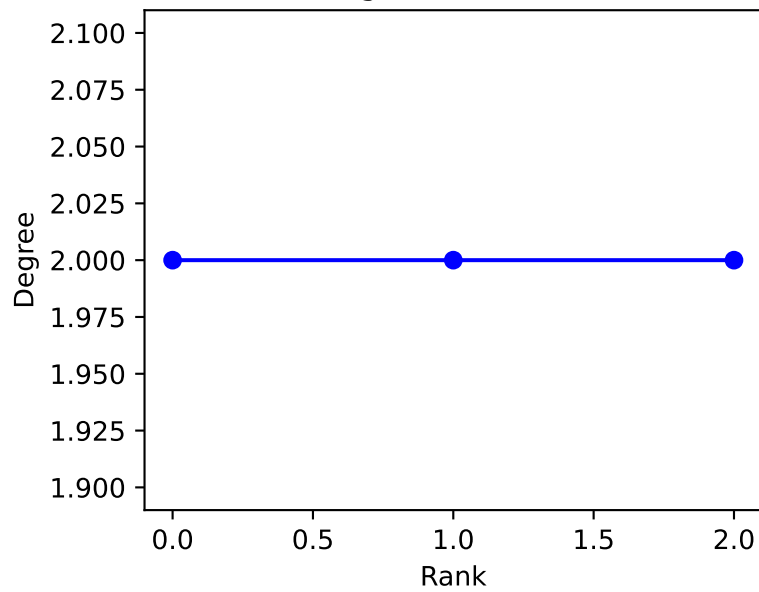
Degree histogram



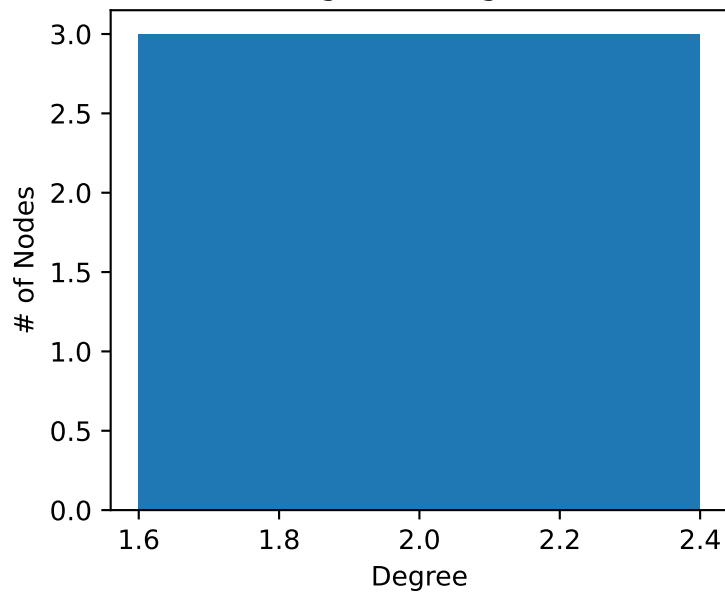
AR, $n=30$, $p=1$, intervalLen=3, $i=21\sim 23$



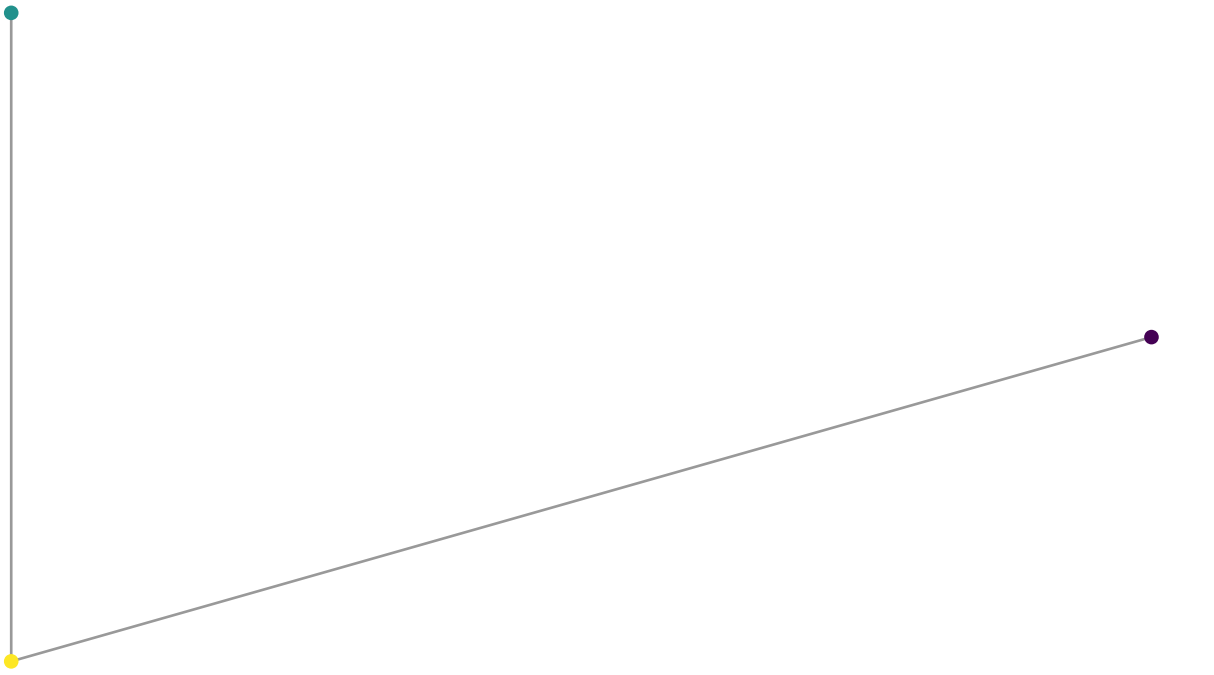
Degree Rank Plot



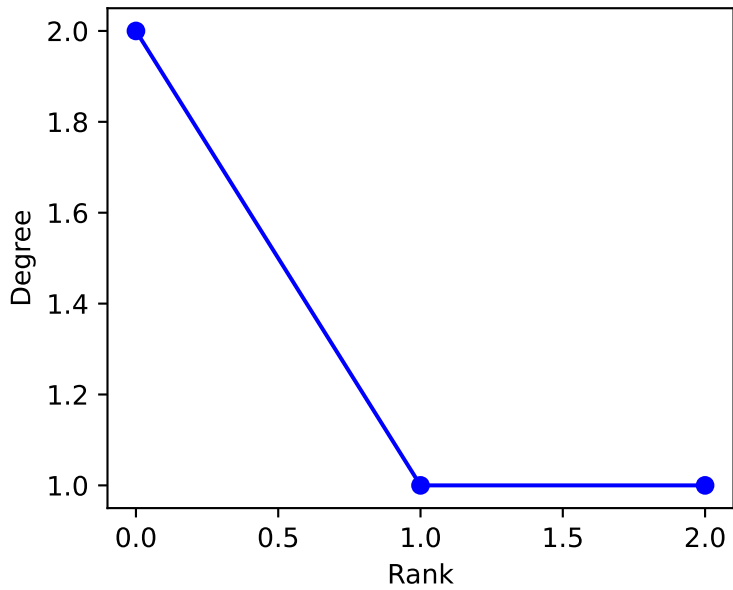
Degree histogram



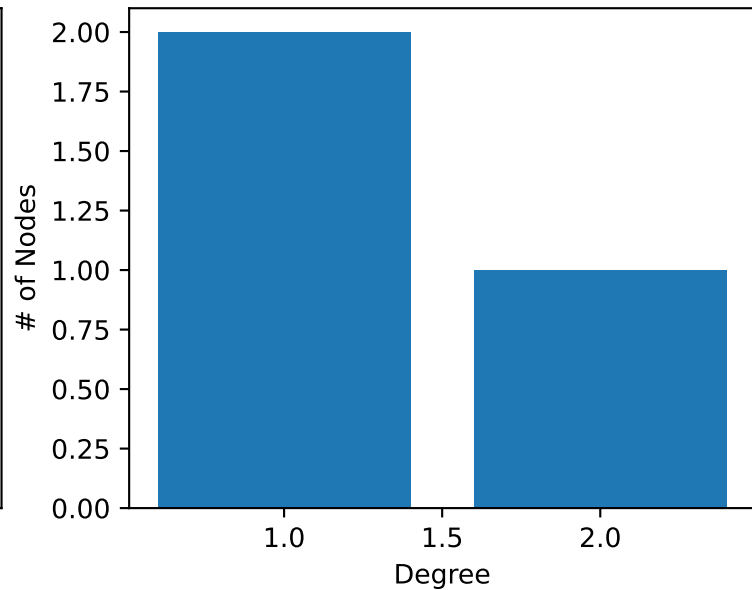
AR, $n=30$, $p=1$, intervalLen=3, $i=22\sim 24$



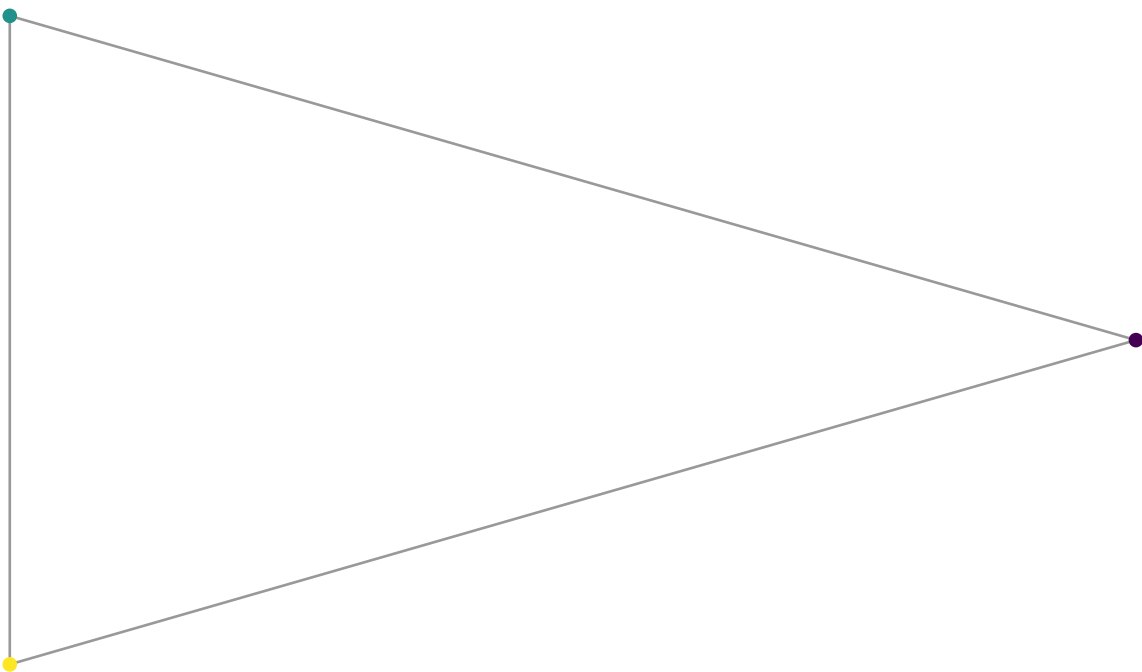
Degree Rank Plot



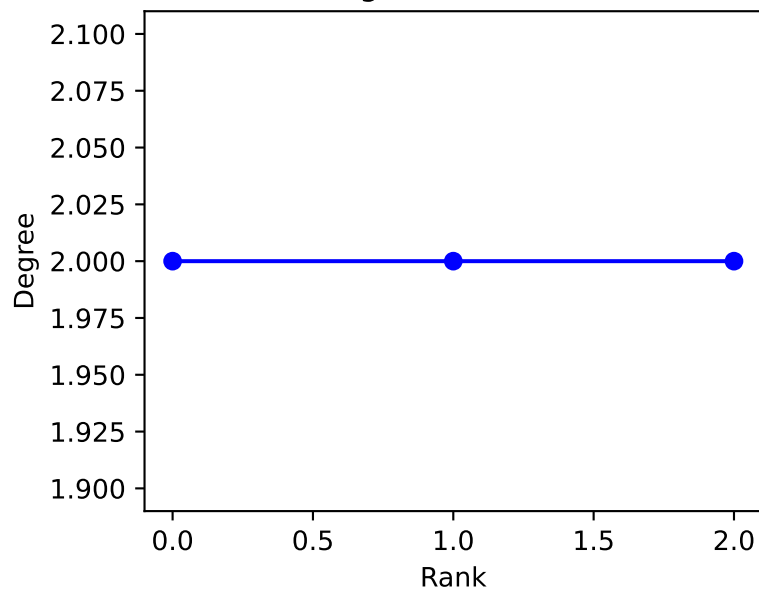
Degree histogram



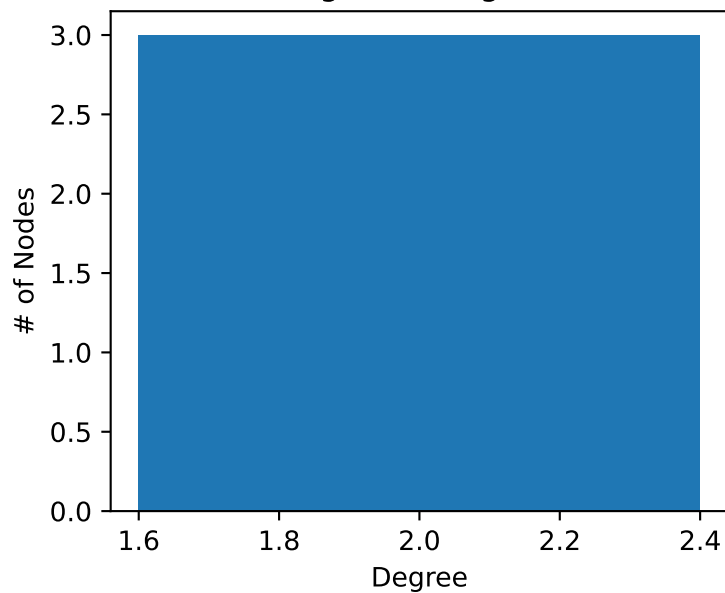
AR, n=30, p=1, intervalLen=3, i=23~25



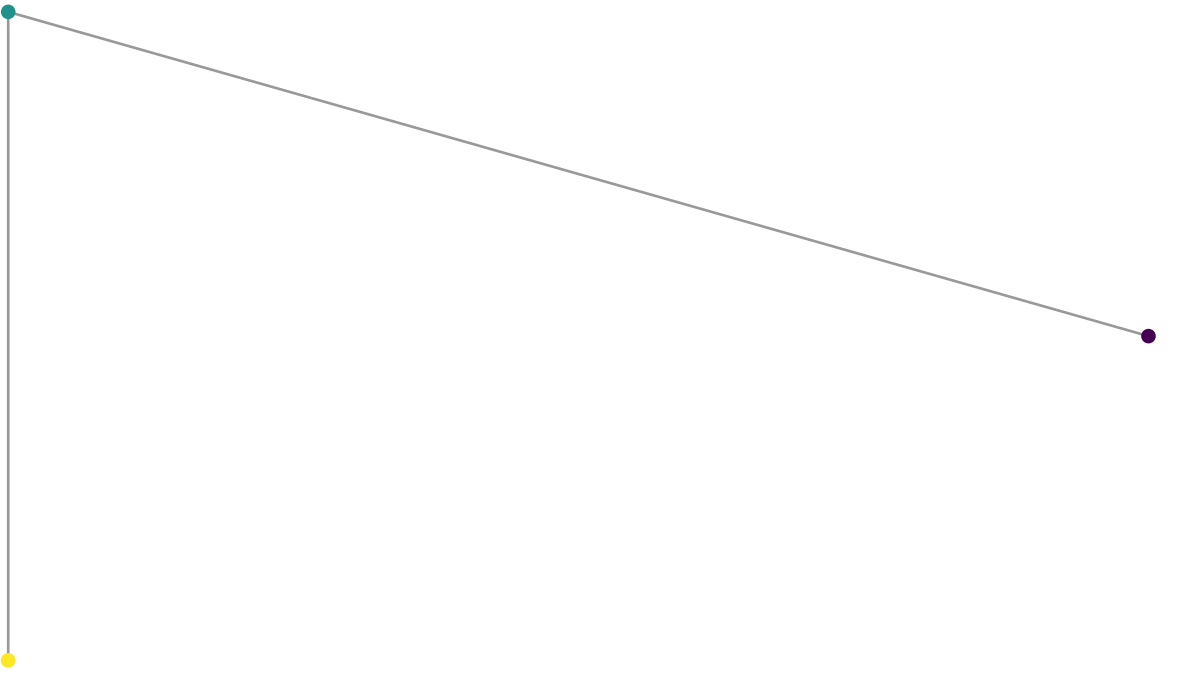
Degree Rank Plot



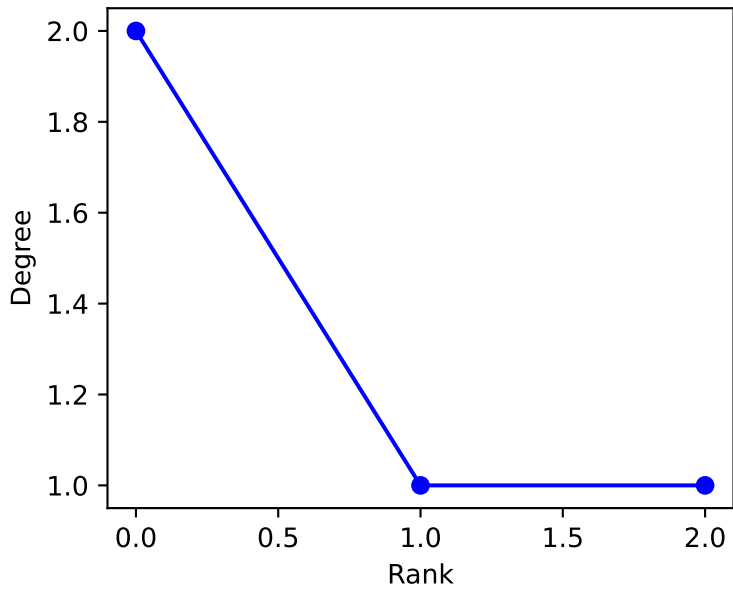
Degree histogram



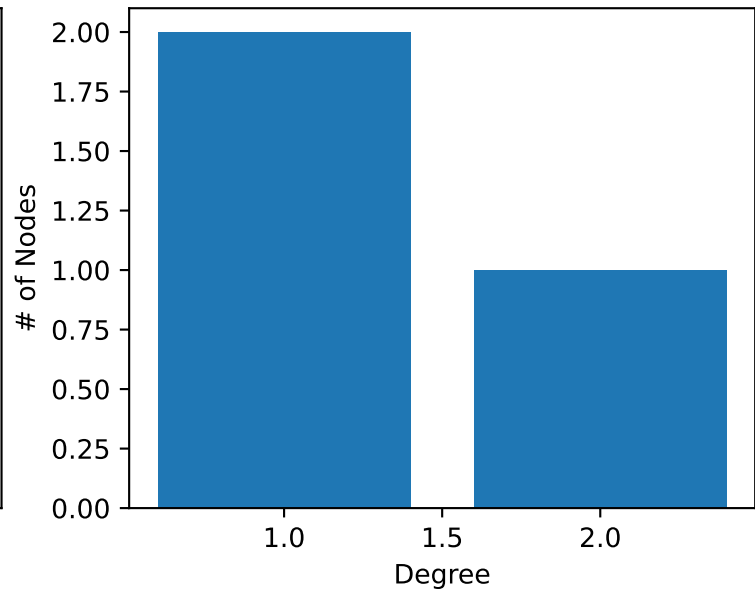
AR, $n=30$, $p=1$, intervalLen=3, $i=24\sim 26$



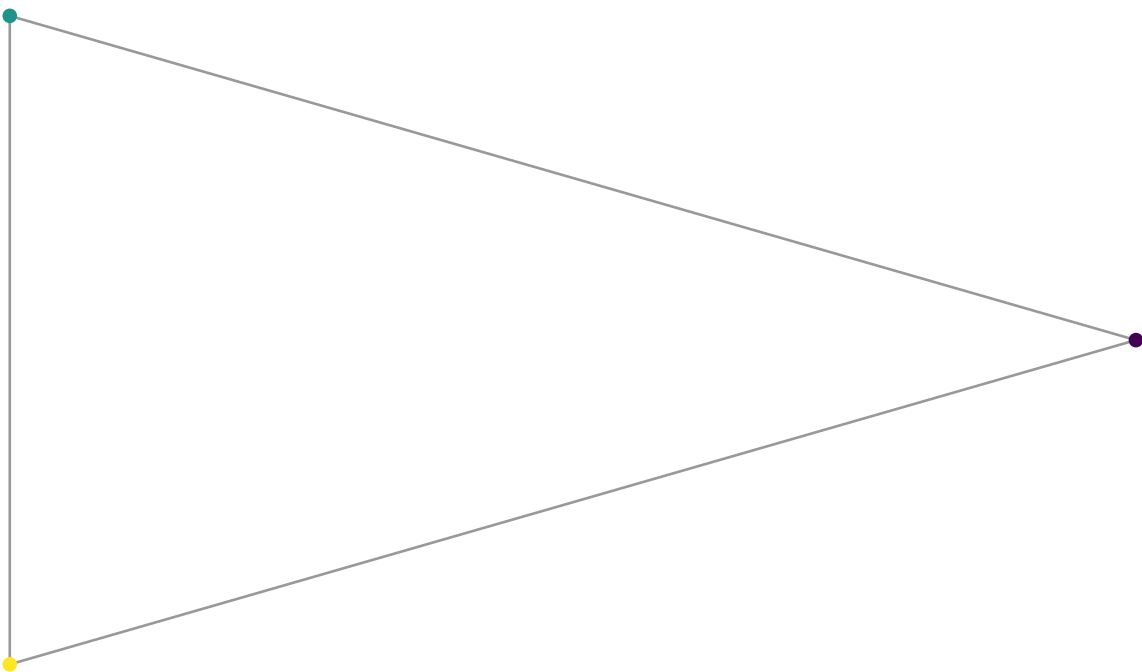
Degree Rank Plot



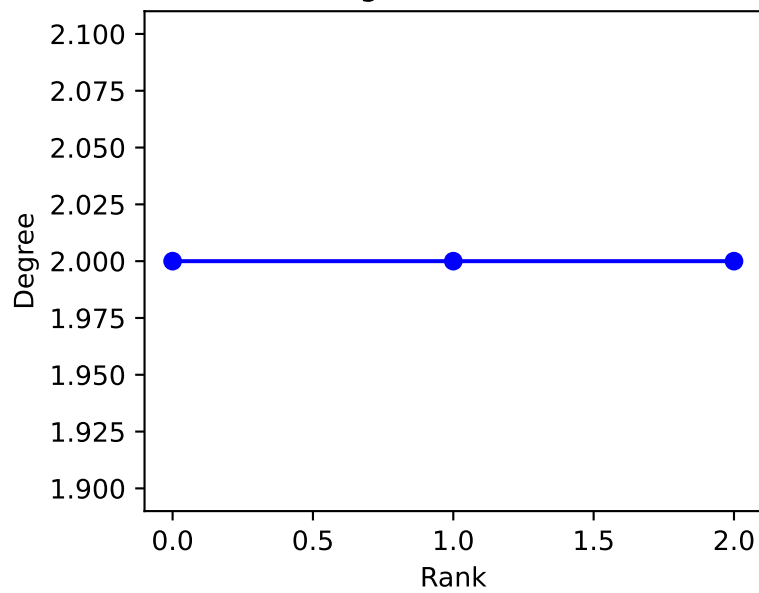
Degree histogram



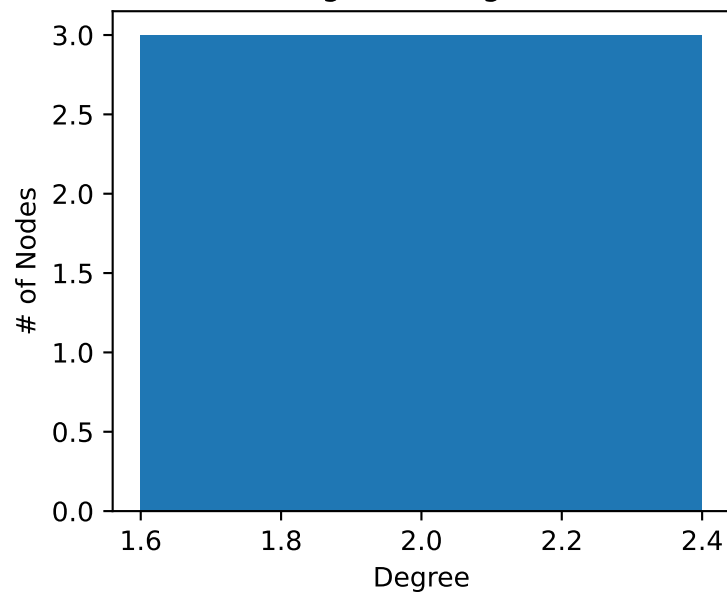
AR, n=30, p=1, intervalLen=3, i=25~27



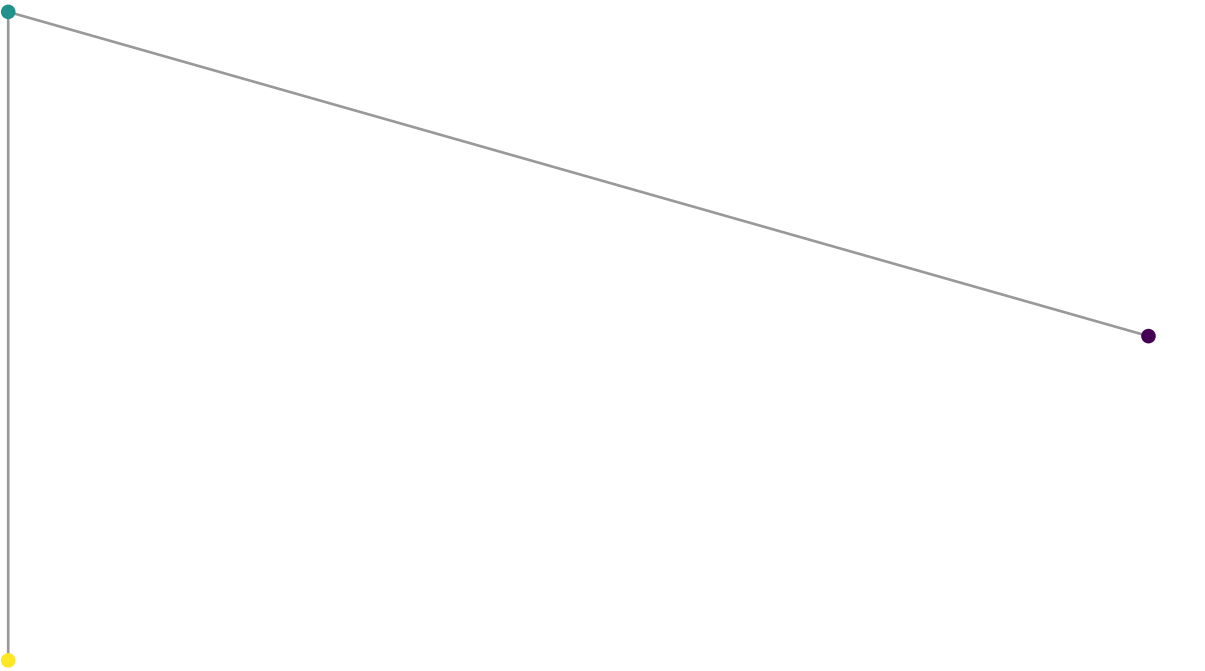
Degree Rank Plot



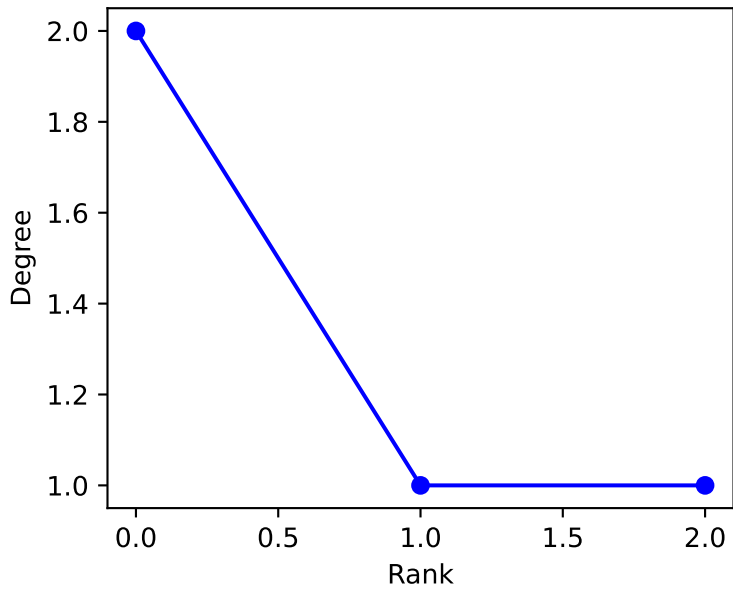
Degree histogram



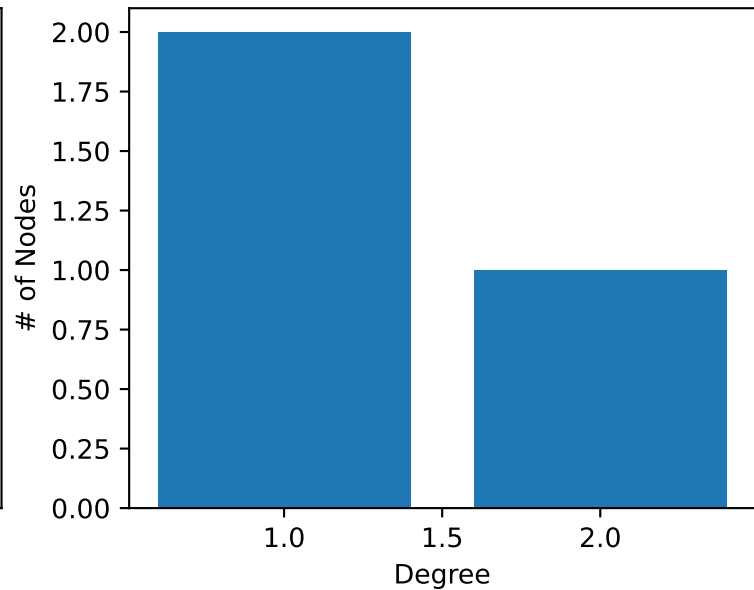
AR, $n=30$, $p=1$, intervalLen=3, $i=26\sim 28$



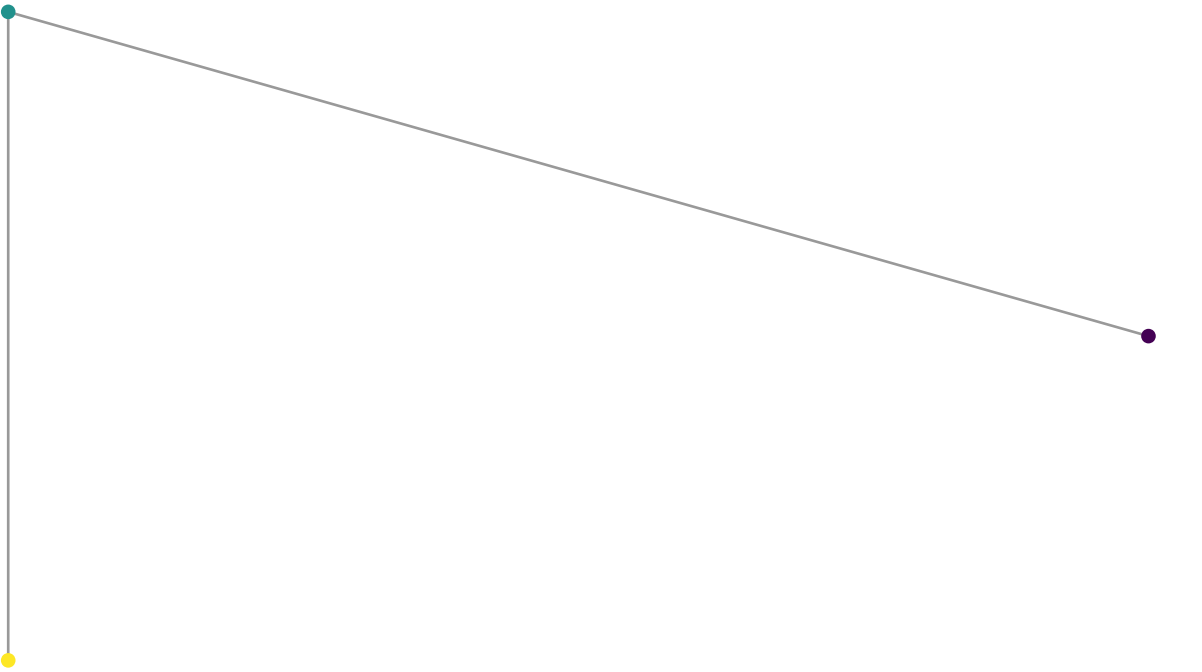
Degree Rank Plot



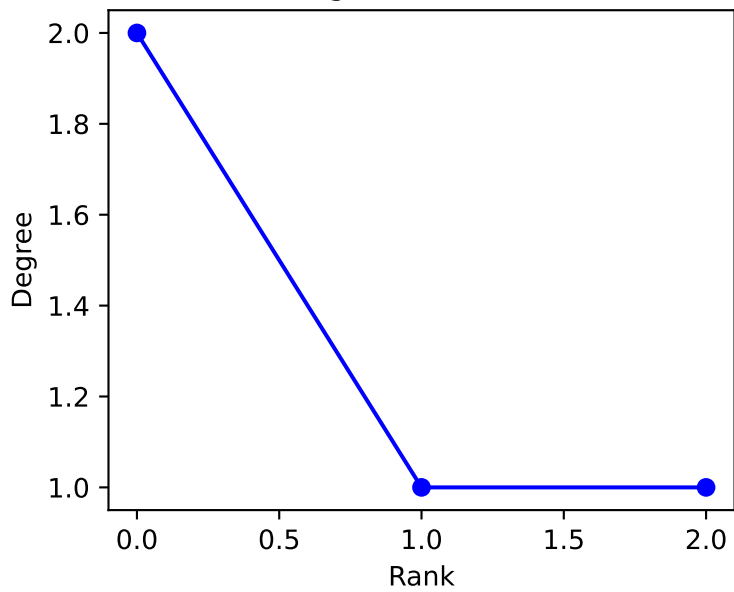
Degree histogram



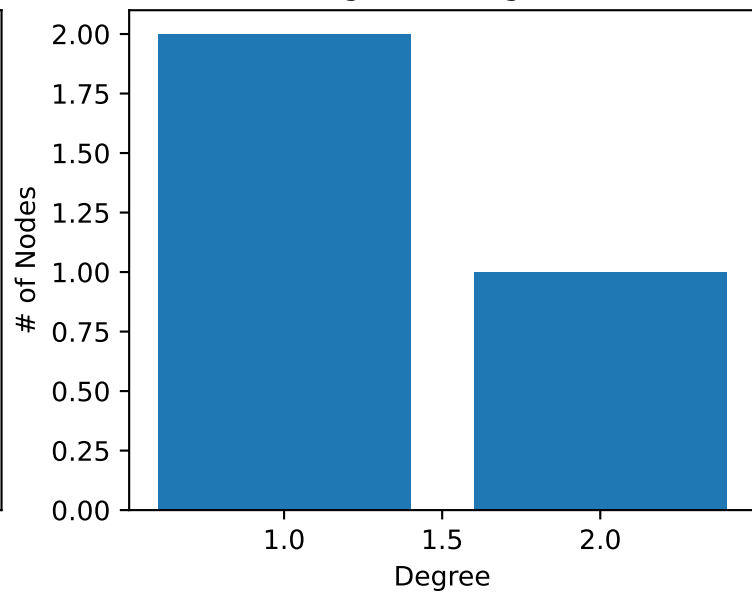
AR, $n=30$, $p=1$, intervalLen=3, $i=27\sim 29$



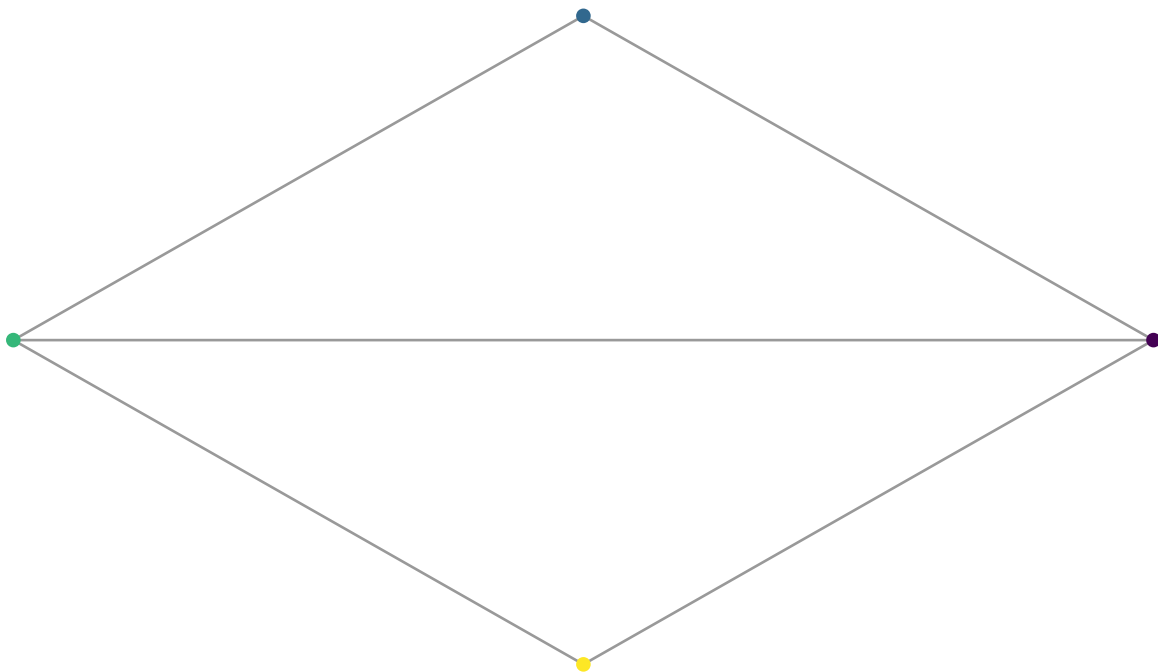
Degree Rank Plot



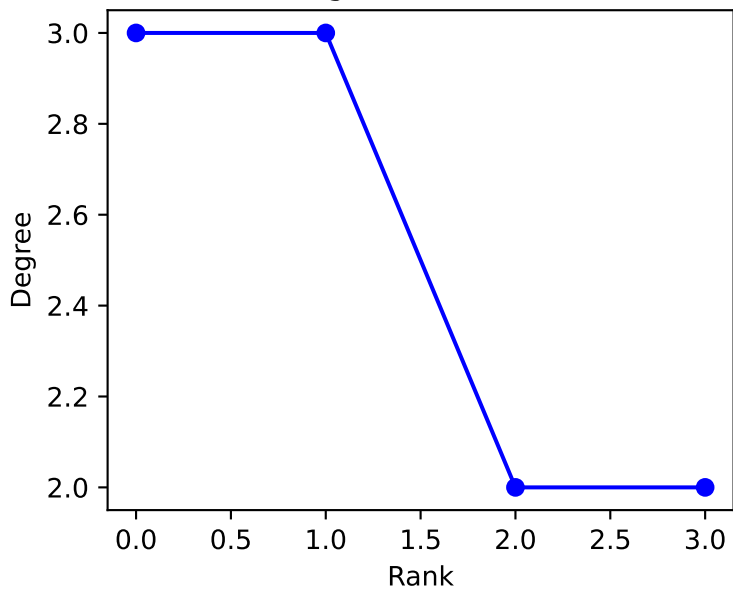
Degree histogram



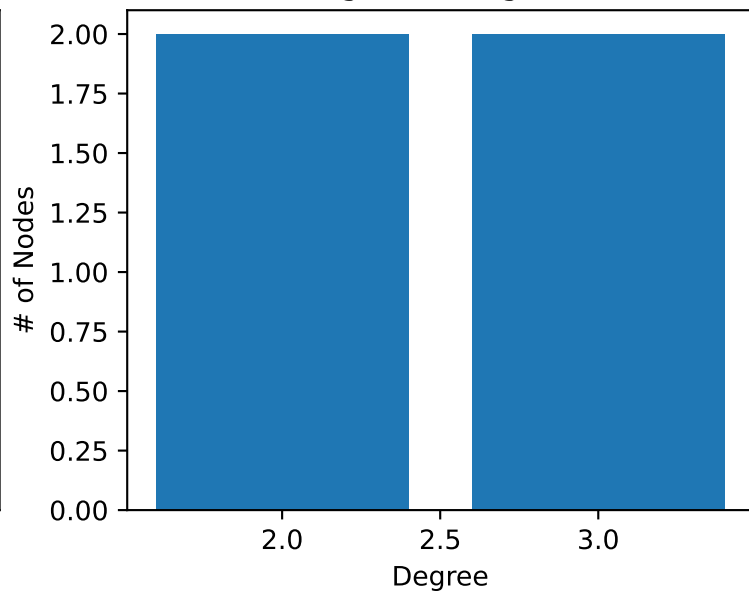
AR, $n=30$, $p=1$, intervalLen=4, $i=0\sim3$



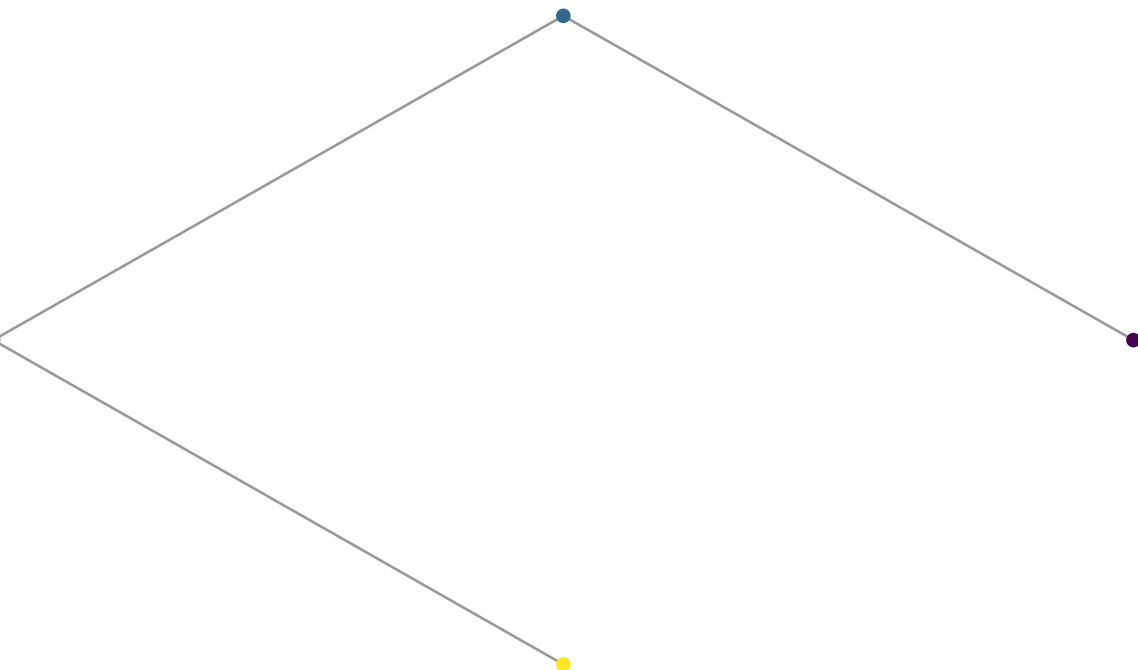
Degree Rank Plot



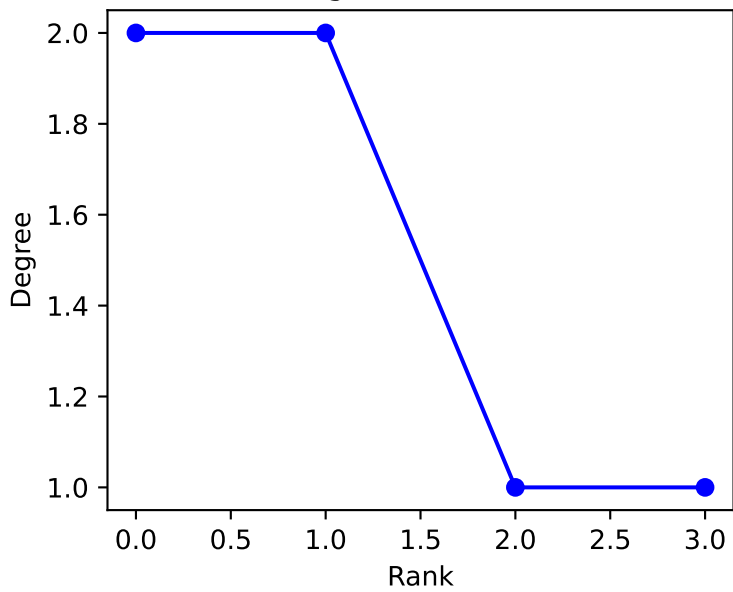
Degree histogram



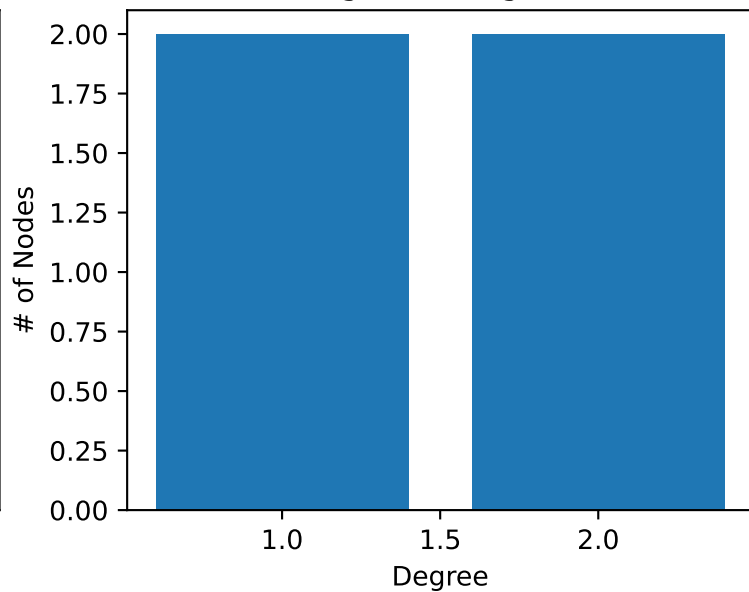
AR, $n=30$, $p=1$, intervalLen=4, $i=1\sim 4$



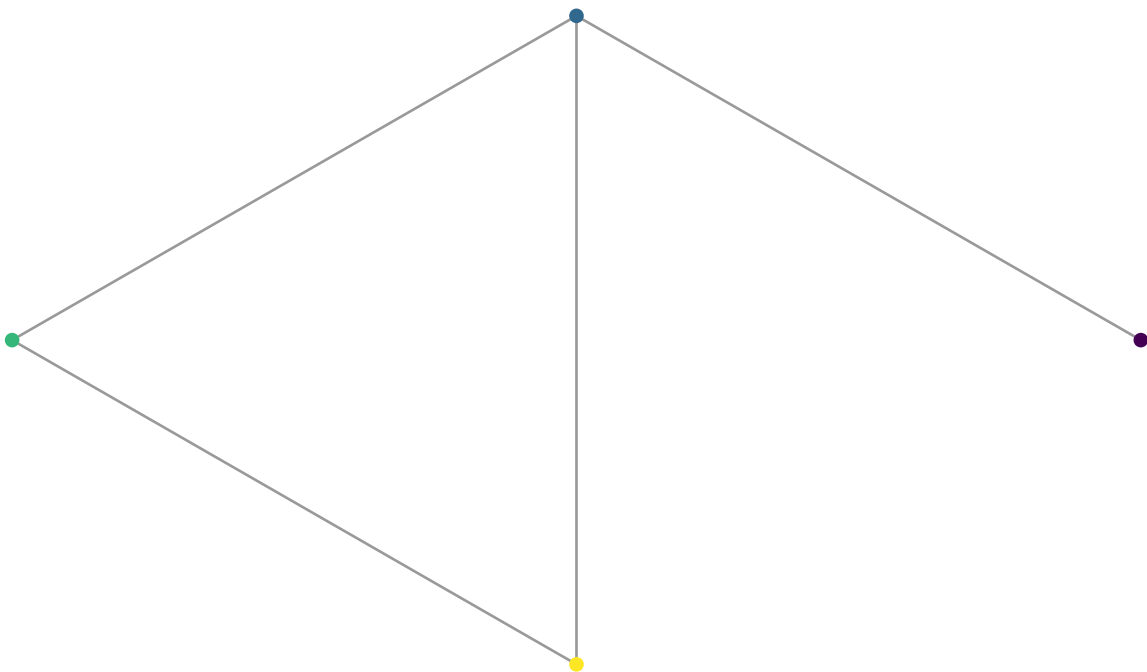
Degree Rank Plot



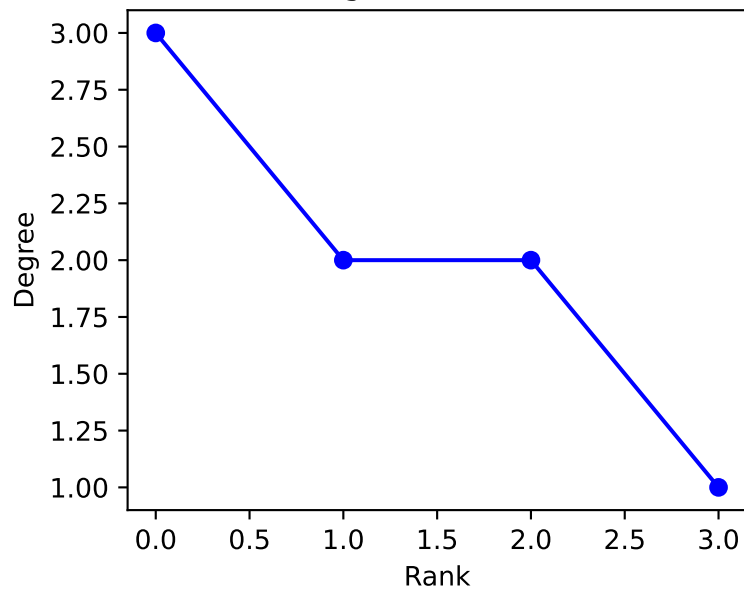
Degree histogram



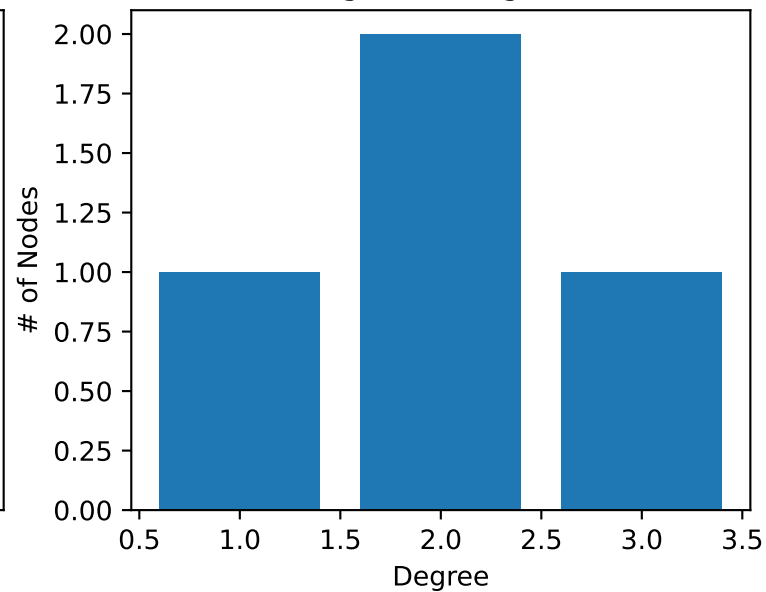
AR, $n=30$, $p=1$, intervalLen=4, $i=2\sim5$



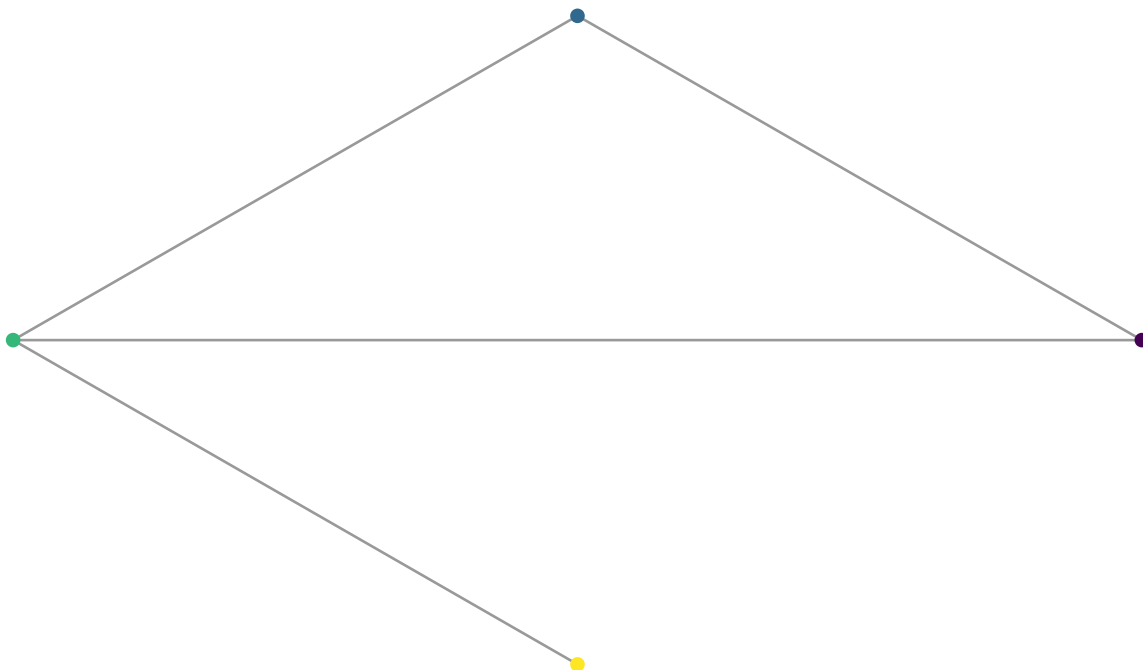
Degree Rank Plot



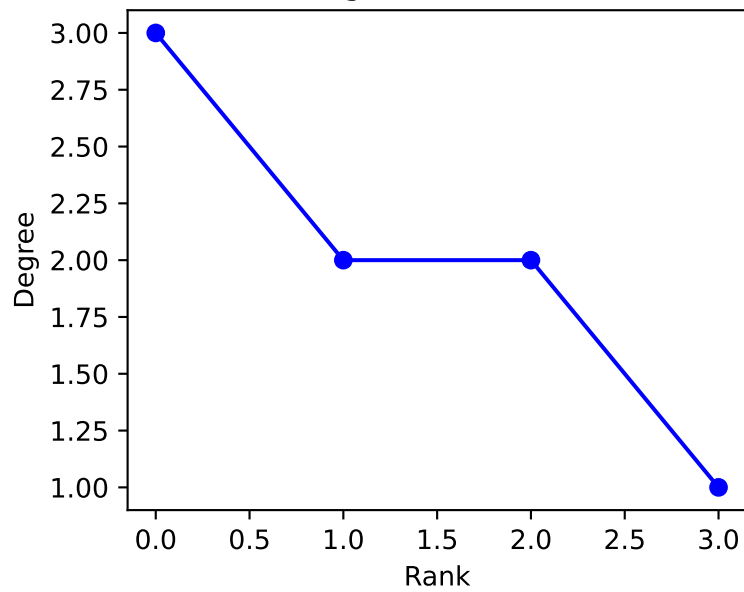
Degree histogram



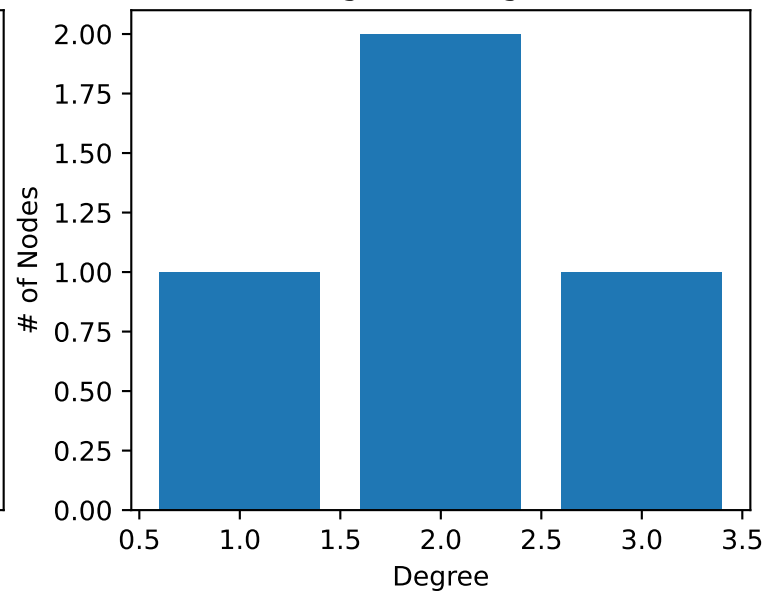
AR, $n=30$, $p=1$, intervalLen=4, $i=3\sim 6$



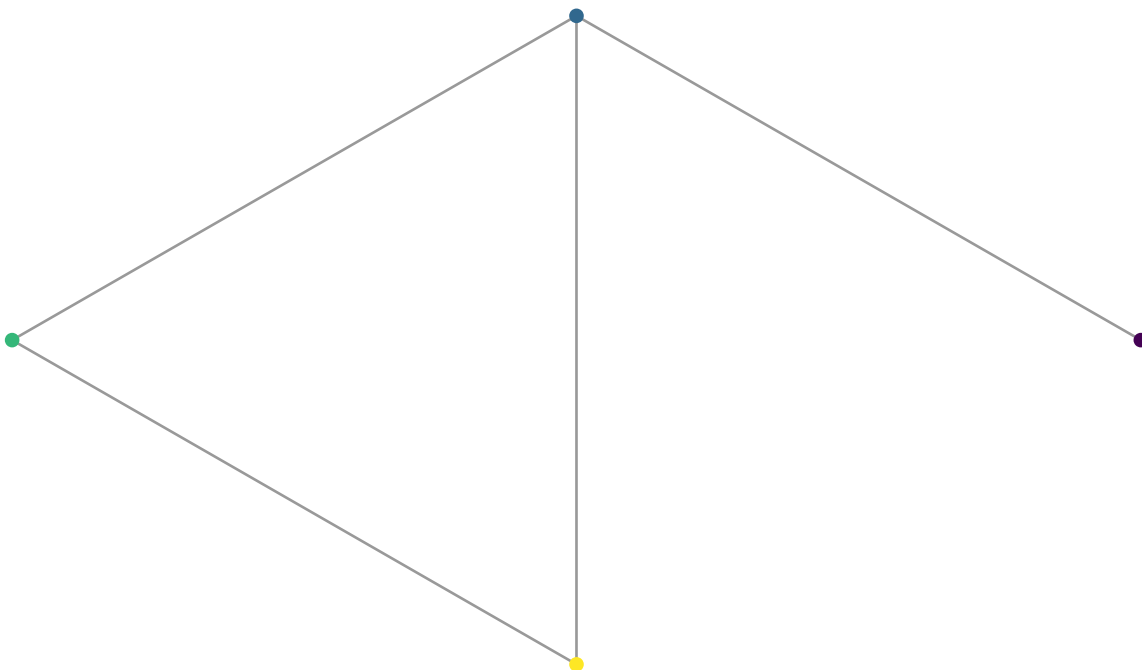
Degree Rank Plot



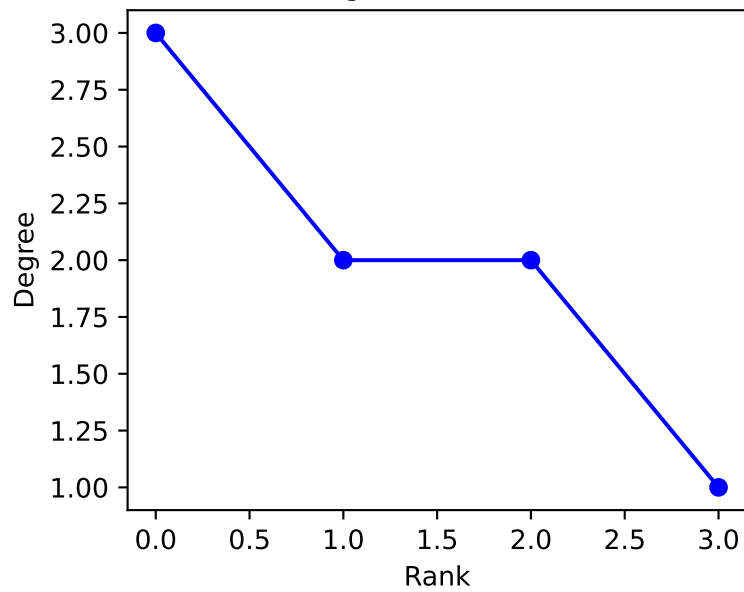
Degree histogram



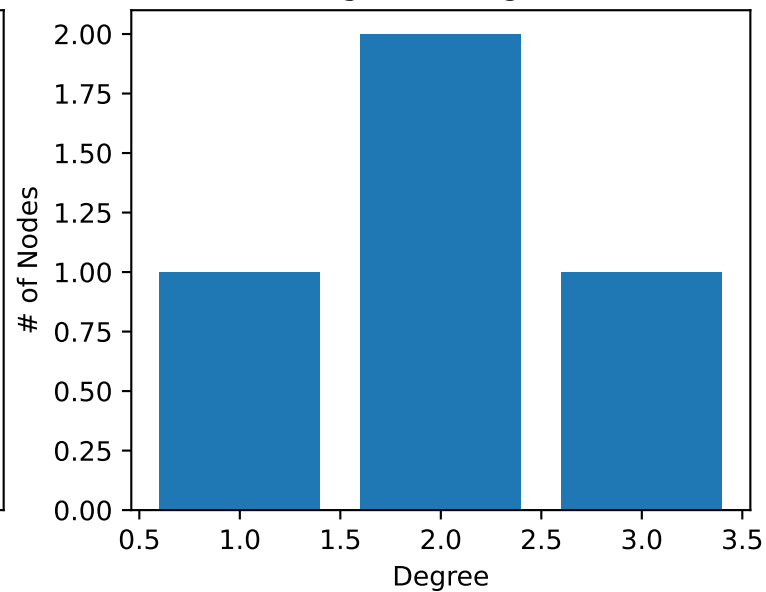
AR, $n=30$, $p=1$, intervalLen=4, $i=4\sim 7$



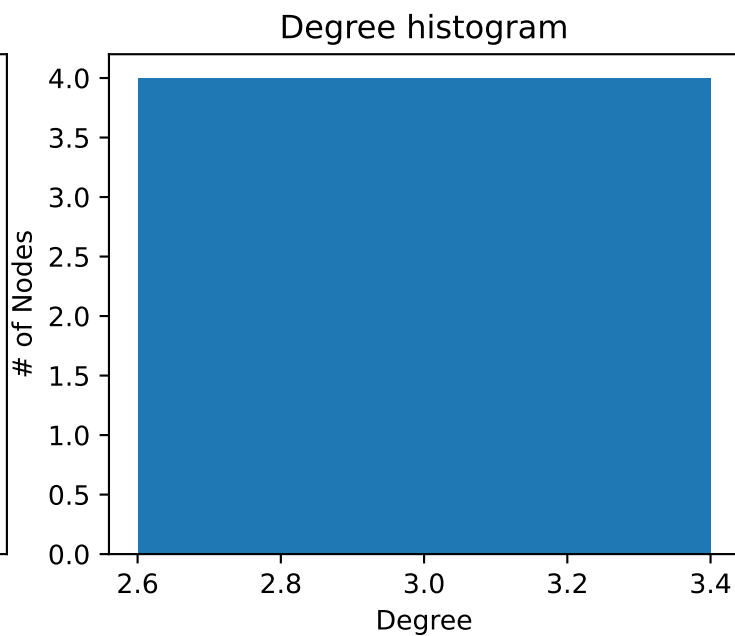
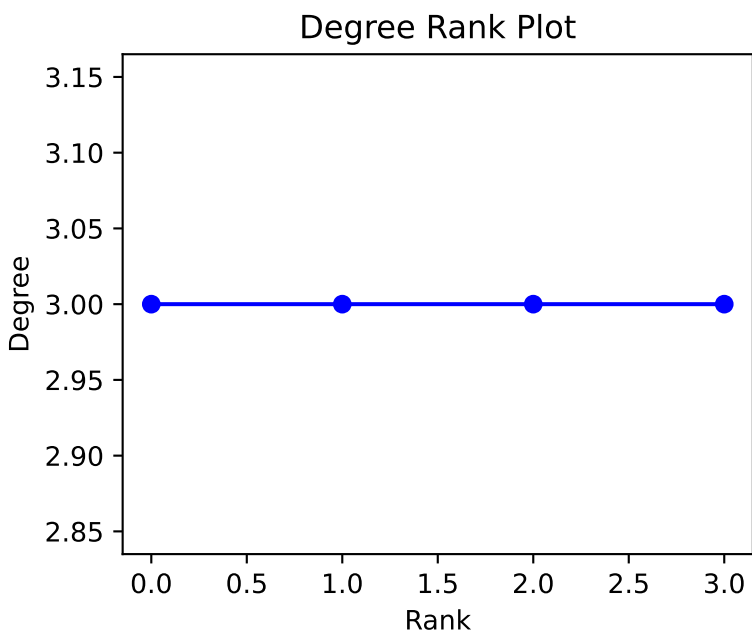
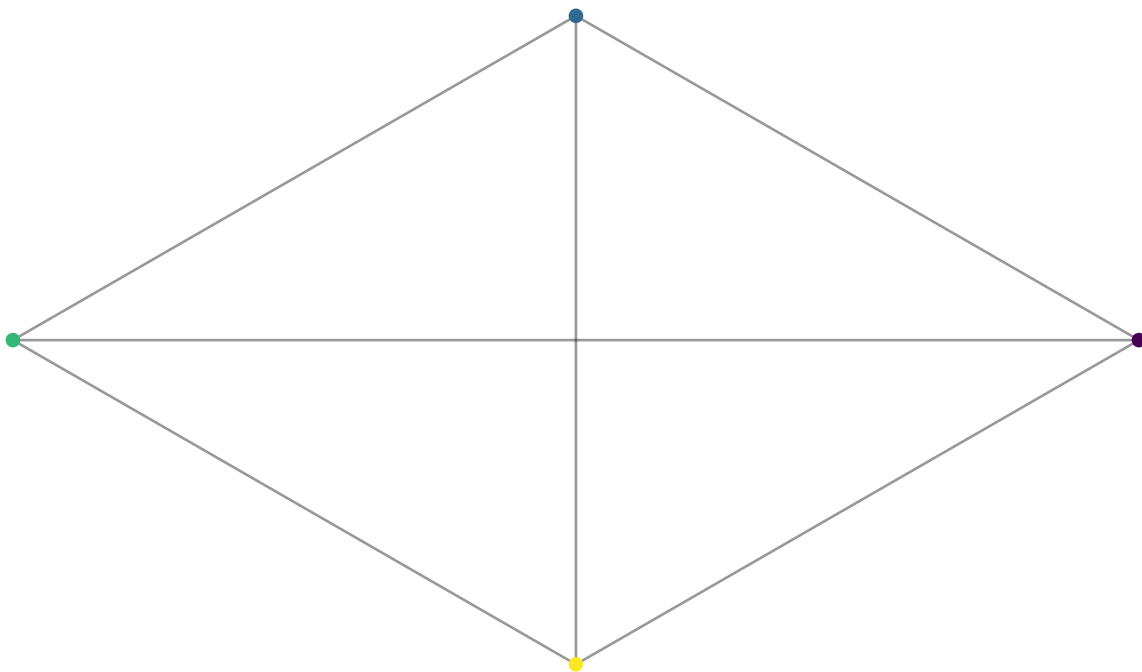
Degree Rank Plot



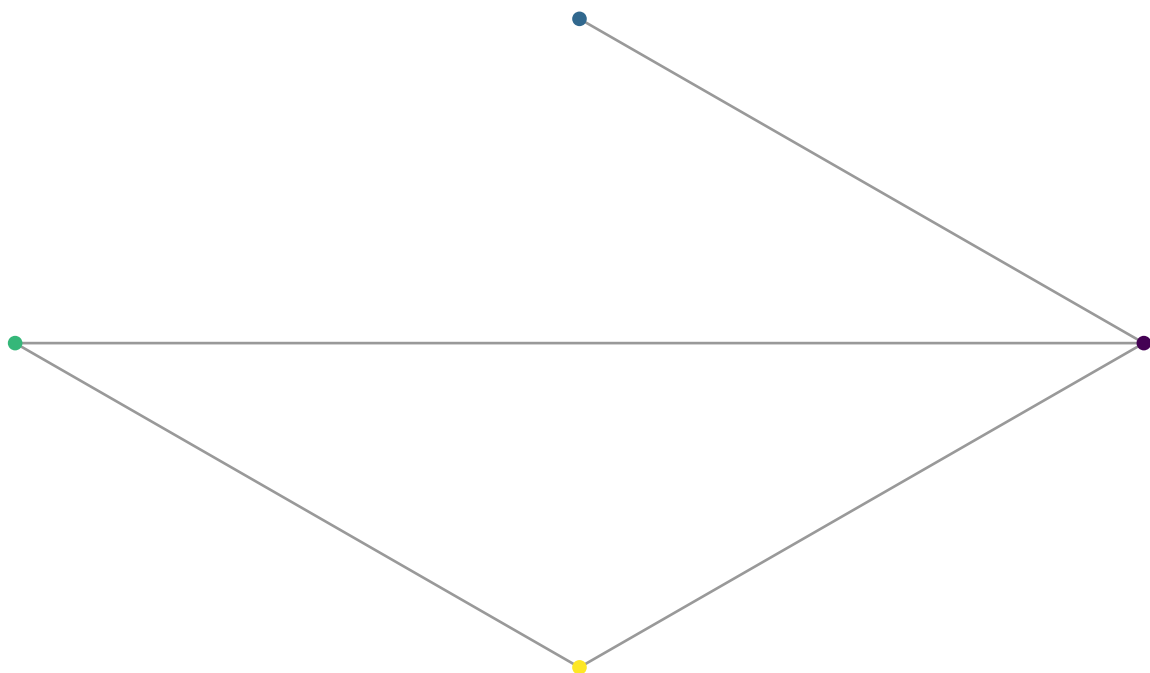
Degree histogram



AR, $n=30$, $p=1$, intervalLen=4, $i=5\sim 8$



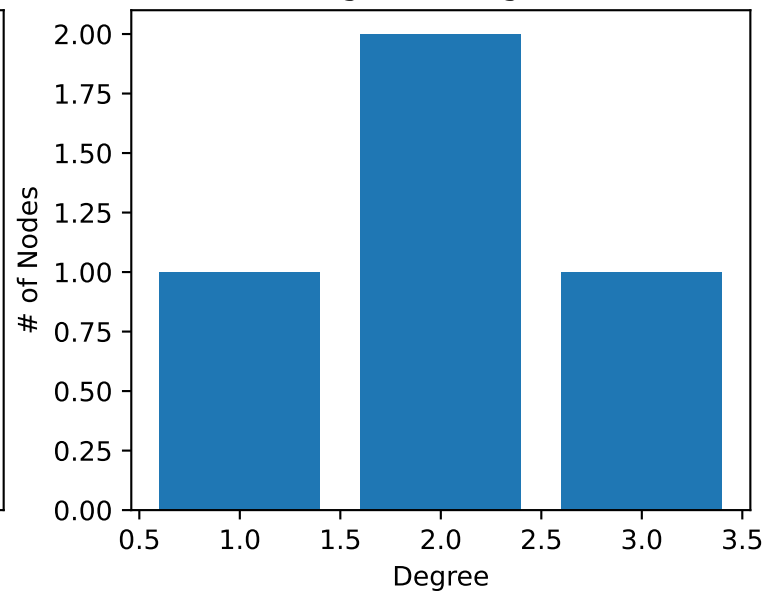
AR, $n=30$, $p=1$, intervalLen=4, $i=6\sim 9$



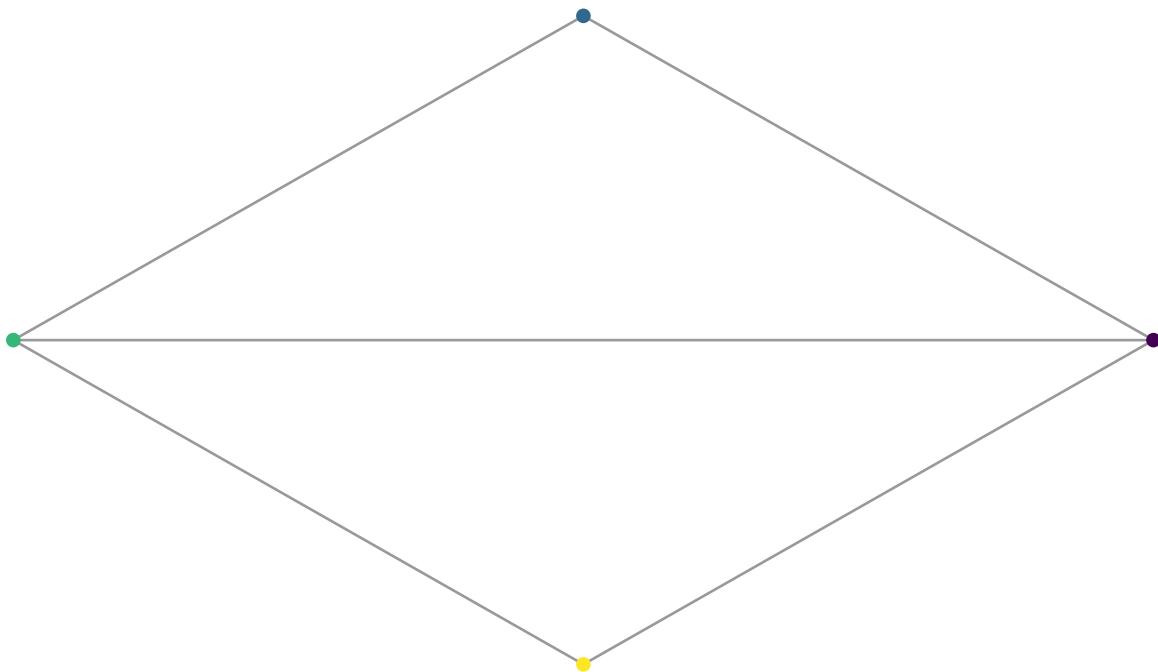
Degree Rank Plot



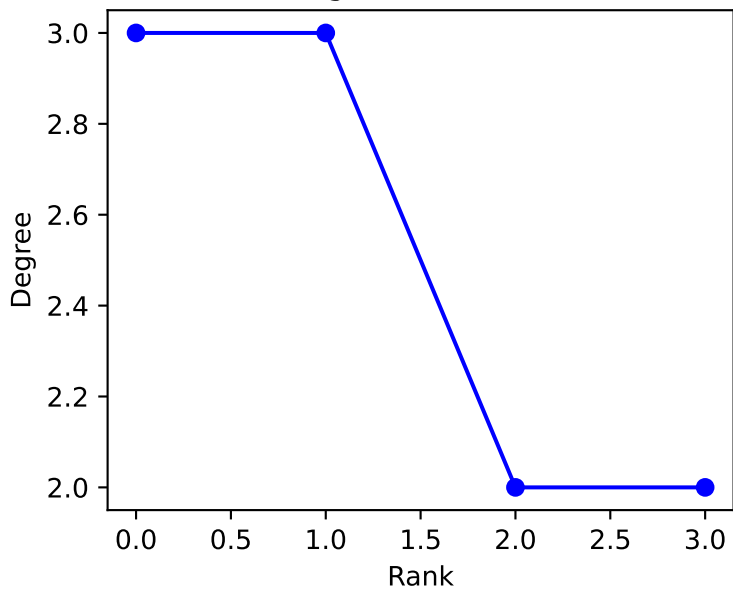
Degree histogram



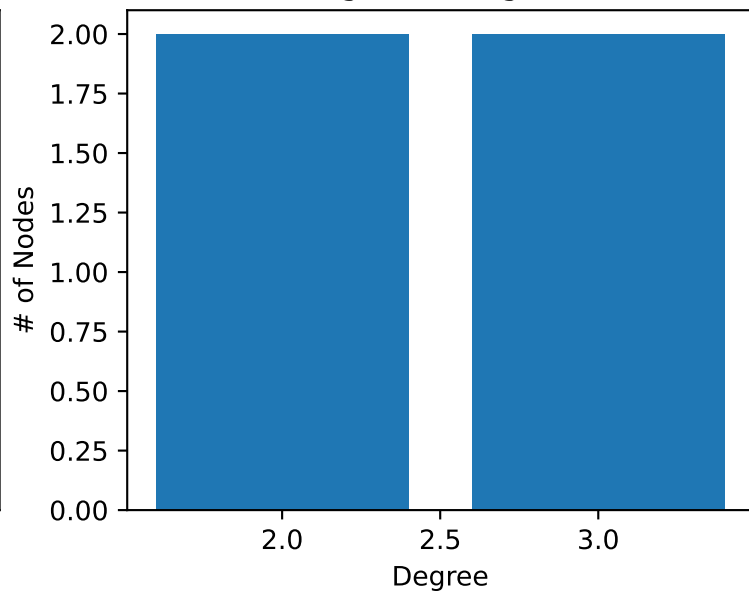
AR, $n=30$, $p=1$, intervalLen=4, $i=7\sim 10$



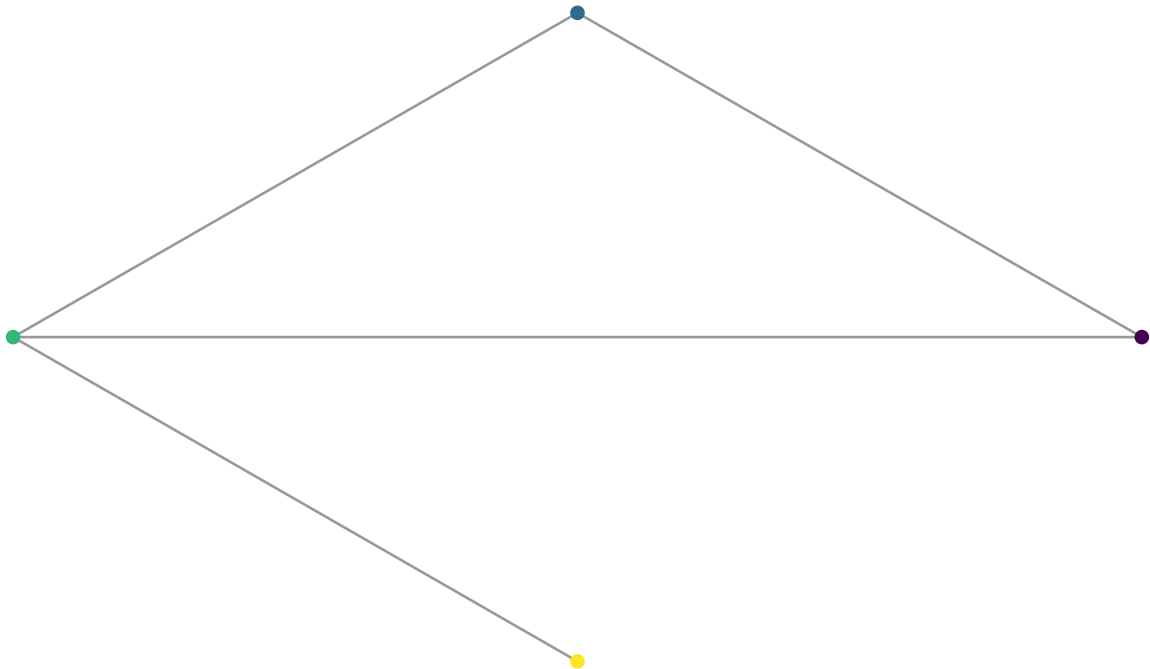
Degree Rank Plot



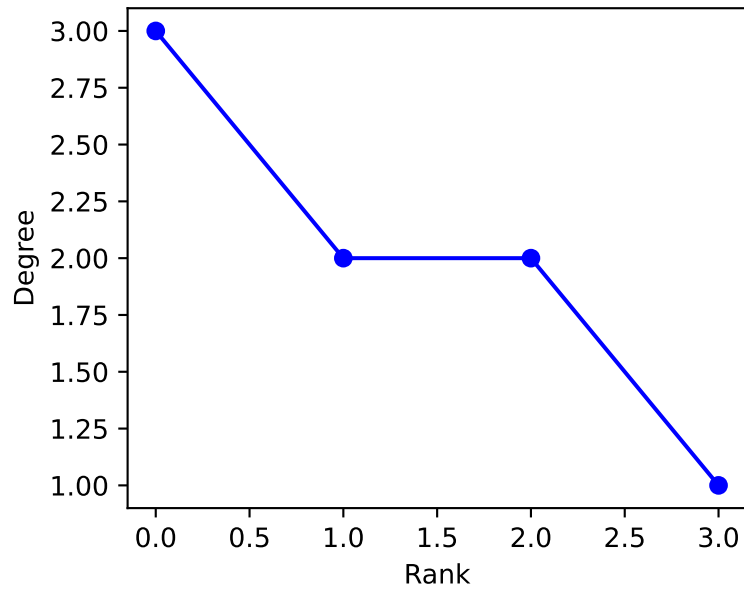
Degree histogram



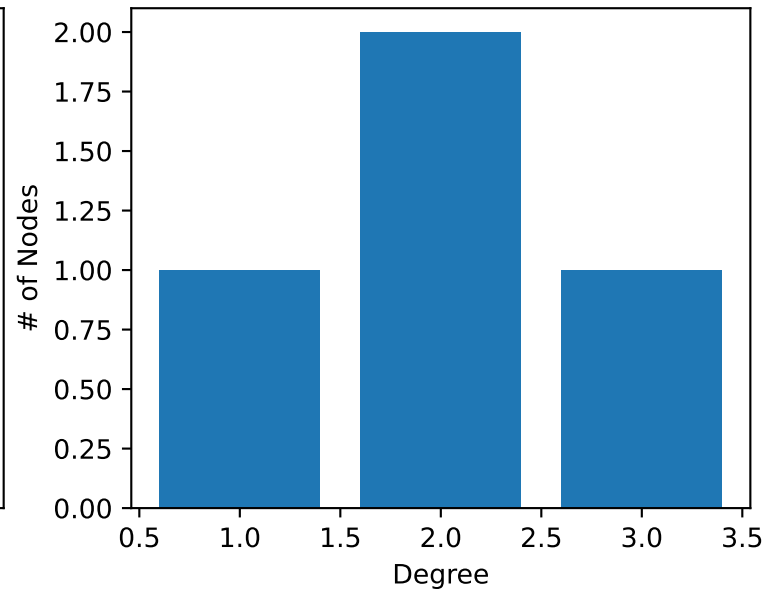
AR, $n=30$, $p=1$, intervalLen=4, $i=8\sim 11$



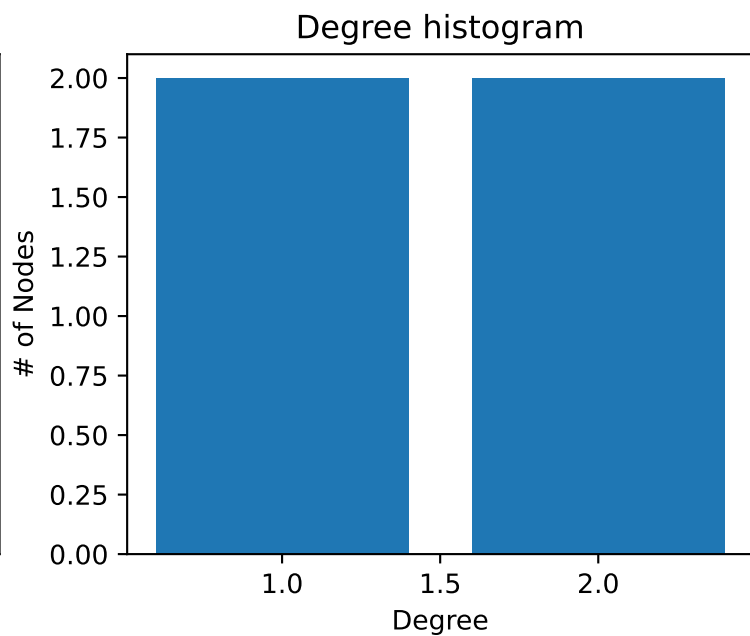
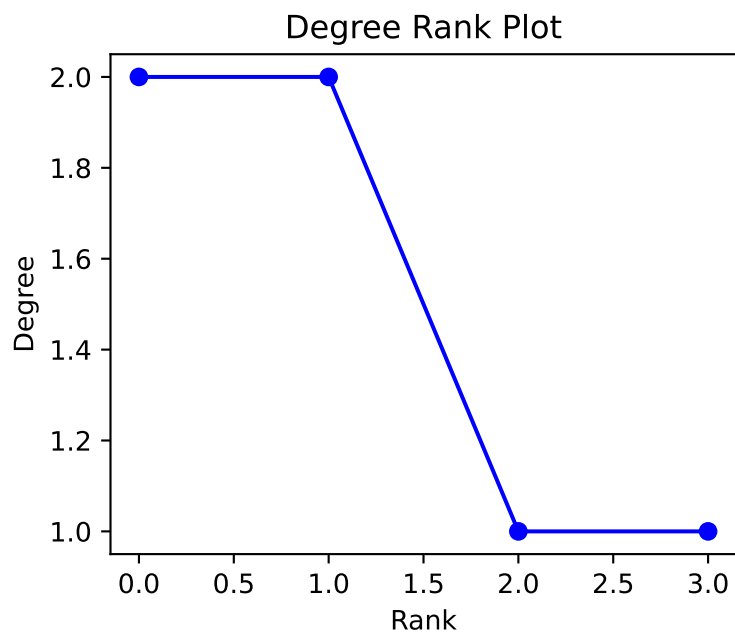
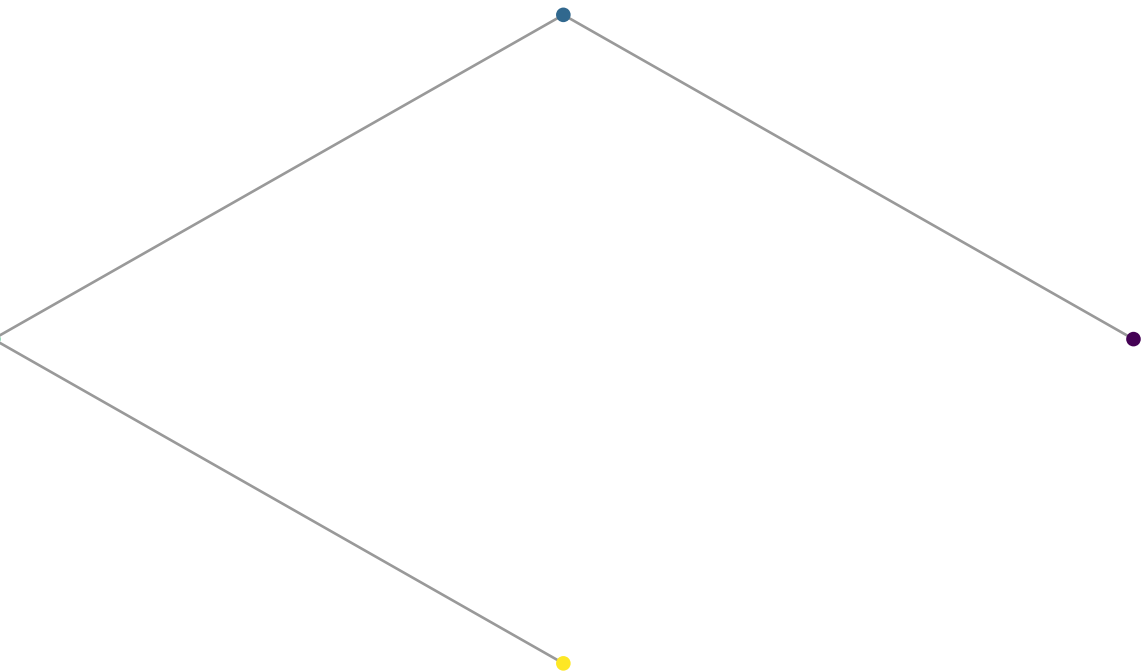
Degree Rank Plot



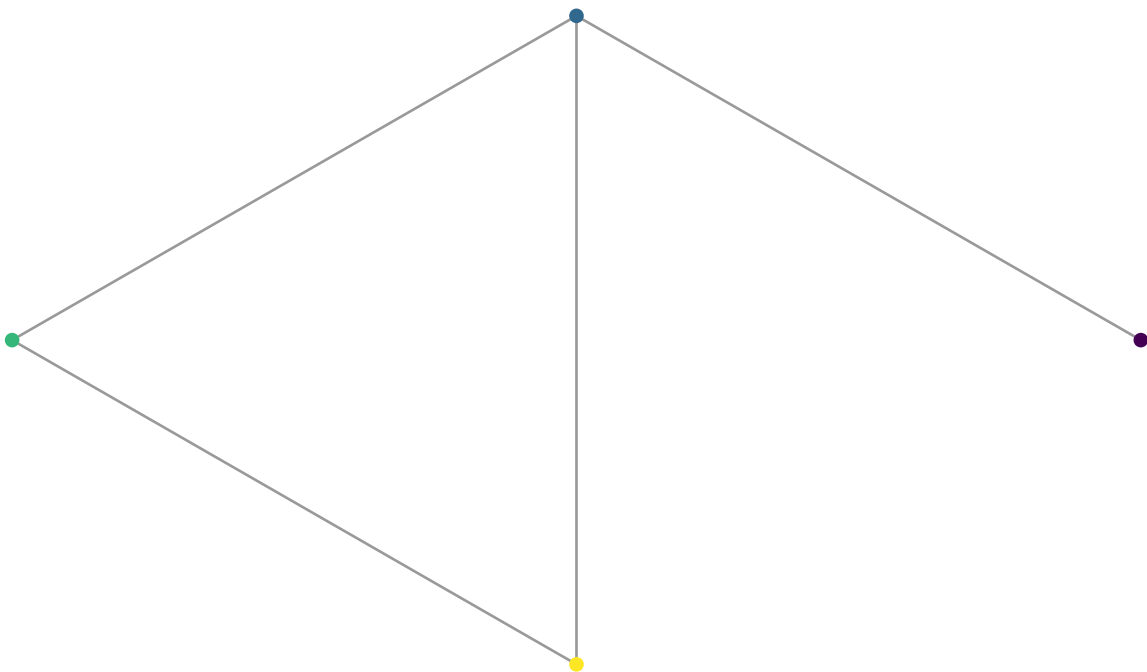
Degree histogram



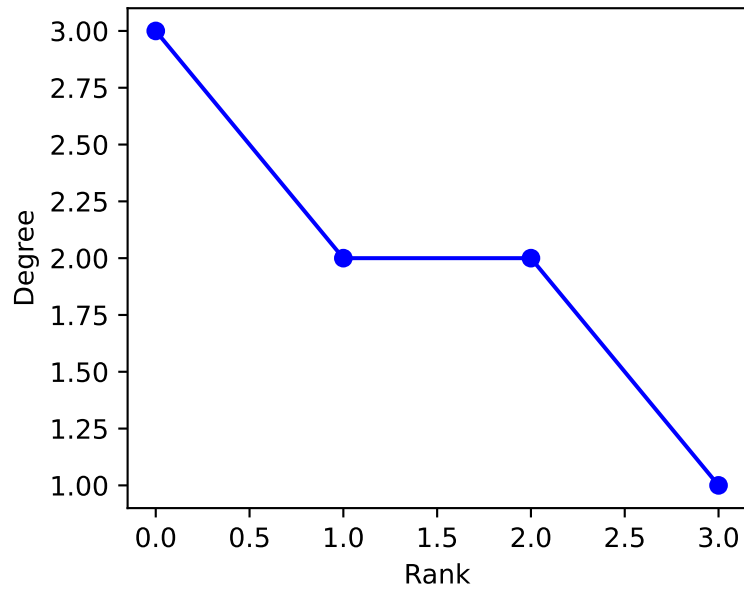
AR, $n=30$, $p=1$, intervalLen=4, $i=9\sim 12$



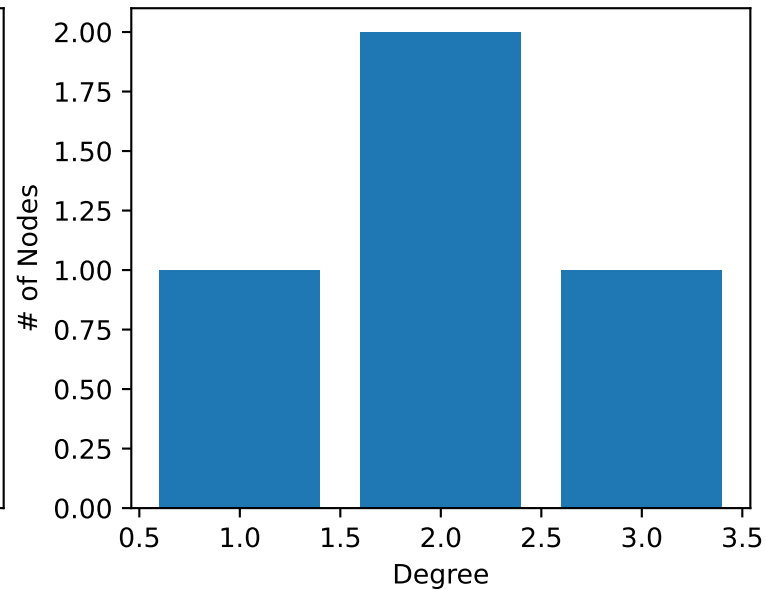
AR, $n=30$, $p=1$, intervalLen=4, $i=10\sim13$



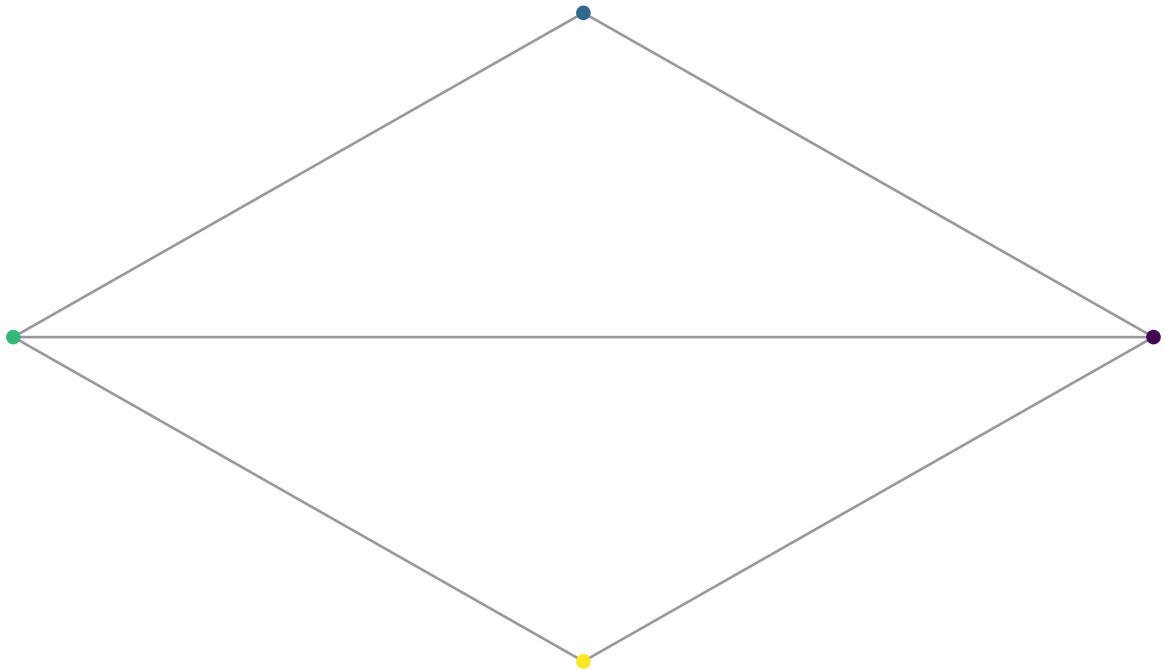
Degree Rank Plot



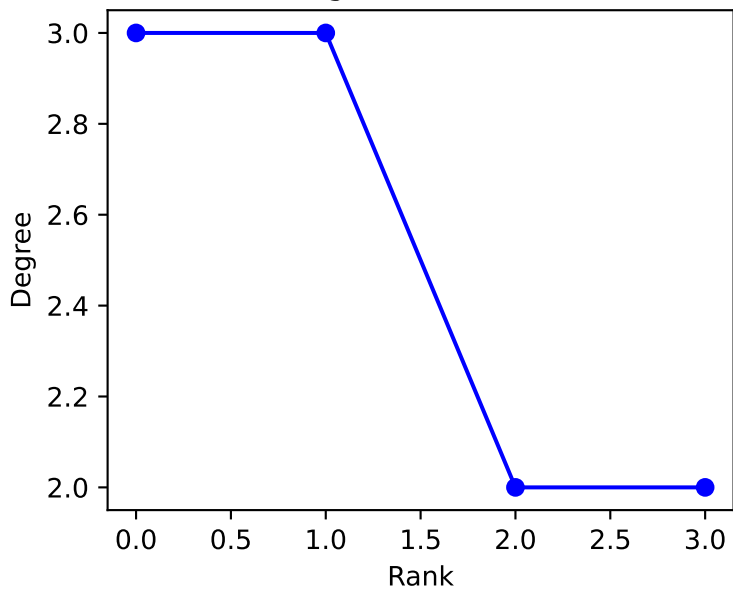
Degree histogram



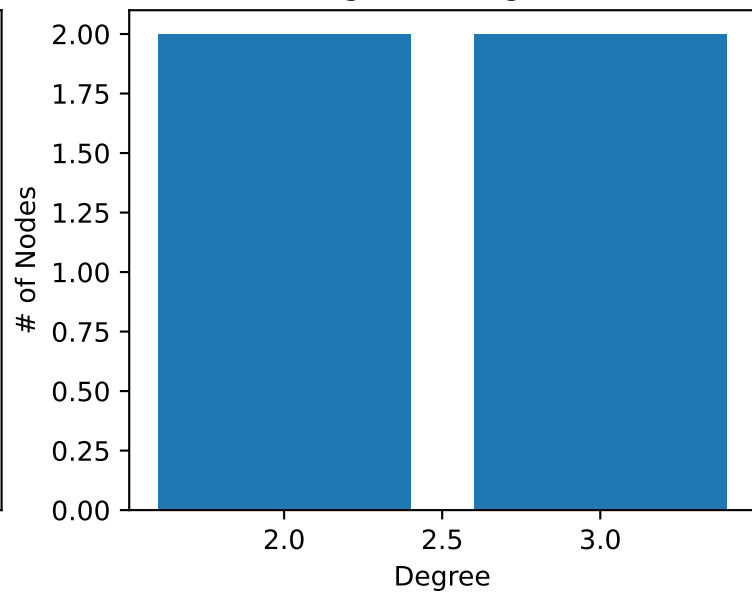
AR, $n=30$, $p=1$, intervalLen=4, $i=11\sim14$



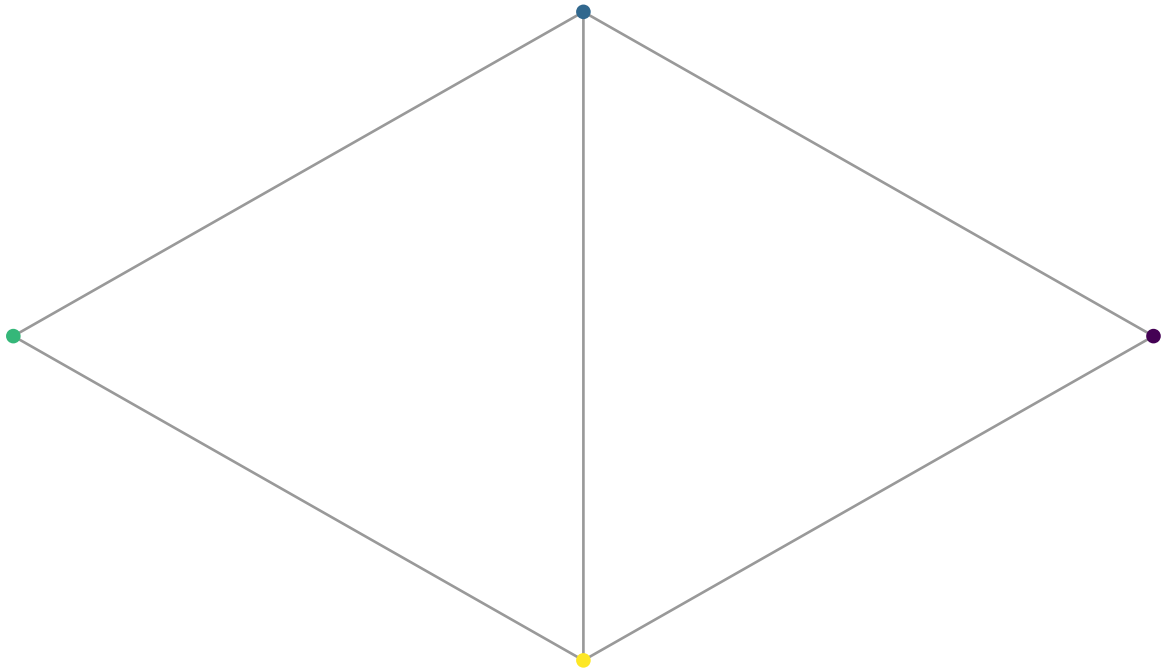
Degree Rank Plot



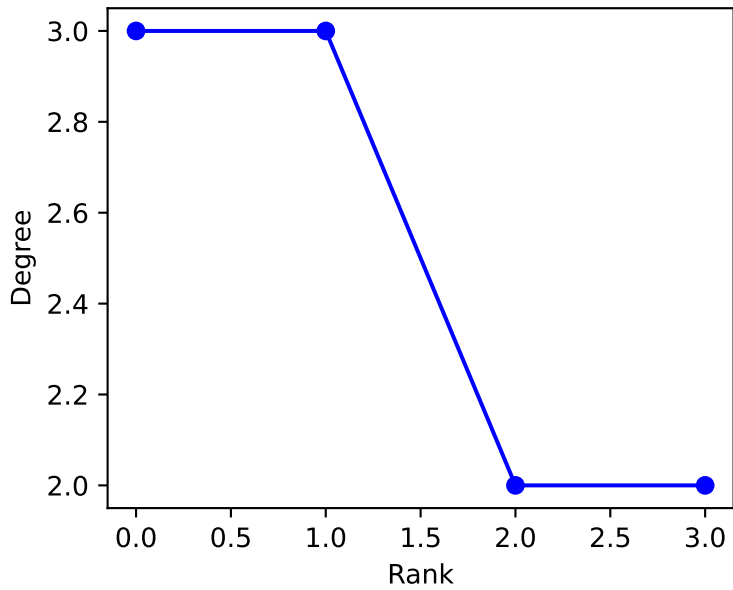
Degree histogram



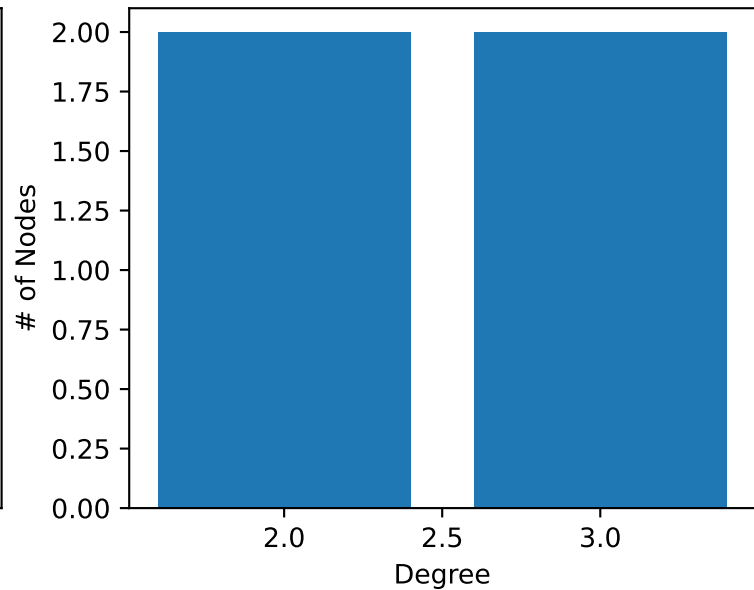
AR, $n=30$, $p=1$, intervalLen=4, $i=12\sim15$



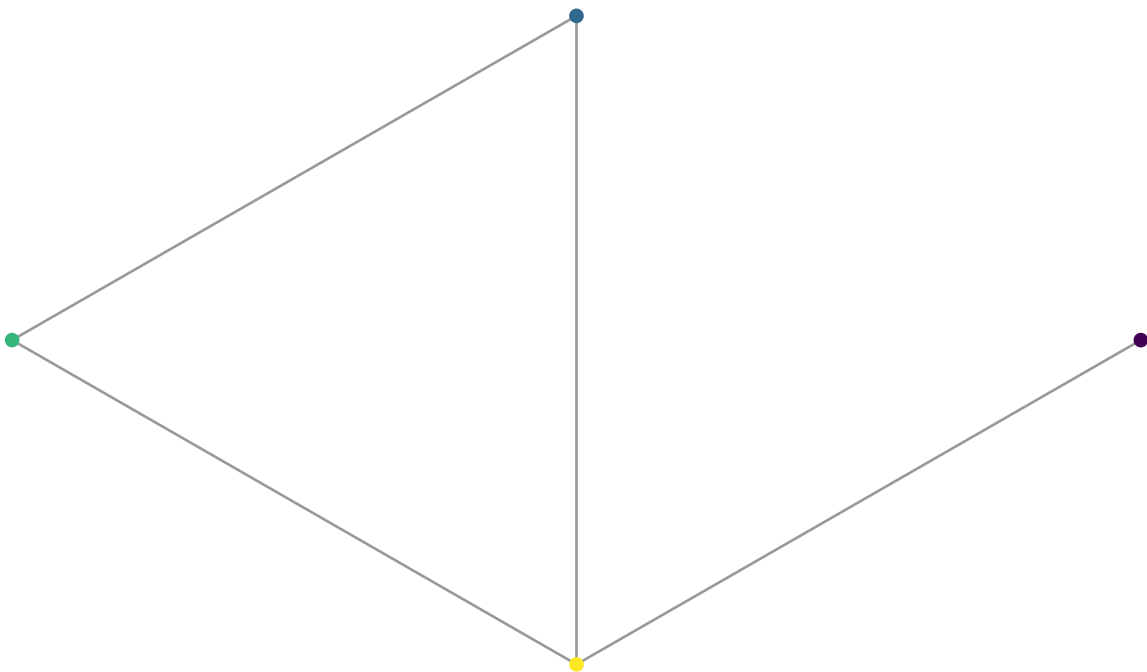
Degree Rank Plot



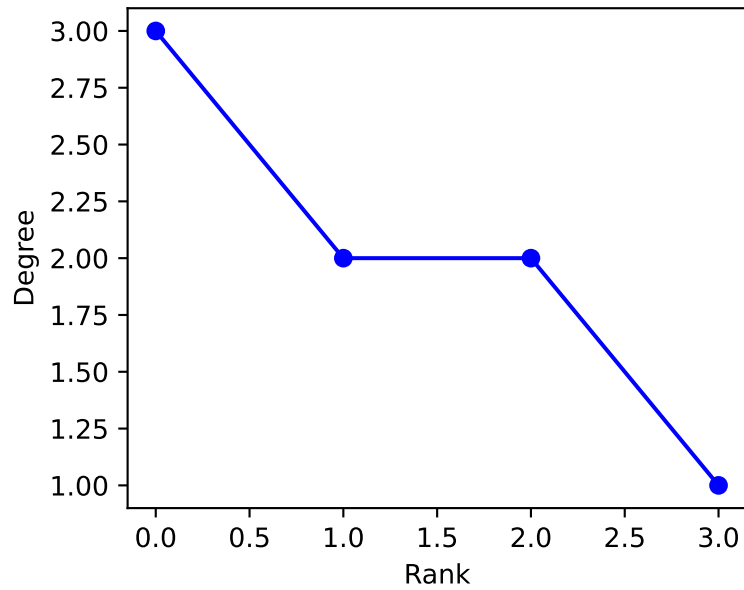
Degree histogram



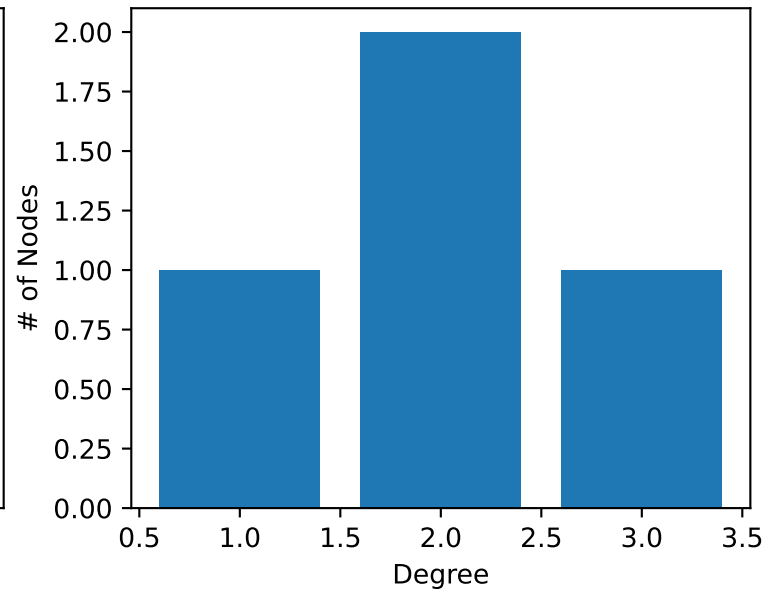
AR, n=30, p=1, intervalLen=4, i=13~16



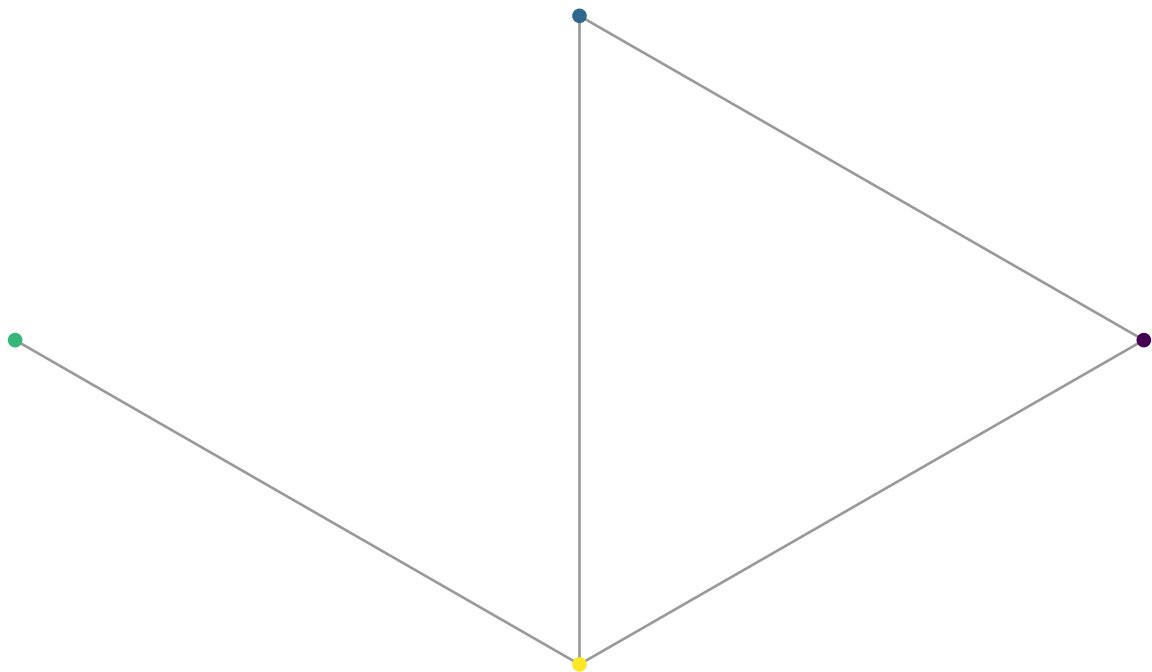
Degree Rank Plot



Degree histogram



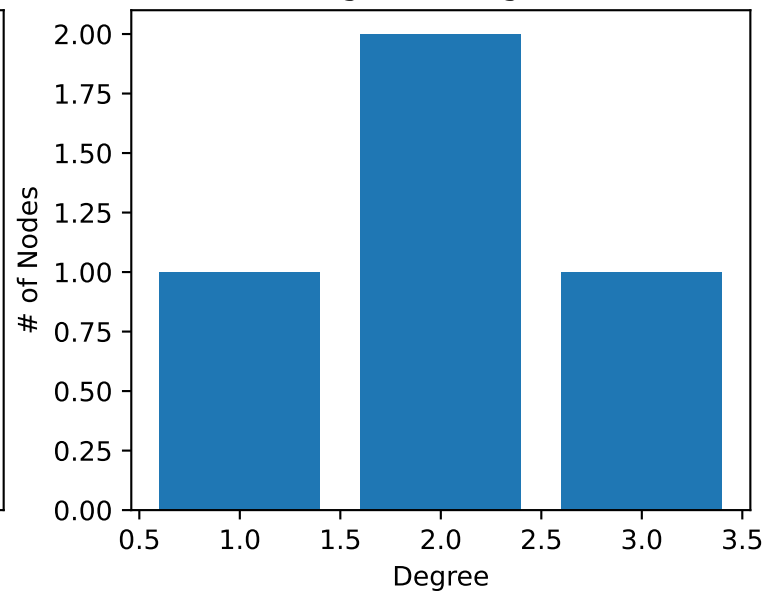
AR, $n=30$, $p=1$, intervalLen=4, $i=14\sim 17$



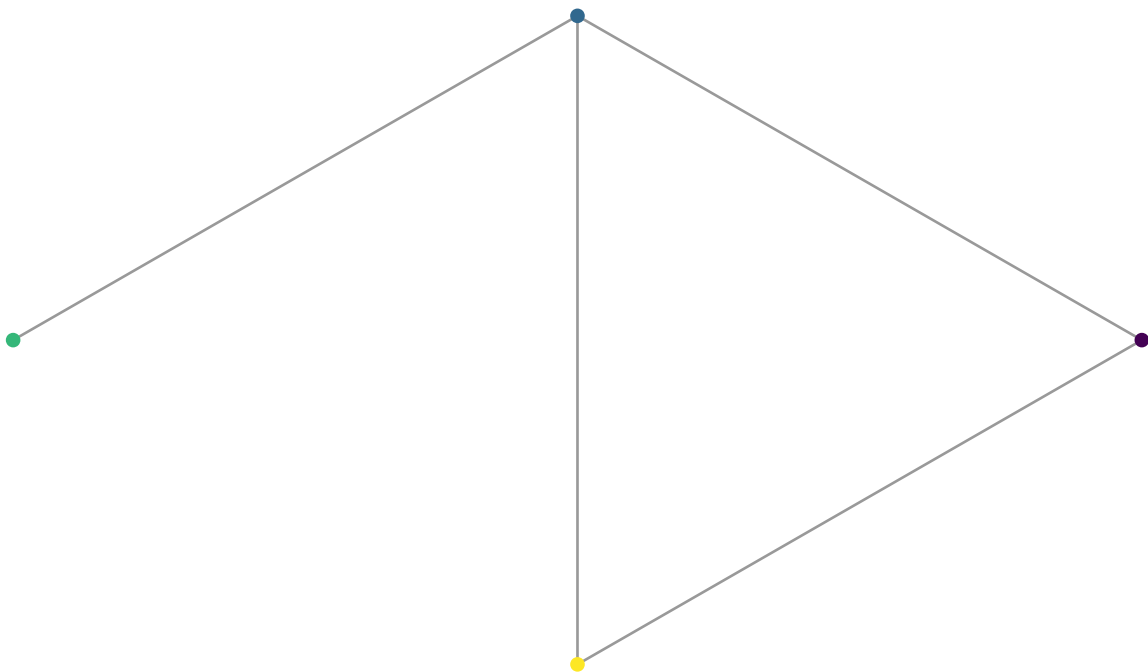
Degree Rank Plot



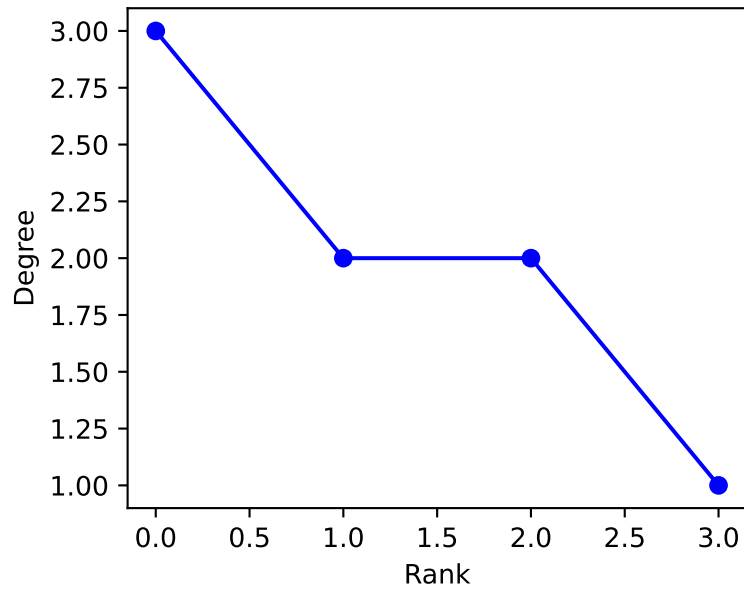
Degree histogram



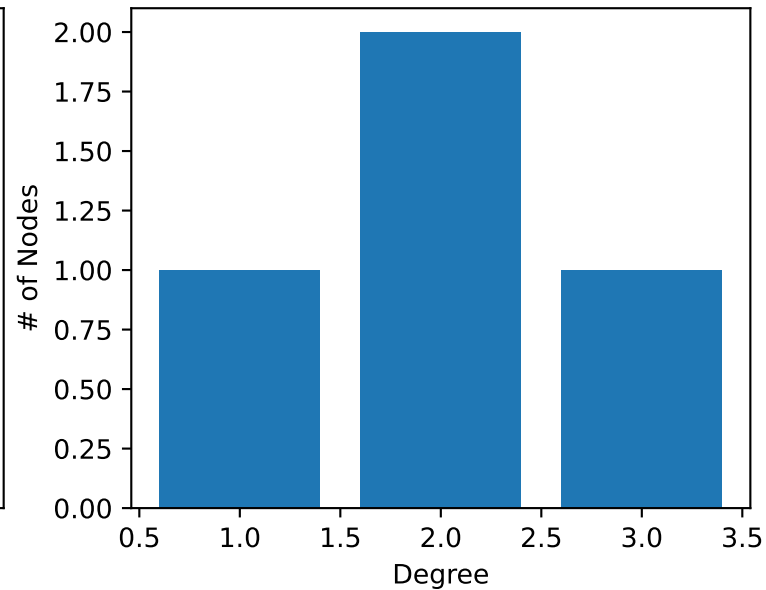
AR, $n=30$, $p=1$, intervalLen=4, $i=15\sim 18$



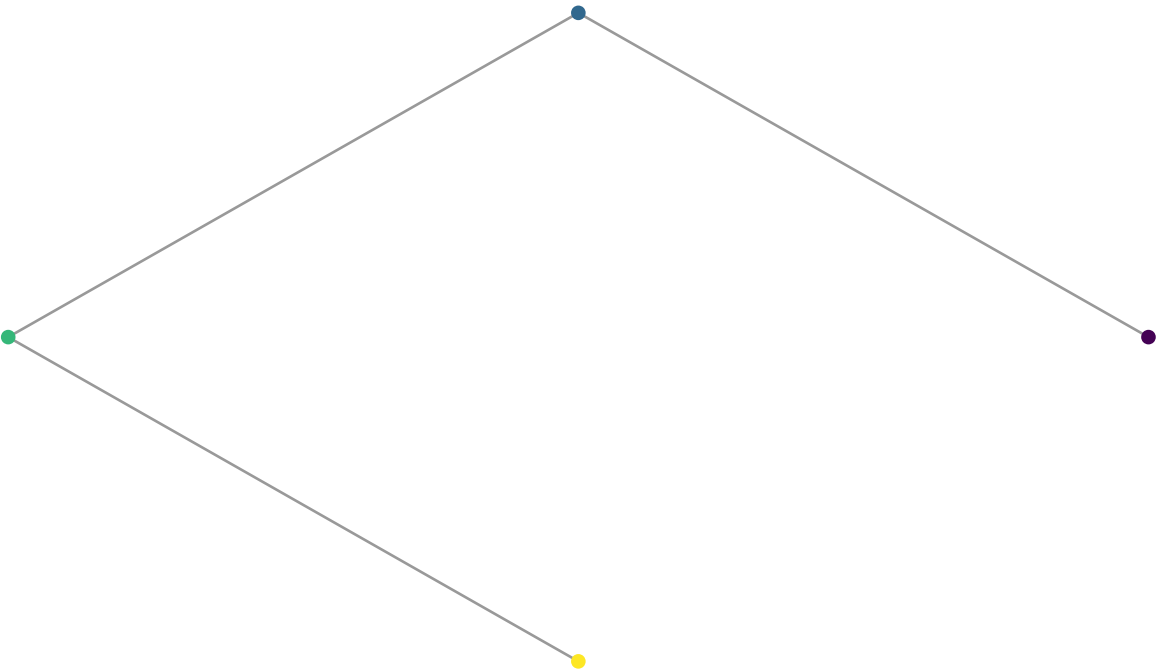
Degree Rank Plot



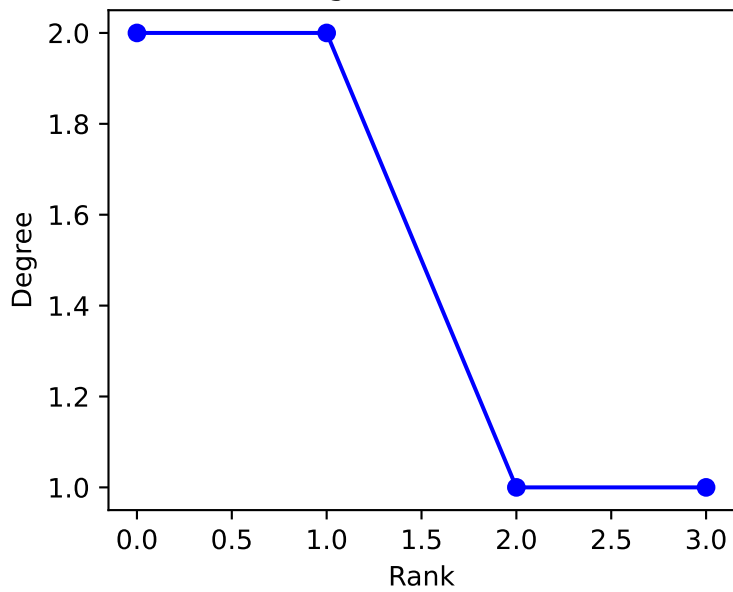
Degree histogram



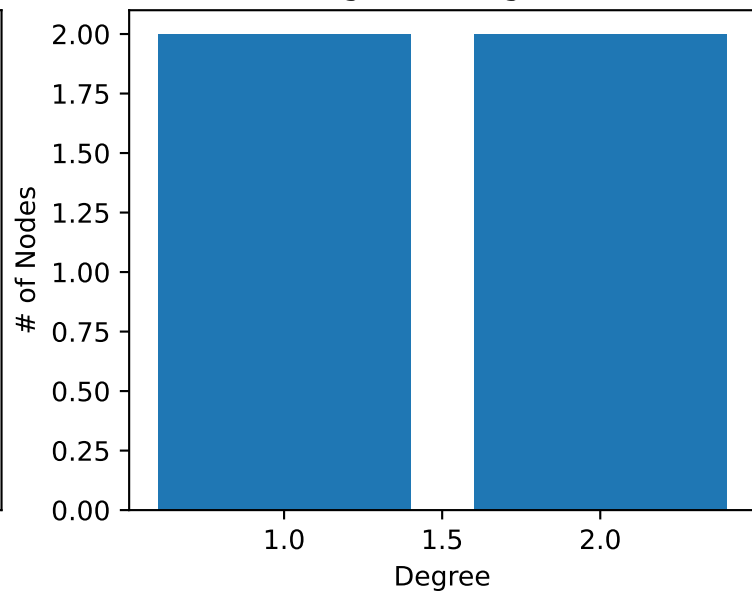
AR, $n=30$, $p=1$, intervalLen=4, $i=16\sim 19$



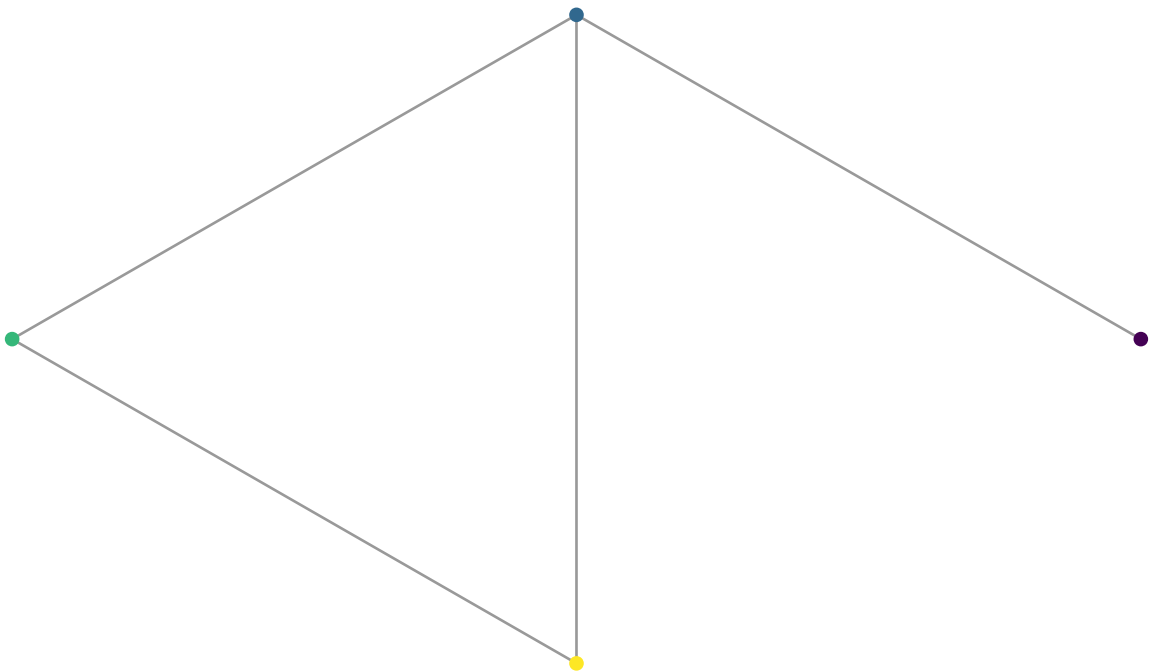
Degree Rank Plot



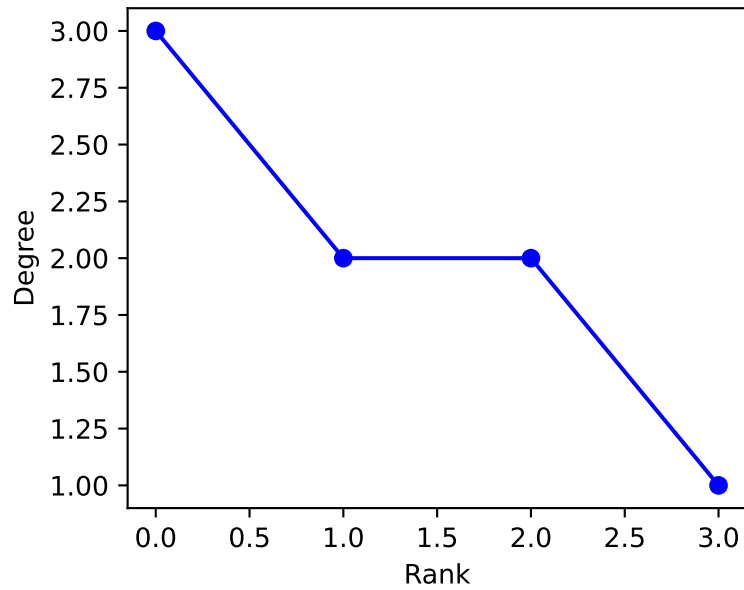
Degree histogram



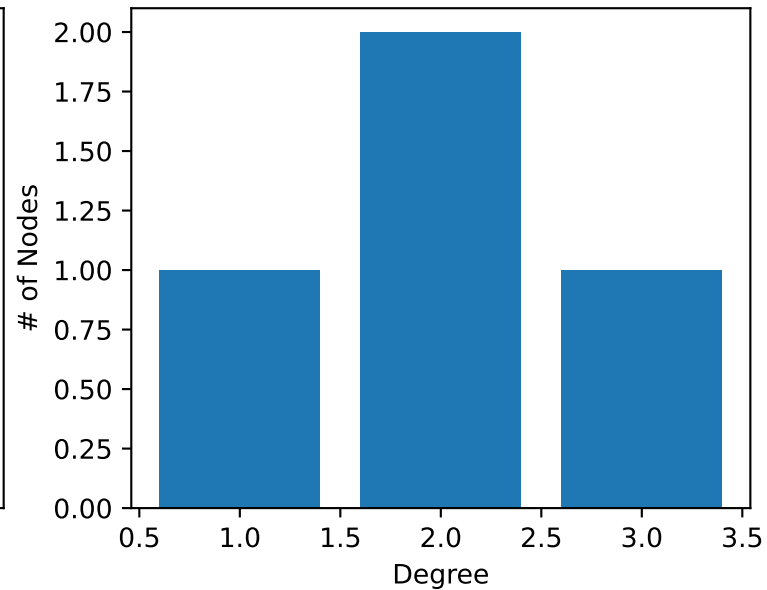
AR, $n=30$, $p=1$, intervalLen=4, $i=17\sim 20$



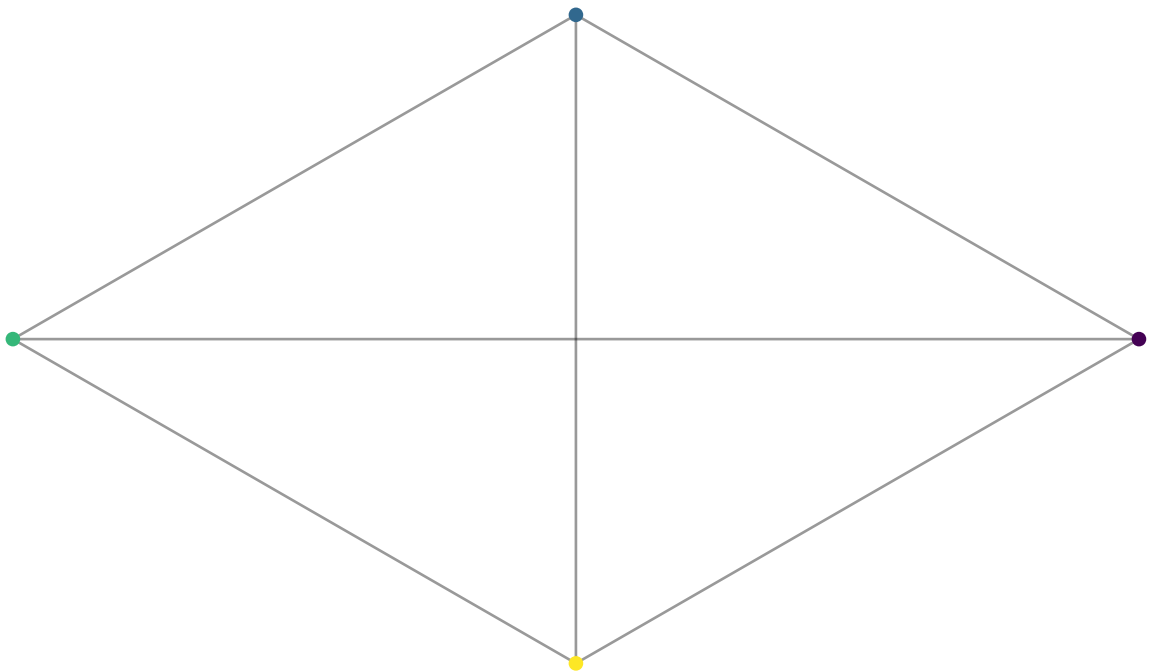
Degree Rank Plot



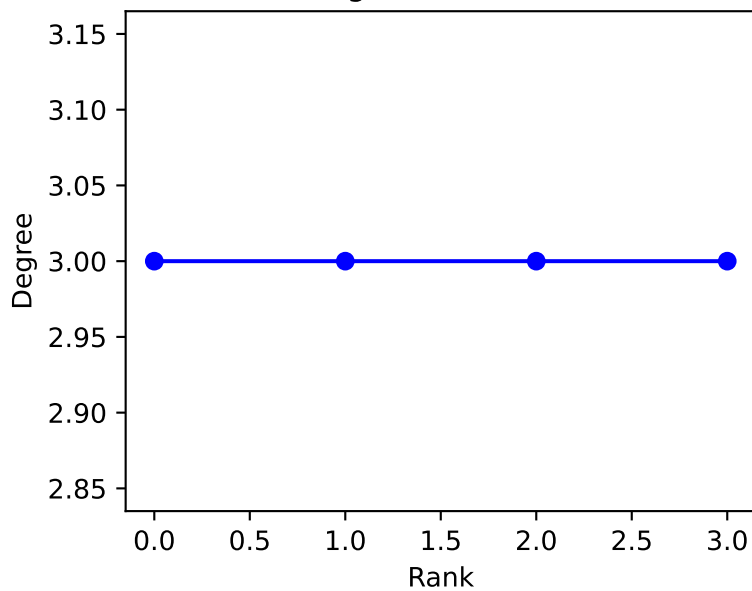
Degree histogram



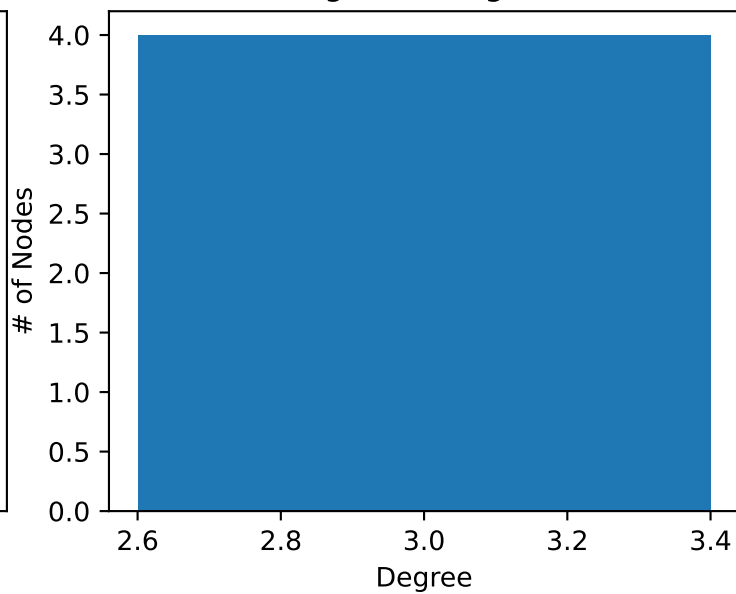
AR, n=30, p=1, intervalLen=4, i=18~21



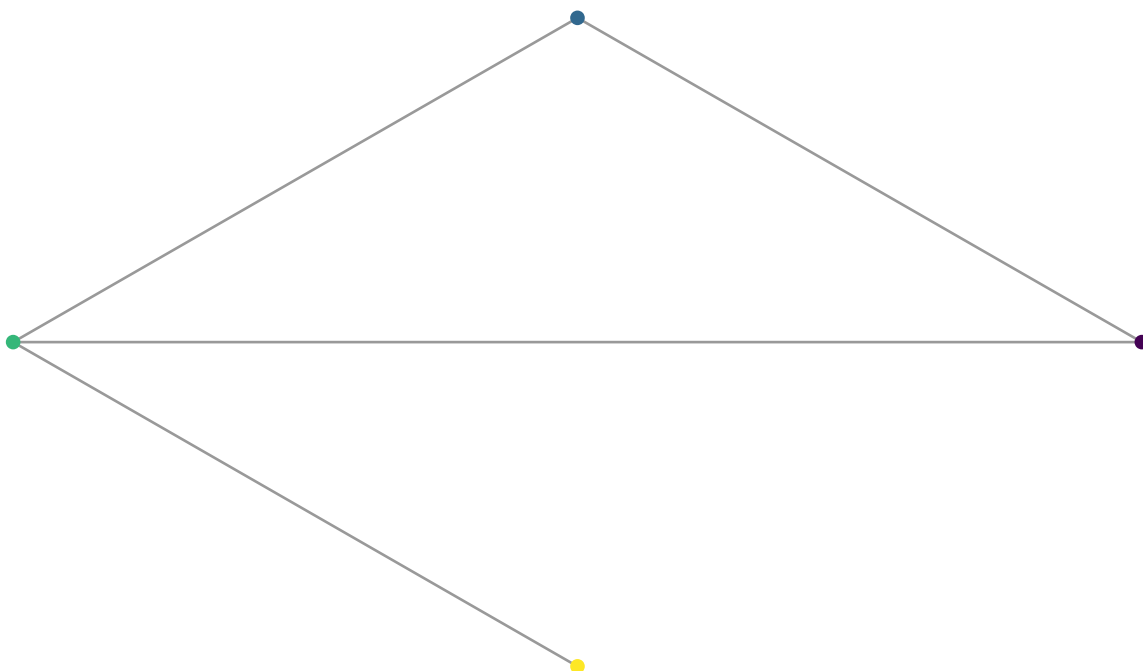
Degree Rank Plot



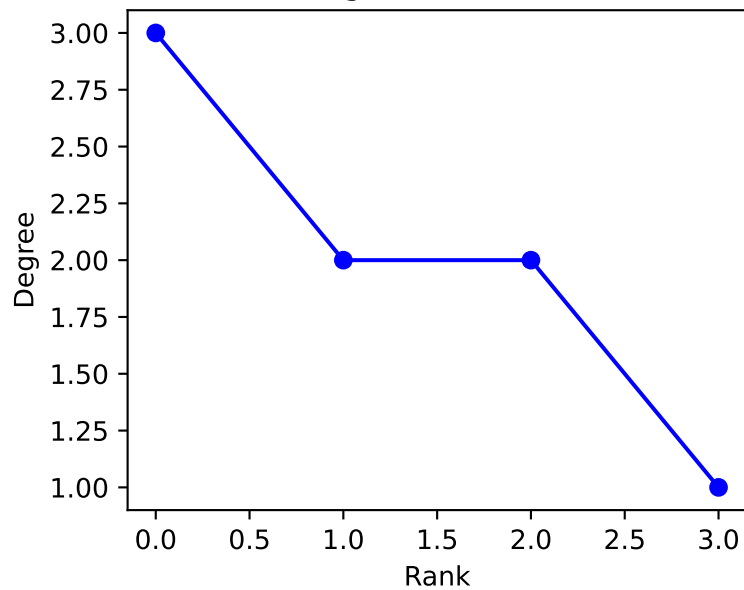
Degree histogram



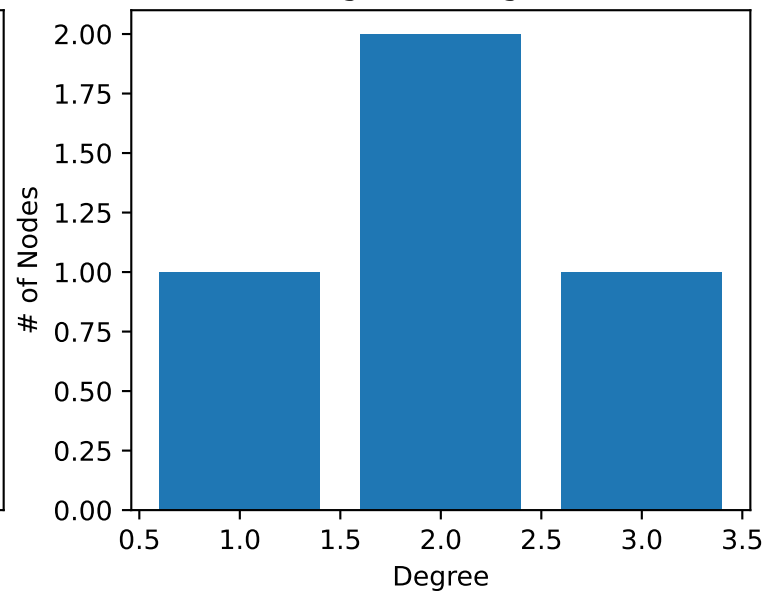
AR, n=30, p=1, intervalLen=4, i=19~22



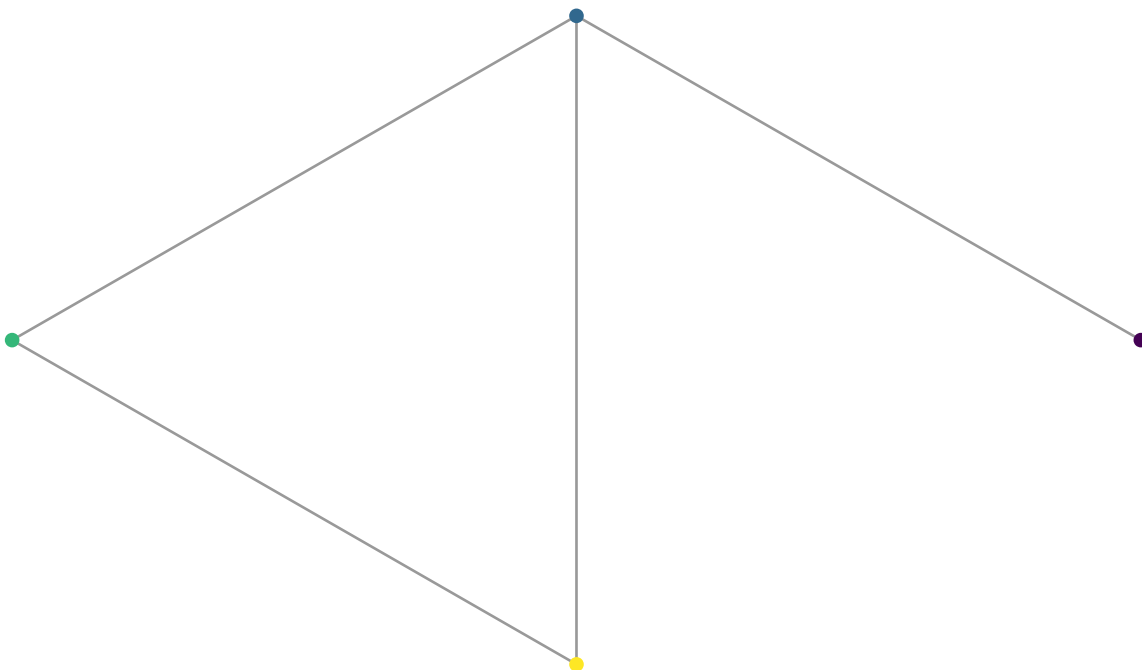
Degree Rank Plot



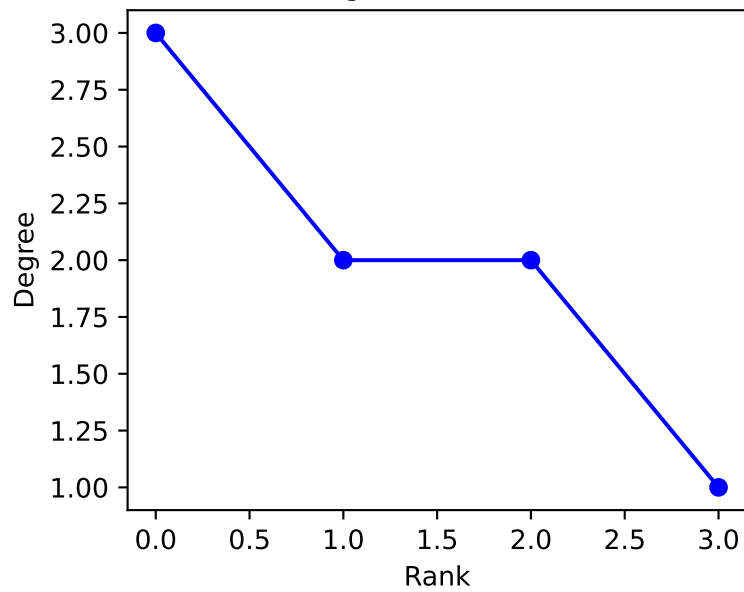
Degree histogram



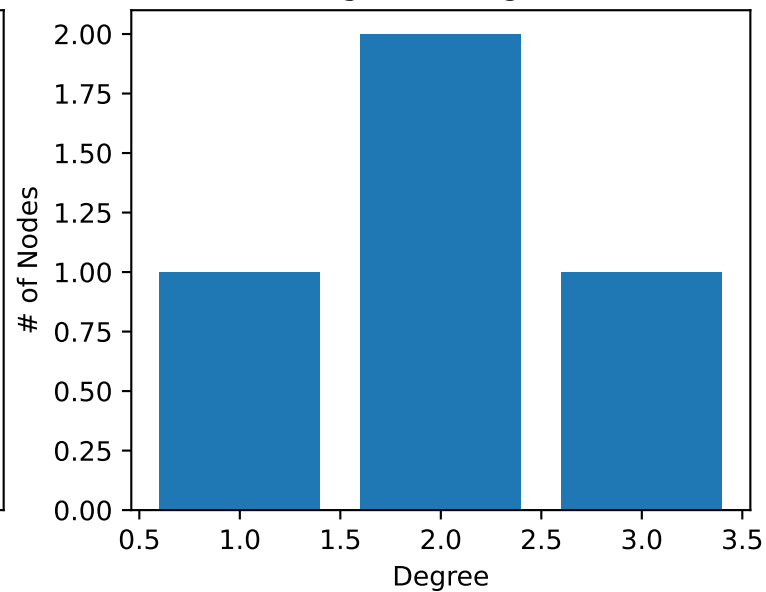
AR, n=30, p=1, intervalLen=4, i=20~23



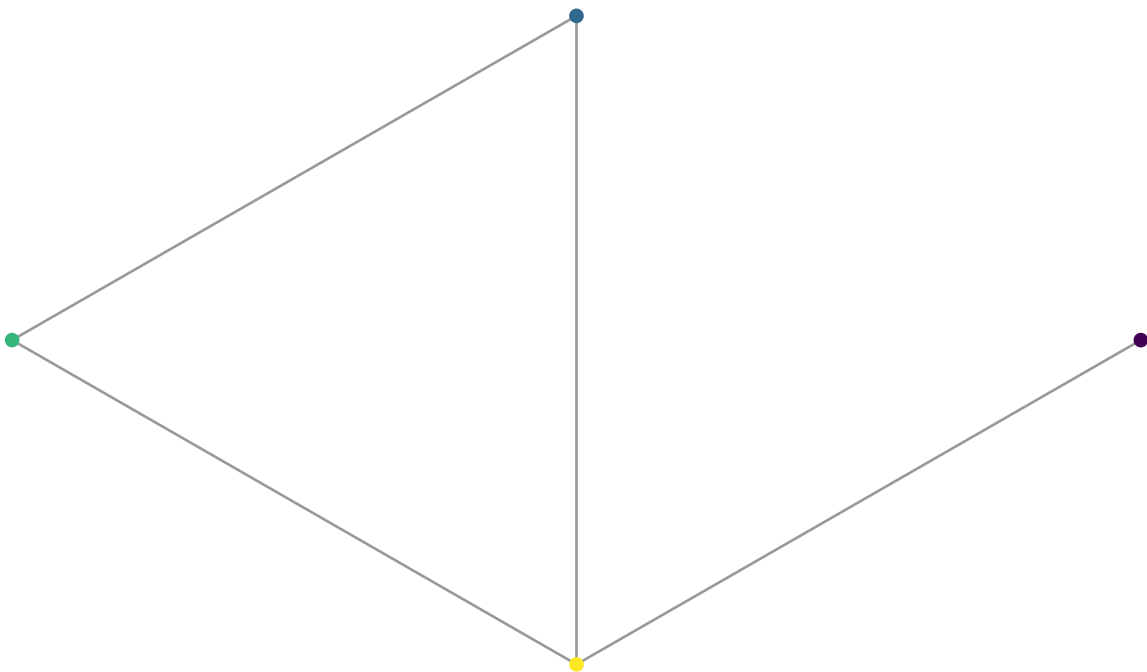
Degree Rank Plot



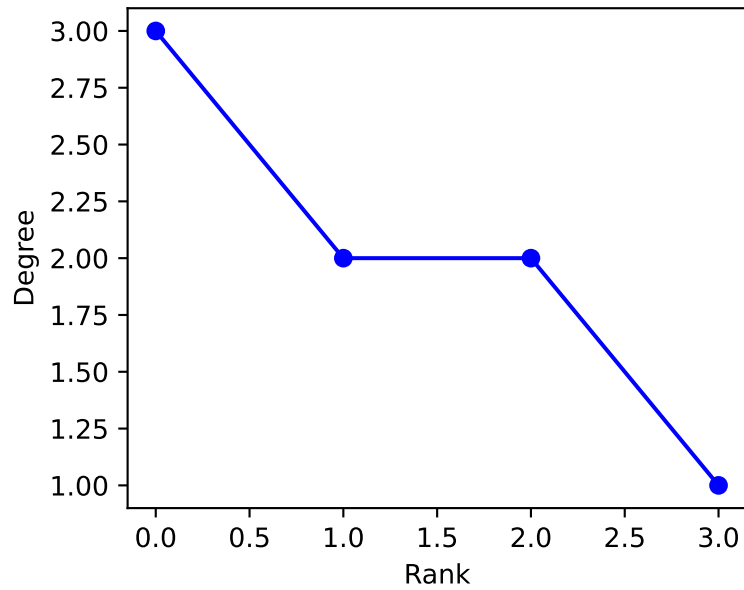
Degree histogram



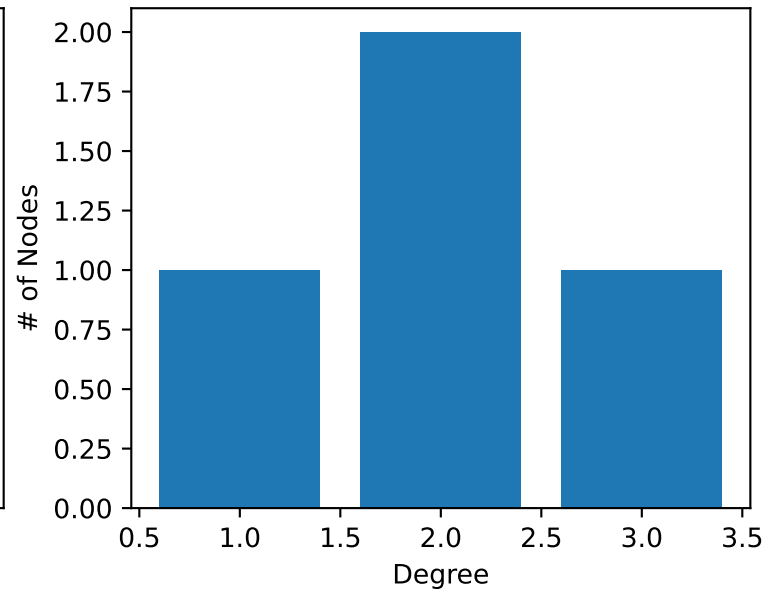
AR, n=30, p=1, intervalLen=4, i=21~24



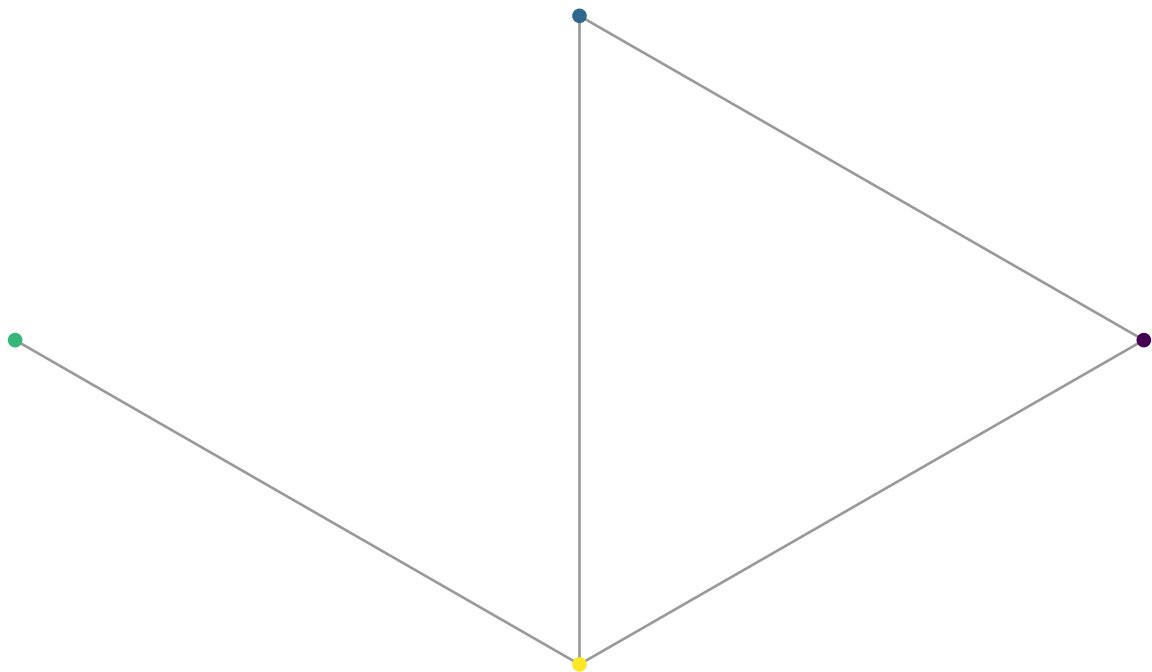
Degree Rank Plot



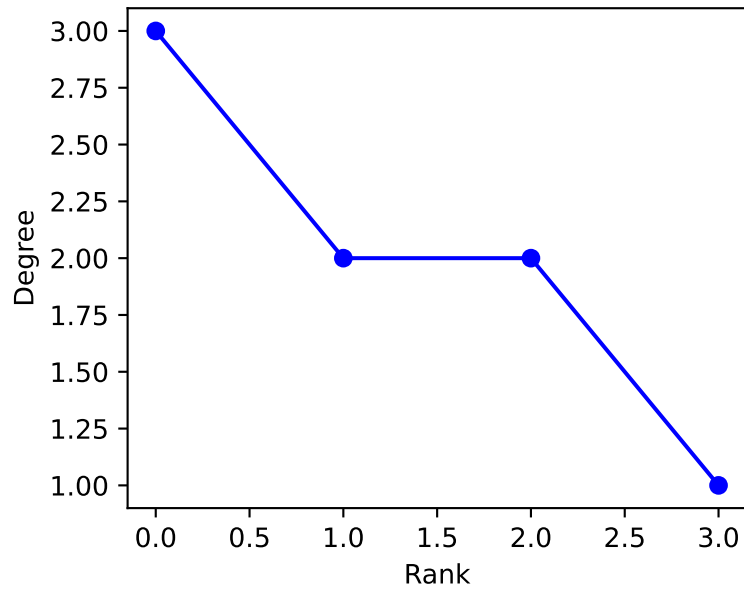
Degree histogram



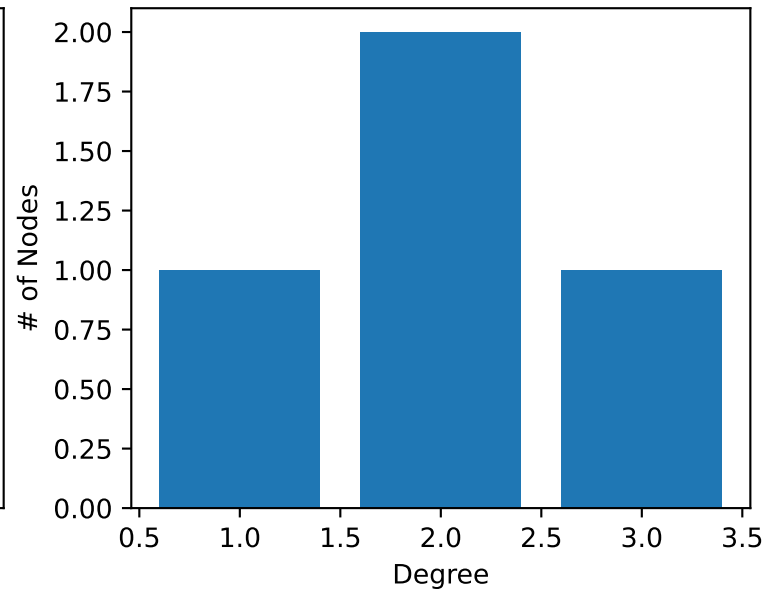
AR, $n=30$, $p=1$, intervalLen=4, $i=22\sim 25$



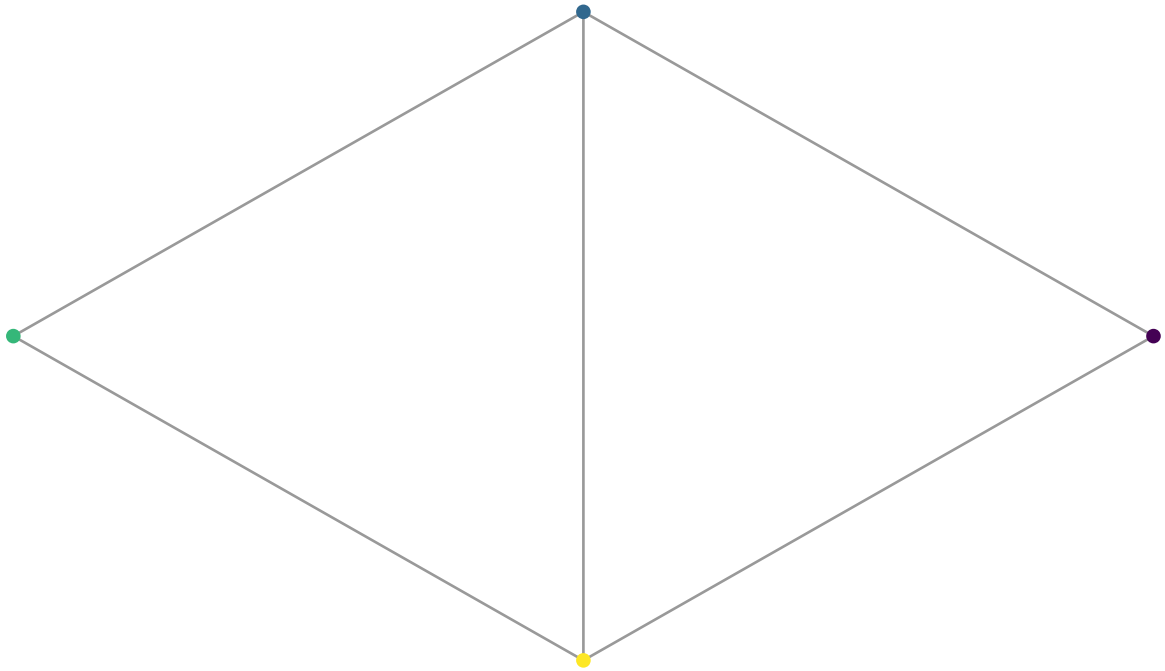
Degree Rank Plot



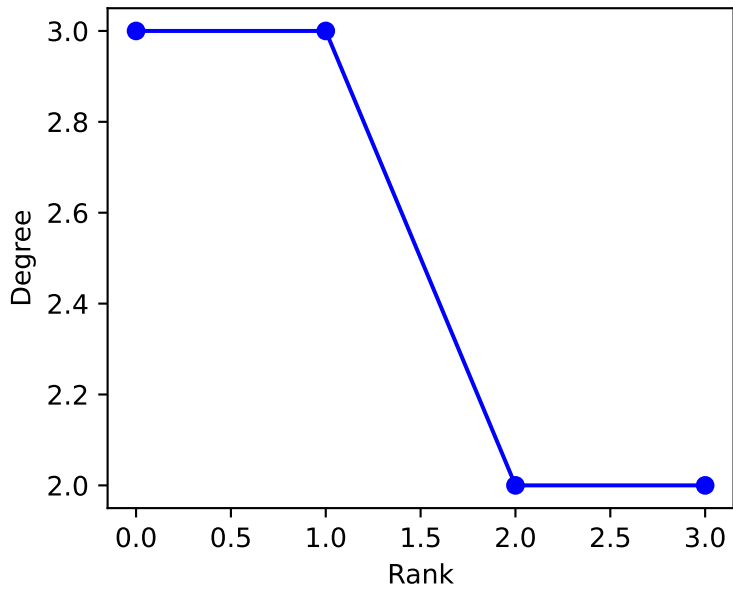
Degree histogram



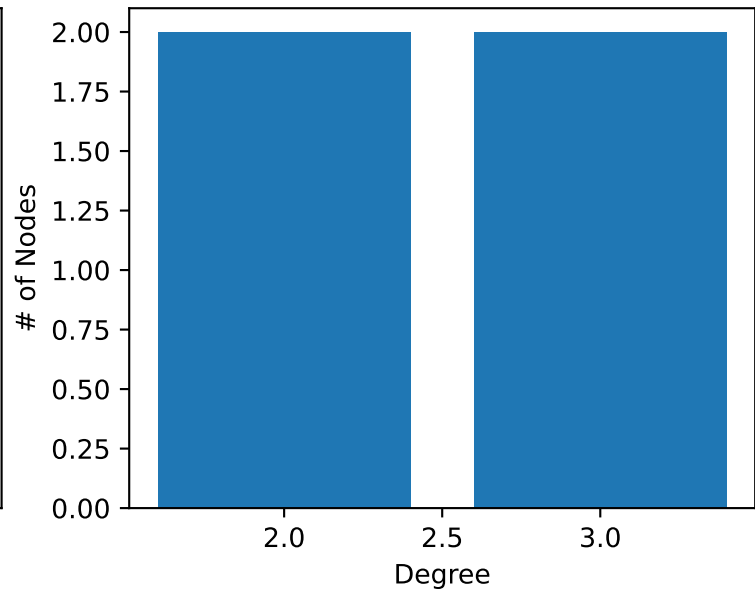
AR, $n=30$, $p=1$, intervalLen=4, $i=23\sim 26$



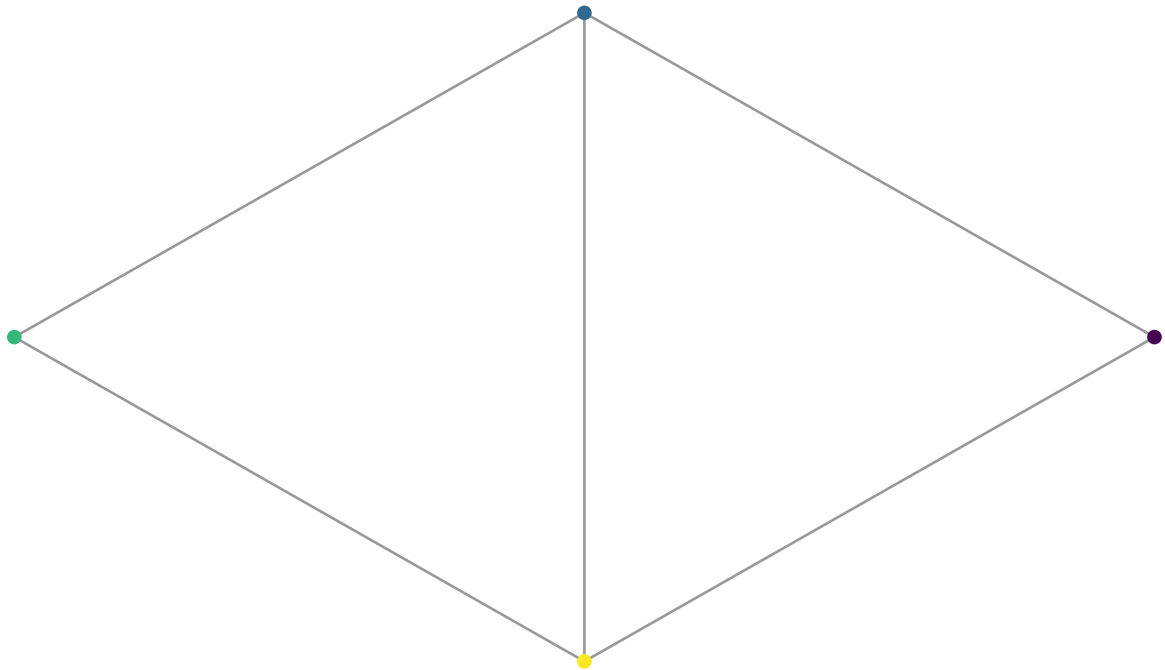
Degree Rank Plot



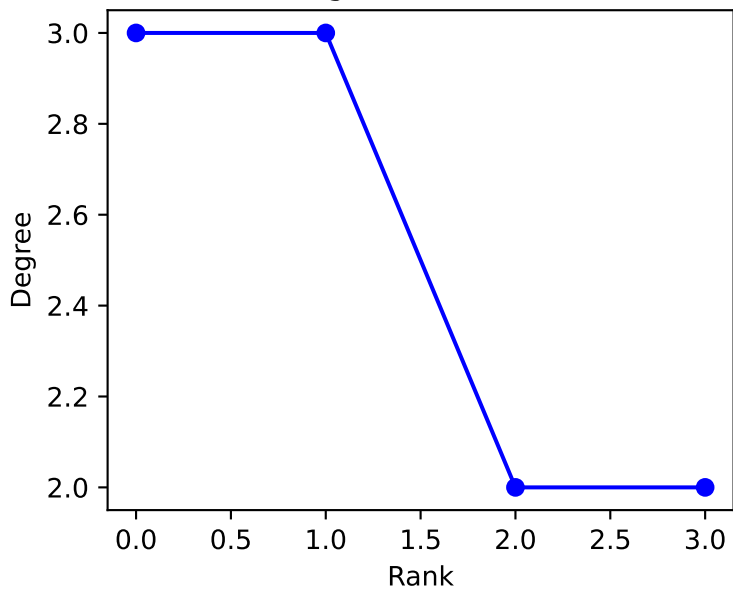
Degree histogram



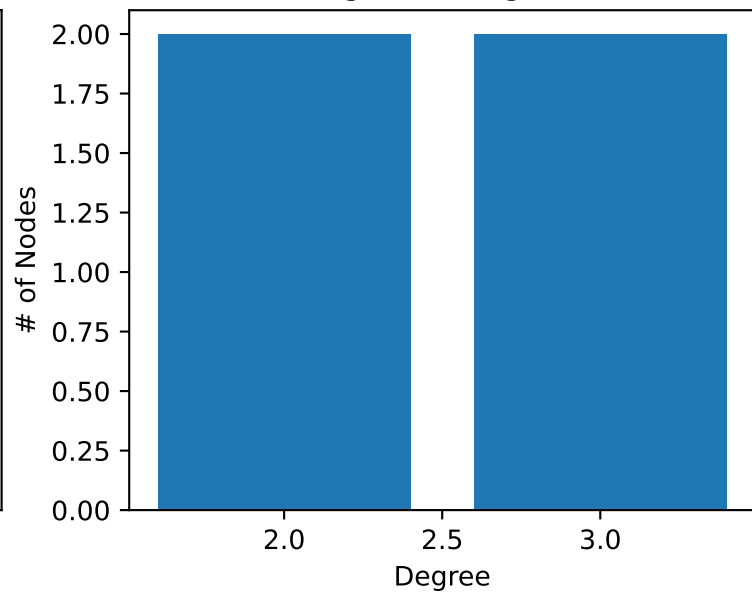
AR, $n=30$, $p=1$, intervalLen=4, $i=24\sim 27$



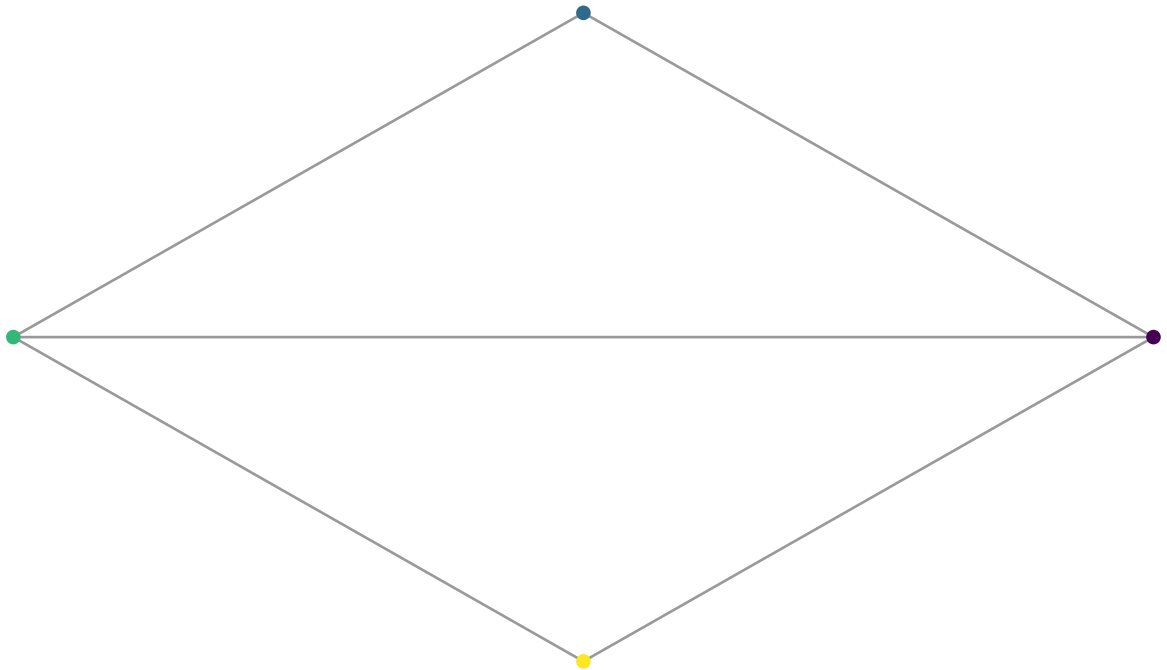
Degree Rank Plot



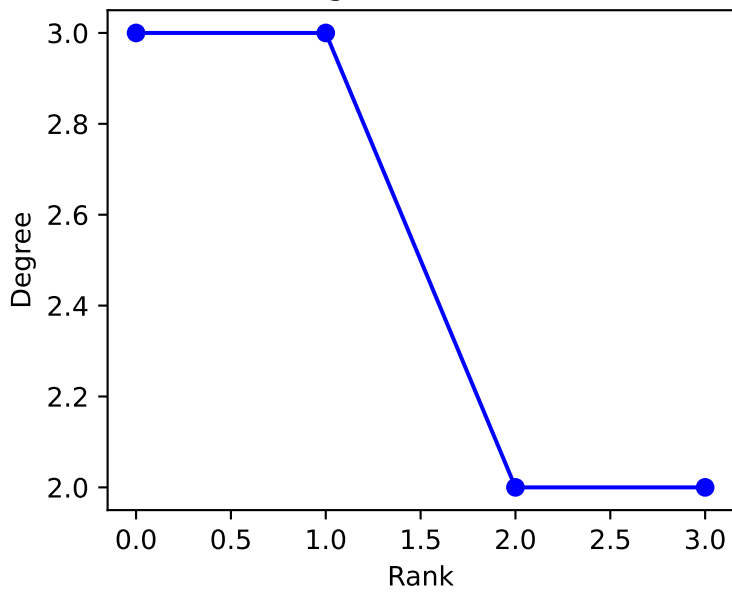
Degree histogram



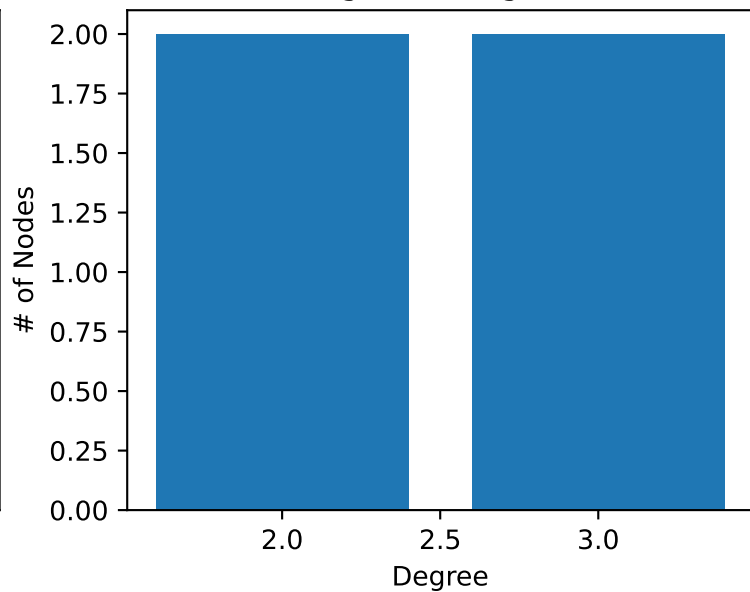
AR, $n=30$, $p=1$, intervalLen=4, $i=25\sim 28$



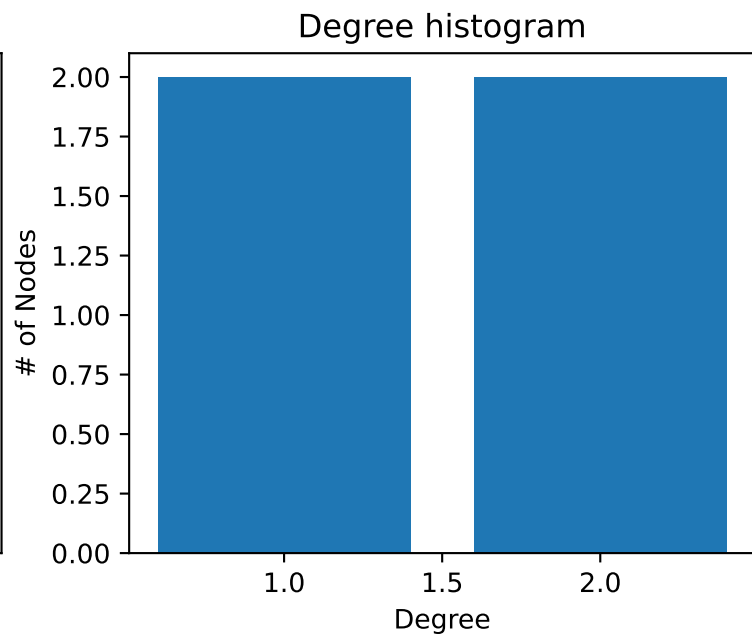
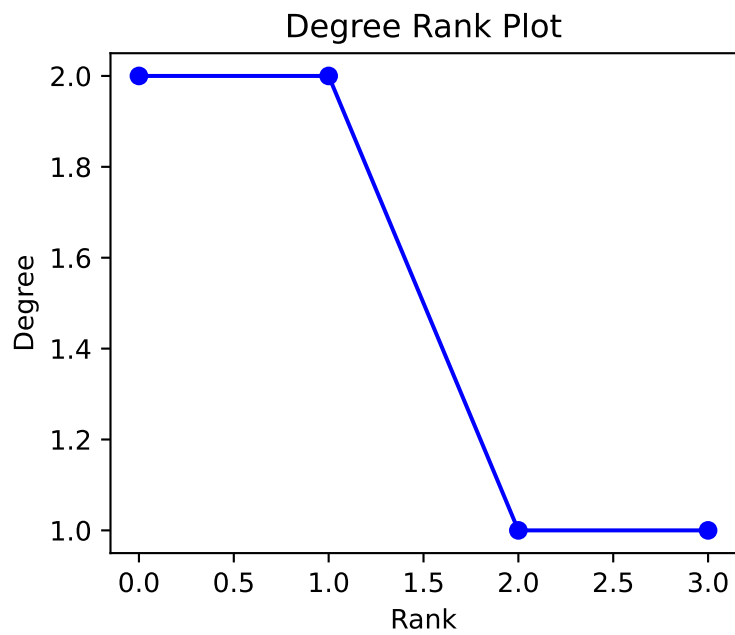
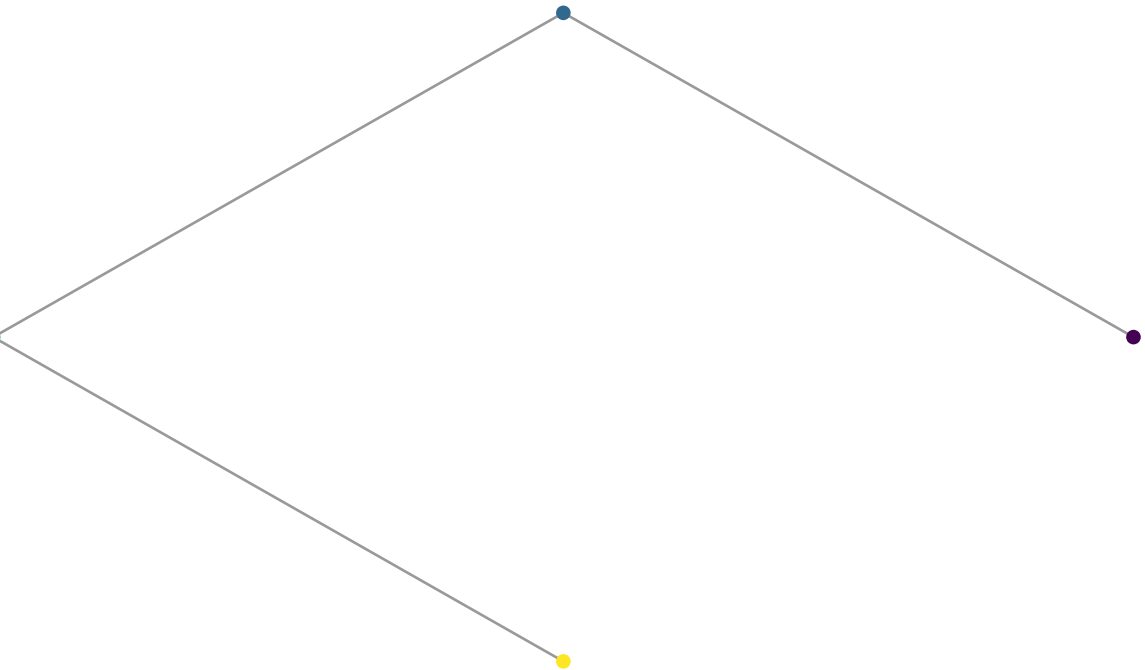
Degree Rank Plot



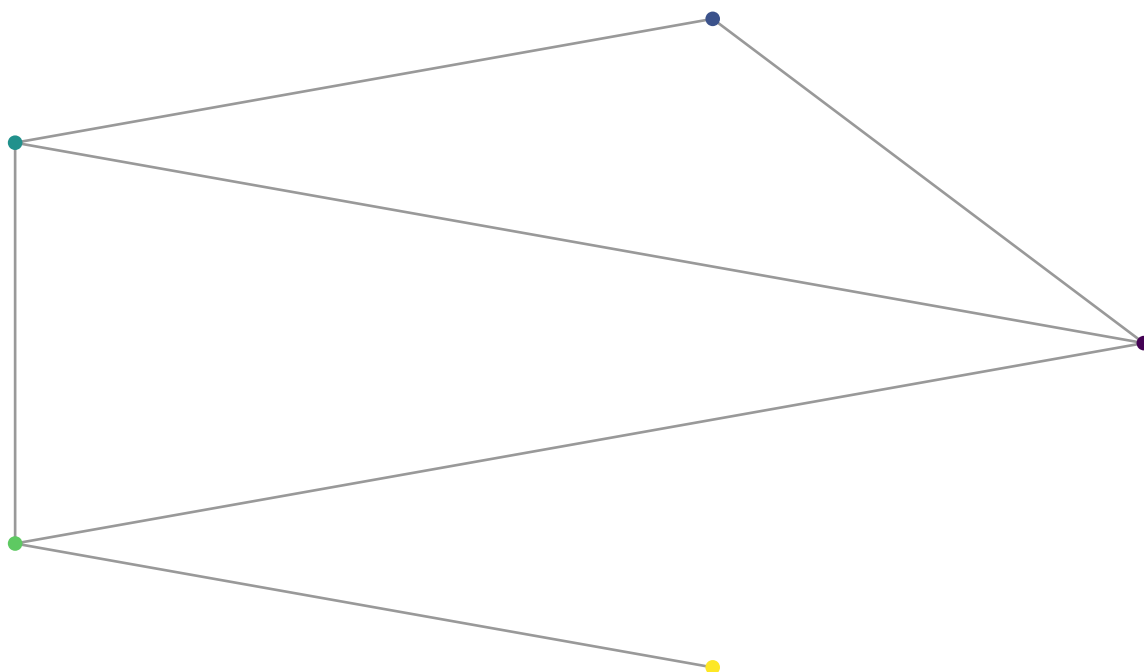
Degree histogram



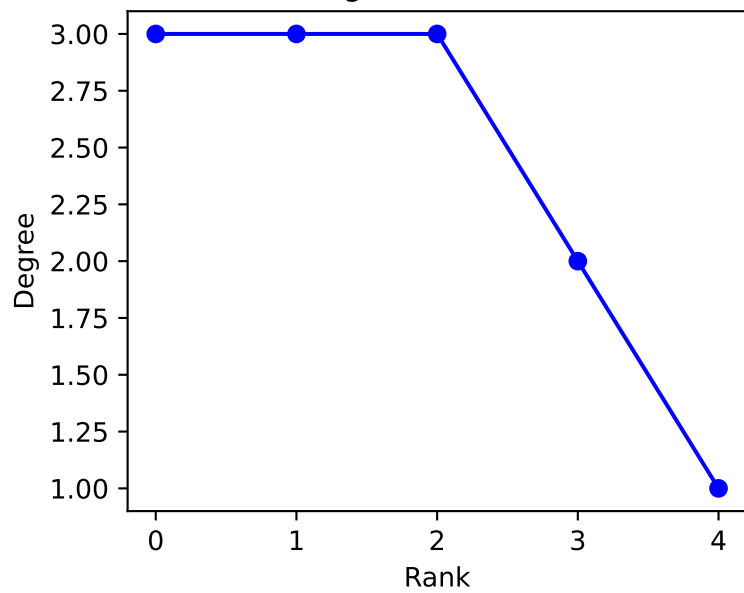
AR, $n=30$, $p=1$, intervalLen=4, $i=26\sim 29$



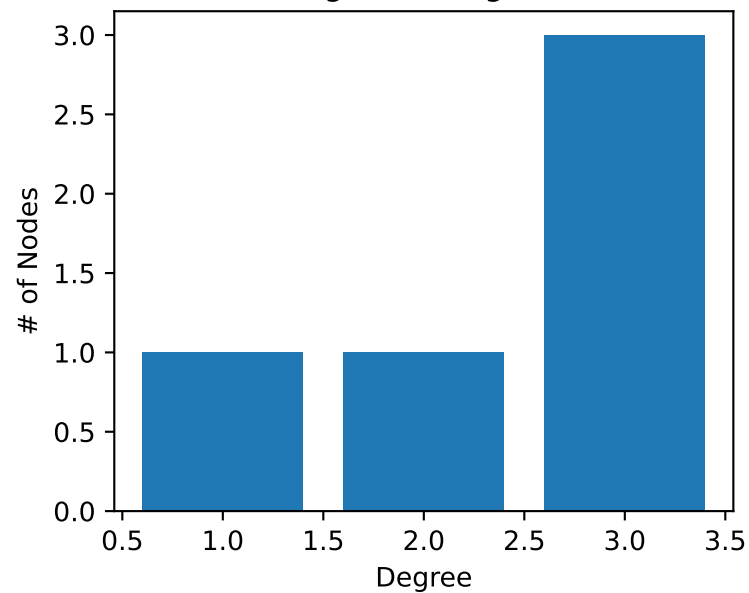
AR, $n=30$, $p=1$, intervalLen=5, $i=0\sim 4$



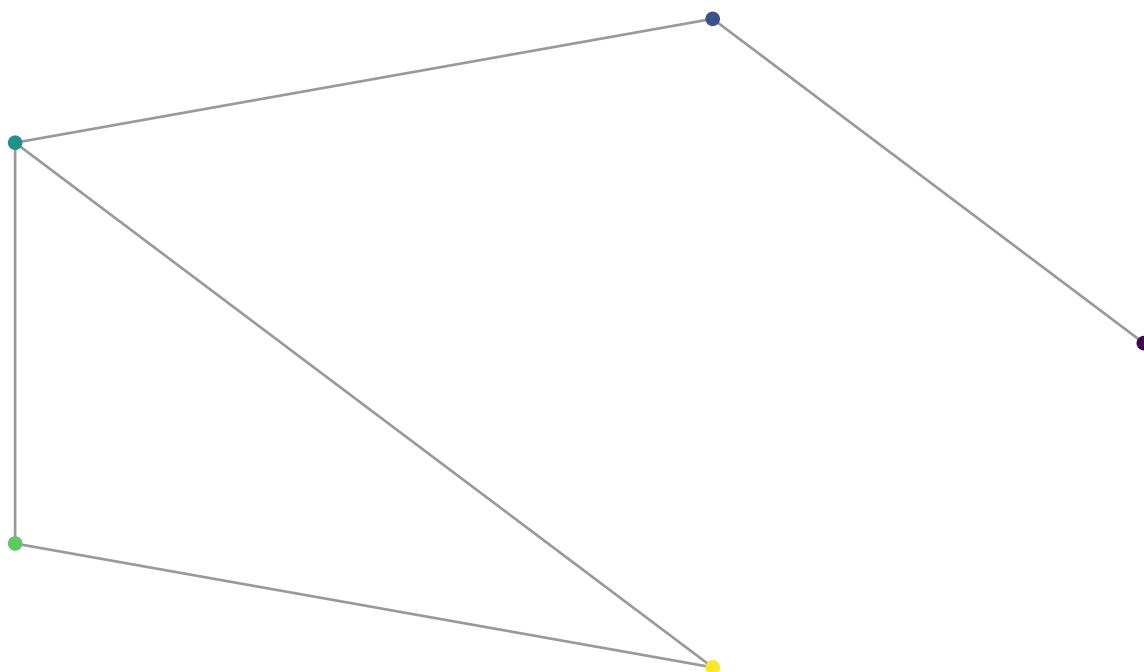
Degree Rank Plot



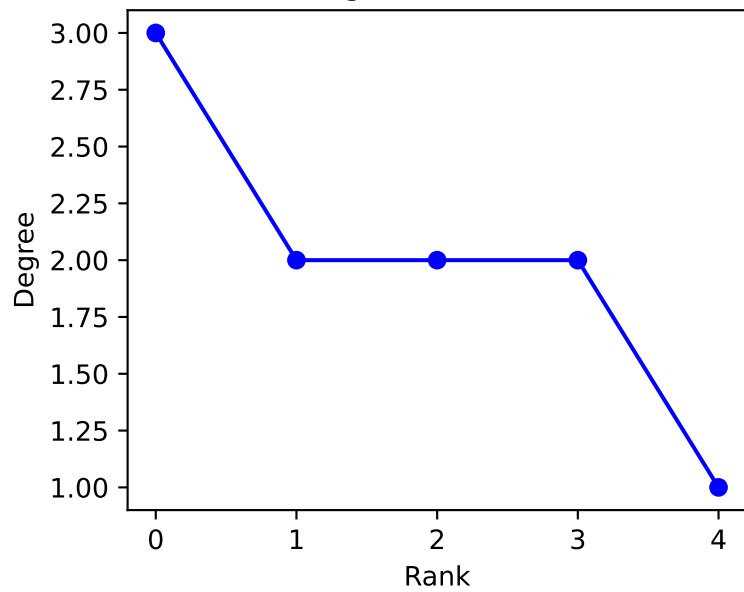
Degree histogram



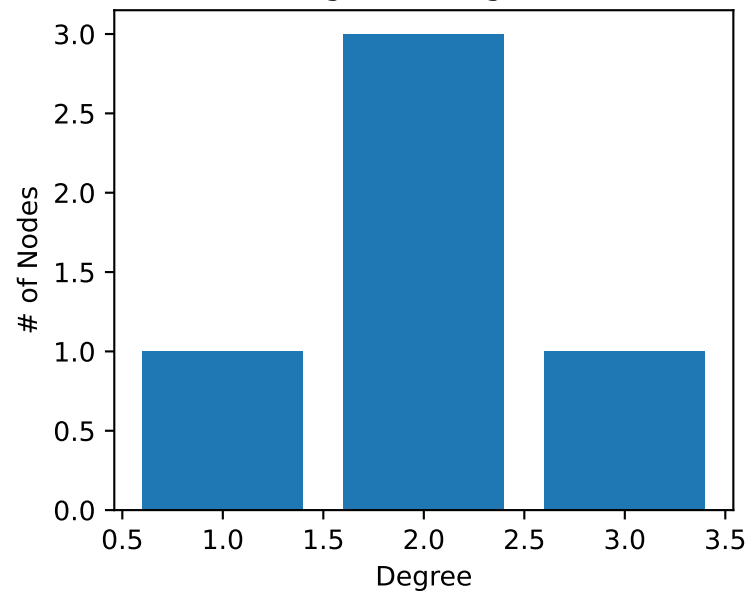
AR, $n=30$, $p=1$, intervalLen=5, $i=1\sim 5$



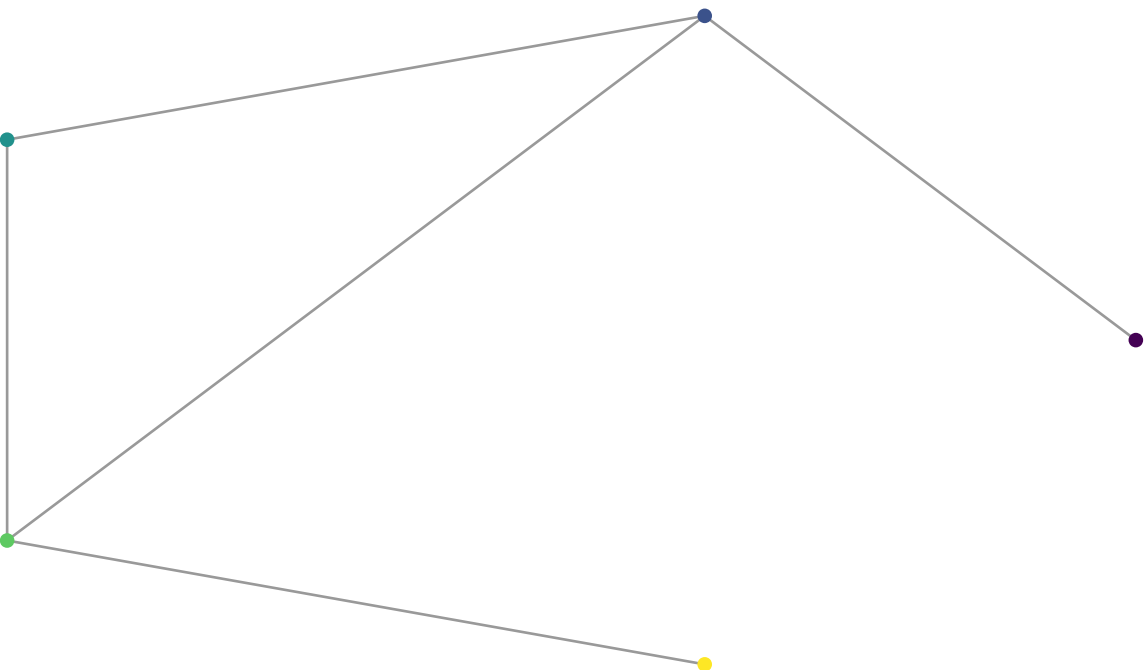
Degree Rank Plot



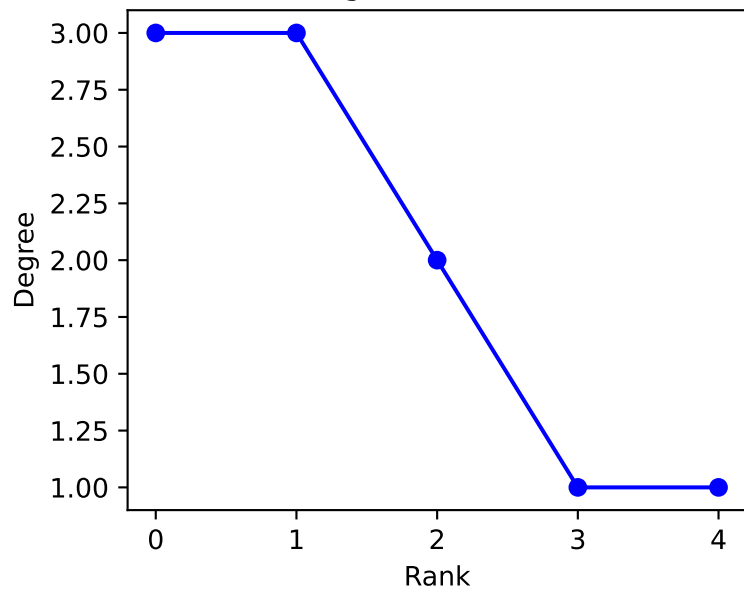
Degree histogram



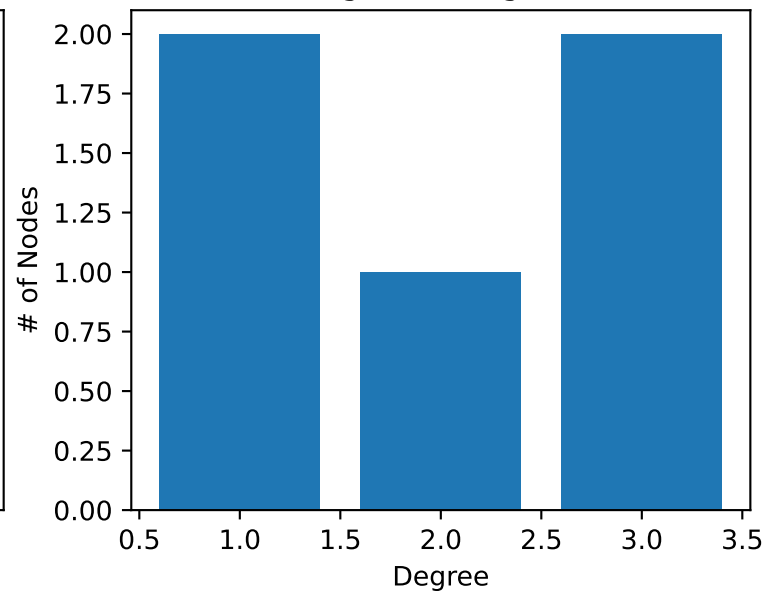
AR, $n=30$, $p=1$, intervalLen=5, $i=2\sim6$



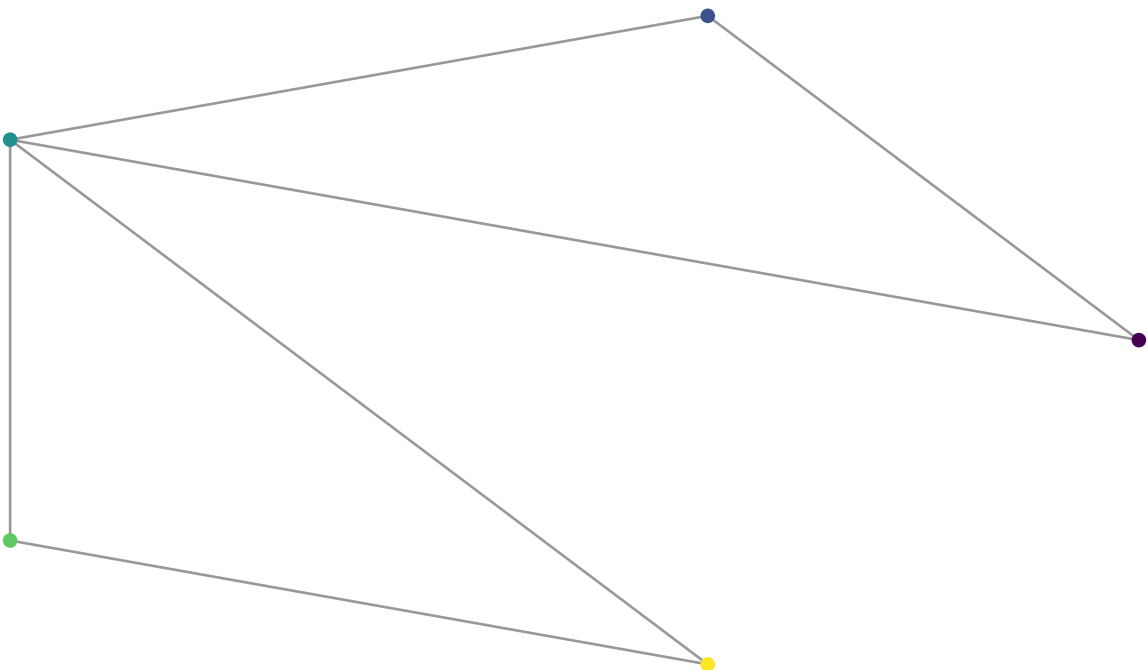
Degree Rank Plot



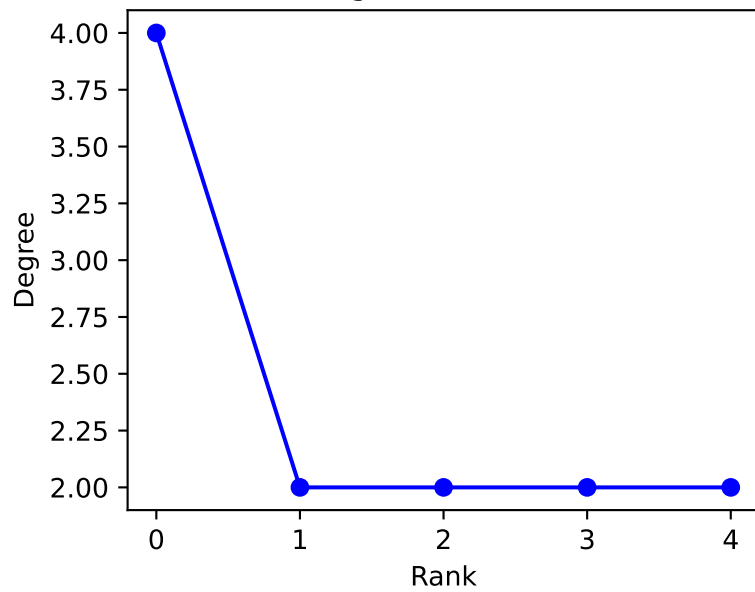
Degree histogram



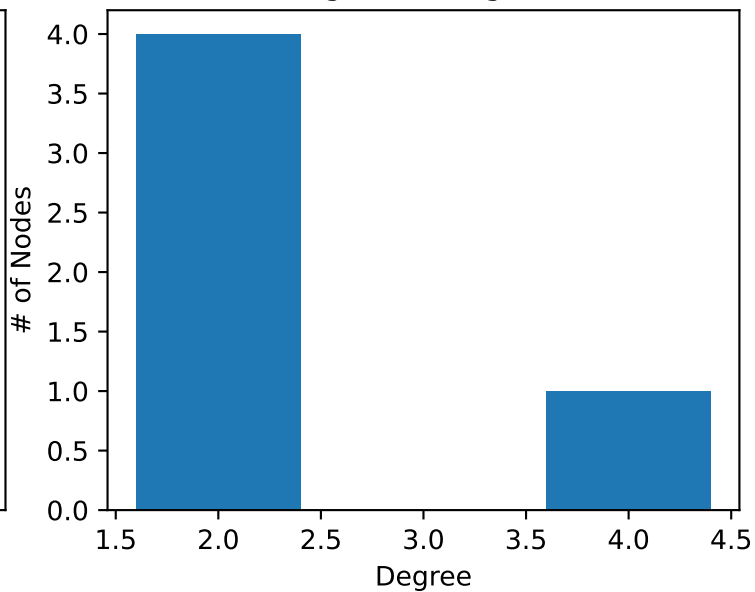
AR, $n=30$, $p=1$, intervalLen=5, $i=3\sim7$



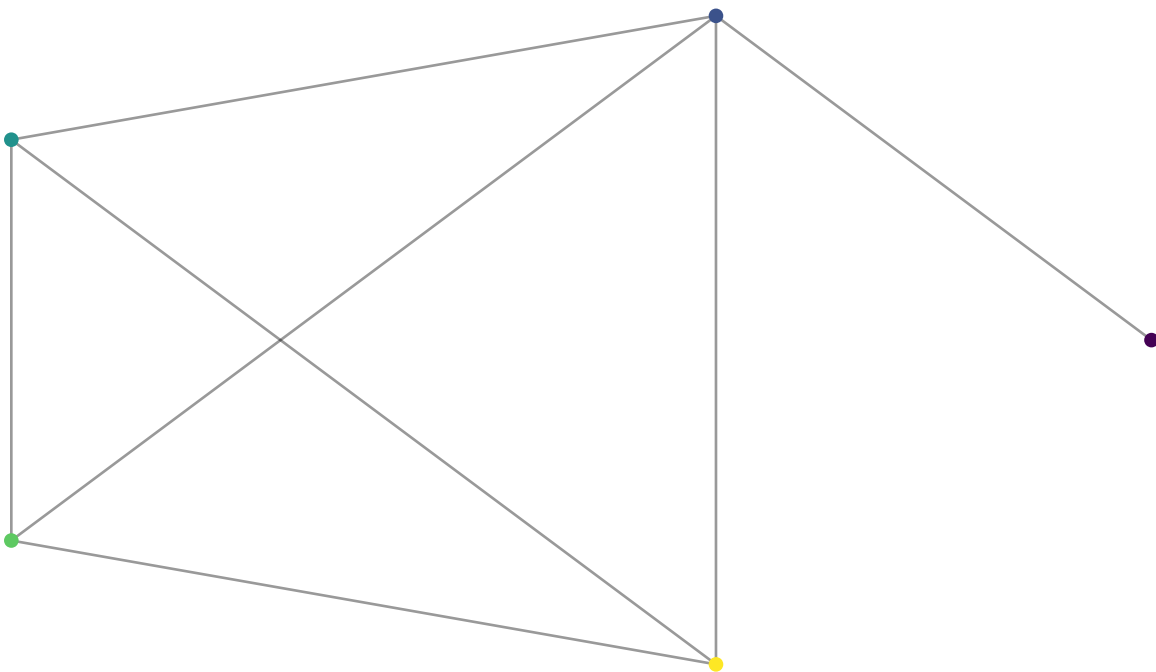
Degree Rank Plot



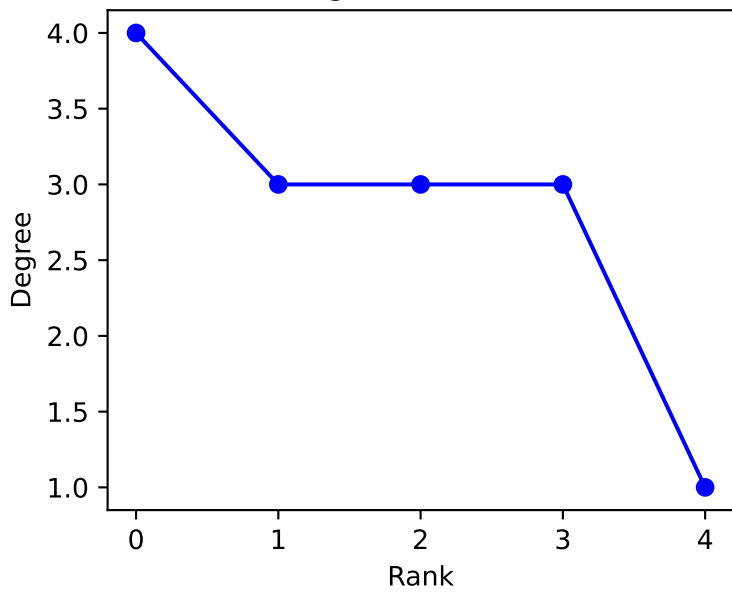
Degree histogram



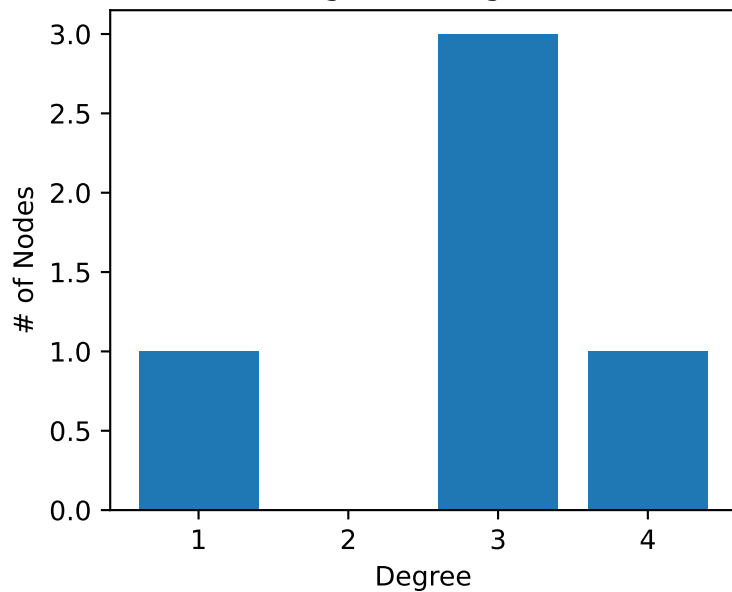
AR, $n=30$, $p=1$, intervalLen=5, $i=4\sim 8$



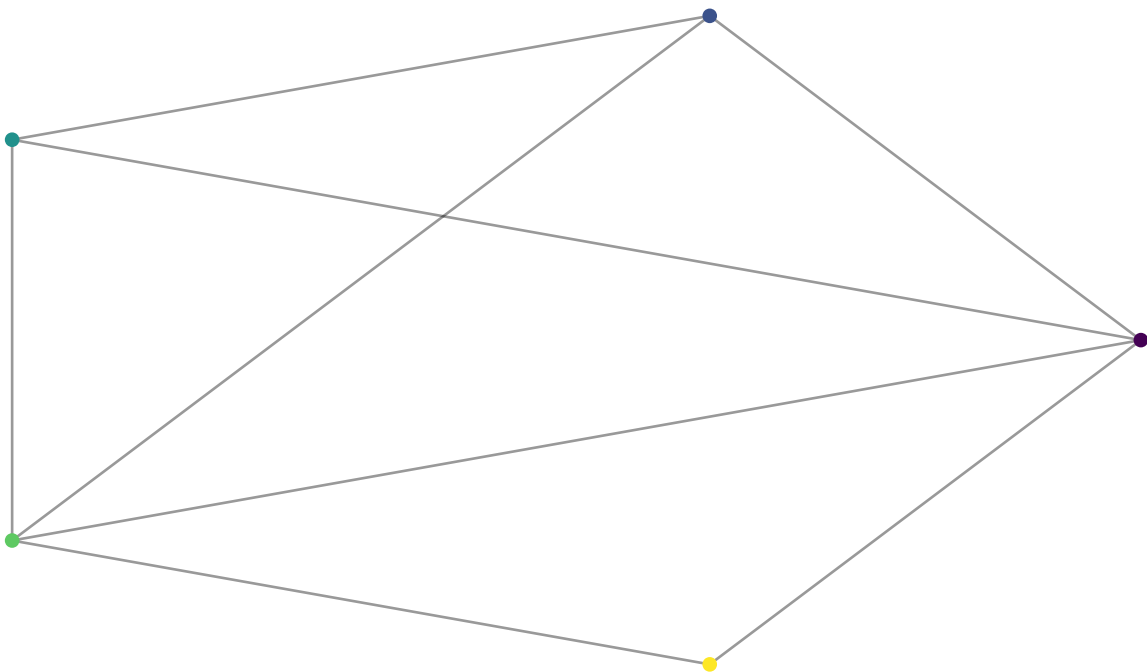
Degree Rank Plot



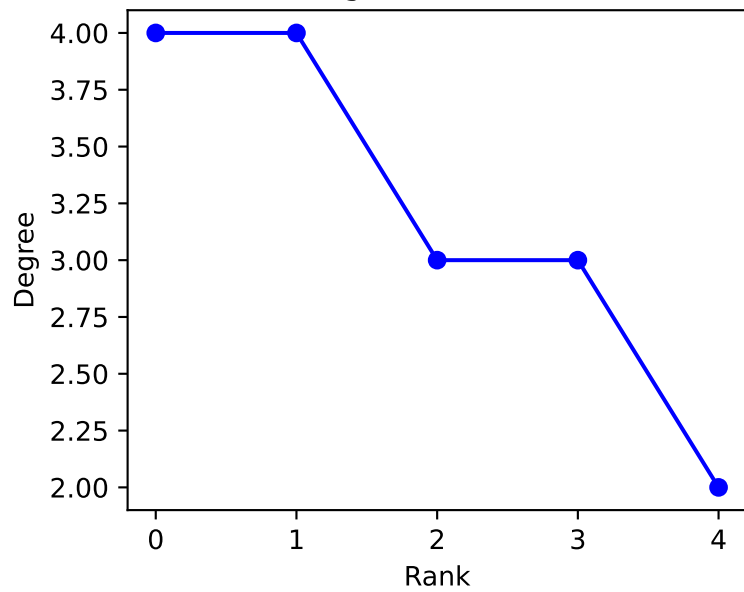
Degree histogram



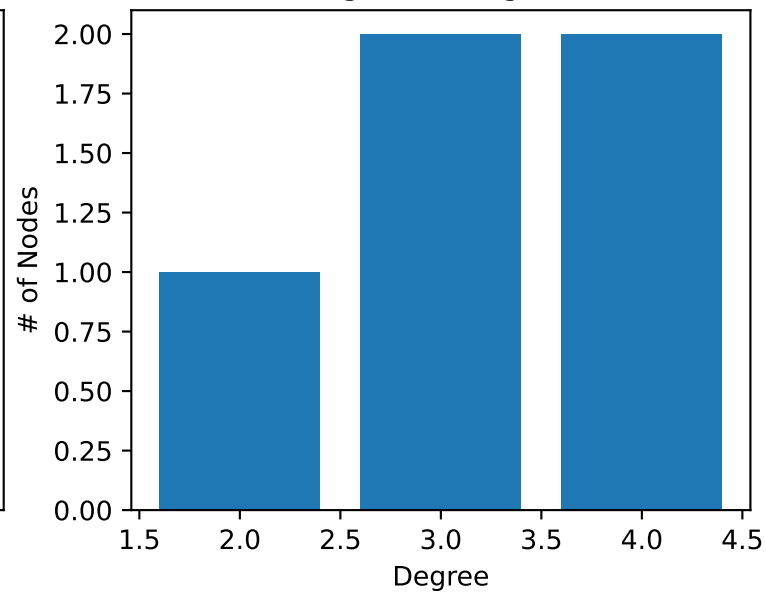
AR, $n=30$, $p=1$, intervalLen=5, $i=5\sim 9$



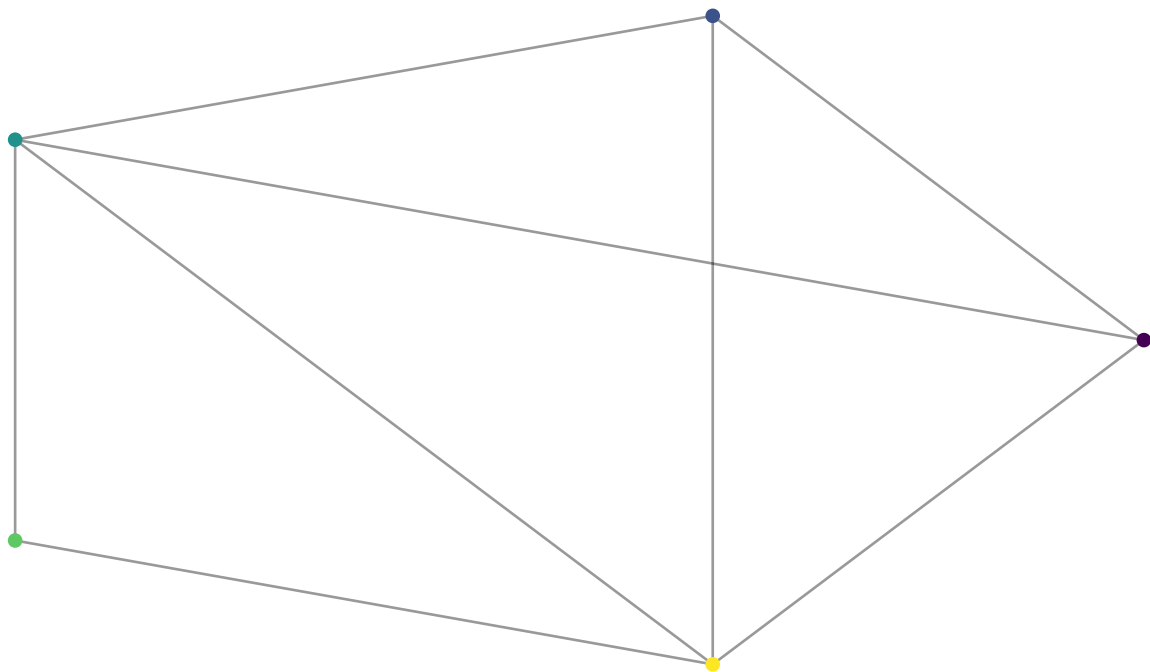
Degree Rank Plot



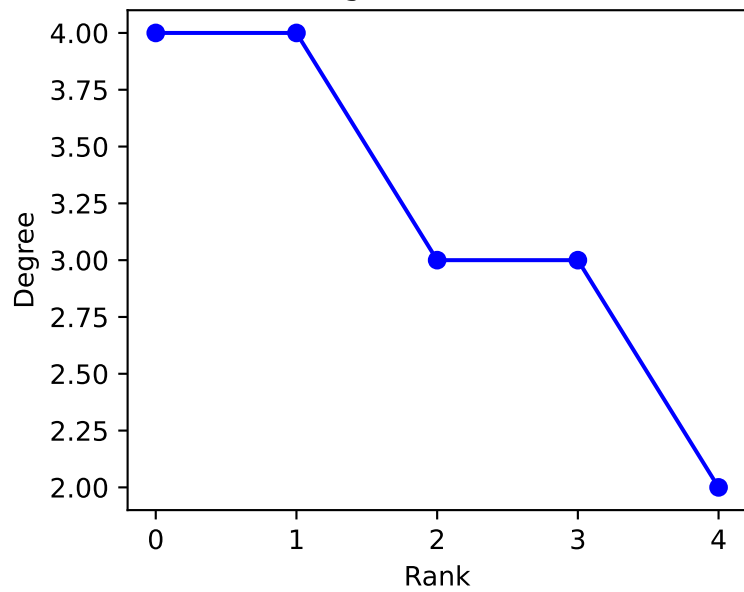
Degree histogram



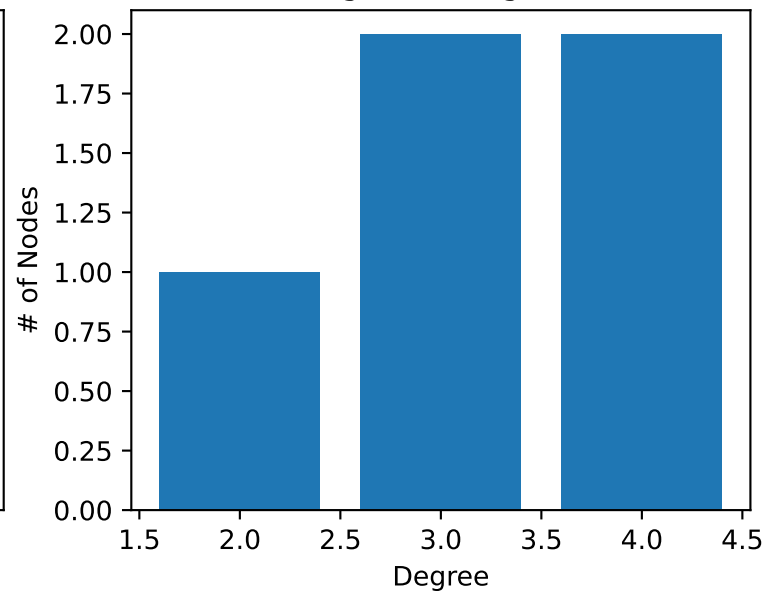
AR, $n=30$, $p=1$, intervalLen=5, $i=6\sim 10$



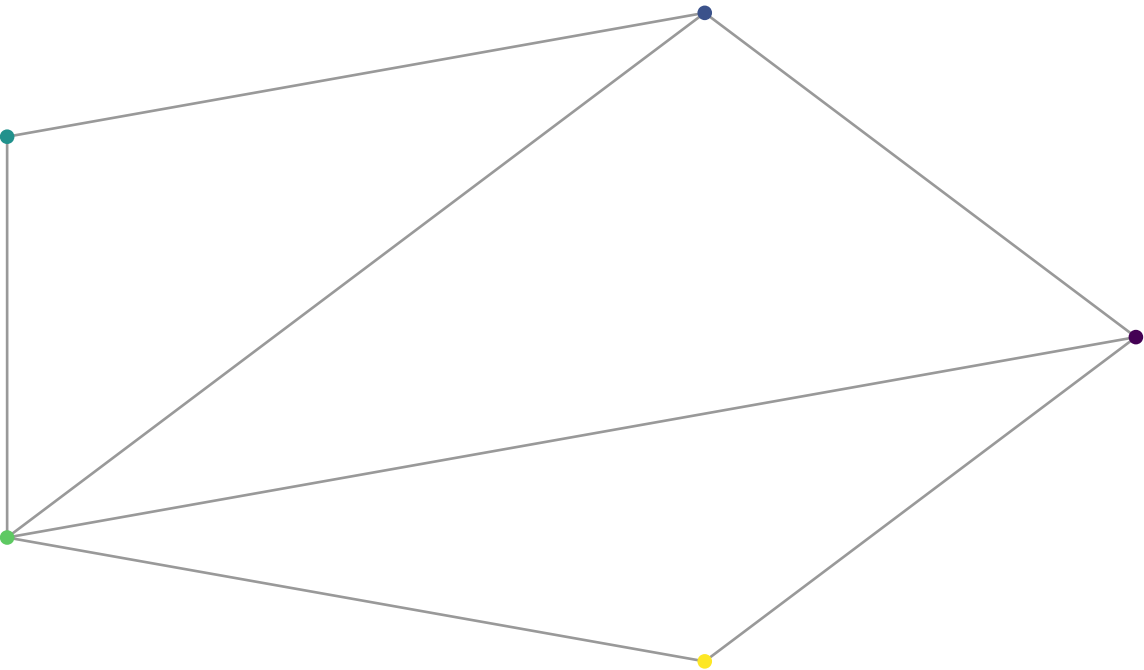
Degree Rank Plot



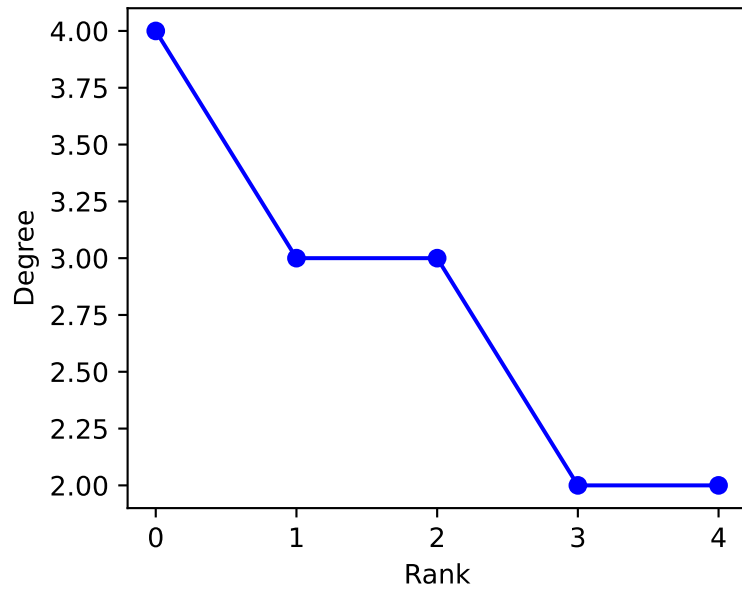
Degree histogram



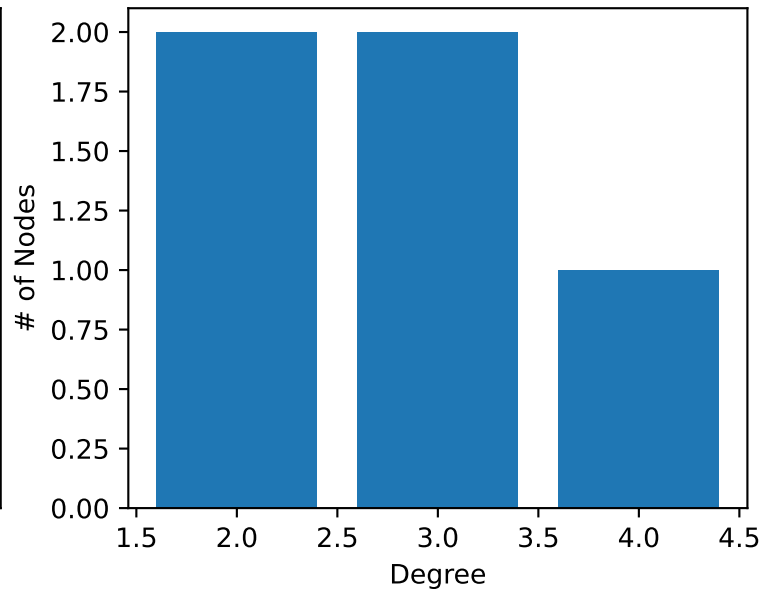
AR, $n=30$, $p=1$, intervalLen=5, $i=7\sim 11$



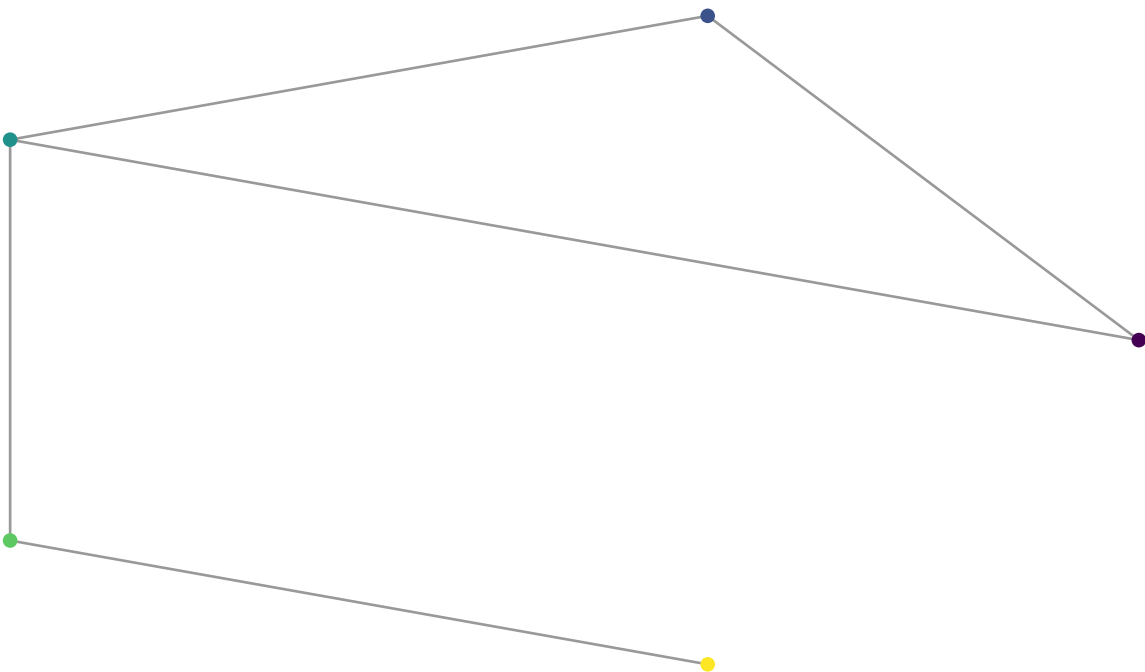
Degree Rank Plot



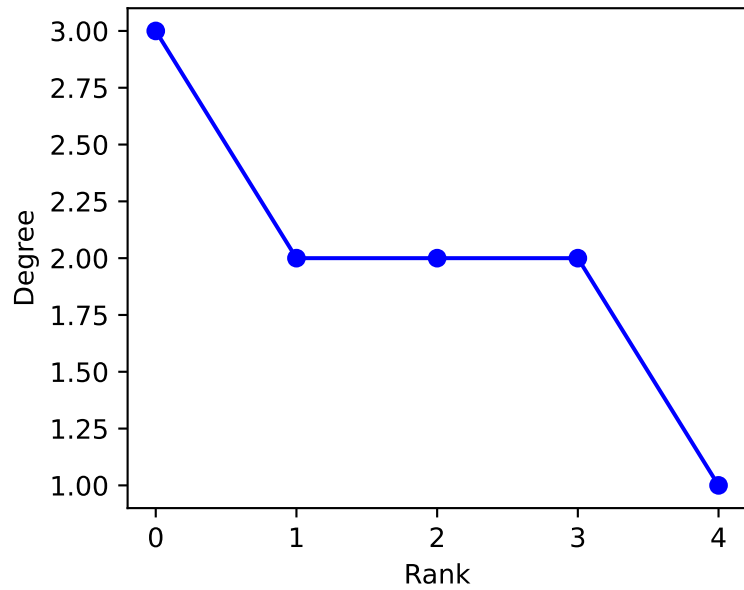
Degree histogram



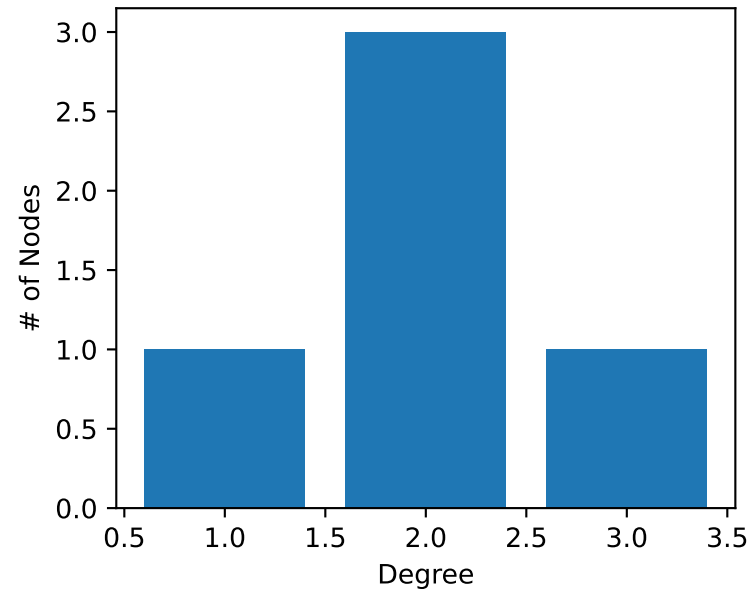
AR, $n=30$, $p=1$, intervalLen=5, $i=8\sim 12$



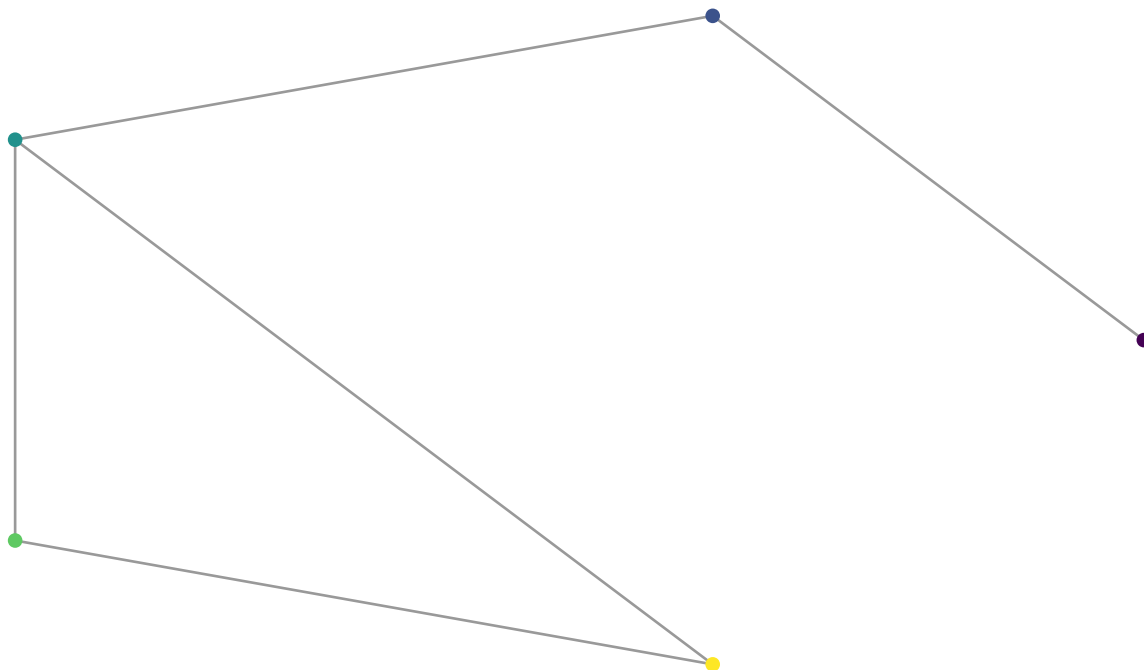
Degree Rank Plot



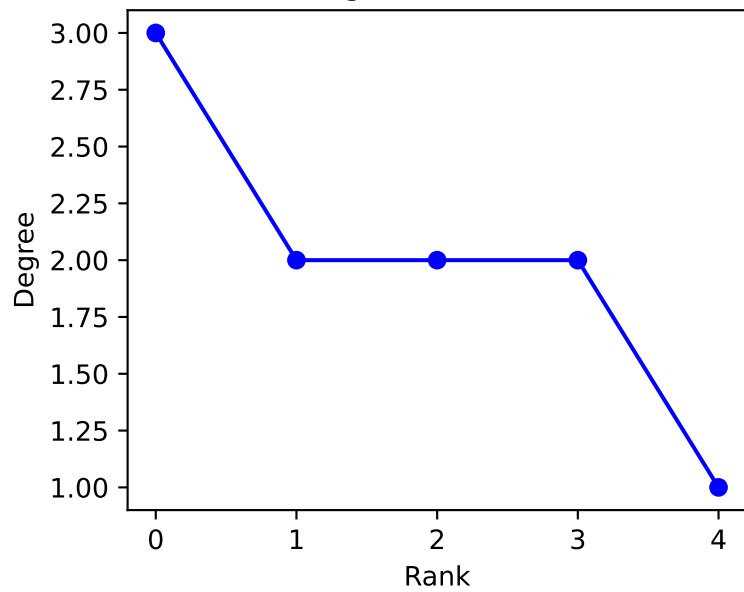
Degree histogram



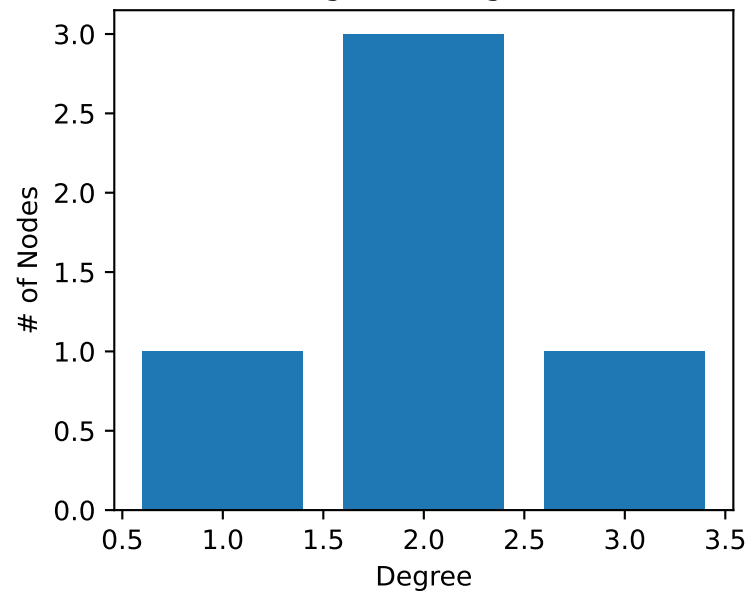
AR, $n=30$, $p=1$, intervalLen=5, $i=9\sim13$



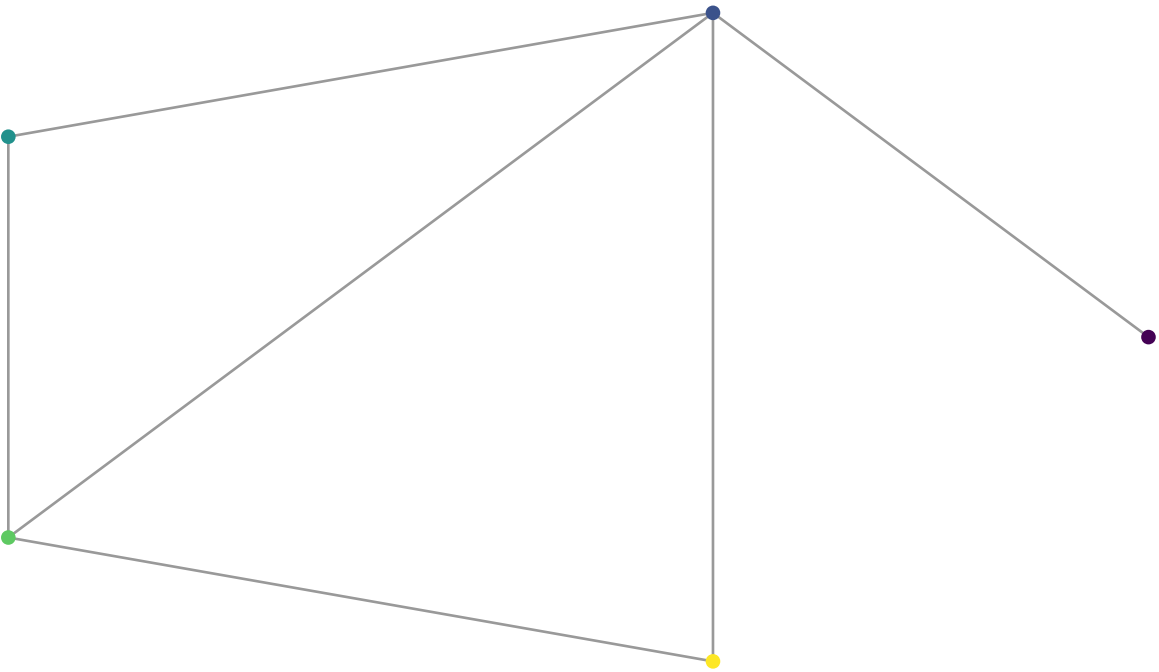
Degree Rank Plot



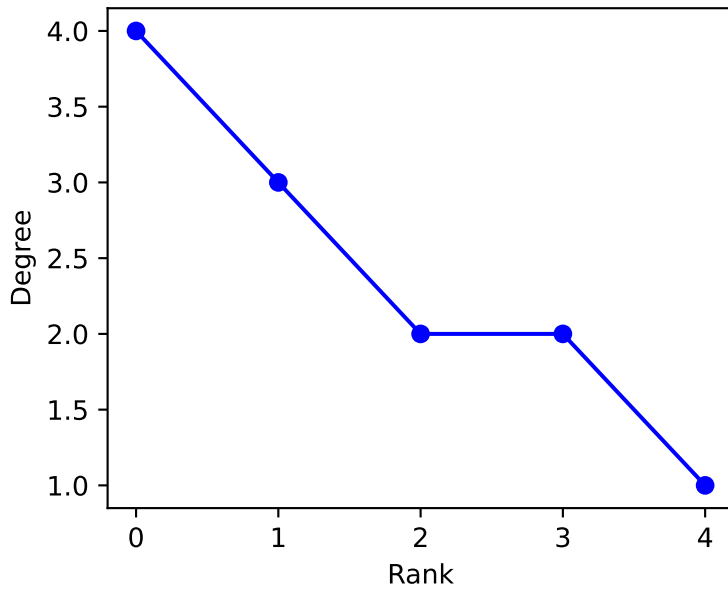
Degree histogram



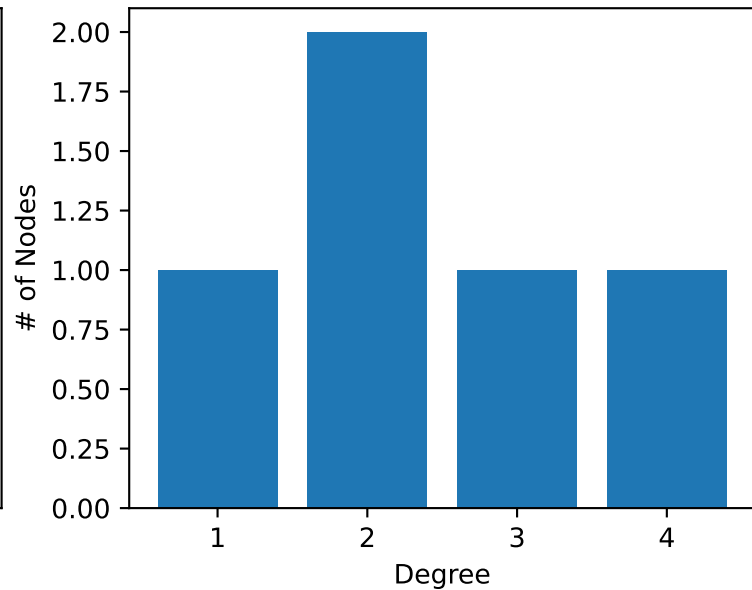
AR, $n=30$, $p=1$, intervalLen=5, $i=10\sim 14$



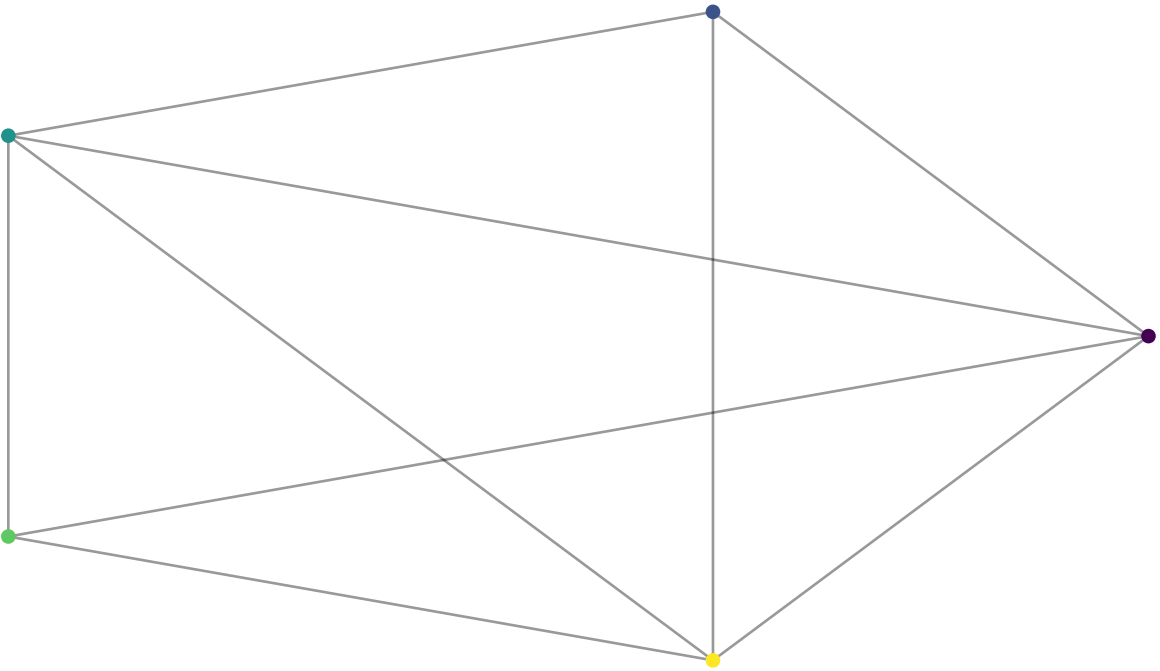
Degree Rank Plot



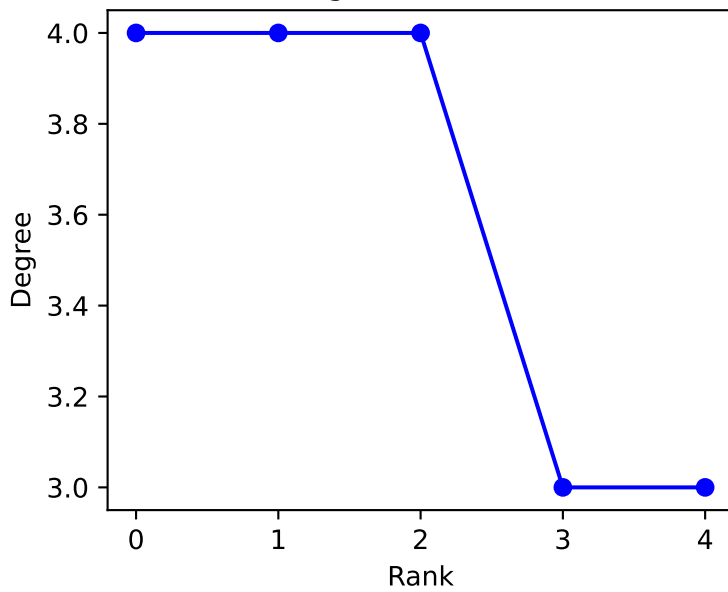
Degree histogram



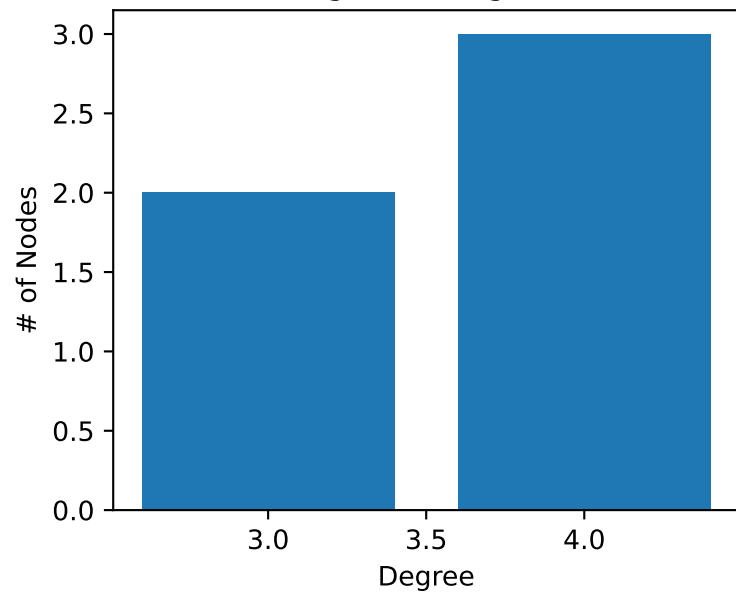
AR, $n=30$, $p=1$, intervalLen=5, $i=11\sim 15$



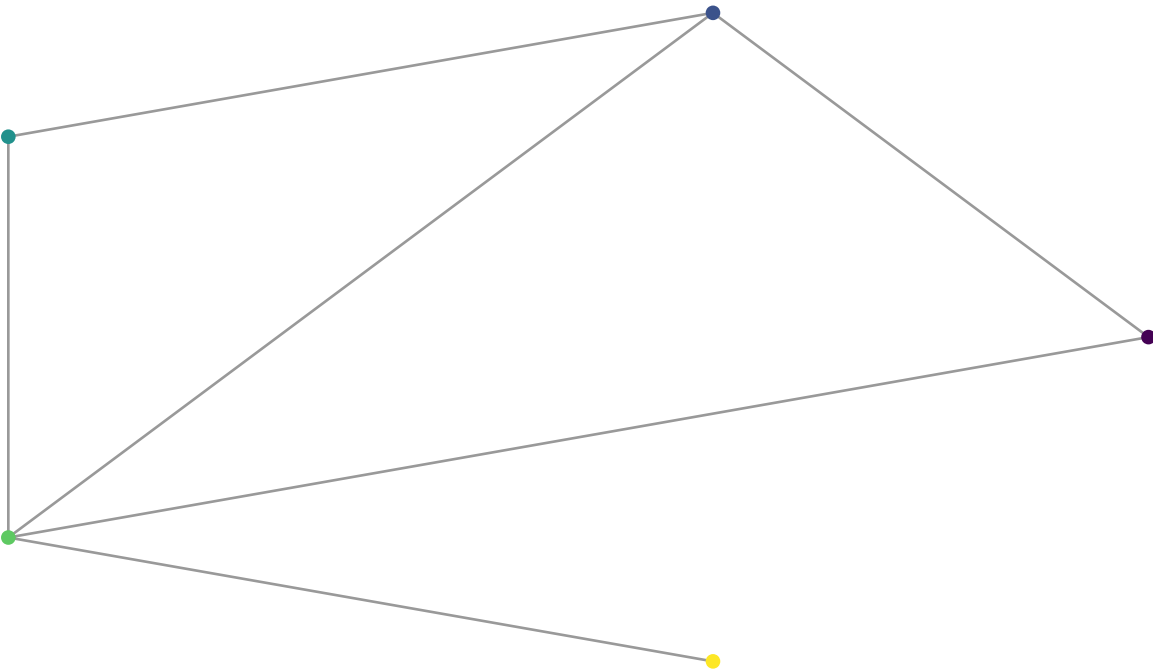
Degree Rank Plot



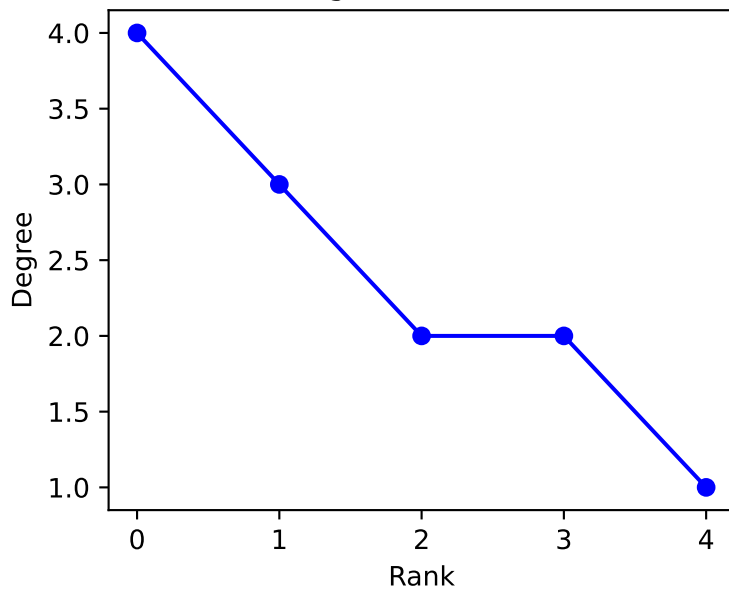
Degree histogram



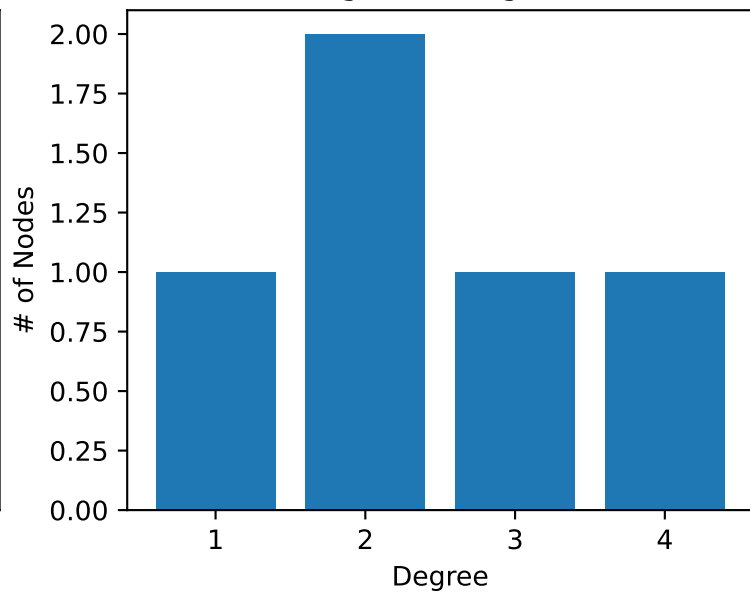
AR, $n=30$, $p=1$, intervalLen=5, $i=12\sim 16$



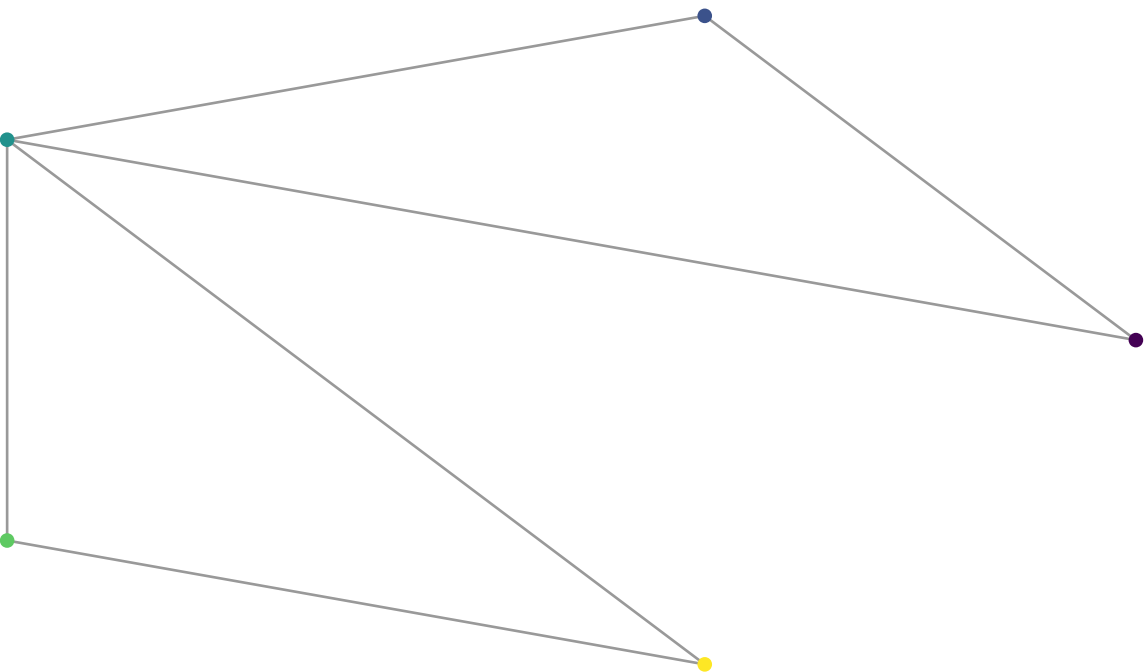
Degree Rank Plot



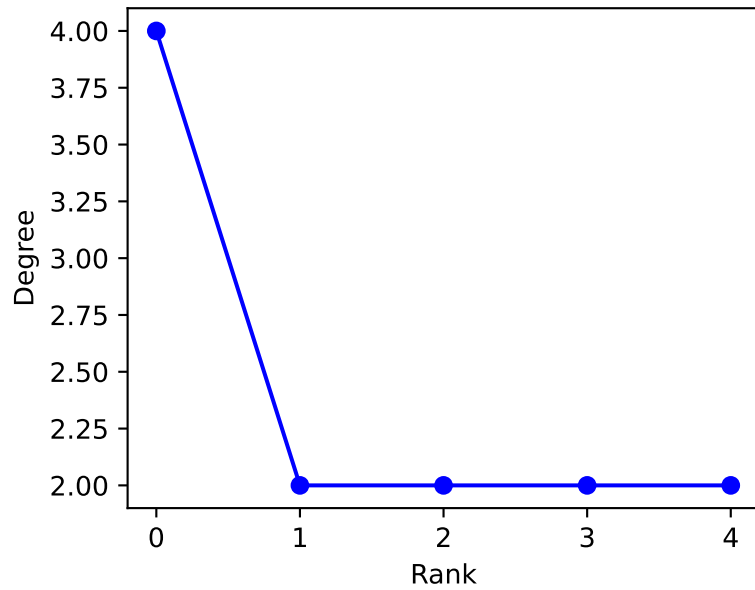
Degree histogram



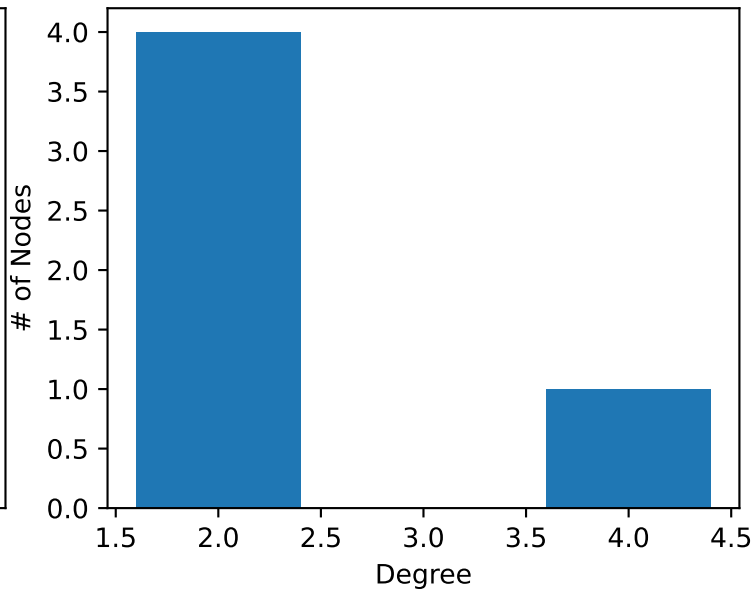
AR, $n=30$, $p=1$, intervalLen=5, $i=13\sim 17$



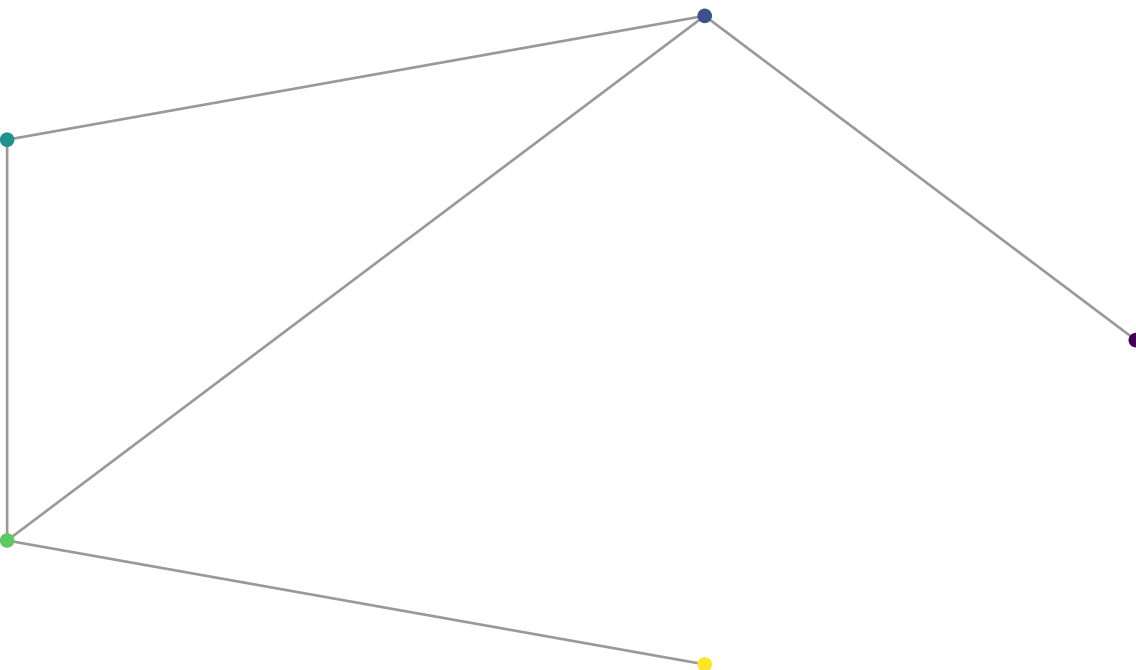
Degree Rank Plot



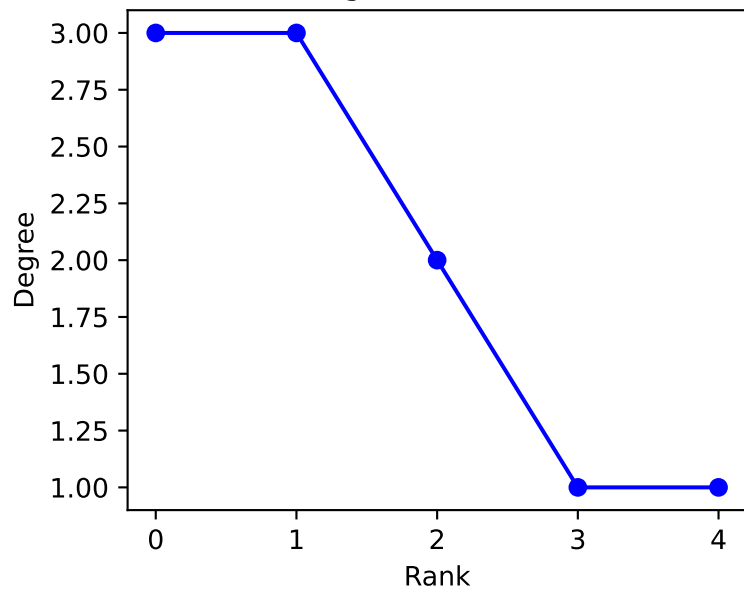
Degree histogram



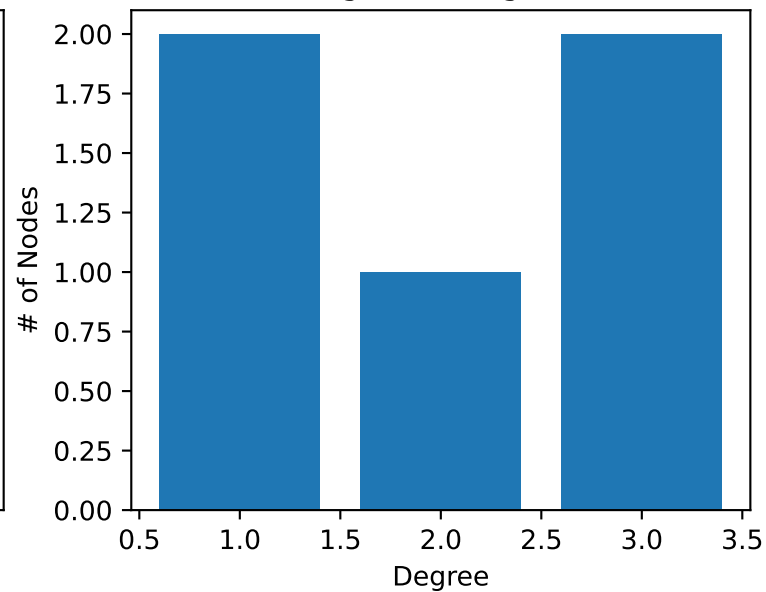
AR, n=30, p=1, intervalLen=5, i=14~18



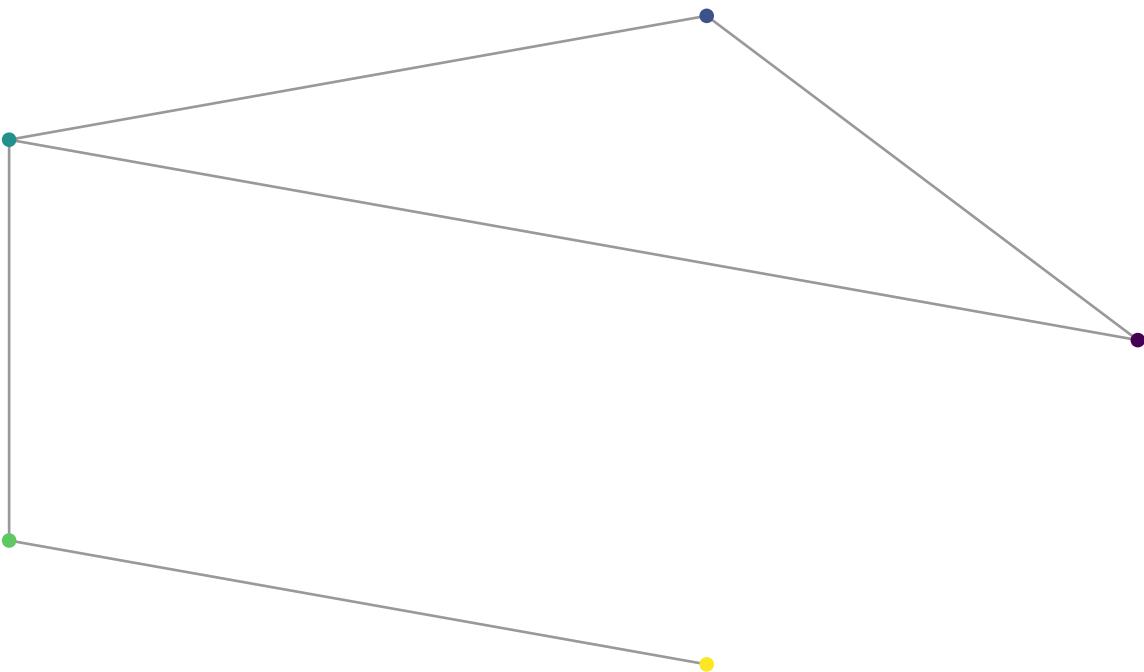
Degree Rank Plot



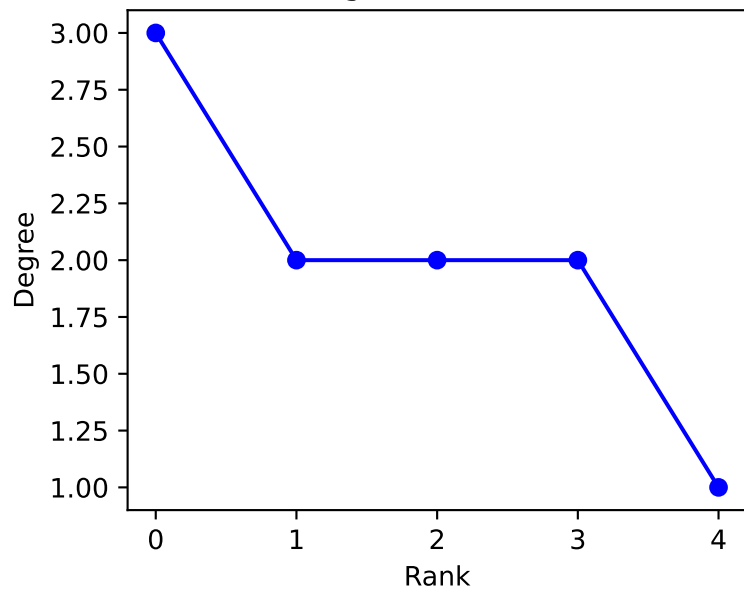
Degree histogram



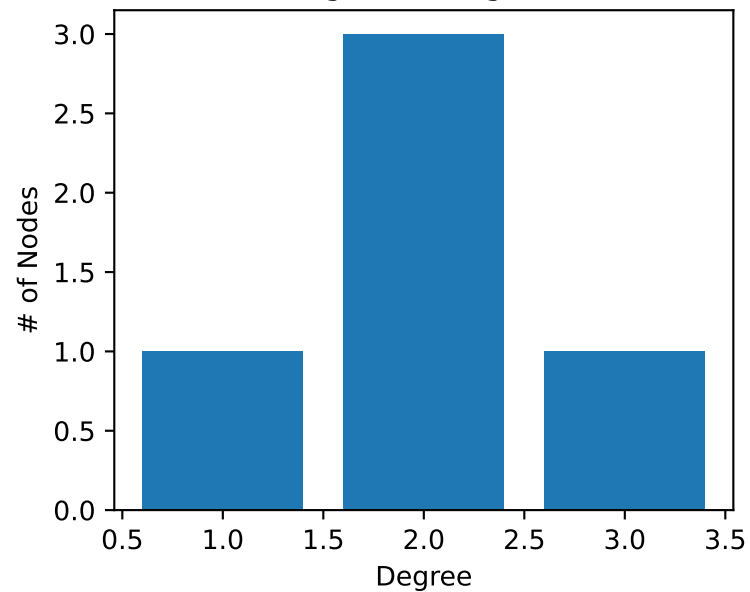
AR, $n=30$, $p=1$, intervalLen=5, $i=15\sim19$



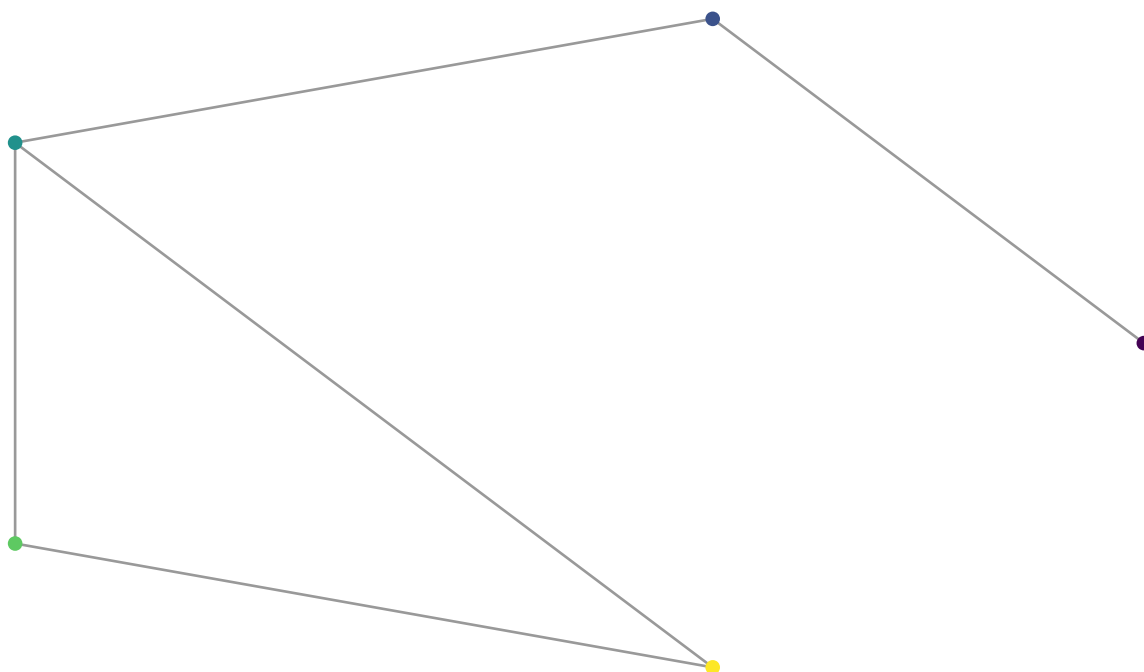
Degree Rank Plot



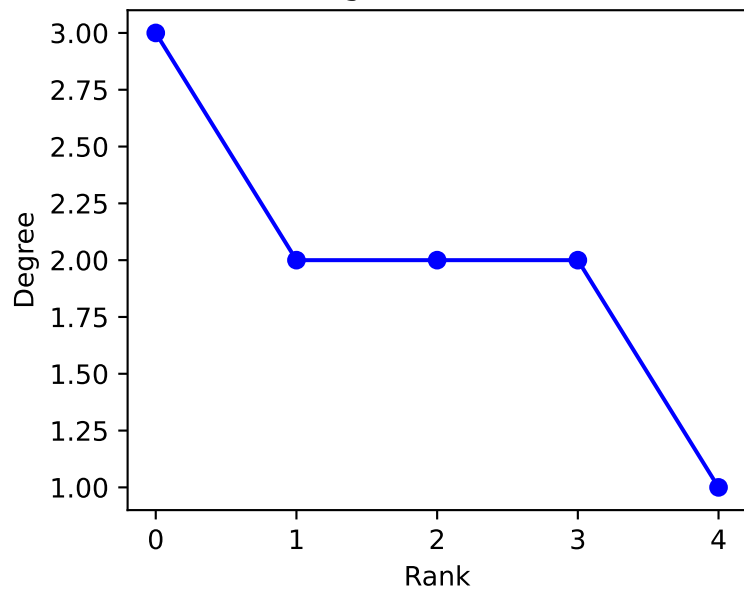
Degree histogram



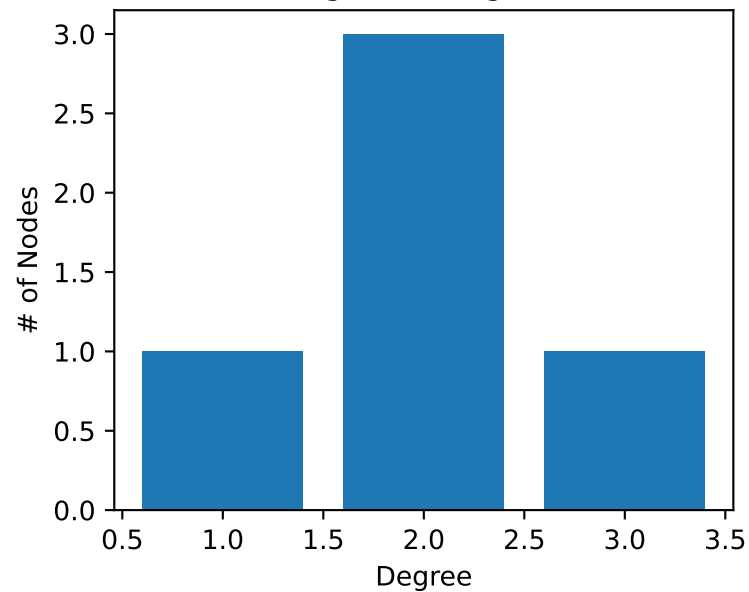
AR, $n=30$, $p=1$, intervalLen=5, $i=16\sim 20$



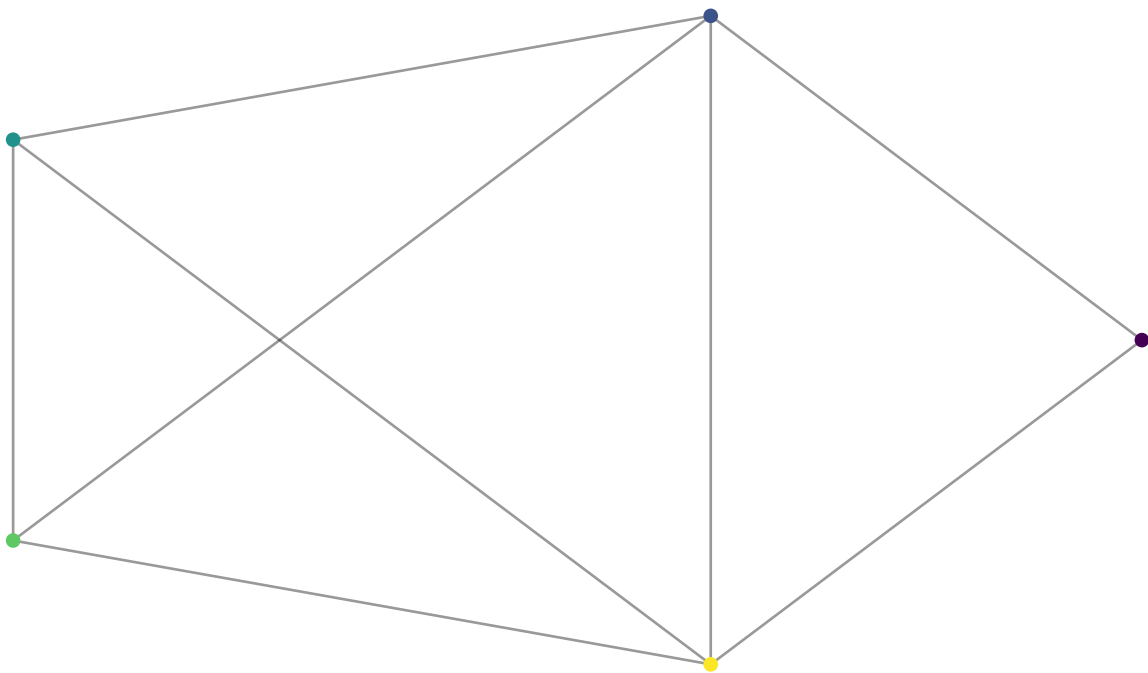
Degree Rank Plot



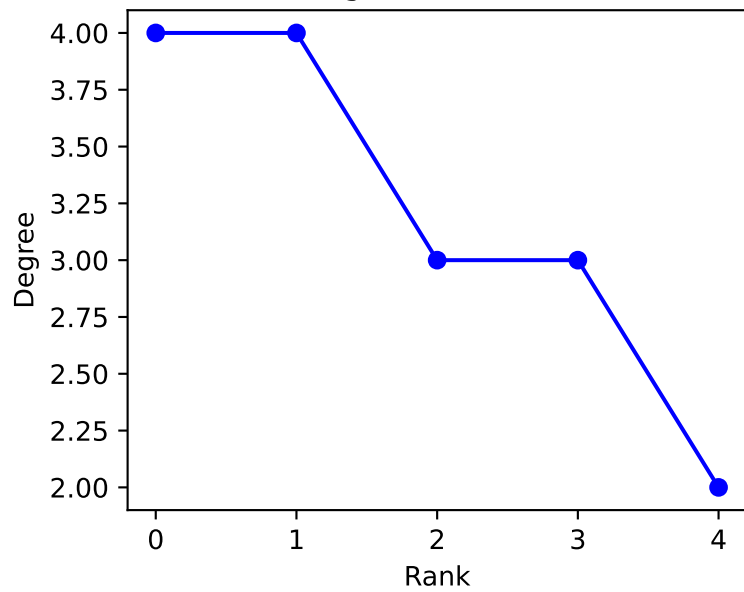
Degree histogram



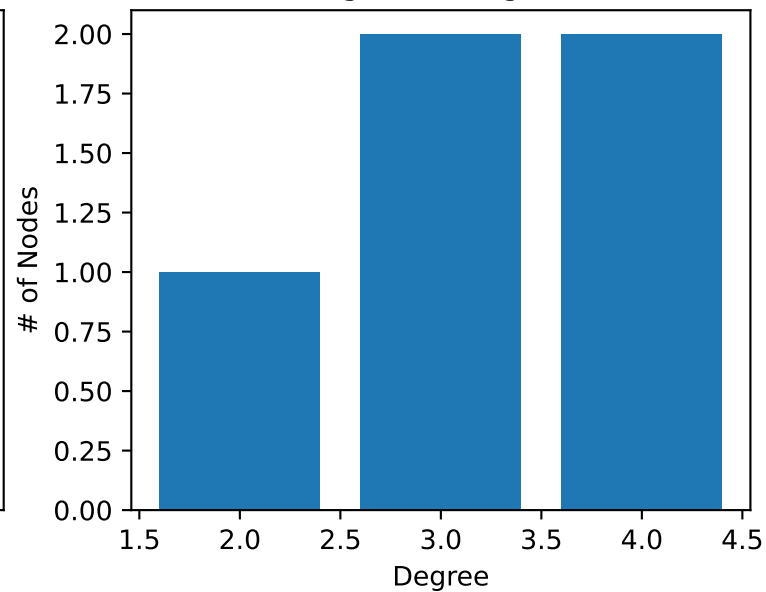
AR, $n=30$, $p=1$, intervalLen=5, $i=17\sim 21$



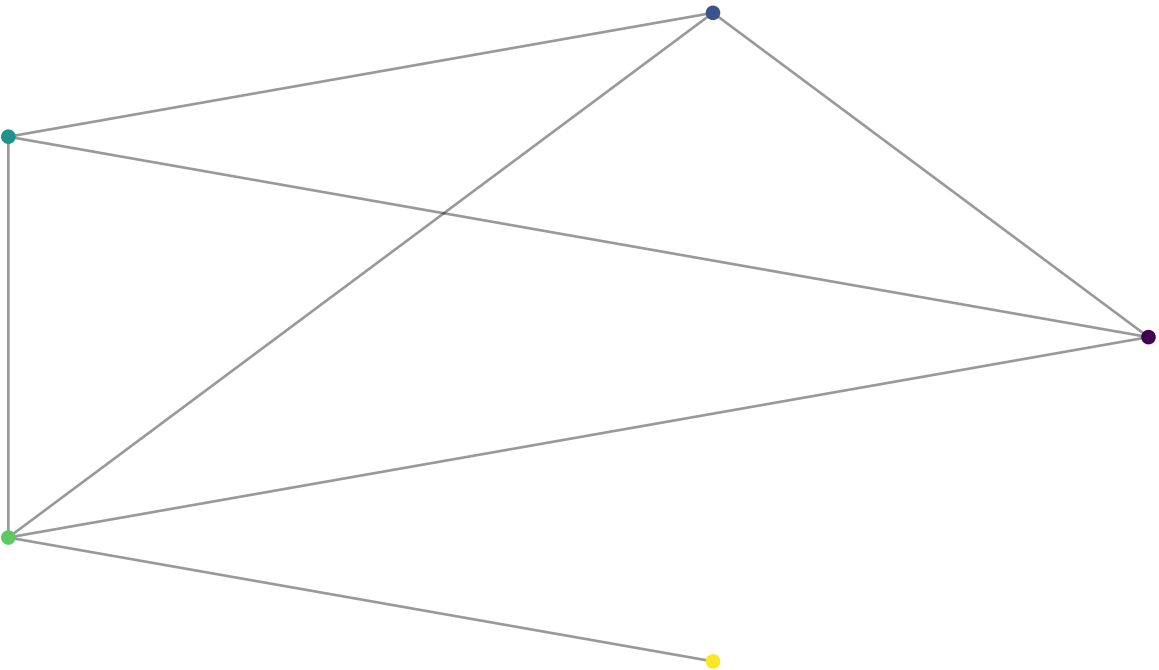
Degree Rank Plot



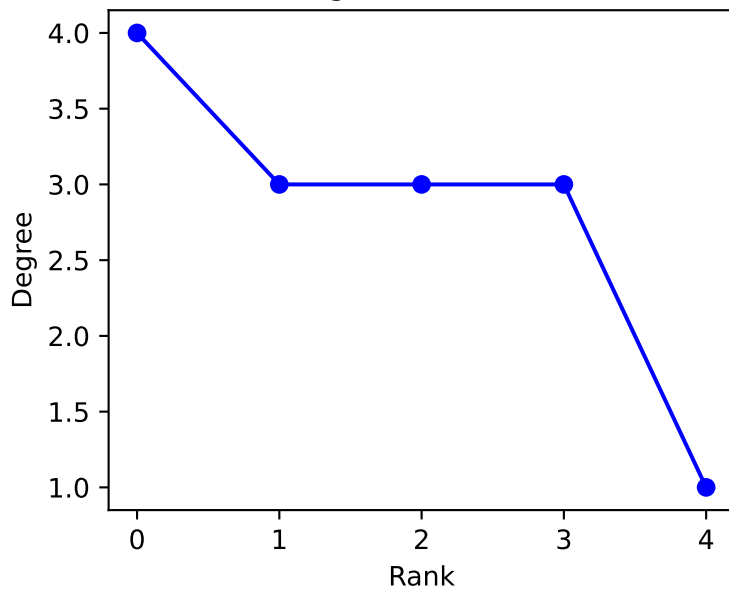
Degree histogram



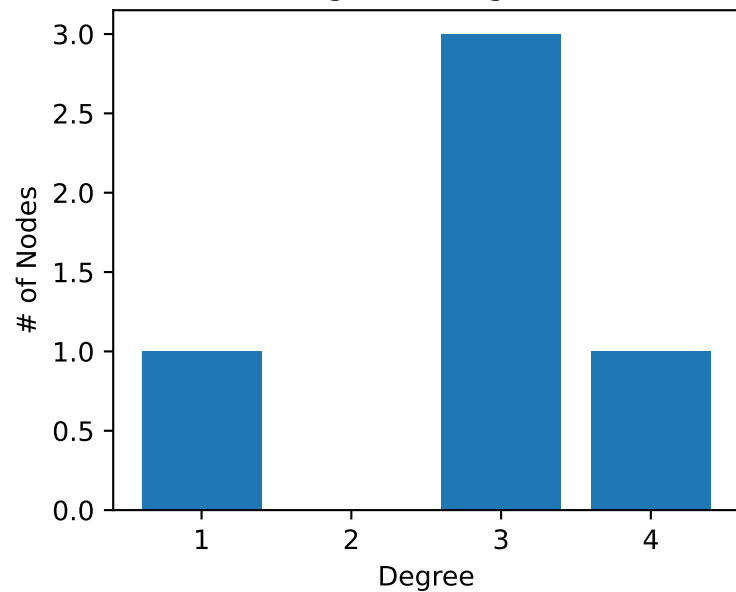
AR, $n=30$, $p=1$, intervalLen=5, $i=18\sim22$



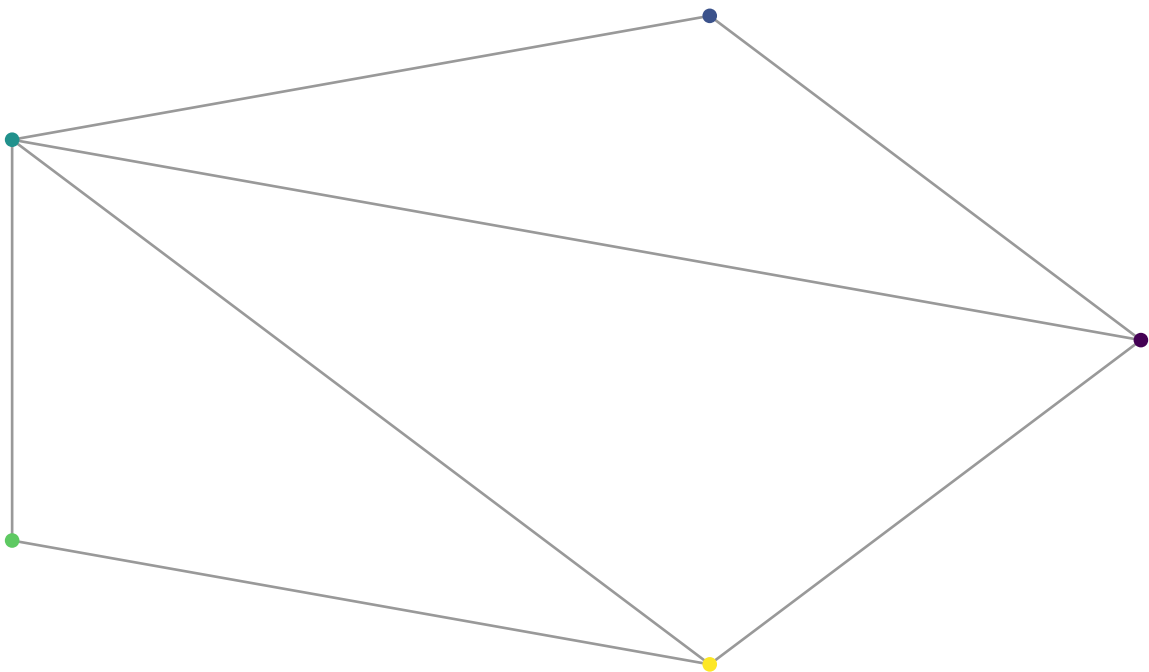
Degree Rank Plot



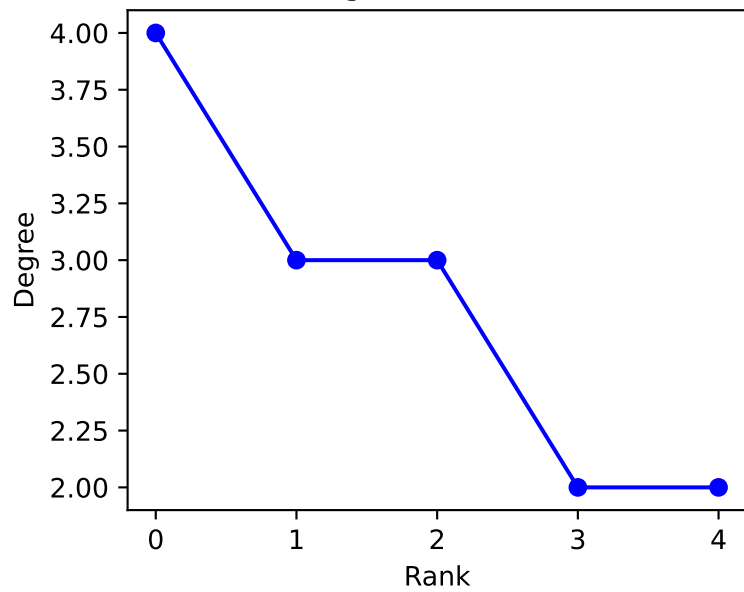
Degree histogram



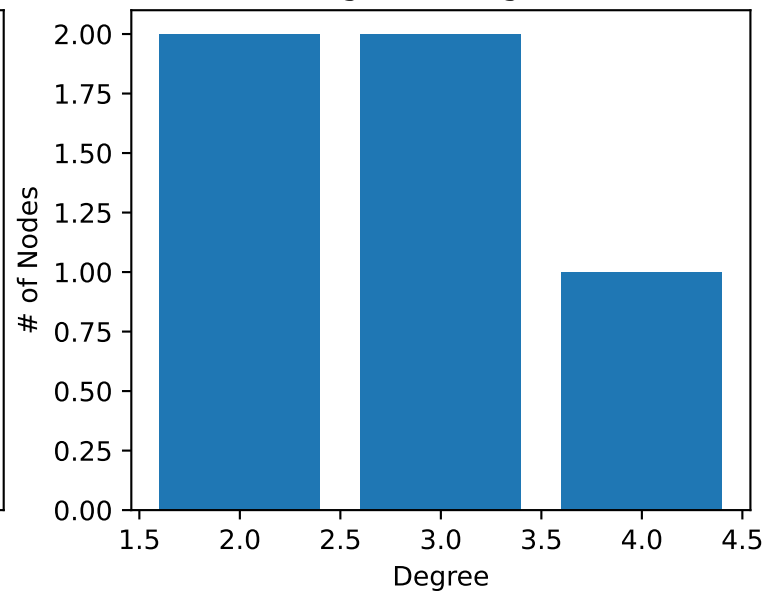
AR, $n=30$, $p=1$, intervalLen=5, $i=19\sim 23$



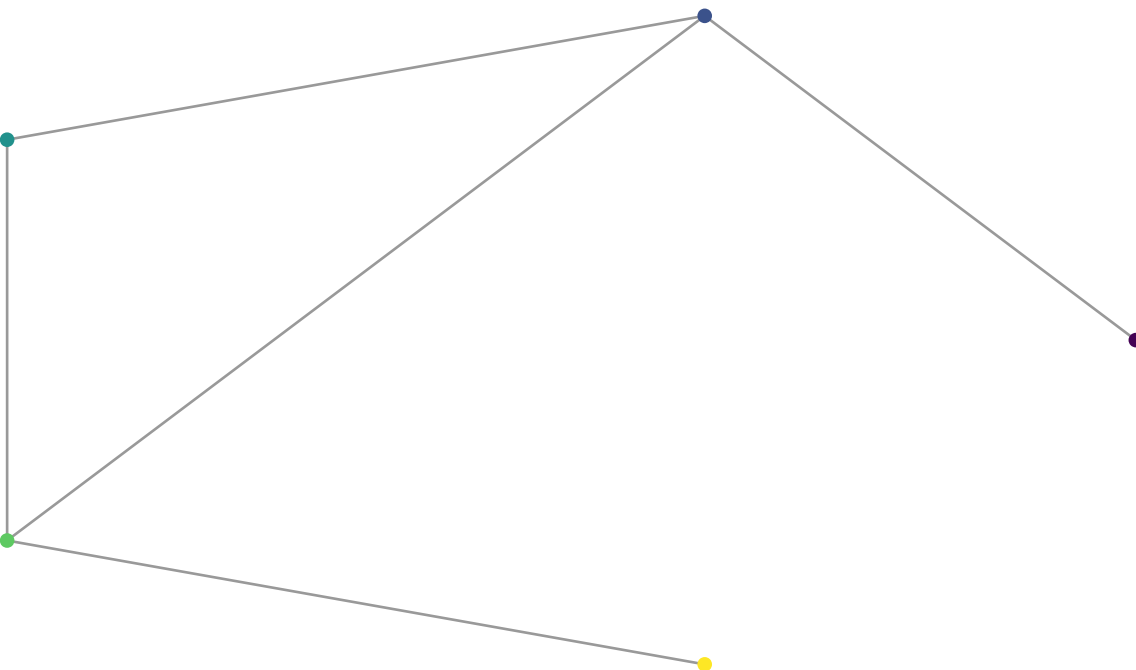
Degree Rank Plot



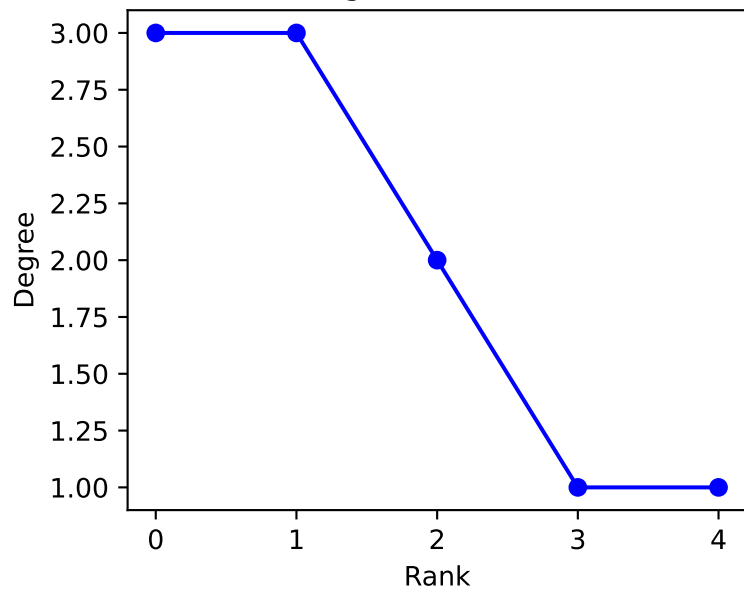
Degree histogram



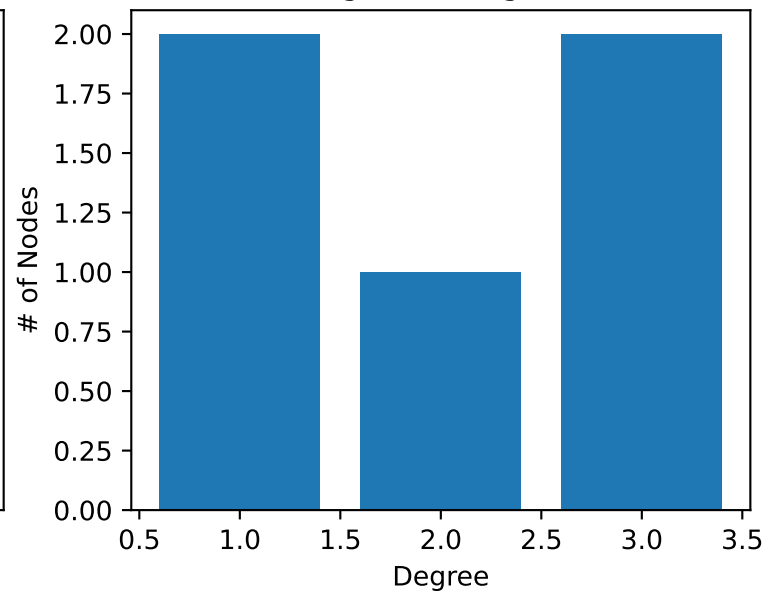
AR, $n=30$, $p=1$, intervalLen=5, $i=20\sim 24$



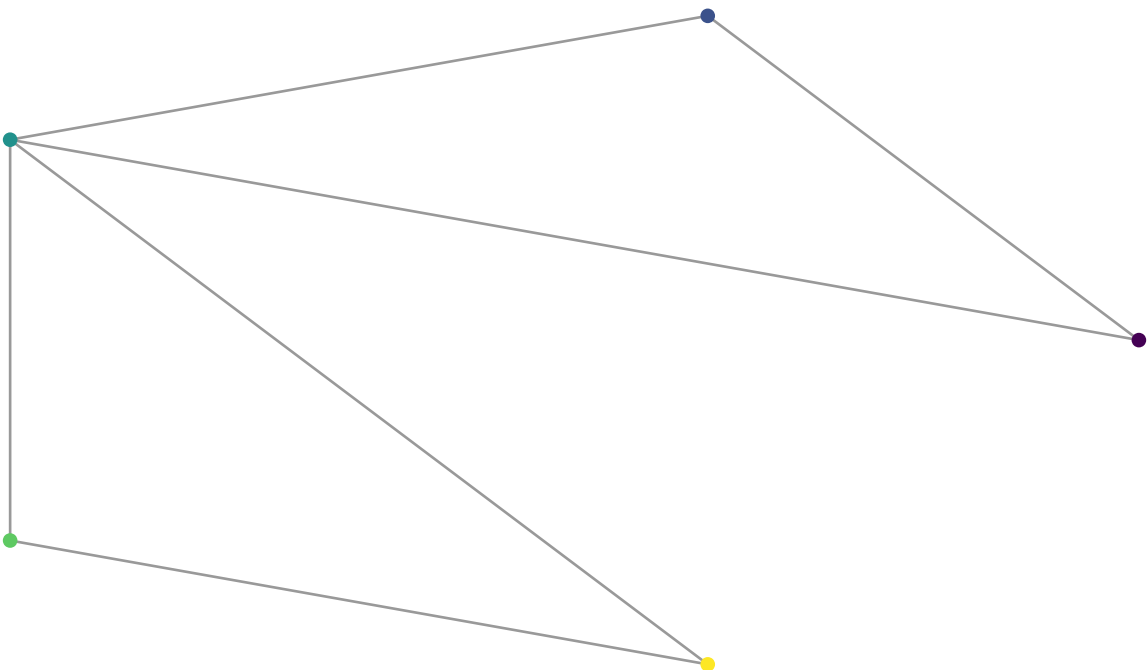
Degree Rank Plot



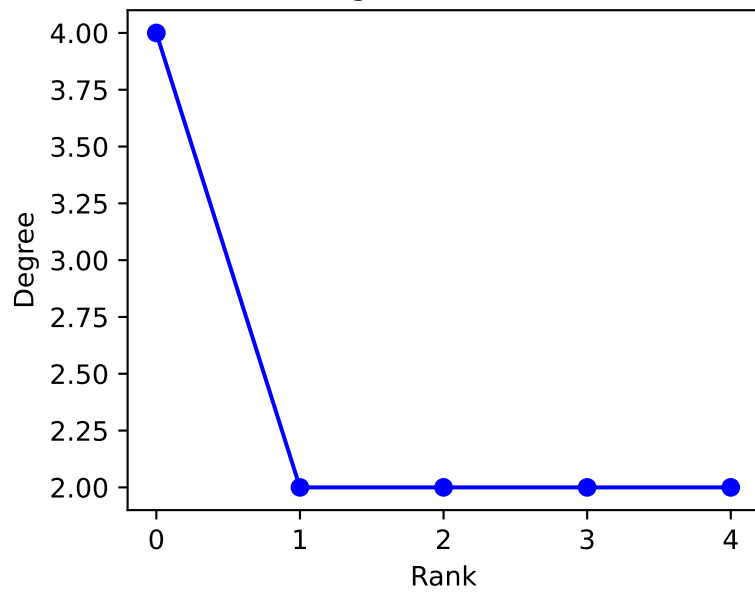
Degree histogram



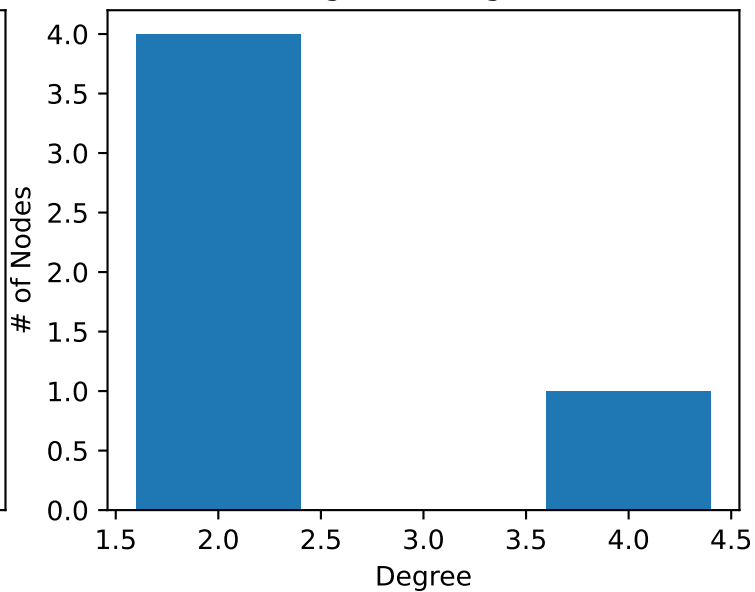
AR, $n=30$, $p=1$, intervalLen=5, $i=21\sim 25$



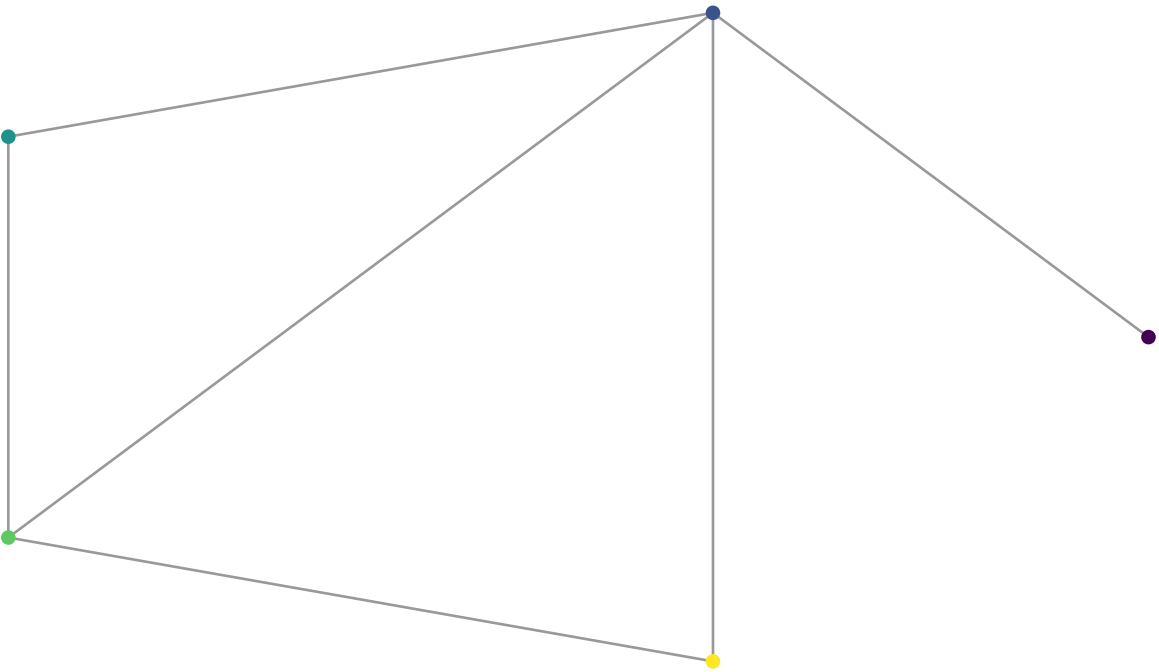
Degree Rank Plot



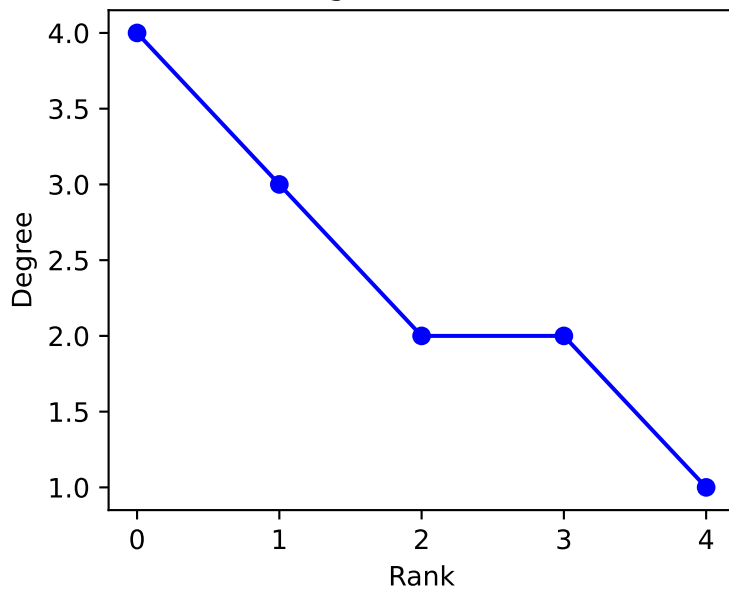
Degree histogram



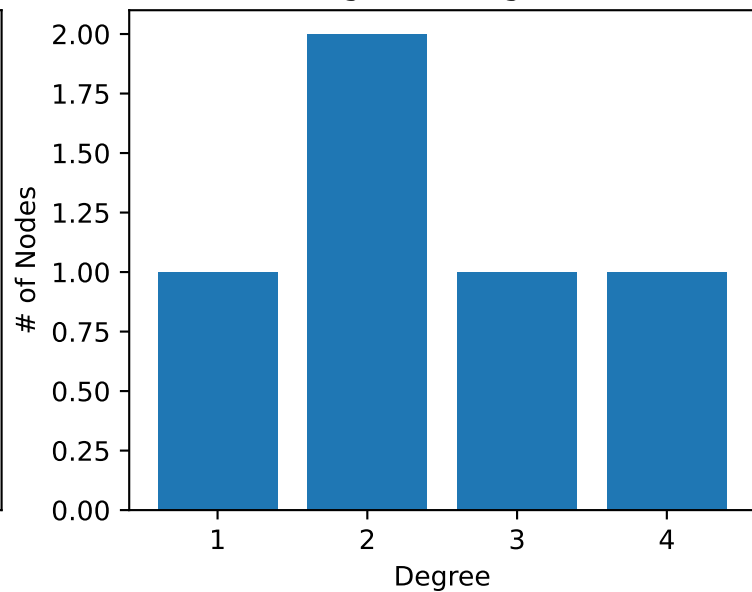
AR, $n=30$, $p=1$, intervalLen=5, $i=22\sim 26$



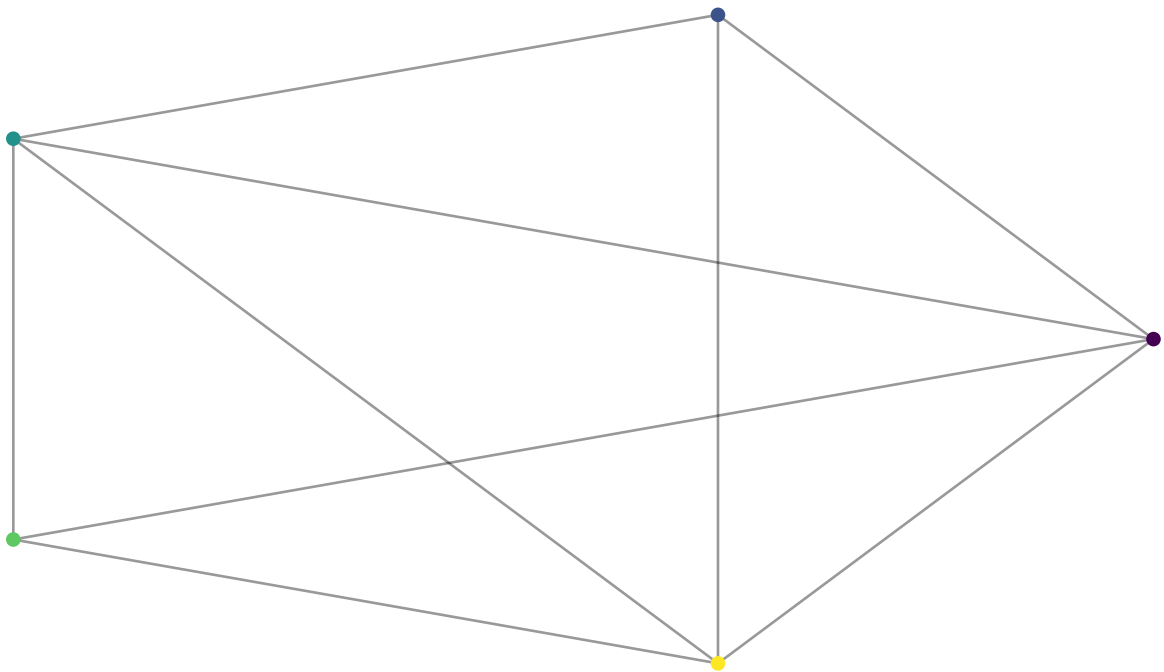
Degree Rank Plot



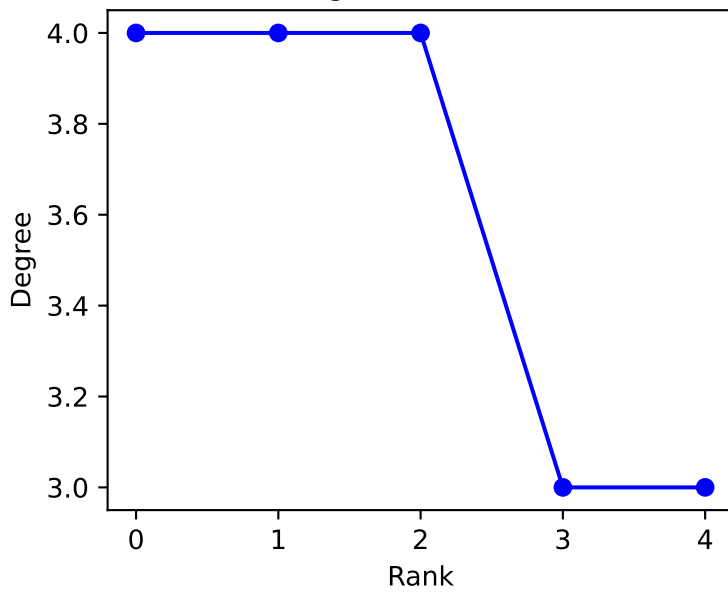
Degree histogram



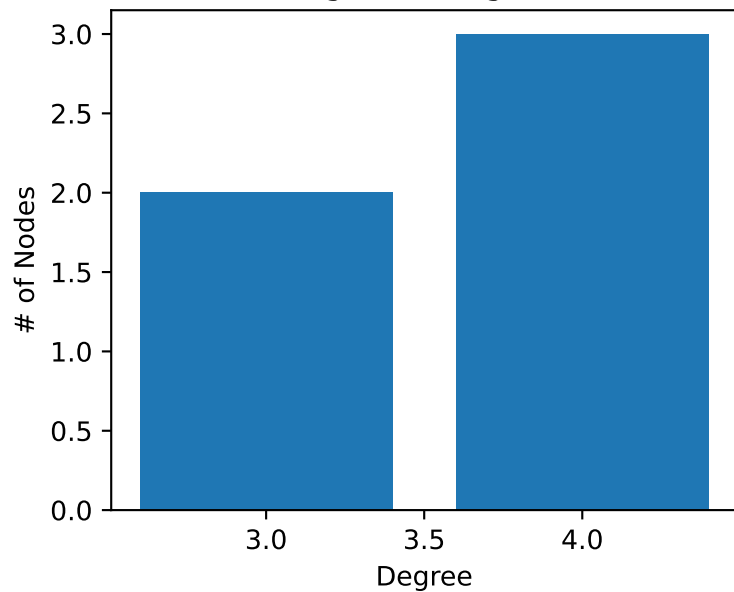
AR, $n=30$, $p=1$, intervalLen=5, $i=23\sim 27$



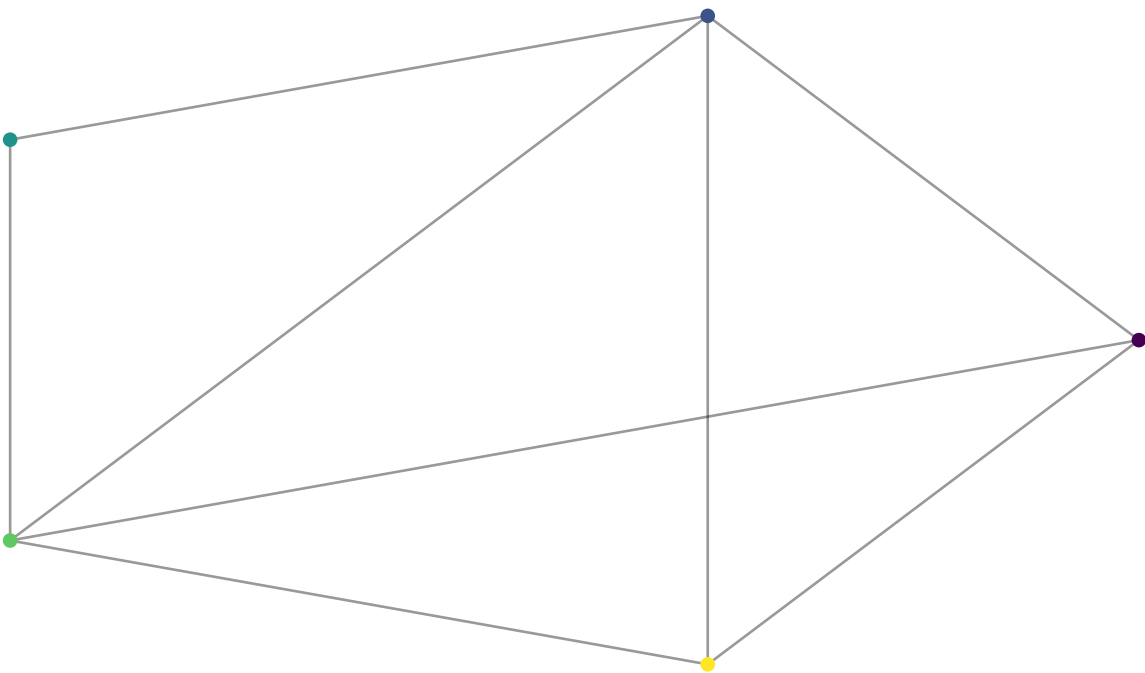
Degree Rank Plot



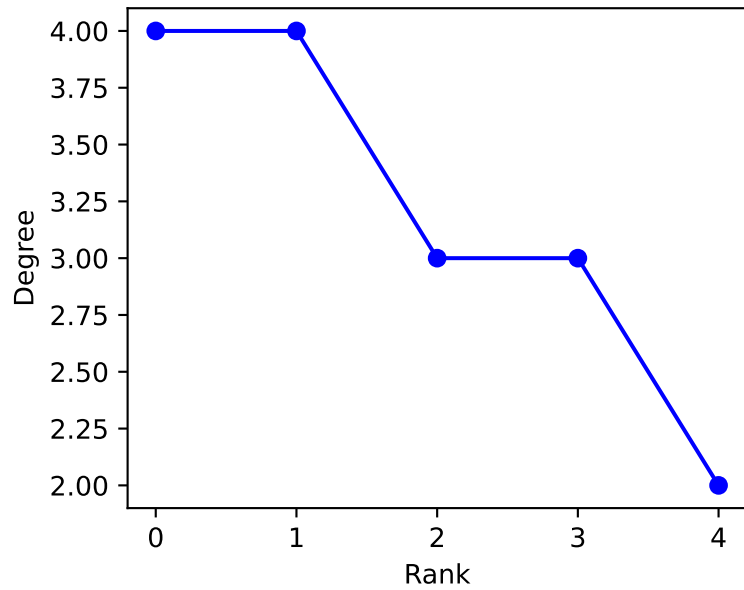
Degree histogram



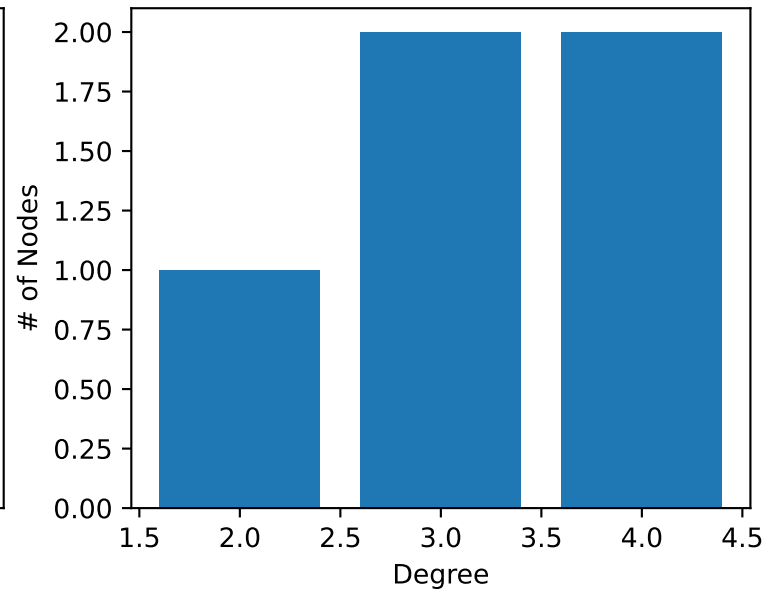
AR, $n=30$, $p=1$, intervalLen=5, $i=24\sim 28$



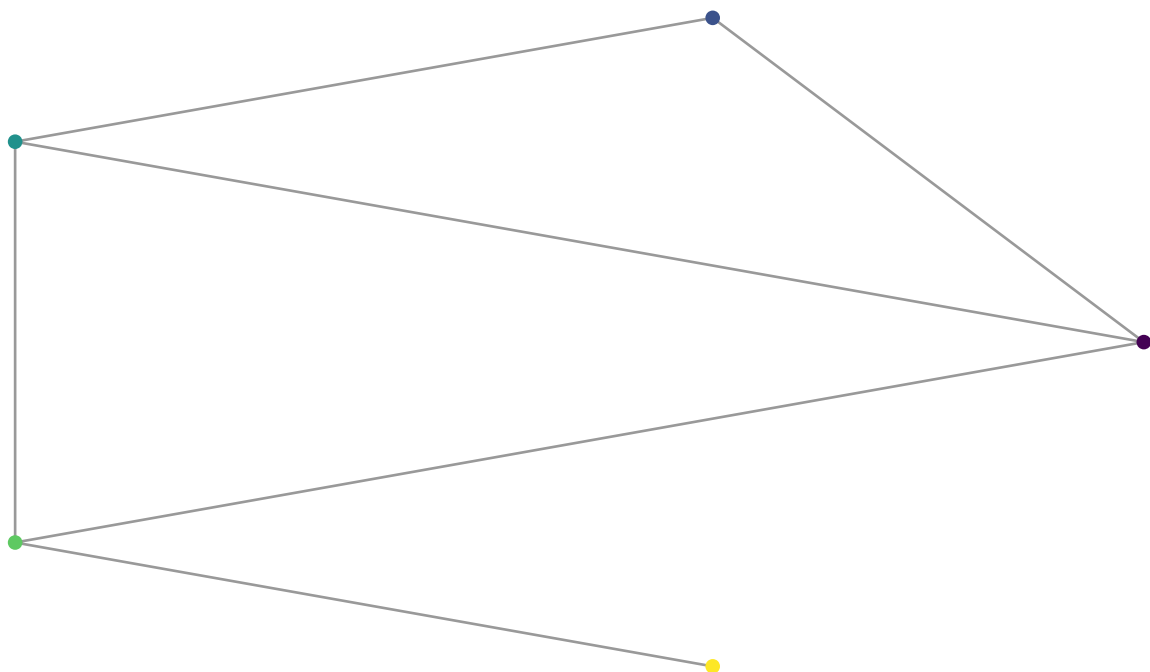
Degree Rank Plot



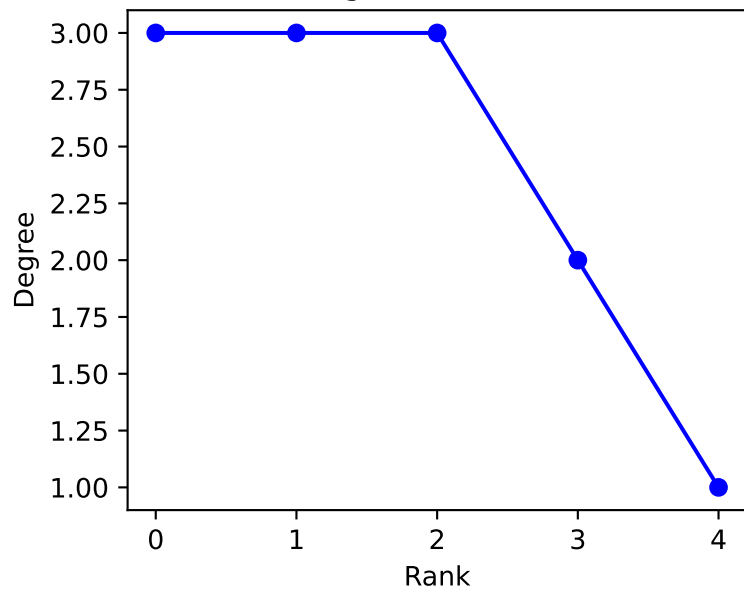
Degree histogram



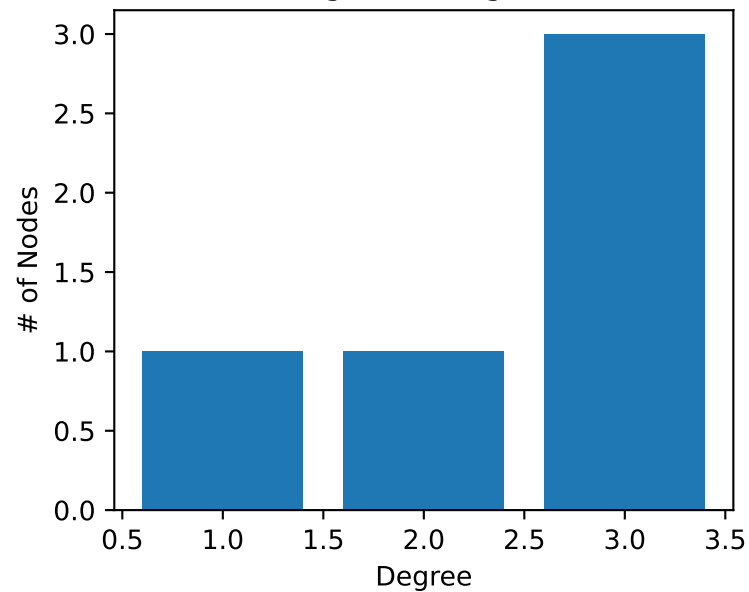
AR, $n=30$, $p=1$, intervalLen=5, $i=25\sim 29$



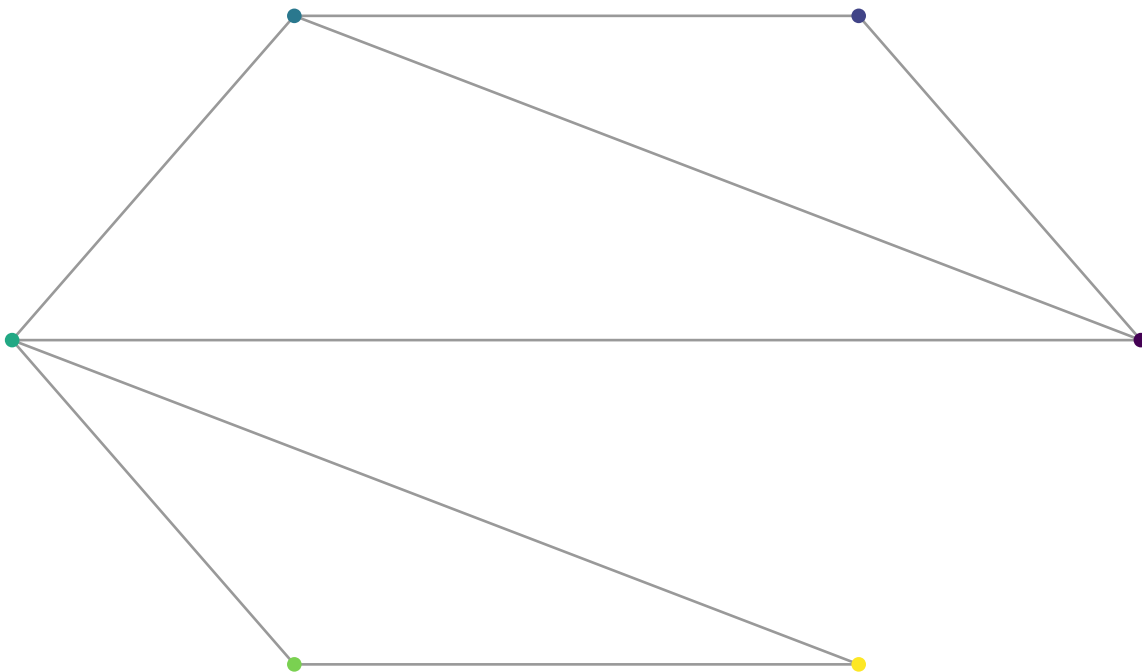
Degree Rank Plot



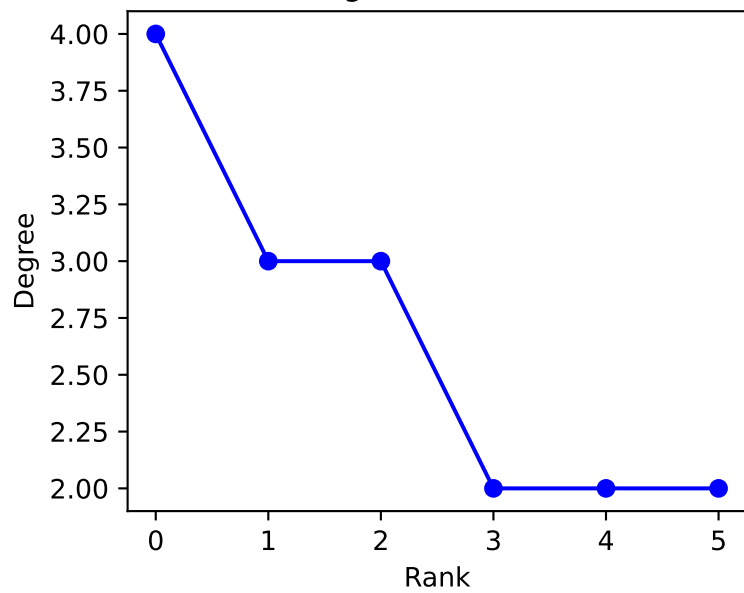
Degree histogram



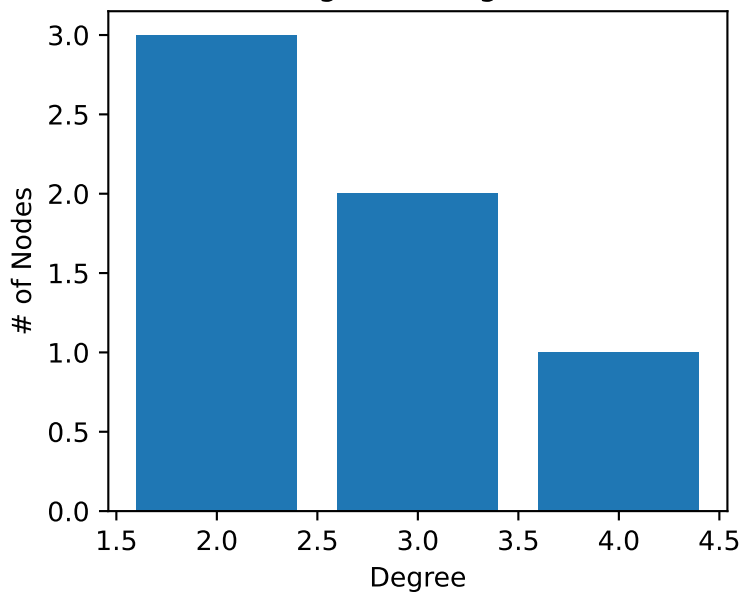
AR, $n=30$, $p=1$, intervalLen=6, $i=0\sim5$



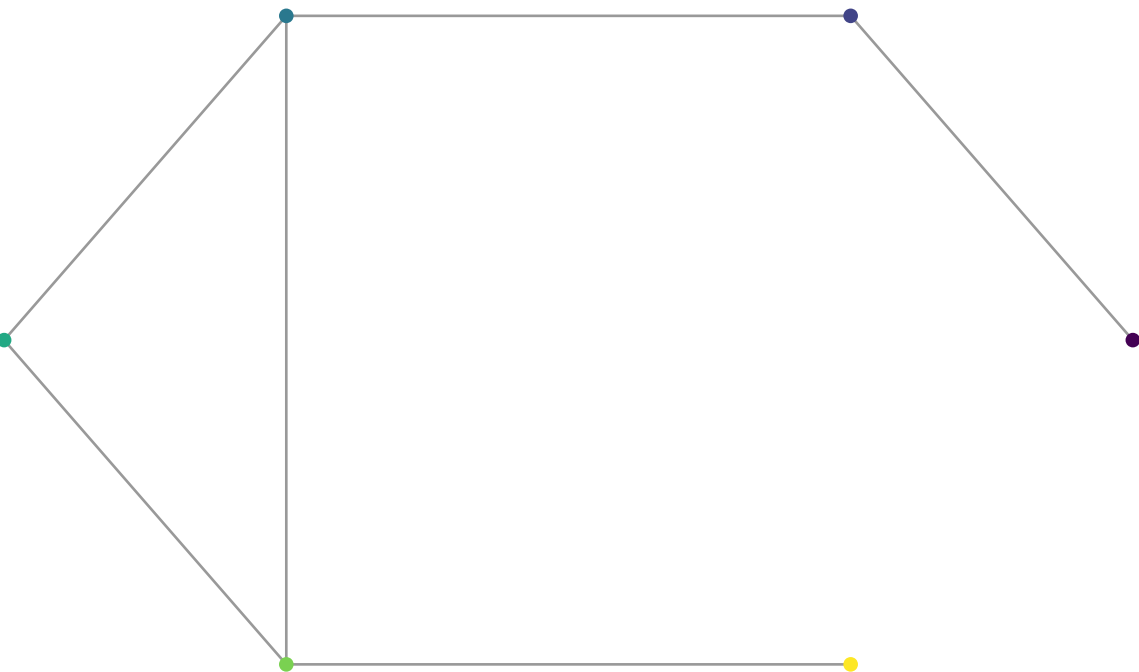
Degree Rank Plot



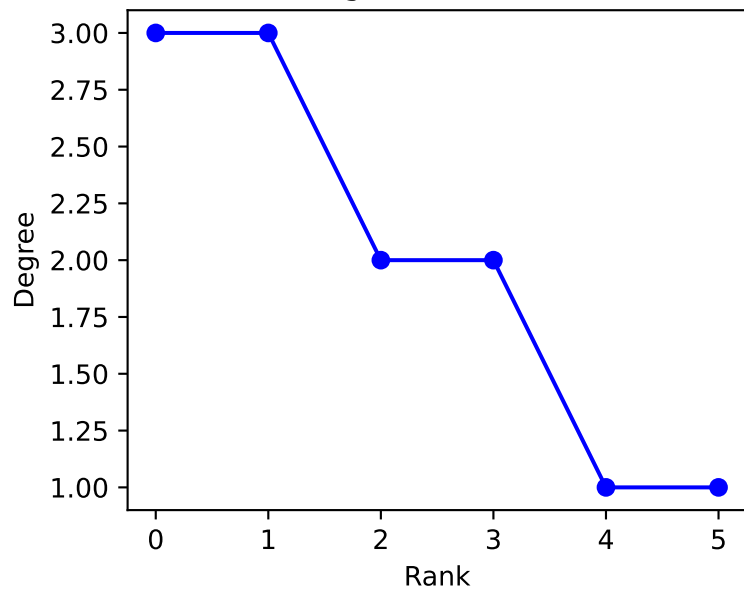
Degree histogram



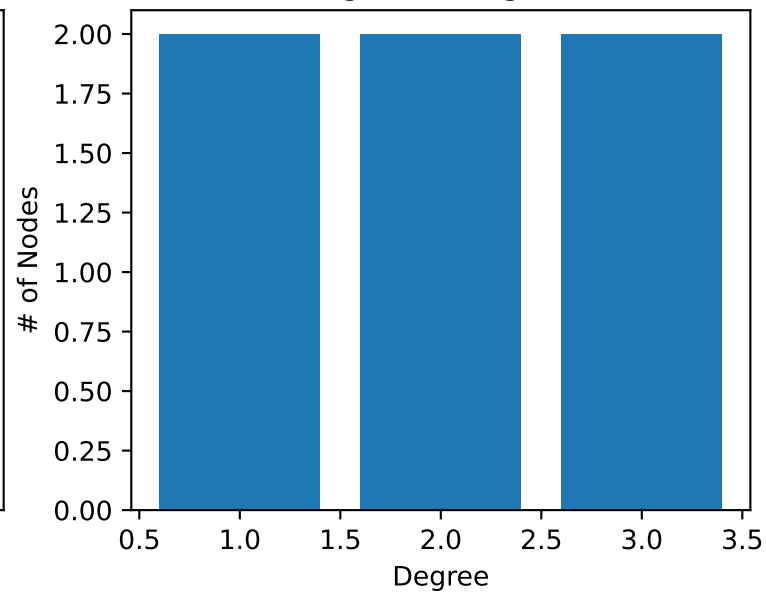
AR, $n=30$, $p=1$, intervalLen=6, $i=1\sim6$



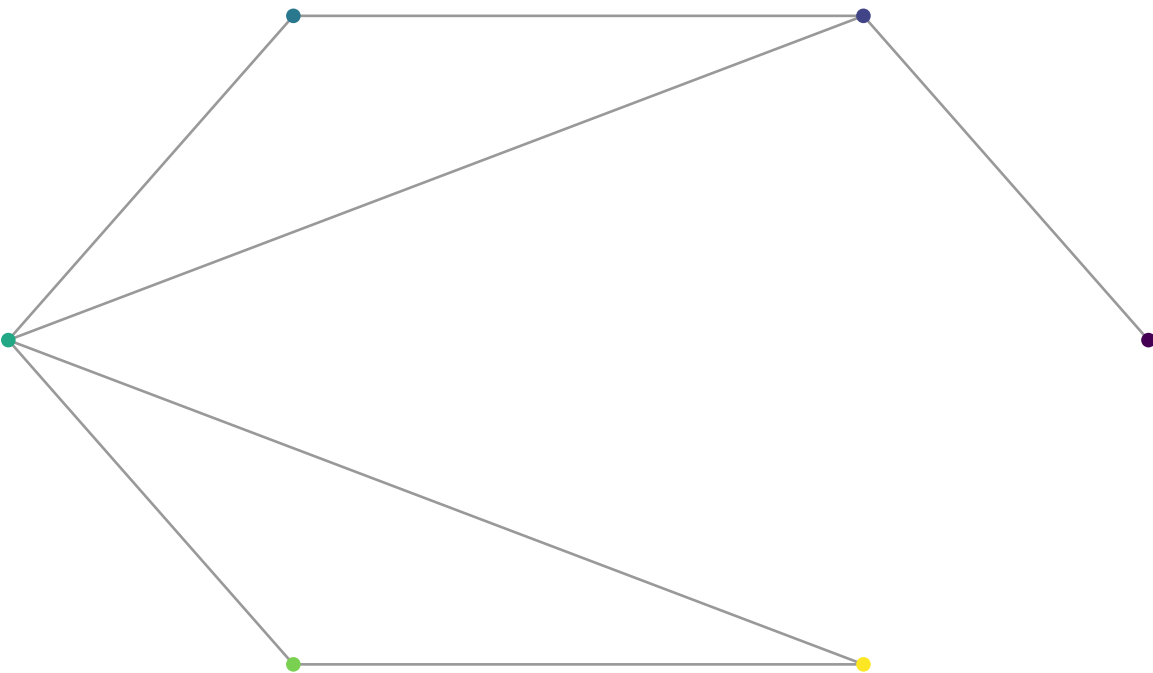
Degree Rank Plot



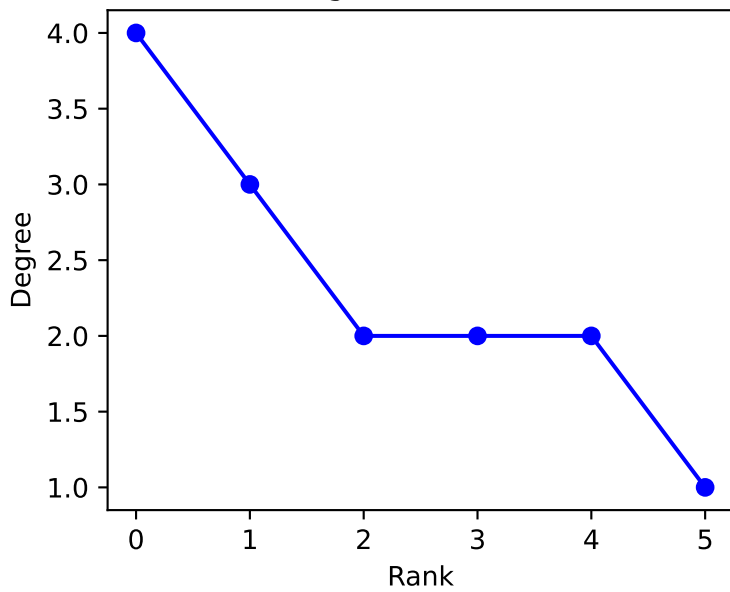
Degree histogram



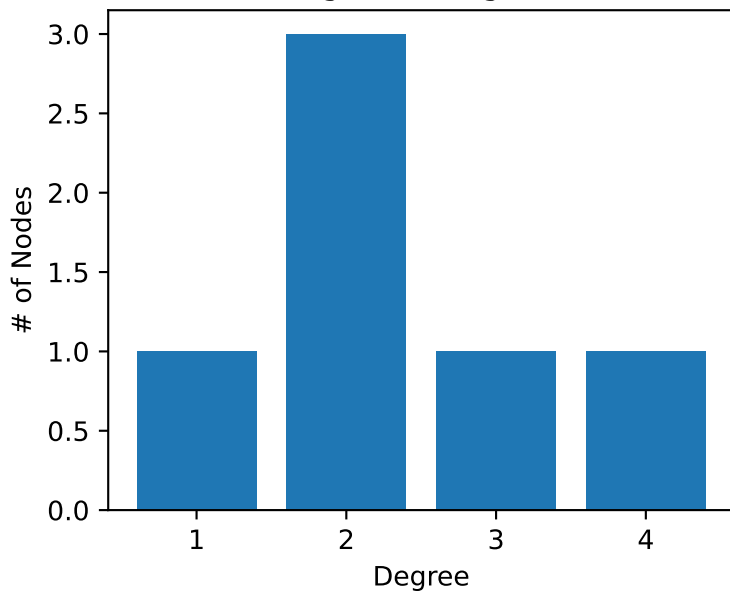
AR, $n=30$, $p=1$, intervalLen=6, $i=2\sim7$



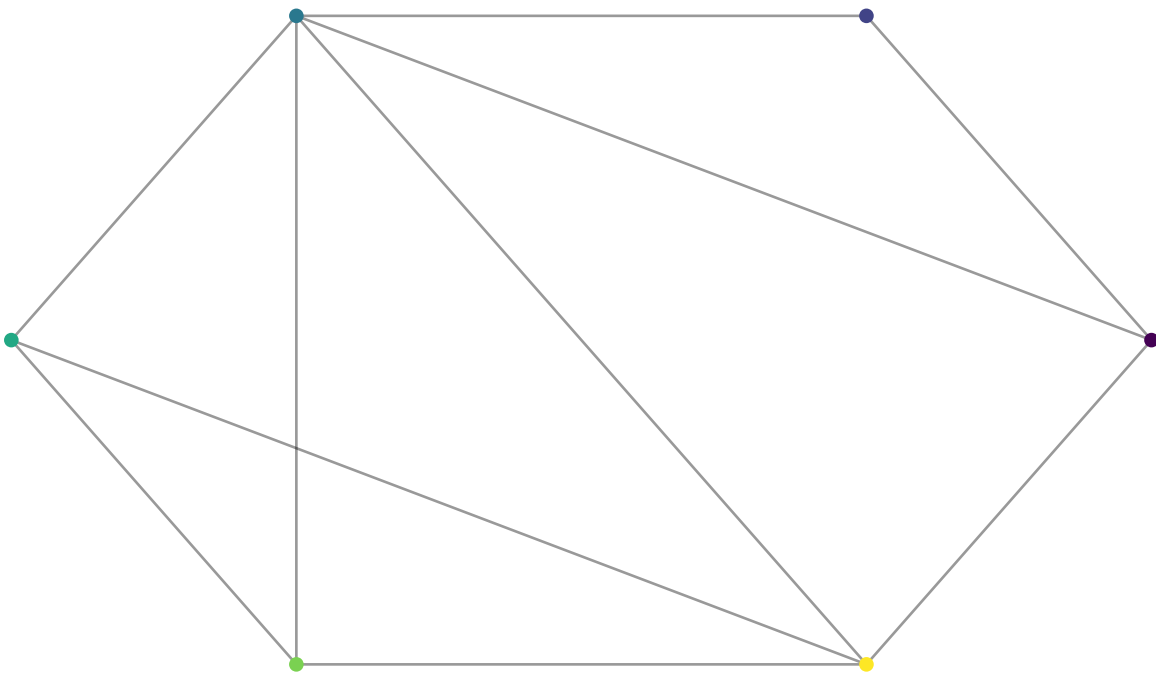
Degree Rank Plot



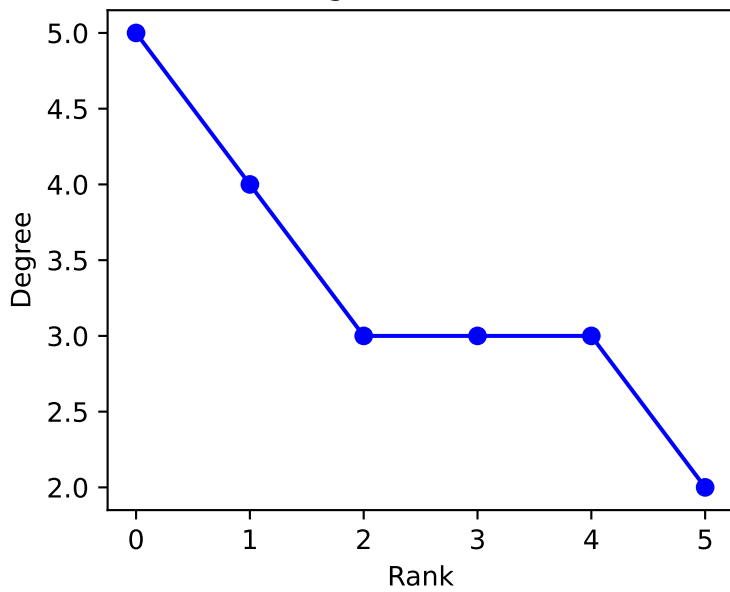
Degree histogram



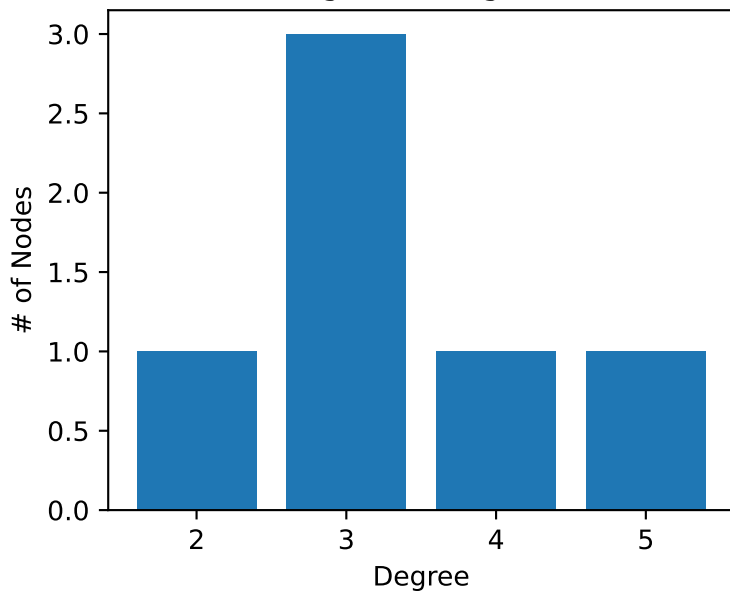
AR, $n=30$, $p=1$, intervalLen=6, $i=3\sim 8$



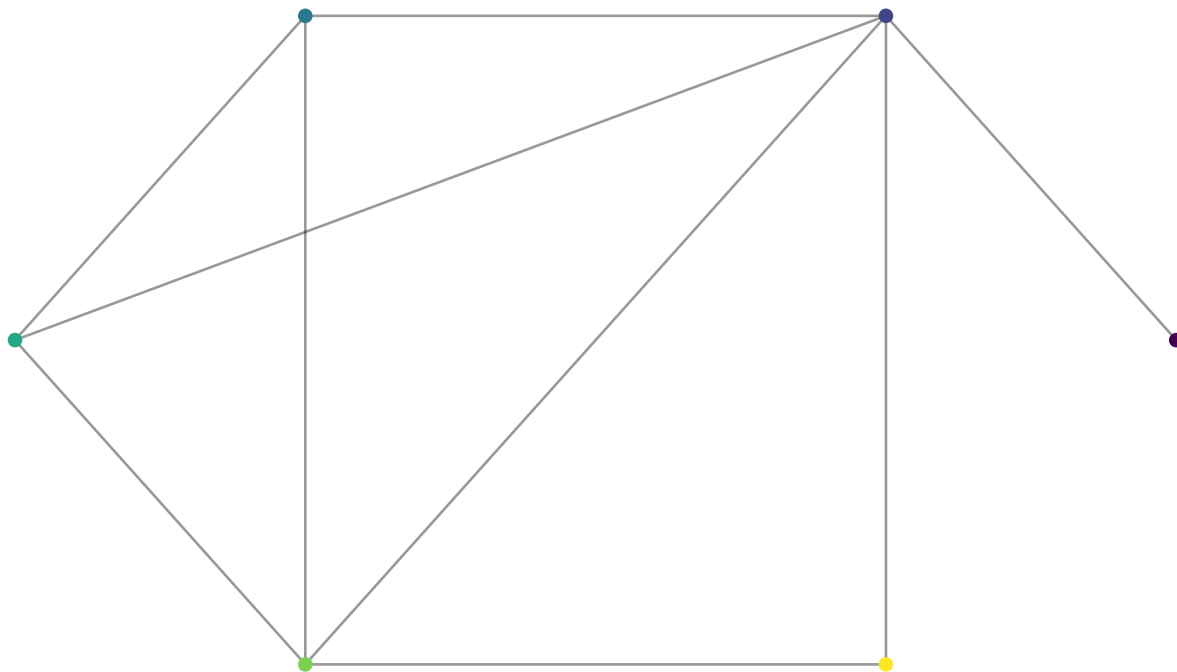
Degree Rank Plot



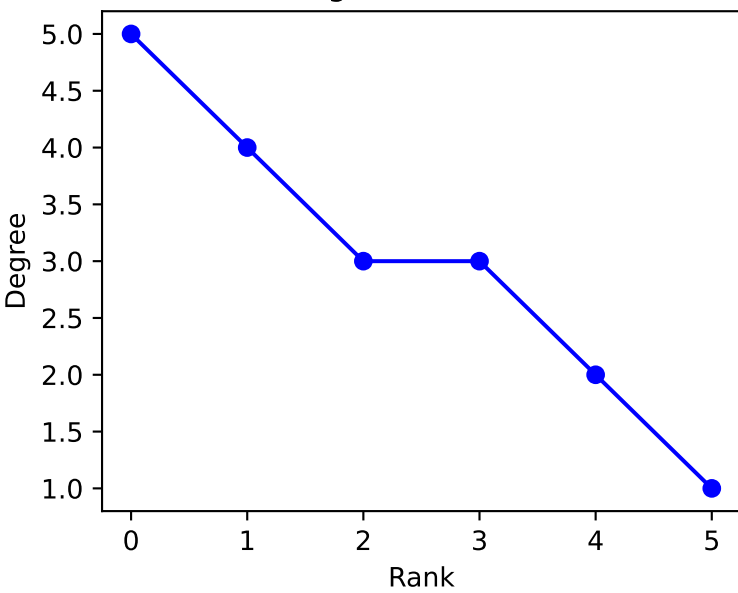
Degree histogram



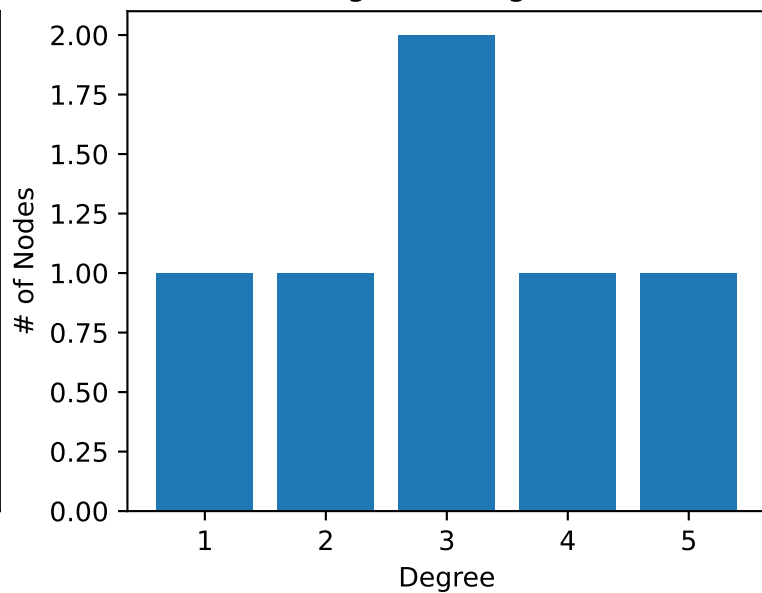
AR, $n=30$, $p=1$, intervalLen=6, $i=4\sim 9$



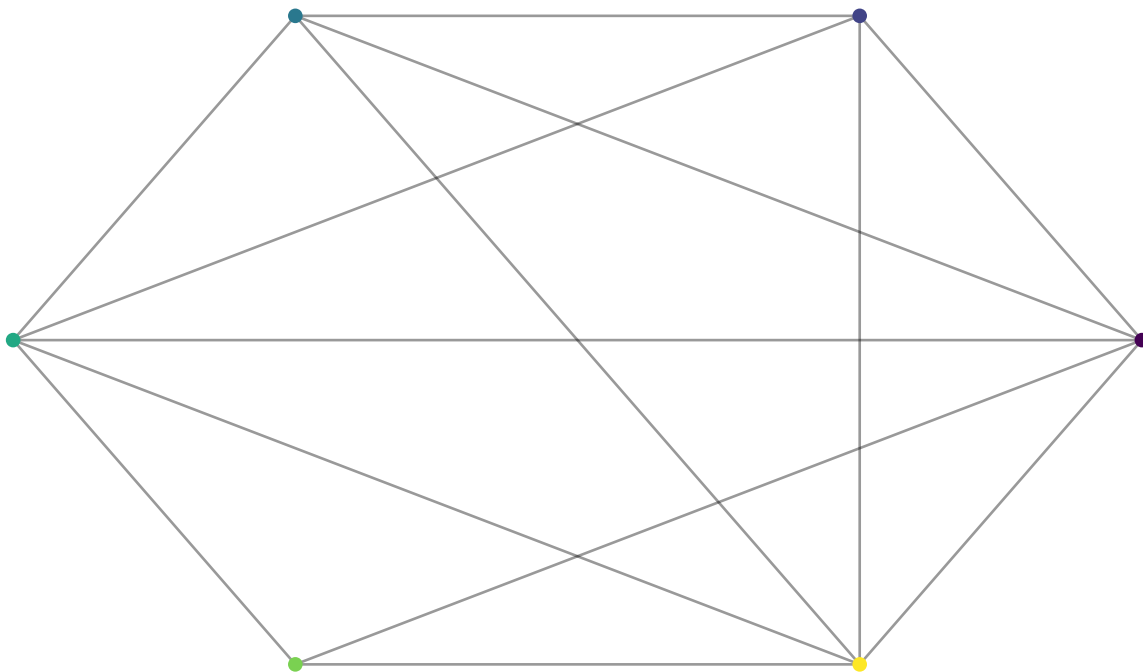
Degree Rank Plot



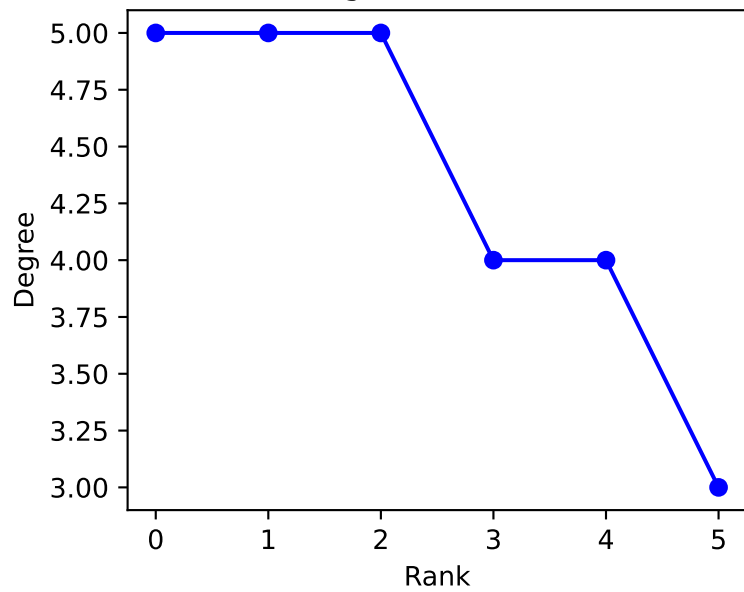
Degree histogram



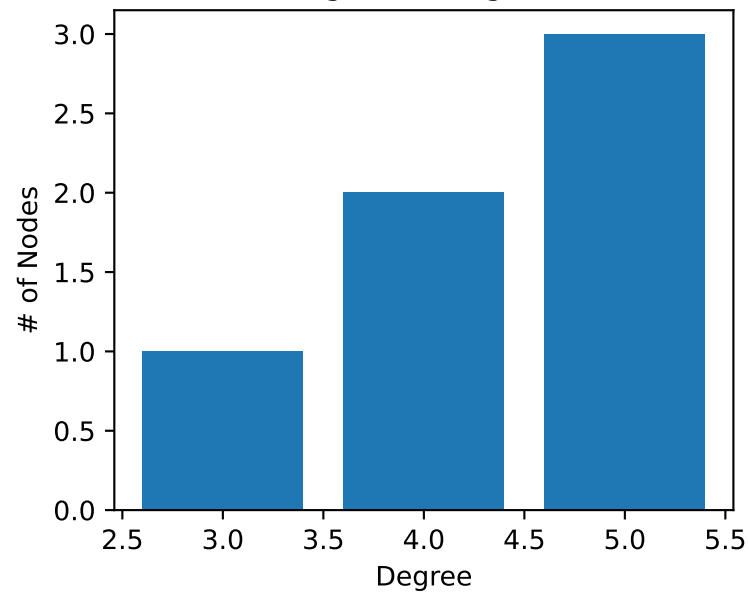
AR, $n=30$, $p=1$, intervalLen=6, $i=5\sim 10$



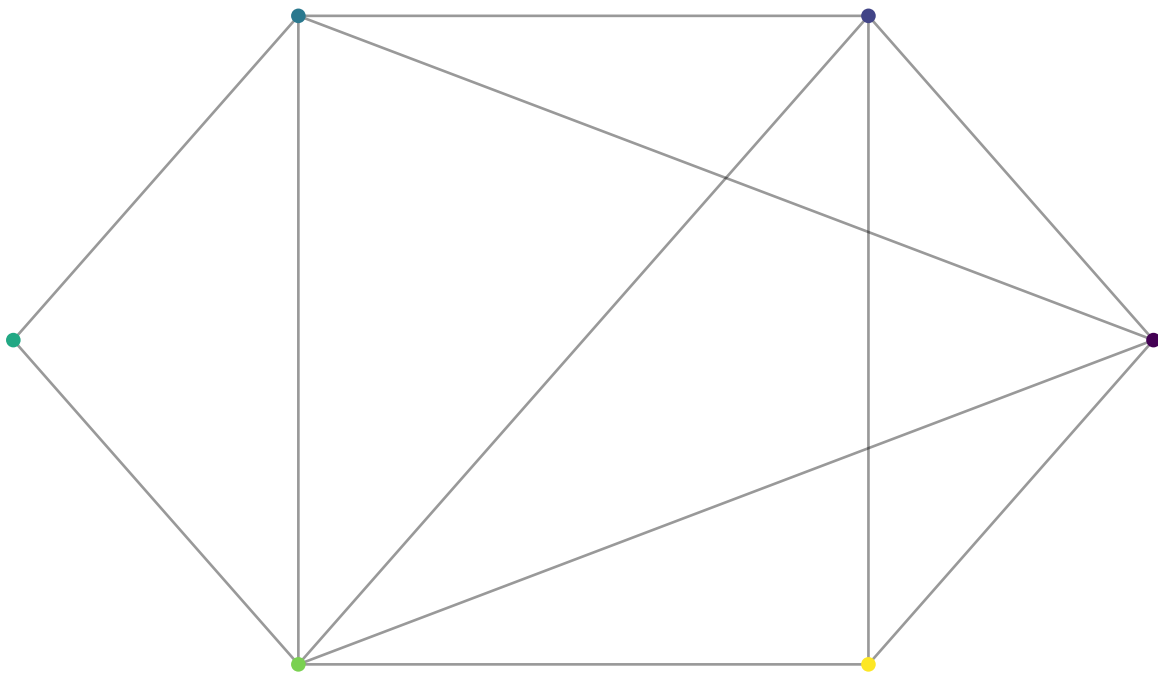
Degree Rank Plot



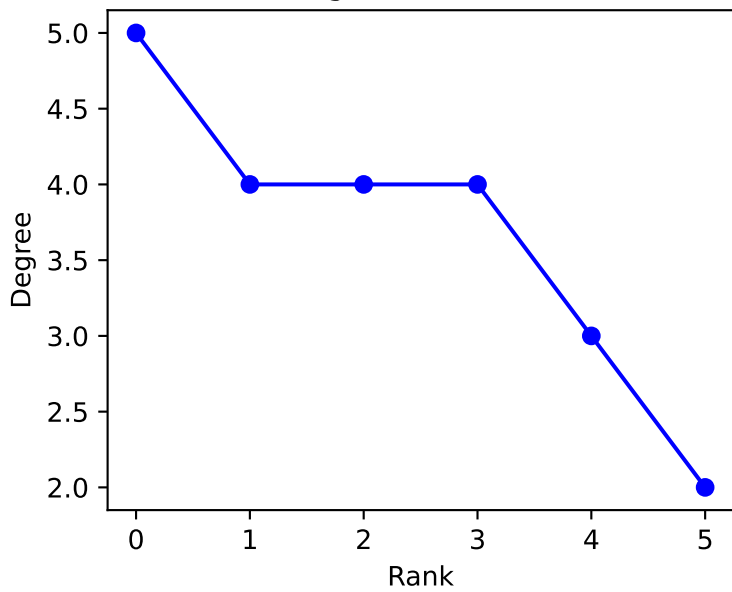
Degree histogram



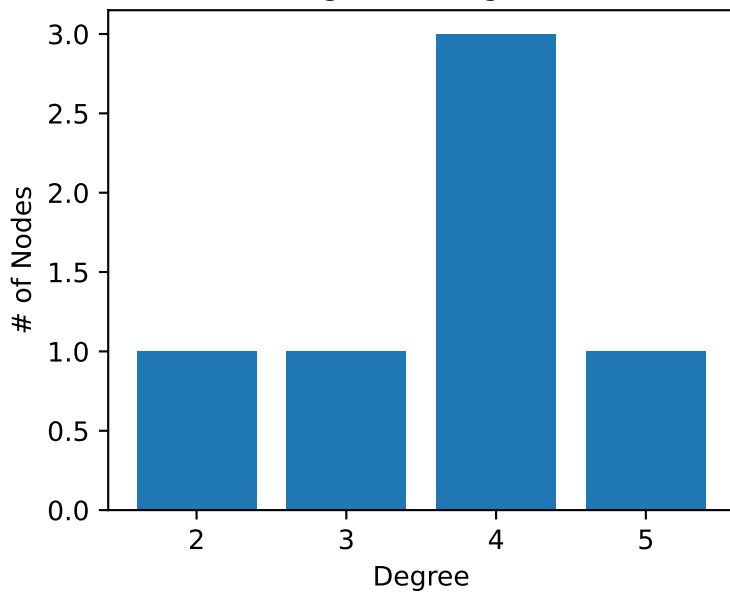
AR, $n=30$, $p=1$, intervalLen=6, $i=6\sim 11$



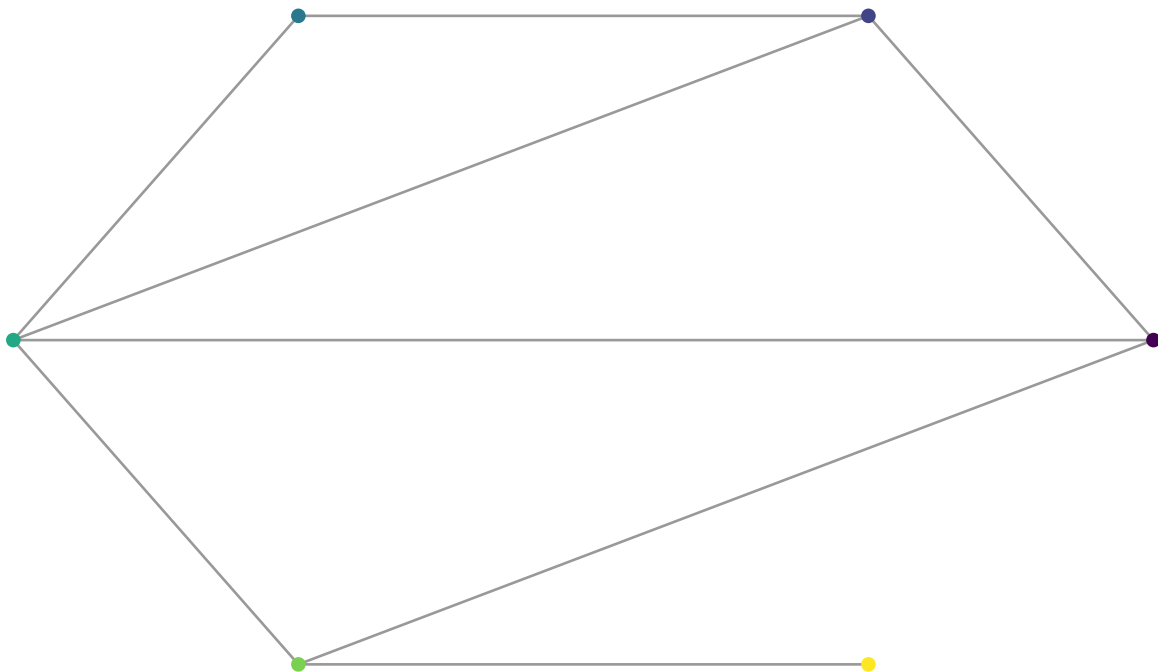
Degree Rank Plot



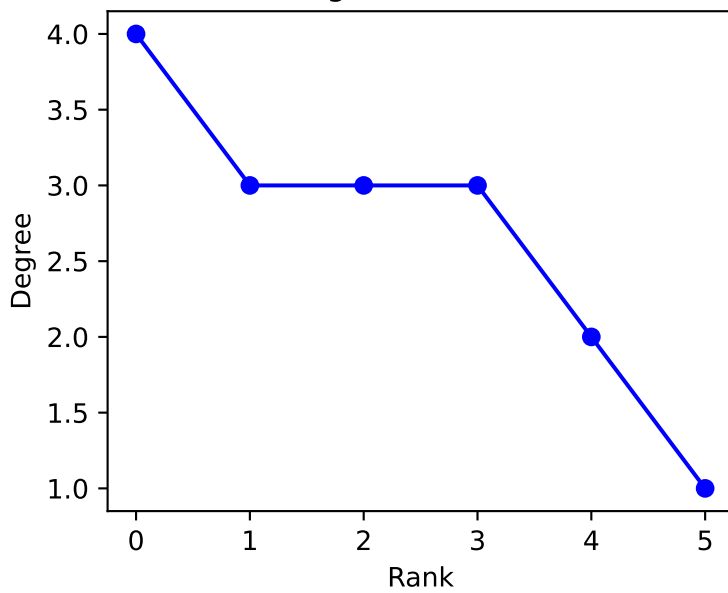
Degree histogram



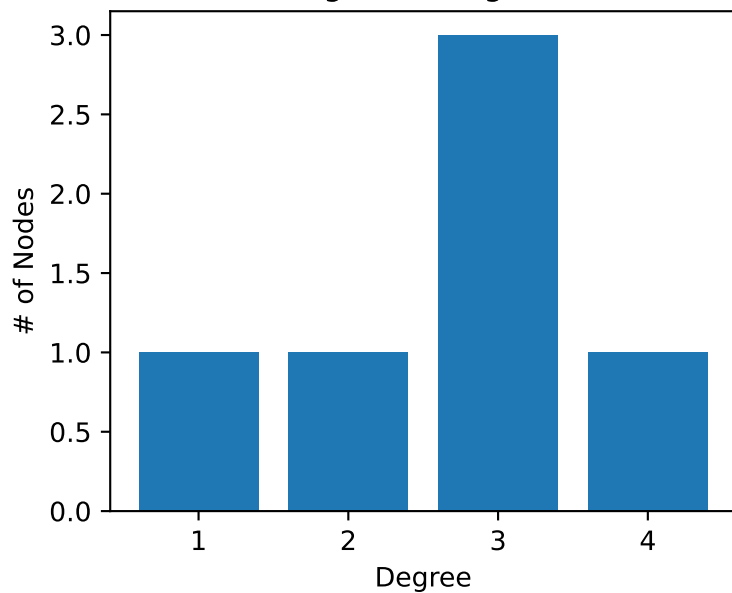
AR, $n=30$, $p=1$, intervalLen=6, $i=7\sim 12$



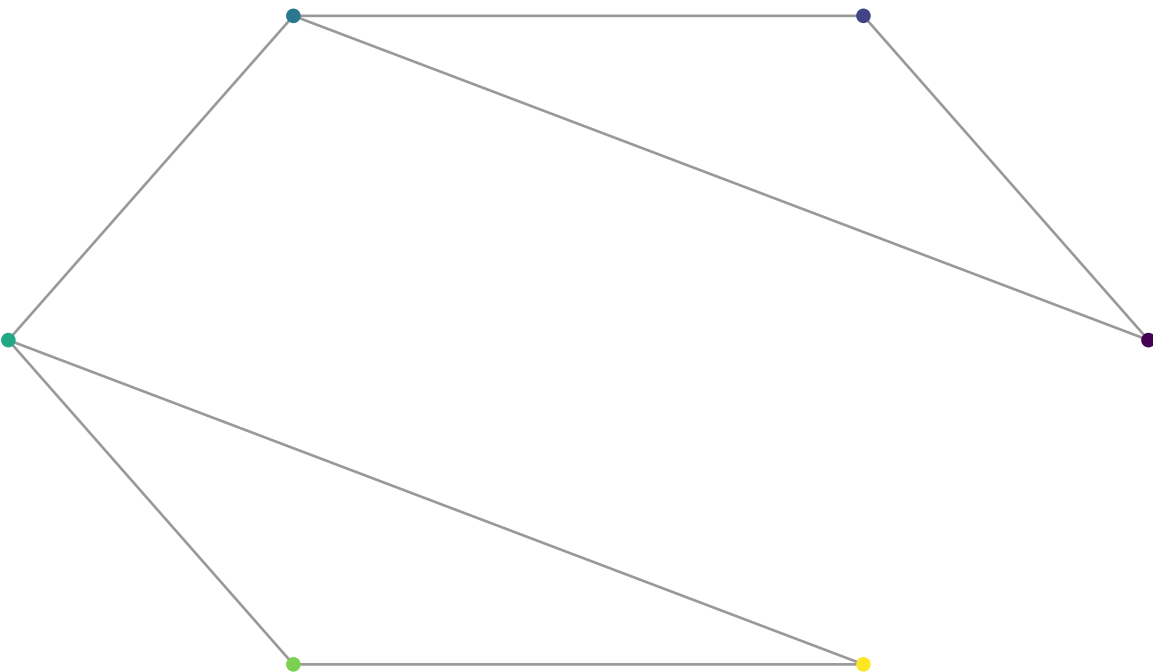
Degree Rank Plot



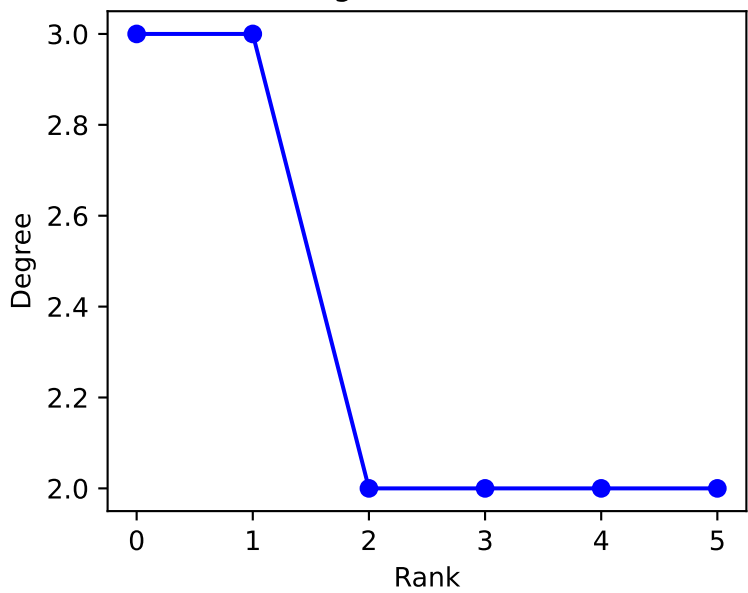
Degree histogram



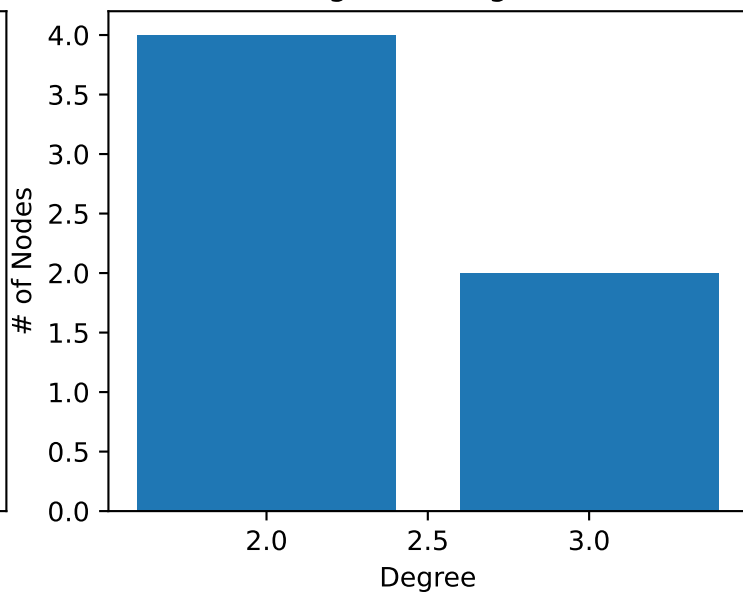
AR, $n=30$, $p=1$, intervalLen=6, $i=8\sim13$



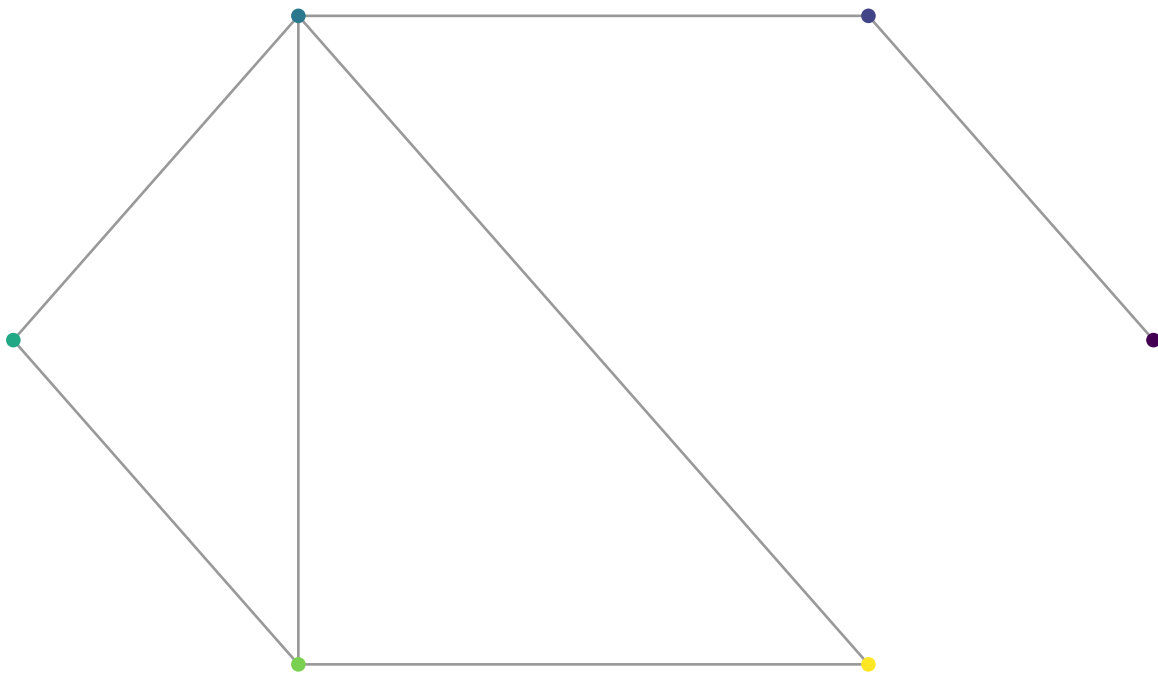
Degree Rank Plot



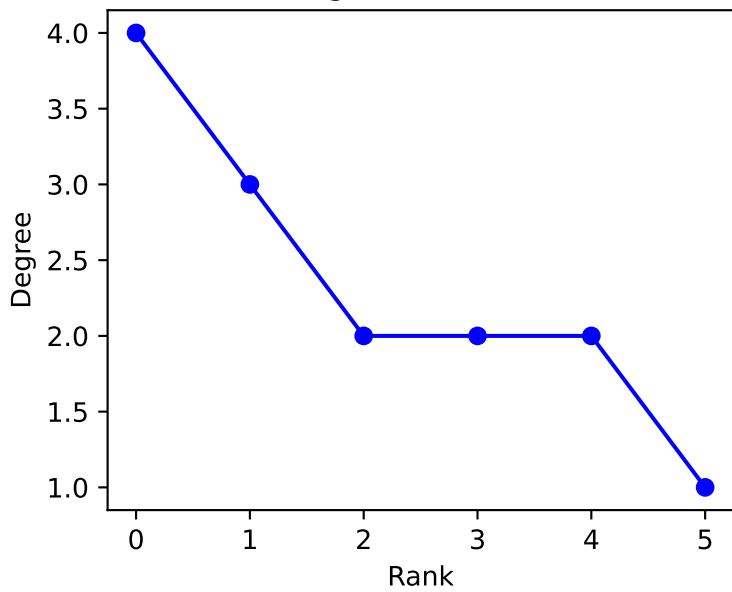
Degree histogram



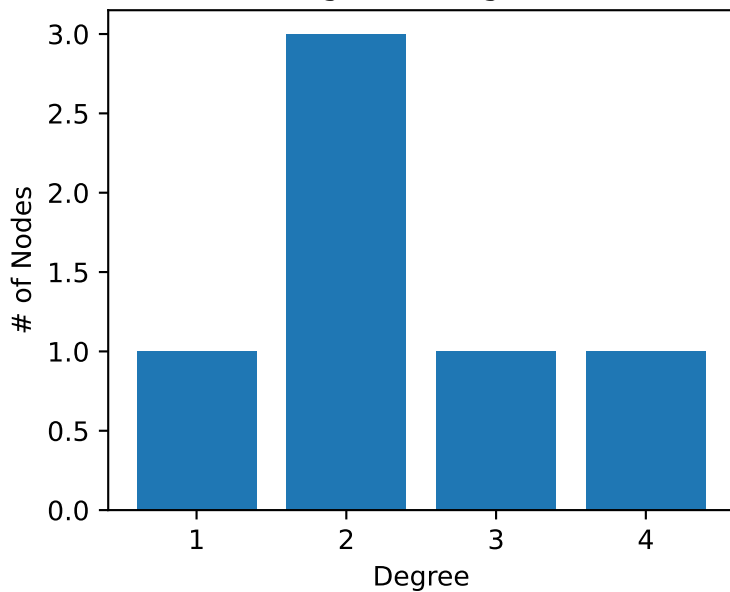
AR, $n=30$, $p=1$, intervalLen=6, $i=9\sim 14$



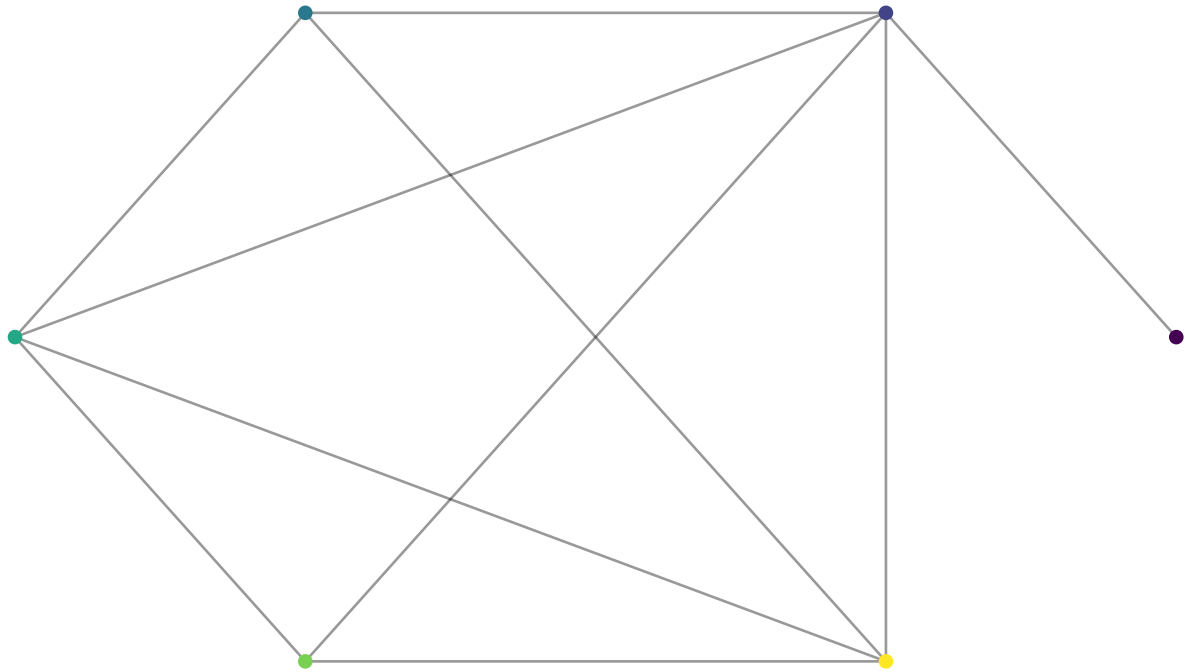
Degree Rank Plot



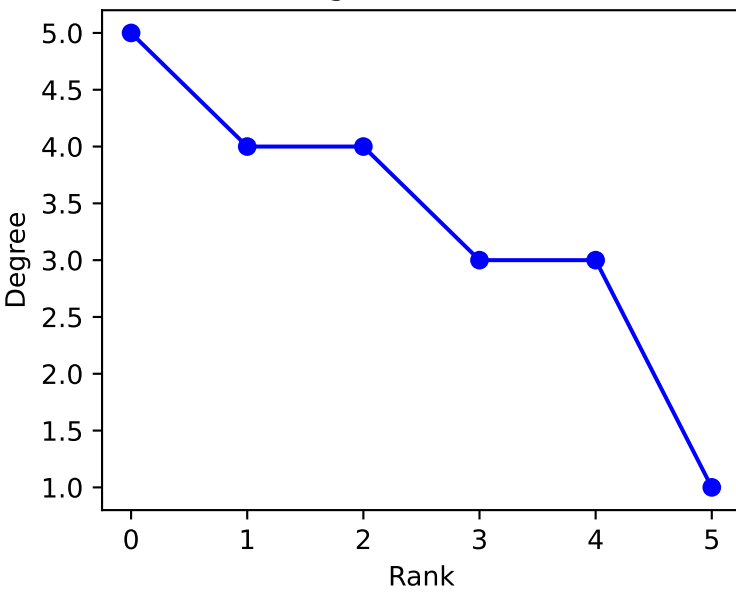
Degree histogram



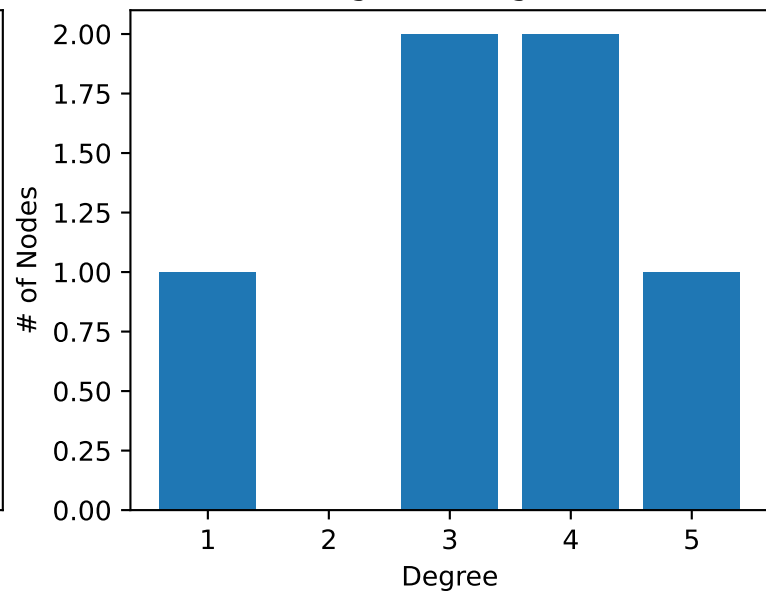
AR, $n=30$, $p=1$, intervalLen=6, $i=10\sim15$



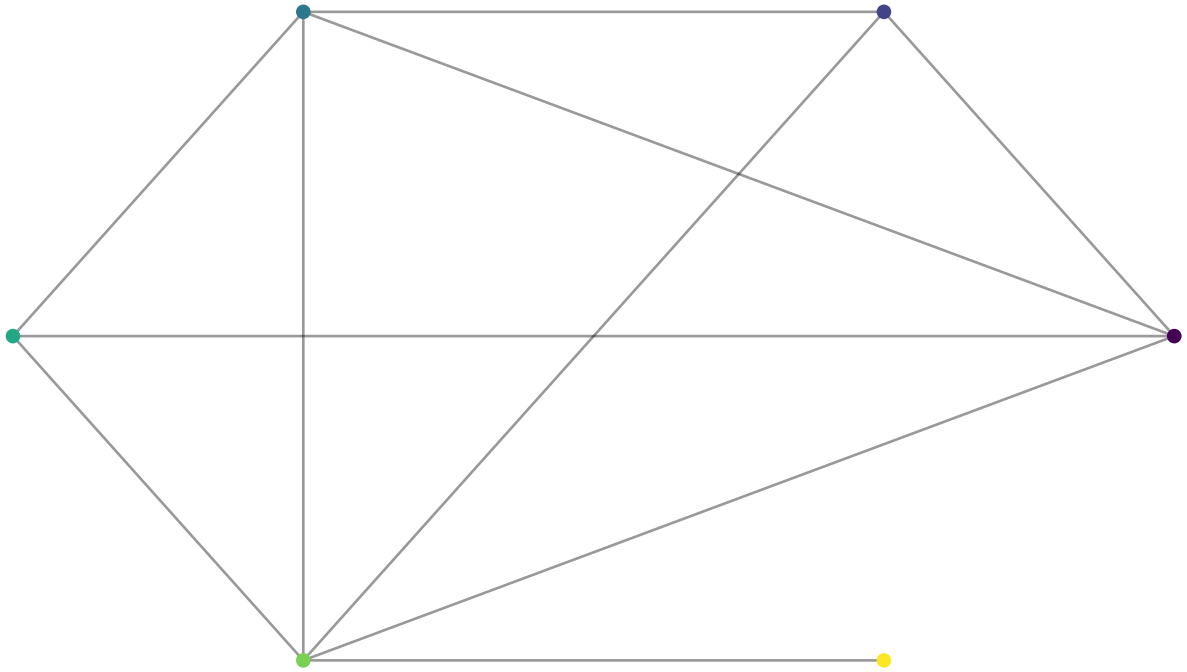
Degree Rank Plot



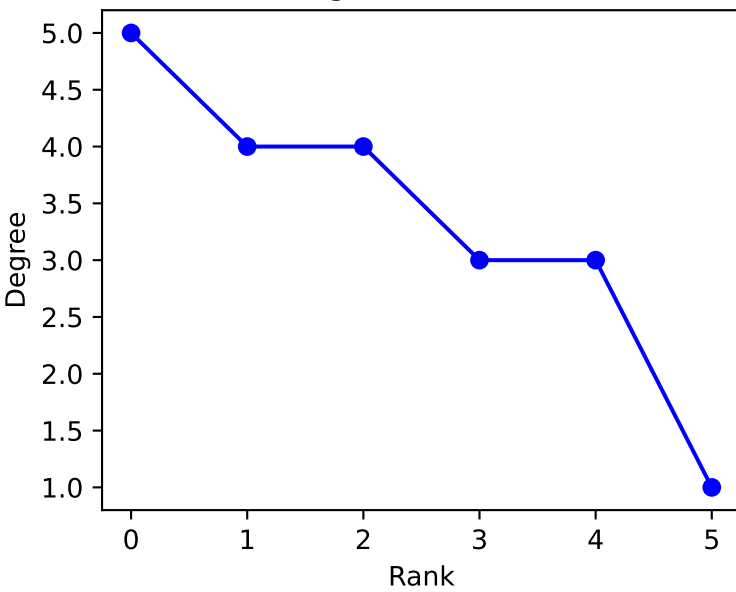
Degree histogram



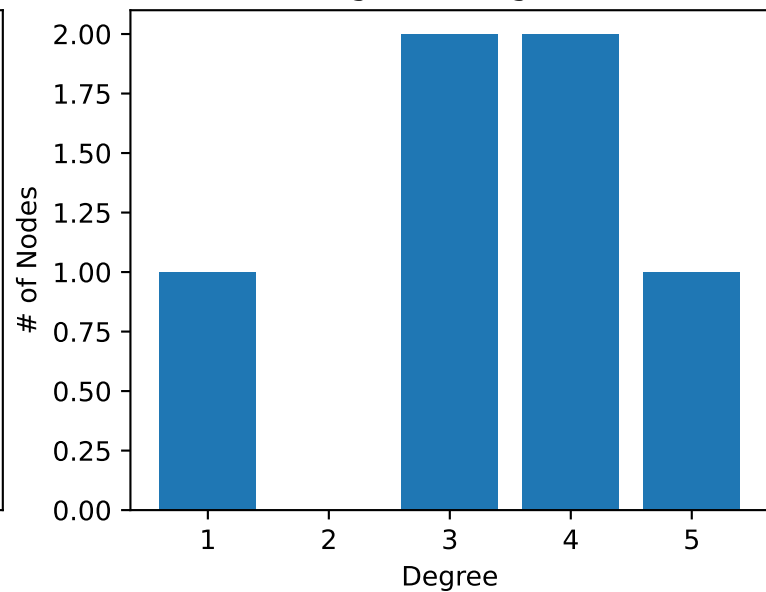
AR, $n=30$, $p=1$, intervalLen=6, $i=11\sim16$



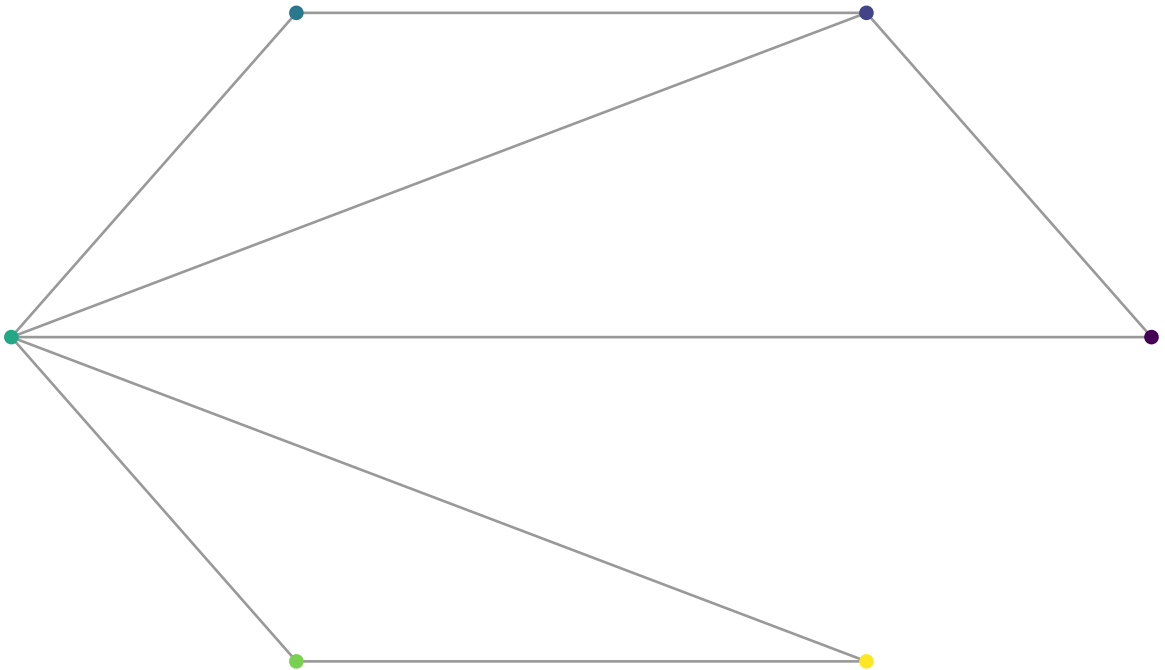
Degree Rank Plot



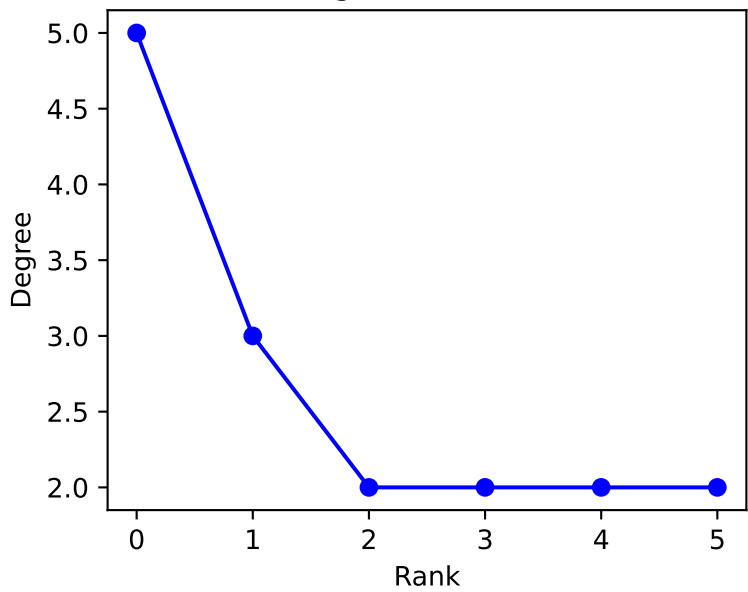
Degree histogram



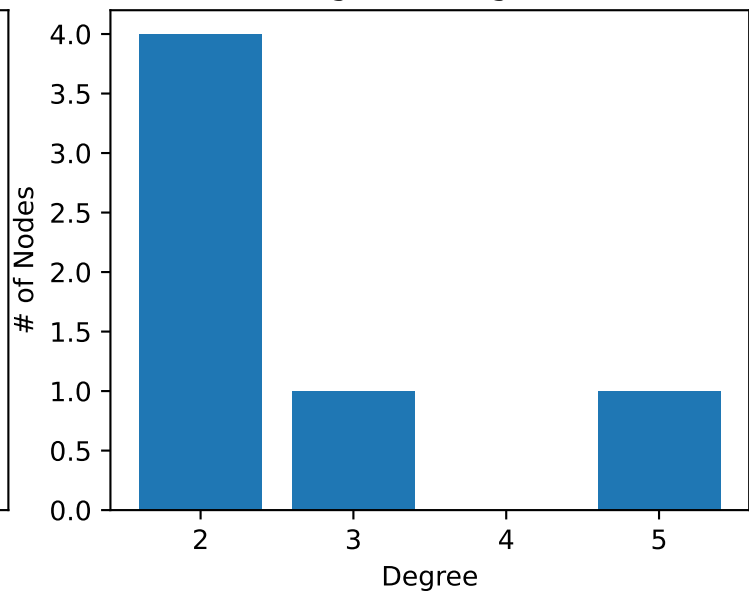
AR, $n=30$, $p=1$, intervalLen=6, $i=12\sim17$



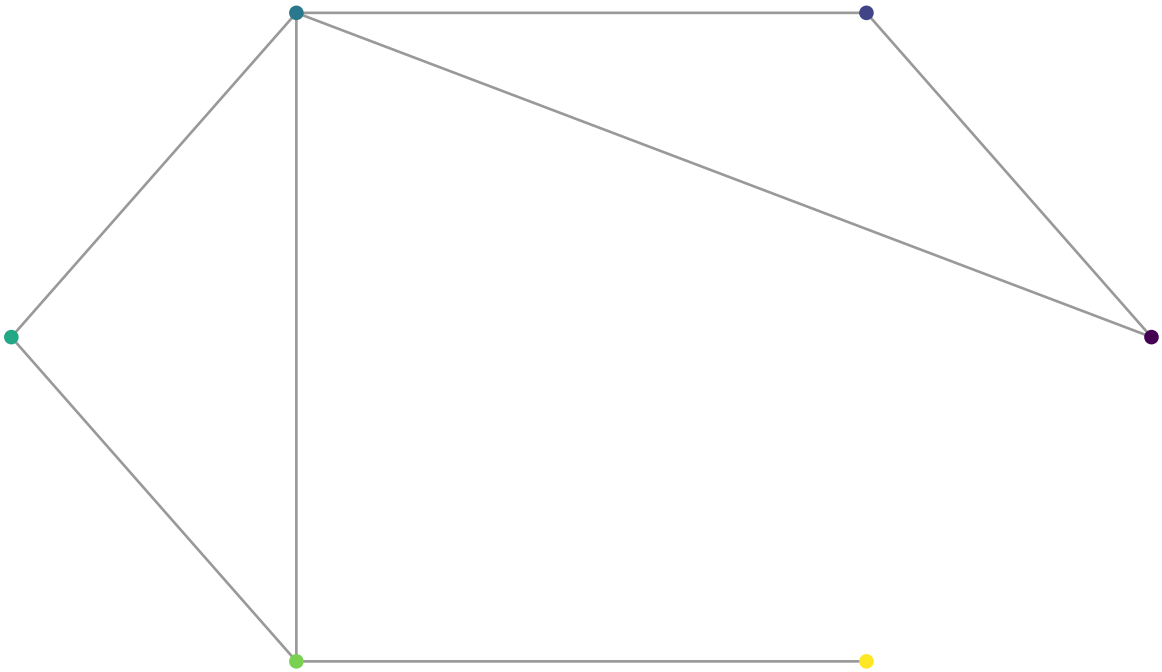
Degree Rank Plot



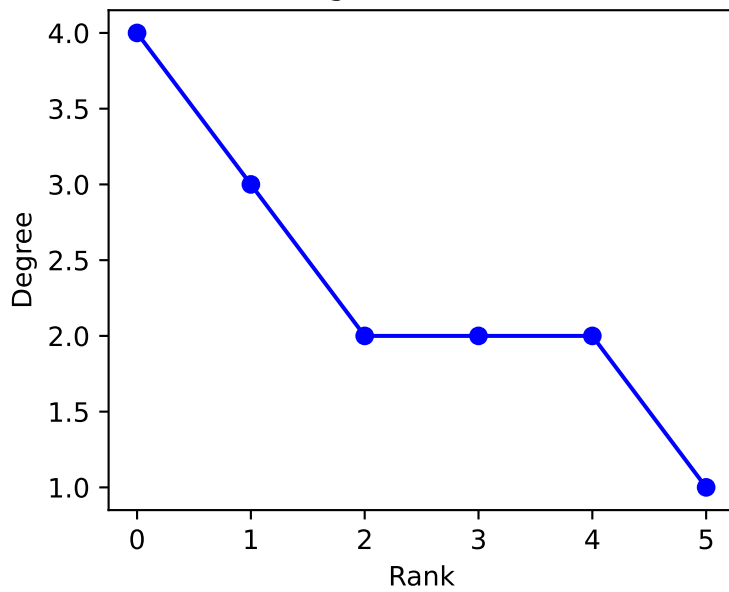
Degree histogram



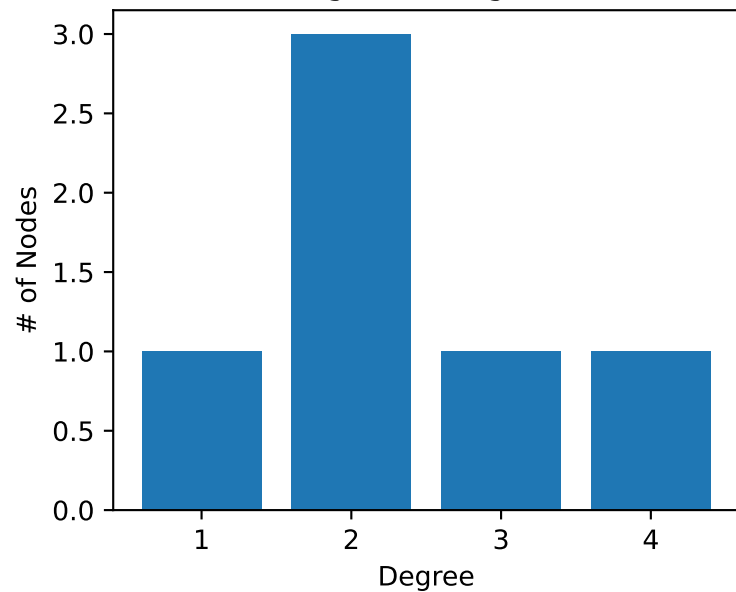
AR, $n=30$, $p=1$, intervalLen=6, $i=13\sim 18$



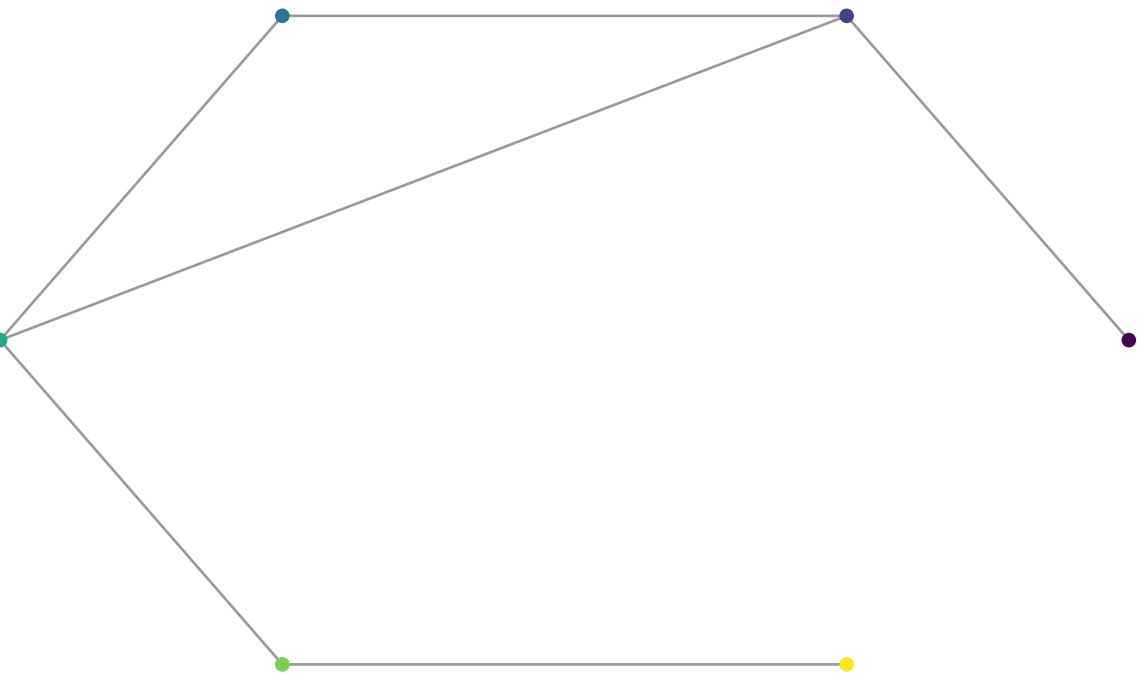
Degree Rank Plot



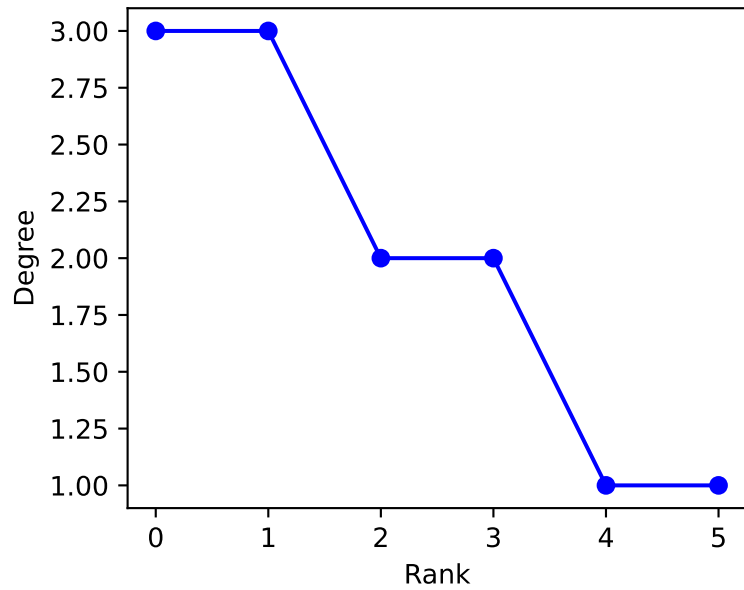
Degree histogram



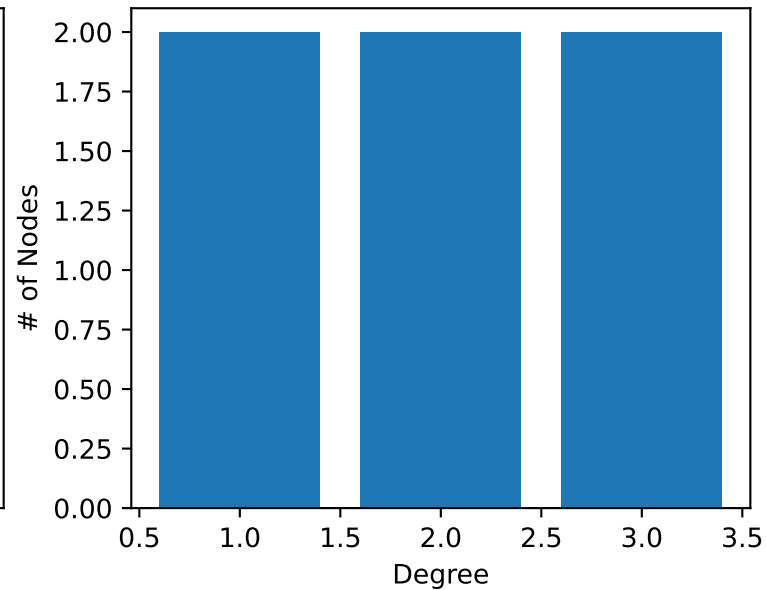
AR, $n=30$, $p=1$, intervalLen=6, $i=14\sim19$



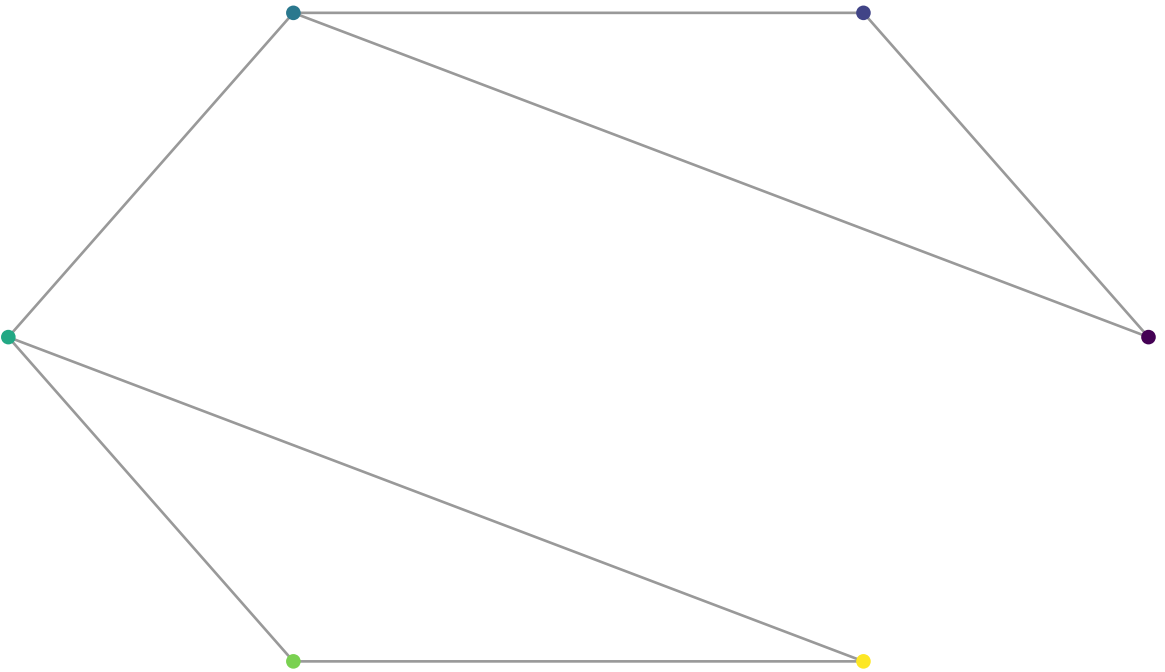
Degree Rank Plot



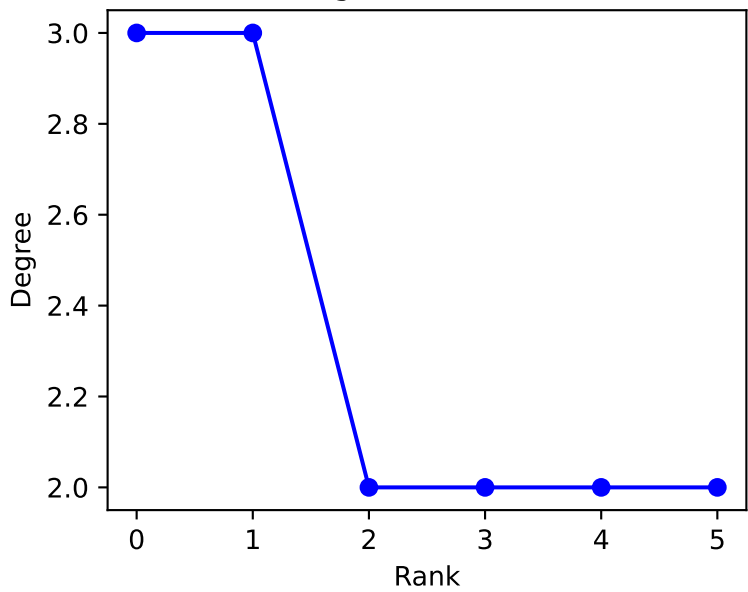
Degree histogram



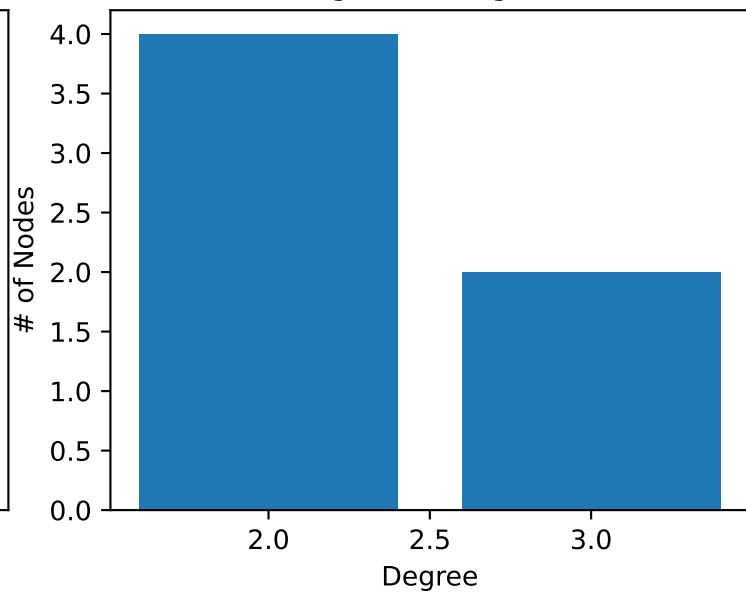
AR, $n=30$, $p=1$, intervalLen=6, $i=15\sim 20$



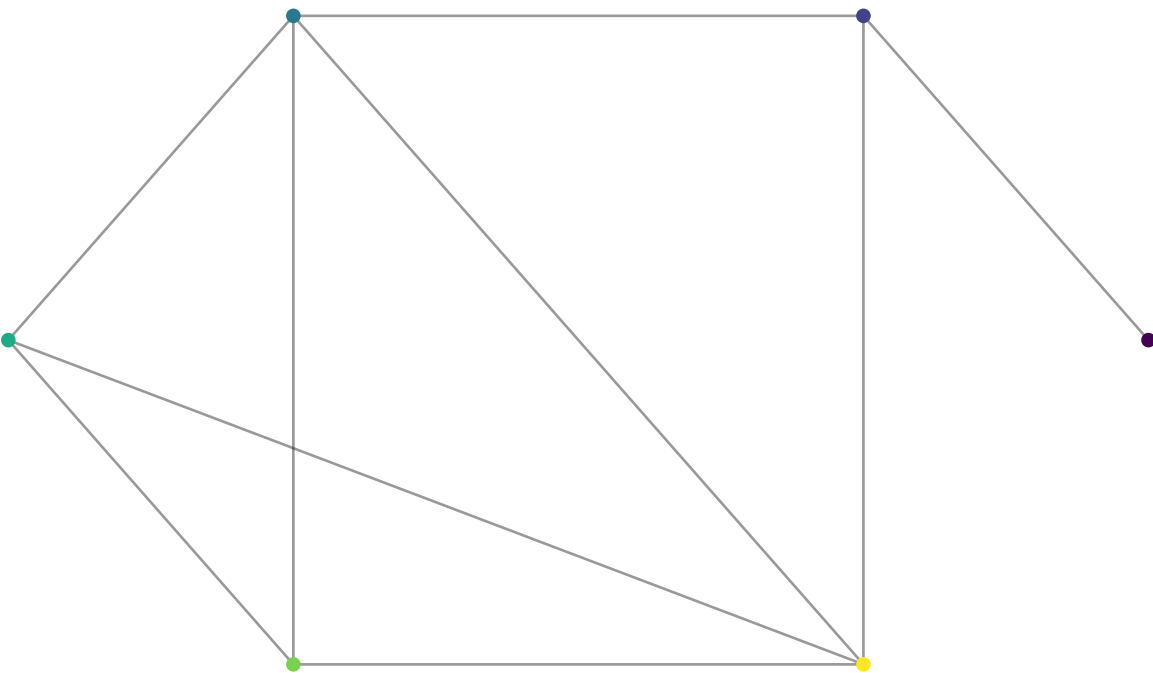
Degree Rank Plot



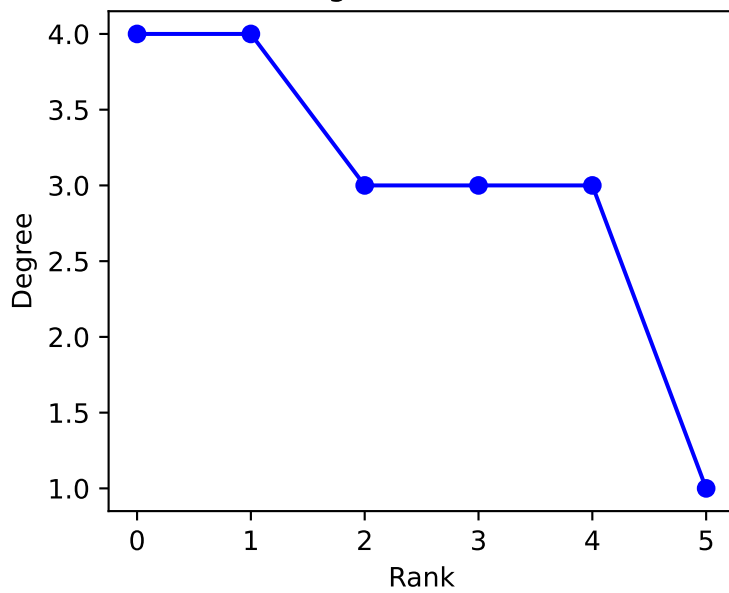
Degree histogram



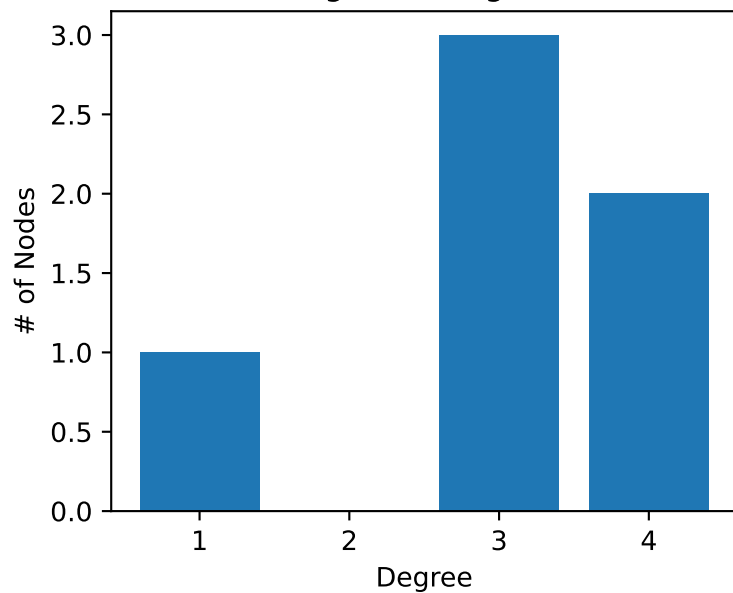
AR, $n=30$, $p=1$, intervalLen=6, $i=16\sim 21$



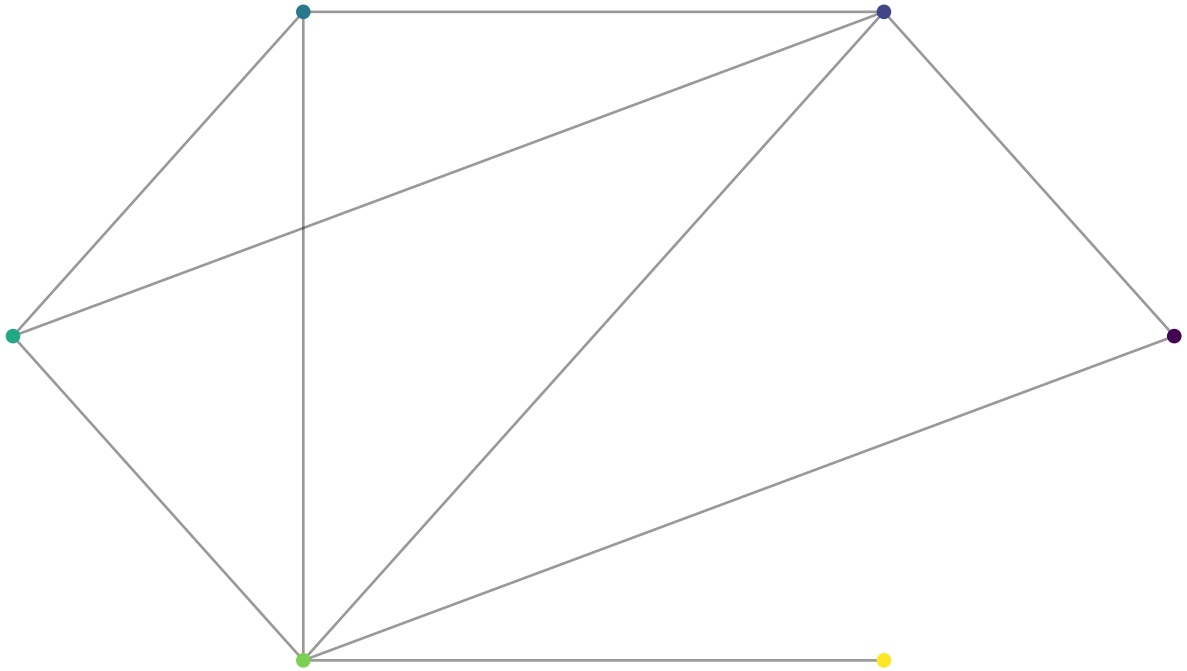
Degree Rank Plot



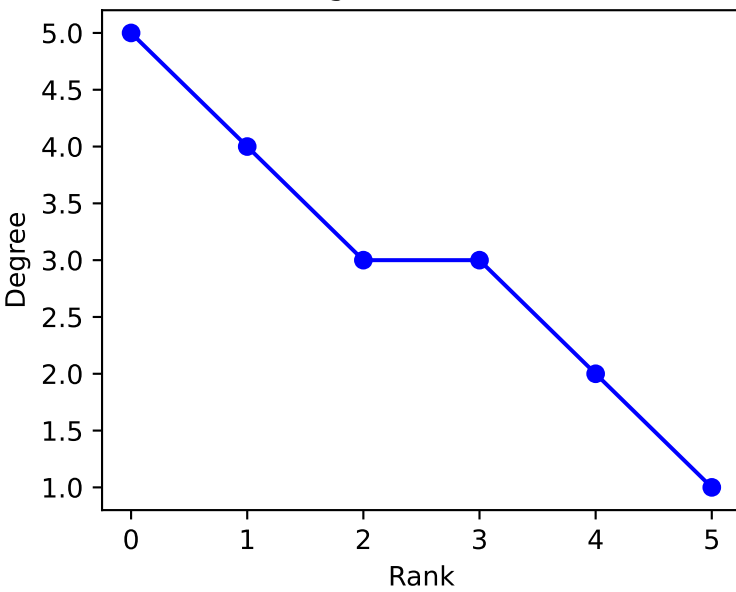
Degree histogram



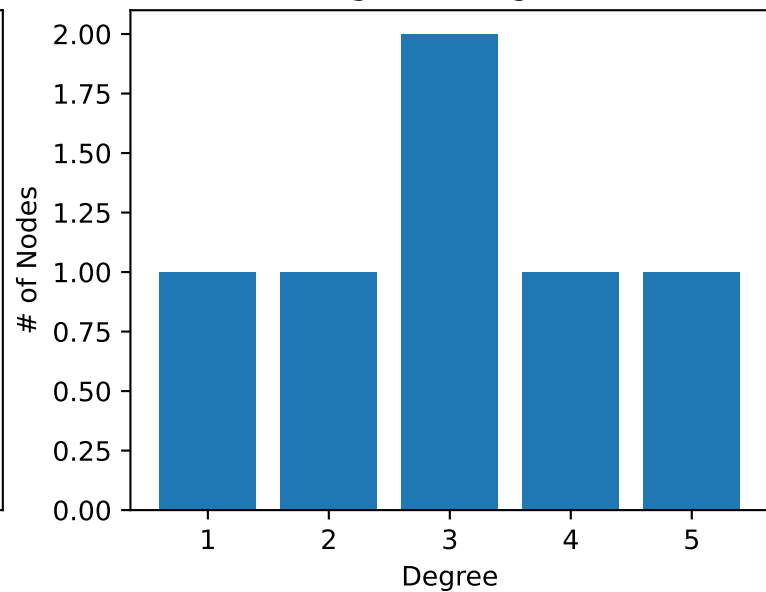
AR, $n=30$, $p=1$, intervalLen=6, $i=17\sim 22$



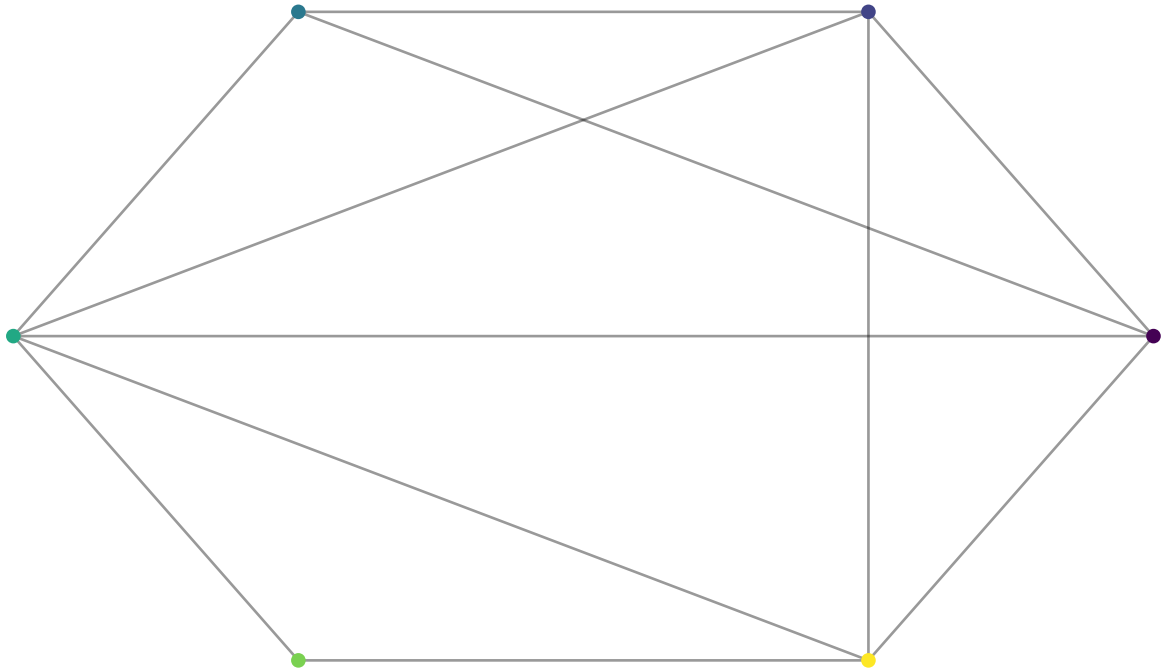
Degree Rank Plot



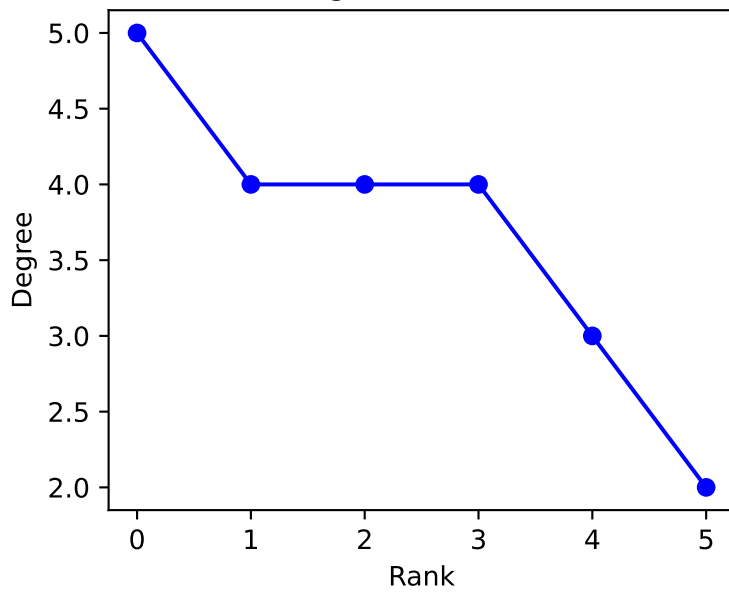
Degree histogram



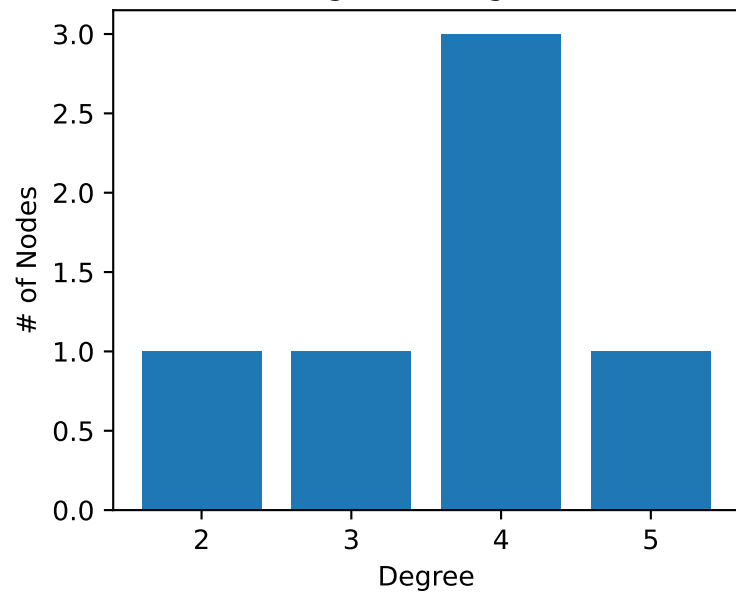
AR, $n=30$, $p=1$, intervalLen=6, $i=18\sim 23$



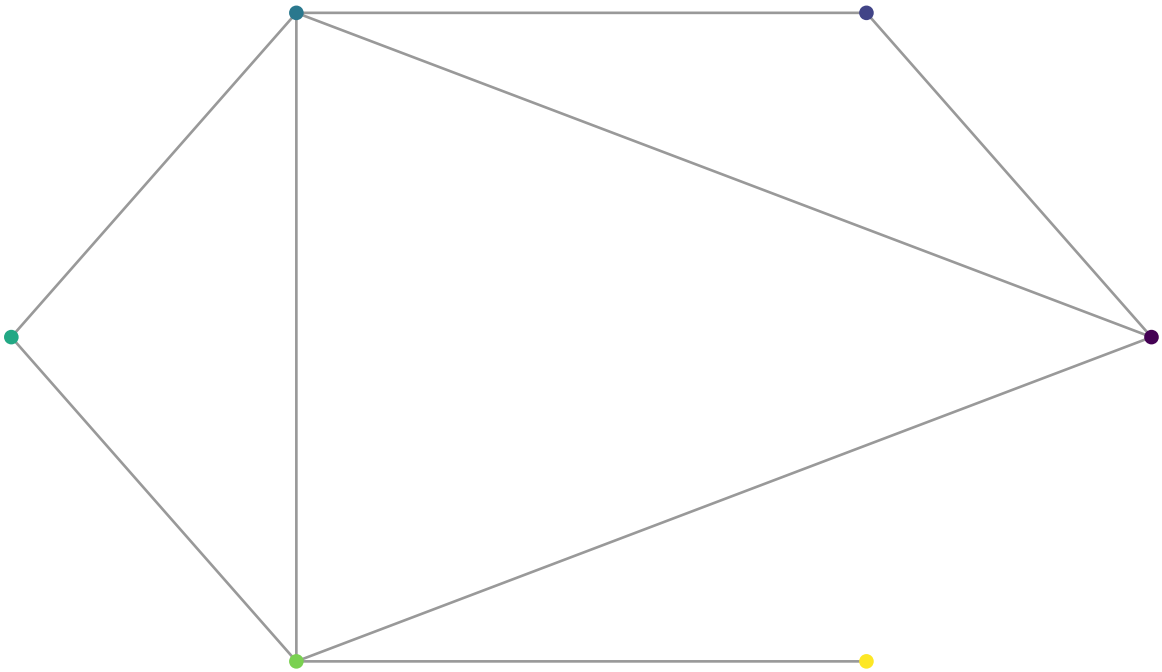
Degree Rank Plot



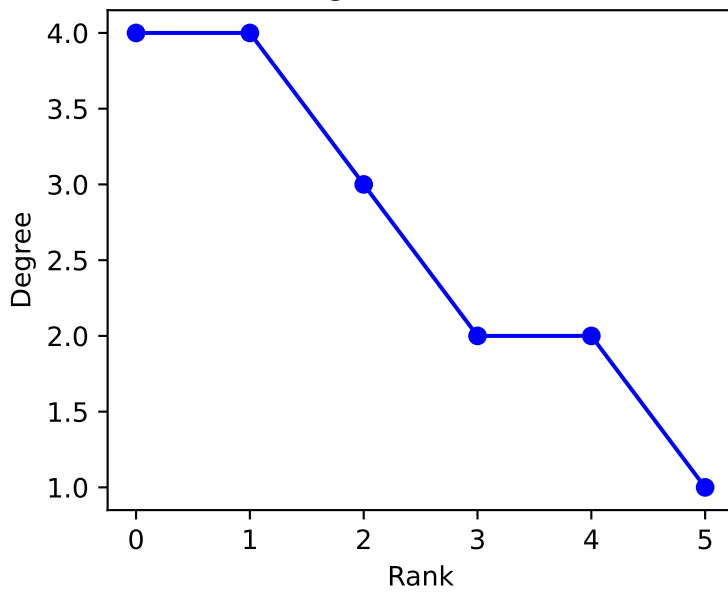
Degree histogram



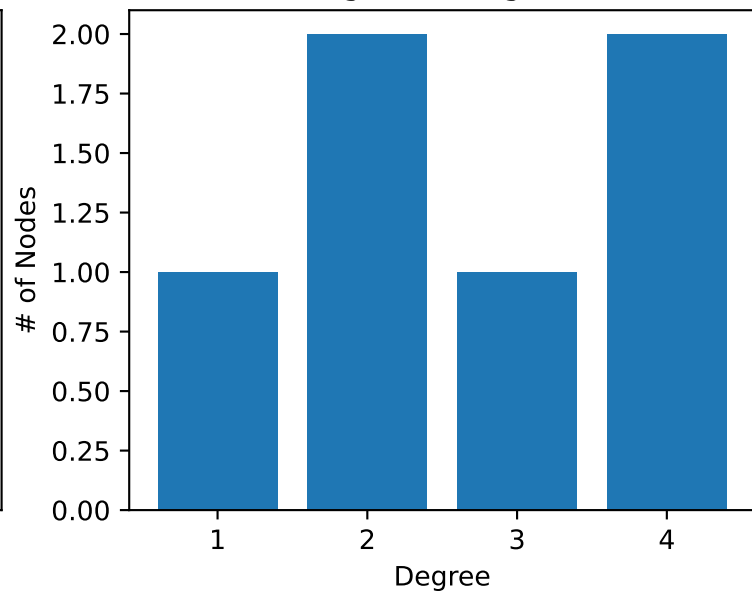
AR, $n=30$, $p=1$, intervalLen=6, $i=19\sim24$



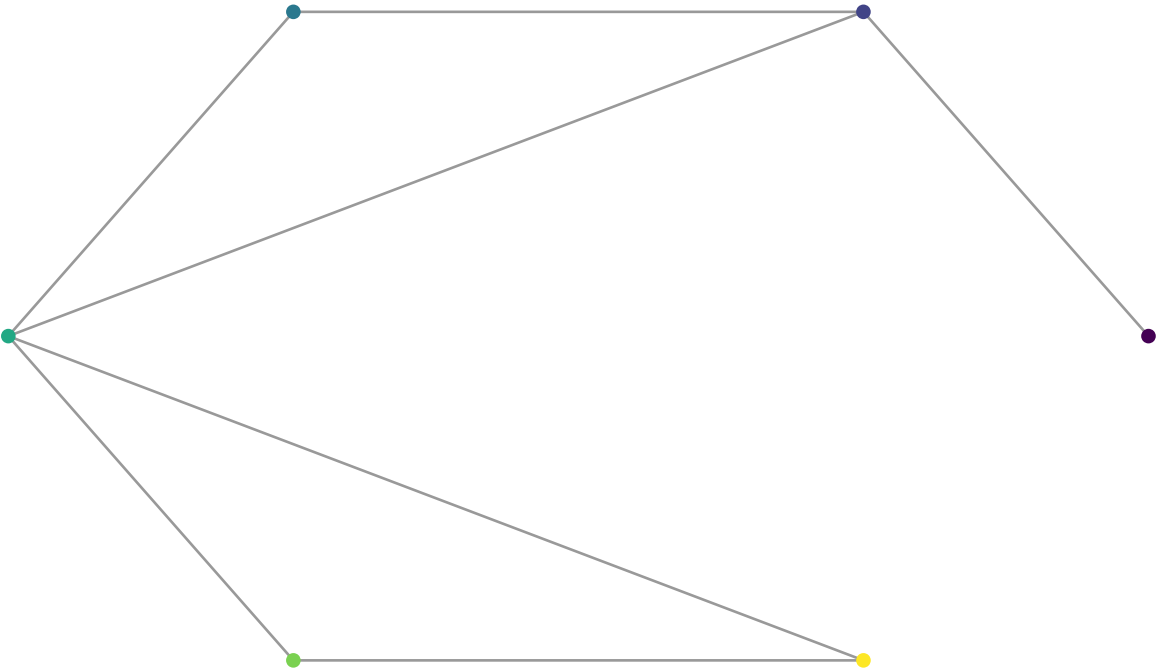
Degree Rank Plot



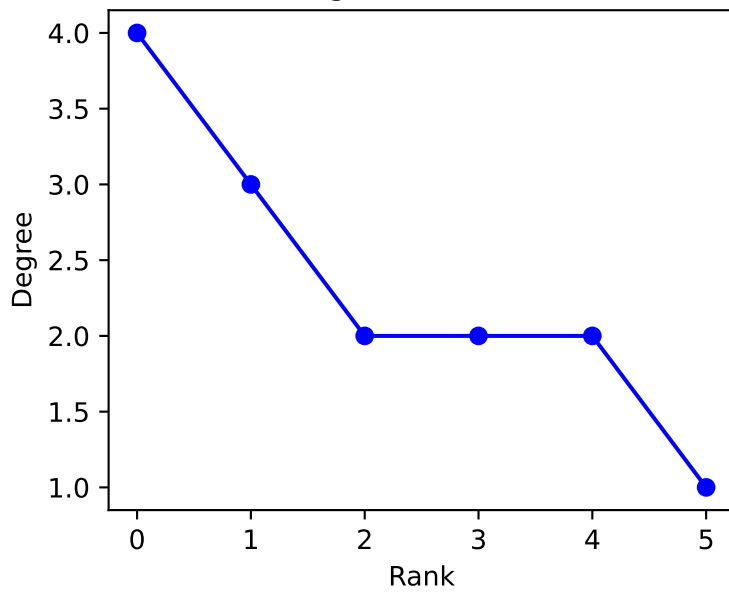
Degree histogram



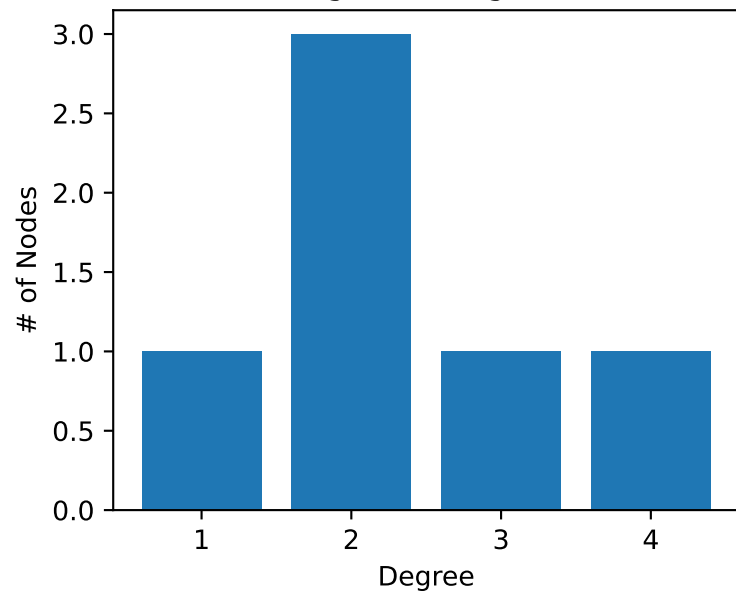
AR, $n=30$, $p=1$, intervalLen=6, $i=20\sim 25$



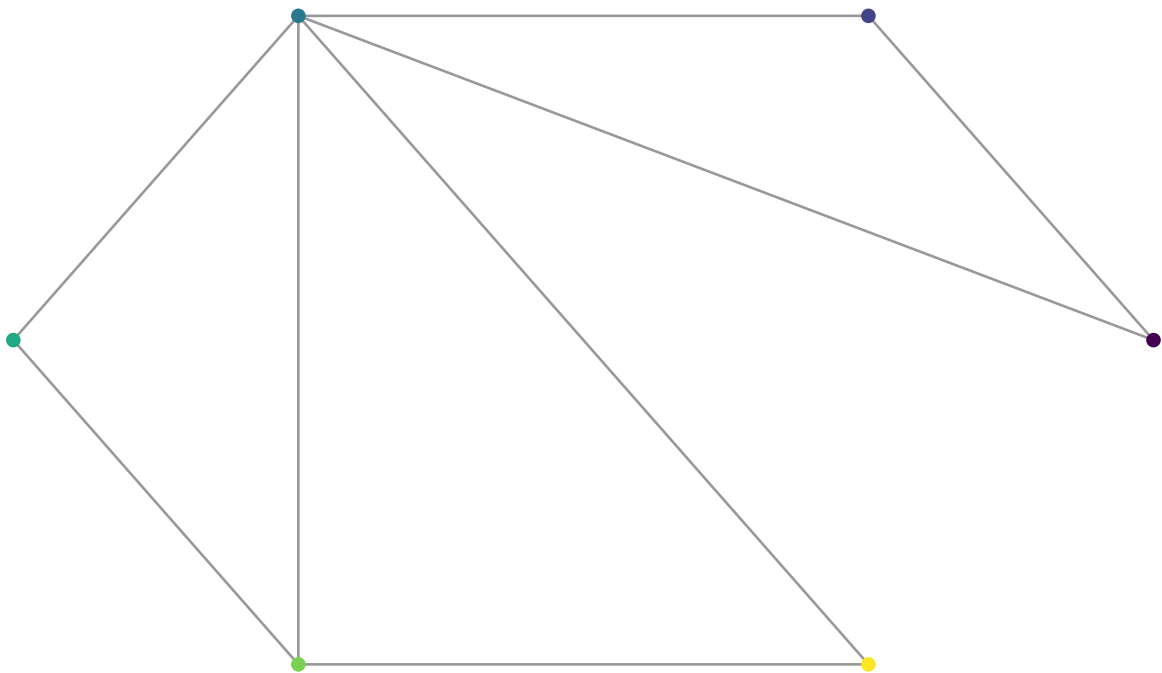
Degree Rank Plot



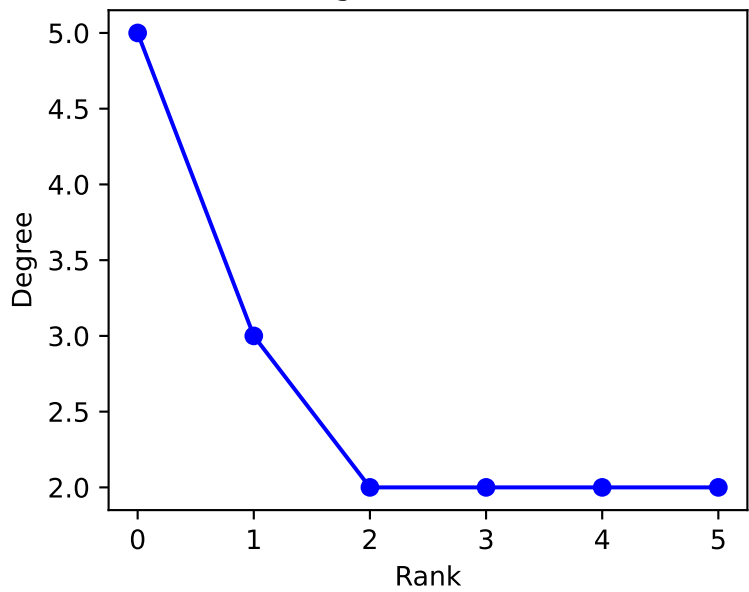
Degree histogram



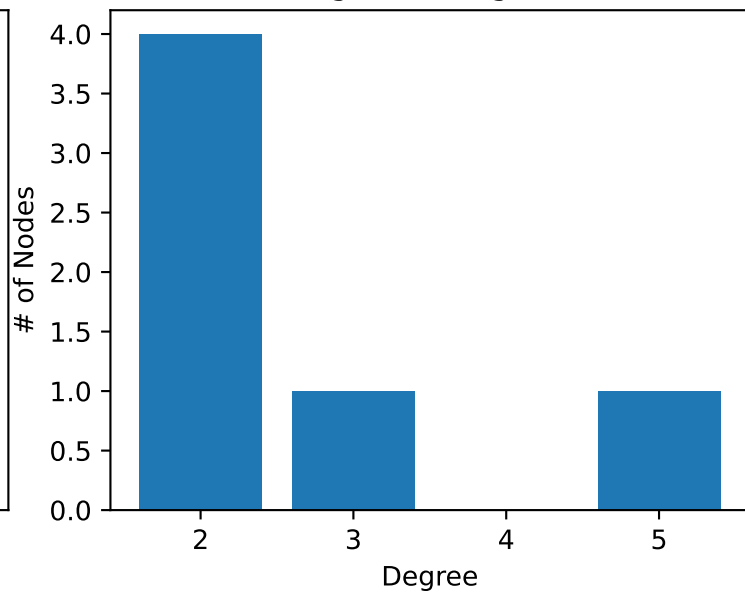
AR, $n=30$, $p=1$, intervalLen=6, $i=21\sim 26$



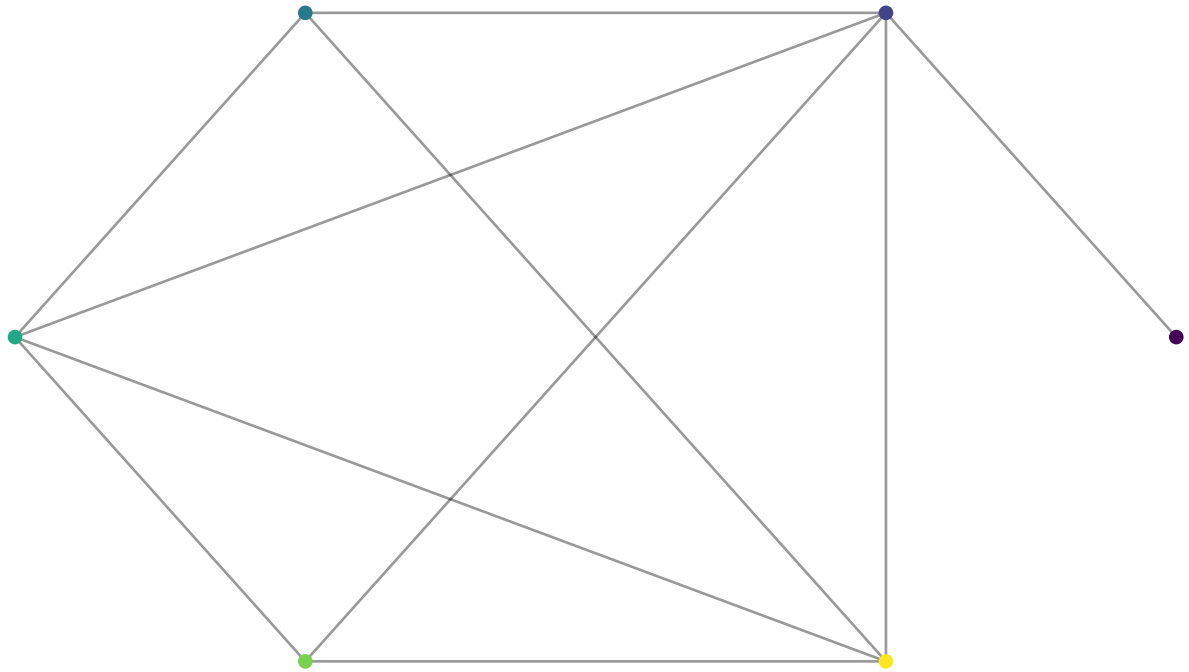
Degree Rank Plot



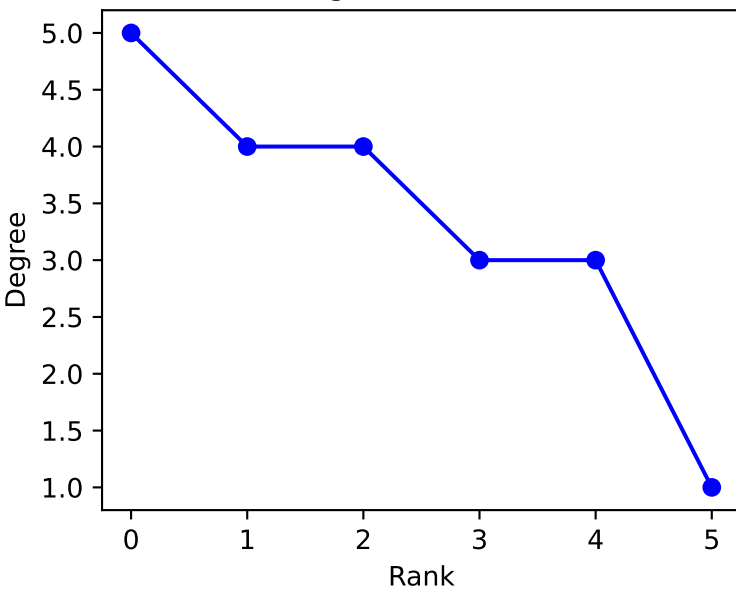
Degree histogram



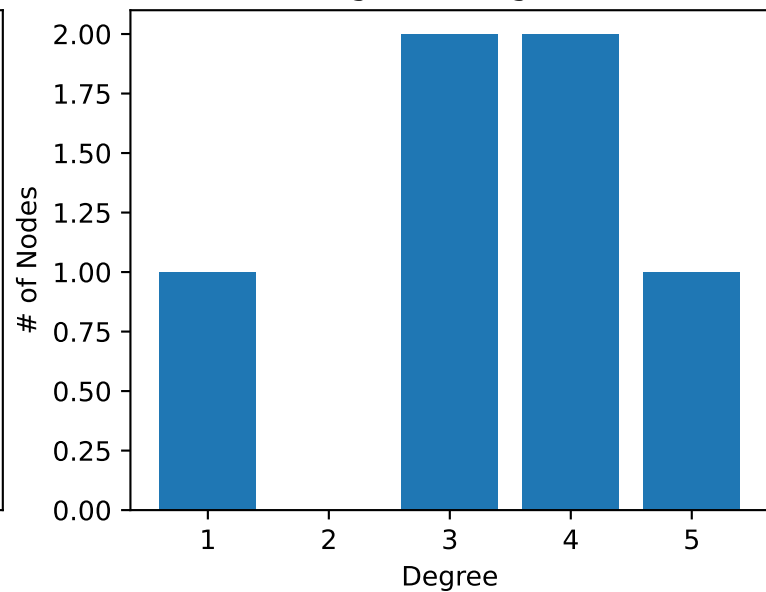
AR, $n=30$, $p=1$, intervalLen=6, $i=22\sim 27$



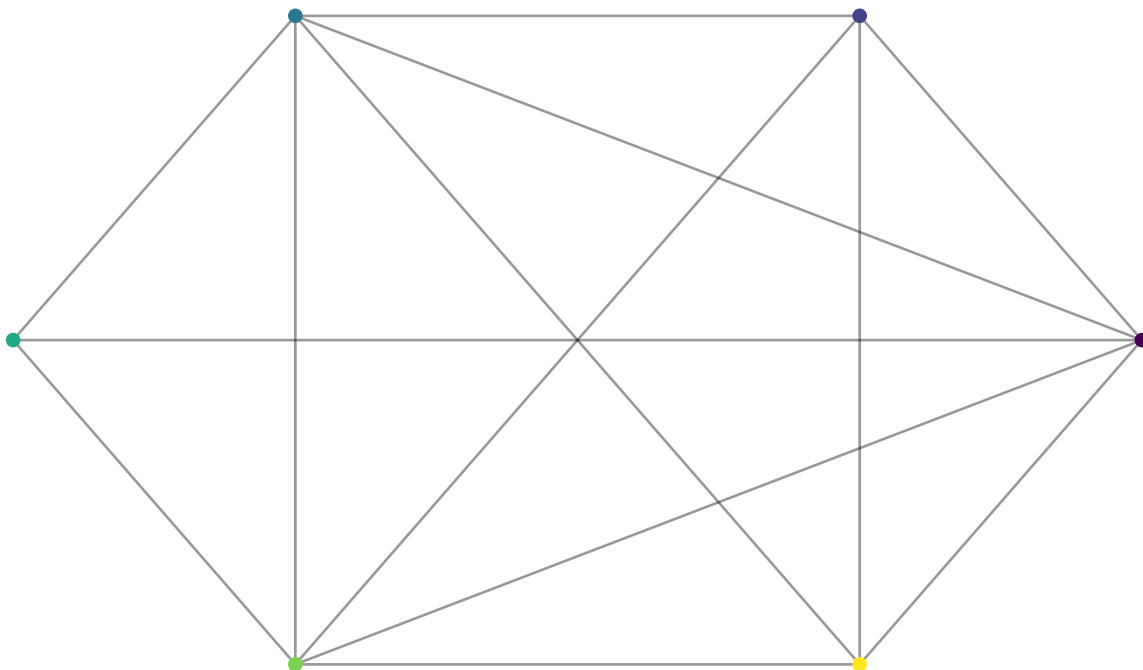
Degree Rank Plot



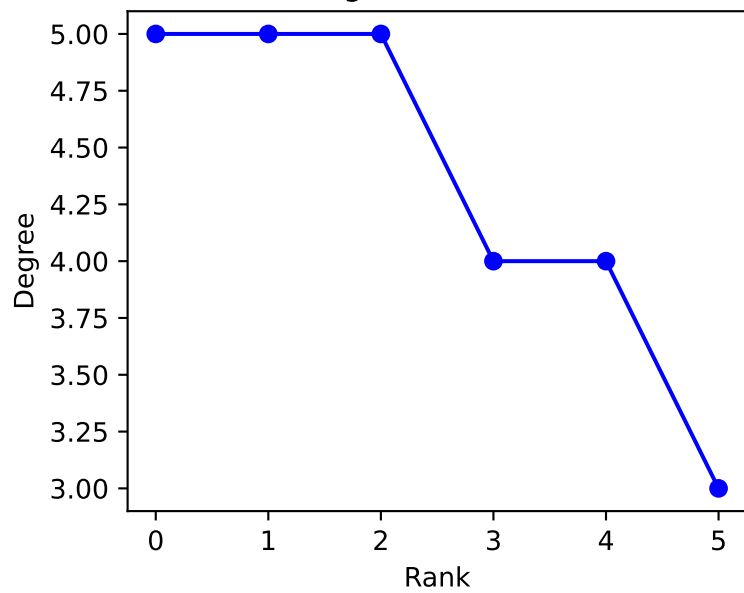
Degree histogram



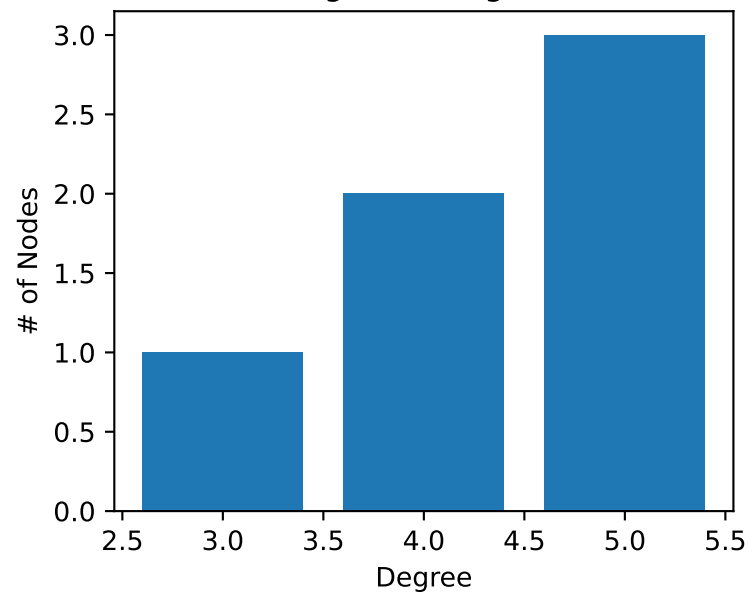
AR, $n=30$, $p=1$, intervalLen=6, $i=23\sim 28$



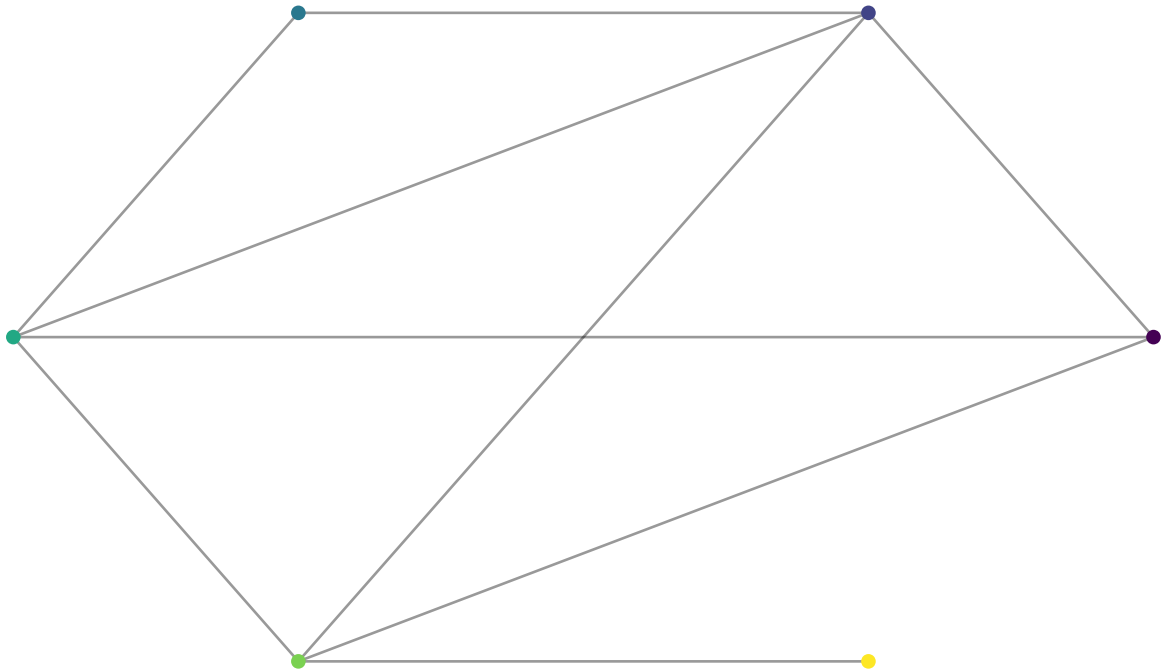
Degree Rank Plot



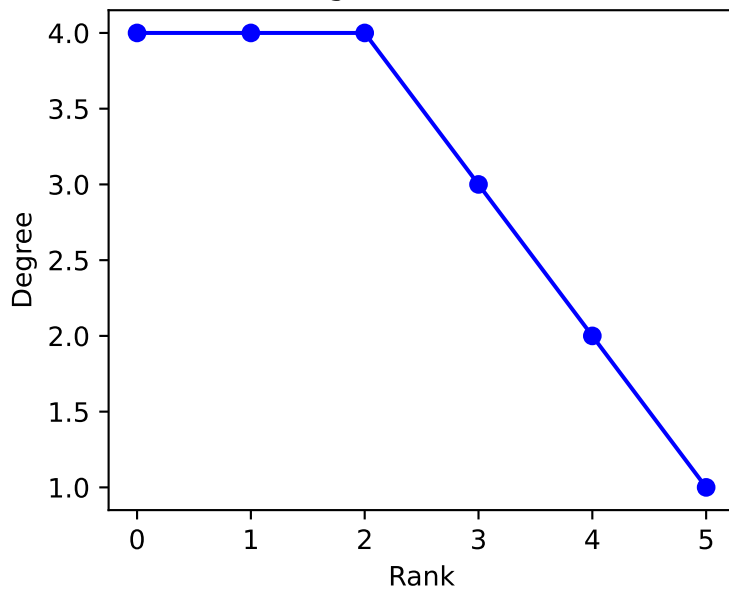
Degree histogram



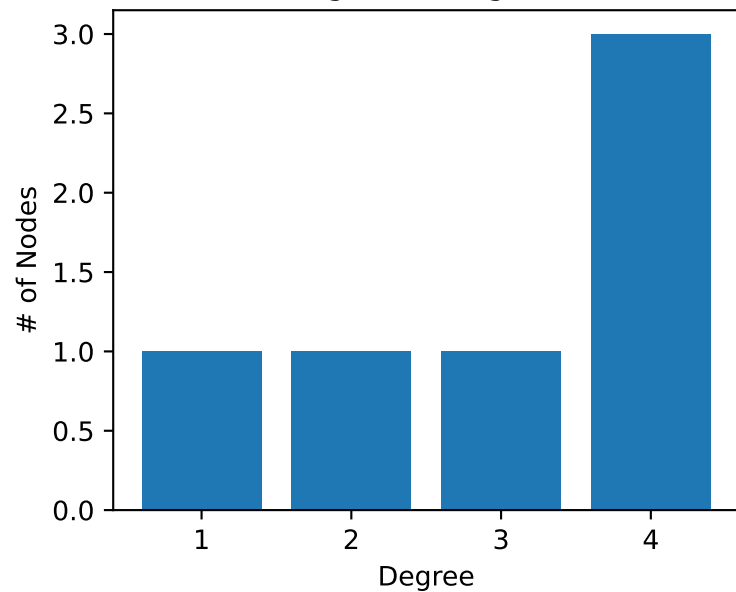
AR, $n=30$, $p=1$, intervalLen=6, $i=24\sim 29$



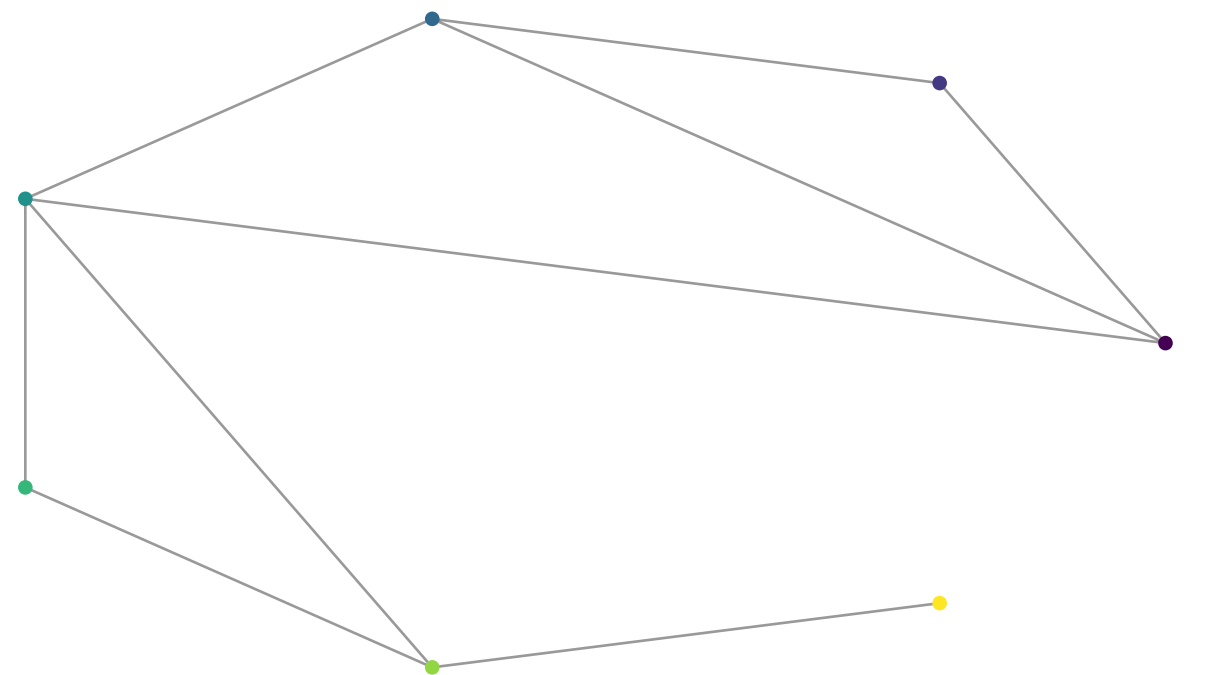
Degree Rank Plot



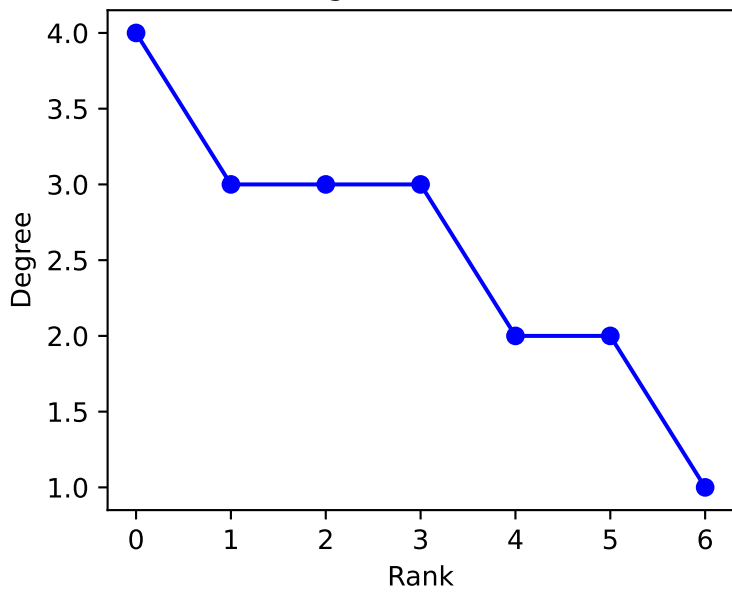
Degree histogram



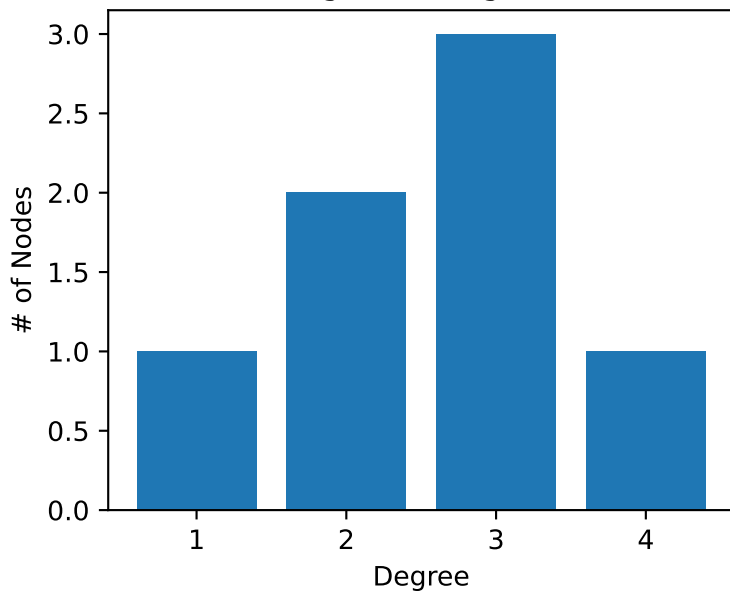
AR, $n=30$, $p=1$, intervalLen=7, $i=0\sim6$



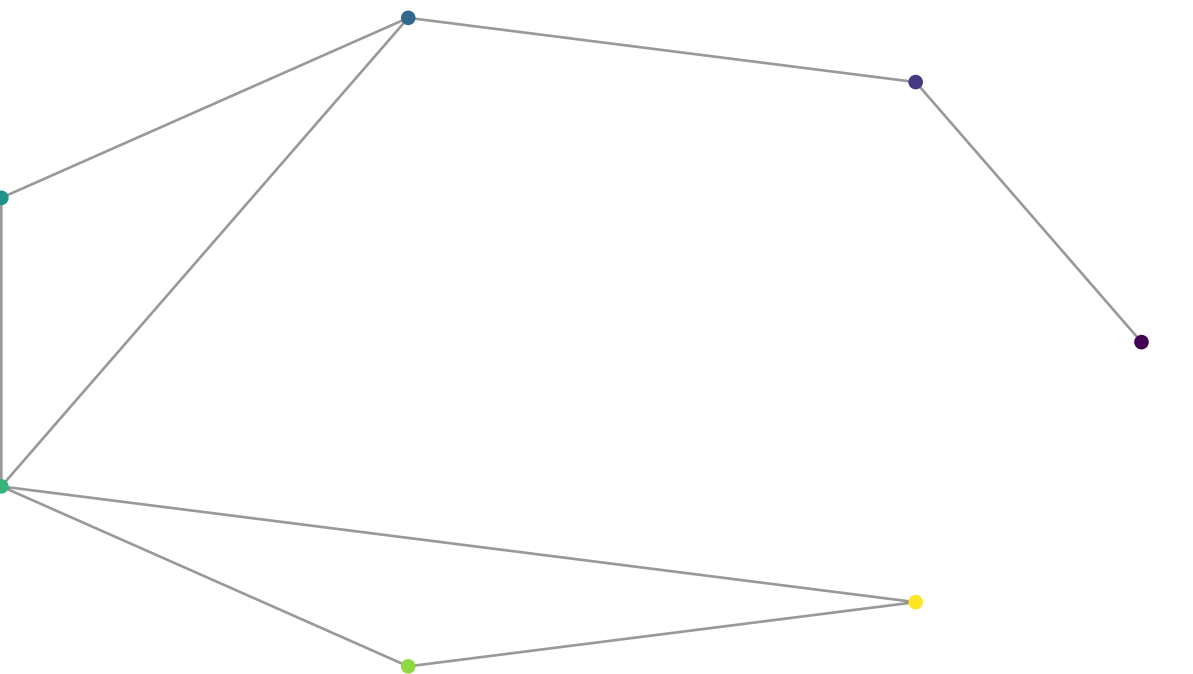
Degree Rank Plot



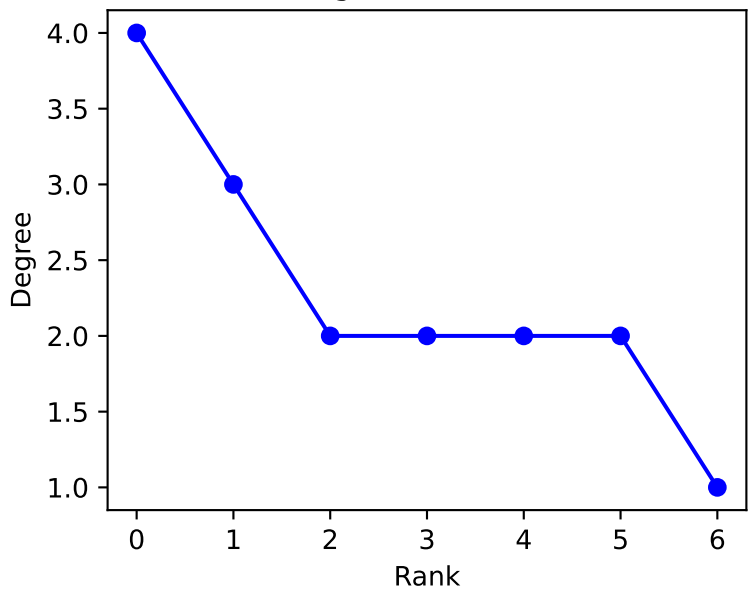
Degree histogram



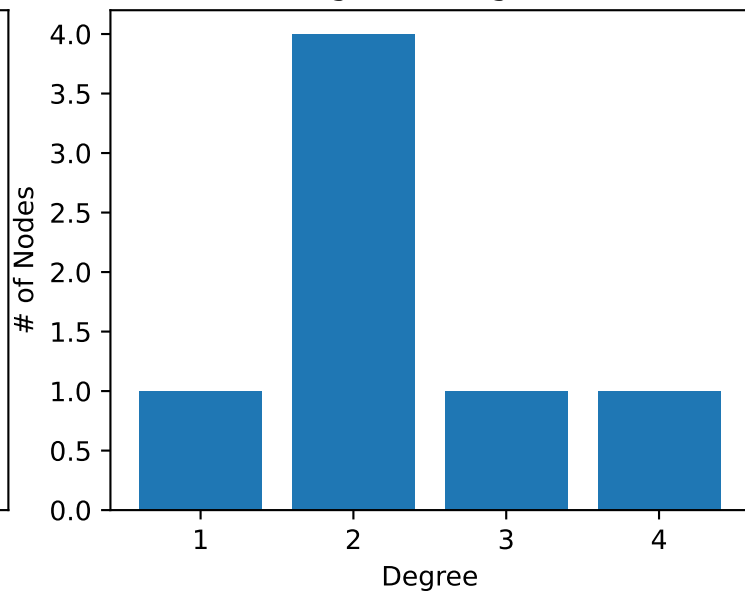
AR, $n=30$, $p=1$, intervalLen=7, $i=1\sim 7$



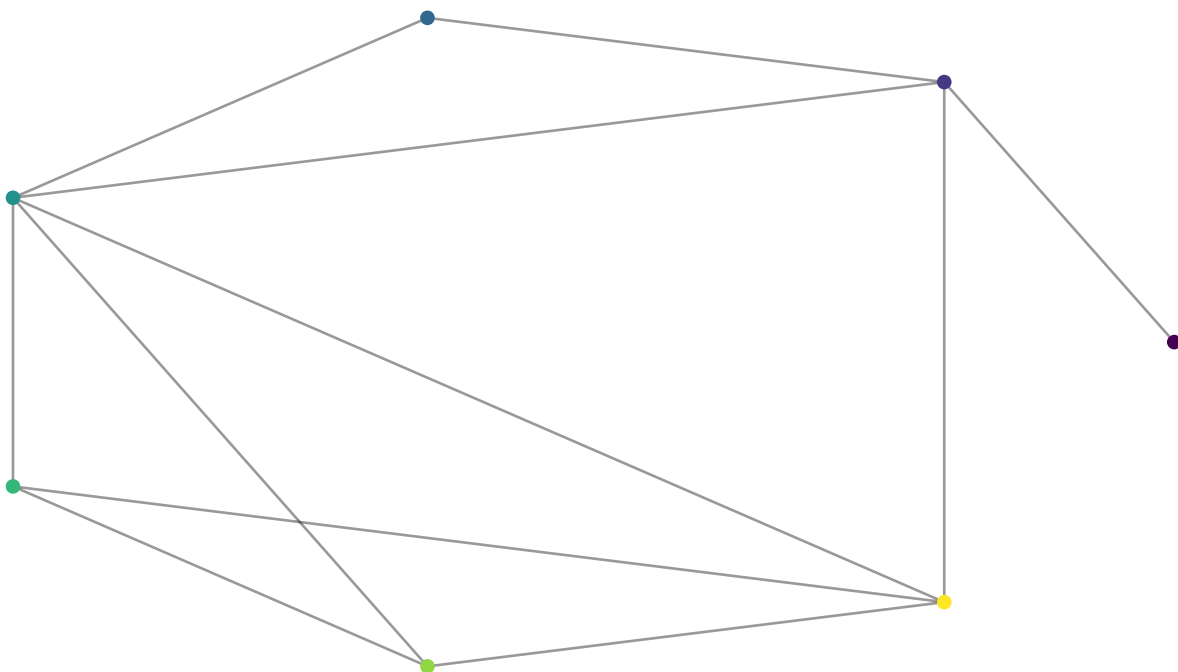
Degree Rank Plot



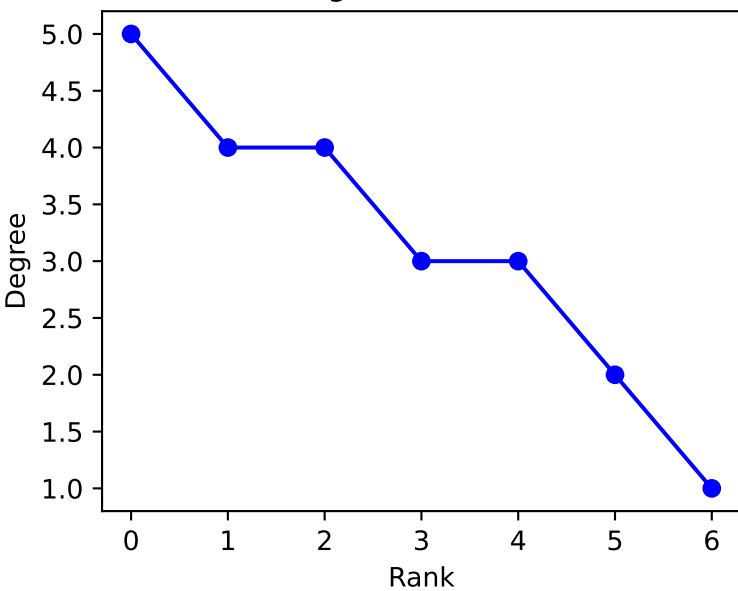
Degree histogram



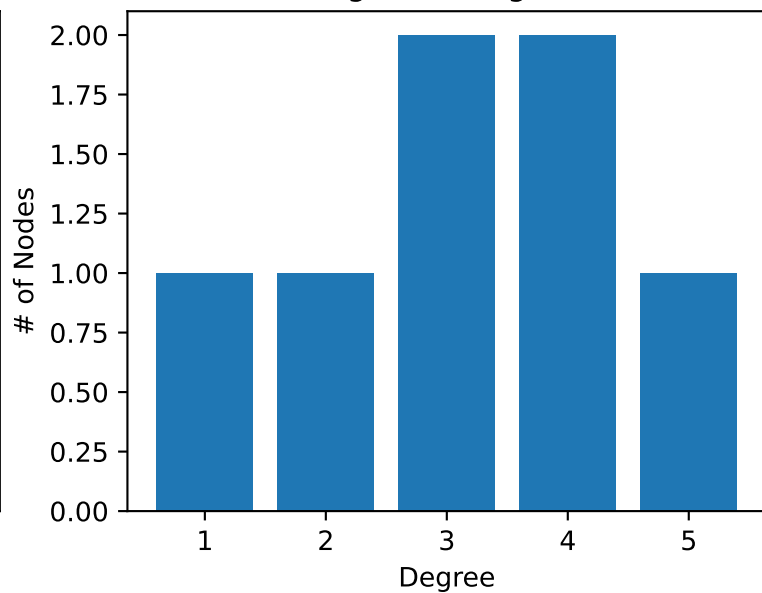
AR, $n=30$, $p=1$, intervalLen=7, $i=2\sim 8$



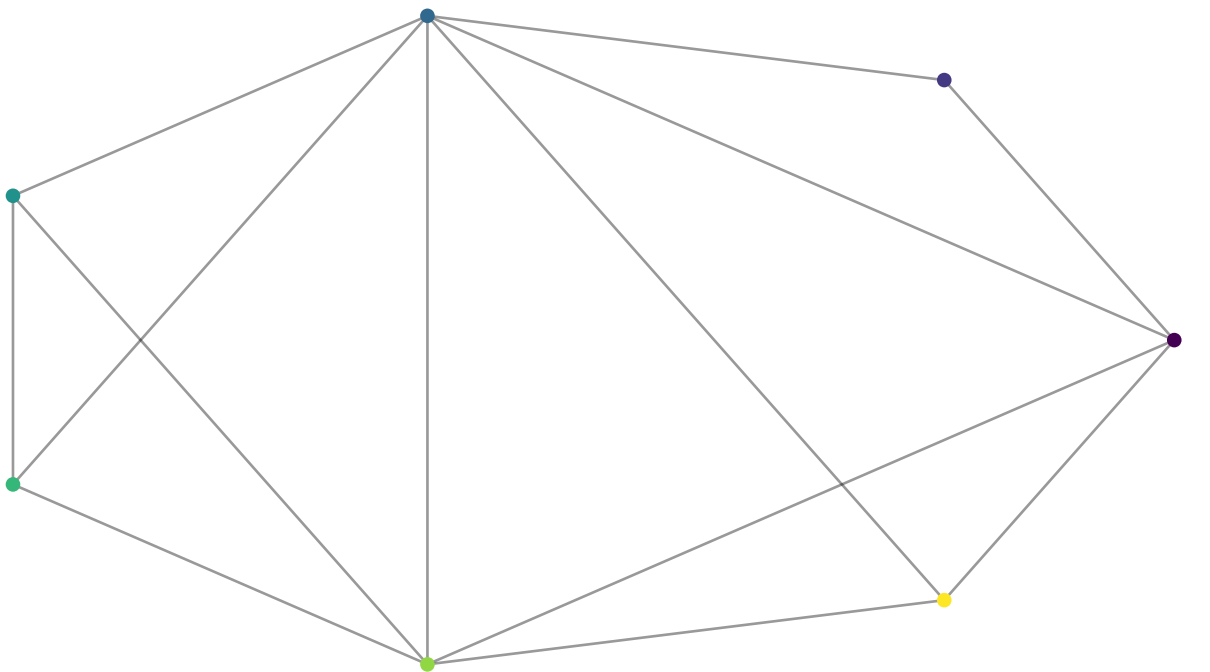
Degree Rank Plot



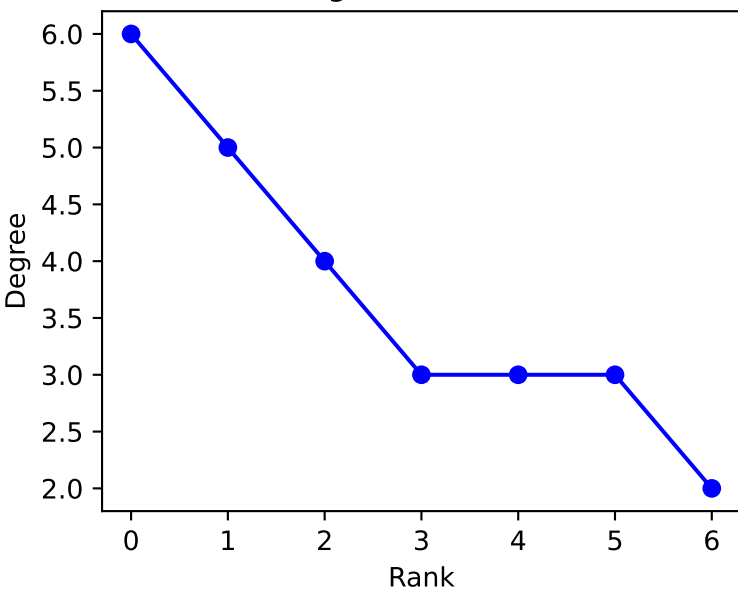
Degree histogram



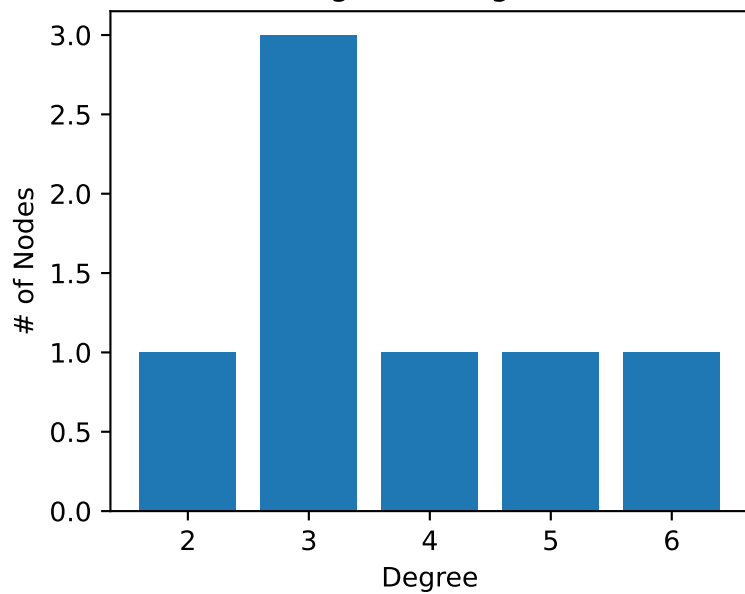
AR, $n=30$, $p=1$, intervalLen=7, $i=3\sim 9$



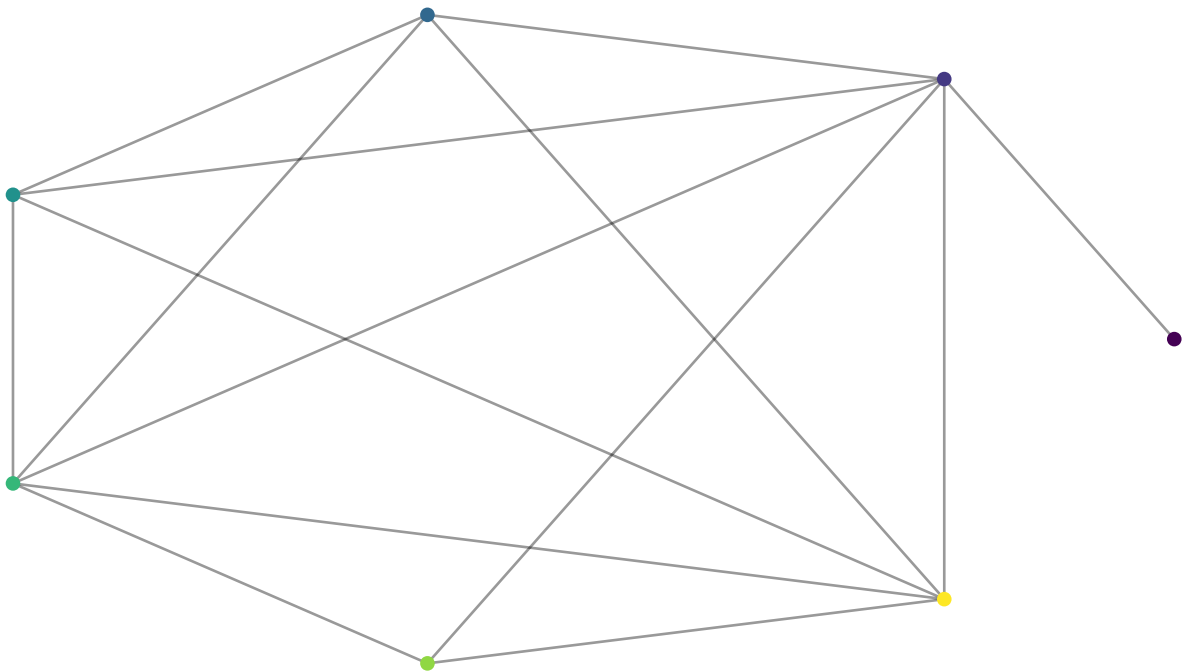
Degree Rank Plot



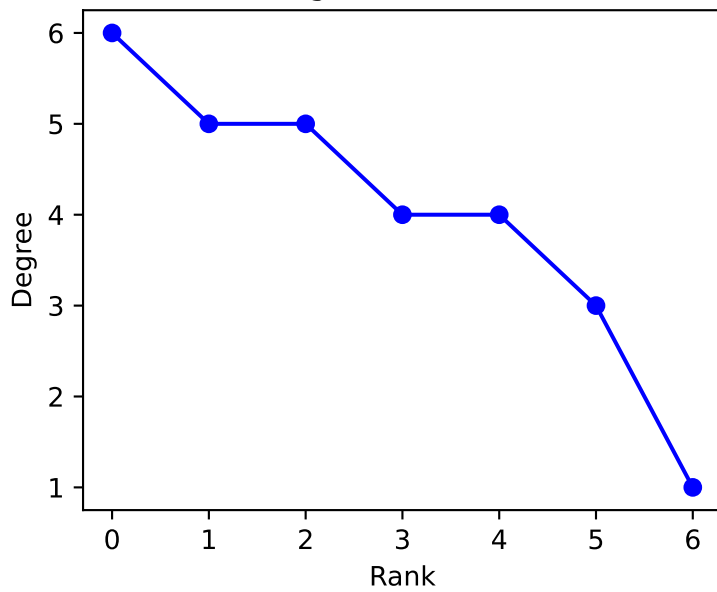
Degree histogram



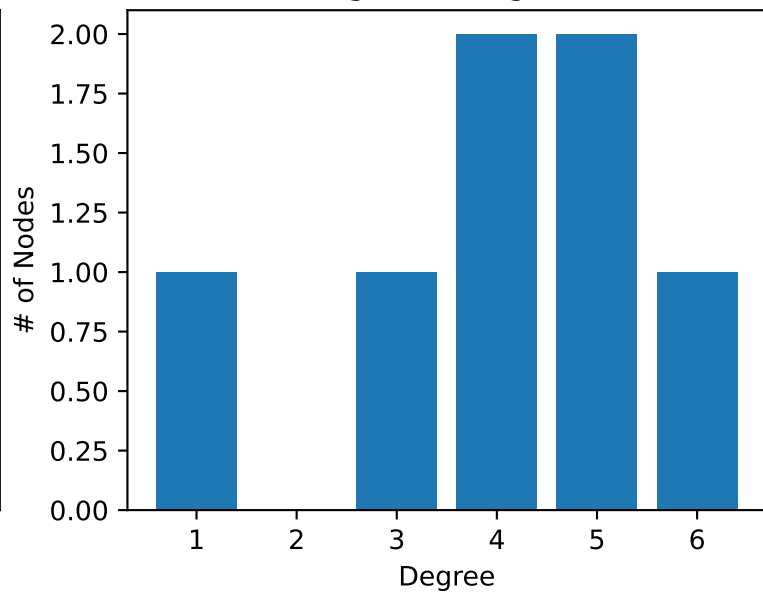
AR, $n=30$, $p=1$, intervalLen=7, $i=4\sim 10$



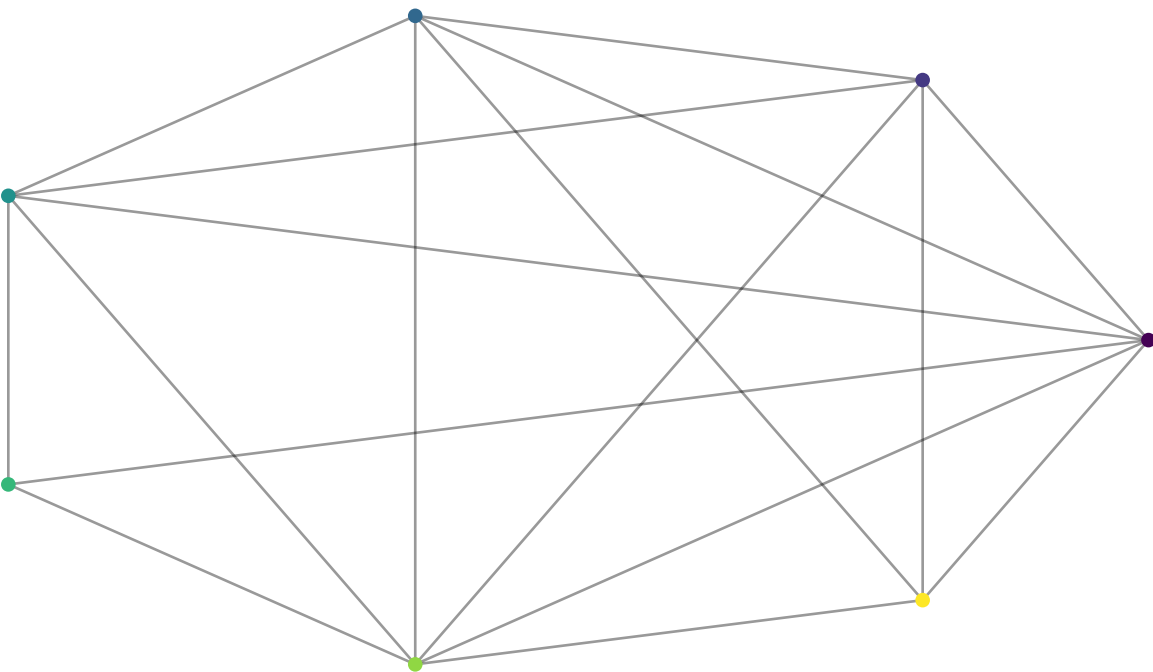
Degree Rank Plot



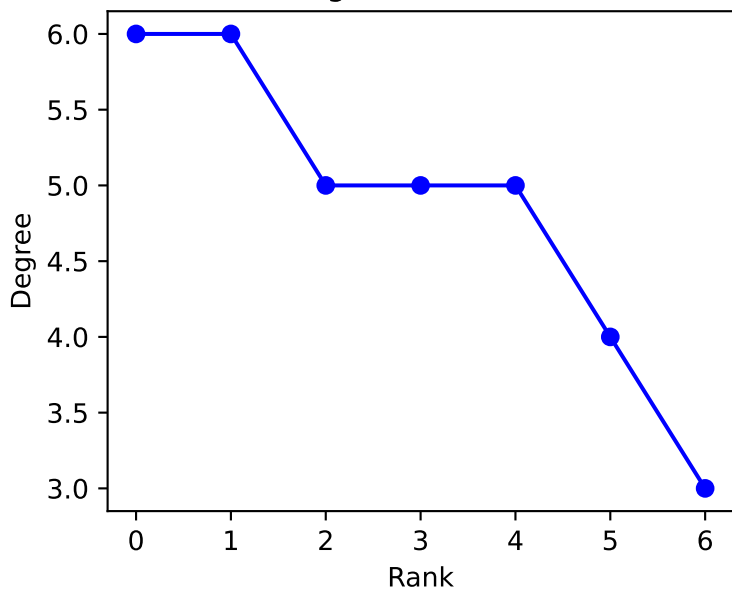
Degree histogram



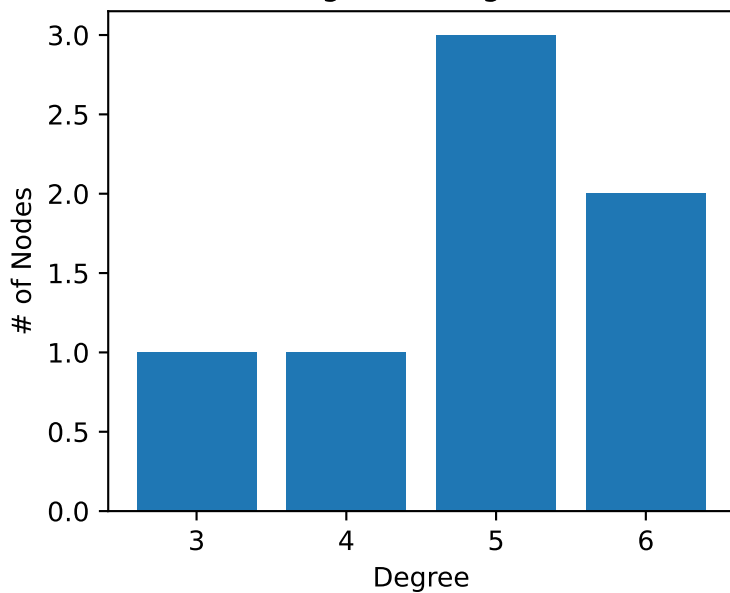
AR, $n=30$, $p=1$, intervalLen=7, $i=5\sim 11$



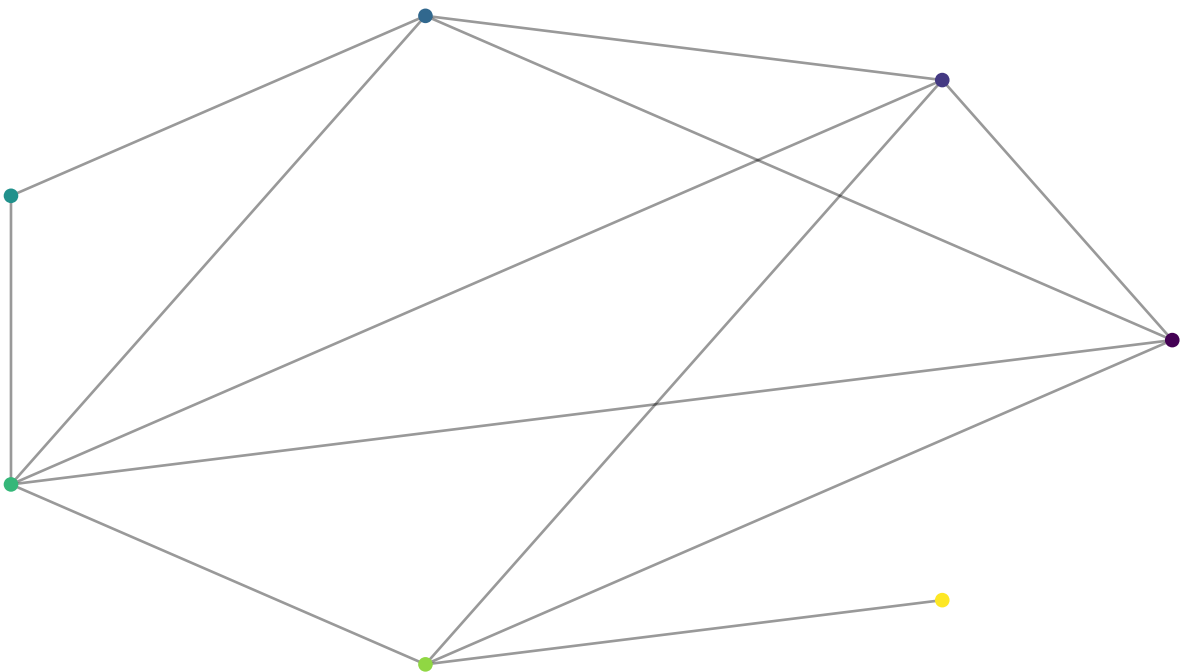
Degree Rank Plot



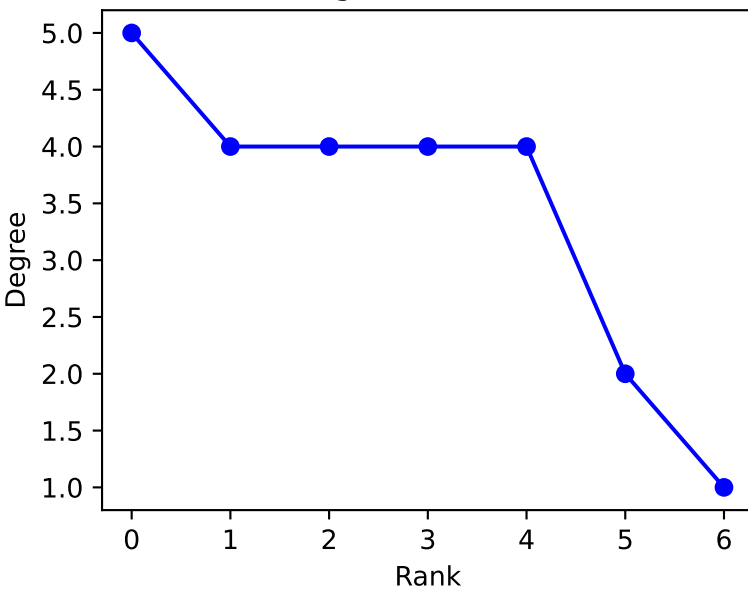
Degree histogram



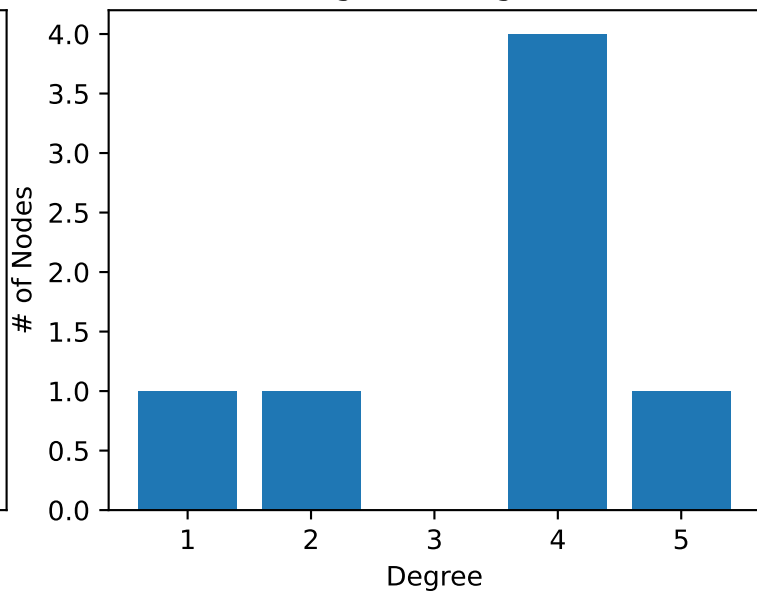
AR, $n=30$, $p=1$, intervalLen=7, $i=6\sim12$



Degree Rank Plot



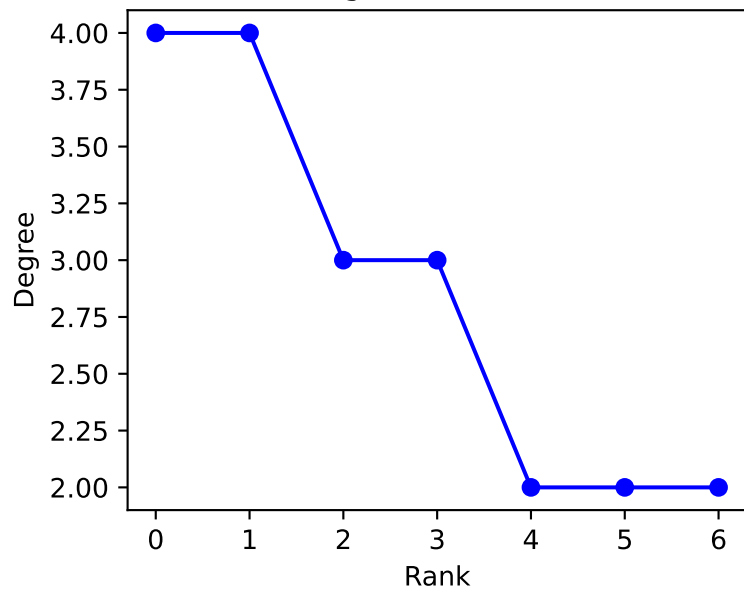
Degree histogram



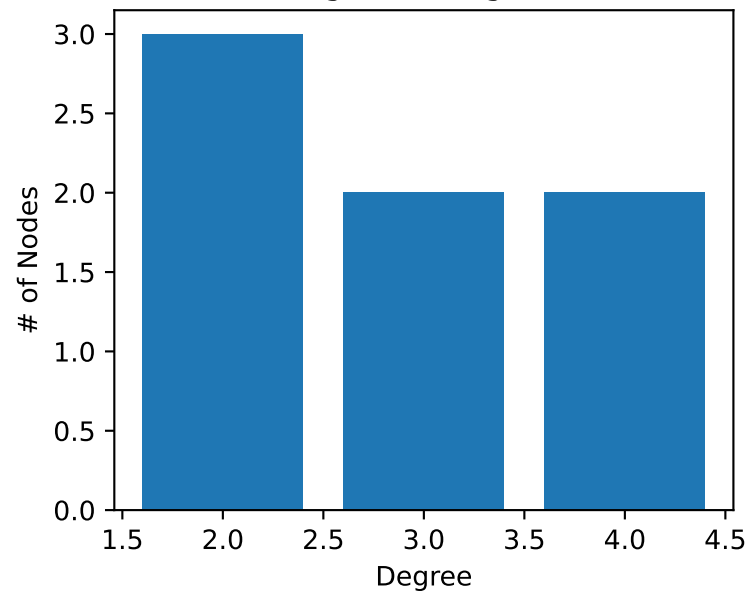
AR, $n=30$, $p=1$, intervalLen=7, $i=7\sim13$



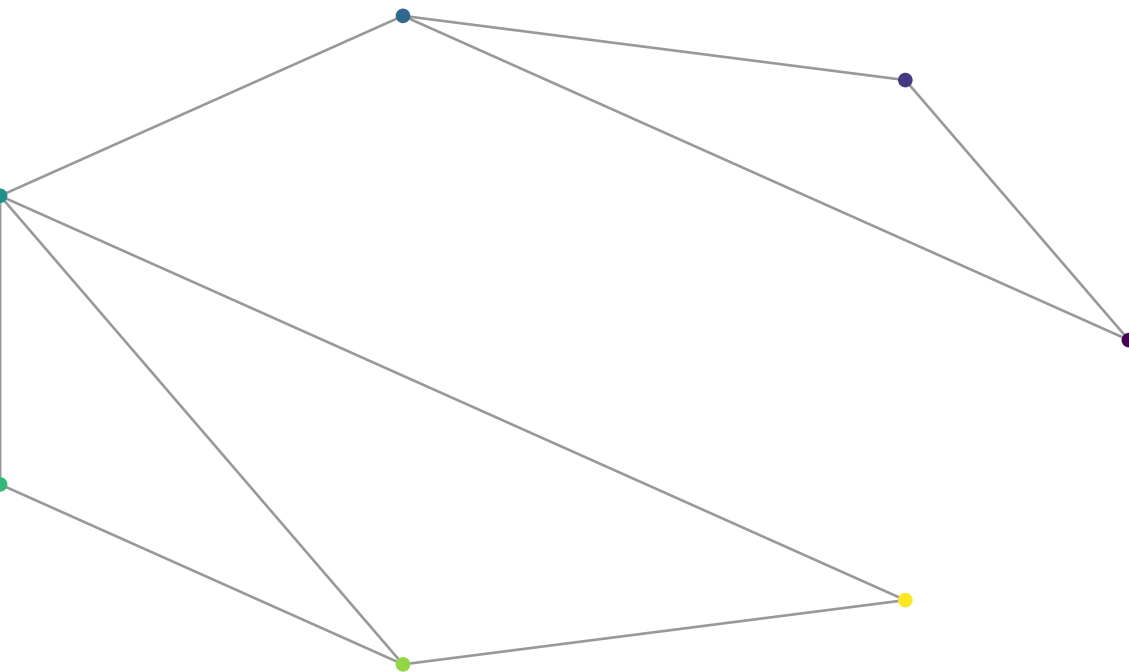
Degree Rank Plot



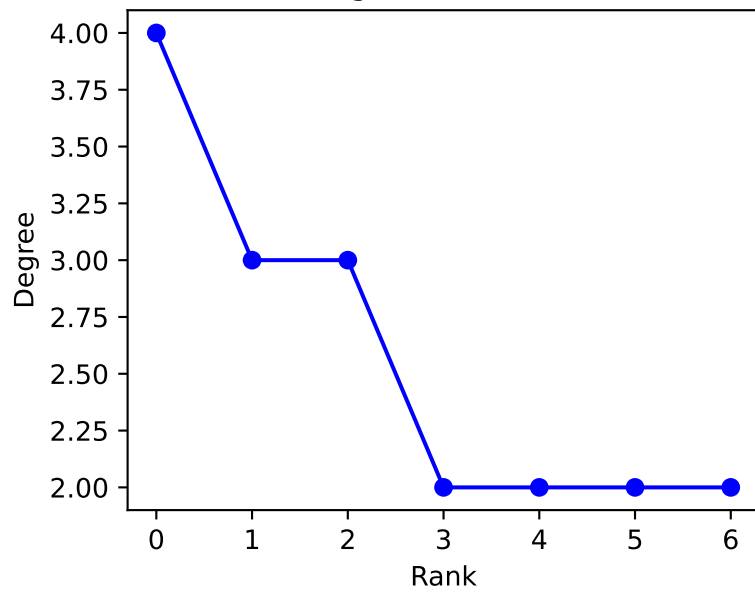
Degree histogram



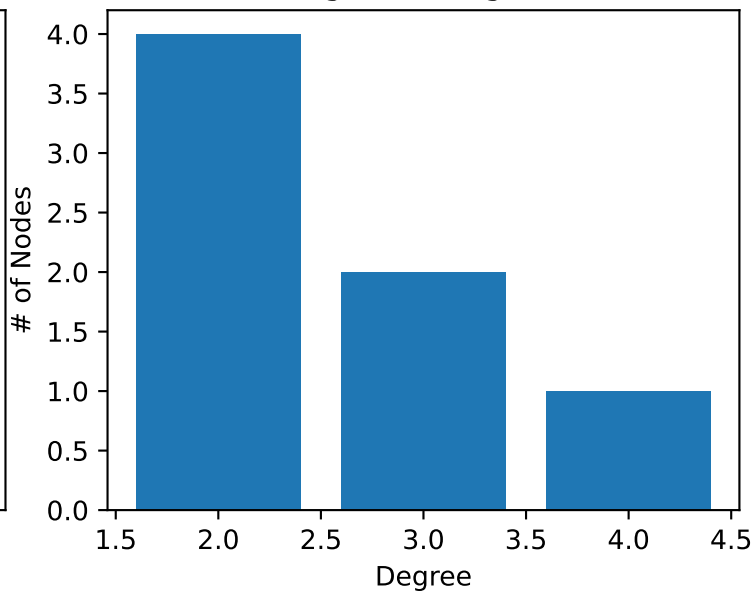
AR, $n=30$, $p=1$, intervalLen=7, $i=8\sim 14$



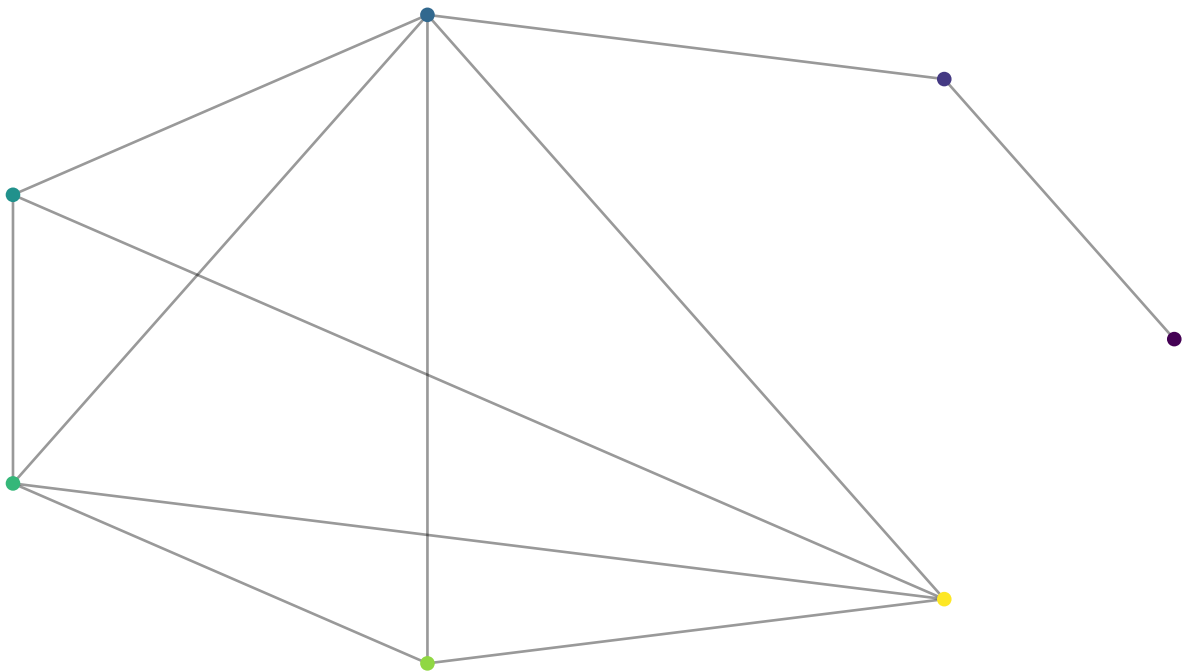
Degree Rank Plot



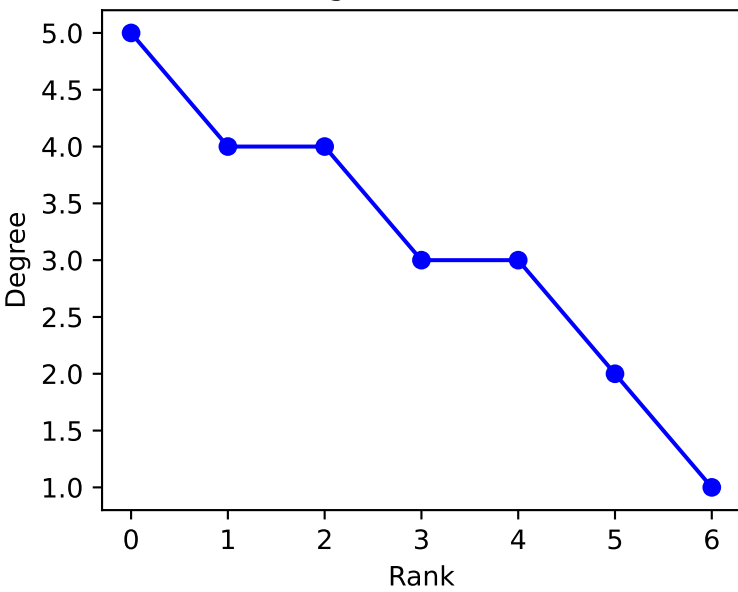
Degree histogram



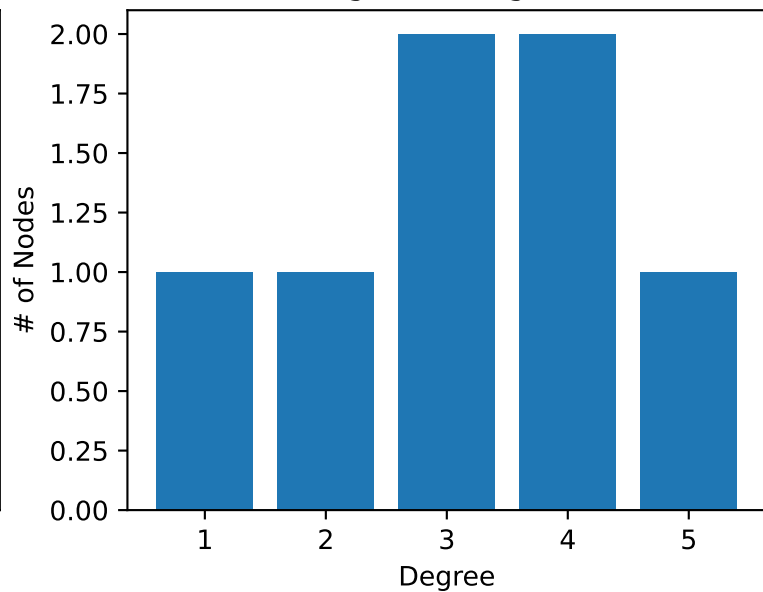
AR, $n=30$, $p=1$, intervalLen=7, $i=9\sim 15$



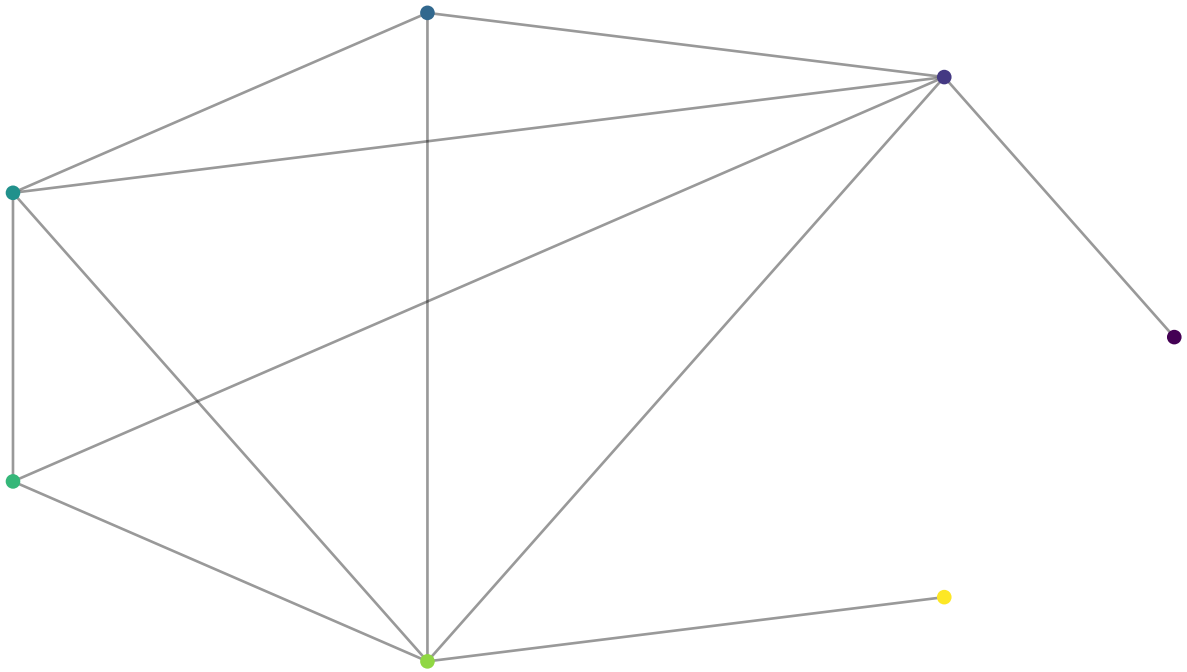
Degree Rank Plot



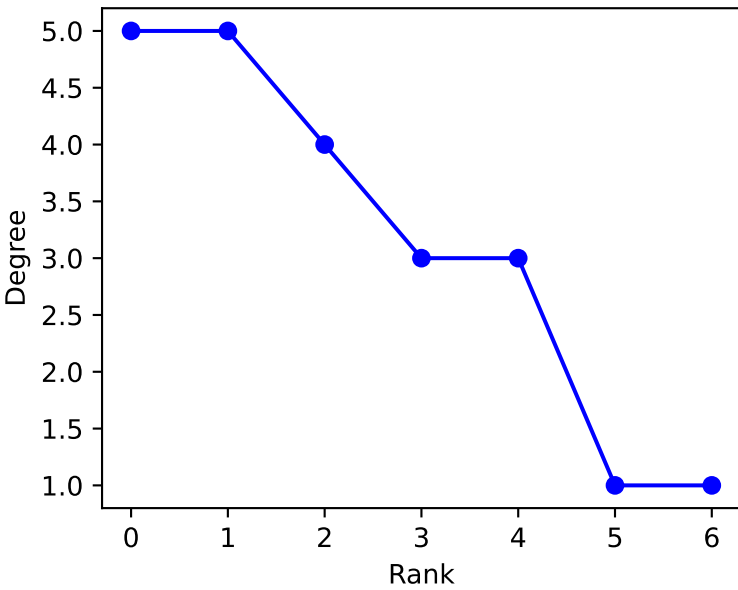
Degree histogram



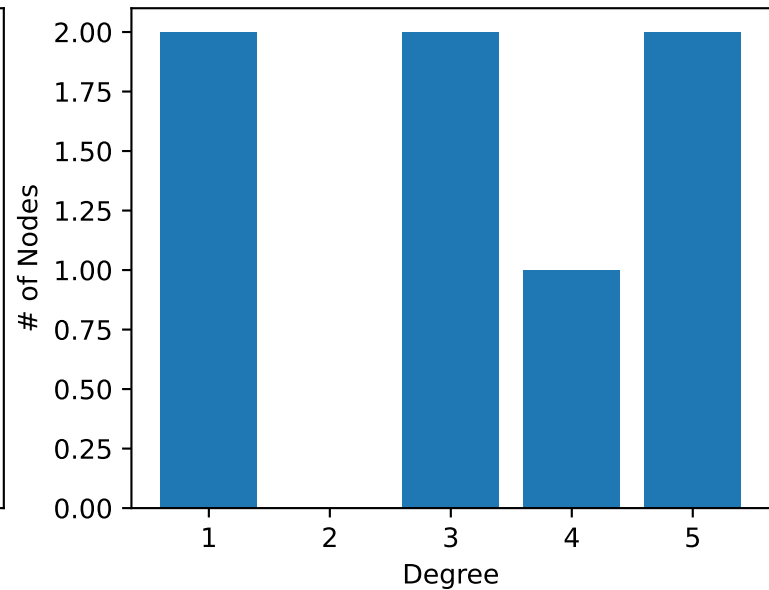
AR, $n=30$, $p=1$, intervalLen=7, $i=10\sim 16$



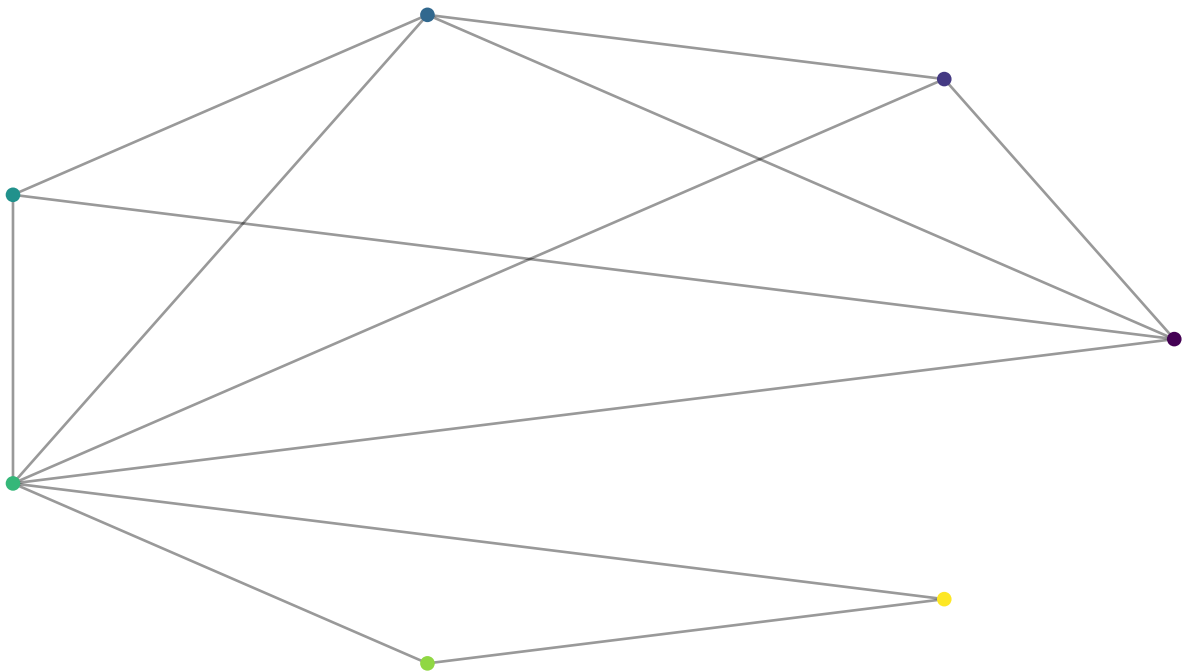
Degree Rank Plot



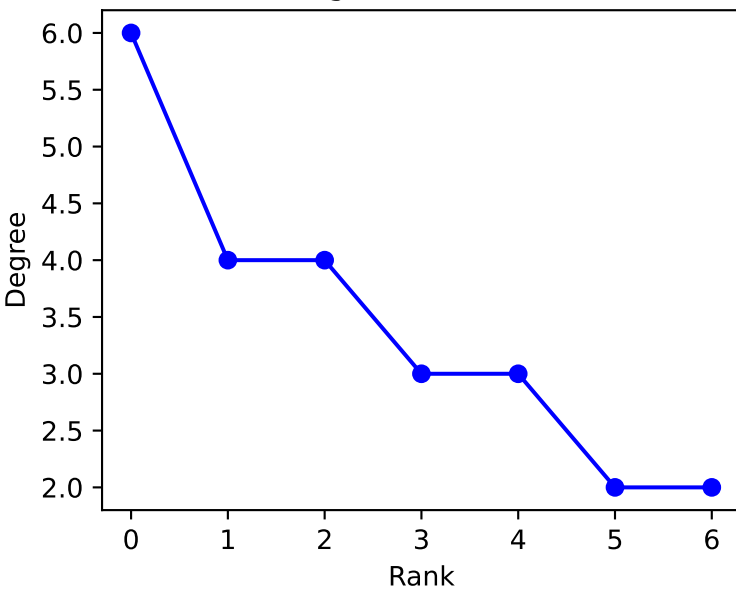
Degree histogram



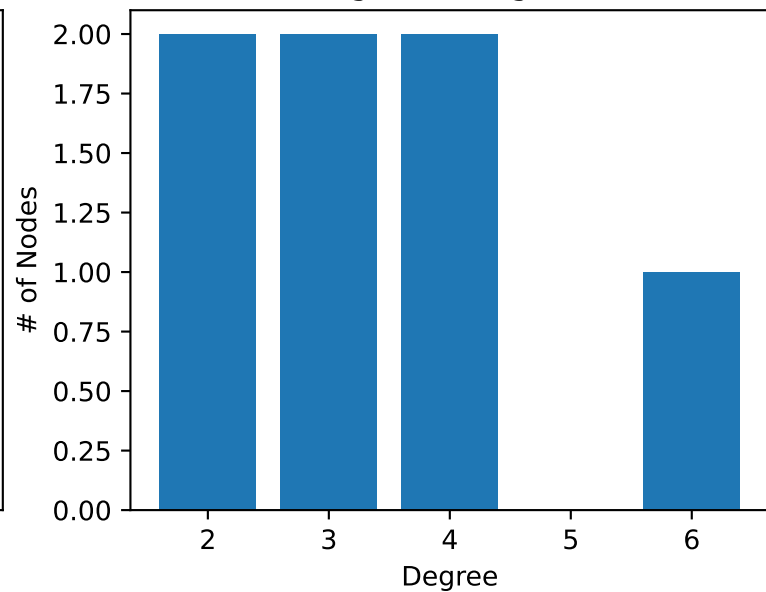
AR, $n=30$, $p=1$, intervalLen=7, $i=11\sim17$



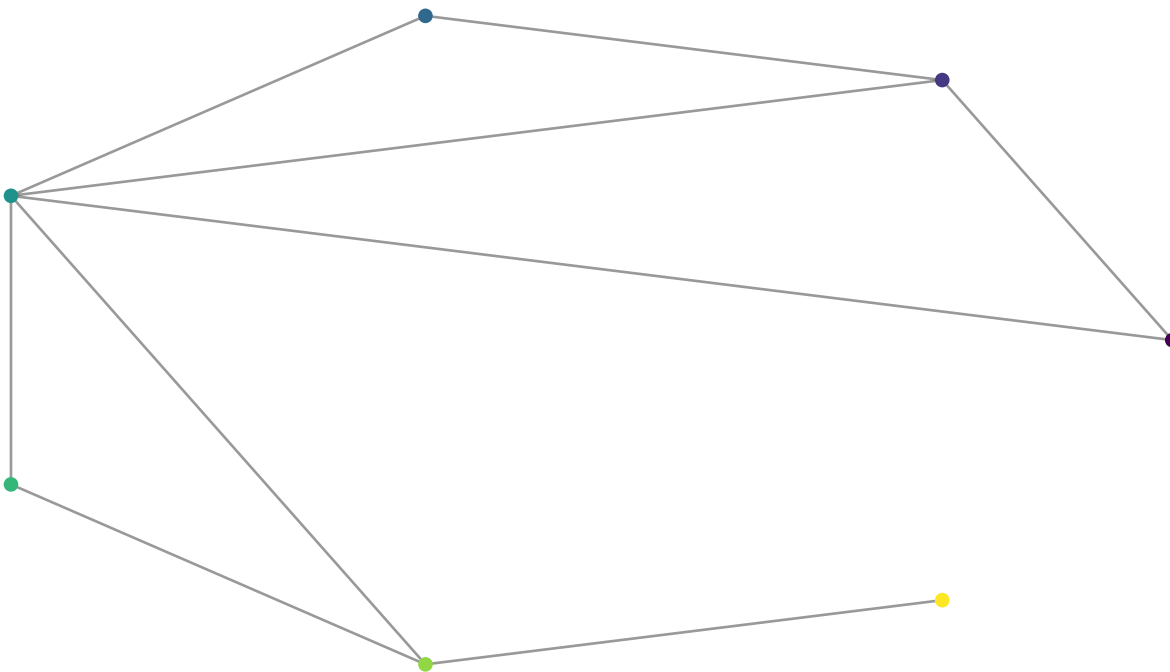
Degree Rank Plot



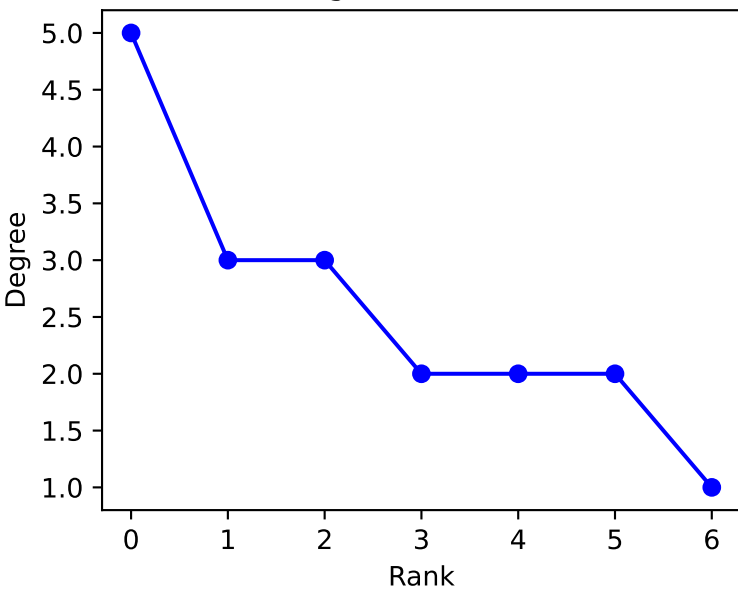
Degree histogram



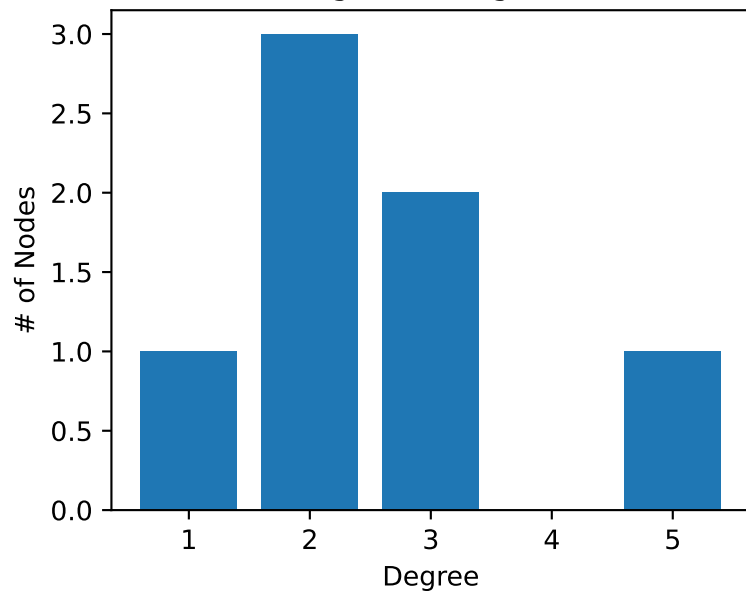
AR, $n=30$, $p=1$, intervalLen=7, $i=12\sim 18$



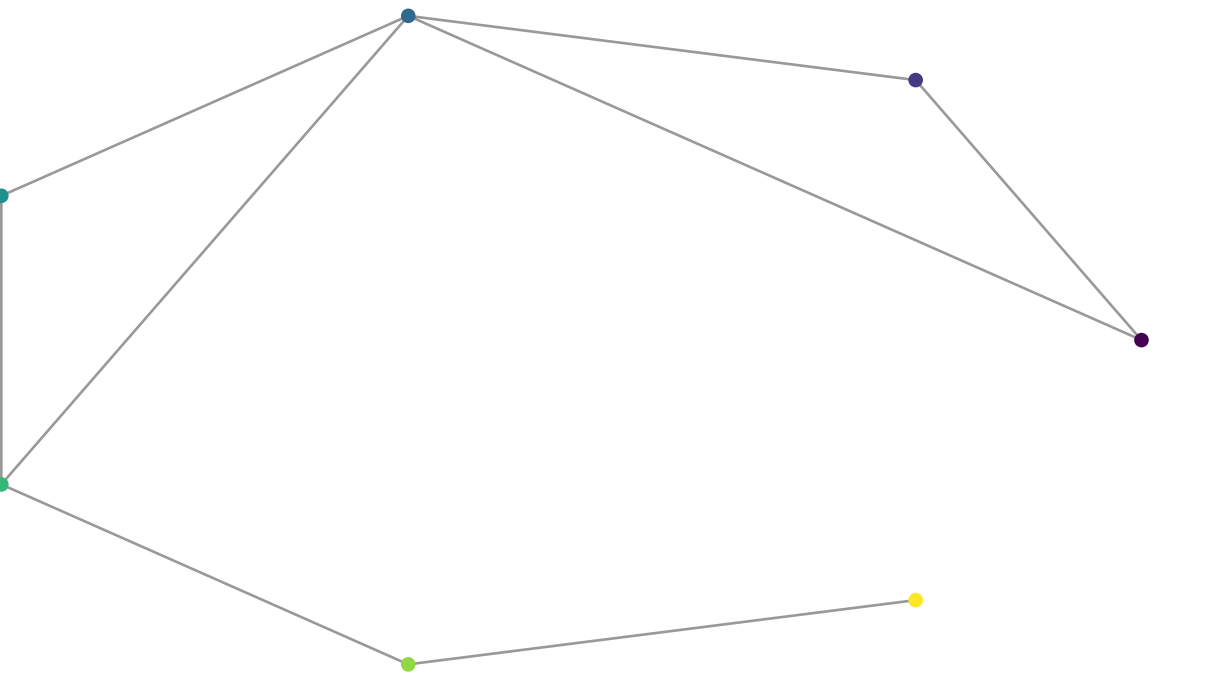
Degree Rank Plot



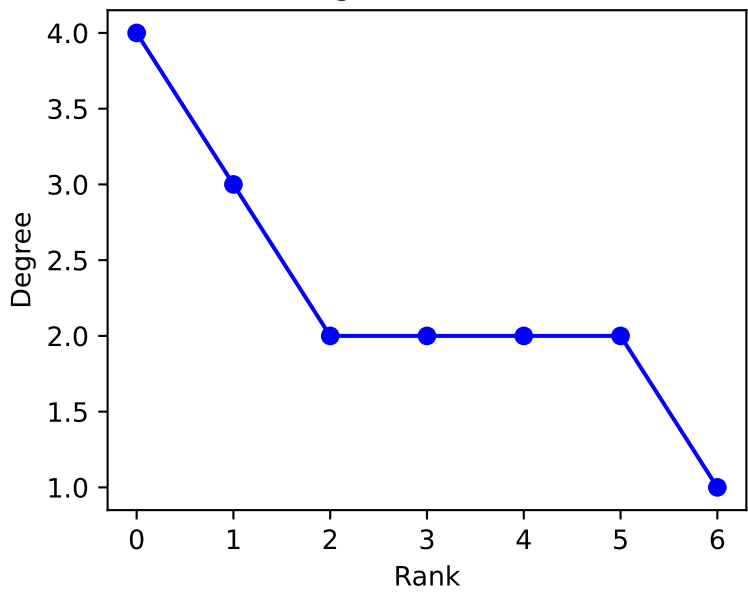
Degree histogram



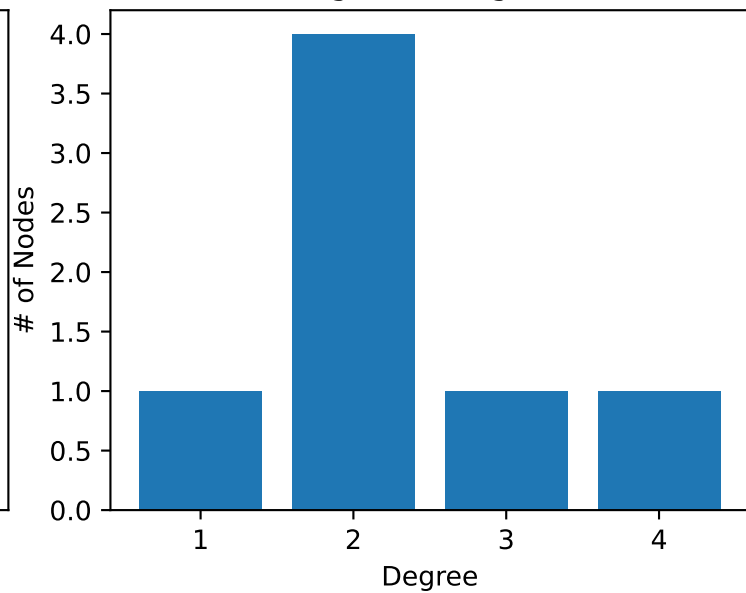
AR, $n=30$, $p=1$, intervalLen=7, $i=13\sim 19$



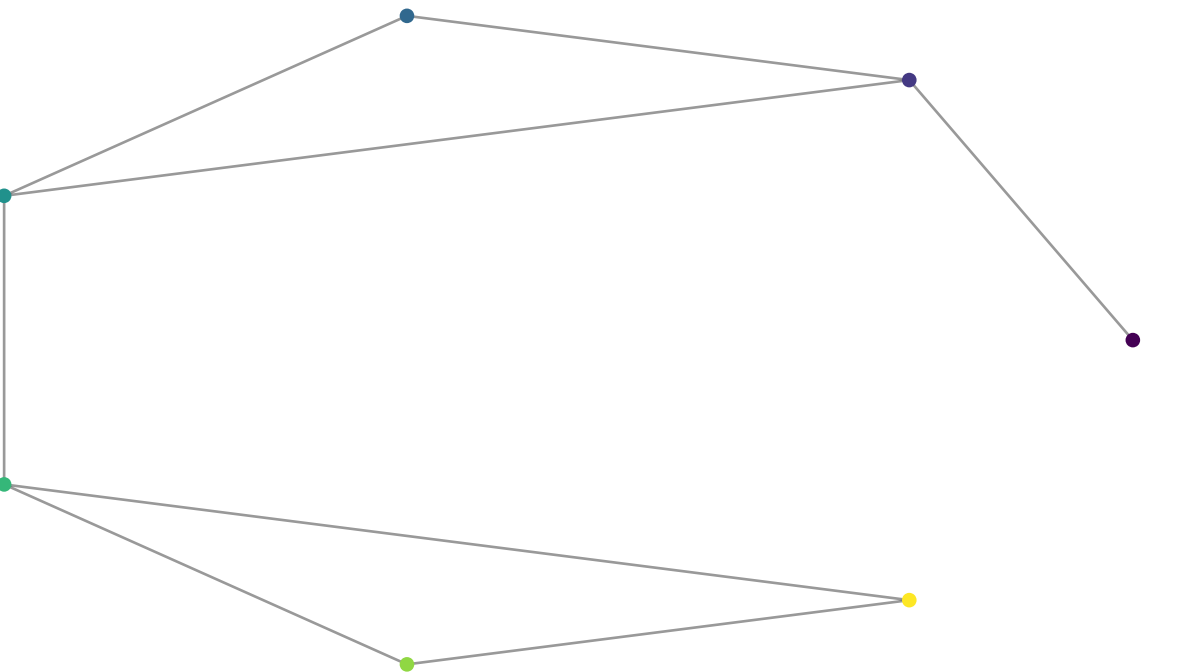
Degree Rank Plot



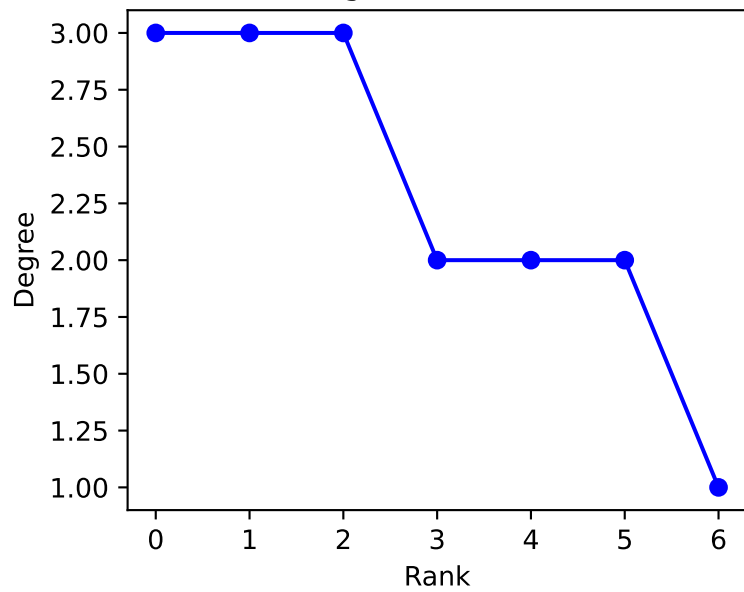
Degree histogram



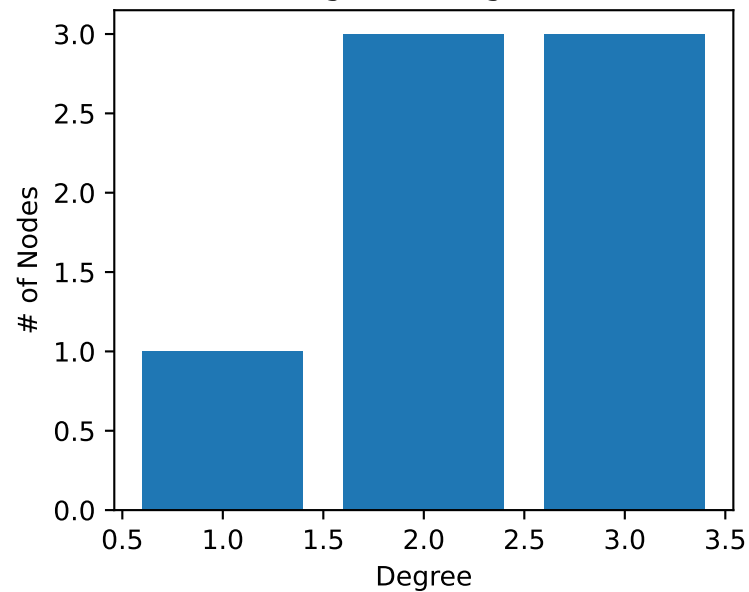
AR, $n=30$, $p=1$, intervalLen=7, $i=14\sim 20$



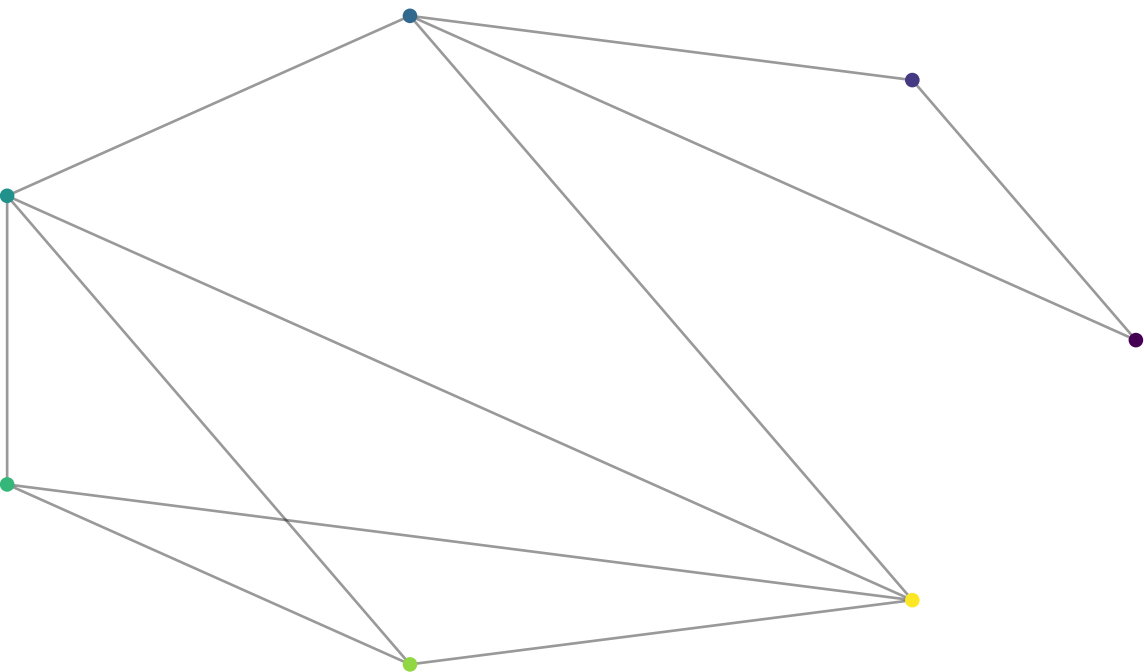
Degree Rank Plot



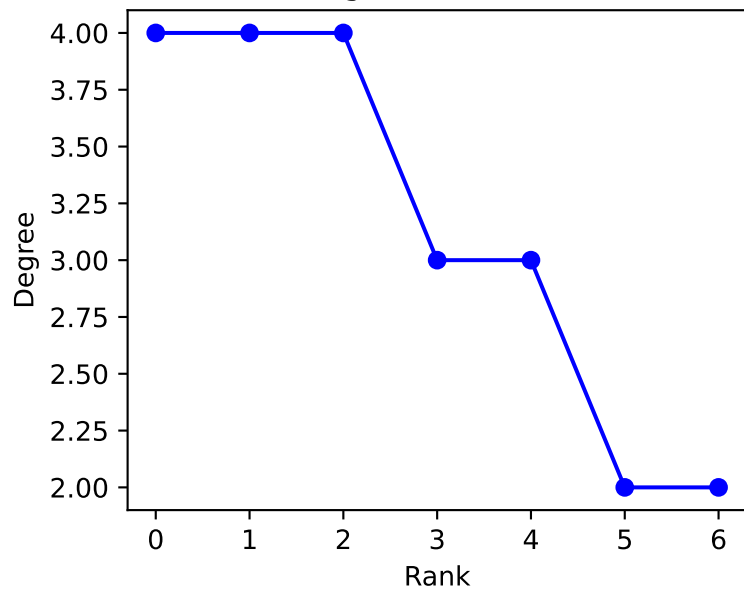
Degree histogram



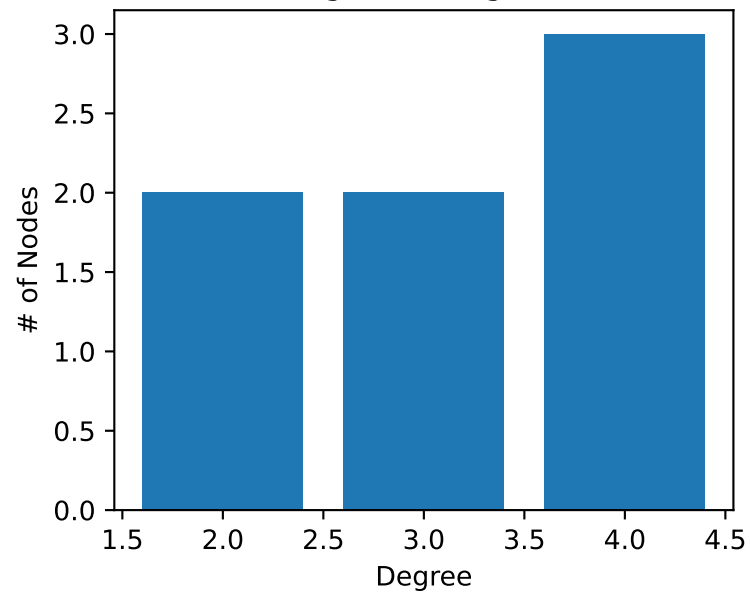
AR, $n=30$, $p=1$, intervalLen=7, $i=15\sim 21$



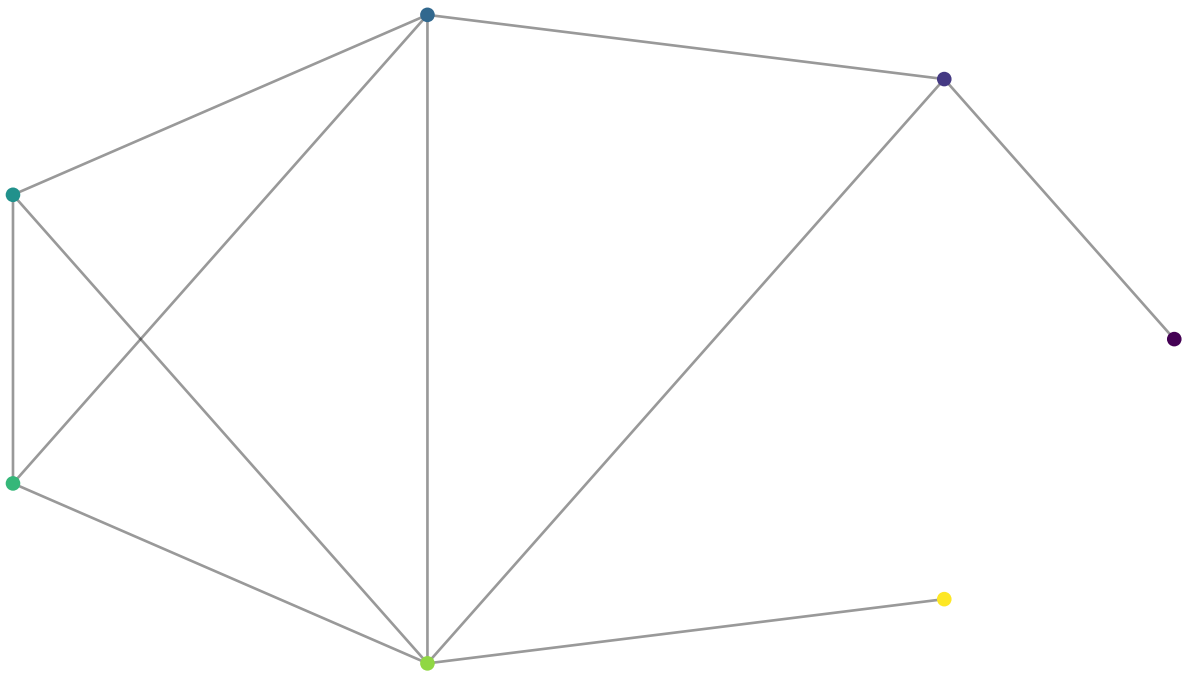
Degree Rank Plot



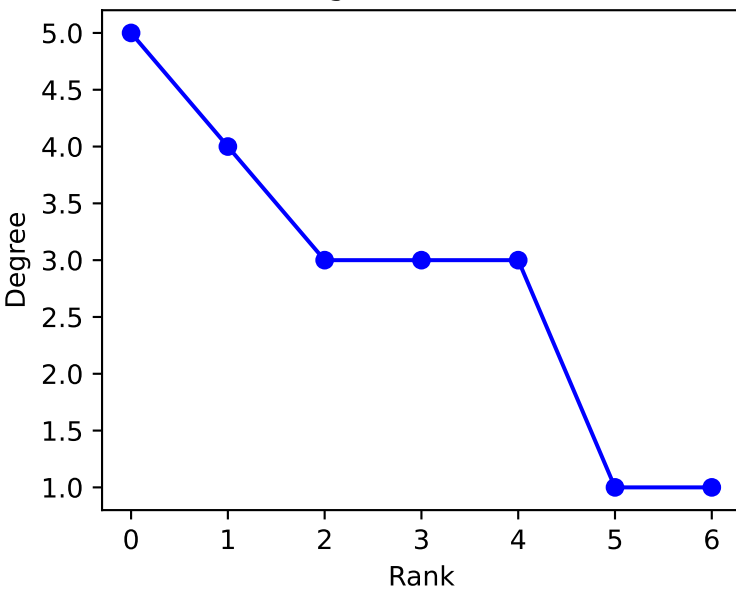
Degree histogram



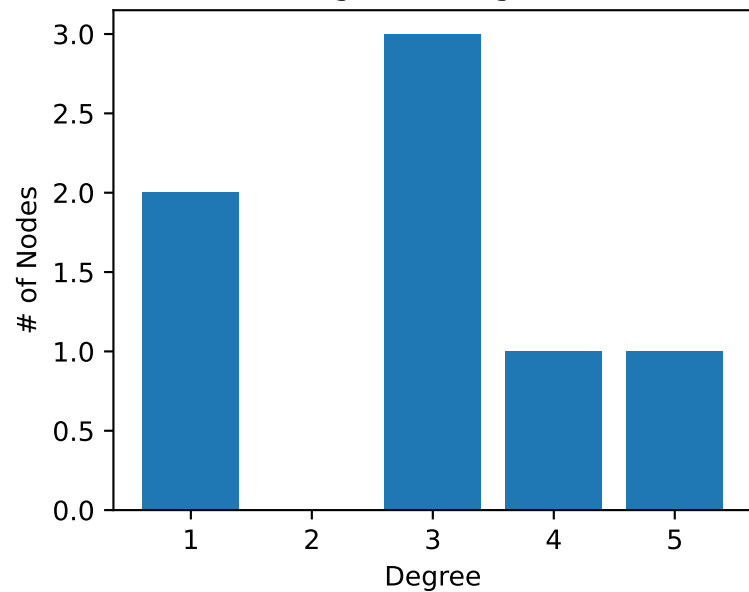
AR, $n=30$, $p=1$, intervalLen=7, $i=16\sim 22$



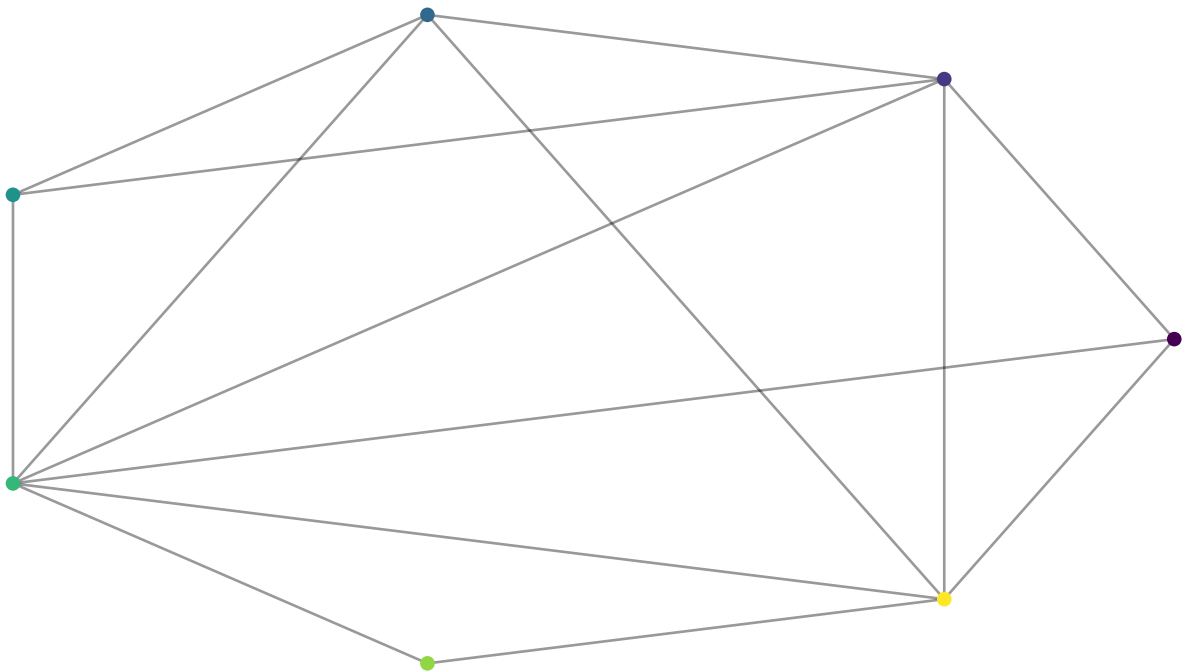
Degree Rank Plot



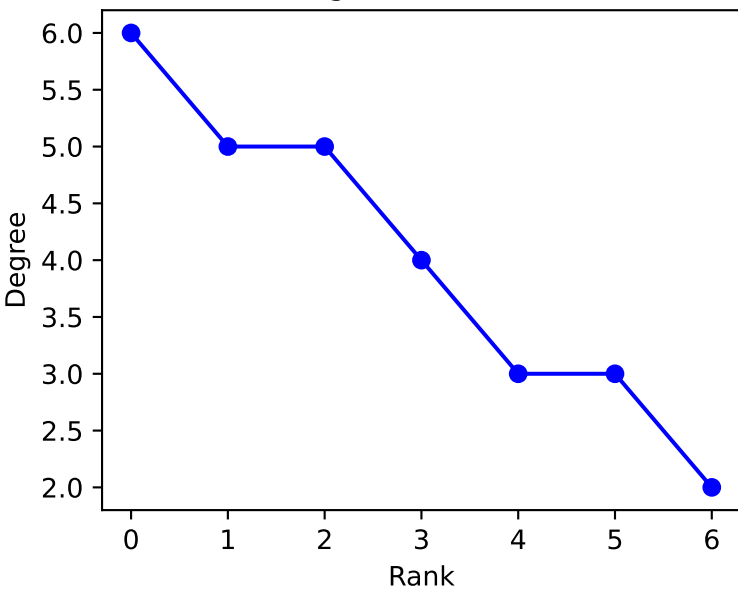
Degree histogram



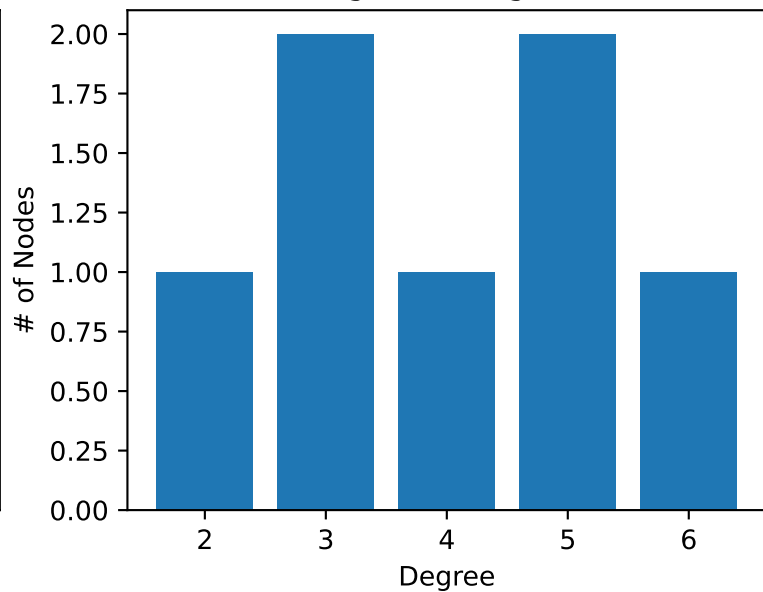
AR, $n=30$, $p=1$, intervalLen=7, $i=17\sim 23$



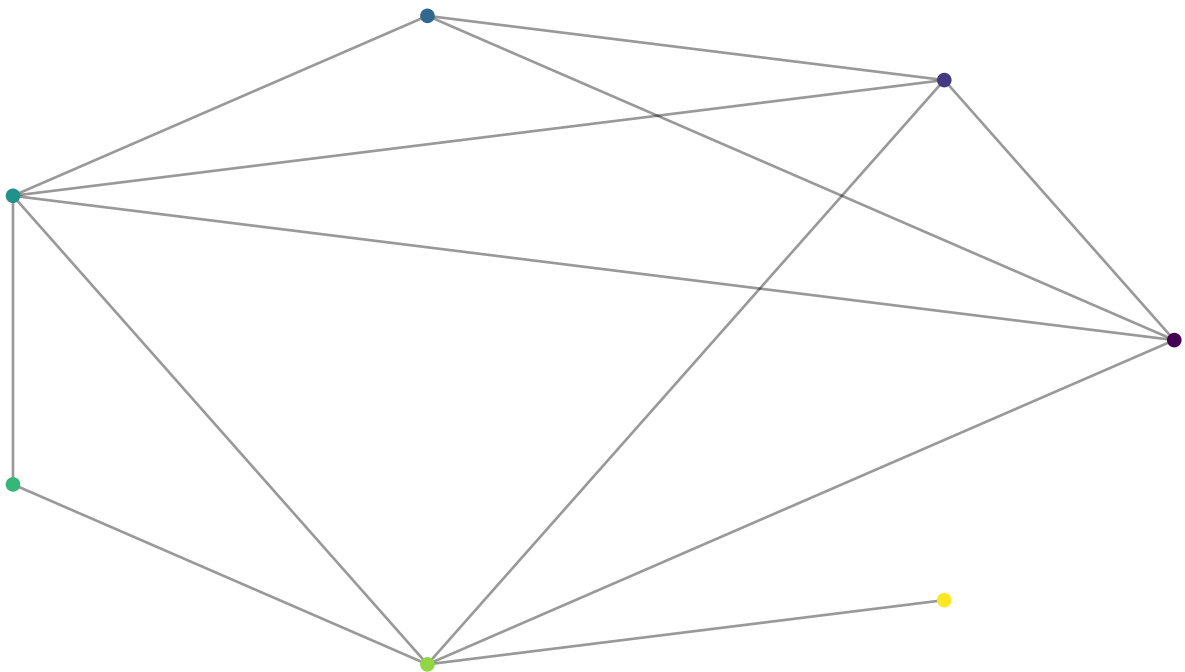
Degree Rank Plot



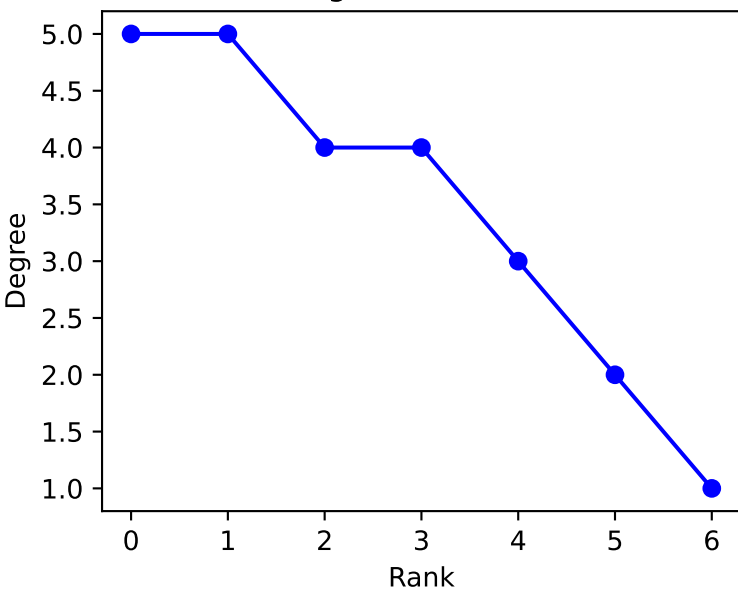
Degree histogram



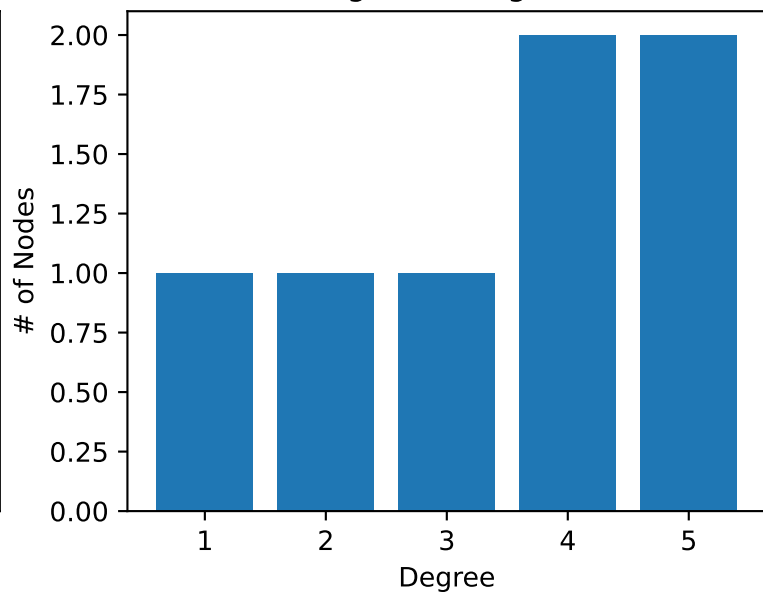
AR, $n=30$, $p=1$, intervalLen=7, $i=18\sim 24$



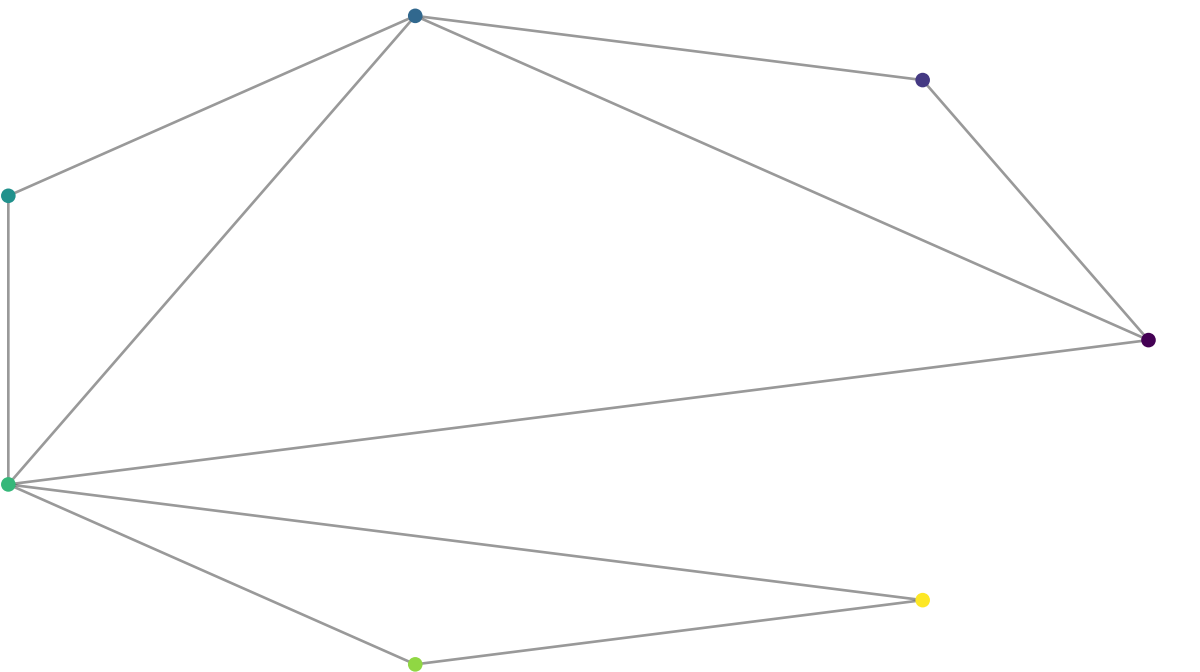
Degree Rank Plot



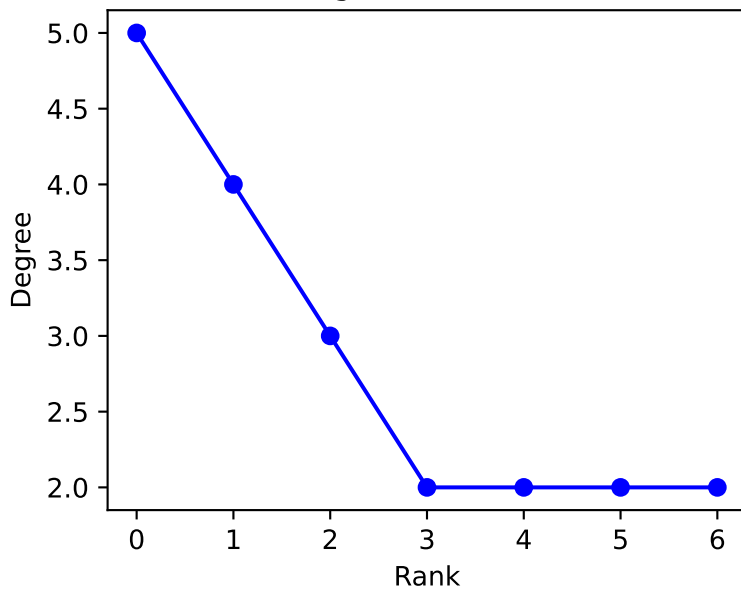
Degree histogram



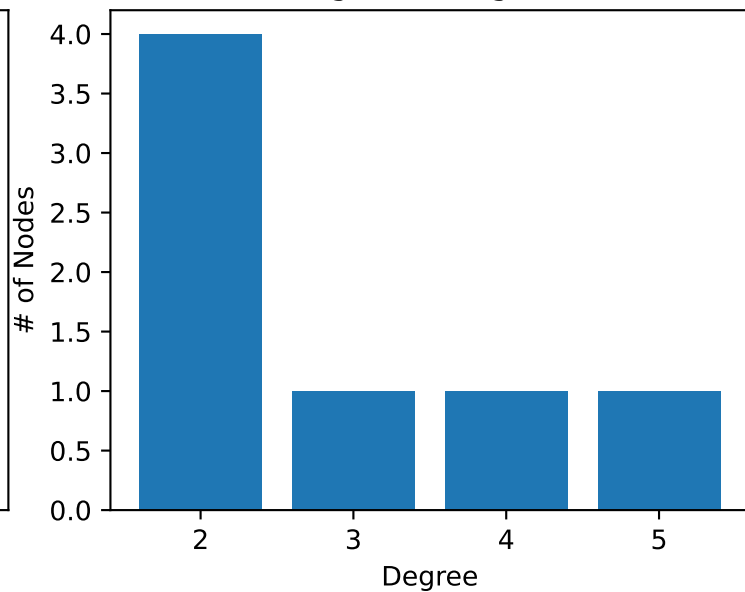
AR, $n=30$, $p=1$, intervalLen=7, $i=19\sim 25$



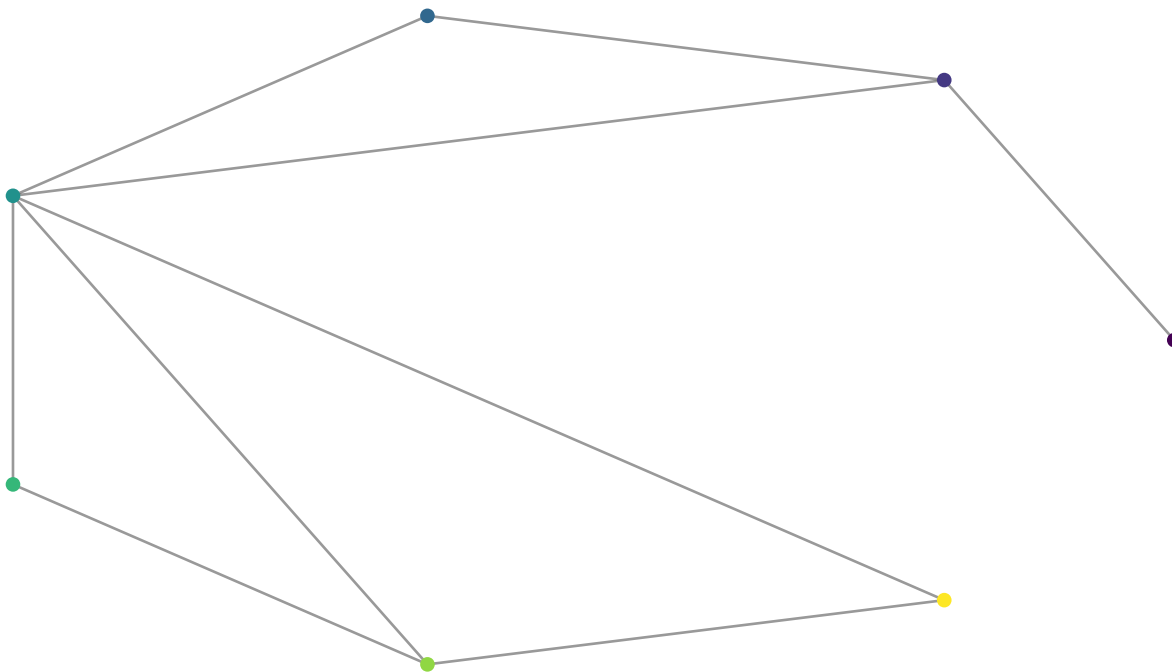
Degree Rank Plot



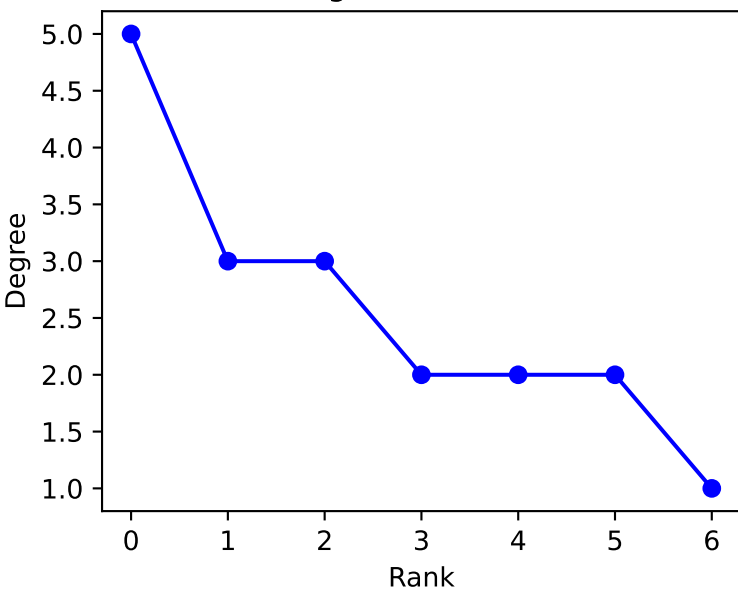
Degree histogram



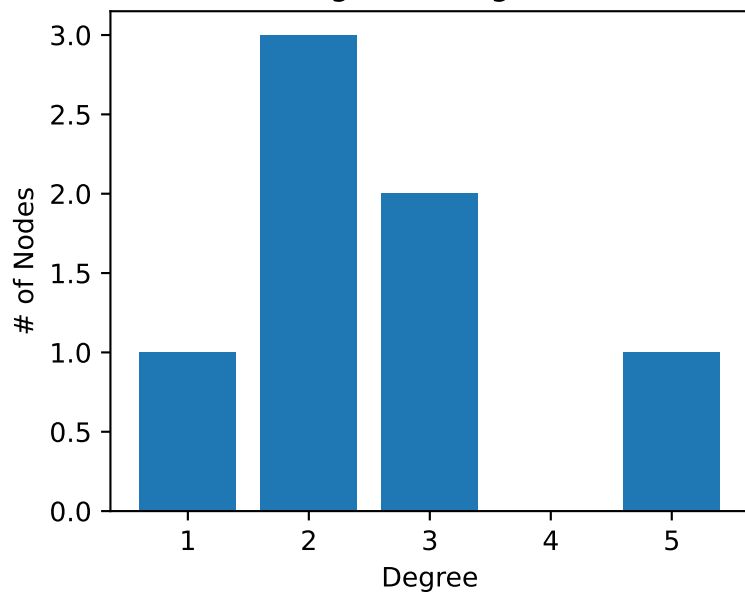
AR, $n=30$, $p=1$, intervalLen=7, $i=20\sim 26$



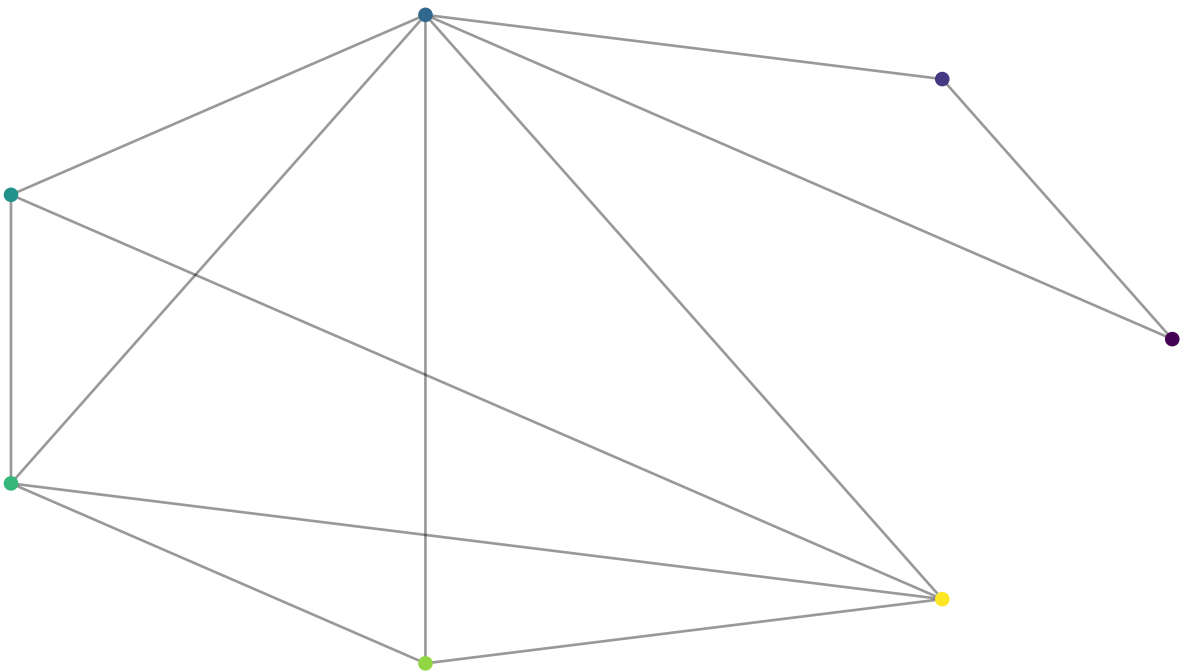
Degree Rank Plot



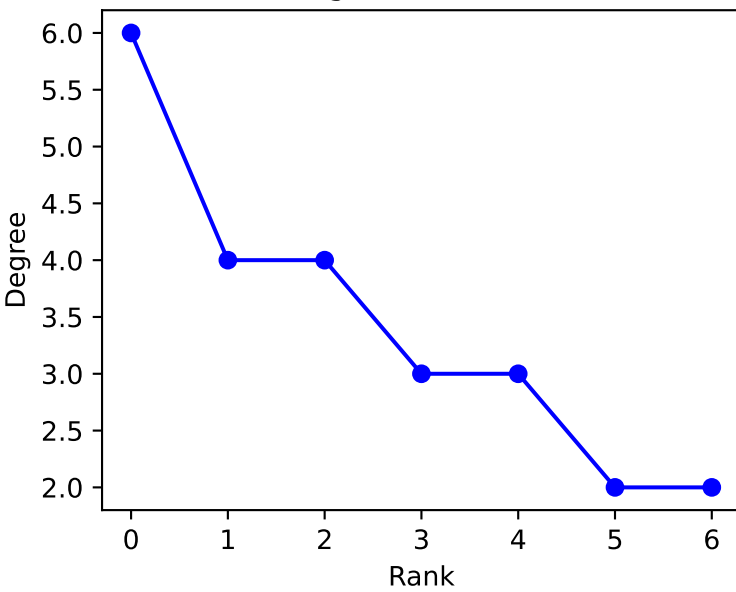
Degree histogram



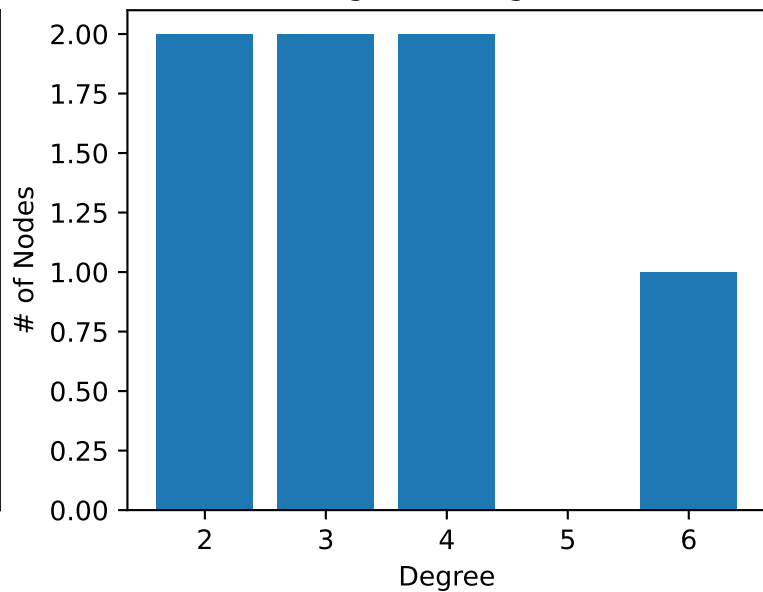
AR, $n=30$, $p=1$, intervalLen=7, $i=21\sim 27$



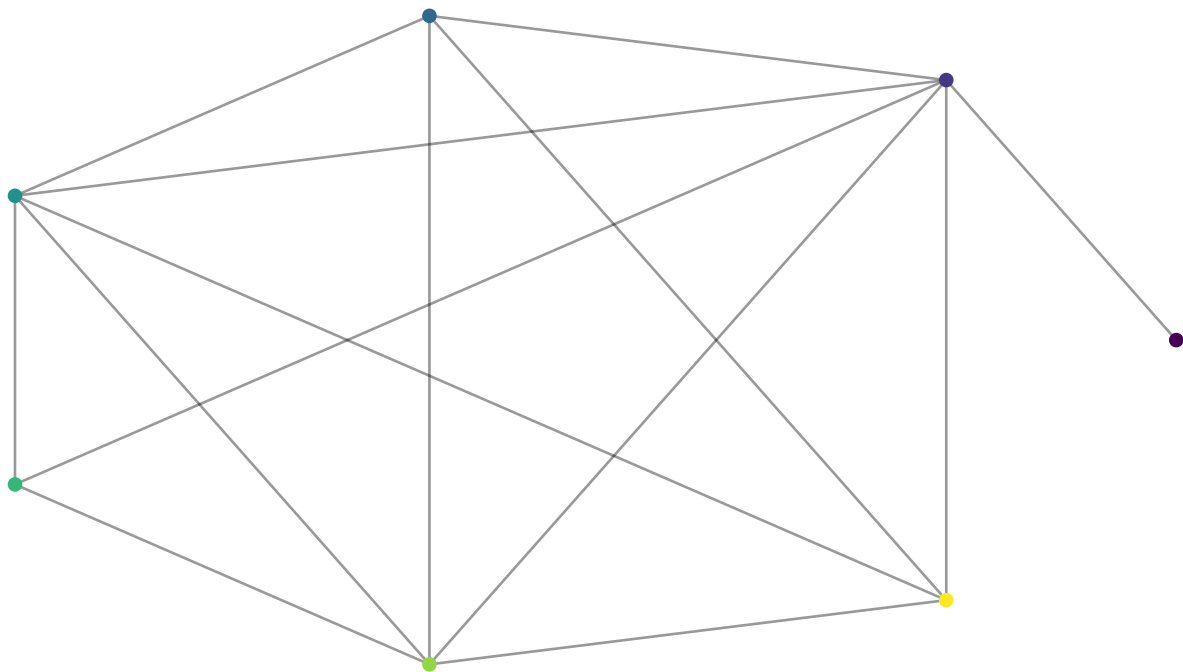
Degree Rank Plot



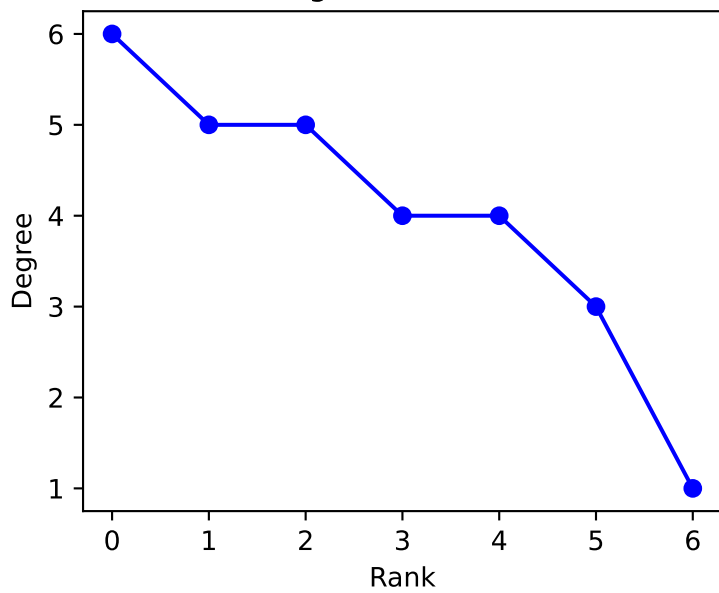
Degree histogram



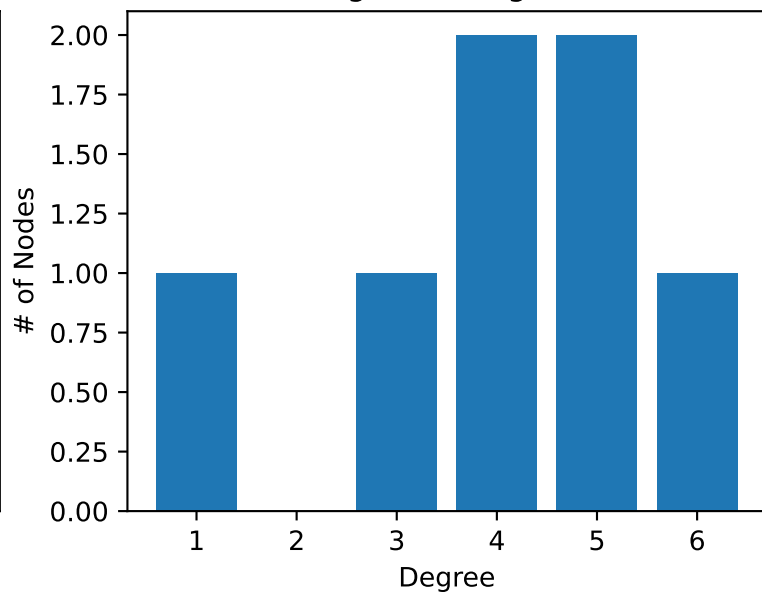
AR, $n=30$, $p=1$, intervalLen=7, $i=22\sim 28$



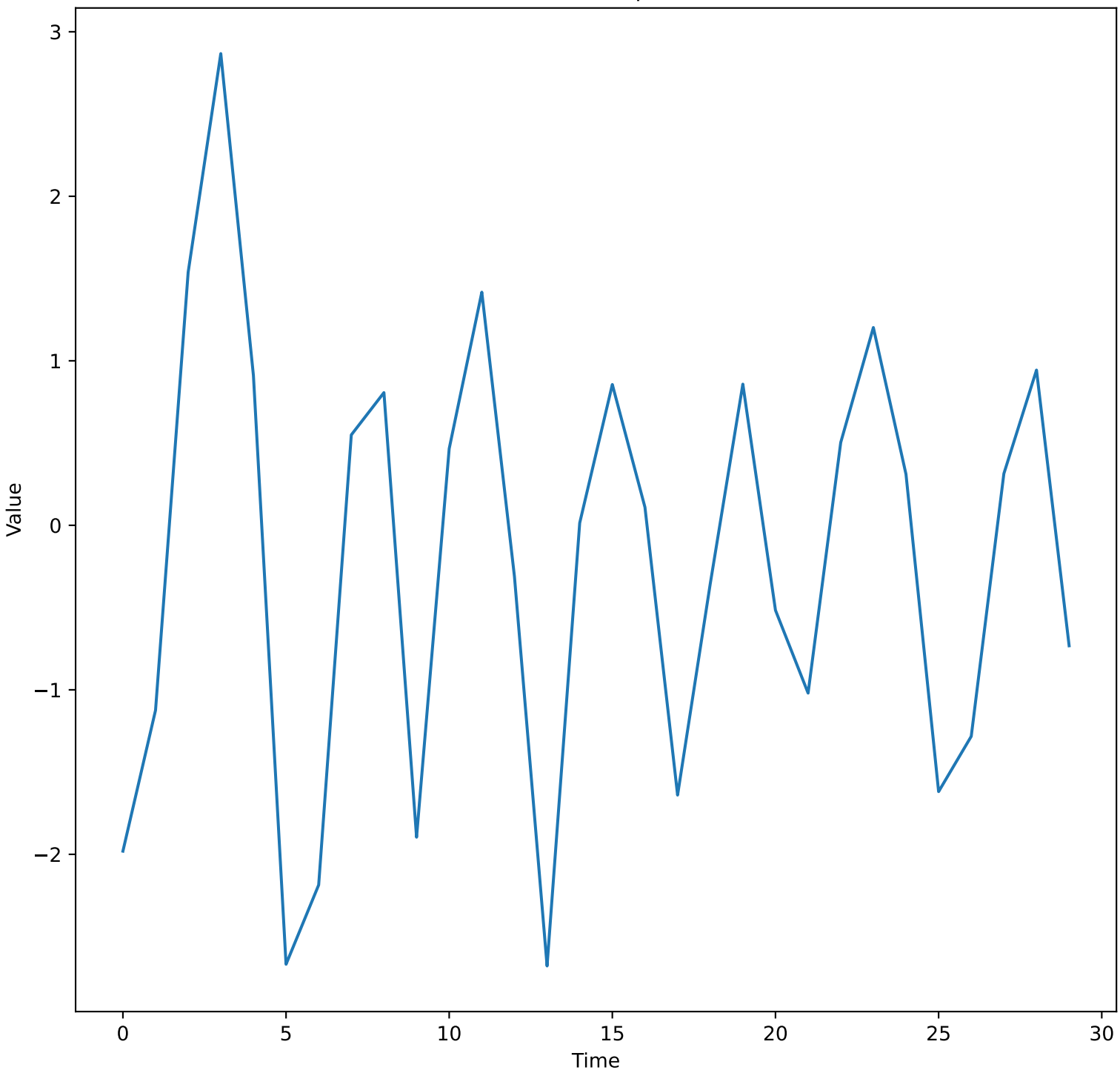
Degree Rank Plot



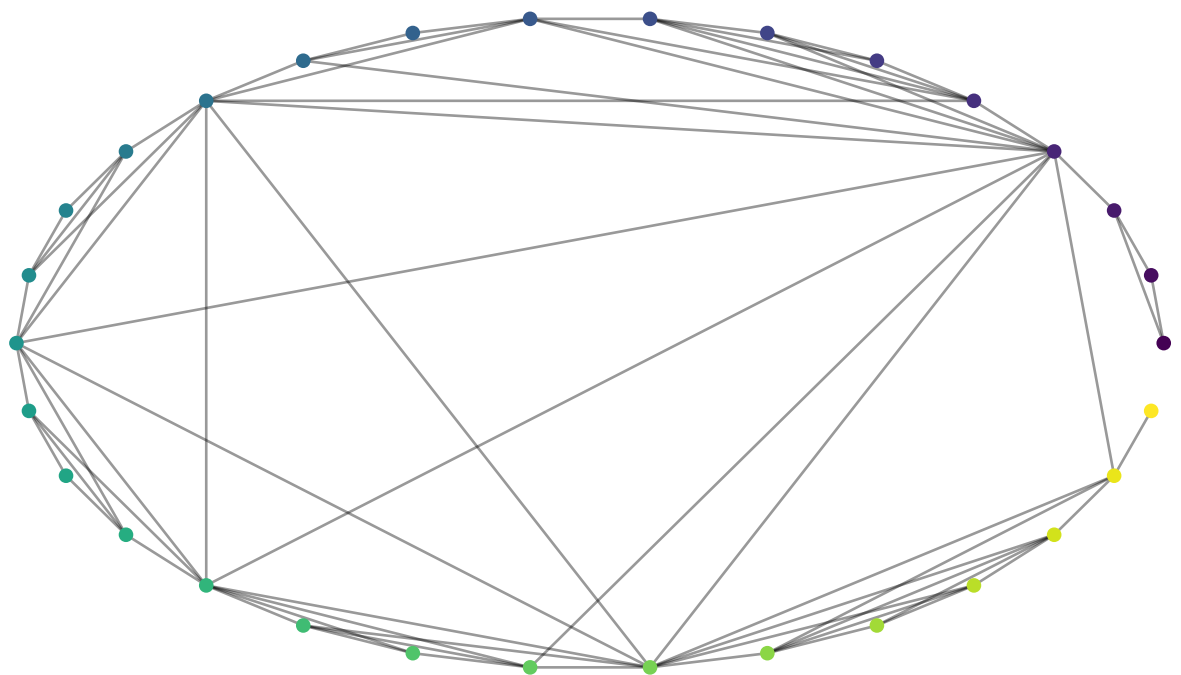
Degree histogram



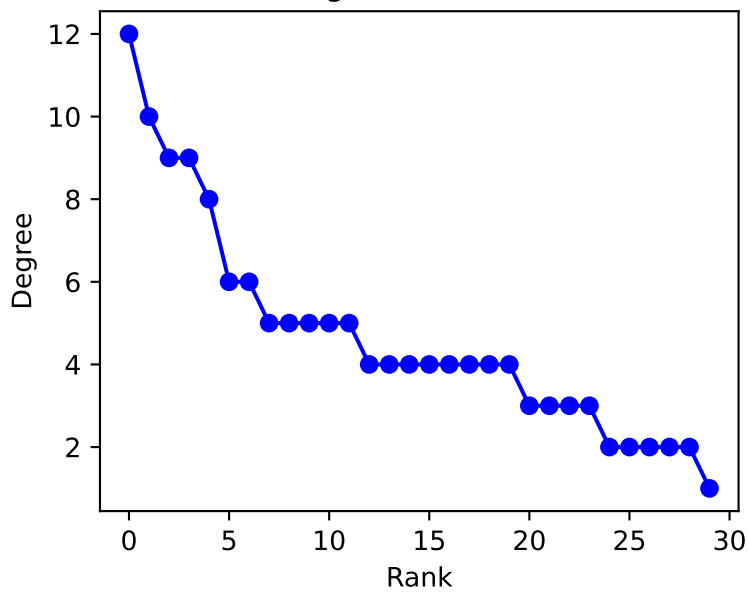
AR, $n=30$, $p=2$



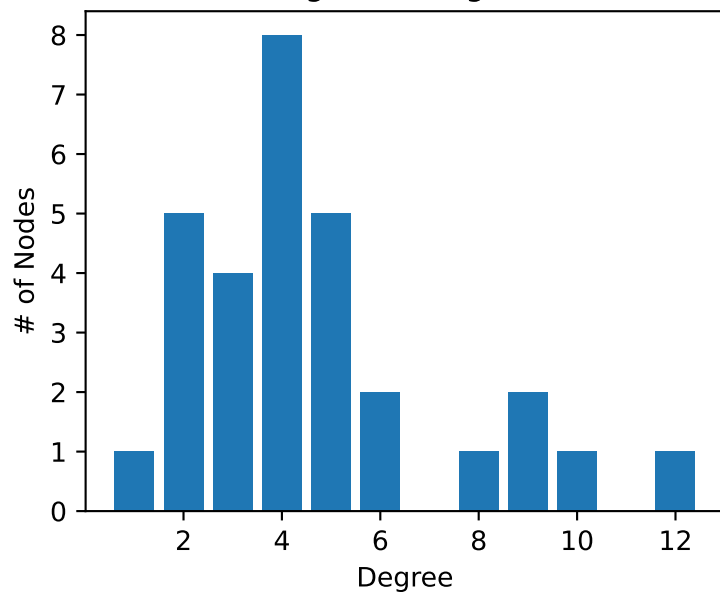
AR, $n=30$, $p=2$



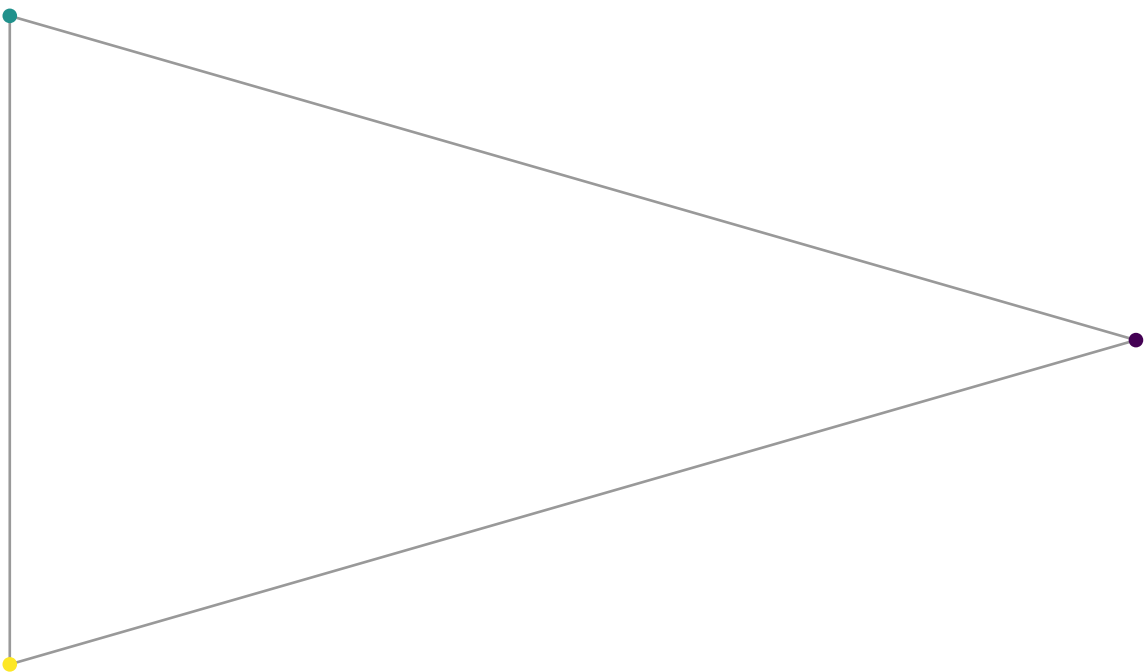
Degree Rank Plot



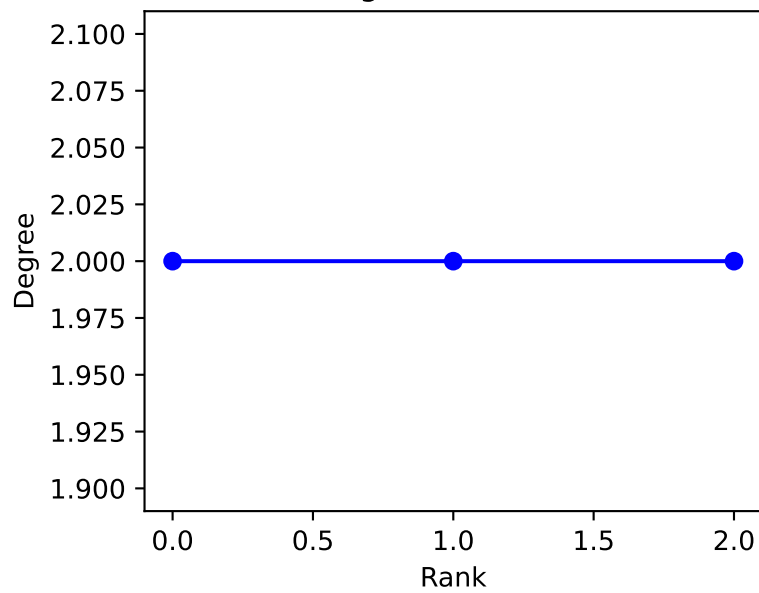
Degree histogram



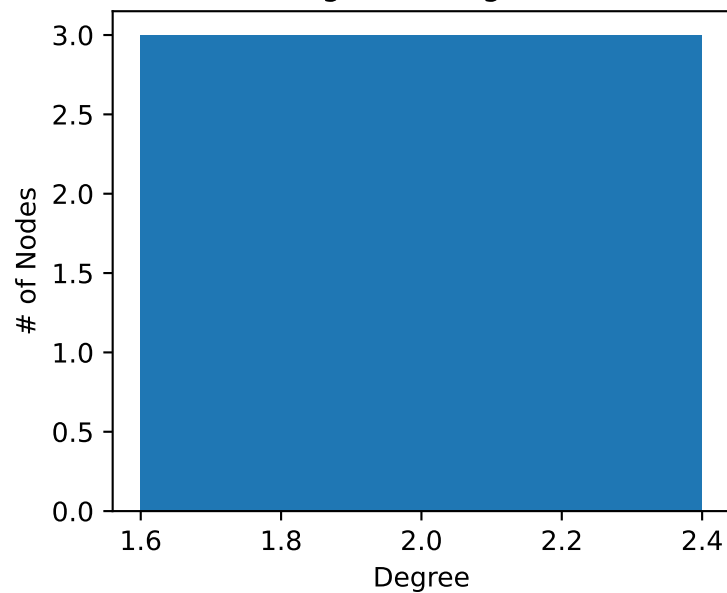
AR, $n=30$, $p=2$, intervalLen=3, $i=0\sim 2$



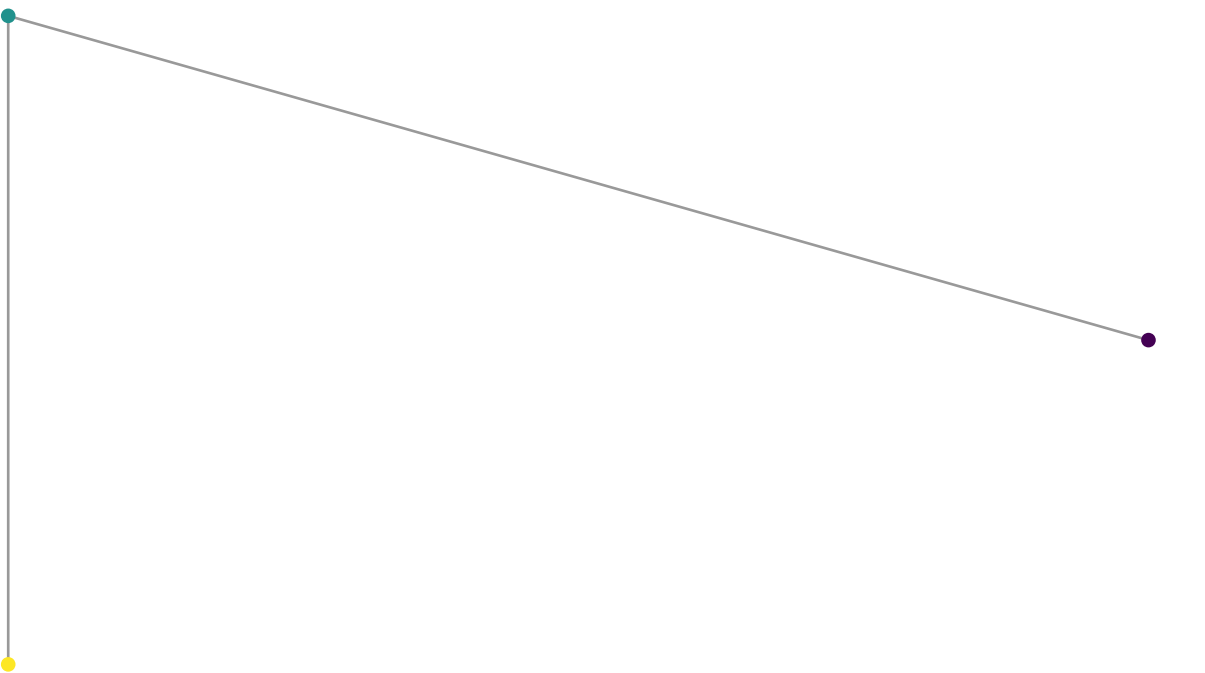
Degree Rank Plot



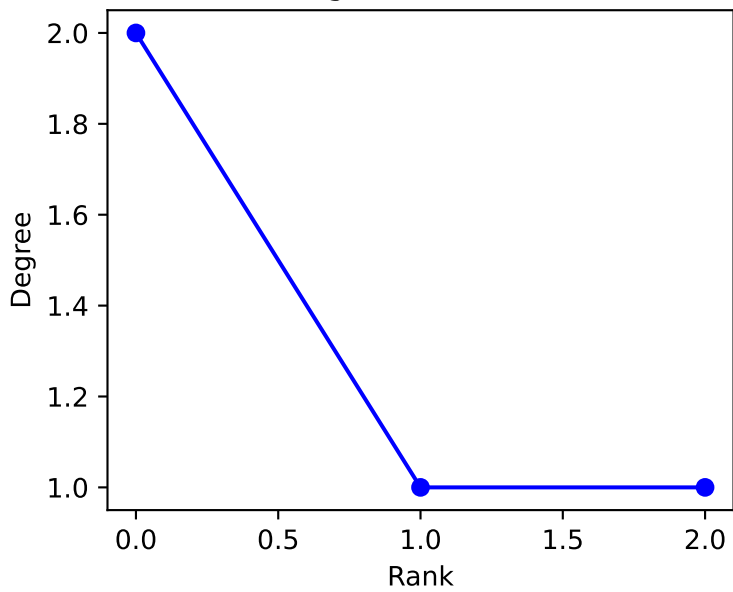
Degree histogram



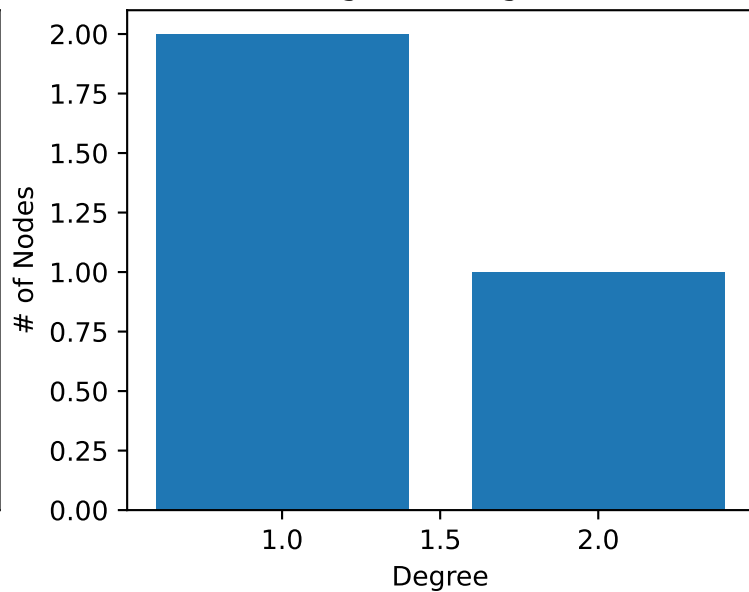
AR, $n=30$, $p=2$, intervalLen=3, $i=1\sim 3$



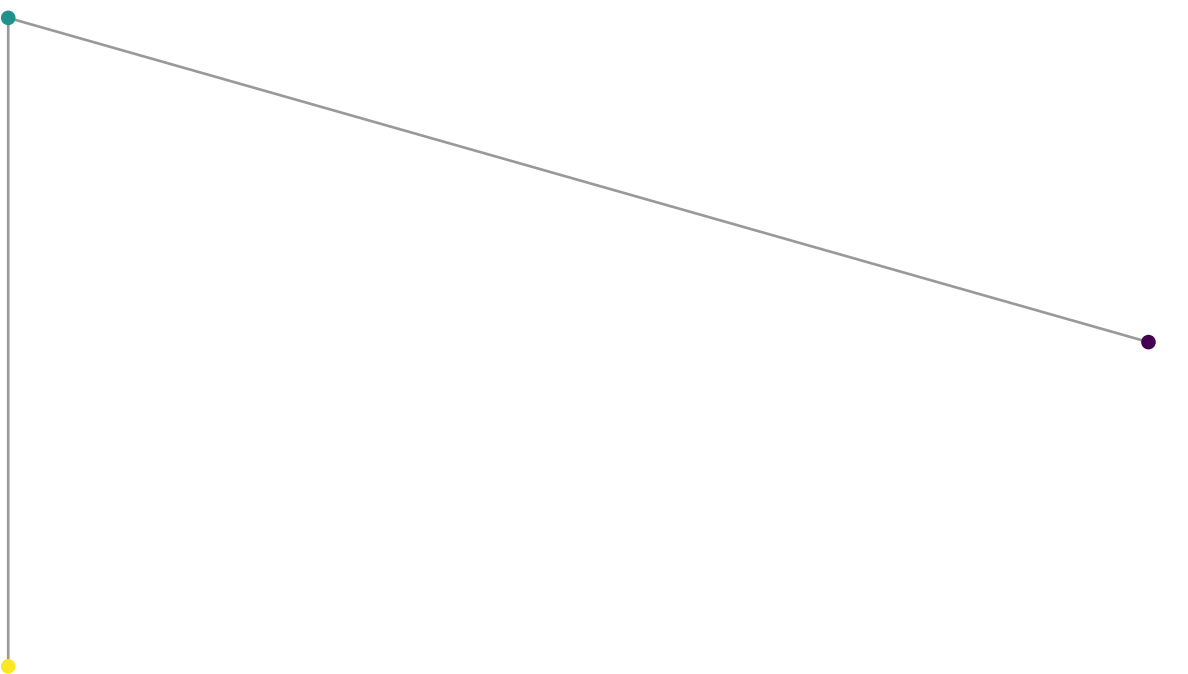
Degree Rank Plot



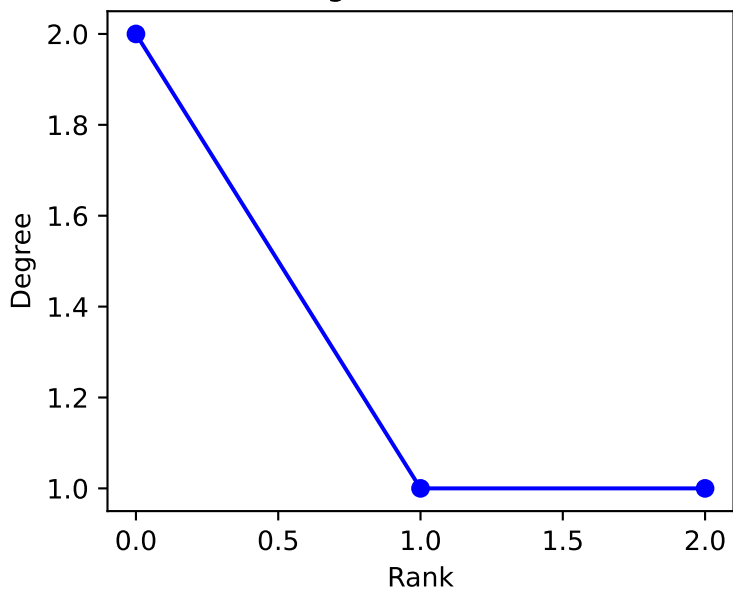
Degree histogram



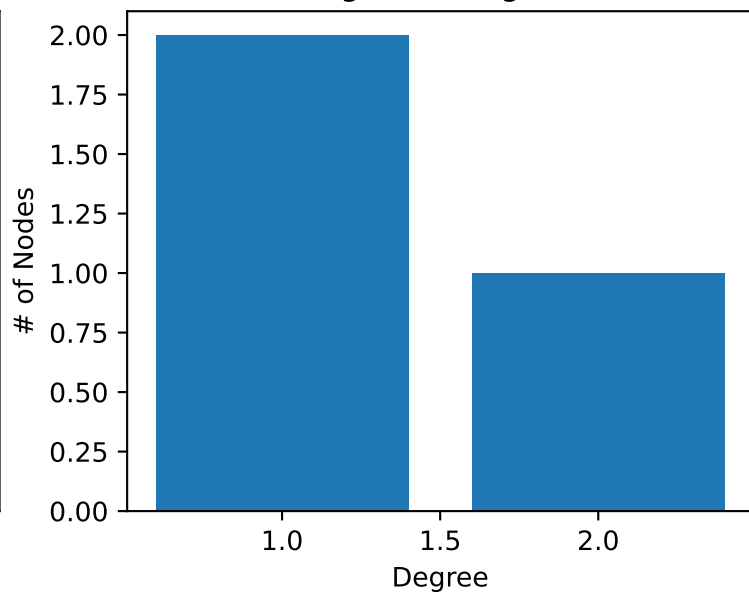
AR, $n=30$, $p=2$, intervalLen=3, $i=2\sim 4$



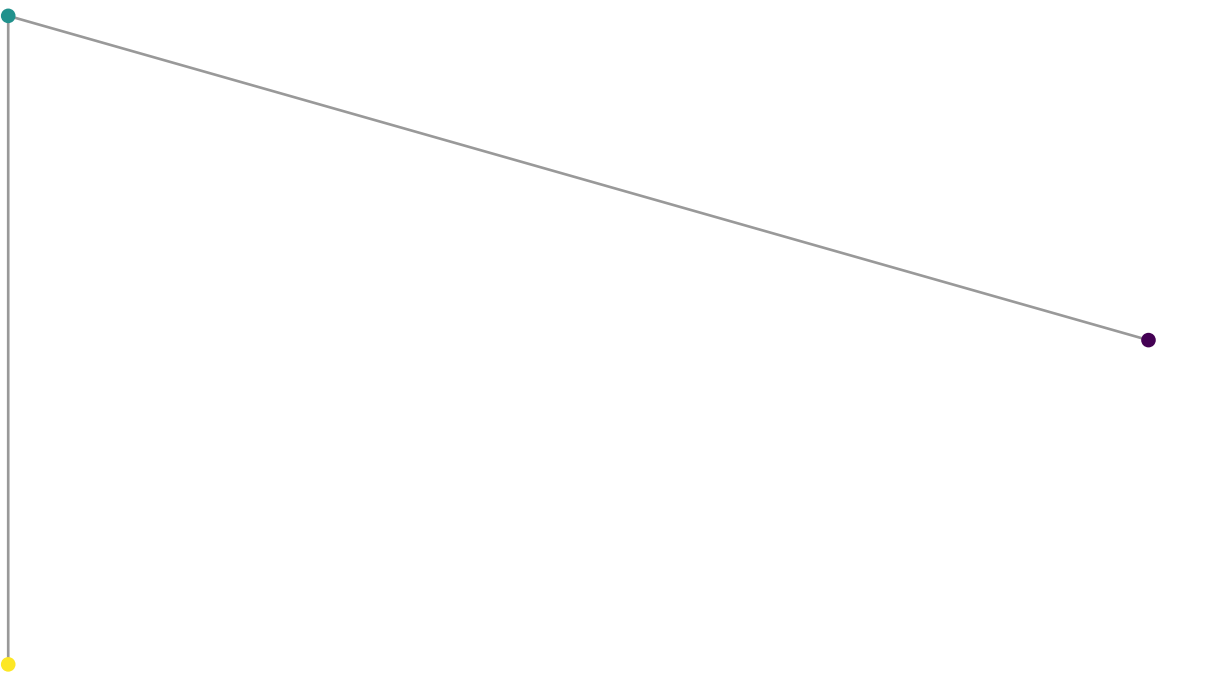
Degree Rank Plot



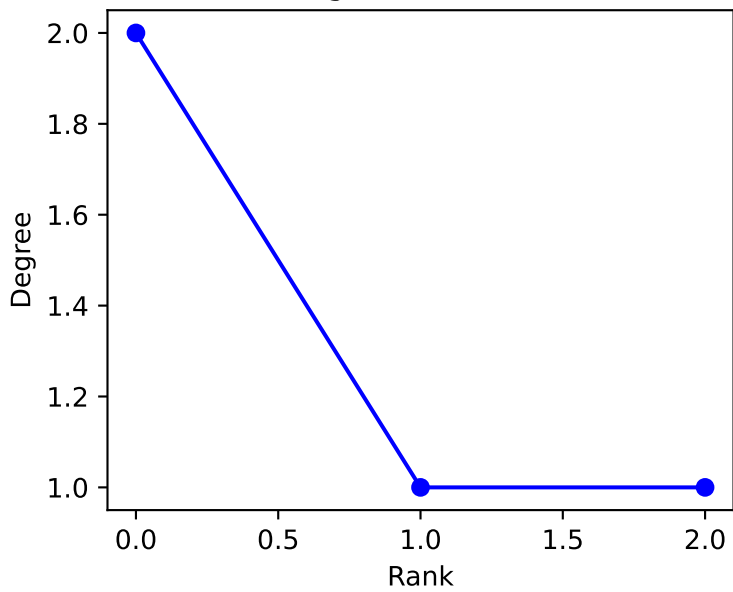
Degree histogram



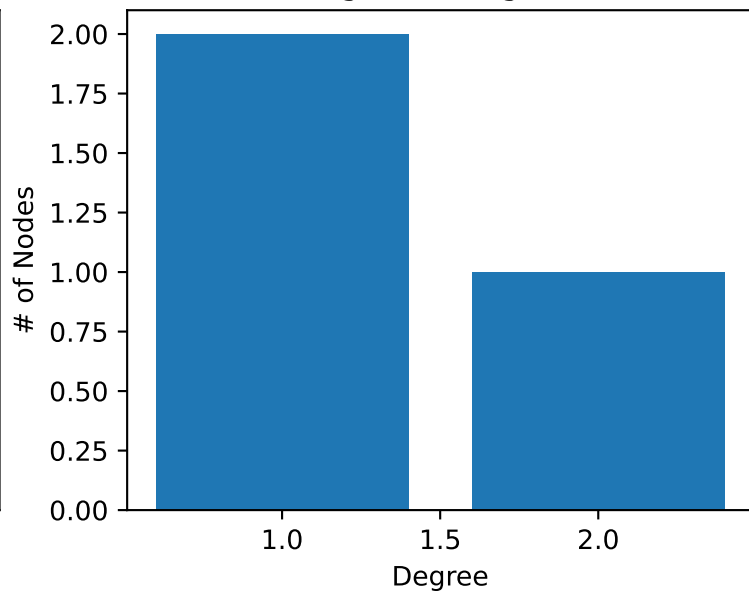
AR, $n=30$, $p=2$, intervalLen=3, $i=3\sim 5$



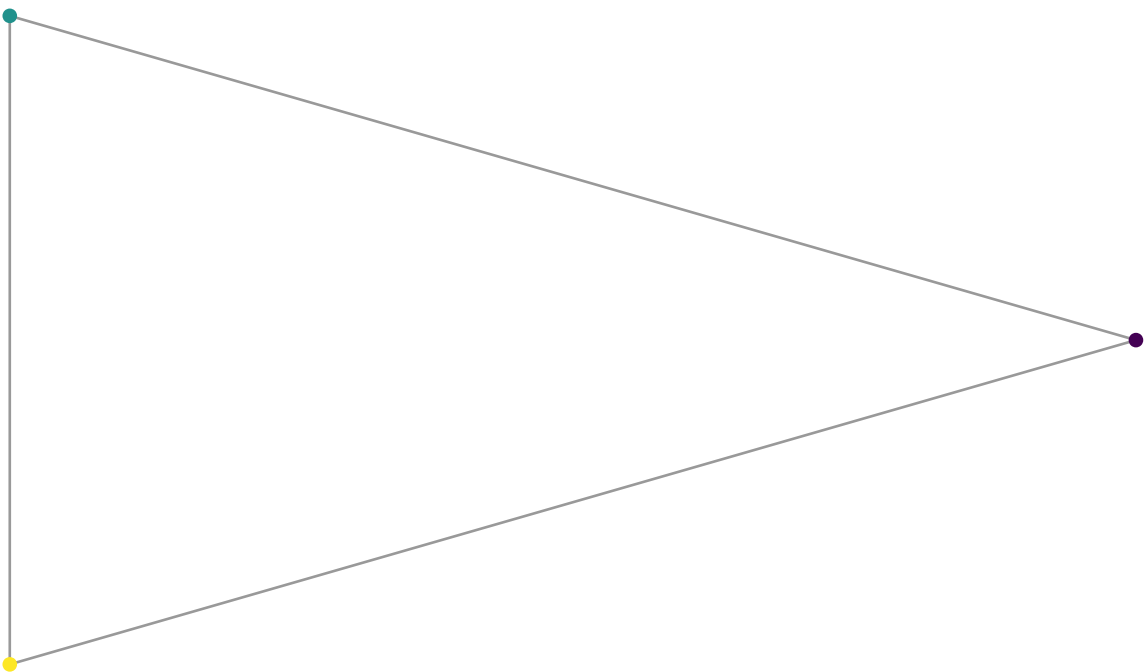
Degree Rank Plot



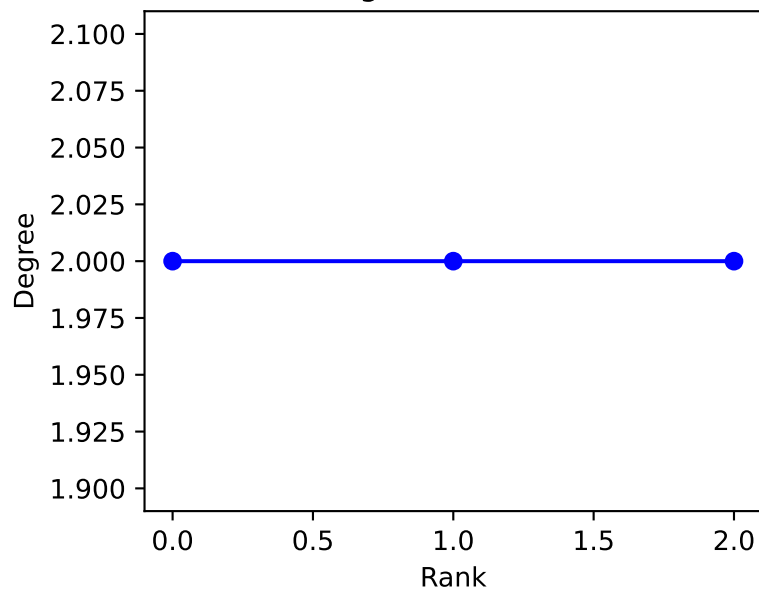
Degree histogram



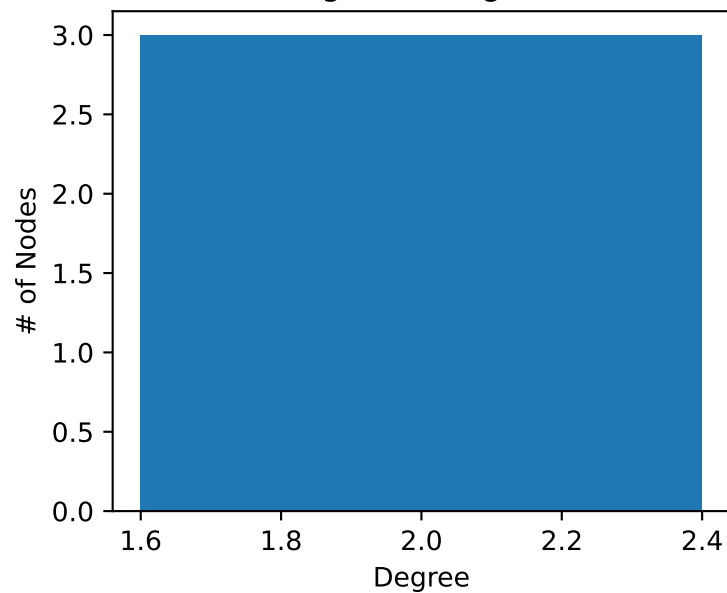
AR, $n=30$, $p=2$, intervalLen=3, $i=4\sim6$



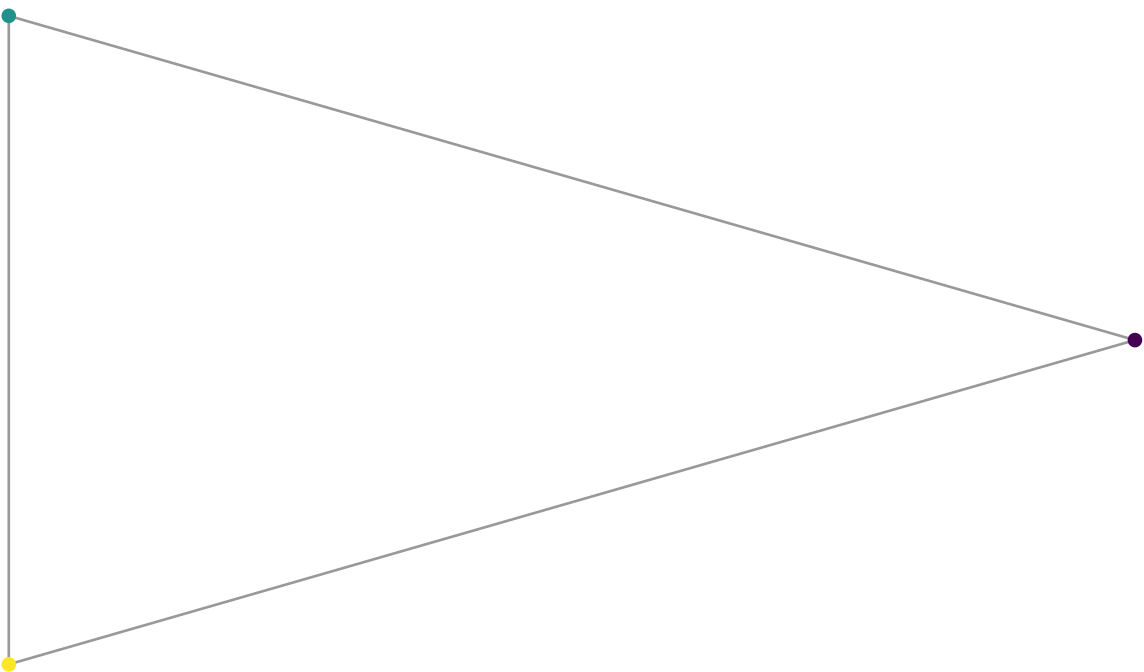
Degree Rank Plot



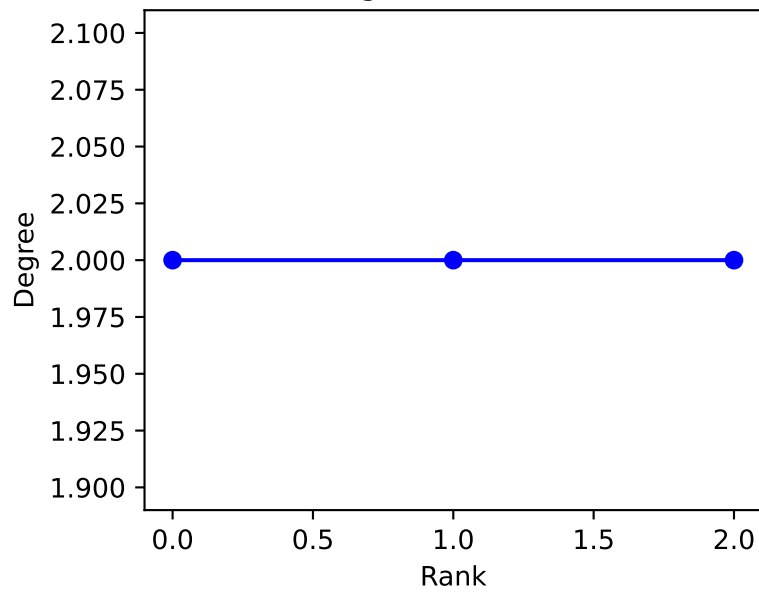
Degree histogram



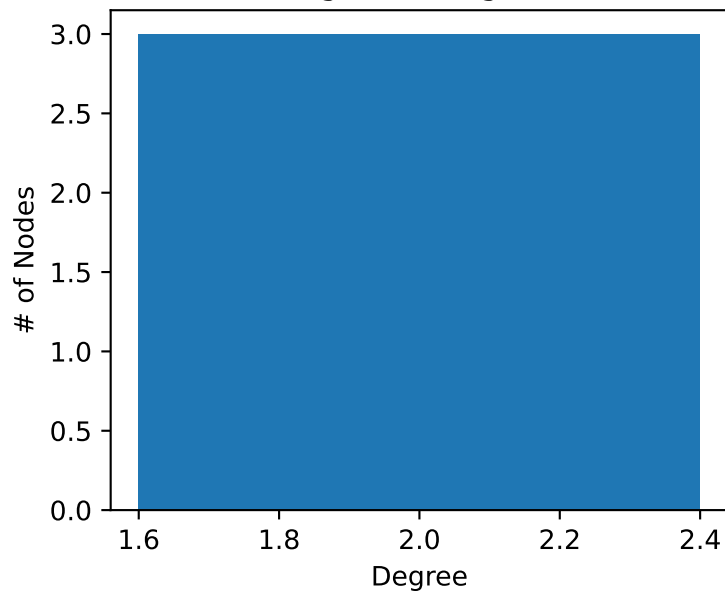
AR, $n=30$, $p=2$, intervalLen=3, $i=5\sim 7$



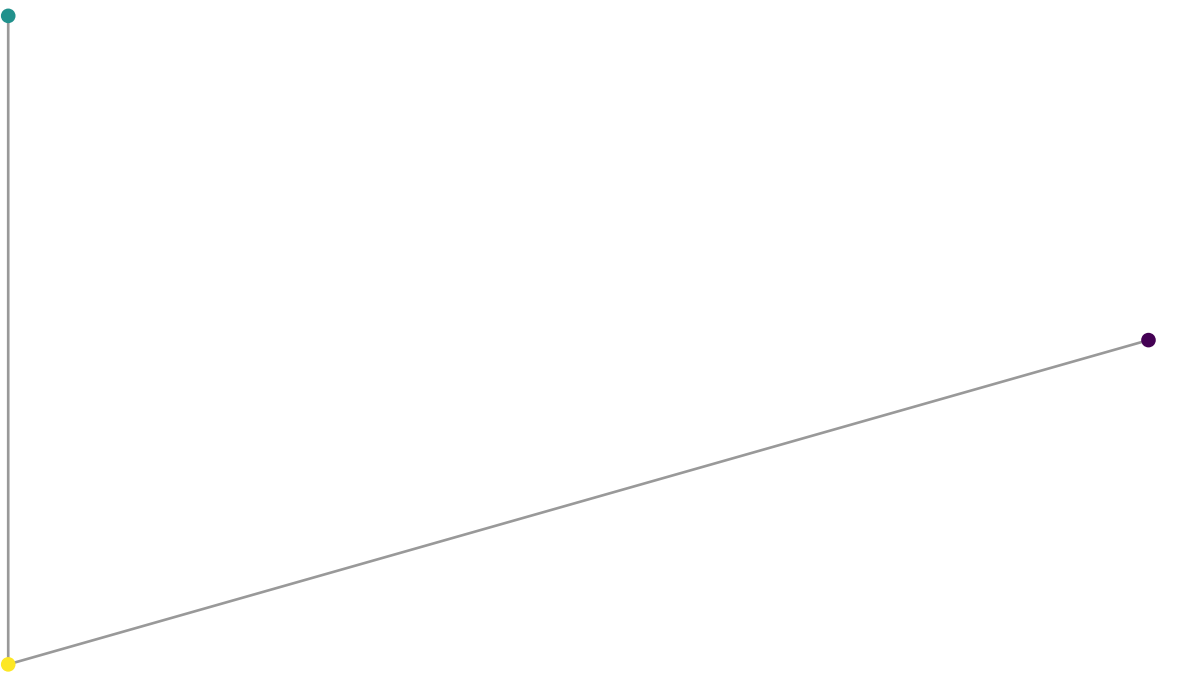
Degree Rank Plot



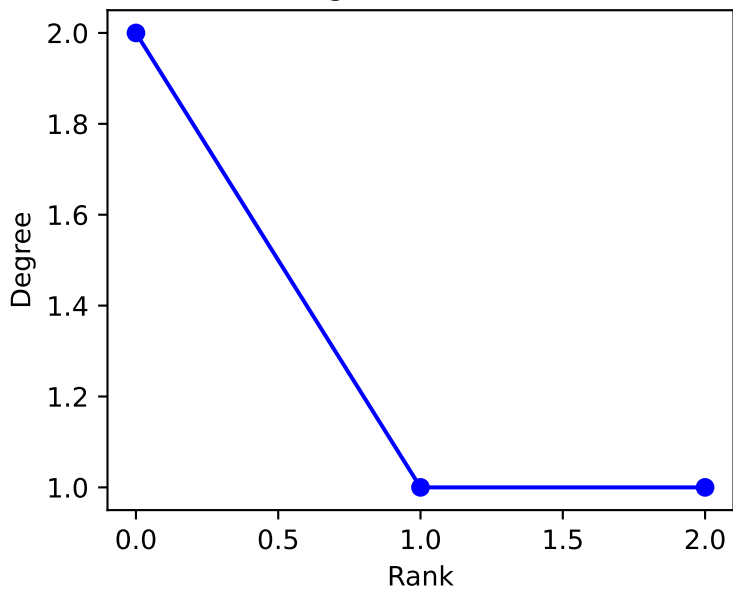
Degree histogram



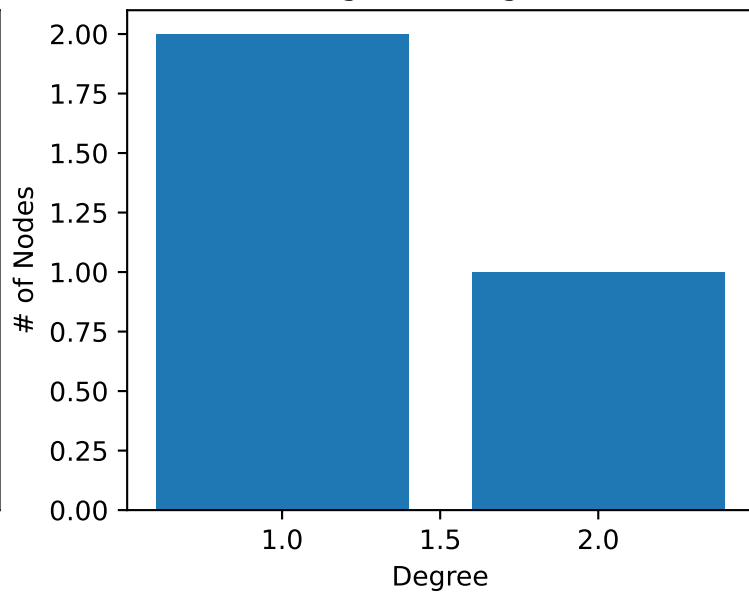
AR, $n=30$, $p=2$, intervalLen=3, $i=6\sim 8$



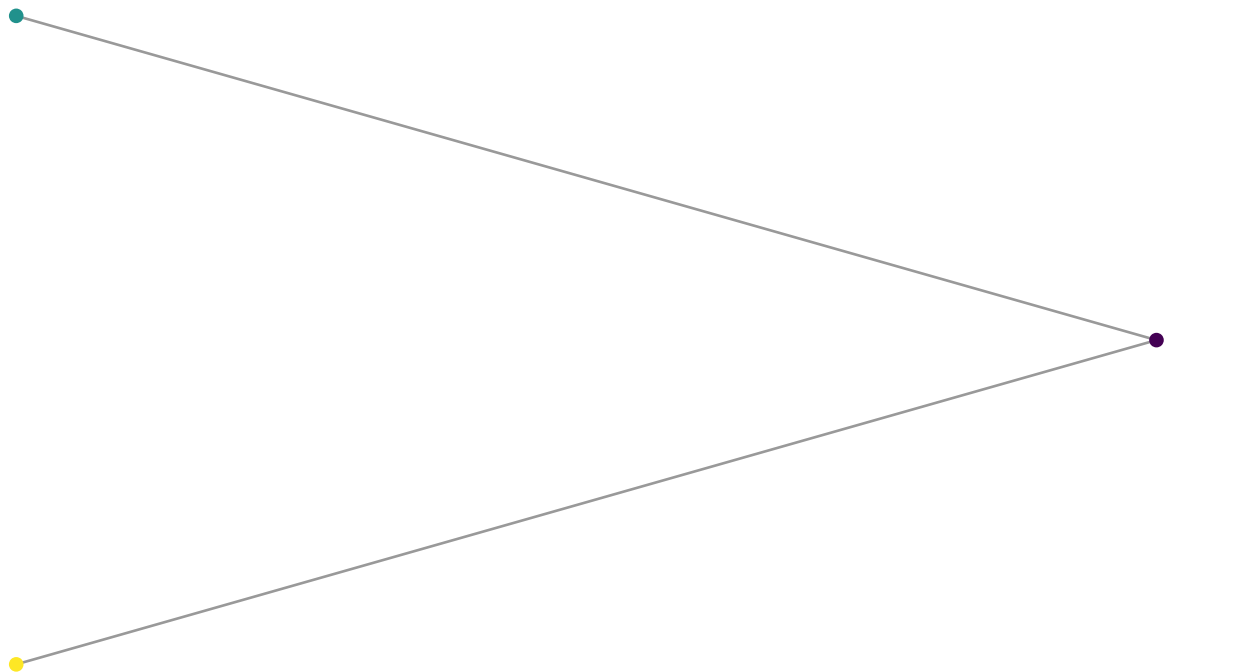
Degree Rank Plot



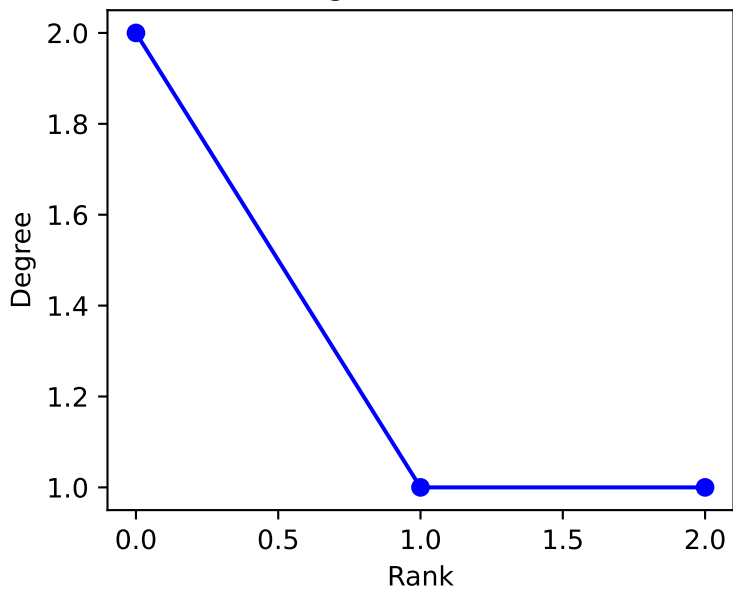
Degree histogram



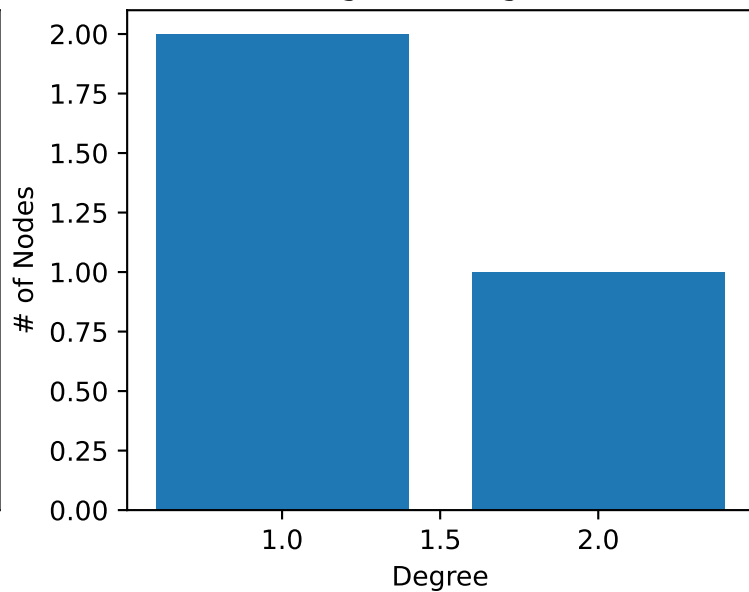
AR, $n=30$, $p=2$, intervalLen=3, $i=7\sim 9$



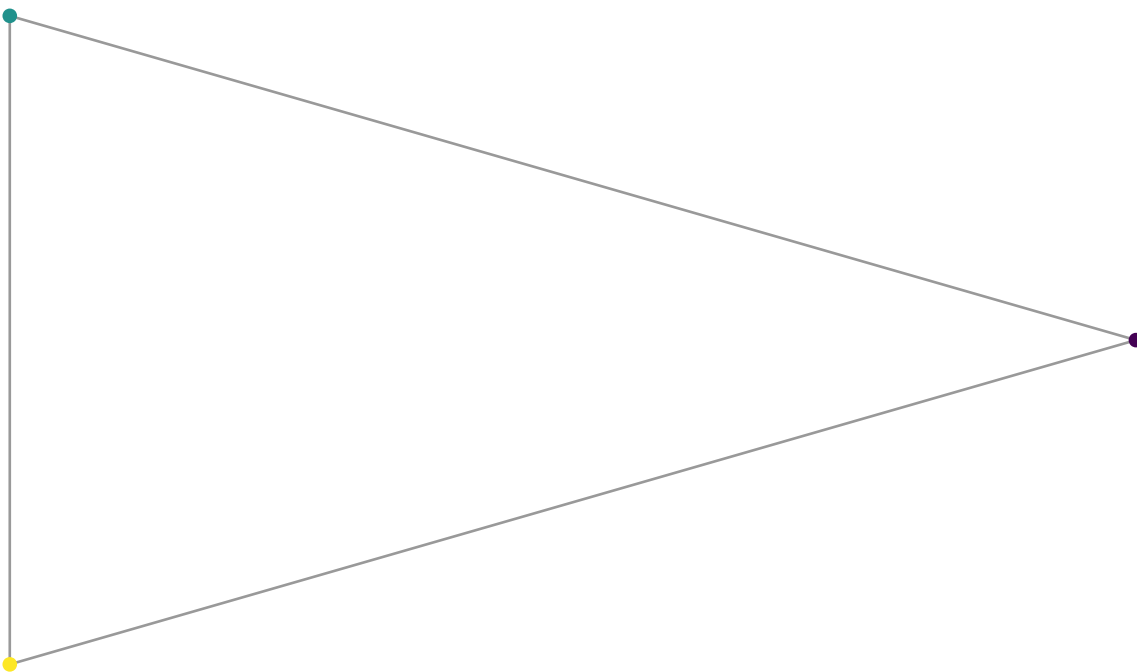
Degree Rank Plot



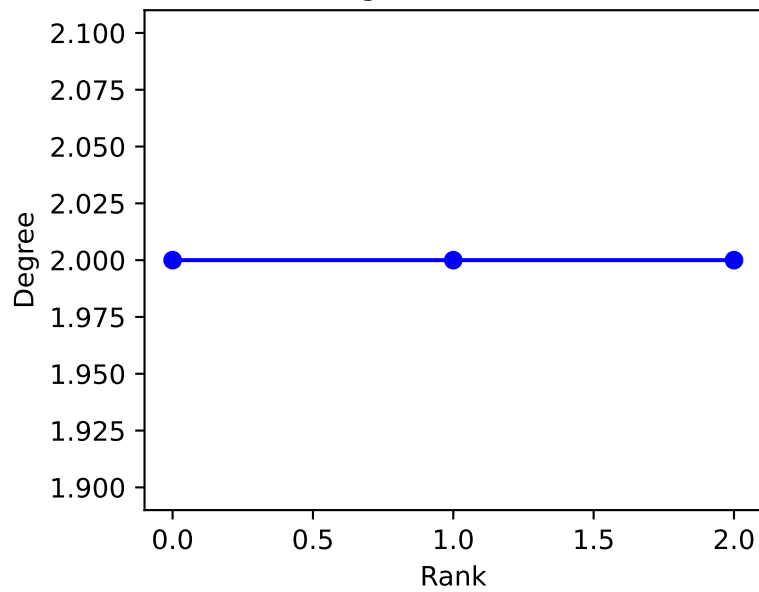
Degree histogram



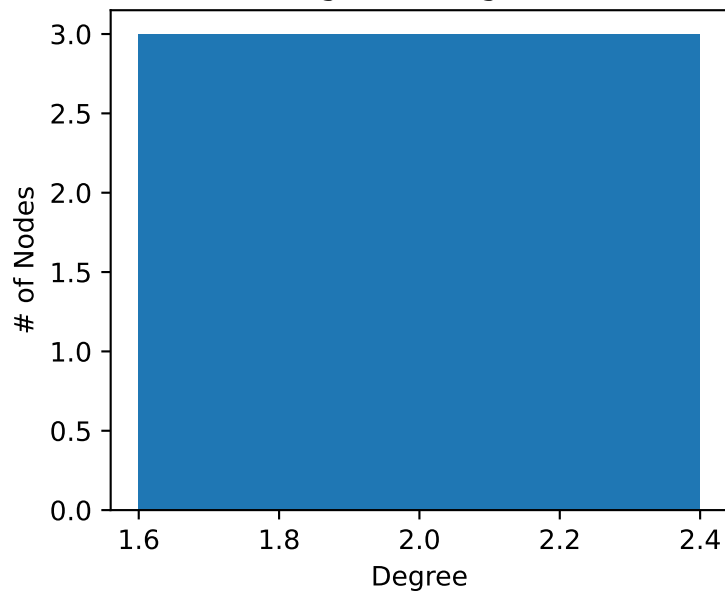
AR, $n=30$, $p=2$, intervalLen=3, $i=8\sim 10$



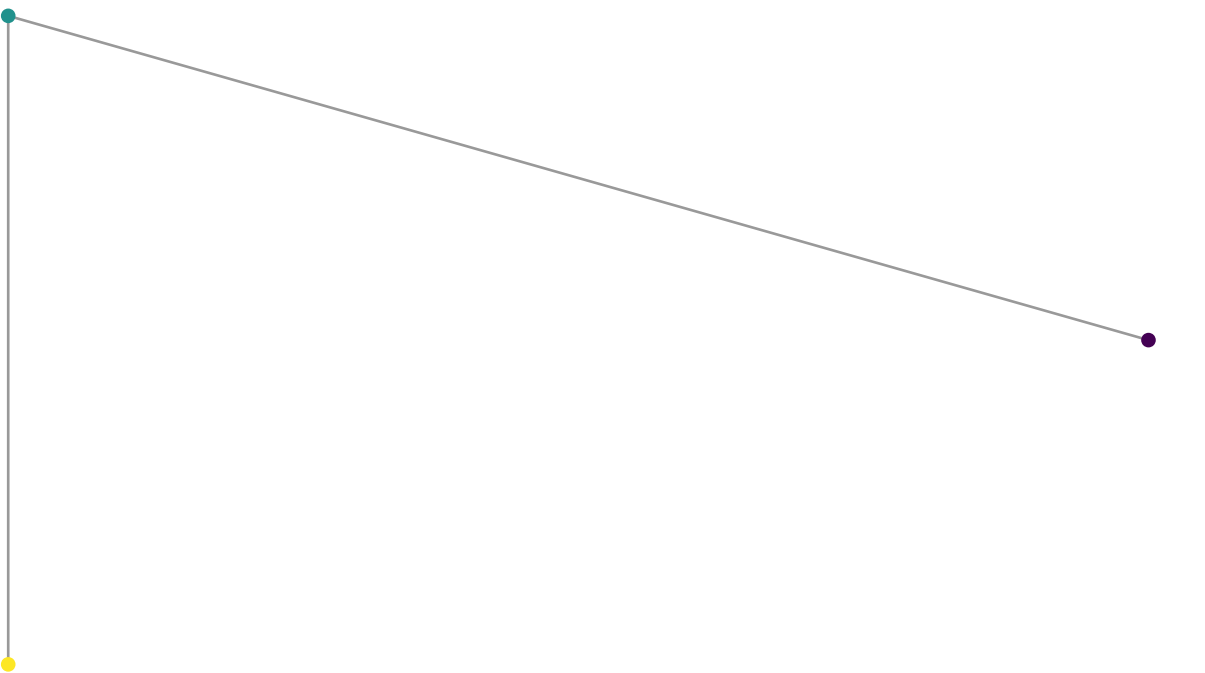
Degree Rank Plot



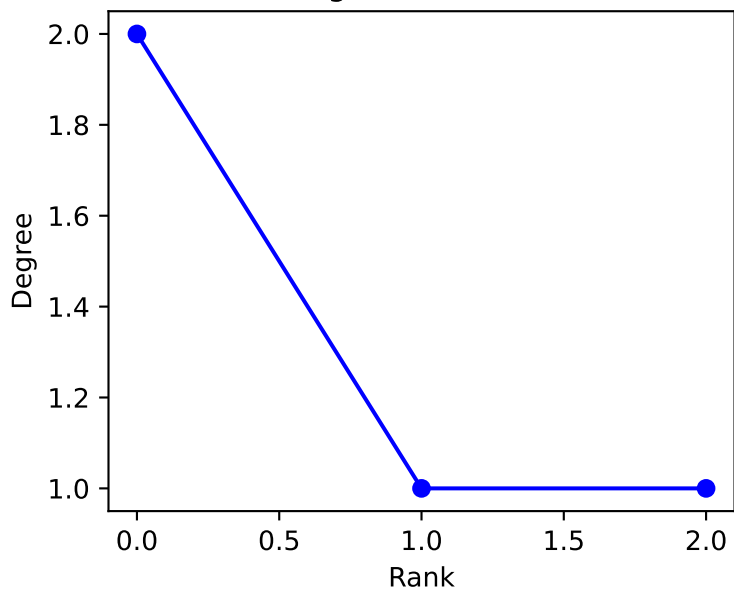
Degree histogram



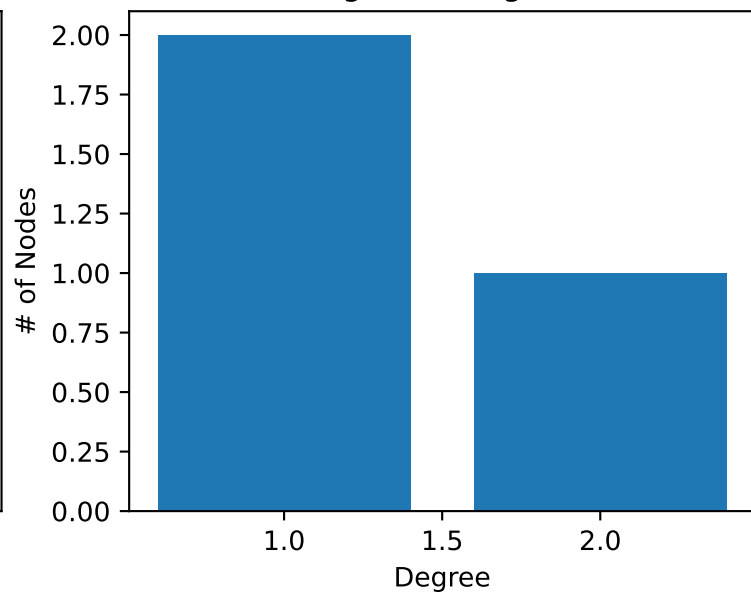
AR, $n=30$, $p=2$, intervalLen=3, $i=9\sim 11$



Degree Rank Plot



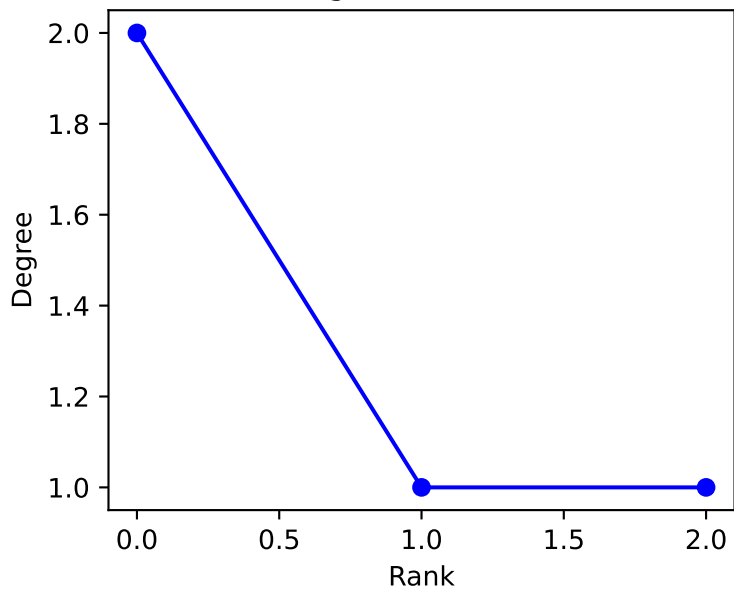
Degree histogram



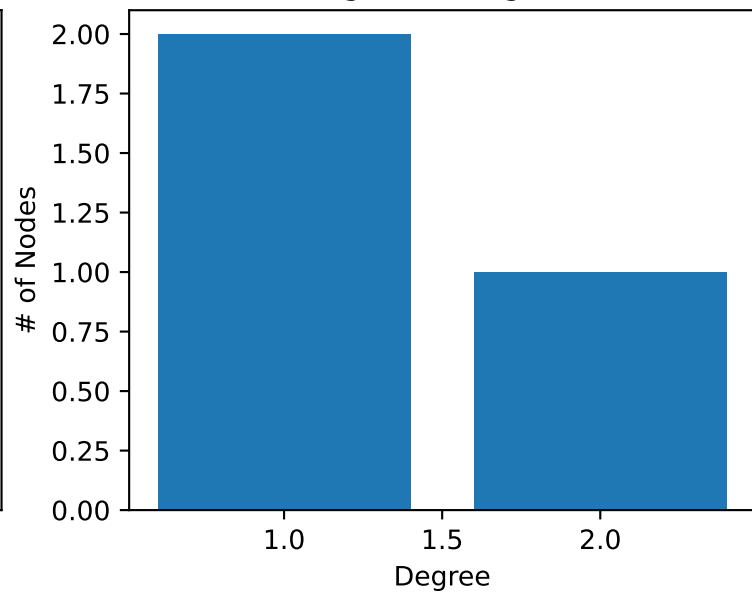
AR, $n=30$, $p=2$, intervalLen=3, $i=10\sim12$



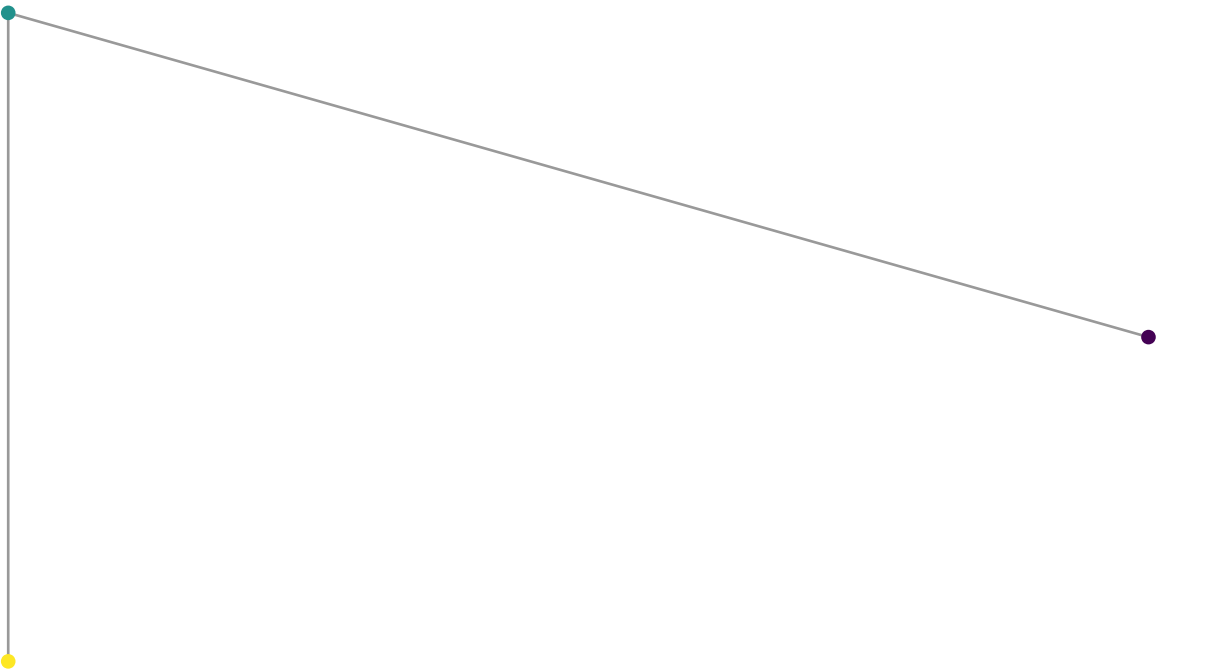
Degree Rank Plot



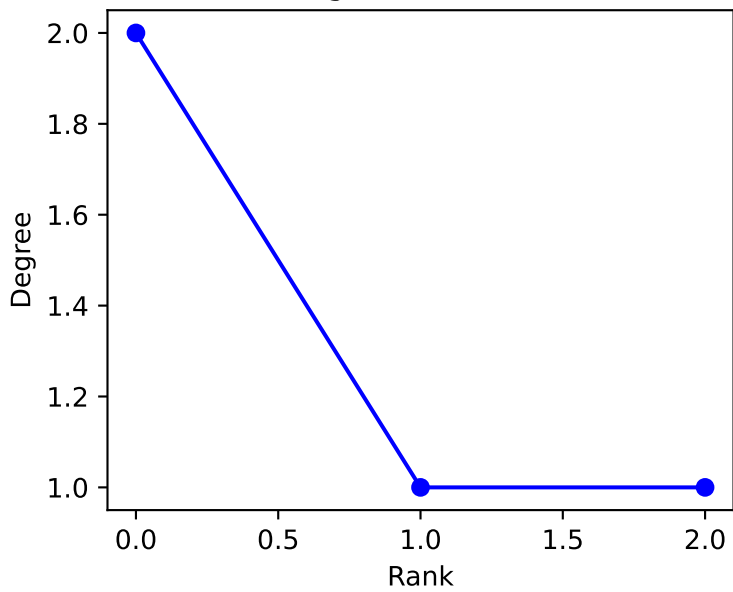
Degree histogram



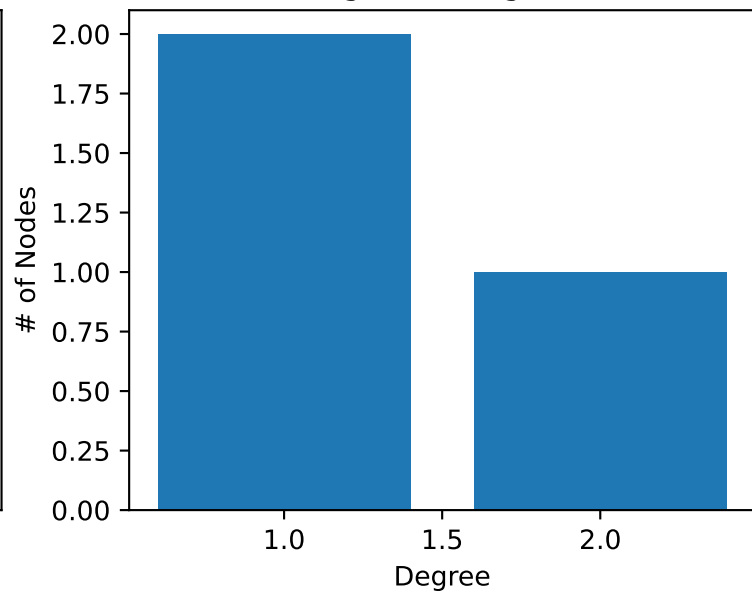
AR, $n=30$, $p=2$, intervalLen=3, $i=11\sim13$



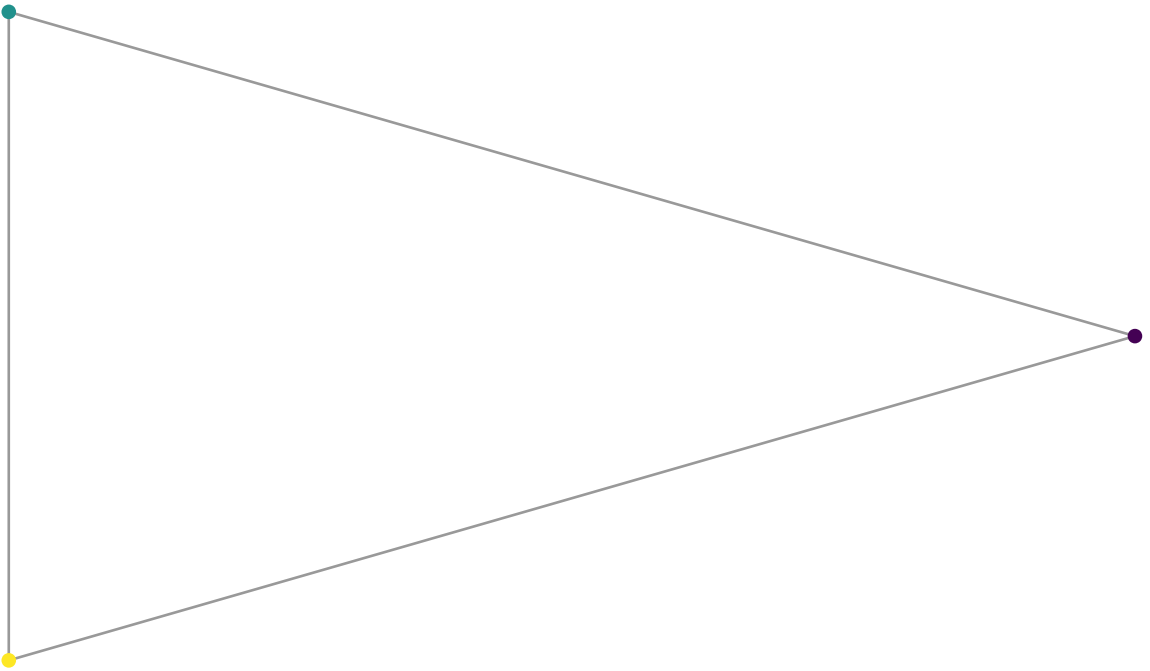
Degree Rank Plot



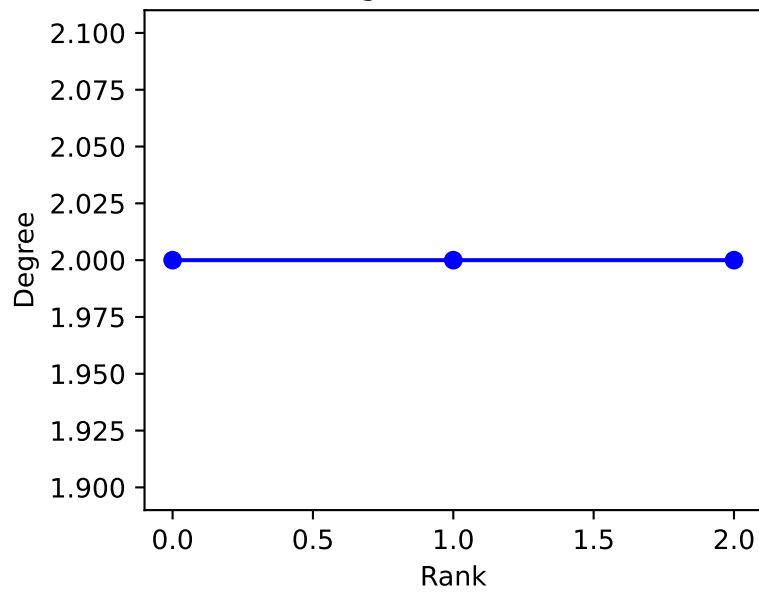
Degree histogram



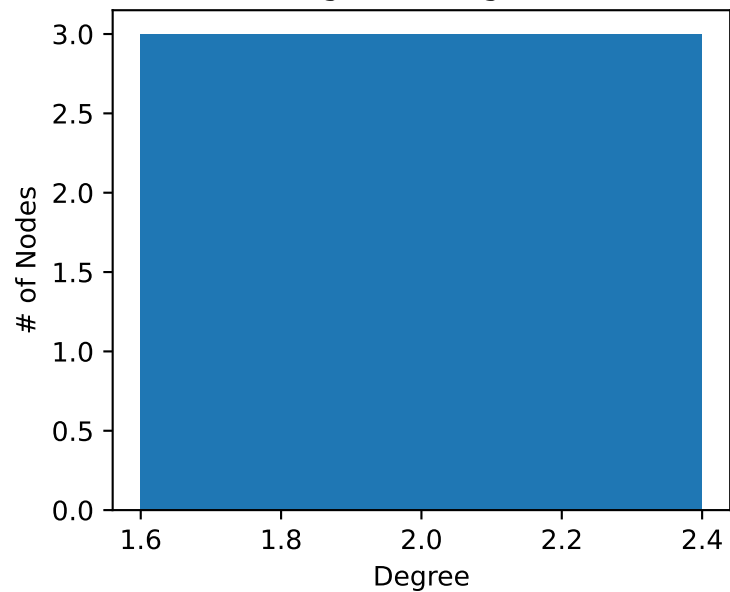
AR, $n=30$, $p=2$, intervalLen=3, $i=12\sim14$



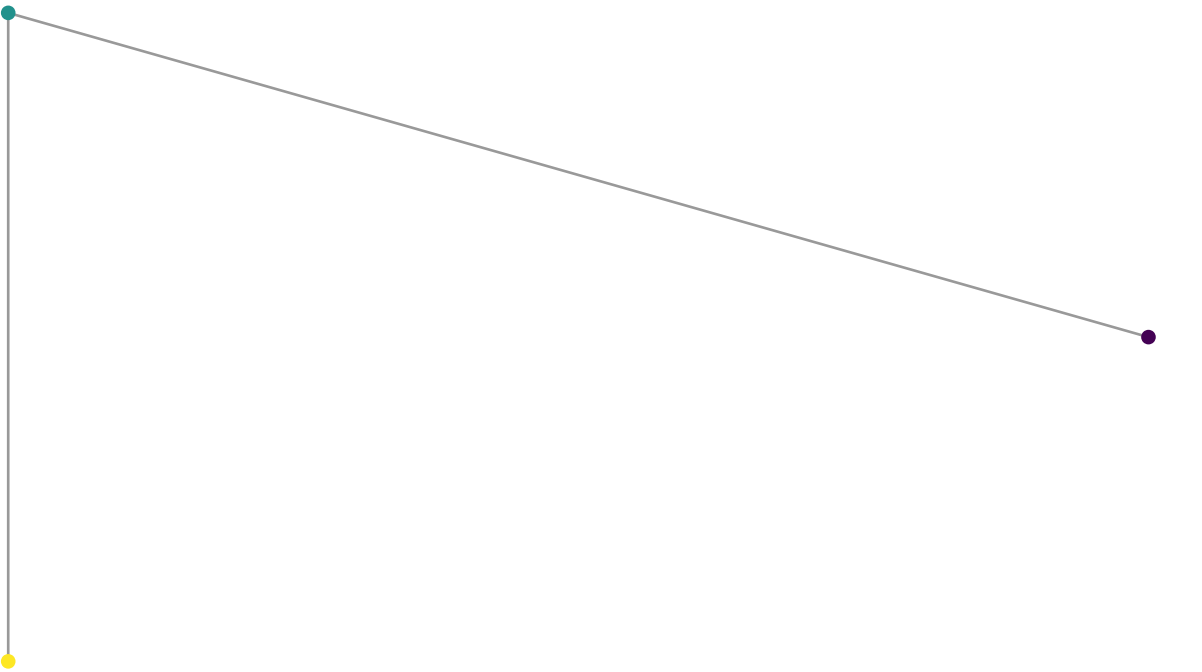
Degree Rank Plot



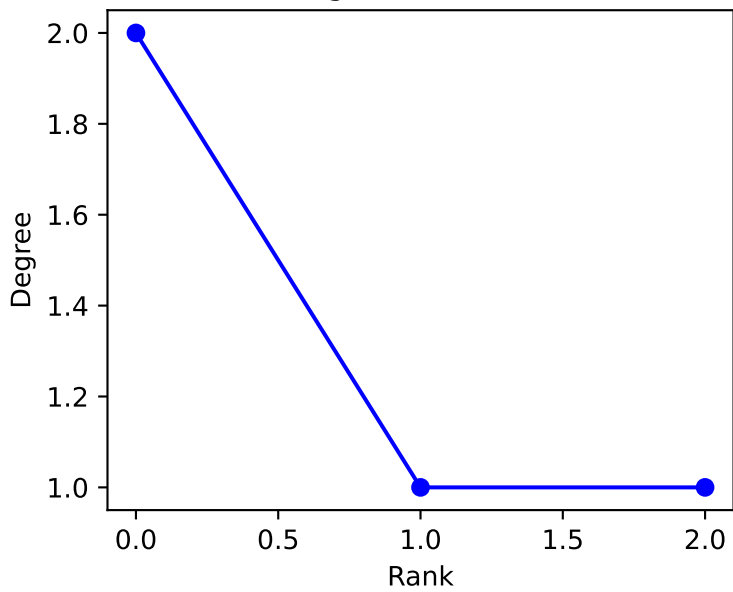
Degree histogram



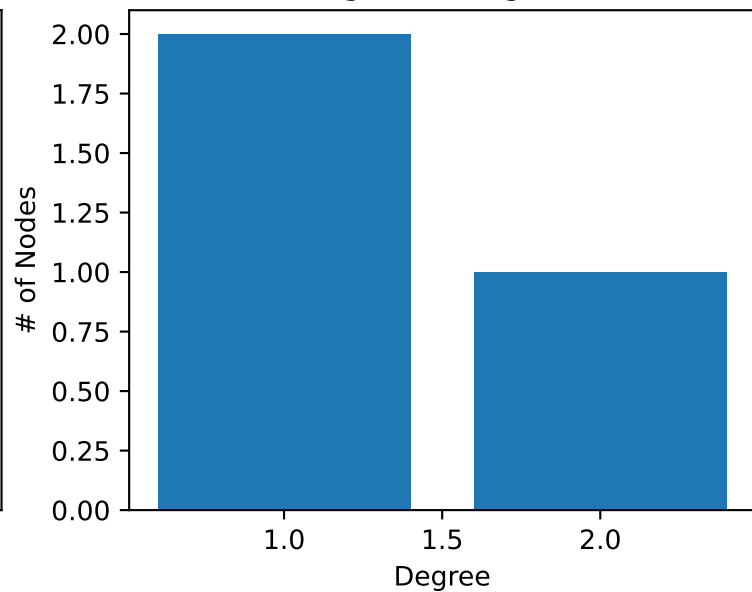
AR, $n=30$, $p=2$, intervalLen=3, $i=13\sim15$



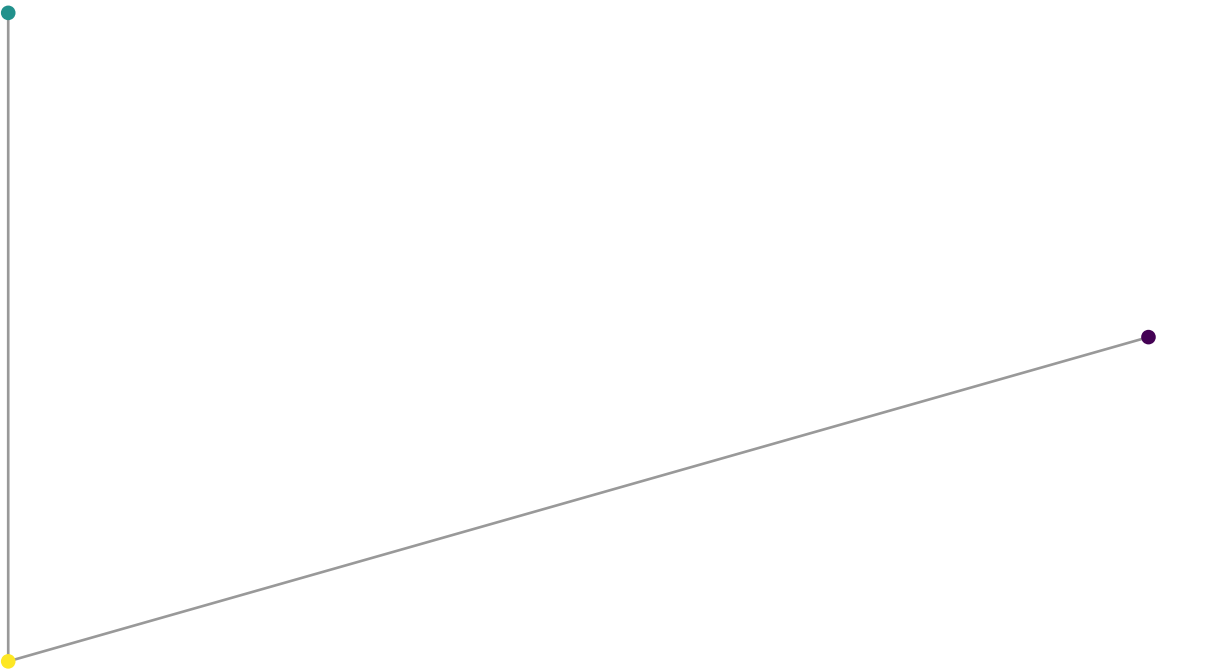
Degree Rank Plot



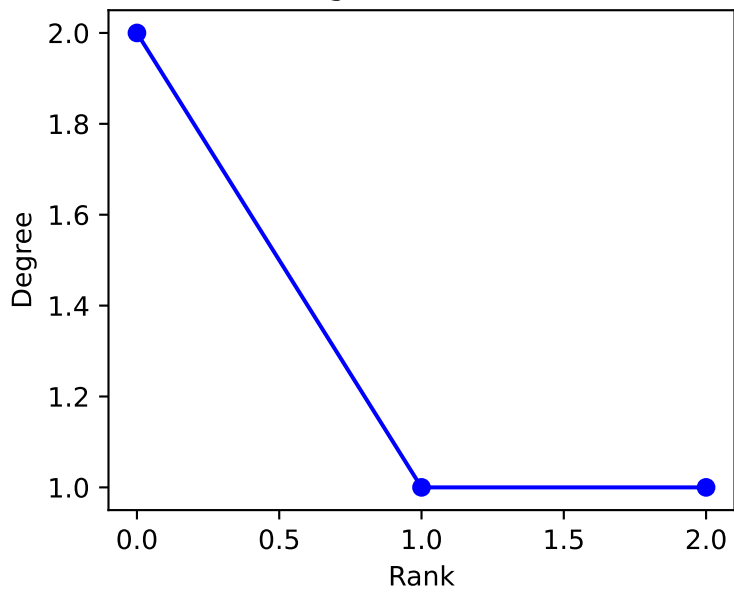
Degree histogram



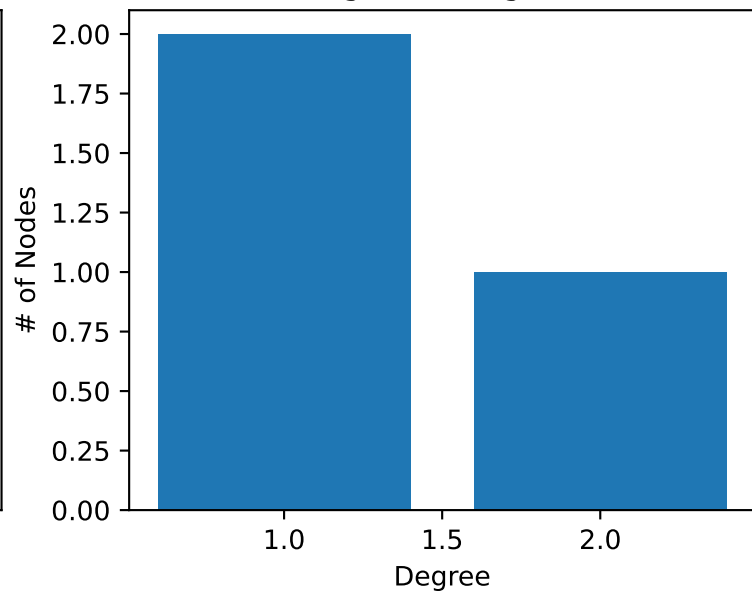
AR, $n=30$, $p=2$, intervalLen=3, $i=14\sim 16$



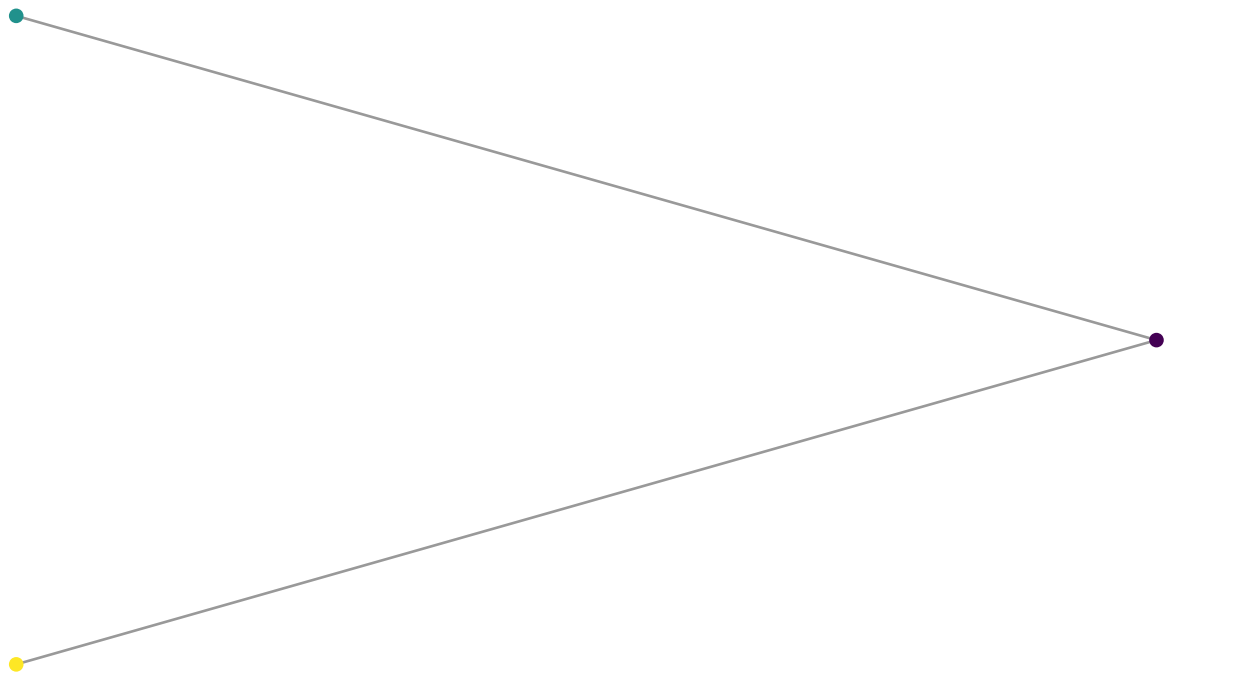
Degree Rank Plot



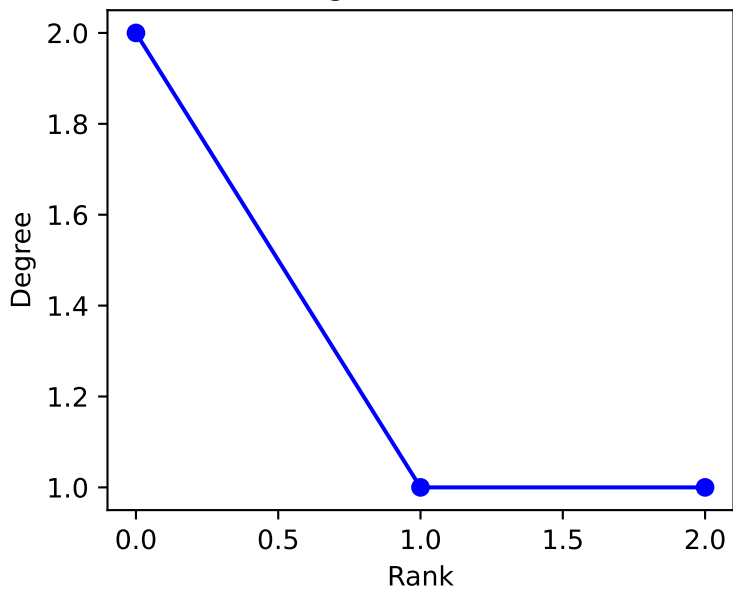
Degree histogram



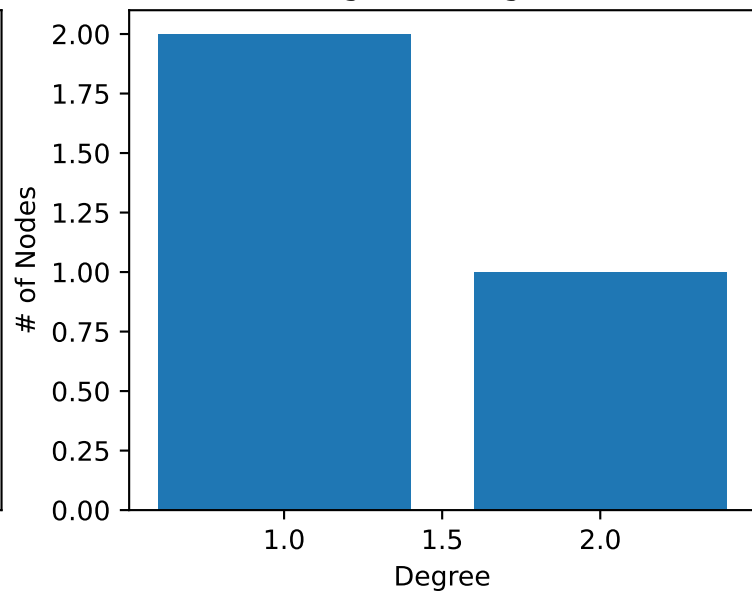
AR, $n=30$, $p=2$, intervalLen=3, $i=15\sim 17$



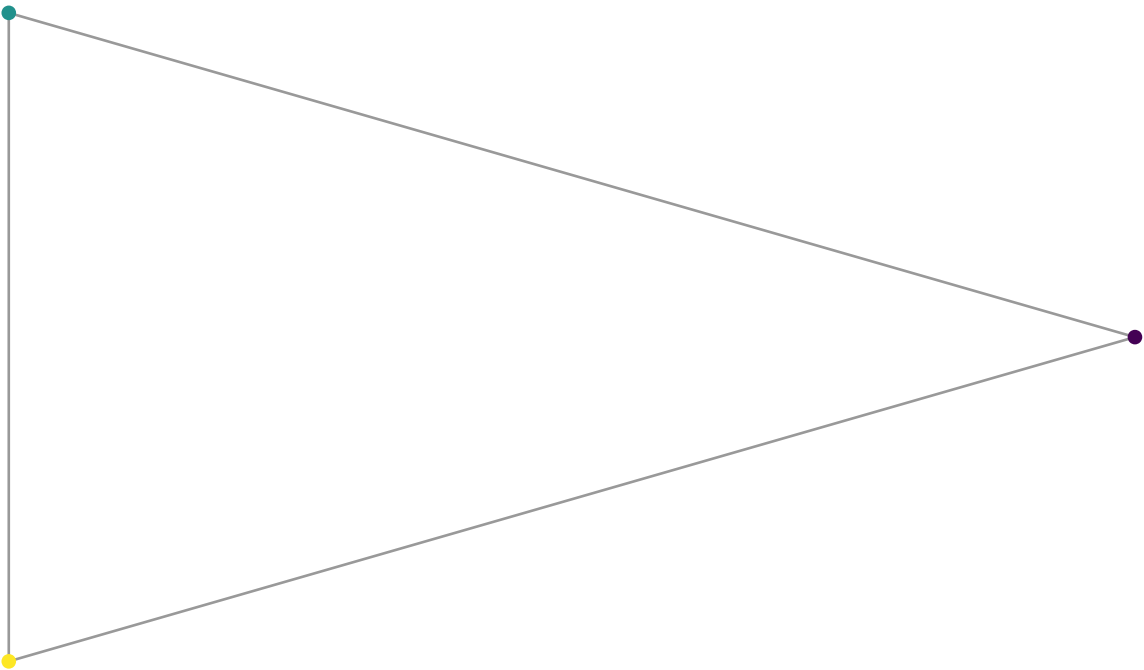
Degree Rank Plot



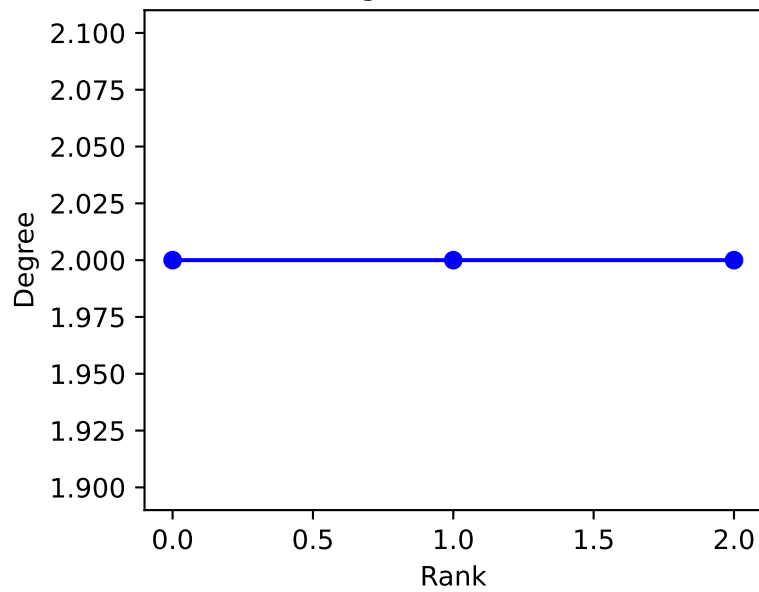
Degree histogram



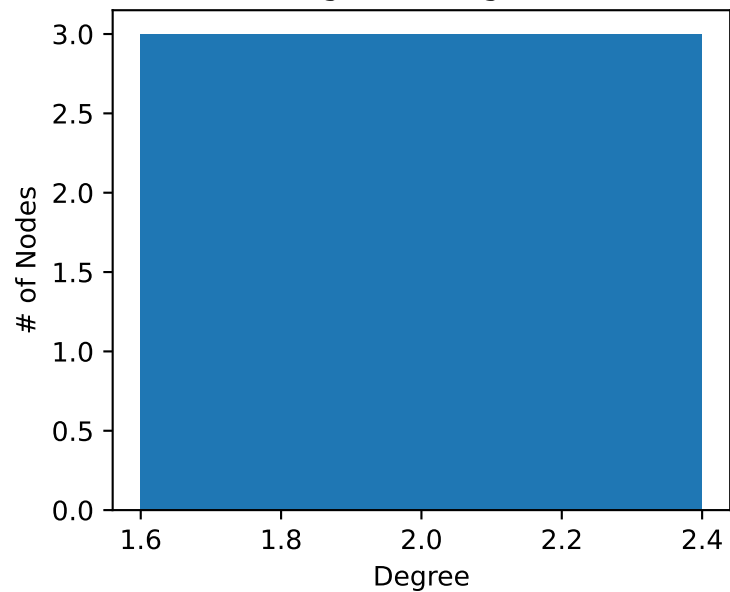
AR, $n=30$, $p=2$, intervalLen=3, $i=16\sim 18$



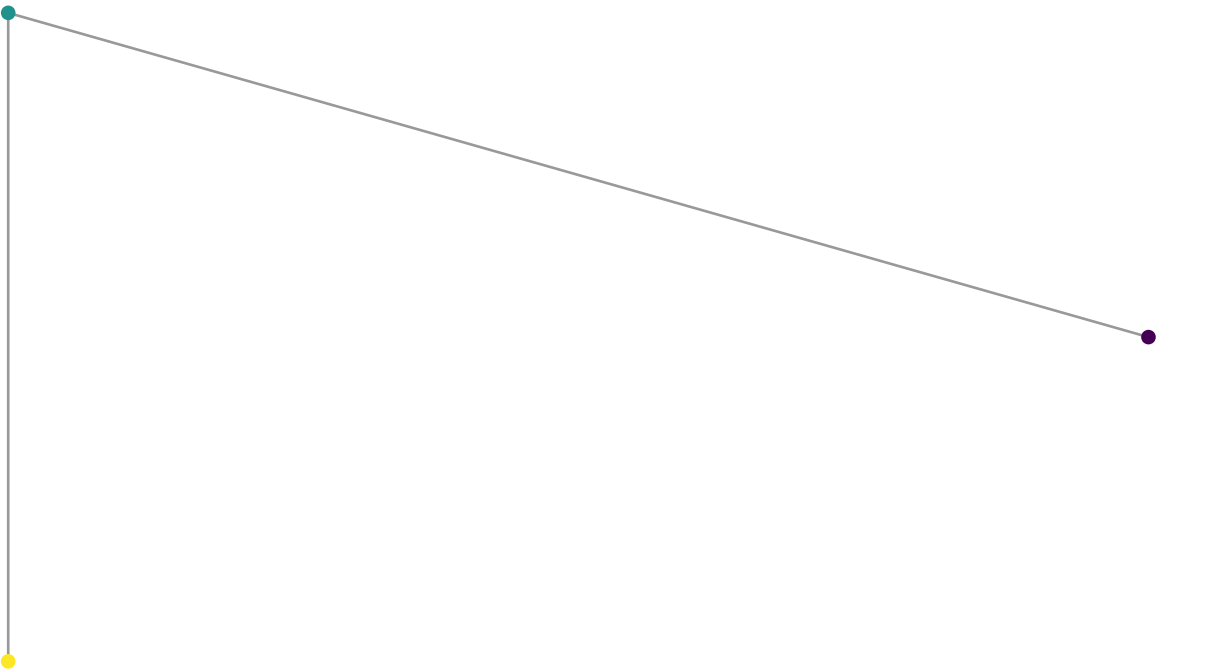
Degree Rank Plot



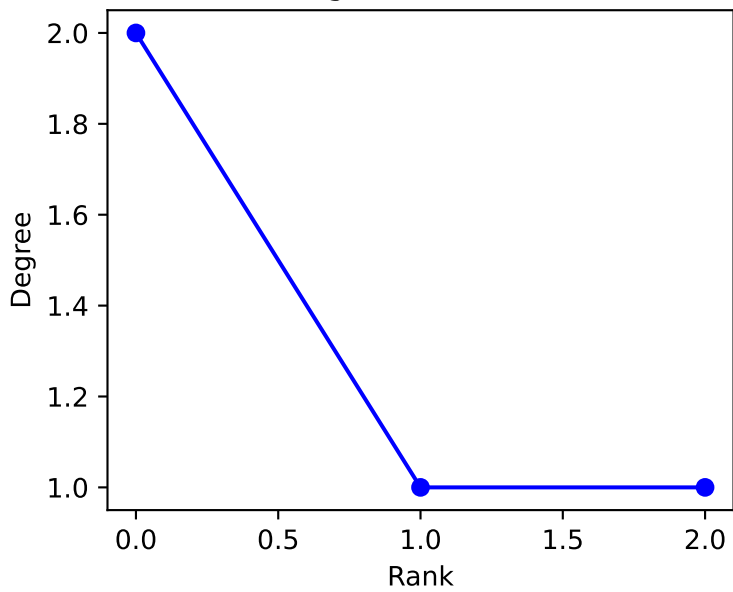
Degree histogram



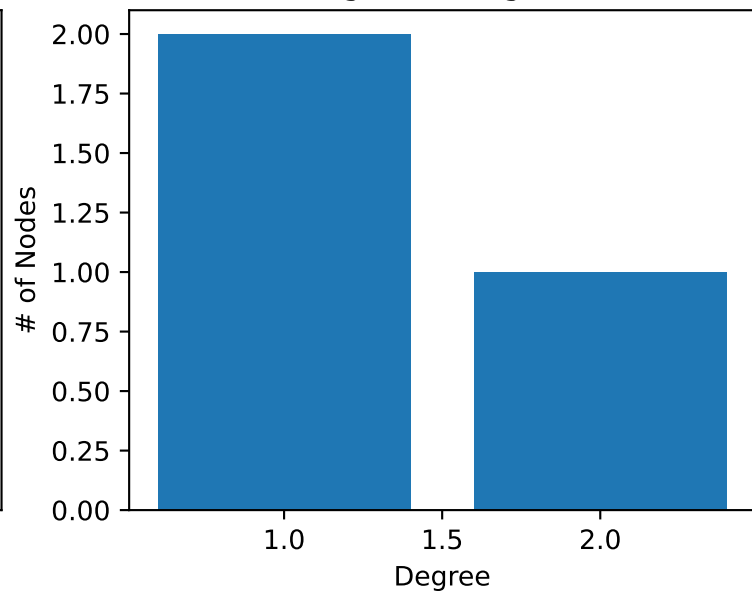
AR, $n=30$, $p=2$, intervalLen=3, $i=17\sim 19$



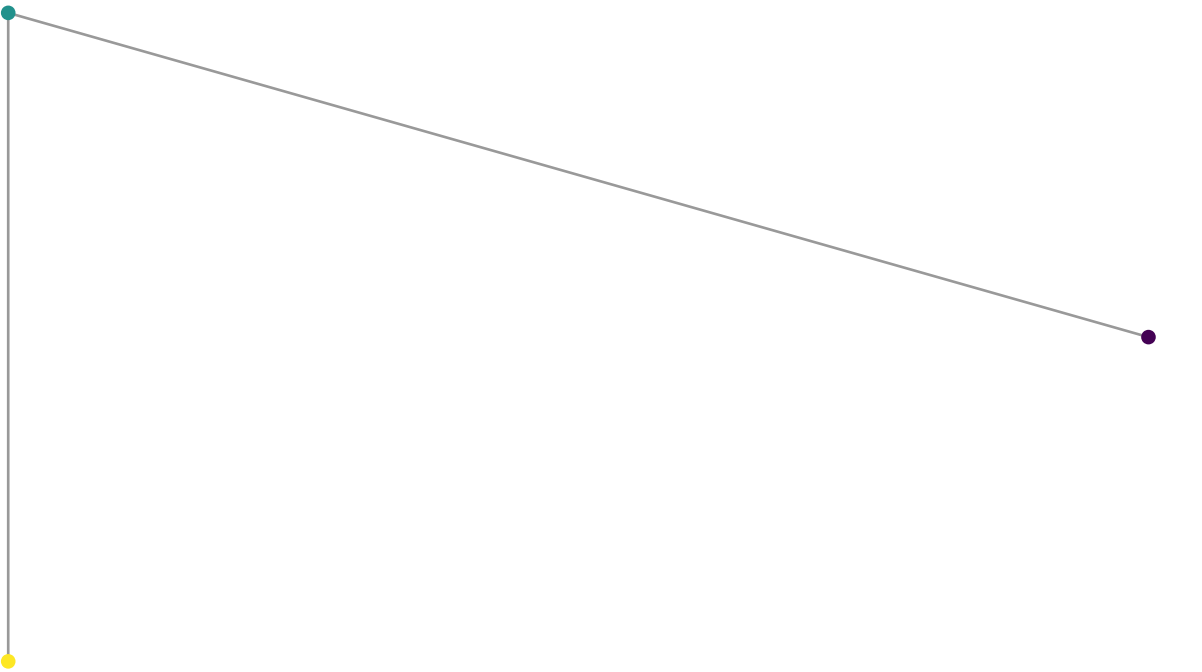
Degree Rank Plot



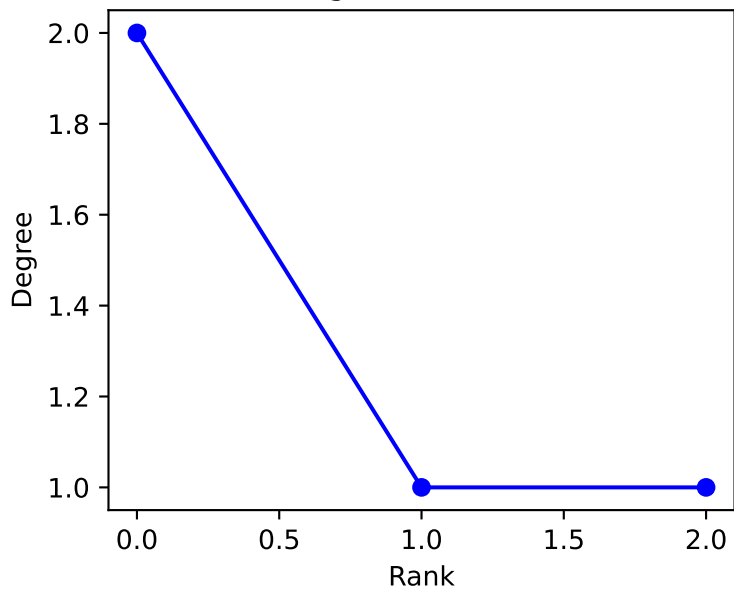
Degree histogram



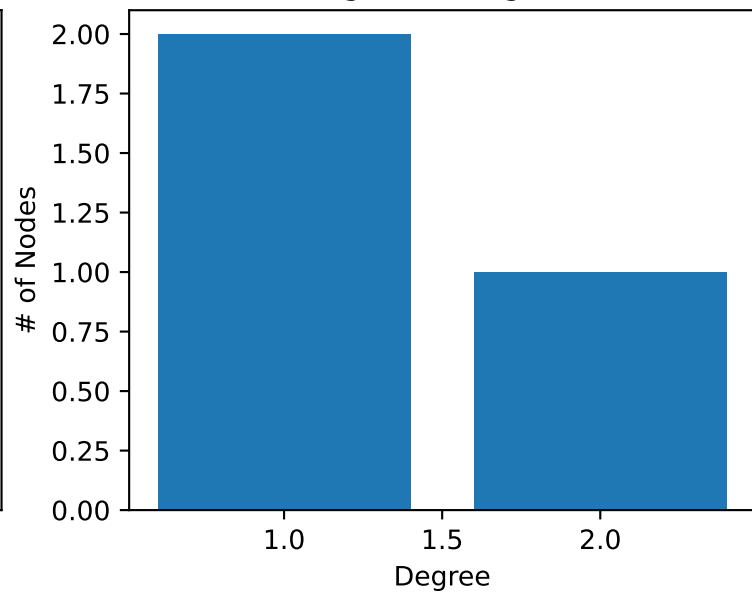
AR, $n=30$, $p=2$, intervalLen=3, $i=18\sim 20$



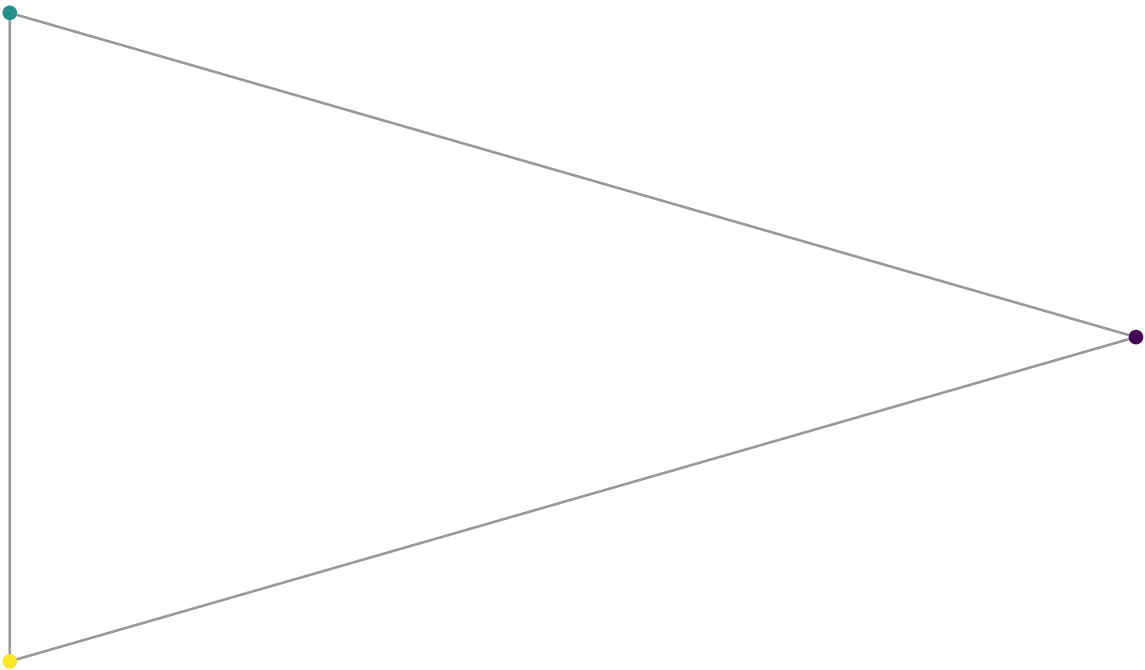
Degree Rank Plot



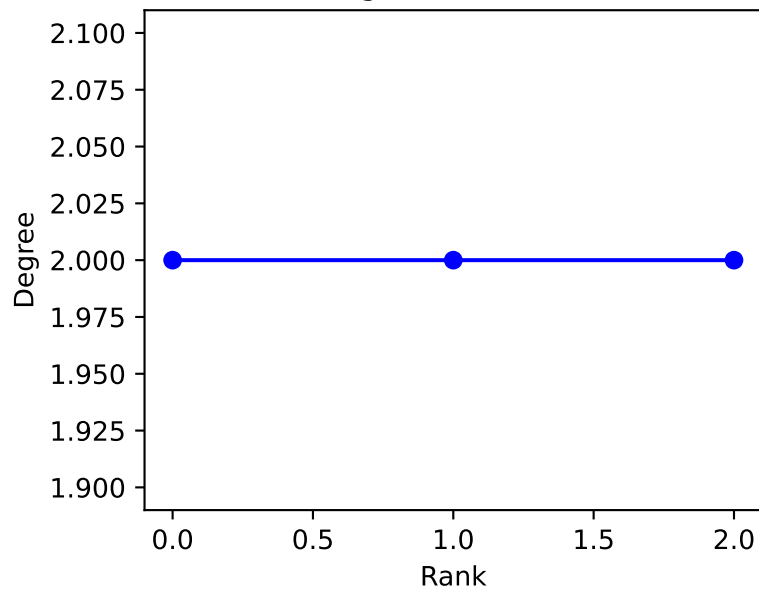
Degree histogram



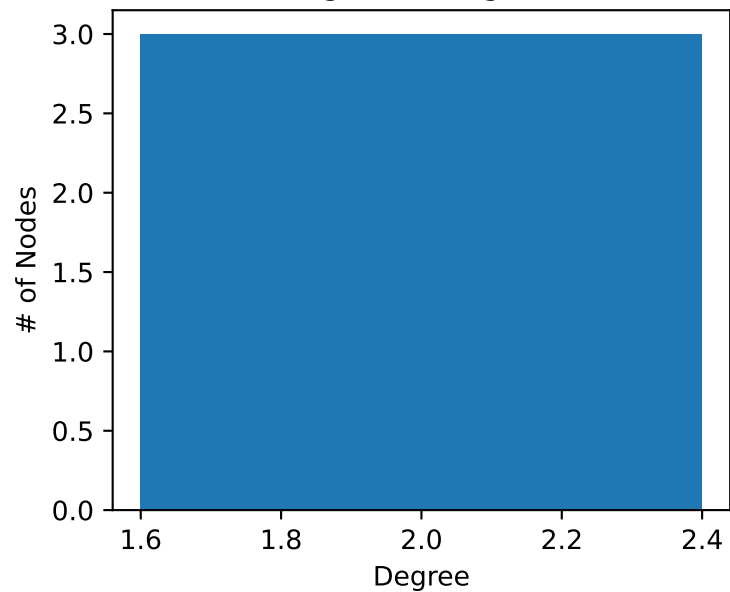
AR, $n=30$, $p=2$, intervalLen=3, $i=19\sim 21$



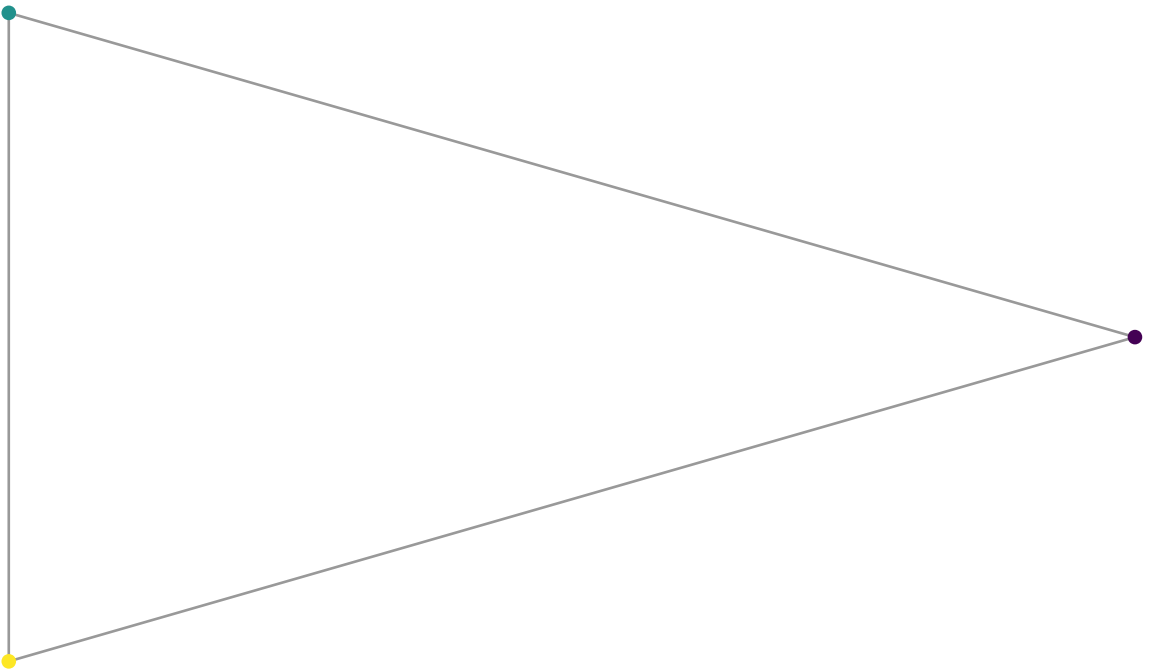
Degree Rank Plot



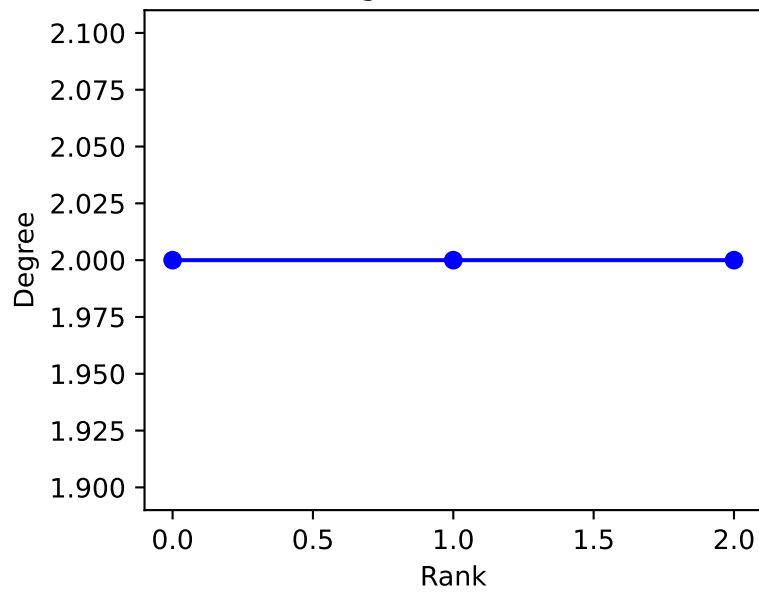
Degree histogram



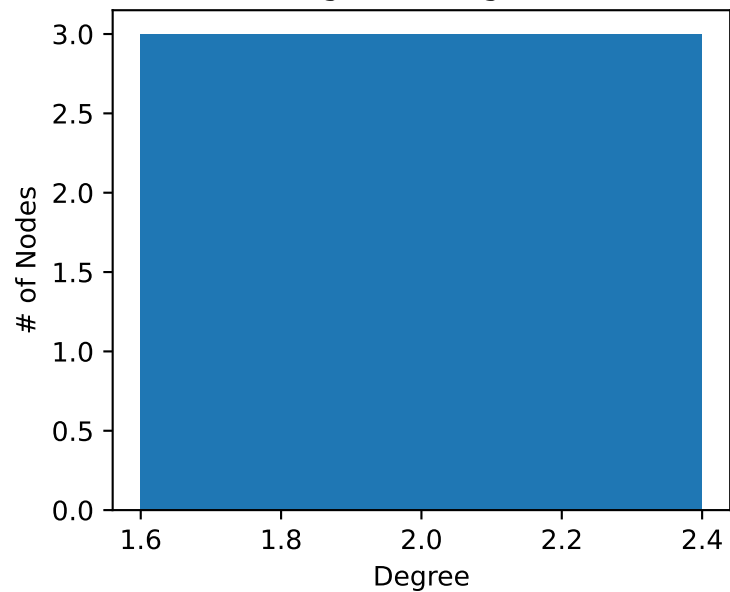
AR, $n=30$, $p=2$, intervalLen=3, $i=20\sim 22$



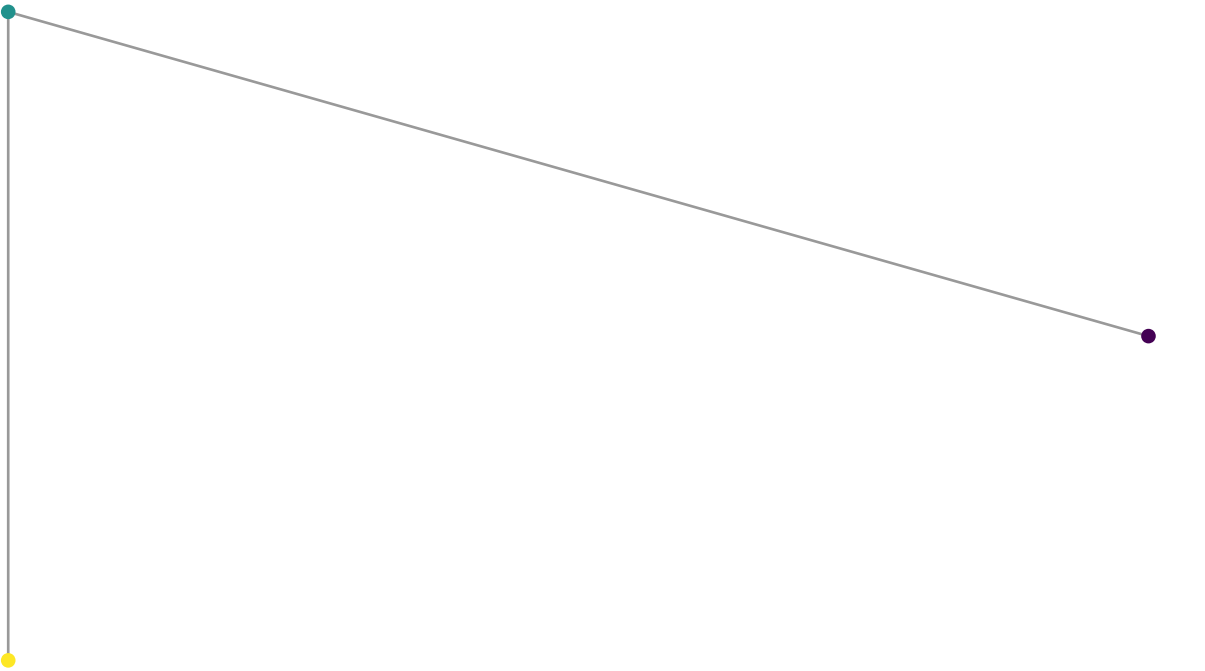
Degree Rank Plot



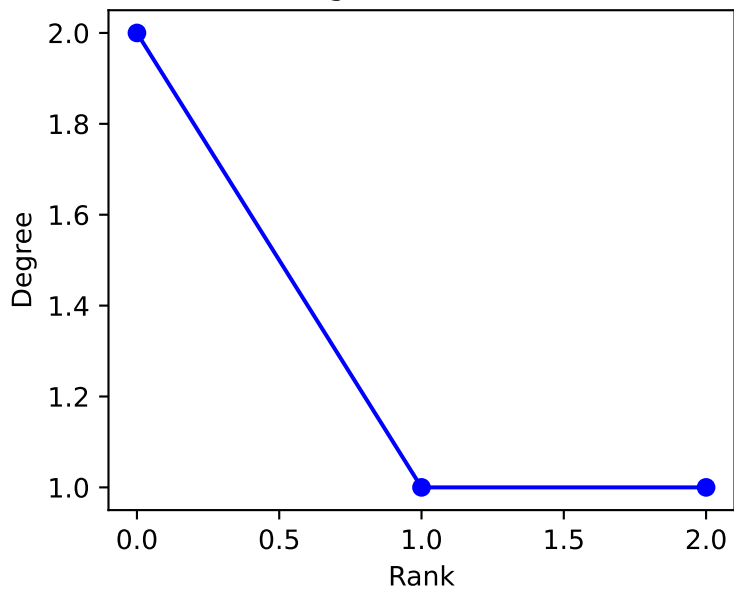
Degree histogram



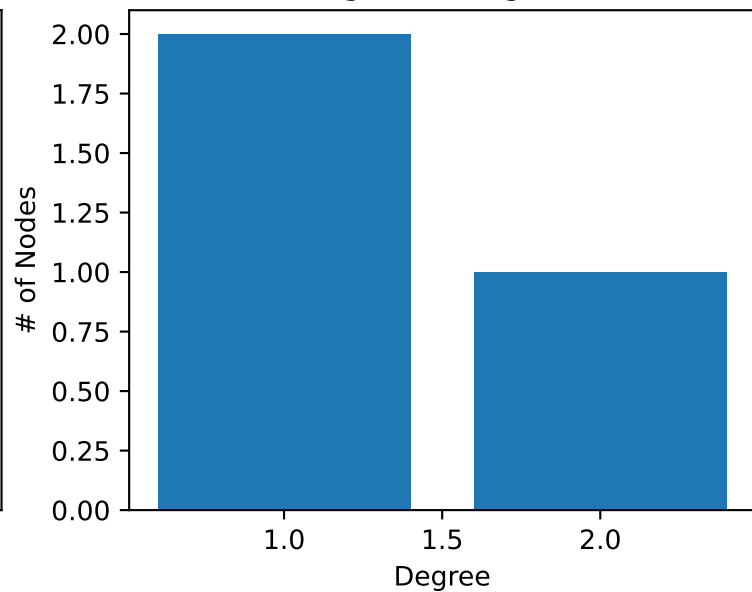
AR, $n=30$, $p=2$, intervalLen=3, $i=21\sim 23$



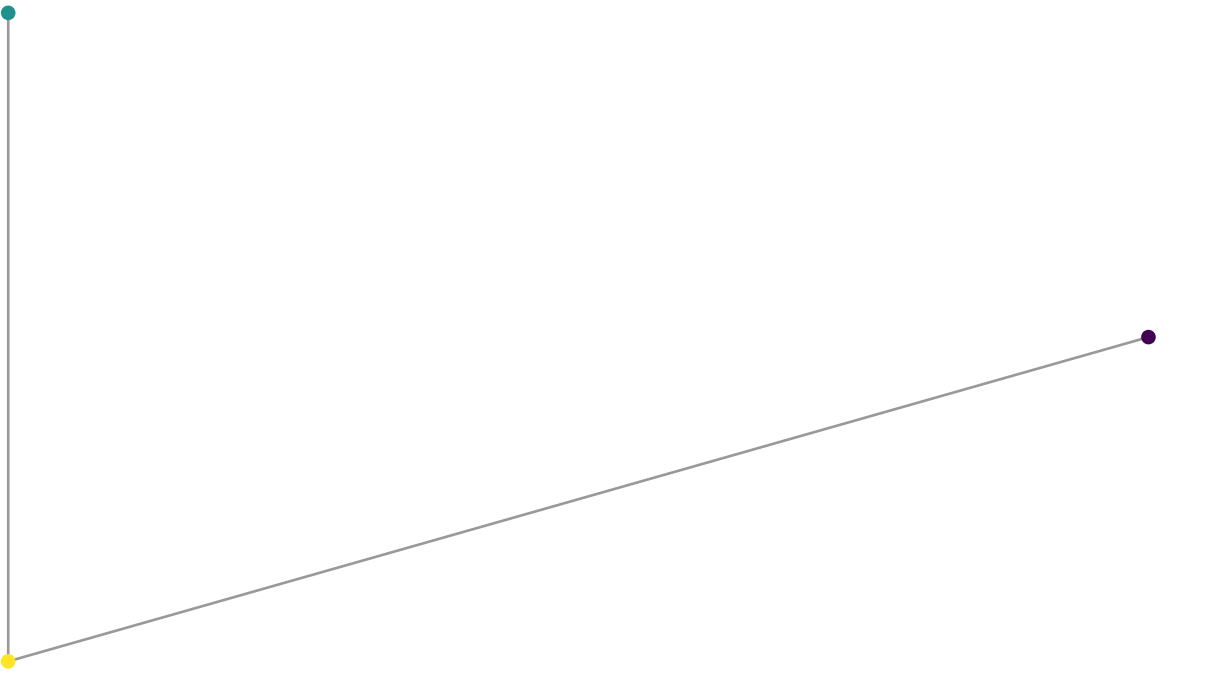
Degree Rank Plot



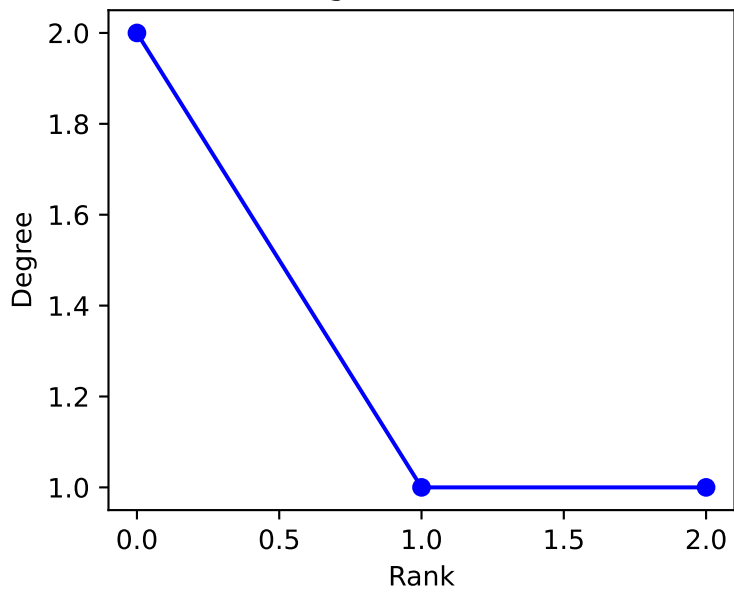
Degree histogram



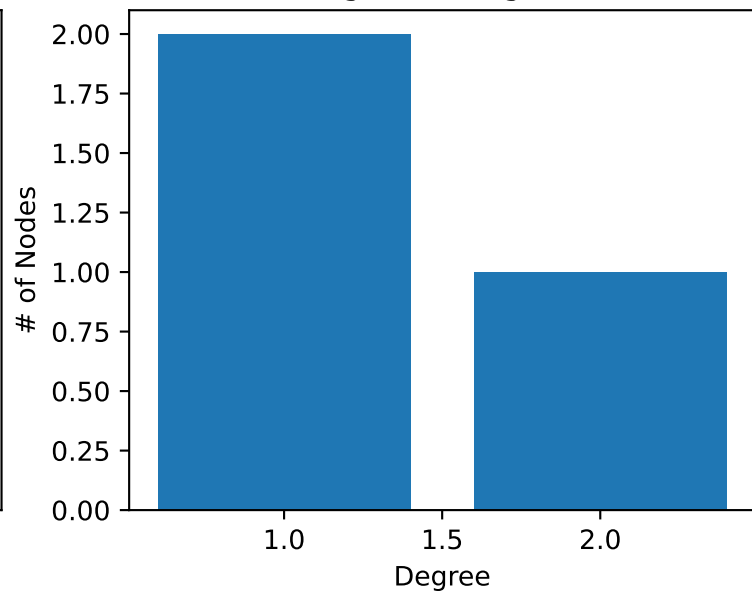
AR, $n=30$, $p=2$, intervalLen=3, $i=22\sim 24$



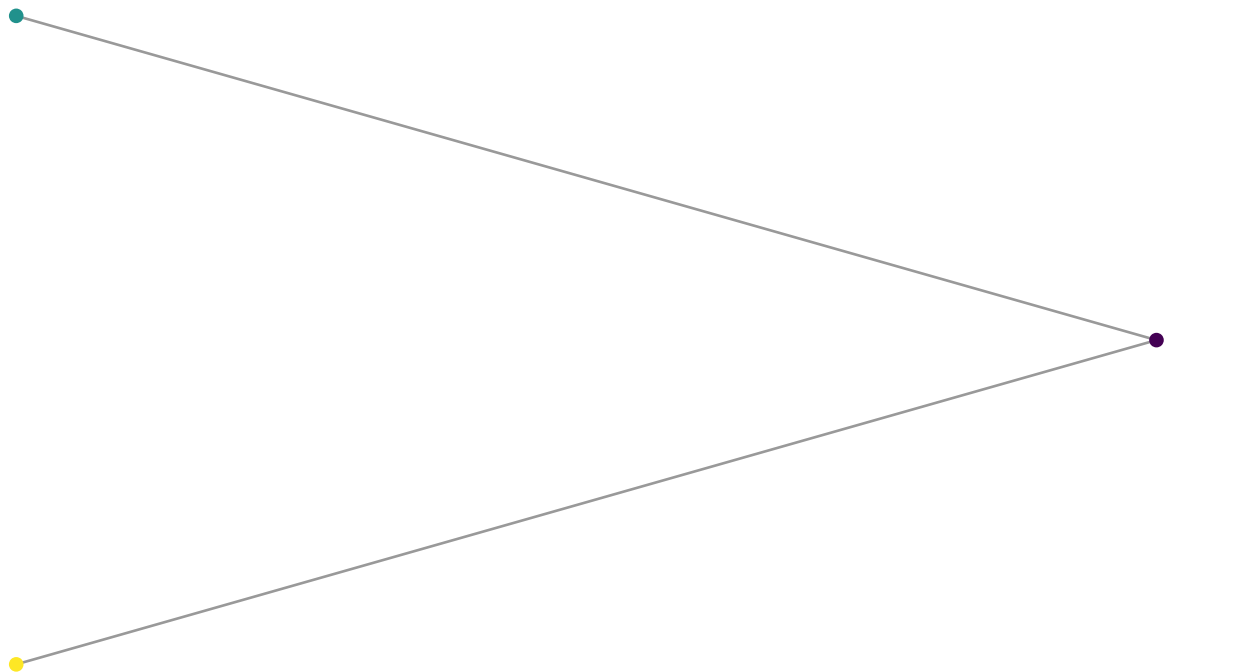
Degree Rank Plot



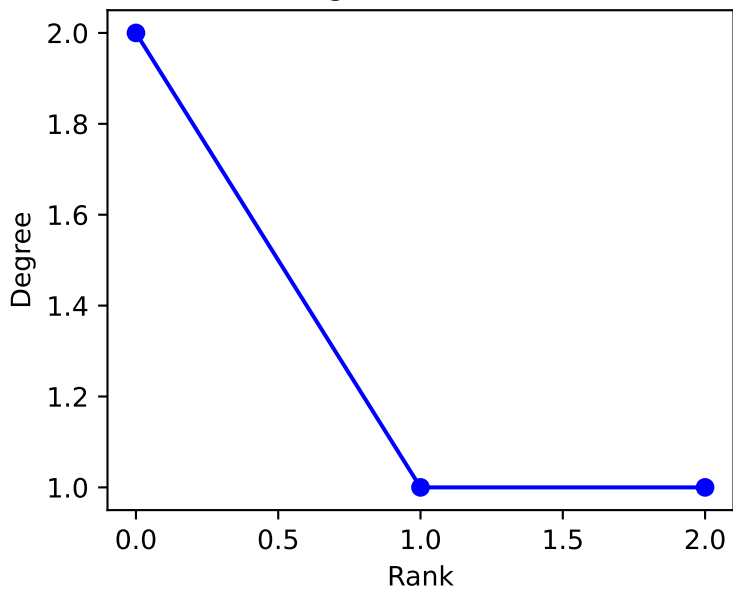
Degree histogram



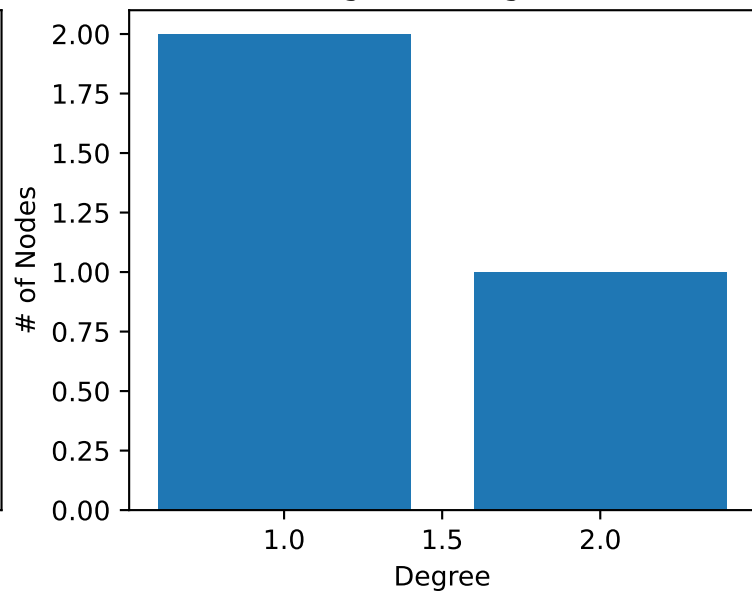
AR, $n=30$, $p=2$, intervalLen=3, $i=23\sim 25$



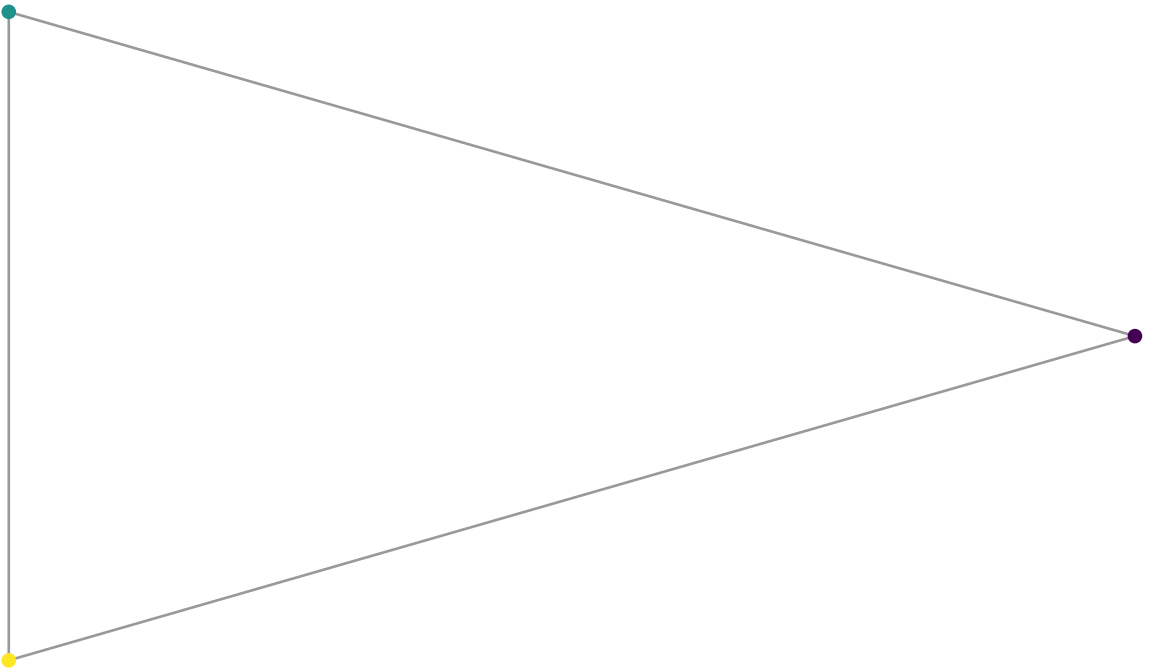
Degree Rank Plot



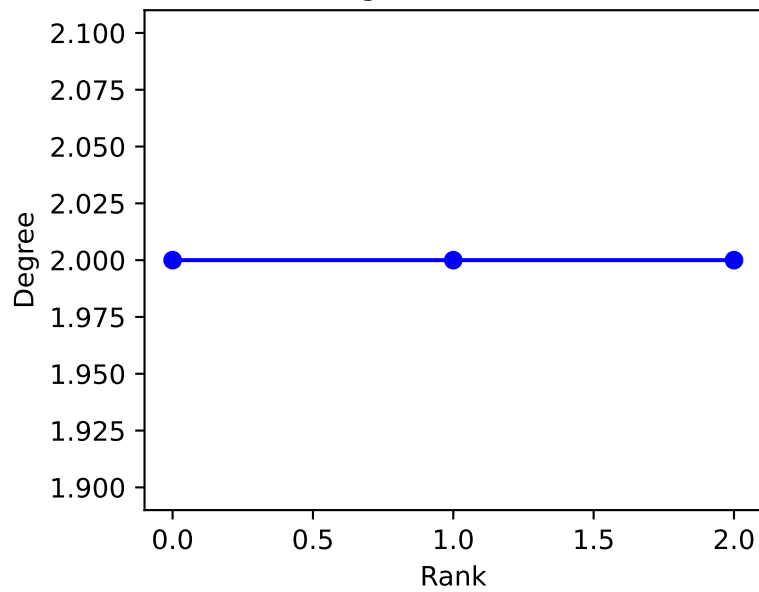
Degree histogram



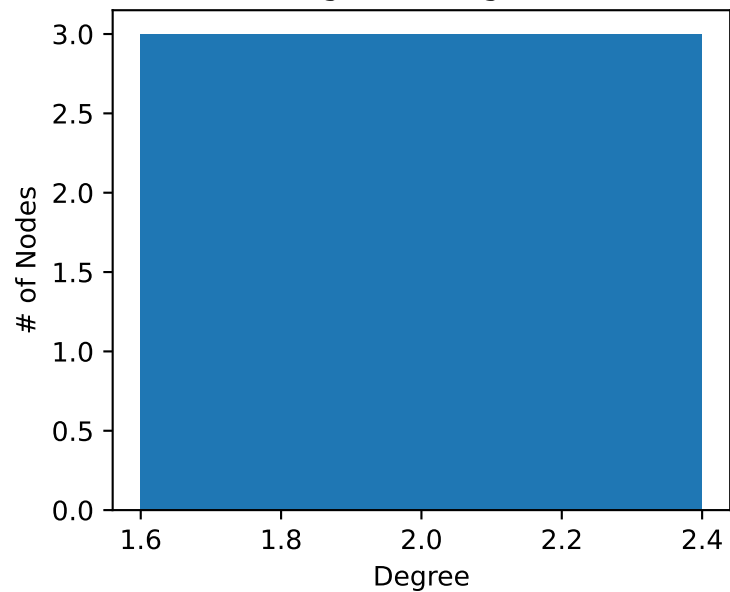
AR, $n=30$, $p=2$, intervalLen=3, $i=24\sim 26$



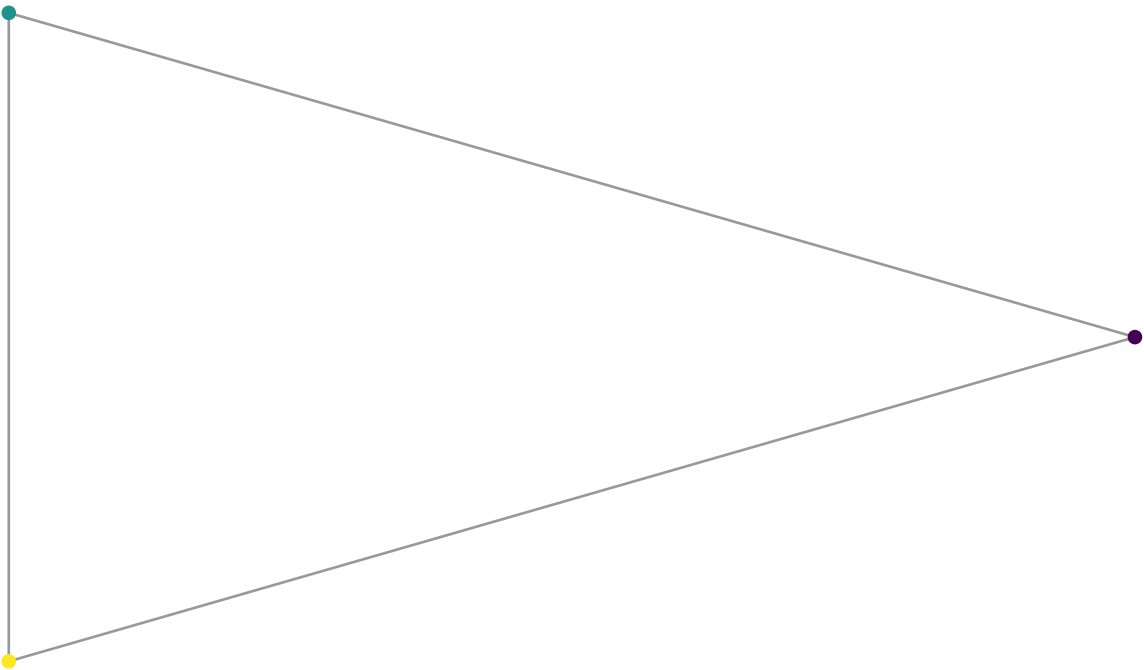
Degree Rank Plot



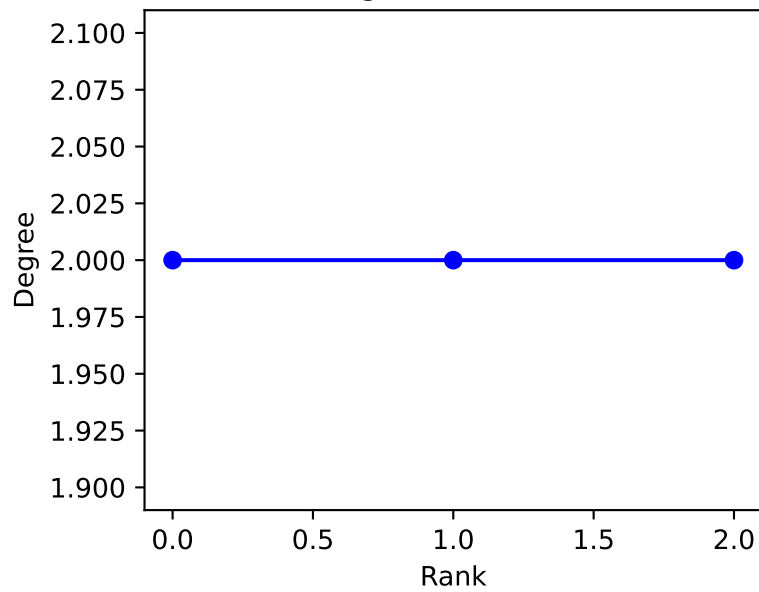
Degree histogram



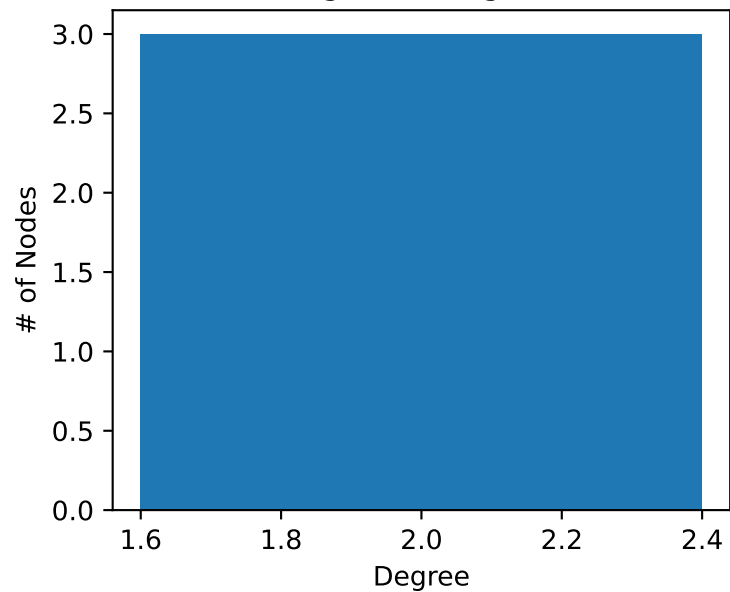
AR, $n=30$, $p=2$, intervalLen=3, $i=25\sim 27$



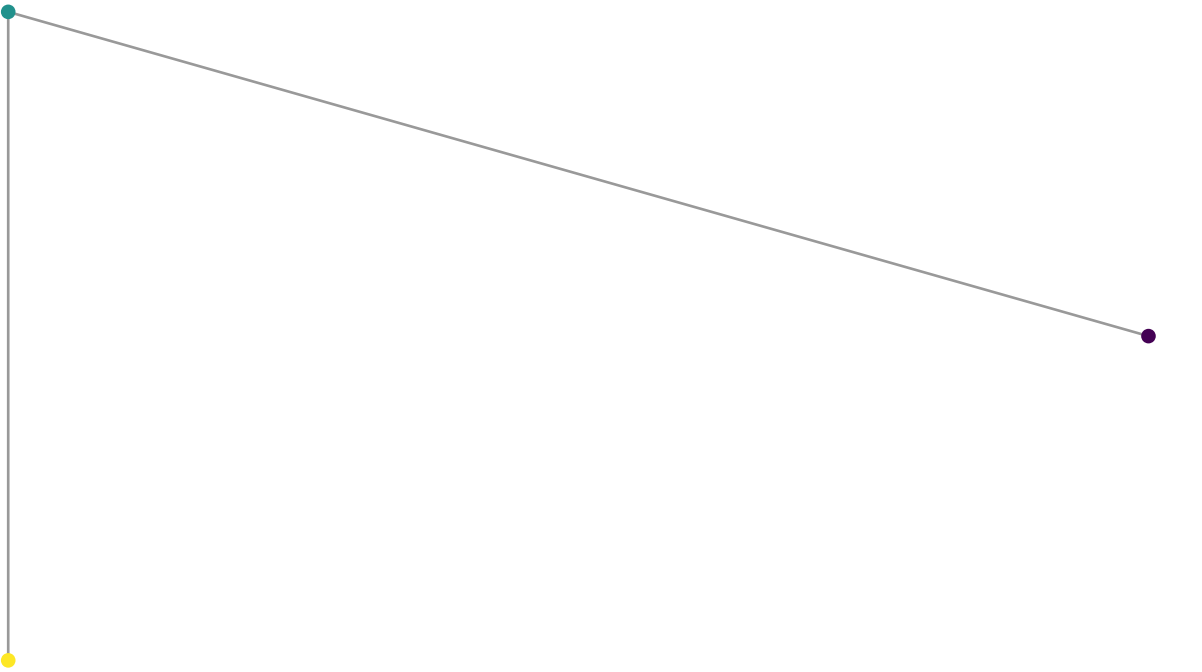
Degree Rank Plot



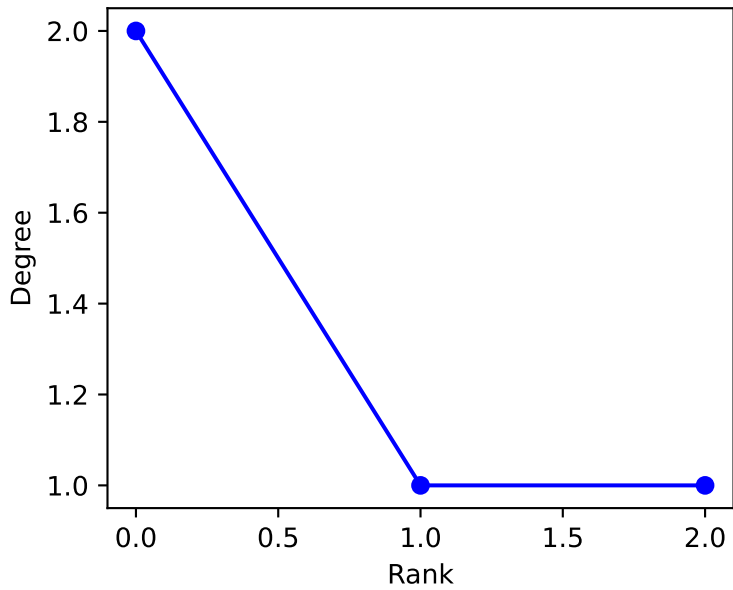
Degree histogram



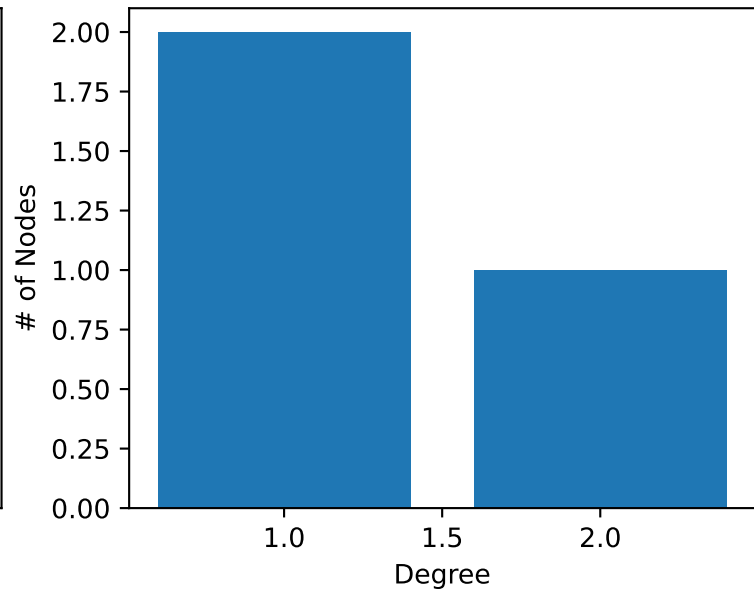
AR, $n=30$, $p=2$, intervalLen=3, $i=26\sim 28$



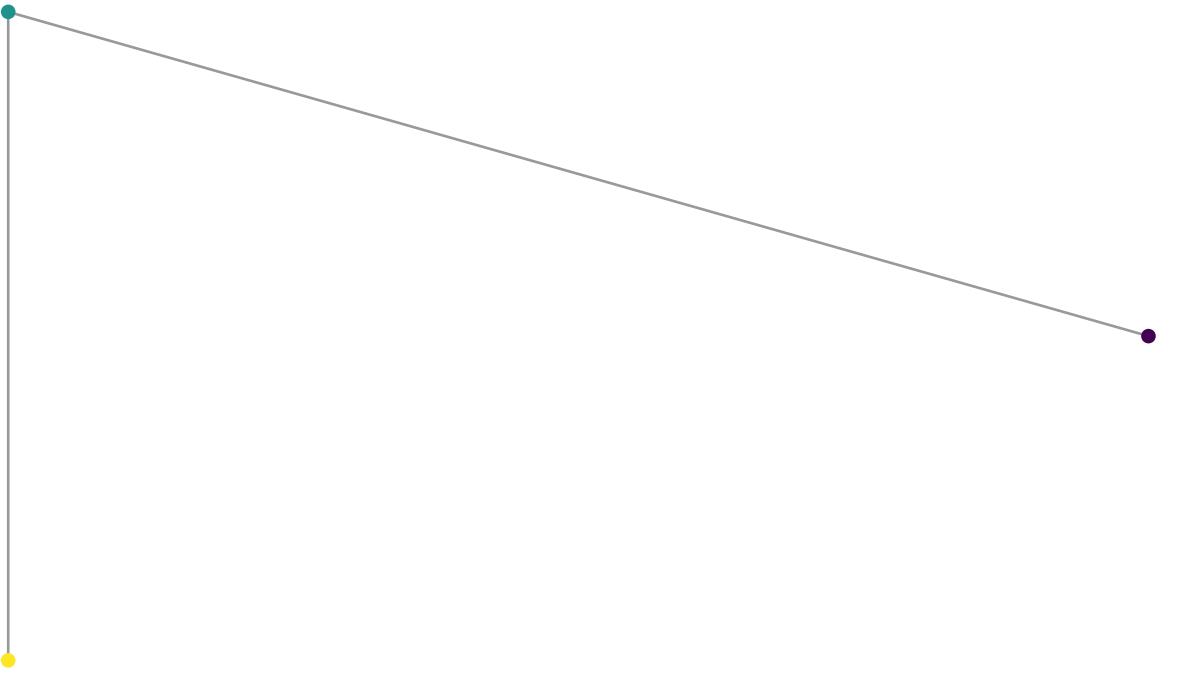
Degree Rank Plot



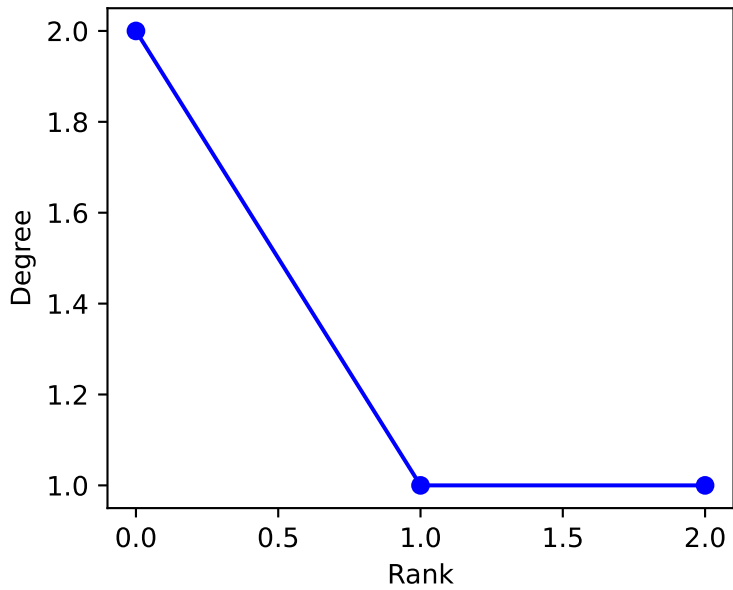
Degree histogram



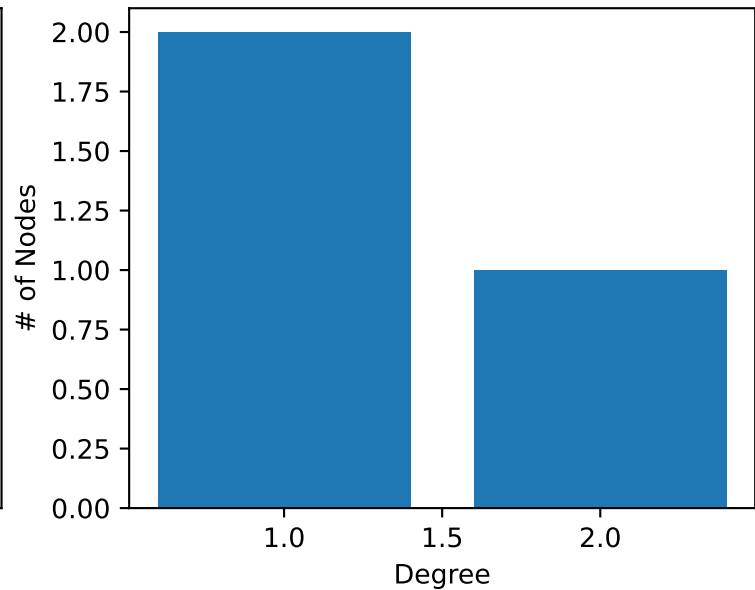
AR, $n=30$, $p=2$, intervalLen=3, $i=27\sim 29$



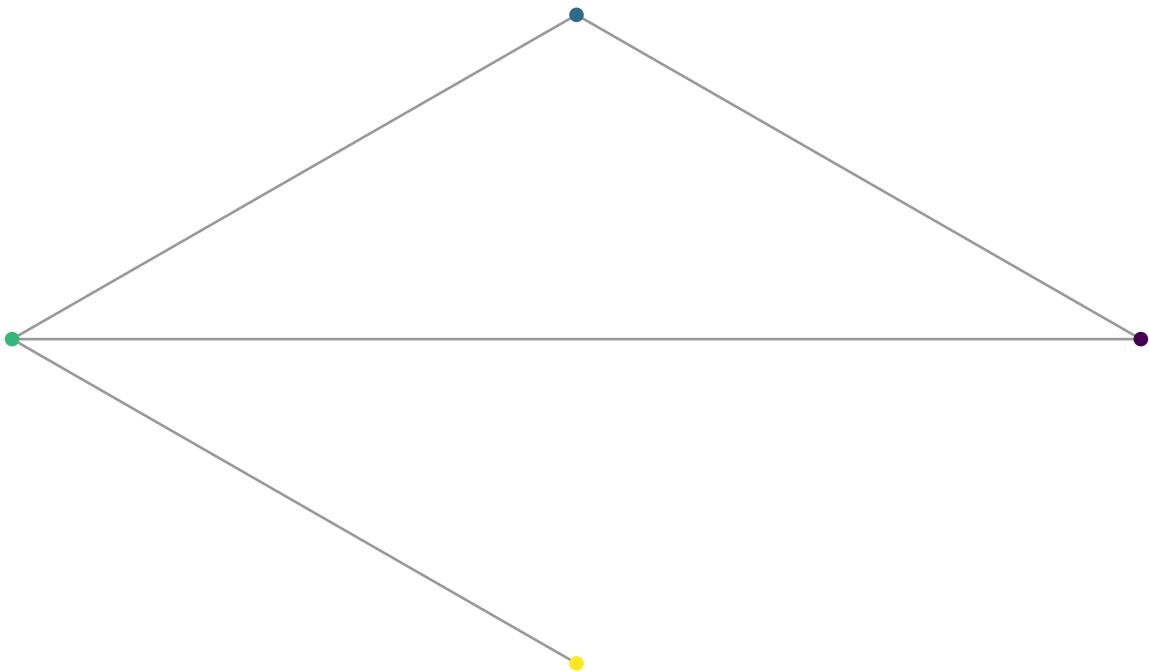
Degree Rank Plot



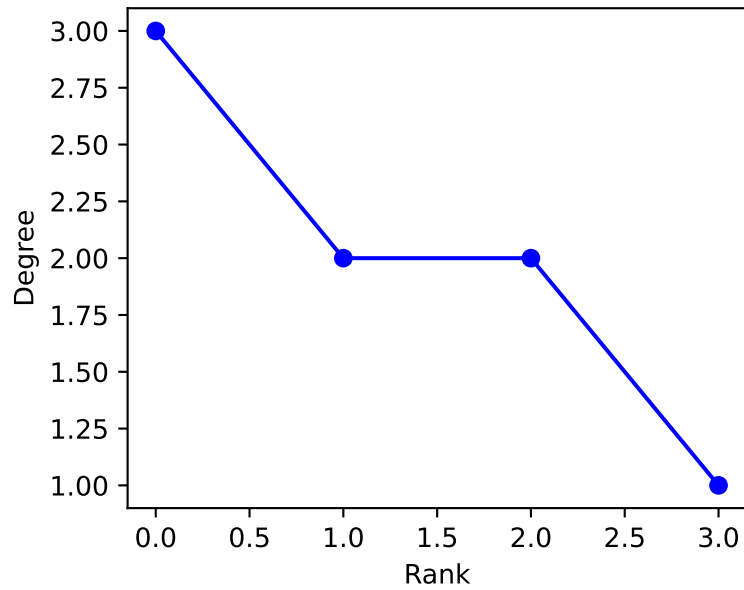
Degree histogram



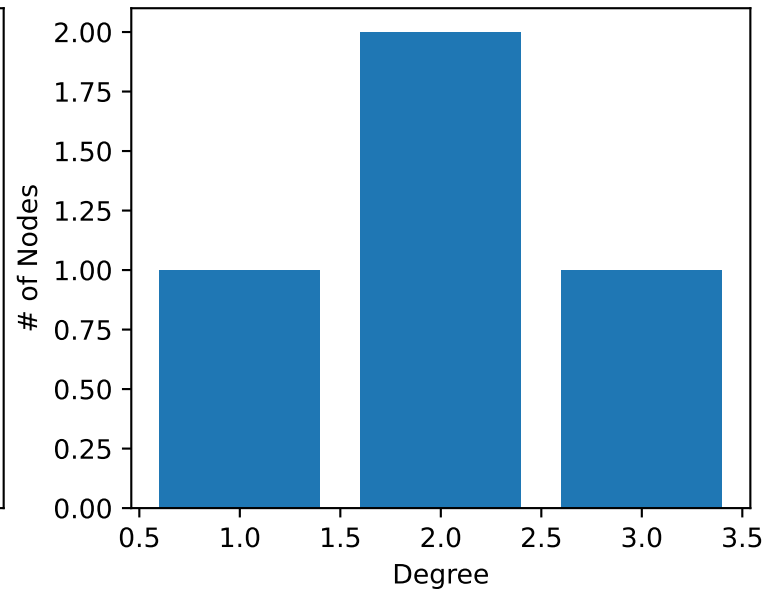
AR, $n=30$, $p=2$, intervalLen=4, $i=0\sim3$



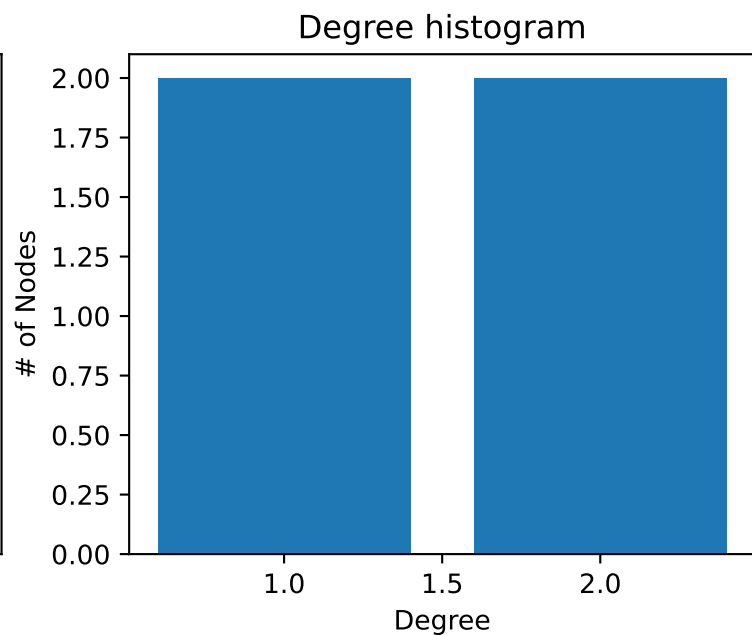
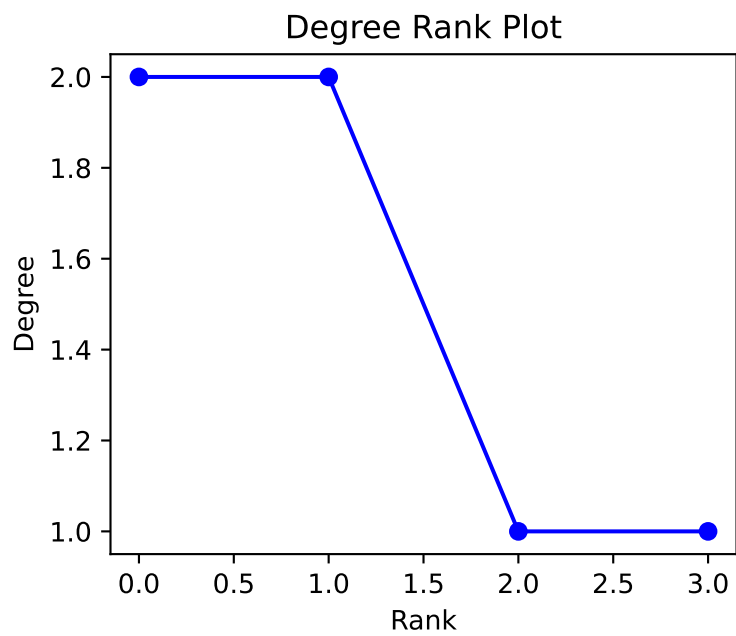
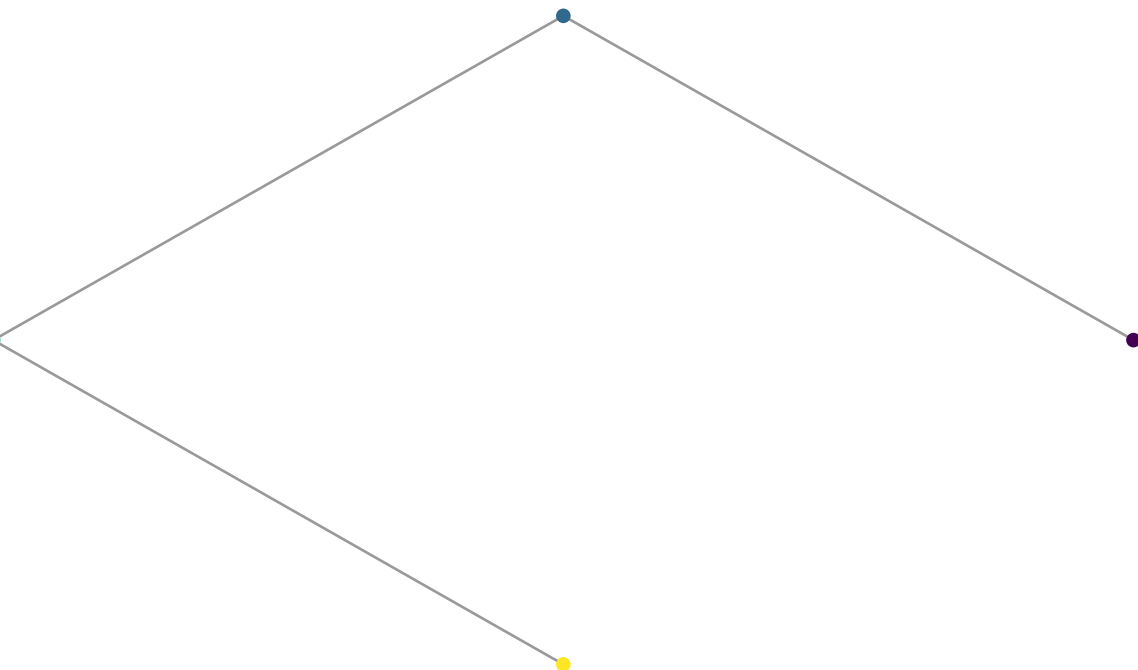
Degree Rank Plot



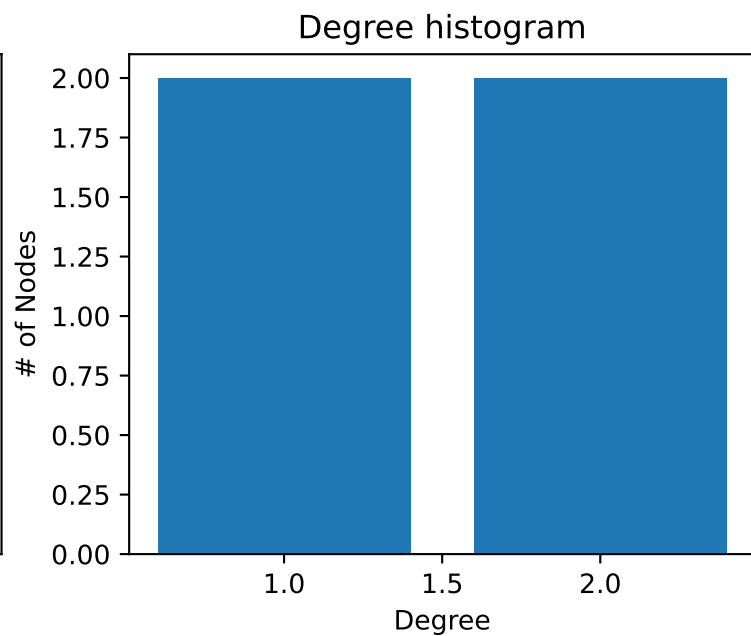
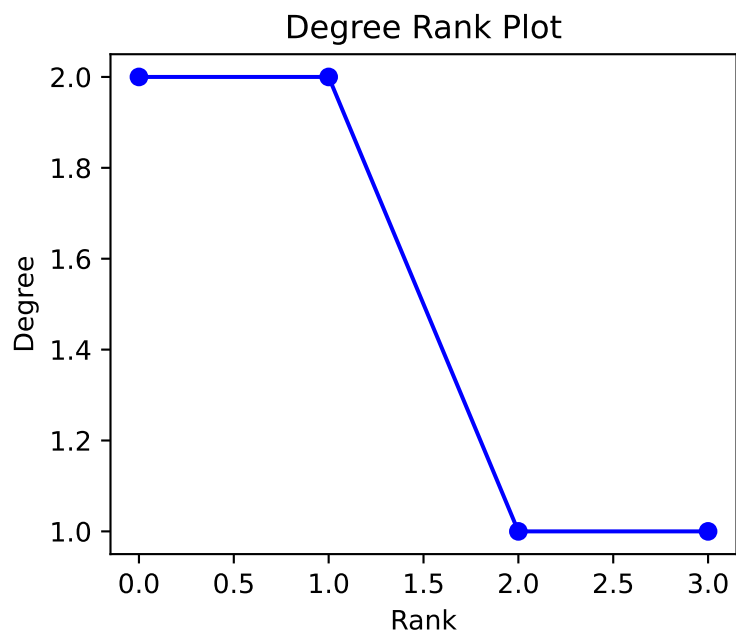
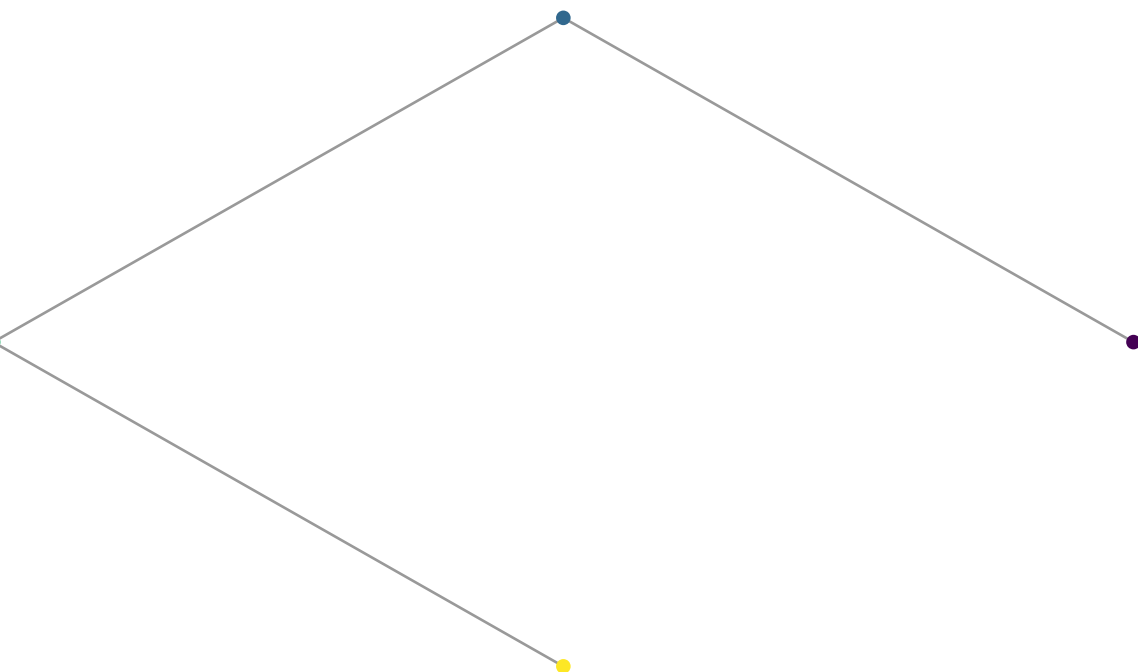
Degree histogram



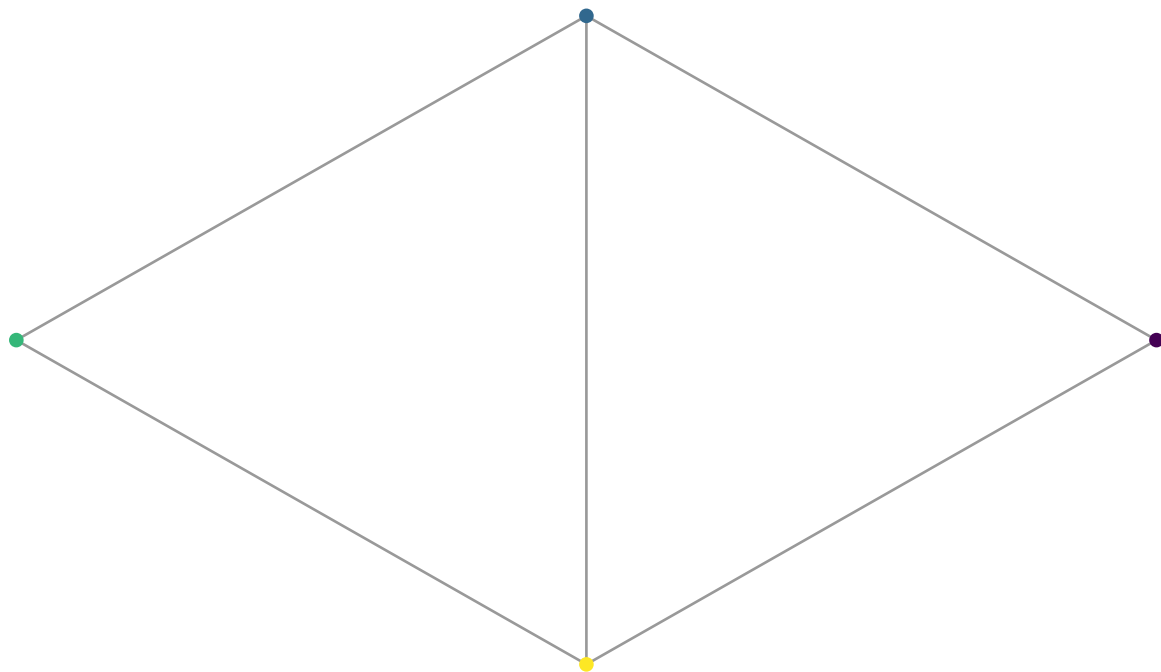
AR, $n=30$, $p=2$, intervalLen=4, $i=1\sim 4$



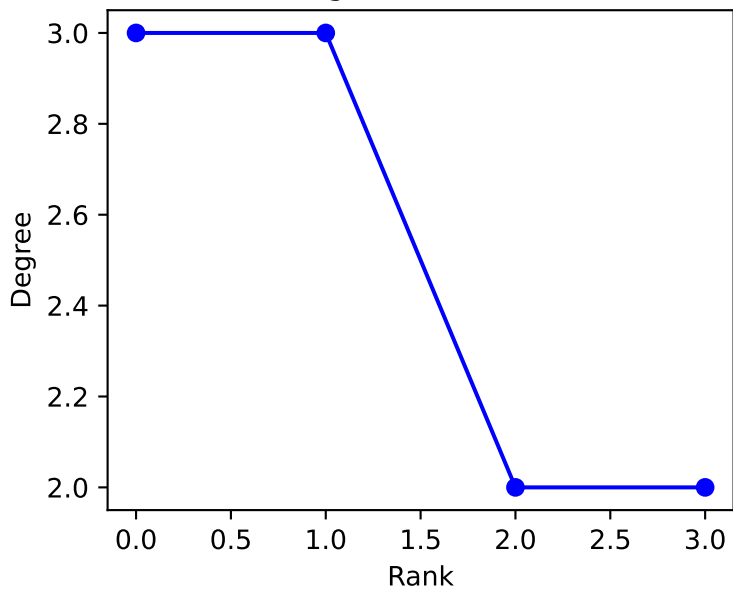
AR, $n=30$, $p=2$, intervalLen=4, $i=2\sim5$



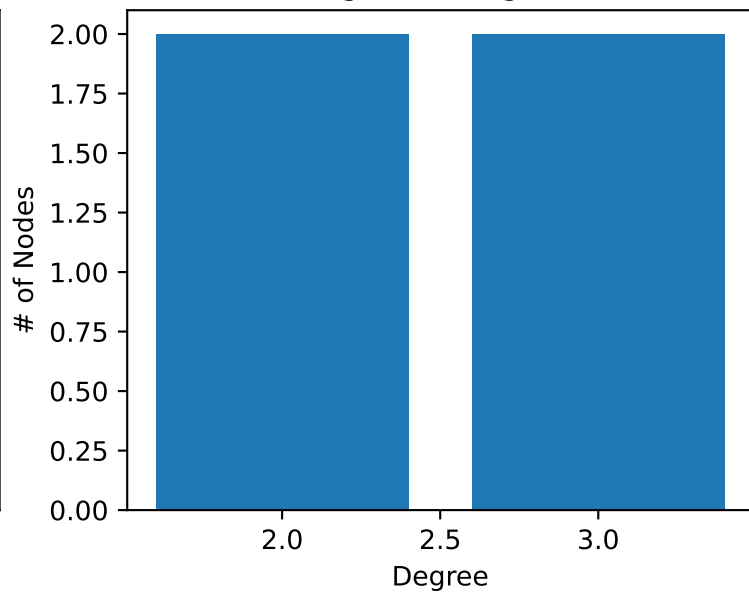
AR, $n=30$, $p=2$, intervalLen=4, $i=3\sim 6$



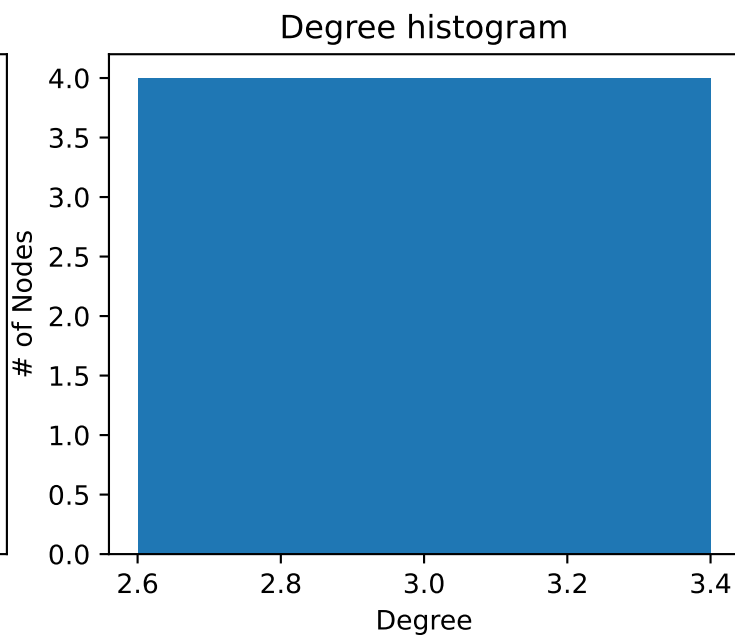
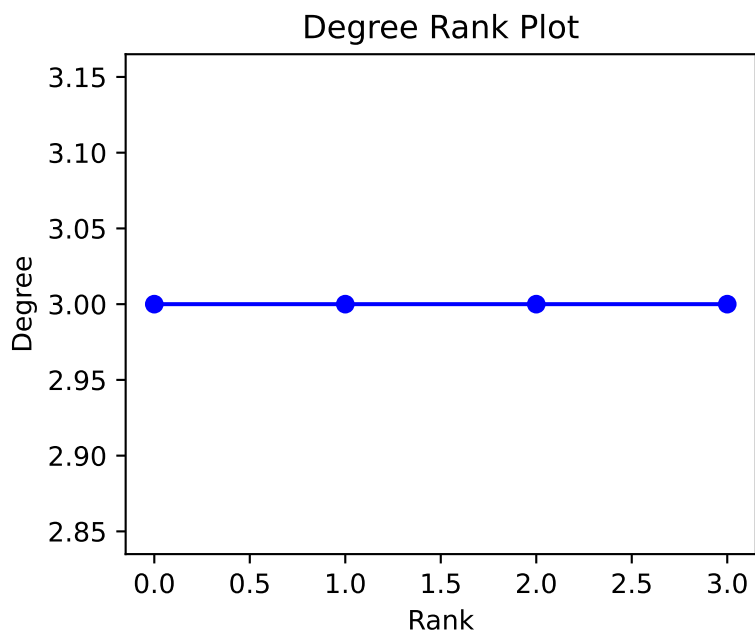
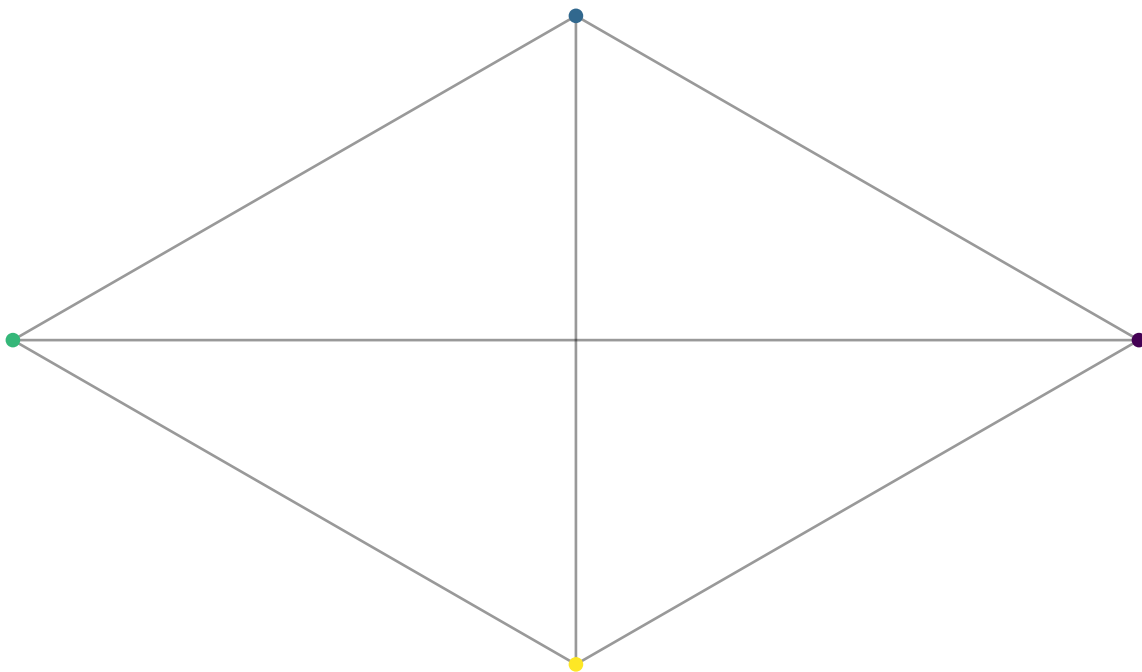
Degree Rank Plot



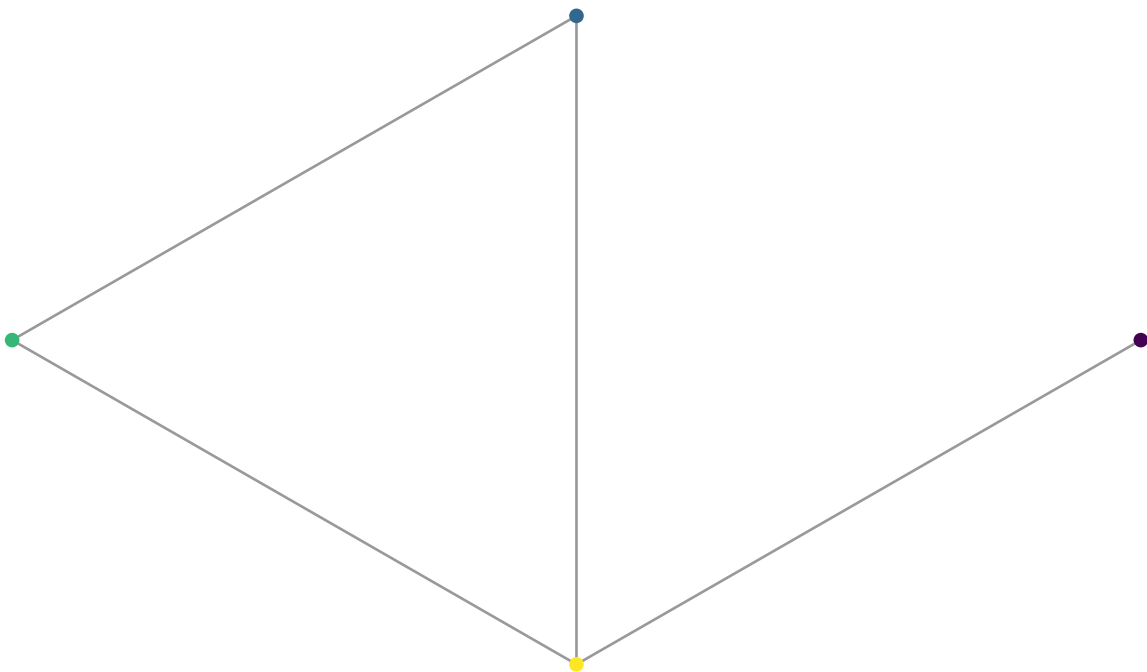
Degree histogram



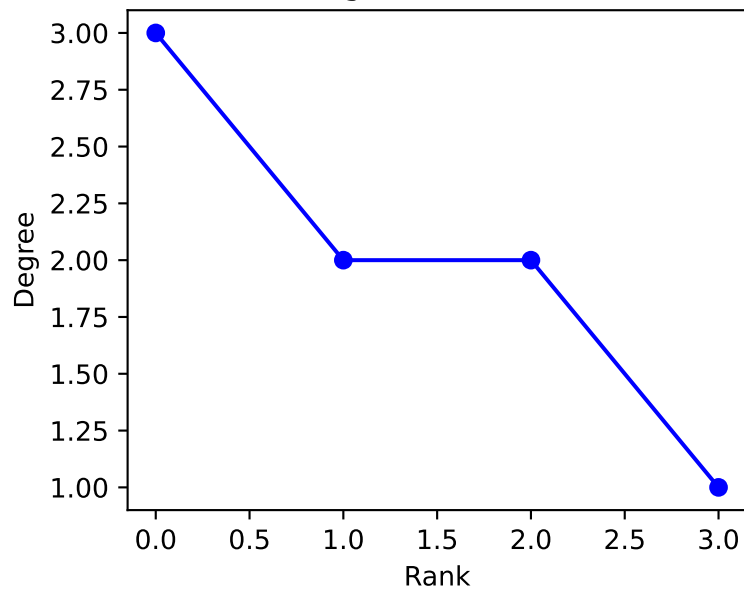
AR, n=30, p=2, intervalLen=4, i=4~7



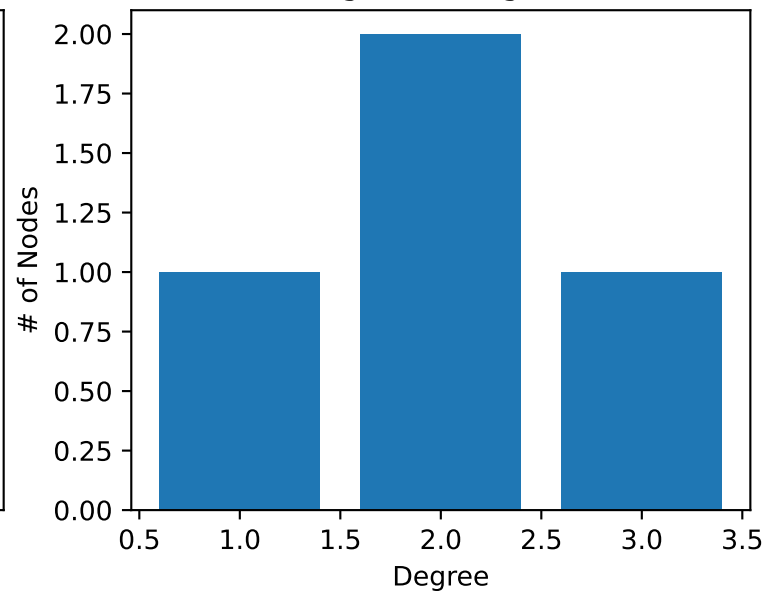
AR, $n=30$, $p=2$, intervalLen=4, $i=5\sim 8$



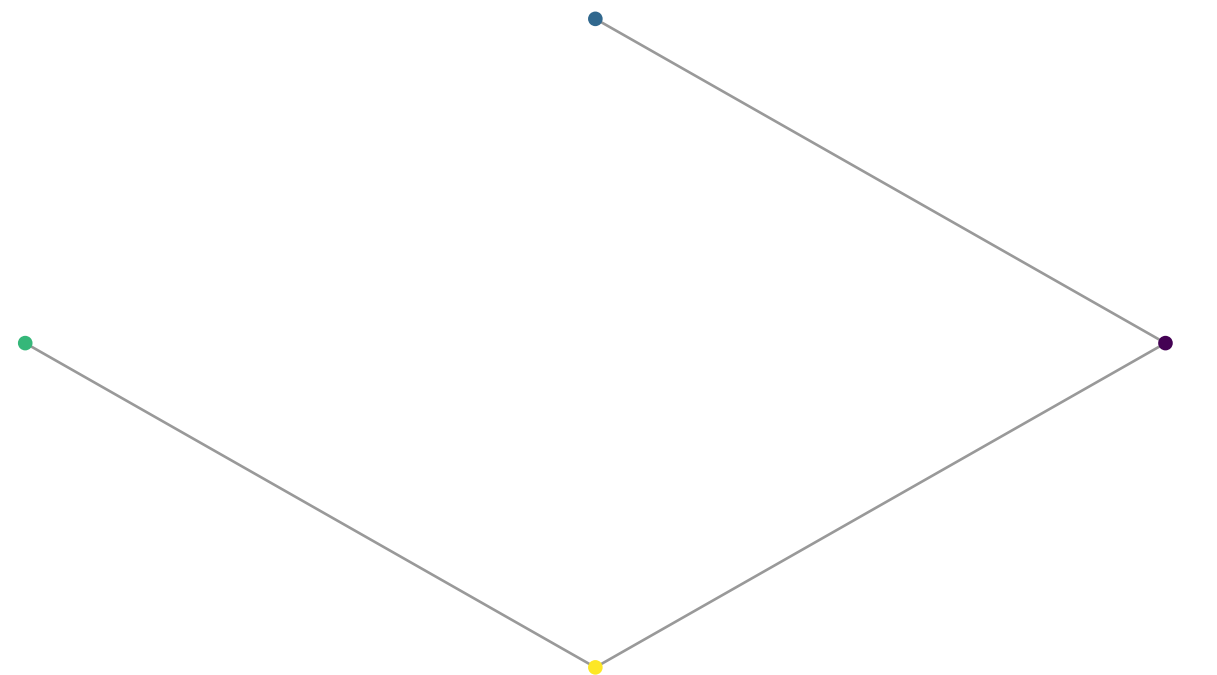
Degree Rank Plot



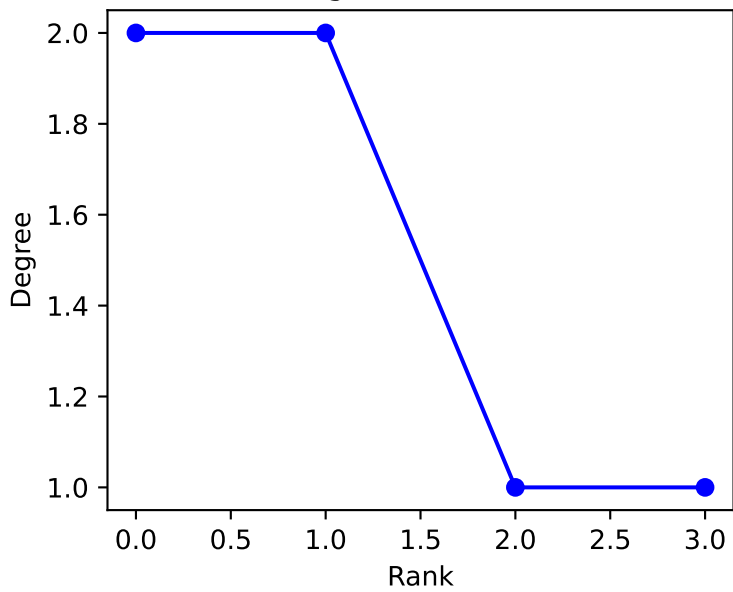
Degree histogram



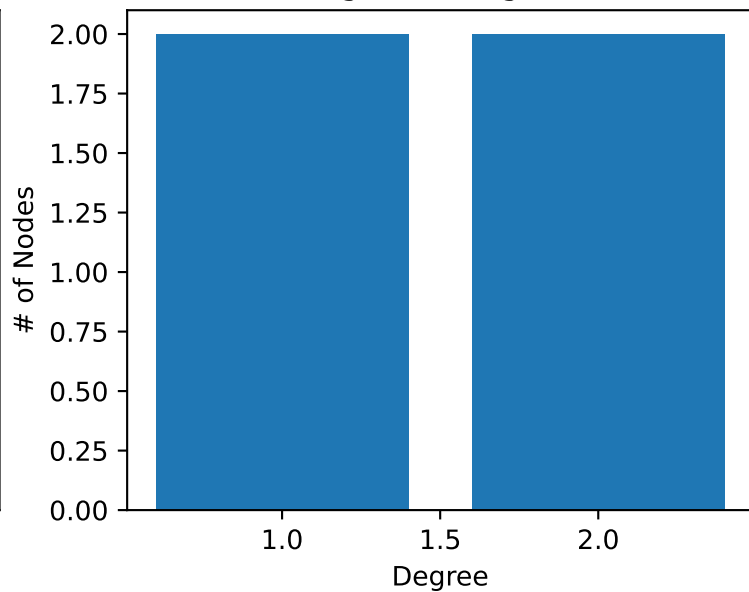
AR, $n=30$, $p=2$, intervalLen=4, $i=6\sim 9$



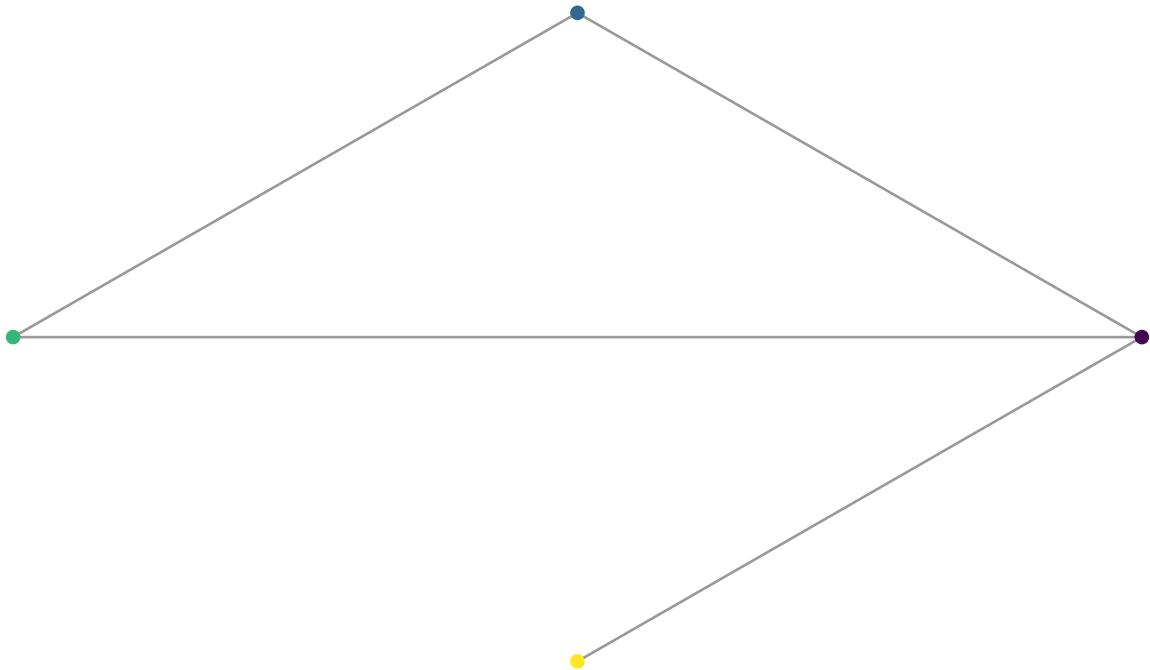
Degree Rank Plot



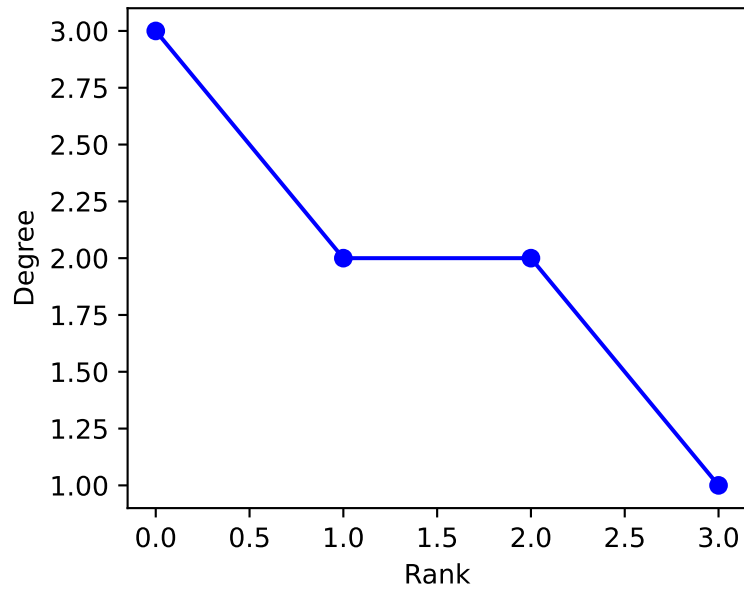
Degree histogram



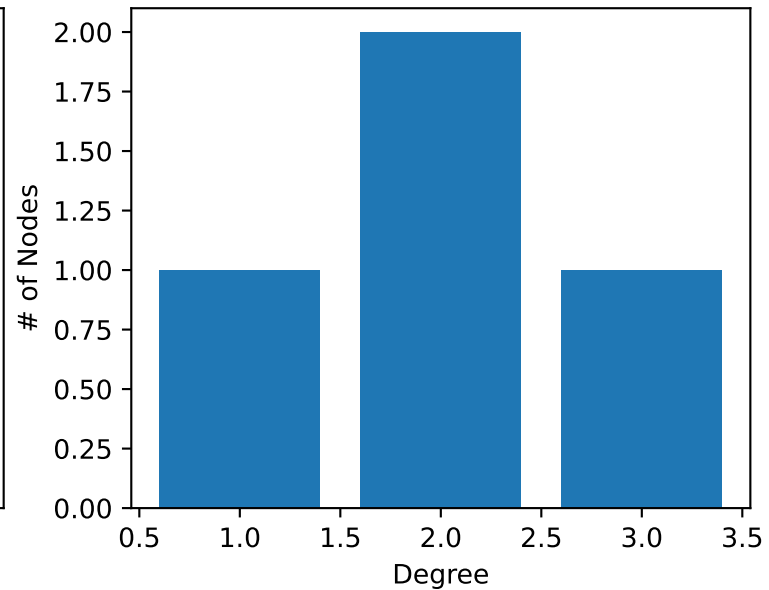
AR, $n=30$, $p=2$, intervalLen=4, $i=7\sim 10$



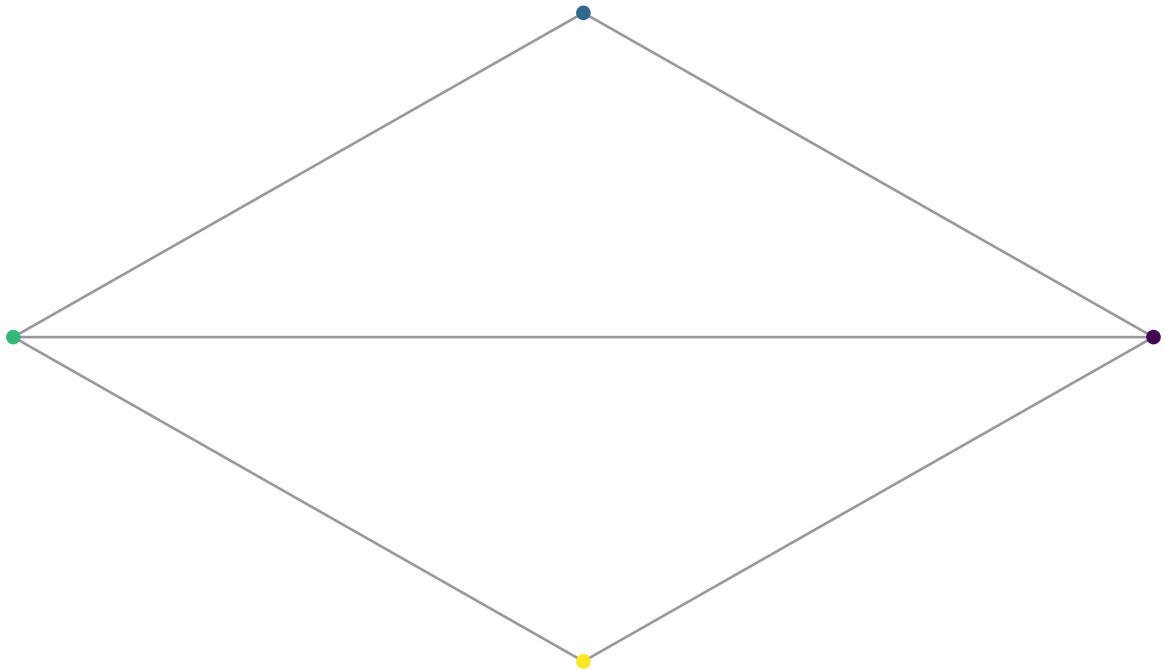
Degree Rank Plot



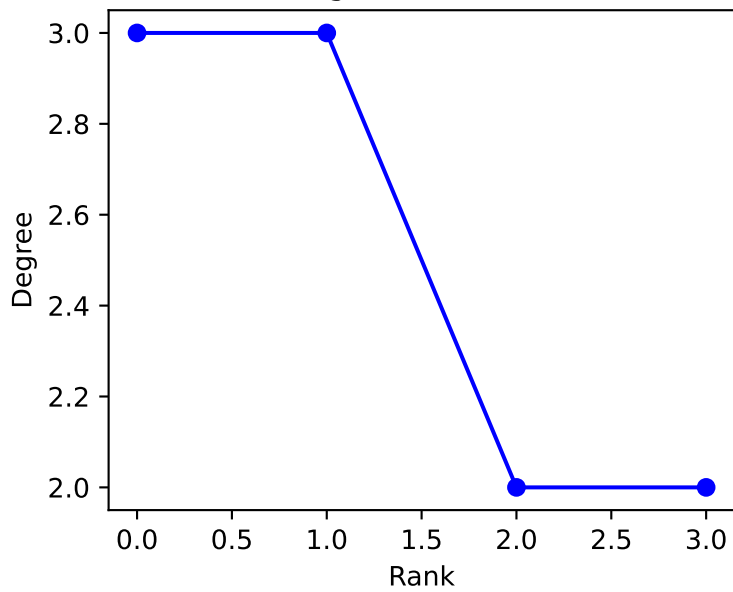
Degree histogram



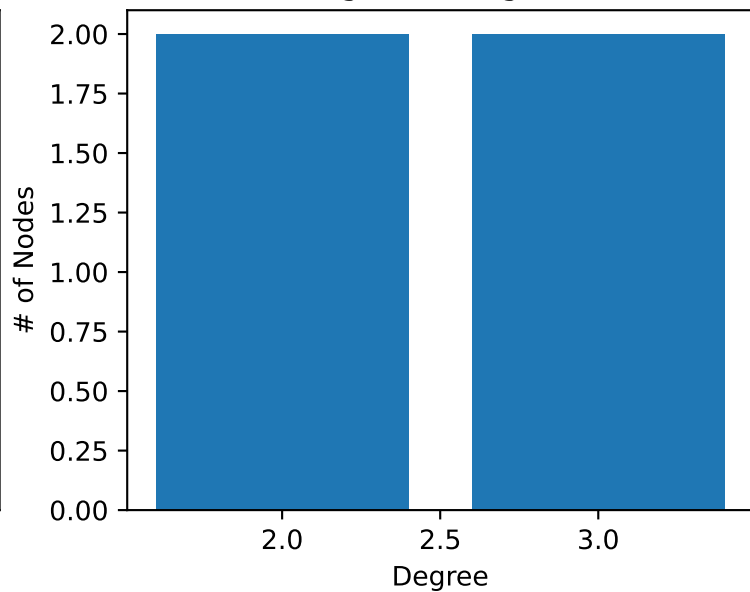
AR, $n=30$, $p=2$, intervalLen=4, $i=8\sim 11$



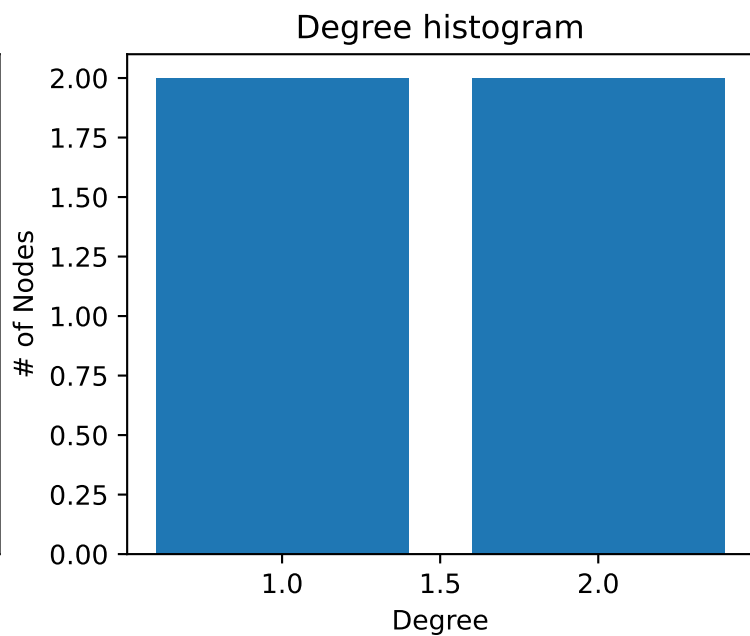
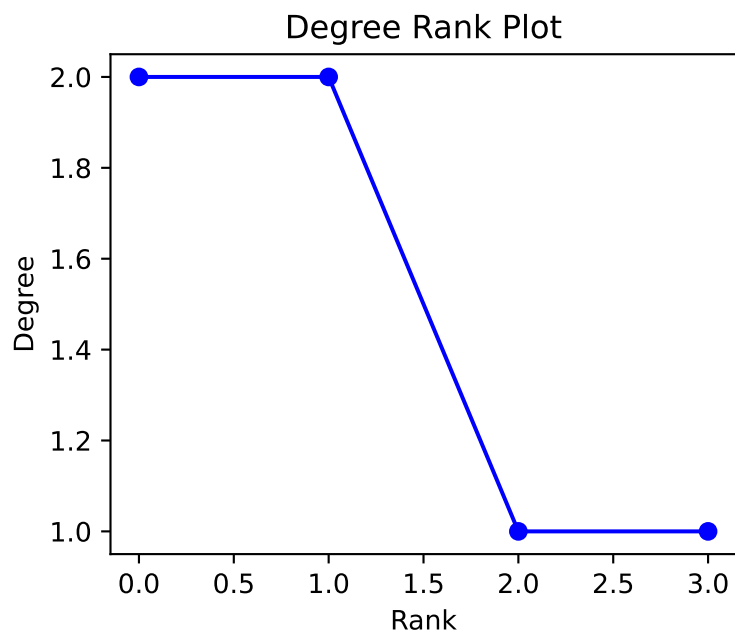
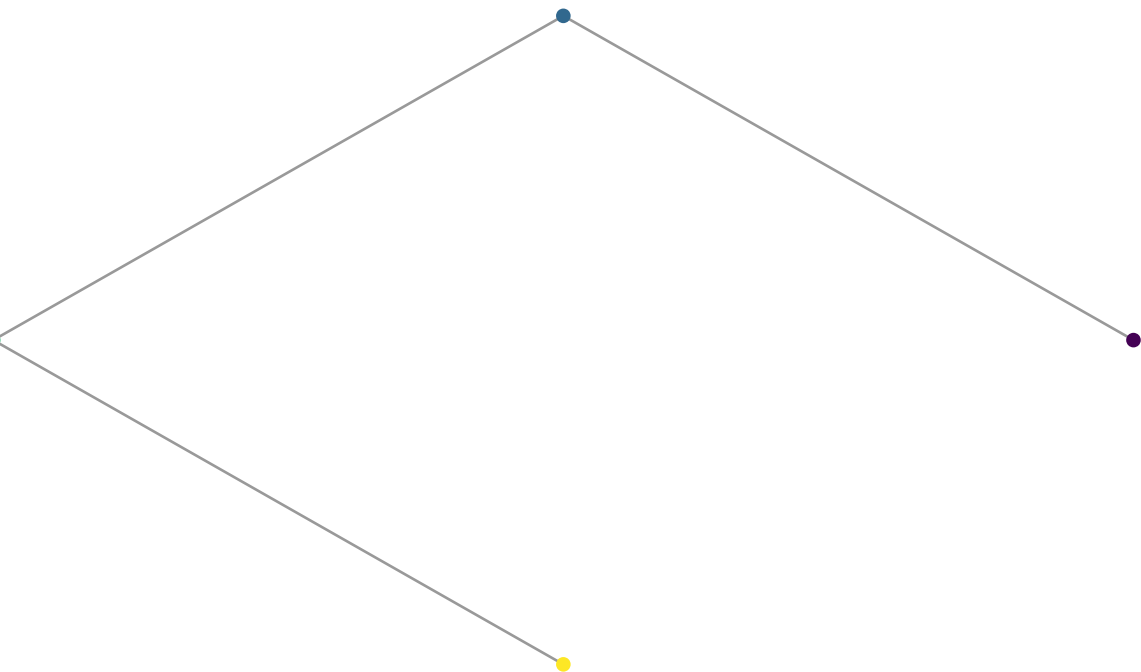
Degree Rank Plot



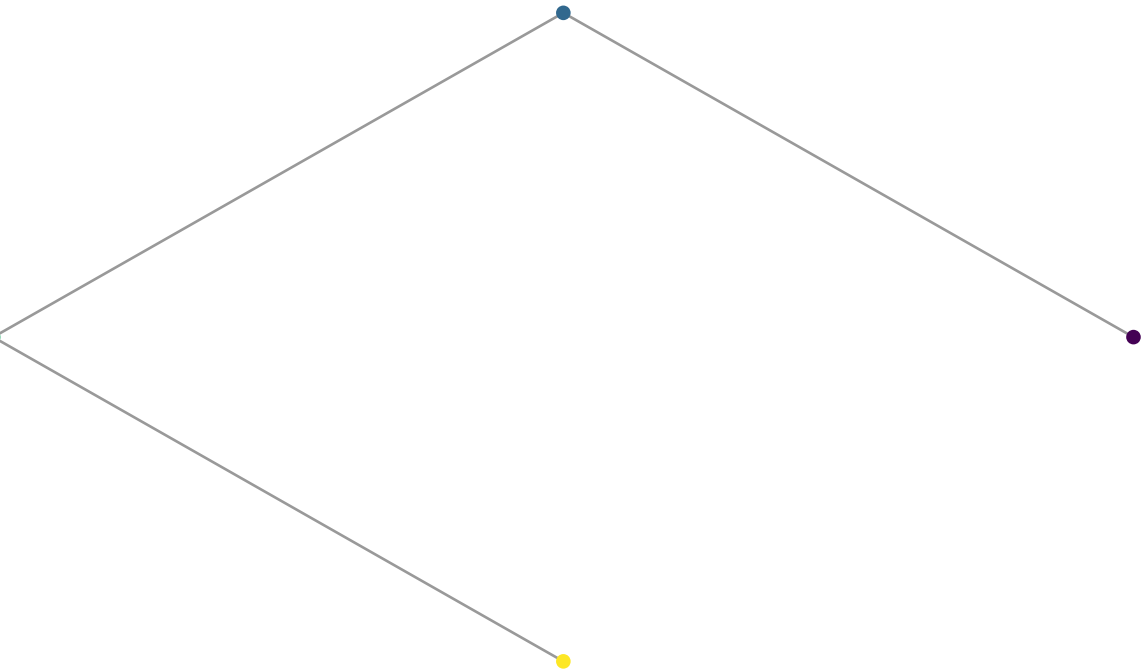
Degree histogram



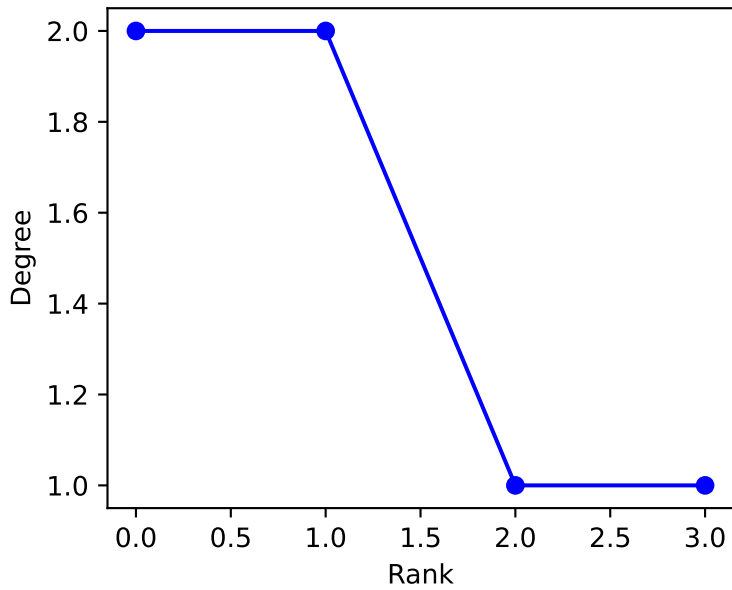
AR, $n=30$, $p=2$, intervalLen=4, $i=9\sim 12$



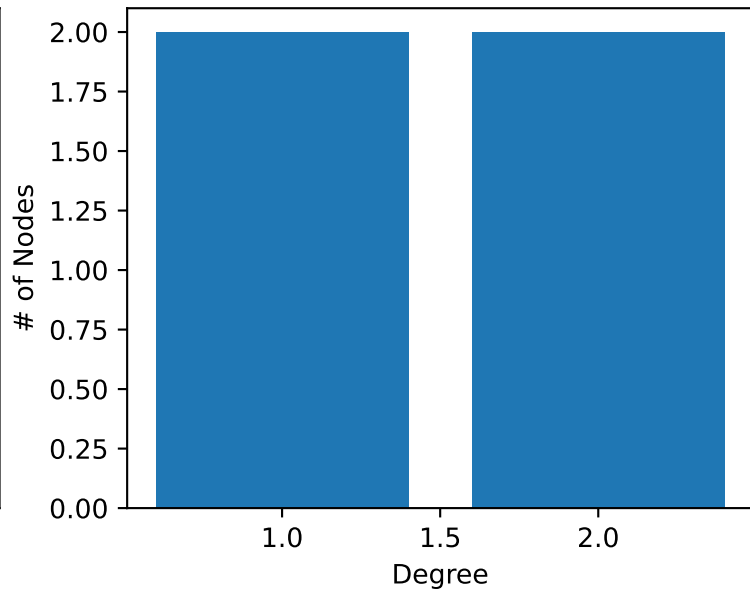
AR, $n=30$, $p=2$, intervalLen=4, $i=10\sim13$



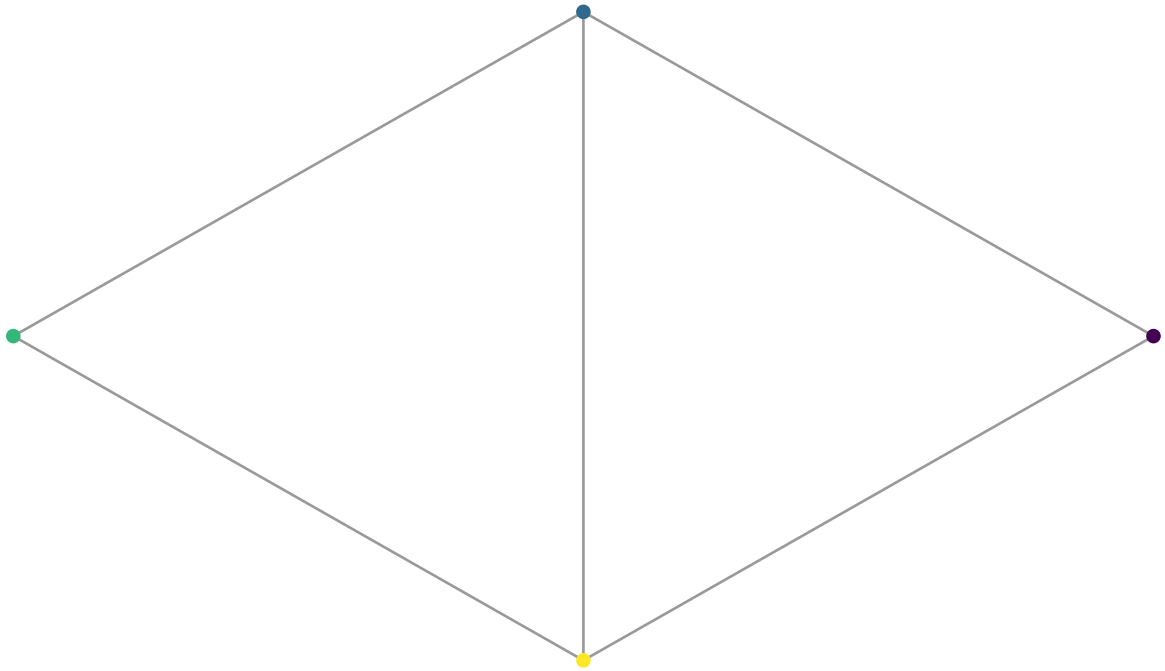
Degree Rank Plot



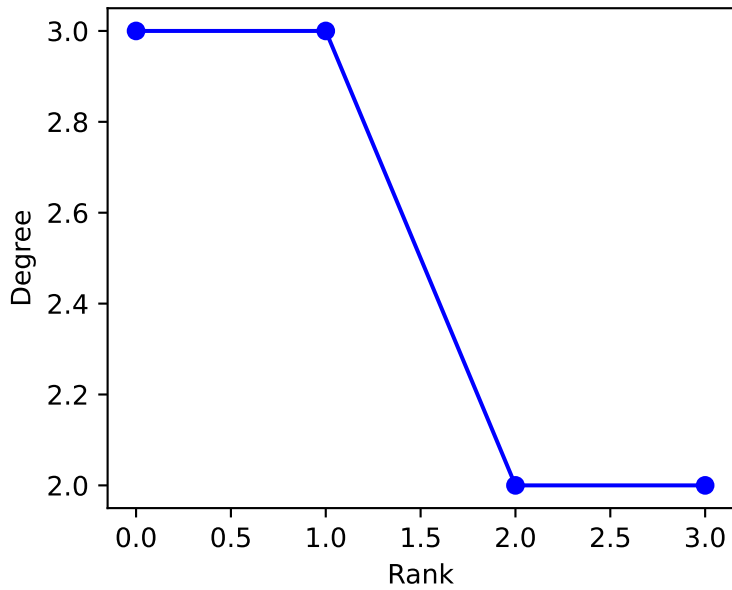
Degree histogram



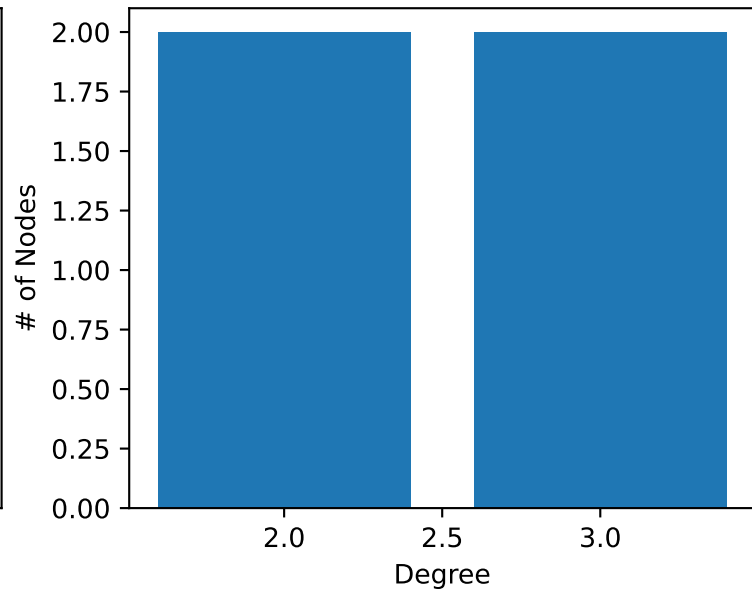
AR, $n=30$, $p=2$, intervalLen=4, $i=11\sim14$



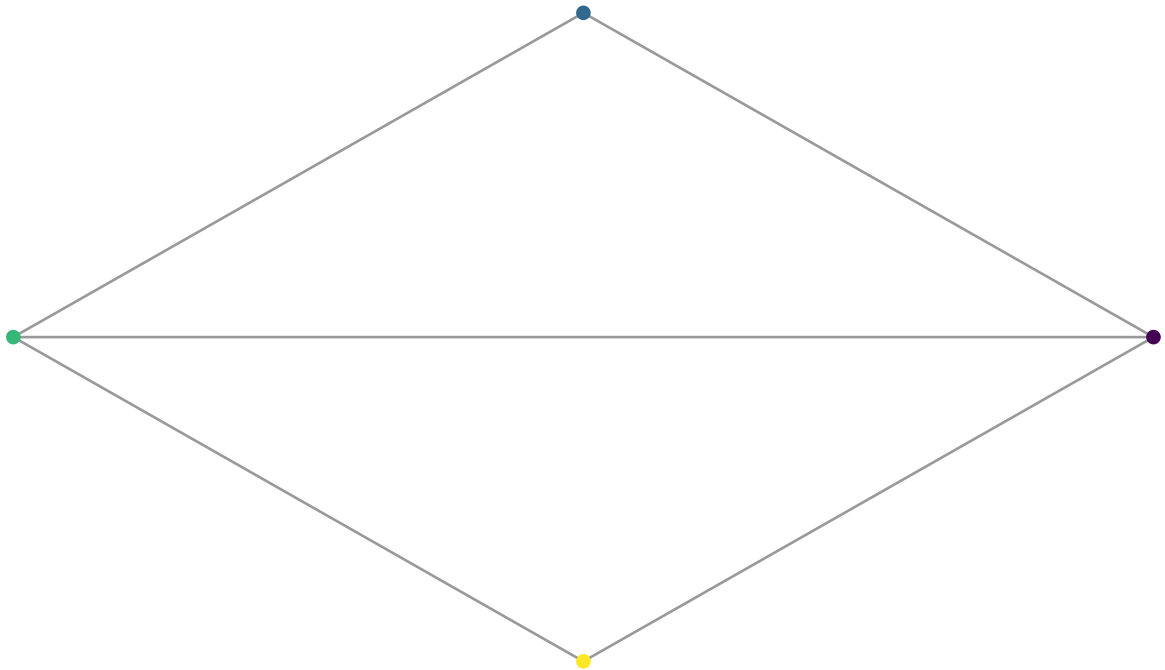
Degree Rank Plot



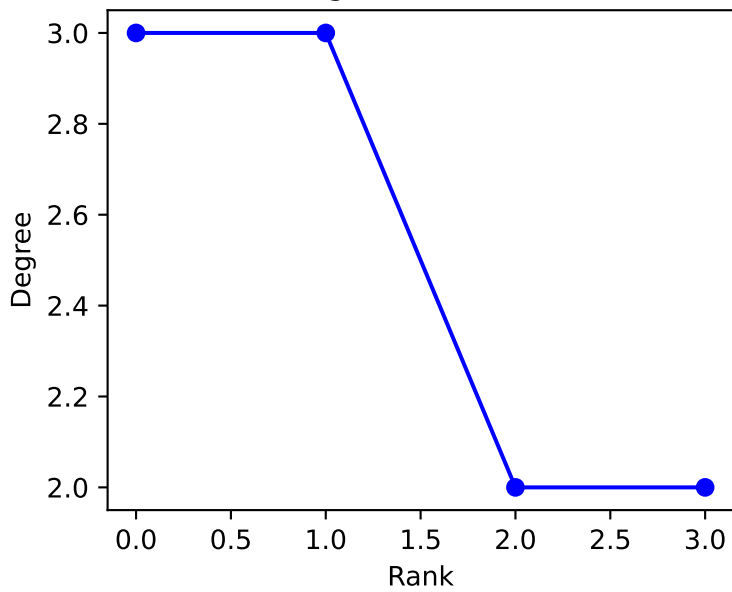
Degree histogram



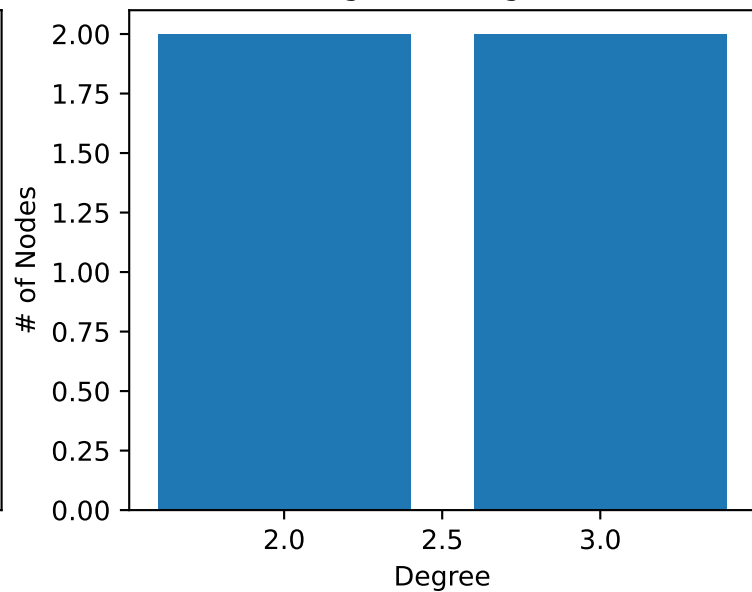
AR, $n=30$, $p=2$, intervalLen=4, $i=12\sim 15$



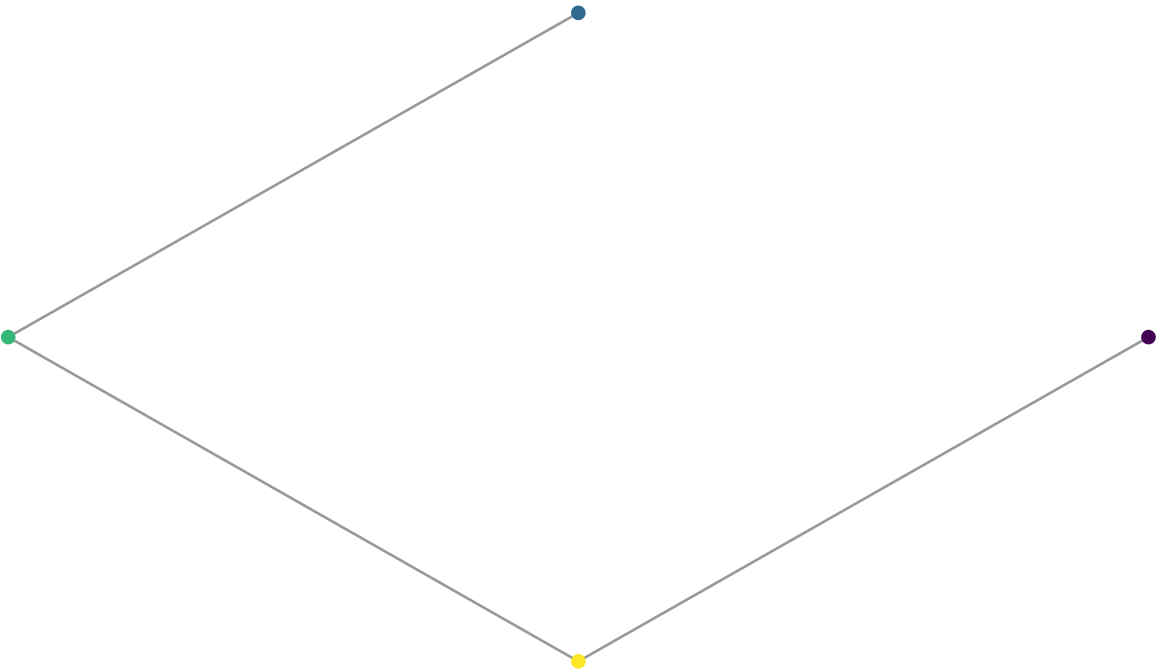
Degree Rank Plot



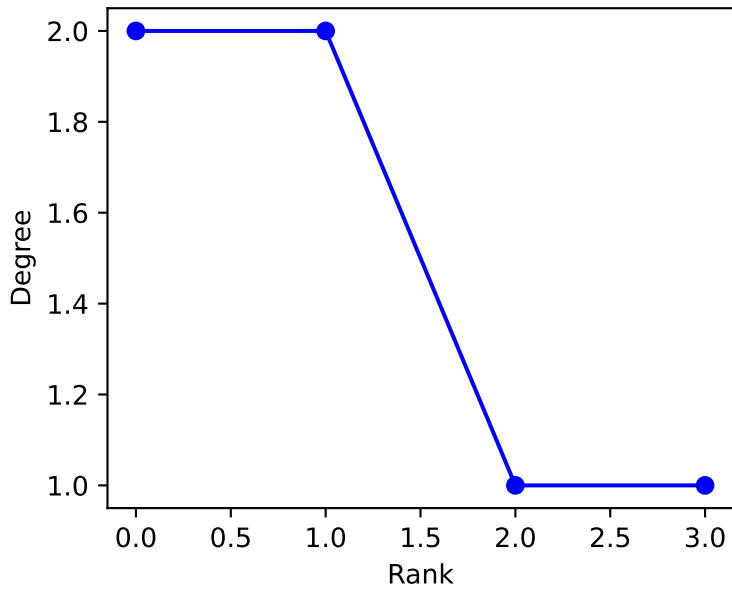
Degree histogram



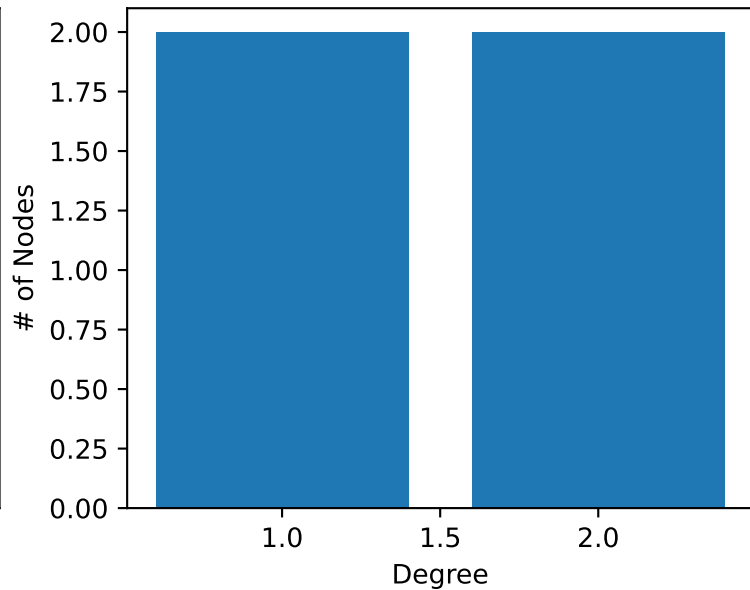
AR, $n=30$, $p=2$, intervalLen=4, $i=13\sim 16$



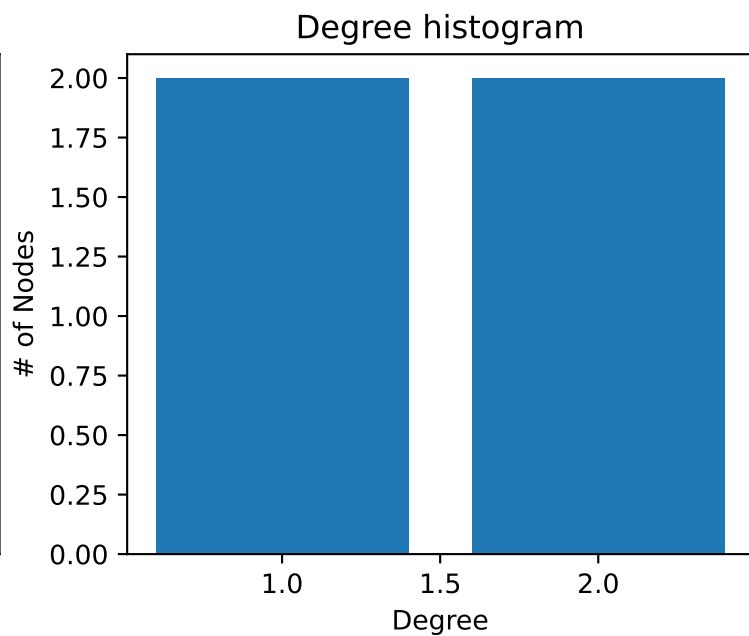
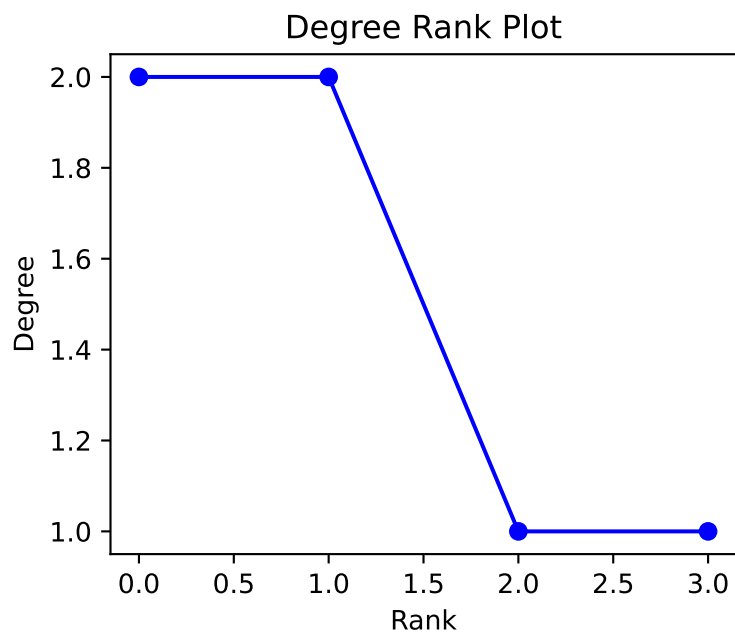
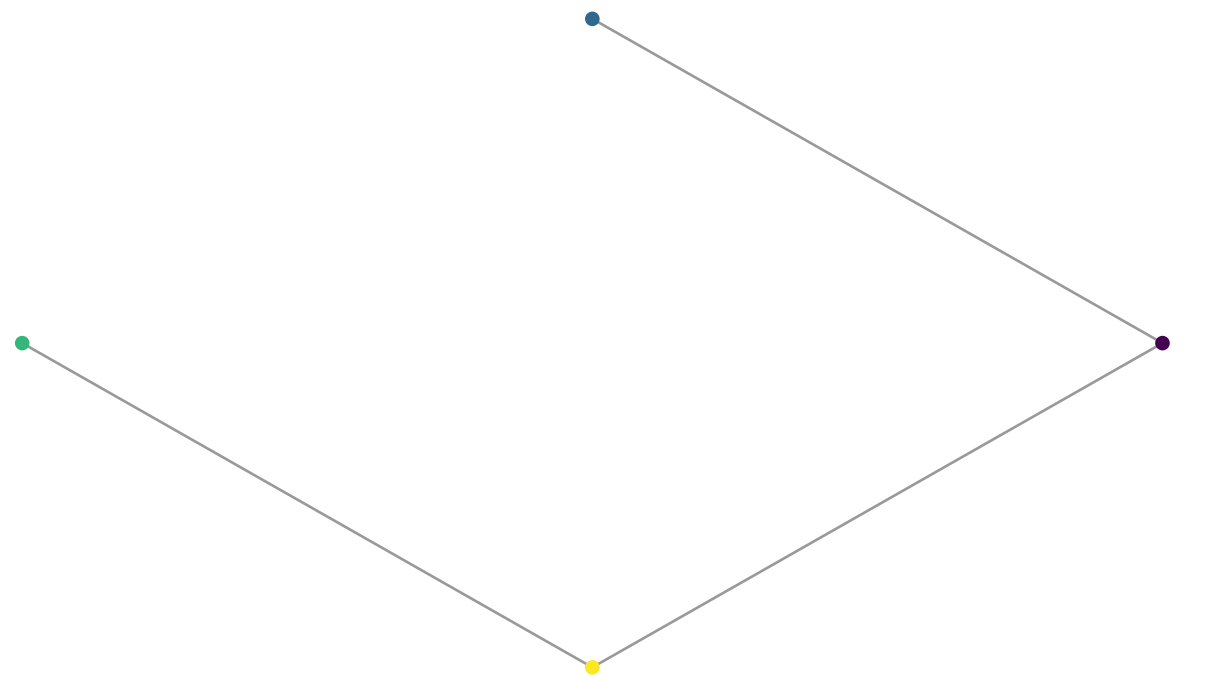
Degree Rank Plot



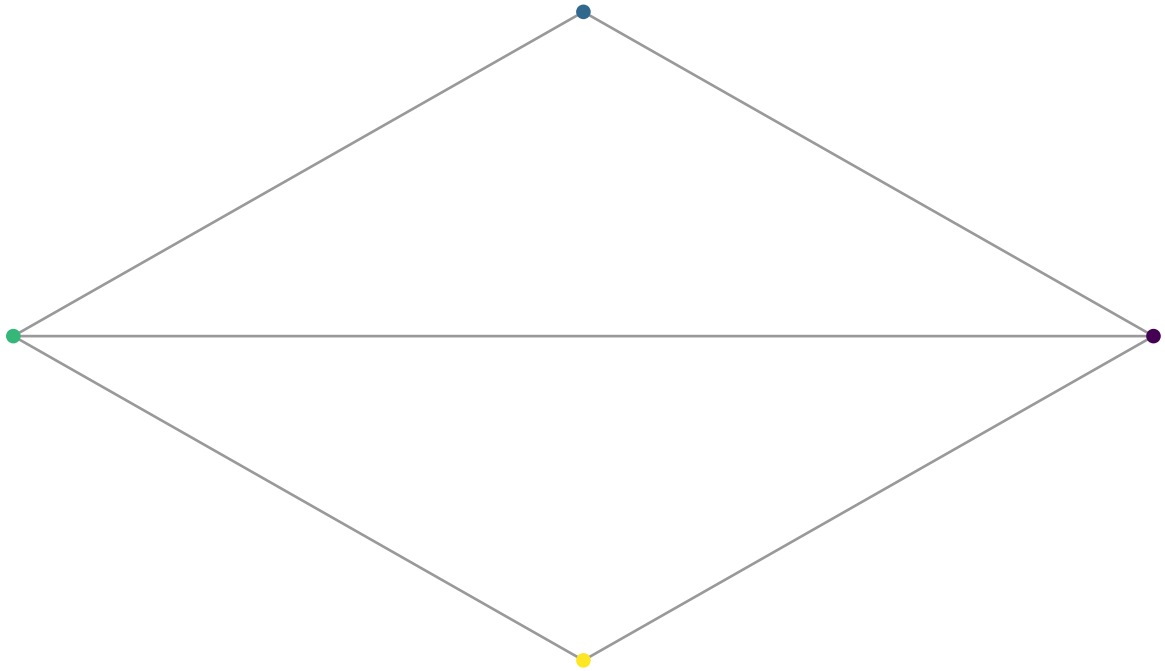
Degree histogram



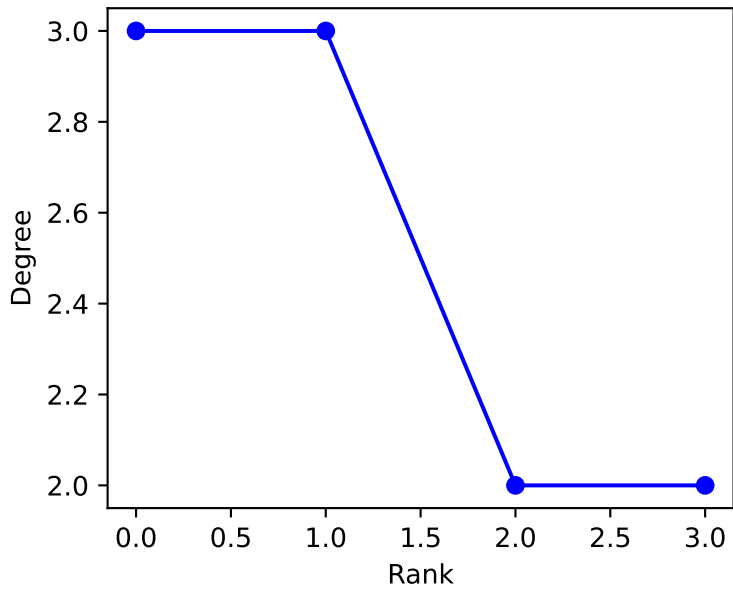
AR, $n=30$, $p=2$, intervalLen=4, $i=14\sim 17$



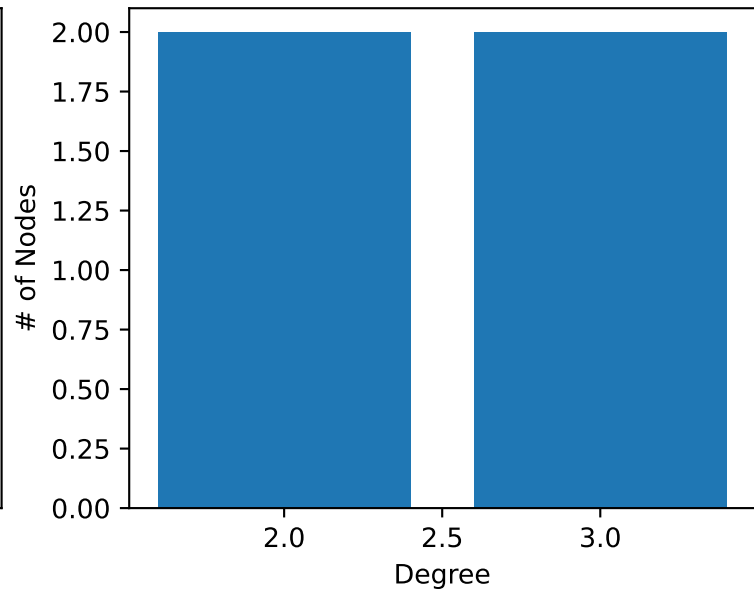
AR, $n=30$, $p=2$, intervalLen=4, $i=15\sim 18$



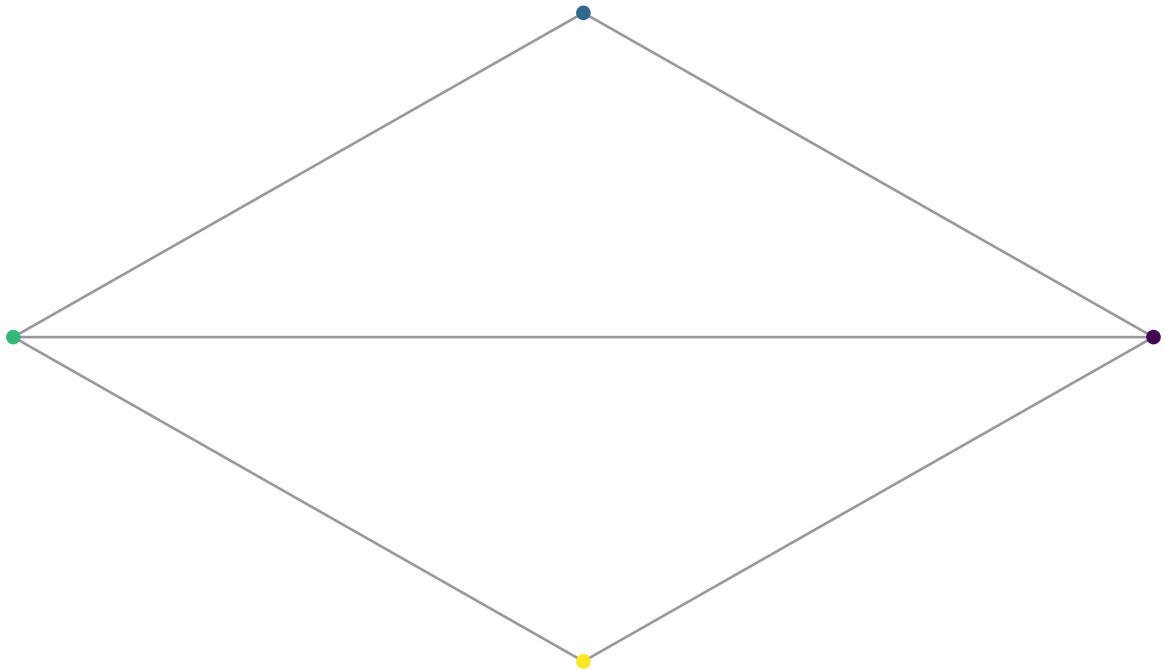
Degree Rank Plot



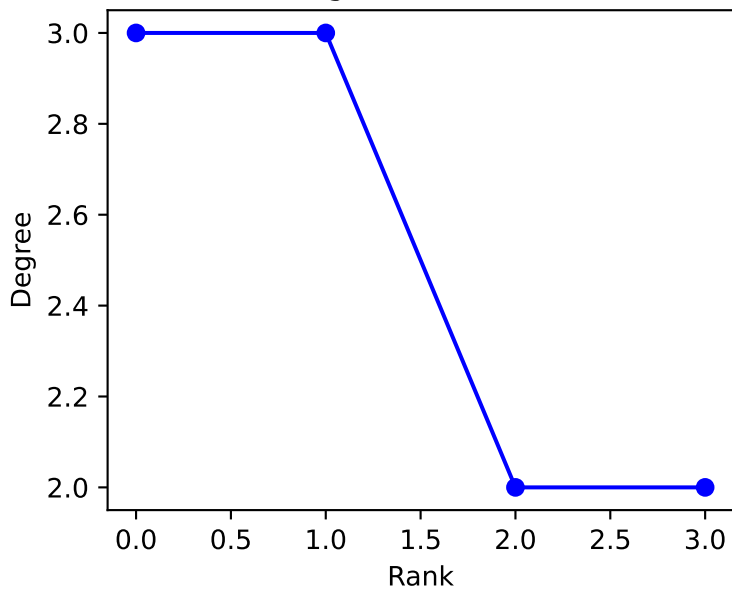
Degree histogram



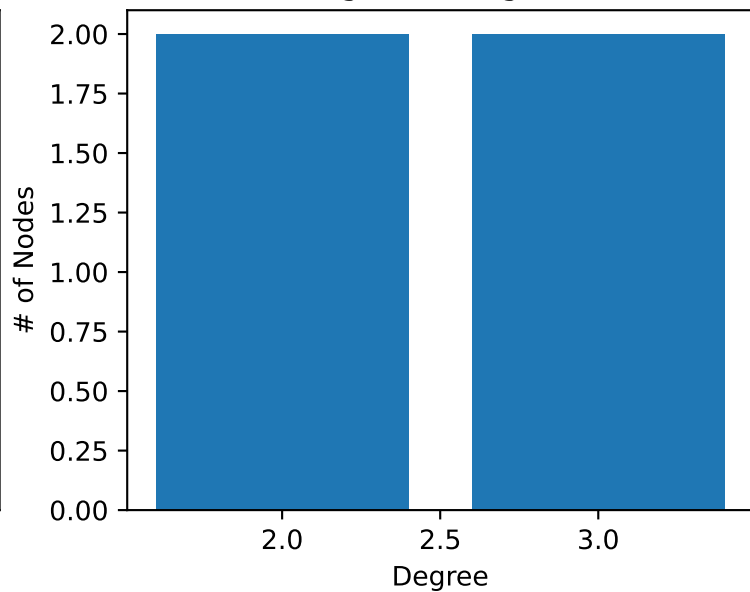
AR, $n=30$, $p=2$, intervalLen=4, $i=16\sim19$



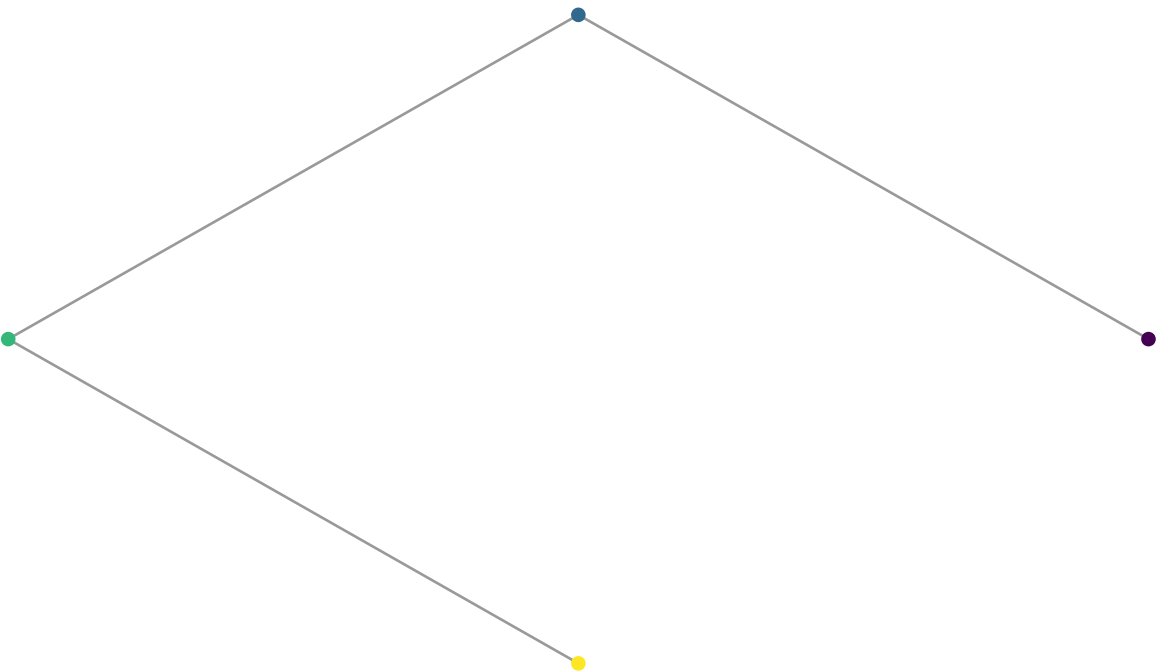
Degree Rank Plot



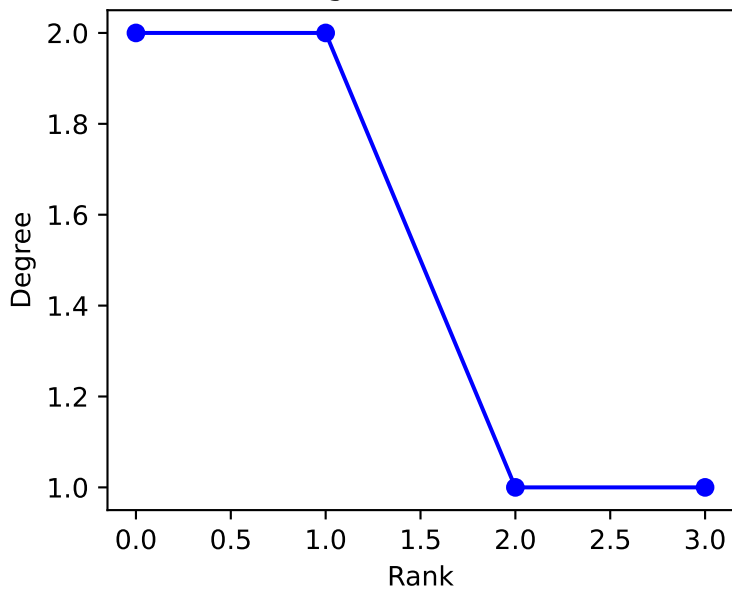
Degree histogram



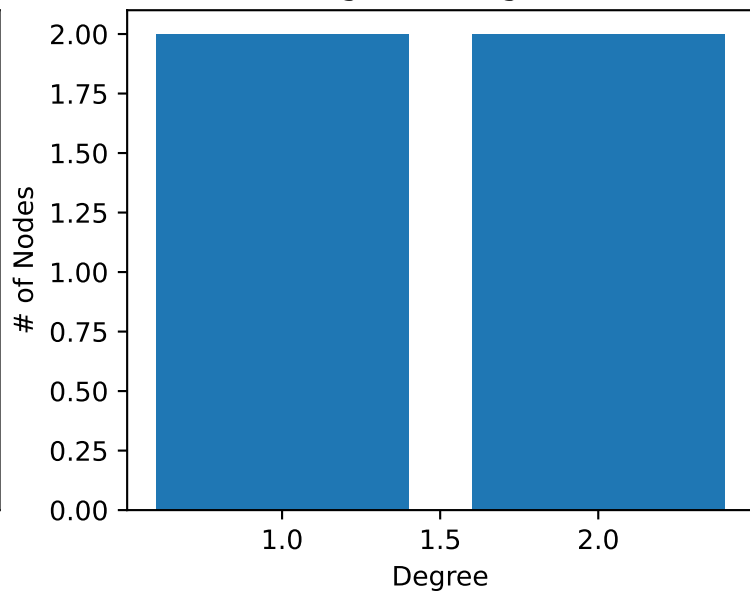
AR, $n=30$, $p=2$, intervalLen=4, $i=17\sim 20$



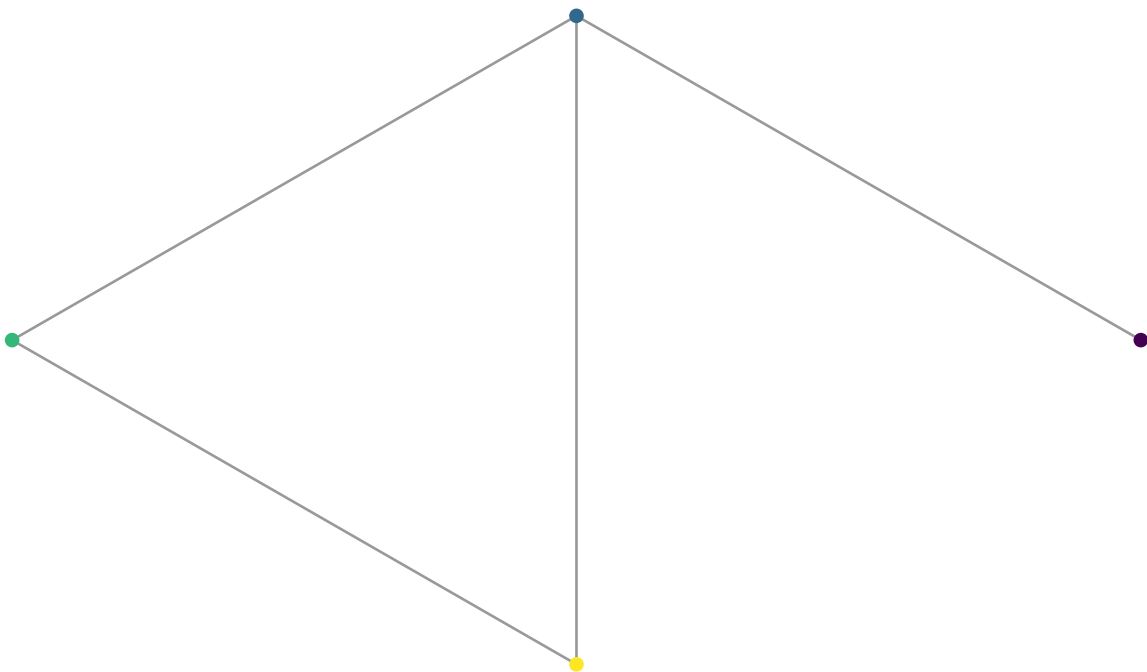
Degree Rank Plot



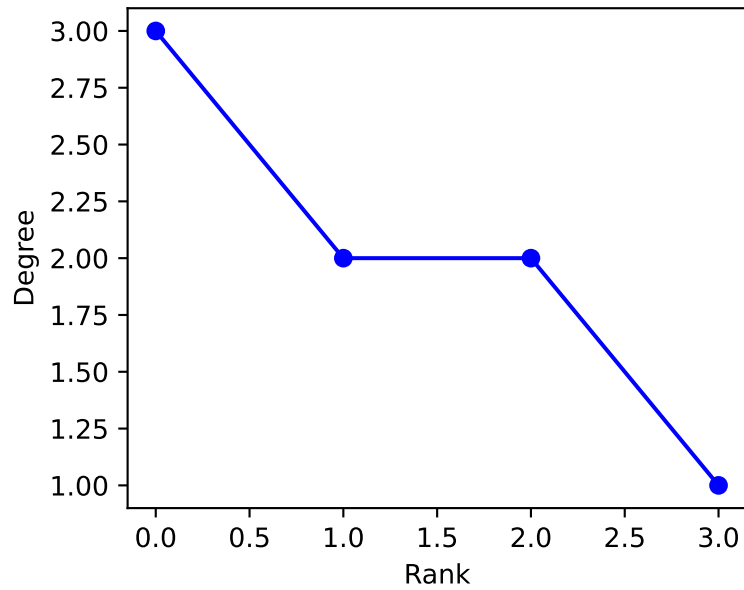
Degree histogram



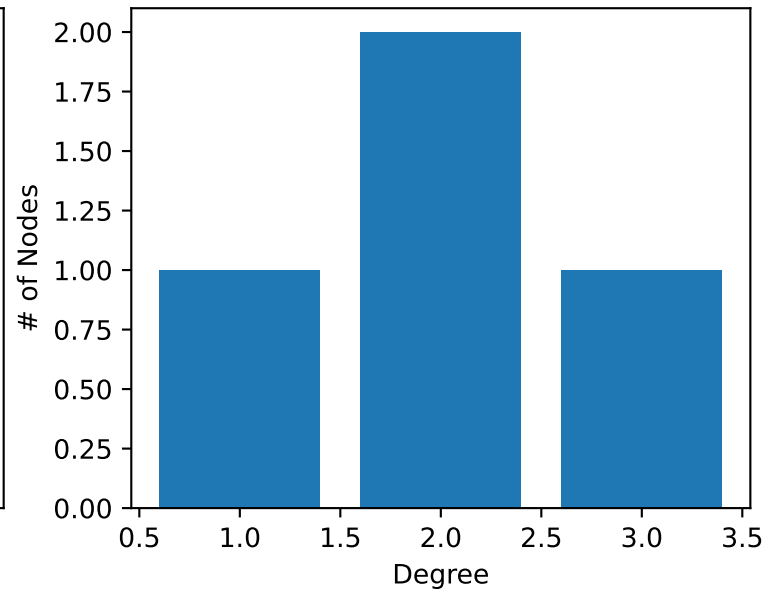
AR, n=30, p=2, intervalLen=4, i=18~21



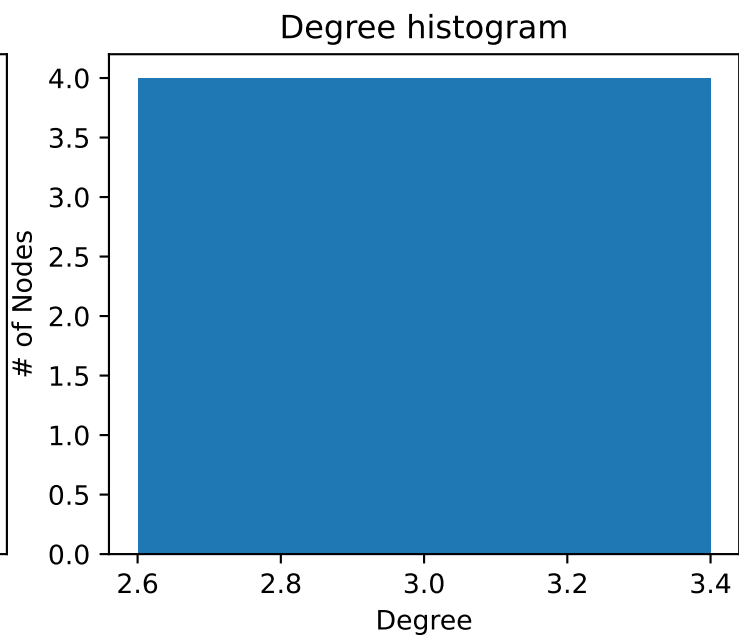
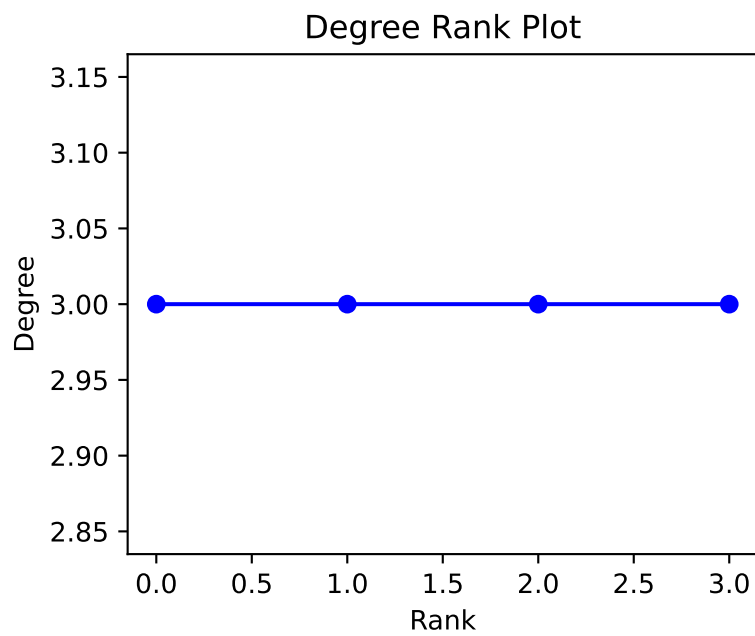
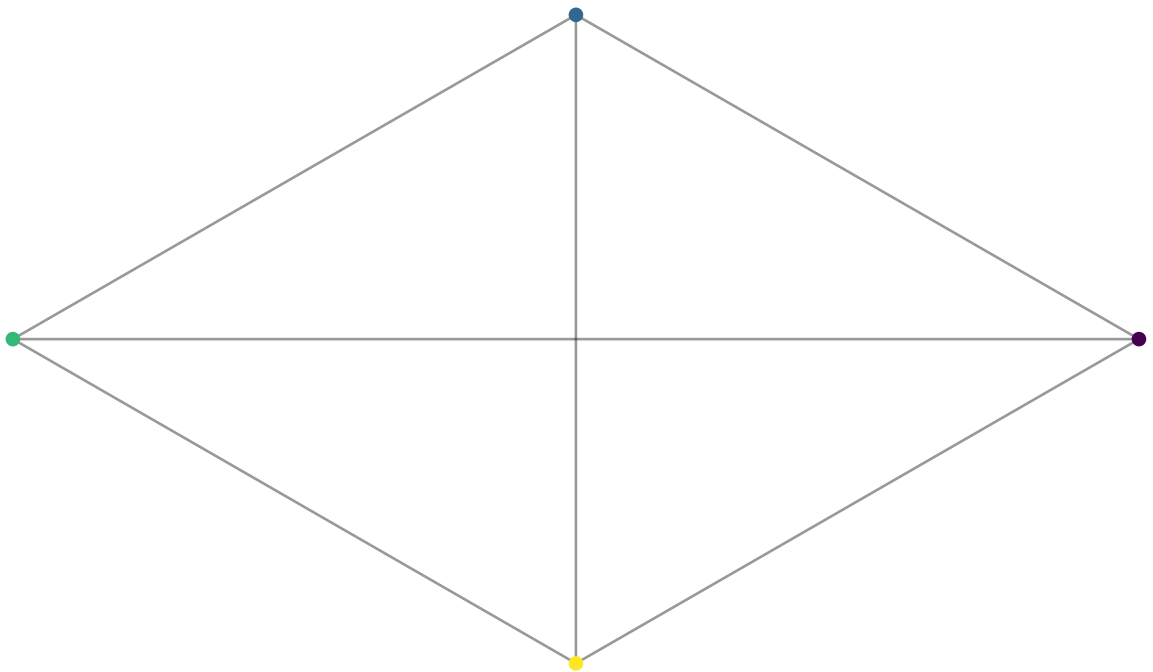
Degree Rank Plot



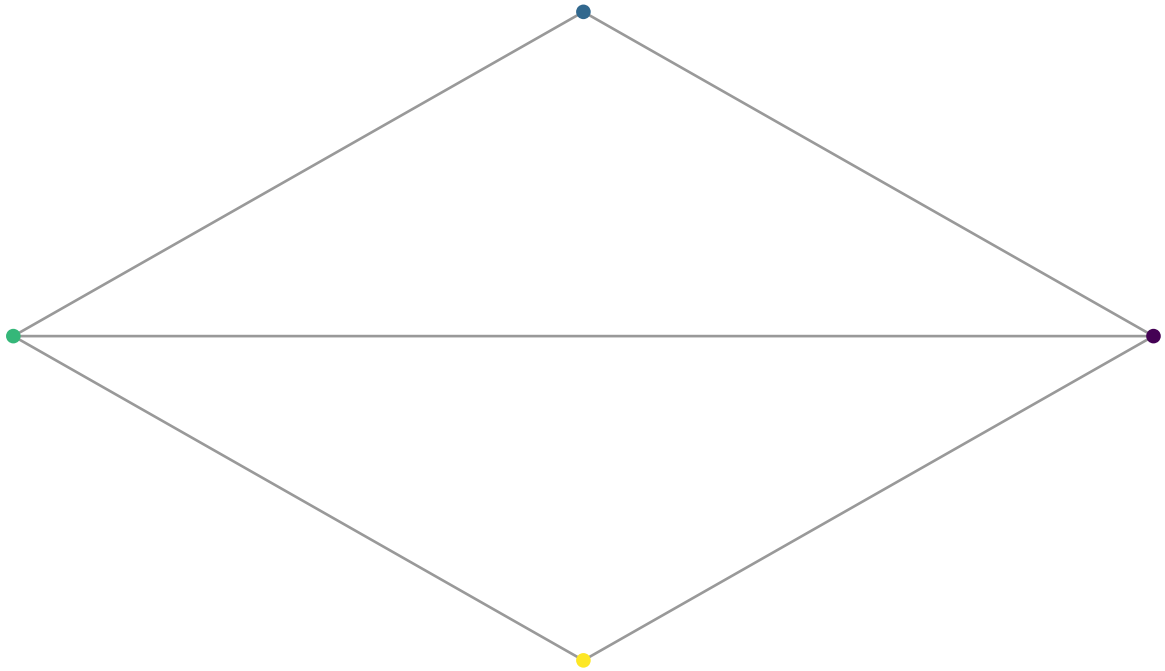
Degree histogram



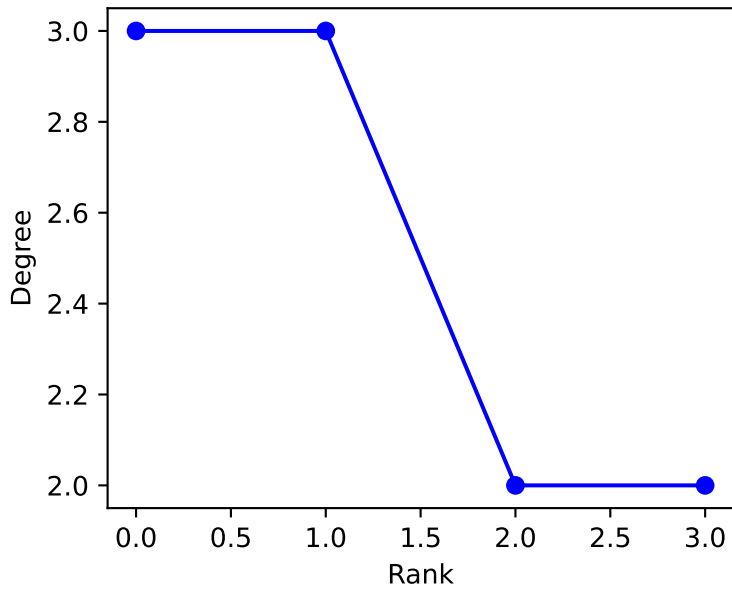
AR, n=30, p=2, intervalLen=4, i=19~22



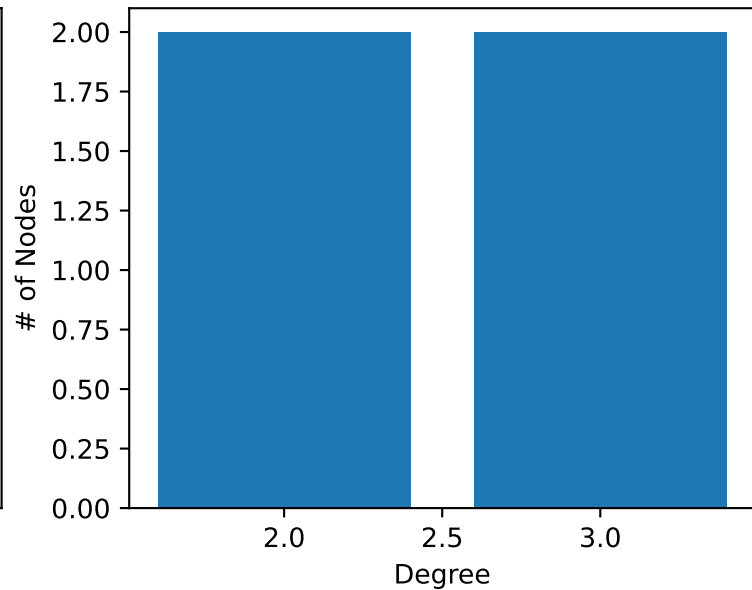
AR, $n=30$, $p=2$, intervalLen=4, $i=20\sim 23$



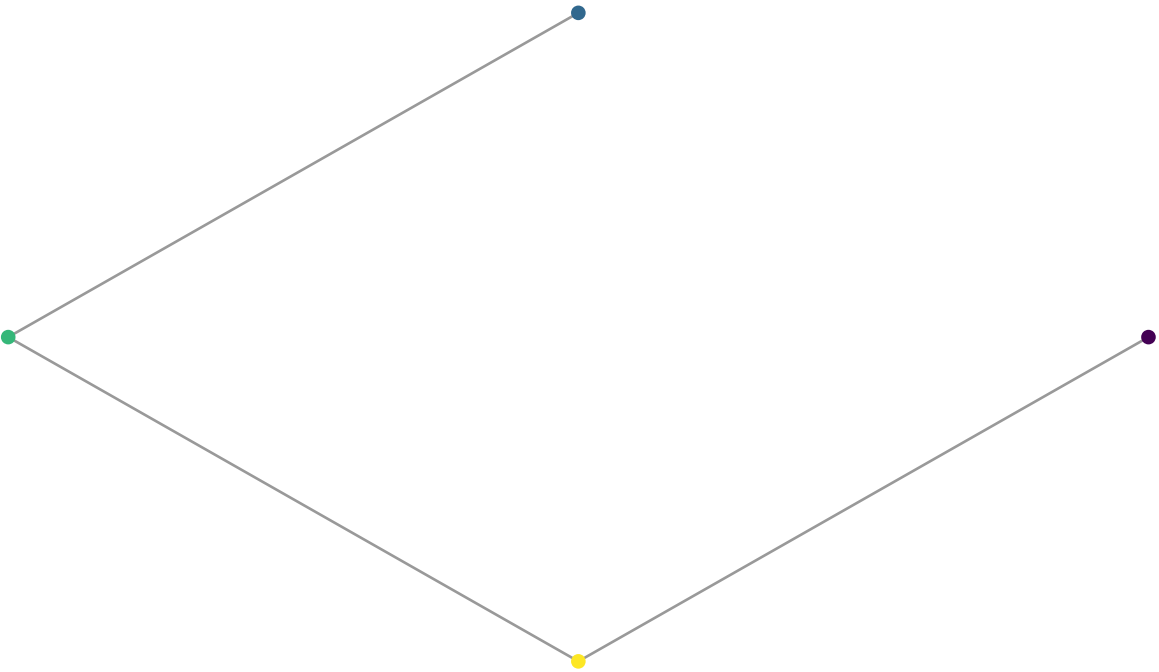
Degree Rank Plot



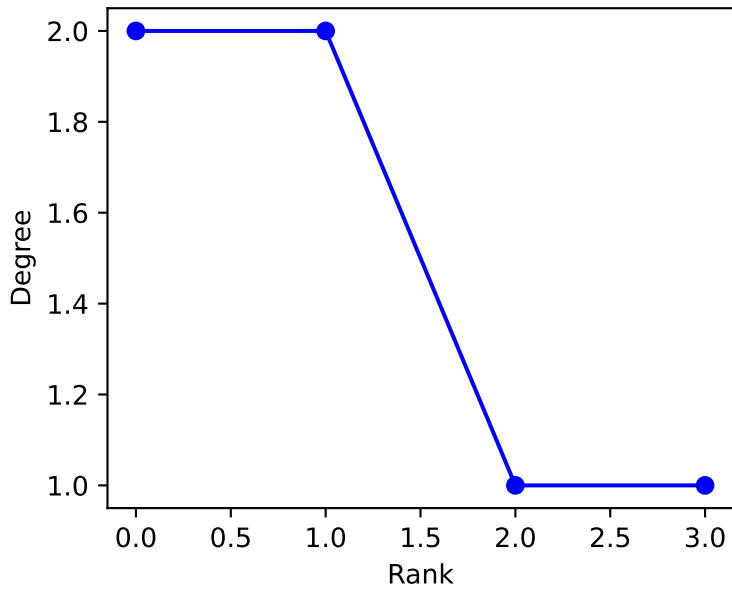
Degree histogram



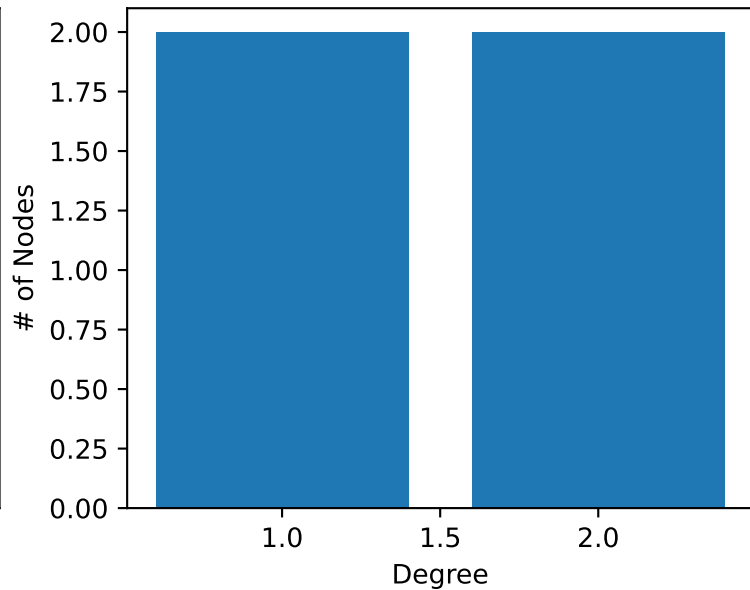
AR, $n=30$, $p=2$, intervalLen=4, $i=21\sim 24$



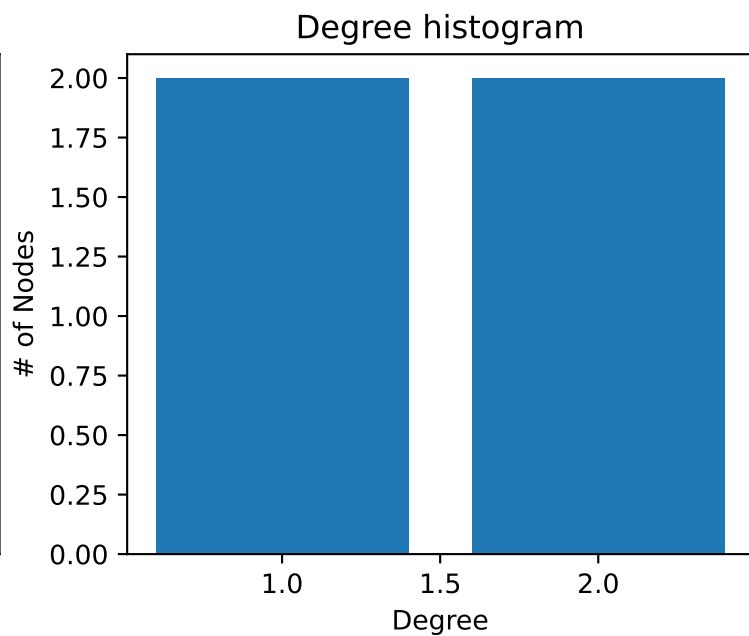
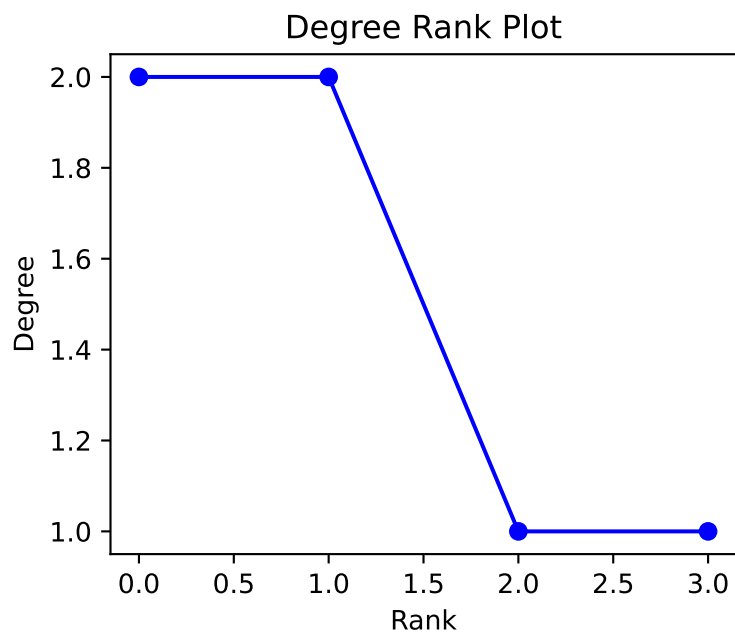
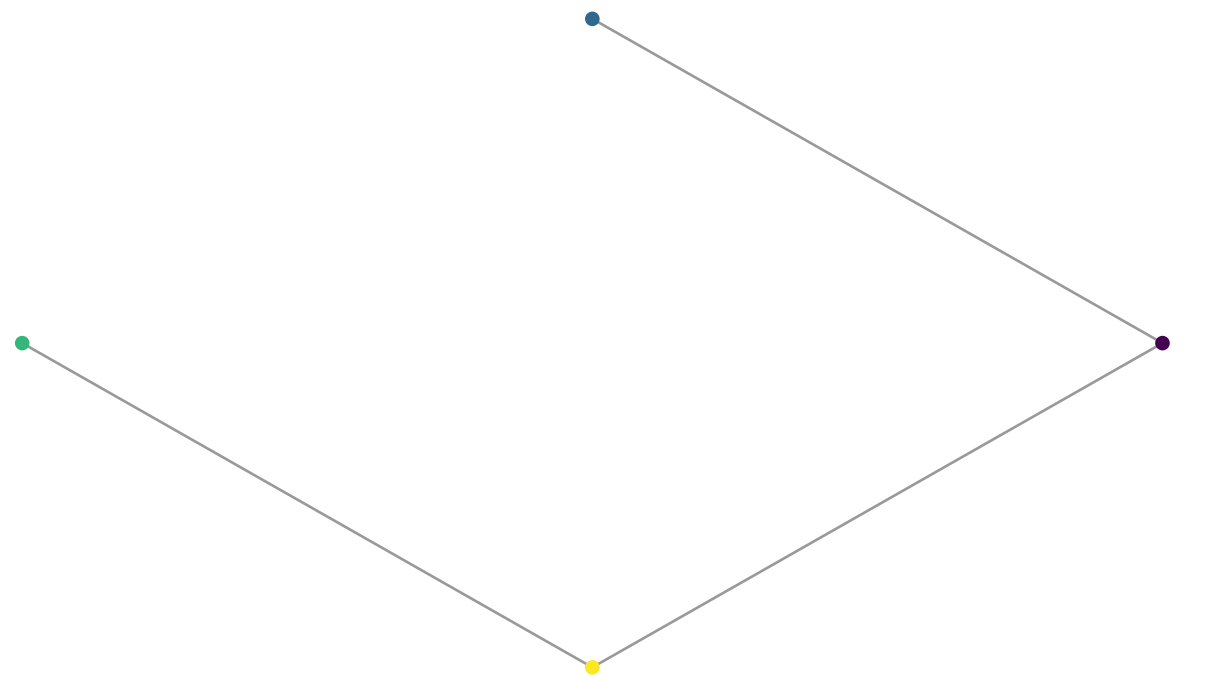
Degree Rank Plot



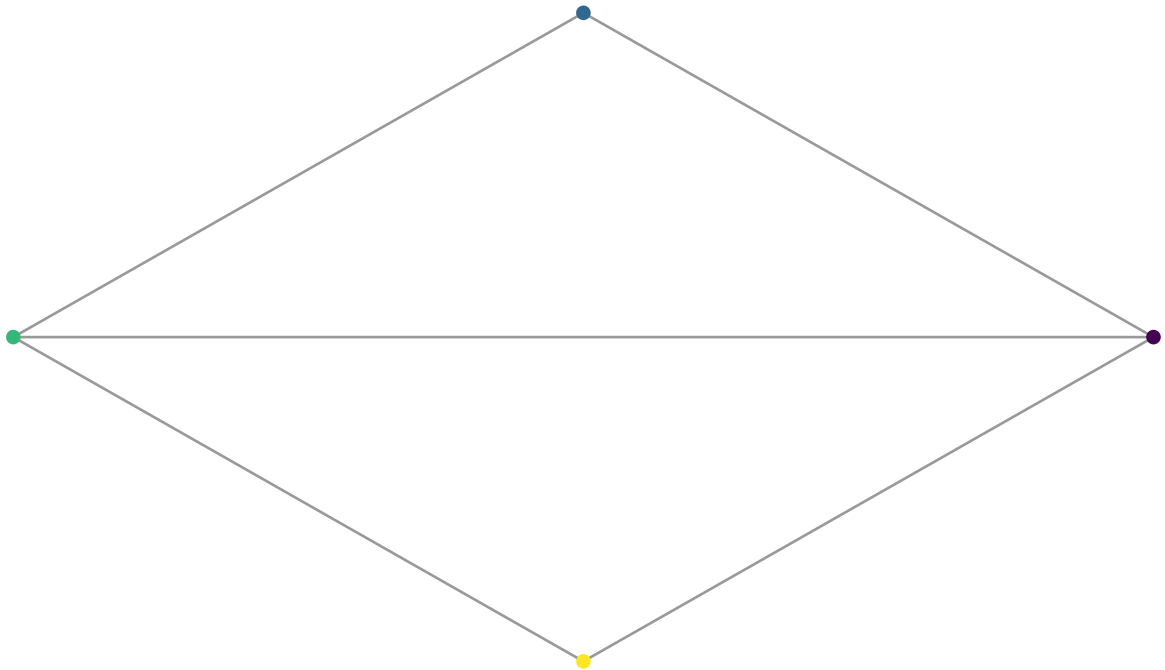
Degree histogram



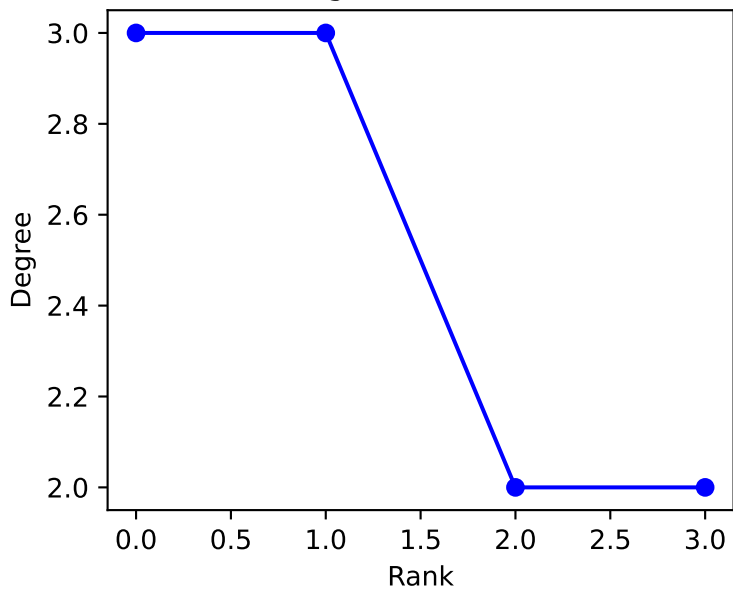
AR, $n=30$, $p=2$, intervalLen=4, $i=22\sim 25$



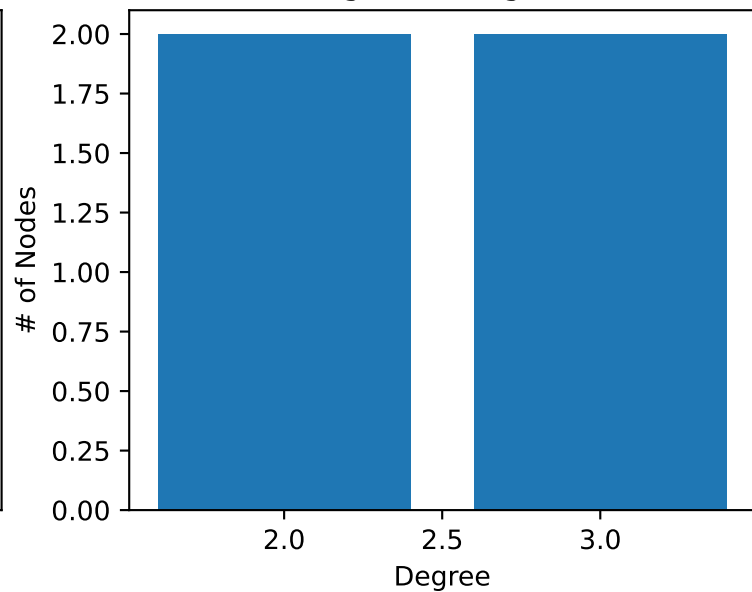
AR, $n=30$, $p=2$, intervalLen=4, $i=23\sim 26$



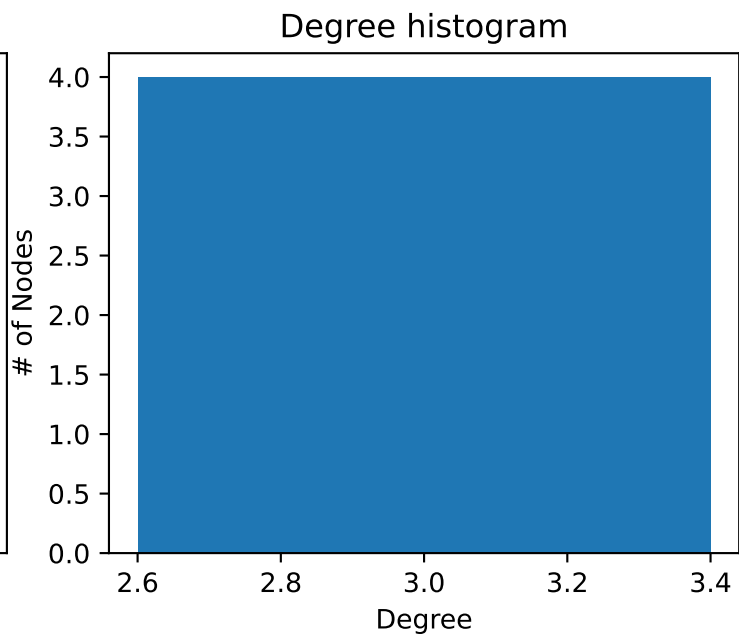
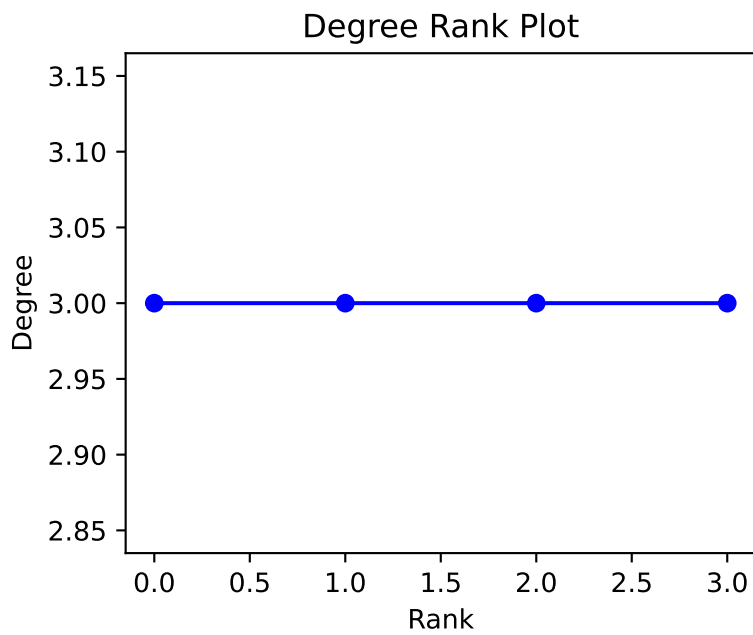
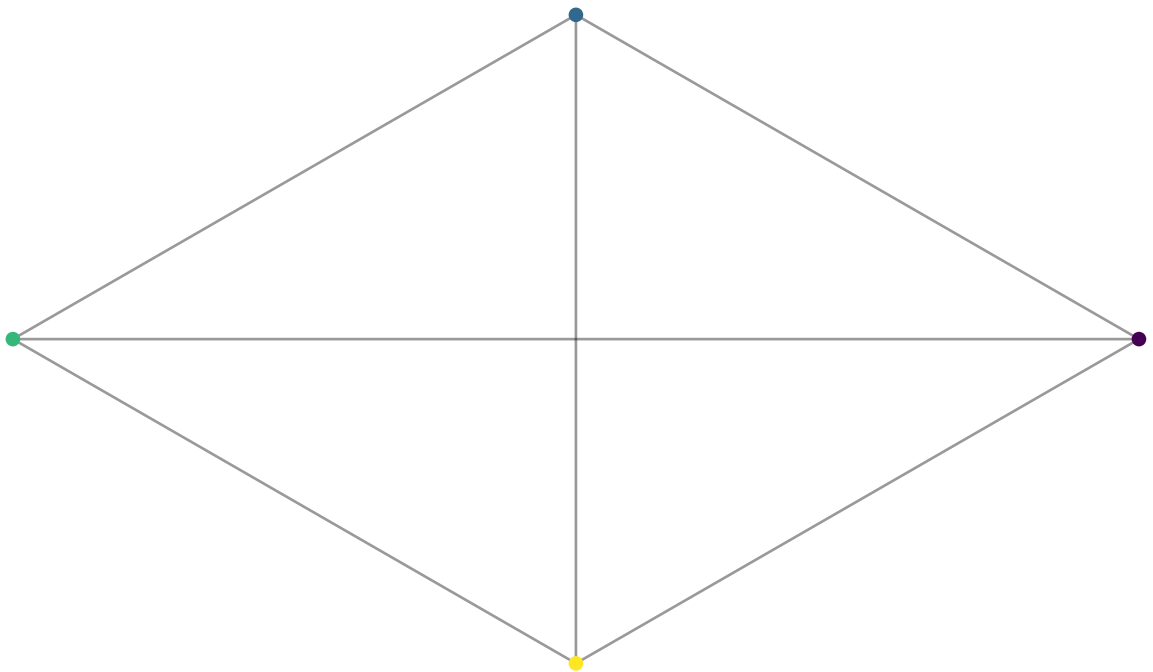
Degree Rank Plot



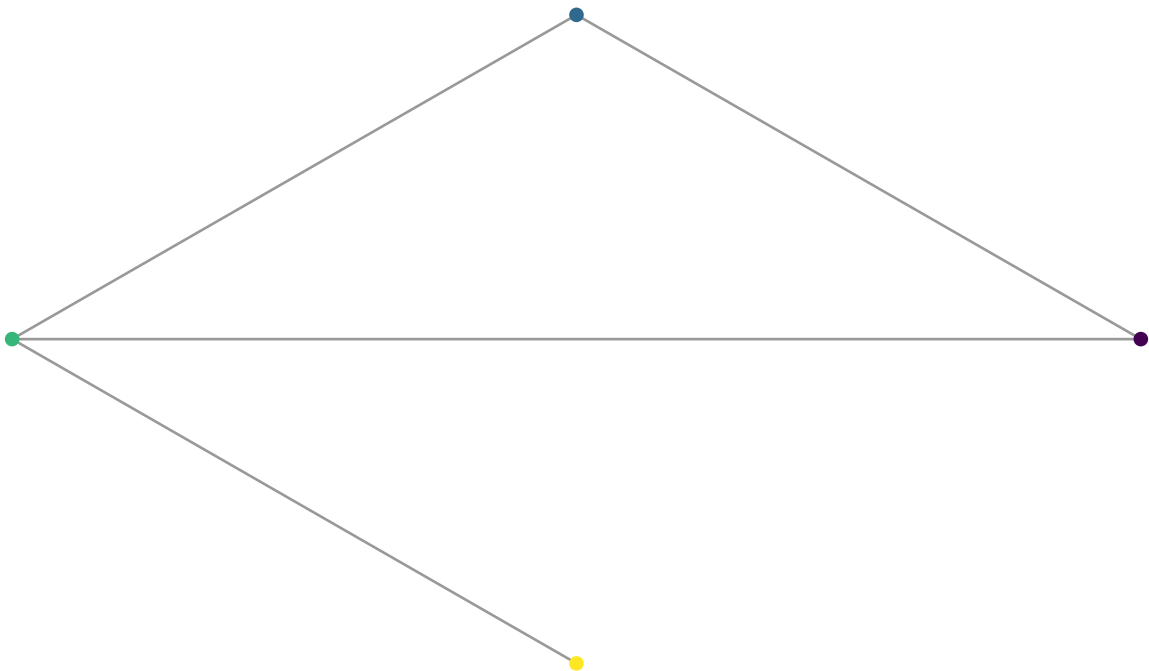
Degree histogram



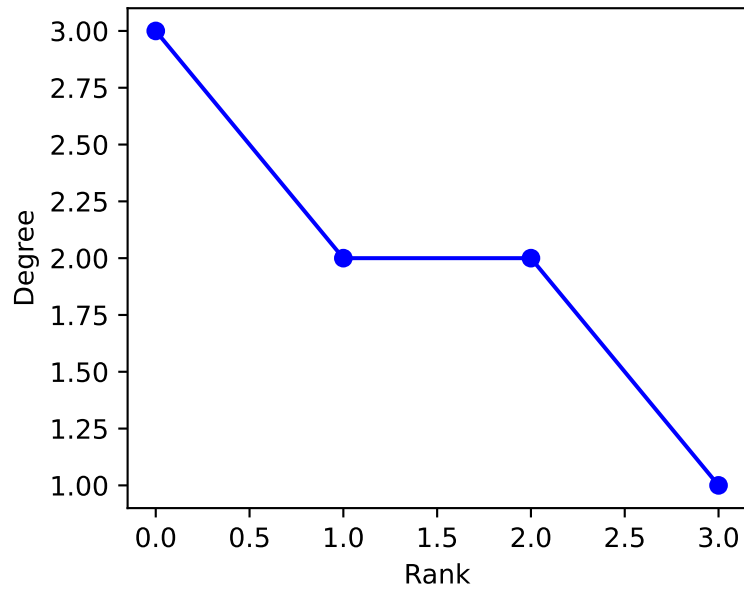
AR, n=30, p=2, intervalLen=4, i=24~27



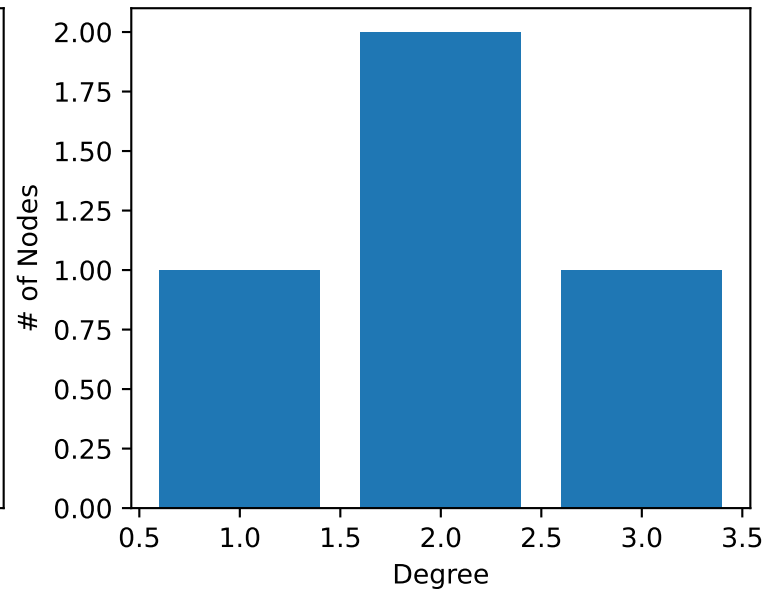
AR, n=30, p=2, intervalLen=4, i=25~28



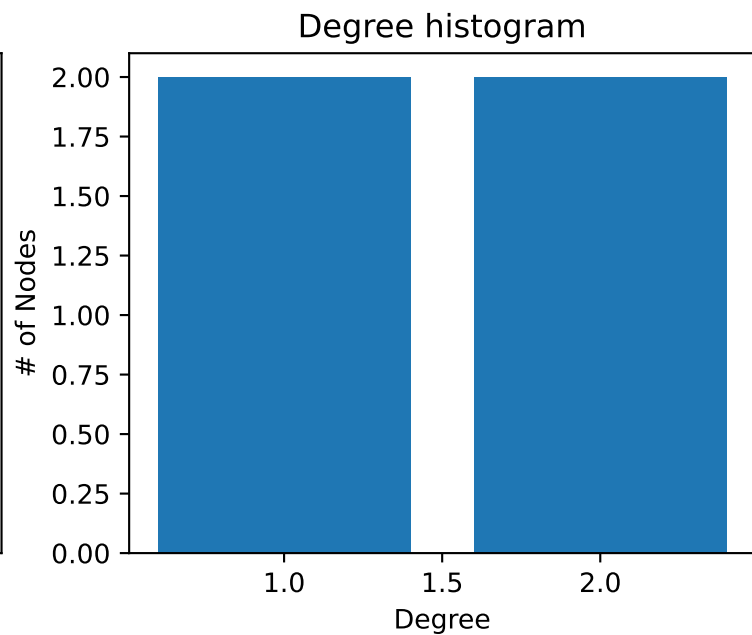
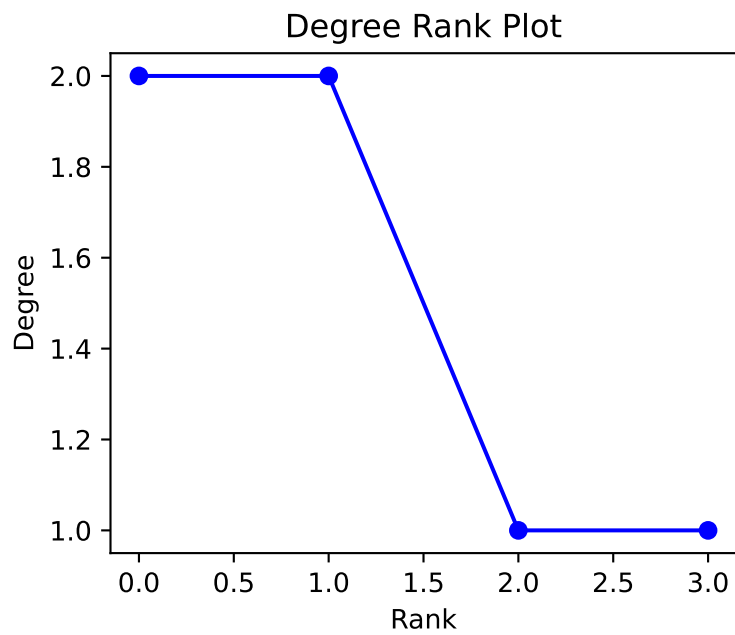
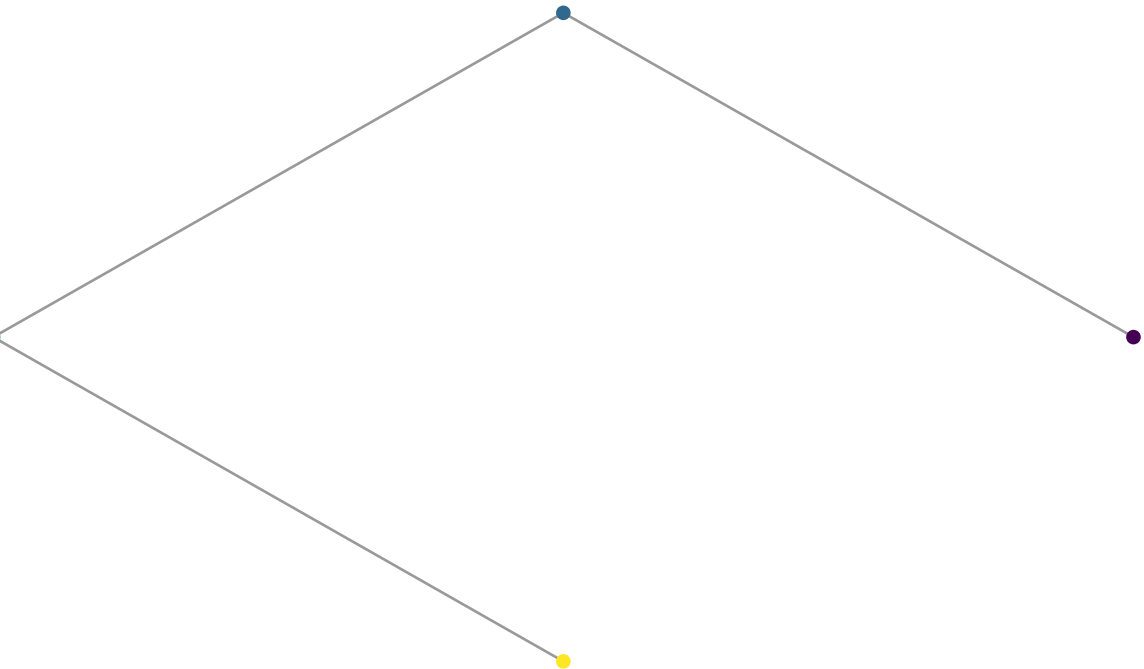
Degree Rank Plot



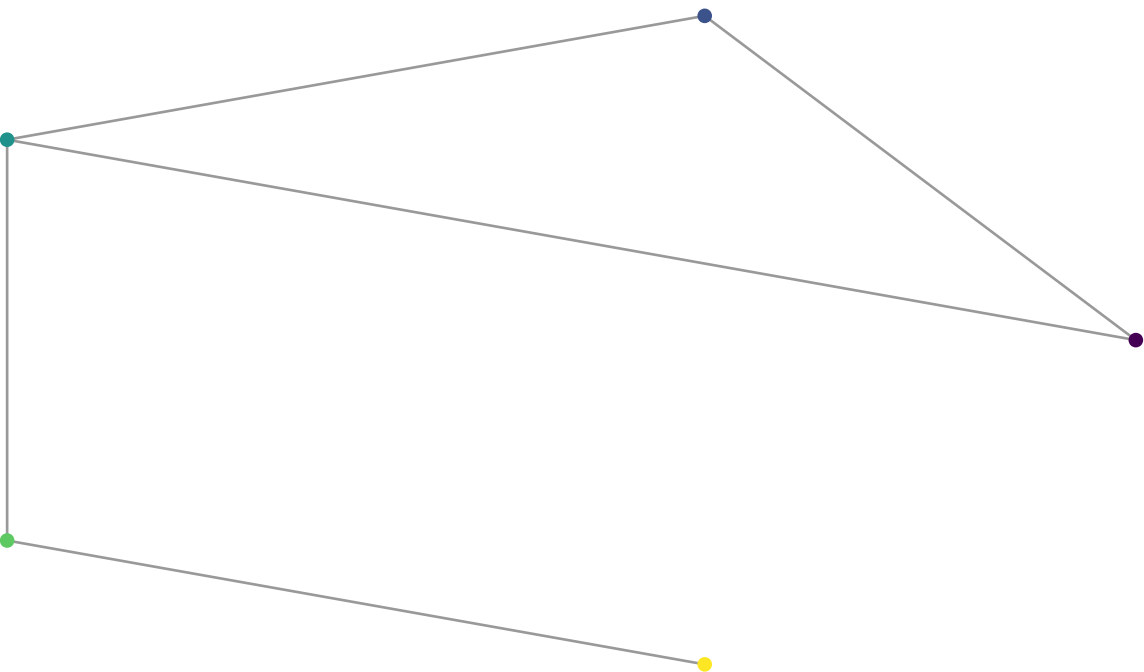
Degree histogram



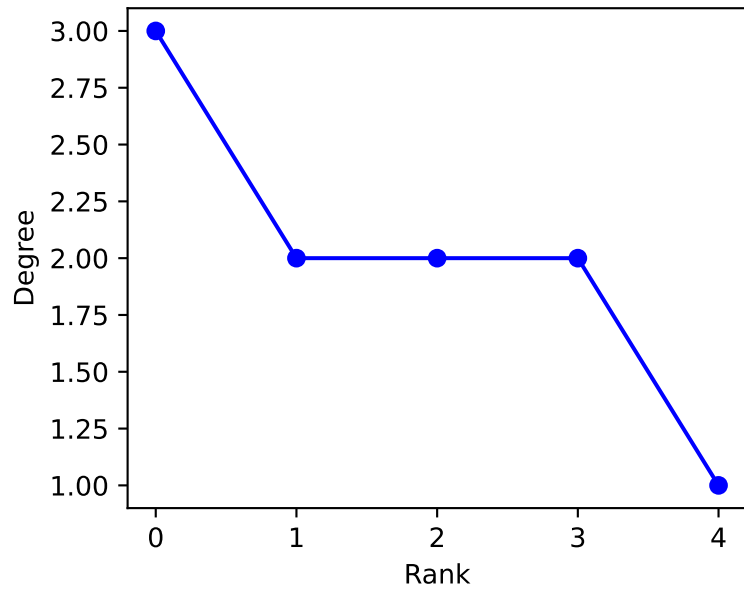
AR, $n=30$, $p=2$, intervalLen=4, $i=26\sim 29$



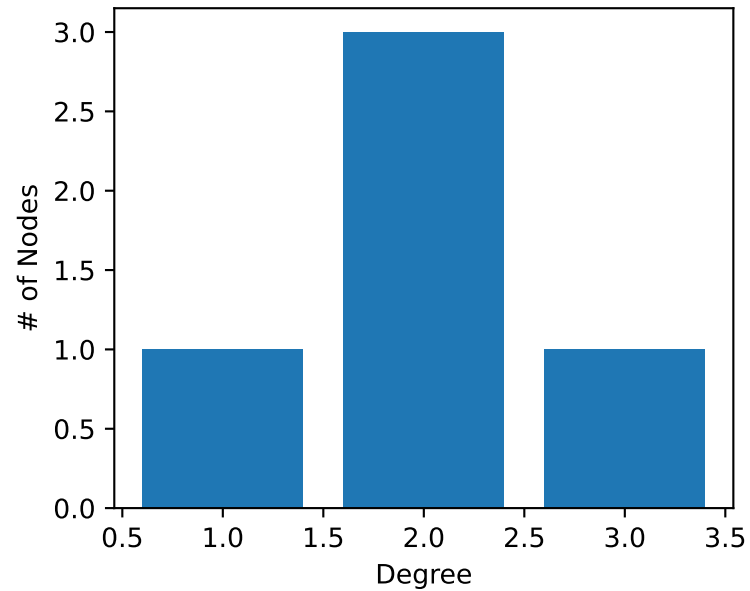
AR, $n=30$, $p=2$, intervalLen=5, $i=0\sim 4$



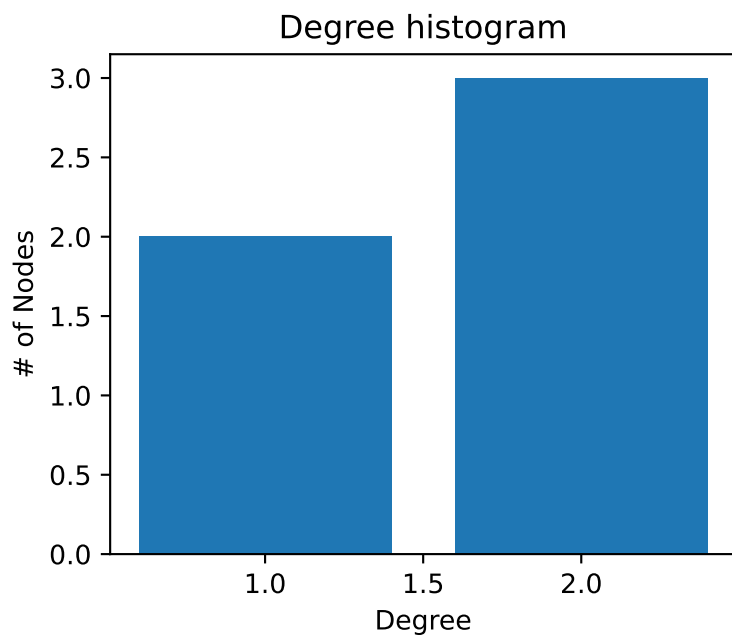
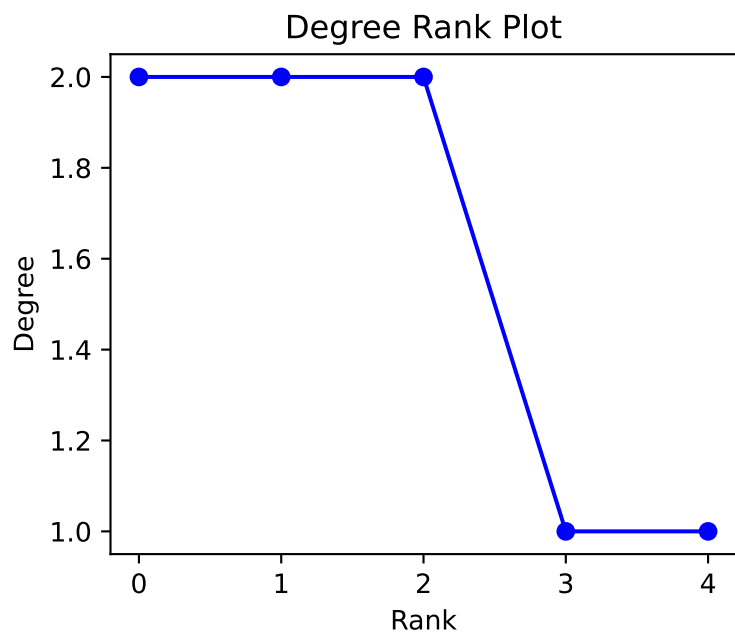
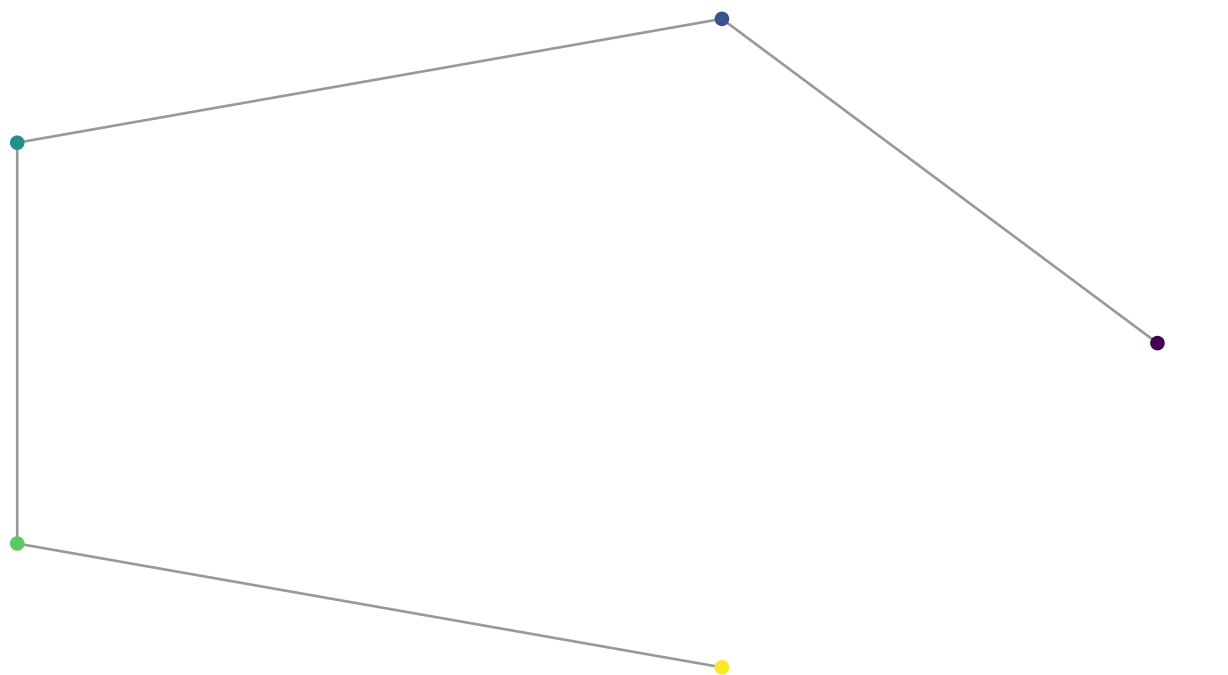
Degree Rank Plot



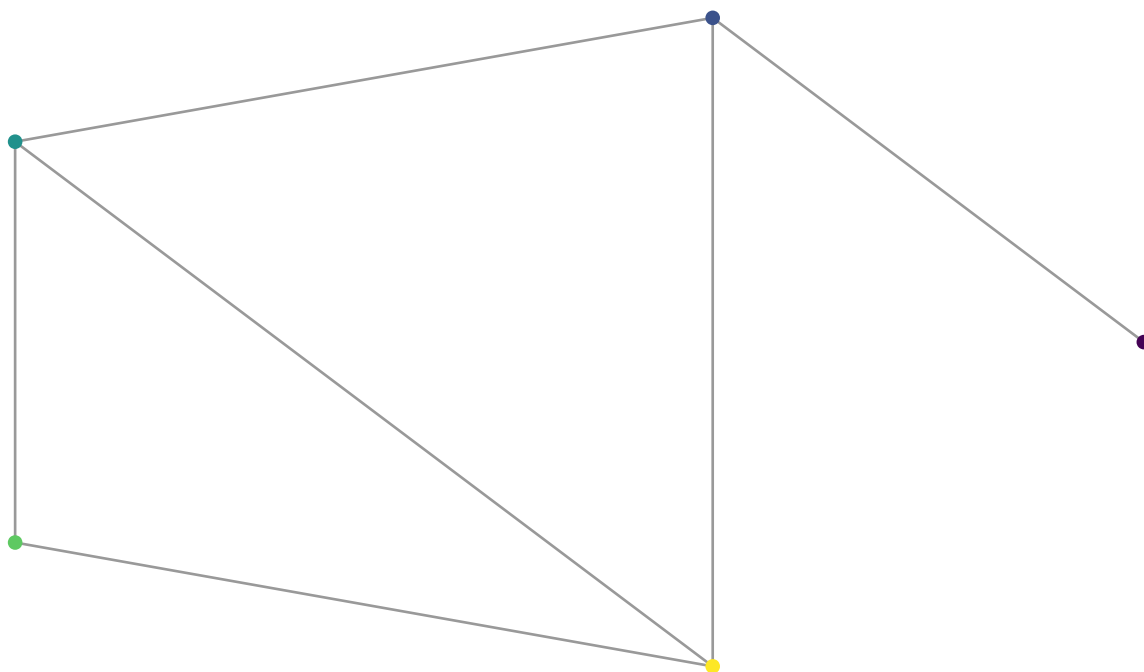
Degree histogram



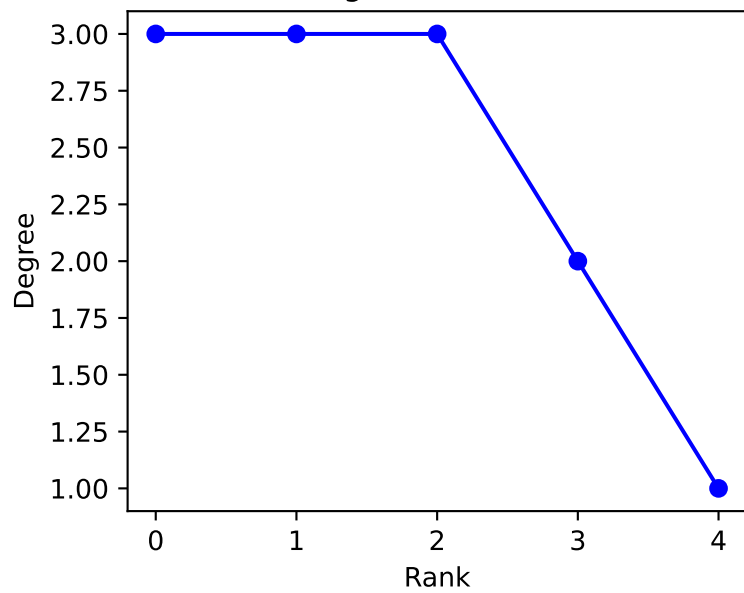
AR, $n=30$, $p=2$, intervalLen=5, $i=1\sim 5$



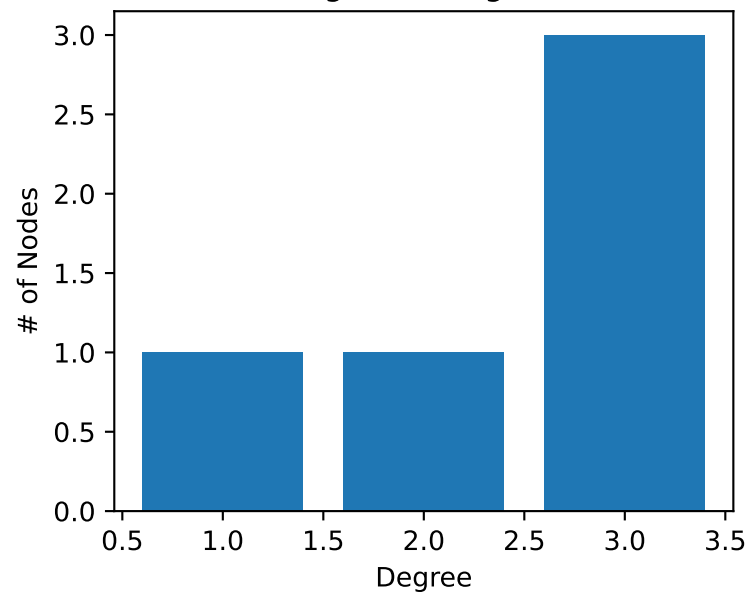
AR, $n=30$, $p=2$, intervalLen=5, $i=2\sim6$



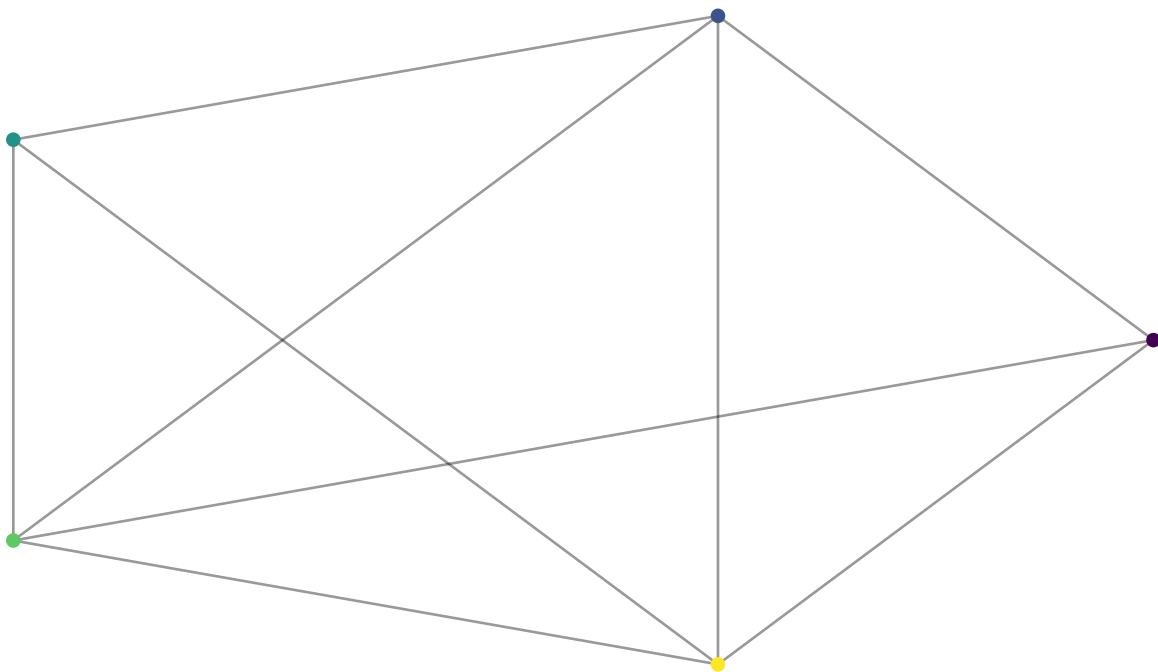
Degree Rank Plot



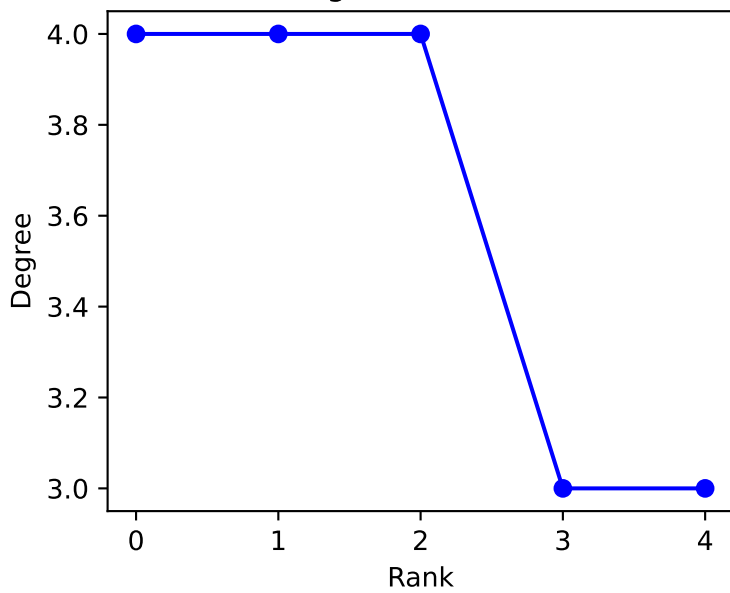
Degree histogram



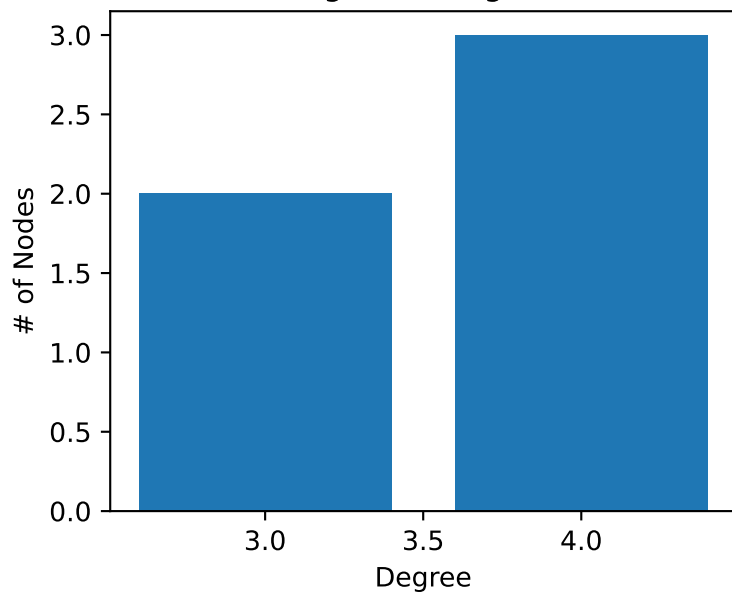
AR, $n=30$, $p=2$, intervalLen=5, $i=3\sim7$



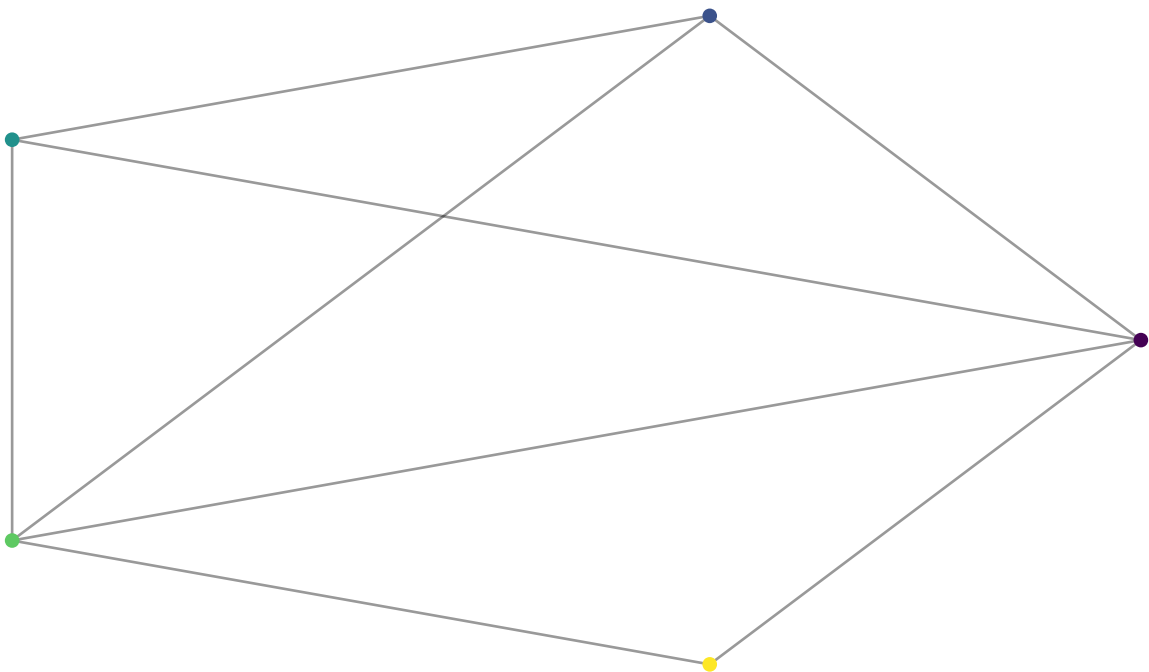
Degree Rank Plot



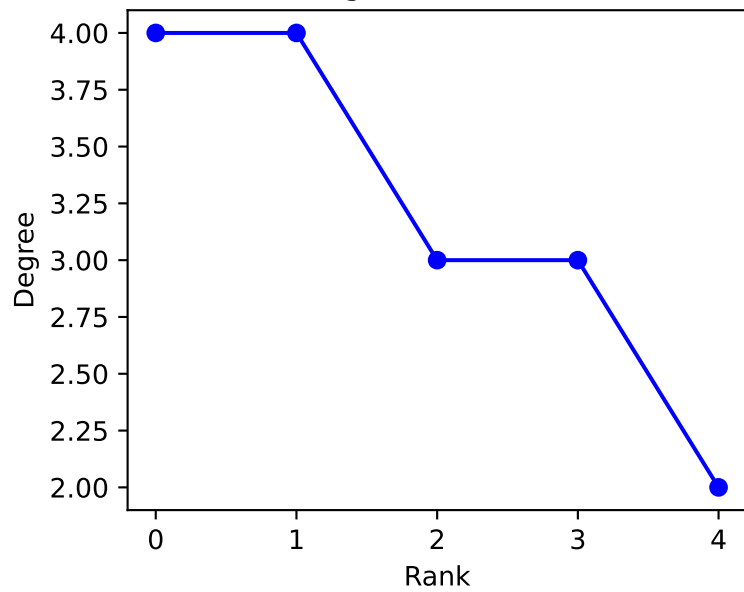
Degree histogram



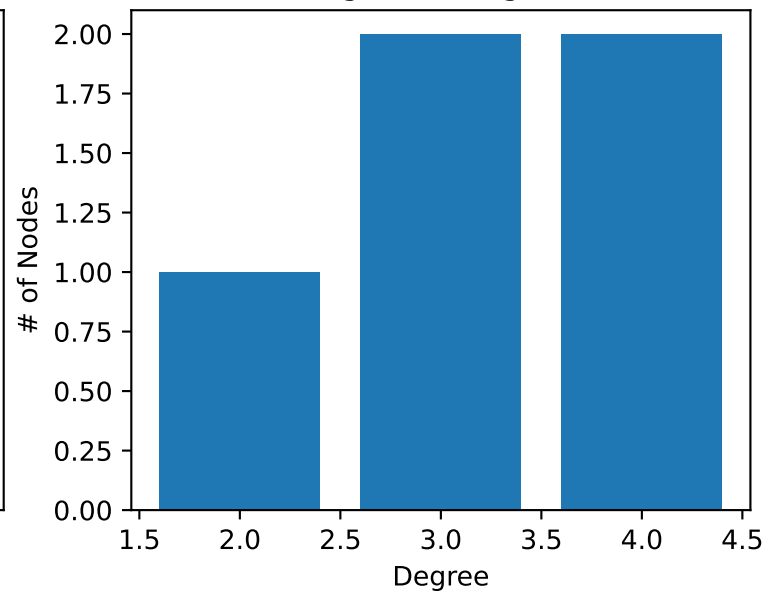
AR, $n=30$, $p=2$, intervalLen=5, $i=4\sim 8$



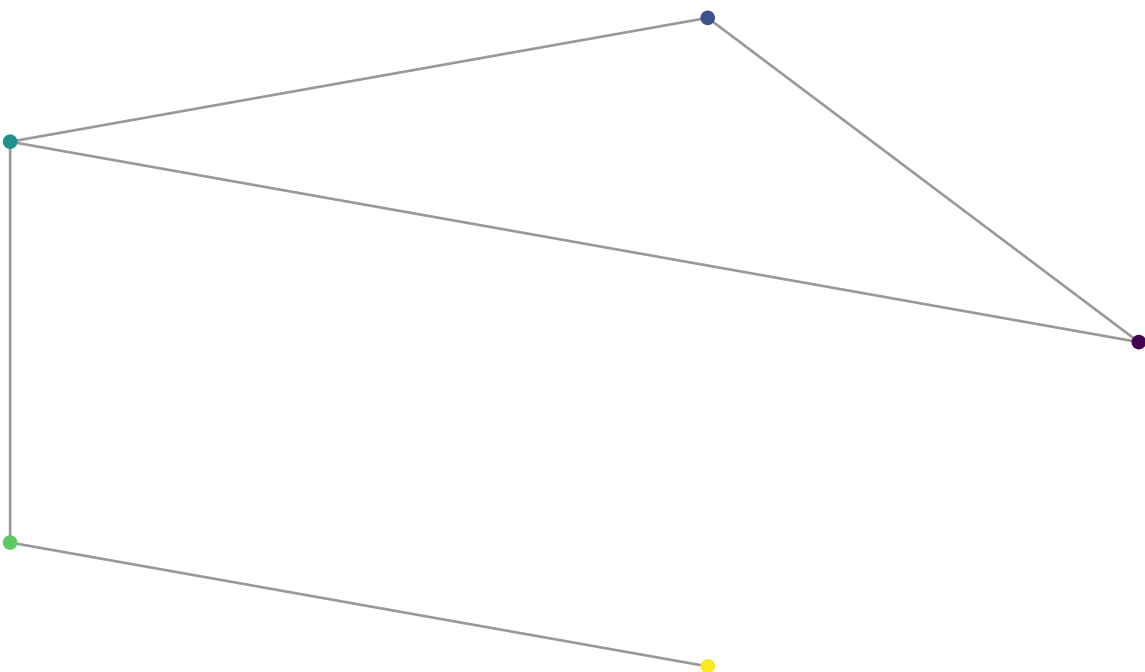
Degree Rank Plot



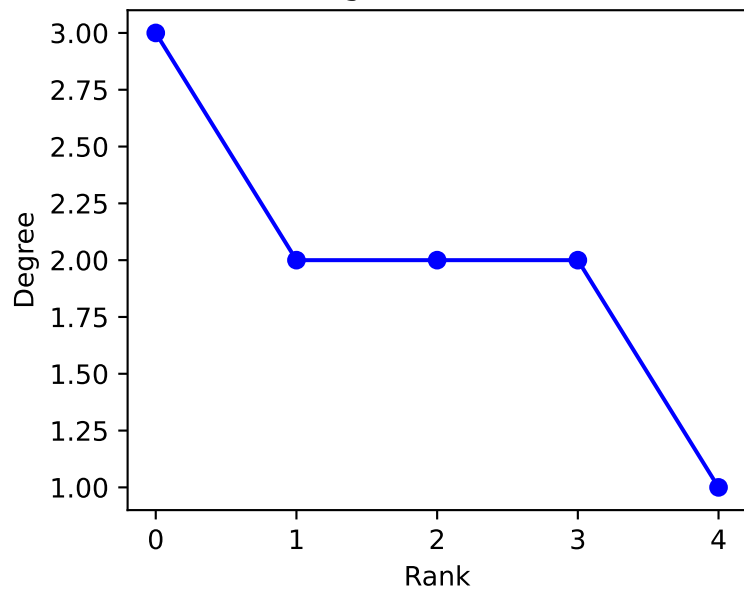
Degree histogram



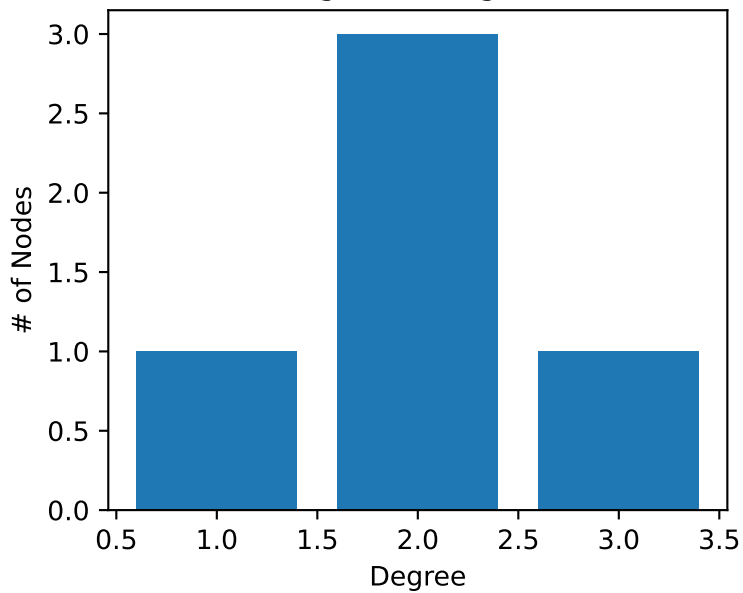
AR, $n=30$, $p=2$, intervalLen=5, $i=5\sim 9$



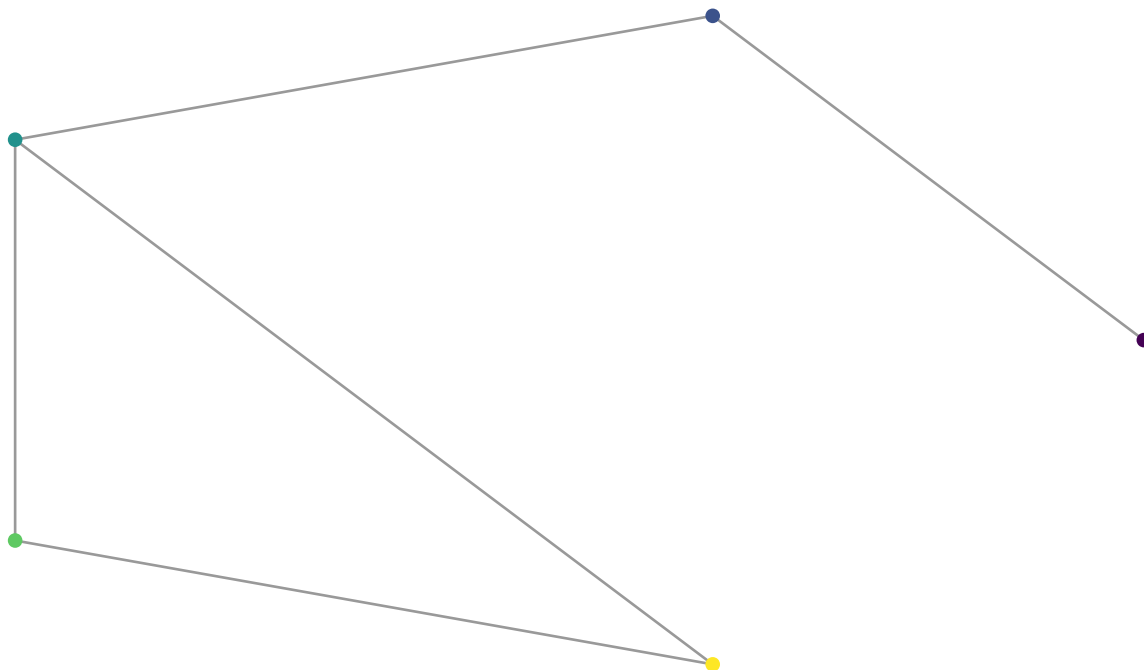
Degree Rank Plot



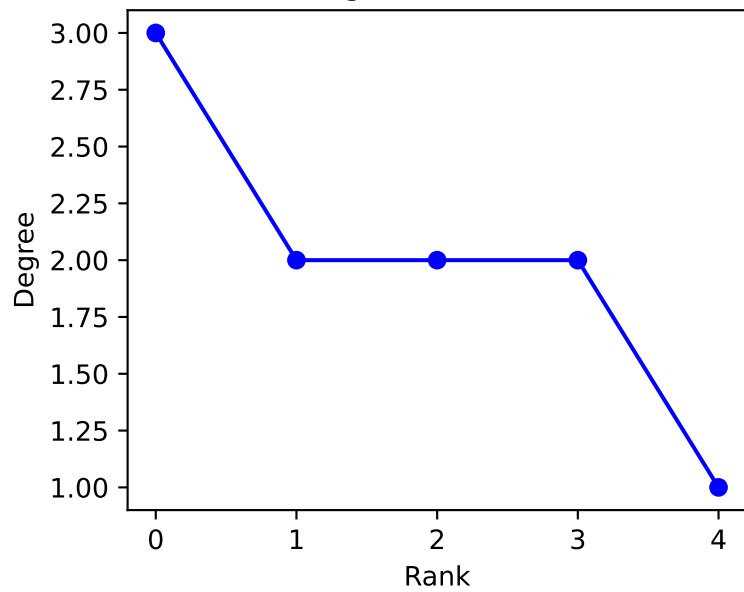
Degree histogram



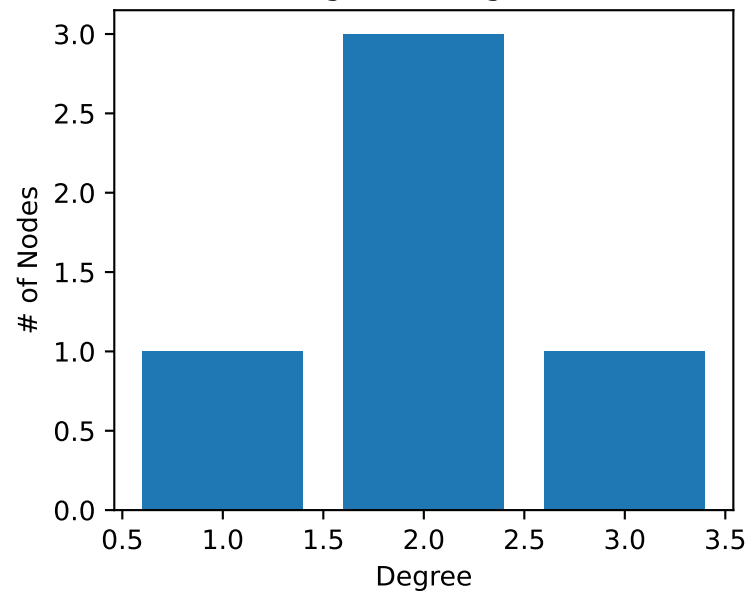
AR, $n=30$, $p=2$, intervalLen=5, $i=6\sim 10$



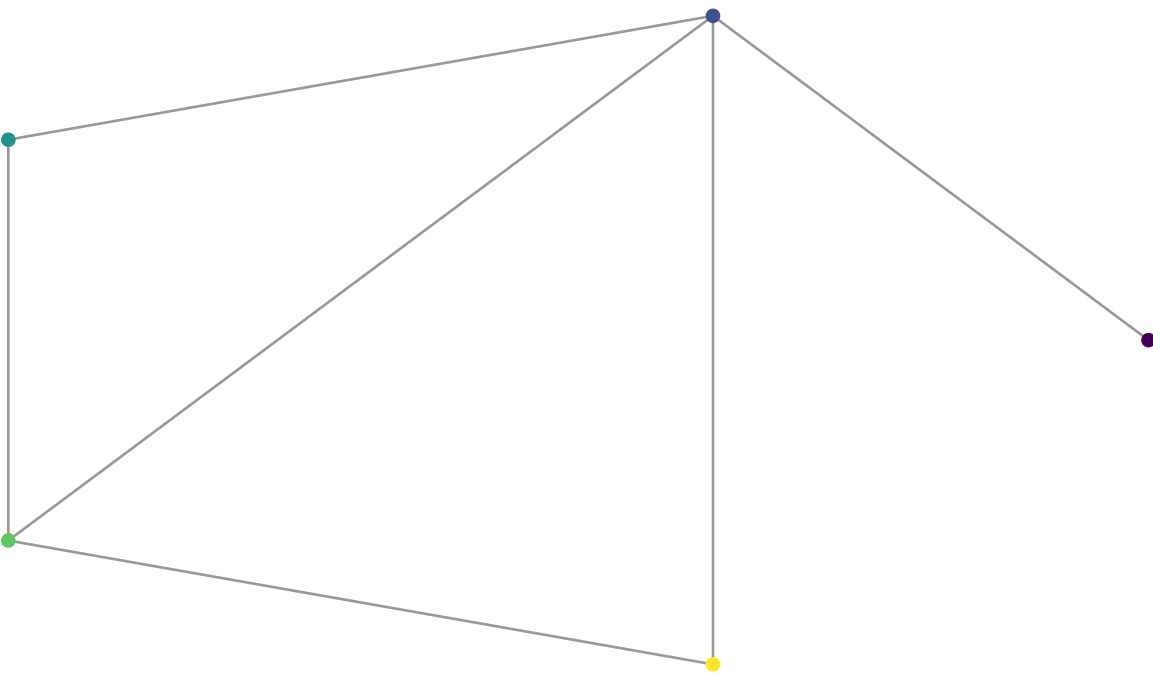
Degree Rank Plot



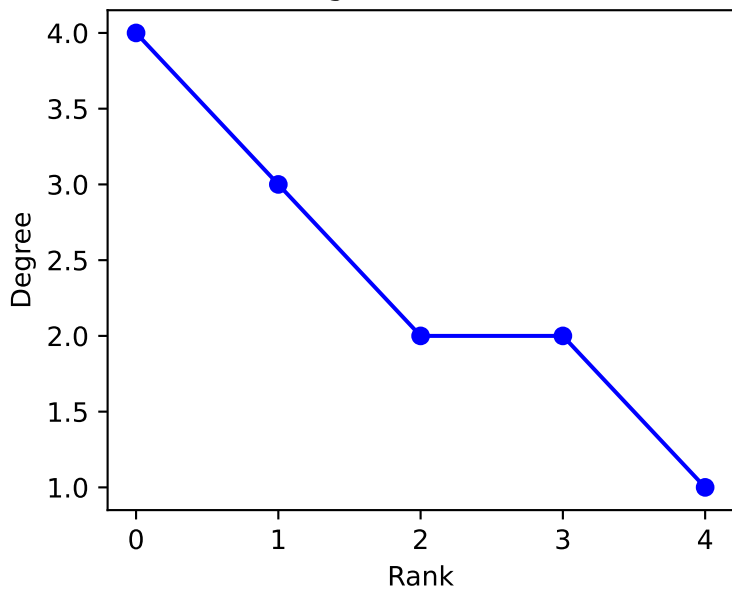
Degree histogram



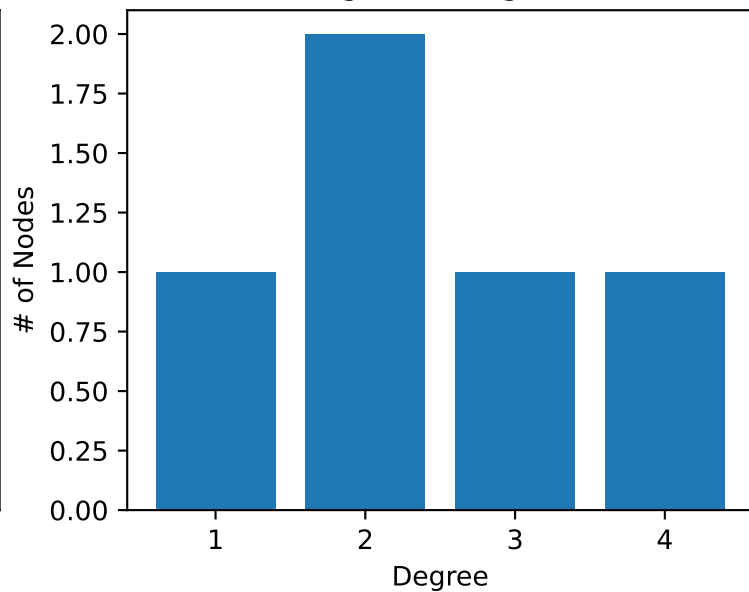
AR, $n=30$, $p=2$, intervalLen=5, $i=7\sim 11$



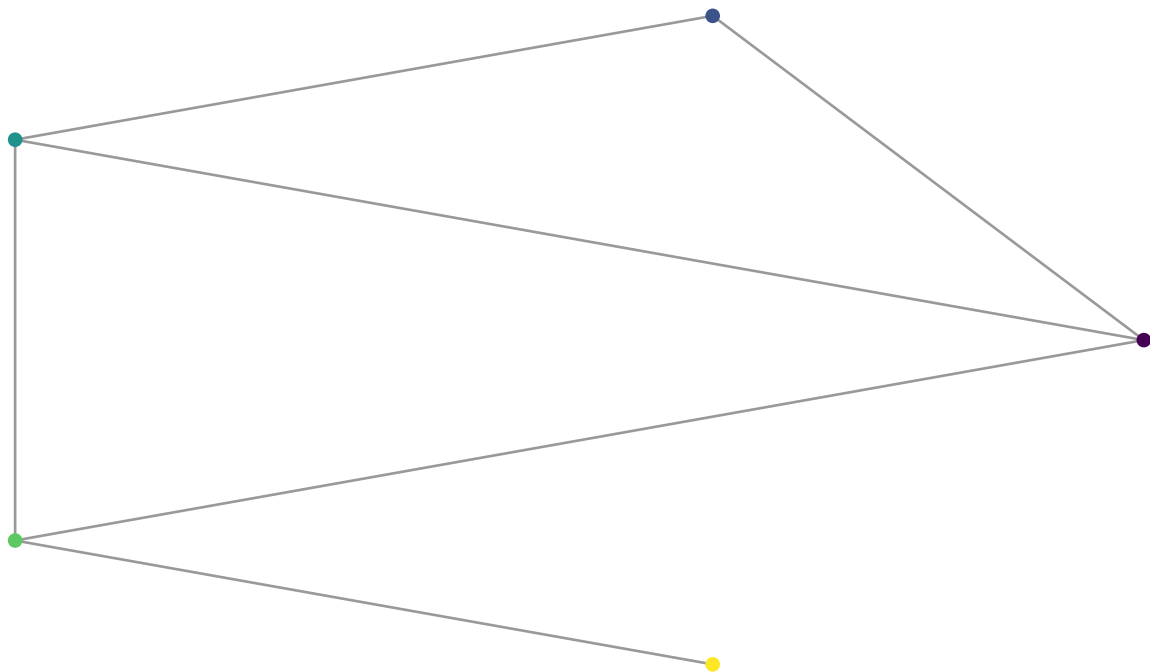
Degree Rank Plot



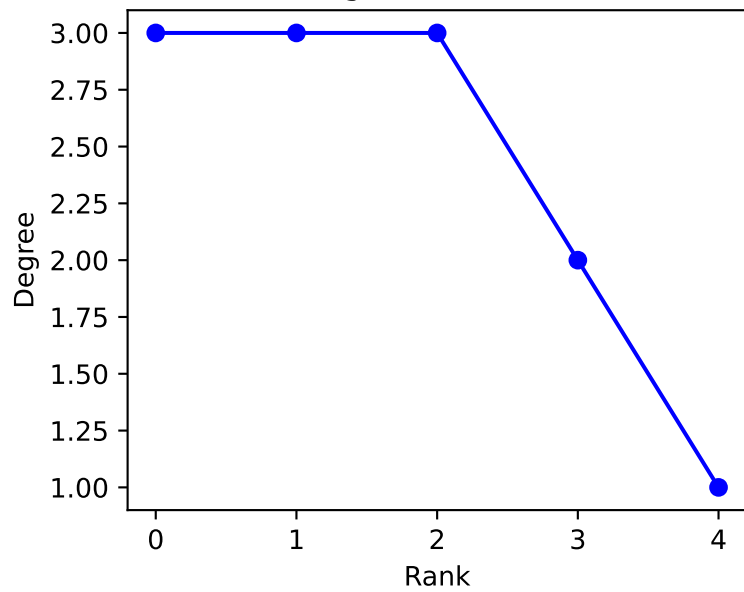
Degree histogram



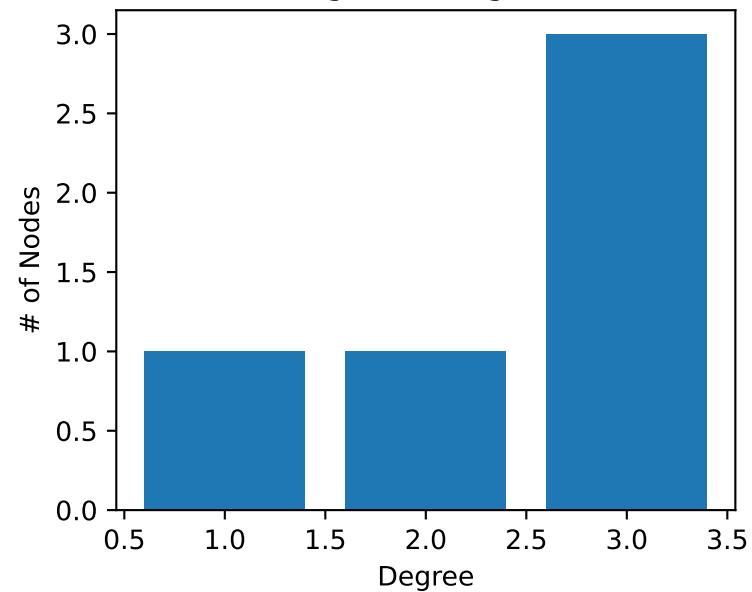
AR, $n=30$, $p=2$, intervalLen=5, $i=8\sim 12$



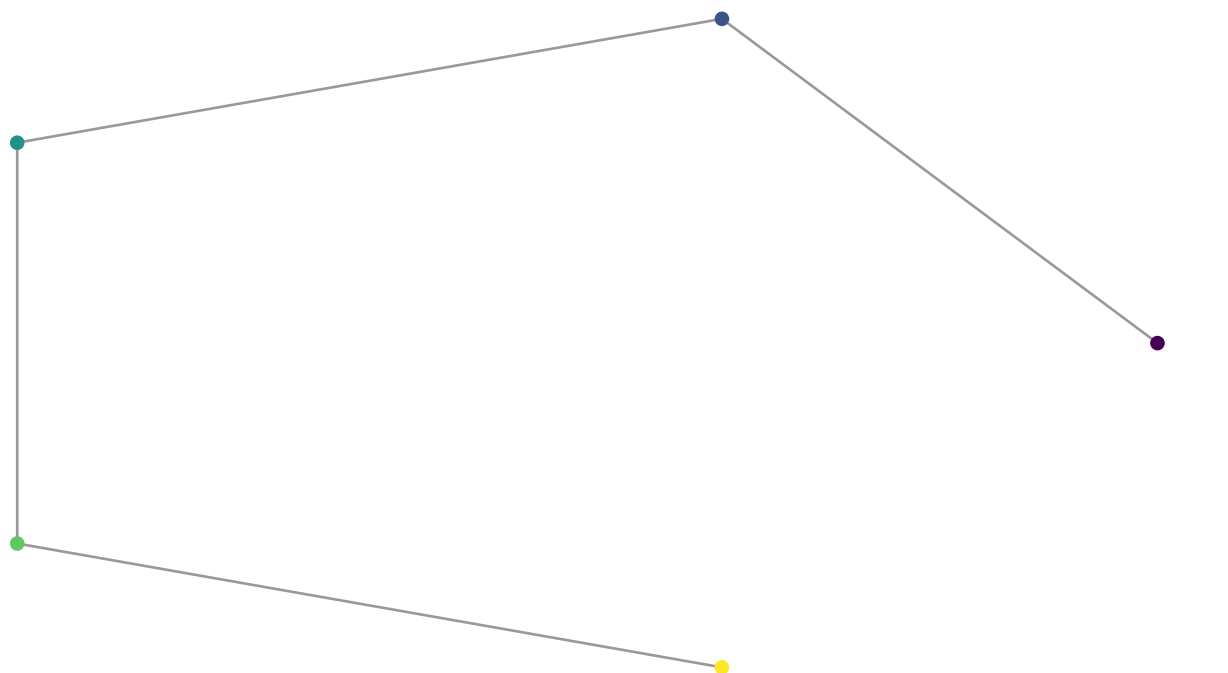
Degree Rank Plot



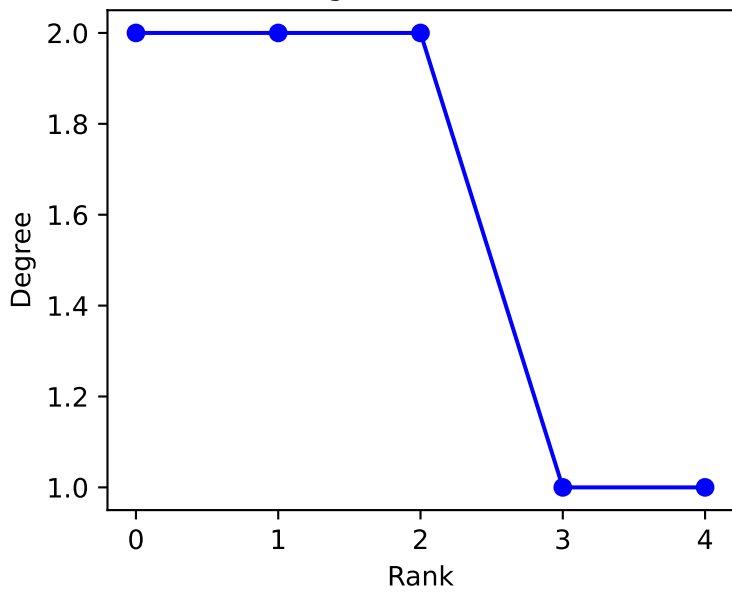
Degree histogram



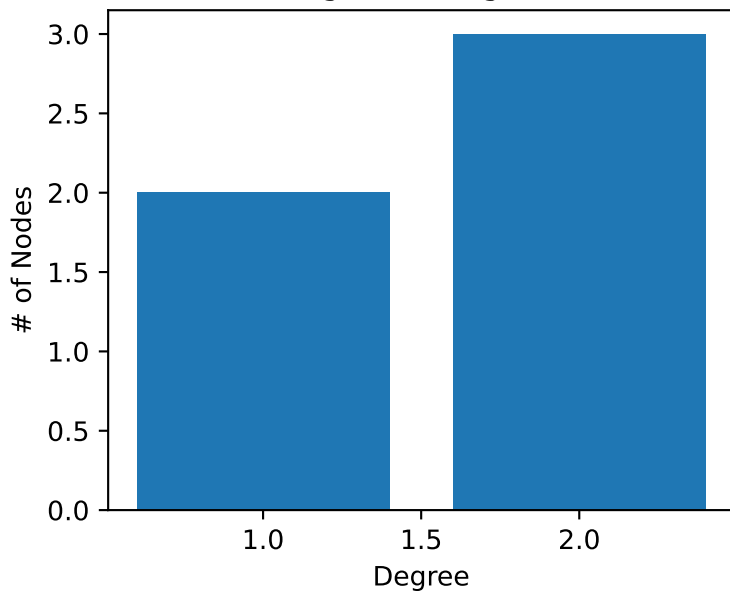
AR, $n=30$, $p=2$, intervalLen=5, $i=9\sim 13$



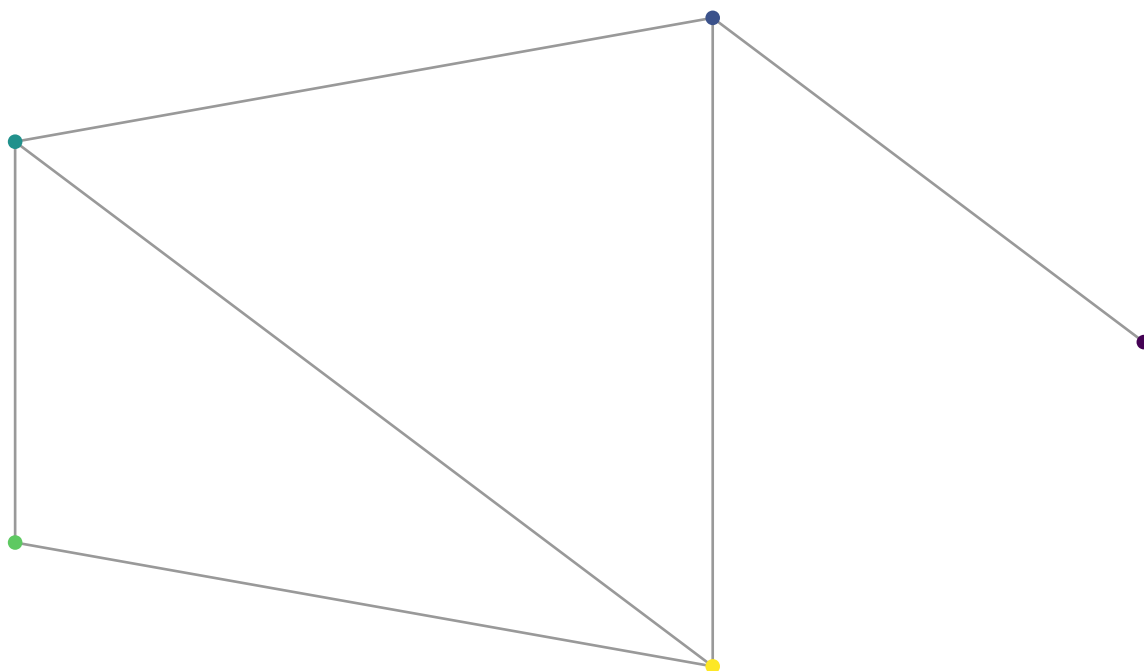
Degree Rank Plot



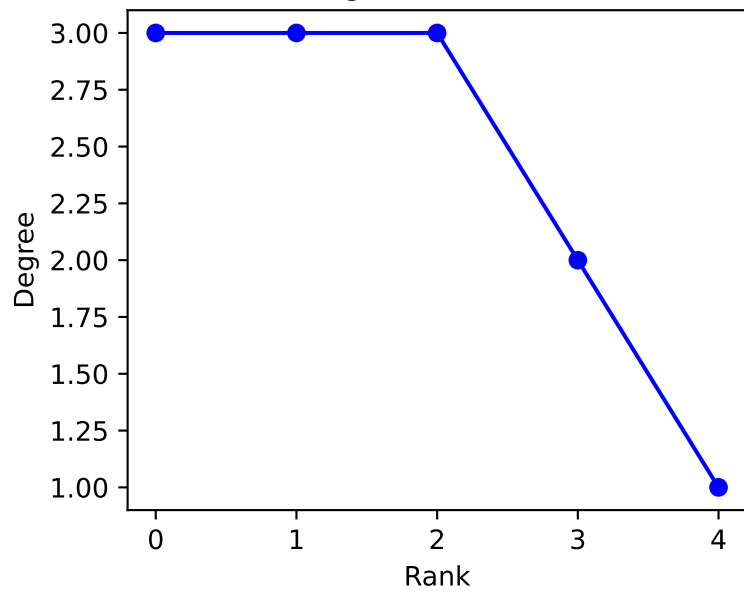
Degree histogram



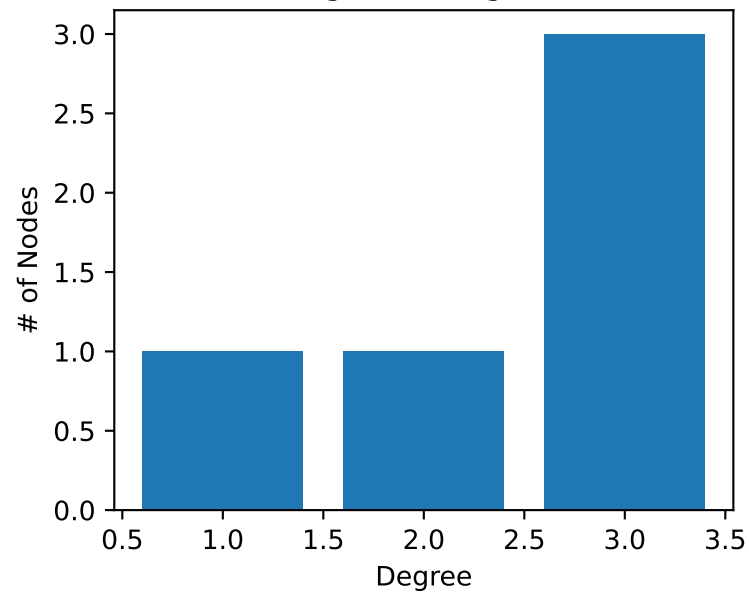
AR, $n=30$, $p=2$, intervalLen=5, $i=10\sim14$



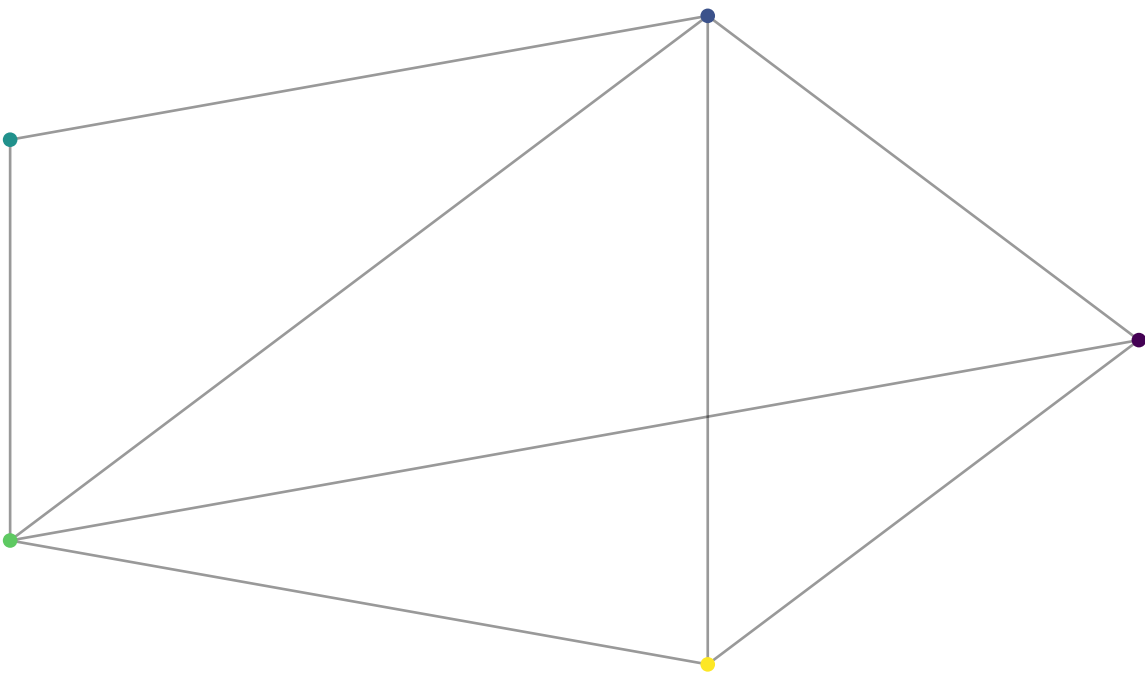
Degree Rank Plot



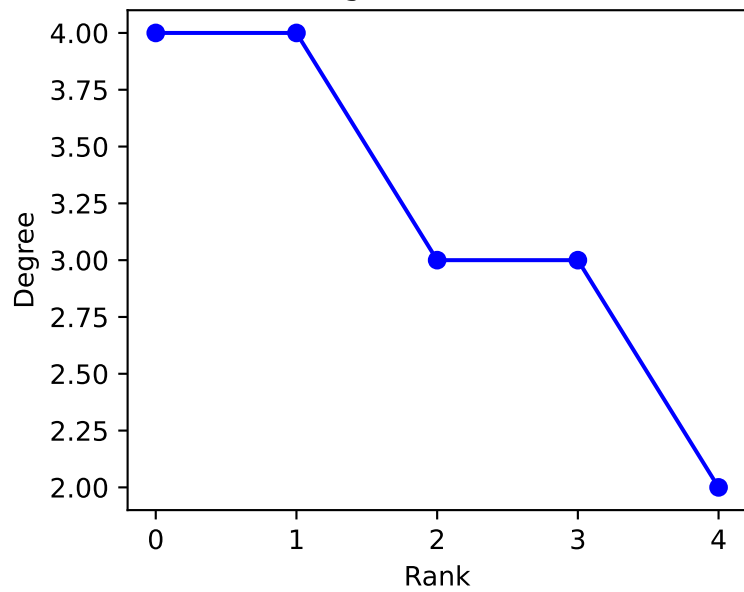
Degree histogram



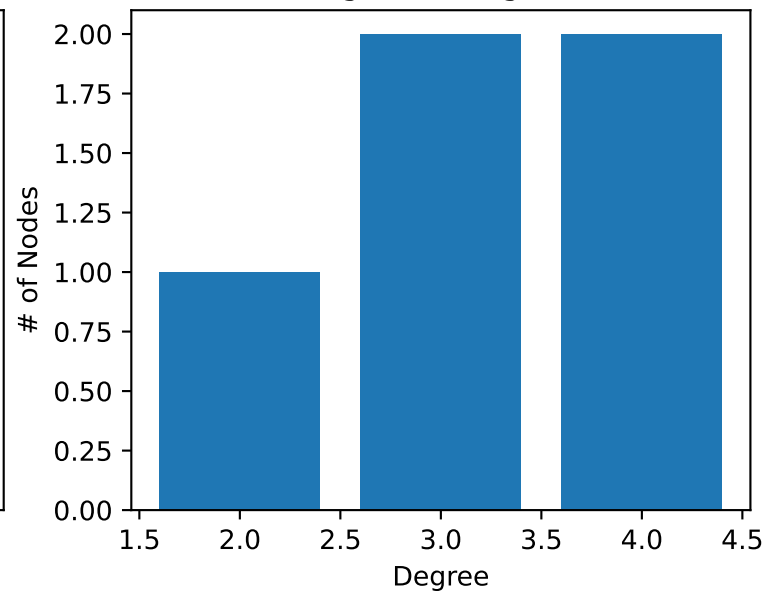
AR, $n=30$, $p=2$, intervalLen=5, $i=11\sim15$



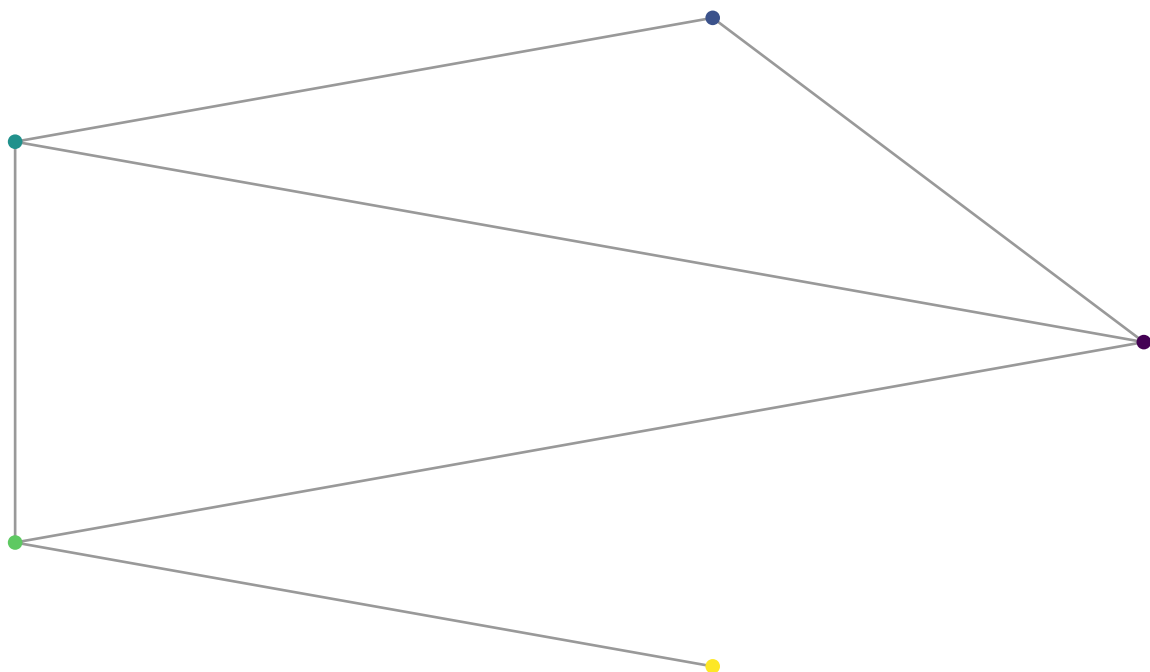
Degree Rank Plot



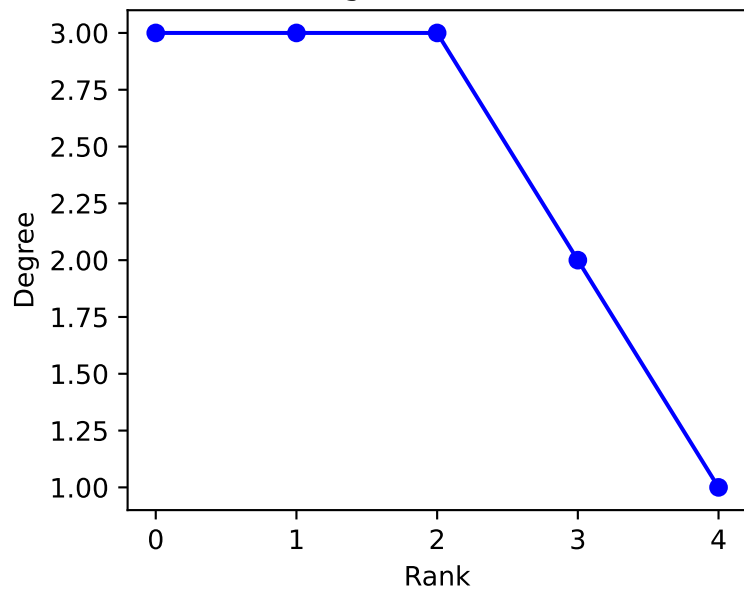
Degree histogram



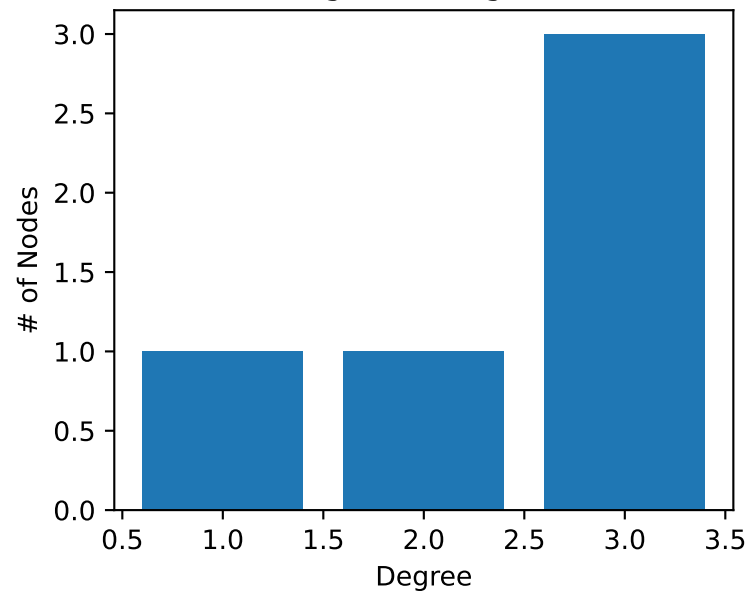
AR, $n=30$, $p=2$, intervalLen=5, $i=12\sim16$



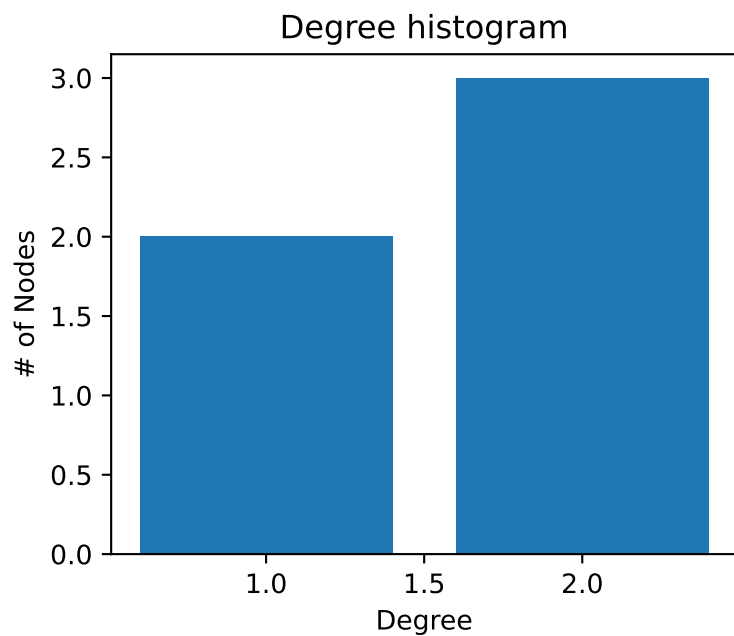
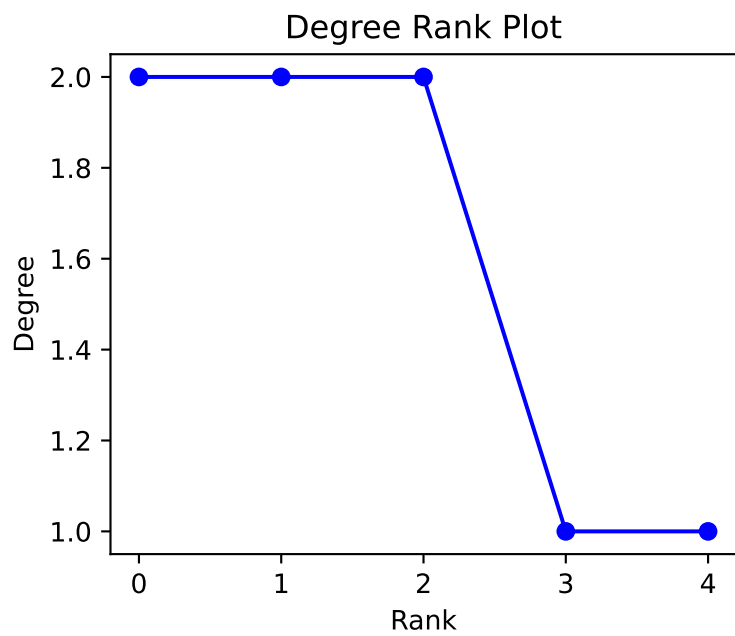
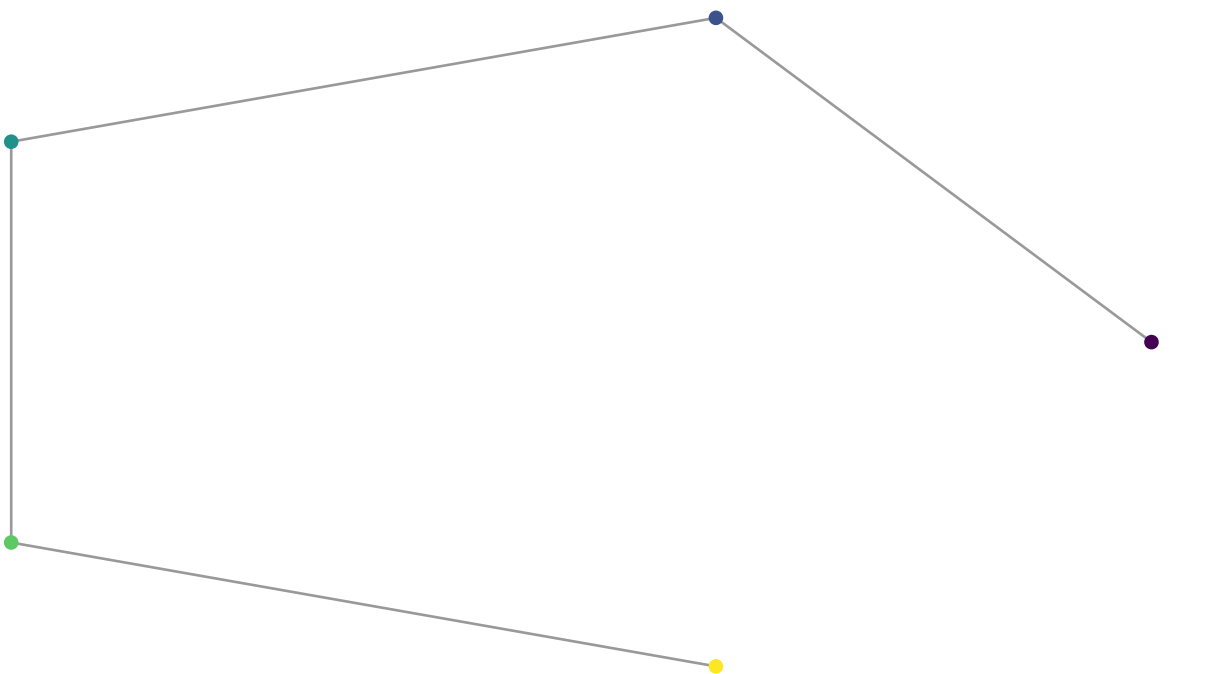
Degree Rank Plot



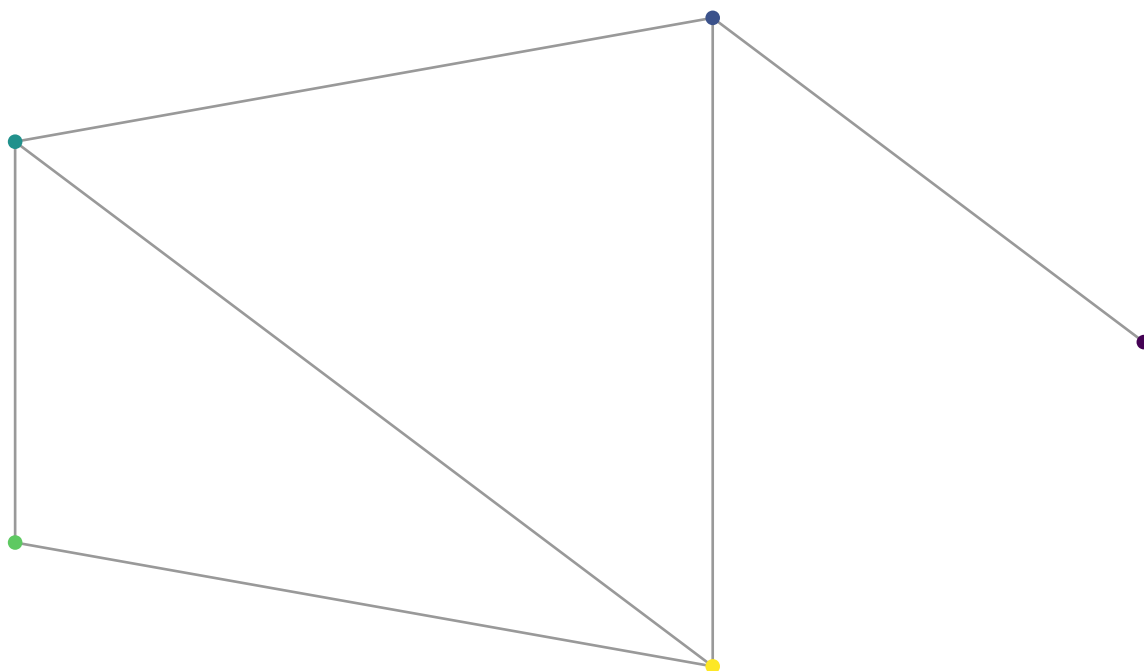
Degree histogram



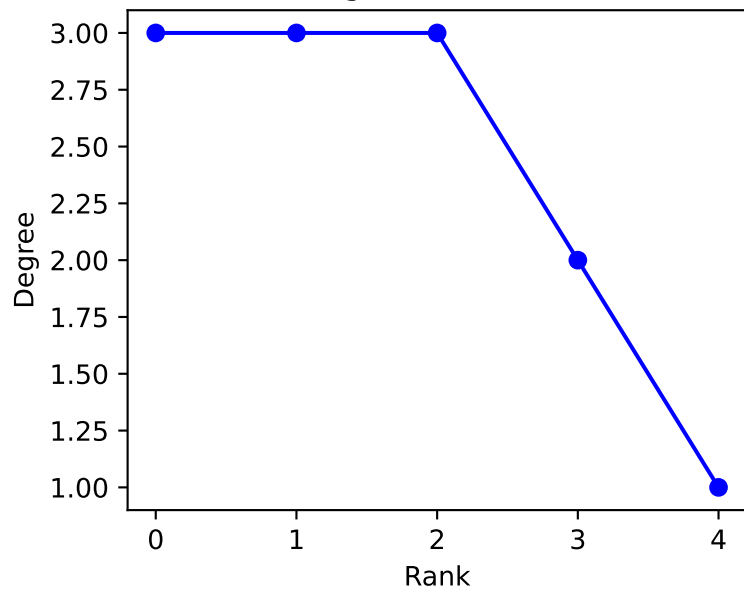
AR, $n=30$, $p=2$, intervalLen=5, $i=13\sim 17$



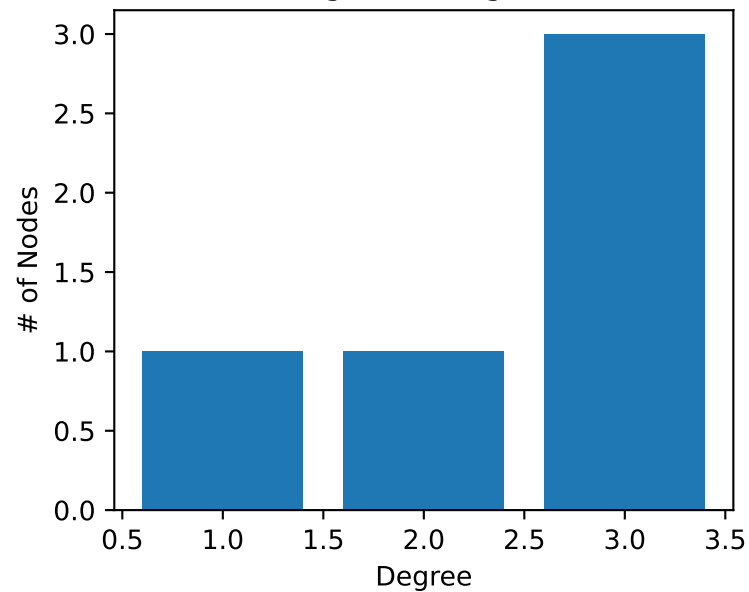
AR, $n=30$, $p=2$, intervalLen=5, $i=14\sim 18$



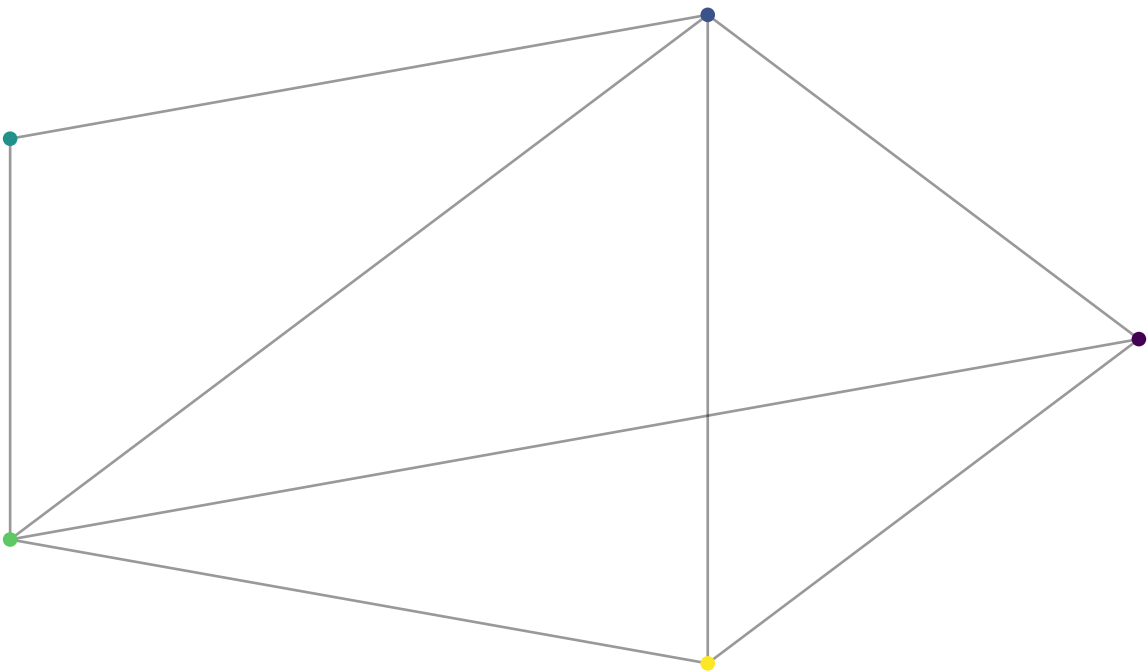
Degree Rank Plot



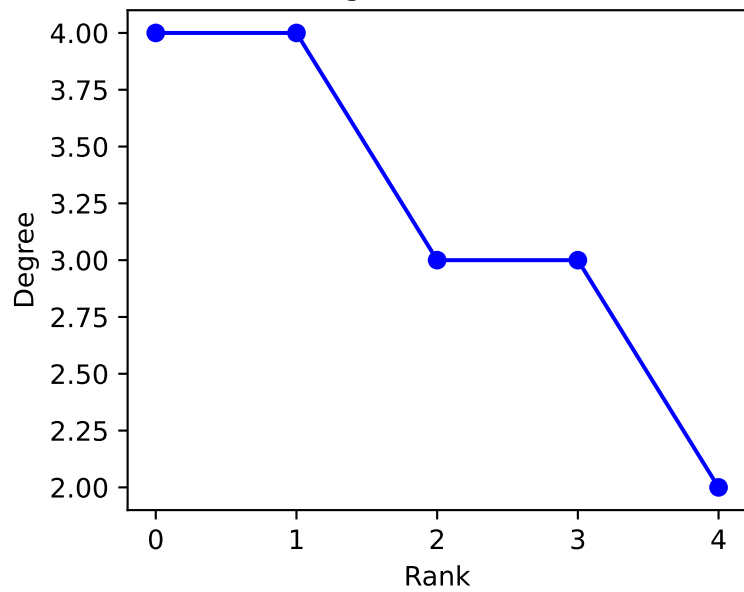
Degree histogram



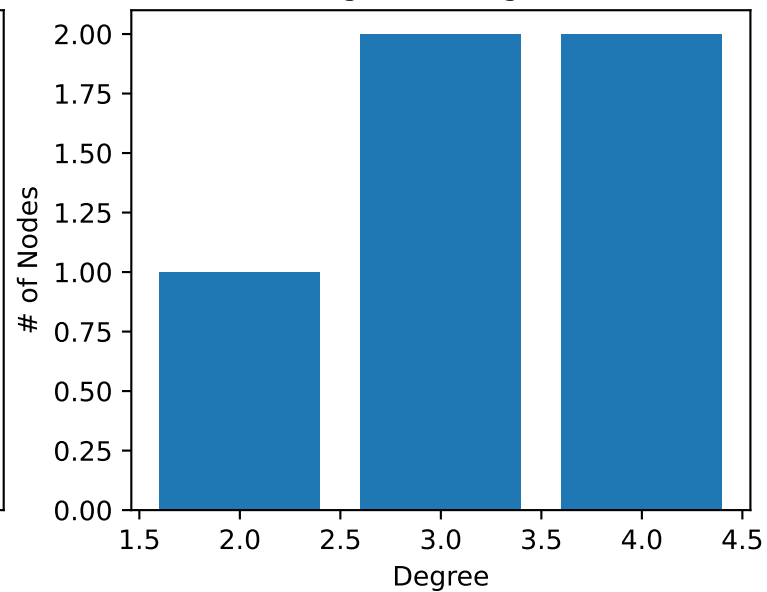
AR, $n=30$, $p=2$, intervalLen=5, $i=15\sim19$



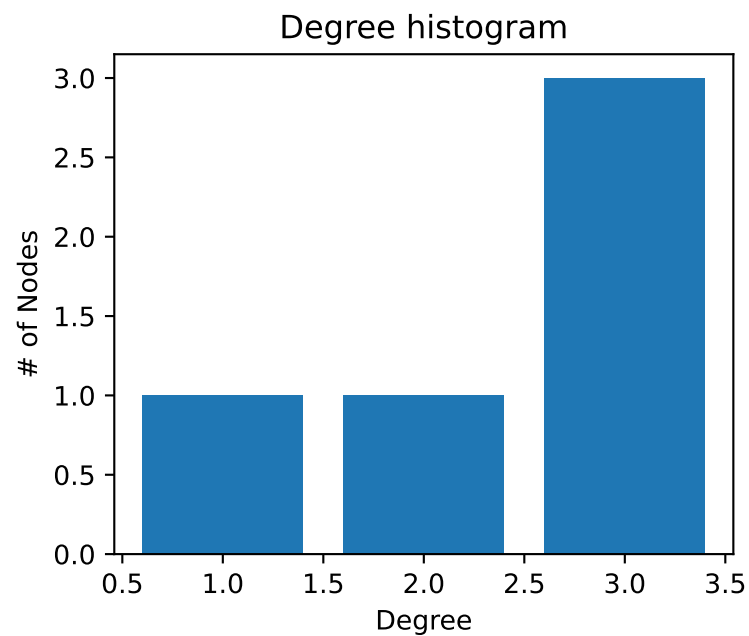
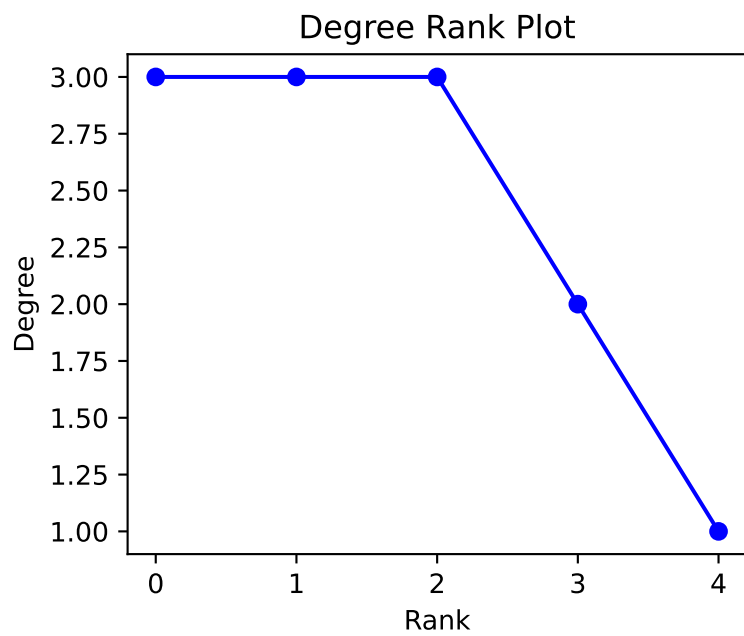
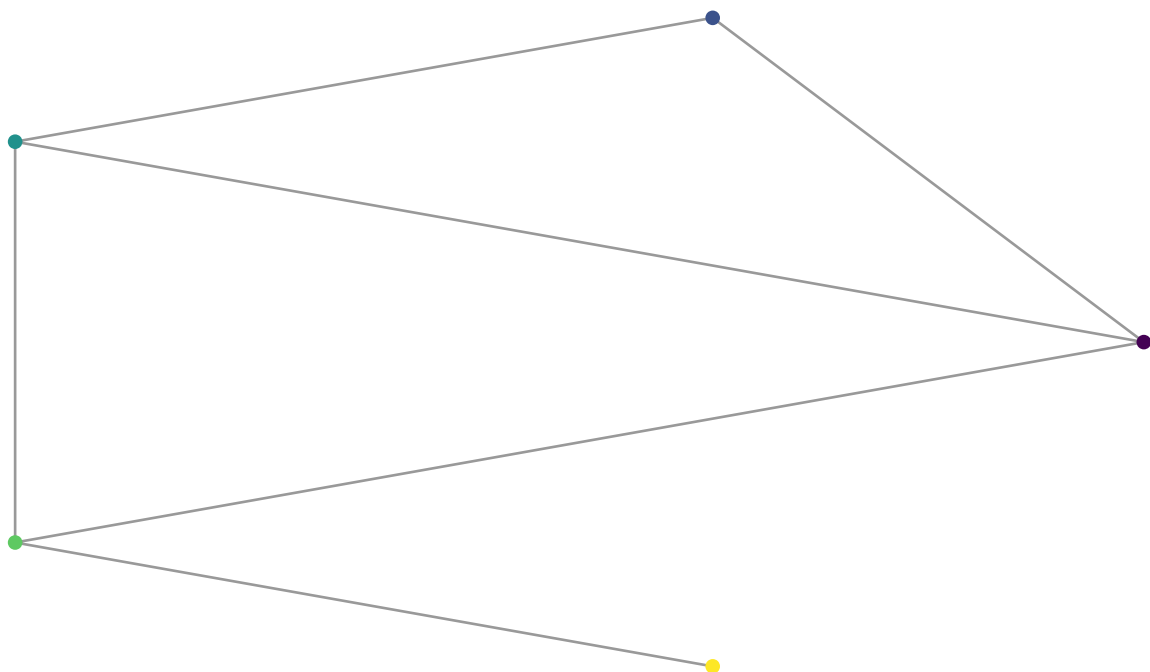
Degree Rank Plot



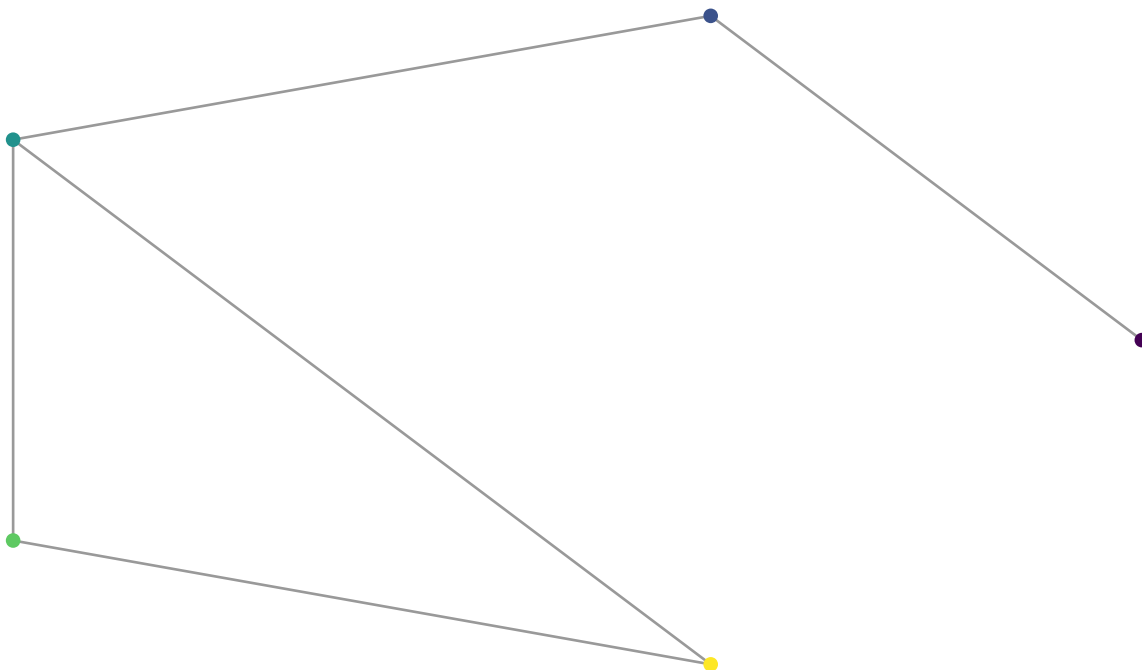
Degree histogram



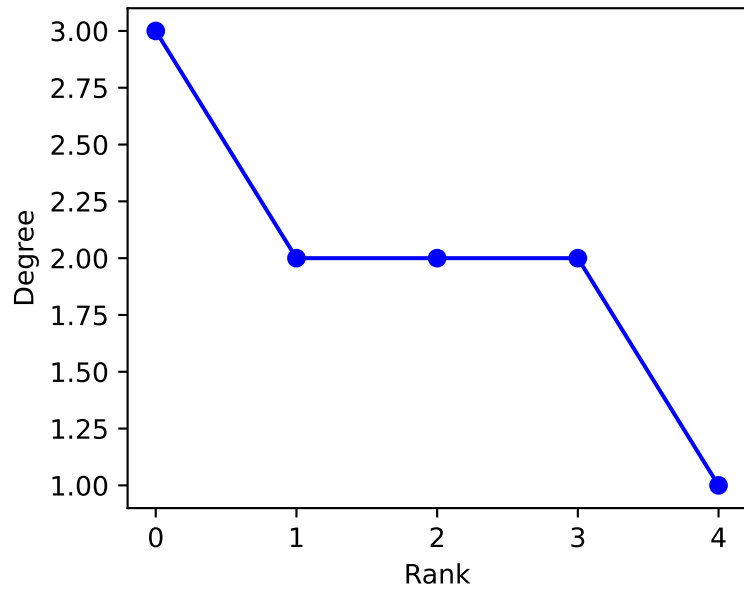
AR, $n=30$, $p=2$, intervalLen=5, $i=16\sim 20$



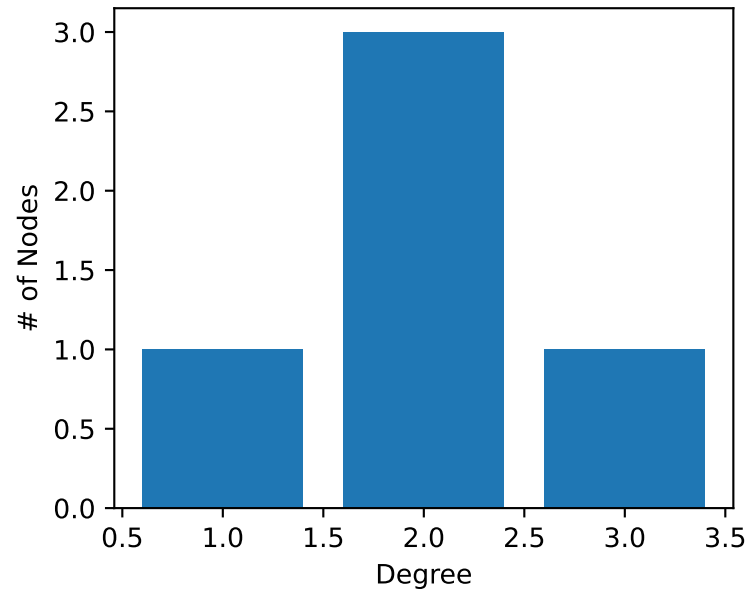
AR, $n=30$, $p=2$, intervalLen=5, $i=17\sim 21$



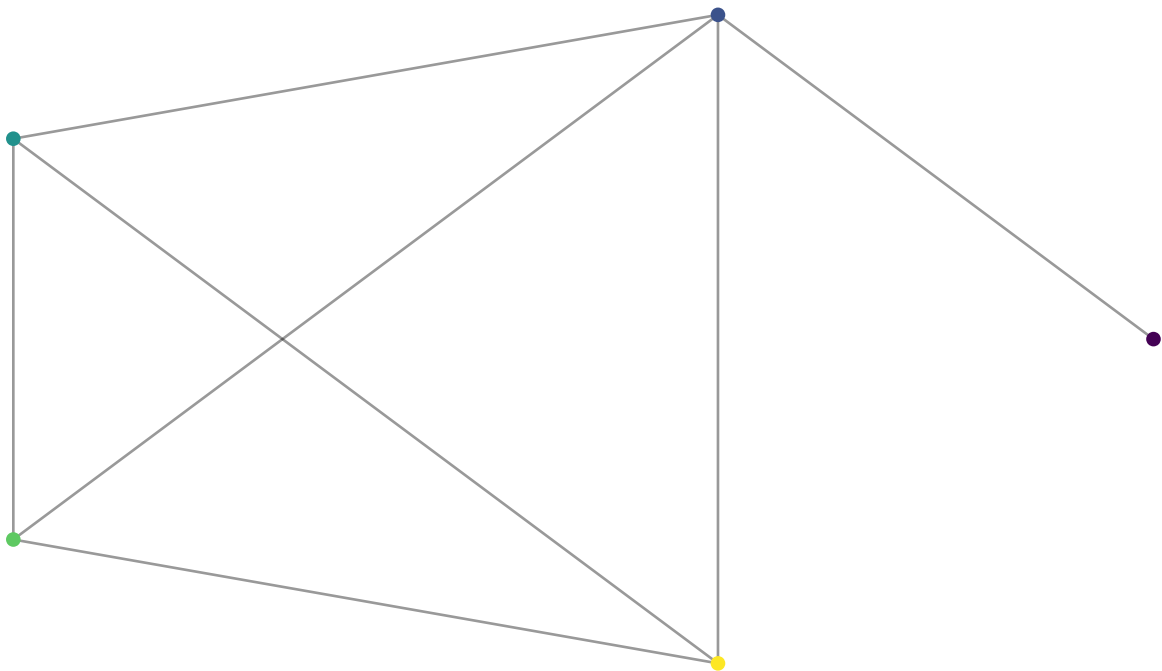
Degree Rank Plot



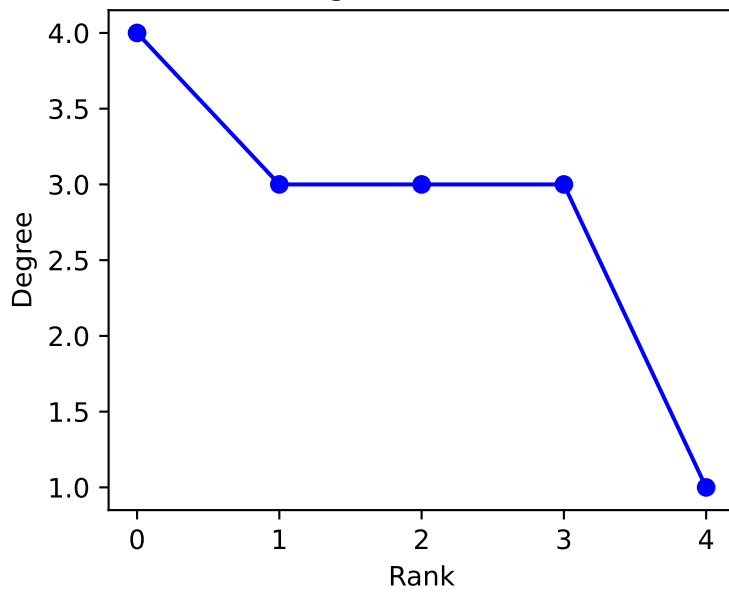
Degree histogram



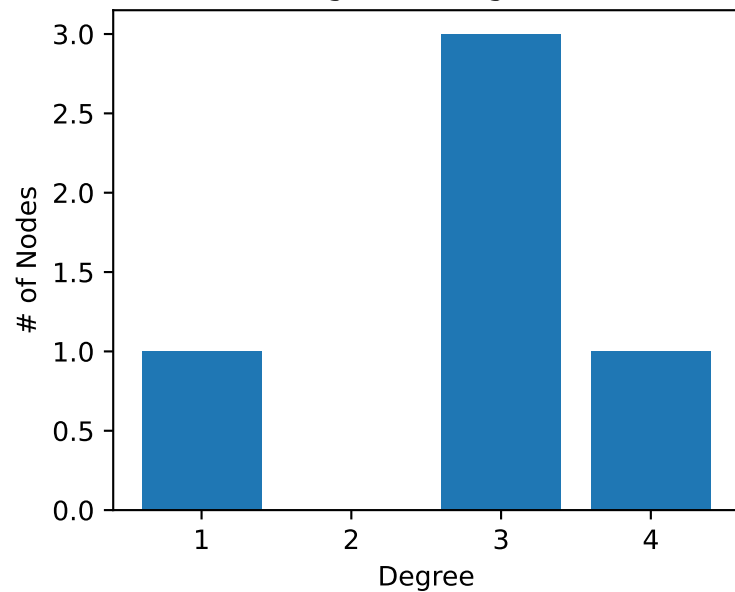
AR, $n=30$, $p=2$, intervalLen=5, $i=18\sim 22$



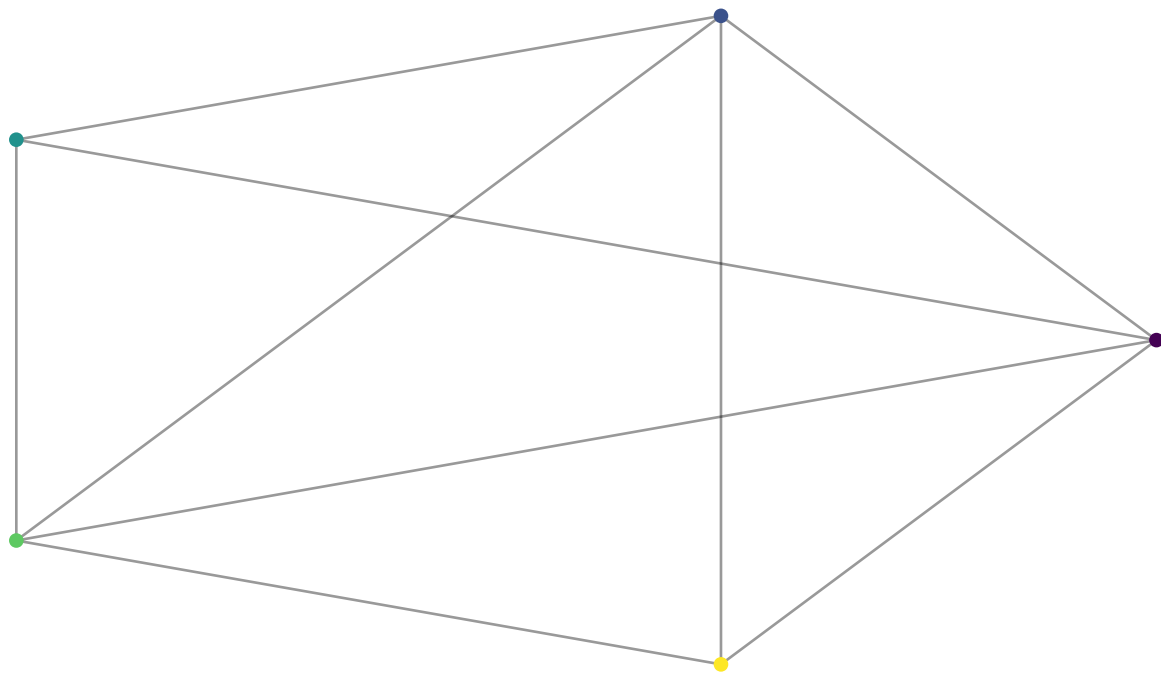
Degree Rank Plot



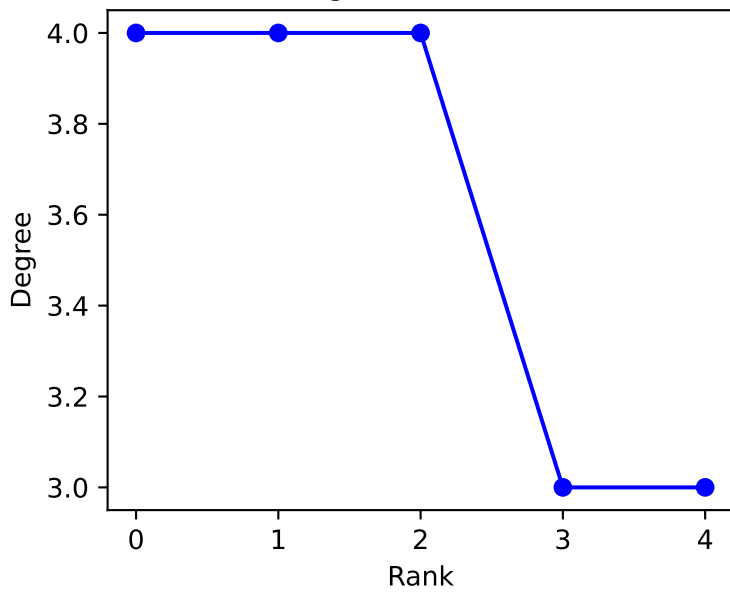
Degree histogram



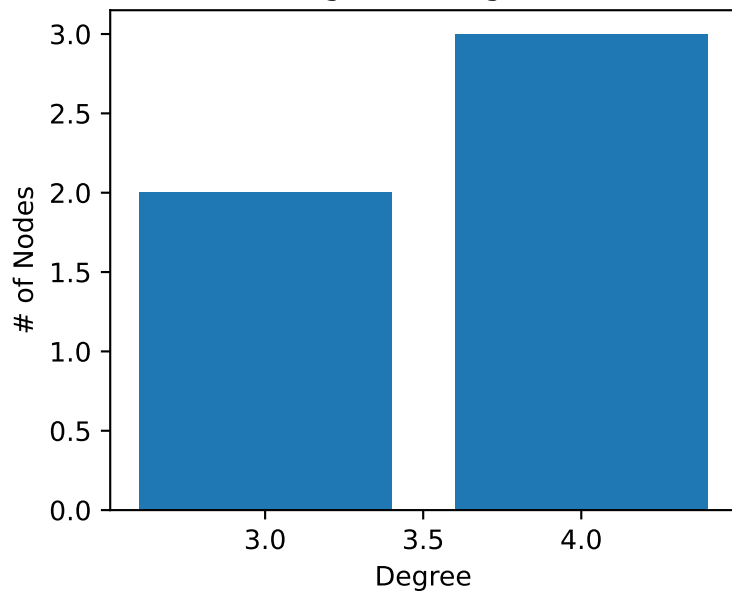
AR, $n=30$, $p=2$, intervalLen=5, $i=19\sim 23$



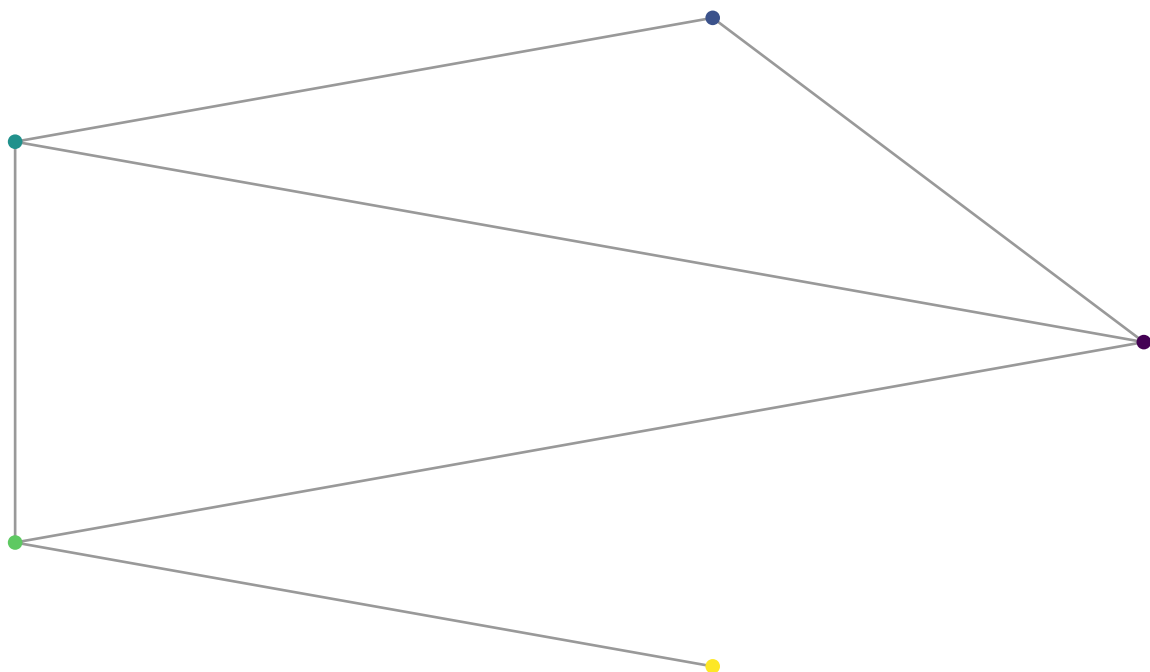
Degree Rank Plot



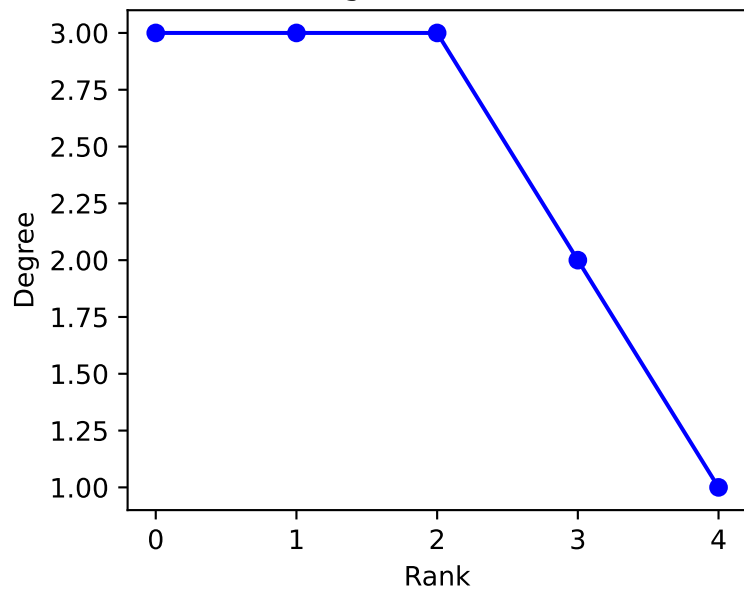
Degree histogram



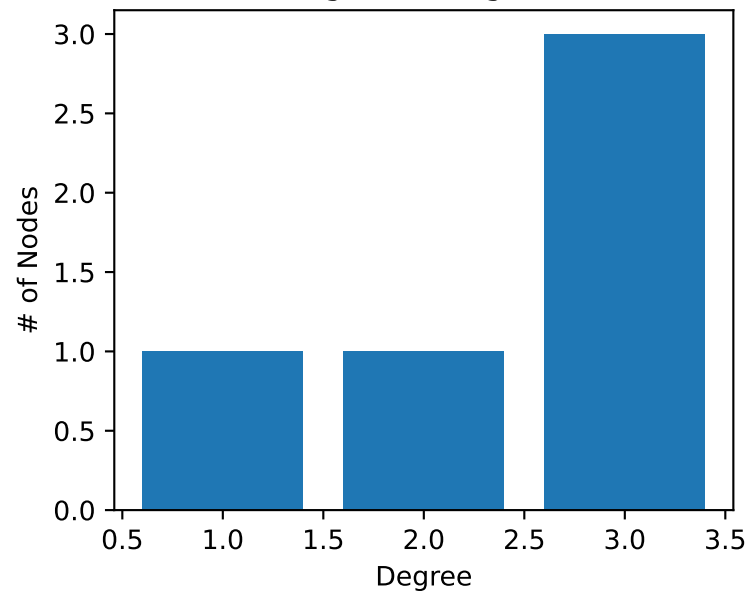
AR, $n=30$, $p=2$, intervalLen=5, $i=20\sim 24$



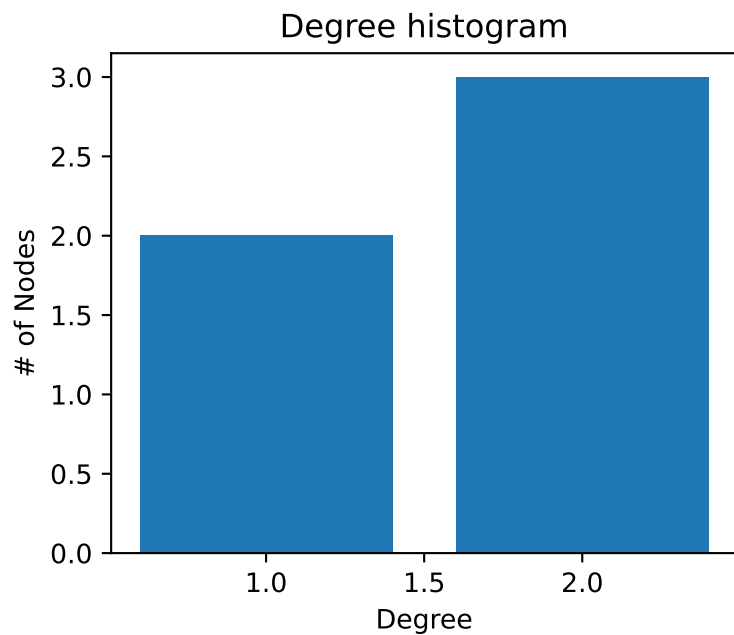
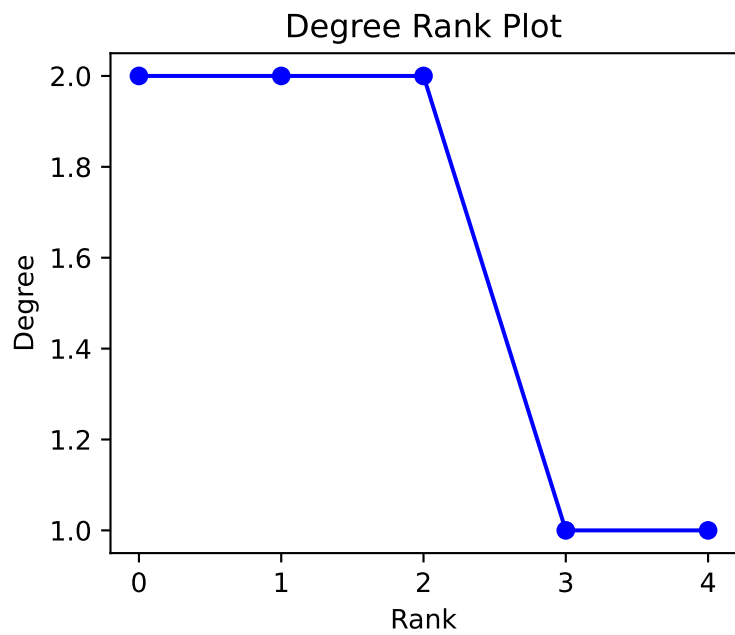
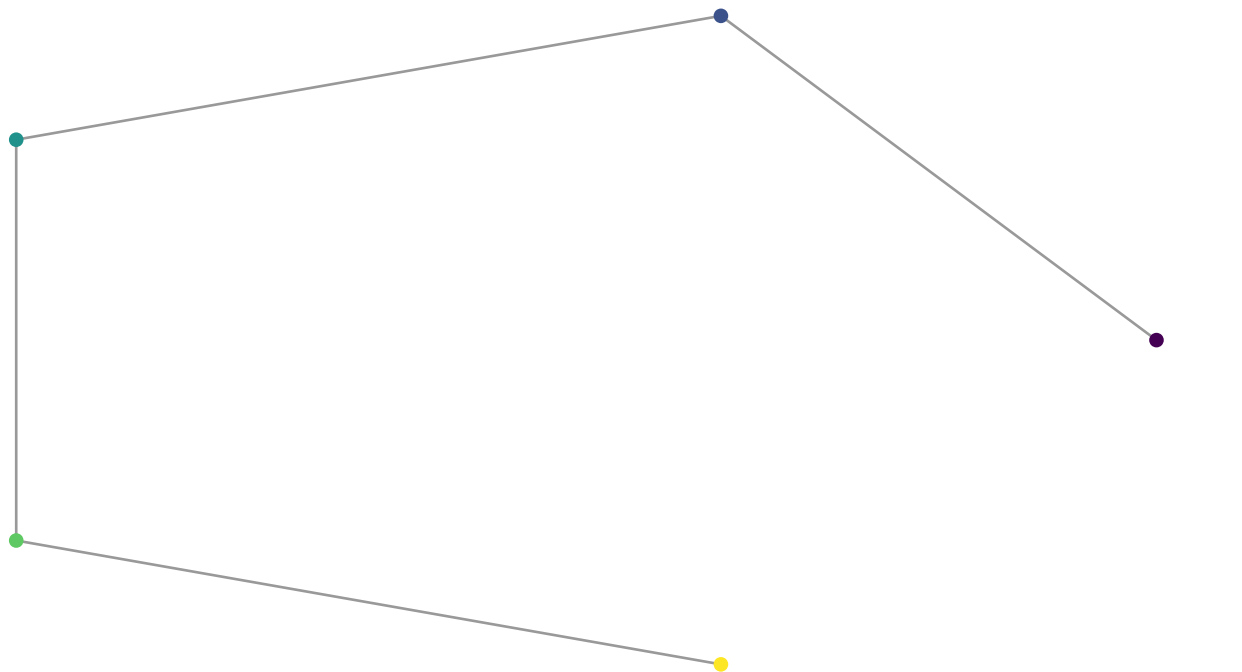
Degree Rank Plot



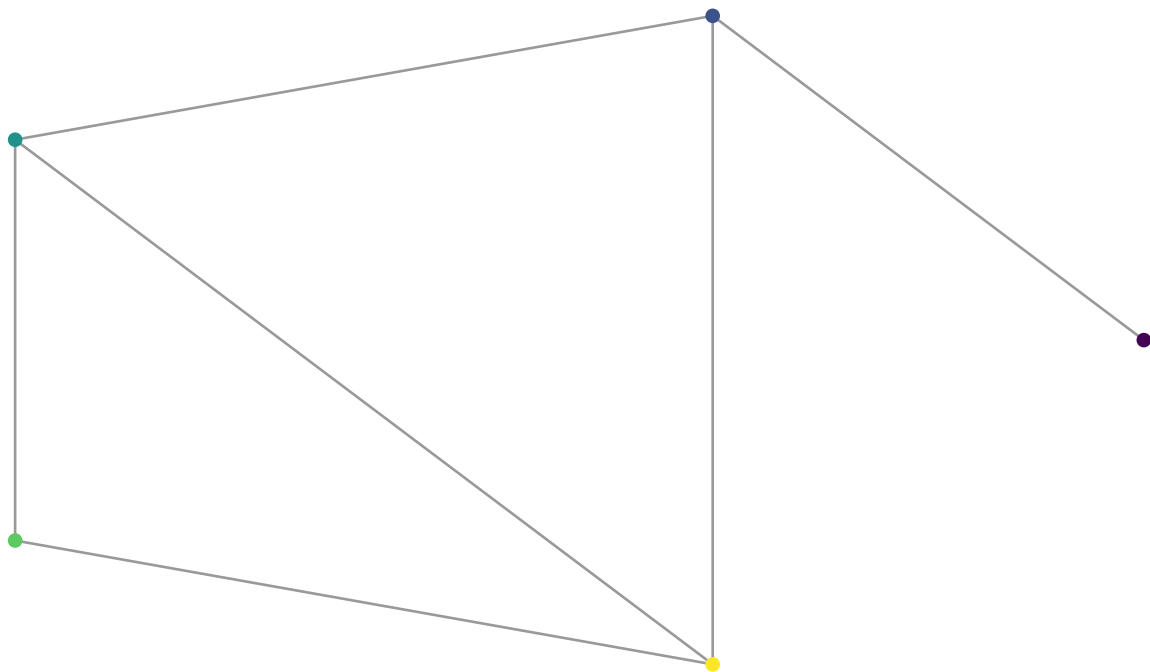
Degree histogram



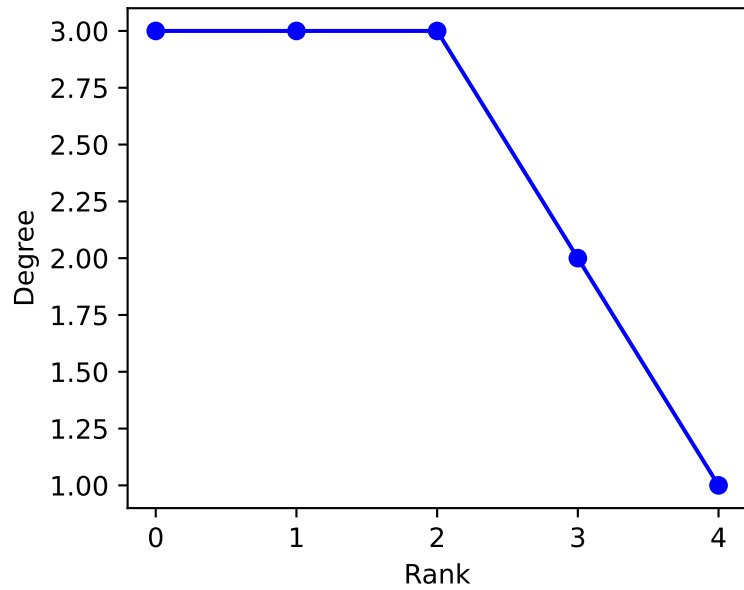
AR, $n=30$, $p=2$, intervalLen=5, $i=21\sim 25$



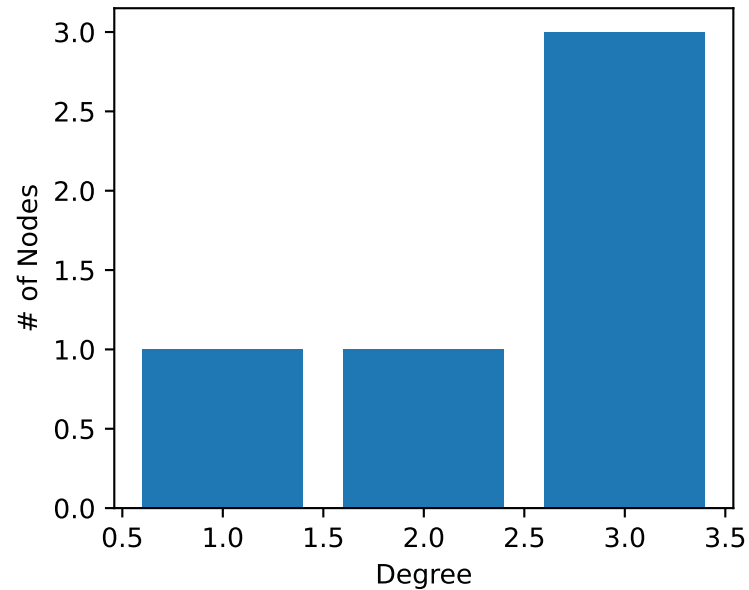
AR, $n=30$, $p=2$, intervalLen=5, $i=22\sim 26$



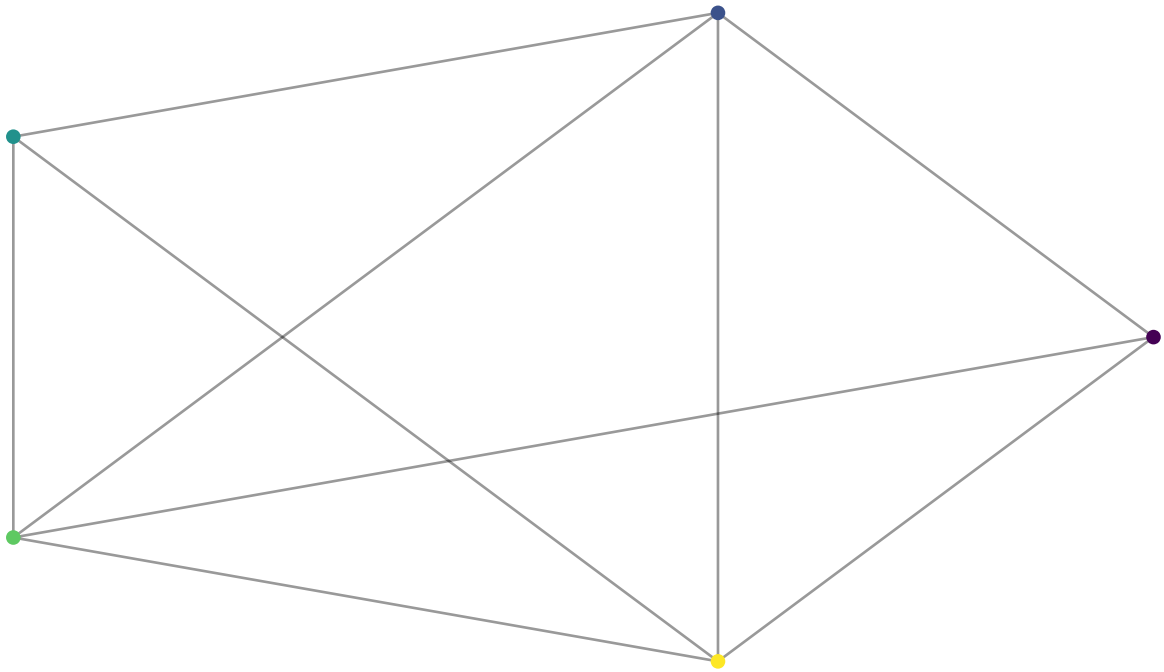
Degree Rank Plot



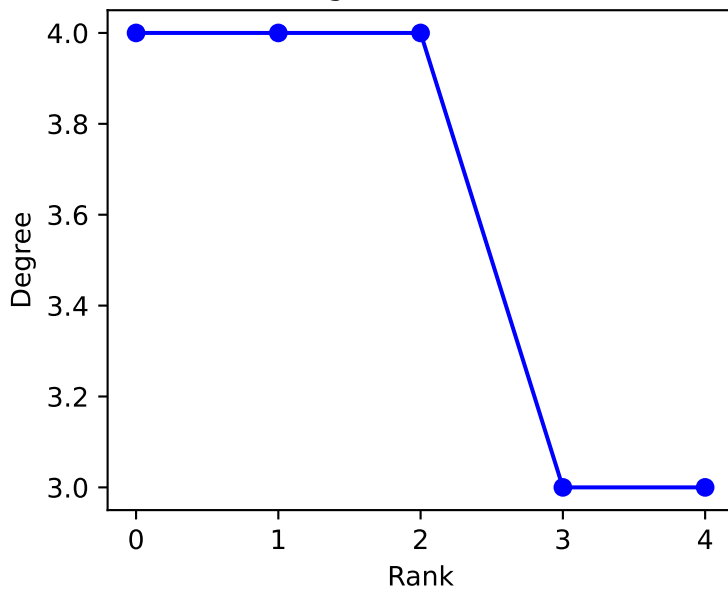
Degree histogram



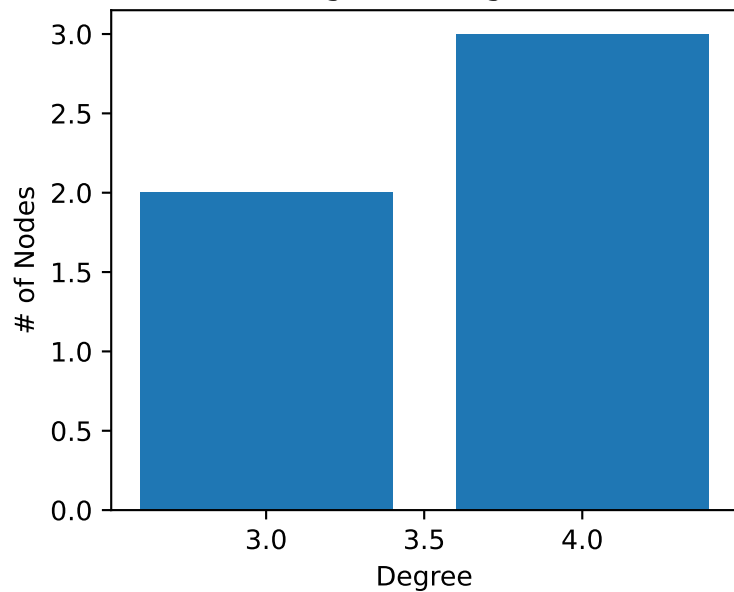
AR, $n=30$, $p=2$, intervalLen=5, $i=23\sim 27$



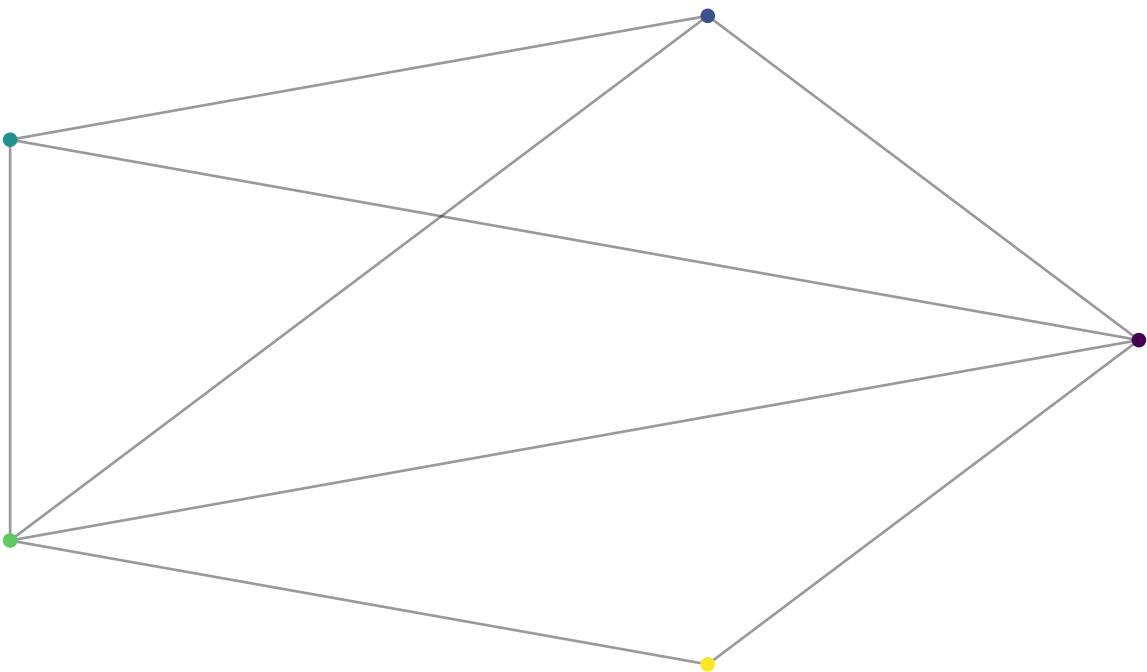
Degree Rank Plot



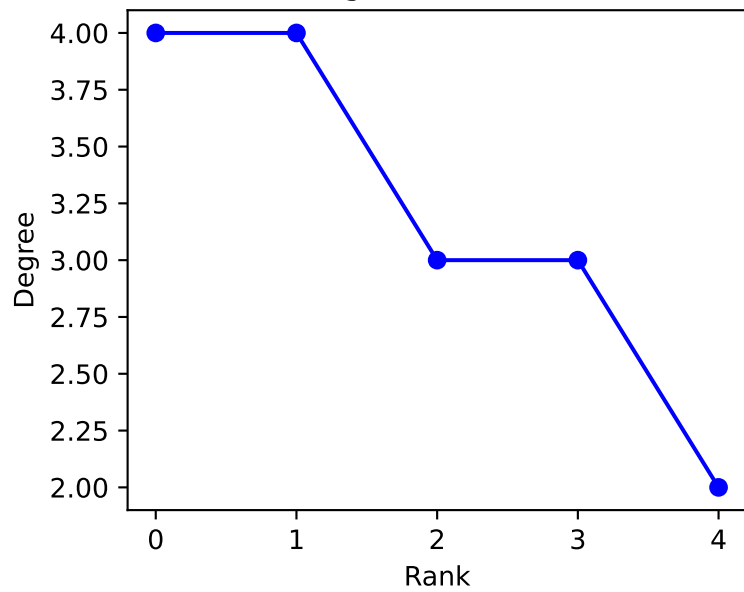
Degree histogram



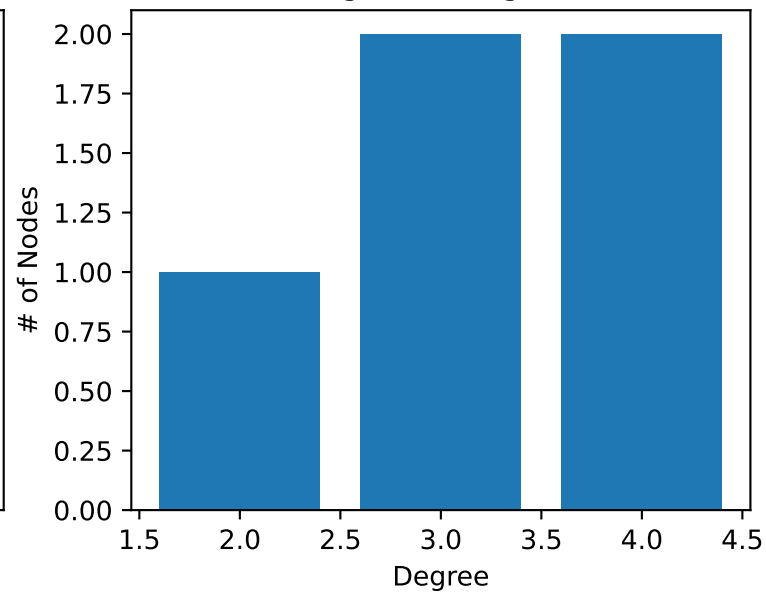
AR, $n=30$, $p=2$, intervalLen=5, $i=24\sim 28$



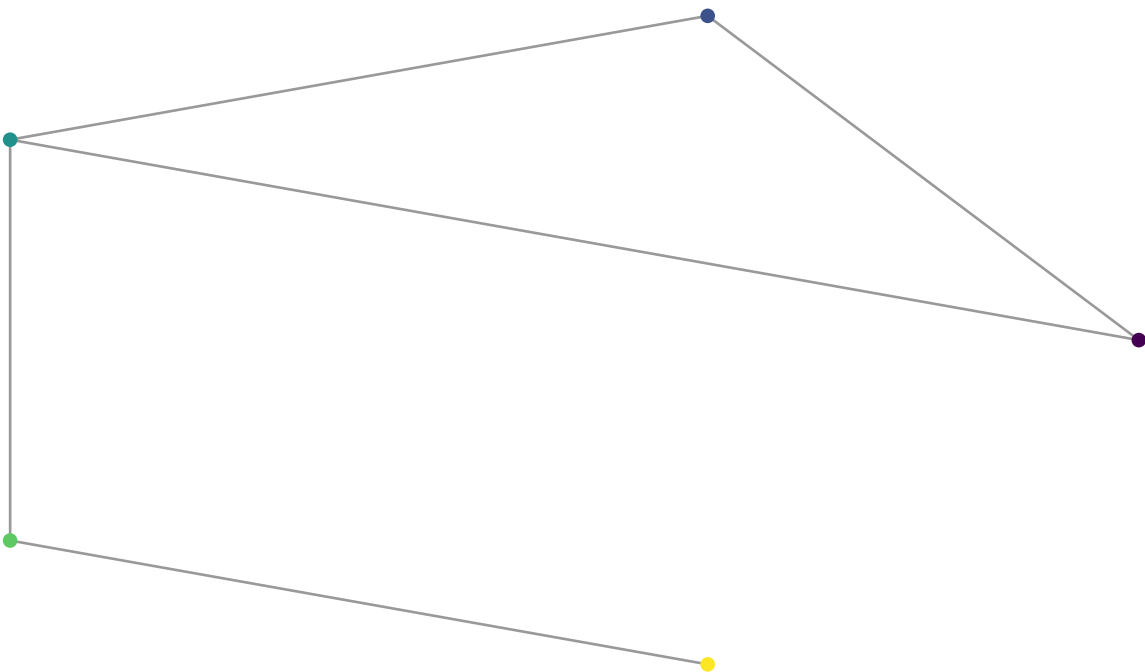
Degree Rank Plot



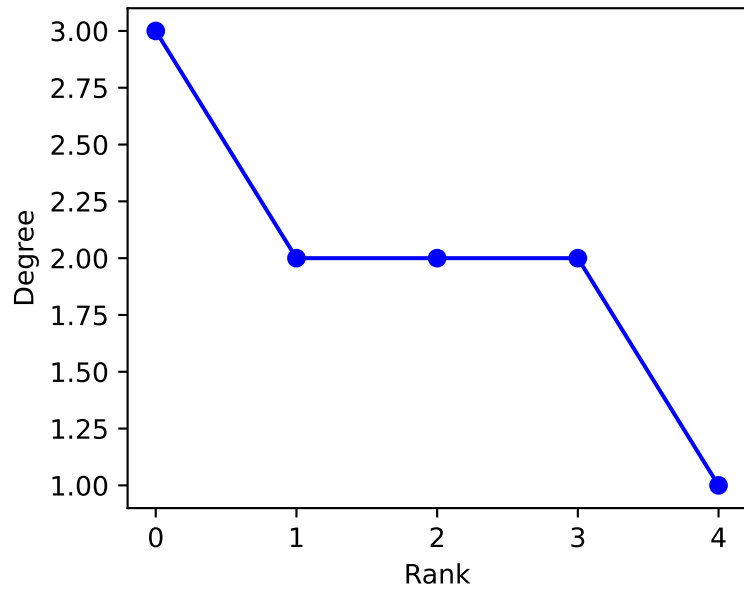
Degree histogram



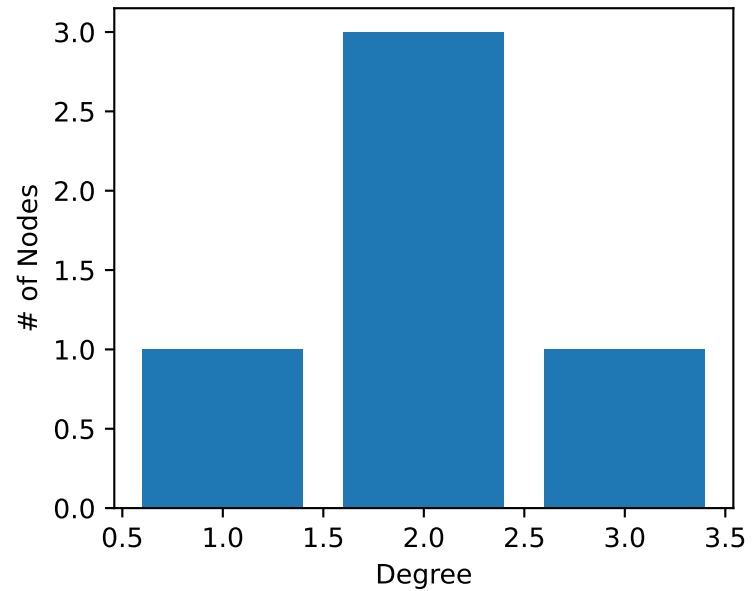
AR, $n=30$, $p=2$, intervalLen=5, $i=25\sim 29$



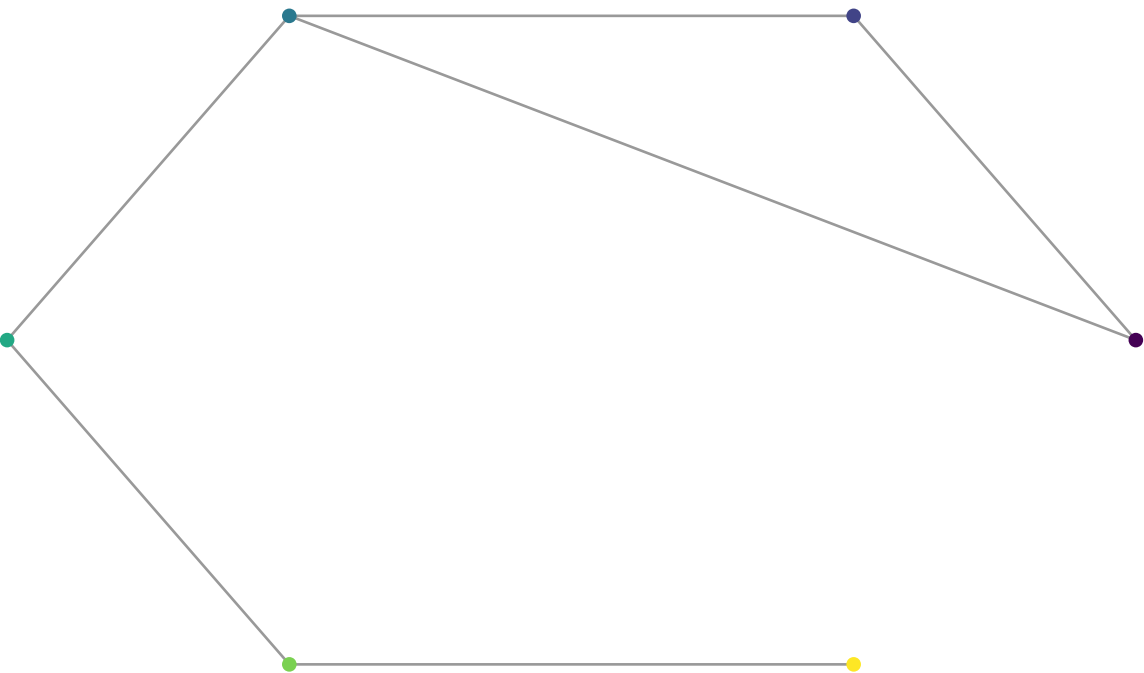
Degree Rank Plot



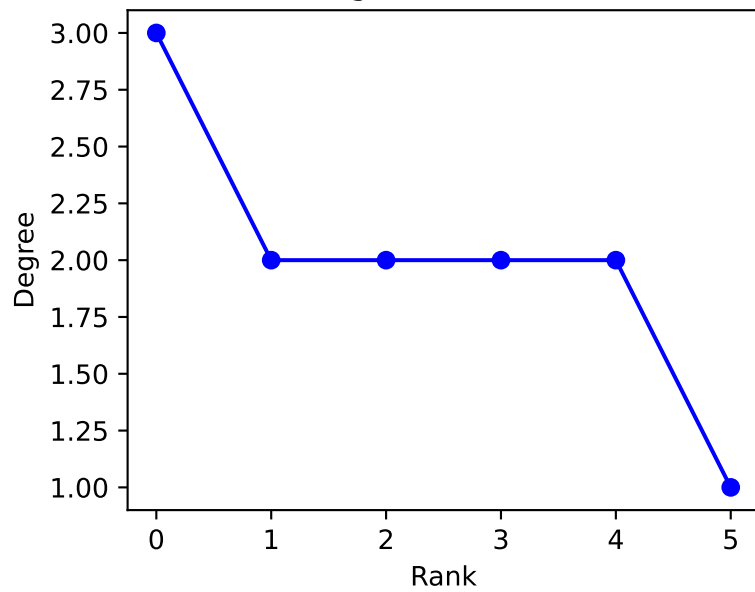
Degree histogram



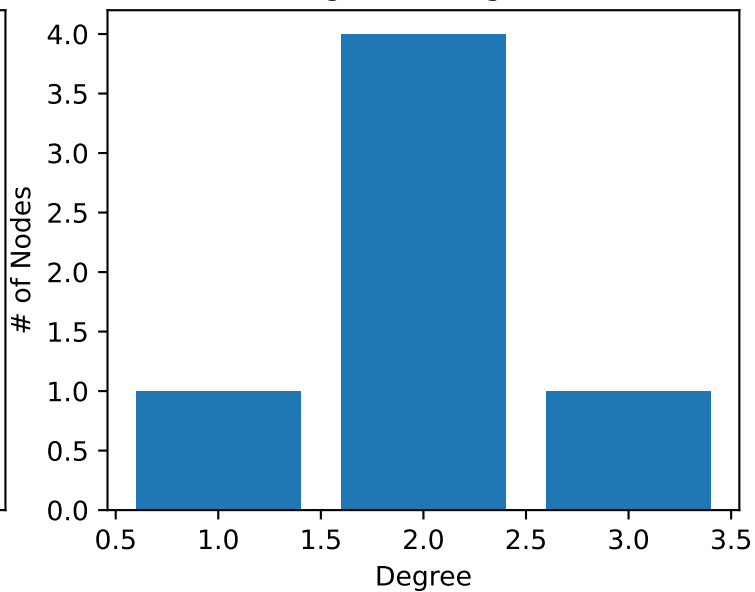
AR, $n=30$, $p=2$, intervalLen=6, $i=0\sim5$



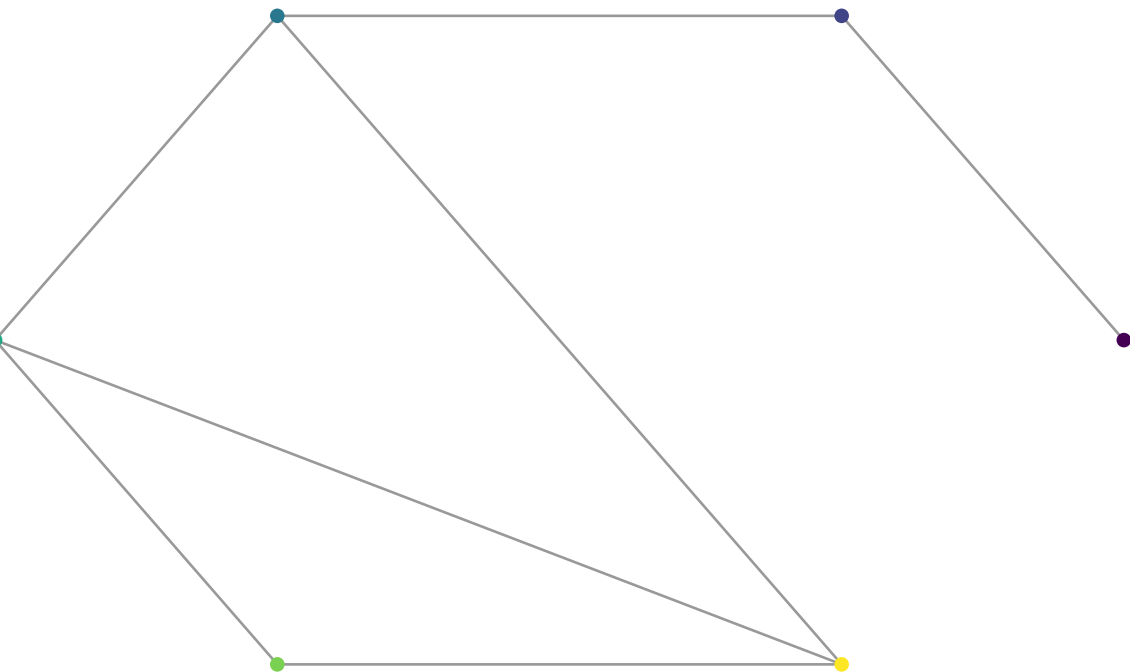
Degree Rank Plot



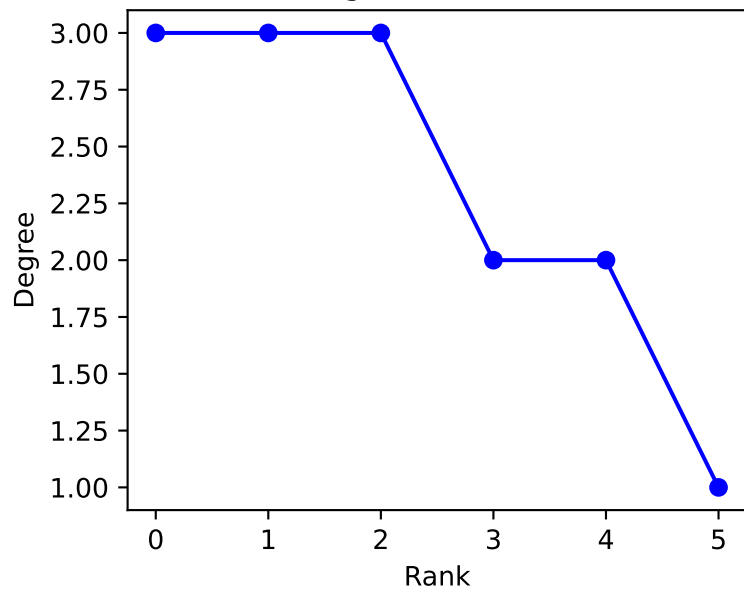
Degree histogram



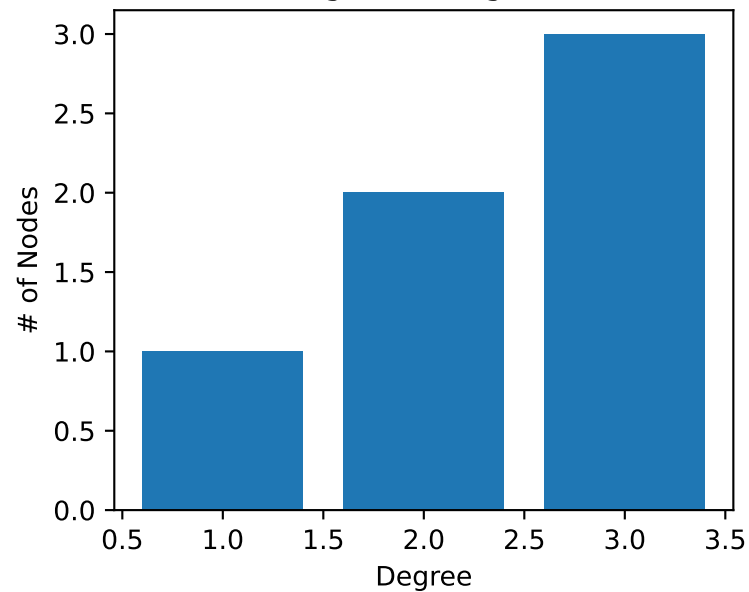
AR, $n=30$, $p=2$, intervalLen=6, $i=1\sim6$



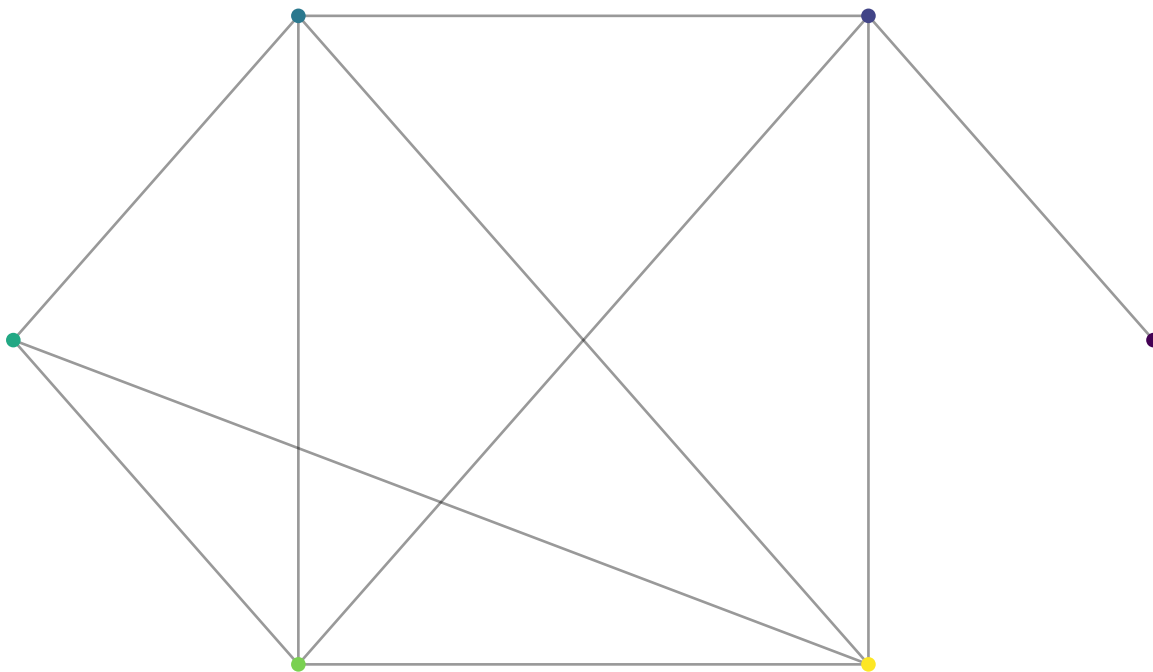
Degree Rank Plot



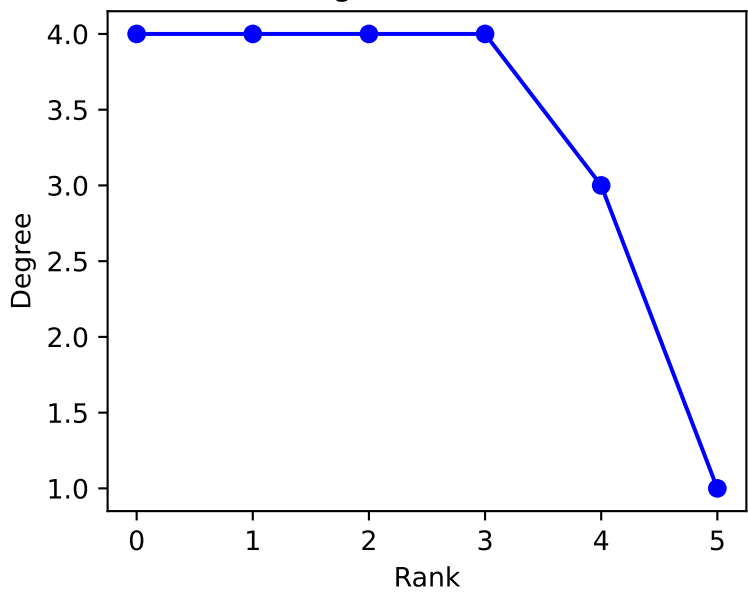
Degree histogram



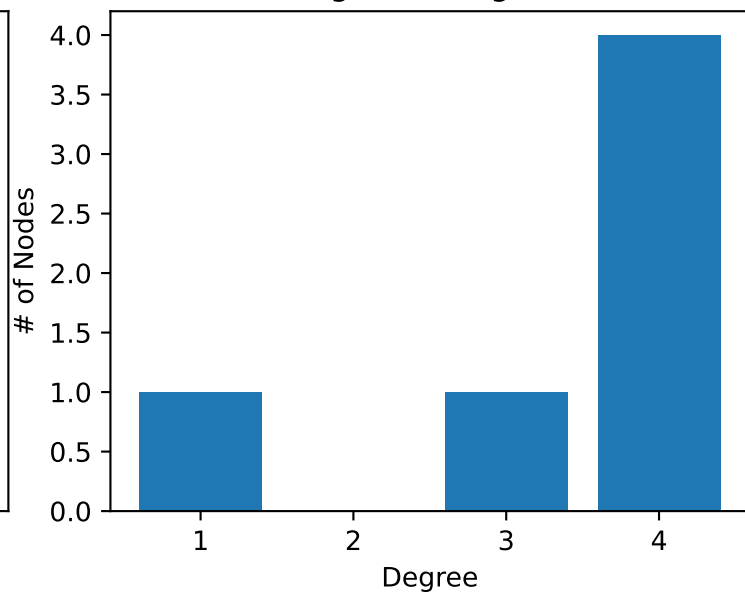
AR, $n=30$, $p=2$, intervalLen=6, $i=2\sim7$



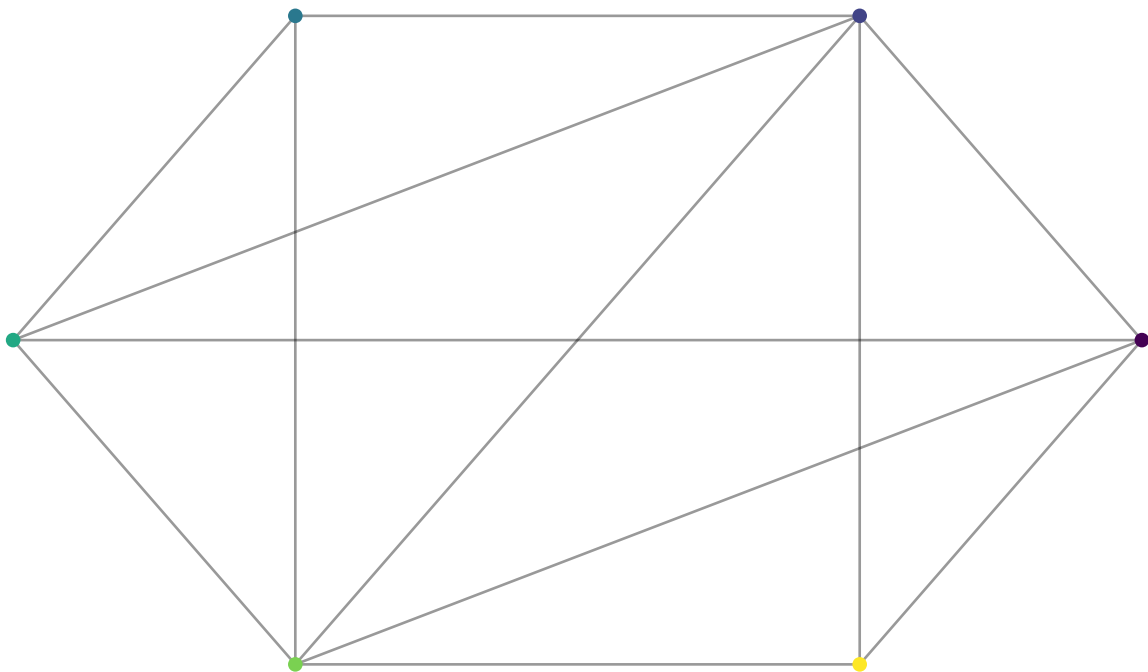
Degree Rank Plot



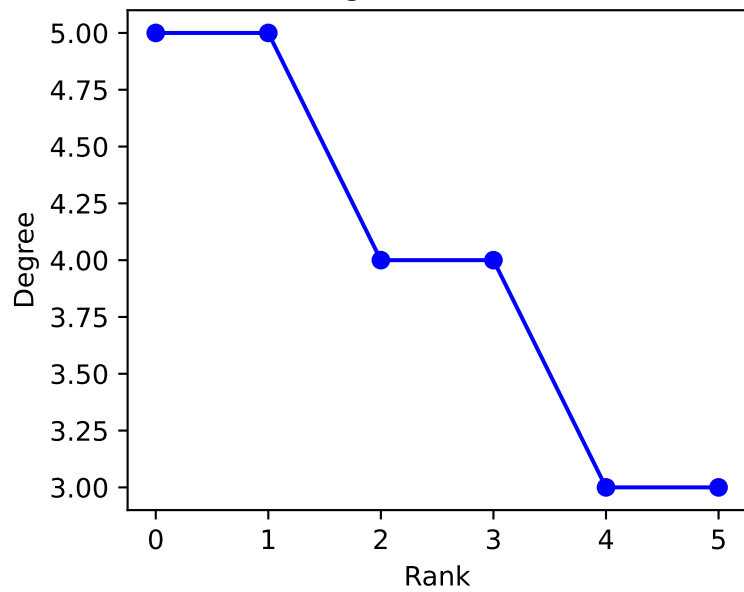
Degree histogram



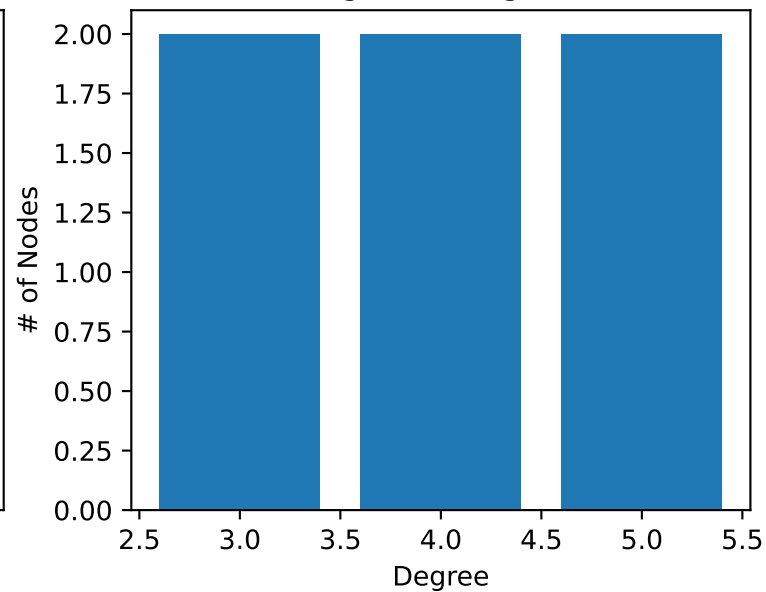
AR, $n=30$, $p=2$, intervalLen=6, $i=3\sim 8$



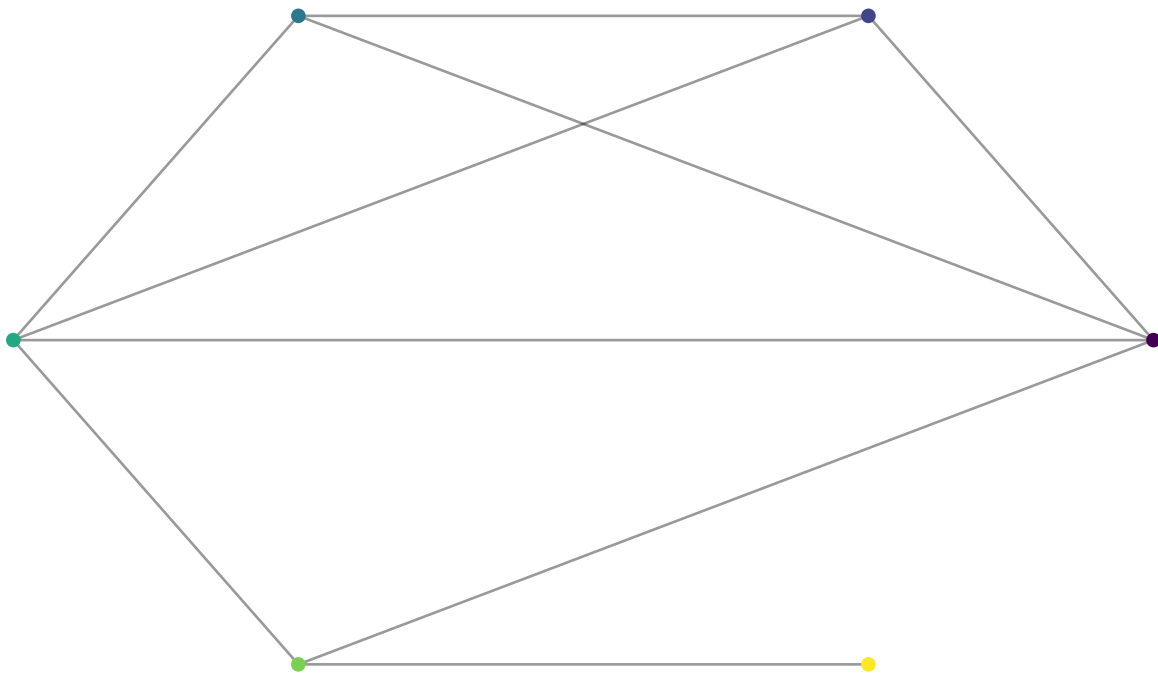
Degree Rank Plot



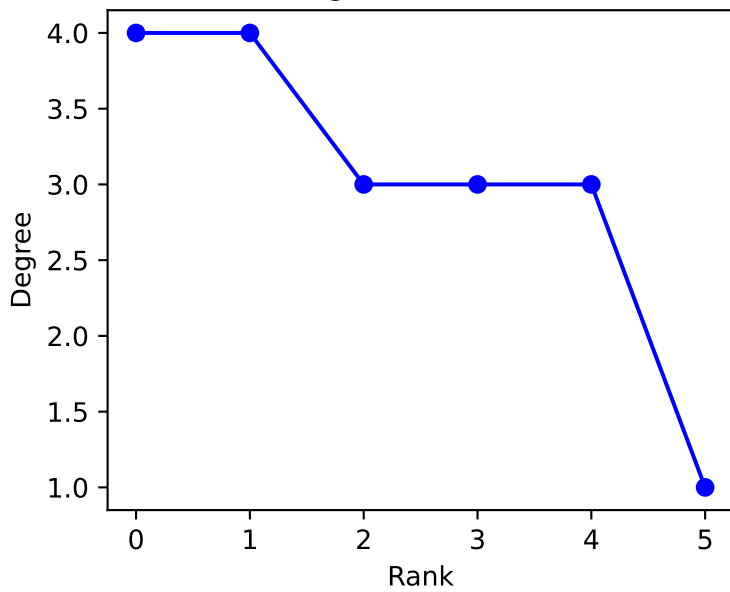
Degree histogram



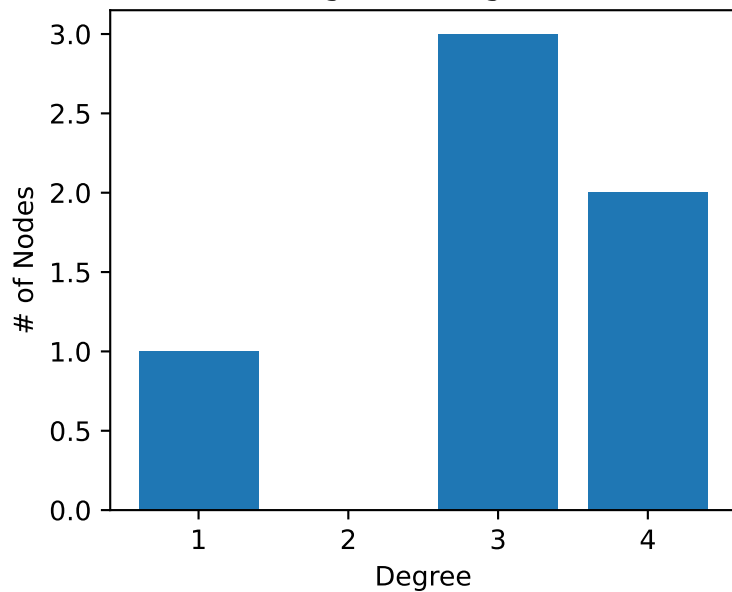
AR, $n=30$, $p=2$, intervalLen=6, $i=4\sim 9$



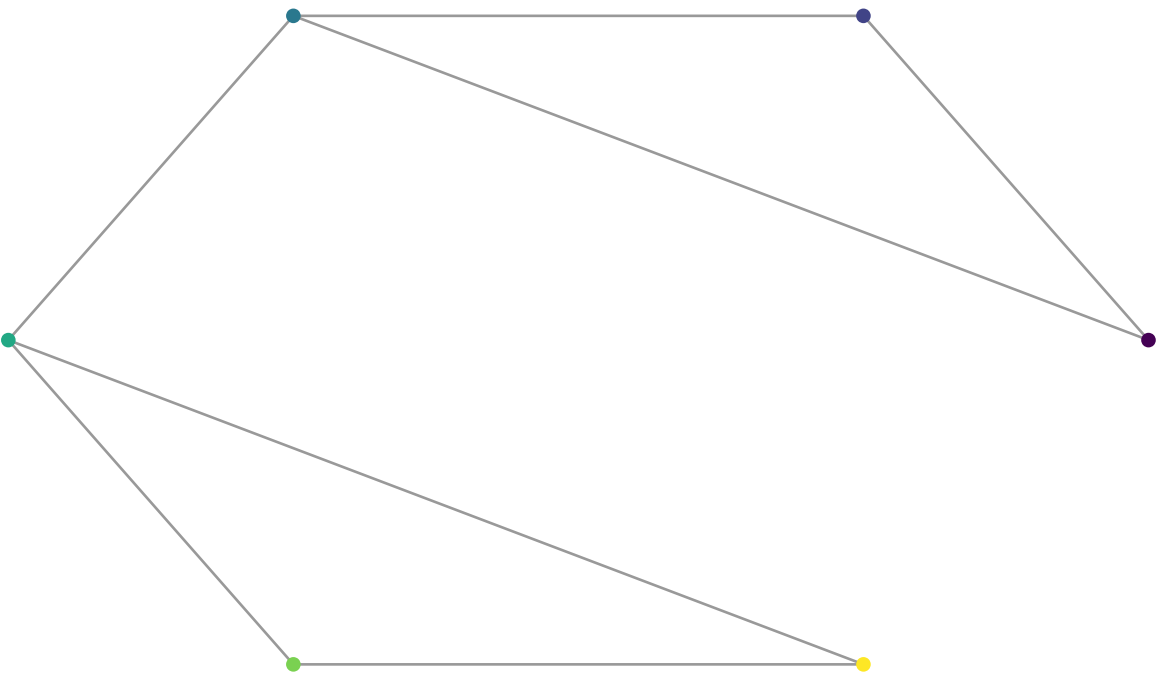
Degree Rank Plot



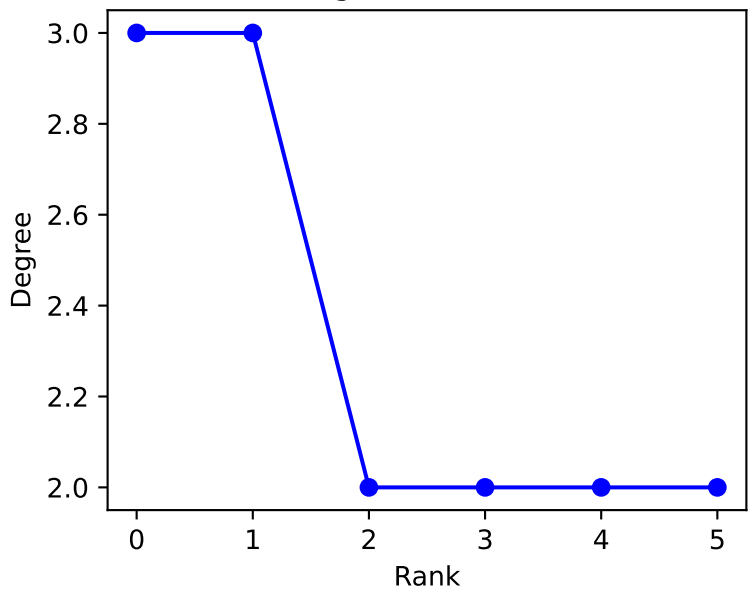
Degree histogram



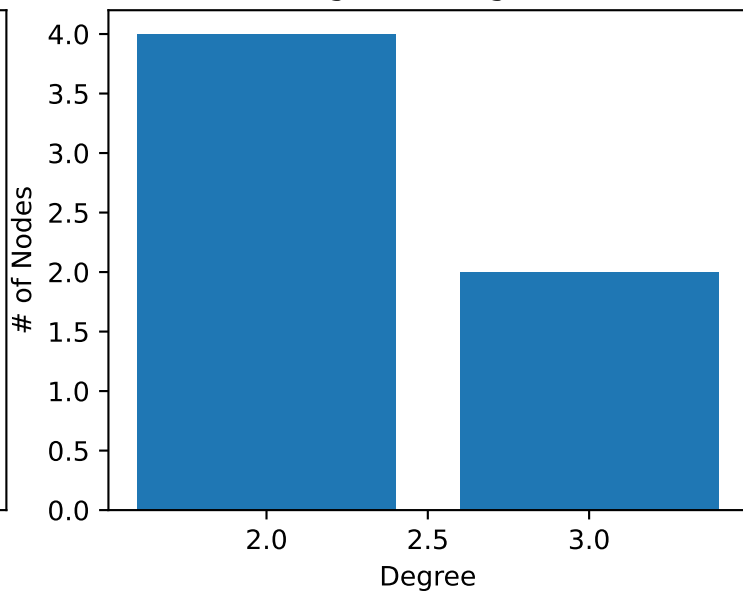
AR, $n=30$, $p=2$, intervalLen=6, $i=5\sim 10$



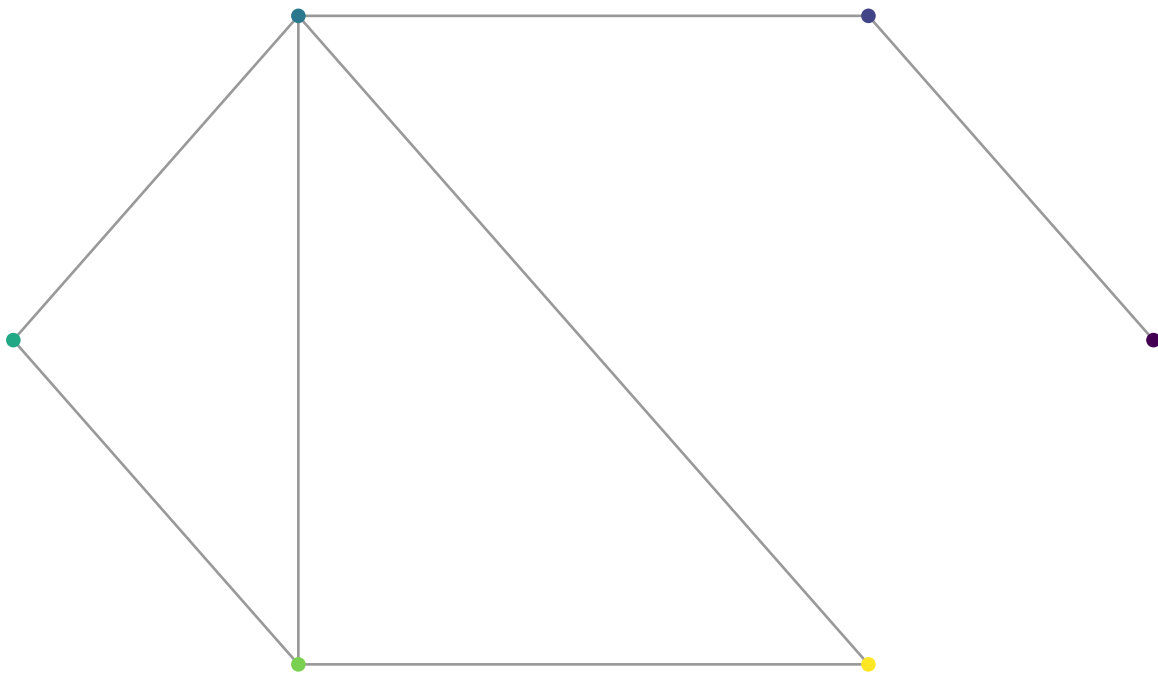
Degree Rank Plot



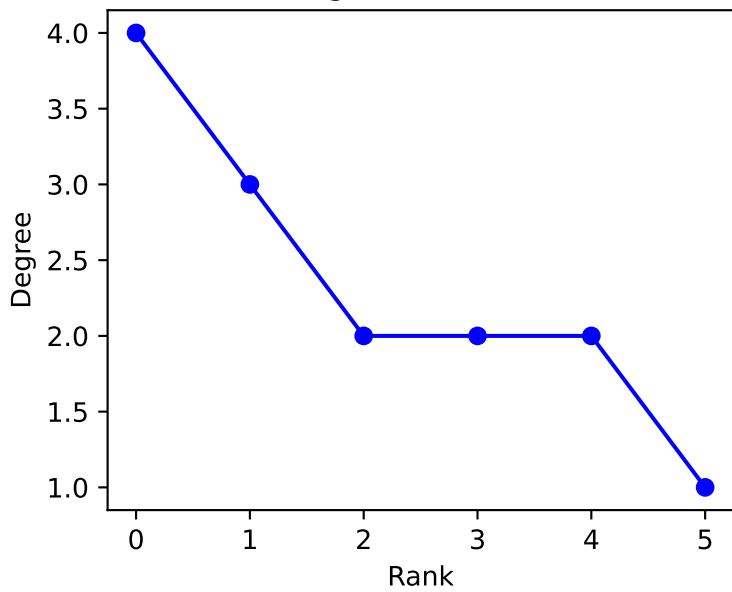
Degree histogram



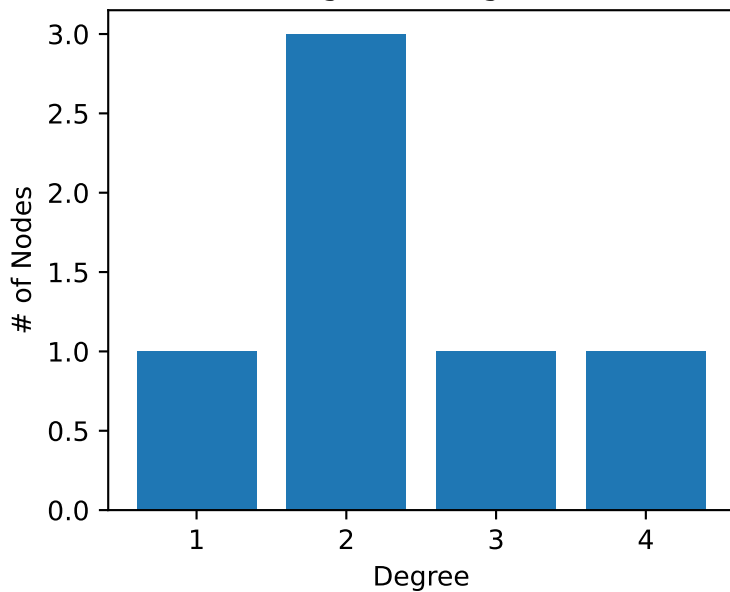
AR, $n=30$, $p=2$, intervalLen=6, $i=6\sim 11$



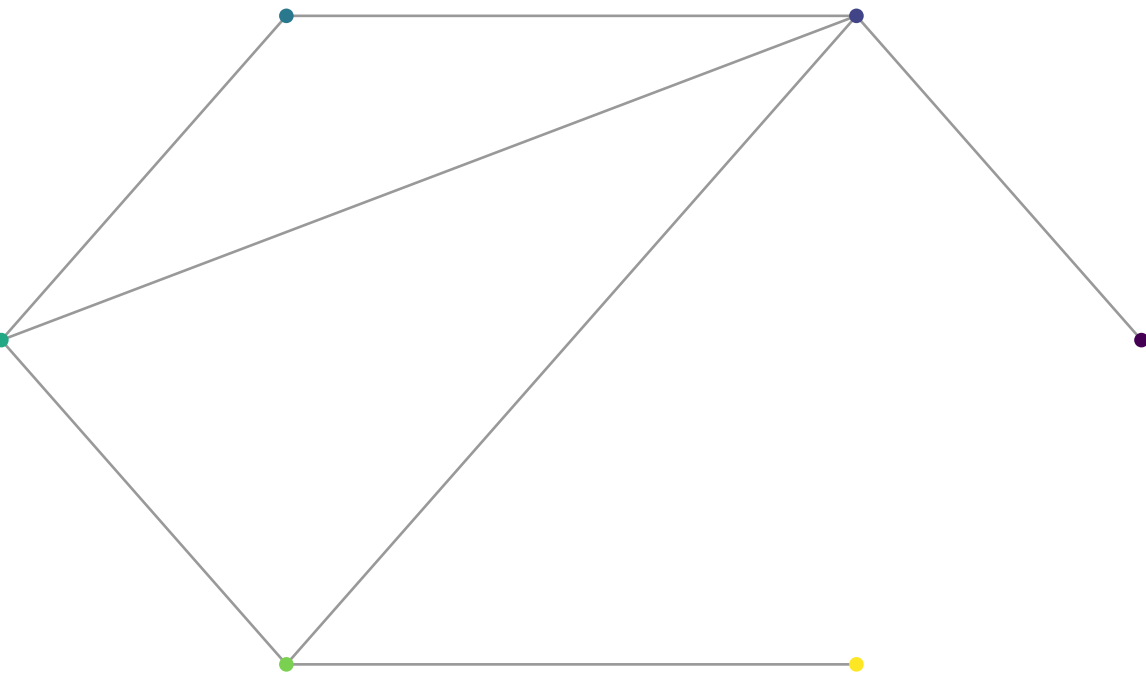
Degree Rank Plot



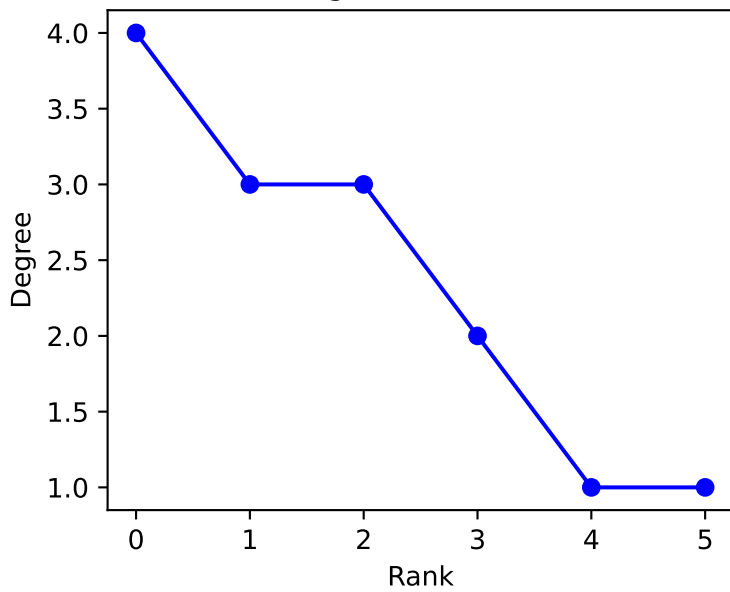
Degree histogram



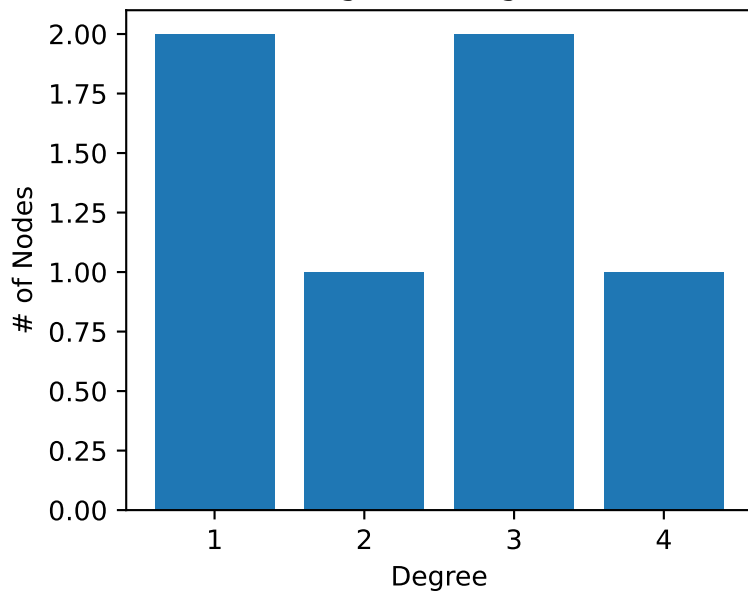
AR, $n=30$, $p=2$, intervalLen=6, $i=7\sim 12$



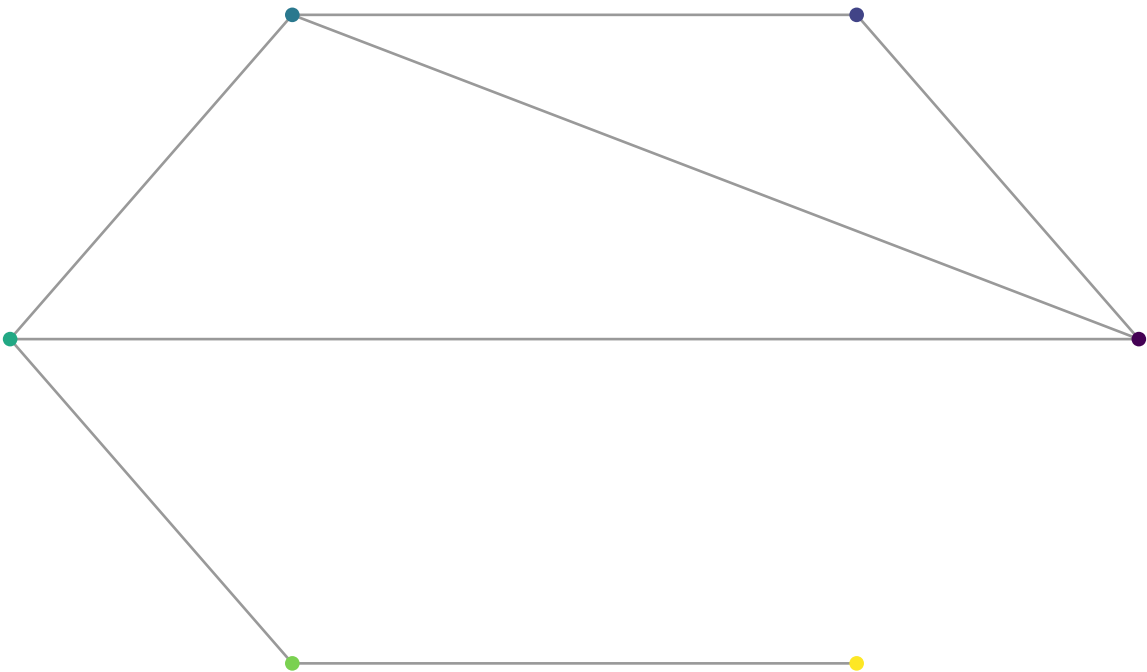
Degree Rank Plot



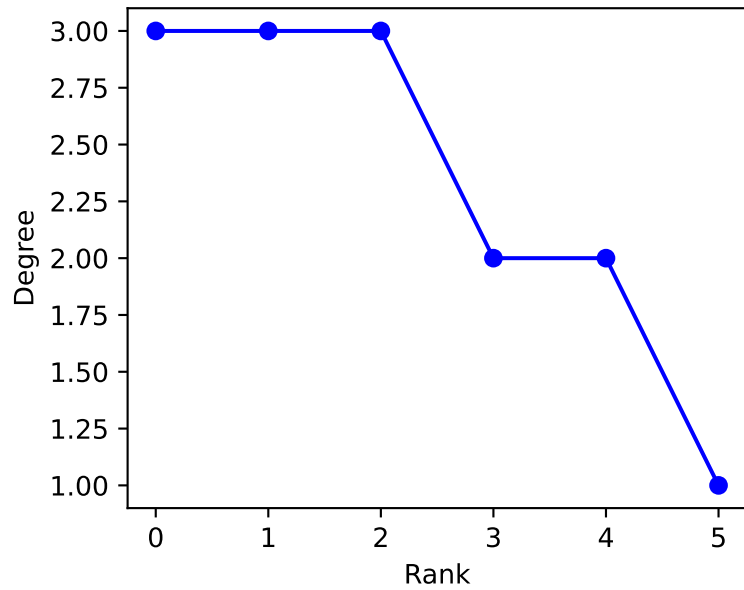
Degree histogram



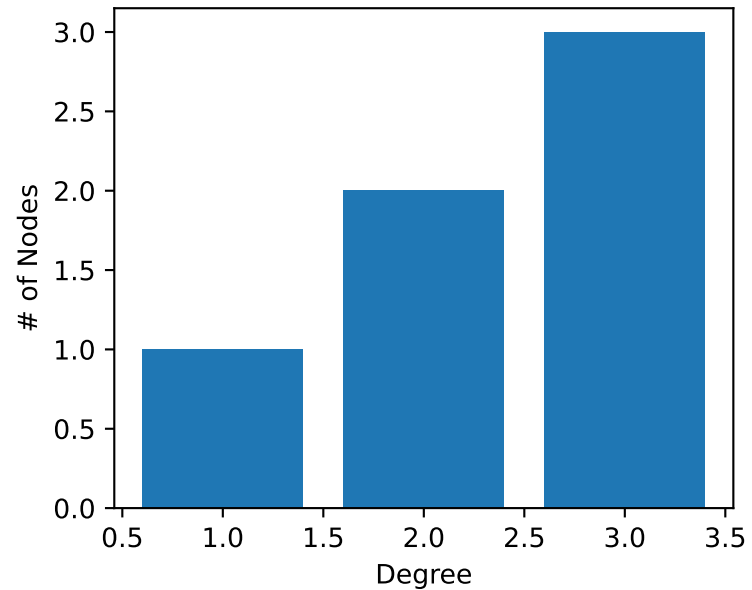
AR, $n=30$, $p=2$, intervalLen=6, $i=8\sim13$



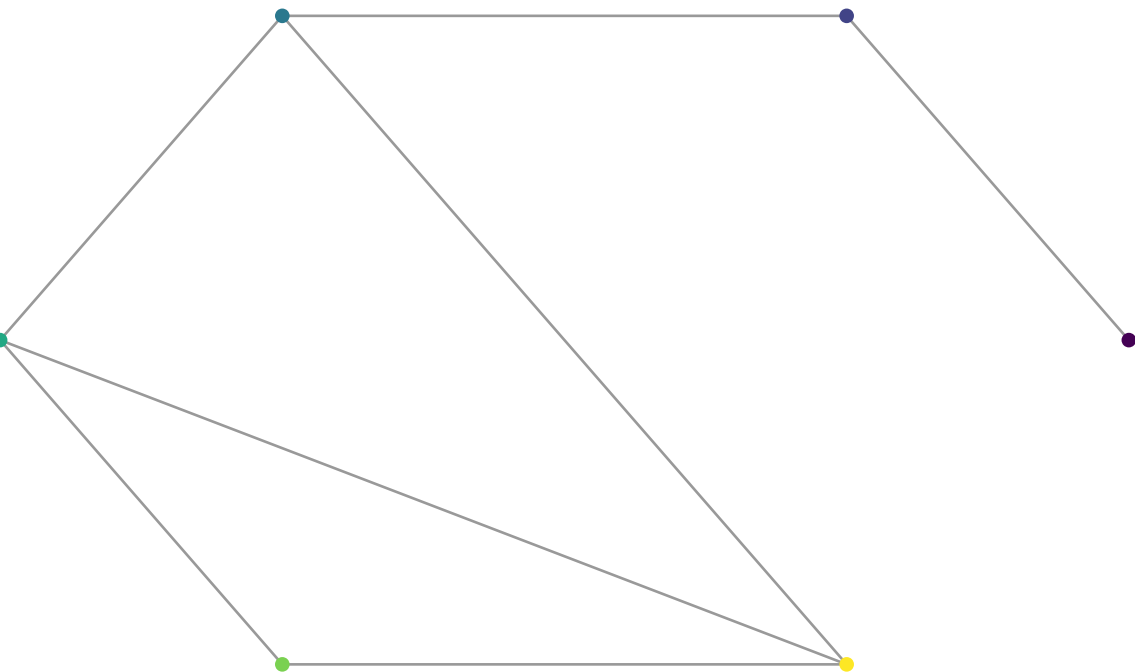
Degree Rank Plot



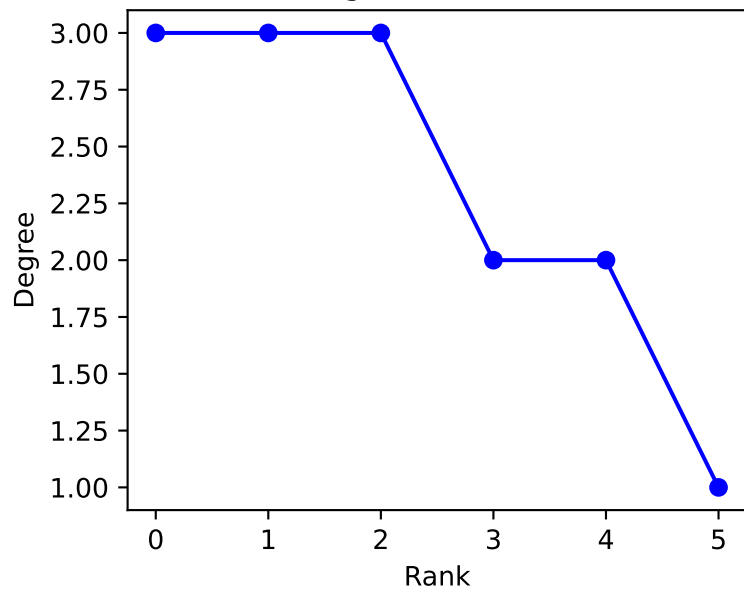
Degree histogram



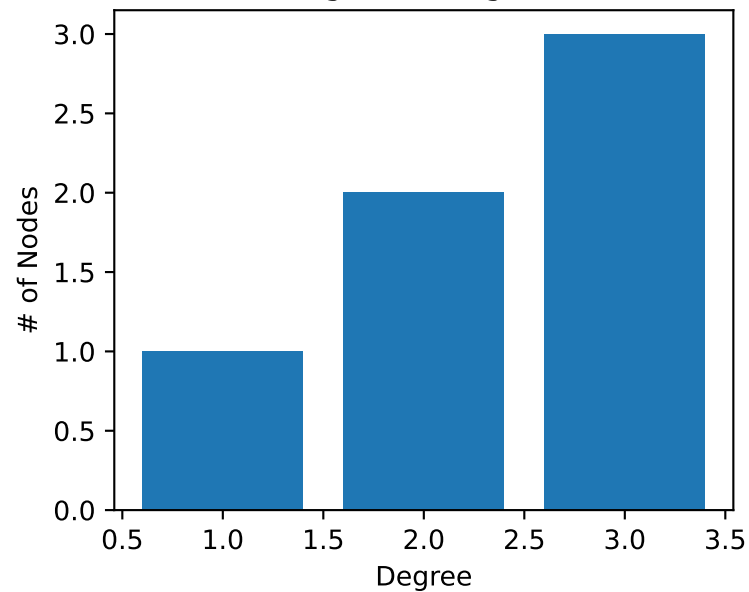
AR, $n=30$, $p=2$, intervalLen=6, $i=9\sim 14$



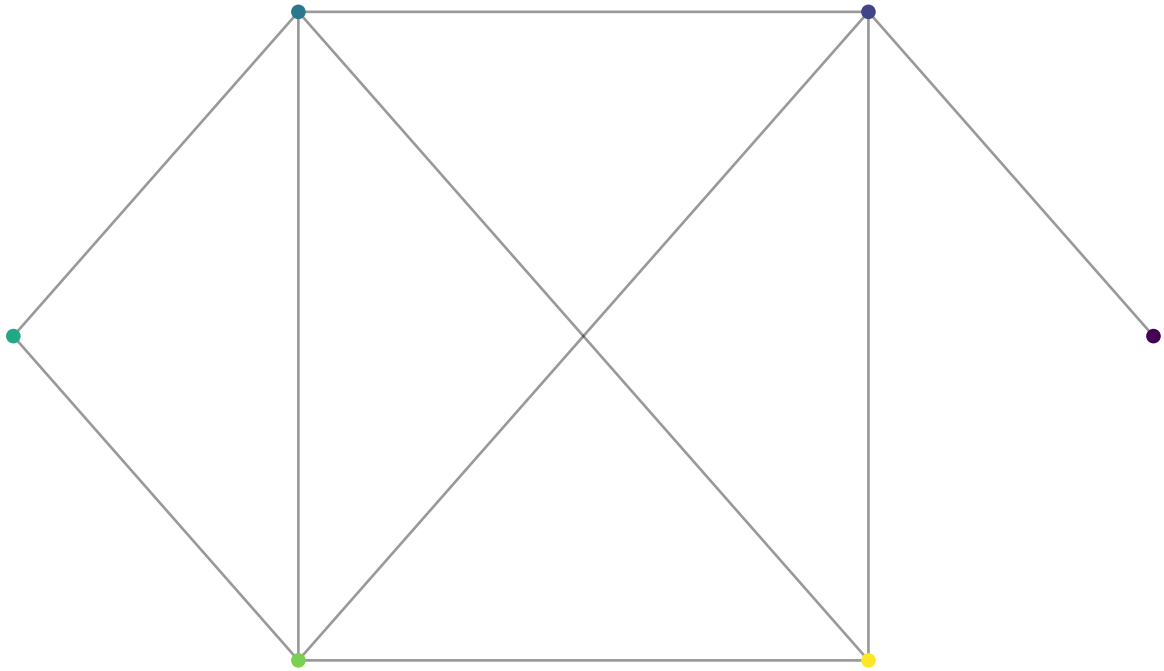
Degree Rank Plot



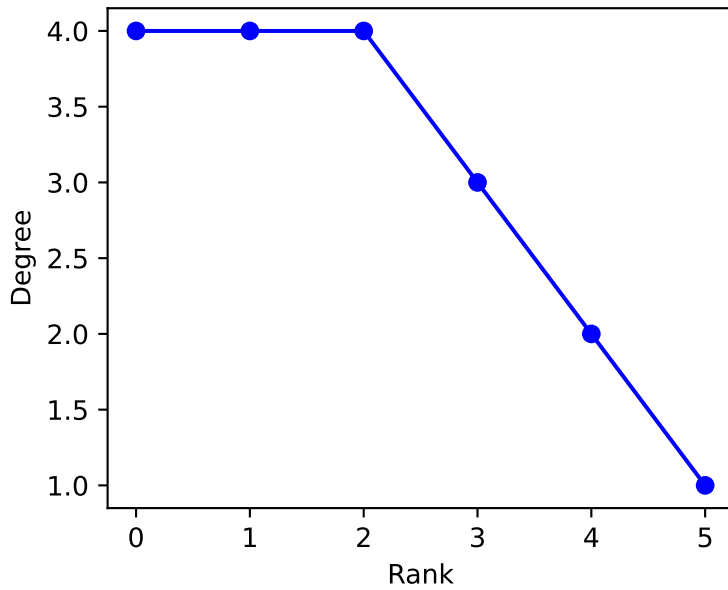
Degree histogram



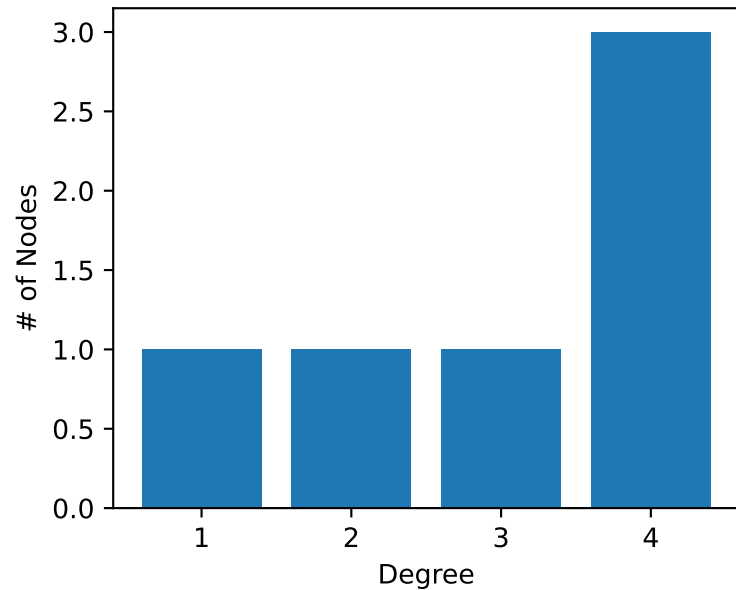
AR, $n=30$, $p=2$, intervalLen=6, $i=10\sim 15$



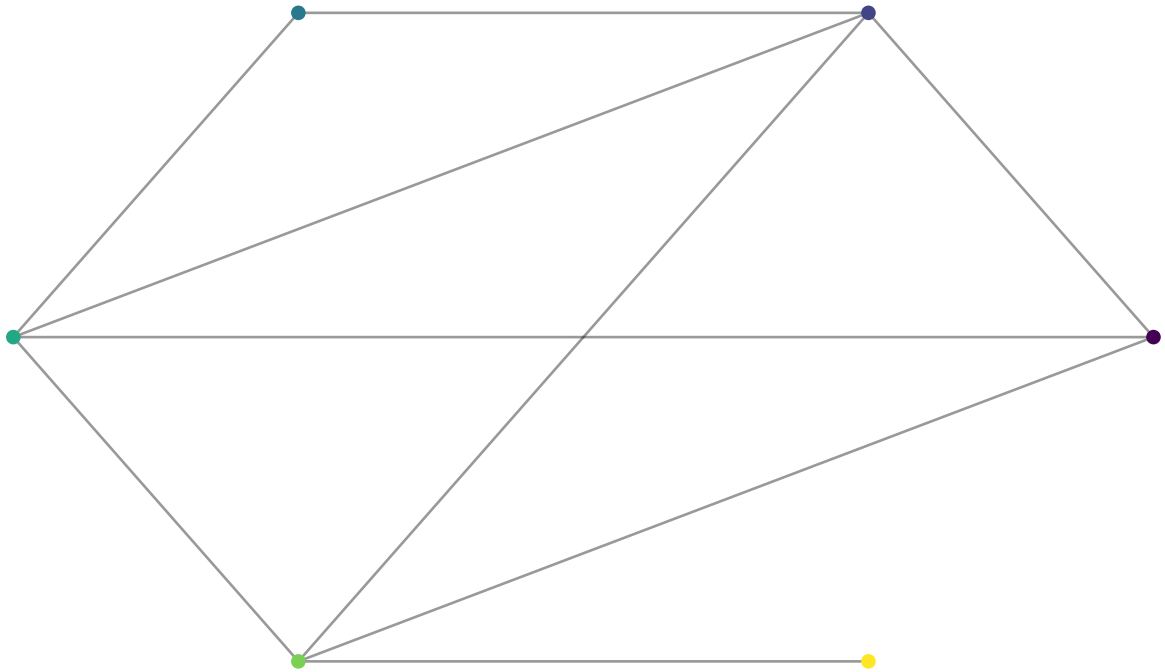
Degree Rank Plot



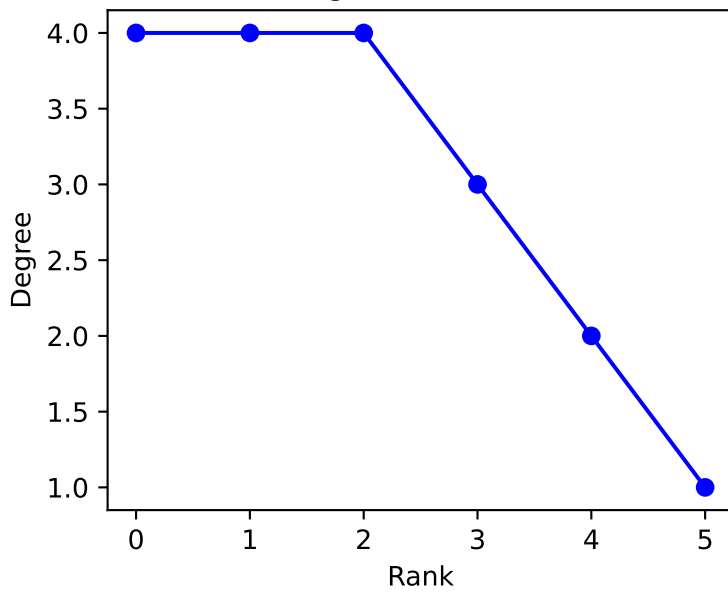
Degree histogram



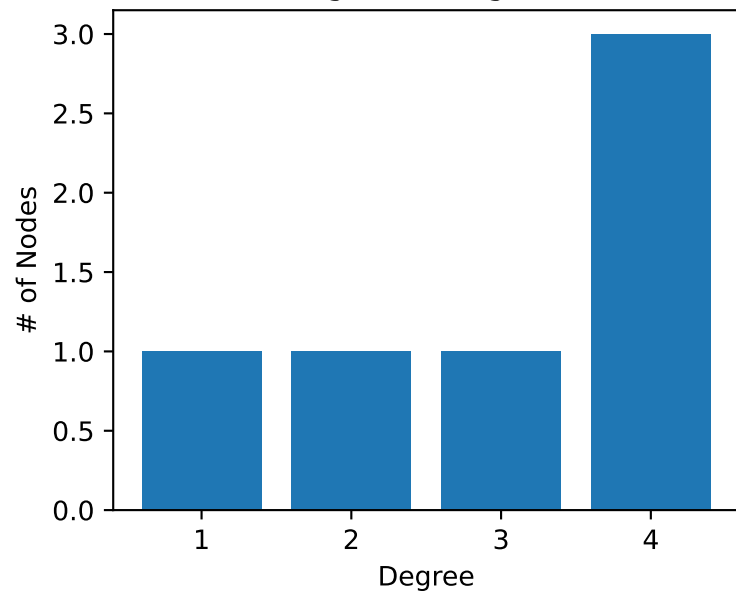
AR, $n=30$, $p=2$, intervalLen=6, $i=11\sim 16$



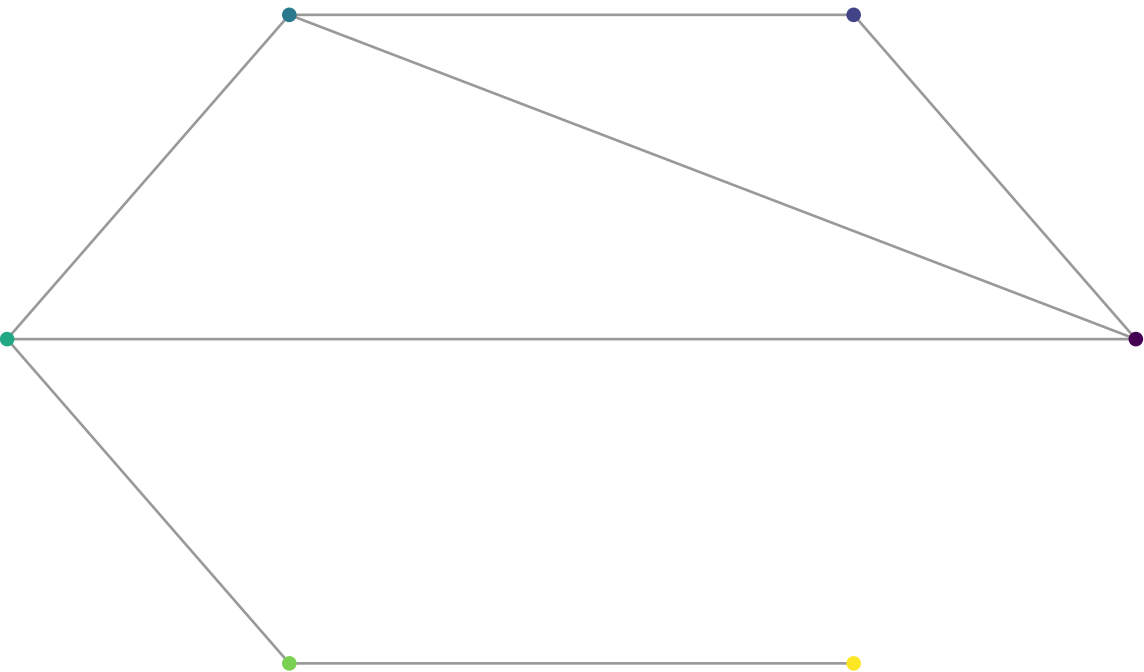
Degree Rank Plot



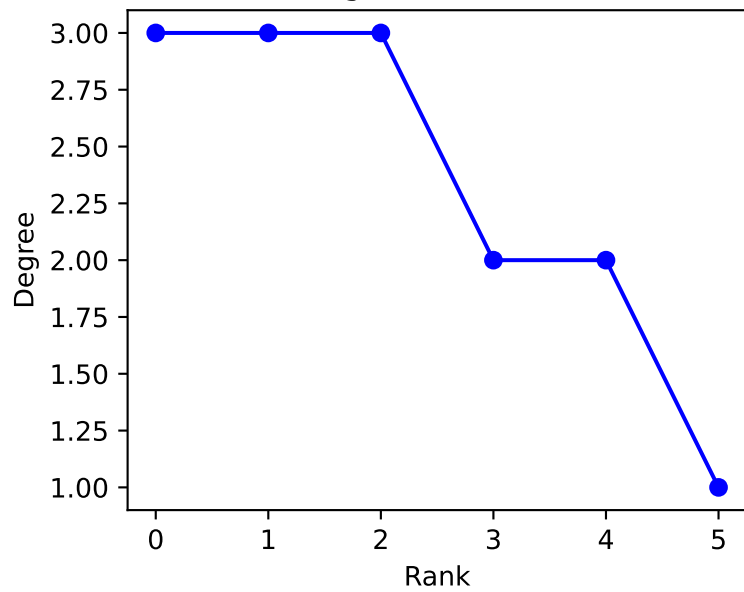
Degree histogram



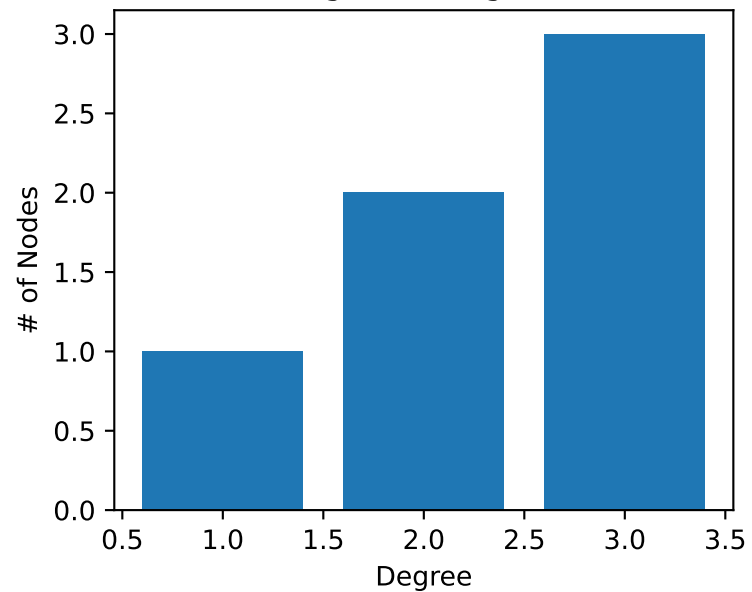
AR, $n=30$, $p=2$, intervalLen=6, $i=12\sim17$



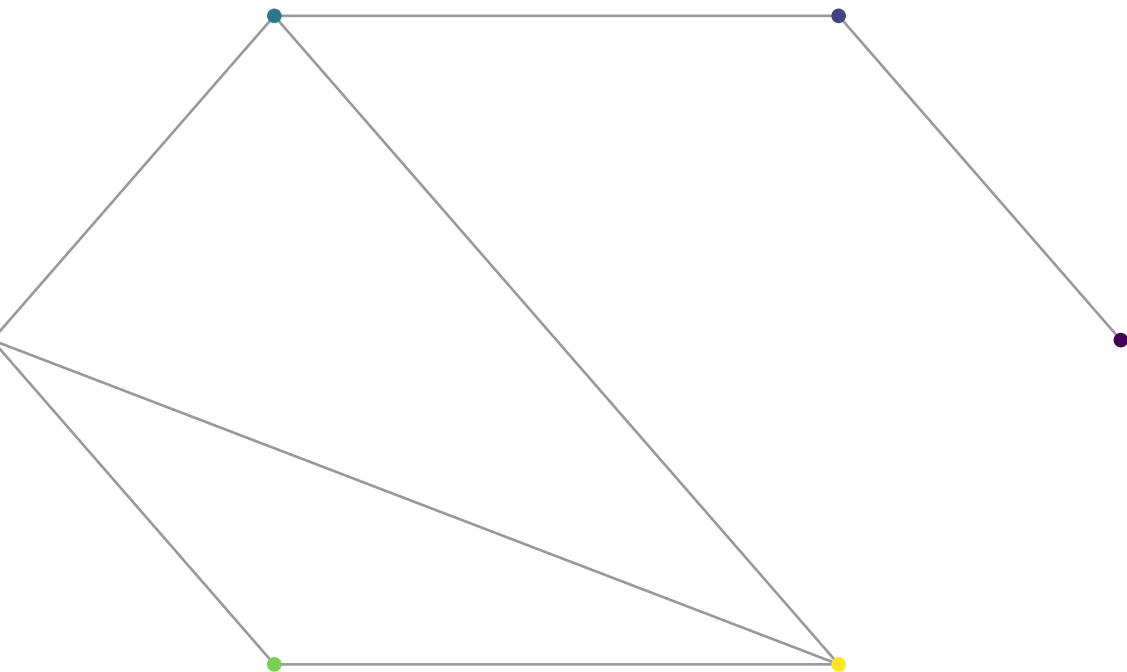
Degree Rank Plot



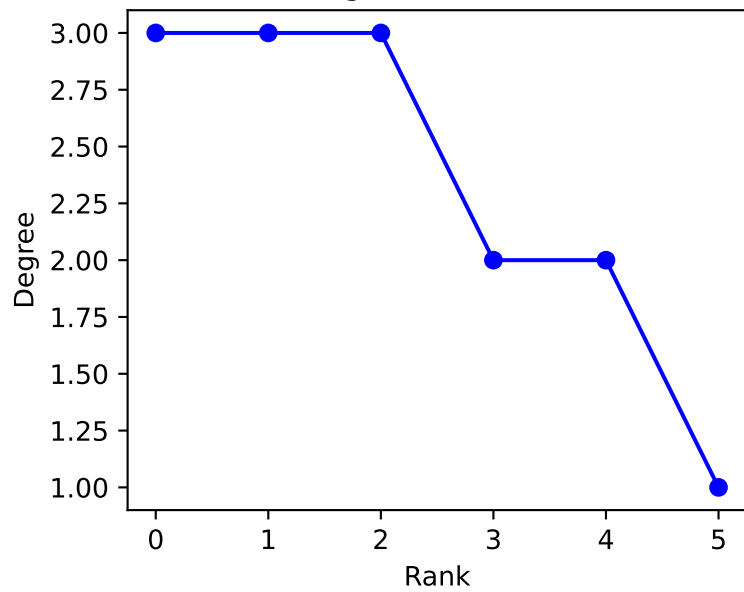
Degree histogram



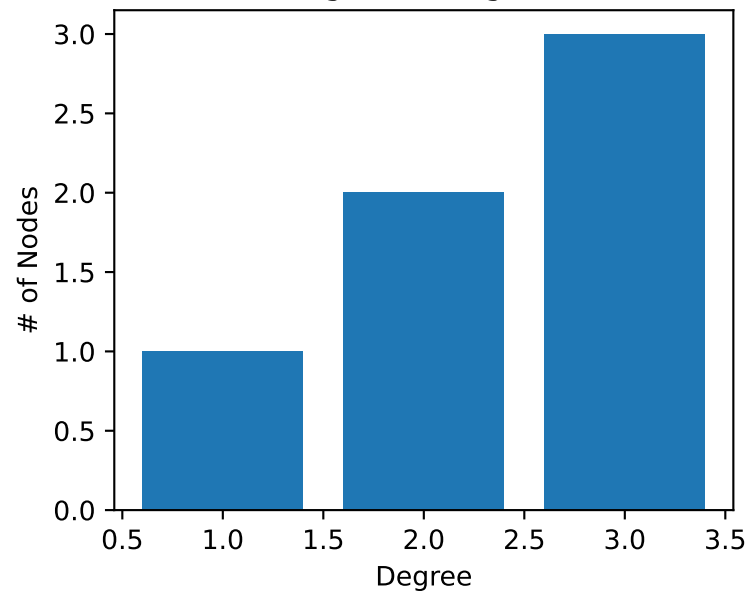
AR, $n=30$, $p=2$, intervalLen=6, $i=13\sim18$



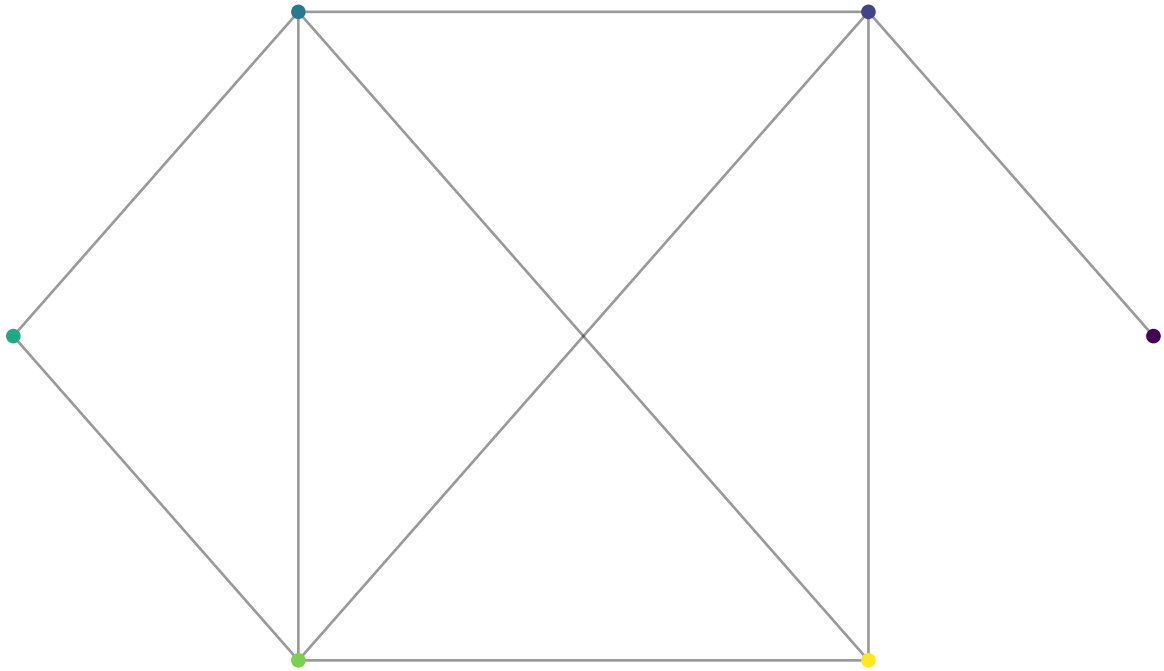
Degree Rank Plot



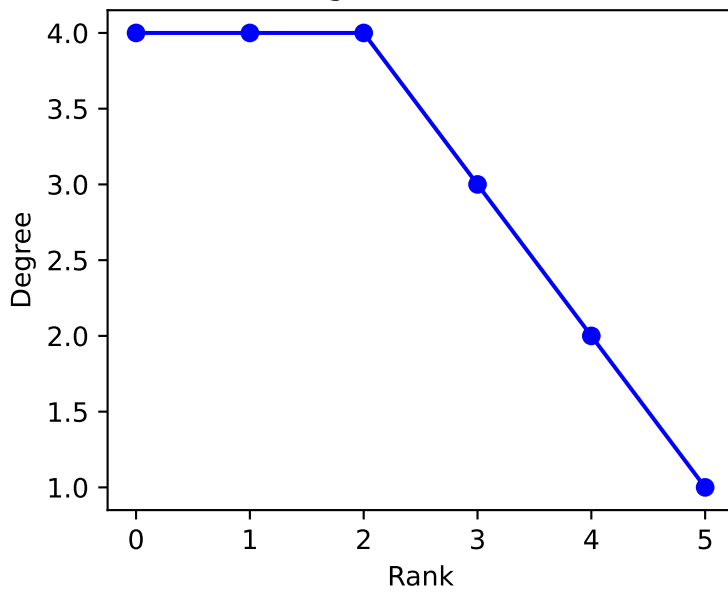
Degree histogram



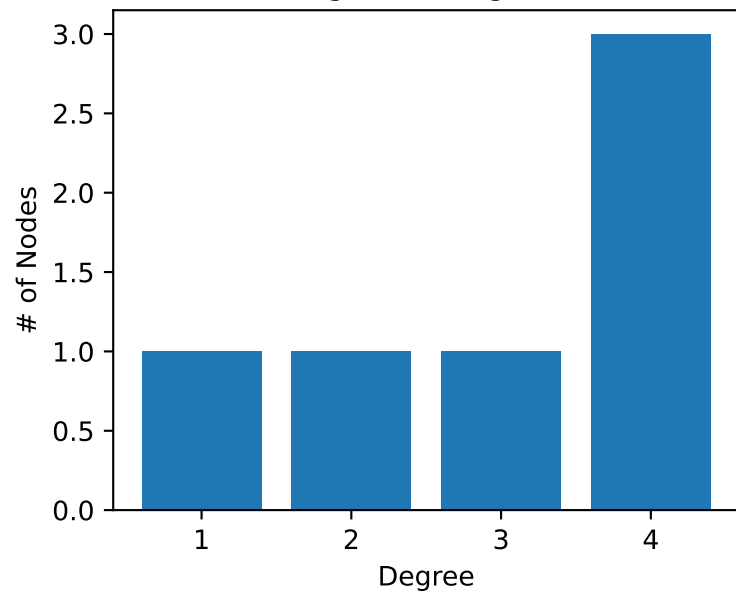
AR, $n=30$, $p=2$, intervalLen=6, $i=14\sim 19$



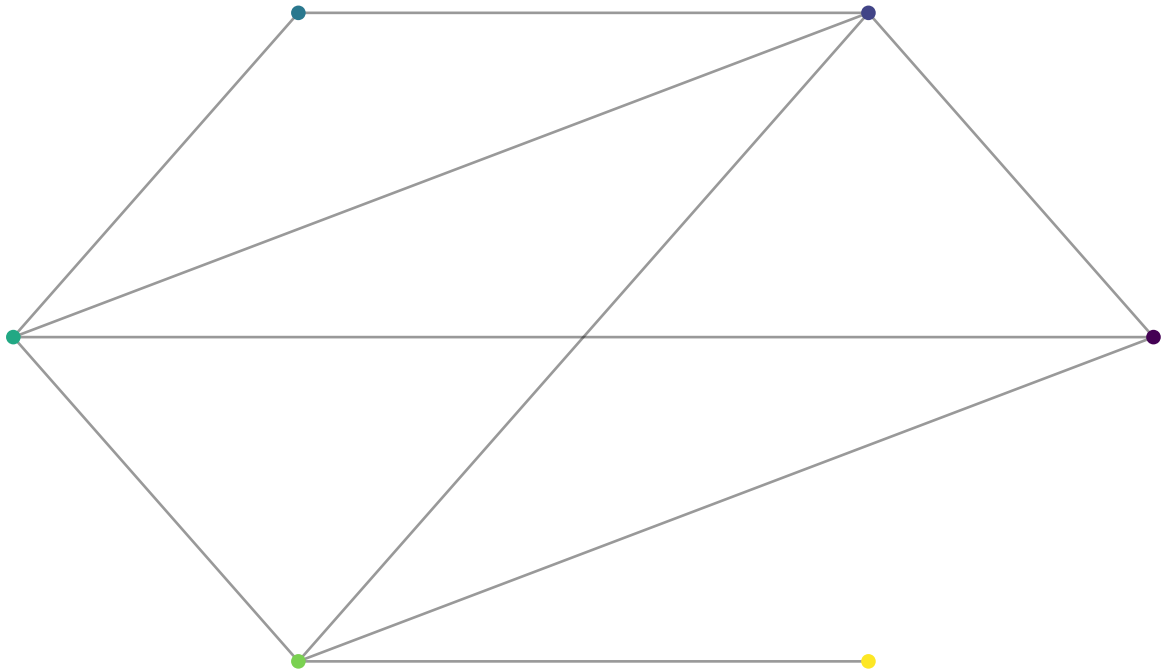
Degree Rank Plot



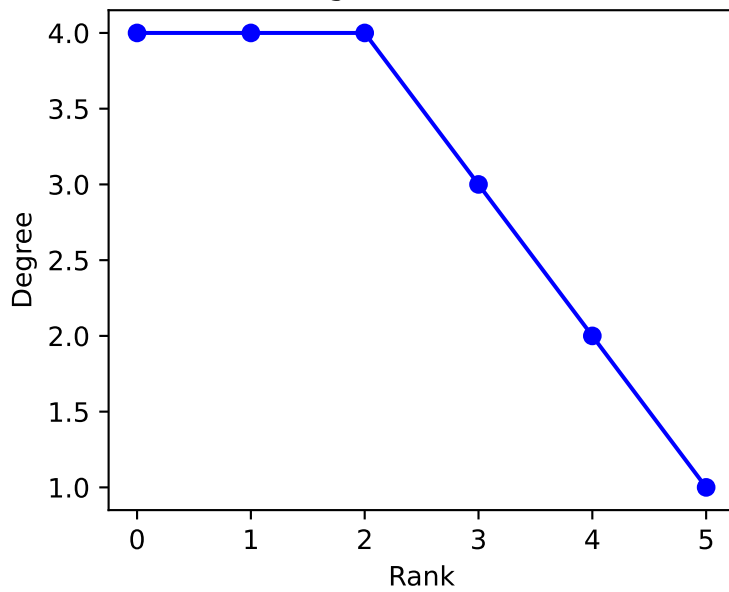
Degree histogram



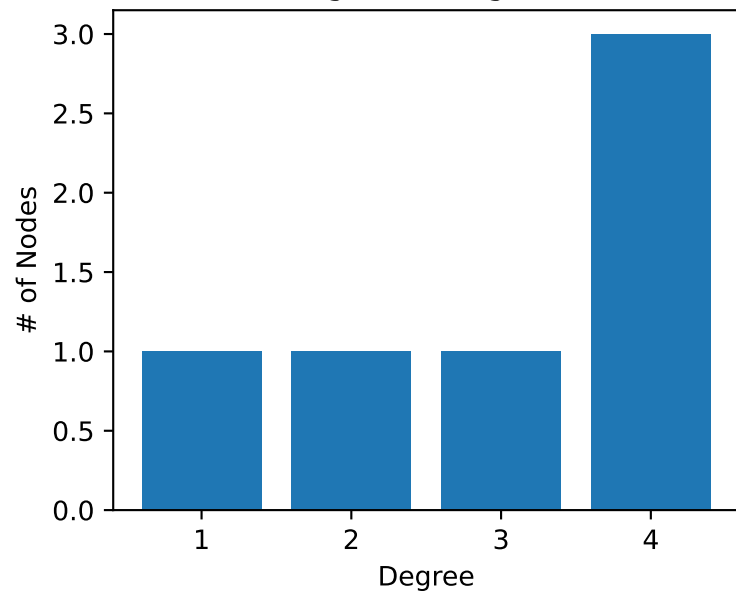
AR, $n=30$, $p=2$, intervalLen=6, $i=15\sim 20$



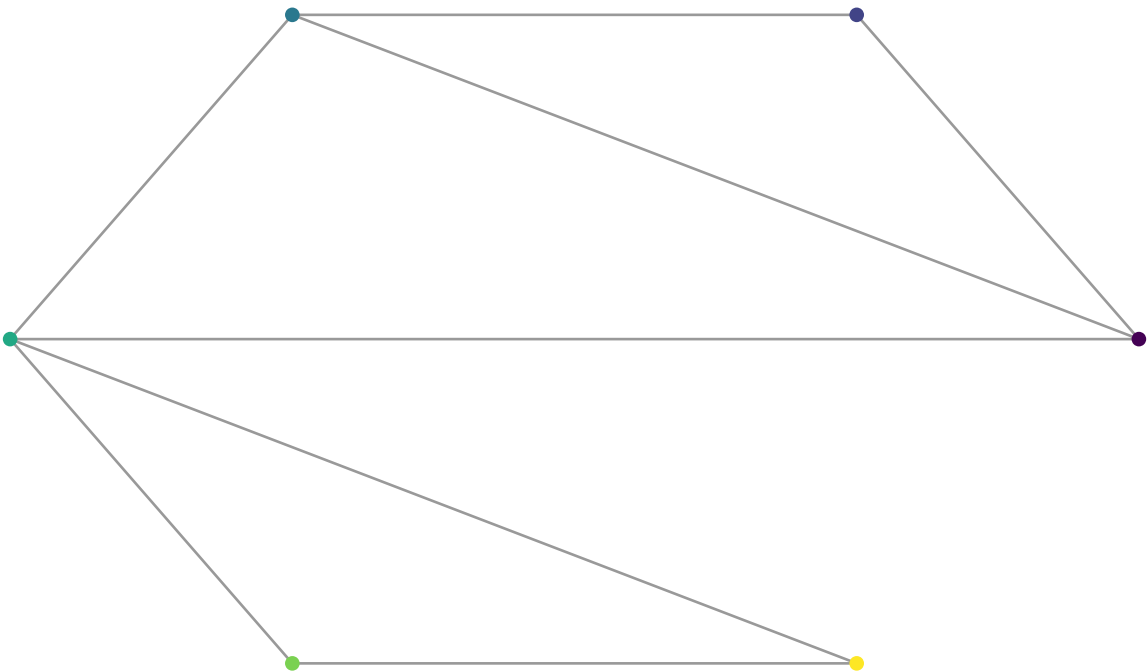
Degree Rank Plot



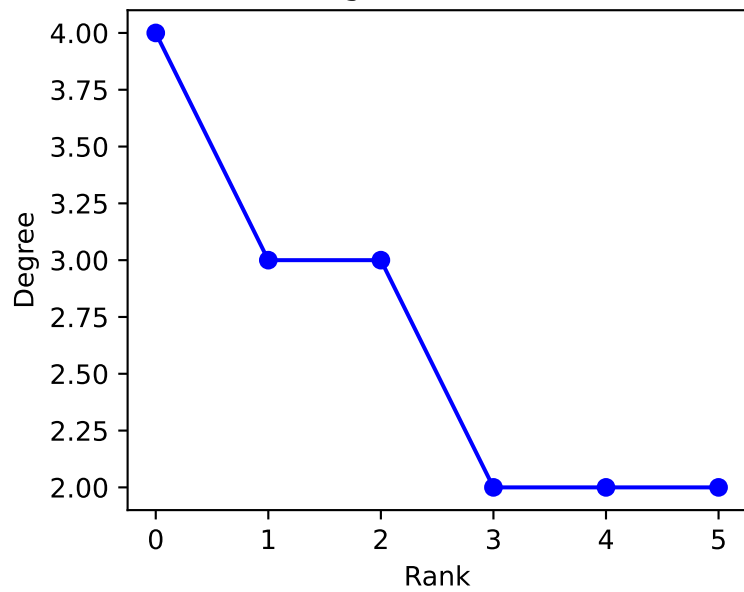
Degree histogram



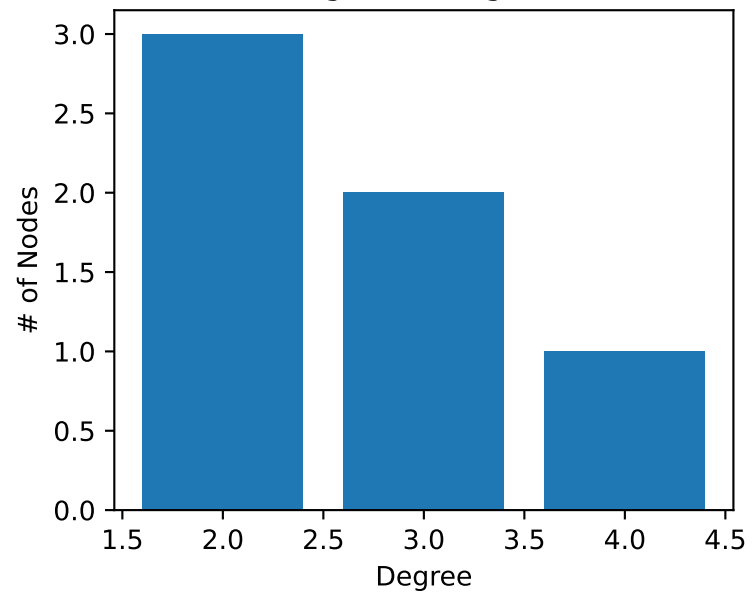
AR, $n=30$, $p=2$, intervalLen=6, $i=16\sim 21$



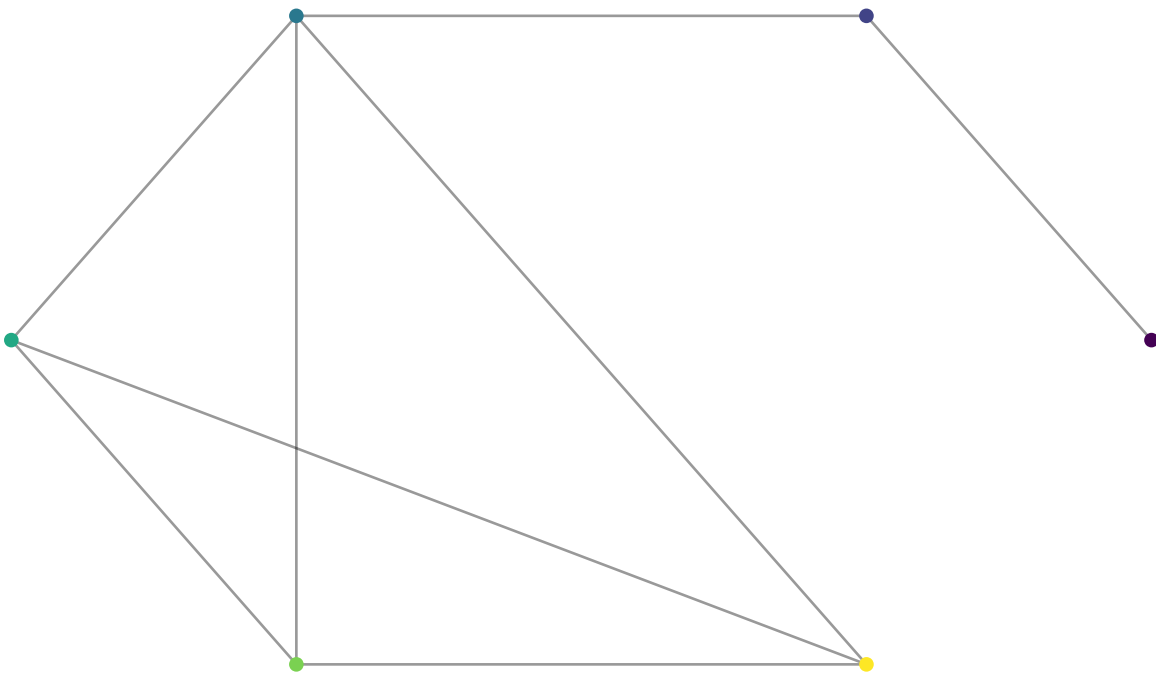
Degree Rank Plot



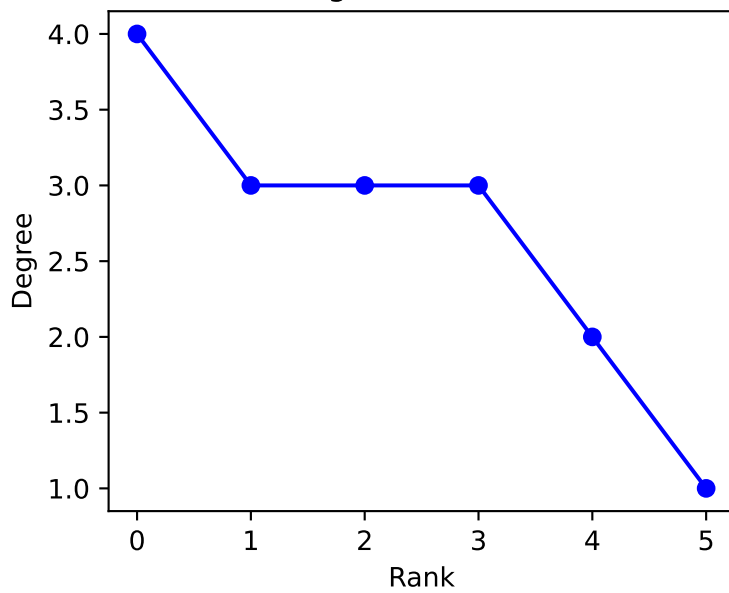
Degree histogram



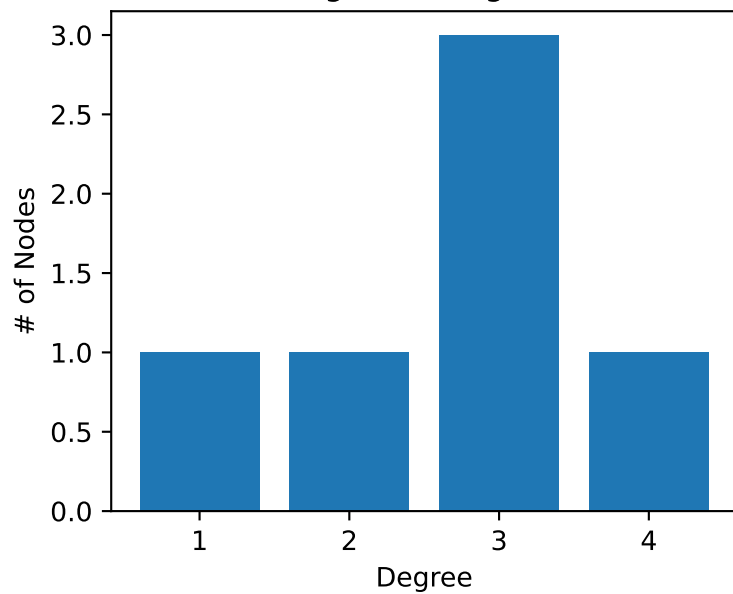
AR, $n=30$, $p=2$, intervalLen=6, $i=17\sim 22$



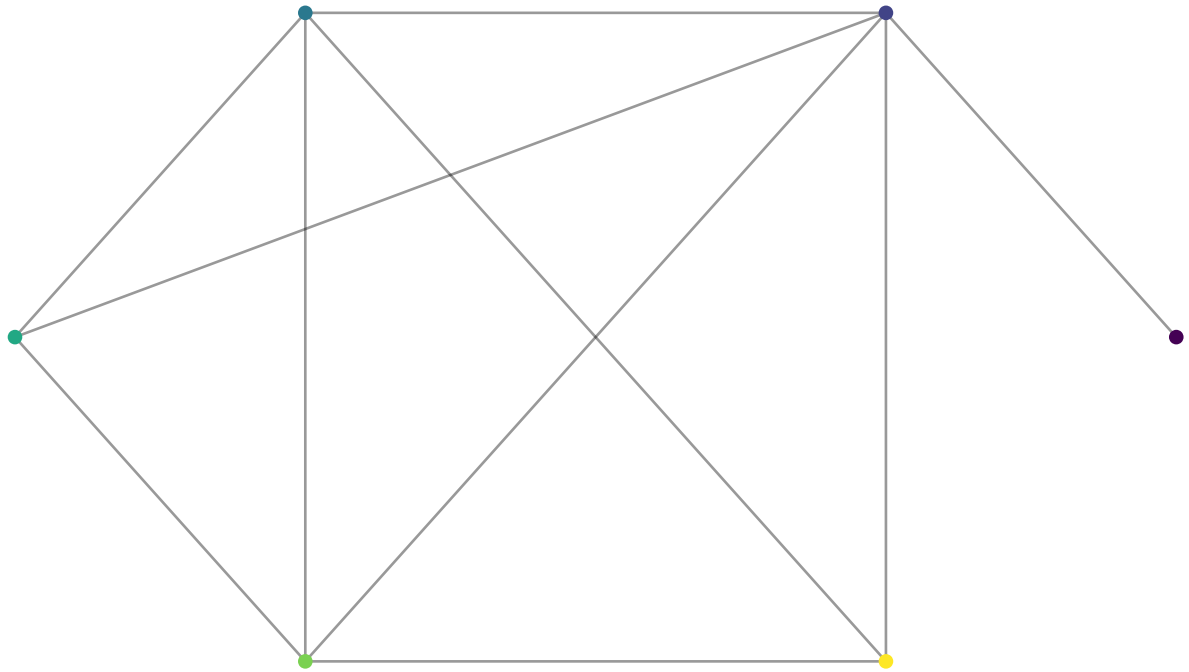
Degree Rank Plot



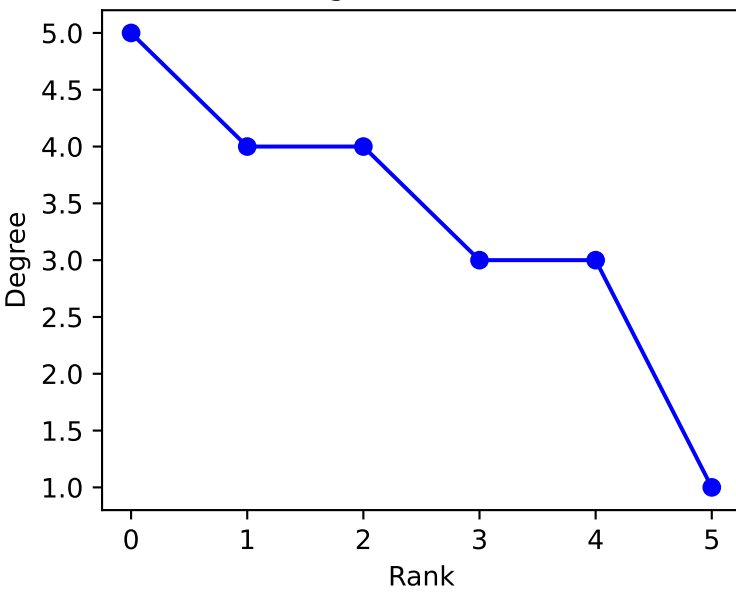
Degree histogram



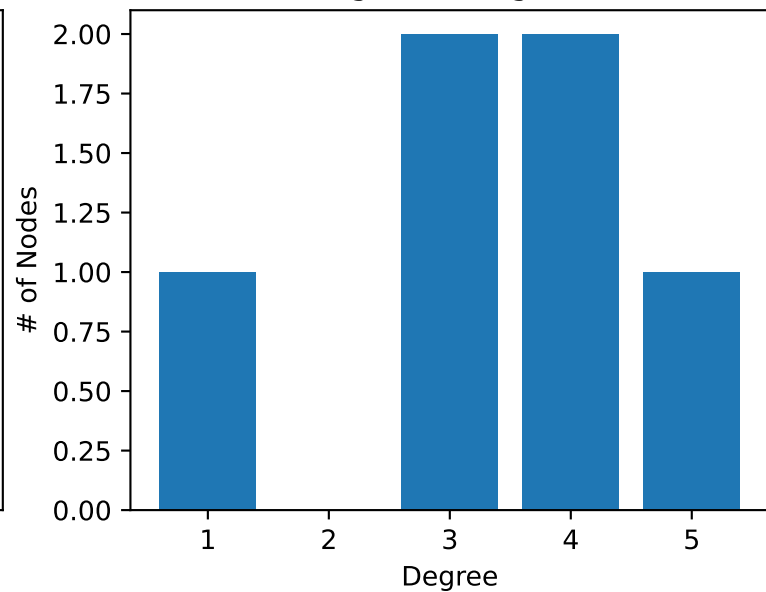
AR, $n=30$, $p=2$, intervalLen=6, $i=18\sim 23$



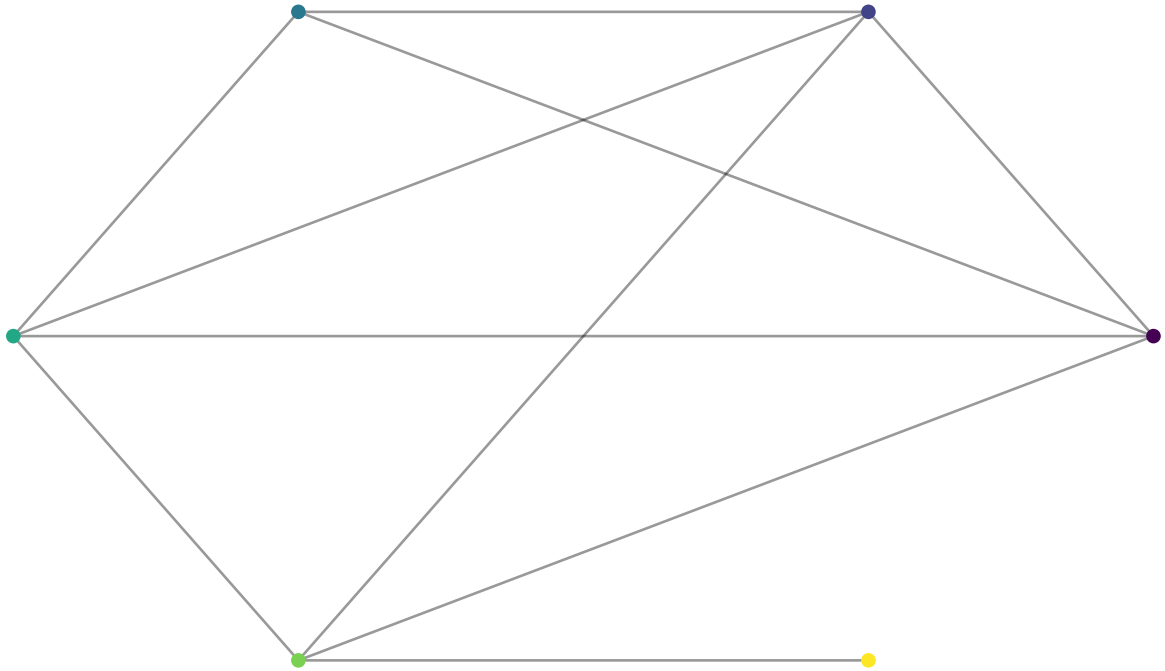
Degree Rank Plot



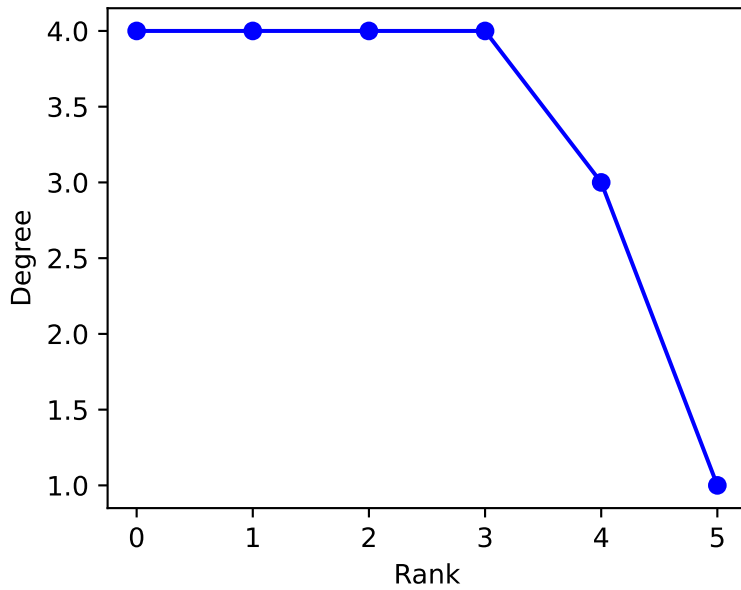
Degree histogram



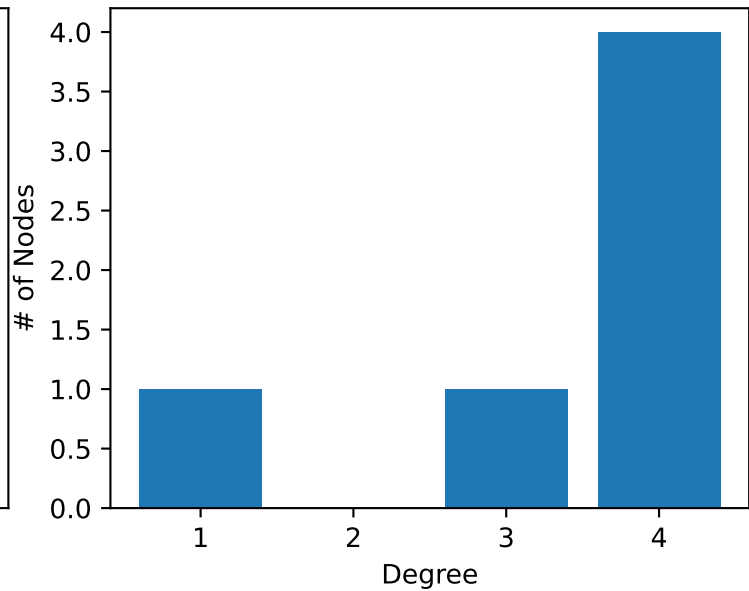
AR, $n=30$, $p=2$, intervalLen=6, $i=19\sim 24$



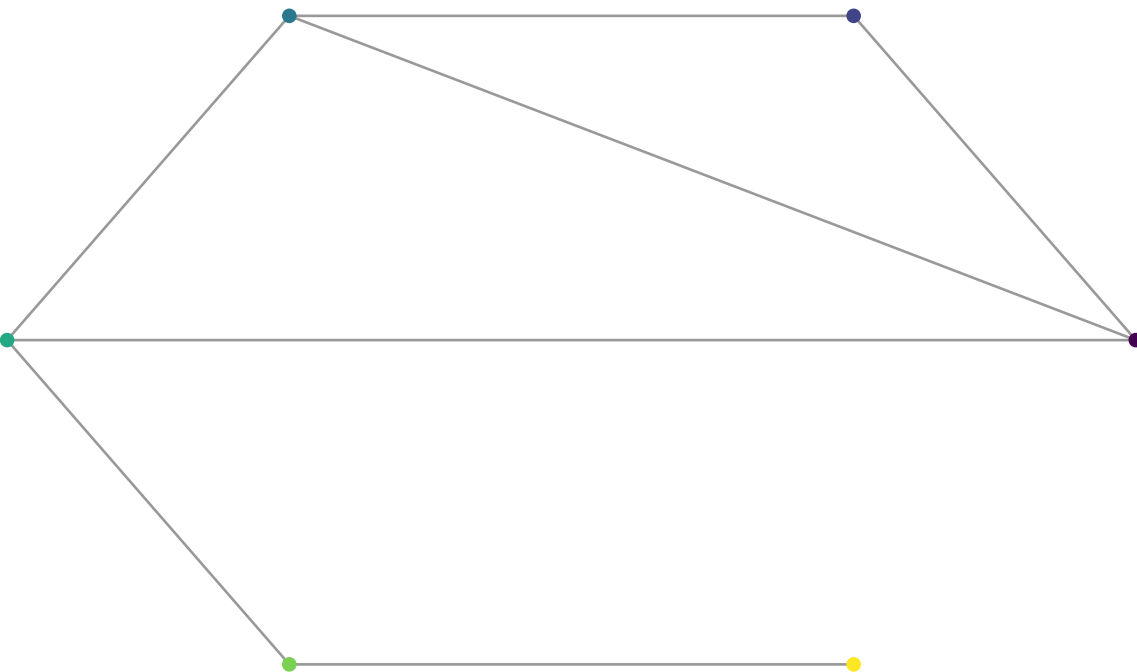
Degree Rank Plot



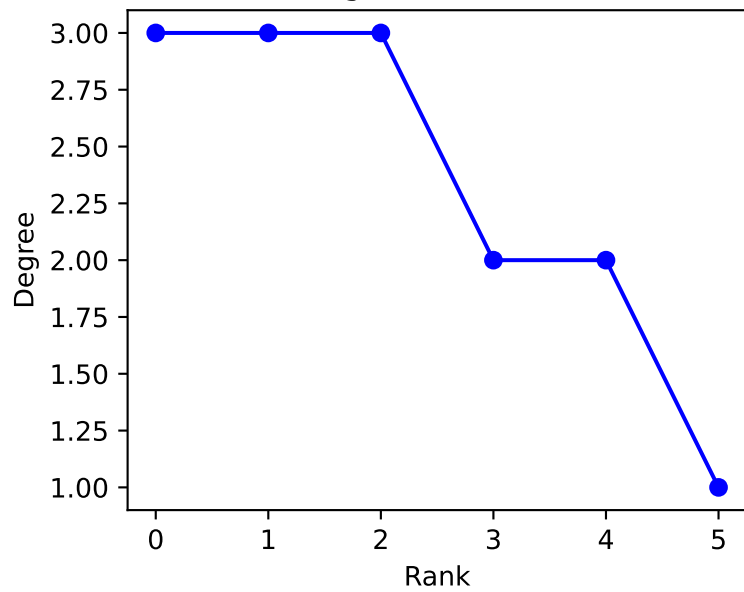
Degree histogram



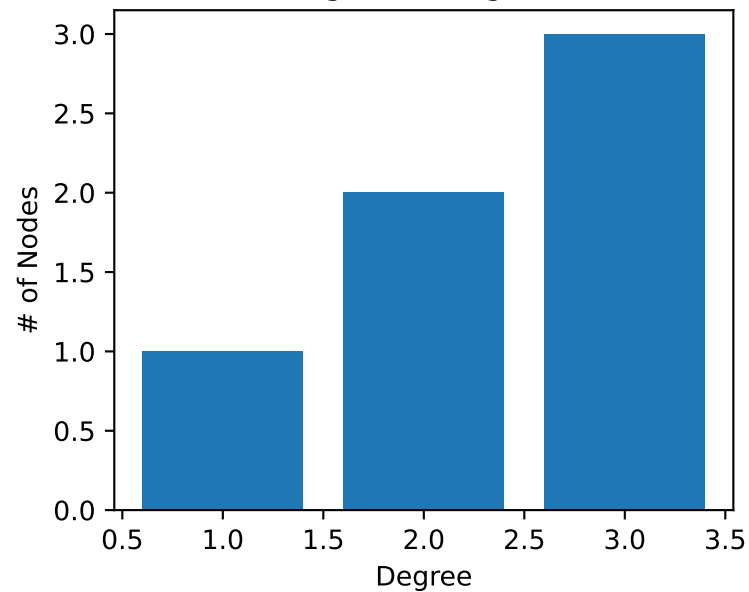
AR, $n=30$, $p=2$, intervalLen=6, $i=20\sim 25$



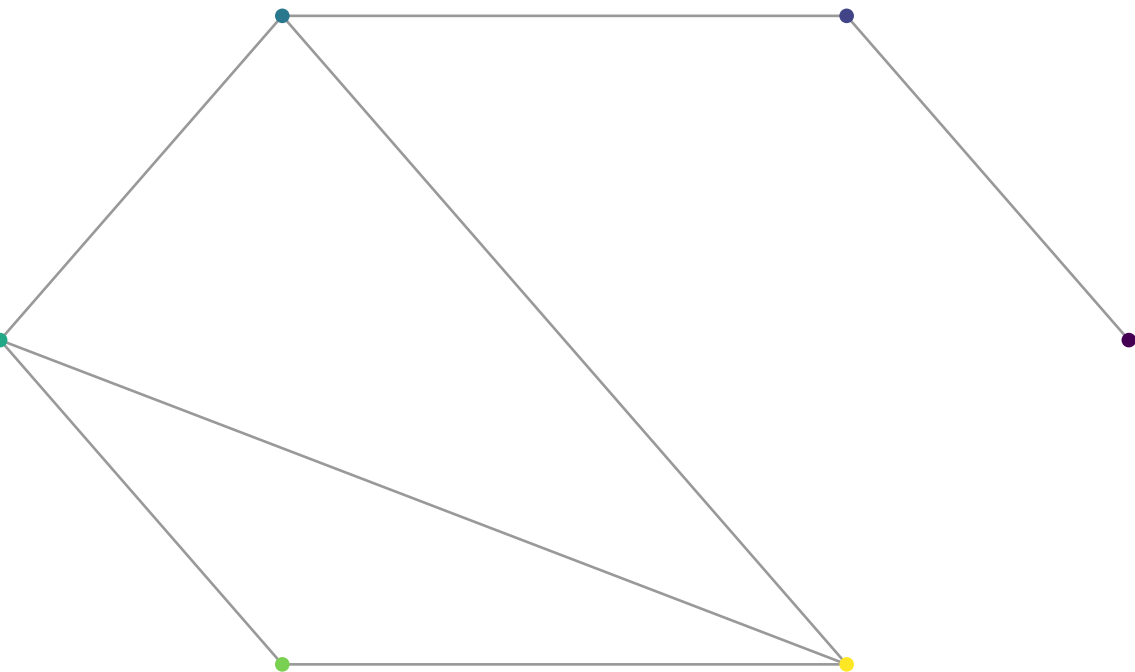
Degree Rank Plot



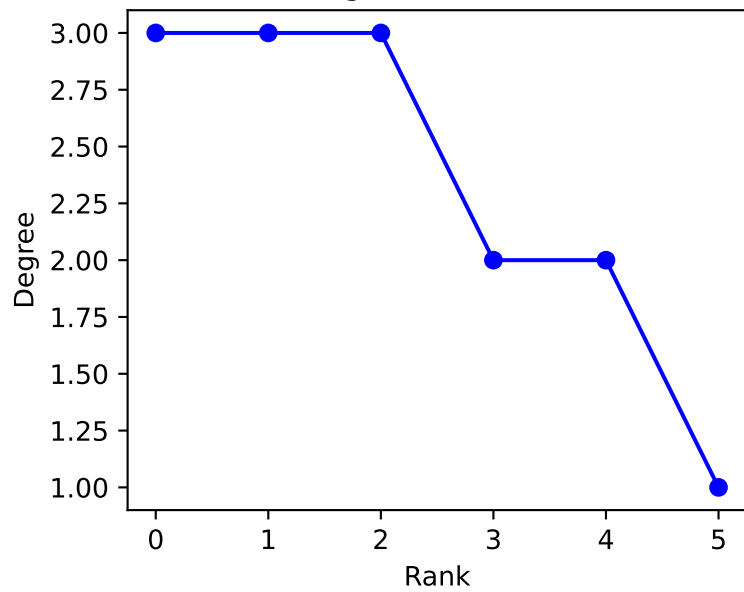
Degree histogram



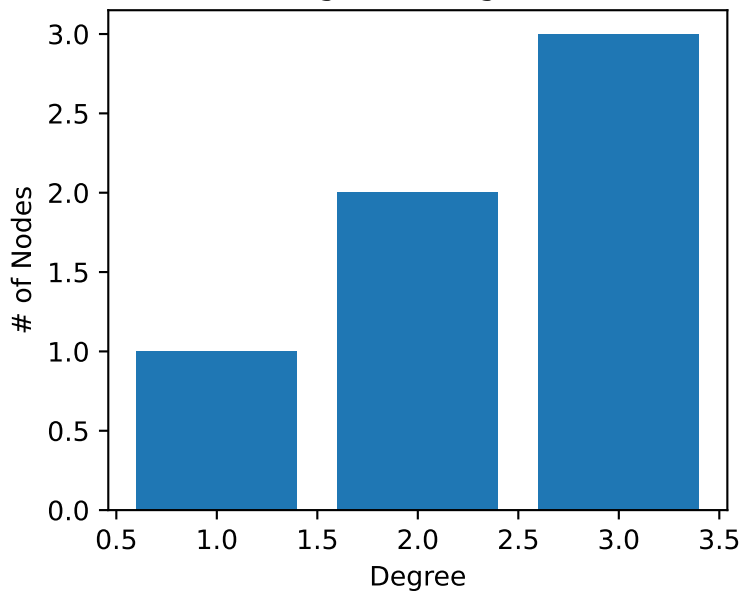
AR, $n=30$, $p=2$, intervalLen=6, $i=21\sim 26$



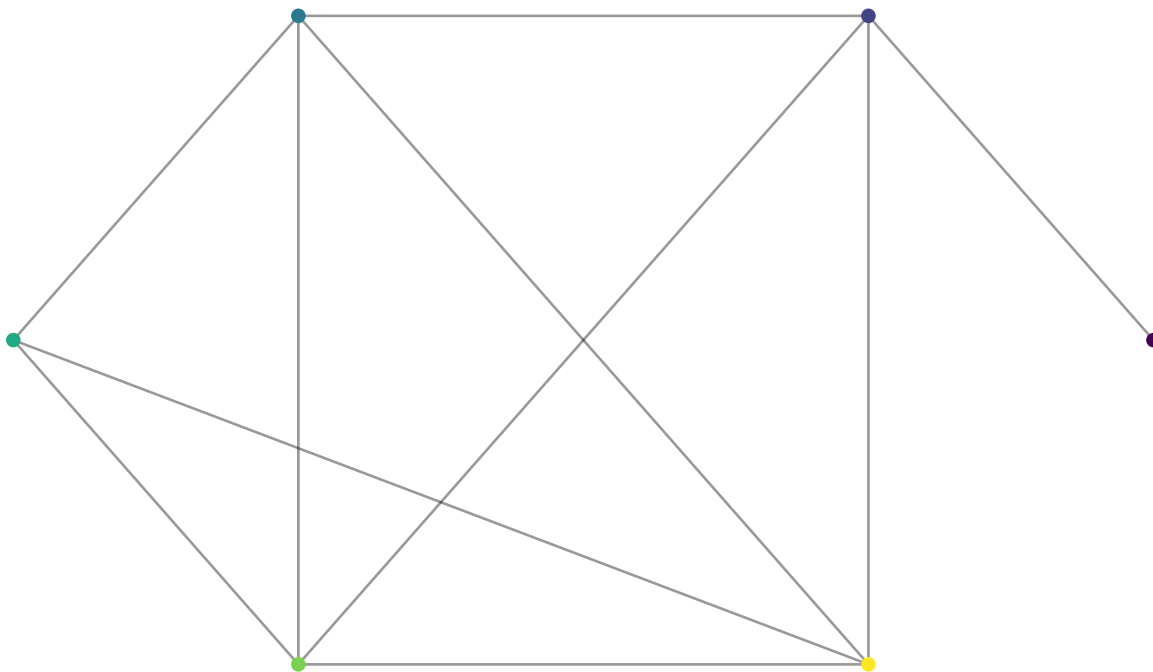
Degree Rank Plot



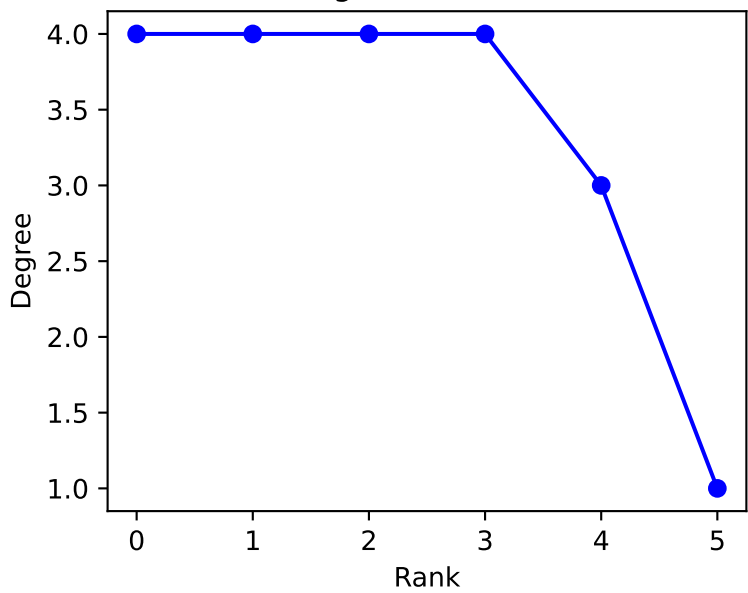
Degree histogram



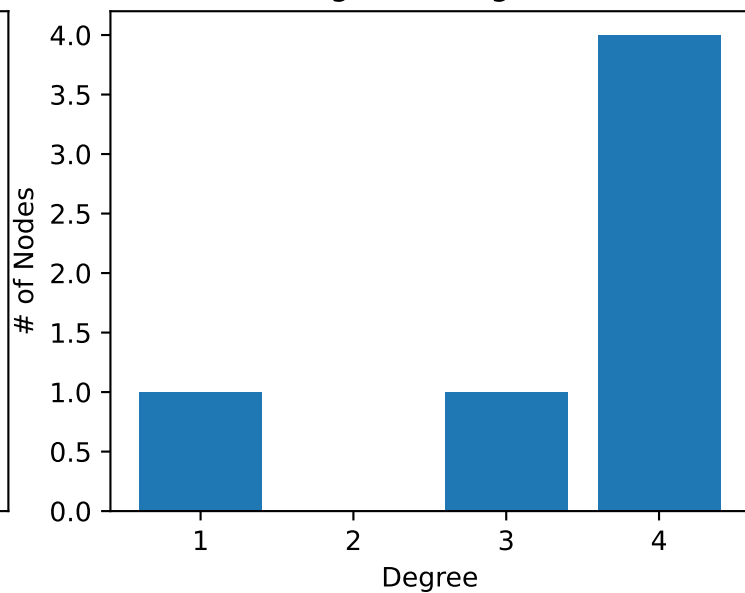
AR, $n=30$, $p=2$, intervalLen=6, $i=22\sim 27$



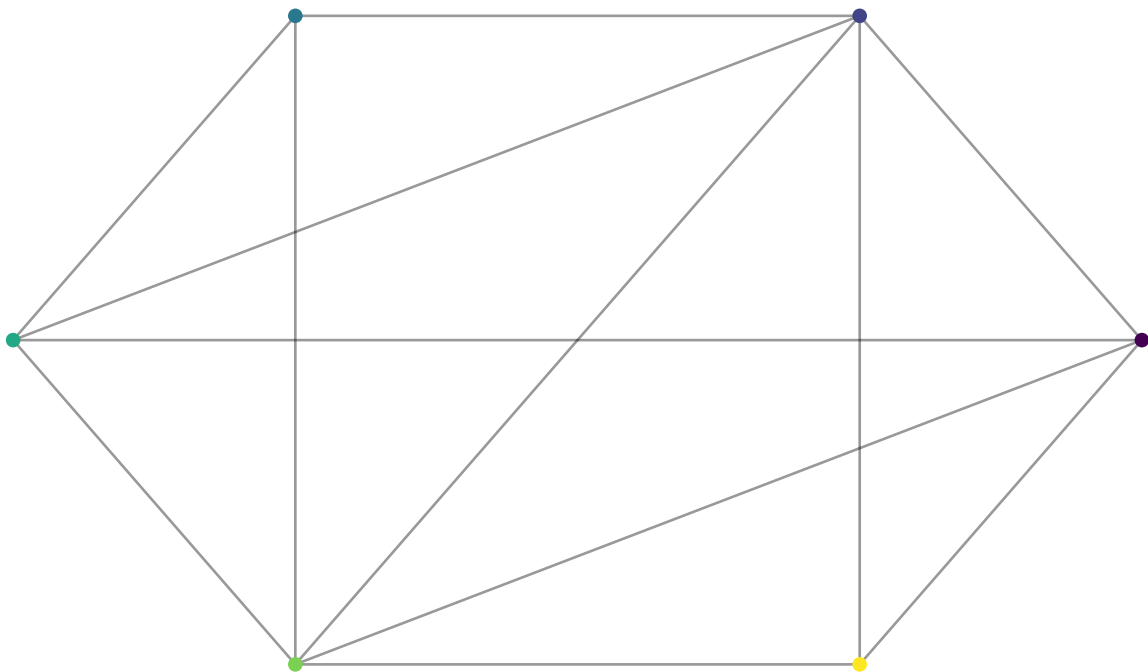
Degree Rank Plot



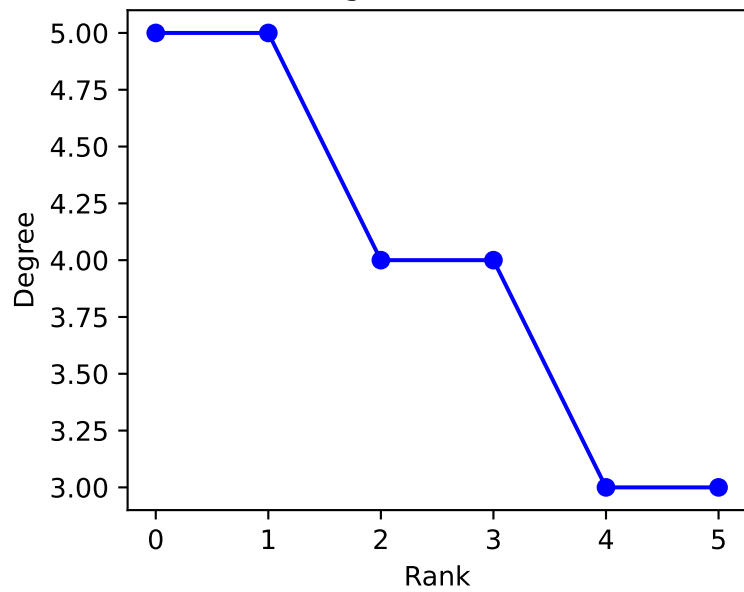
Degree histogram



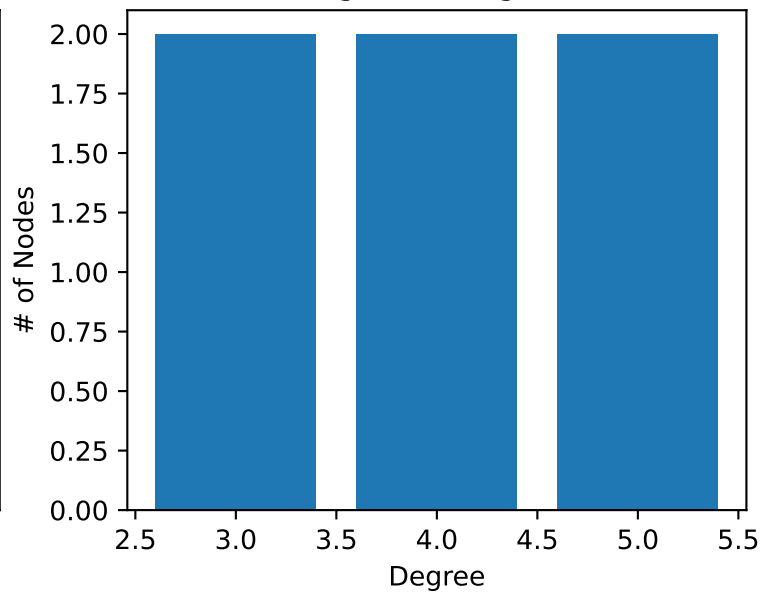
AR, $n=30$, $p=2$, intervalLen=6, $i=23\sim 28$



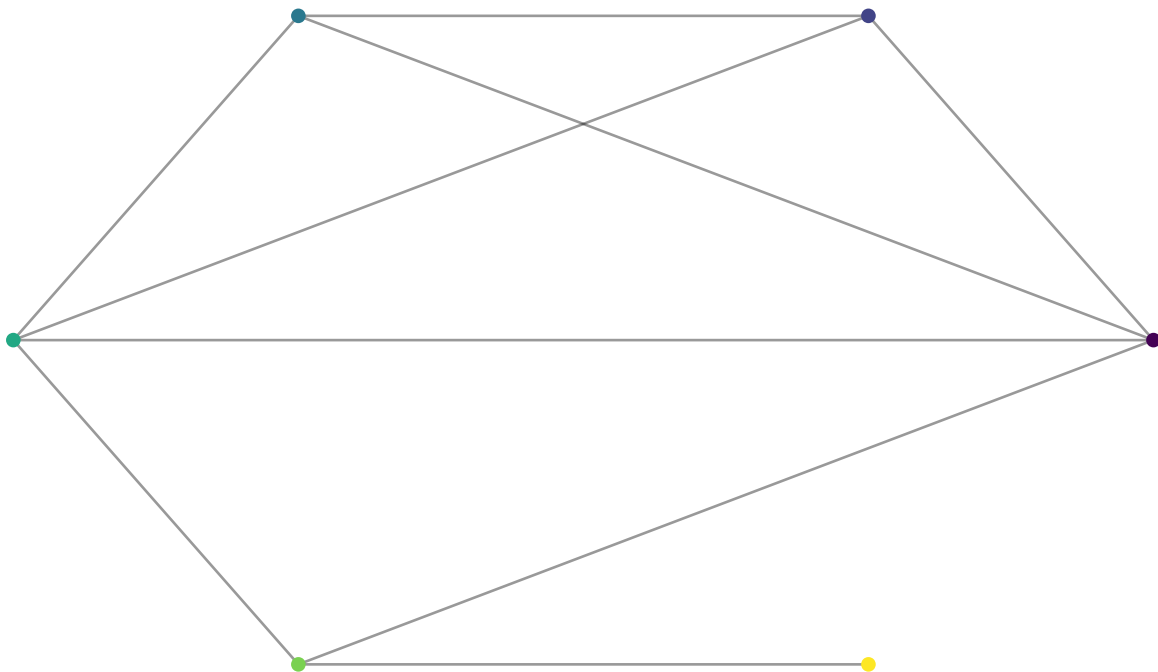
Degree Rank Plot



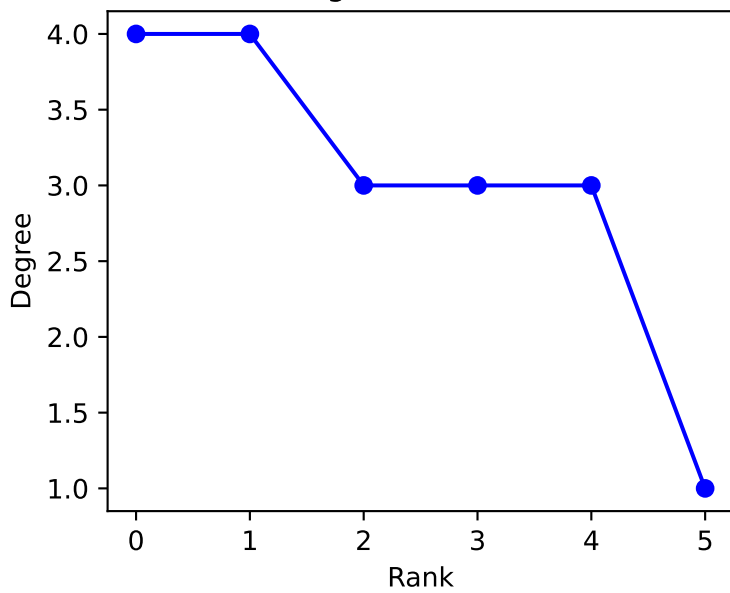
Degree histogram



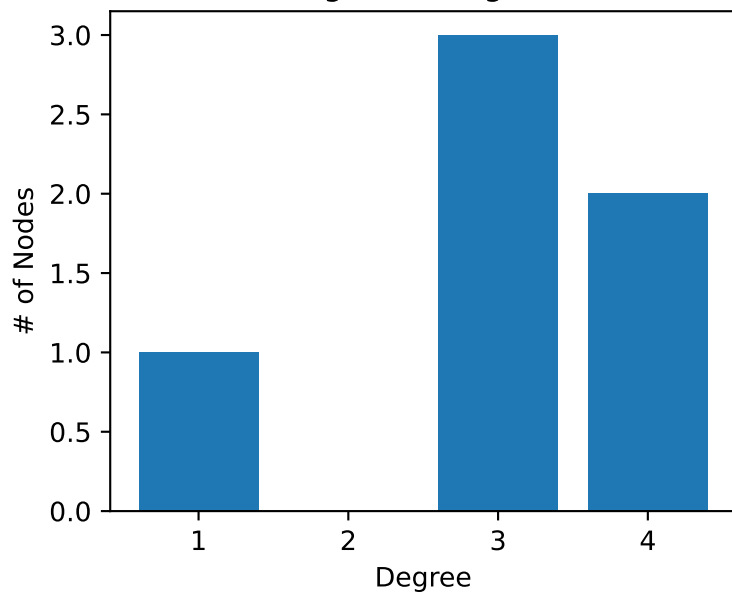
AR, $n=30$, $p=2$, intervalLen=6, $i=24\sim 29$



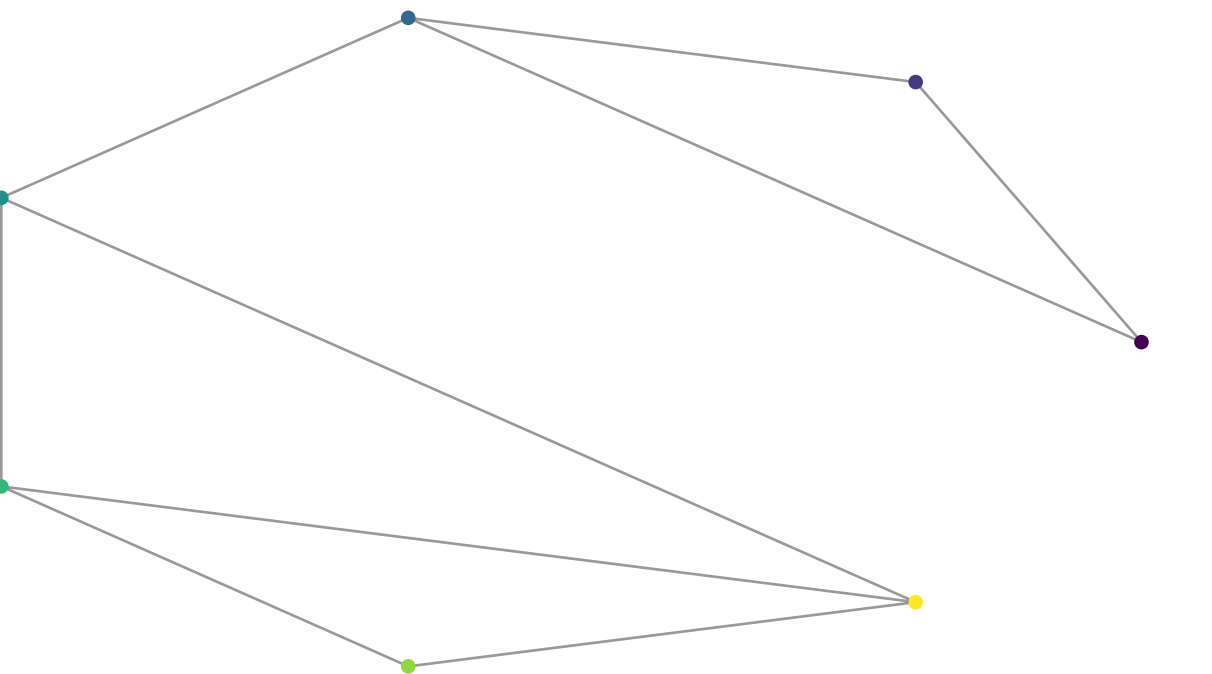
Degree Rank Plot



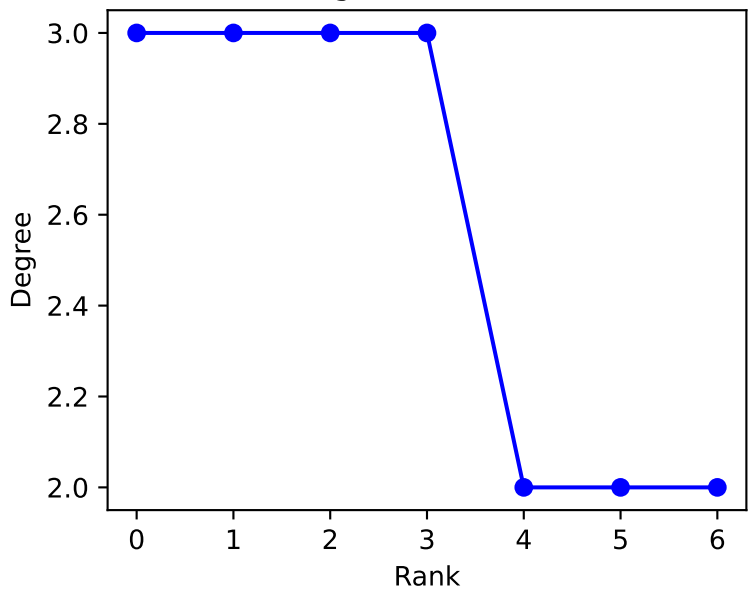
Degree histogram



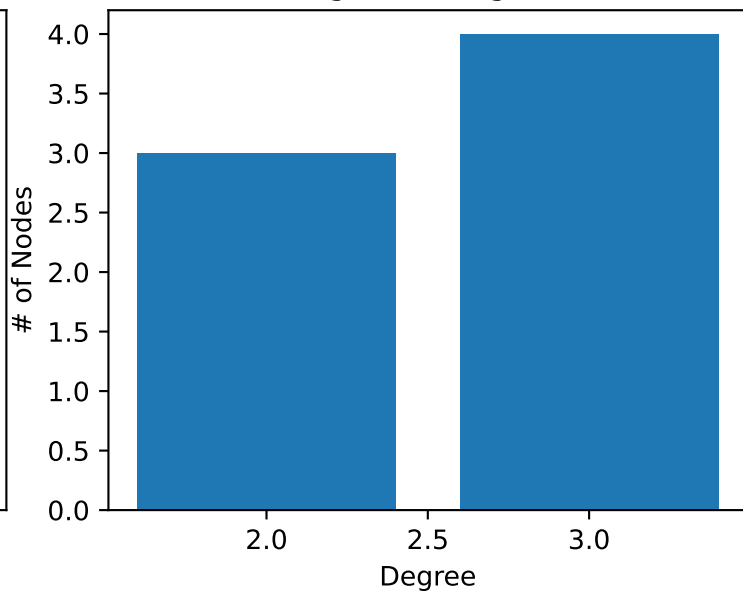
AR, $n=30$, $p=2$, intervalLen=7, $i=0\sim6$



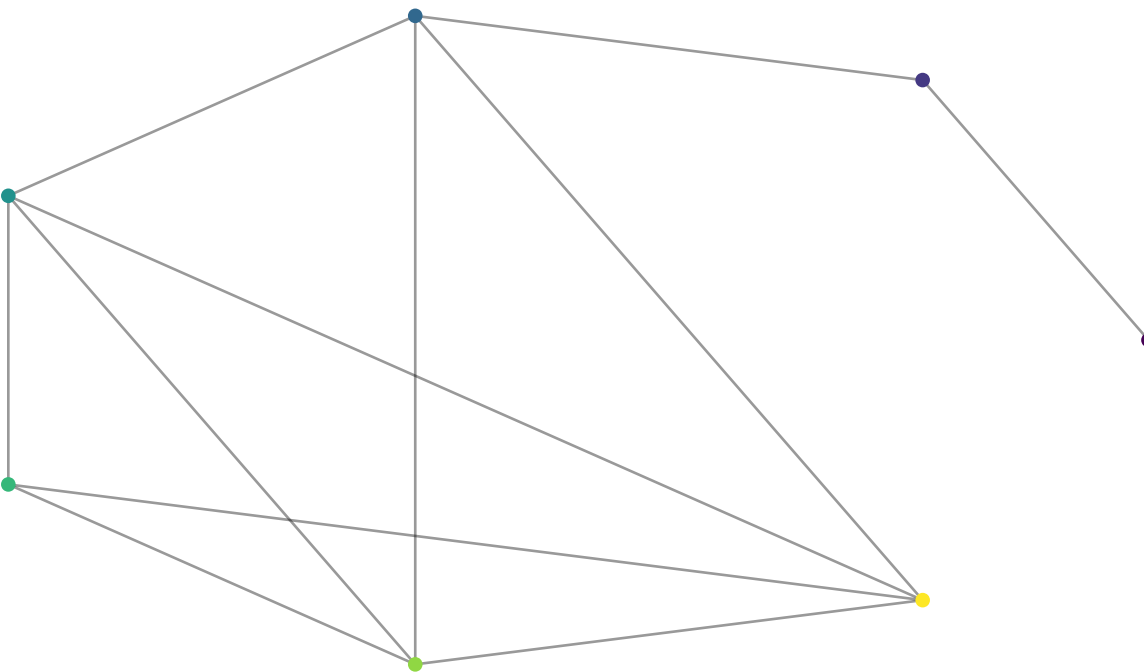
Degree Rank Plot



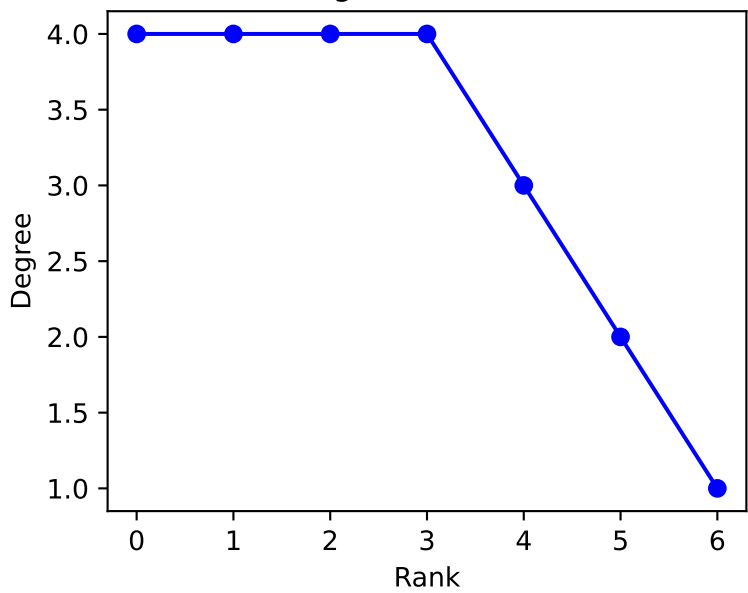
Degree histogram



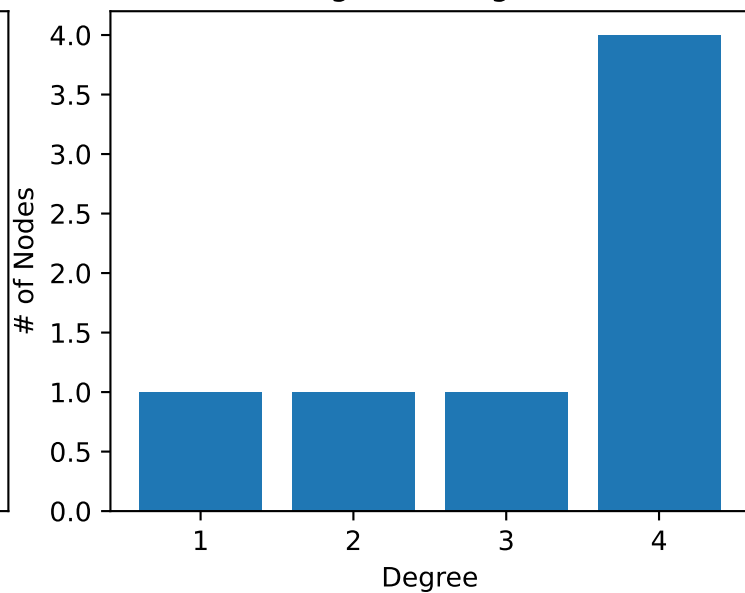
AR, $n=30$, $p=2$, intervalLen=7, $i=1\sim 7$



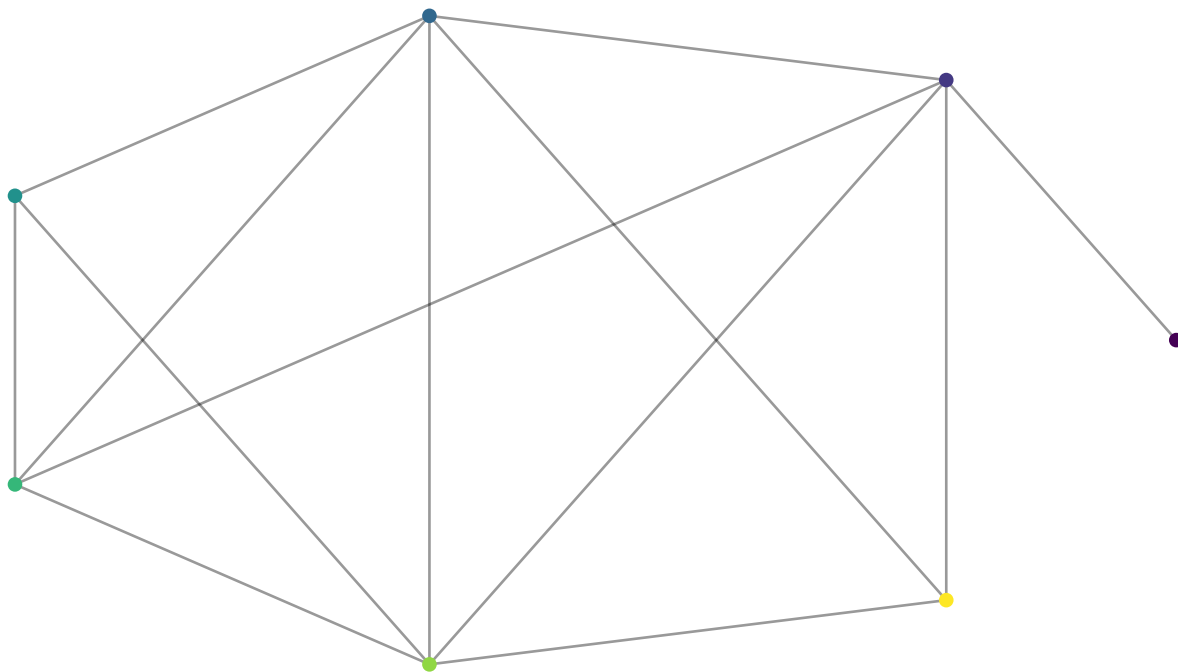
Degree Rank Plot



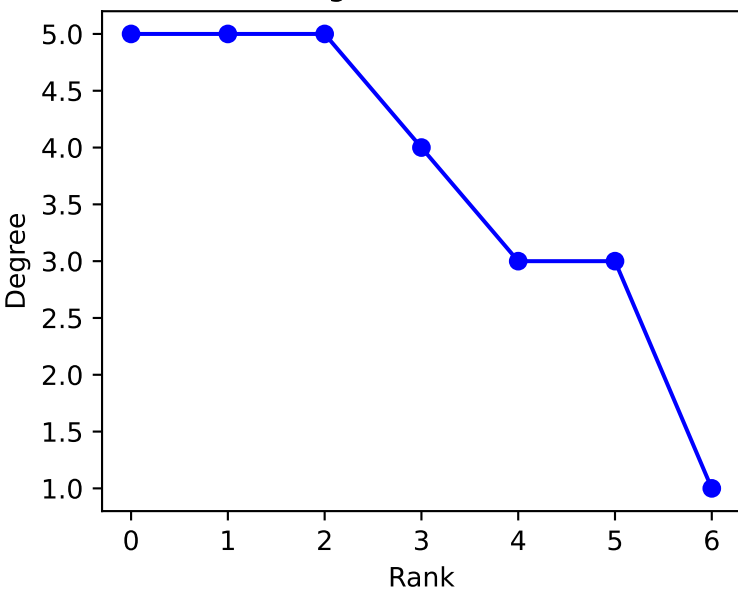
Degree histogram



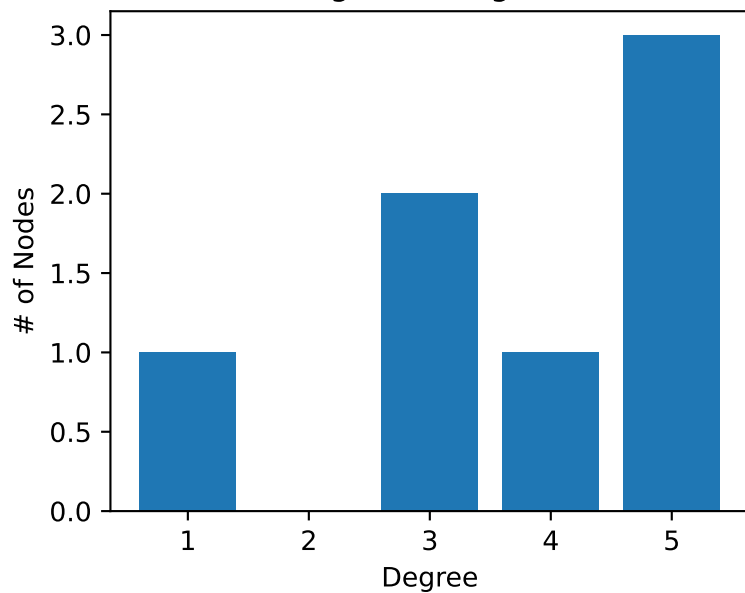
AR, $n=30$, $p=2$, intervalLen=7, $i=2\sim 8$



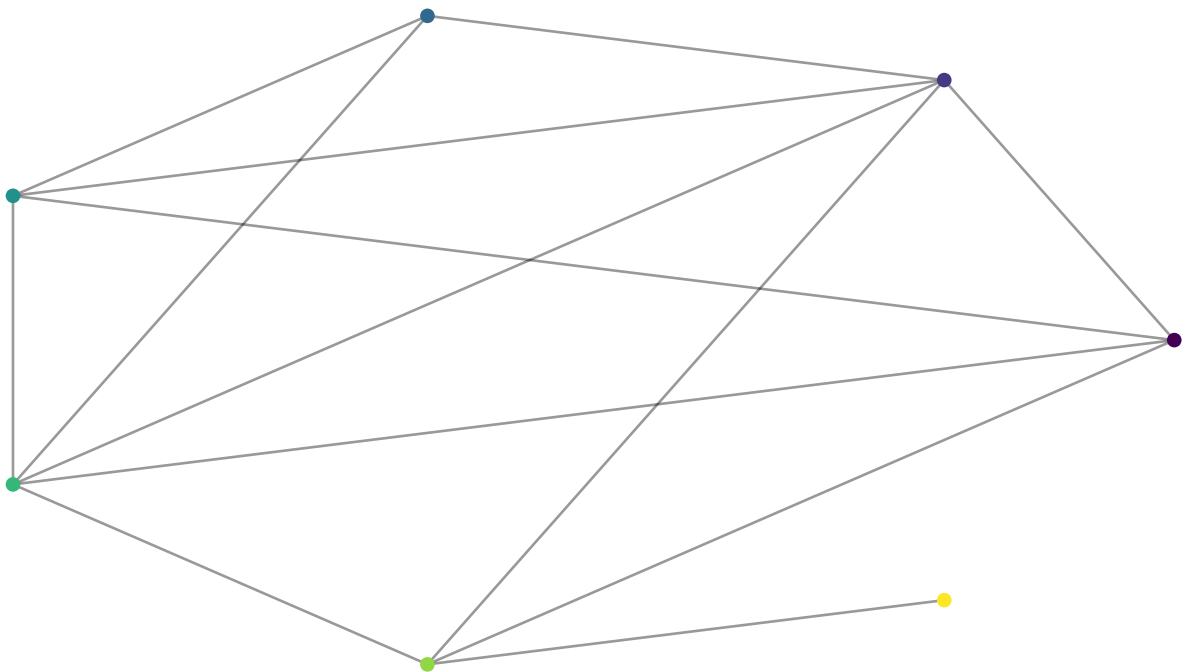
Degree Rank Plot



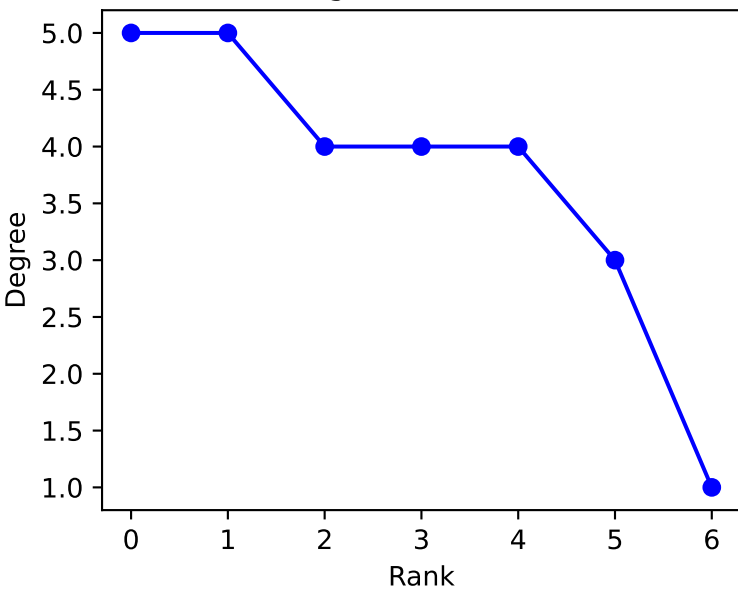
Degree histogram



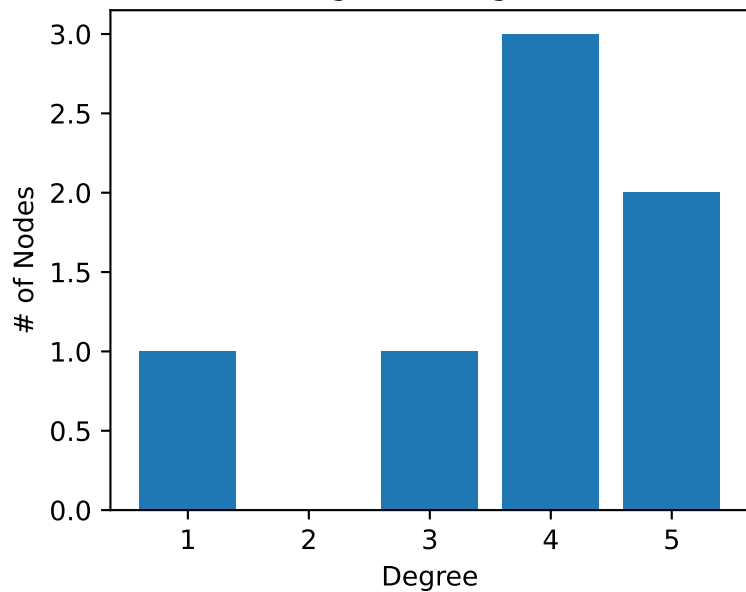
AR, $n=30$, $p=2$, intervalLen=7, $i=3\sim 9$



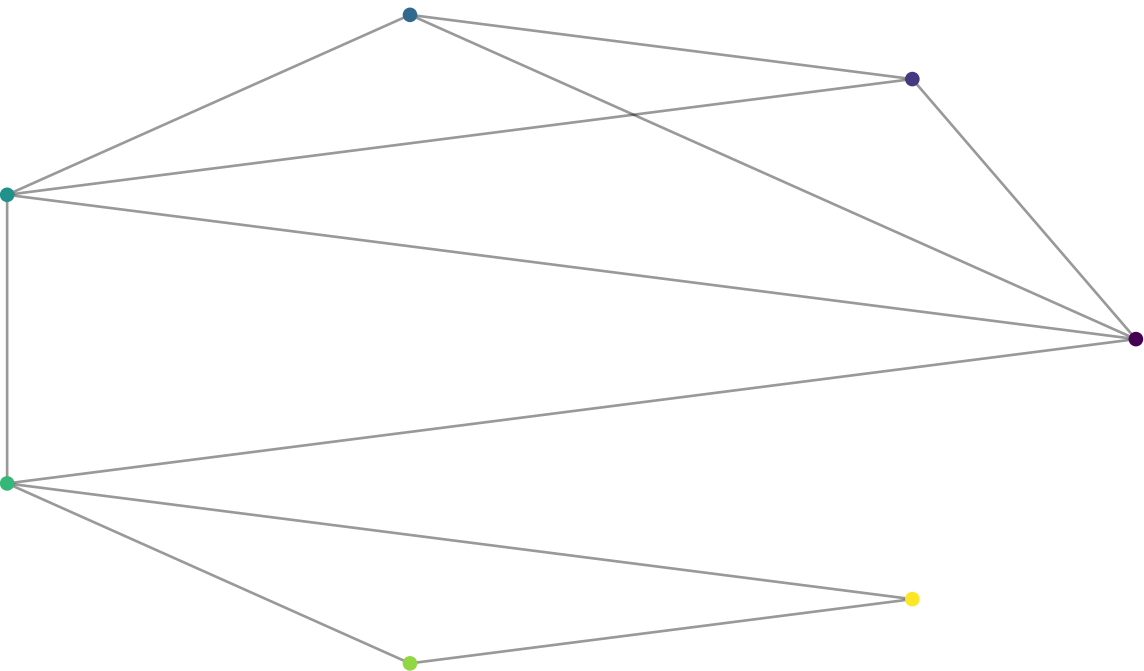
Degree Rank Plot



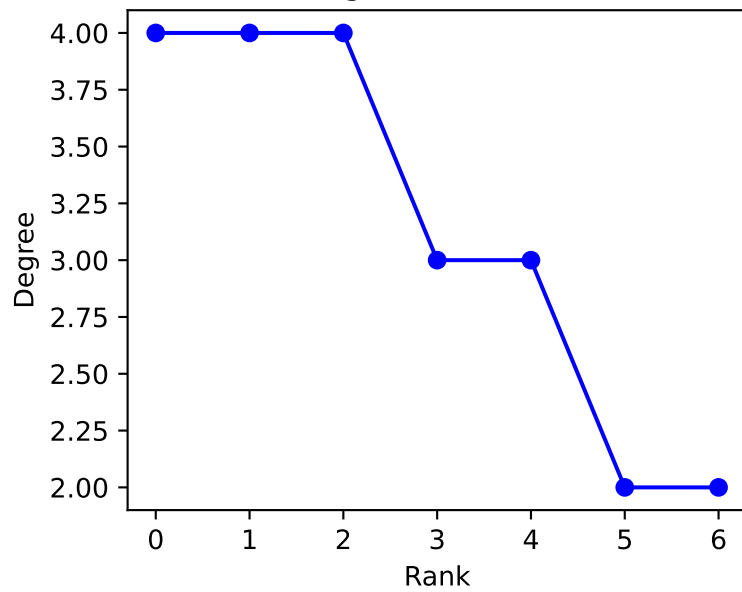
Degree histogram



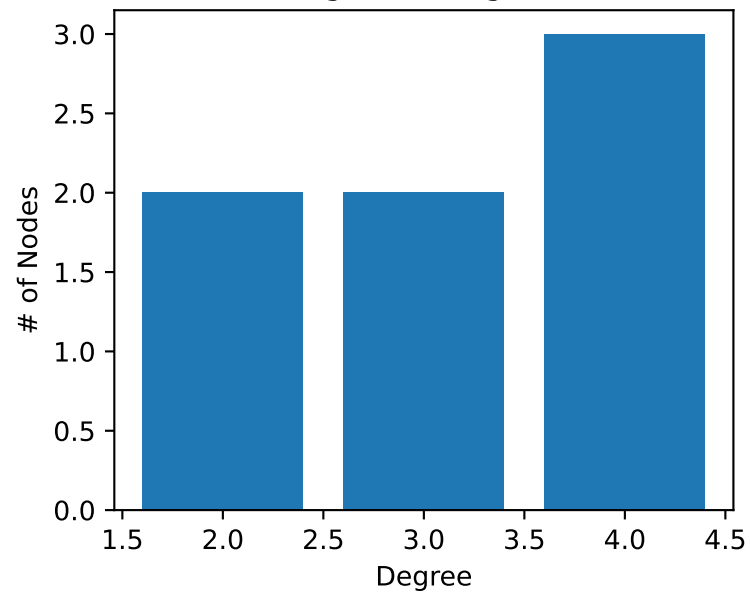
AR, $n=30$, $p=2$, intervalLen=7, $i=4\sim 10$



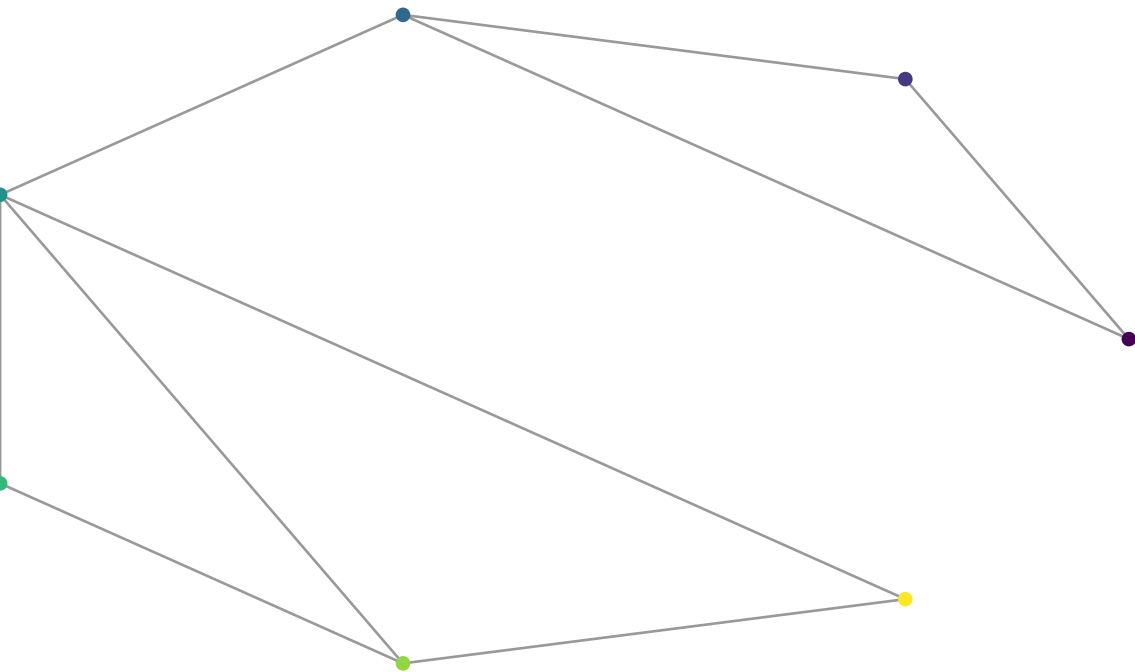
Degree Rank Plot



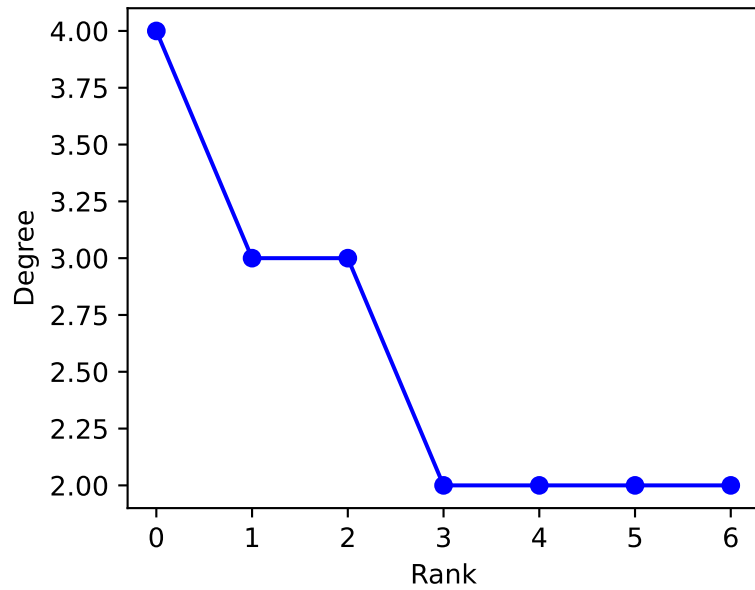
Degree histogram



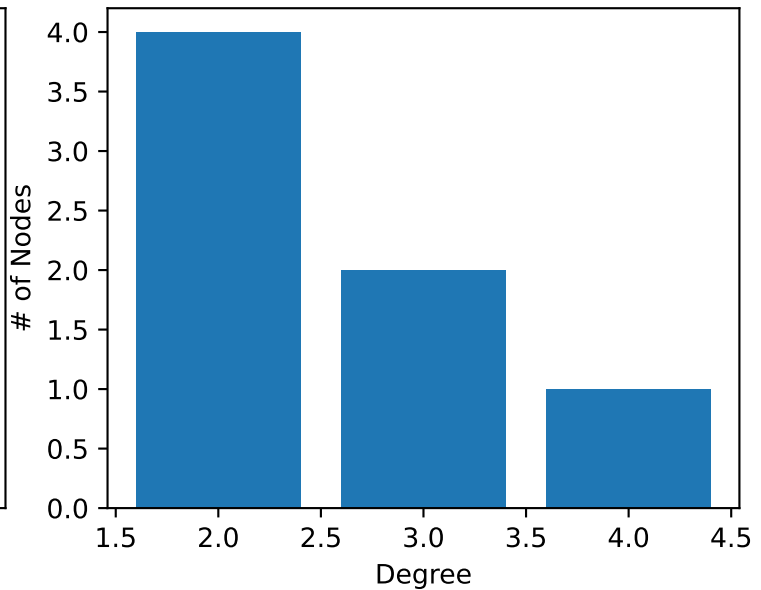
AR, $n=30$, $p=2$, intervalLen=7, $i=5\sim 11$



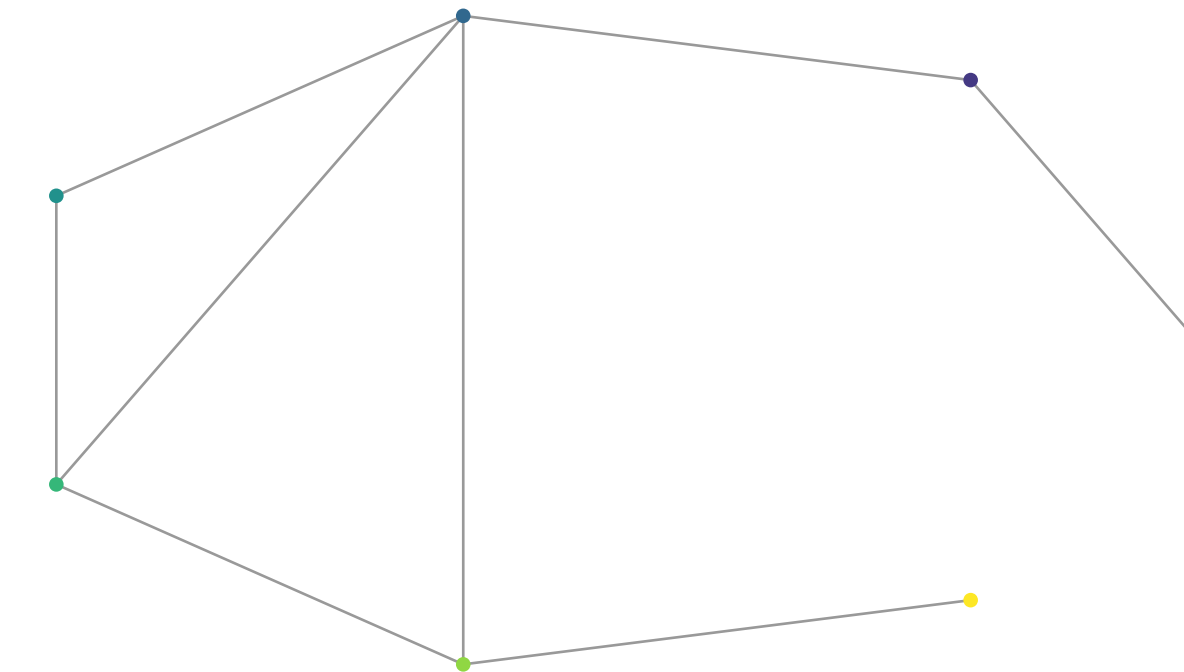
Degree Rank Plot



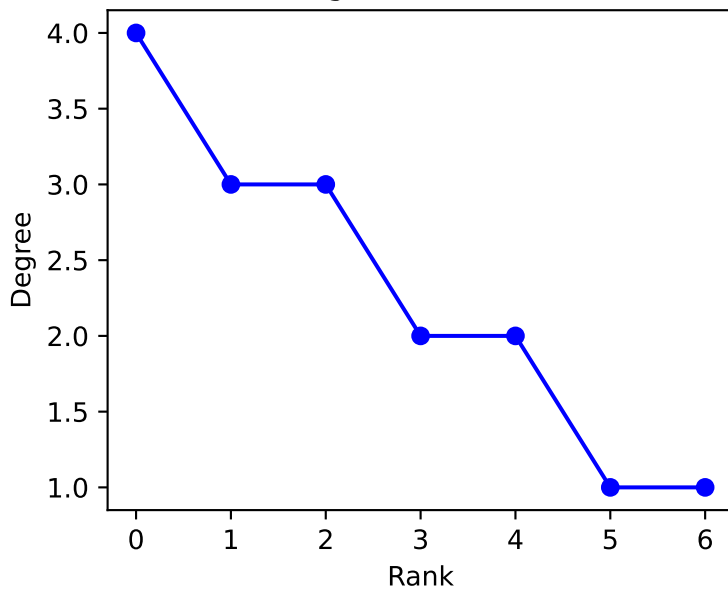
Degree histogram



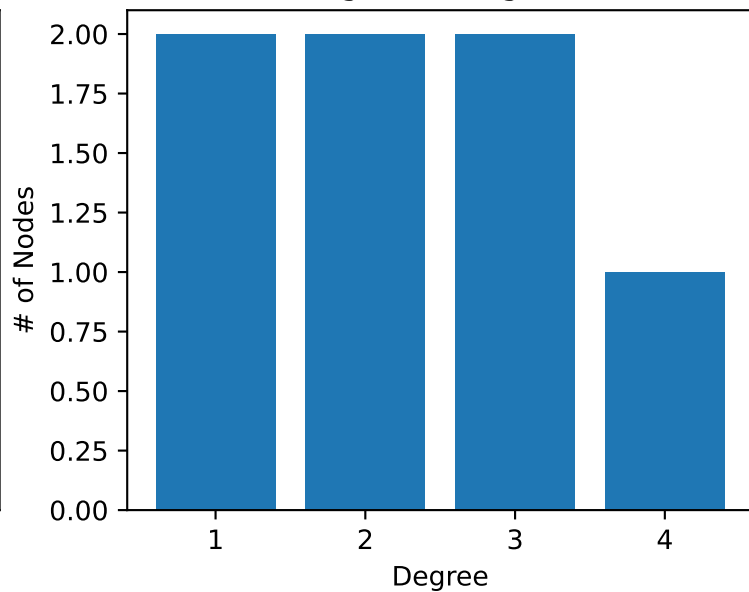
AR, $n=30$, $p=2$, intervalLen=7, $i=6\sim 12$



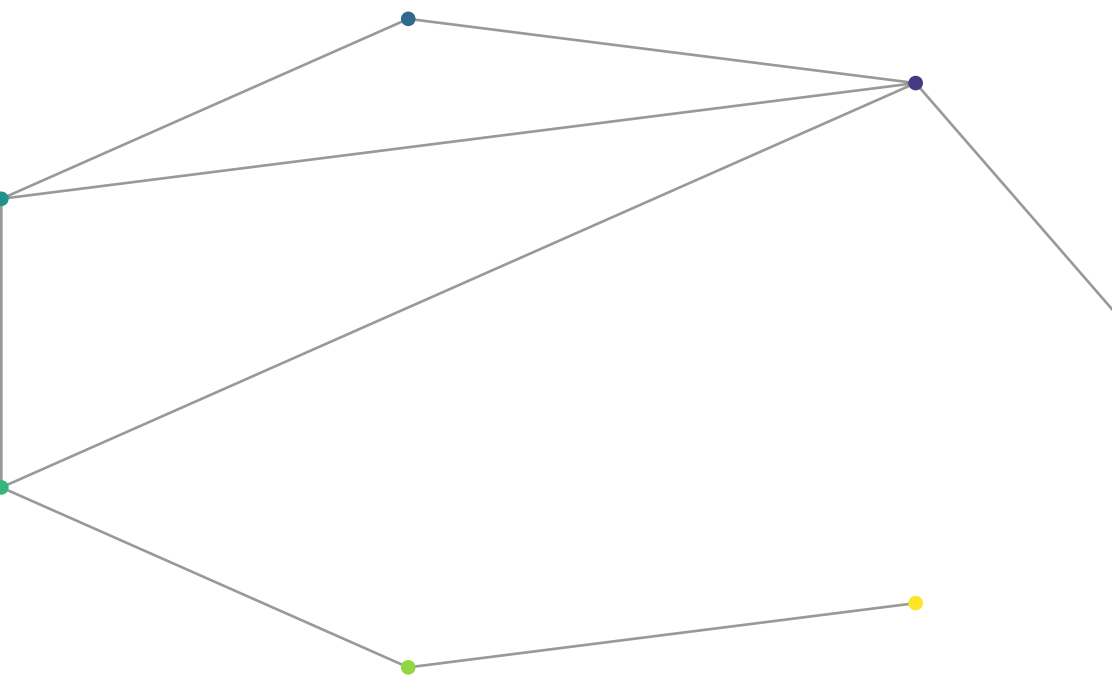
Degree Rank Plot



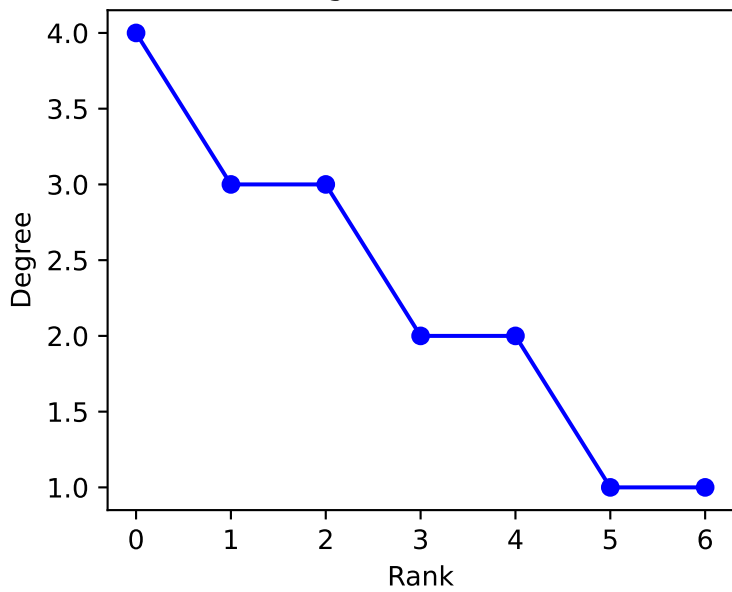
Degree histogram



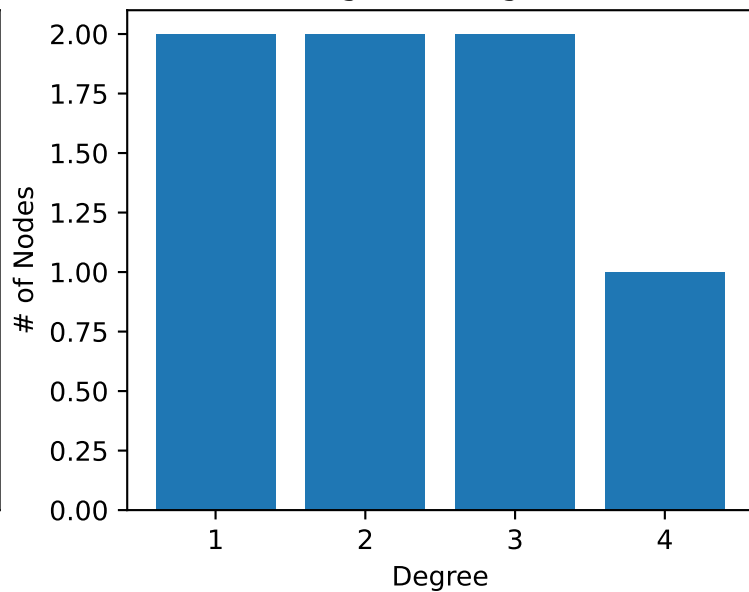
AR, $n=30$, $p=2$, intervalLen=7, $i=7\sim13$



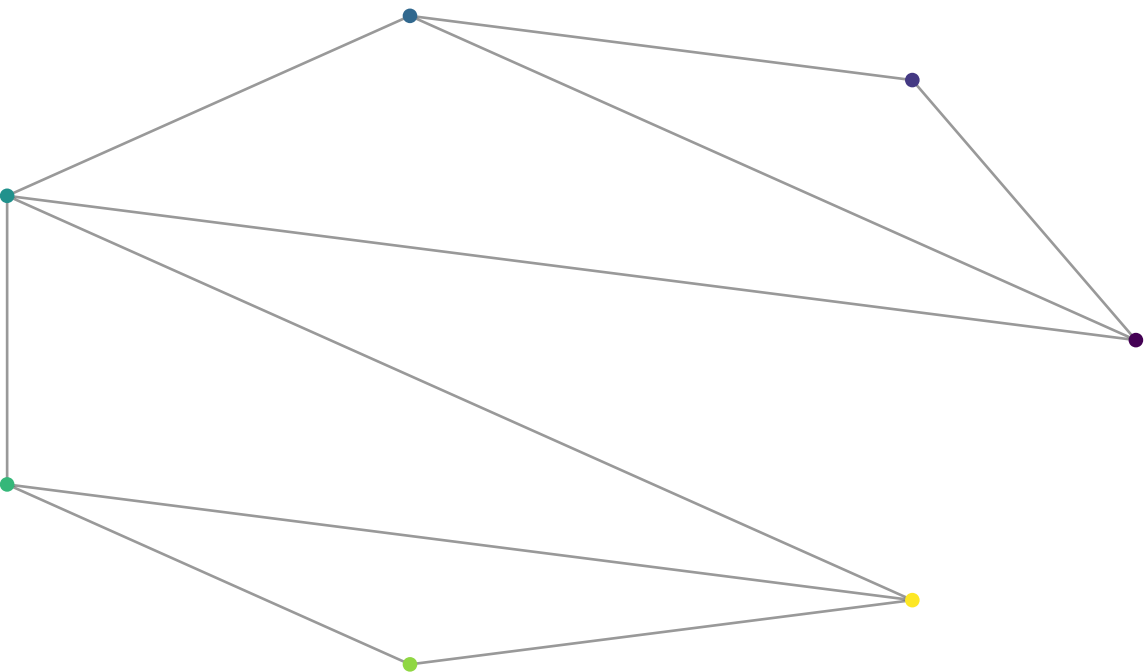
Degree Rank Plot



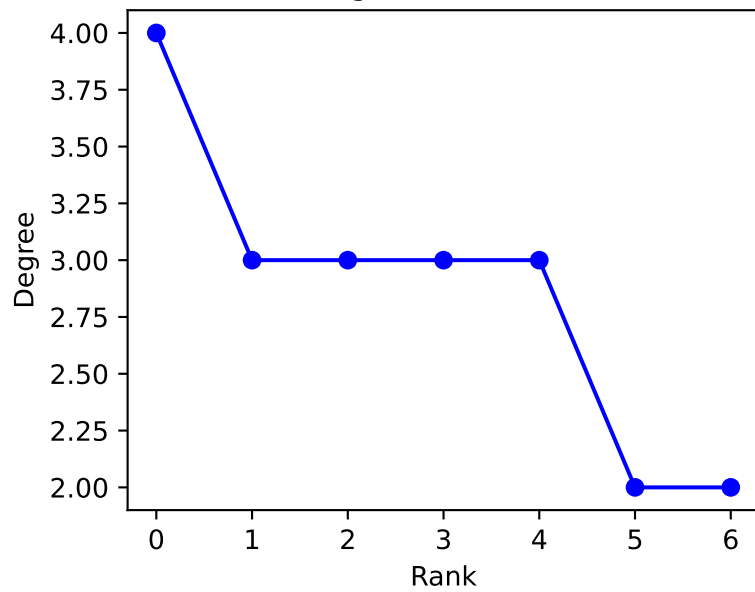
Degree histogram



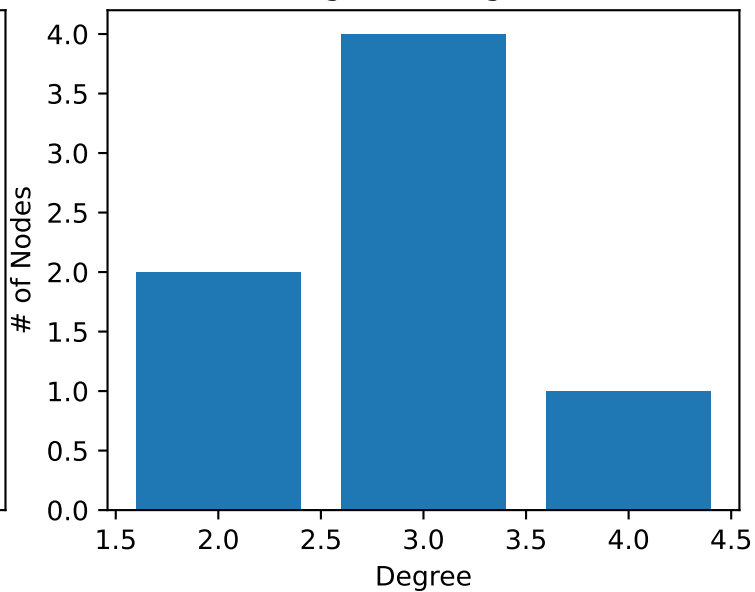
AR, $n=30$, $p=2$, intervalLen=7, $i=8\sim14$



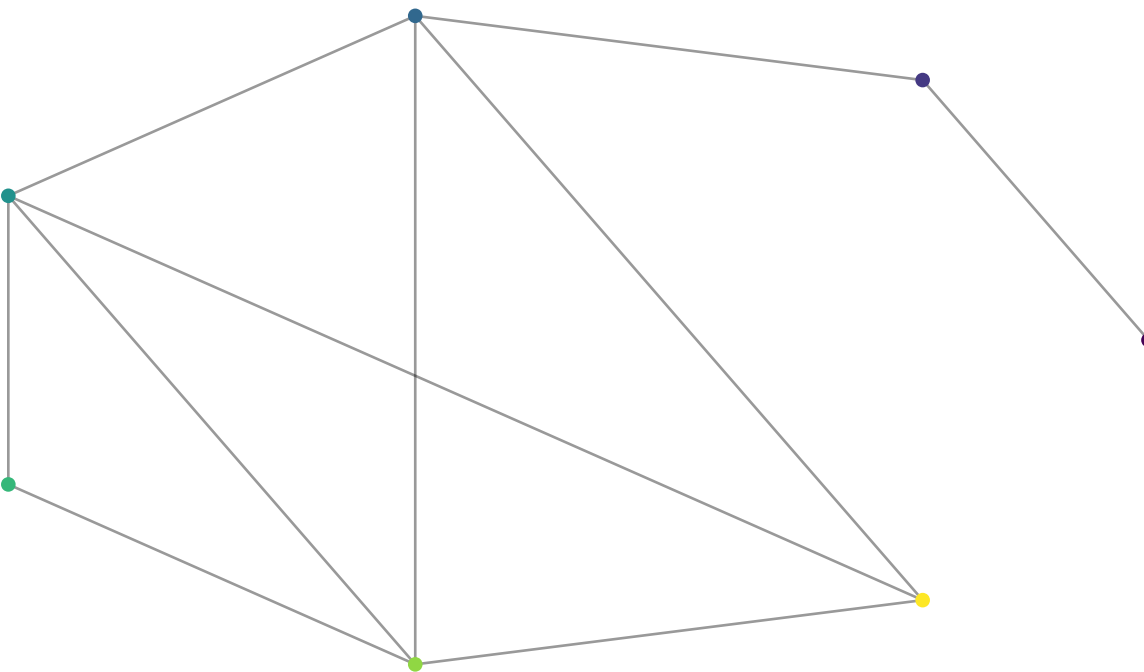
Degree Rank Plot



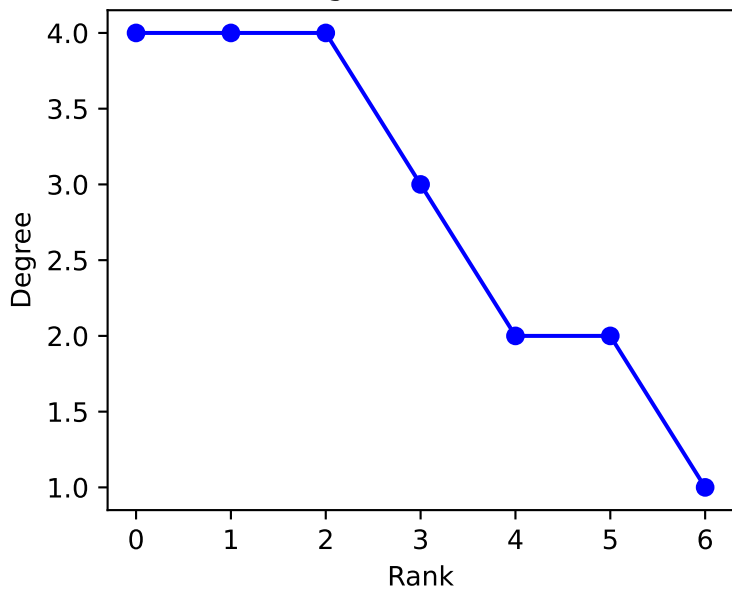
Degree histogram



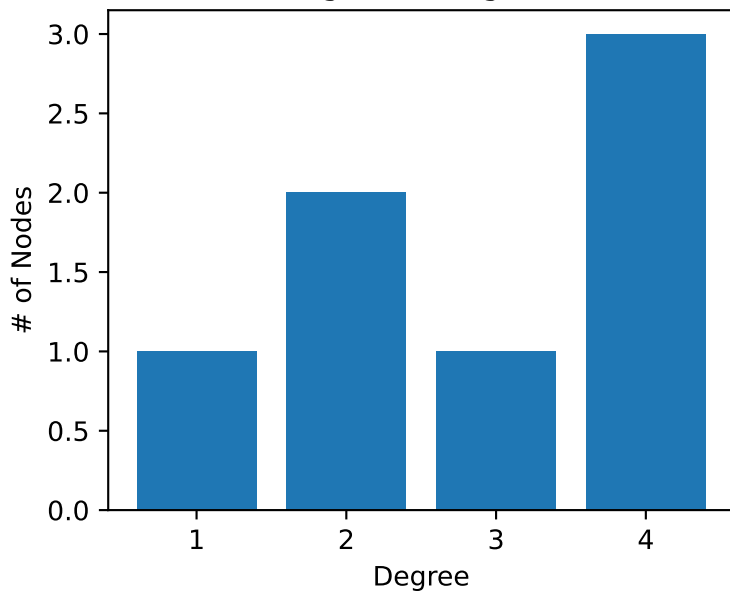
AR, $n=30$, $p=2$, intervalLen=7, $i=9\sim 15$



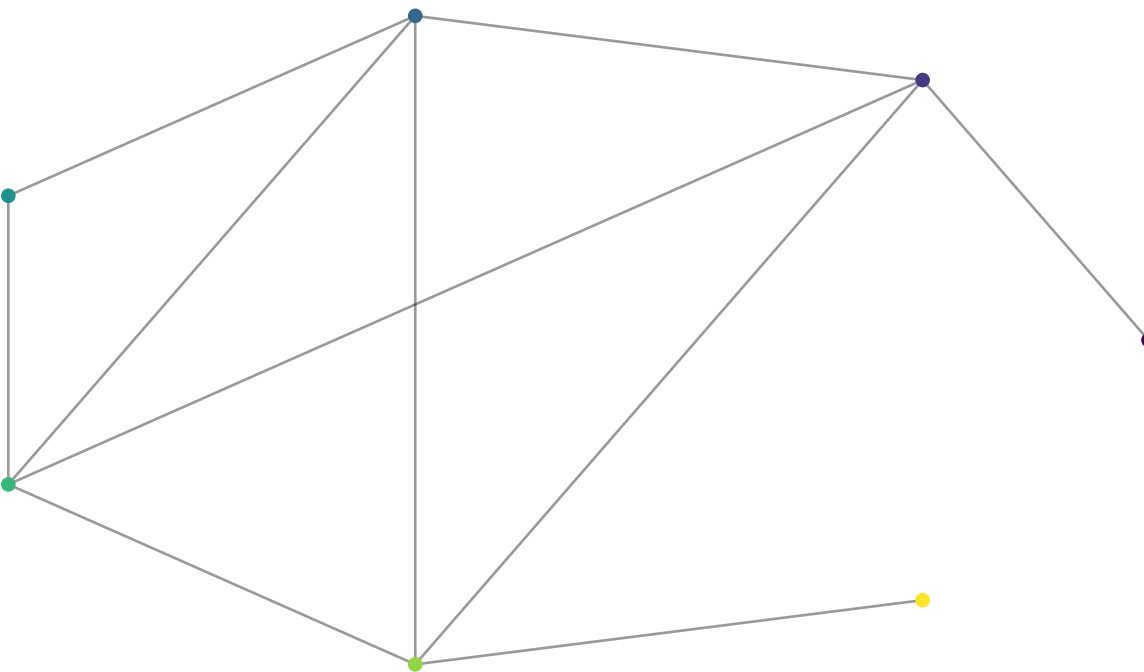
Degree Rank Plot



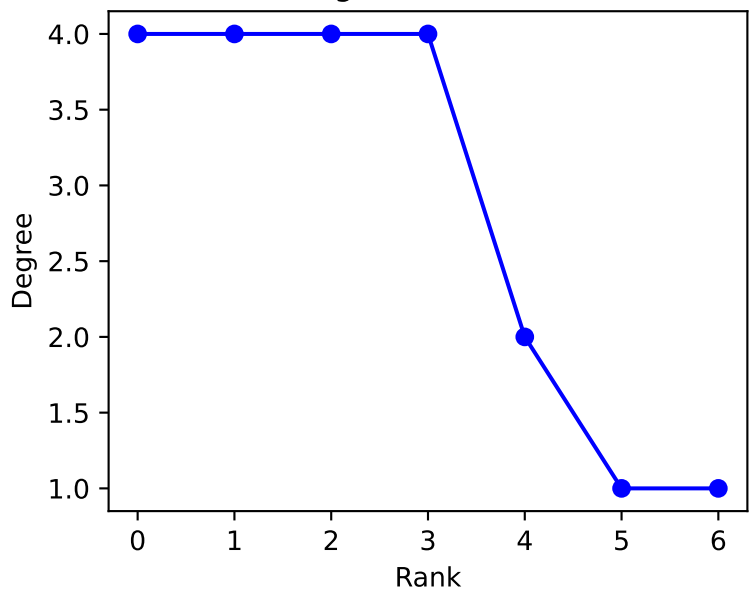
Degree histogram



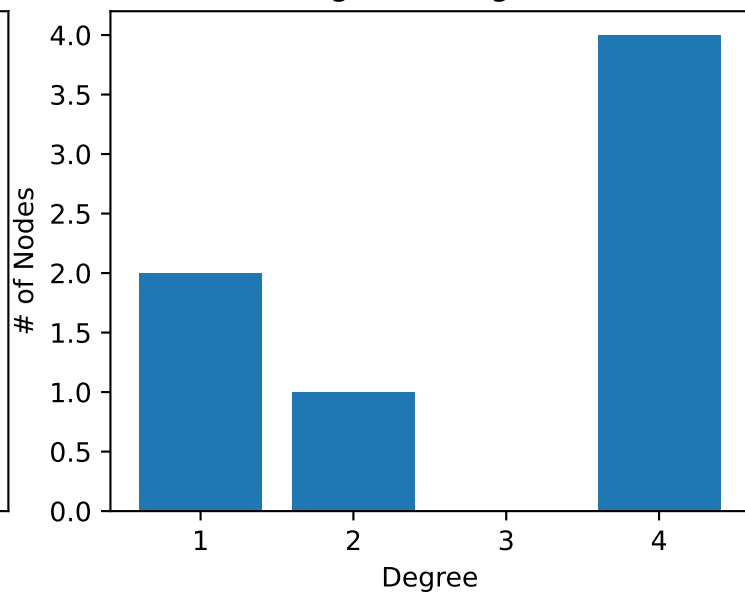
AR, $n=30$, $p=2$, intervalLen=7, $i=10\sim 16$



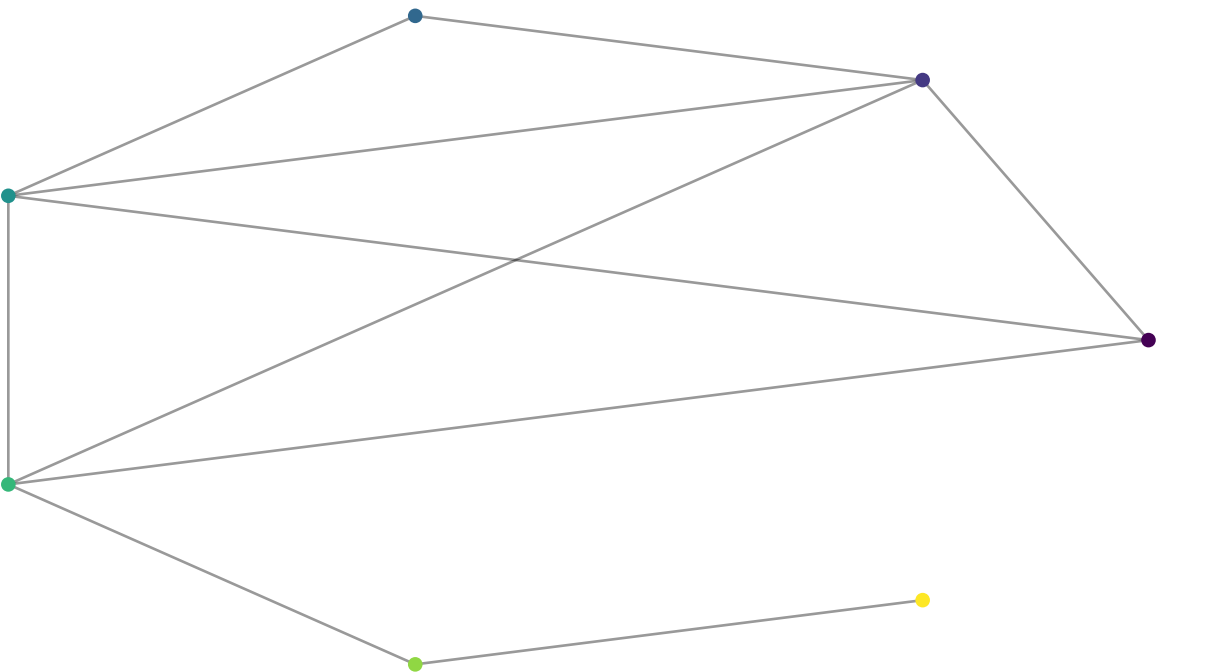
Degree Rank Plot



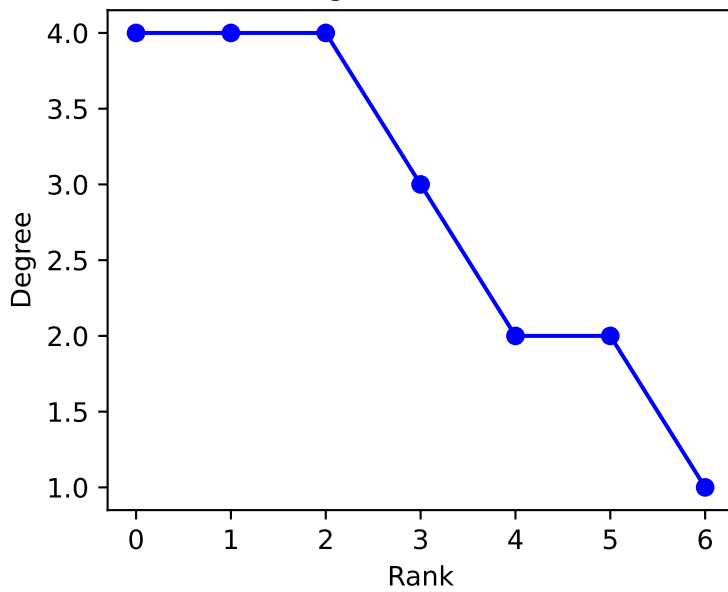
Degree histogram



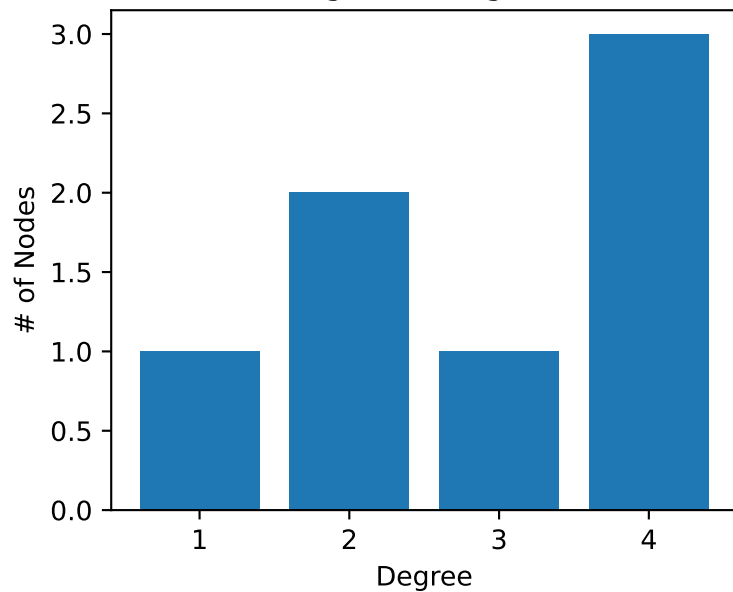
AR, $n=30$, $p=2$, intervalLen=7, $i=11\sim 17$



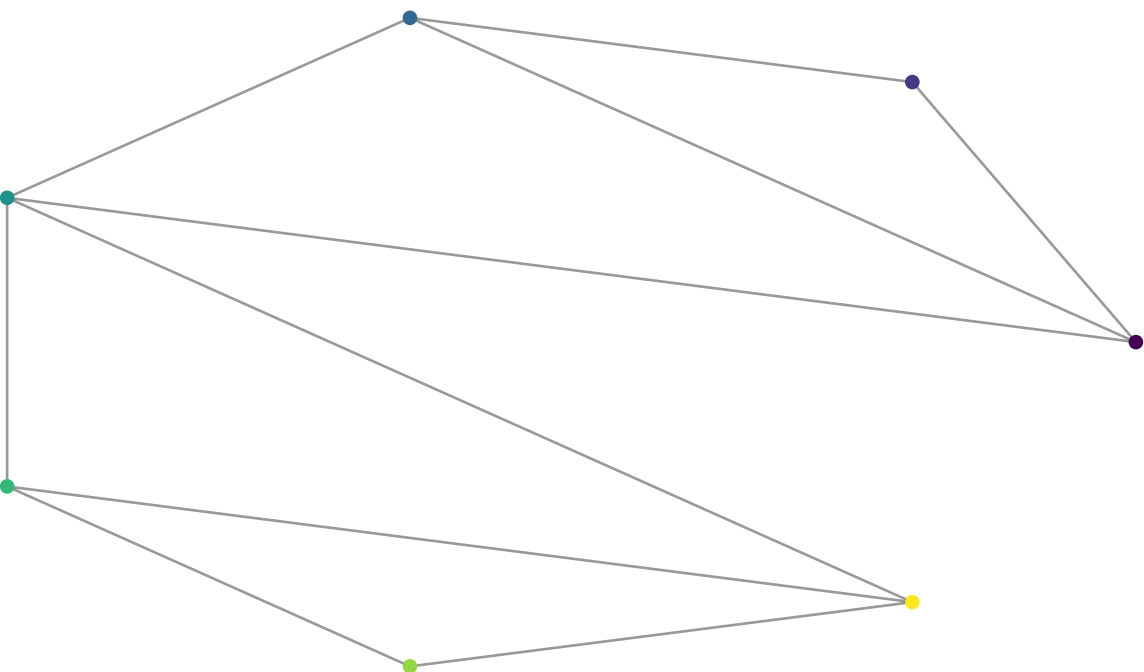
Degree Rank Plot



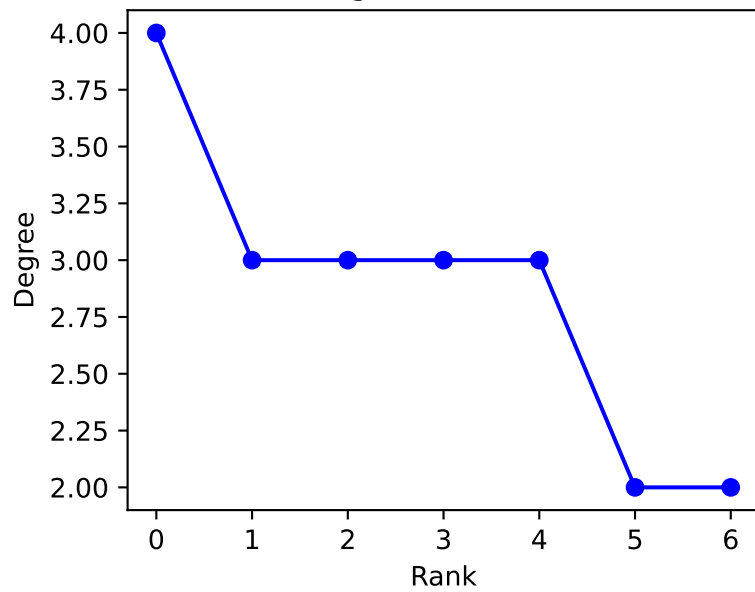
Degree histogram



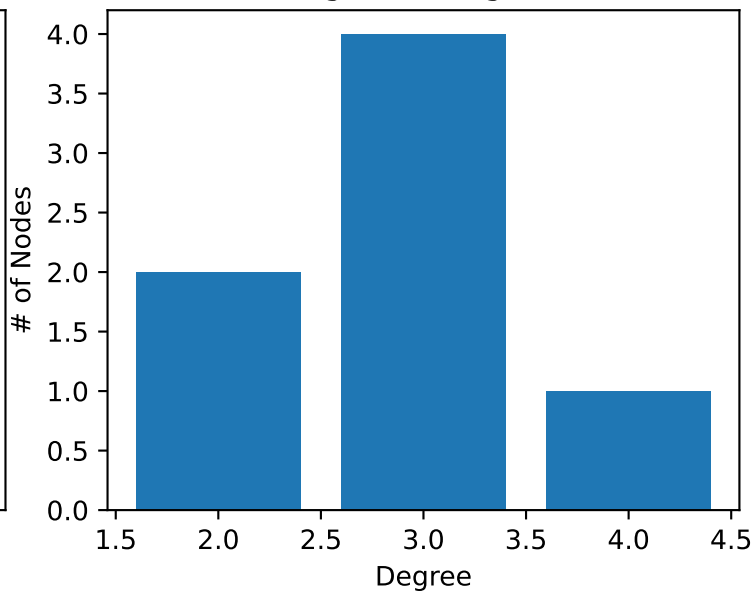
AR, $n=30$, $p=2$, intervalLen=7, $i=12\sim18$



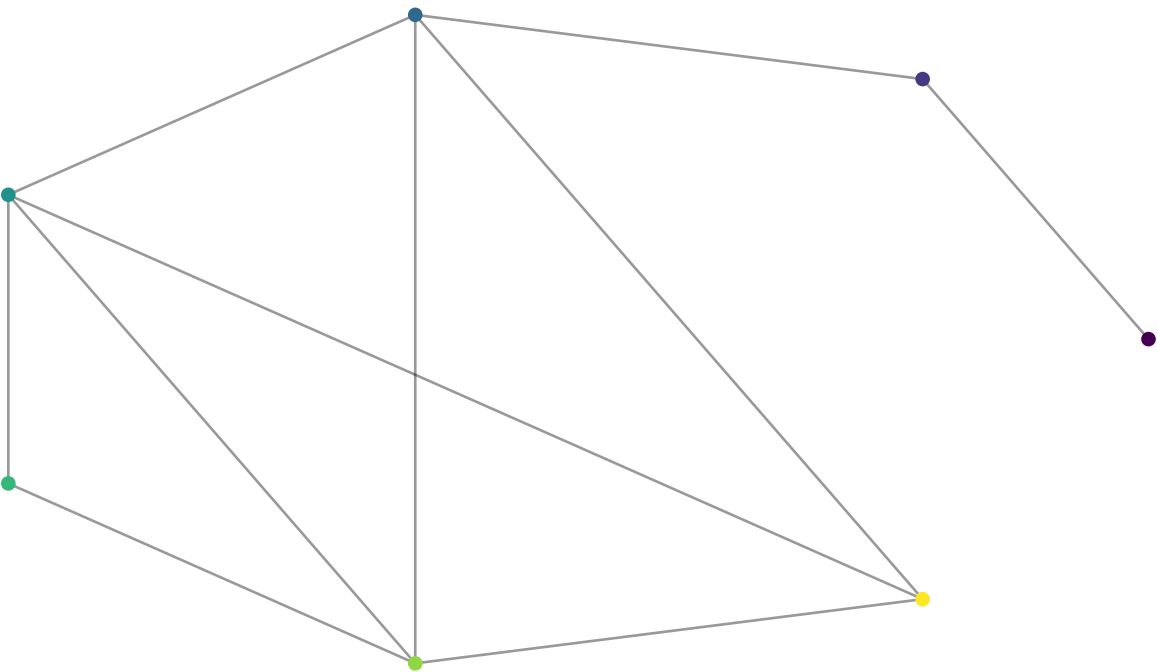
Degree Rank Plot



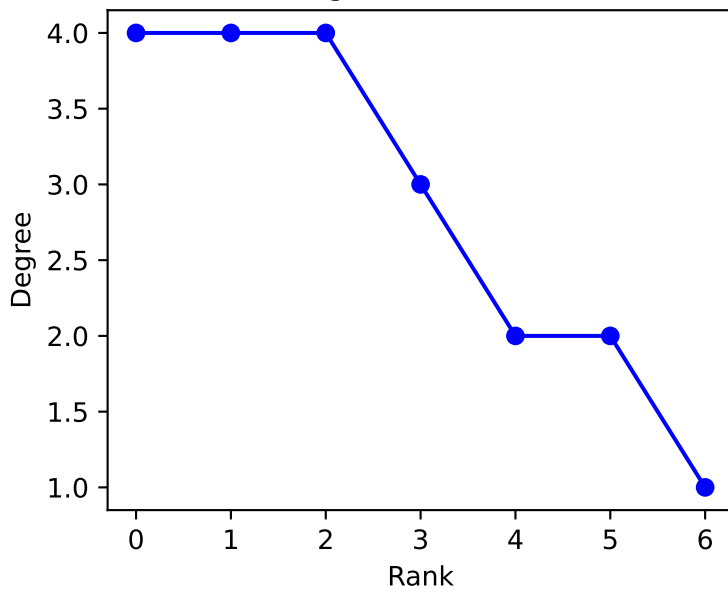
Degree histogram



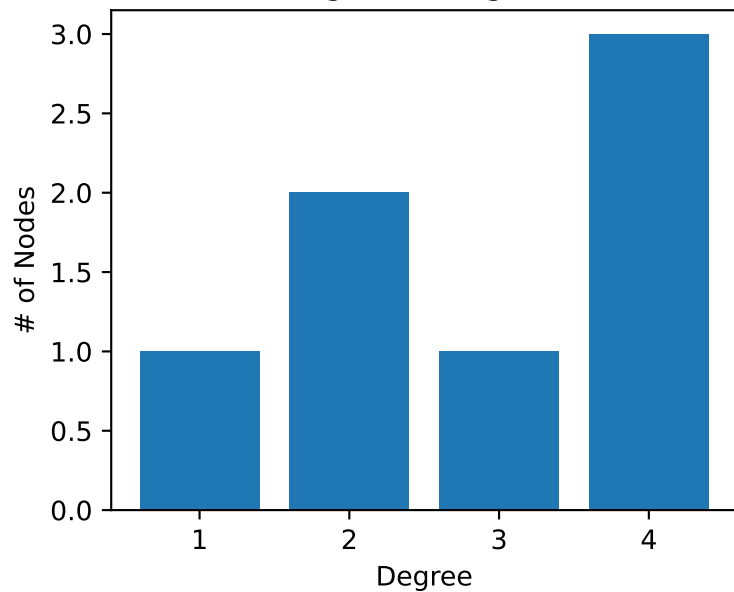
AR, $n=30$, $p=2$, intervalLen=7, $i=13\sim19$



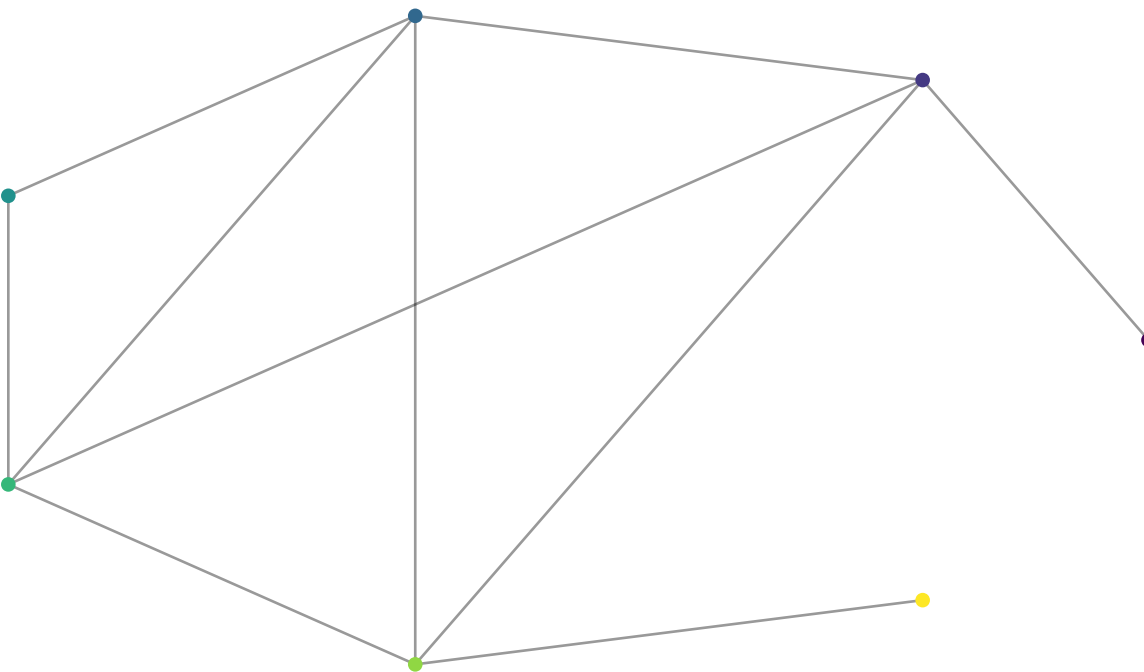
Degree Rank Plot



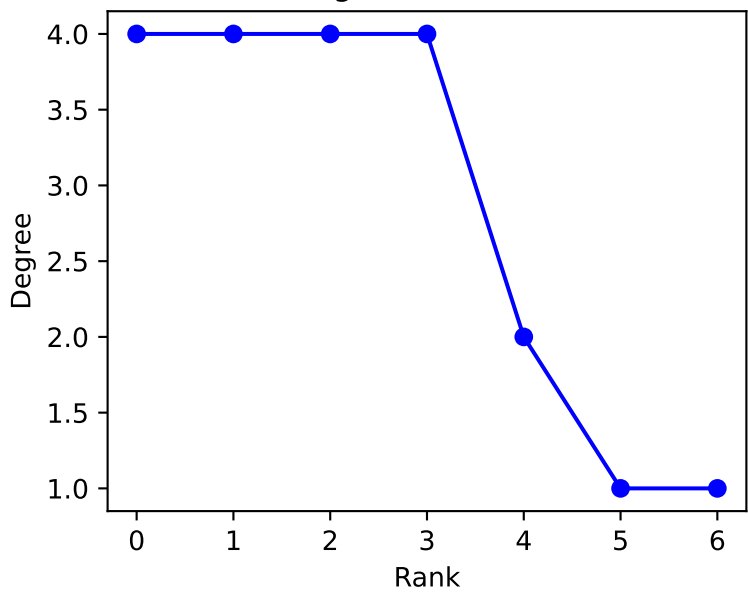
Degree histogram



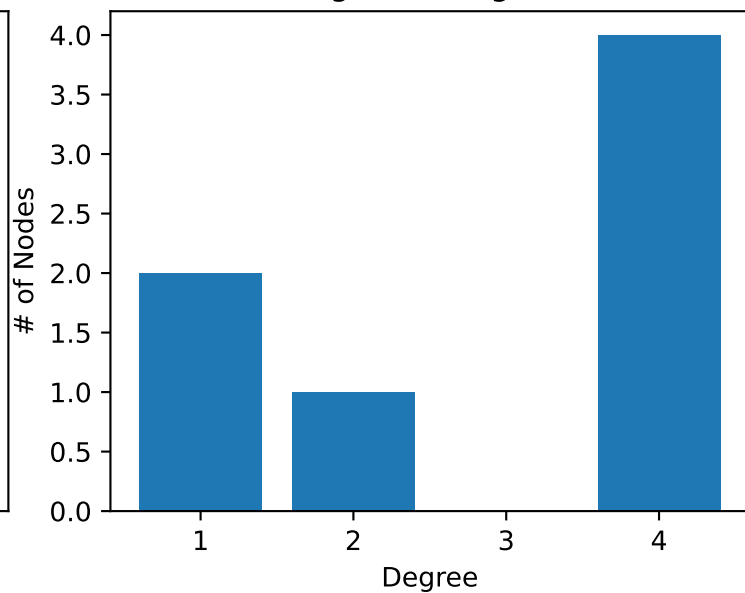
AR, $n=30$, $p=2$, intervalLen=7, $i=14\sim 20$



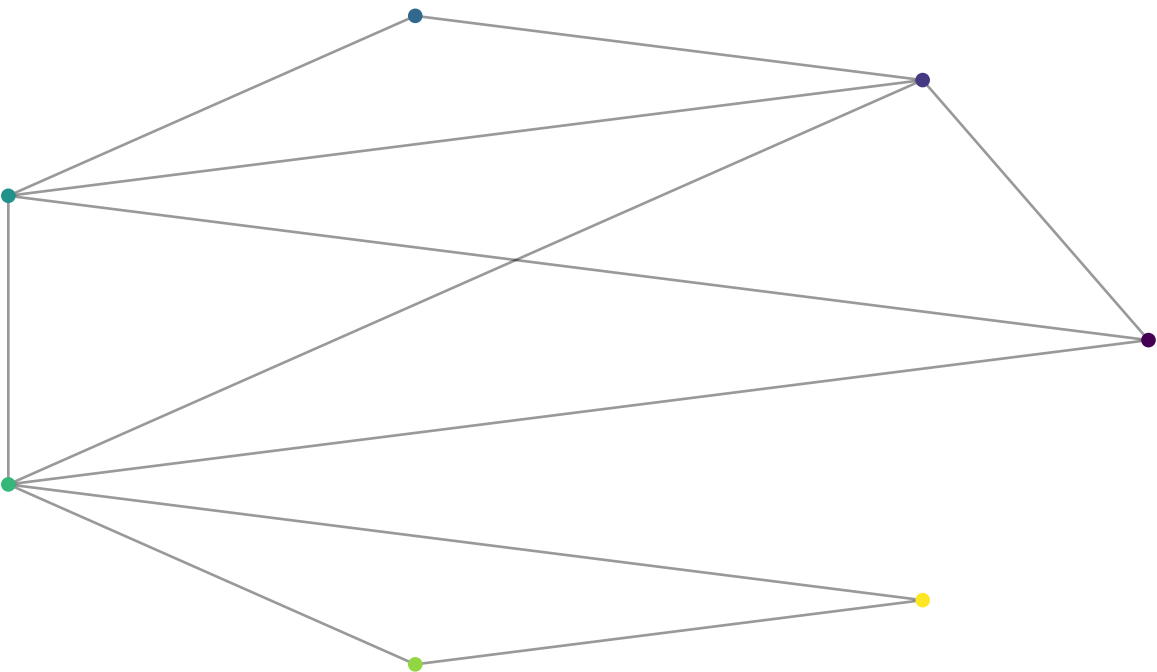
Degree Rank Plot



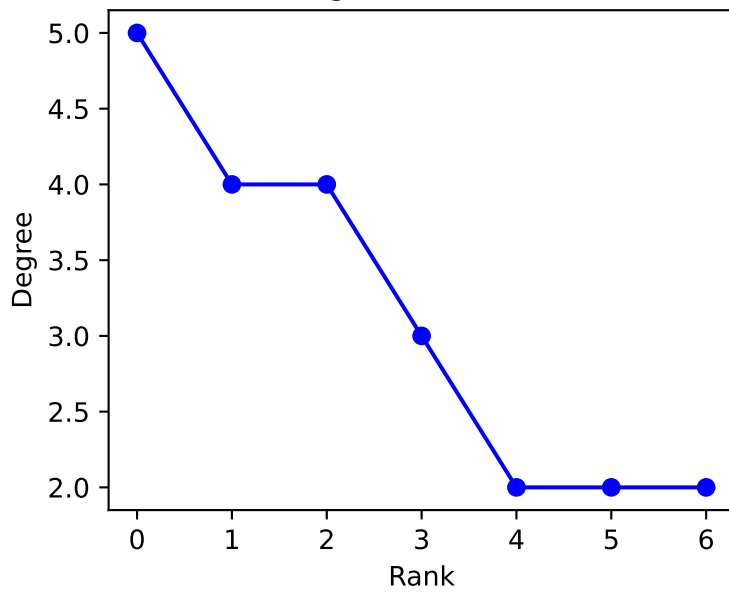
Degree histogram



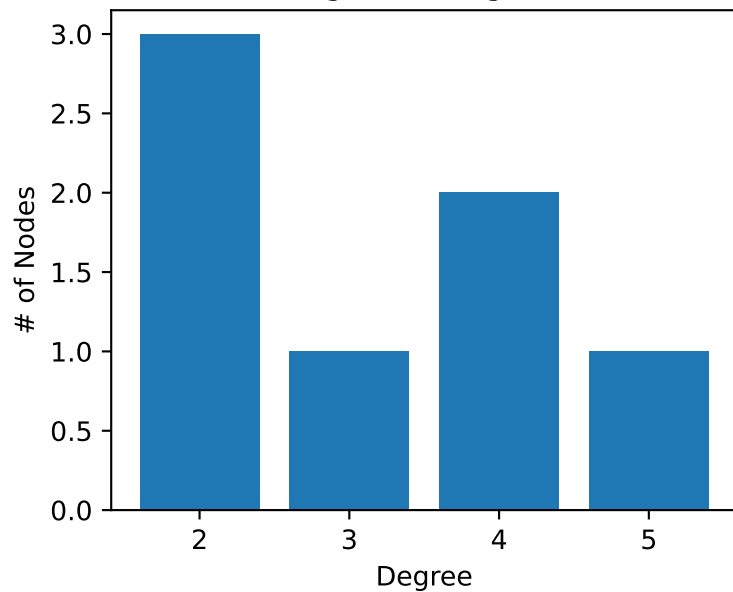
AR, $n=30$, $p=2$, intervalLen=7, $i=15\sim 21$



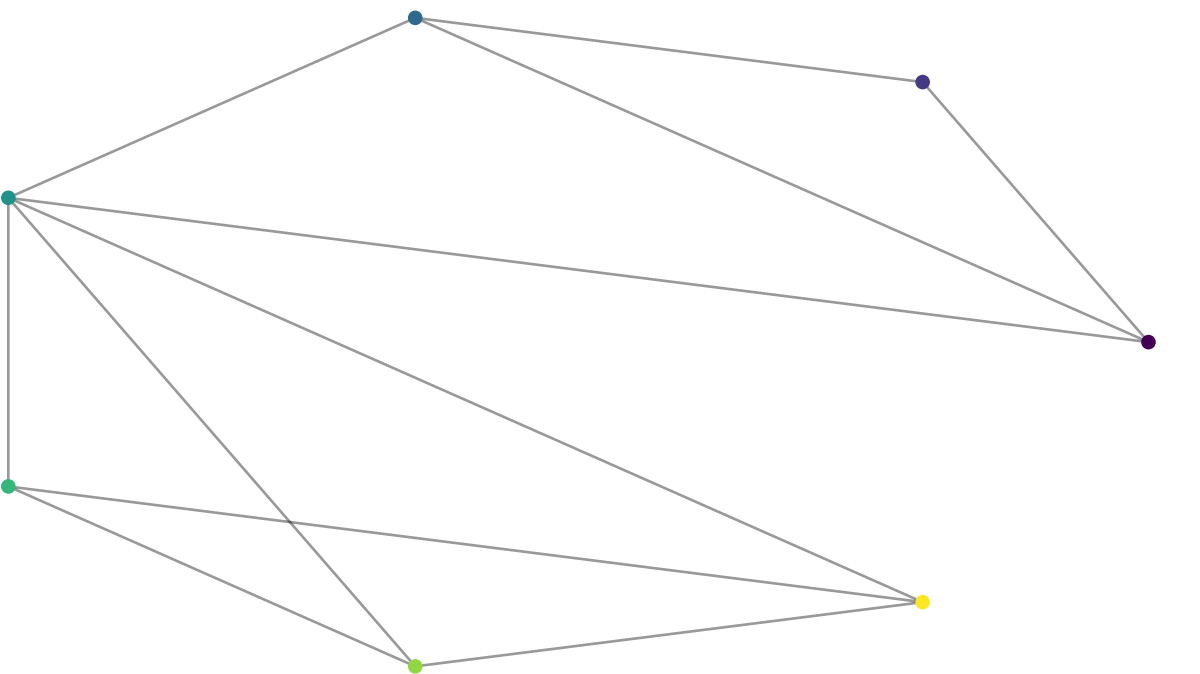
Degree Rank Plot



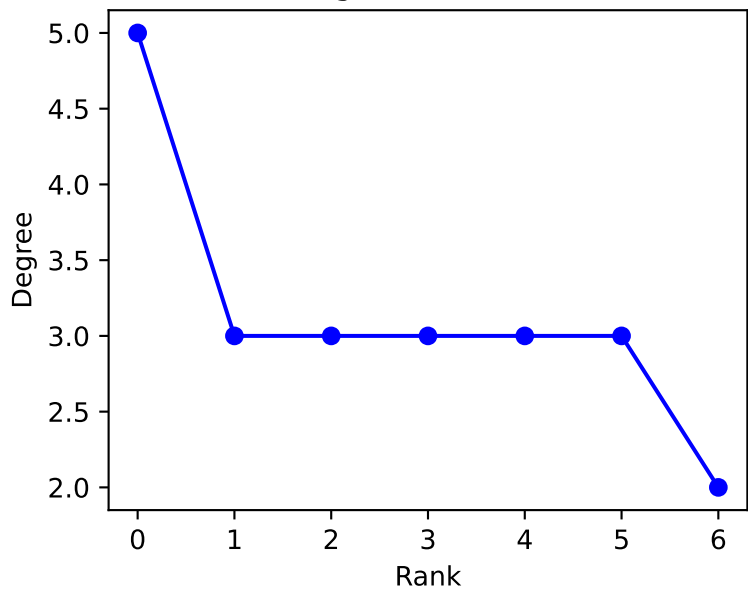
Degree histogram



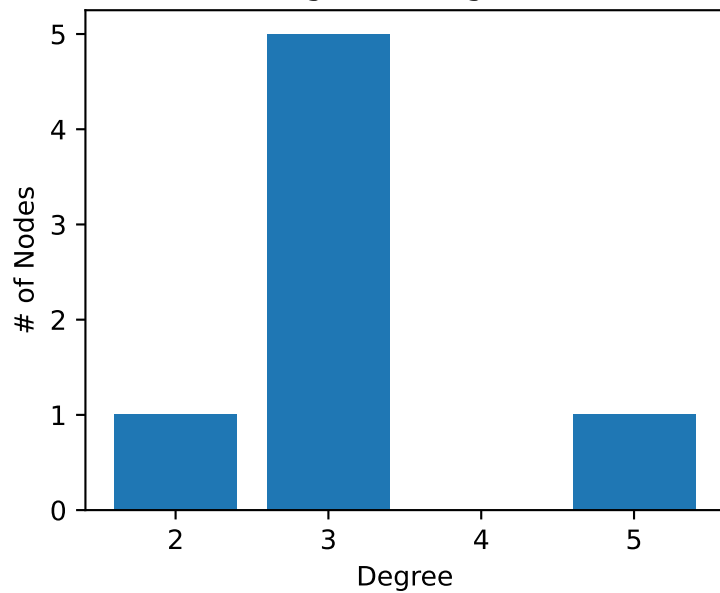
AR, $n=30$, $p=2$, intervalLen=7, $i=16\sim 22$



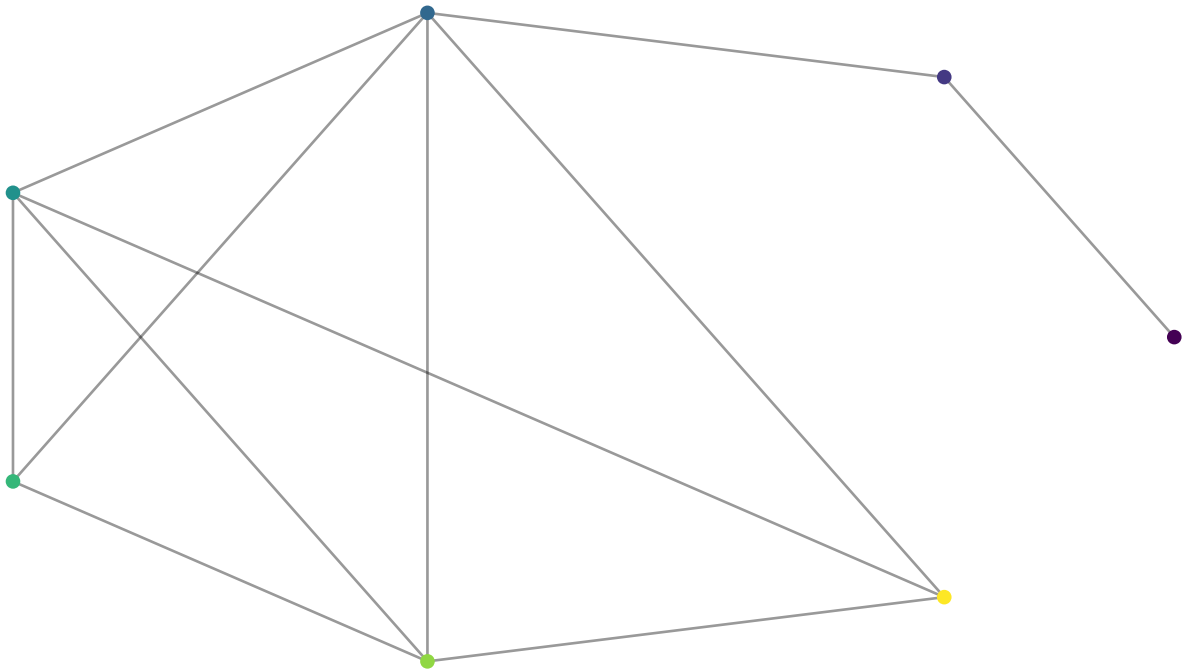
Degree Rank Plot



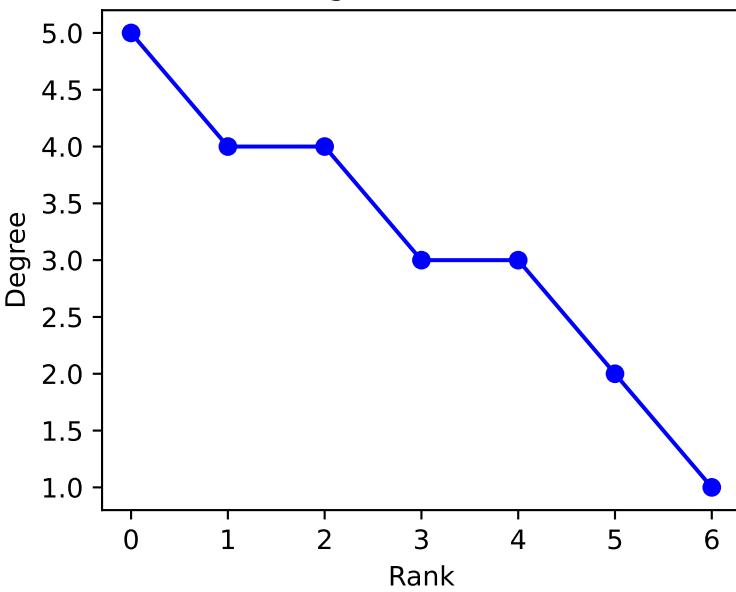
Degree histogram



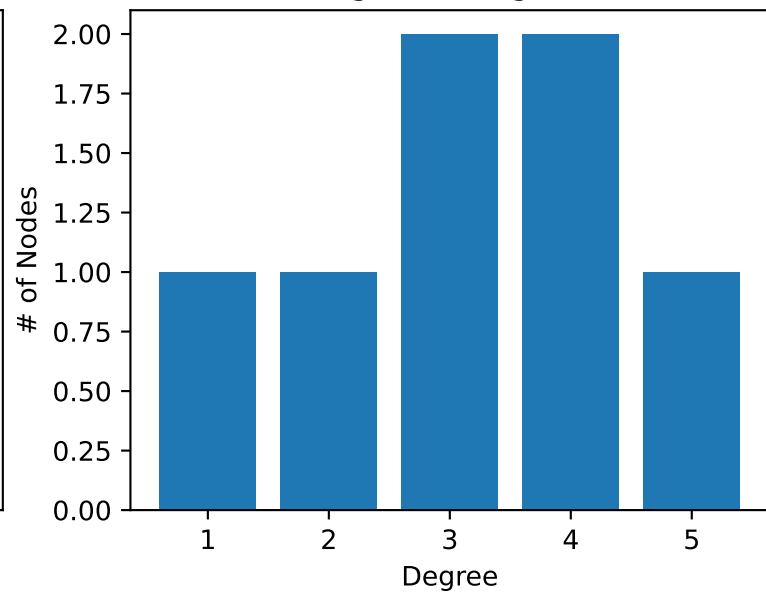
AR, n=30, p=2, intervalLen=7, i=17~23



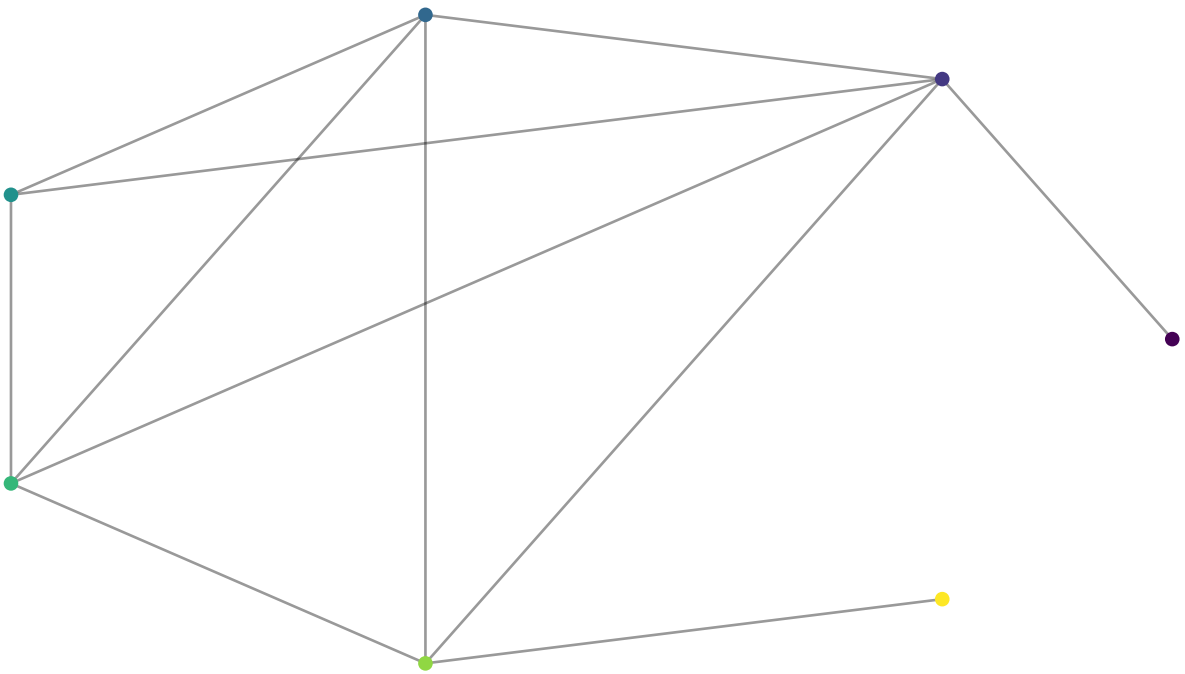
Degree Rank Plot



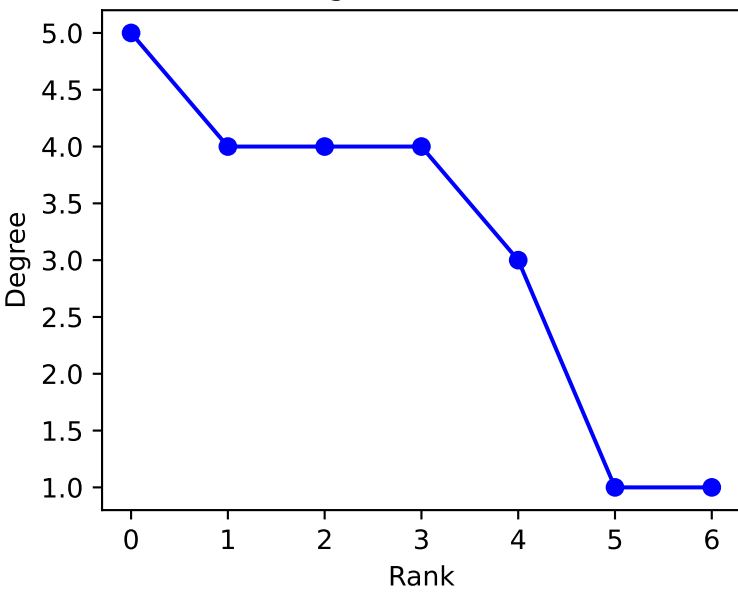
Degree histogram



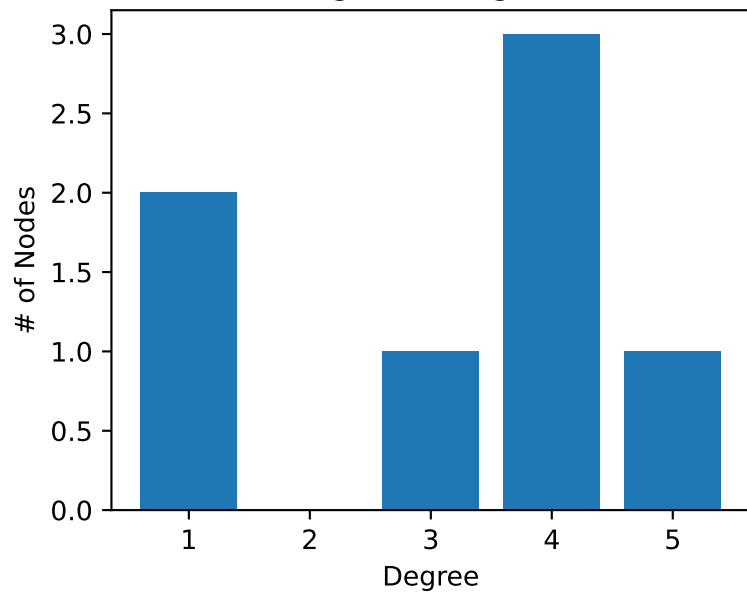
AR, $n=30$, $p=2$, intervalLen=7, $i=18\sim 24$



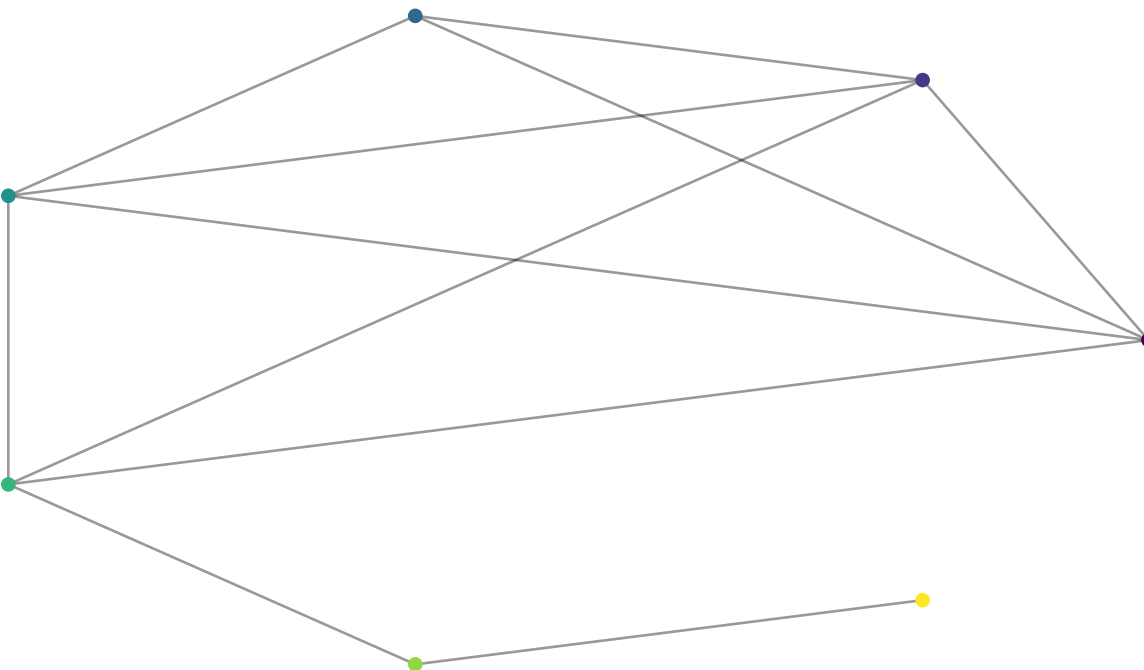
Degree Rank Plot



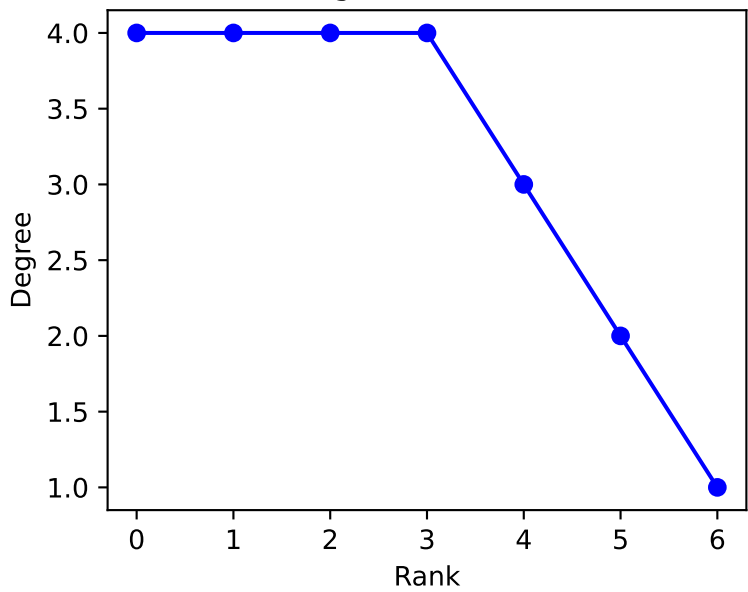
Degree histogram



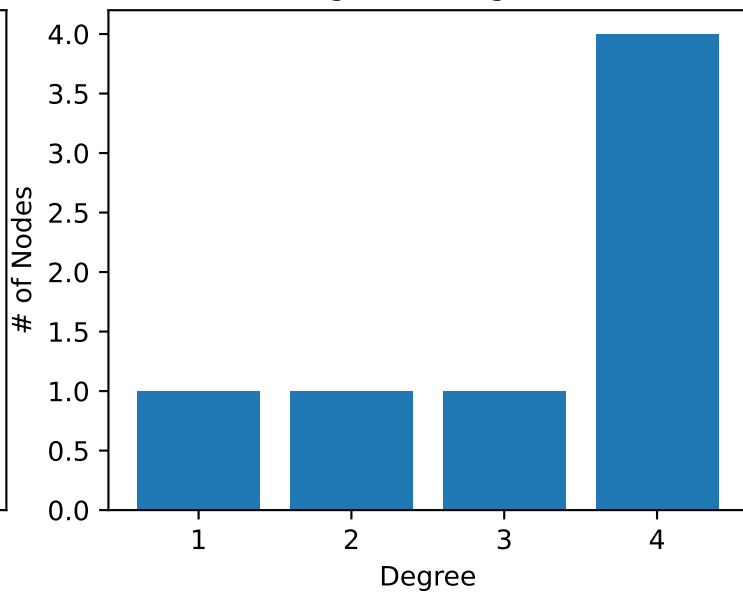
AR, $n=30$, $p=2$, intervalLen=7, $i=19\sim 25$



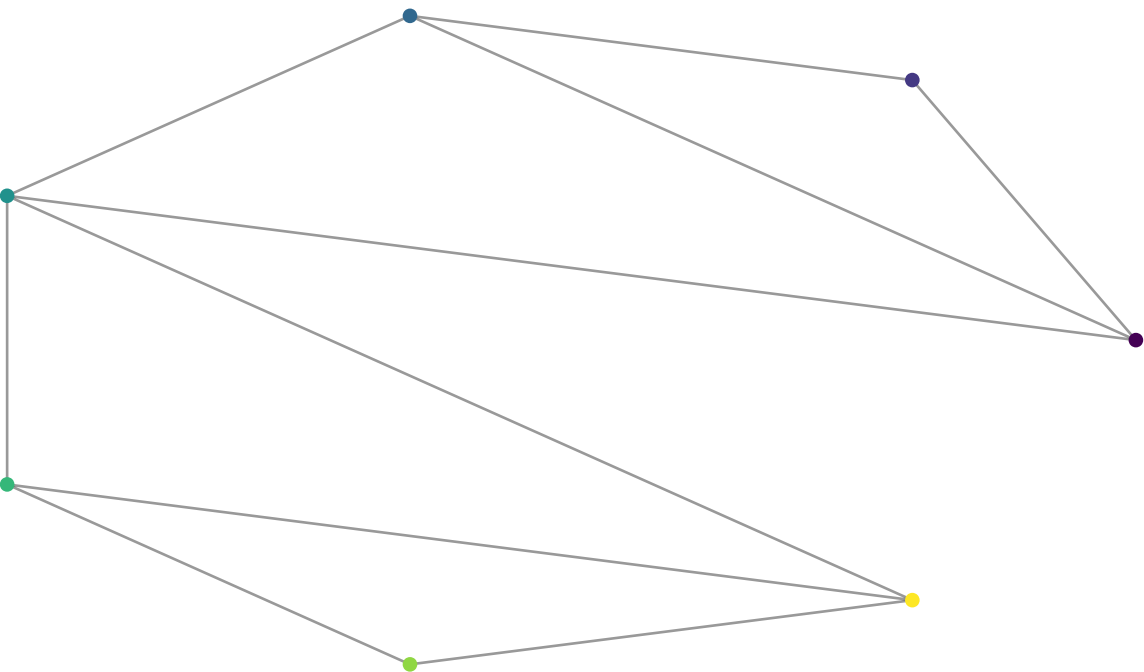
Degree Rank Plot



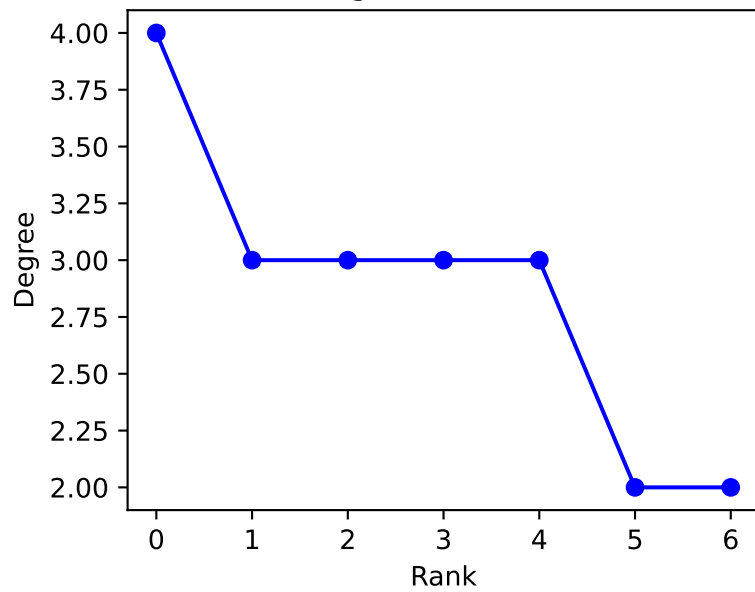
Degree histogram



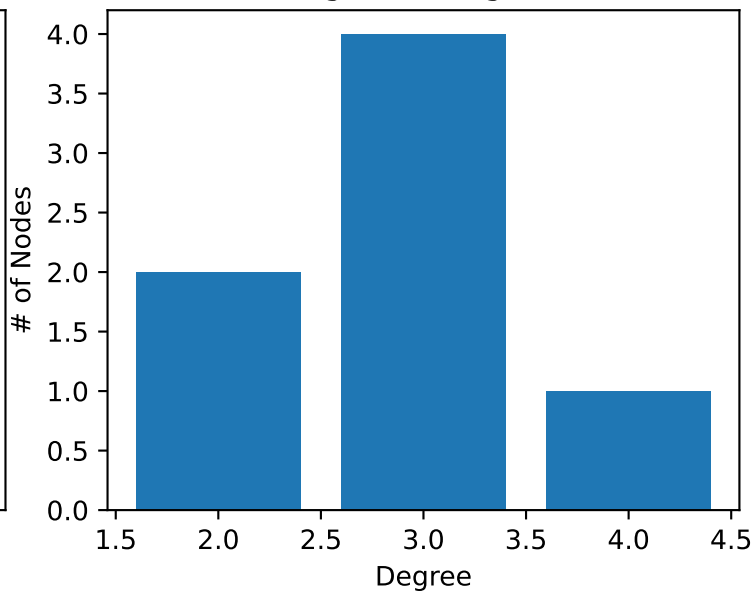
AR, $n=30$, $p=2$, intervalLen=7, $i=20\sim 26$



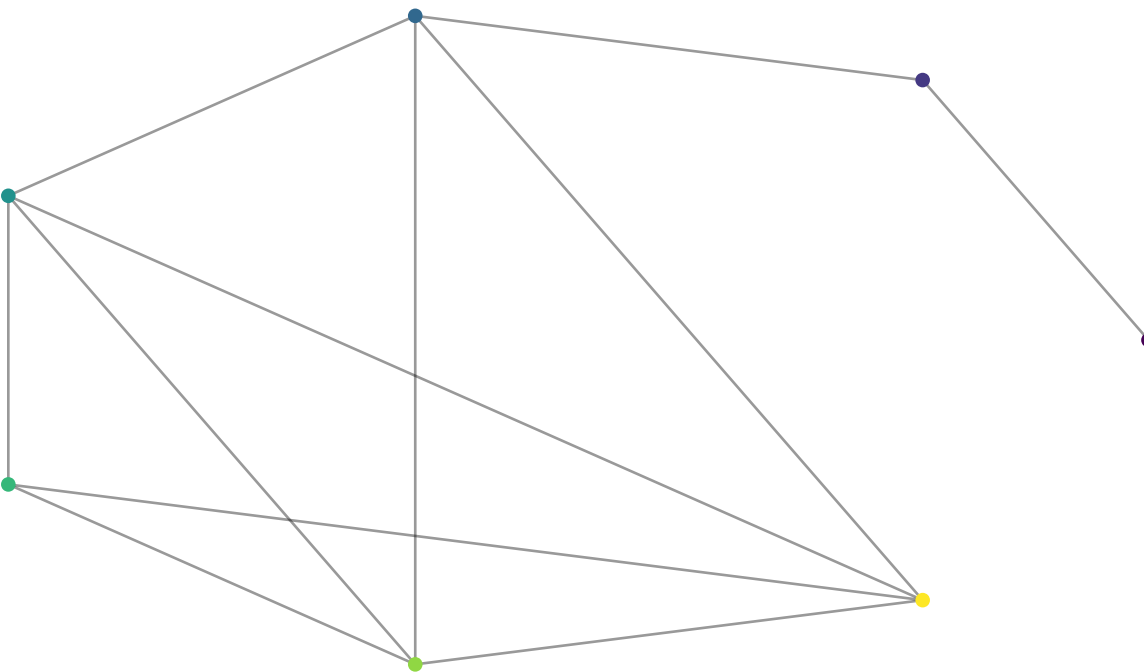
Degree Rank Plot



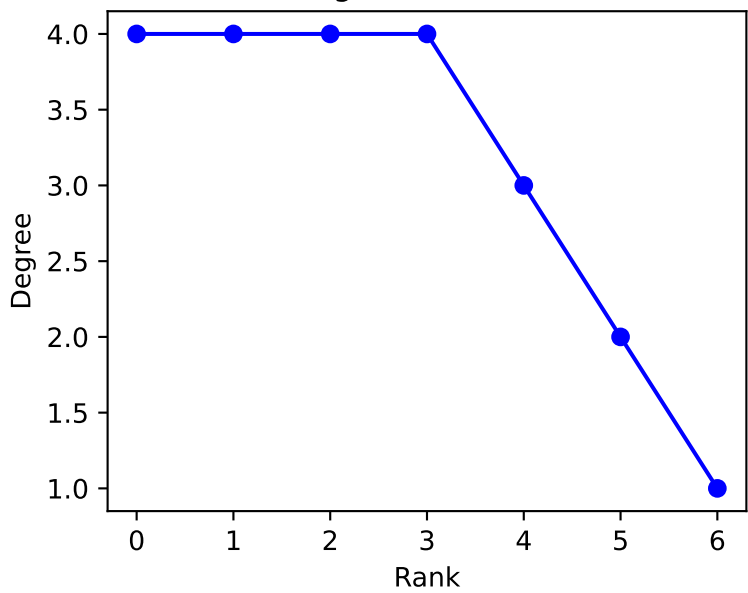
Degree histogram



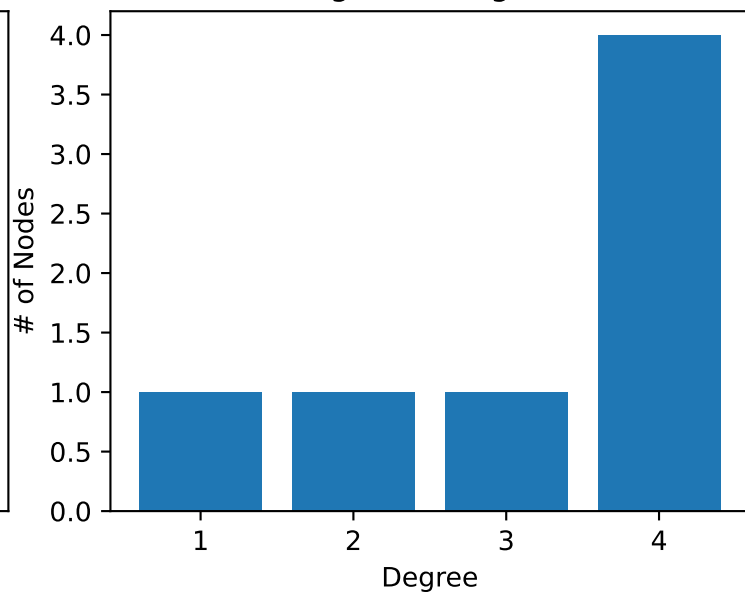
AR, $n=30$, $p=2$, intervalLen=7, $i=21\sim 27$



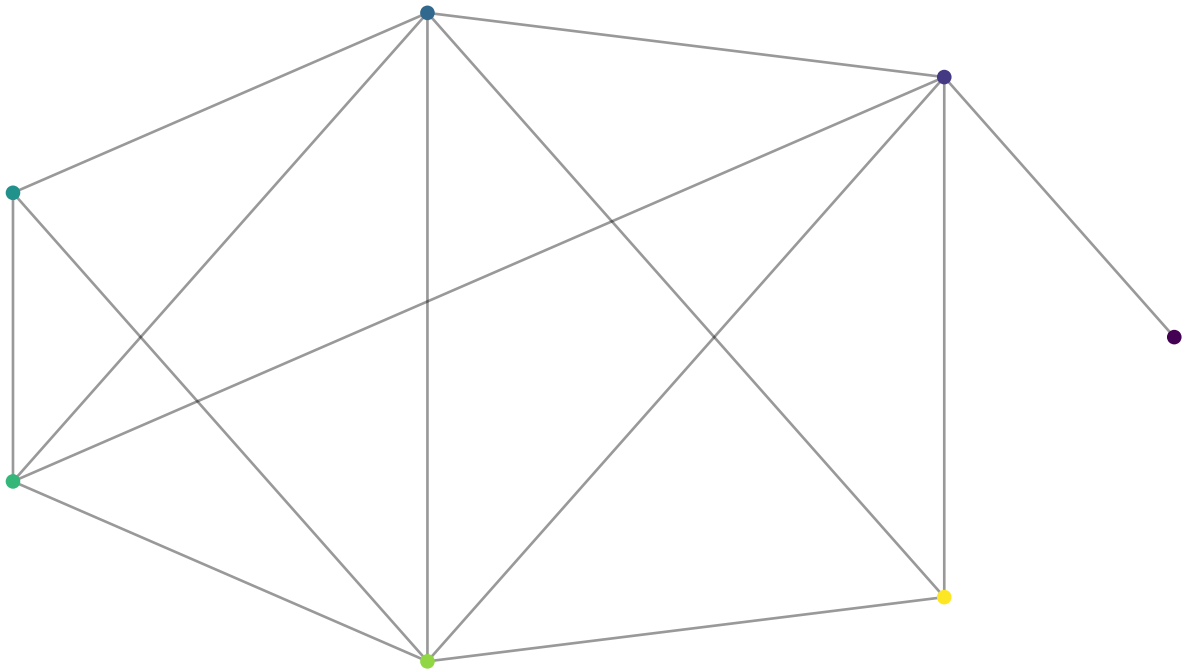
Degree Rank Plot



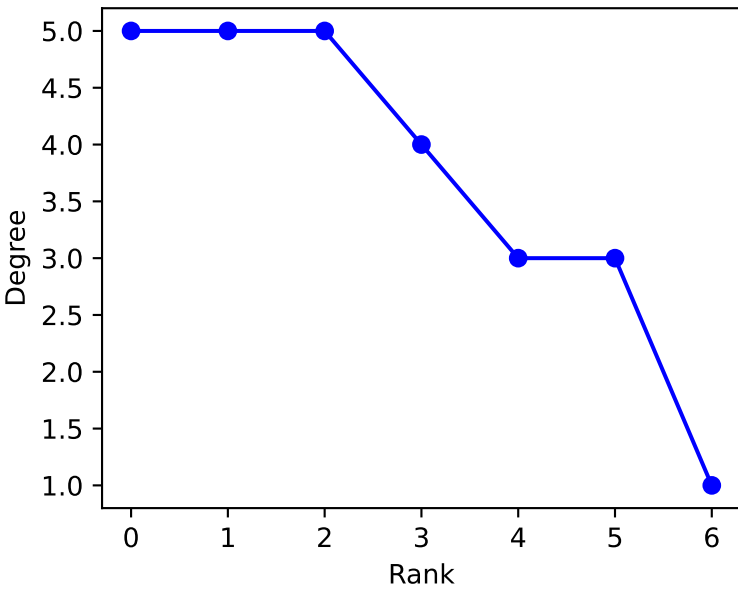
Degree histogram



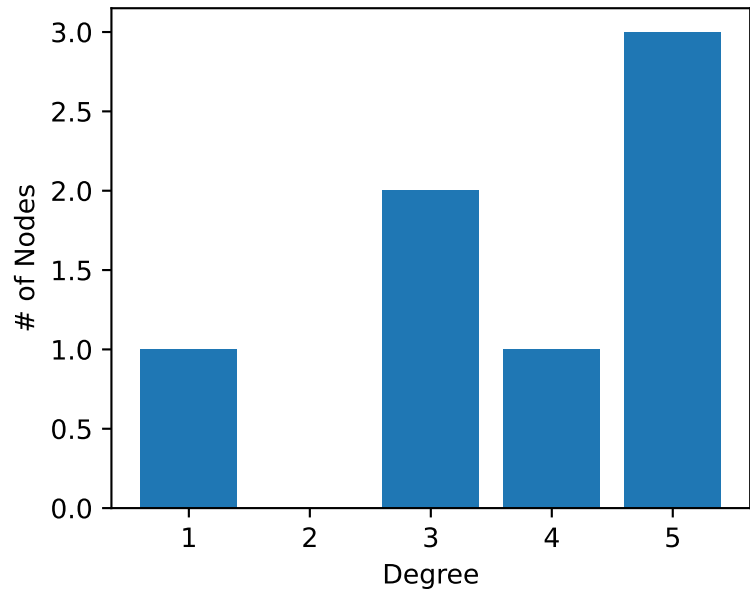
AR, $n=30$, $p=2$, intervalLen=7, $i=22\sim 28$



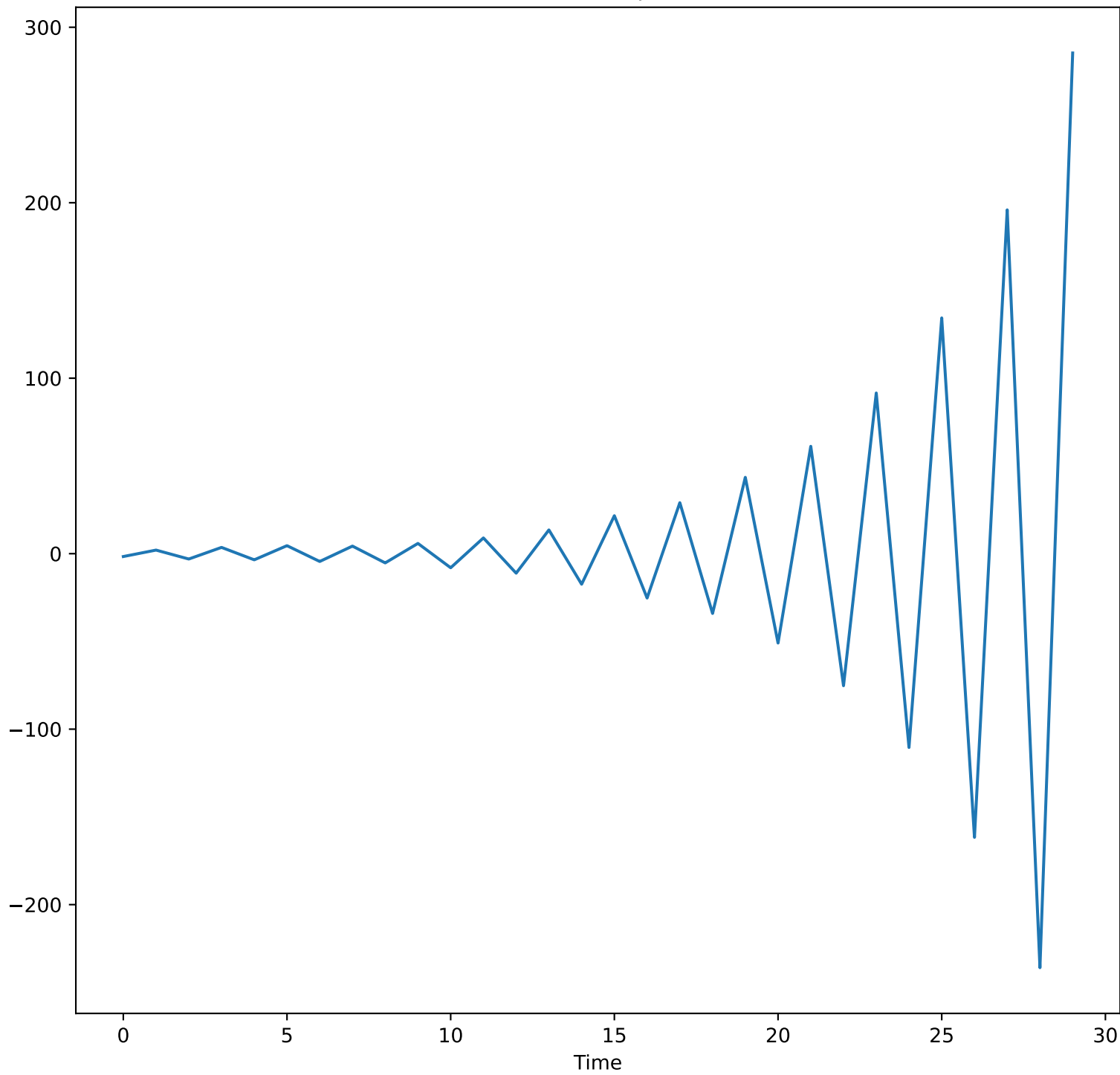
Degree Rank Plot



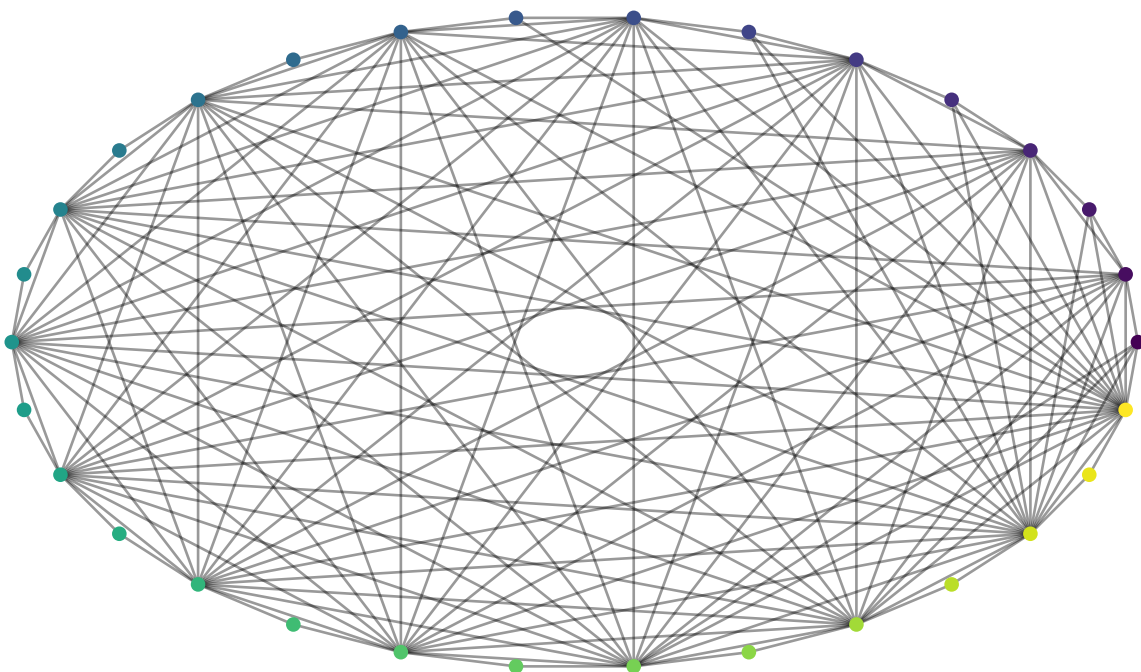
Degree histogram



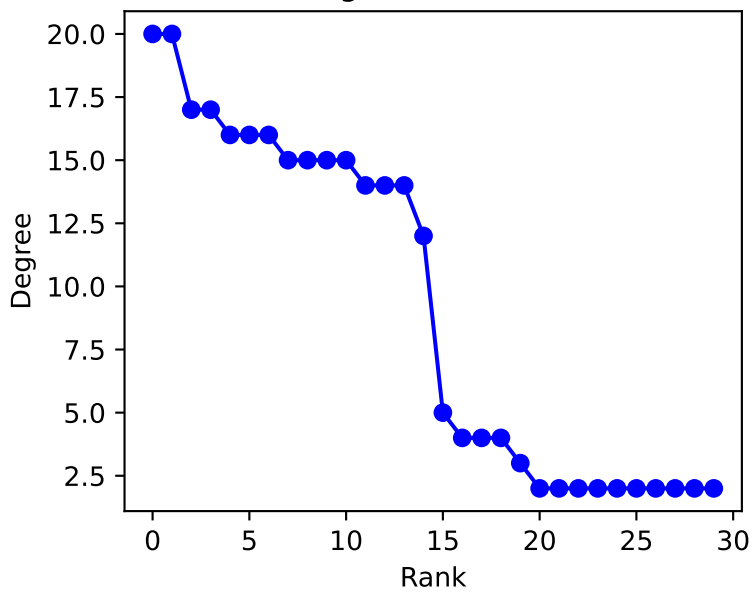
AR, $n=30$, $p=3$



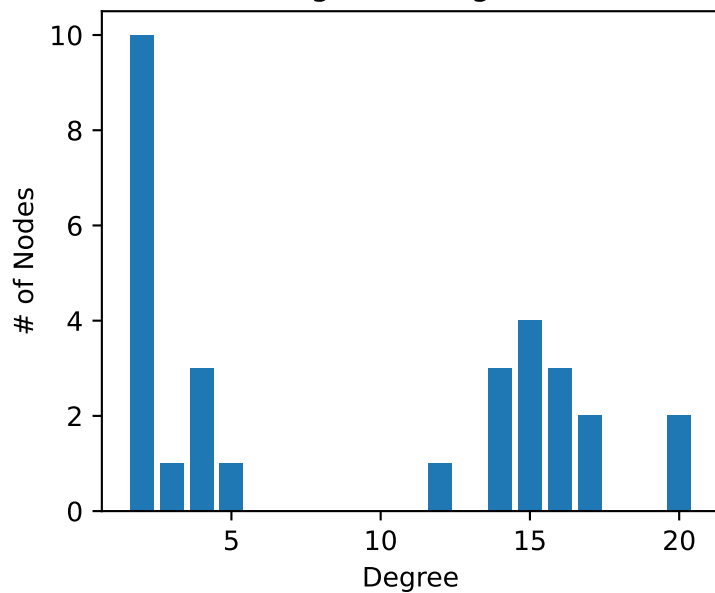
AR, $n=30$, $p=3$



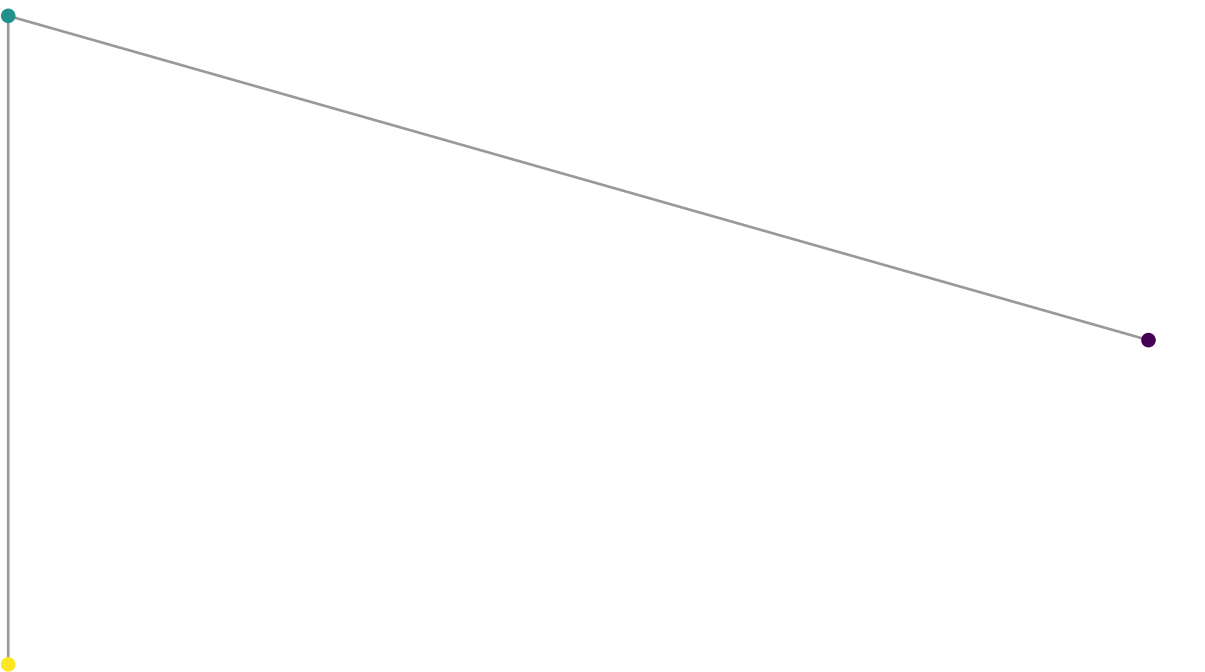
Degree Rank Plot



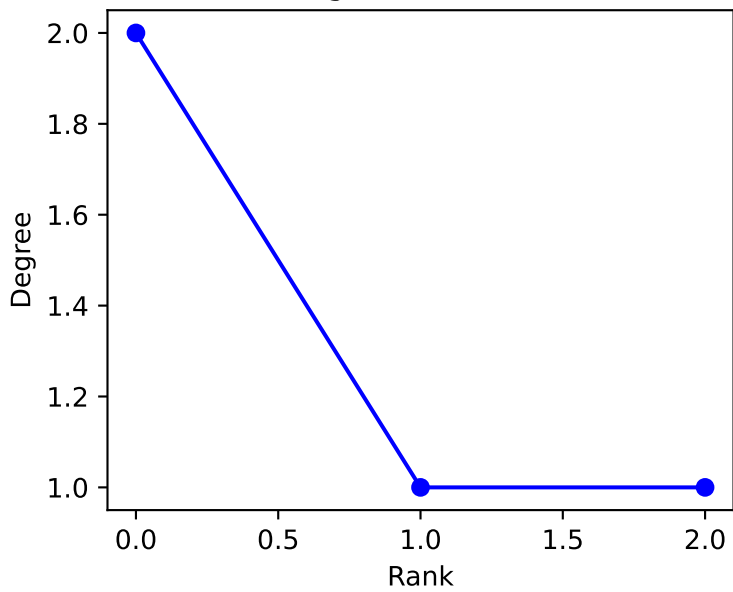
Degree histogram



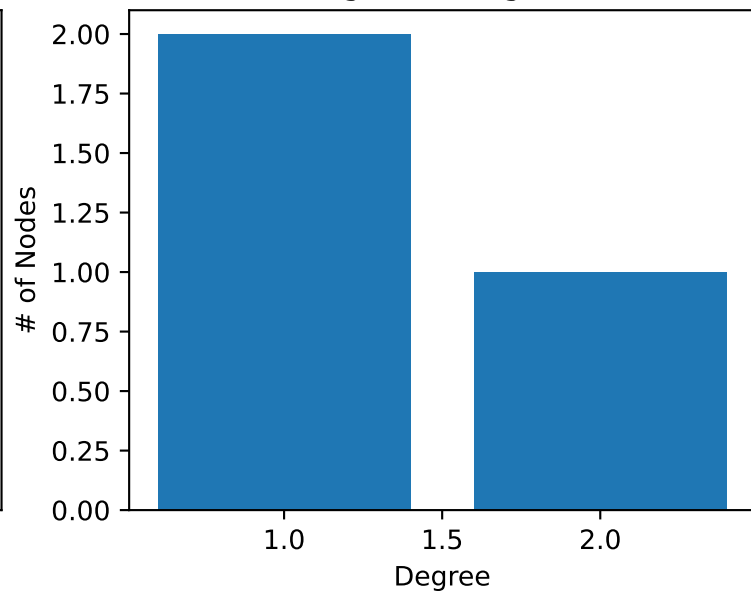
AR, $n=30$, $p=3$, intervalLen=3, $i=0\sim 2$



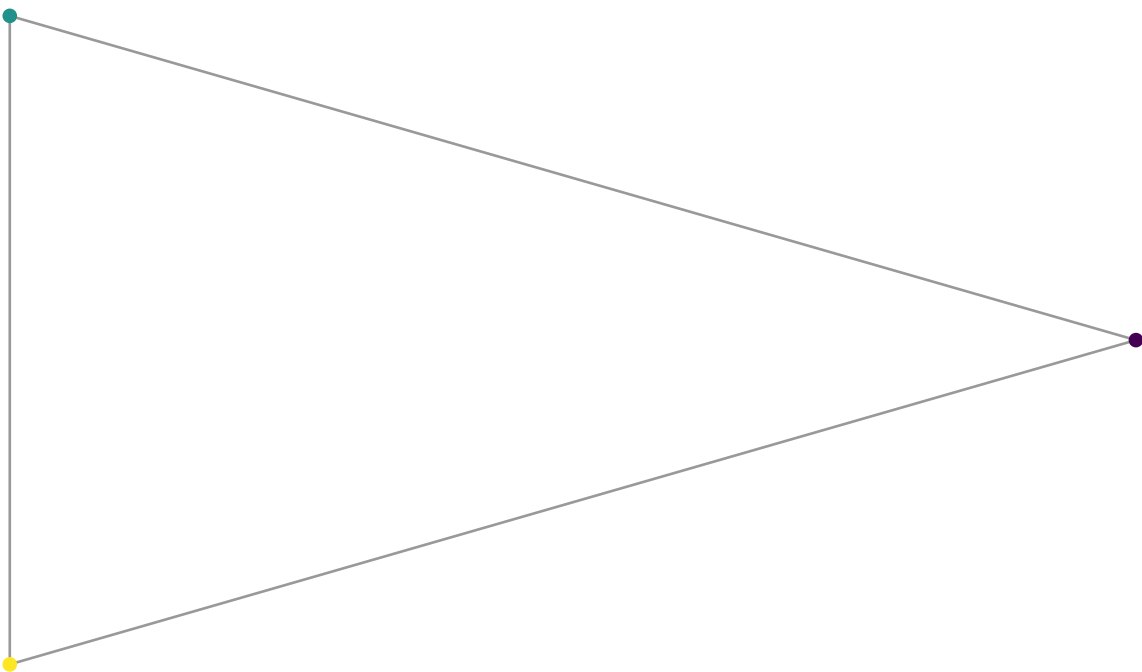
Degree Rank Plot



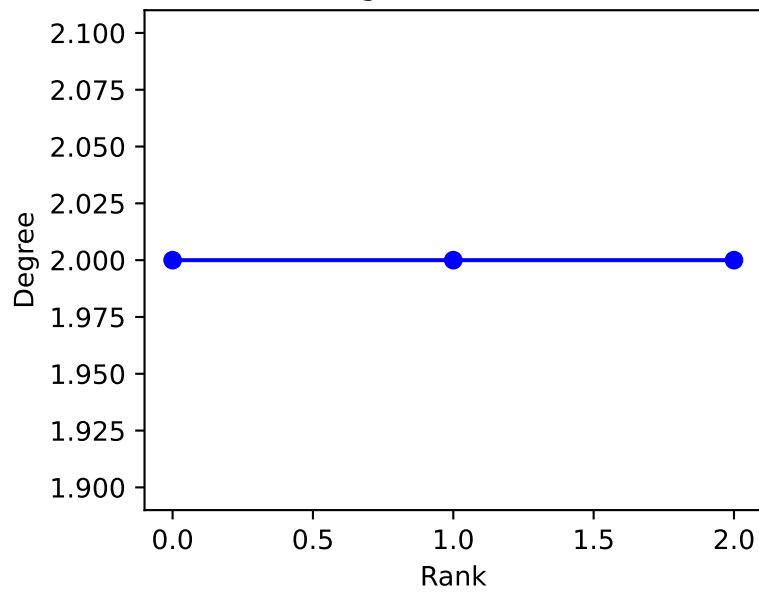
Degree histogram



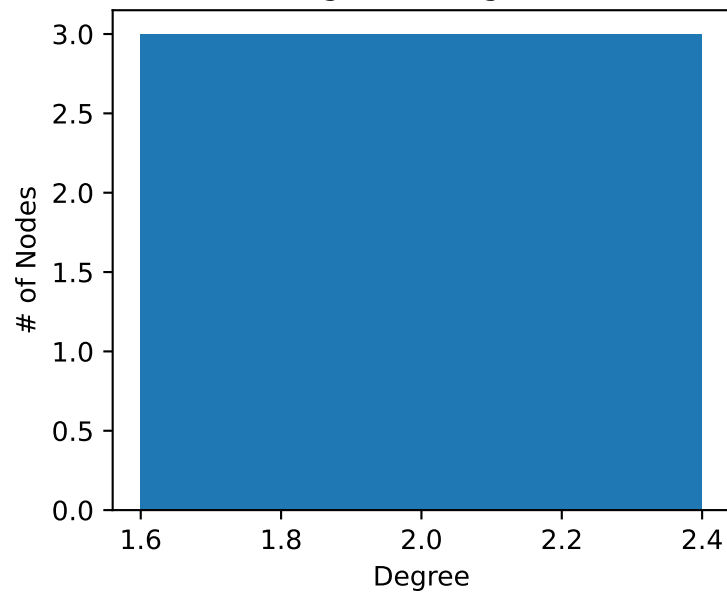
AR, $n=30$, $p=3$, intervalLen=3, $i=1\sim 3$



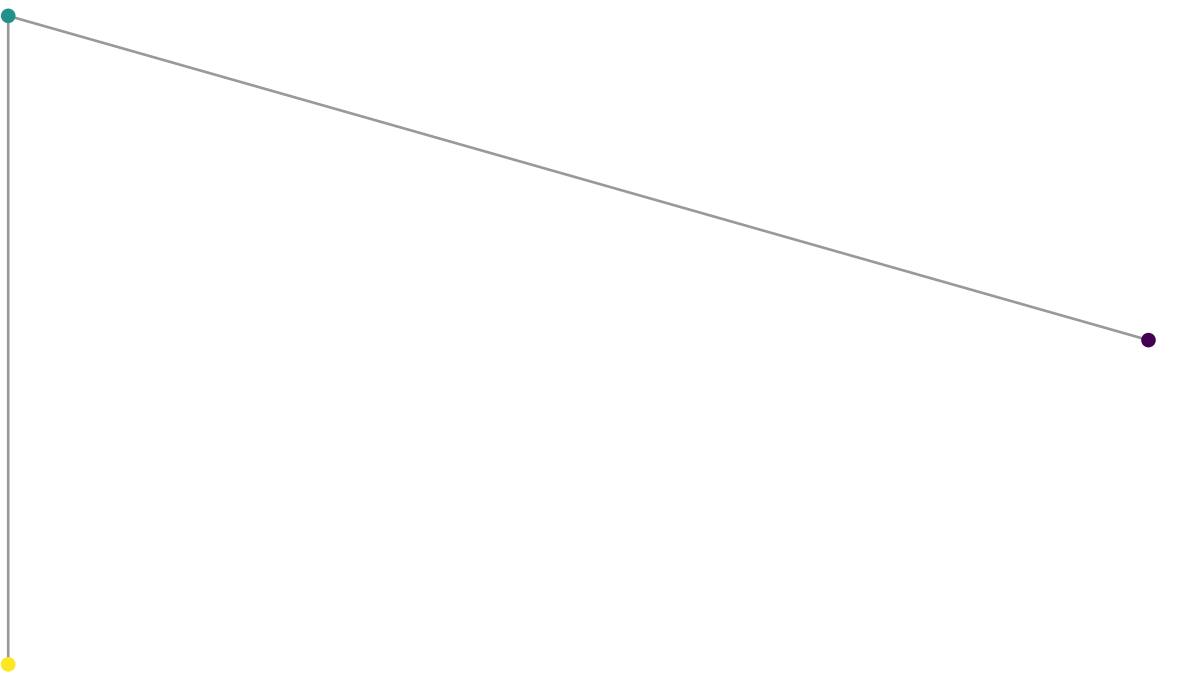
Degree Rank Plot



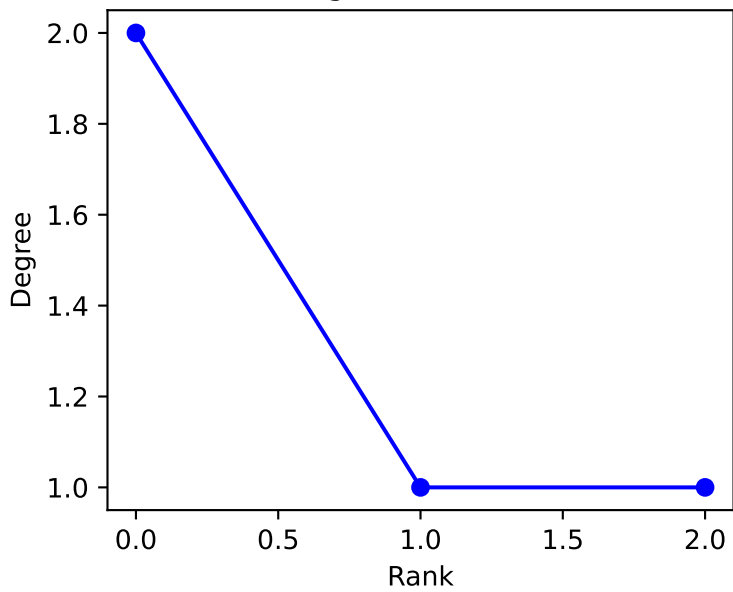
Degree histogram



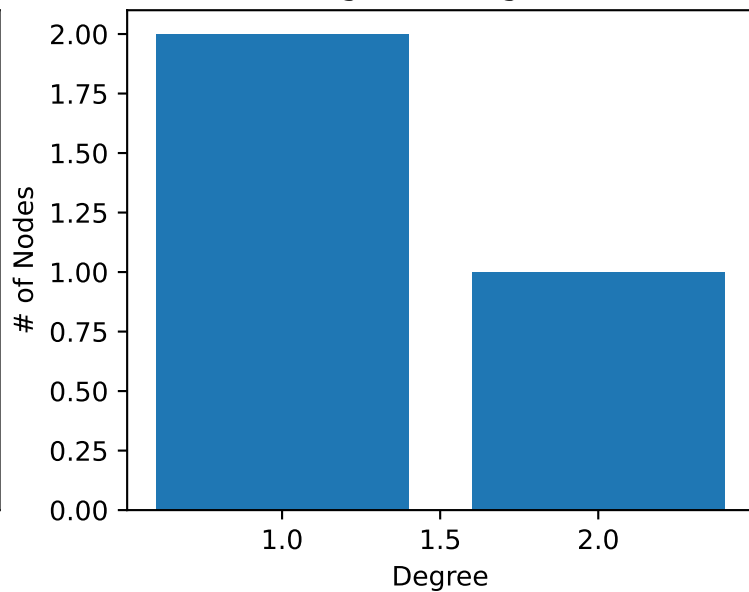
AR, $n=30$, $p=3$, intervalLen=3, $i=2\sim 4$



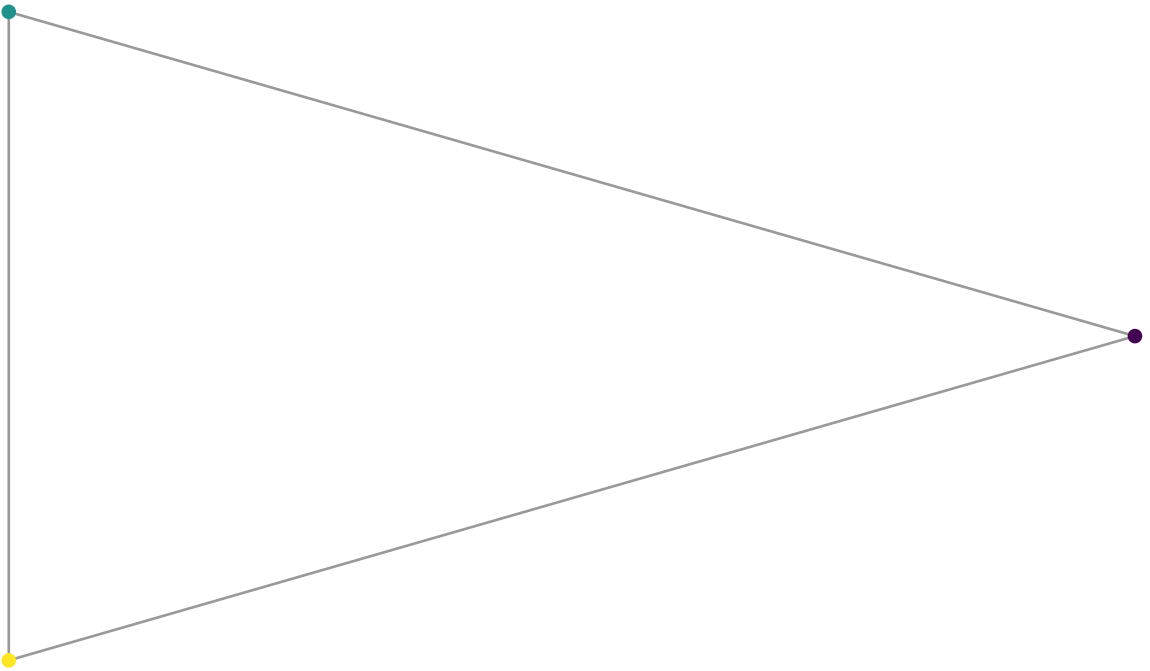
Degree Rank Plot



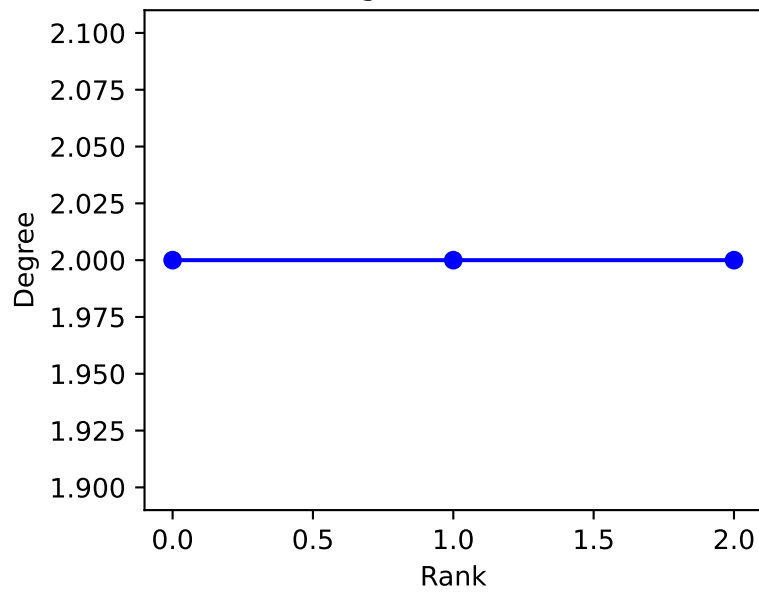
Degree histogram



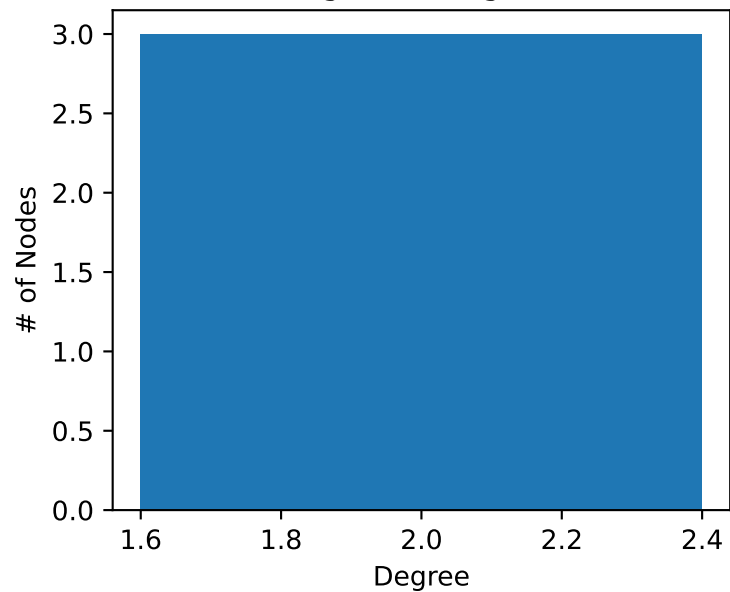
AR, $n=30$, $p=3$, intervalLen=3, $i=3\sim 5$



Degree Rank Plot



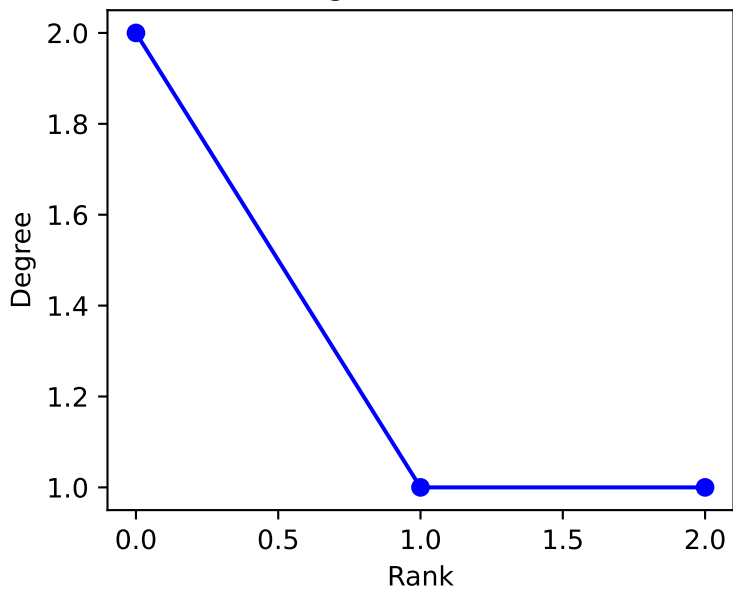
Degree histogram



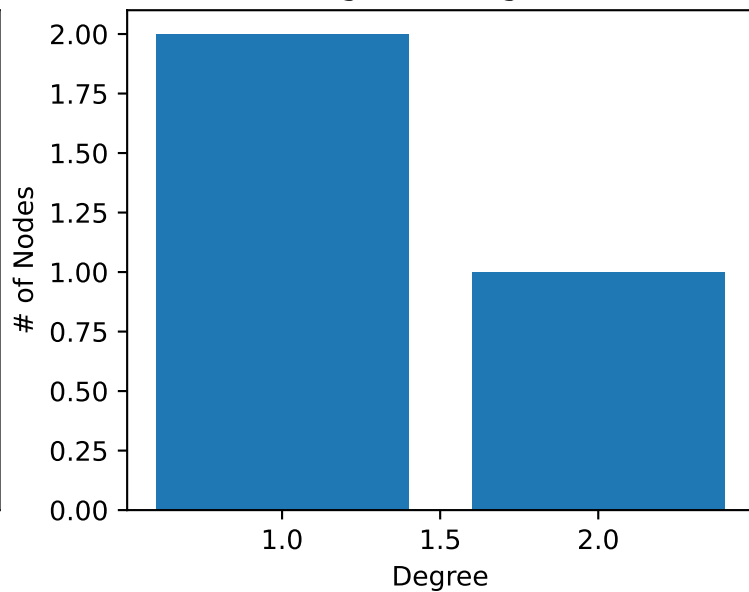
AR, $n=30$, $p=3$, intervalLen=3, $i=4\sim 6$



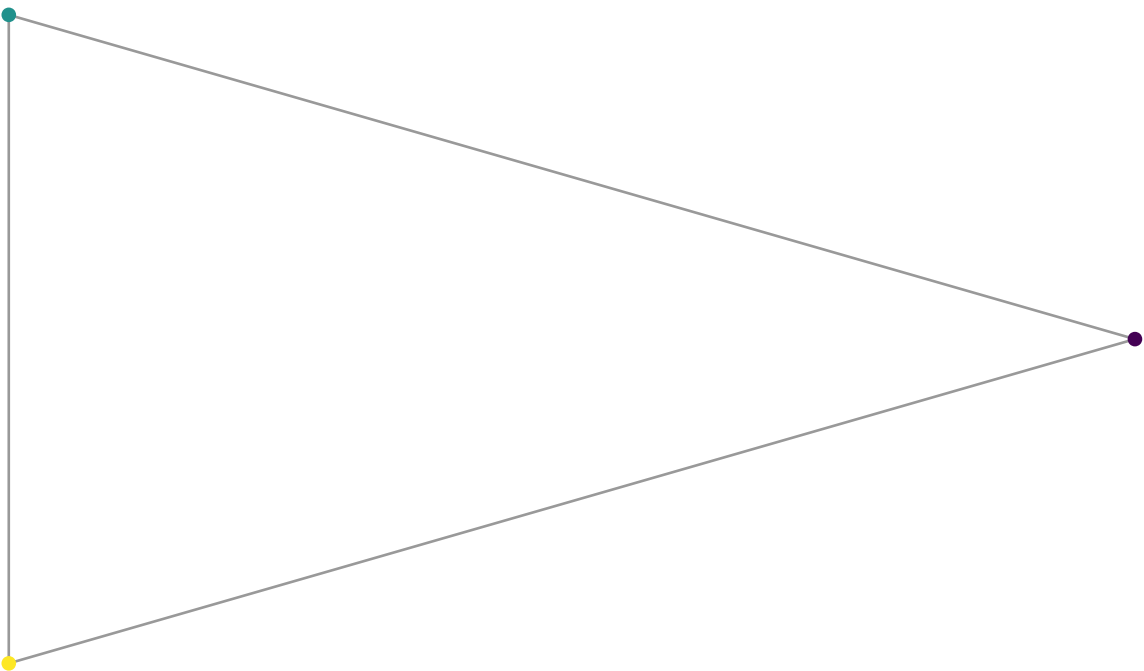
Degree Rank Plot



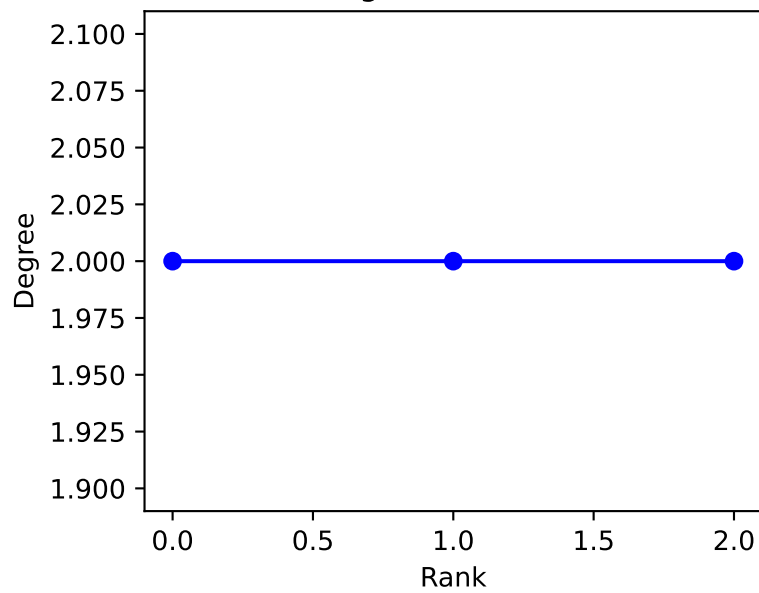
Degree histogram



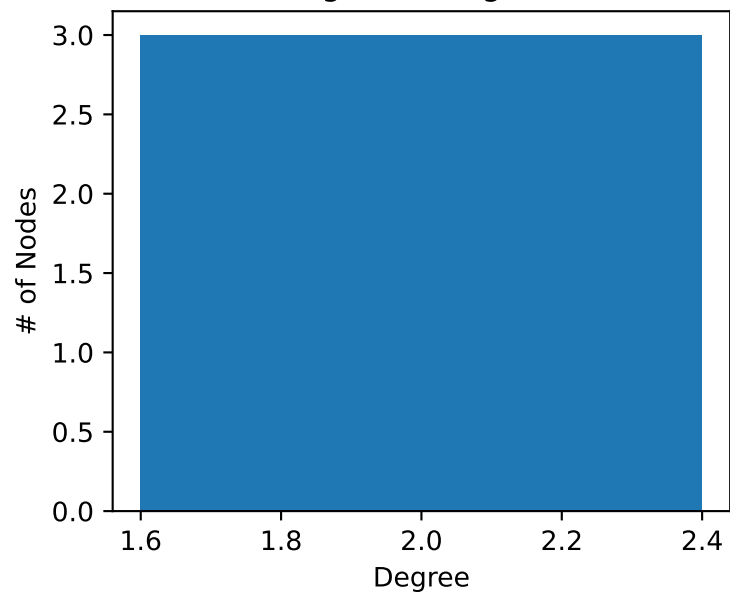
AR, $n=30$, $p=3$, intervalLen=3, $i=5\sim 7$



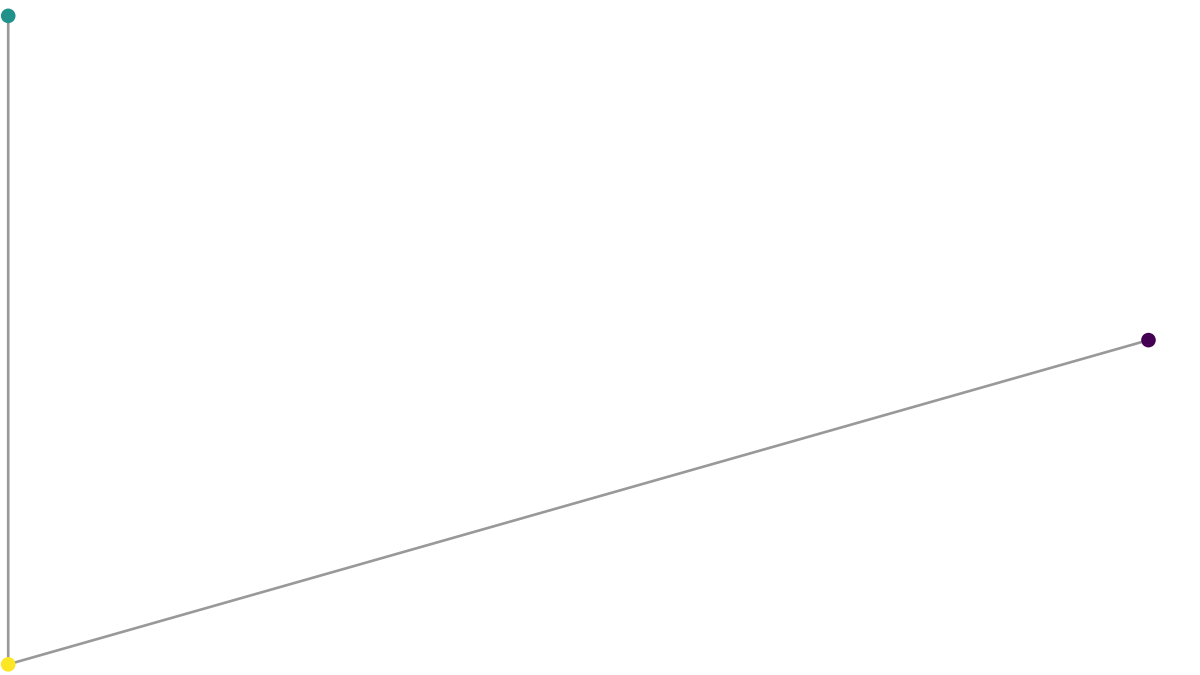
Degree Rank Plot



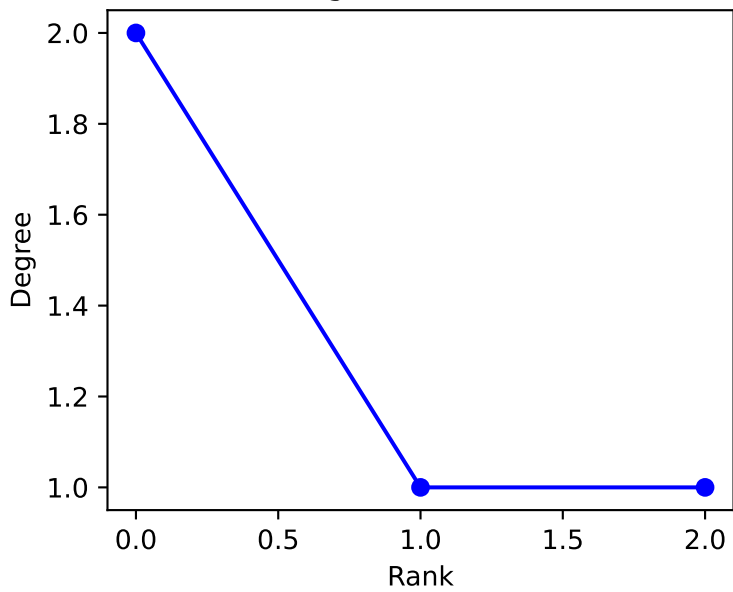
Degree histogram



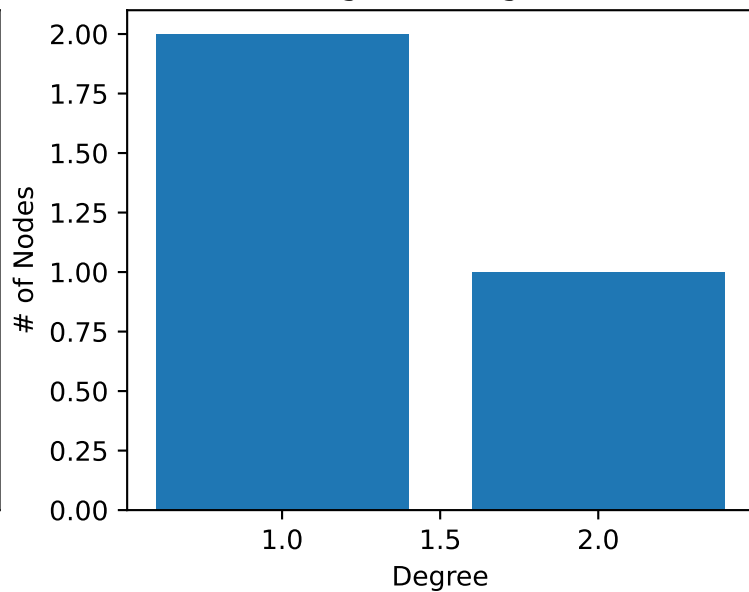
AR, $n=30$, $p=3$, intervalLen=3, $i=6\sim 8$



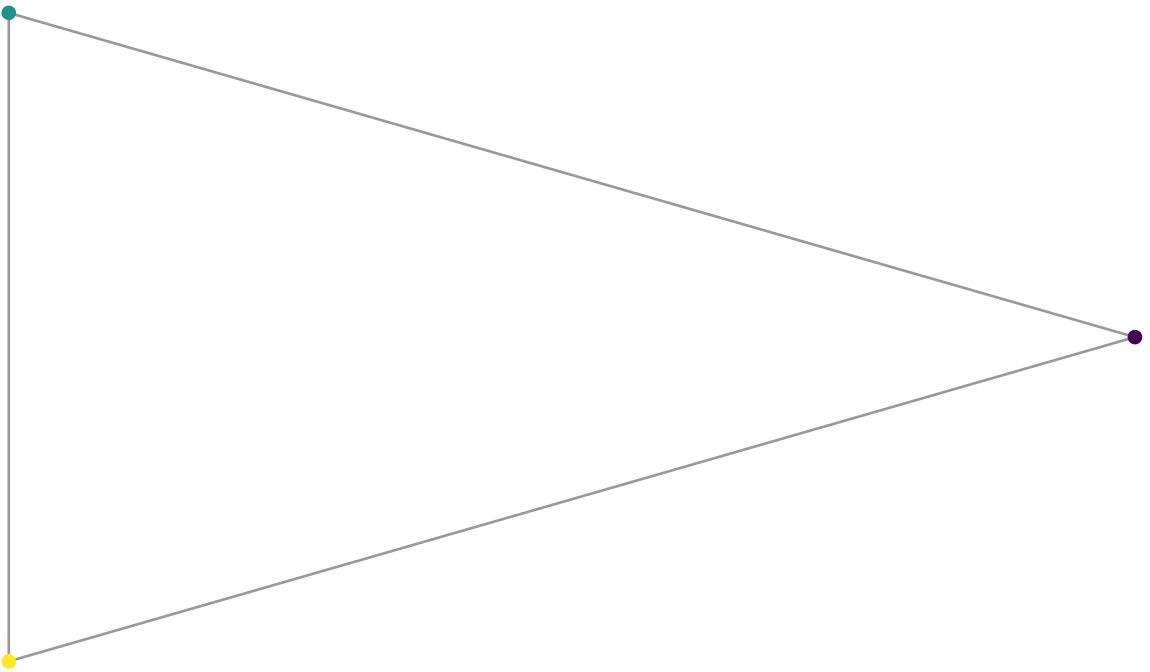
Degree Rank Plot



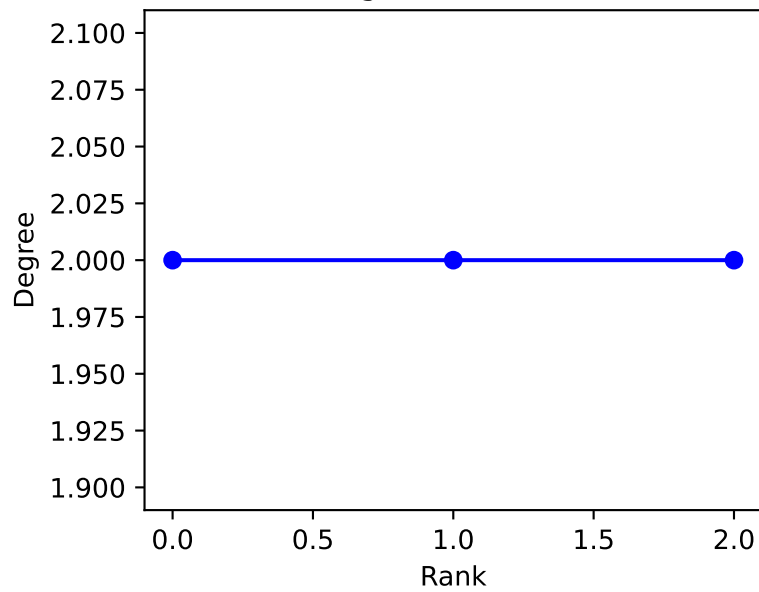
Degree histogram



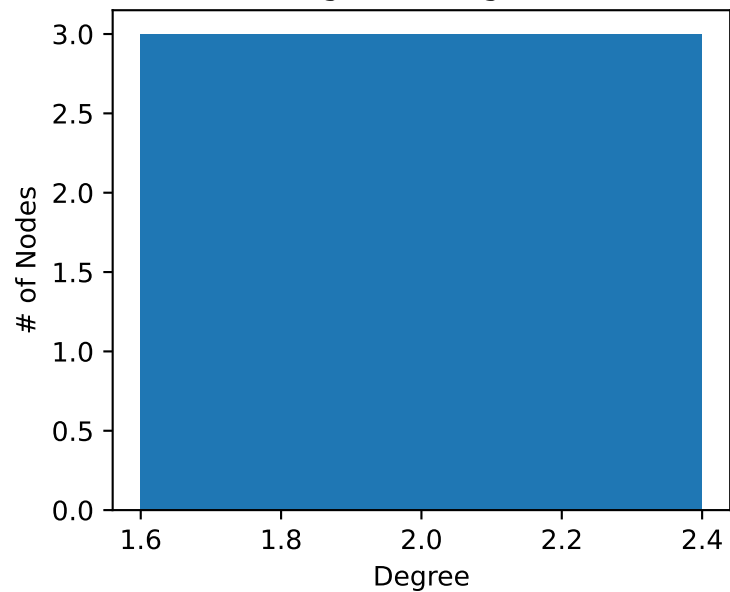
AR, $n=30$, $p=3$, intervalLen=3, $i=7\sim 9$



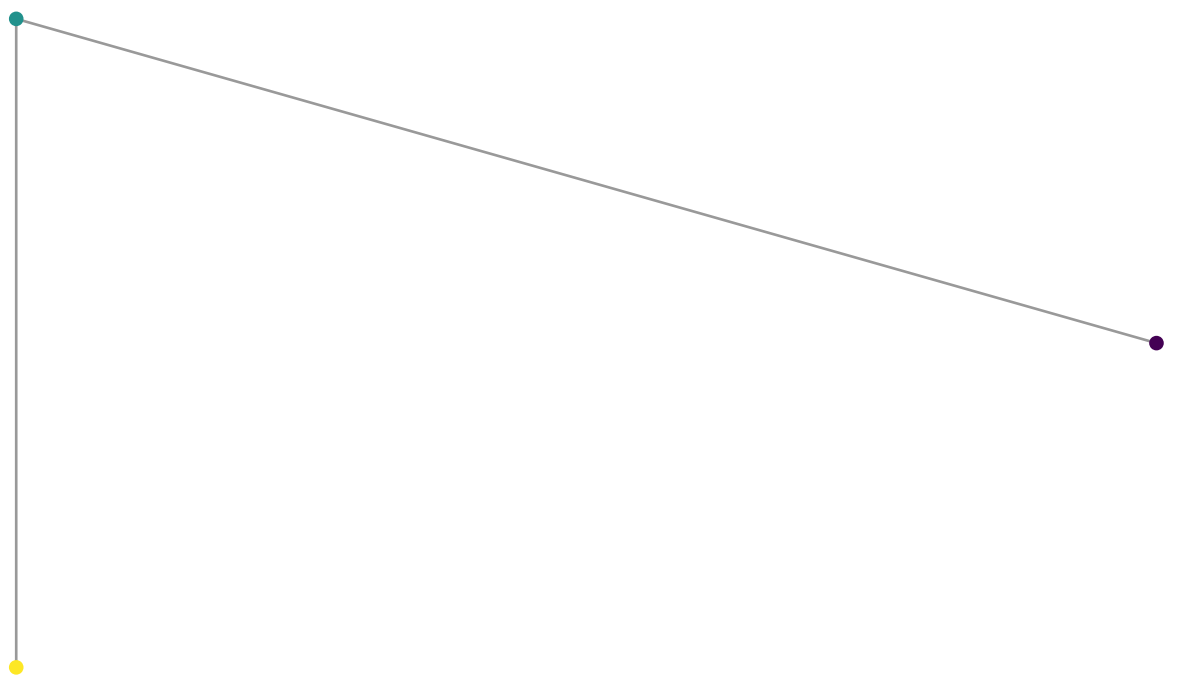
Degree Rank Plot



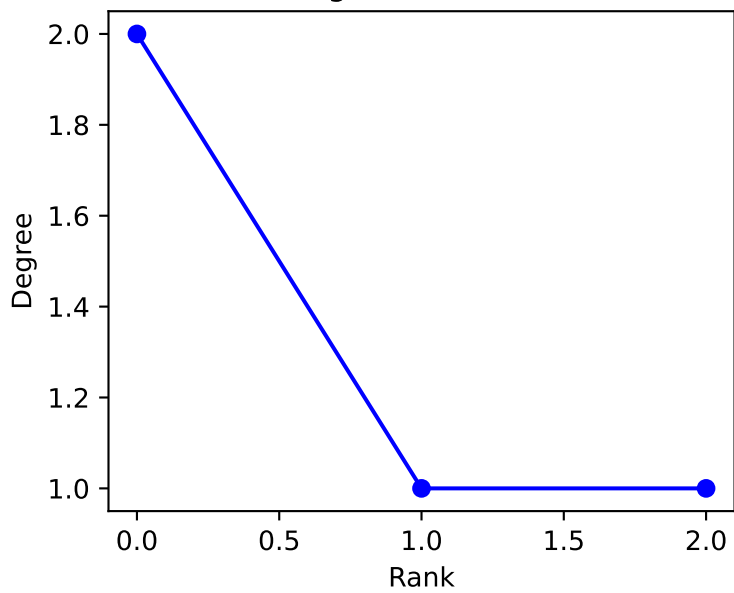
Degree histogram



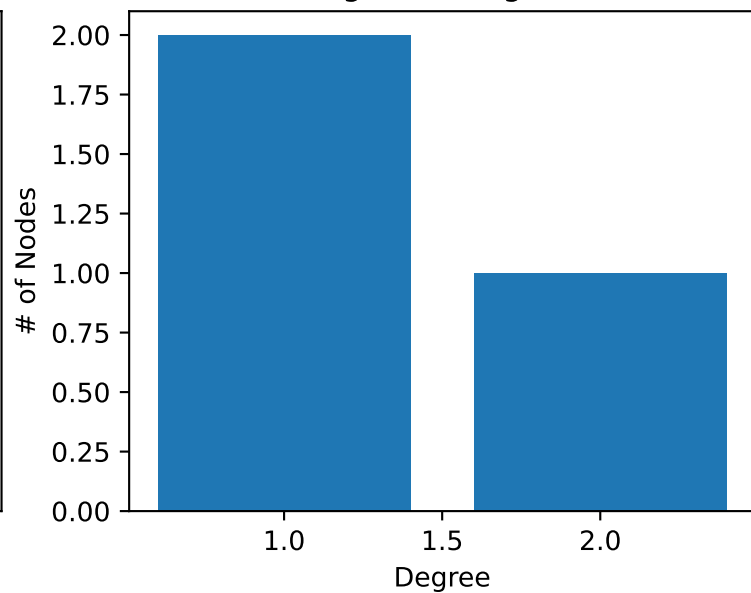
AR, $n=30$, $p=3$, intervalLen=3, $i=8\sim 10$



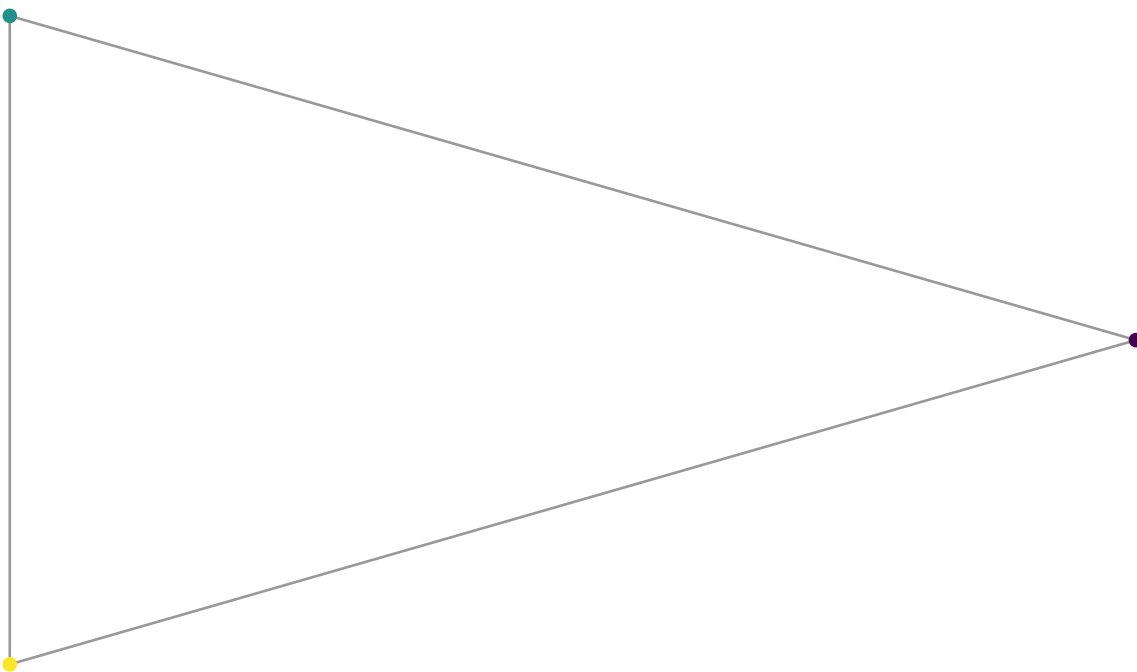
Degree Rank Plot



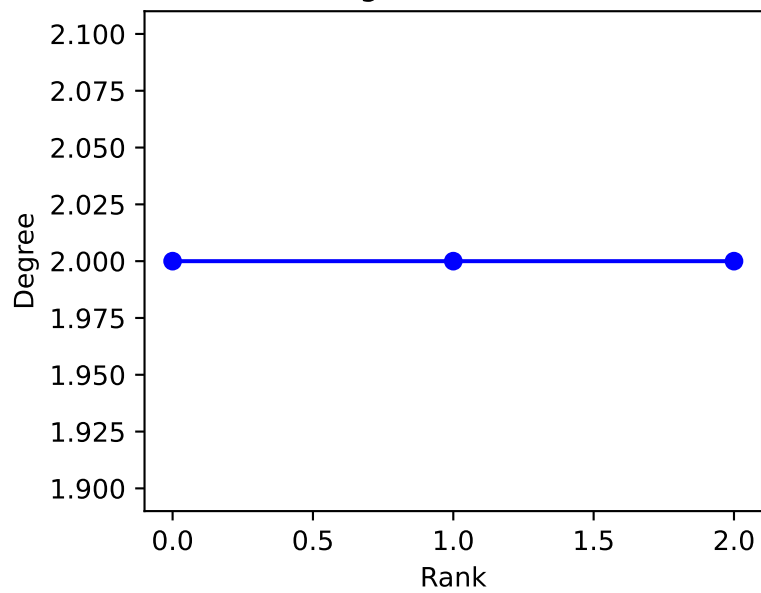
Degree histogram



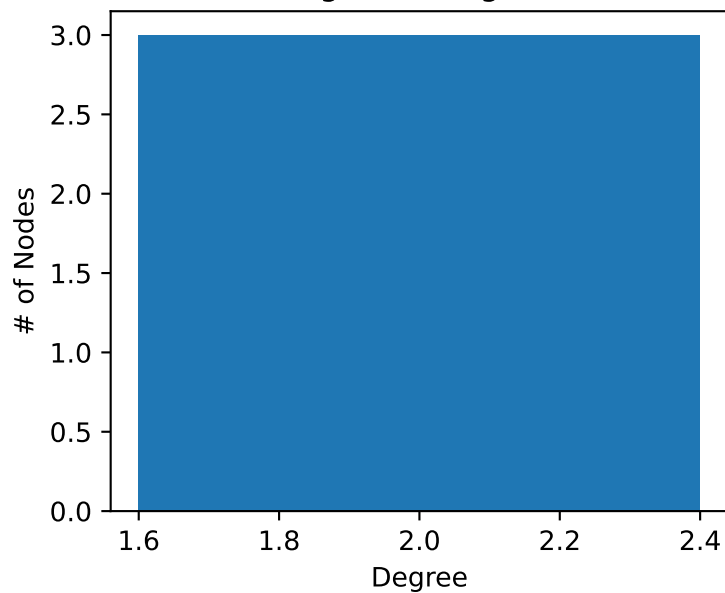
AR, $n=30$, $p=3$, intervalLen=3, $i=9\sim 11$



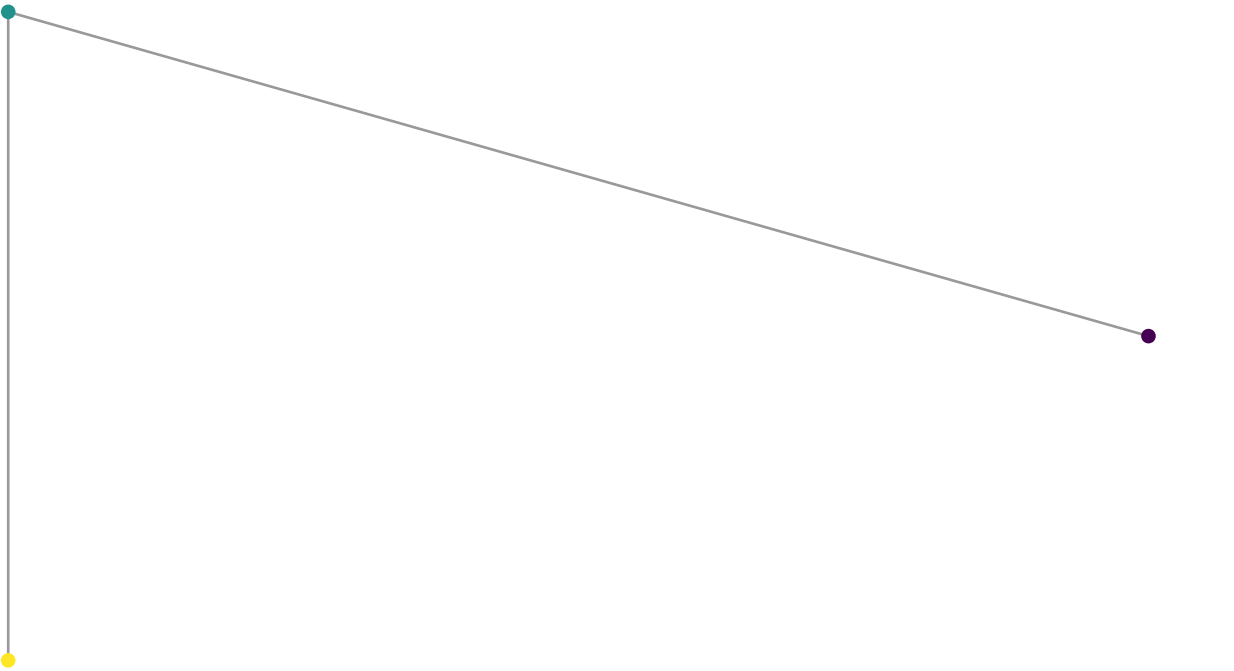
Degree Rank Plot



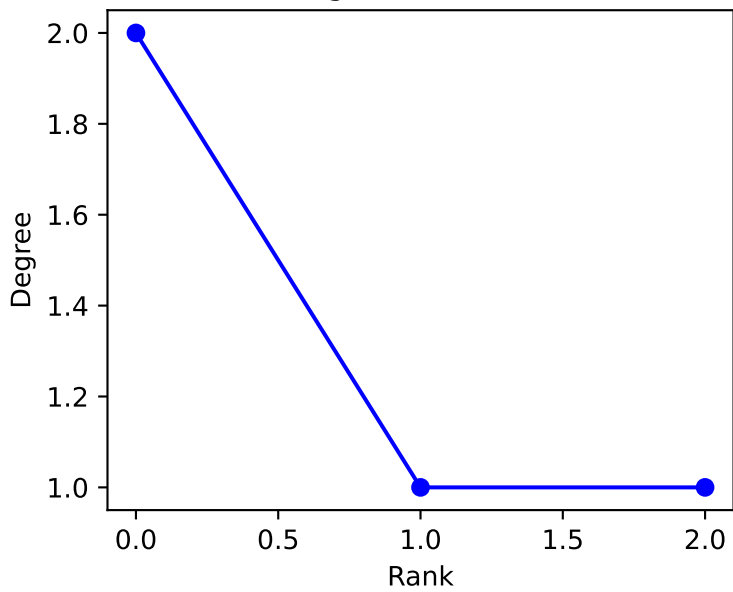
Degree histogram



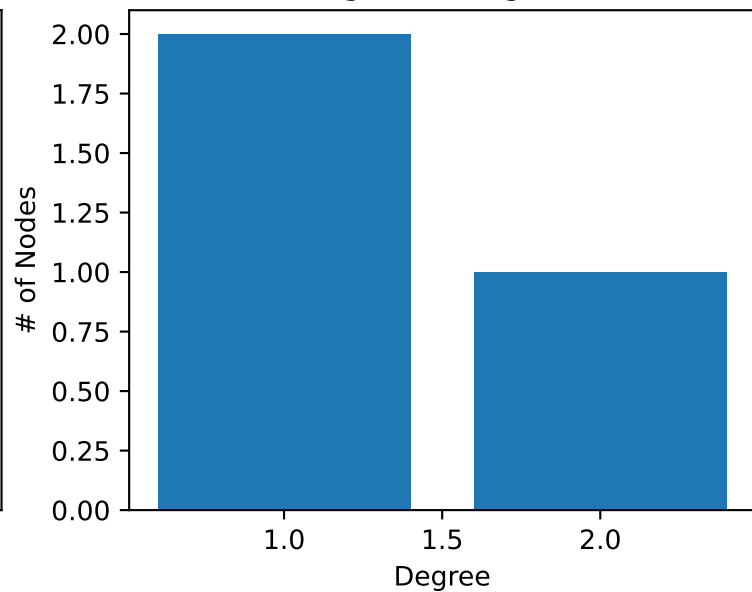
AR, $n=30$, $p=3$, intervalLen=3, $i=10\sim12$



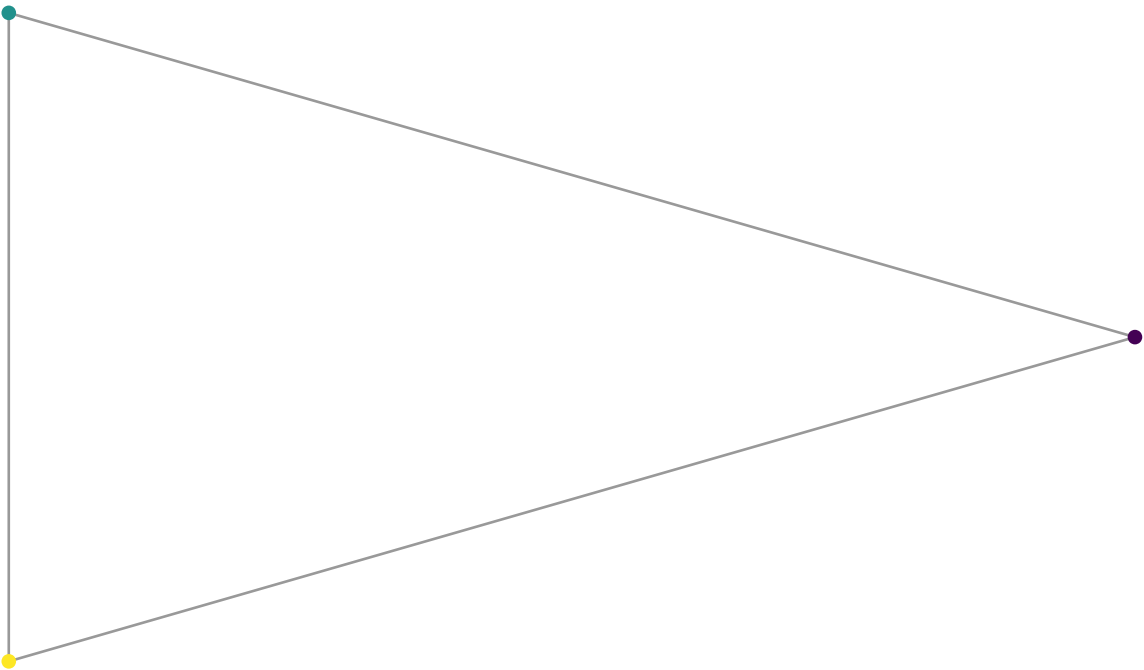
Degree Rank Plot



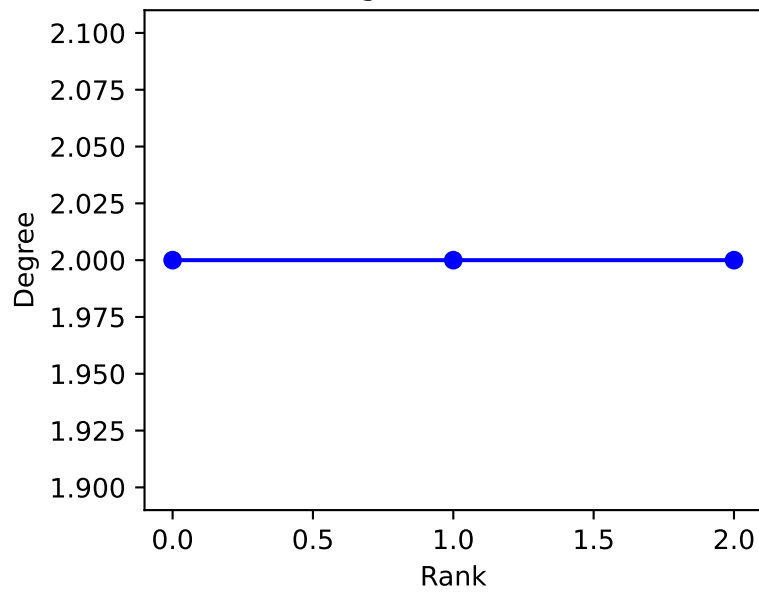
Degree histogram



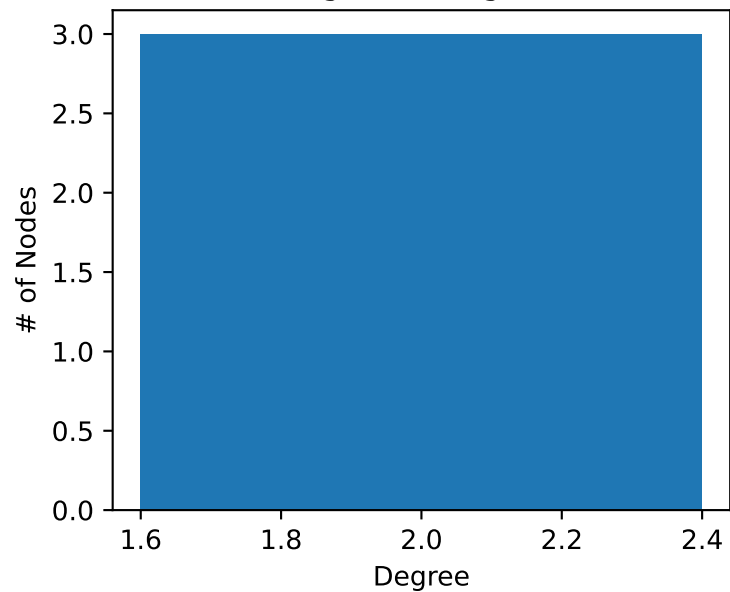
AR, $n=30$, $p=3$, intervalLen=3, $i=11\sim13$



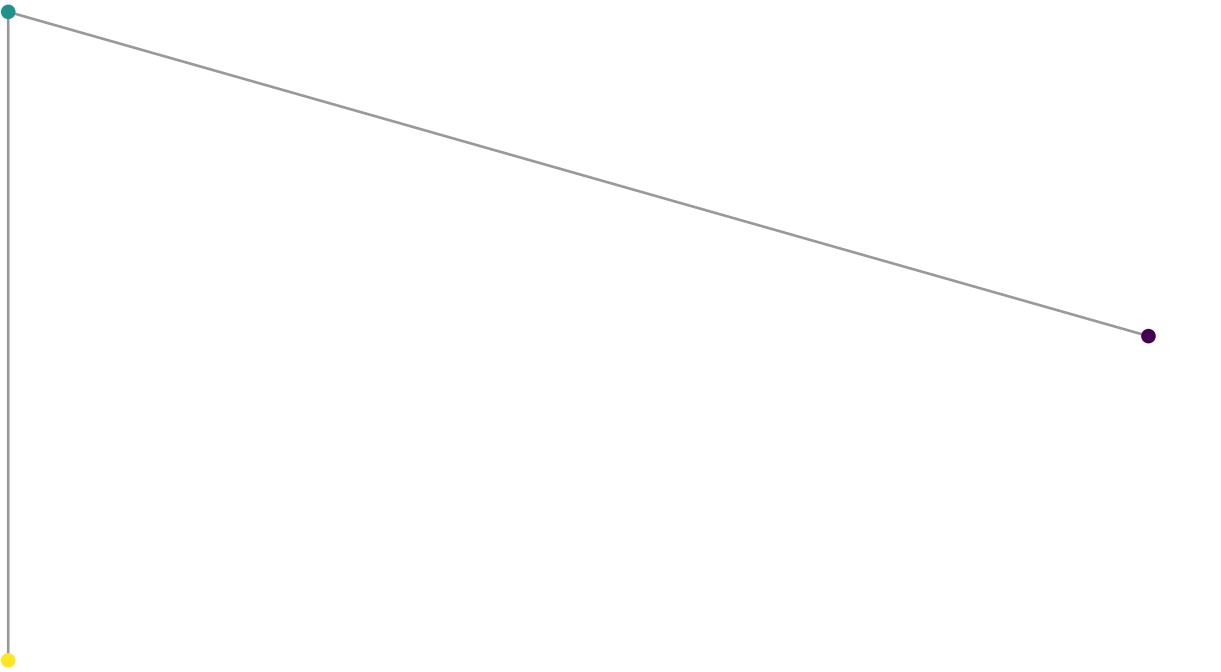
Degree Rank Plot



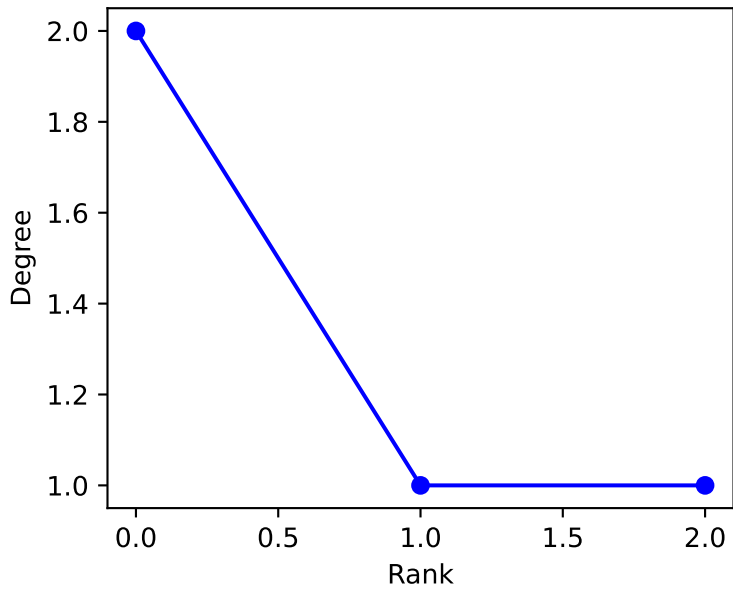
Degree histogram



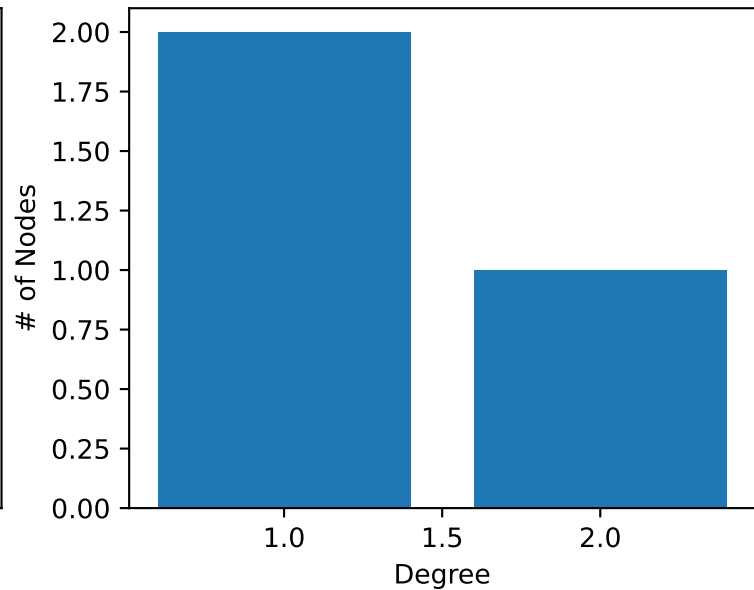
AR, $n=30$, $p=3$, intervalLen=3, $i=12\sim14$



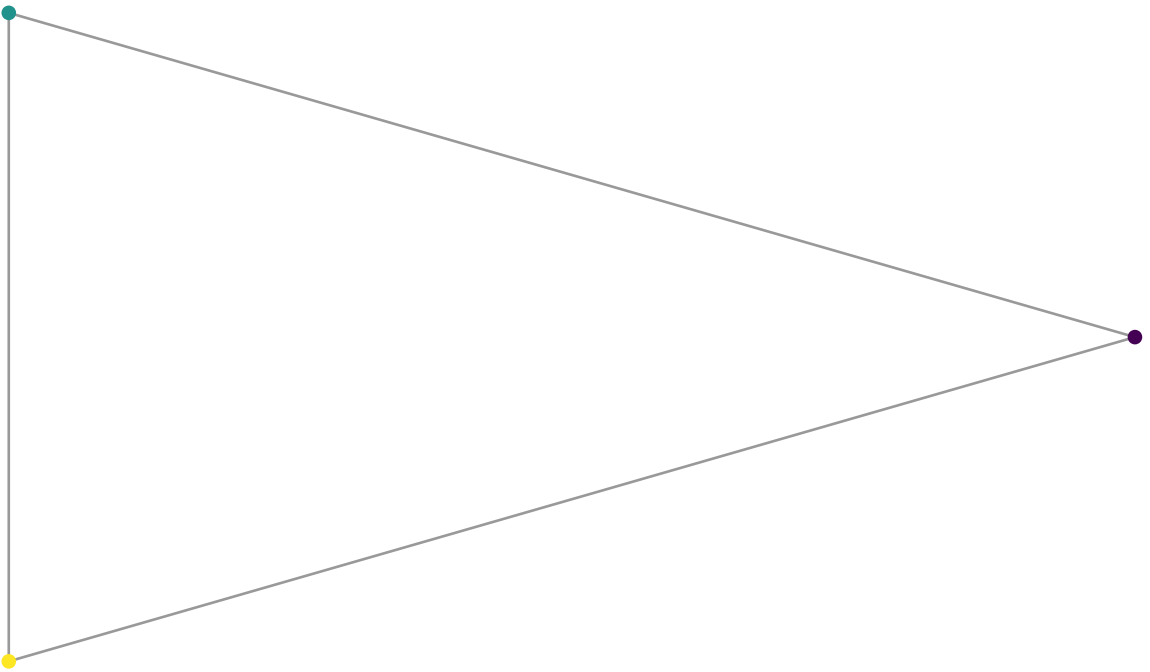
Degree Rank Plot



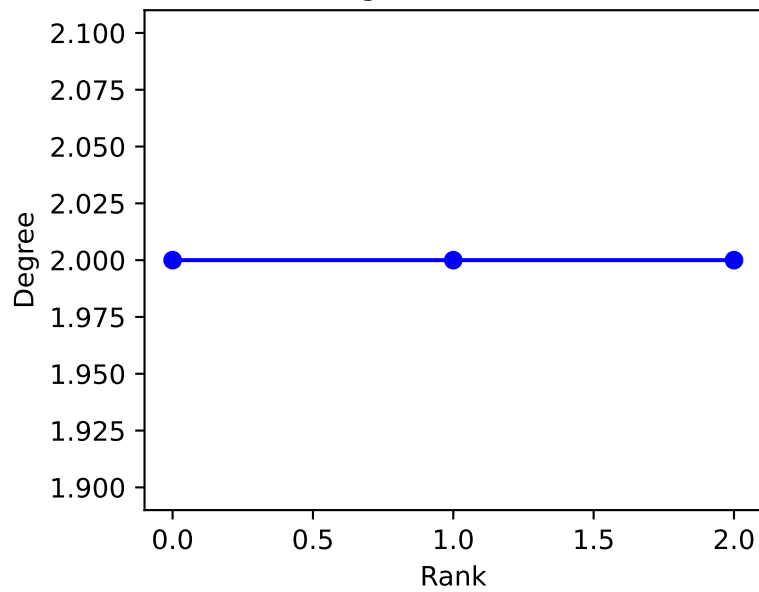
Degree histogram



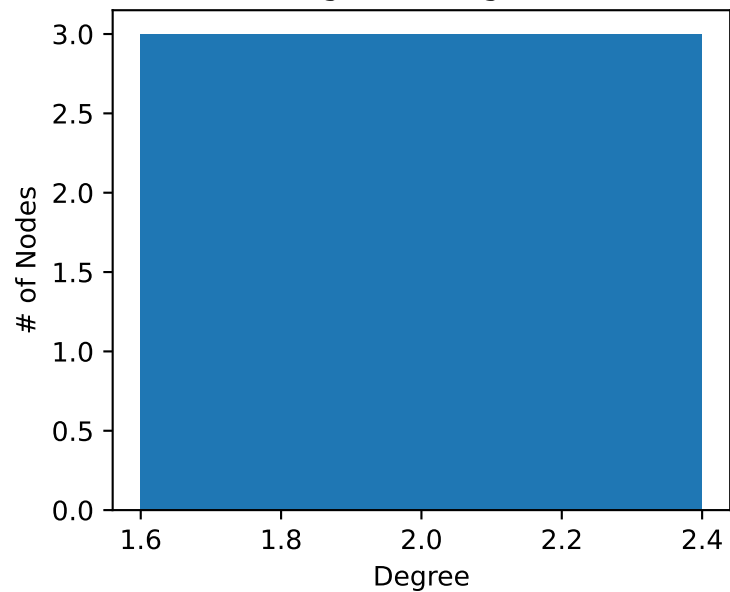
AR, $n=30$, $p=3$, intervalLen=3, $i=13\sim15$



Degree Rank Plot



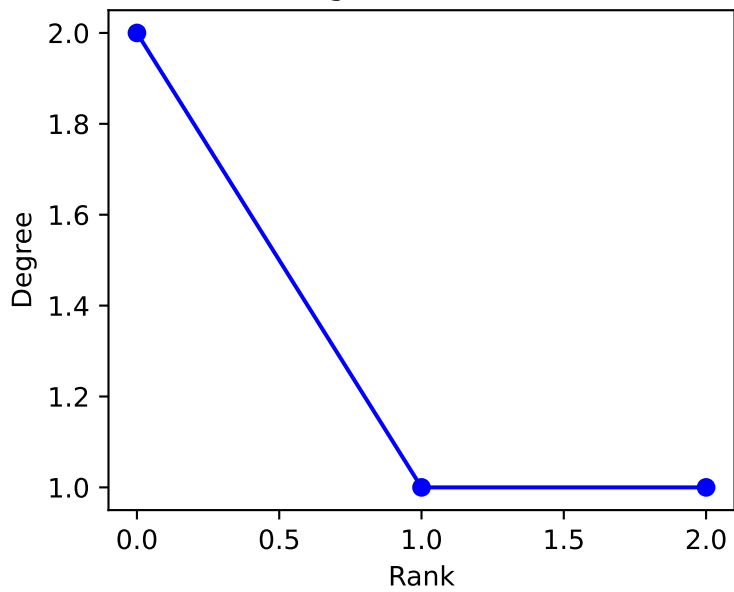
Degree histogram



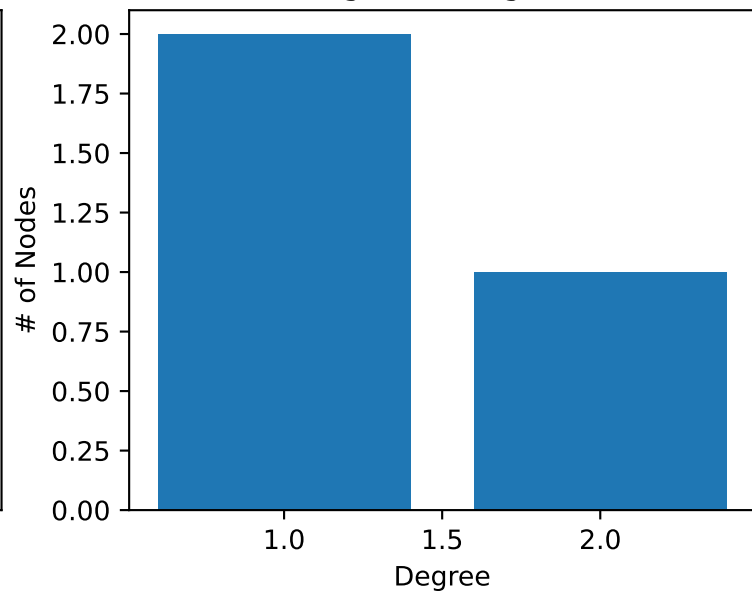
AR, $n=30$, $p=3$, intervalLen=3, $i=14\sim 16$



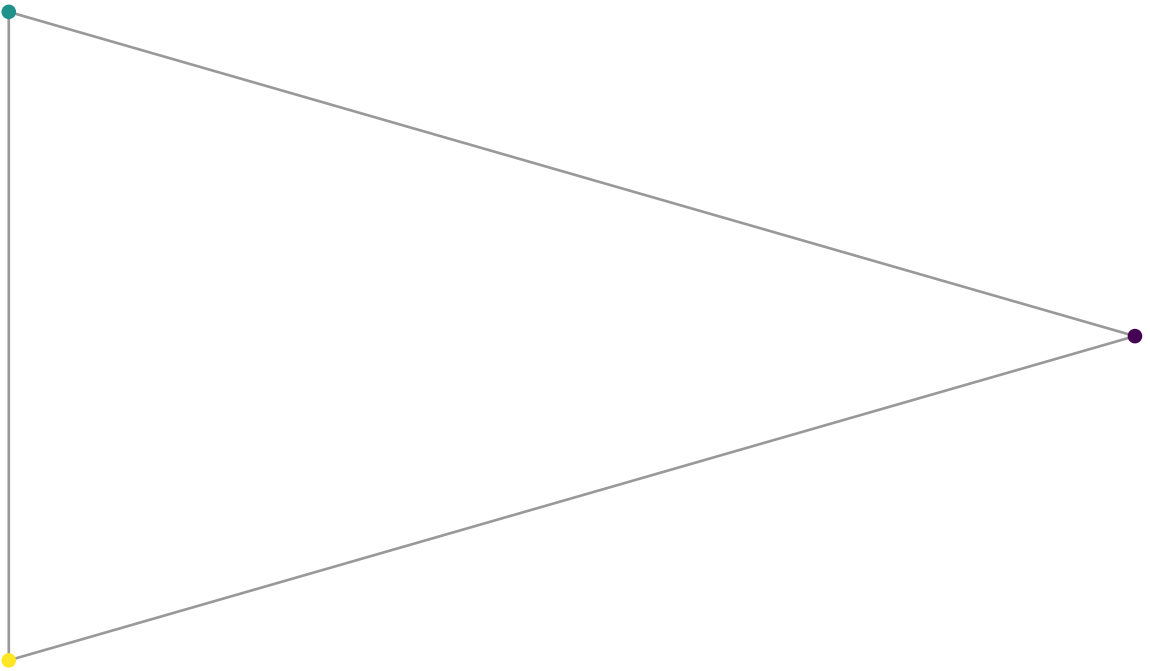
Degree Rank Plot



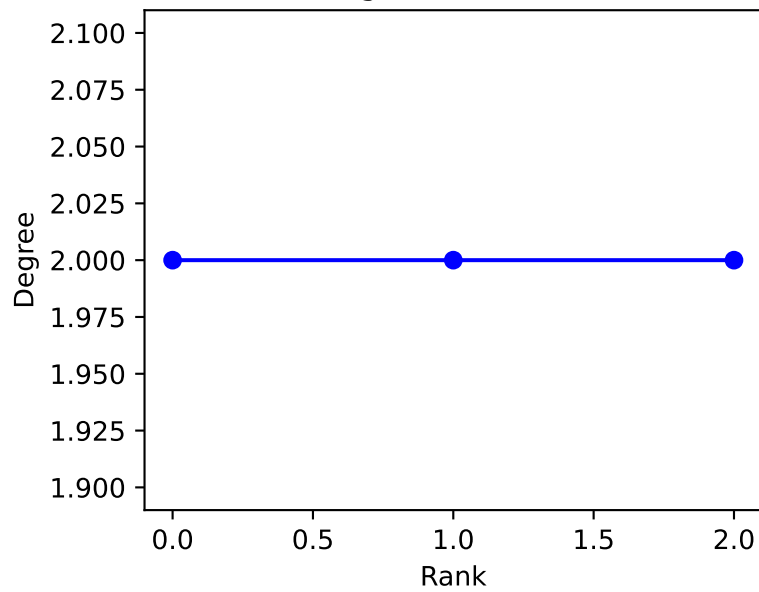
Degree histogram



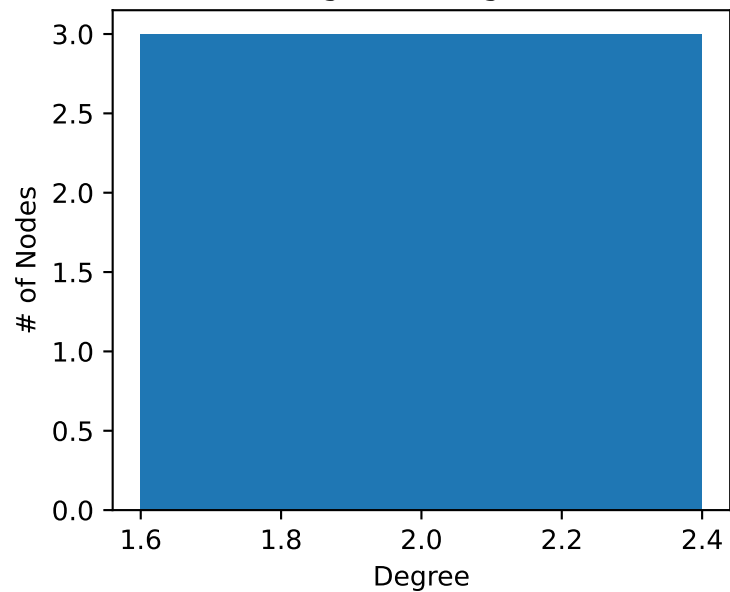
AR, $n=30$, $p=3$, intervalLen=3, $i=15\sim 17$



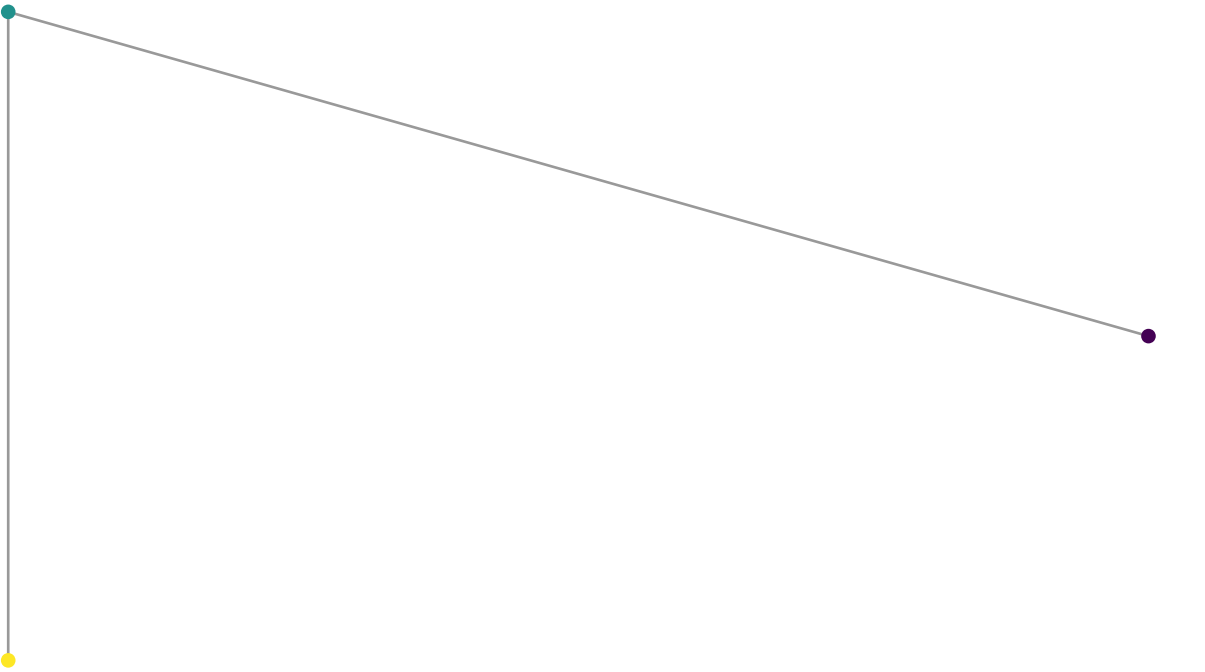
Degree Rank Plot



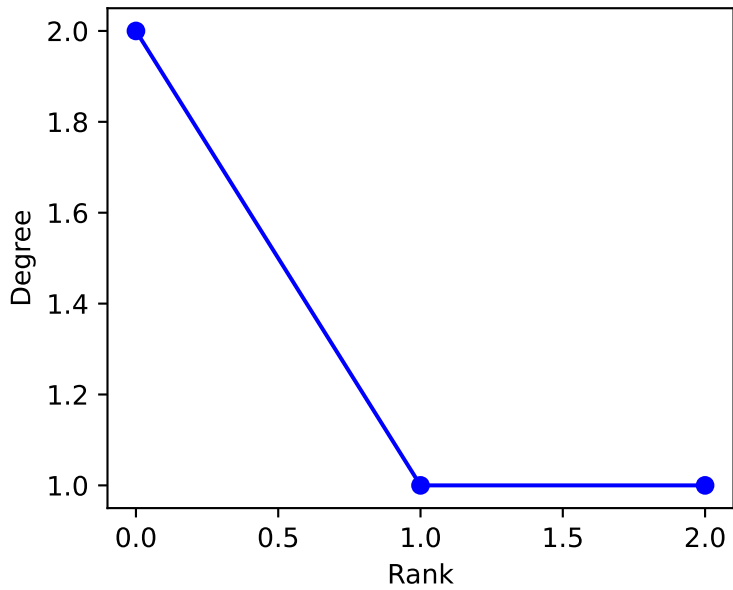
Degree histogram



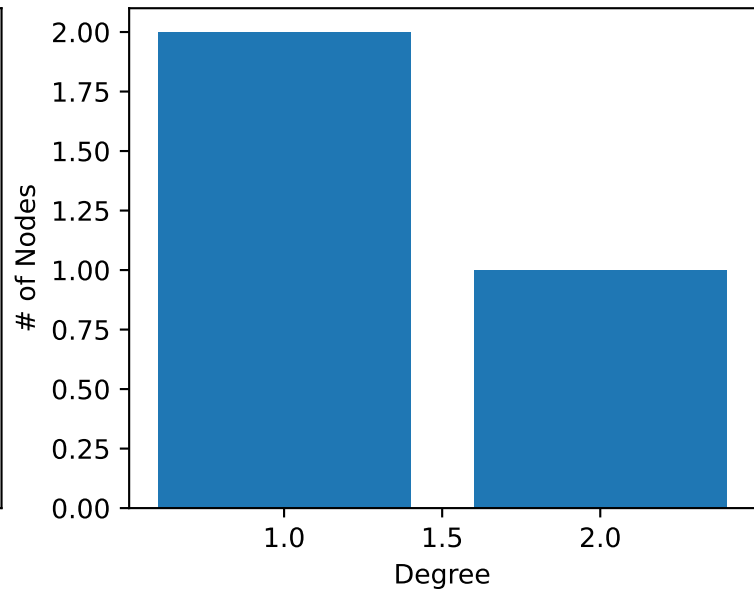
AR, $n=30$, $p=3$, intervalLen=3, $i=16\sim 18$



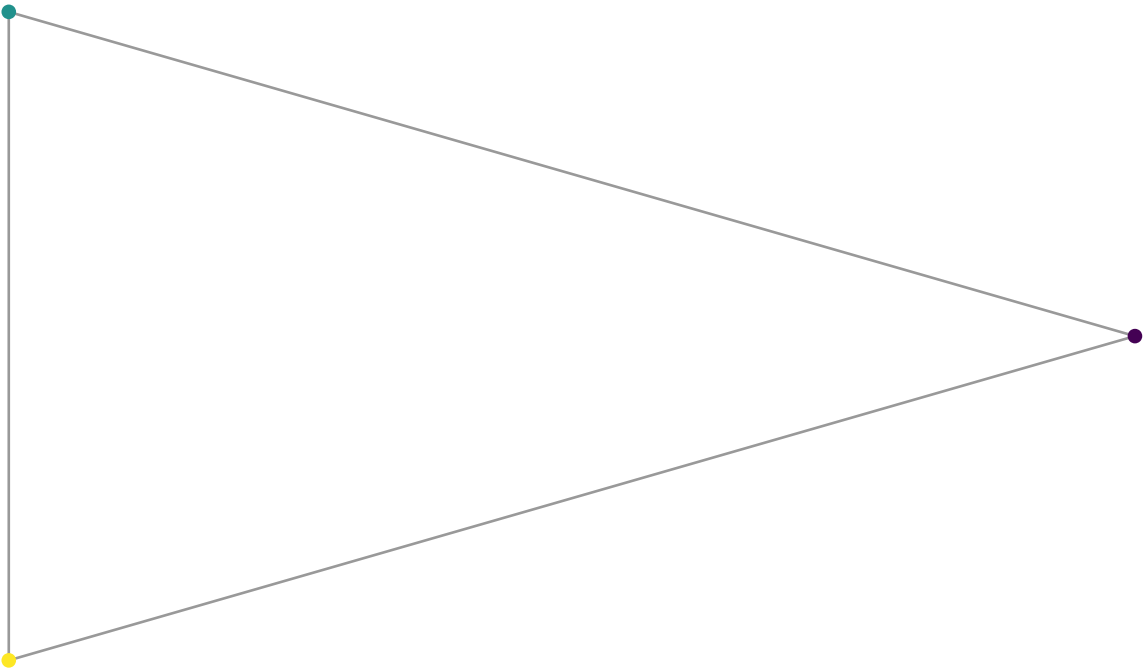
Degree Rank Plot



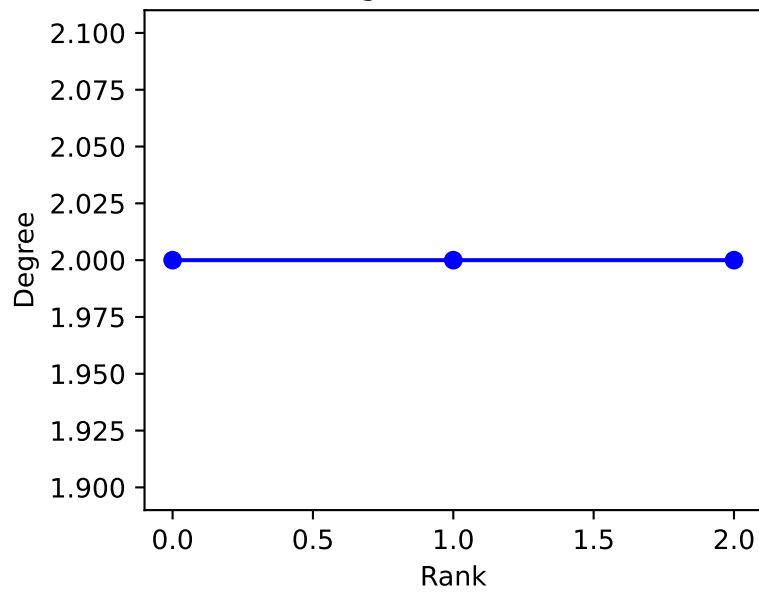
Degree histogram



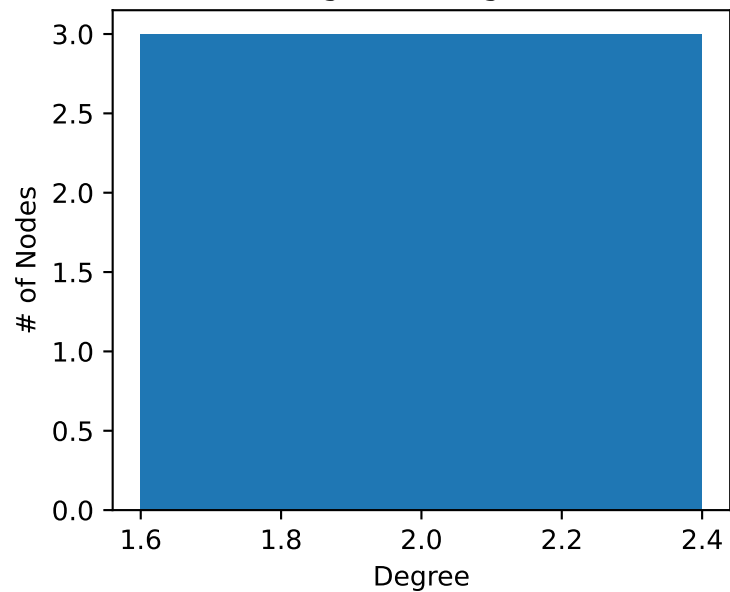
AR, $n=30$, $p=3$, intervalLen=3, $i=17\sim 19$



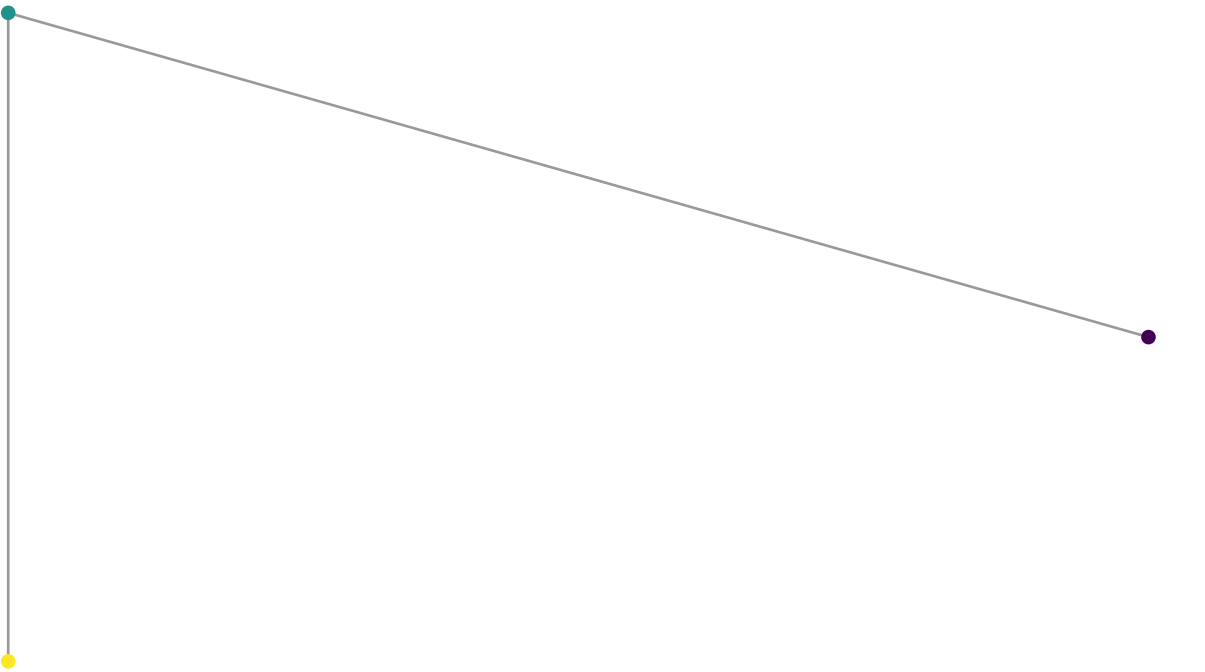
Degree Rank Plot



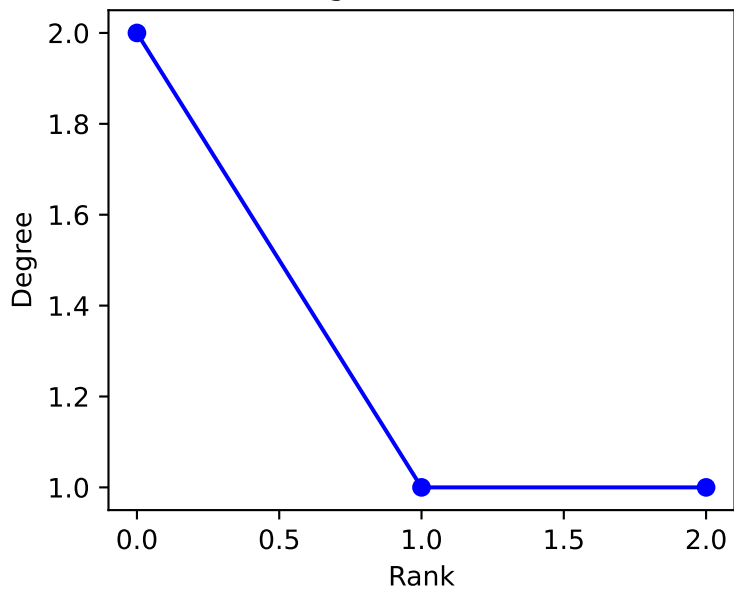
Degree histogram



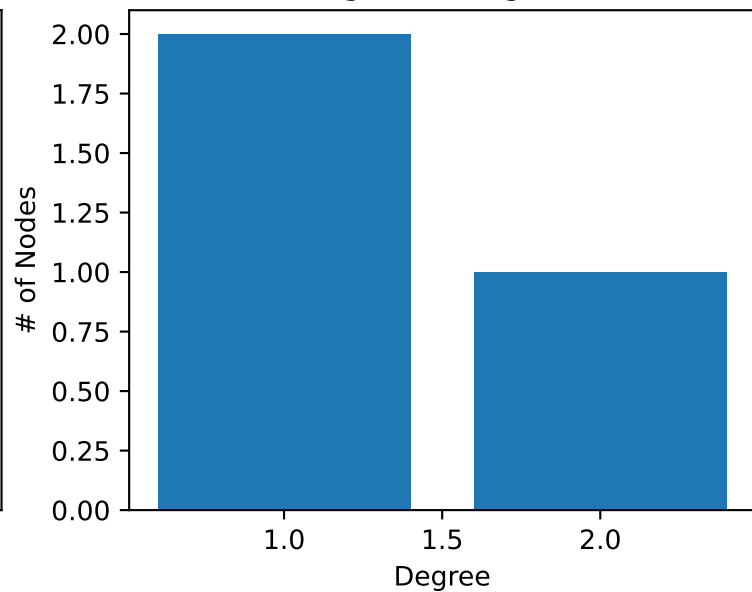
AR, $n=30$, $p=3$, intervalLen=3, $i=18\sim 20$



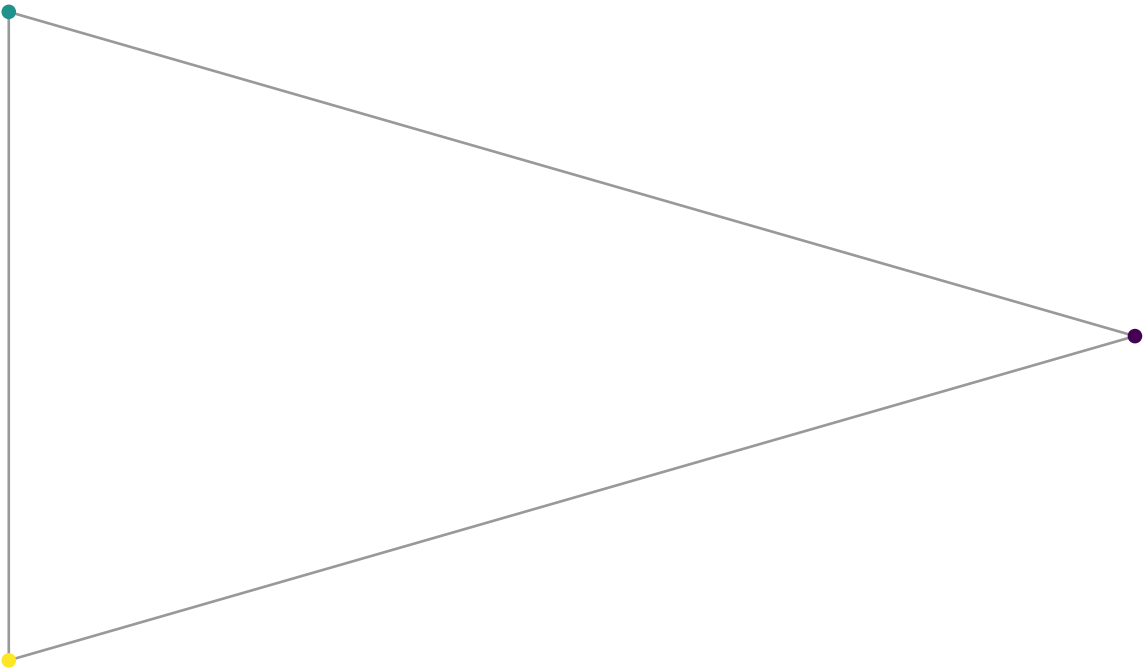
Degree Rank Plot



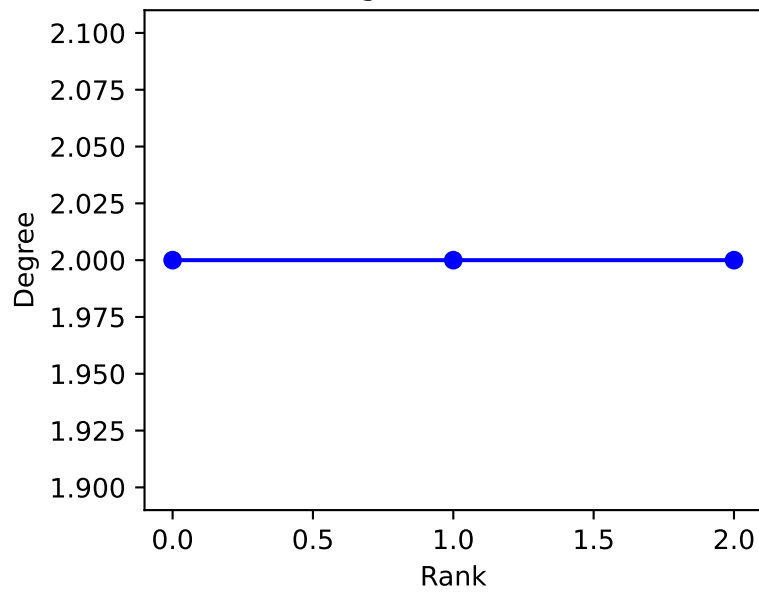
Degree histogram



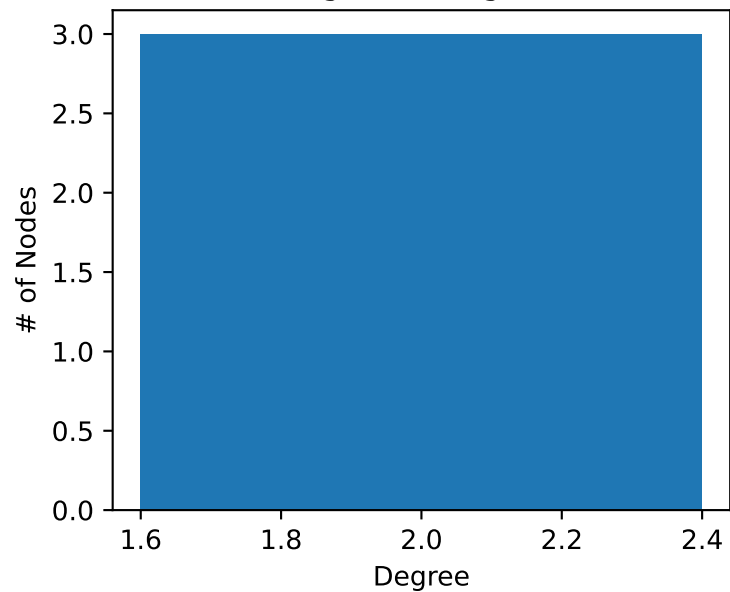
AR, $n=30$, $p=3$, intervalLen=3, $i=19\sim 21$



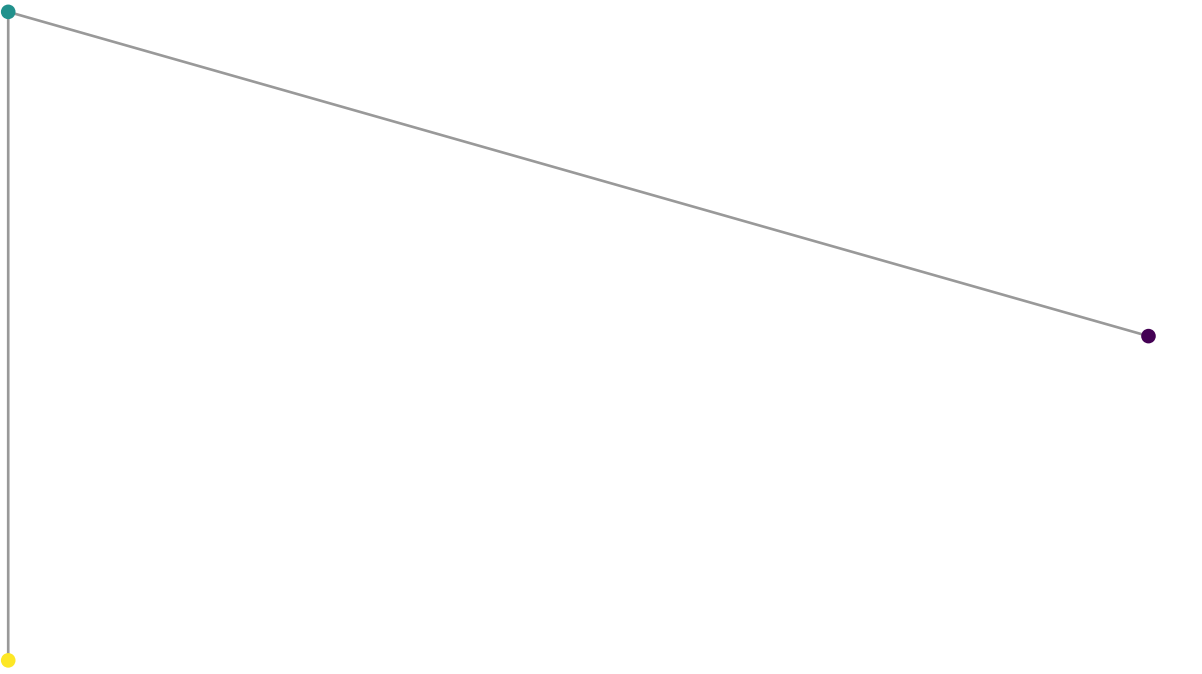
Degree Rank Plot



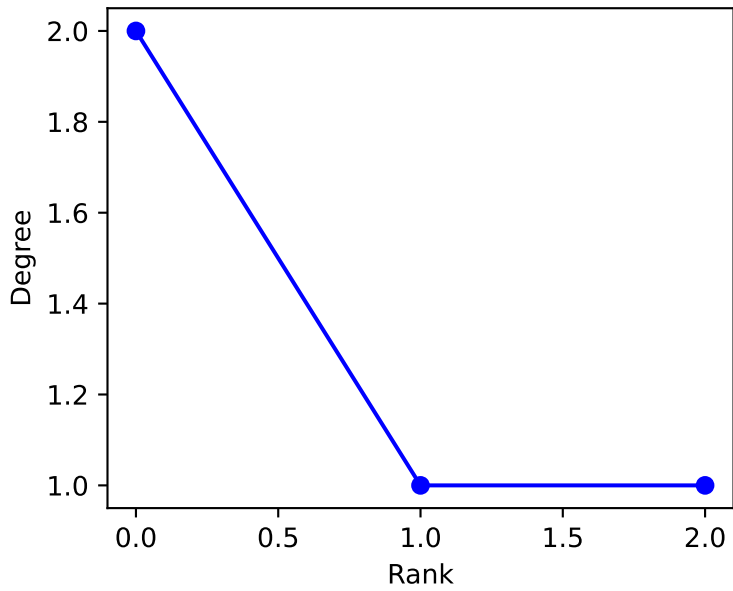
Degree histogram



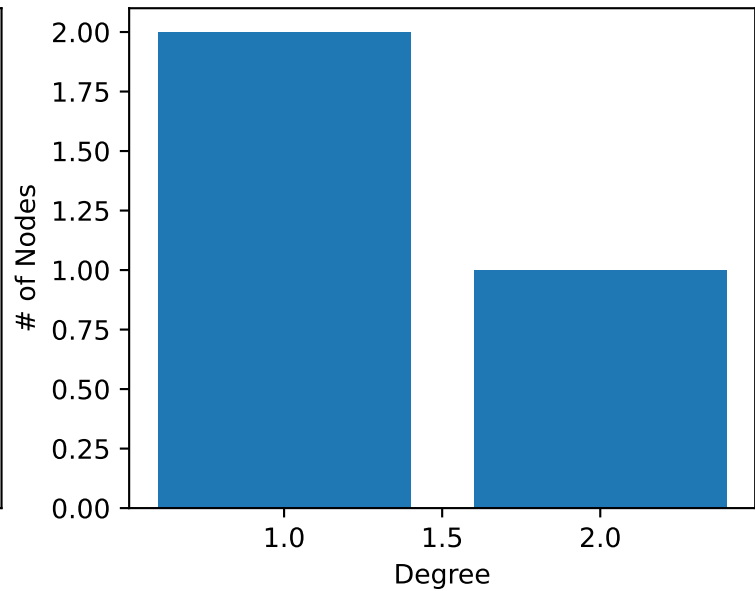
AR, $n=30$, $p=3$, intervalLen=3, $i=20\sim 22$



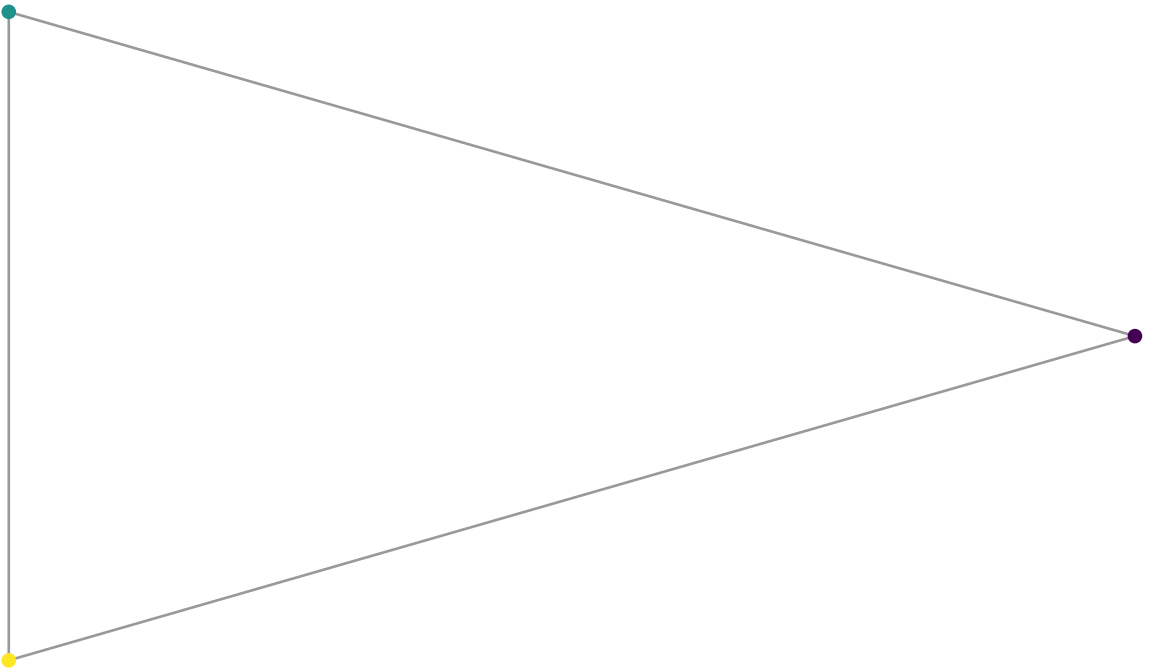
Degree Rank Plot



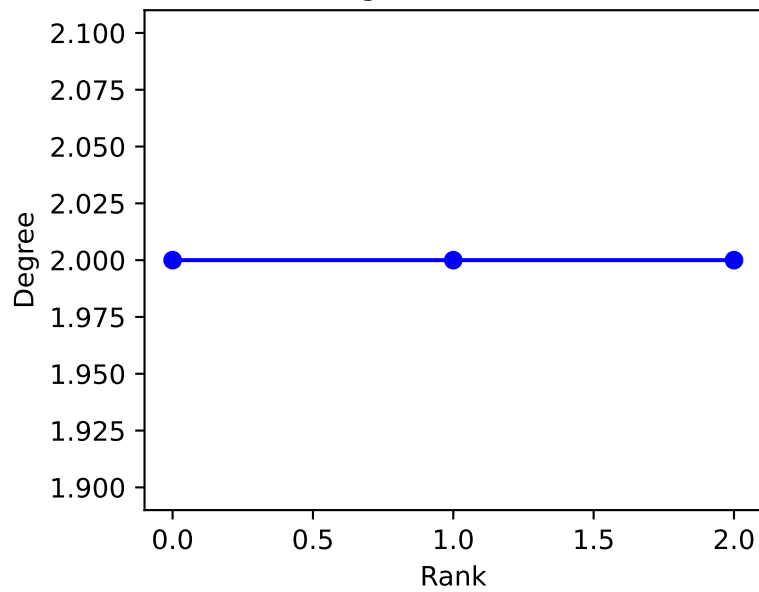
Degree histogram



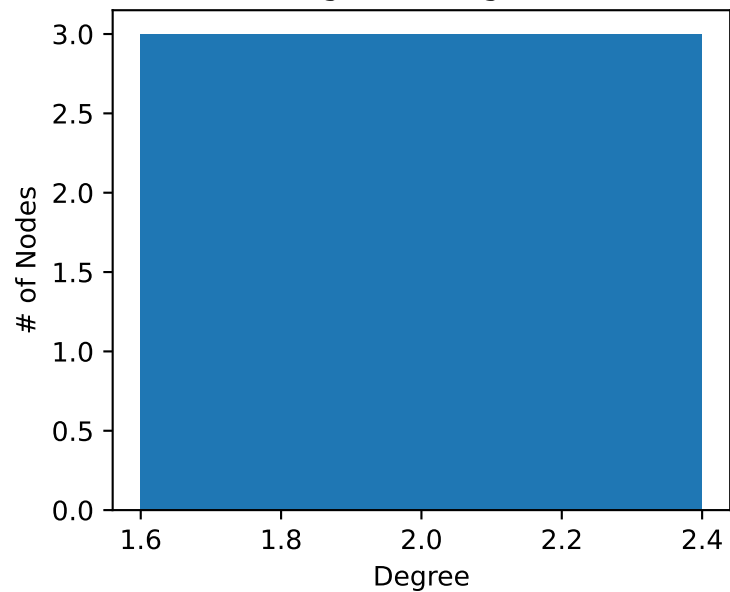
AR, n=30, p=3, intervalLen=3, i=21~23



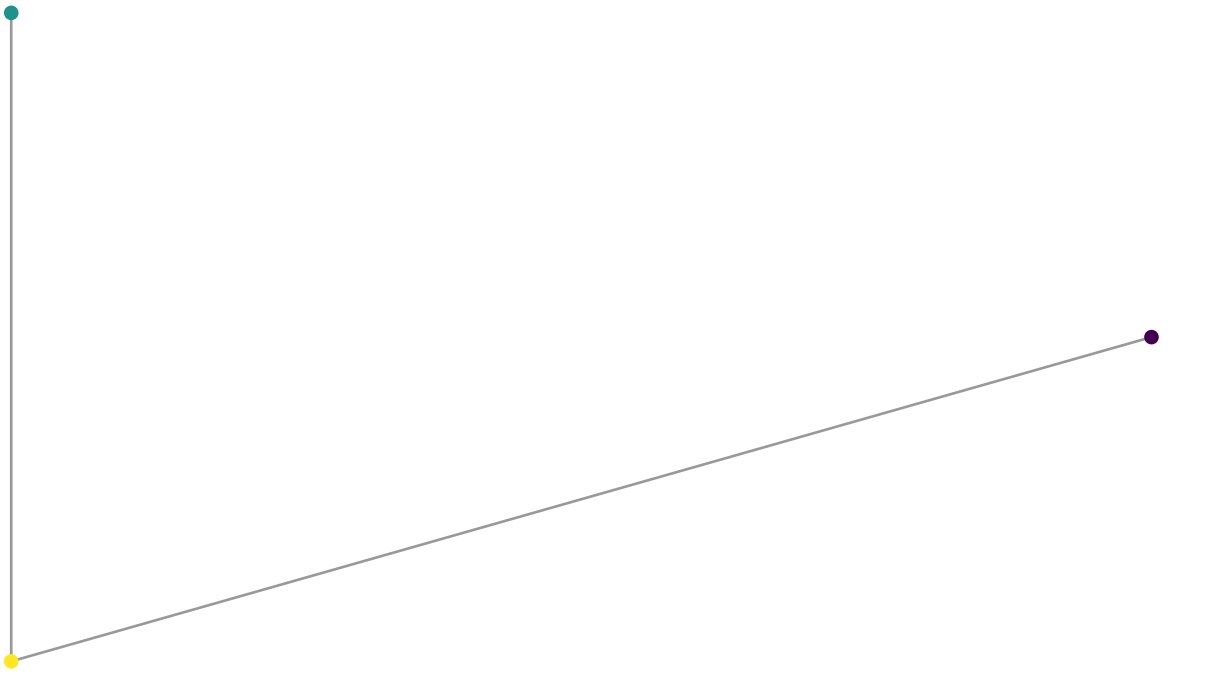
Degree Rank Plot



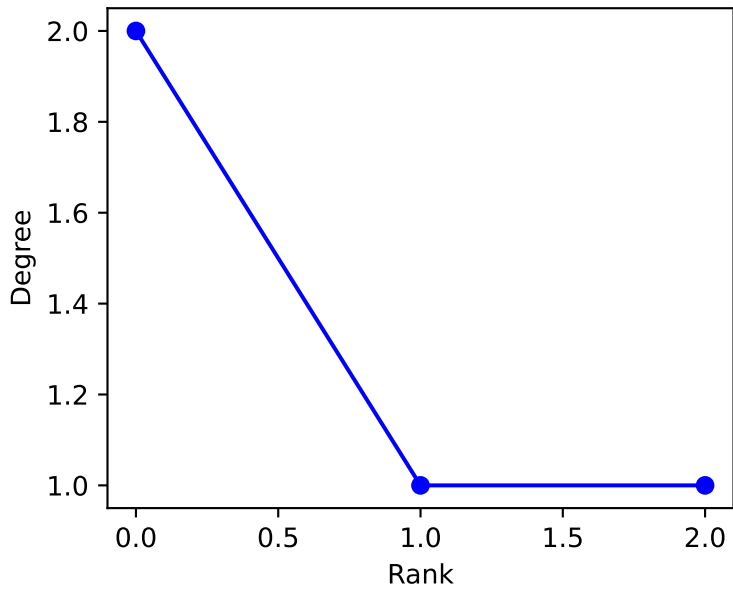
Degree histogram



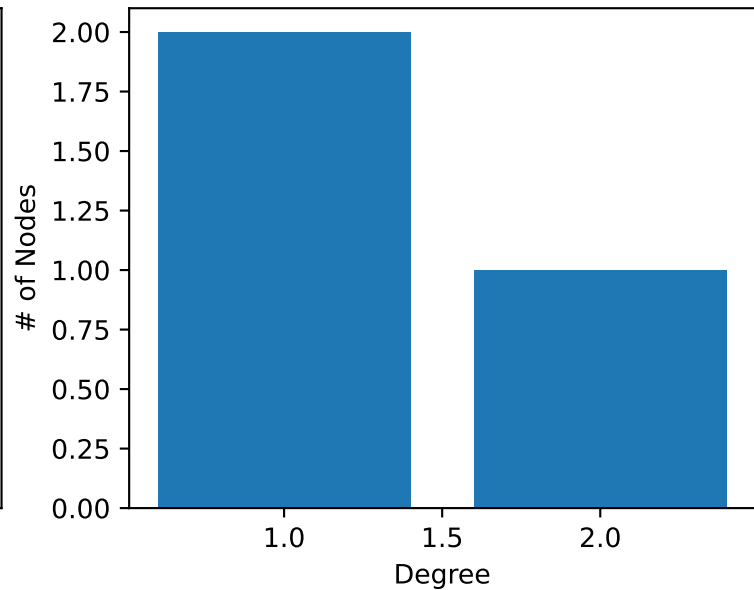
AR, $n=30$, $p=3$, intervalLen=3, $i=22\sim 24$



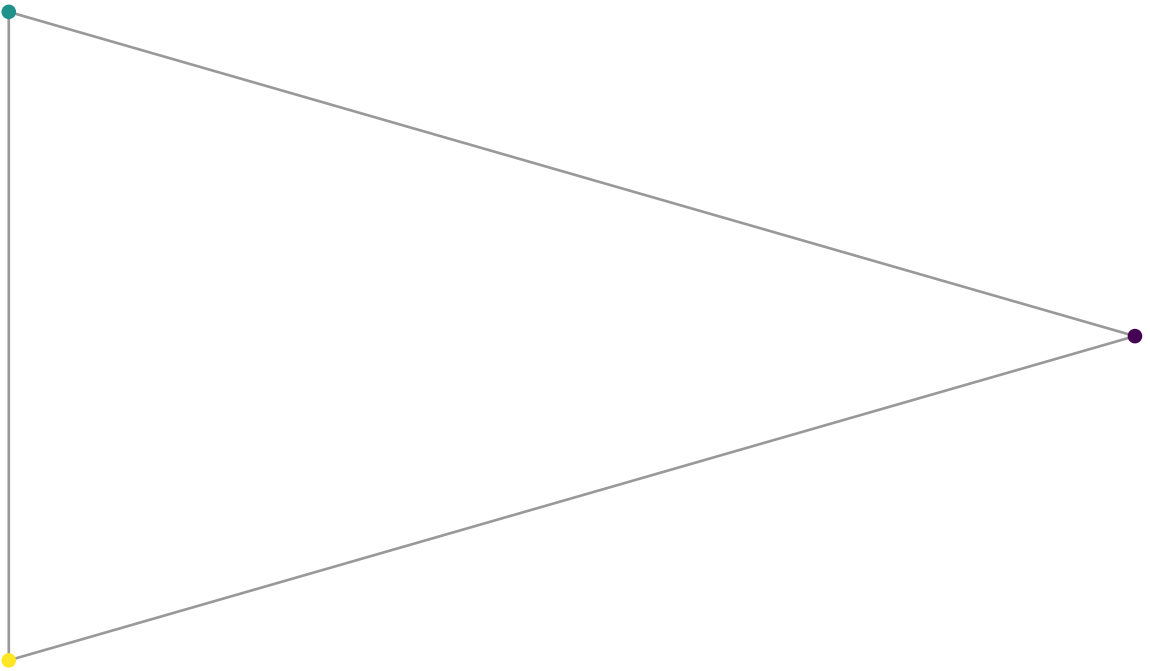
Degree Rank Plot



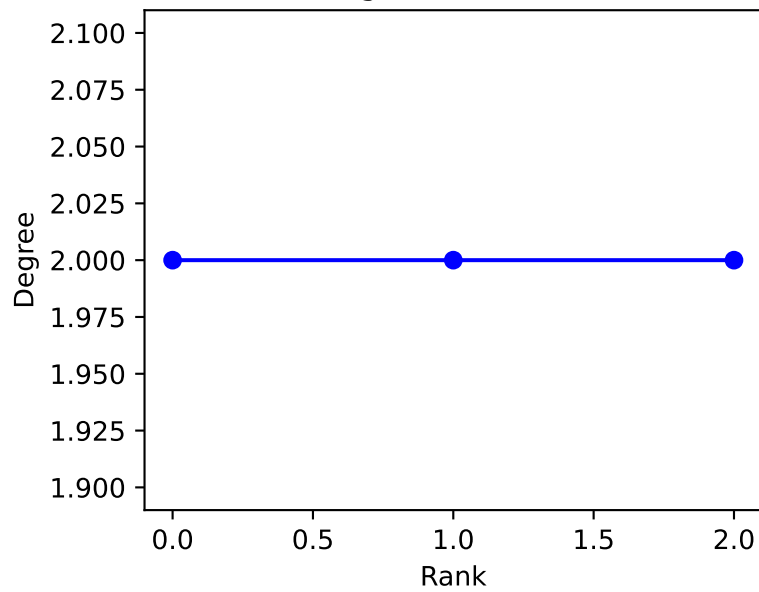
Degree histogram



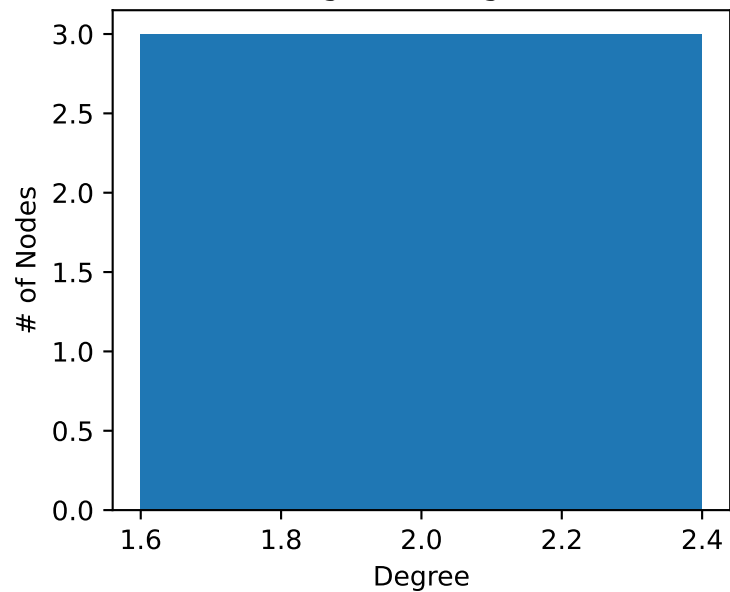
AR, $n=30$, $p=3$, intervalLen=3, $i=23\sim 25$



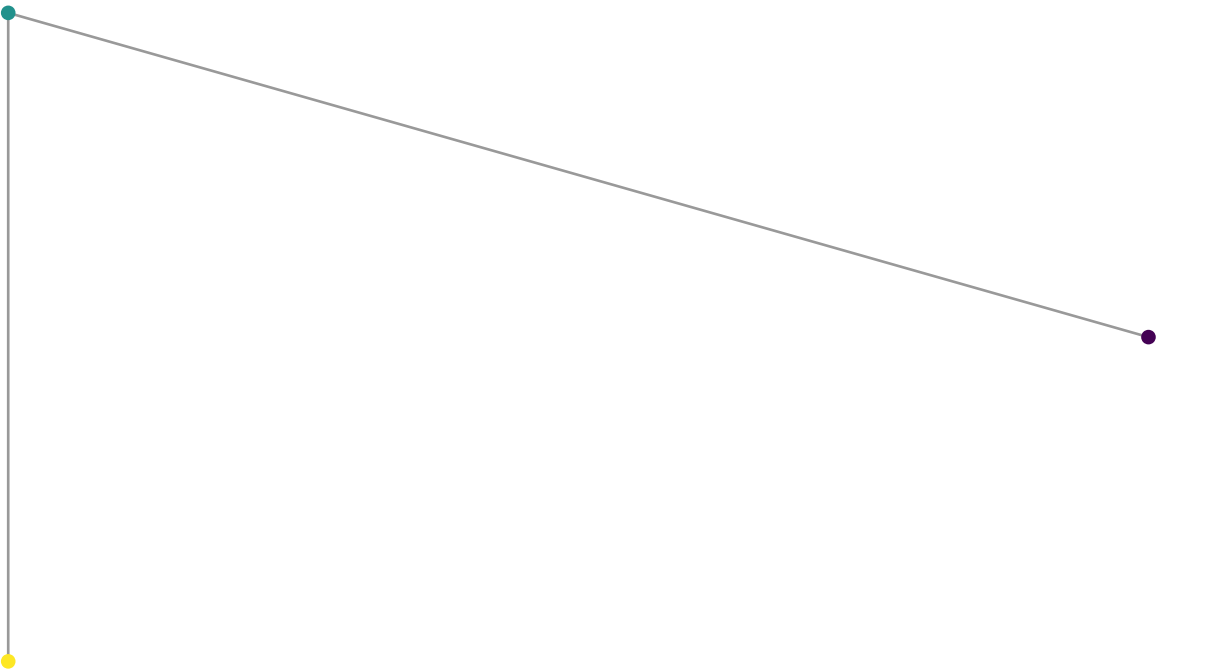
Degree Rank Plot



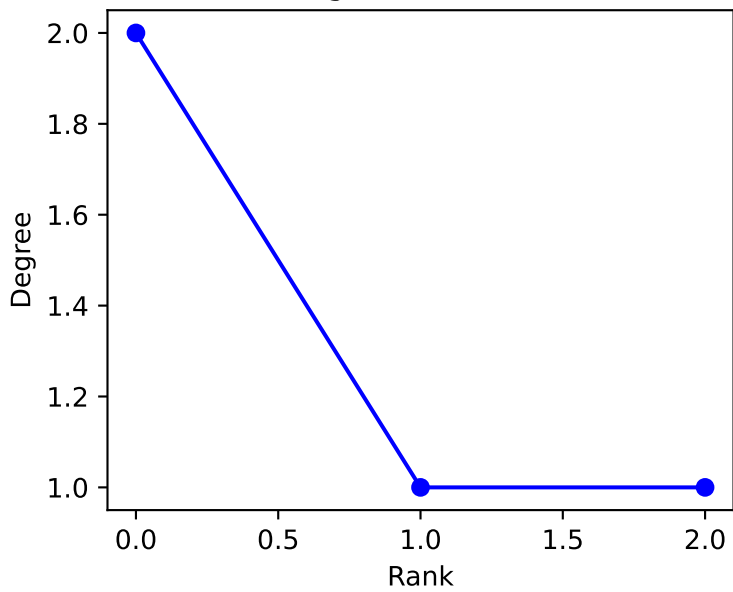
Degree histogram



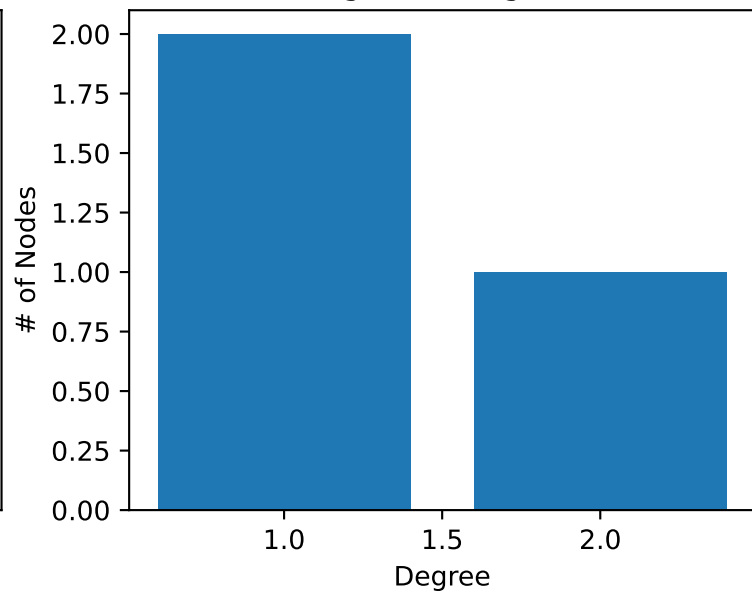
AR, $n=30$, $p=3$, intervalLen=3, $i=24\sim 26$



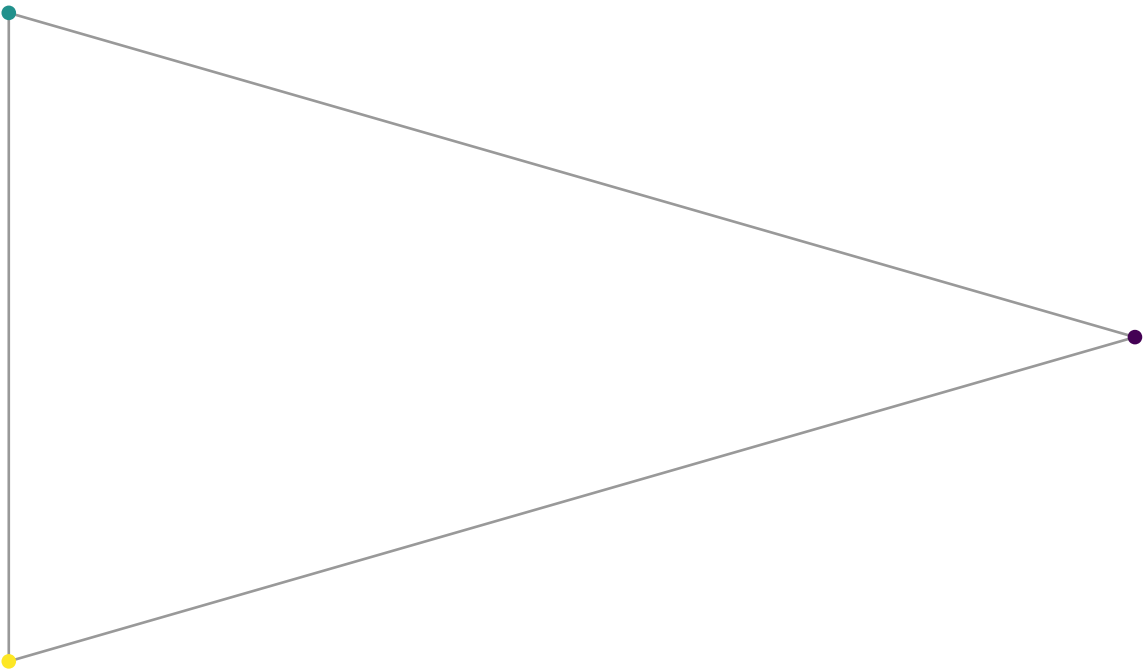
Degree Rank Plot



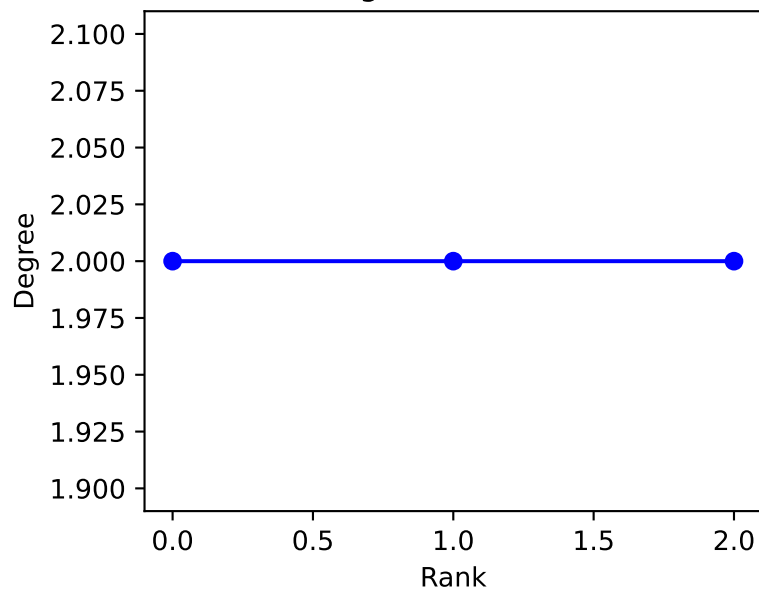
Degree histogram



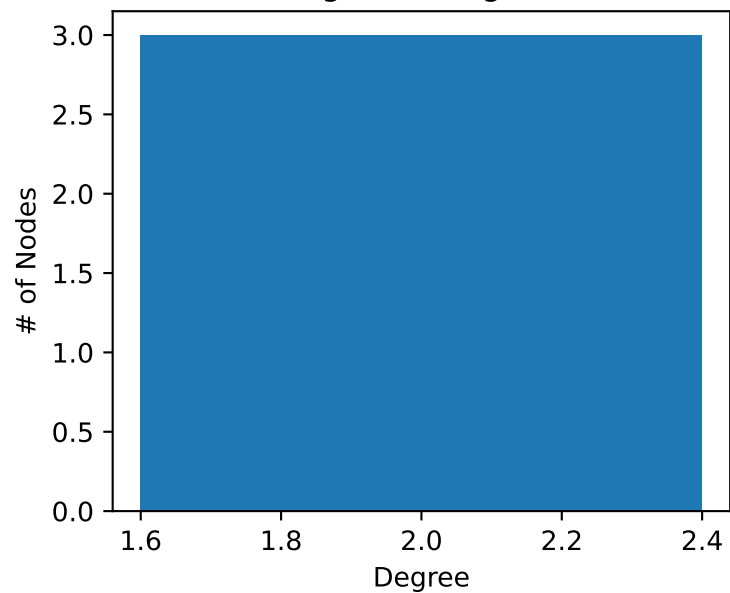
AR, $n=30$, $p=3$, intervalLen=3, $i=25\sim 27$



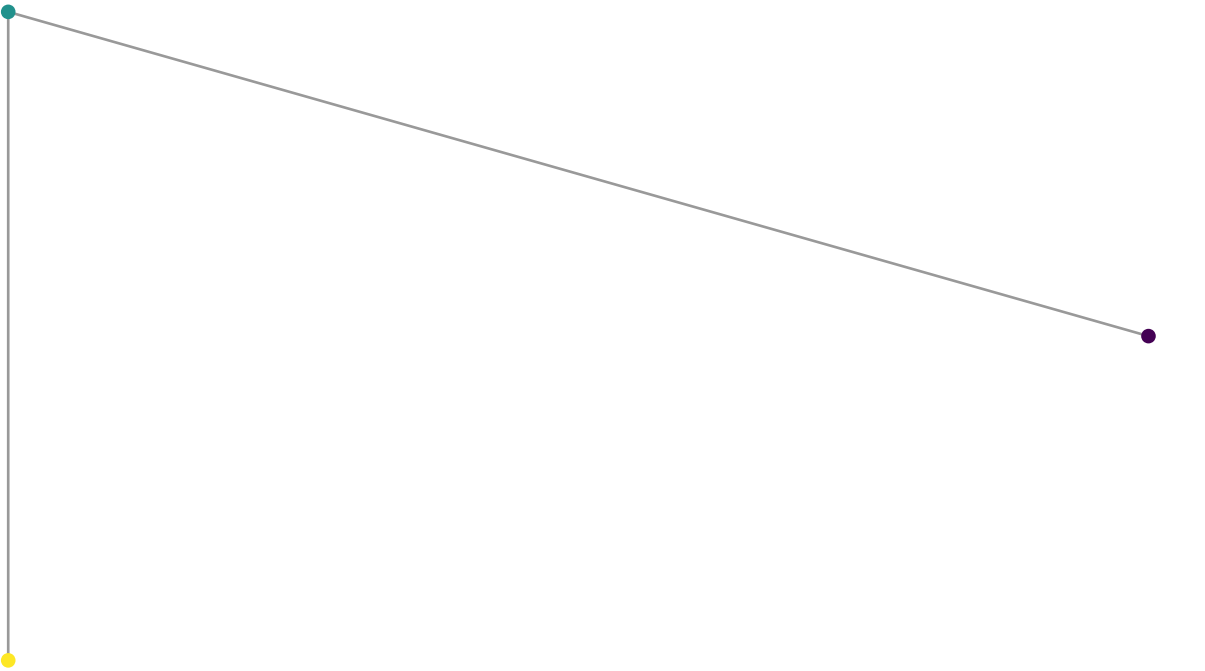
Degree Rank Plot



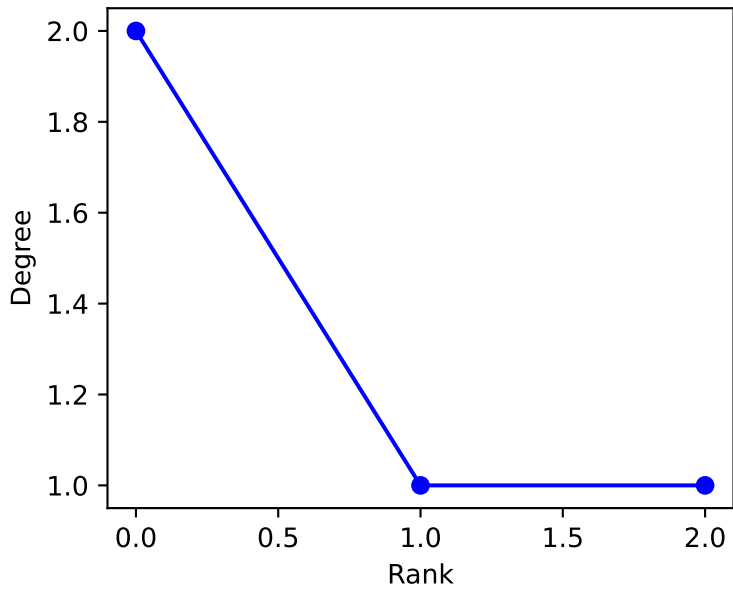
Degree histogram



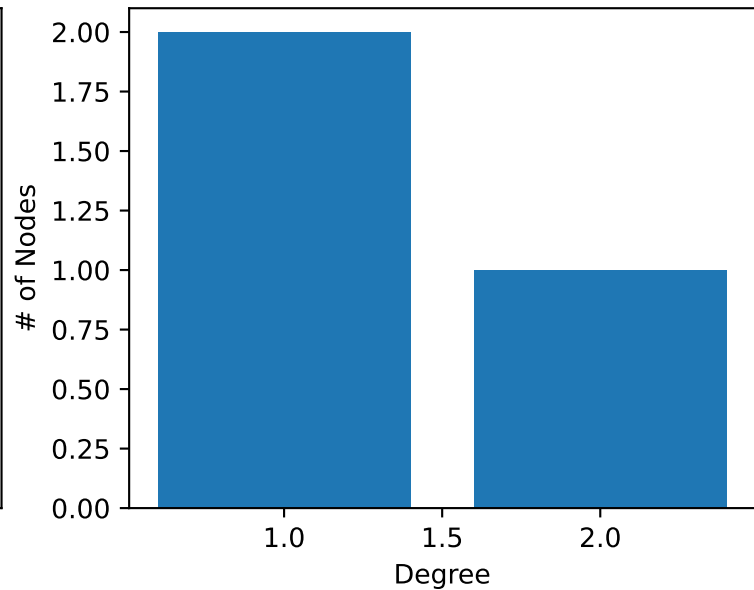
AR, $n=30$, $p=3$, intervalLen=3, $i=26\sim 28$



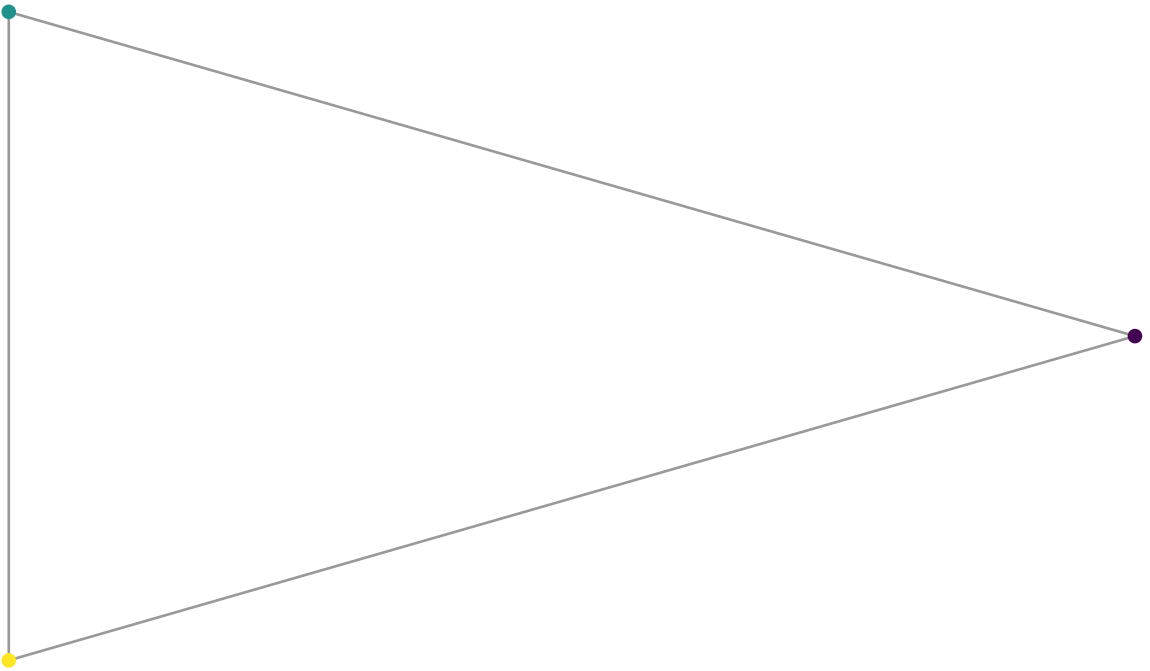
Degree Rank Plot



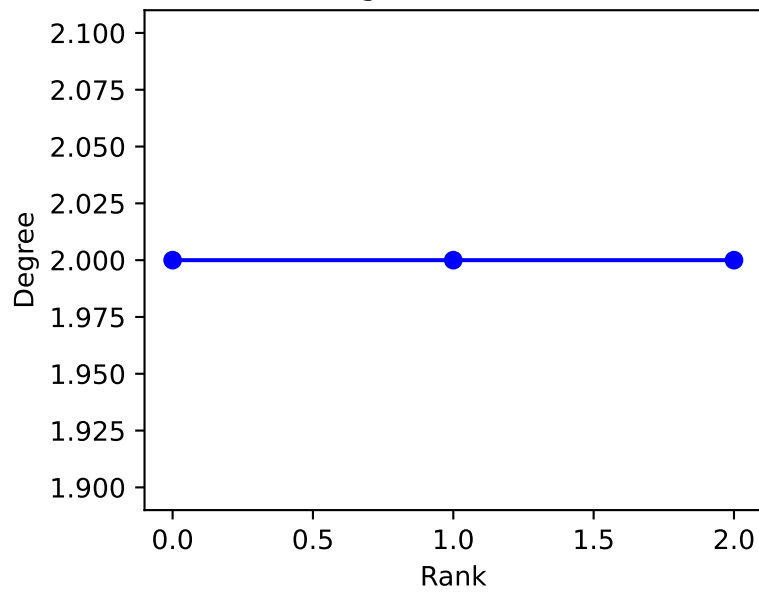
Degree histogram



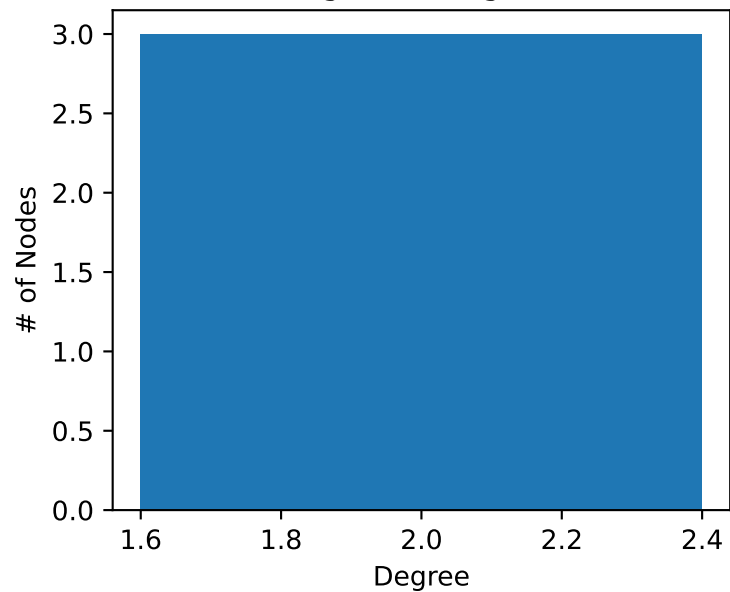
AR, $n=30$, $p=3$, intervalLen=3, $i=27\sim 29$



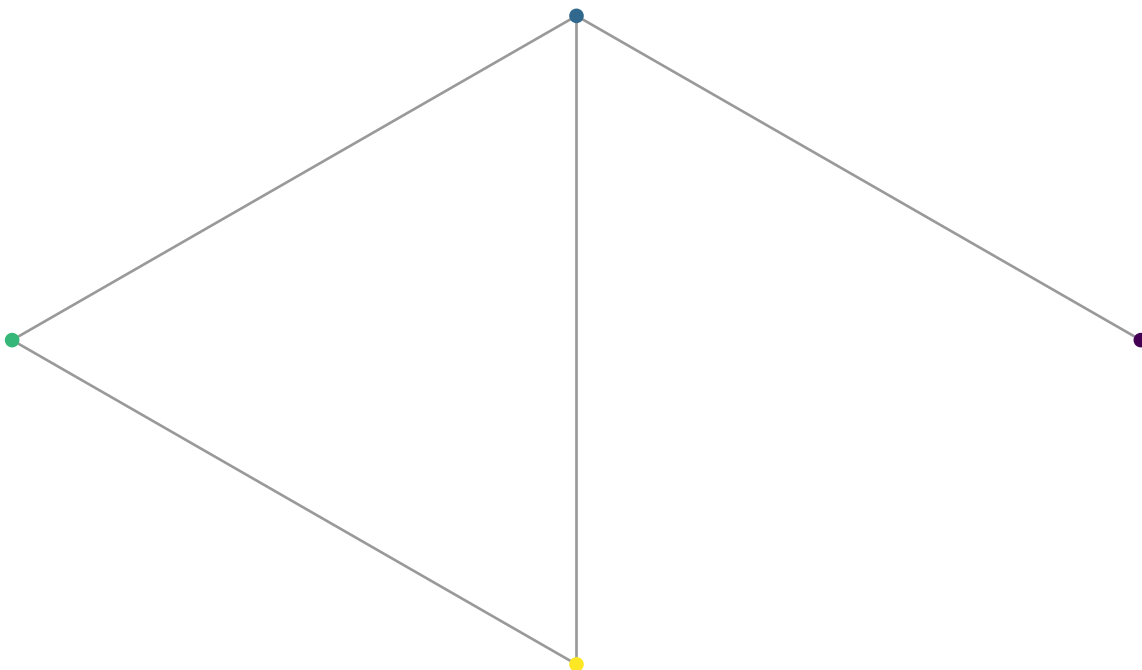
Degree Rank Plot



Degree histogram



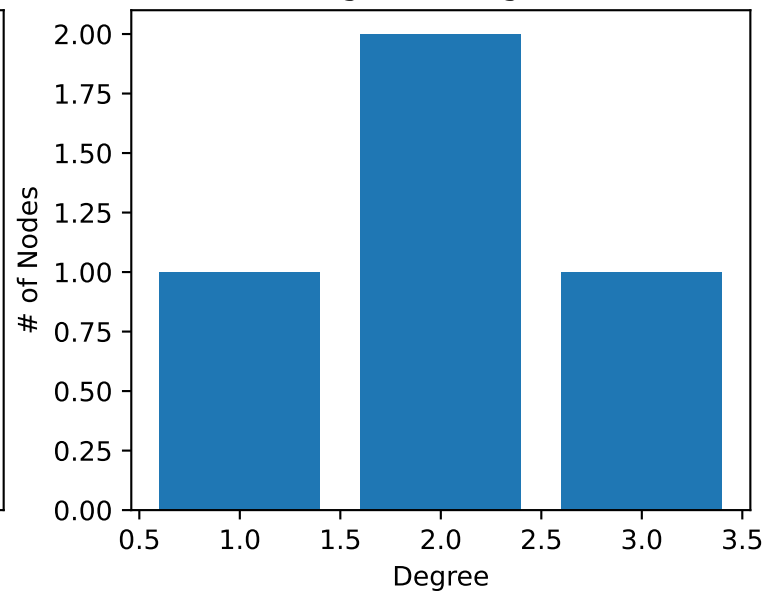
AR, $n=30$, $p=3$, intervalLen=4, $i=0\sim 3$



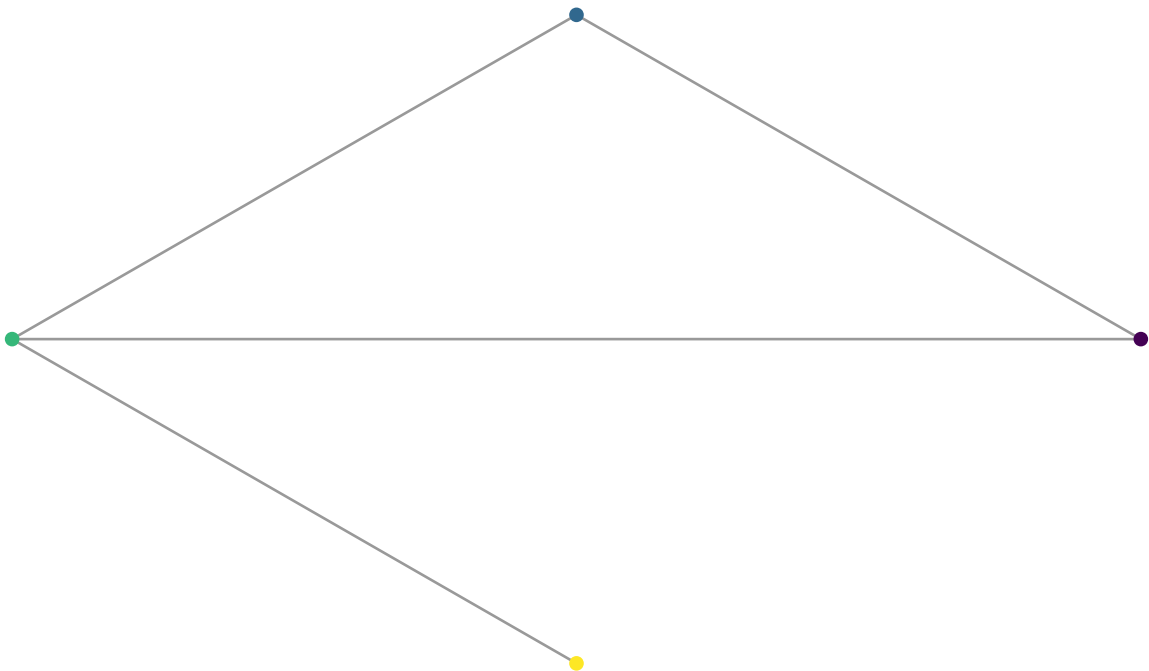
Degree Rank Plot



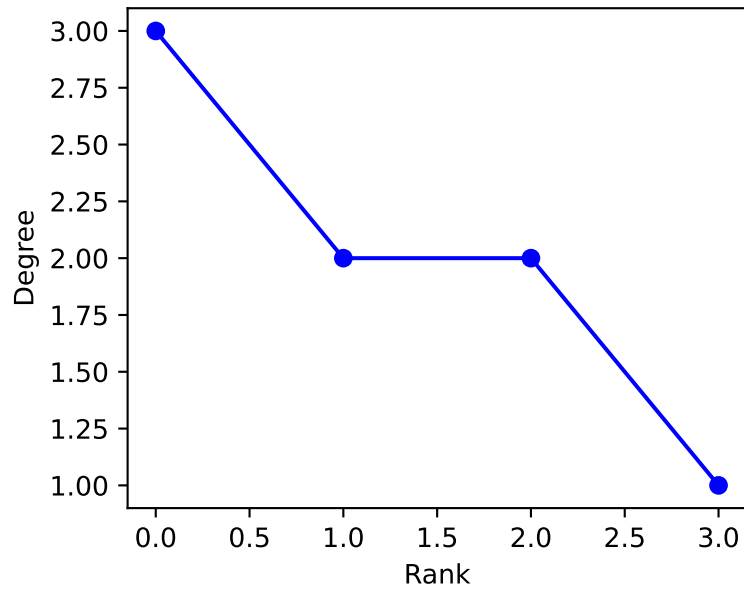
Degree histogram



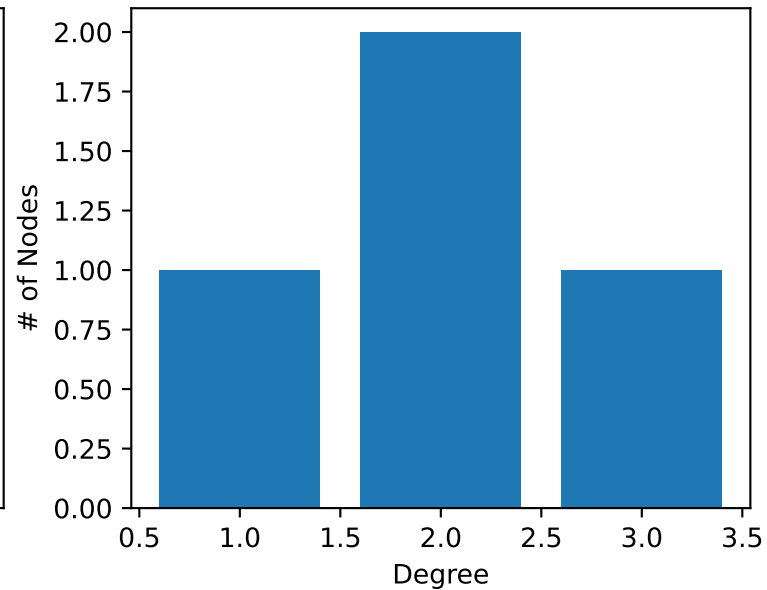
AR, $n=30$, $p=3$, intervalLen=4, $i=1\sim 4$



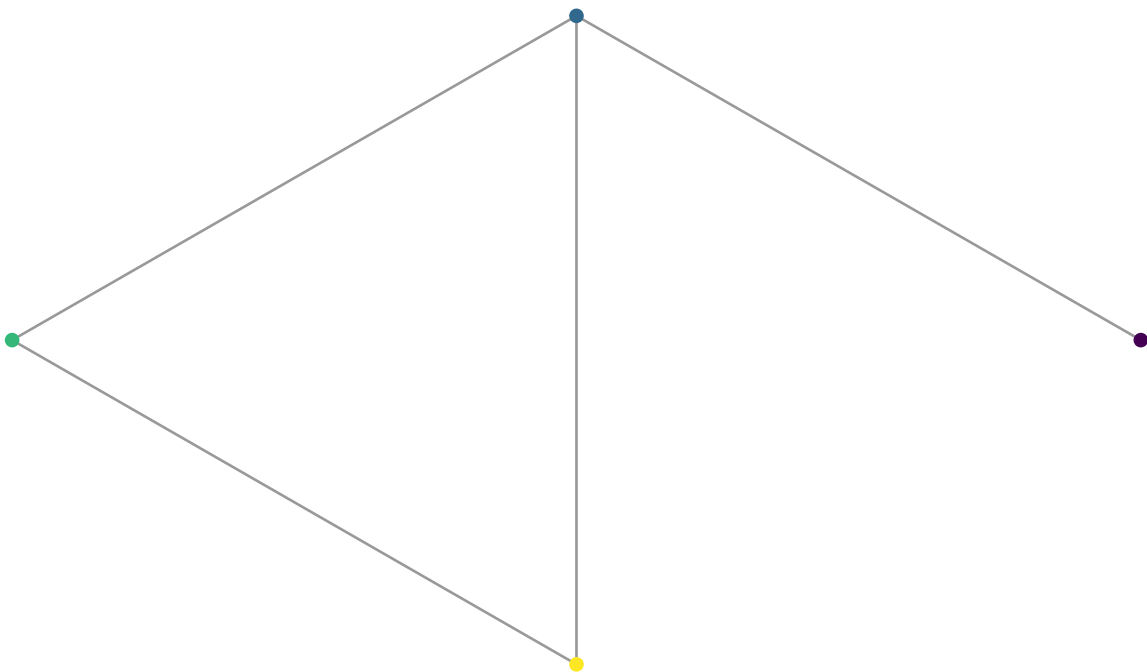
Degree Rank Plot



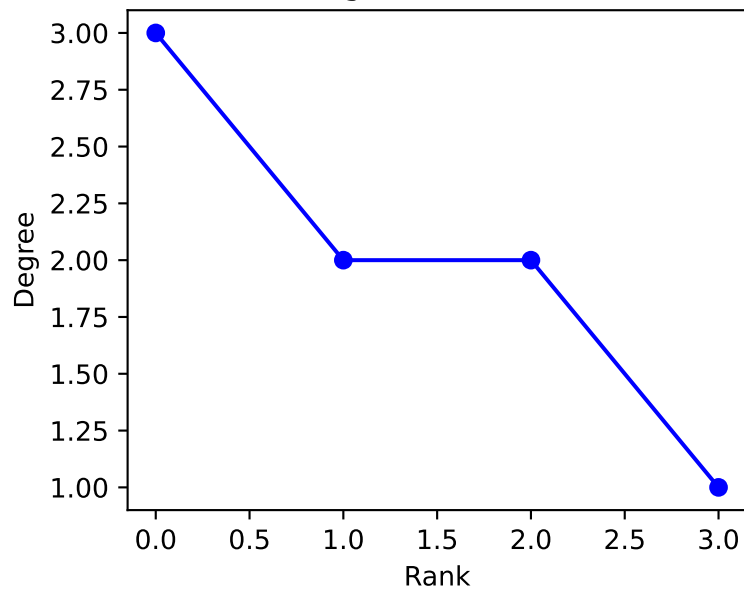
Degree histogram



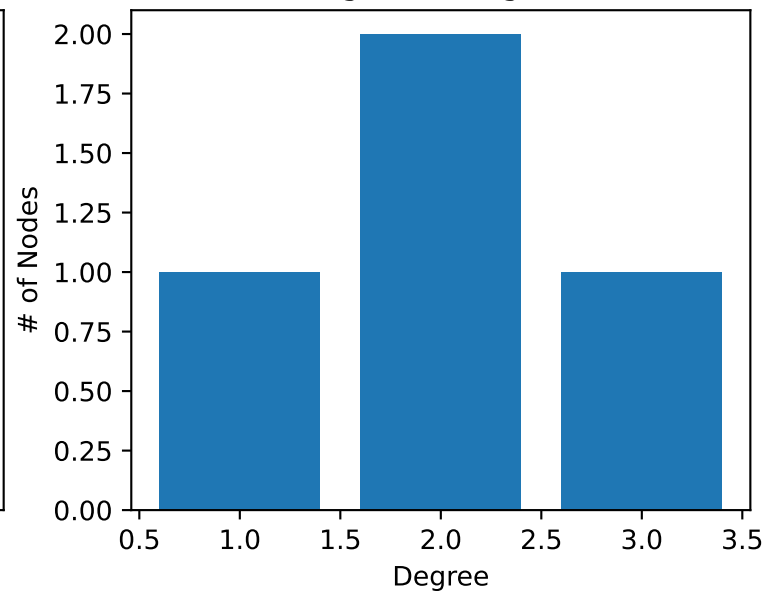
AR, $n=30$, $p=3$, intervalLen=4, $i=2\sim 5$



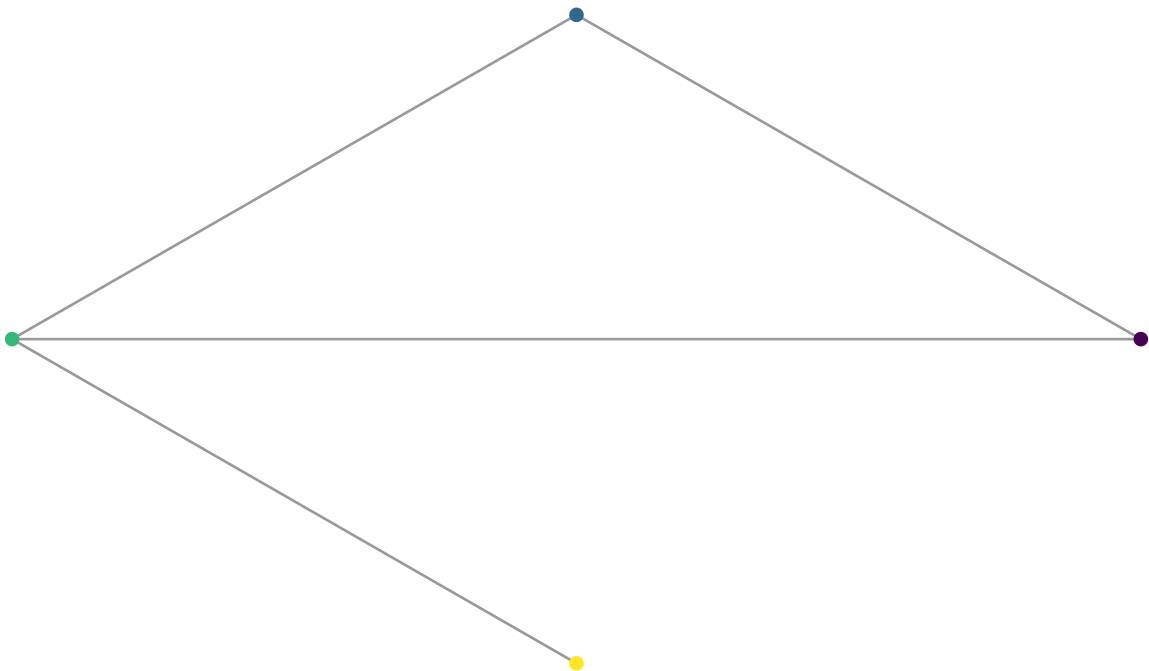
Degree Rank Plot



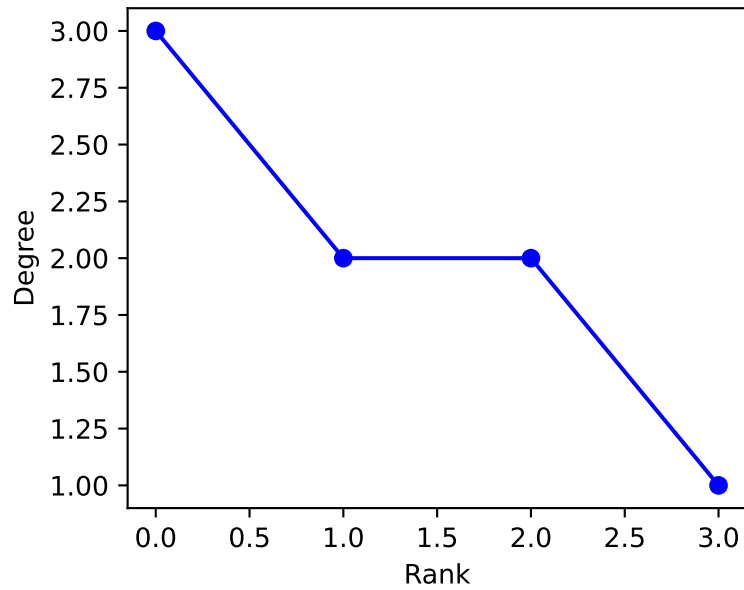
Degree histogram



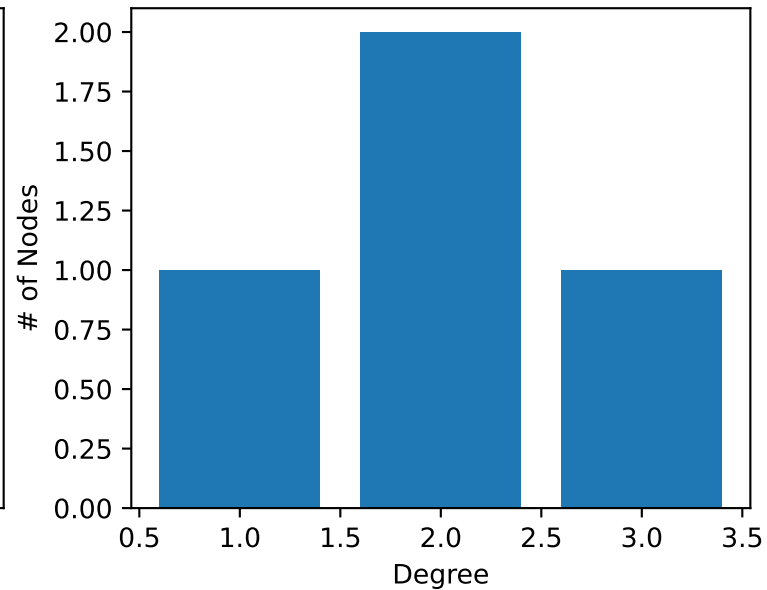
AR, $n=30$, $p=3$, intervalLen=4, $i=3\sim 6$



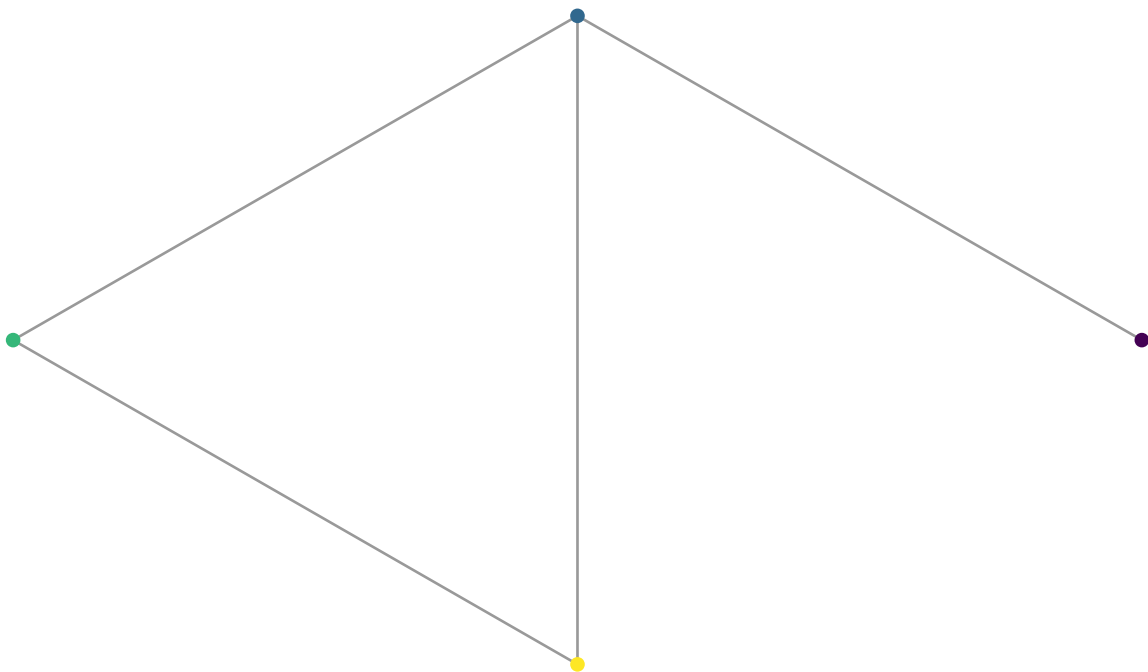
Degree Rank Plot



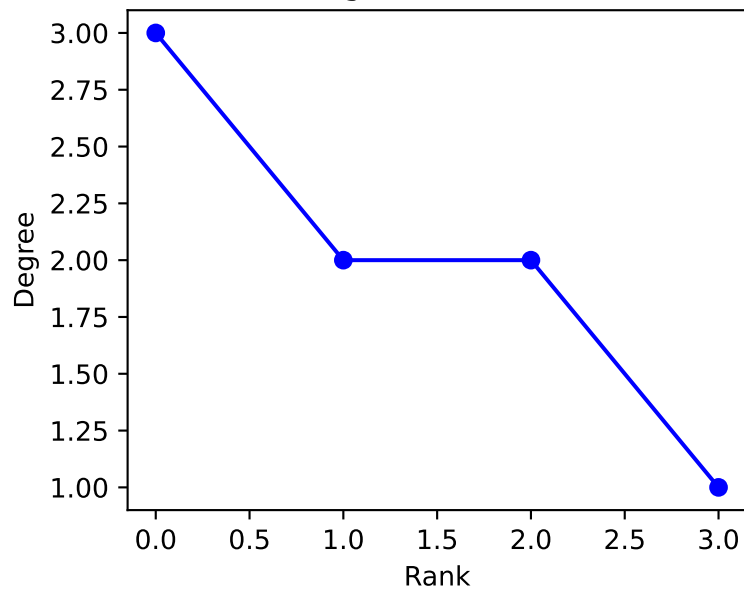
Degree histogram



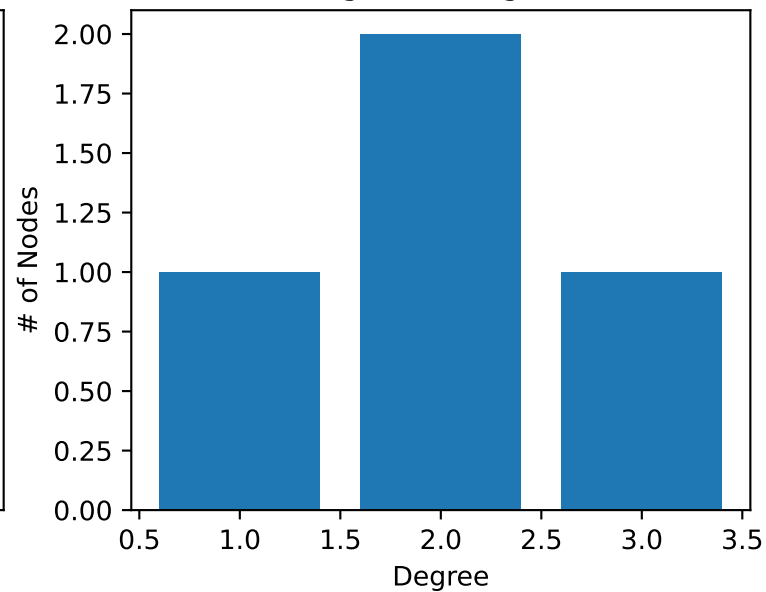
AR, $n=30$, $p=3$, intervalLen=4, $i=4\sim 7$



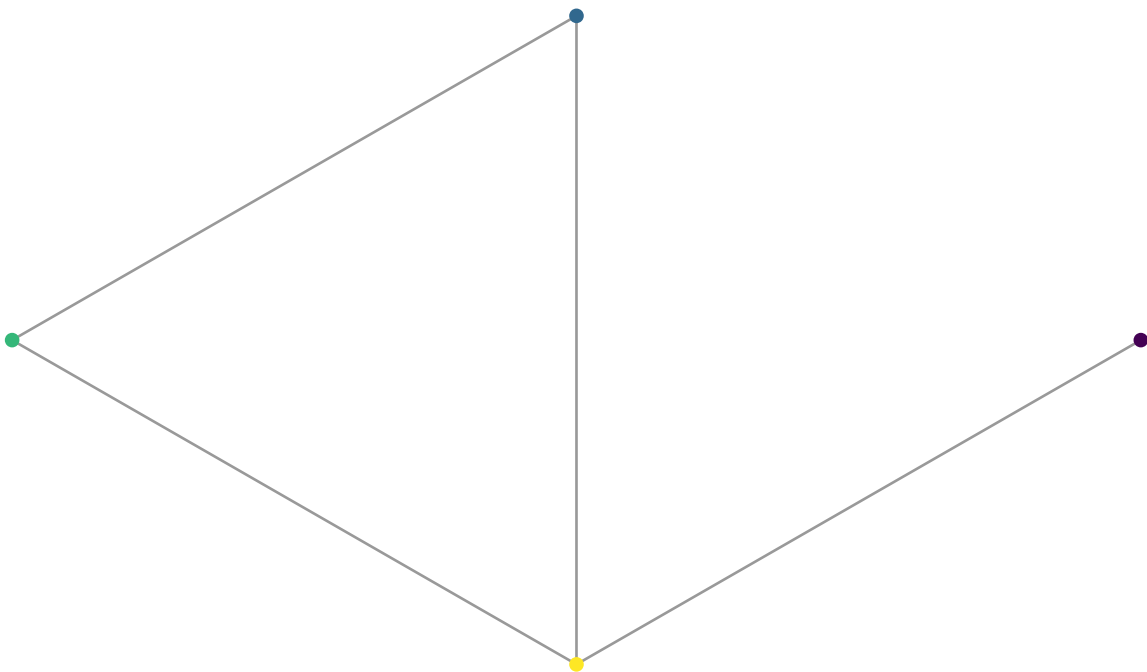
Degree Rank Plot



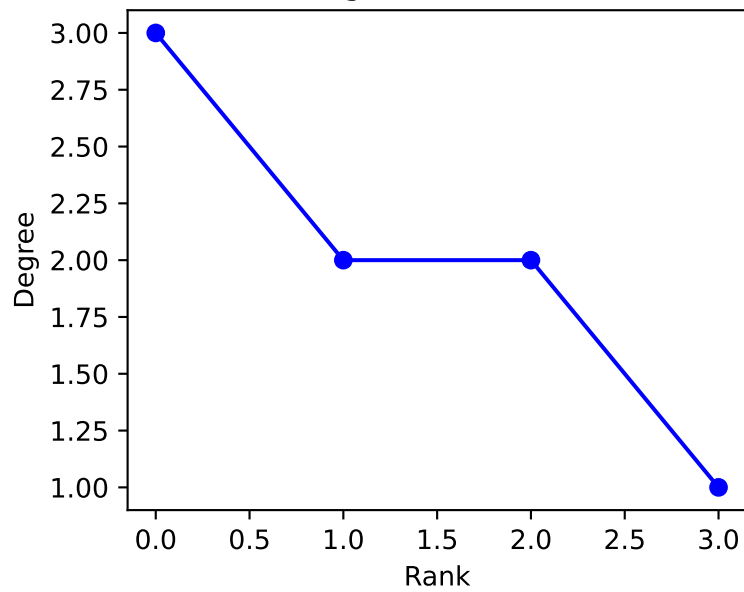
Degree histogram



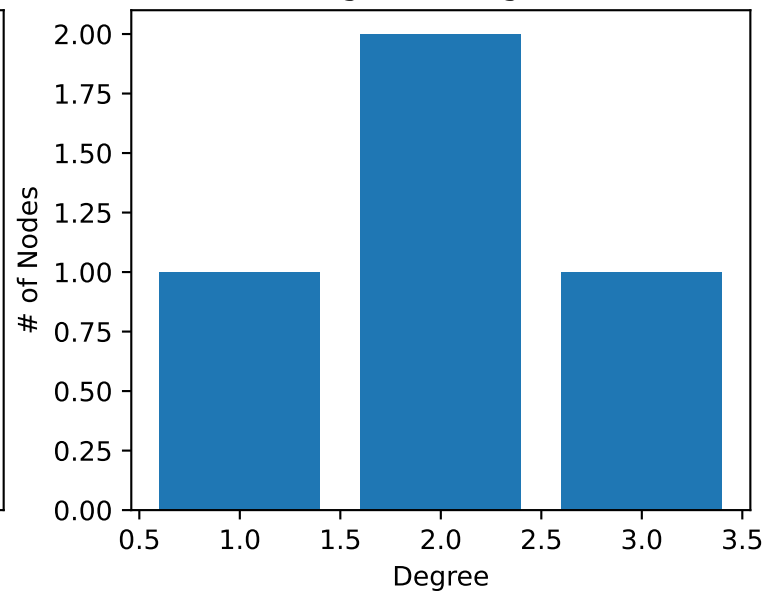
AR, $n=30$, $p=3$, intervalLen=4, $i=5\sim 8$



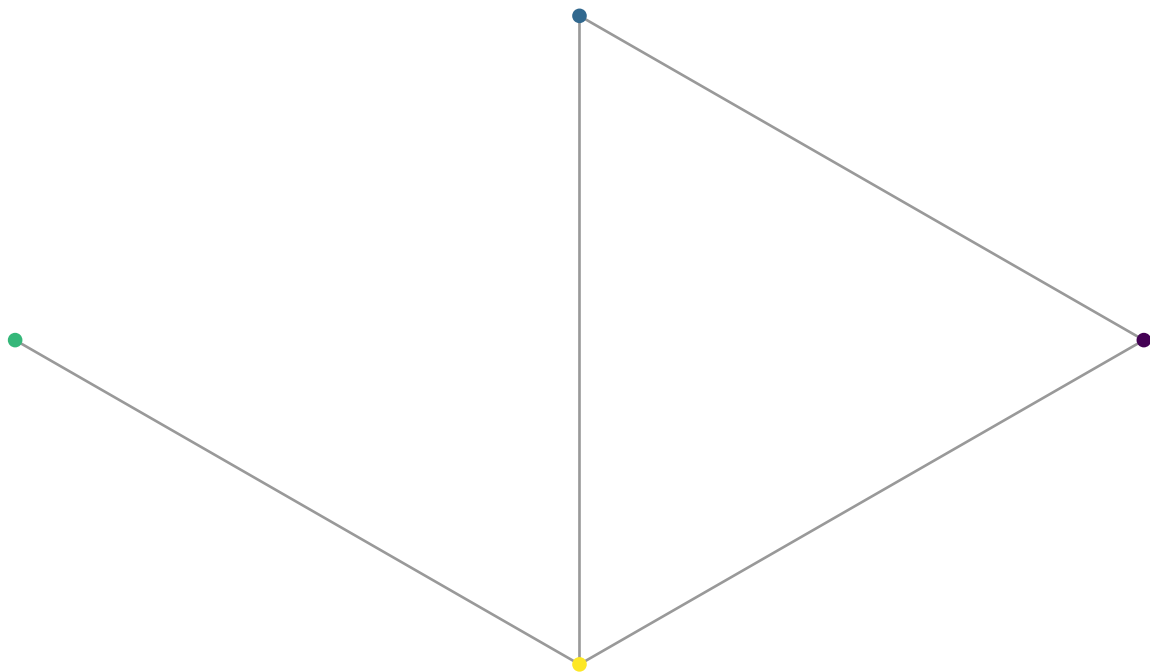
Degree Rank Plot



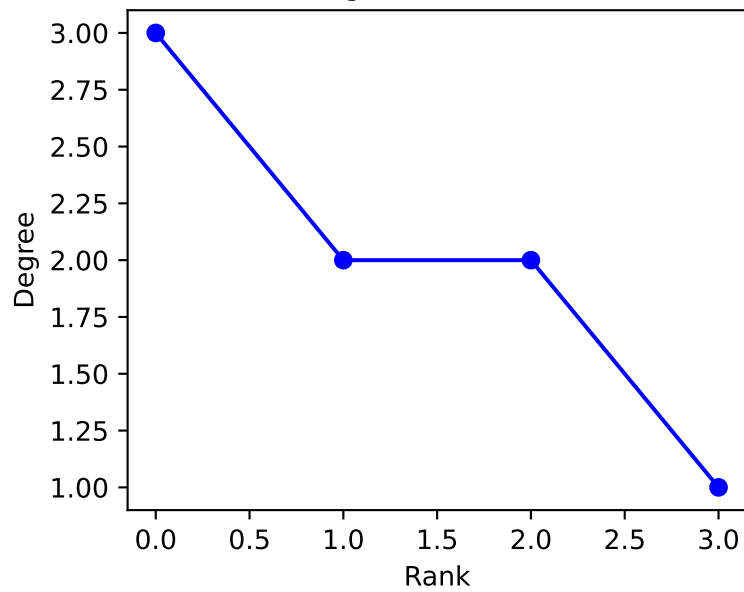
Degree histogram



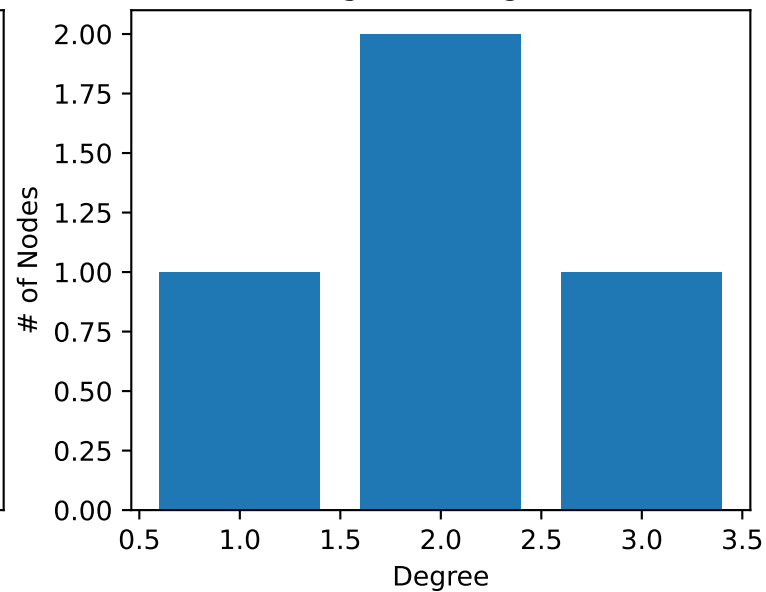
AR, $n=30$, $p=3$, intervalLen=4, $i=6\sim 9$



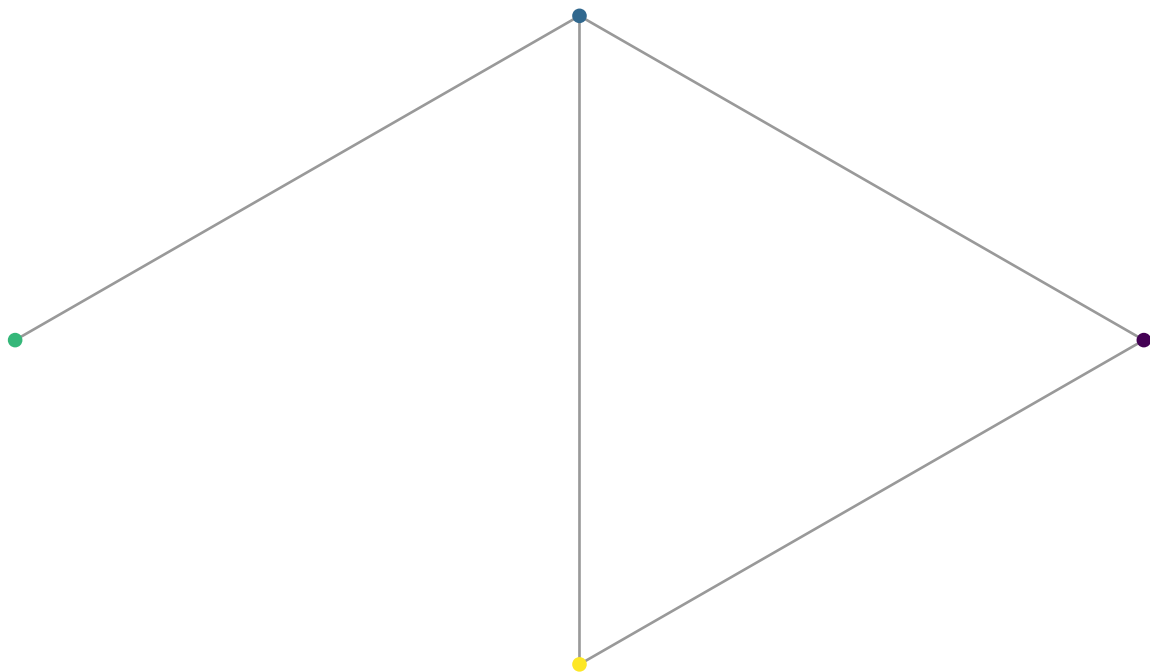
Degree Rank Plot



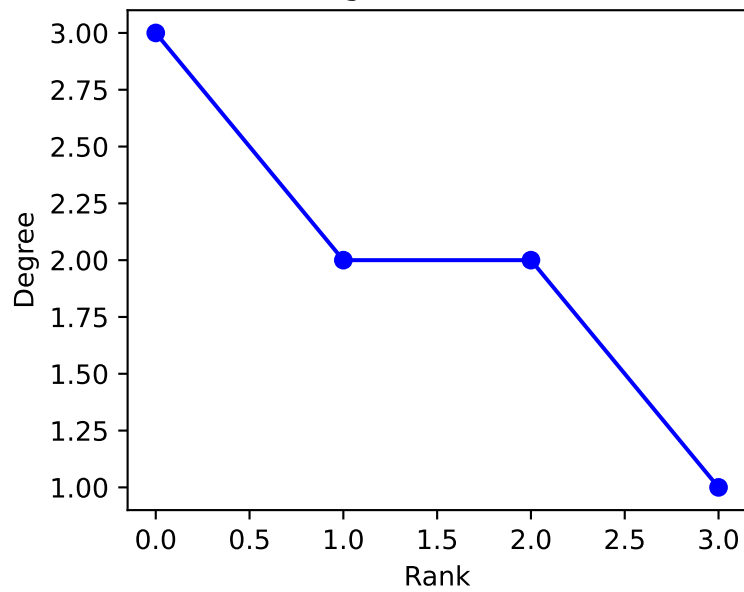
Degree histogram



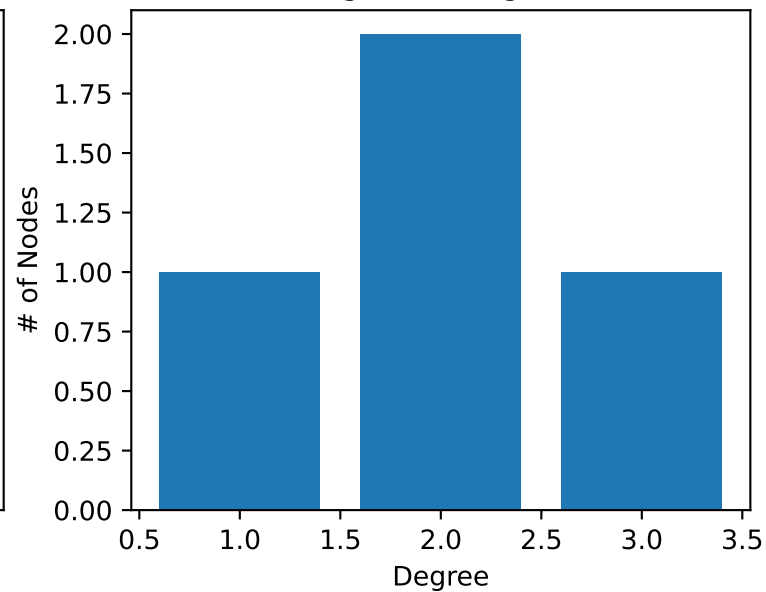
AR, $n=30$, $p=3$, intervalLen=4, $i=7\sim 10$



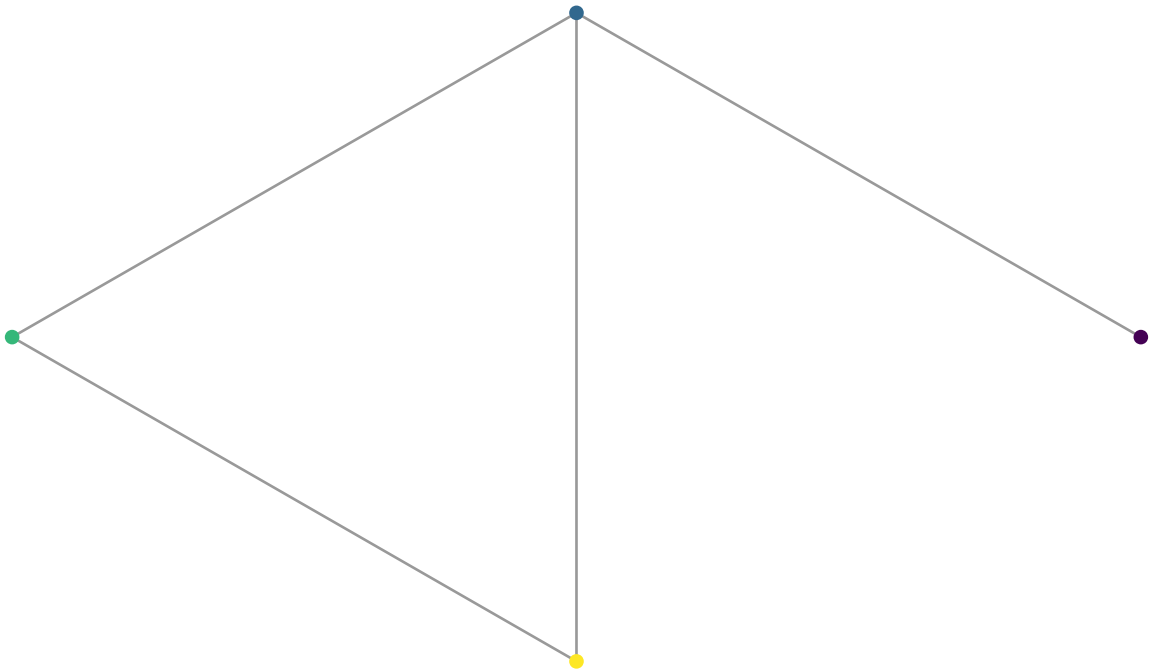
Degree Rank Plot



Degree histogram



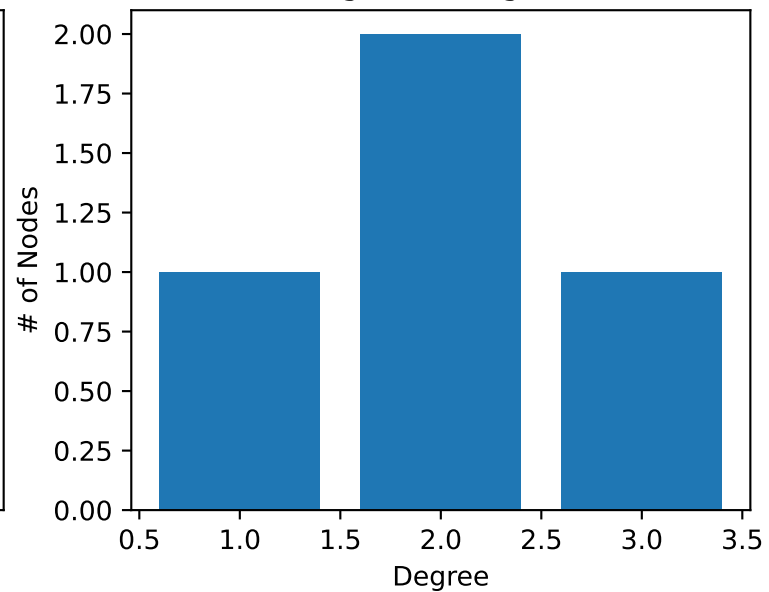
AR, $n=30$, $p=3$, intervalLen=4, $i=8\sim 11$



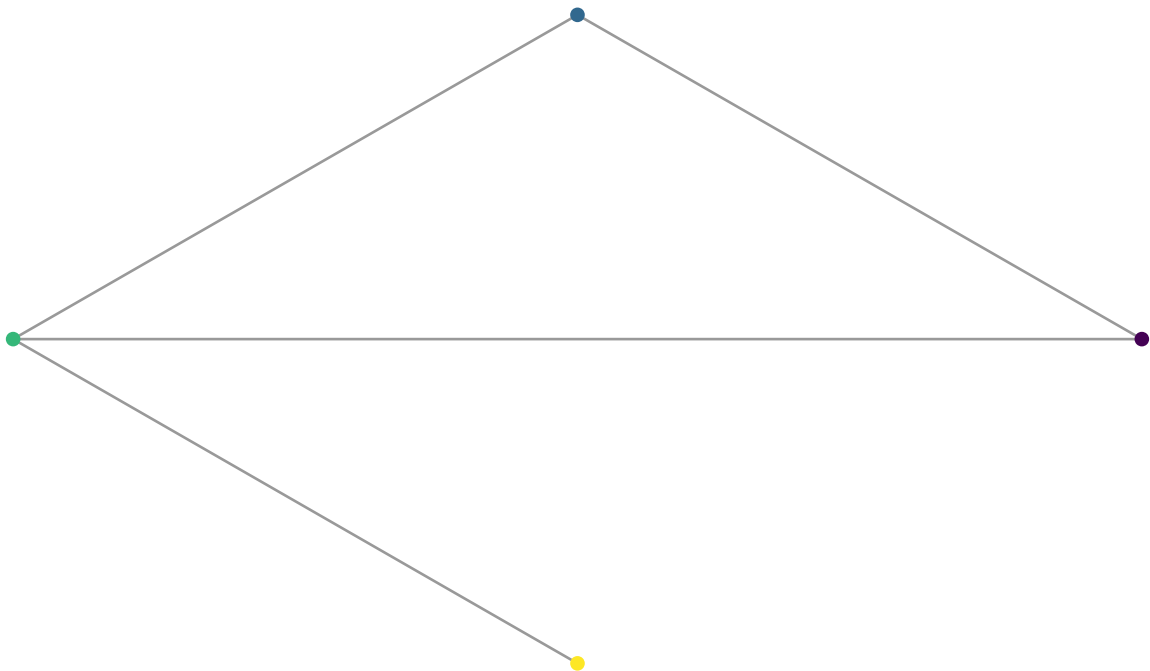
Degree Rank Plot



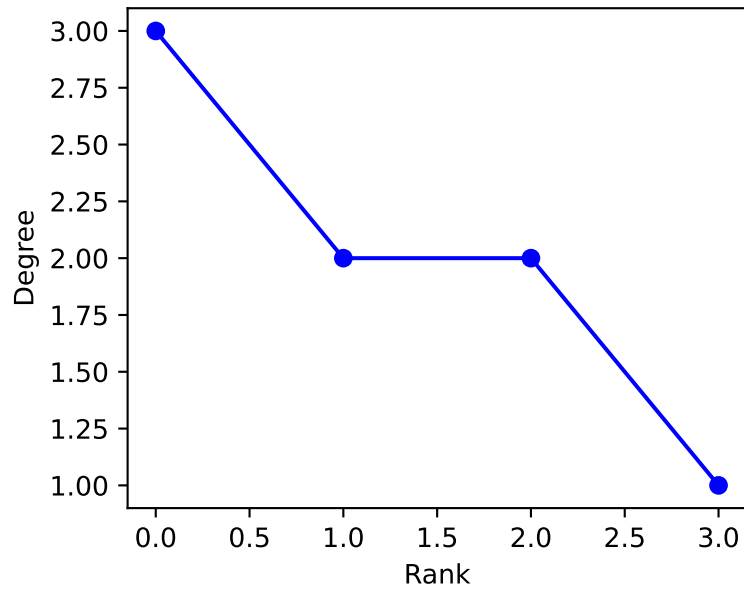
Degree histogram



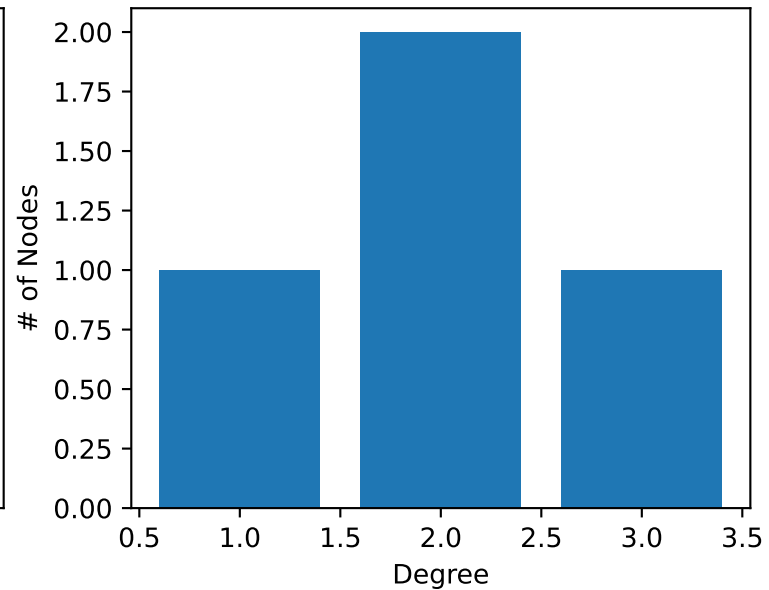
AR, $n=30$, $p=3$, intervalLen=4, $i=9\sim 12$



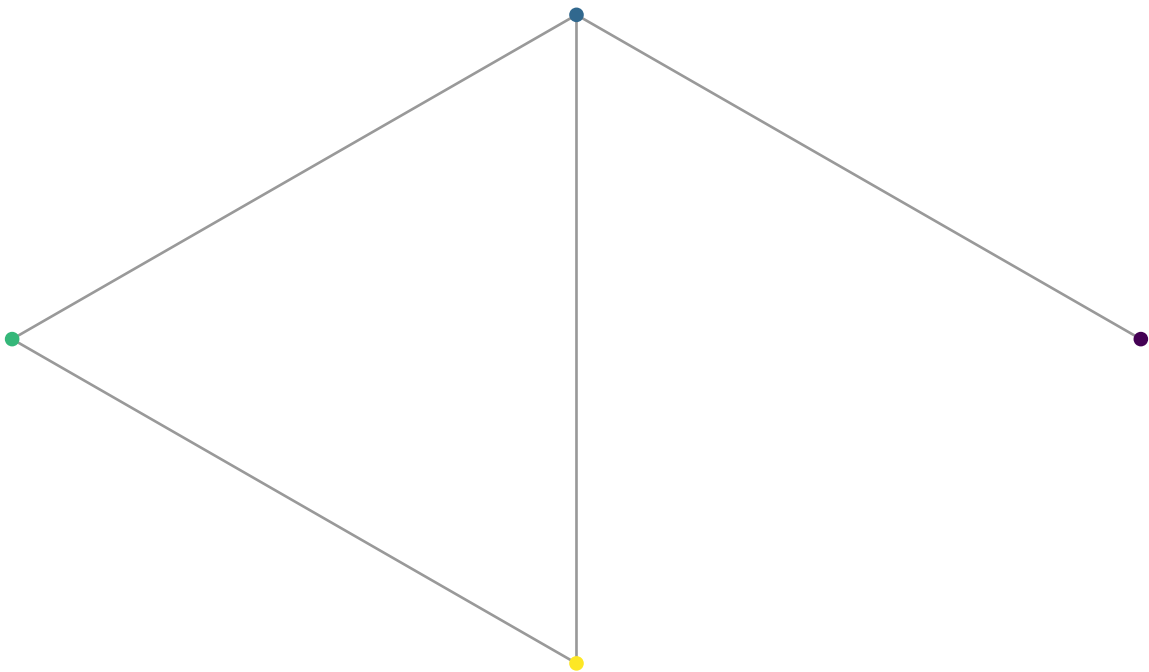
Degree Rank Plot



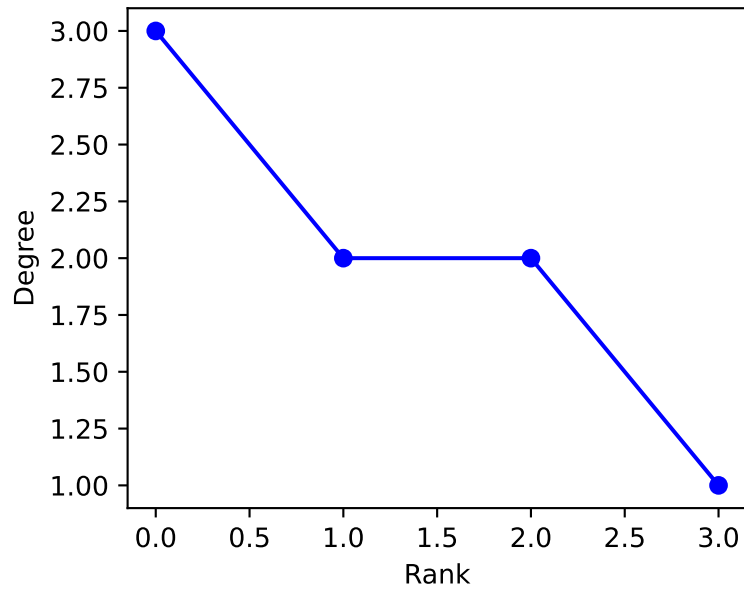
Degree histogram



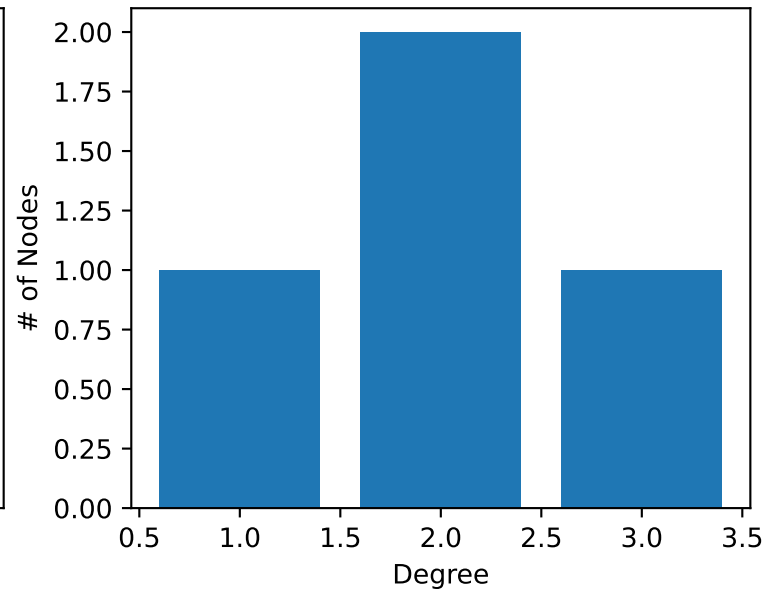
AR, $n=30$, $p=3$, intervalLen=4, $i=10\sim13$



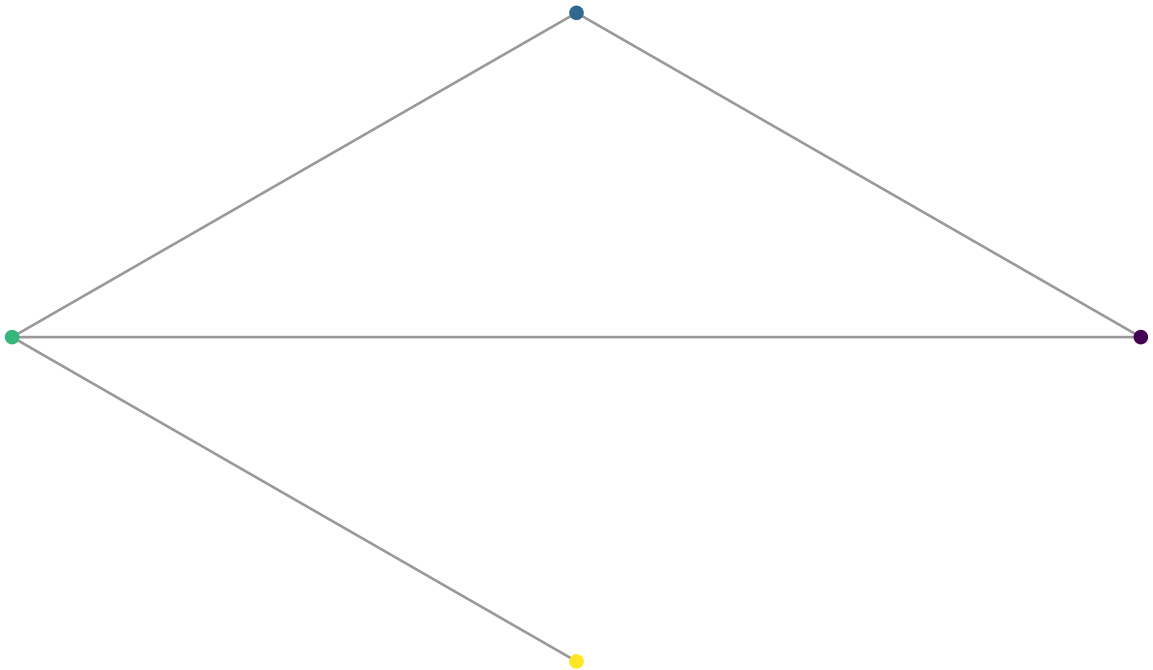
Degree Rank Plot



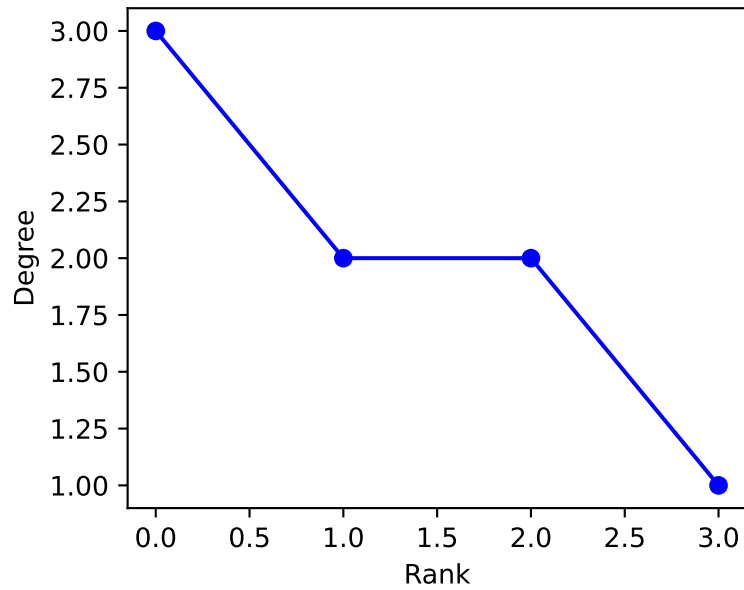
Degree histogram



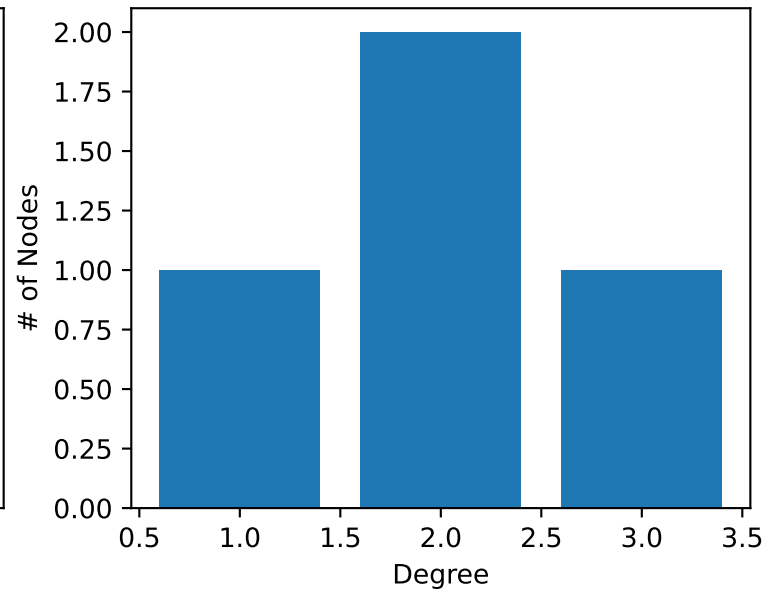
AR, $n=30$, $p=3$, intervalLen=4, $i=11\sim14$



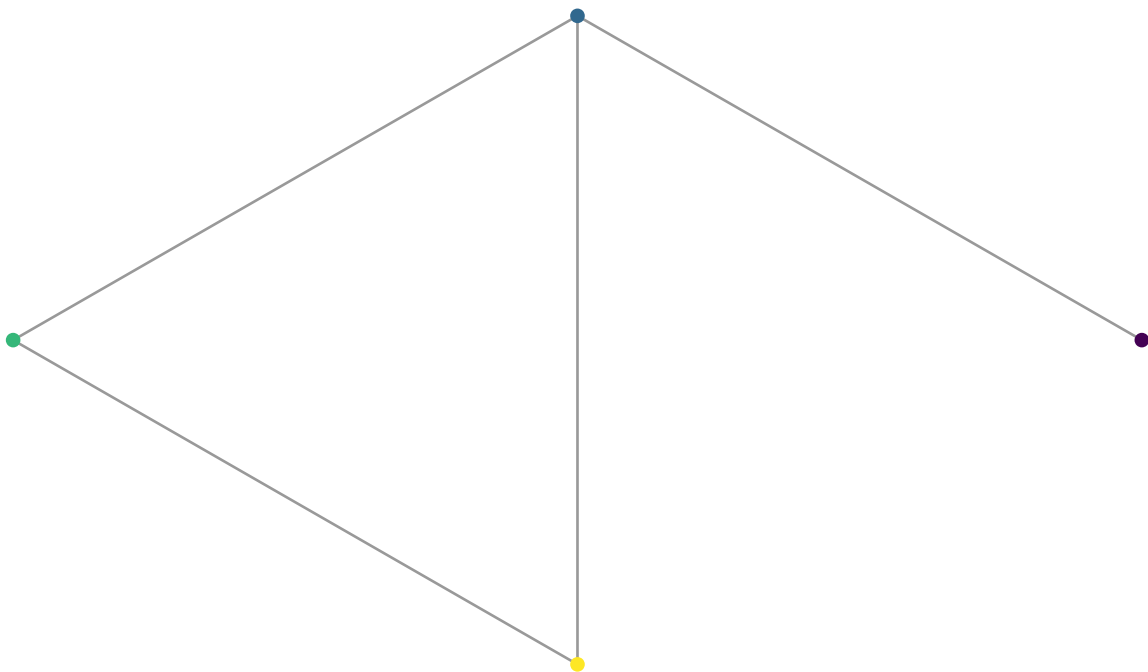
Degree Rank Plot



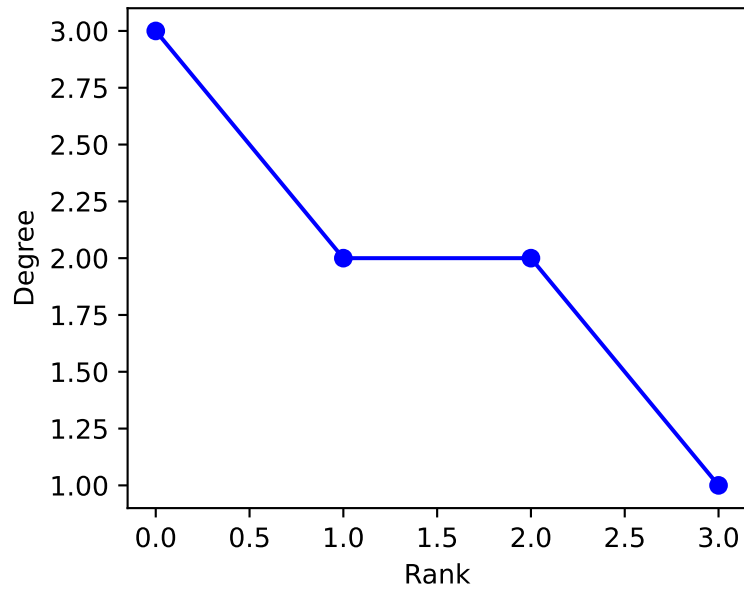
Degree histogram



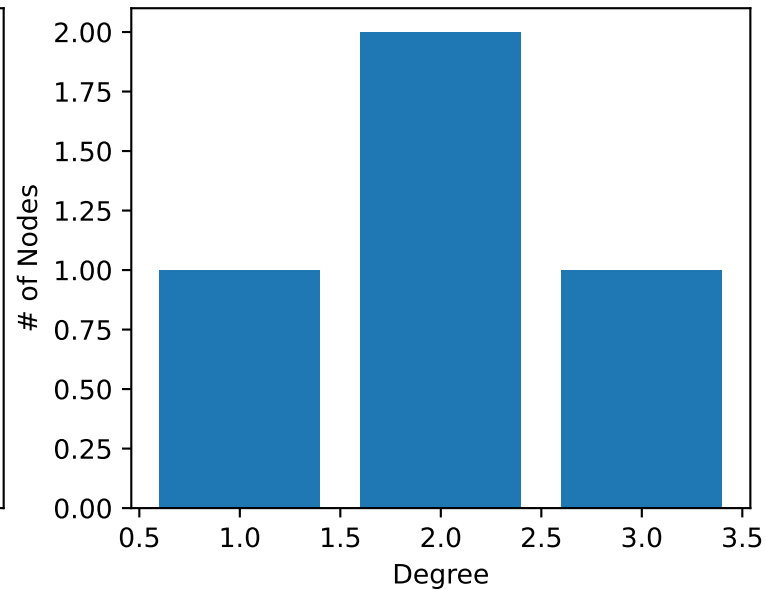
AR, $n=30$, $p=3$, intervalLen=4, $i=12\sim15$



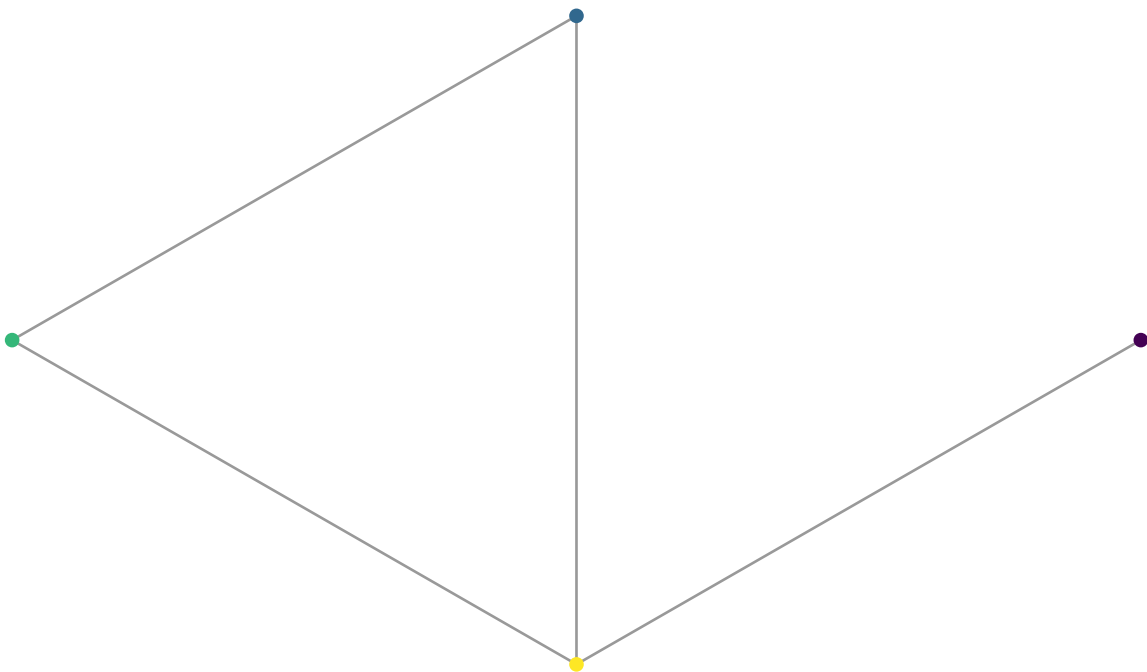
Degree Rank Plot



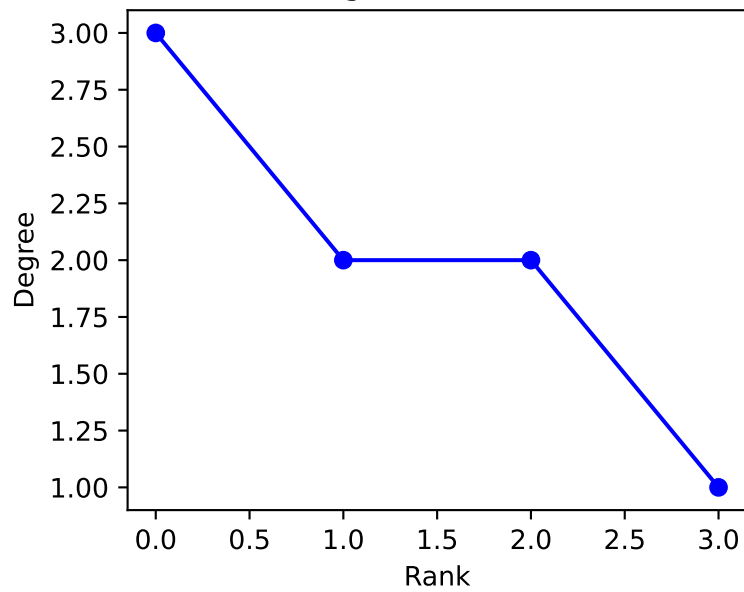
Degree histogram



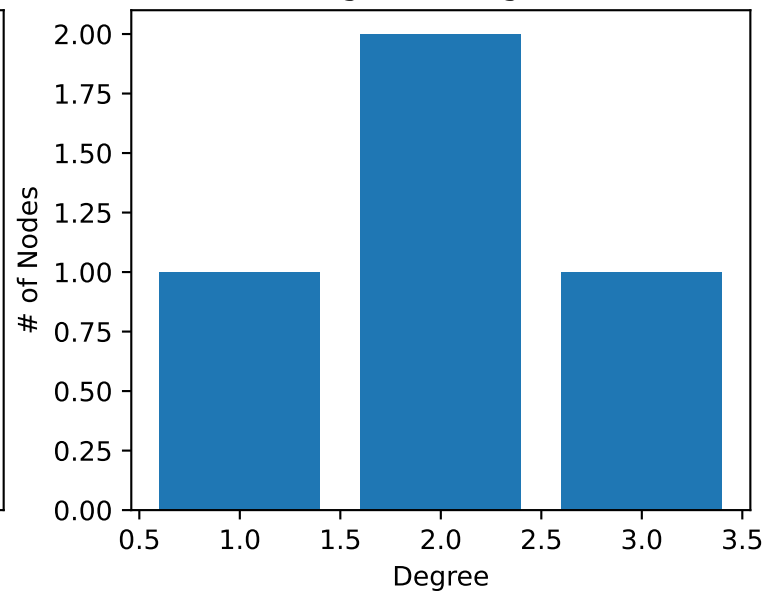
AR, $n=30$, $p=3$, intervalLen=4, $i=13\sim 16$



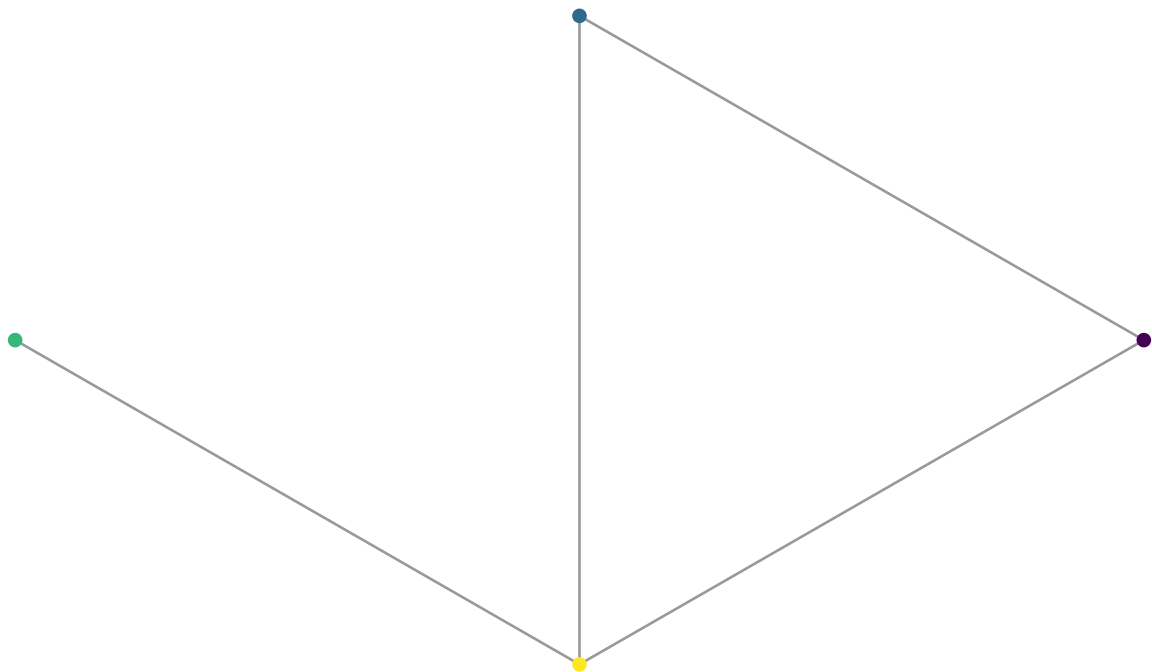
Degree Rank Plot



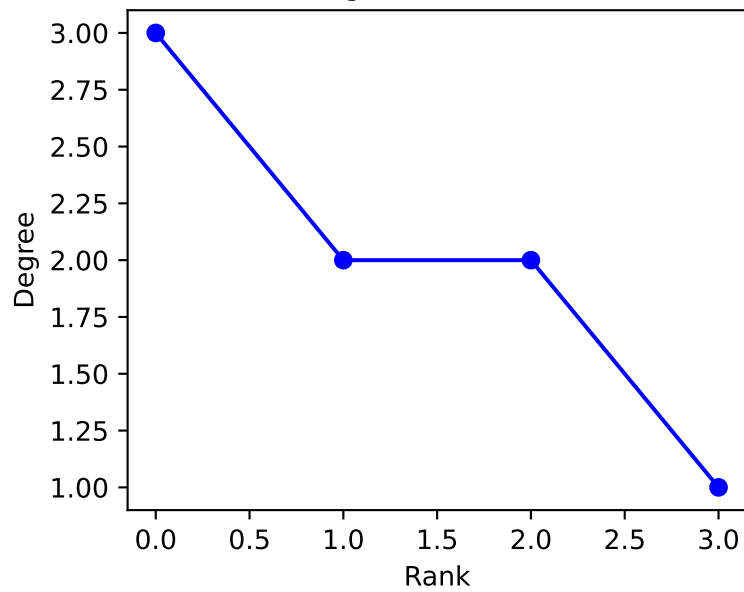
Degree histogram



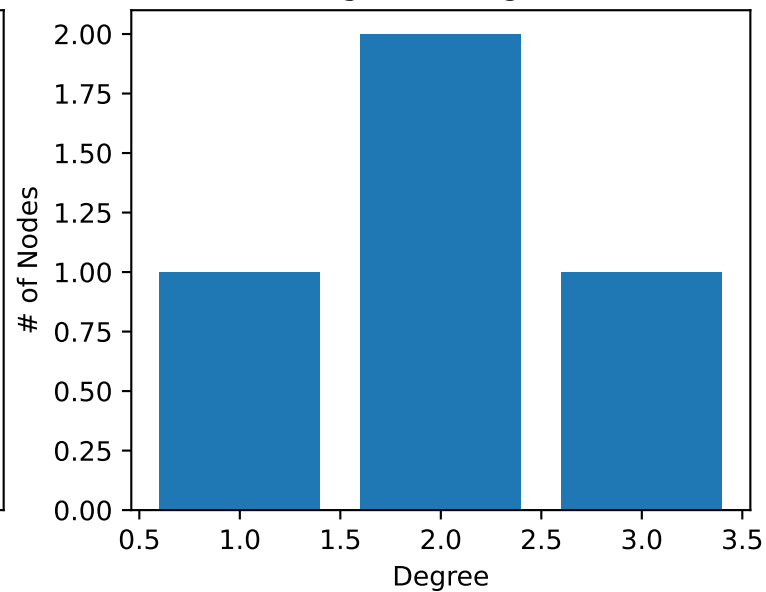
AR, $n=30$, $p=3$, intervalLen=4, $i=14\sim 17$



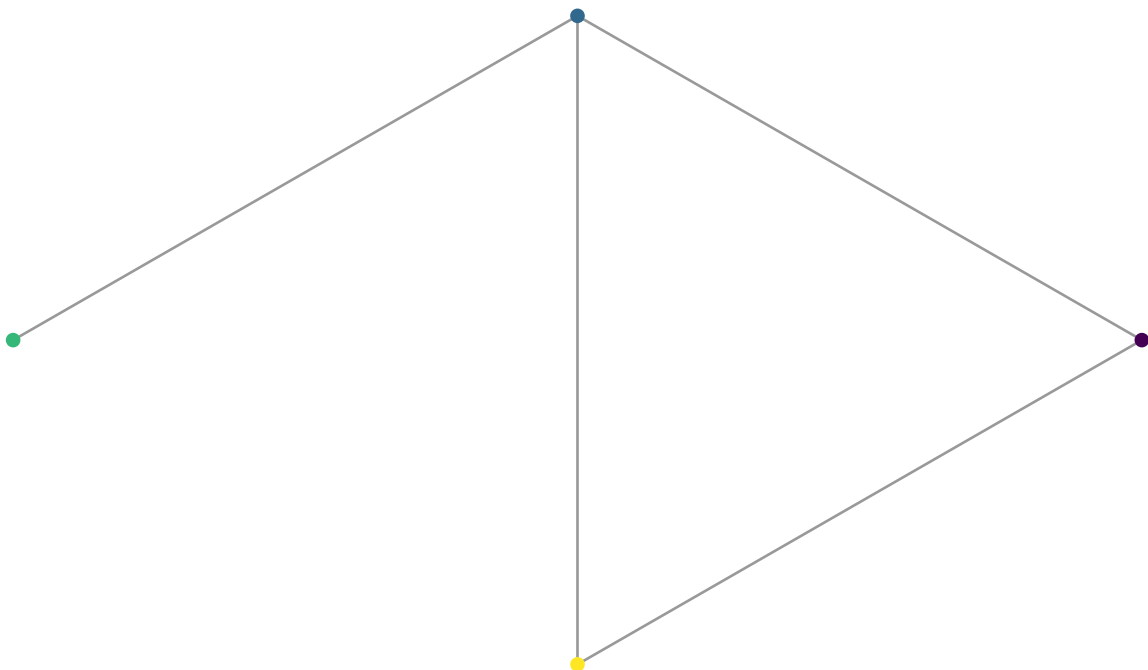
Degree Rank Plot



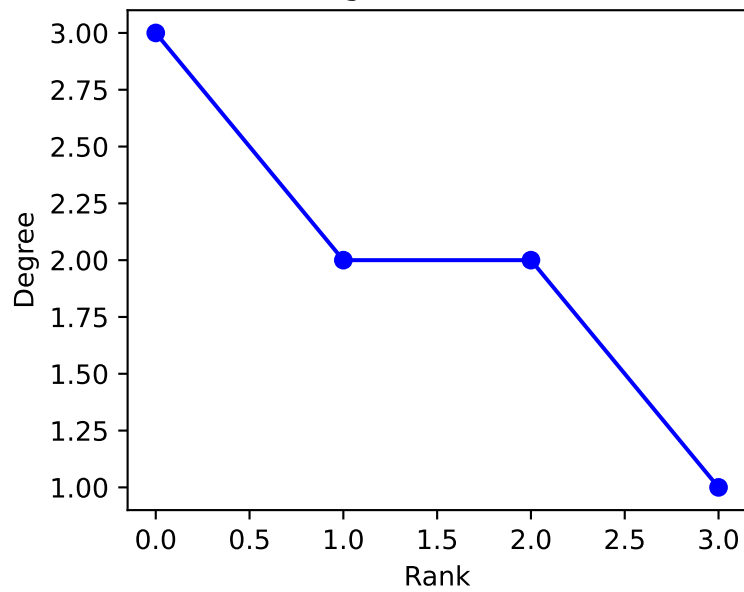
Degree histogram



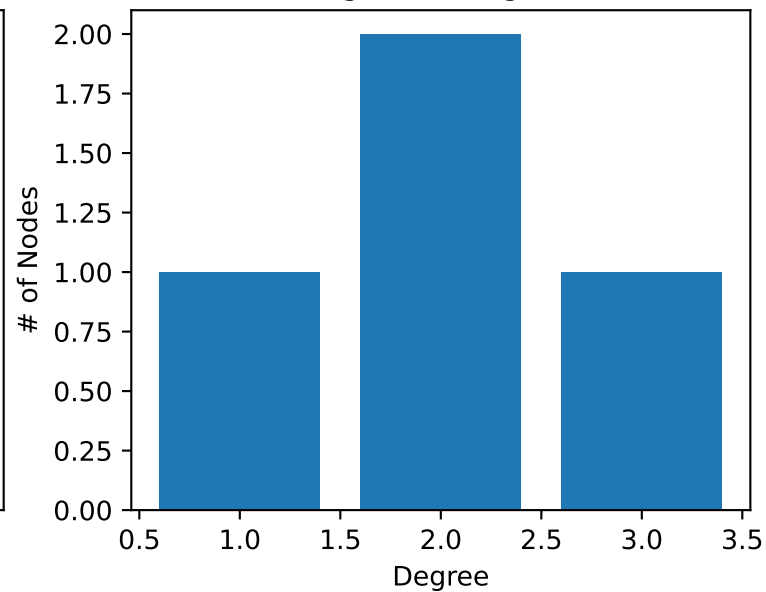
AR, $n=30$, $p=3$, intervalLen=4, $i=15\sim 18$



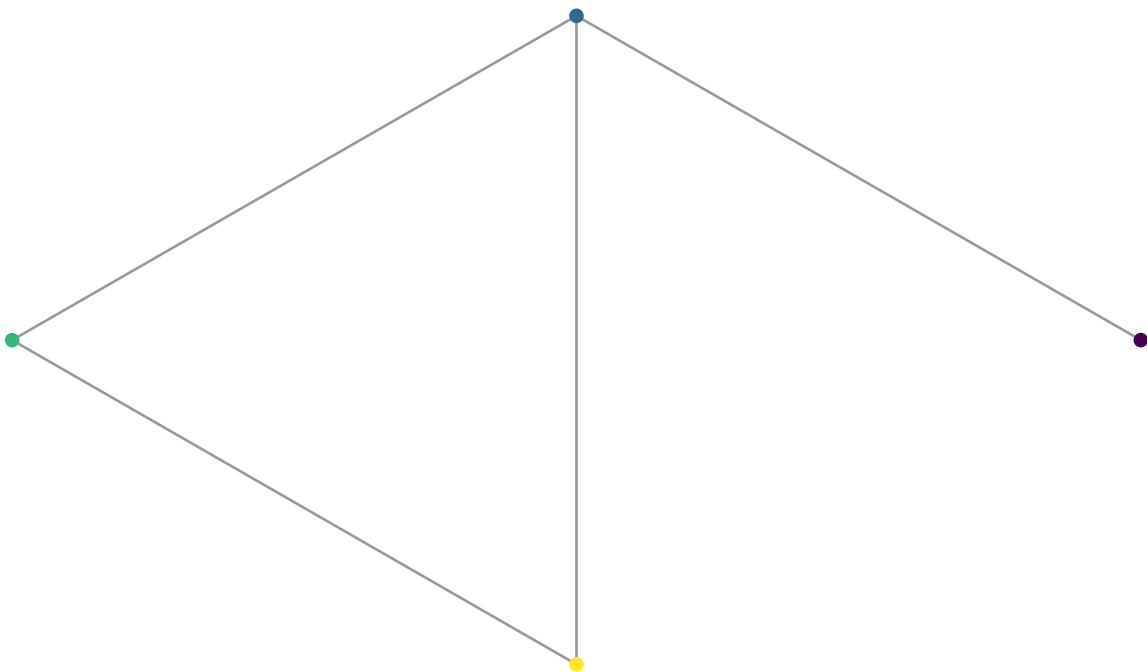
Degree Rank Plot



Degree histogram



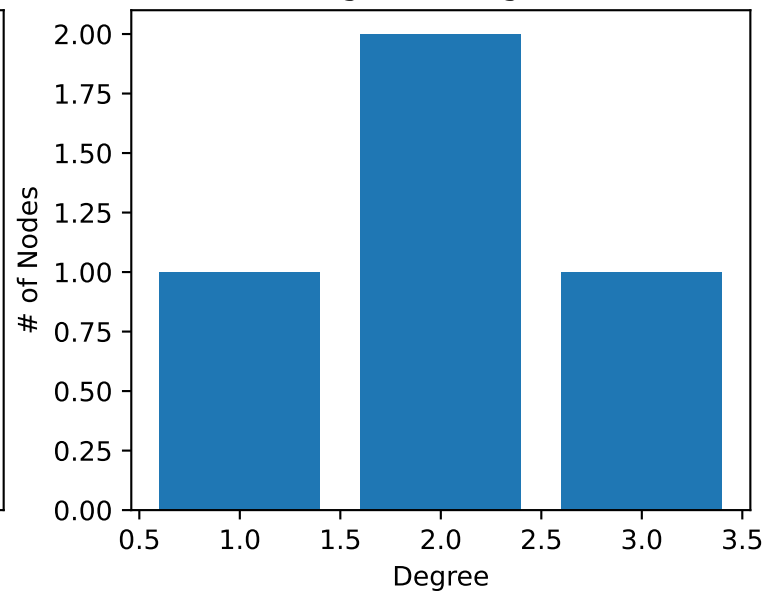
AR, $n=30$, $p=3$, intervalLen=4, $i=16\sim19$



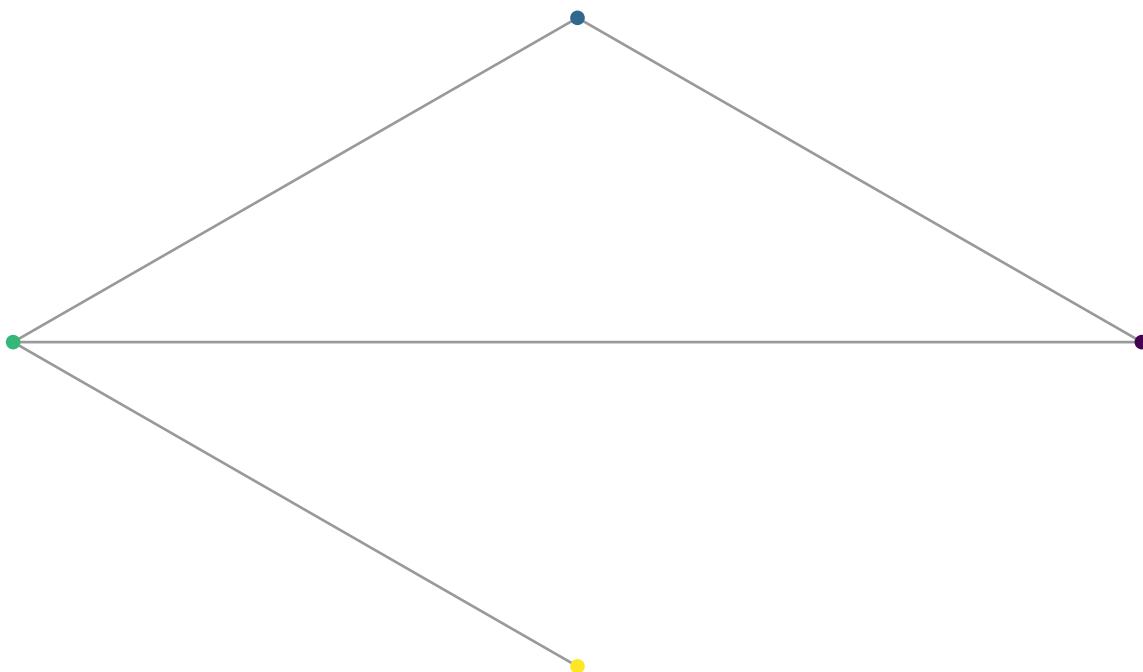
Degree Rank Plot



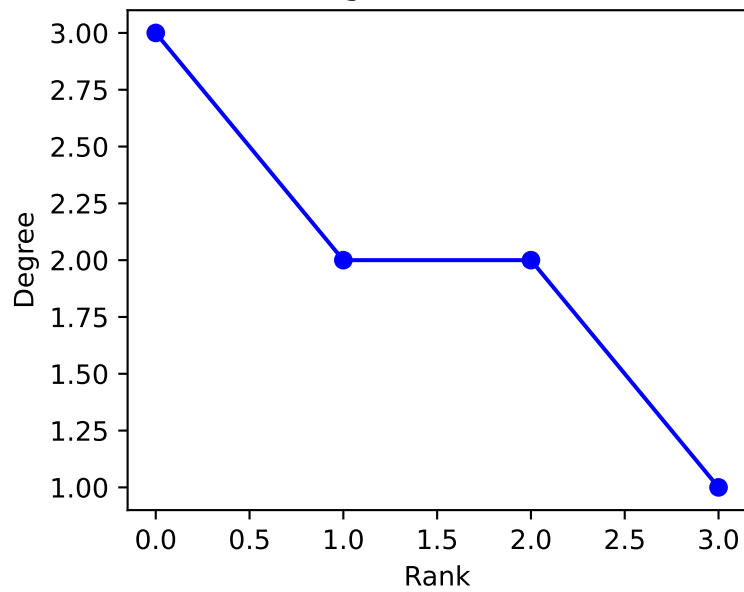
Degree histogram



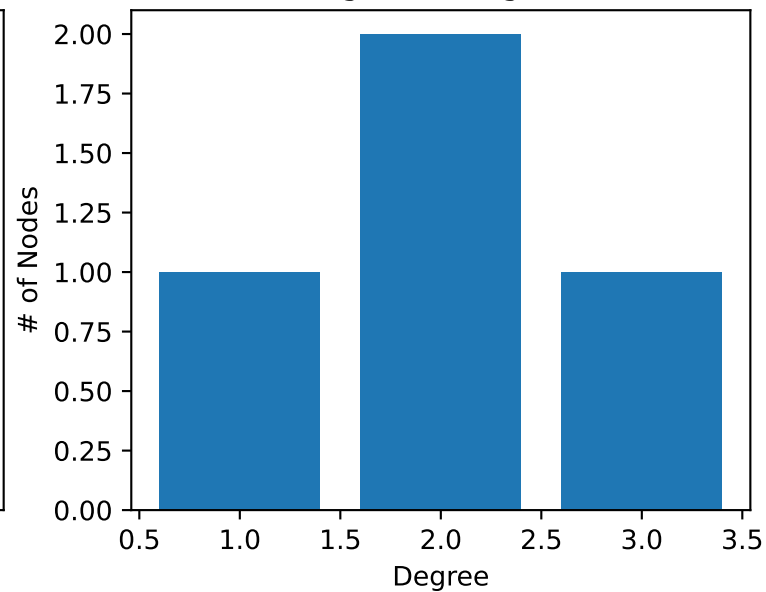
AR, $n=30$, $p=3$, intervalLen=4, $i=17\sim 20$



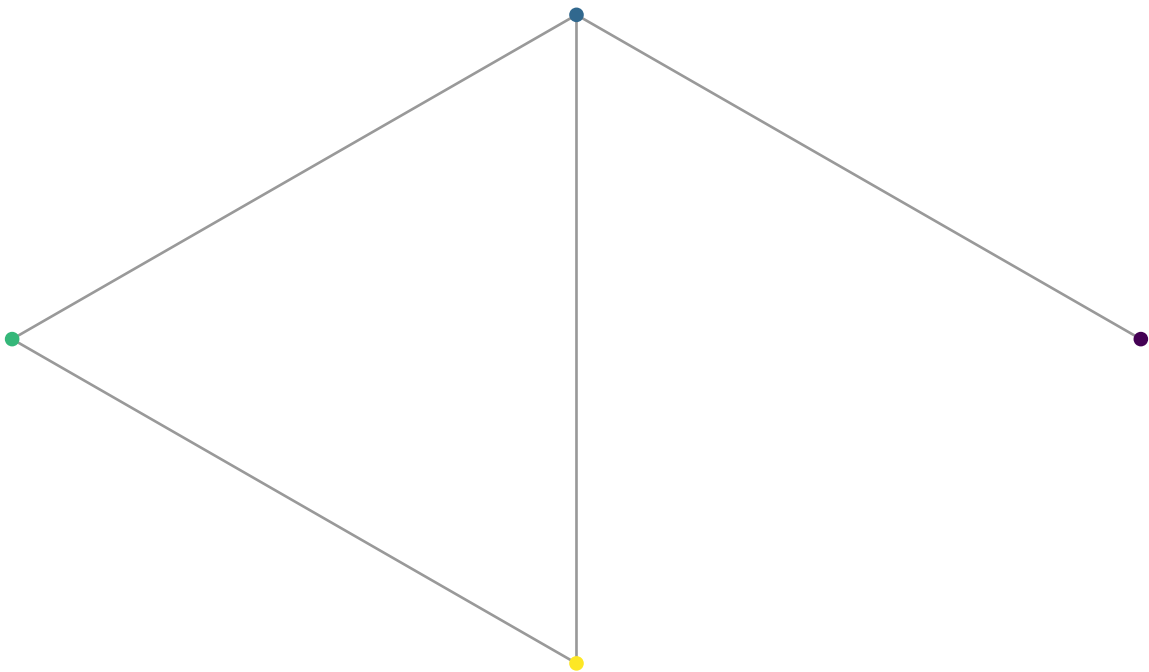
Degree Rank Plot



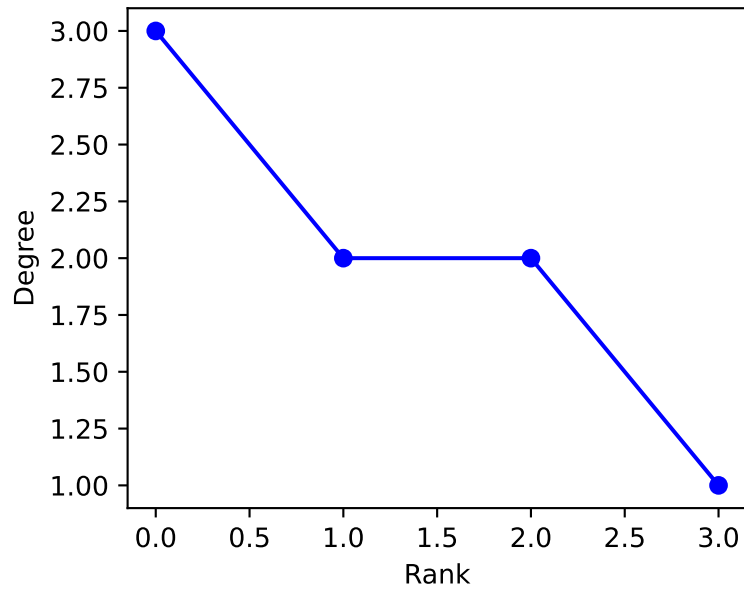
Degree histogram



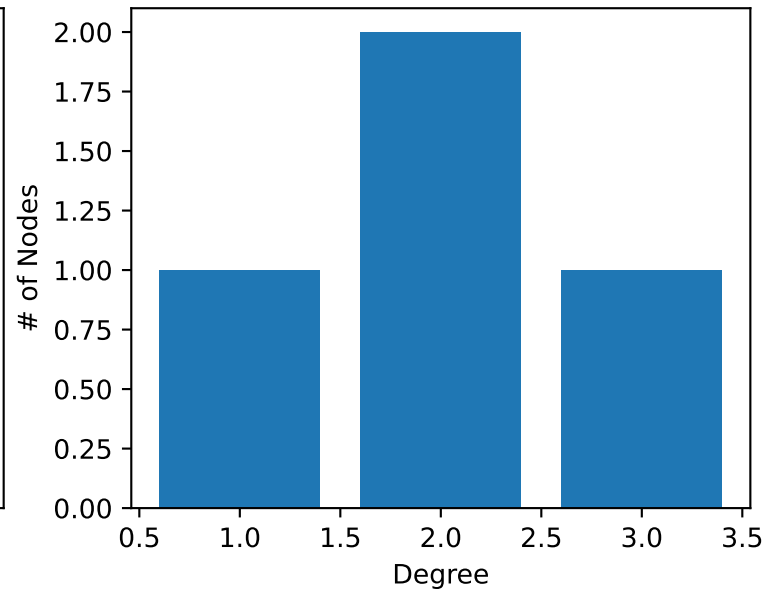
AR, n=30, p=3, intervalLen=4, i=18~21



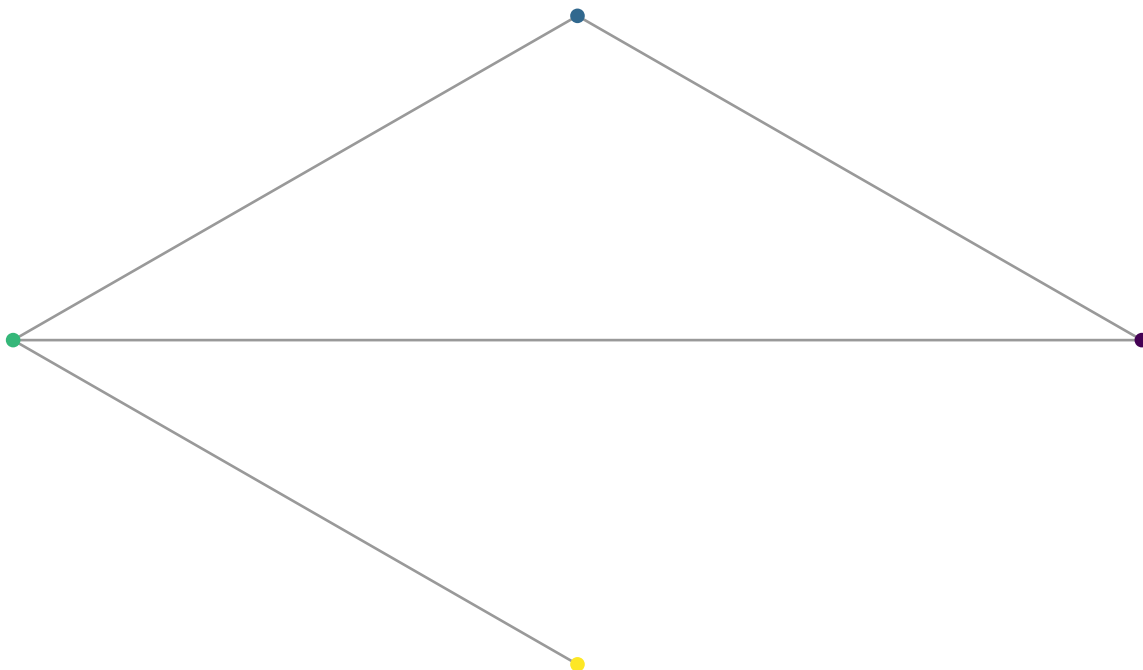
Degree Rank Plot



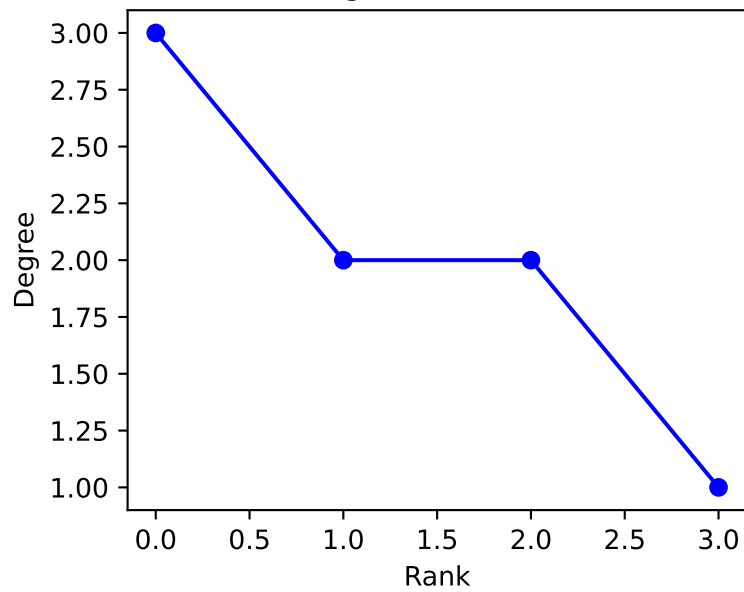
Degree histogram



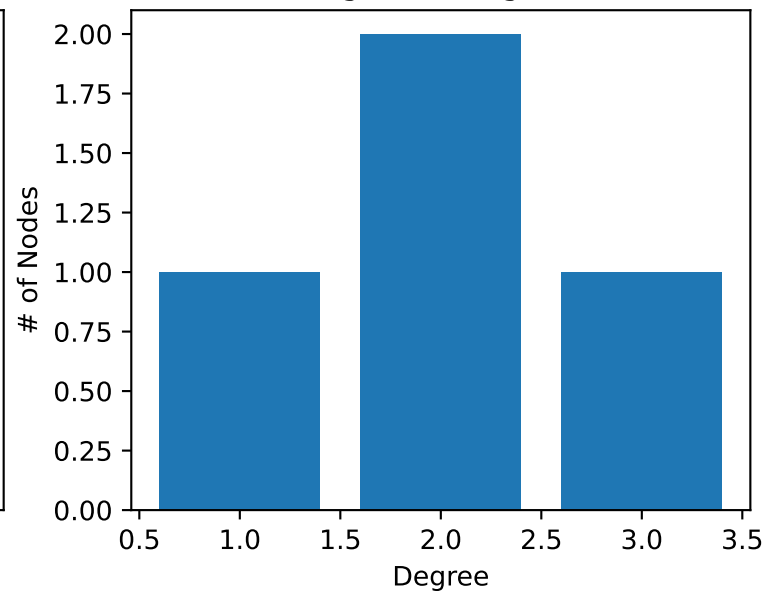
AR, n=30, p=3, intervalLen=4, i=19~22



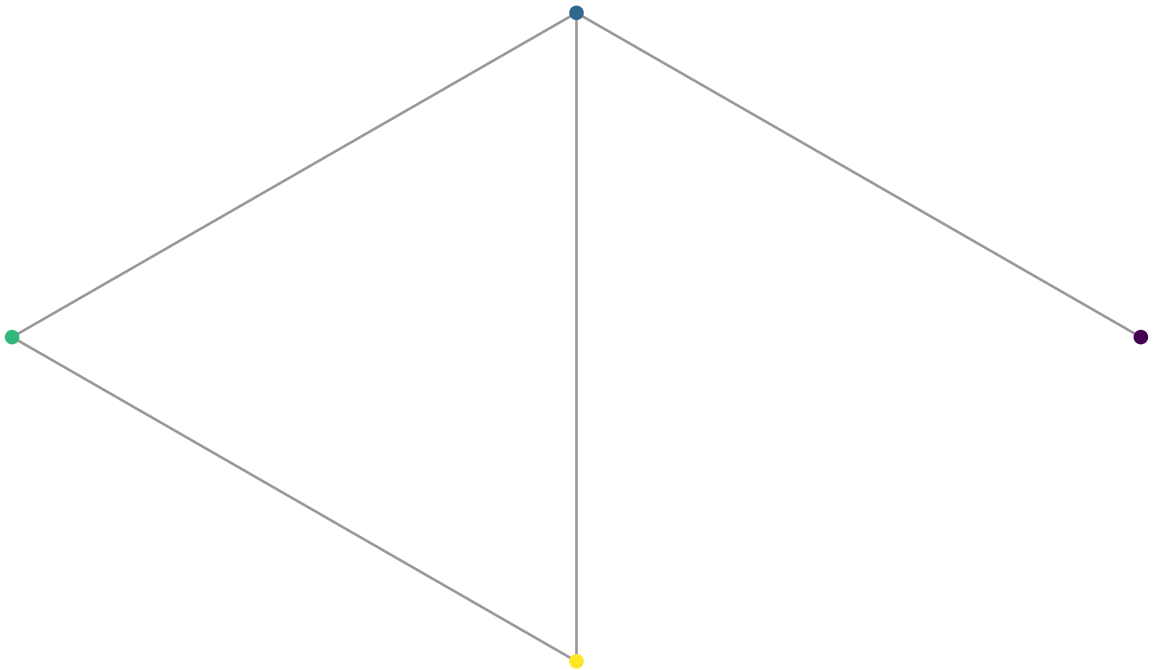
Degree Rank Plot



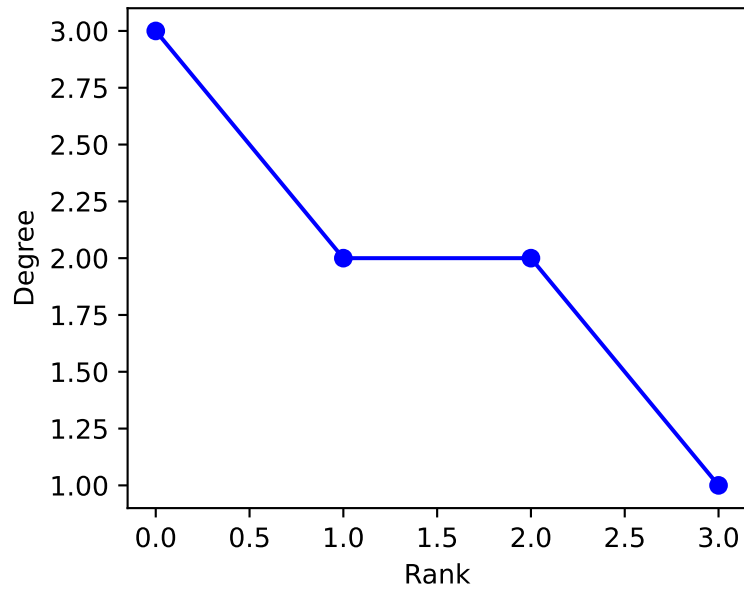
Degree histogram



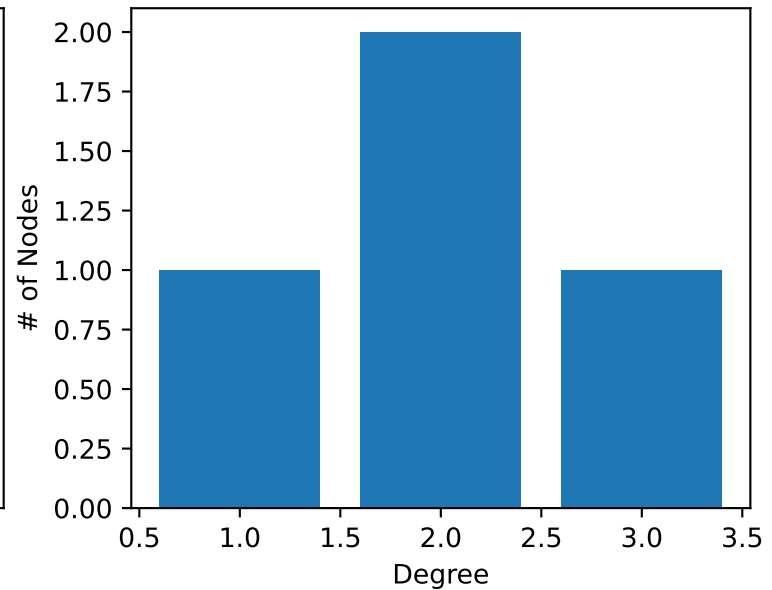
AR, $n=30$, $p=3$, intervalLen=4, $i=20\sim 23$



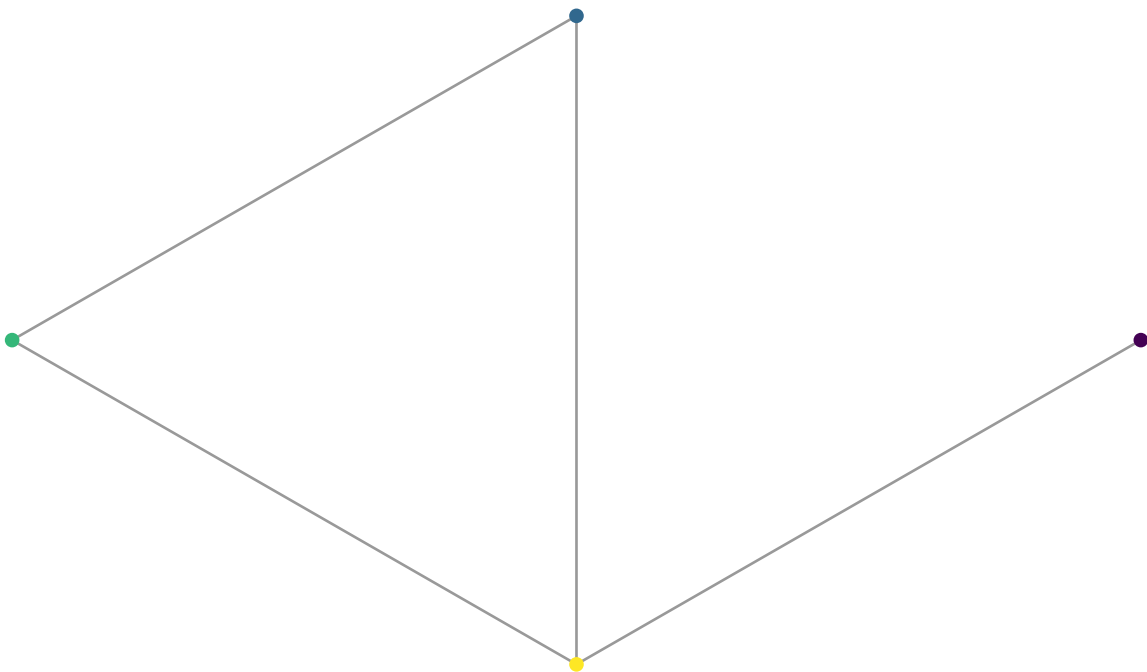
Degree Rank Plot



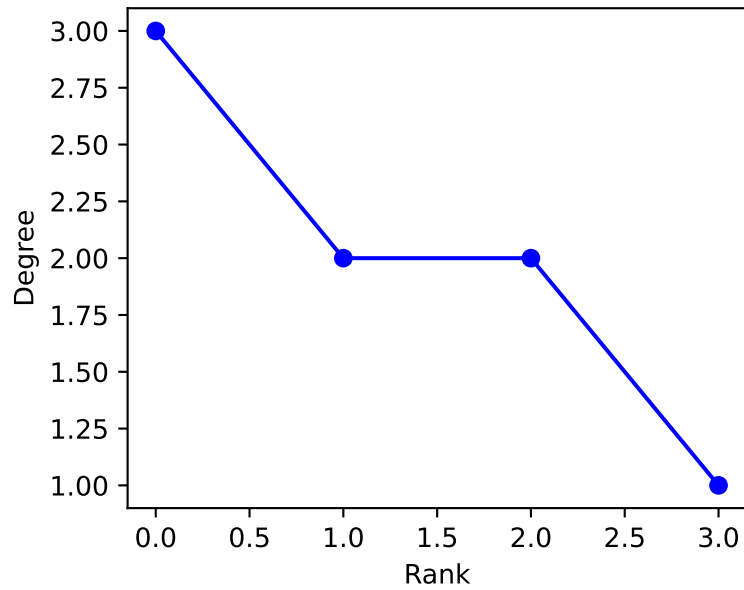
Degree histogram



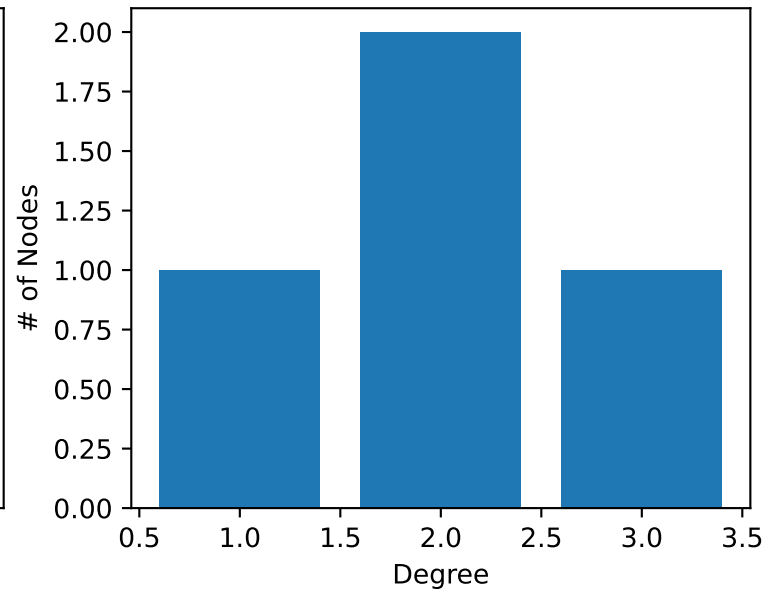
AR, $n=30$, $p=3$, intervalLen=4, $i=21\sim 24$



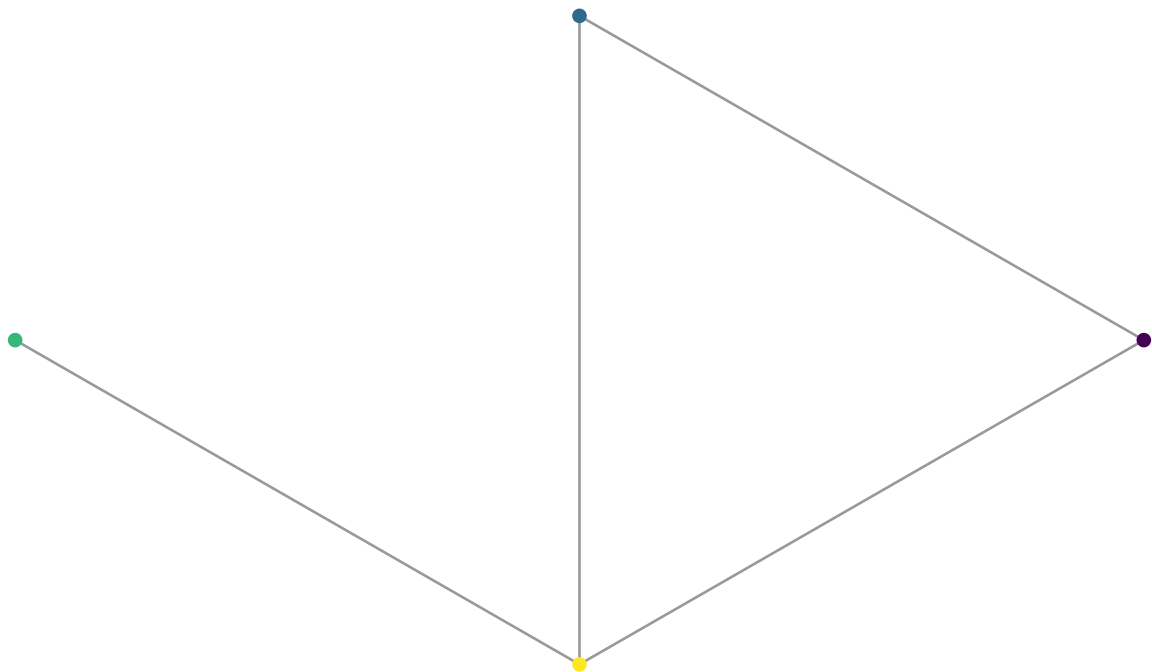
Degree Rank Plot



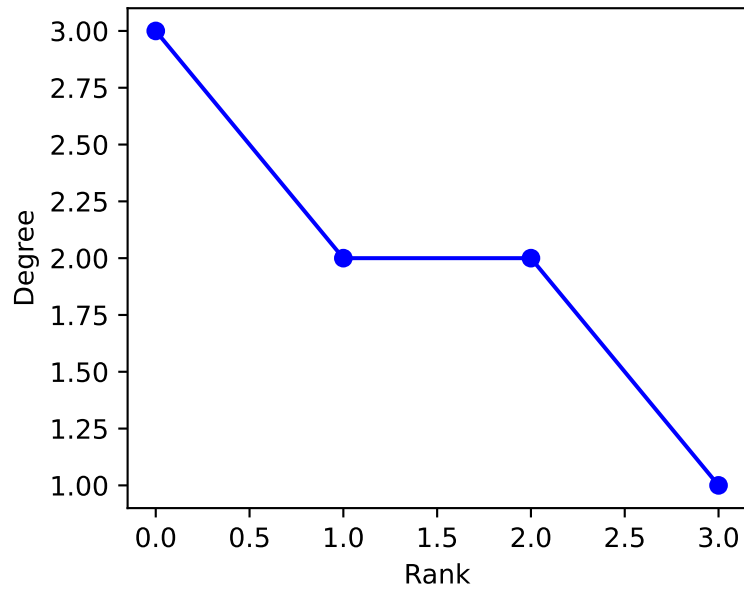
Degree histogram



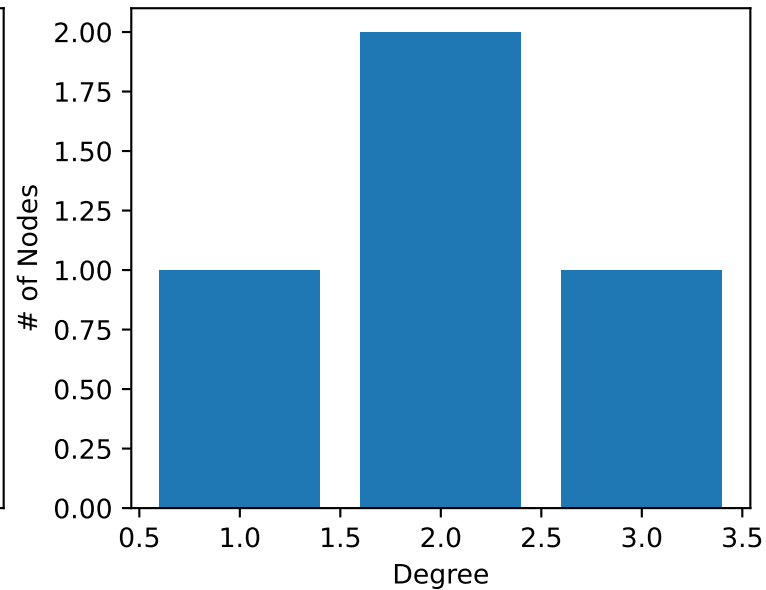
AR, $n=30$, $p=3$, intervalLen=4, $i=22\sim 25$



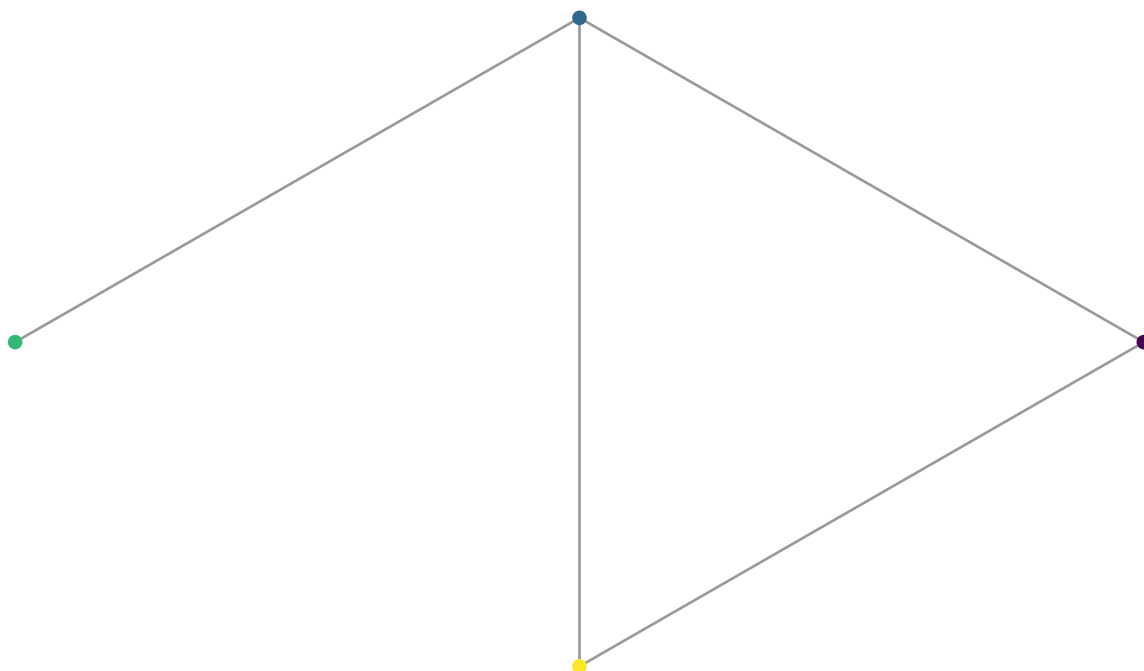
Degree Rank Plot



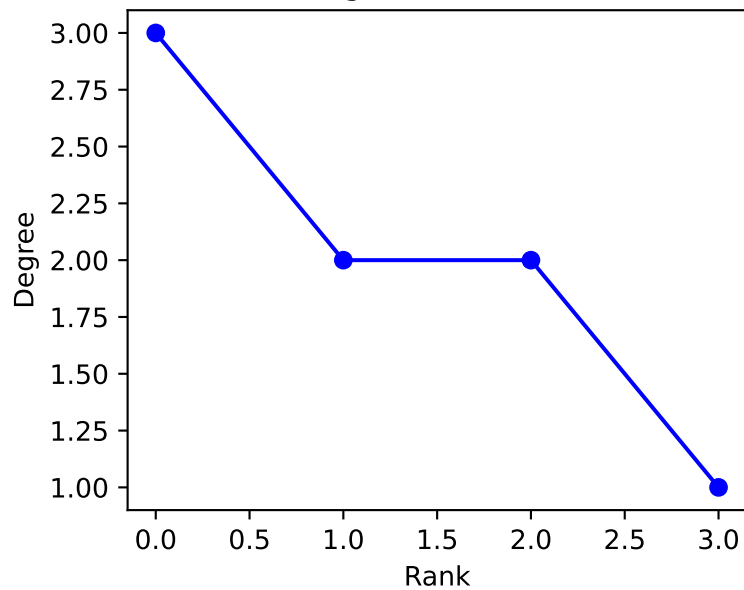
Degree histogram



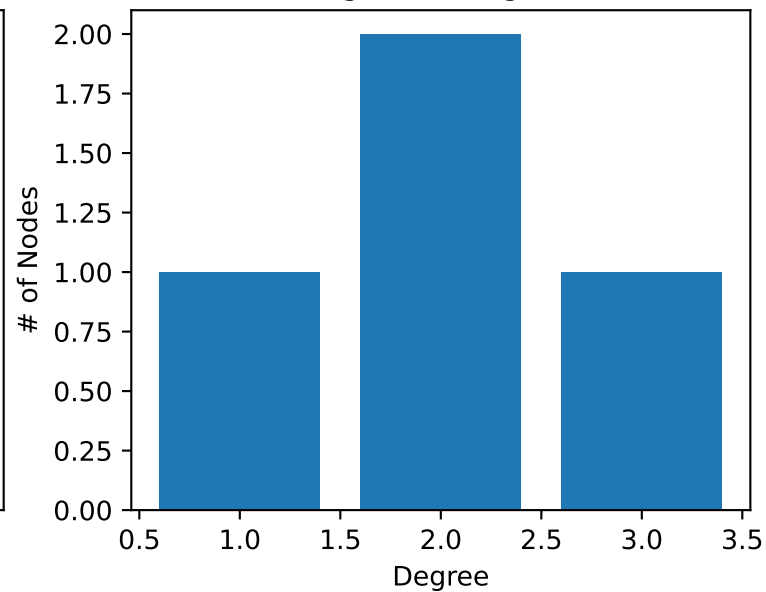
AR, $n=30$, $p=3$, intervalLen=4, $i=23\sim 26$



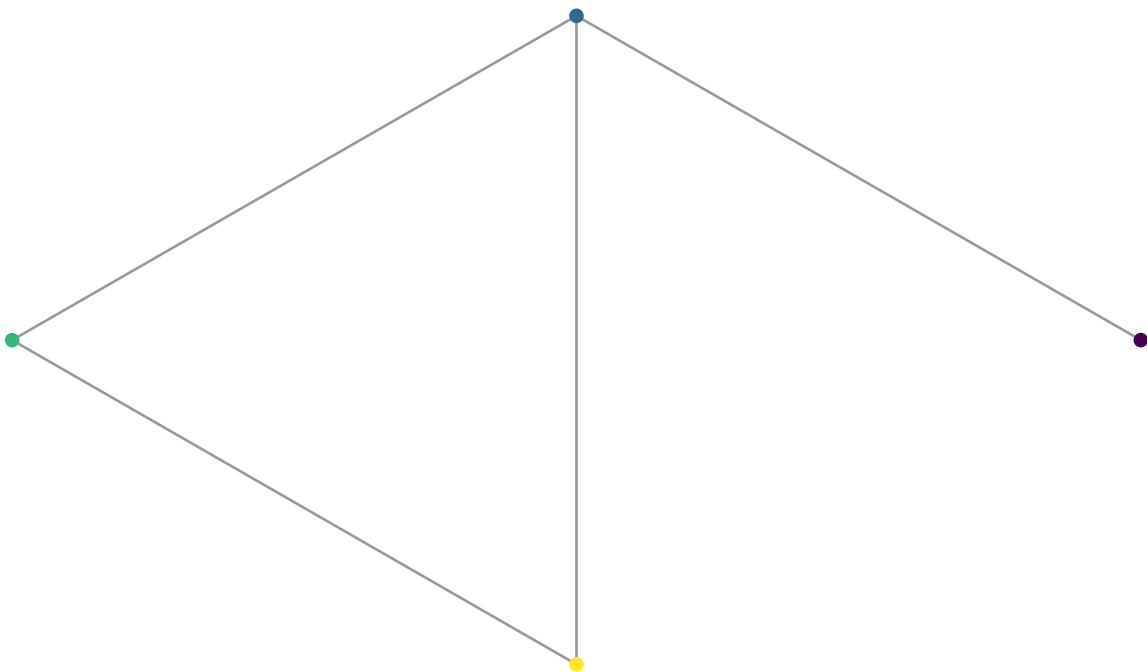
Degree Rank Plot



Degree histogram



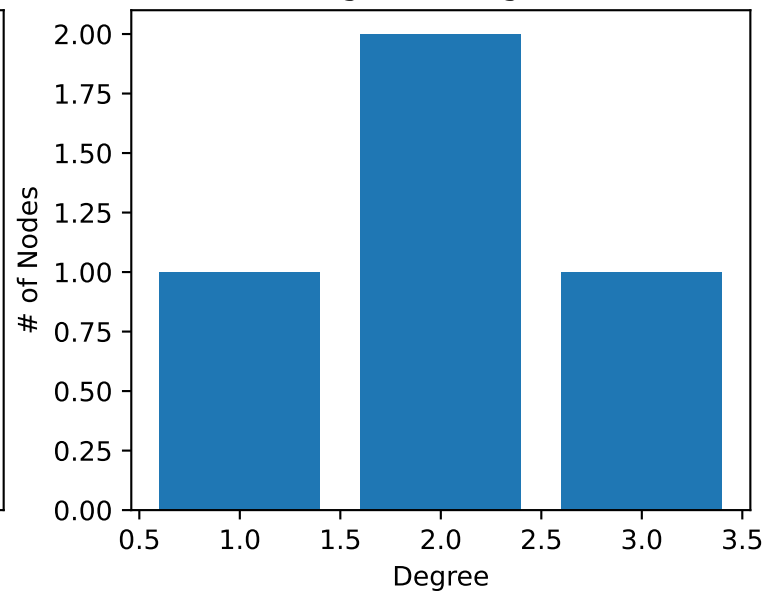
AR, n=30, p=3, intervalLen=4, i=24~27



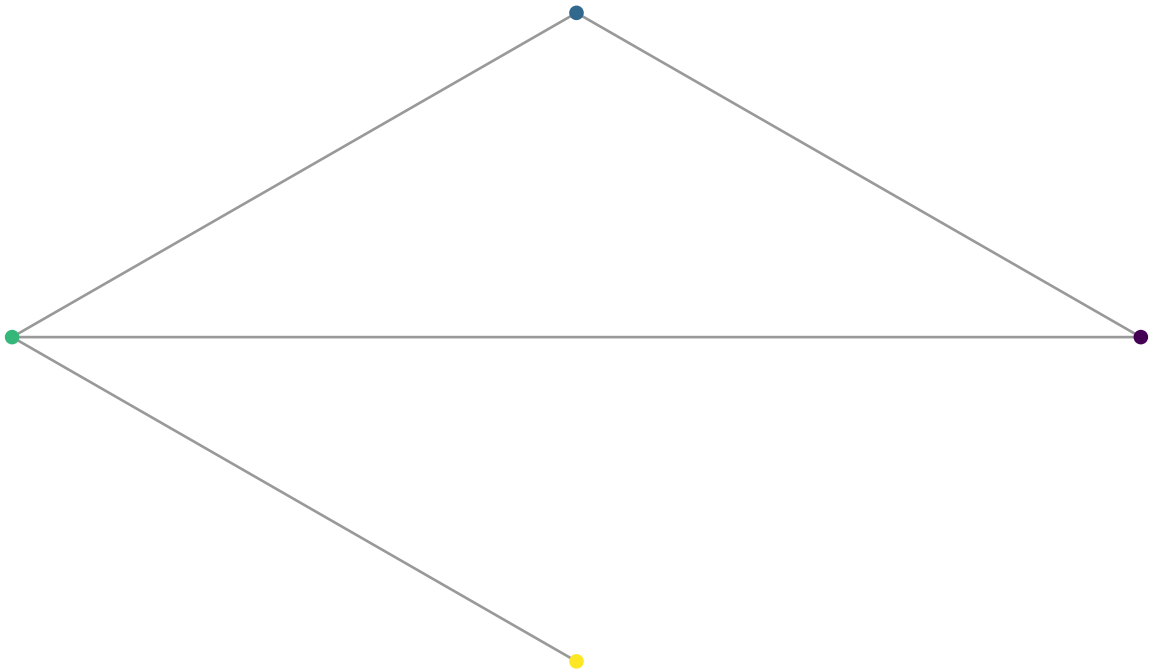
Degree Rank Plot



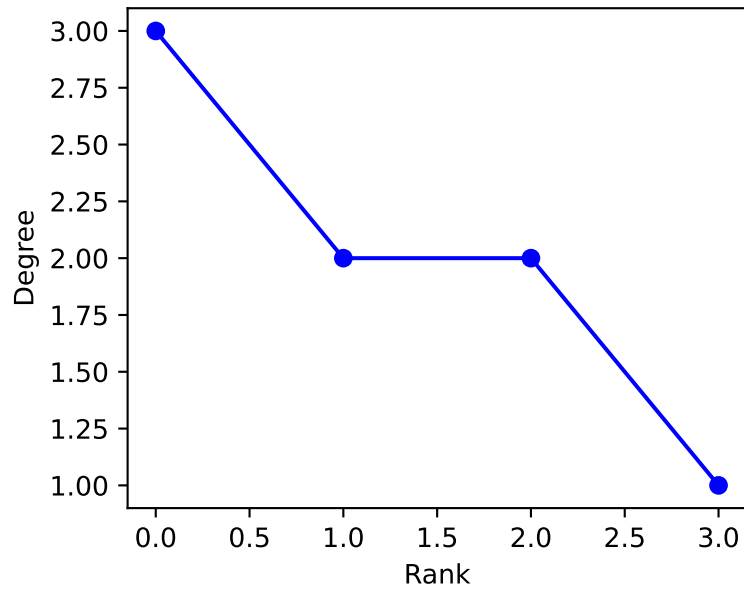
Degree histogram



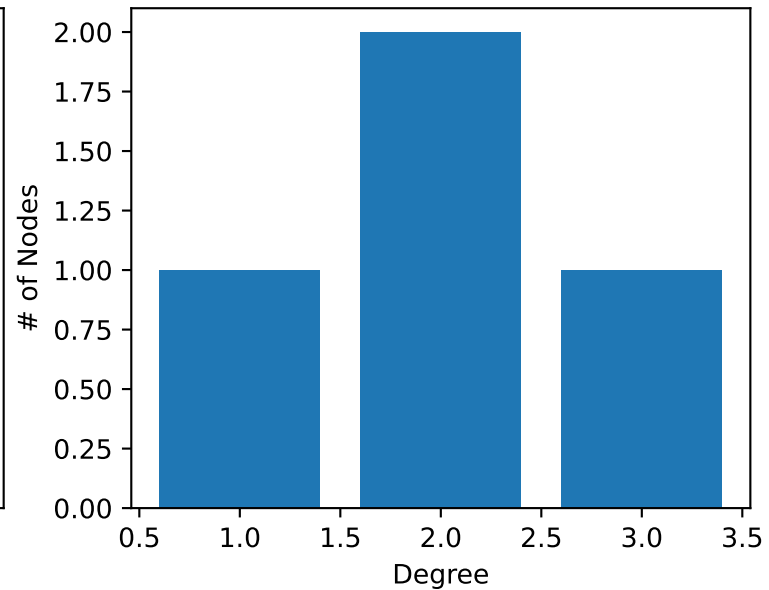
AR, $n=30$, $p=3$, intervalLen=4, $i=25\sim 28$



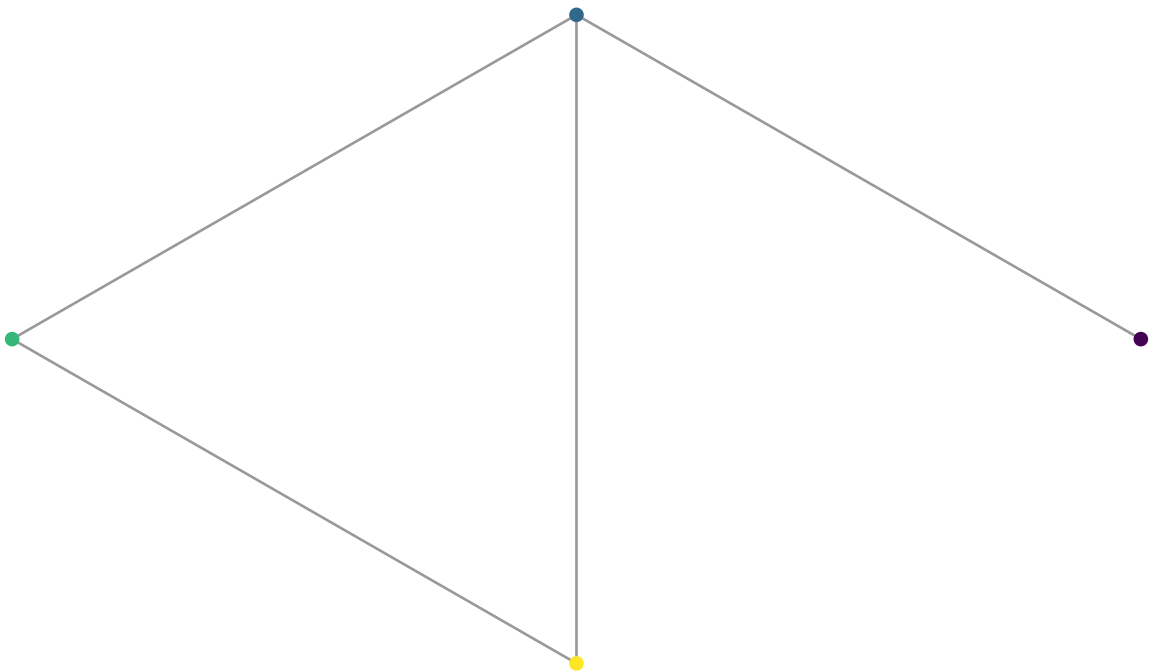
Degree Rank Plot



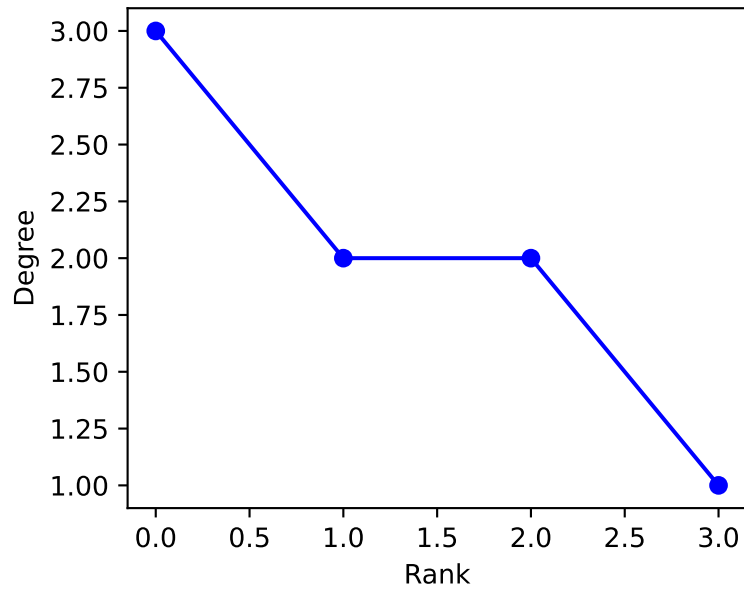
Degree histogram



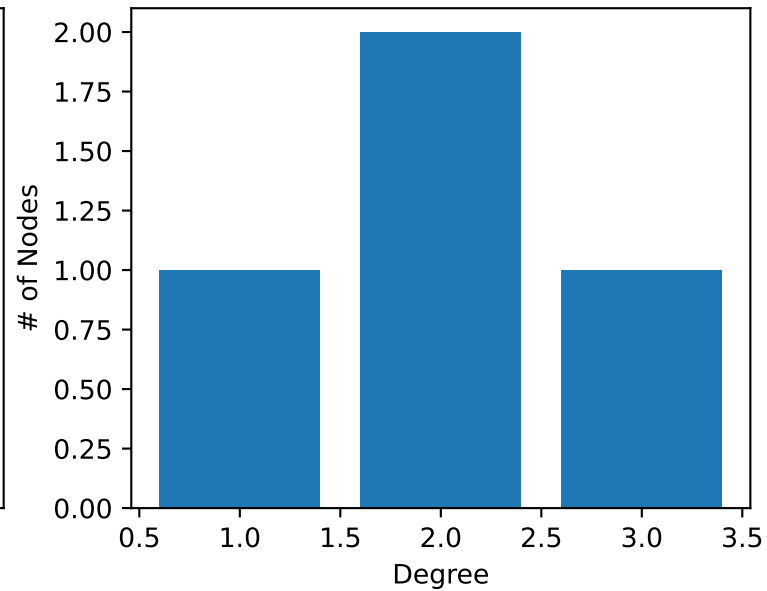
AR, n=30, p=3, intervalLen=4, i=26~29



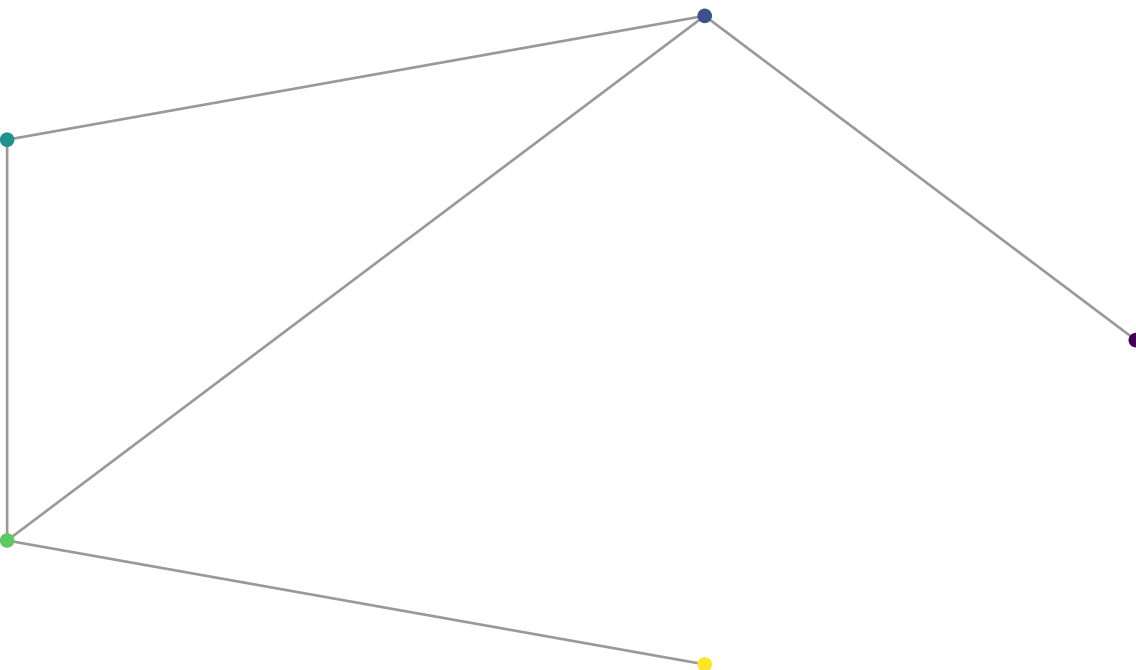
Degree Rank Plot



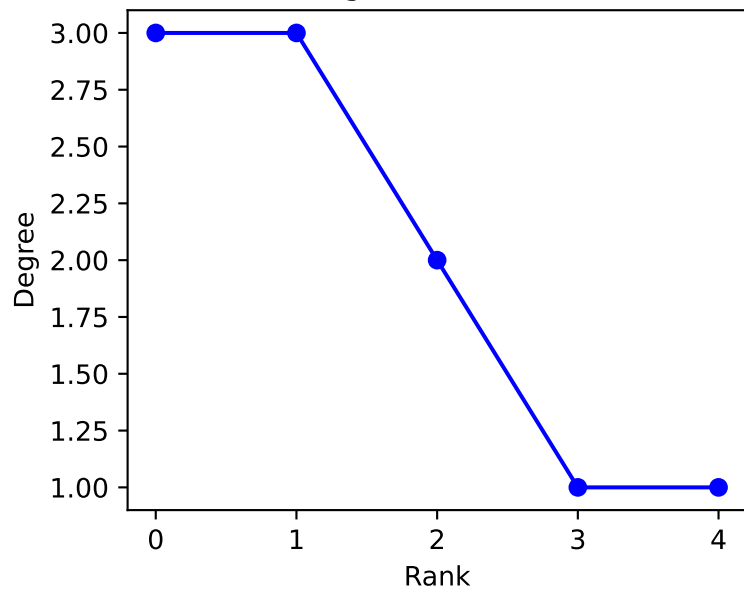
Degree histogram



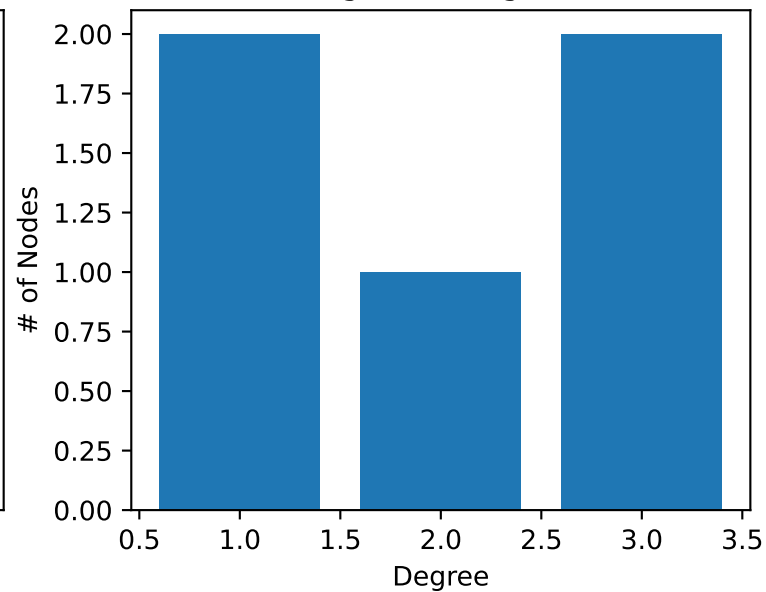
AR, $n=30$, $p=3$, intervalLen=5, $i=0\sim 4$



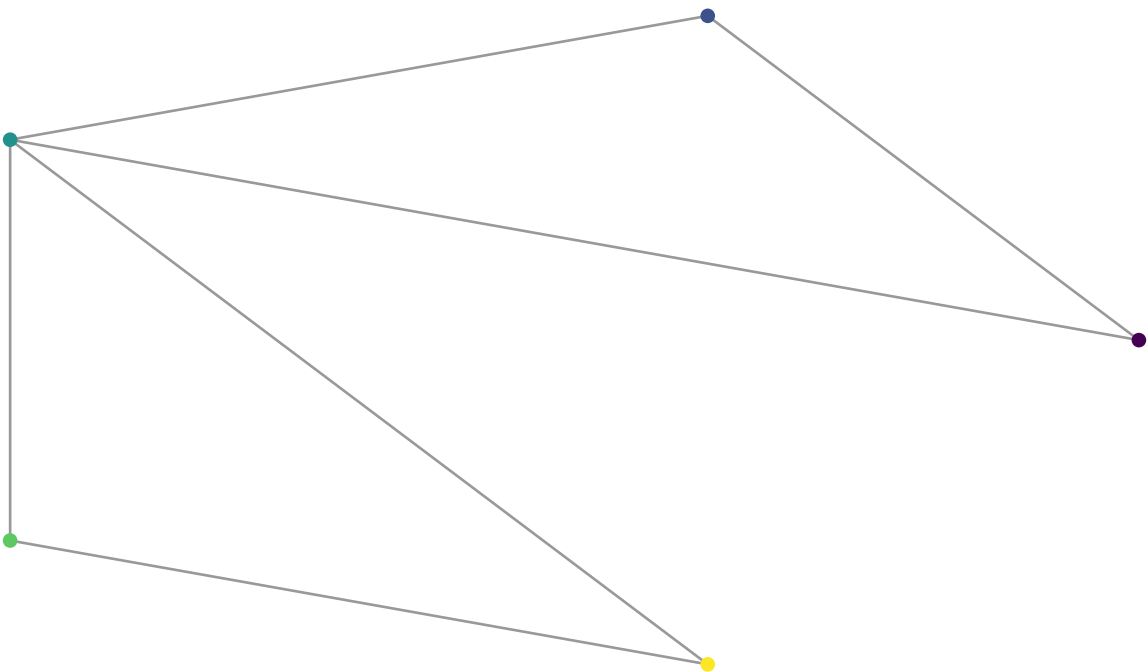
Degree Rank Plot



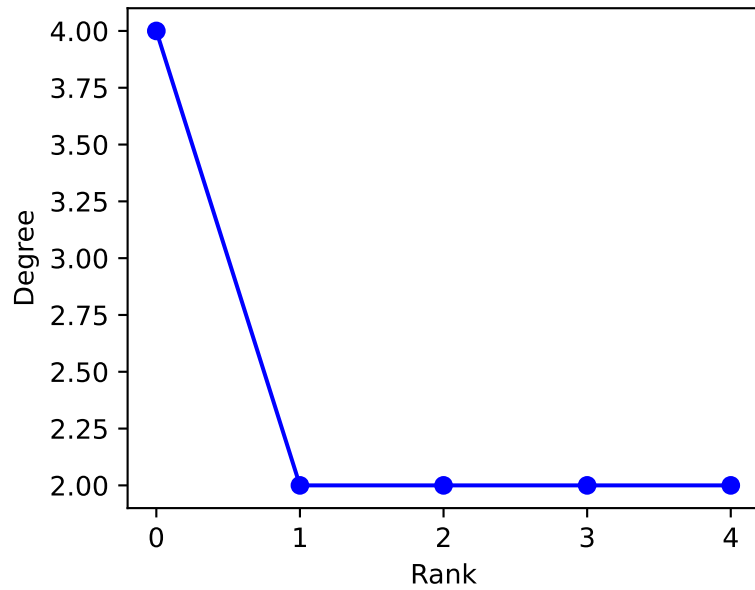
Degree histogram



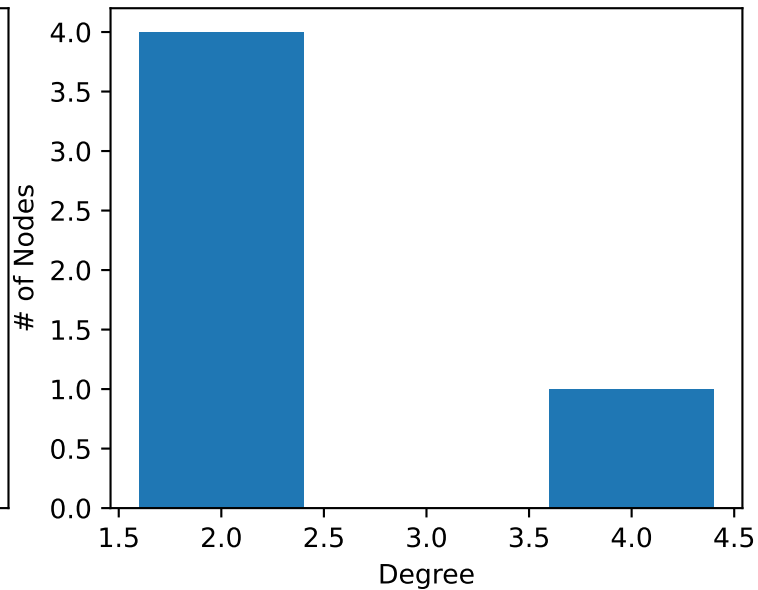
AR, $n=30$, $p=3$, intervalLen=5, $i=1\sim 5$



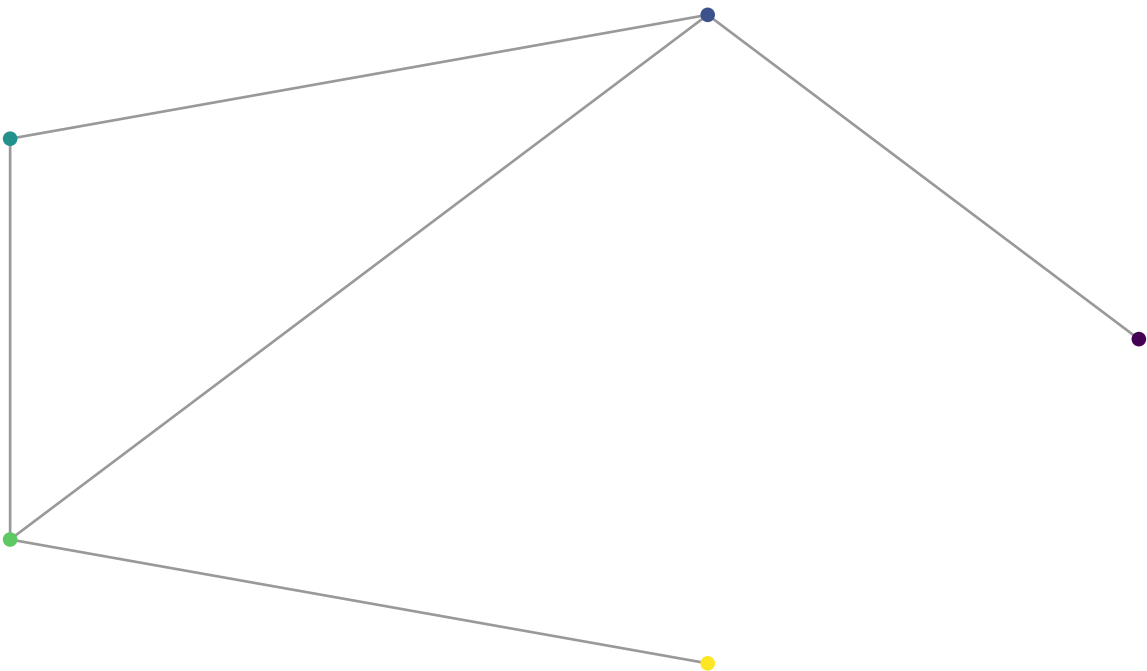
Degree Rank Plot



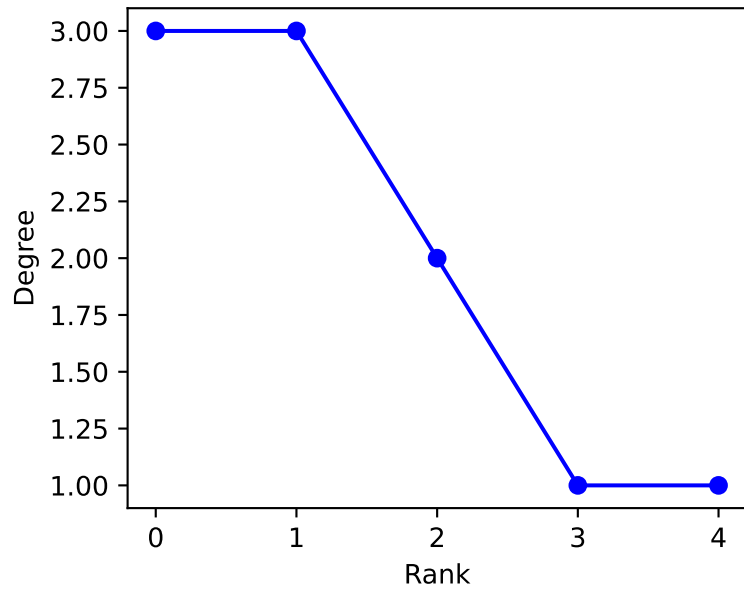
Degree histogram



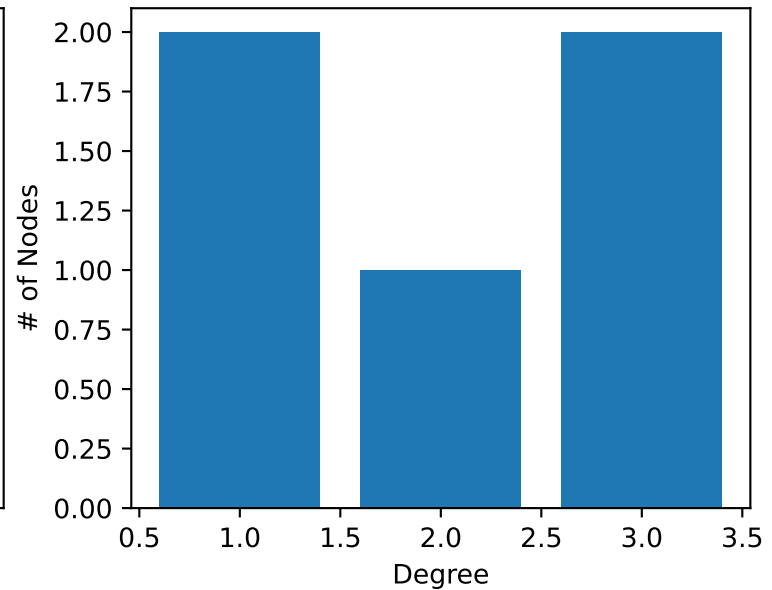
AR, $n=30$, $p=3$, intervalLen=5, $i=2\sim6$



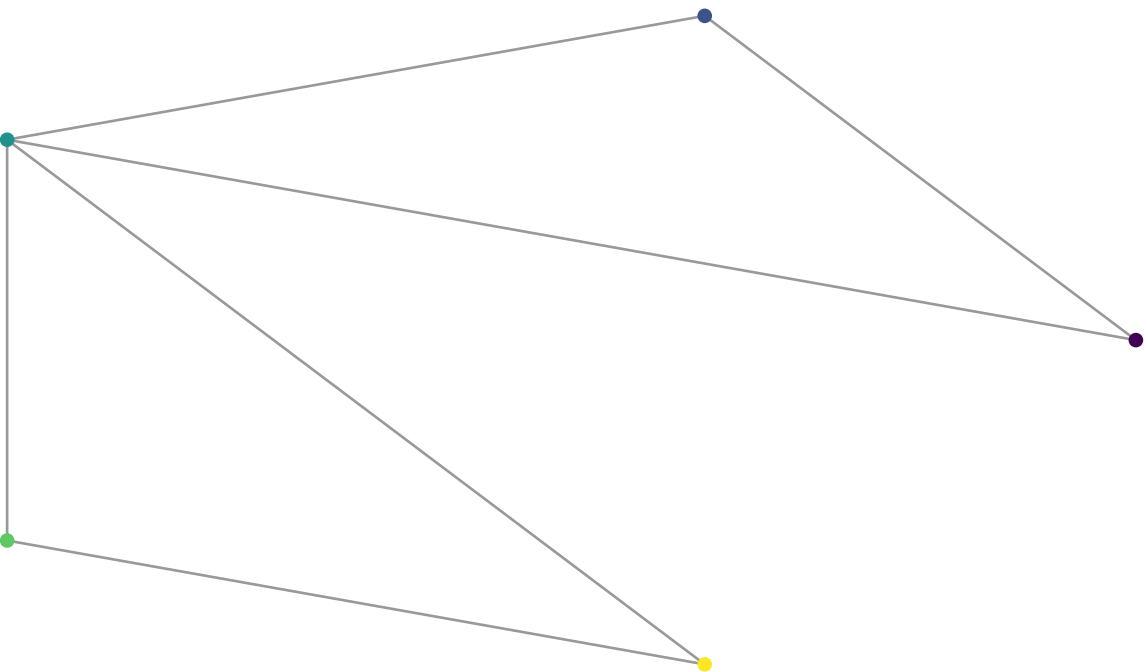
Degree Rank Plot



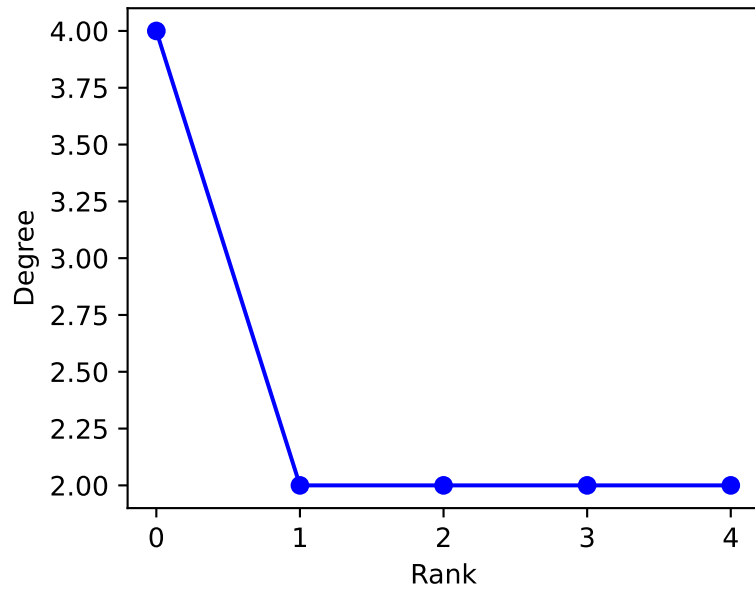
Degree histogram



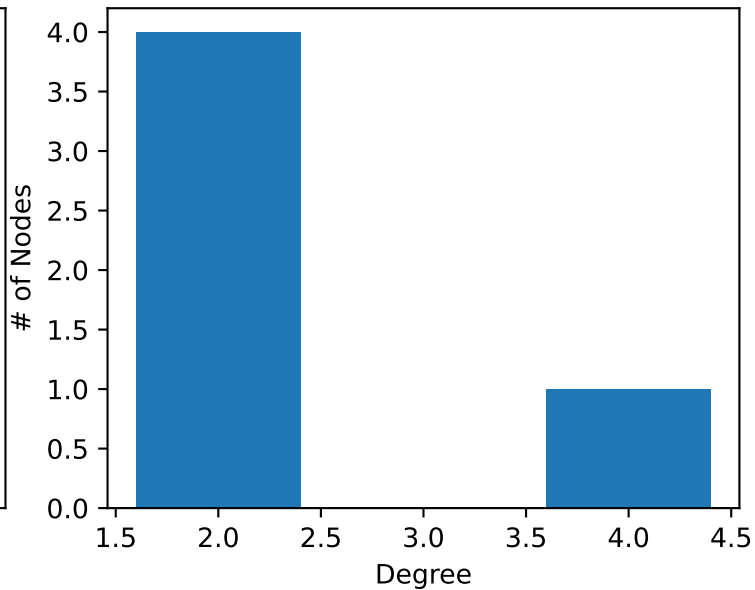
AR, $n=30$, $p=3$, intervalLen=5, $i=3\sim7$



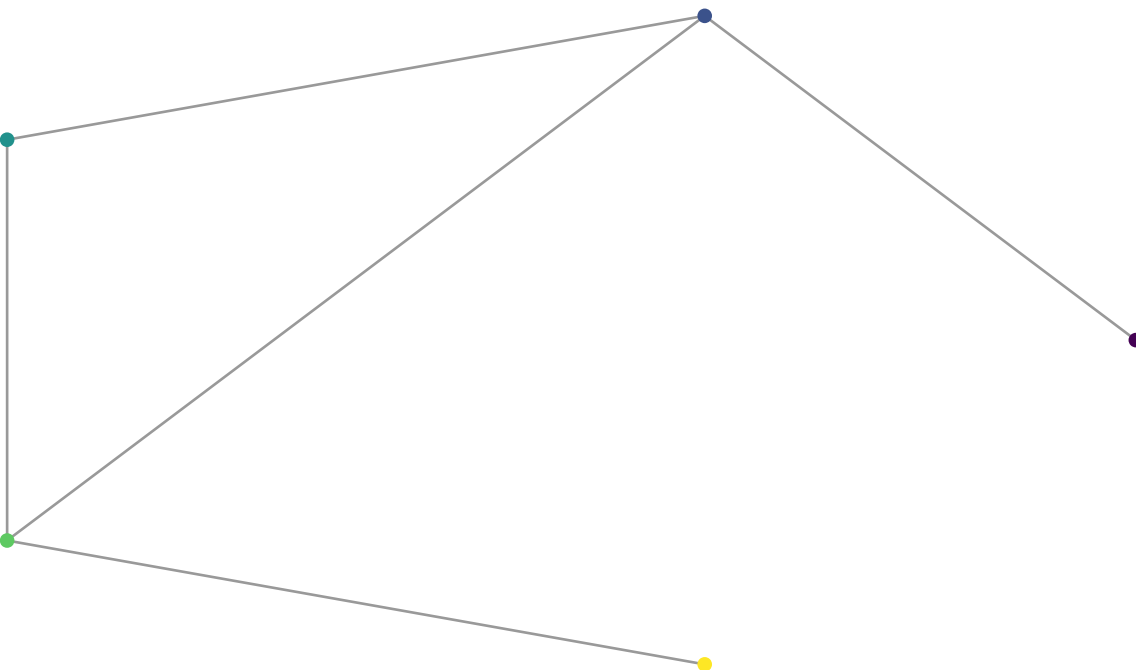
Degree Rank Plot



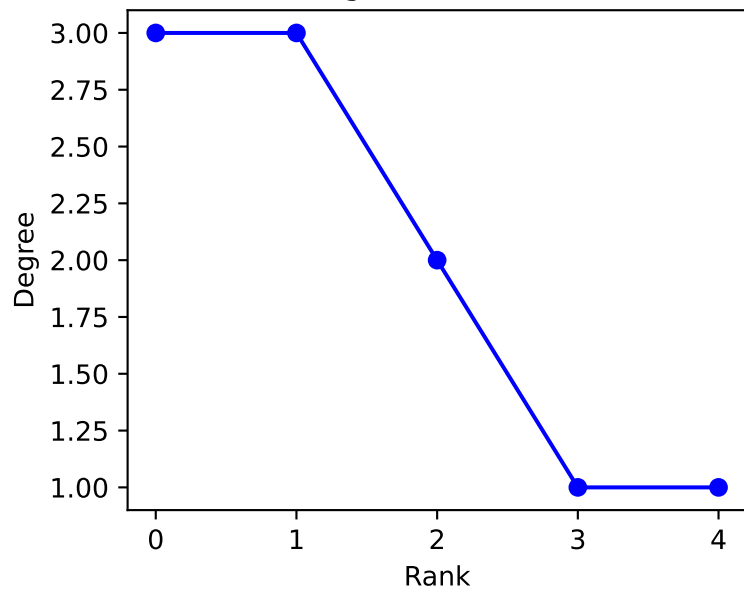
Degree histogram



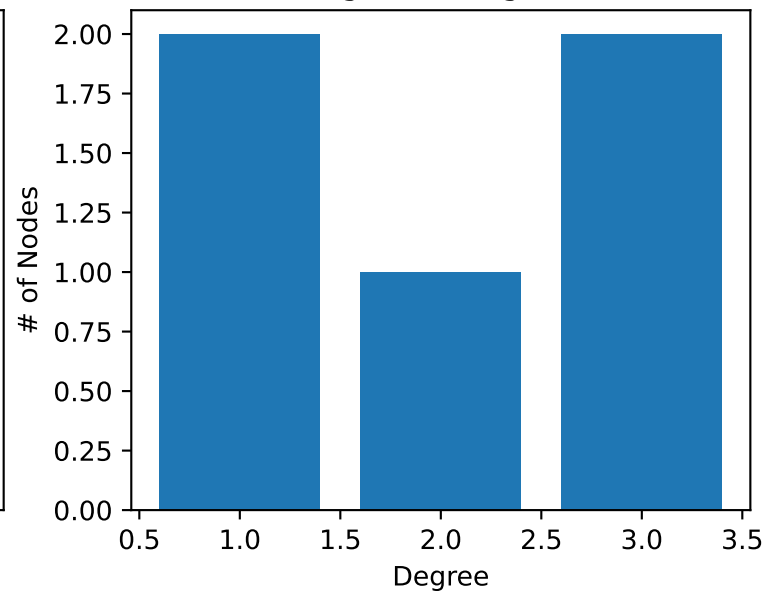
AR, $n=30$, $p=3$, intervalLen=5, $i=4\sim 8$



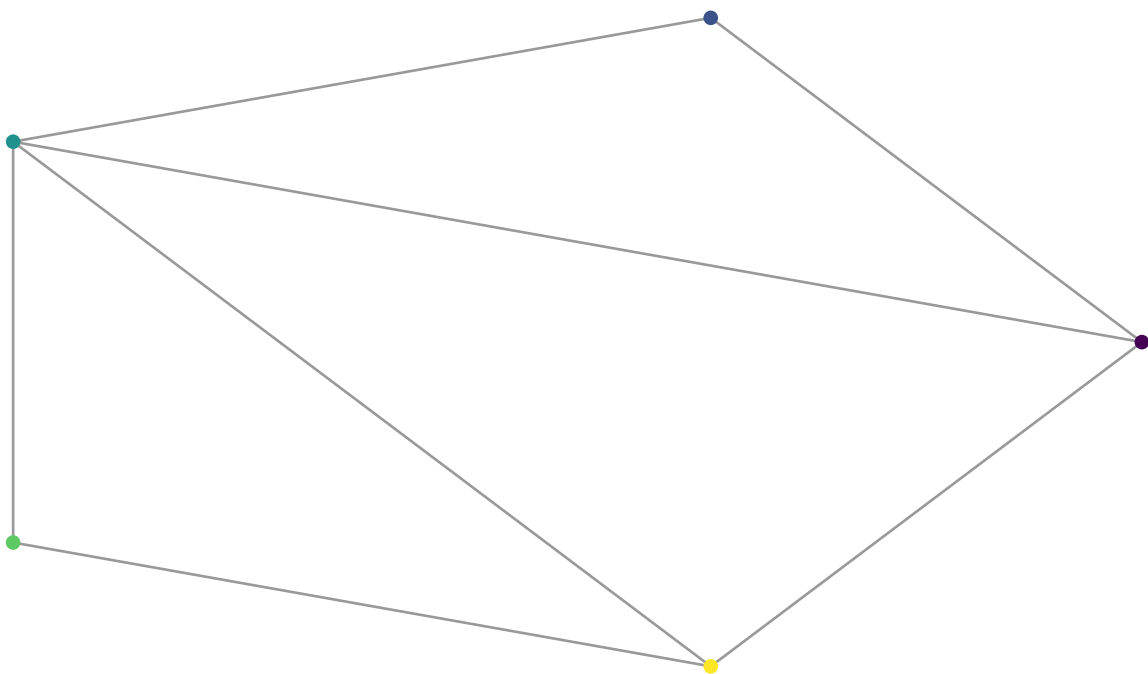
Degree Rank Plot



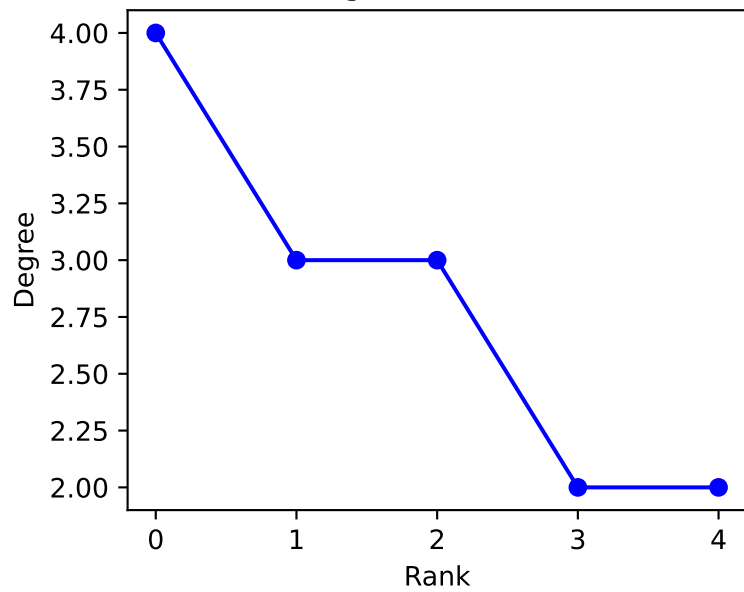
Degree histogram



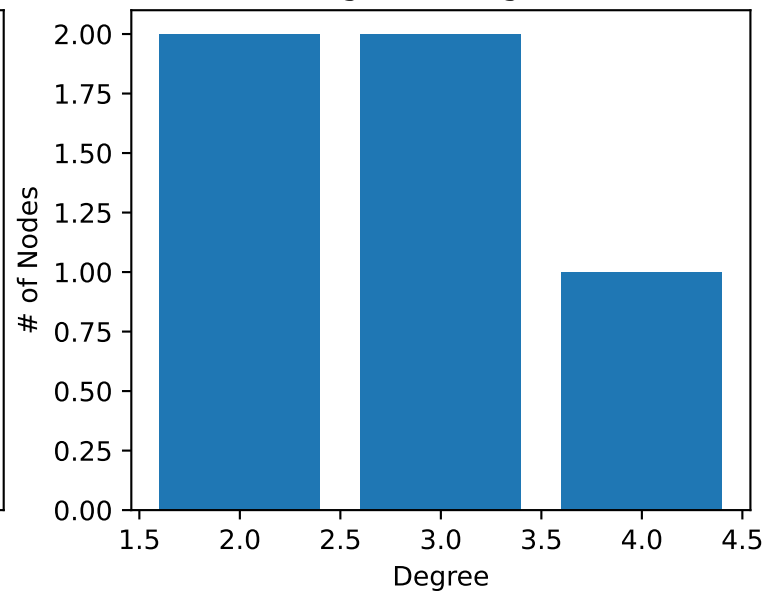
AR, $n=30$, $p=3$, intervalLen=5, $i=5\sim 9$



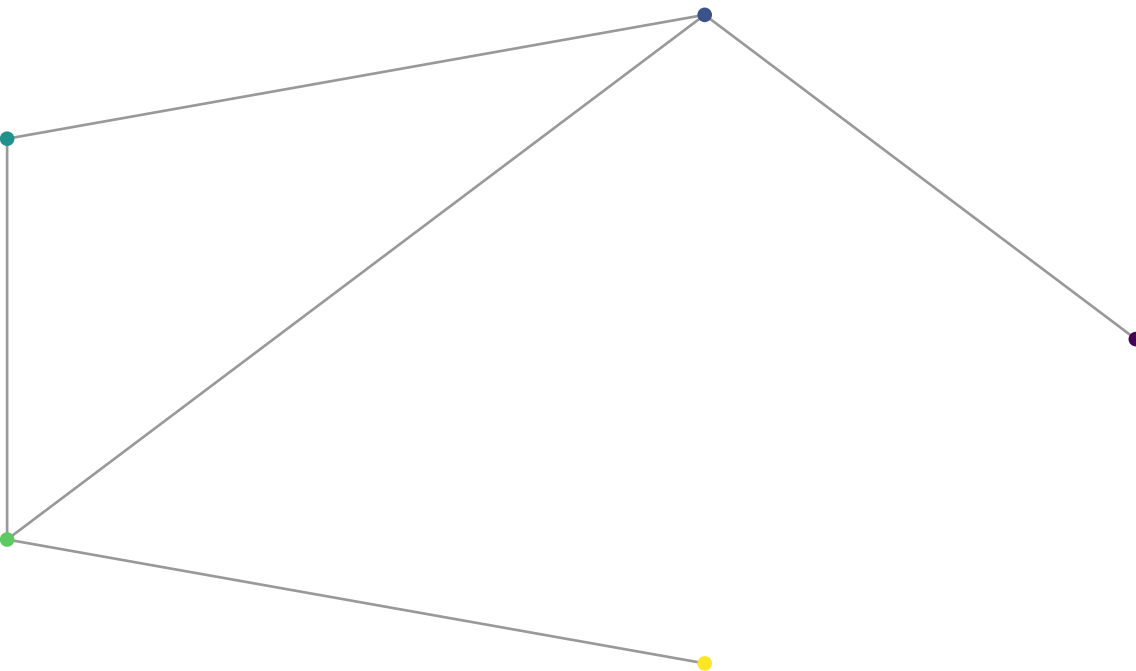
Degree Rank Plot



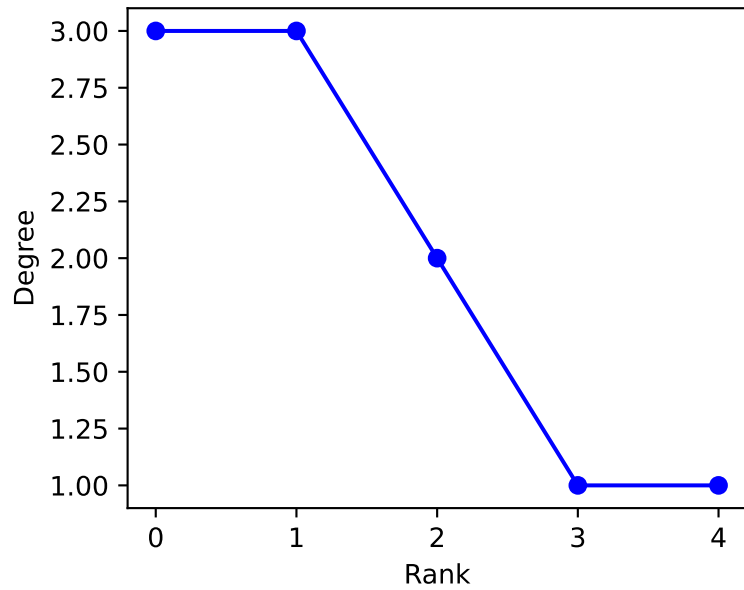
Degree histogram



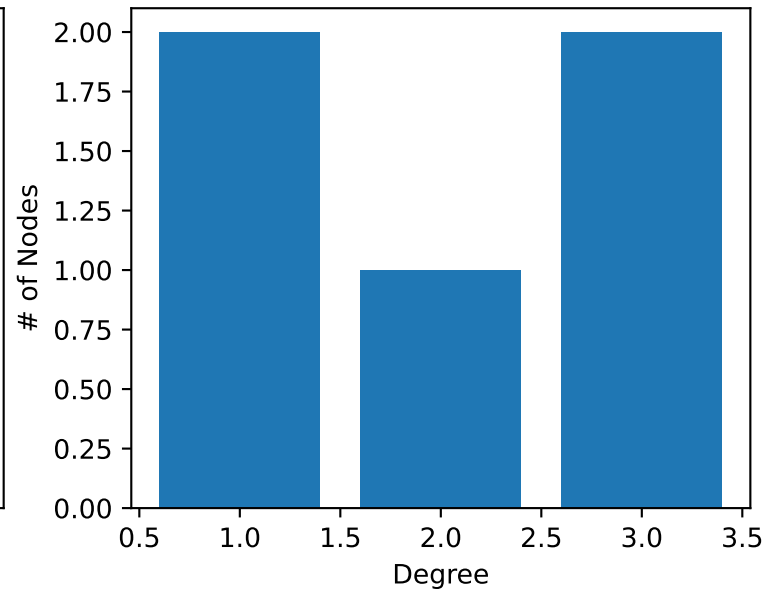
AR, $n=30$, $p=3$, intervalLen=5, $i=6\sim 10$



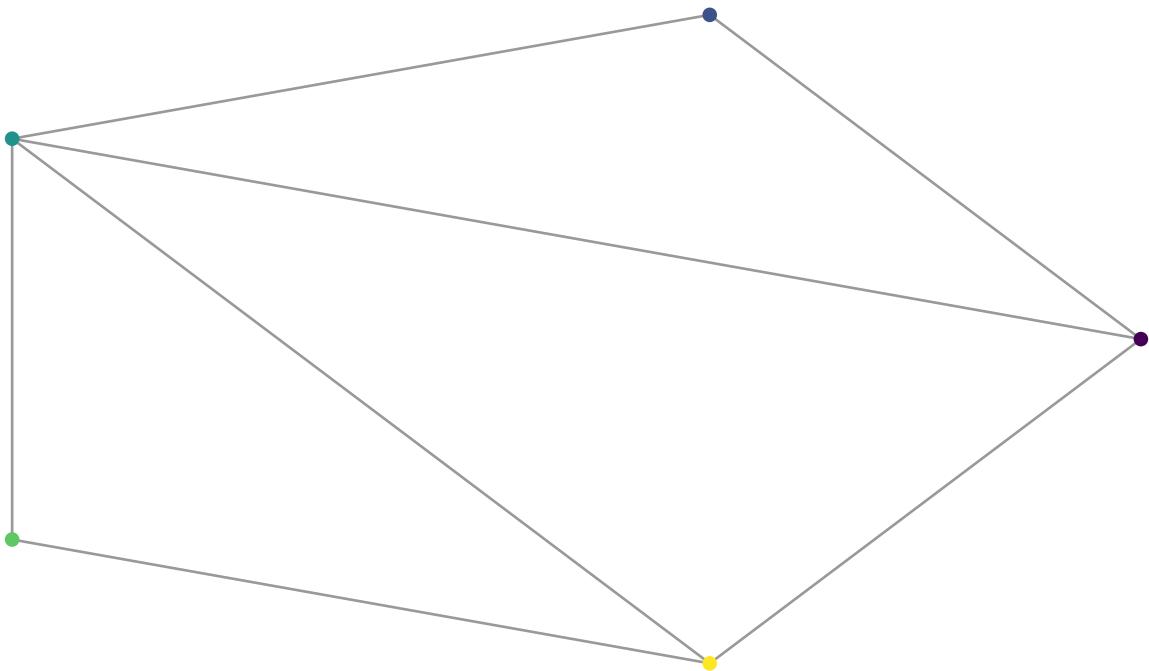
Degree Rank Plot



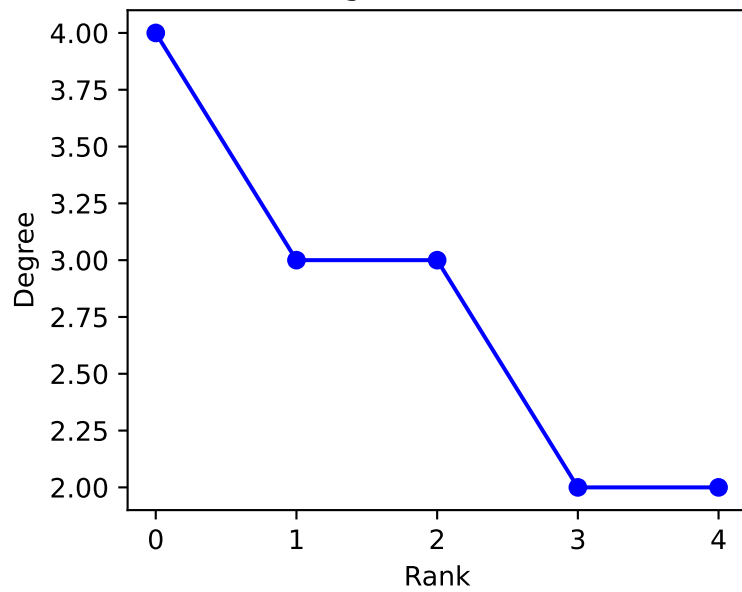
Degree histogram



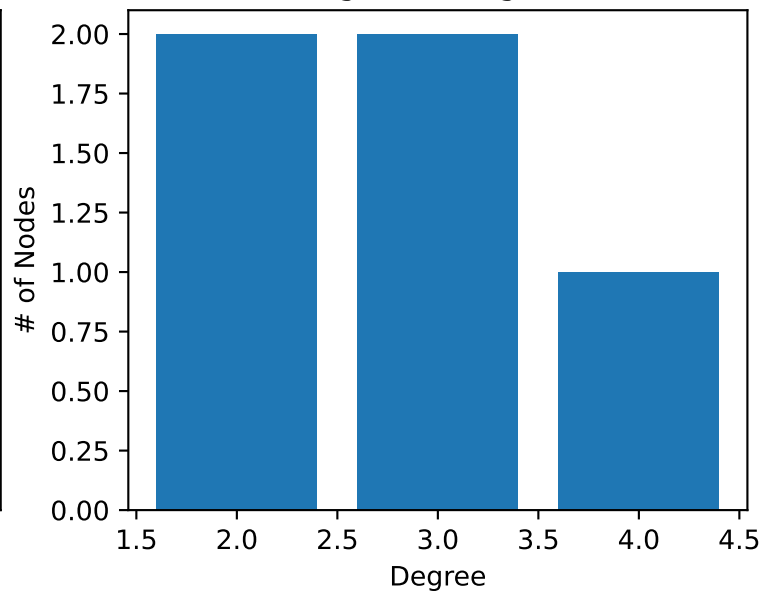
AR, $n=30$, $p=3$, intervalLen=5, $i=7\sim 11$



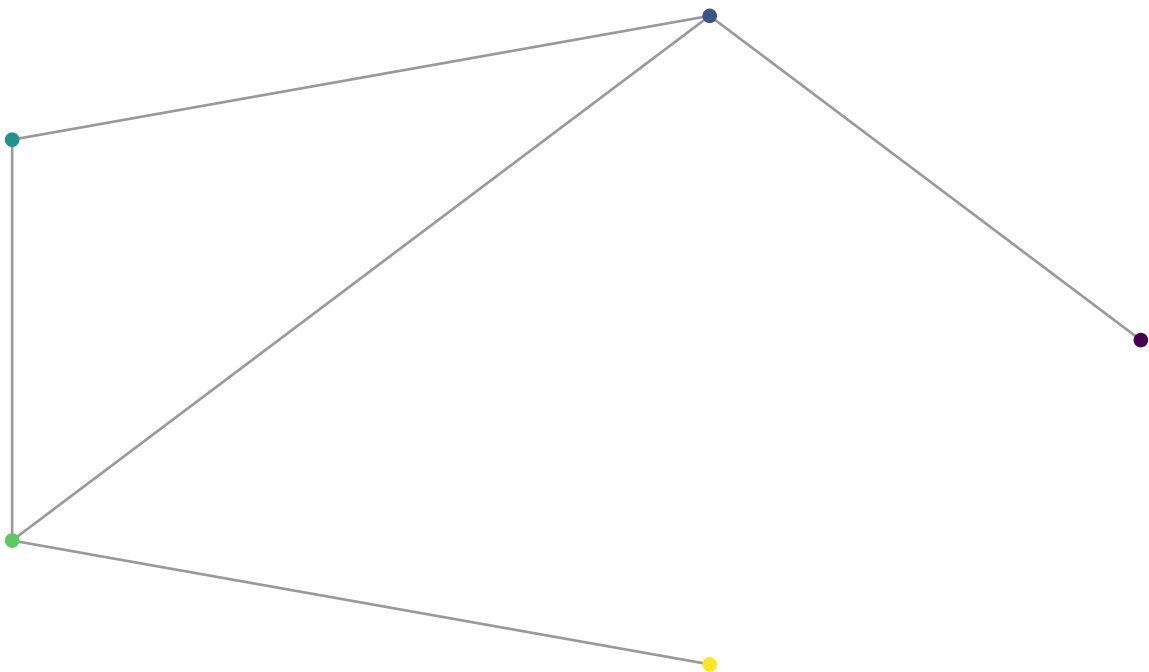
Degree Rank Plot



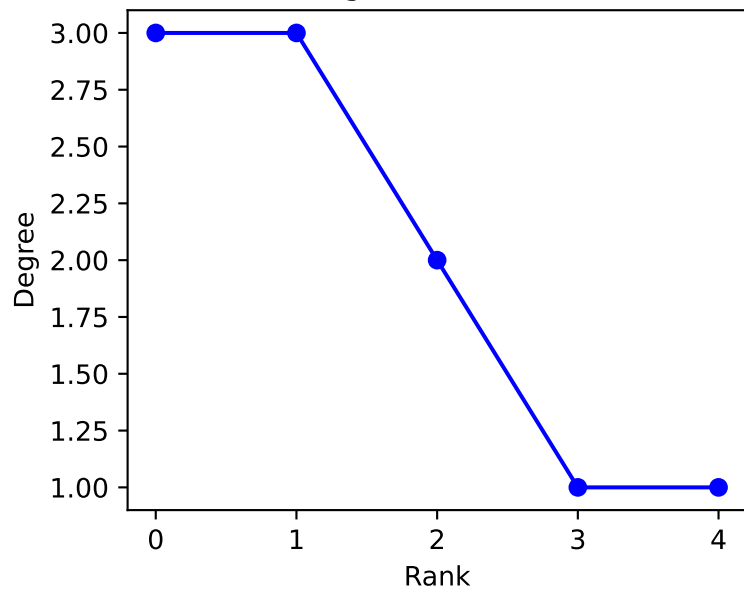
Degree histogram



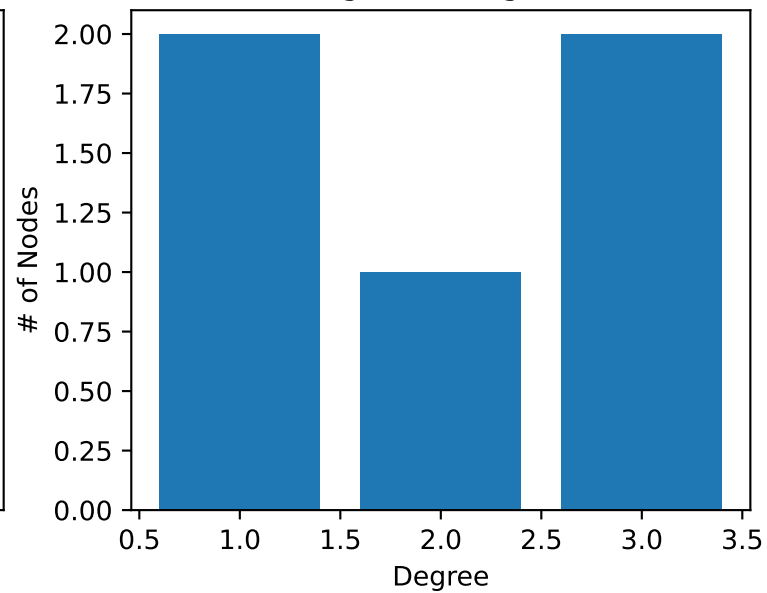
AR, $n=30$, $p=3$, intervalLen=5, $i=8\sim 12$



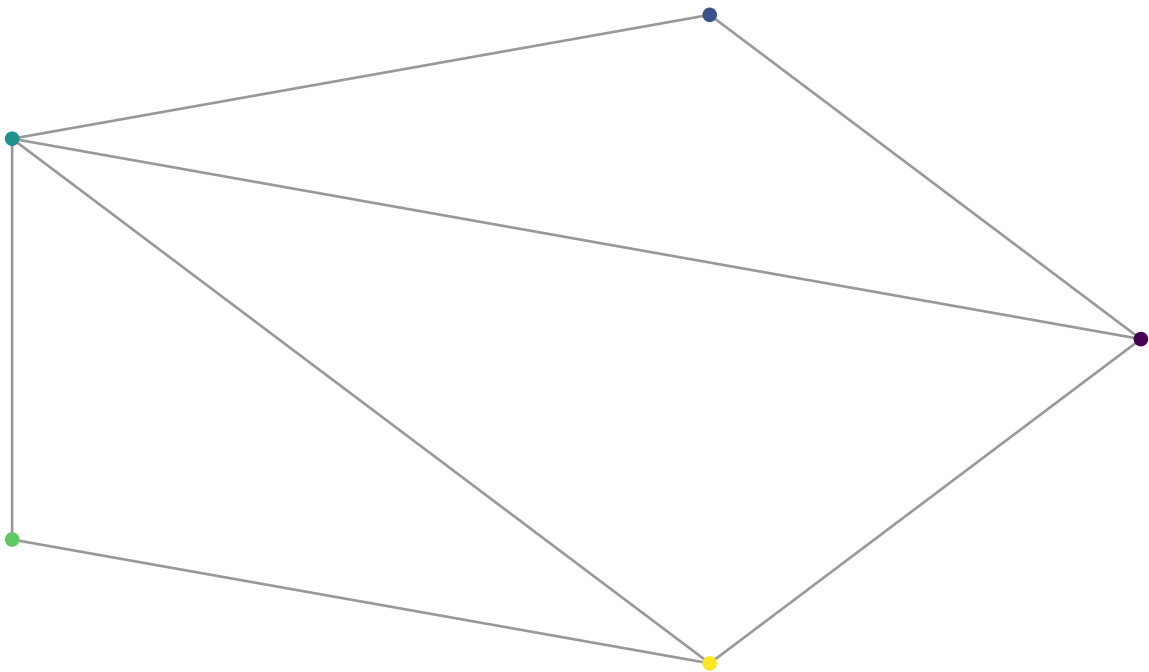
Degree Rank Plot



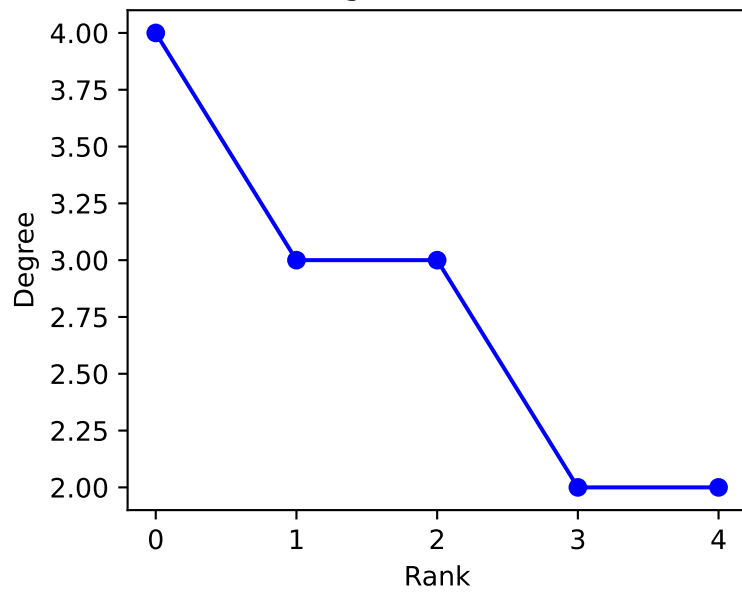
Degree histogram



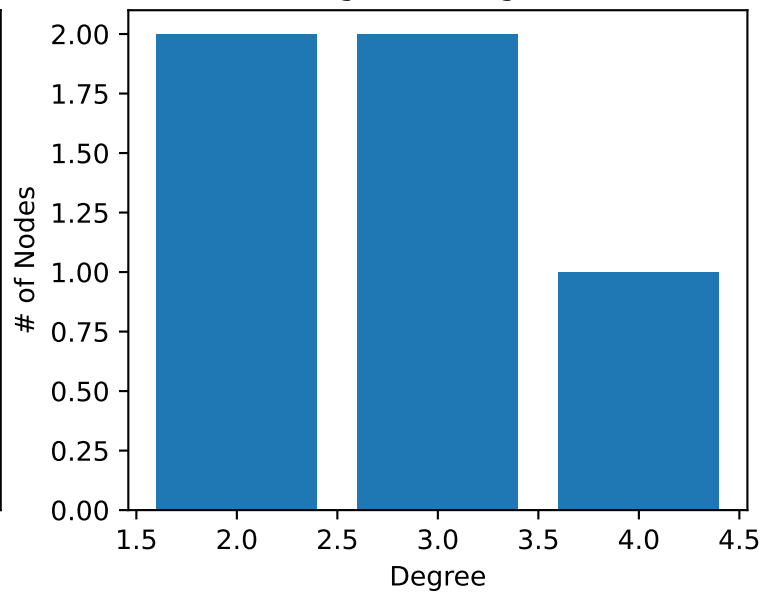
AR, $n=30$, $p=3$, intervalLen=5, $i=9\sim13$



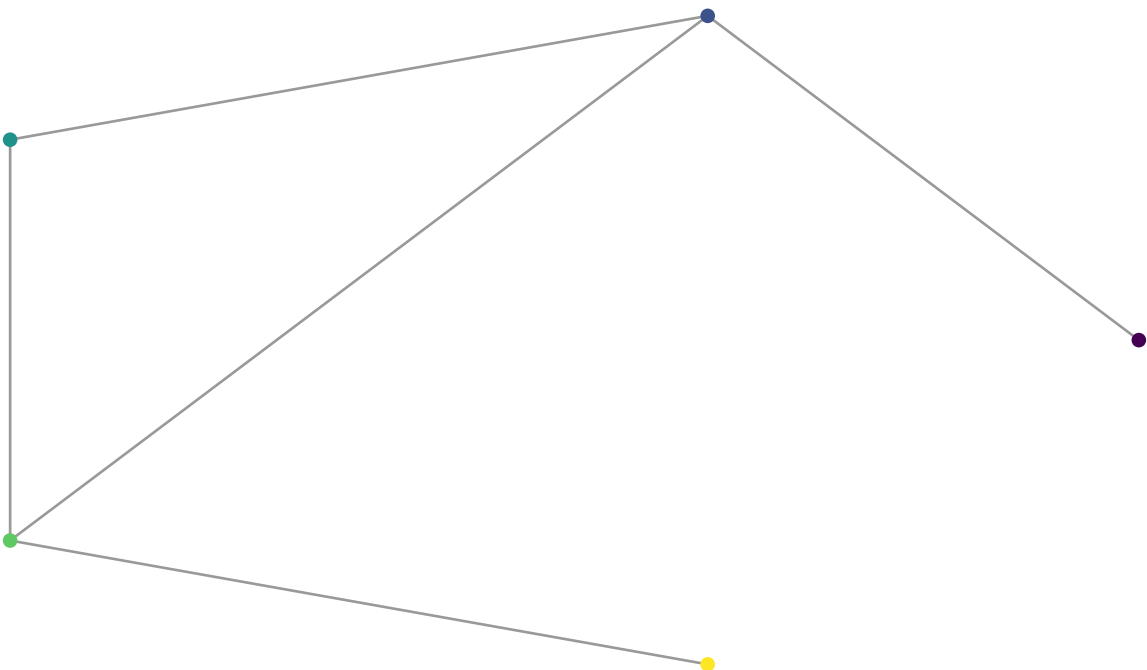
Degree Rank Plot



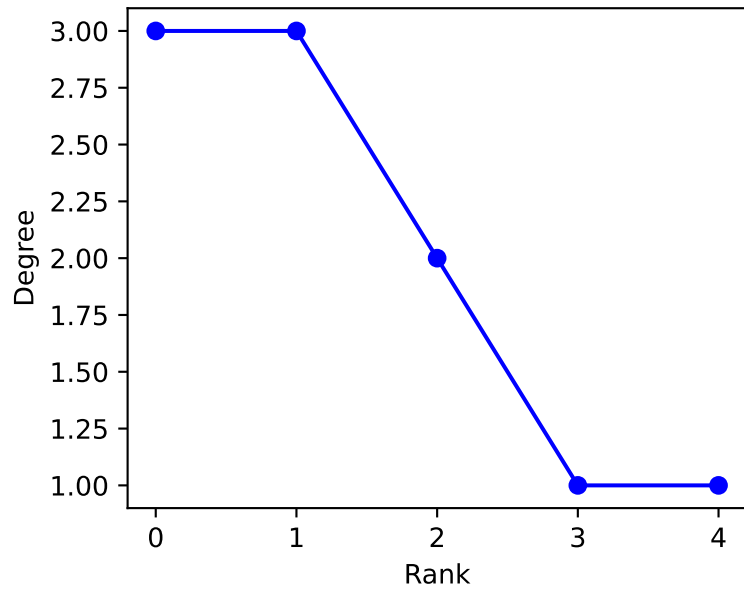
Degree histogram



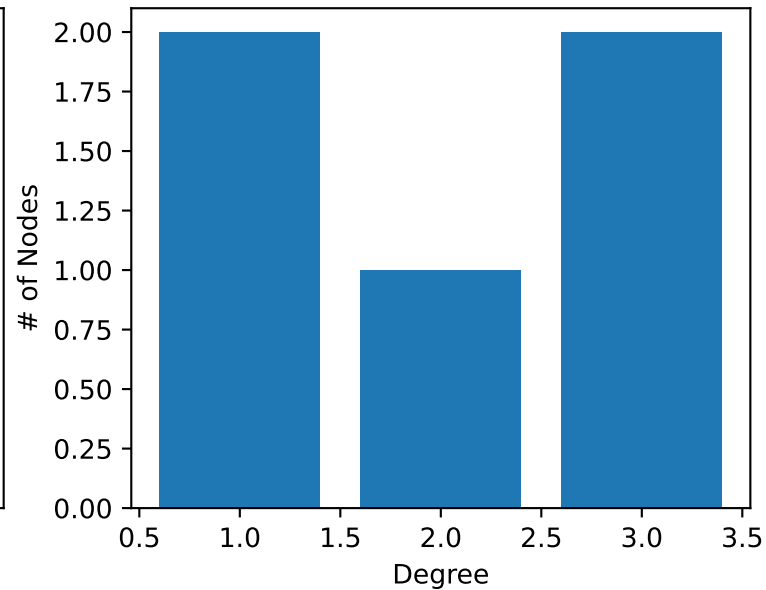
AR, $n=30$, $p=3$, intervalLen=5, $i=10\sim14$



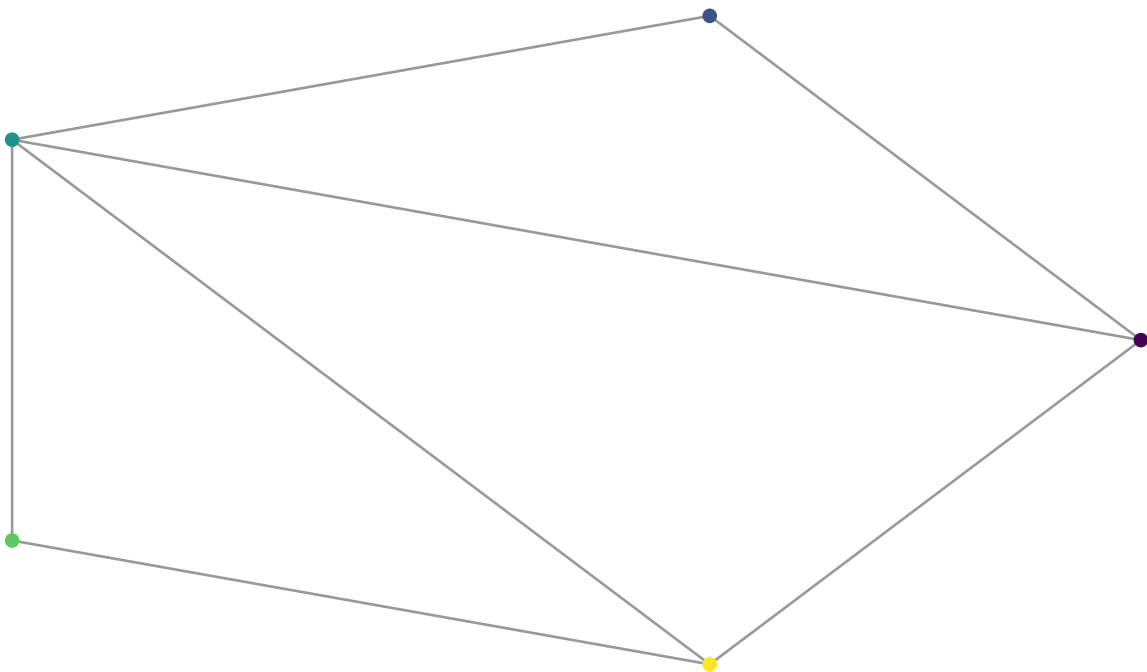
Degree Rank Plot



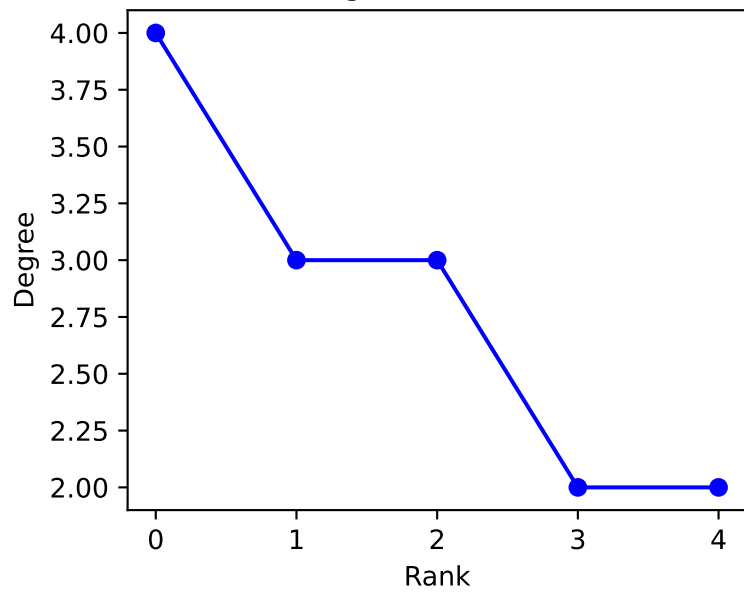
Degree histogram



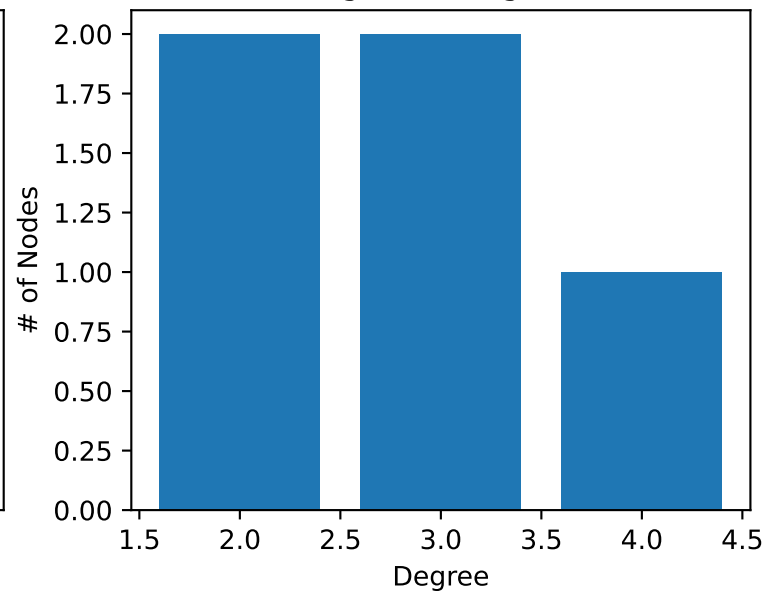
AR, $n=30$, $p=3$, intervalLen=5, $i=11\sim15$



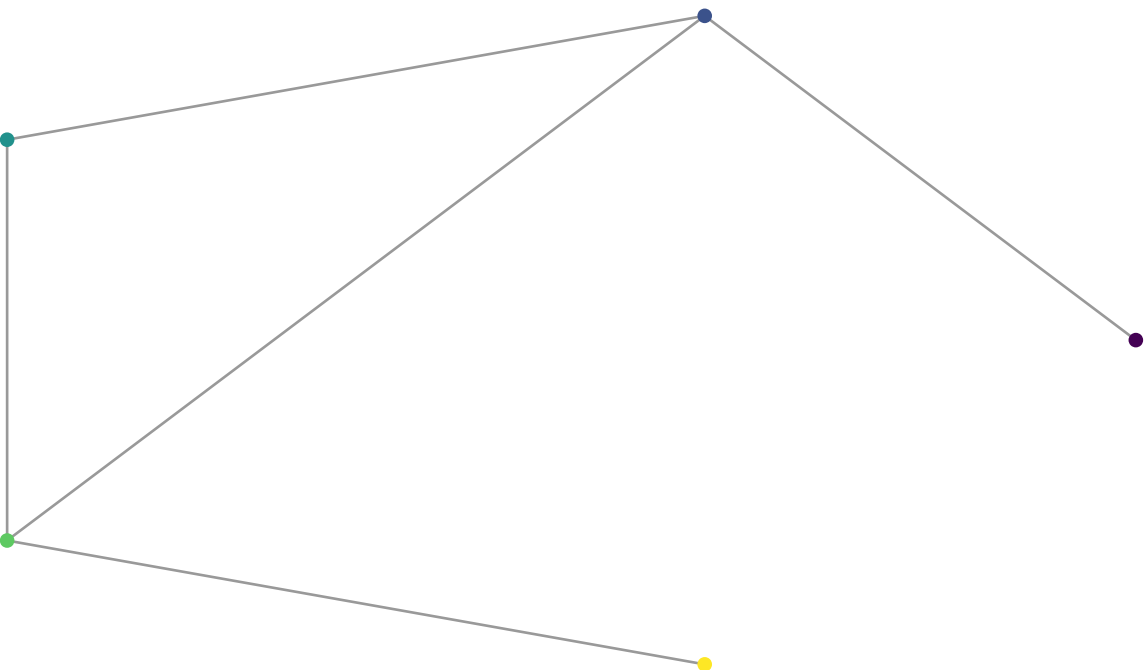
Degree Rank Plot



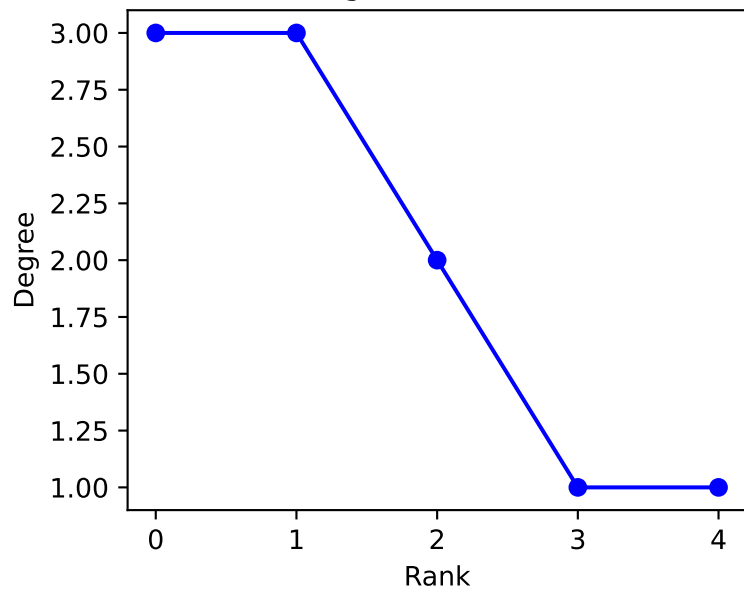
Degree histogram



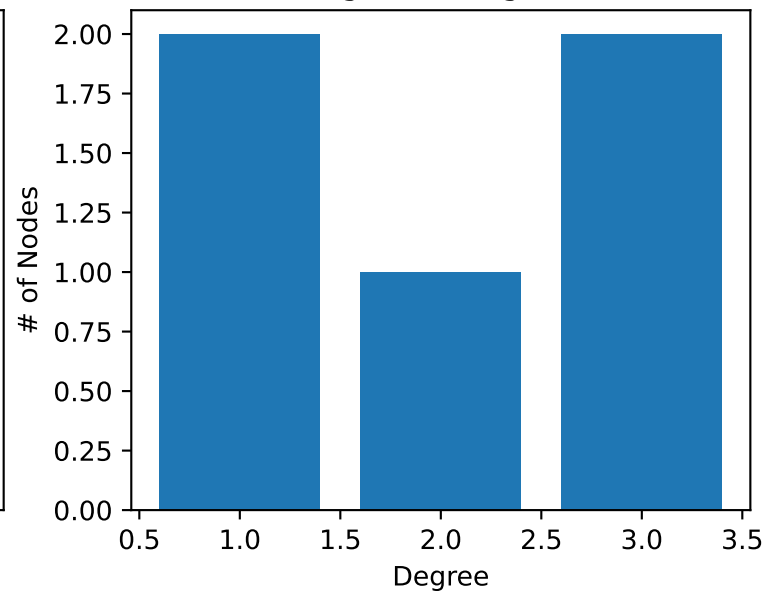
AR, $n=30$, $p=3$, intervalLen=5, $i=12\sim16$



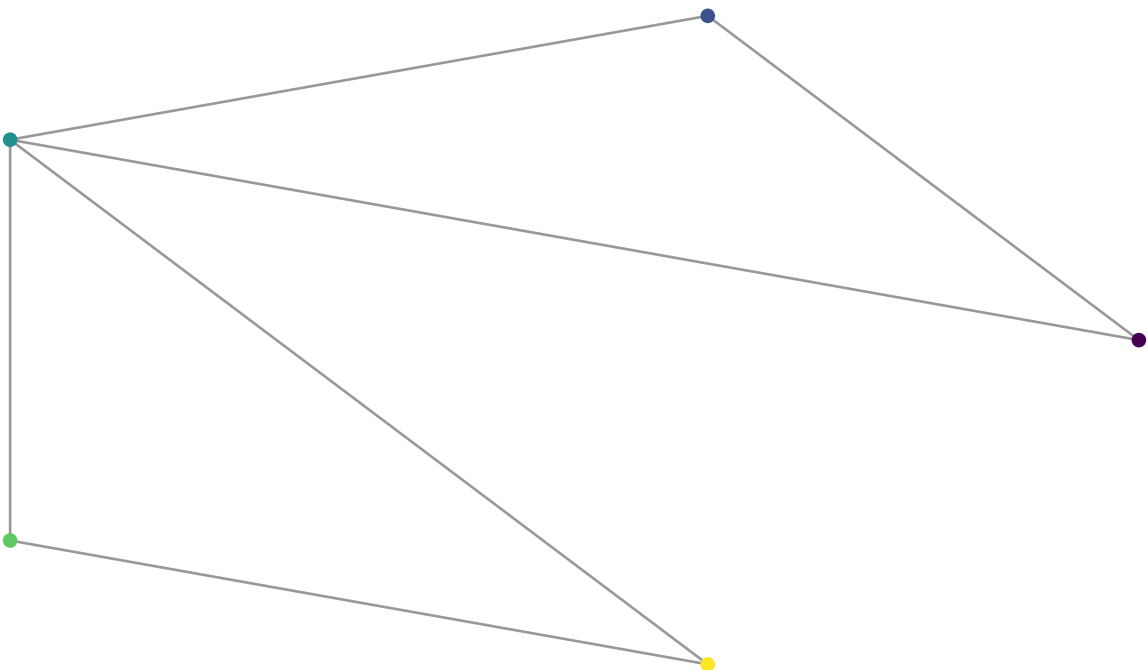
Degree Rank Plot



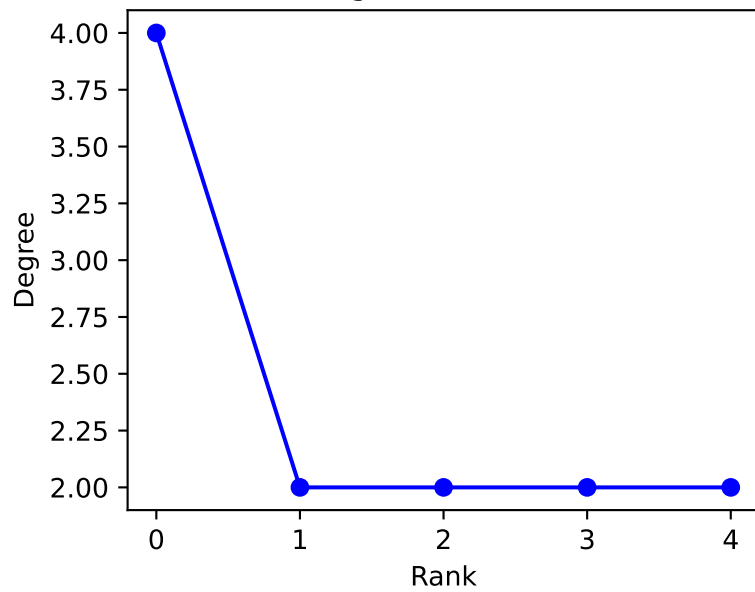
Degree histogram



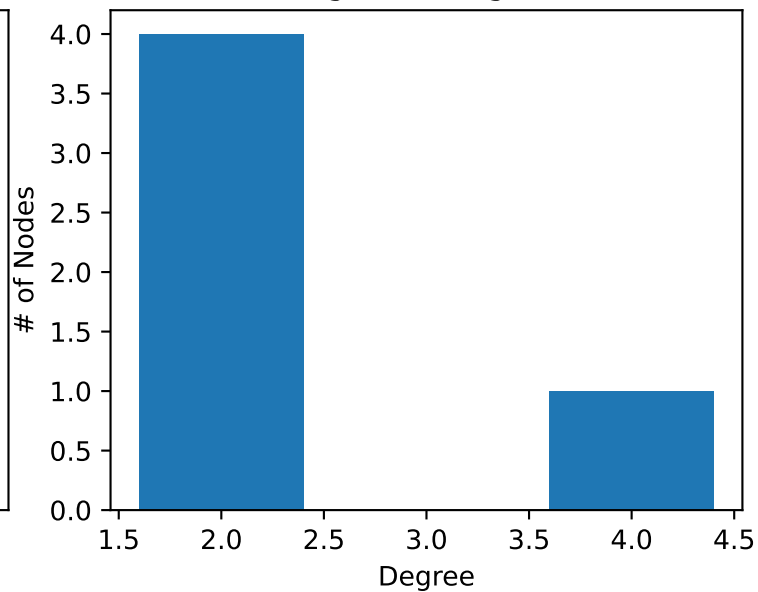
AR, $n=30$, $p=3$, intervalLen=5, $i=13\sim17$



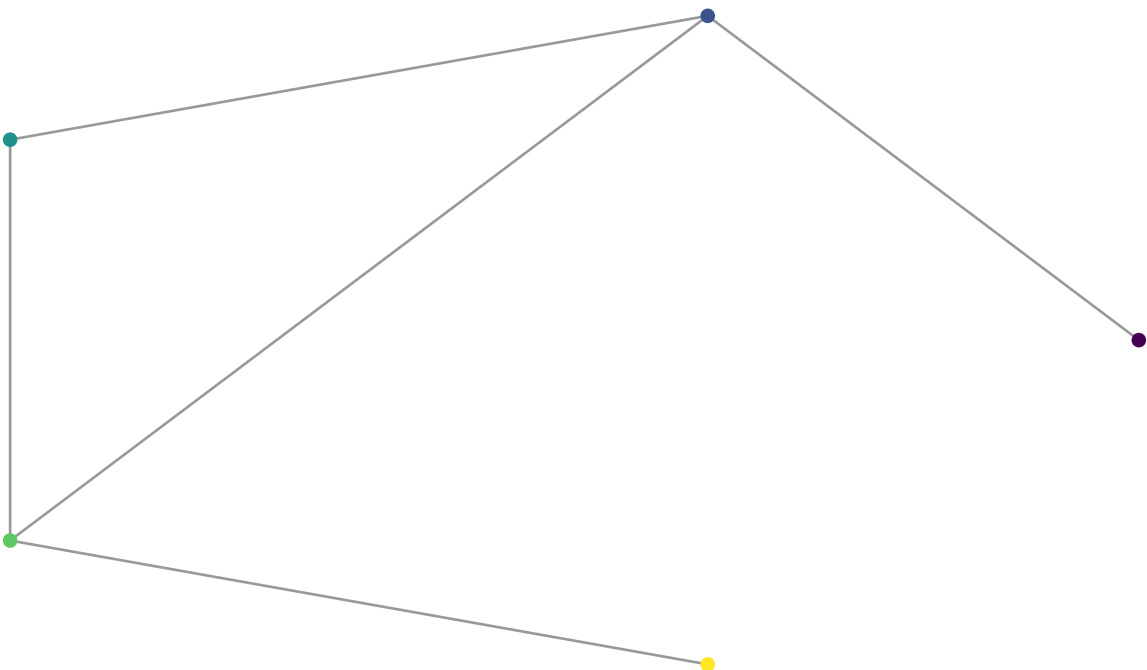
Degree Rank Plot



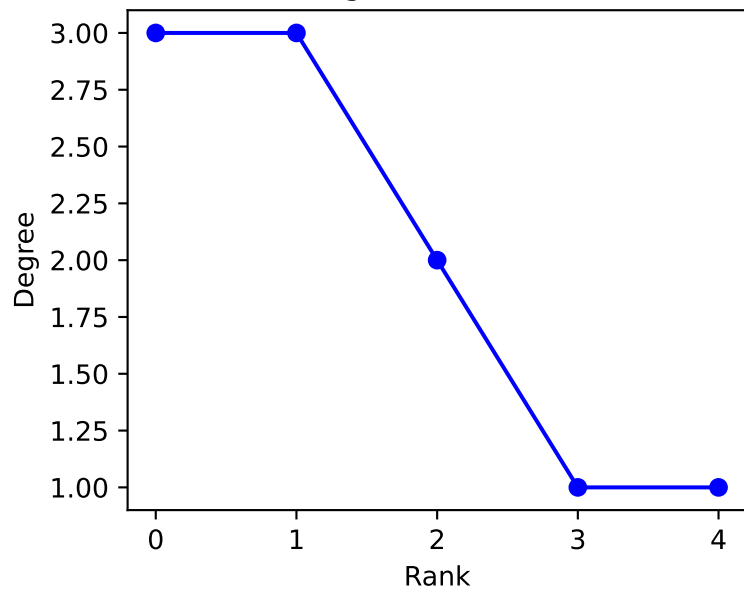
Degree histogram



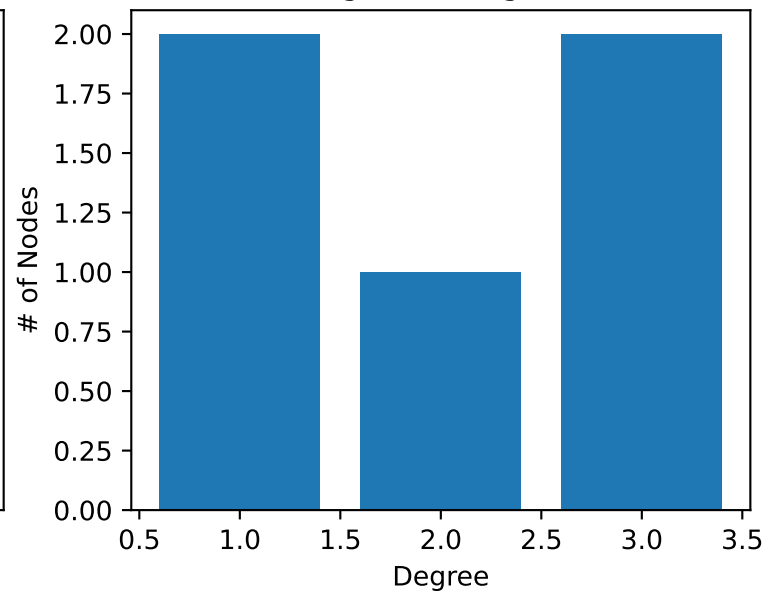
AR, $n=30$, $p=3$, intervalLen=5, $i=14\sim 18$



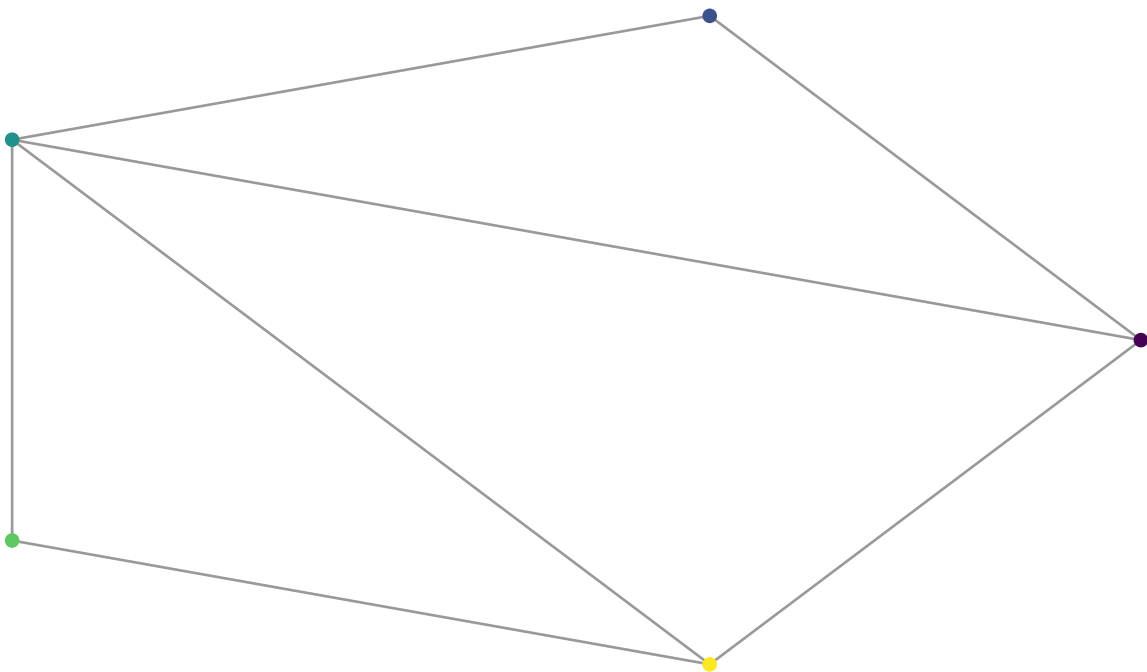
Degree Rank Plot



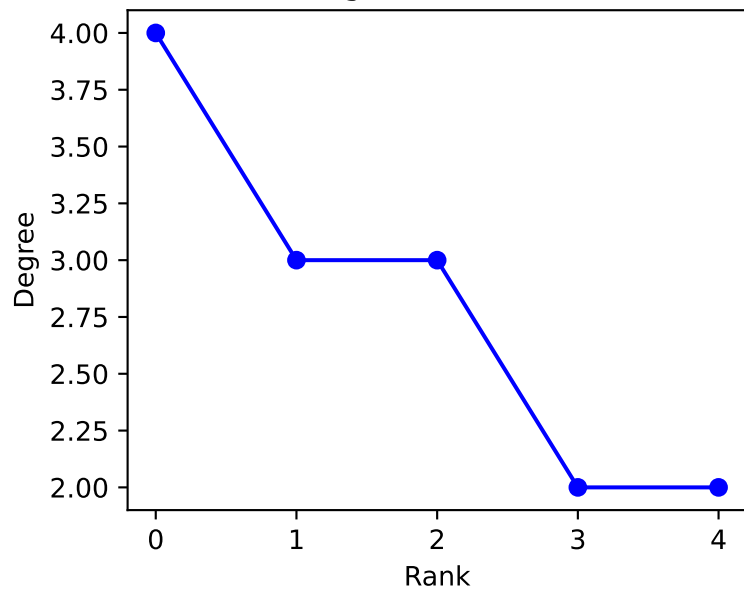
Degree histogram



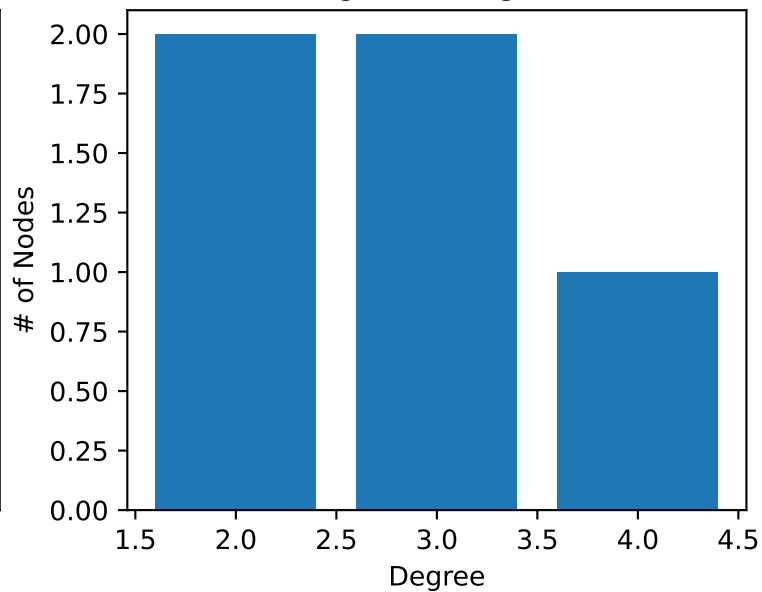
AR, $n=30$, $p=3$, intervalLen=5, $i=15\sim19$



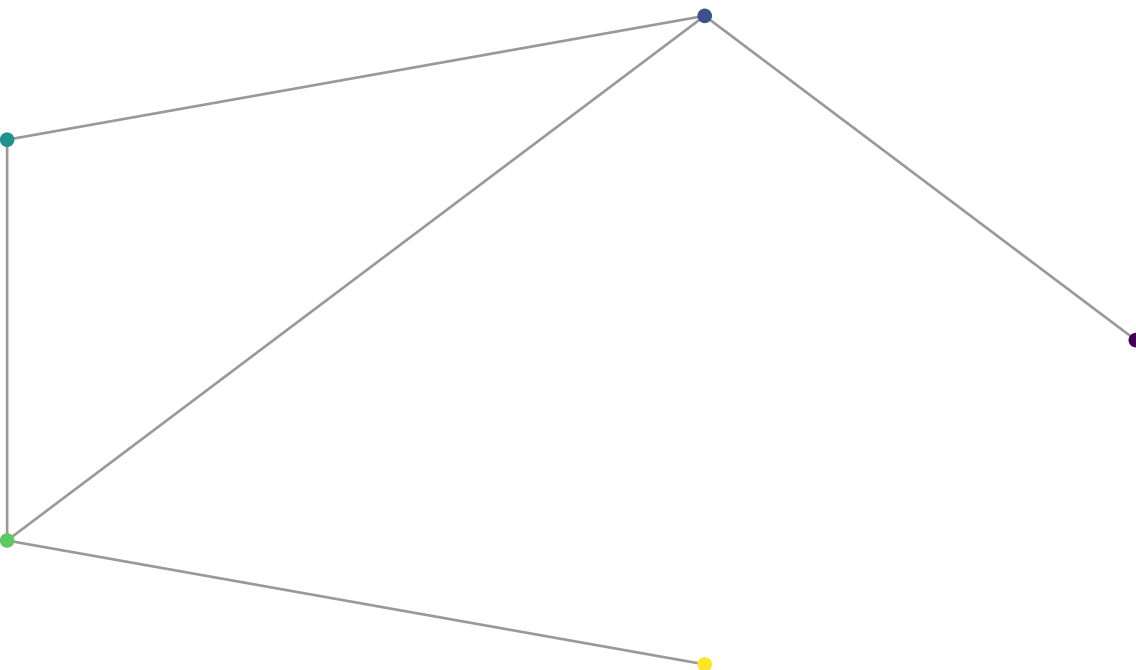
Degree Rank Plot



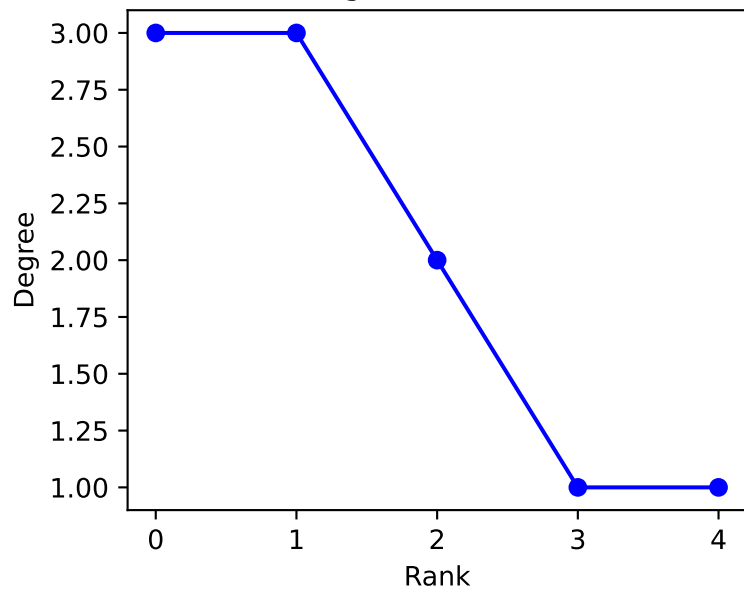
Degree histogram



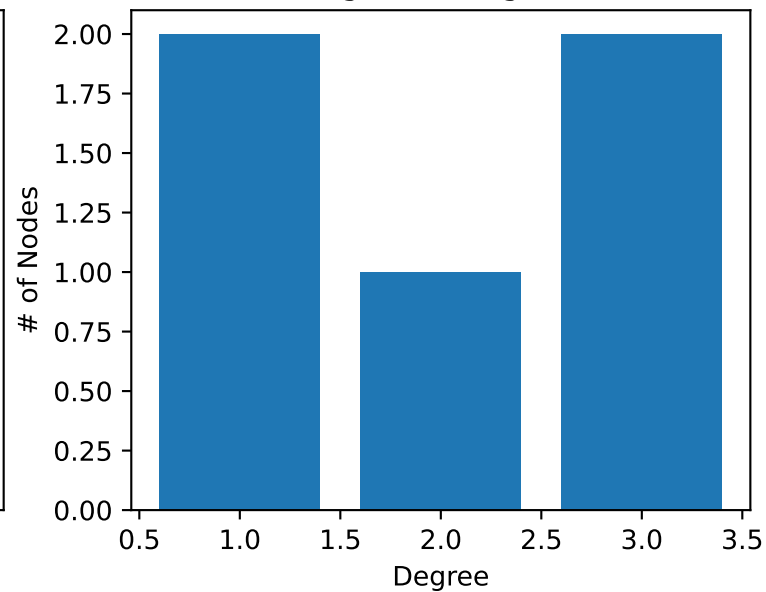
AR, n=30, p=3, intervalLen=5, i=16~20



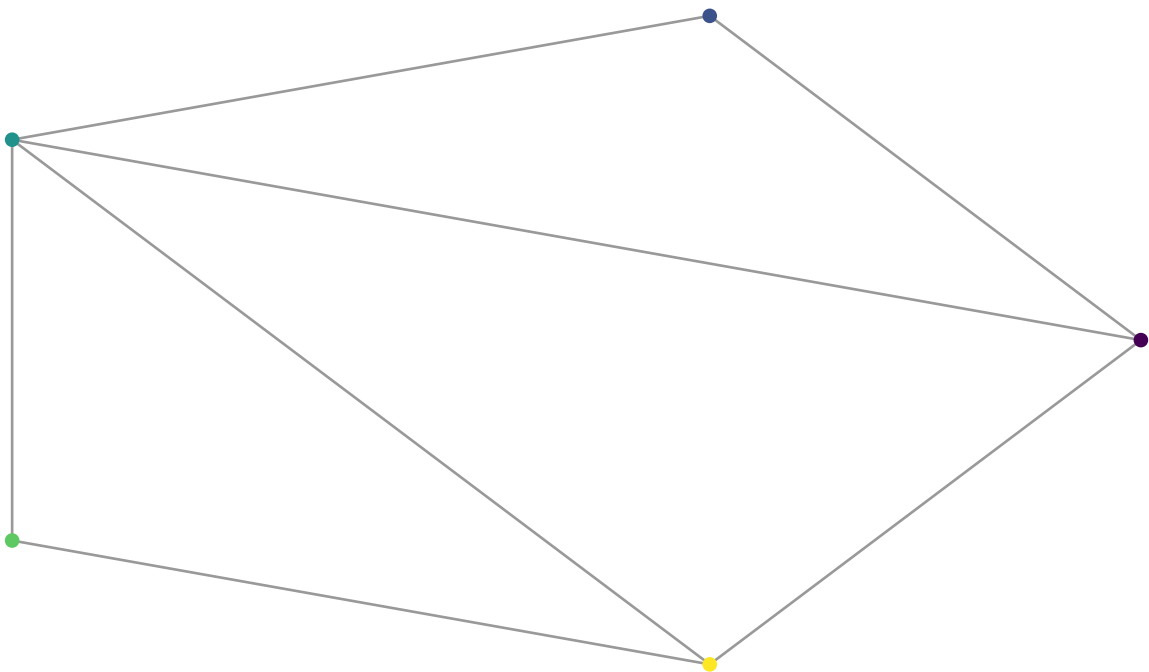
Degree Rank Plot



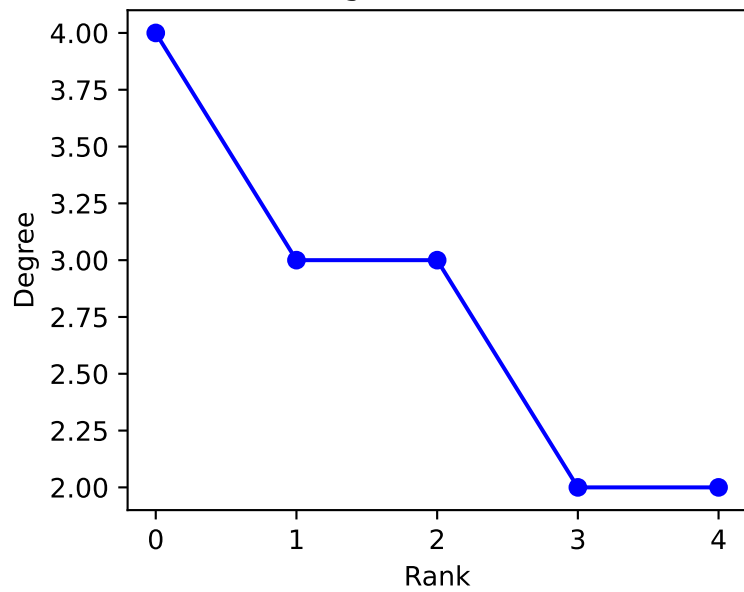
Degree histogram



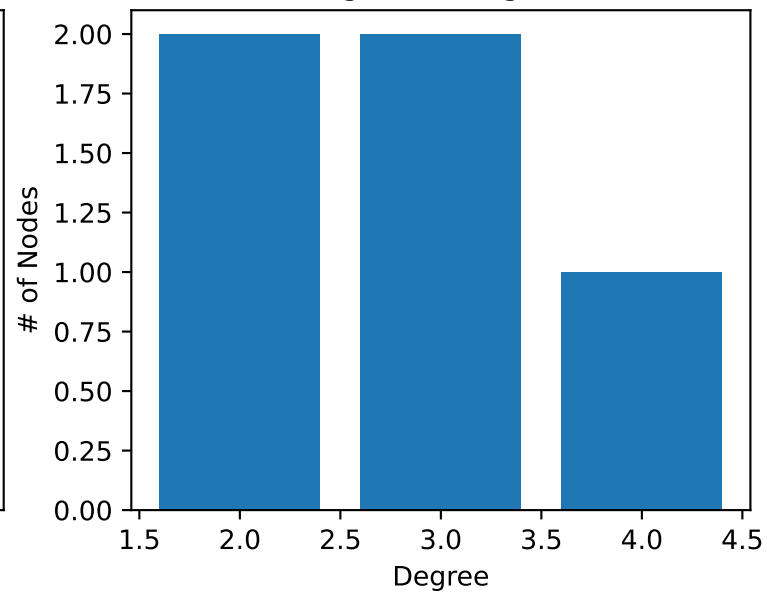
AR, $n=30$, $p=3$, intervalLen=5, $i=17\sim 21$



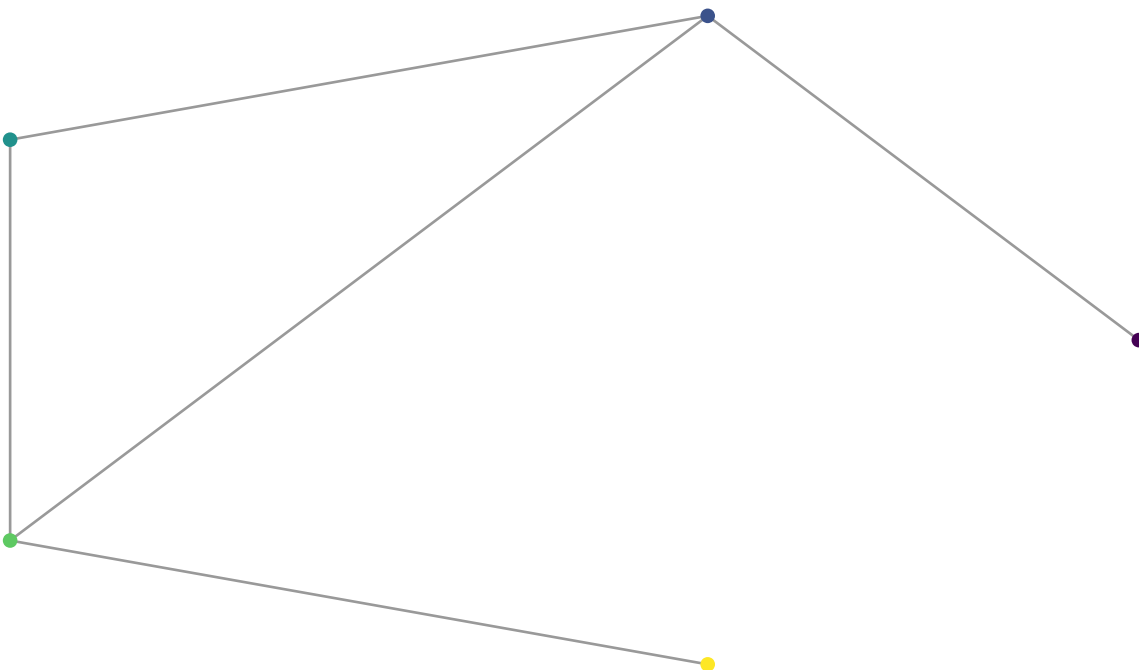
Degree Rank Plot



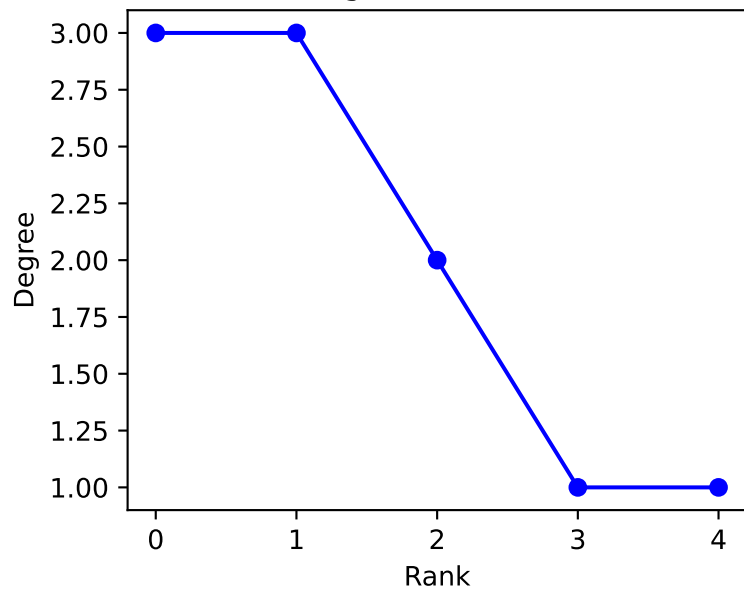
Degree histogram



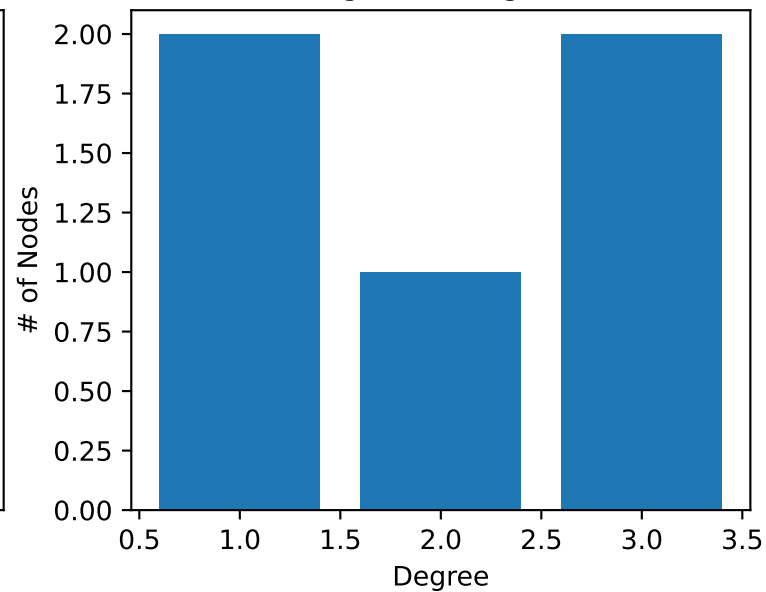
AR, n=30, p=3, intervalLen=5, i=18~22



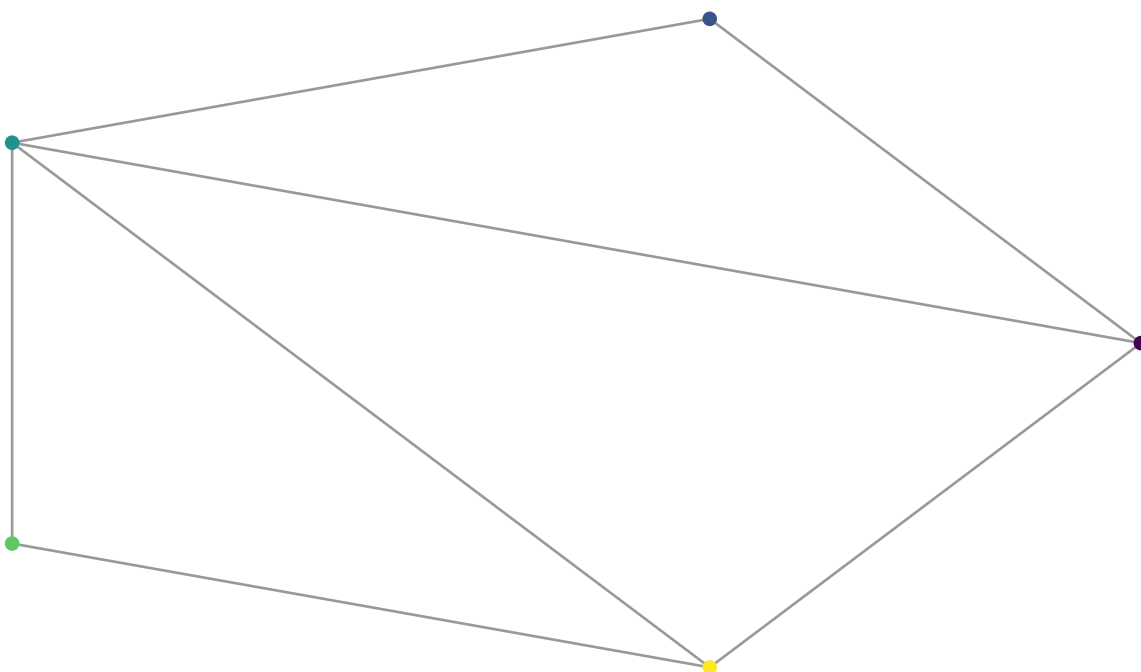
Degree Rank Plot



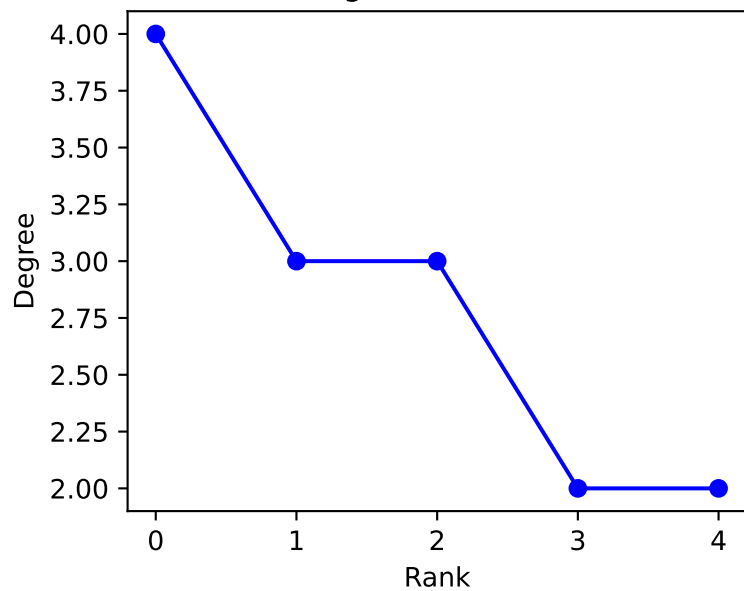
Degree histogram



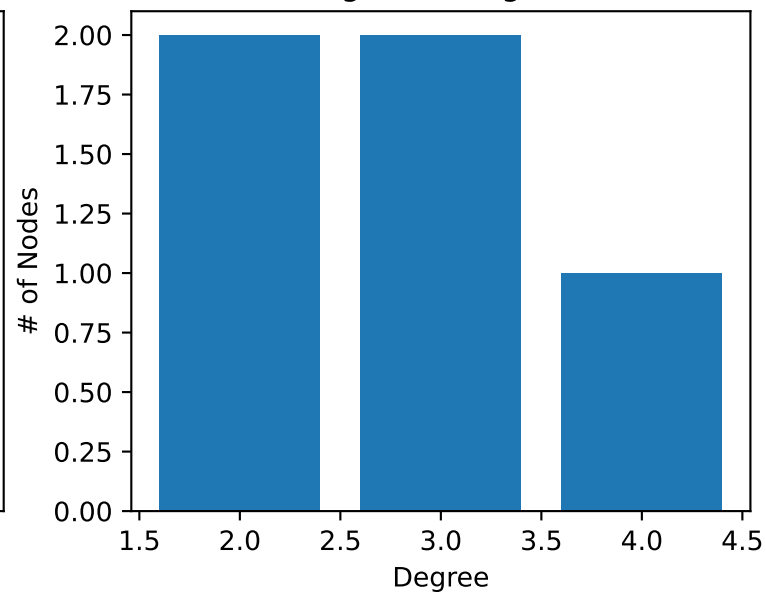
AR, $n=30$, $p=3$, intervalLen=5, $i=19\sim 23$



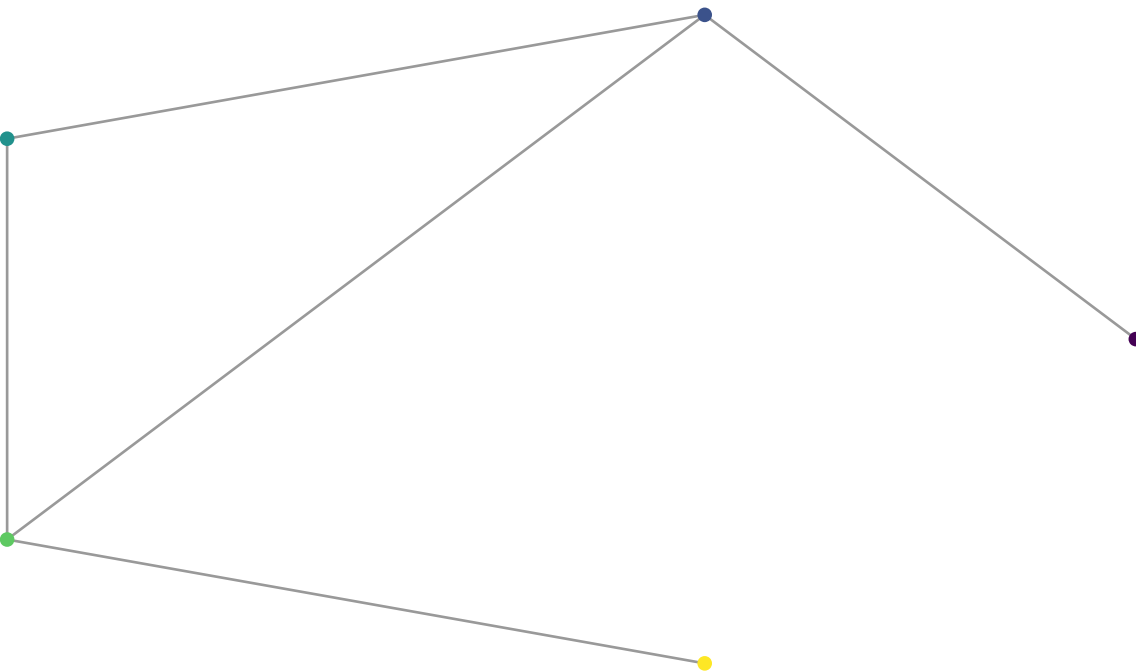
Degree Rank Plot



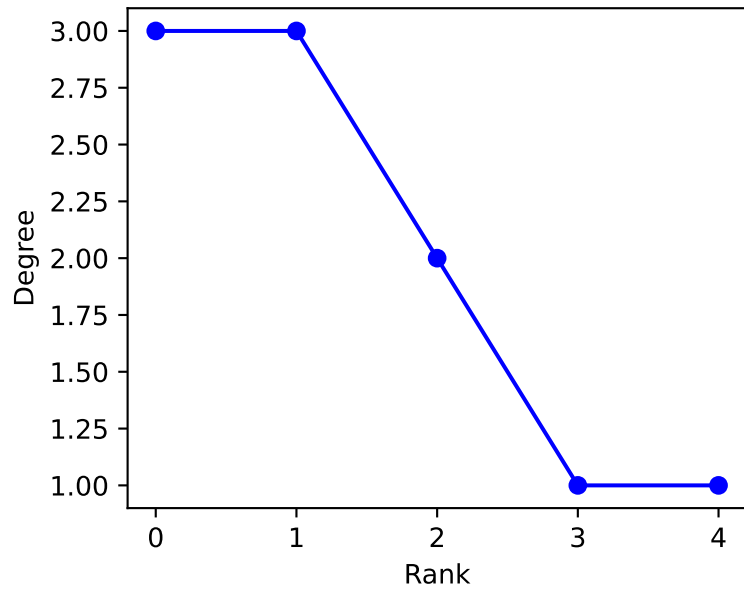
Degree histogram



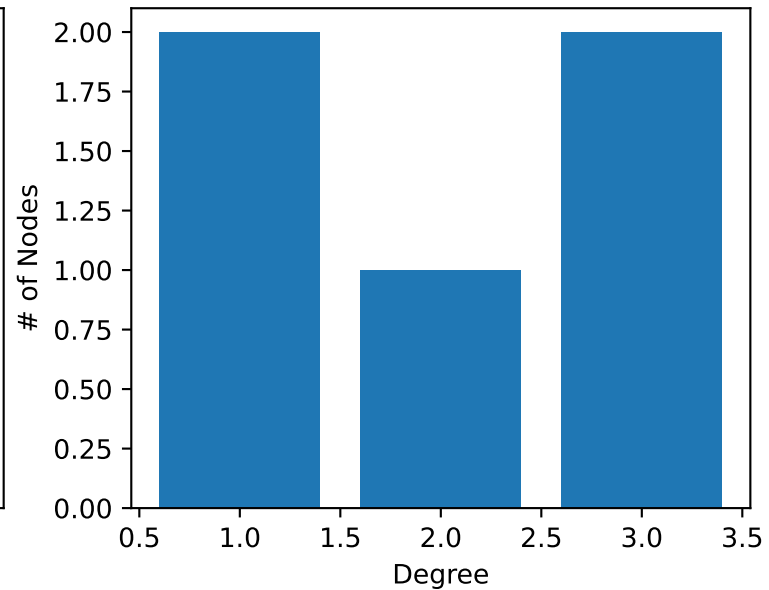
AR, $n=30$, $p=3$, intervalLen=5, $i=20\sim 24$



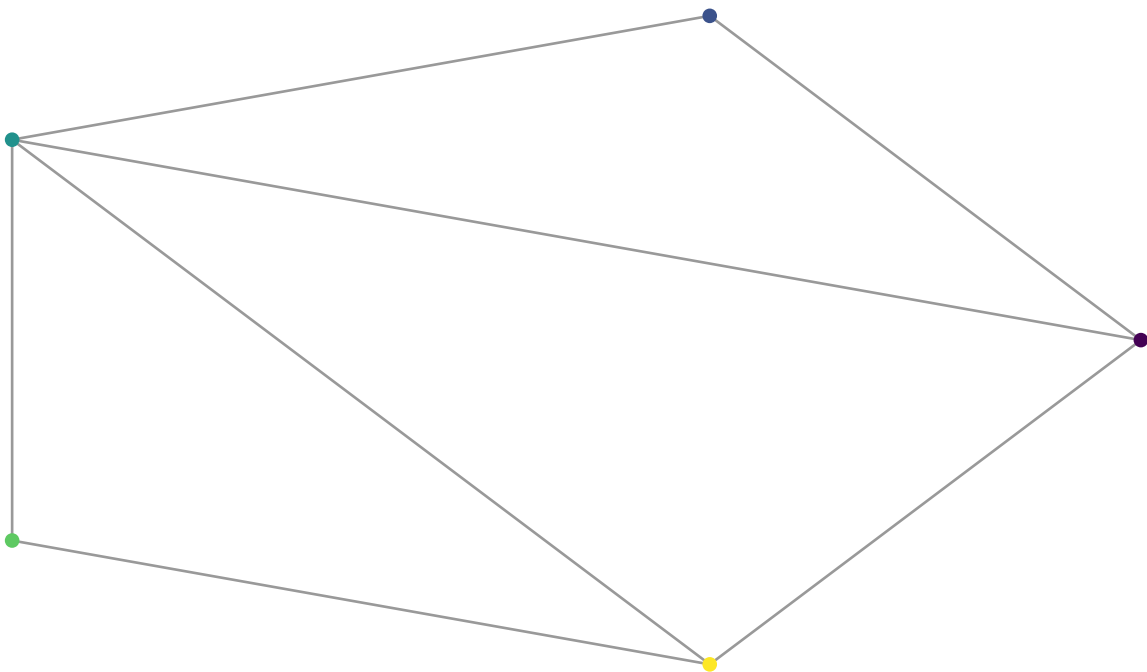
Degree Rank Plot



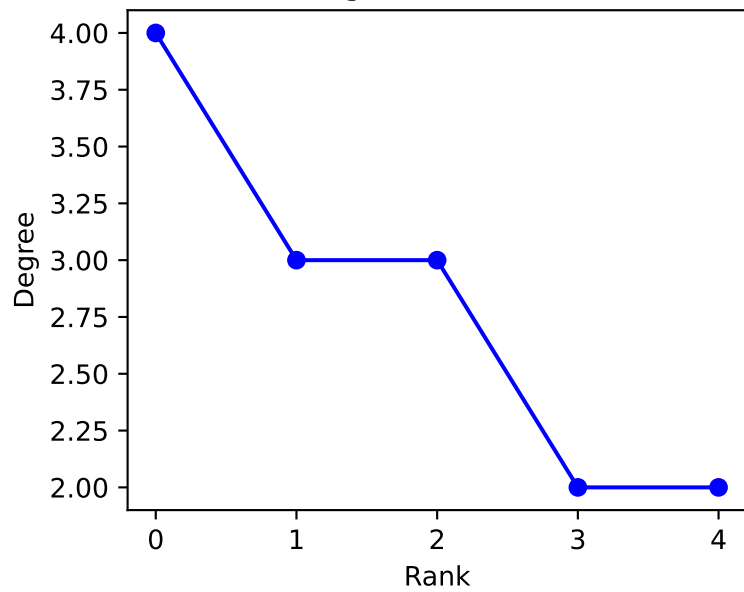
Degree histogram



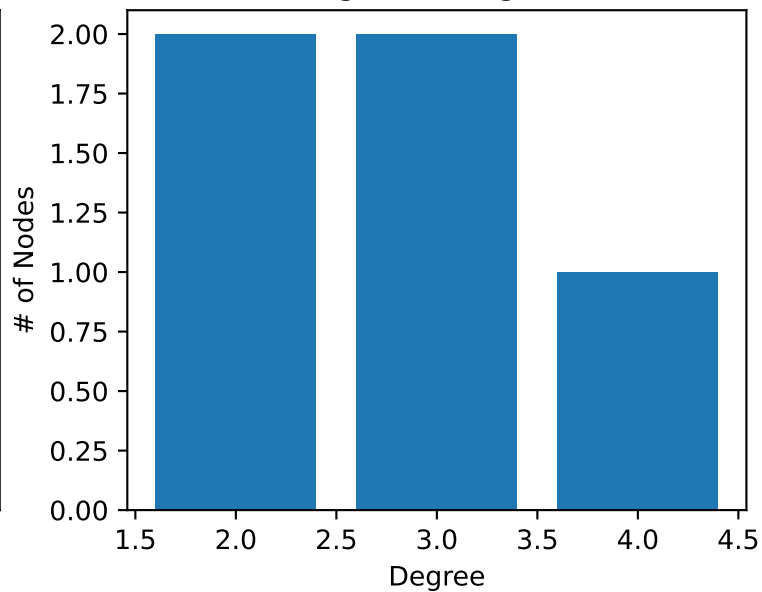
AR, $n=30$, $p=3$, intervalLen=5, $i=21\sim 25$



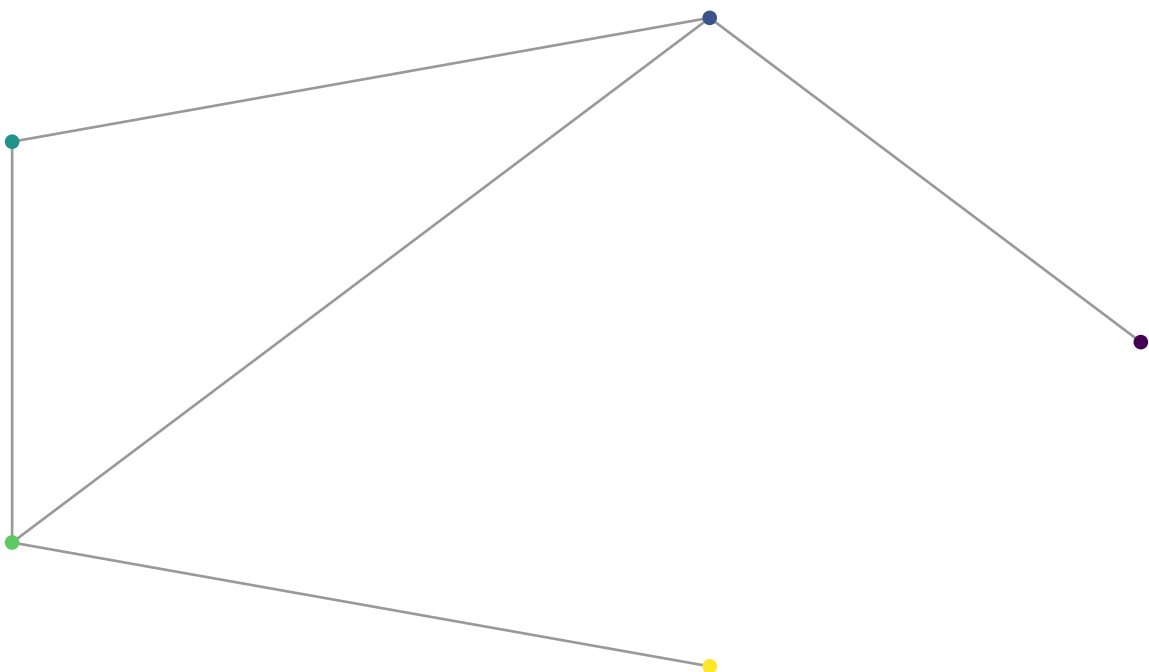
Degree Rank Plot



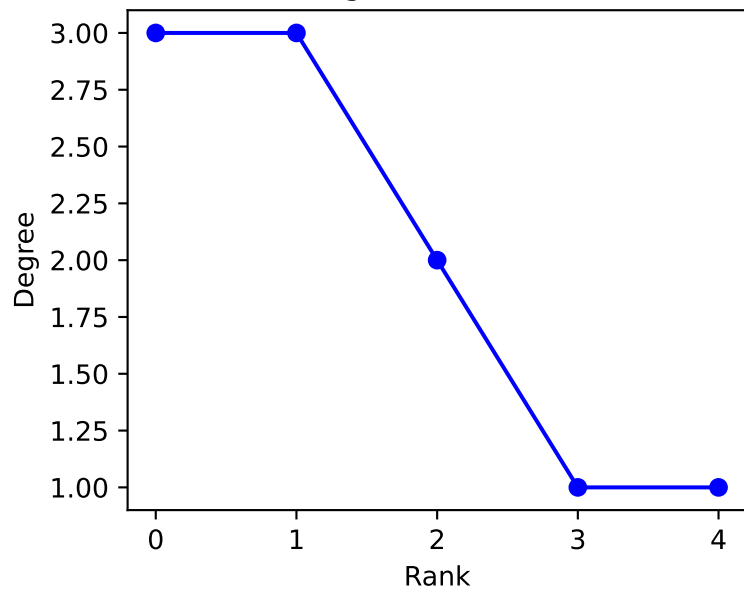
Degree histogram



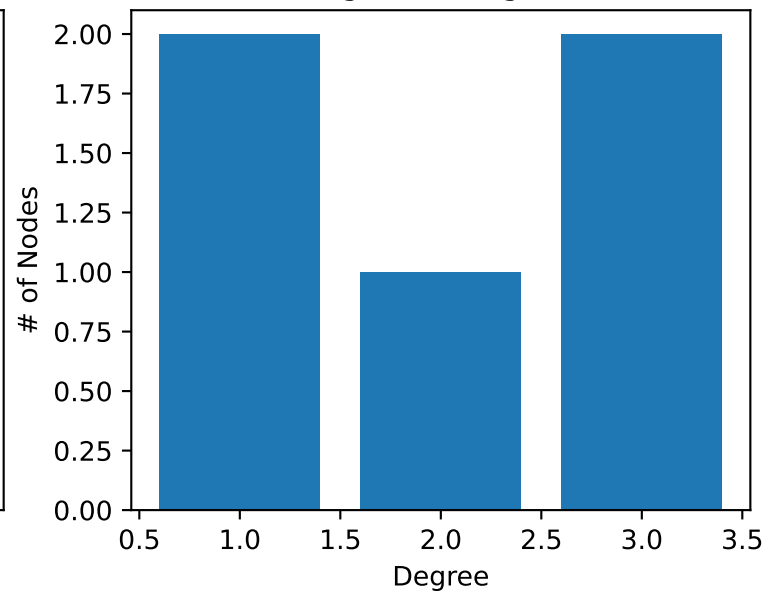
AR, n=30, p=3, intervalLen=5, i=22~26



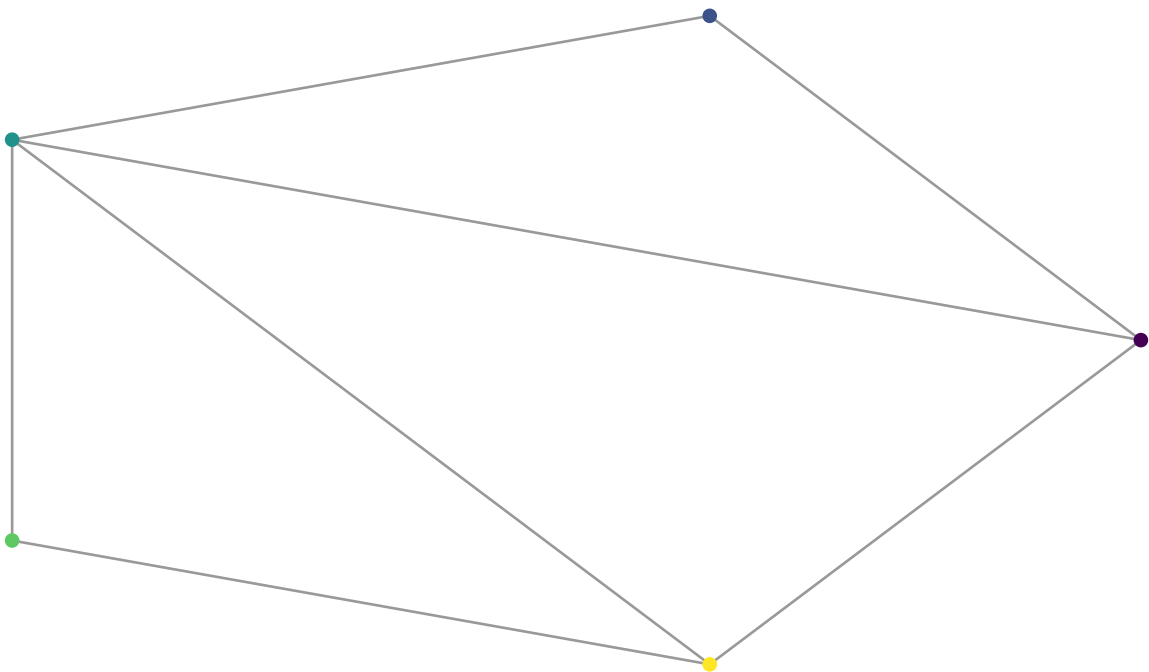
Degree Rank Plot



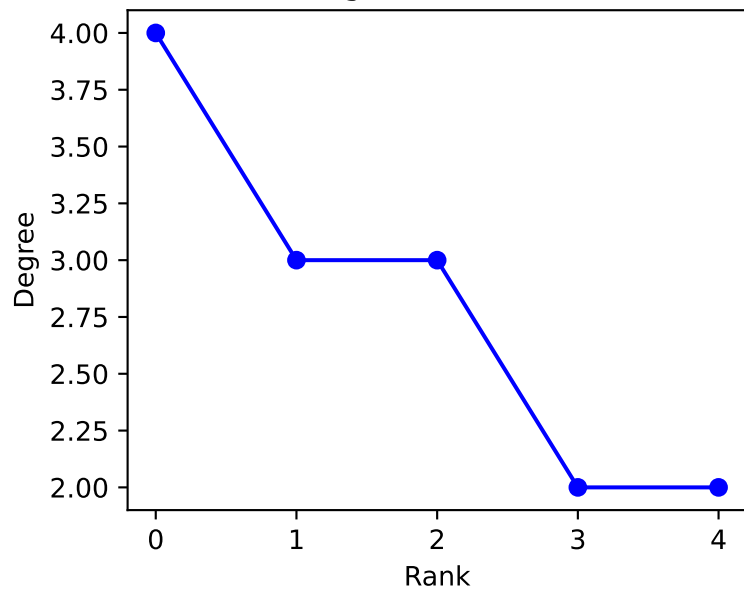
Degree histogram



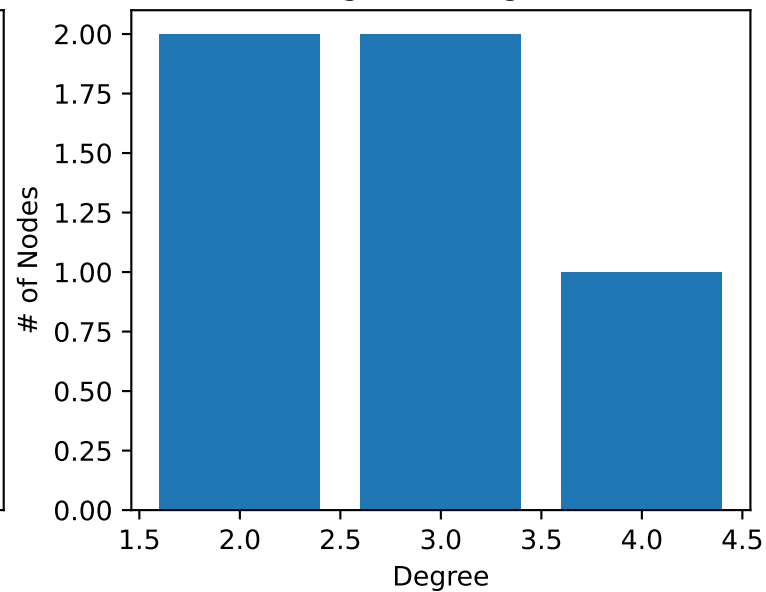
AR, $n=30$, $p=3$, intervalLen=5, $i=23\sim 27$



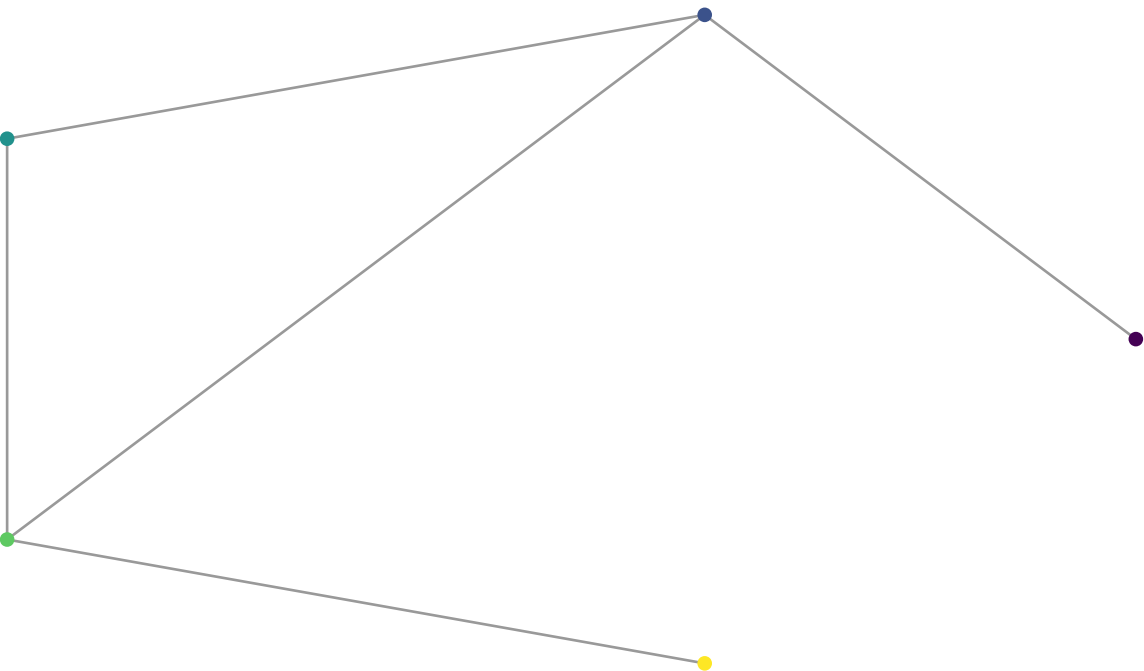
Degree Rank Plot



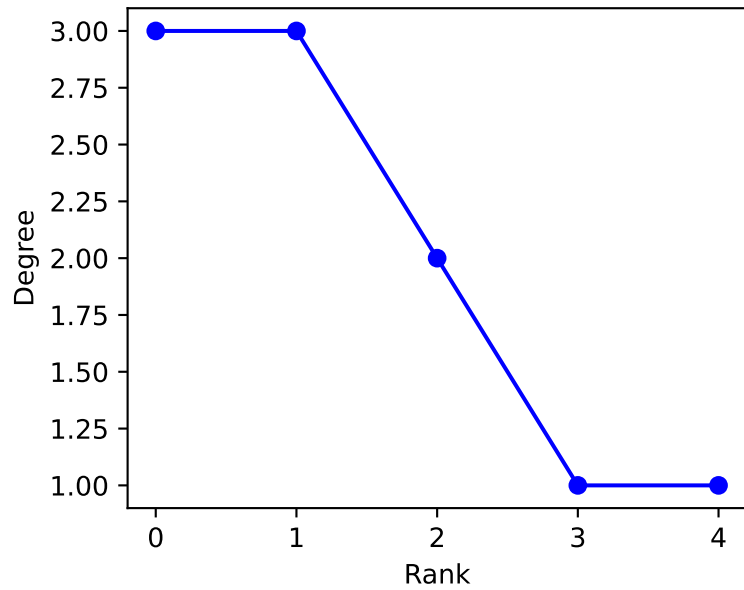
Degree histogram



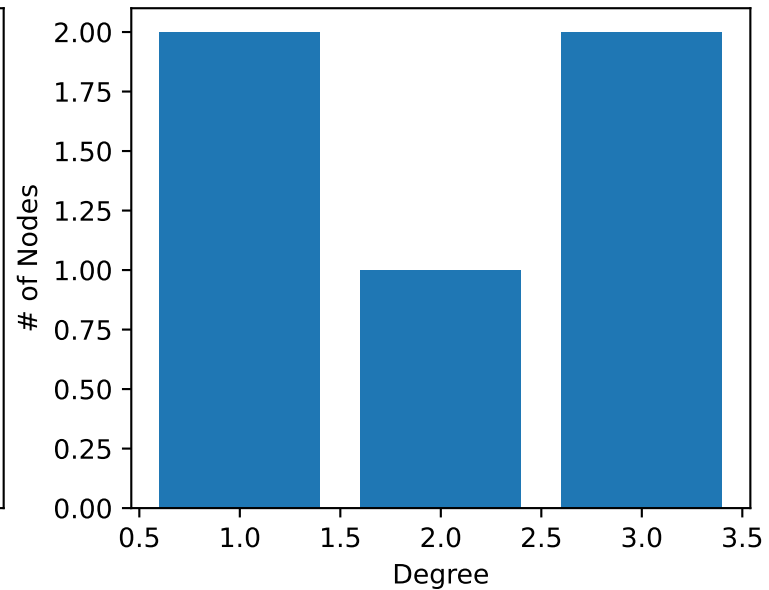
AR, $n=30$, $p=3$, intervalLen=5, $i=24\sim 28$



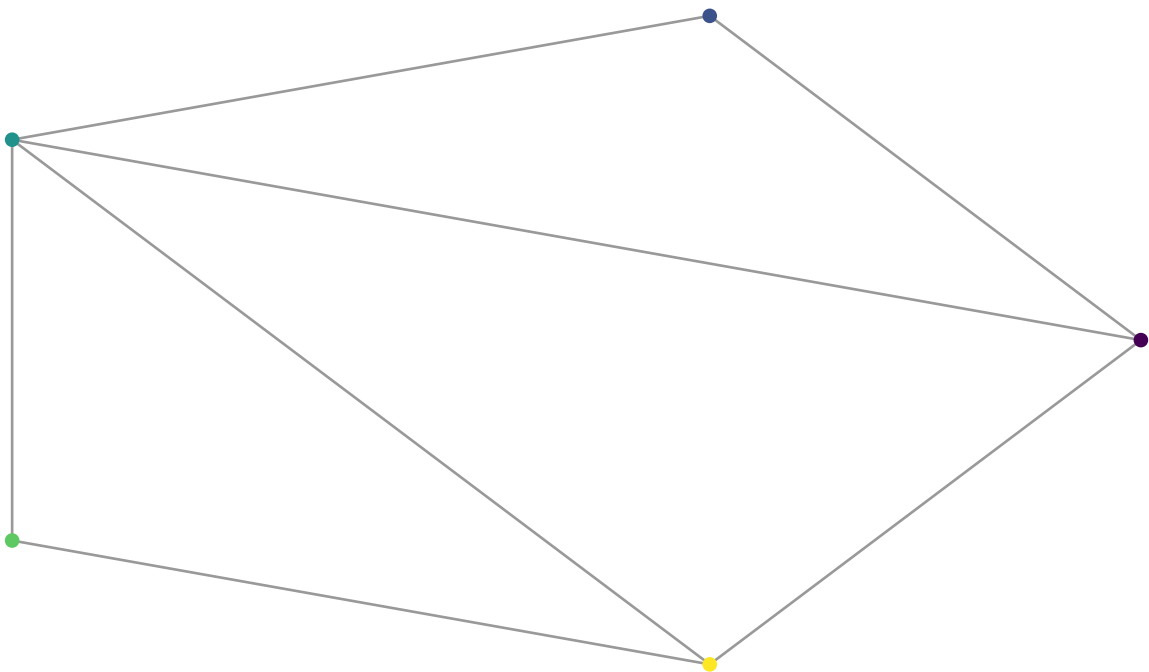
Degree Rank Plot



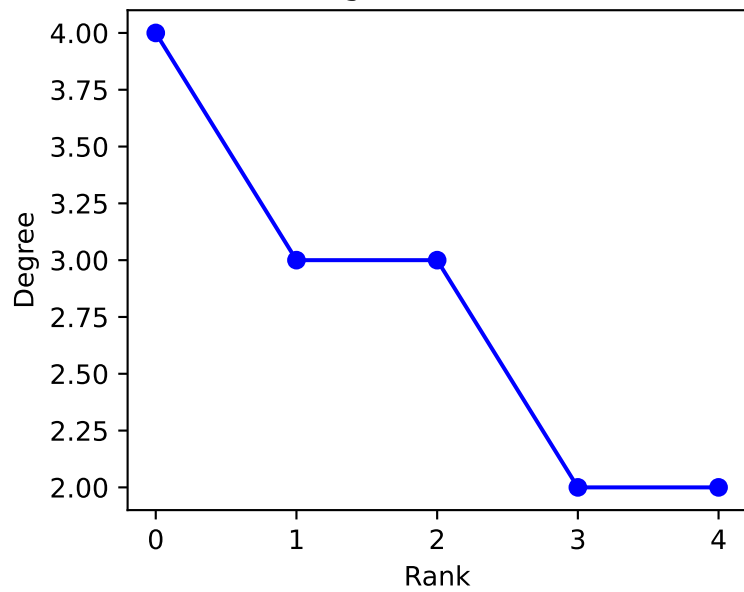
Degree histogram



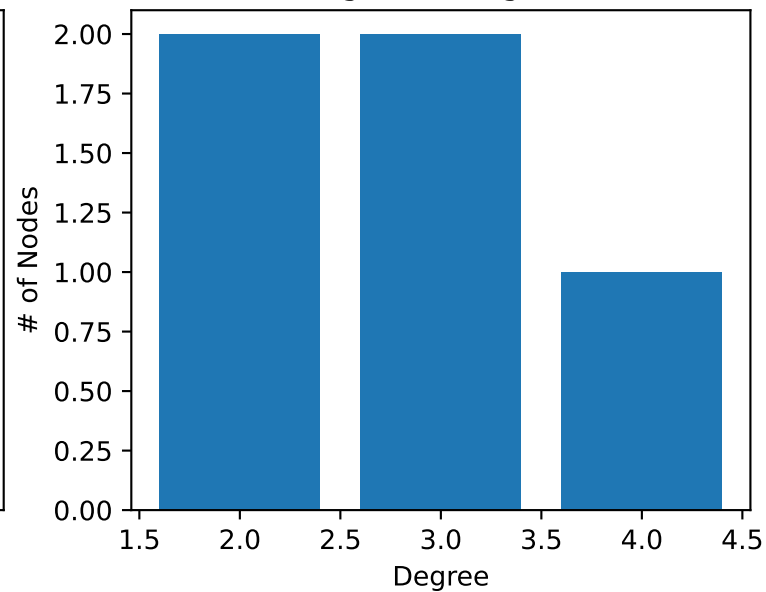
AR, $n=30$, $p=3$, intervalLen=5, $i=25\sim 29$



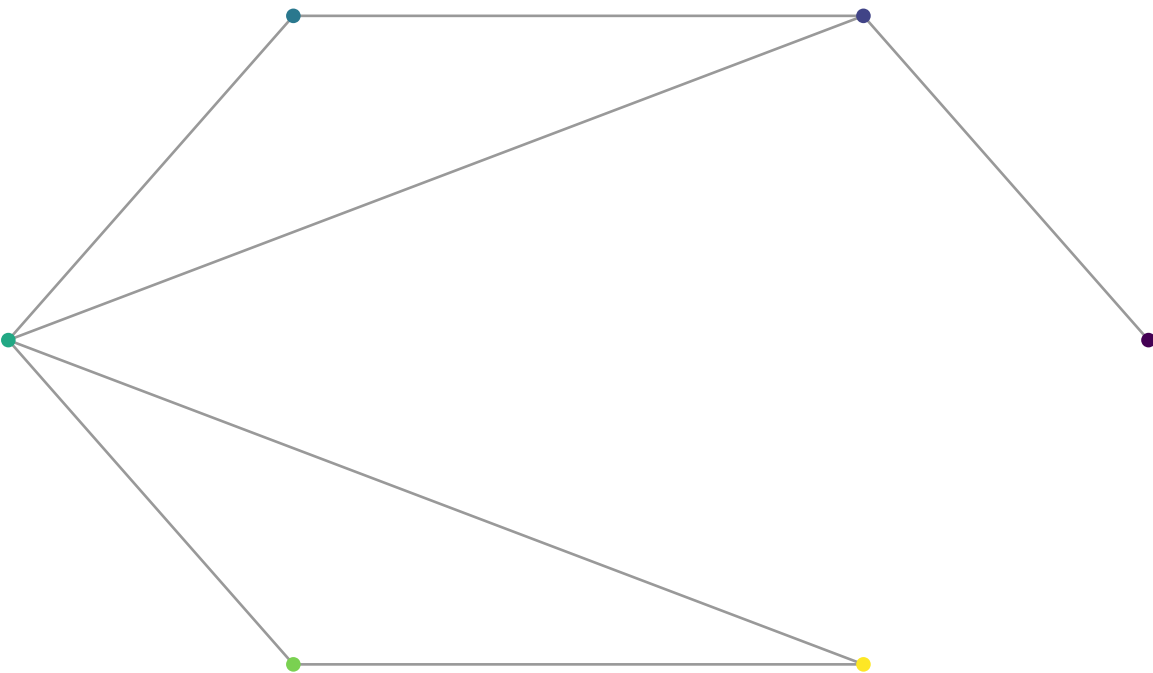
Degree Rank Plot



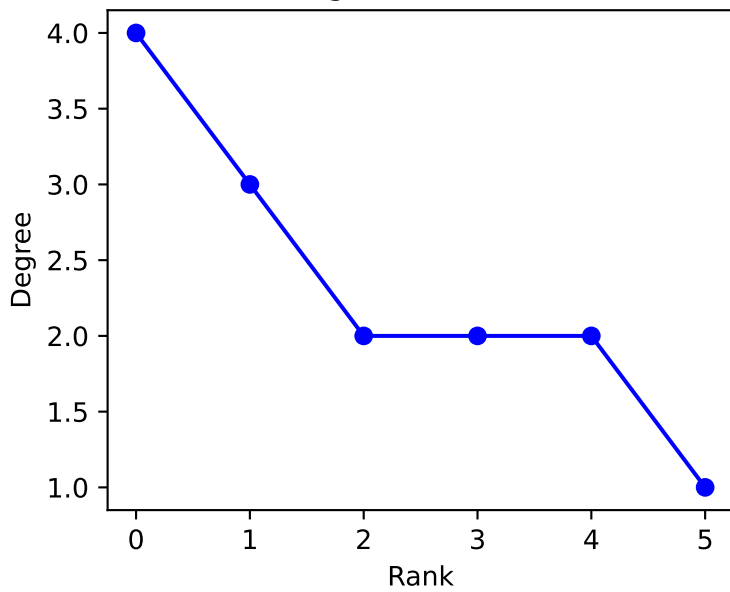
Degree histogram



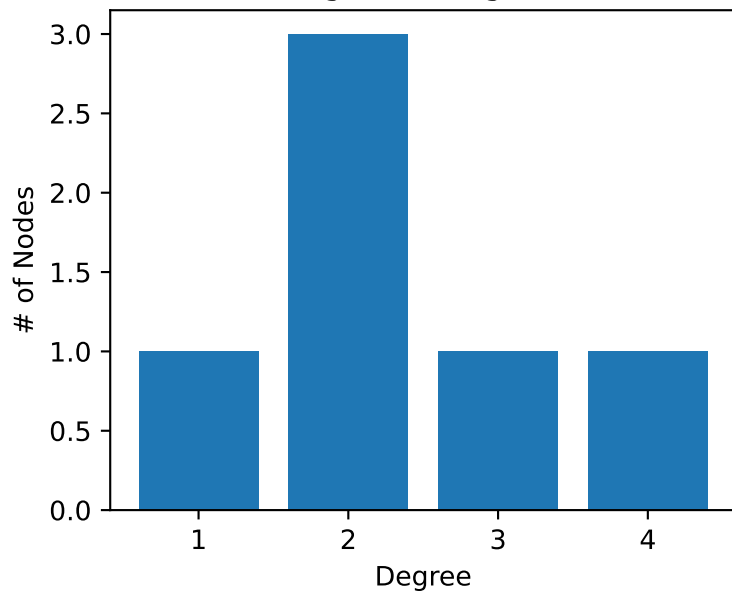
AR, $n=30$, $p=3$, intervalLen=6, $i=0\sim5$



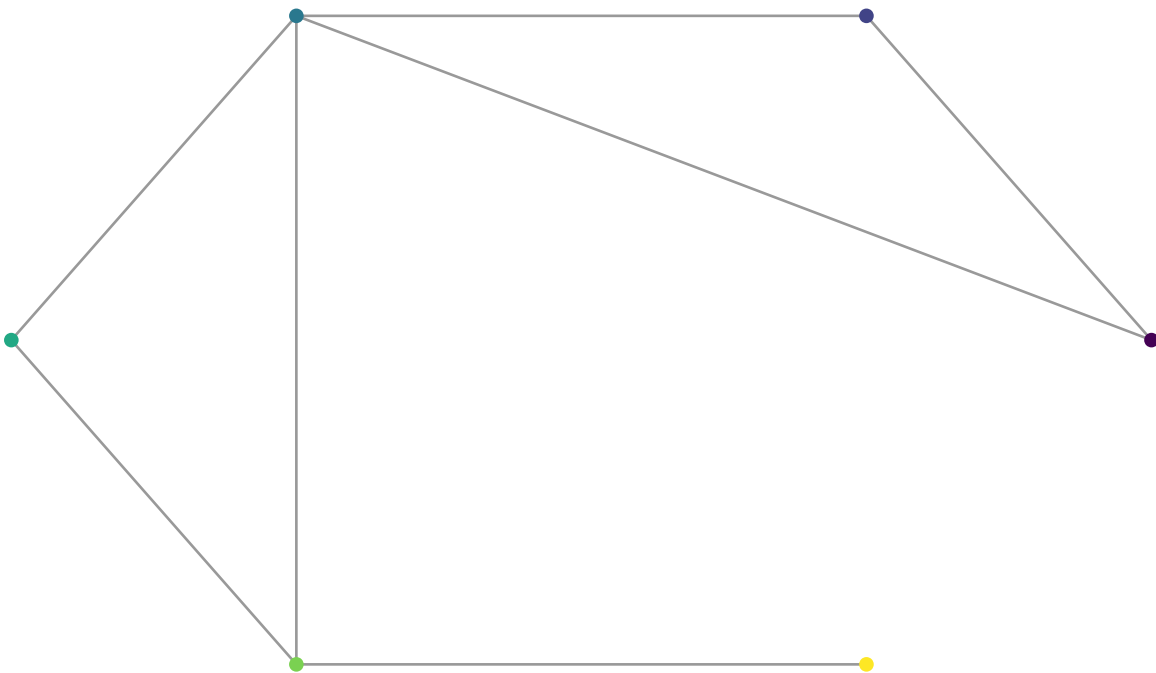
Degree Rank Plot



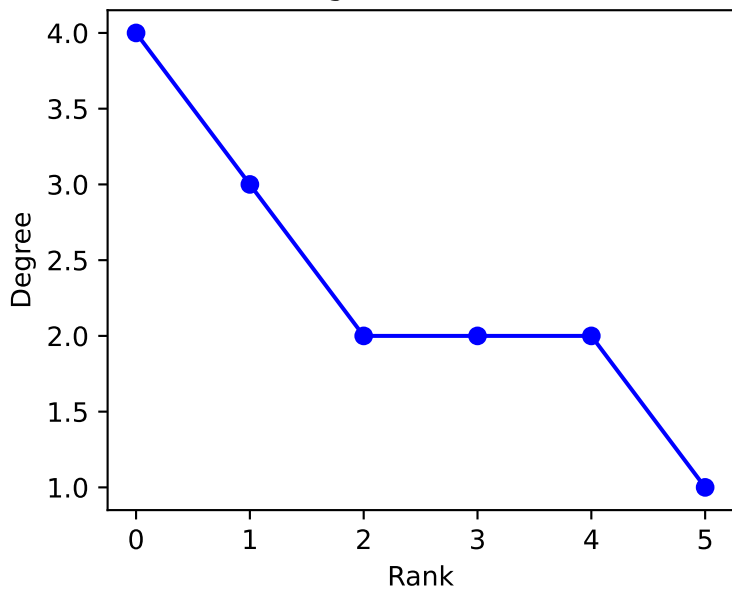
Degree histogram



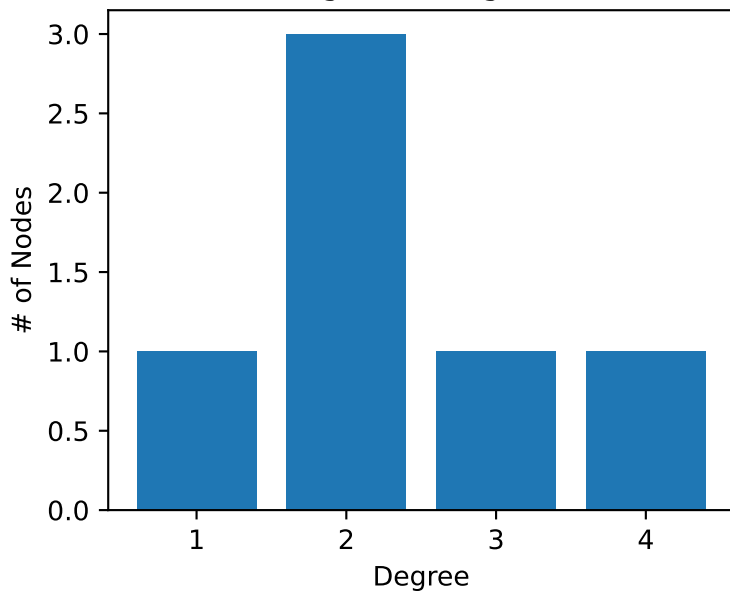
AR, $n=30$, $p=3$, intervalLen=6, $i=1\sim6$



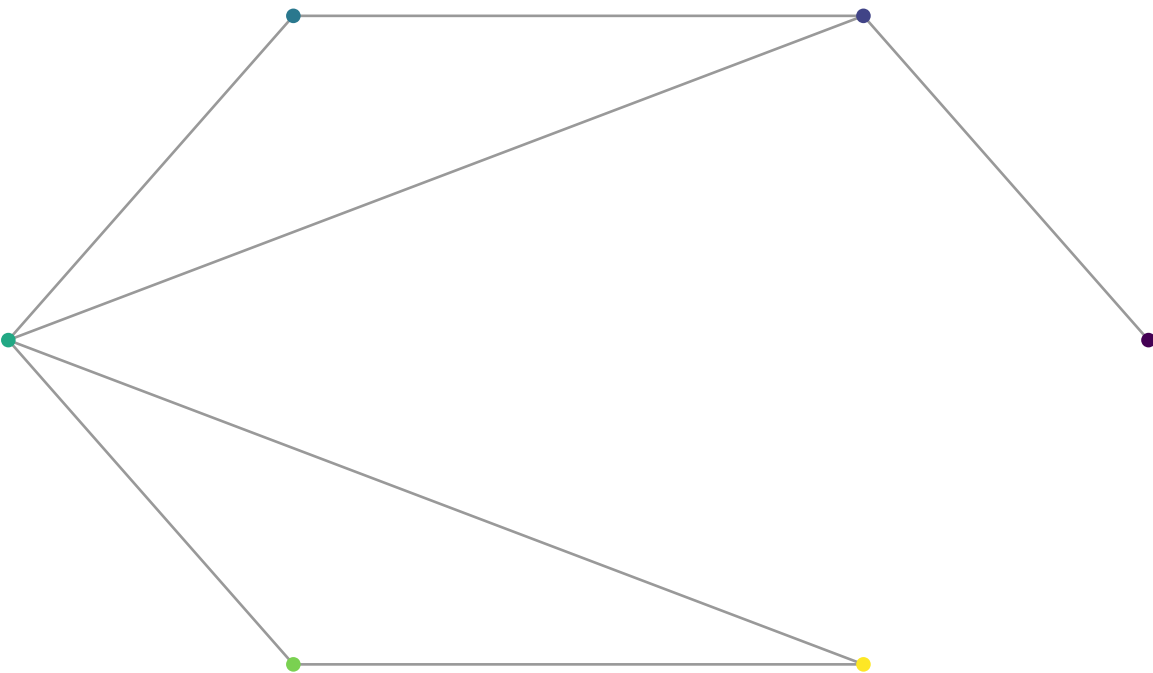
Degree Rank Plot



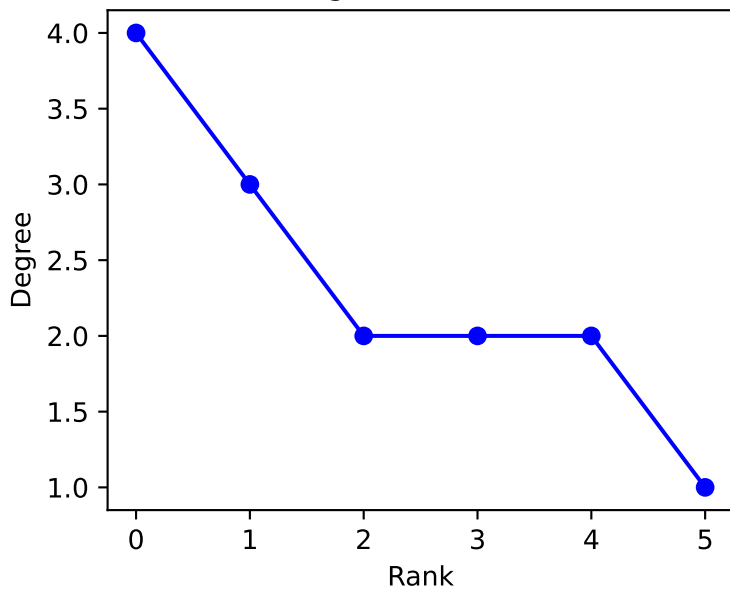
Degree histogram



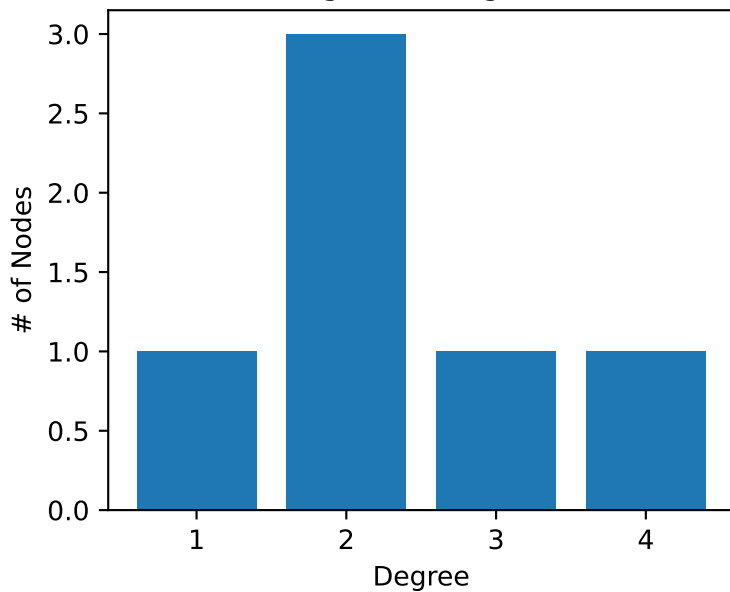
AR, $n=30$, $p=3$, intervalLen=6, $i=2\sim7$



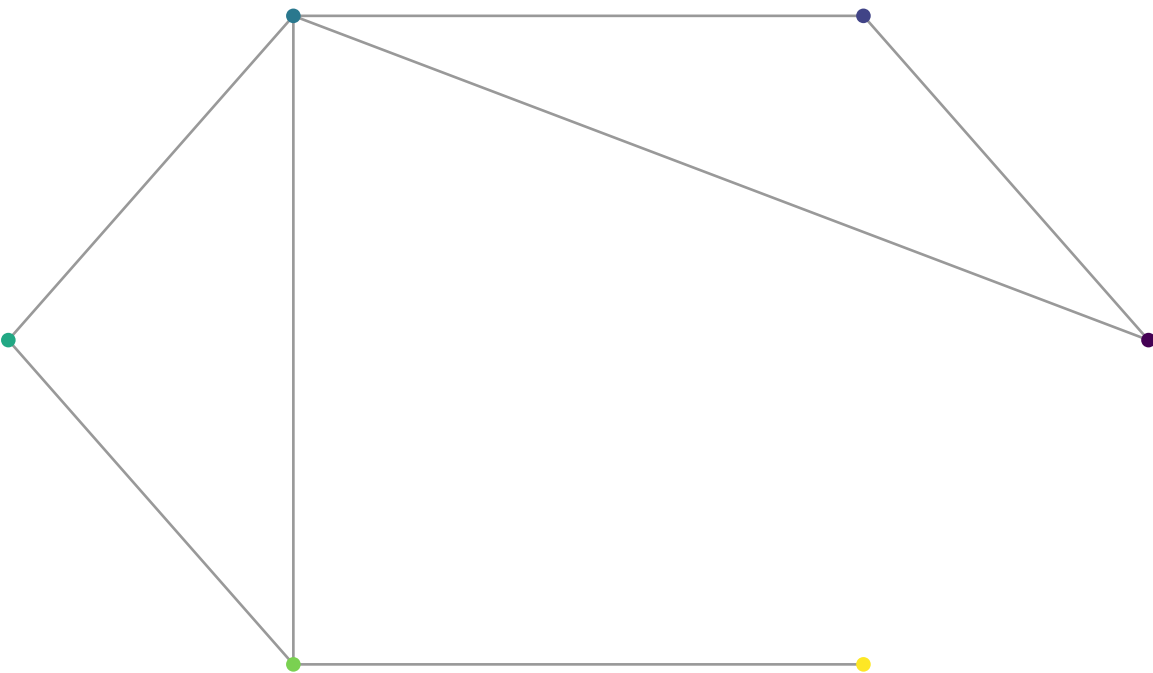
Degree Rank Plot



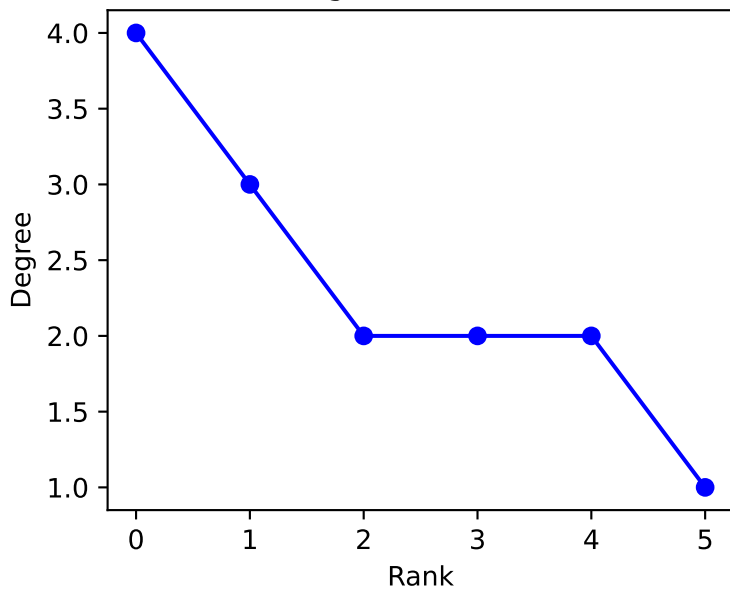
Degree histogram



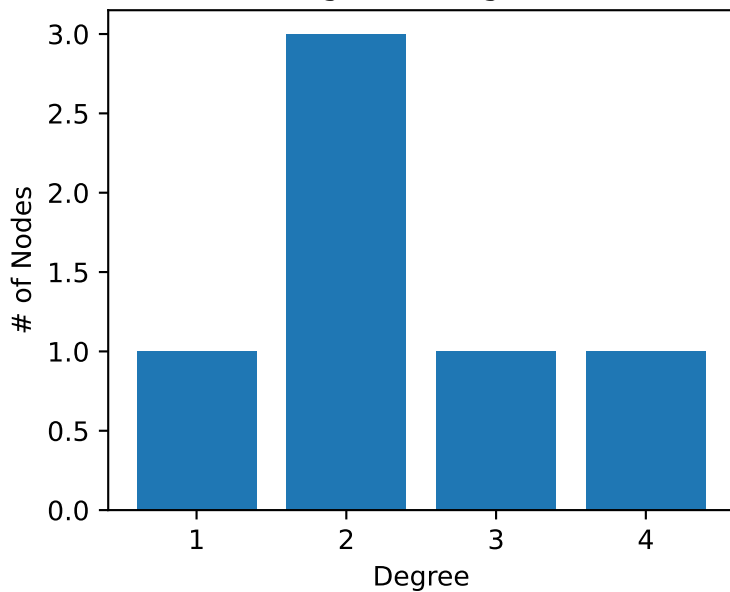
AR, $n=30$, $p=3$, intervalLen=6, $i=3\sim 8$



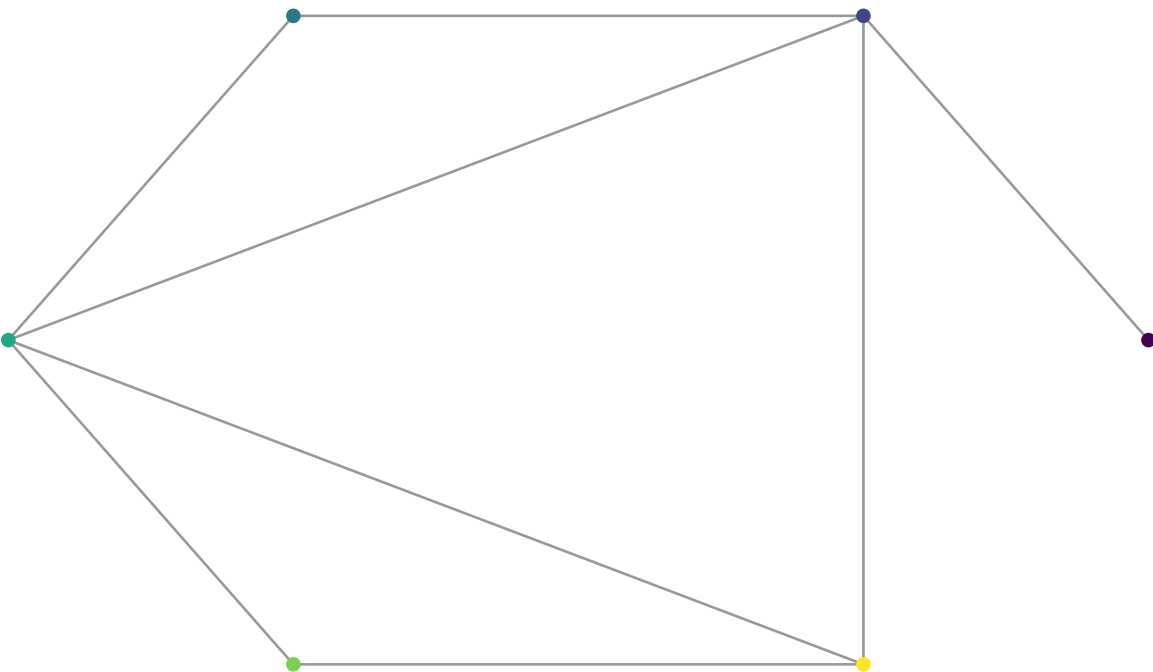
Degree Rank Plot



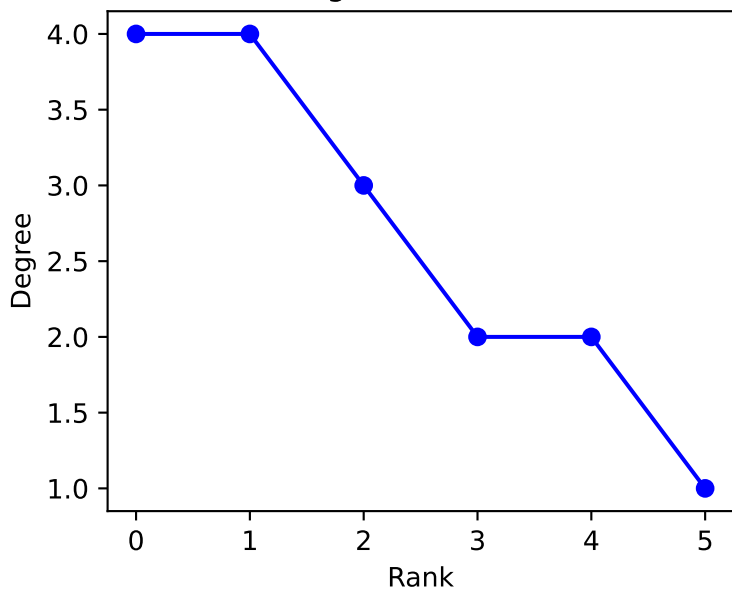
Degree histogram



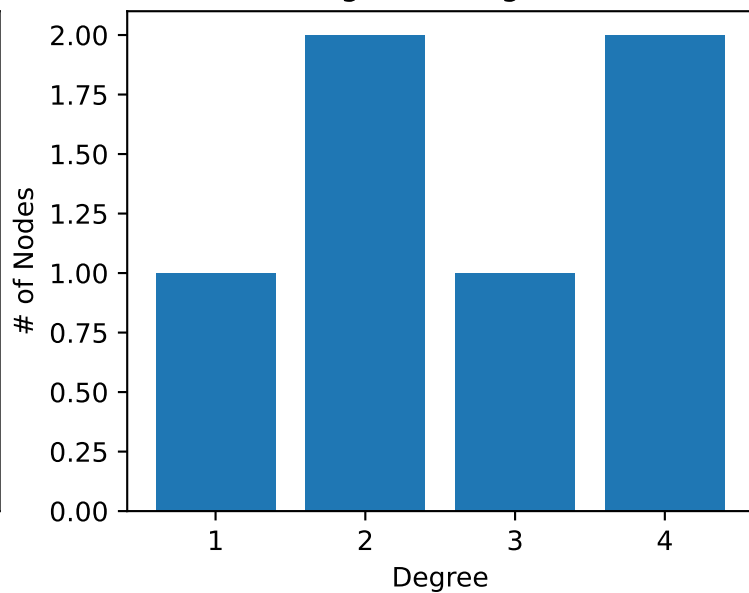
AR, $n=30$, $p=3$, intervalLen=6, $i=4\sim 9$



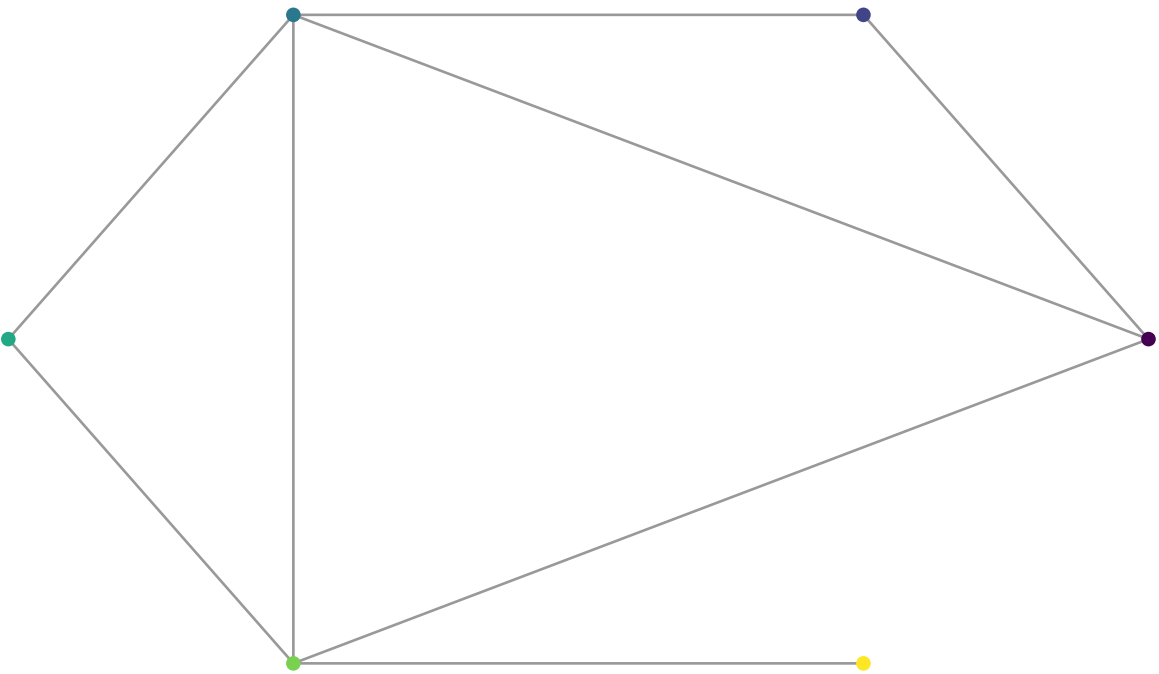
Degree Rank Plot



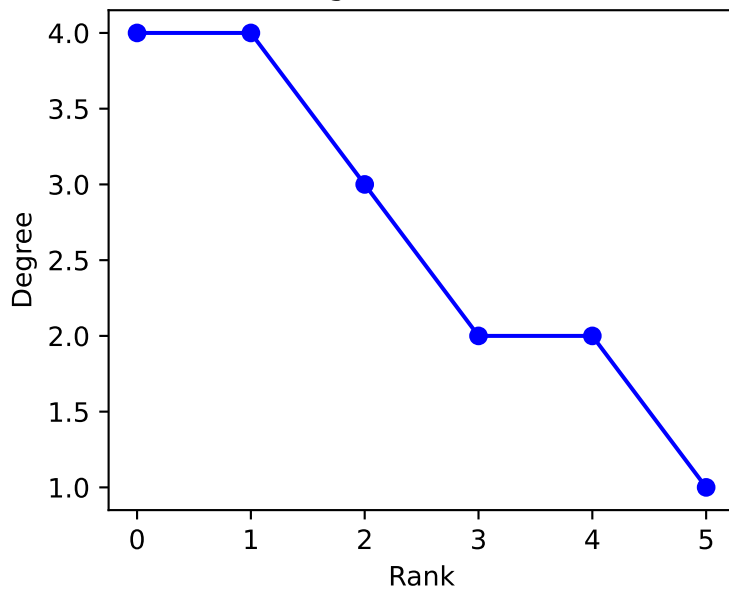
Degree histogram



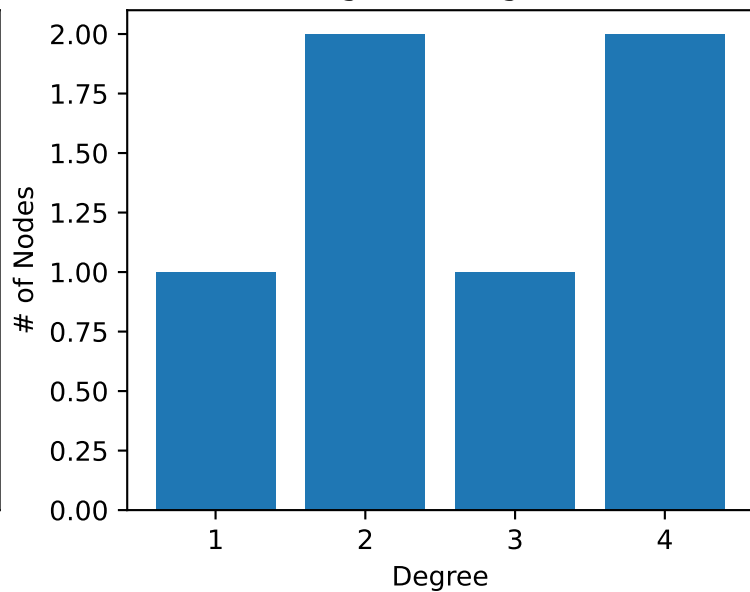
AR, $n=30$, $p=3$, intervalLen=6, $i=5\sim 10$



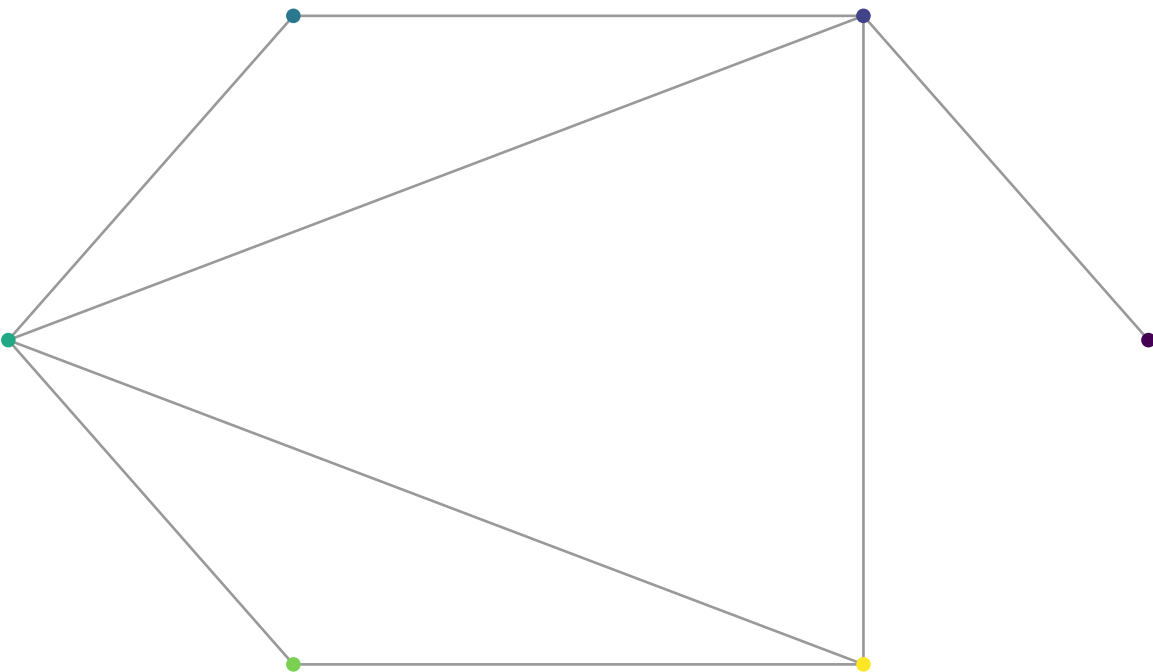
Degree Rank Plot



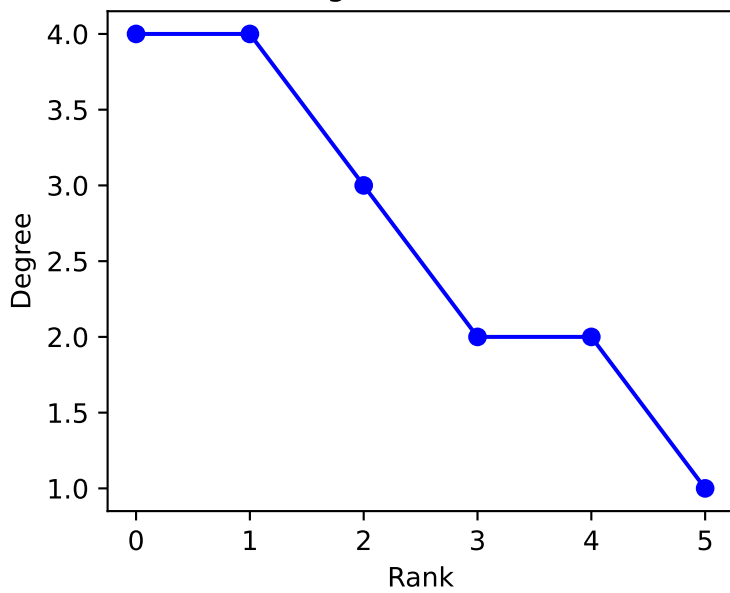
Degree histogram



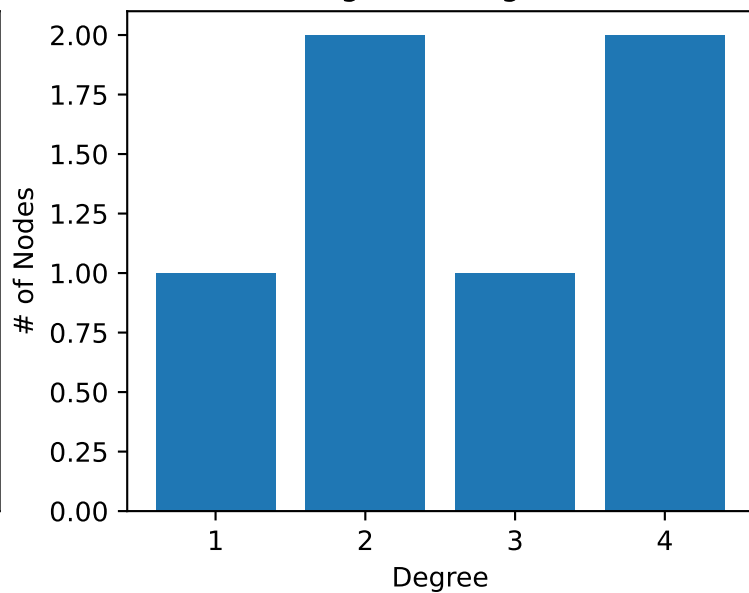
AR, $n=30$, $p=3$, intervalLen=6, $i=6\sim 11$



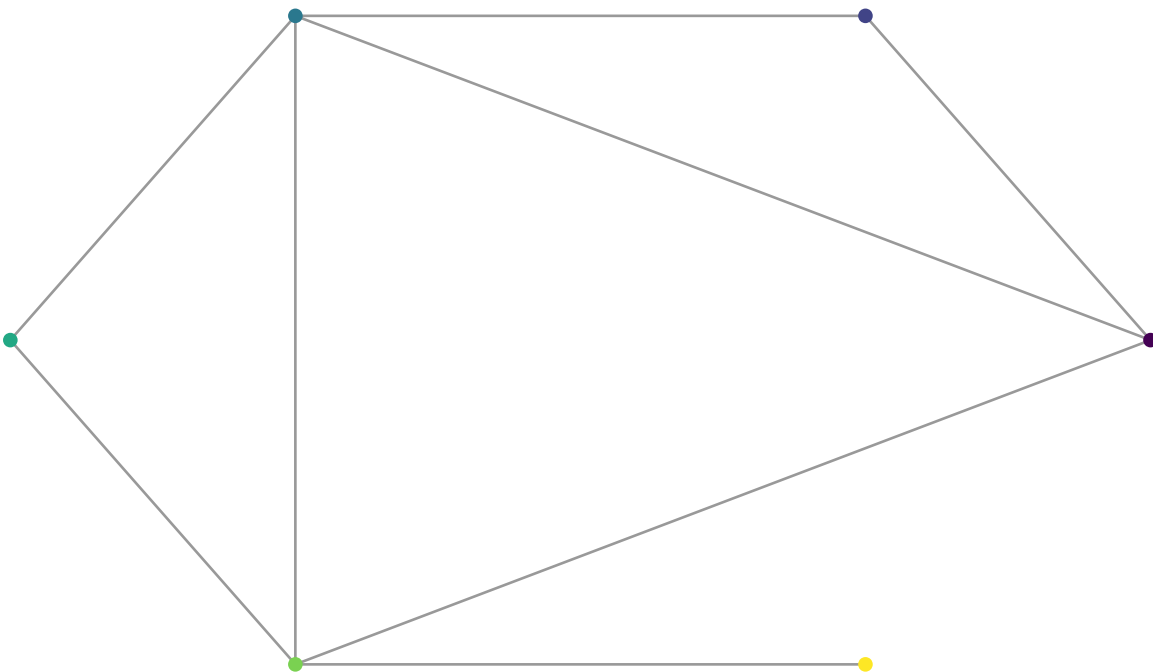
Degree Rank Plot



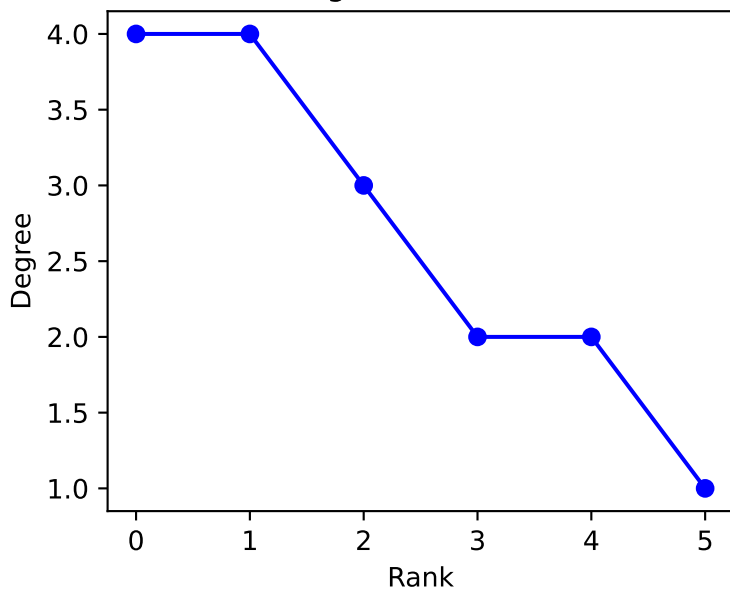
Degree histogram



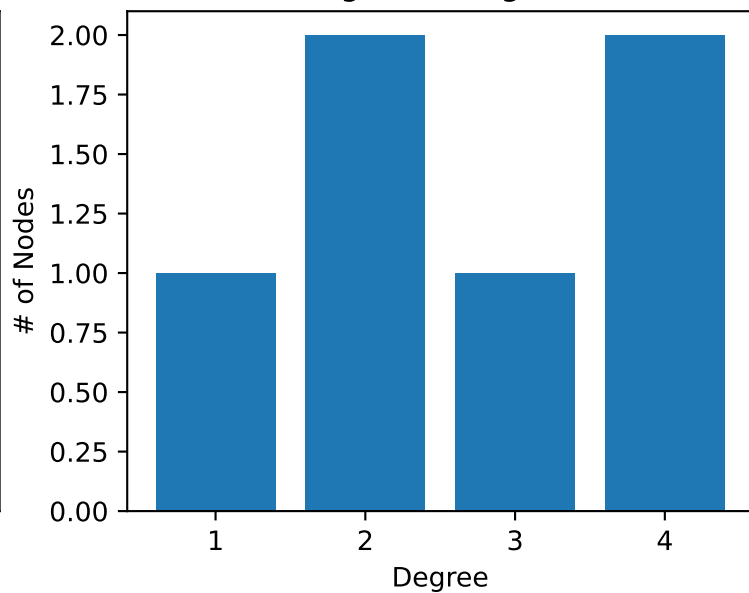
AR, $n=30$, $p=3$, intervalLen=6, $i=7\sim 12$



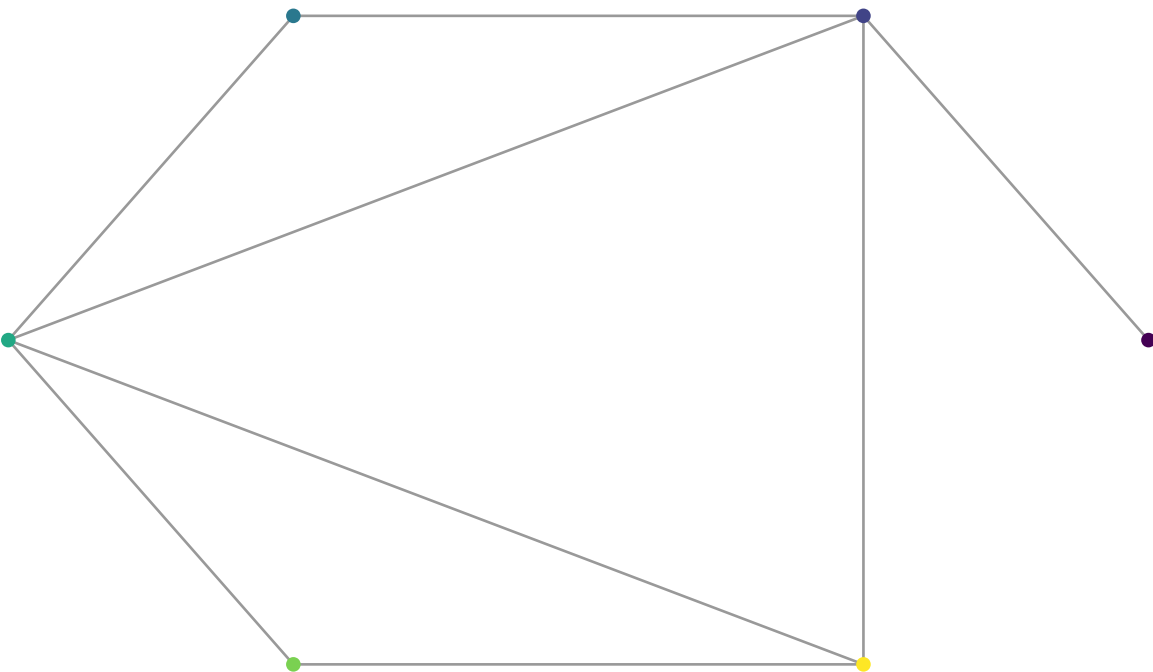
Degree Rank Plot



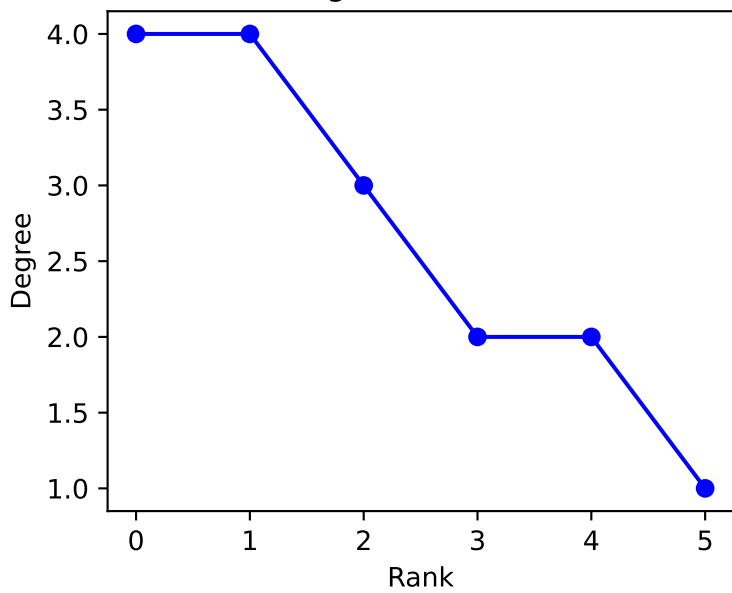
Degree histogram



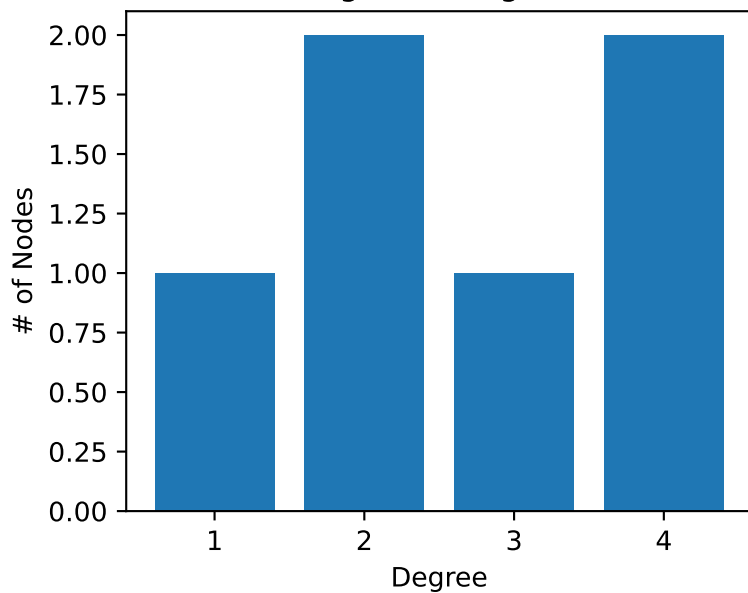
AR, $n=30$, $p=3$, intervalLen=6, $i=8\sim 13$



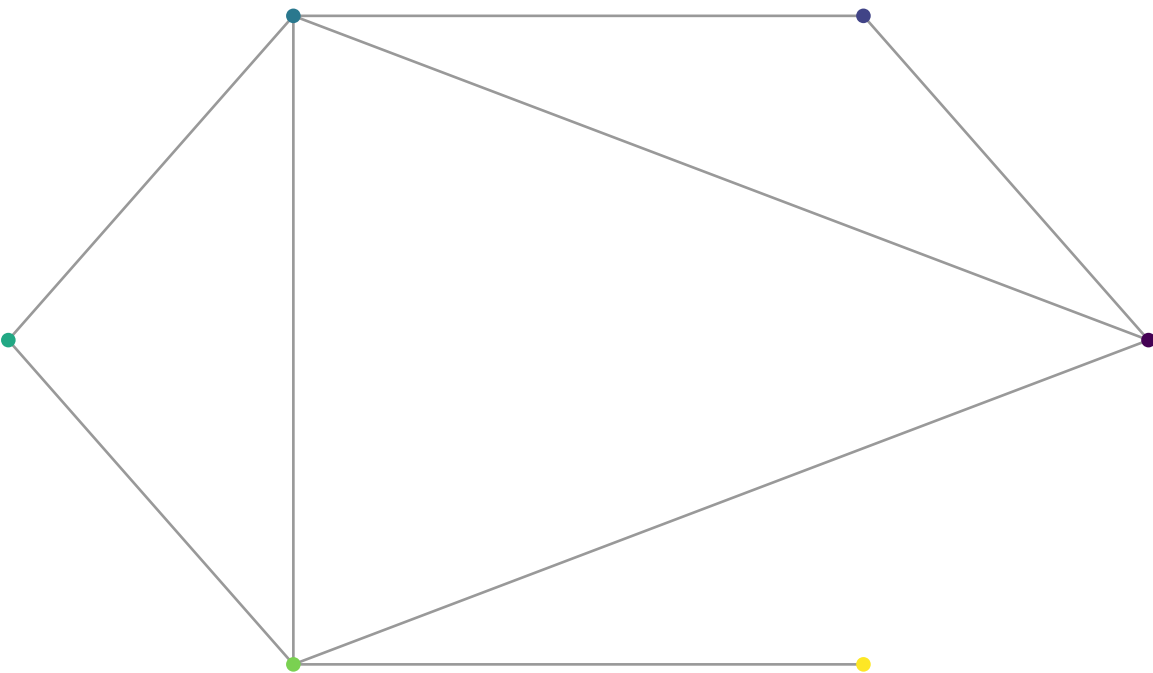
Degree Rank Plot



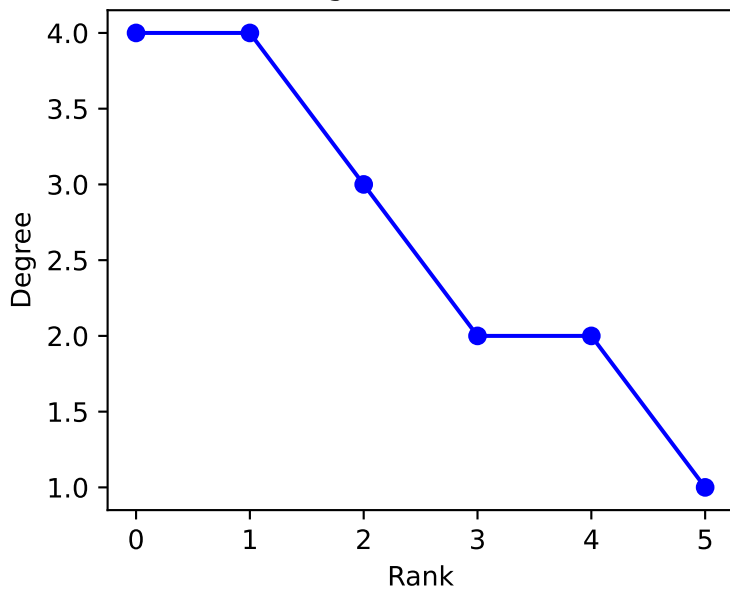
Degree histogram



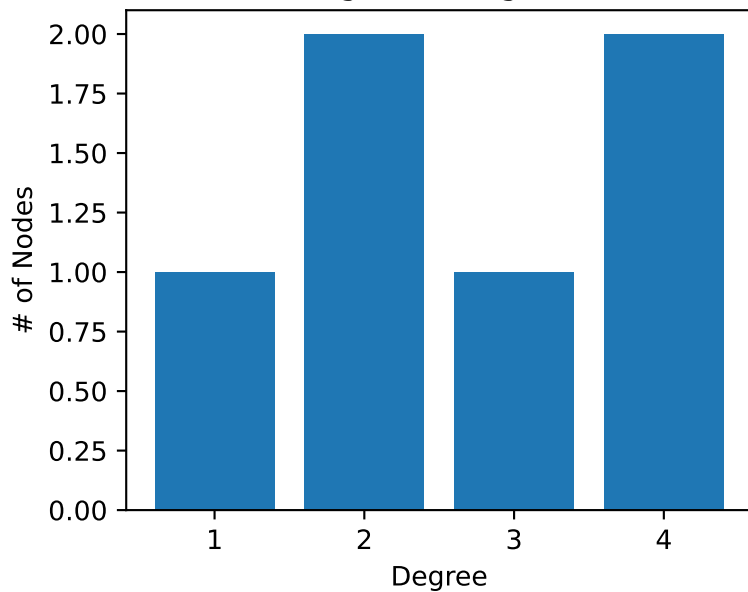
AR, $n=30$, $p=3$, intervalLen=6, $i=9\sim 14$



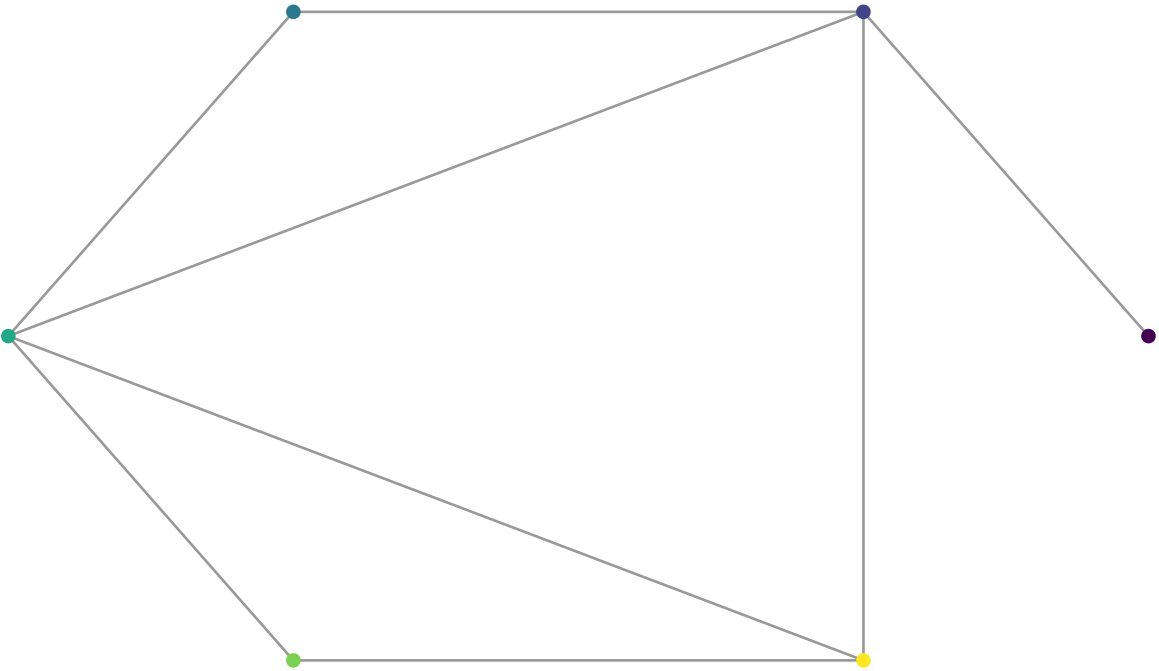
Degree Rank Plot



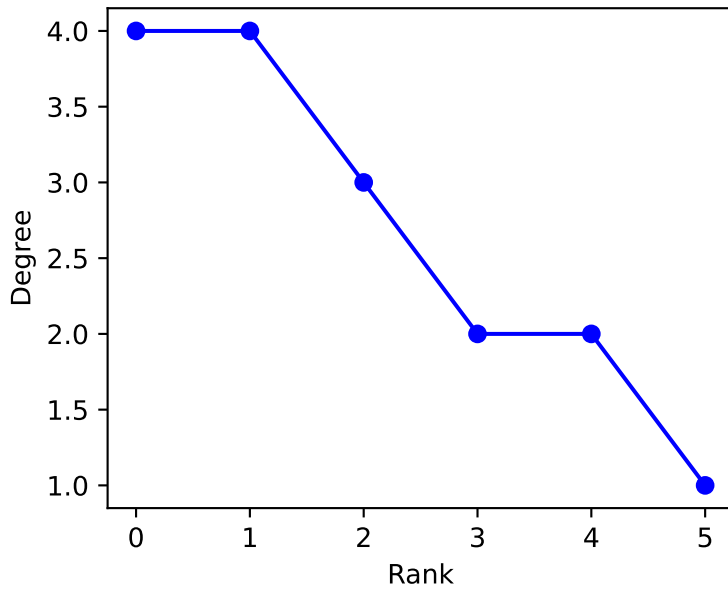
Degree histogram



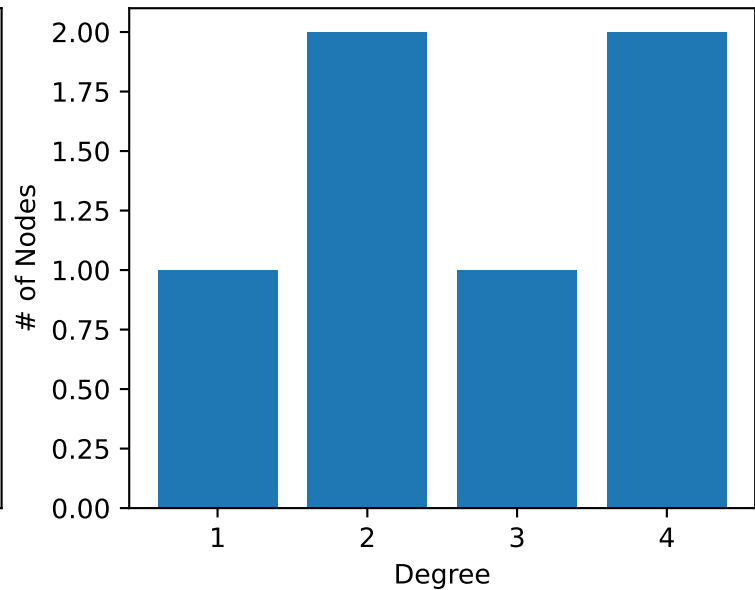
AR, $n=30$, $p=3$, intervalLen=6, $i=10\sim 15$



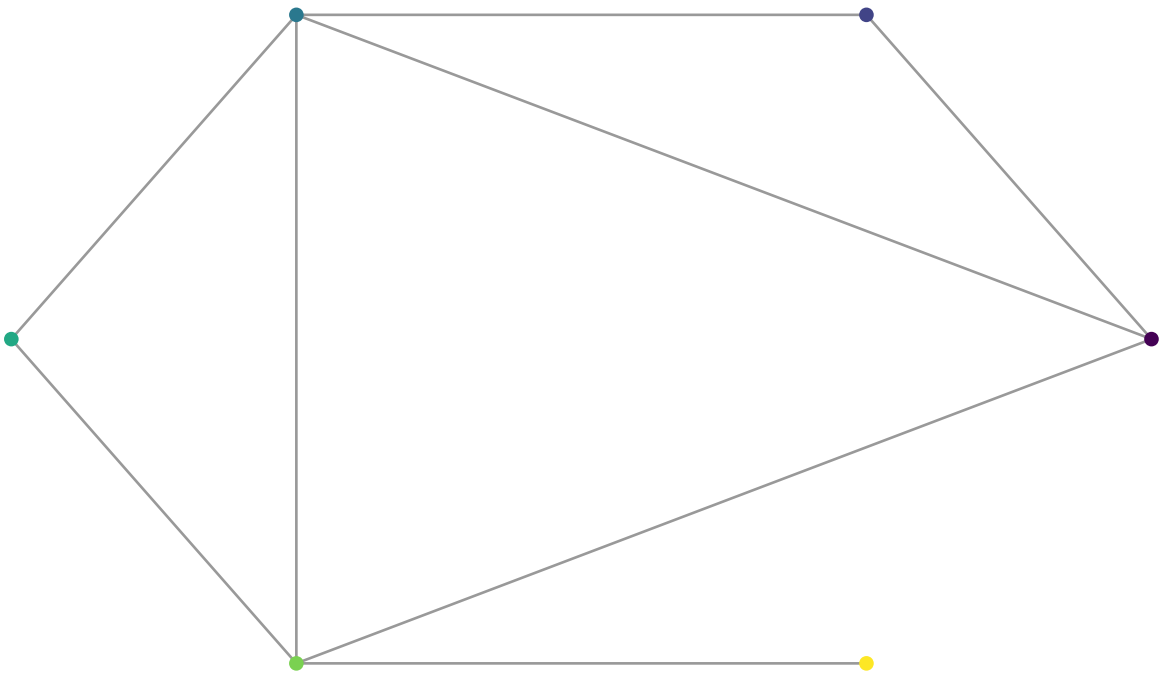
Degree Rank Plot



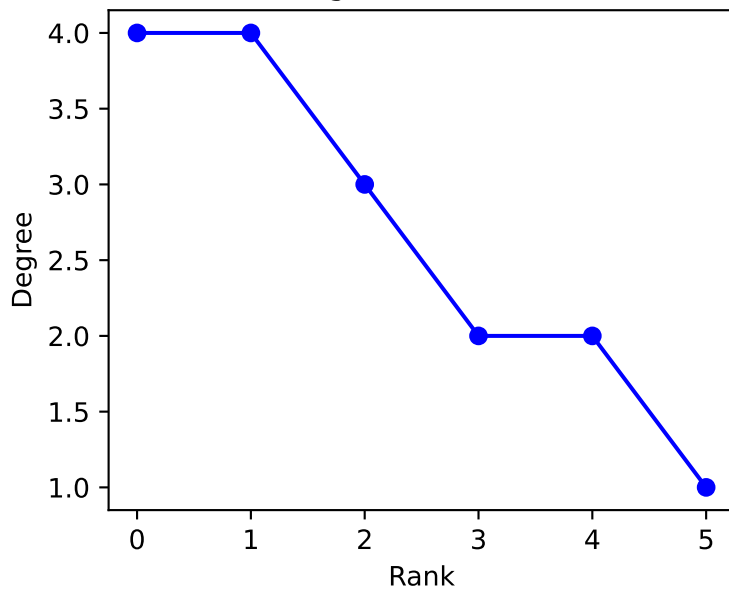
Degree histogram



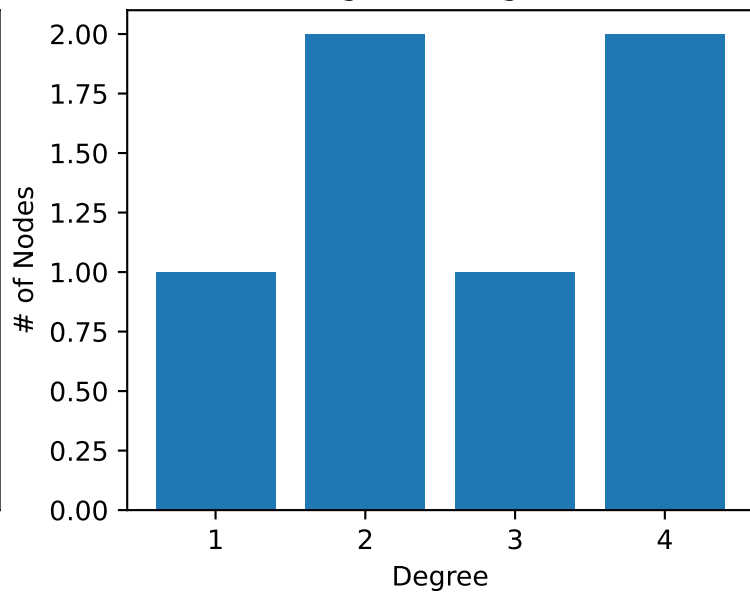
AR, $n=30$, $p=3$, intervalLen=6, $i=11\sim16$



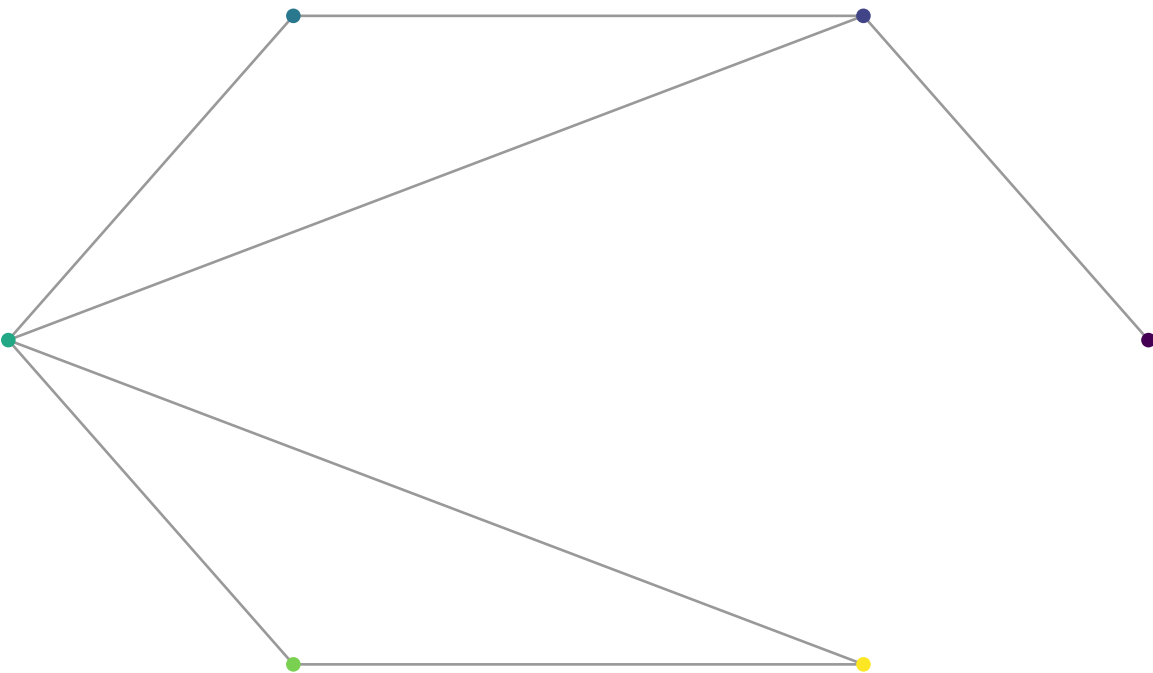
Degree Rank Plot



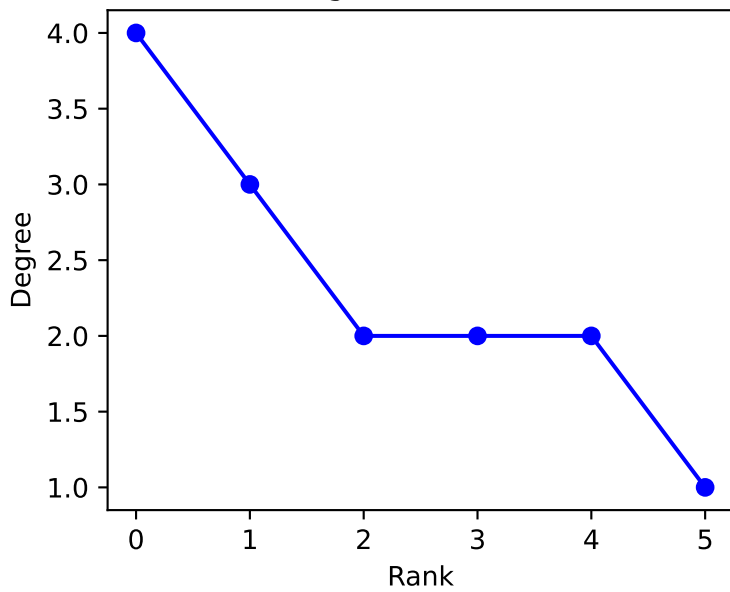
Degree histogram



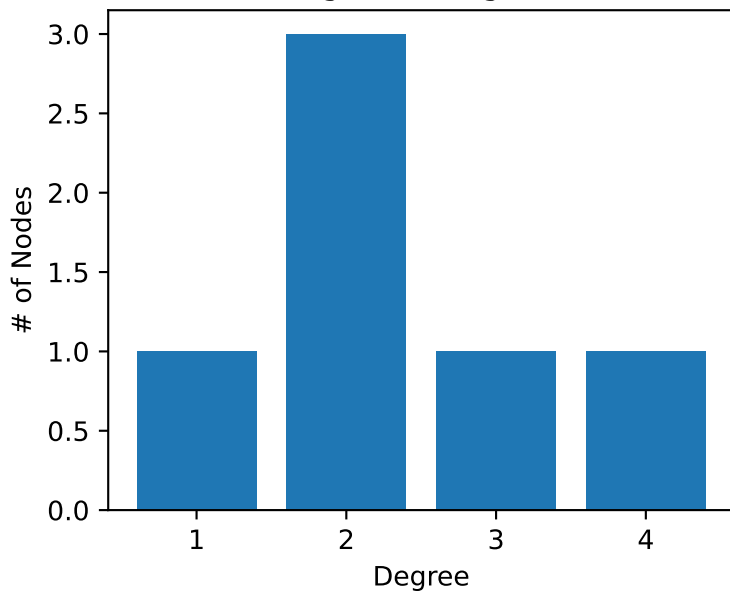
AR, $n=30$, $p=3$, intervalLen=6, $i=12\sim 17$



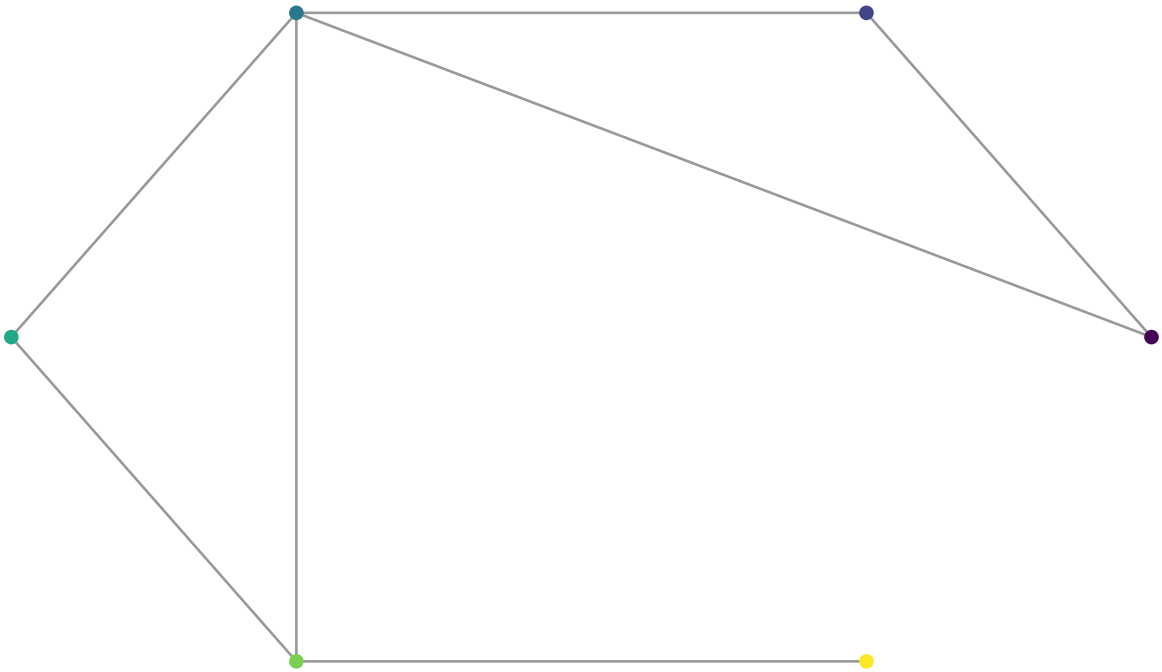
Degree Rank Plot



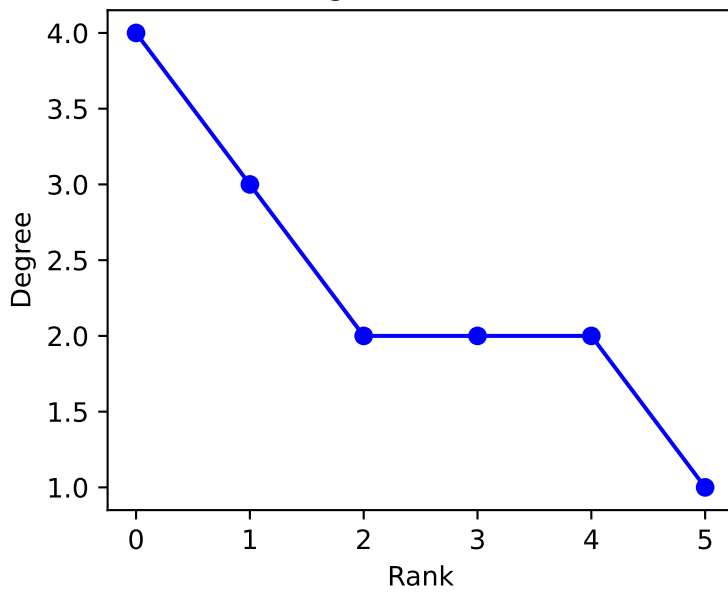
Degree histogram



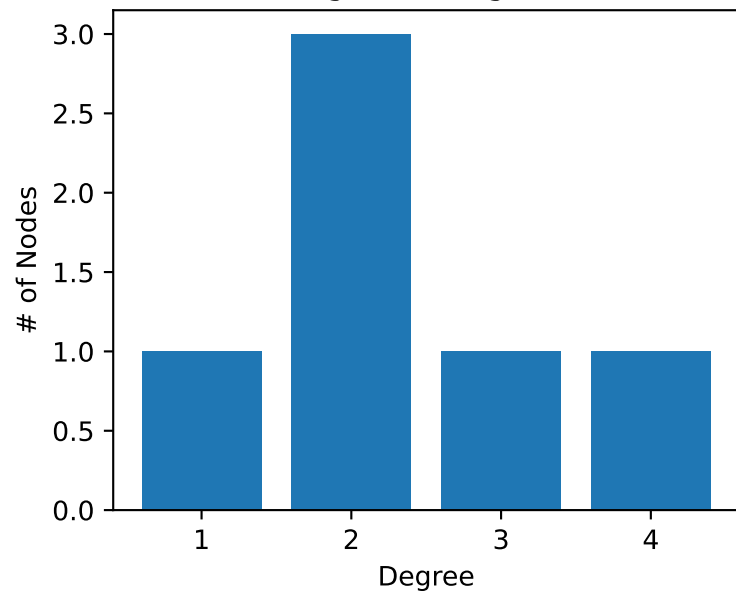
AR, $n=30$, $p=3$, intervalLen=6, $i=13\sim 18$



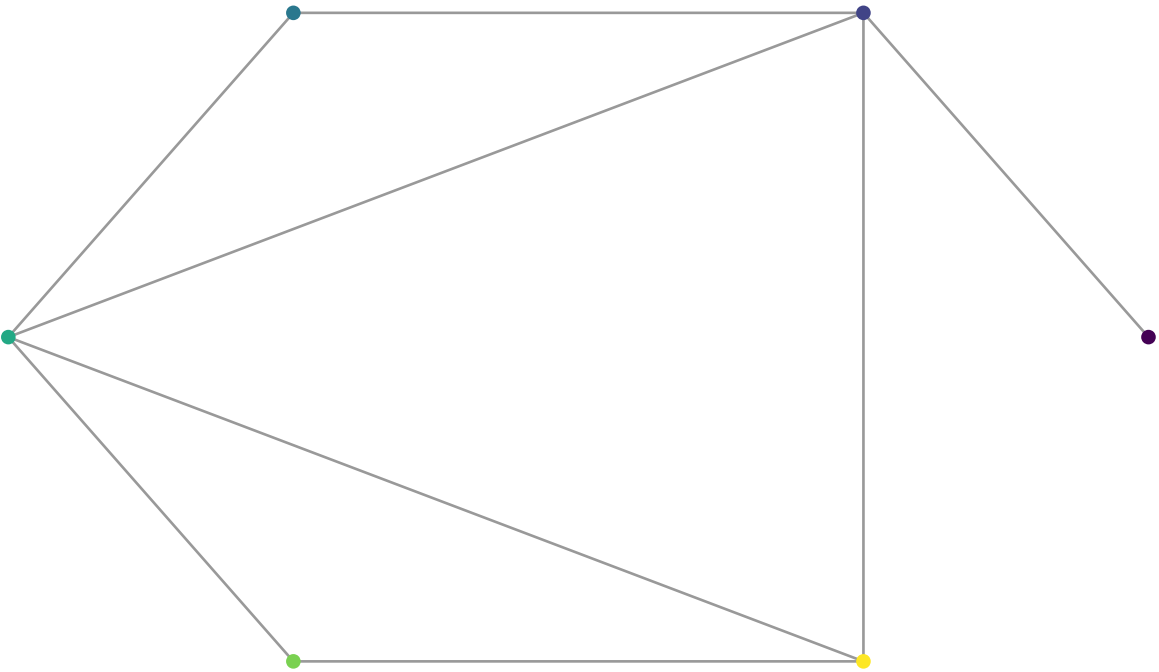
Degree Rank Plot



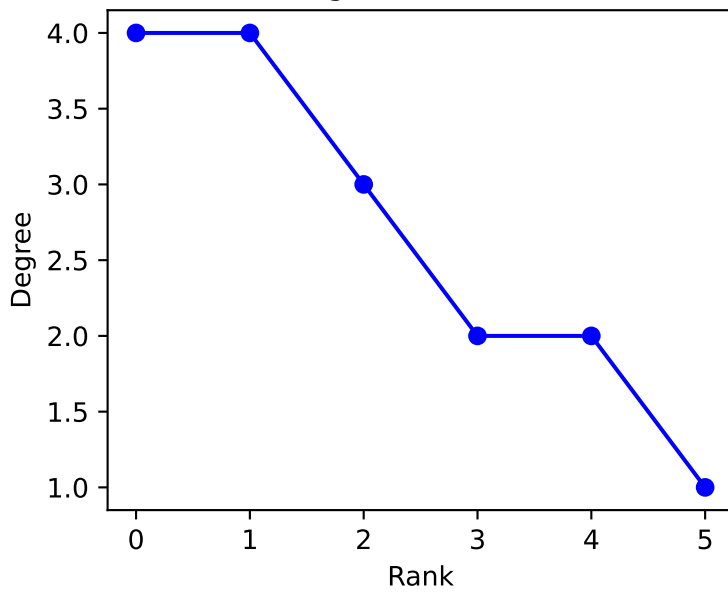
Degree histogram



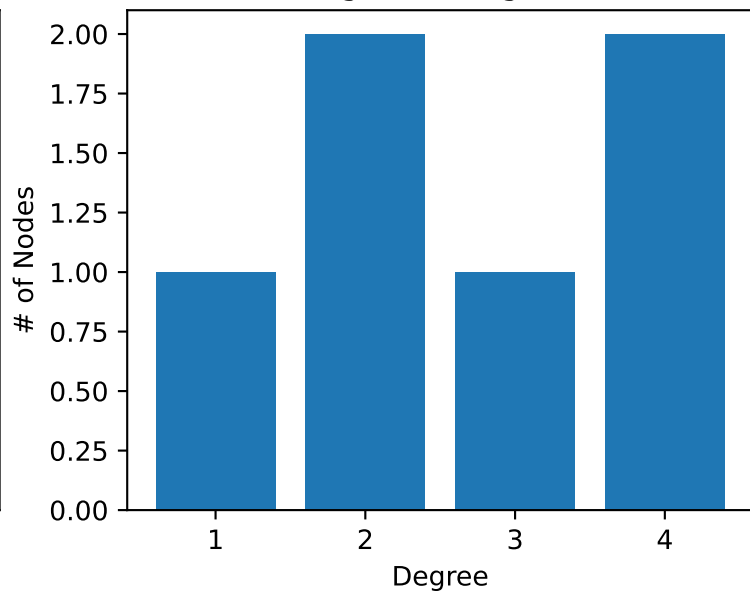
AR, $n=30$, $p=3$, intervalLen=6, $i=14\sim 19$



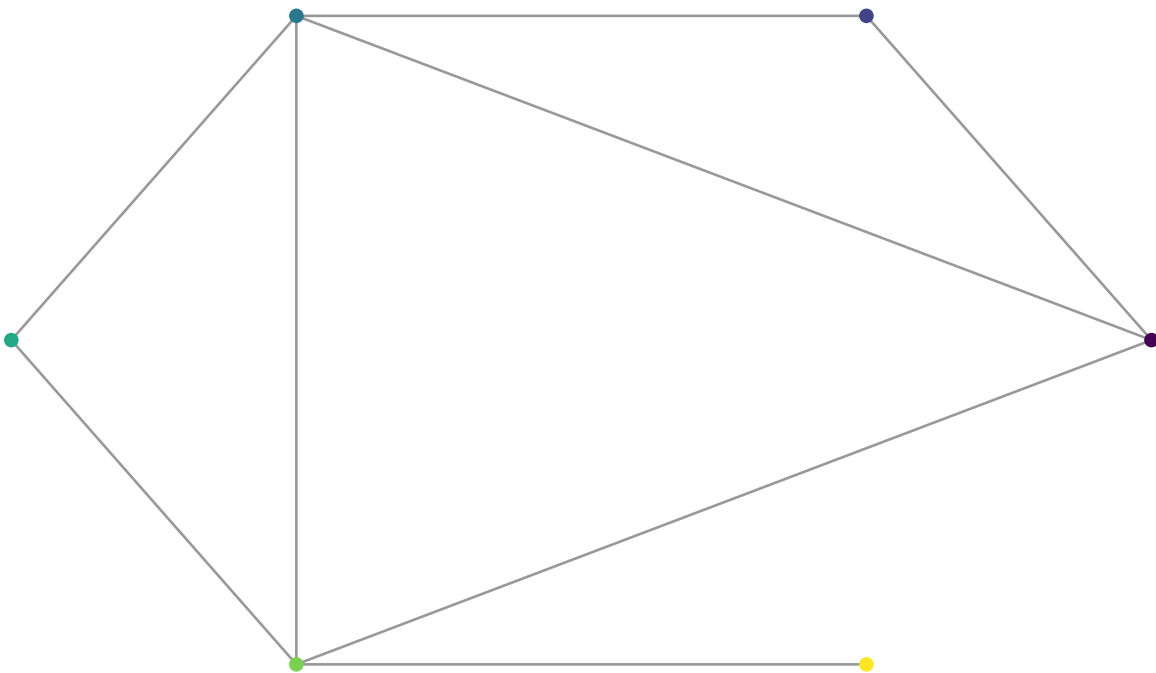
Degree Rank Plot



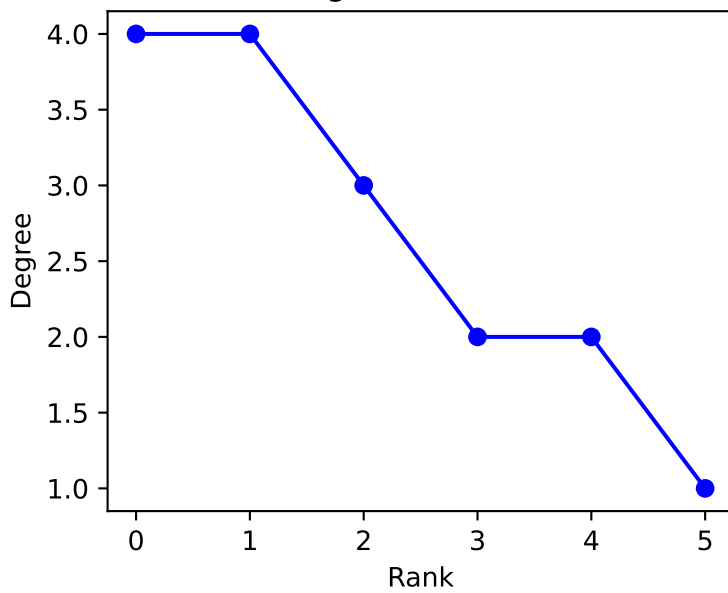
Degree histogram



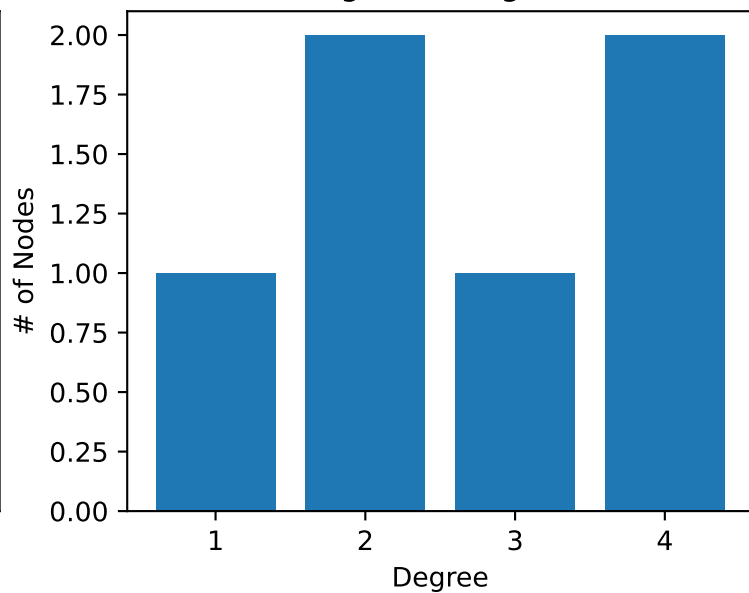
AR, $n=30$, $p=3$, intervalLen=6, $i=15\sim 20$



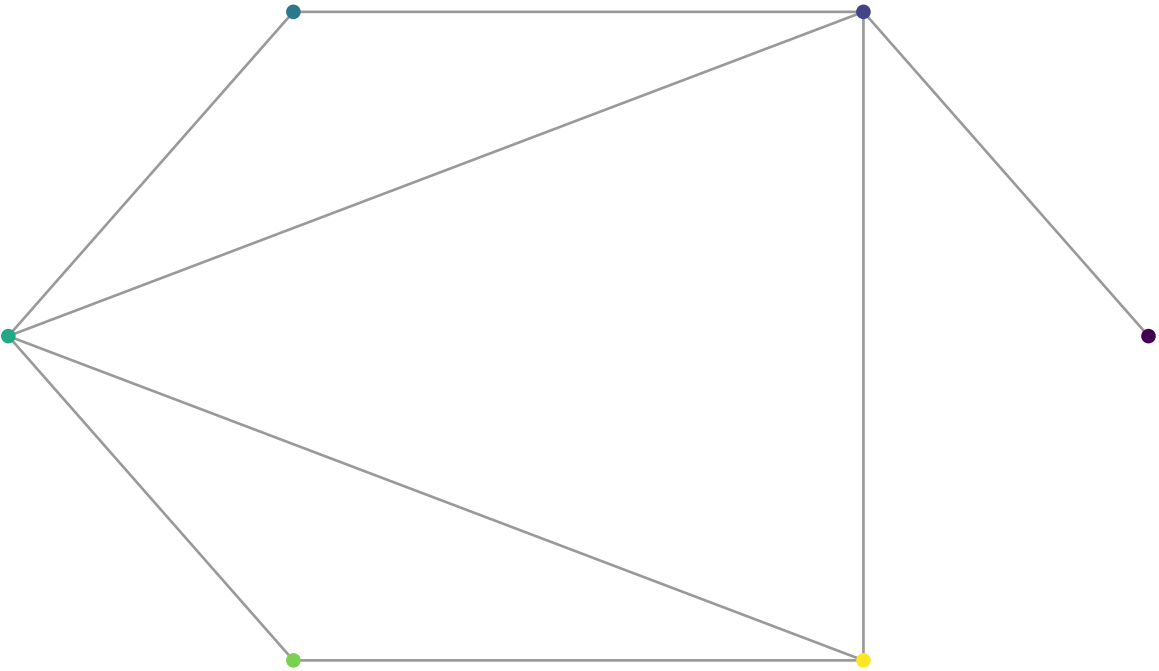
Degree Rank Plot



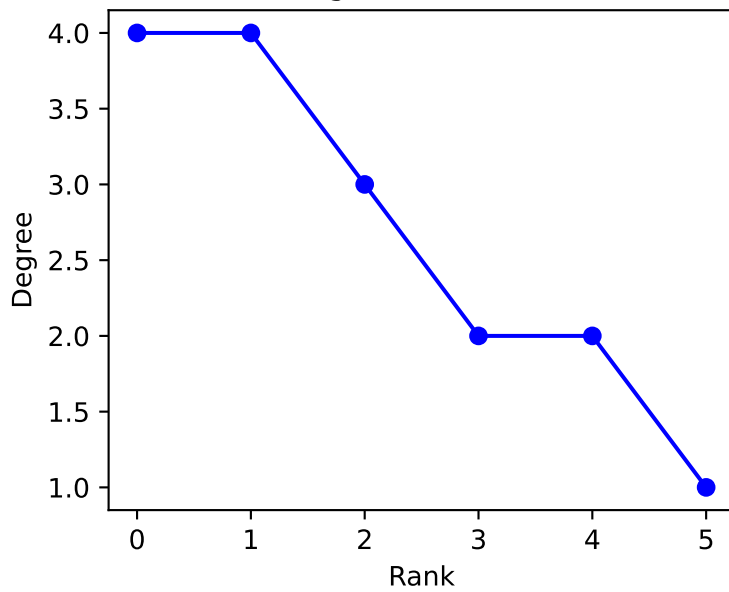
Degree histogram



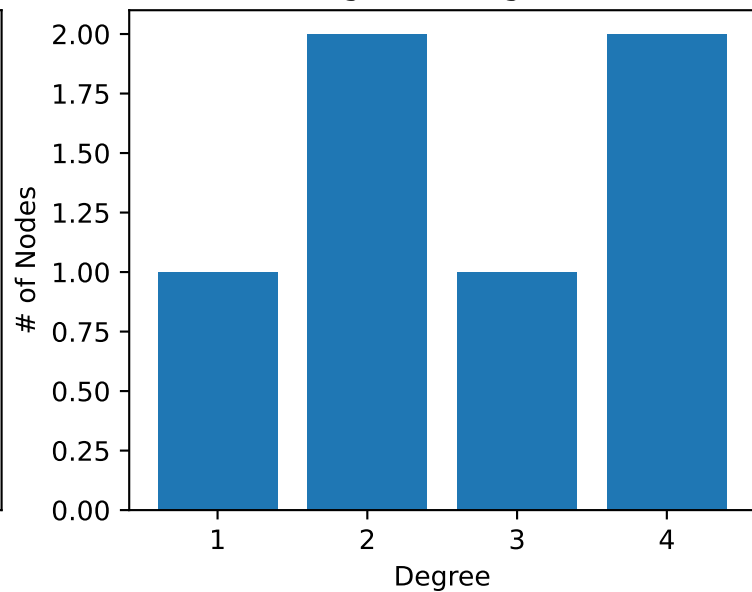
AR, $n=30$, $p=3$, intervalLen=6, $i=16\sim 21$



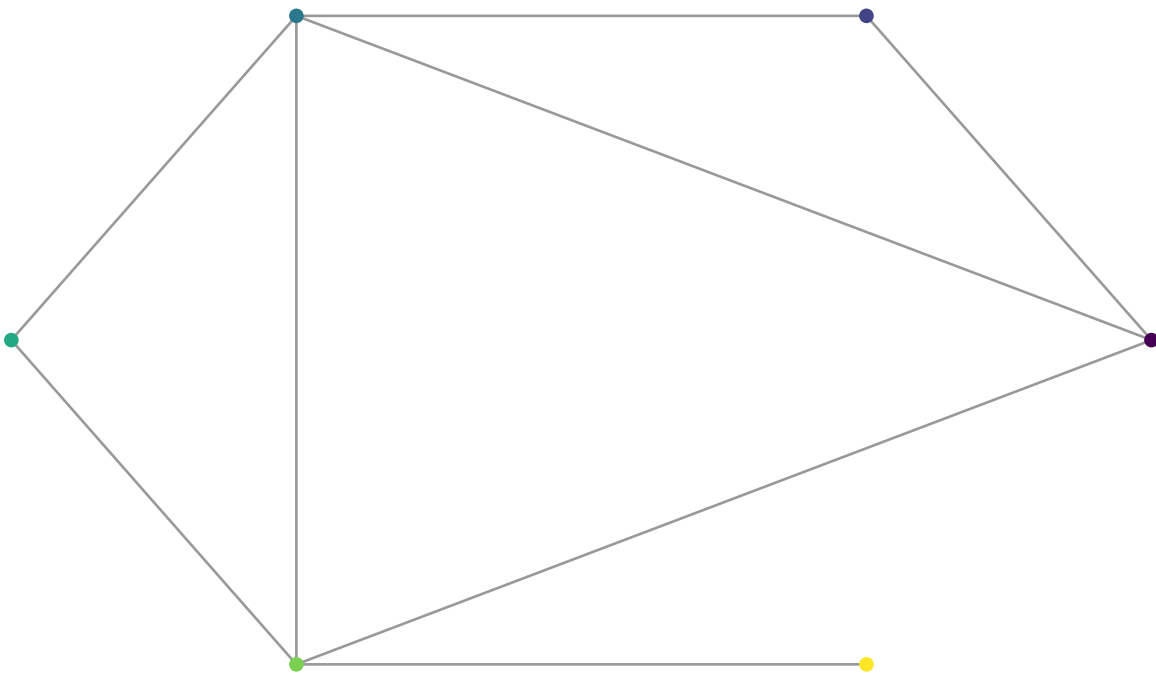
Degree Rank Plot



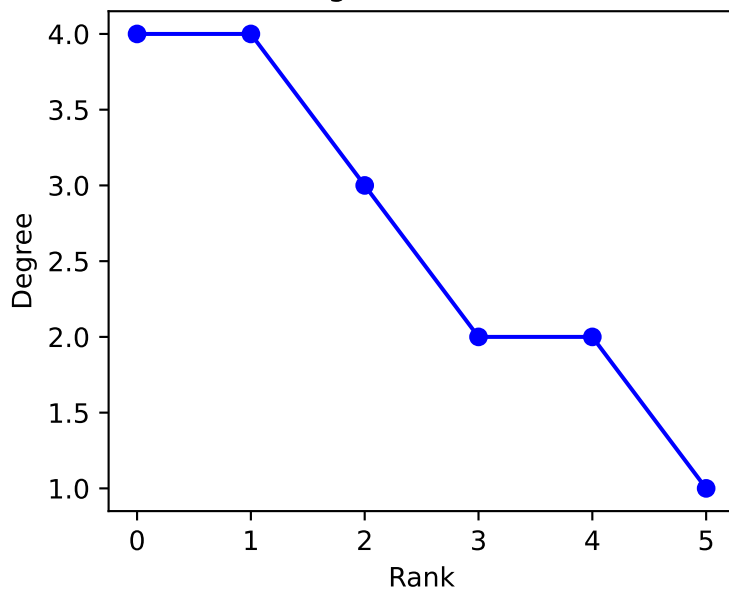
Degree histogram



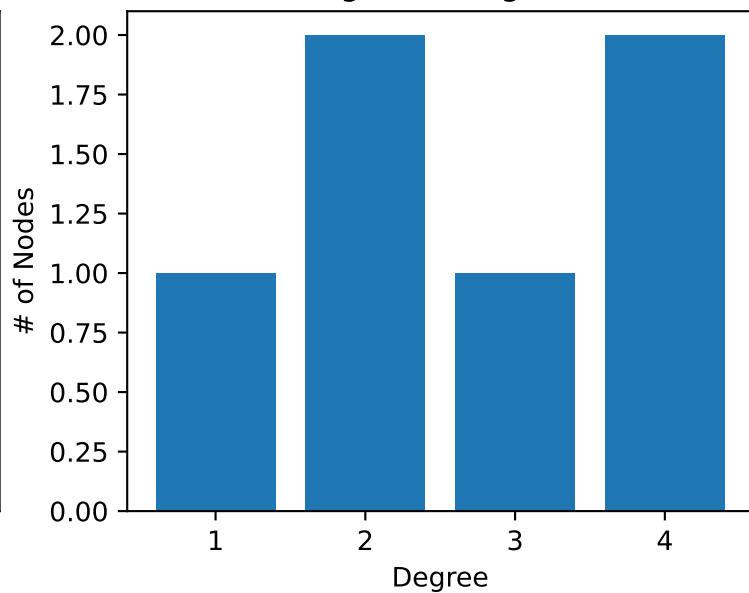
AR, $n=30$, $p=3$, intervalLen=6, $i=17\sim 22$



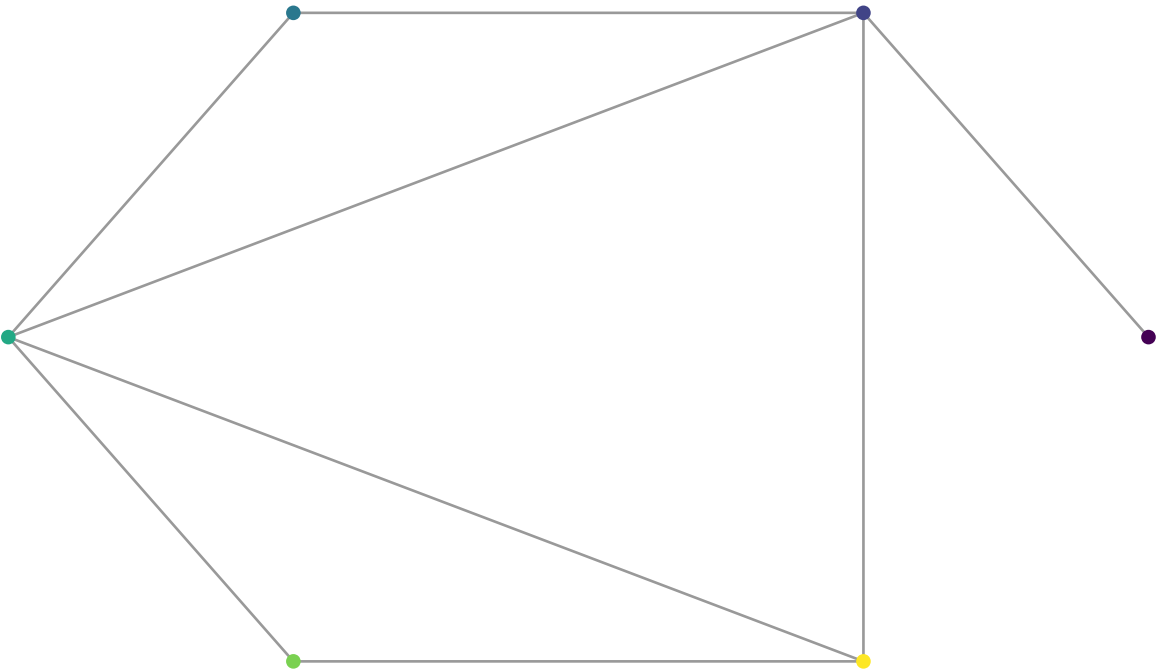
Degree Rank Plot



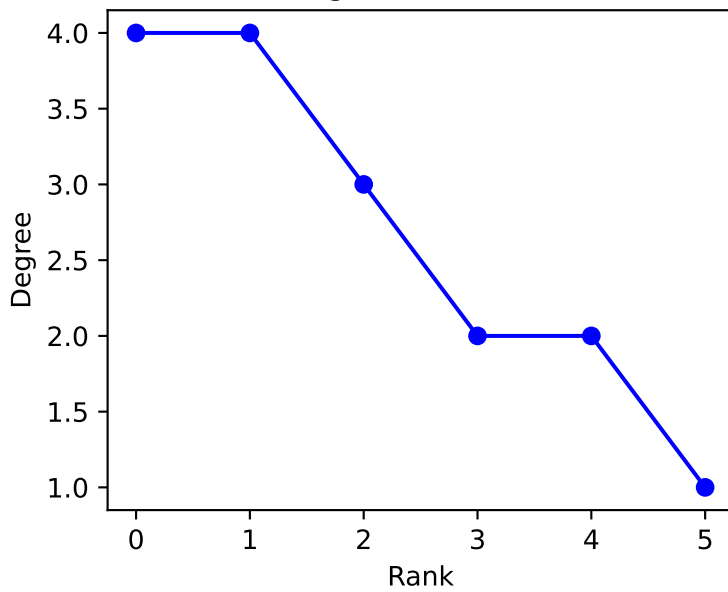
Degree histogram



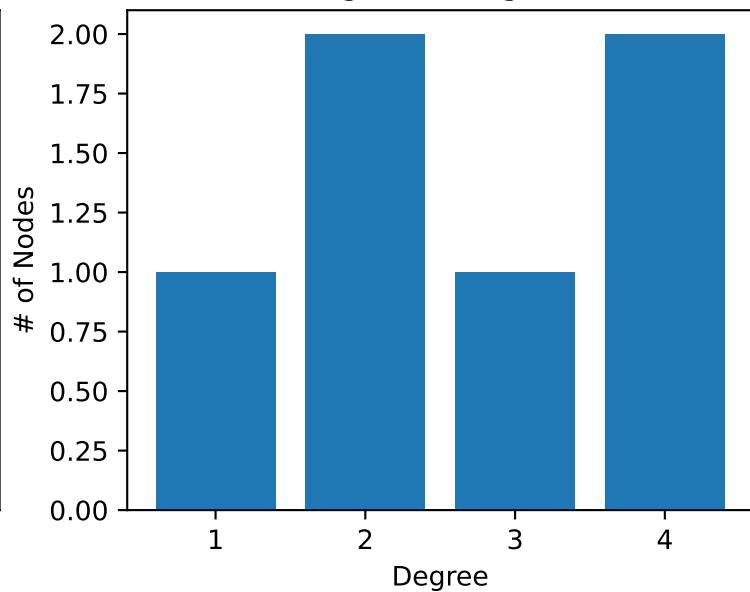
AR, $n=30$, $p=3$, intervalLen=6, $i=18\sim 23$



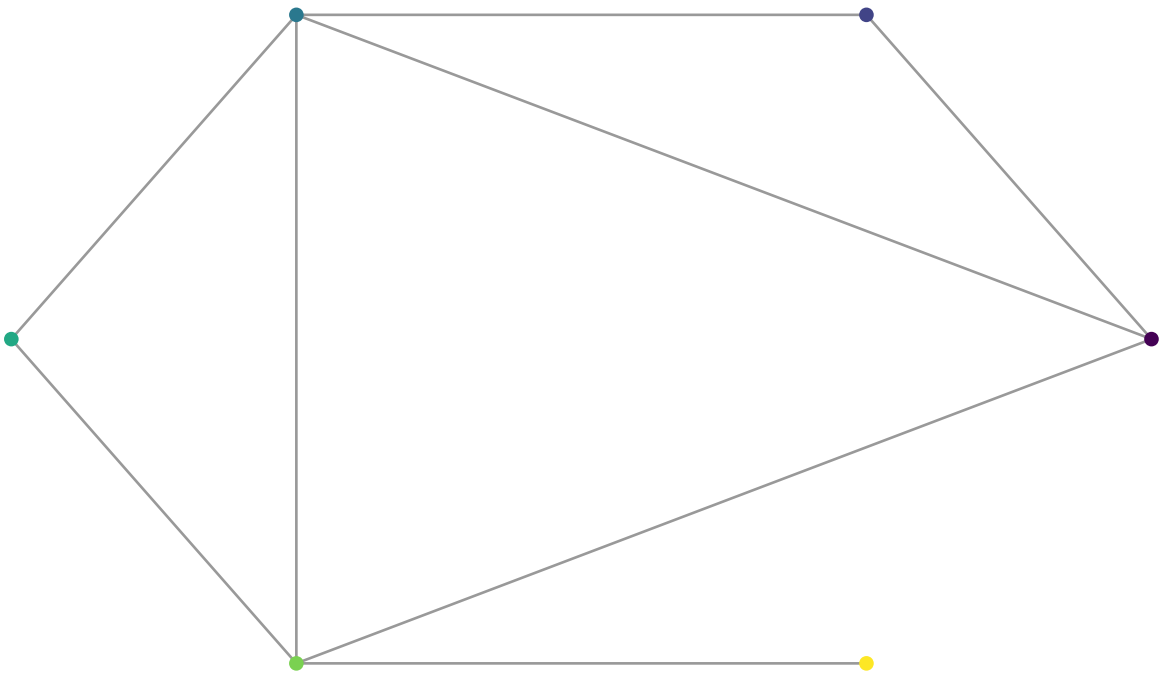
Degree Rank Plot



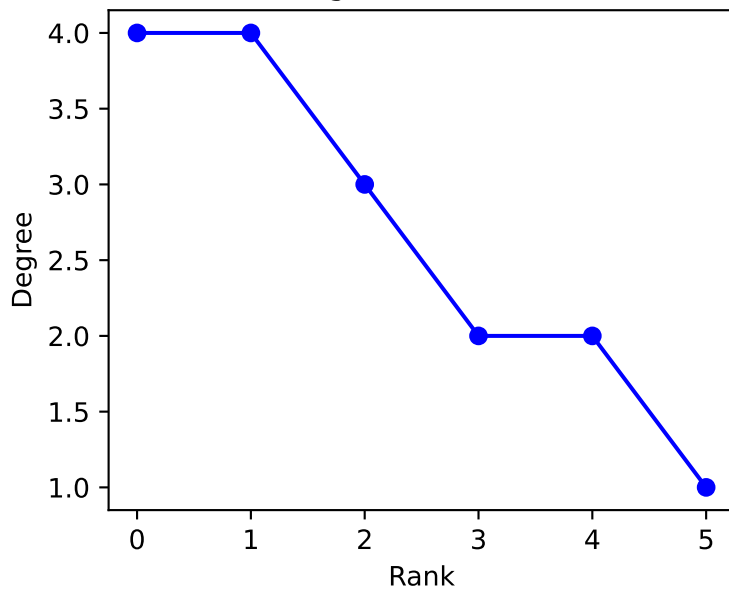
Degree histogram



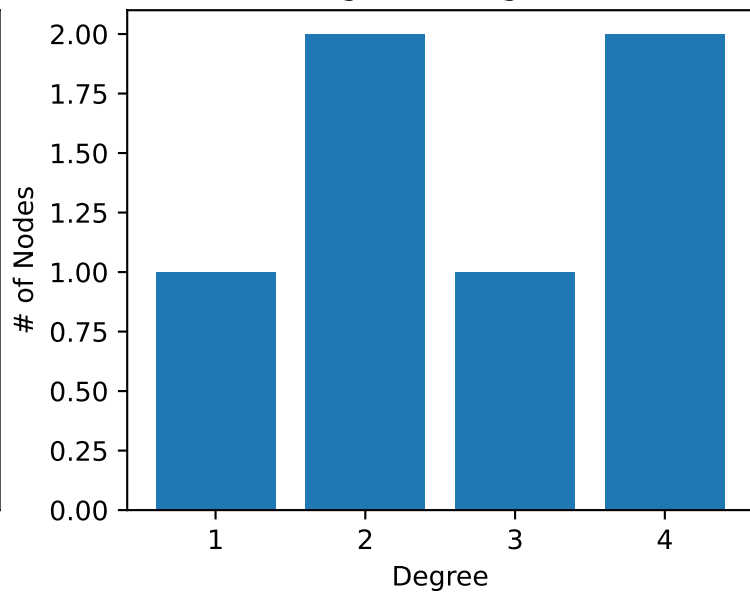
AR, $n=30$, $p=3$, intervalLen=6, $i=19\sim 24$



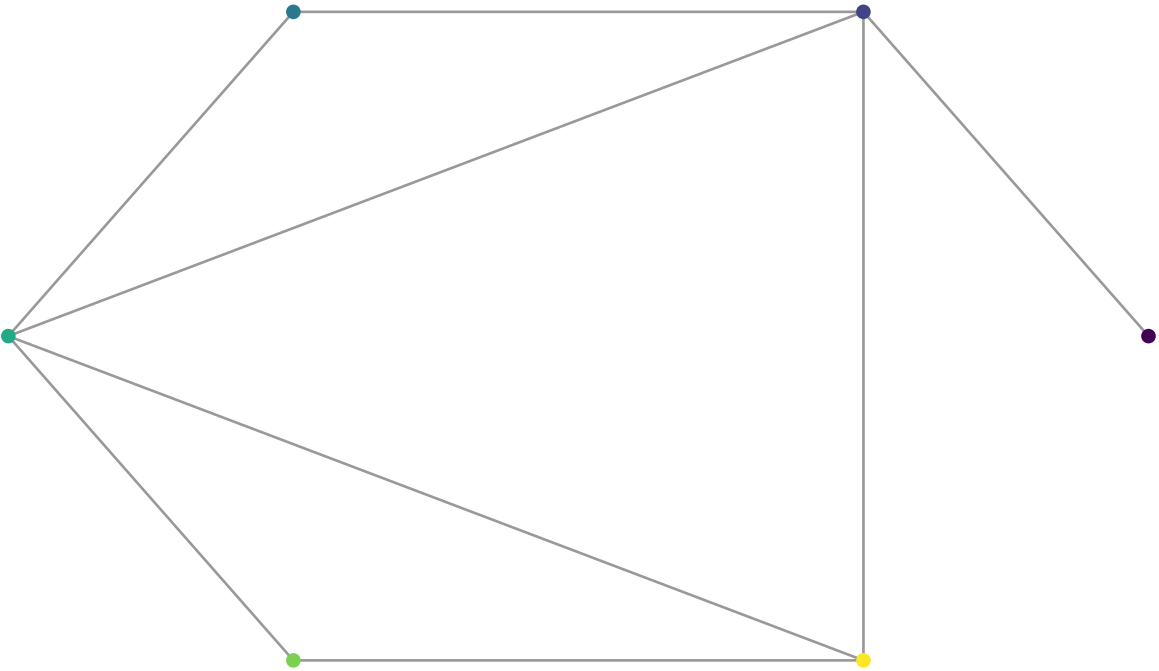
Degree Rank Plot



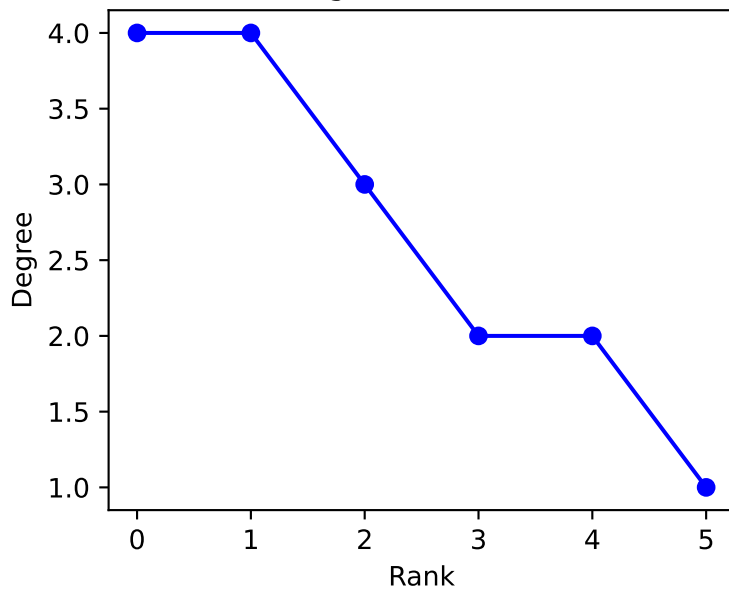
Degree histogram



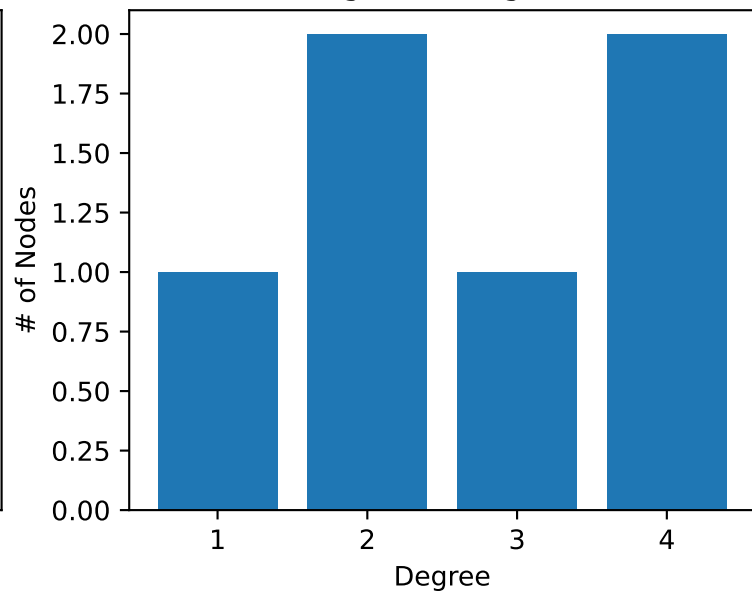
AR, $n=30$, $p=3$, intervalLen=6, $i=20\sim 25$



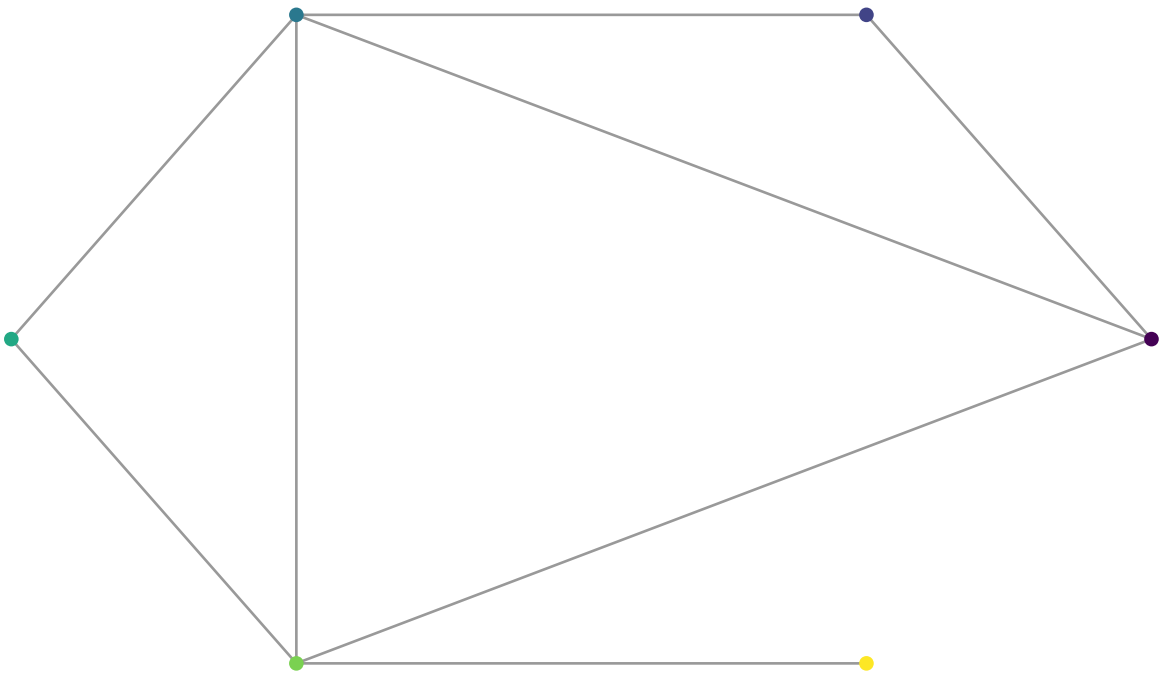
Degree Rank Plot



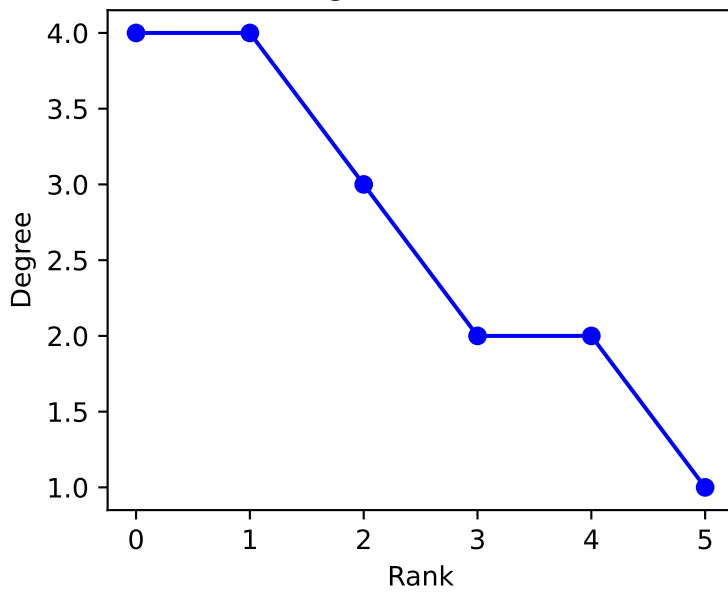
Degree histogram



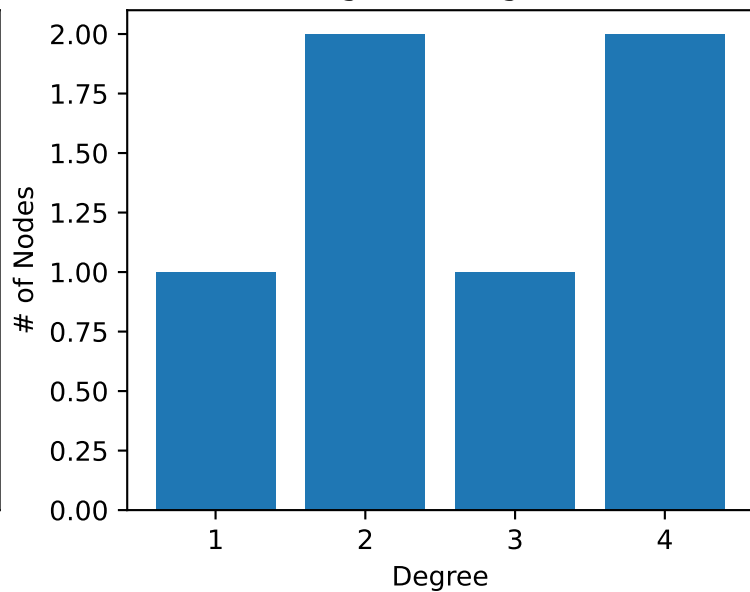
AR, $n=30$, $p=3$, intervalLen=6, $i=21\sim 26$



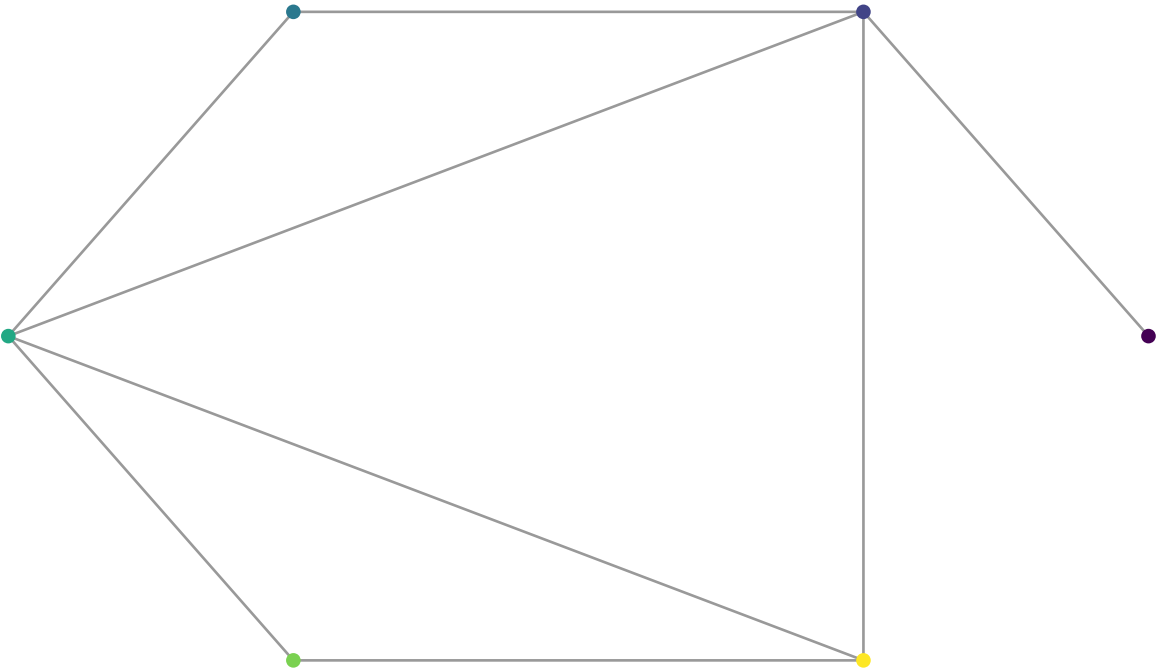
Degree Rank Plot



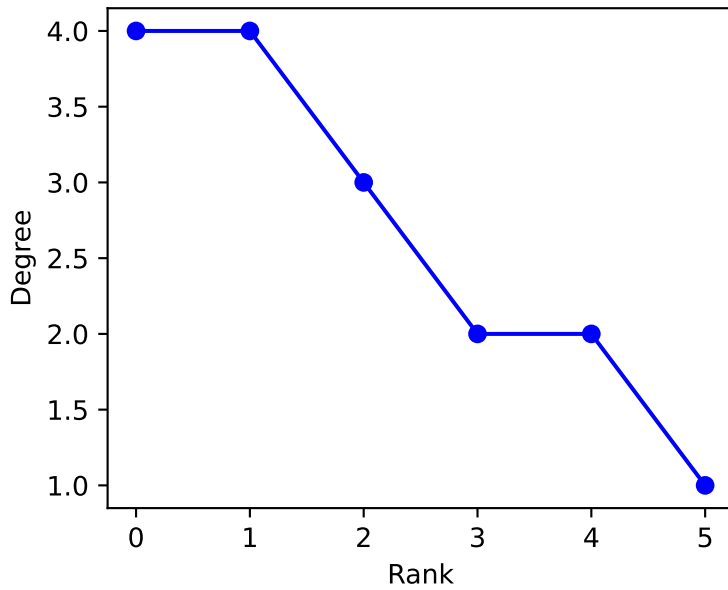
Degree histogram



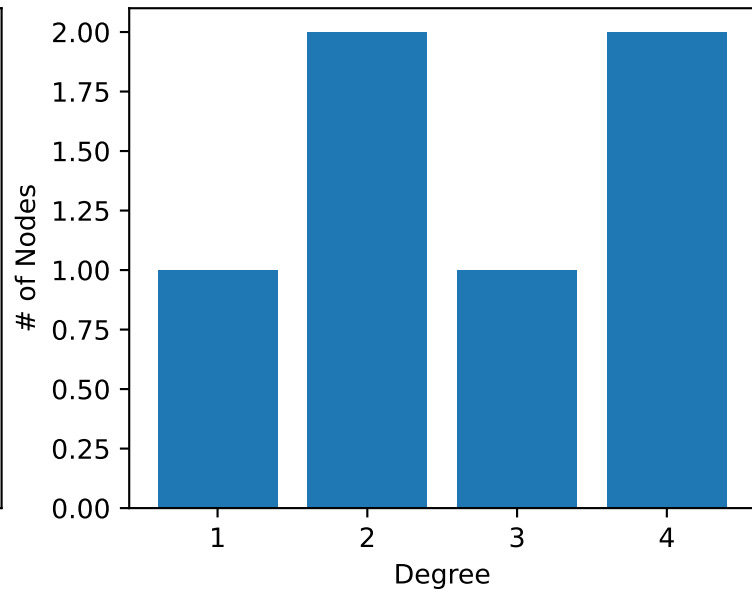
AR, $n=30$, $p=3$, intervalLen=6, $i=22\sim 27$



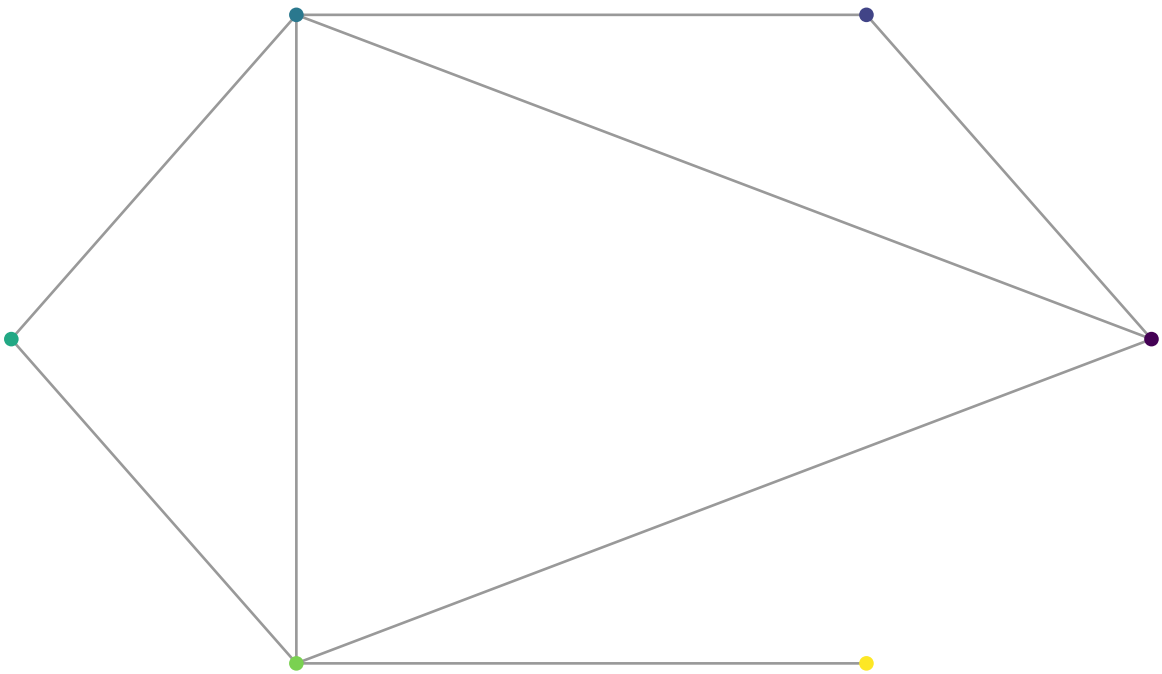
Degree Rank Plot



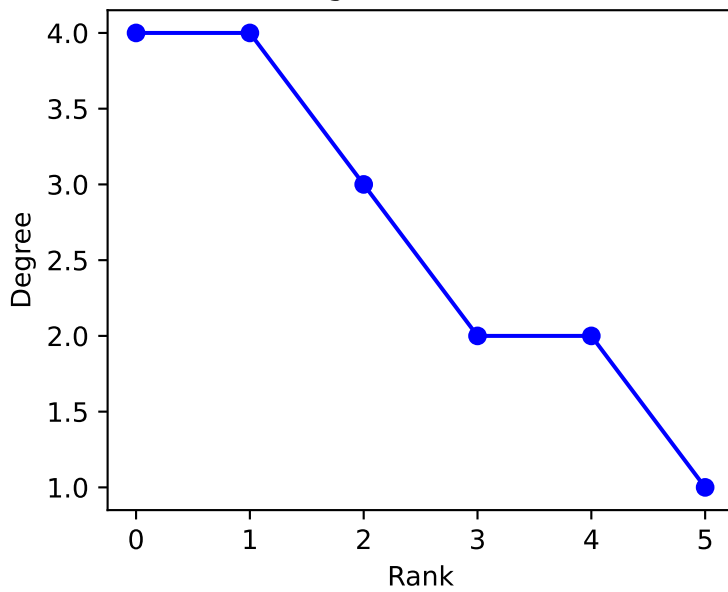
Degree histogram



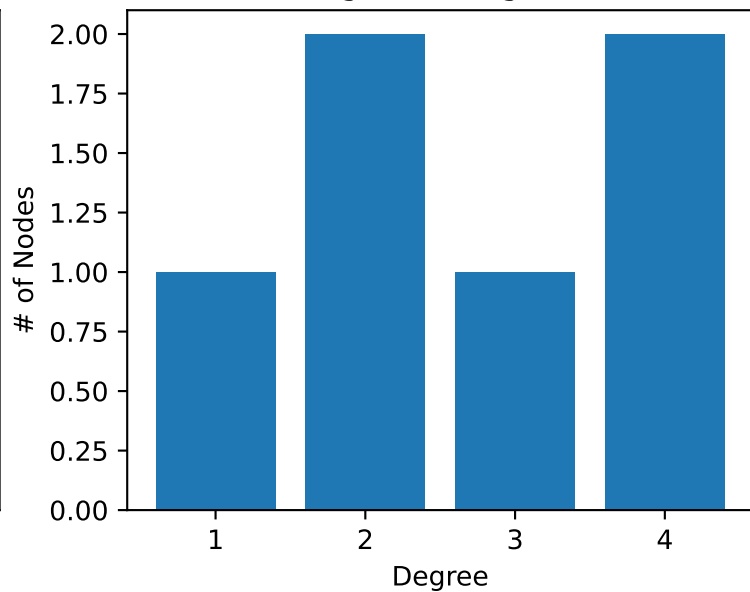
AR, $n=30$, $p=3$, intervalLen=6, $i=23\sim 28$



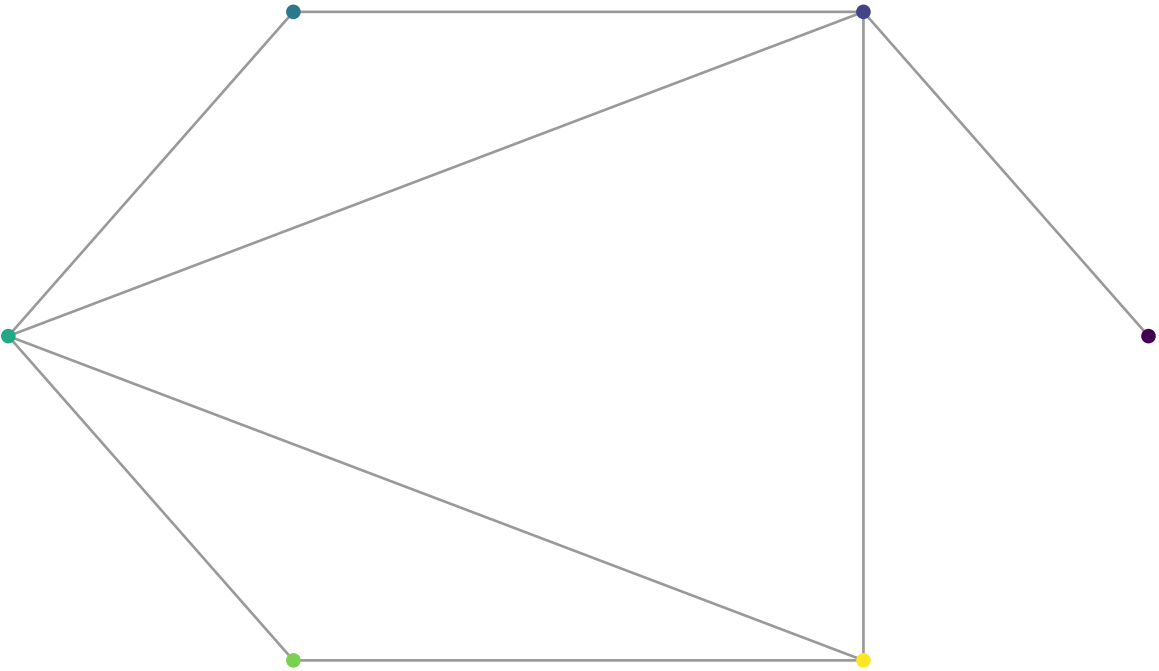
Degree Rank Plot



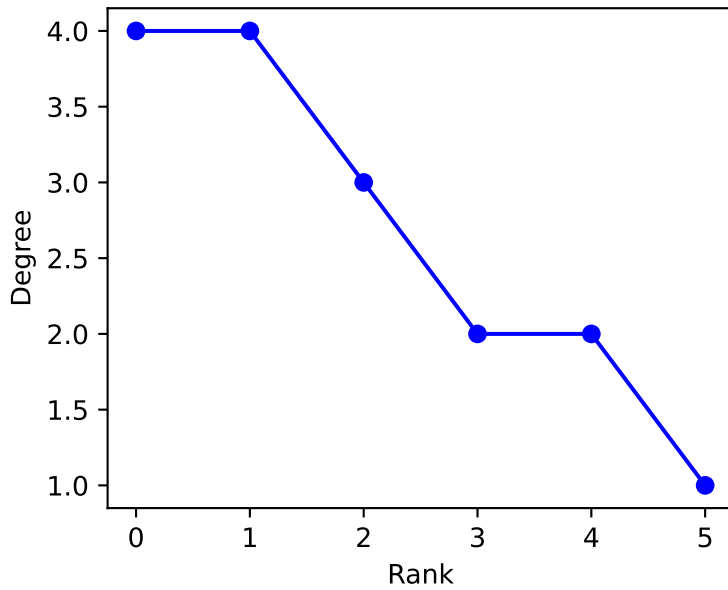
Degree histogram



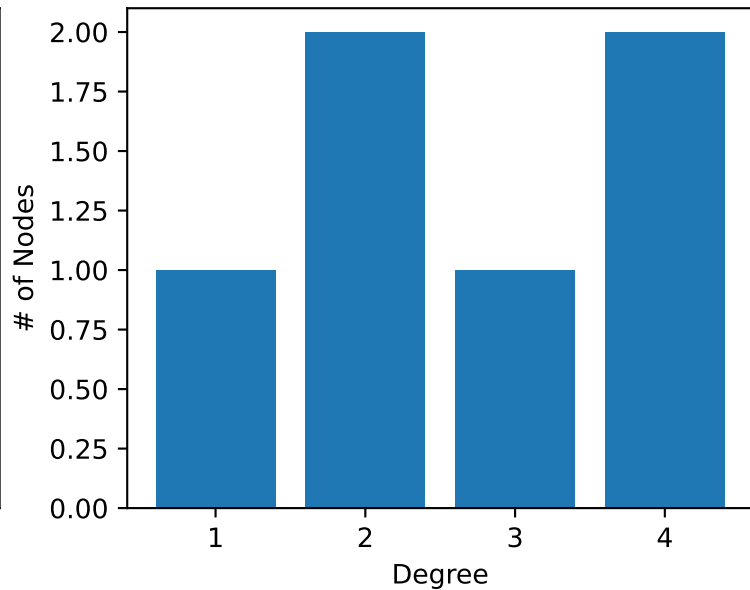
AR, $n=30$, $p=3$, intervalLen=6, $i=24\sim 29$



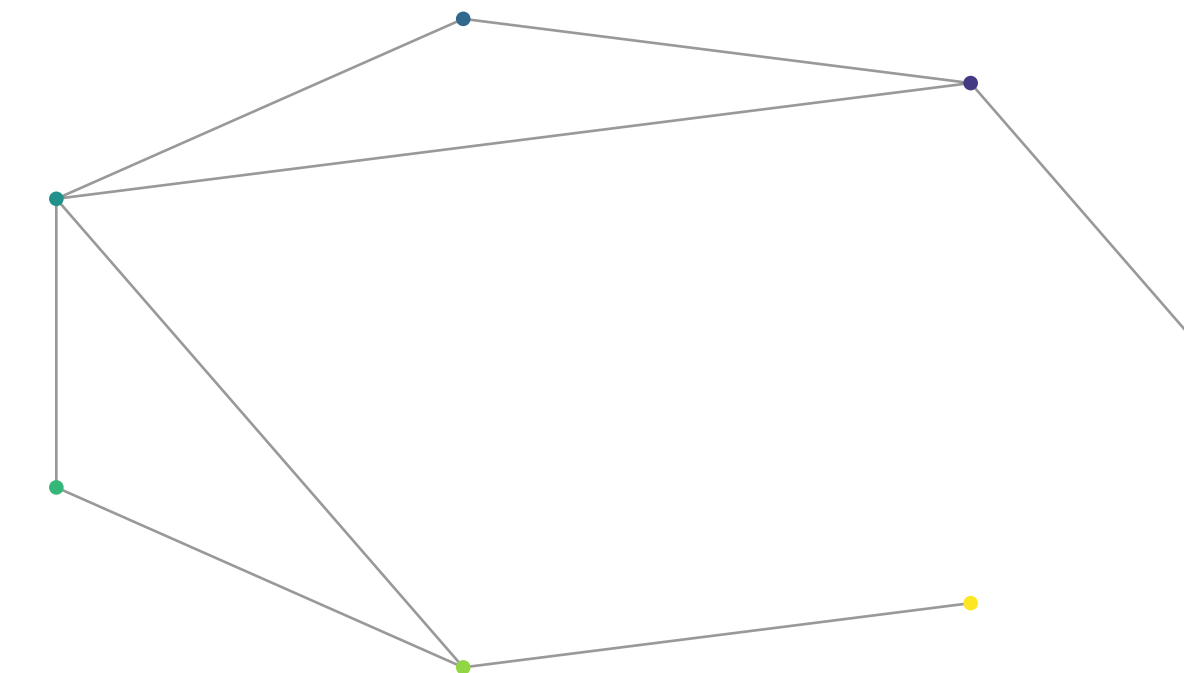
Degree Rank Plot



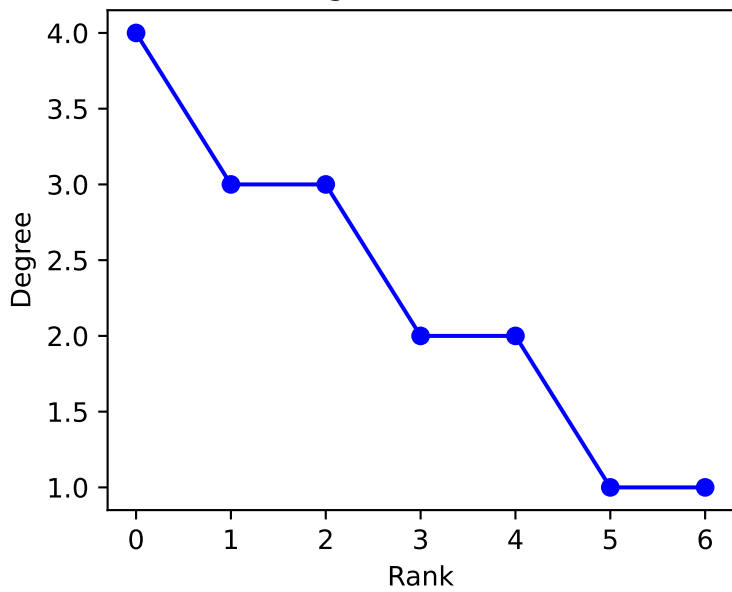
Degree histogram



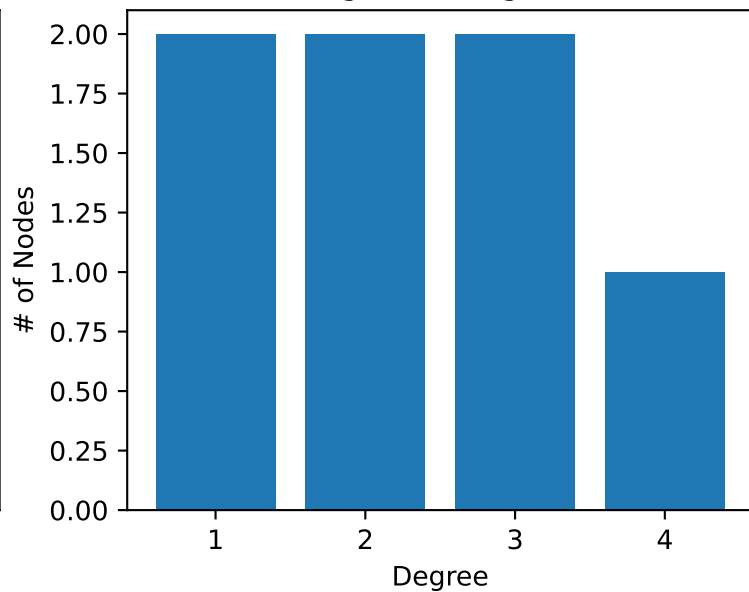
AR, $n=30$, $p=3$, intervalLen=7, $i=0\sim6$



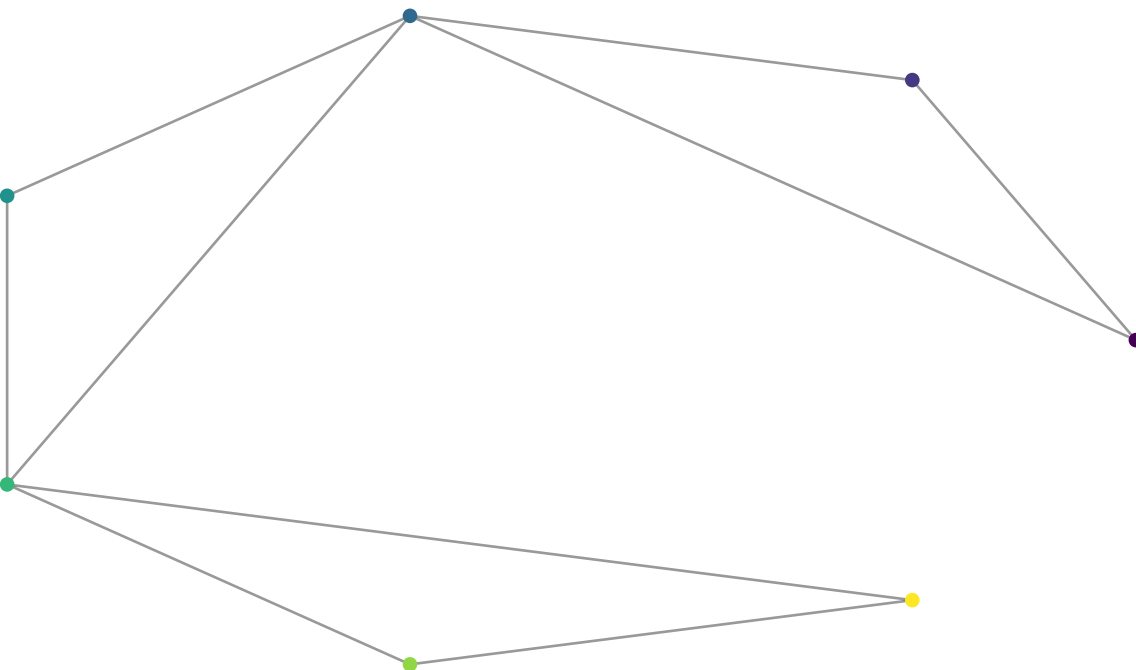
Degree Rank Plot



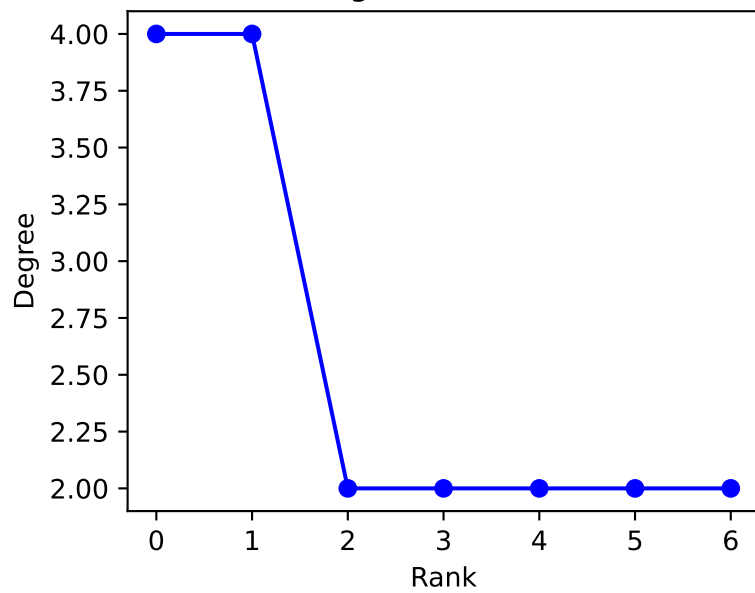
Degree histogram



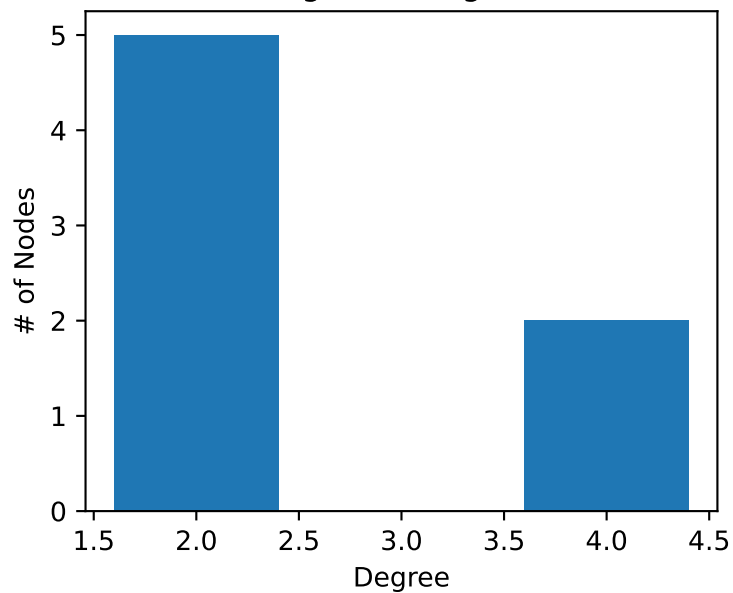
AR, $n=30$, $p=3$, intervalLen=7, $i=1\sim7$



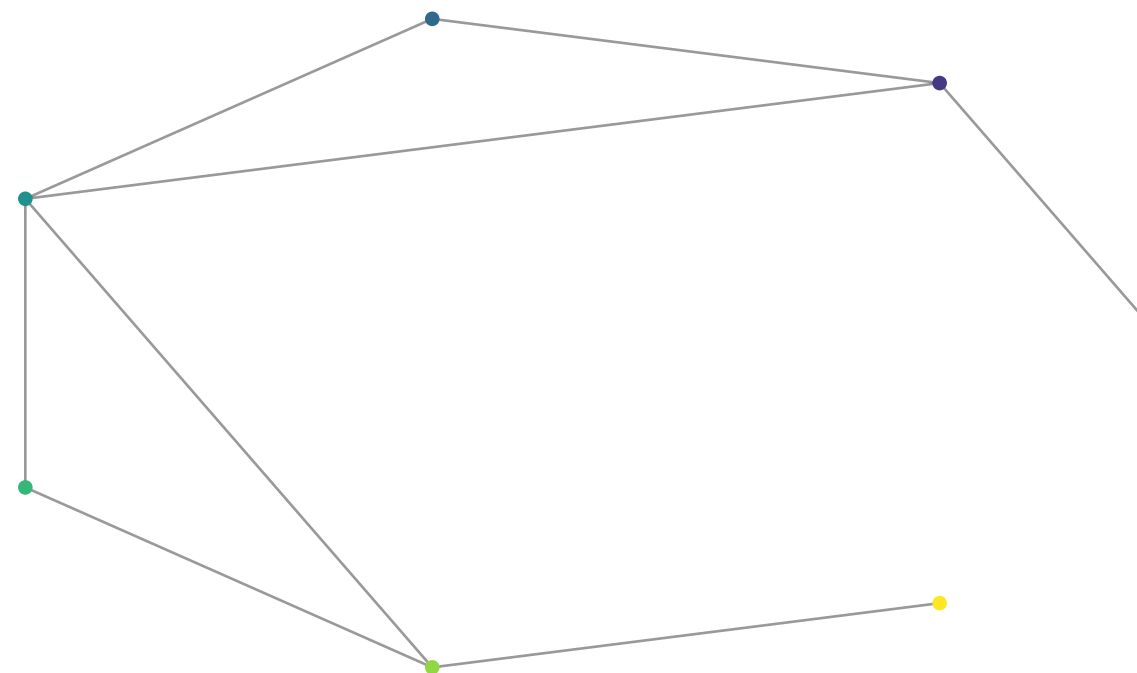
Degree Rank Plot



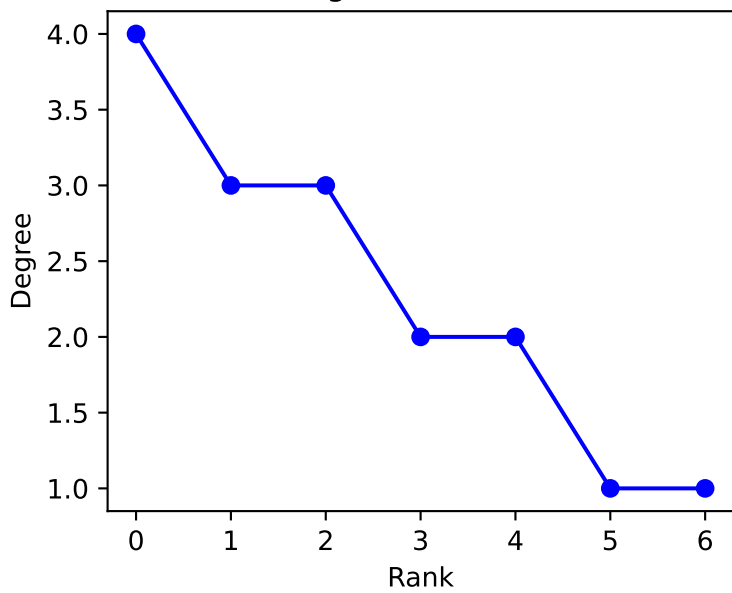
Degree histogram



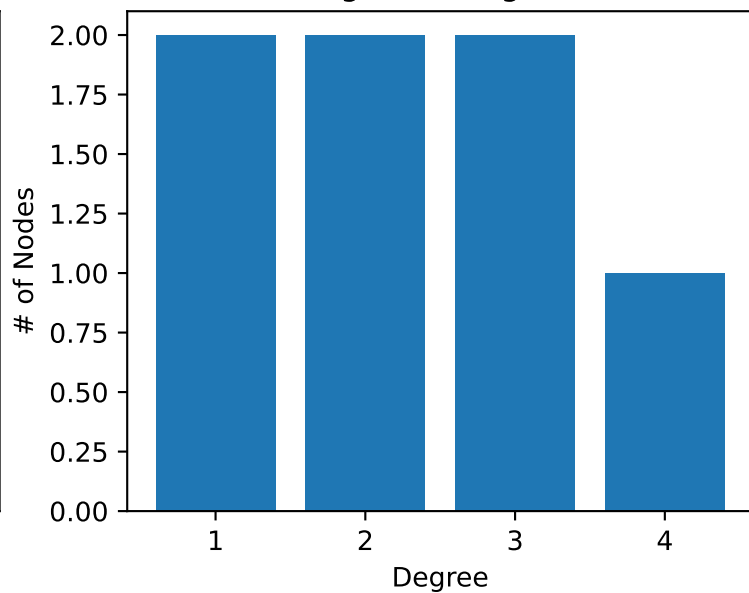
AR, $n=30$, $p=3$, intervalLen=7, $i=2\sim 8$



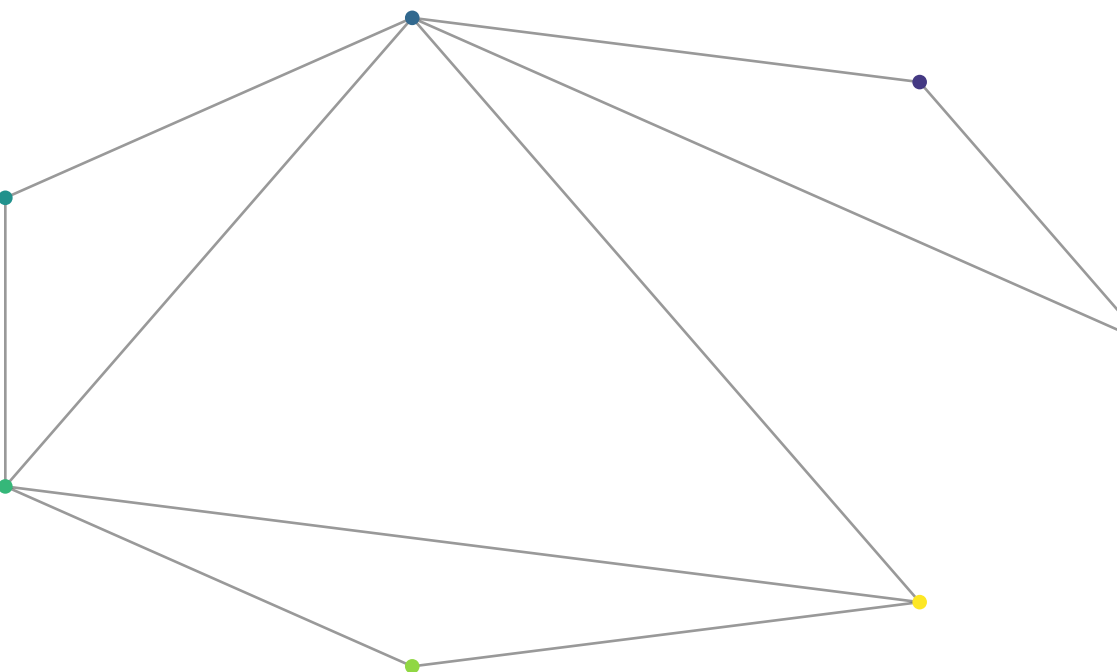
Degree Rank Plot



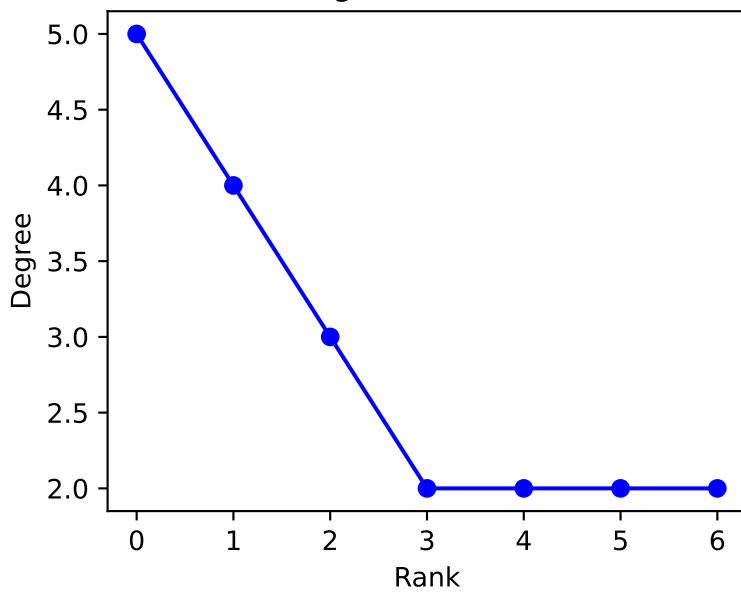
Degree histogram



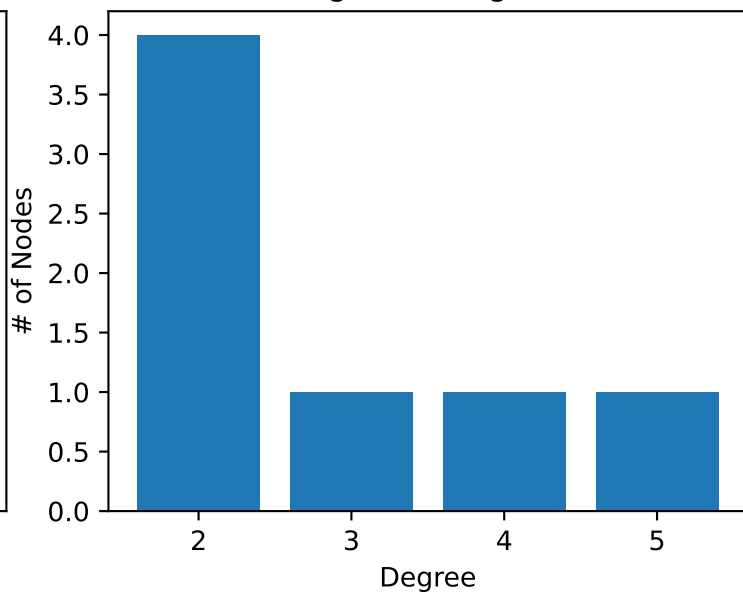
AR, $n=30$, $p=3$, intervalLen=7, $i=3\sim 9$



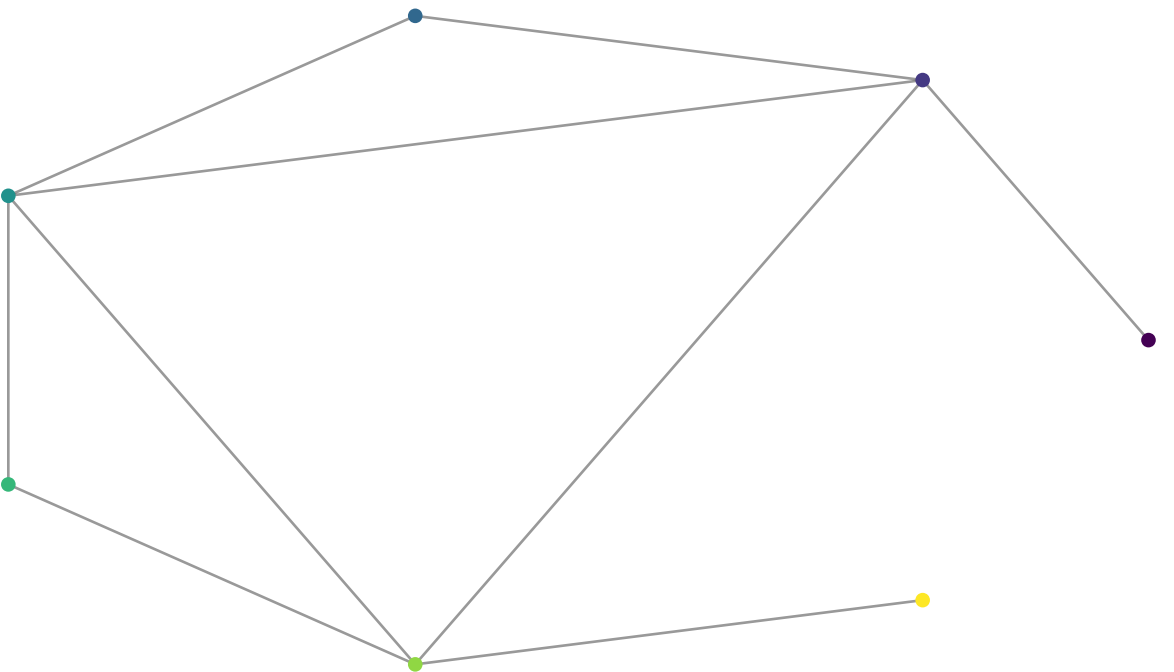
Degree Rank Plot



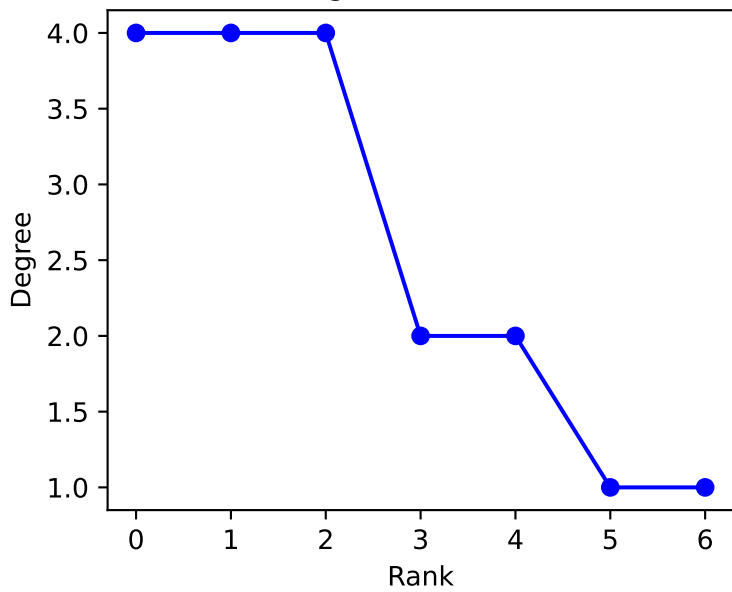
Degree histogram



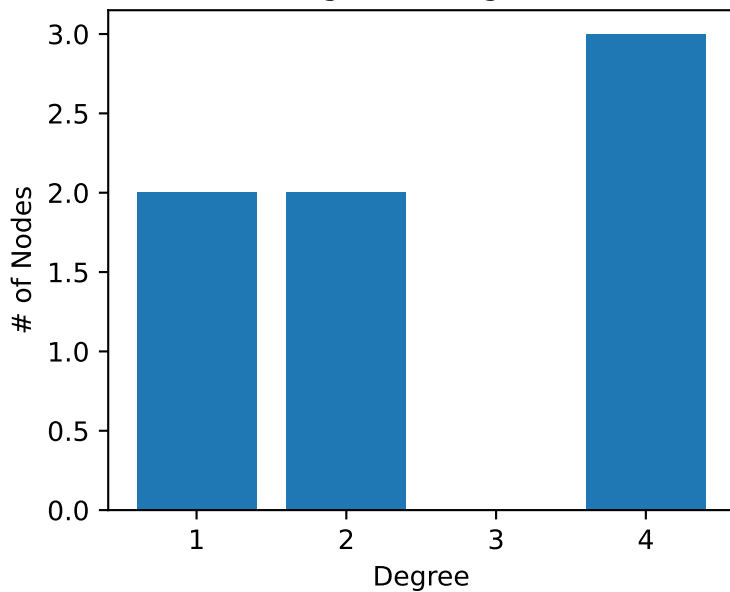
AR, $n=30$, $p=3$, intervalLen=7, $i=4\sim 10$



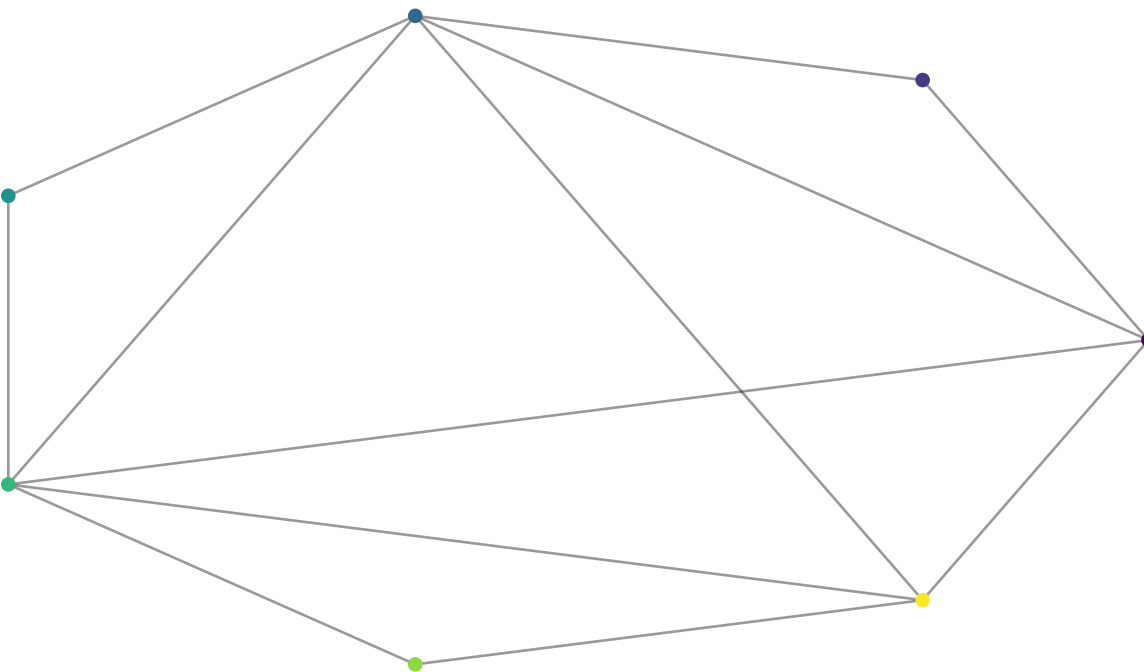
Degree Rank Plot



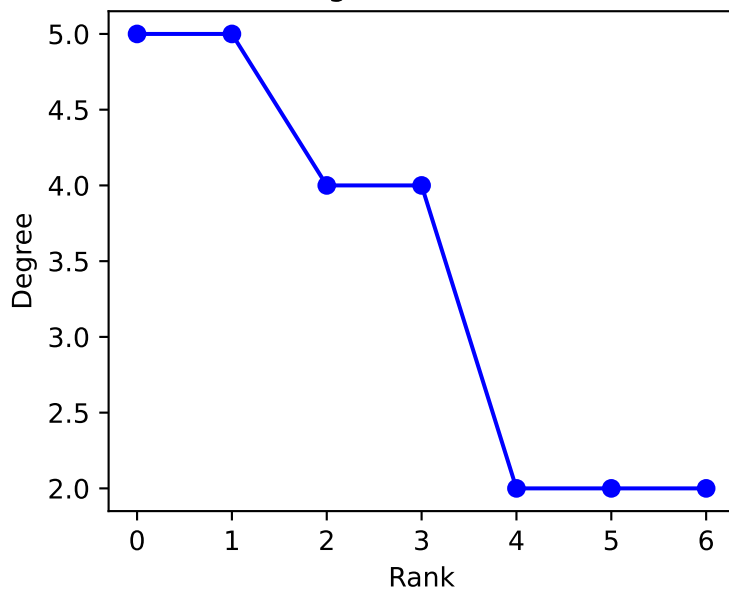
Degree histogram



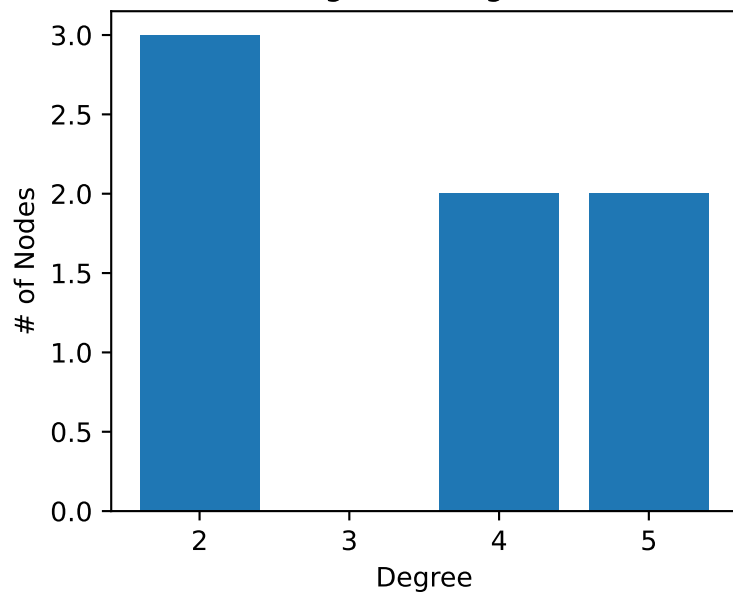
AR, $n=30$, $p=3$, intervalLen=7, $i=5\sim 11$



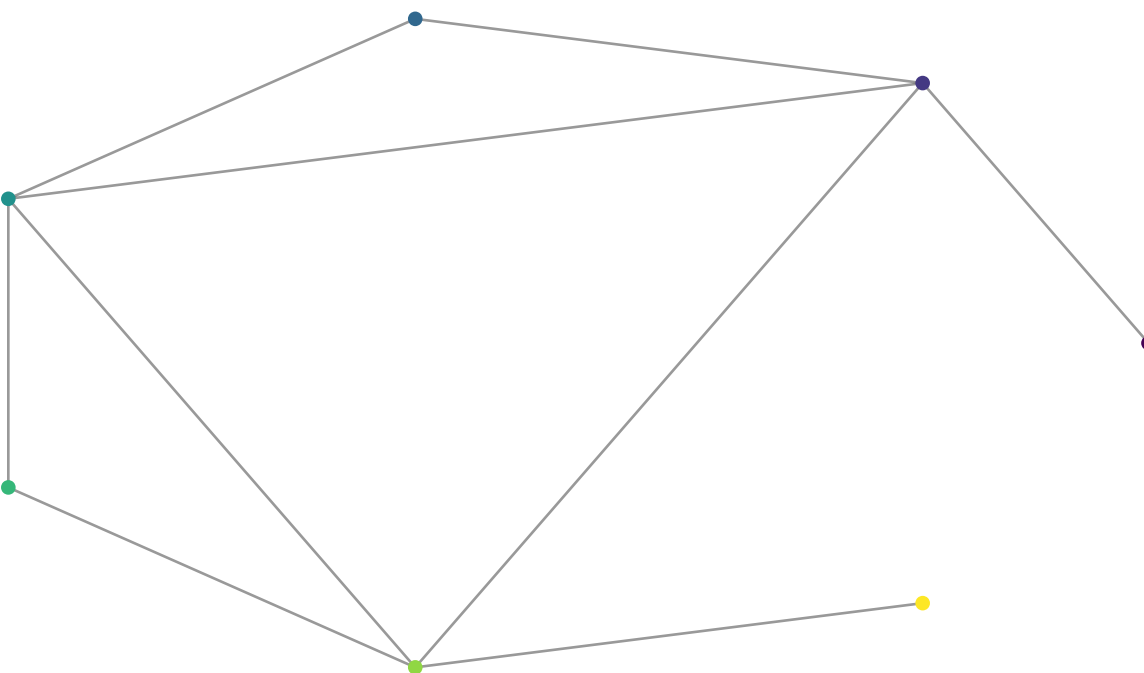
Degree Rank Plot



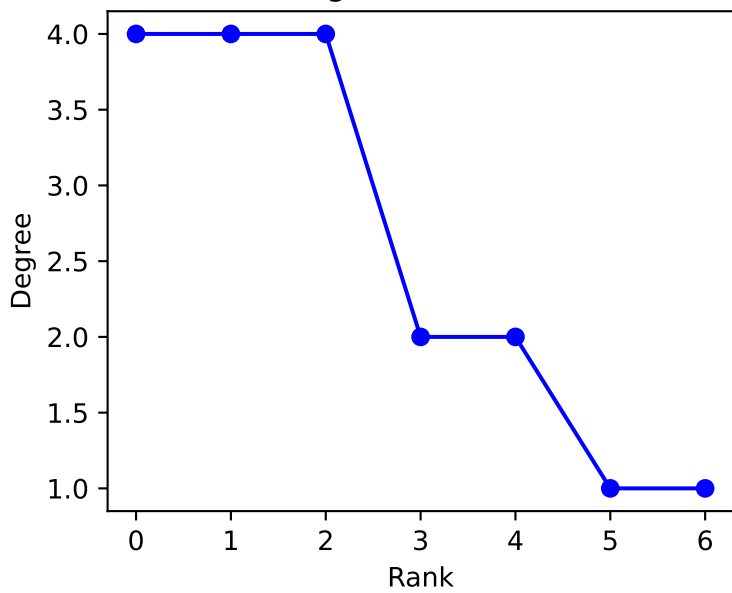
Degree histogram



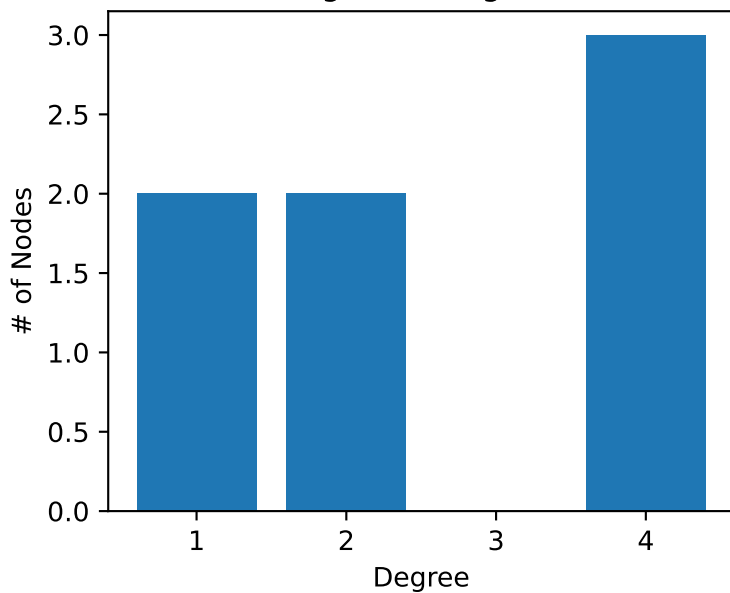
AR, $n=30$, $p=3$, intervalLen=7, $i=6\sim 12$



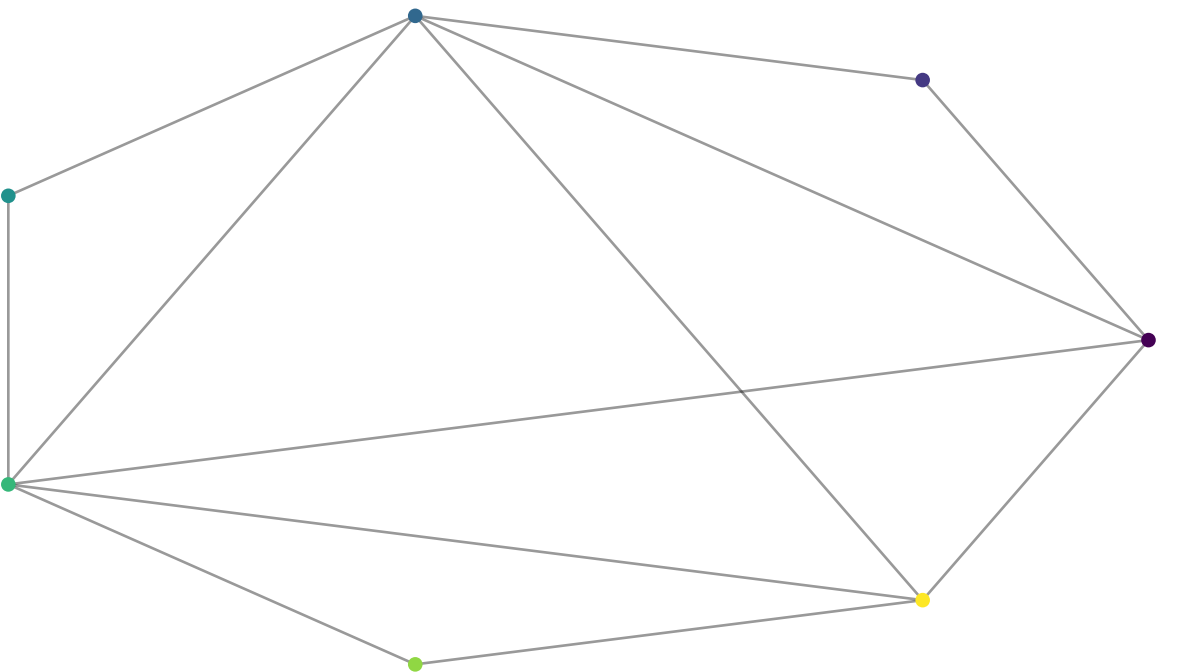
Degree Rank Plot



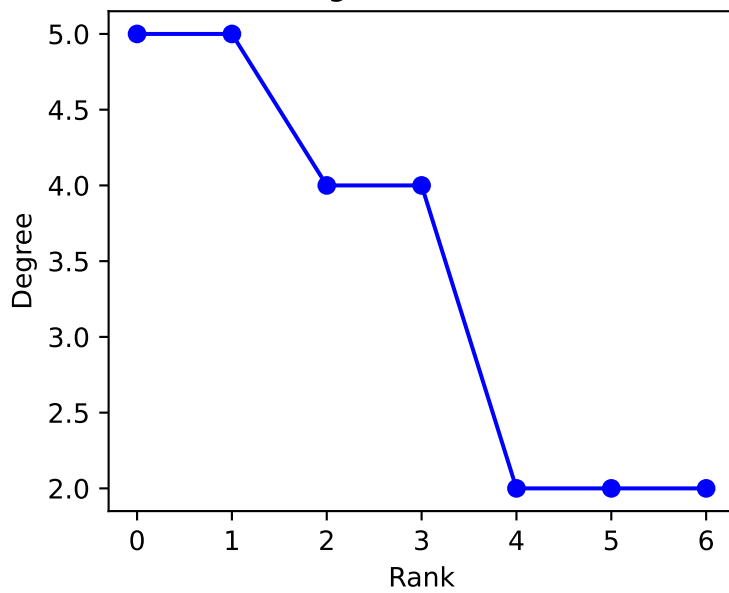
Degree histogram



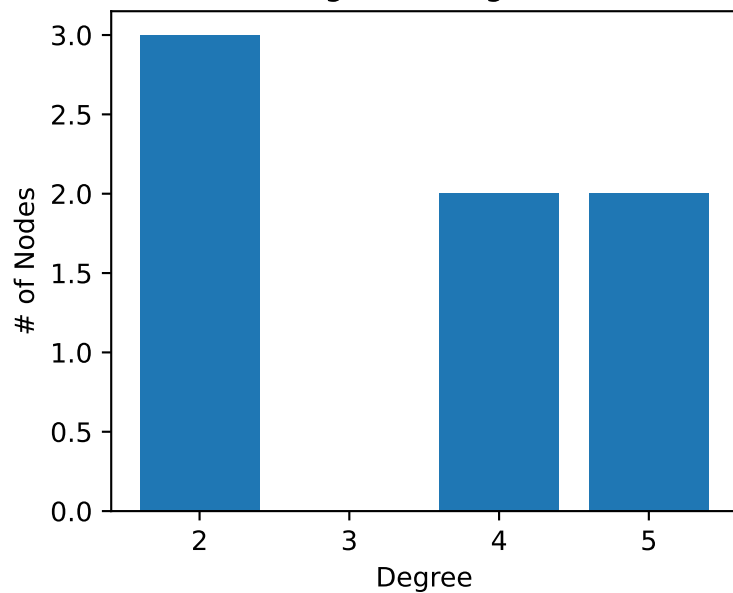
AR, $n=30$, $p=3$, intervalLen=7, $i=7\sim 13$



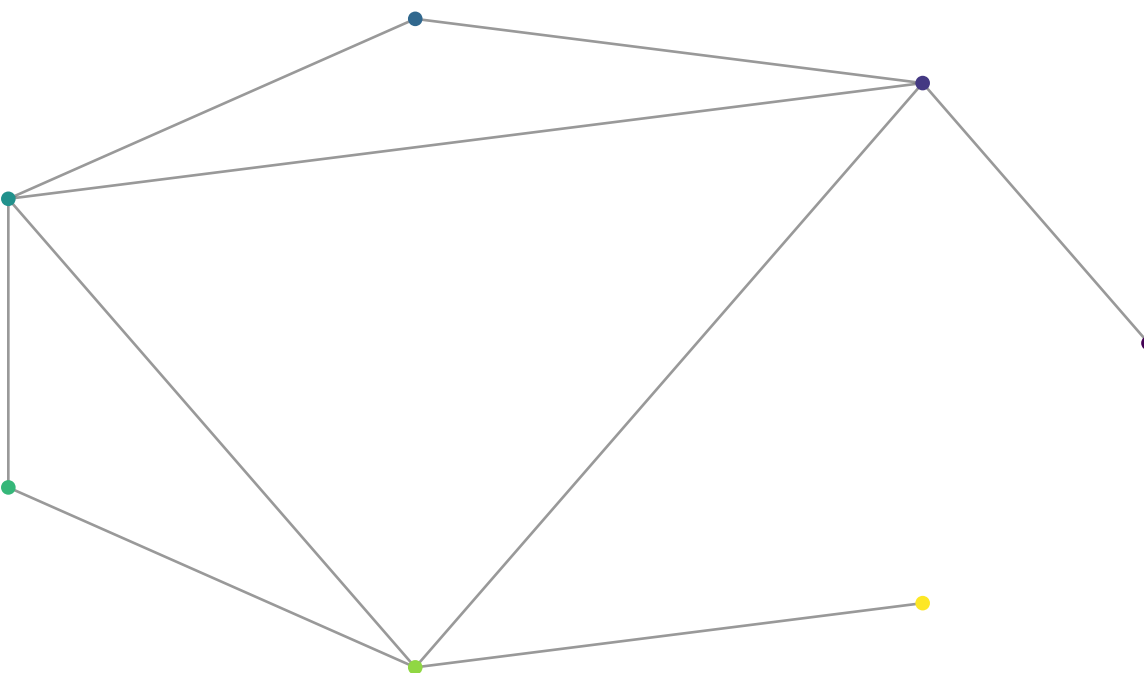
Degree Rank Plot



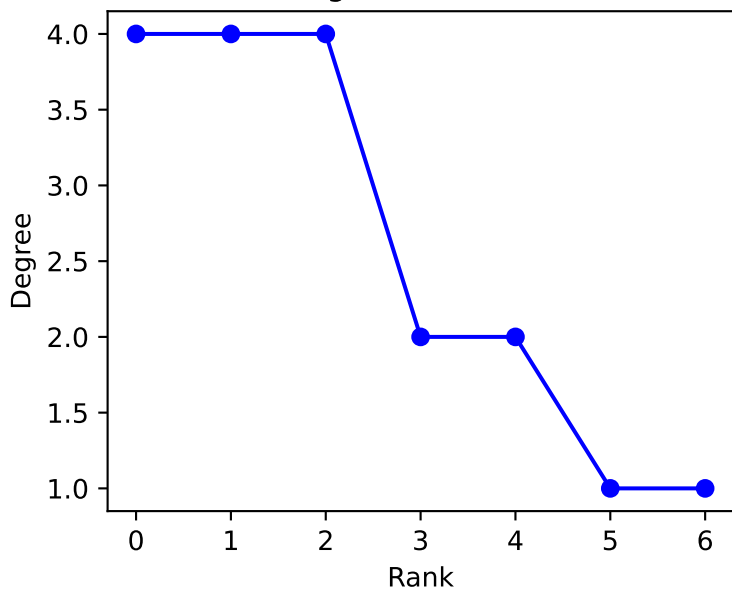
Degree histogram



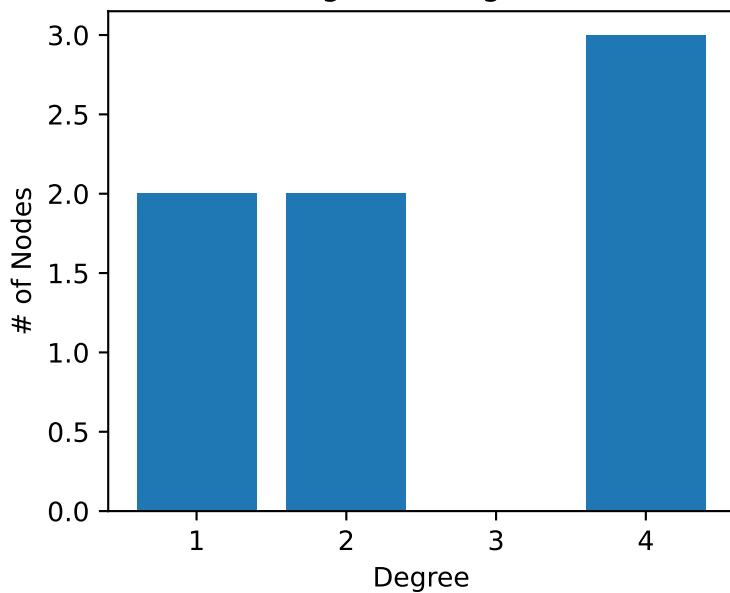
AR, $n=30$, $p=3$, intervalLen=7, $i=8\sim 14$



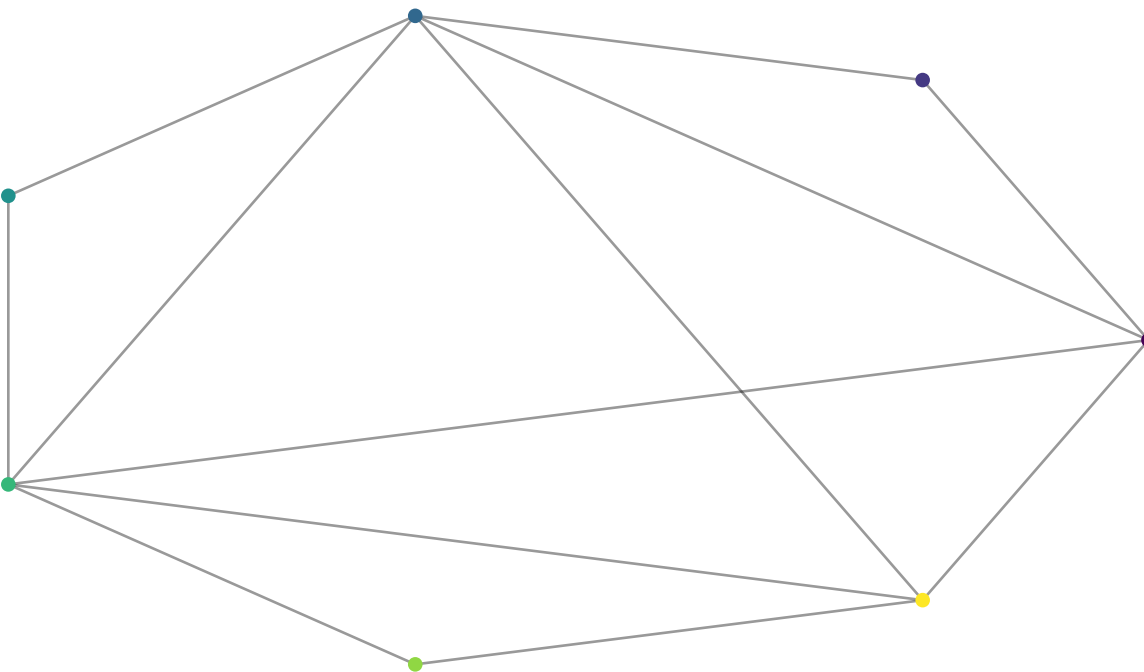
Degree Rank Plot



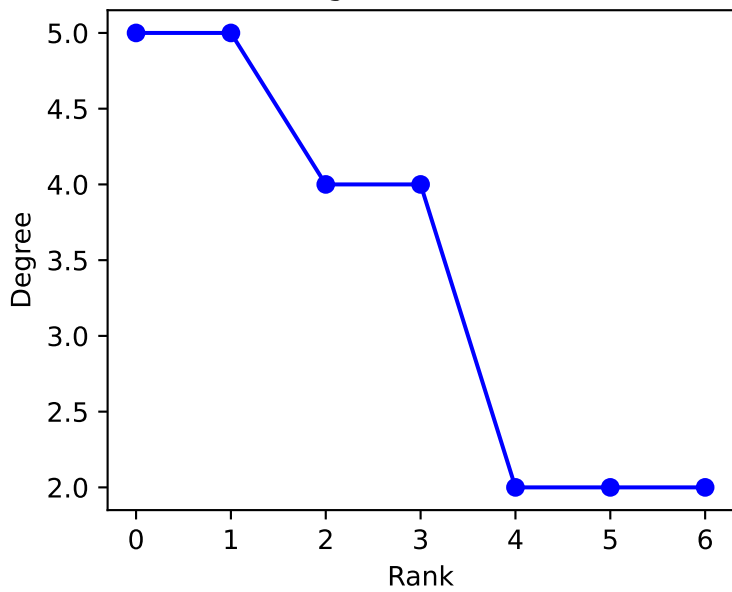
Degree histogram



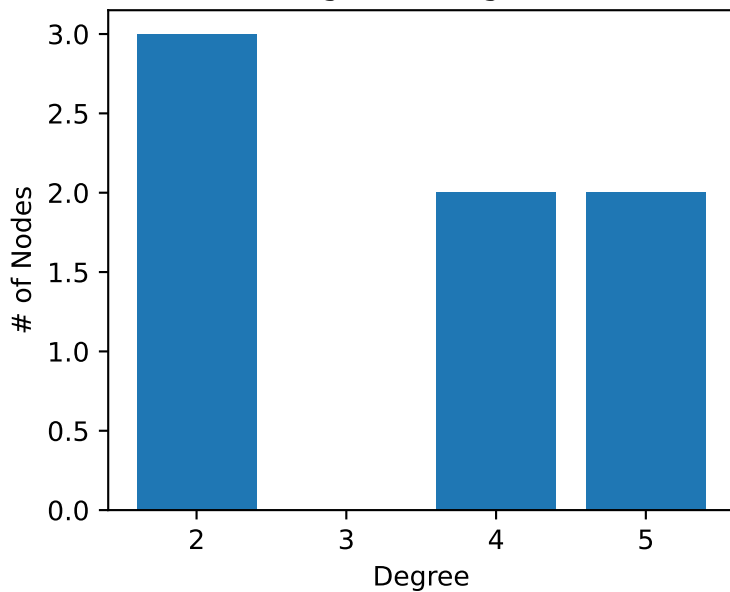
AR, $n=30$, $p=3$, intervalLen=7, $i=9\sim 15$



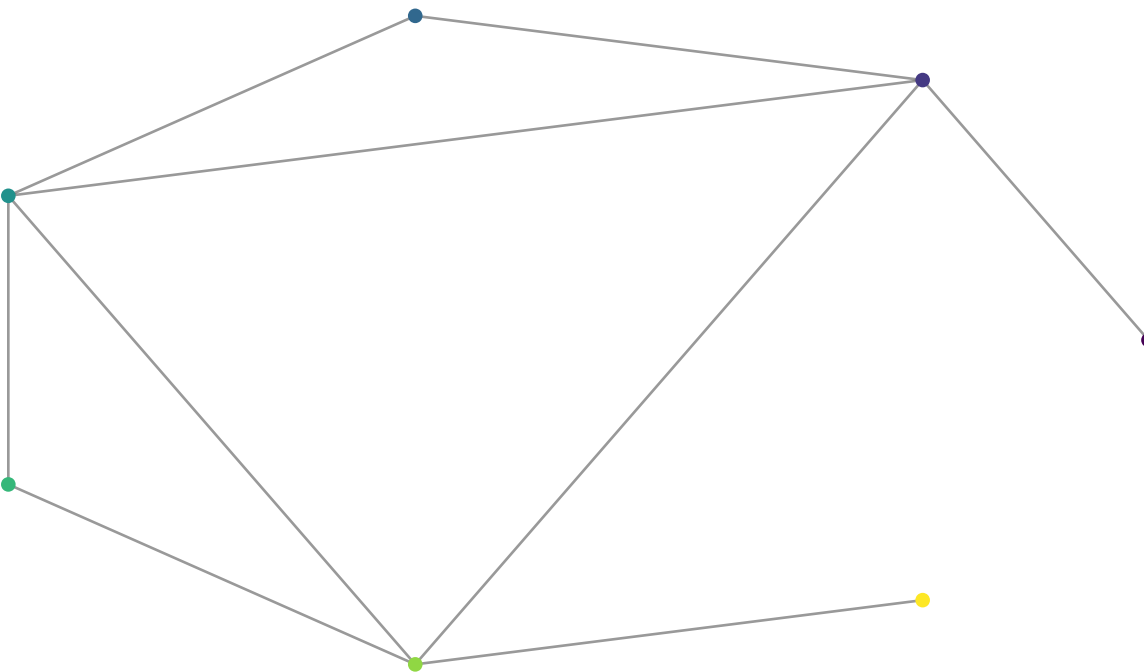
Degree Rank Plot



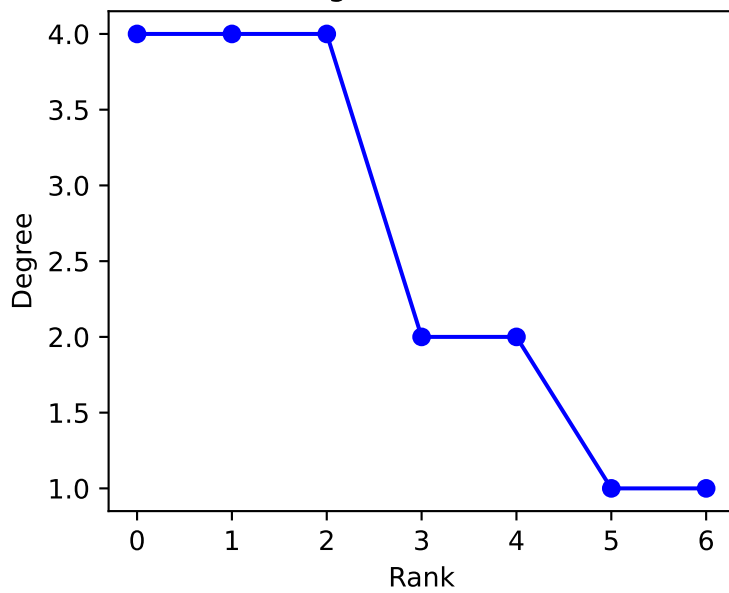
Degree histogram



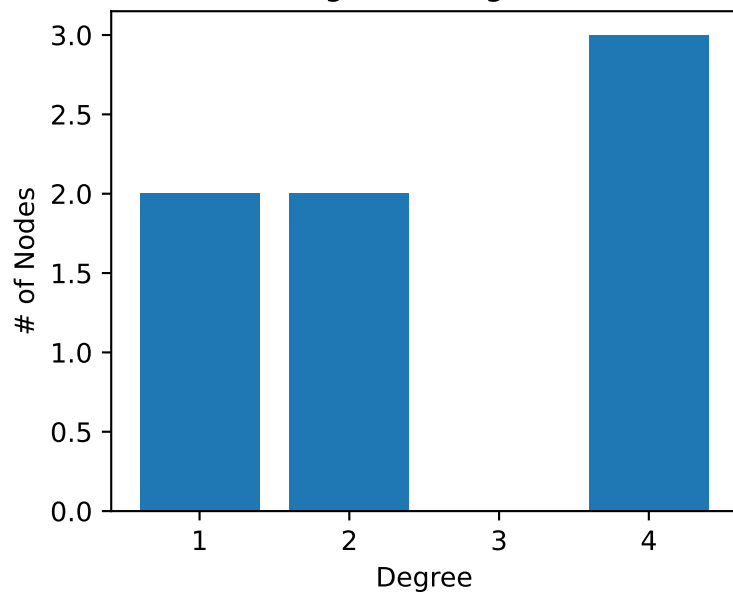
AR, $n=30$, $p=3$, intervalLen=7, $i=10\sim 16$



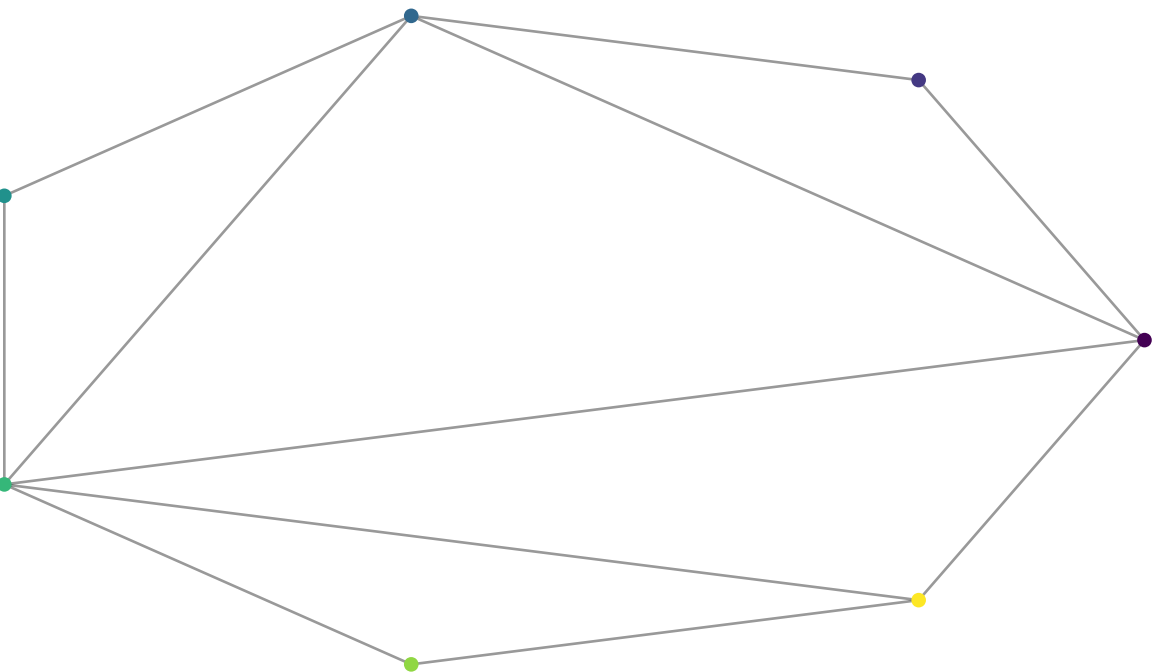
Degree Rank Plot



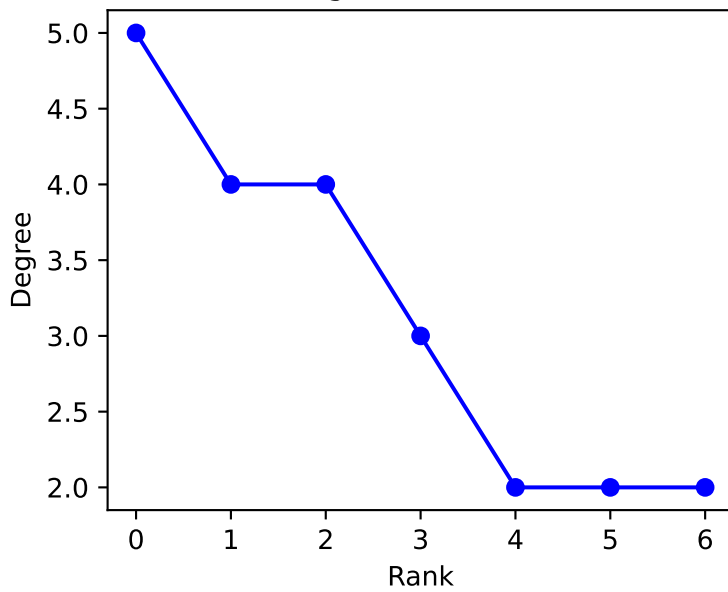
Degree histogram



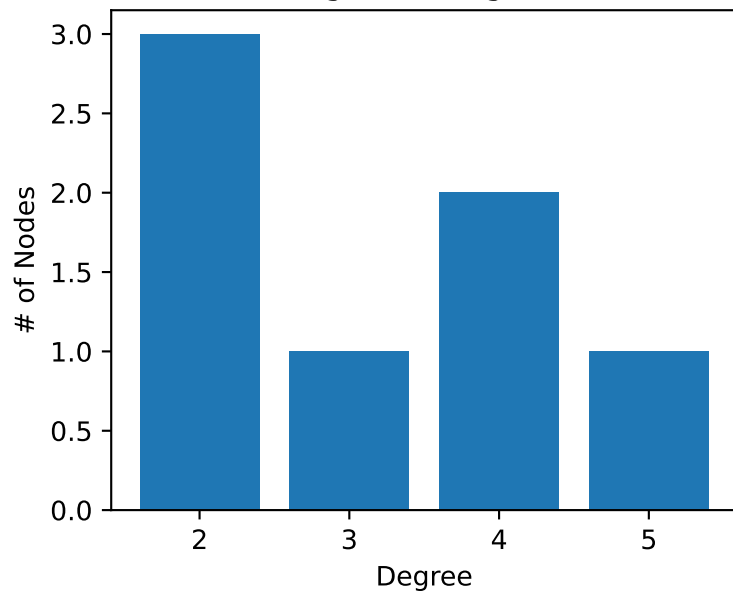
AR, $n=30$, $p=3$, intervalLen=7, $i=11\sim 17$



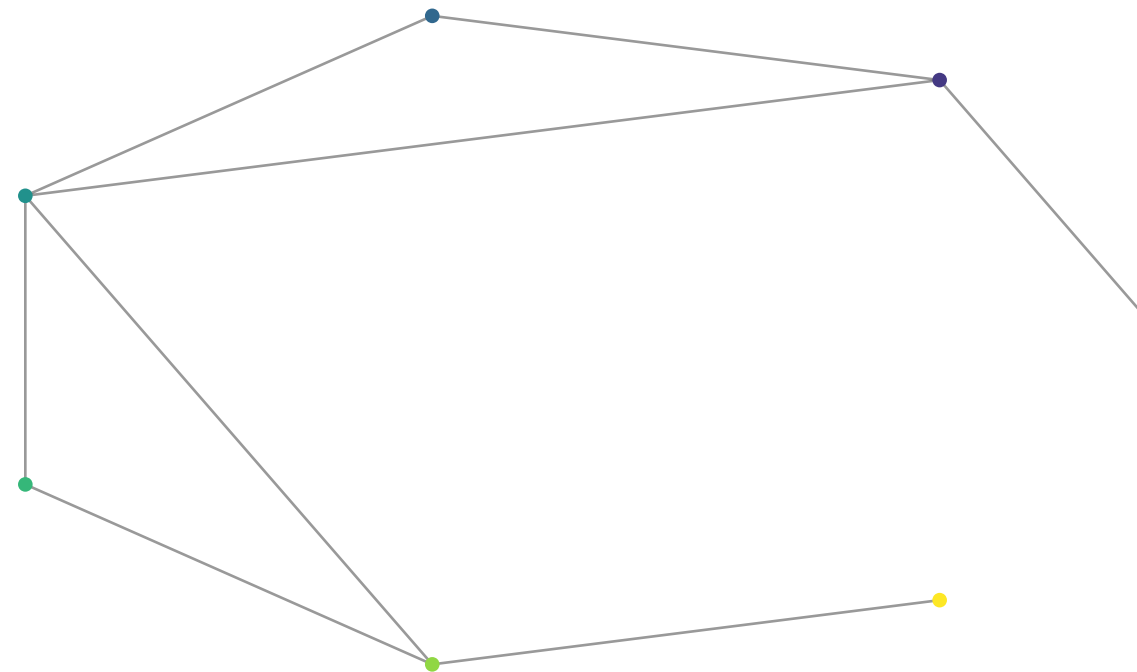
Degree Rank Plot



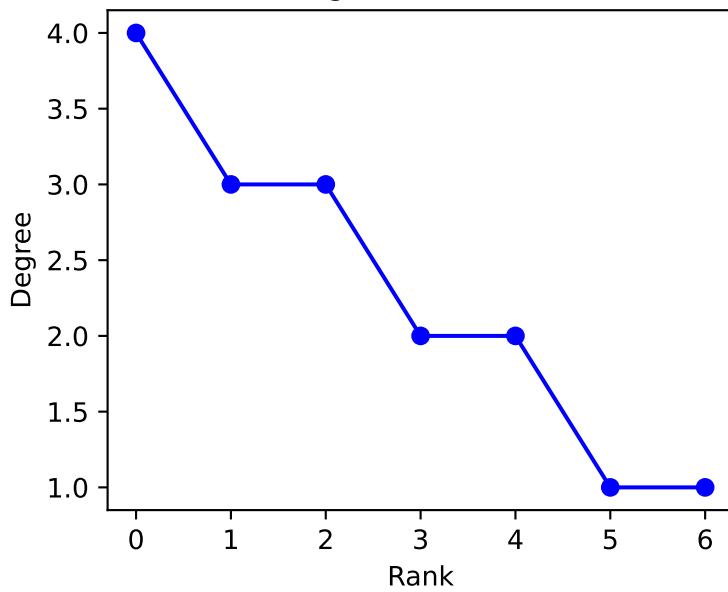
Degree histogram



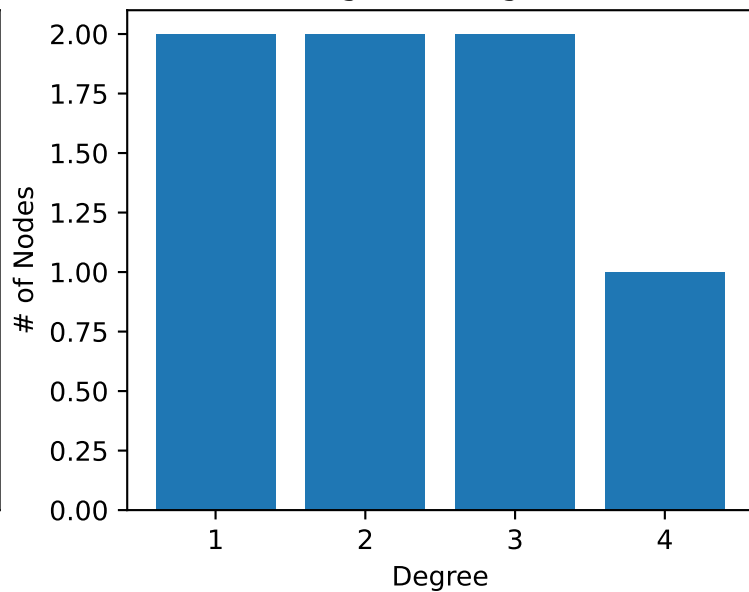
AR, $n=30$, $p=3$, intervalLen=7, $i=12\sim 18$



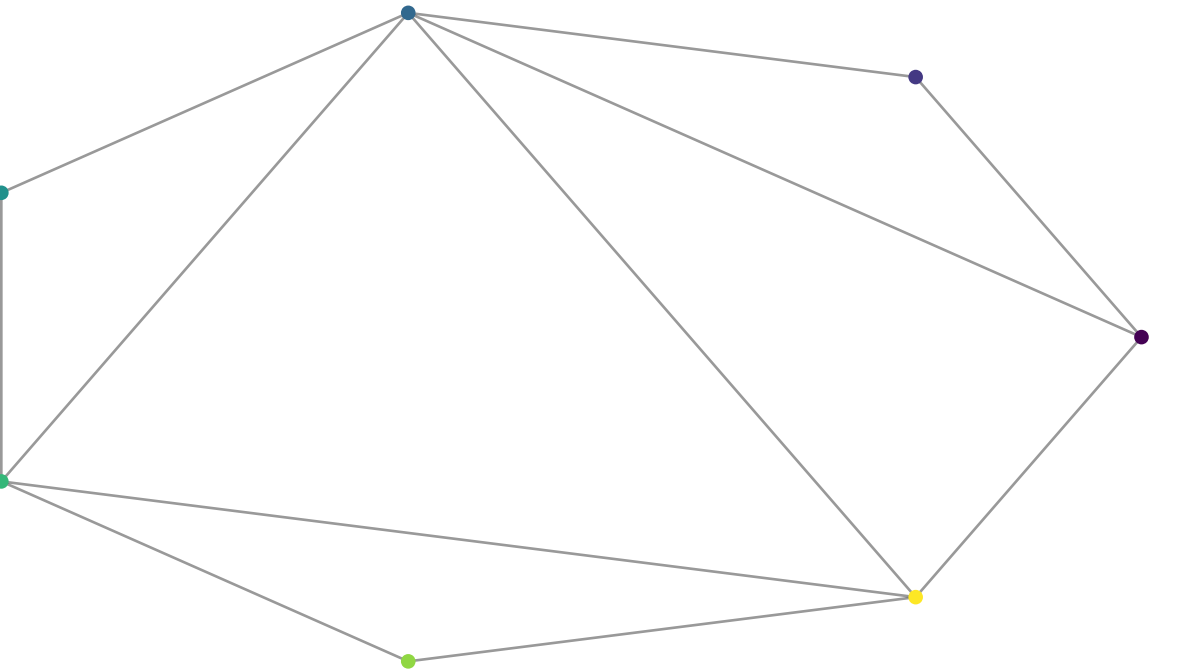
Degree Rank Plot



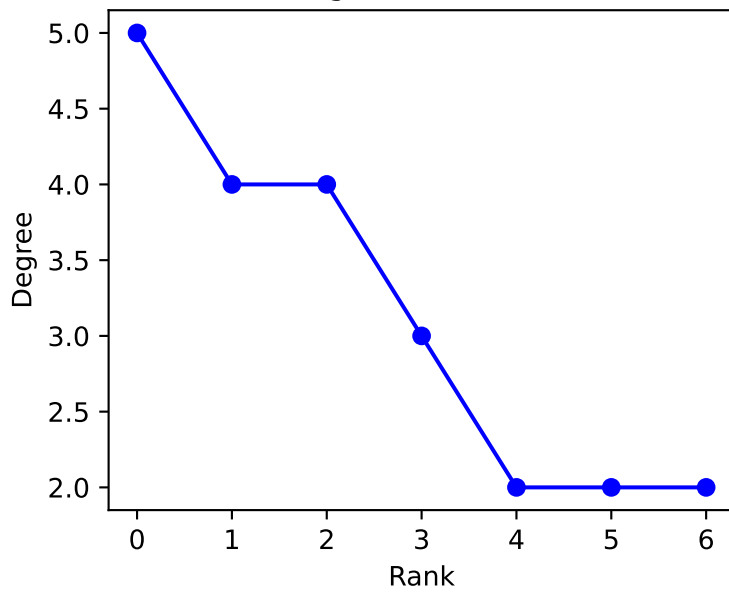
Degree histogram



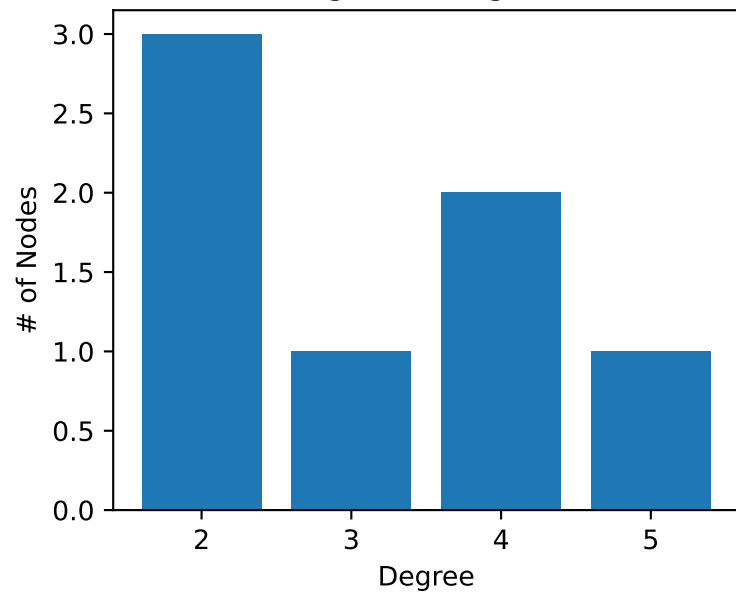
AR, $n=30$, $p=3$, intervalLen=7, $i=13\sim 19$



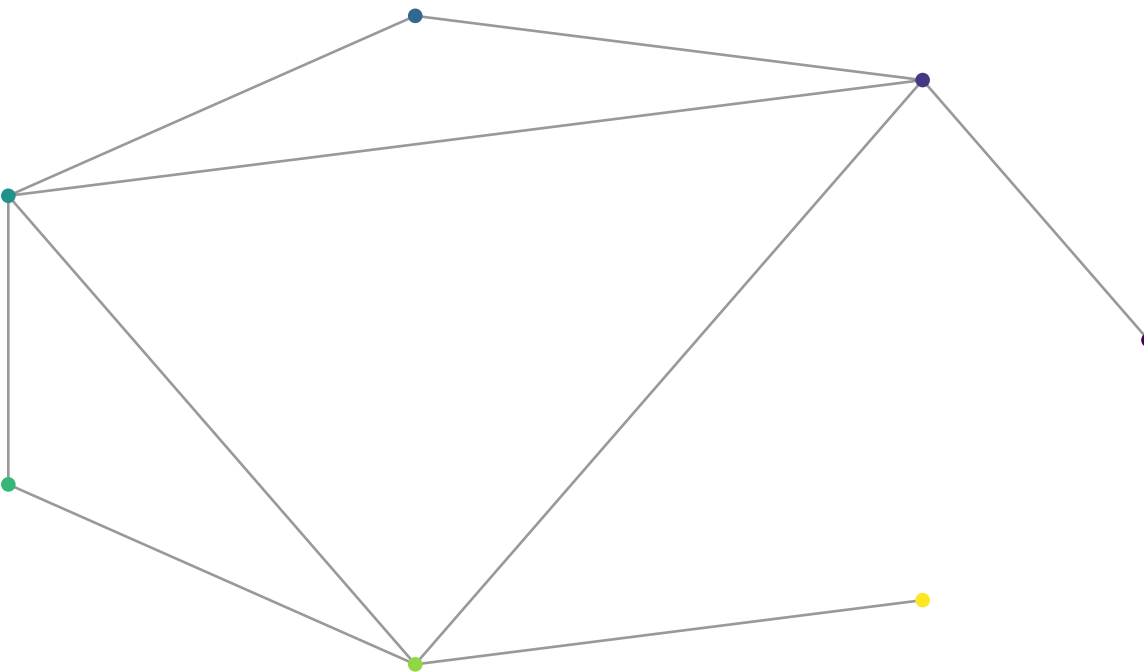
Degree Rank Plot



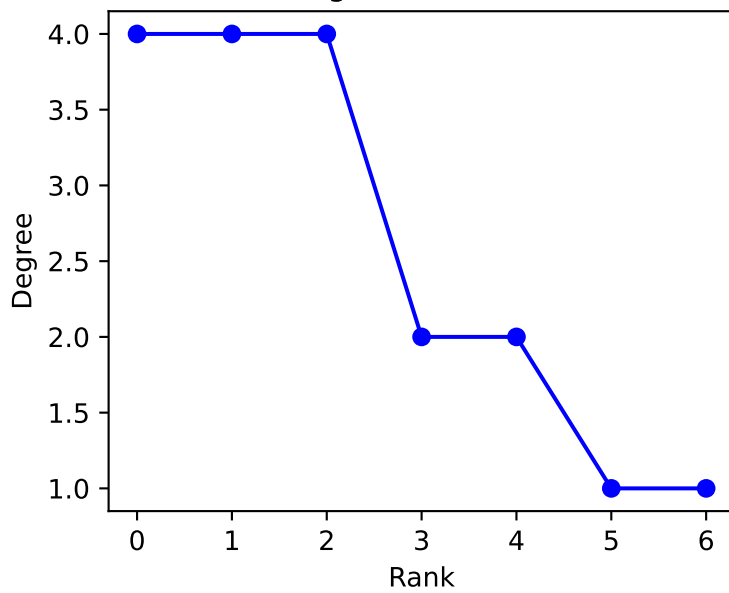
Degree histogram



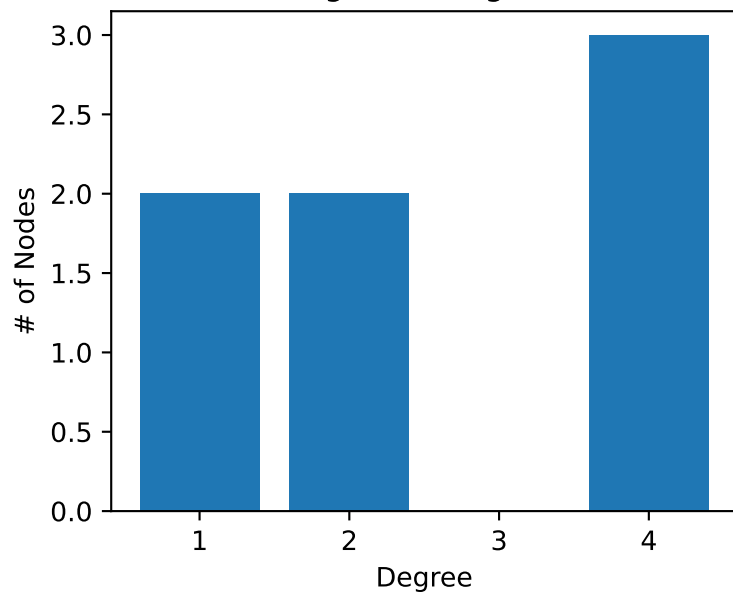
AR, $n=30$, $p=3$, intervalLen=7, $i=14\sim 20$



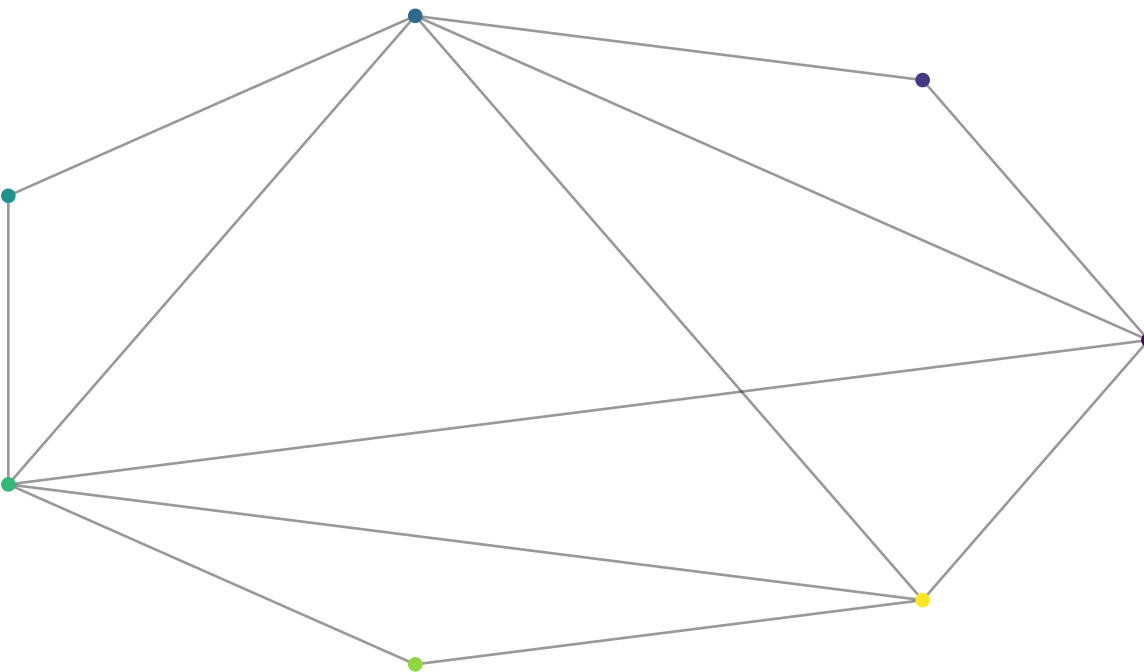
Degree Rank Plot



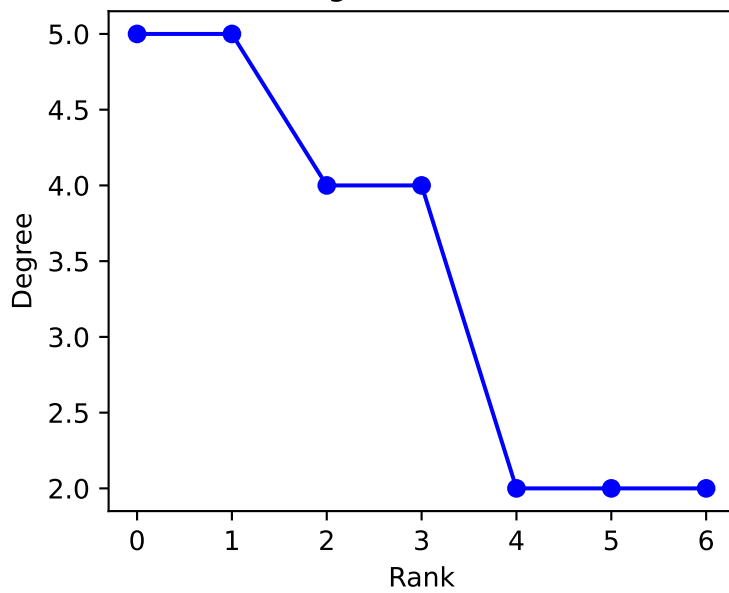
Degree histogram



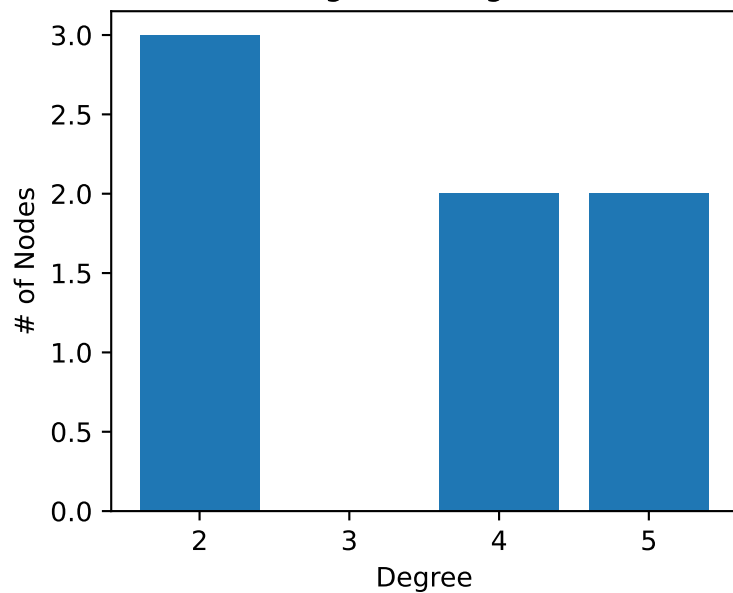
AR, $n=30$, $p=3$, intervalLen=7, $i=15\sim 21$



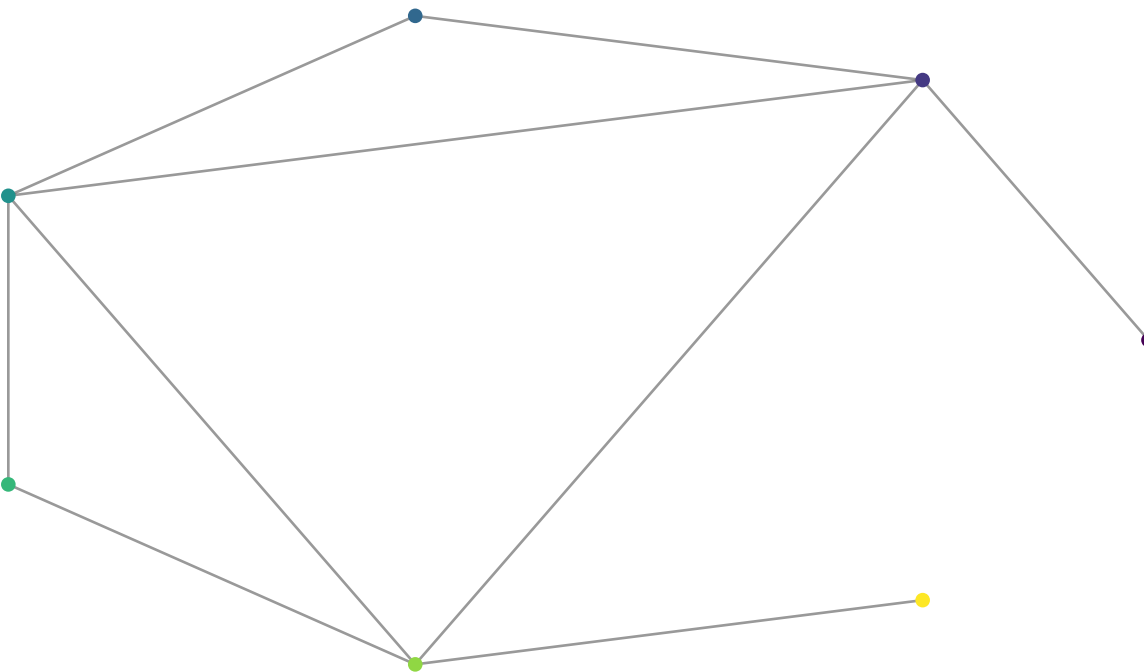
Degree Rank Plot



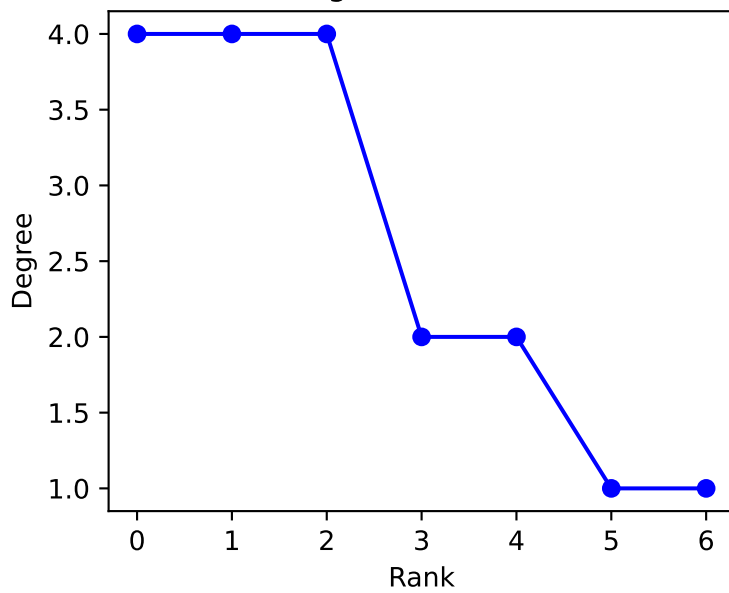
Degree histogram



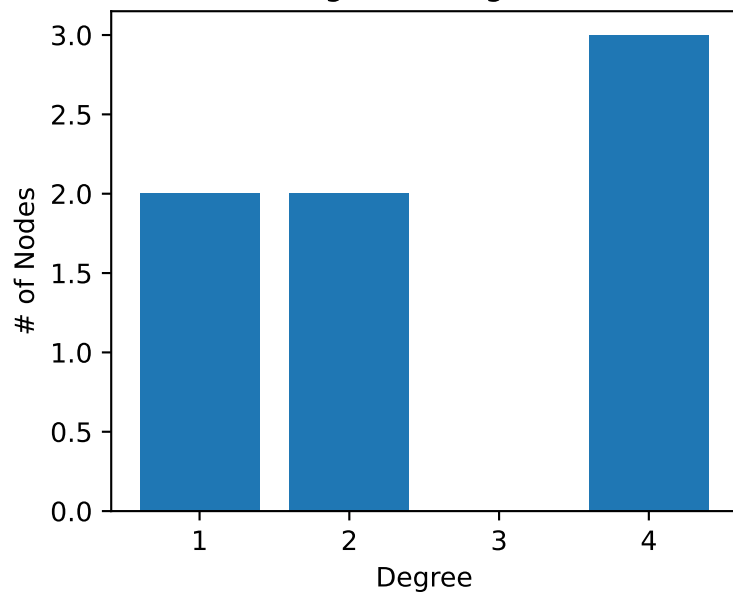
AR, $n=30$, $p=3$, intervalLen=7, $i=16\sim 22$



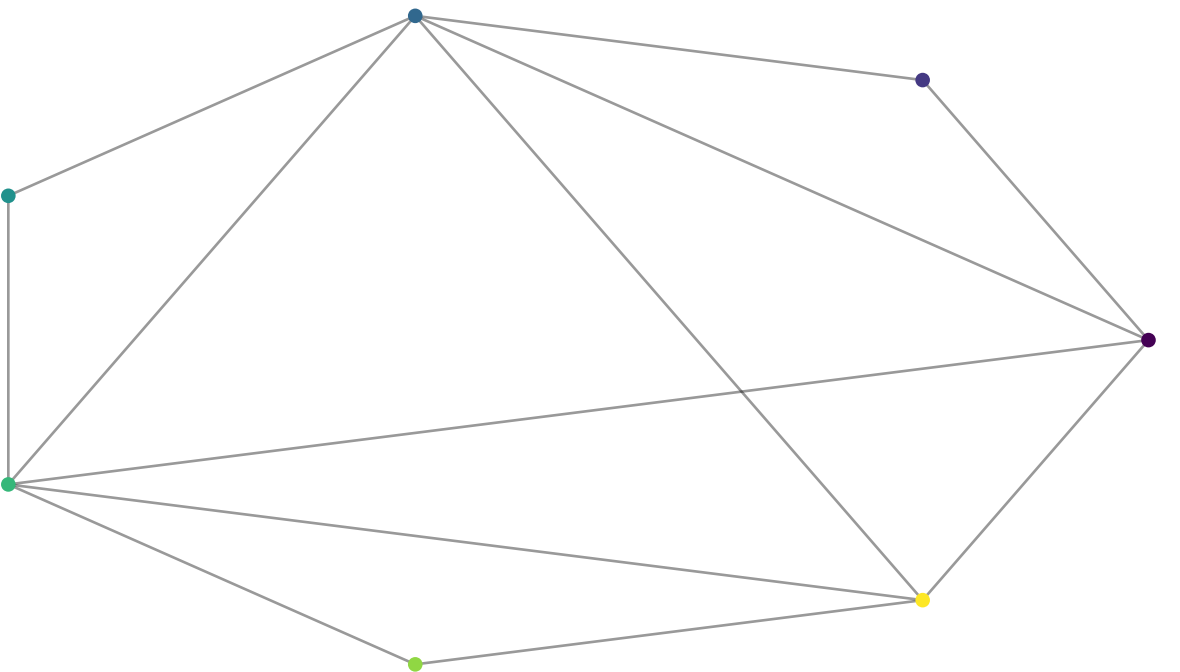
Degree Rank Plot



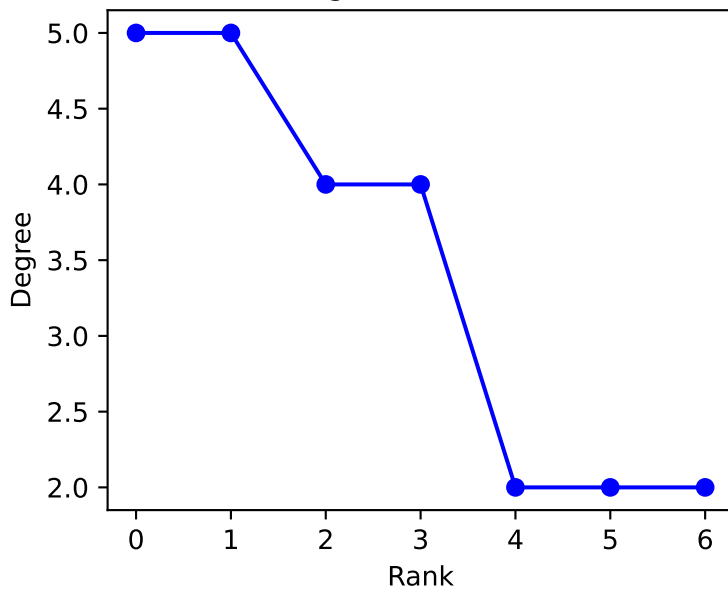
Degree histogram



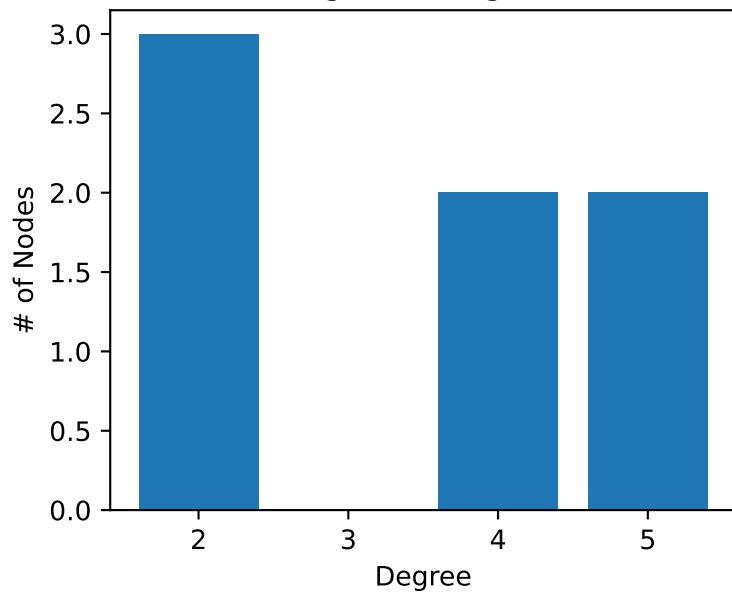
AR, $n=30$, $p=3$, intervalLen=7, $i=17\sim 23$



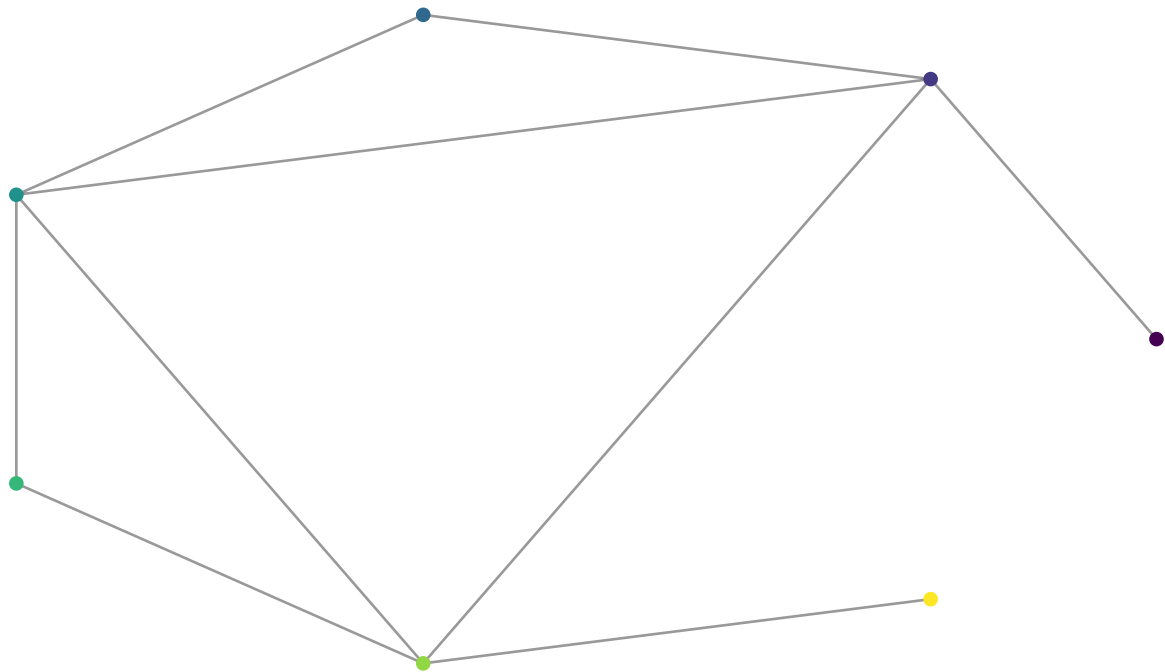
Degree Rank Plot



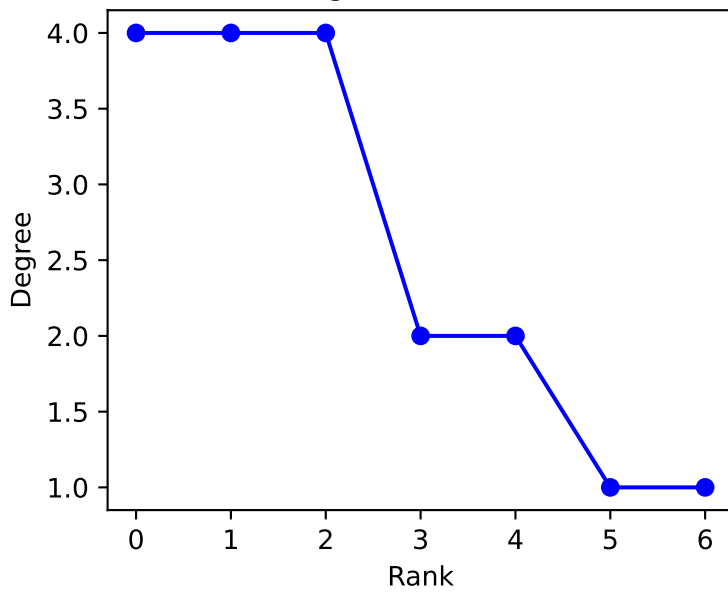
Degree histogram



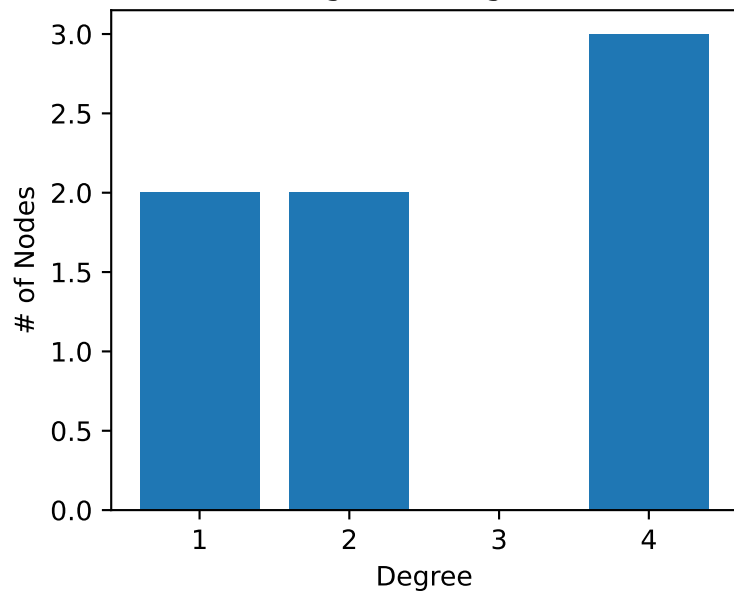
AR, $n=30$, $p=3$, intervalLen=7, $i=18\sim 24$



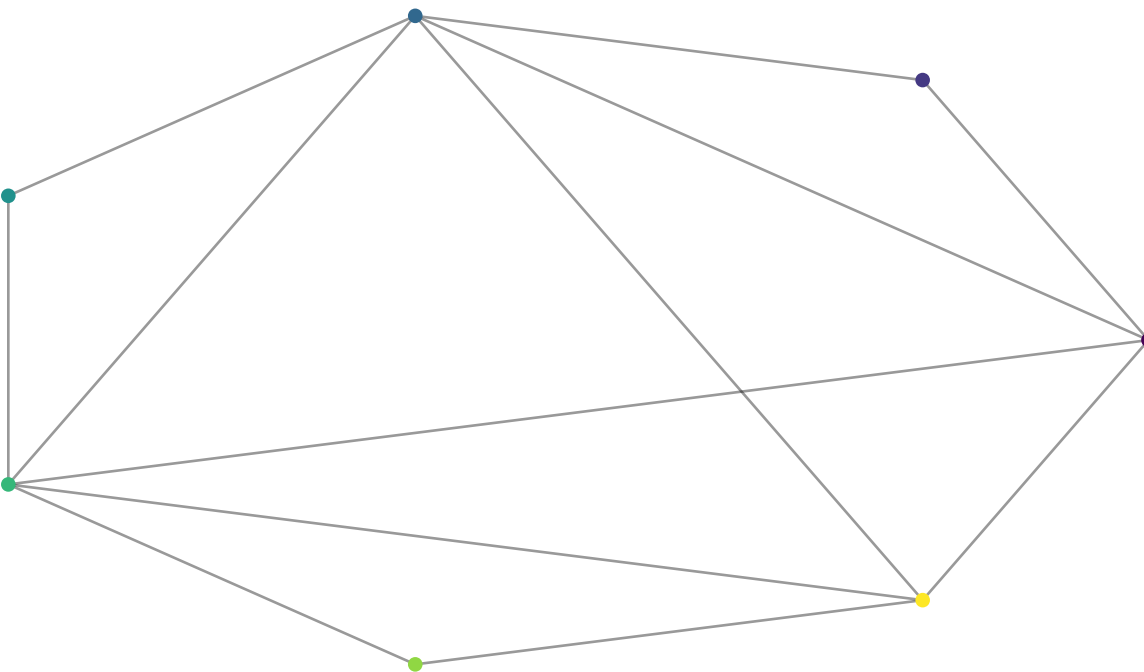
Degree Rank Plot



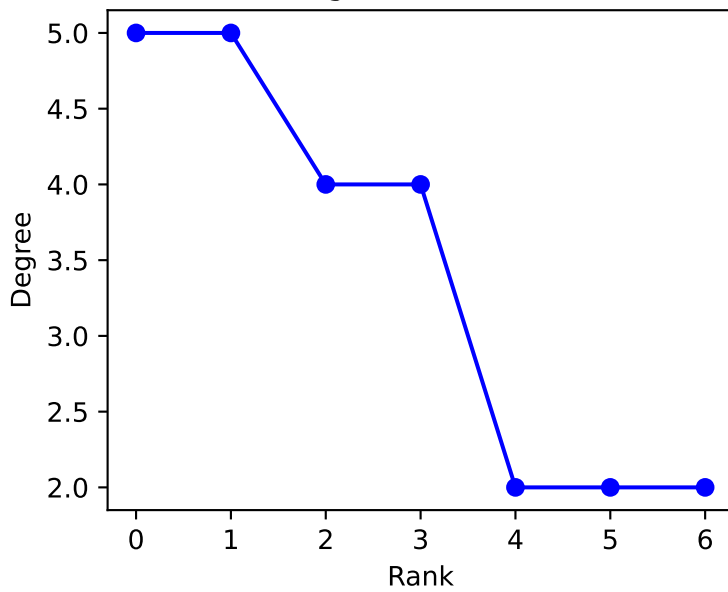
Degree histogram



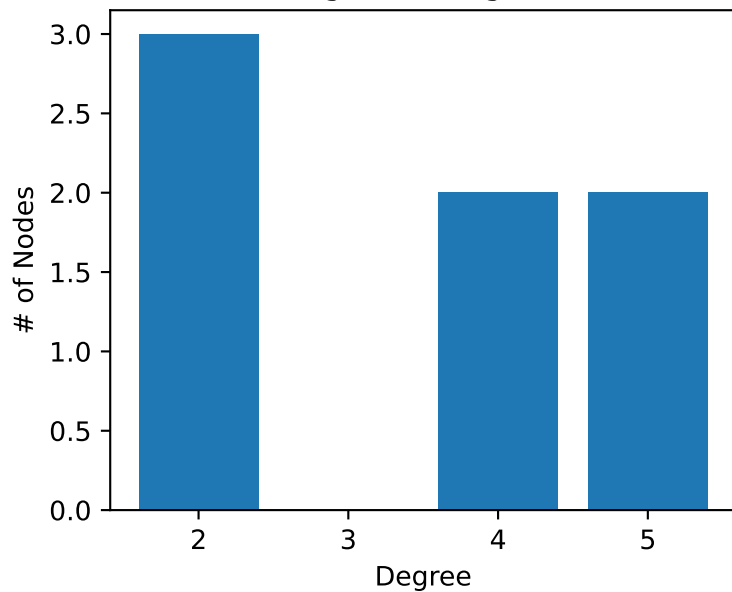
AR, $n=30$, $p=3$, intervalLen=7, $i=19\sim 25$



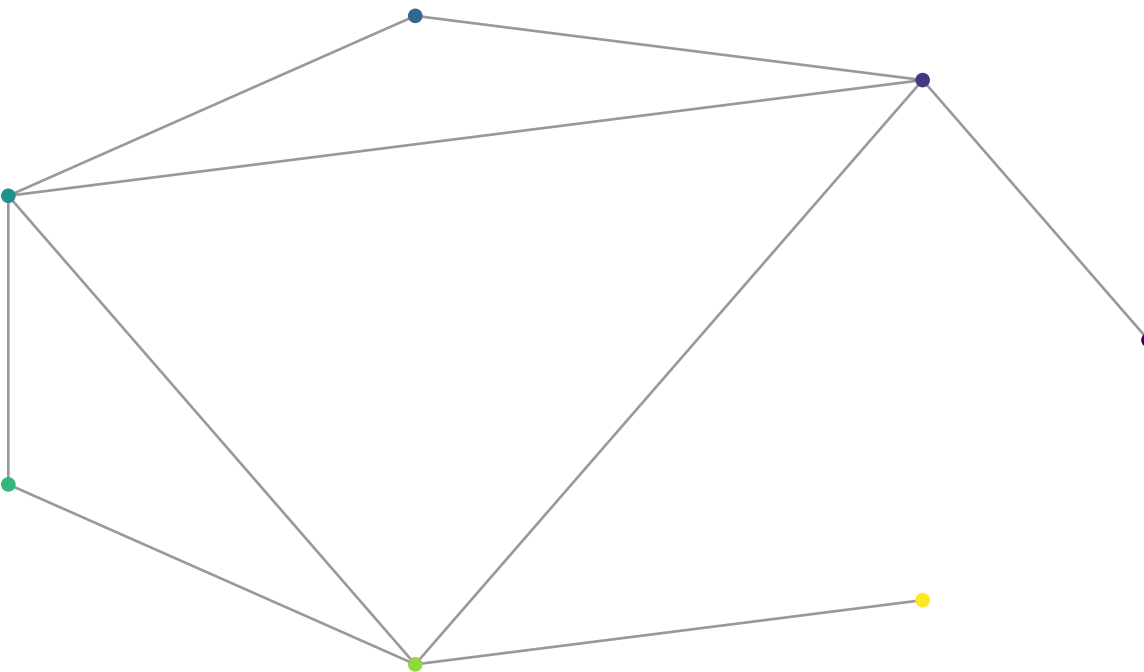
Degree Rank Plot



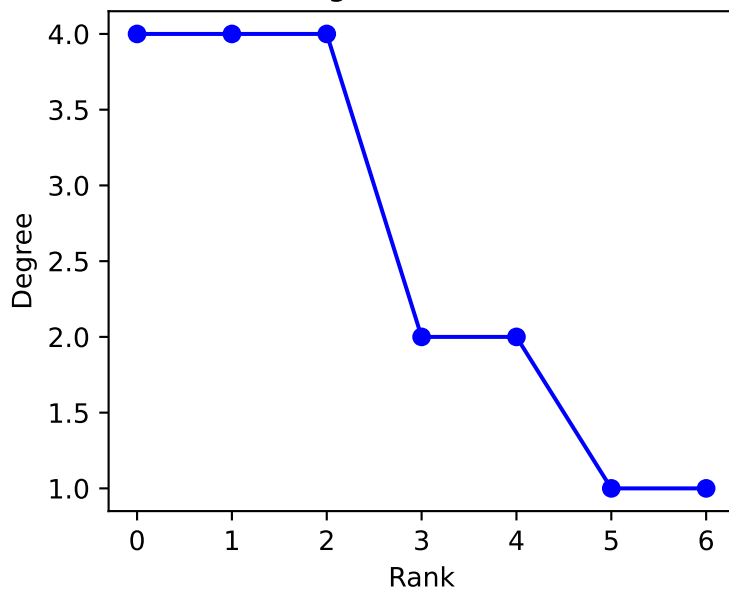
Degree histogram



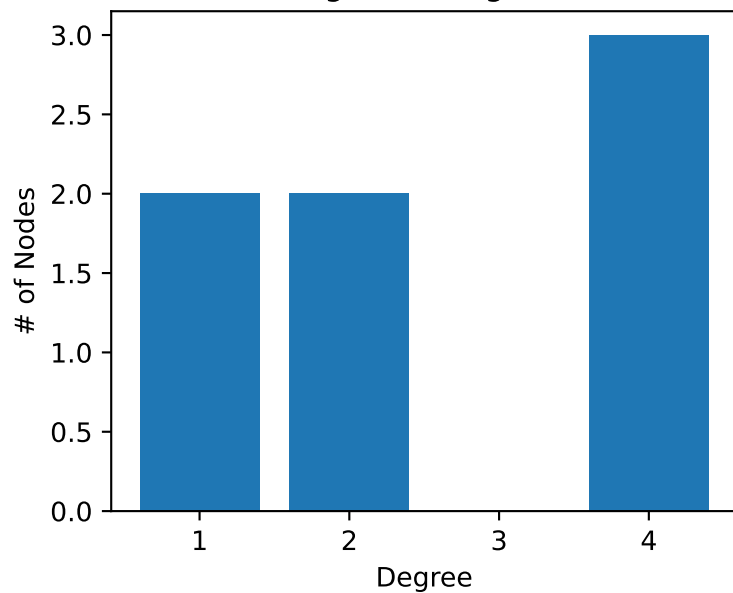
AR, $n=30$, $p=3$, intervalLen=7, $i=20\sim 26$



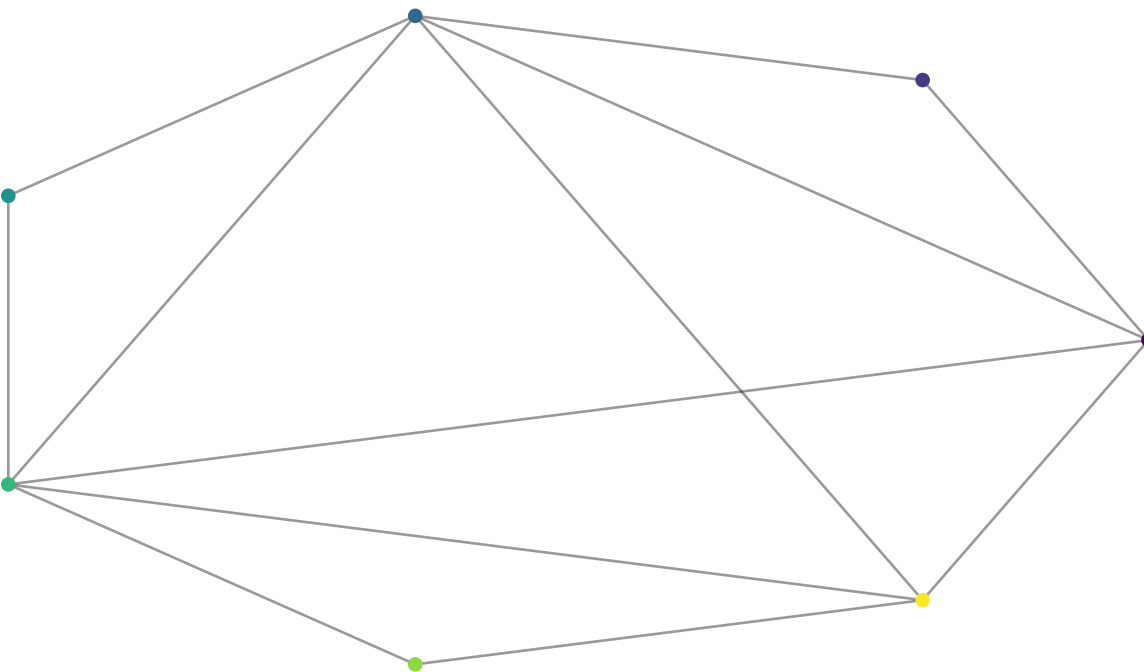
Degree Rank Plot



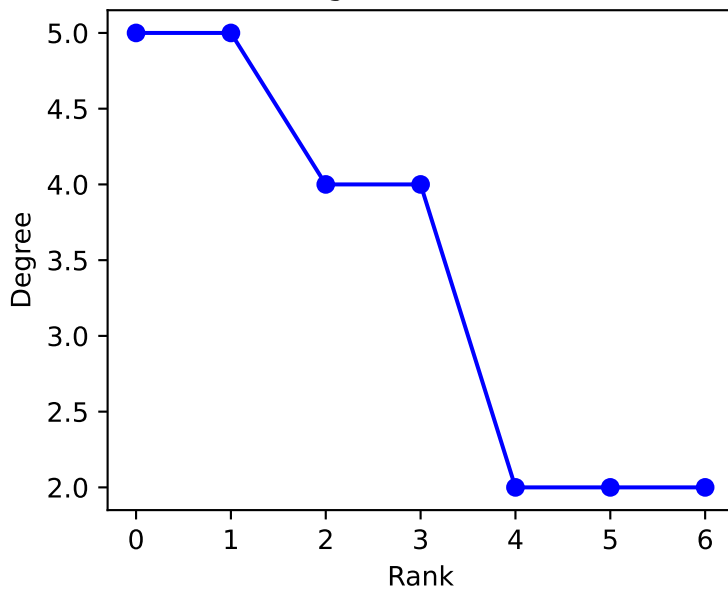
Degree histogram



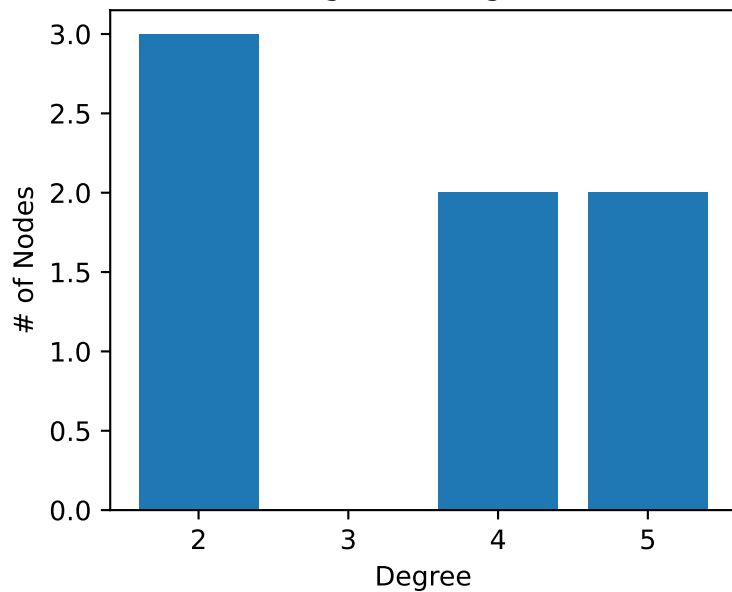
AR, $n=30$, $p=3$, intervalLen=7, $i=21\sim 27$



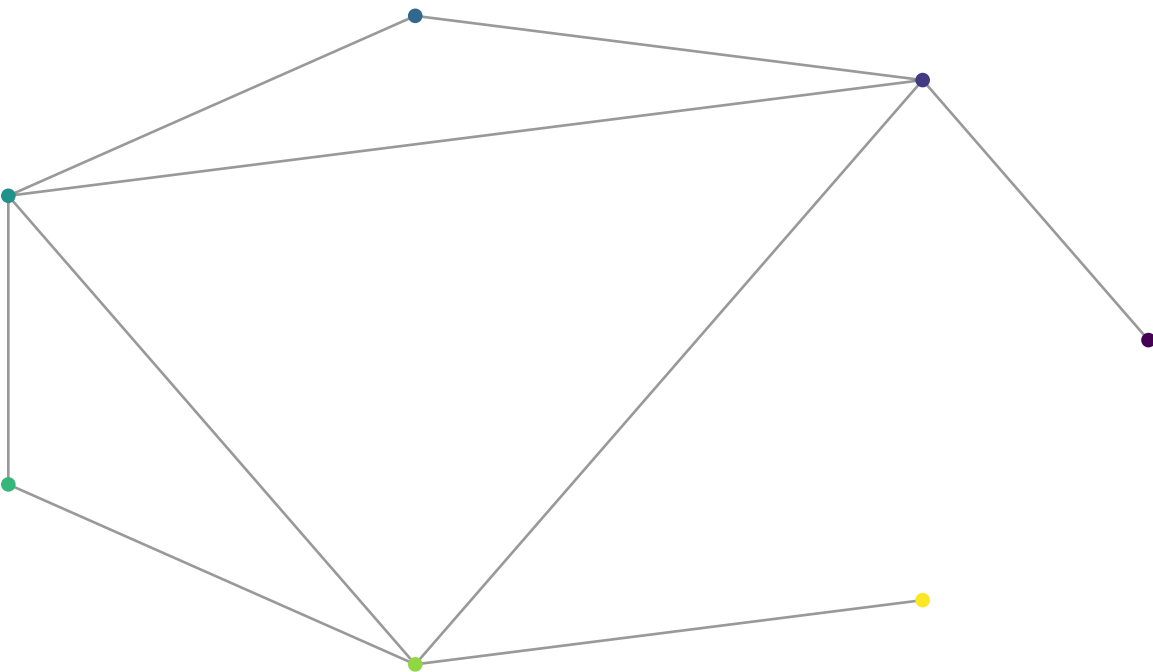
Degree Rank Plot



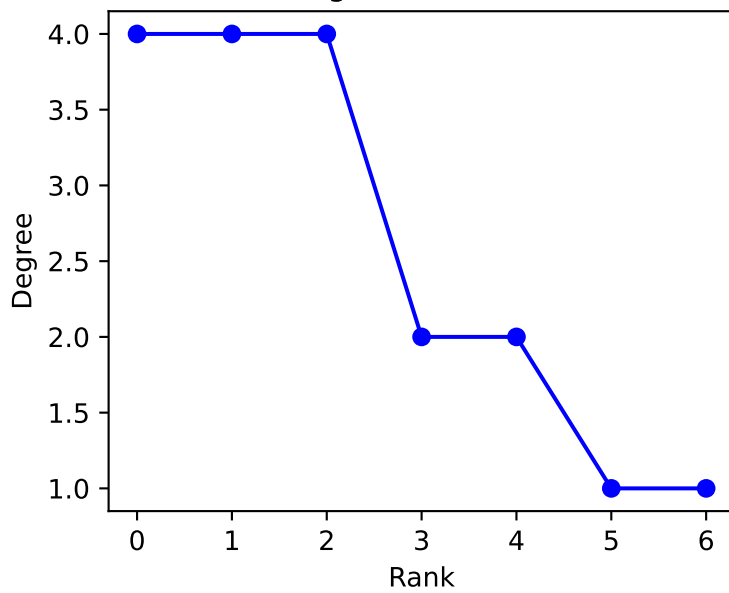
Degree histogram



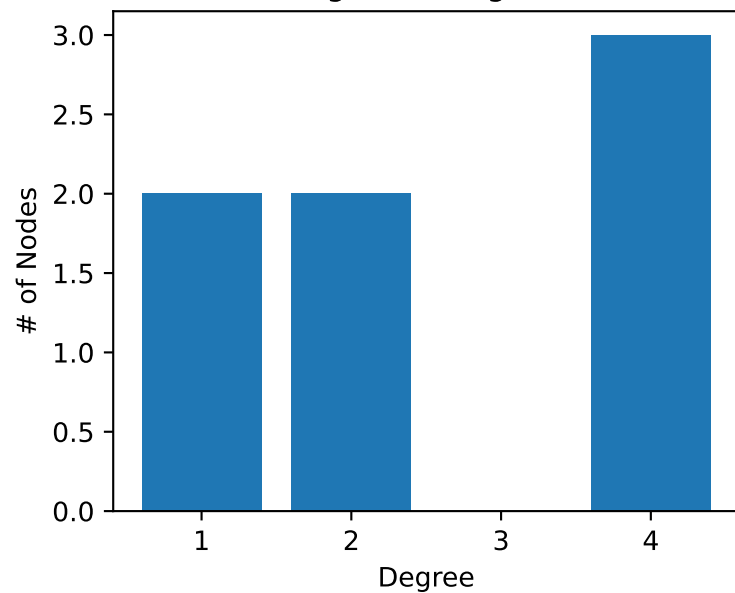
AR, $n=30$, $p=3$, intervalLen=7, $i=22\sim 28$



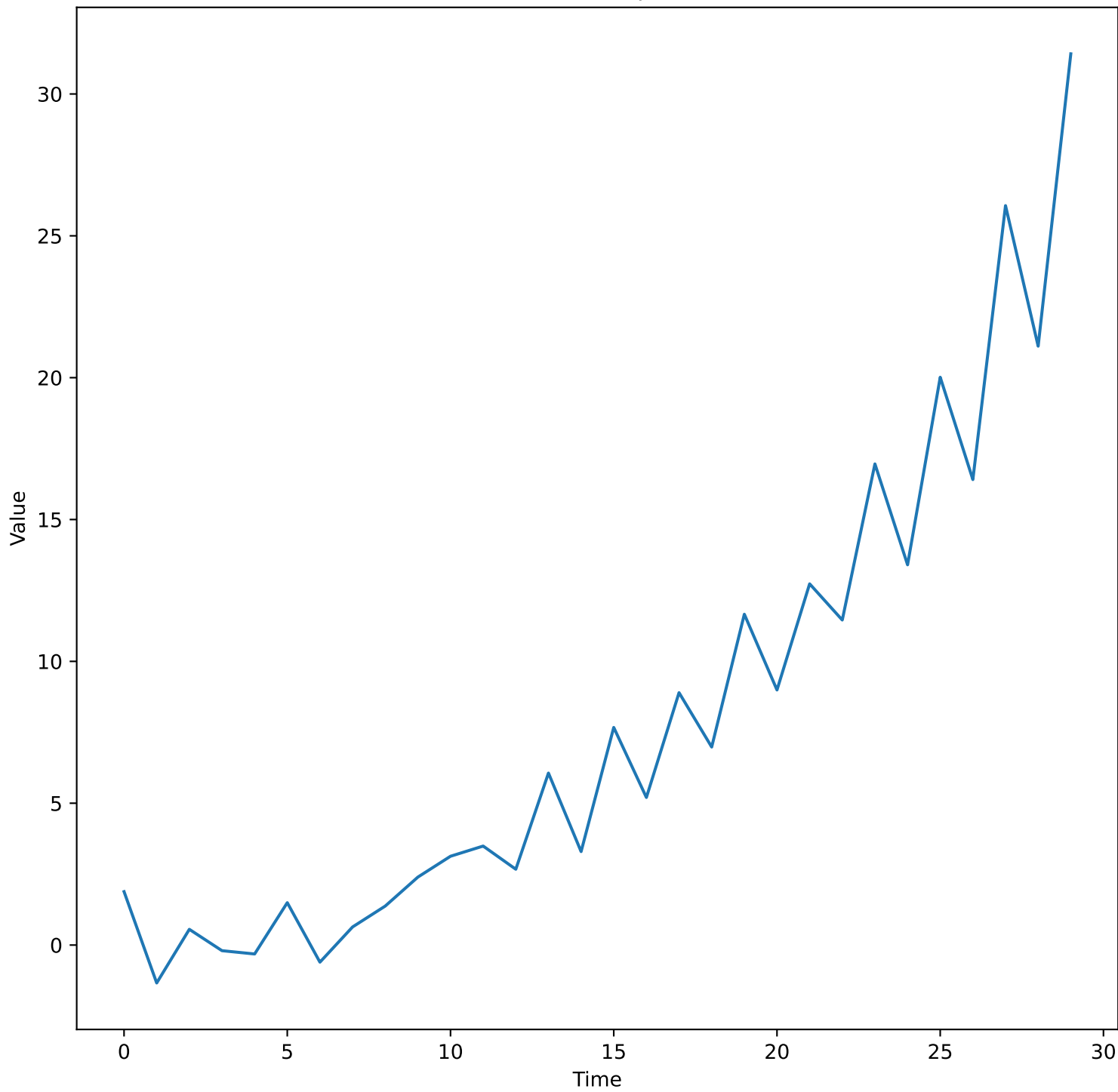
Degree Rank Plot



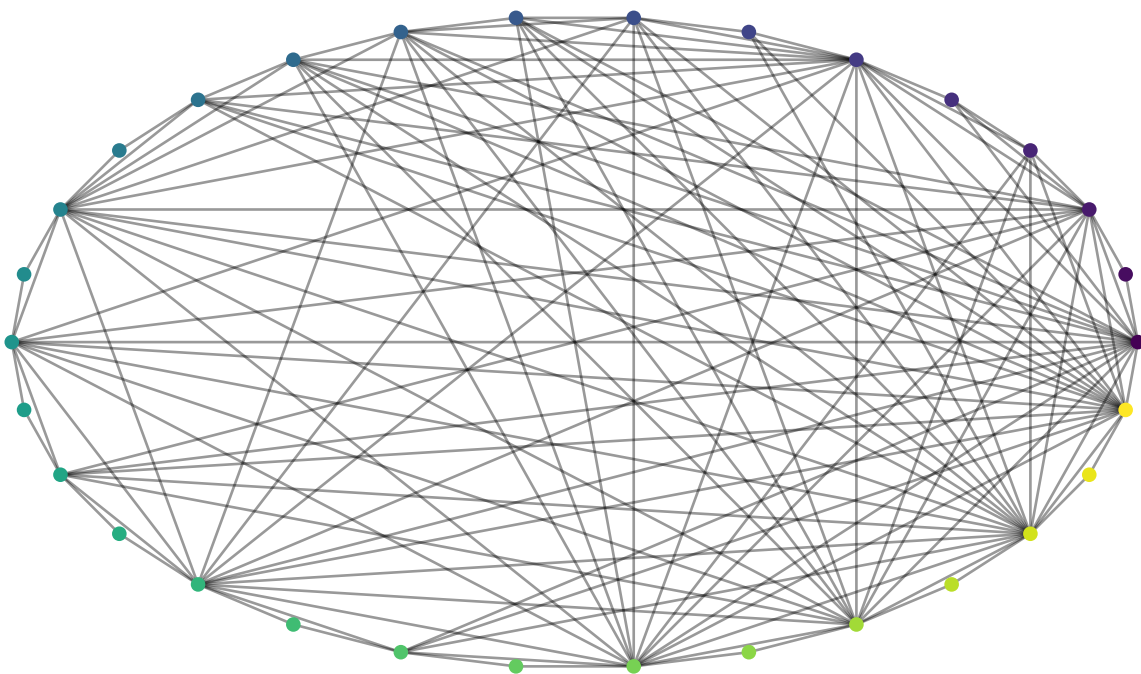
Degree histogram



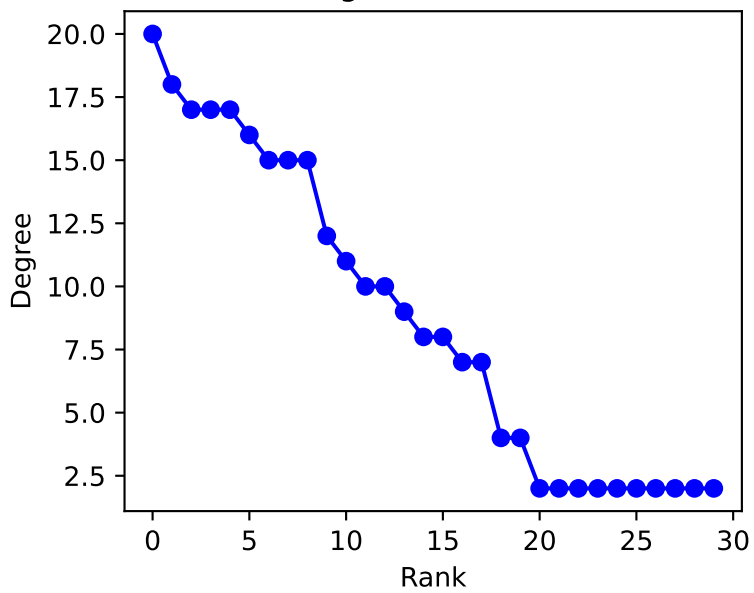
AR, n=30, p=4



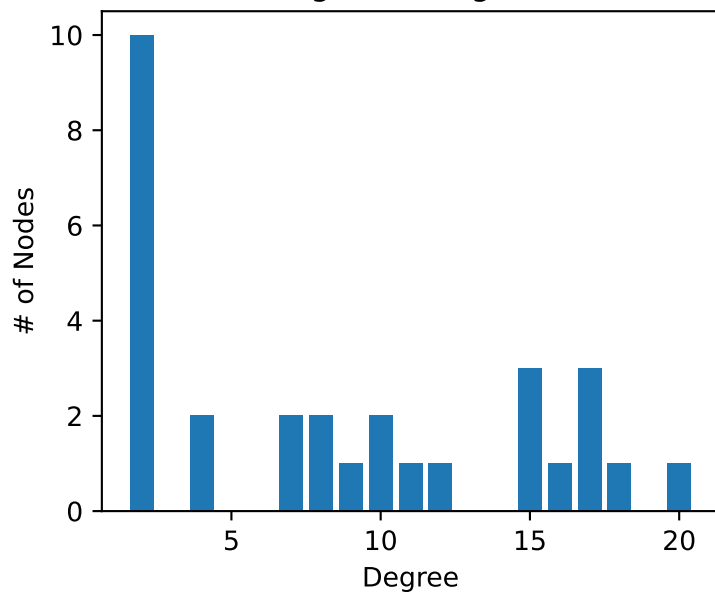
AR, $n=30$, $p=4$



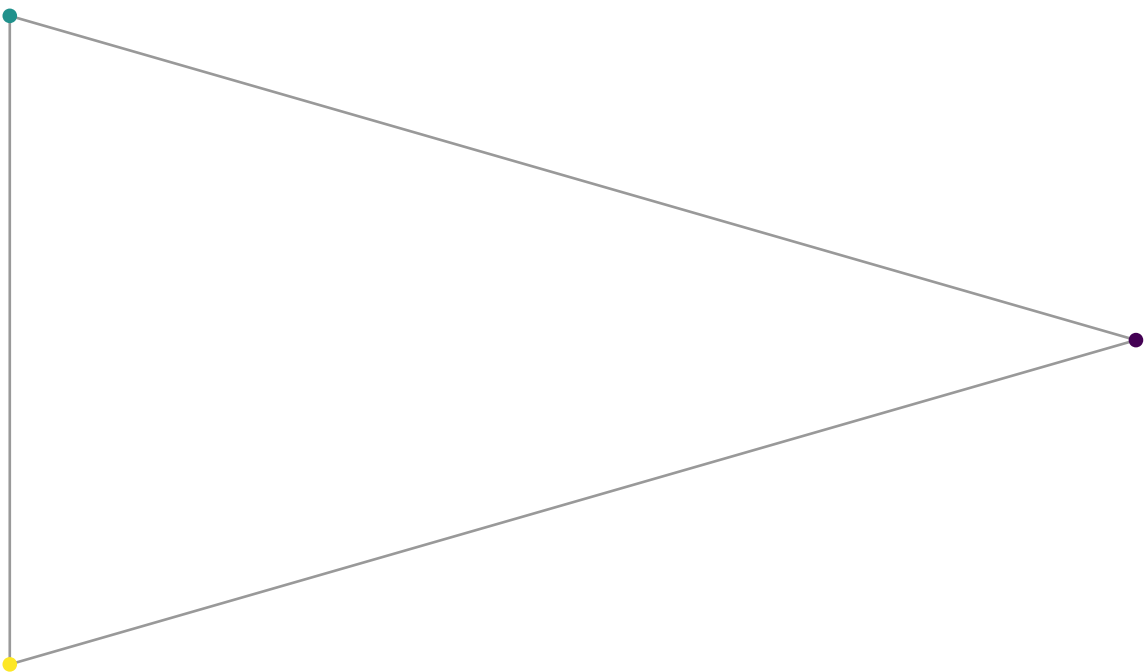
Degree Rank Plot



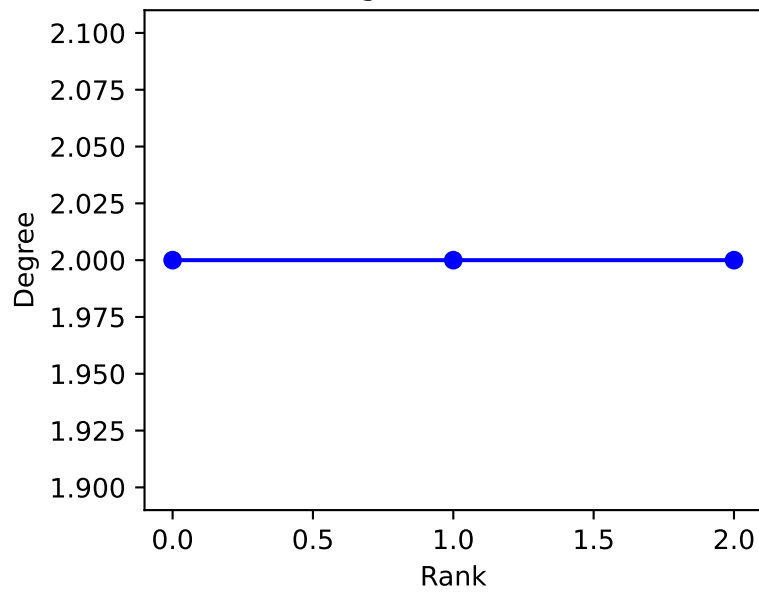
Degree histogram



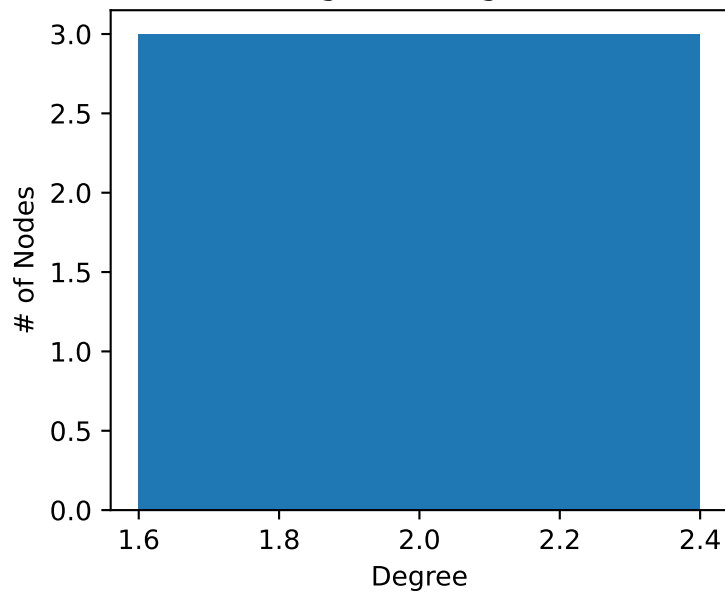
AR, $n=30$, $p=4$, intervalLen=3, $i=0\sim 2$



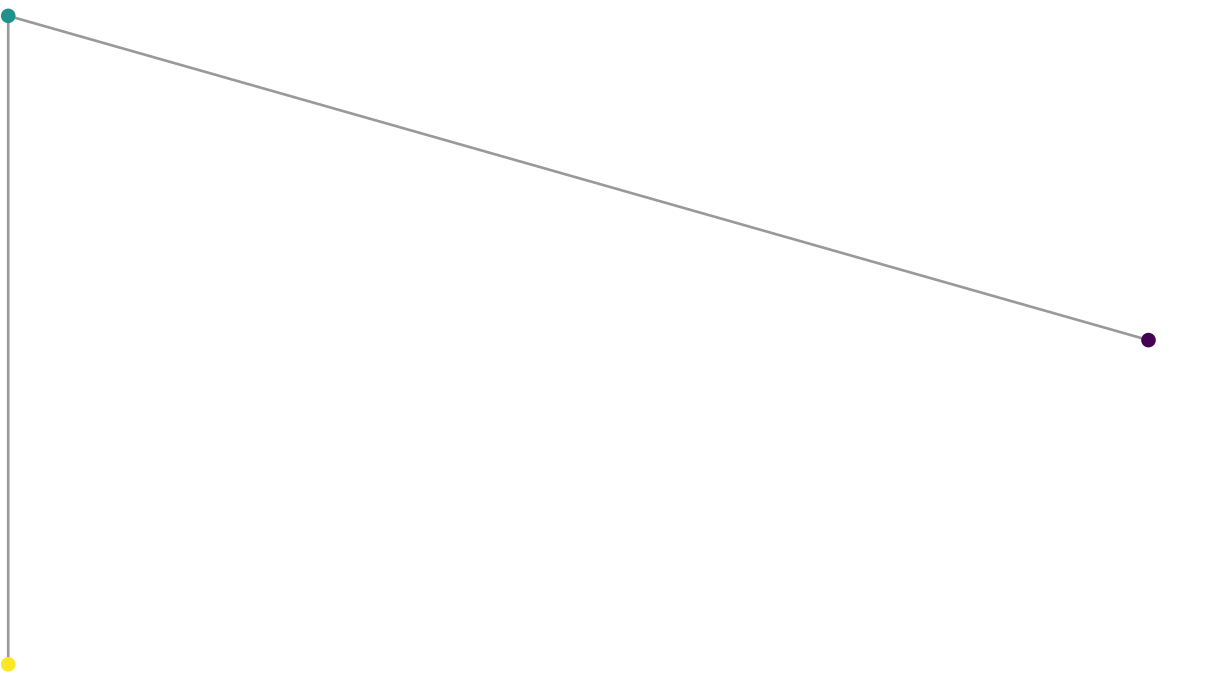
Degree Rank Plot



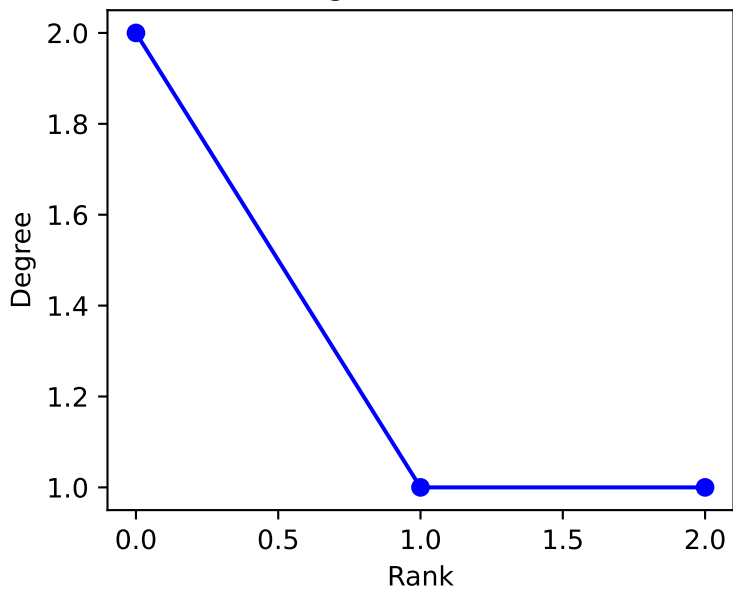
Degree histogram



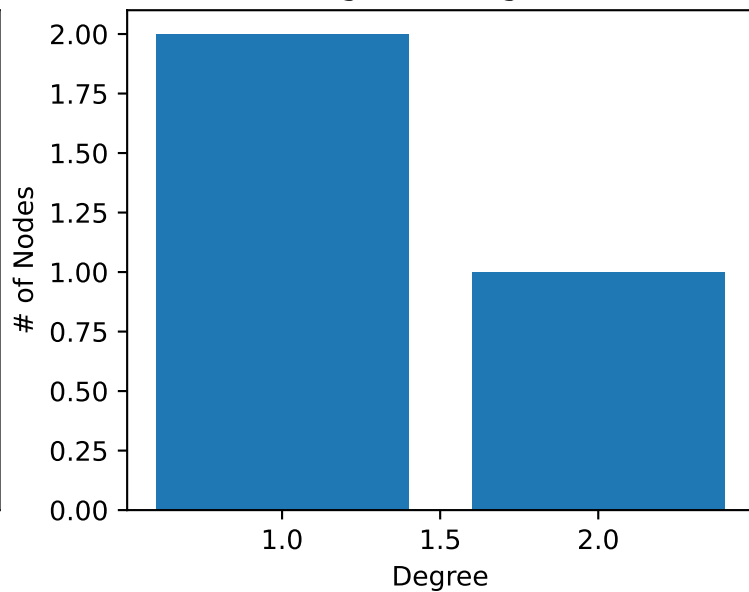
AR, $n=30$, $p=4$, intervalLen=3, $i=1\sim 3$



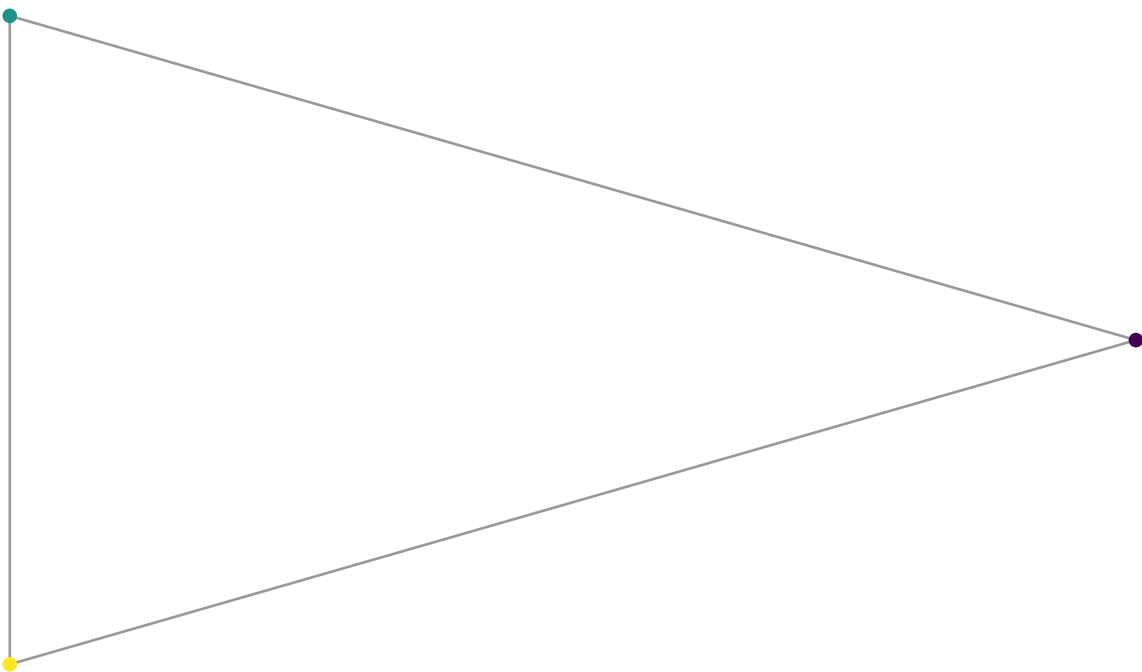
Degree Rank Plot



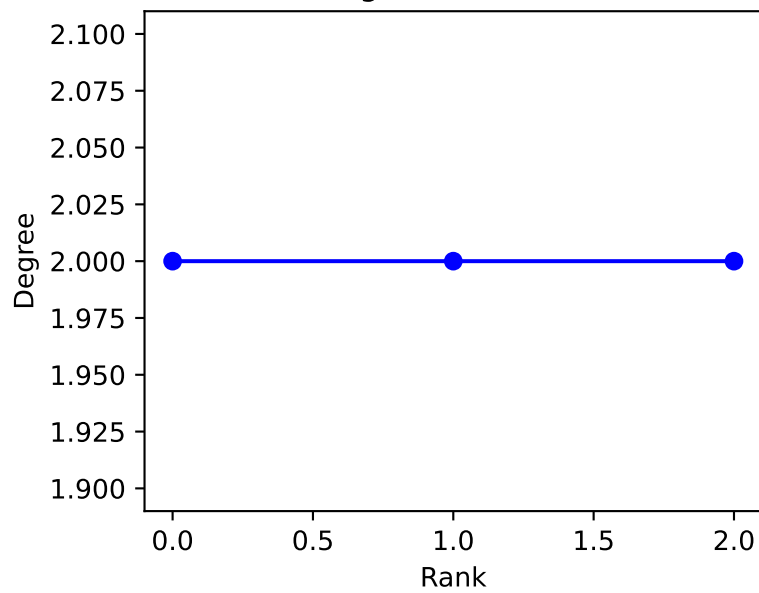
Degree histogram



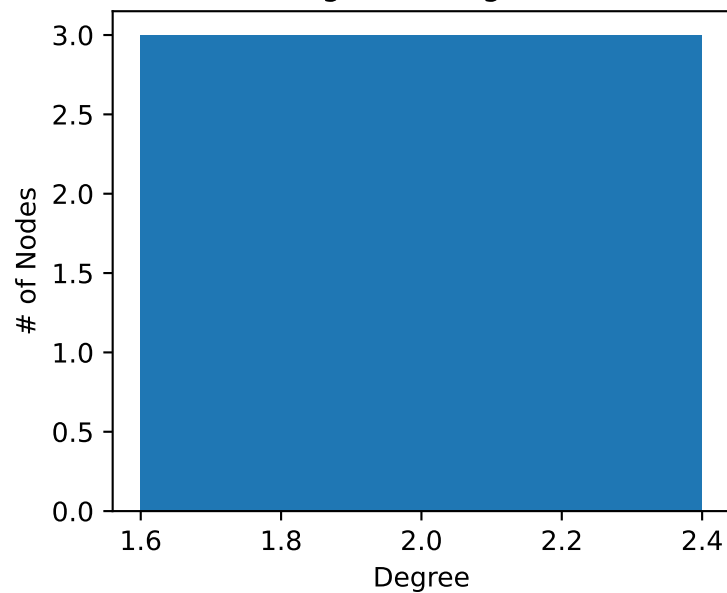
AR, $n=30$, $p=4$, intervalLen=3, $i=2\sim 4$



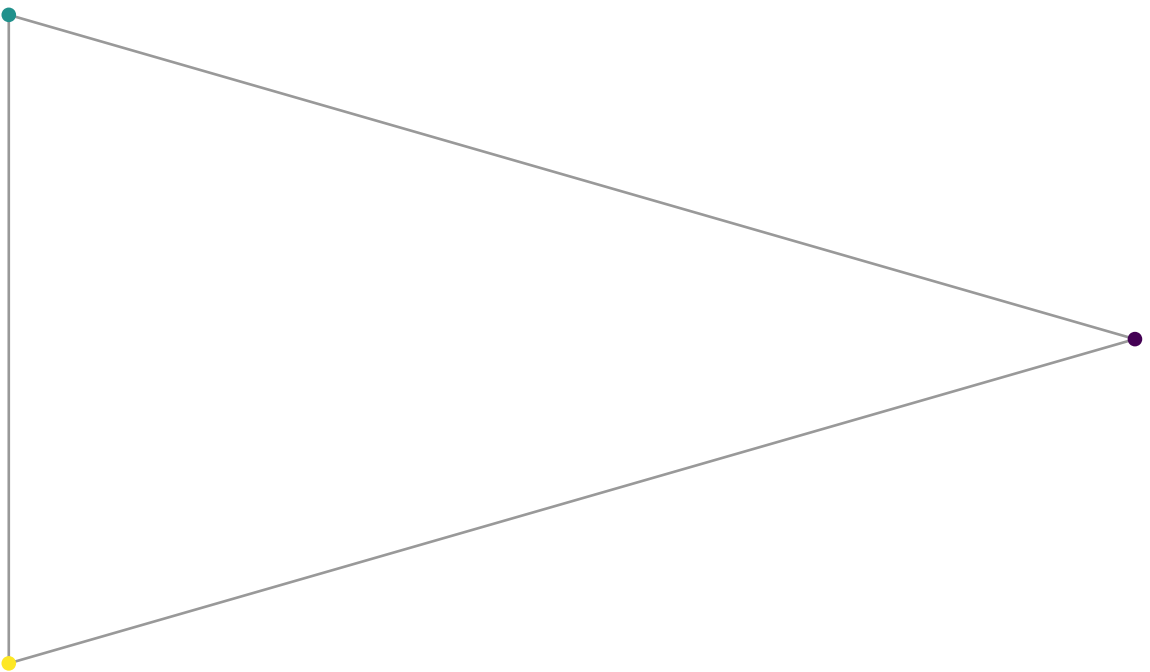
Degree Rank Plot



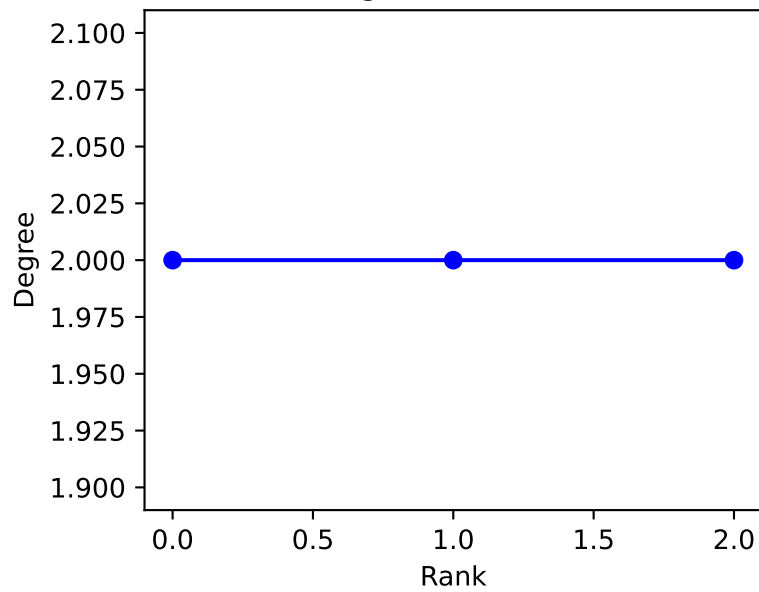
Degree histogram



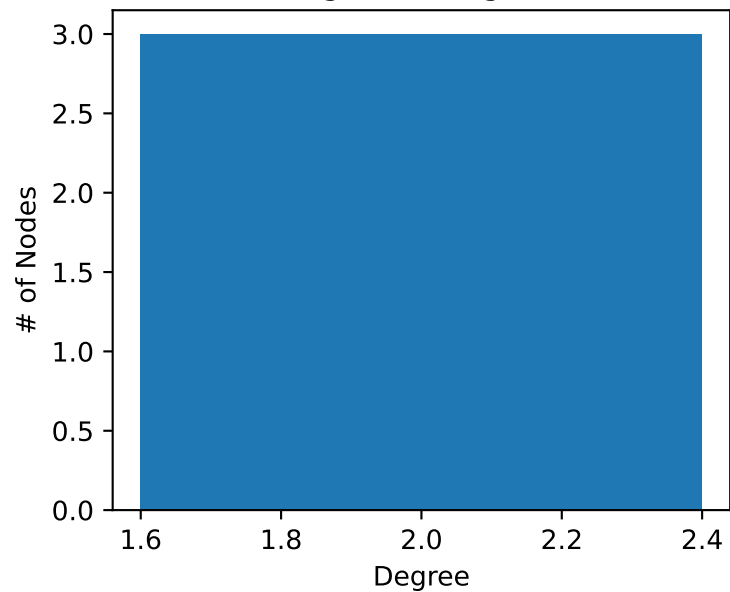
AR, $n=30$, $p=4$, intervalLen=3, $i=3\sim 5$



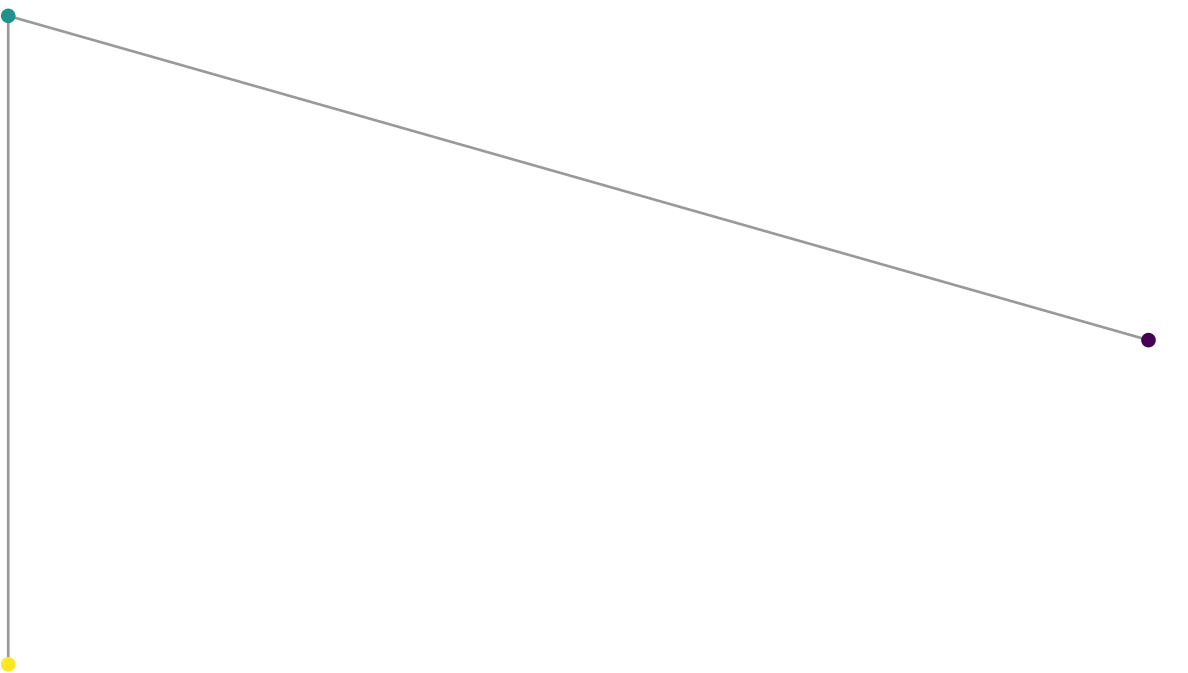
Degree Rank Plot



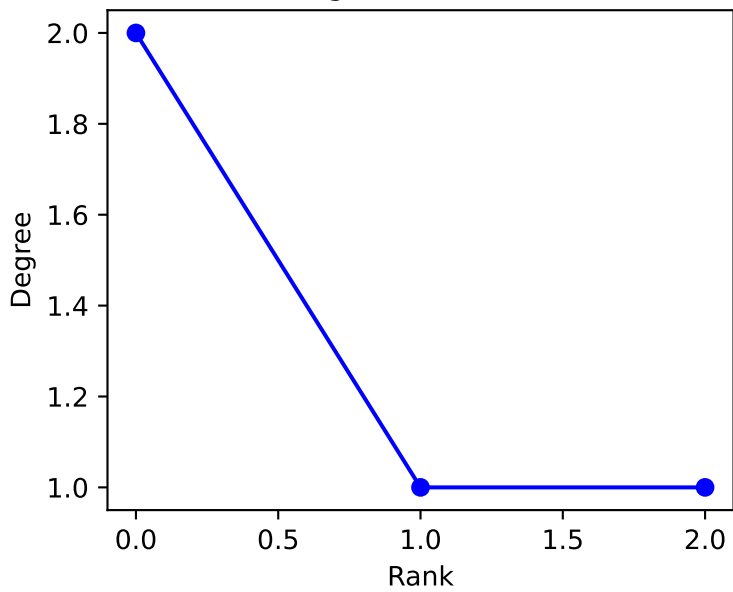
Degree histogram



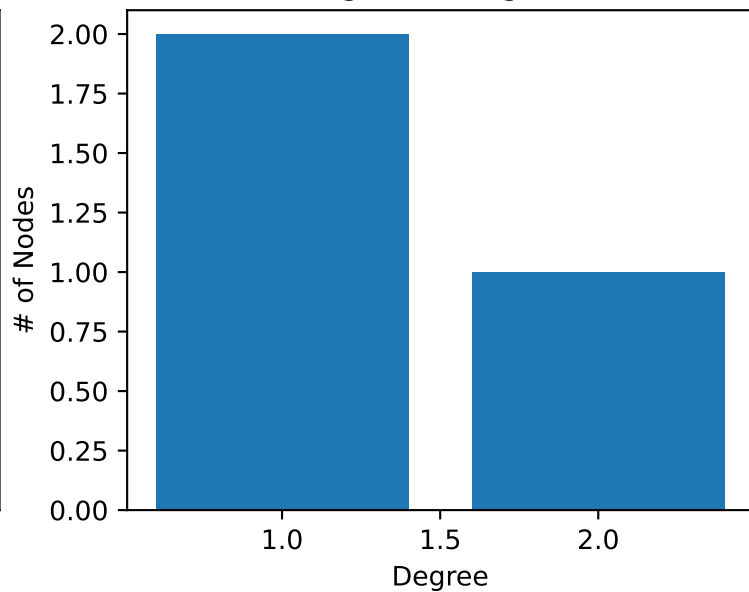
AR, $n=30$, $p=4$, intervalLen=3, $i=4\sim6$



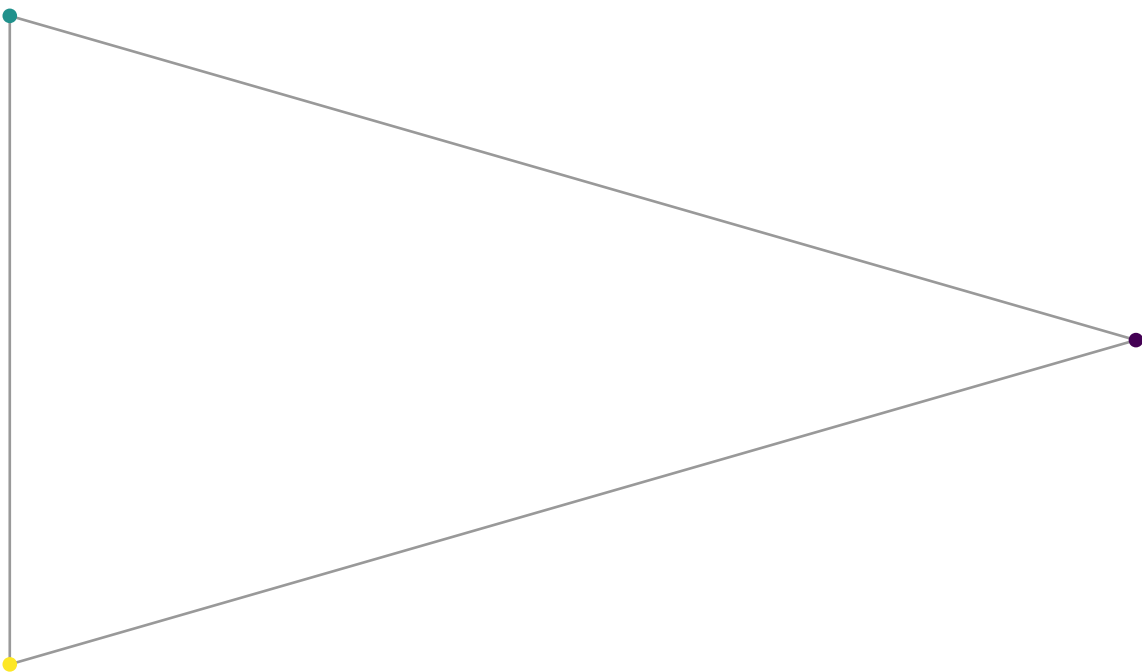
Degree Rank Plot



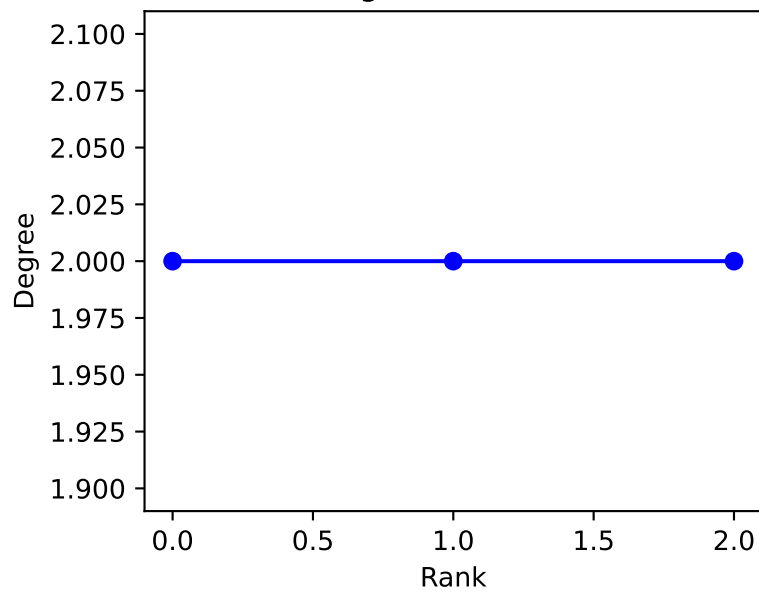
Degree histogram



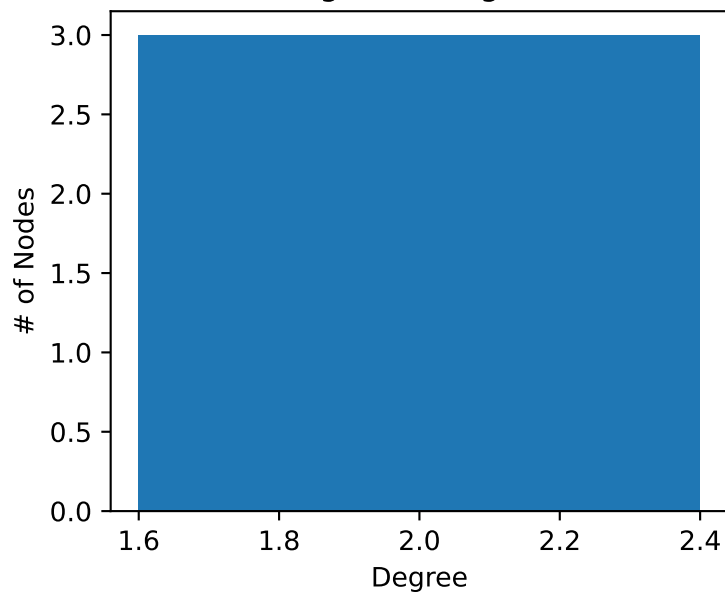
AR, $n=30$, $p=4$, intervalLen=3, $i=5\sim 7$



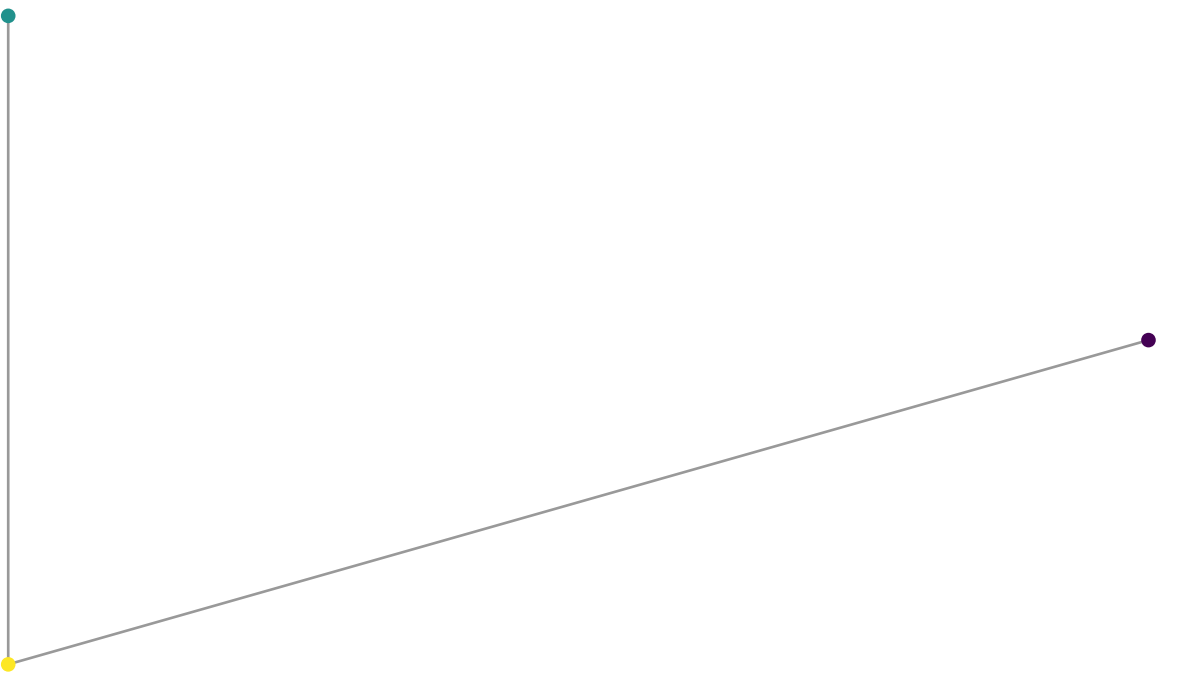
Degree Rank Plot



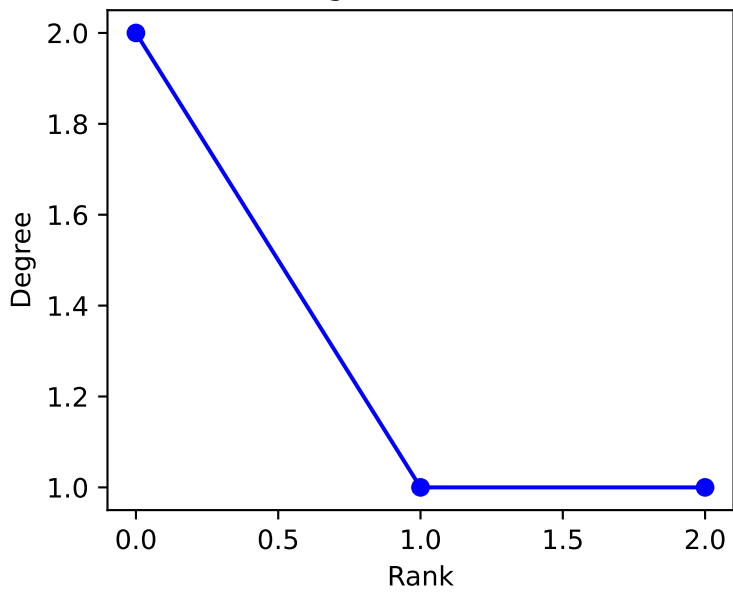
Degree histogram



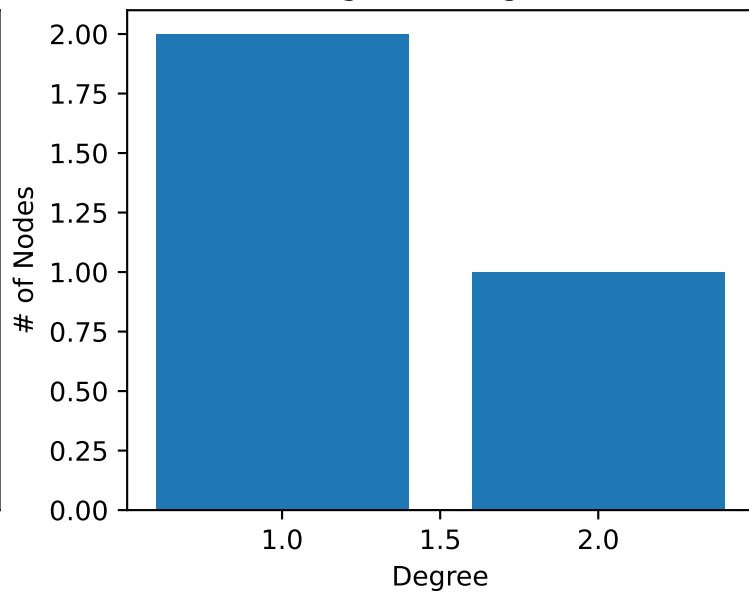
AR, $n=30$, $p=4$, intervalLen=3, $i=6\sim 8$



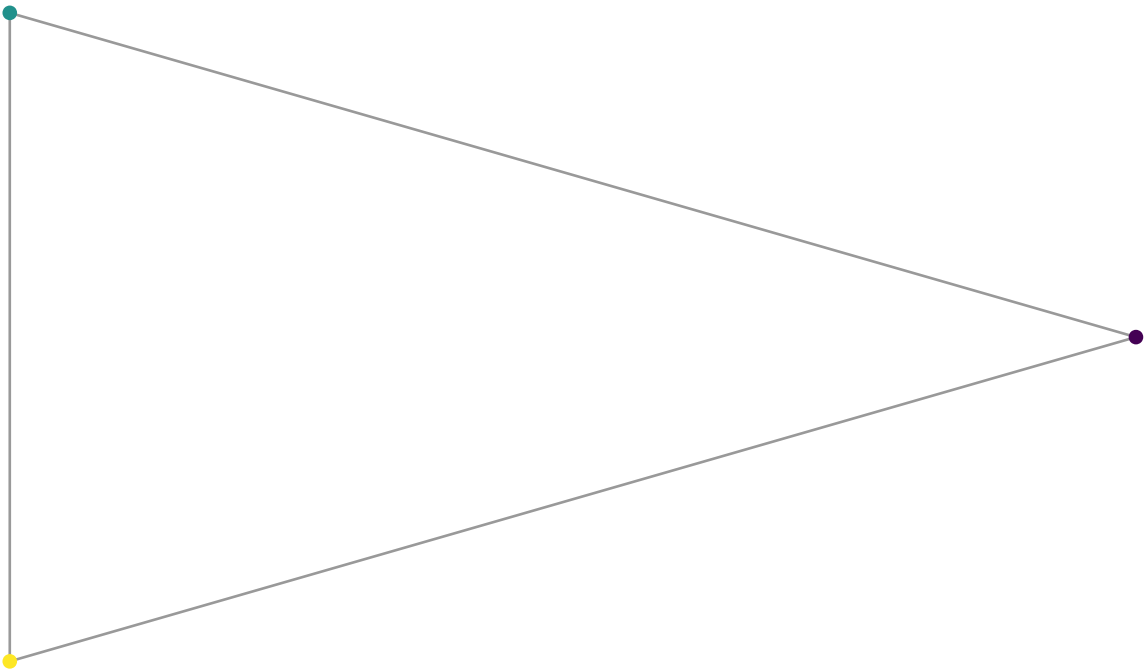
Degree Rank Plot



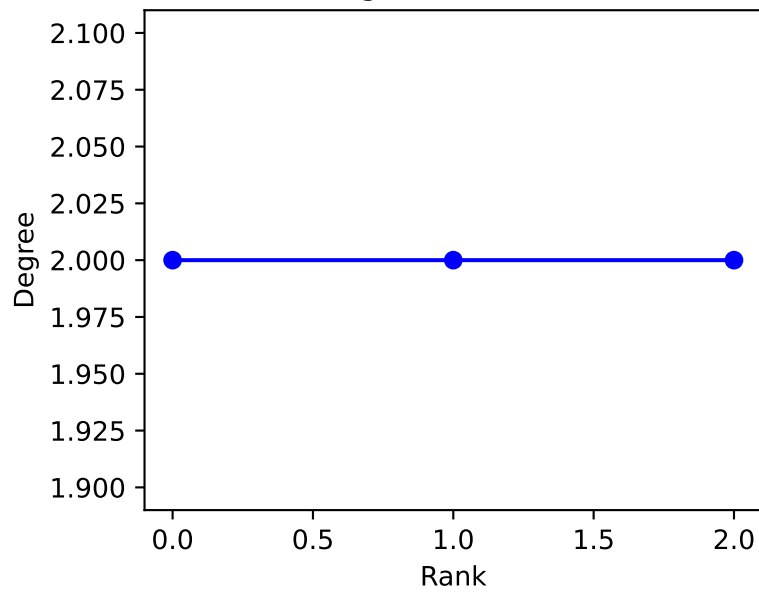
Degree histogram



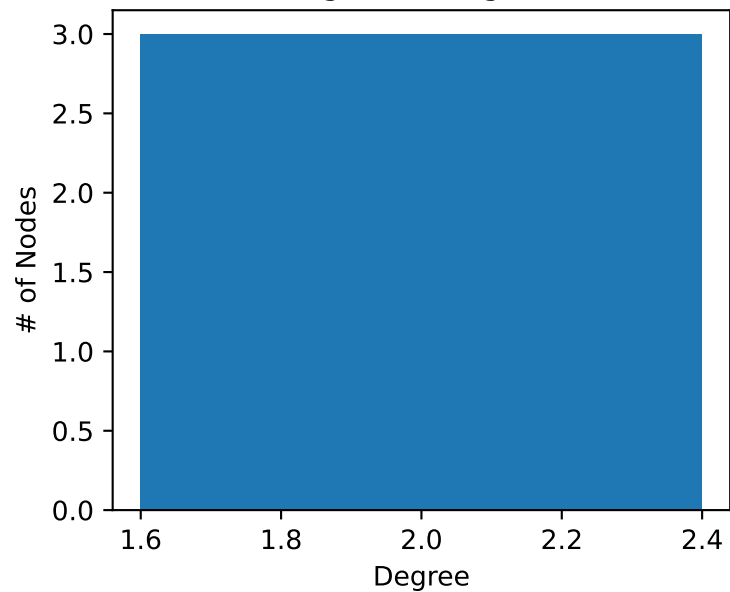
AR, $n=30$, $p=4$, intervalLen=3, $i=7\sim 9$



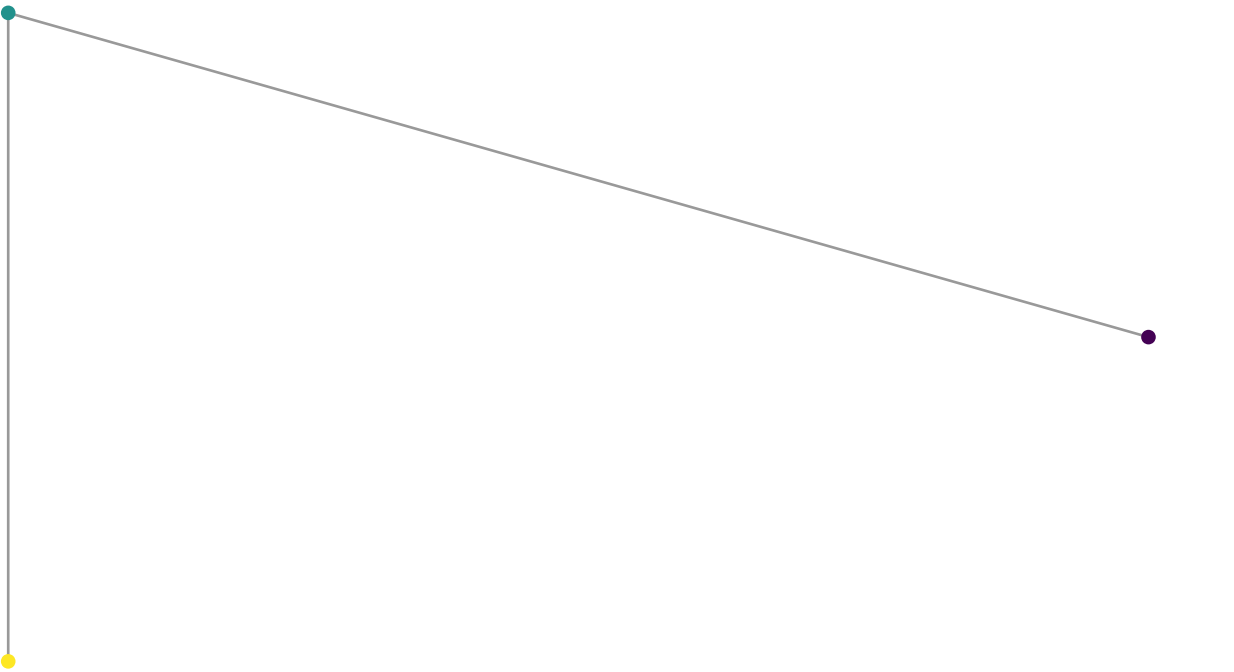
Degree Rank Plot



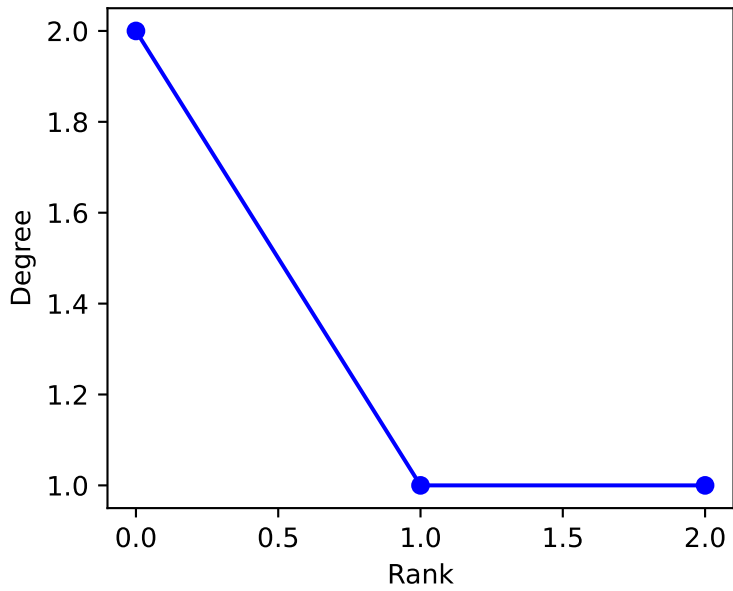
Degree histogram



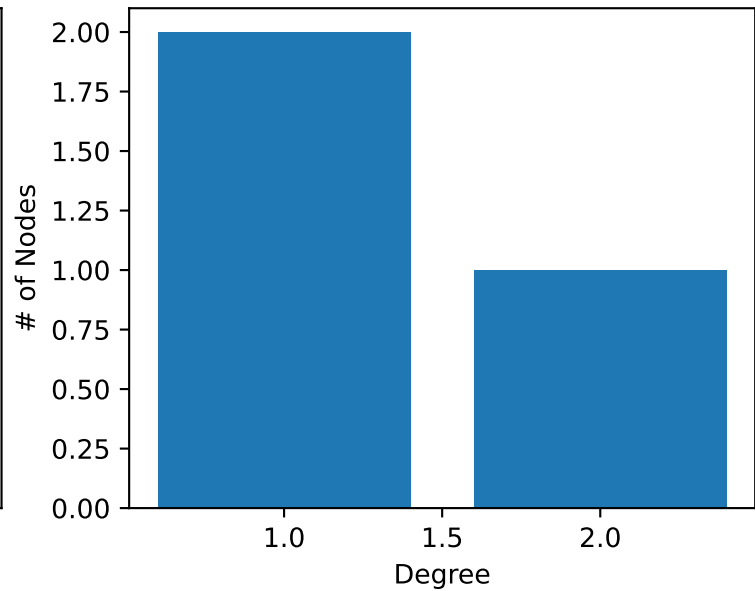
AR, $n=30$, $p=4$, intervalLen=3, $i=8\sim 10$



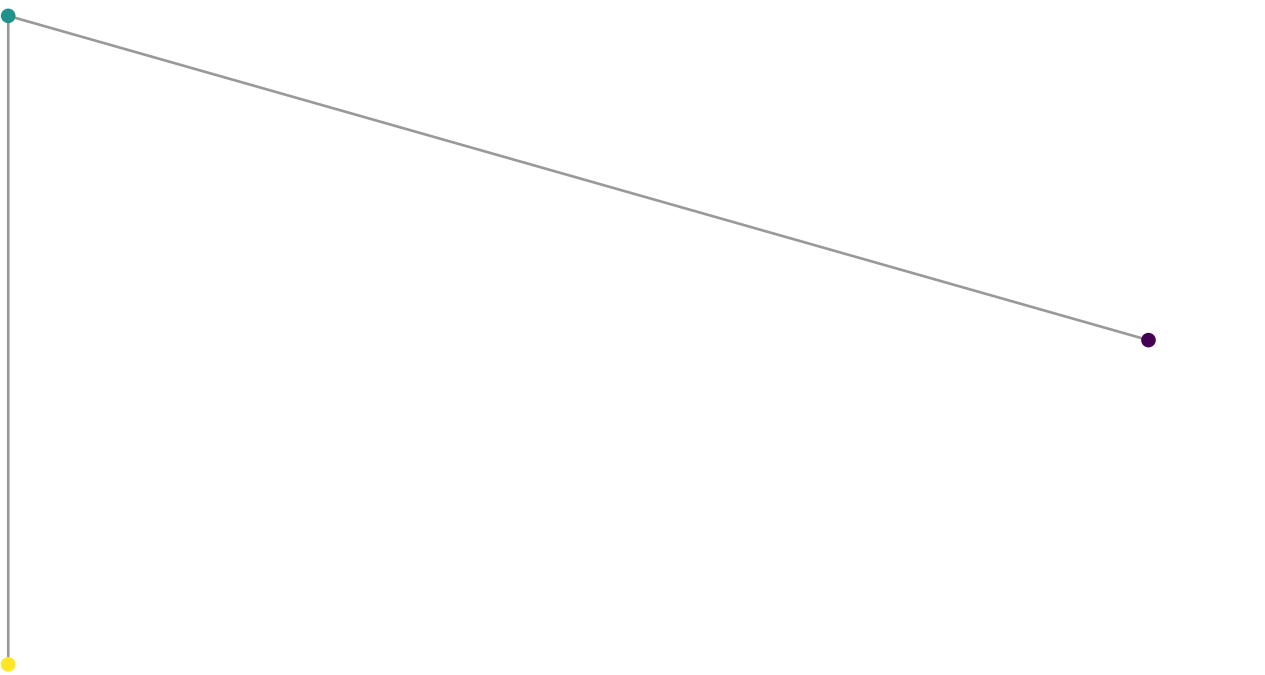
Degree Rank Plot



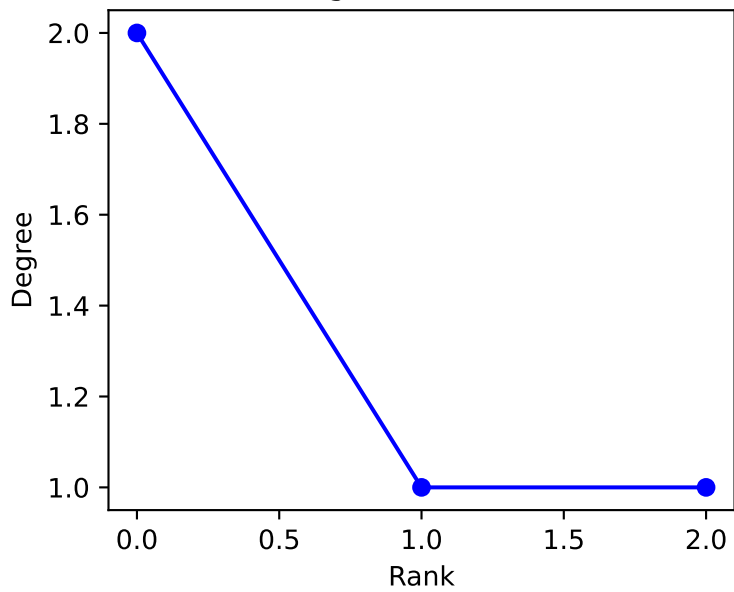
Degree histogram



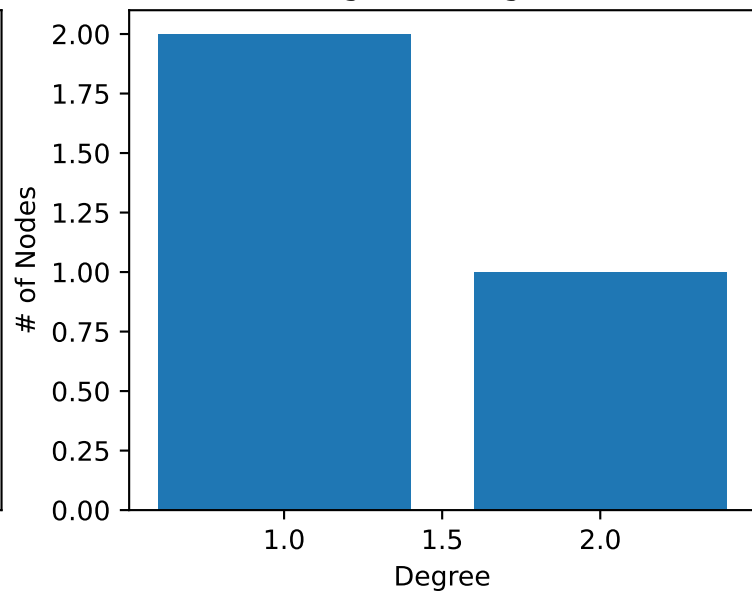
AR, $n=30$, $p=4$, intervalLen=3, $i=9\sim 11$



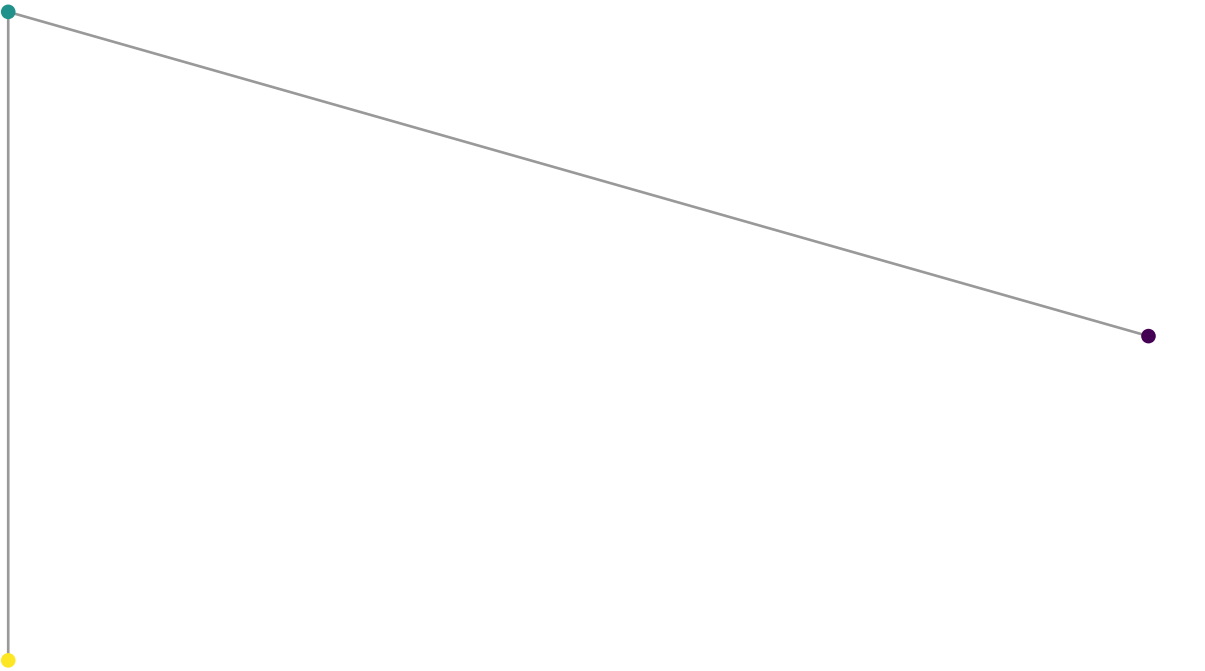
Degree Rank Plot



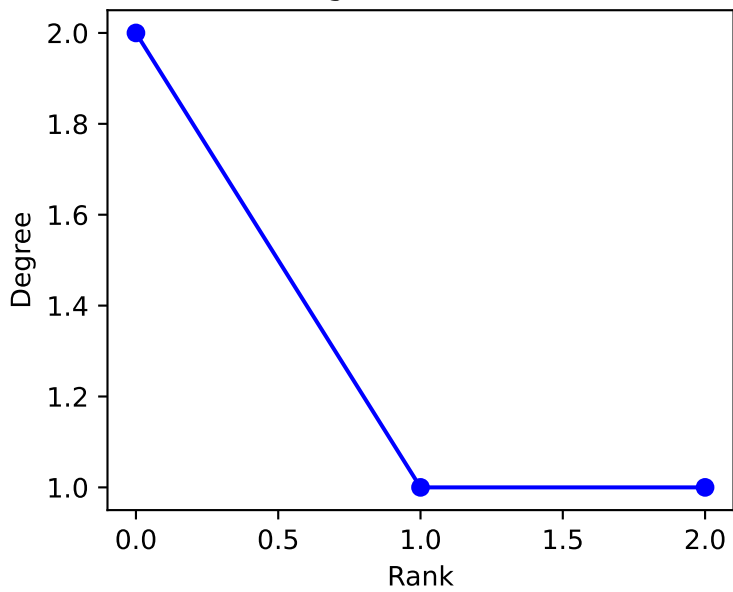
Degree histogram



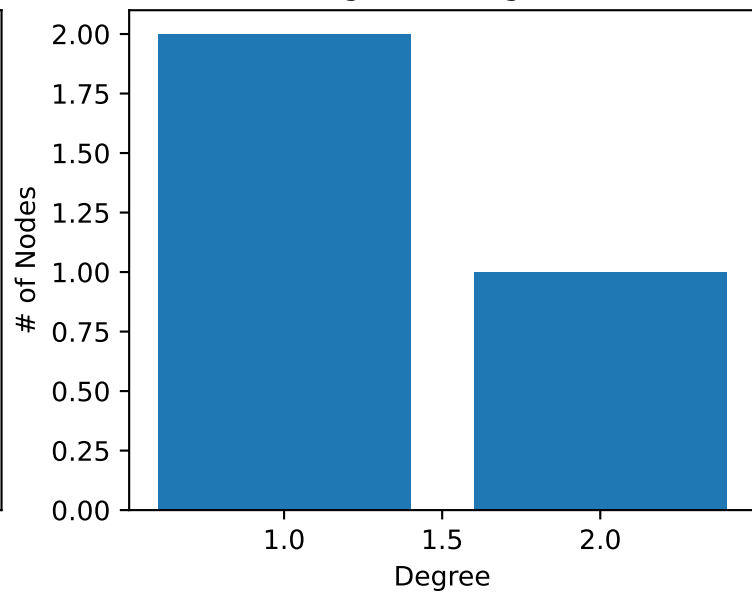
AR, $n=30$, $p=4$, intervalLen=3, $i=10\sim 12$



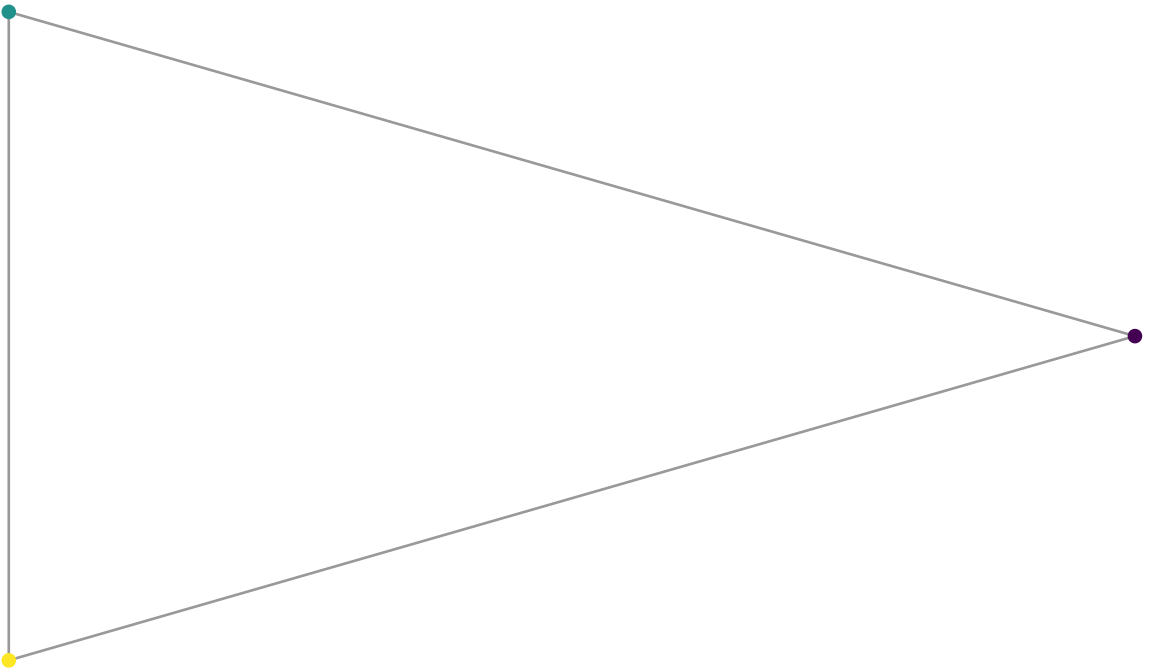
Degree Rank Plot



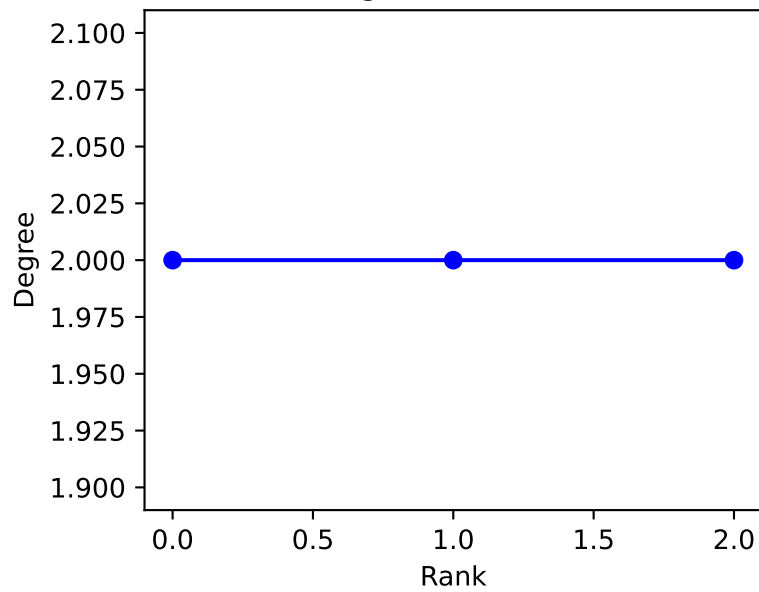
Degree histogram



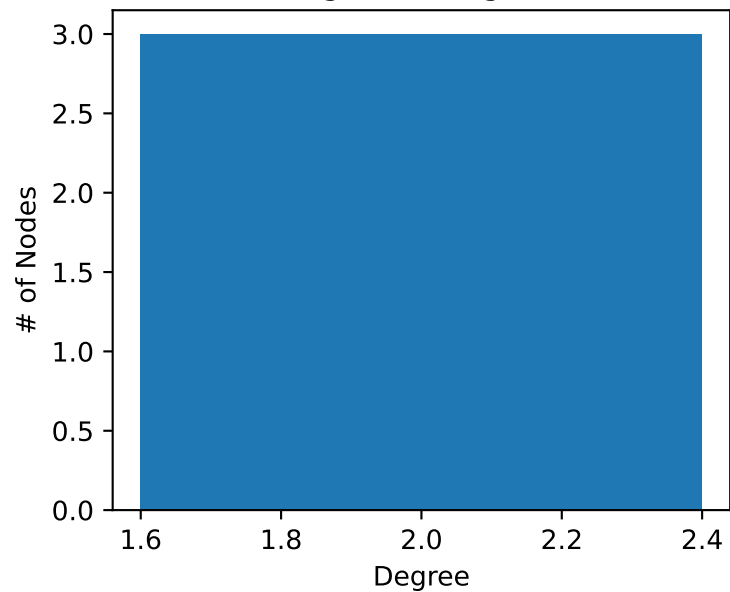
AR, $n=30$, $p=4$, intervalLen=3, $i=11\sim13$



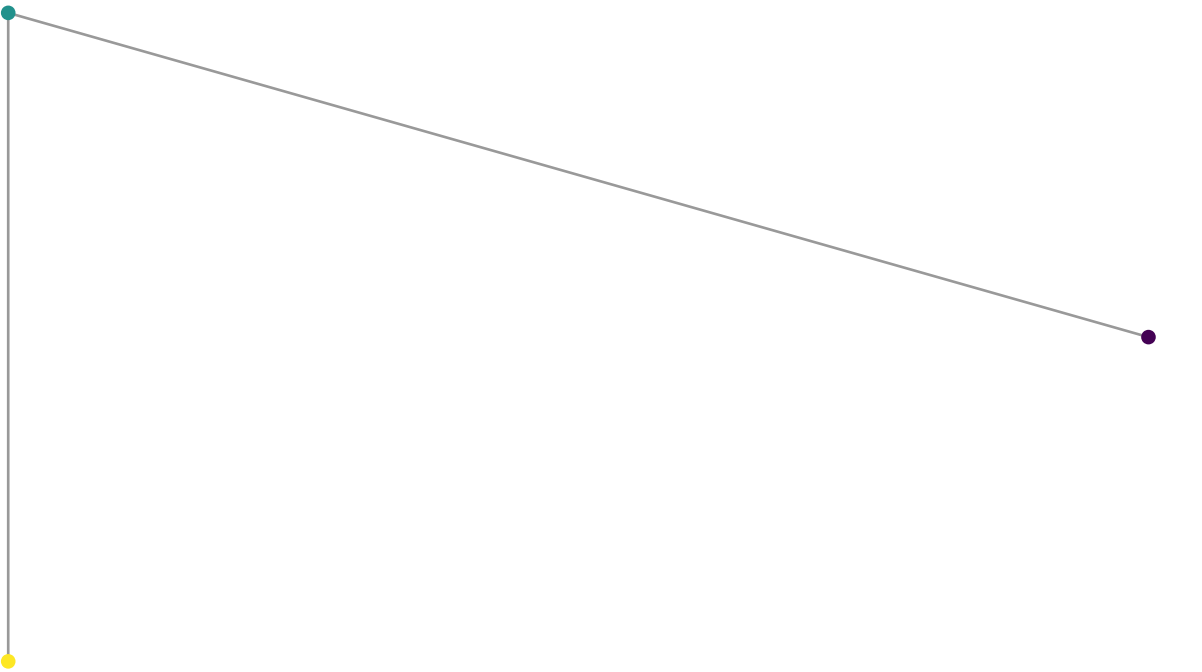
Degree Rank Plot



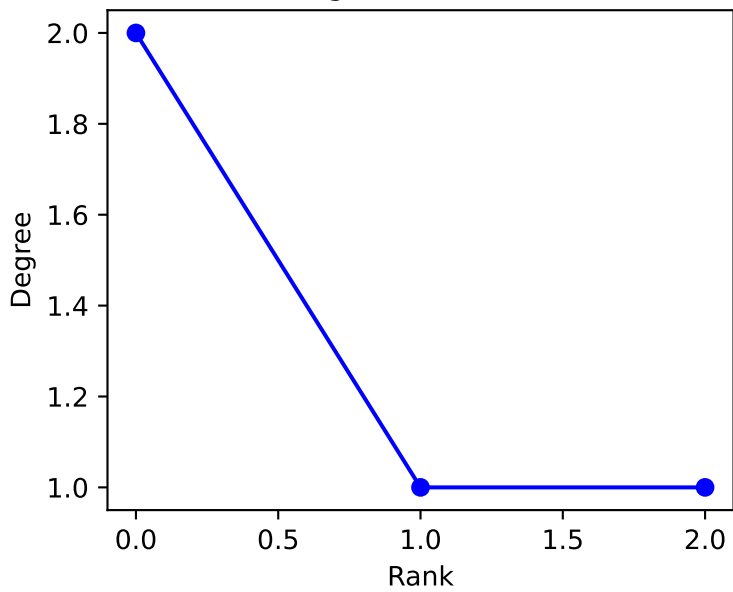
Degree histogram



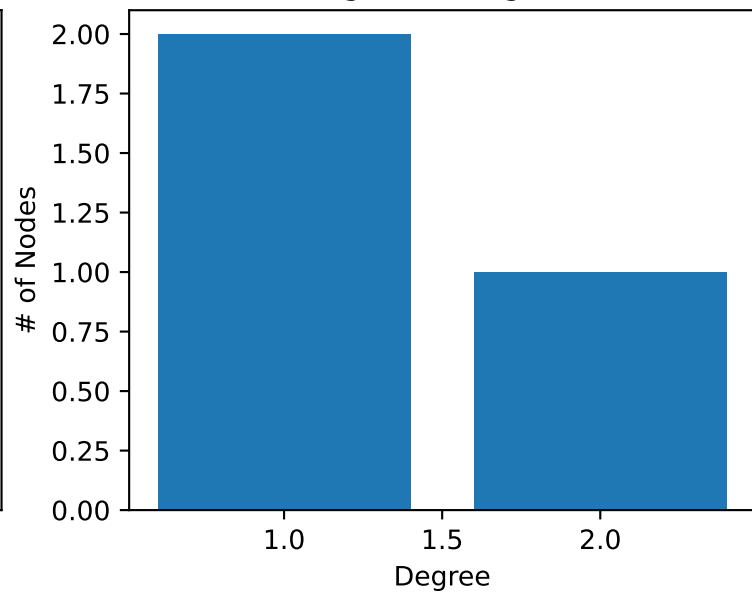
AR, $n=30$, $p=4$, intervalLen=3, $i=12\sim14$



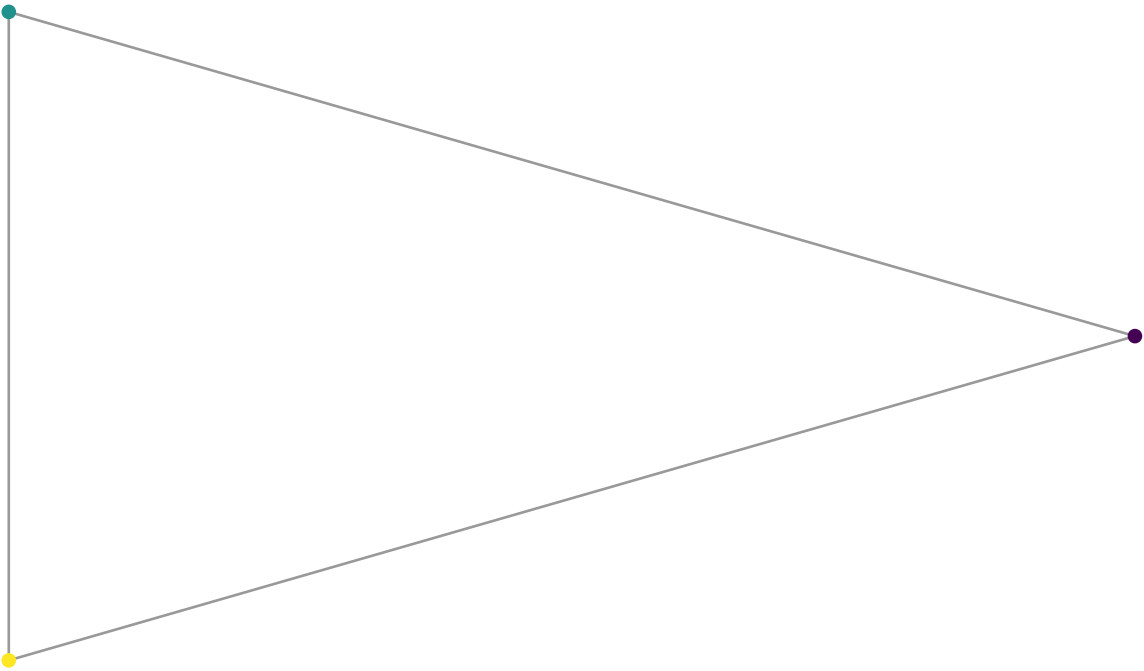
Degree Rank Plot



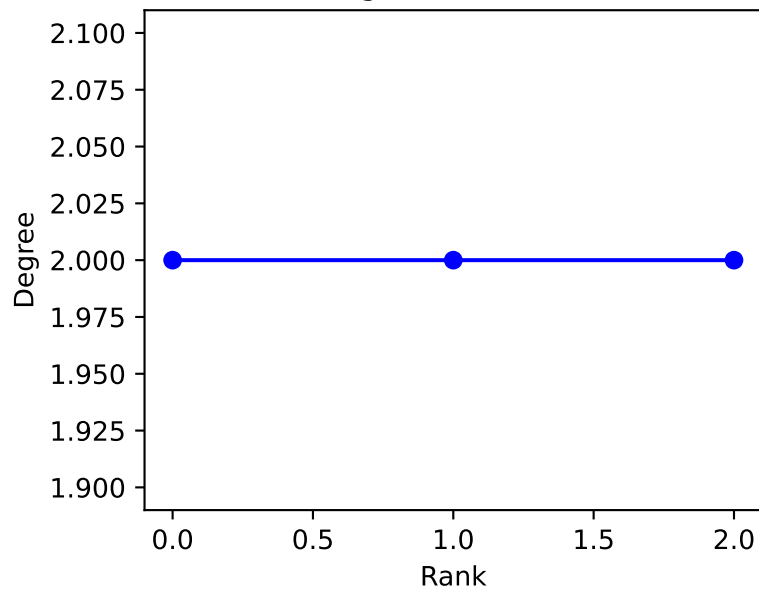
Degree histogram



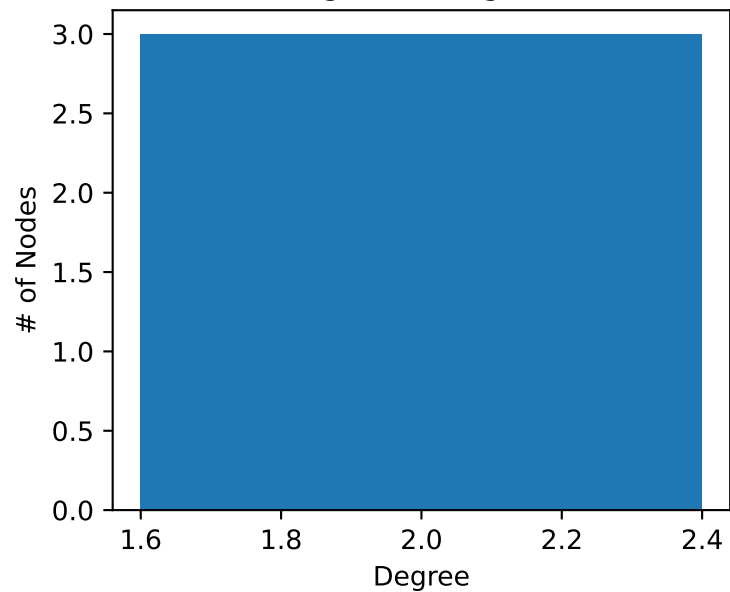
AR, $n=30$, $p=4$, intervalLen=3, $i=13\sim15$



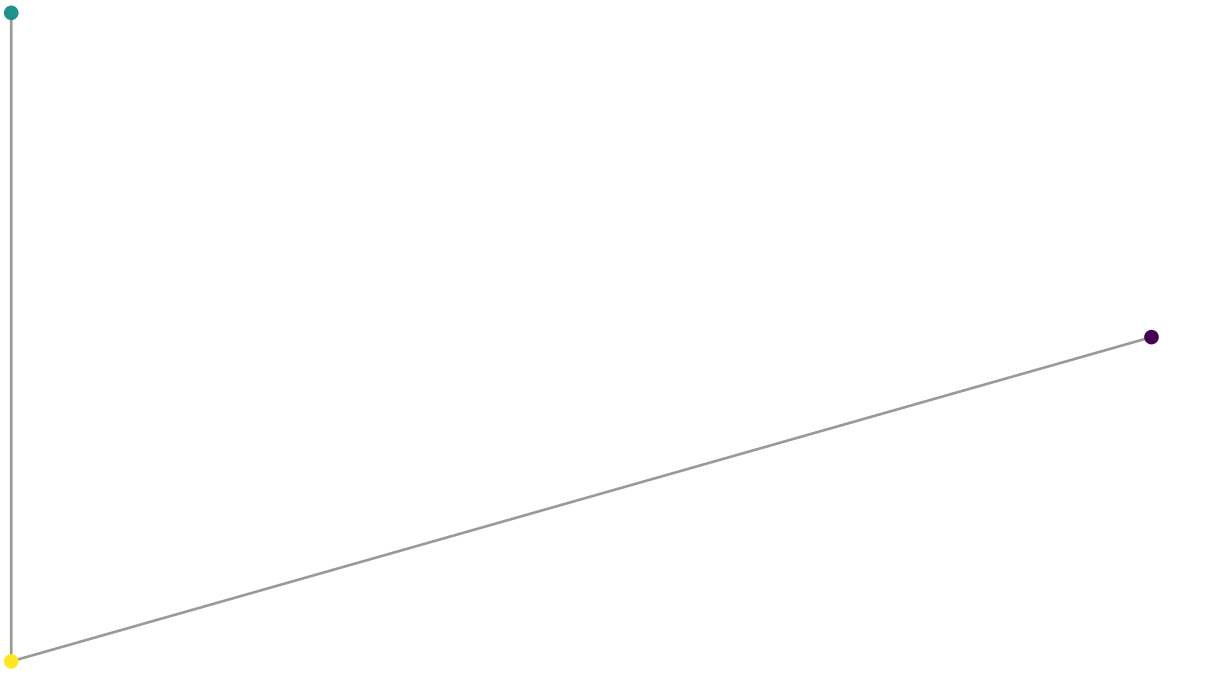
Degree Rank Plot



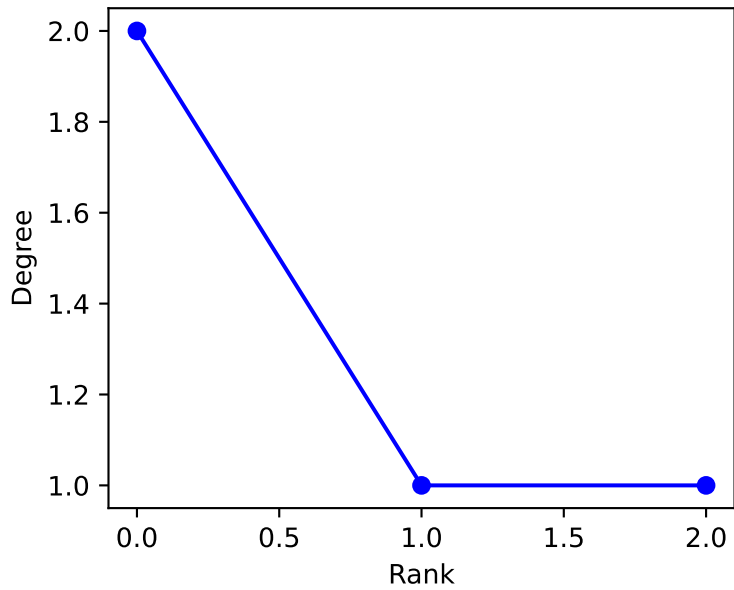
Degree histogram



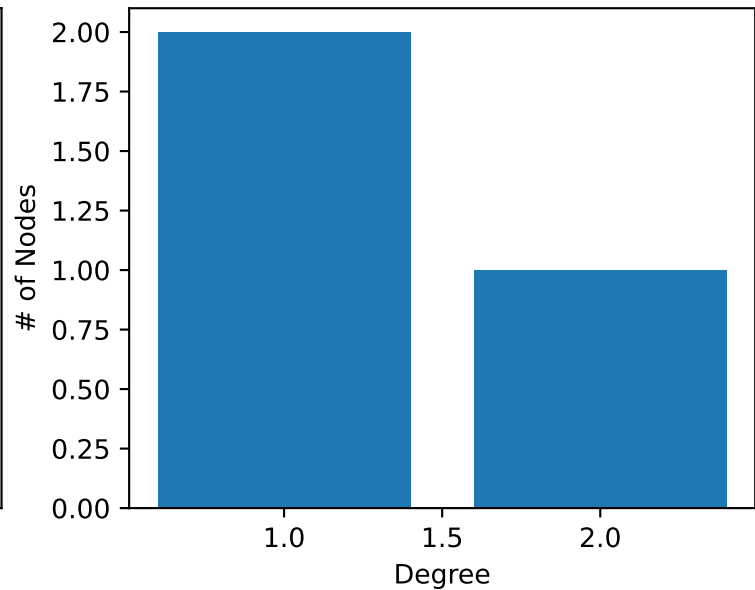
AR, $n=30$, $p=4$, intervalLen=3, $i=14\sim 16$



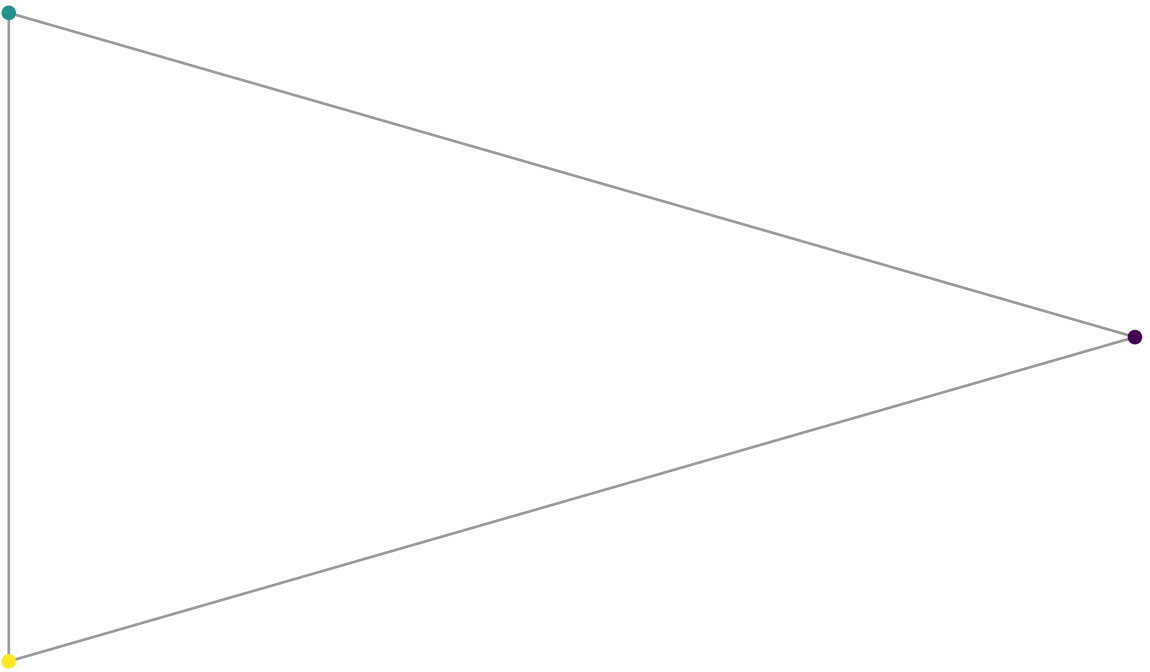
Degree Rank Plot



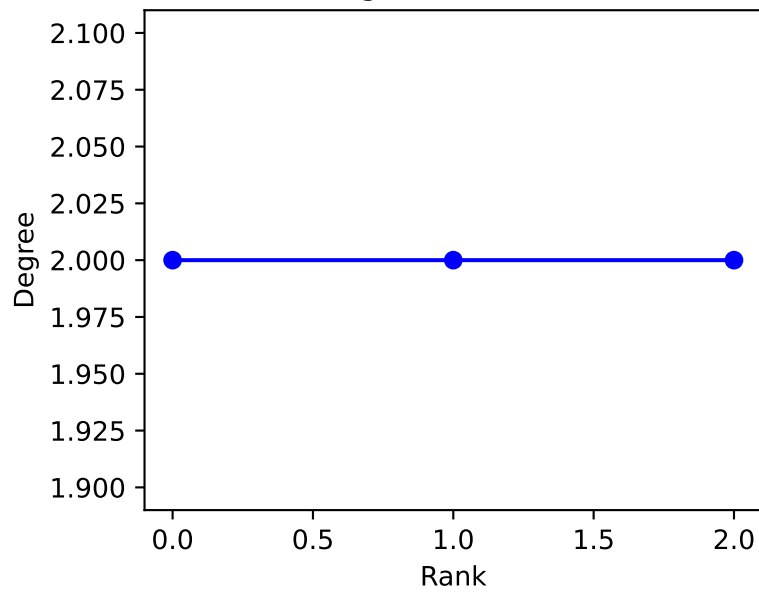
Degree histogram



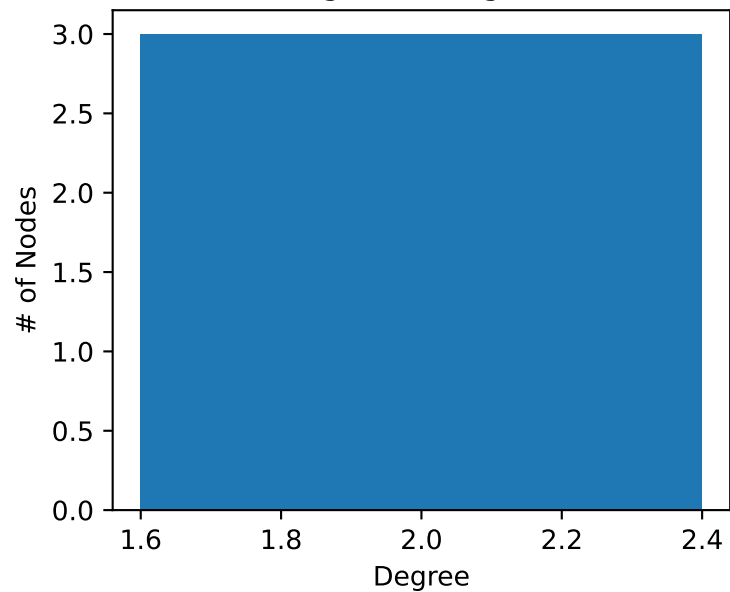
AR, $n=30$, $p=4$, intervalLen=3, $i=15\sim 17$



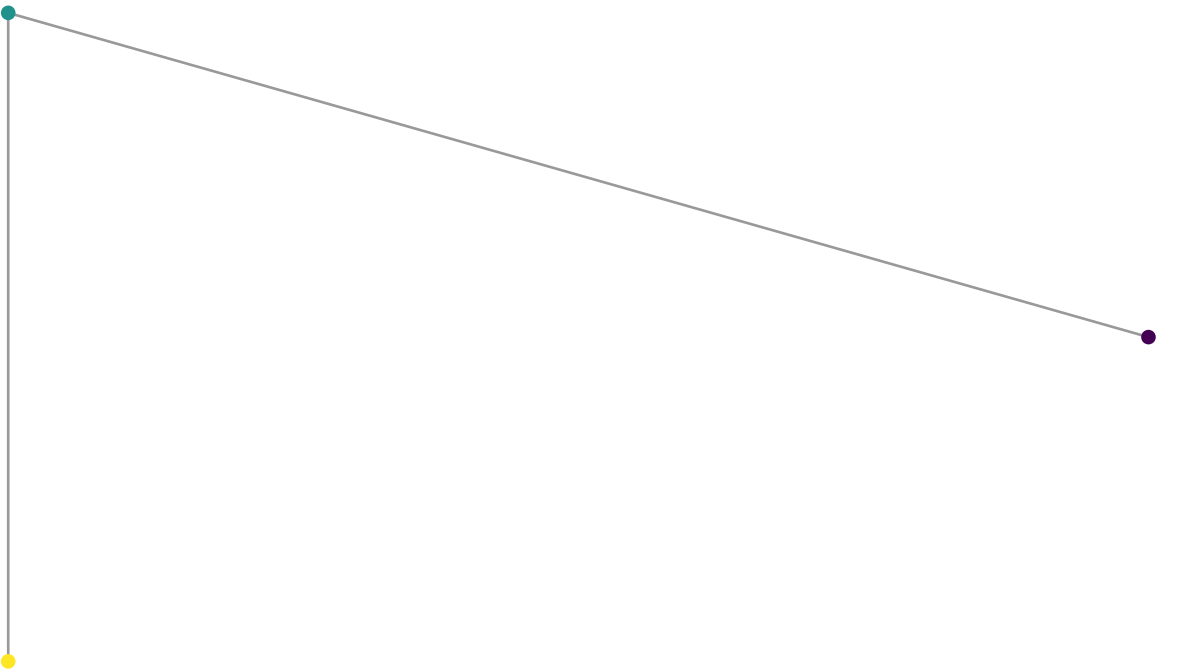
Degree Rank Plot



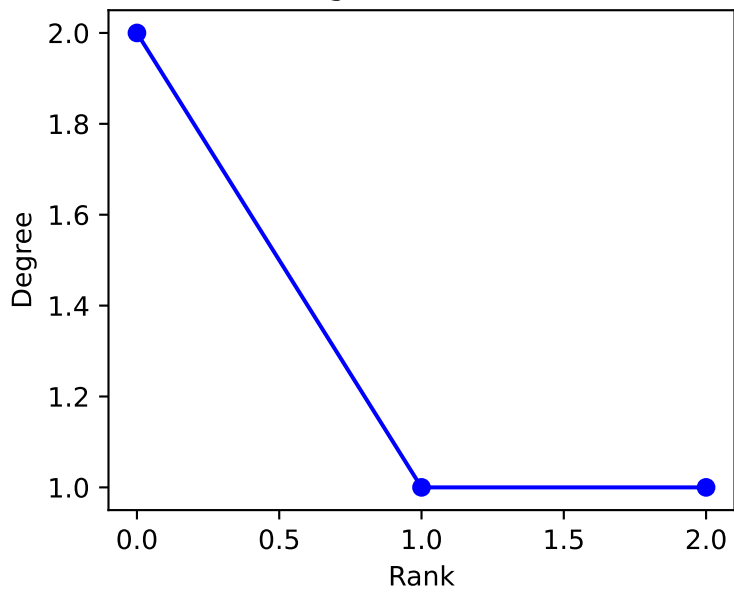
Degree histogram



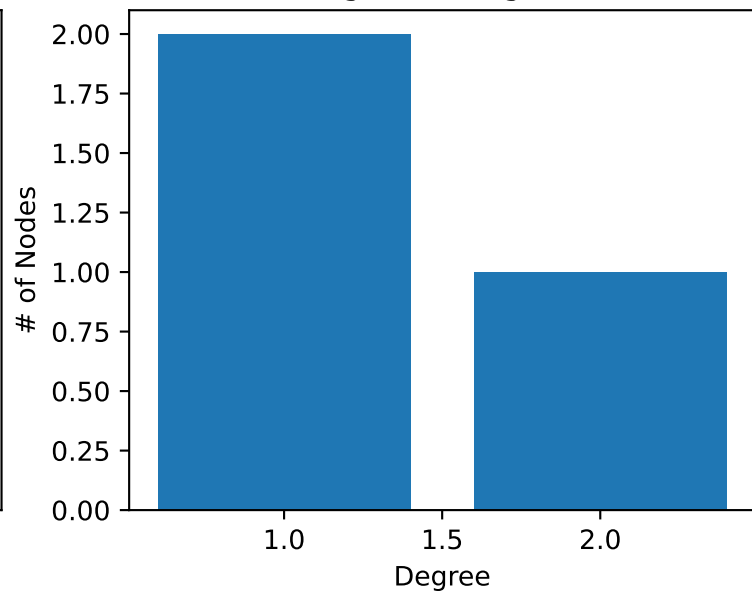
AR, $n=30$, $p=4$, intervalLen=3, $i=16\sim 18$



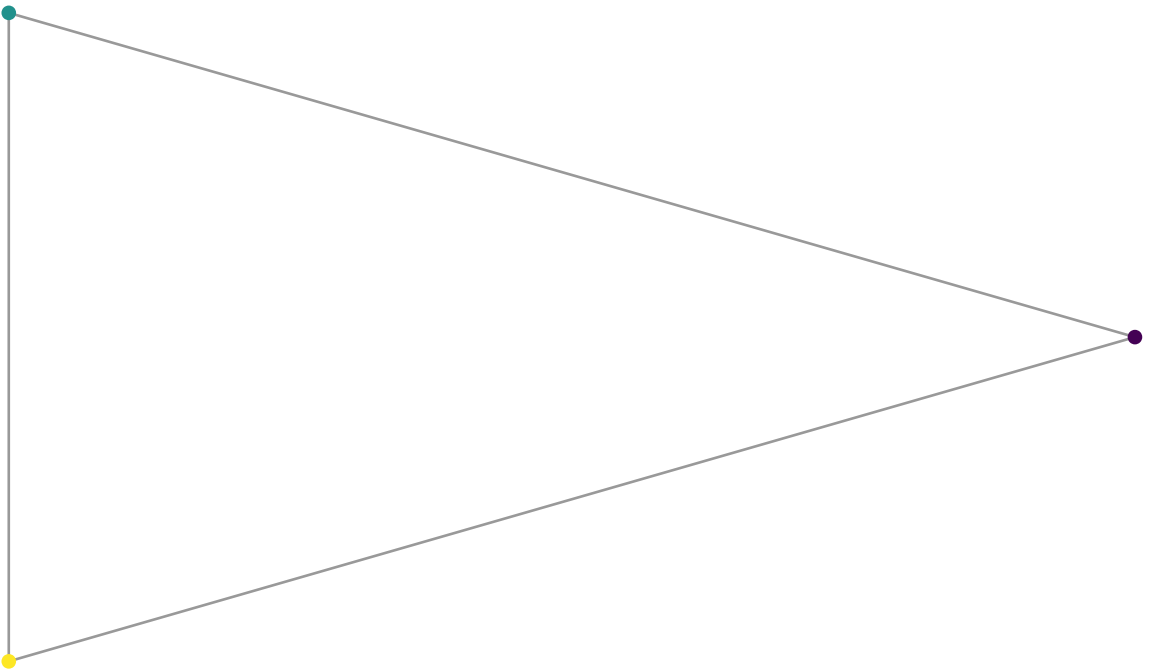
Degree Rank Plot



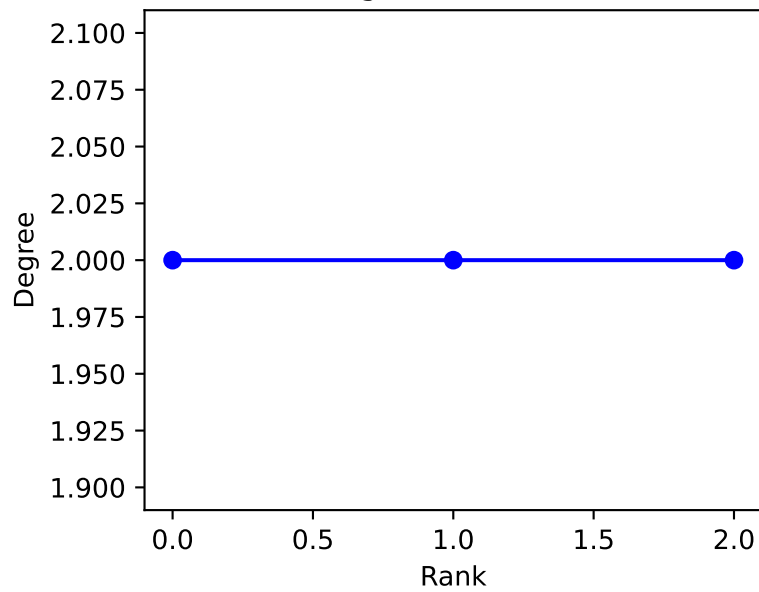
Degree histogram



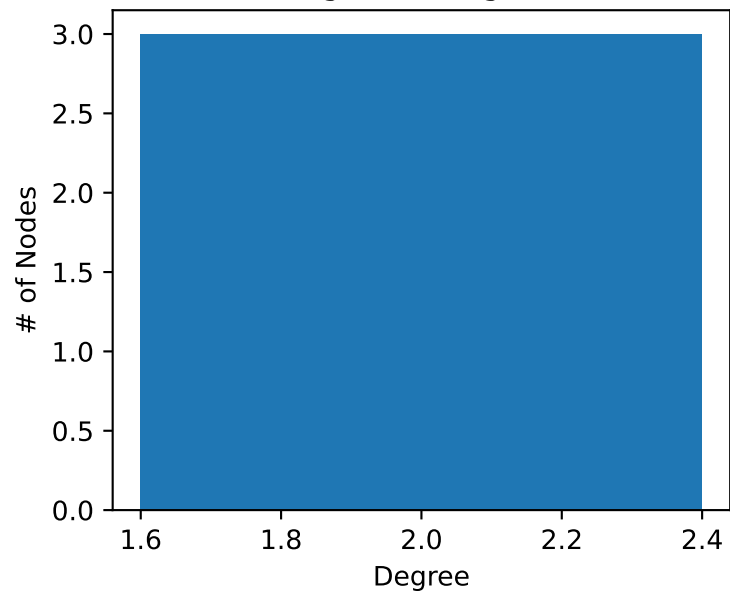
AR, n=30, p=4, intervalLen=3, i=17~19



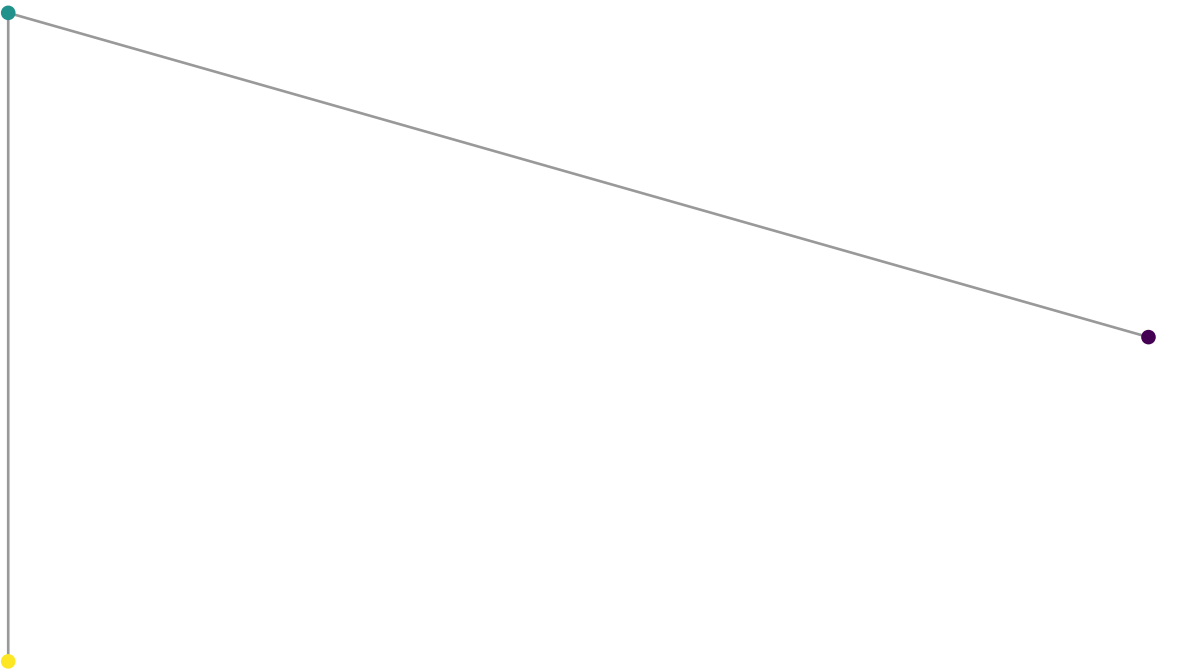
Degree Rank Plot



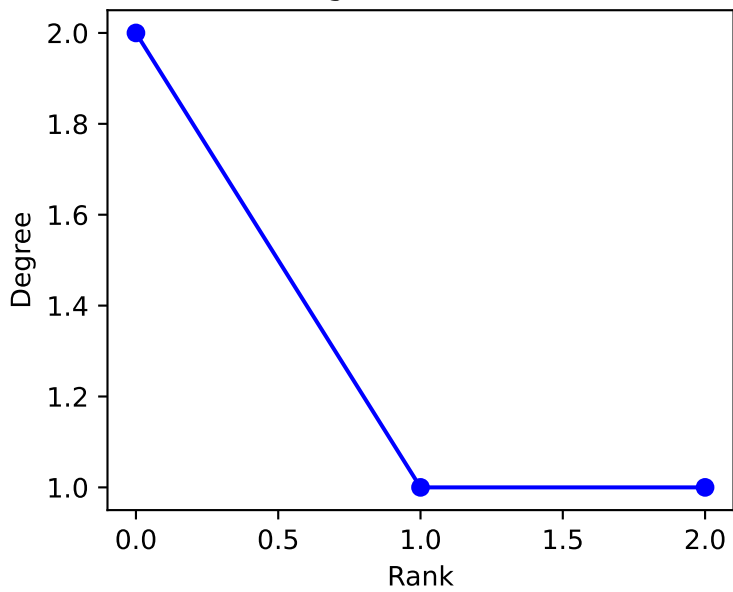
Degree histogram



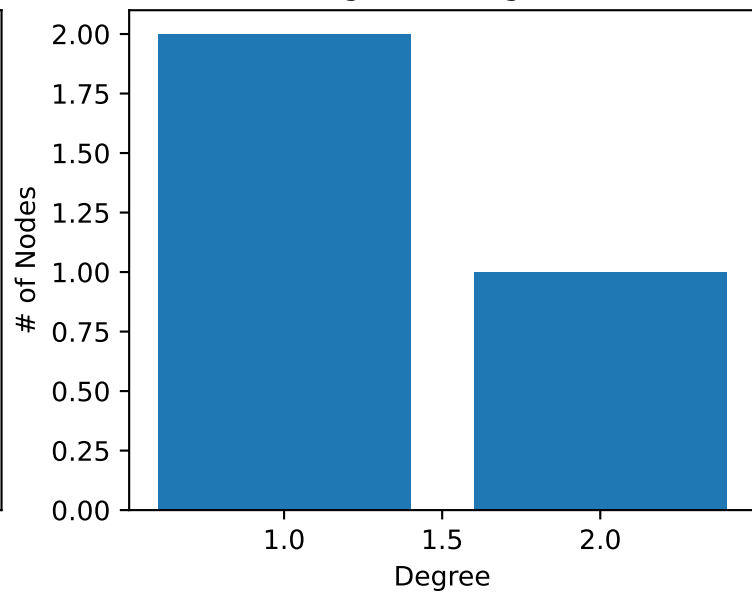
AR, $n=30$, $p=4$, intervalLen=3, $i=18\sim 20$



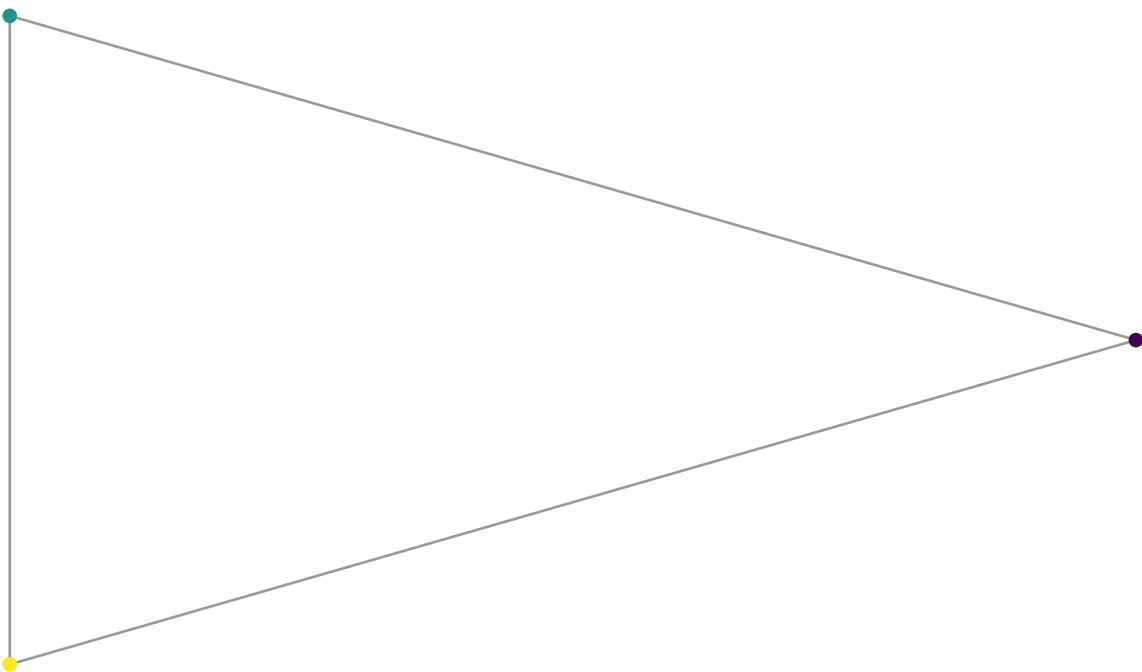
Degree Rank Plot



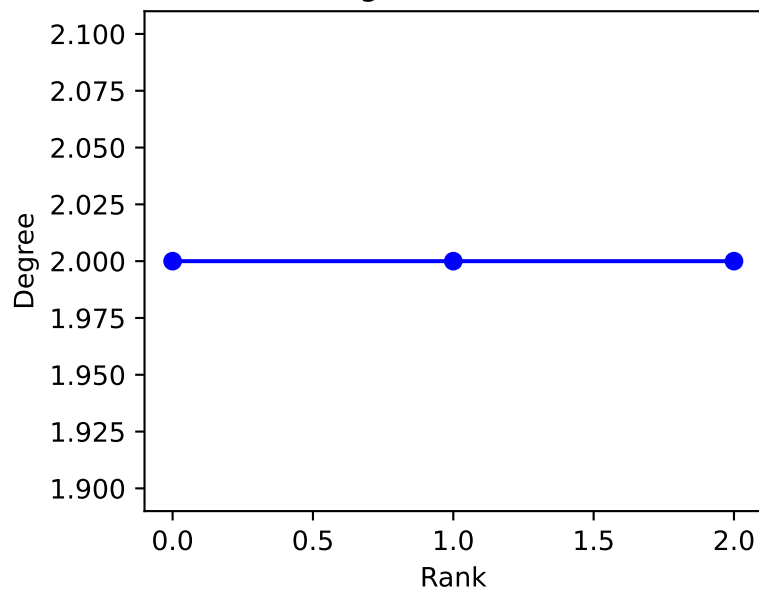
Degree histogram



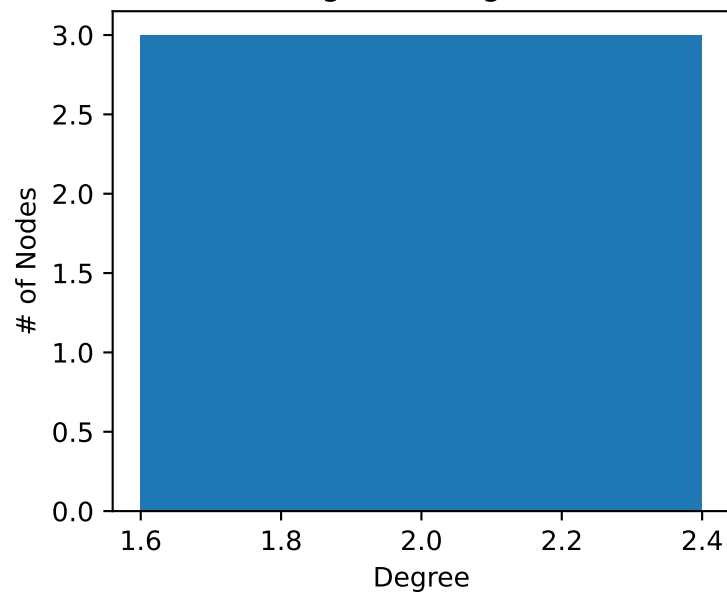
AR, n=30, p=4, intervalLen=3, i=19~21



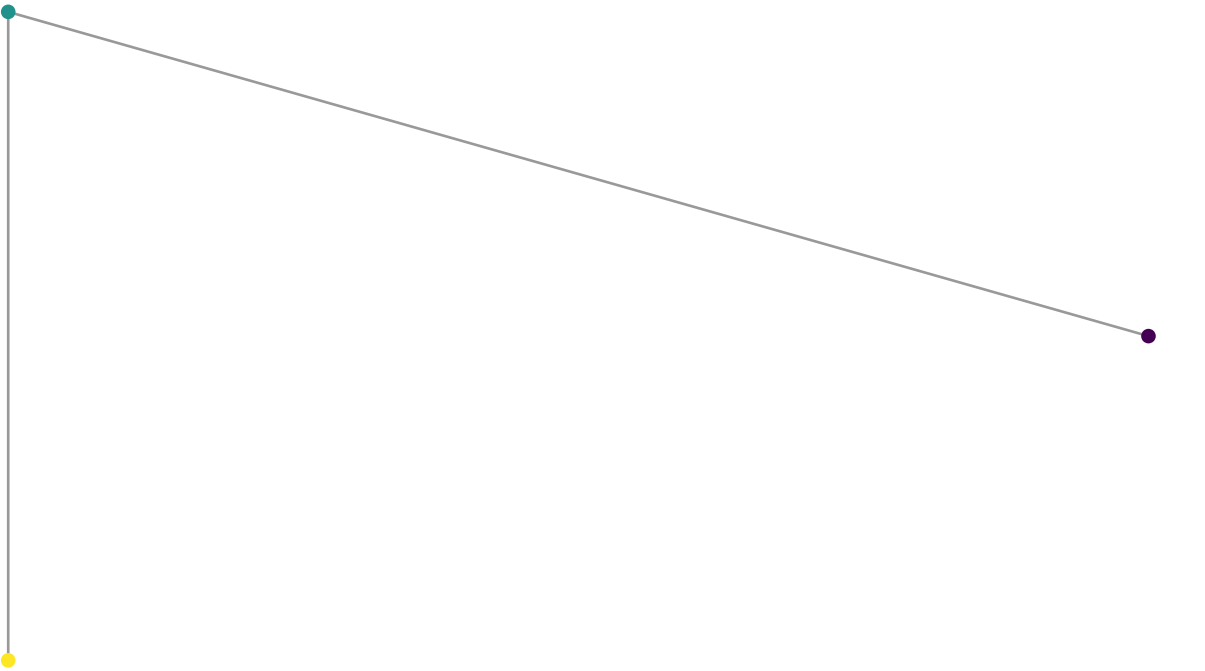
Degree Rank Plot



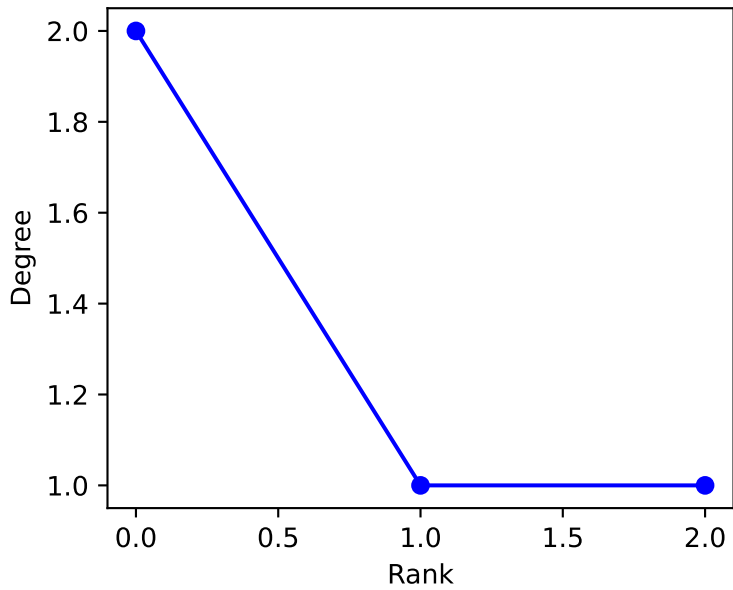
Degree histogram



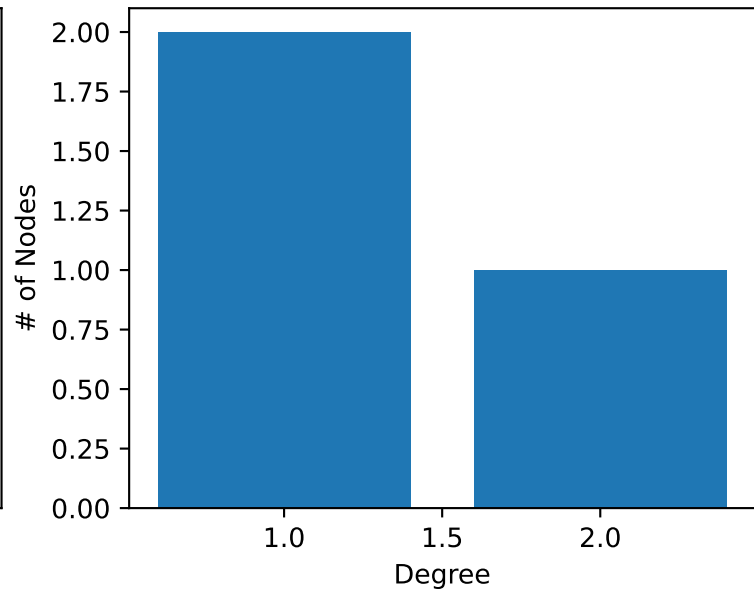
AR, $n=30$, $p=4$, intervalLen=3, $i=20\sim 22$



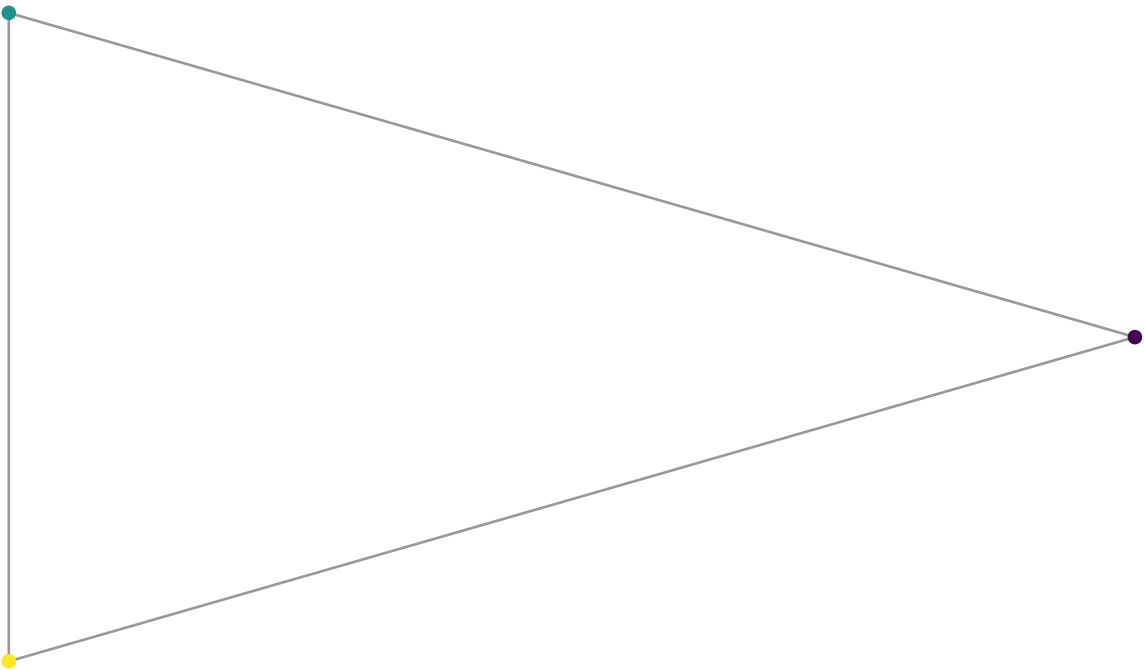
Degree Rank Plot



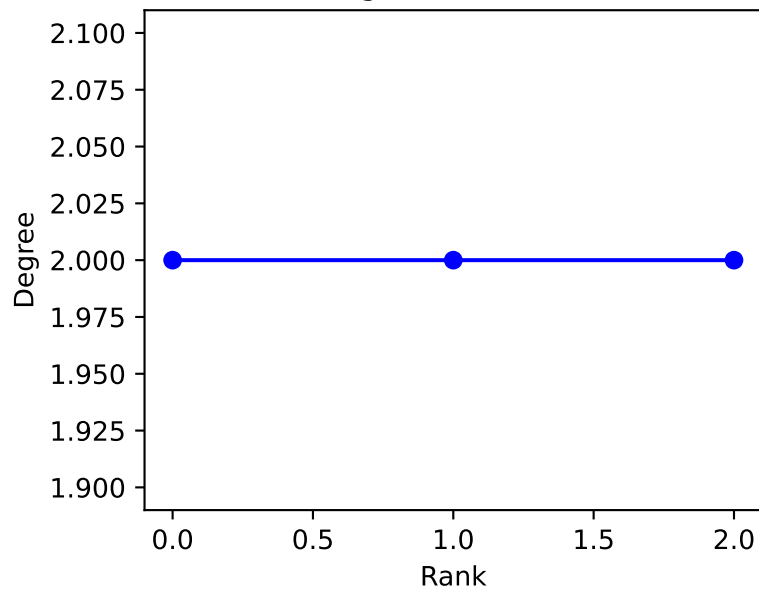
Degree histogram



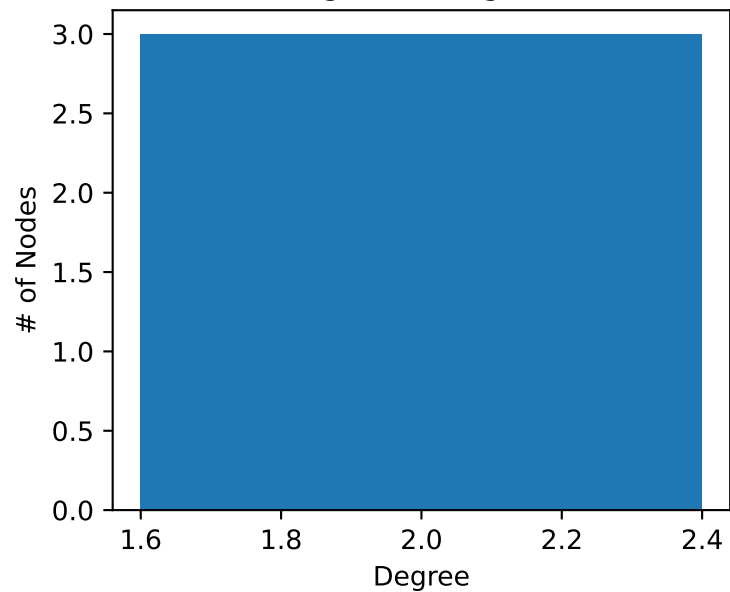
AR, $n=30$, $p=4$, intervalLen=3, $i=21\sim 23$



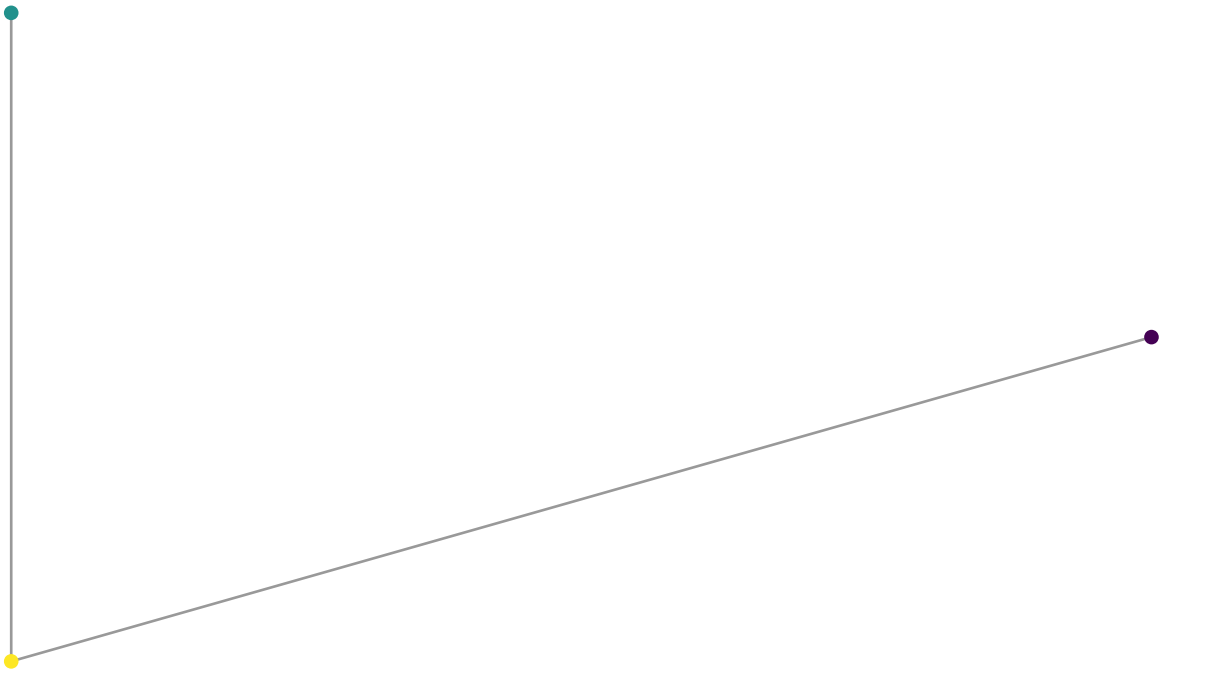
Degree Rank Plot



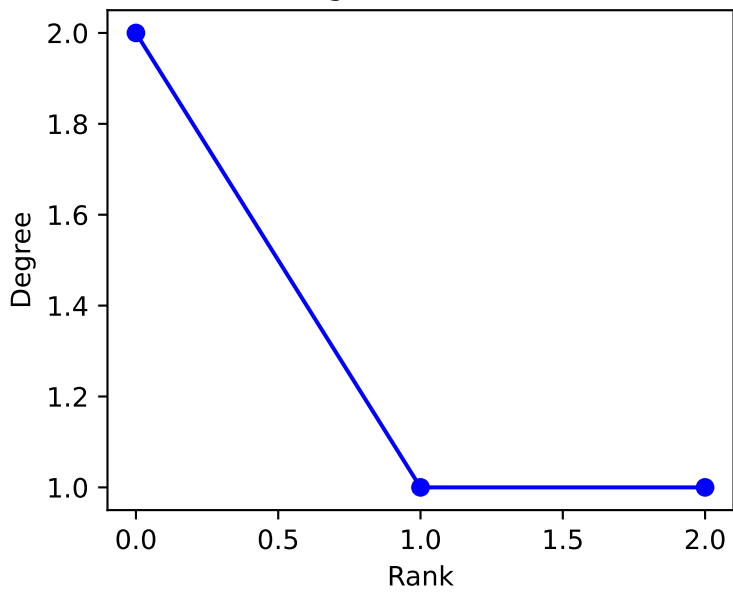
Degree histogram



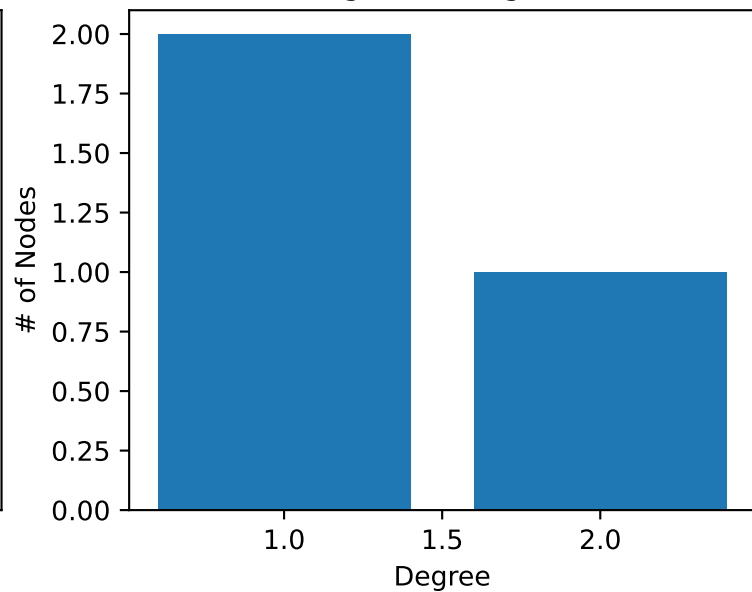
AR, $n=30$, $p=4$, intervalLen=3, $i=22\sim 24$



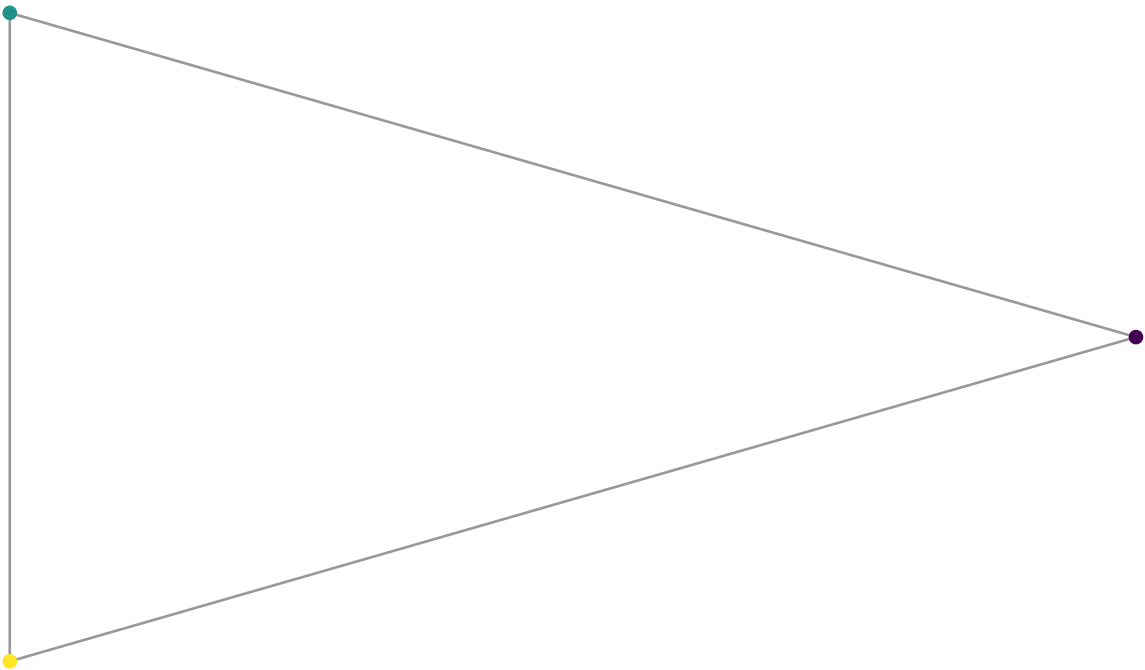
Degree Rank Plot



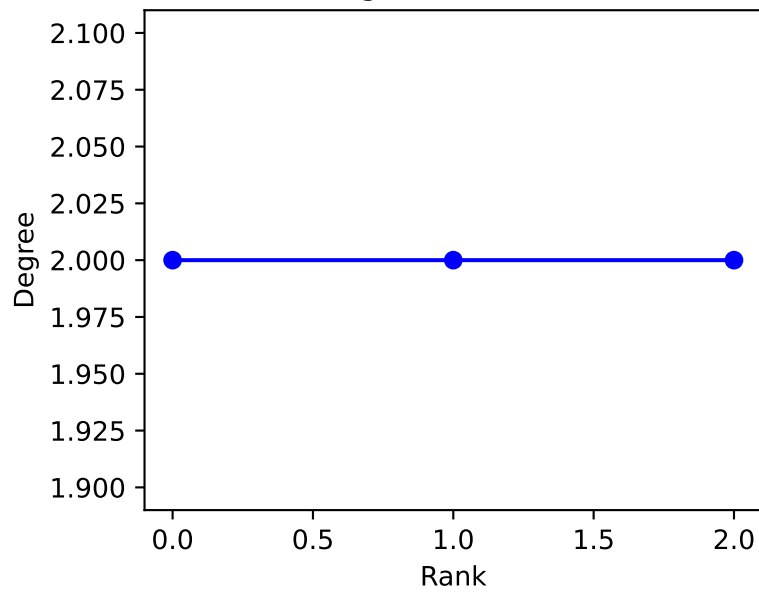
Degree histogram



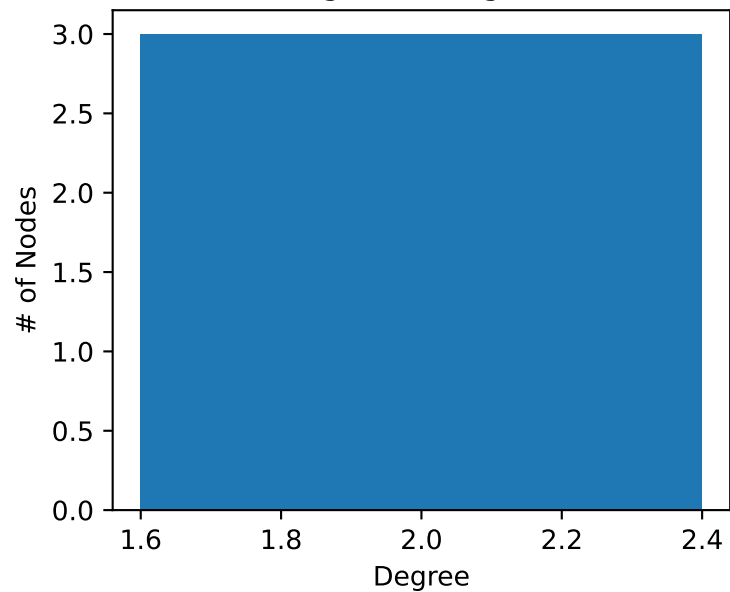
AR, $n=30$, $p=4$, intervalLen=3, $i=23\sim 25$



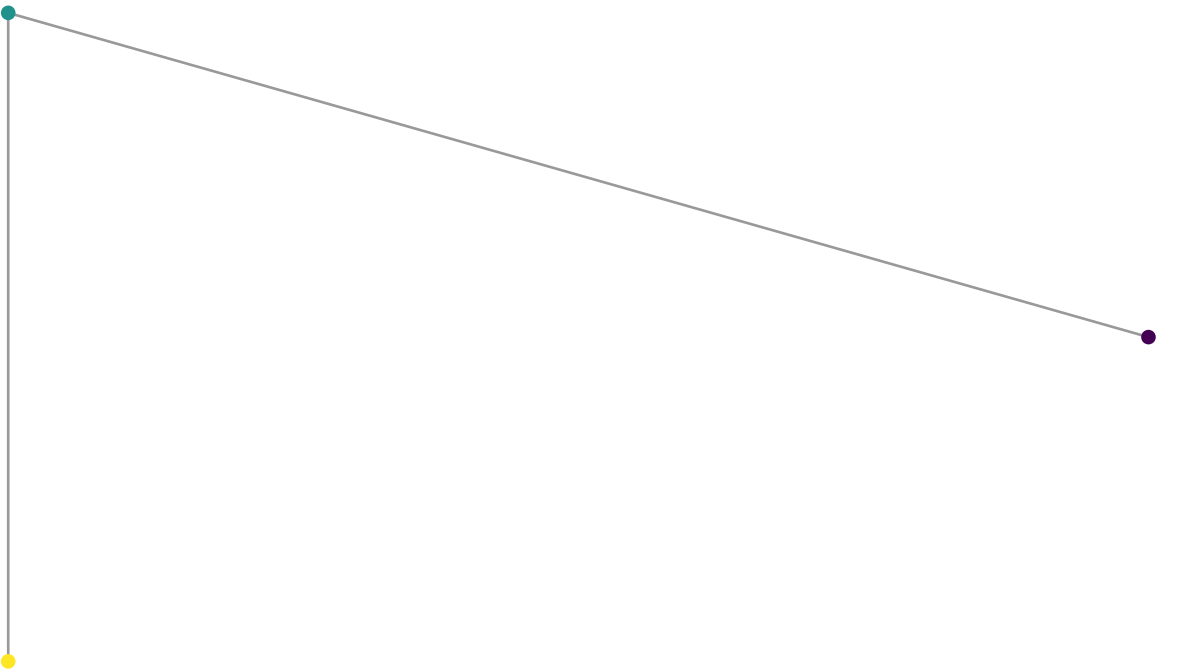
Degree Rank Plot



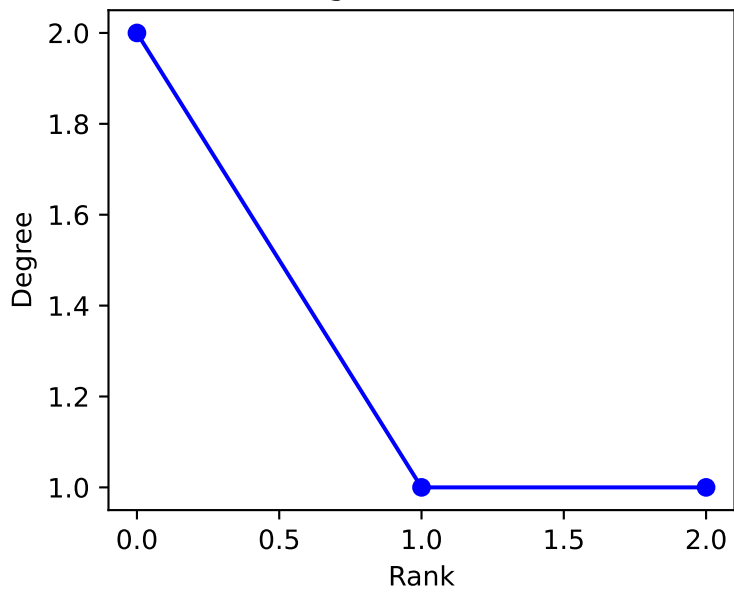
Degree histogram



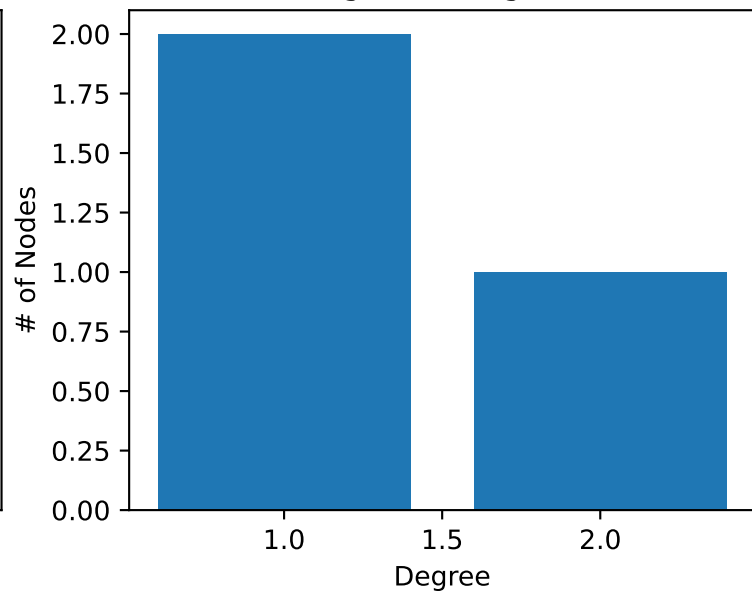
AR, $n=30$, $p=4$, intervalLen=3, $i=24\sim 26$



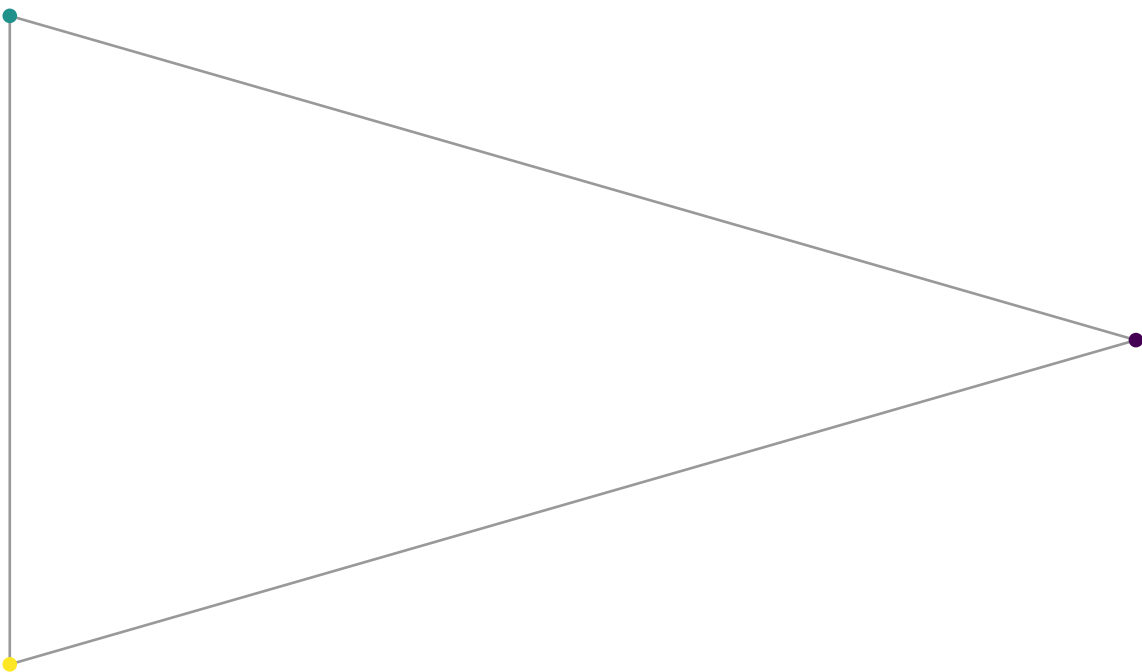
Degree Rank Plot



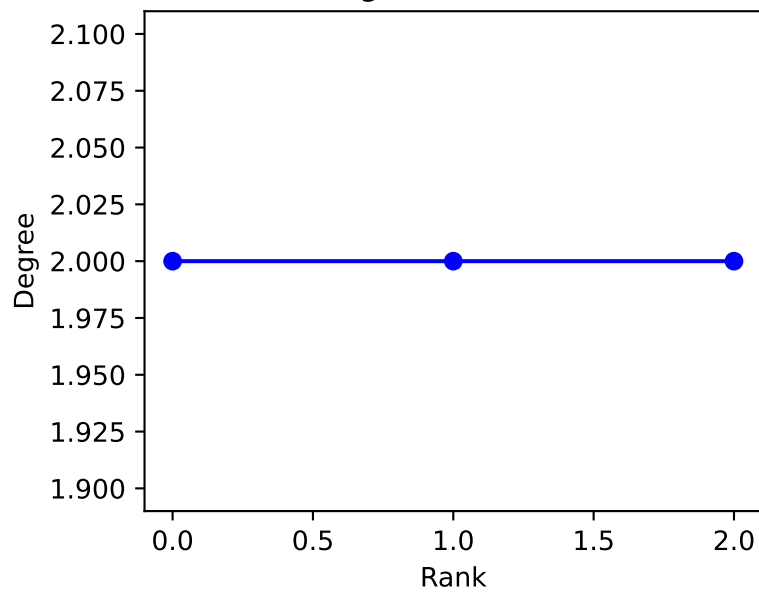
Degree histogram



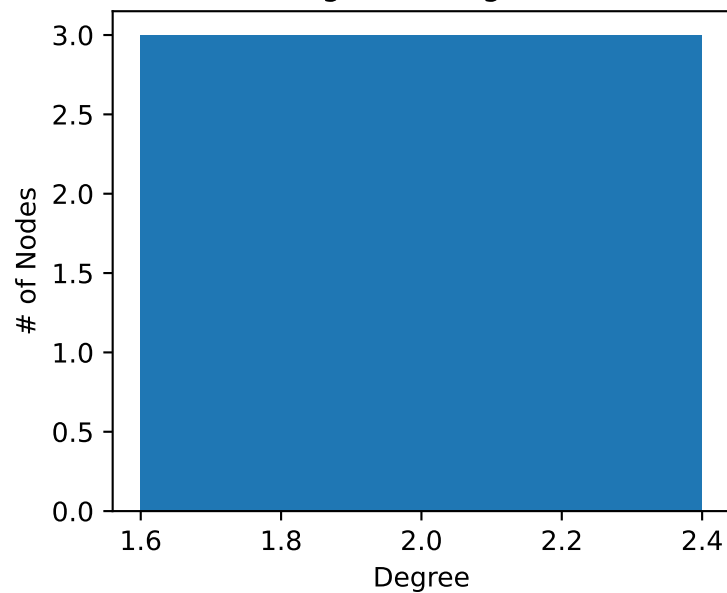
AR, $n=30$, $p=4$, intervalLen=3, $i=25\sim 27$



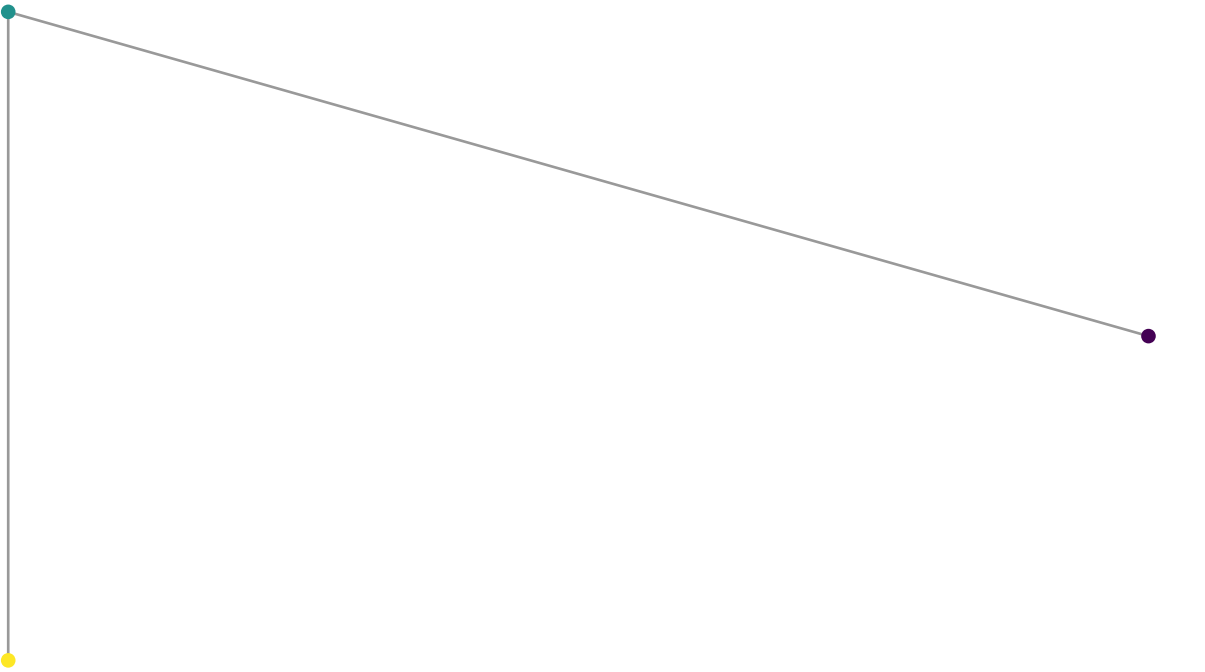
Degree Rank Plot



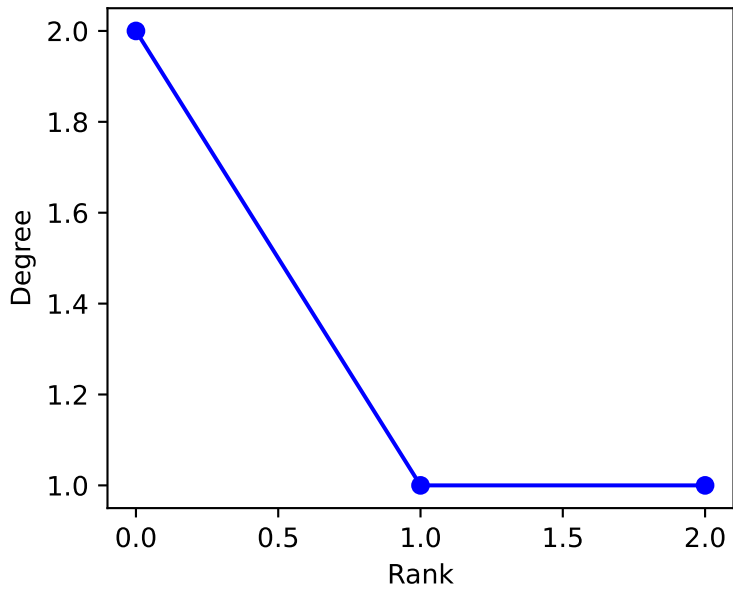
Degree histogram



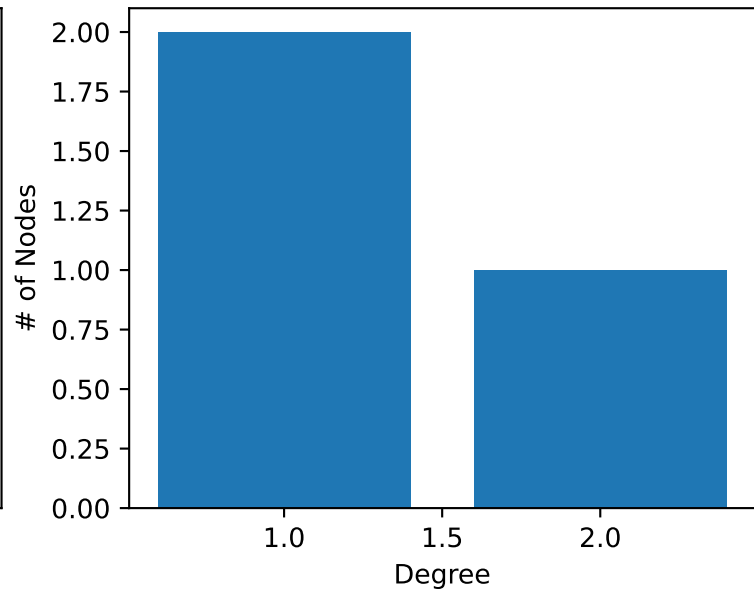
AR, $n=30$, $p=4$, intervalLen=3, $i=26\sim 28$



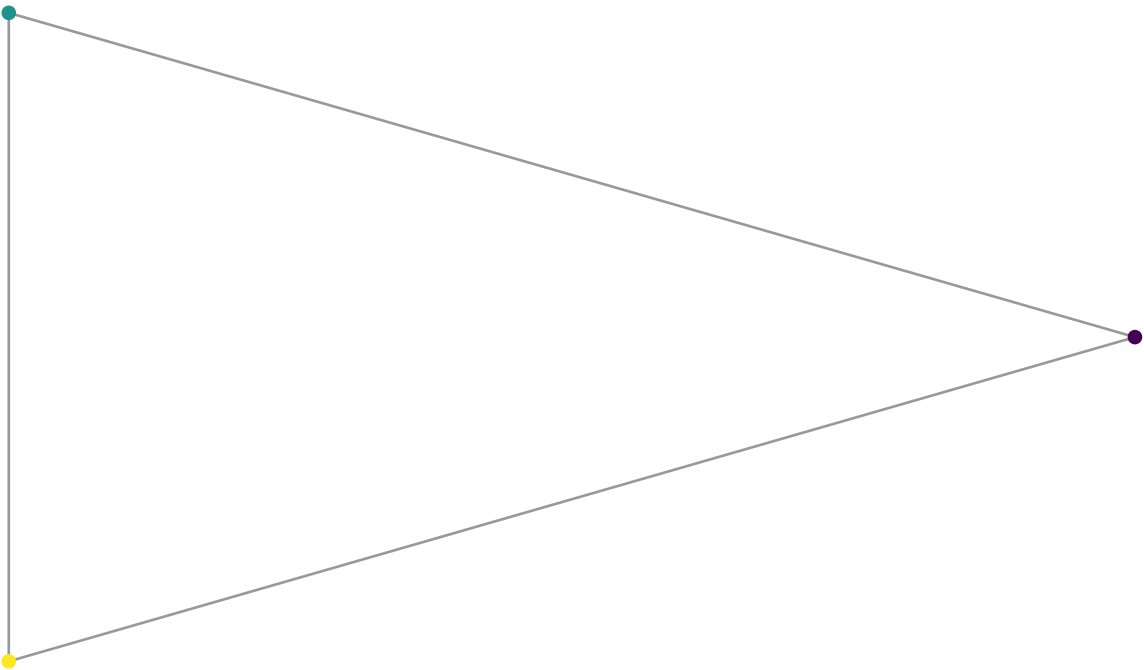
Degree Rank Plot



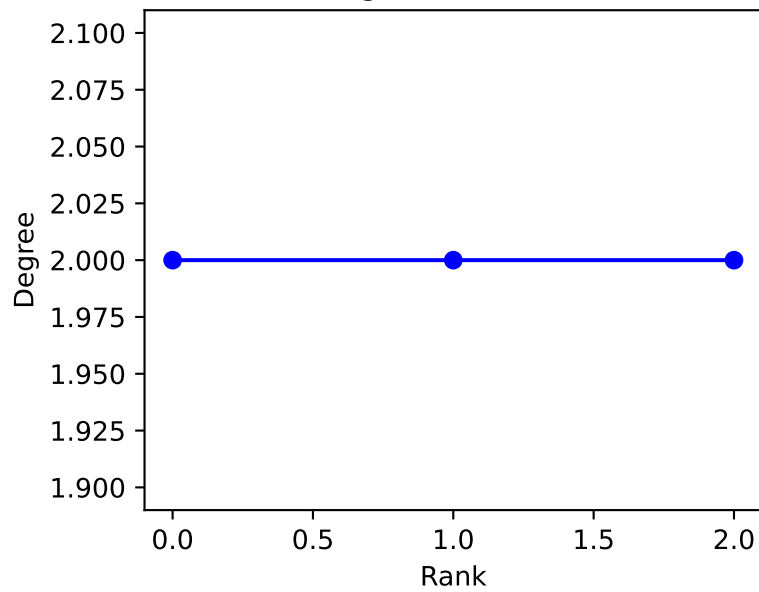
Degree histogram



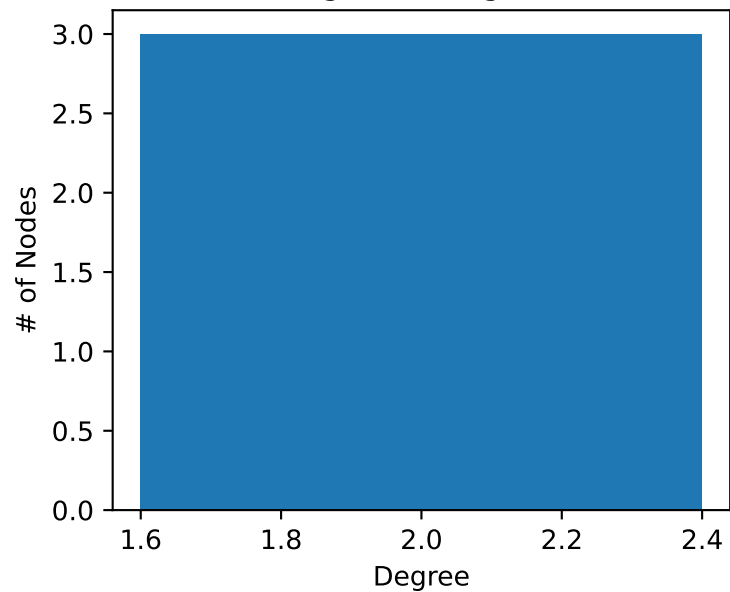
AR, n=30, p=4, intervalLen=3, i=27~29



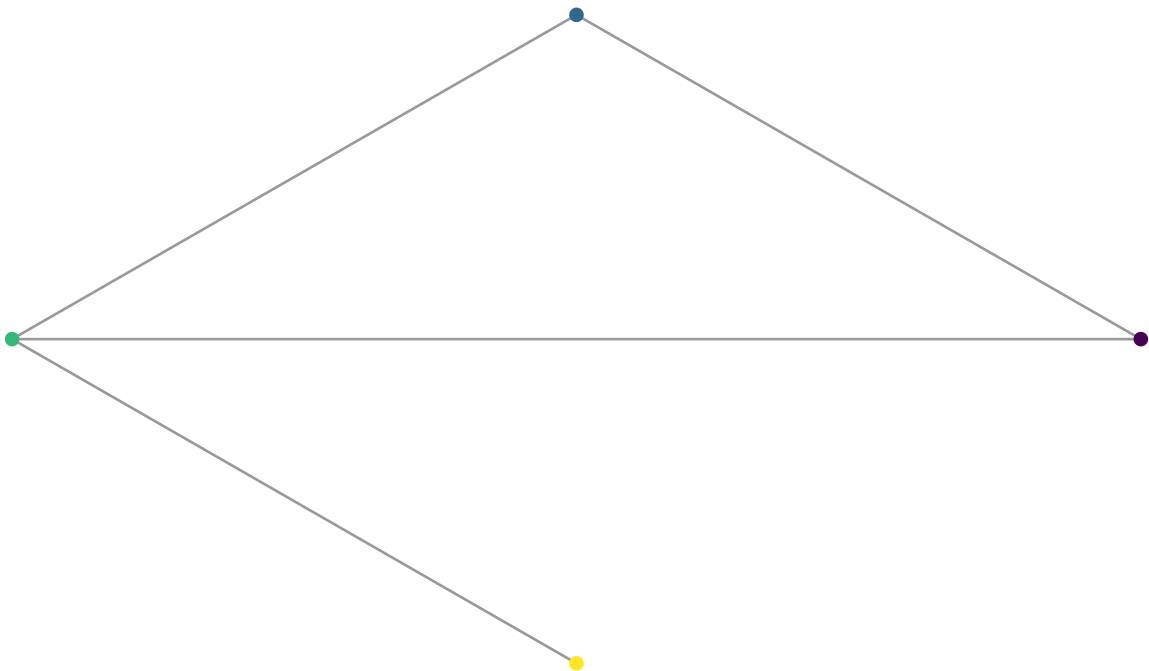
Degree Rank Plot



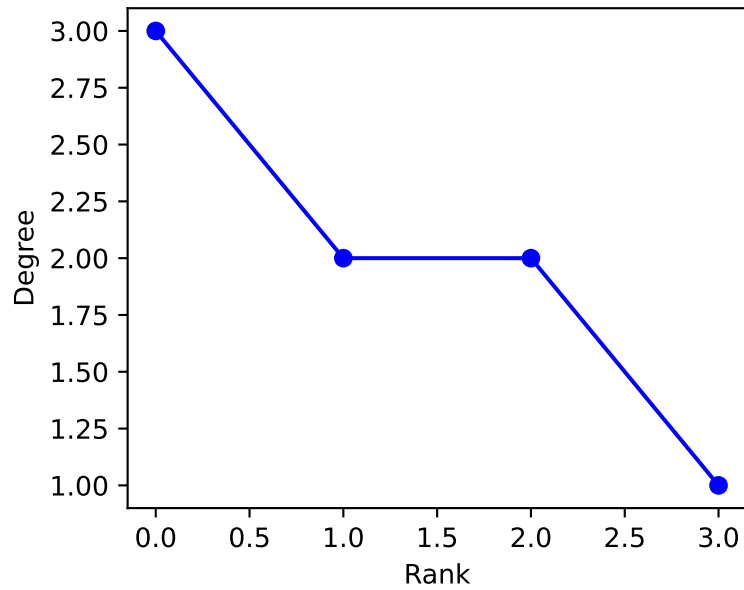
Degree histogram



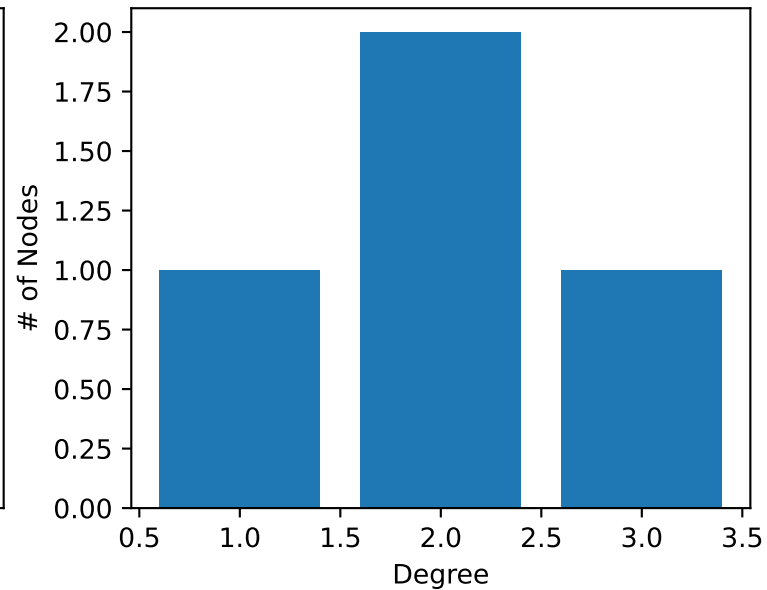
AR, $n=30$, $p=4$, intervalLen=4, $i=0\sim 3$



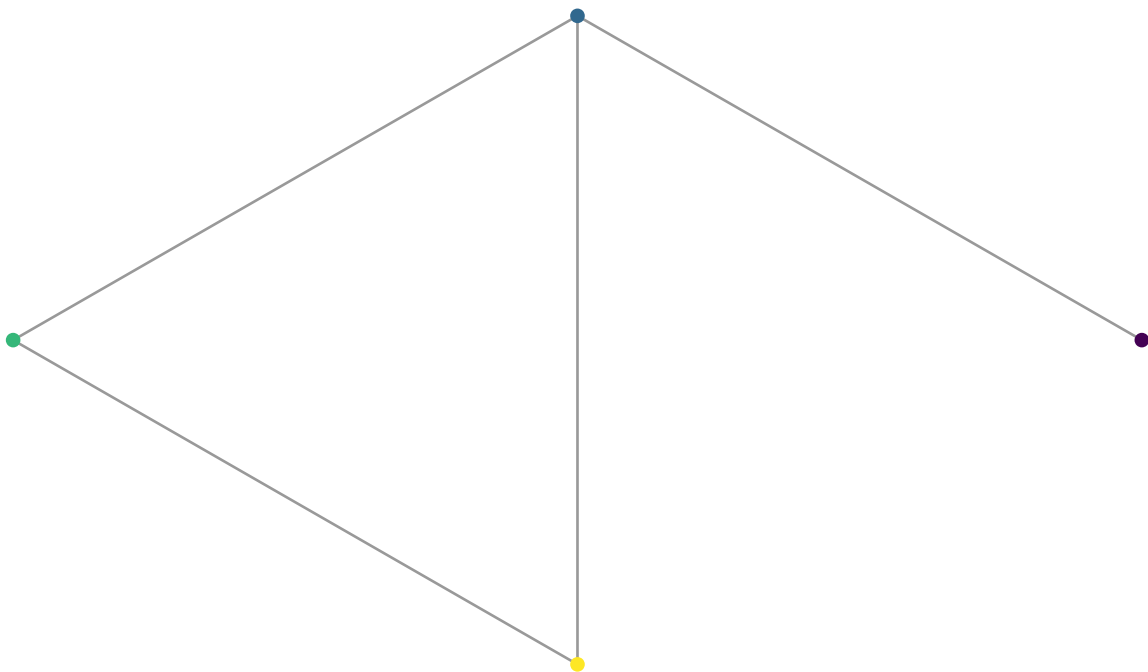
Degree Rank Plot



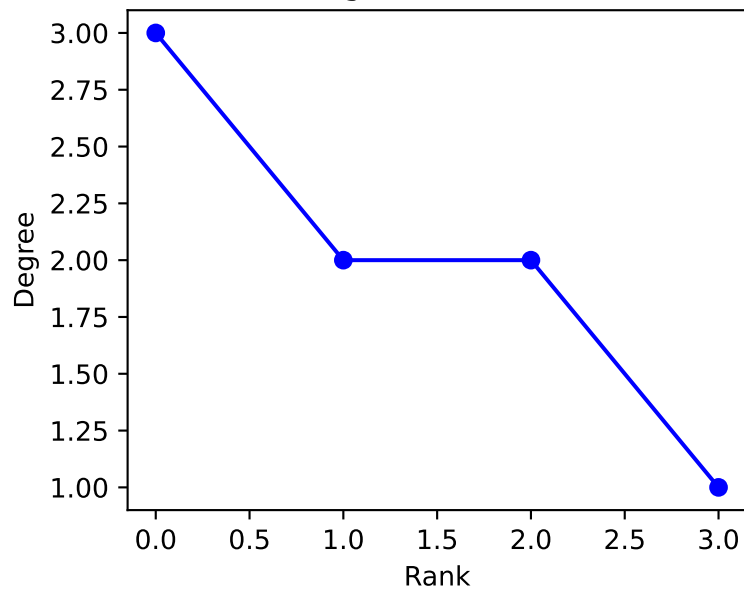
Degree histogram



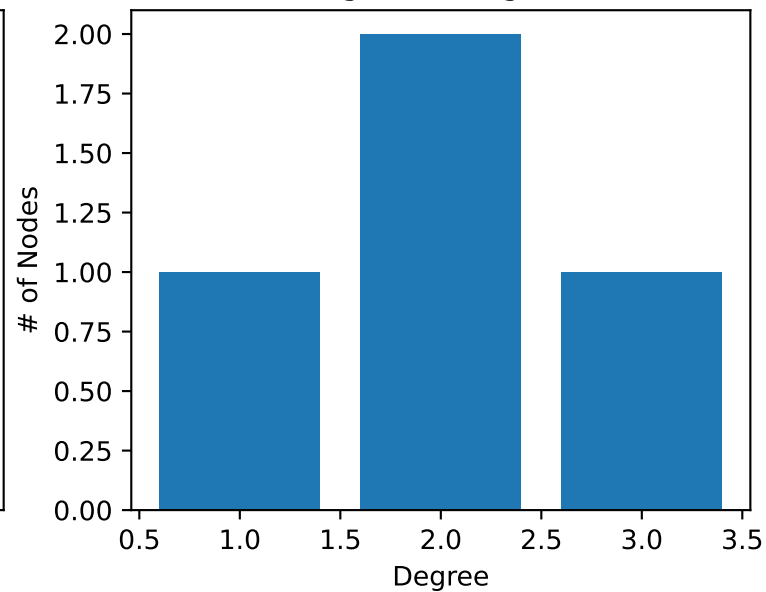
AR, $n=30$, $p=4$, intervalLen=4, $i=1\sim 4$



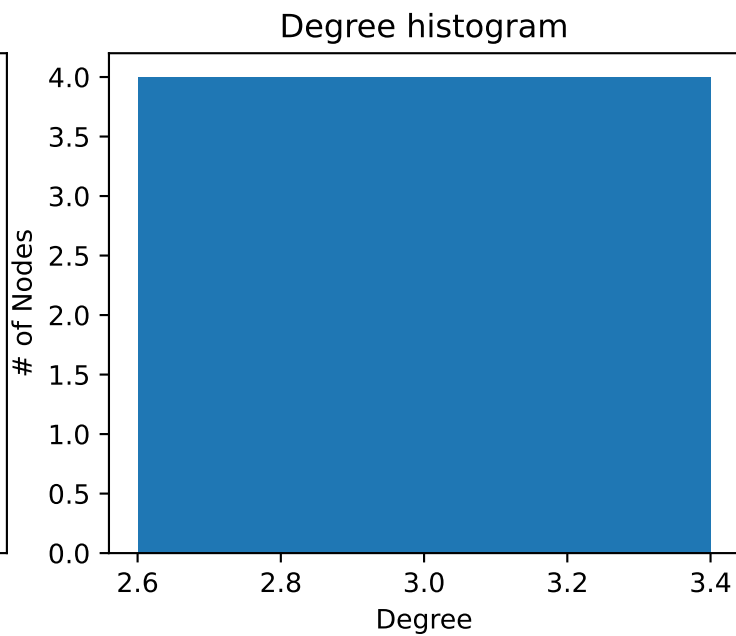
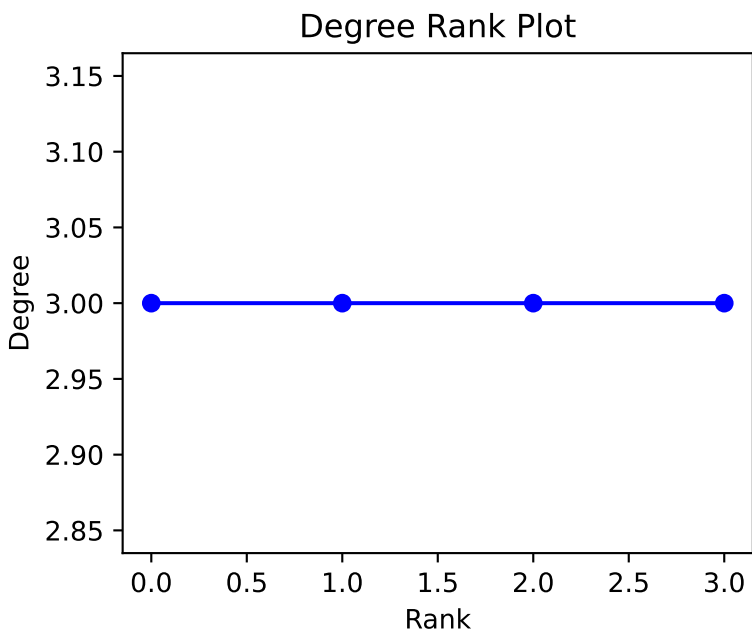
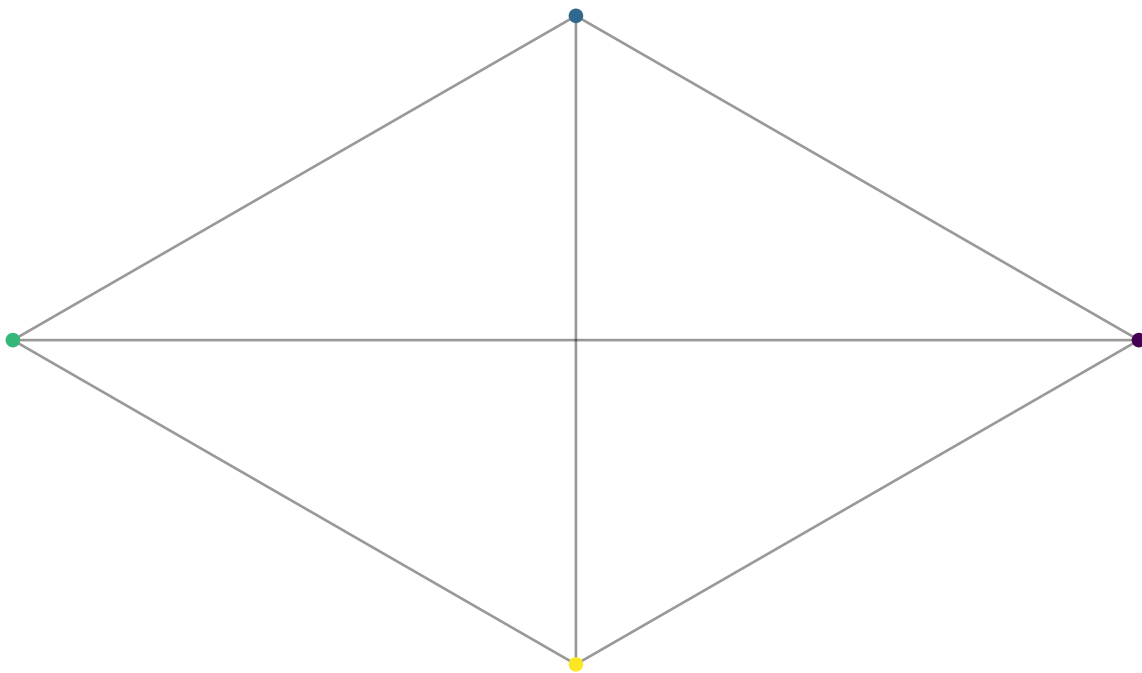
Degree Rank Plot



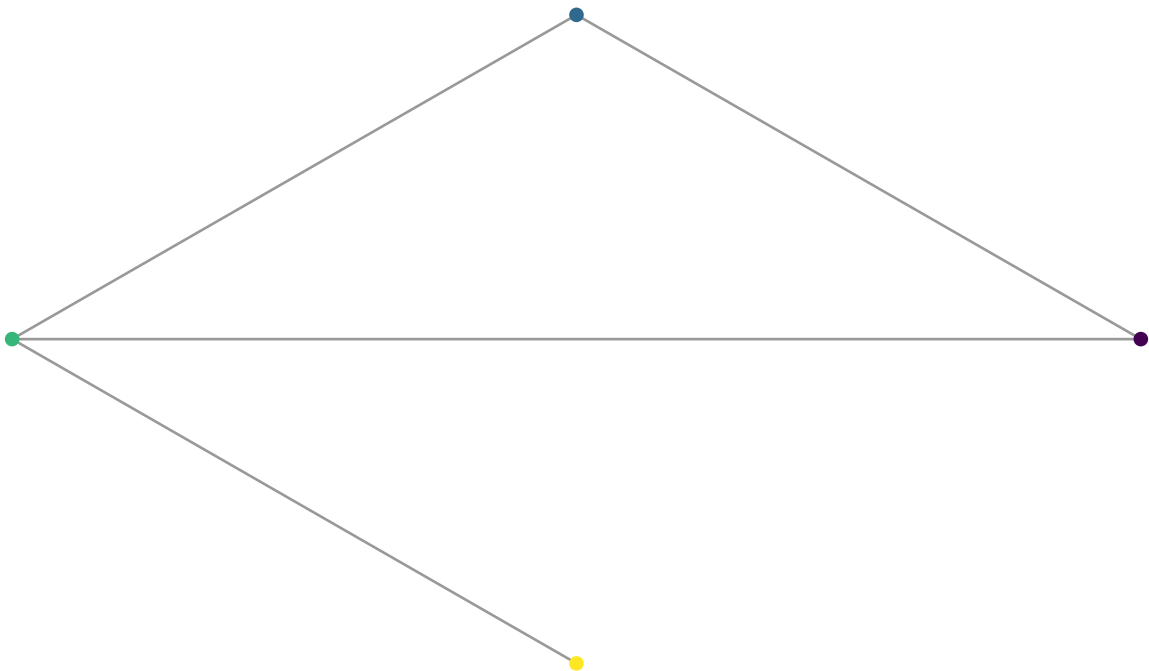
Degree histogram



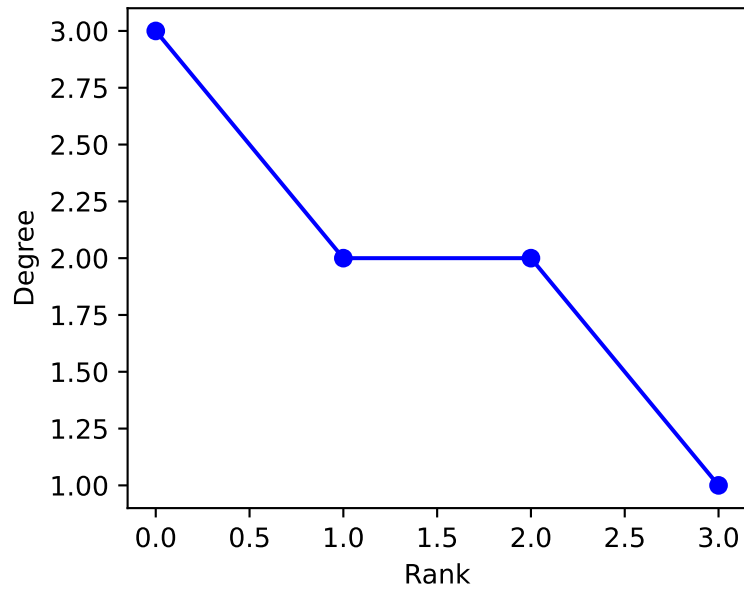
AR, $n=30$, $p=4$, intervalLen=4, $i=2\sim5$



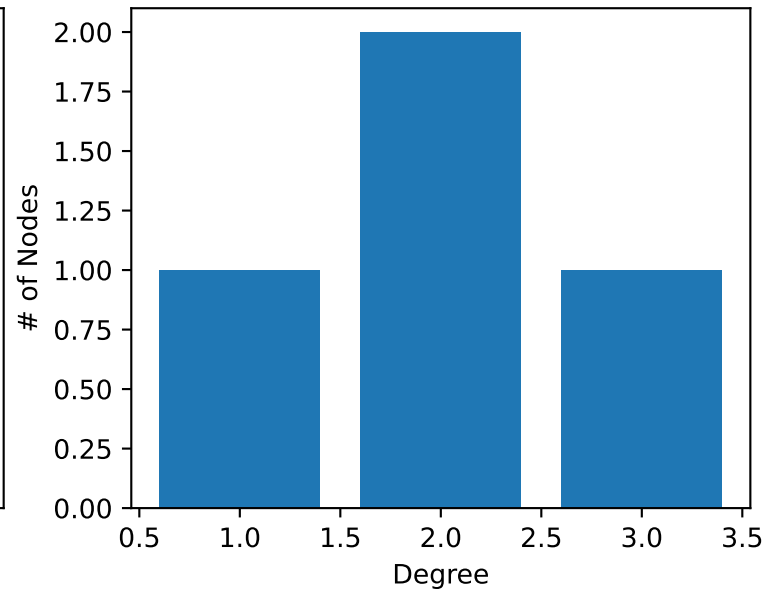
AR, $n=30$, $p=4$, intervalLen=4, $i=3\sim 6$



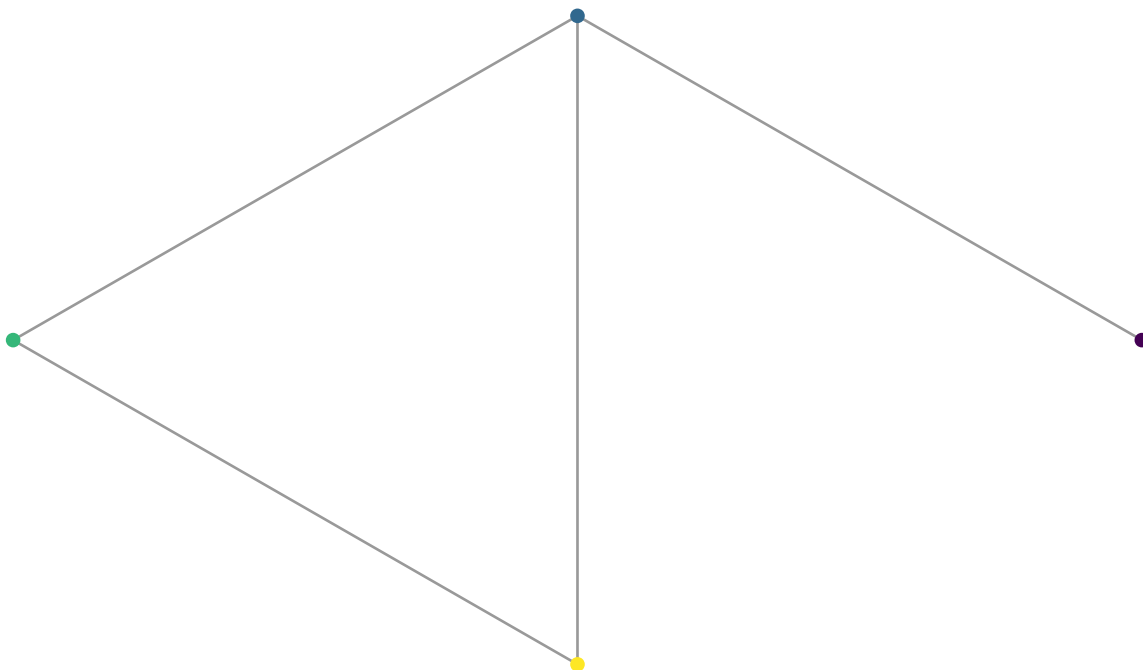
Degree Rank Plot



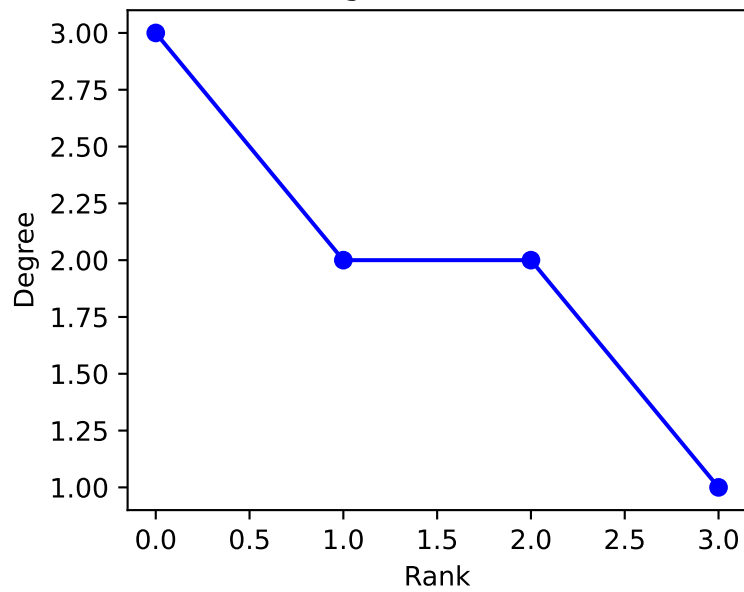
Degree histogram



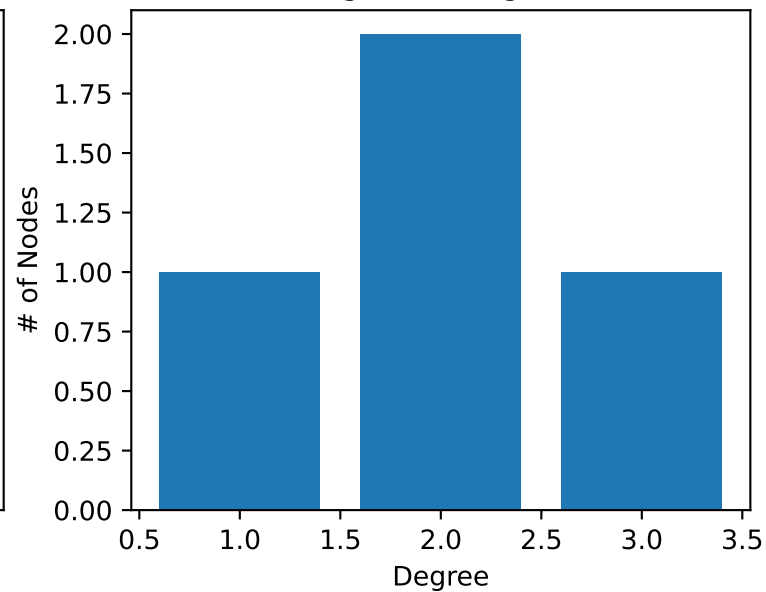
AR, $n=30$, $p=4$, intervalLen=4, $i=4\sim 7$



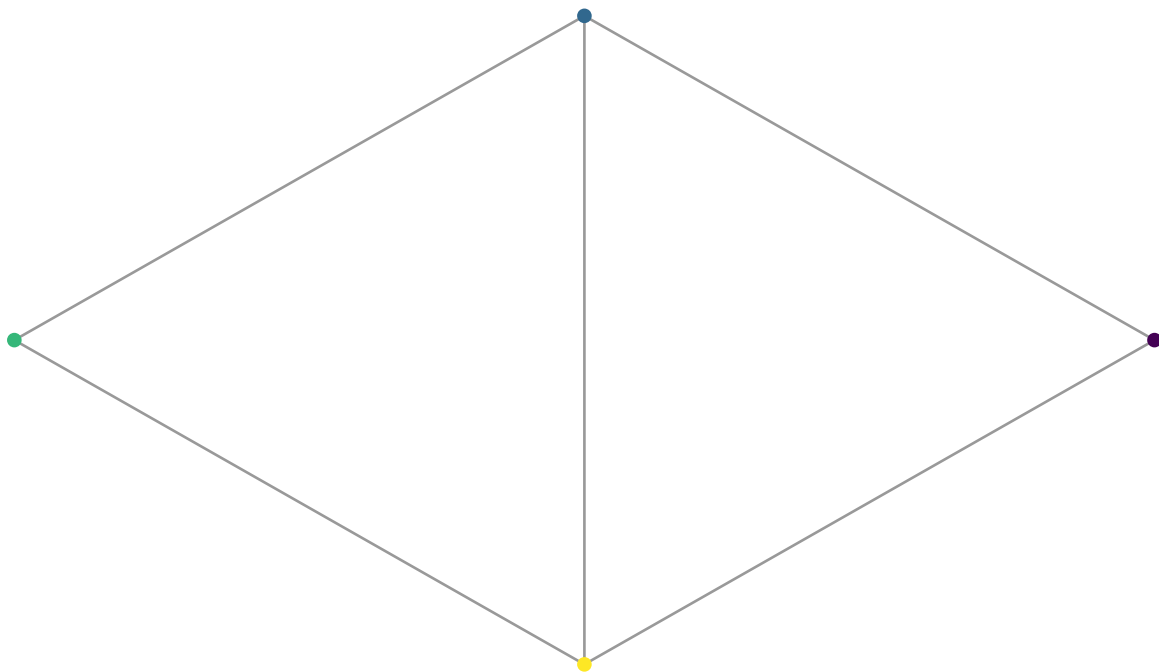
Degree Rank Plot



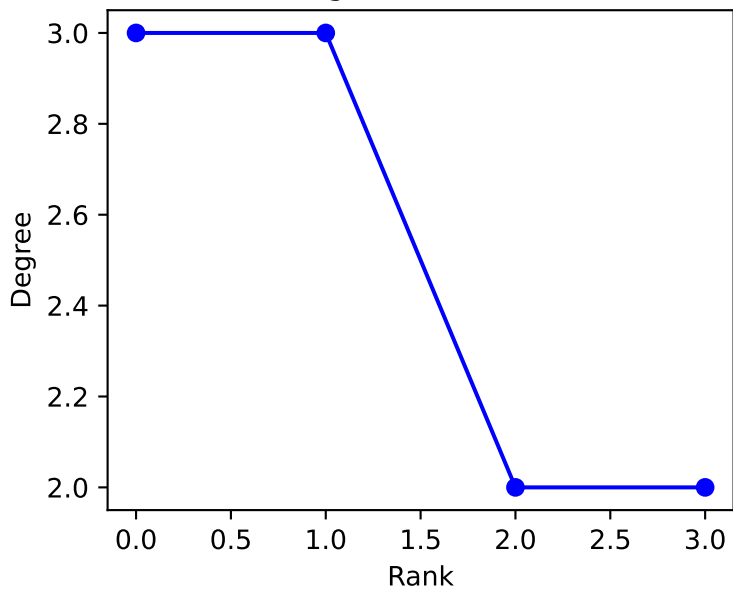
Degree histogram



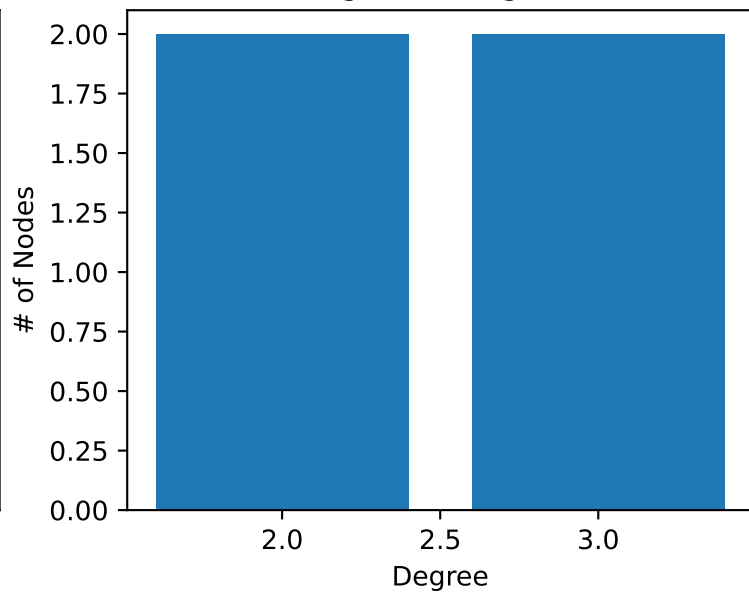
AR, $n=30$, $p=4$, intervalLen=4, $i=5\sim 8$



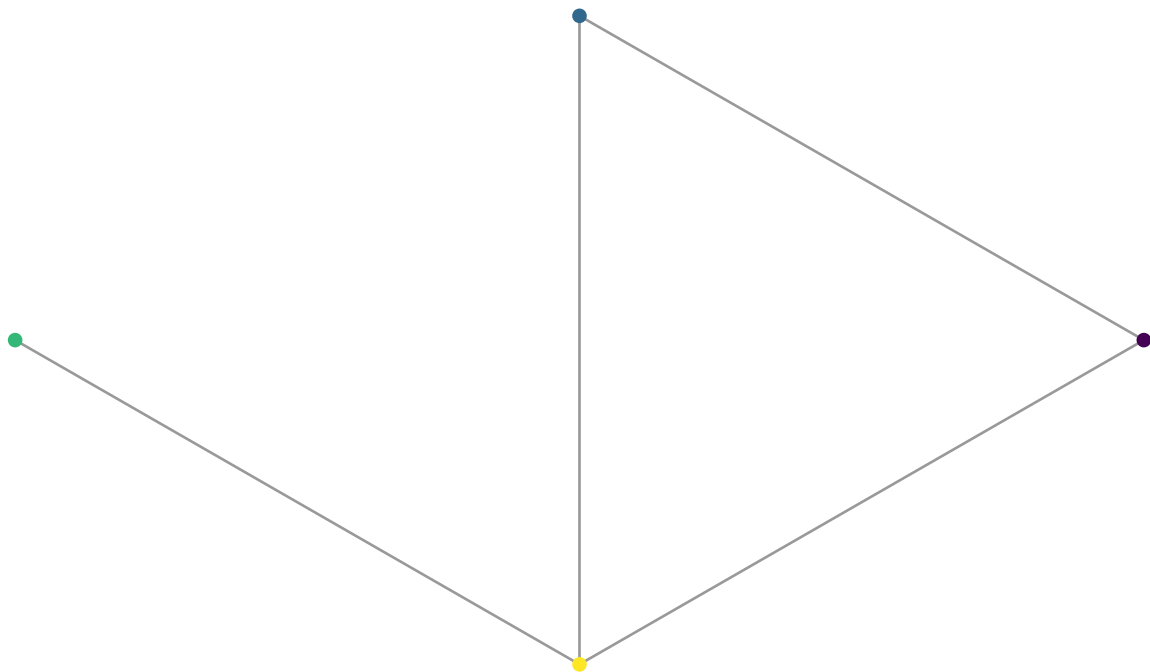
Degree Rank Plot



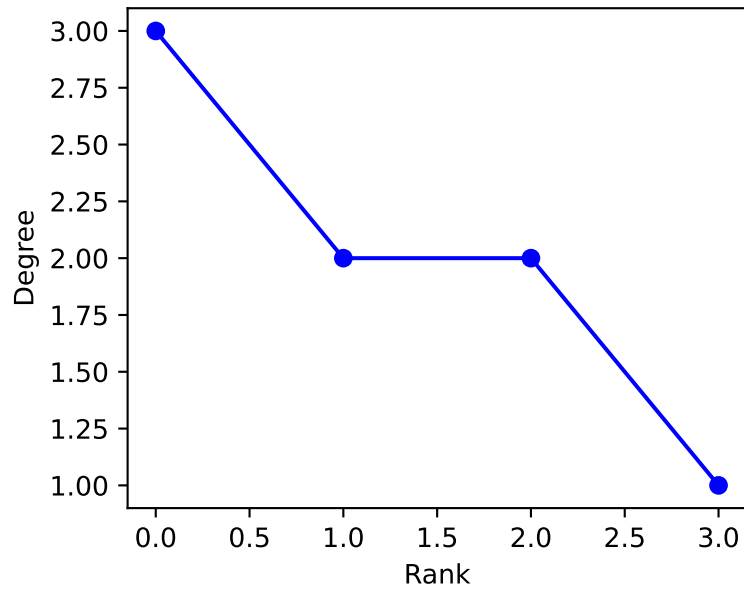
Degree histogram



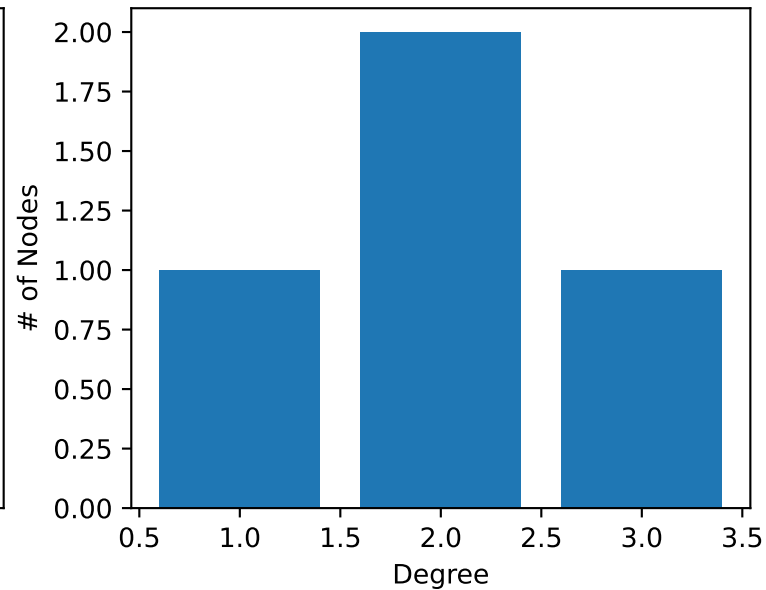
AR, $n=30$, $p=4$, intervalLen=4, $i=6\sim 9$



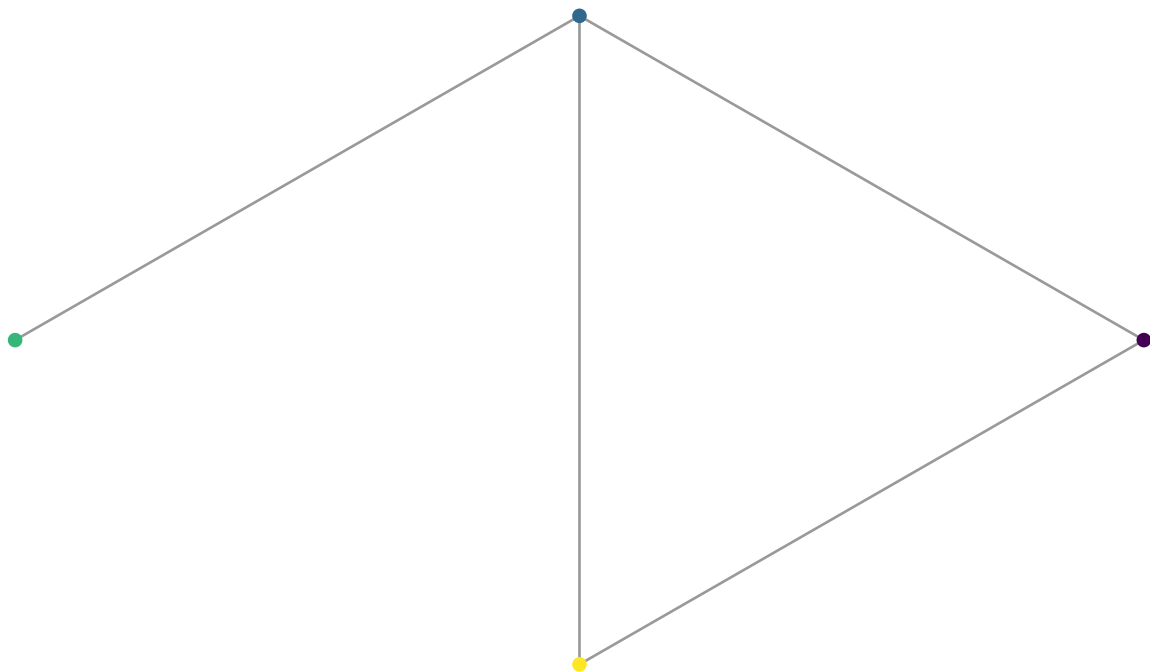
Degree Rank Plot



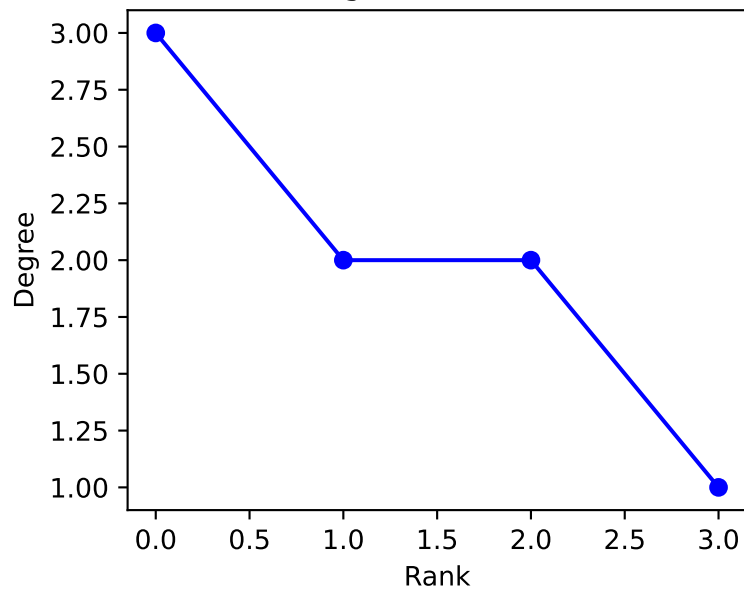
Degree histogram



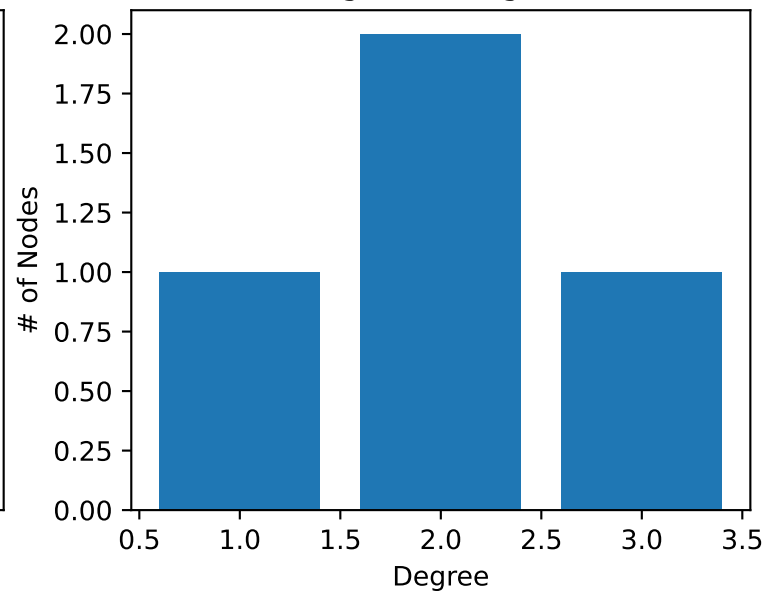
AR, $n=30$, $p=4$, intervalLen=4, $i=7\sim 10$



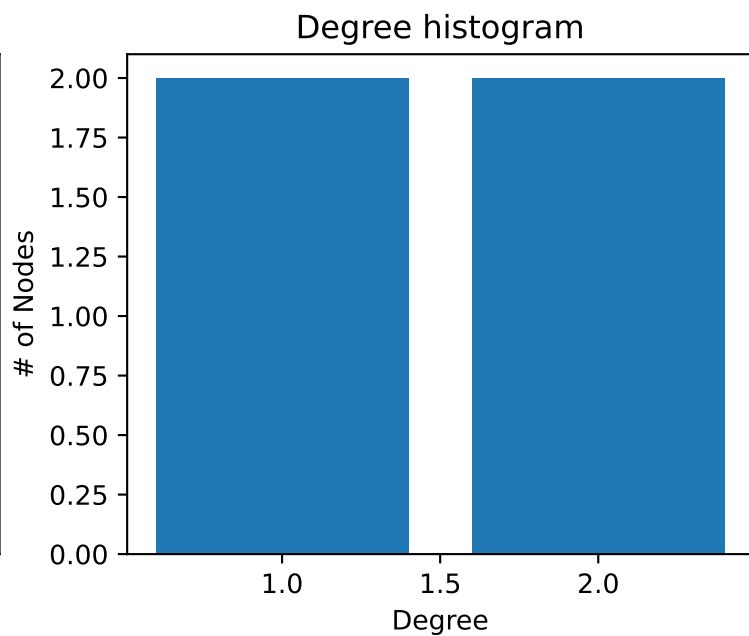
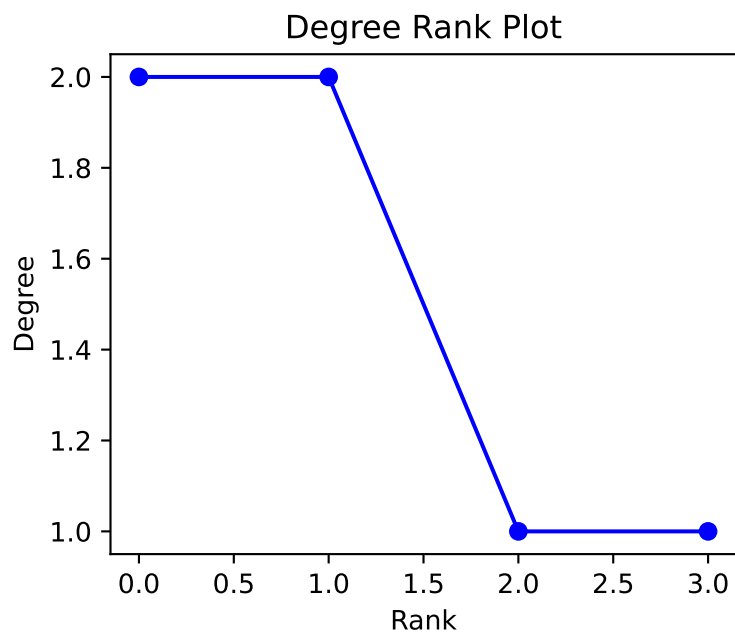
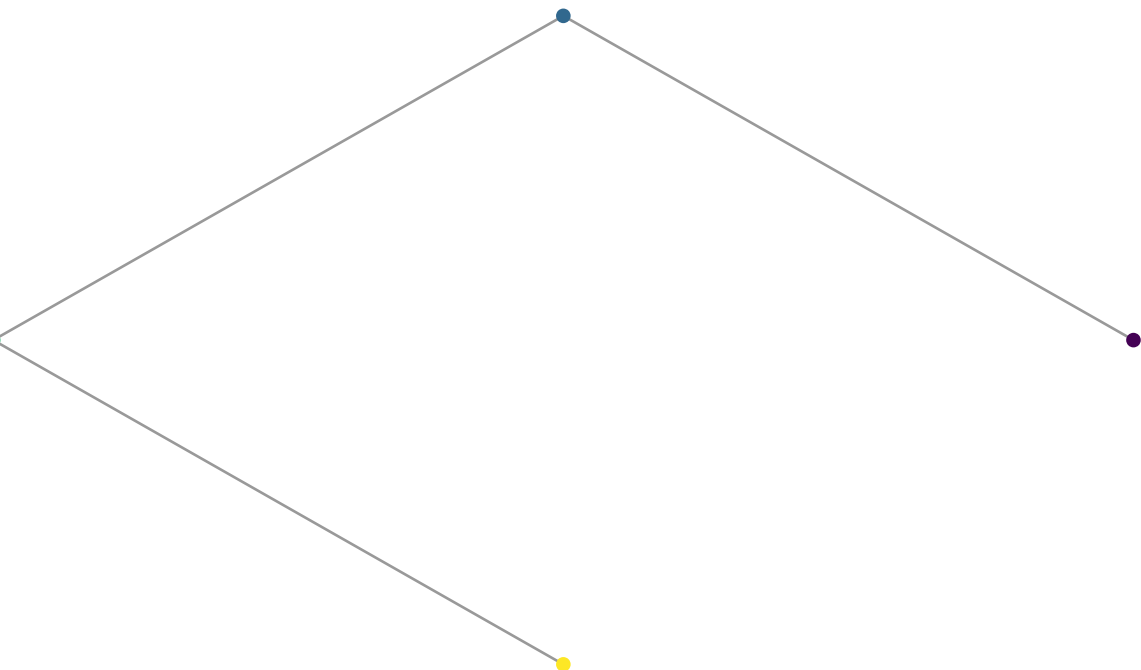
Degree Rank Plot



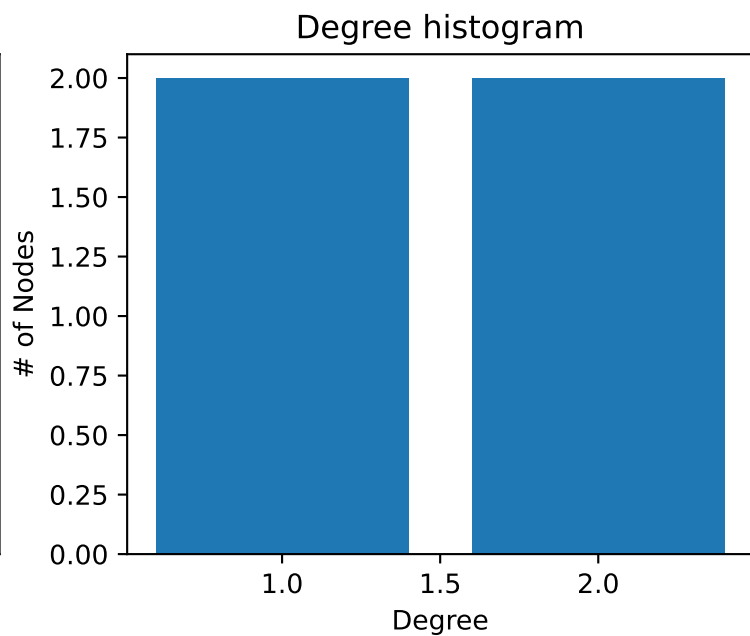
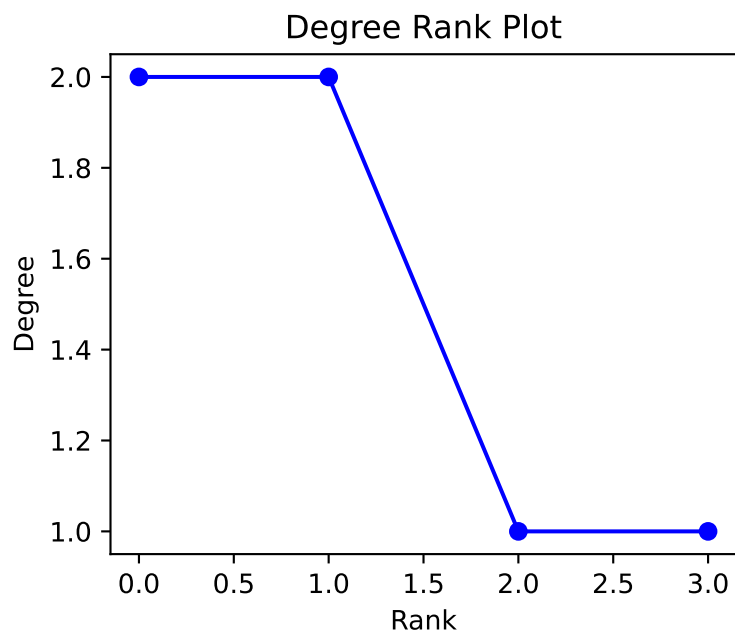
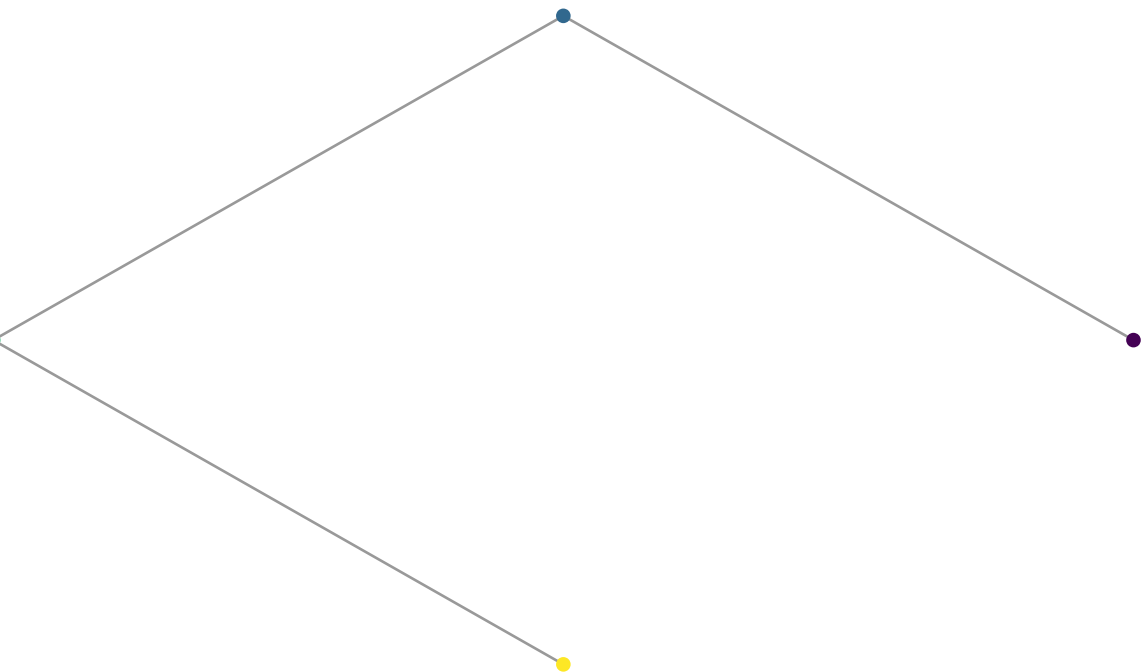
Degree histogram



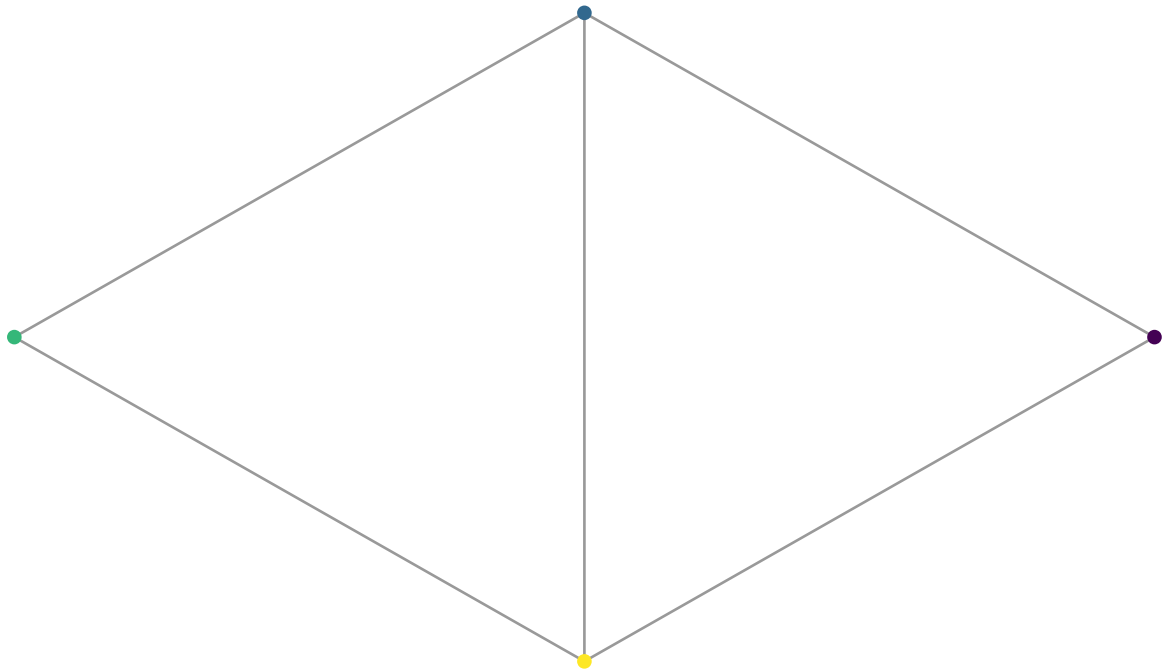
AR, $n=30$, $p=4$, intervalLen=4, $i=8\sim 11$



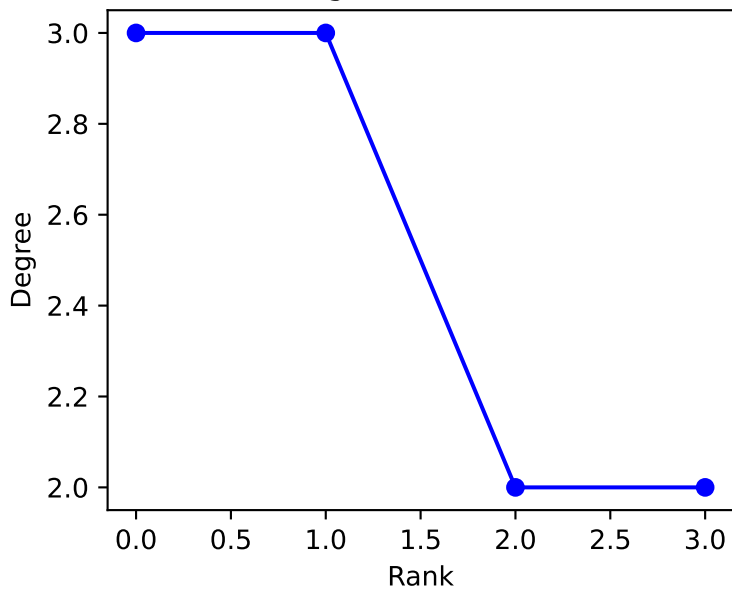
AR, $n=30$, $p=4$, intervalLen=4, $i=9\sim 12$



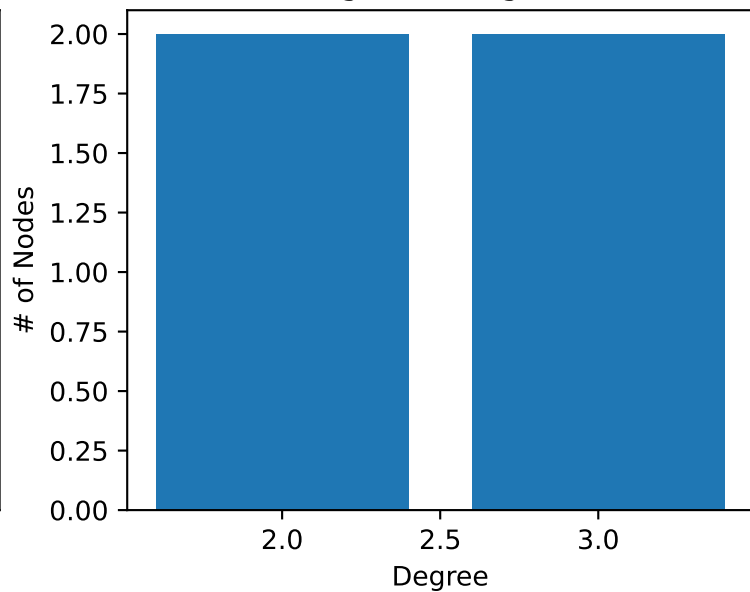
AR, $n=30$, $p=4$, intervalLen=4, $i=10\sim13$



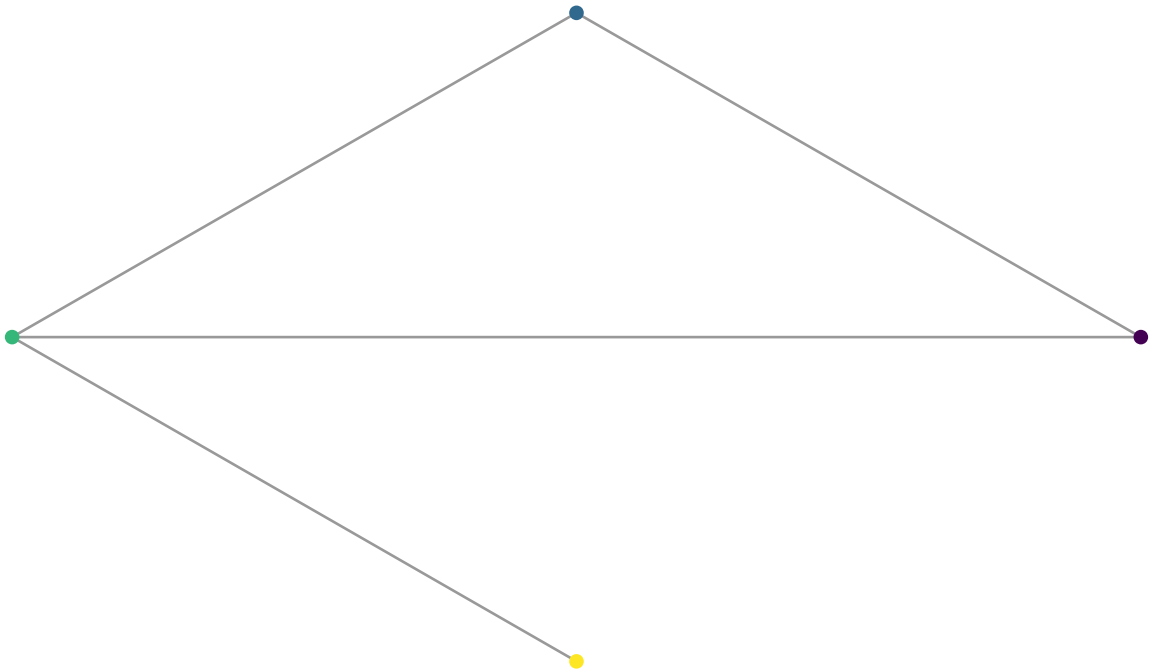
Degree Rank Plot



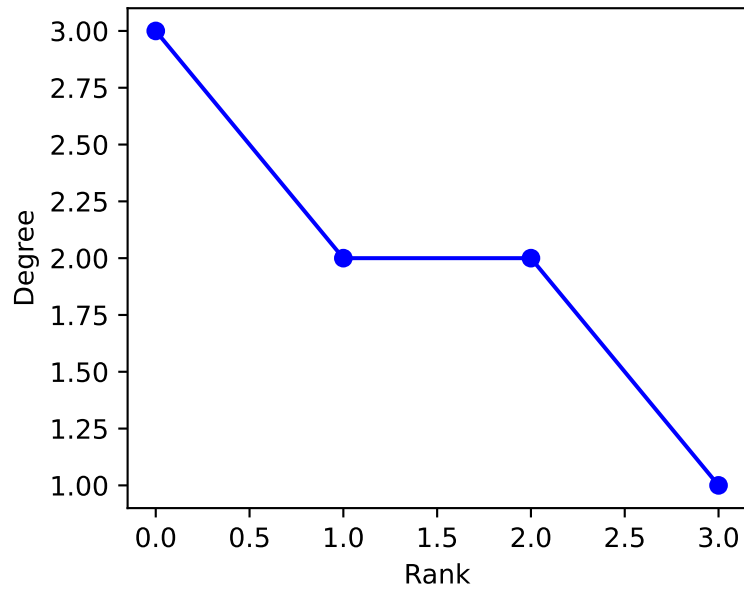
Degree histogram



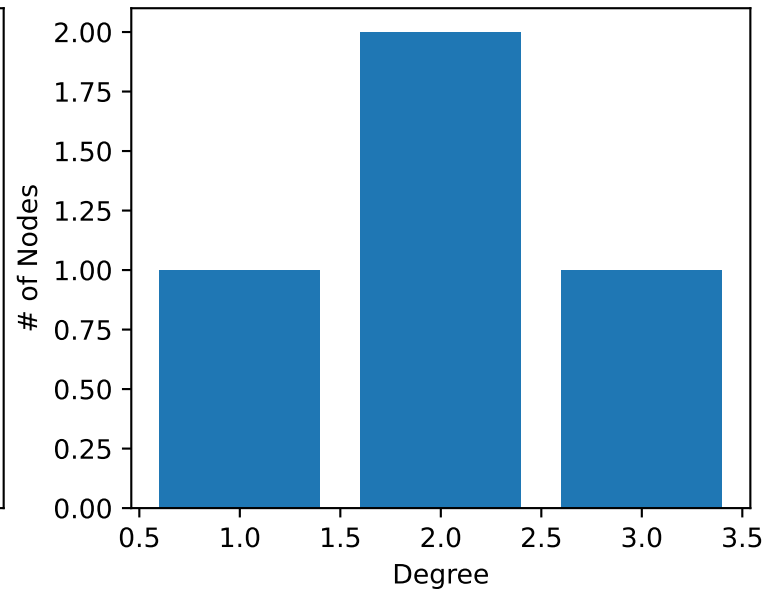
AR, n=30, p=4, intervalLen=4, i=11~14



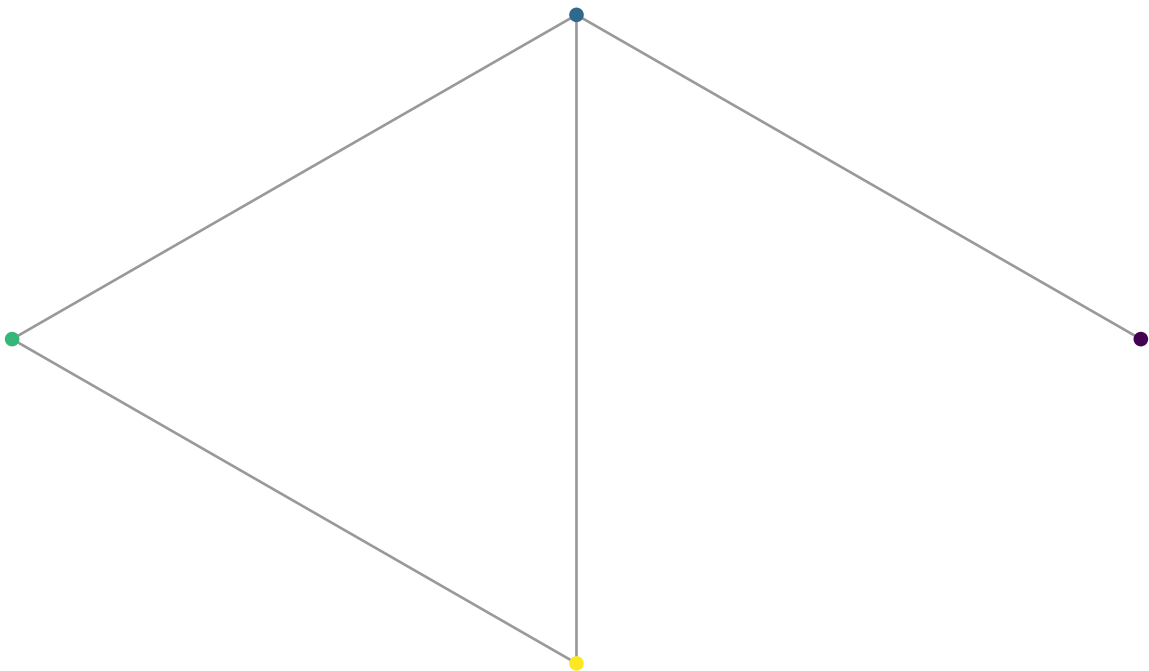
Degree Rank Plot



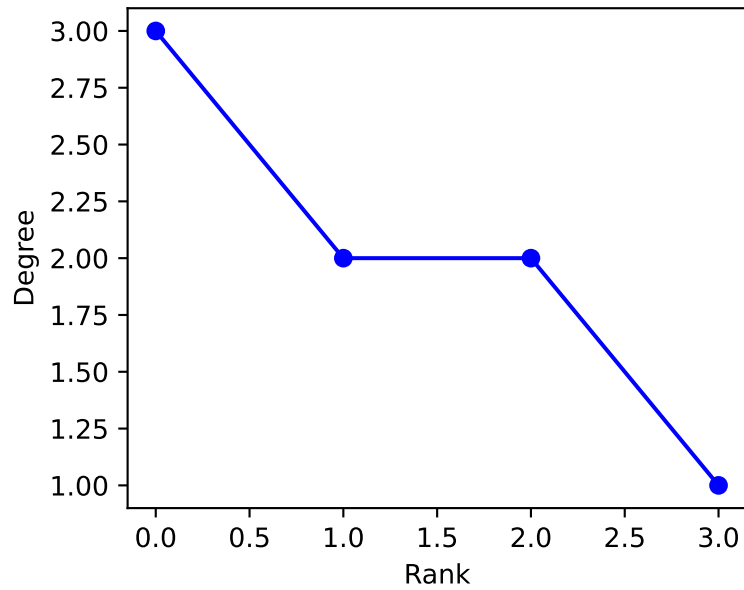
Degree histogram



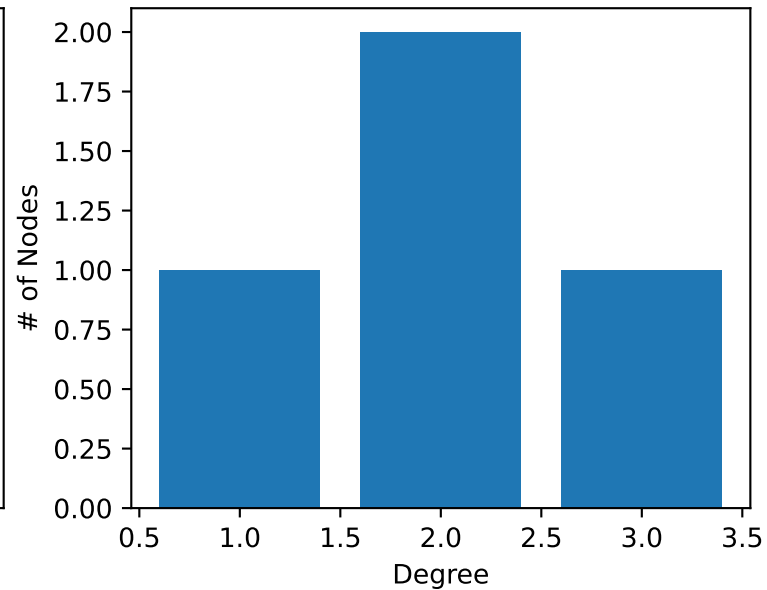
AR, n=30, p=4, intervalLen=4, i=12~15



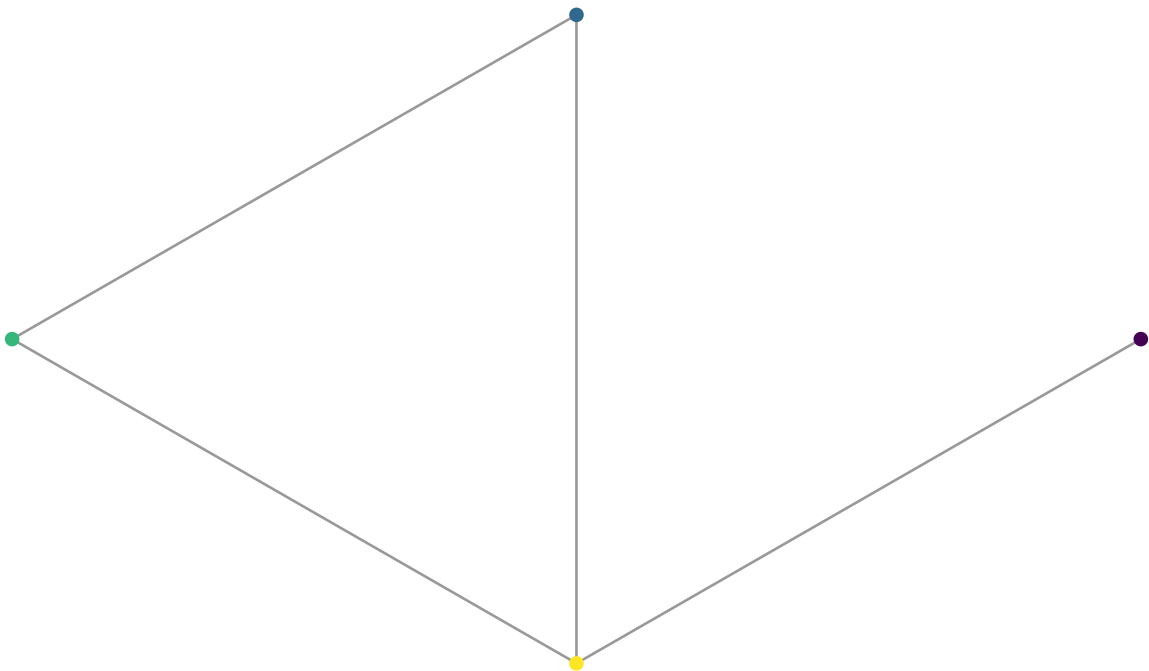
Degree Rank Plot



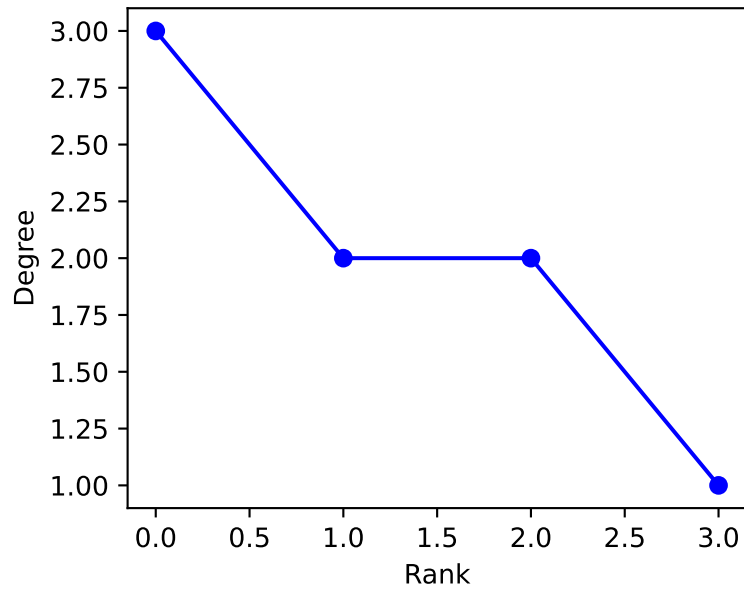
Degree histogram



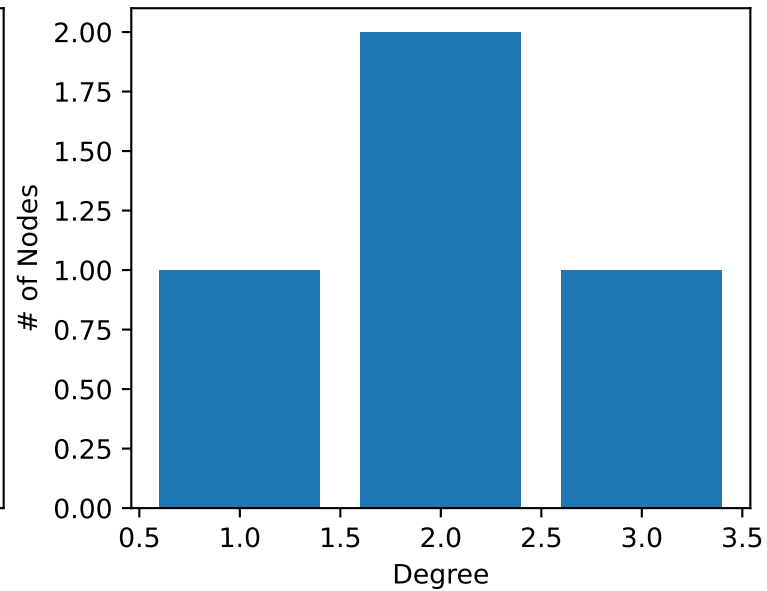
AR, n=30, p=4, intervalLen=4, i=13~16



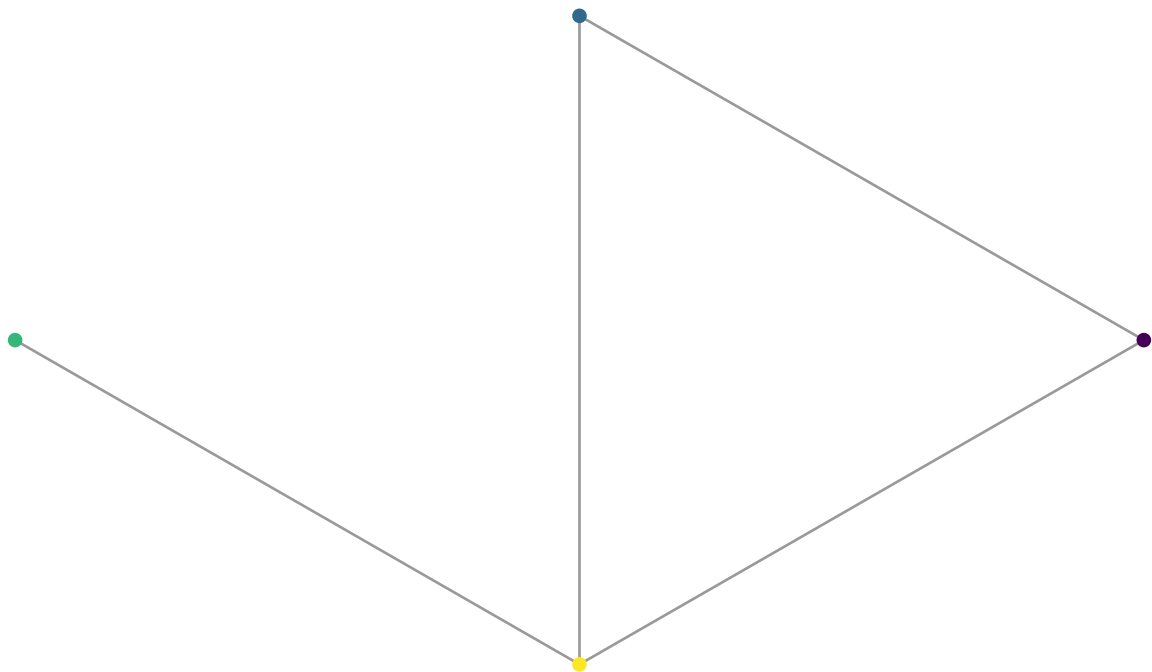
Degree Rank Plot



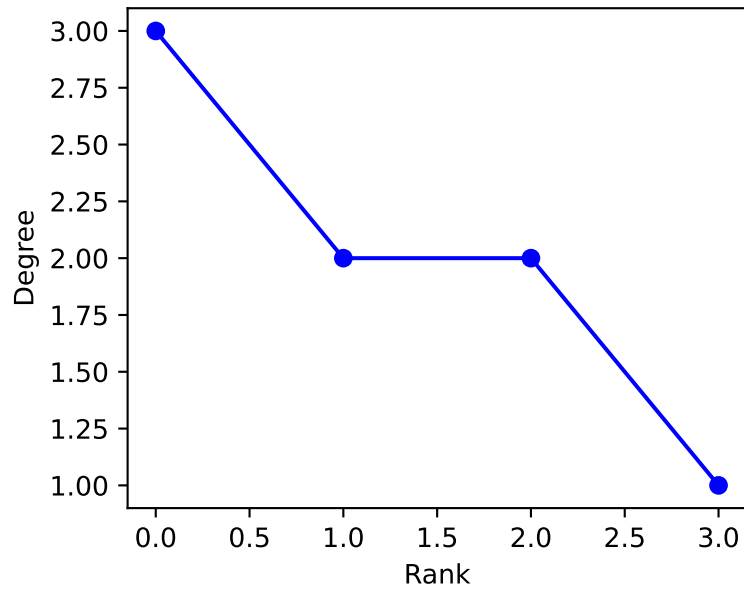
Degree histogram



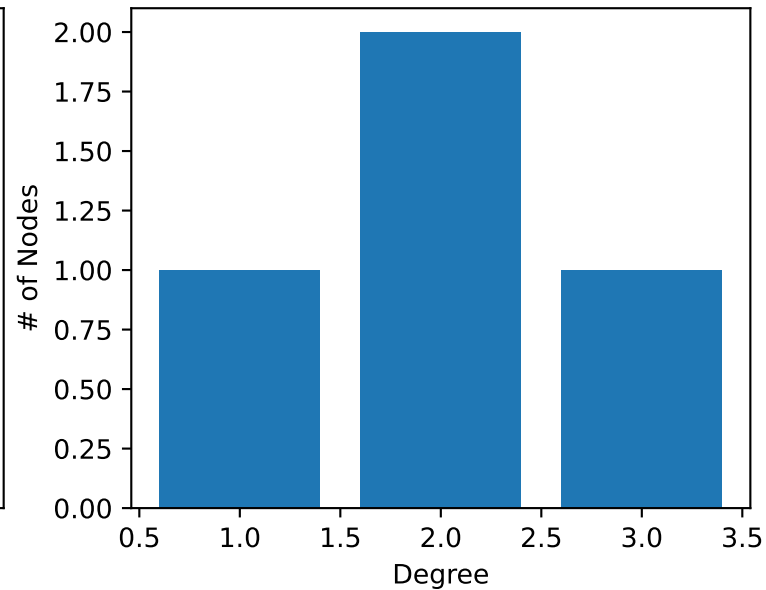
AR, $n=30$, $p=4$, intervalLen=4, $i=14\sim 17$



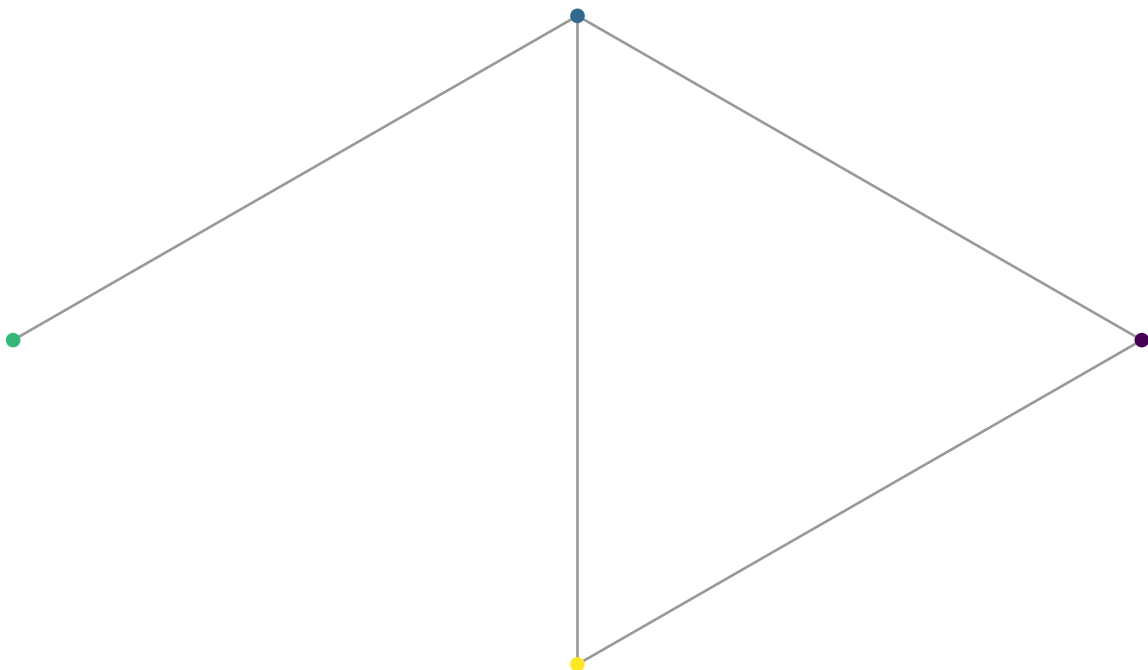
Degree Rank Plot



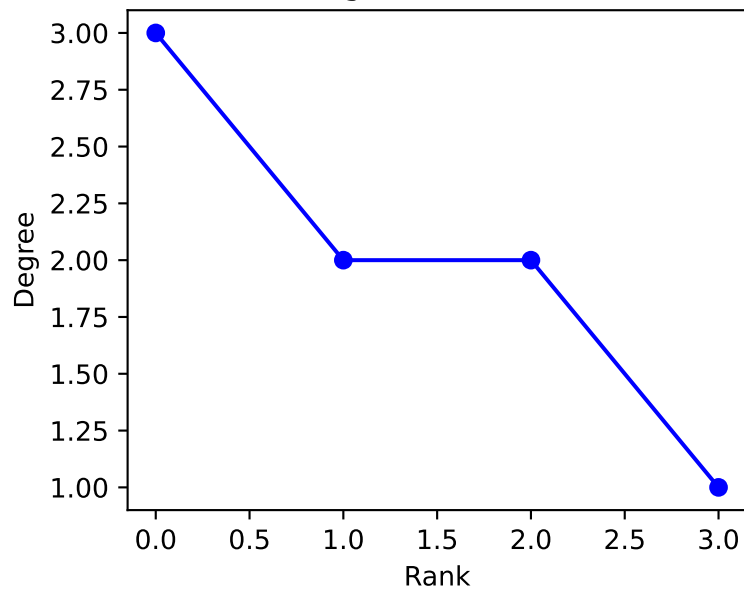
Degree histogram



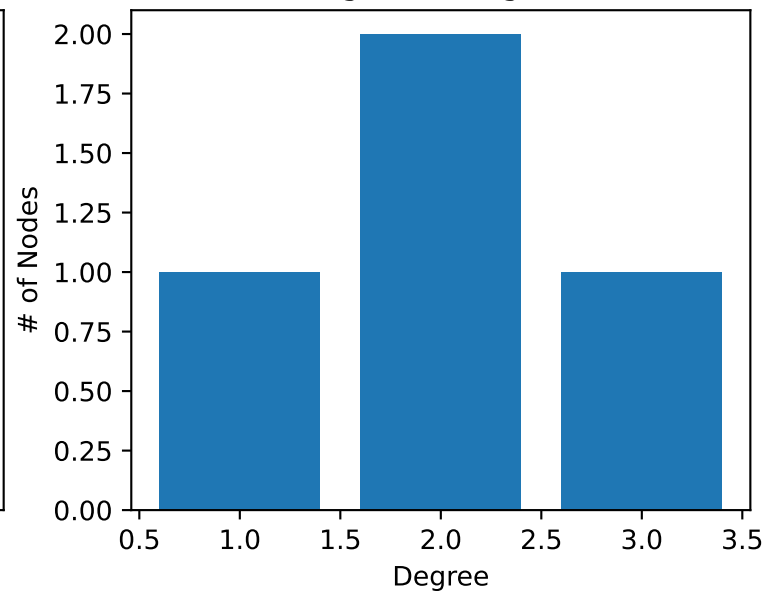
AR, $n=30$, $p=4$, intervalLen=4, $i=15\sim 18$



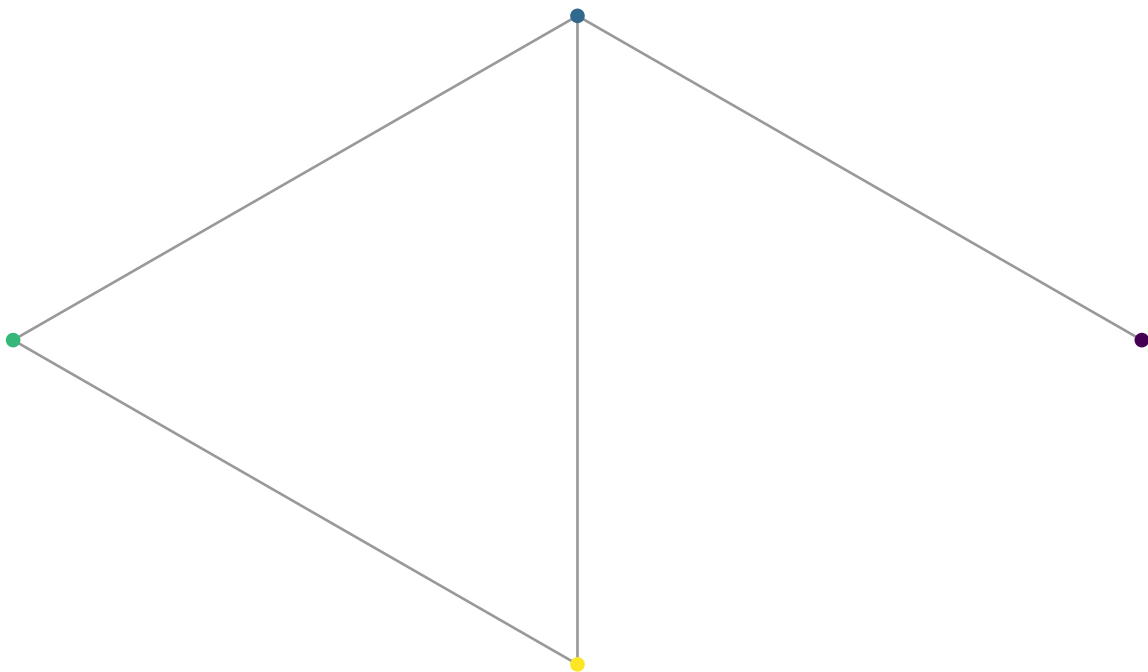
Degree Rank Plot



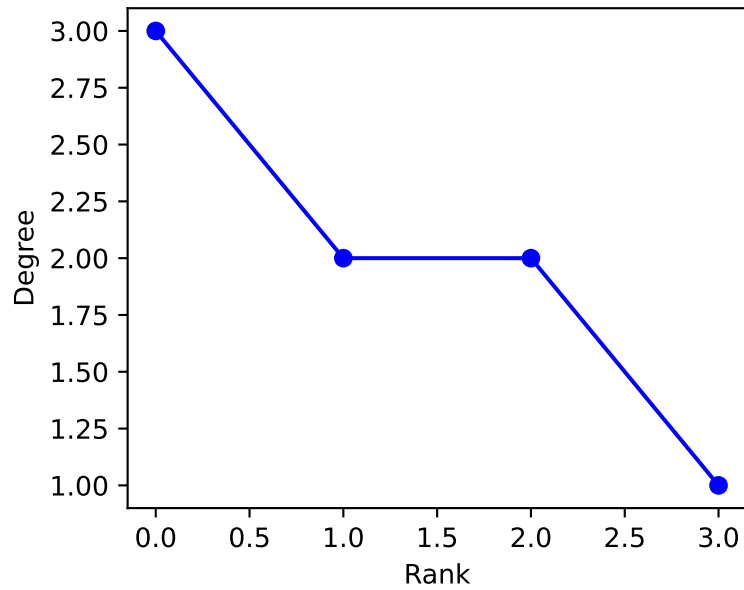
Degree histogram



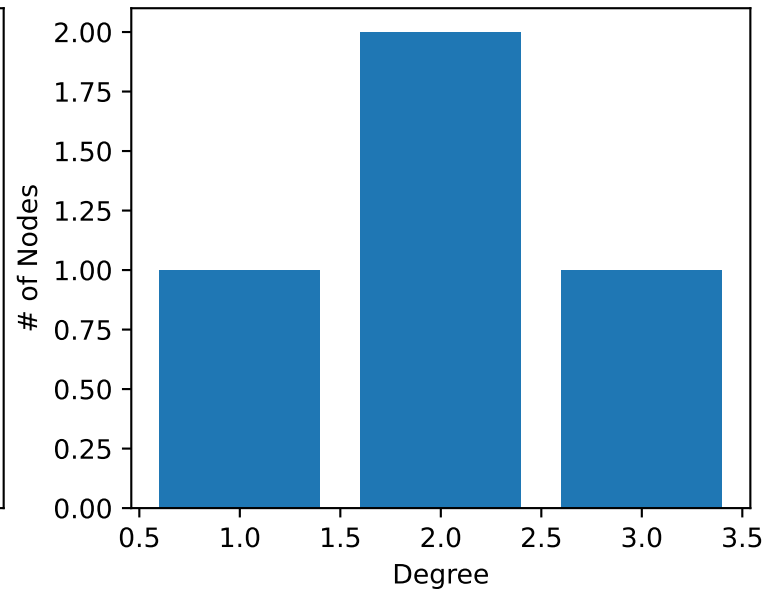
AR, n=30, p=4, intervalLen=4, i=16~19



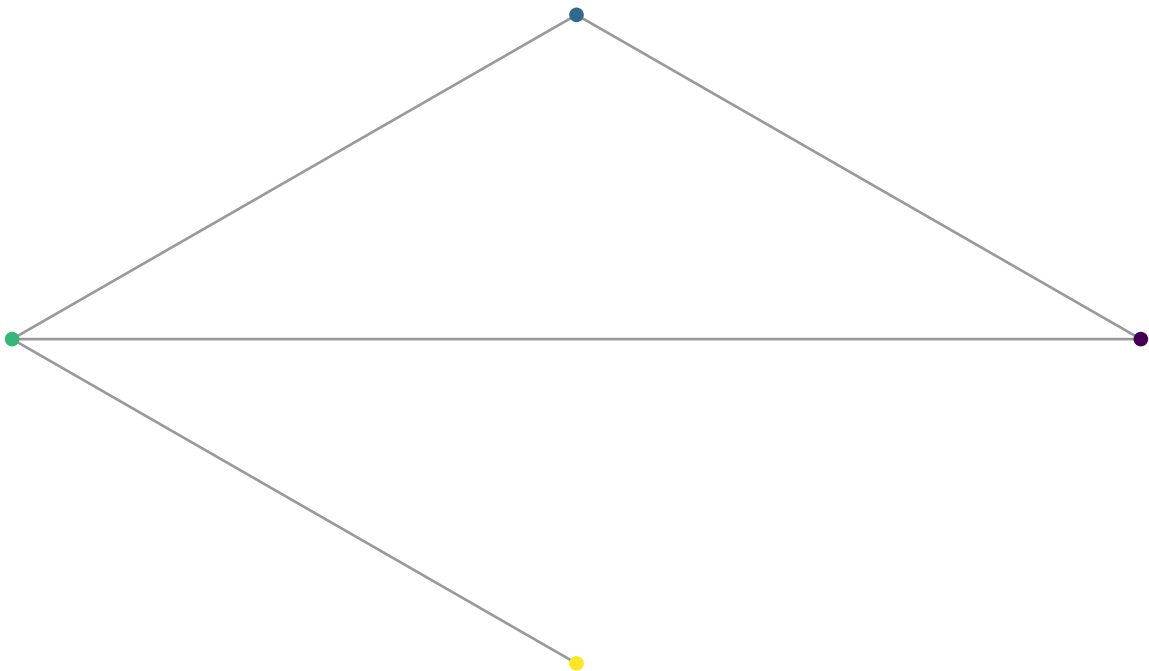
Degree Rank Plot



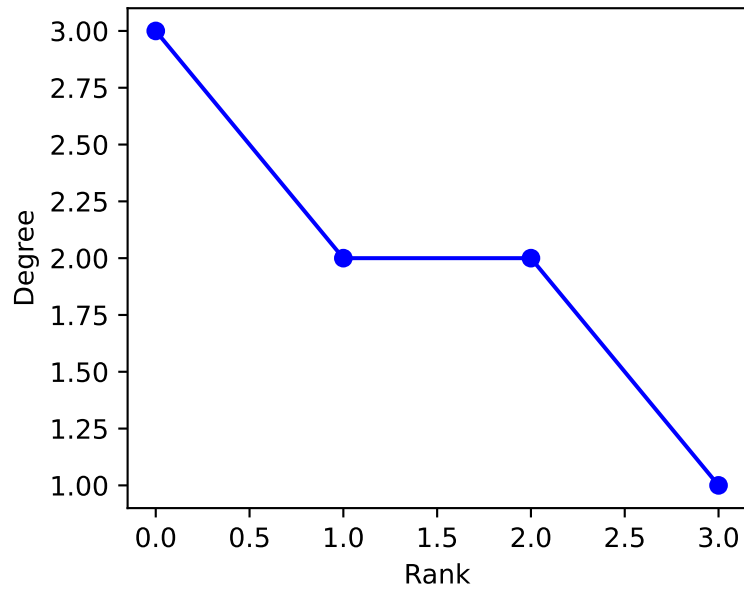
Degree histogram



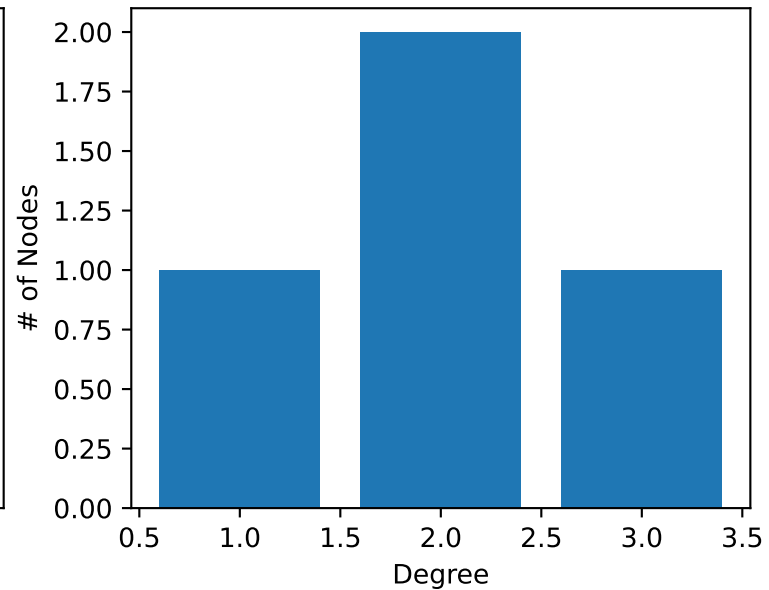
AR, n=30, p=4, intervalLen=4, i=17~20



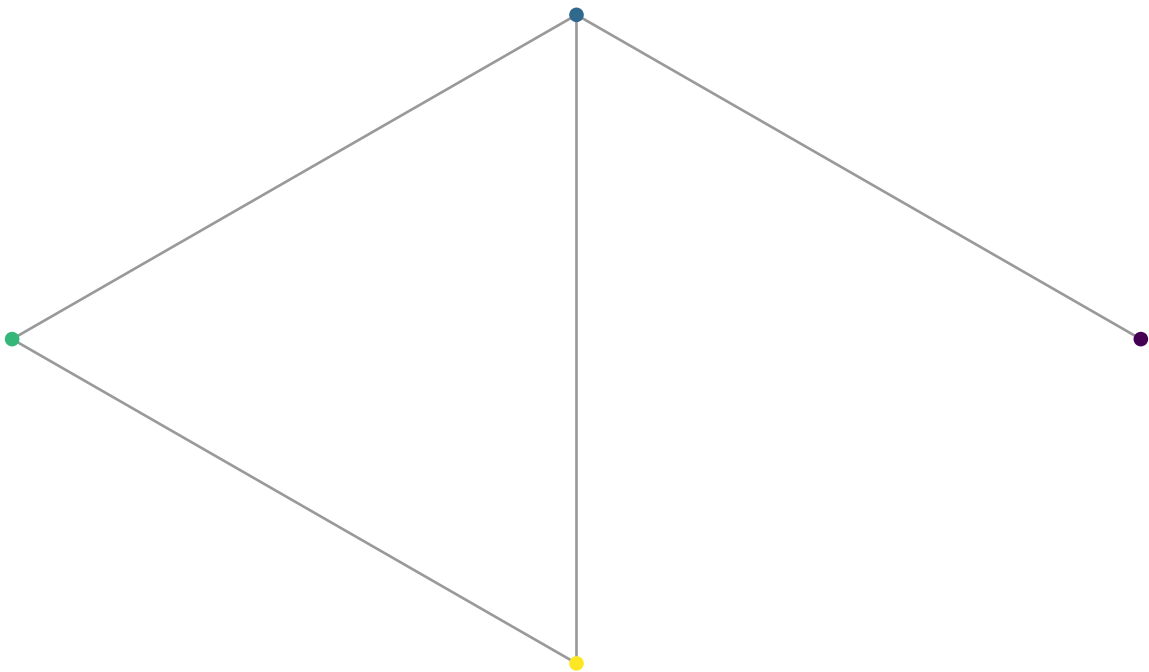
Degree Rank Plot



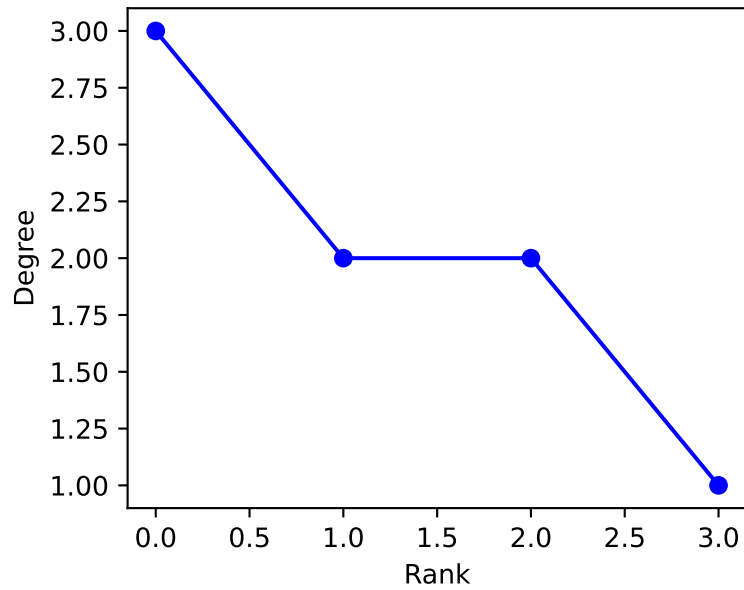
Degree histogram



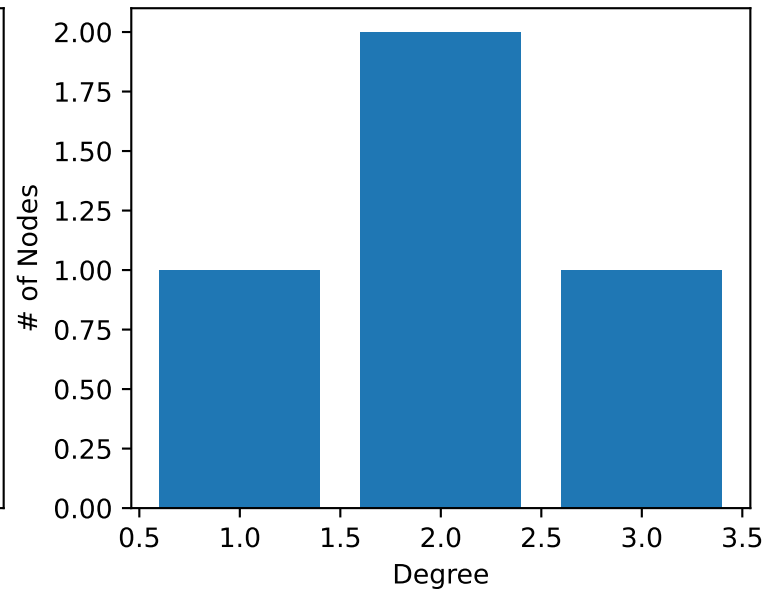
AR, n=30, p=4, intervalLen=4, i=18~21



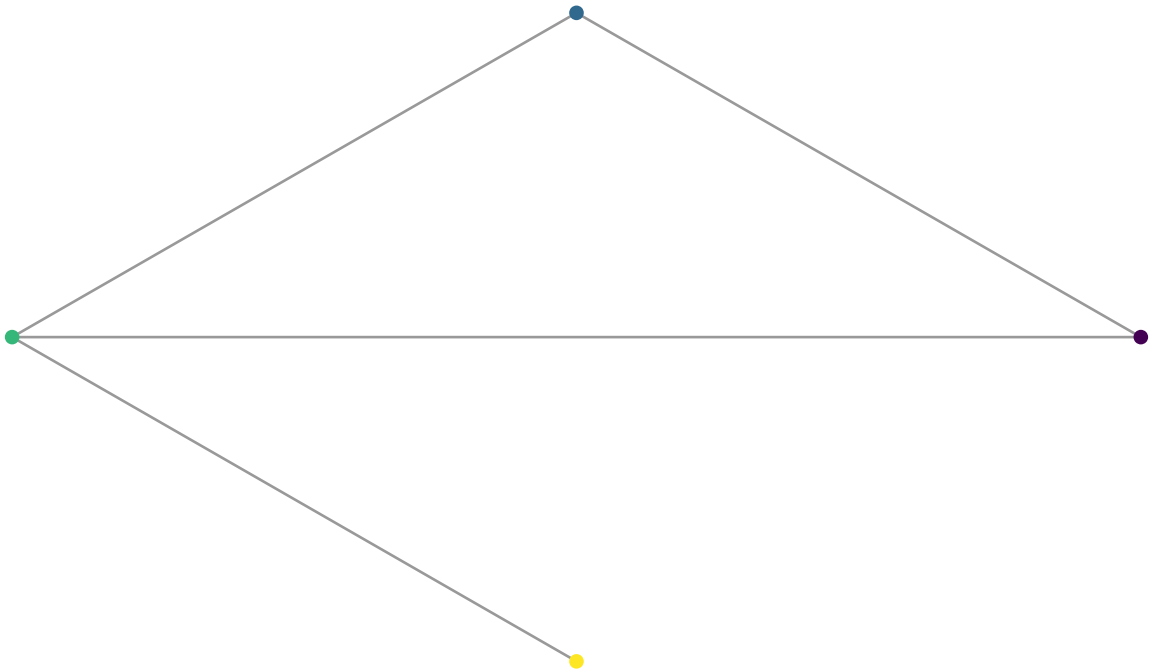
Degree Rank Plot



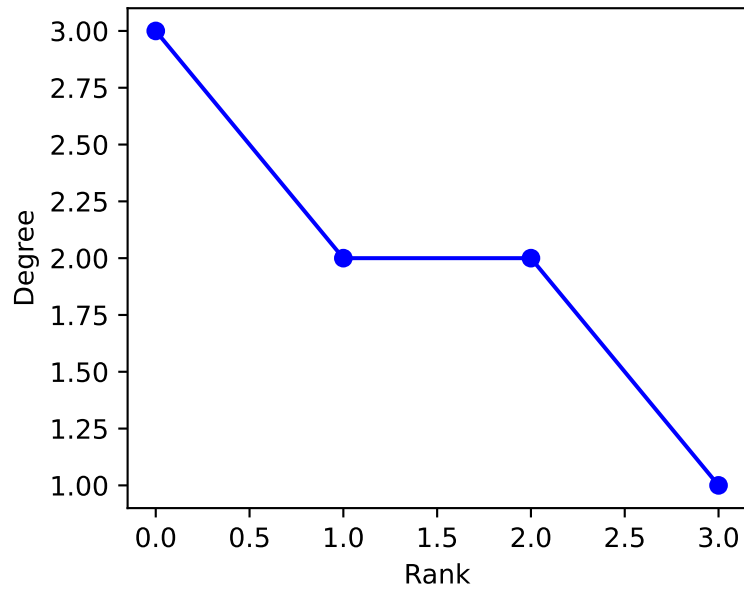
Degree histogram



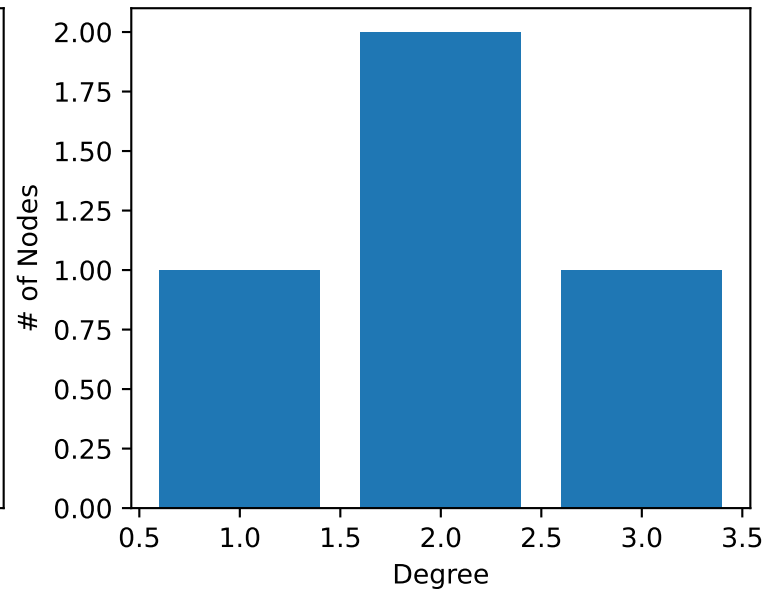
AR, n=30, p=4, intervalLen=4, i=19~22



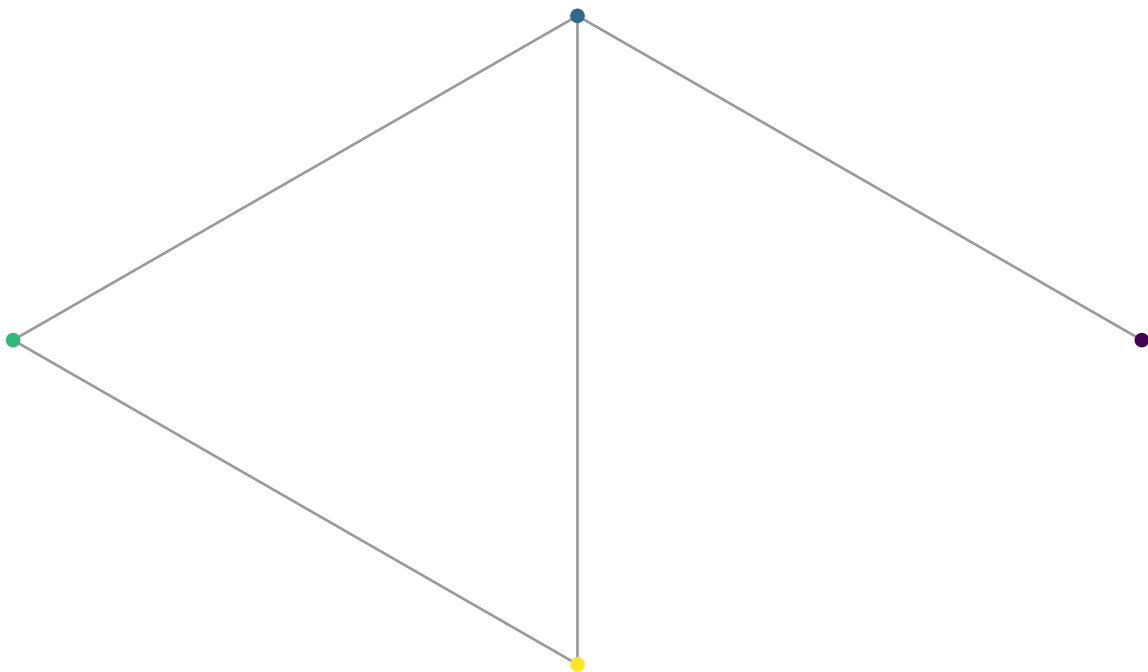
Degree Rank Plot



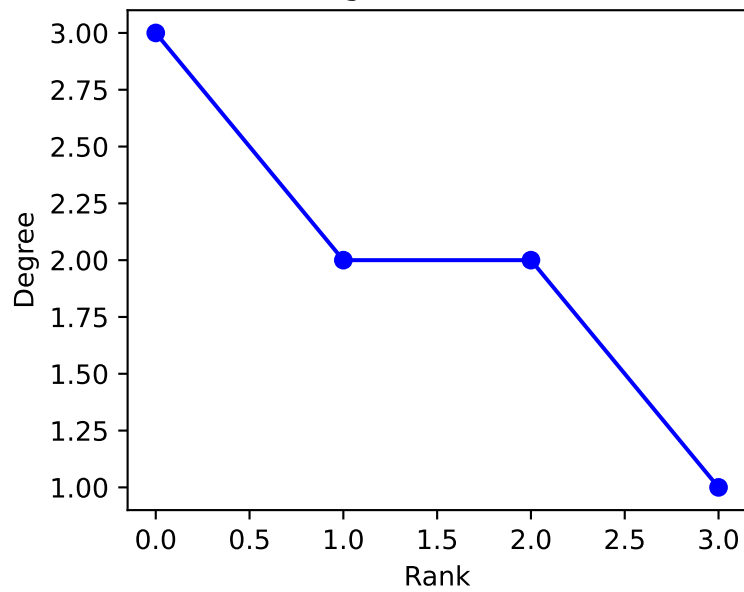
Degree histogram



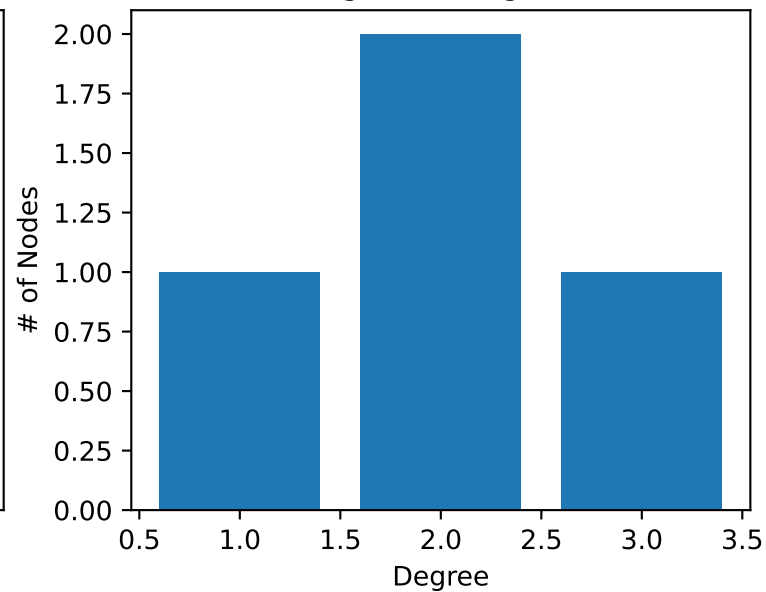
AR, n=30, p=4, intervalLen=4, i=20~23



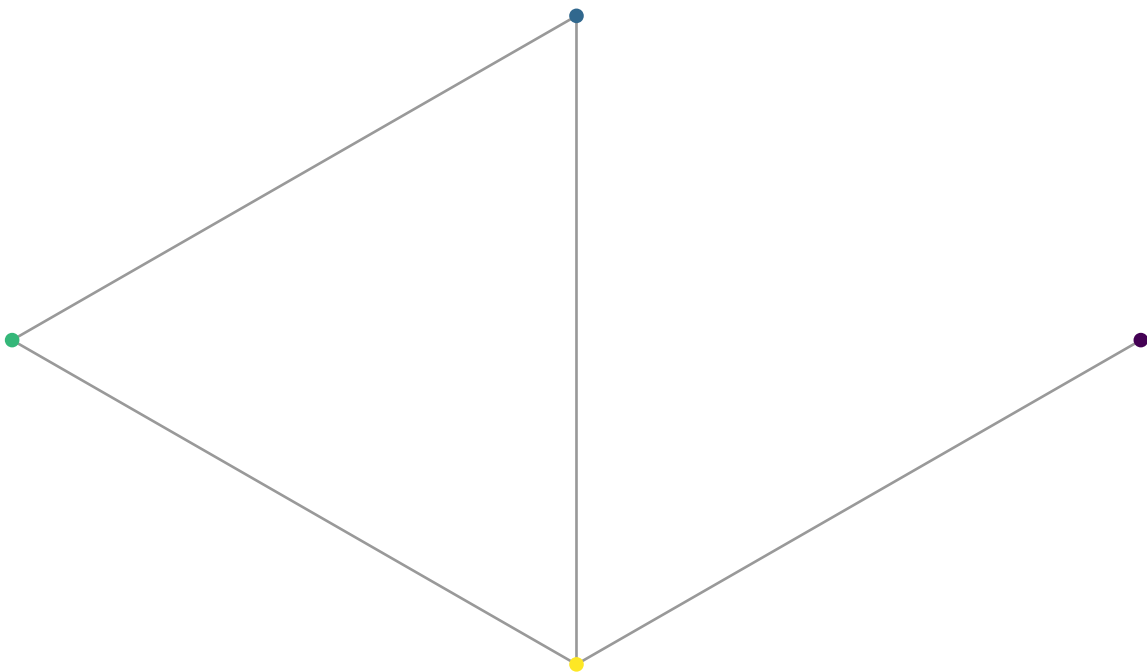
Degree Rank Plot



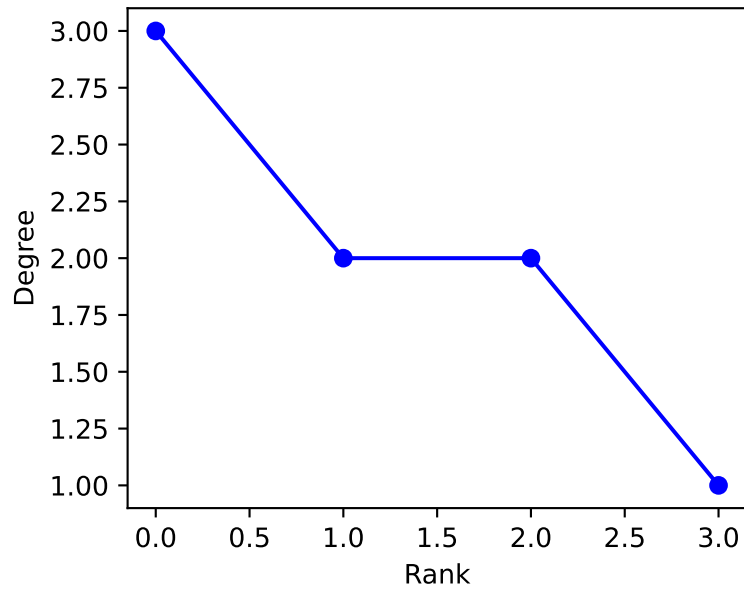
Degree histogram



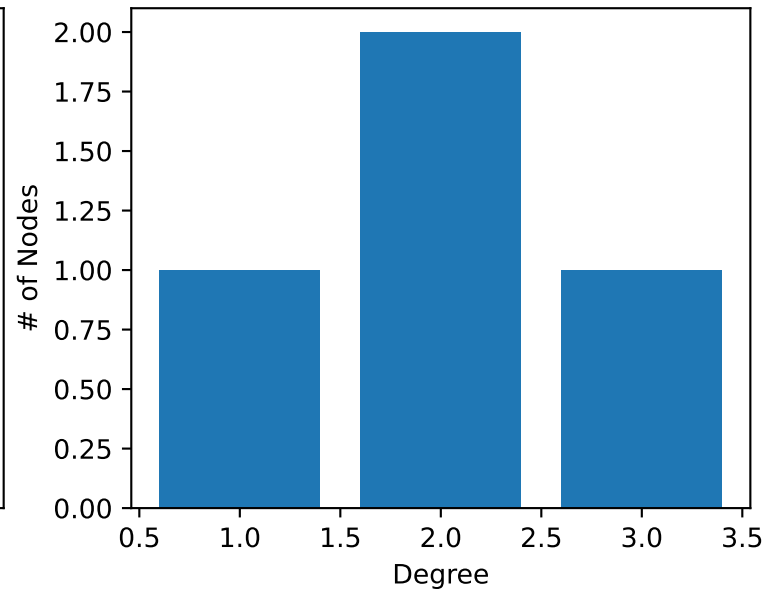
AR, n=30, p=4, intervalLen=4, i=21~24



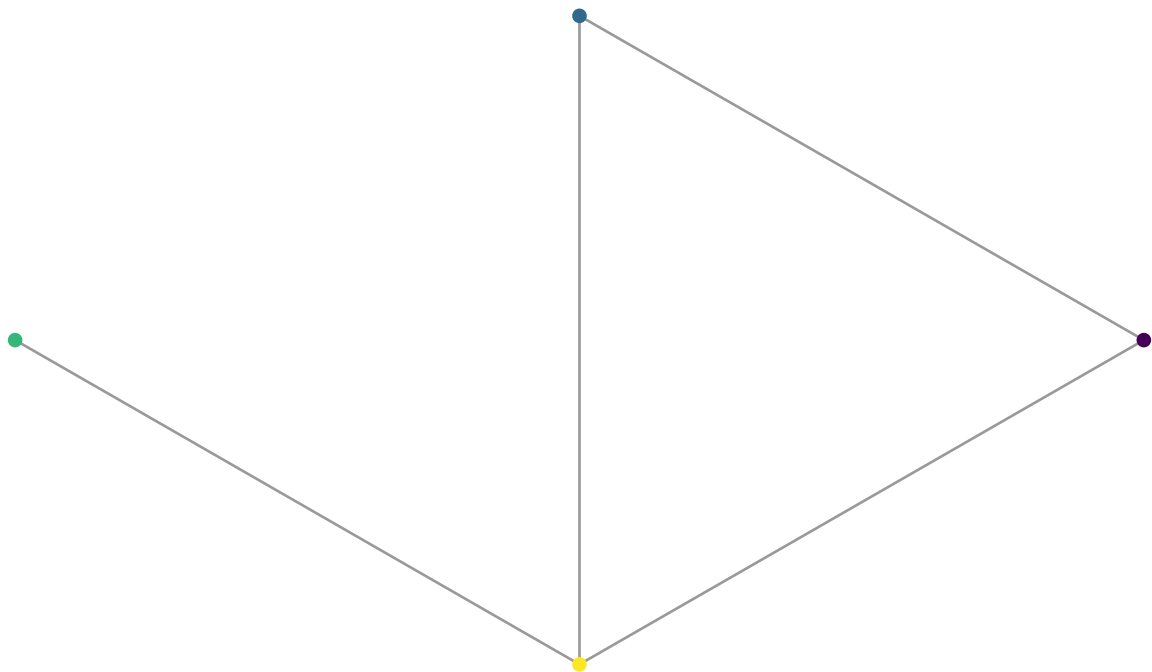
Degree Rank Plot



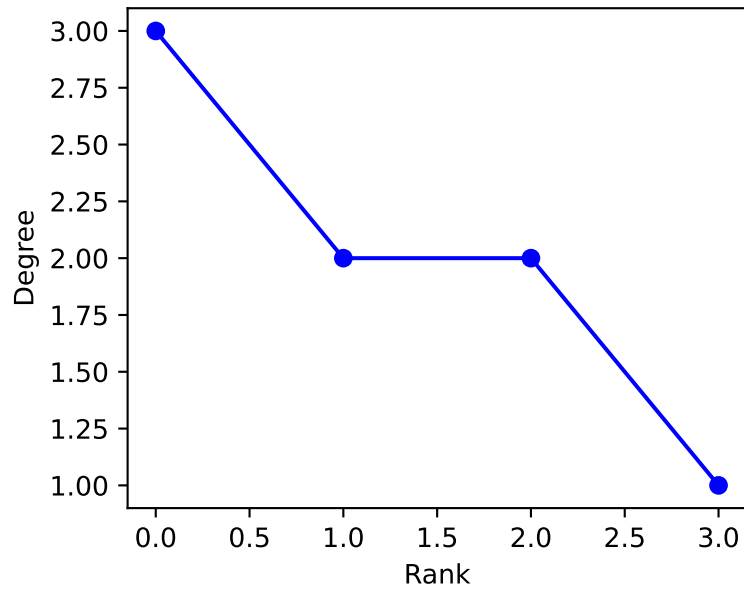
Degree histogram



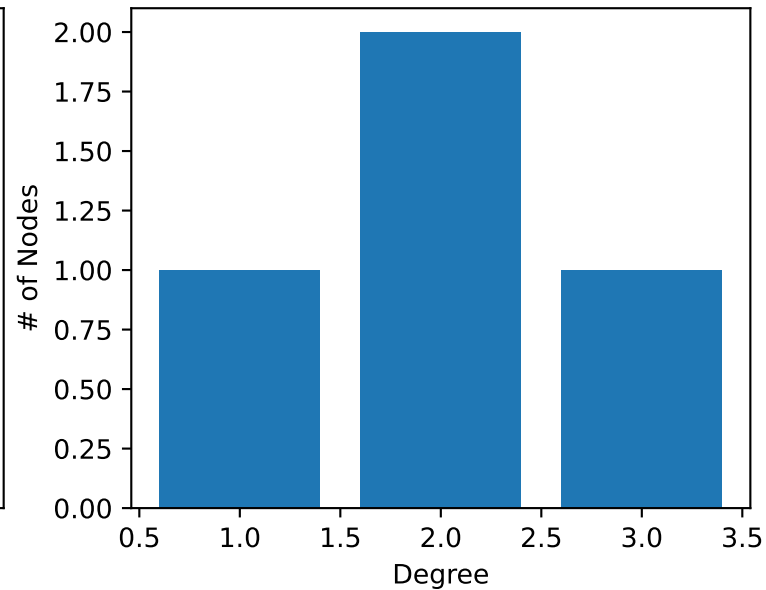
AR, $n=30$, $p=4$, intervalLen=4, $i=22\sim 25$



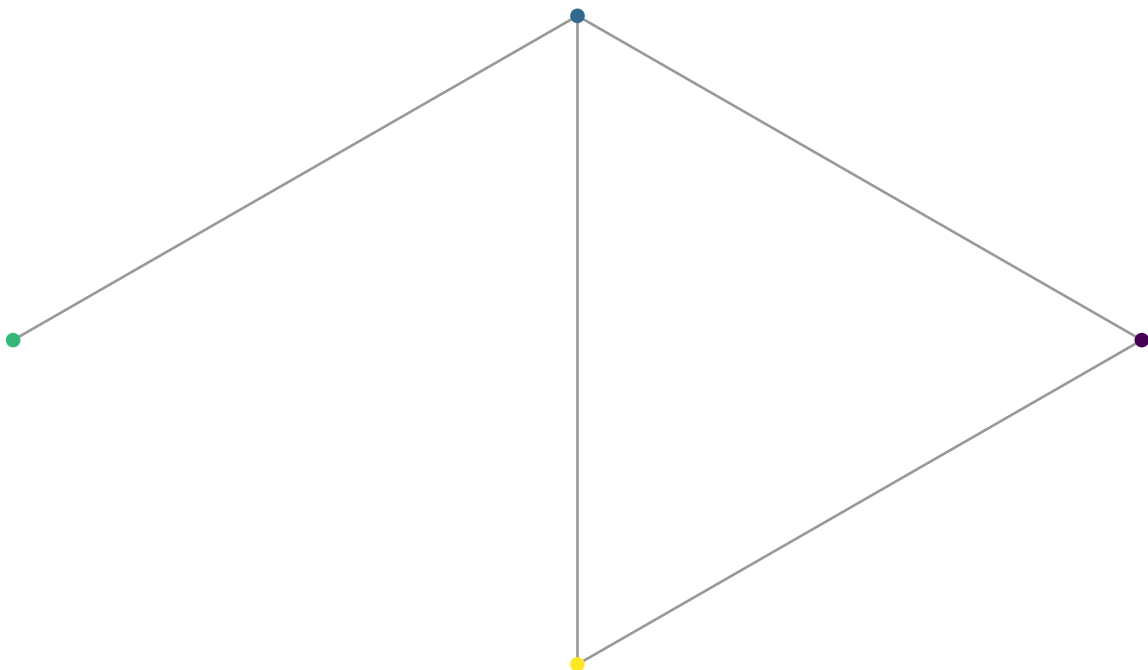
Degree Rank Plot



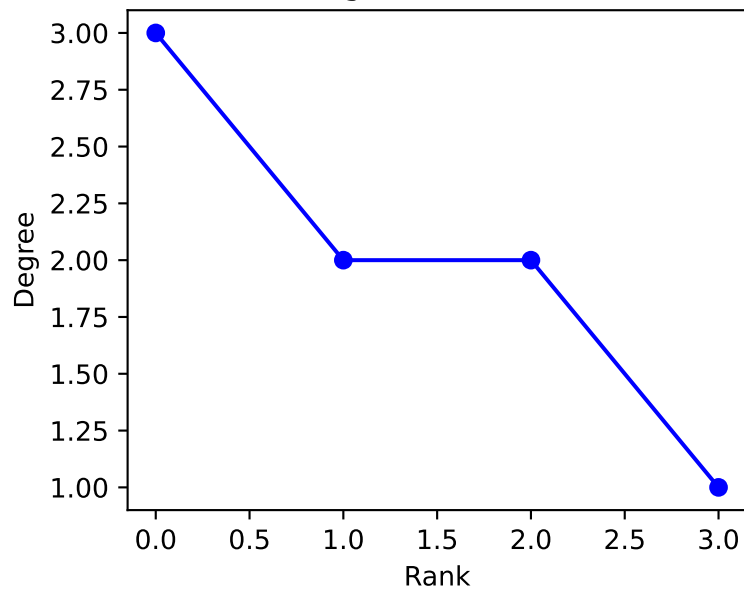
Degree histogram



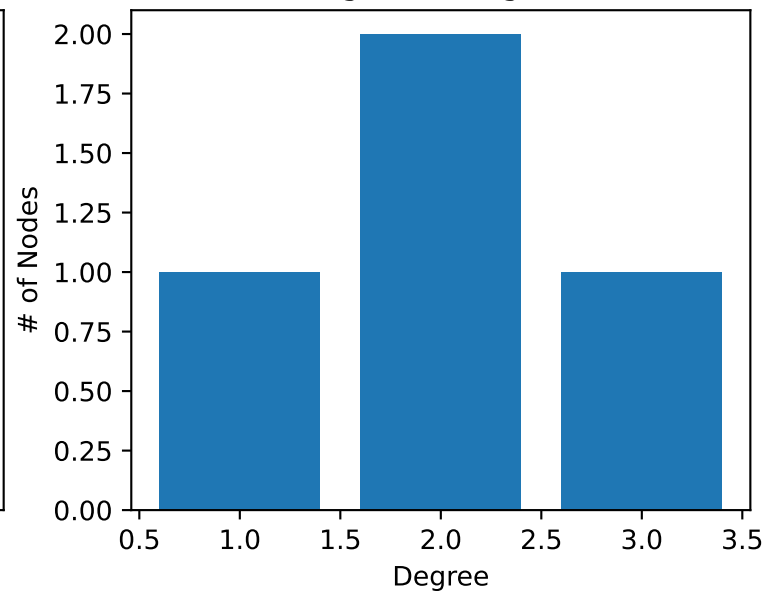
AR, n=30, p=4, intervalLen=4, i=23~26



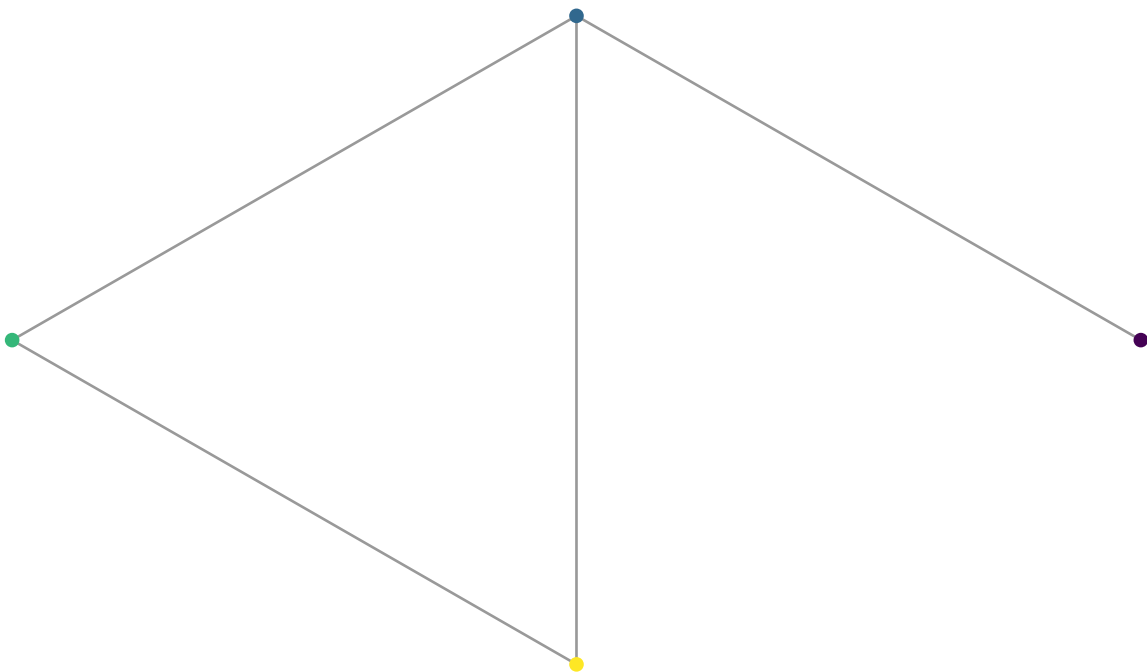
Degree Rank Plot



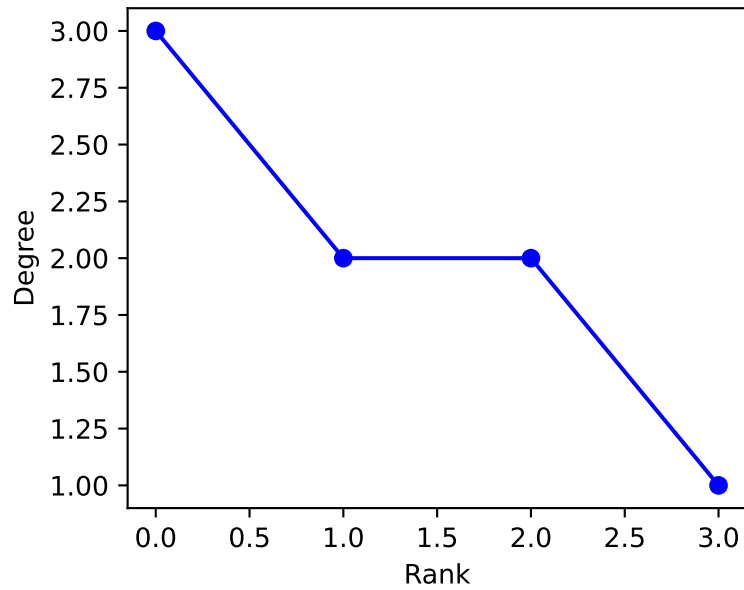
Degree histogram



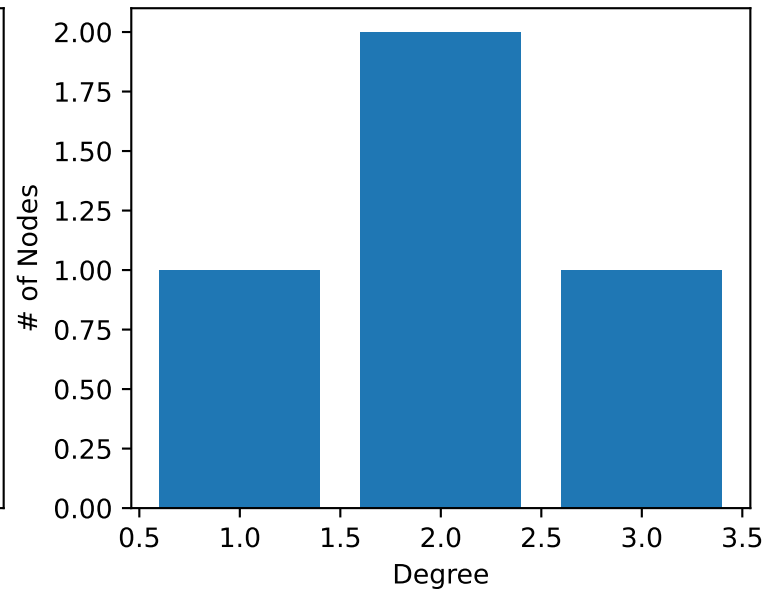
AR, n=30, p=4, intervalLen=4, i=24~27



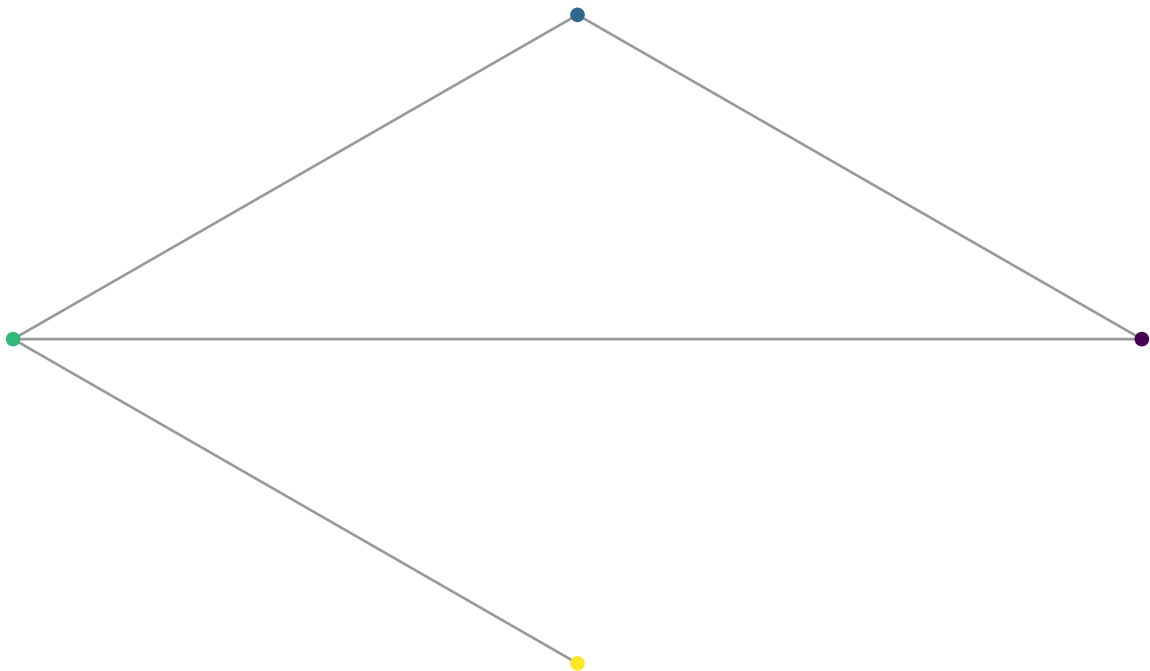
Degree Rank Plot



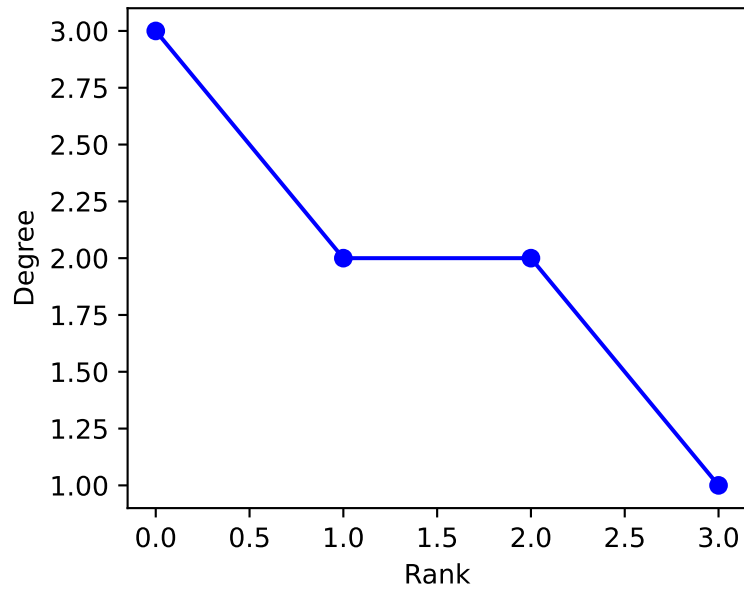
Degree histogram



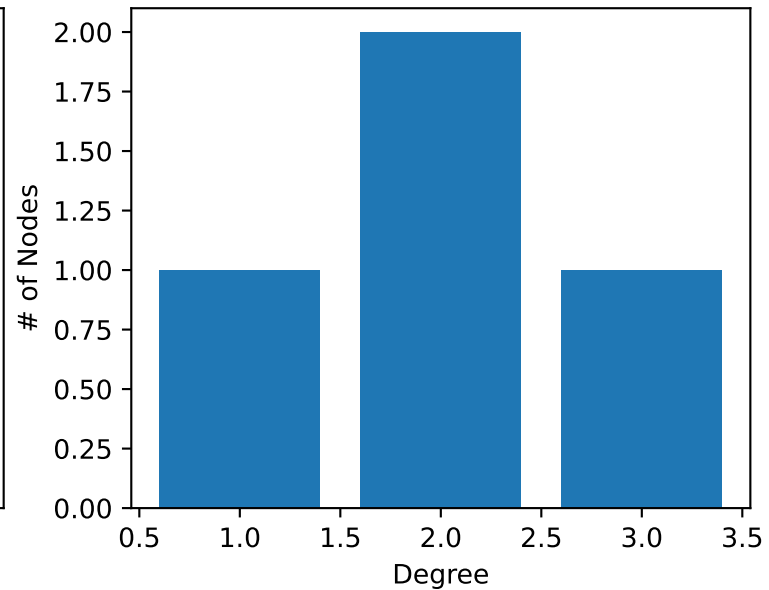
AR, n=30, p=4, intervalLen=4, i=25~28



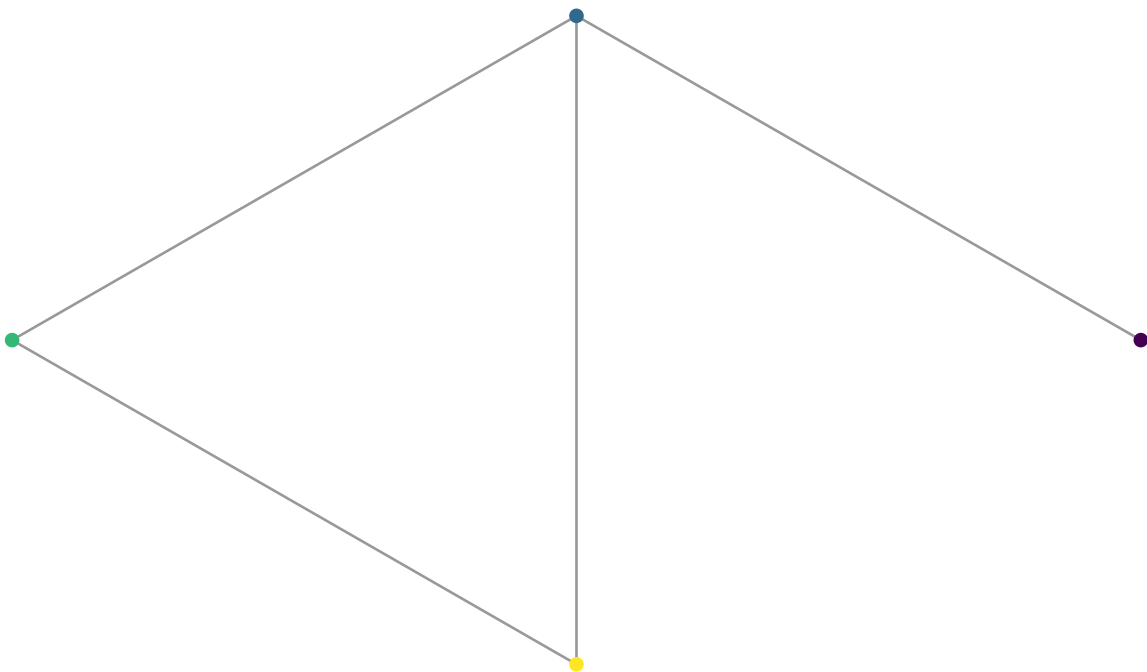
Degree Rank Plot



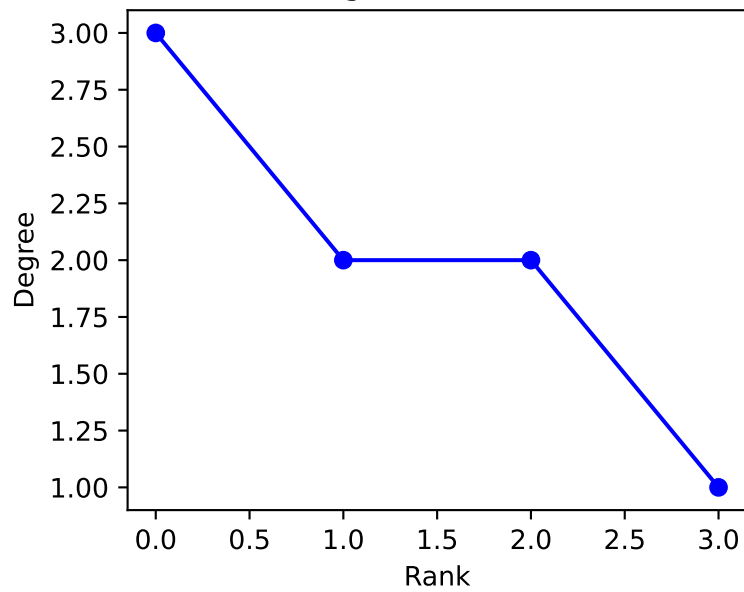
Degree histogram



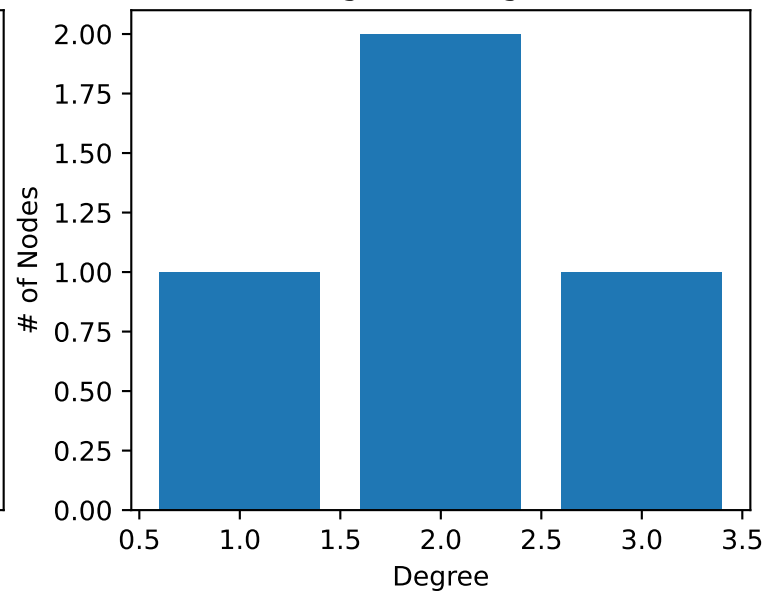
AR, n=30, p=4, intervalLen=4, i=26~29



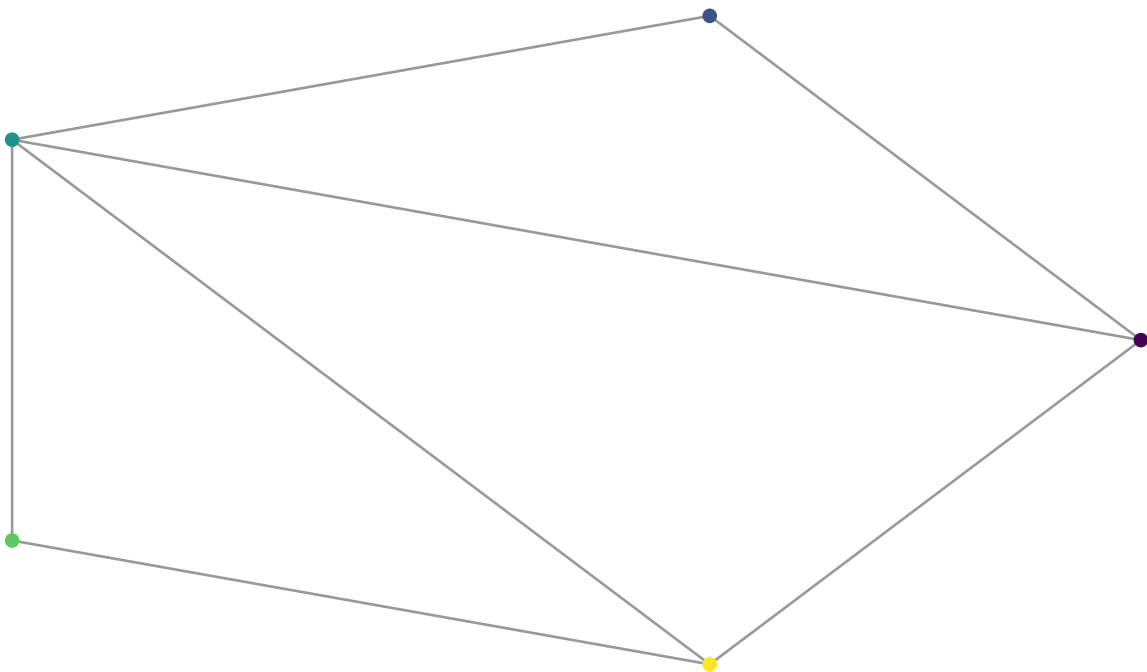
Degree Rank Plot



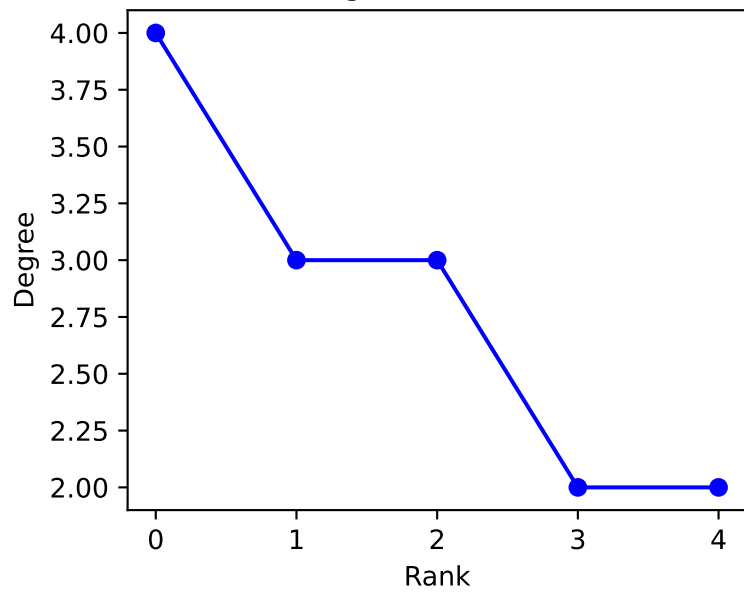
Degree histogram



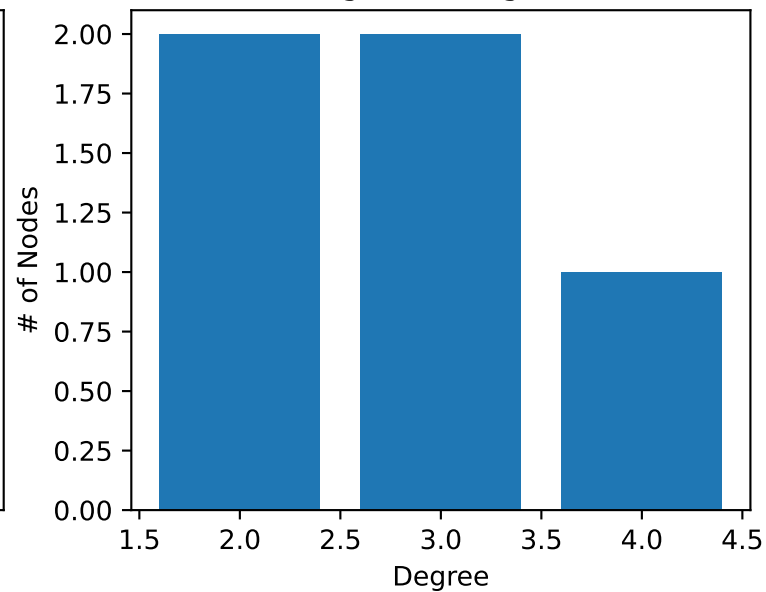
AR, $n=30$, $p=4$, intervalLen=5, $i=0\sim 4$



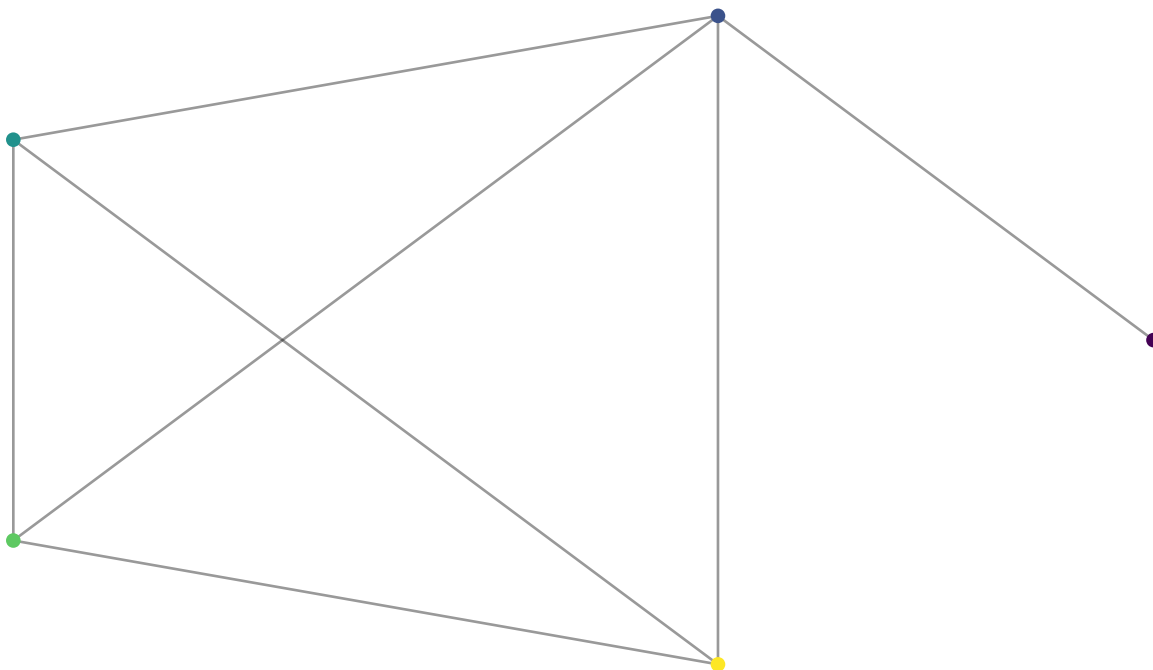
Degree Rank Plot



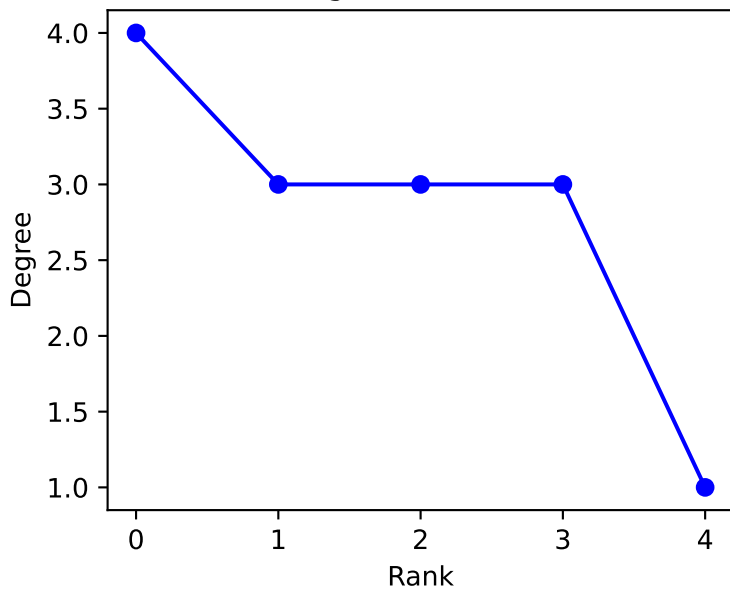
Degree histogram



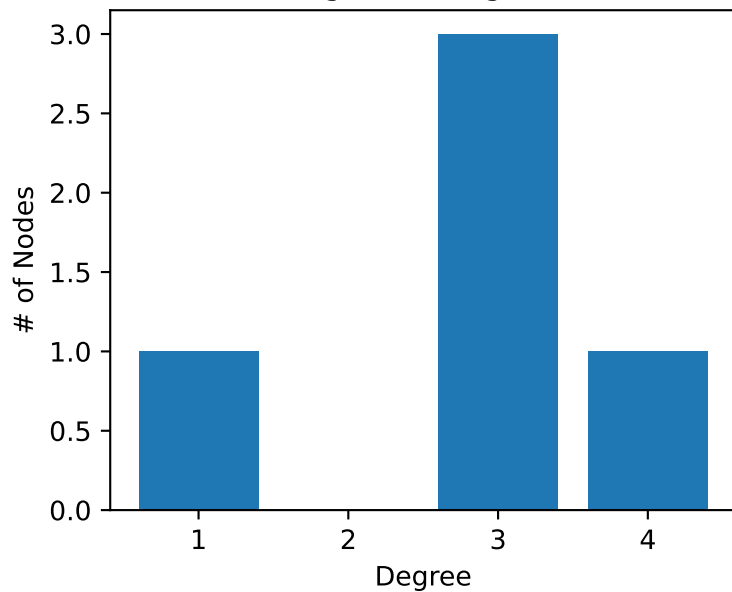
AR, $n=30$, $p=4$, intervalLen=5, $i=1\sim 5$



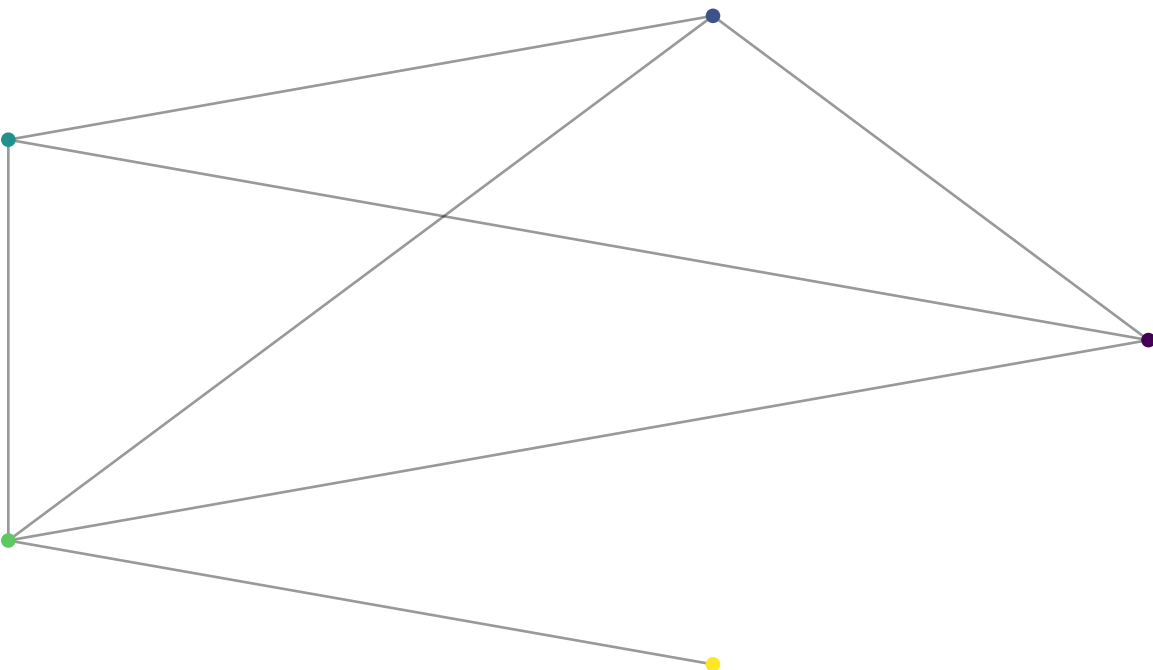
Degree Rank Plot



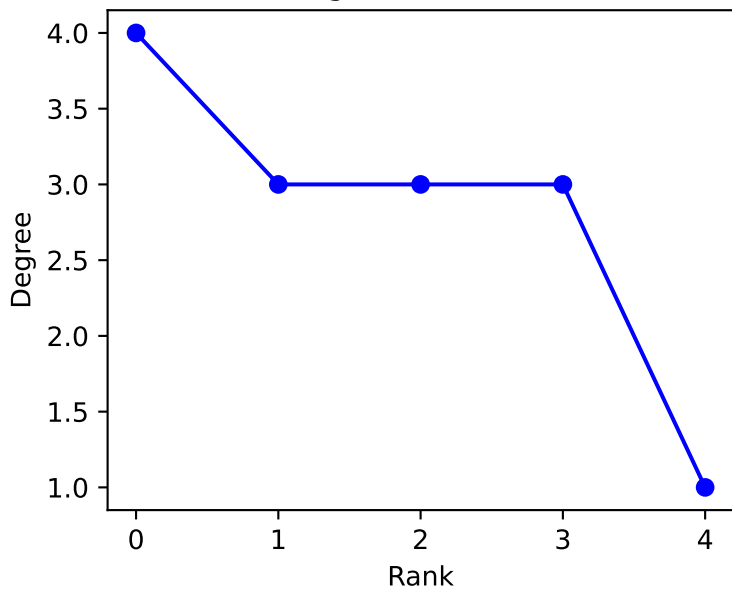
Degree histogram



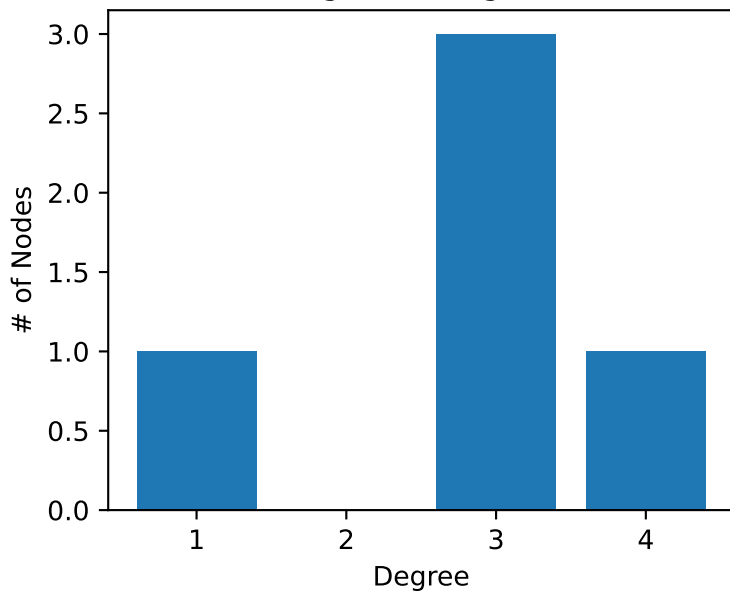
AR, $n=30$, $p=4$, intervalLen=5, $i=2\sim6$



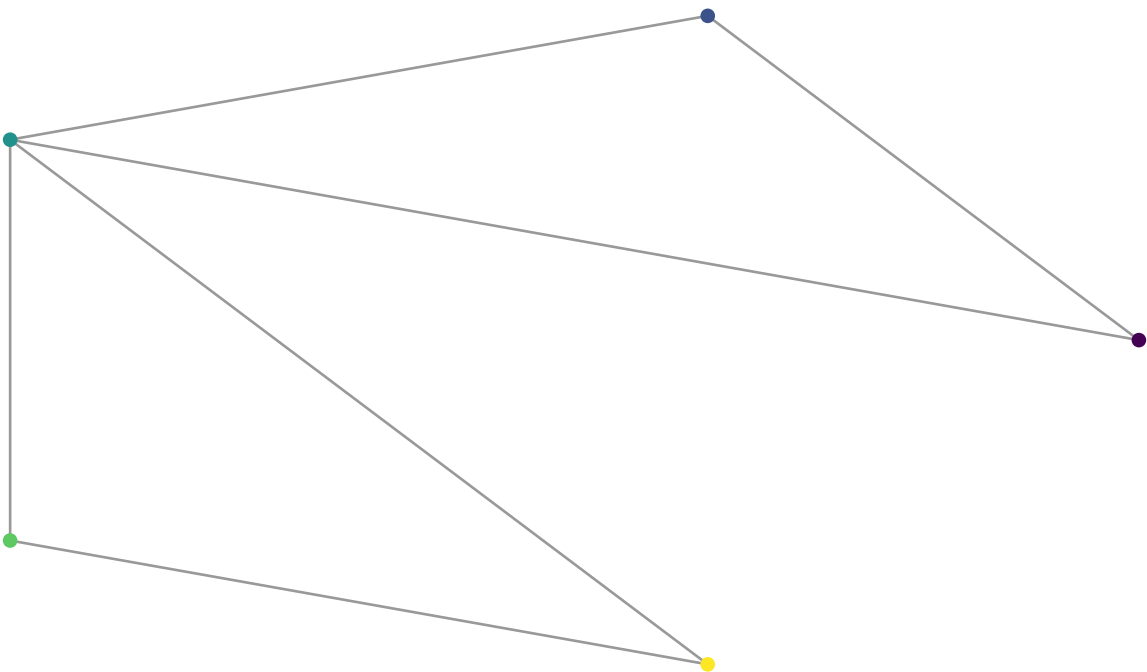
Degree Rank Plot



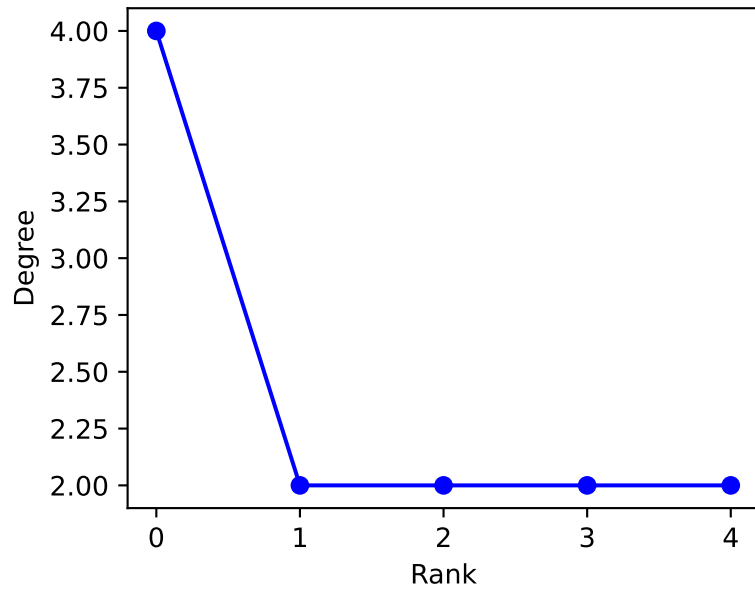
Degree histogram



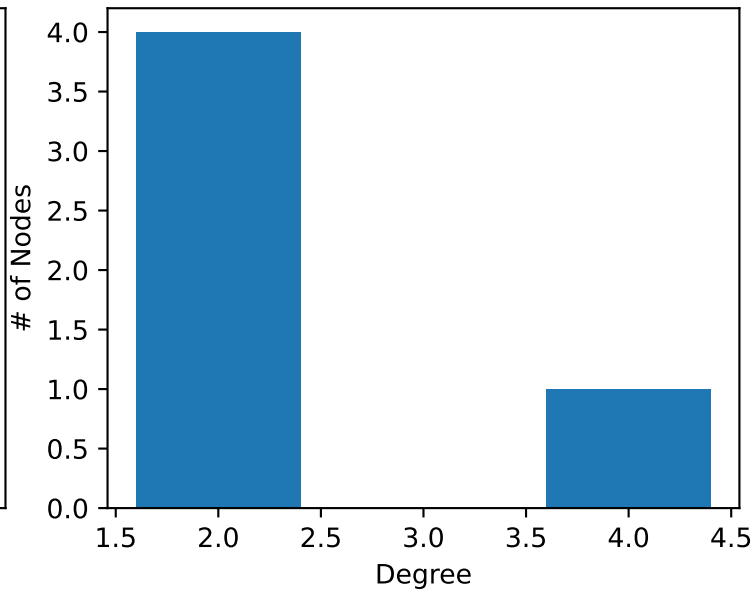
AR, $n=30$, $p=4$, intervalLen=5, $i=3\sim7$



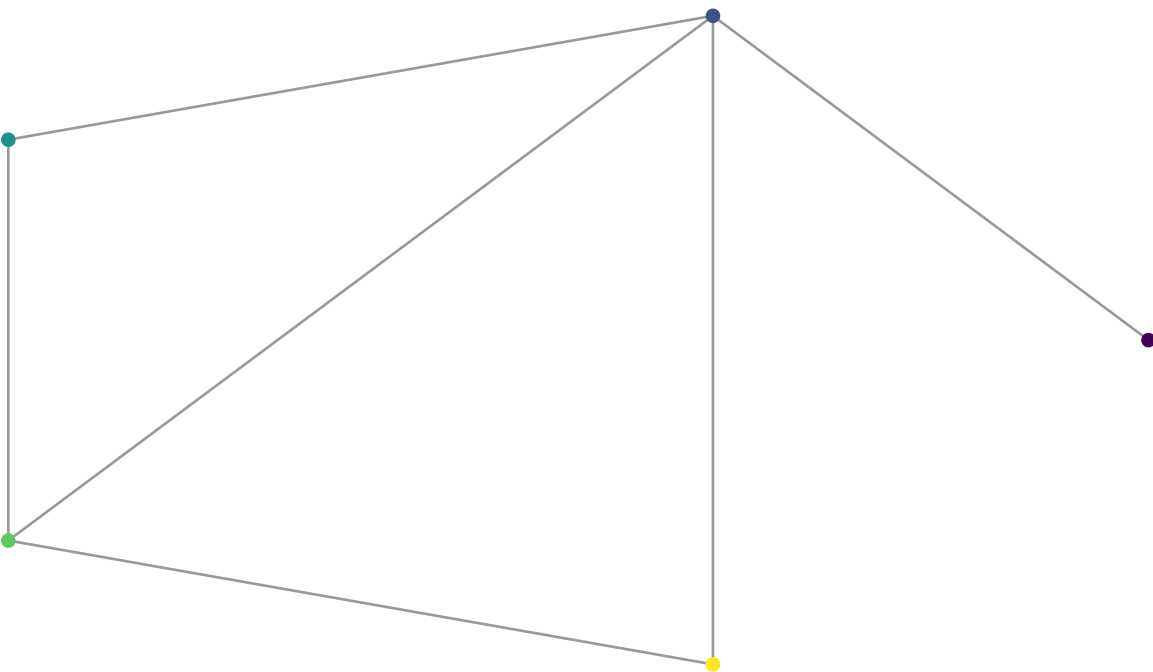
Degree Rank Plot



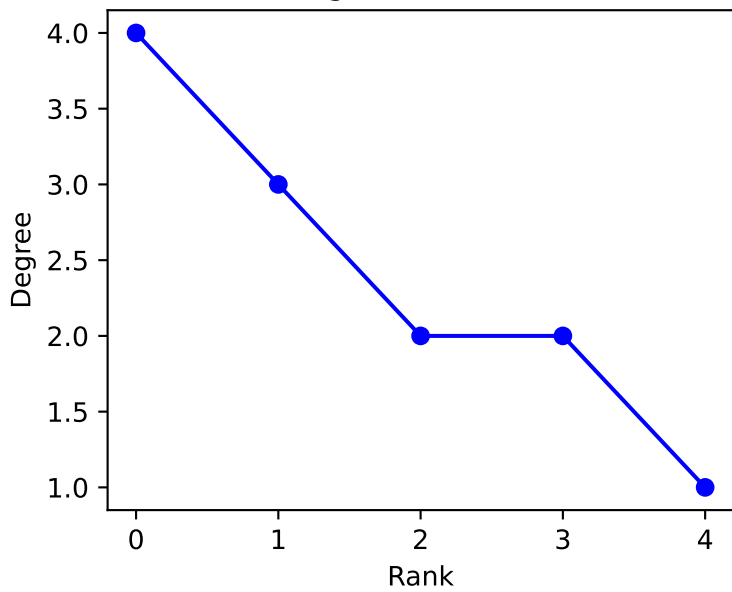
Degree histogram



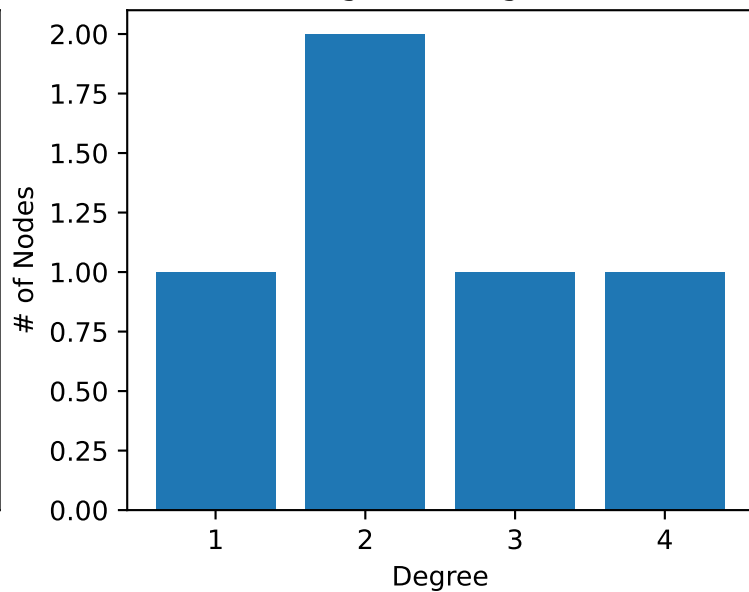
AR, $n=30$, $p=4$, intervalLen=5, $i=4\sim 8$



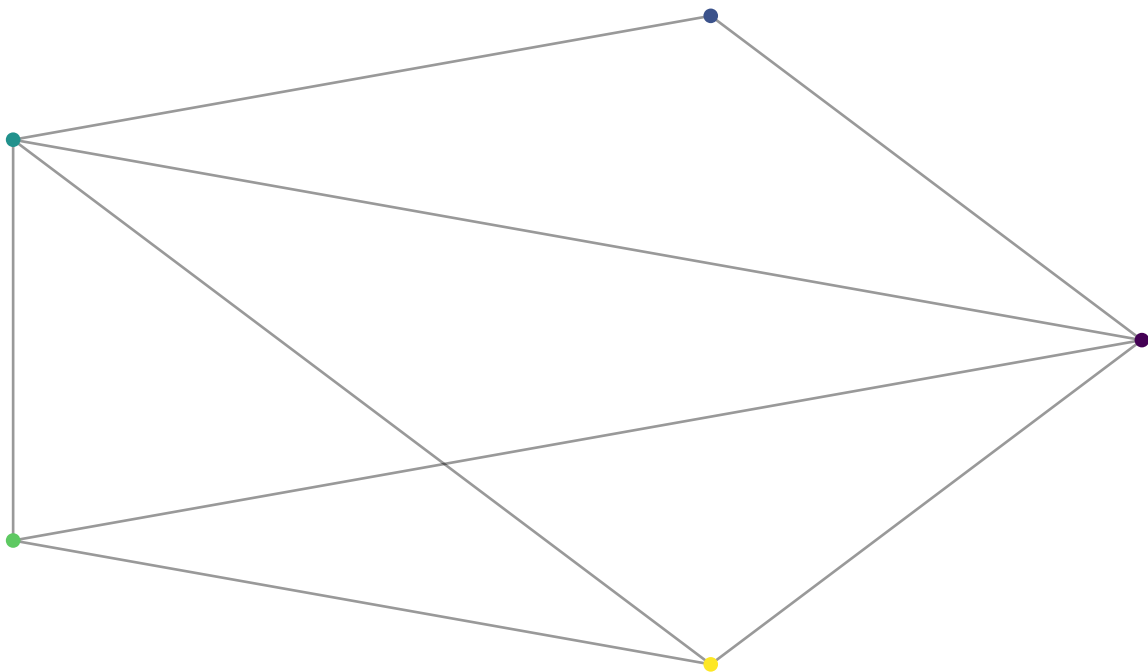
Degree Rank Plot



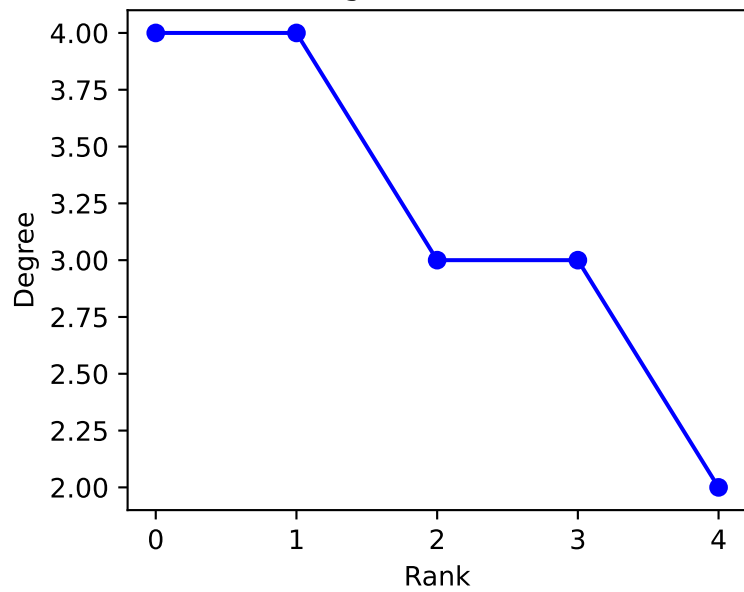
Degree histogram



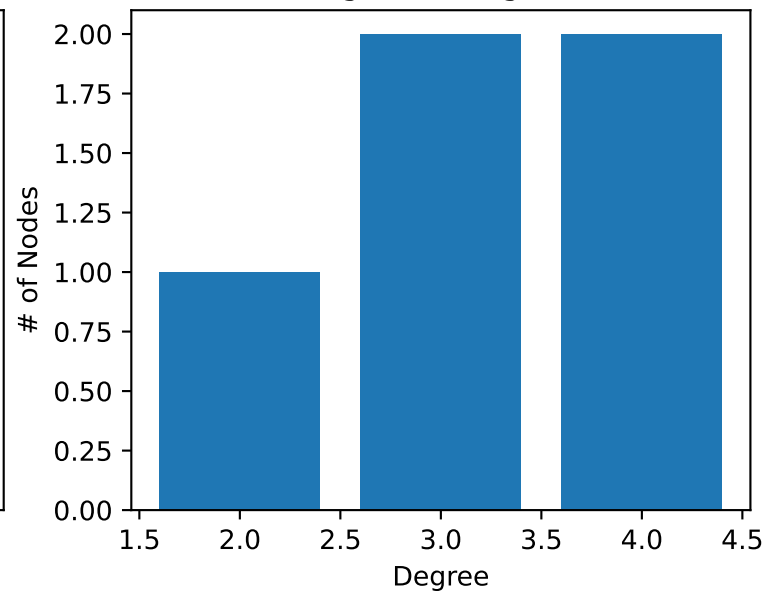
AR, $n=30$, $p=4$, intervalLen=5, $i=5\sim 9$



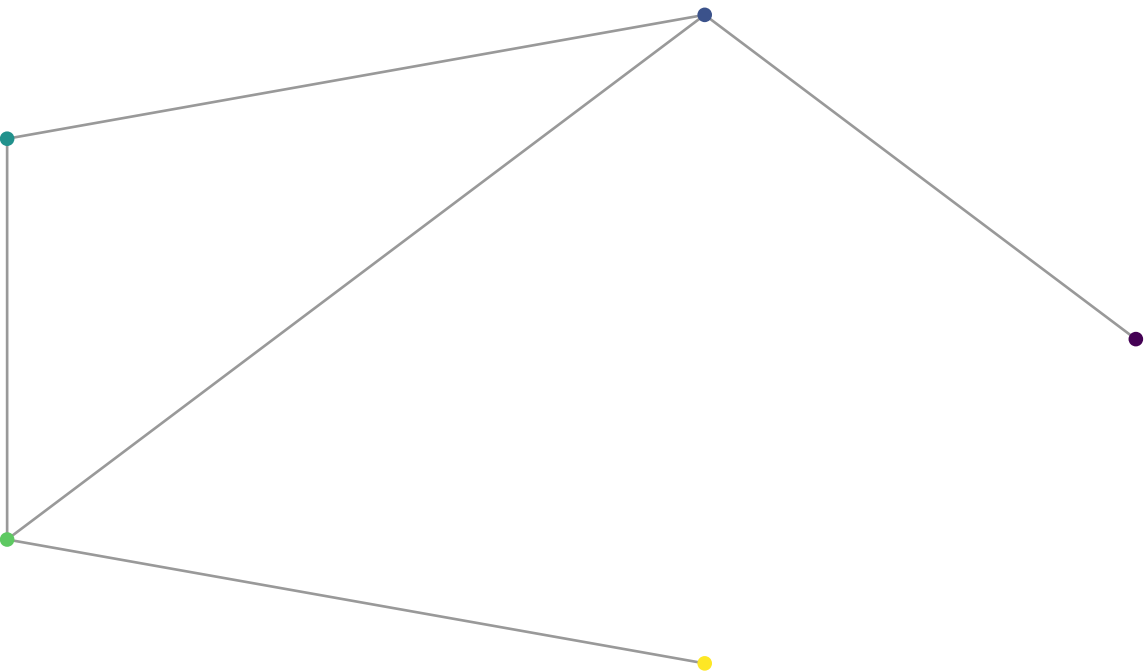
Degree Rank Plot



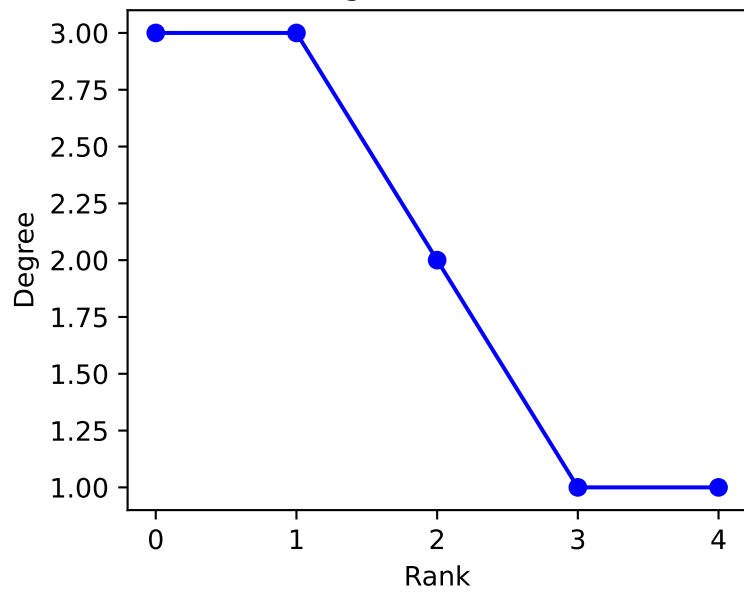
Degree histogram



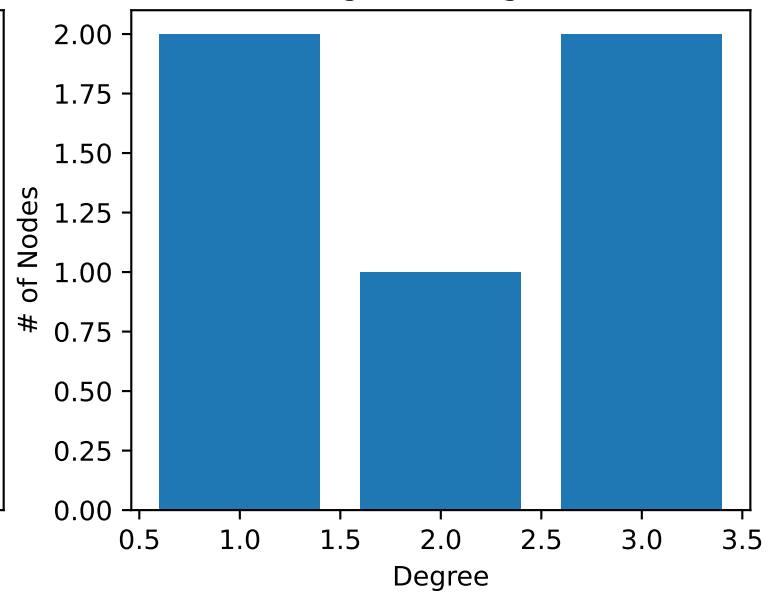
AR, $n=30$, $p=4$, intervalLen=5, $i=6\sim 10$



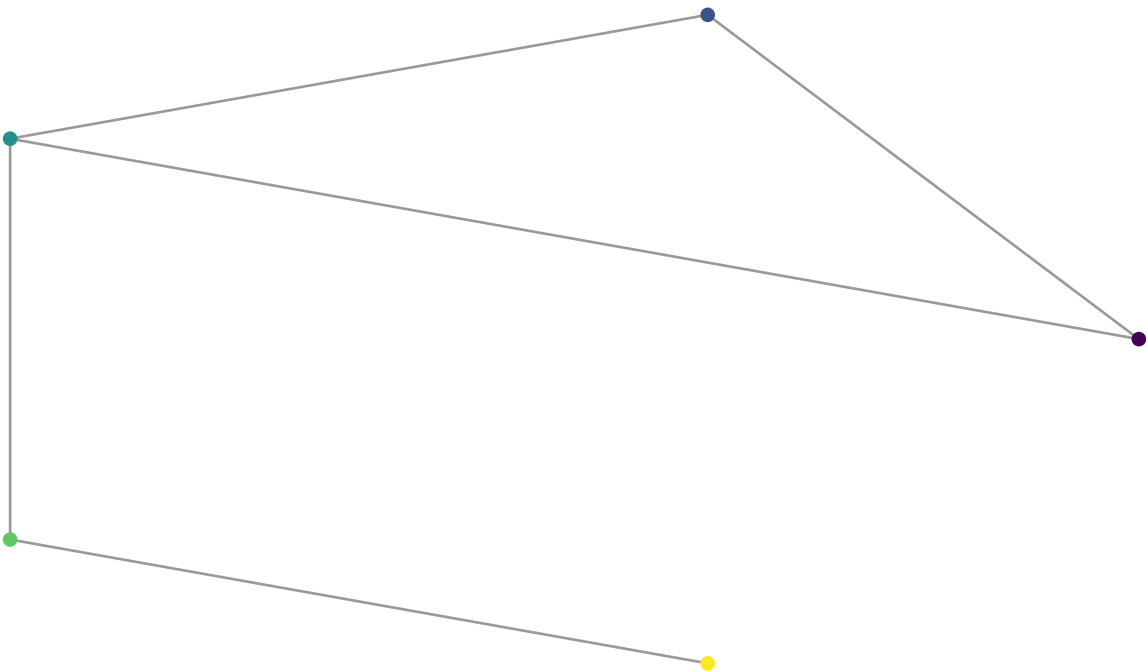
Degree Rank Plot



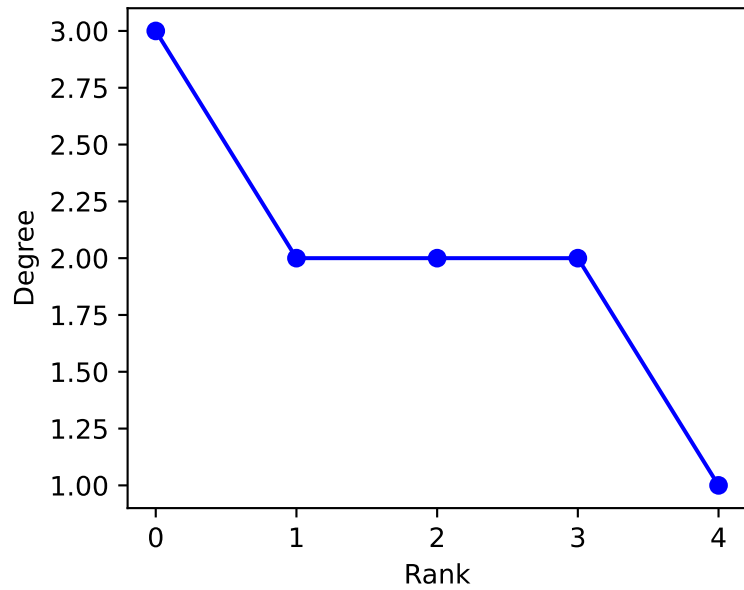
Degree histogram



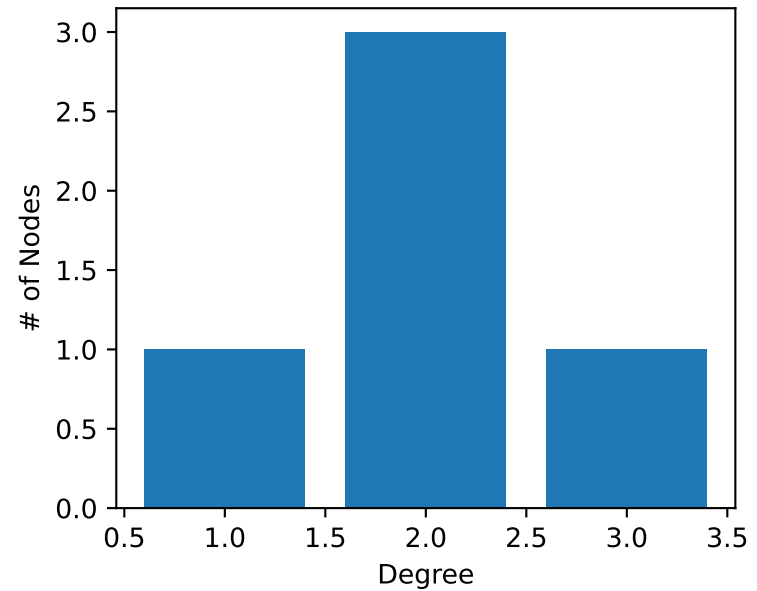
AR, $n=30$, $p=4$, intervalLen=5, $i=7\sim 11$



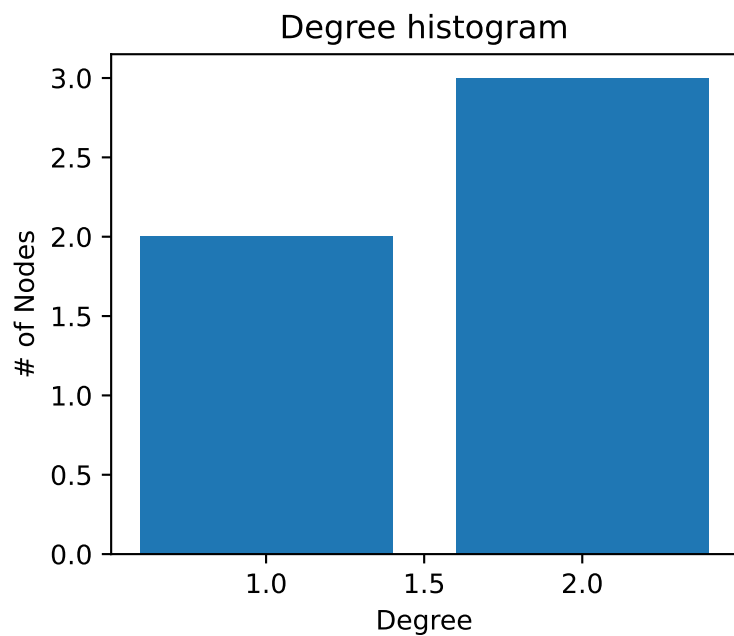
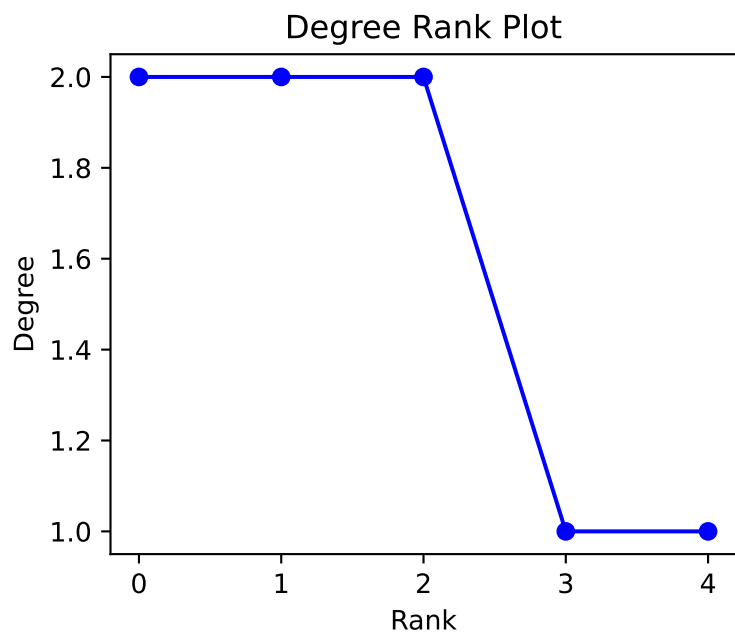
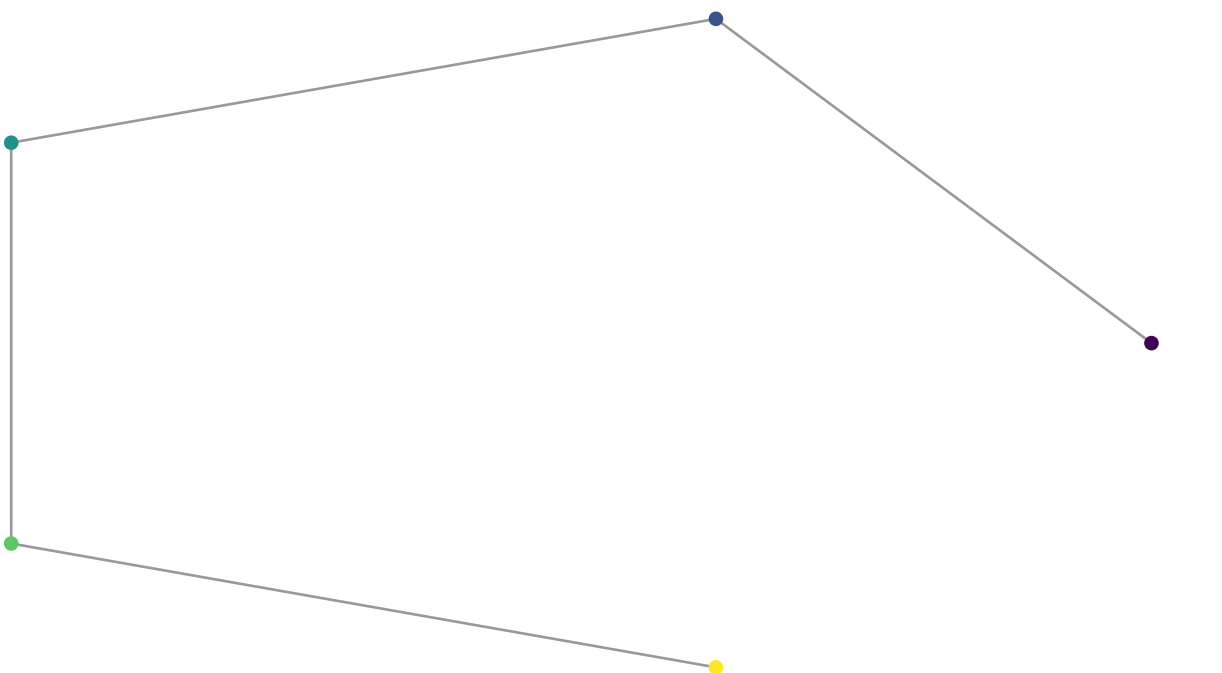
Degree Rank Plot



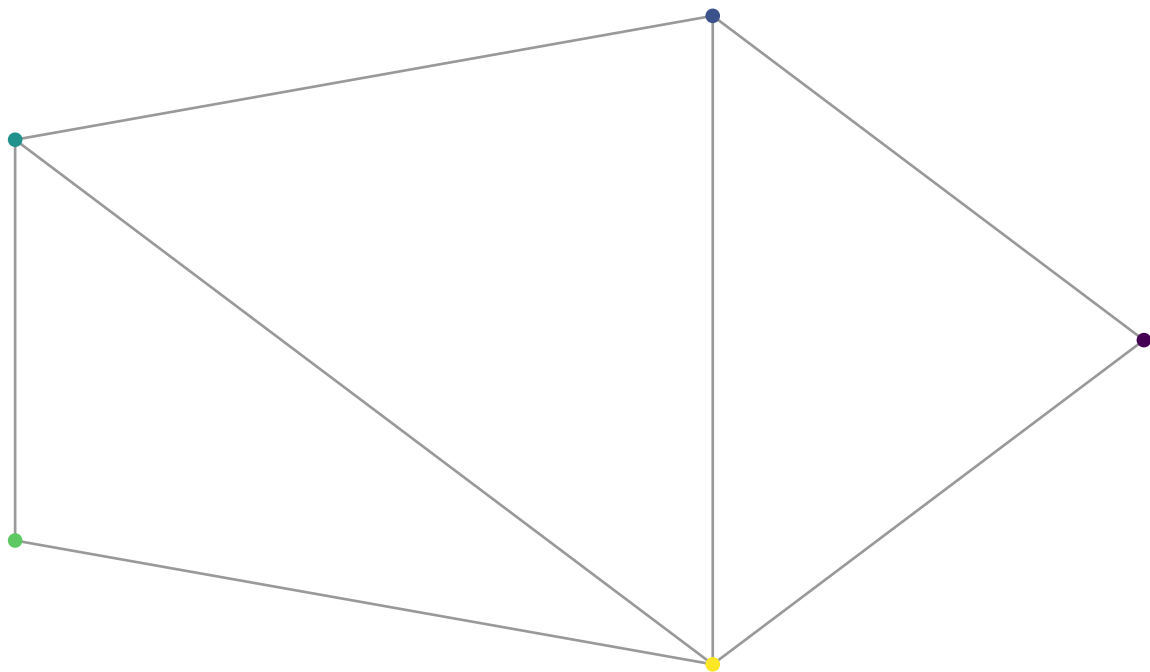
Degree histogram



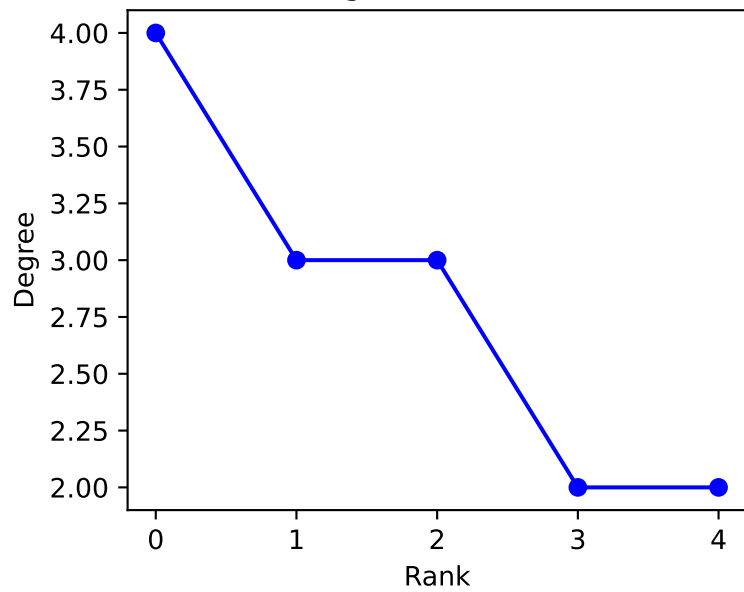
AR, $n=30$, $p=4$, intervalLen=5, $i=8\sim 12$



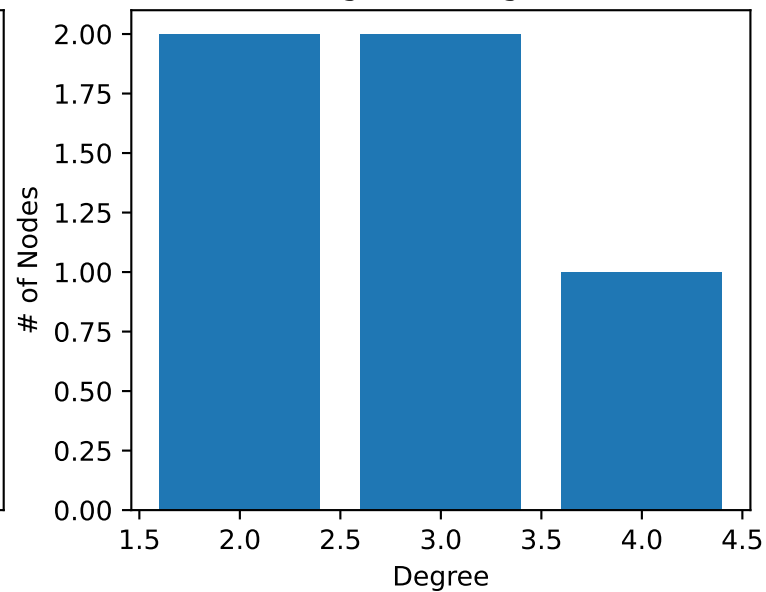
AR, $n=30$, $p=4$, intervalLen=5, $i=9\sim13$



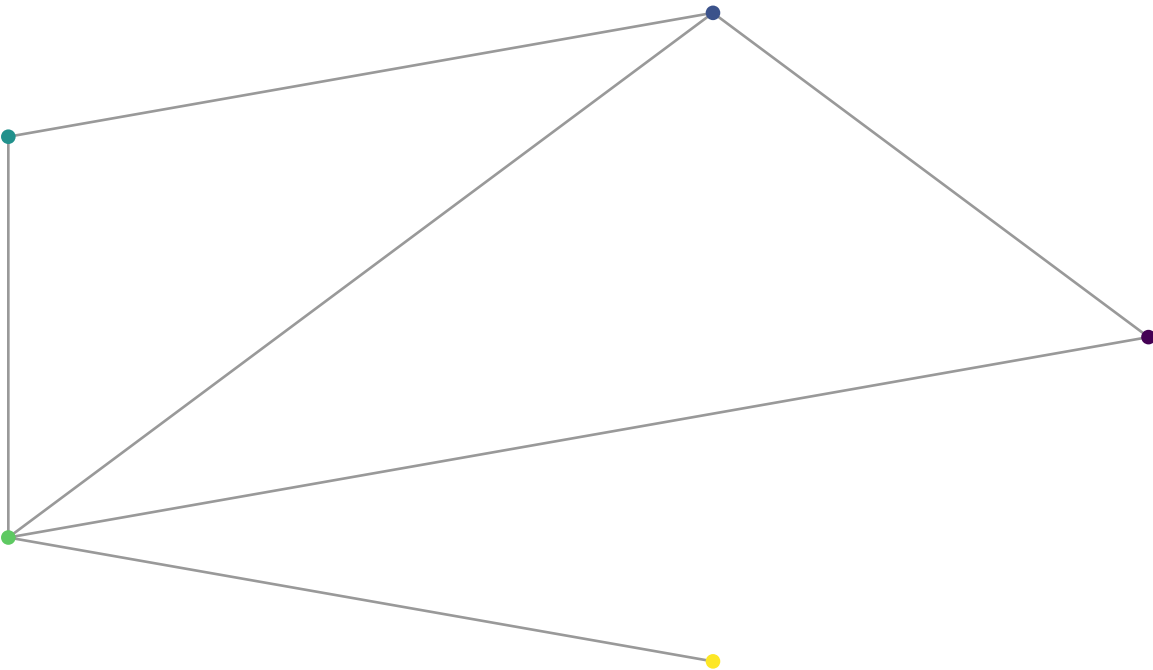
Degree Rank Plot



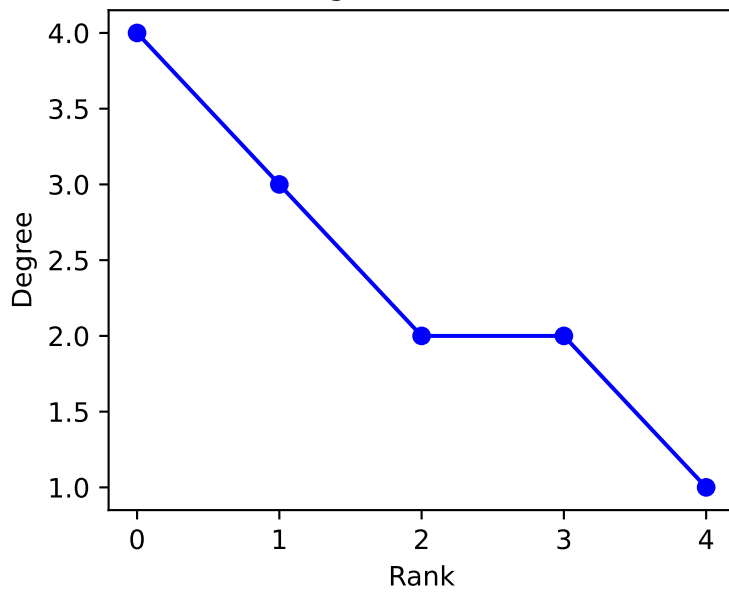
Degree histogram



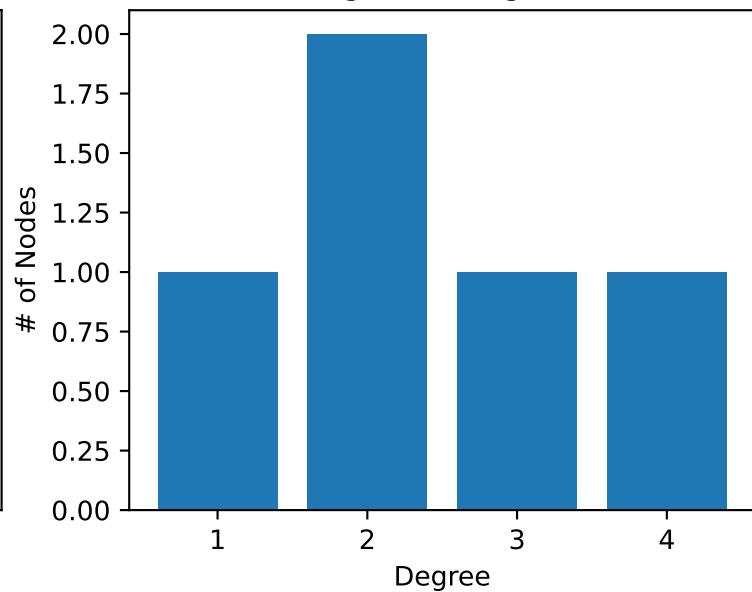
AR, $n=30$, $p=4$, intervalLen=5, $i=10\sim 14$



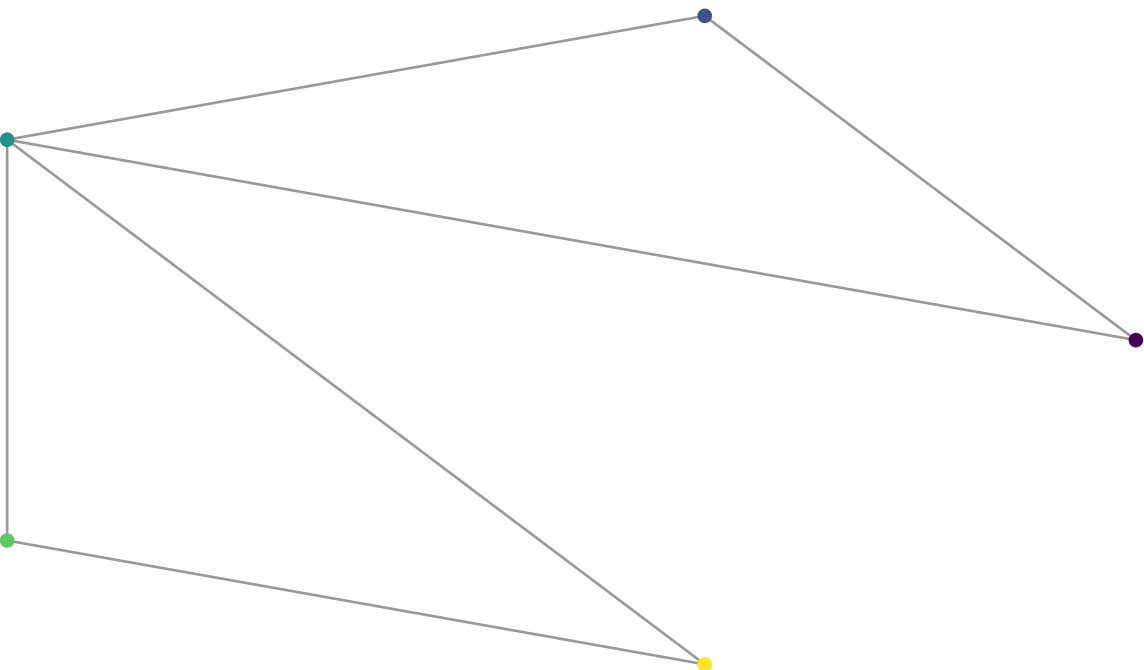
Degree Rank Plot



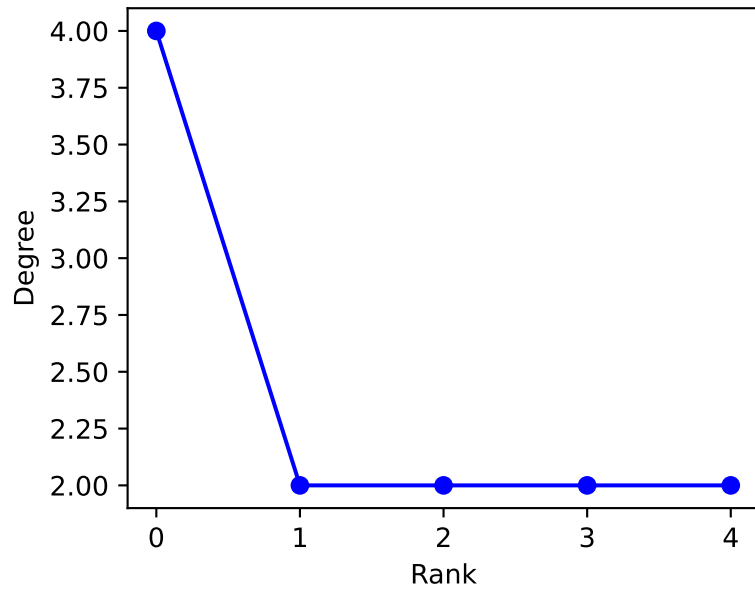
Degree histogram



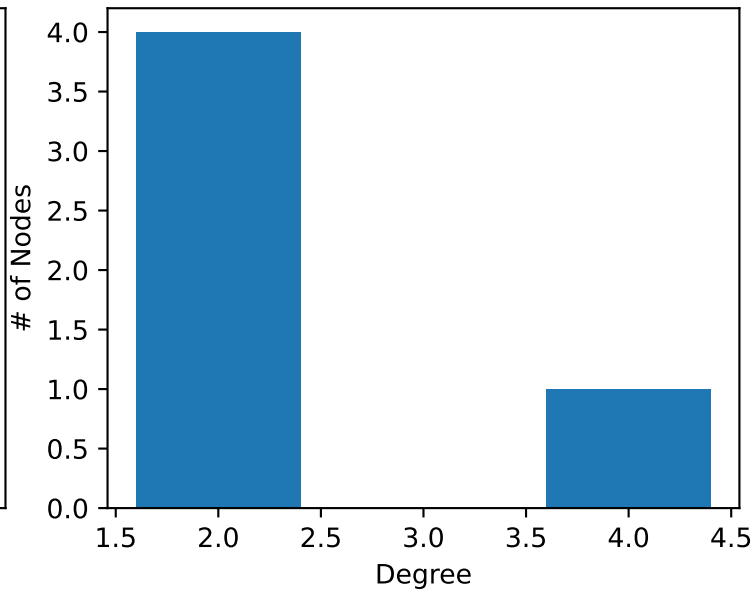
AR, $n=30$, $p=4$, intervalLen=5, $i=11\sim15$



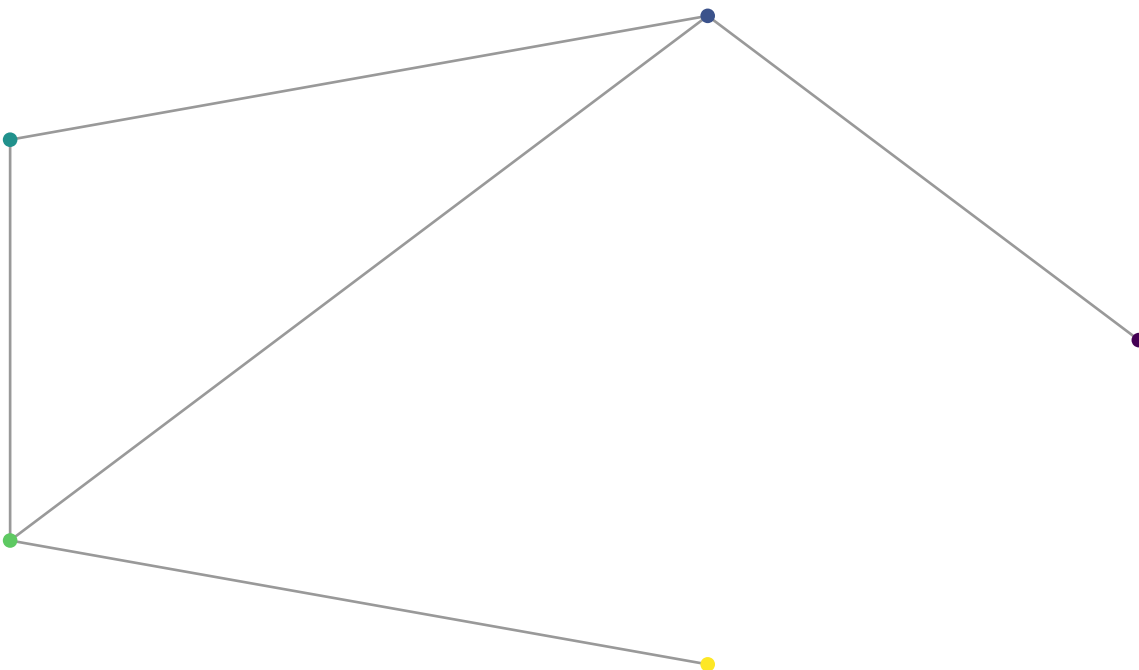
Degree Rank Plot



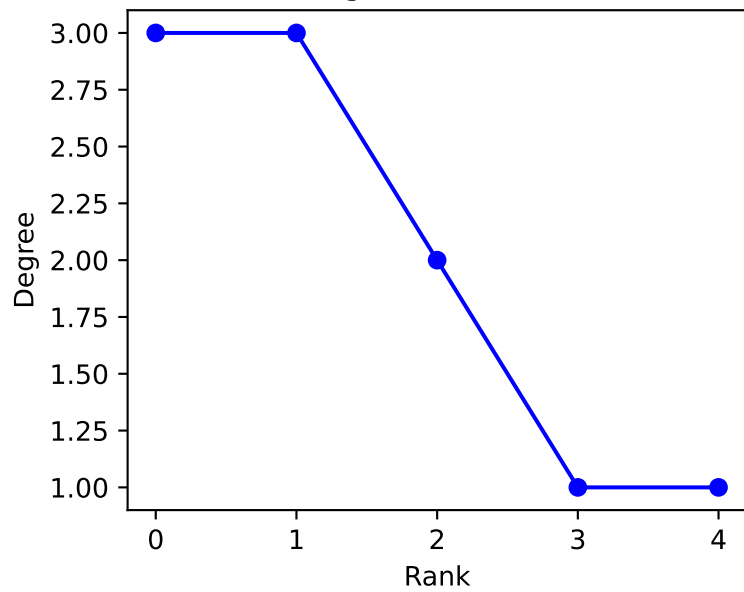
Degree histogram



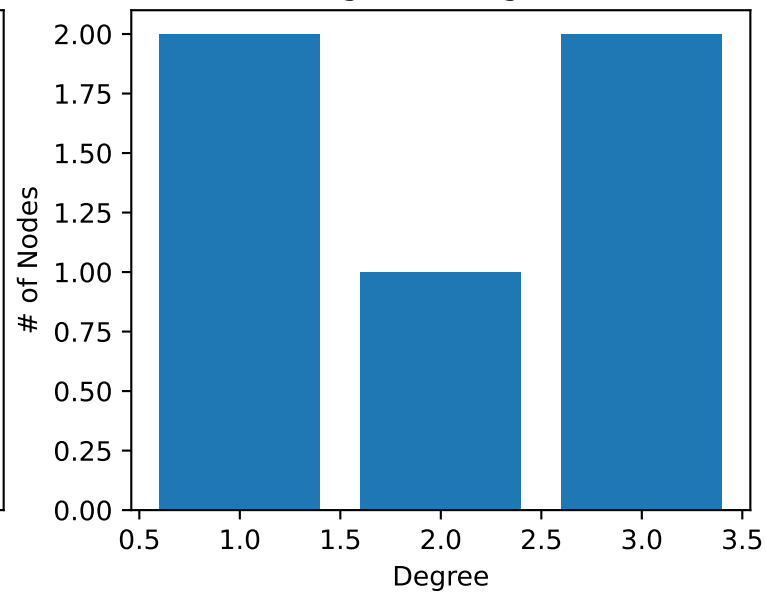
AR, $n=30$, $p=4$, intervalLen=5, $i=12\sim16$



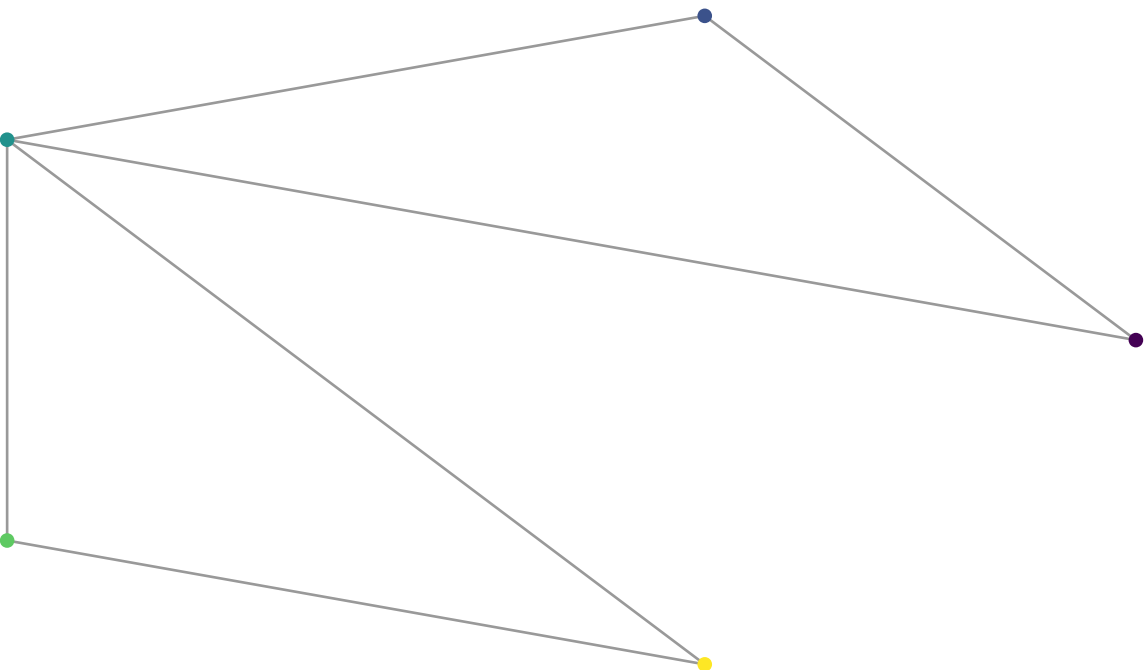
Degree Rank Plot



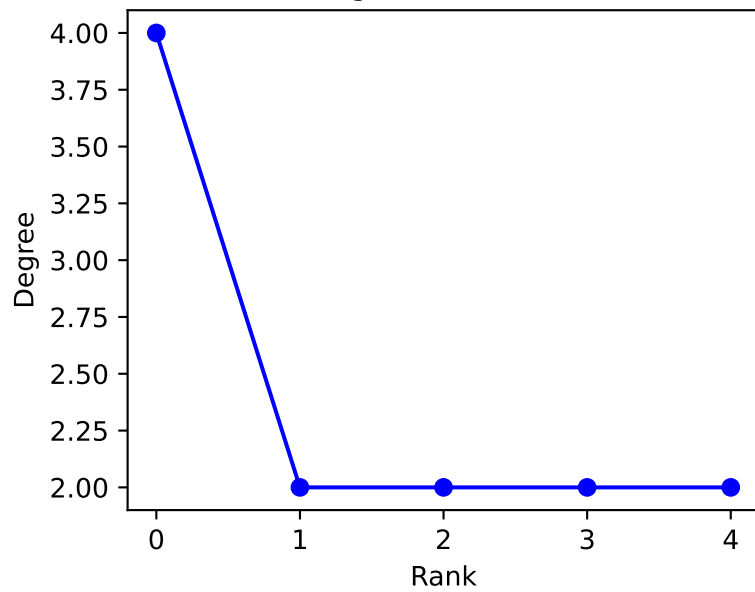
Degree histogram



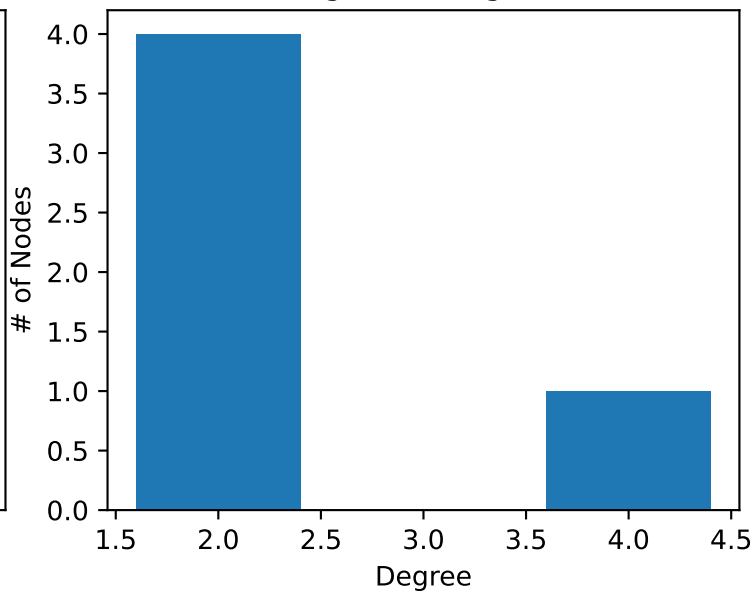
AR, $n=30$, $p=4$, intervalLen=5, $i=13\sim17$



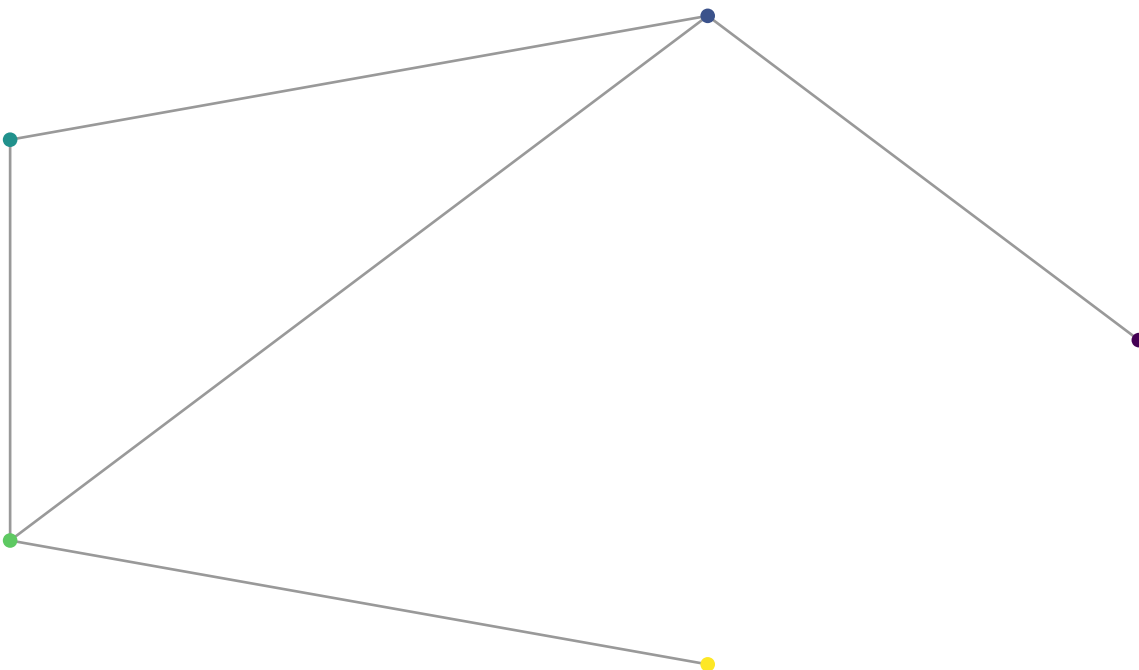
Degree Rank Plot



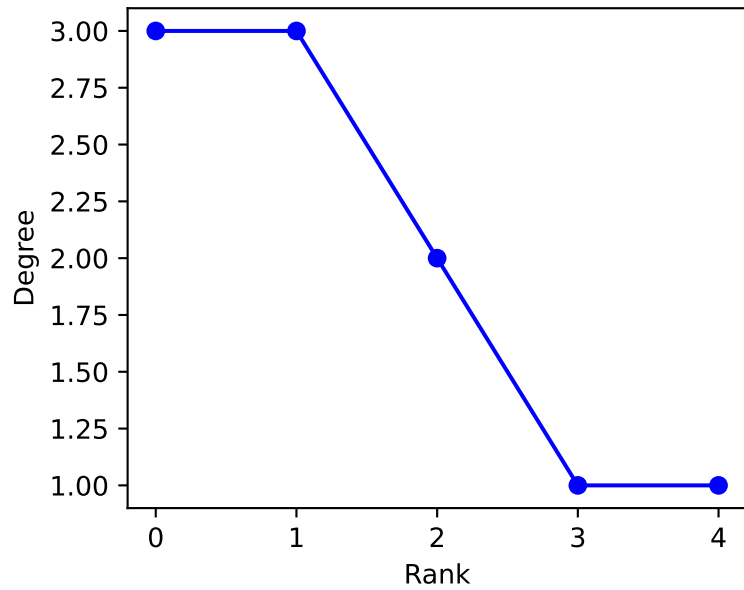
Degree histogram



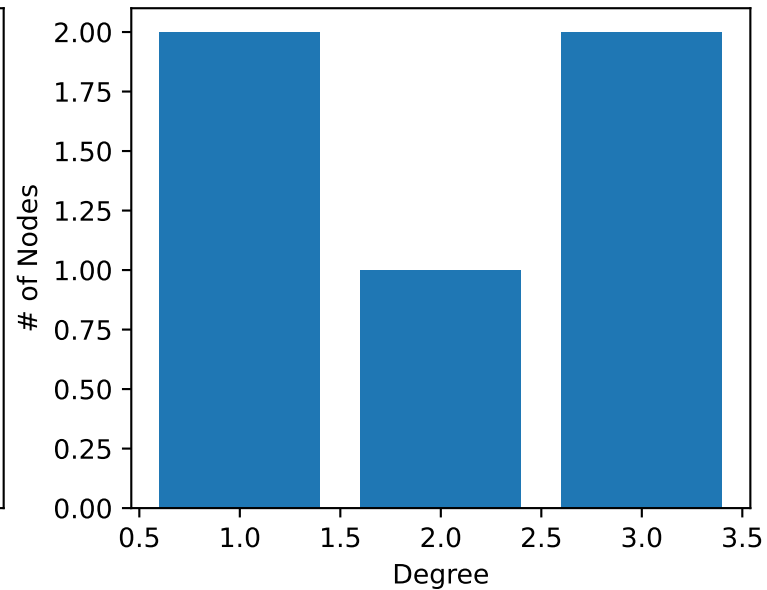
AR, n=30, p=4, intervalLen=5, i=14~18



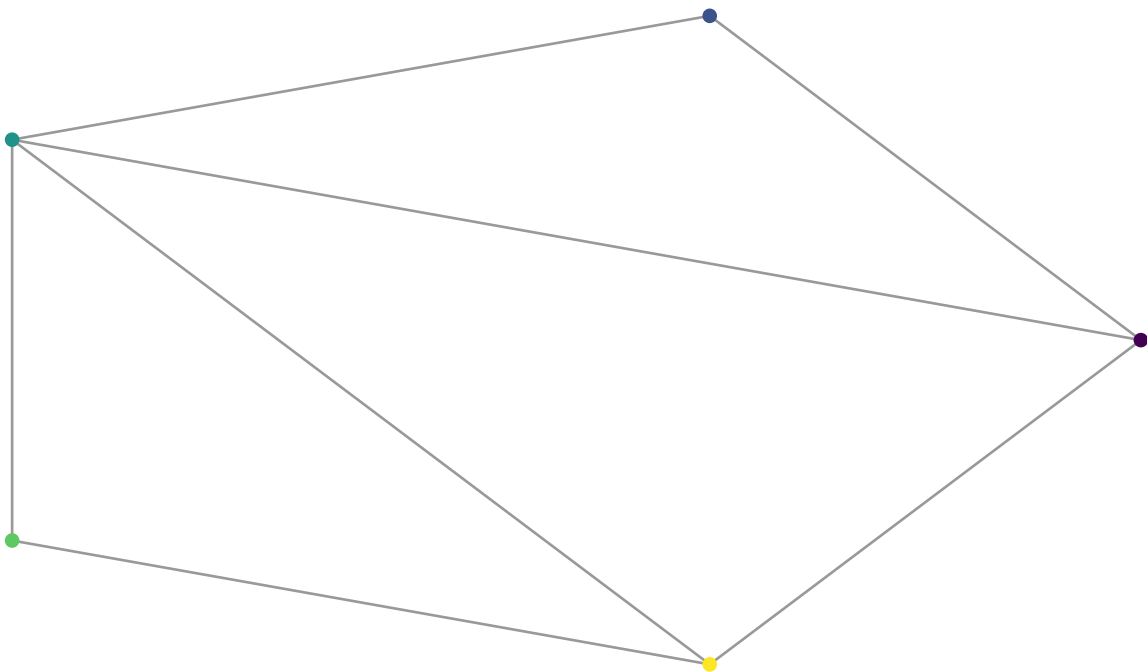
Degree Rank Plot



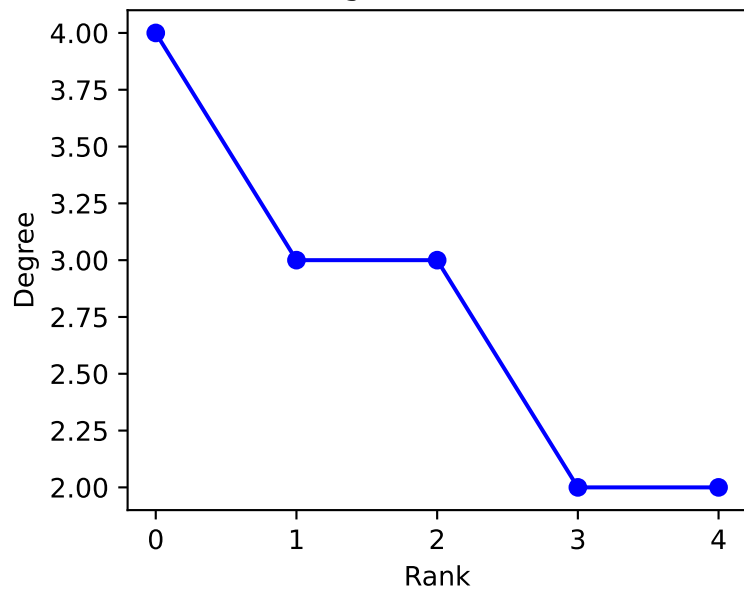
Degree histogram



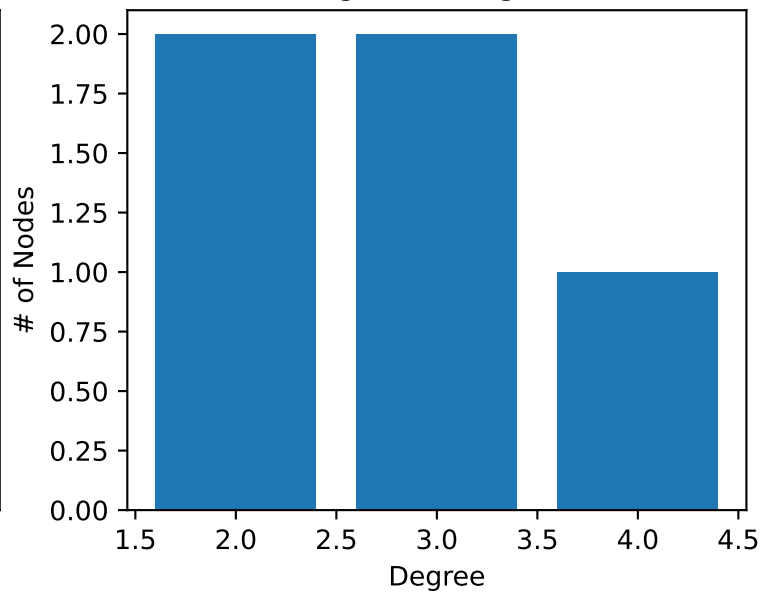
AR, $n=30$, $p=4$, intervalLen=5, $i=15\sim19$



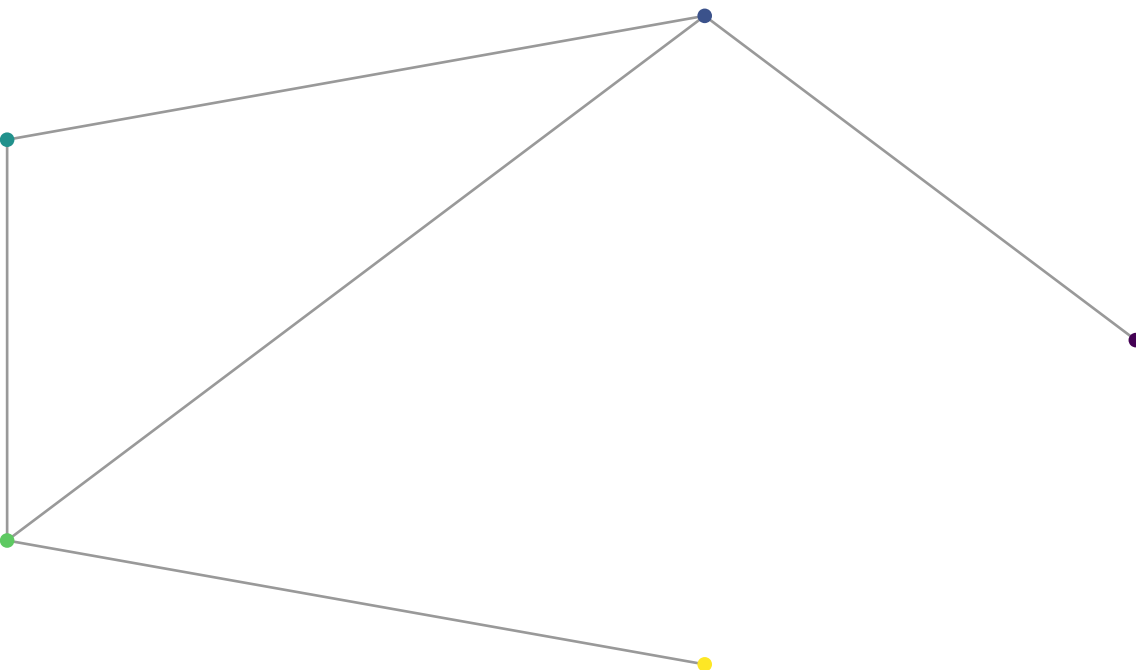
Degree Rank Plot



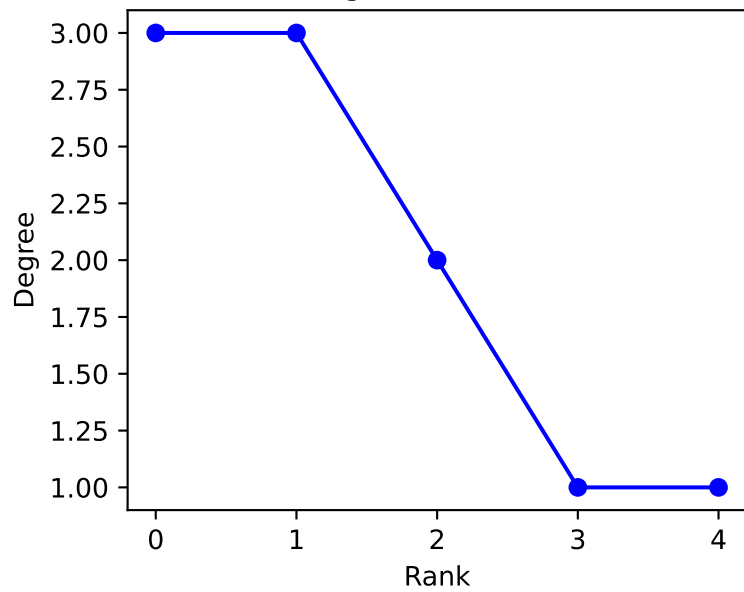
Degree histogram



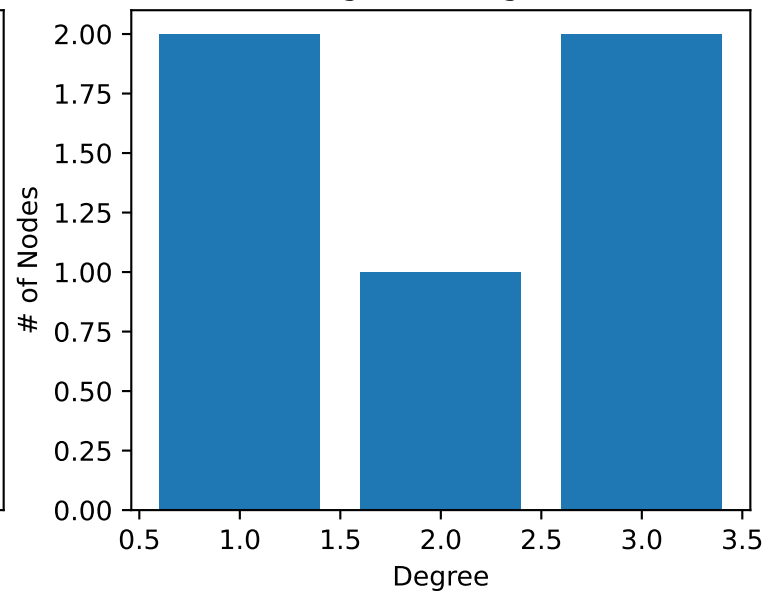
AR, $n=30$, $p=4$, intervalLen=5, $i=16\sim 20$



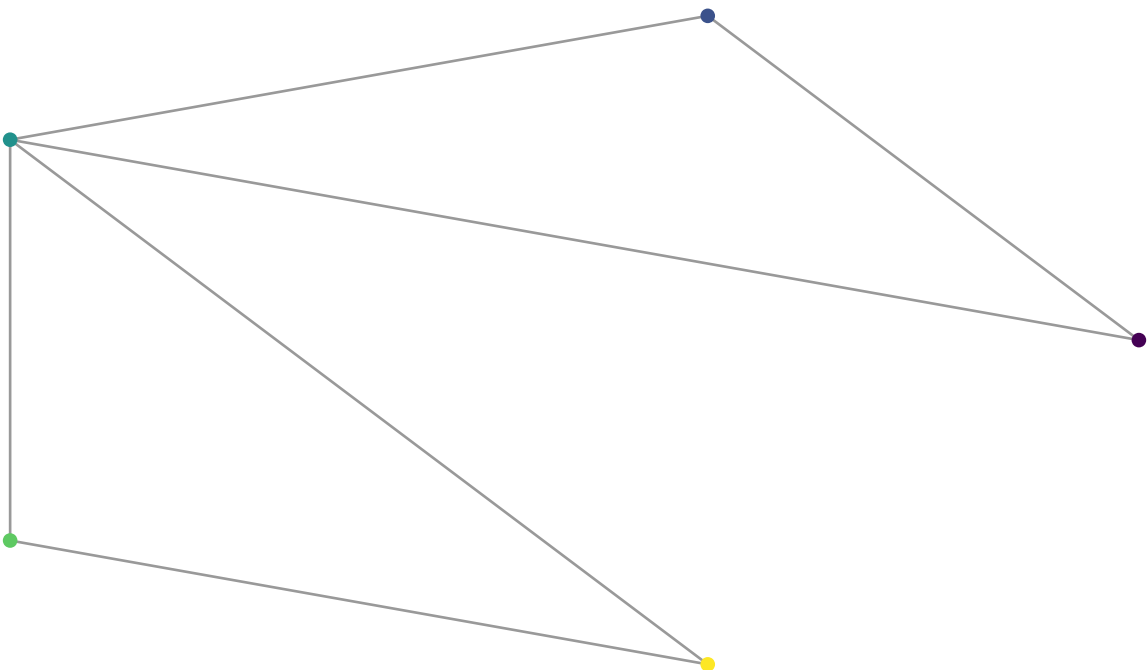
Degree Rank Plot



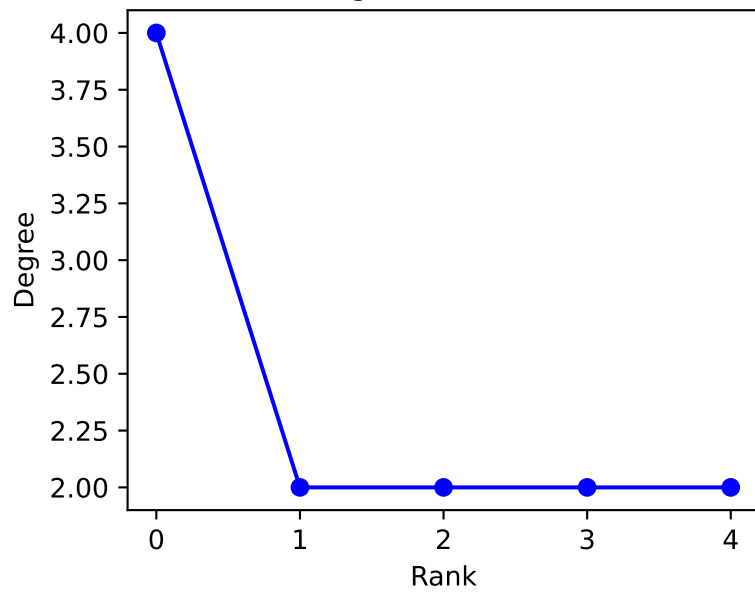
Degree histogram



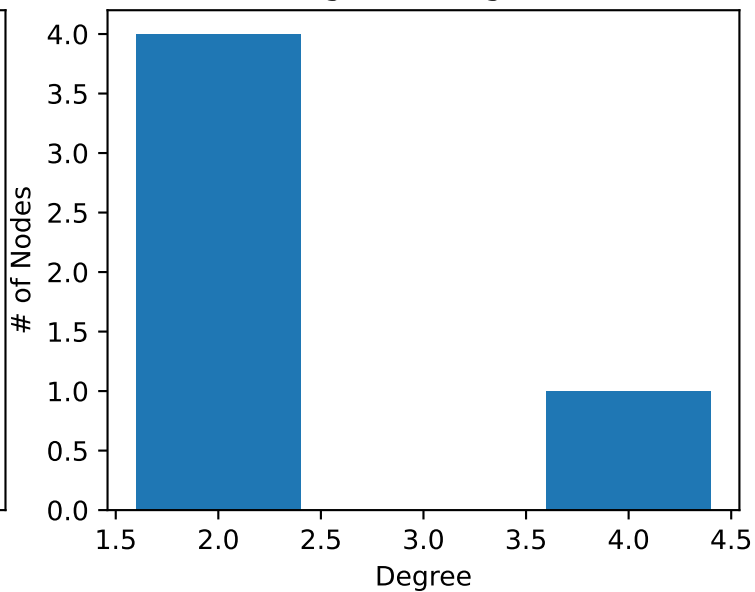
AR, $n=30$, $p=4$, intervalLen=5, $i=17\sim 21$



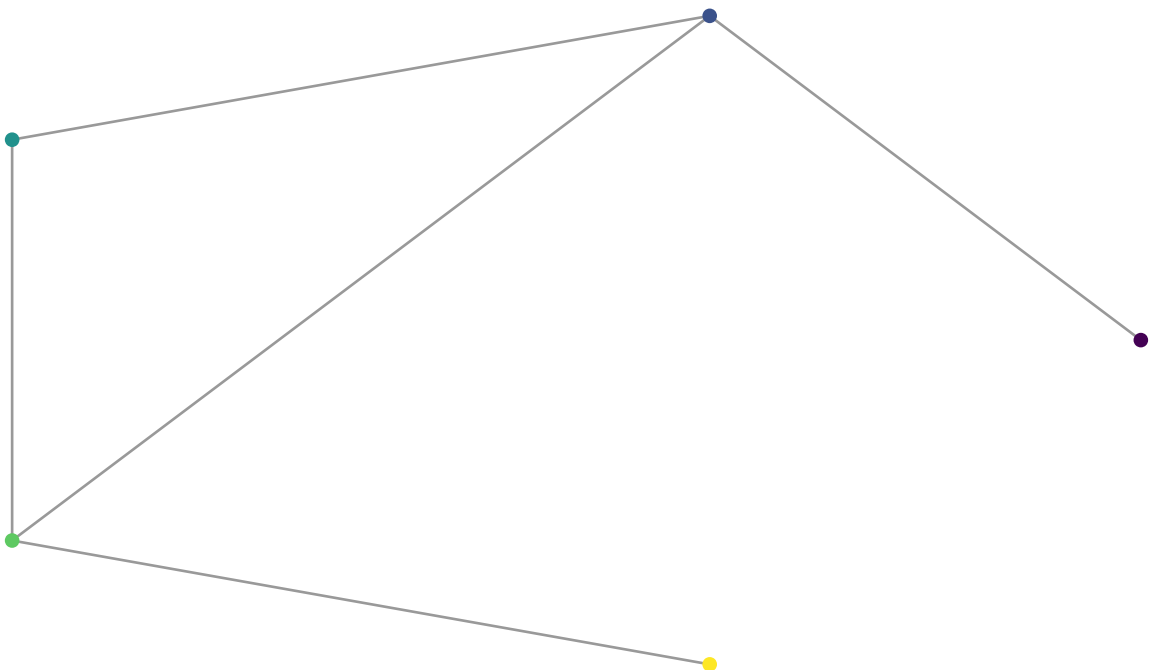
Degree Rank Plot



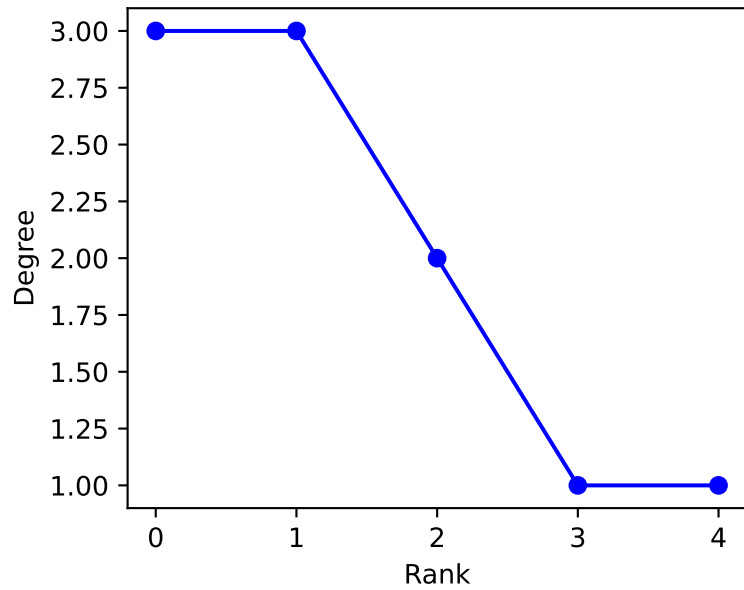
Degree histogram



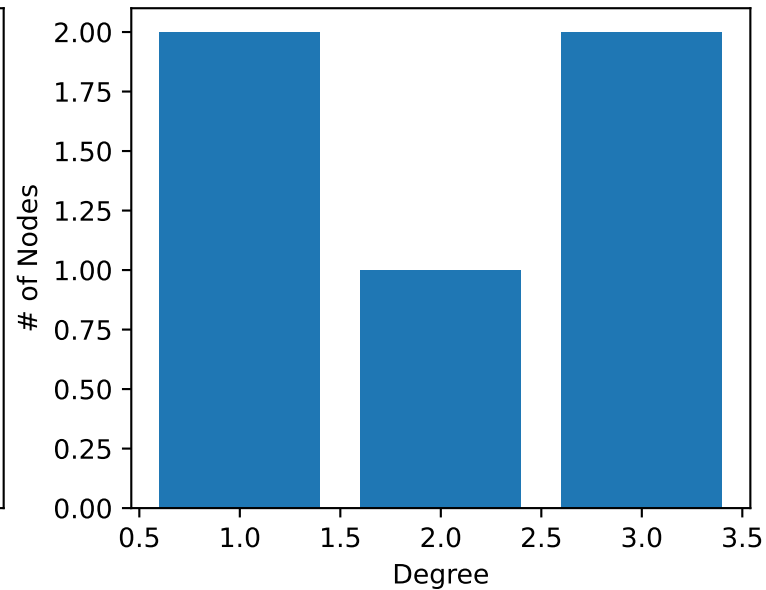
AR, n=30, p=4, intervalLen=5, i=18~22



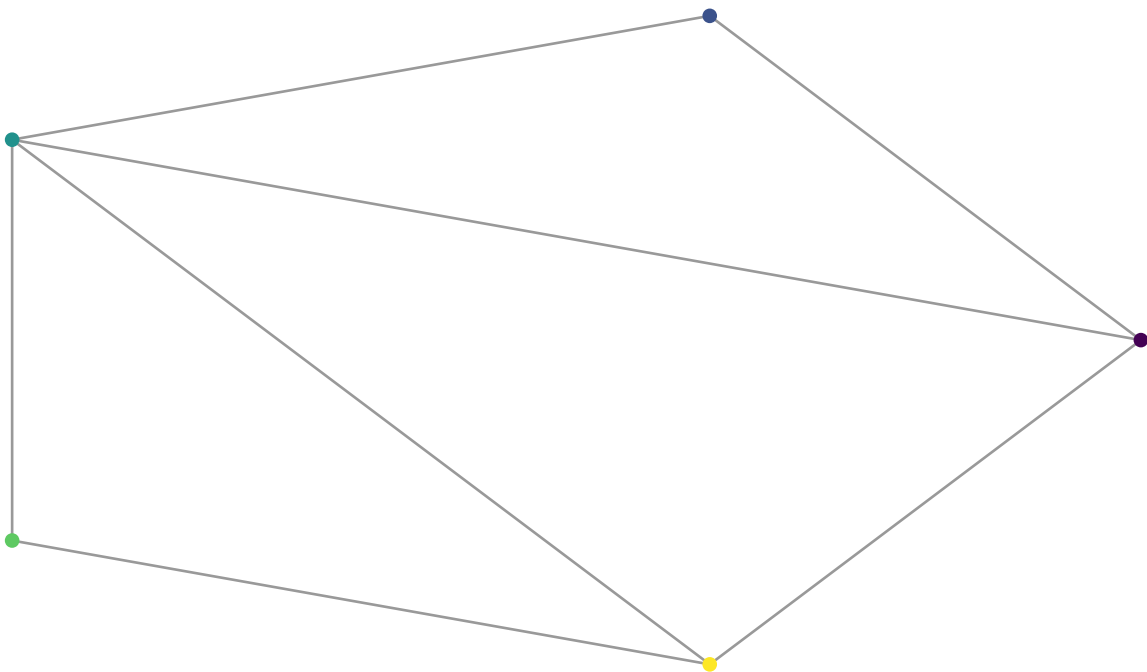
Degree Rank Plot



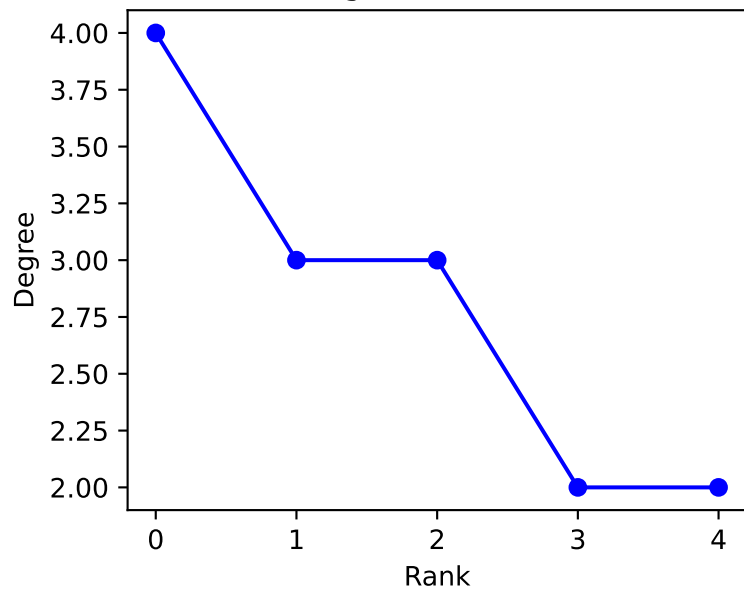
Degree histogram



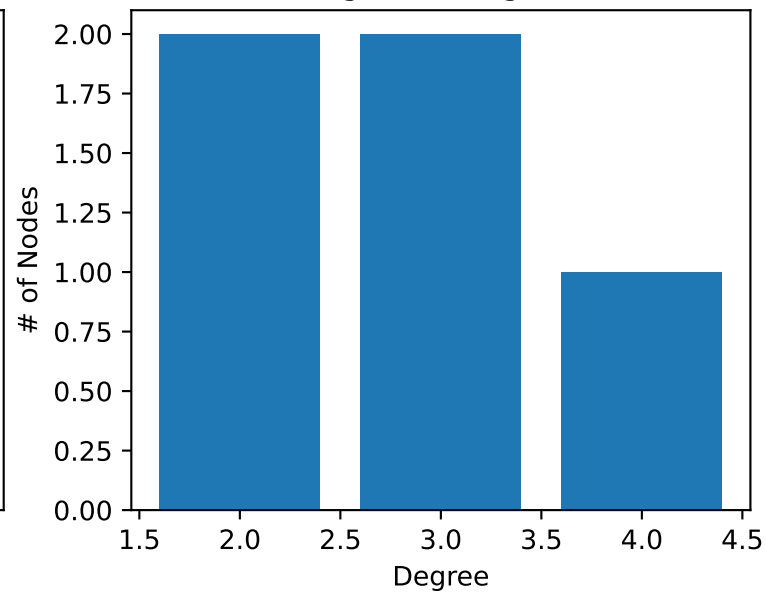
AR, $n=30$, $p=4$, intervalLen=5, $i=19\sim 23$



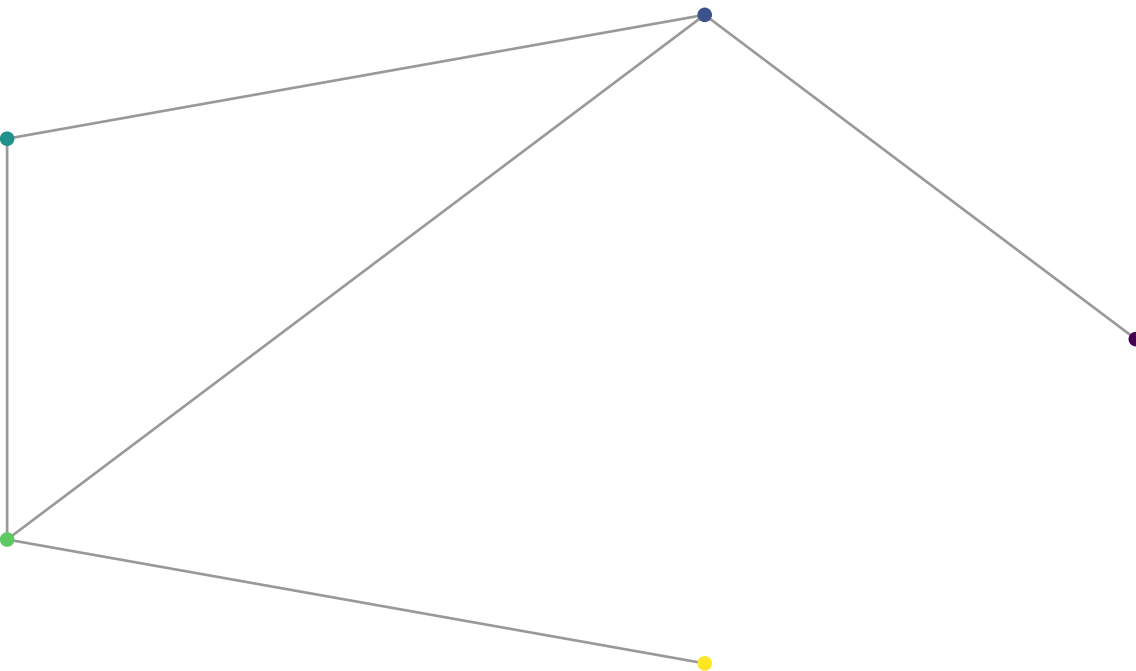
Degree Rank Plot



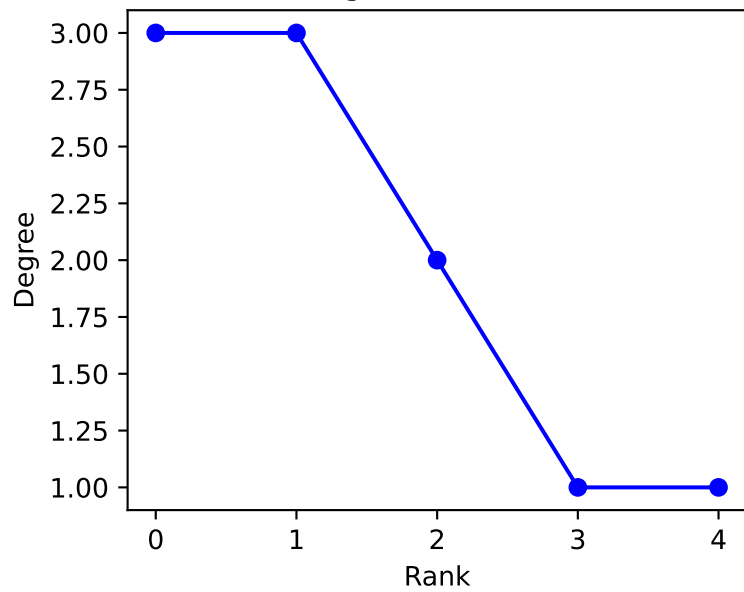
Degree histogram



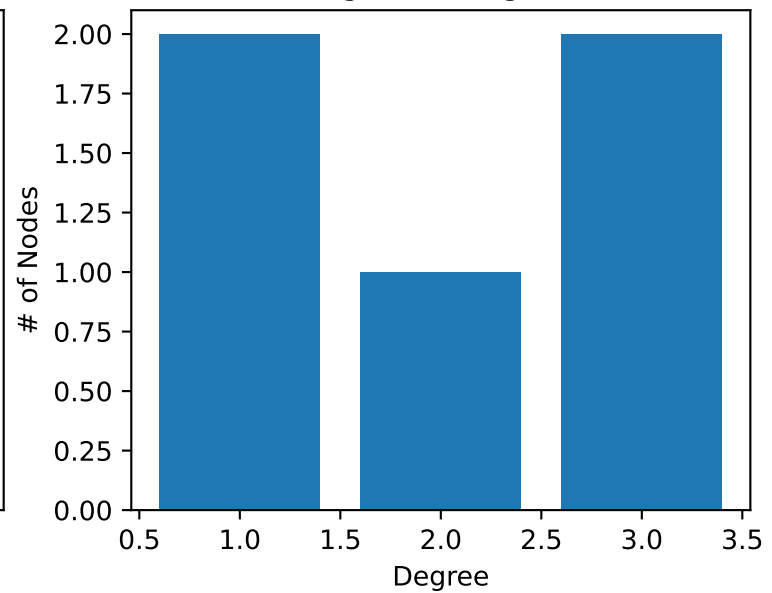
AR, n=30, p=4, intervalLen=5, i=20~24



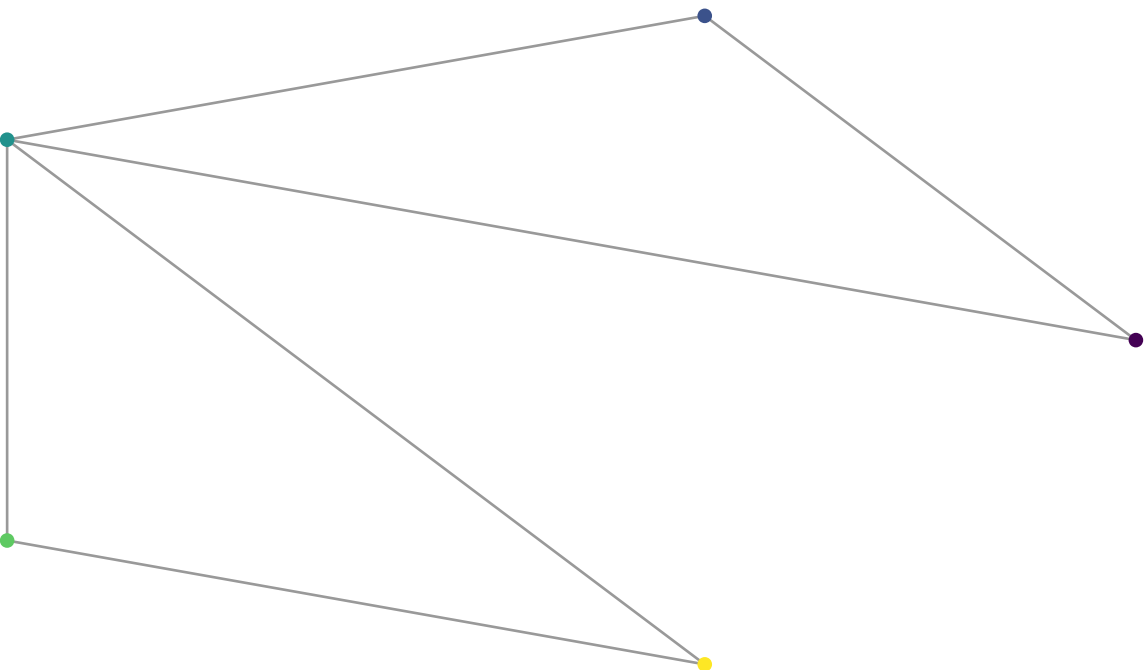
Degree Rank Plot



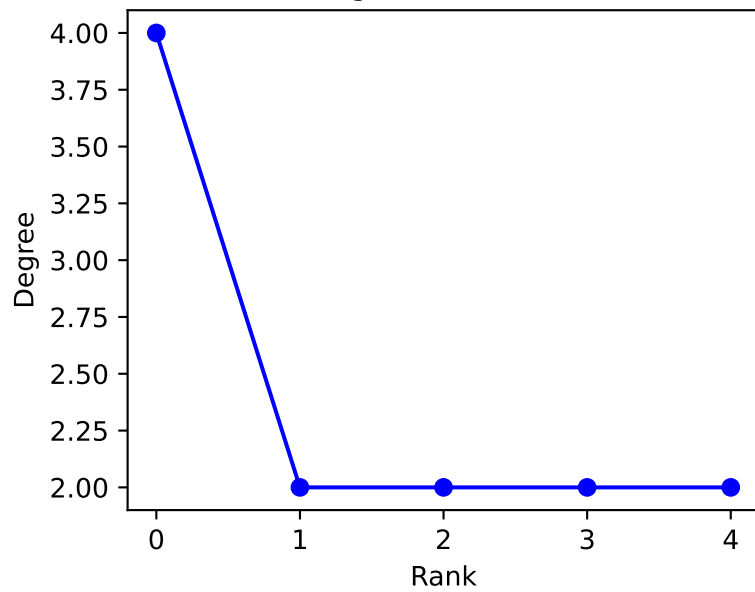
Degree histogram



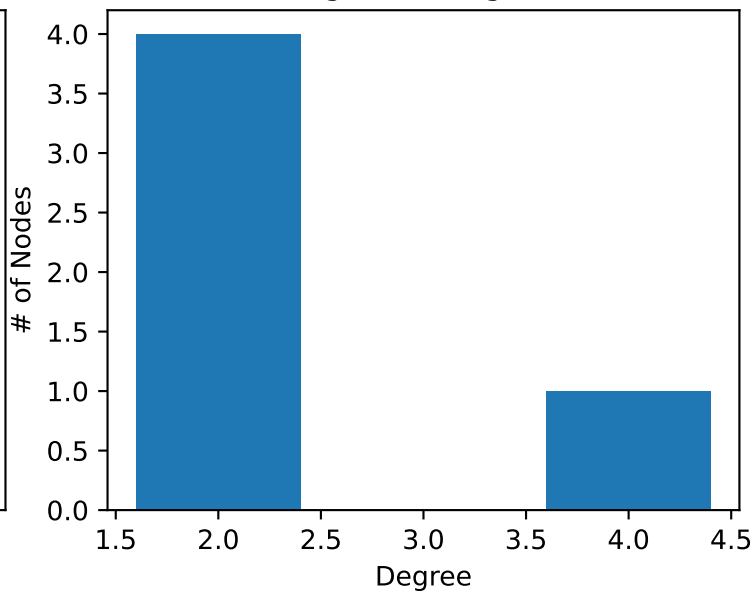
AR, $n=30$, $p=4$, intervalLen=5, $i=21\sim 25$



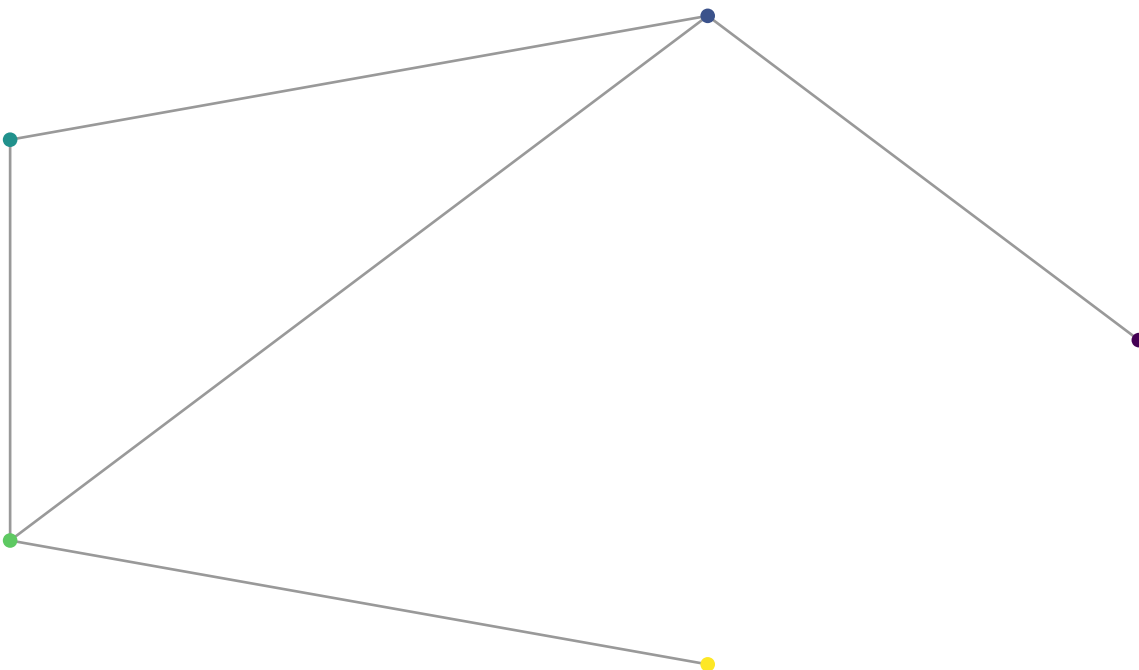
Degree Rank Plot



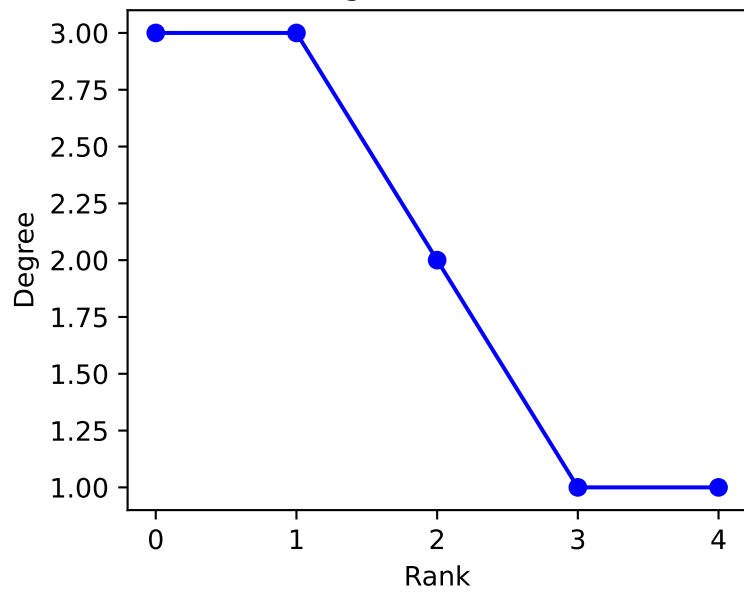
Degree histogram



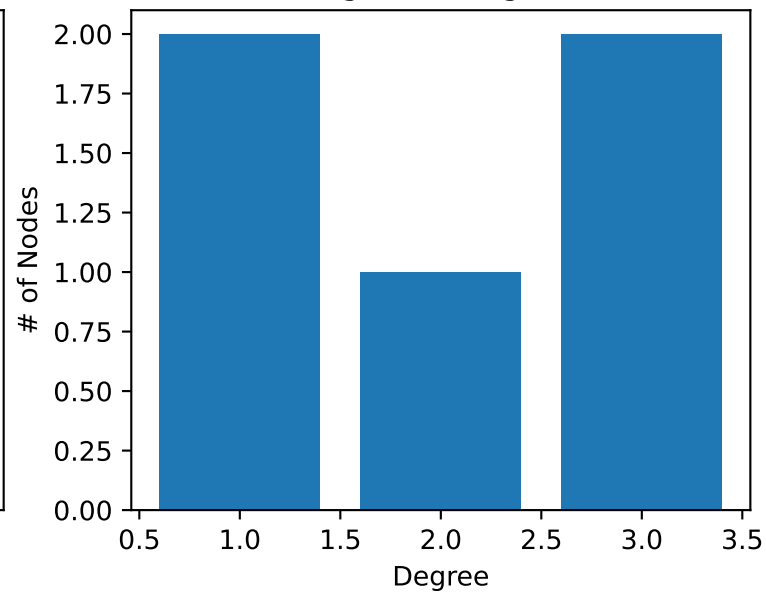
AR, n=30, p=4, intervalLen=5, i=22~26



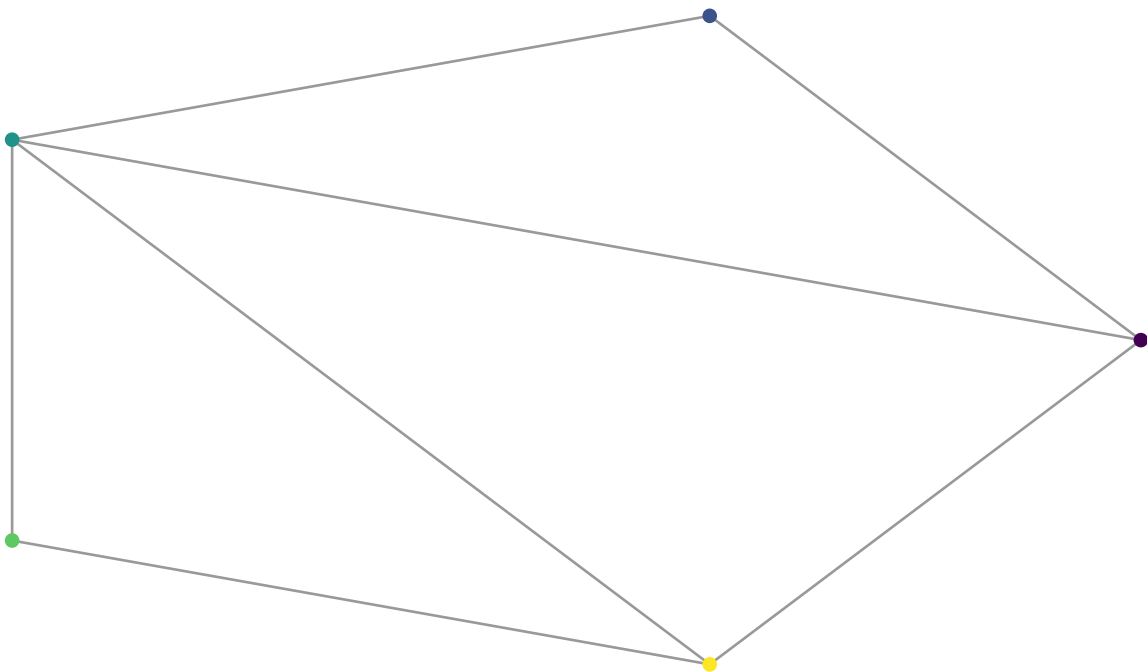
Degree Rank Plot



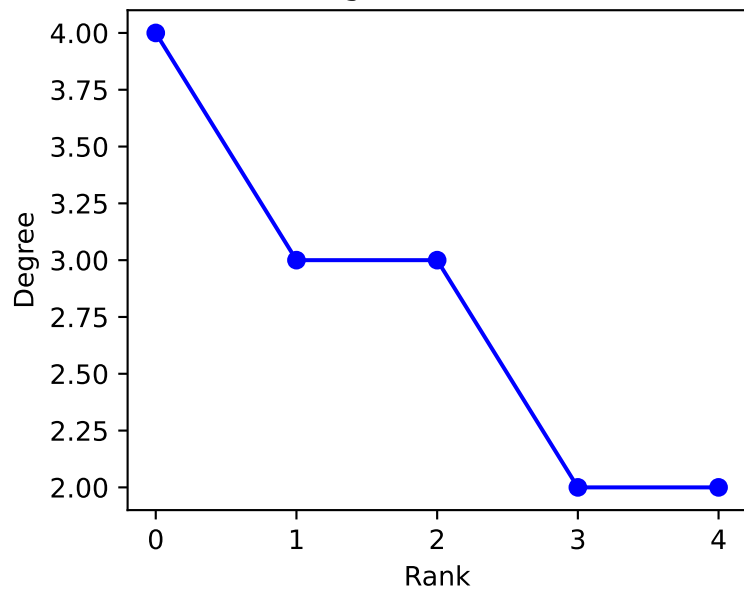
Degree histogram



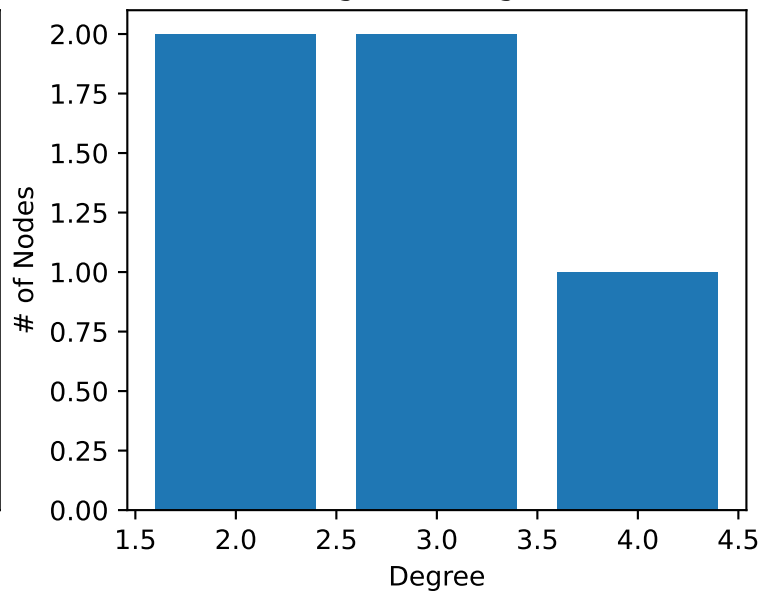
AR, $n=30$, $p=4$, intervalLen=5, $i=23\sim 27$



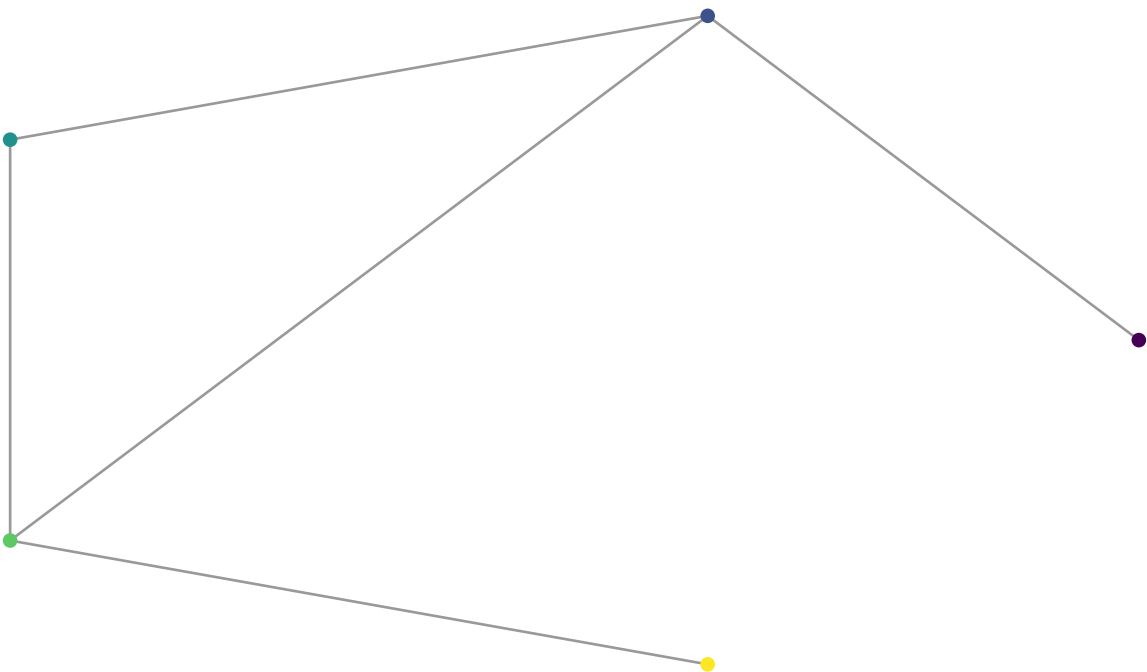
Degree Rank Plot



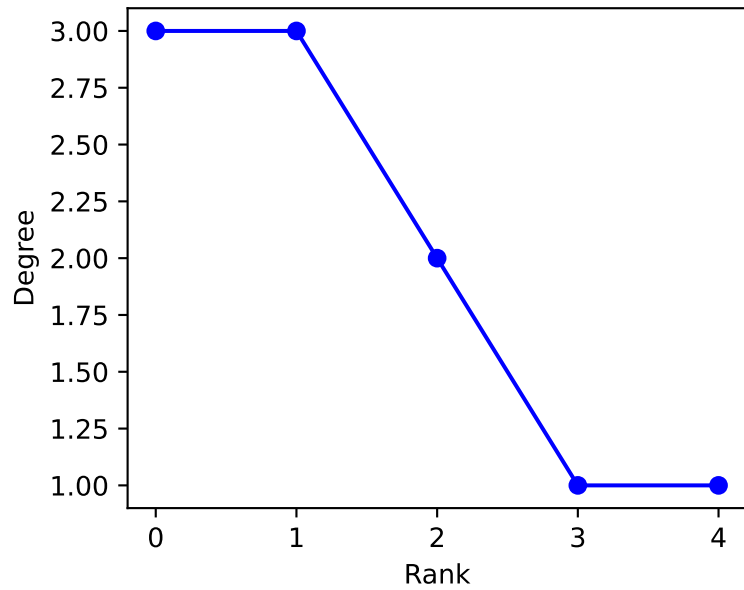
Degree histogram



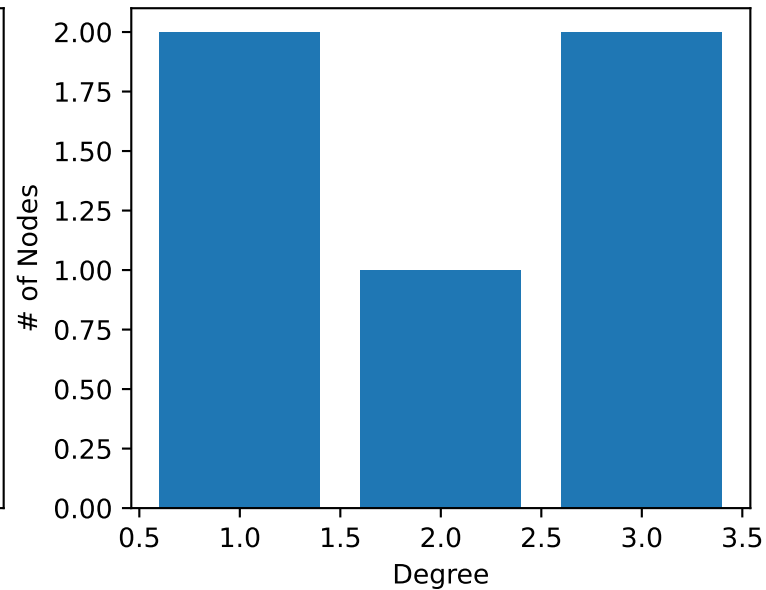
AR, n=30, p=4, intervalLen=5, i=24~28



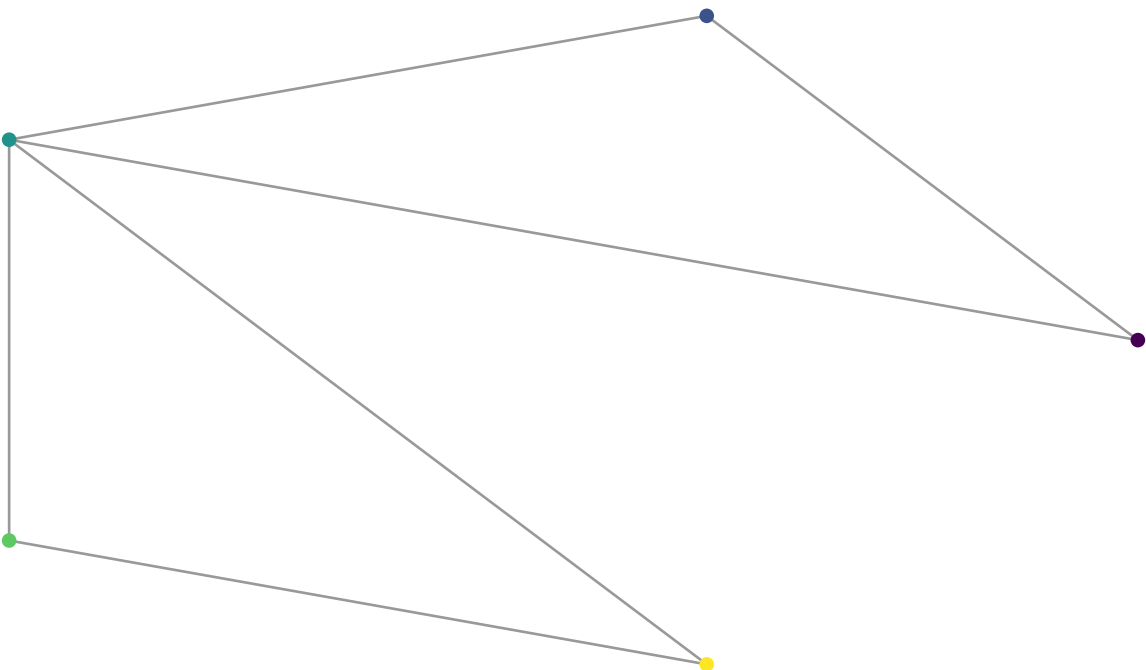
Degree Rank Plot



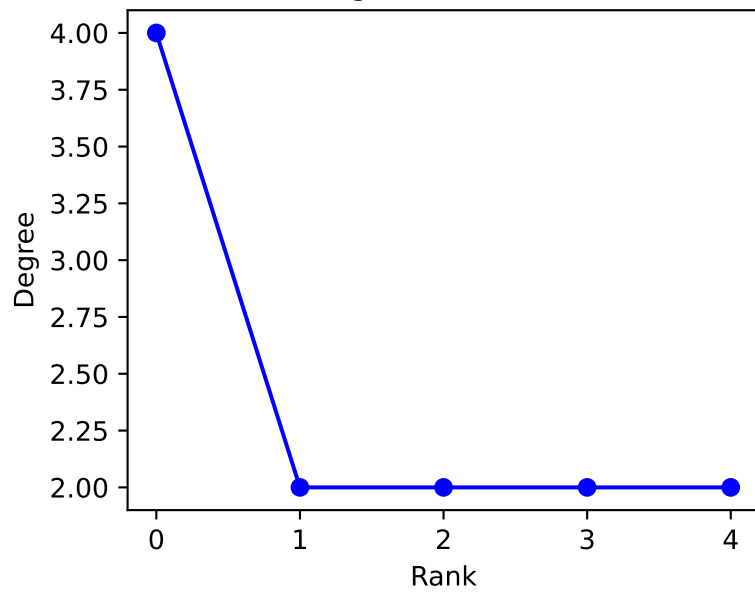
Degree histogram



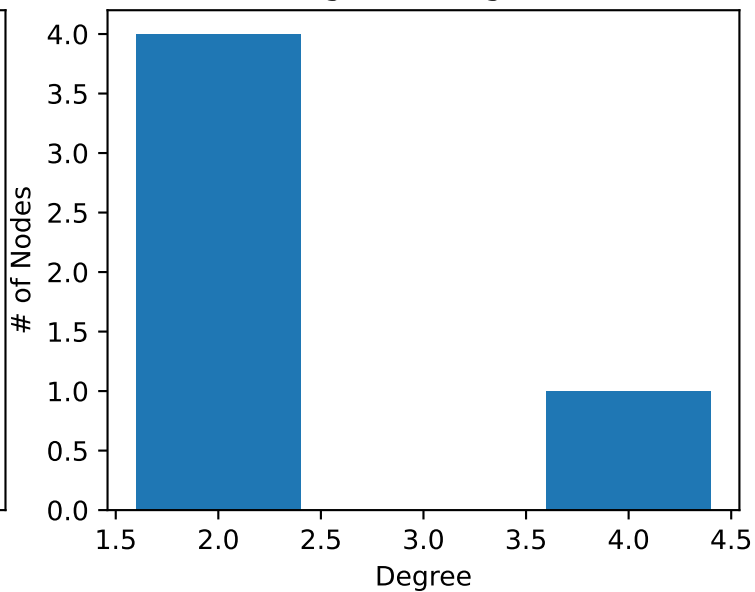
AR, $n=30$, $p=4$, intervalLen=5, $i=25\sim 29$



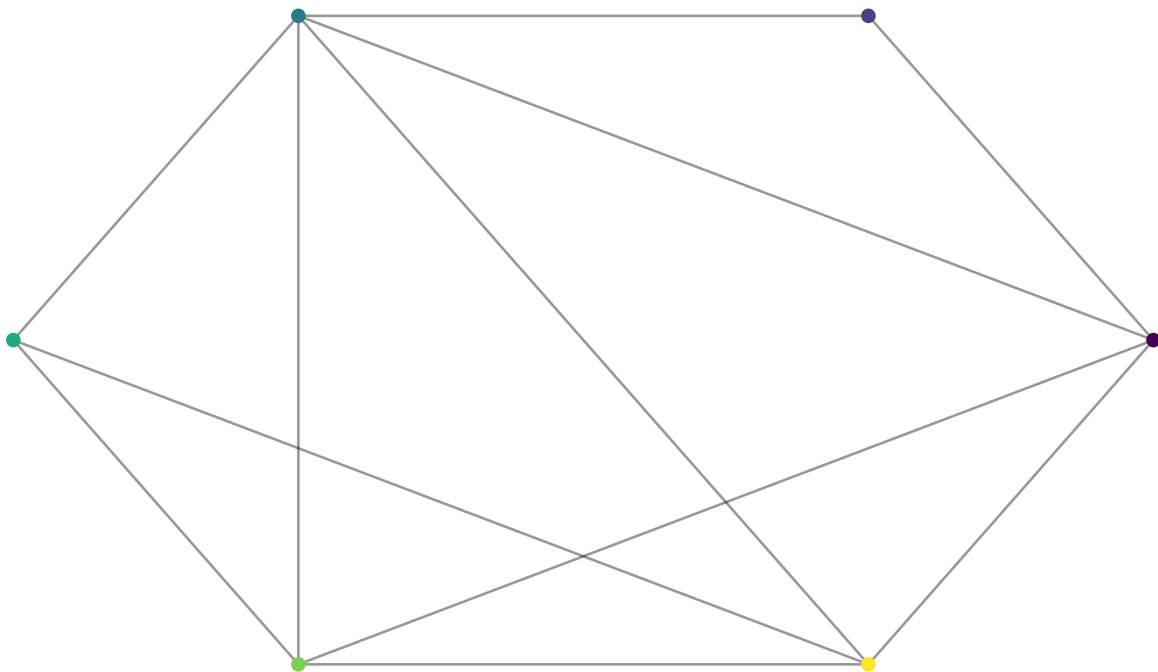
Degree Rank Plot



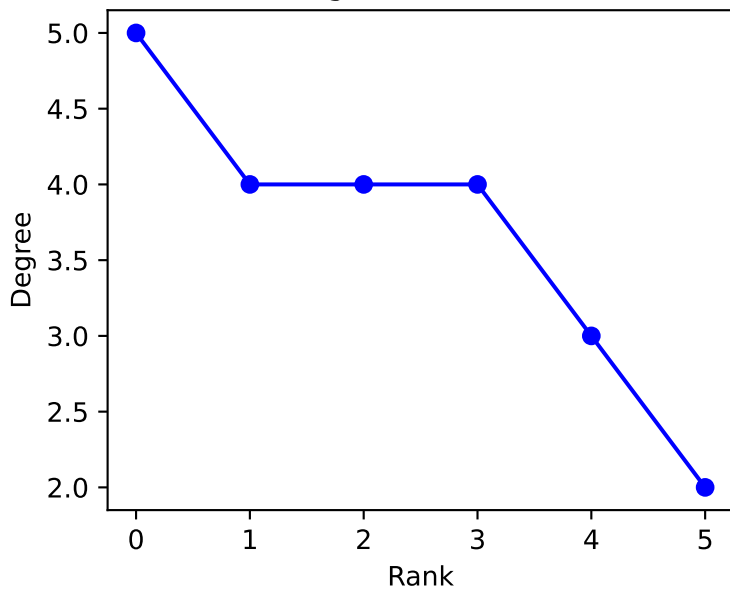
Degree histogram



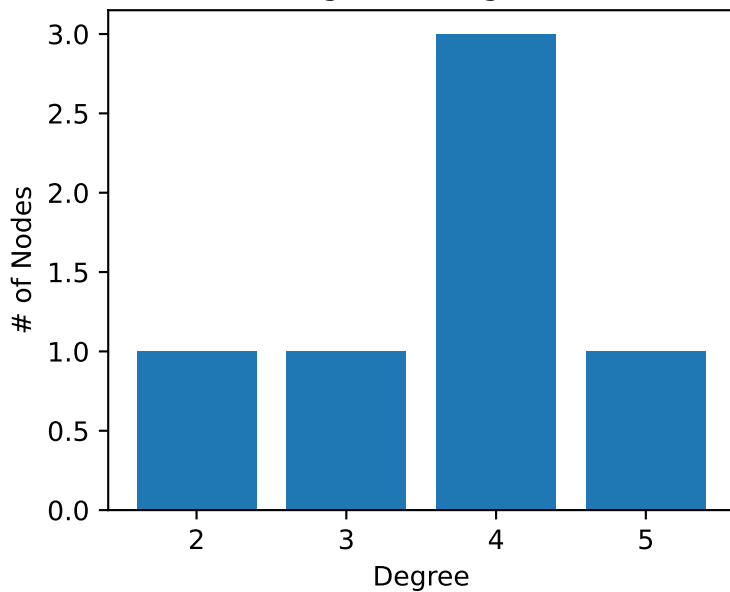
AR, $n=30$, $p=4$, intervalLen=6, $i=0\sim 5$



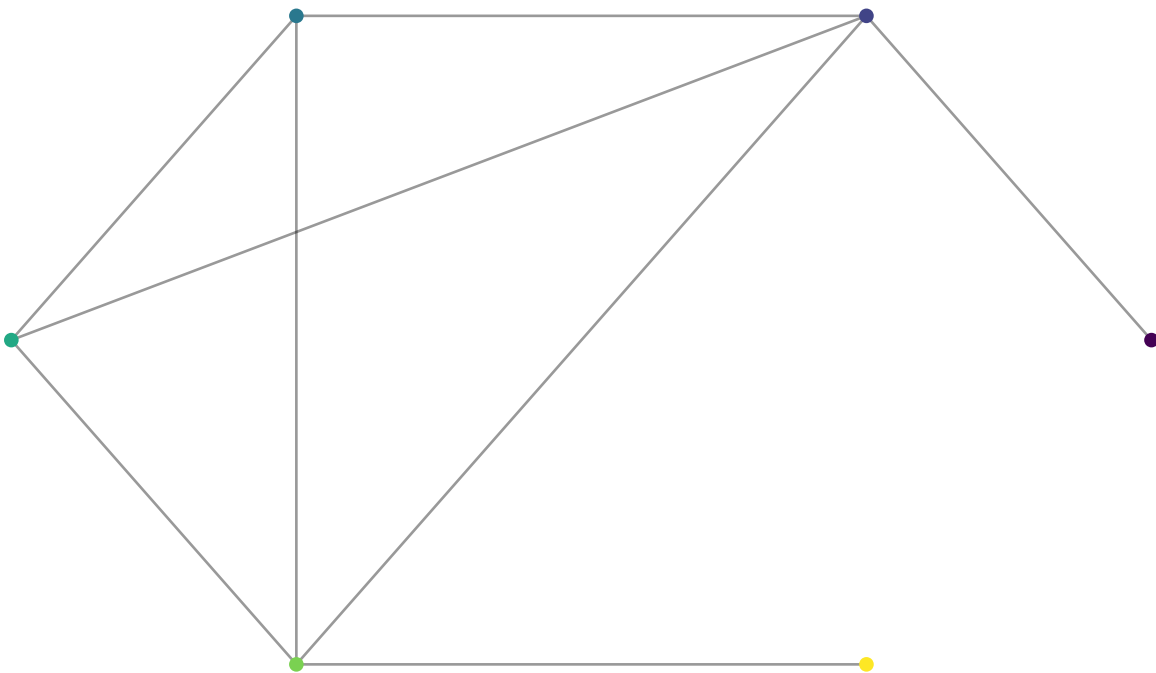
Degree Rank Plot



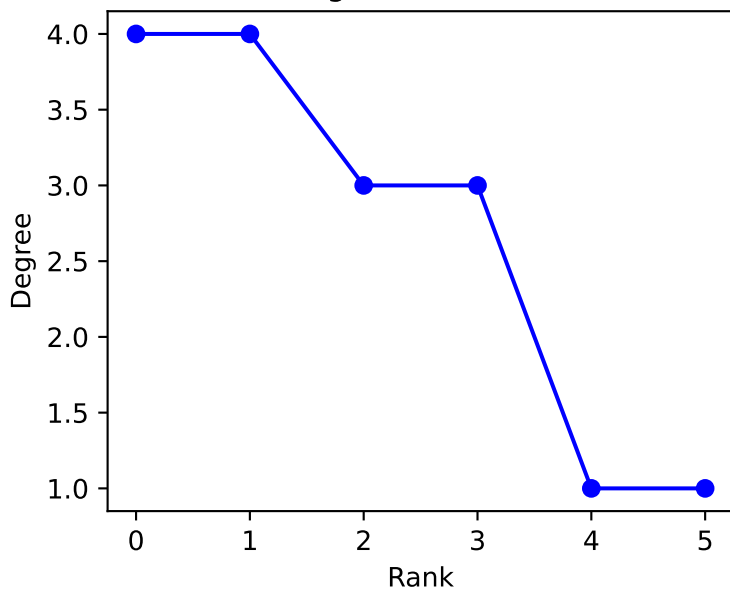
Degree histogram



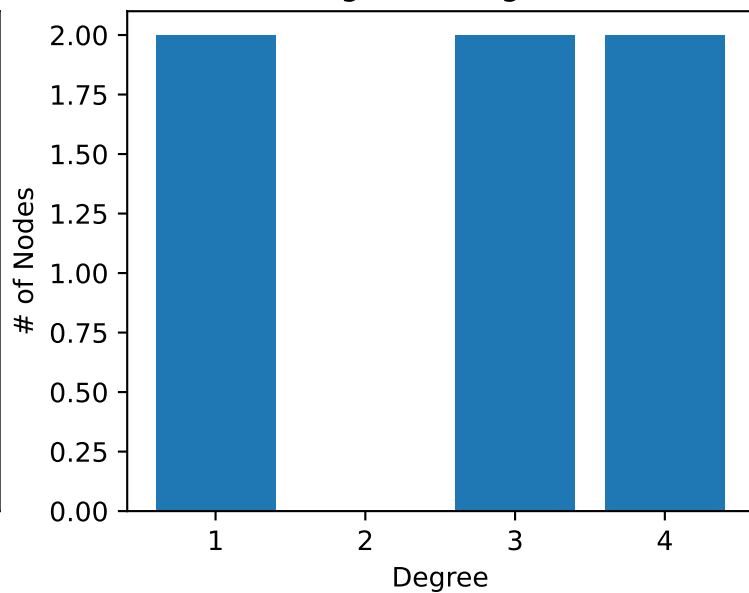
AR, $n=30$, $p=4$, intervalLen=6, $i=1\sim6$



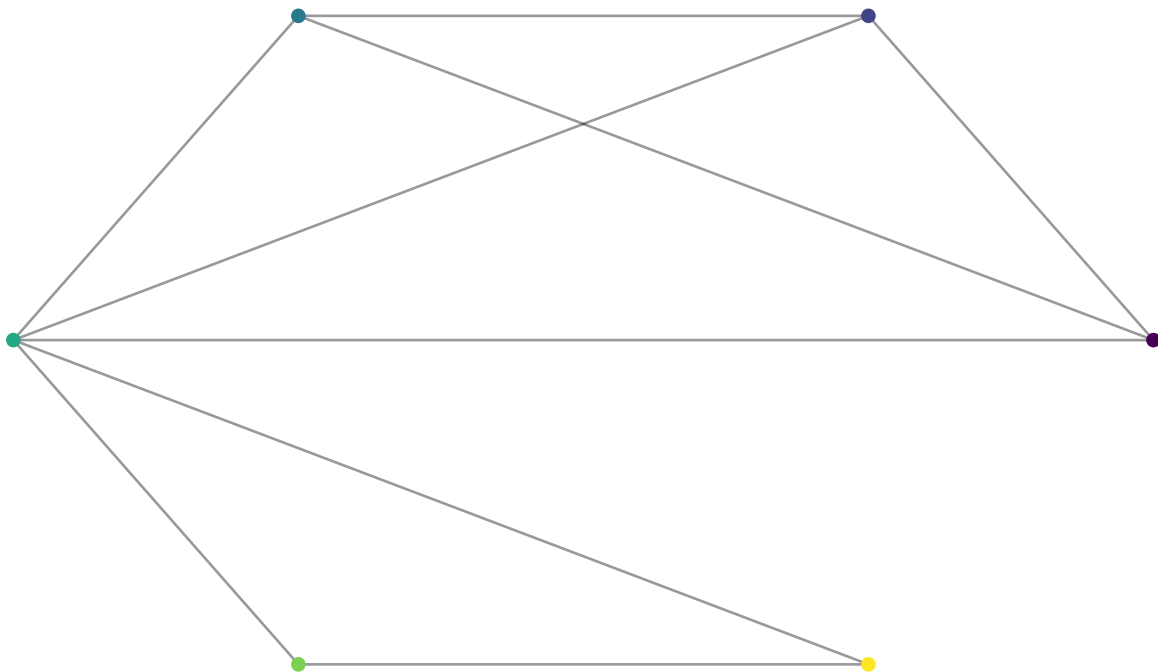
Degree Rank Plot



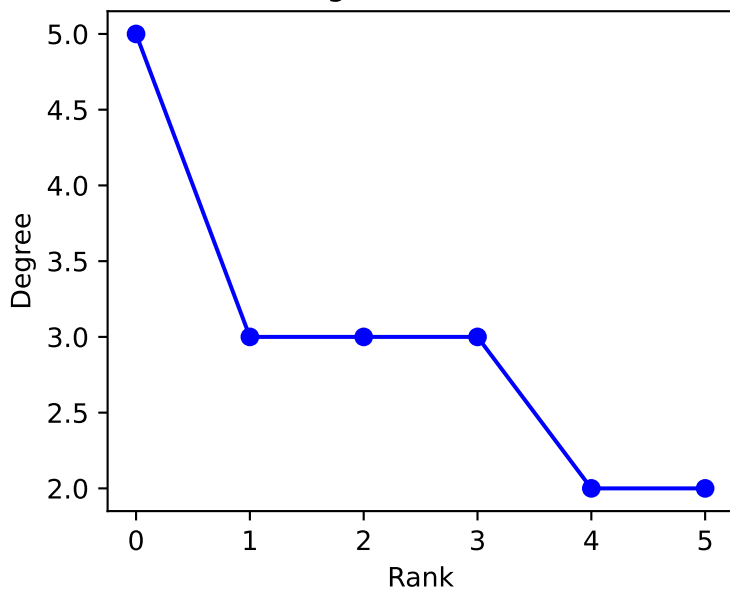
Degree histogram



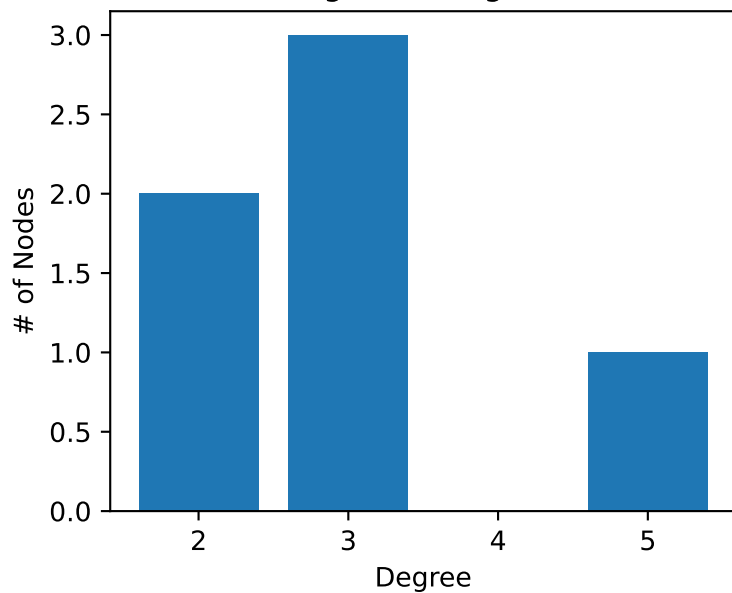
AR, $n=30$, $p=4$, intervalLen=6, $i=2\sim7$



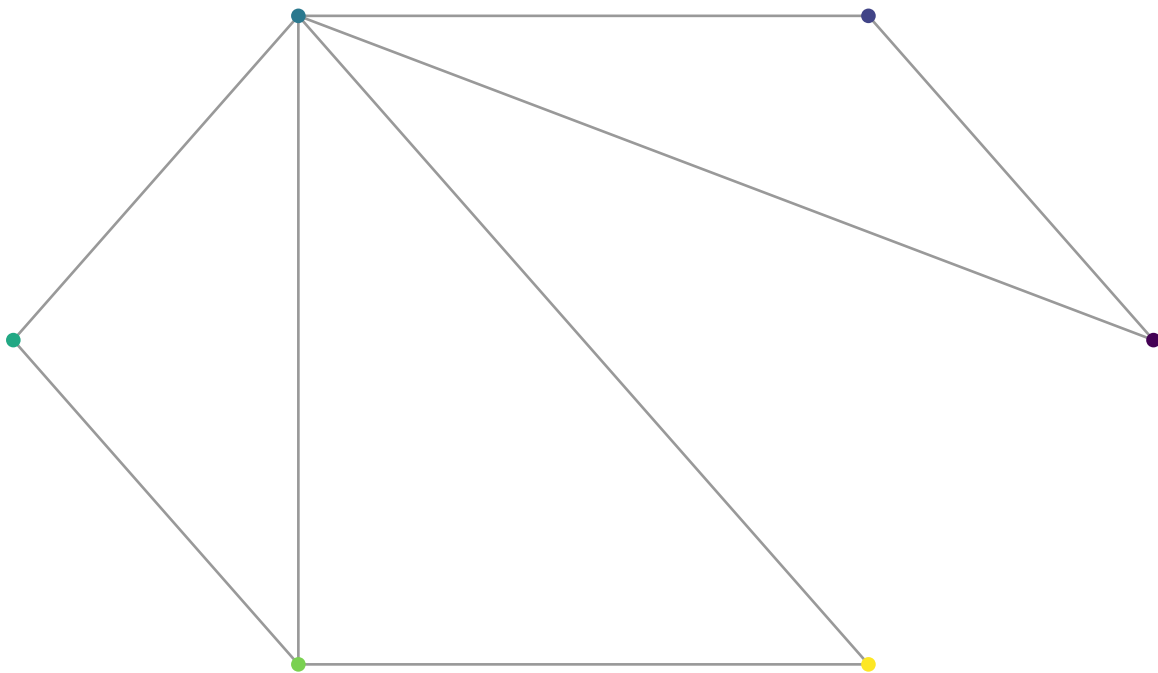
Degree Rank Plot



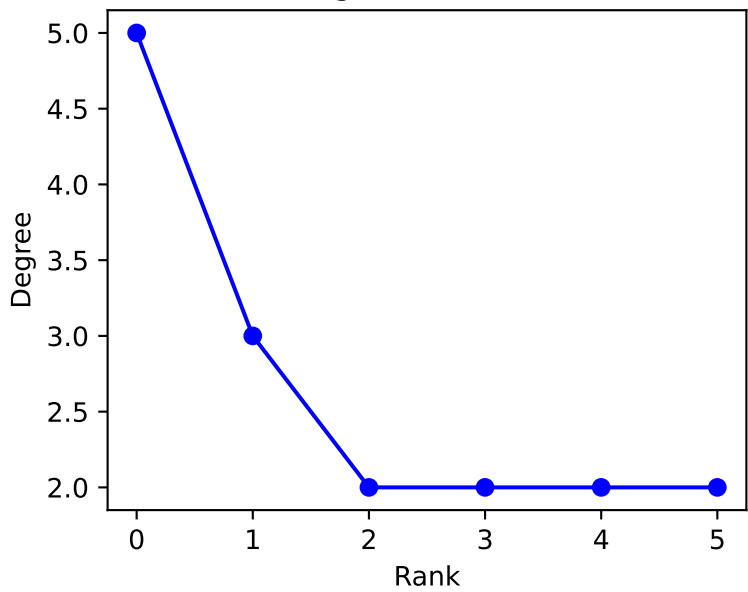
Degree histogram



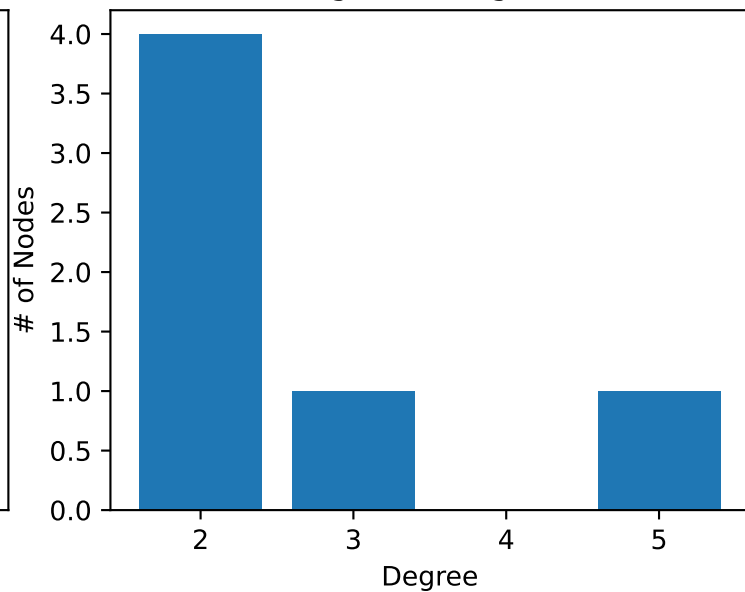
AR, $n=30$, $p=4$, intervalLen=6, $i=3\sim 8$



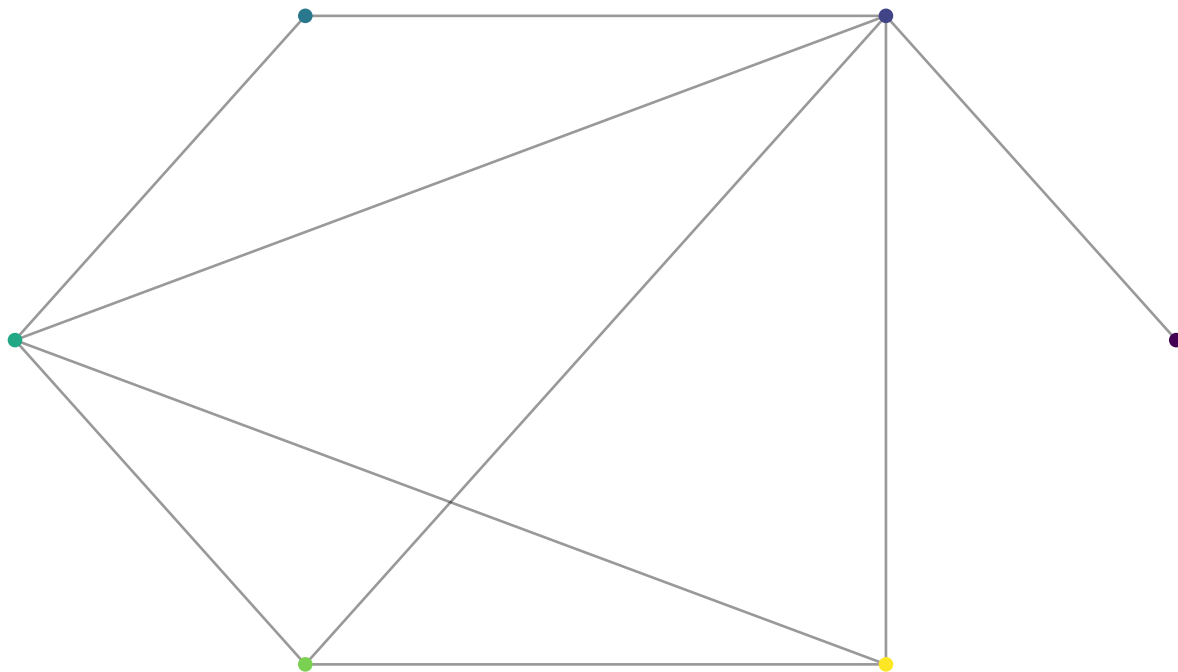
Degree Rank Plot



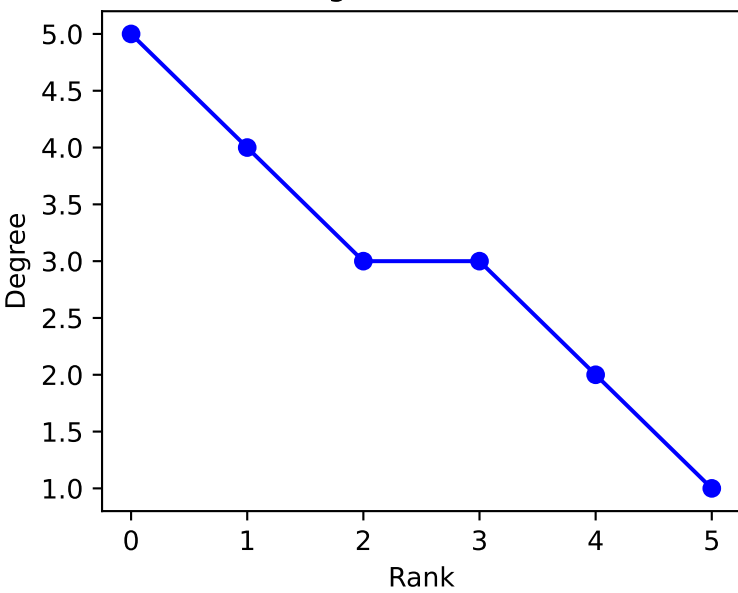
Degree histogram



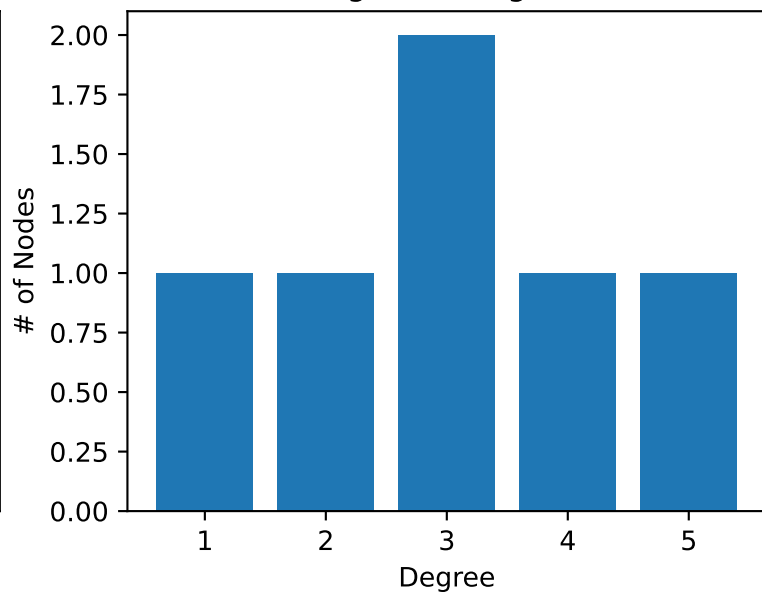
AR, $n=30$, $p=4$, intervalLen=6, $i=4\sim 9$



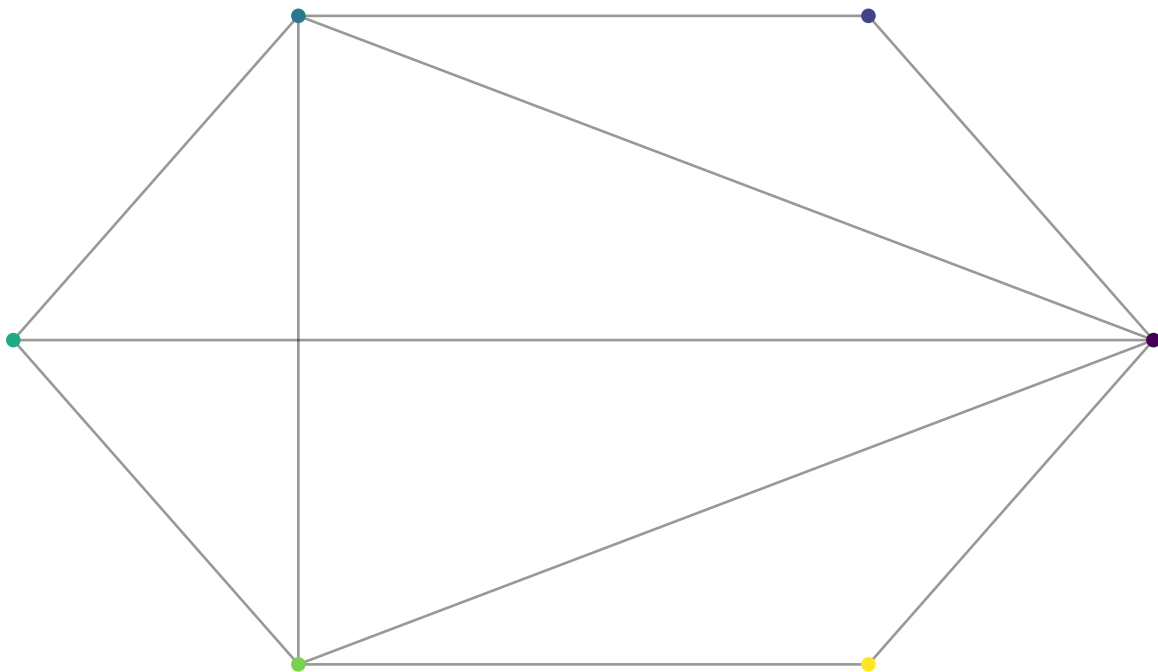
Degree Rank Plot



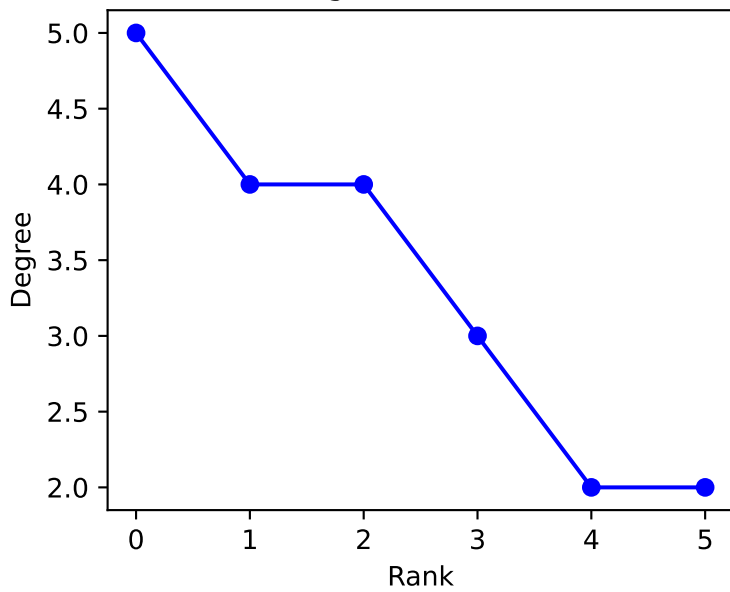
Degree histogram



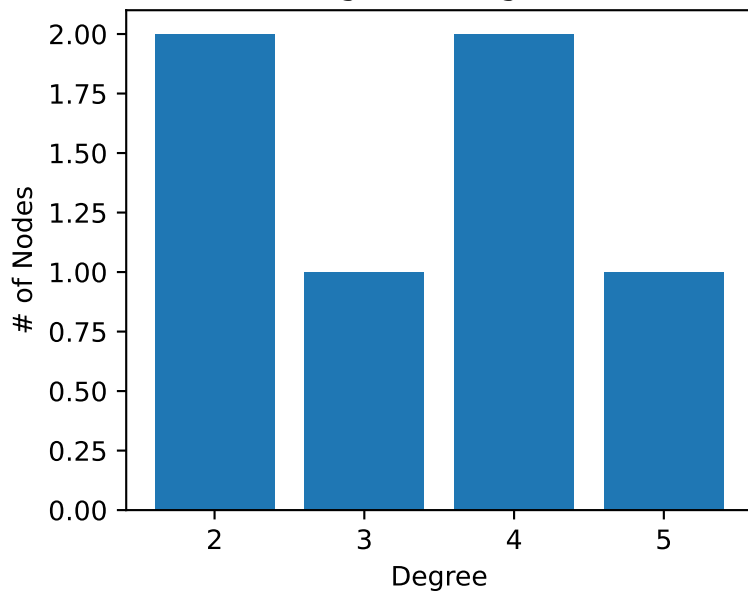
AR, $n=30$, $p=4$, intervalLen=6, $i=5\sim 10$



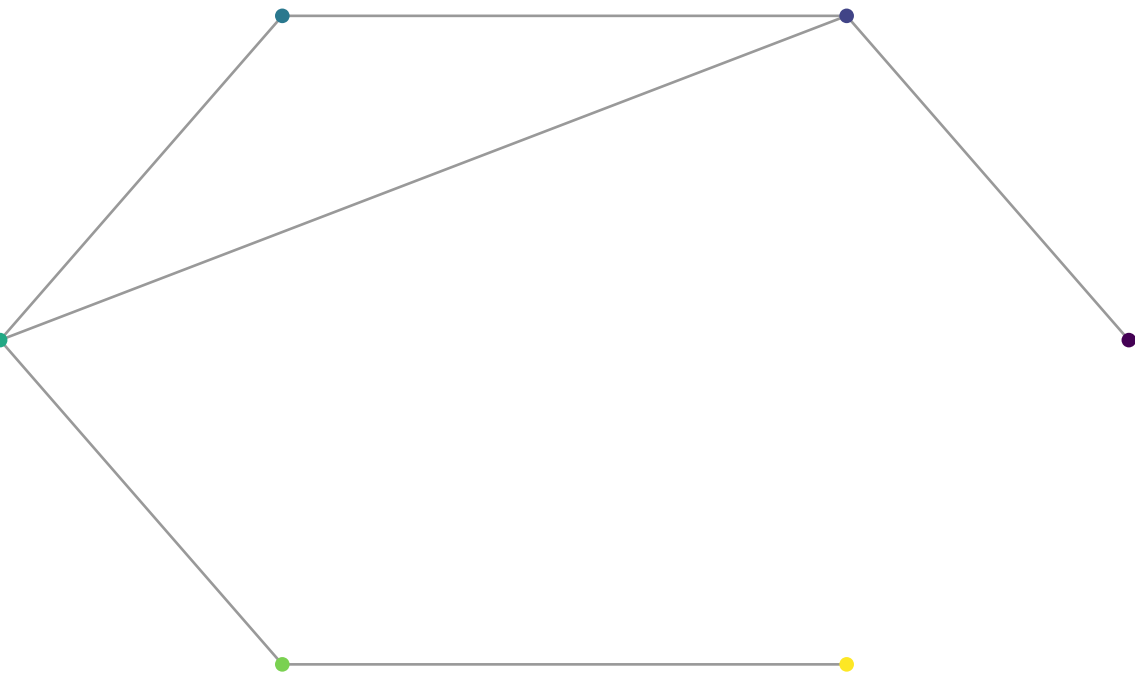
Degree Rank Plot



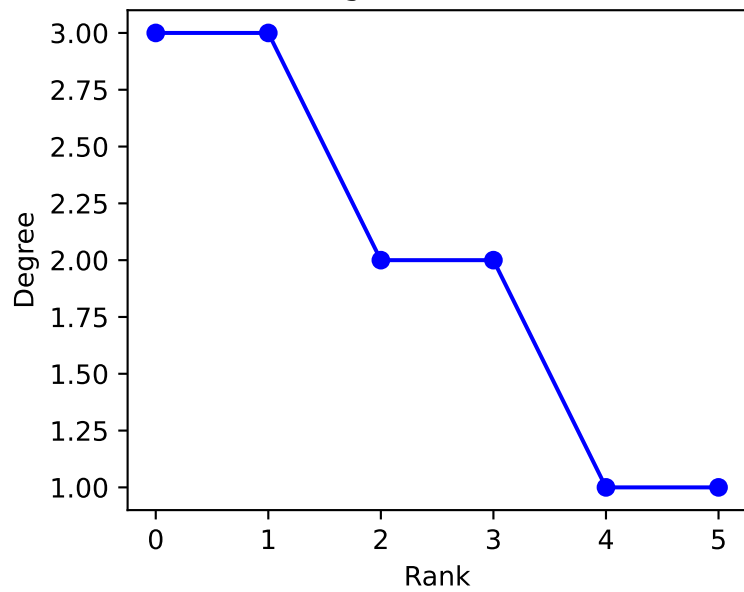
Degree histogram



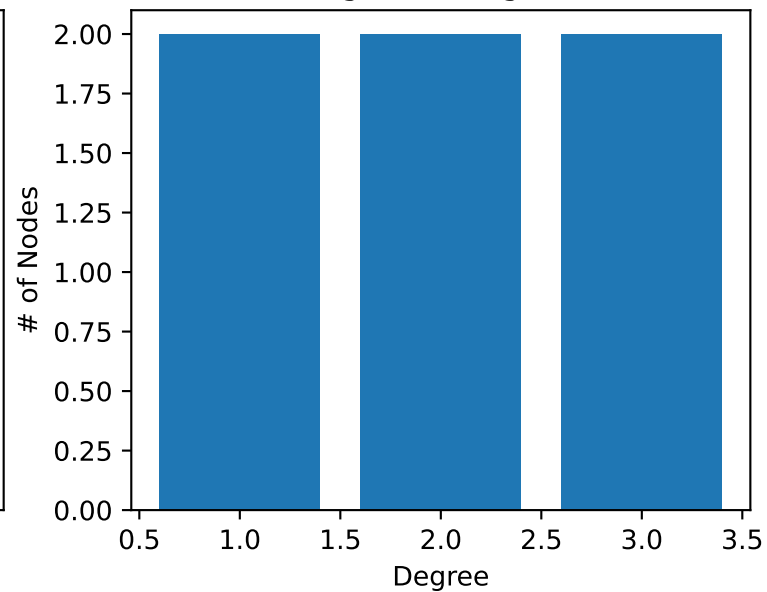
AR, $n=30$, $p=4$, intervalLen=6, $i=6\sim 11$



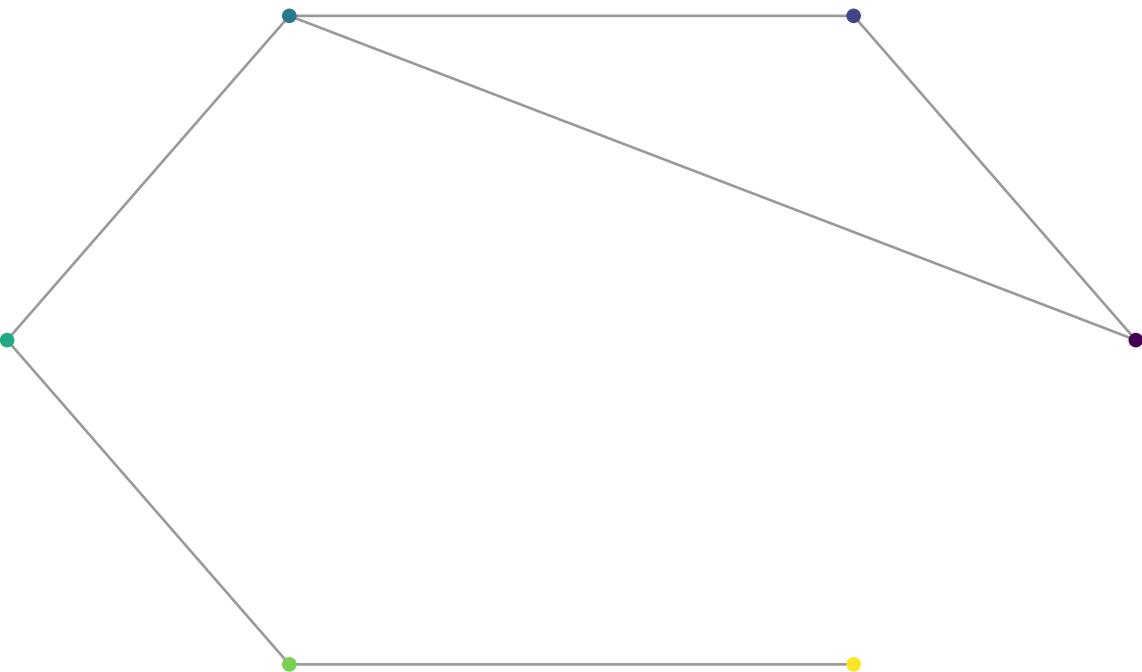
Degree Rank Plot



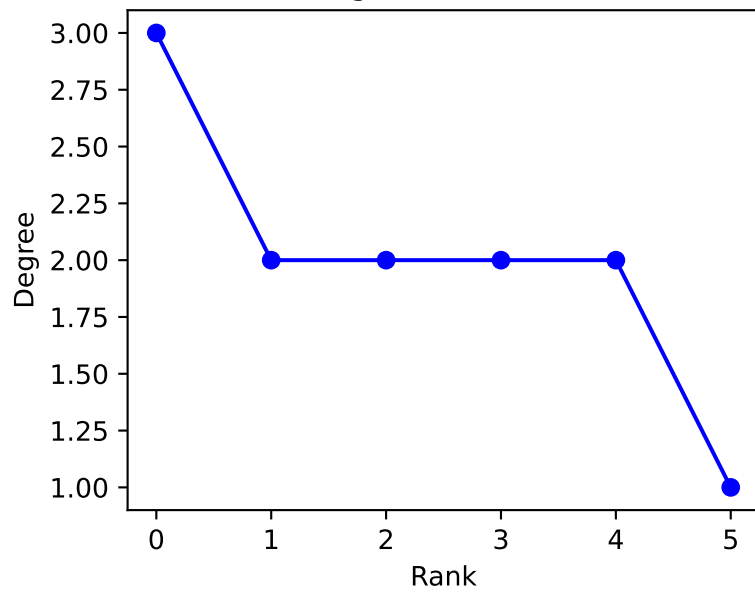
Degree histogram



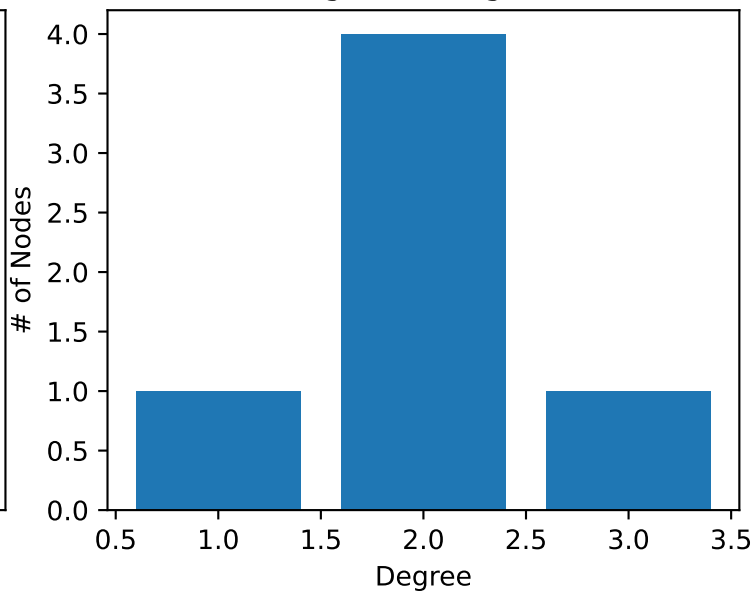
AR, $n=30$, $p=4$, intervalLen=6, $i=7\sim 12$



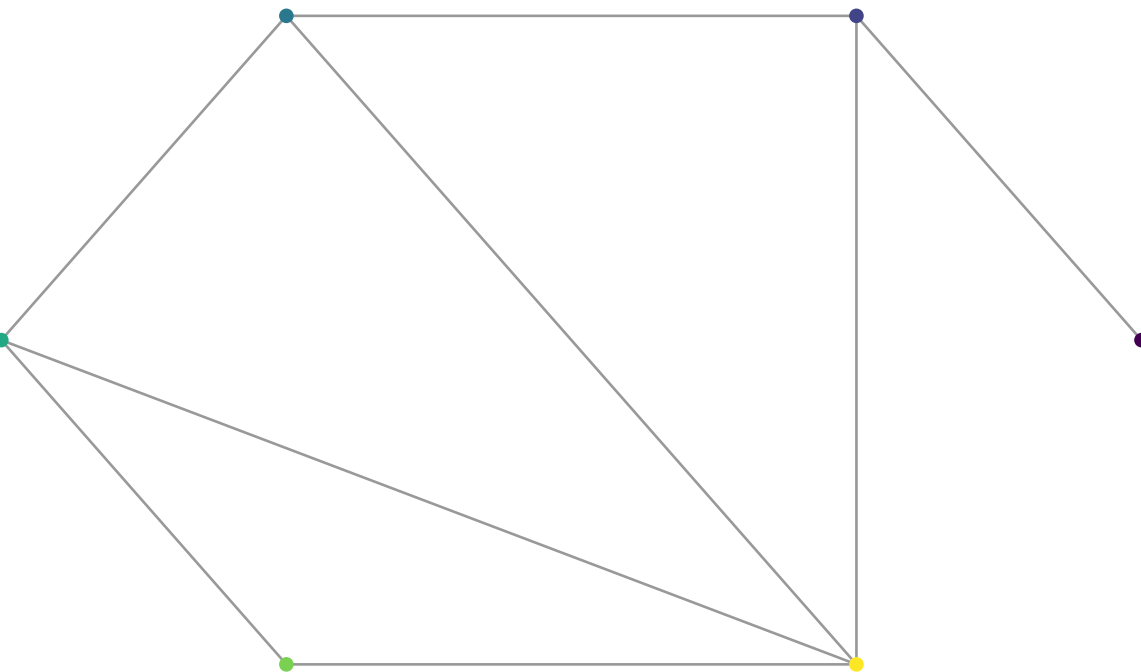
Degree Rank Plot



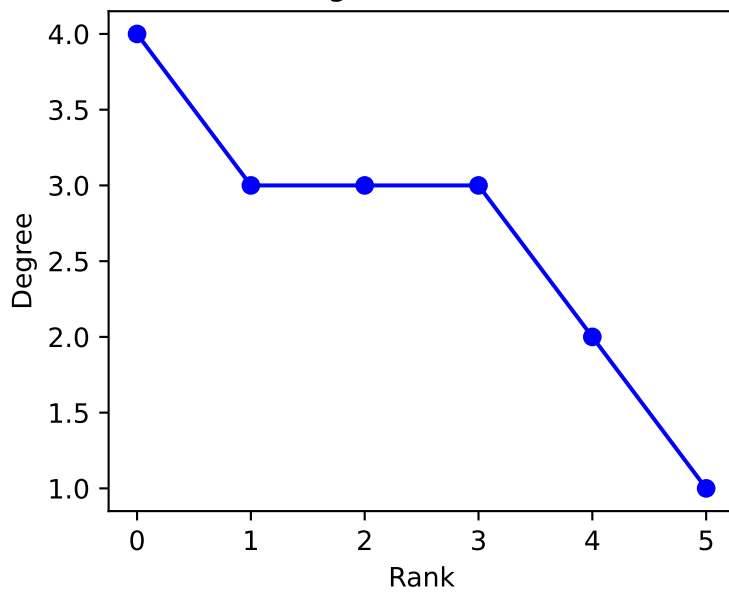
Degree histogram



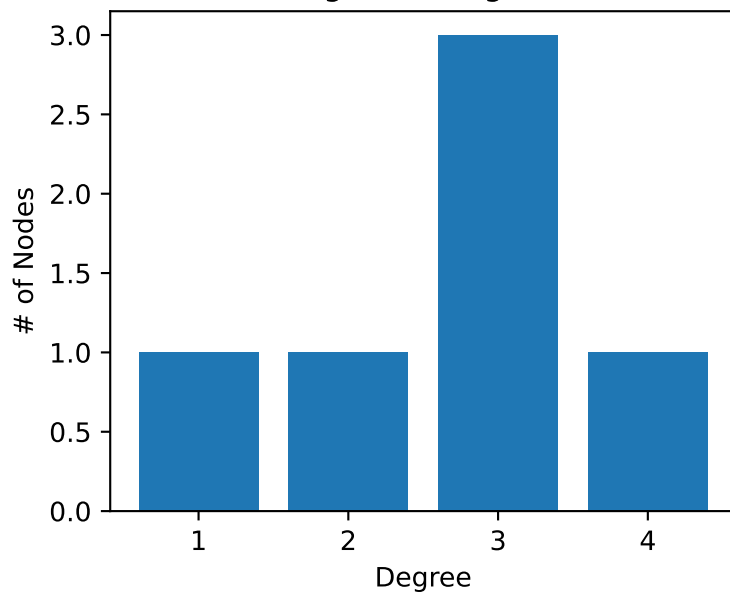
AR, $n=30$, $p=4$, intervalLen=6, $i=8\sim 13$



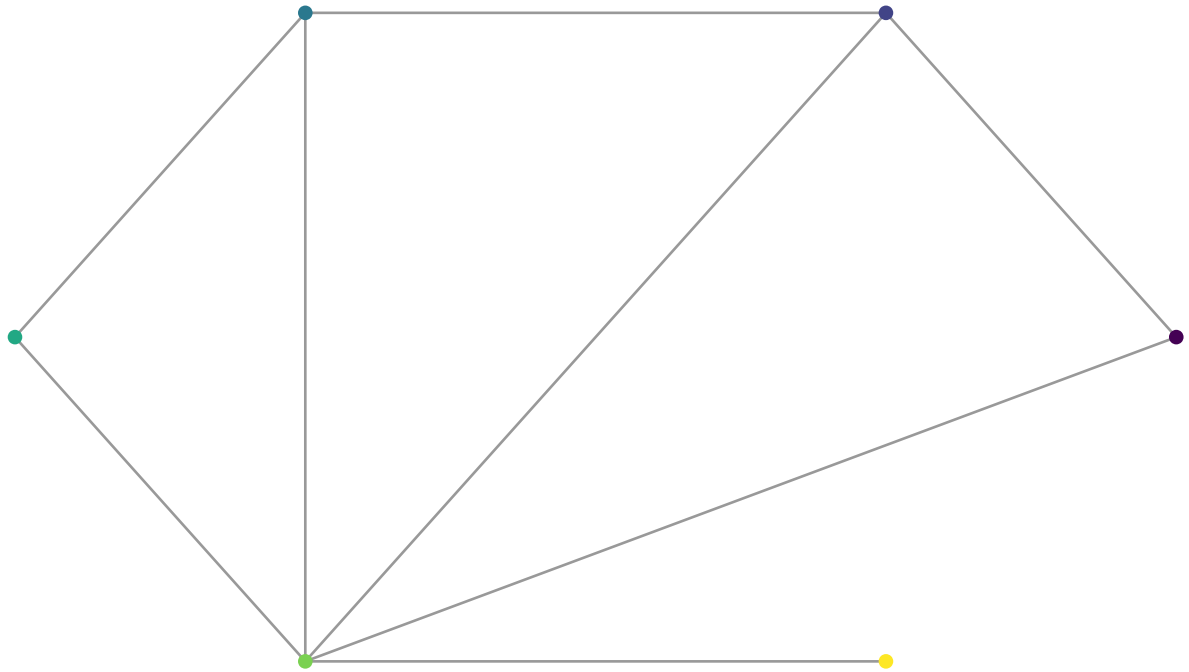
Degree Rank Plot



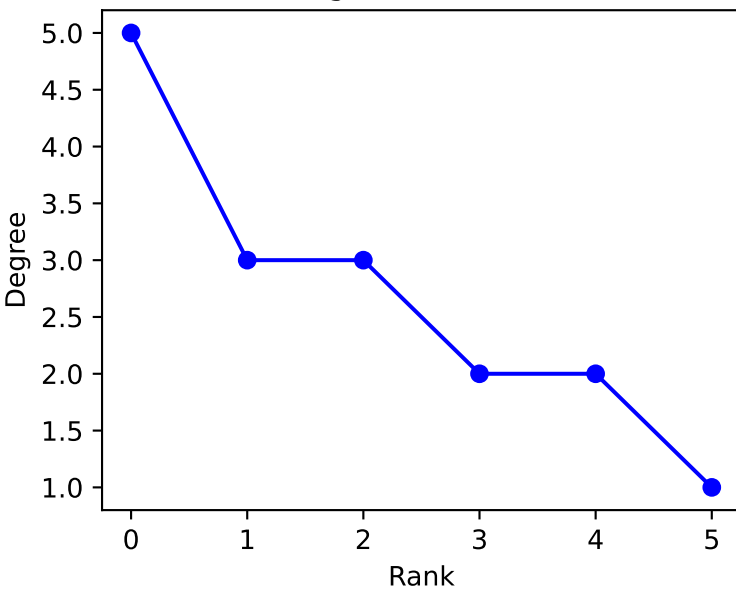
Degree histogram



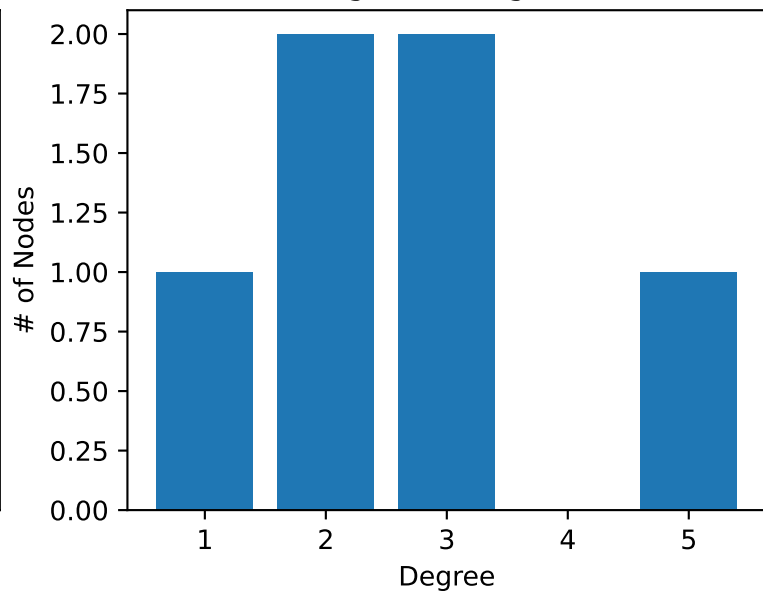
AR, $n=30$, $p=4$, intervalLen=6, $i=9\sim14$



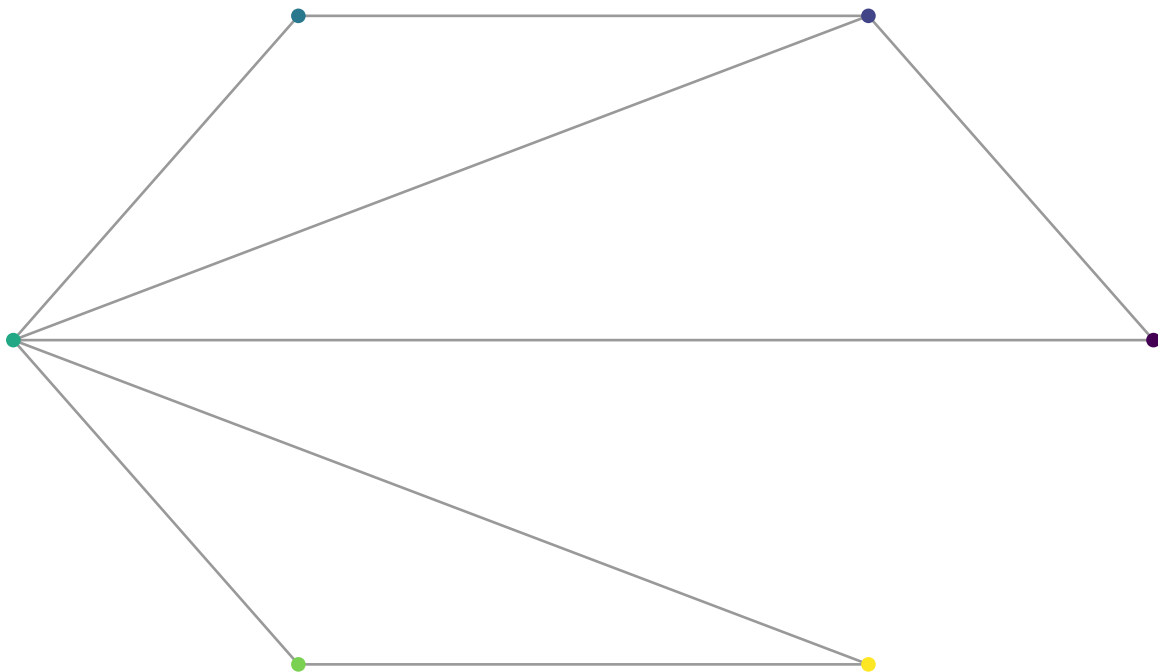
Degree Rank Plot



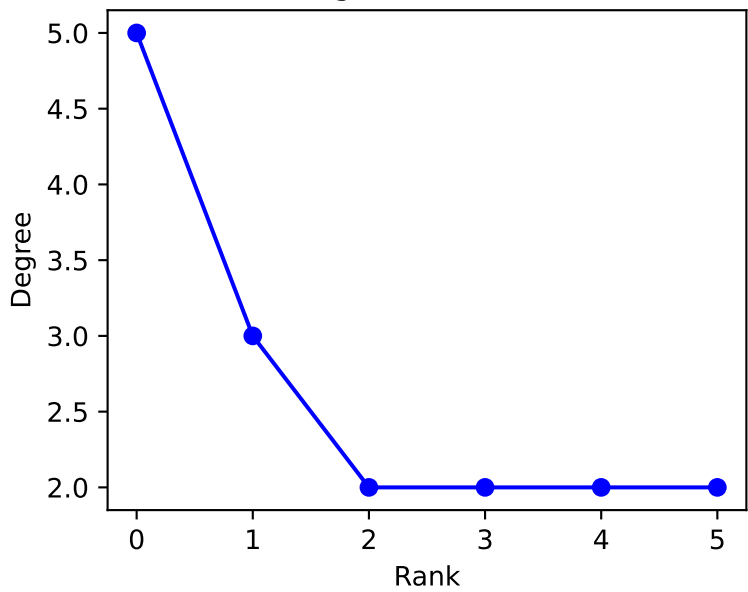
Degree histogram



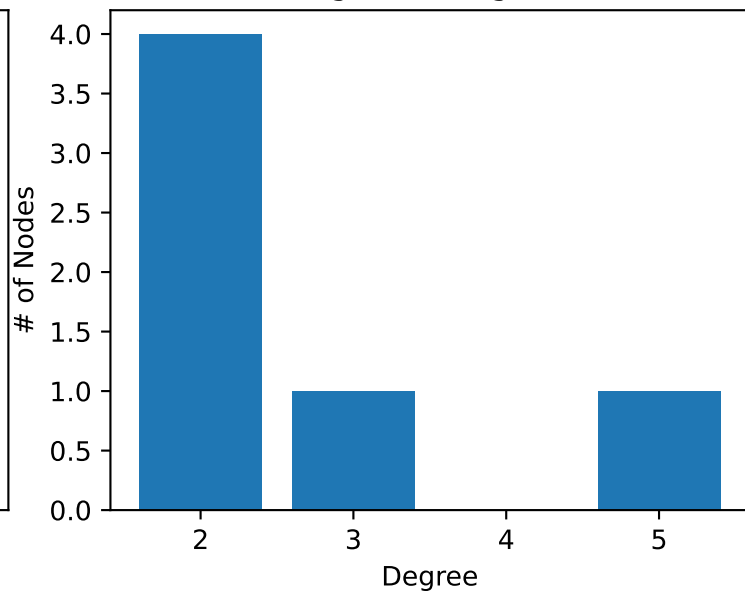
AR, $n=30$, $p=4$, intervalLen=6, $i=10\sim15$



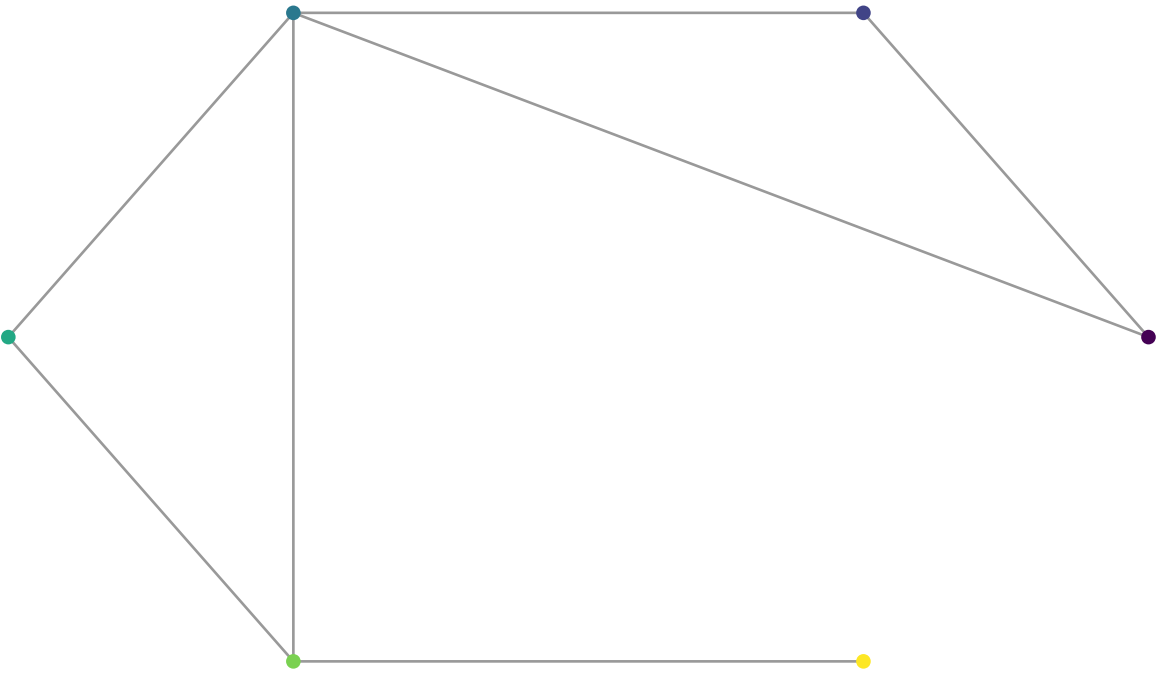
Degree Rank Plot



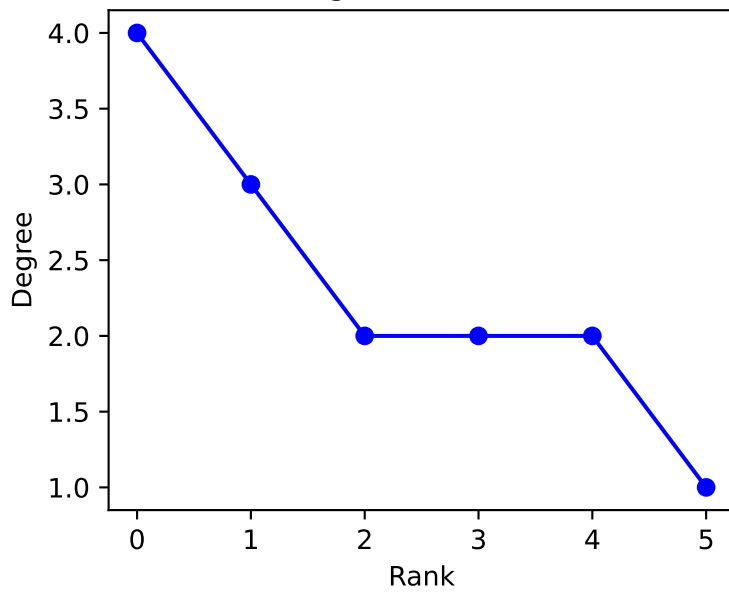
Degree histogram



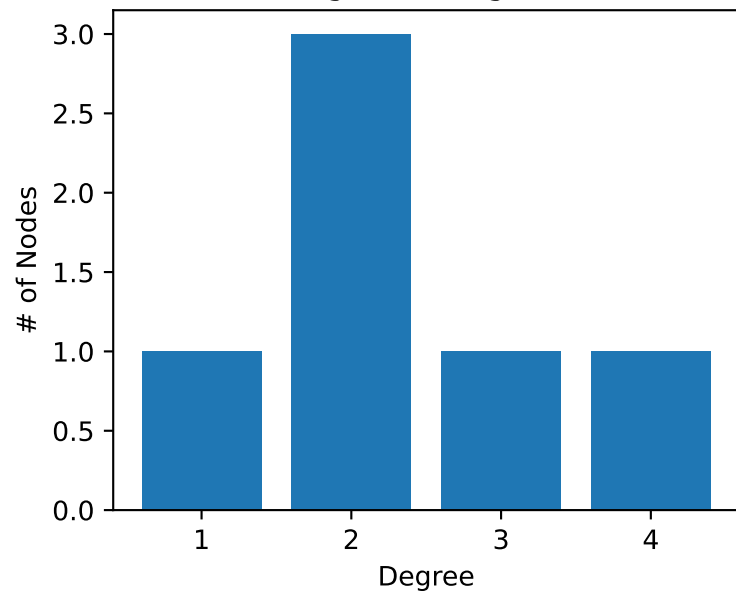
AR, $n=30$, $p=4$, intervalLen=6, $i=11\sim 16$



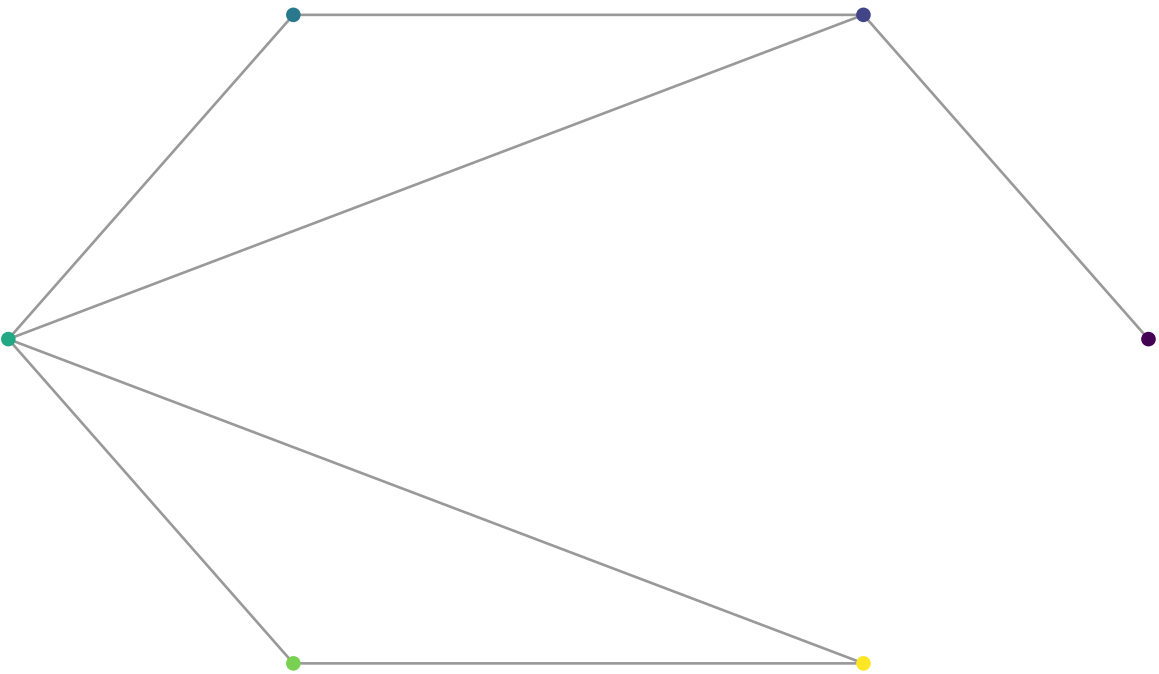
Degree Rank Plot



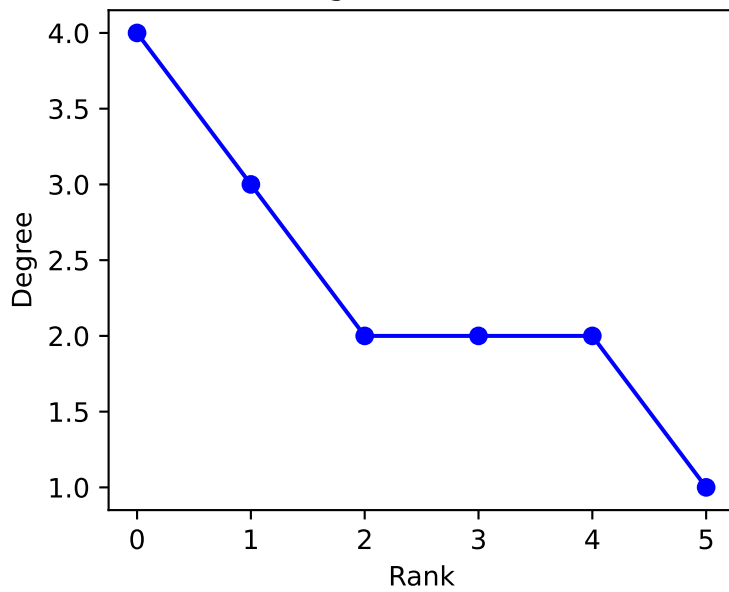
Degree histogram



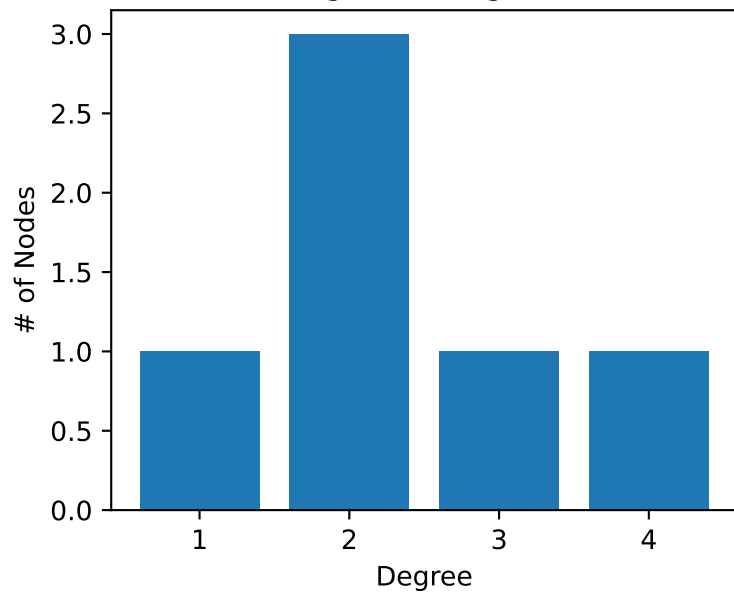
AR, $n=30$, $p=4$, intervalLen=6, $i=12\sim 17$



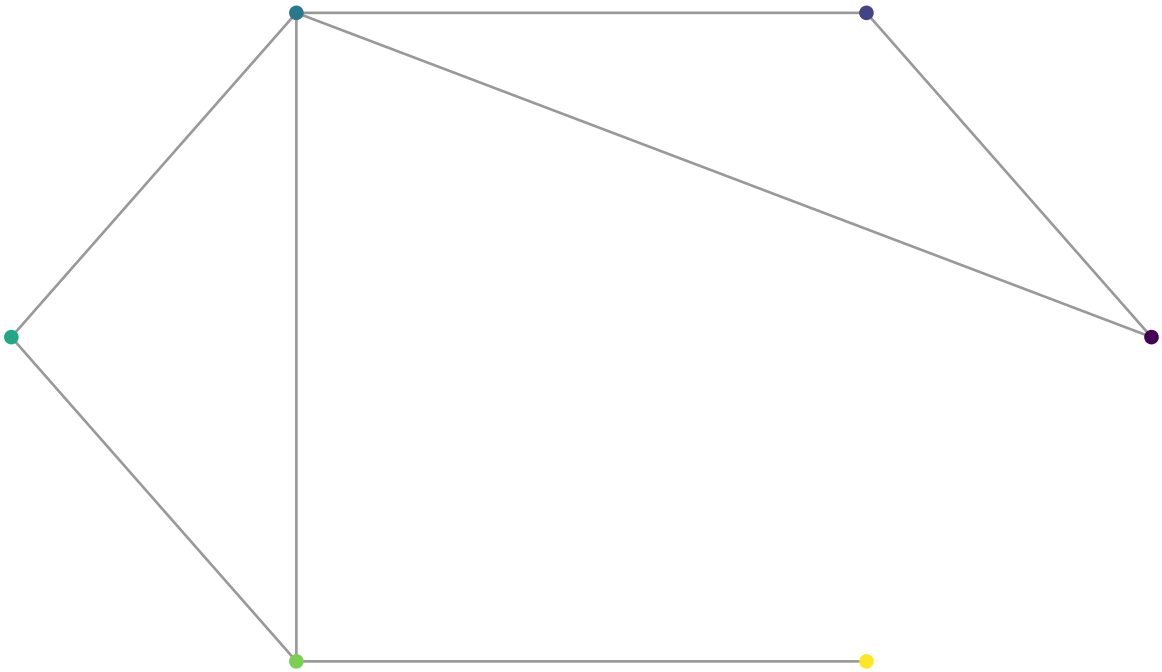
Degree Rank Plot



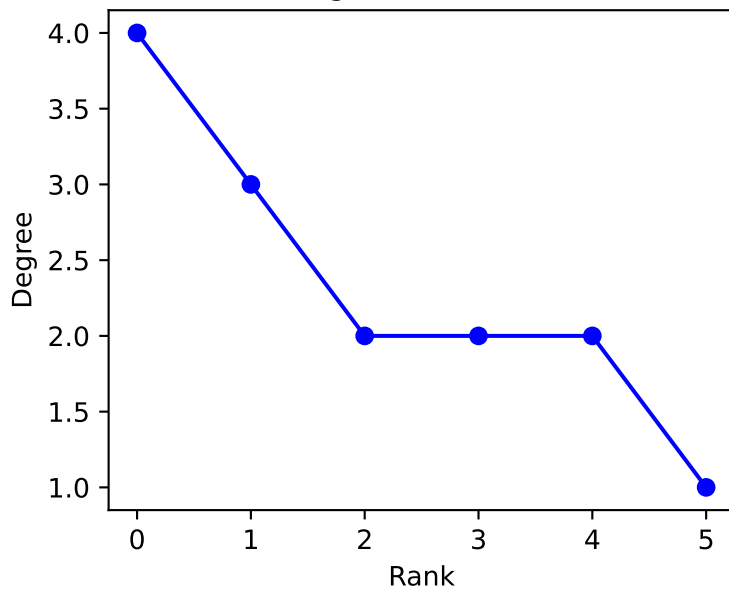
Degree histogram



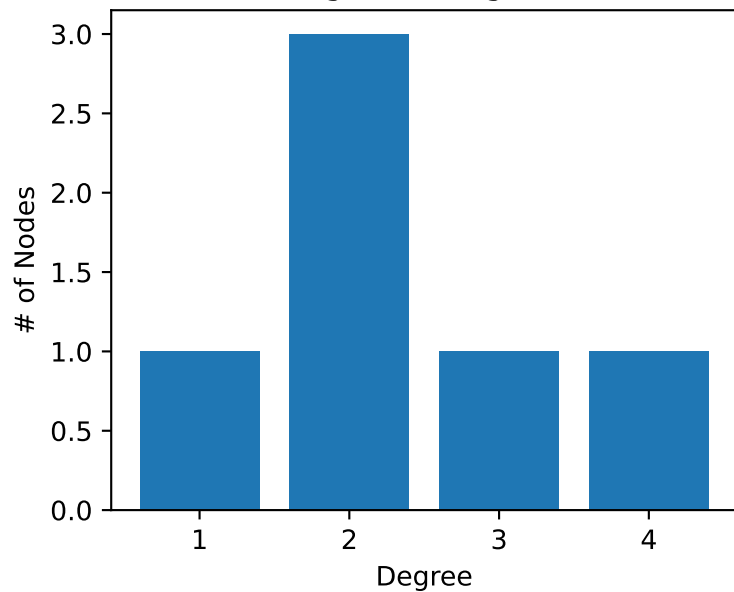
AR, $n=30$, $p=4$, intervalLen=6, $i=13\sim 18$



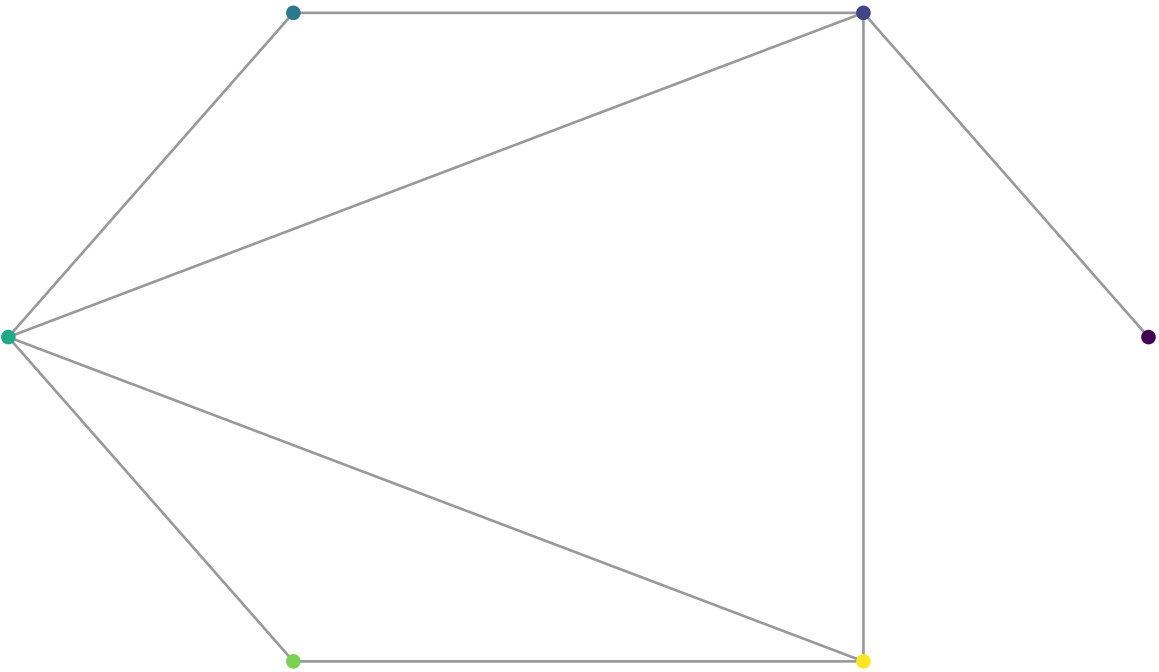
Degree Rank Plot



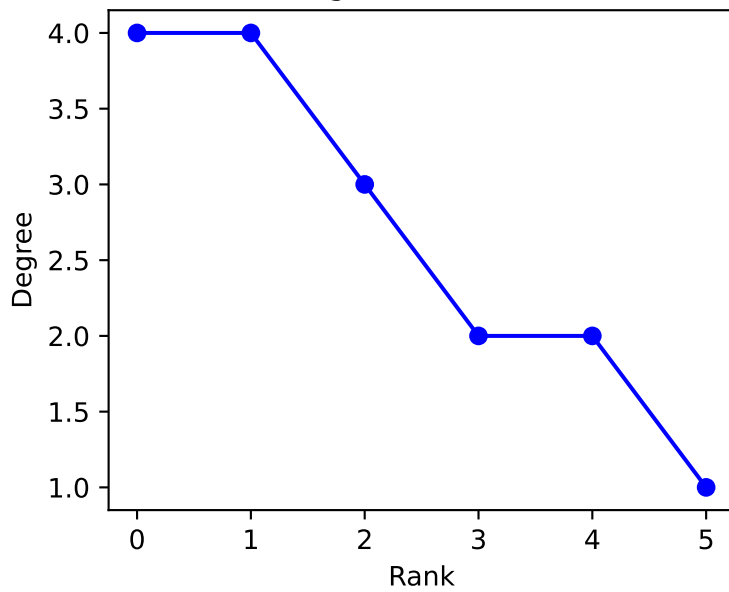
Degree histogram



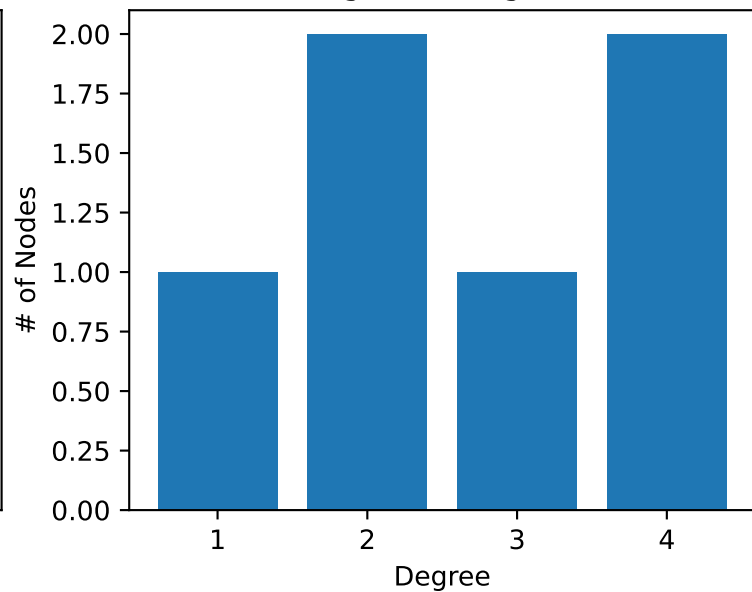
AR, $n=30$, $p=4$, intervalLen=6, $i=14\sim 19$



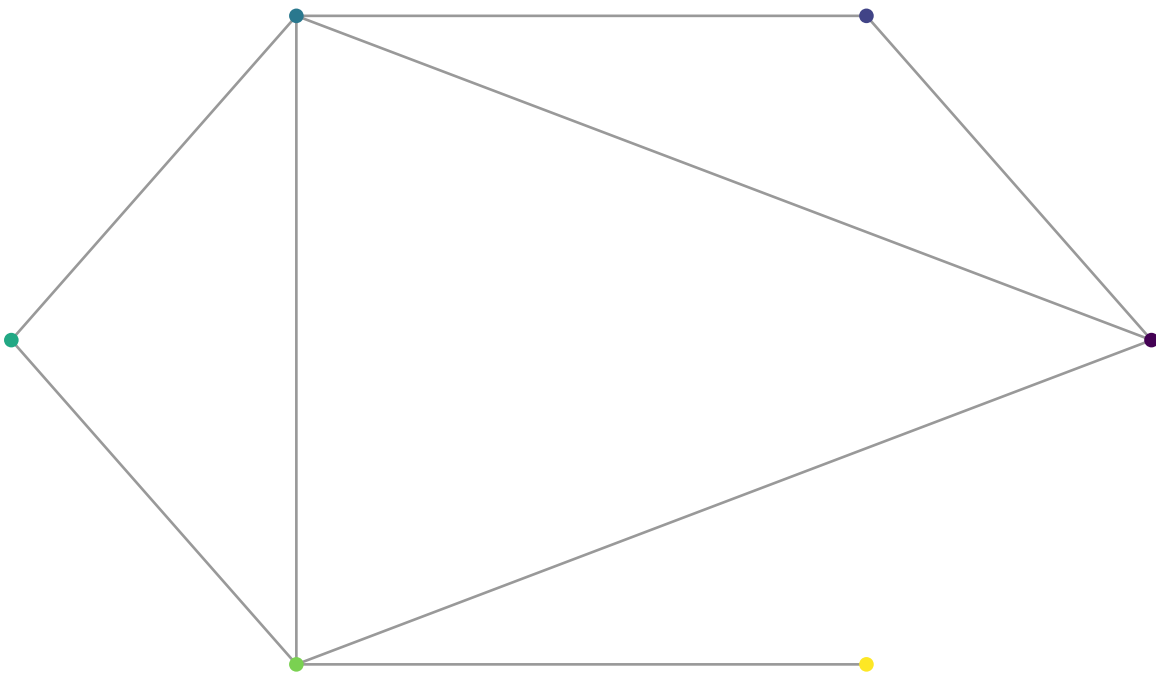
Degree Rank Plot



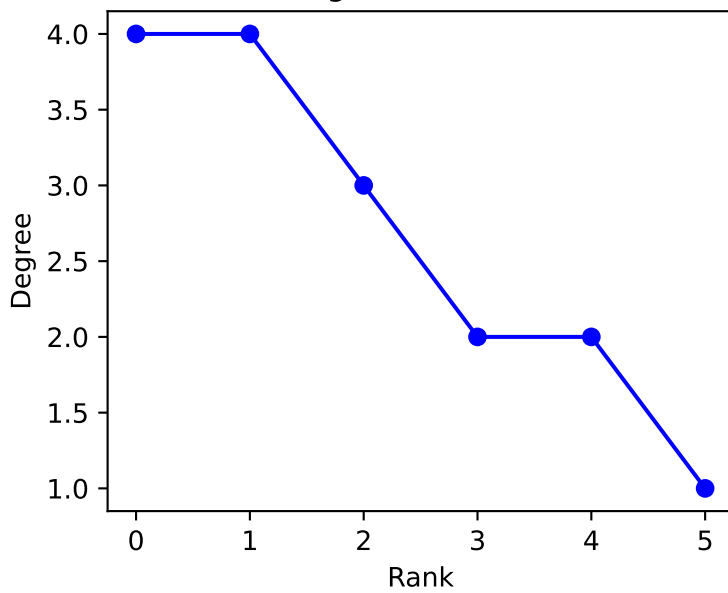
Degree histogram



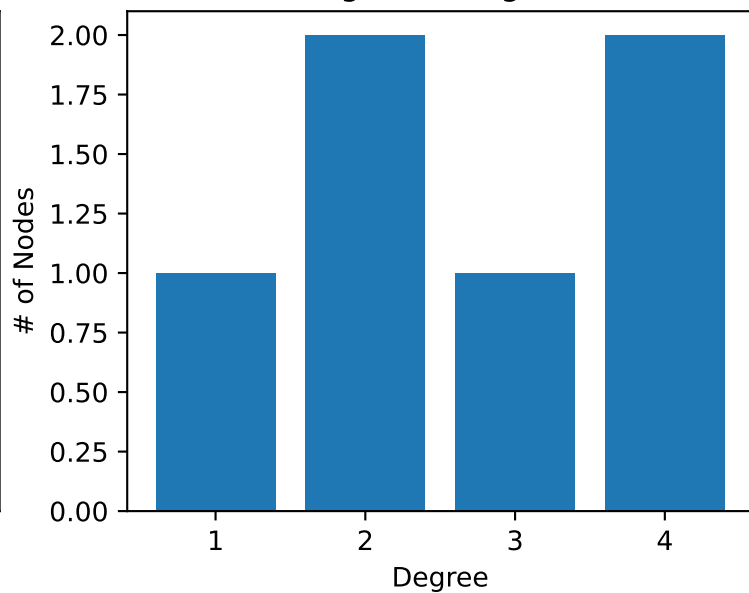
AR, $n=30$, $p=4$, intervalLen=6, $i=15\sim 20$



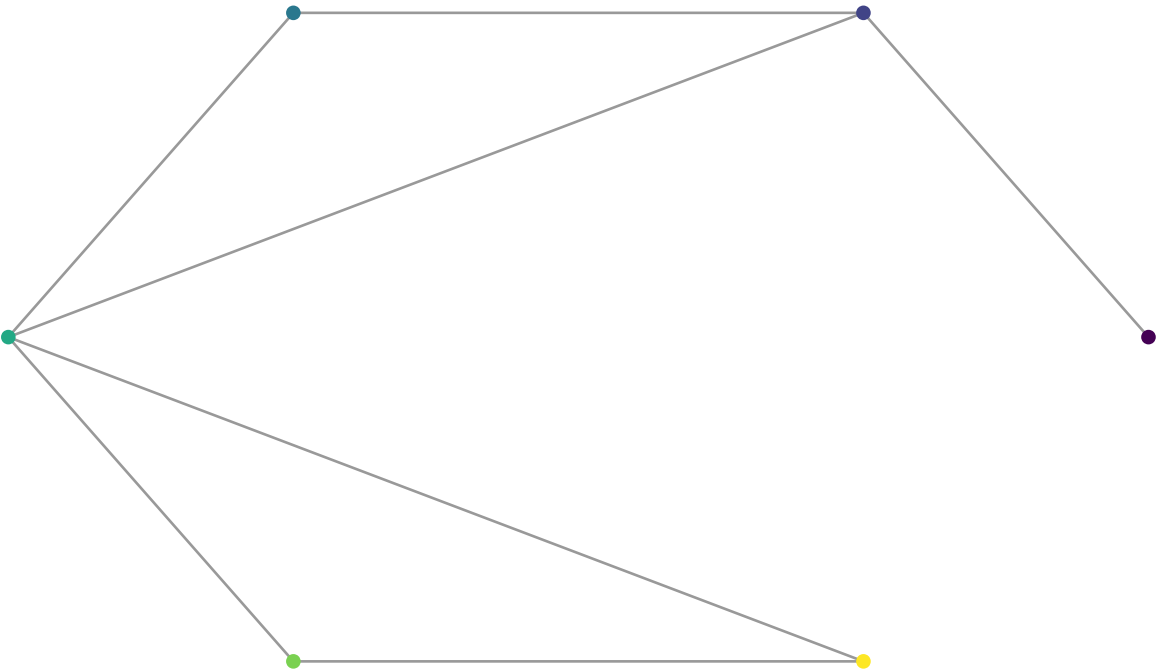
Degree Rank Plot



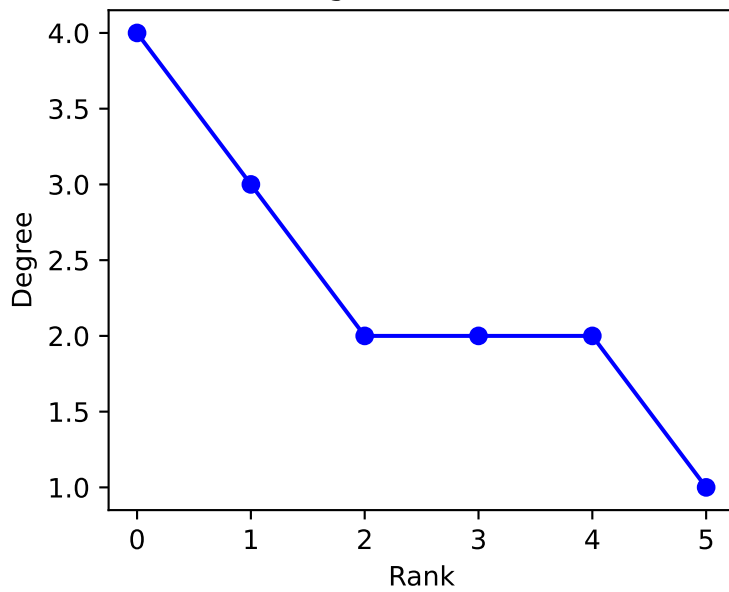
Degree histogram



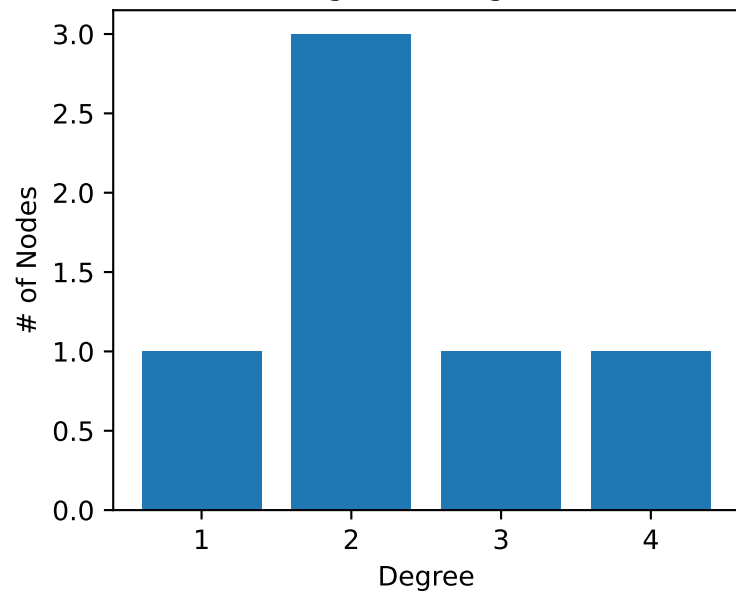
AR, $n=30$, $p=4$, intervalLen=6, $i=16\sim 21$



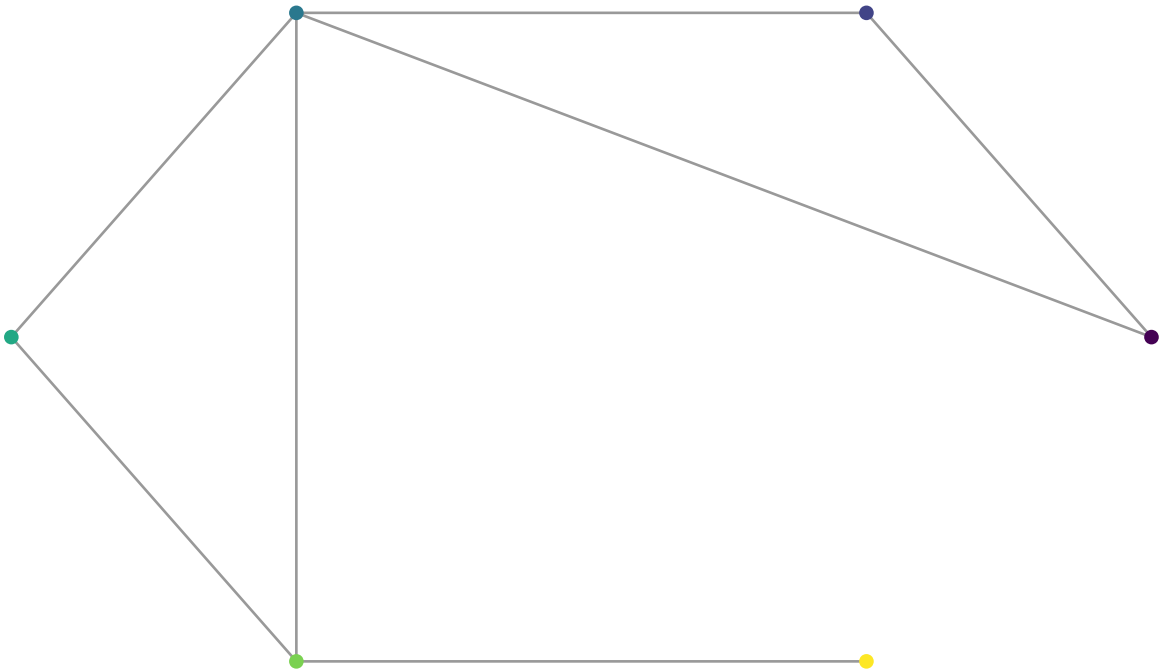
Degree Rank Plot



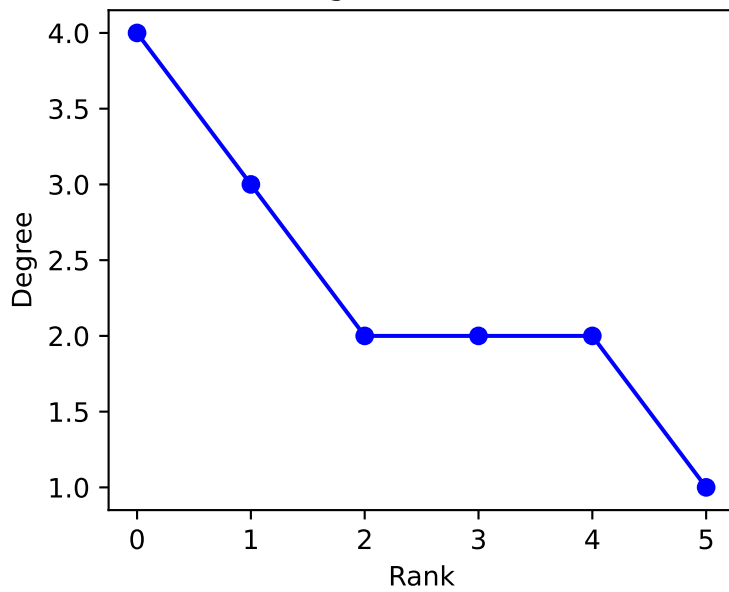
Degree histogram



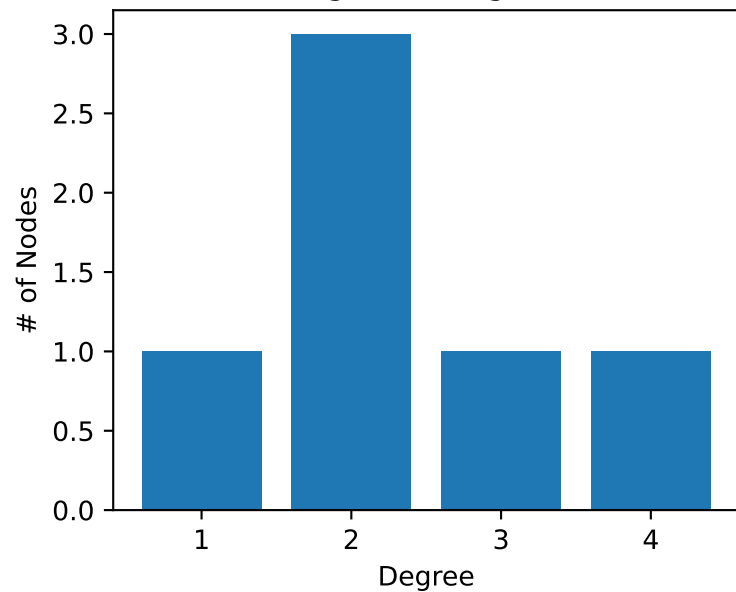
AR, $n=30$, $p=4$, intervalLen=6, $i=17\sim 22$



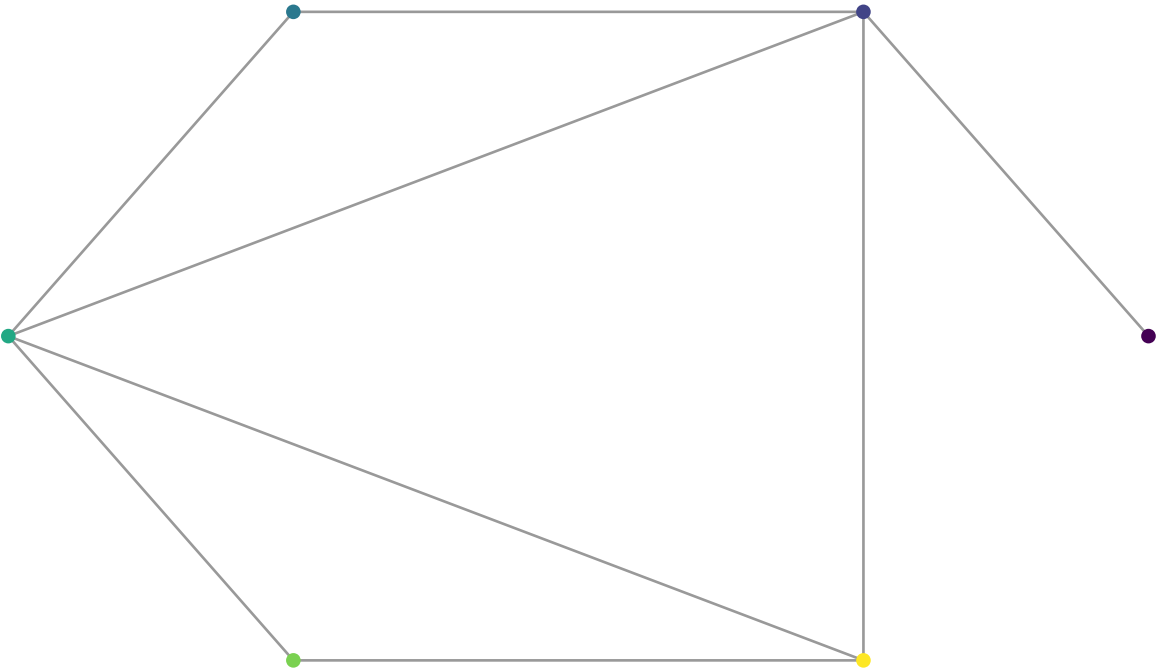
Degree Rank Plot



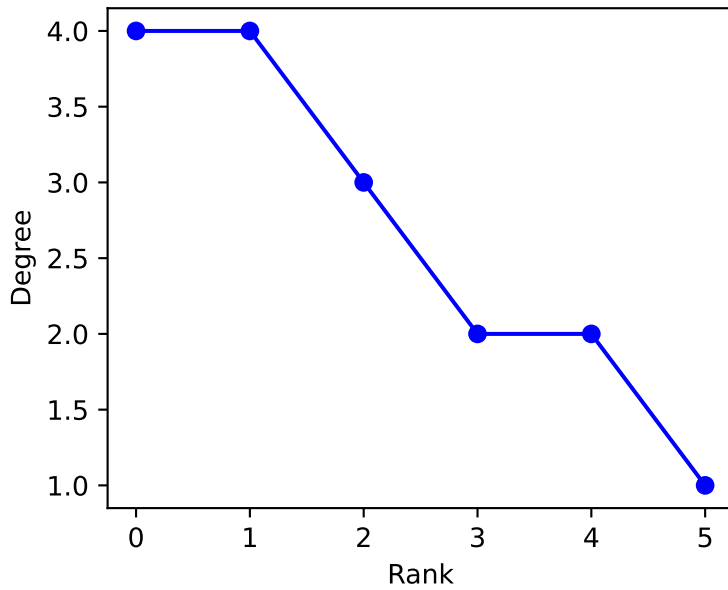
Degree histogram



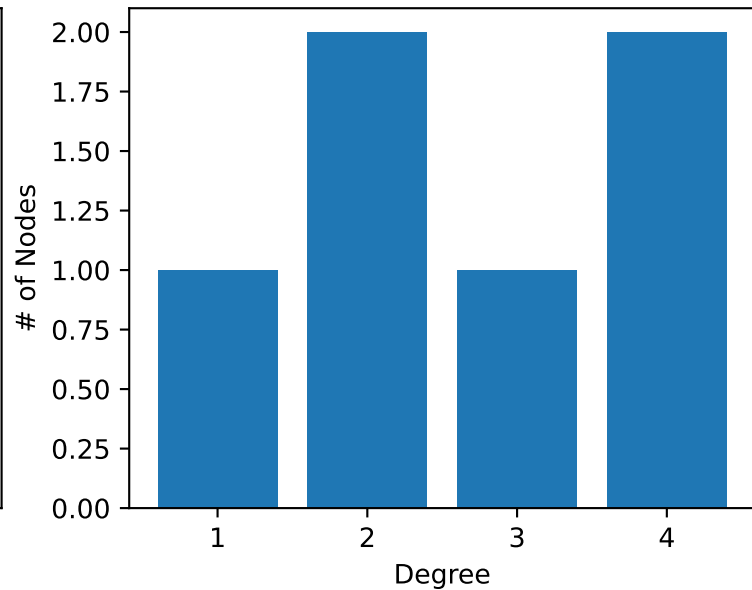
AR, $n=30$, $p=4$, intervalLen=6, $i=18\sim 23$



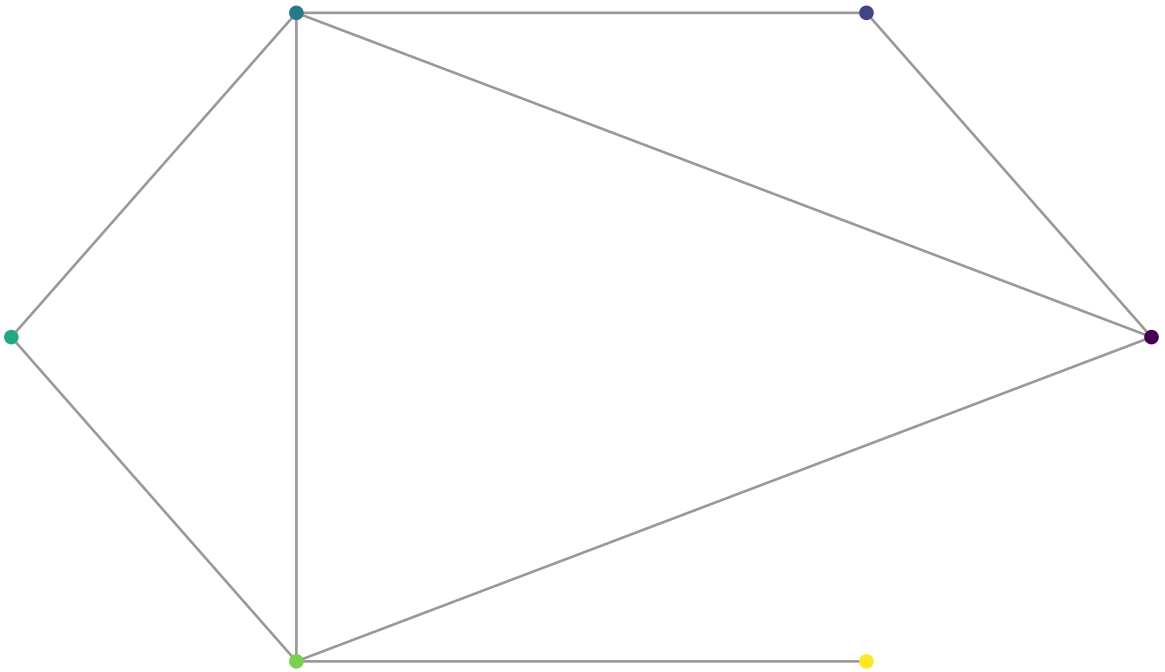
Degree Rank Plot



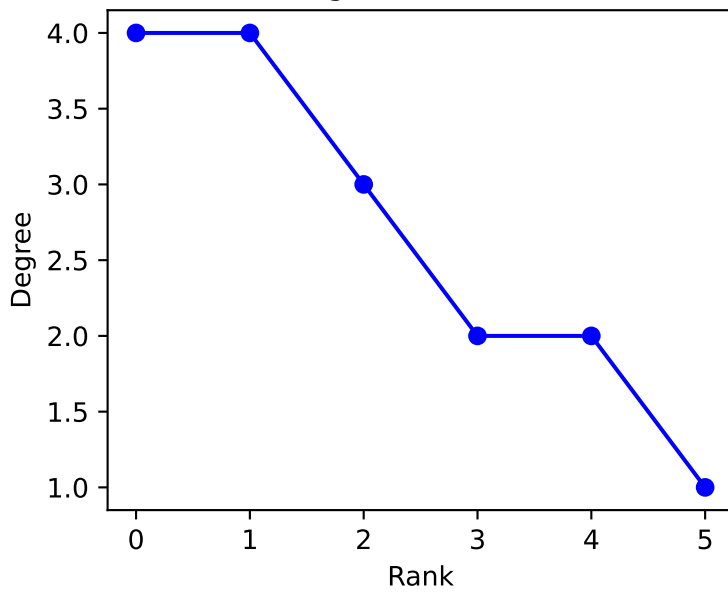
Degree histogram



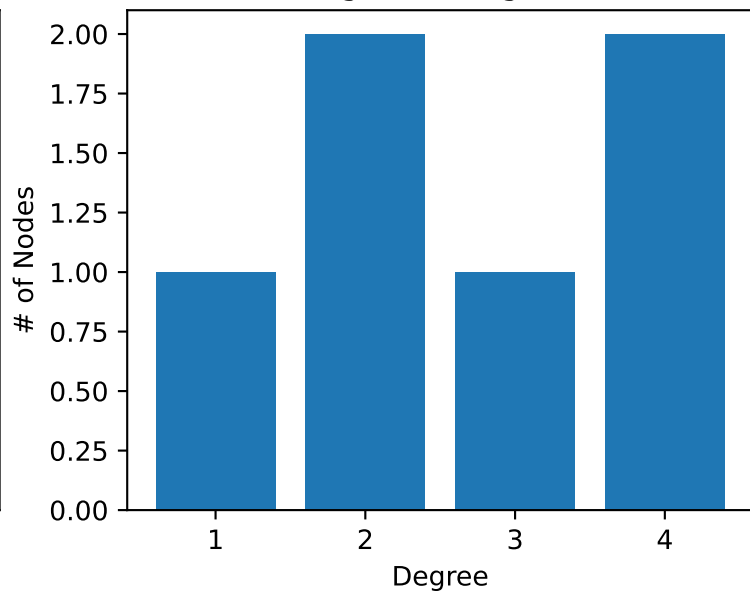
AR, $n=30$, $p=4$, intervalLen=6, $i=19\sim 24$



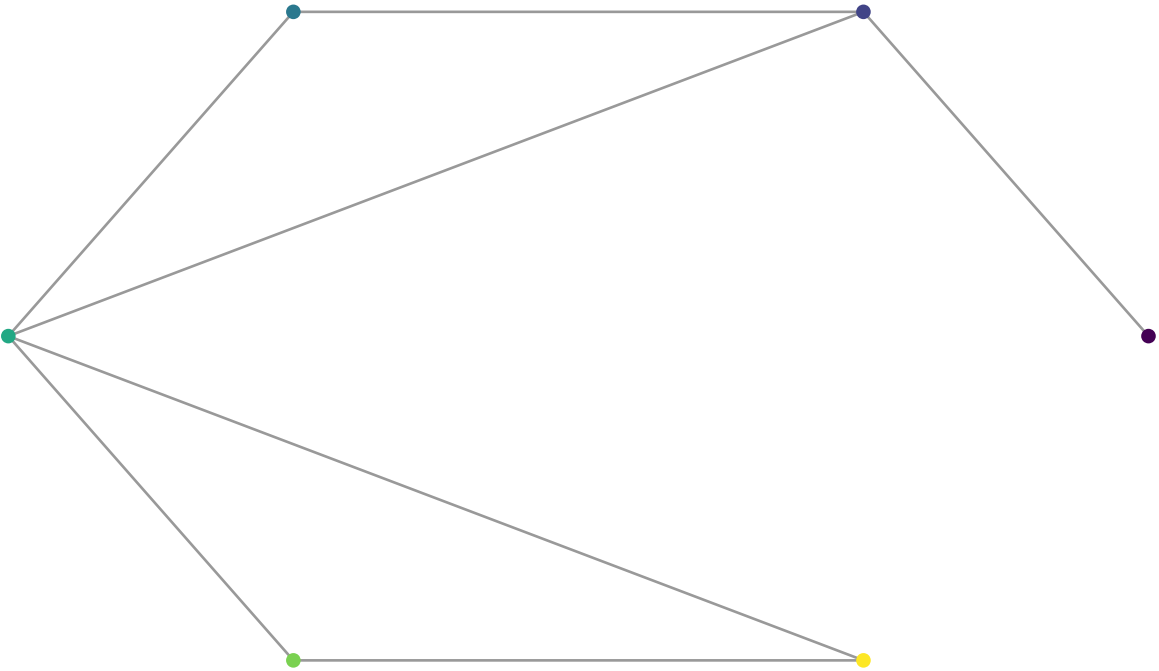
Degree Rank Plot



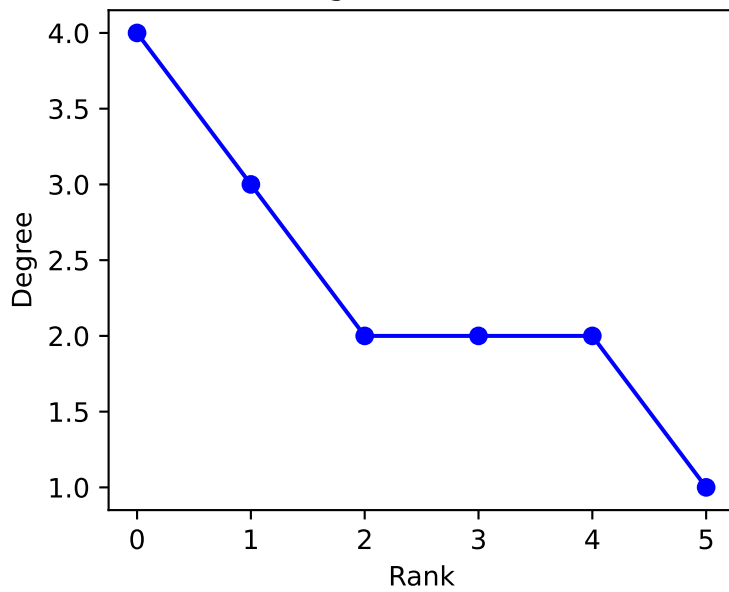
Degree histogram



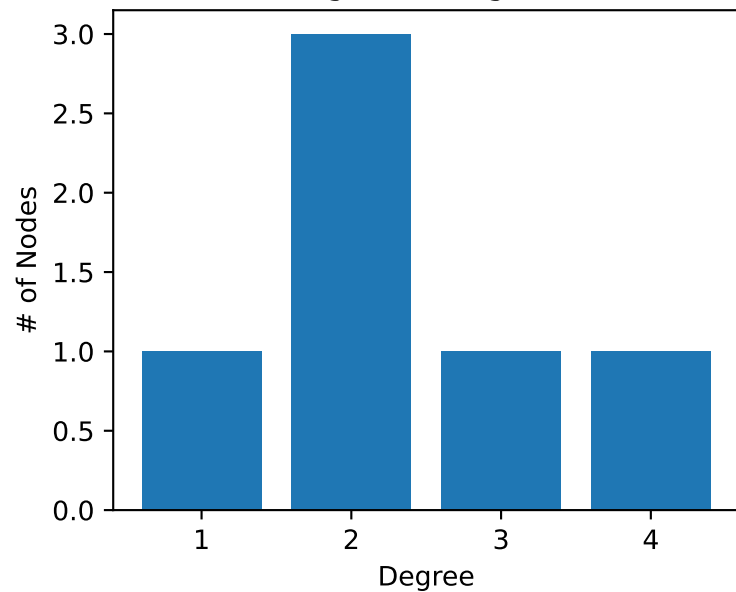
AR, $n=30$, $p=4$, intervalLen=6, $i=20\sim 25$



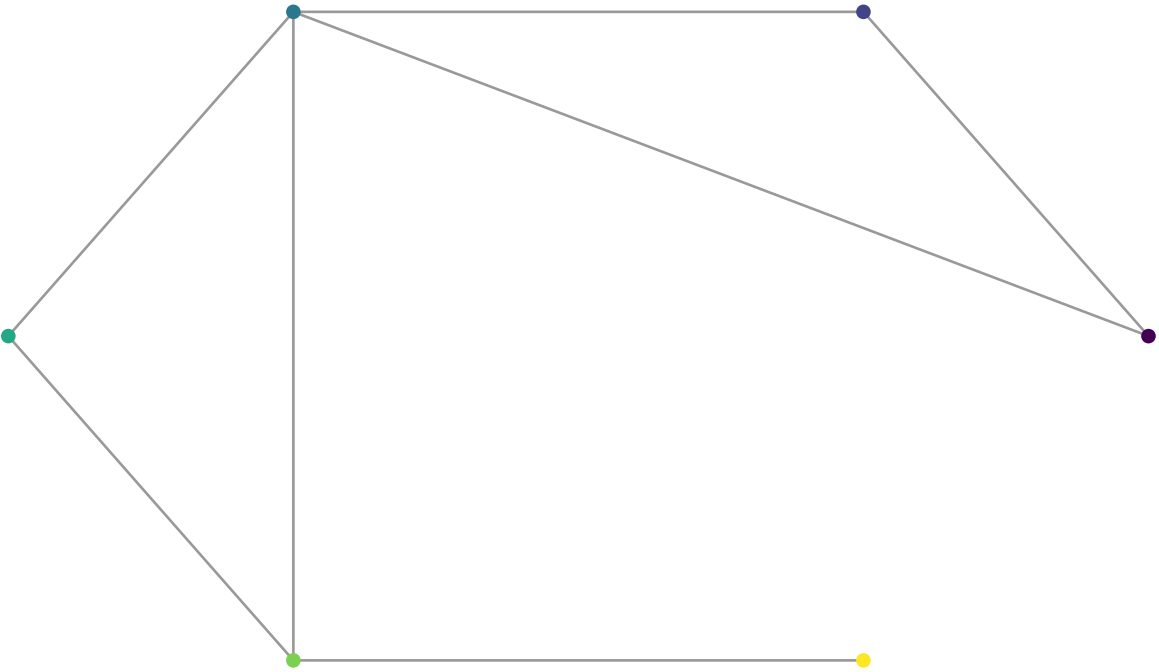
Degree Rank Plot



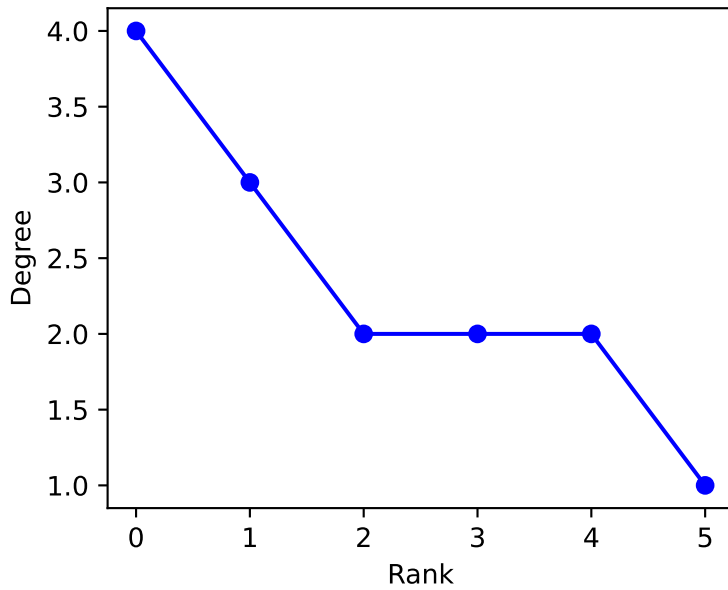
Degree histogram



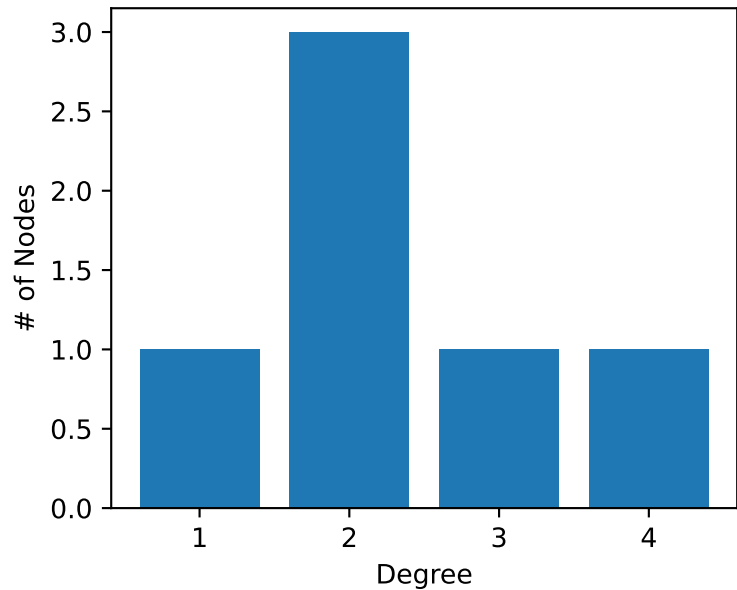
AR, $n=30$, $p=4$, intervalLen=6, $i=21\sim 26$



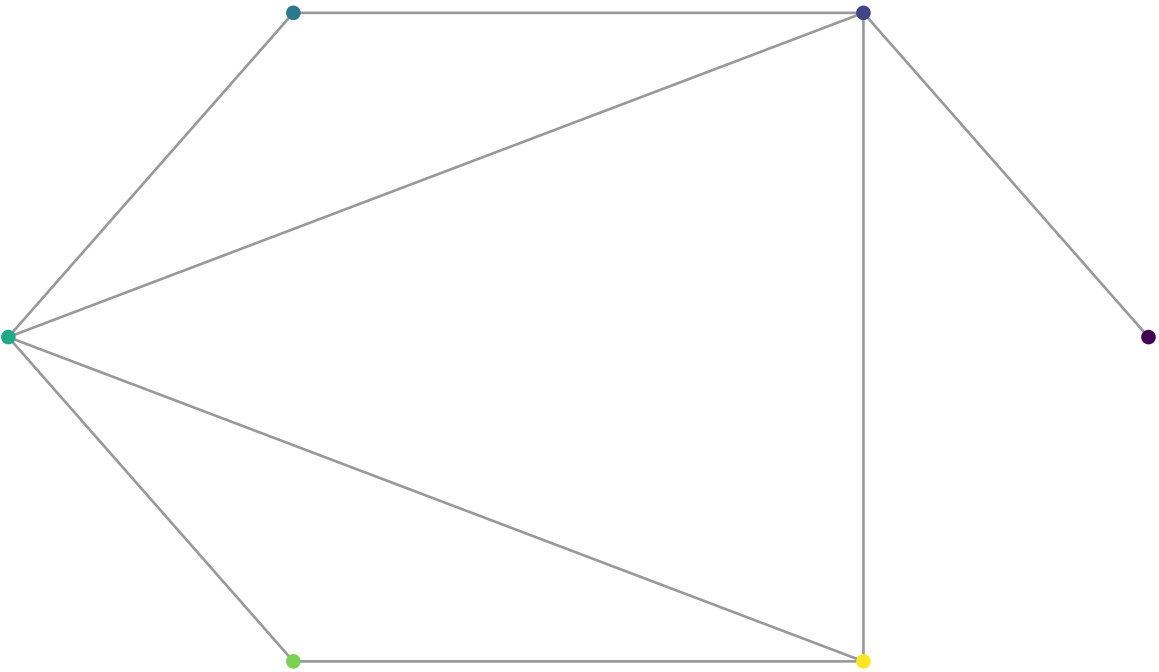
Degree Rank Plot



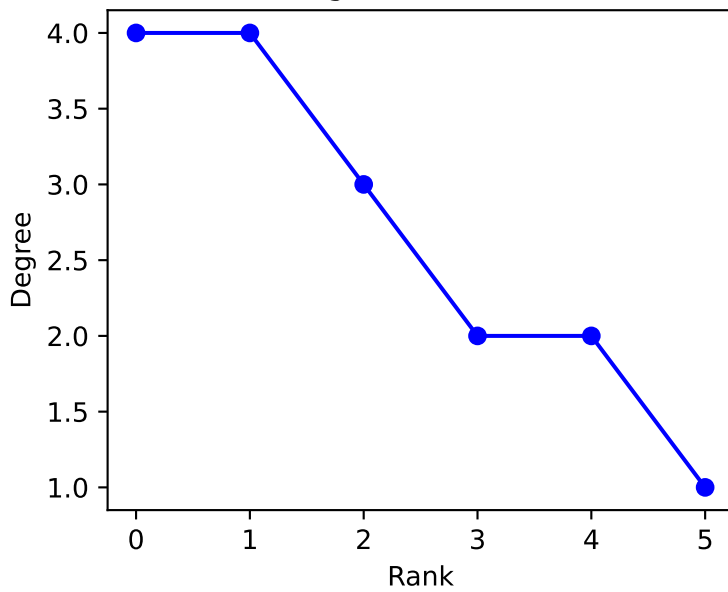
Degree histogram



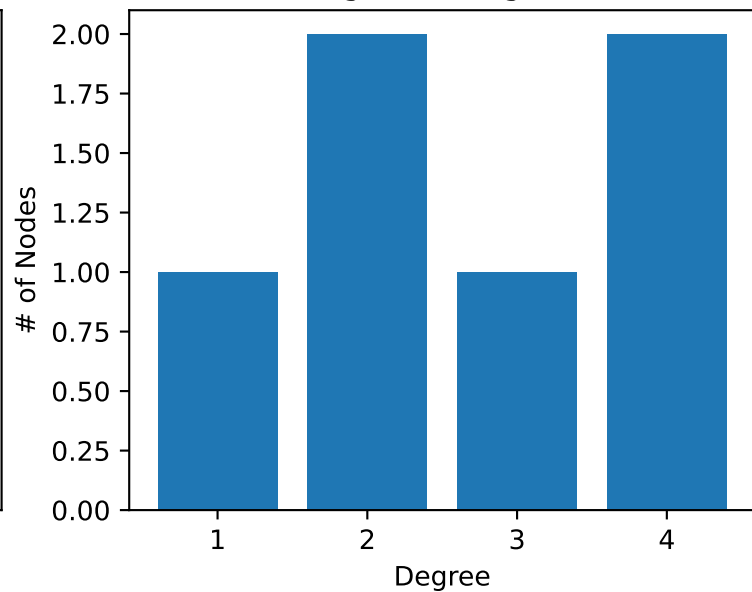
AR, $n=30$, $p=4$, intervalLen=6, $i=22\sim 27$



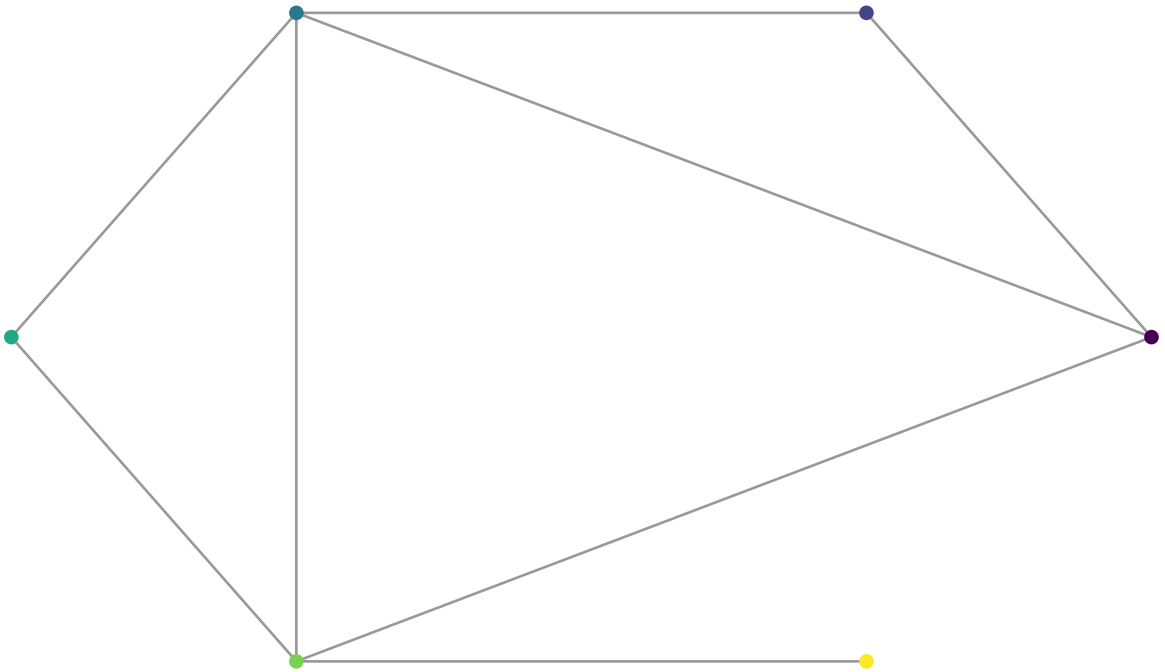
Degree Rank Plot



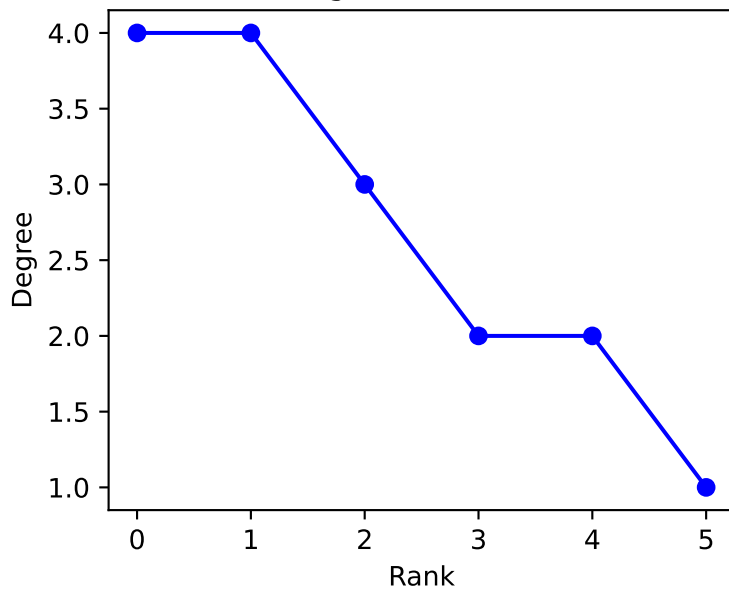
Degree histogram



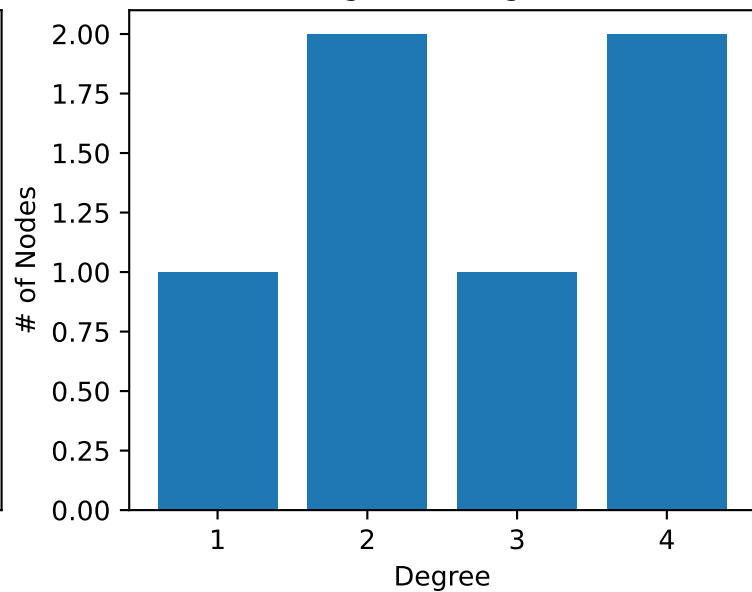
AR, $n=30$, $p=4$, intervalLen=6, $i=23\sim 28$



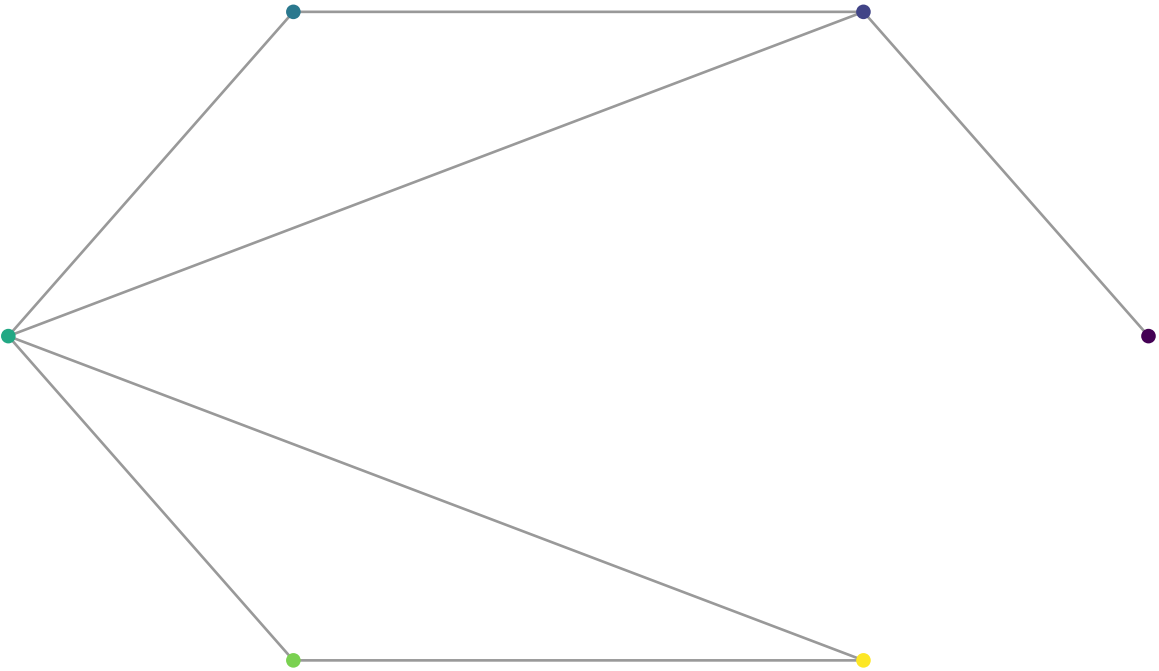
Degree Rank Plot



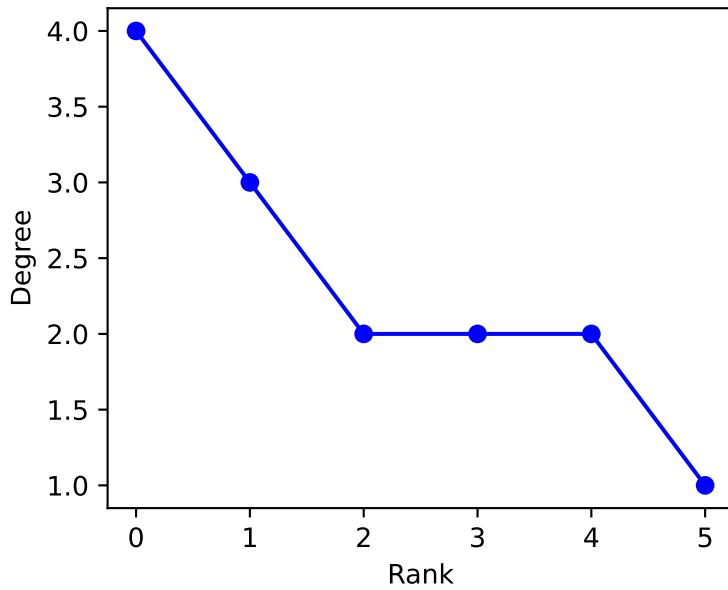
Degree histogram



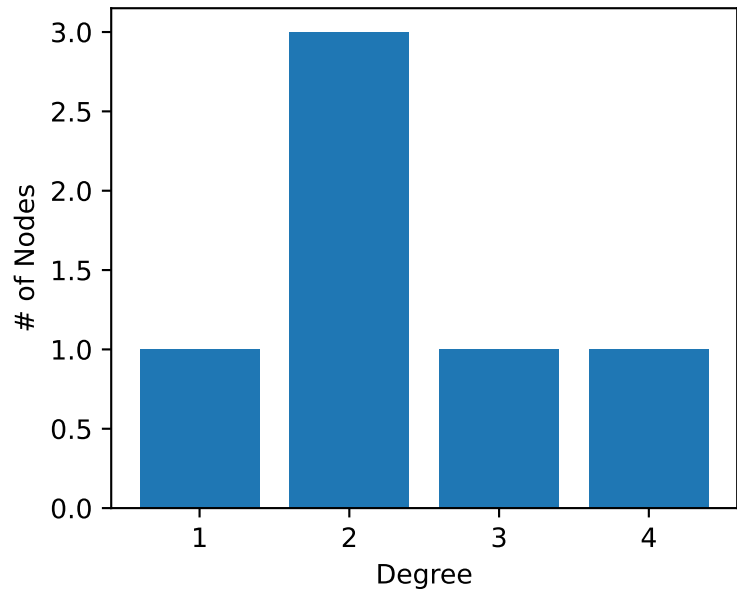
AR, $n=30$, $p=4$, intervalLen=6, $i=24\sim 29$



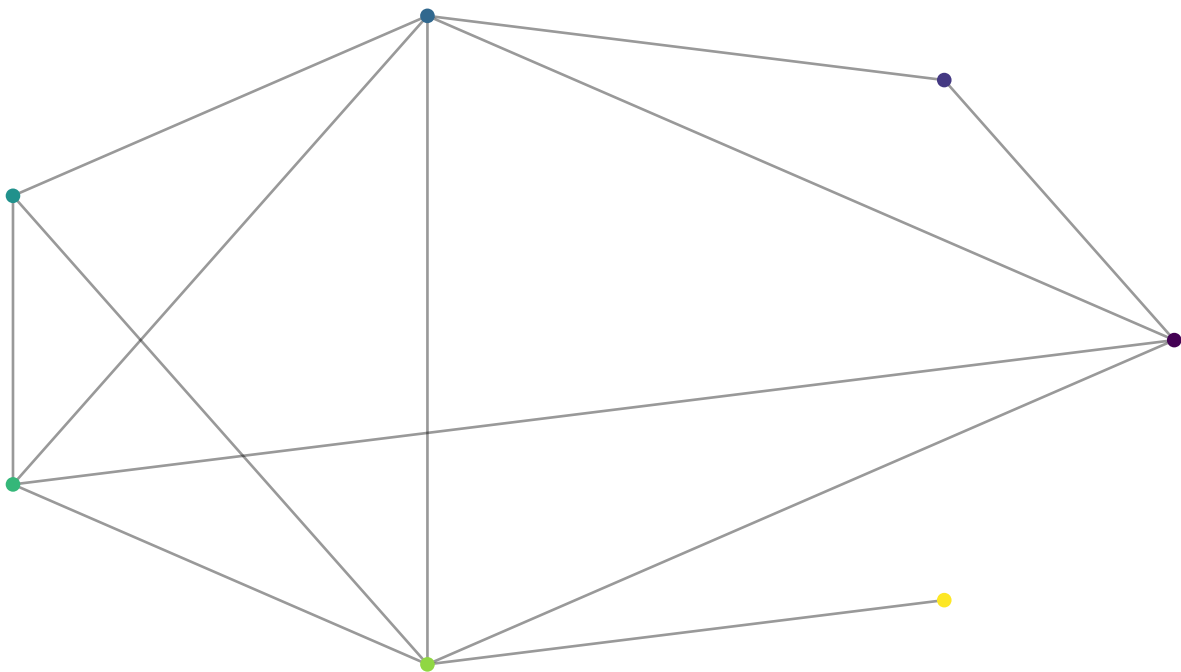
Degree Rank Plot



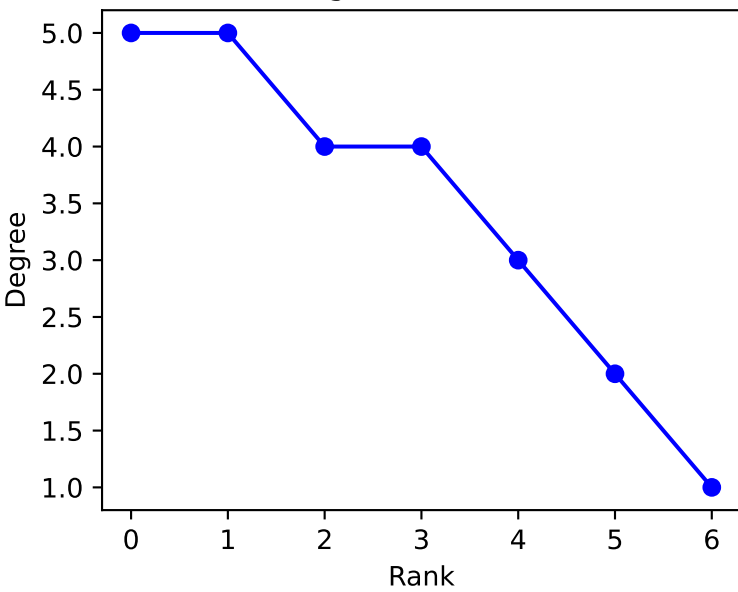
Degree histogram



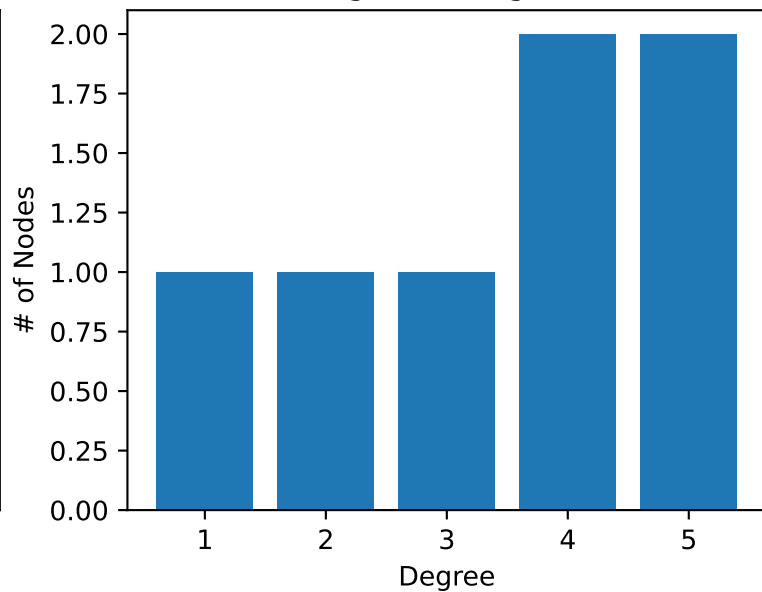
AR, $n=30$, $p=4$, intervalLen=7, $i=0\sim6$



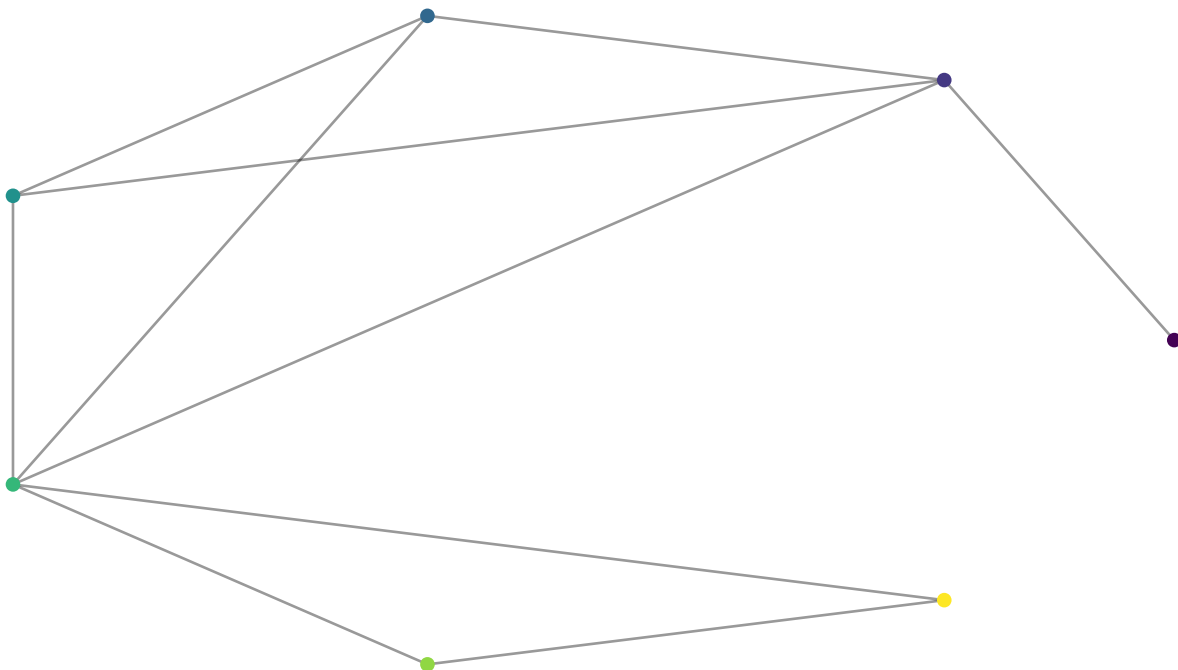
Degree Rank Plot



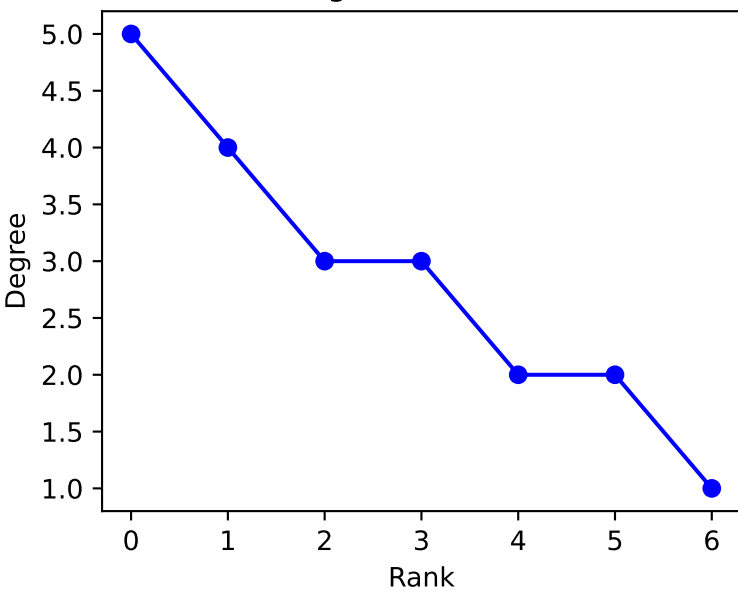
Degree histogram



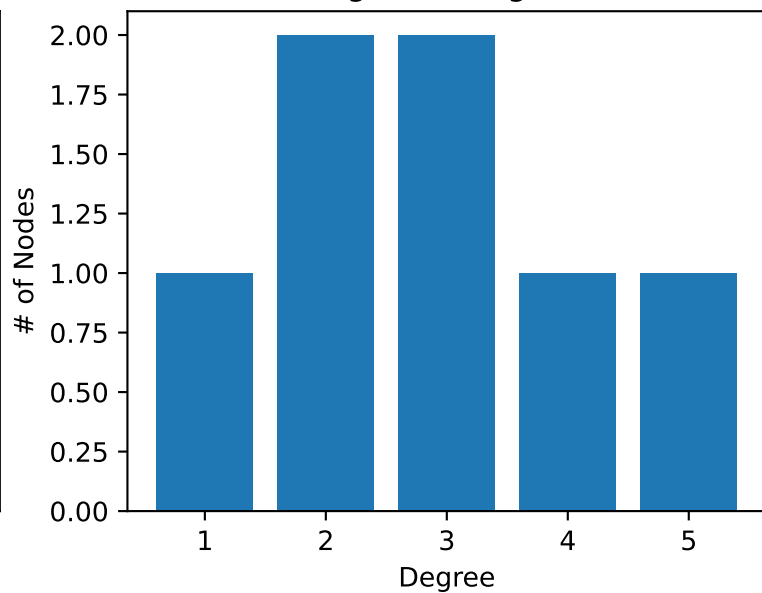
AR, n=30, p=4, intervalLen=7, i=1~7



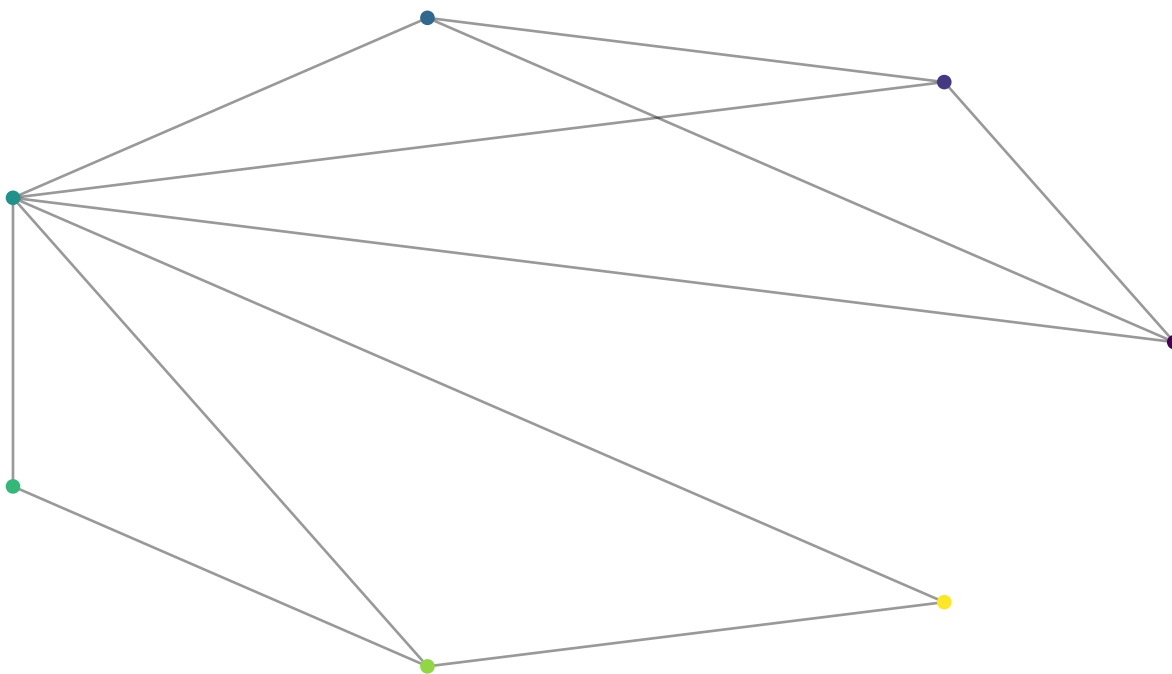
Degree Rank Plot



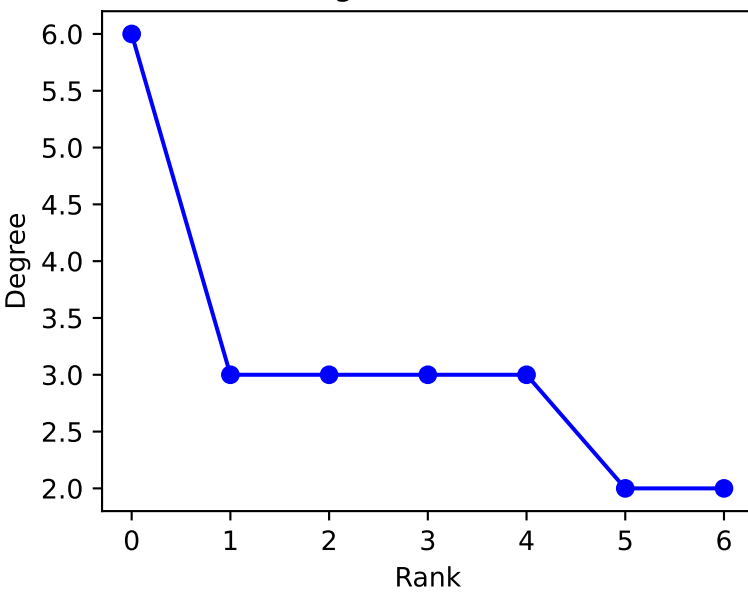
Degree histogram



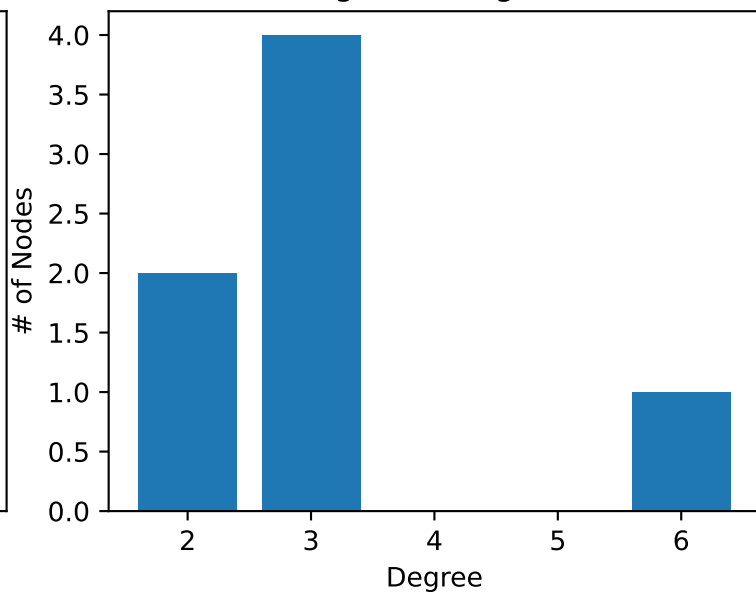
AR, $n=30$, $p=4$, intervalLen=7, $i=2\sim 8$



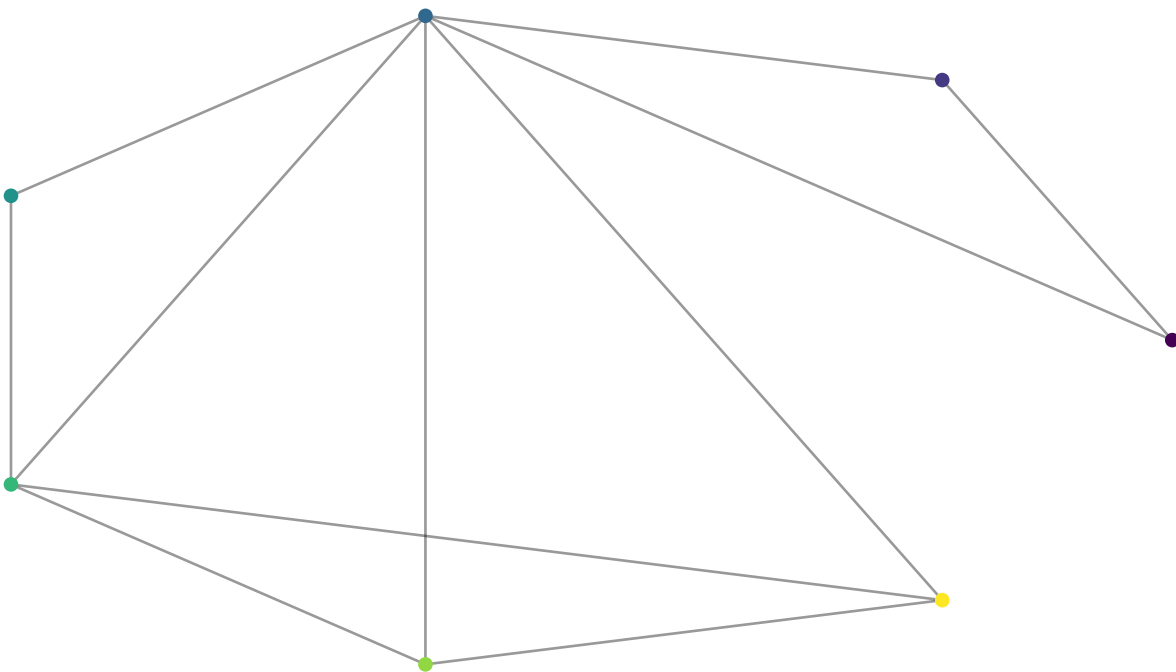
Degree Rank Plot



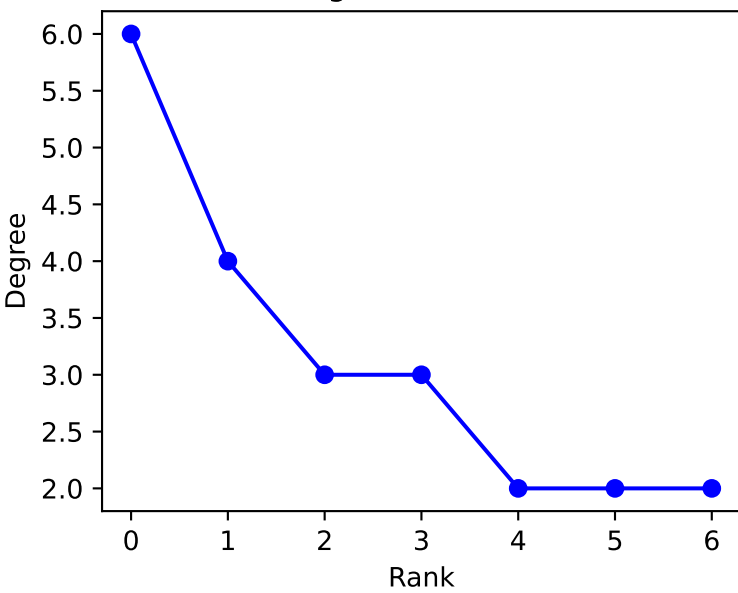
Degree histogram



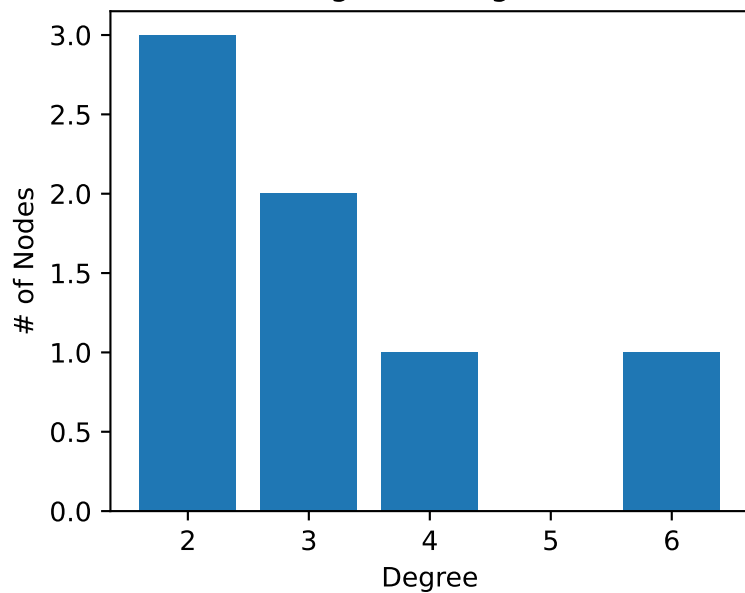
AR, n=30, p=4, intervalLen=7, i=3~9



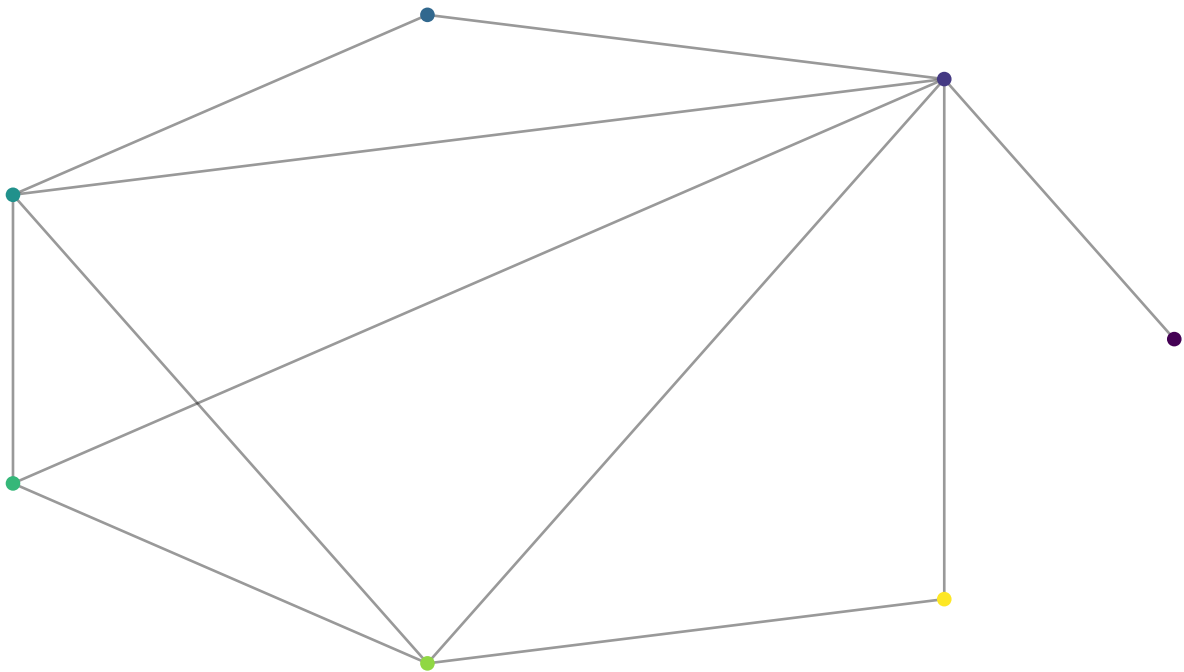
Degree Rank Plot



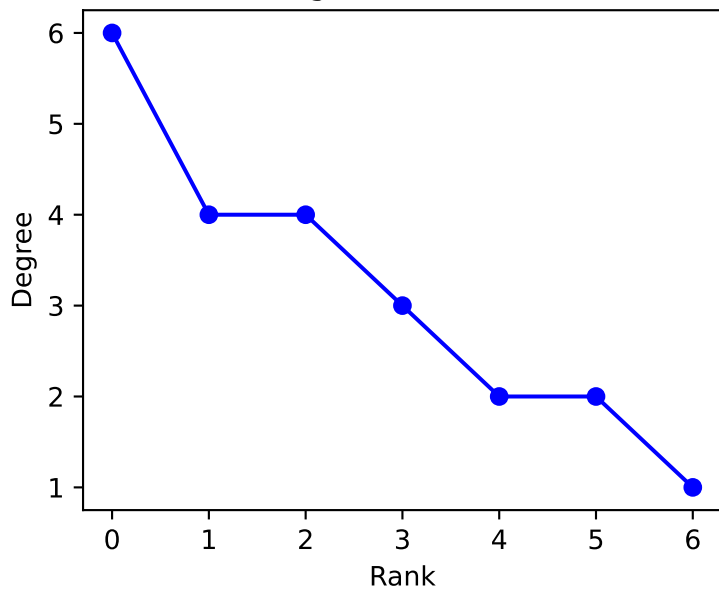
Degree histogram



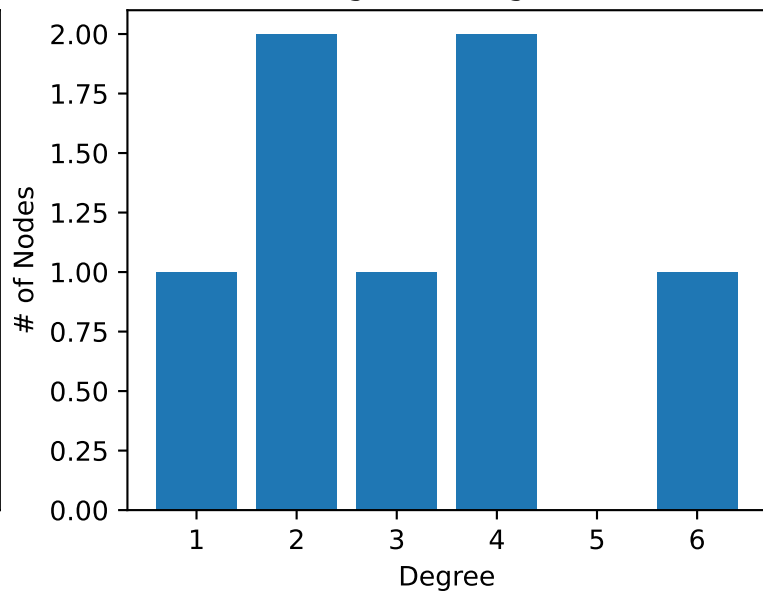
AR, $n=30$, $p=4$, intervalLen=7, $i=4\sim10$



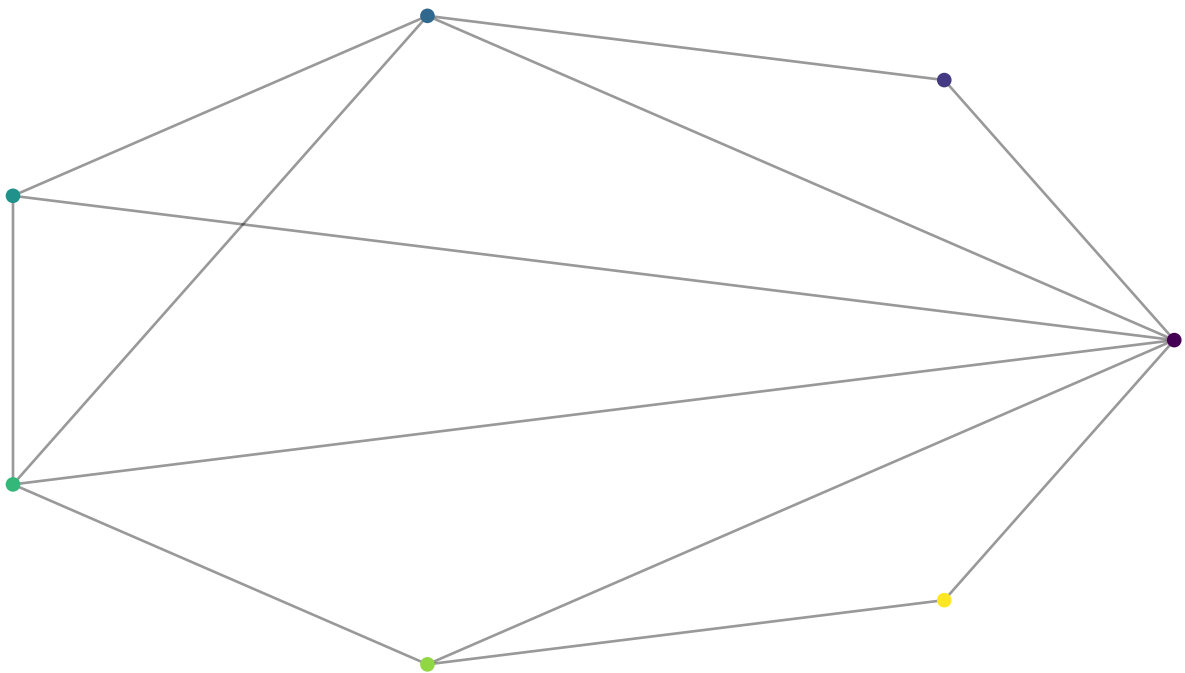
Degree Rank Plot



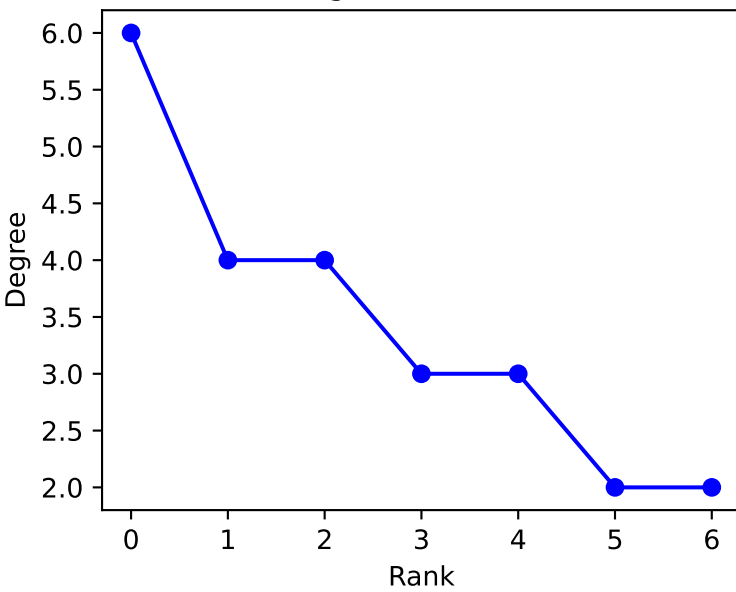
Degree histogram



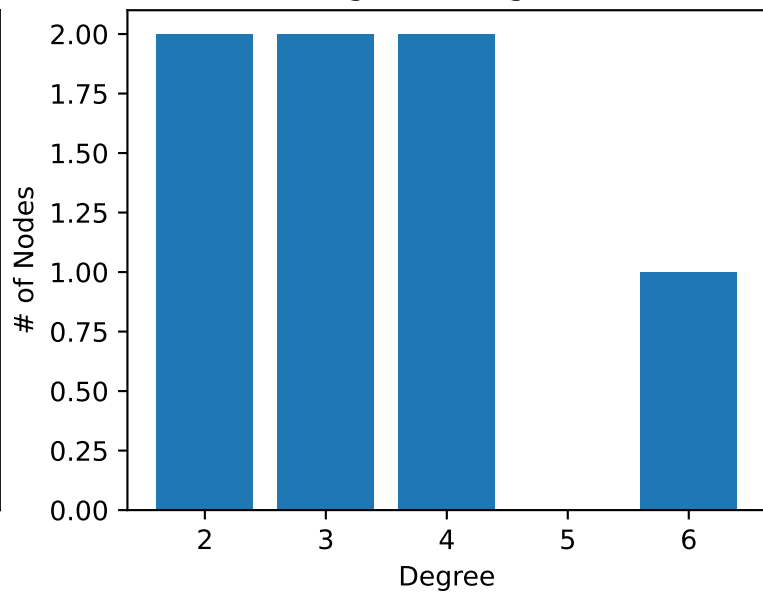
AR, $n=30$, $p=4$, intervalLen=7, $i=5\sim 11$



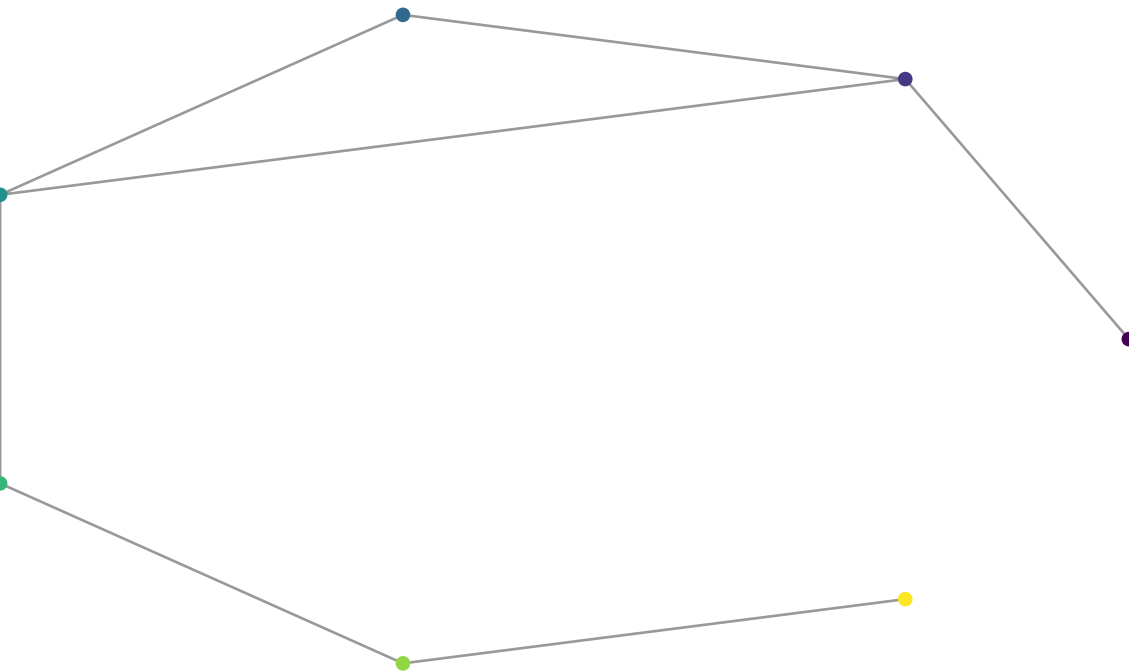
Degree Rank Plot



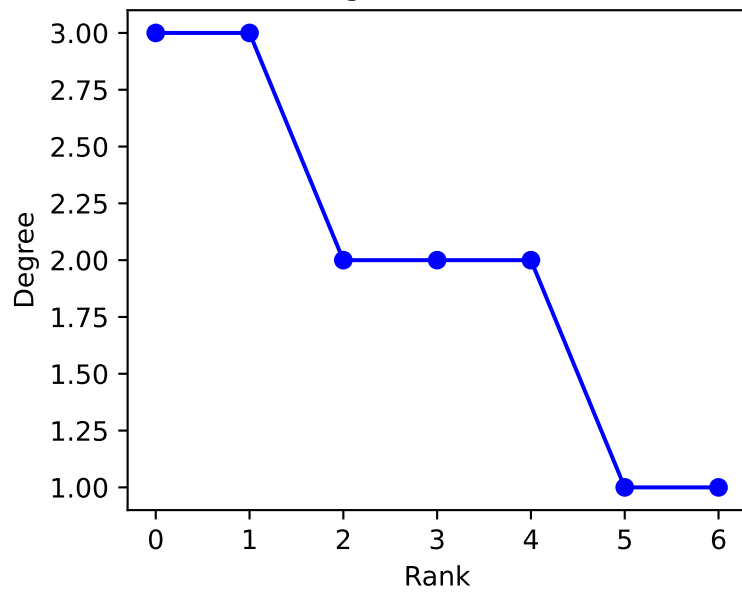
Degree histogram



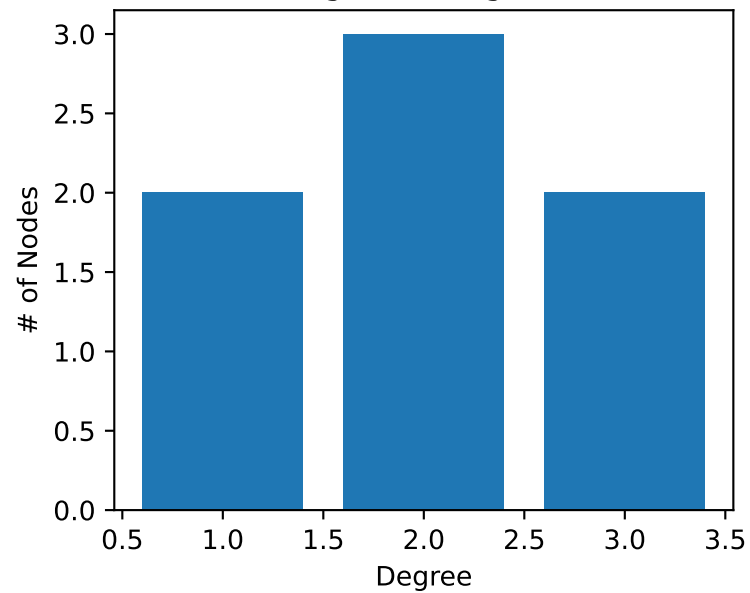
AR, $n=30$, $p=4$, intervalLen=7, $i=6\sim 12$



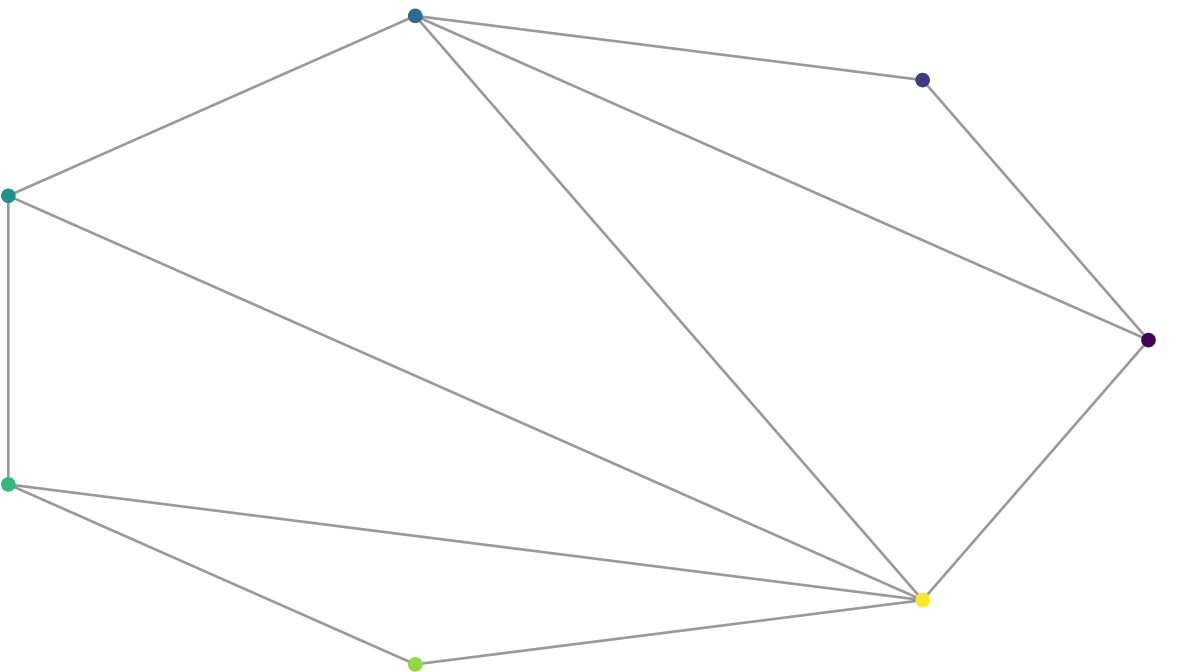
Degree Rank Plot



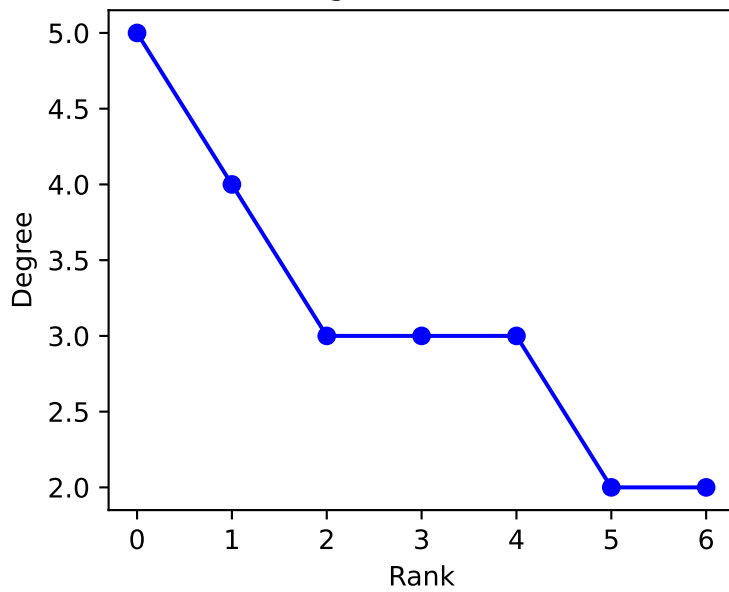
Degree histogram



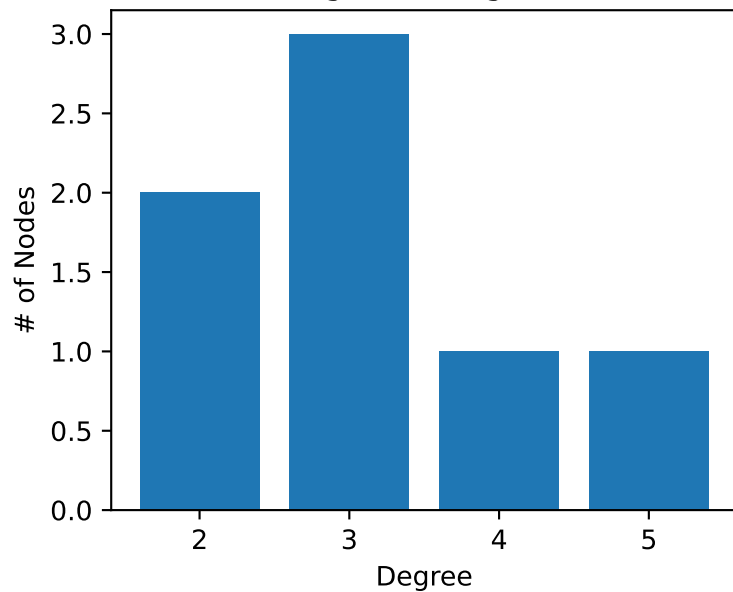
AR, $n=30$, $p=4$, intervalLen=7, $i=7\sim13$



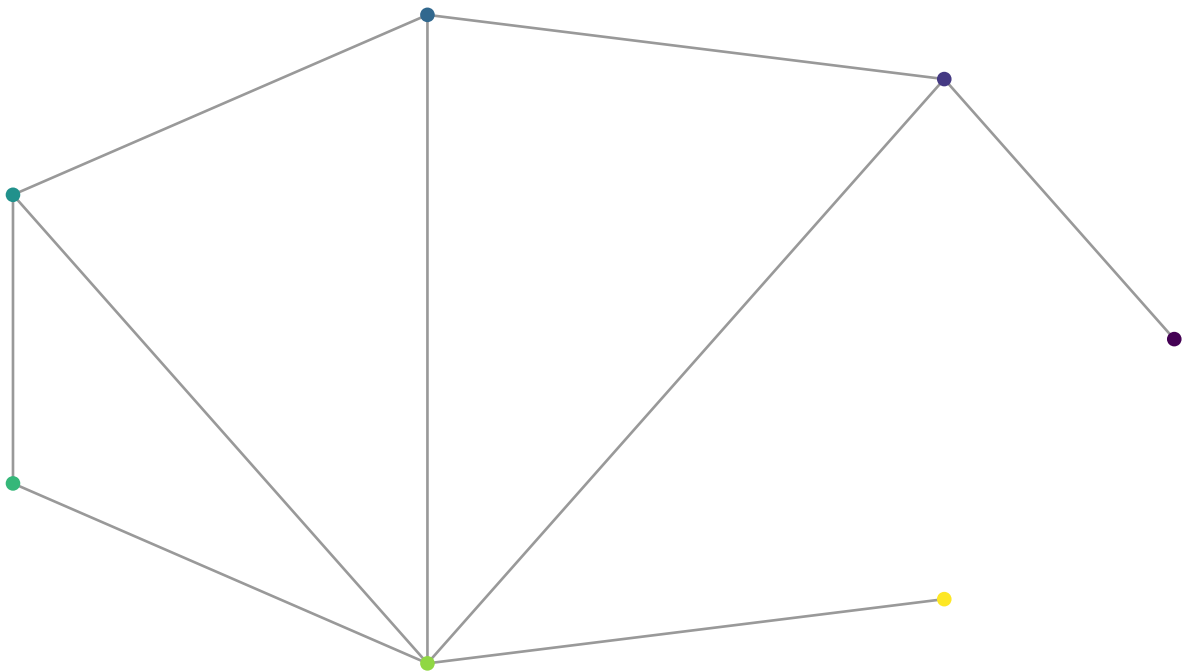
Degree Rank Plot



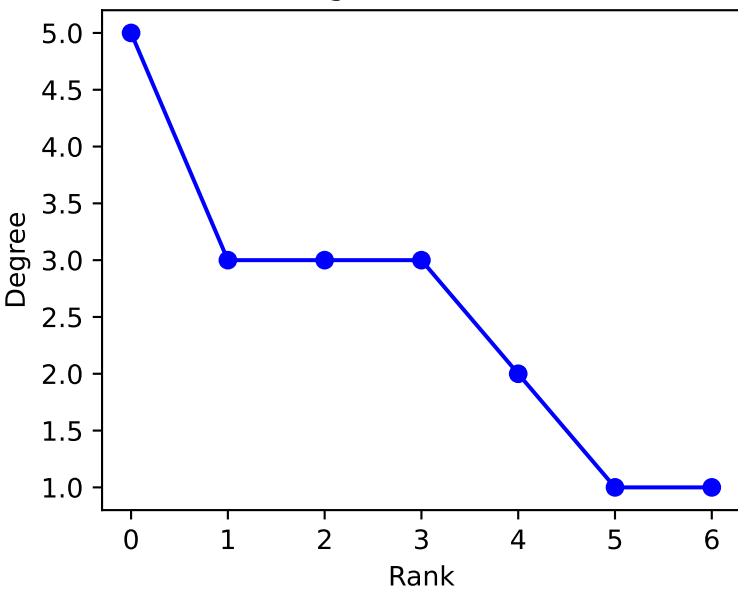
Degree histogram



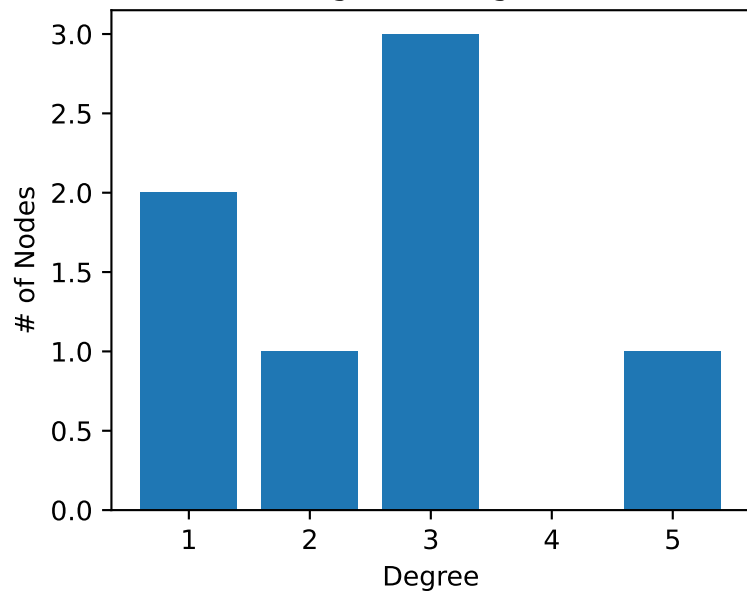
AR, $n=30$, $p=4$, intervalLen=7, $i=8\sim14$



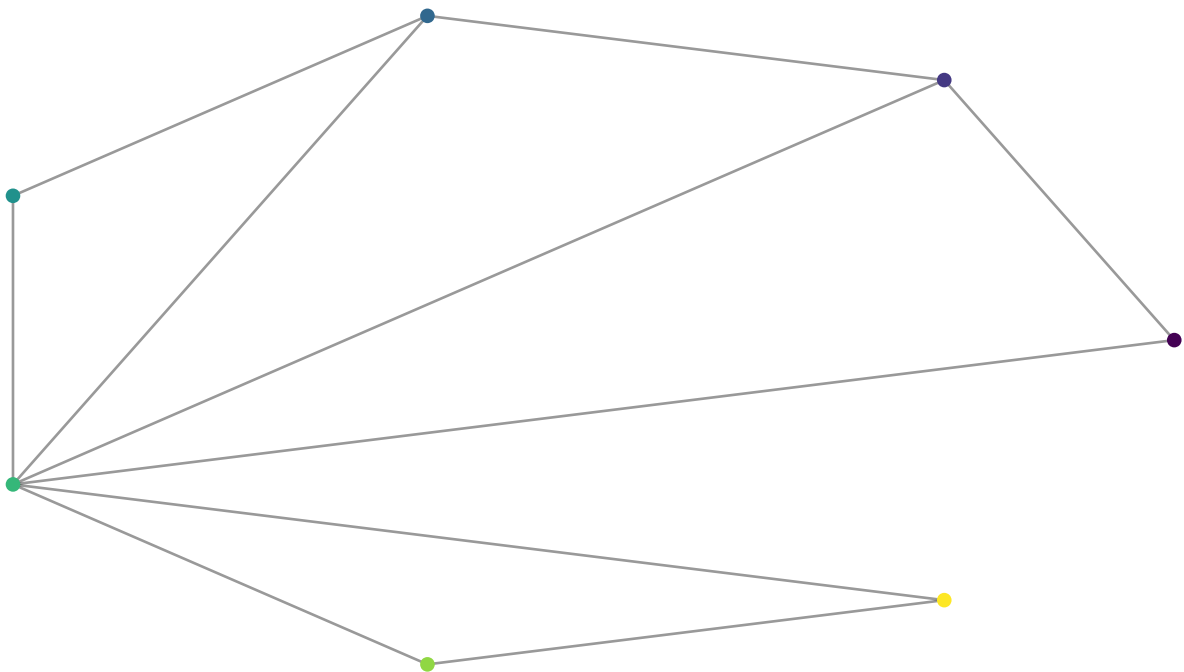
Degree Rank Plot



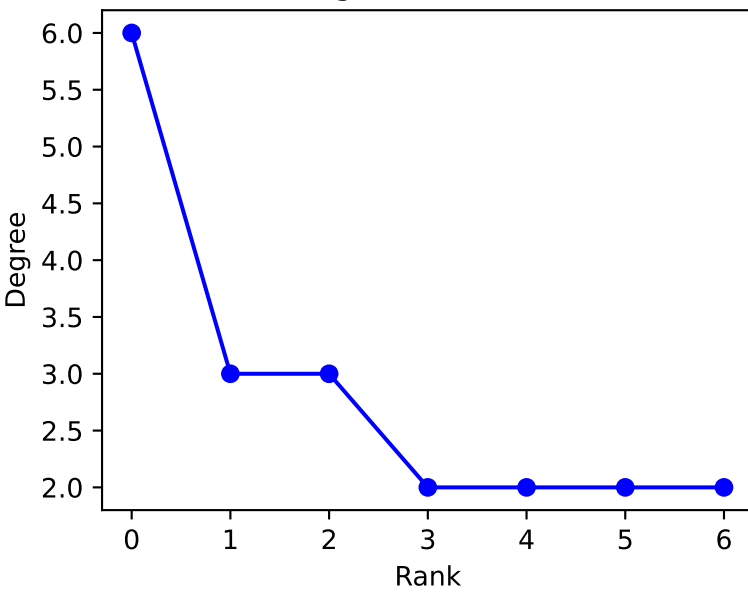
Degree histogram



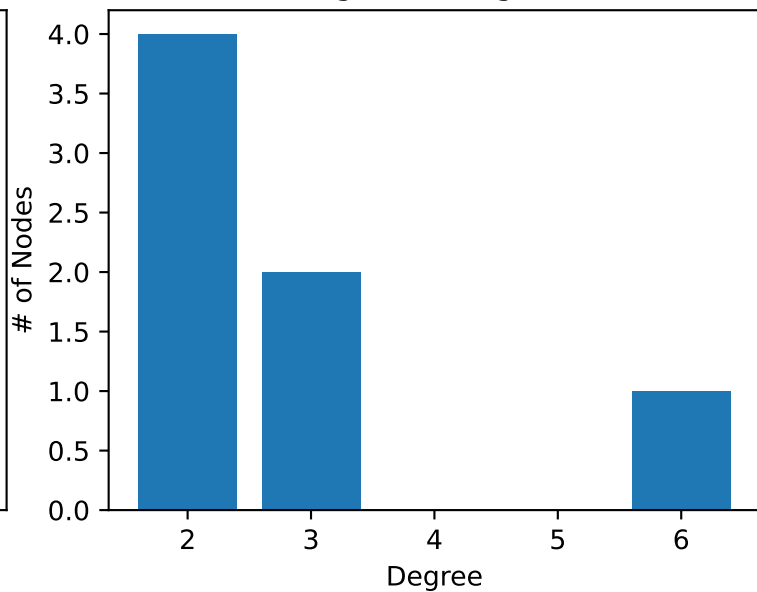
AR, $n=30$, $p=4$, intervalLen=7, $i=9\sim15$



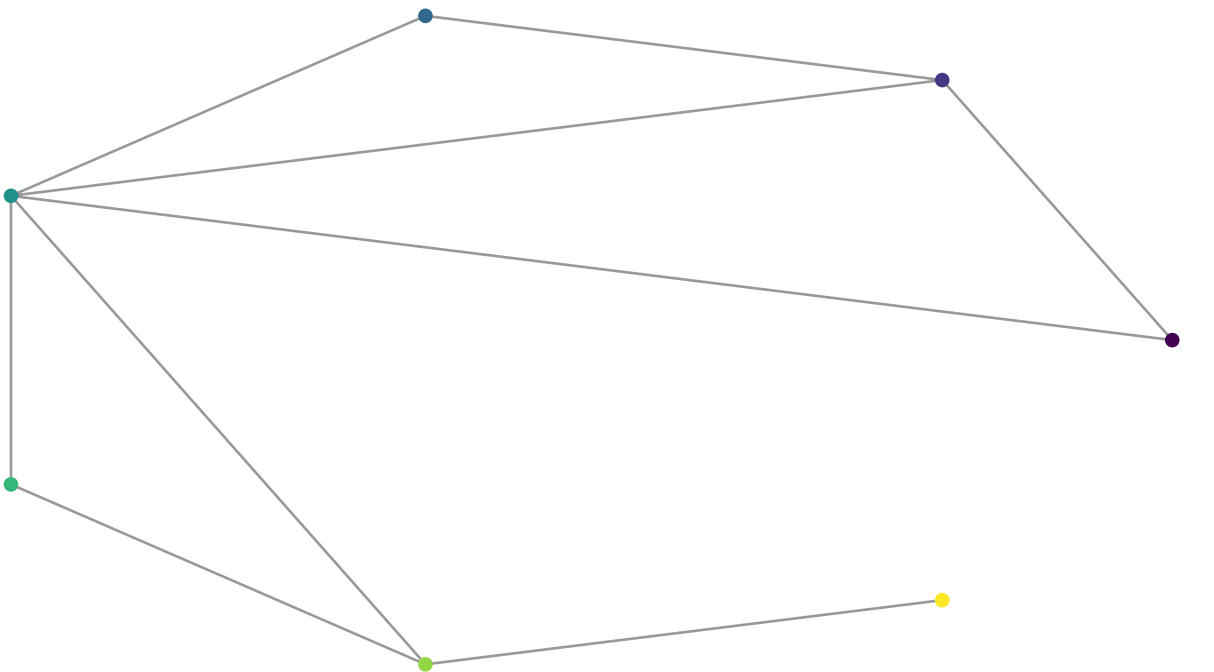
Degree Rank Plot



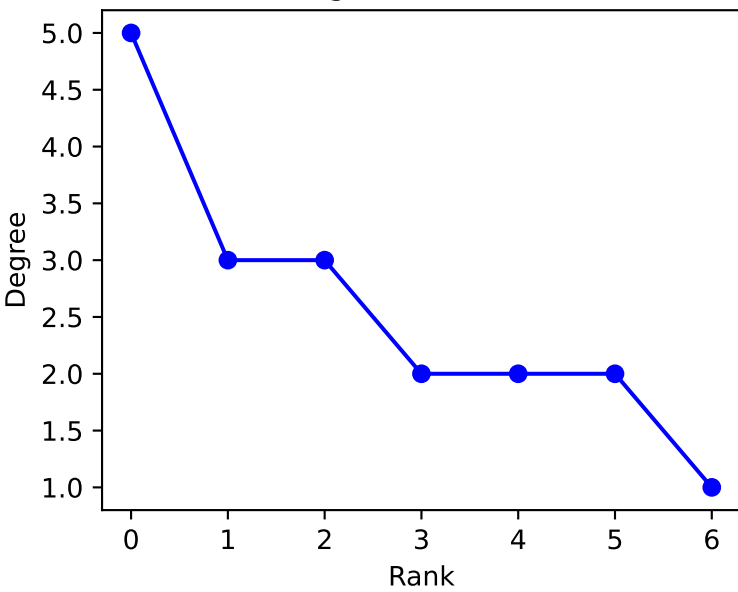
Degree histogram



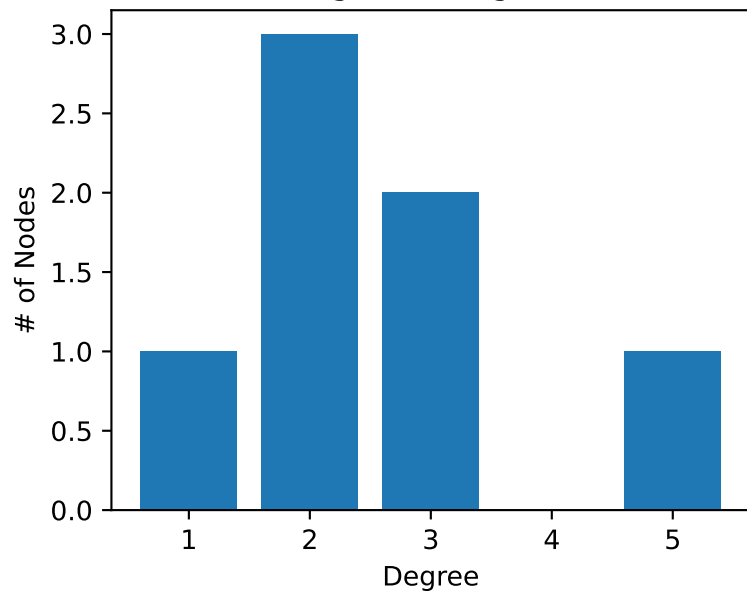
AR, $n=30$, $p=4$, intervalLen=7, $i=10\sim 16$



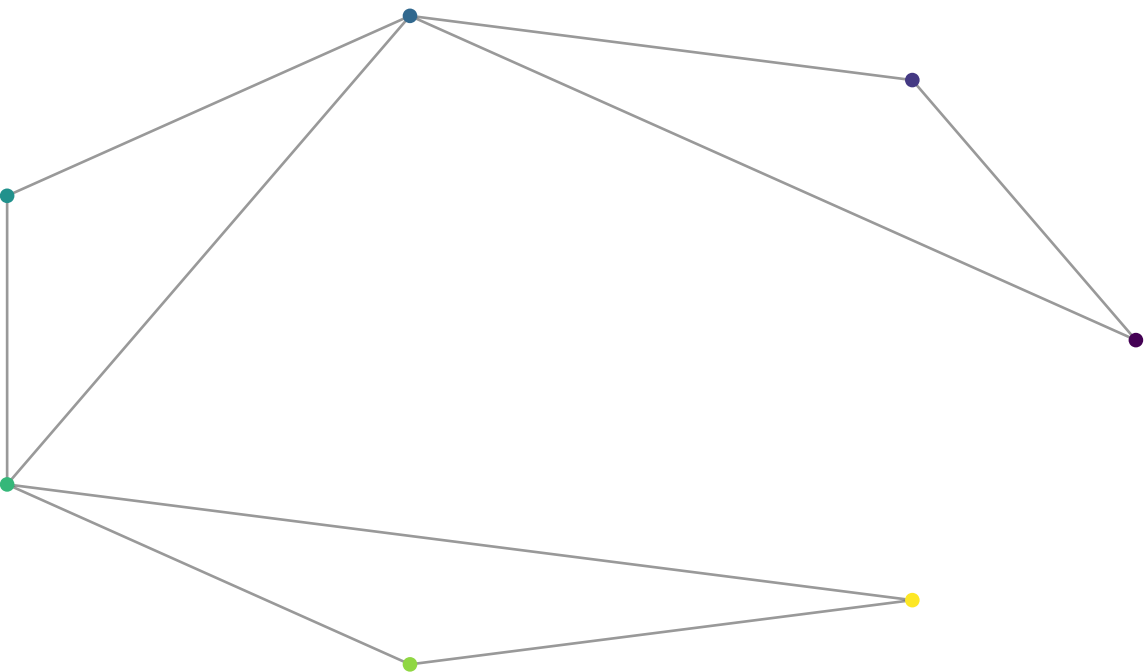
Degree Rank Plot



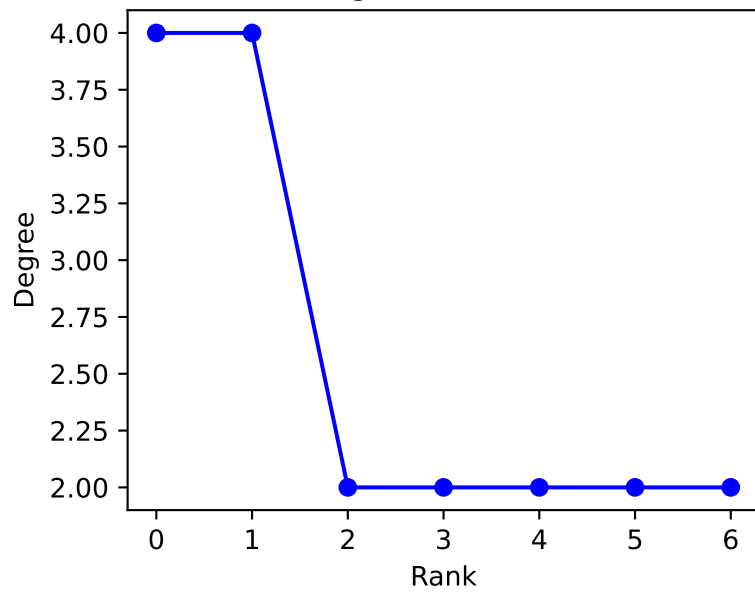
Degree histogram



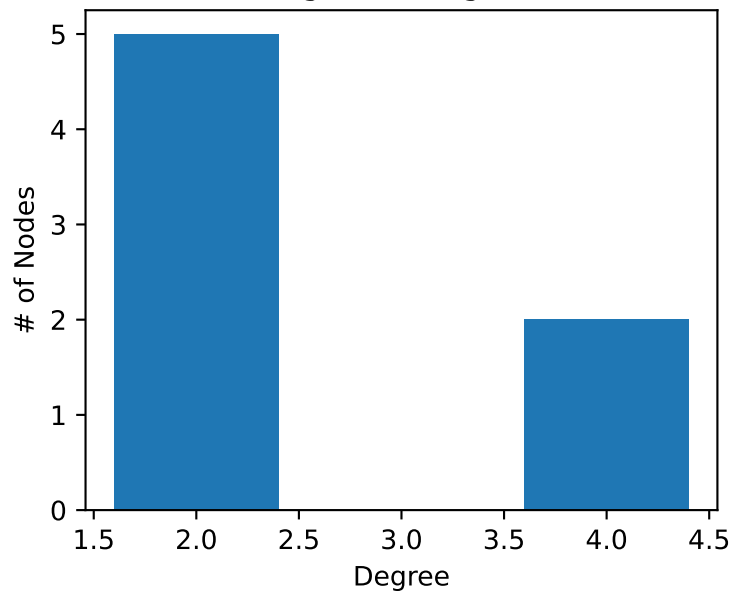
AR, n=30, p=4, intervalLen=7, i=11~17



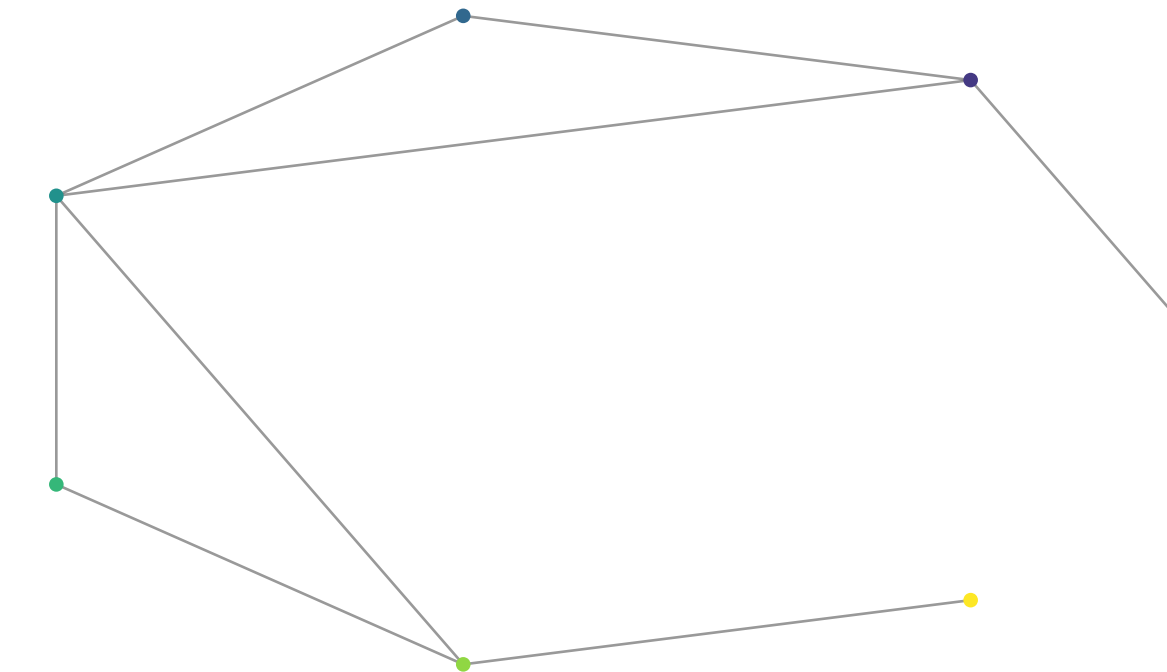
Degree Rank Plot



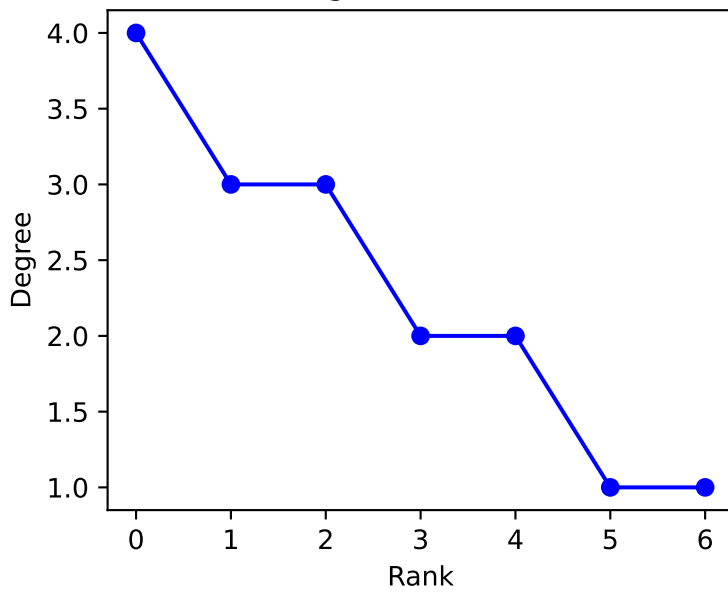
Degree histogram



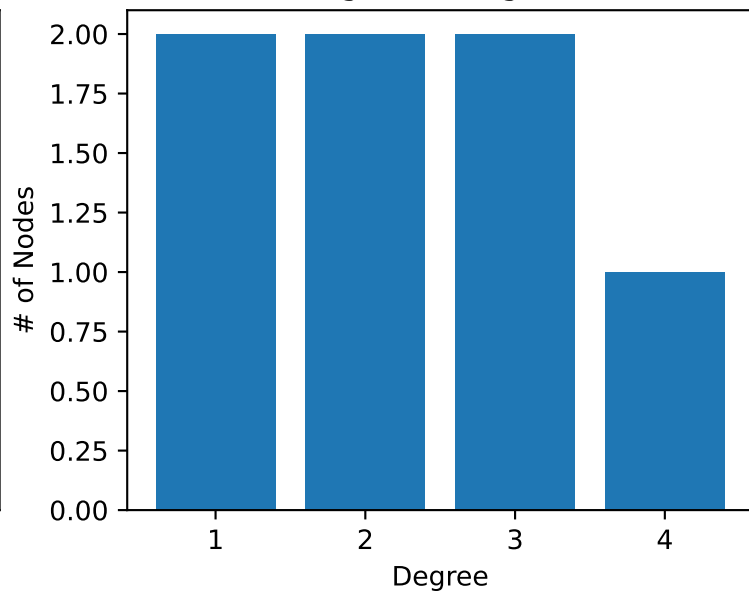
AR, $n=30$, $p=4$, intervalLen=7, $i=12\sim 18$



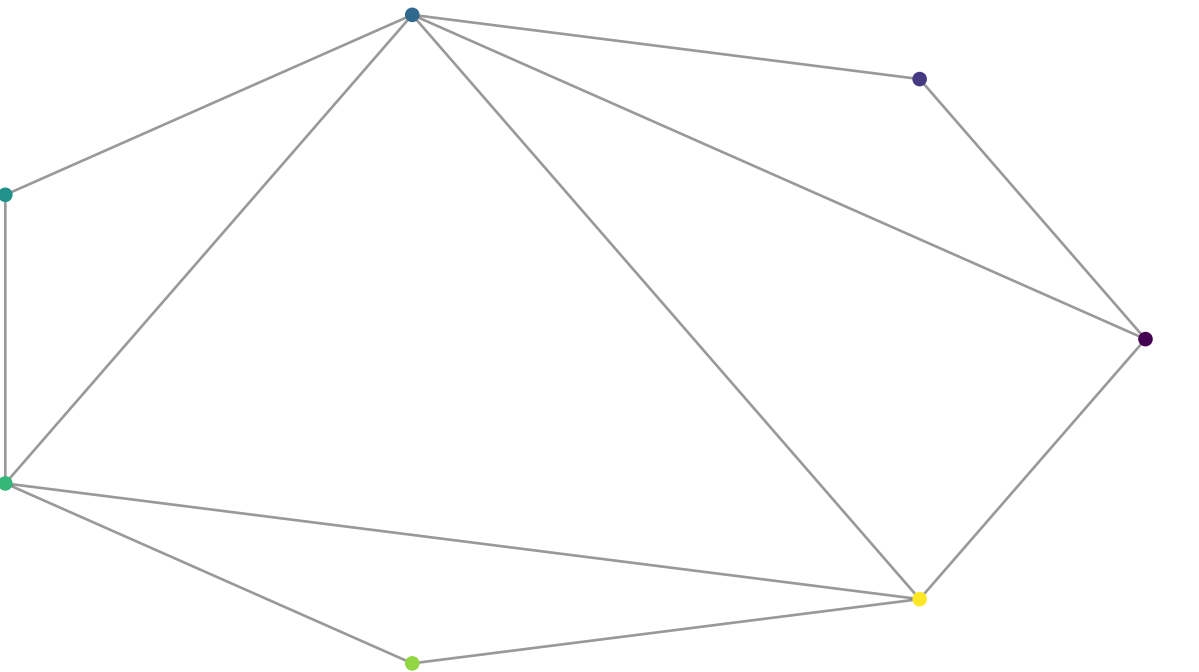
Degree Rank Plot



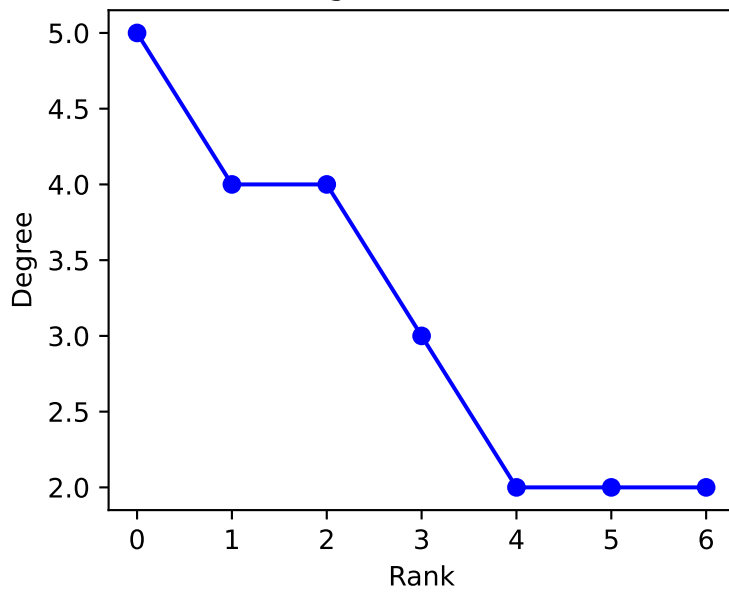
Degree histogram



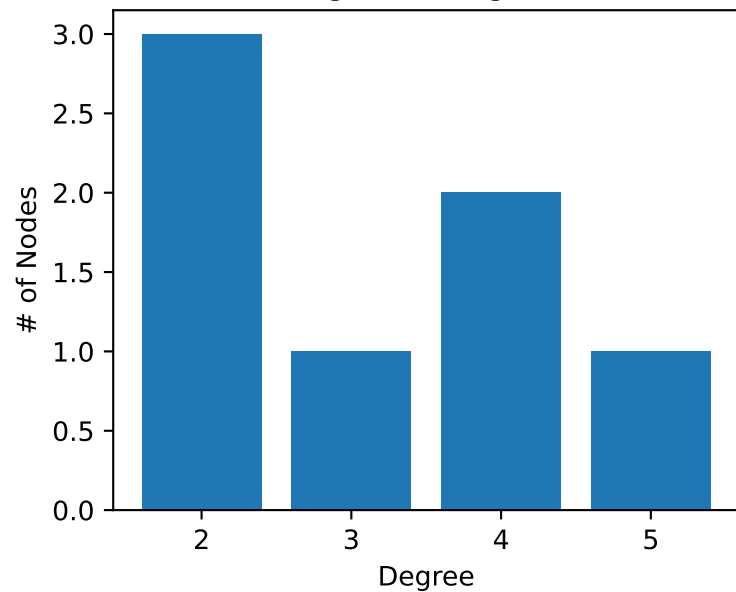
AR, $n=30$, $p=4$, intervalLen=7, $i=13\sim 19$



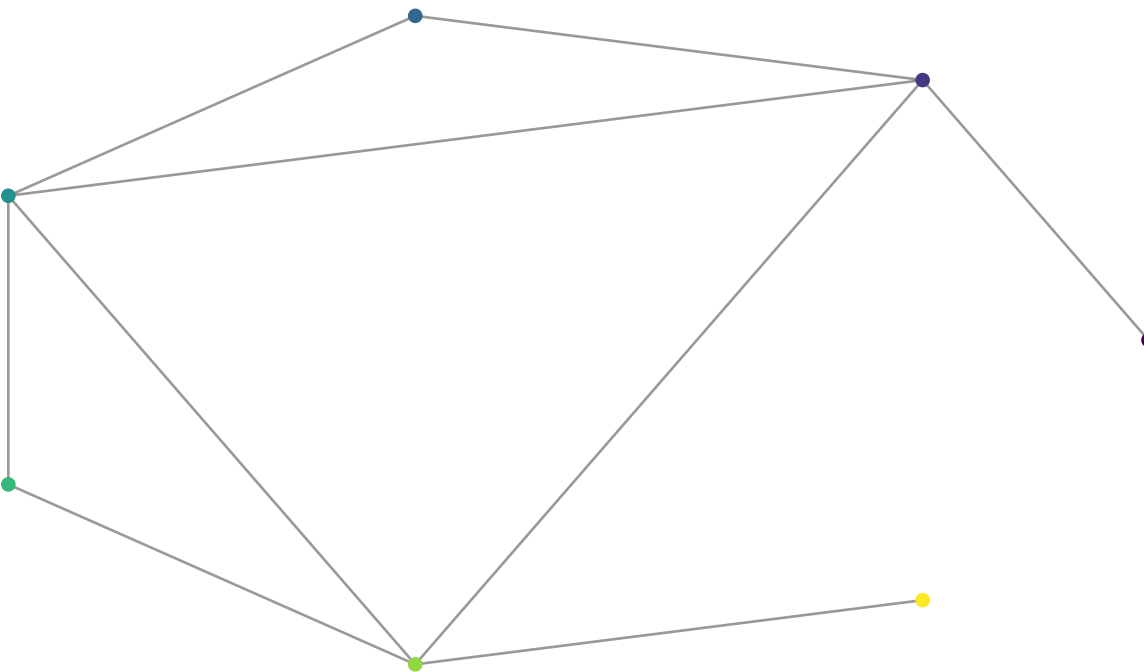
Degree Rank Plot



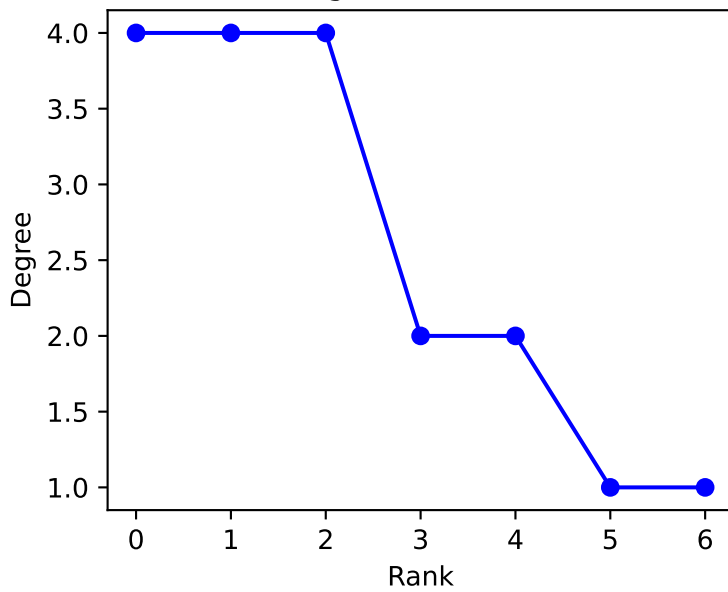
Degree histogram



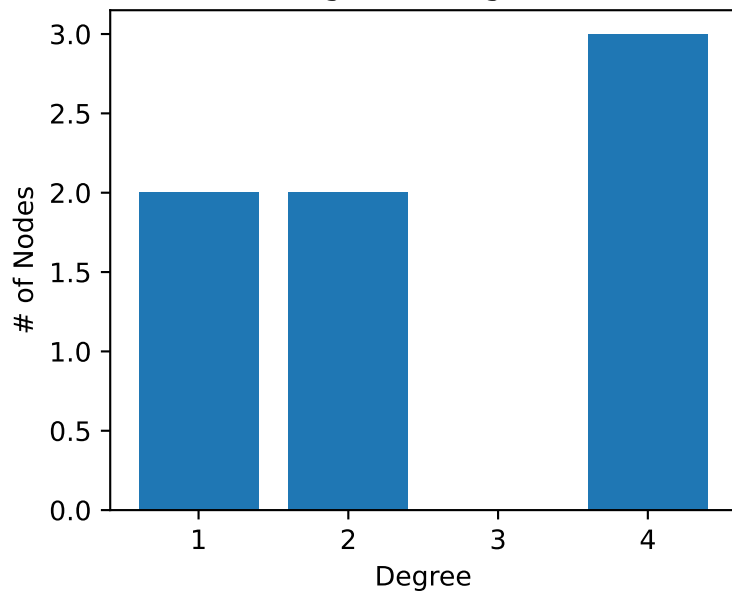
AR, $n=30$, $p=4$, intervalLen=7, $i=14\sim 20$



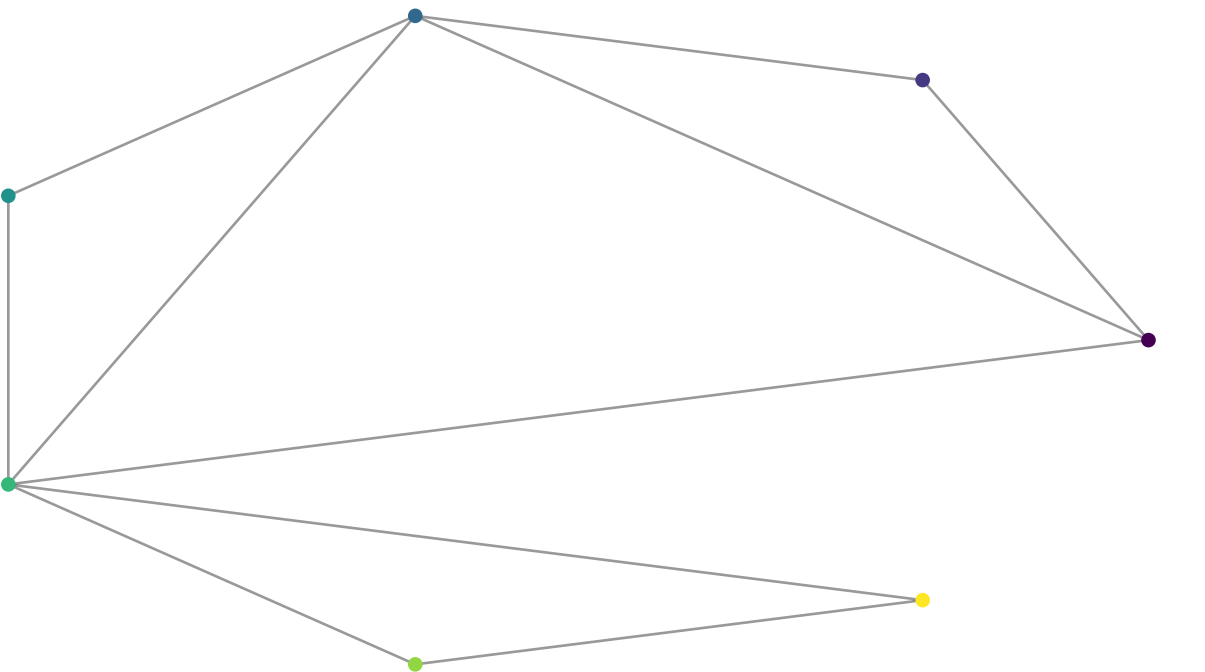
Degree Rank Plot



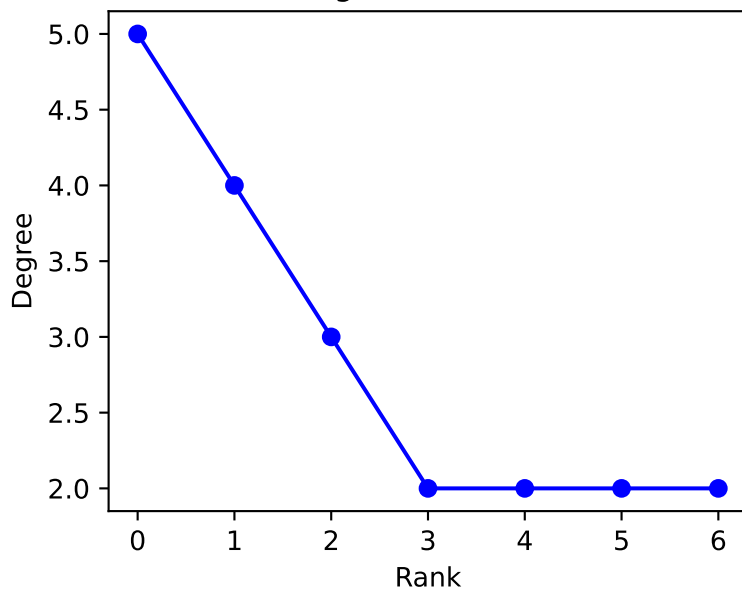
Degree histogram



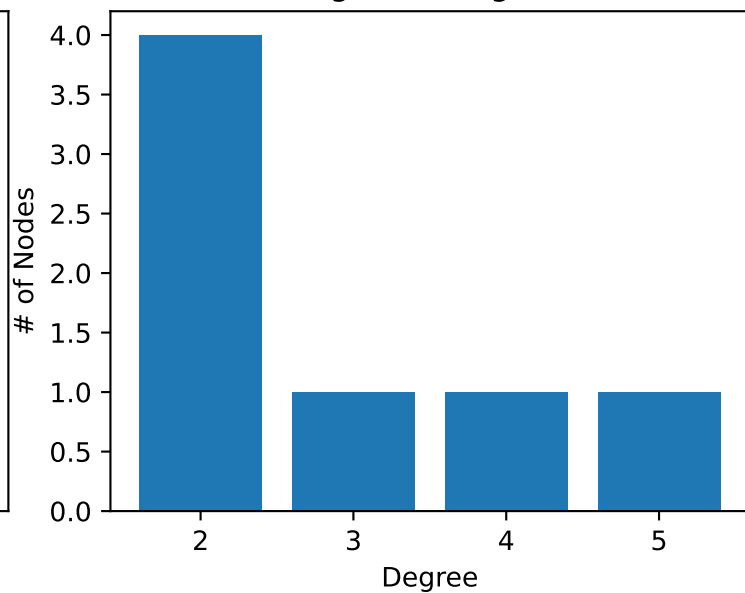
AR, $n=30$, $p=4$, intervalLen=7, $i=15\sim 21$



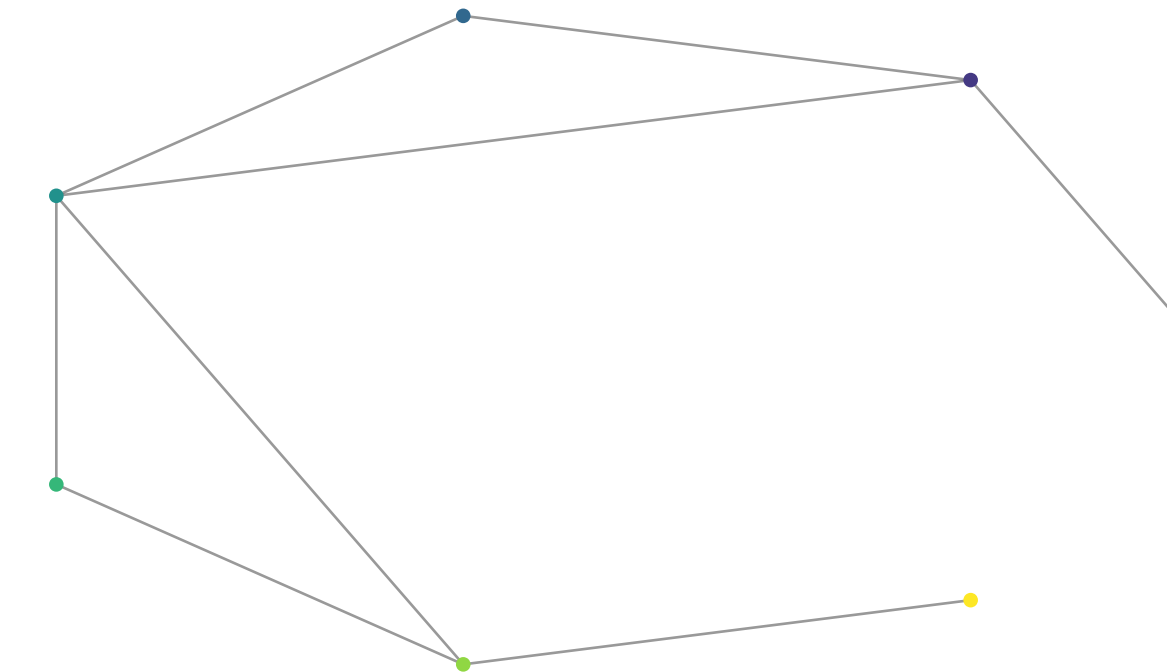
Degree Rank Plot



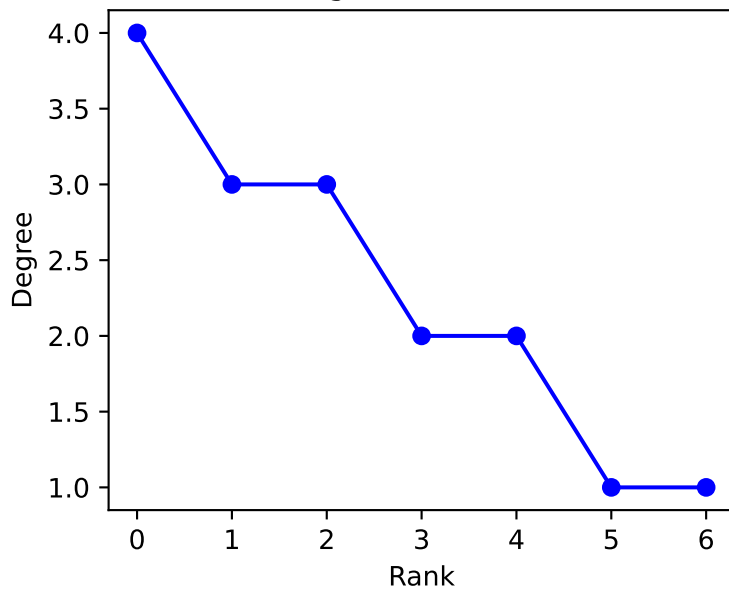
Degree histogram



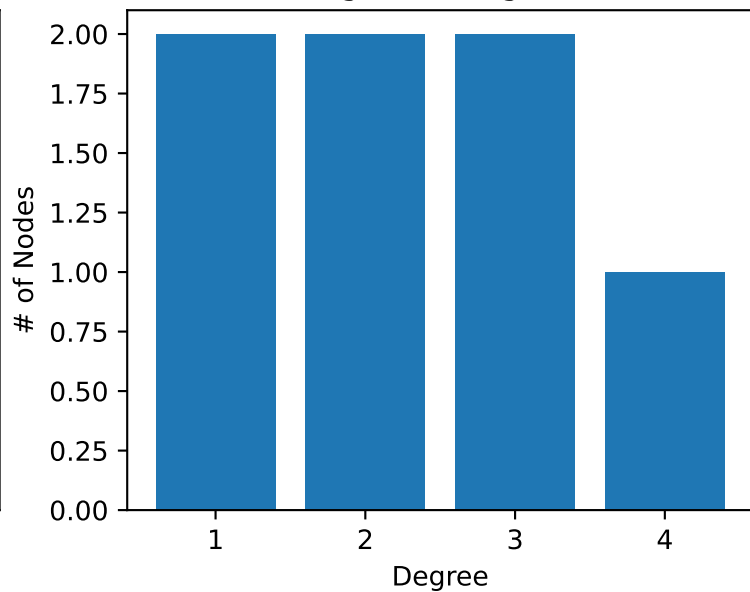
AR, $n=30$, $p=4$, intervalLen=7, $i=16\sim 22$



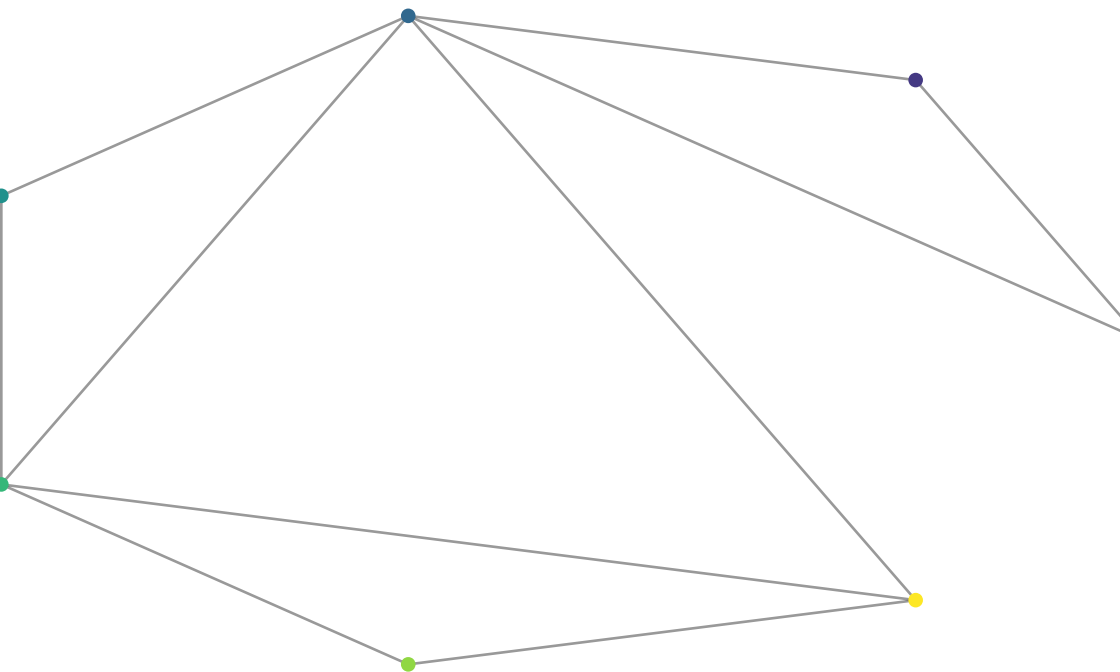
Degree Rank Plot



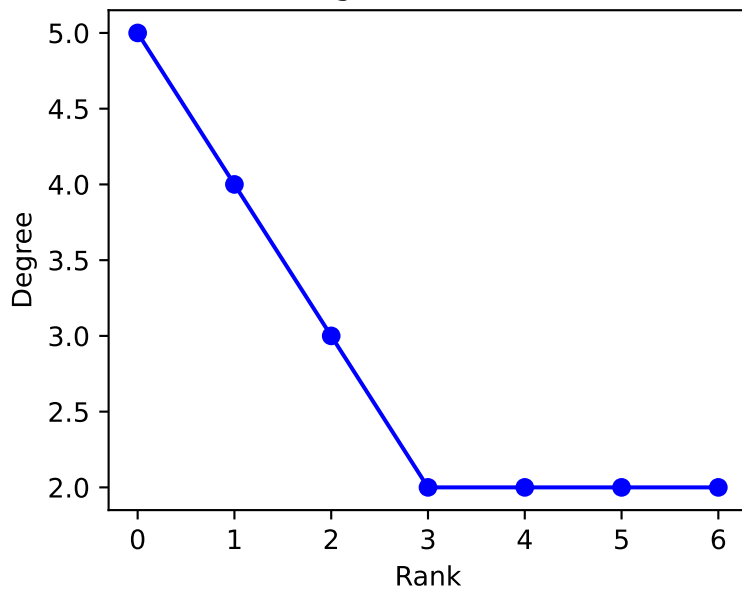
Degree histogram



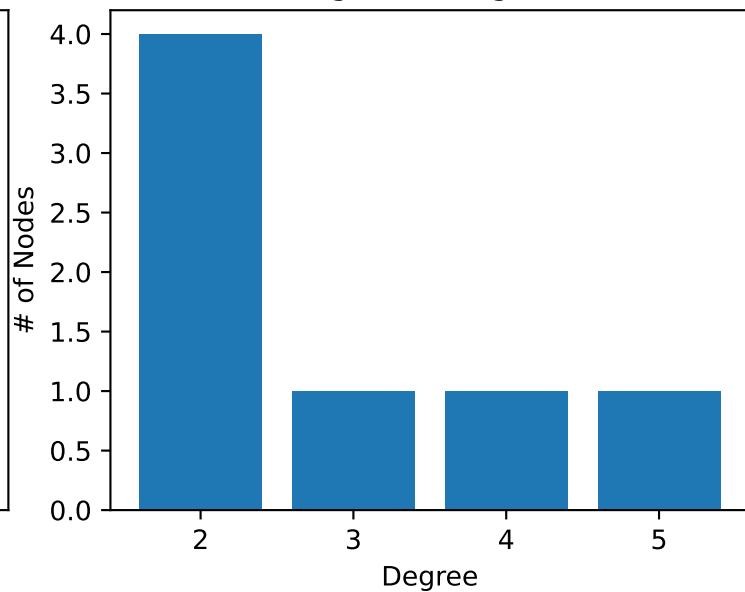
AR, $n=30$, $p=4$, intervalLen=7, $i=17\sim 23$



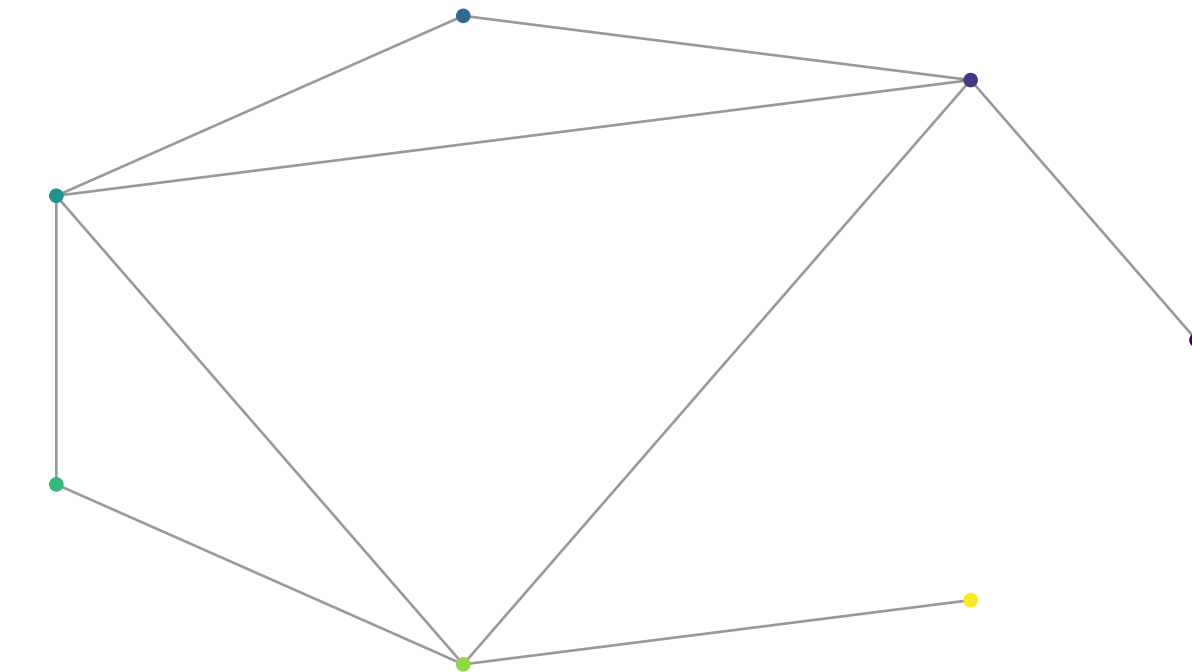
Degree Rank Plot



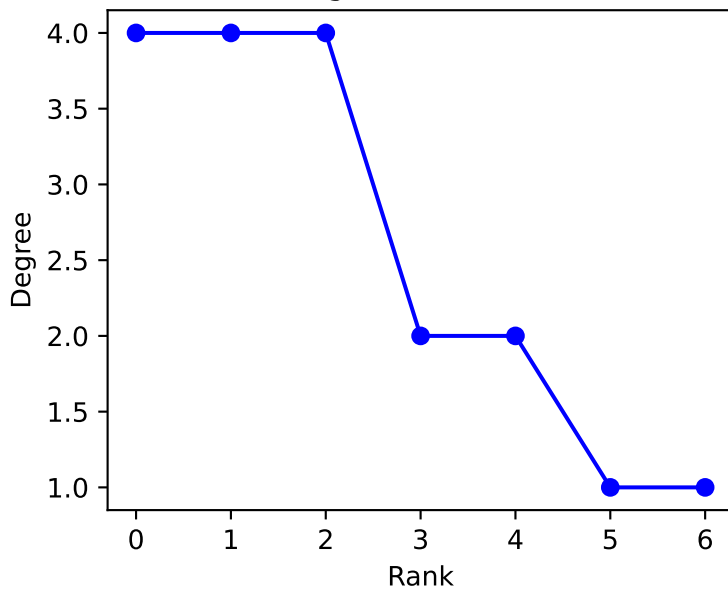
Degree histogram



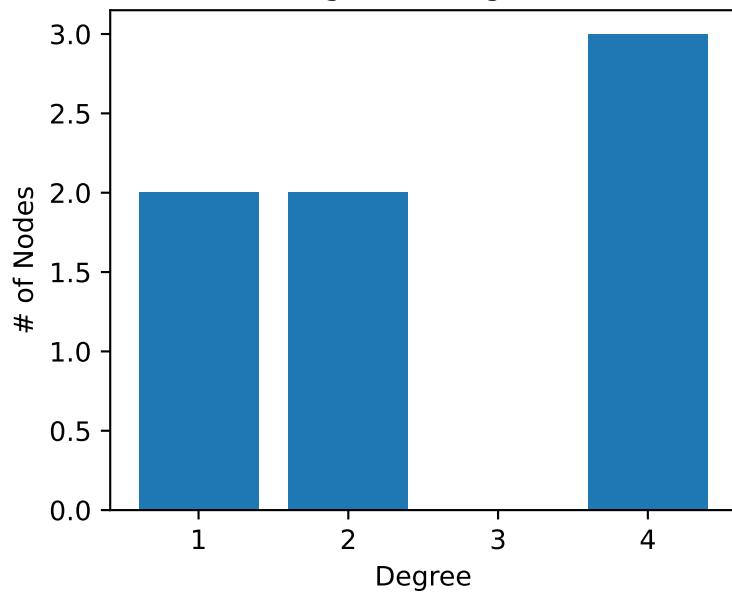
AR, $n=30$, $p=4$, intervalLen=7, $i=18\sim 24$



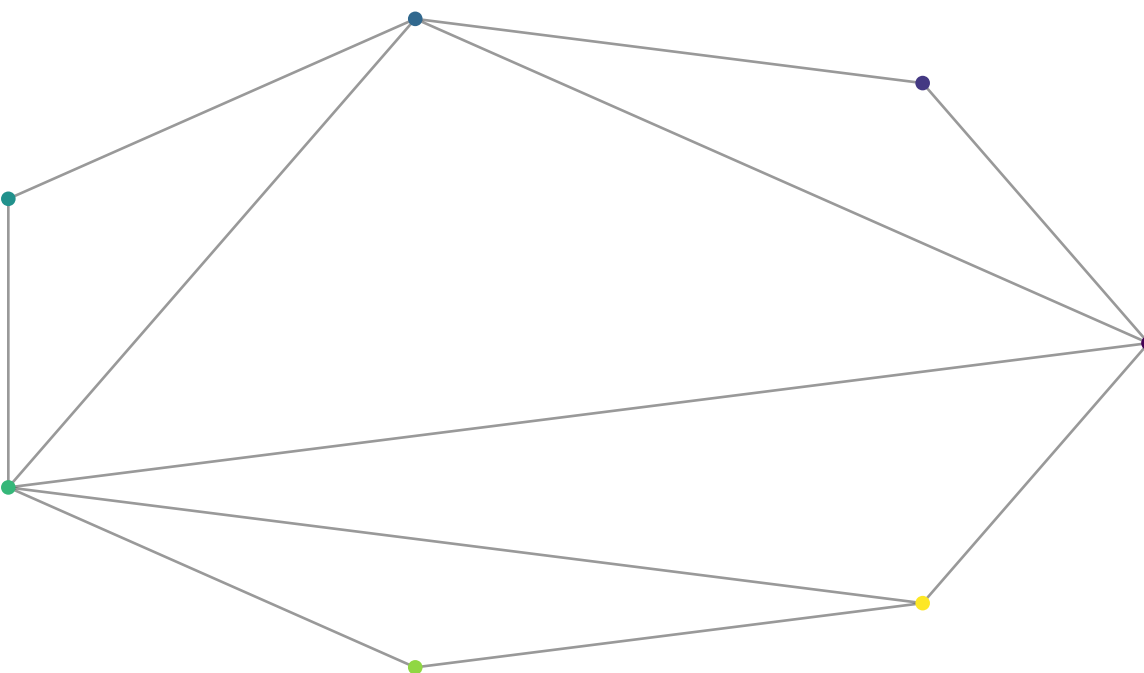
Degree Rank Plot



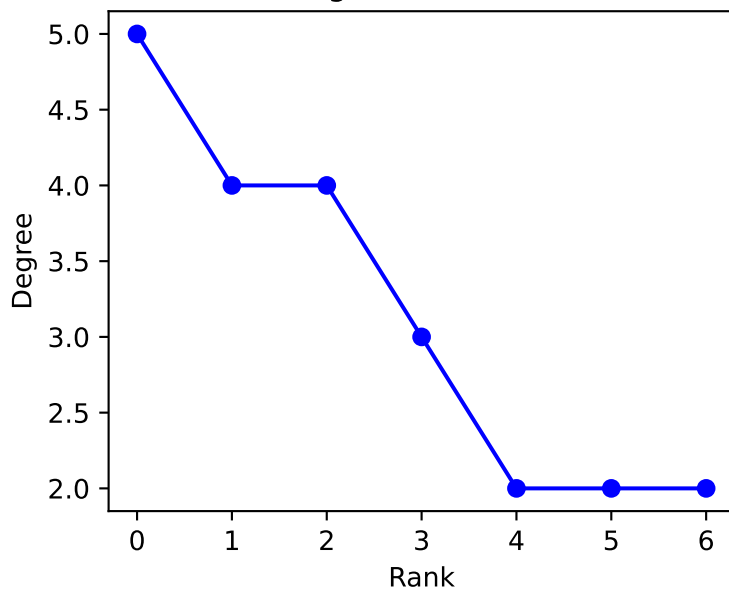
Degree histogram



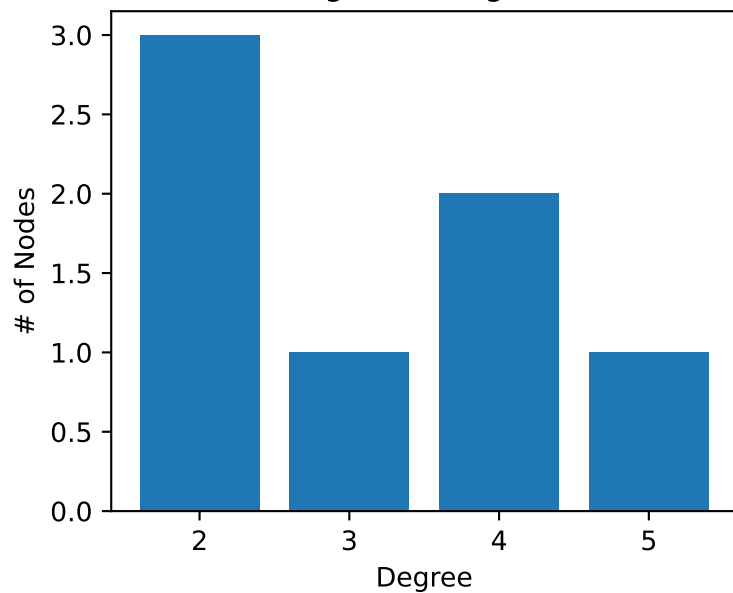
AR, $n=30$, $p=4$, intervalLen=7, $i=19\sim 25$



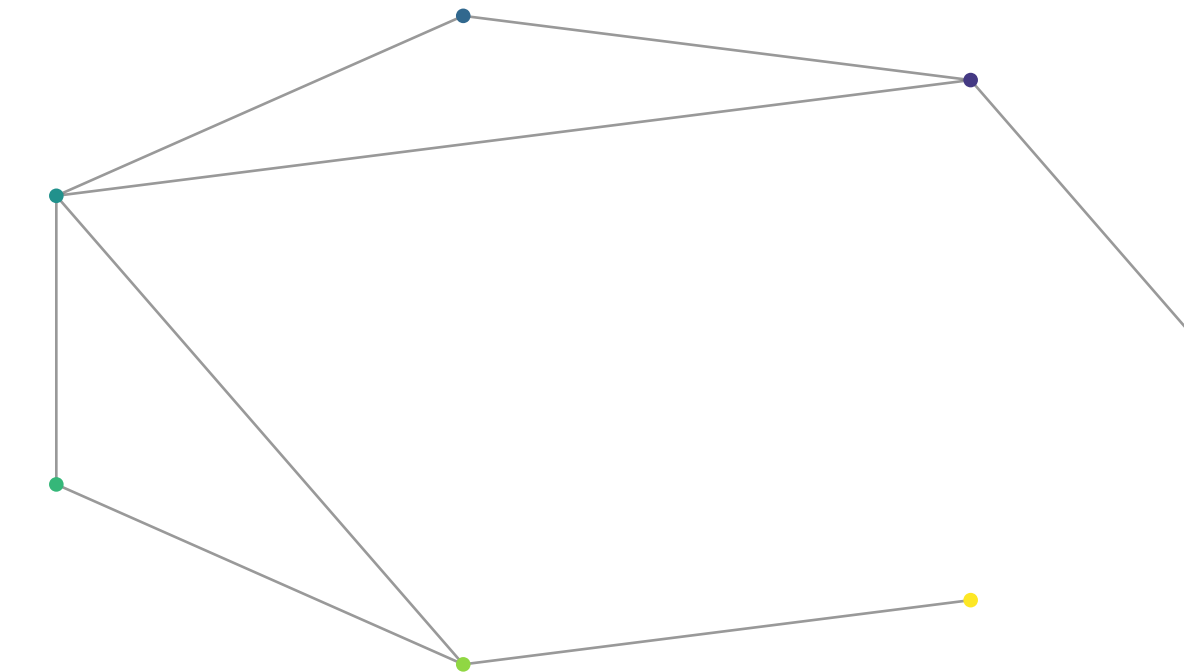
Degree Rank Plot



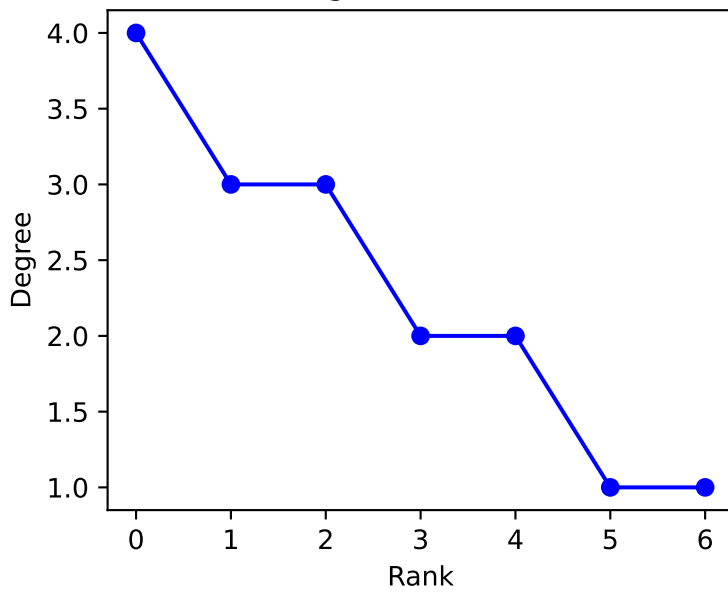
Degree histogram



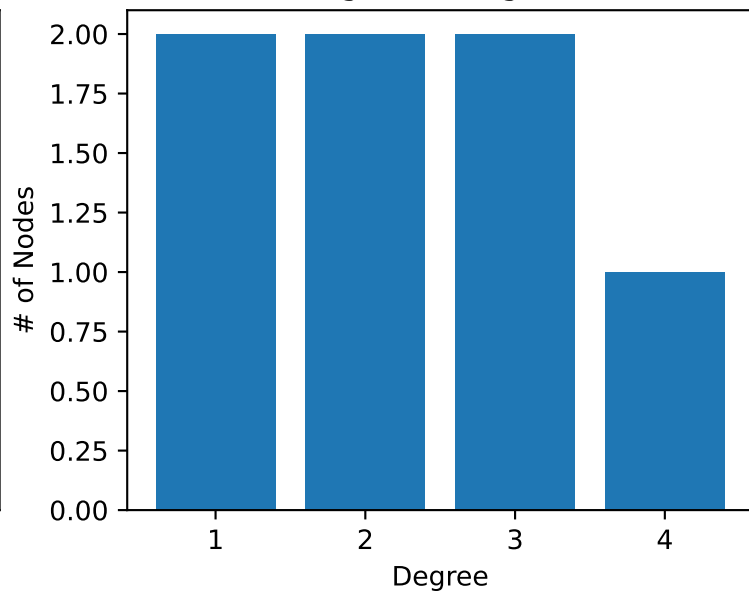
AR, $n=30$, $p=4$, intervalLen=7, $i=20\sim 26$



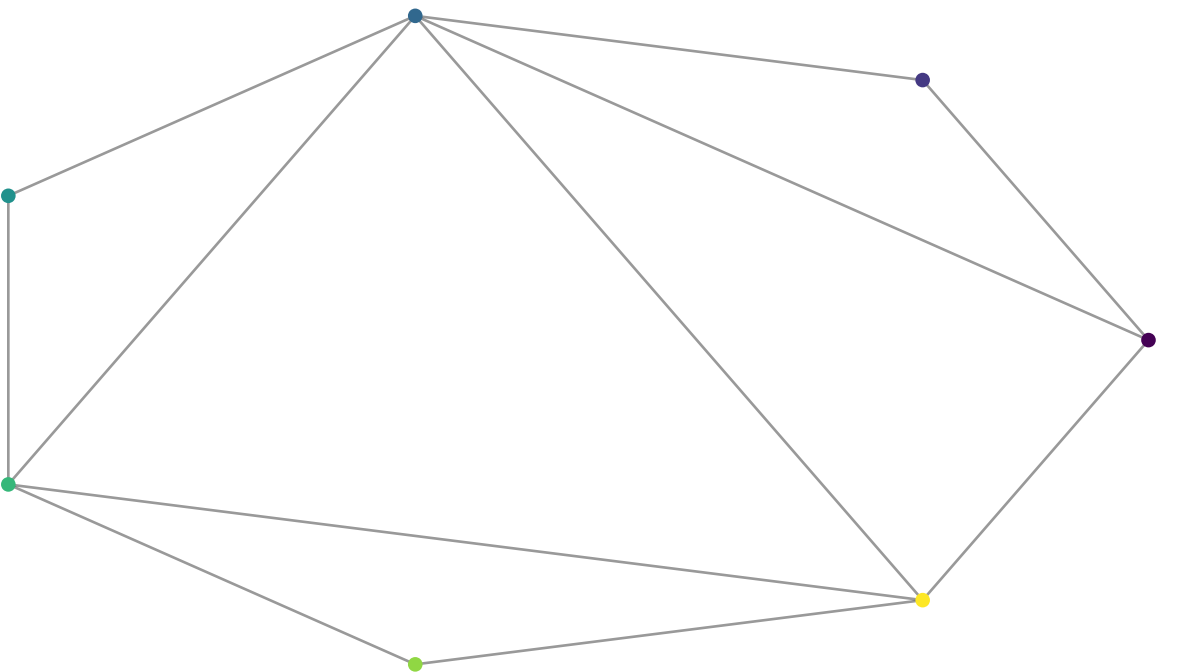
Degree Rank Plot



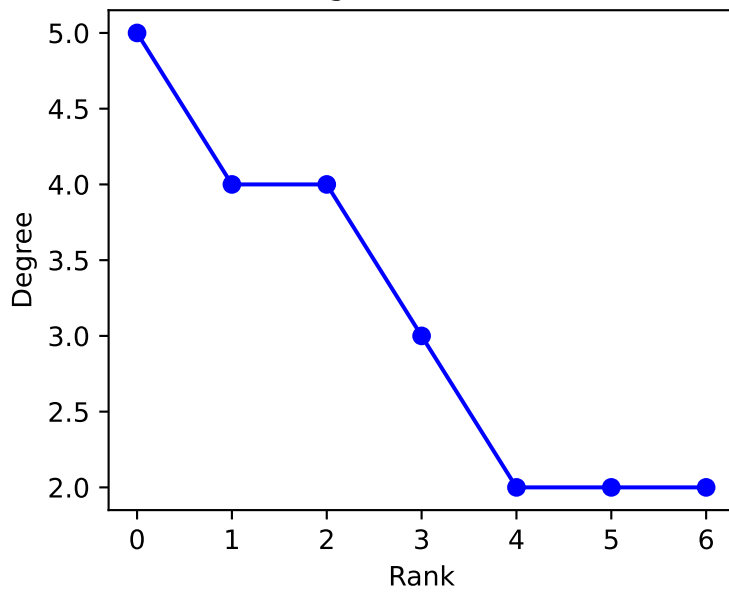
Degree histogram



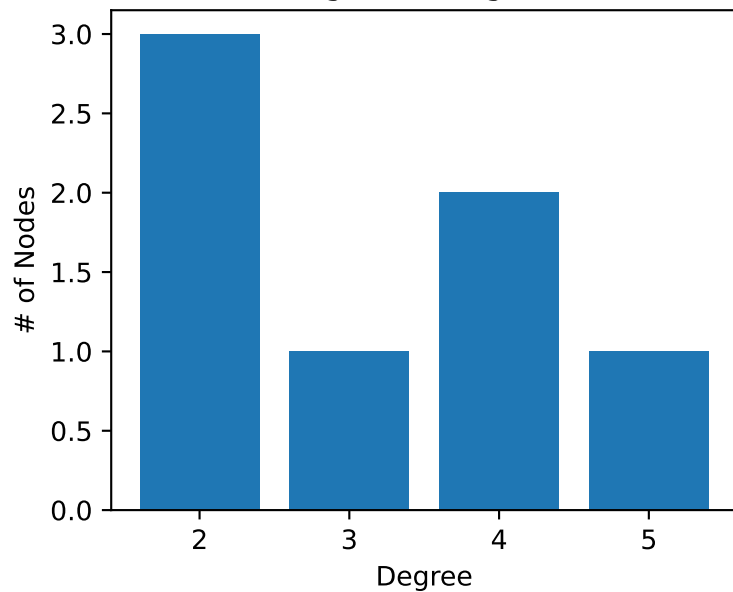
AR, $n=30$, $p=4$, intervalLen=7, $i=21\sim 27$



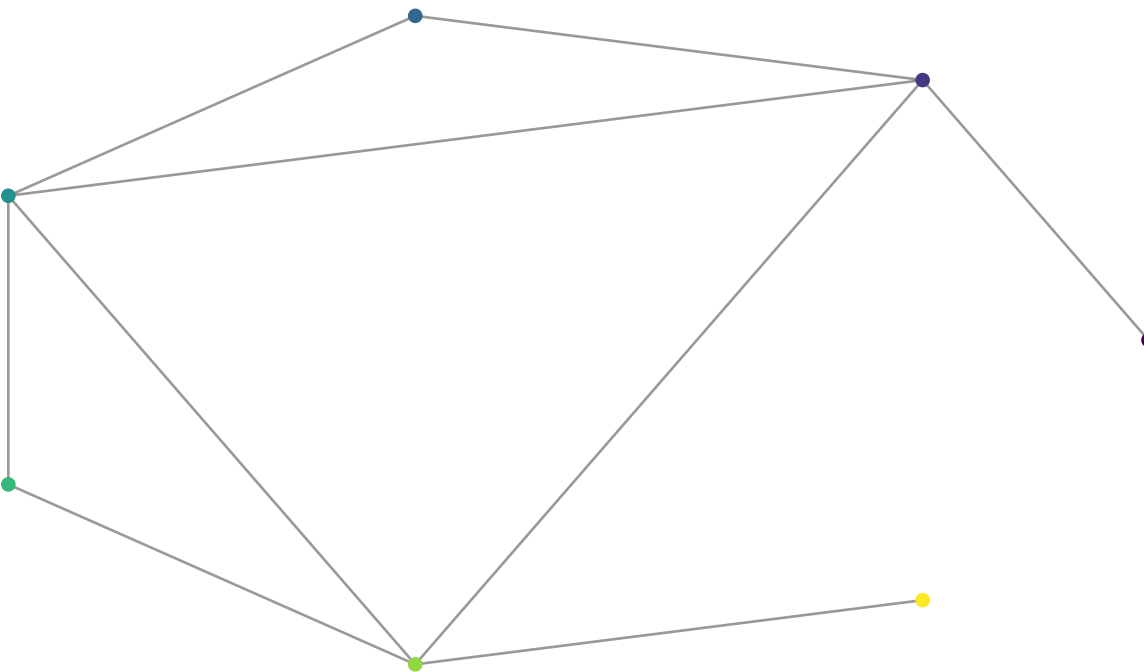
Degree Rank Plot



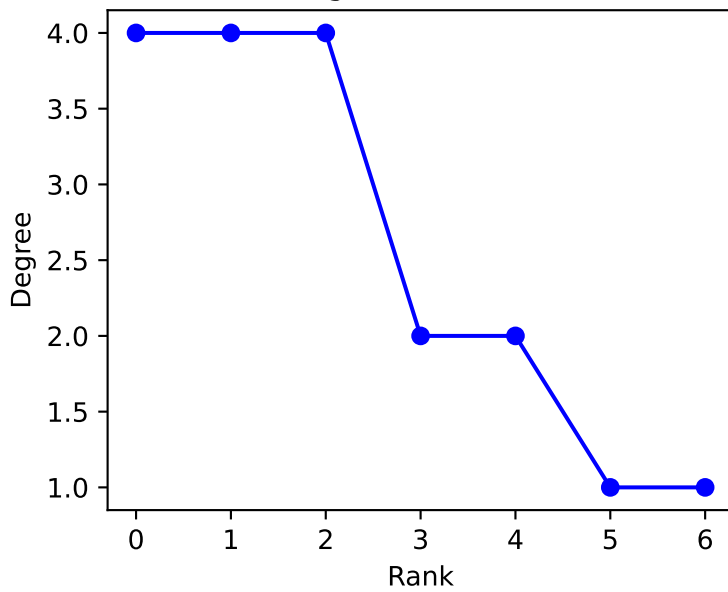
Degree histogram



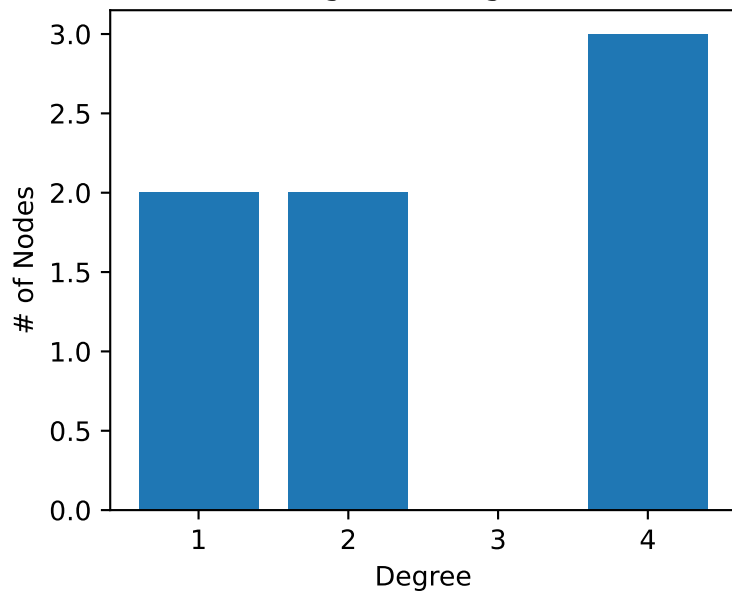
AR, $n=30$, $p=4$, intervalLen=7, $i=22\sim 28$



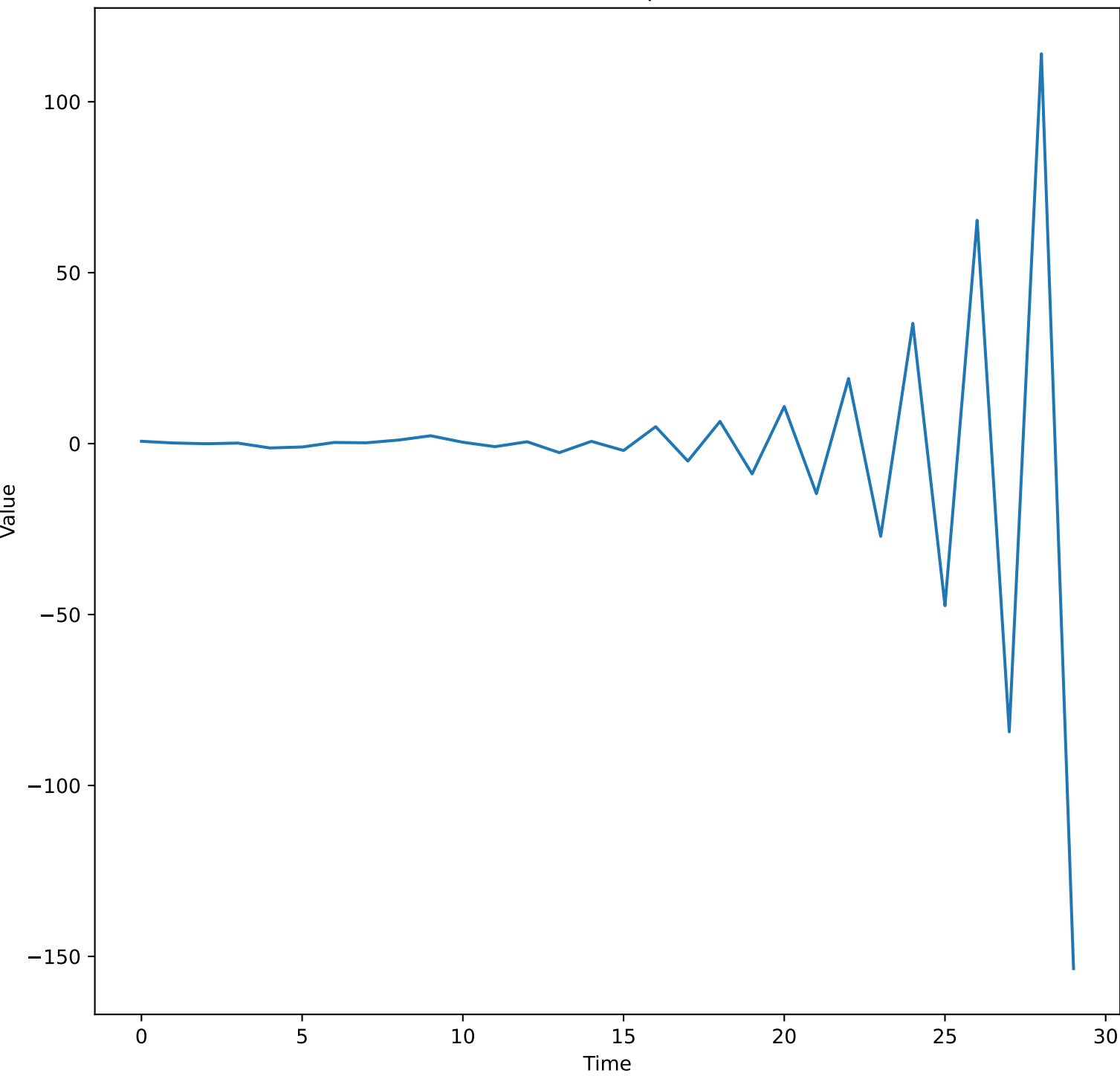
Degree Rank Plot



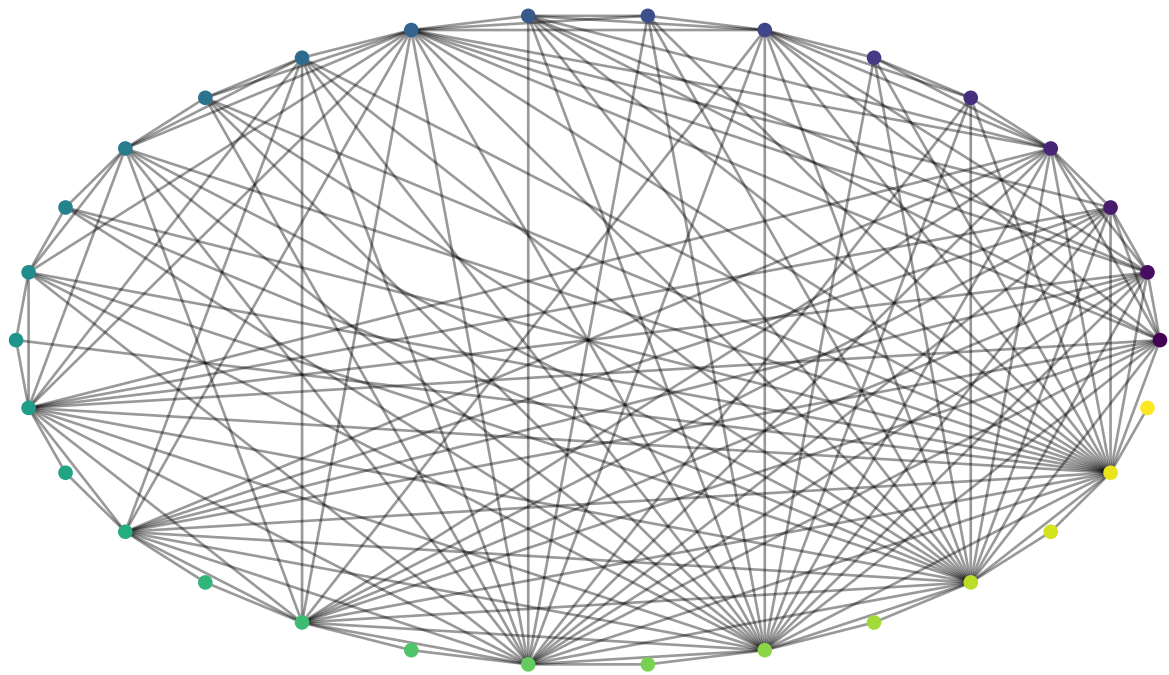
Degree histogram



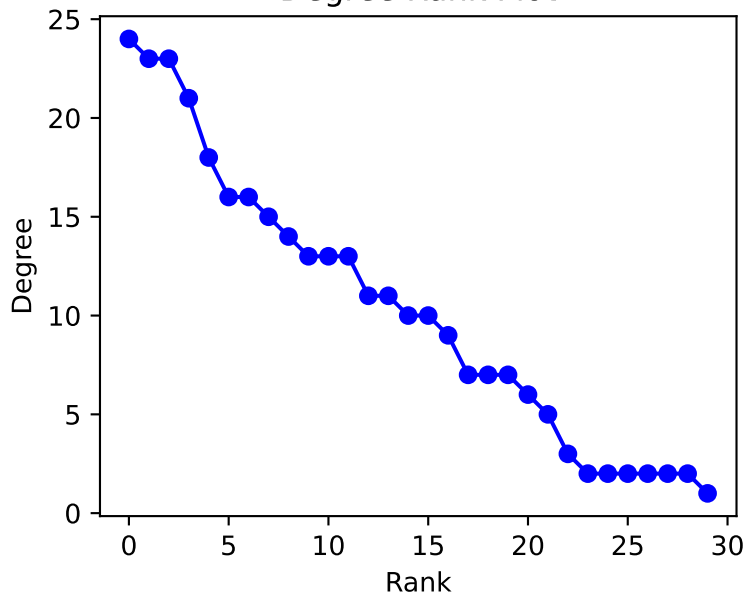
AR, n=30, p=5



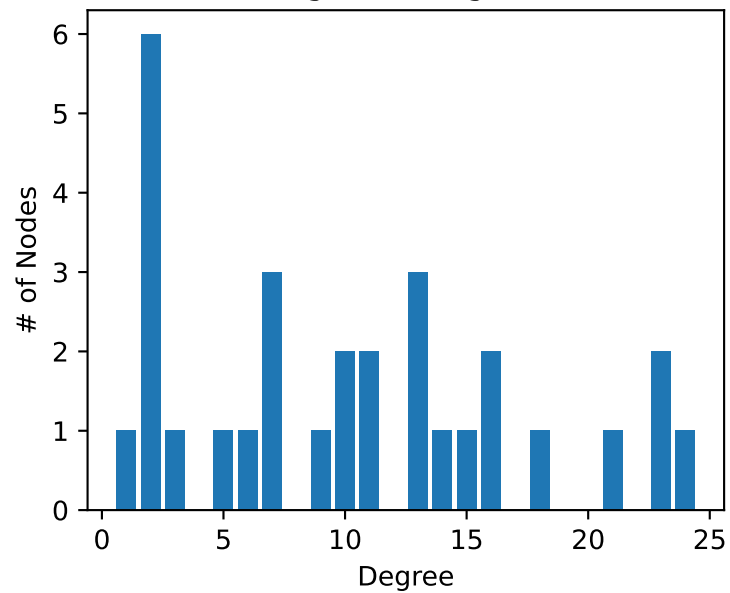
AR, $n=30$, $p=5$



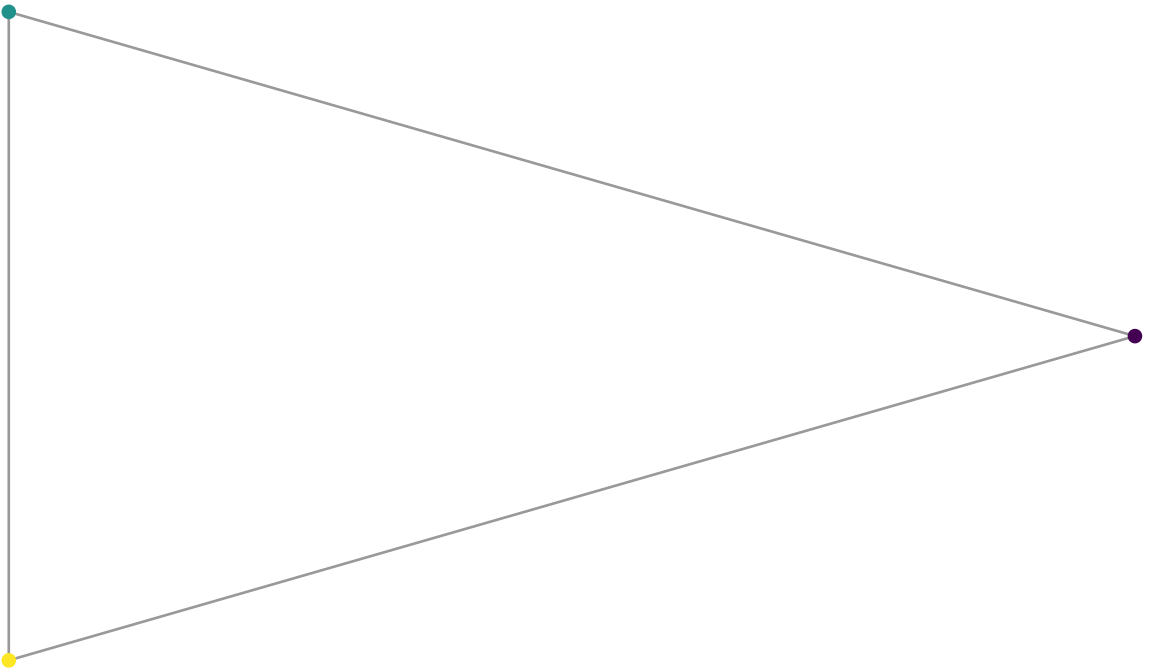
Degree Rank Plot



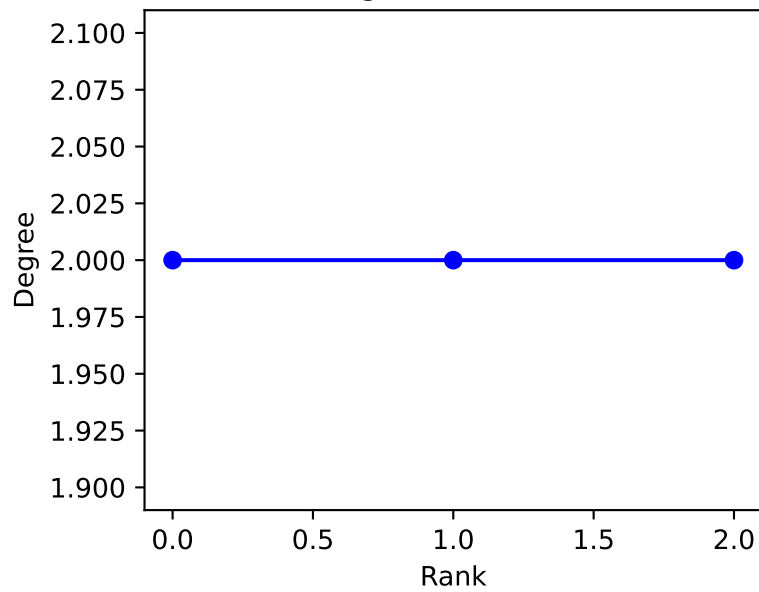
Degree histogram



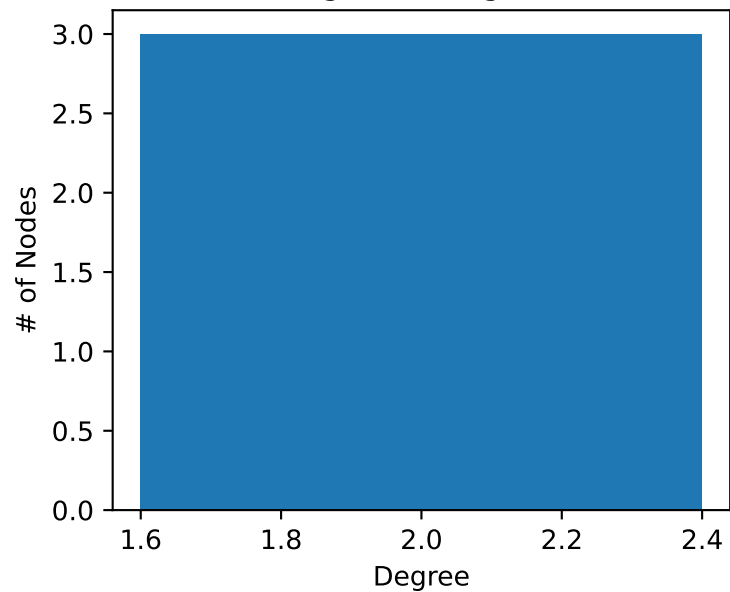
AR, $n=30$, $p=5$, intervalLen=3, $i=0\sim 2$



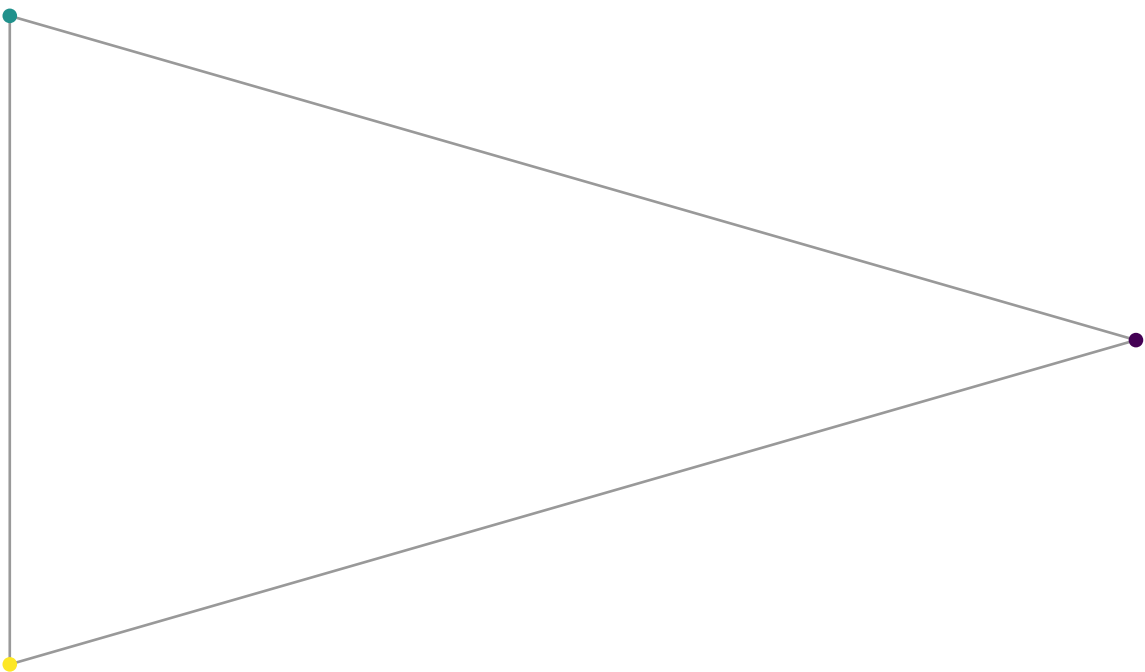
Degree Rank Plot



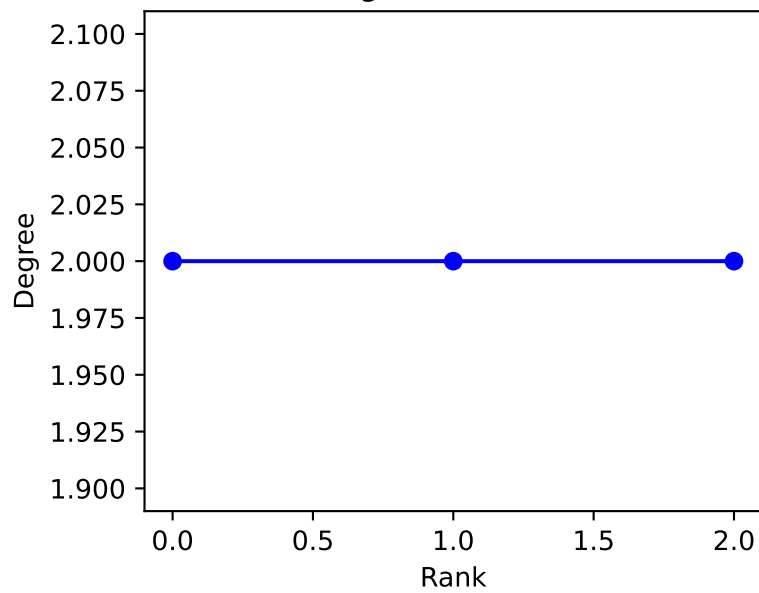
Degree histogram



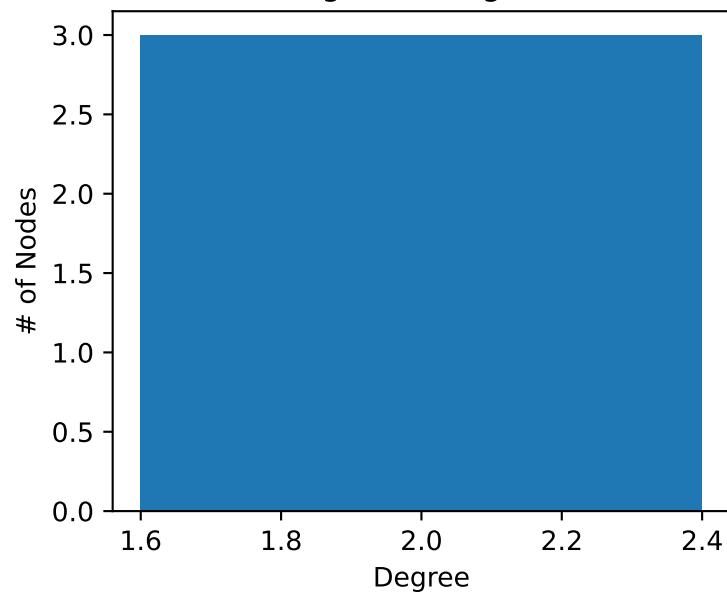
AR, $n=30$, $p=5$, intervalLen=3, $i=1\sim 3$



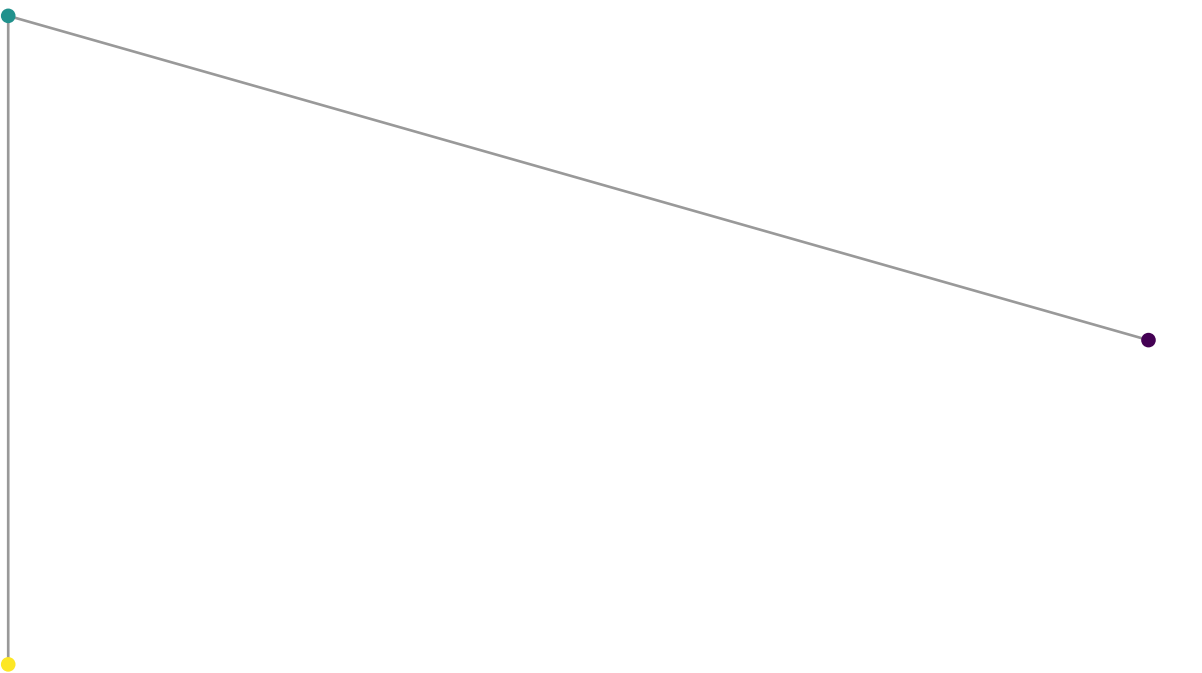
Degree Rank Plot



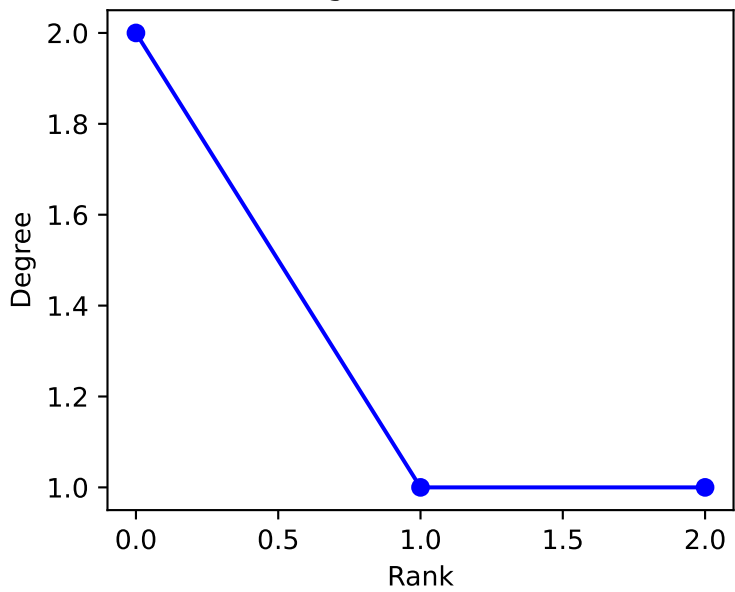
Degree histogram



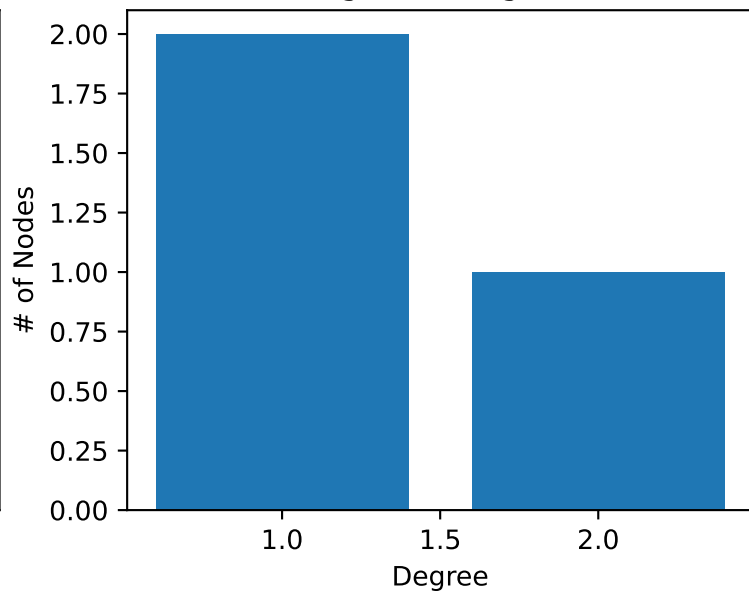
AR, $n=30$, $p=5$, intervalLen=3, $i=2\sim 4$



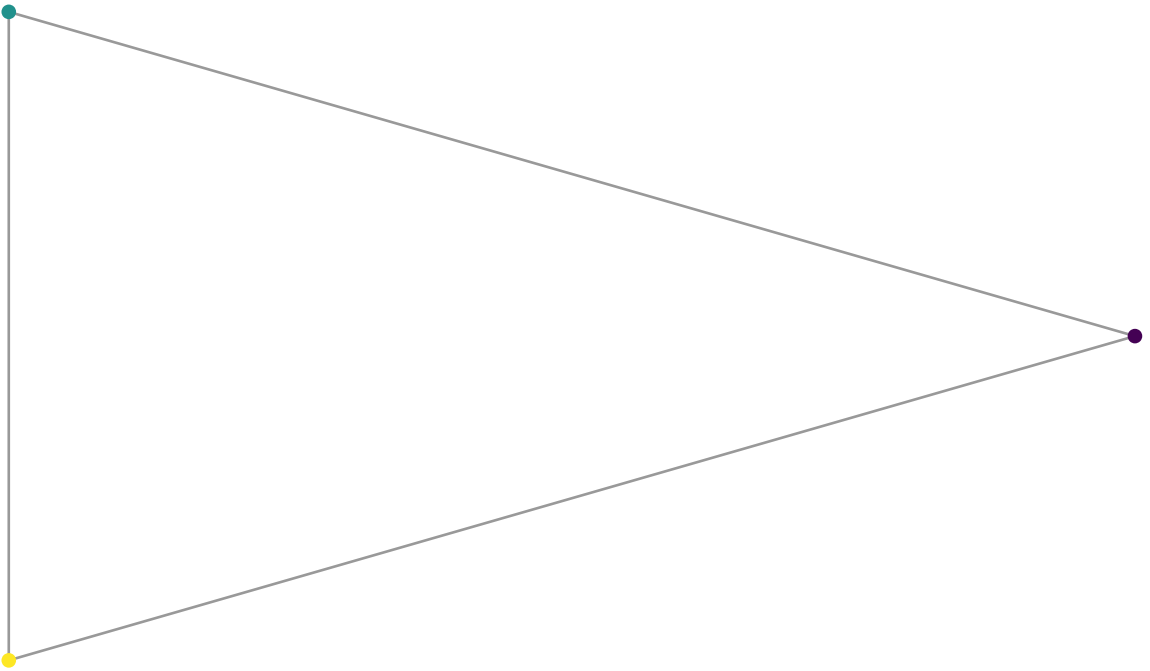
Degree Rank Plot



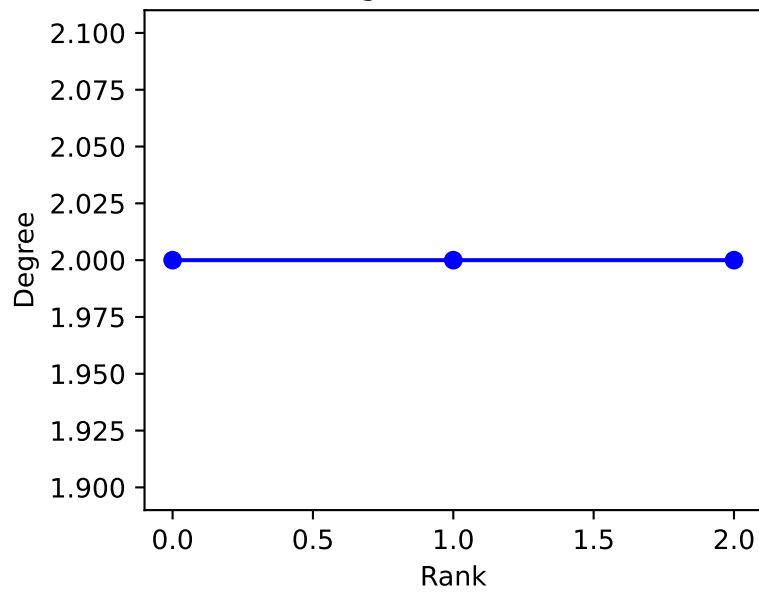
Degree histogram



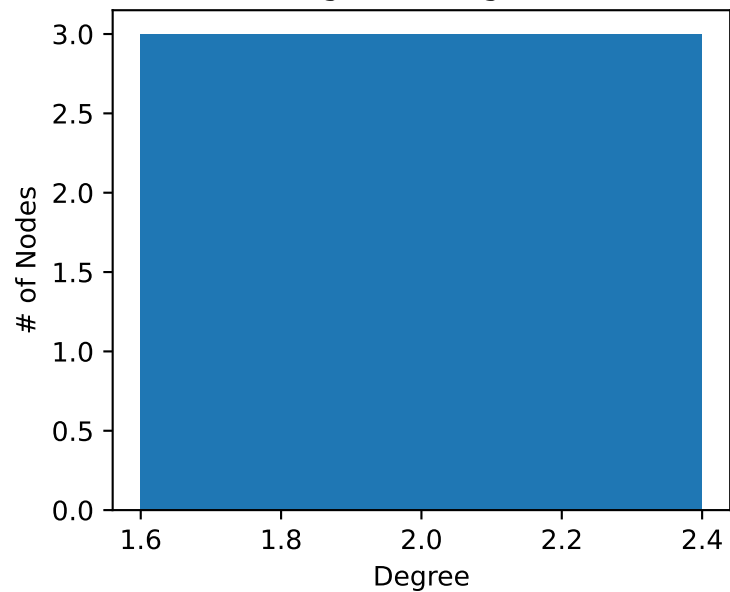
AR, $n=30$, $p=5$, intervalLen=3, $i=3\sim 5$



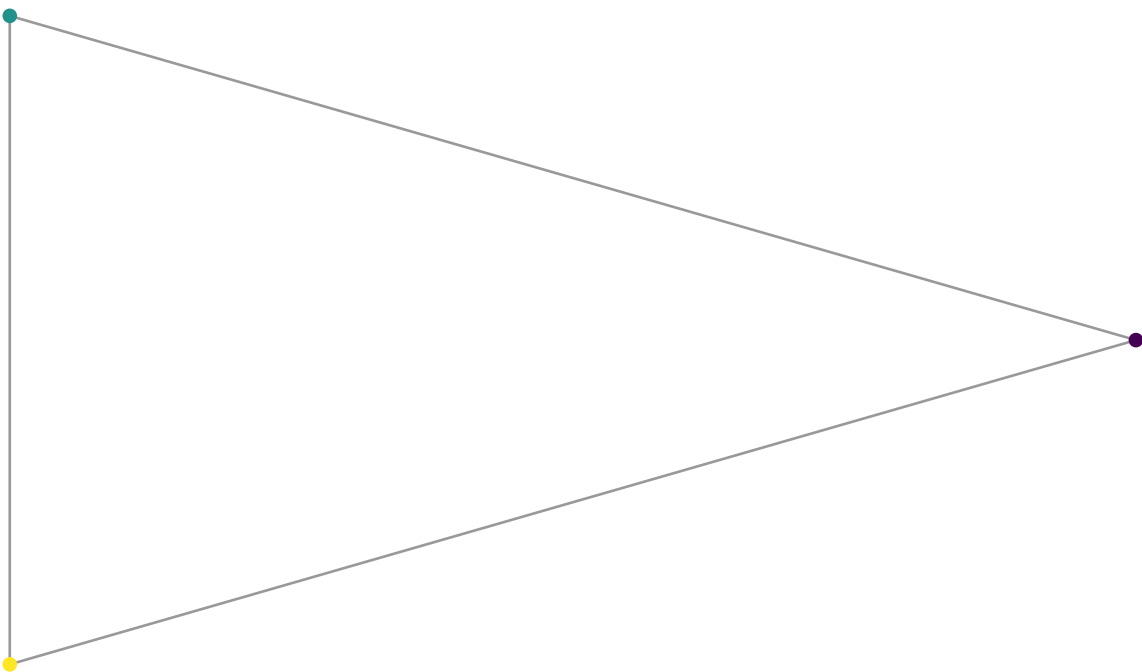
Degree Rank Plot



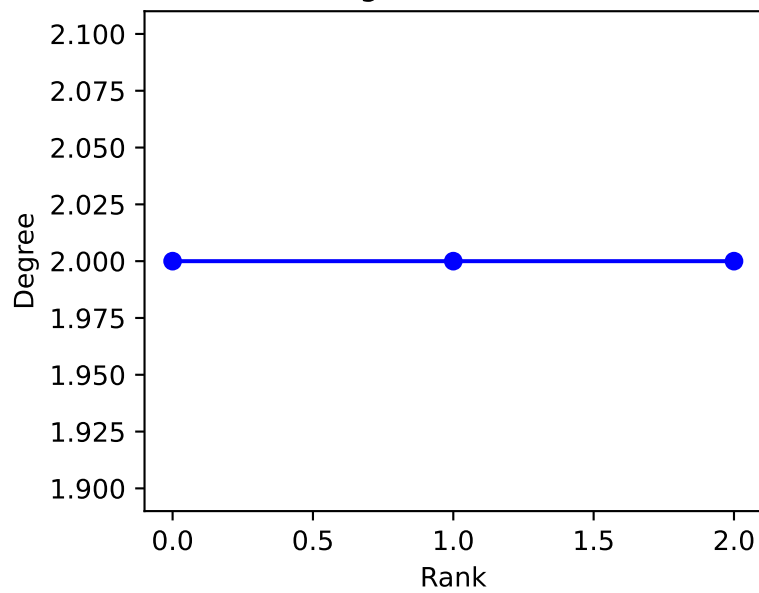
Degree histogram



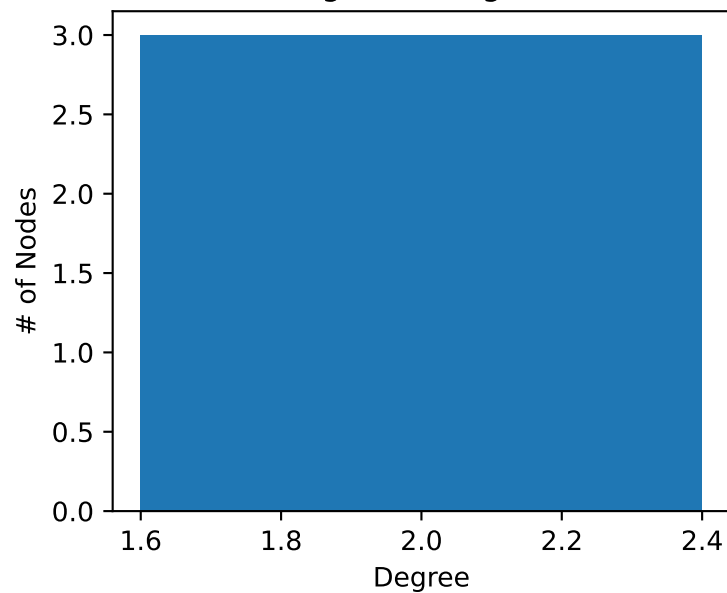
AR, $n=30$, $p=5$, intervalLen=3, $i=4\sim6$



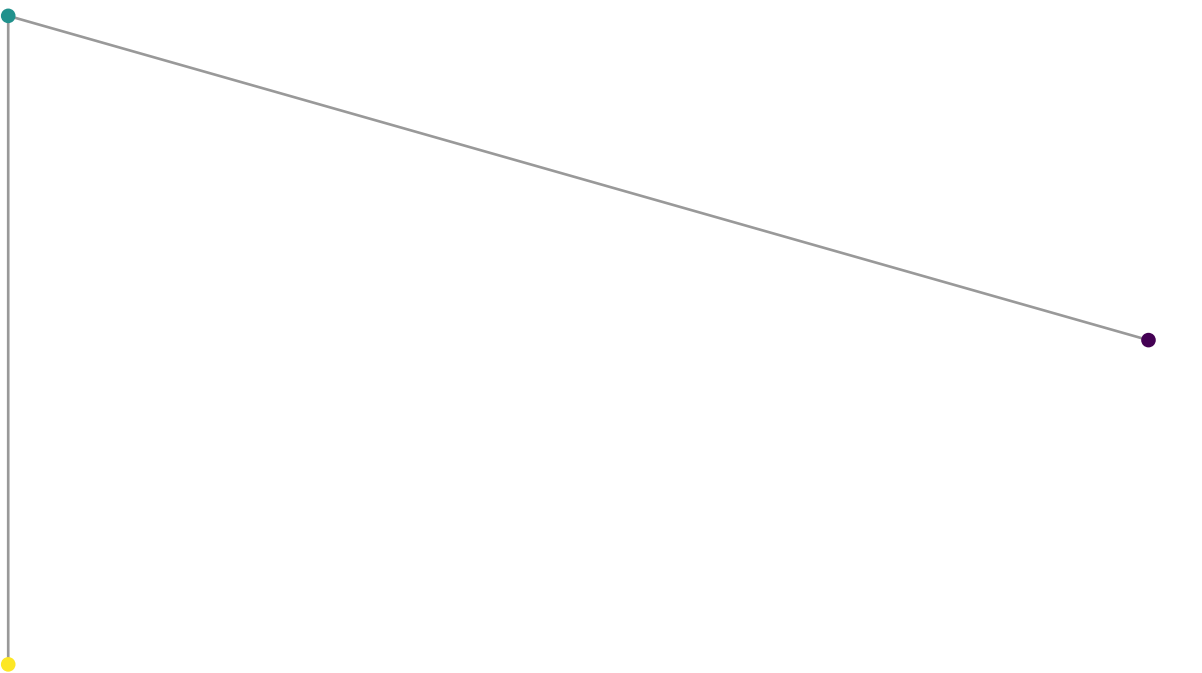
Degree Rank Plot



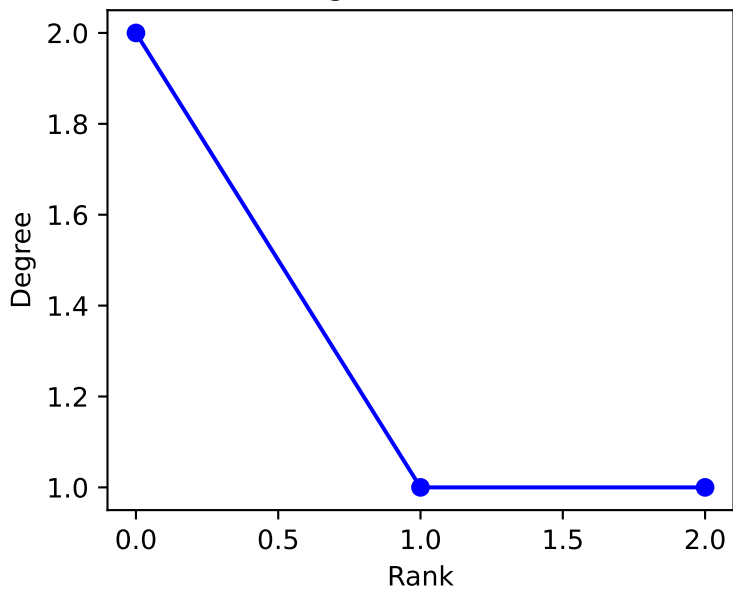
Degree histogram



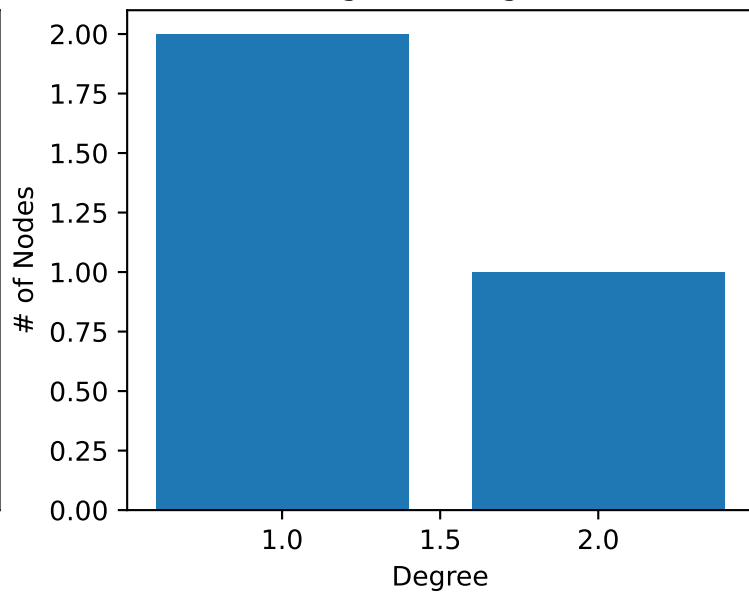
AR, $n=30$, $p=5$, intervalLen=3, $i=5\sim 7$



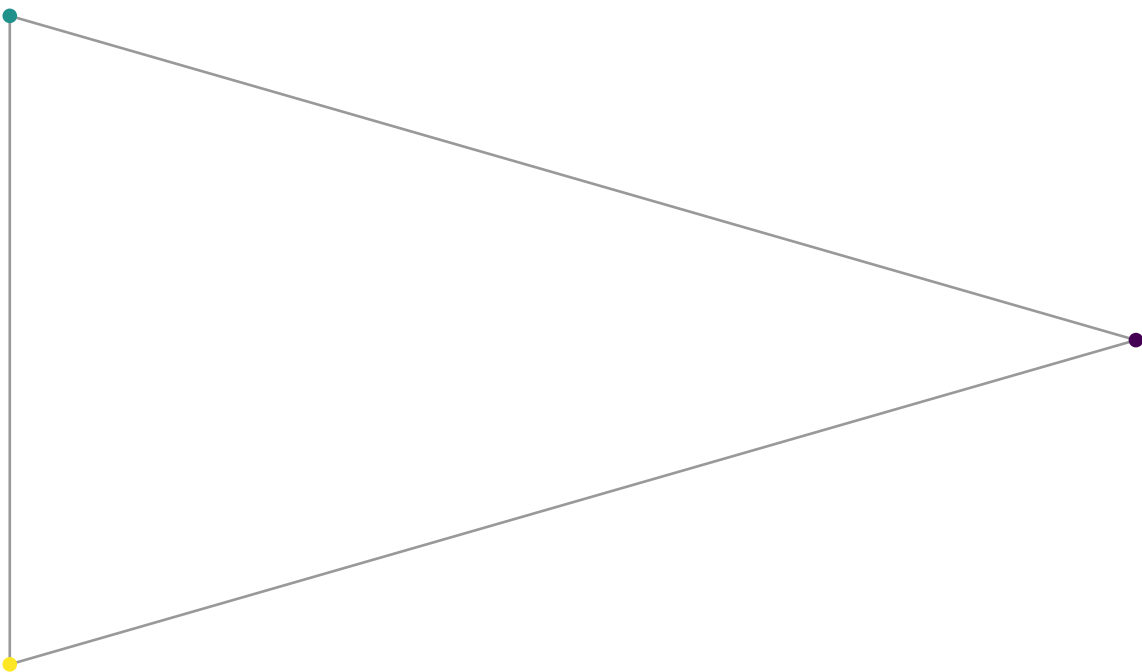
Degree Rank Plot



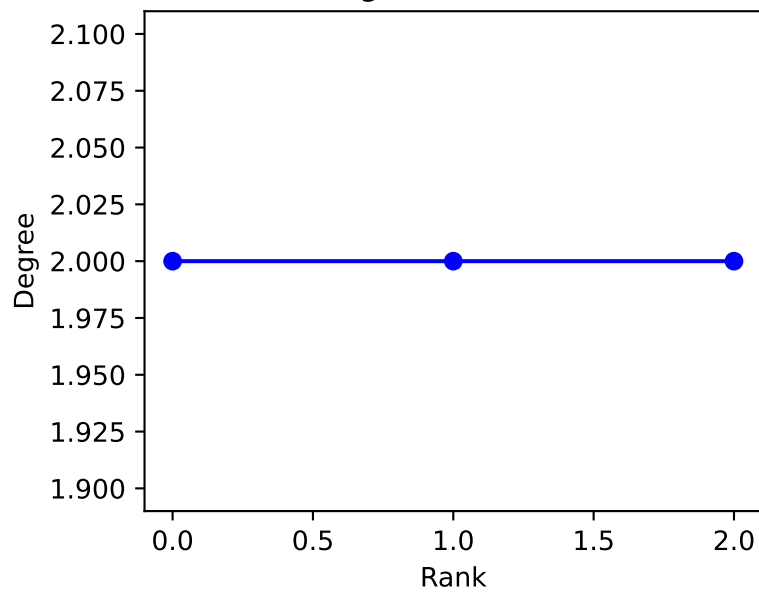
Degree histogram



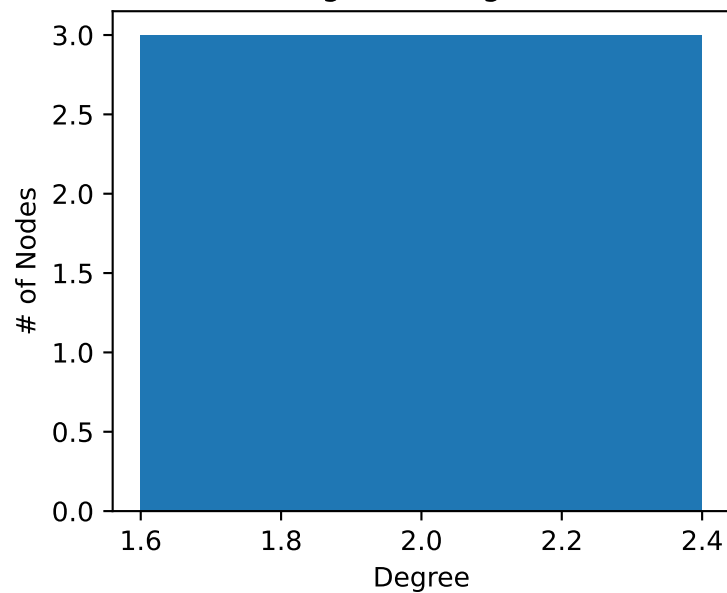
AR, $n=30$, $p=5$, intervalLen=3, $i=6\sim 8$



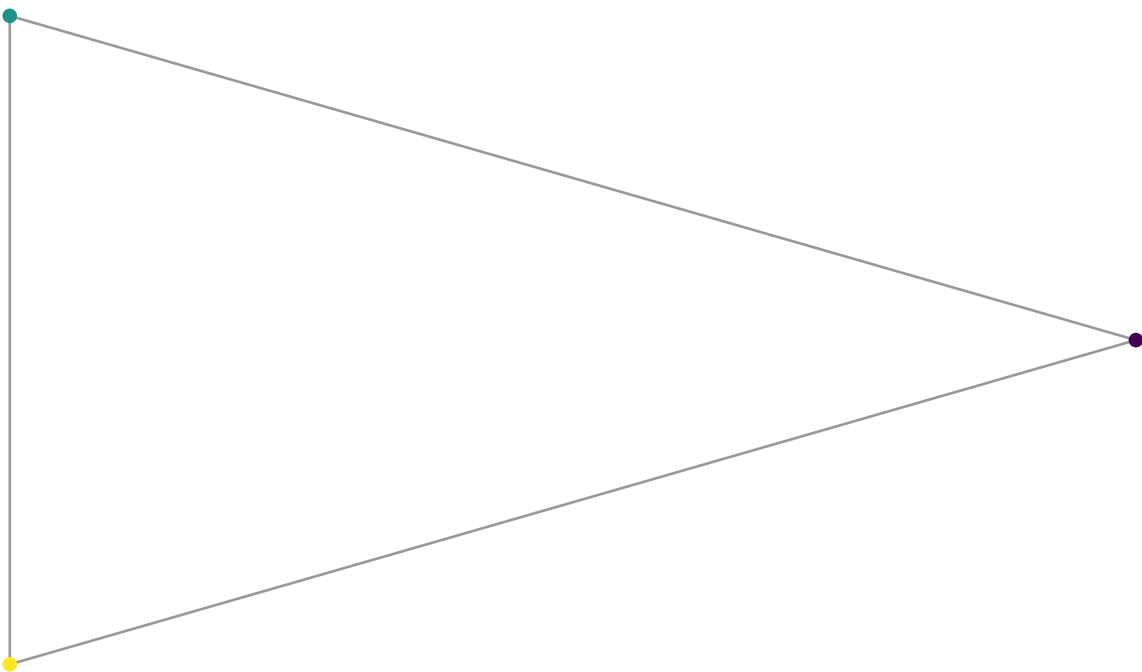
Degree Rank Plot



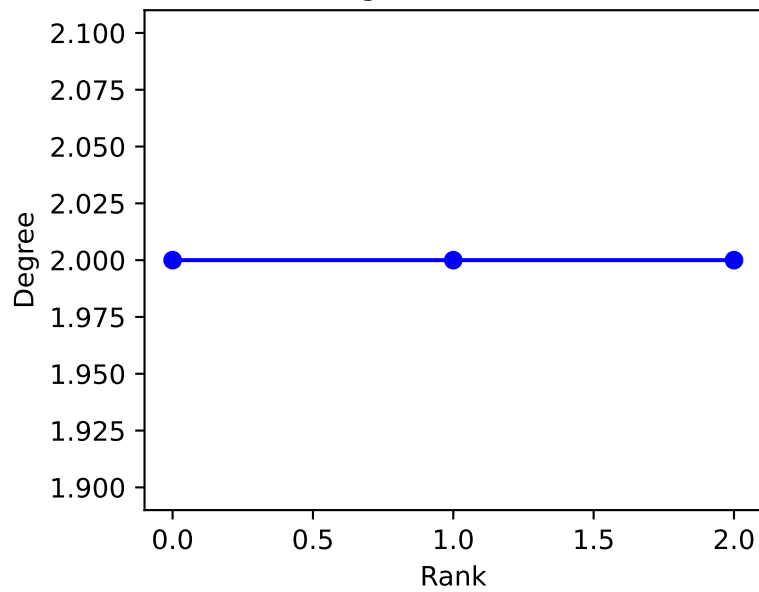
Degree histogram



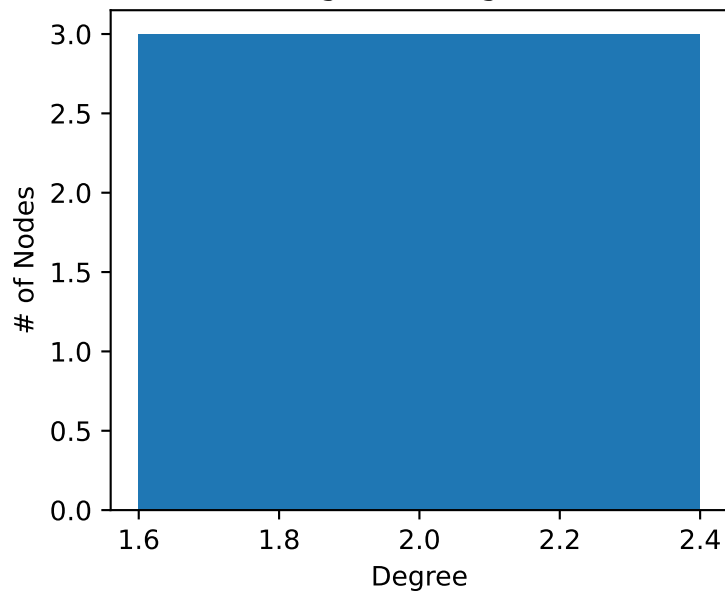
AR, $n=30$, $p=5$, intervalLen=3, $i=7\sim 9$



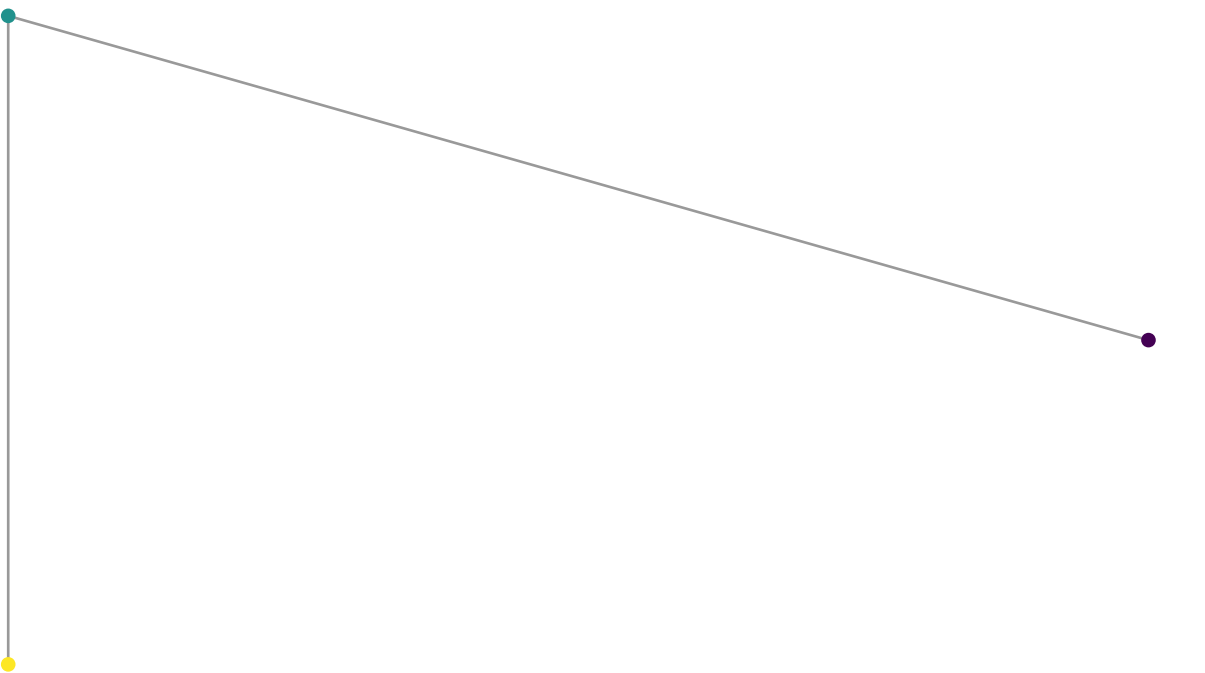
Degree Rank Plot



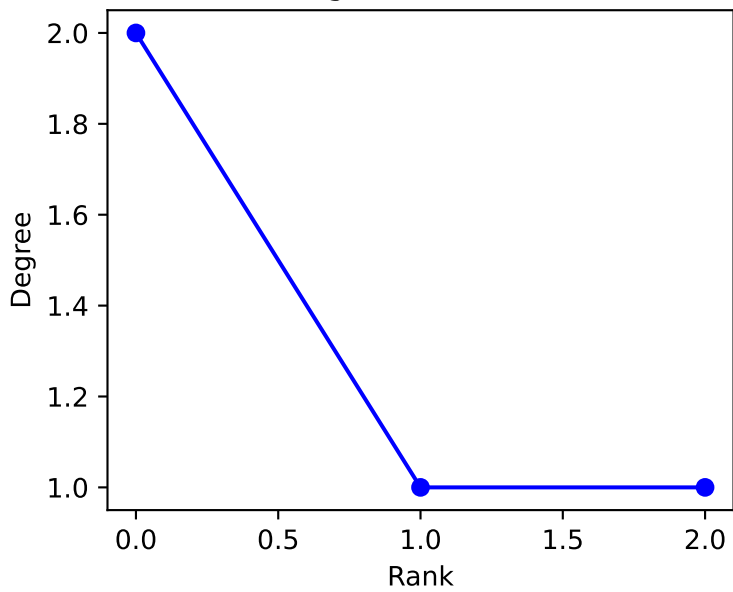
Degree histogram



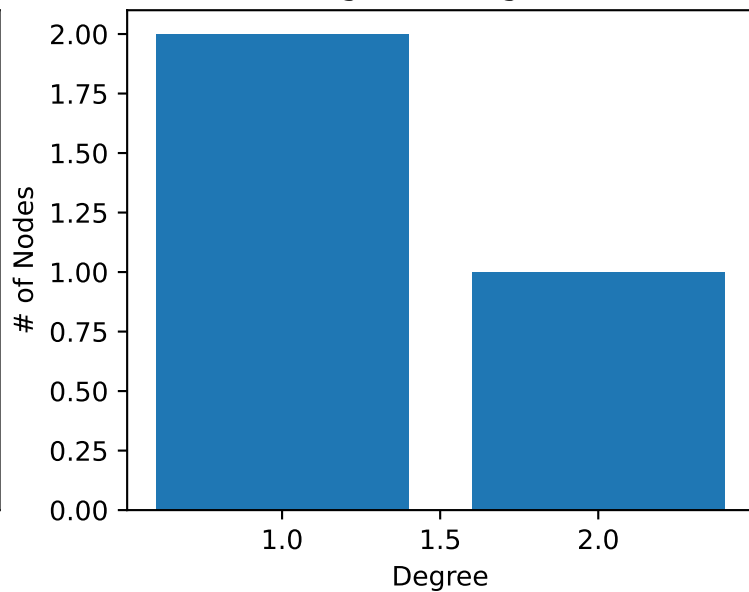
AR, $n=30$, $p=5$, intervalLen=3, $i=8\sim 10$



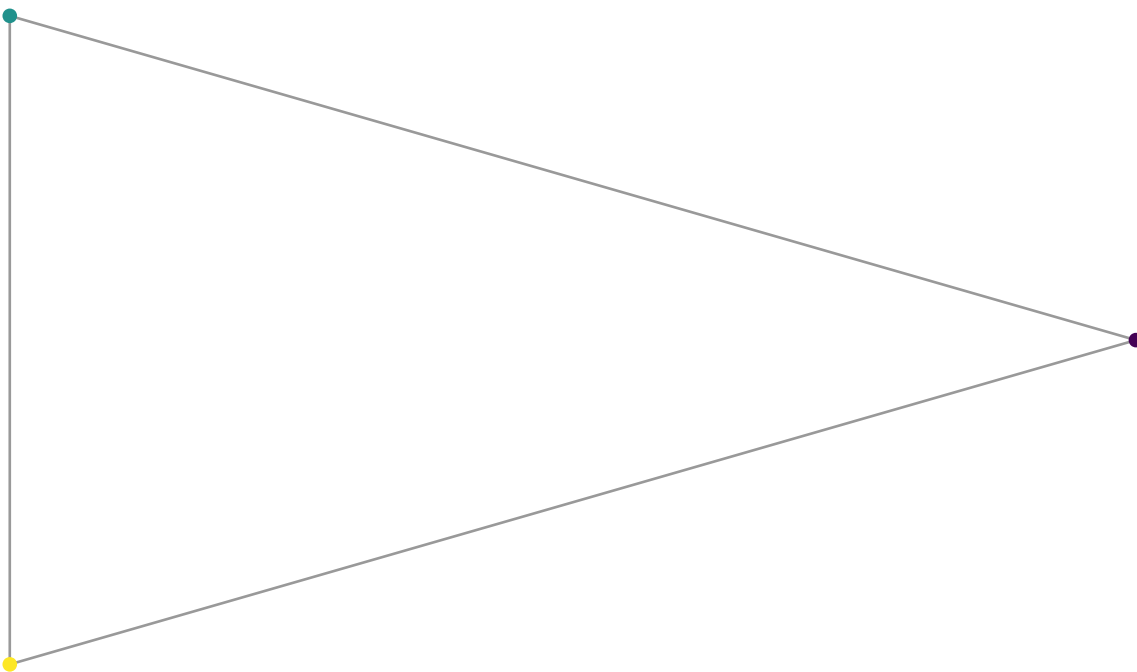
Degree Rank Plot



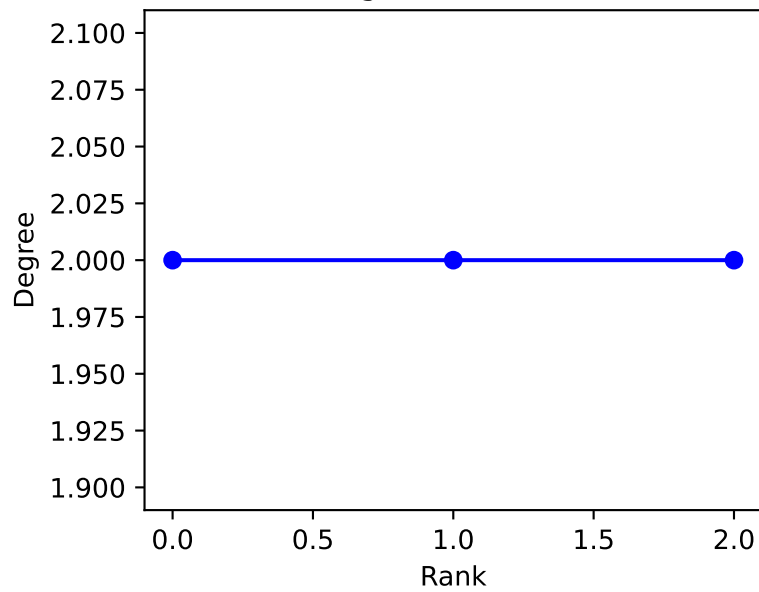
Degree histogram



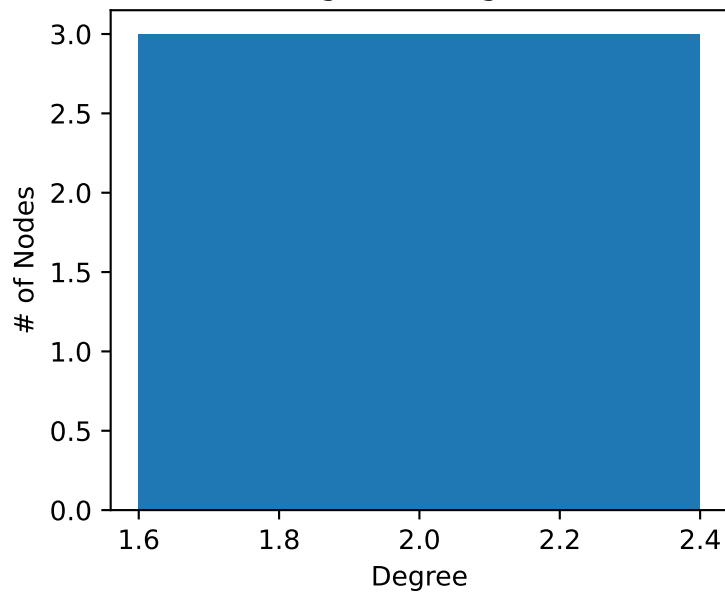
AR, $n=30$, $p=5$, intervalLen=3, $i=9\sim 11$



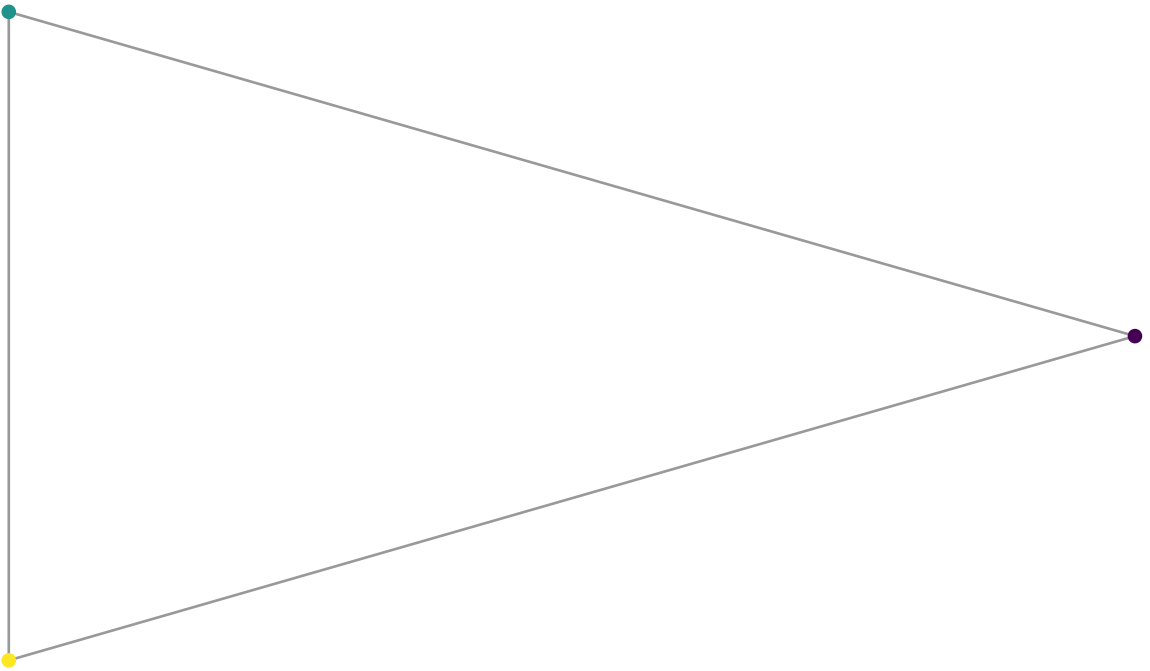
Degree Rank Plot



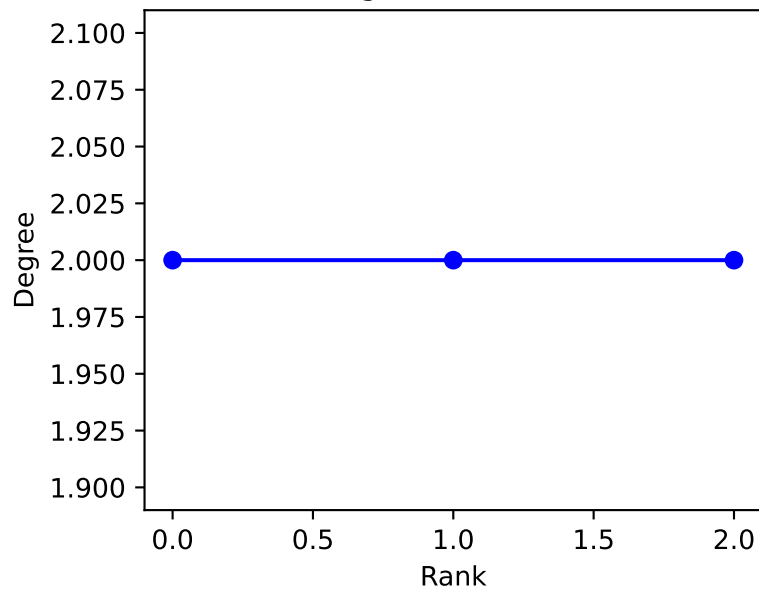
Degree histogram



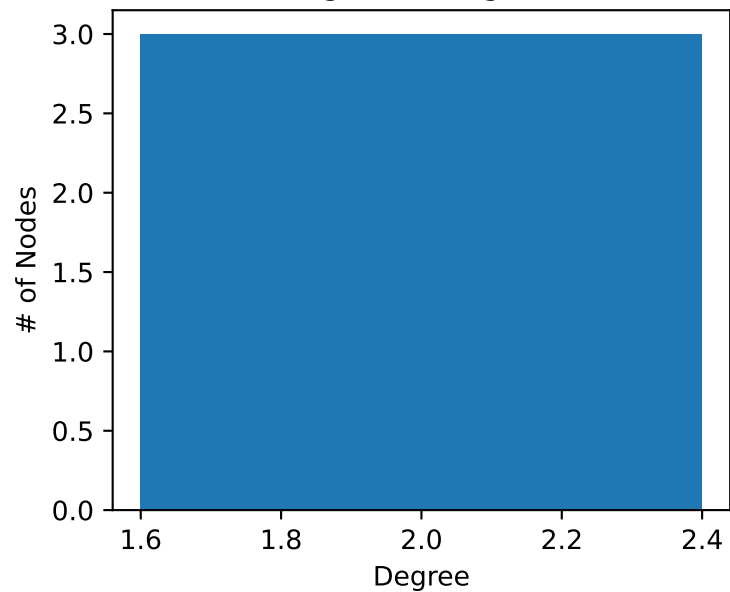
AR, $n=30$, $p=5$, intervalLen=3, $i=10\sim12$



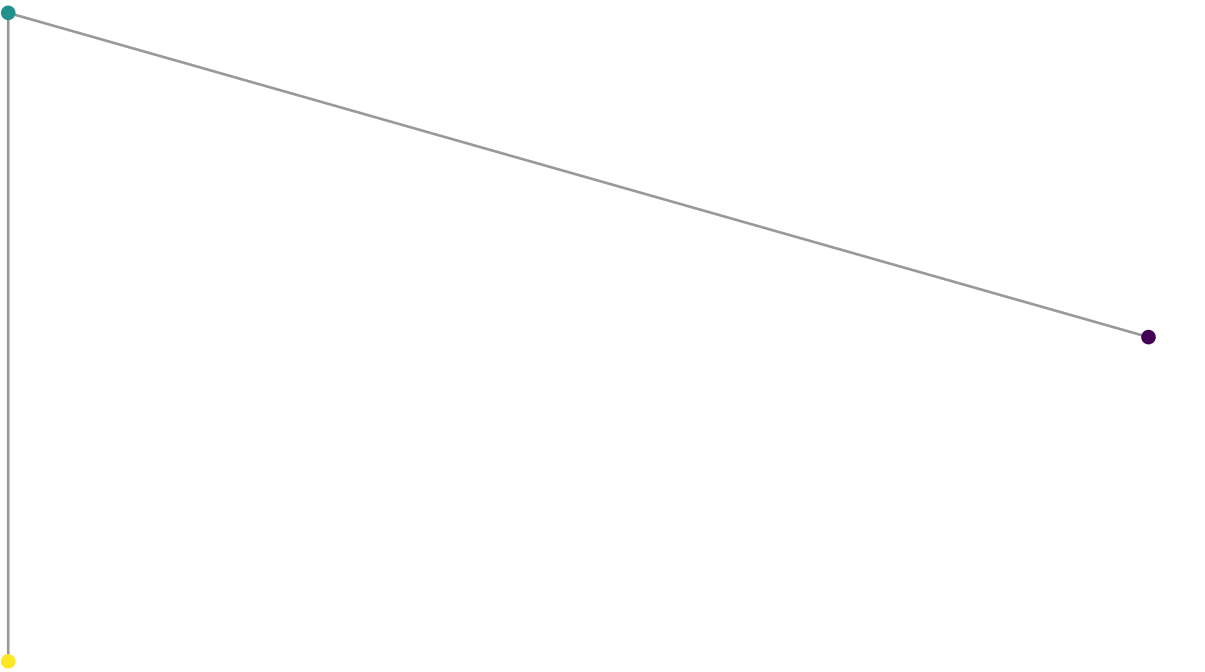
Degree Rank Plot



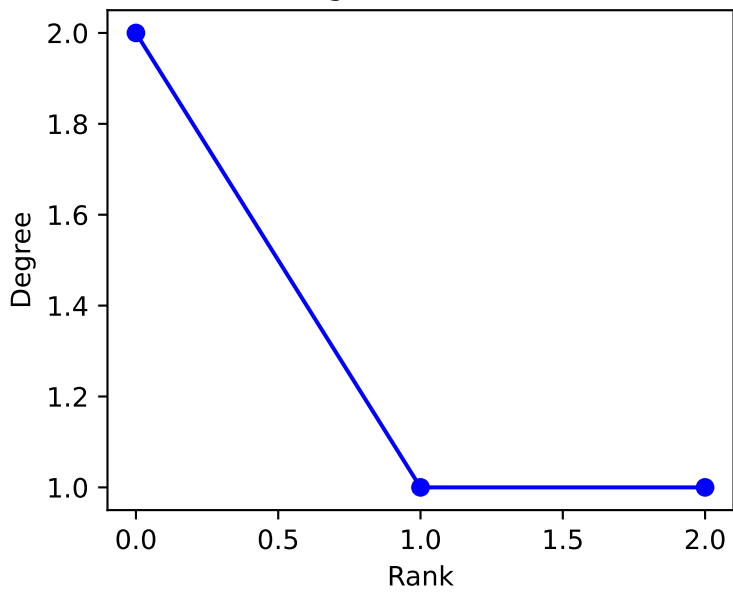
Degree histogram



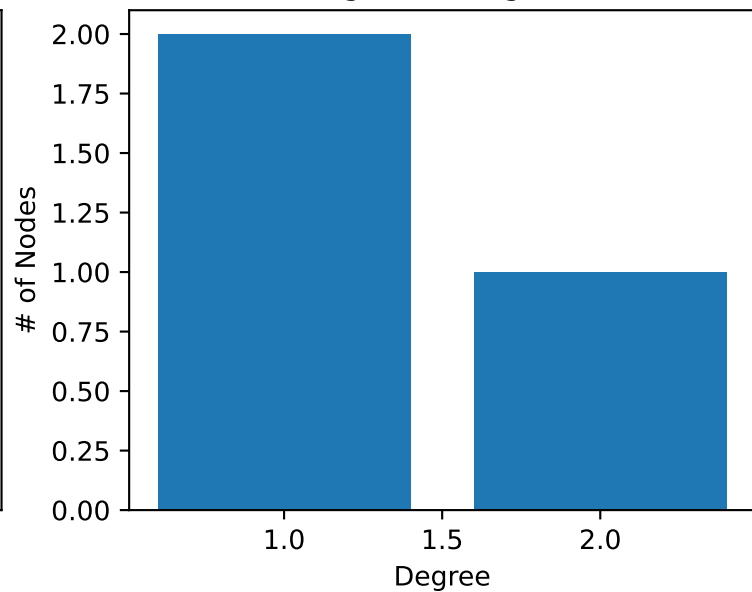
AR, $n=30$, $p=5$, intervalLen=3, $i=11\sim13$



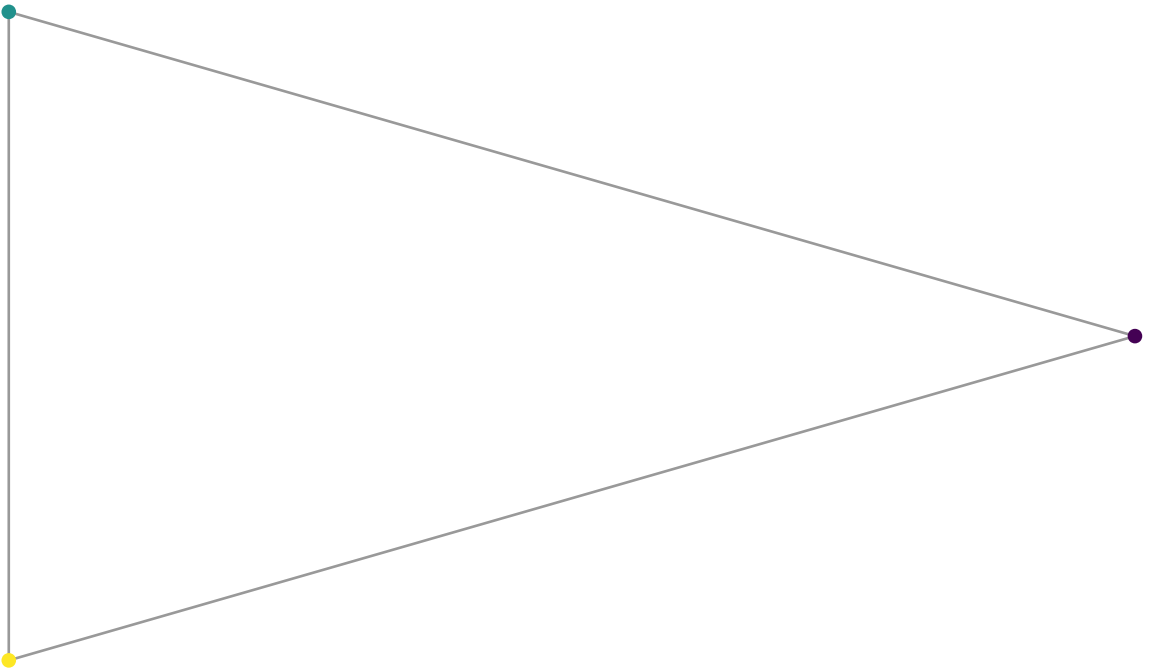
Degree Rank Plot



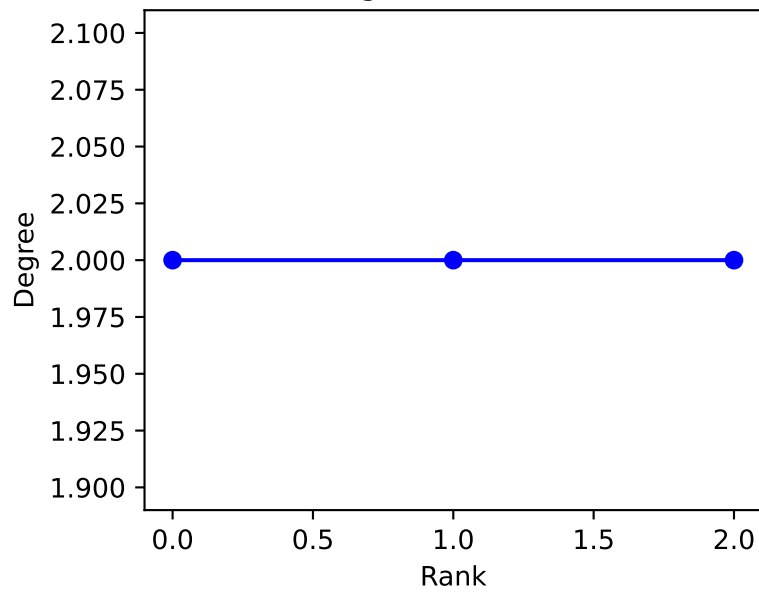
Degree histogram



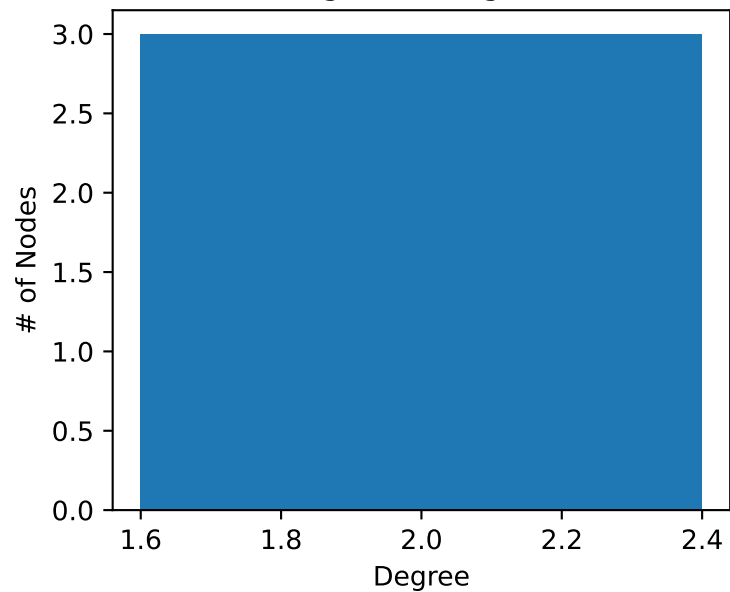
AR, $n=30$, $p=5$, intervalLen=3, $i=12\sim14$



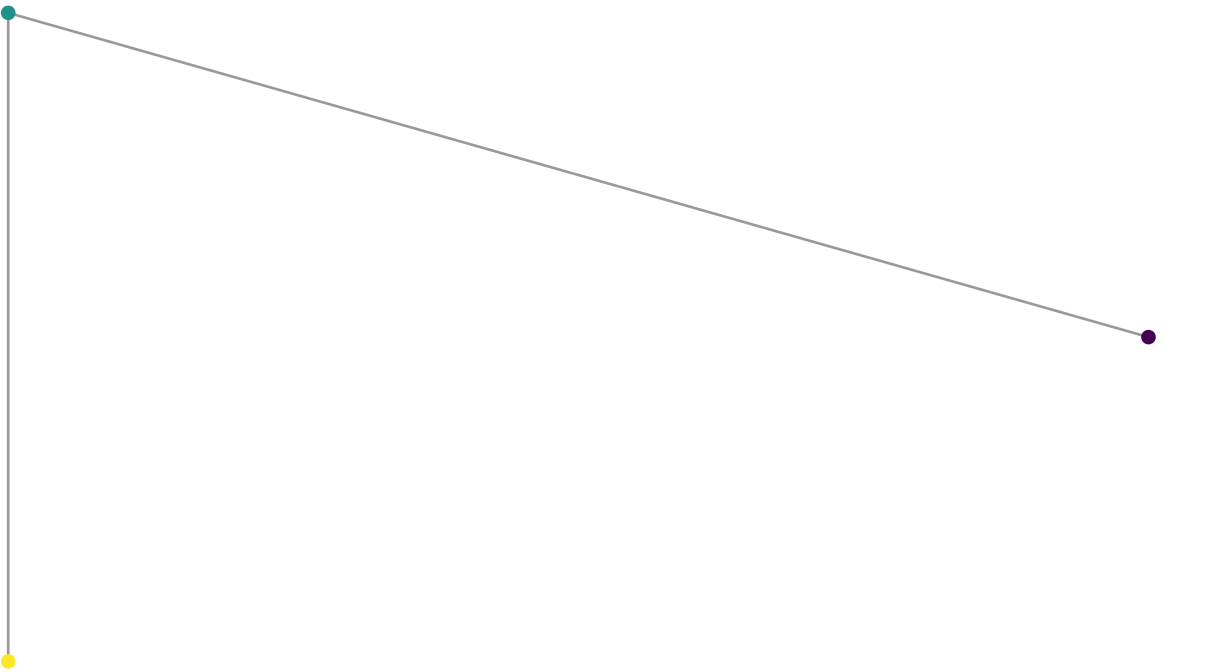
Degree Rank Plot



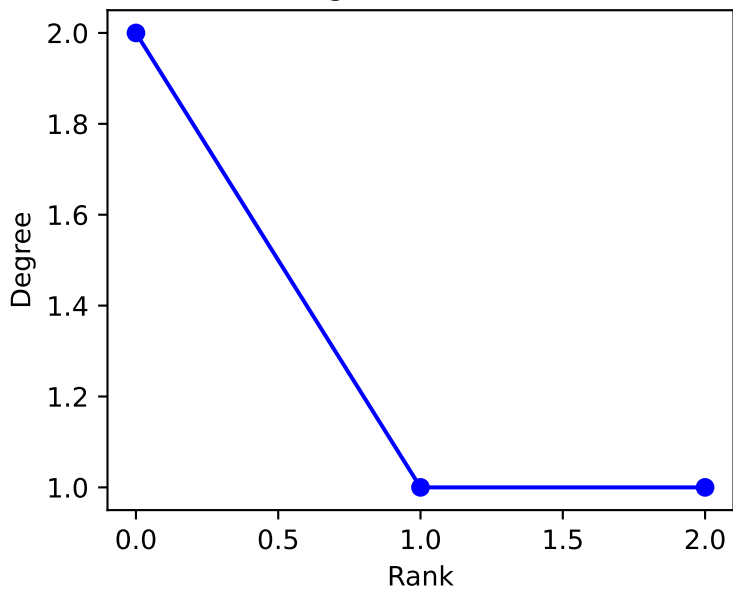
Degree histogram



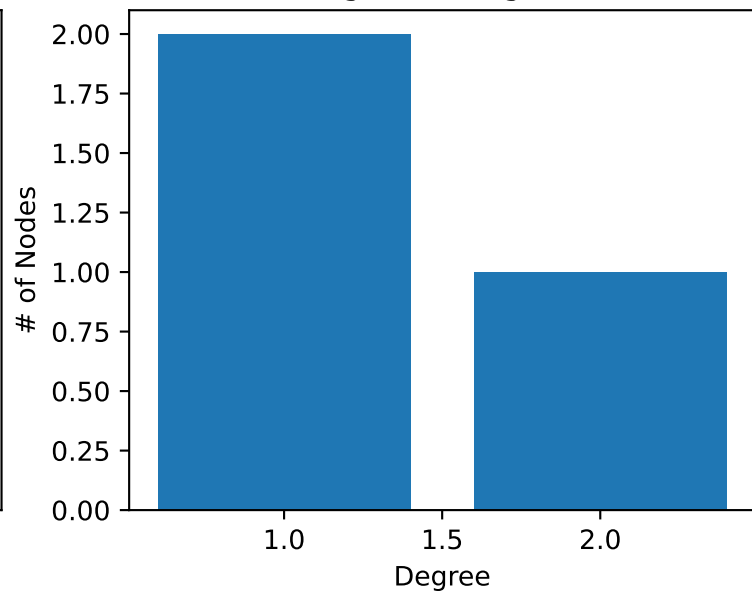
AR, $n=30$, $p=5$, intervalLen=3, $i=13\sim15$



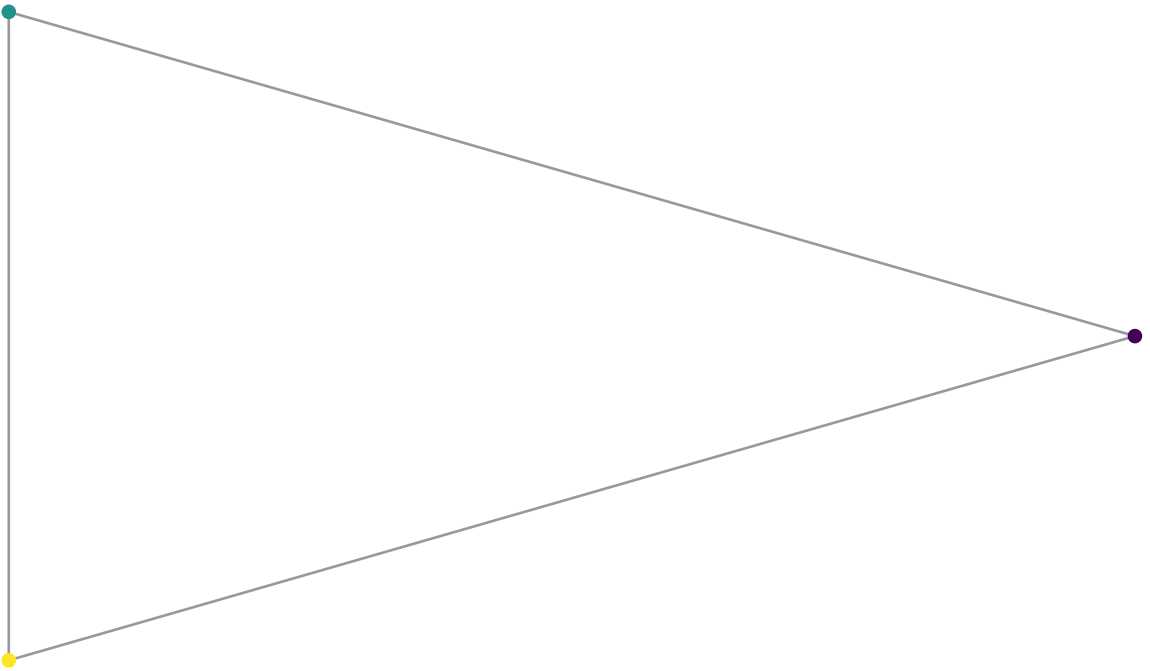
Degree Rank Plot



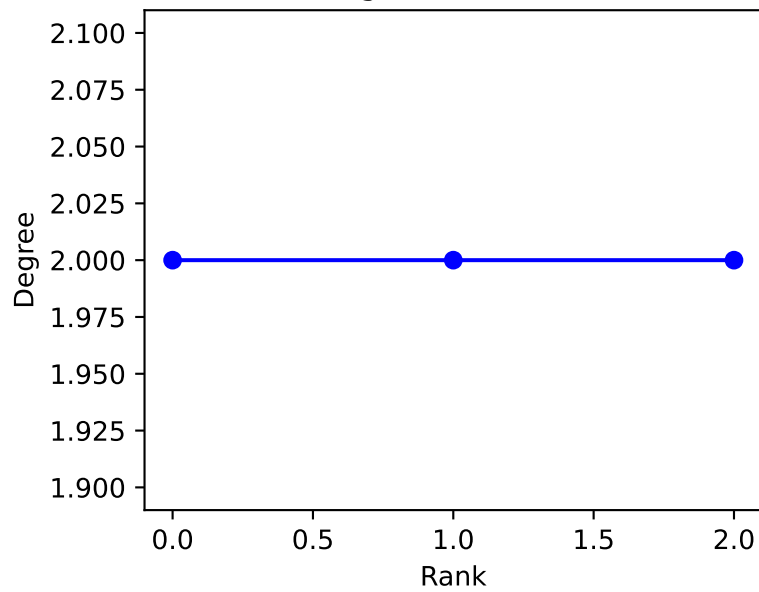
Degree histogram



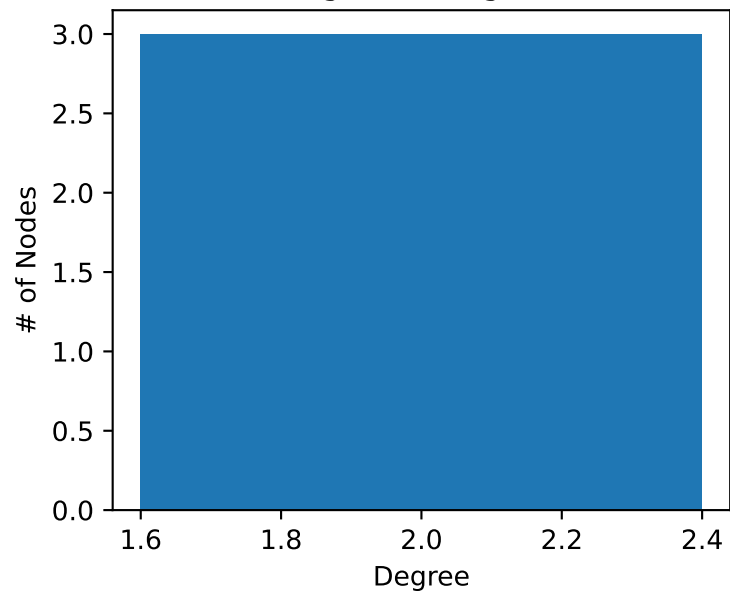
AR, $n=30$, $p=5$, intervalLen=3, $i=14\sim16$



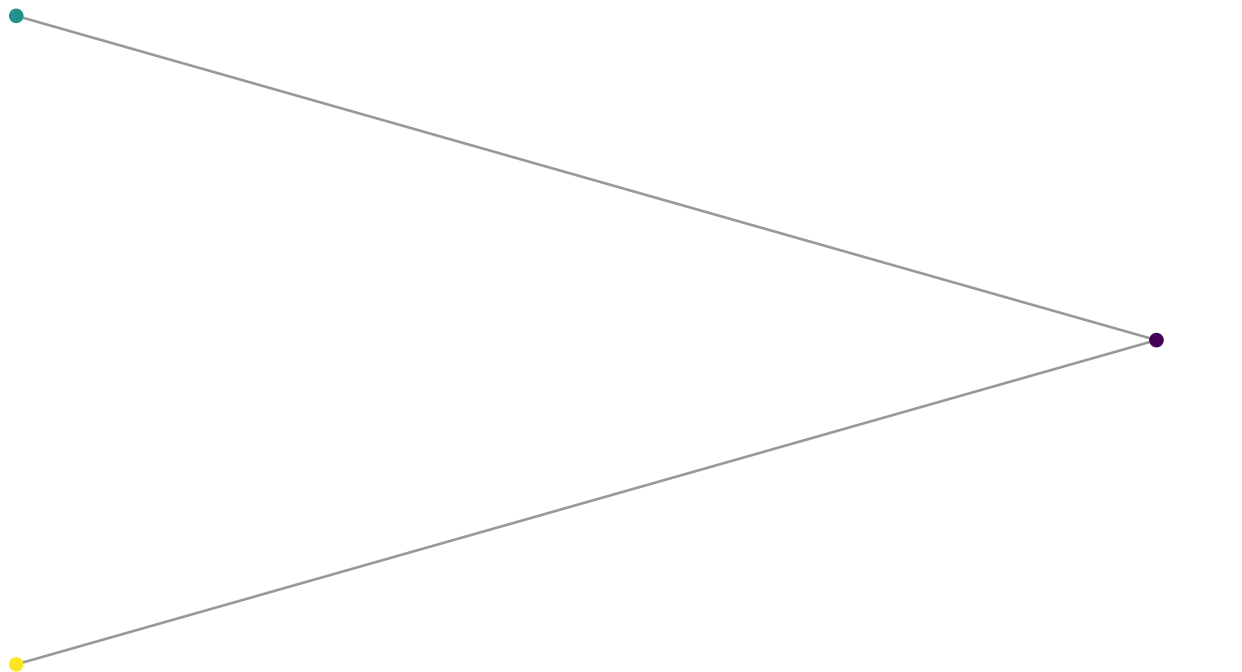
Degree Rank Plot



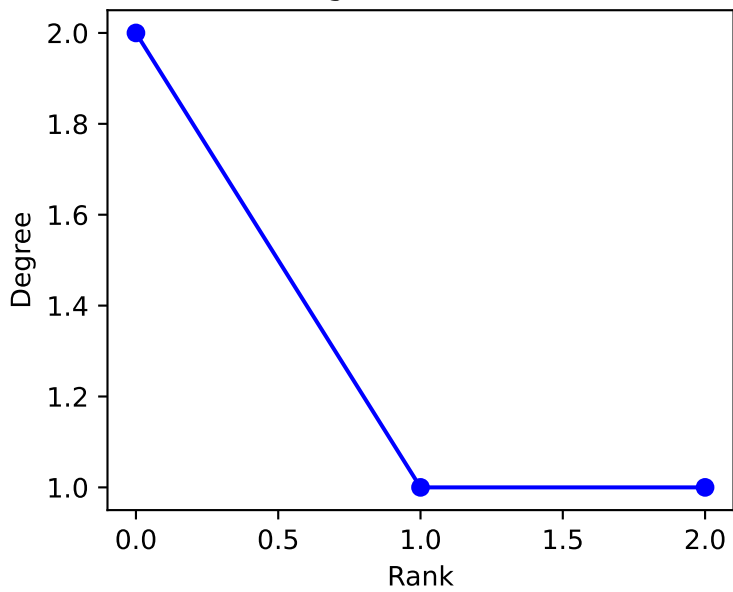
Degree histogram



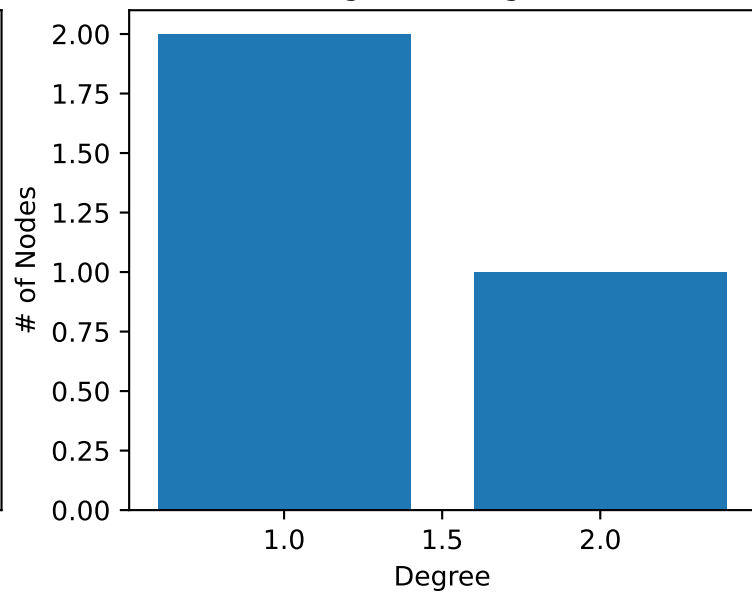
AR, $n=30$, $p=5$, intervalLen=3, $i=15\sim 17$



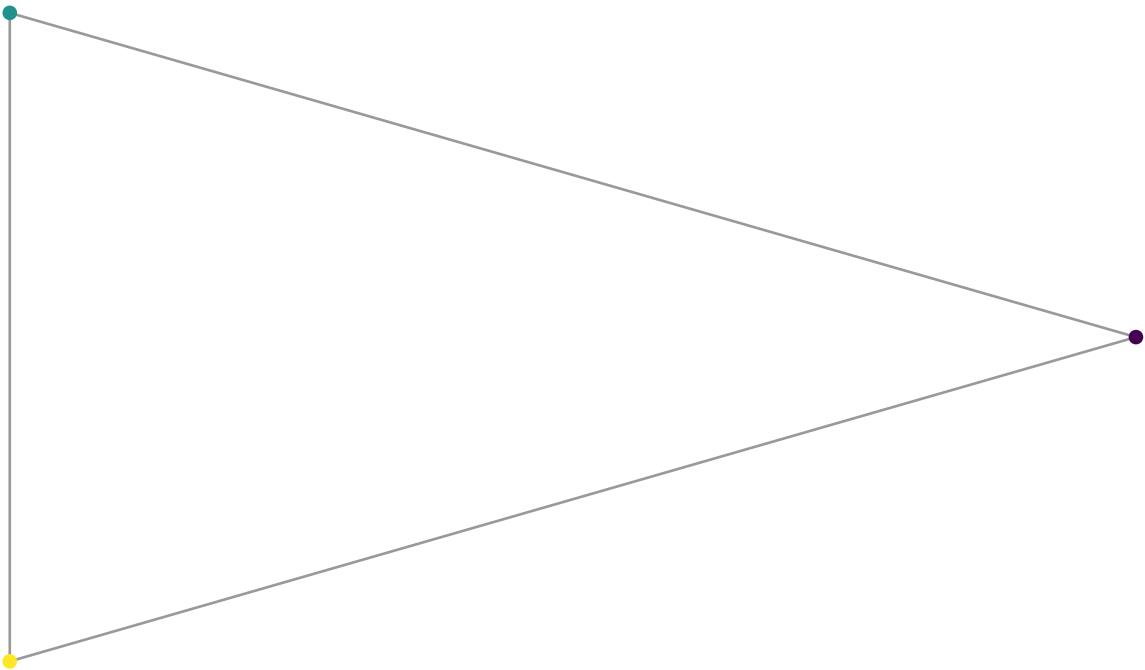
Degree Rank Plot



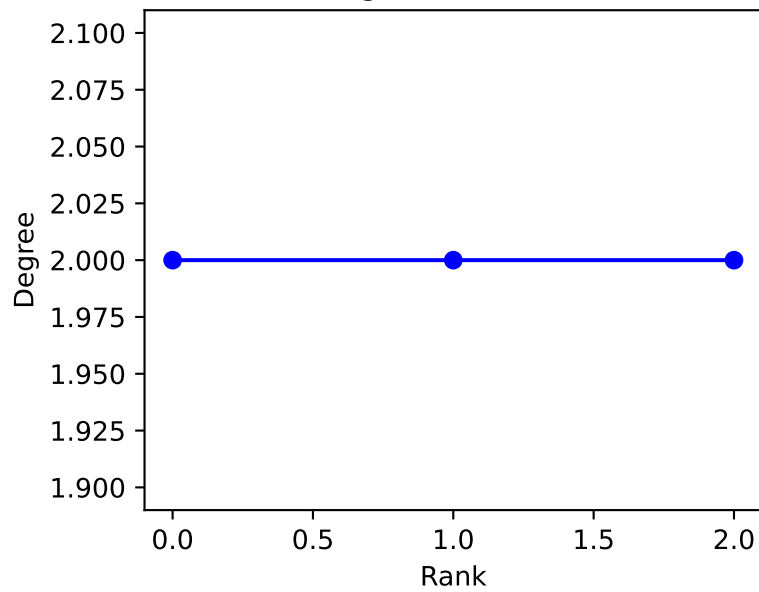
Degree histogram



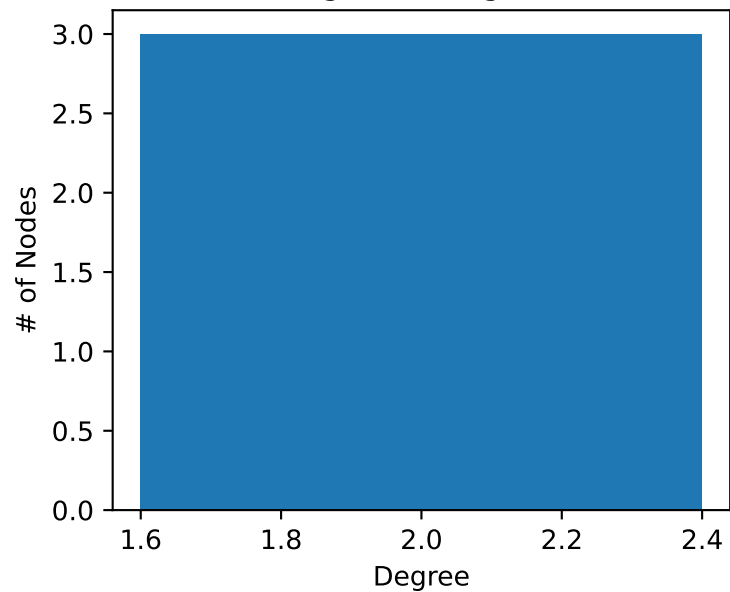
AR, $n=30$, $p=5$, intervalLen=3, $i=16\sim 18$



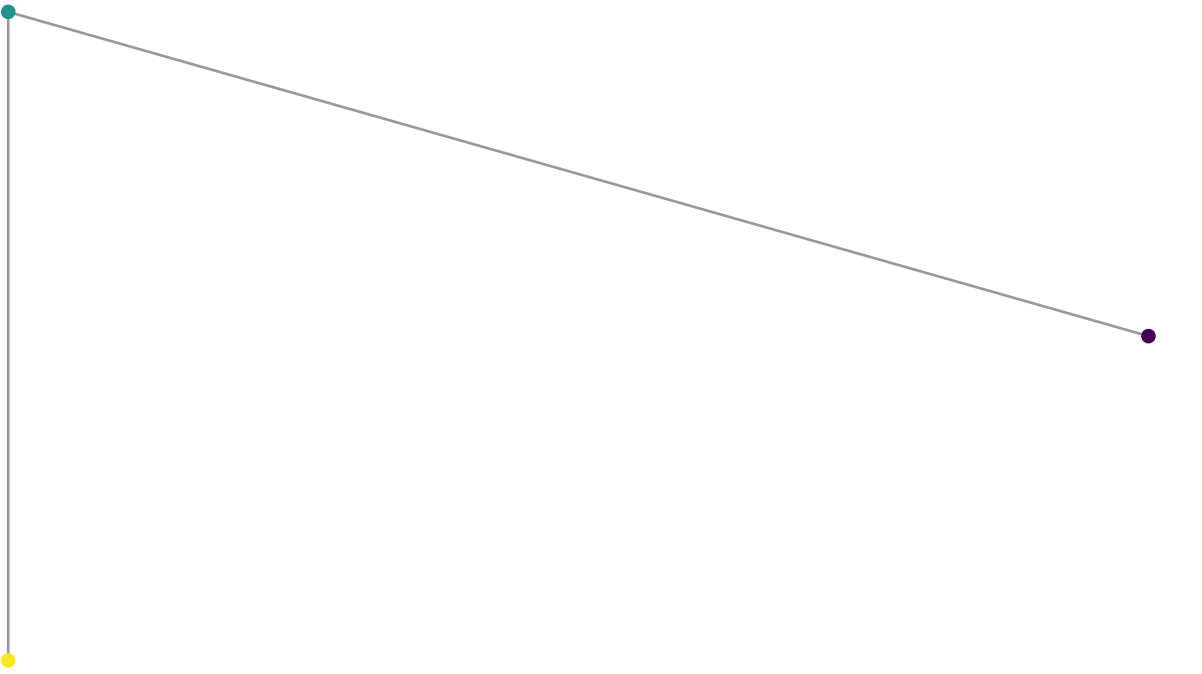
Degree Rank Plot



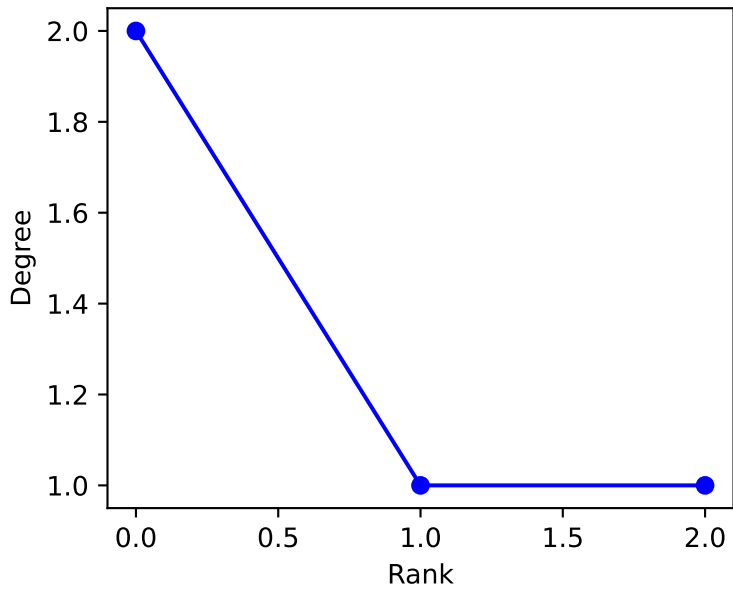
Degree histogram



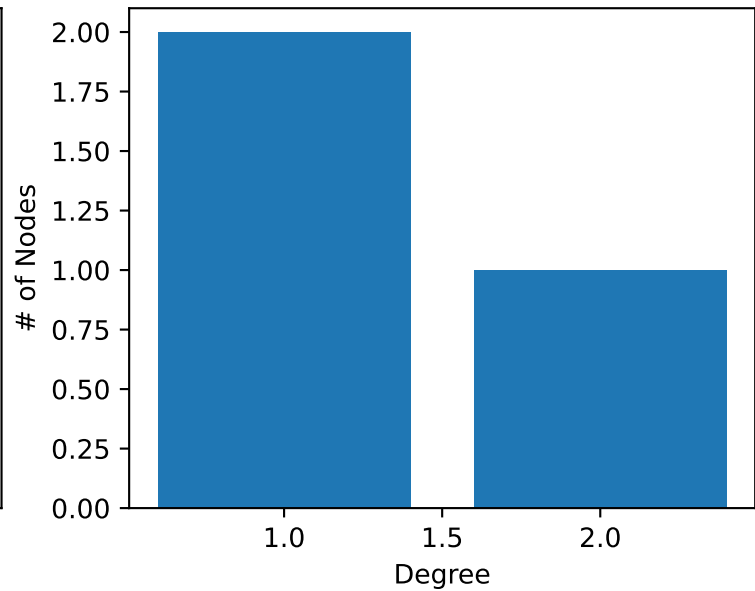
AR, $n=30$, $p=5$, intervalLen=3, $i=17\sim 19$



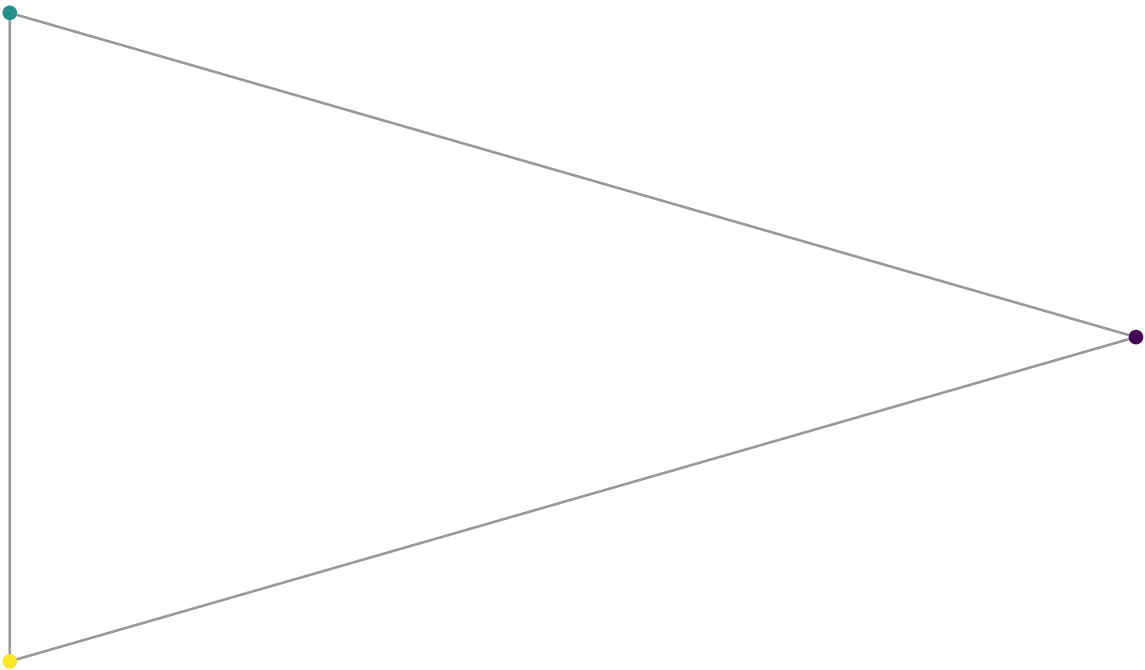
Degree Rank Plot



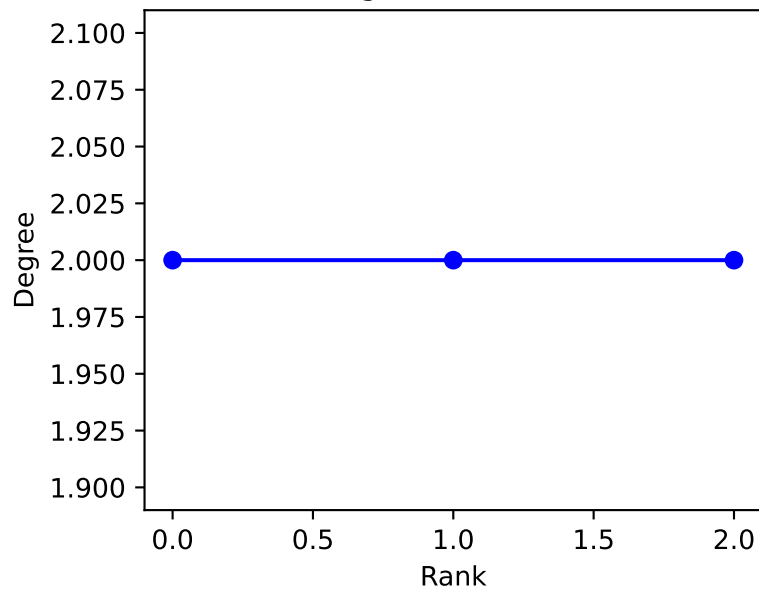
Degree histogram



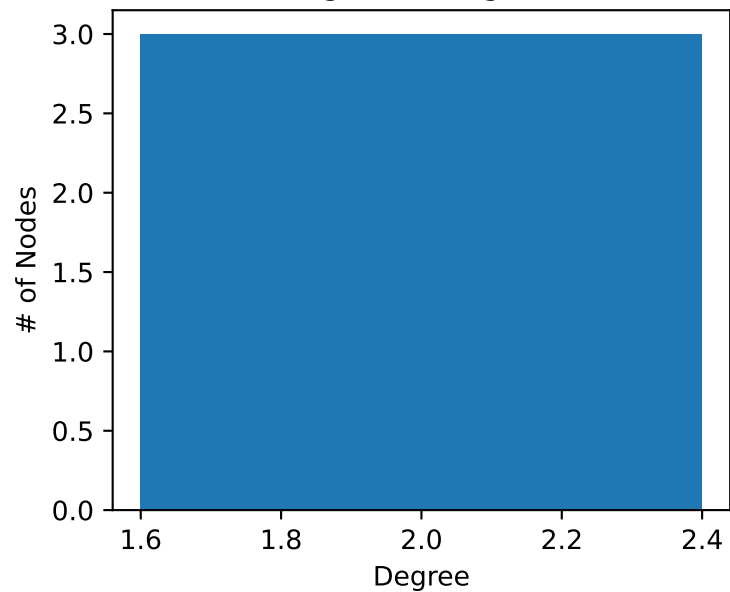
AR, $n=30$, $p=5$, intervalLen=3, $i=18\sim 20$



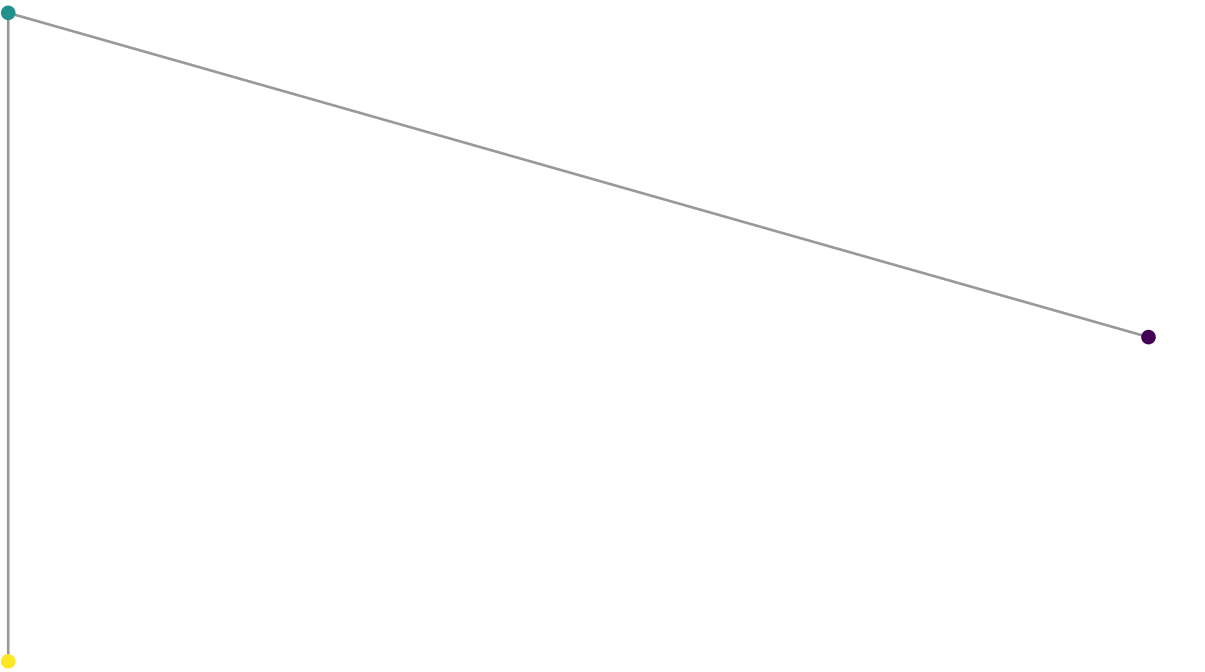
Degree Rank Plot



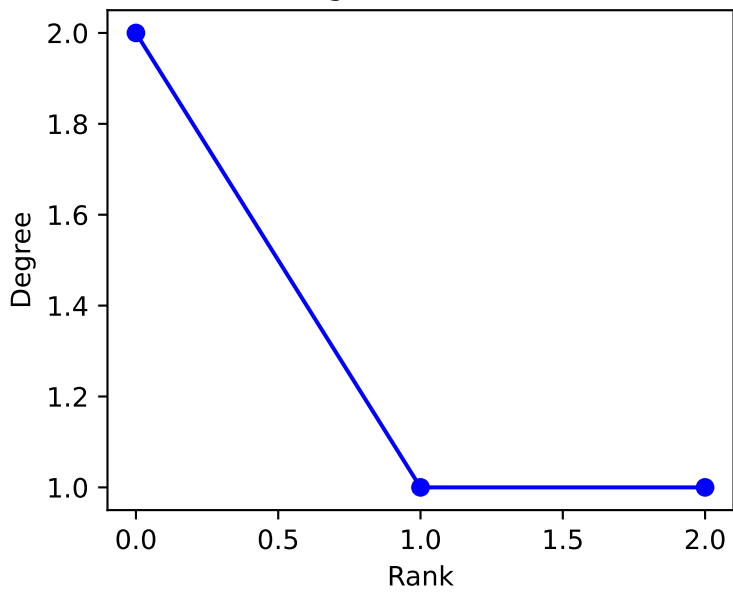
Degree histogram



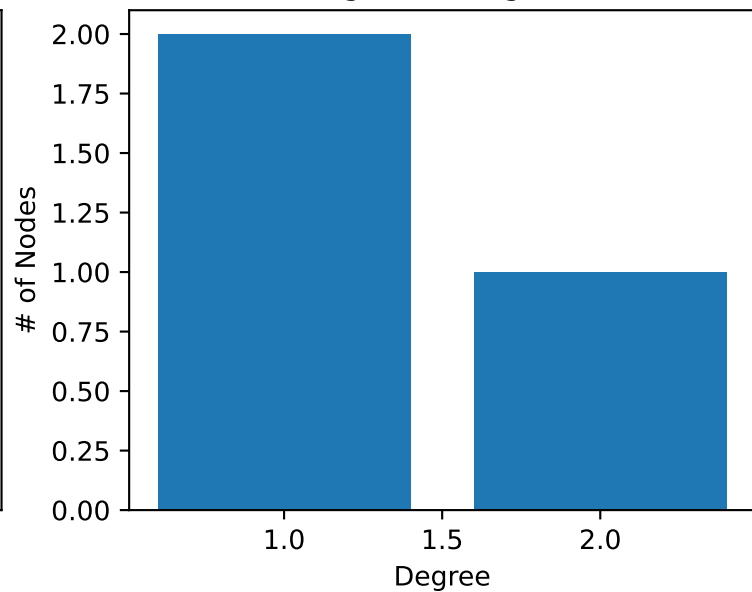
AR, $n=30$, $p=5$, intervalLen=3, $i=19\sim 21$



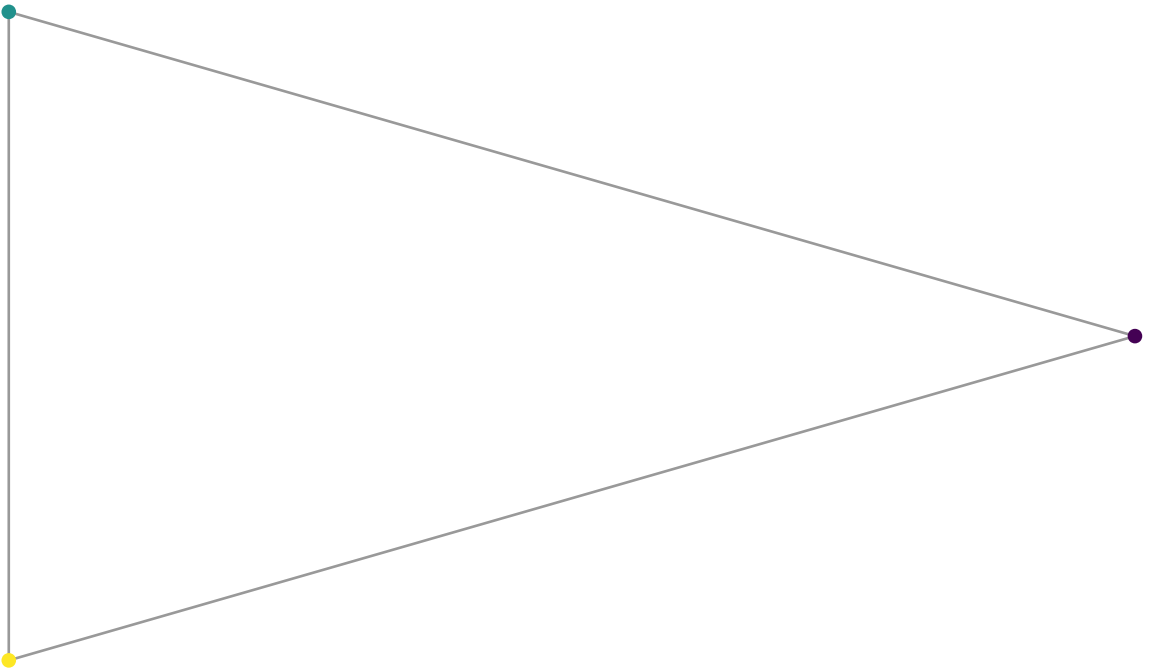
Degree Rank Plot



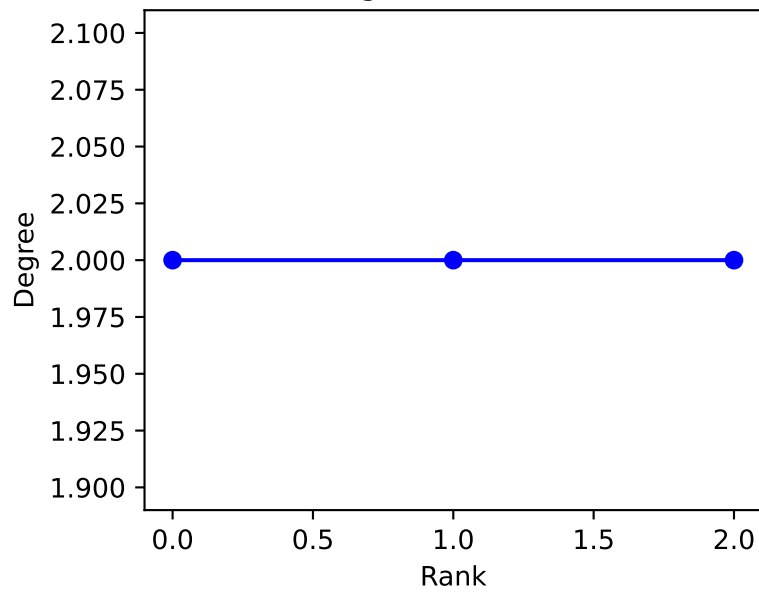
Degree histogram



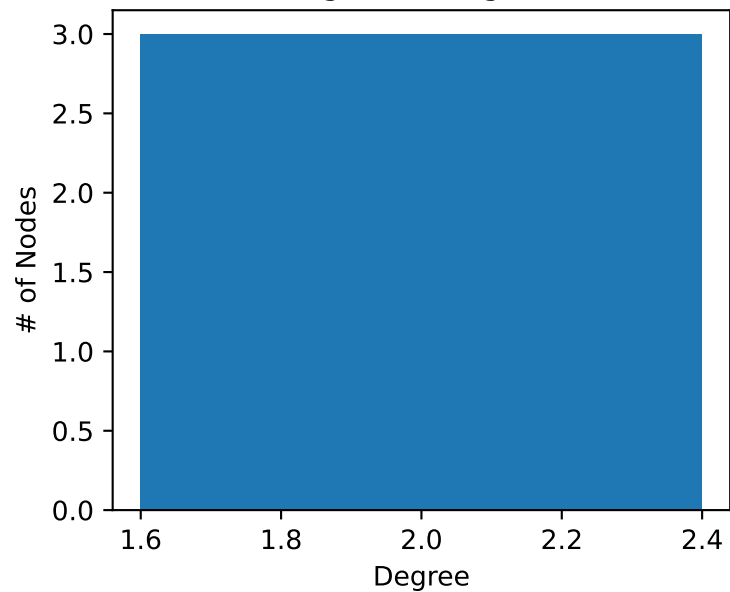
AR, $n=30$, $p=5$, intervalLen=3, $i=20\sim 22$



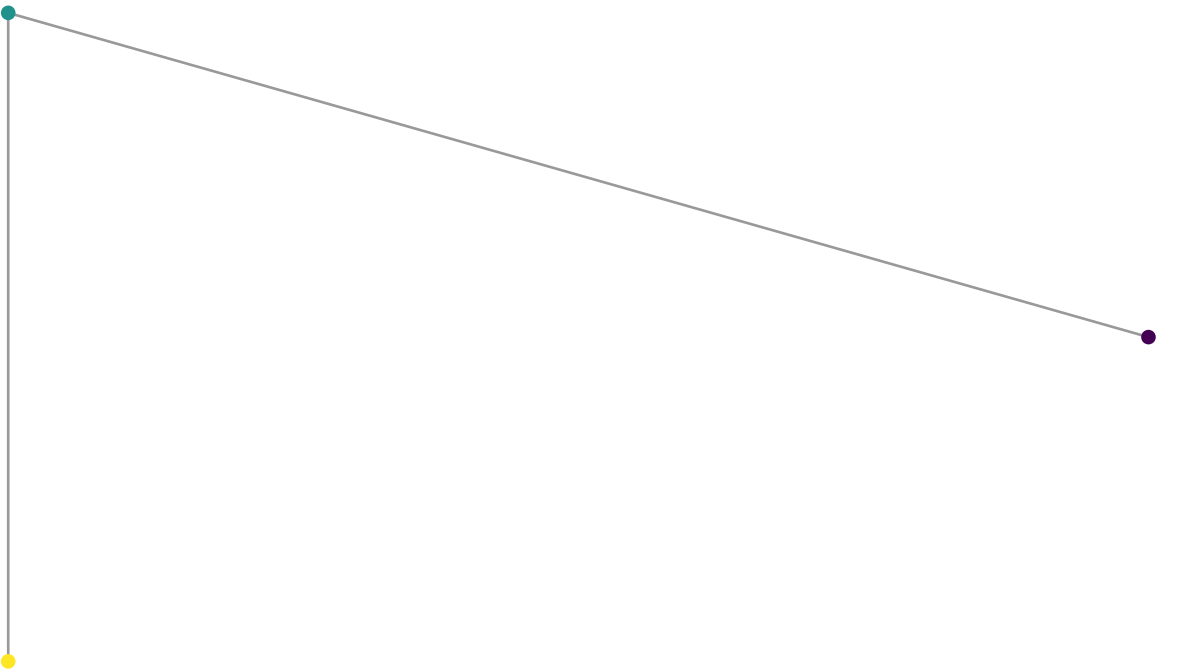
Degree Rank Plot



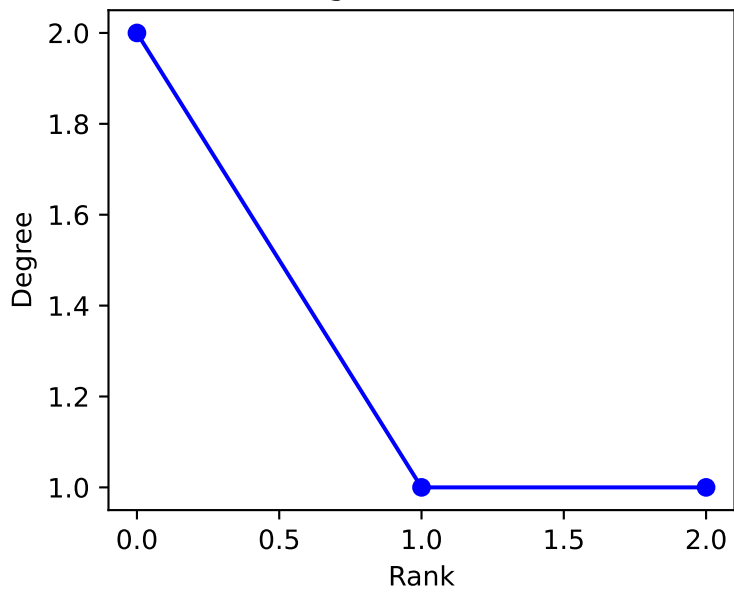
Degree histogram



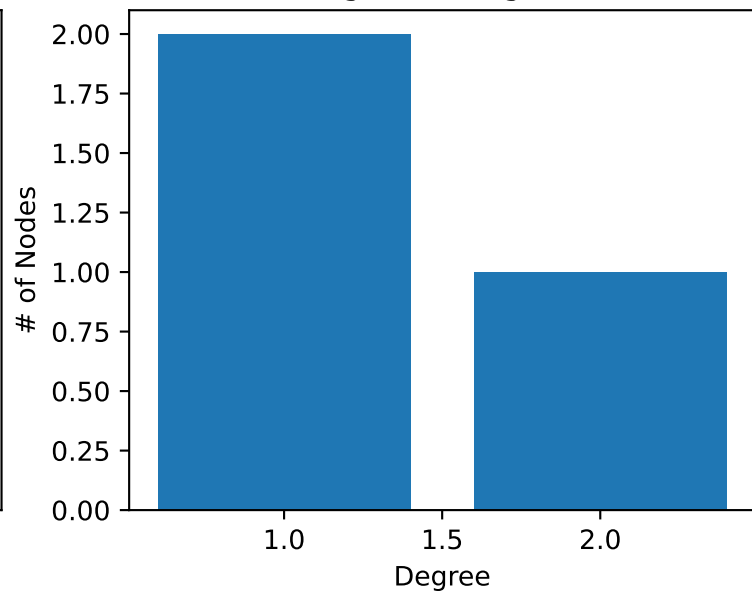
AR, $n=30$, $p=5$, intervalLen=3, $i=21\sim 23$



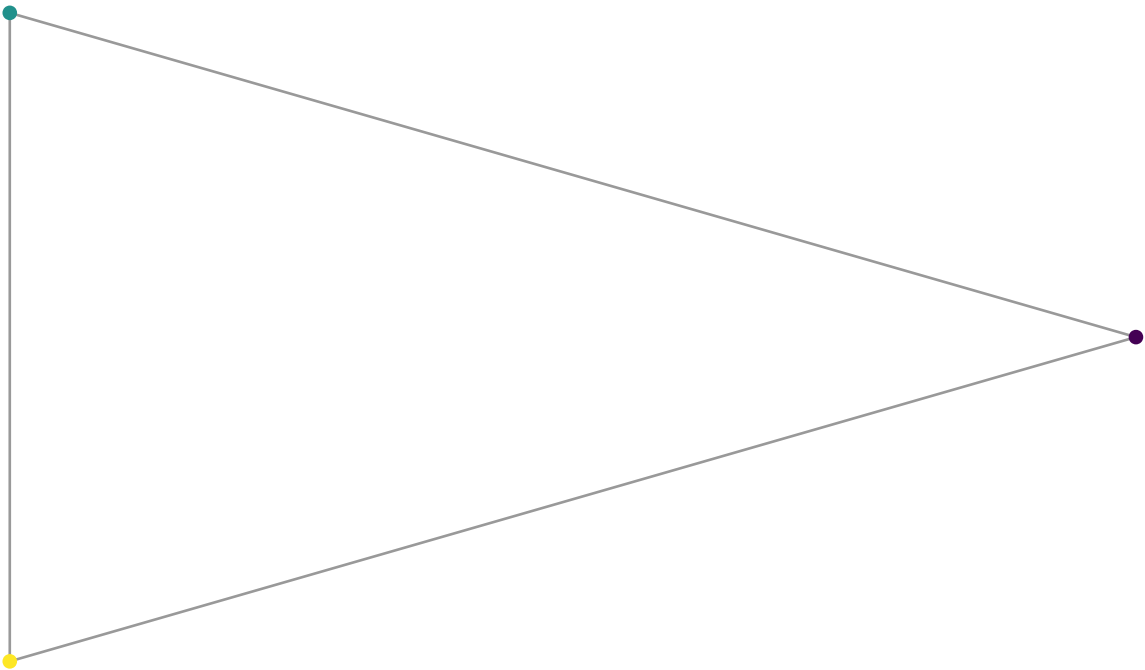
Degree Rank Plot



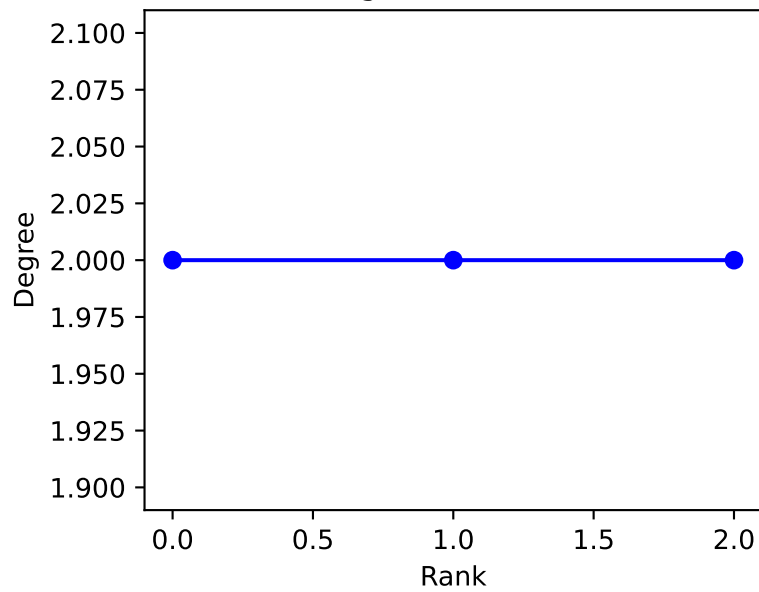
Degree histogram



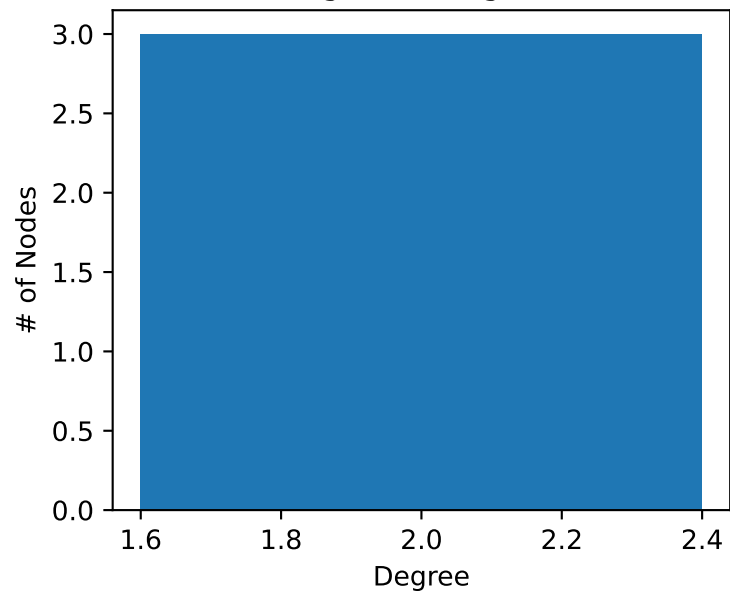
AR, $n=30$, $p=5$, intervalLen=3, $i=22\sim 24$



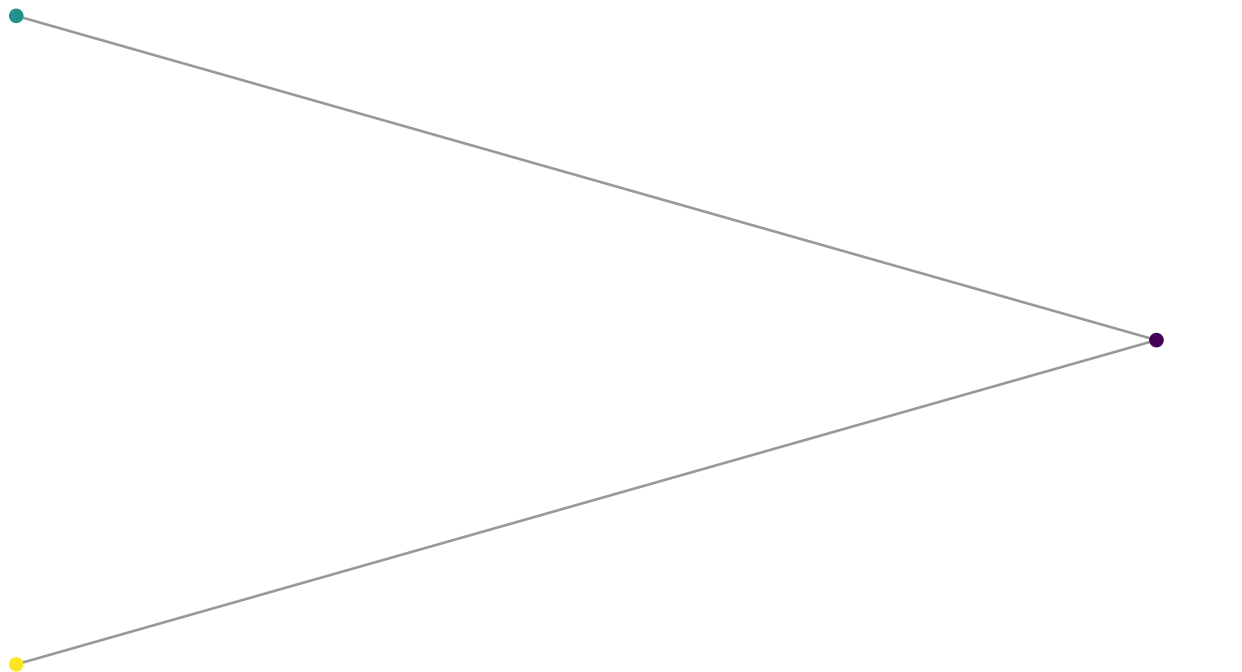
Degree Rank Plot



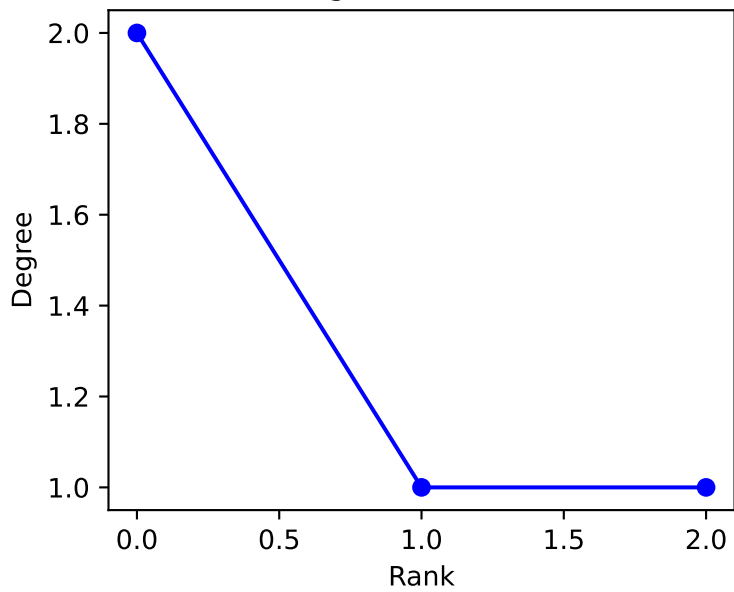
Degree histogram



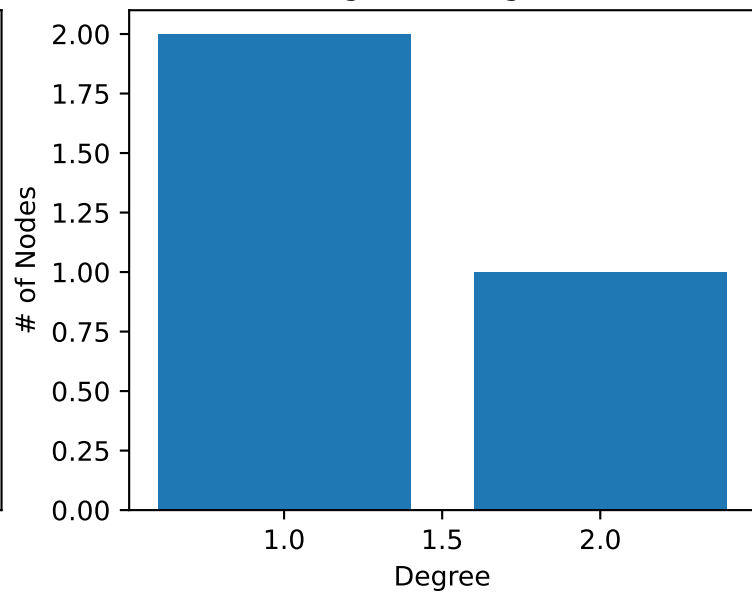
AR, $n=30$, $p=5$, intervalLen=3, $i=23\sim 25$



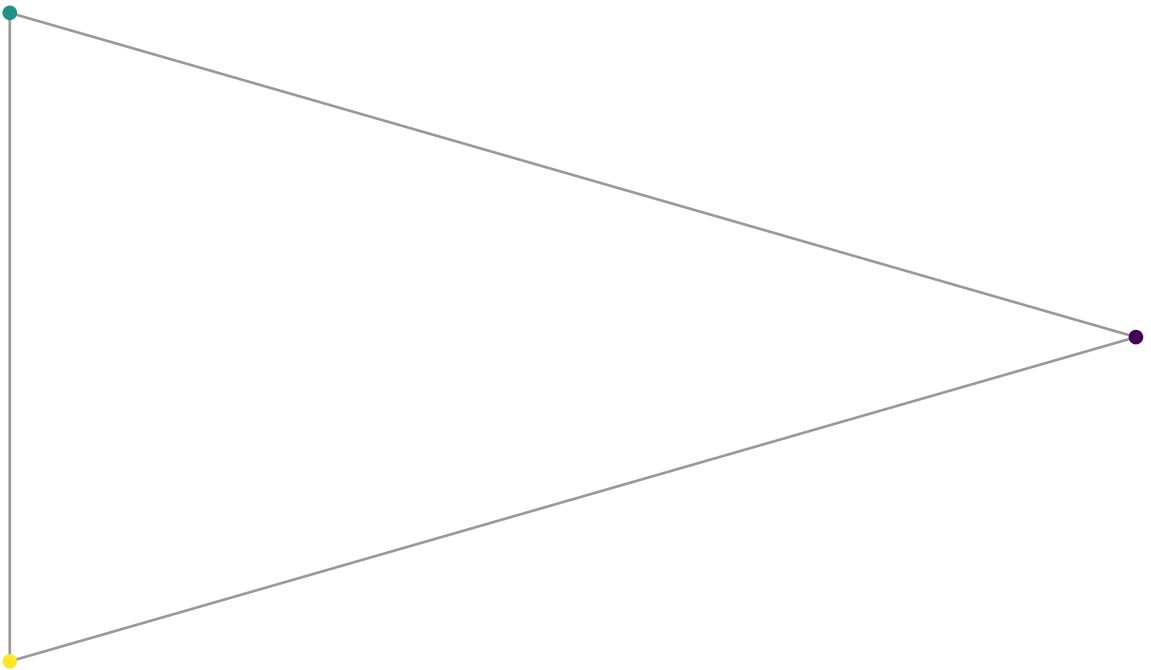
Degree Rank Plot



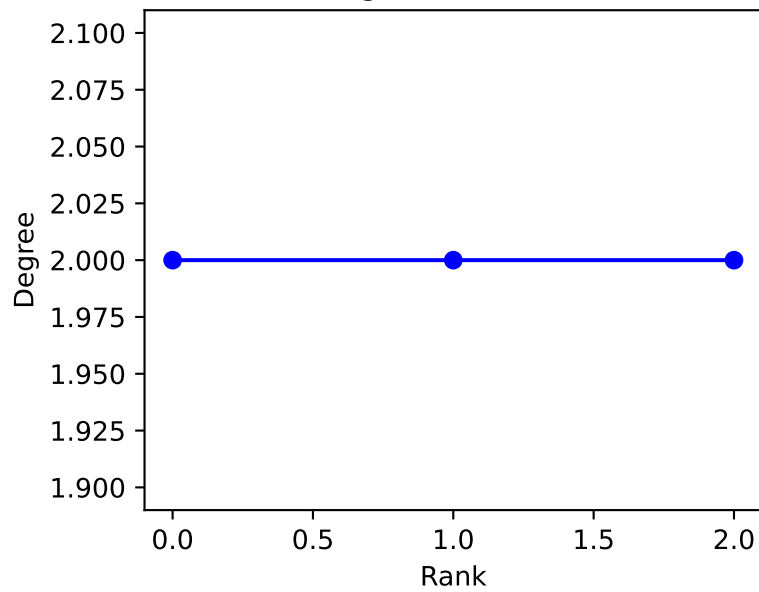
Degree histogram



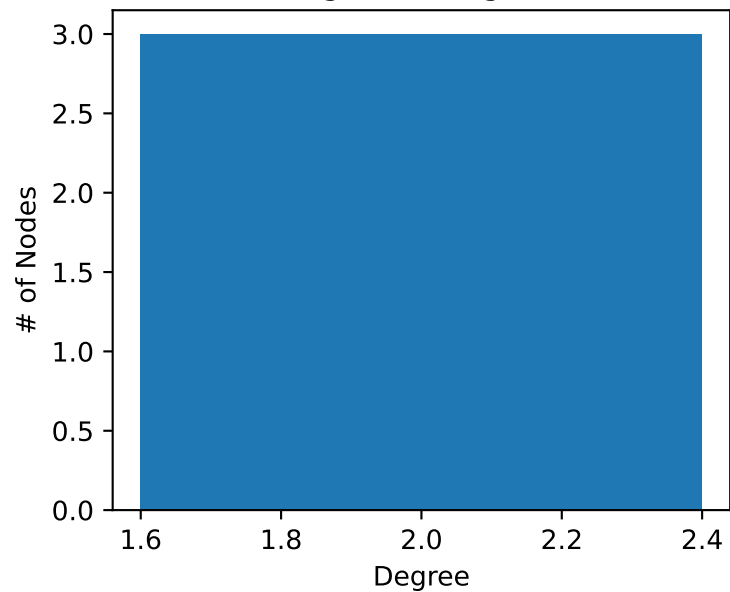
AR, $n=30$, $p=5$, intervalLen=3, $i=24\sim 26$



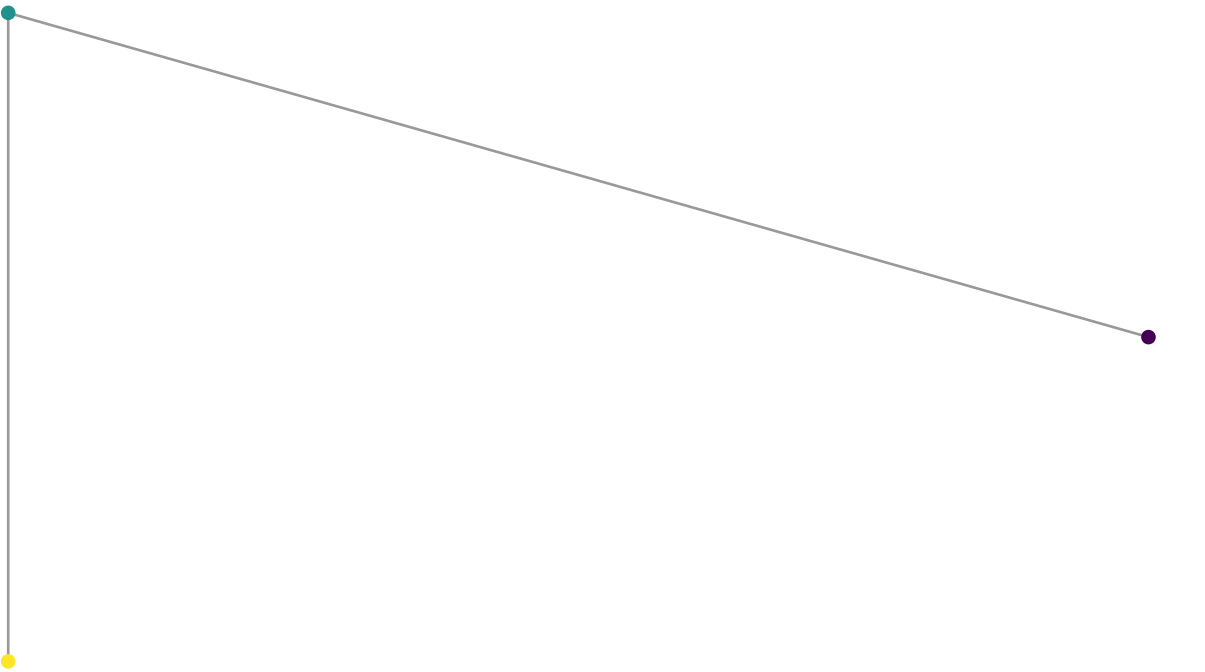
Degree Rank Plot



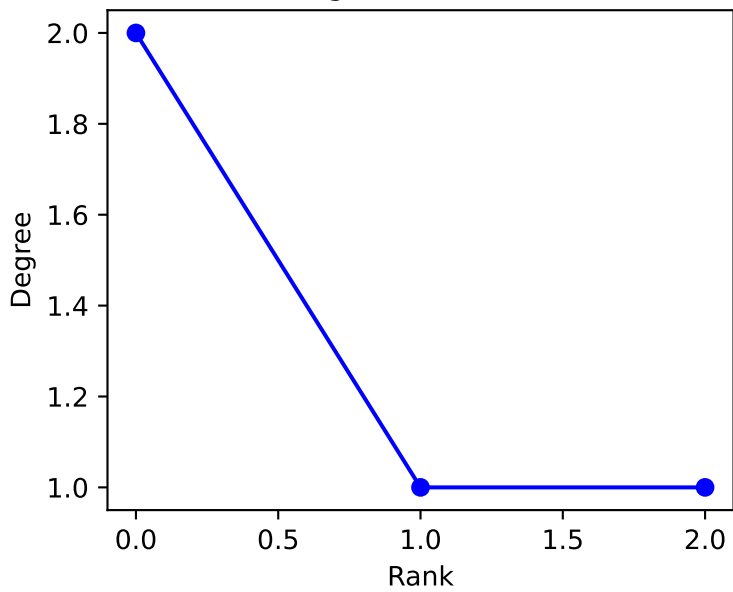
Degree histogram



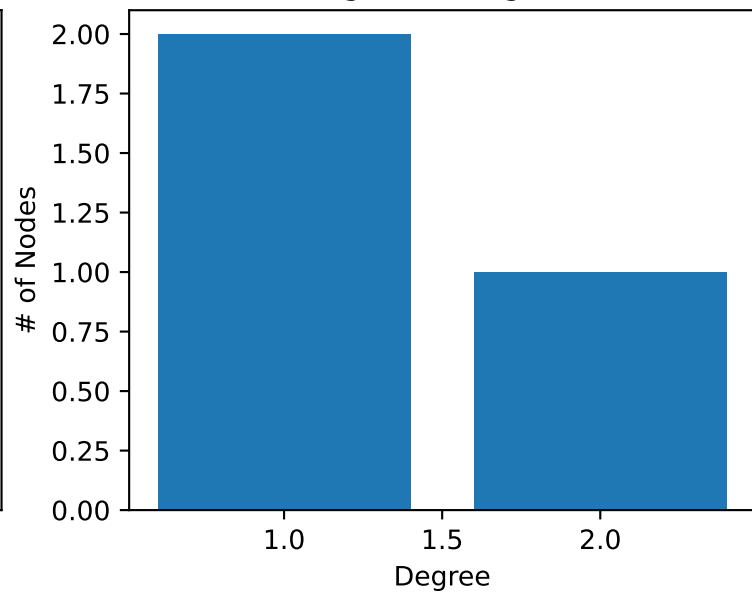
AR, $n=30$, $p=5$, intervalLen=3, $i=25\sim 27$



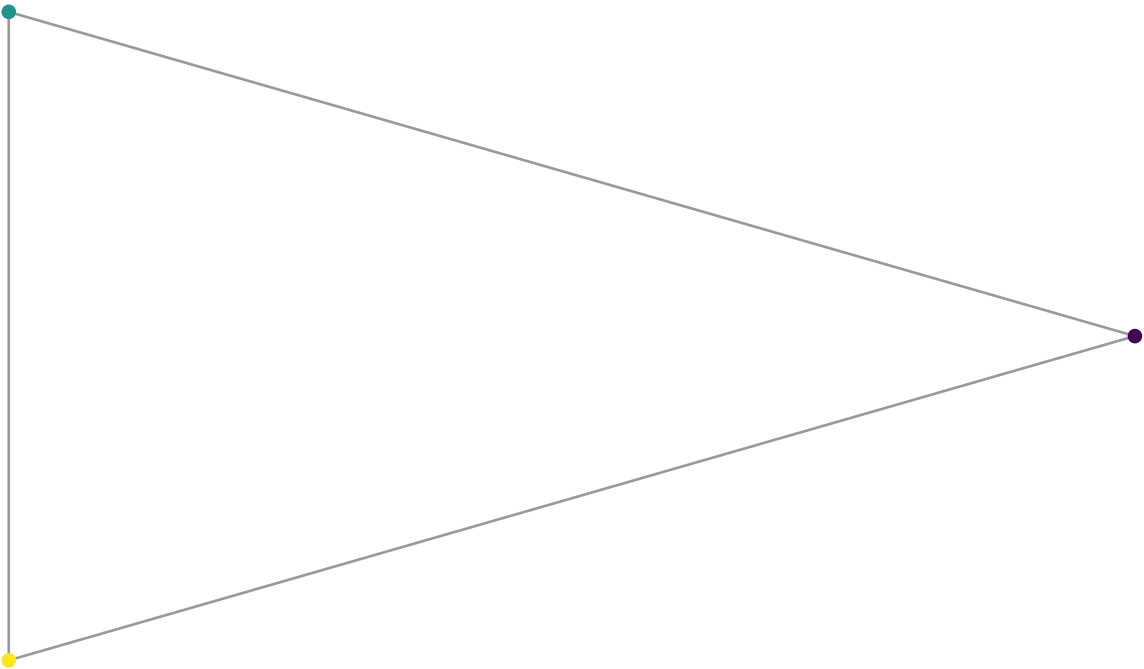
Degree Rank Plot



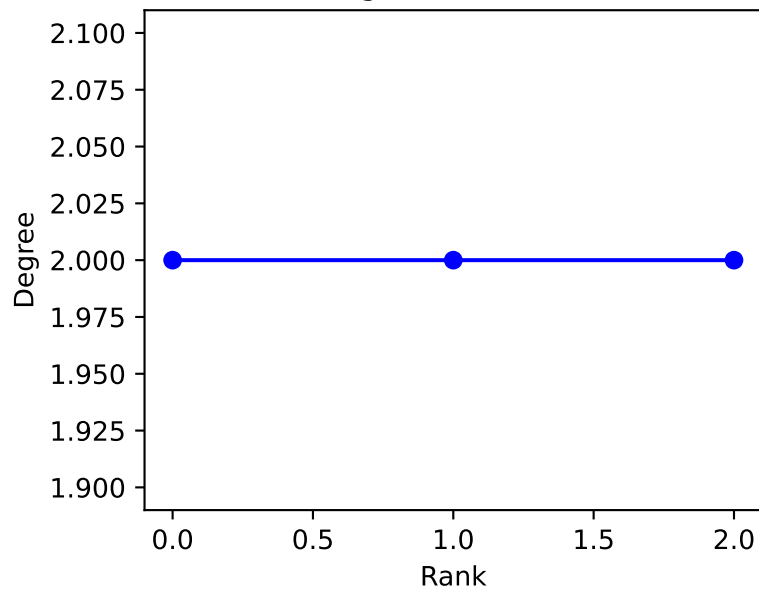
Degree histogram



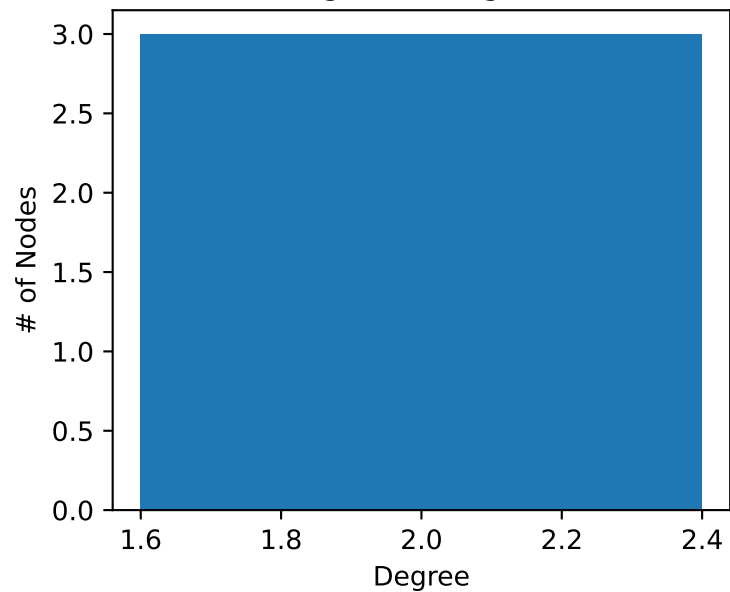
AR, $n=30$, $p=5$, intervalLen=3, $i=26\sim 28$



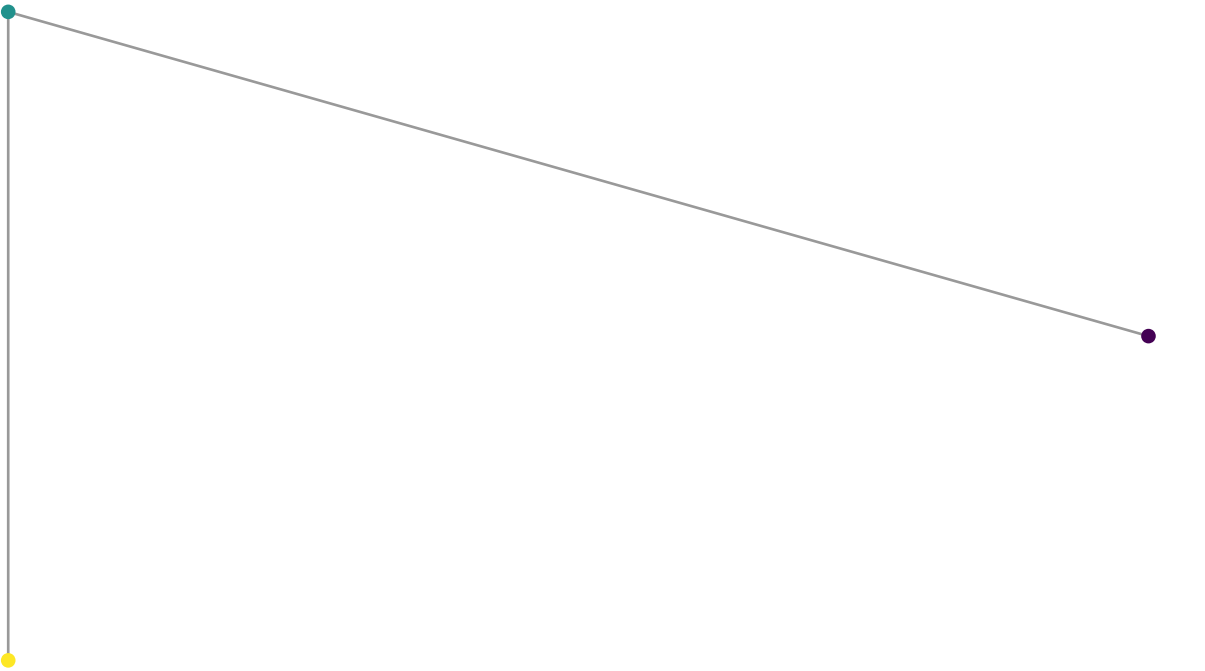
Degree Rank Plot



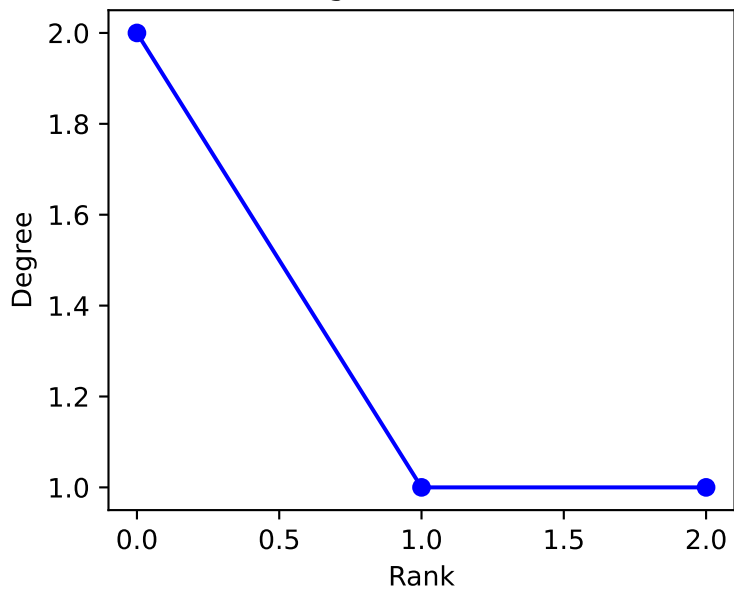
Degree histogram



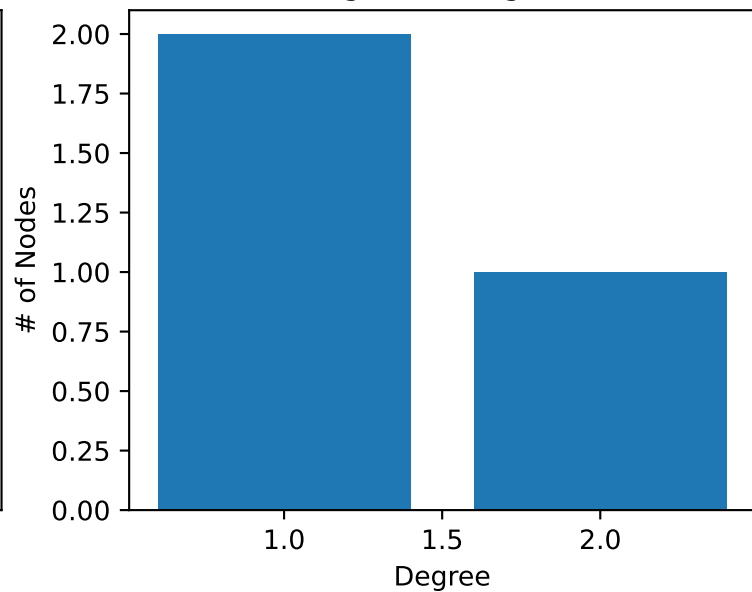
AR, $n=30$, $p=5$, intervalLen=3, $i=27\sim 29$



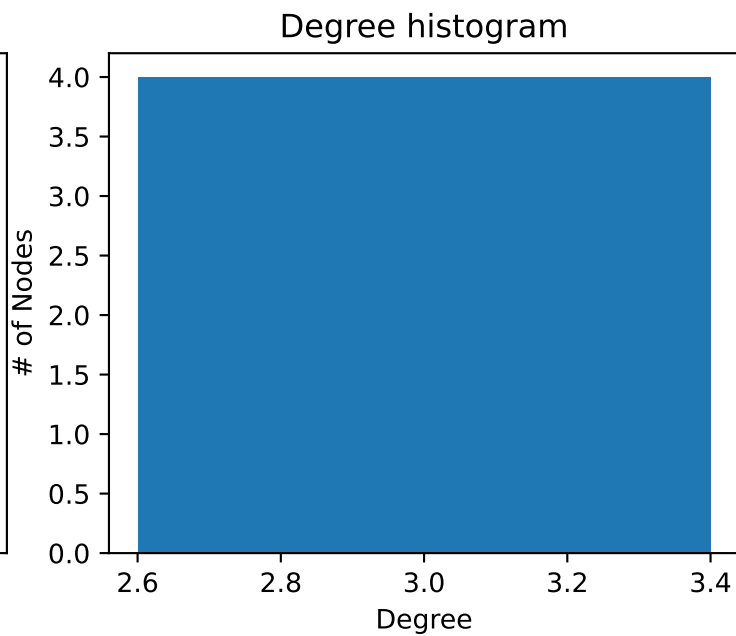
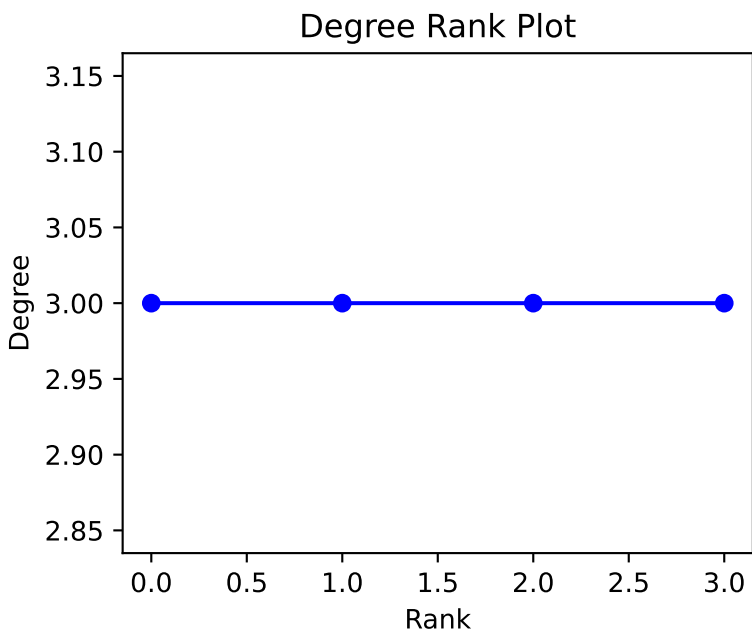
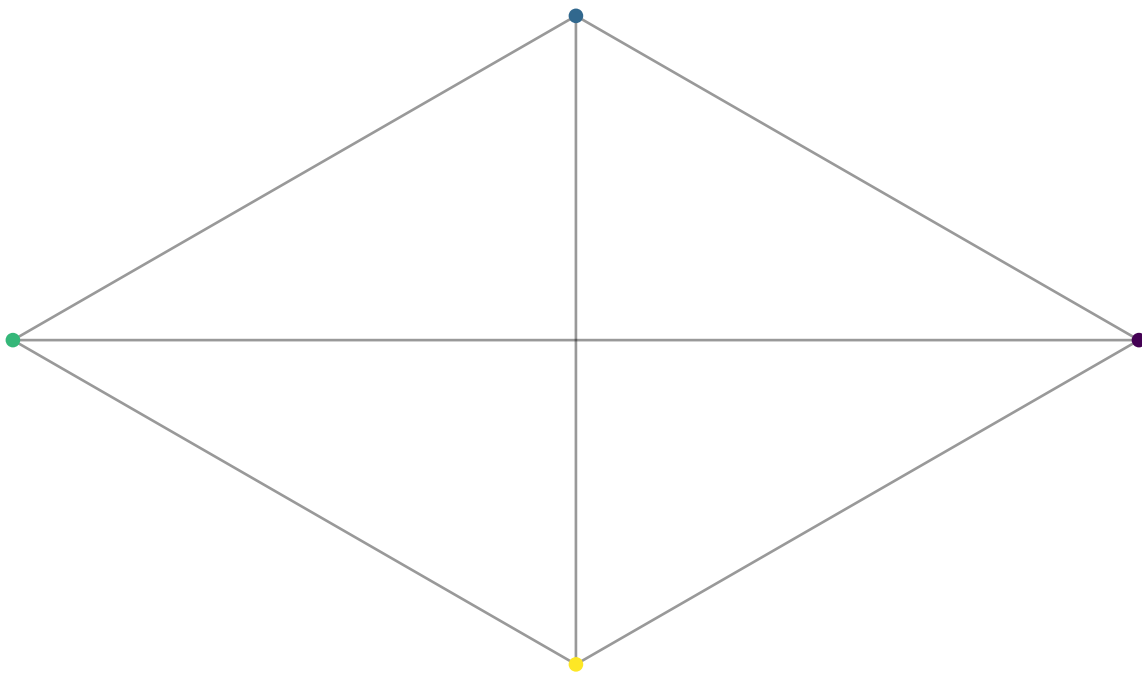
Degree Rank Plot



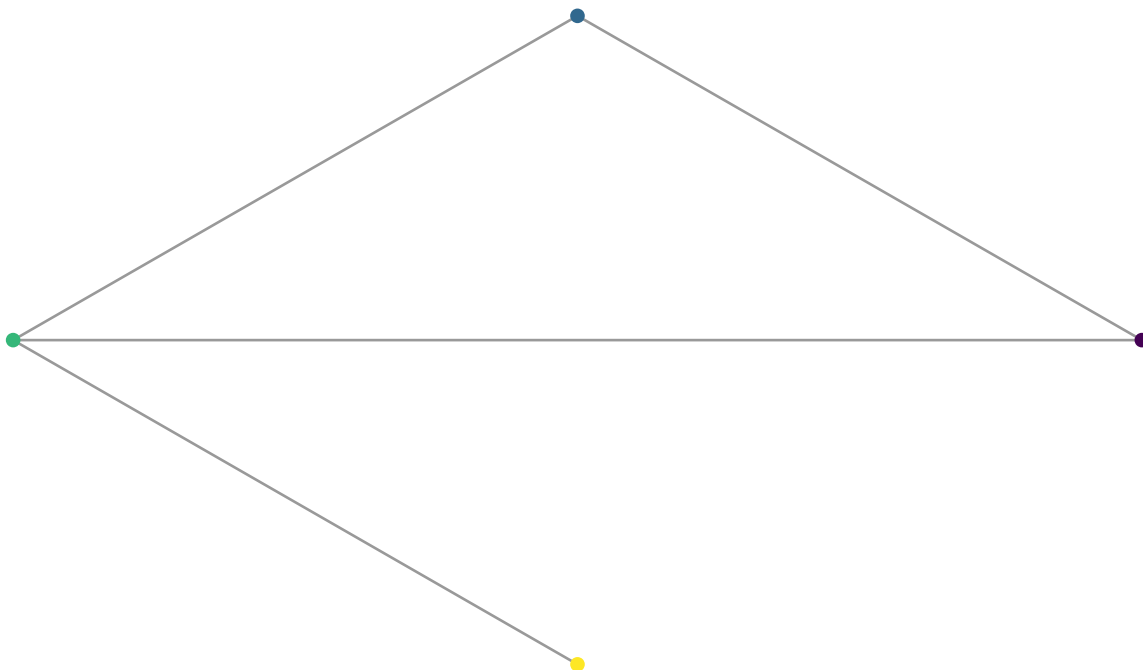
Degree histogram



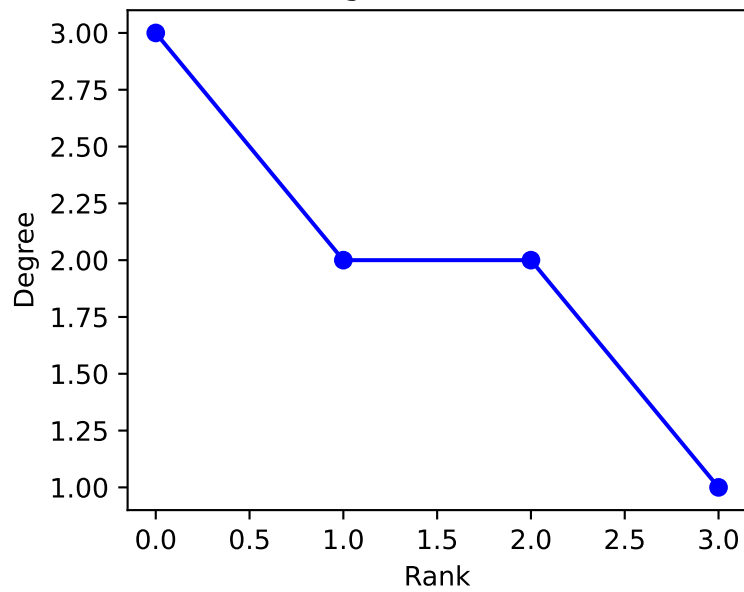
AR, n=30, p=5, intervalLen=4, i=0~3



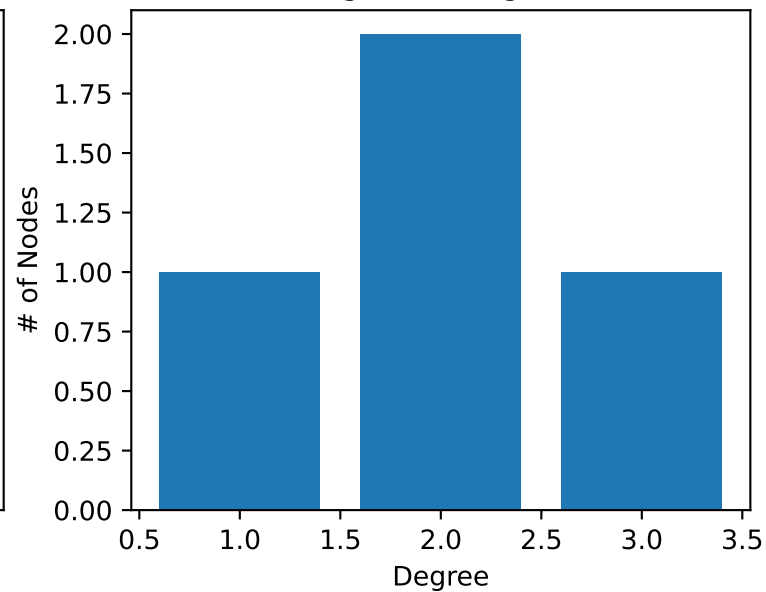
AR, $n=30$, $p=5$, intervalLen=4, $i=1\sim 4$



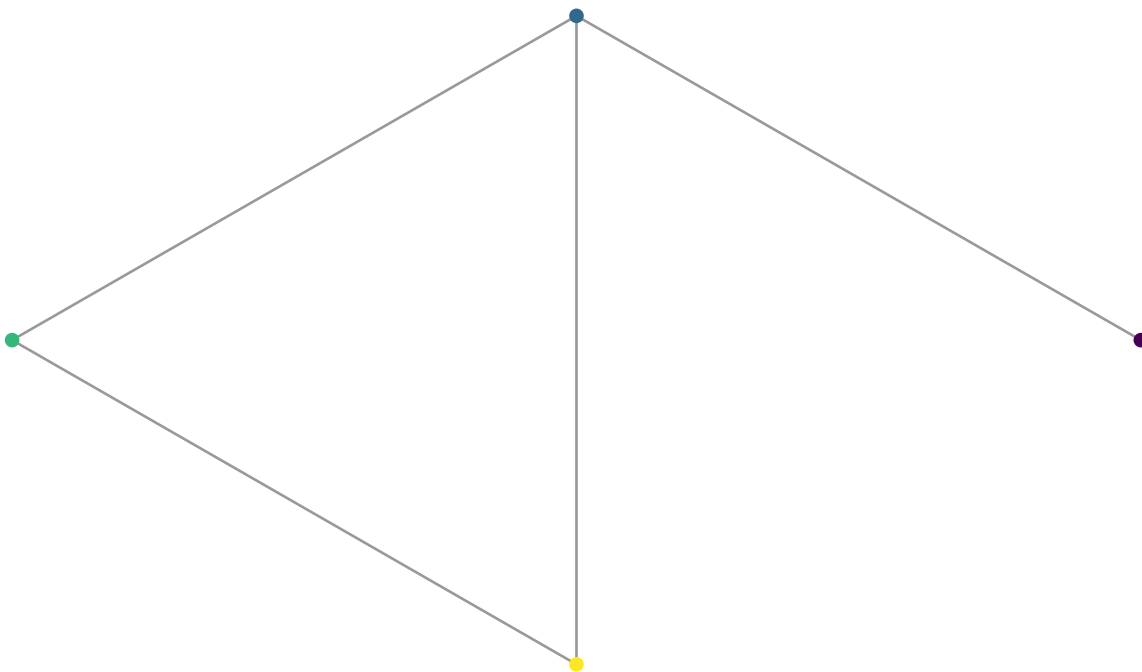
Degree Rank Plot



Degree histogram



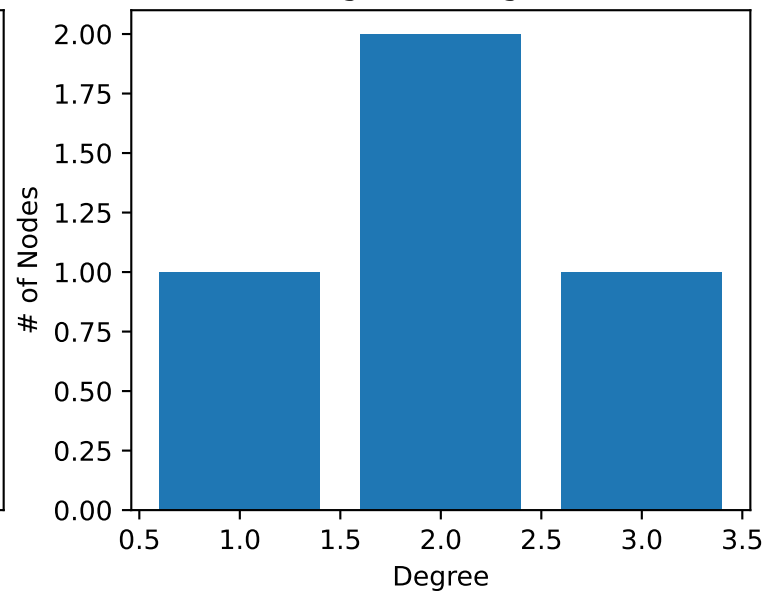
AR, $n=30$, $p=5$, intervalLen=4, $i=2\sim 5$



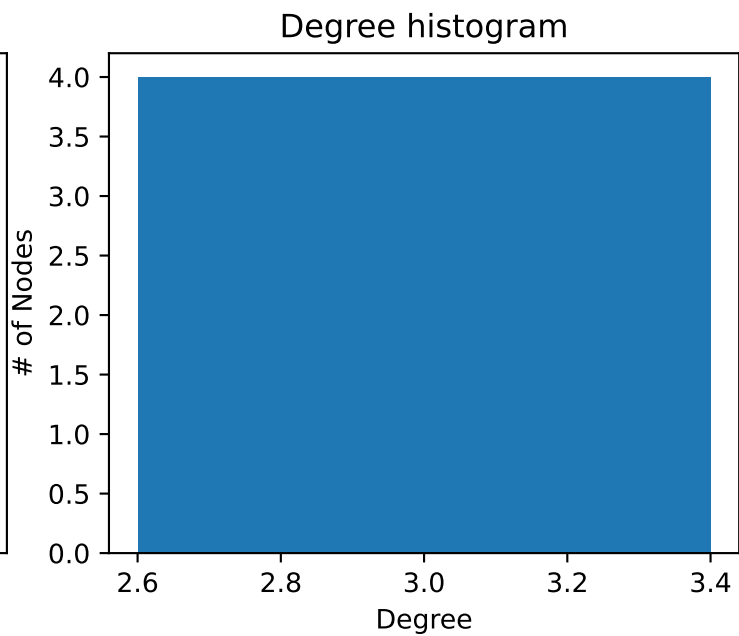
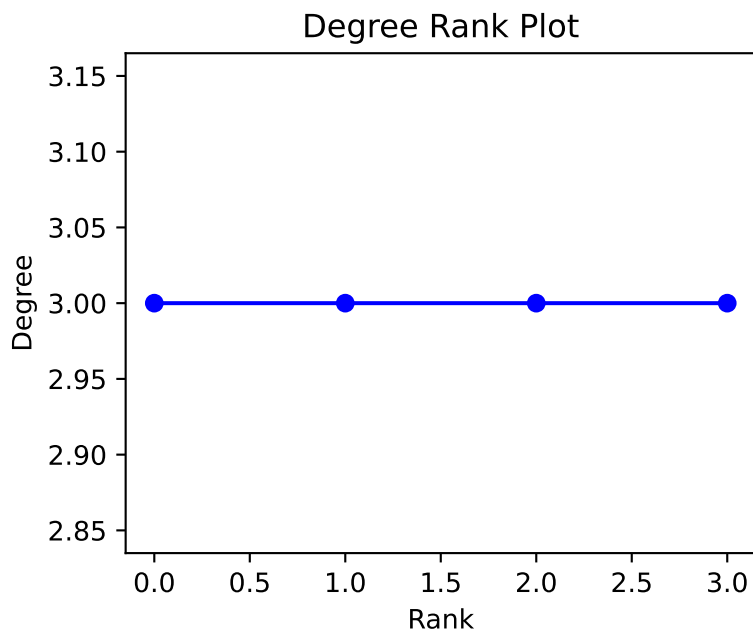
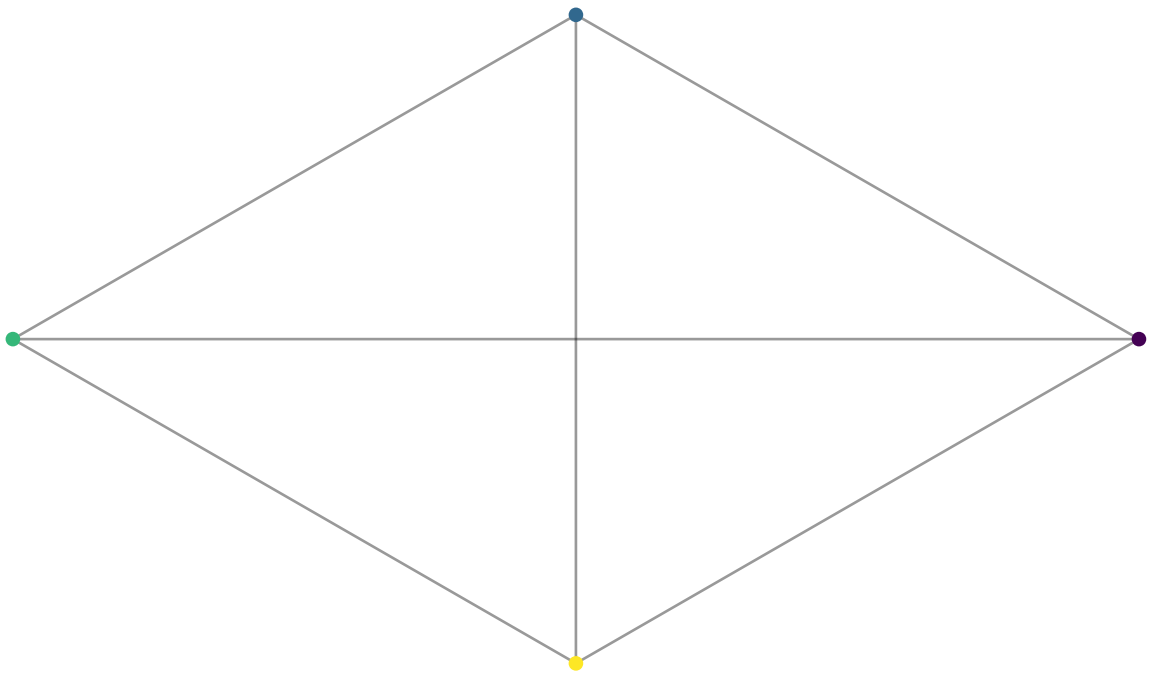
Degree Rank Plot



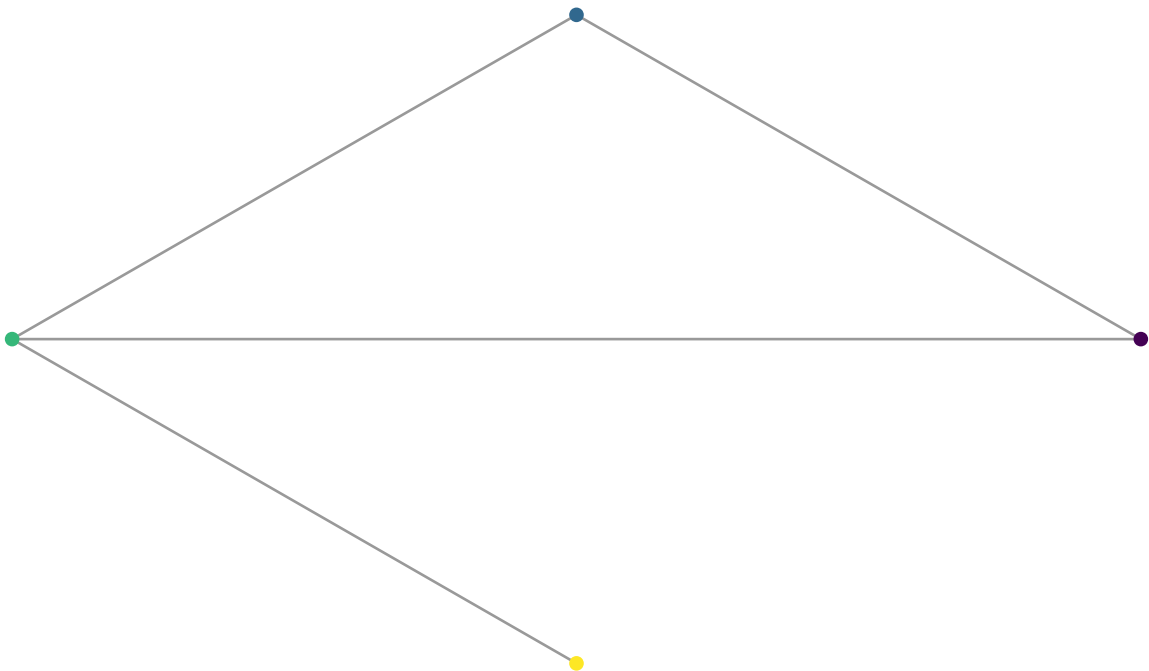
Degree histogram



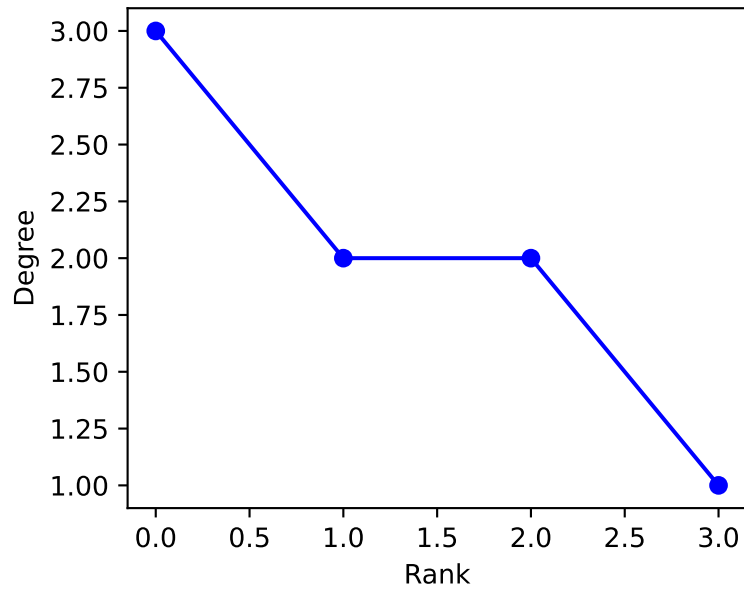
AR, $n=30$, $p=5$, intervalLen=4, $i=3\sim 6$



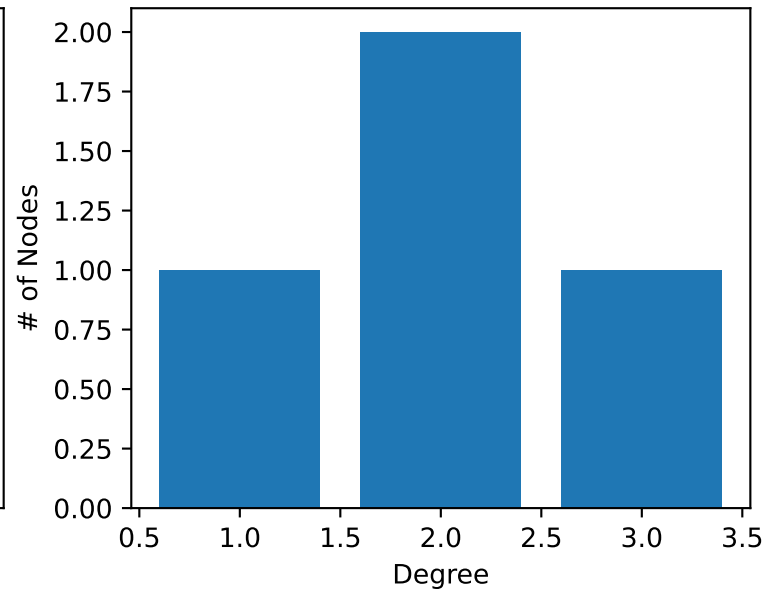
AR, $n=30$, $p=5$, intervalLen=4, $i=4\sim 7$



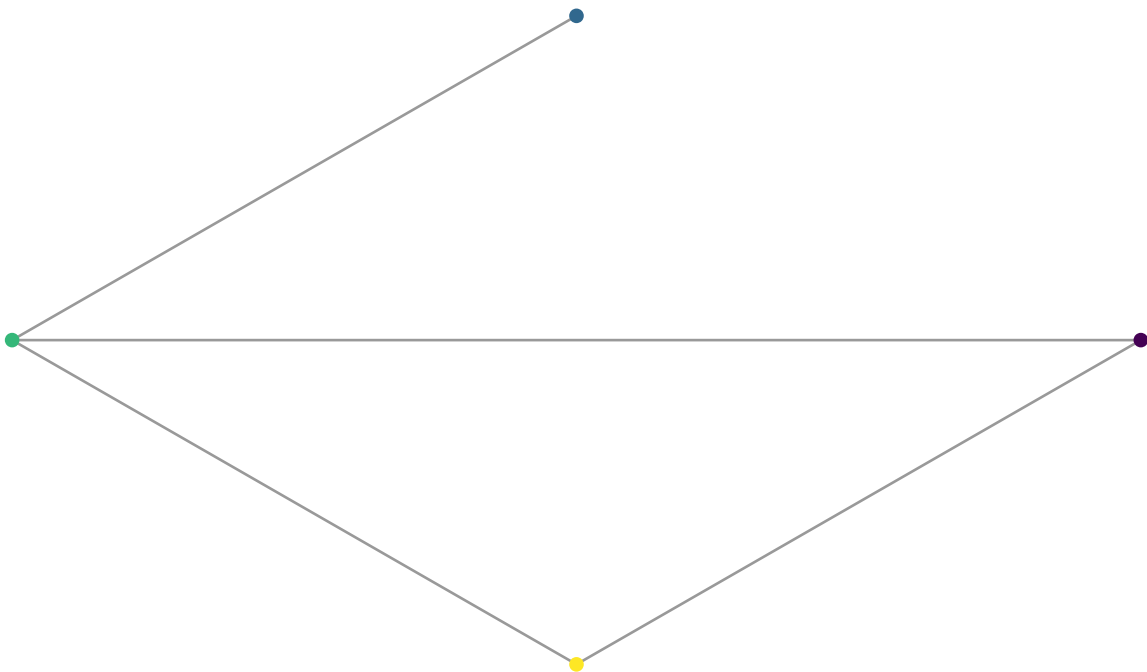
Degree Rank Plot



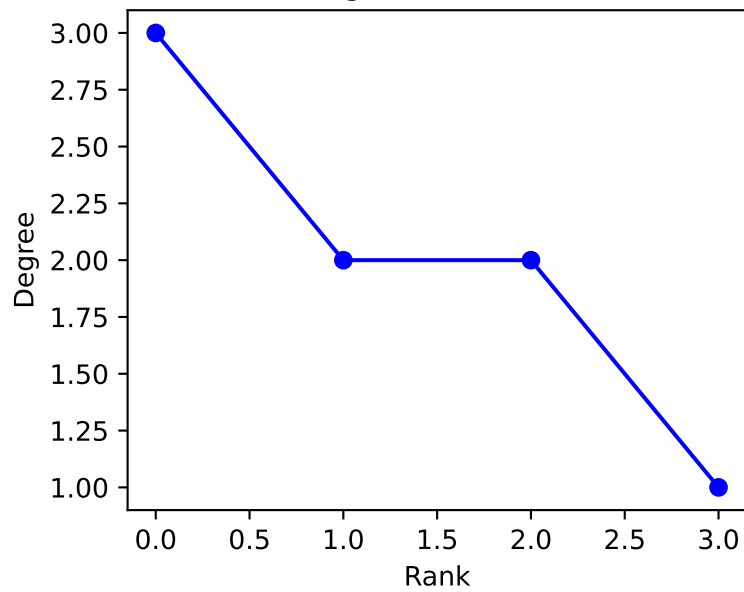
Degree histogram



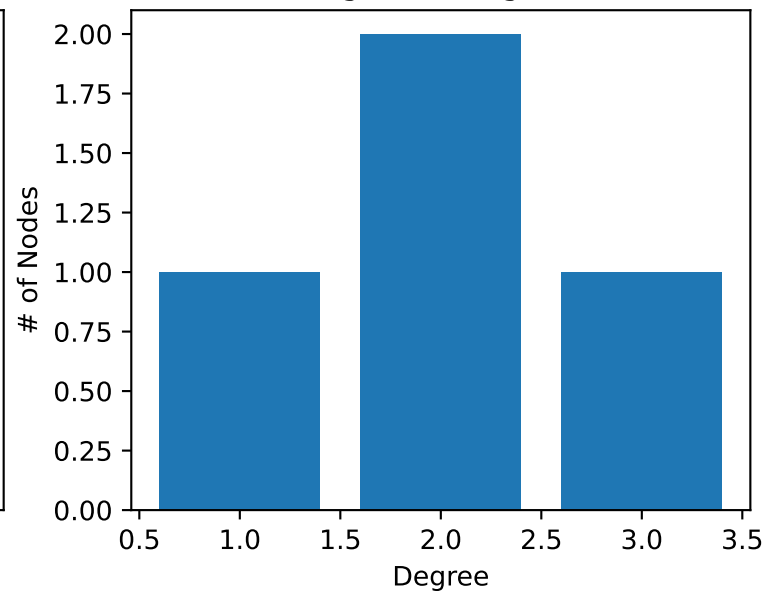
AR, $n=30$, $p=5$, intervalLen=4, $i=5\sim 8$



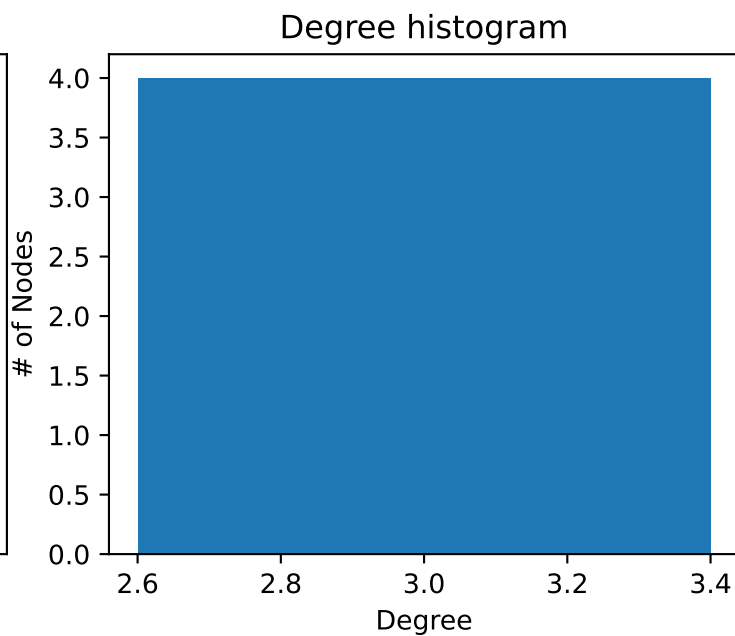
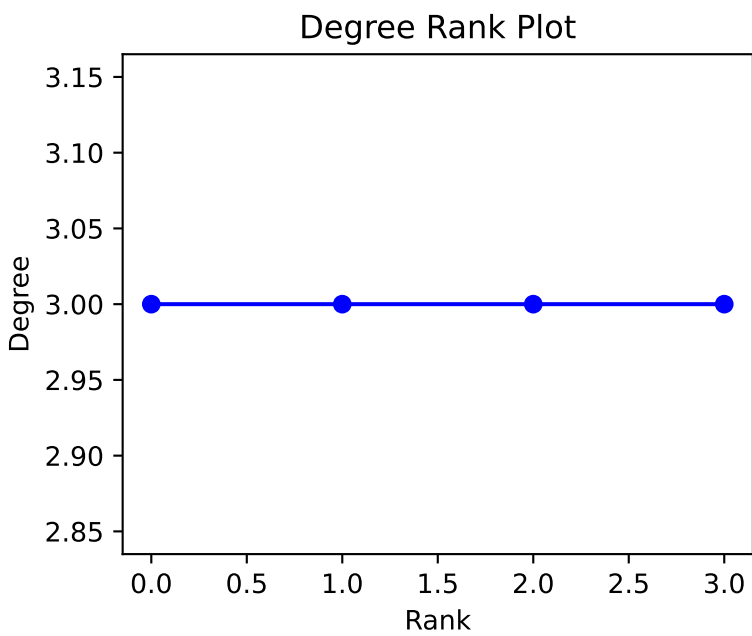
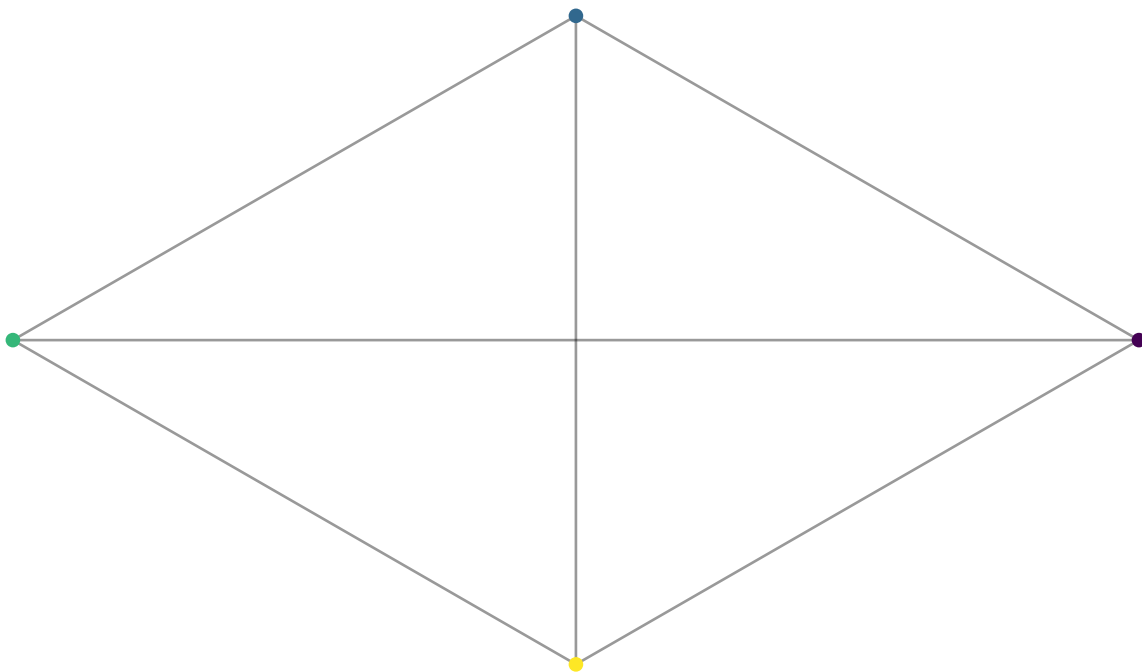
Degree Rank Plot



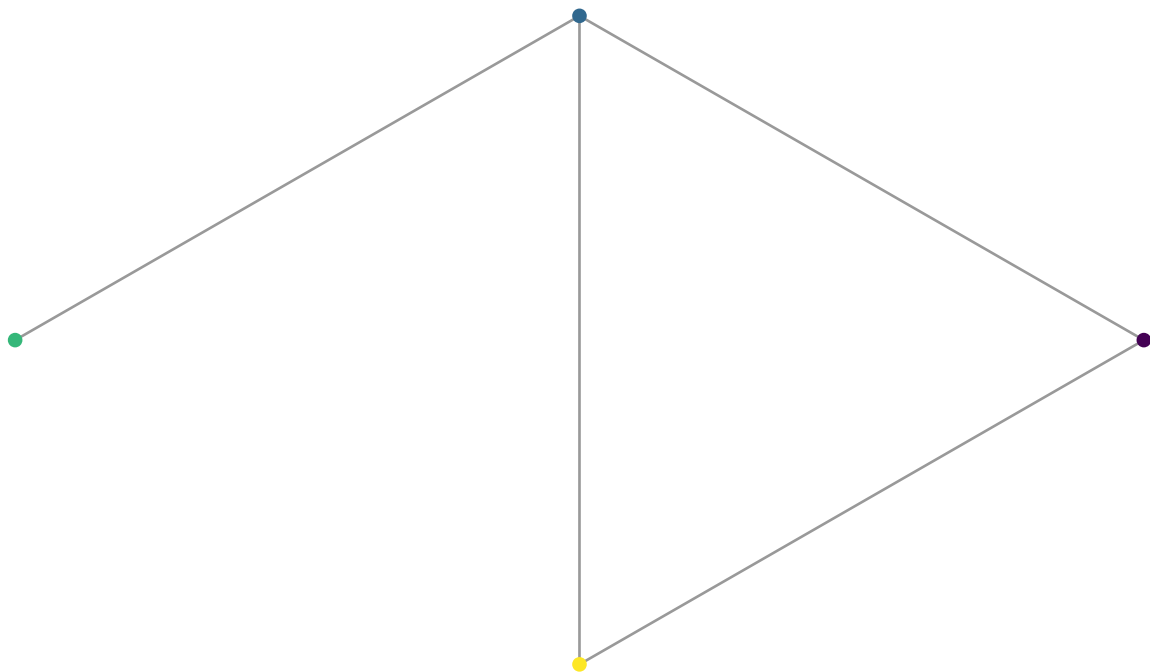
Degree histogram



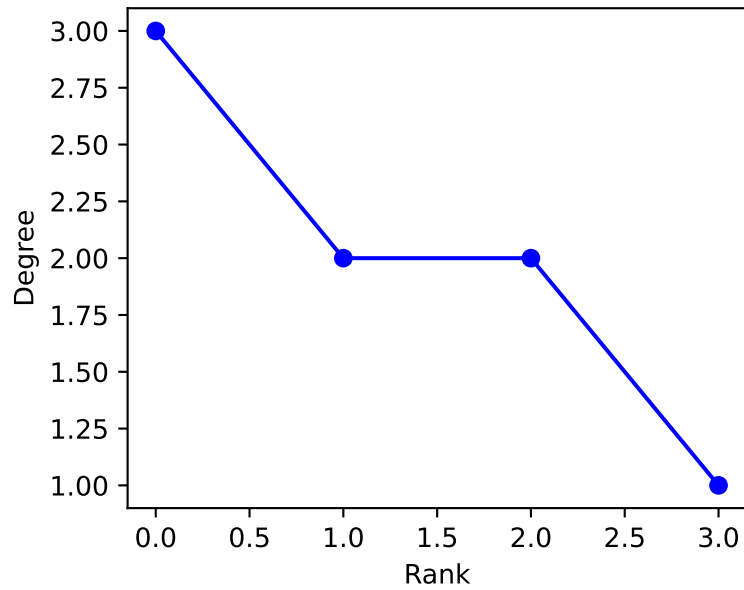
AR, $n=30$, $p=5$, intervalLen=4, $i=6\sim 9$



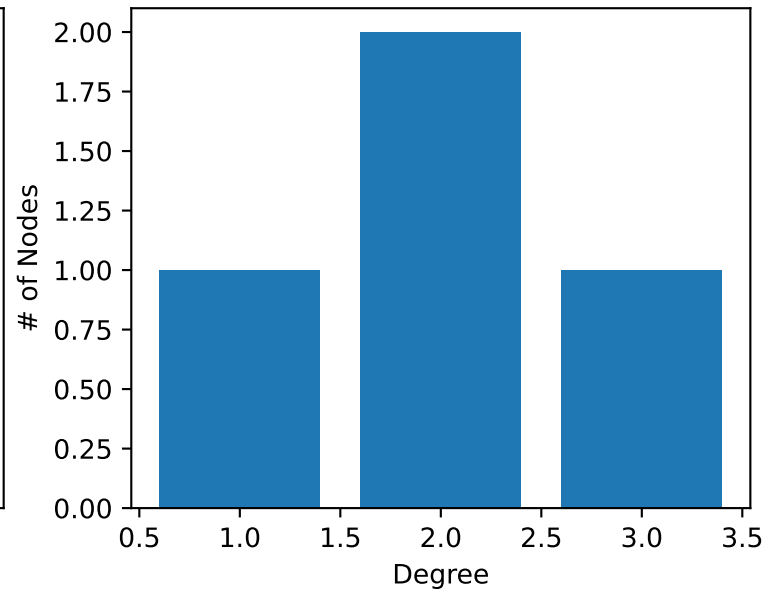
AR, $n=30$, $p=5$, intervalLen=4, $i=7\sim 10$



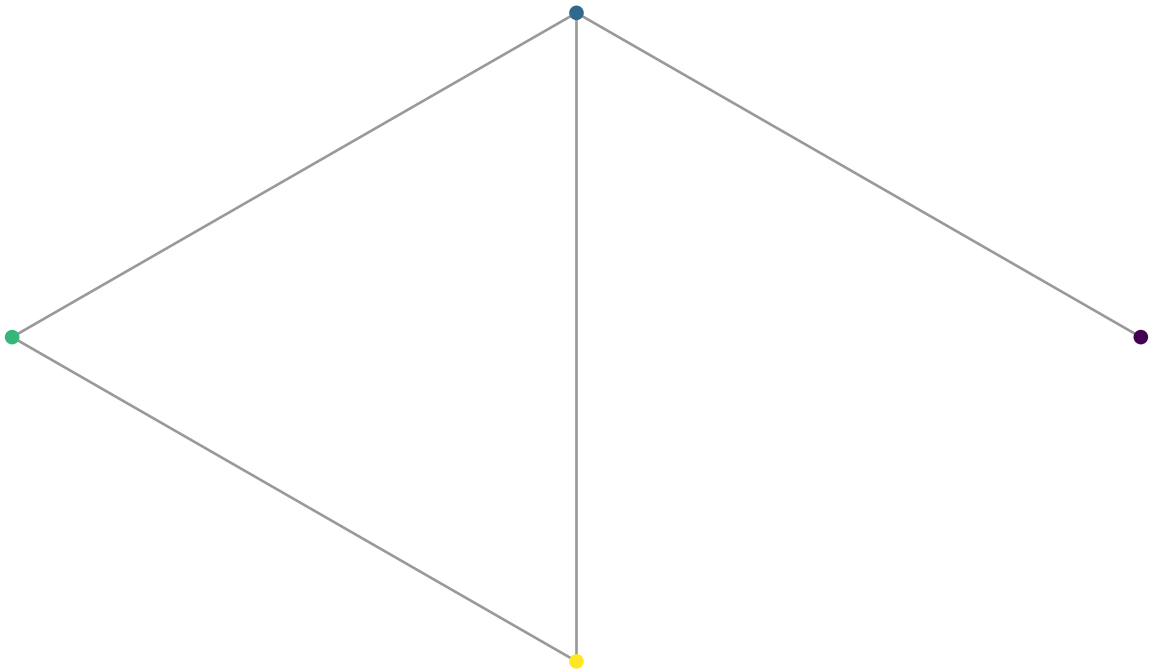
Degree Rank Plot



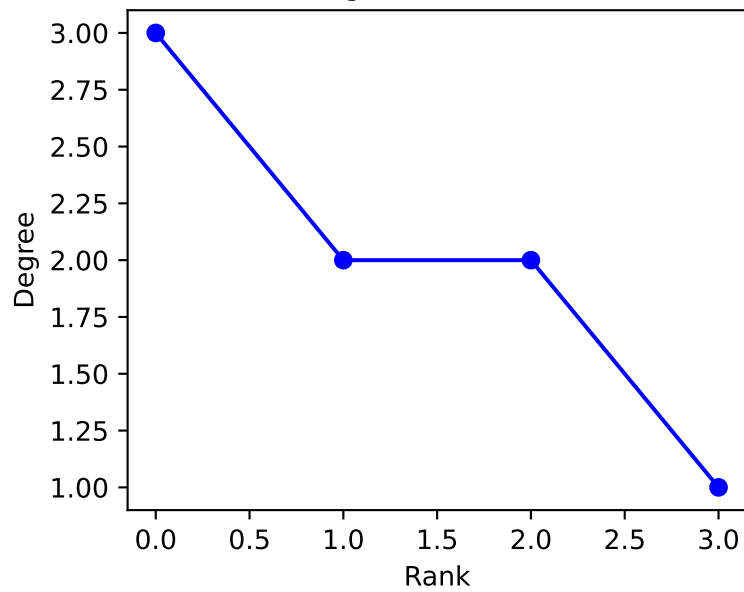
Degree histogram



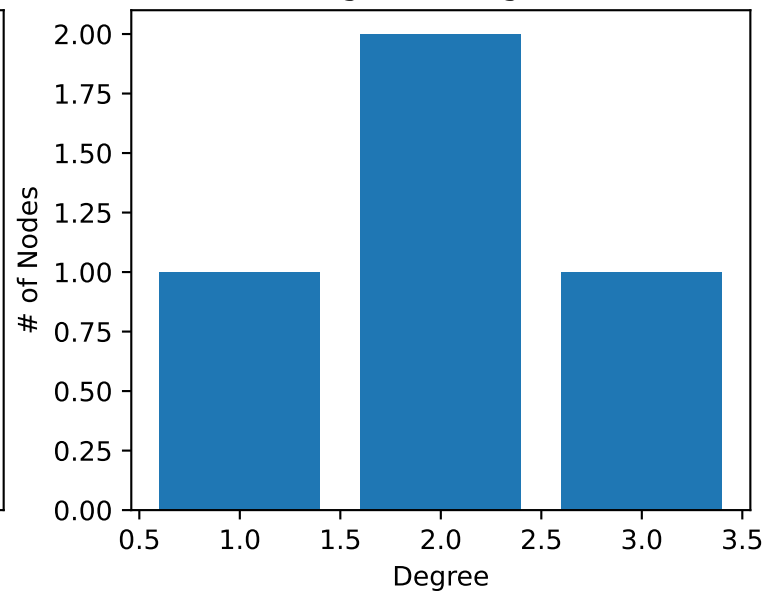
AR, $n=30$, $p=5$, intervalLen=4, $i=8\sim 11$



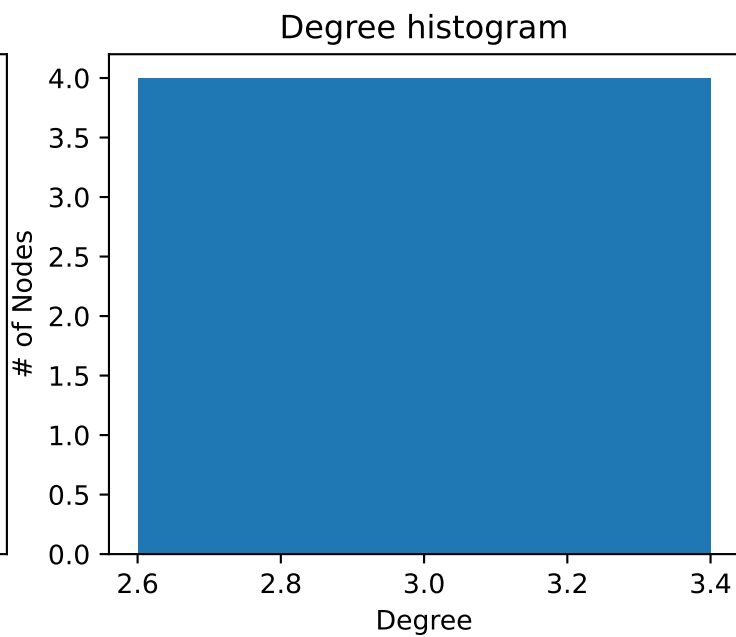
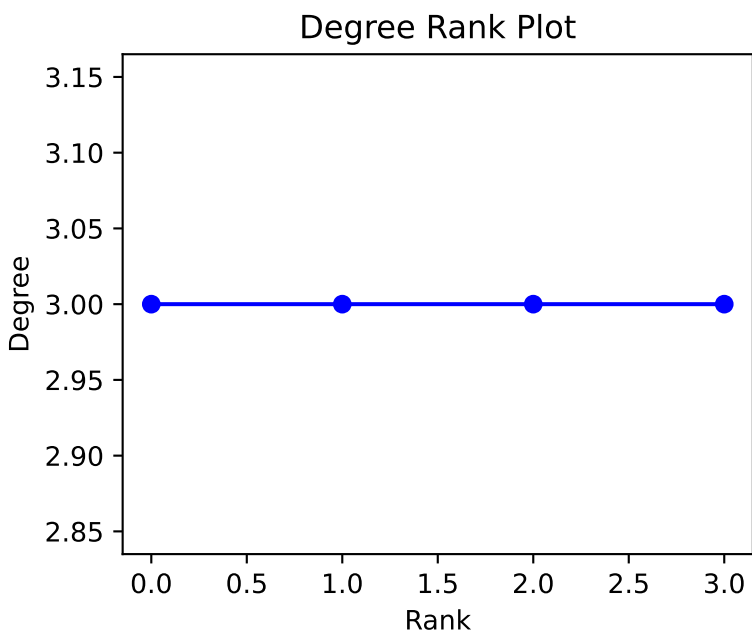
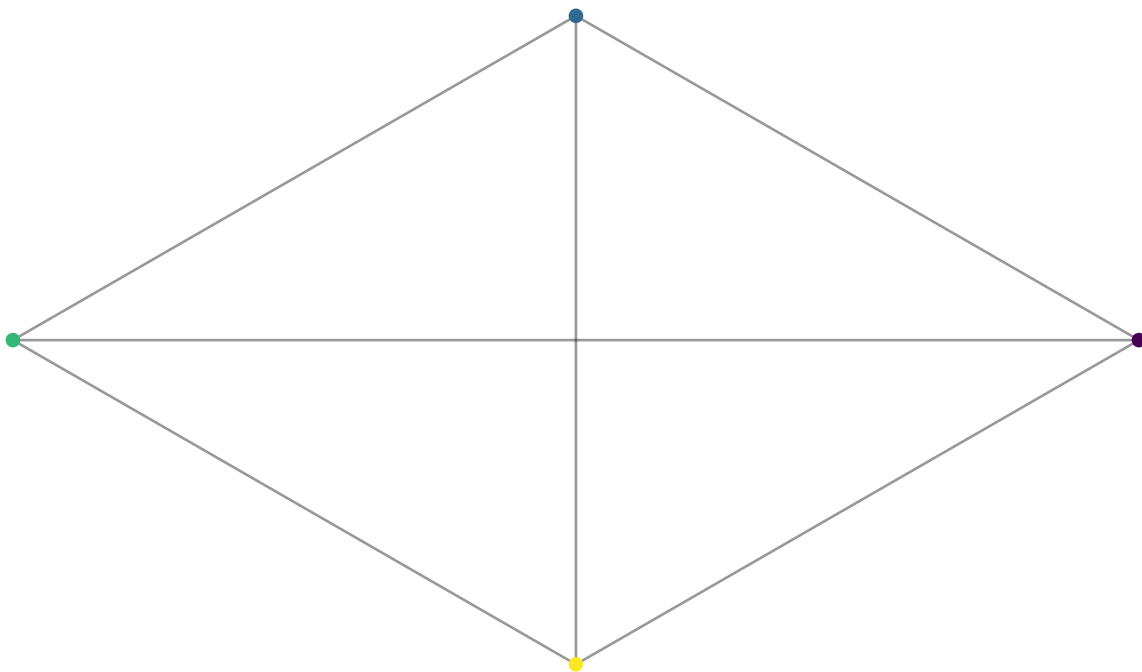
Degree Rank Plot



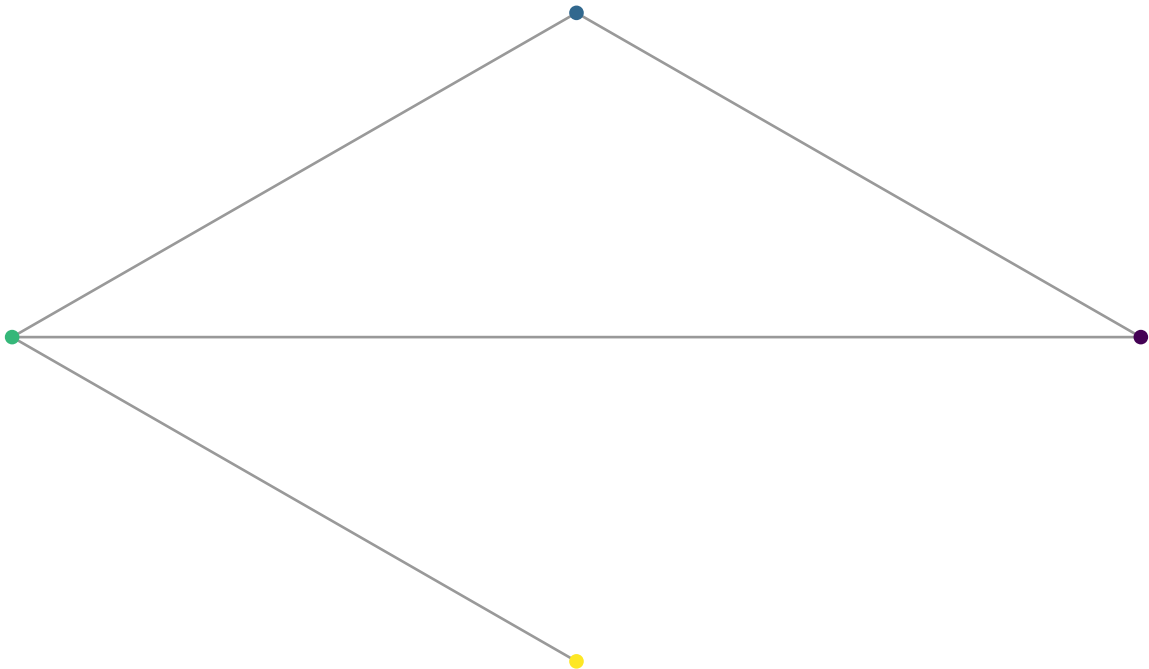
Degree histogram



AR, n=30, p=5, intervalLen=4, i=9~12



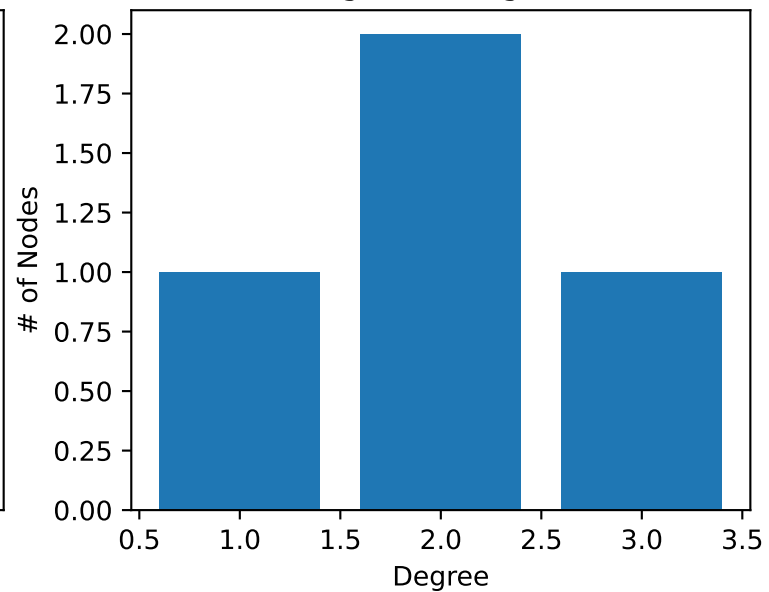
AR, $n=30$, $p=5$, intervalLen=4, $i=10\sim13$



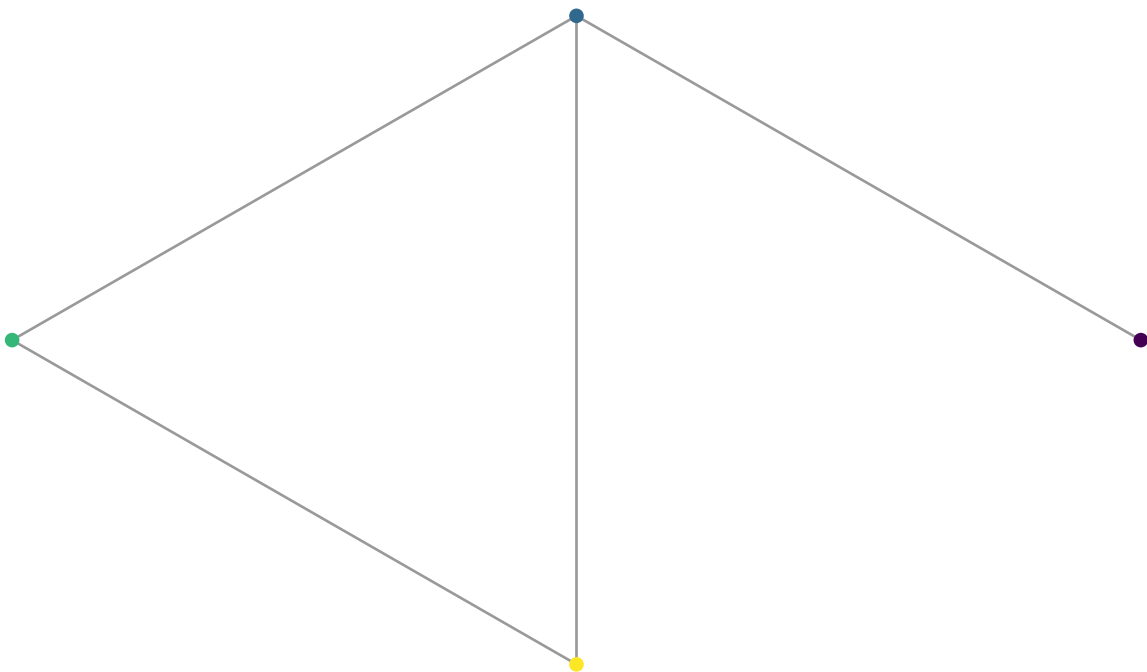
Degree Rank Plot



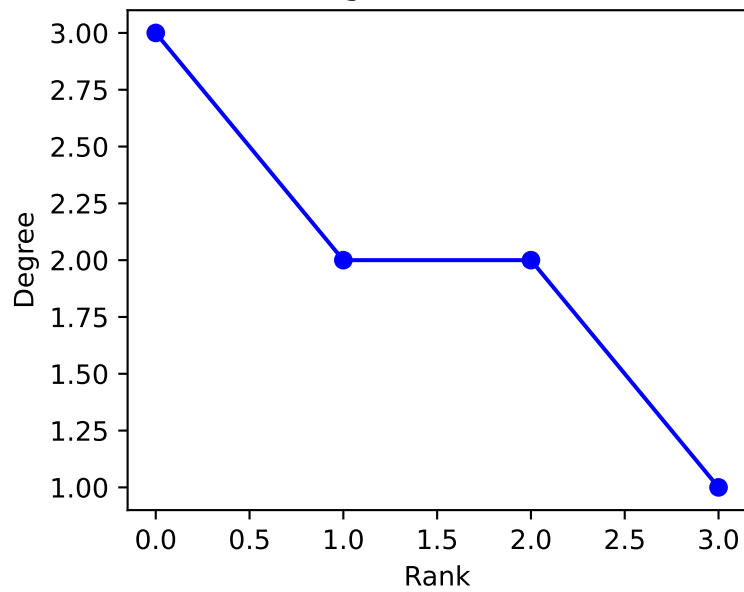
Degree histogram



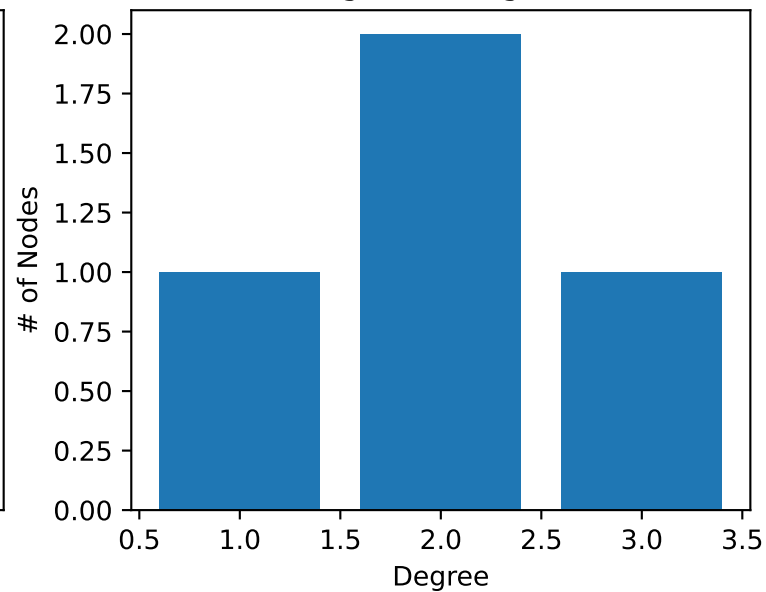
AR, $n=30$, $p=5$, intervalLen=4, $i=11\sim14$



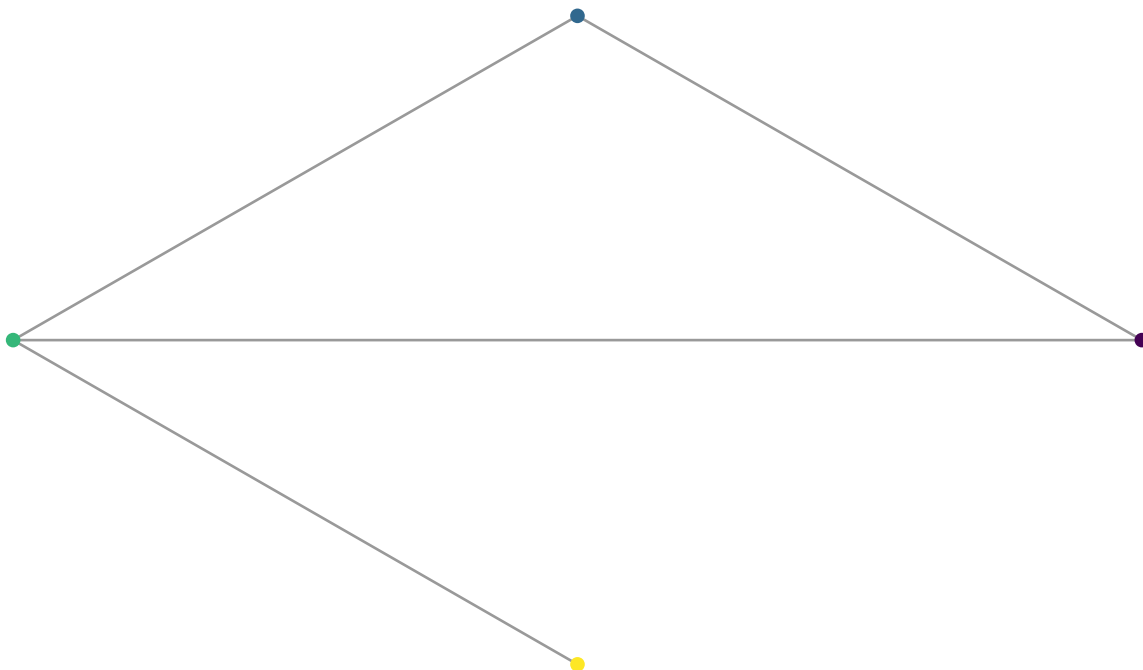
Degree Rank Plot



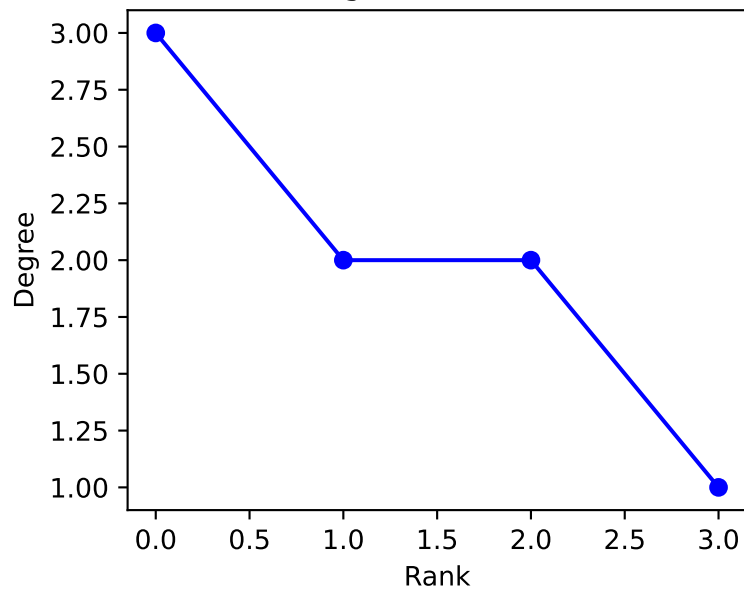
Degree histogram



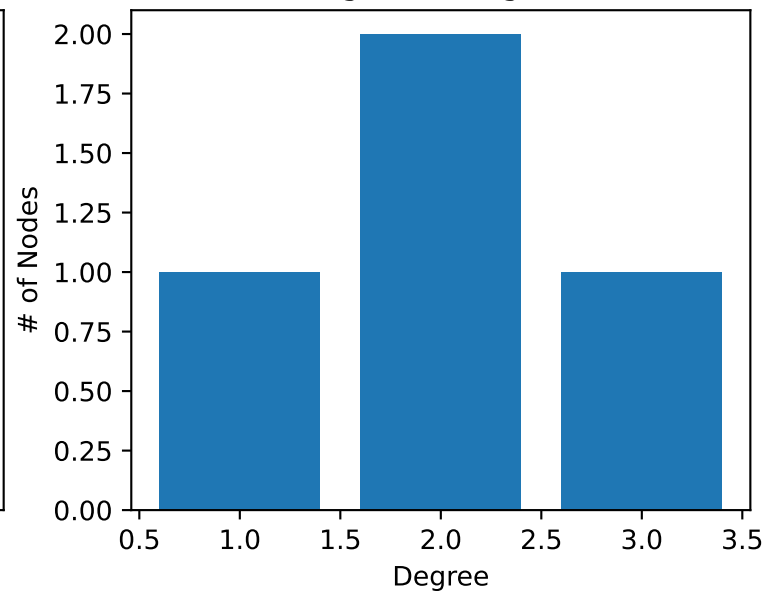
AR, $n=30$, $p=5$, intervalLen=4, $i=12\sim15$



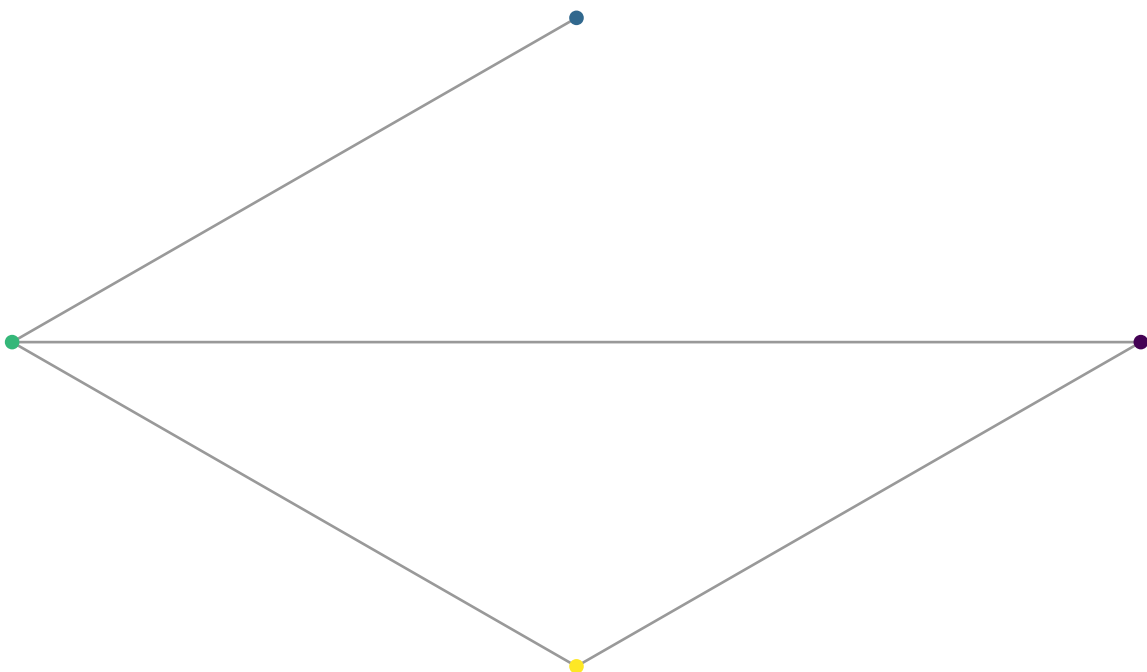
Degree Rank Plot



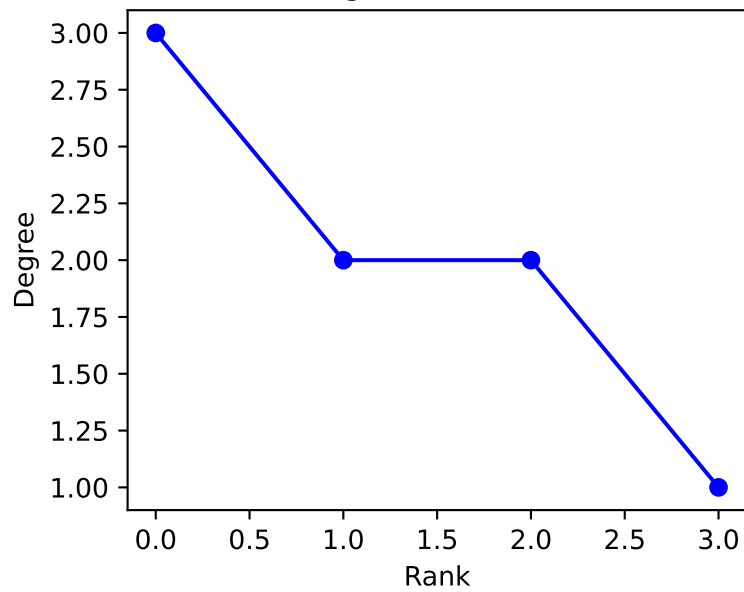
Degree histogram



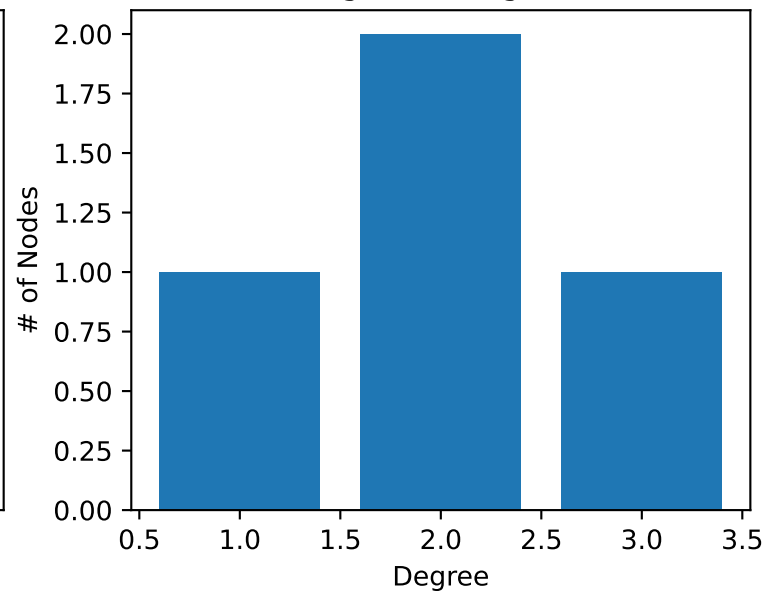
AR, $n=30$, $p=5$, intervalLen=4, $i=13\sim16$



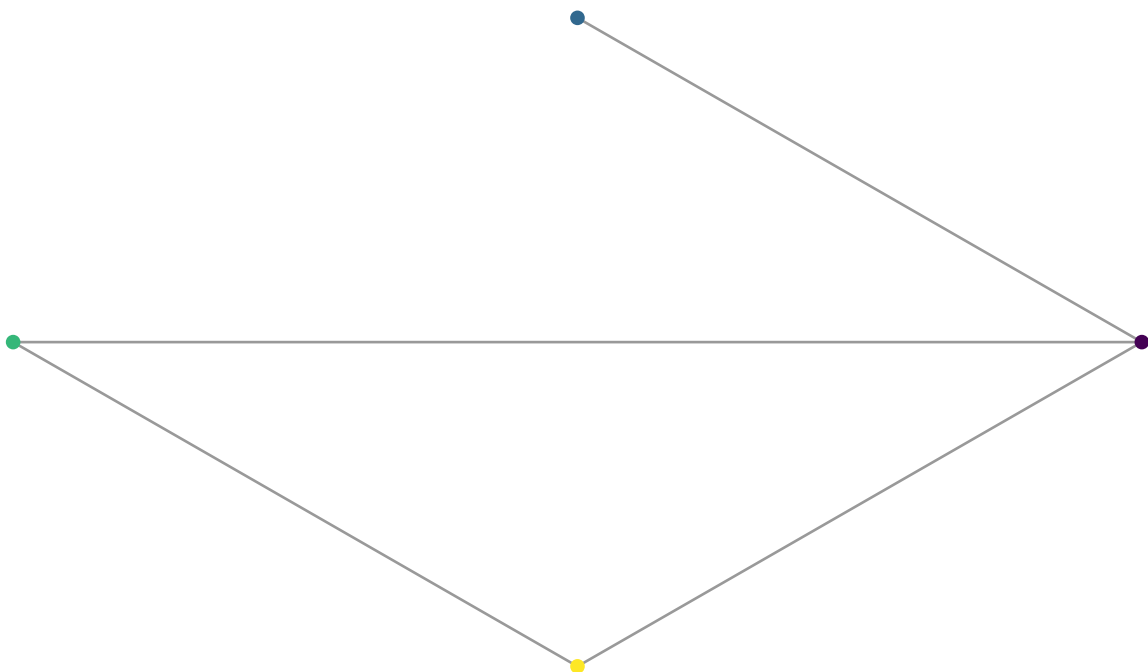
Degree Rank Plot



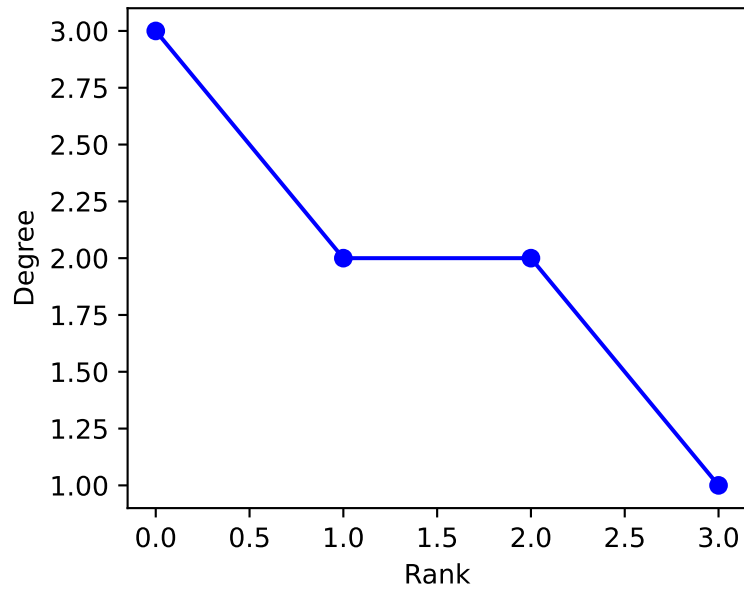
Degree histogram



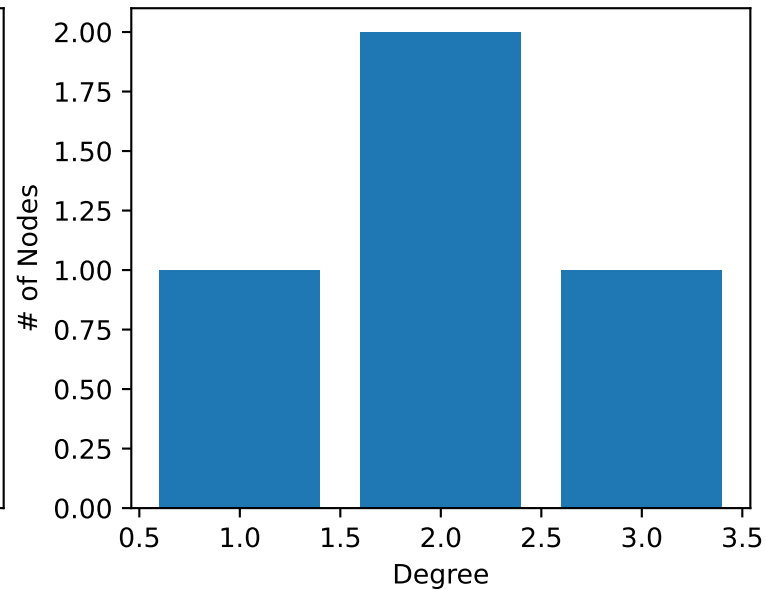
AR, $n=30$, $p=5$, intervalLen=4, $i=14\sim 17$



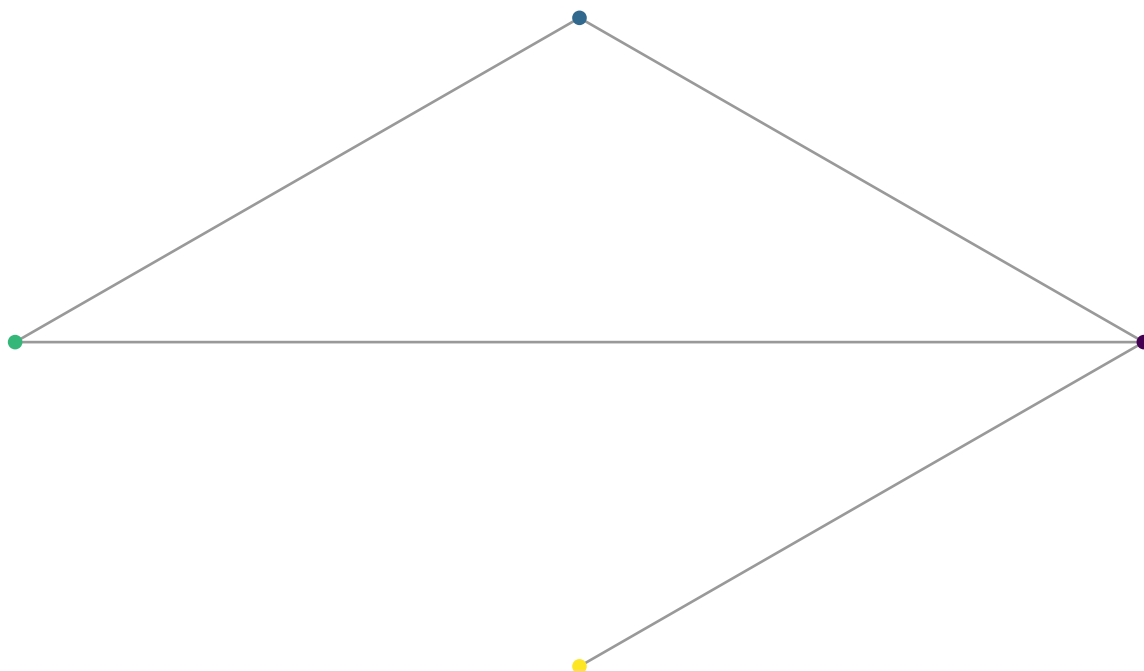
Degree Rank Plot



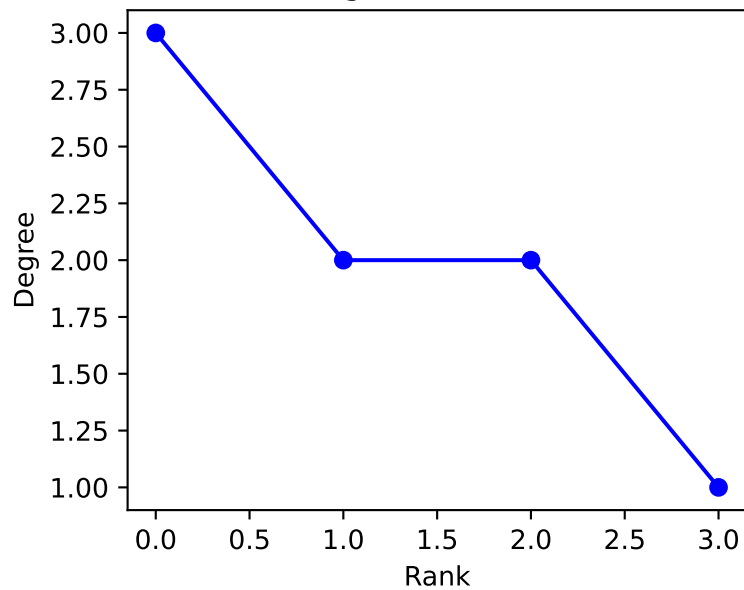
Degree histogram



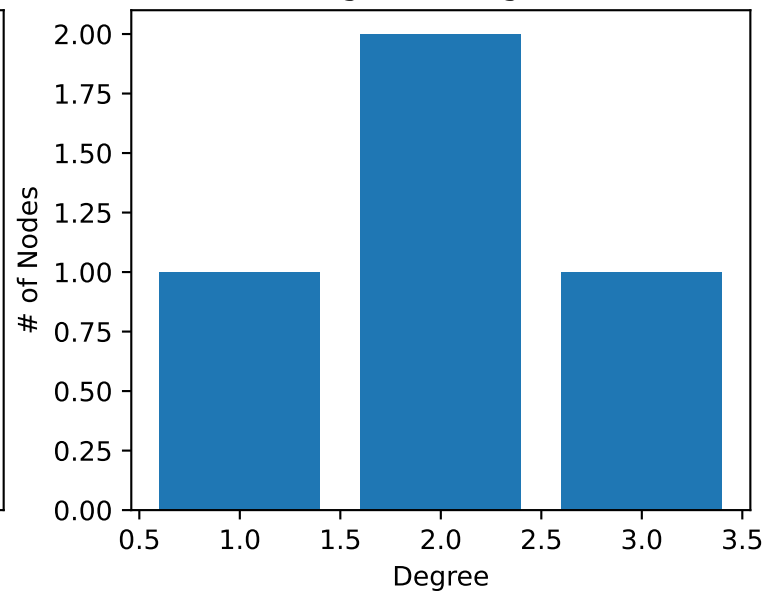
AR, $n=30$, $p=5$, intervalLen=4, $i=15\sim 18$



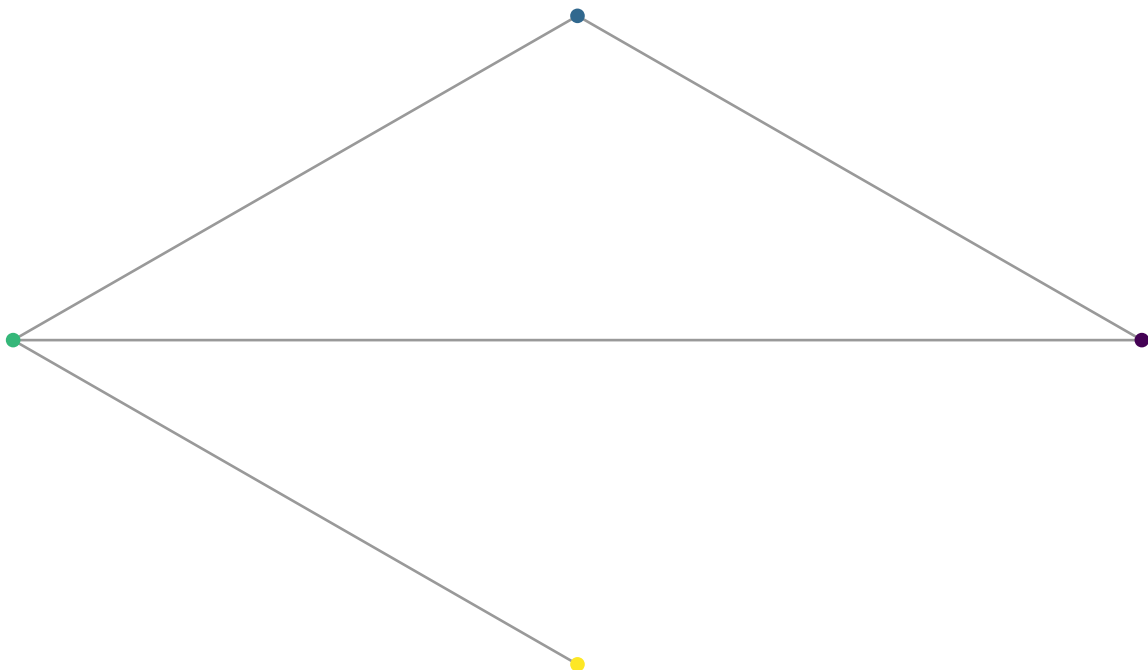
Degree Rank Plot



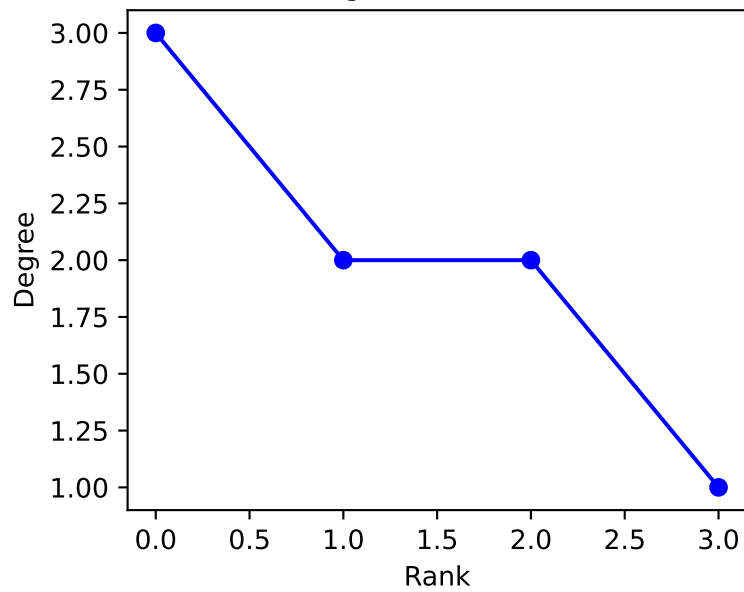
Degree histogram



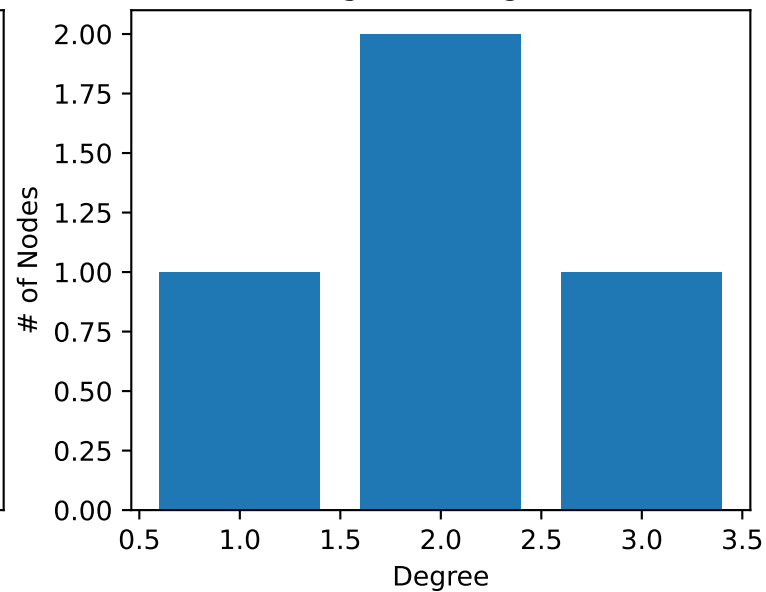
AR, n=30, p=5, intervalLen=4, i=16~19



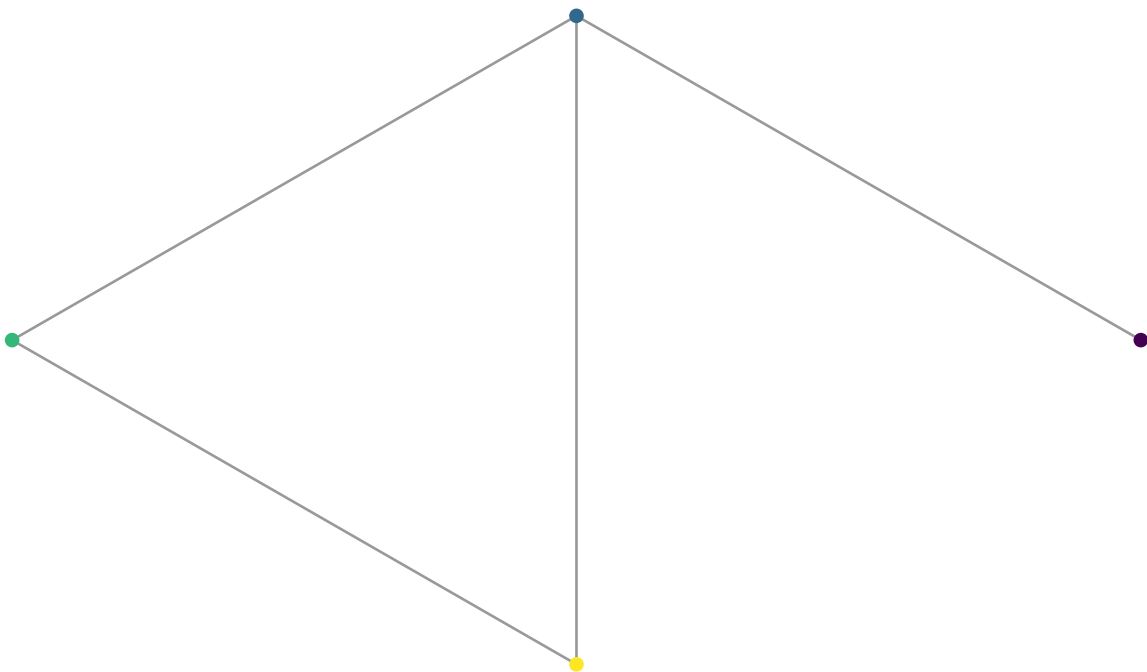
Degree Rank Plot



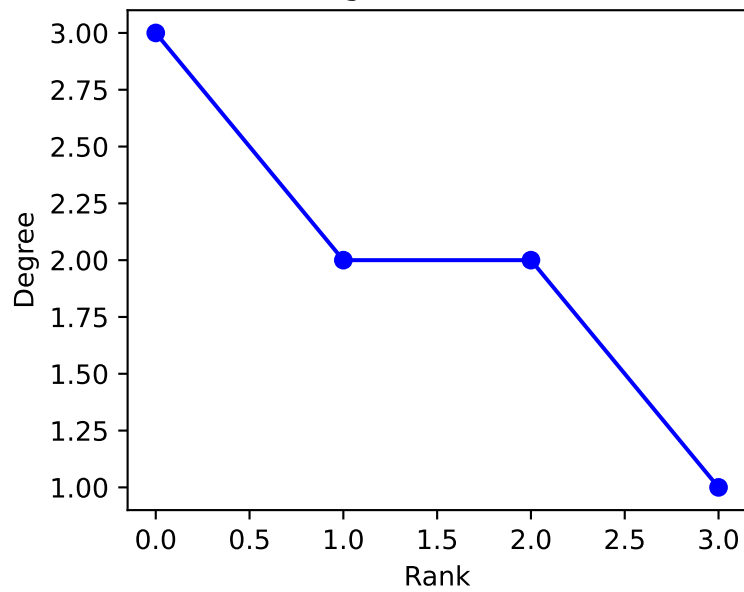
Degree histogram



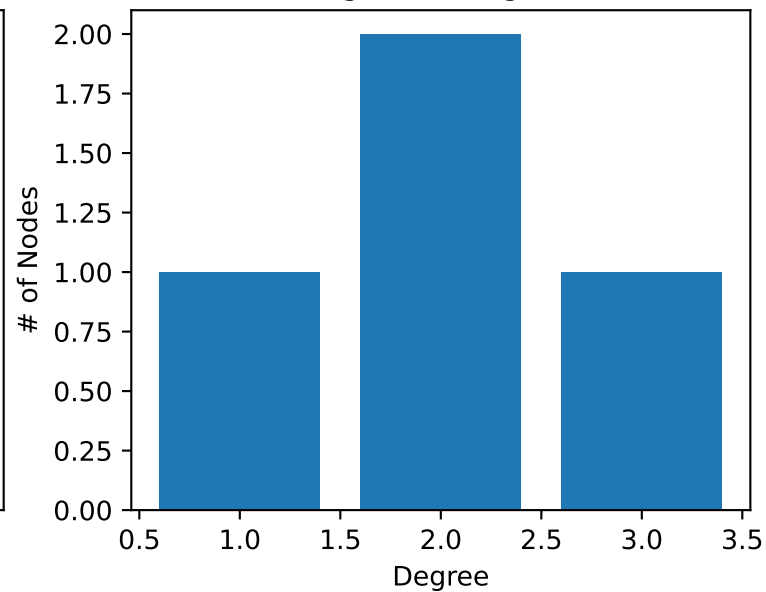
AR, $n=30$, $p=5$, intervalLen=4, $i=17\sim 20$



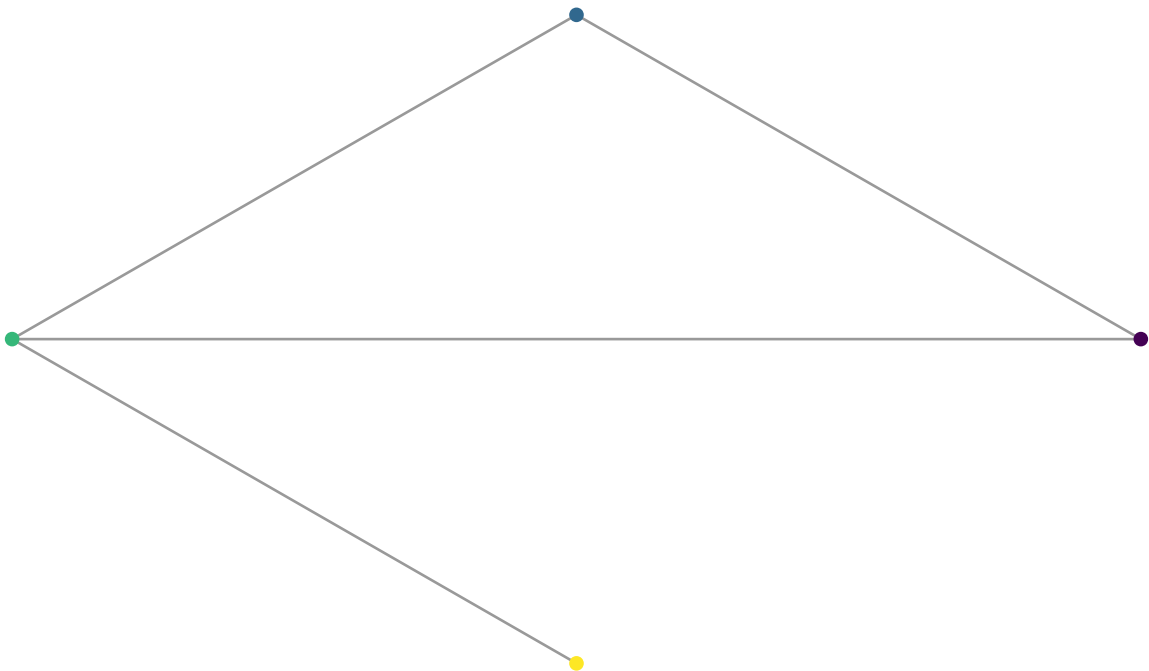
Degree Rank Plot



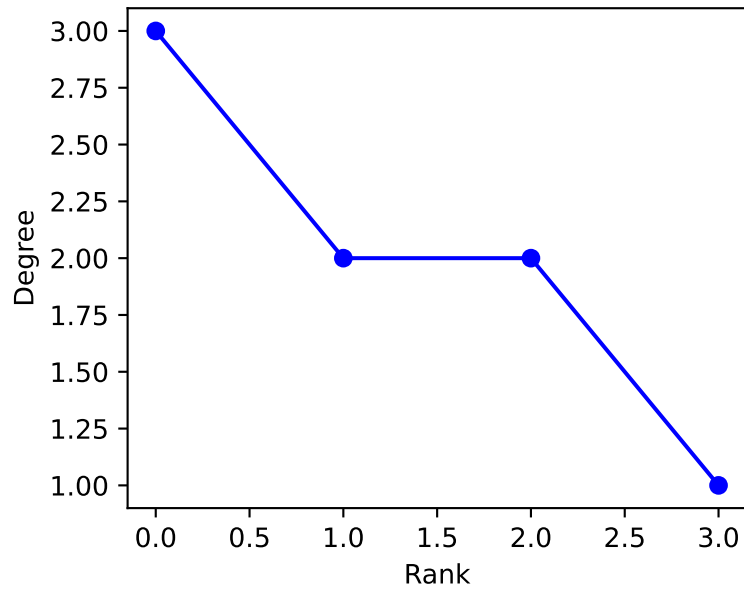
Degree histogram



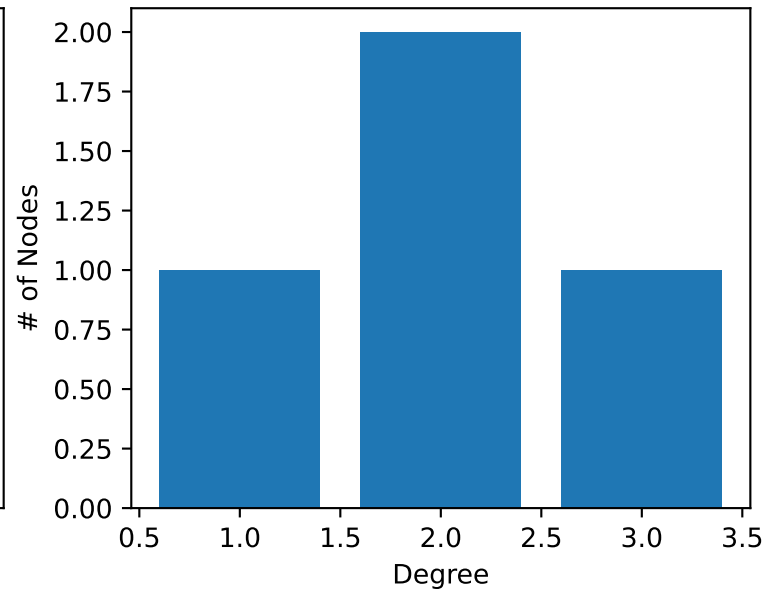
AR, n=30, p=5, intervalLen=4, i=18~21



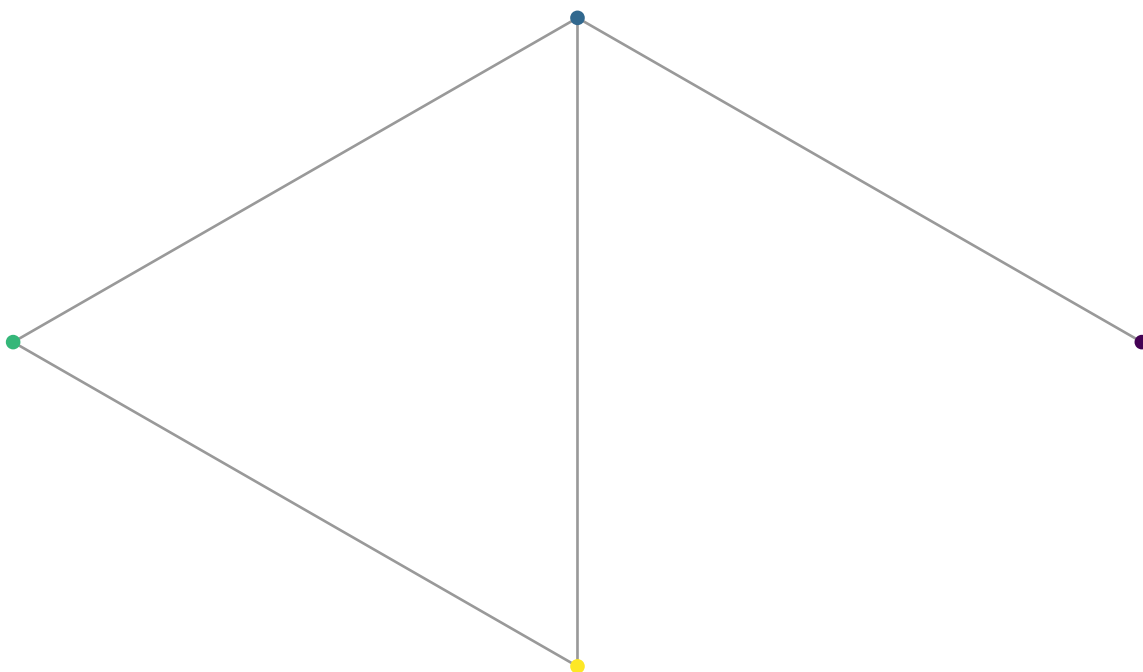
Degree Rank Plot



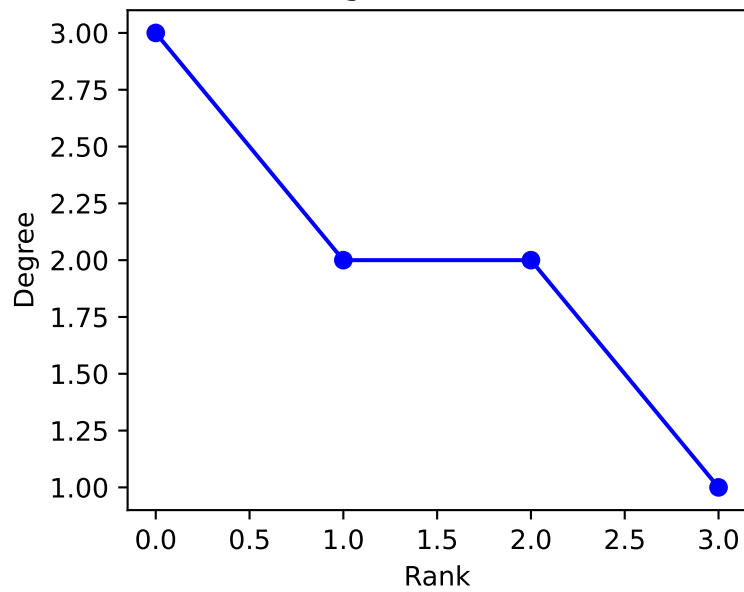
Degree histogram



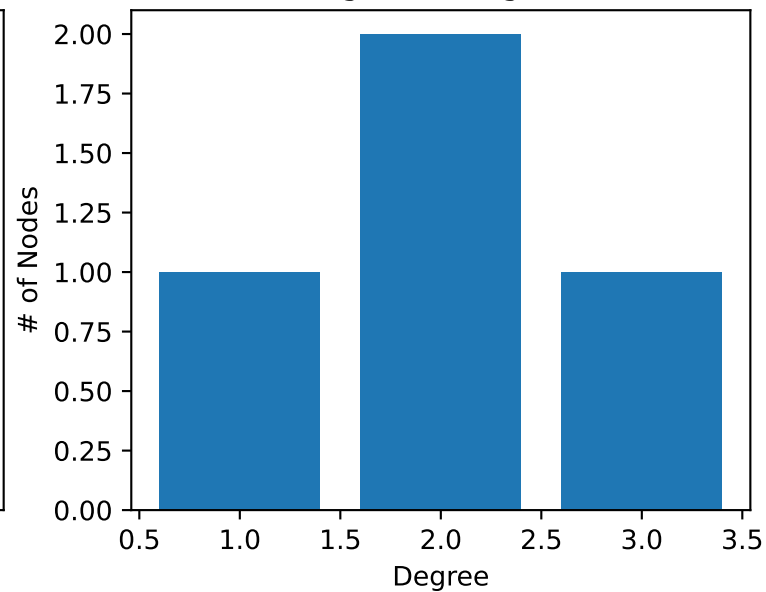
AR, n=30, p=5, intervalLen=4, i=19~22



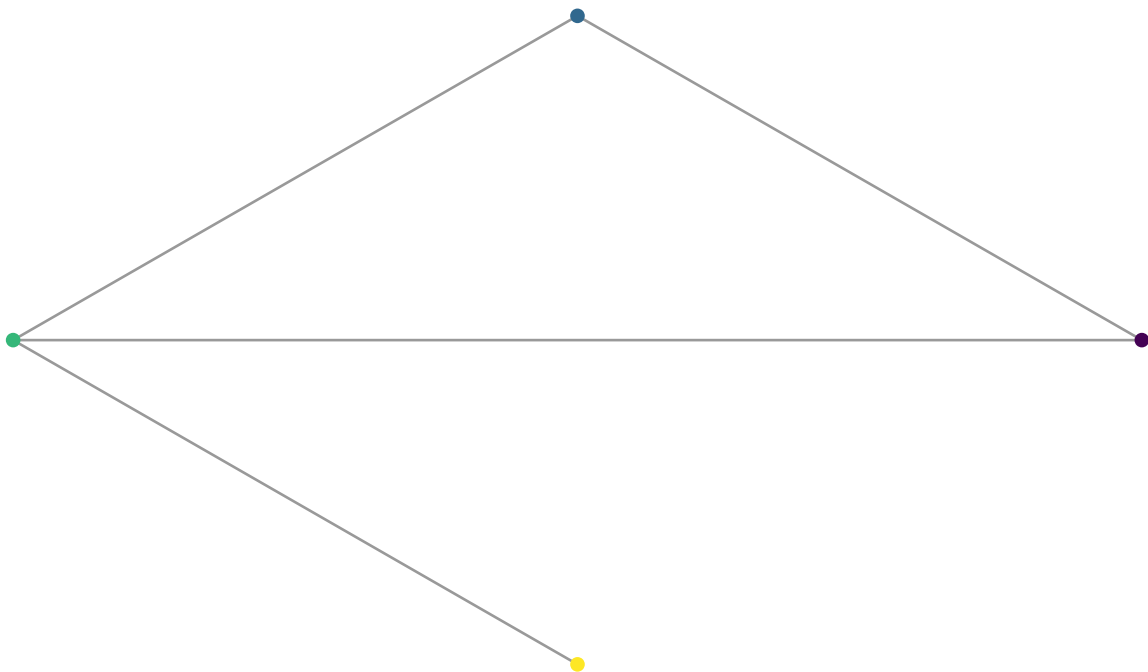
Degree Rank Plot



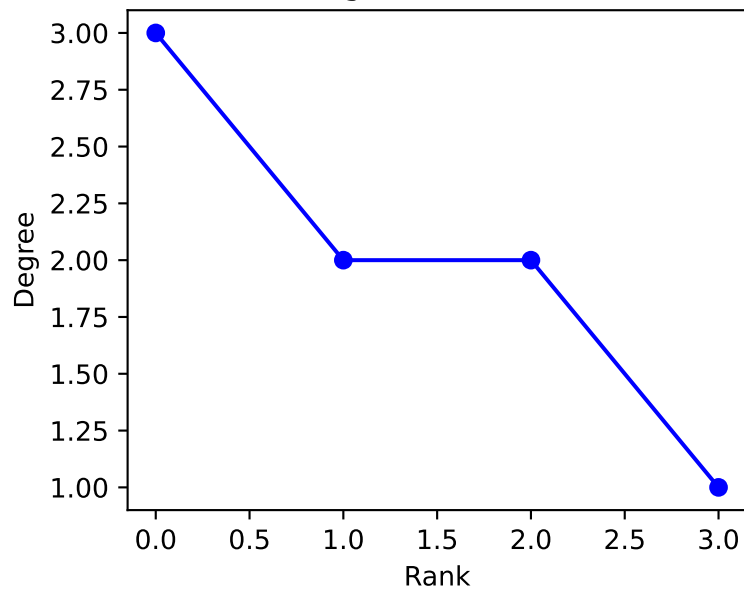
Degree histogram



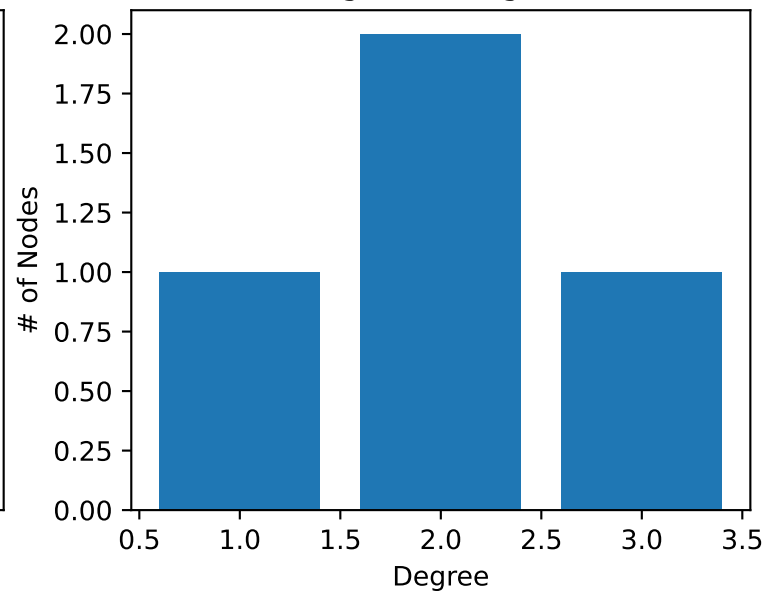
AR, n=30, p=5, intervalLen=4, i=20~23



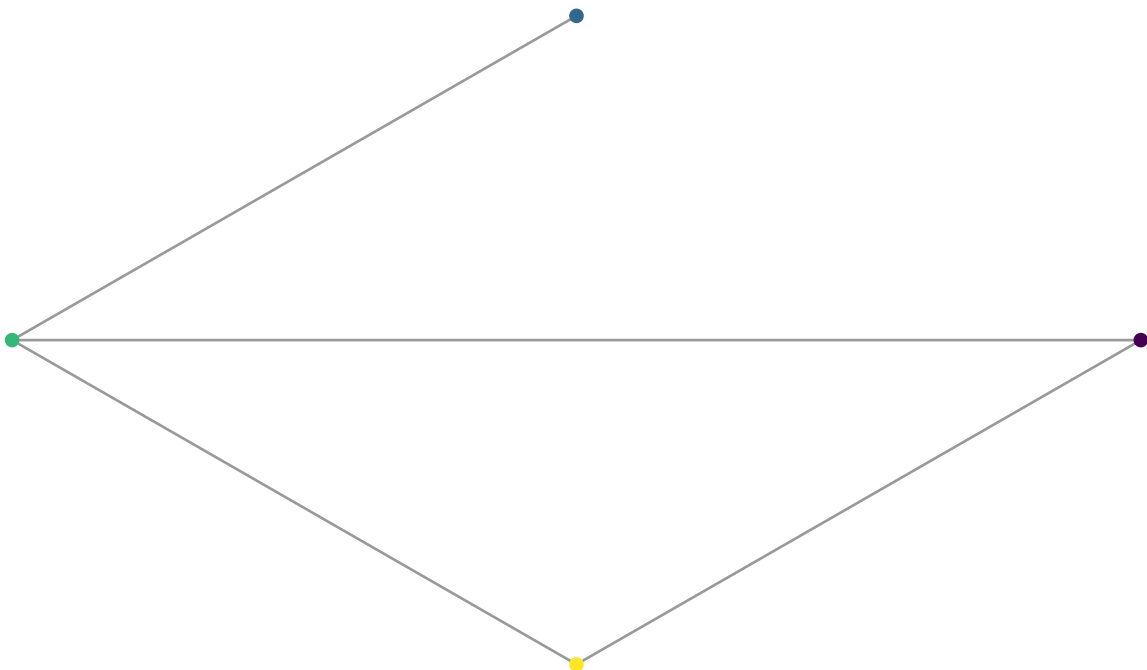
Degree Rank Plot



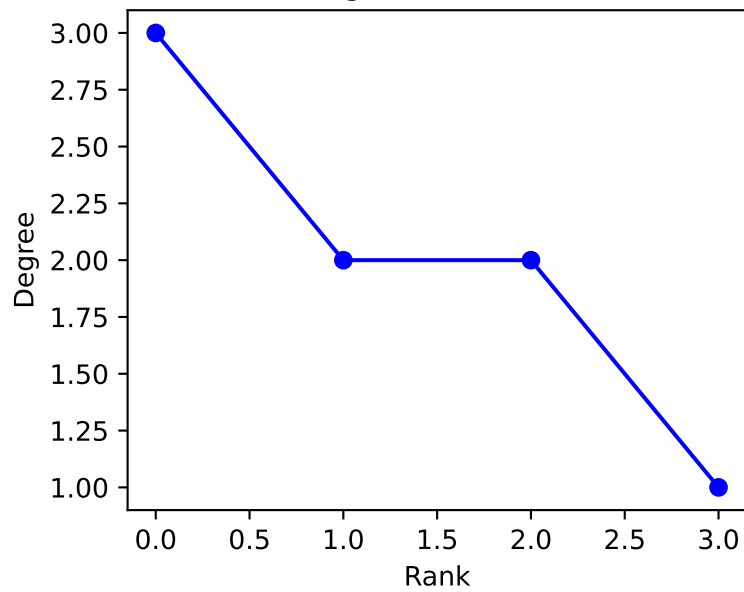
Degree histogram



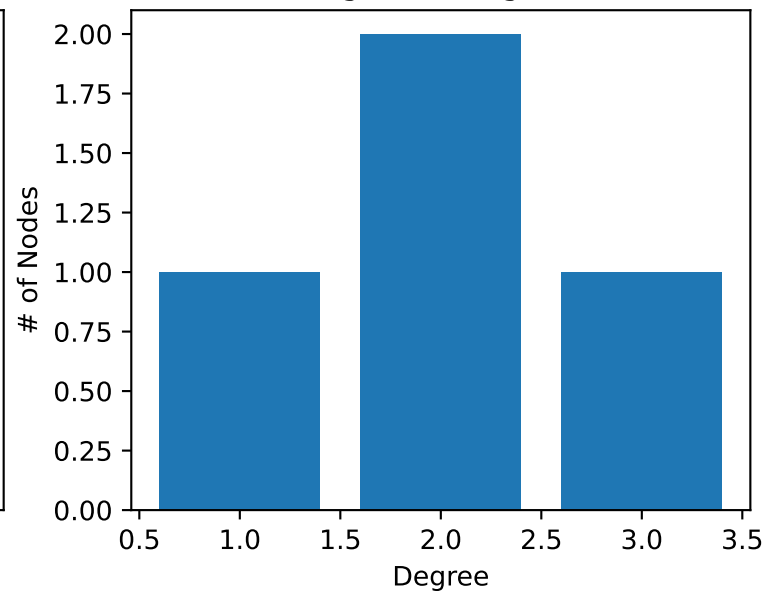
AR, $n=30$, $p=5$, intervalLen=4, $i=21\sim 24$



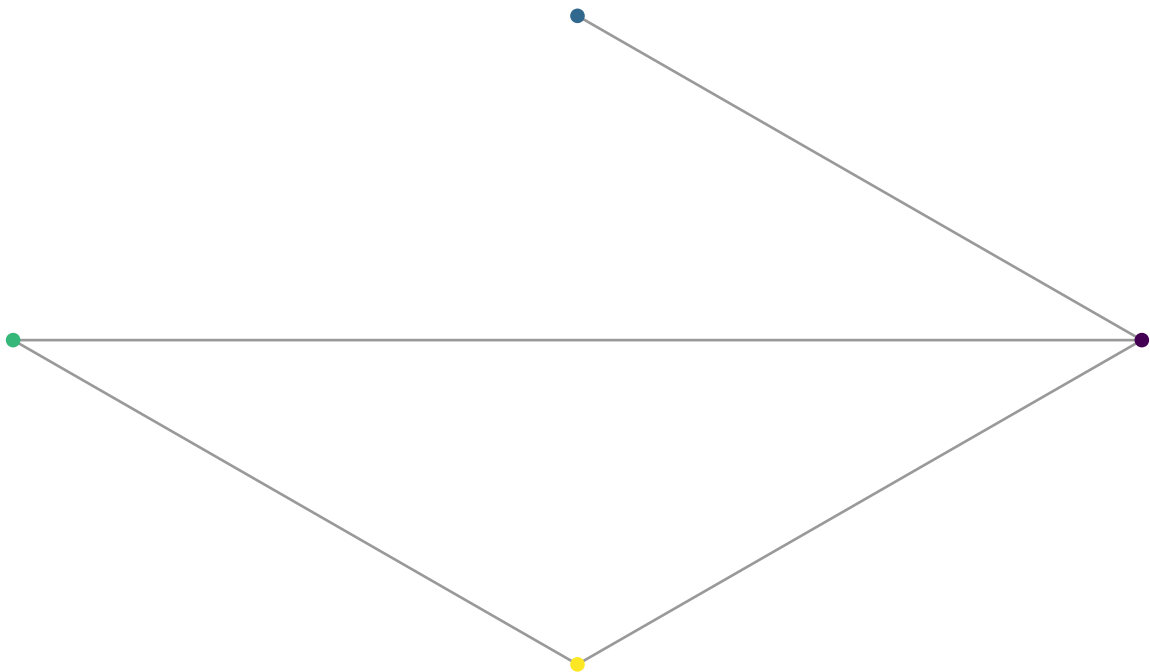
Degree Rank Plot



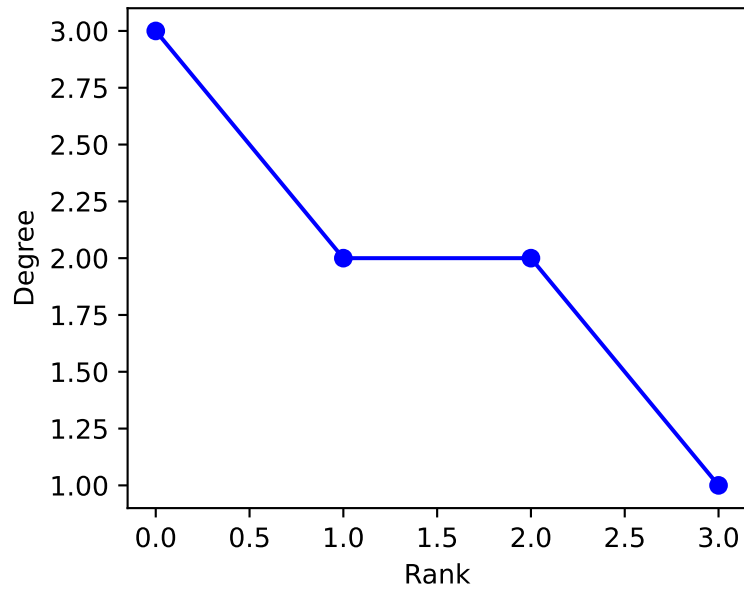
Degree histogram



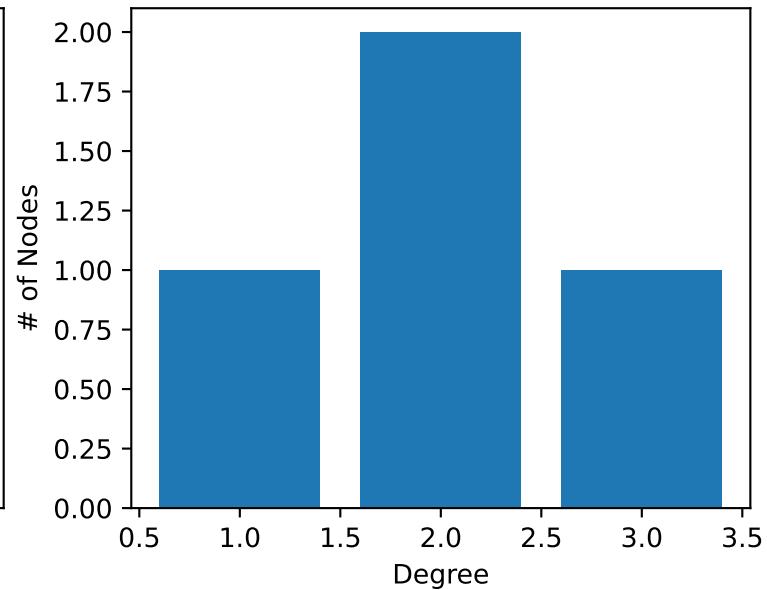
AR, n=30, p=5, intervalLen=4, i=22~25



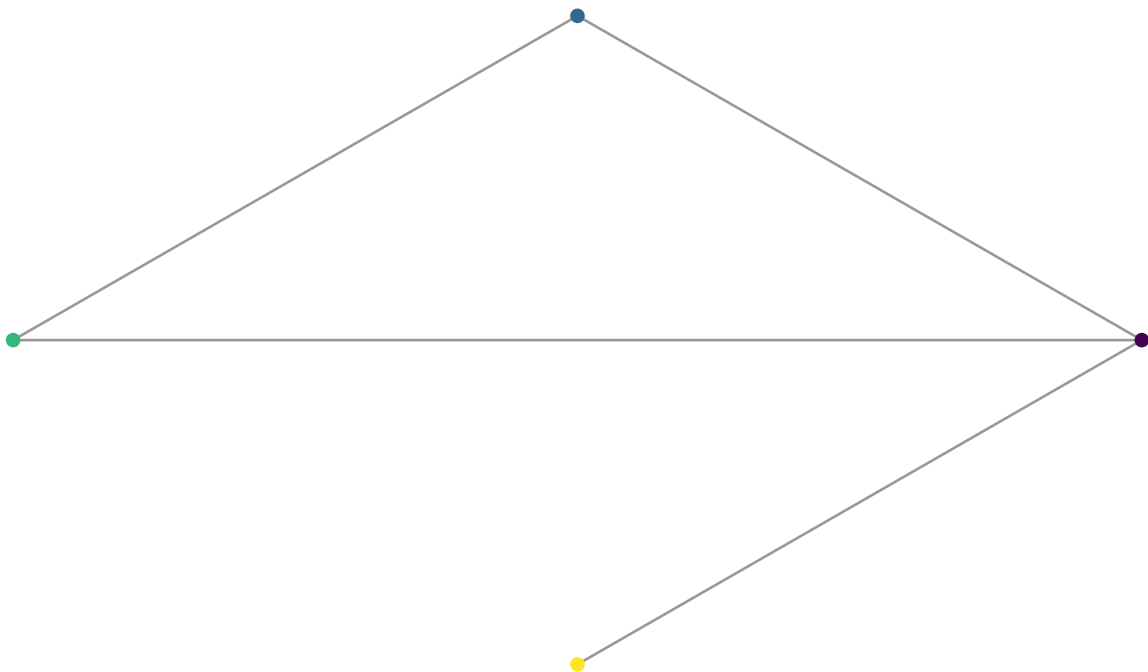
Degree Rank Plot



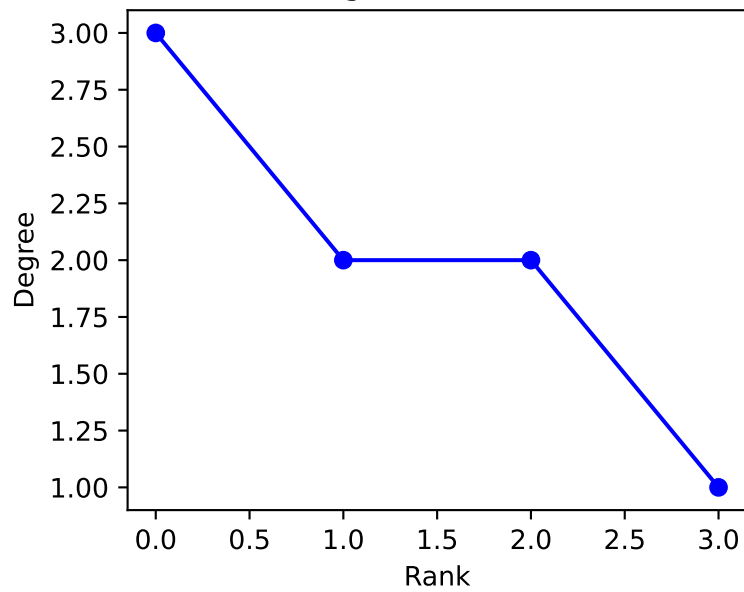
Degree histogram



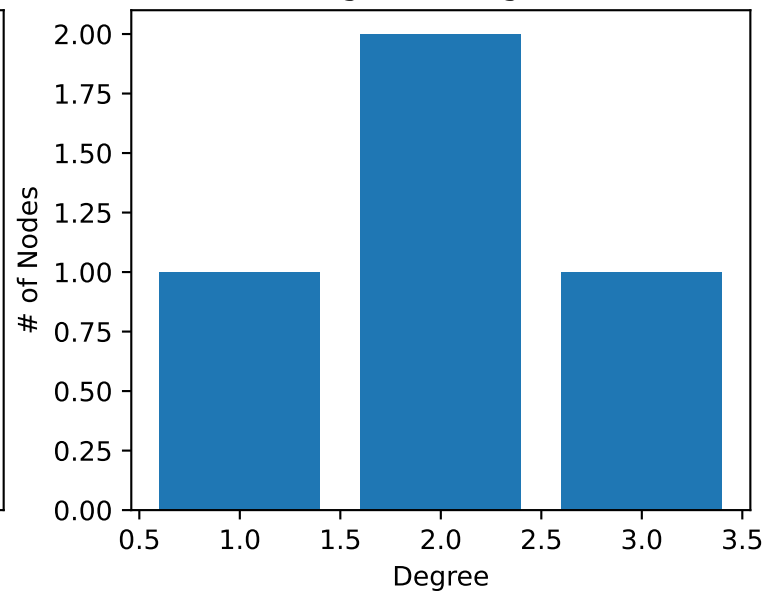
AR, $n=30$, $p=5$, intervalLen=4, $i=23\sim 26$



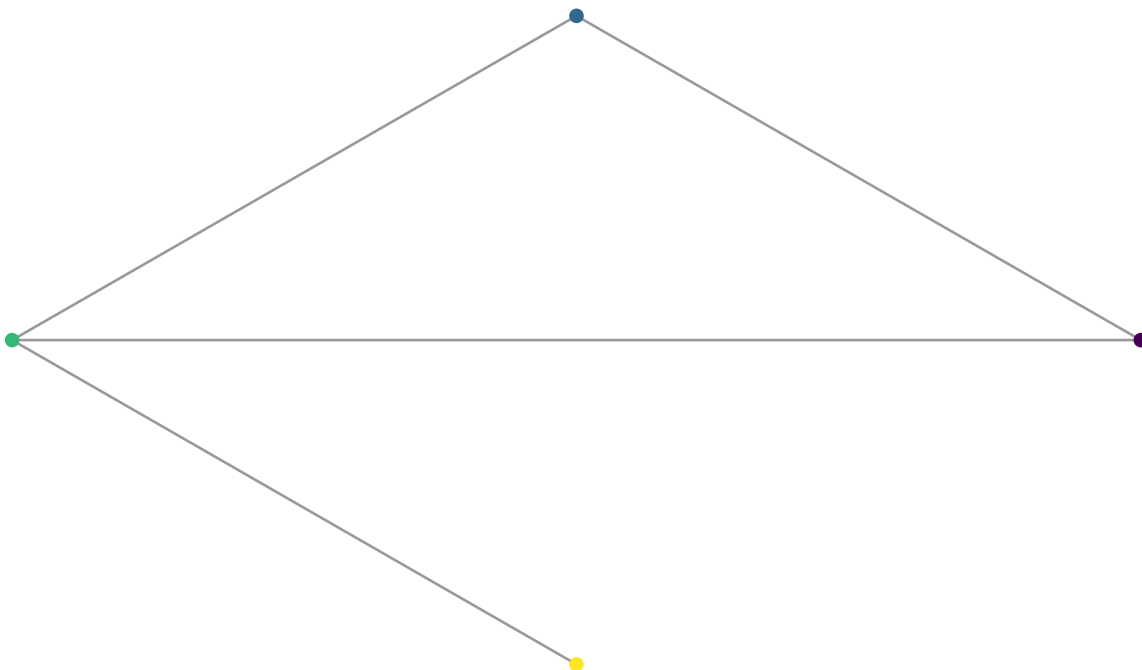
Degree Rank Plot



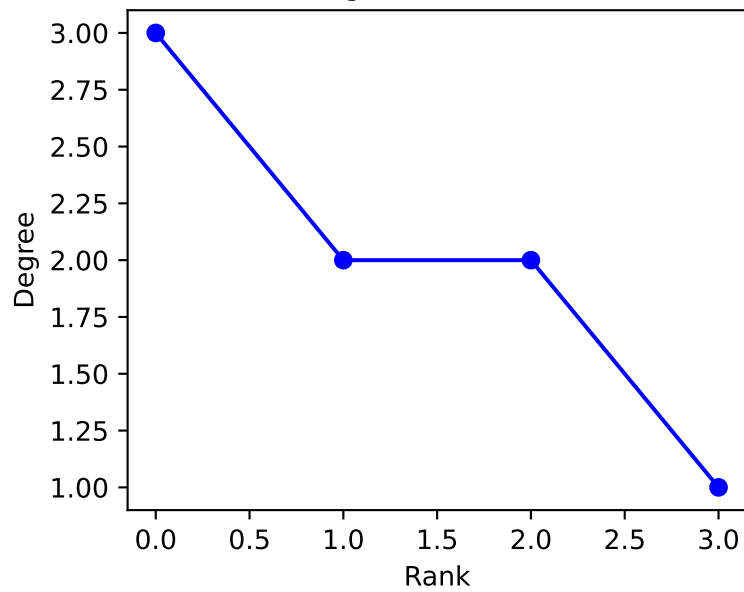
Degree histogram



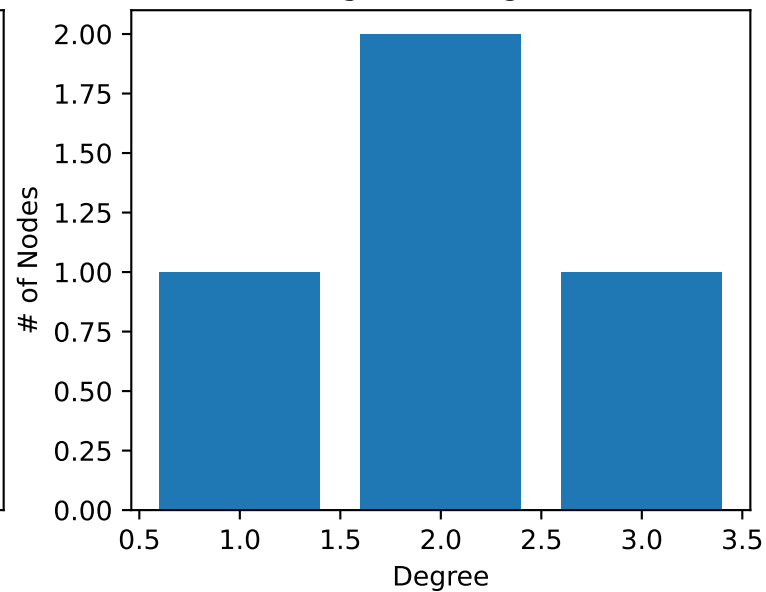
AR, n=30, p=5, intervalLen=4, i=24~27



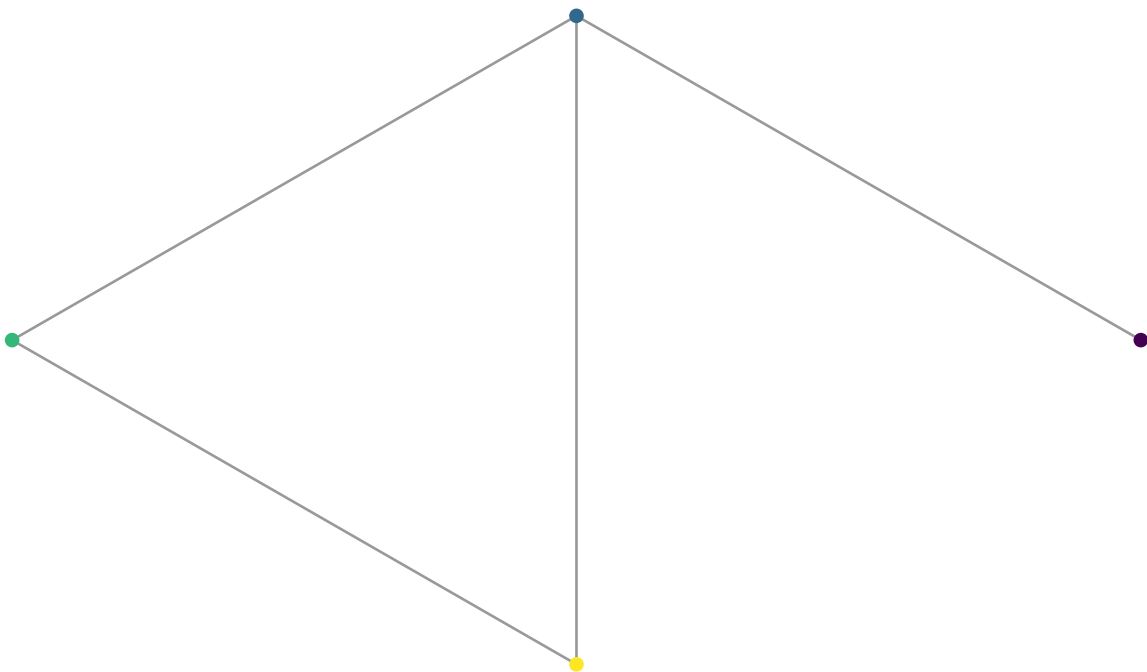
Degree Rank Plot



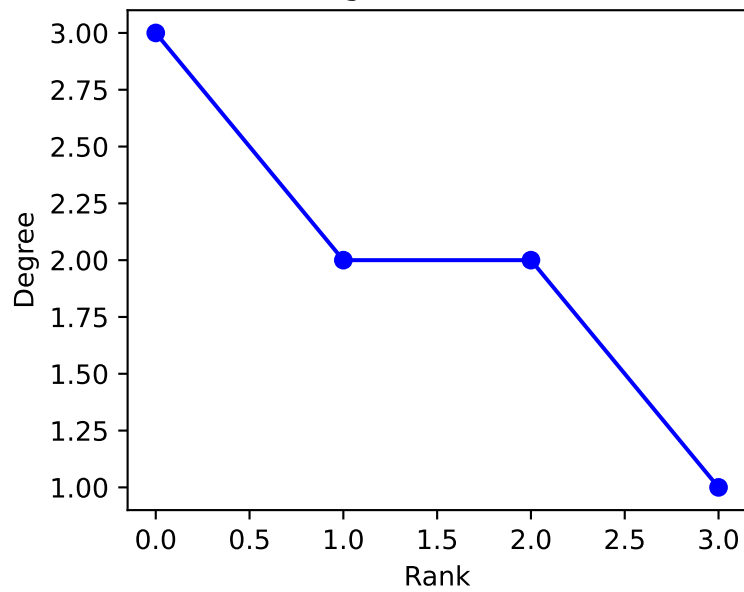
Degree histogram



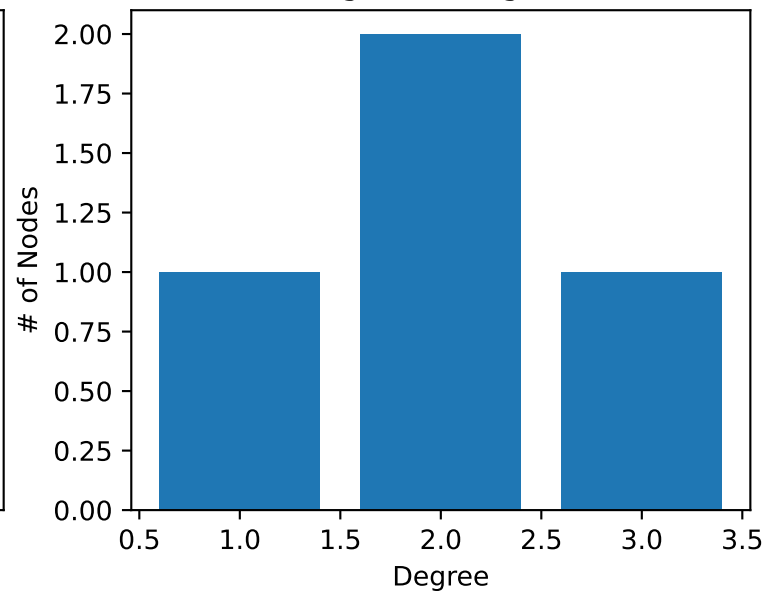
AR, $n=30$, $p=5$, intervalLen=4, $i=25\sim 28$



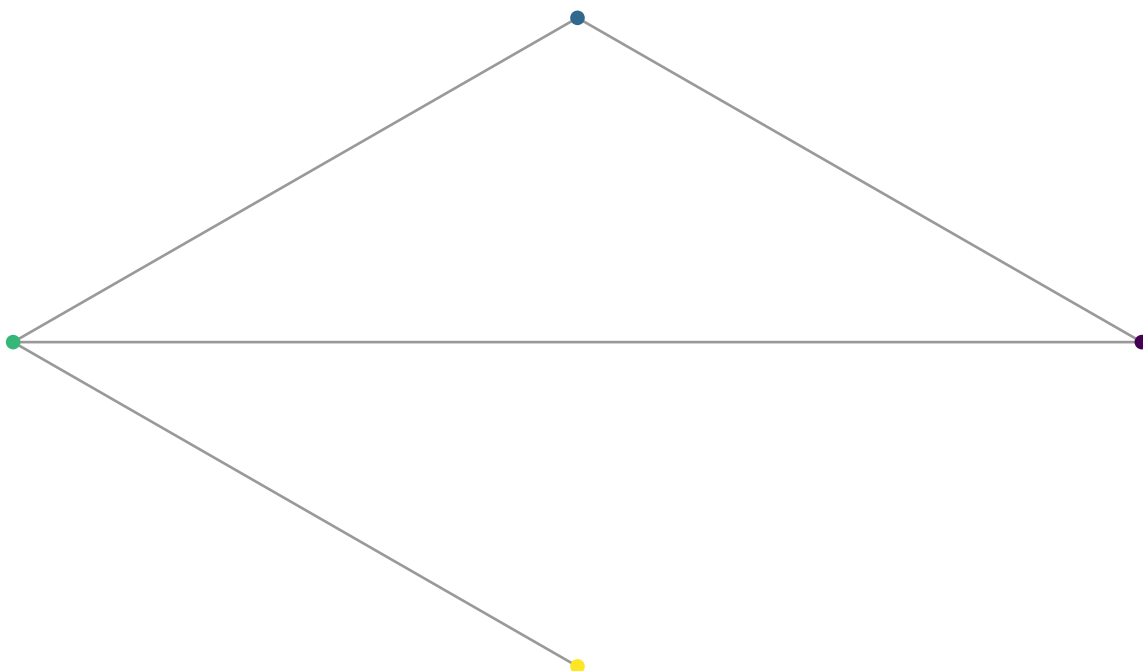
Degree Rank Plot



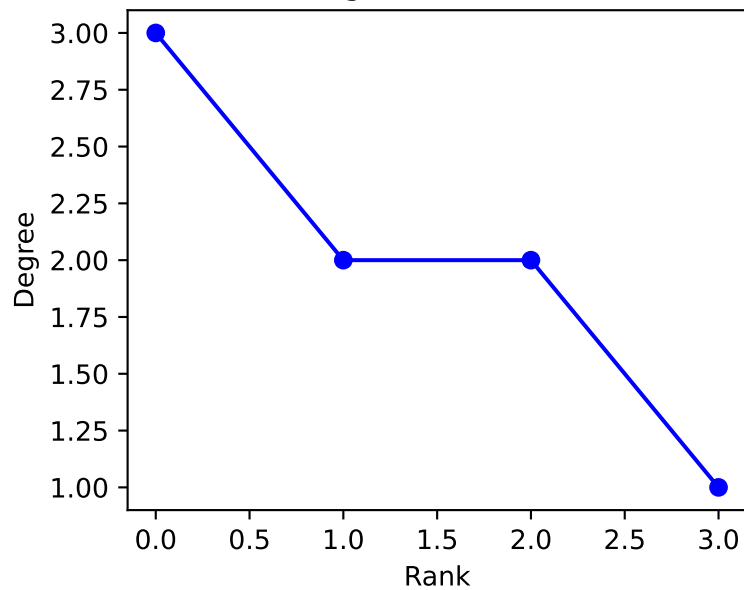
Degree histogram



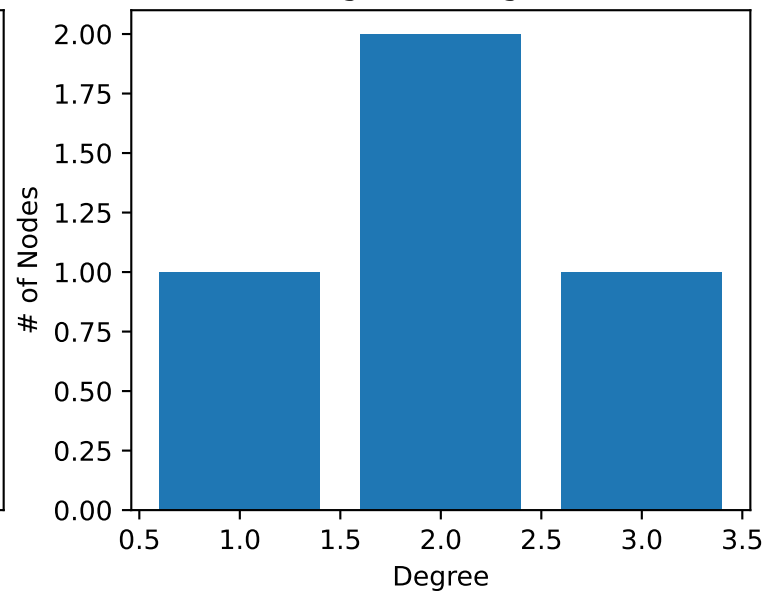
AR, $n=30$, $p=5$, intervalLen=4, $i=26\sim 29$



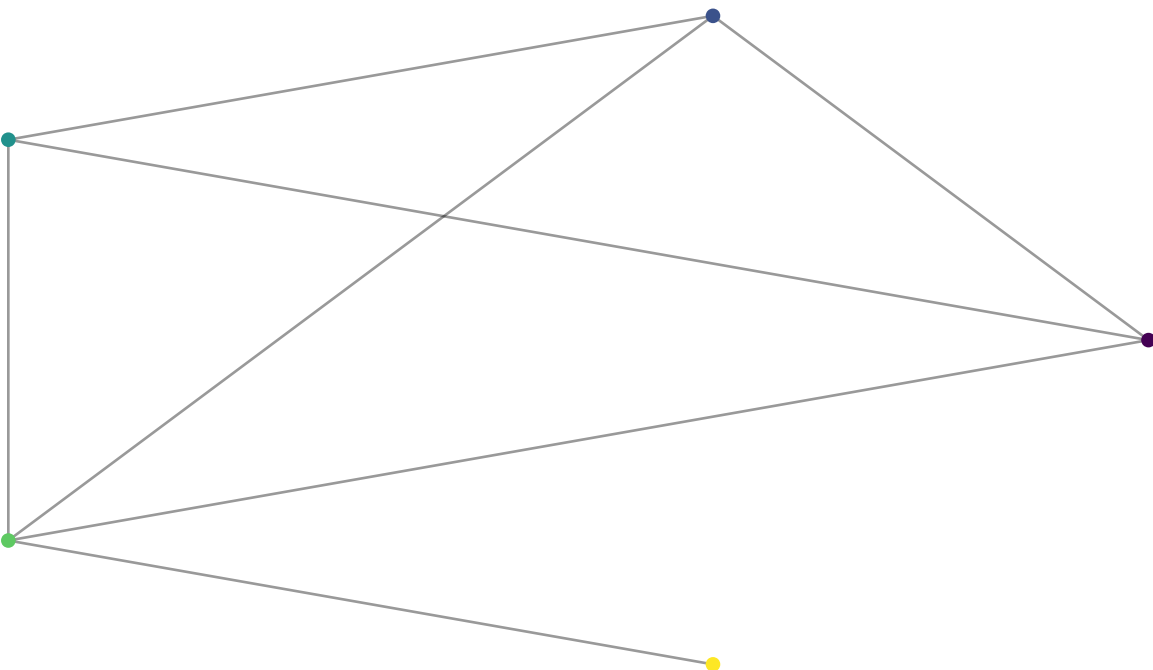
Degree Rank Plot



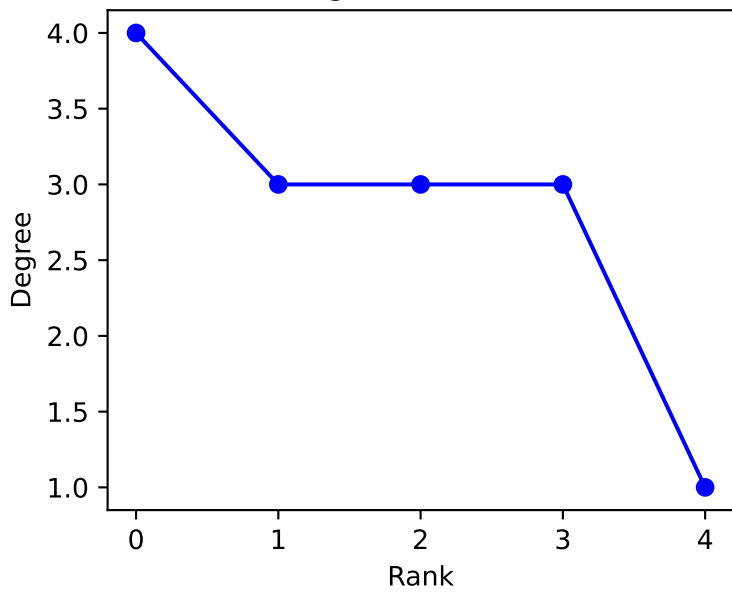
Degree histogram



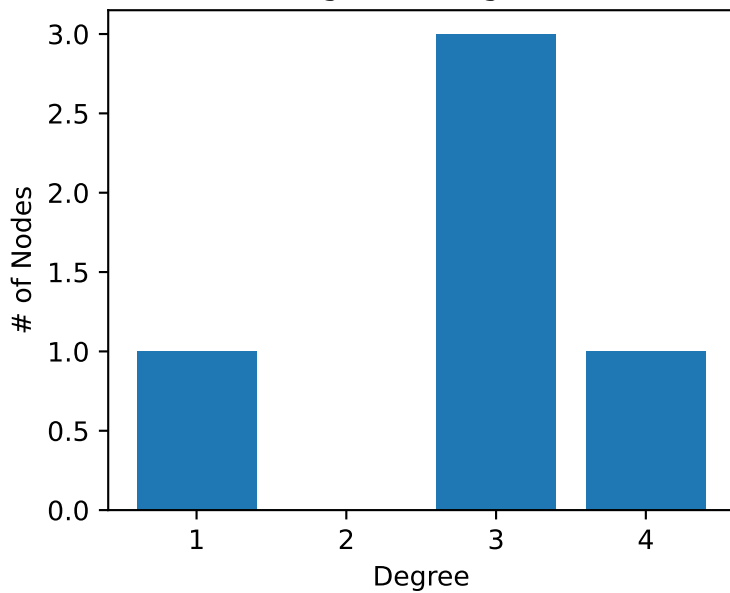
AR, $n=30$, $p=5$, intervalLen=5, $i=0\sim 4$



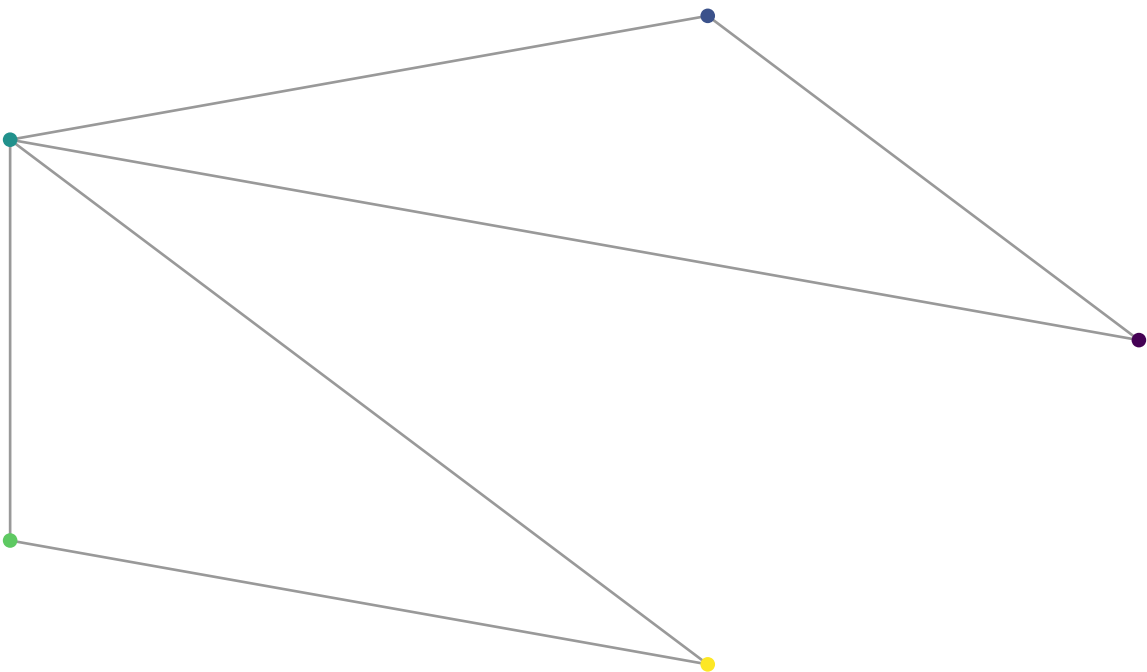
Degree Rank Plot



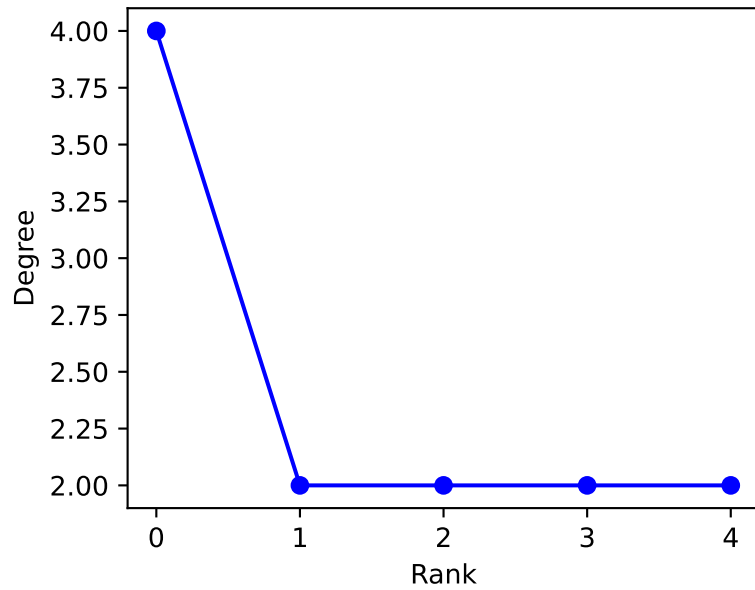
Degree histogram



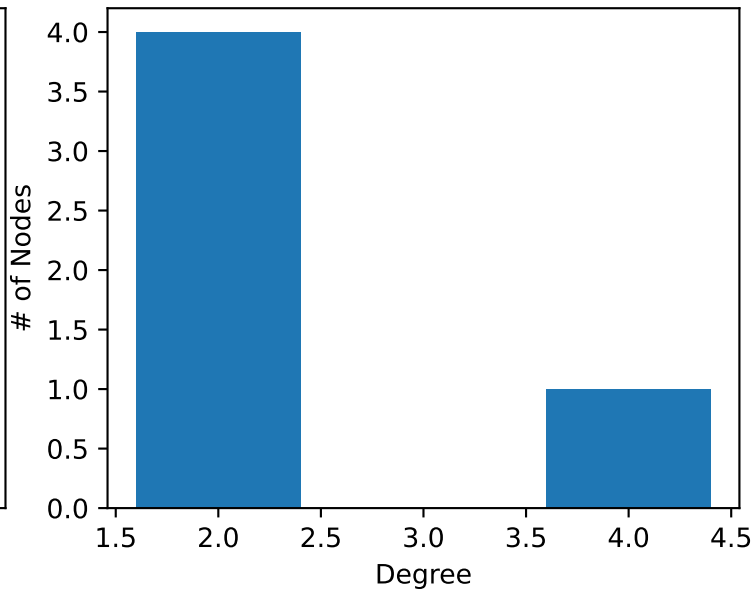
AR, $n=30$, $p=5$, intervalLen=5, $i=1\sim 5$



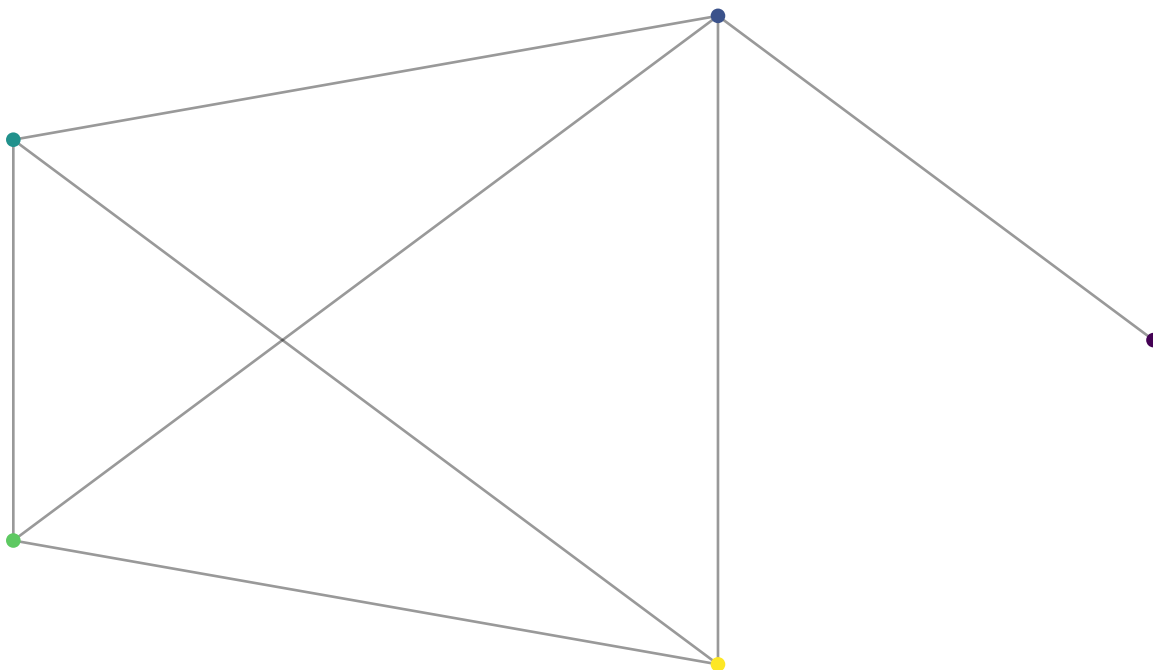
Degree Rank Plot



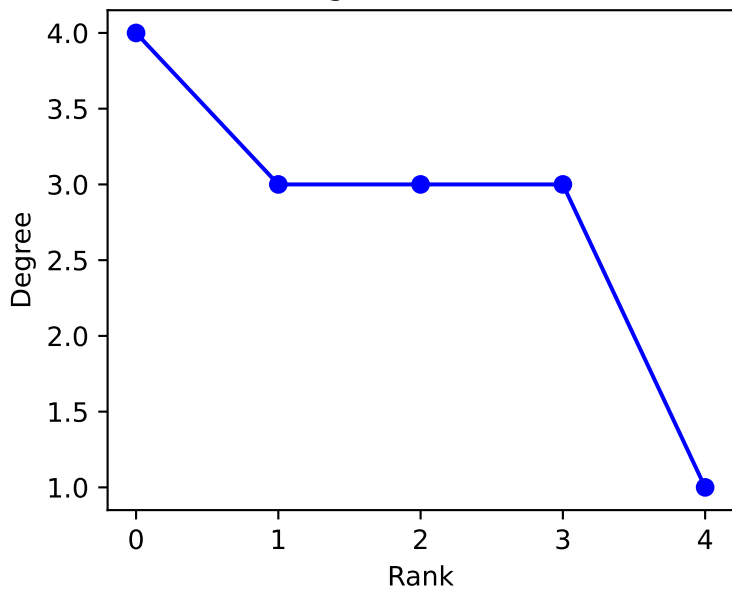
Degree histogram



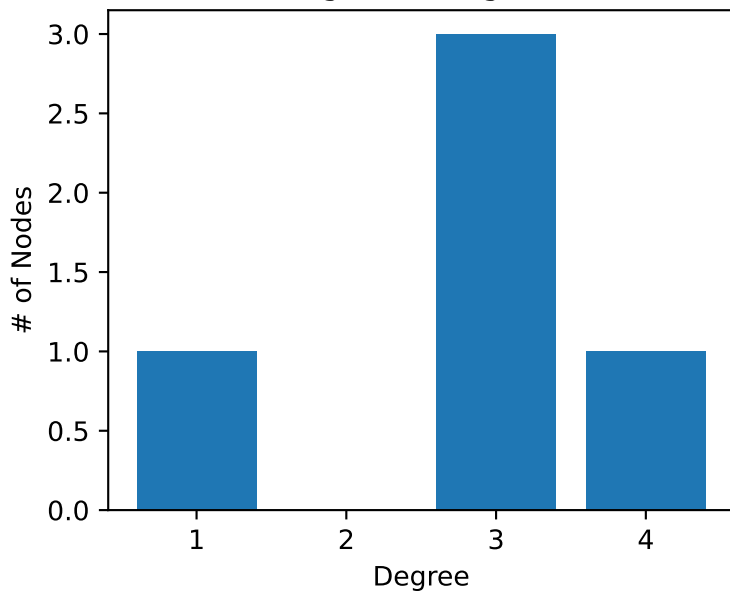
AR, $n=30$, $p=5$, intervalLen=5, $i=2\sim6$



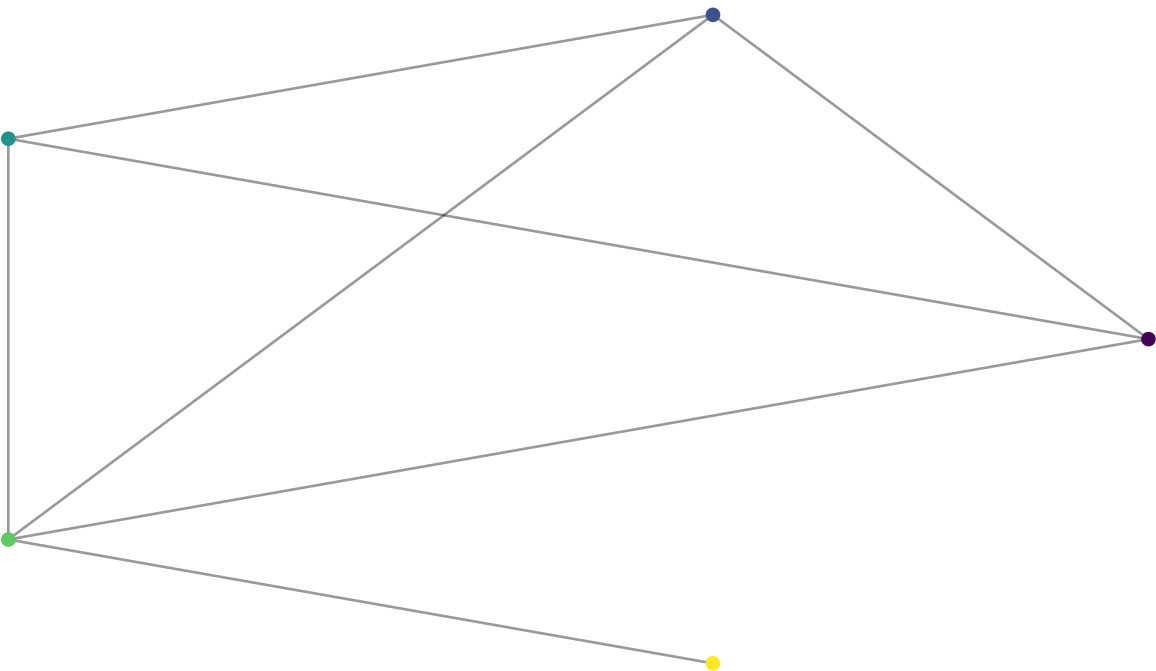
Degree Rank Plot



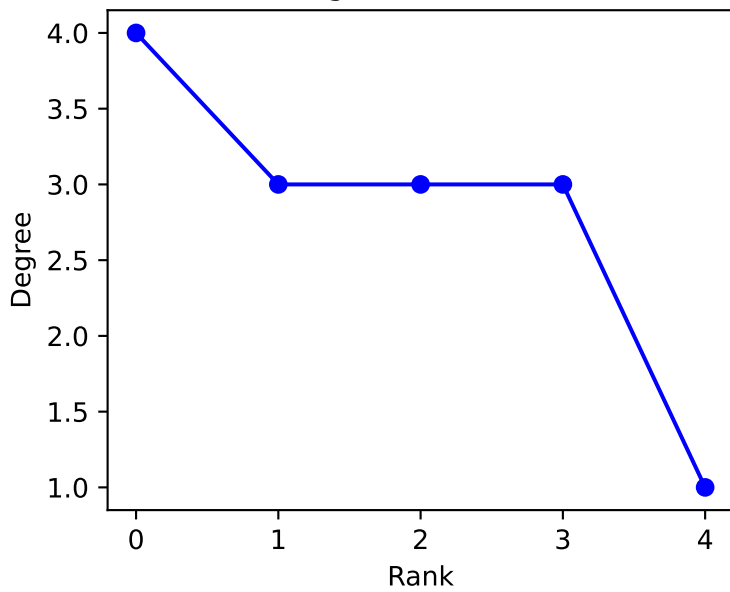
Degree histogram



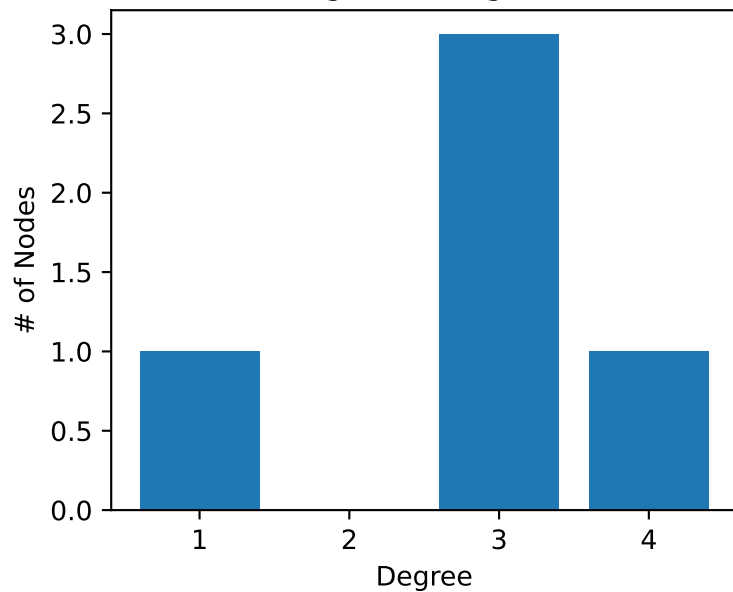
AR, $n=30$, $p=5$, intervalLen=5, $i=3\sim 7$



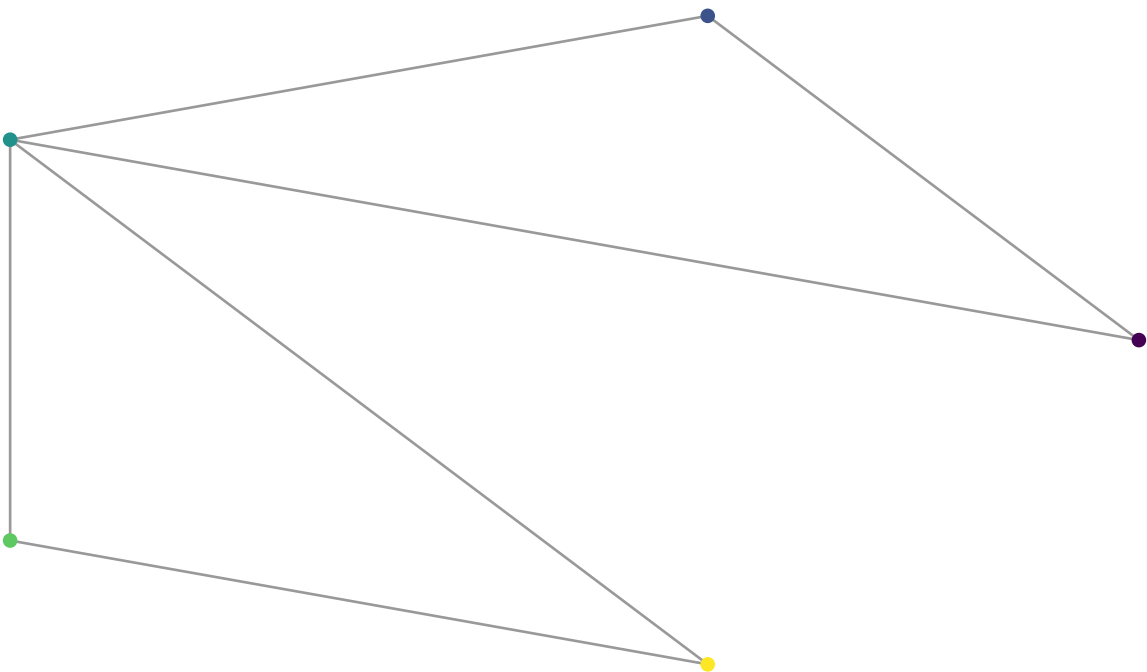
Degree Rank Plot



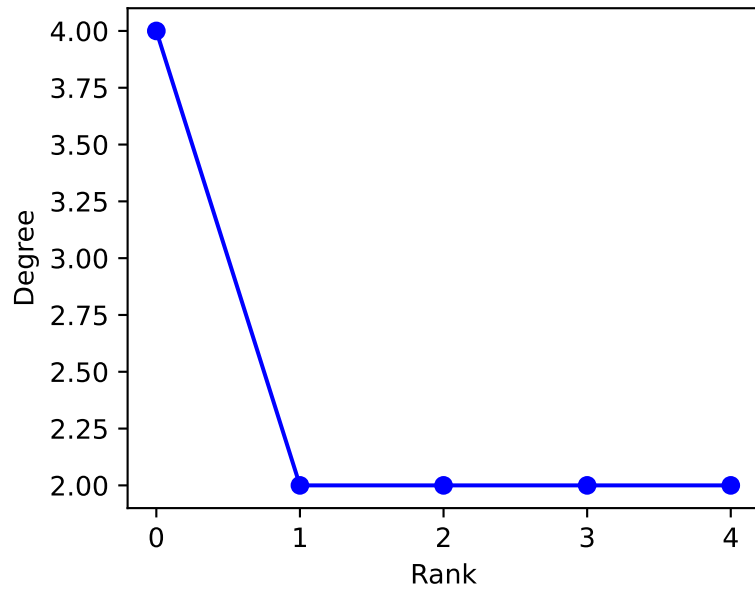
Degree histogram



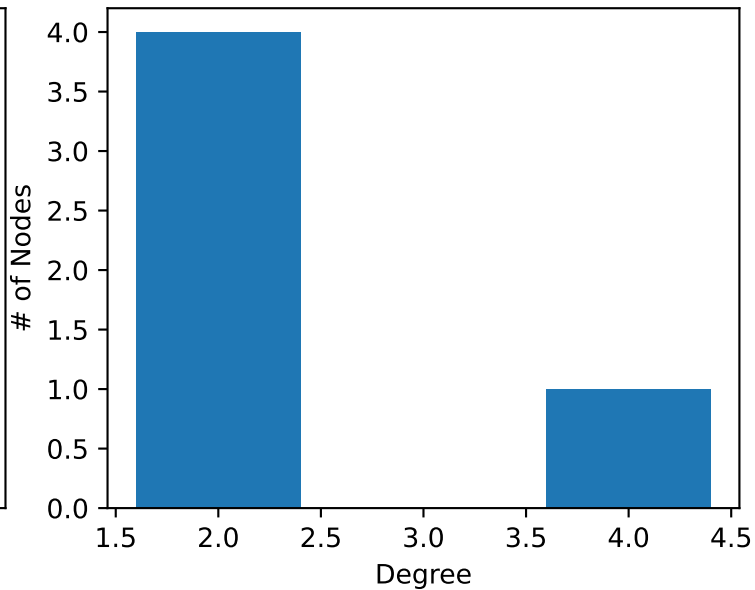
AR, $n=30$, $p=5$, intervalLen=5, $i=4\sim 8$



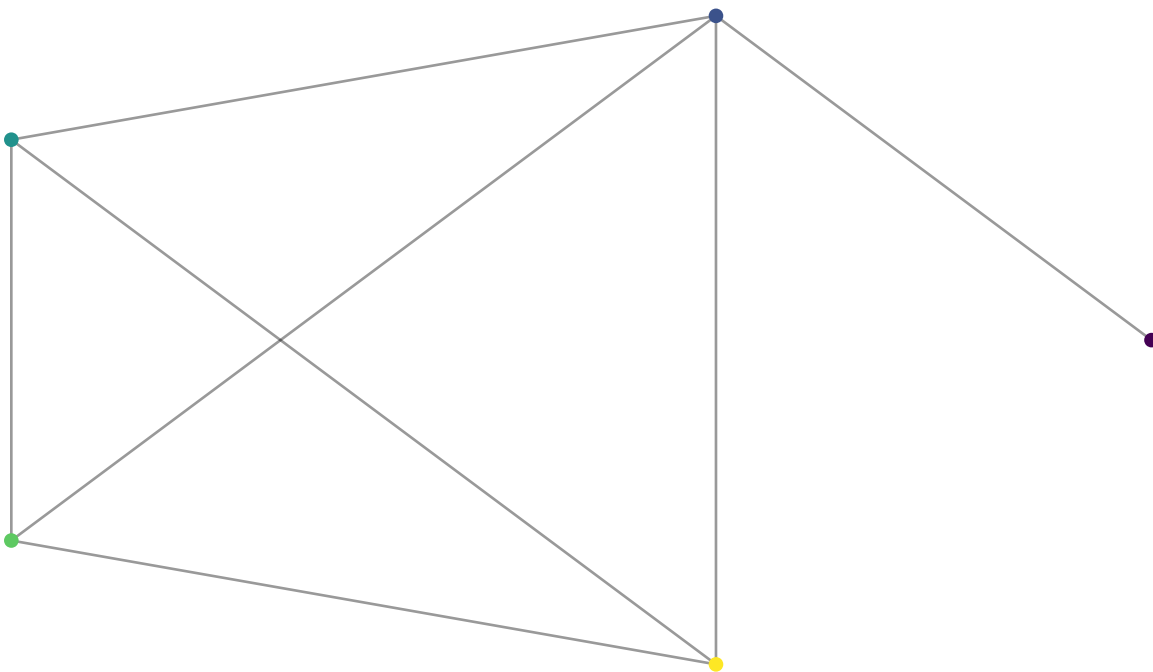
Degree Rank Plot



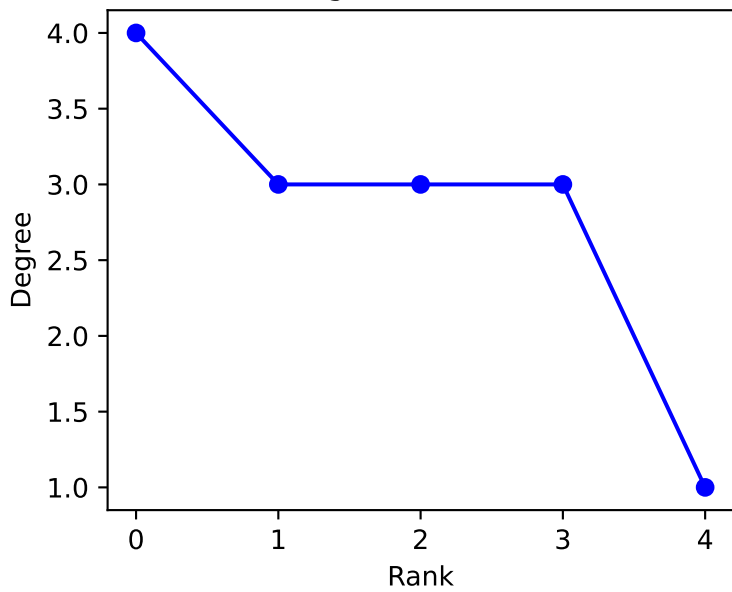
Degree histogram



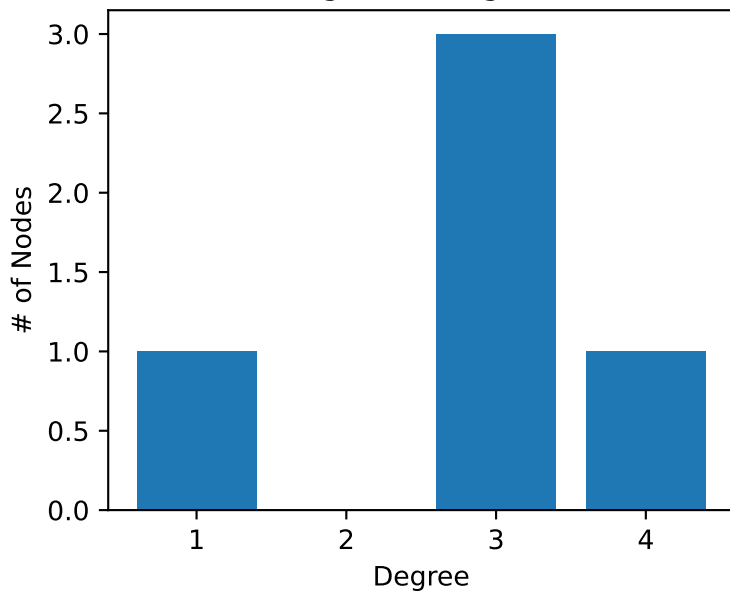
AR, $n=30$, $p=5$, intervalLen=5, $i=5\sim 9$



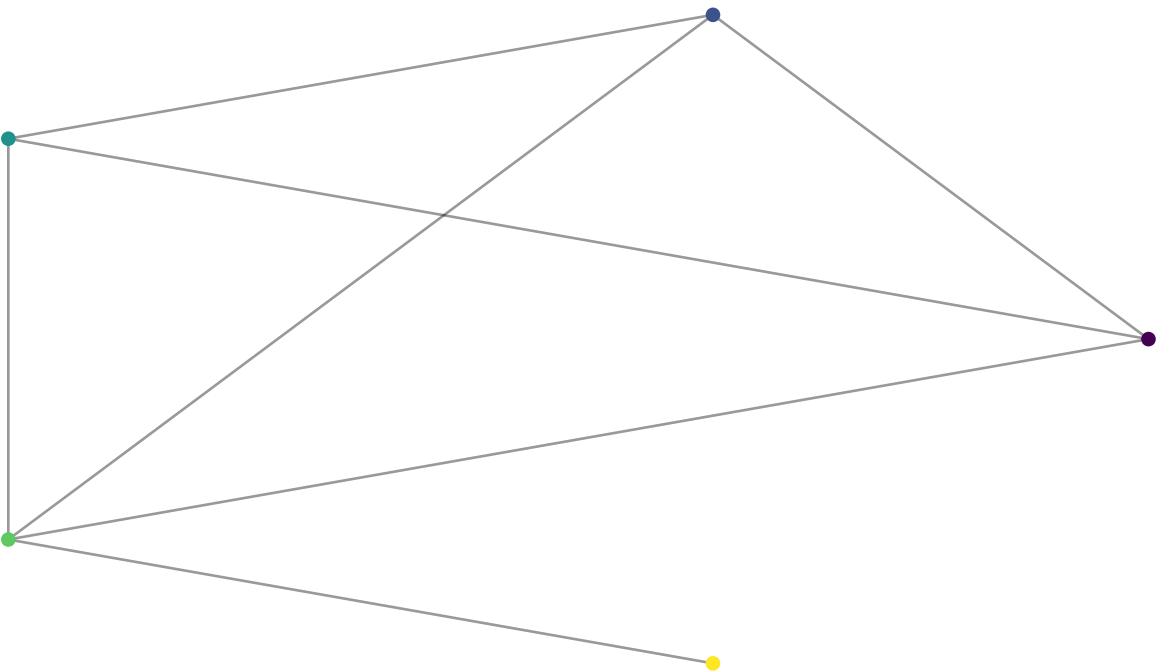
Degree Rank Plot



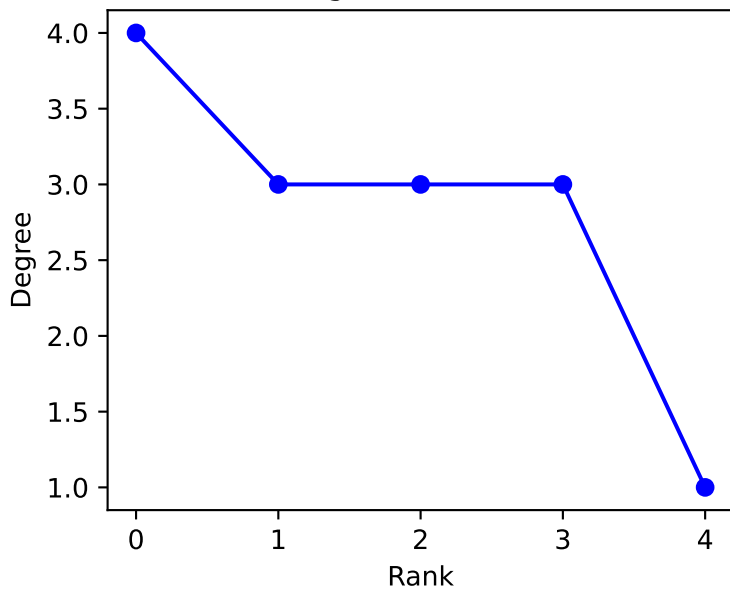
Degree histogram



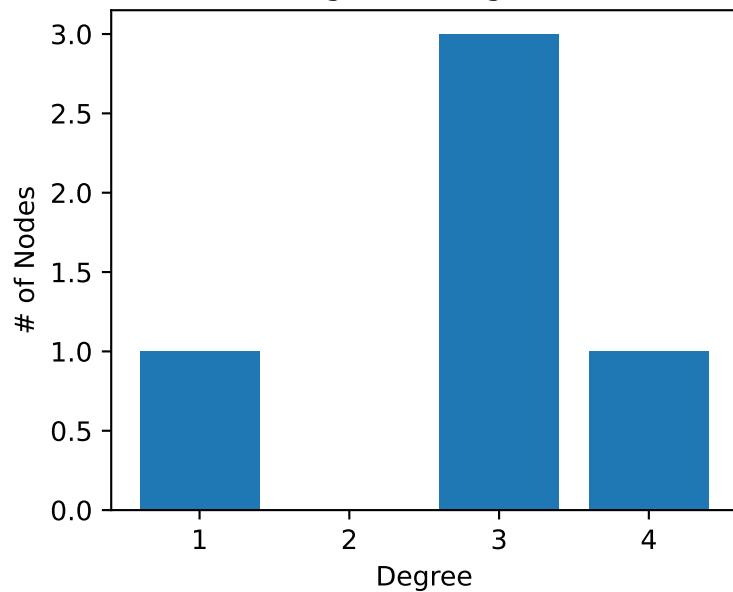
AR, $n=30$, $p=5$, intervalLen=5, $i=6\sim 10$



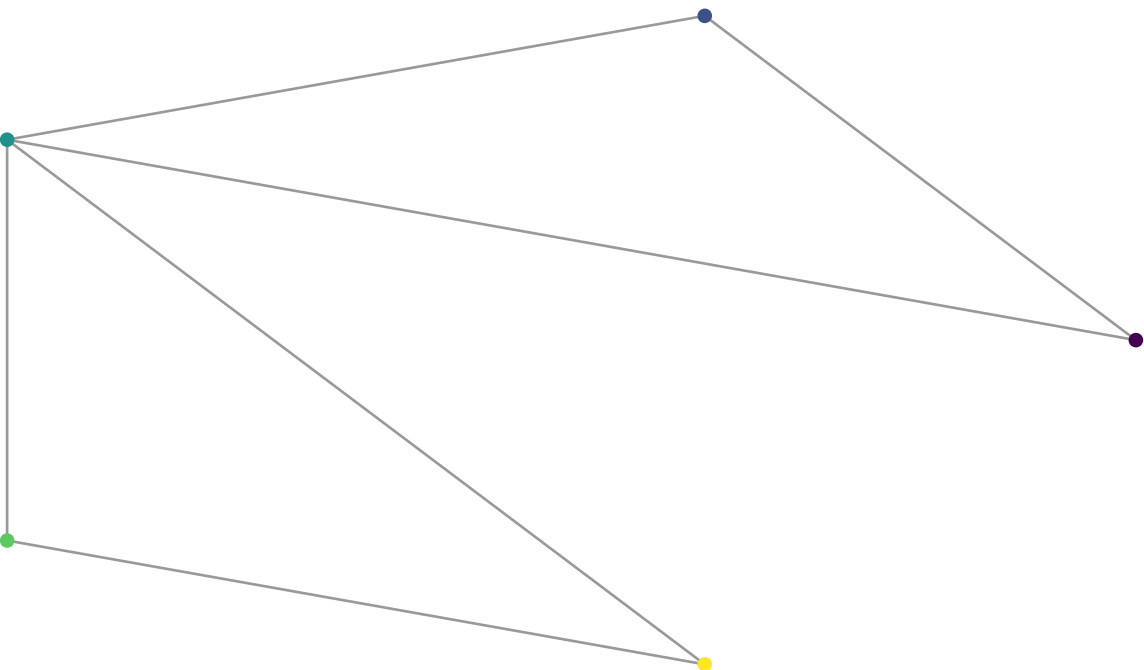
Degree Rank Plot



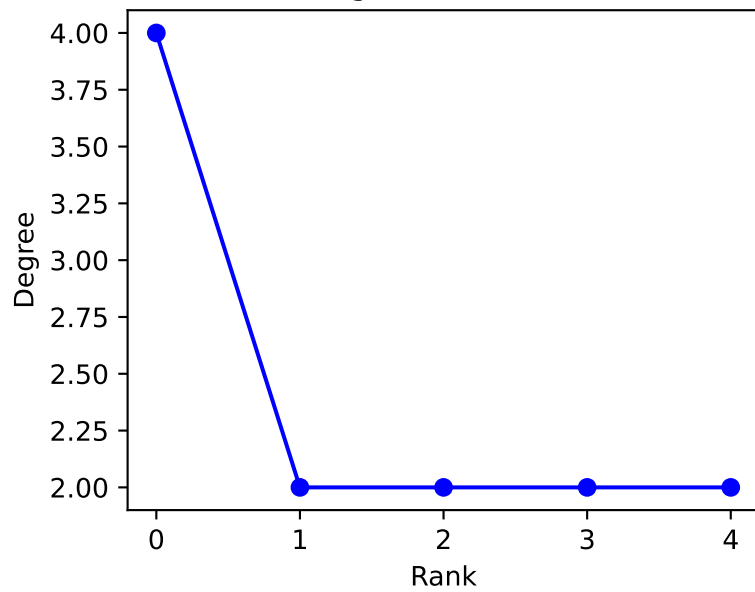
Degree histogram



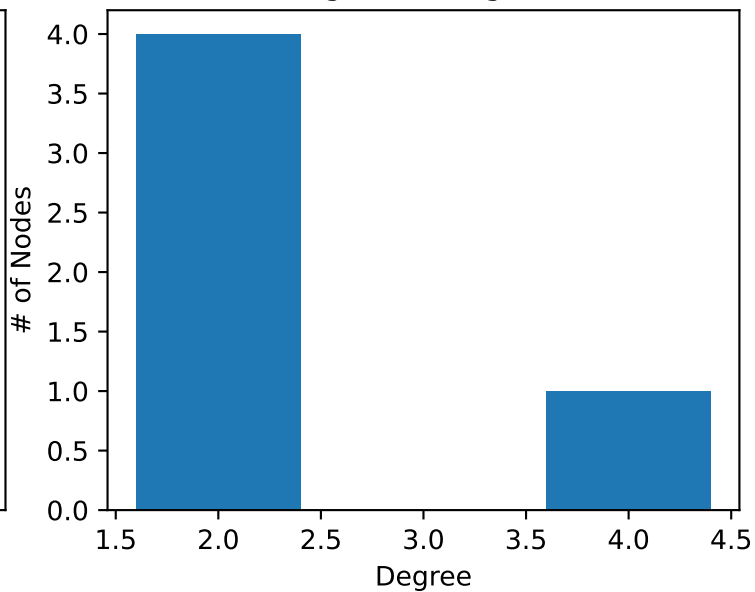
AR, $n=30$, $p=5$, intervalLen=5, $i=7\sim 11$



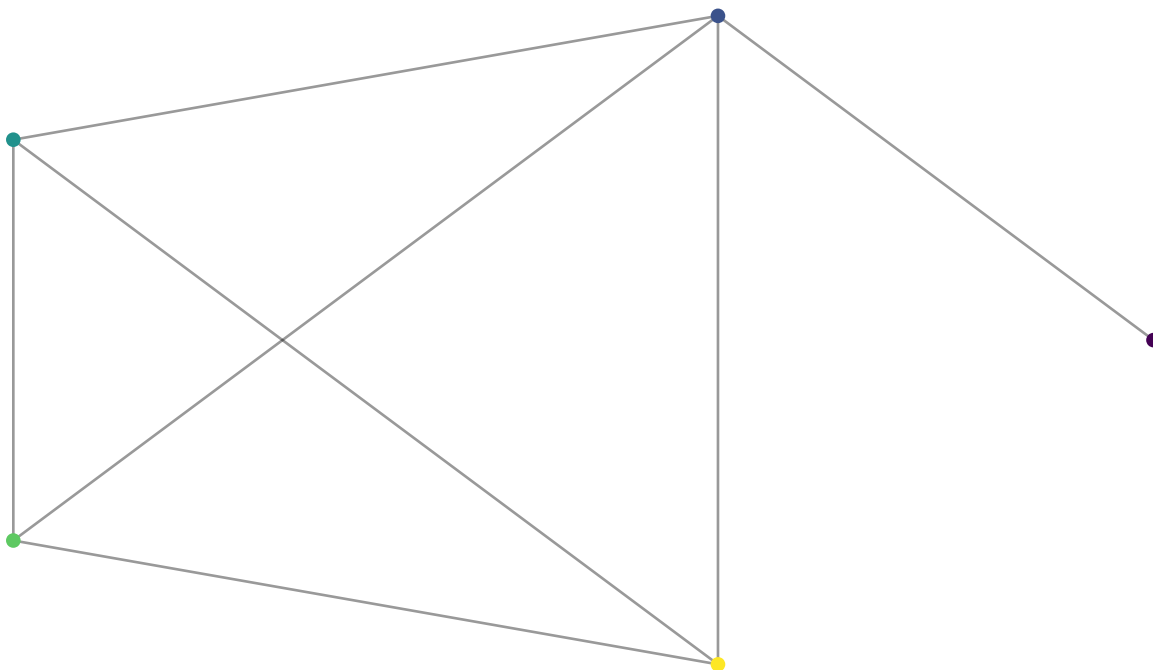
Degree Rank Plot



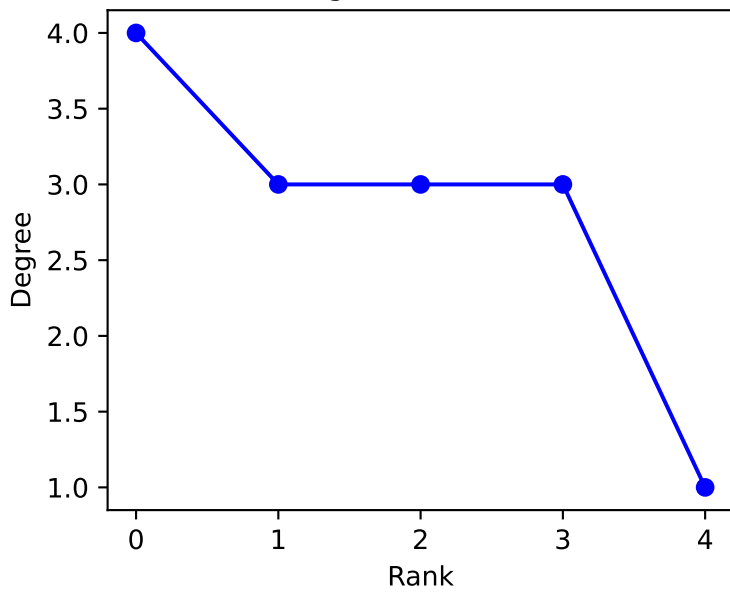
Degree histogram



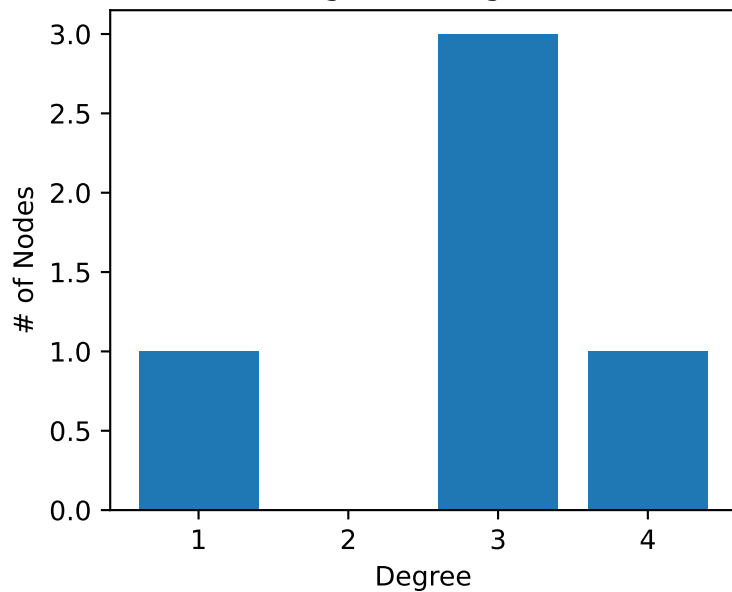
AR, $n=30$, $p=5$, intervalLen=5, $i=8\sim 12$



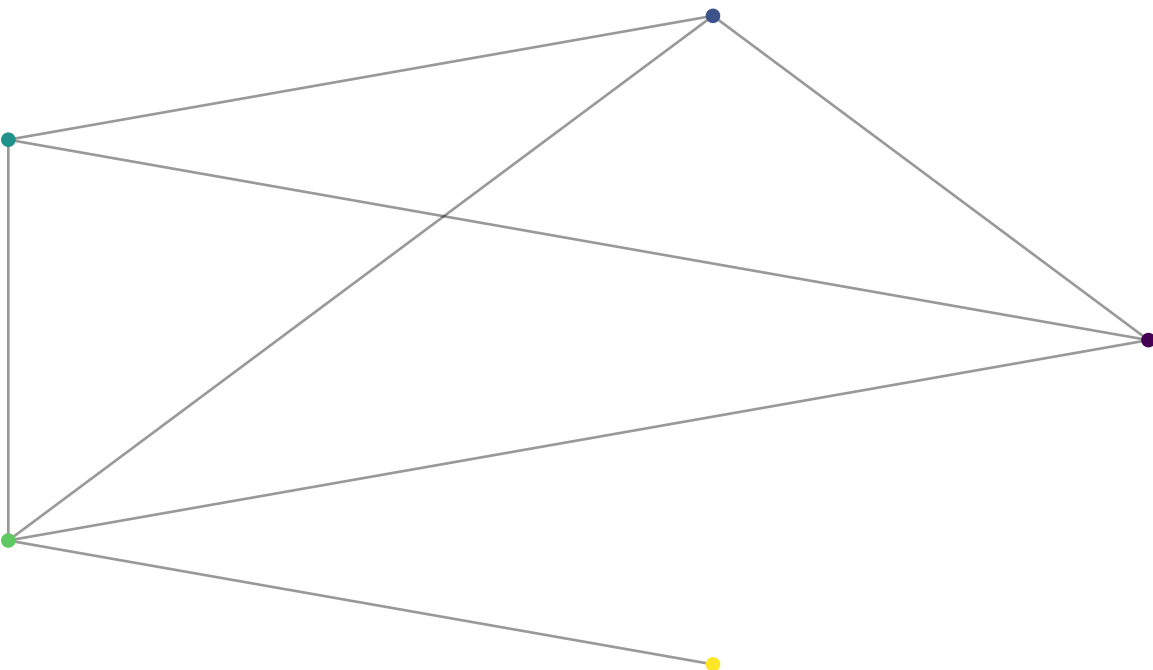
Degree Rank Plot



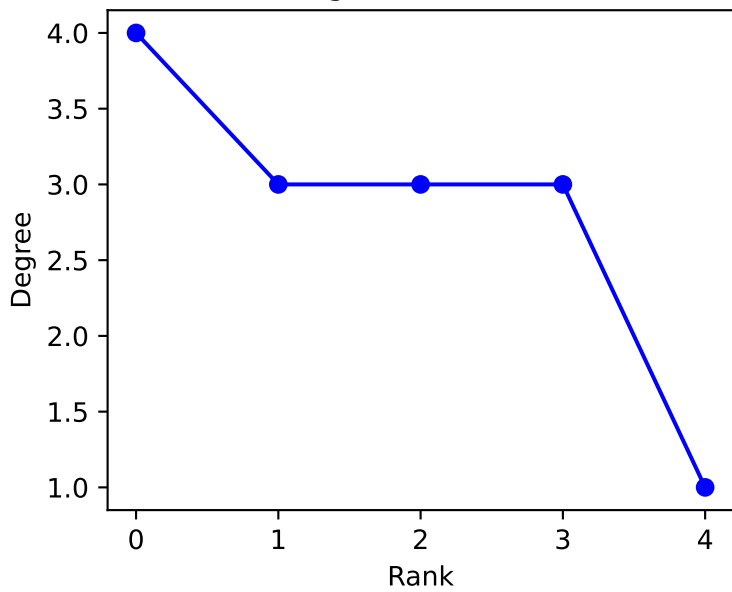
Degree histogram



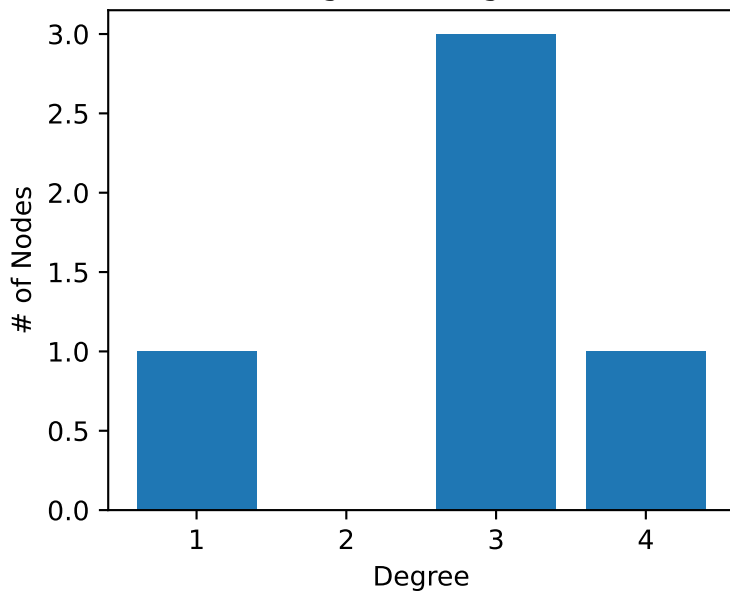
AR, $n=30$, $p=5$, intervalLen=5, $i=9\sim 13$



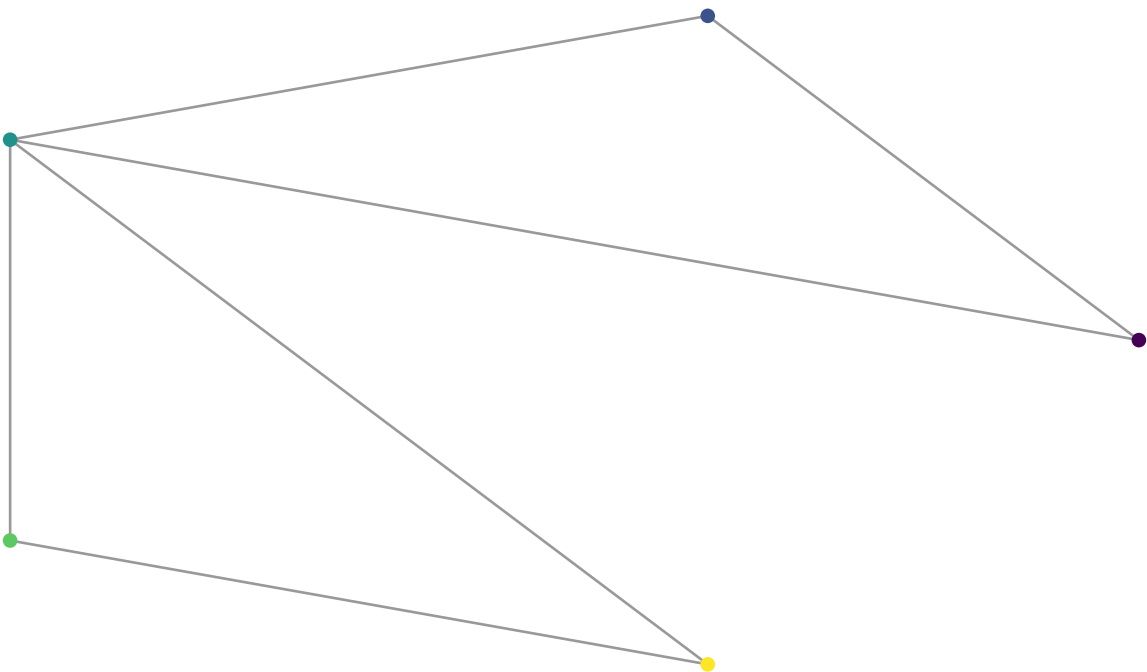
Degree Rank Plot



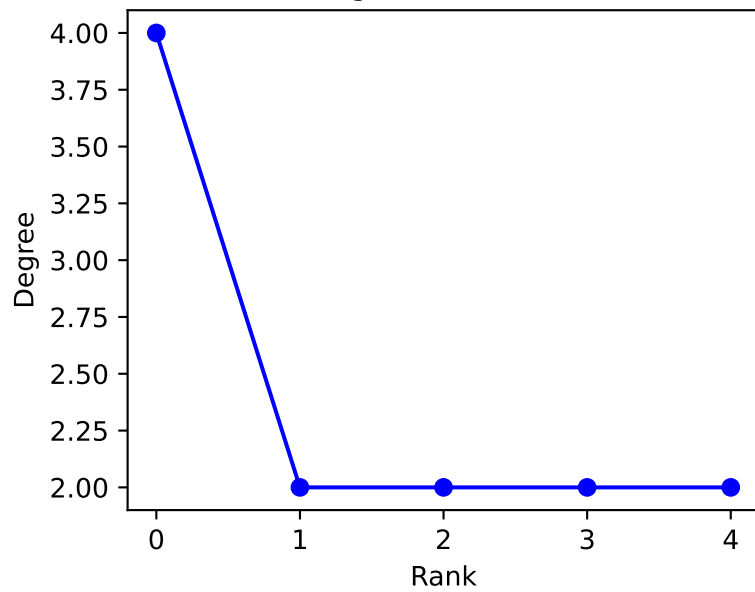
Degree histogram



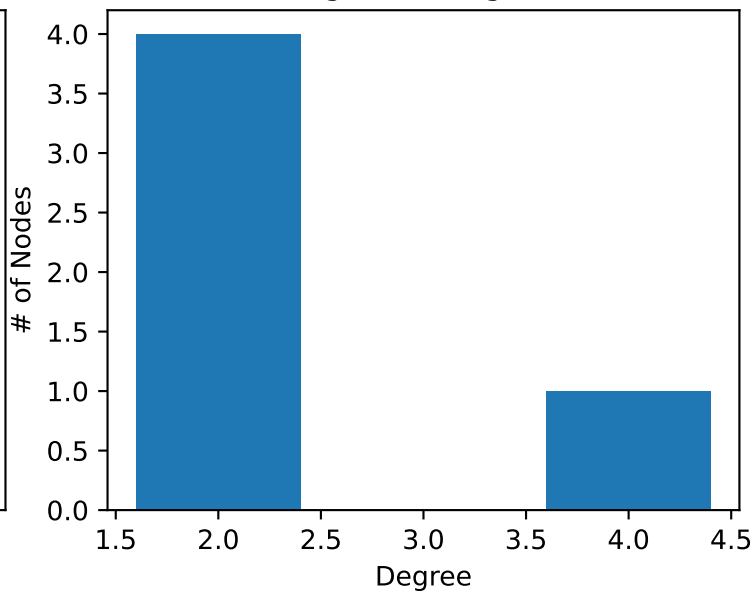
AR, $n=30$, $p=5$, intervalLen=5, $i=10\sim14$



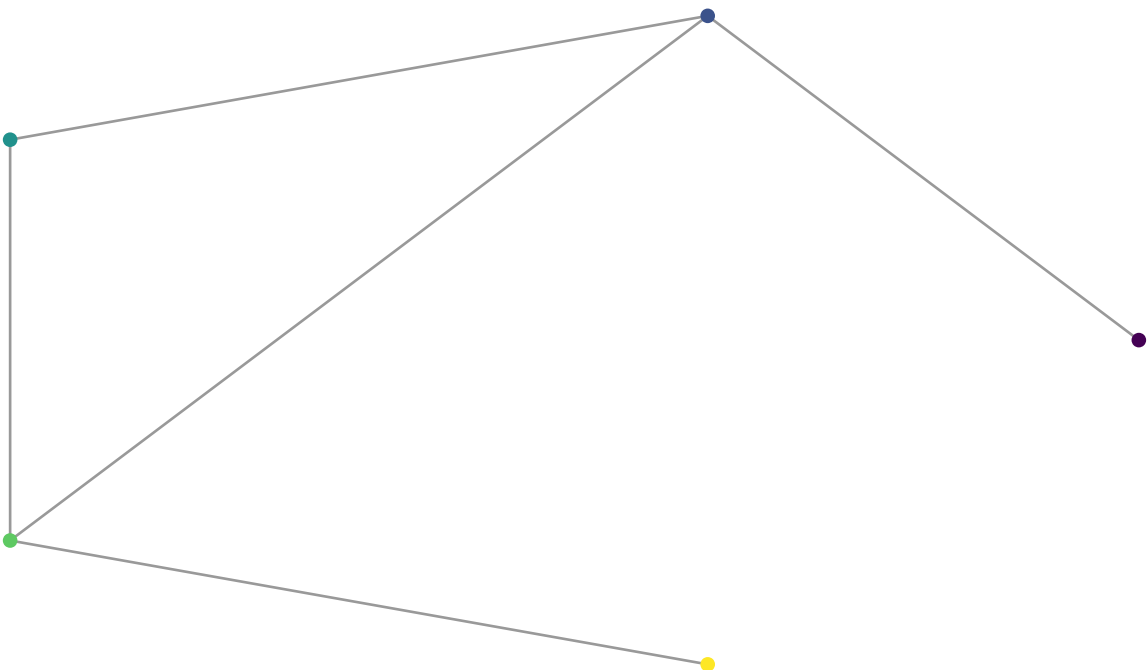
Degree Rank Plot



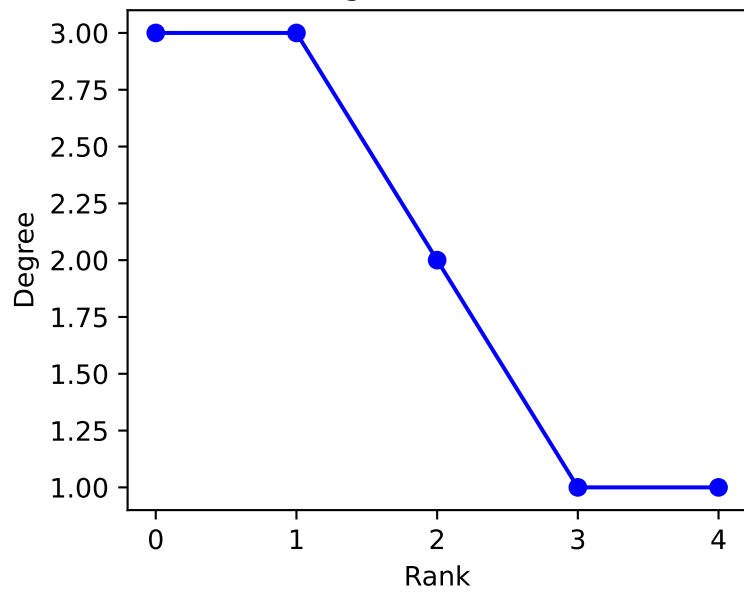
Degree histogram



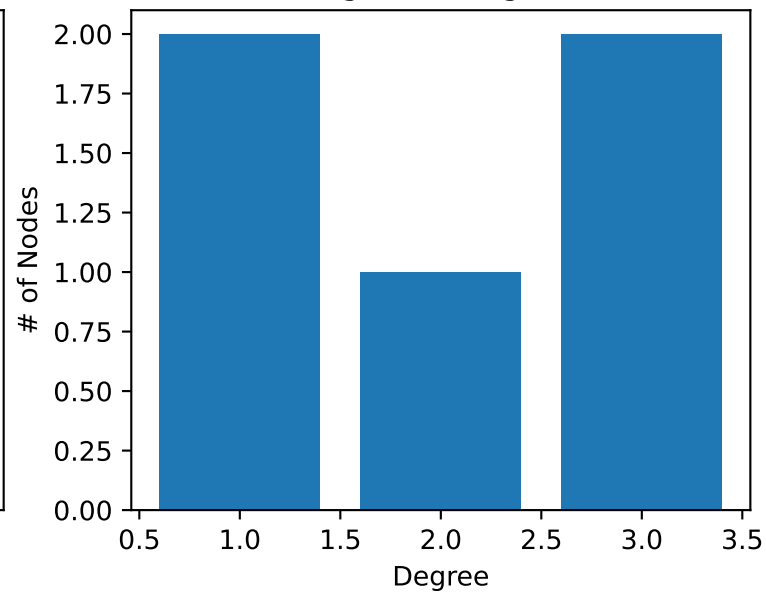
AR, $n=30$, $p=5$, intervalLen=5, $i=11\sim15$



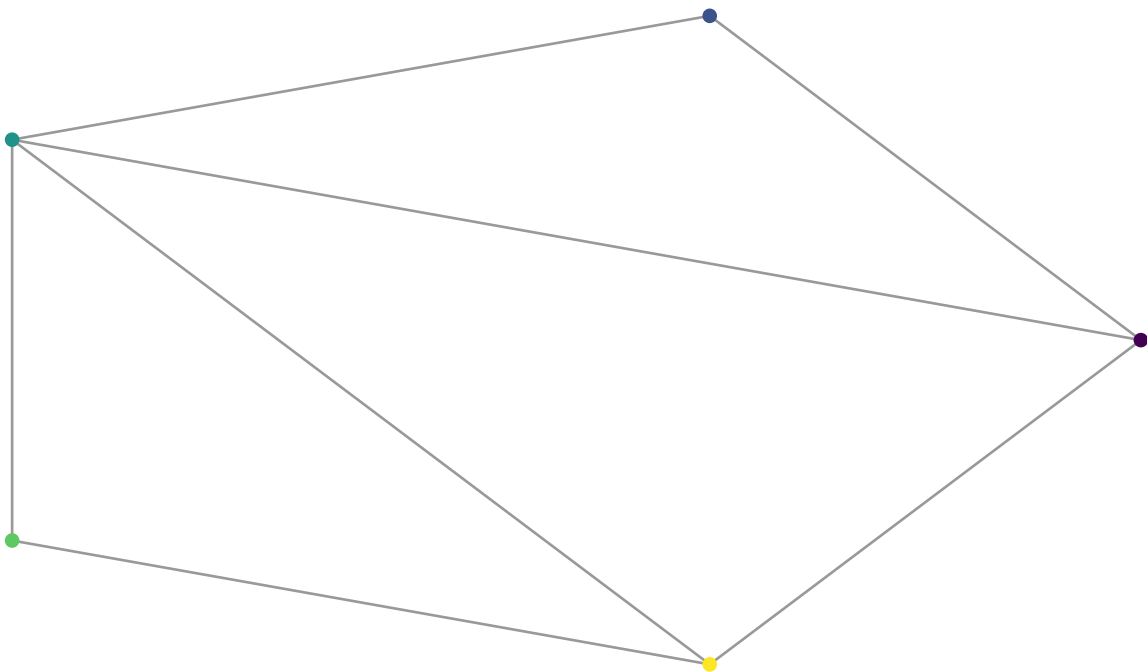
Degree Rank Plot



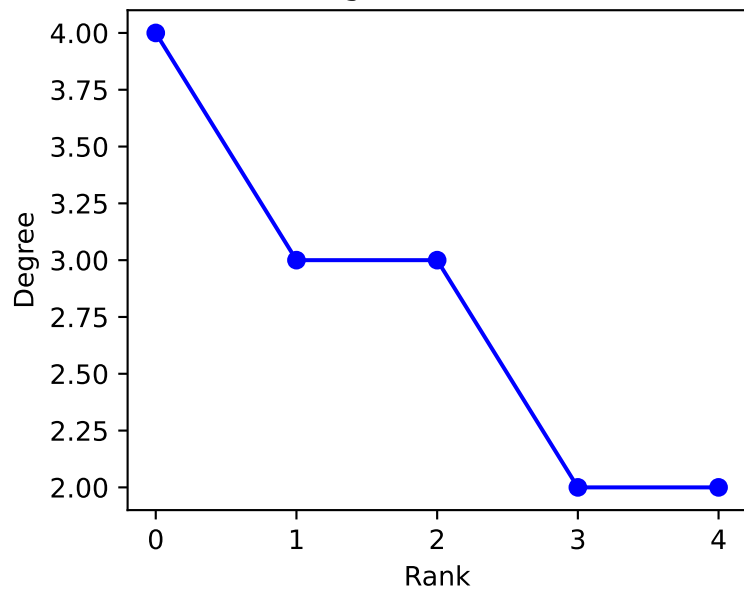
Degree histogram



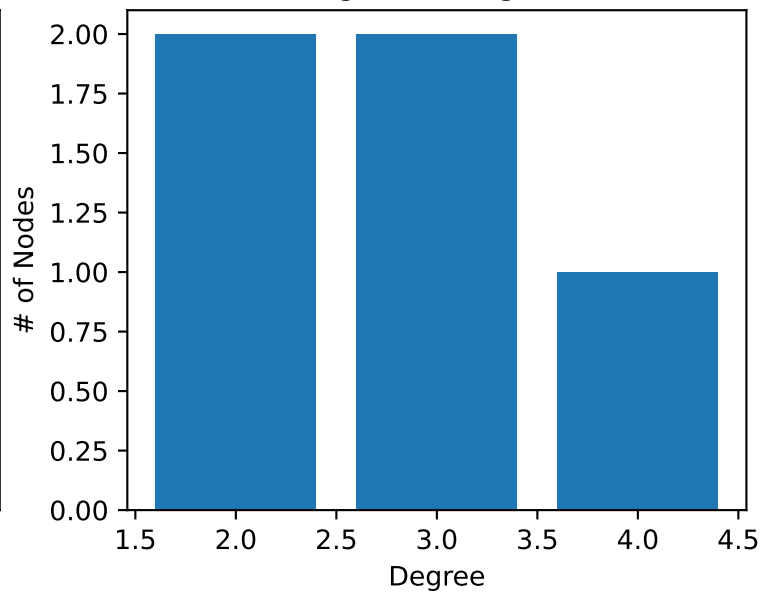
AR, $n=30$, $p=5$, intervalLen=5, $i=12\sim16$



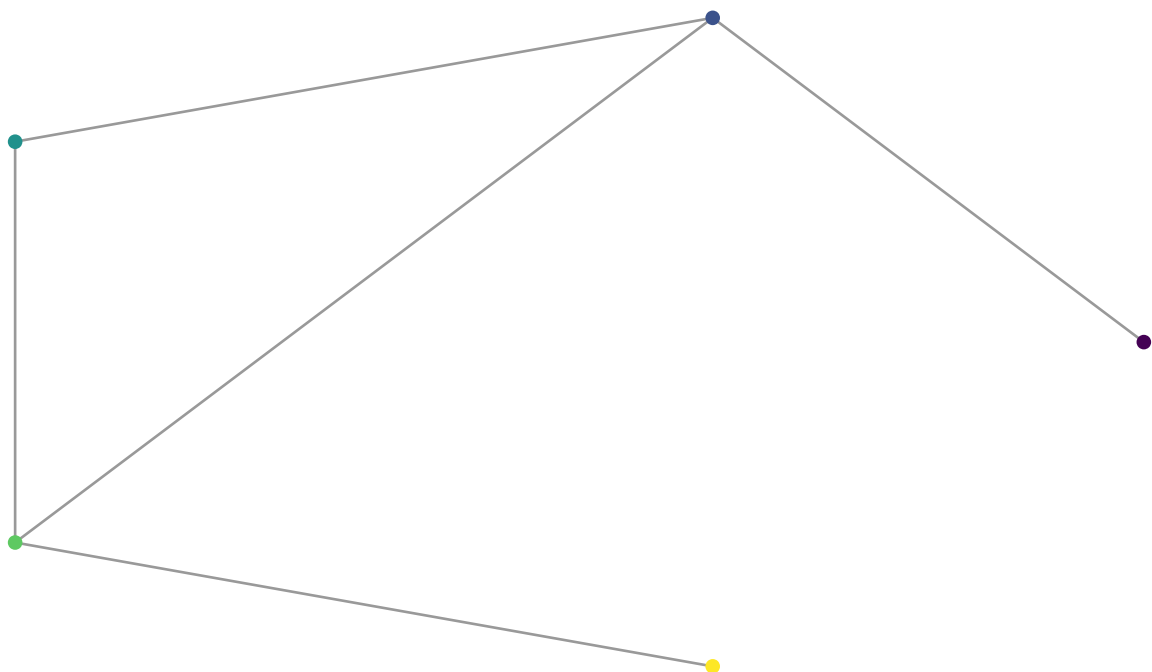
Degree Rank Plot



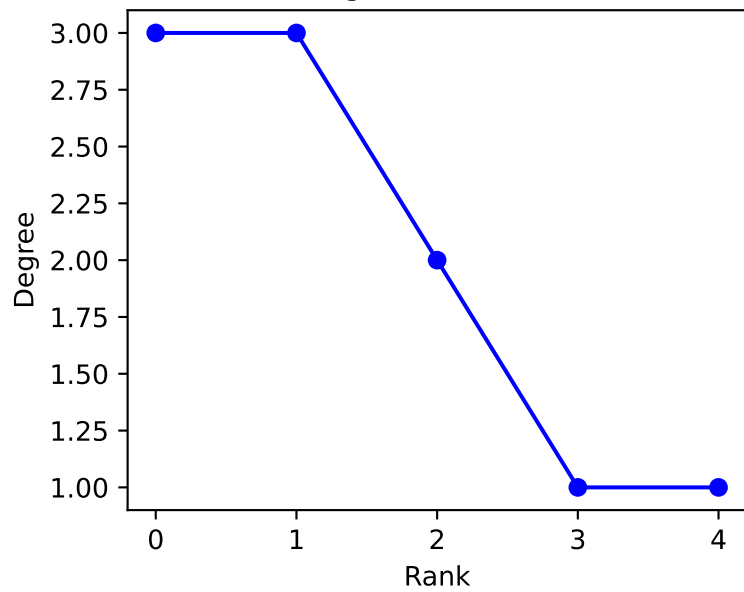
Degree histogram



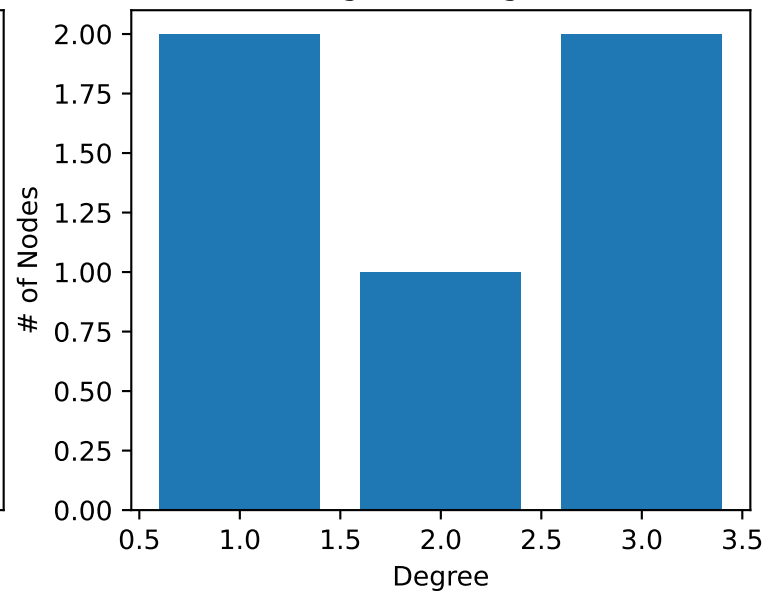
AR, $n=30$, $p=5$, intervalLen=5, $i=13\sim 17$



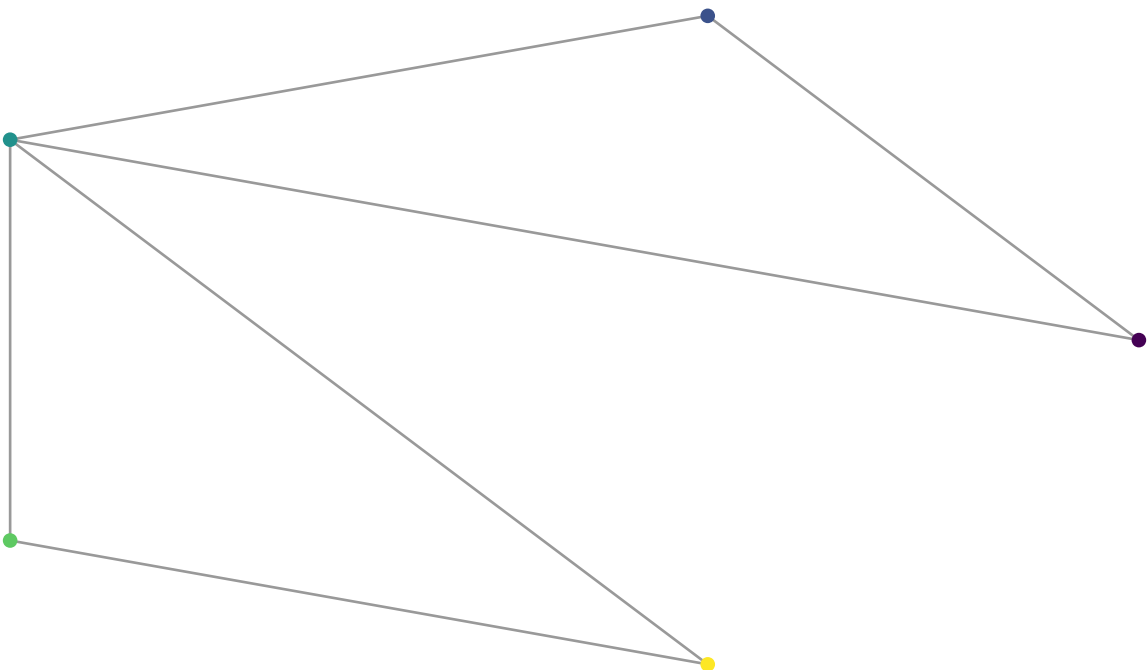
Degree Rank Plot



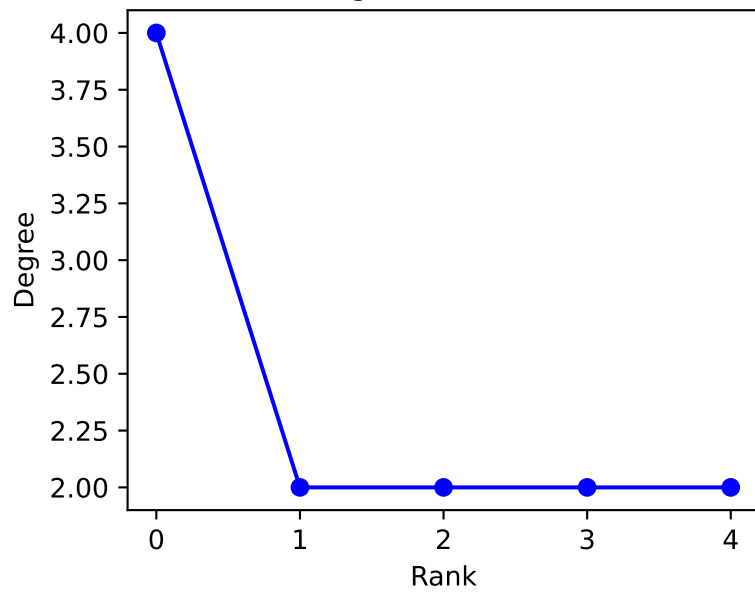
Degree histogram



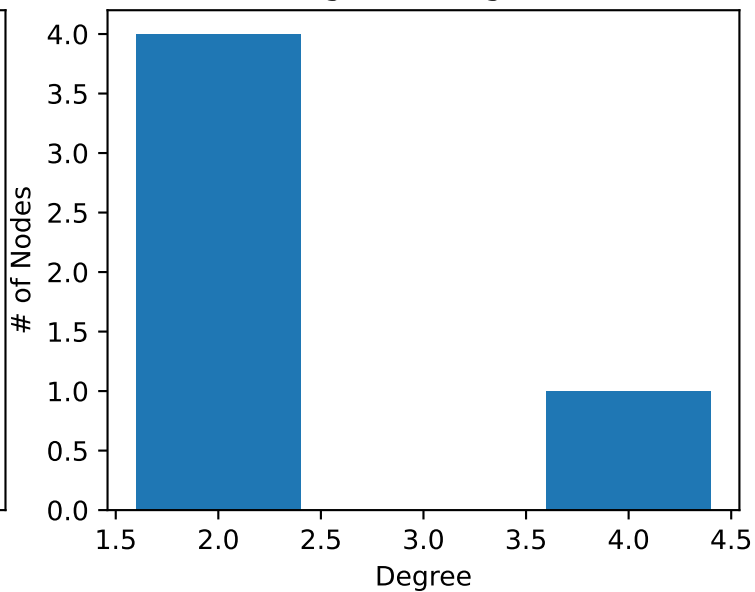
AR, $n=30$, $p=5$, intervalLen=5, $i=14\sim 18$



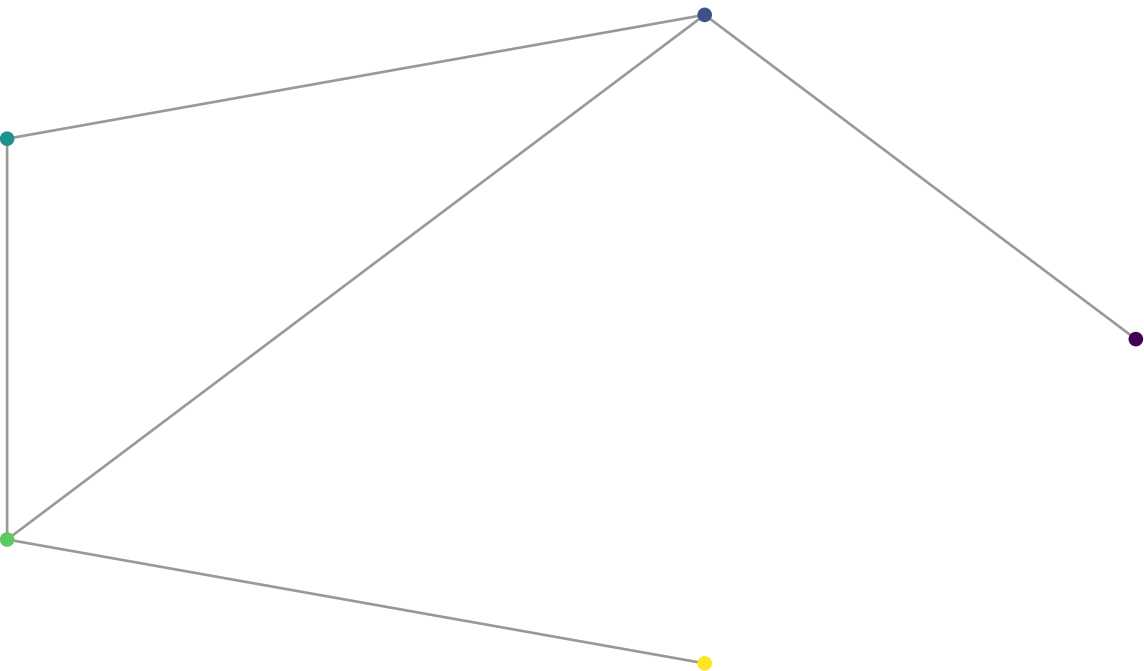
Degree Rank Plot



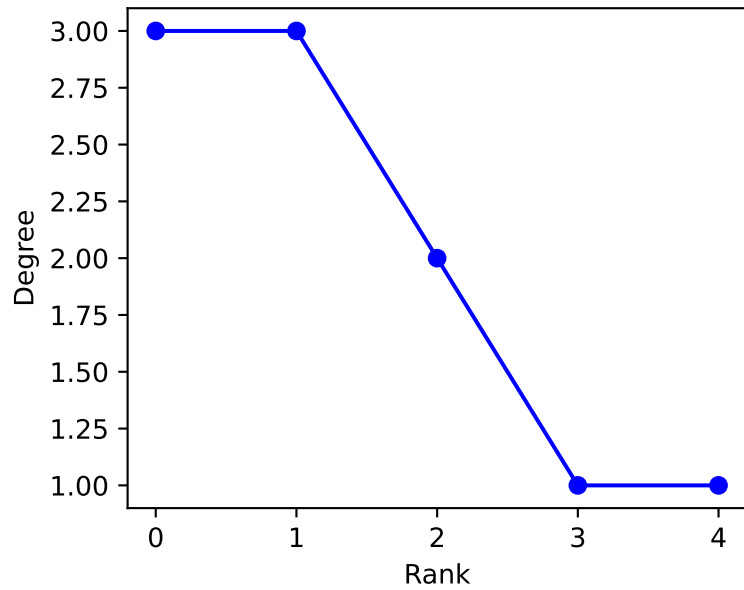
Degree histogram



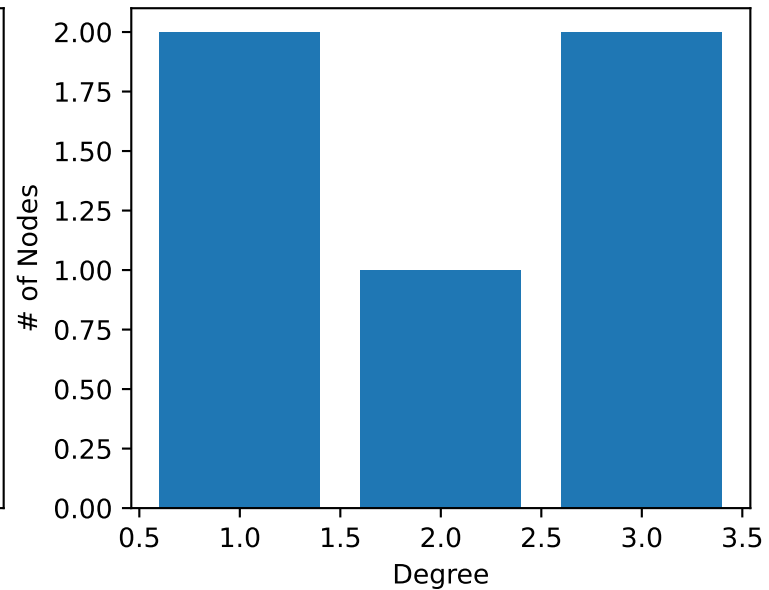
AR, $n=30$, $p=5$, intervalLen=5, $i=15\sim19$



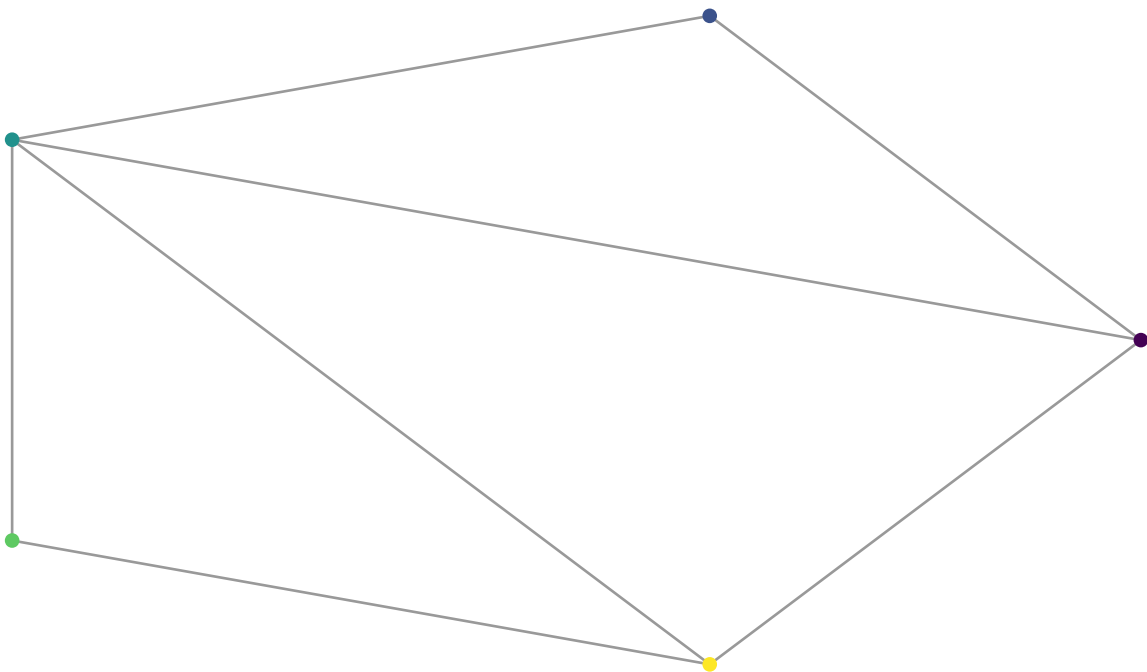
Degree Rank Plot



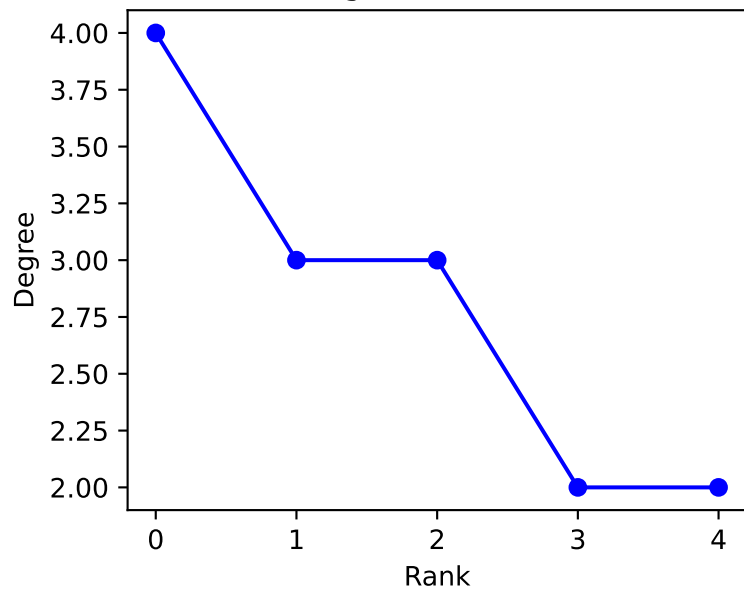
Degree histogram



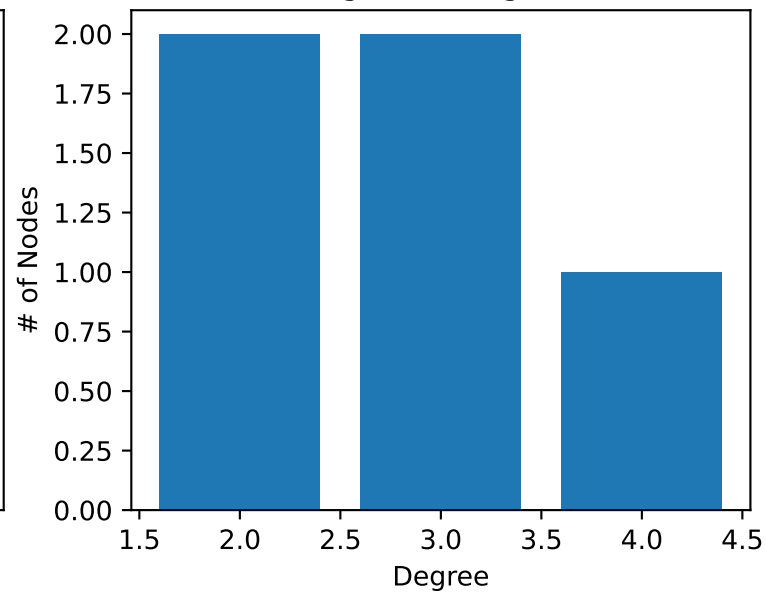
AR, $n=30$, $p=5$, intervalLen=5, $i=16\sim 20$



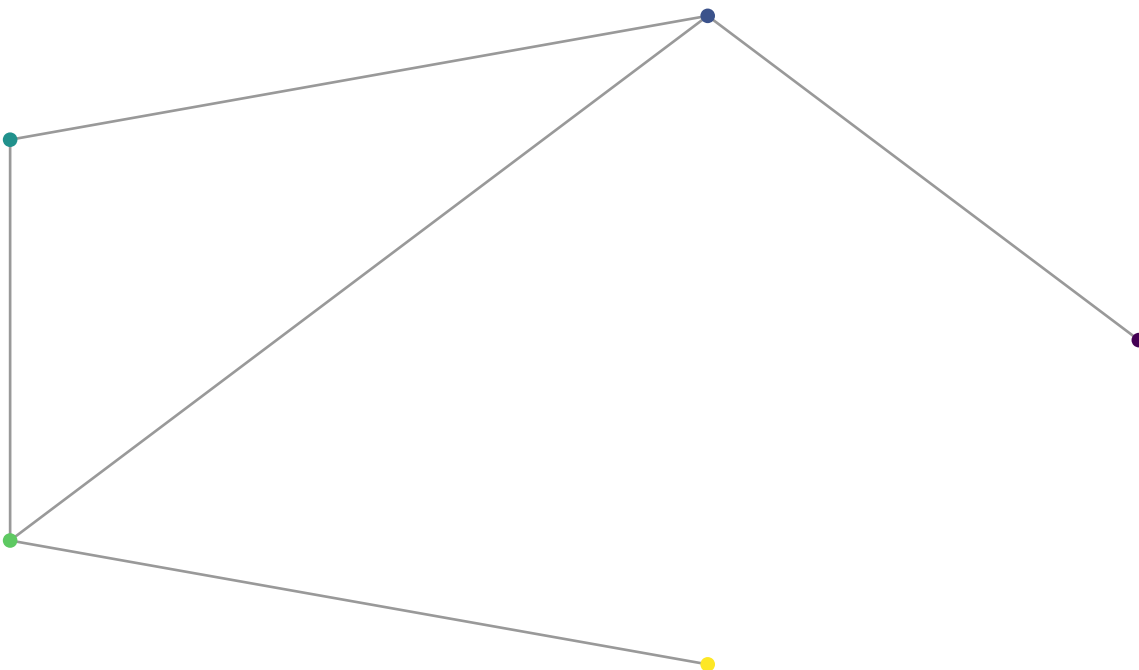
Degree Rank Plot



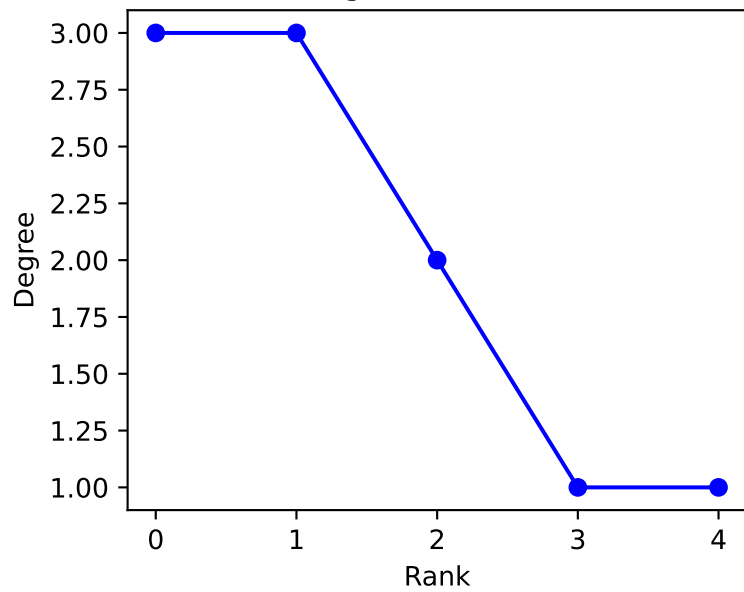
Degree histogram



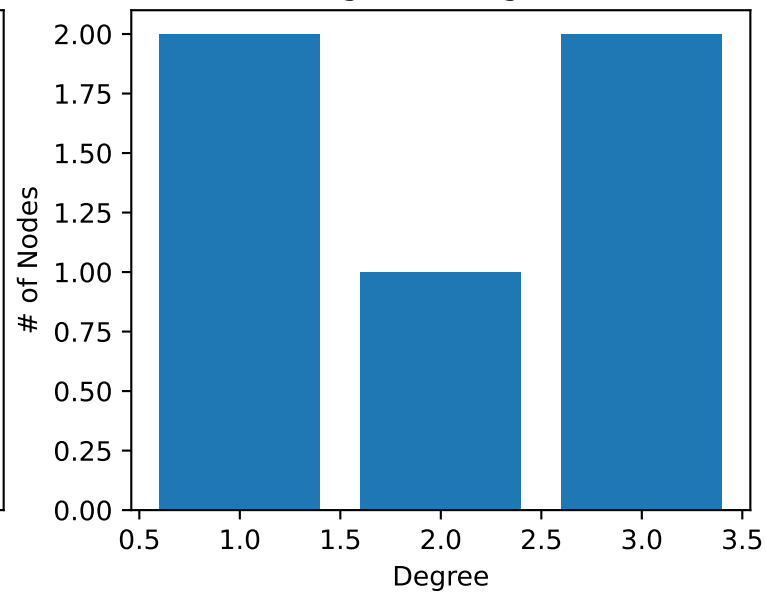
AR, n=30, p=5, intervalLen=5, i=17~21



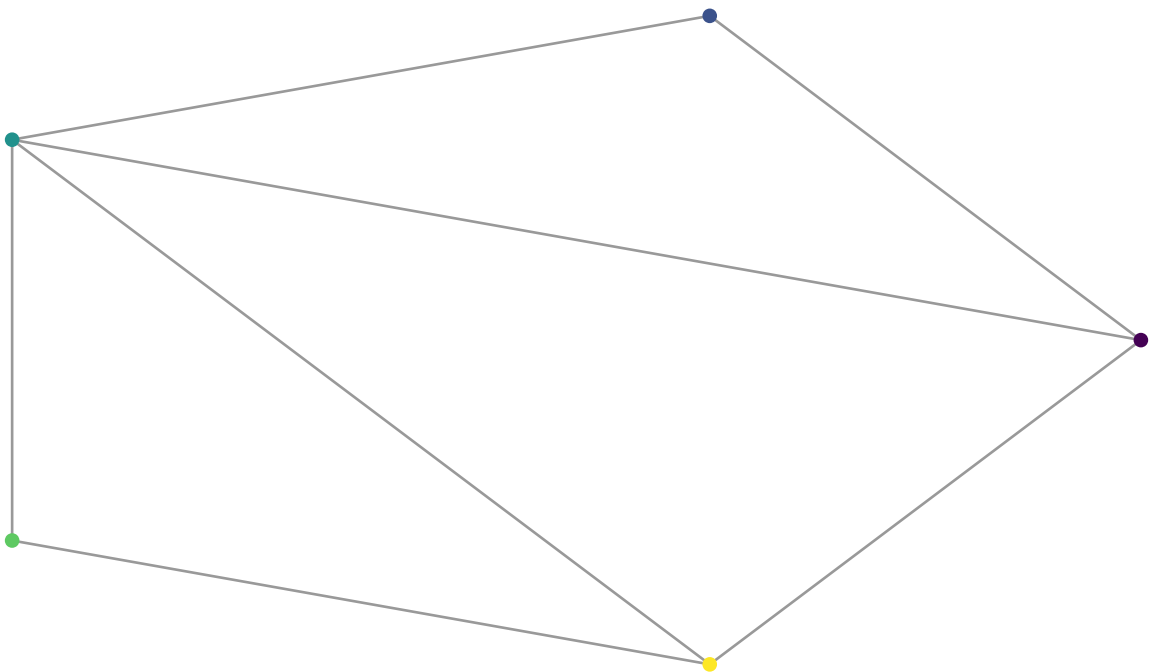
Degree Rank Plot



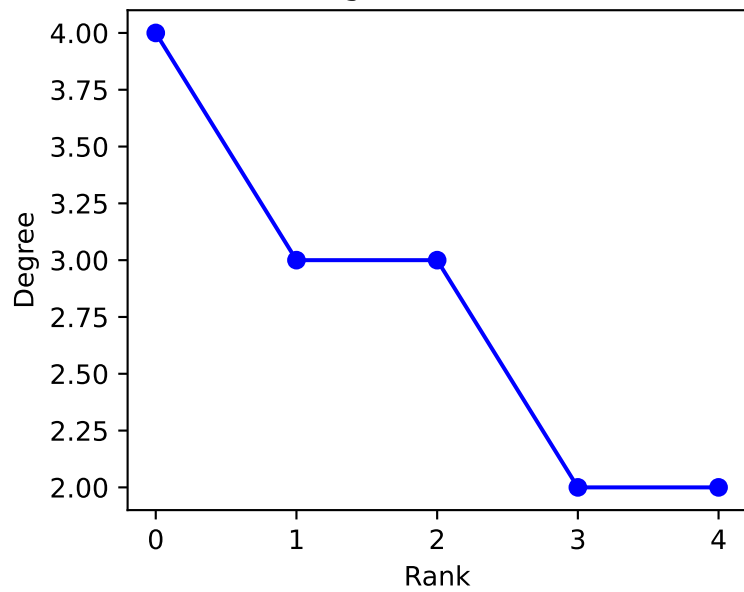
Degree histogram



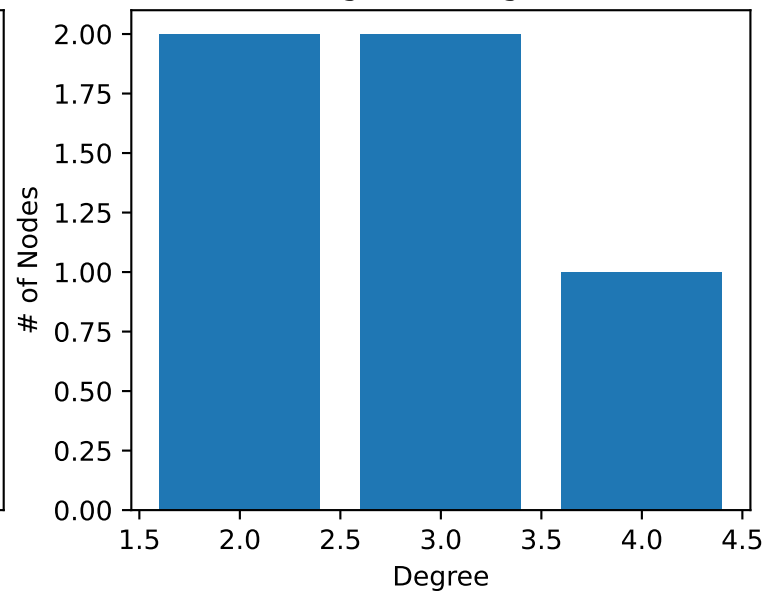
AR, $n=30$, $p=5$, intervalLen=5, $i=18\sim22$



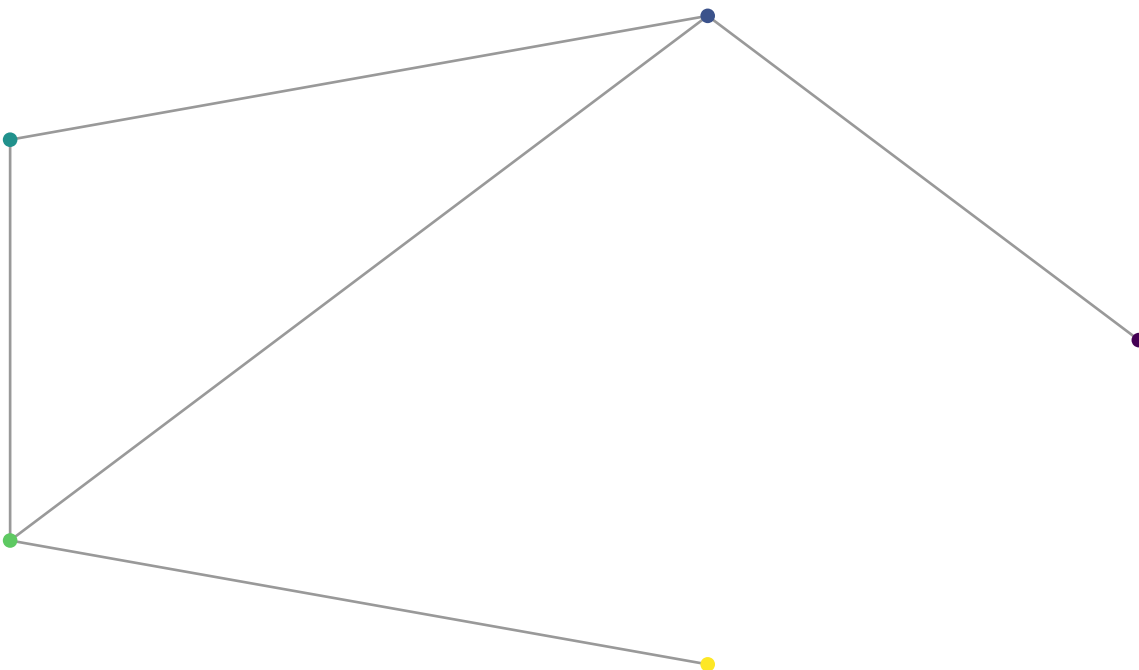
Degree Rank Plot



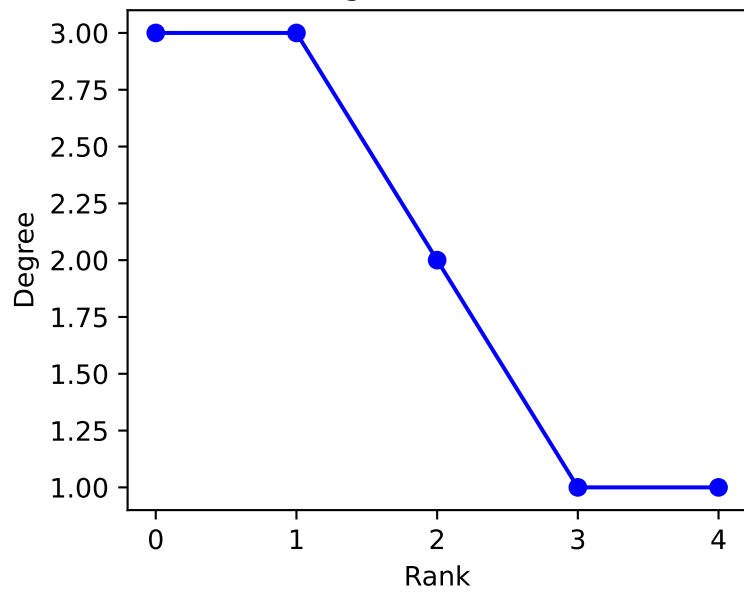
Degree histogram



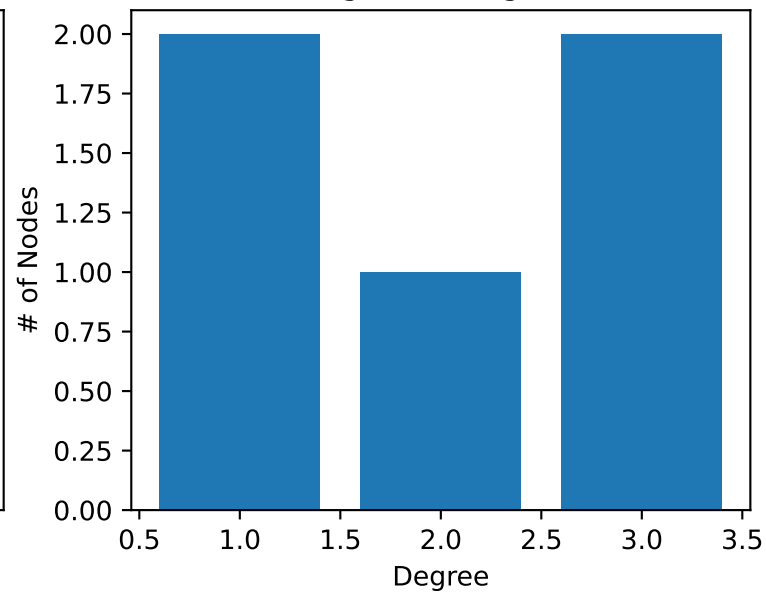
AR, n=30, p=5, intervalLen=5, i=19~23



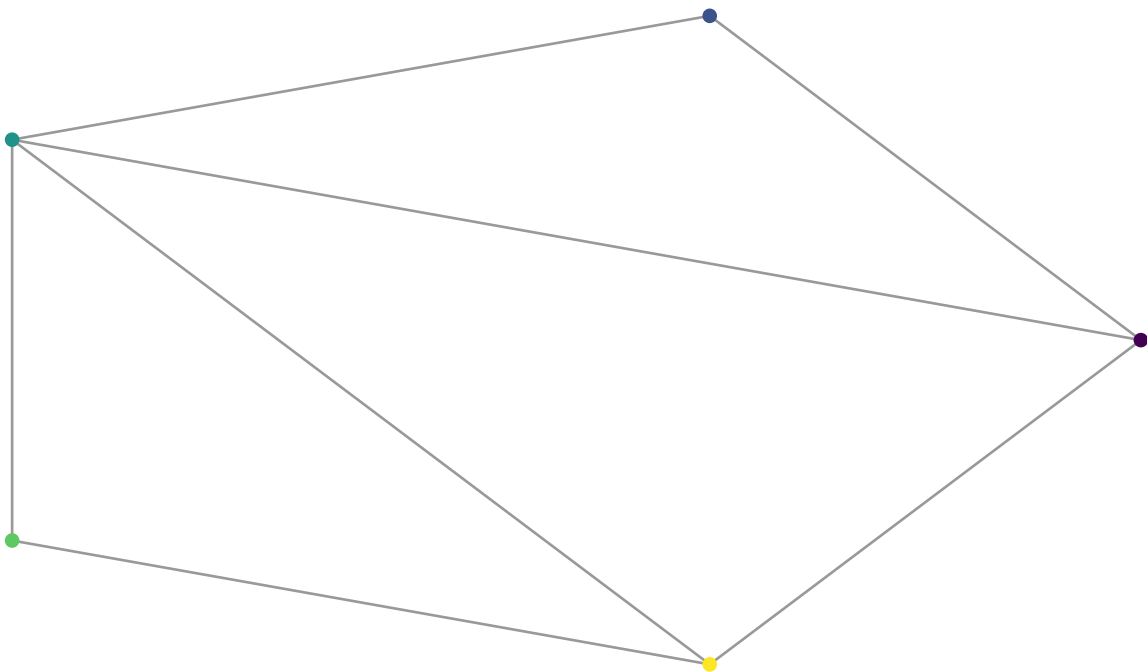
Degree Rank Plot



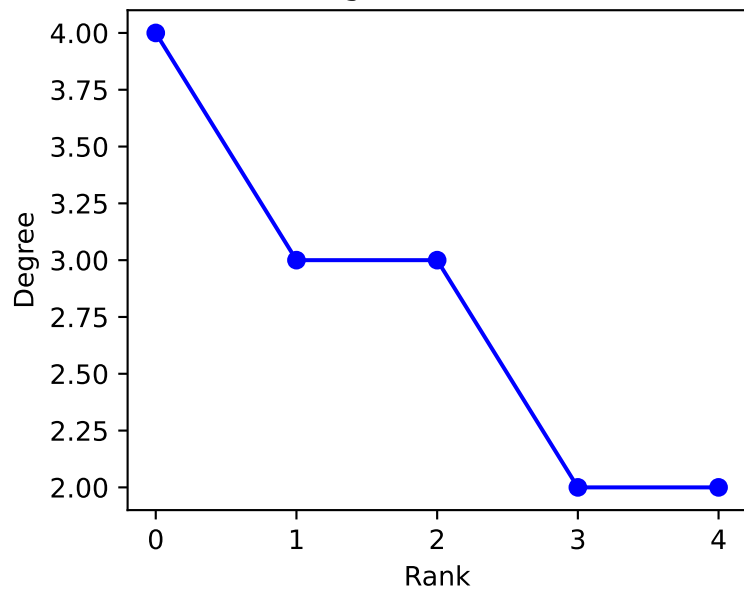
Degree histogram



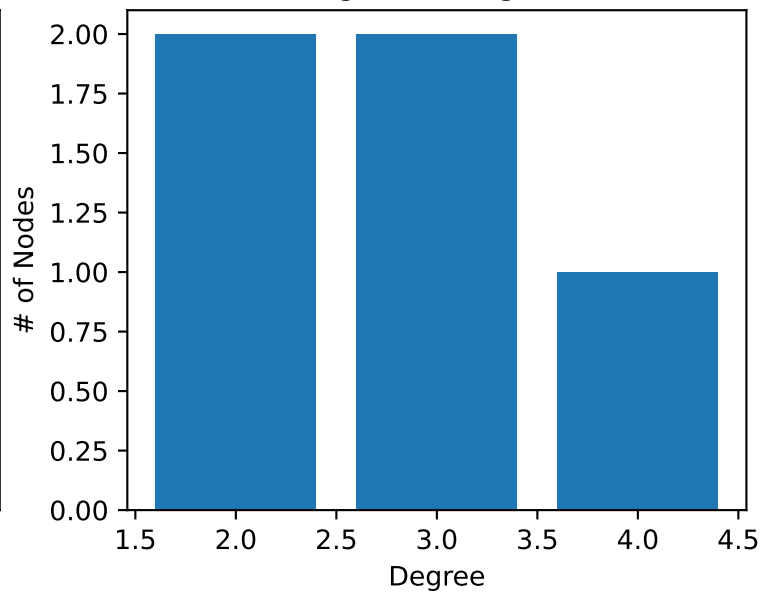
AR, $n=30$, $p=5$, intervalLen=5, $i=20\sim24$



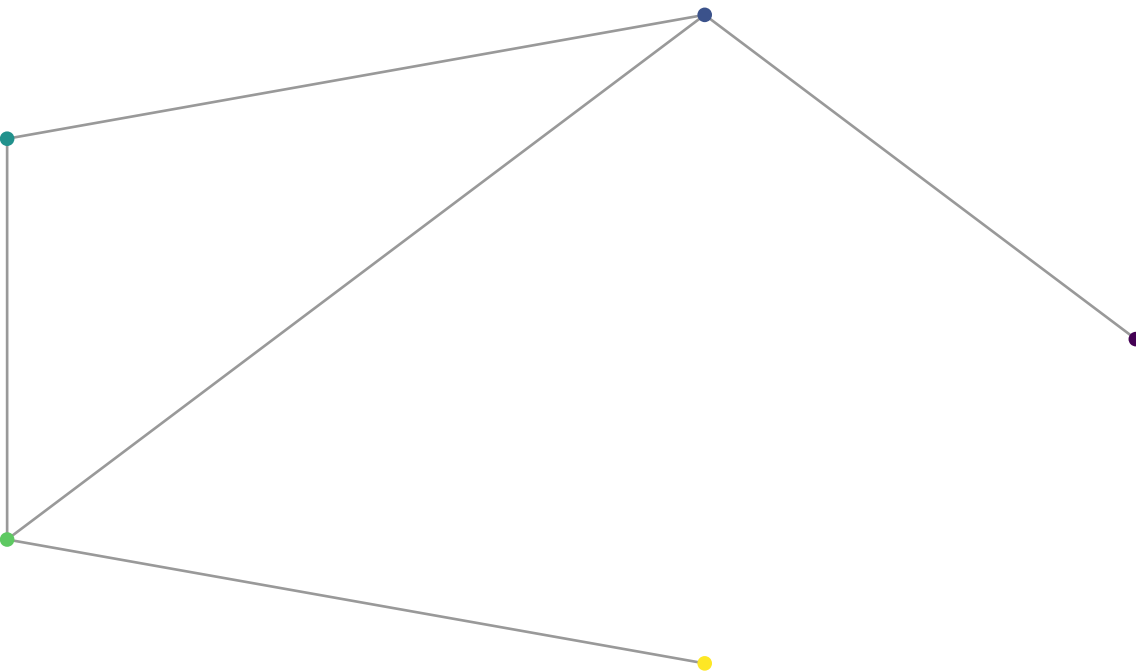
Degree Rank Plot



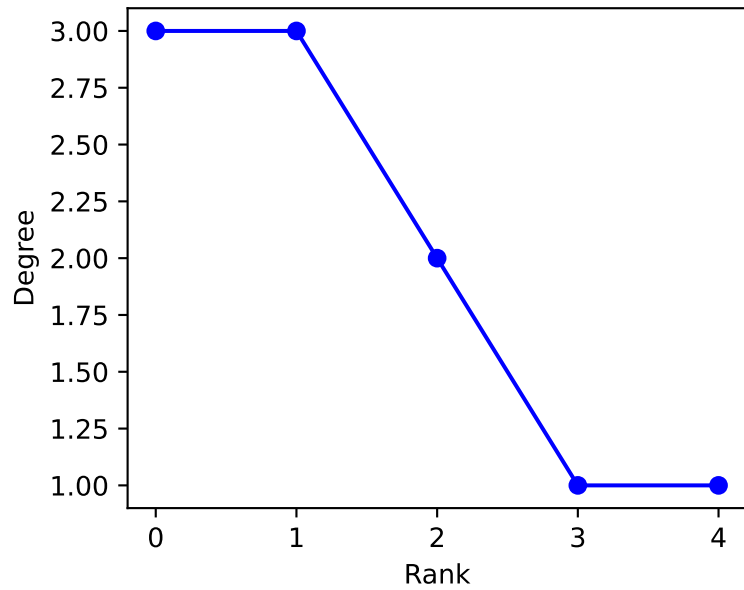
Degree histogram



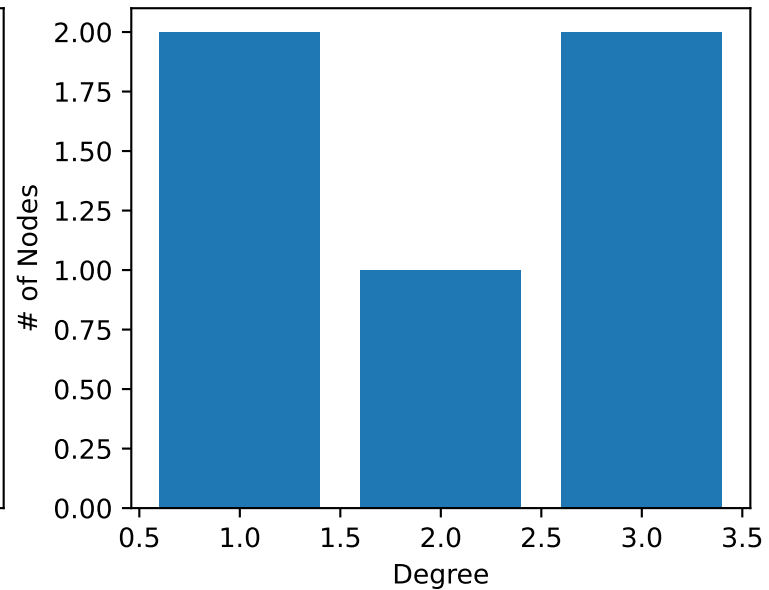
AR, n=30, p=5, intervalLen=5, i=21~25



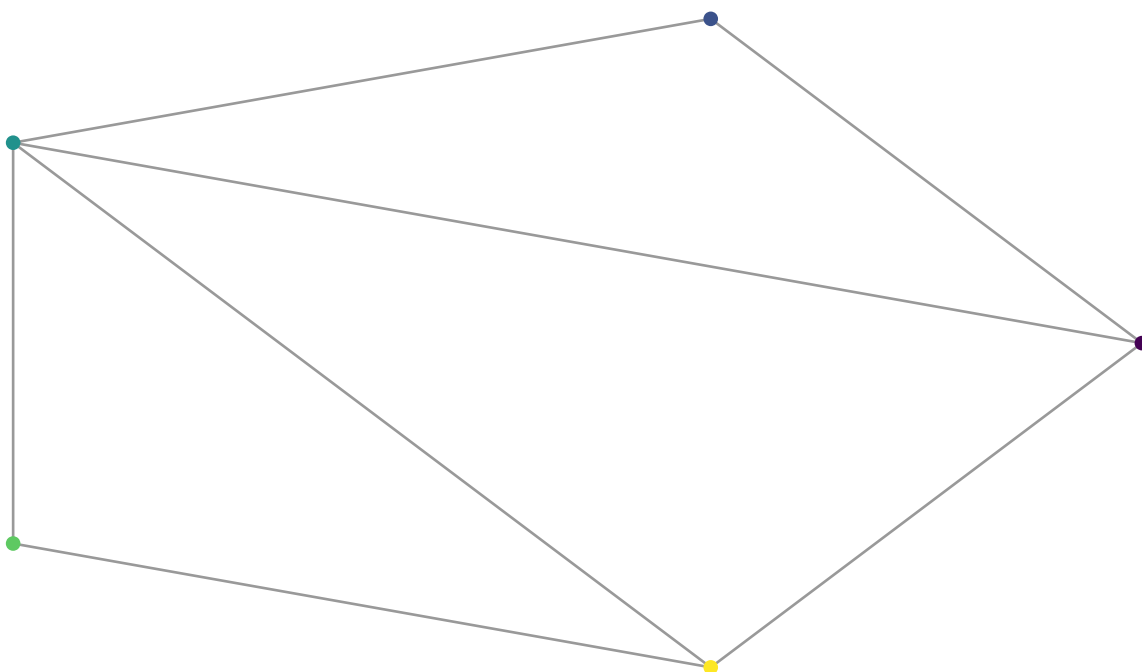
Degree Rank Plot



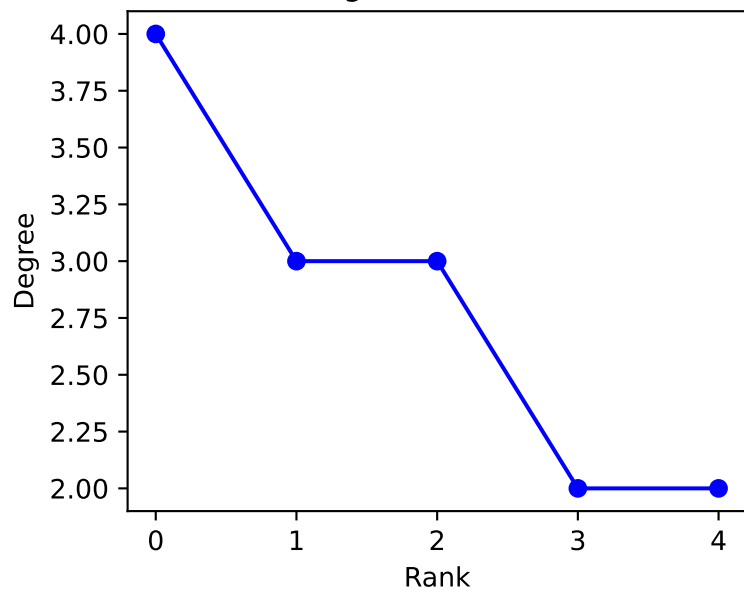
Degree histogram



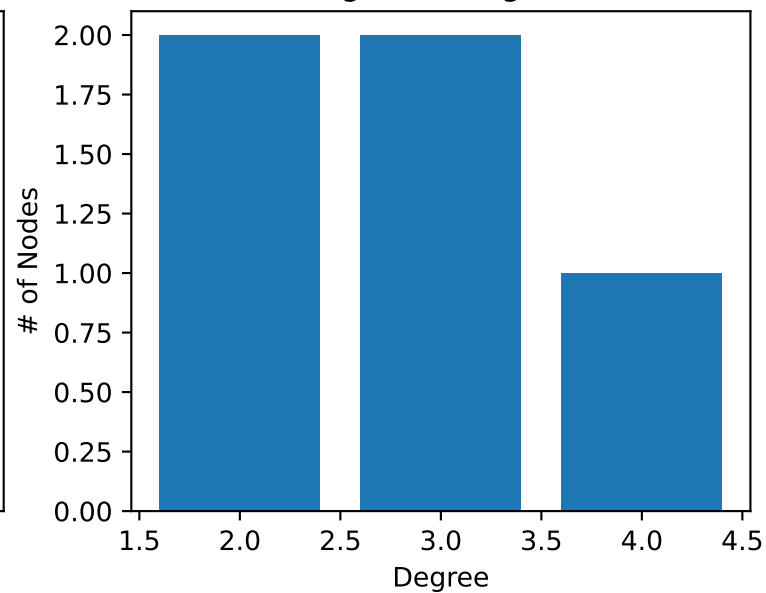
AR, $n=30$, $p=5$, intervalLen=5, $i=22\sim 26$



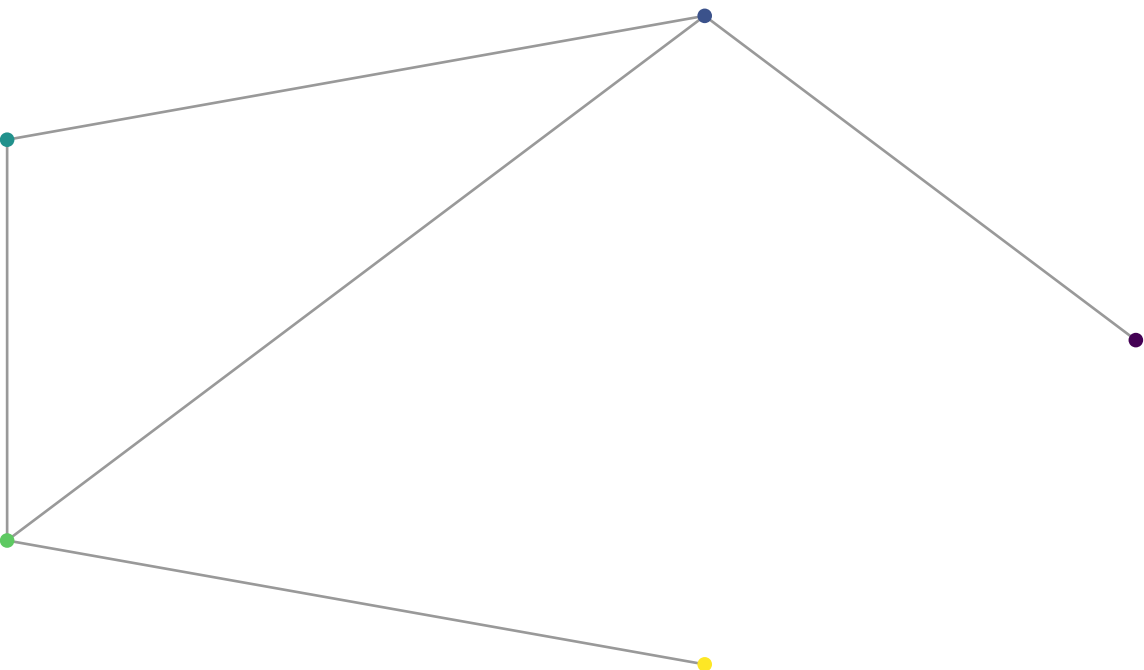
Degree Rank Plot



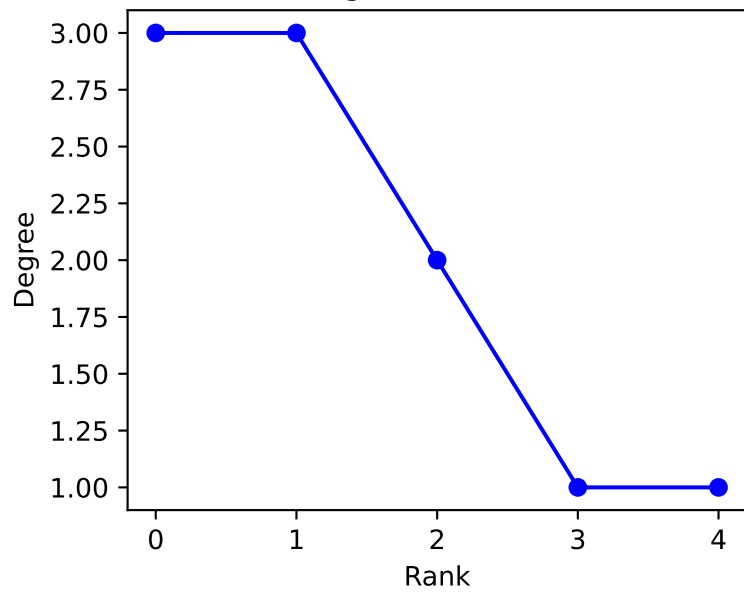
Degree histogram



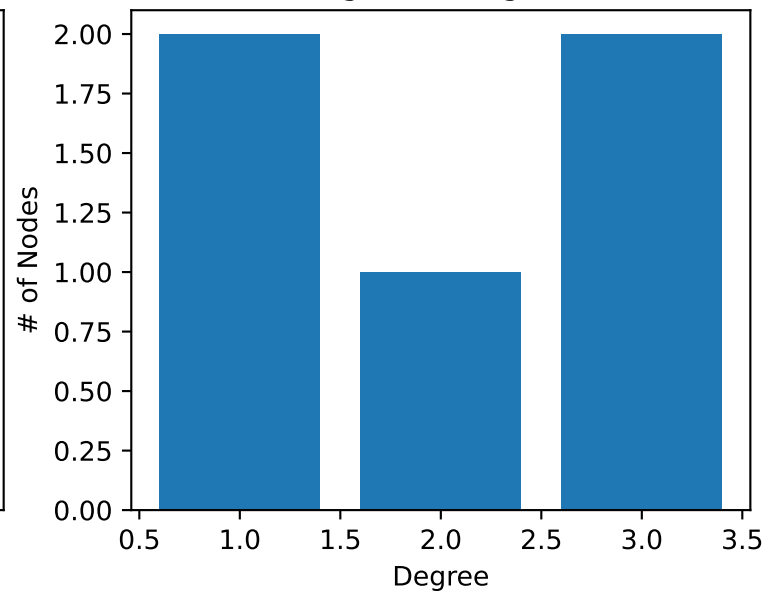
AR, n=30, p=5, intervalLen=5, i=23~27



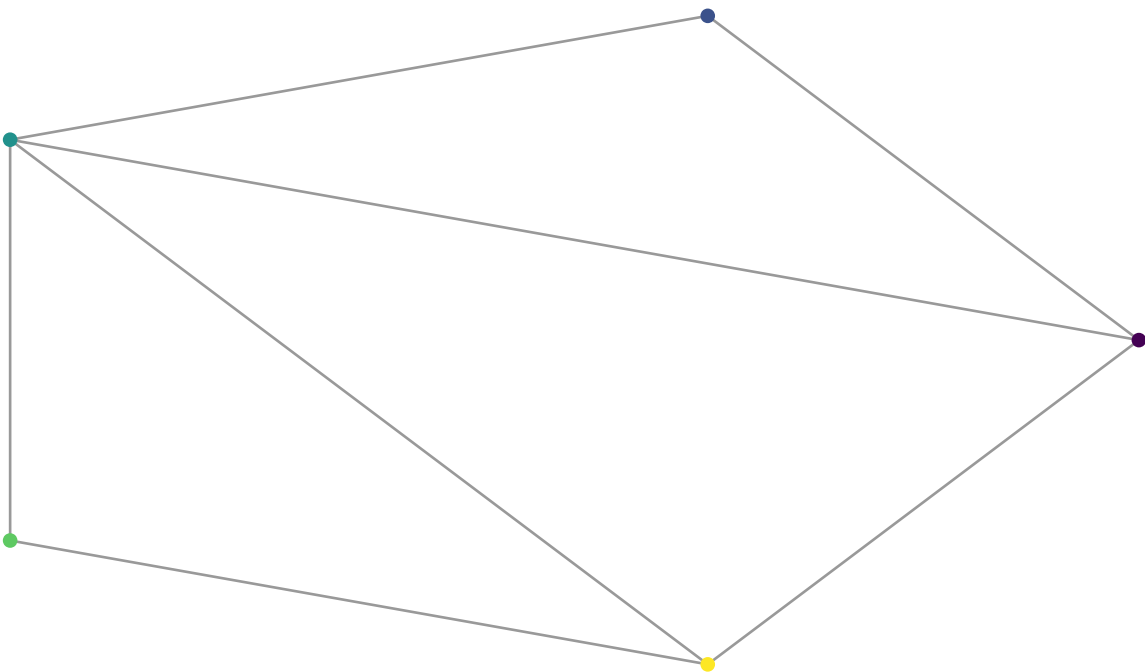
Degree Rank Plot



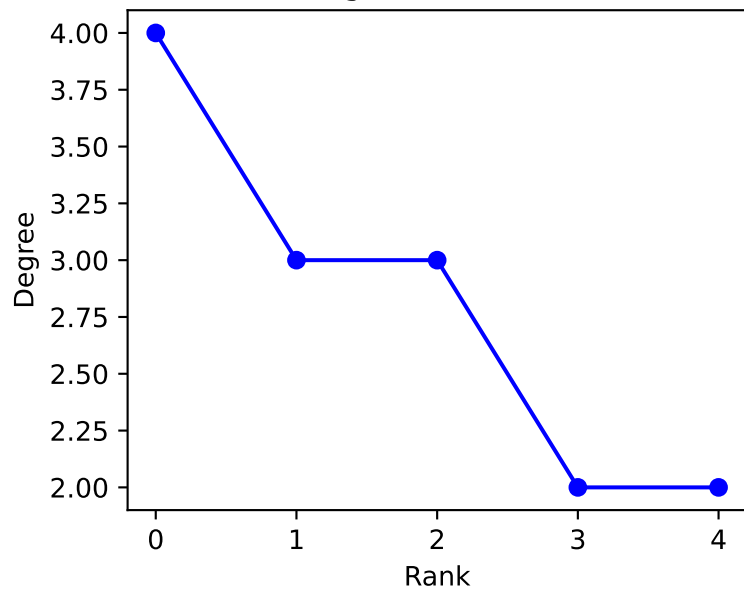
Degree histogram



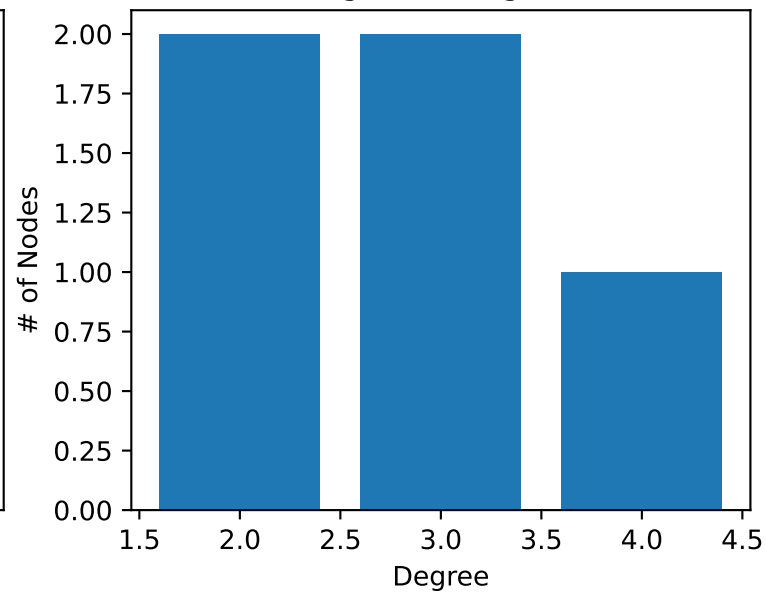
AR, $n=30$, $p=5$, intervalLen=5, $i=24\sim 28$



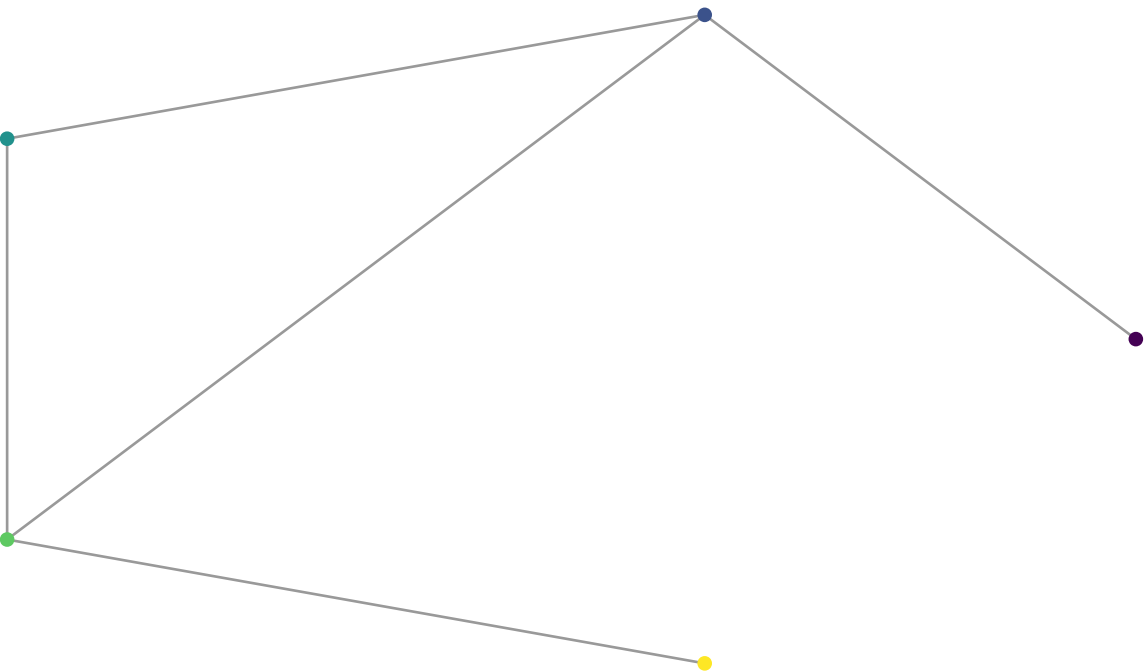
Degree Rank Plot



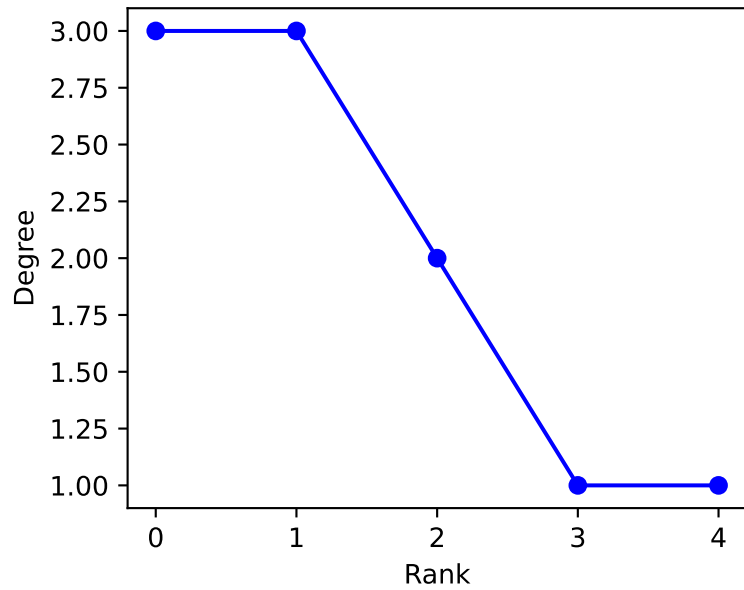
Degree histogram



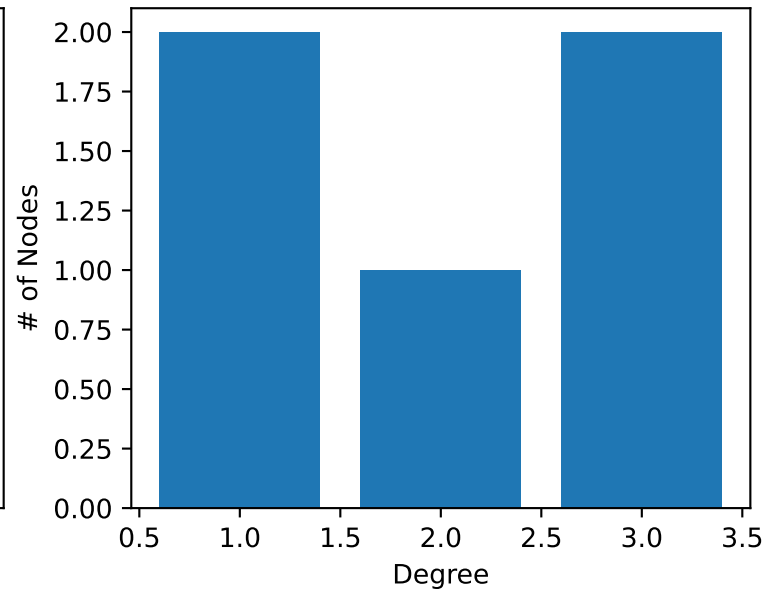
AR, $n=30$, $p=5$, intervalLen=5, $i=25\sim 29$



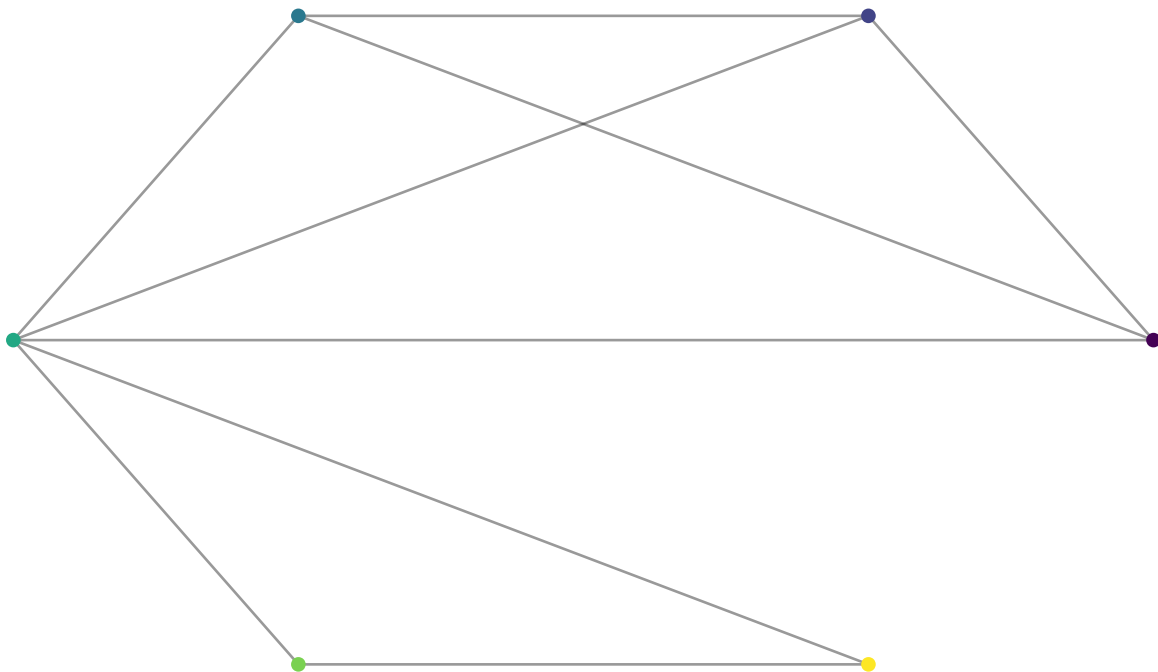
Degree Rank Plot



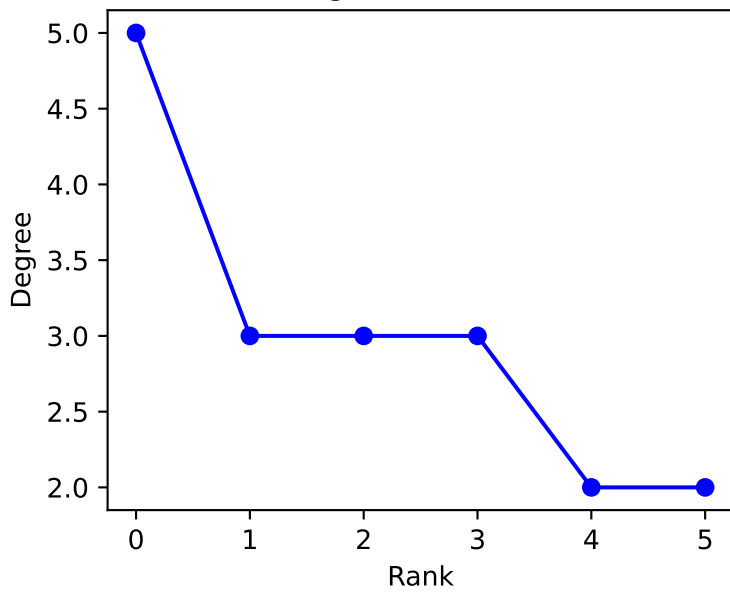
Degree histogram



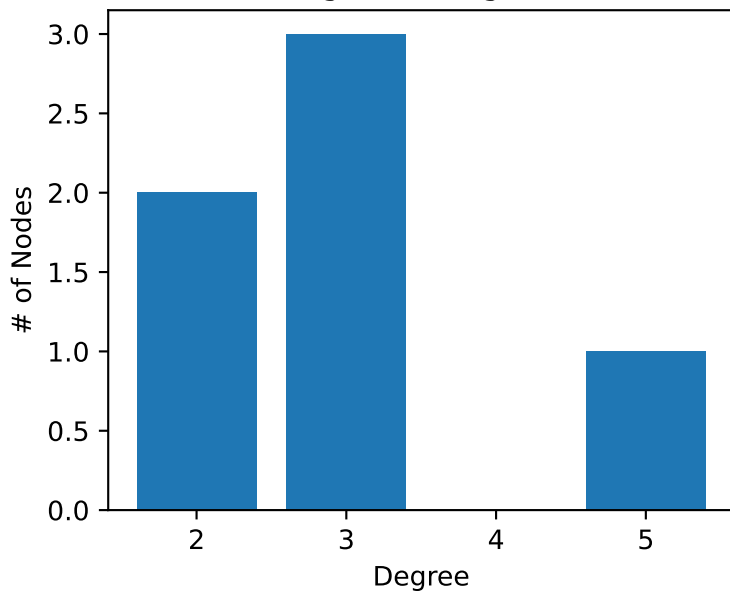
AR, $n=30$, $p=5$, intervalLen=6, $i=0\sim5$



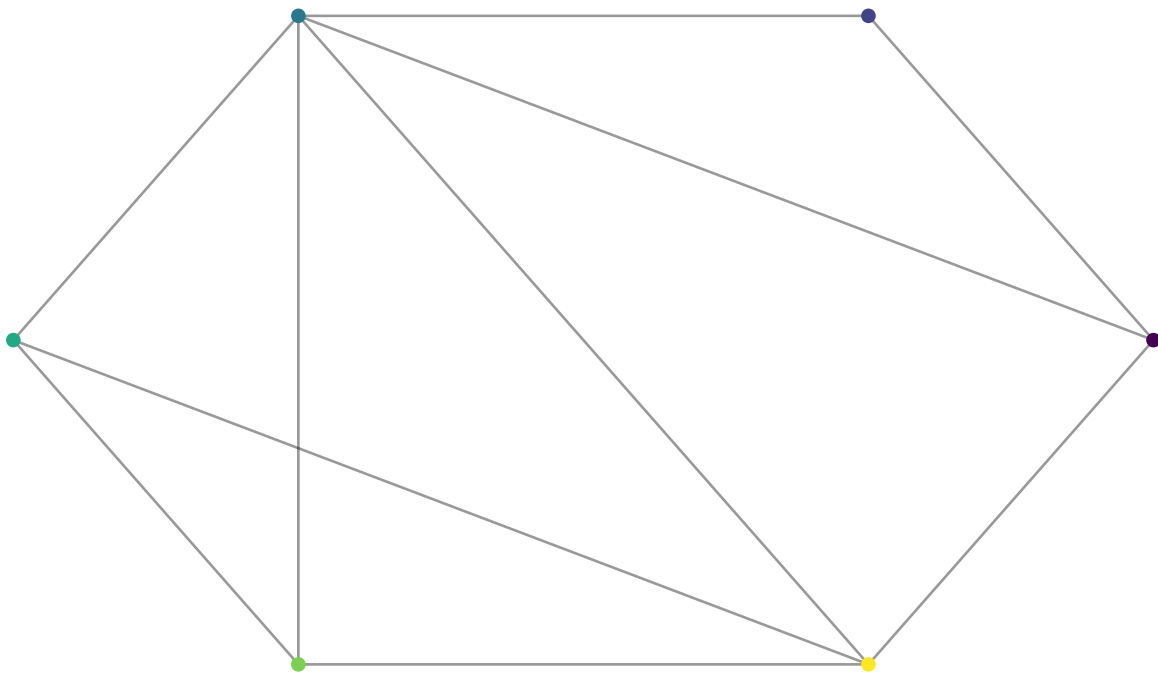
Degree Rank Plot



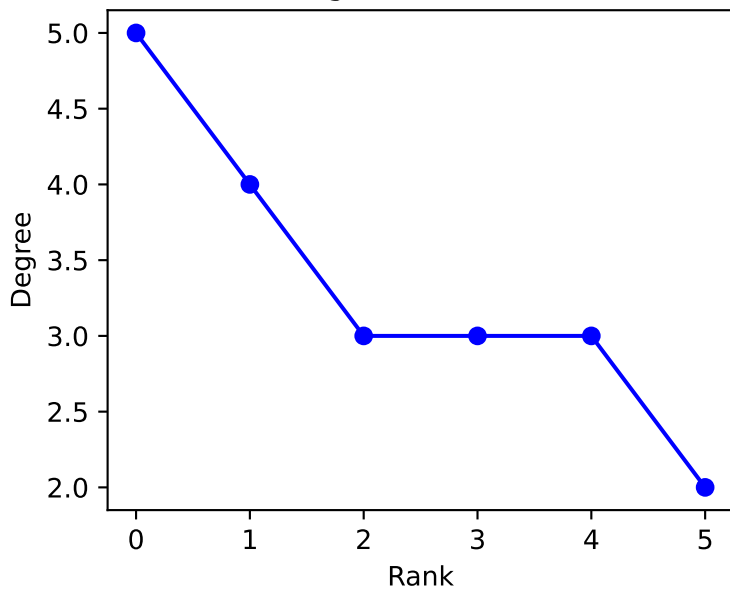
Degree histogram



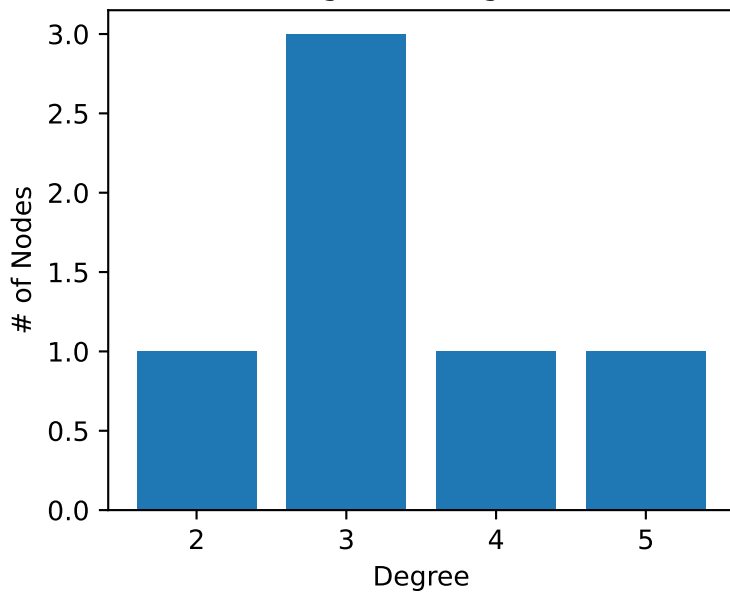
AR, $n=30$, $p=5$, intervalLen=6, $i=1\sim6$



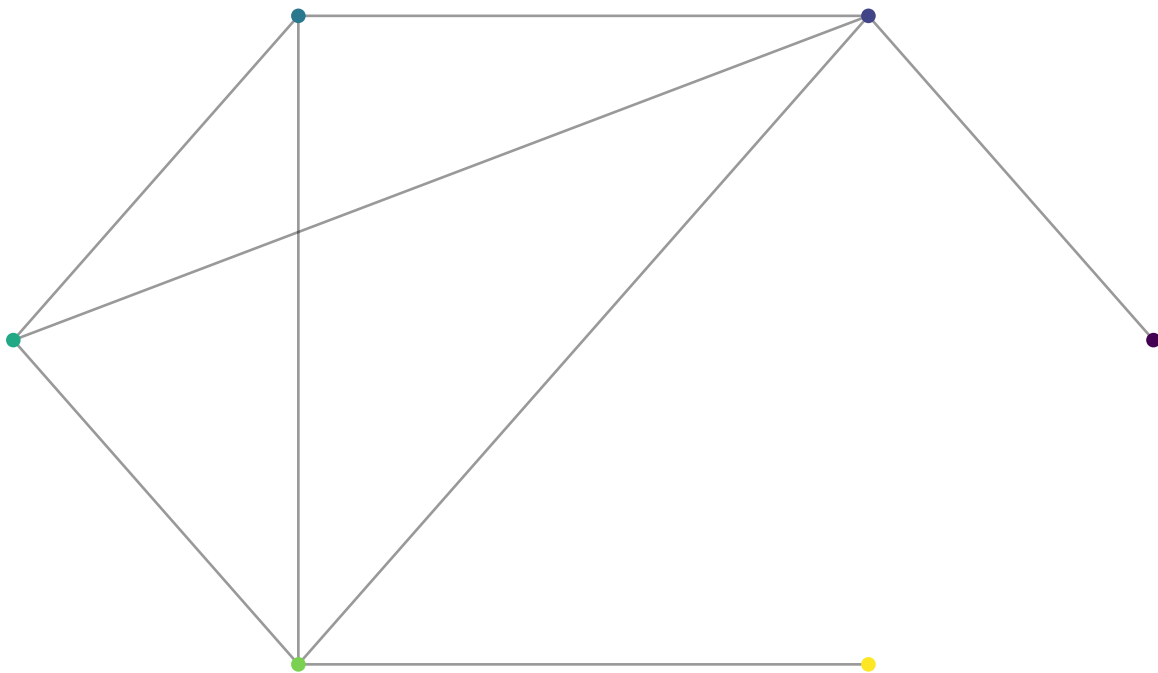
Degree Rank Plot



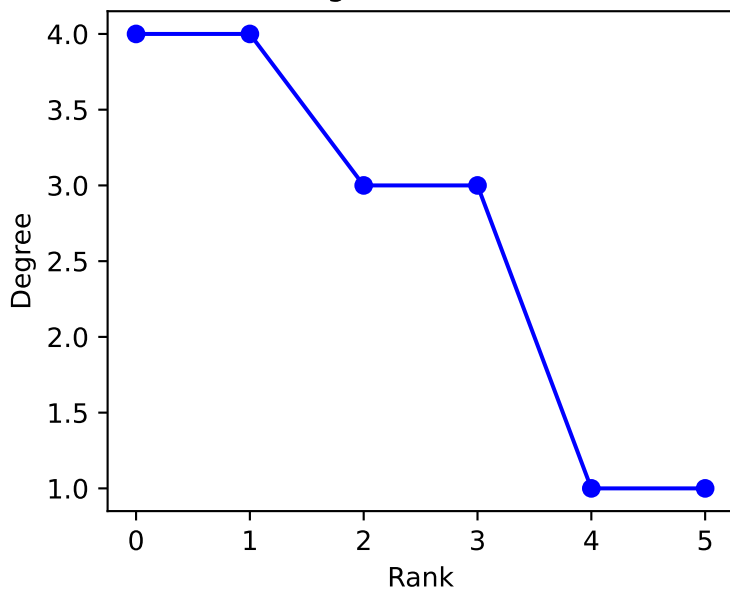
Degree histogram



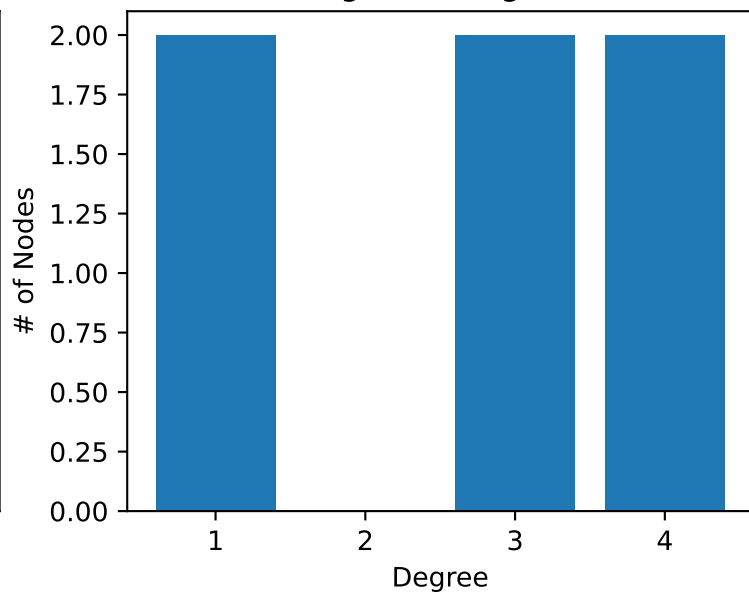
AR, $n=30$, $p=5$, intervalLen=6, $i=2\sim7$



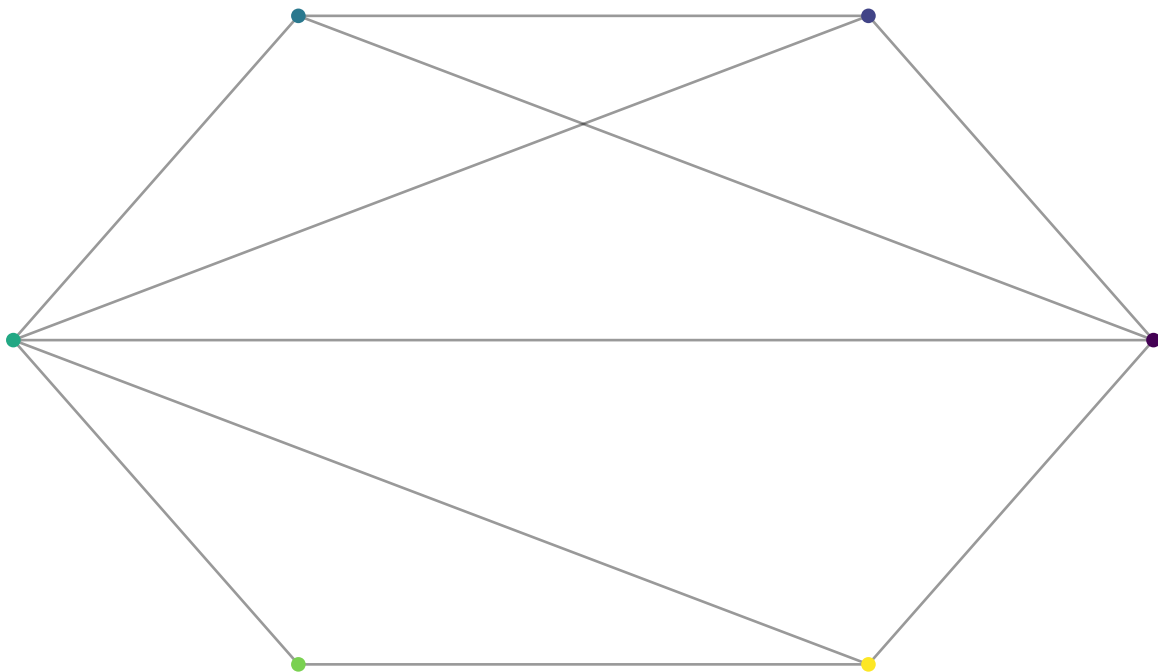
Degree Rank Plot



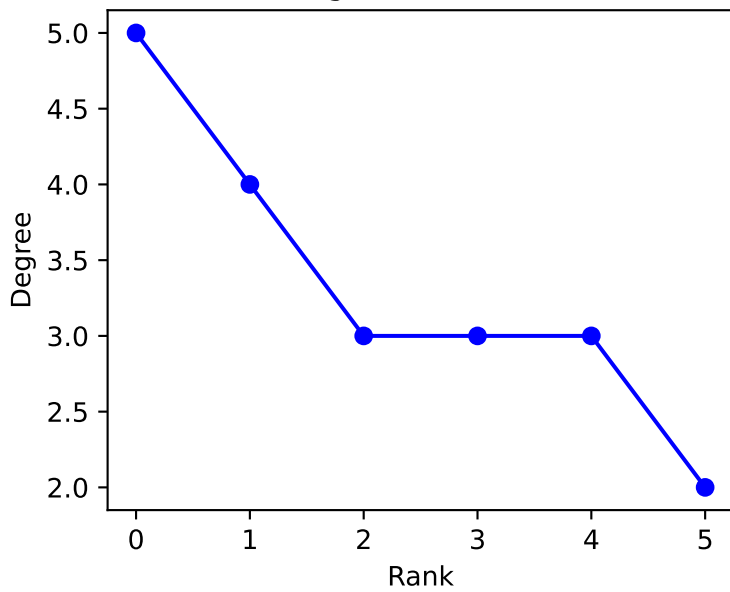
Degree histogram



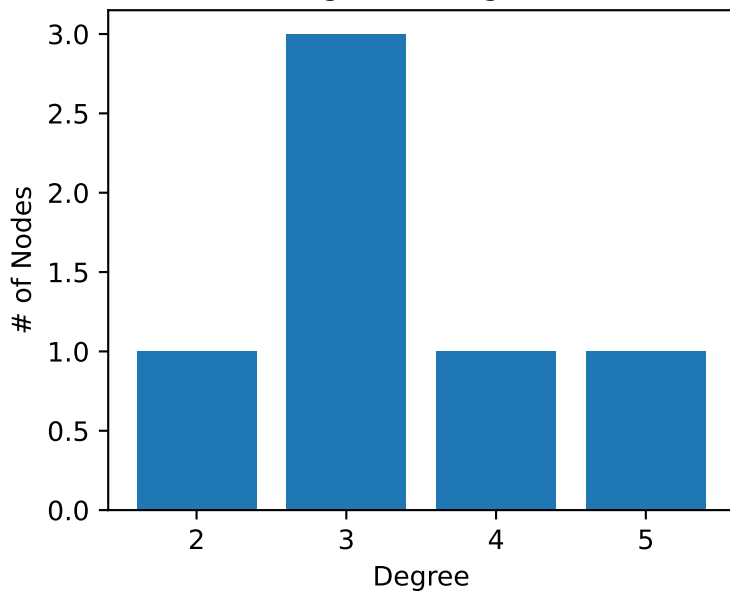
AR, $n=30$, $p=5$, intervalLen=6, $i=3\sim 8$



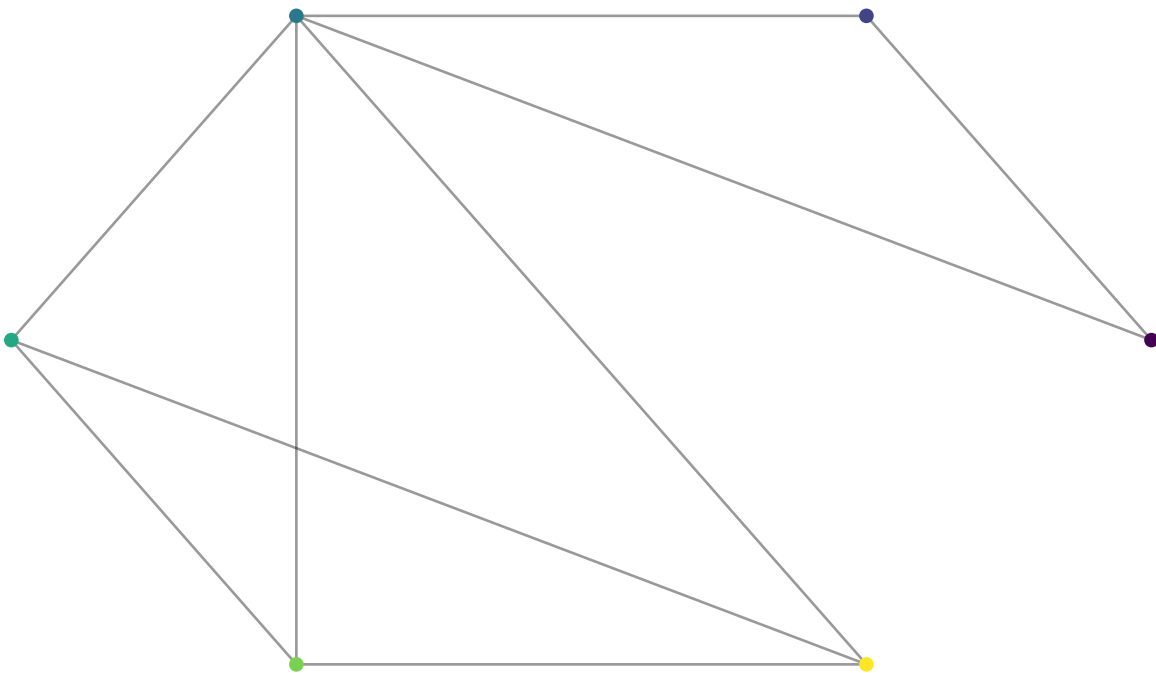
Degree Rank Plot



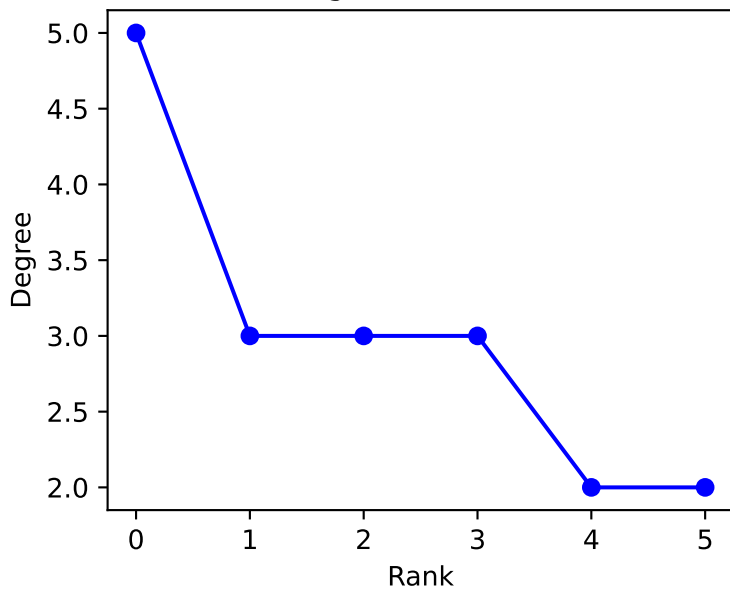
Degree histogram



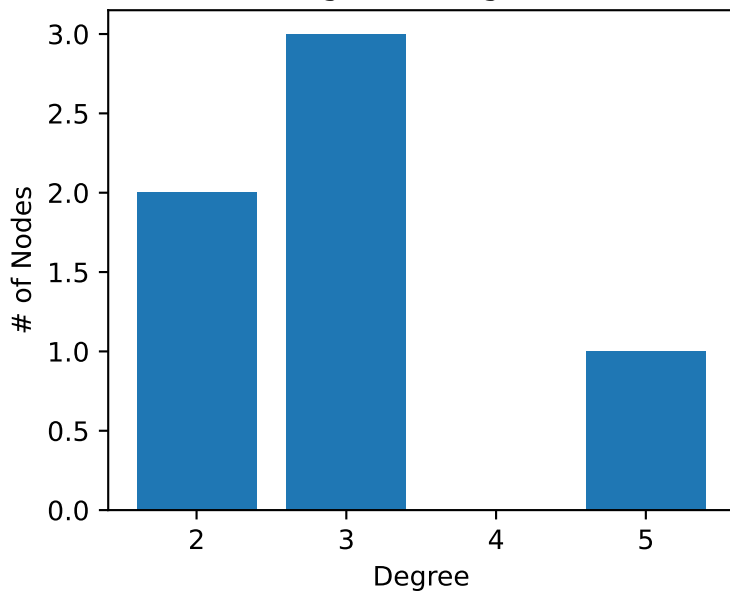
AR, $n=30$, $p=5$, intervalLen=6, $i=4\sim 9$



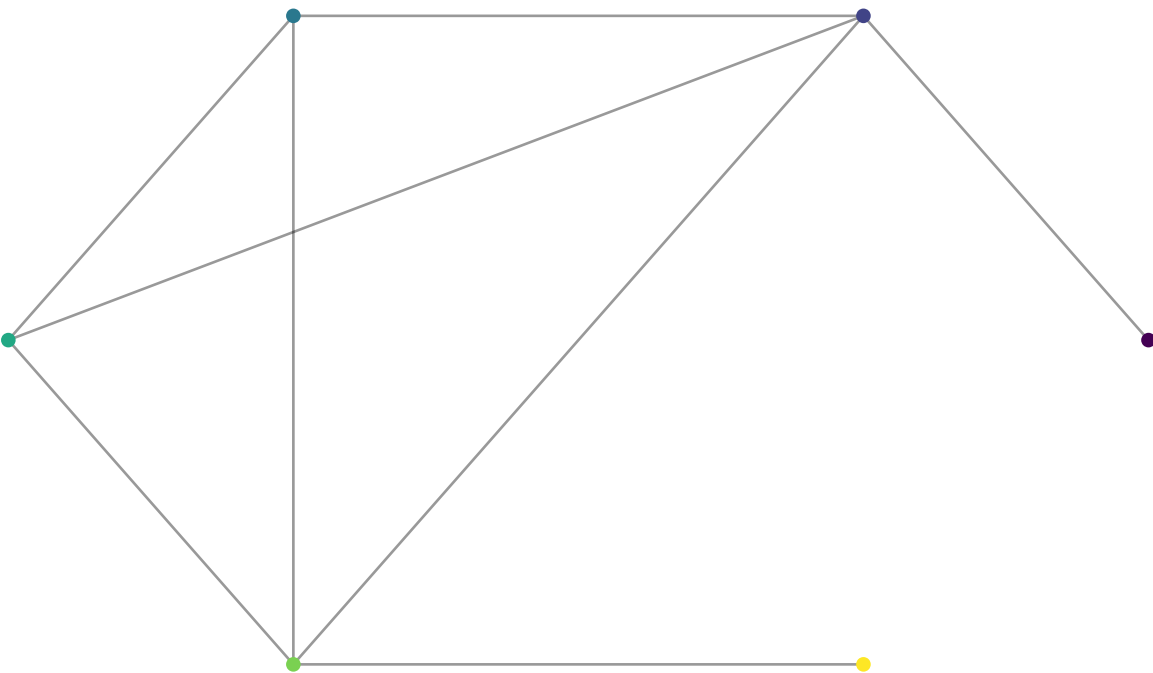
Degree Rank Plot



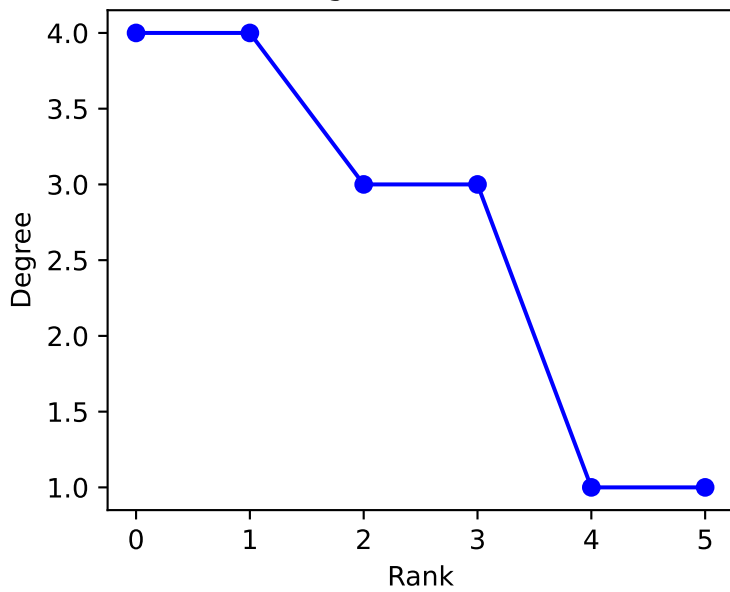
Degree histogram



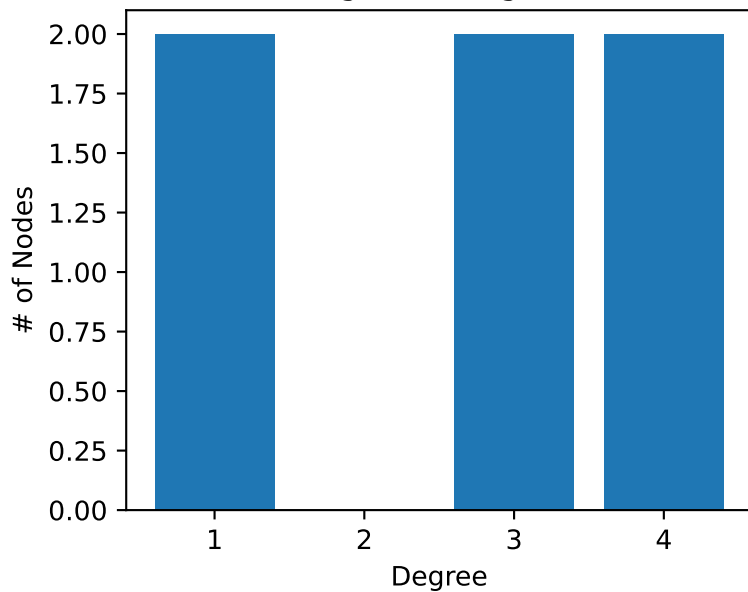
AR, $n=30$, $p=5$, intervalLen=6, $i=5\sim 10$



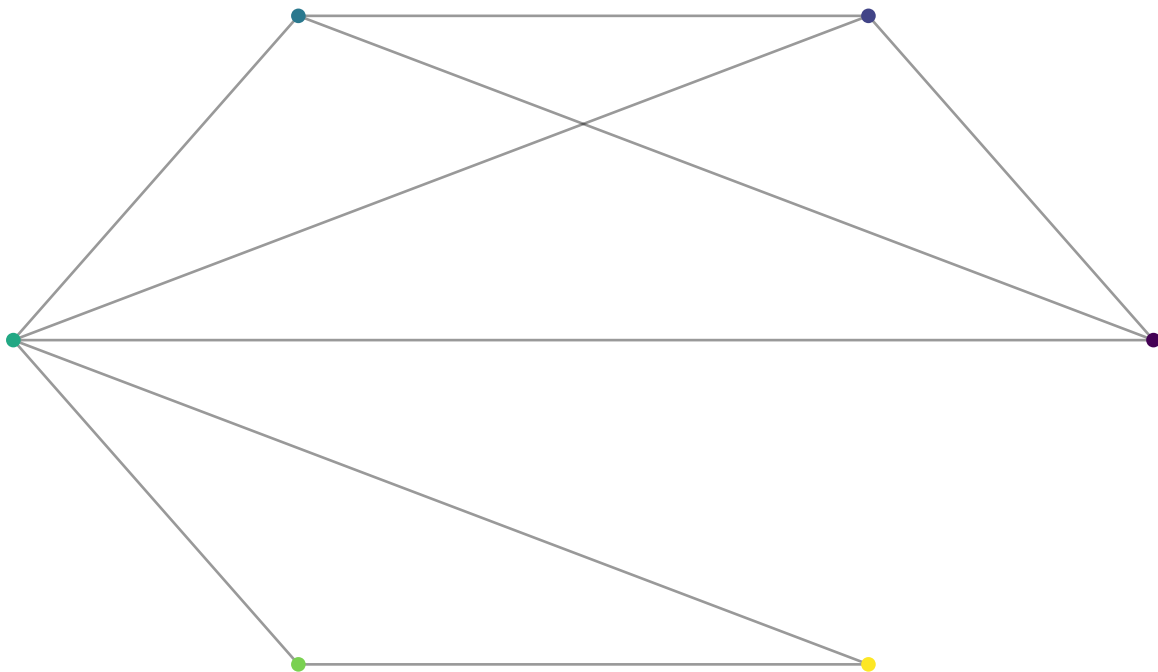
Degree Rank Plot



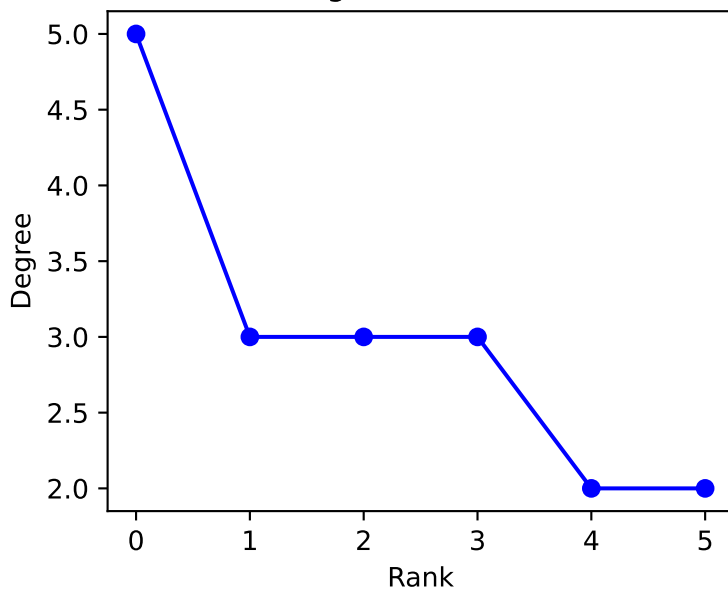
Degree histogram



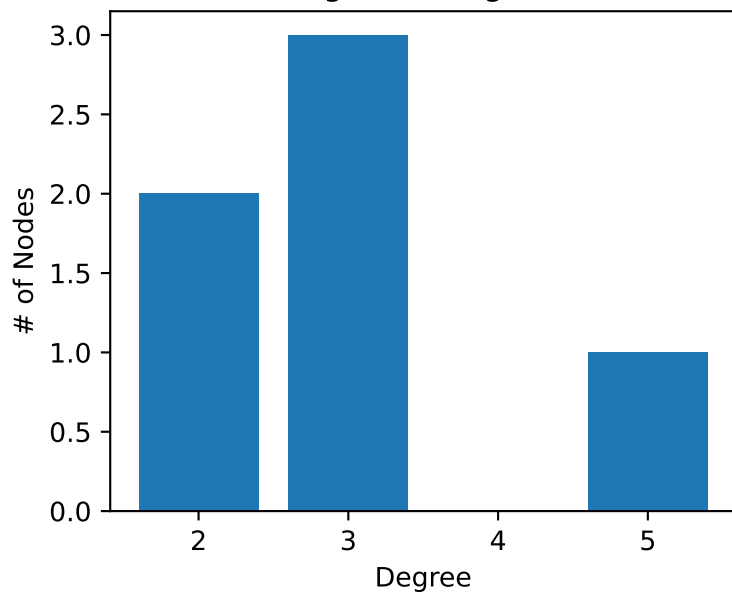
AR, $n=30$, $p=5$, intervalLen=6, $i=6\sim 11$



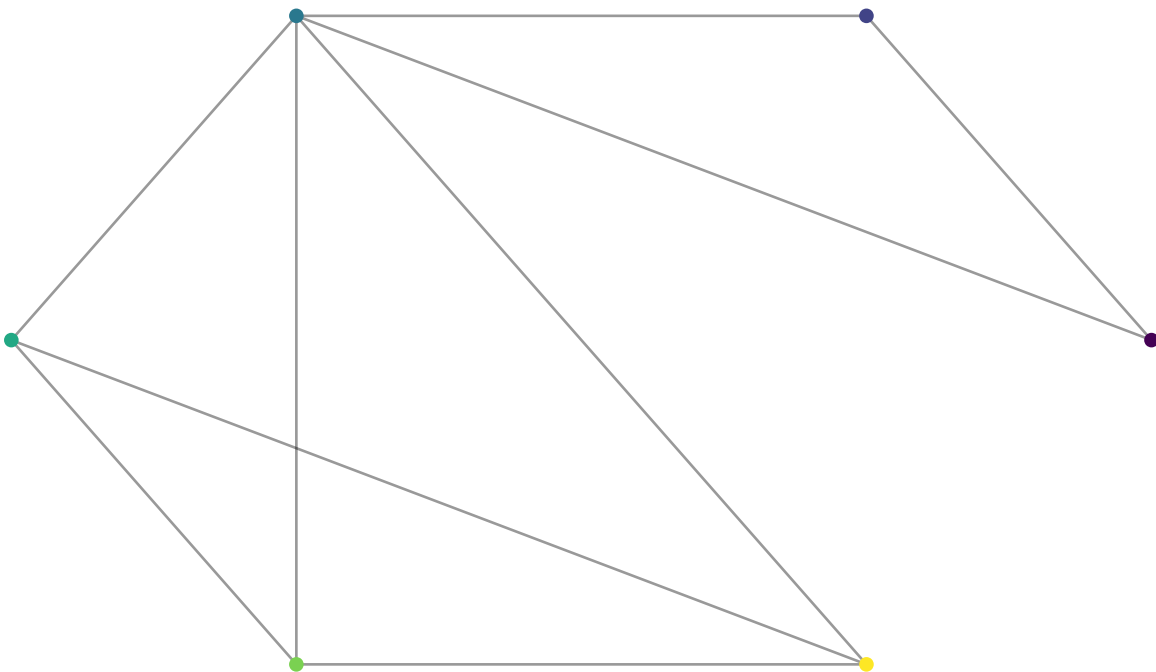
Degree Rank Plot



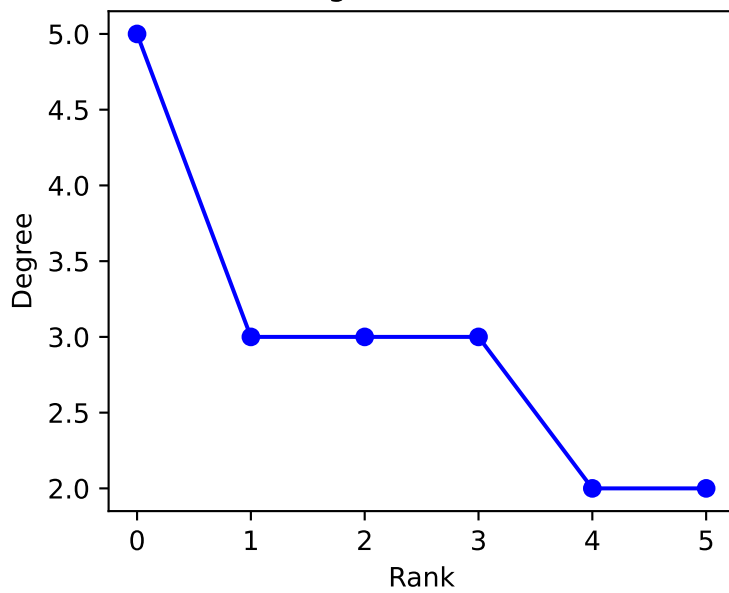
Degree histogram



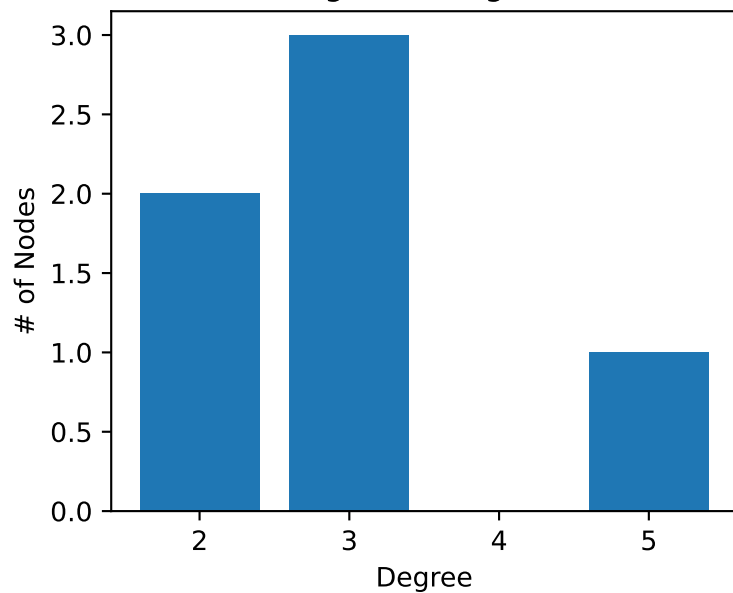
AR, $n=30$, $p=5$, intervalLen=6, $i=7\sim 12$



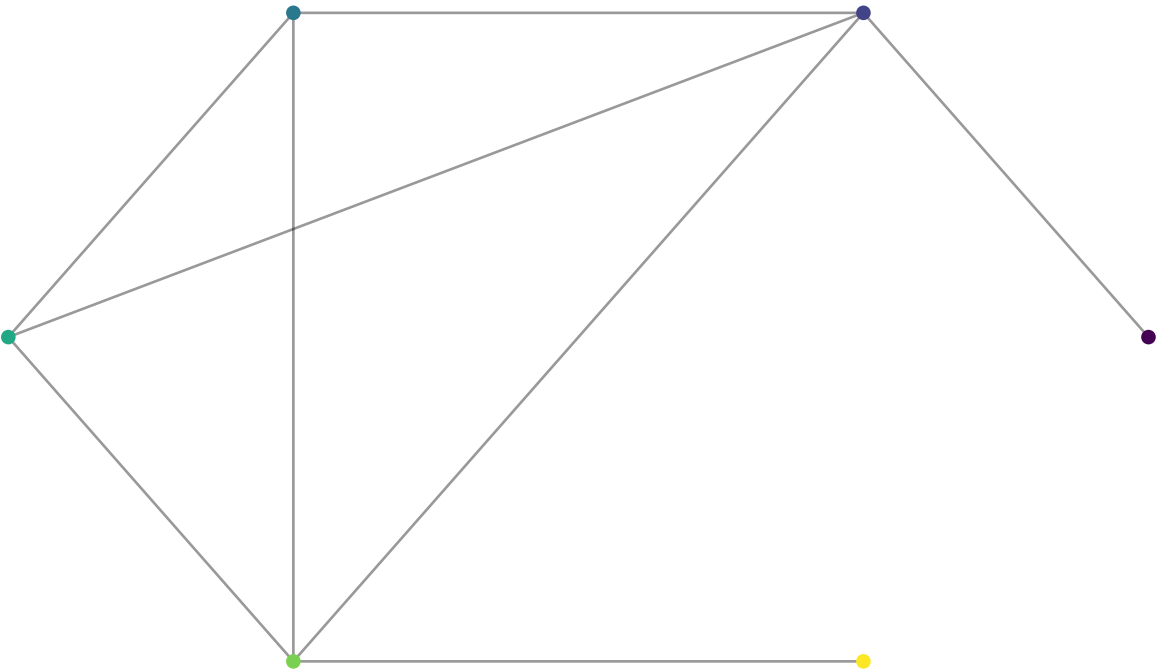
Degree Rank Plot



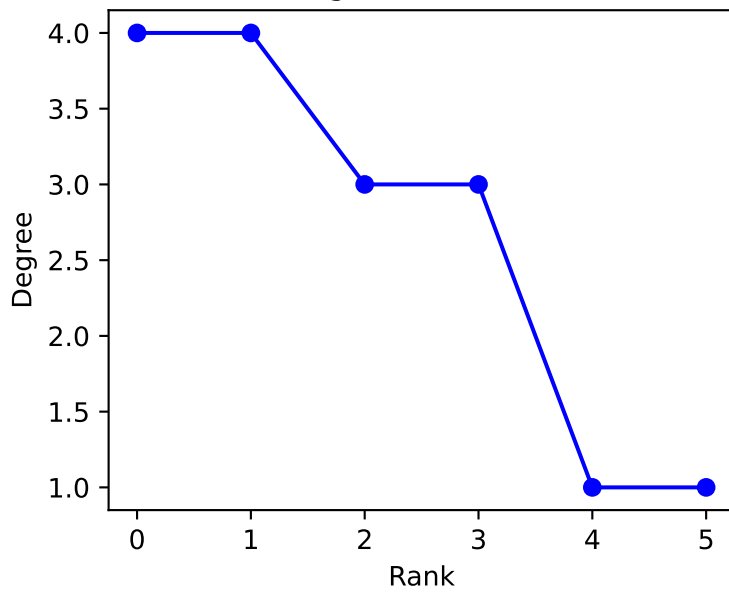
Degree histogram



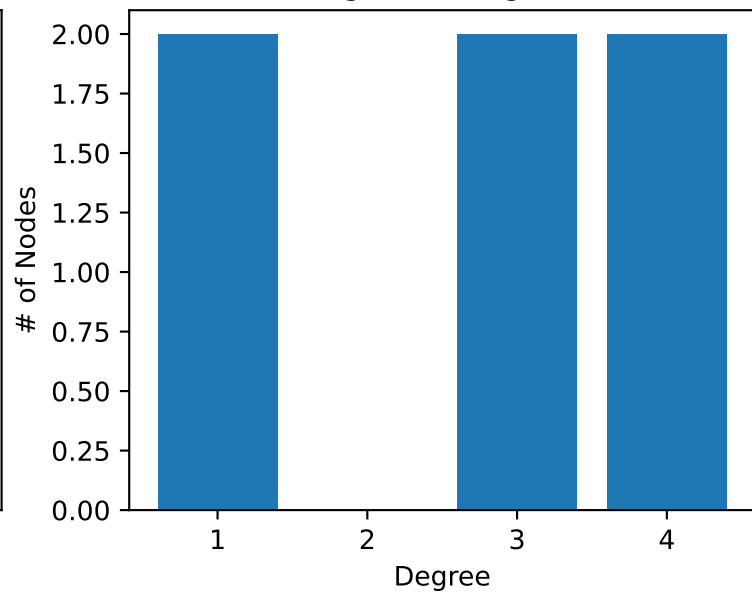
AR, $n=30$, $p=5$, intervalLen=6, $i=8\sim13$



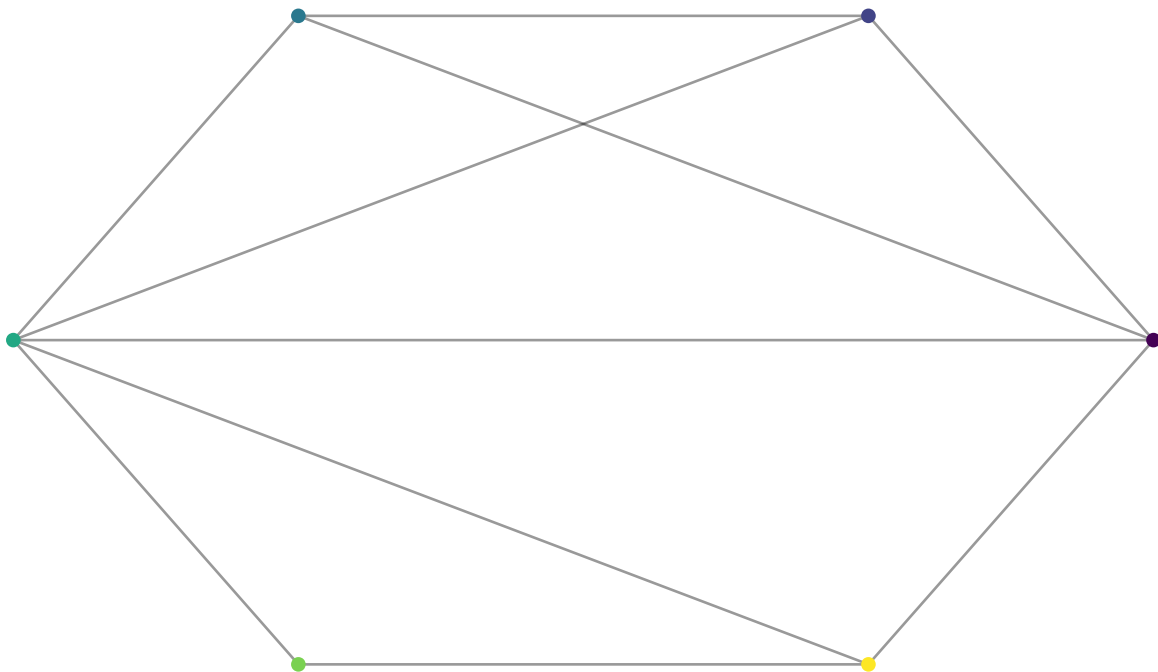
Degree Rank Plot



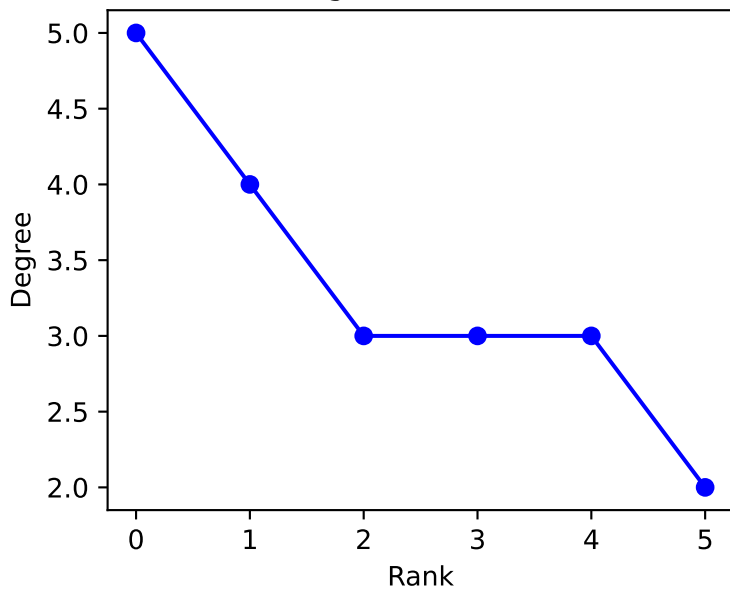
Degree histogram



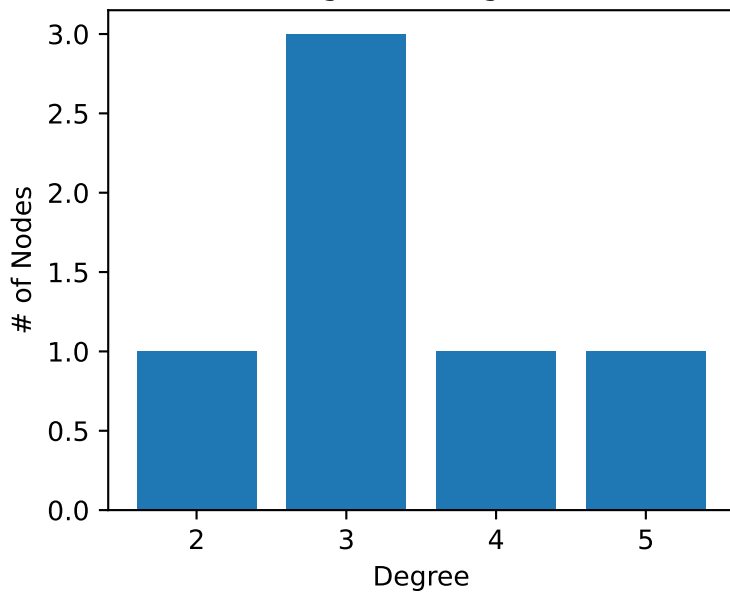
AR, $n=30$, $p=5$, intervalLen=6, $i=9\sim 14$



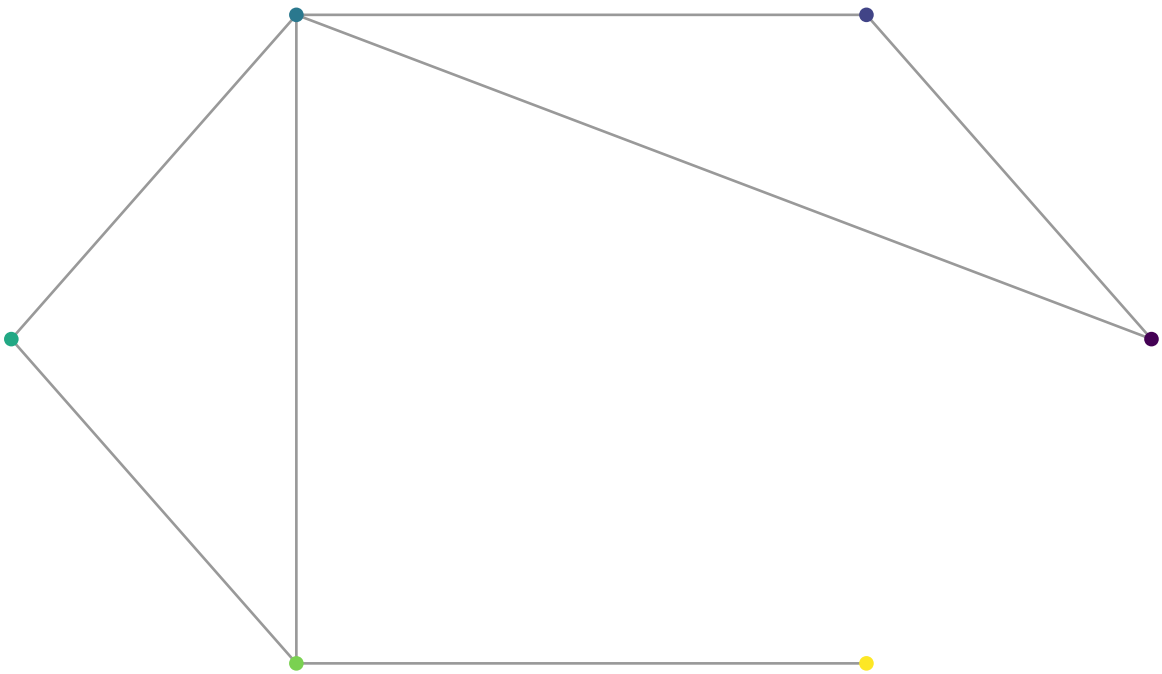
Degree Rank Plot



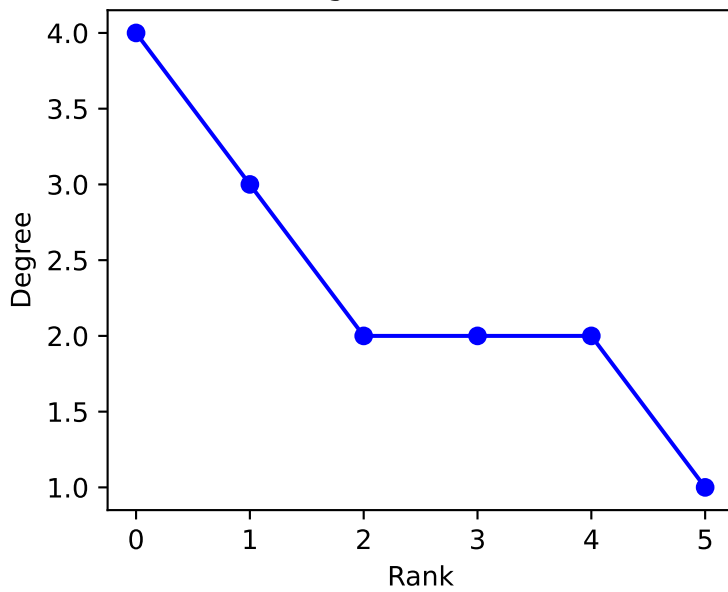
Degree histogram



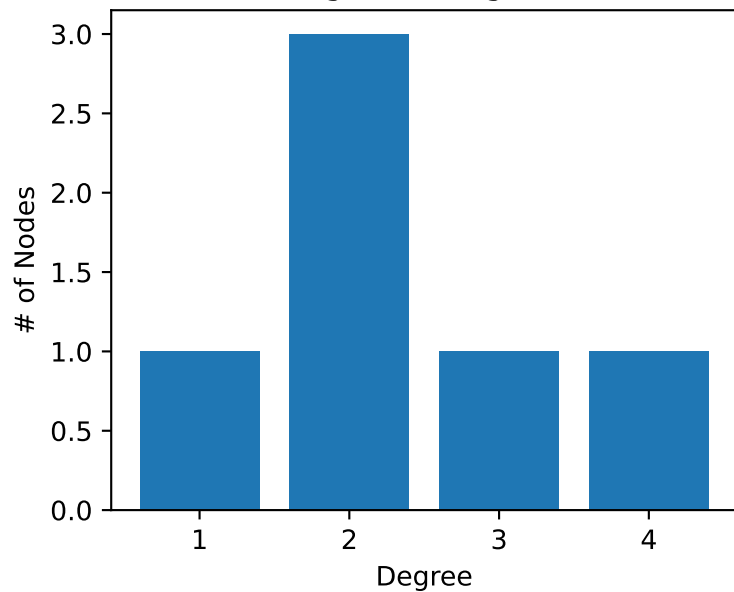
AR, $n=30$, $p=5$, intervalLen=6, $i=10\sim15$



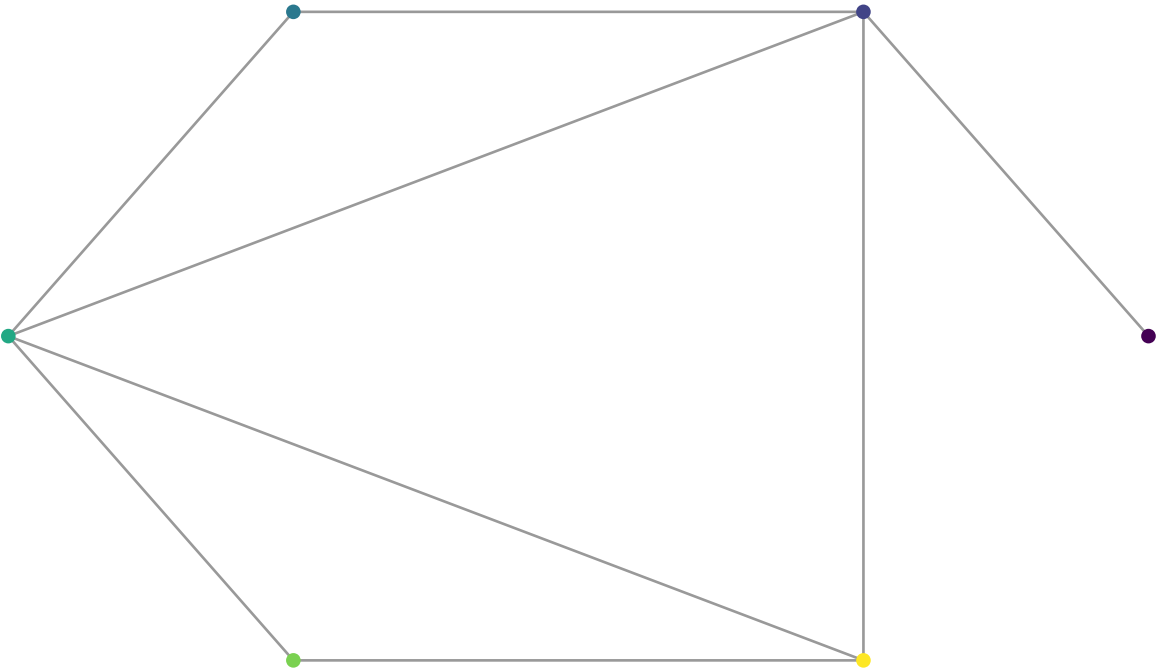
Degree Rank Plot



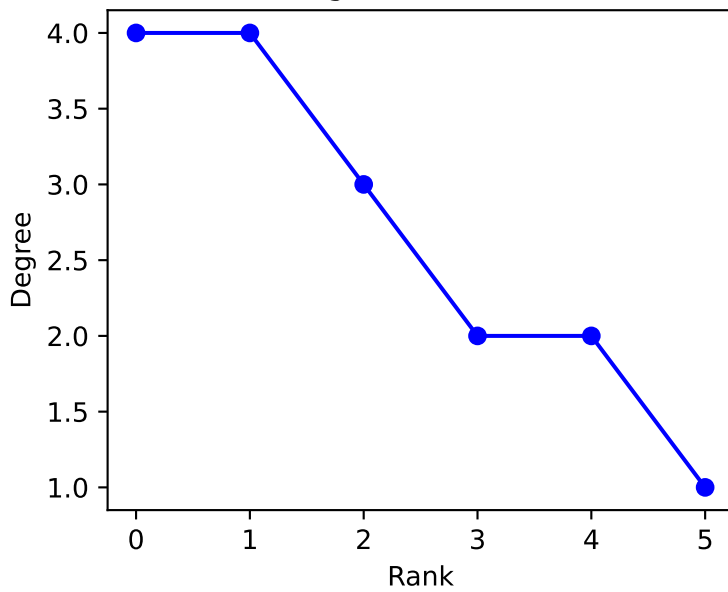
Degree histogram



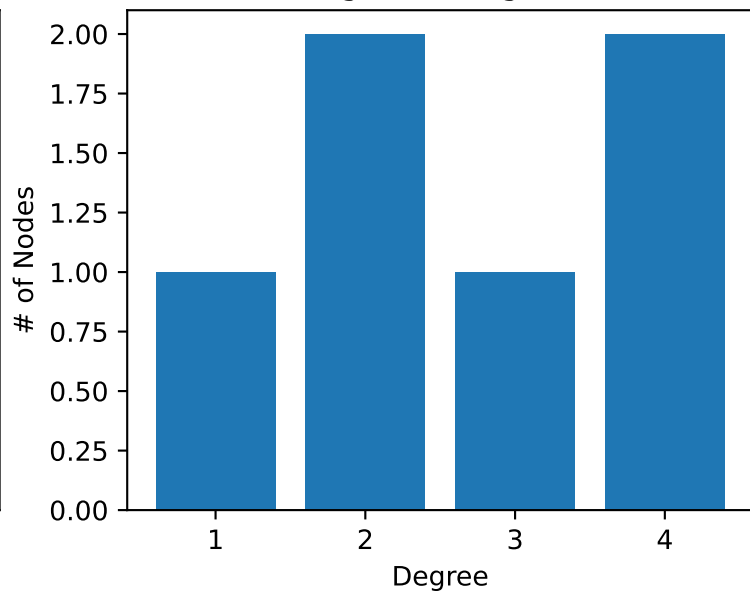
AR, $n=30$, $p=5$, intervalLen=6, $i=11\sim 16$



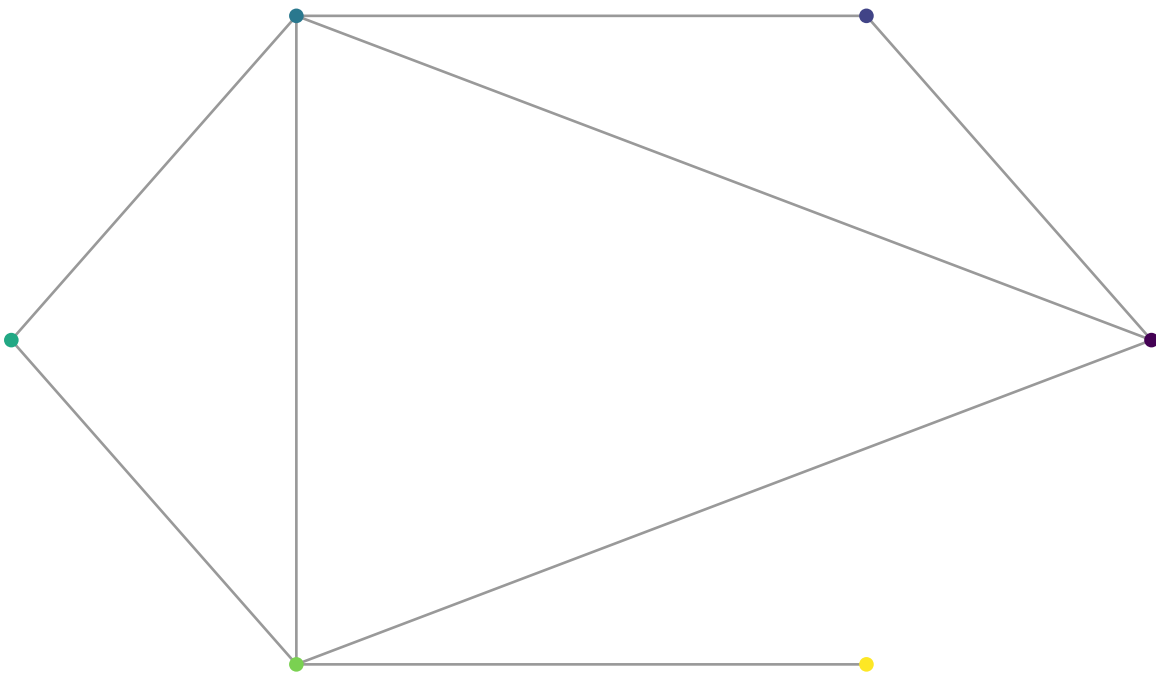
Degree Rank Plot



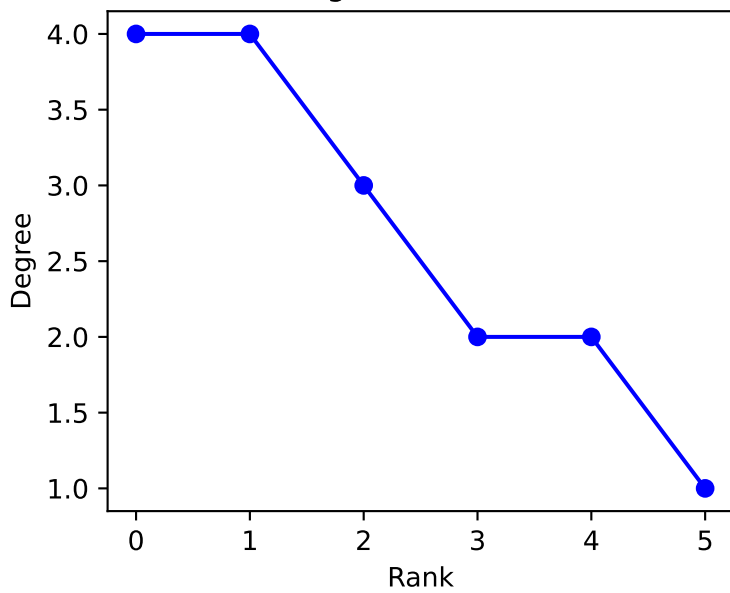
Degree histogram



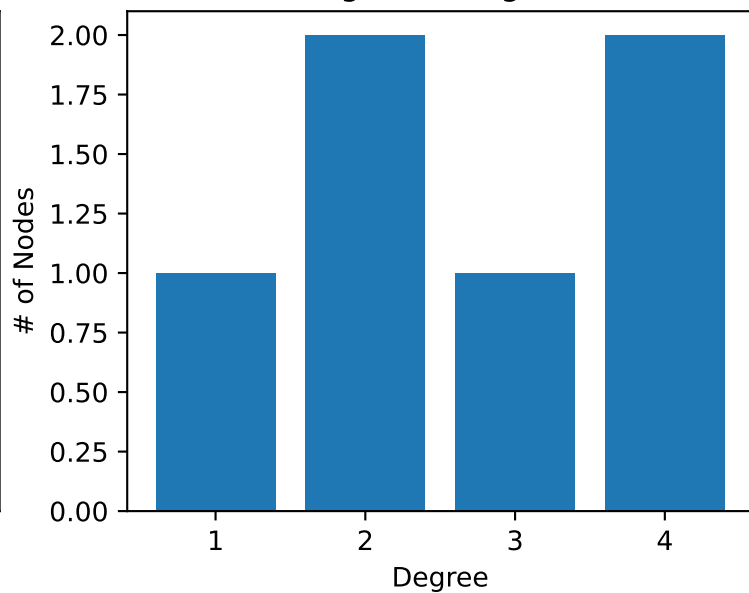
AR, $n=30$, $p=5$, intervalLen=6, $i=12\sim 17$



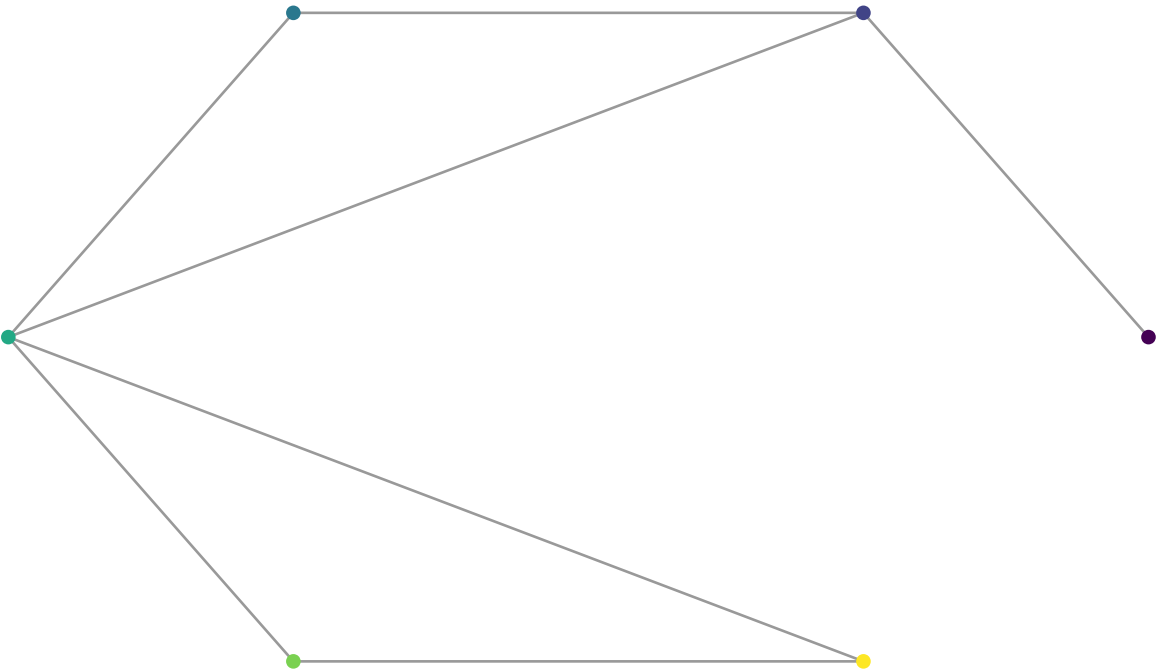
Degree Rank Plot



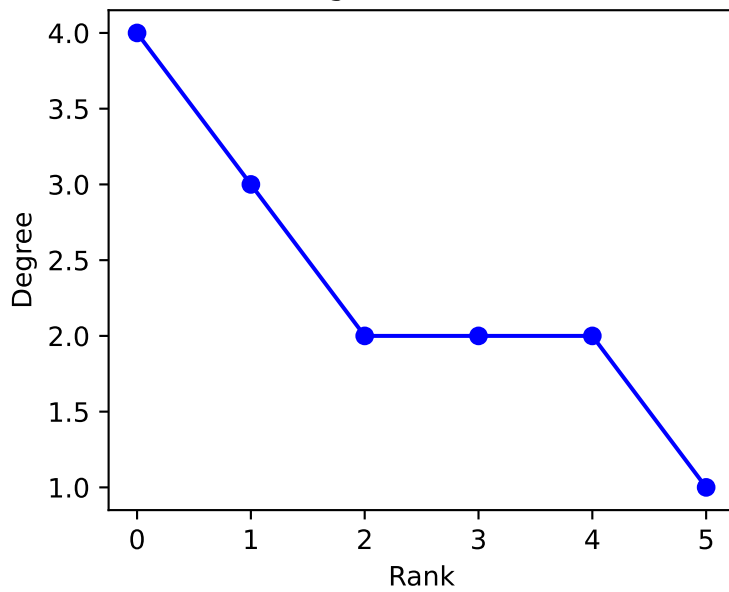
Degree histogram



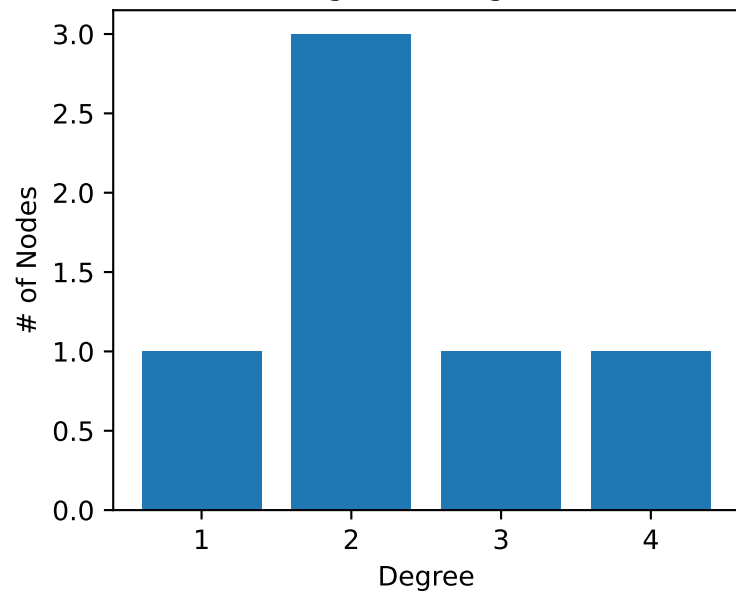
AR, $n=30$, $p=5$, intervalLen=6, $i=13\sim 18$



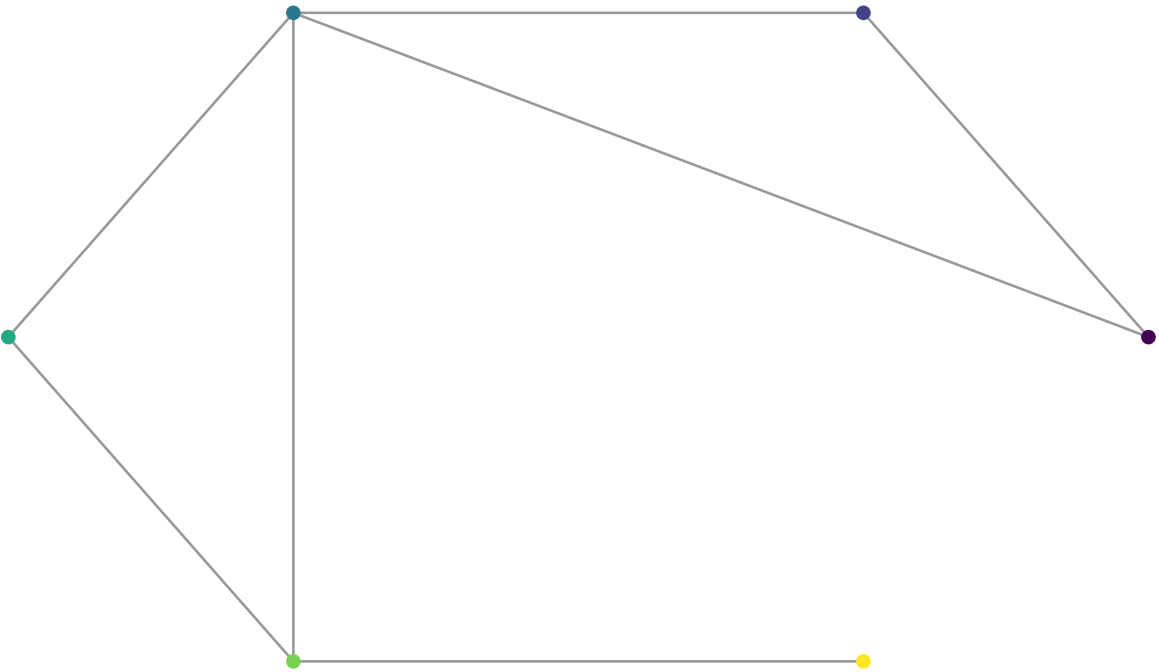
Degree Rank Plot



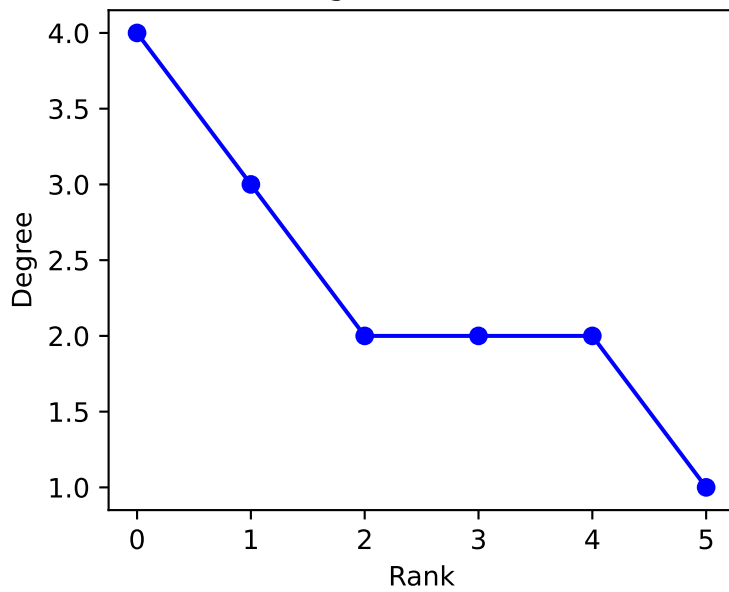
Degree histogram



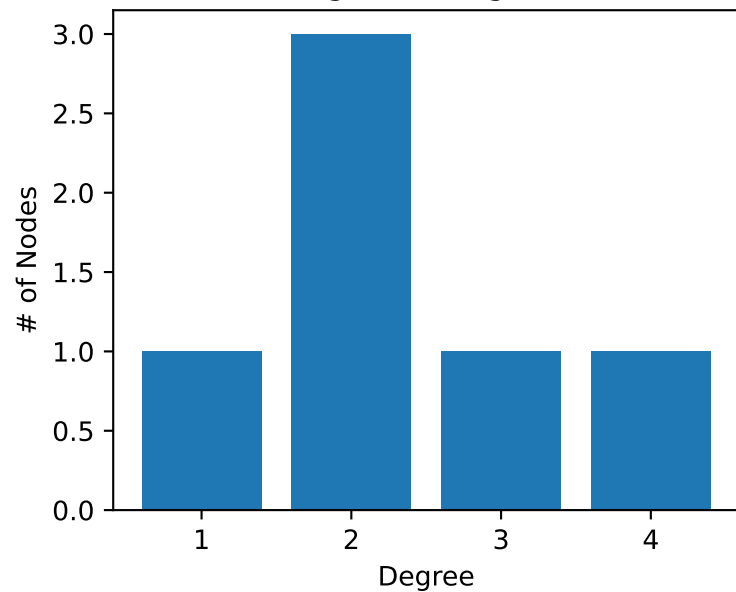
AR, $n=30$, $p=5$, intervalLen=6, $i=14\sim19$



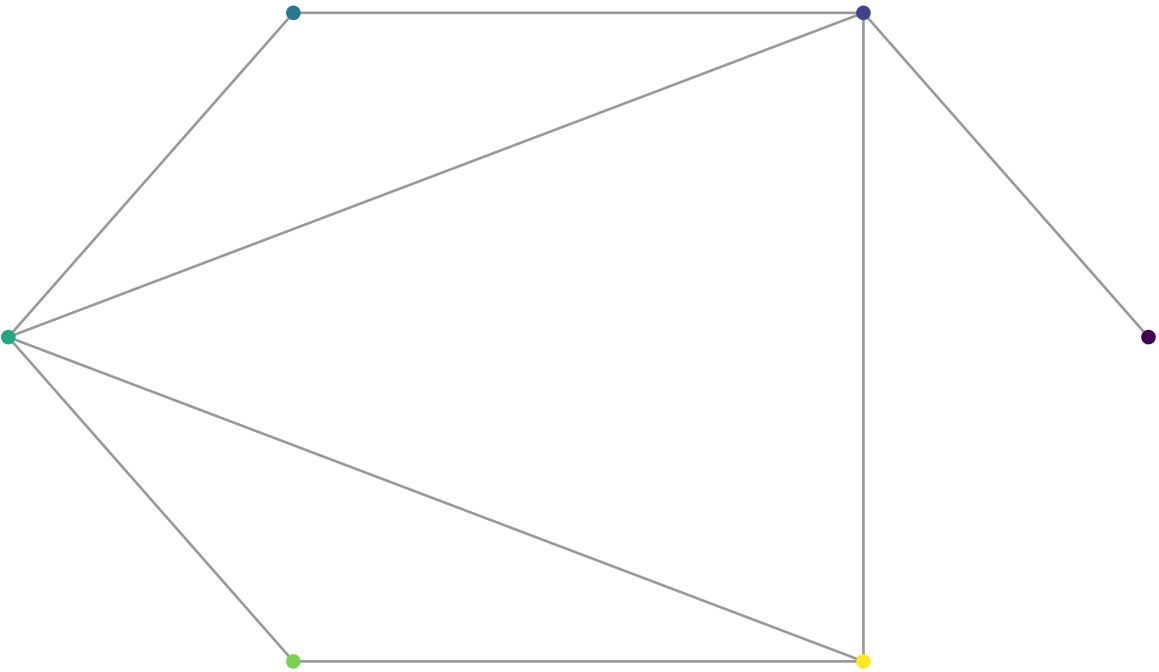
Degree Rank Plot



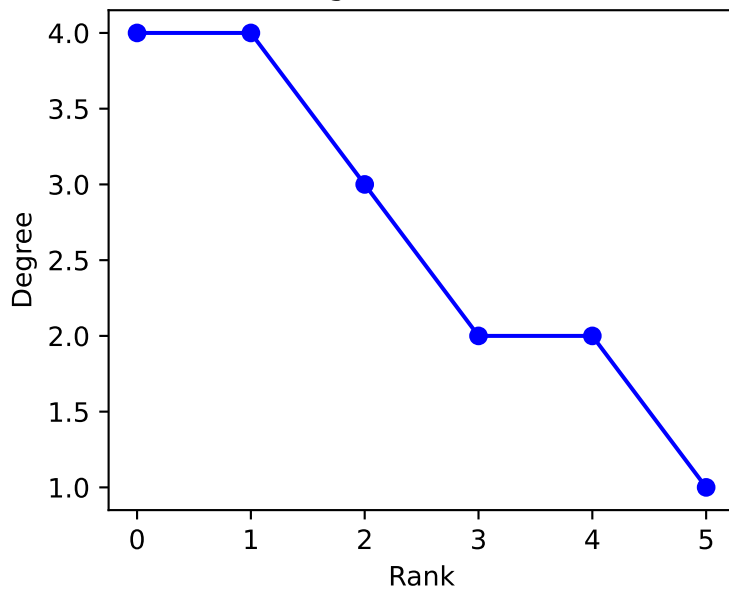
Degree histogram



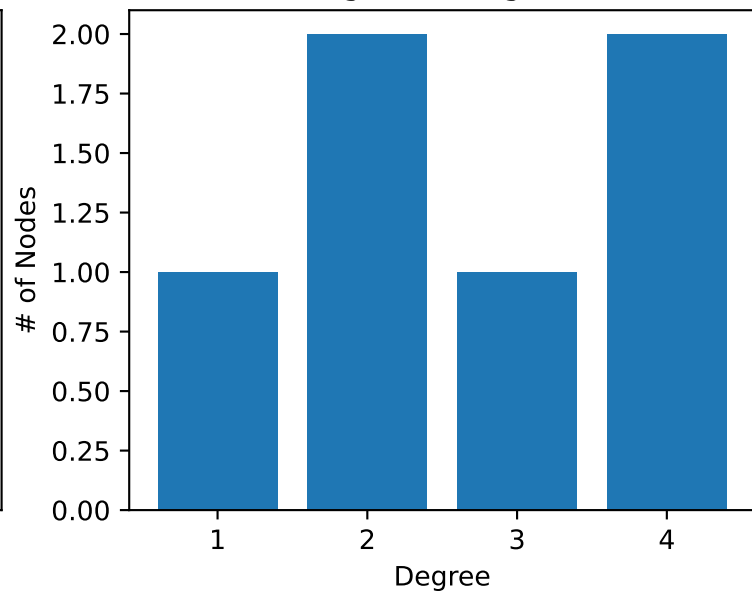
AR, $n=30$, $p=5$, intervalLen=6, $i=15\sim 20$



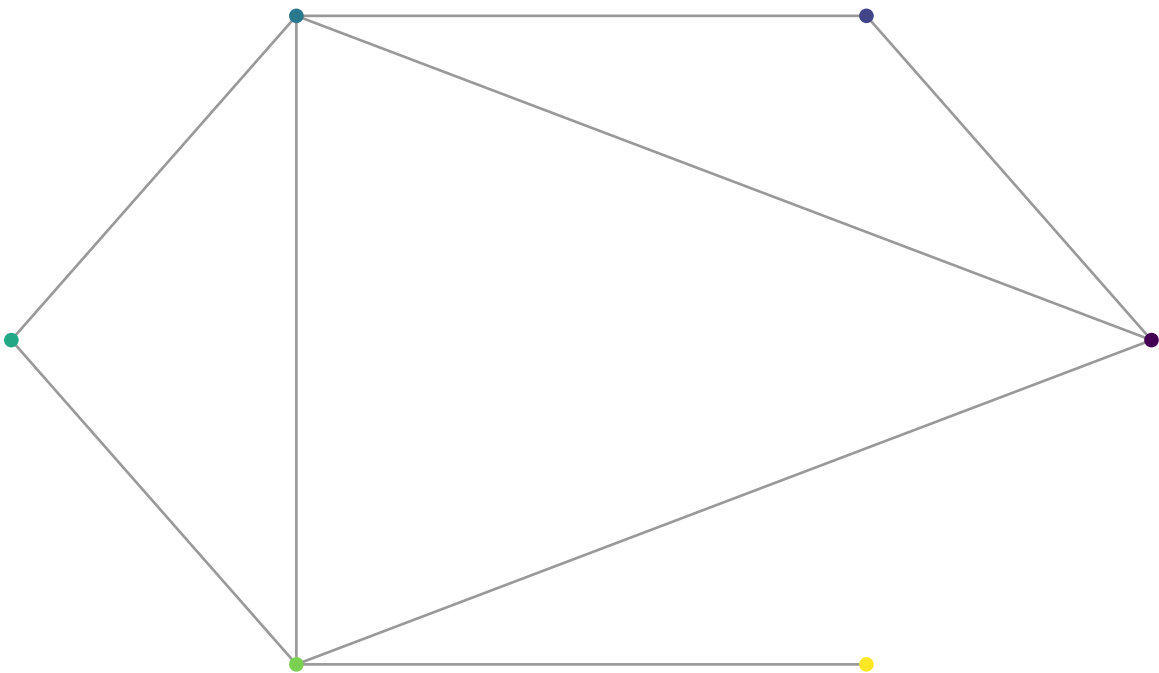
Degree Rank Plot



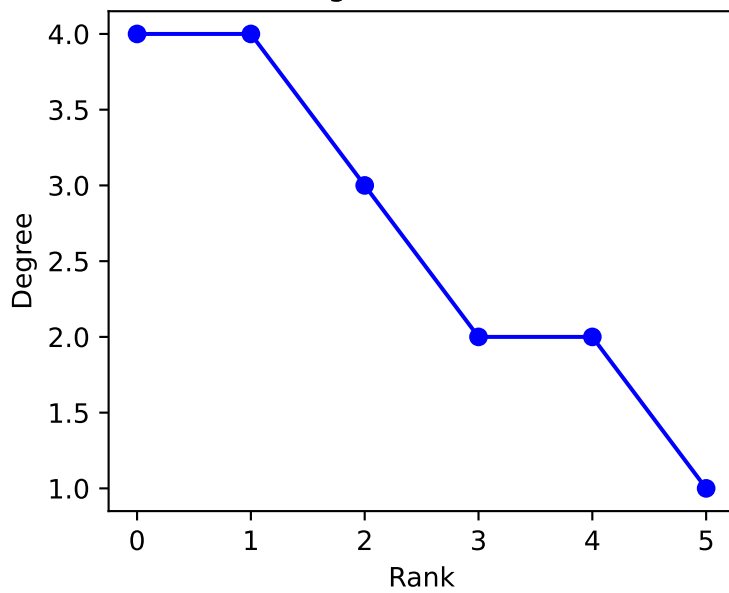
Degree histogram



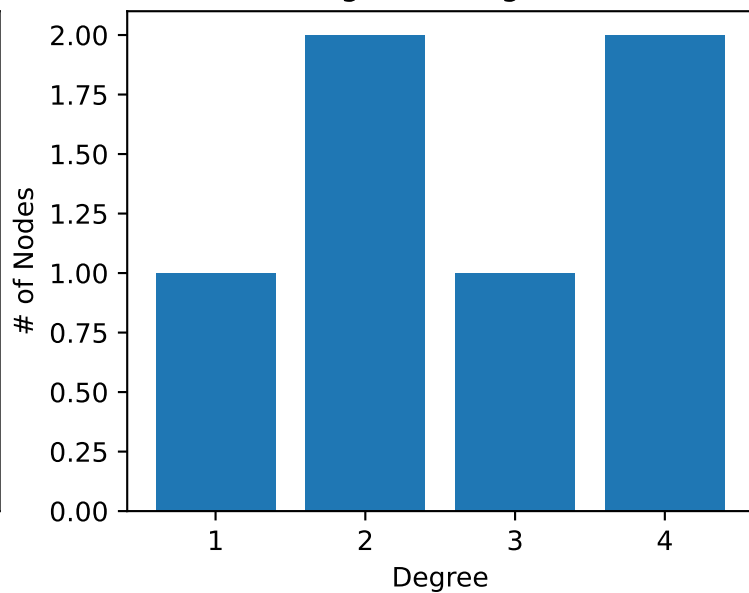
AR, $n=30$, $p=5$, intervalLen=6, $i=16\sim 21$



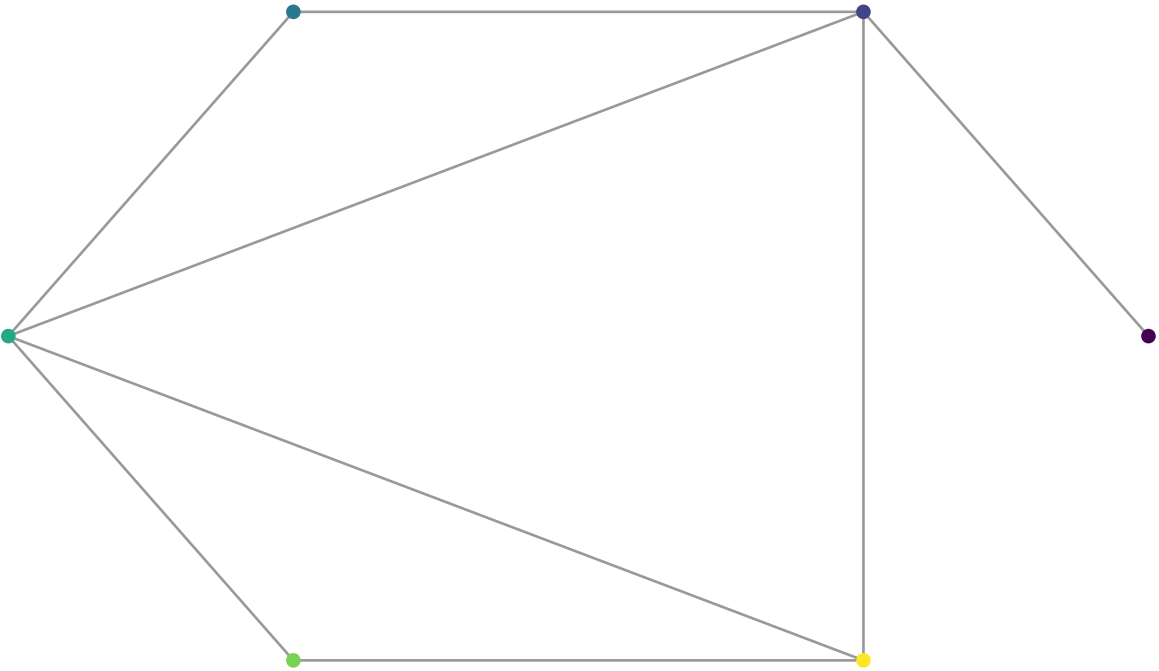
Degree Rank Plot



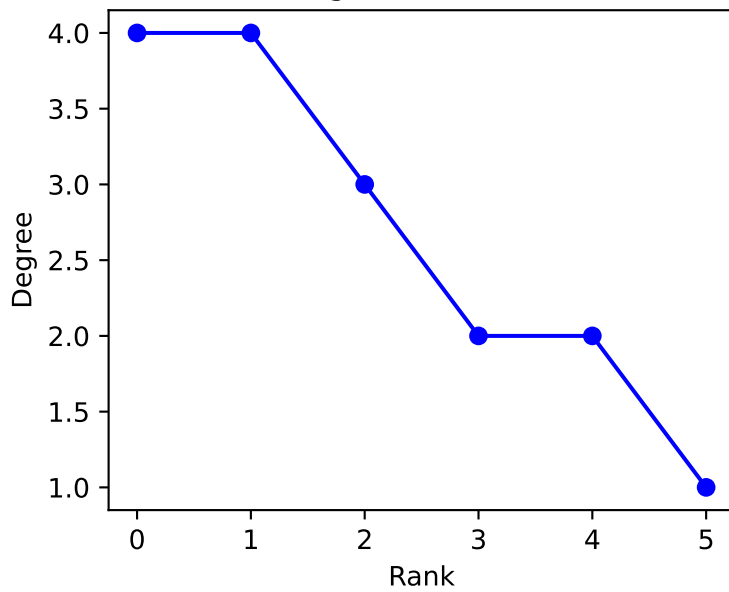
Degree histogram



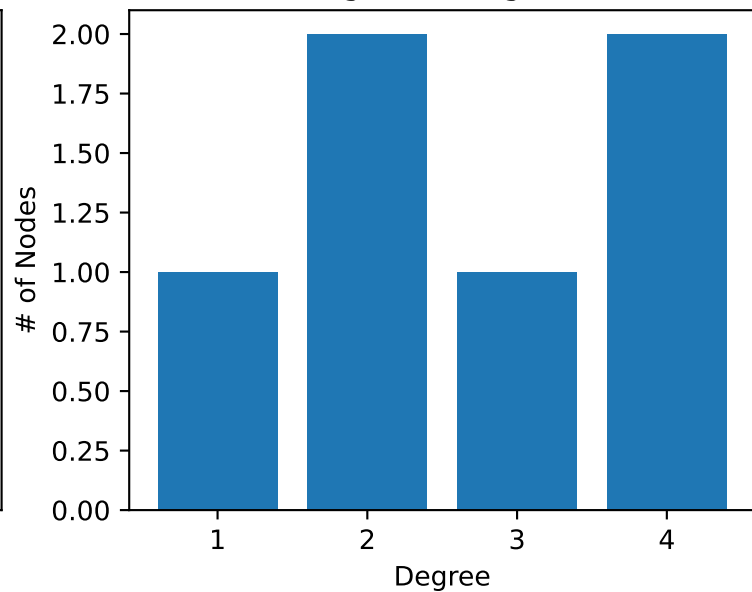
AR, $n=30$, $p=5$, intervalLen=6, $i=17\sim 22$



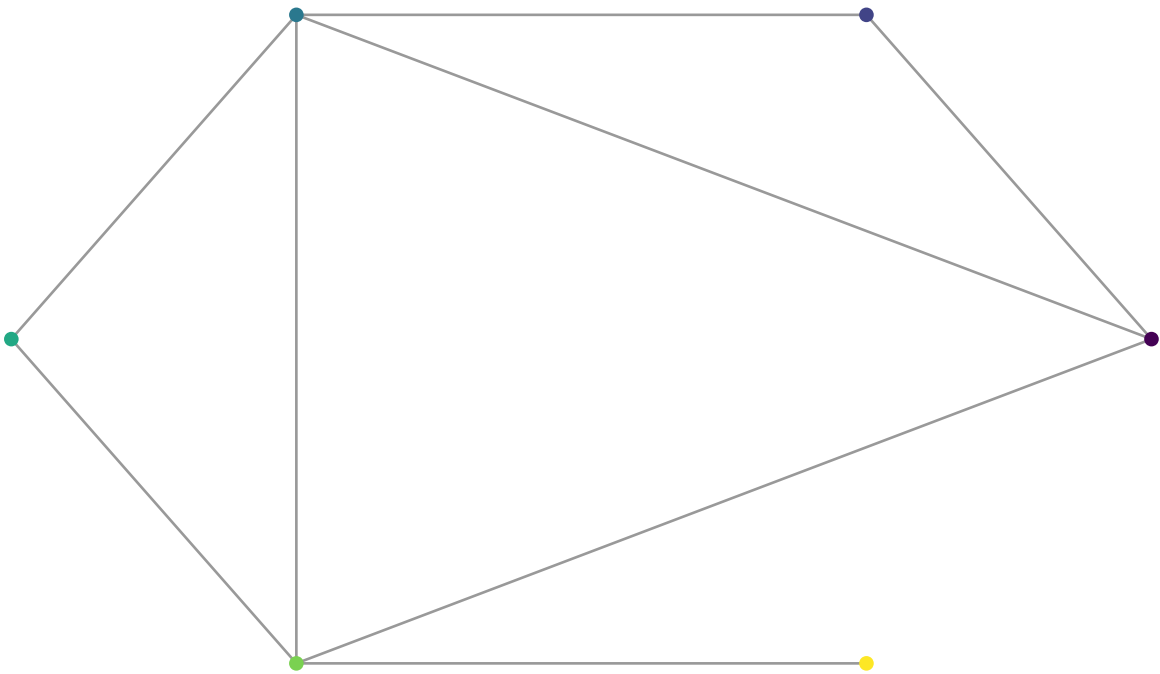
Degree Rank Plot



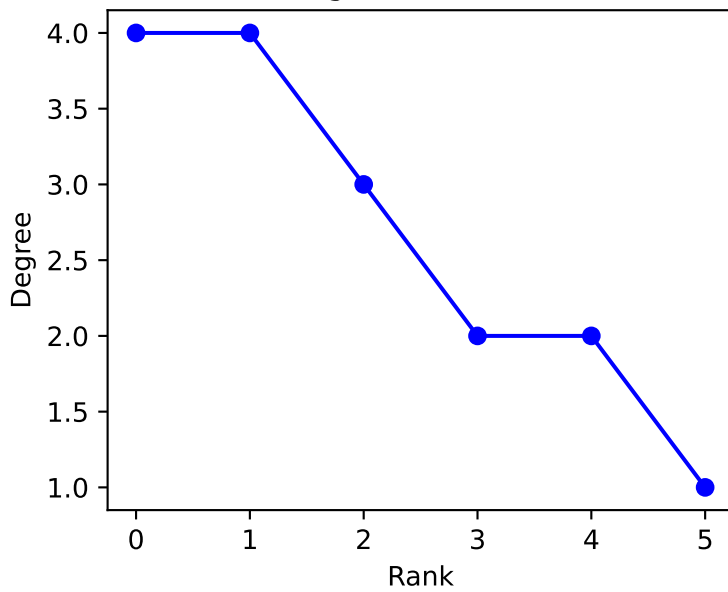
Degree histogram



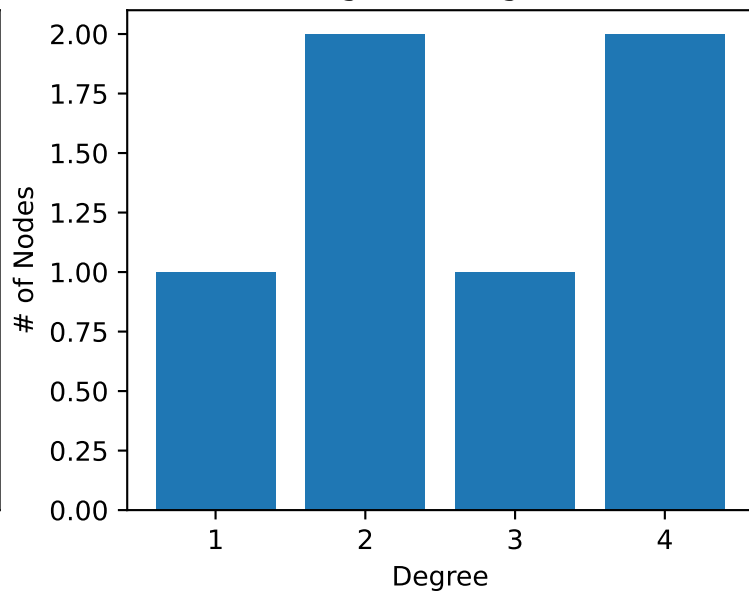
AR, $n=30$, $p=5$, intervalLen=6, $i=18\sim 23$



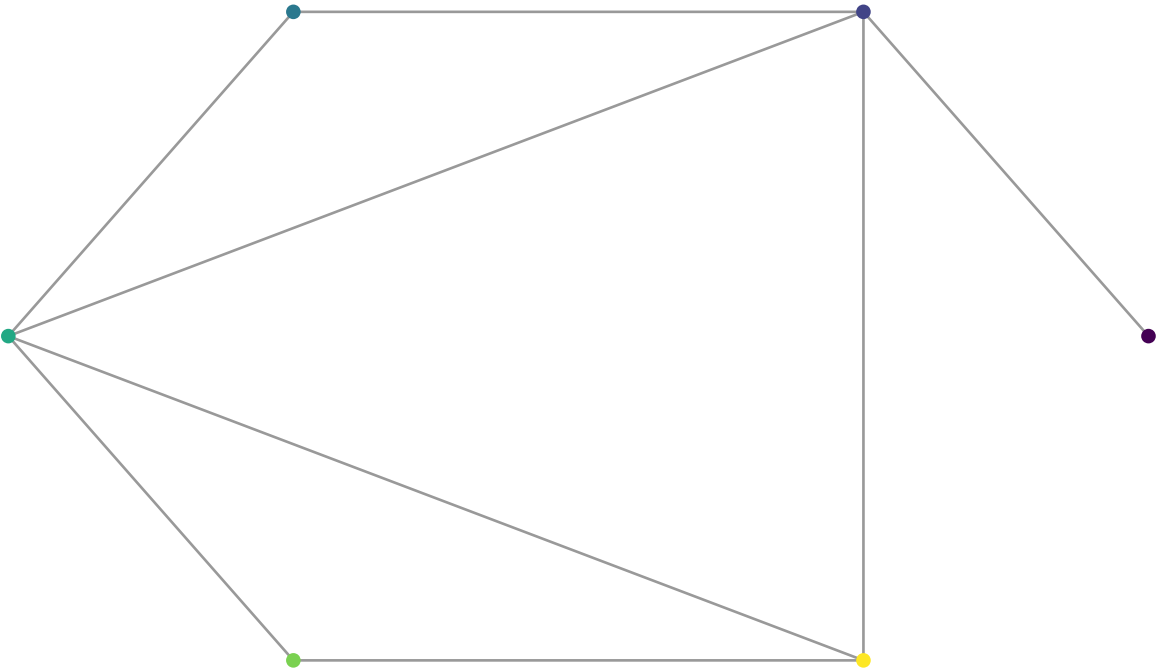
Degree Rank Plot



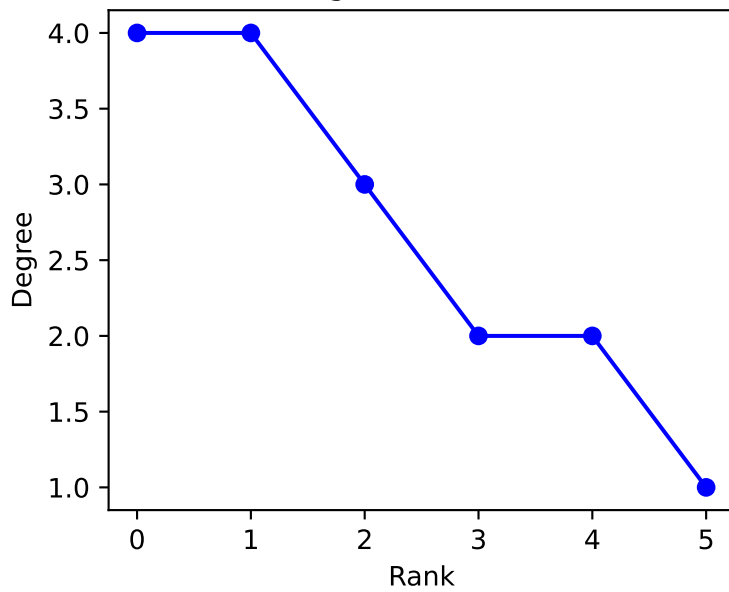
Degree histogram



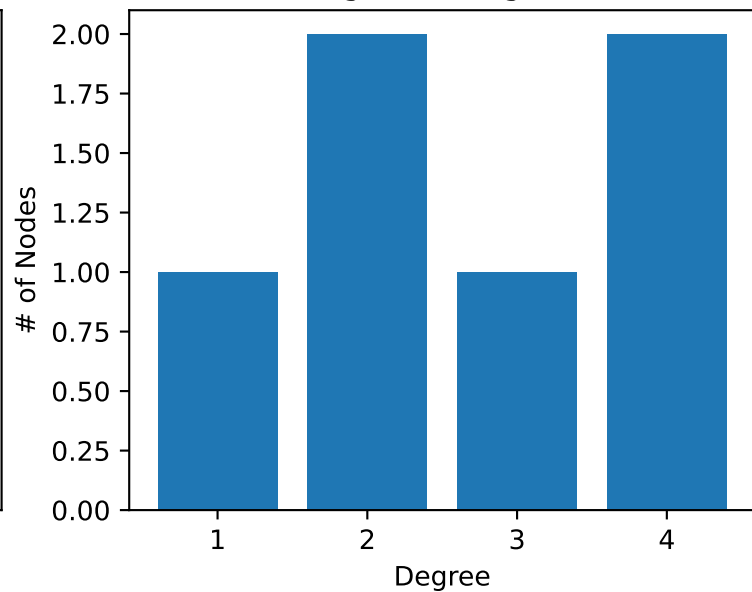
AR, $n=30$, $p=5$, intervalLen=6, $i=19\sim 24$



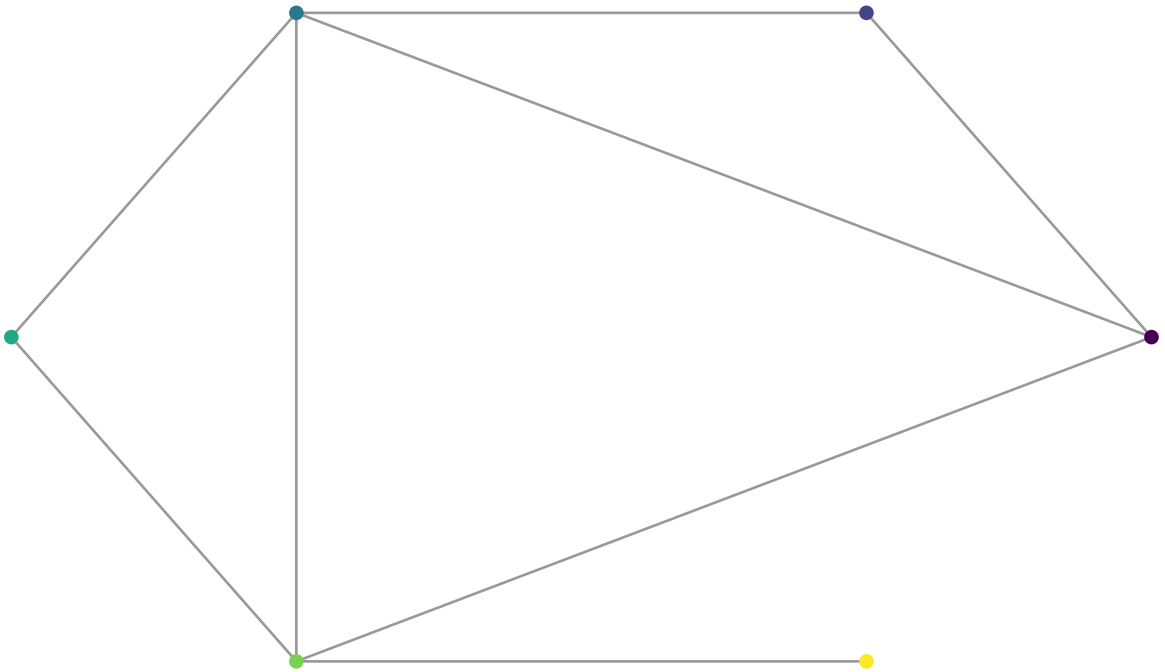
Degree Rank Plot



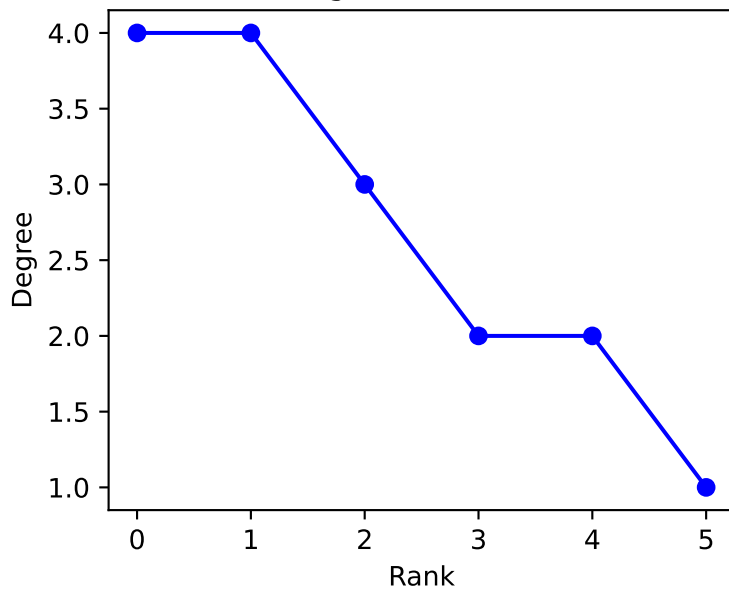
Degree histogram



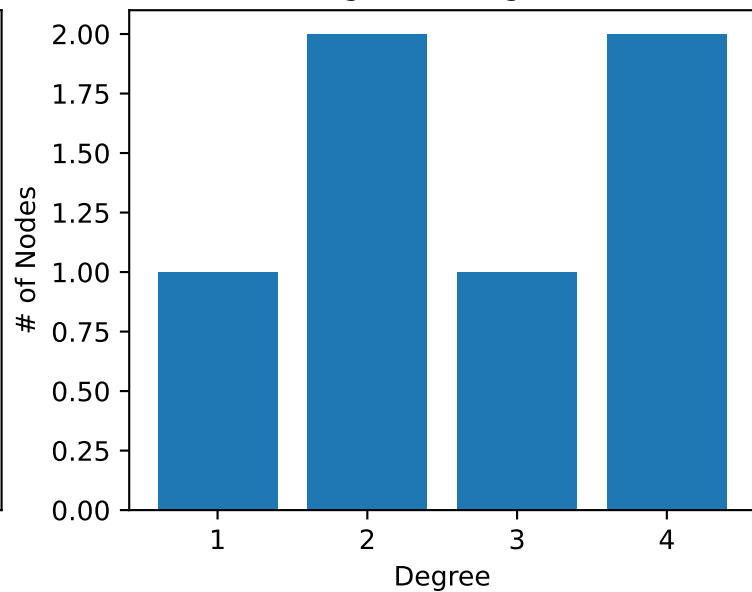
AR, $n=30$, $p=5$, intervalLen=6, $i=20\sim 25$



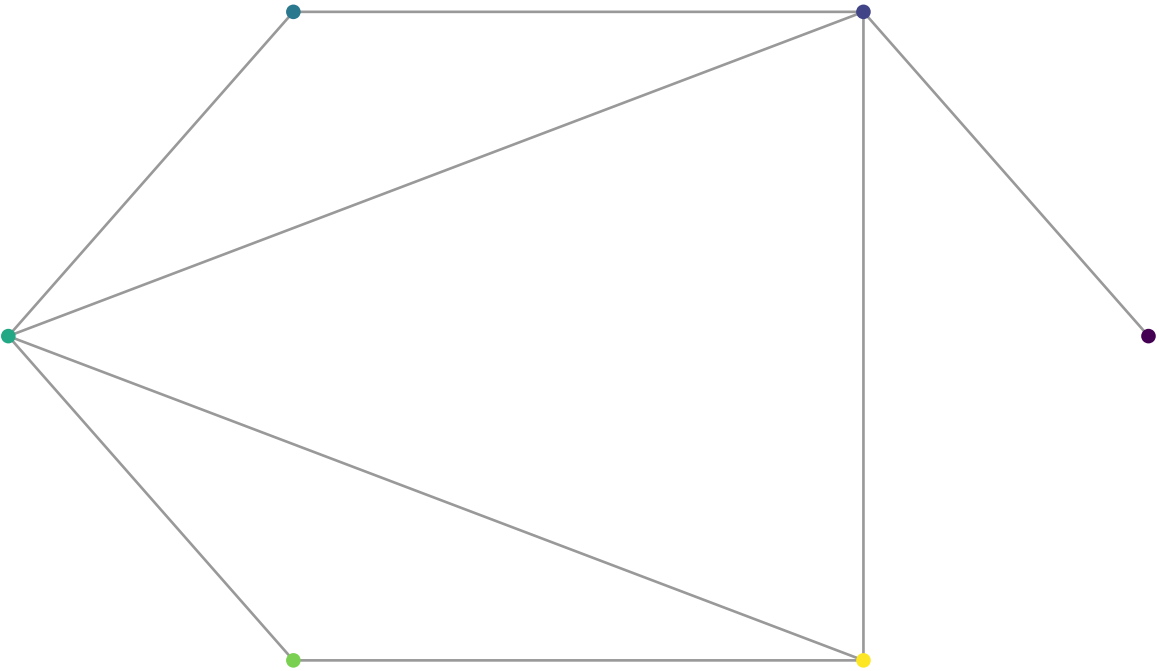
Degree Rank Plot



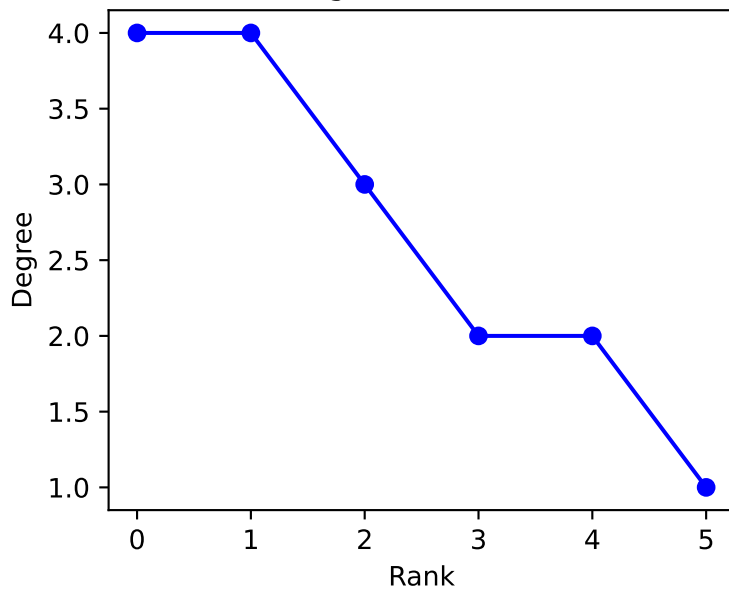
Degree histogram



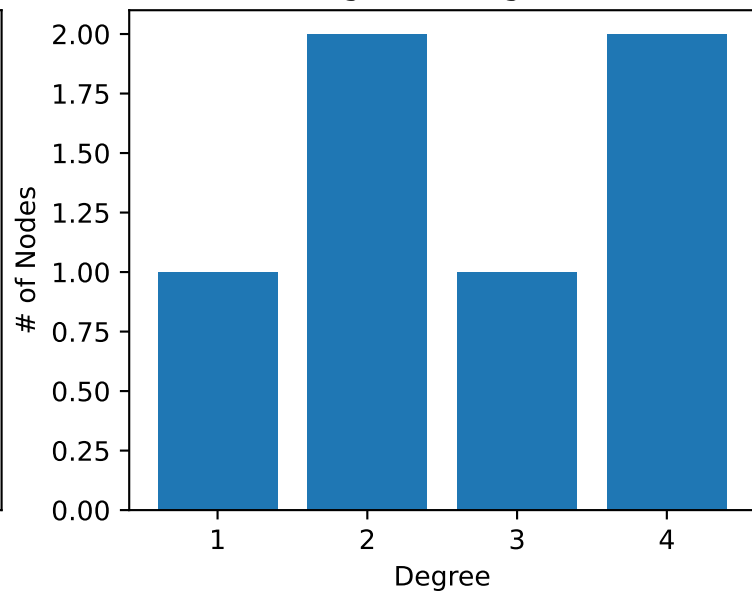
AR, $n=30$, $p=5$, intervalLen=6, $i=21\sim 26$



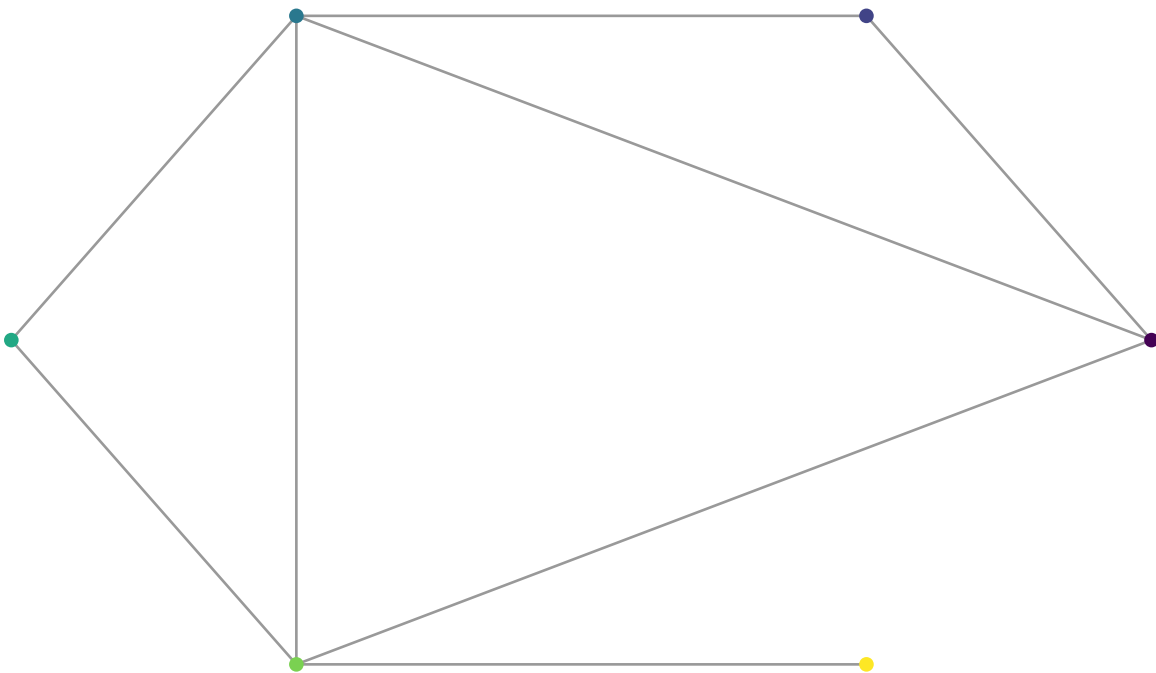
Degree Rank Plot



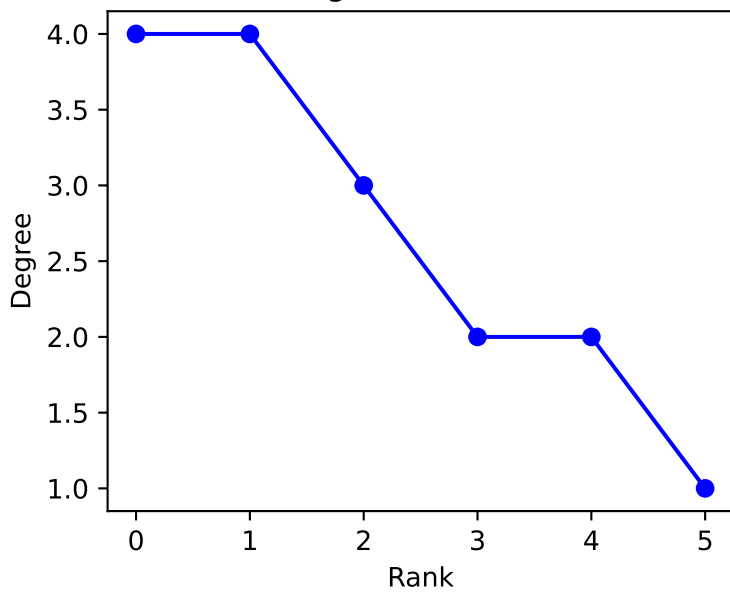
Degree histogram



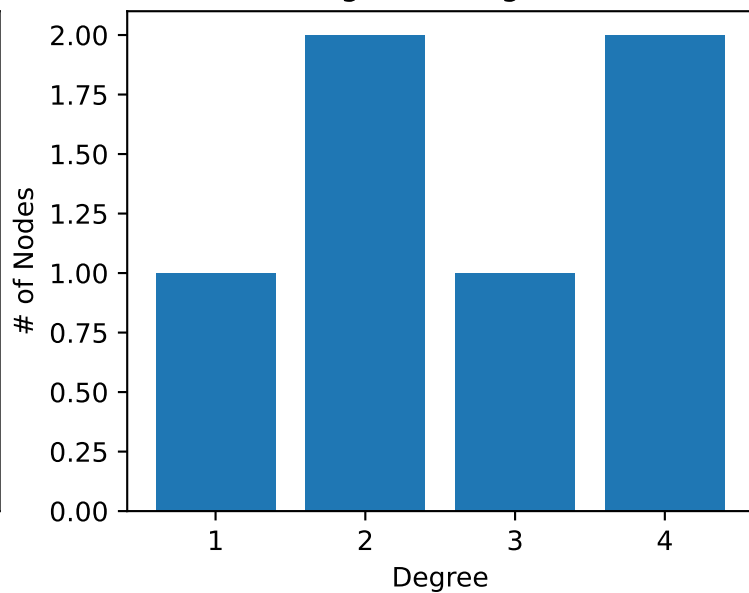
AR, $n=30$, $p=5$, intervalLen=6, $i=22\sim 27$



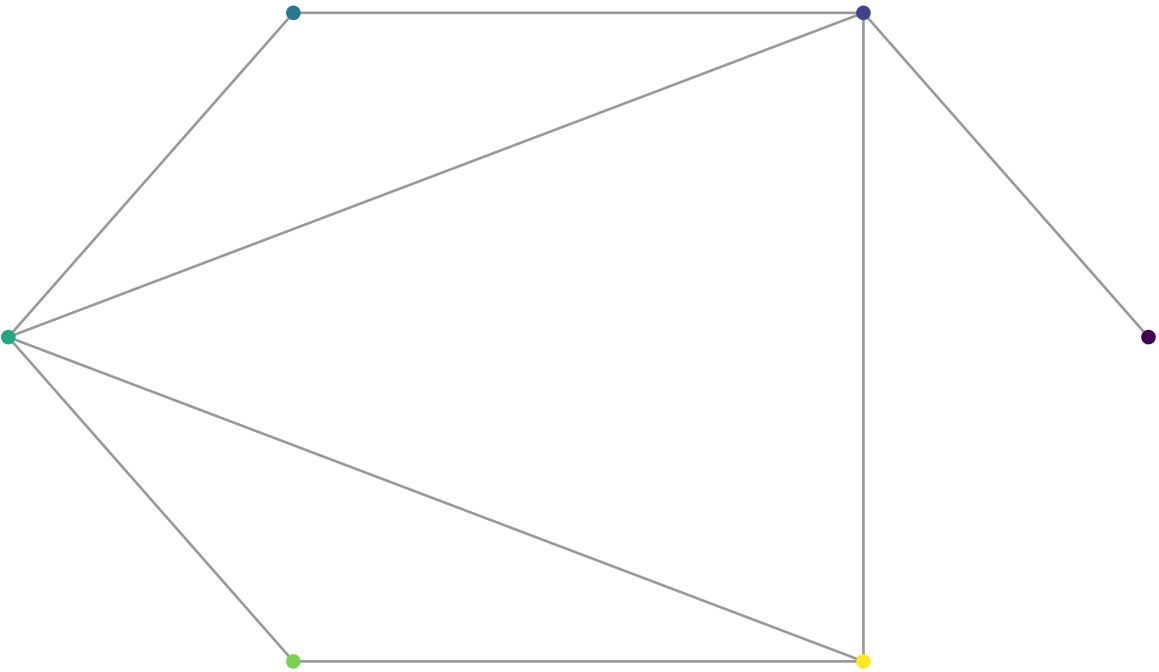
Degree Rank Plot



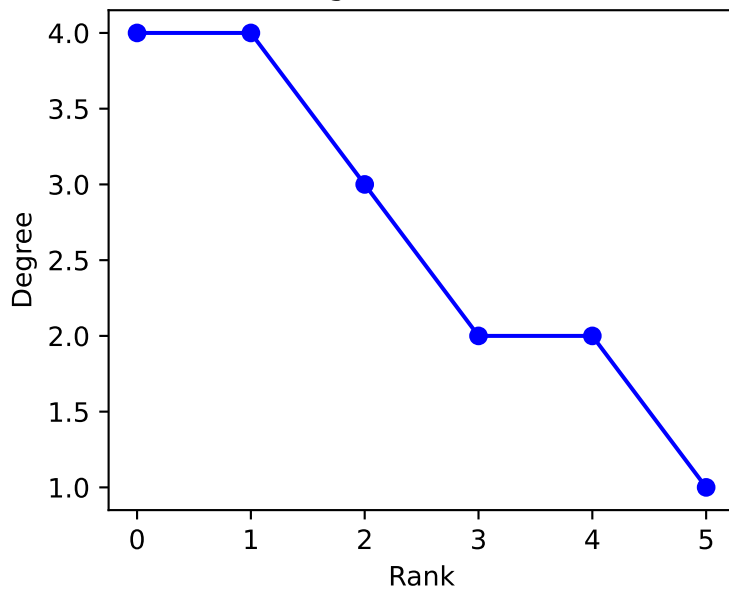
Degree histogram



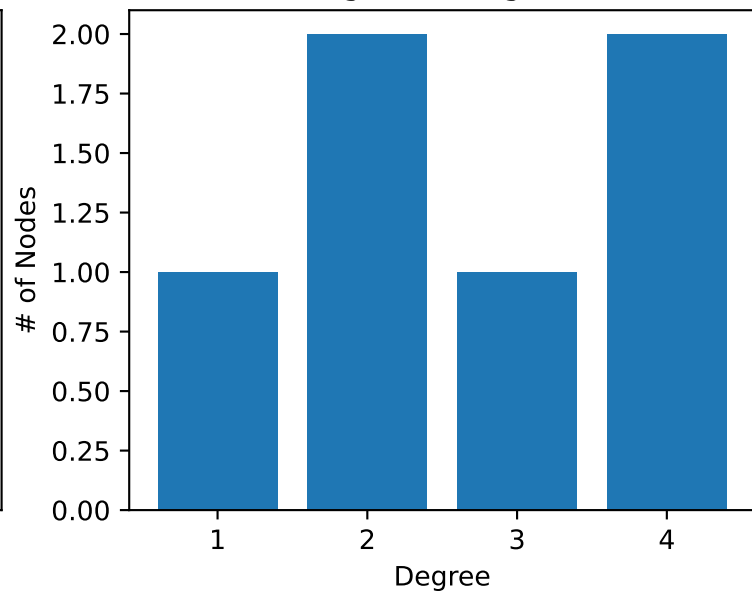
AR, $n=30$, $p=5$, intervalLen=6, $i=23\sim 28$



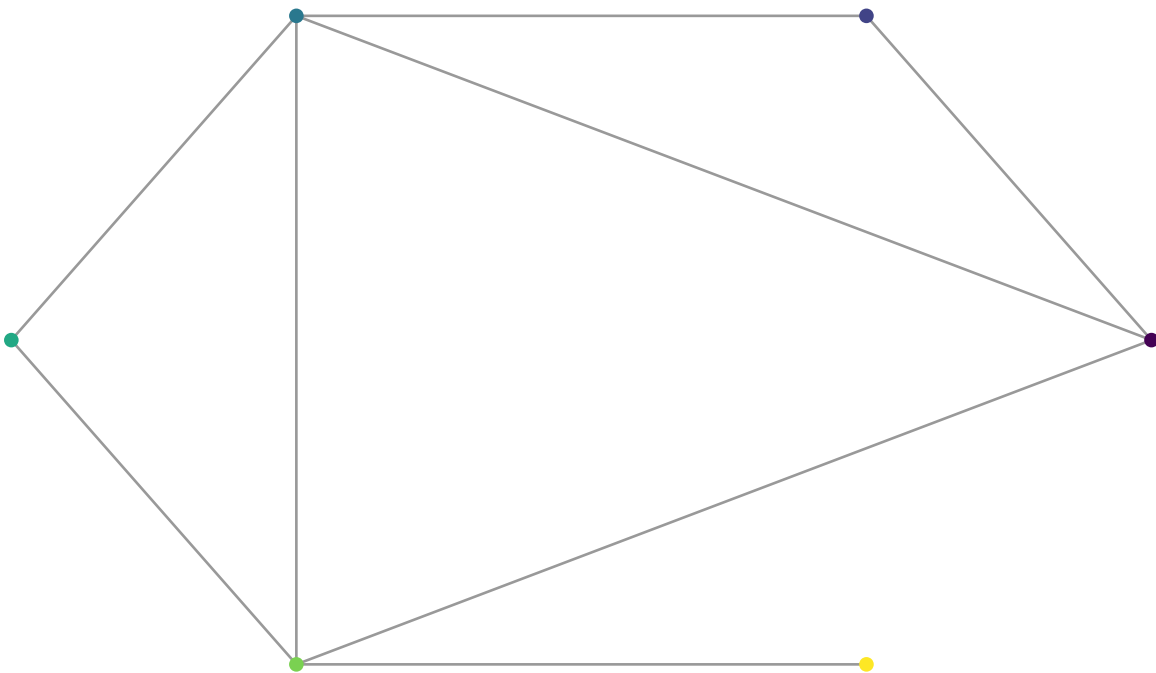
Degree Rank Plot



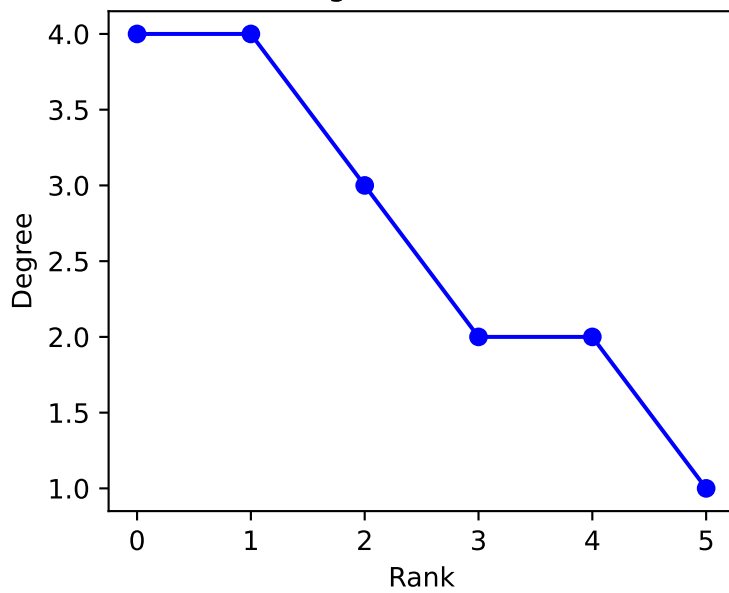
Degree histogram



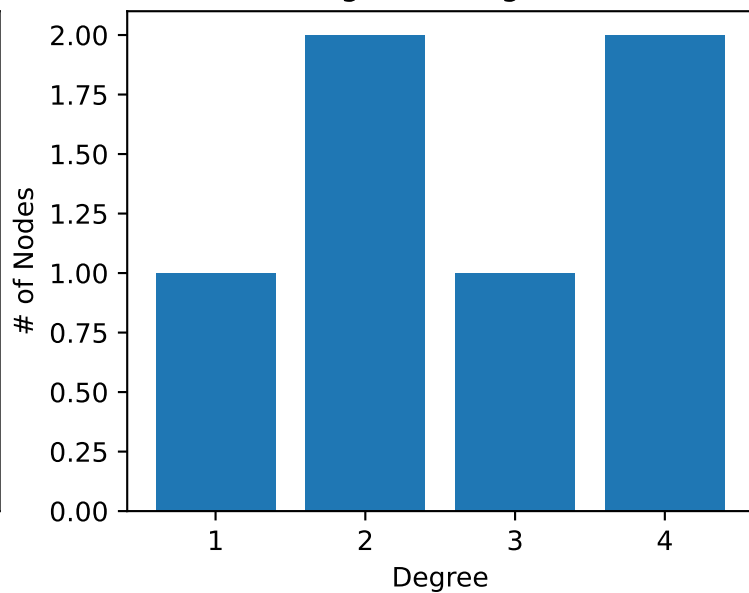
AR, $n=30$, $p=5$, intervalLen=6, $i=24\sim 29$



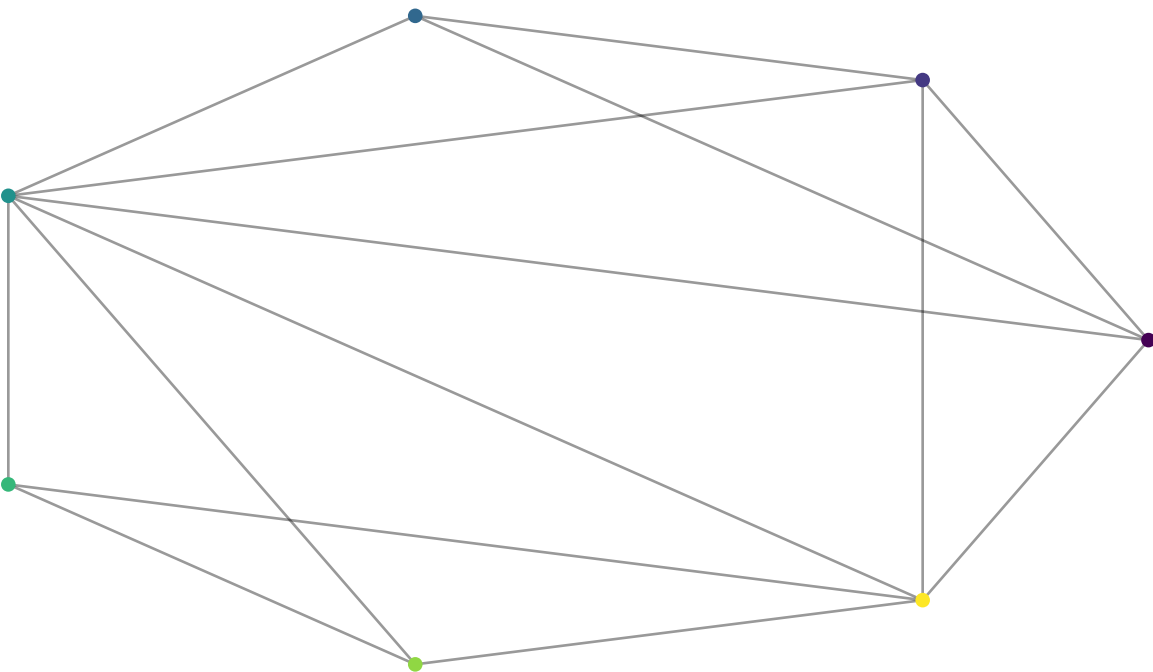
Degree Rank Plot



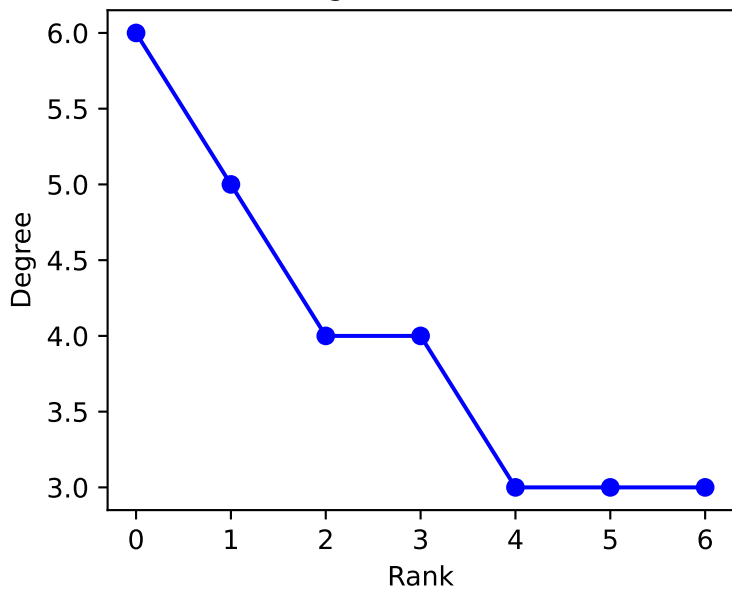
Degree histogram



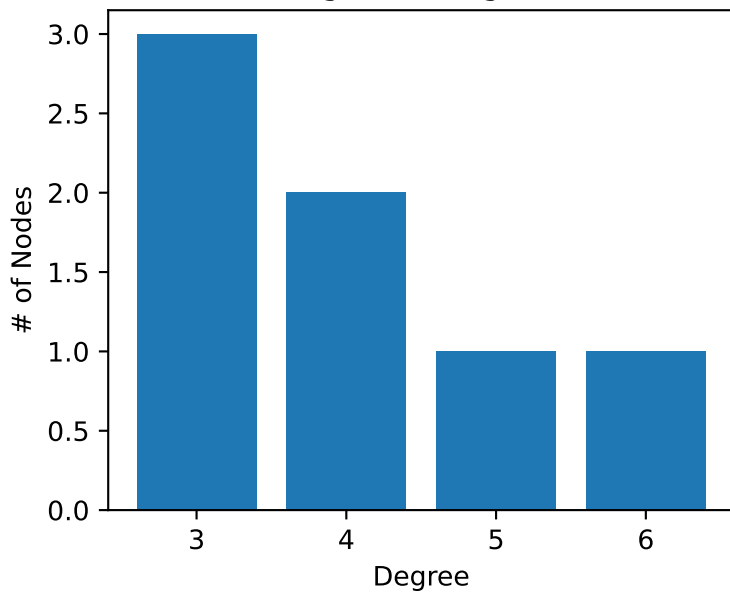
AR, $n=30$, $p=5$, intervalLen=7, $i=0\sim6$



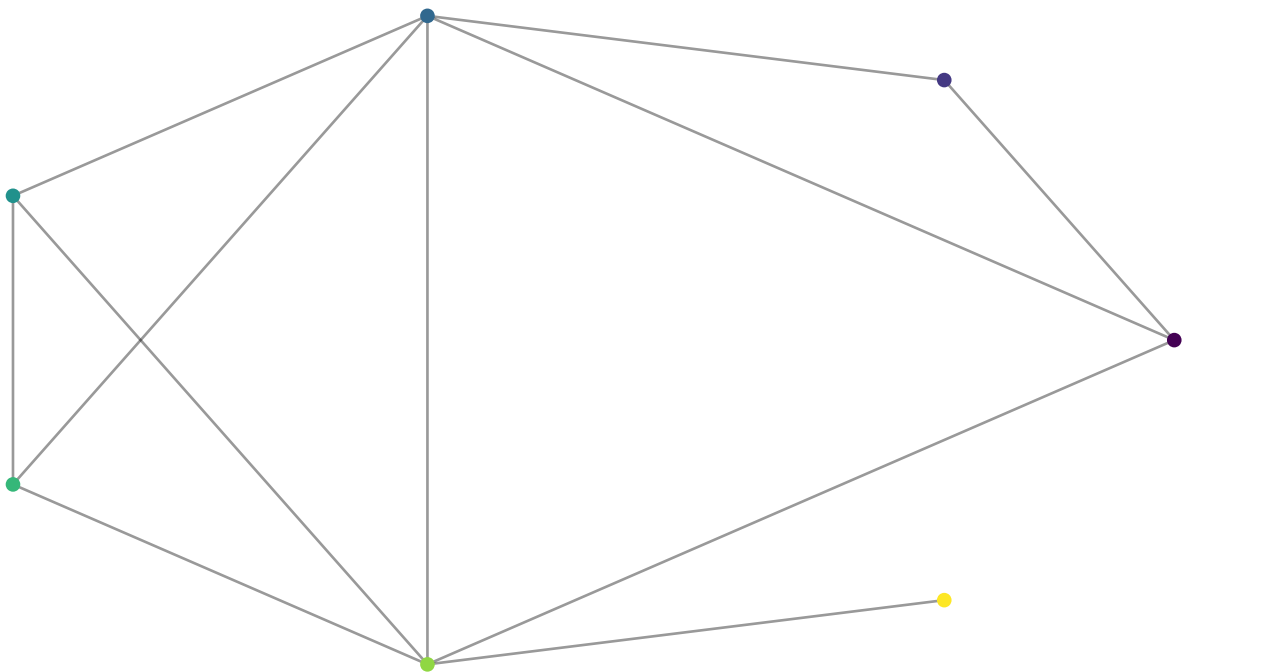
Degree Rank Plot



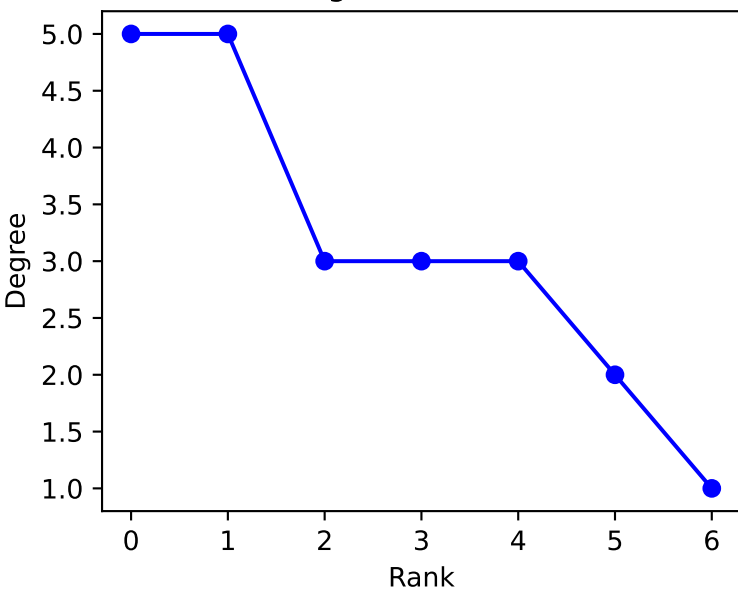
Degree histogram



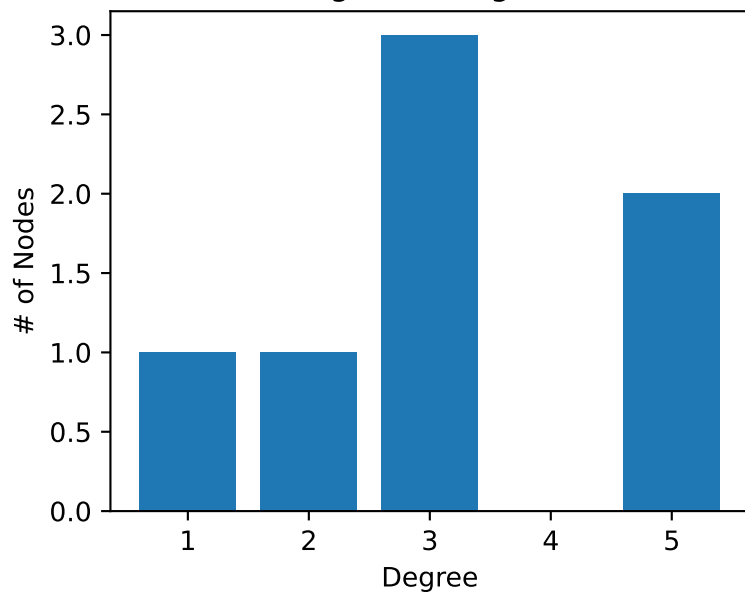
AR, $n=30$, $p=5$, intervalLen=7, $i=1\sim 7$



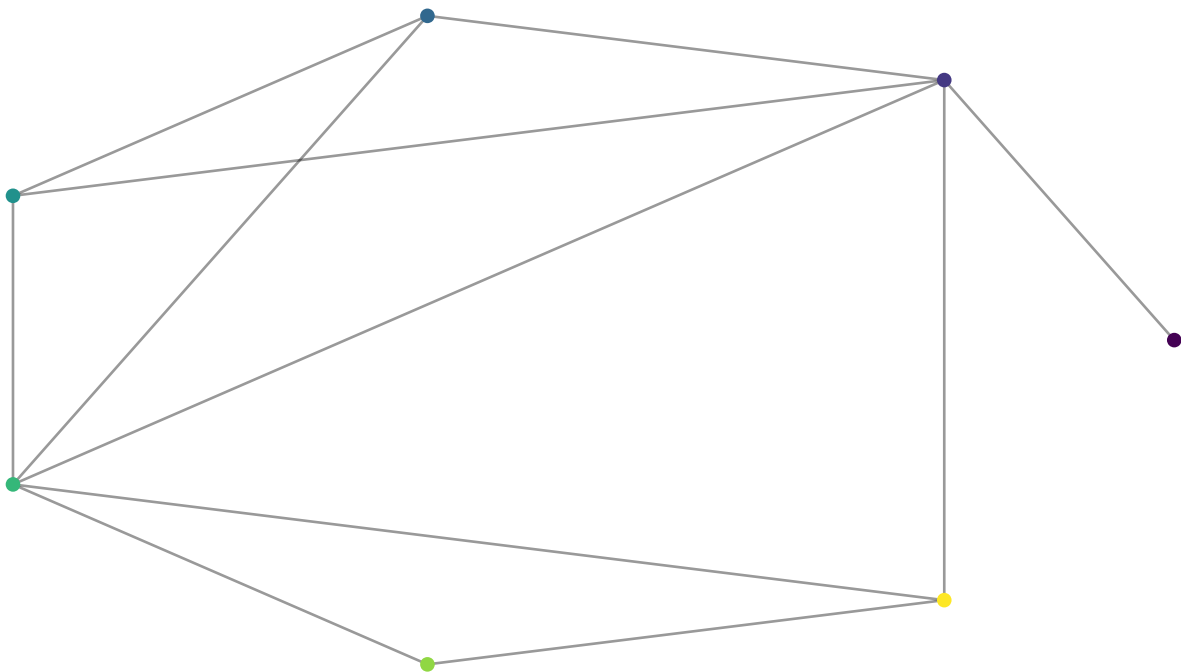
Degree Rank Plot



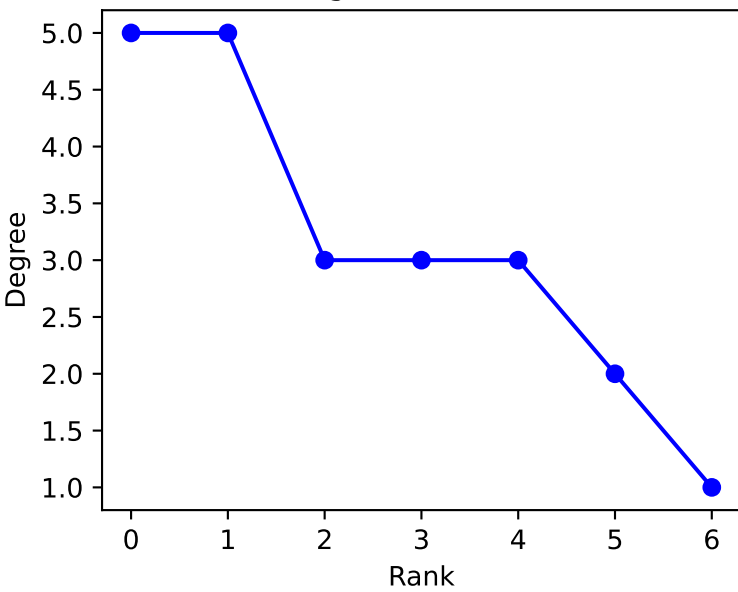
Degree histogram



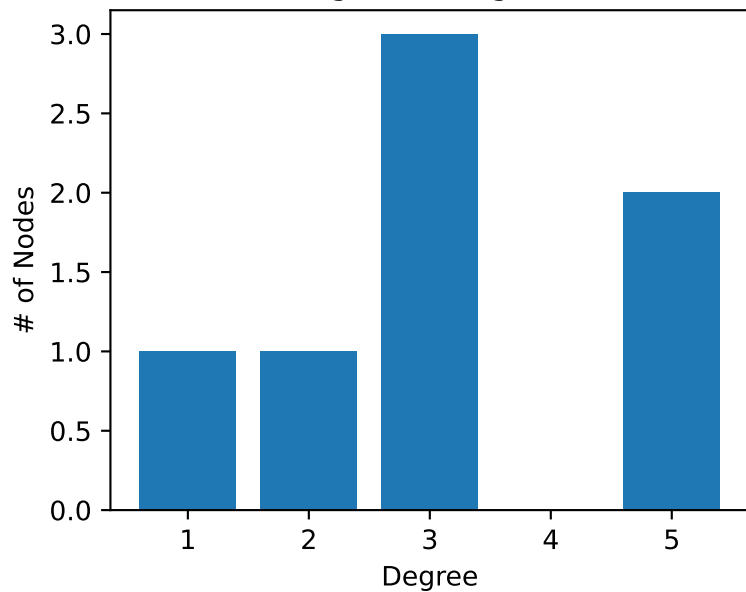
AR, $n=30$, $p=5$, intervalLen=7, $i=2\sim 8$



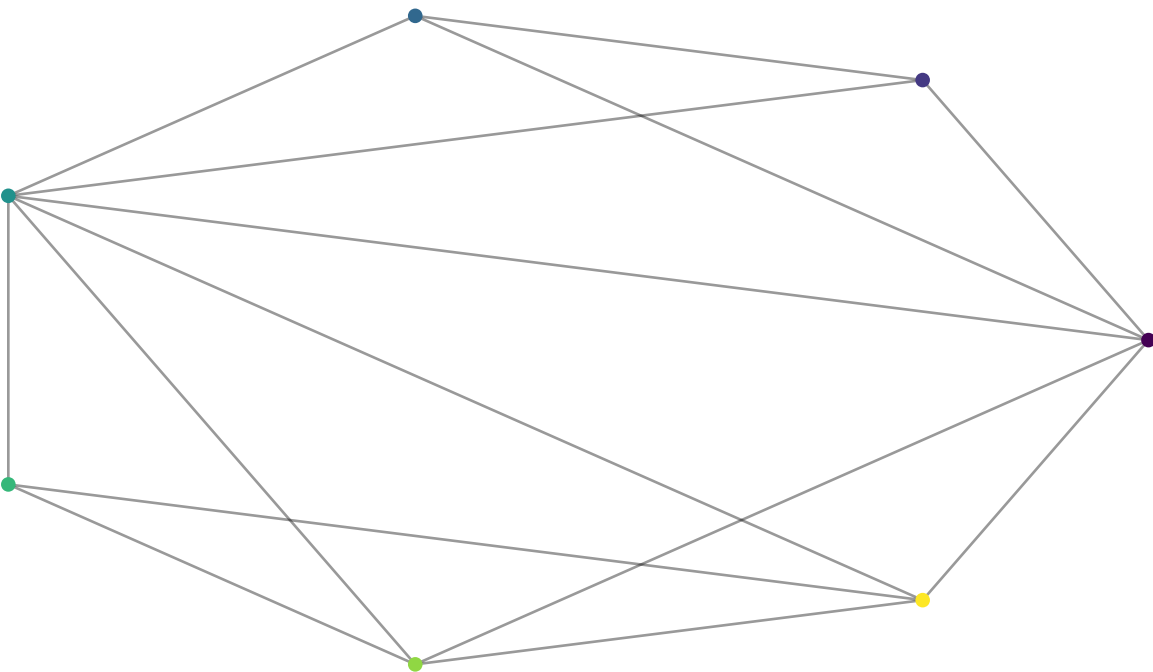
Degree Rank Plot



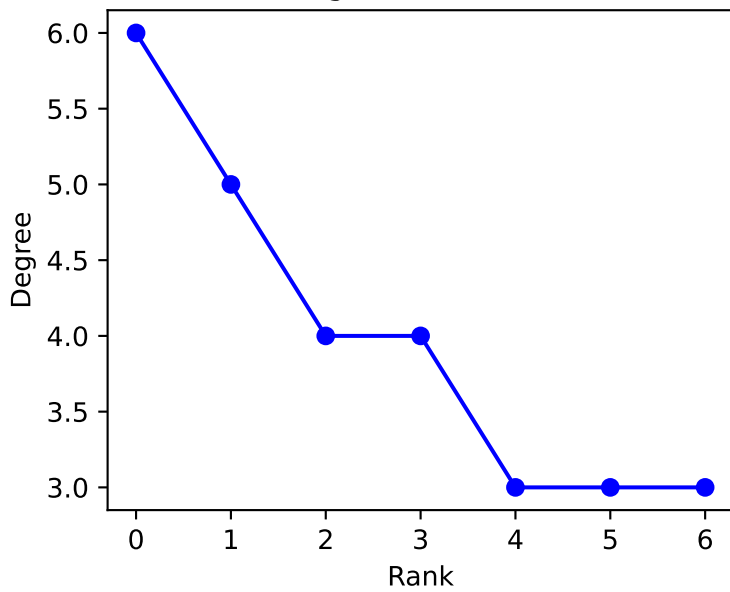
Degree histogram



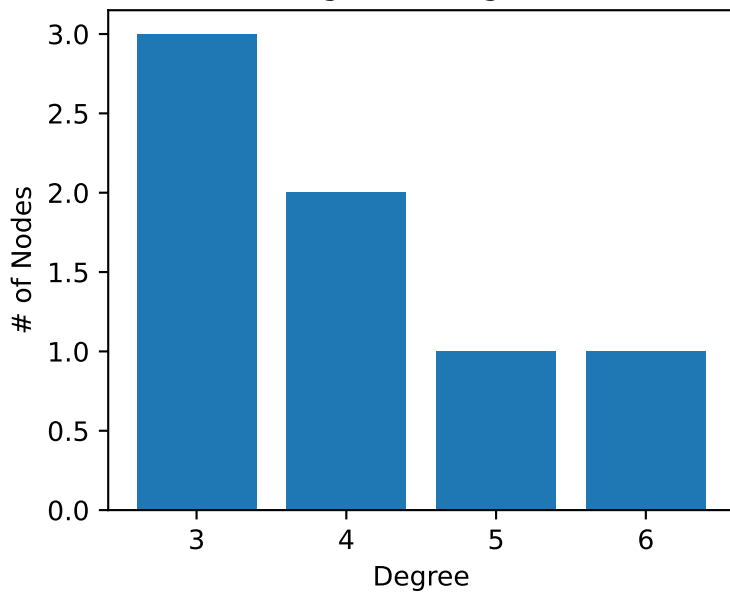
AR, $n=30$, $p=5$, intervalLen=7, $i=3\sim 9$



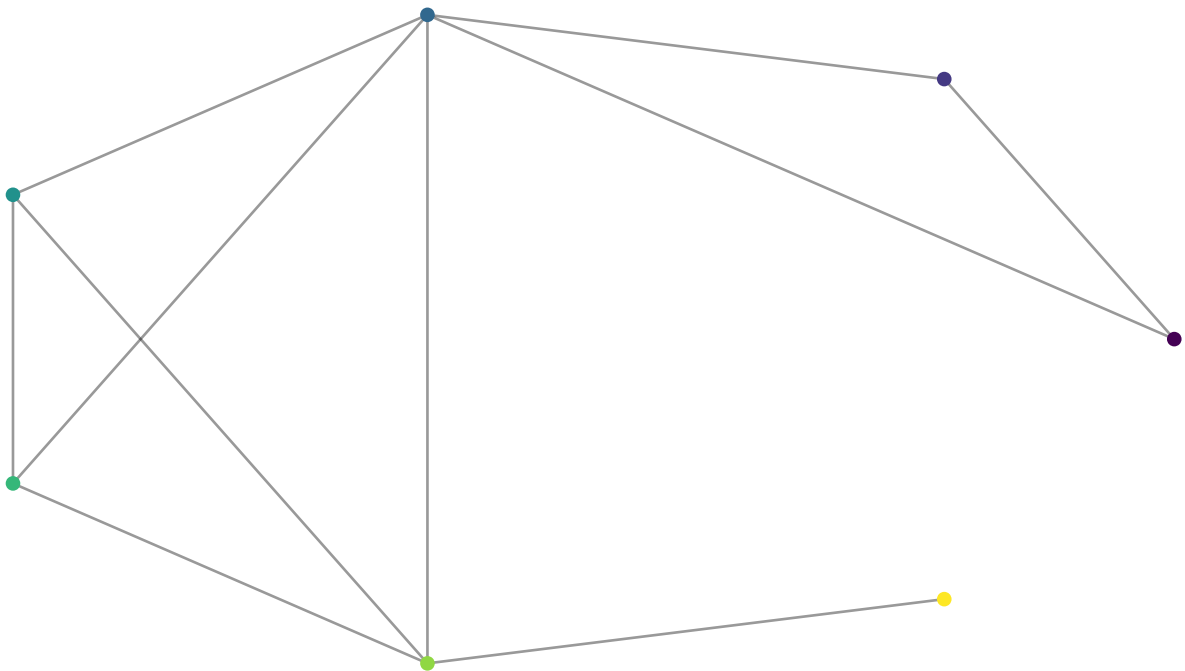
Degree Rank Plot



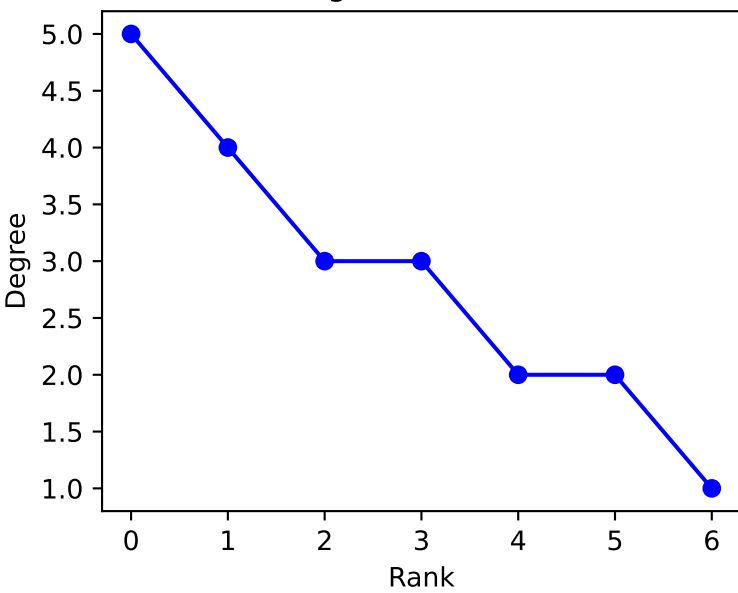
Degree histogram



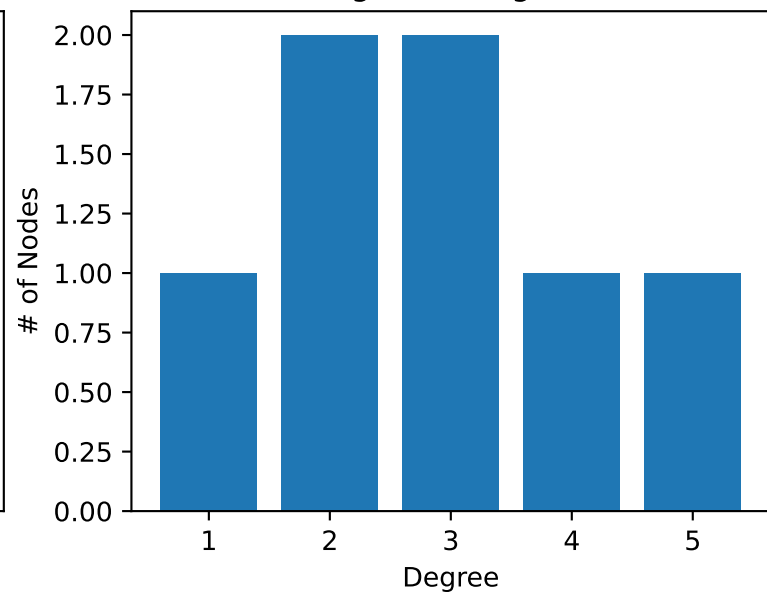
AR, $n=30$, $p=5$, intervalLen=7, $i=4\sim 10$



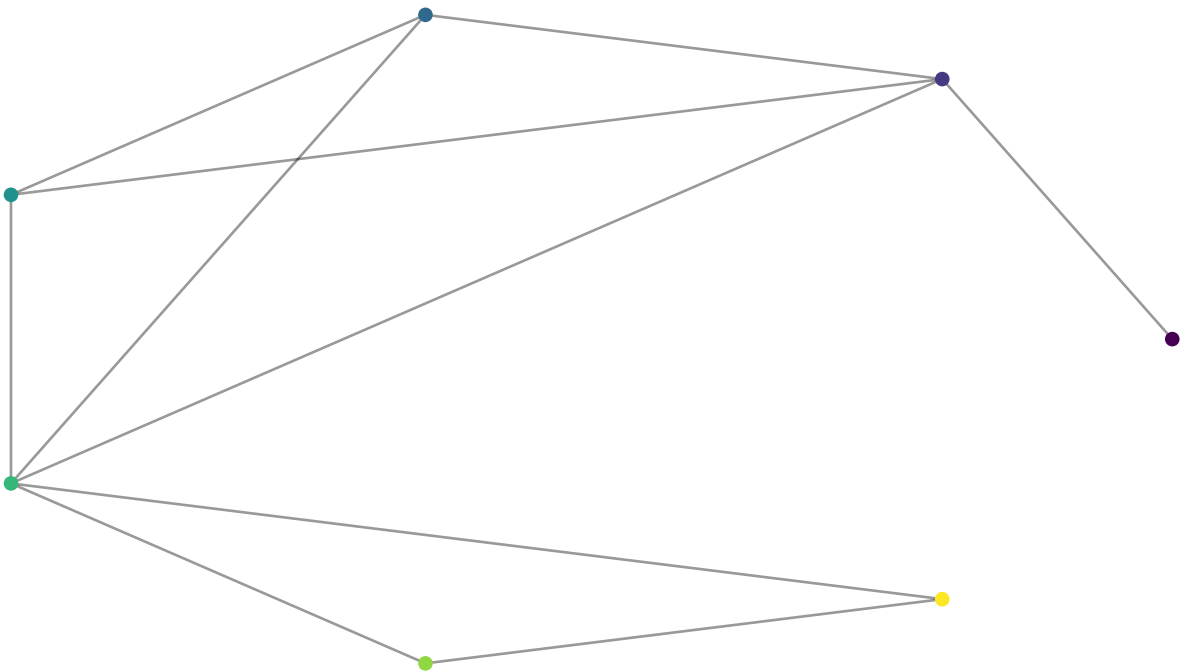
Degree Rank Plot



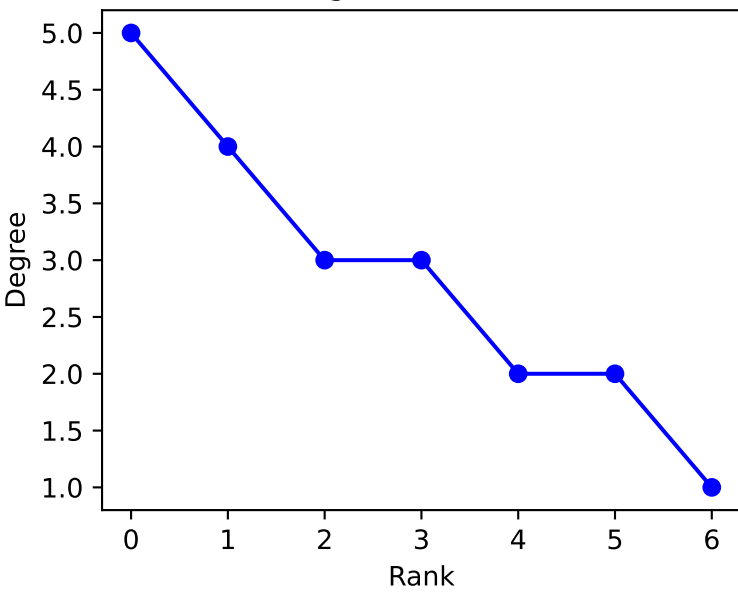
Degree histogram



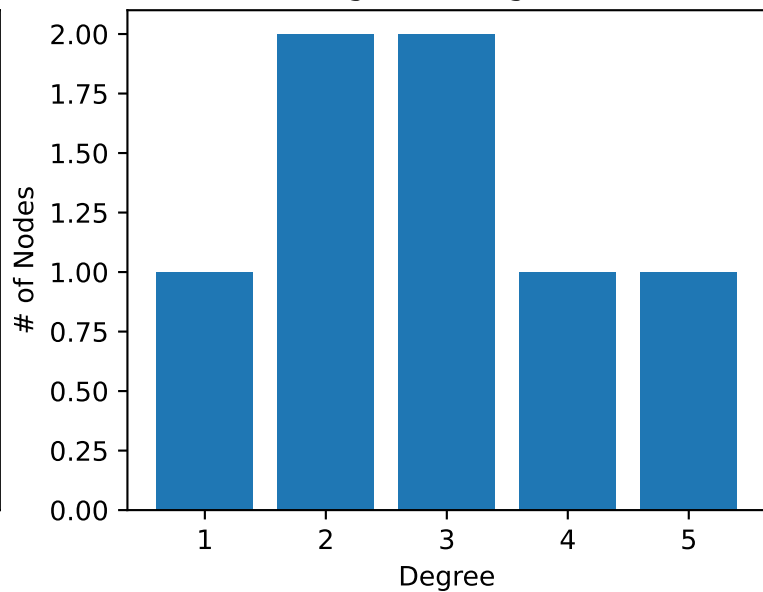
AR, $n=30$, $p=5$, intervalLen=7, $i=5\sim 11$



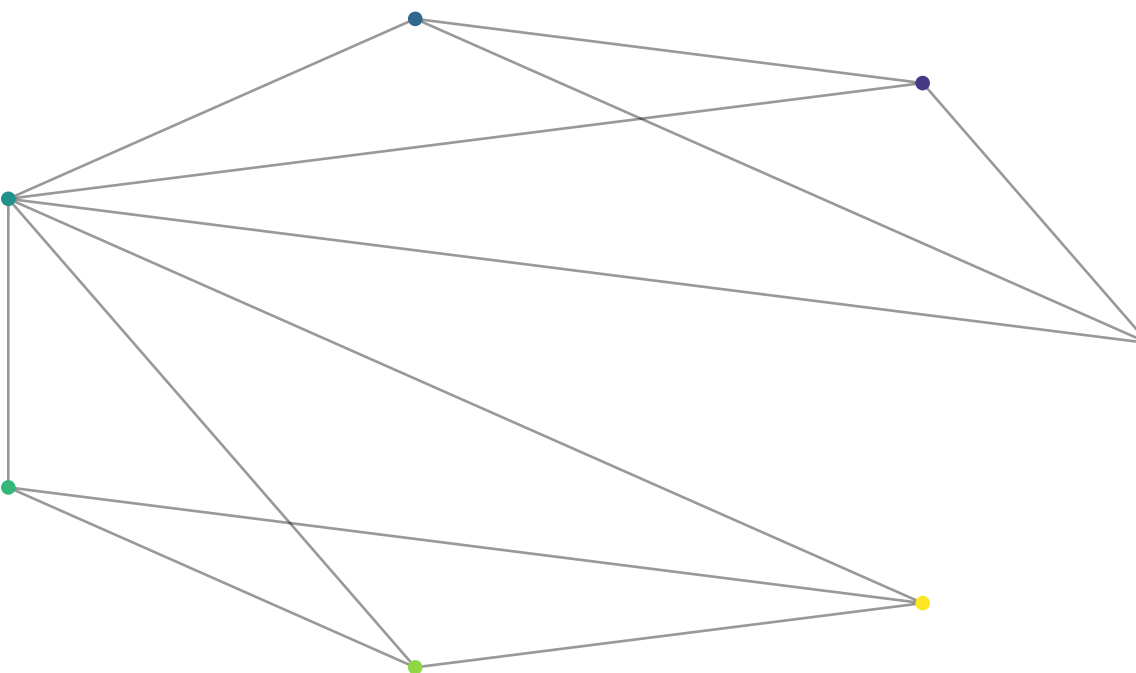
Degree Rank Plot



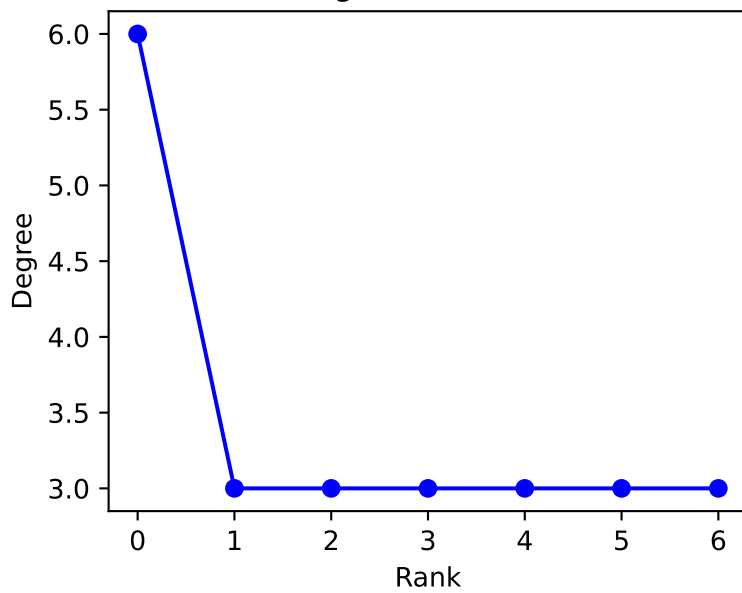
Degree histogram



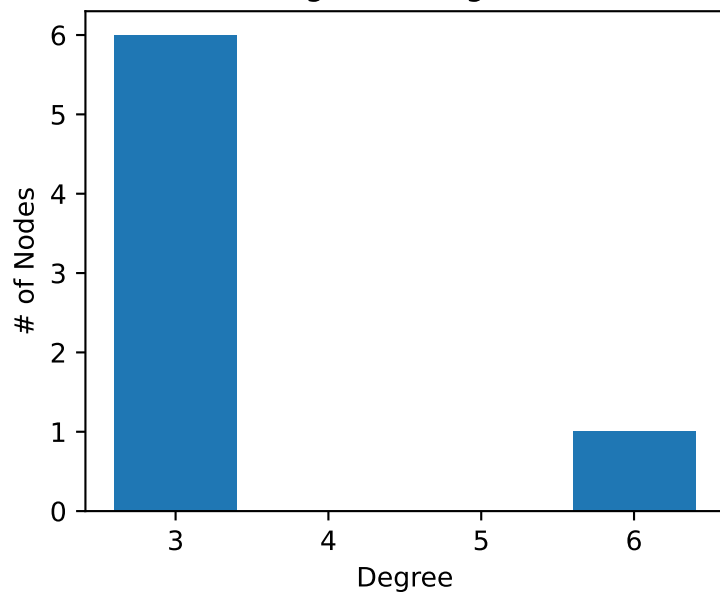
AR, $n=30$, $p=5$, intervalLen=7, $i=6\sim 12$



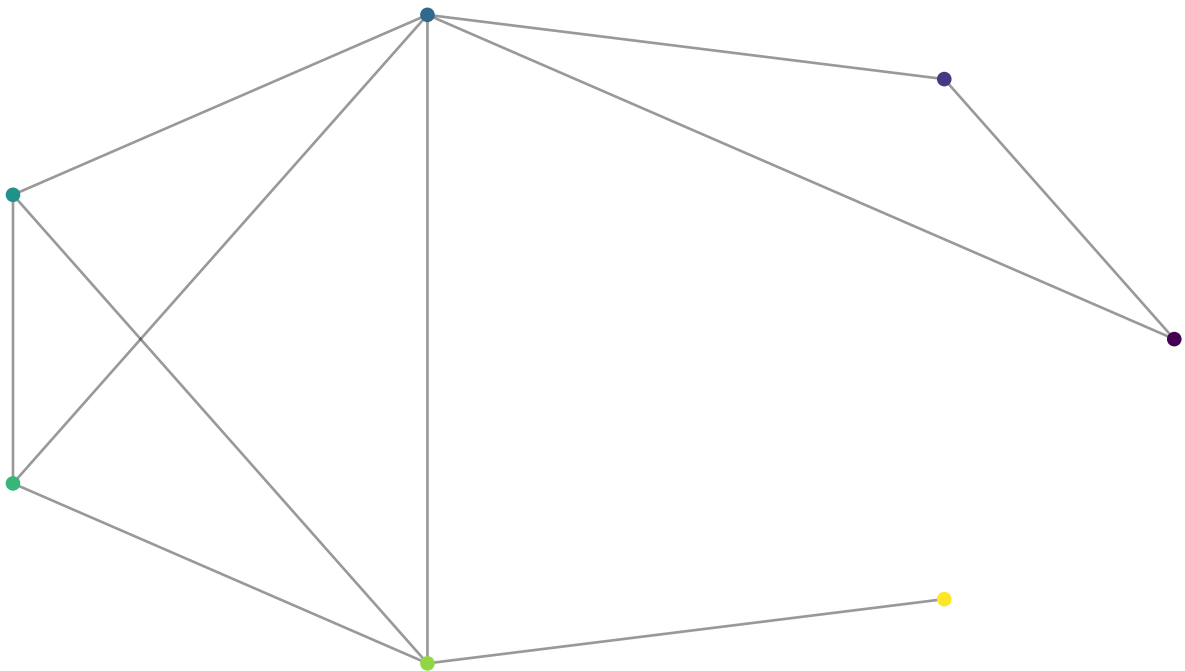
Degree Rank Plot



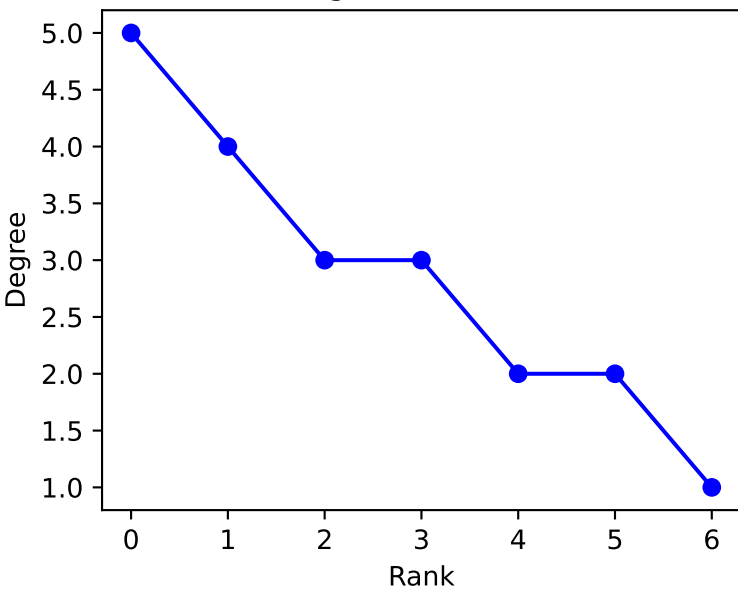
Degree histogram



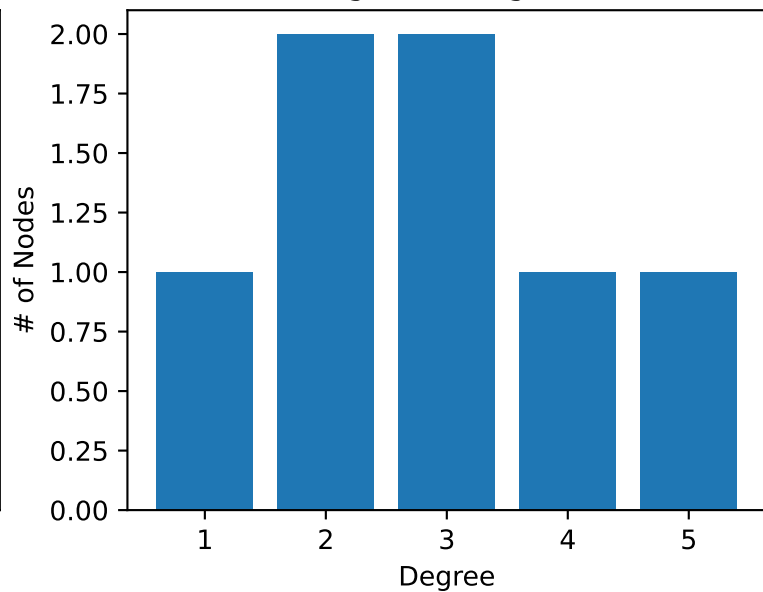
AR, $n=30$, $p=5$, intervalLen=7, $i=7\sim13$



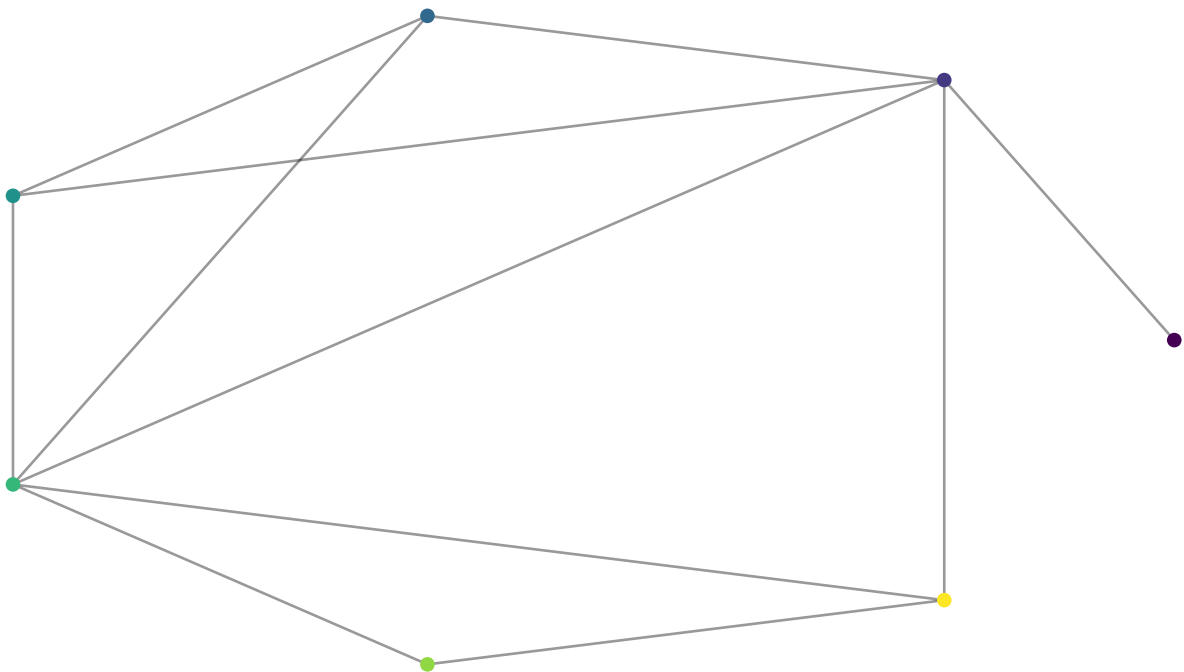
Degree Rank Plot



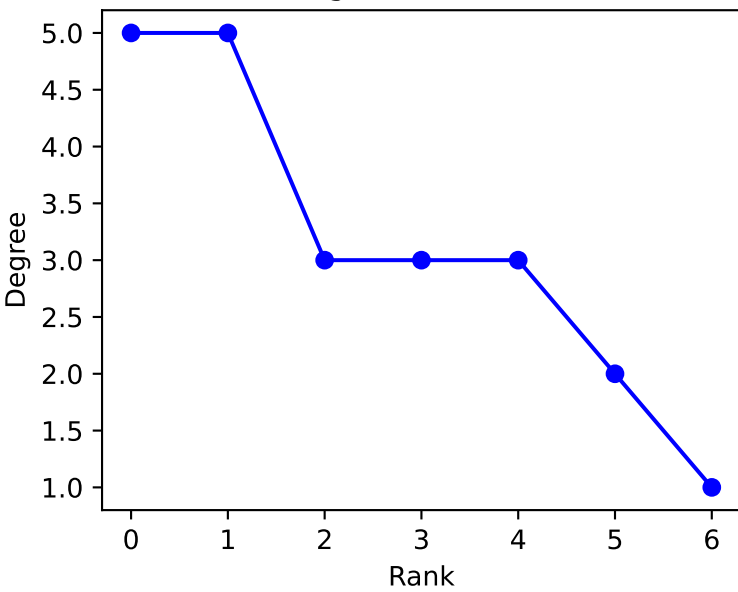
Degree histogram



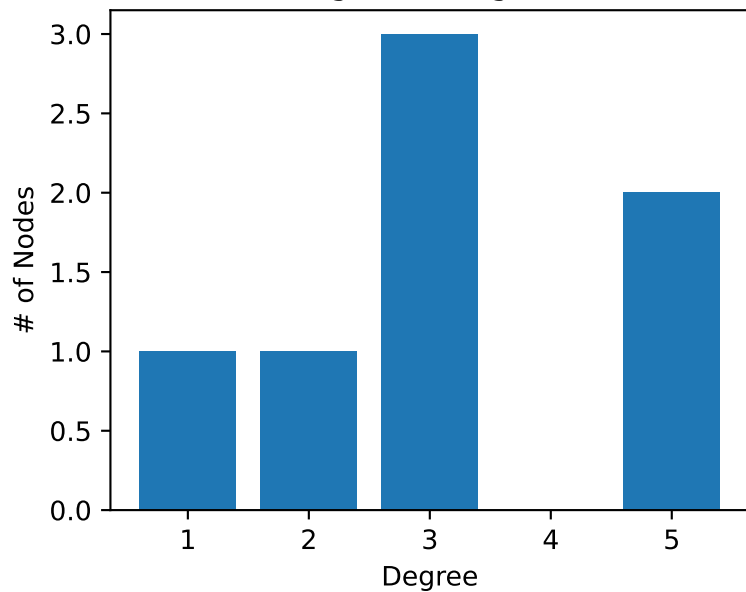
AR, $n=30$, $p=5$, intervalLen=7, $i=8\sim14$



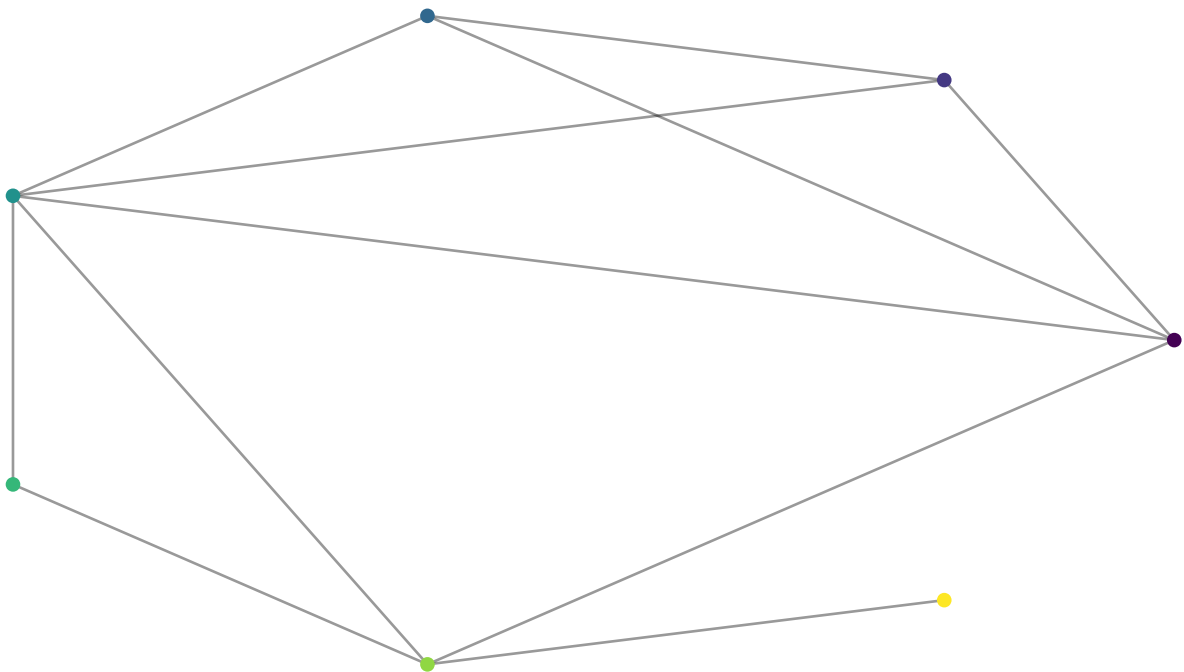
Degree Rank Plot



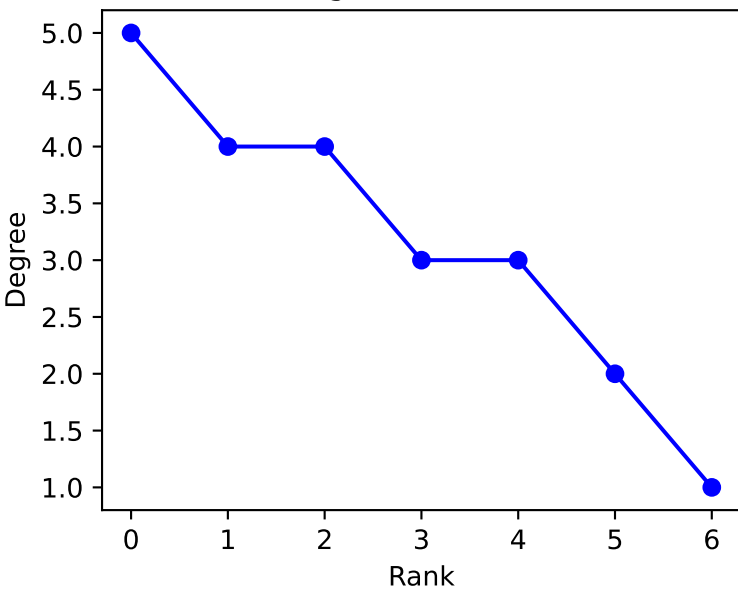
Degree histogram



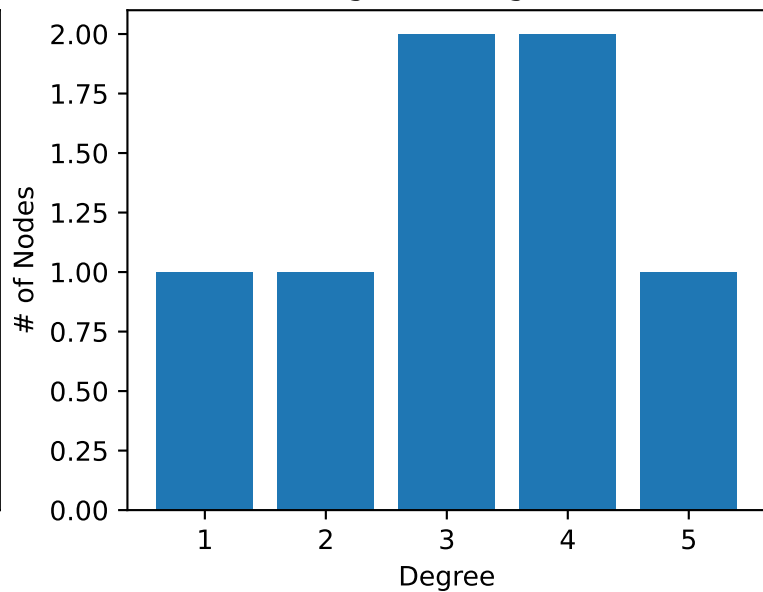
AR, $n=30$, $p=5$, intervalLen=7, $i=9\sim15$



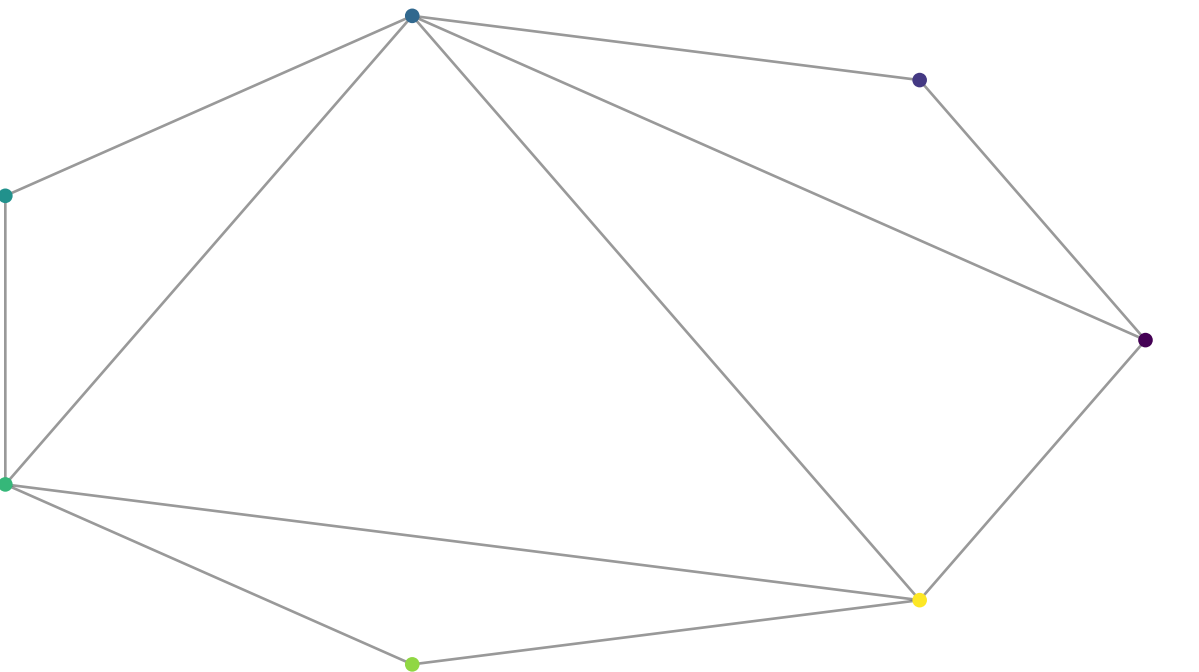
Degree Rank Plot



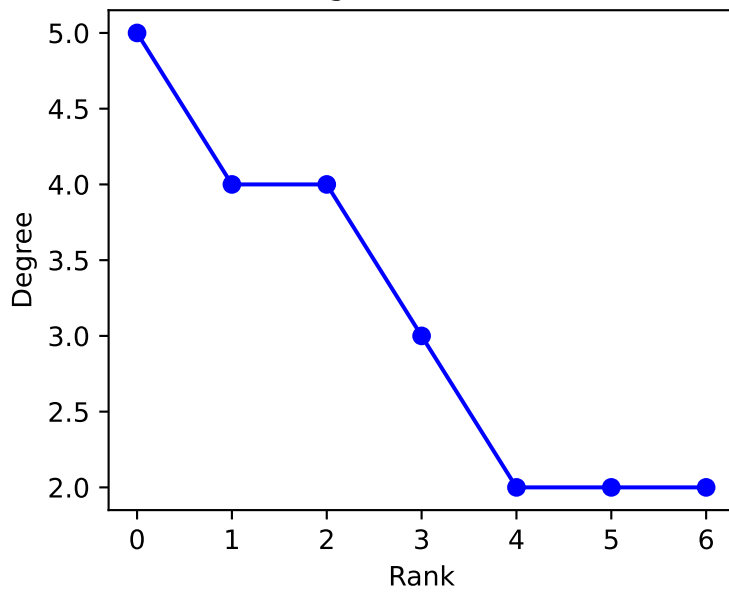
Degree histogram



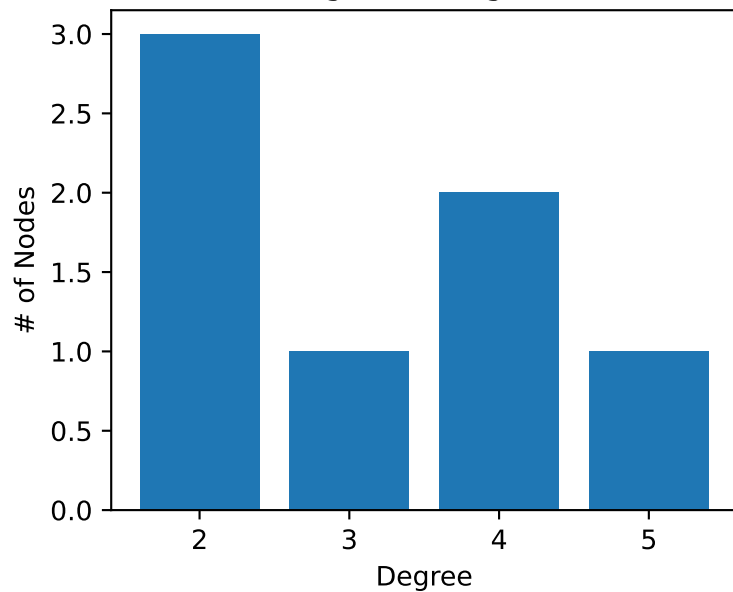
AR, $n=30$, $p=5$, intervalLen=7, $i=10\sim 16$



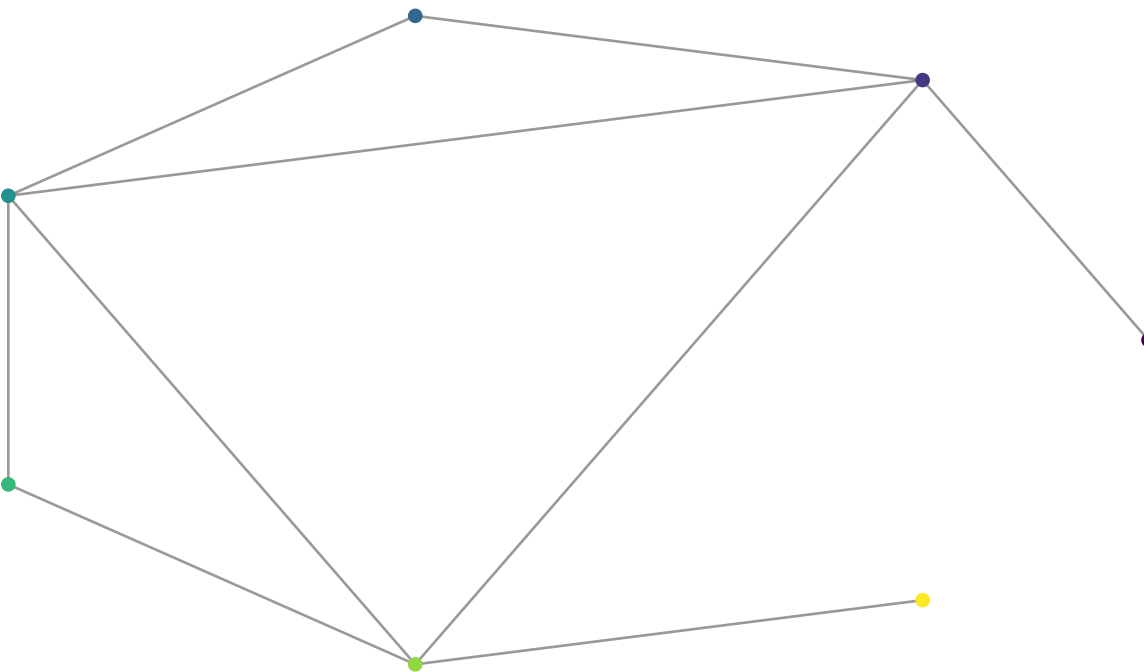
Degree Rank Plot



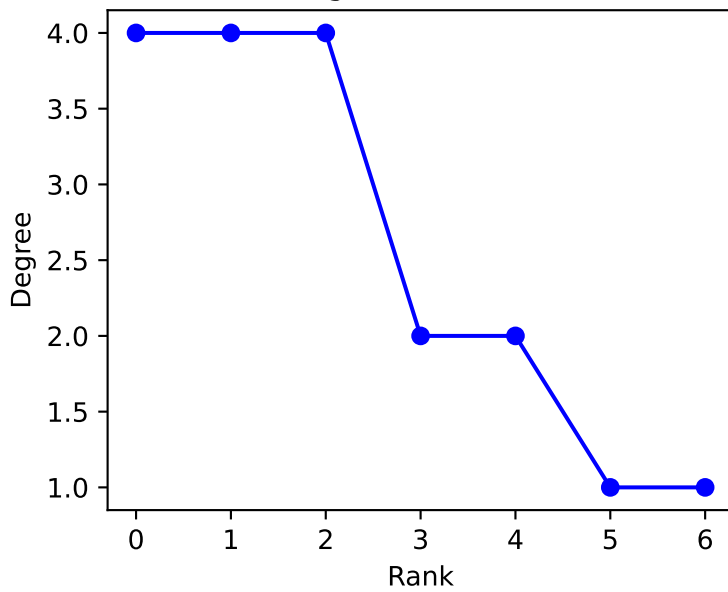
Degree histogram



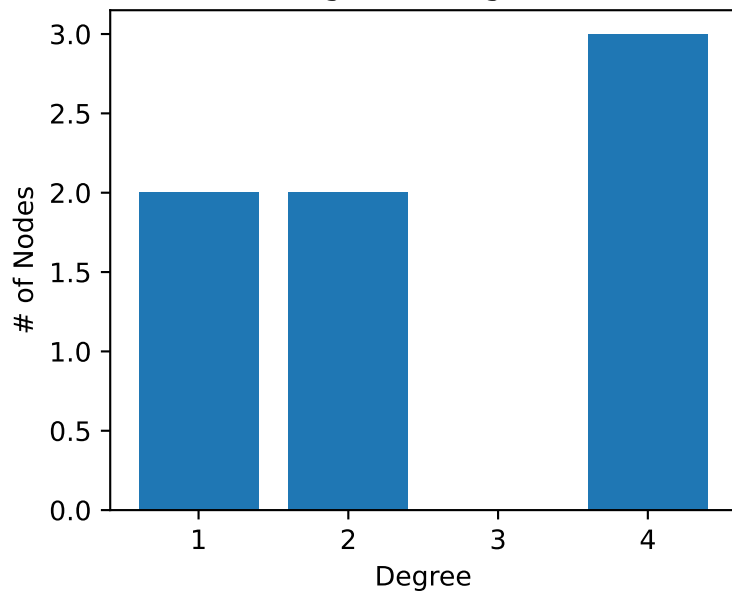
AR, $n=30$, $p=5$, intervalLen=7, $i=11\sim 17$



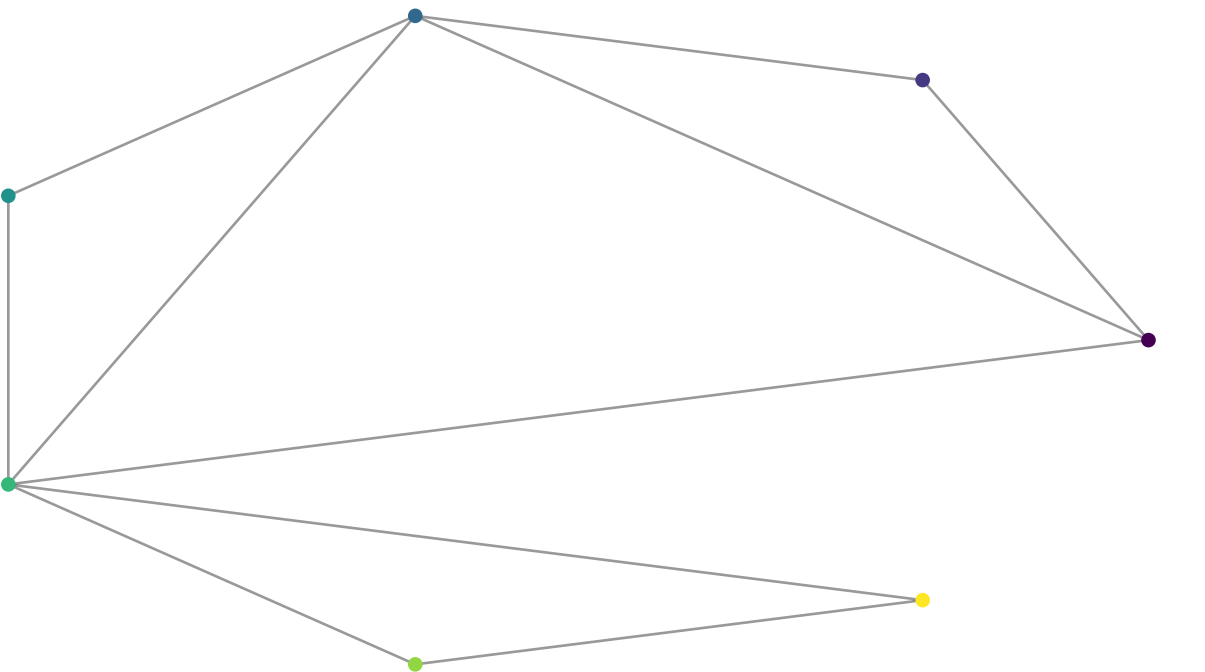
Degree Rank Plot



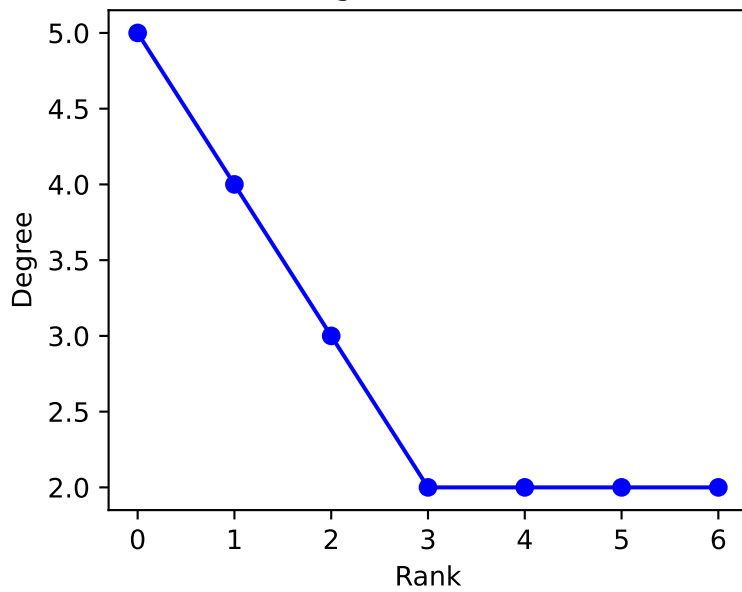
Degree histogram



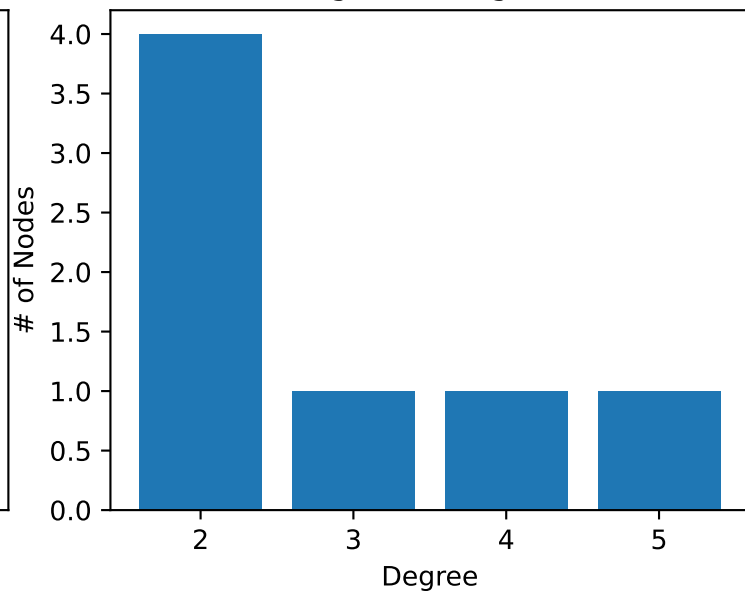
AR, $n=30$, $p=5$, intervalLen=7, $i=12\sim 18$



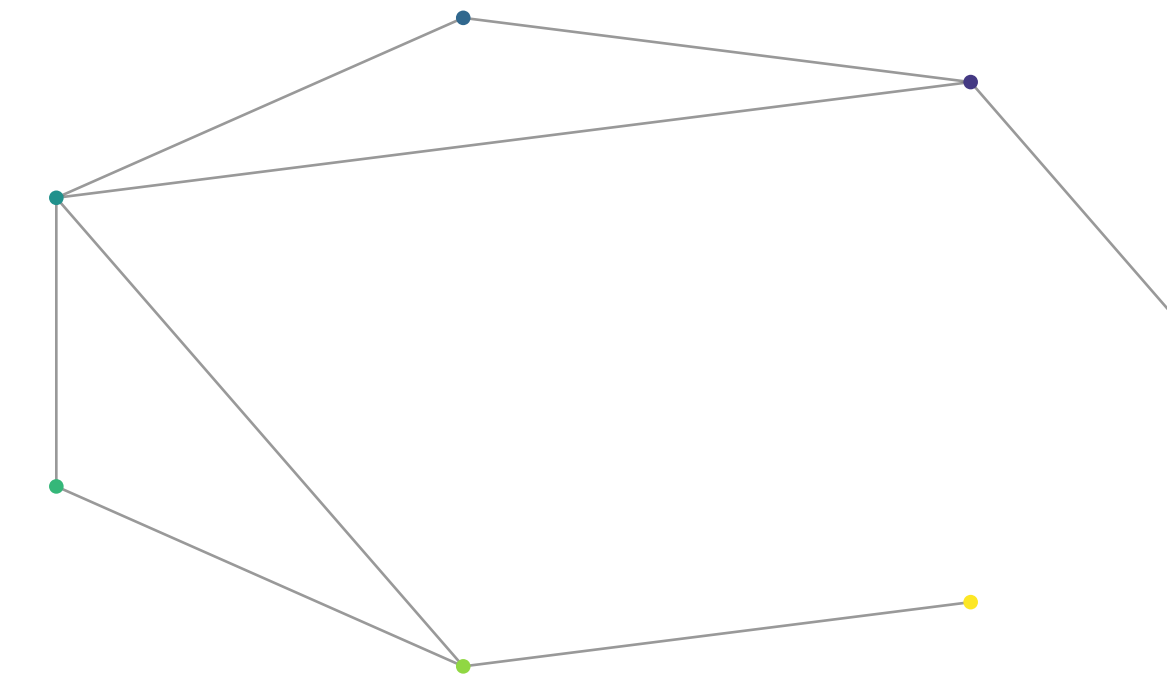
Degree Rank Plot



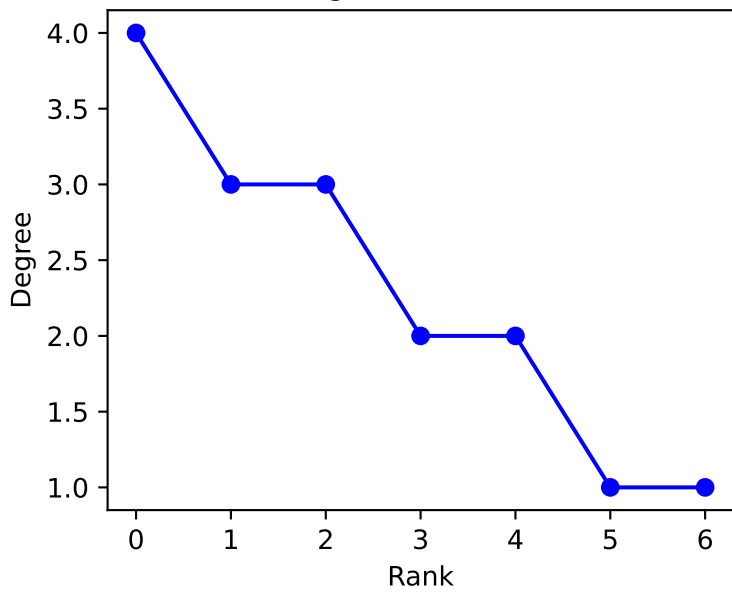
Degree histogram



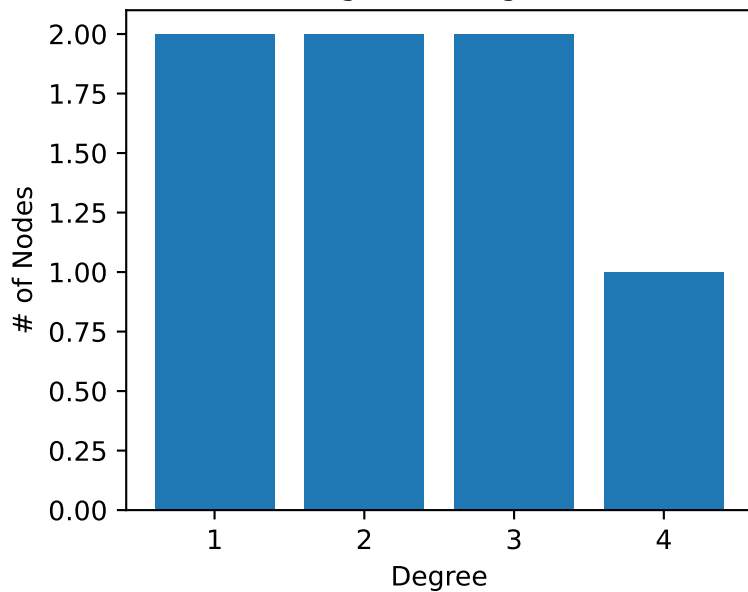
AR, $n=30$, $p=5$, intervalLen=7, $i=13\sim 19$



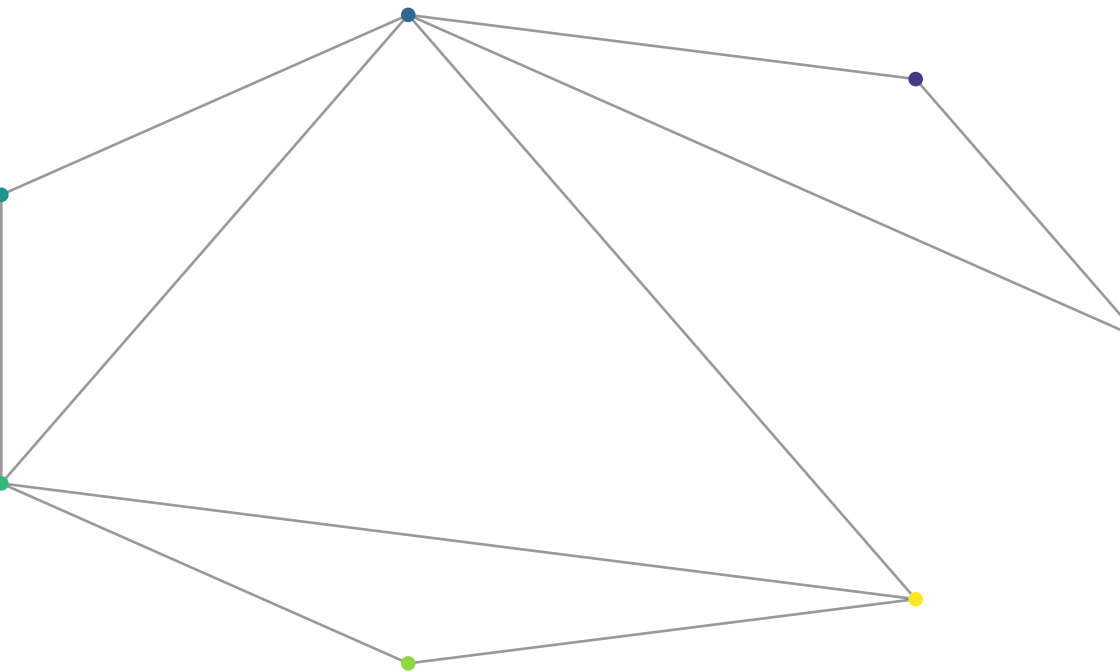
Degree Rank Plot



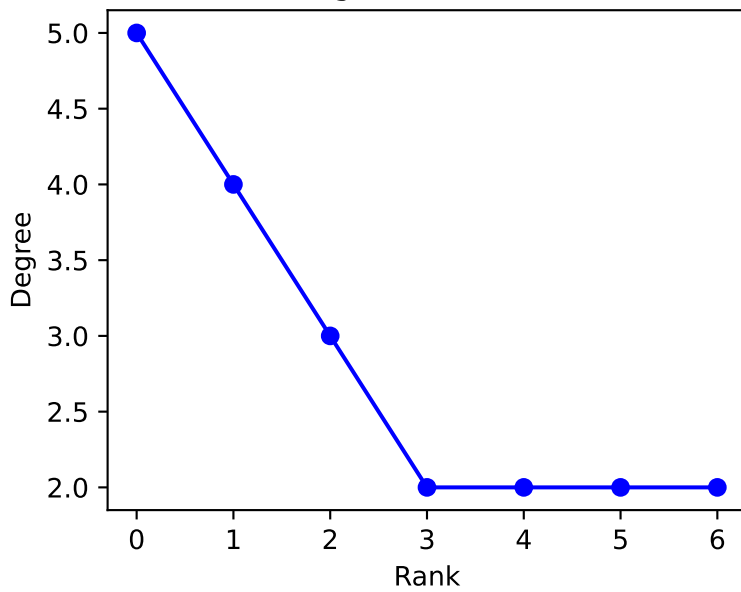
Degree histogram



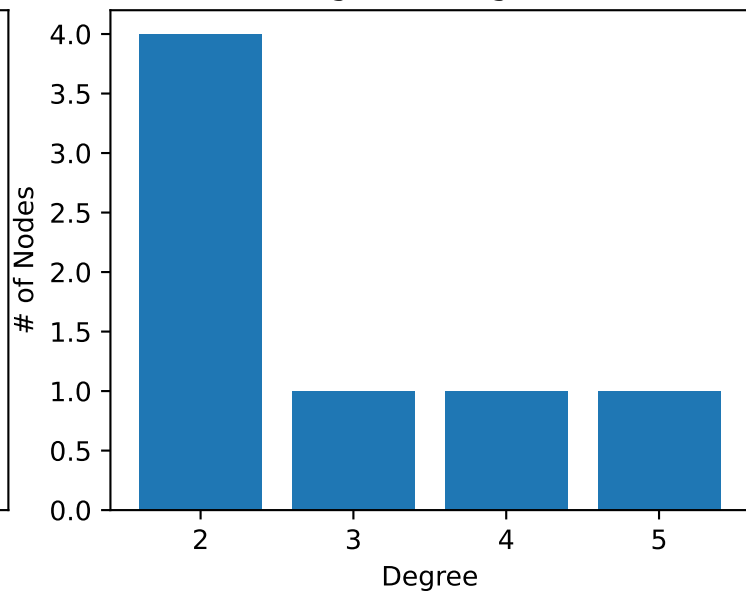
AR, $n=30$, $p=5$, intervalLen=7, $i=14\sim 20$



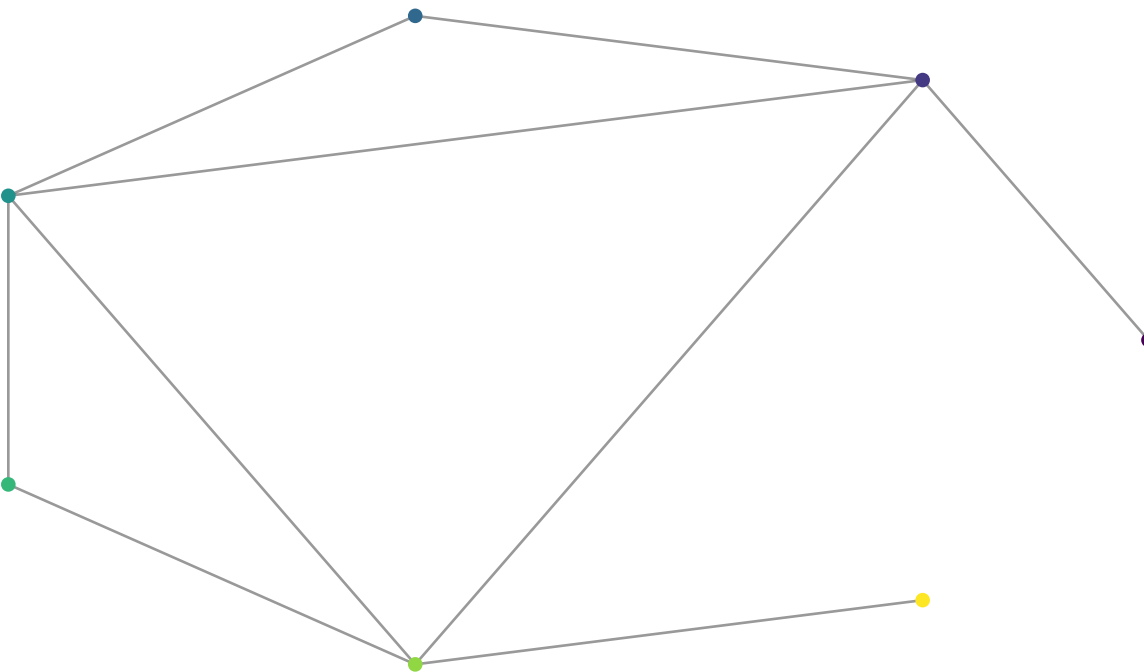
Degree Rank Plot



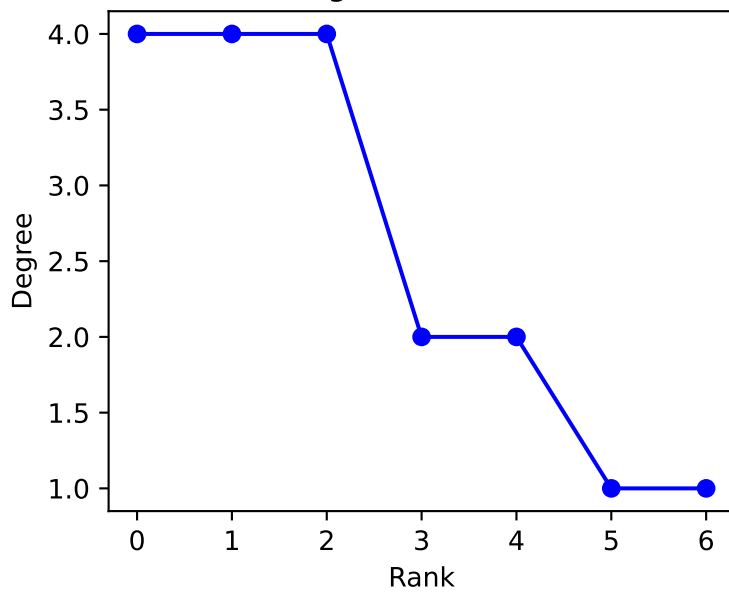
Degree histogram



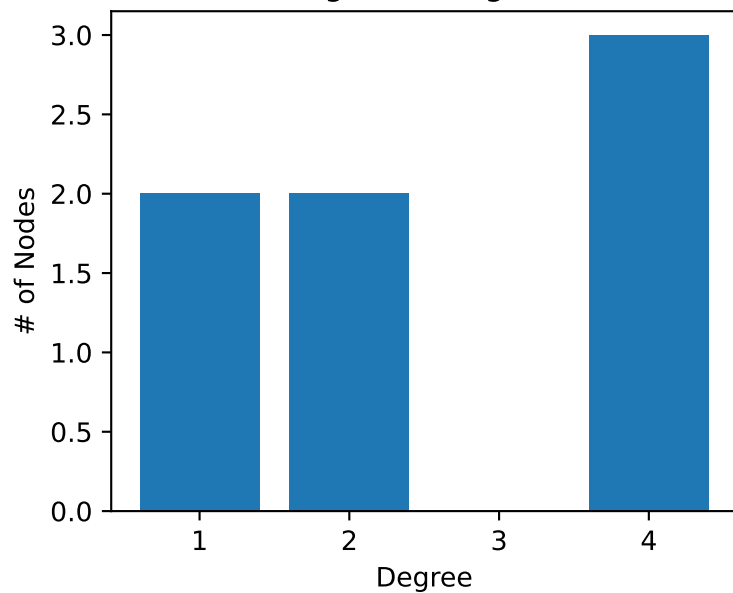
AR, $n=30$, $p=5$, intervalLen=7, $i=15\sim 21$



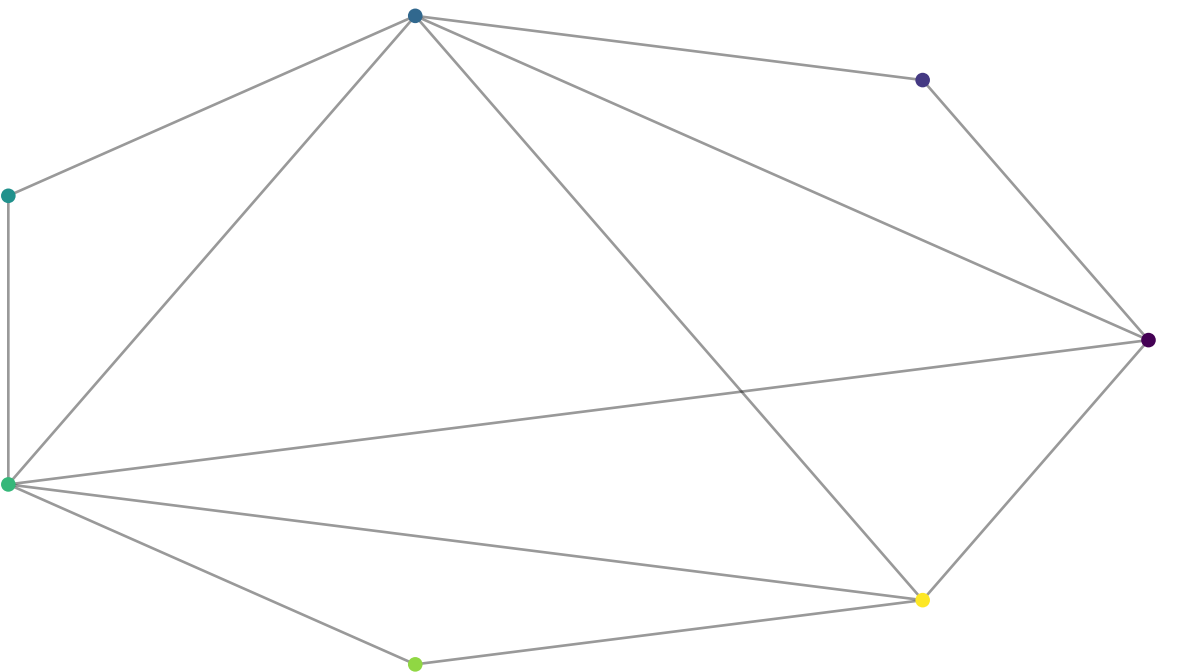
Degree Rank Plot



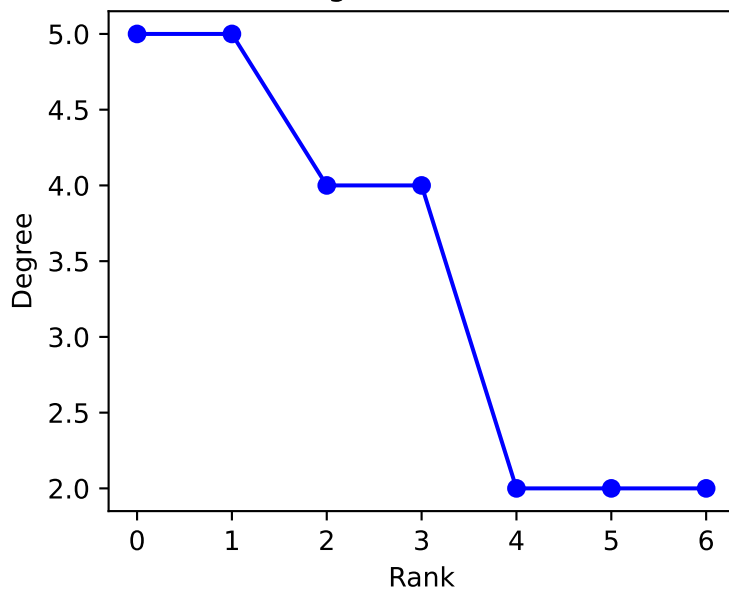
Degree histogram



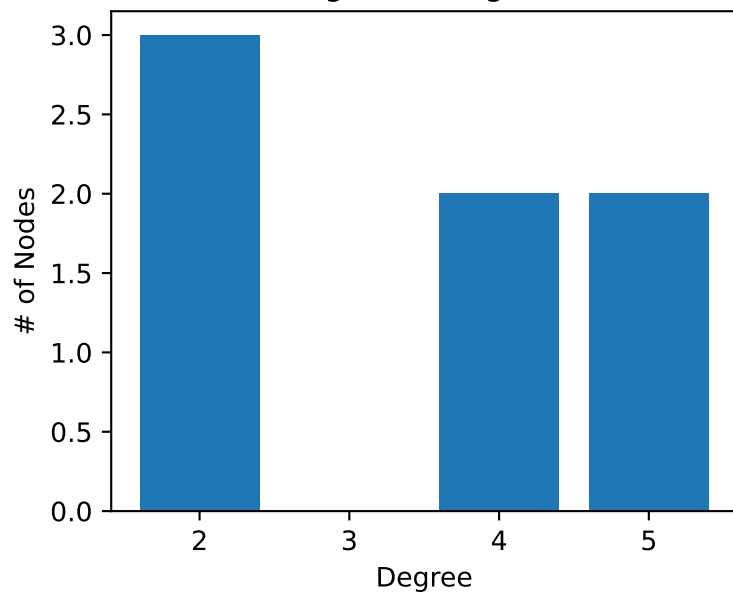
AR, $n=30$, $p=5$, intervalLen=7, $i=16\sim 22$



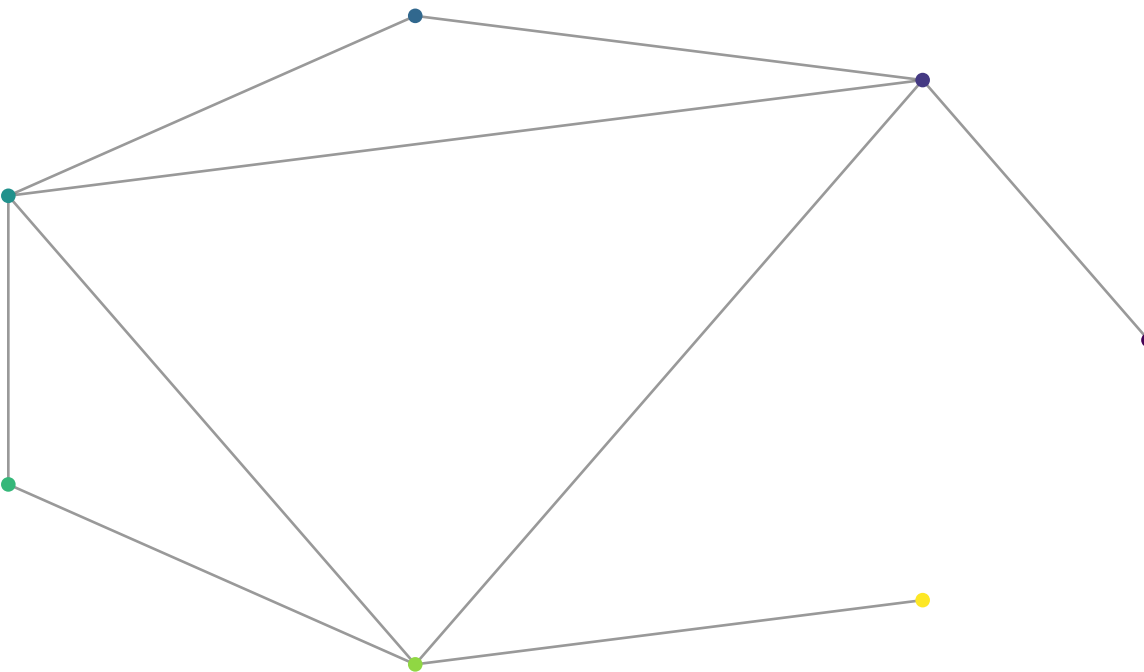
Degree Rank Plot



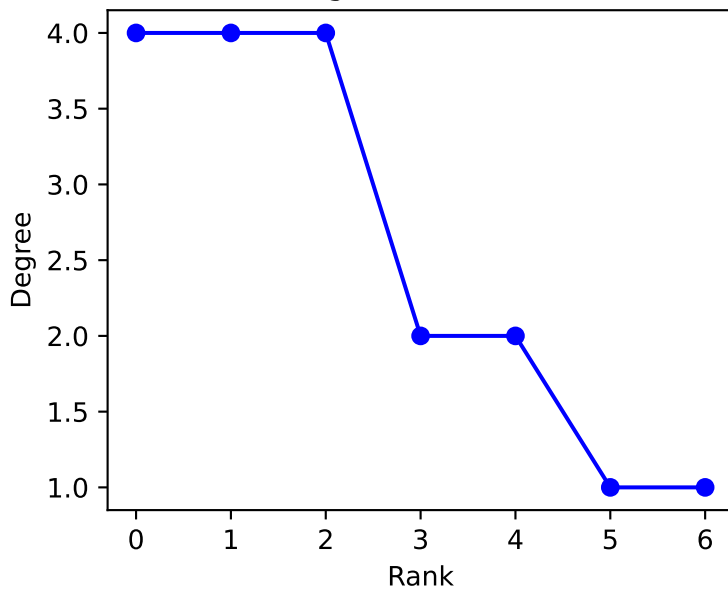
Degree histogram



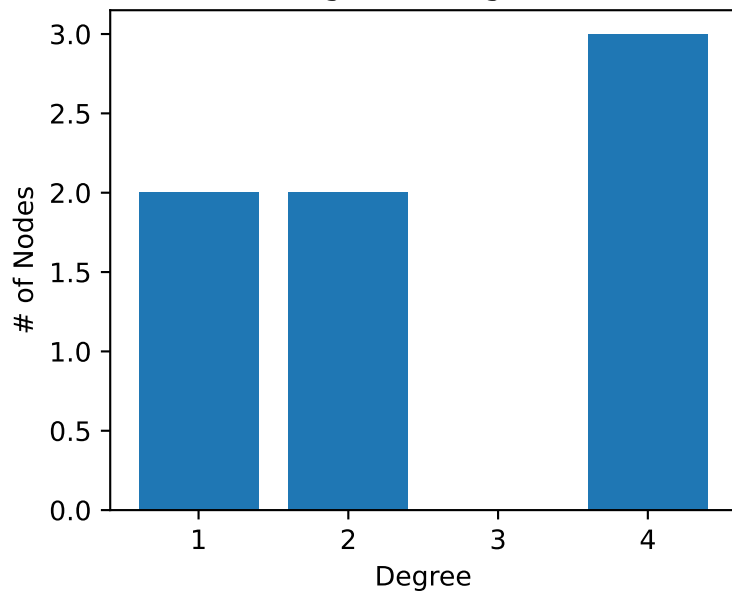
AR, $n=30$, $p=5$, intervalLen=7, $i=17\sim 23$



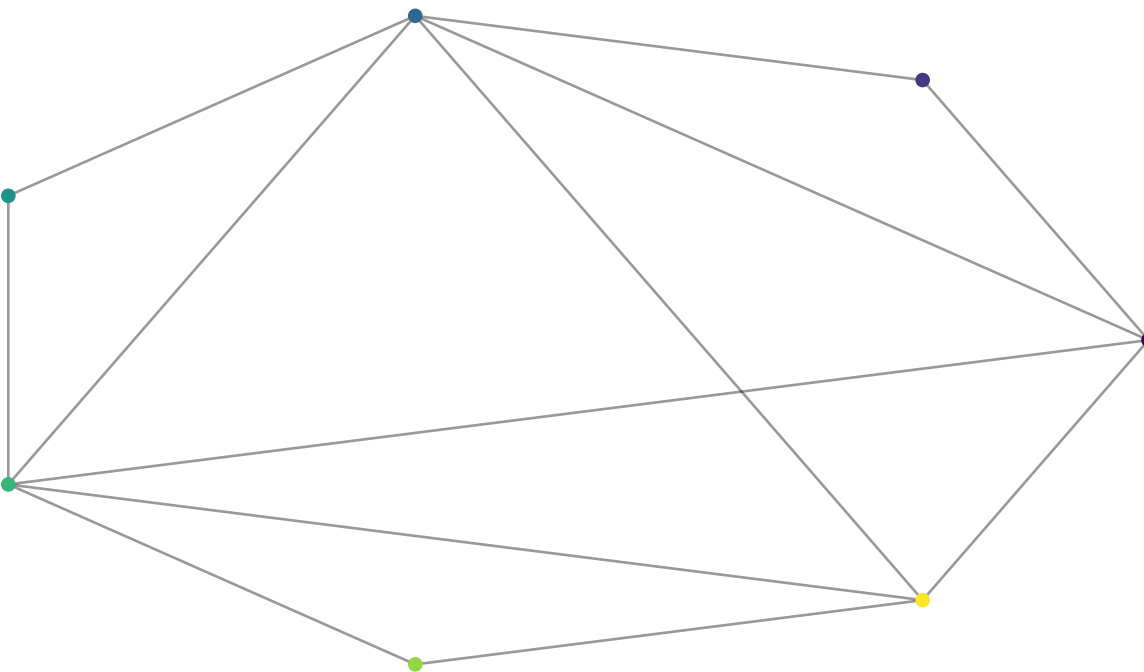
Degree Rank Plot



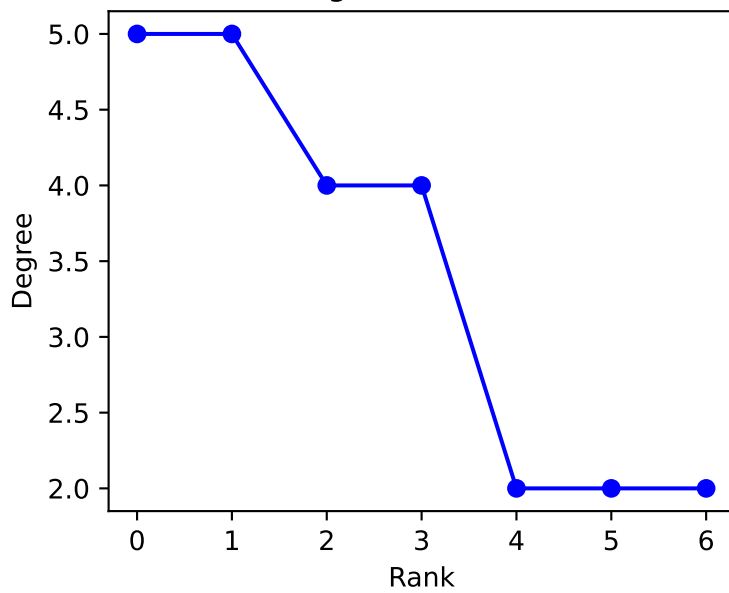
Degree histogram



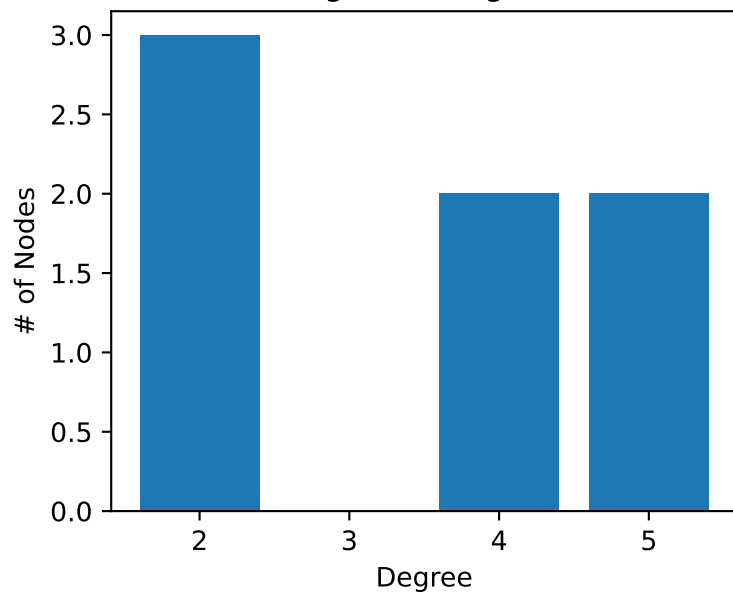
AR, $n=30$, $p=5$, intervalLen=7, $i=18\sim 24$



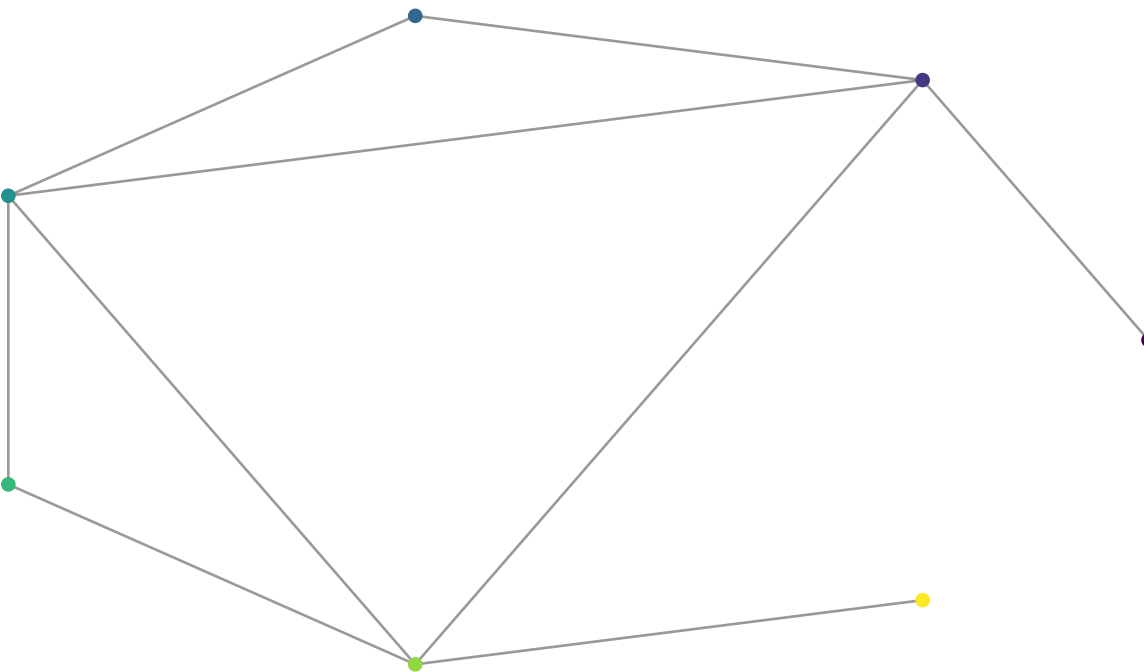
Degree Rank Plot



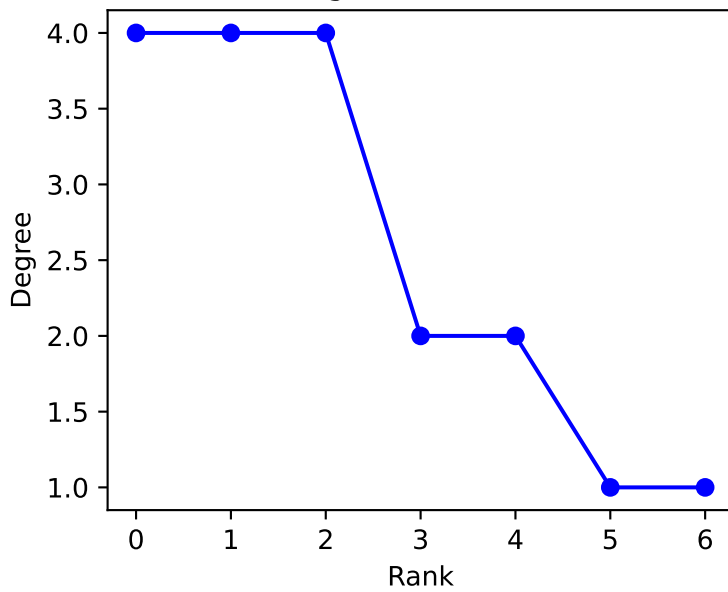
Degree histogram



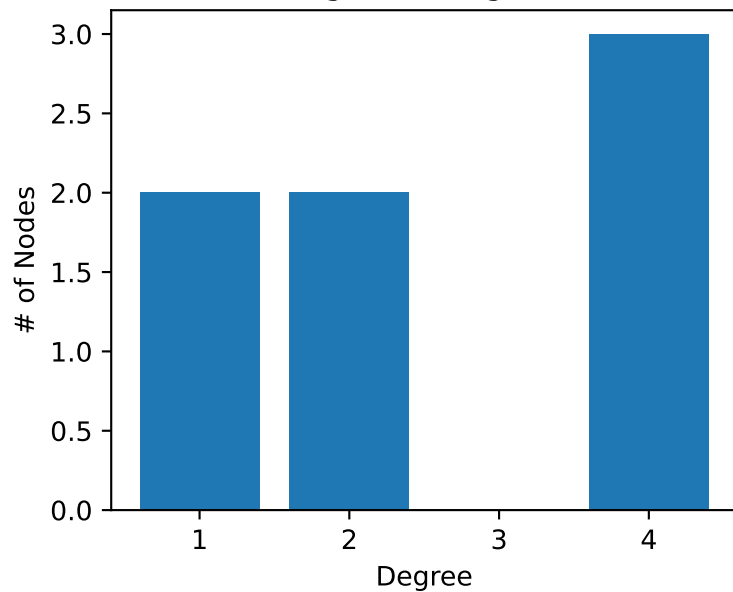
AR, $n=30$, $p=5$, intervalLen=7, $i=19\sim 25$



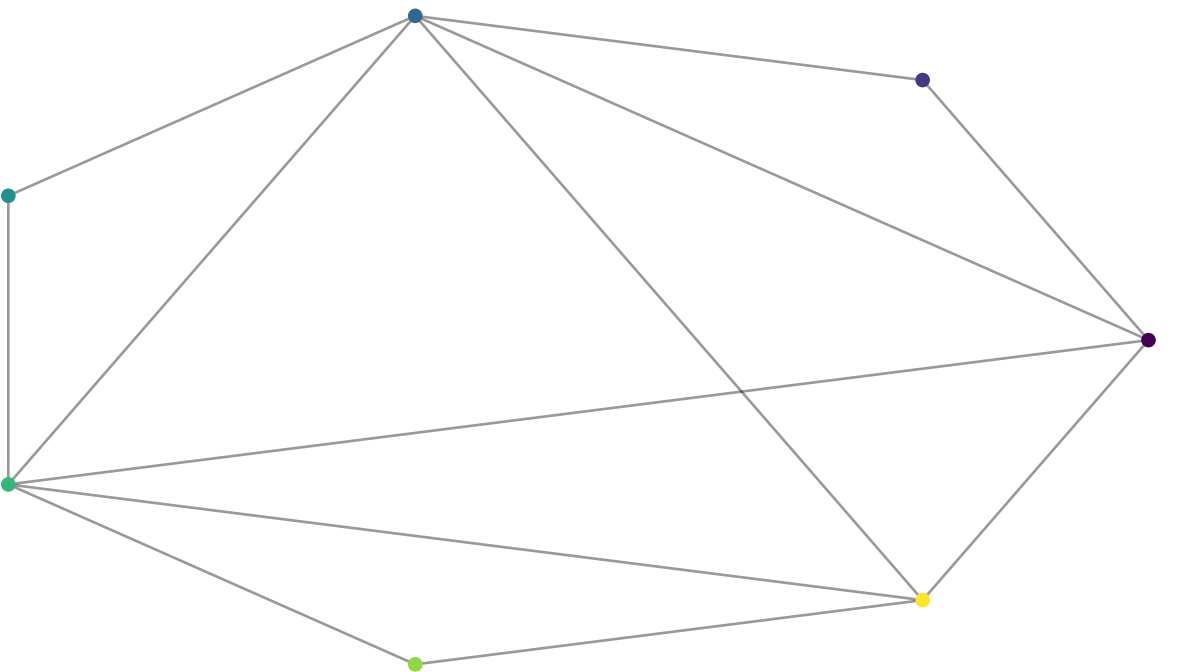
Degree Rank Plot



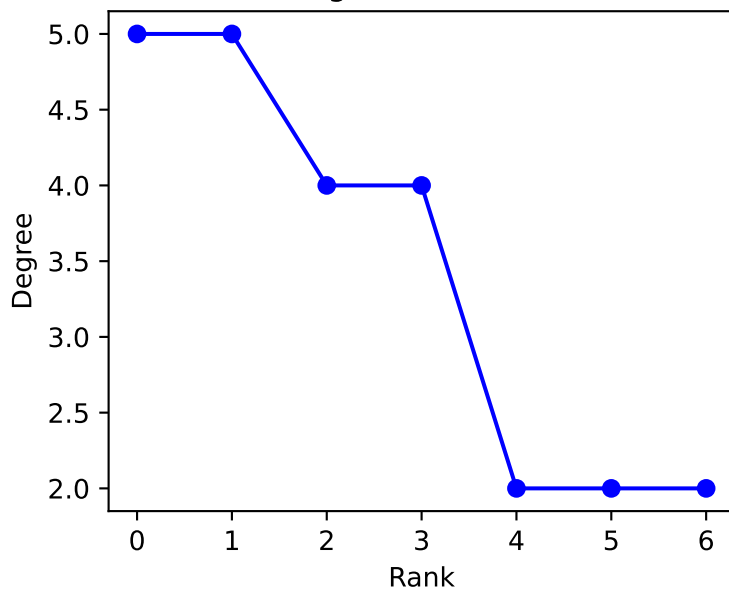
Degree histogram



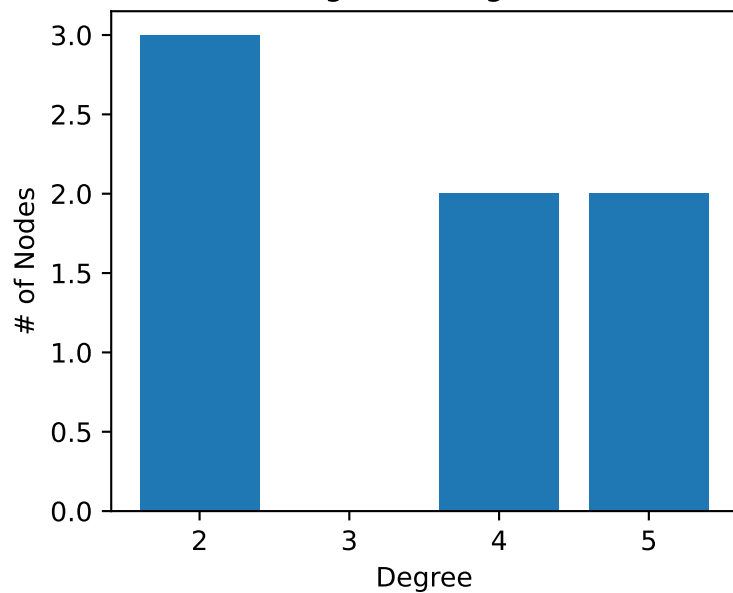
AR, $n=30$, $p=5$, intervalLen=7, $i=20\sim 26$



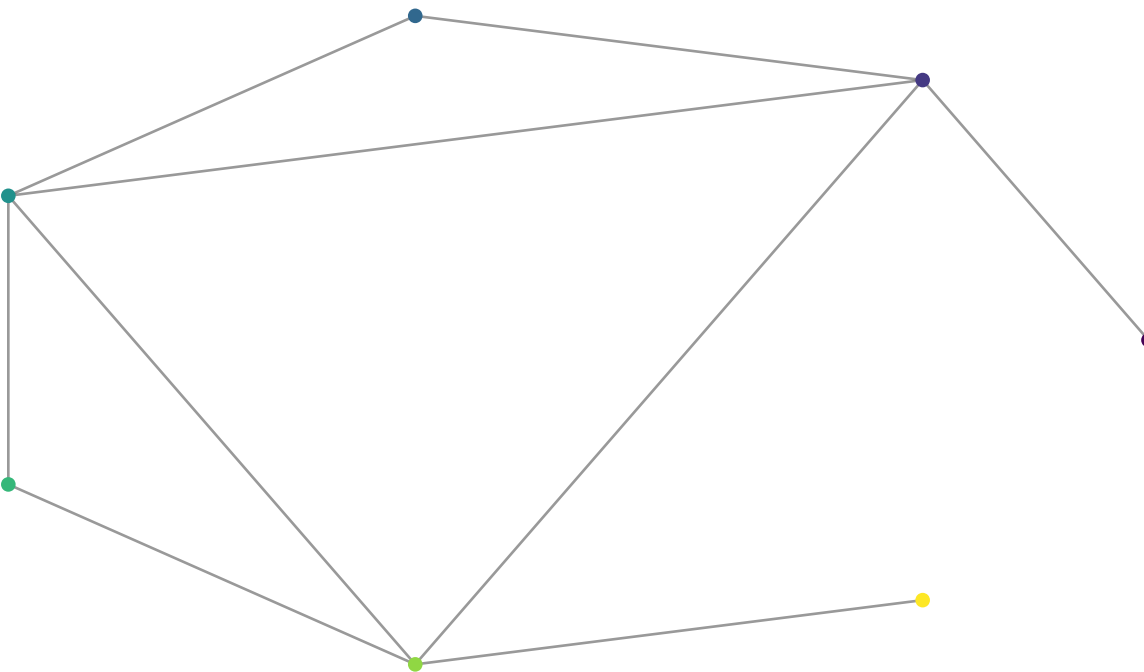
Degree Rank Plot



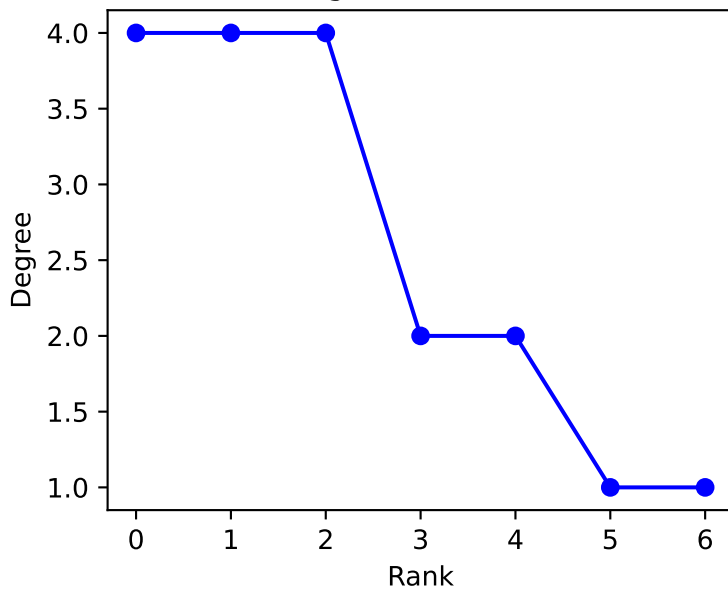
Degree histogram



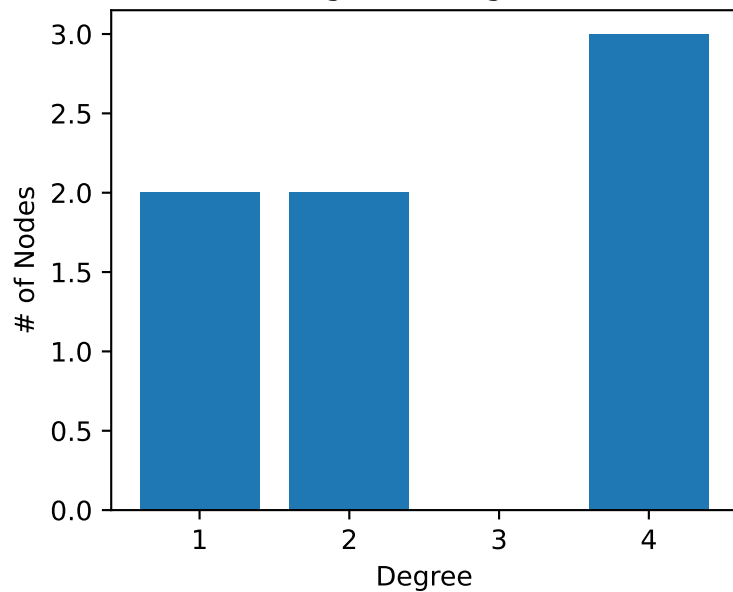
AR, $n=30$, $p=5$, intervalLen=7, $i=21\sim 27$



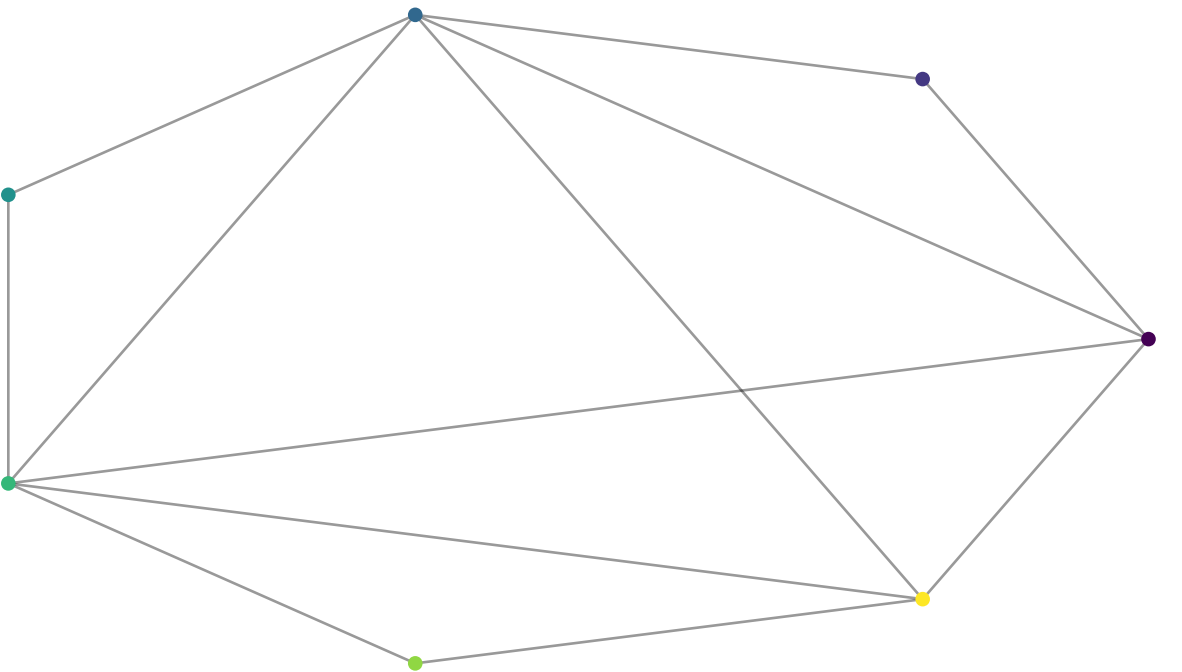
Degree Rank Plot



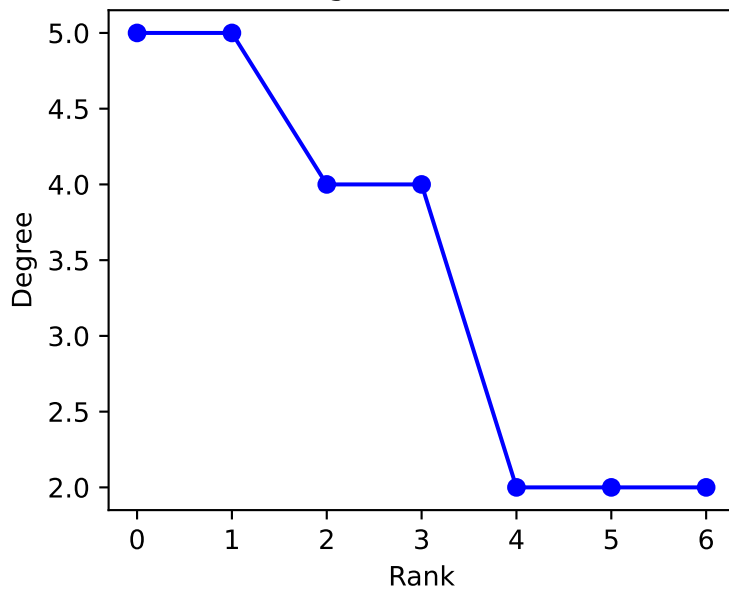
Degree histogram



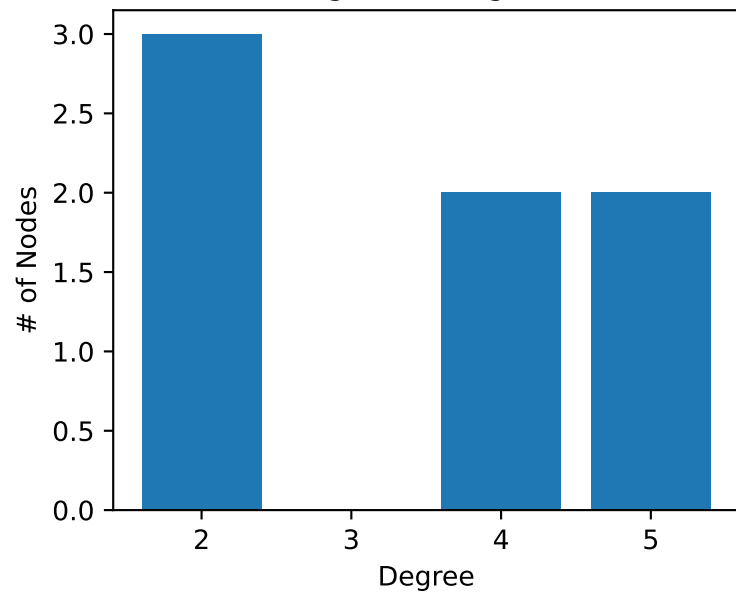
AR, $n=30$, $p=5$, intervalLen=7, $i=22\sim 28$



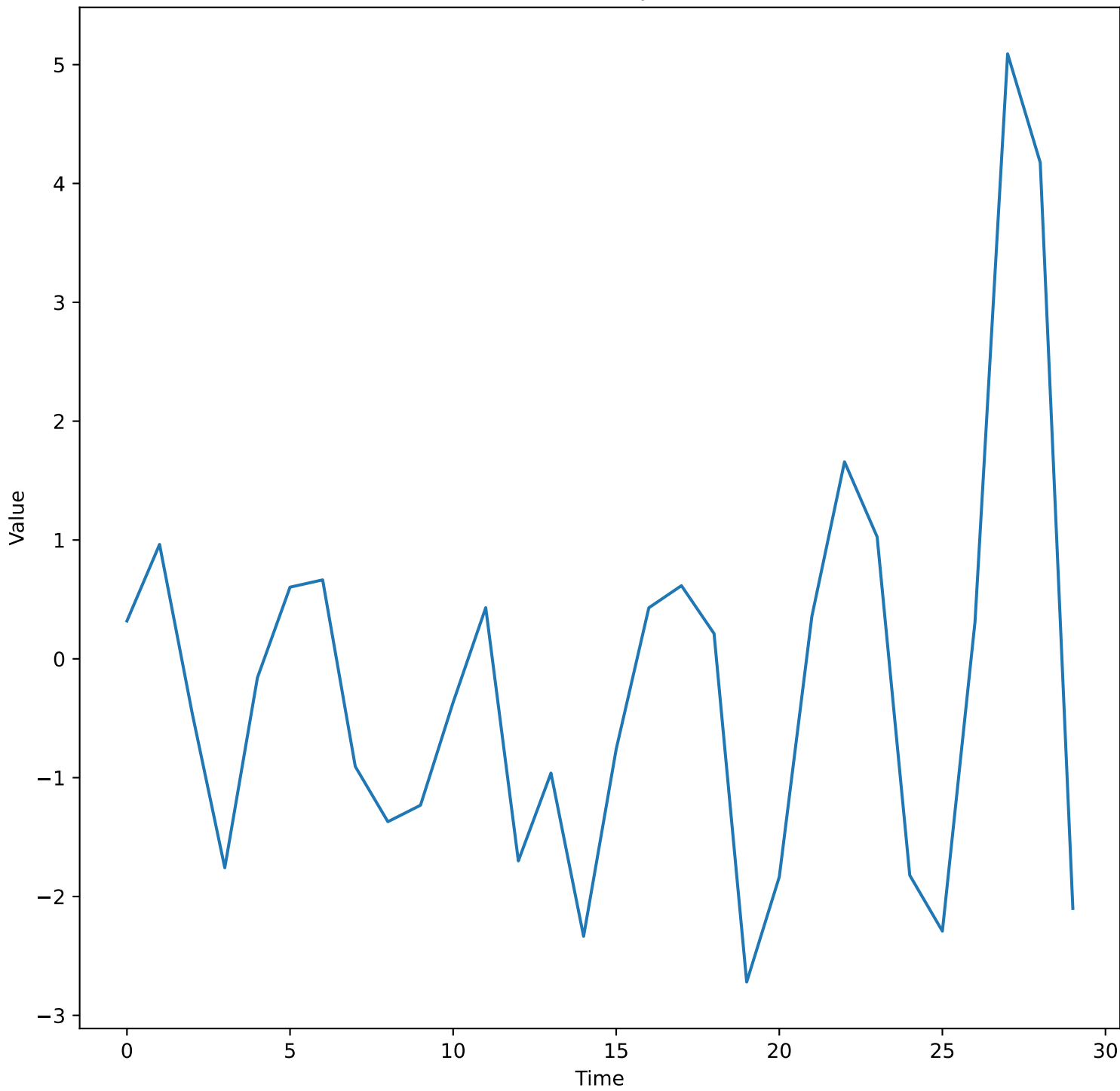
Degree Rank Plot



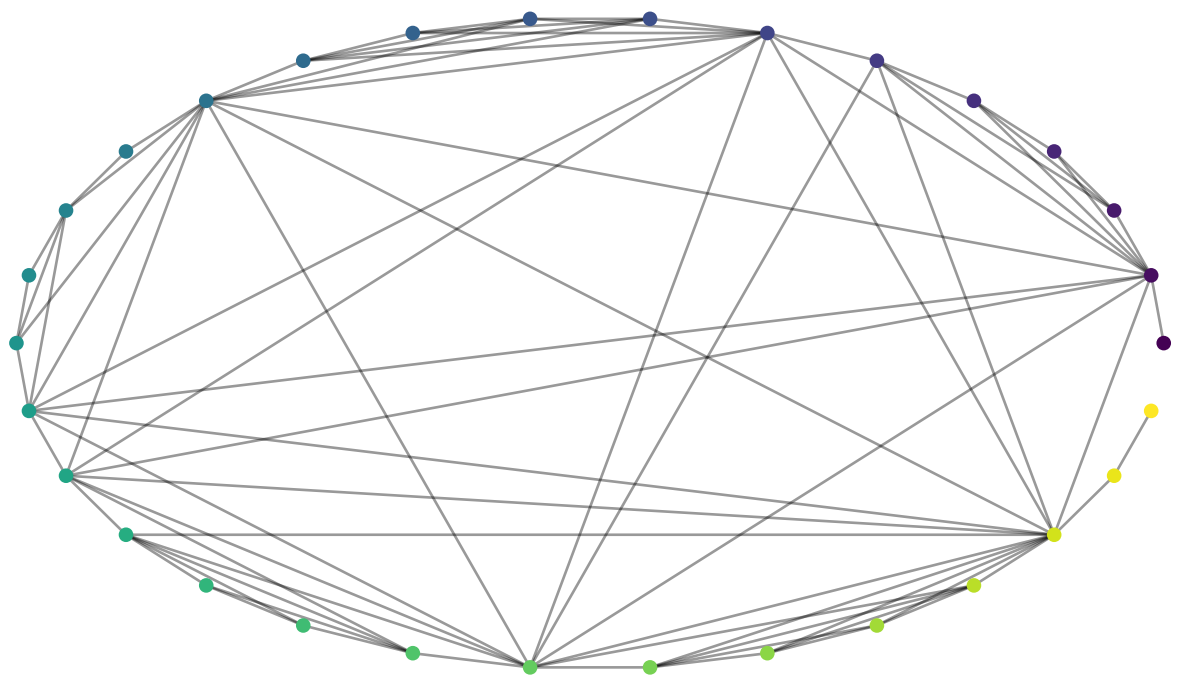
Degree histogram



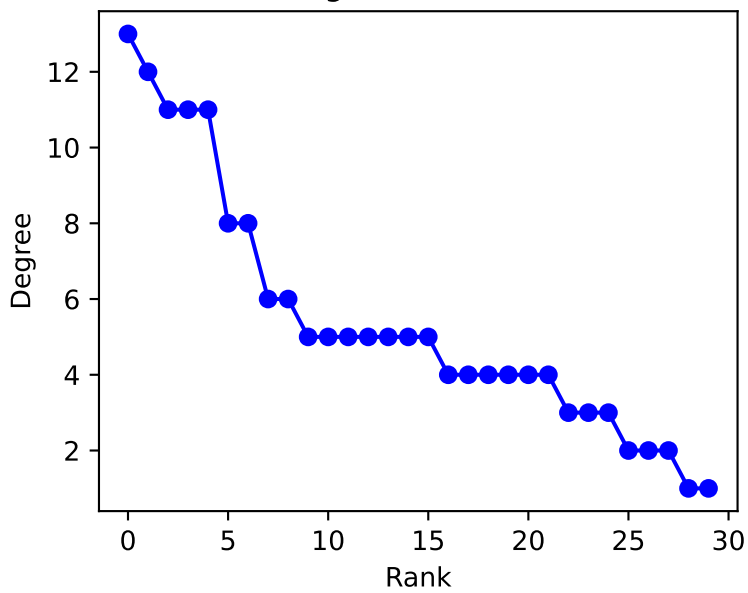
AR, $n=30$, $p=6$



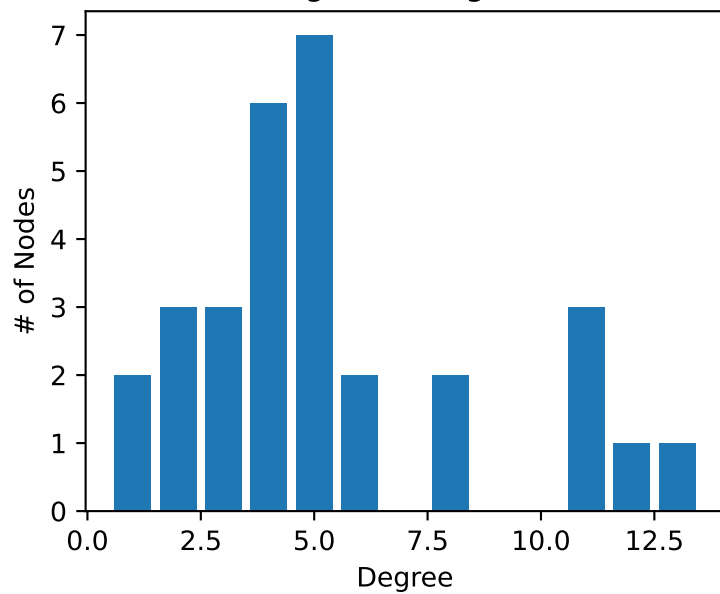
AR, $n=30$, $p=6$



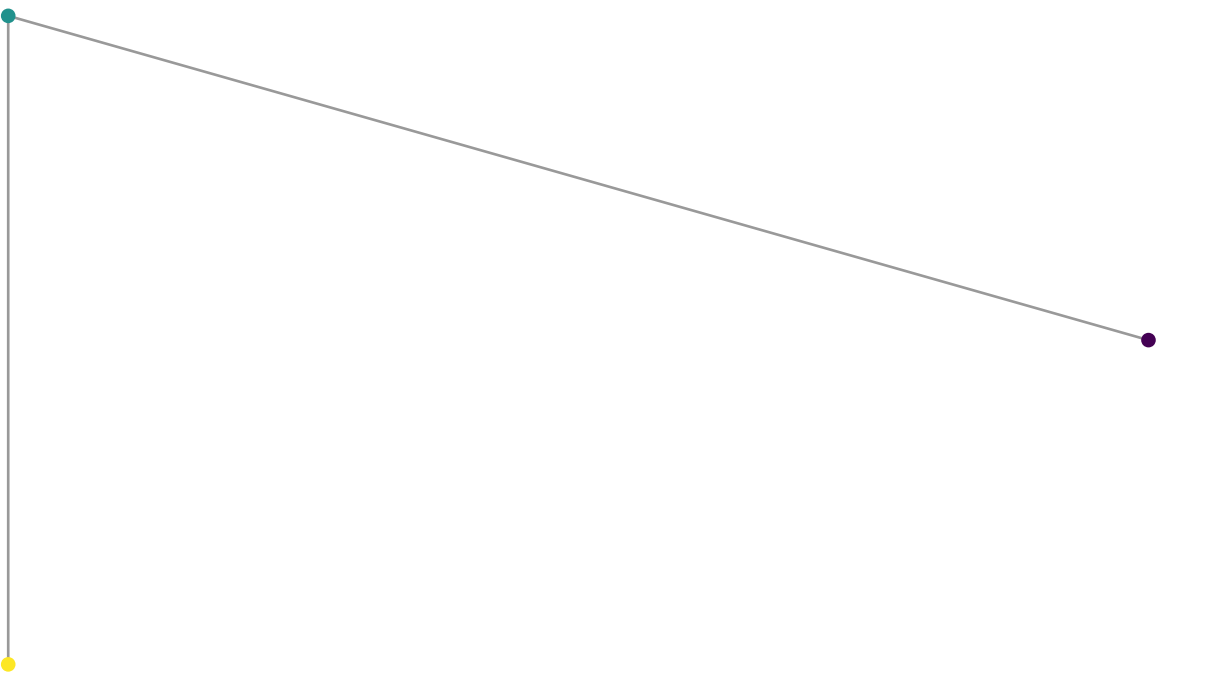
Degree Rank Plot



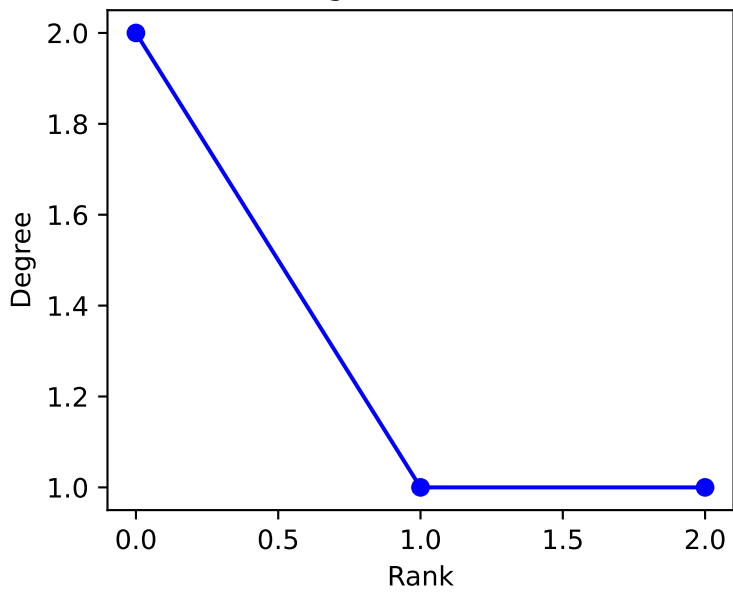
Degree histogram



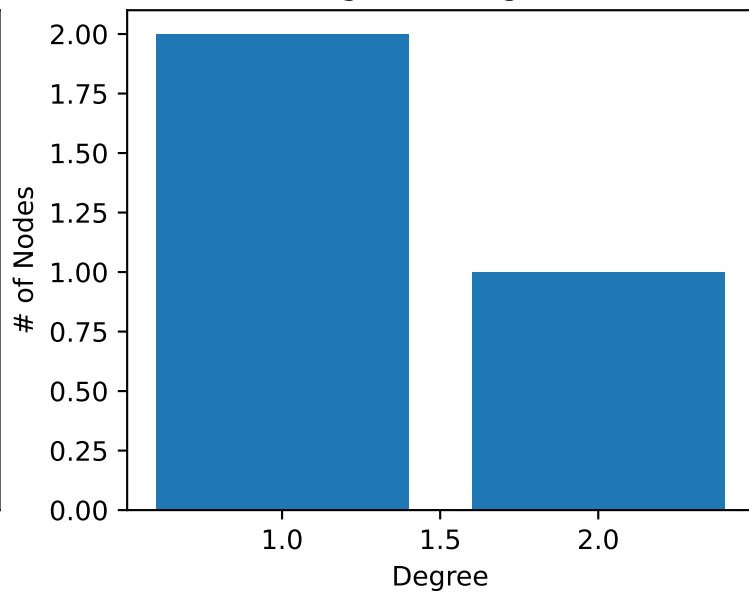
AR, $n=30$, $p=6$, intervalLen=3, $i=0\sim 2$



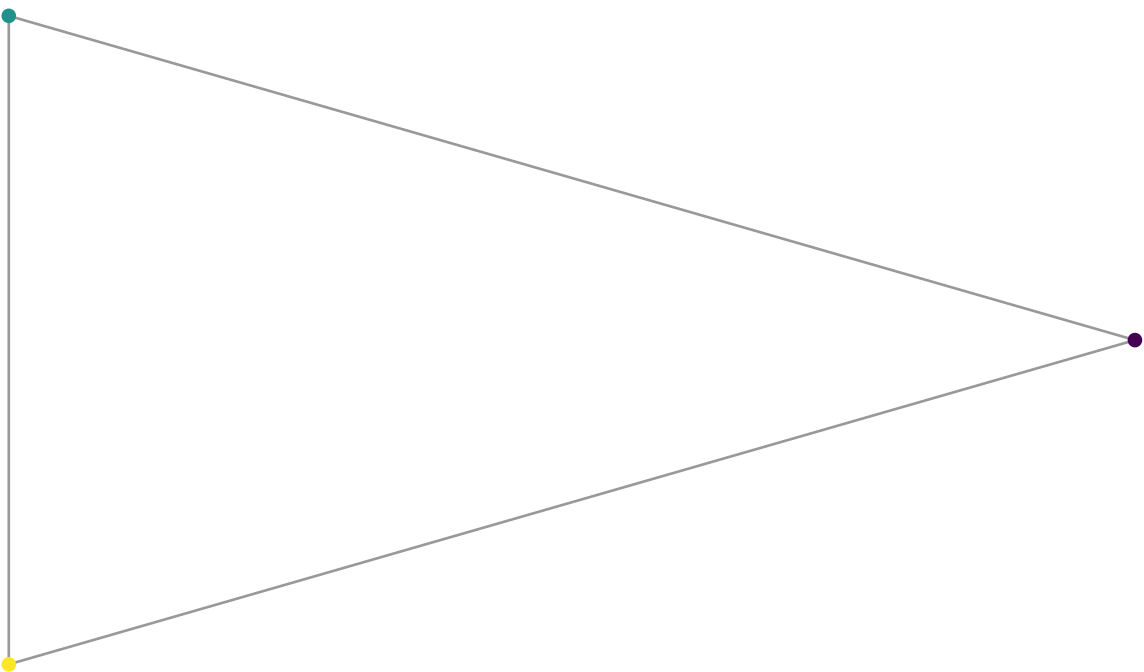
Degree Rank Plot



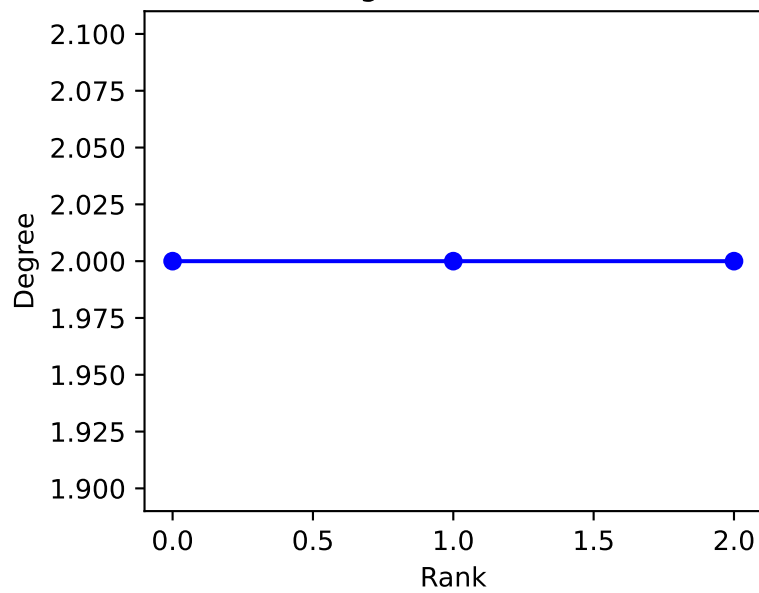
Degree histogram



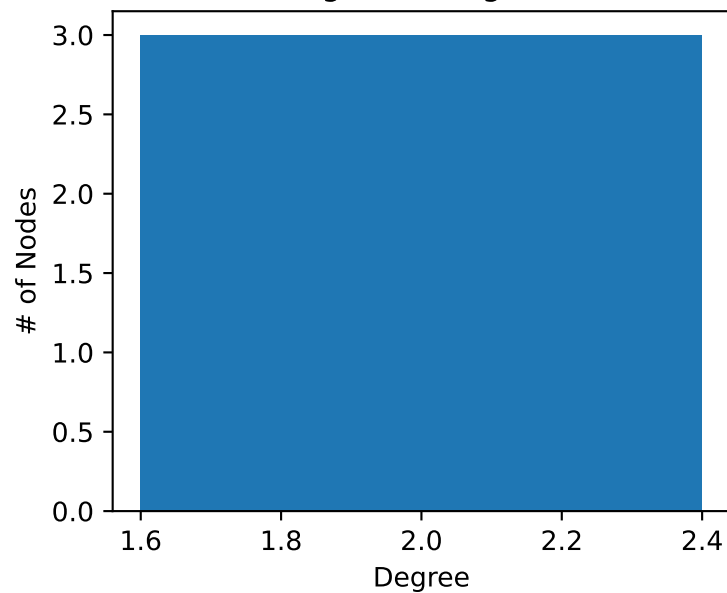
AR, $n=30$, $p=6$, intervalLen=3, $i=1\sim 3$



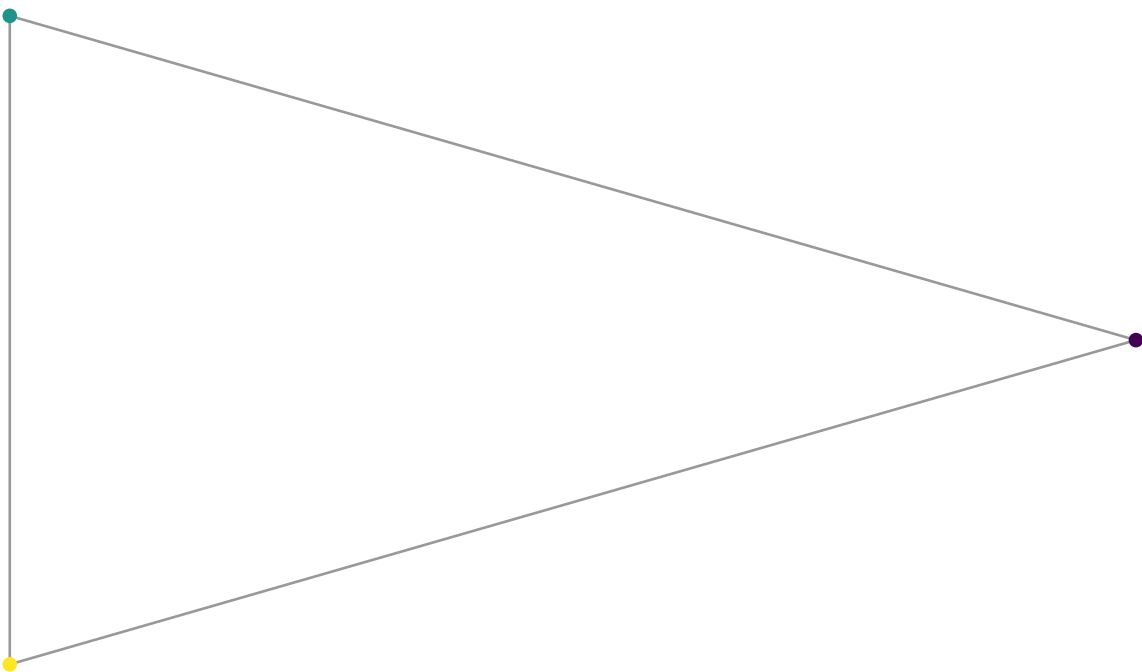
Degree Rank Plot



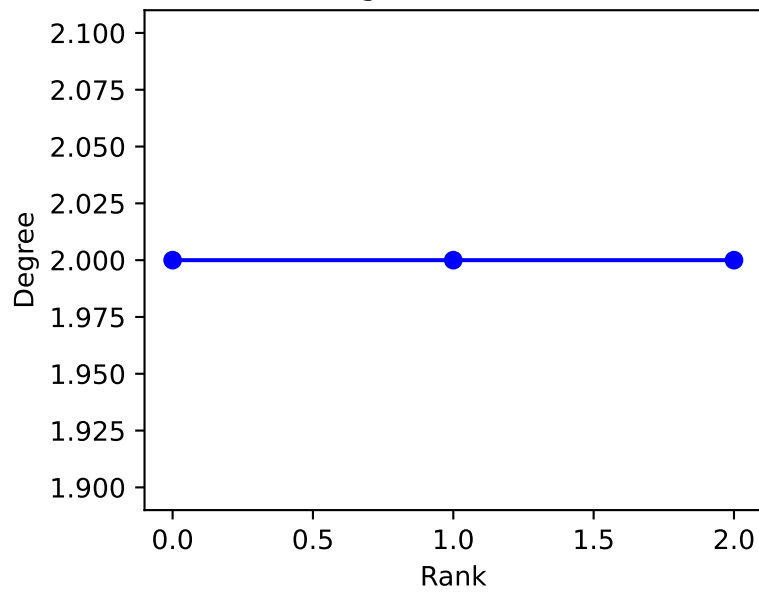
Degree histogram



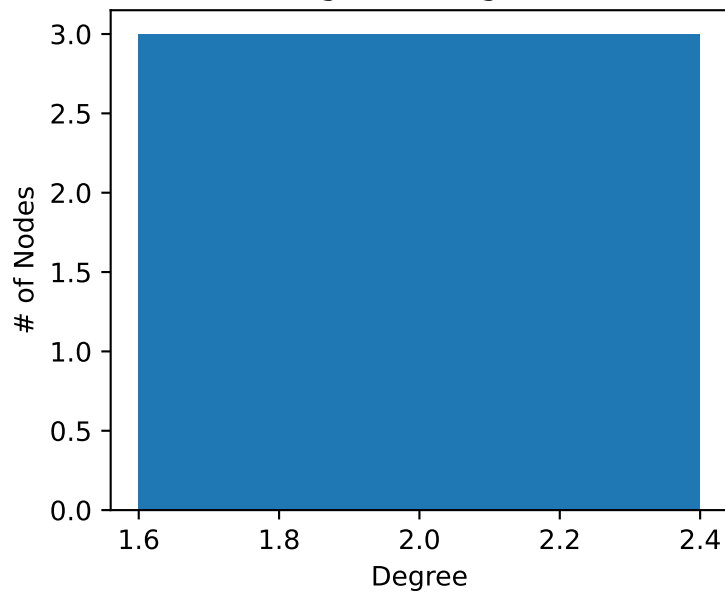
AR, $n=30$, $p=6$, intervalLen=3, $i=2\sim 4$



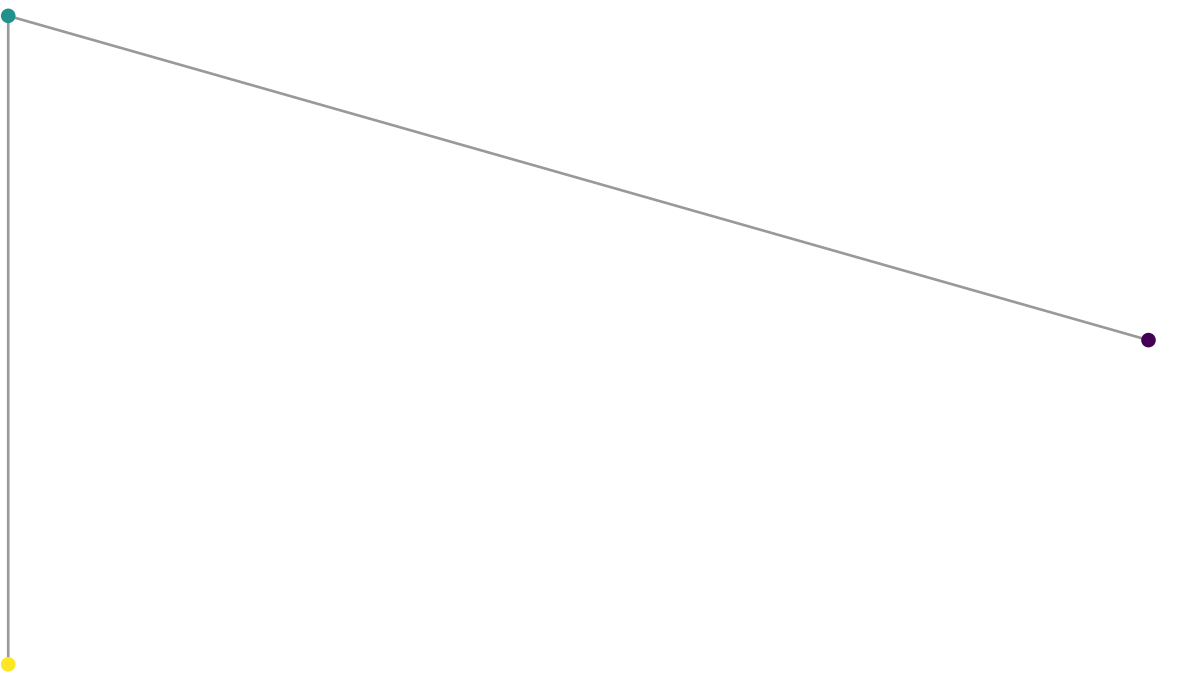
Degree Rank Plot



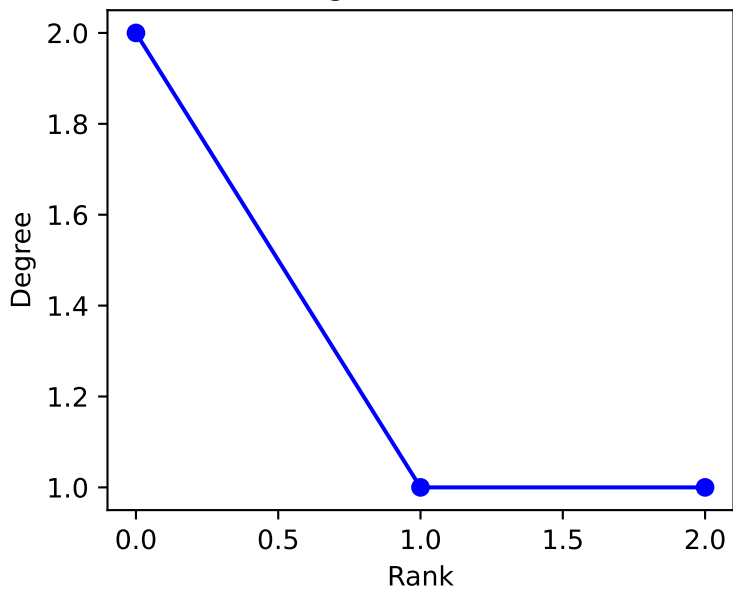
Degree histogram



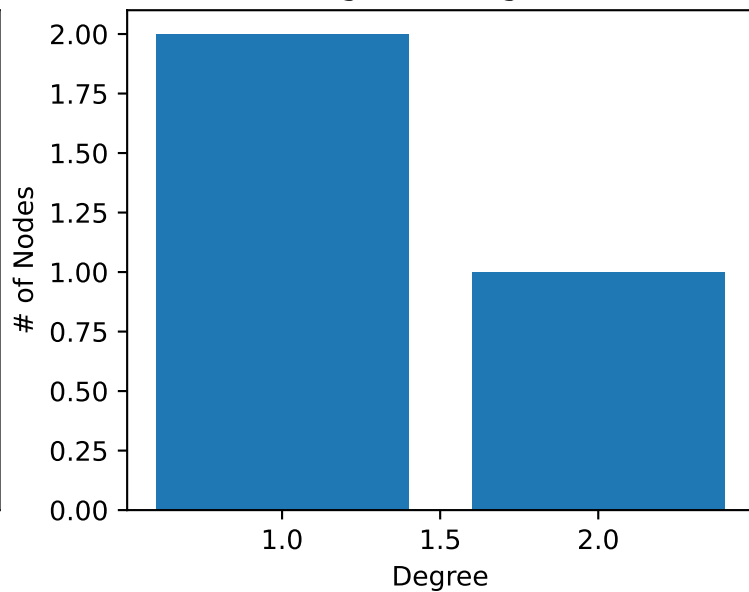
AR, $n=30$, $p=6$, intervalLen=3, $i=3\sim 5$



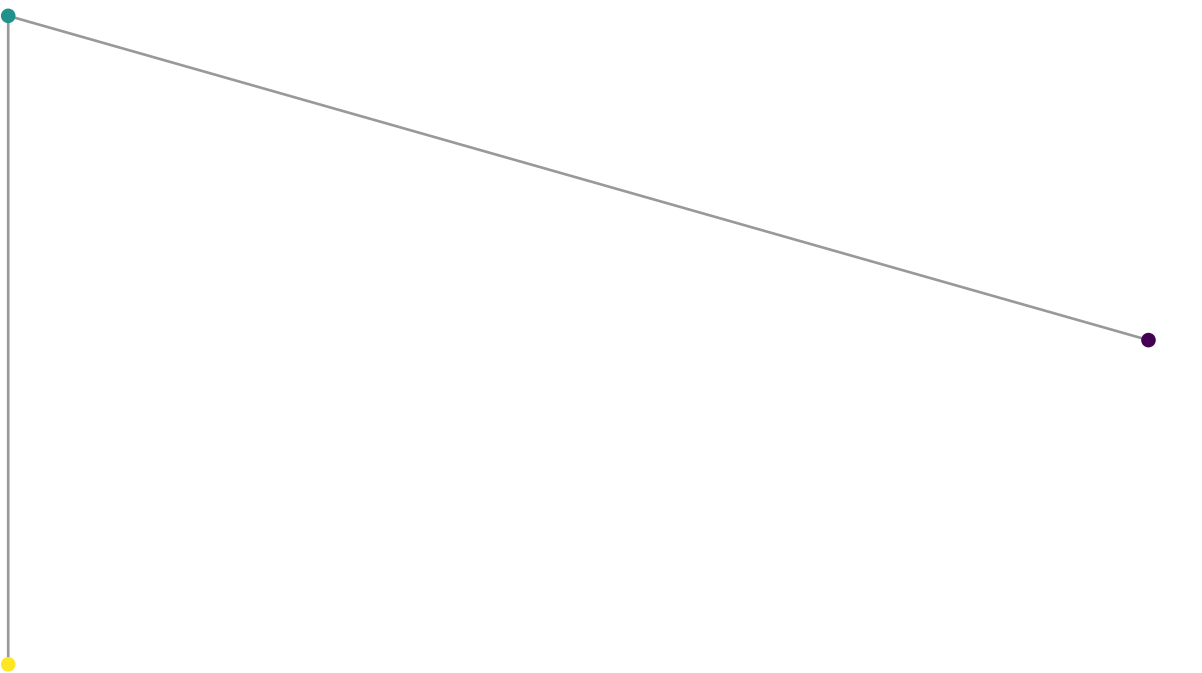
Degree Rank Plot



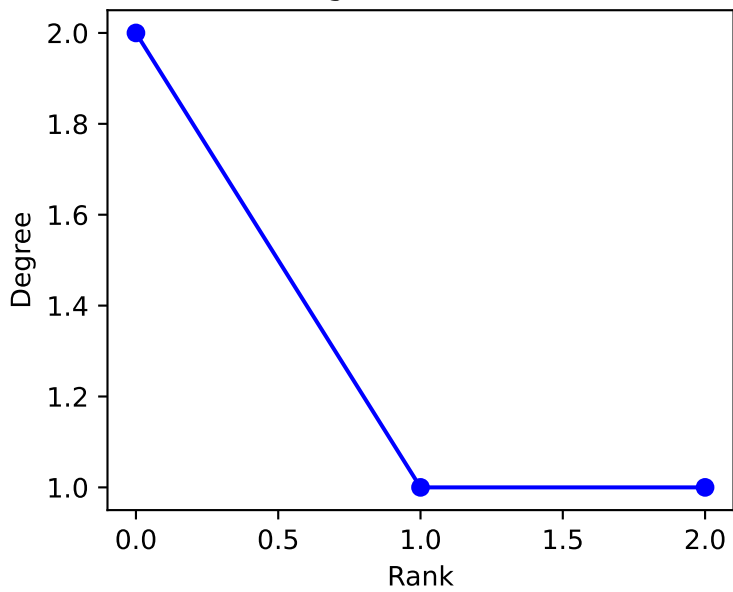
Degree histogram



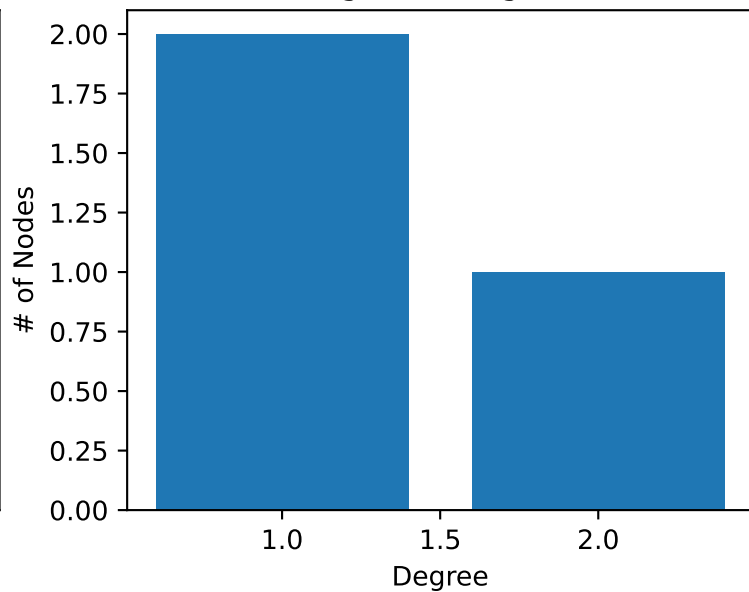
AR, $n=30$, $p=6$, intervalLen=3, $i=4\sim 6$



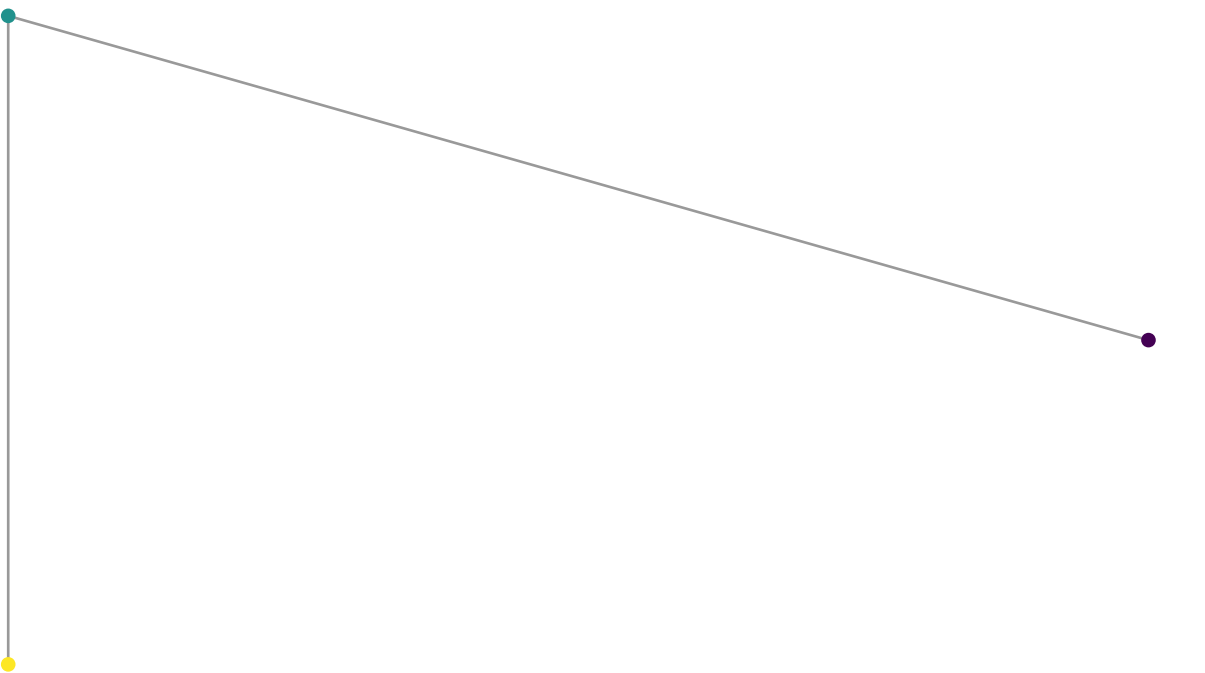
Degree Rank Plot



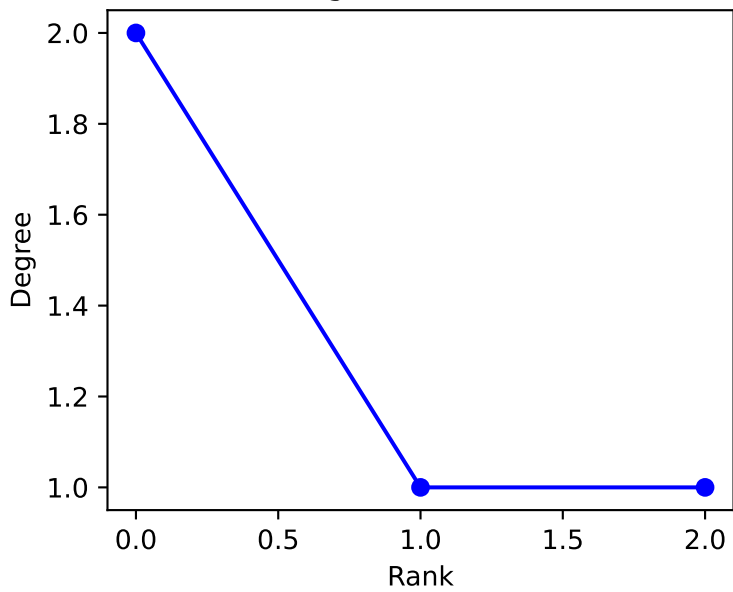
Degree histogram



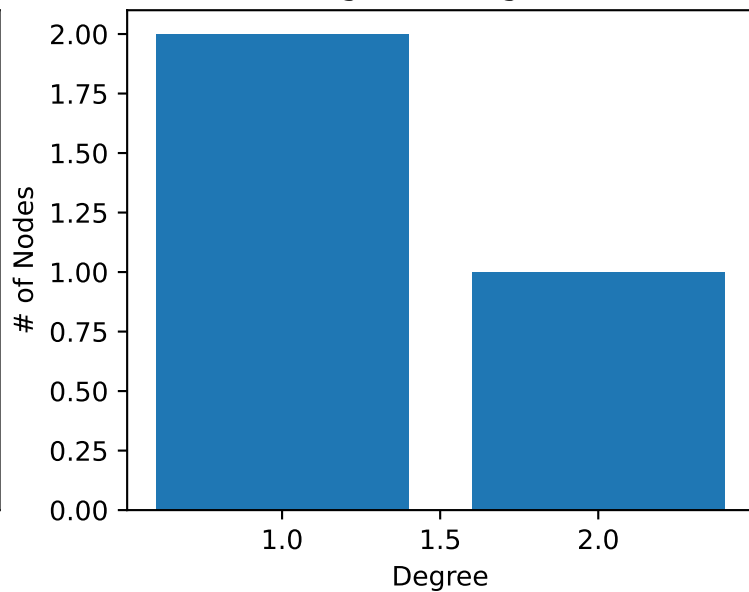
AR, $n=30$, $p=6$, intervalLen=3, $i=5\sim 7$



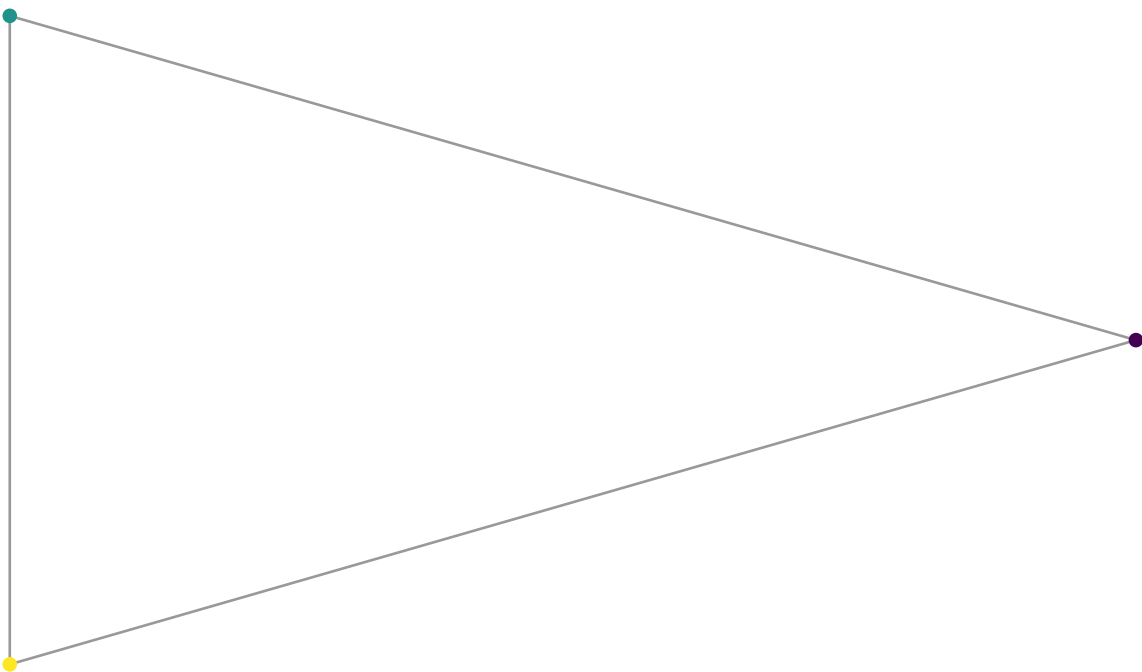
Degree Rank Plot



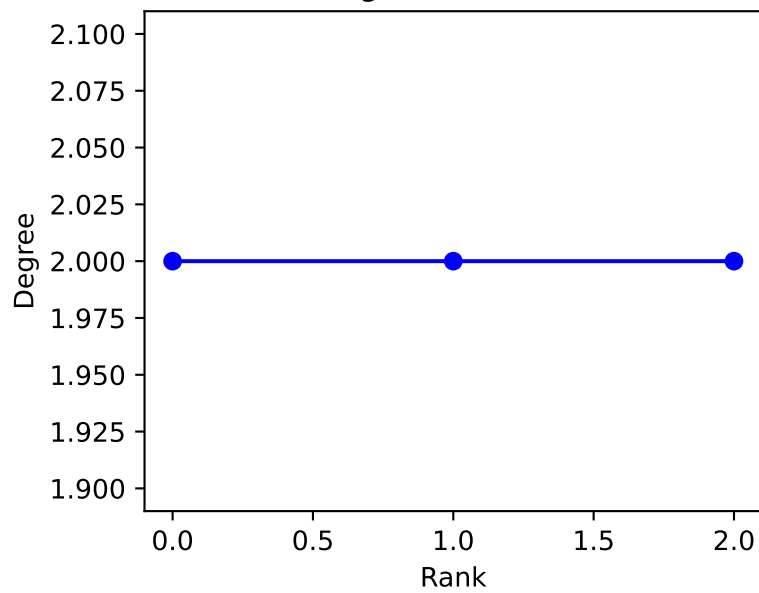
Degree histogram



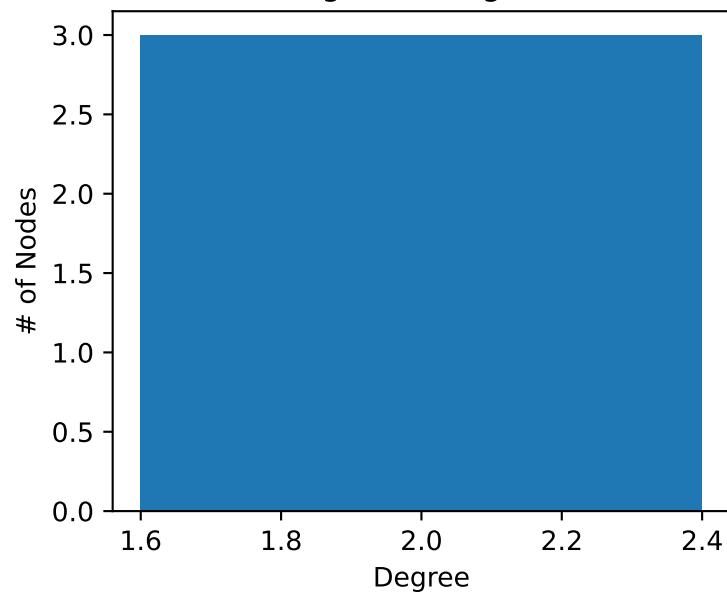
AR, $n=30$, $p=6$, intervalLen=3, $i=6\sim 8$



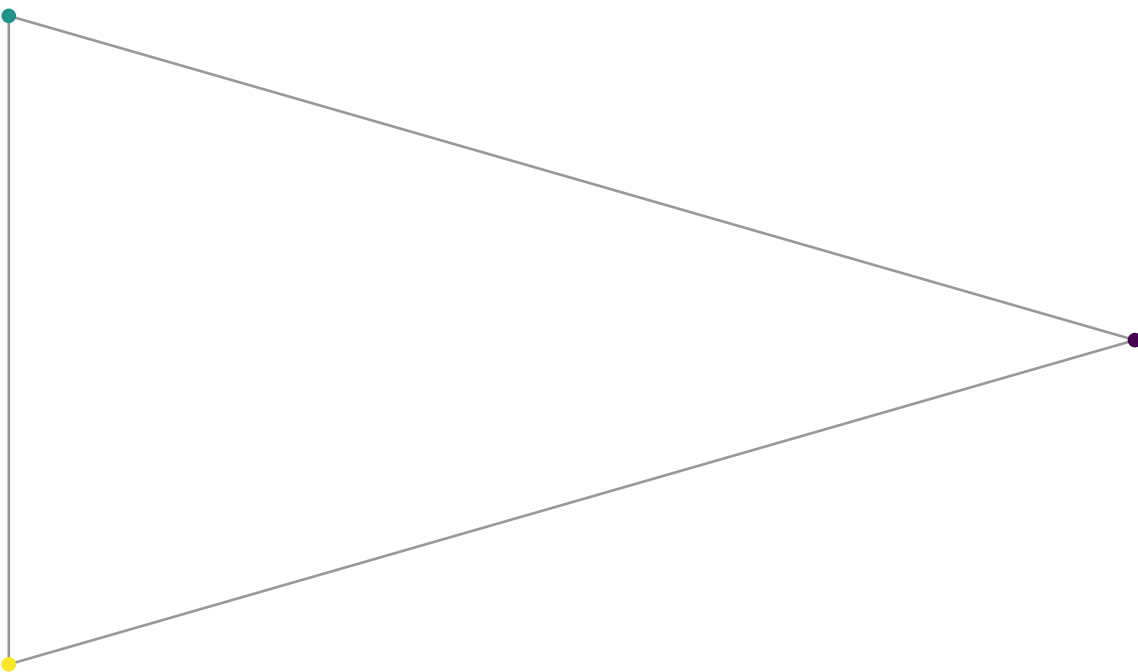
Degree Rank Plot



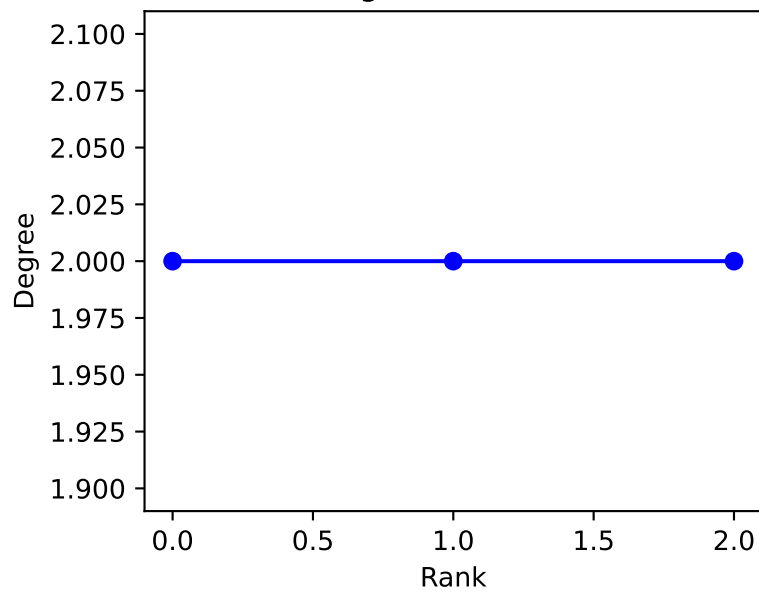
Degree histogram



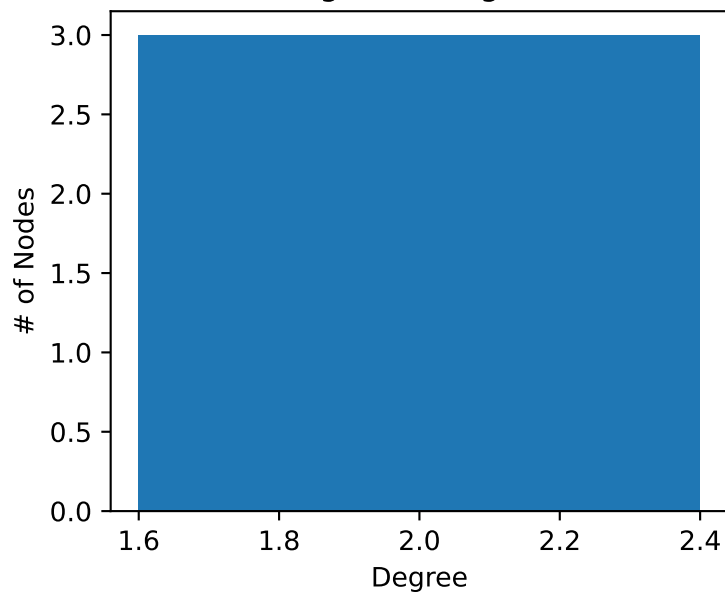
AR, $n=30$, $p=6$, intervalLen=3, $i=7\sim 9$



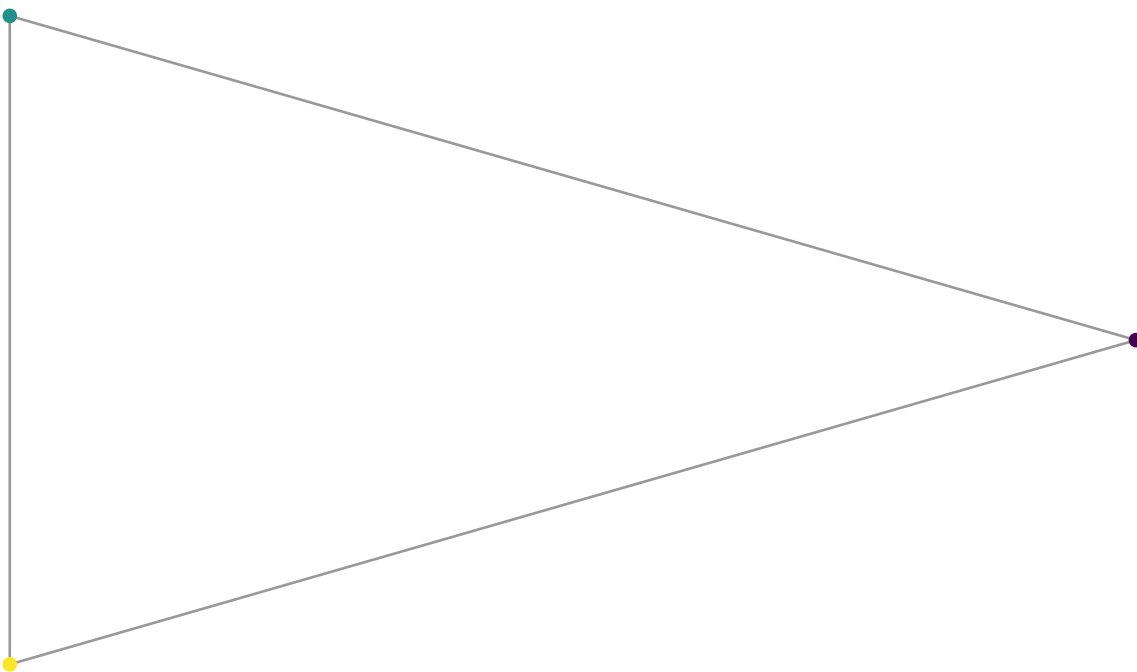
Degree Rank Plot



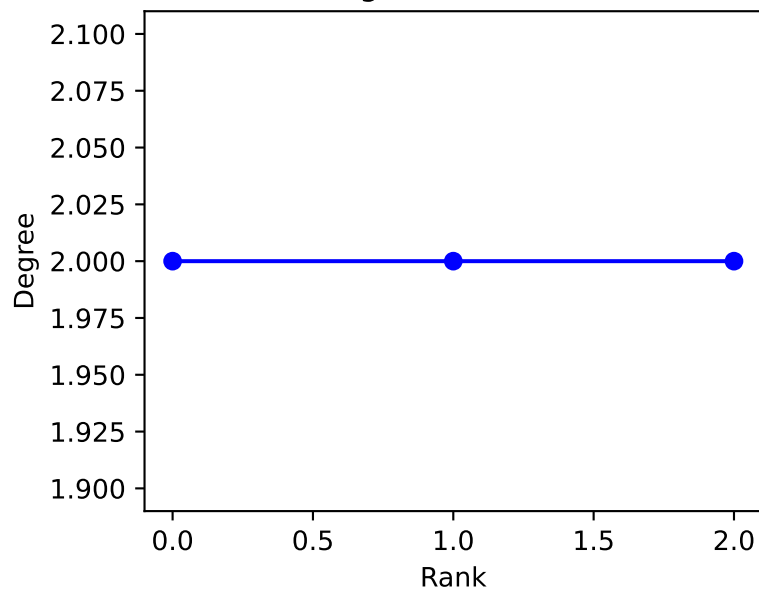
Degree histogram



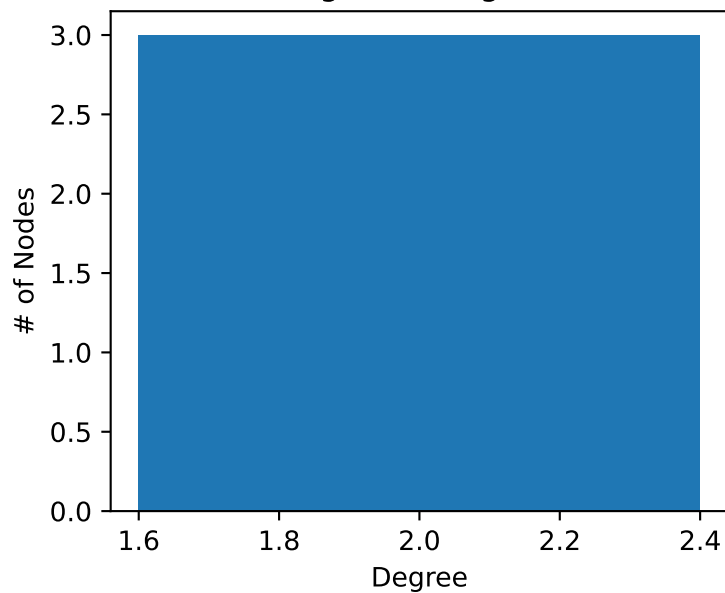
AR, $n=30$, $p=6$, intervalLen=3, $i=8\sim 10$



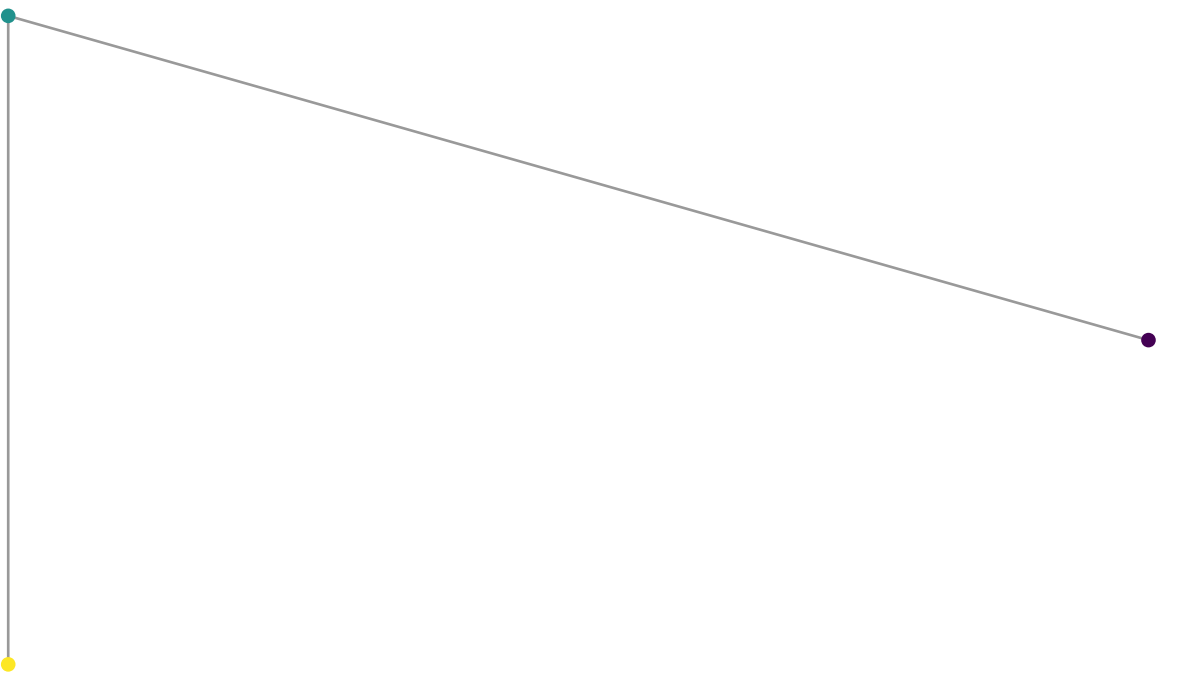
Degree Rank Plot



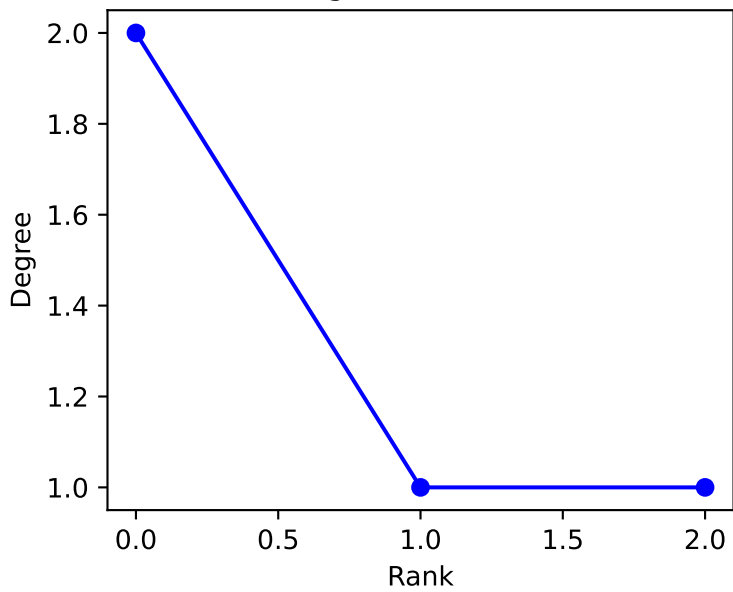
Degree histogram



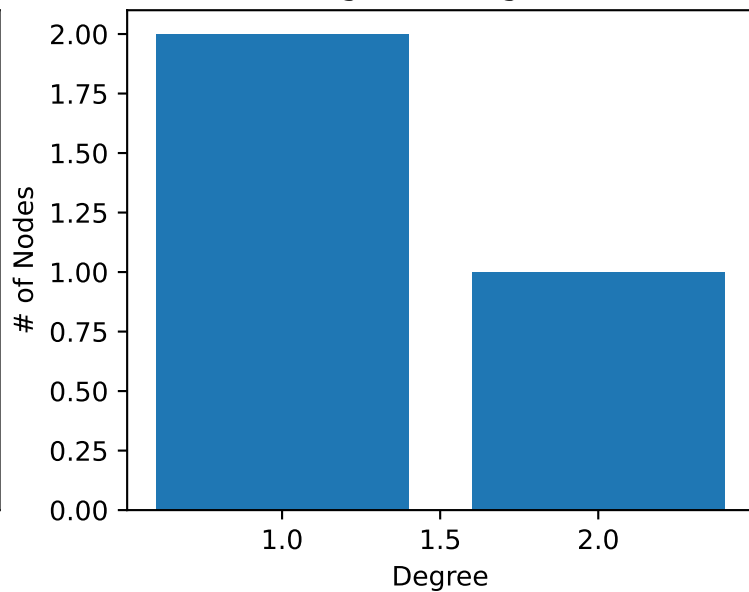
AR, n=30, p=6, intervalLen=3, i=9~11



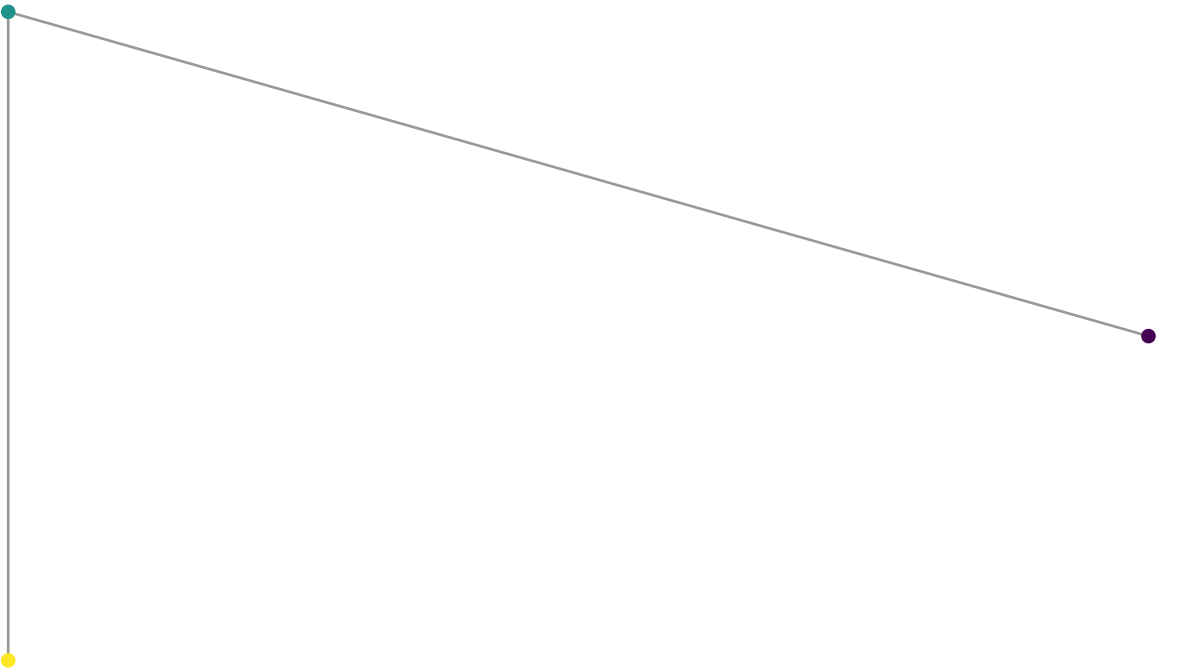
Degree Rank Plot



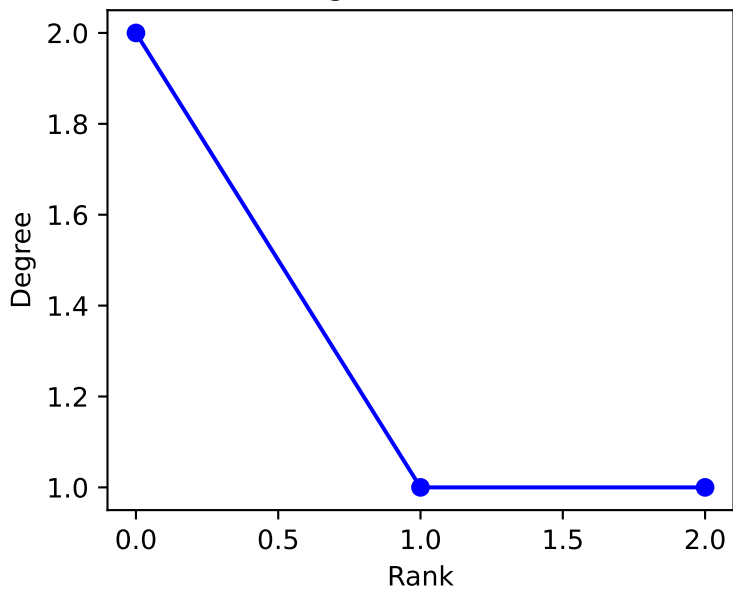
Degree histogram



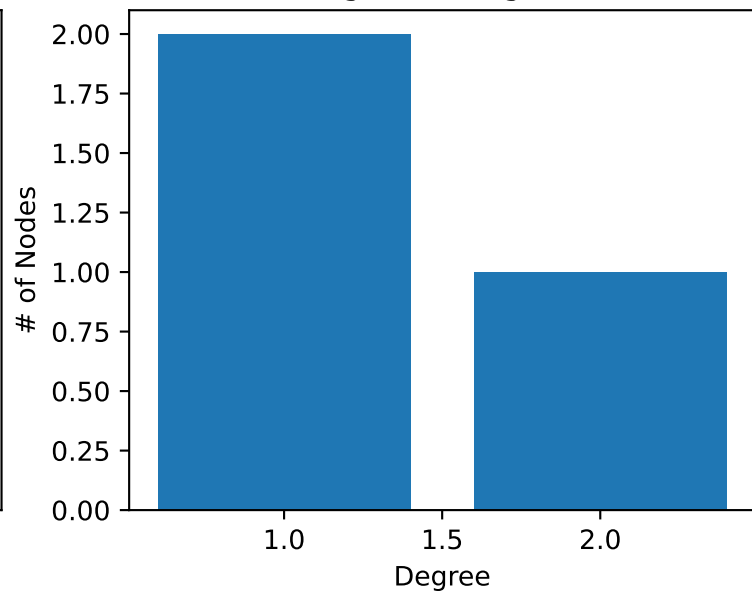
AR, $n=30$, $p=6$, intervalLen=3, $i=10\sim12$



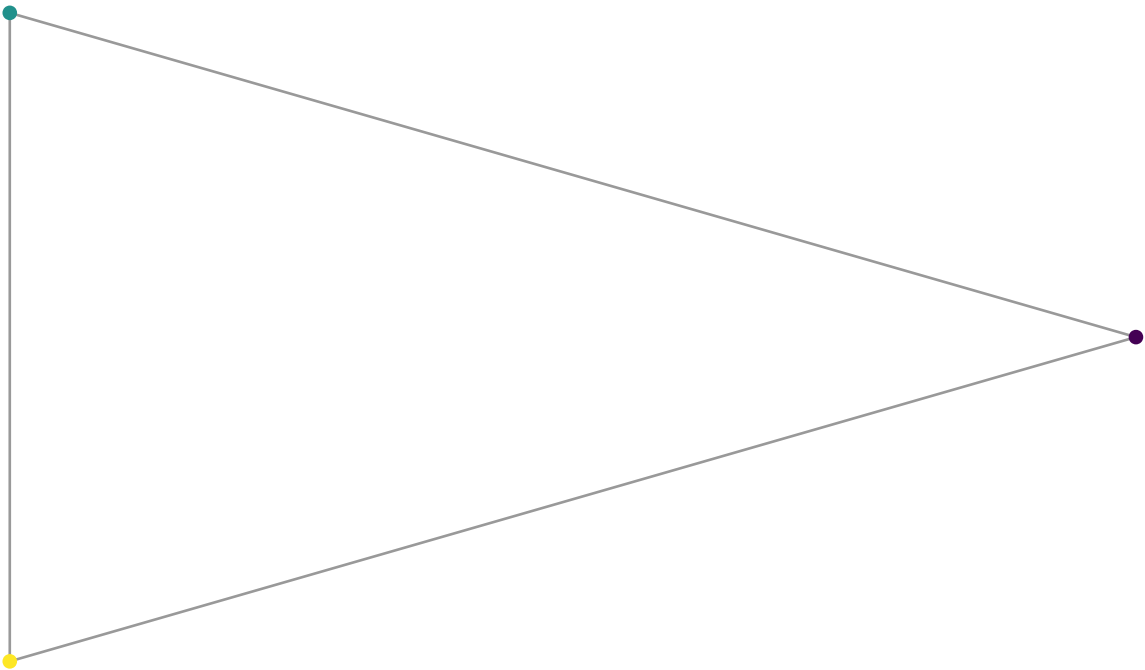
Degree Rank Plot



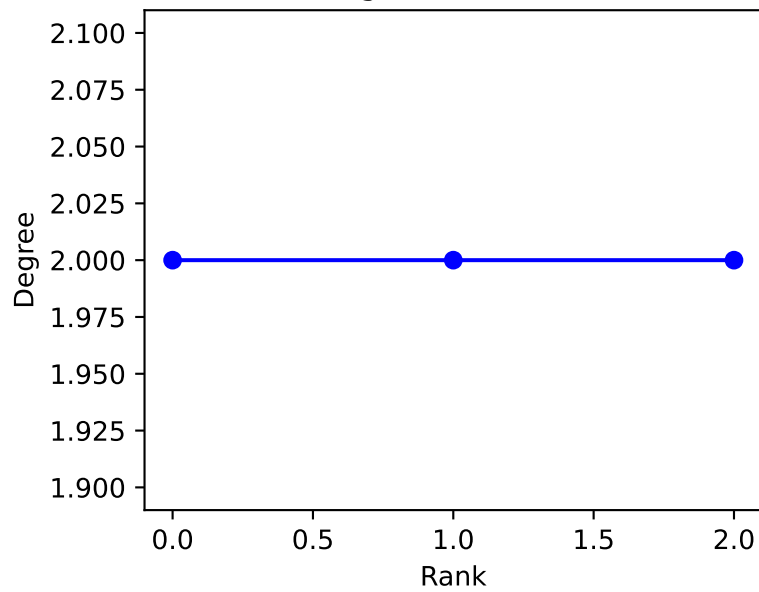
Degree histogram



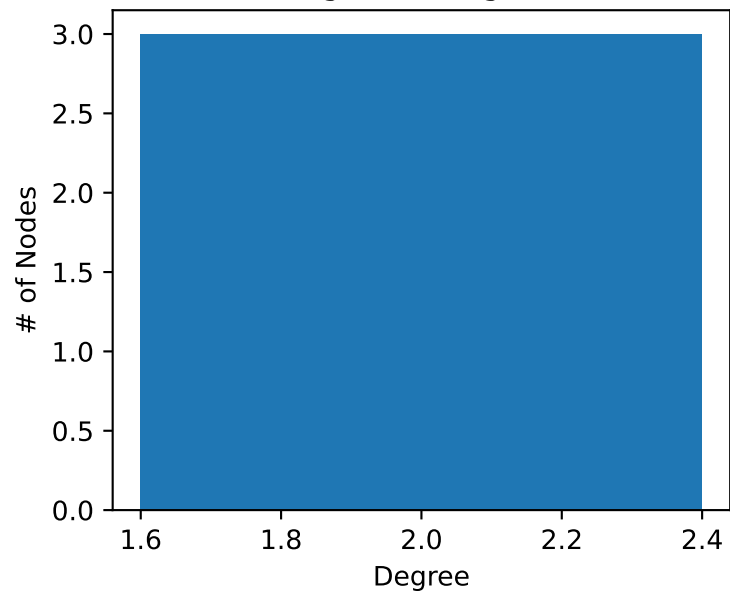
AR, $n=30$, $p=6$, intervalLen=3, $i=11\sim13$



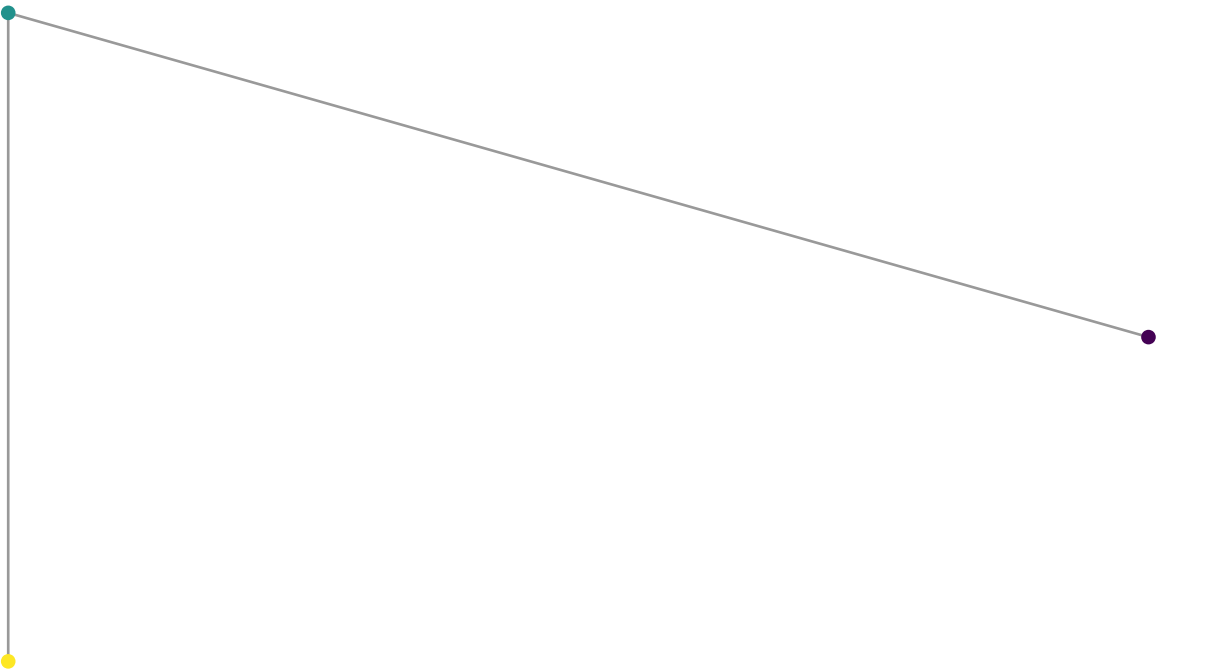
Degree Rank Plot



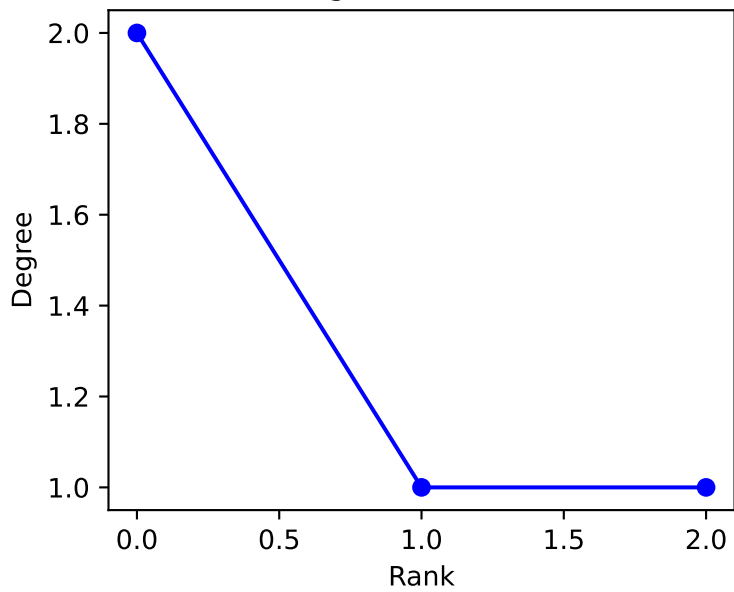
Degree histogram



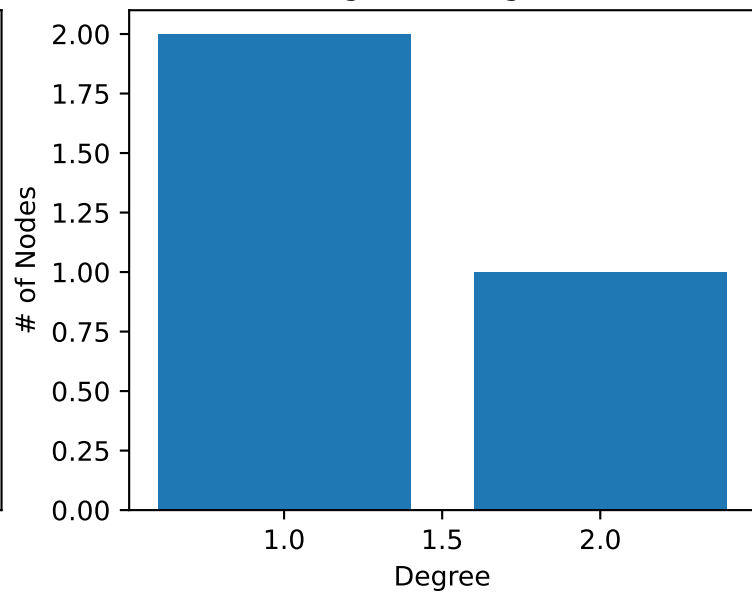
AR, $n=30$, $p=6$, intervalLen=3, $i=12\sim14$



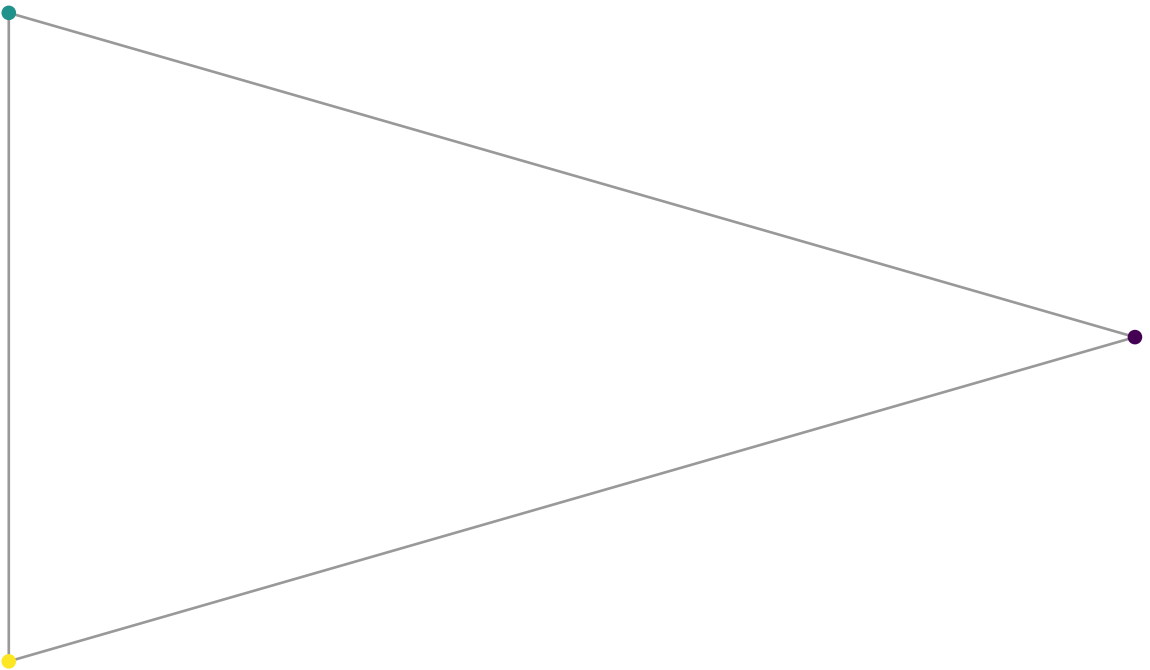
Degree Rank Plot



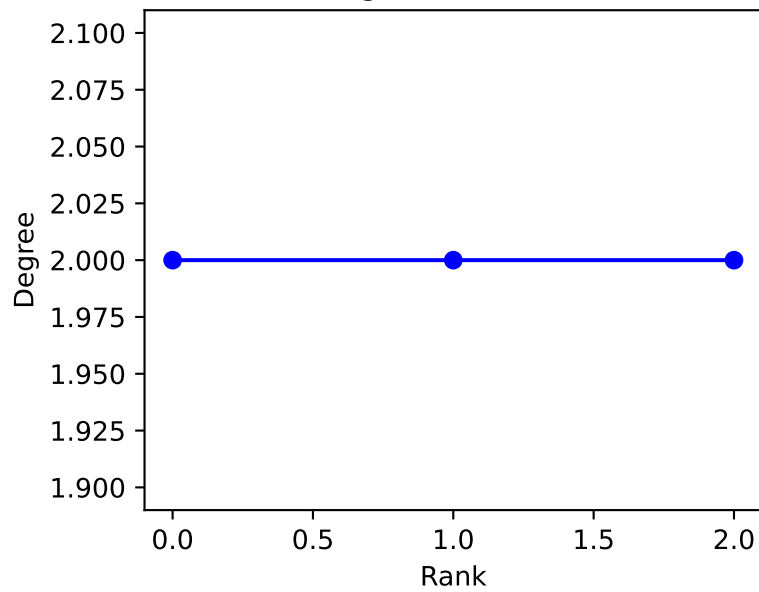
Degree histogram



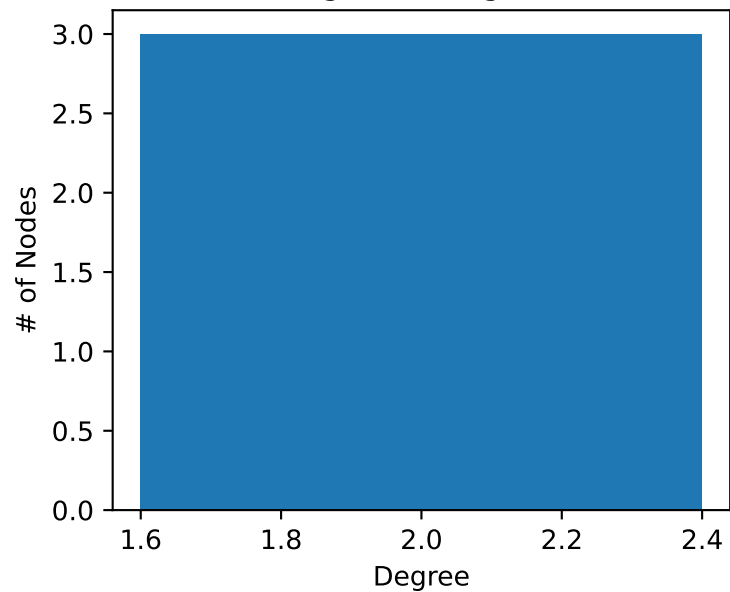
AR, $n=30$, $p=6$, intervalLen=3, $i=13\sim15$



Degree Rank Plot



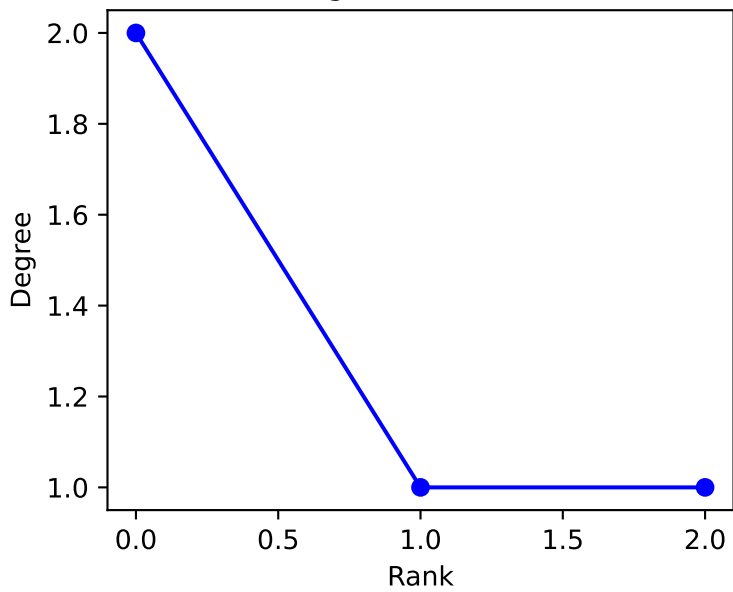
Degree histogram



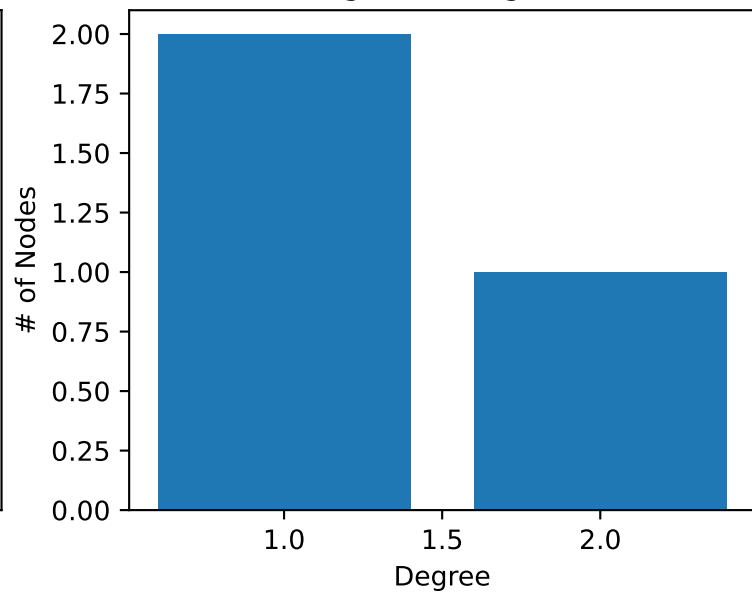
AR, $n=30$, $p=6$, intervalLen=3, $i=14\sim 16$



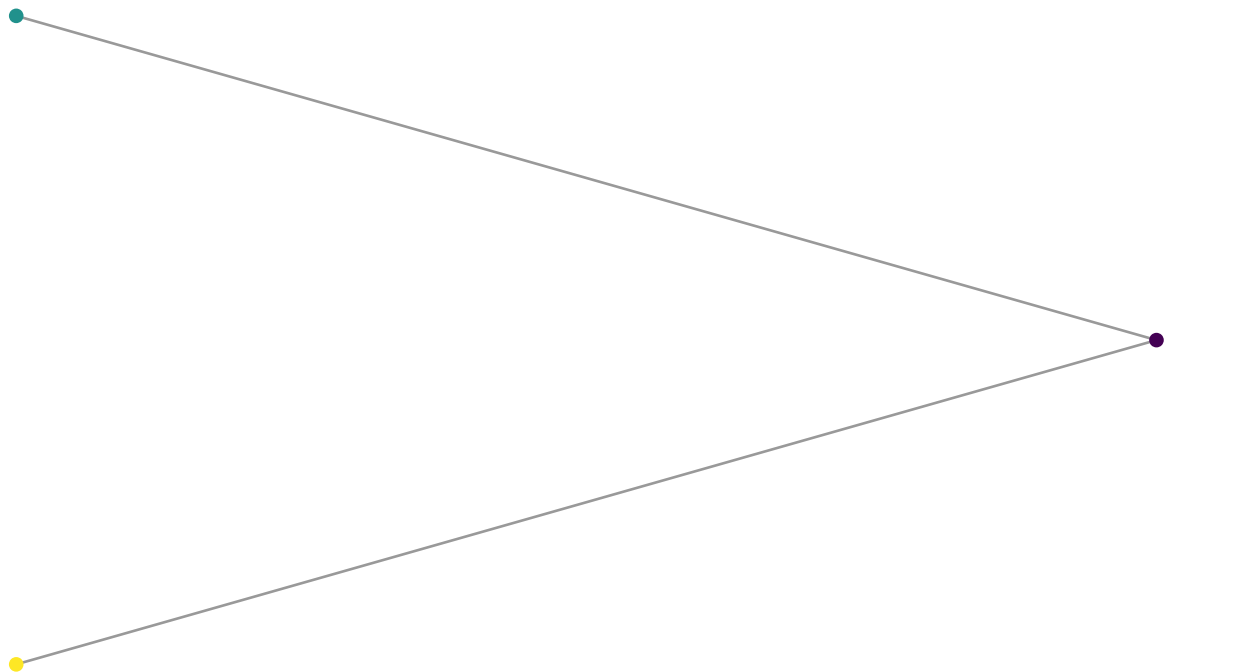
Degree Rank Plot



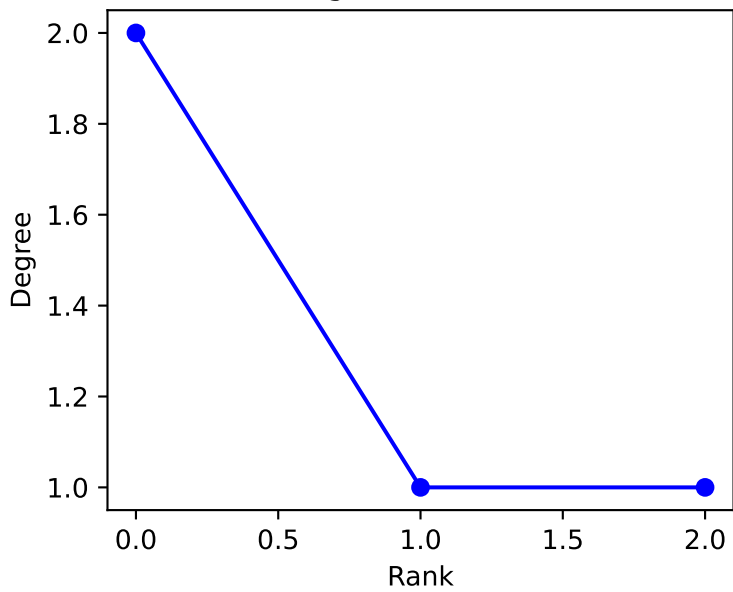
Degree histogram



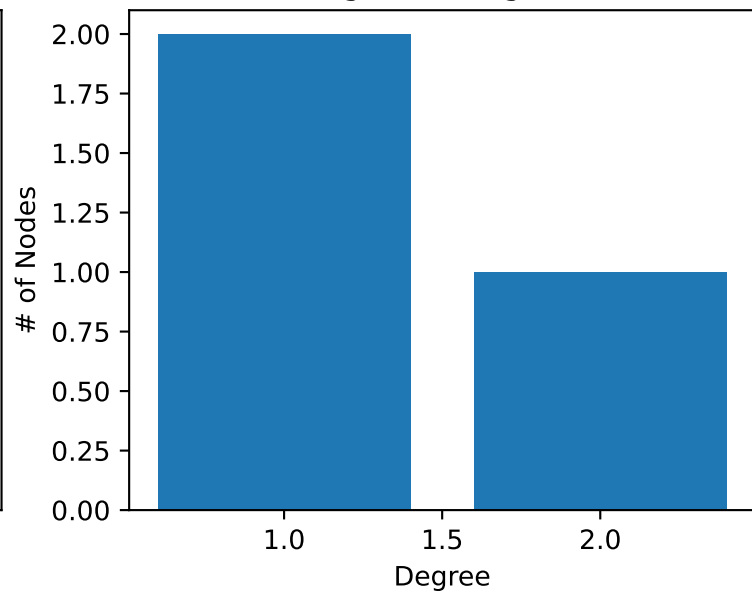
AR, $n=30$, $p=6$, intervalLen=3, $i=15\sim 17$



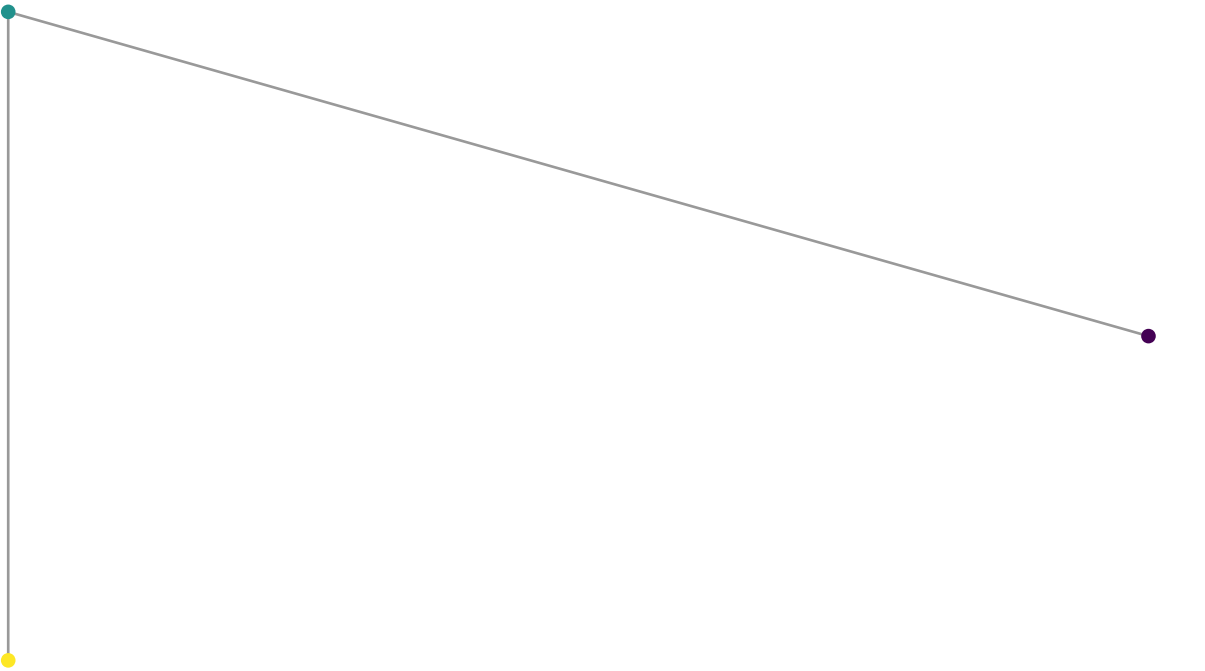
Degree Rank Plot



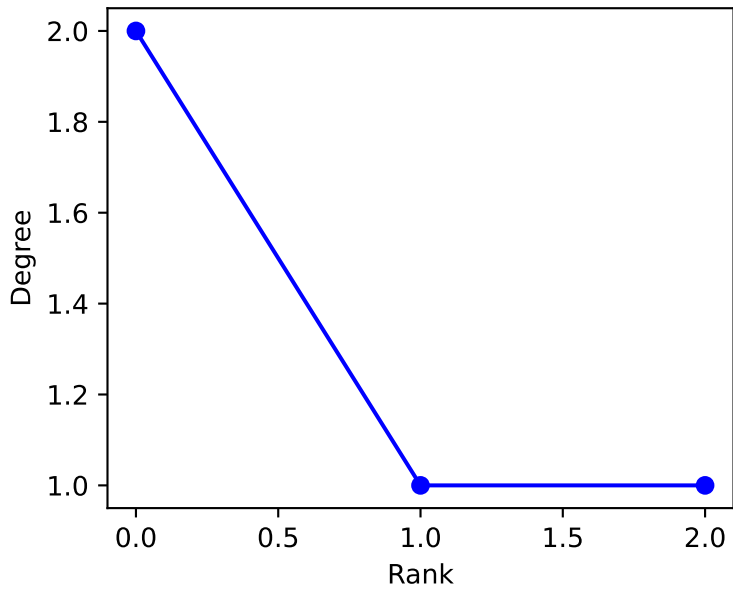
Degree histogram



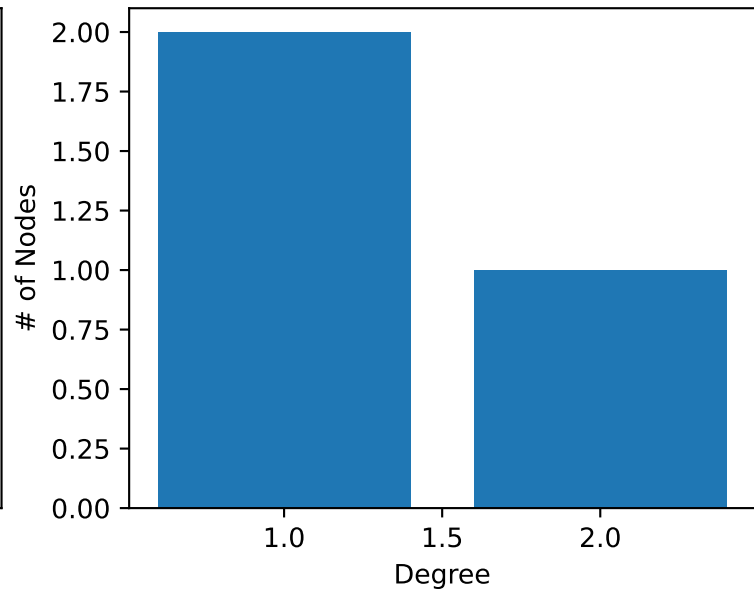
AR, $n=30$, $p=6$, intervalLen=3, $i=16\sim 18$



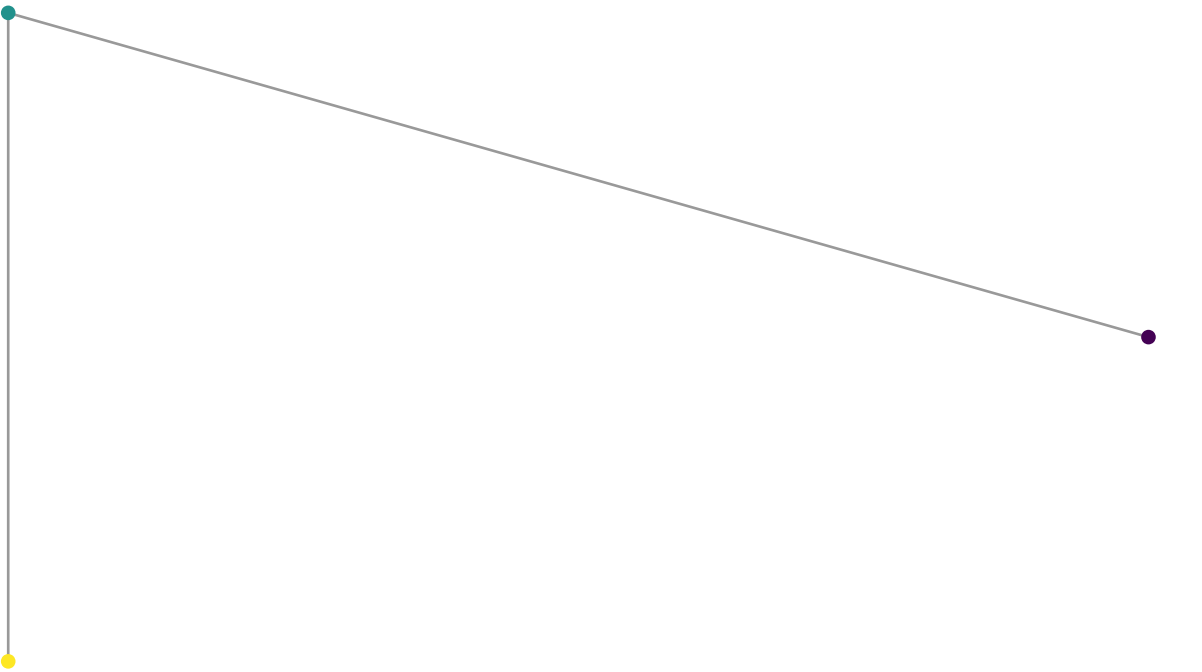
Degree Rank Plot



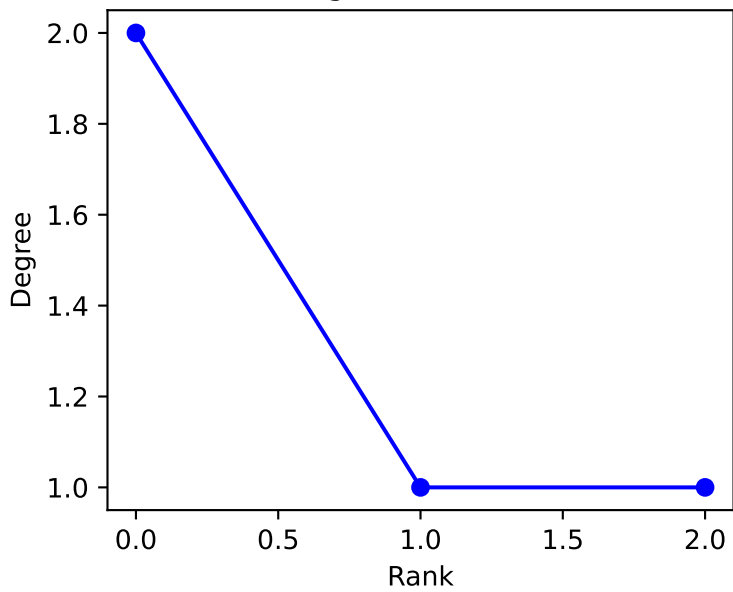
Degree histogram



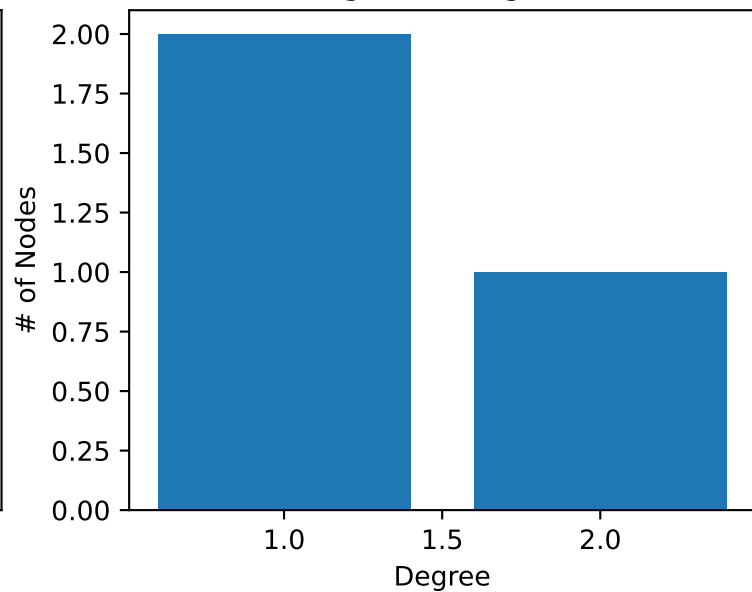
AR, $n=30$, $p=6$, intervalLen=3, $i=17\sim 19$



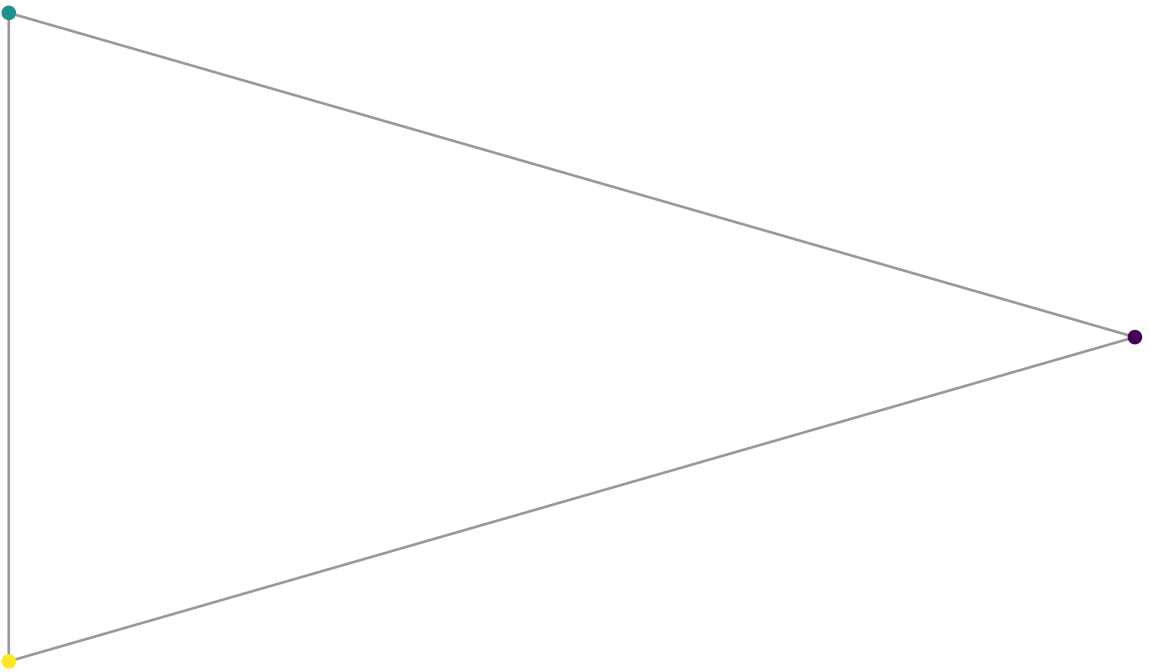
Degree Rank Plot



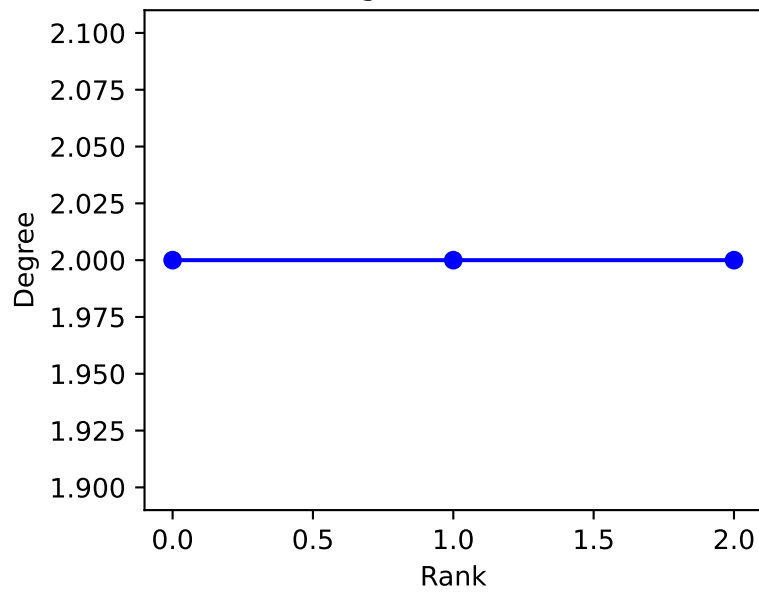
Degree histogram



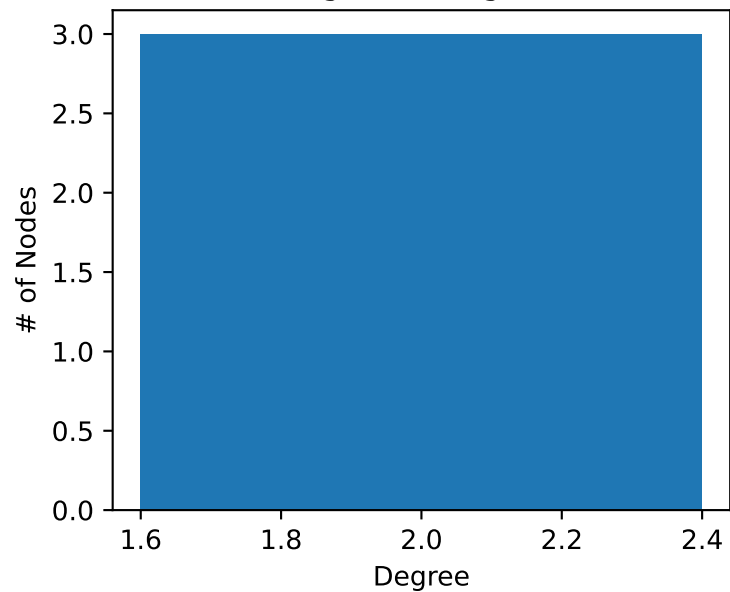
AR, $n=30$, $p=6$, intervalLen=3, $i=18\sim 20$



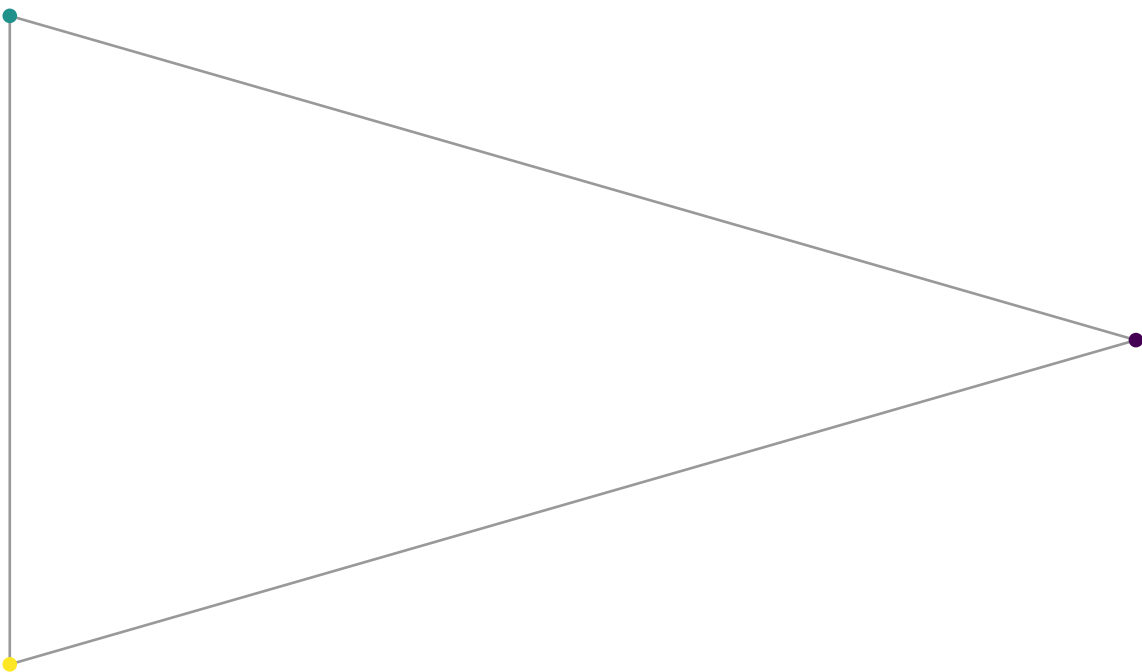
Degree Rank Plot



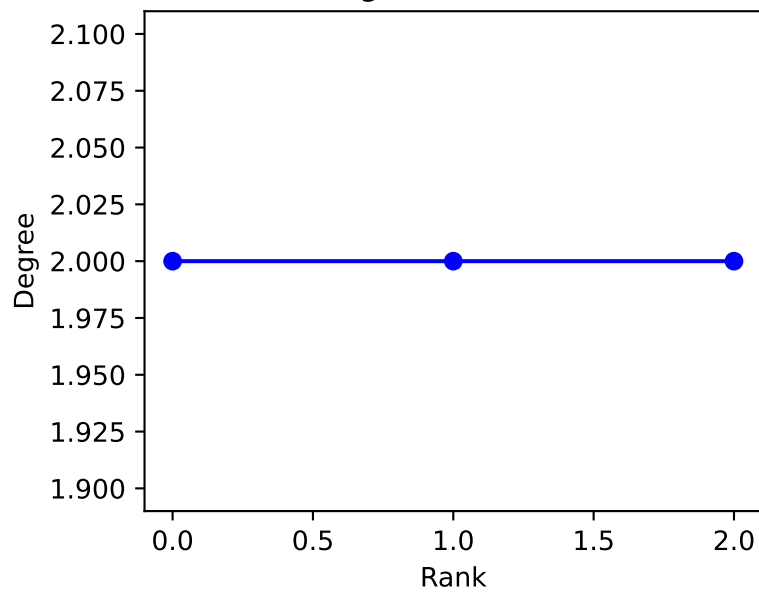
Degree histogram



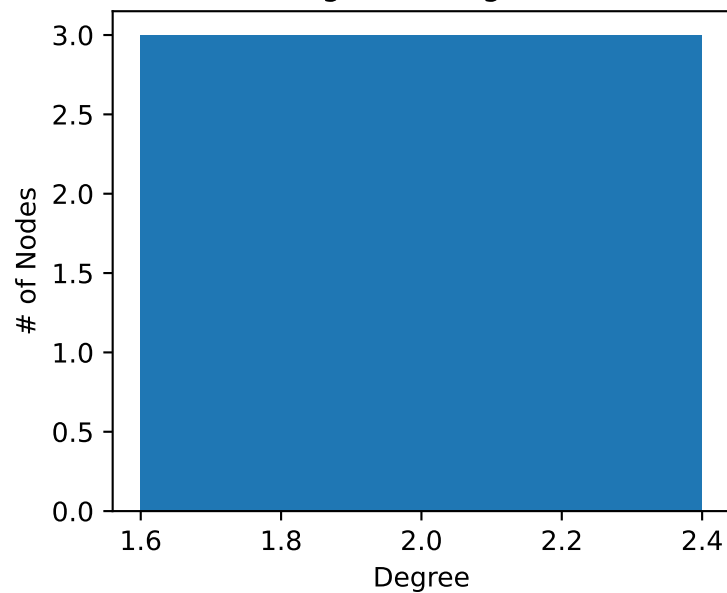
AR, n=30, p=6, intervalLen=3, i=19~21



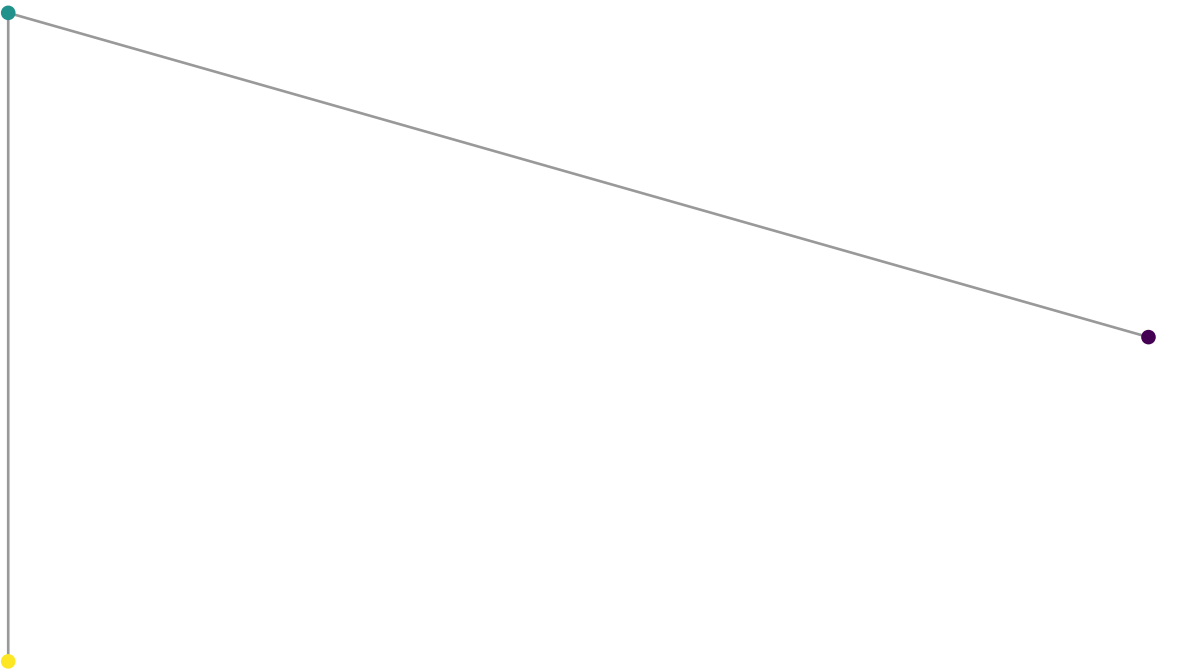
Degree Rank Plot



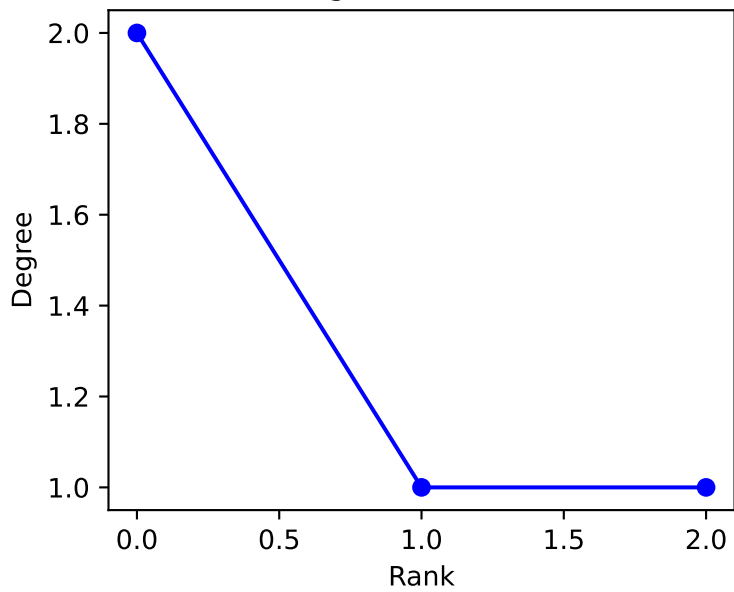
Degree histogram



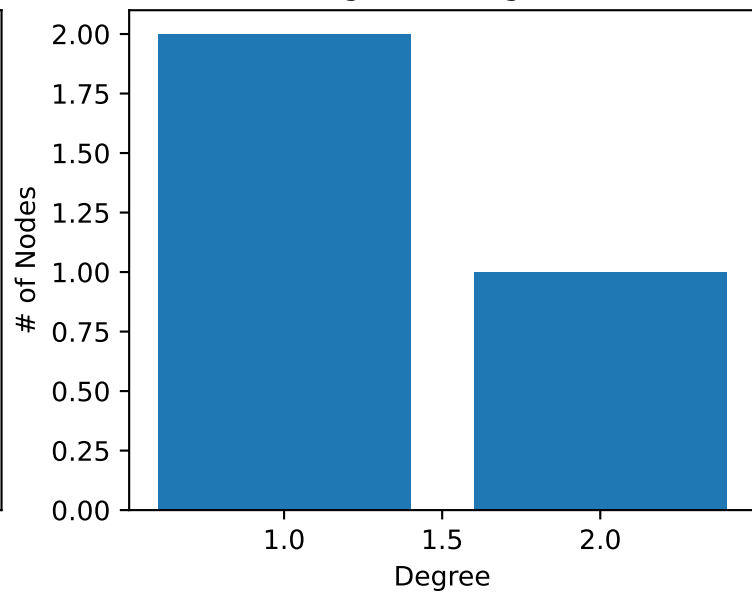
AR, $n=30$, $p=6$, intervalLen=3, $i=20\sim 22$



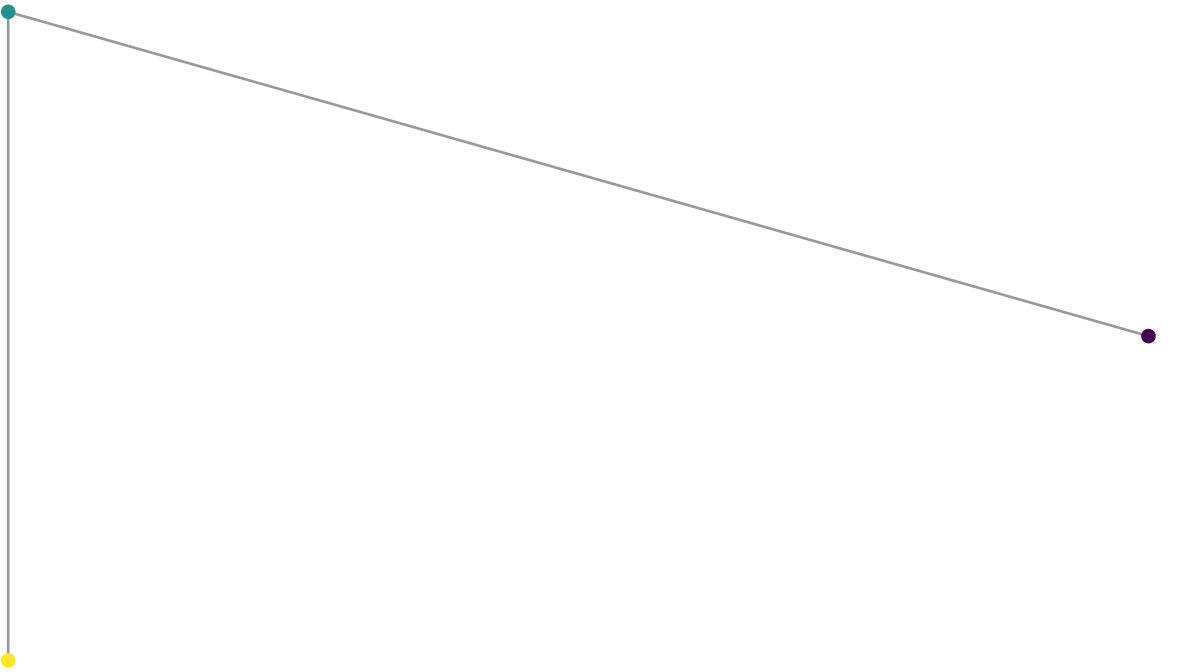
Degree Rank Plot



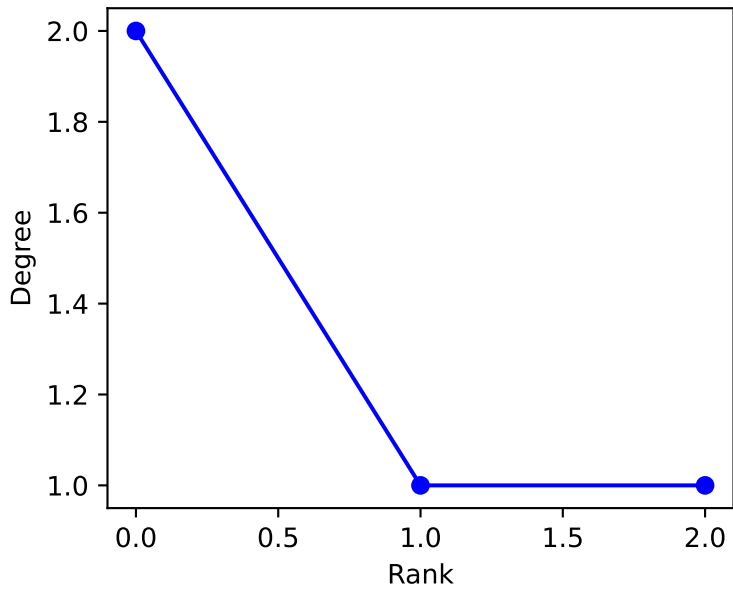
Degree histogram



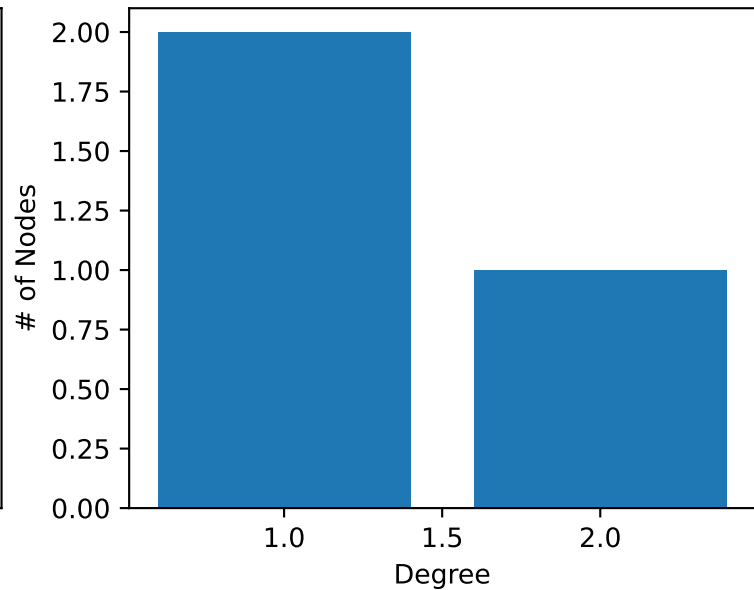
AR, $n=30$, $p=6$, intervalLen=3, $i=21\sim 23$



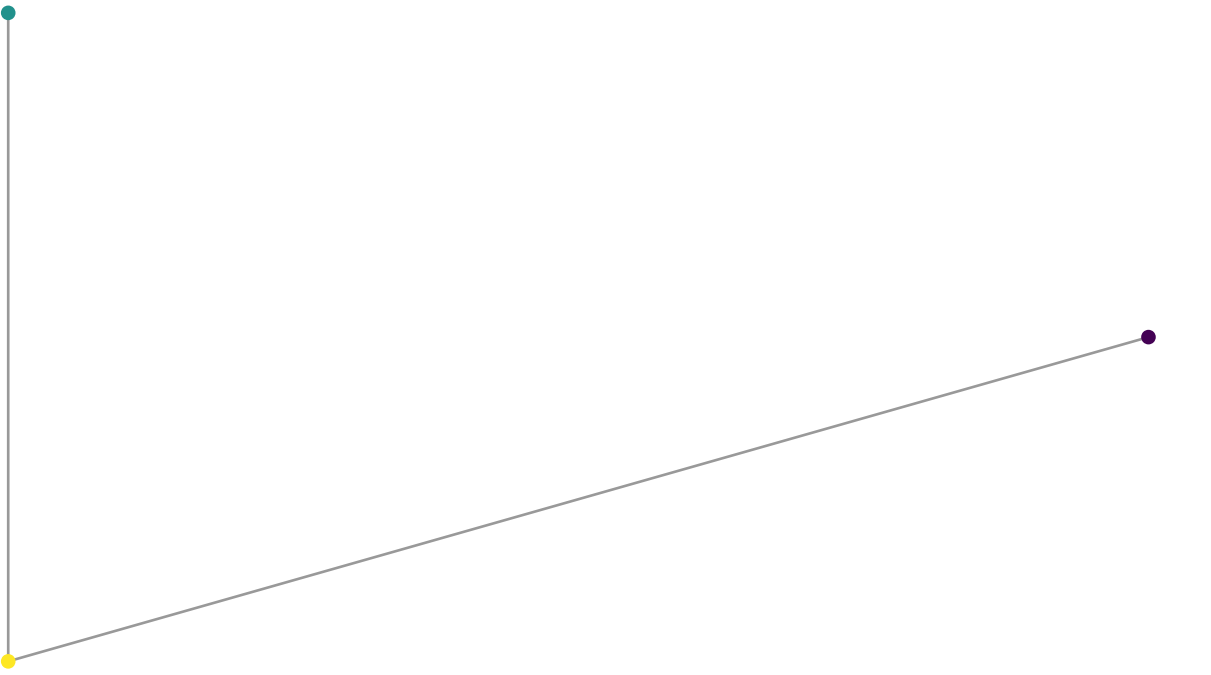
Degree Rank Plot



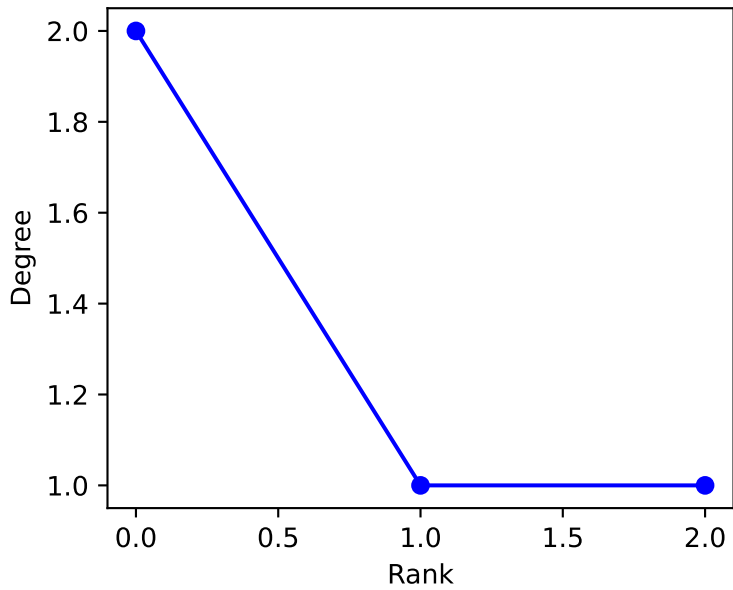
Degree histogram



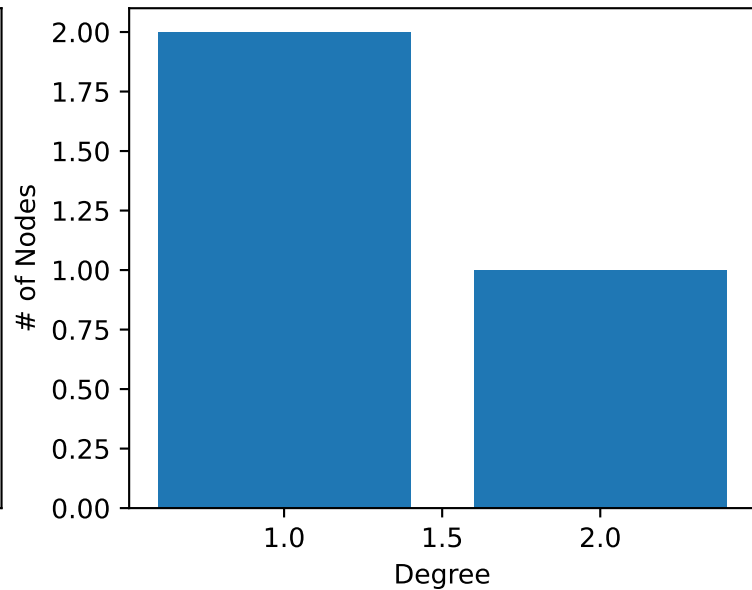
AR, $n=30$, $p=6$, intervalLen=3, $i=22\sim 24$



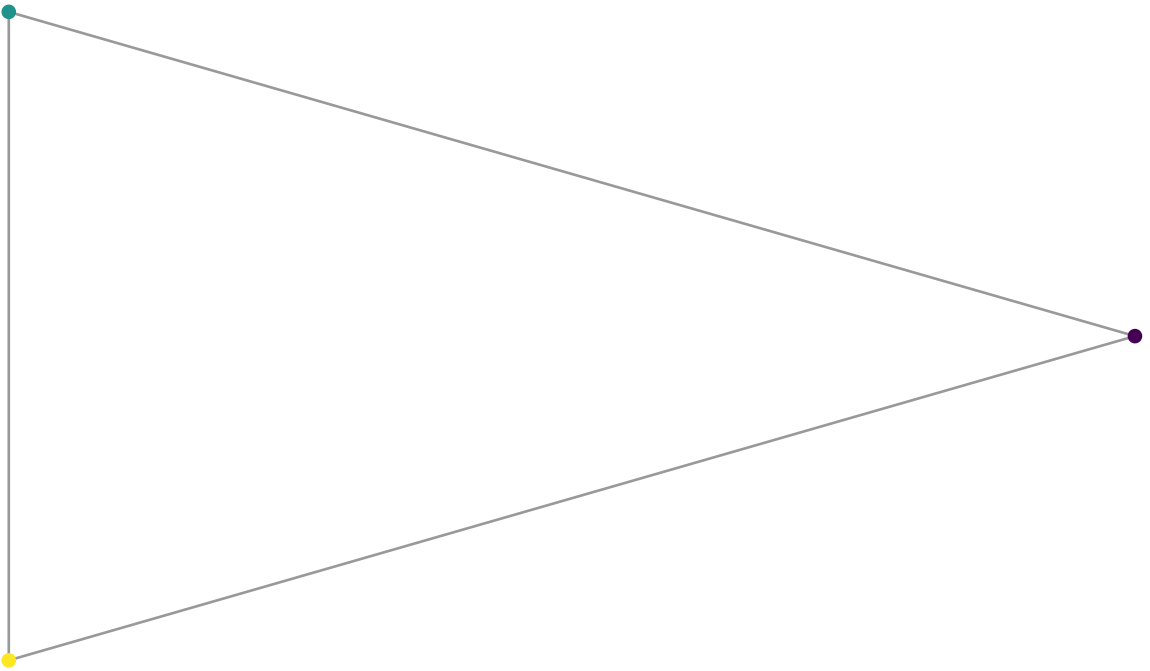
Degree Rank Plot



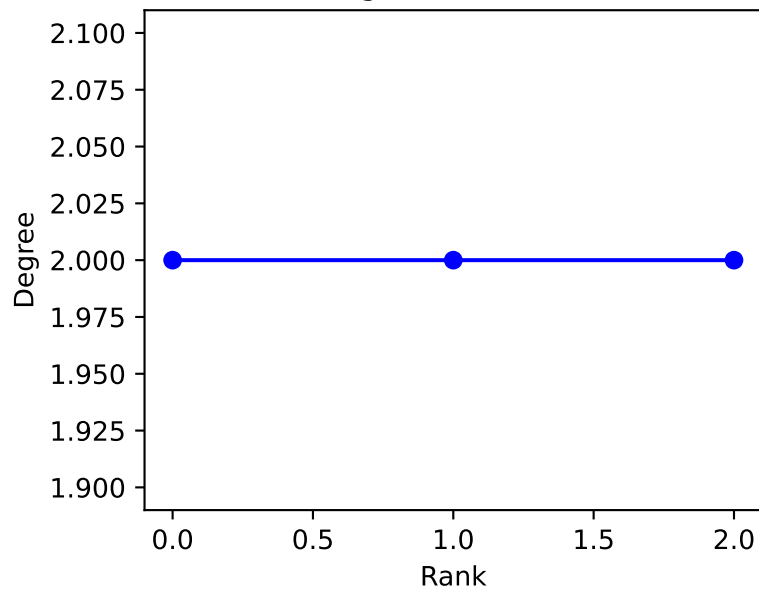
Degree histogram



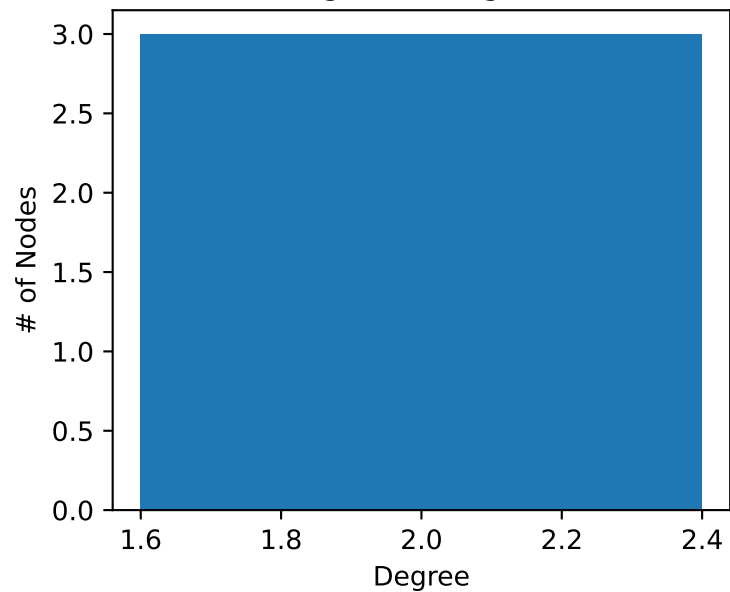
AR, n=30, p=6, intervalLen=3, i=23~25



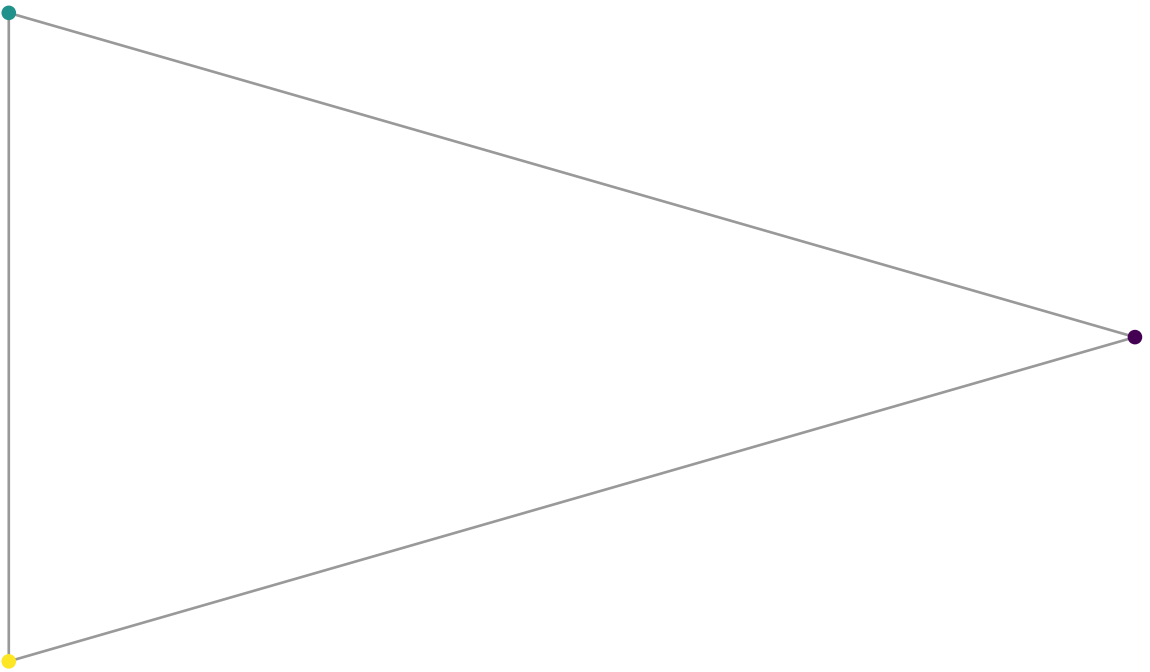
Degree Rank Plot



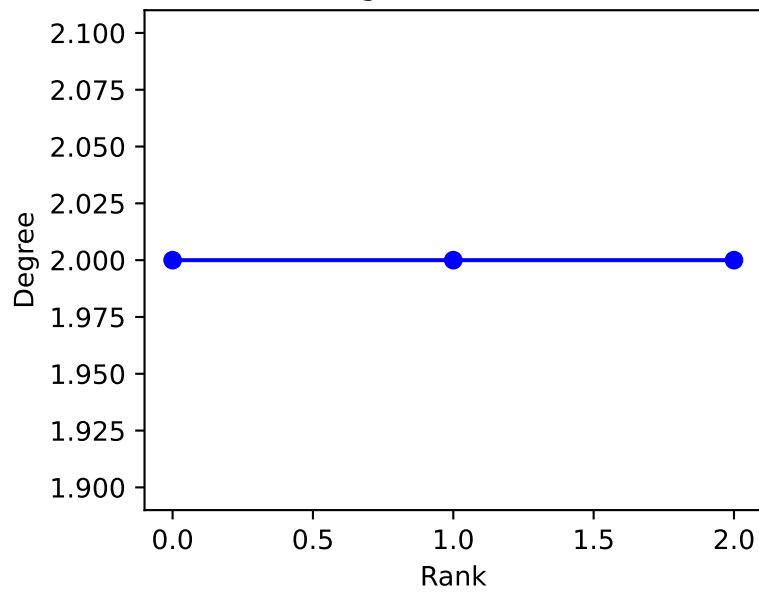
Degree histogram



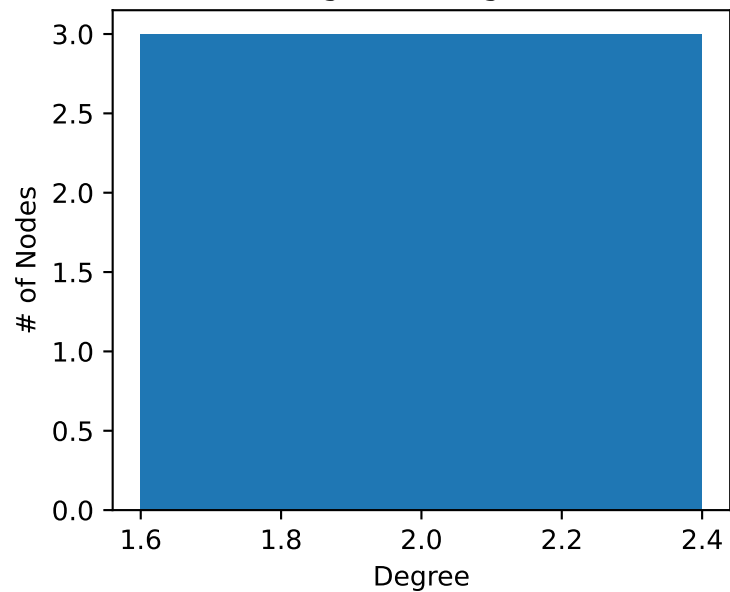
AR, n=30, p=6, intervalLen=3, i=24~26



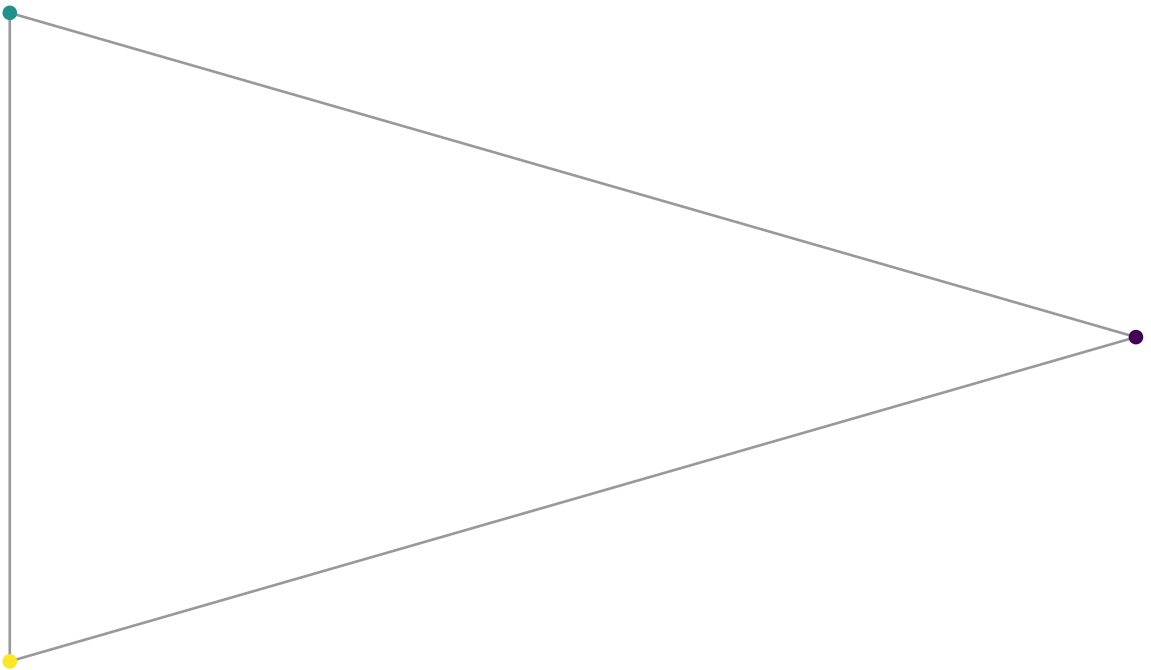
Degree Rank Plot



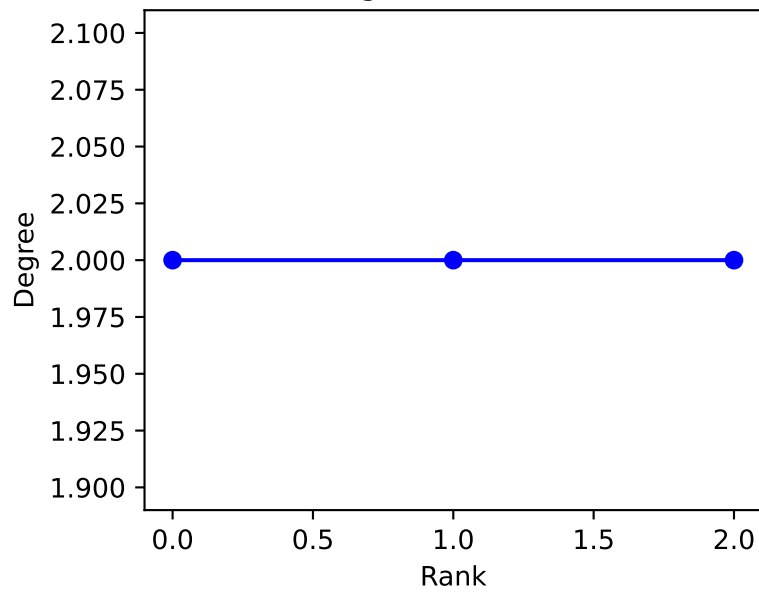
Degree histogram



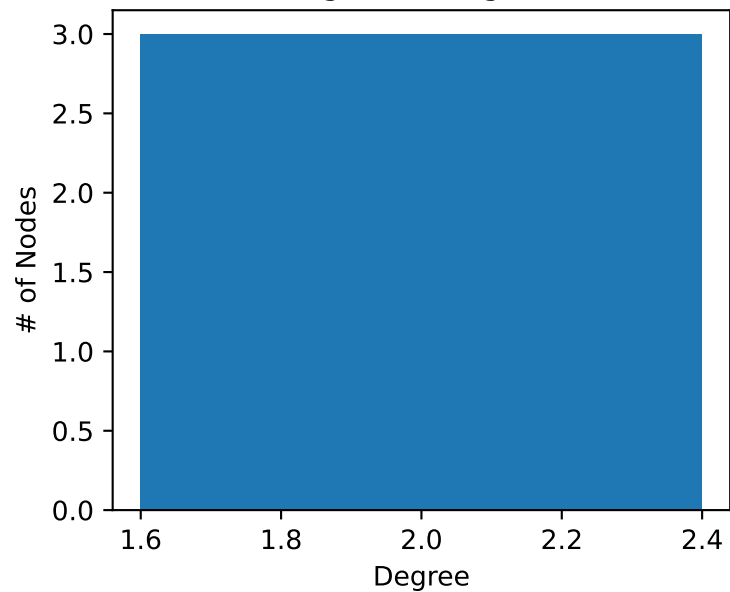
AR, n=30, p=6, intervalLen=3, i=25~27



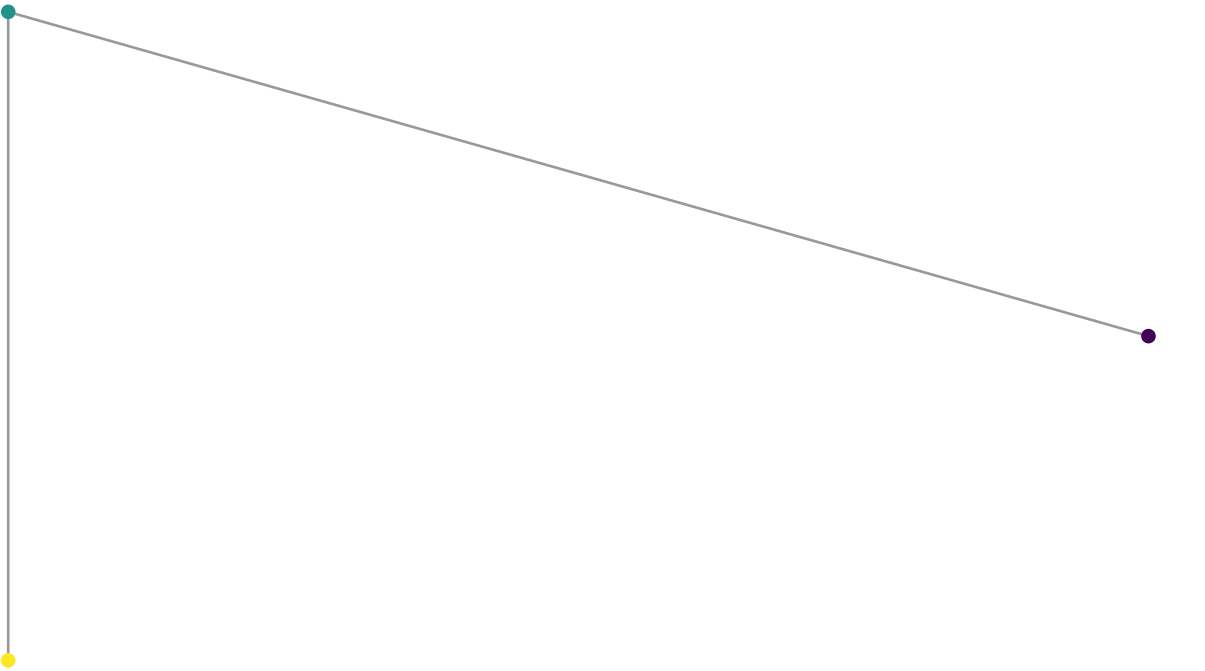
Degree Rank Plot



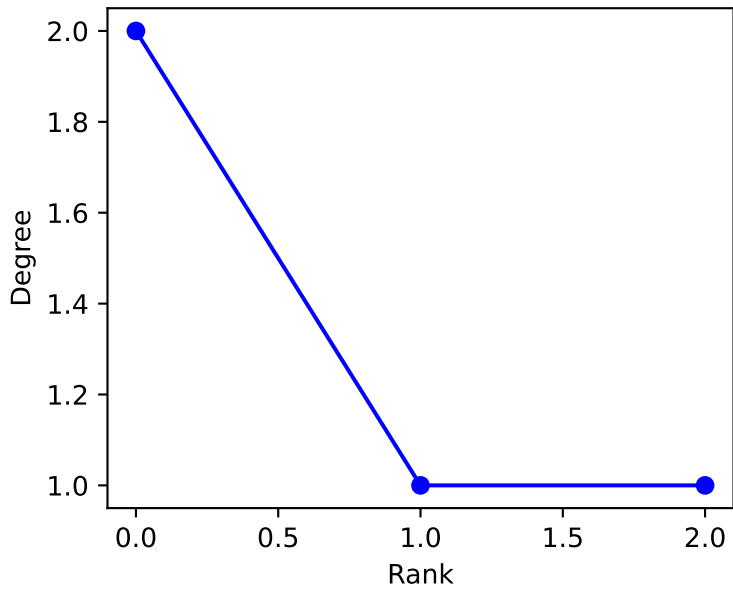
Degree histogram



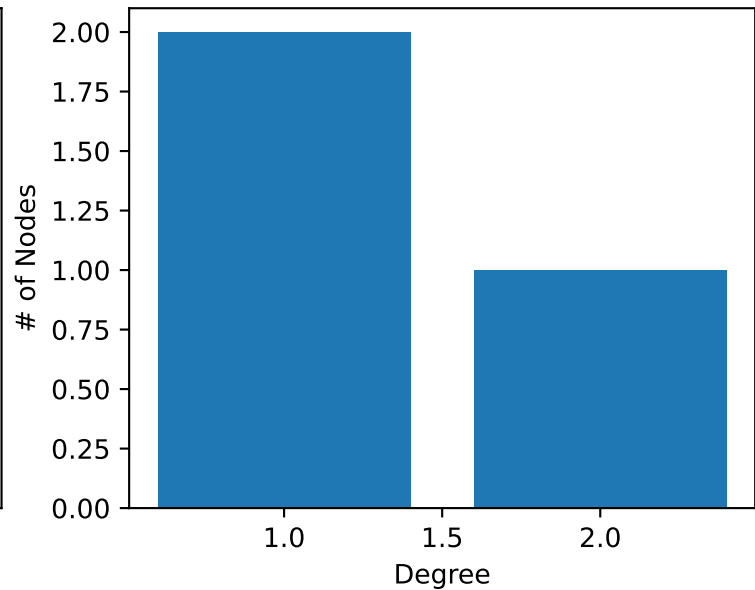
AR, $n=30$, $p=6$, intervalLen=3, $i=26\sim 28$



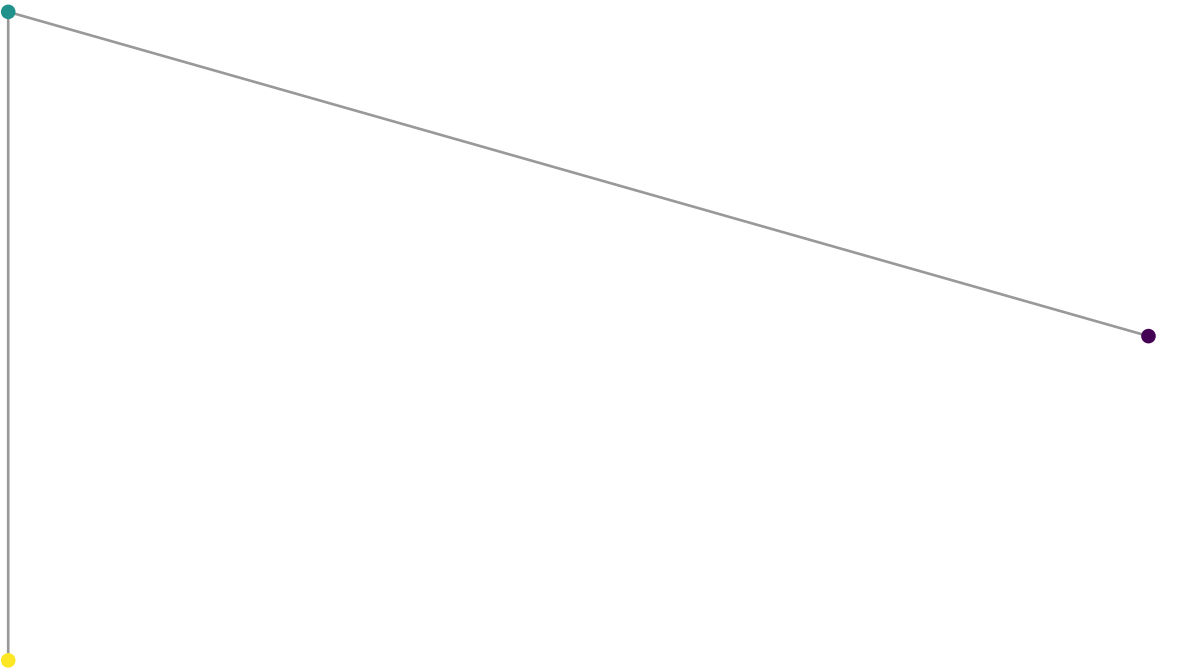
Degree Rank Plot



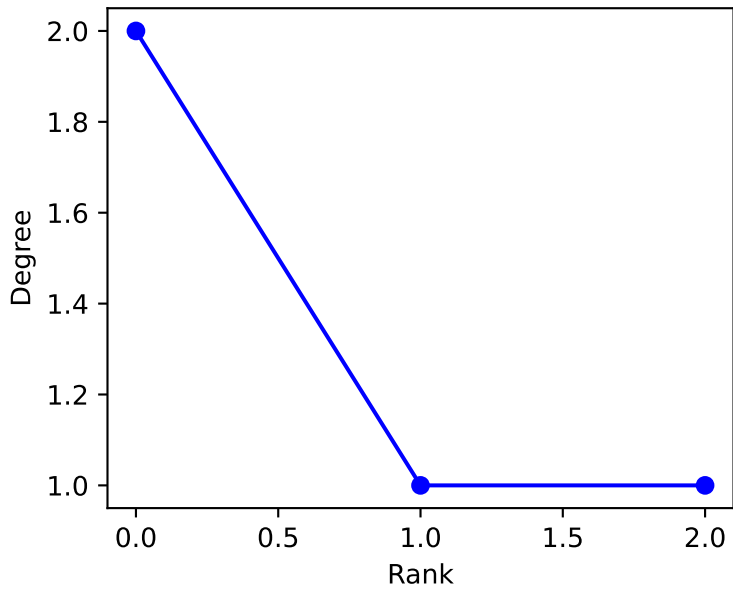
Degree histogram



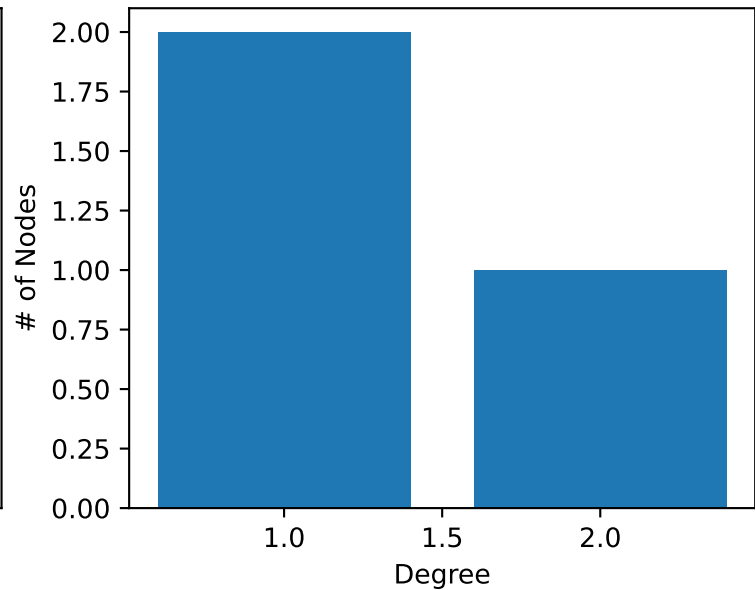
AR, $n=30$, $p=6$, intervalLen=3, $i=27\sim 29$



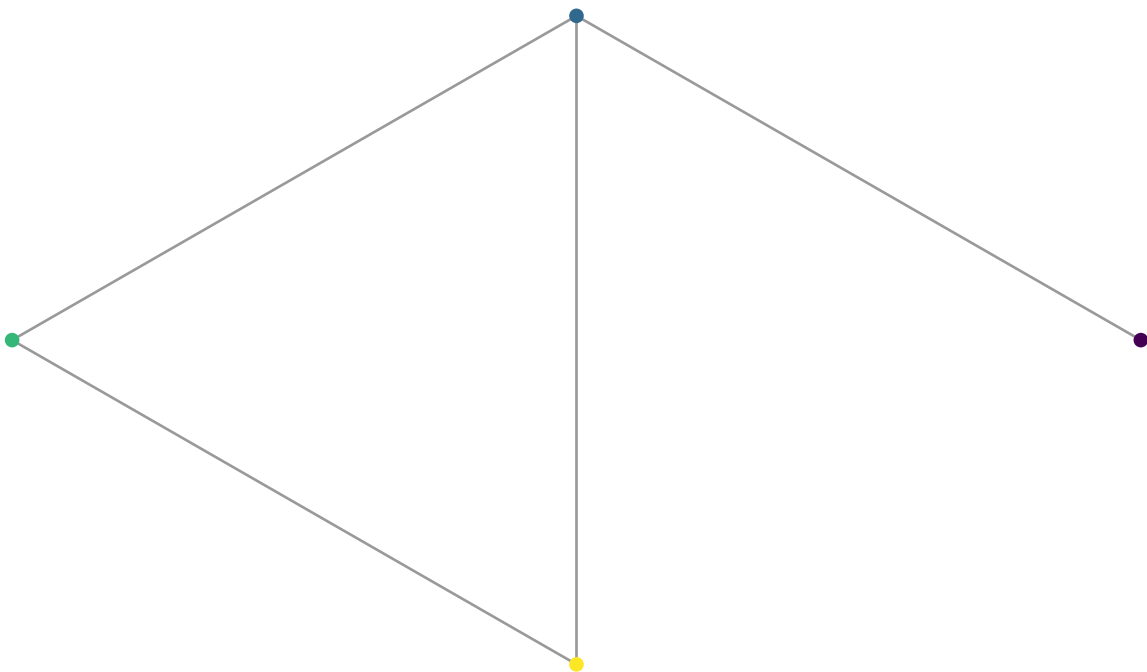
Degree Rank Plot



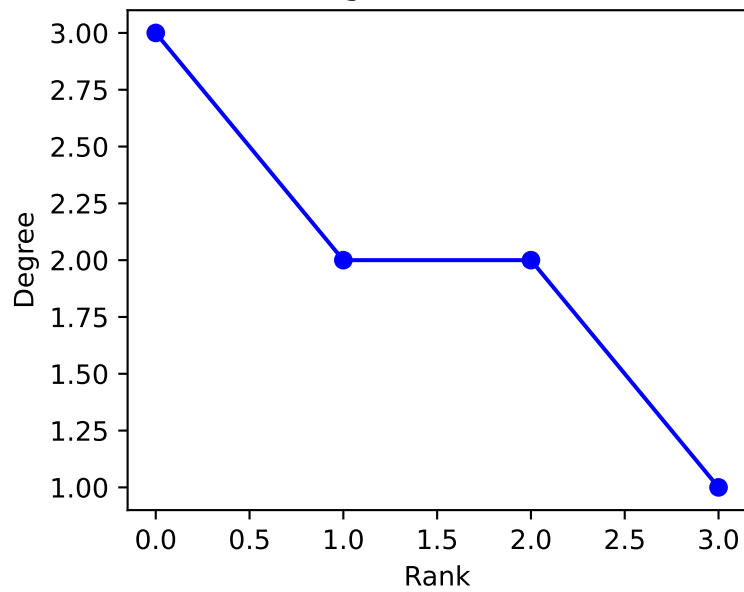
Degree histogram



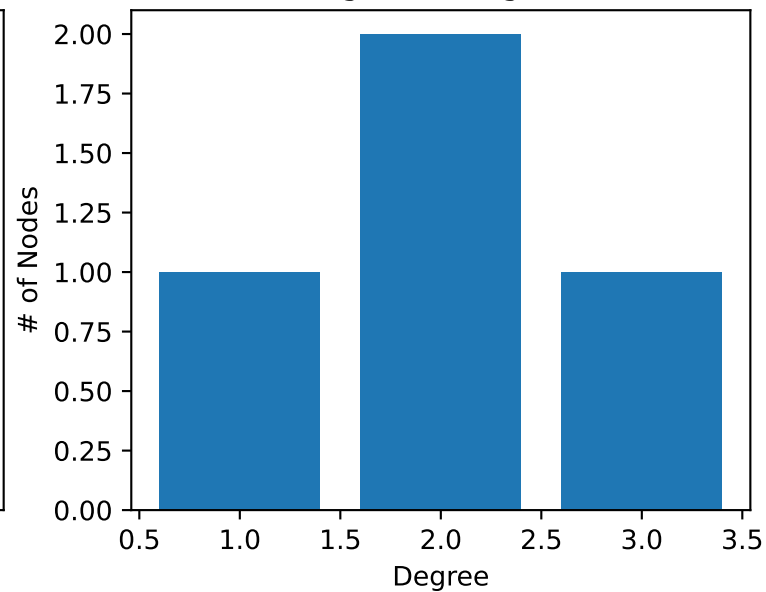
AR, $n=30$, $p=6$, intervalLen=4, $i=0\sim 3$



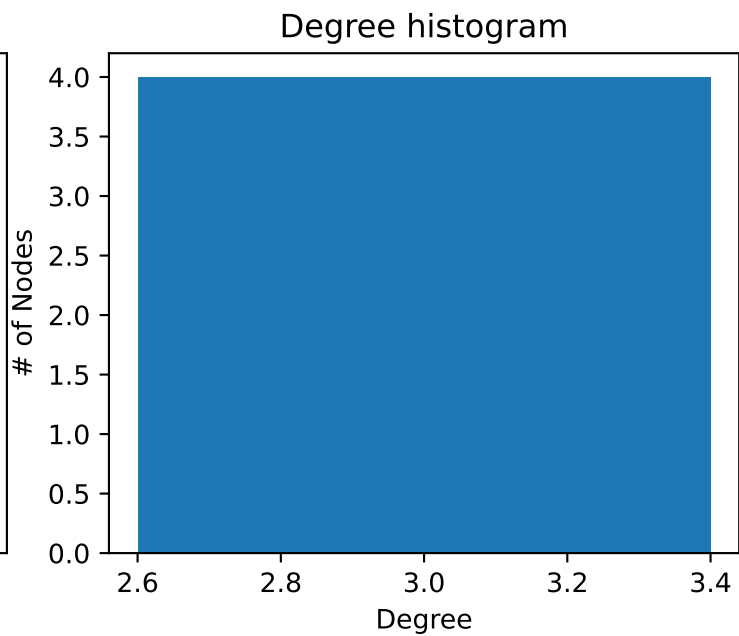
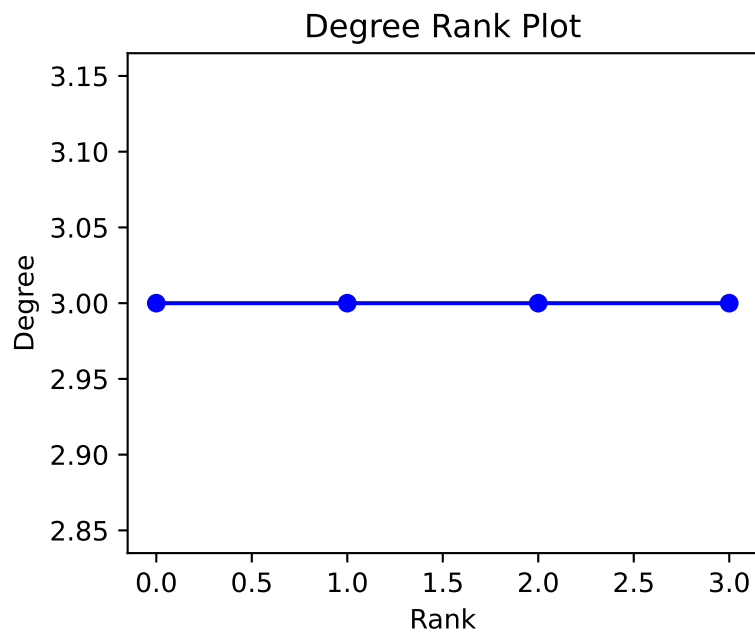
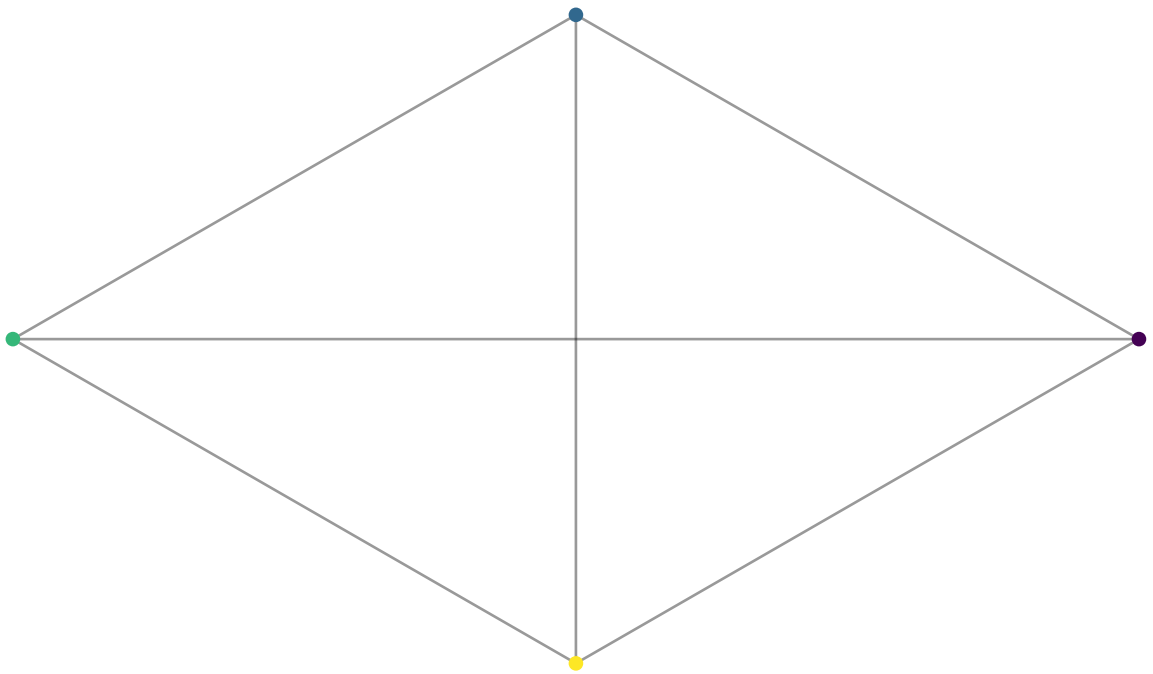
Degree Rank Plot



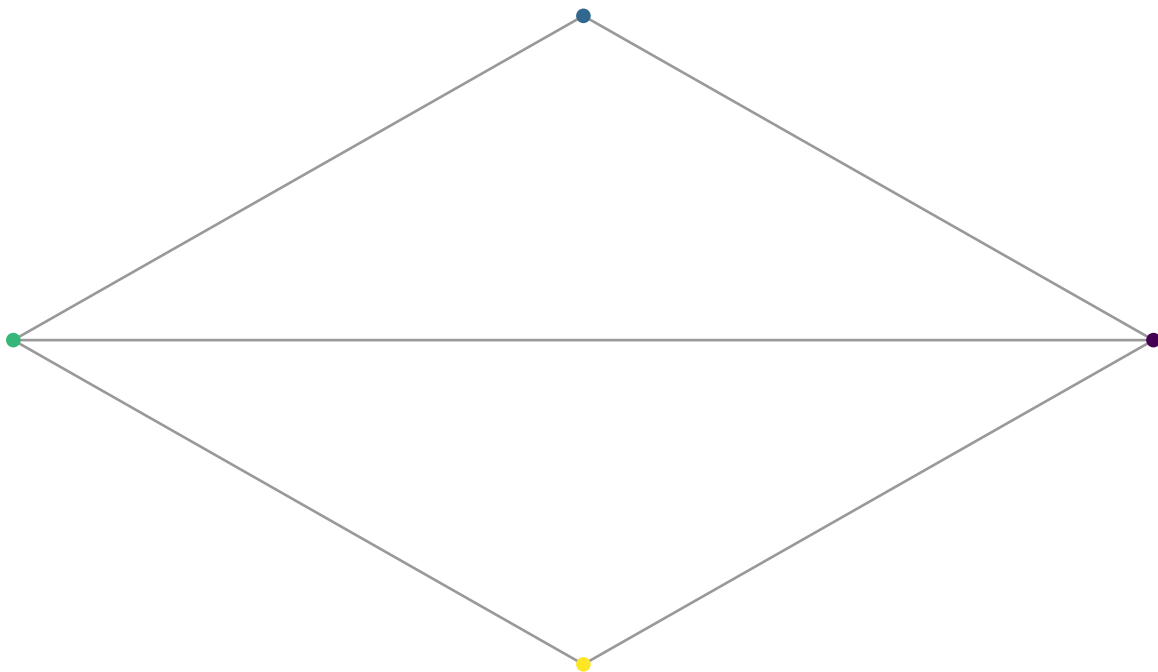
Degree histogram



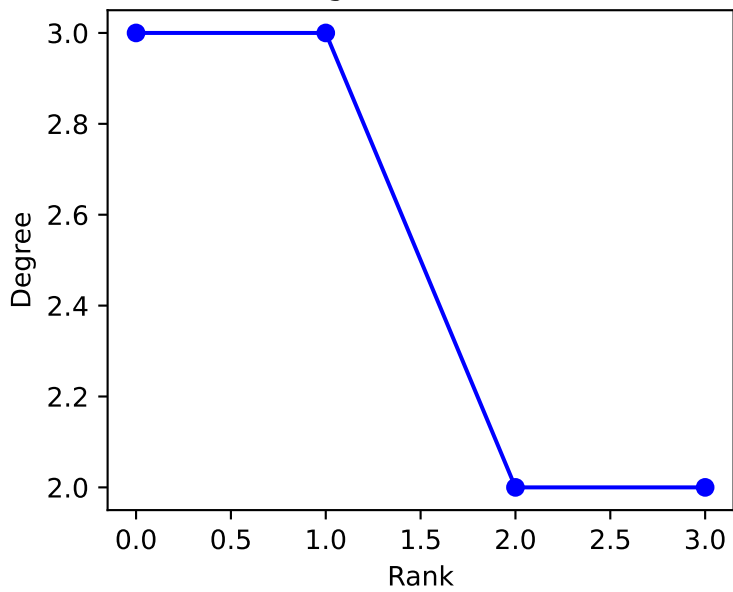
AR, $n=30$, $p=6$, intervalLen=4, $i=1\sim 4$



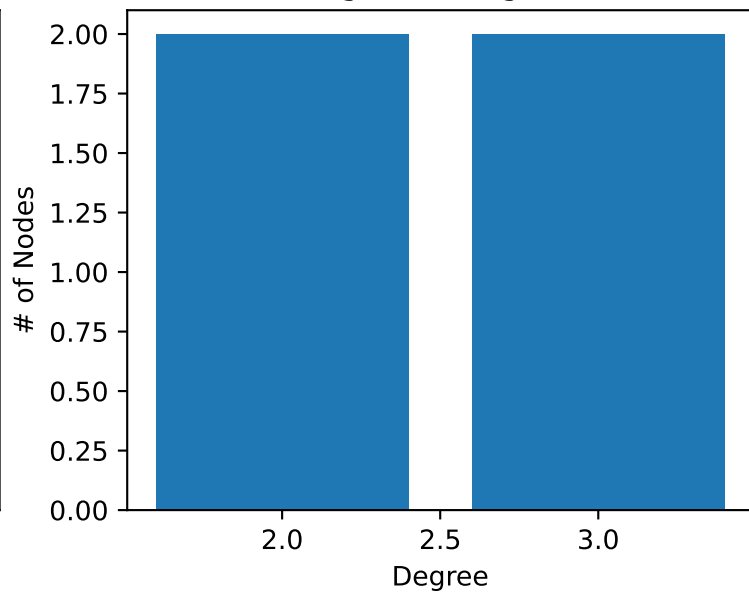
AR, $n=30$, $p=6$, intervalLen=4, $i=2\sim5$



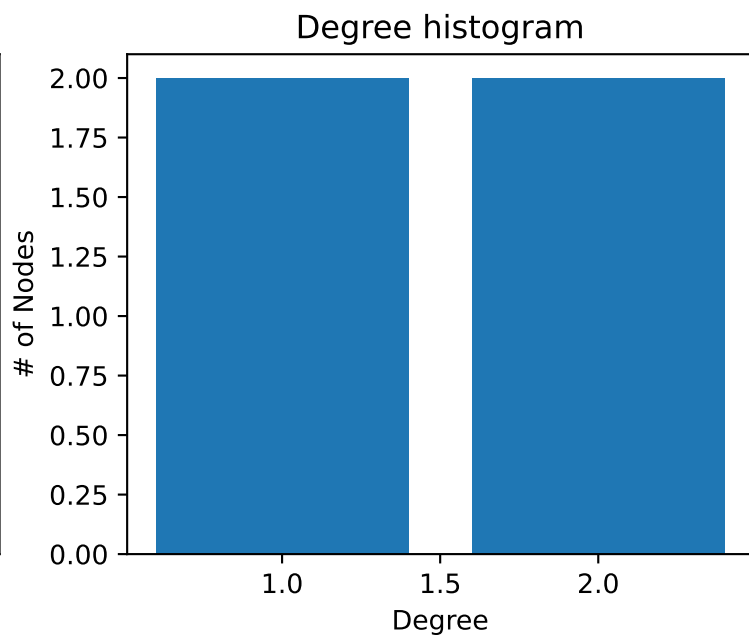
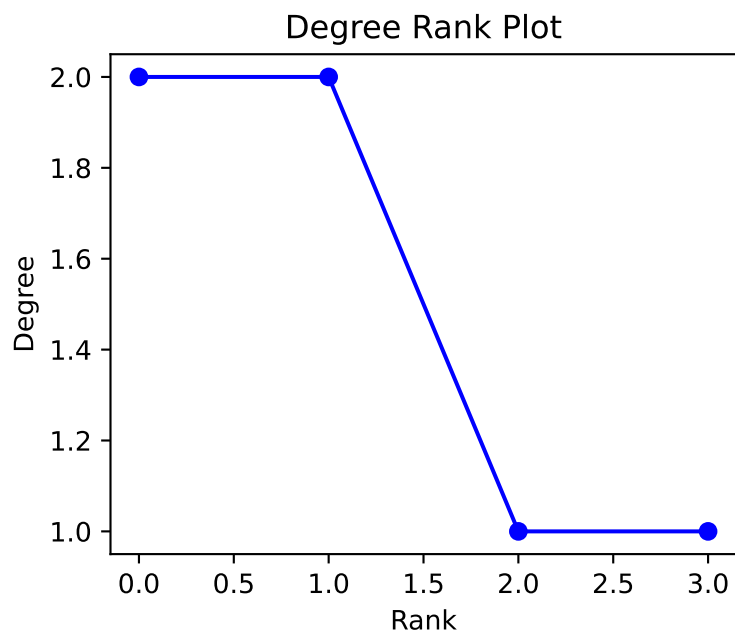
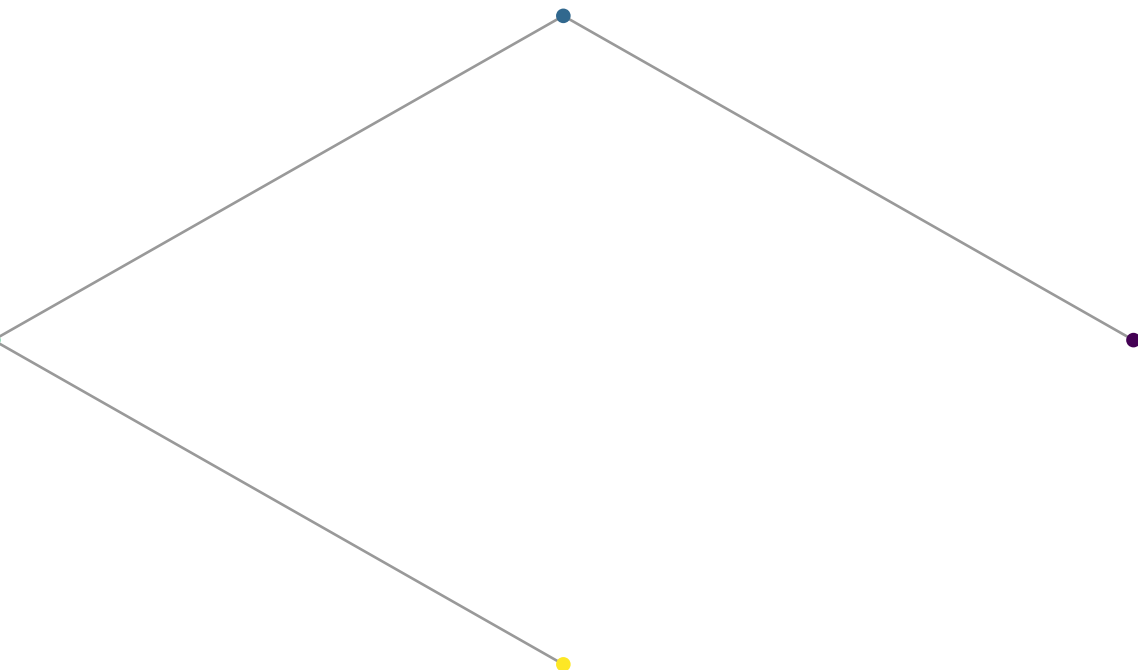
Degree Rank Plot



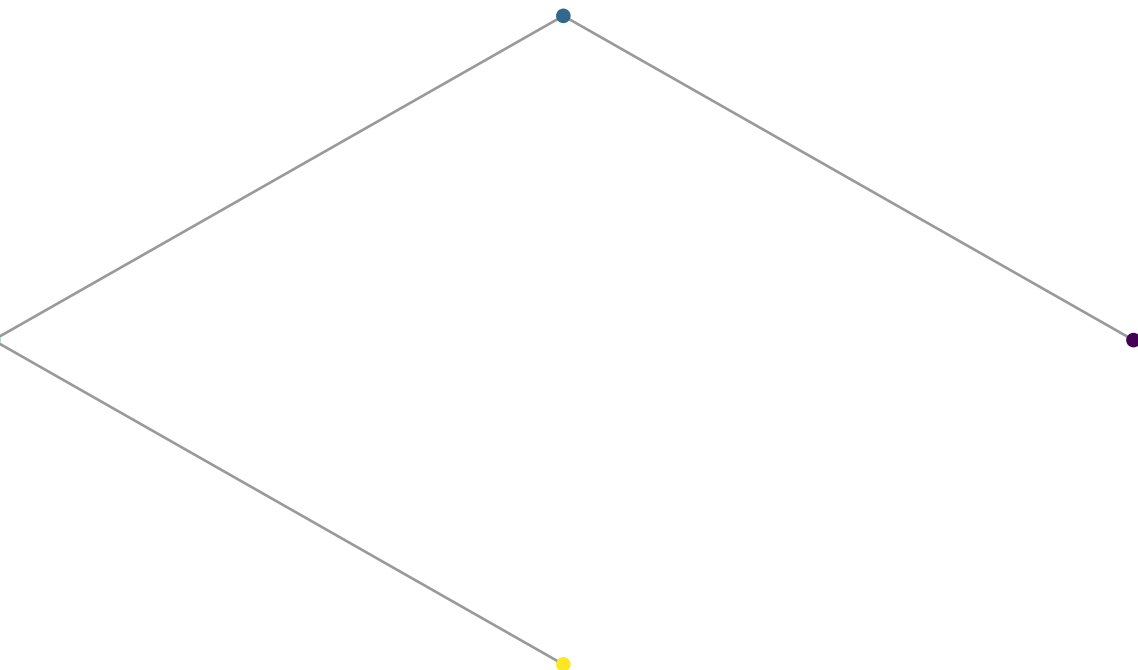
Degree histogram



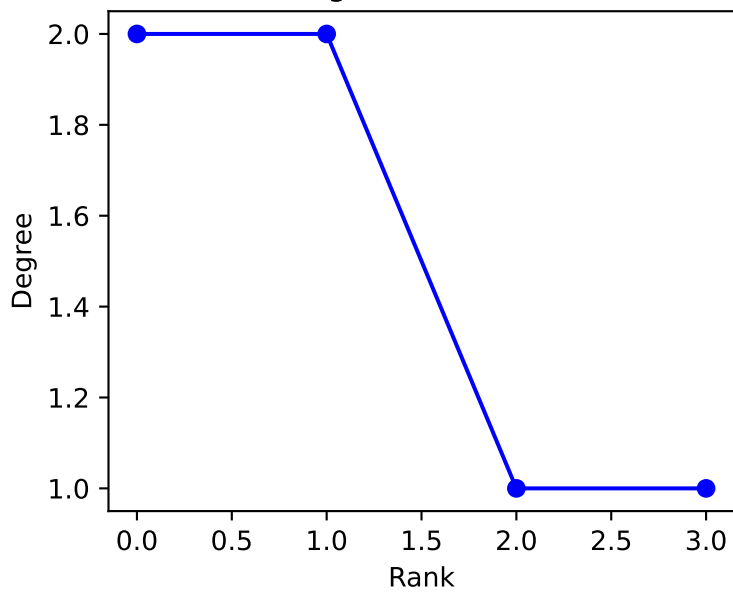
AR, $n=30$, $p=6$, intervalLen=4, $i=3\sim 6$



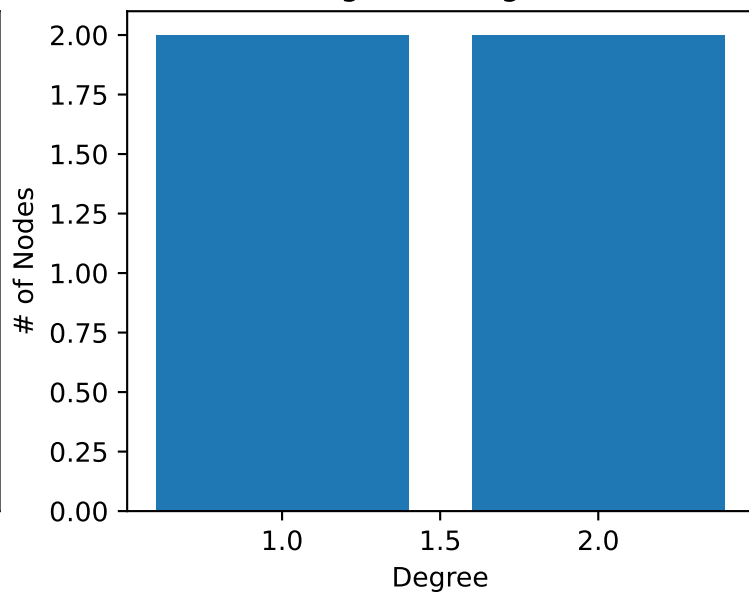
AR, $n=30$, $p=6$, intervalLen=4, $i=4\sim 7$



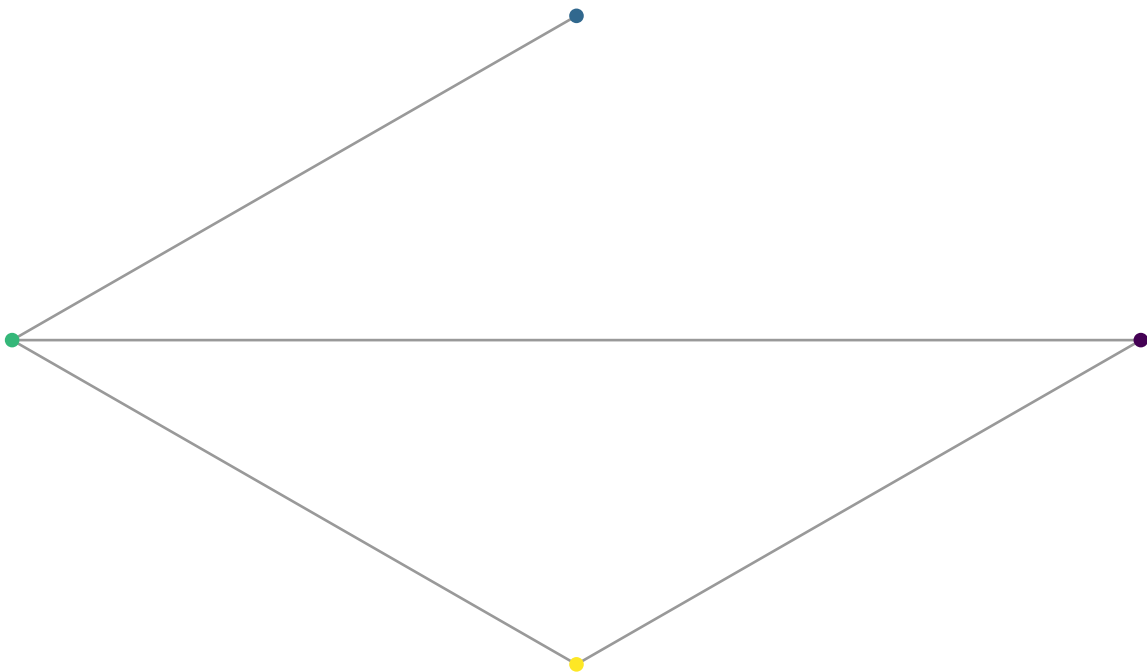
Degree Rank Plot



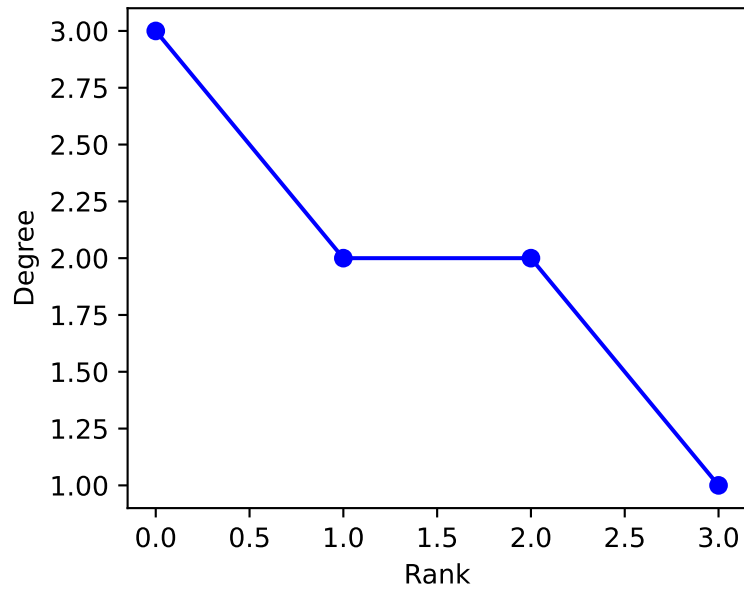
Degree histogram



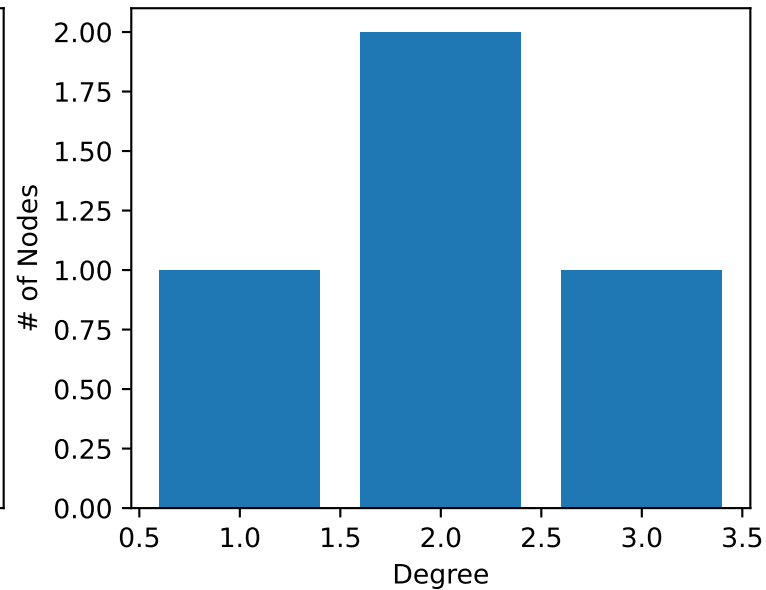
AR, $n=30$, $p=6$, intervalLen=4, $i=5\sim 8$



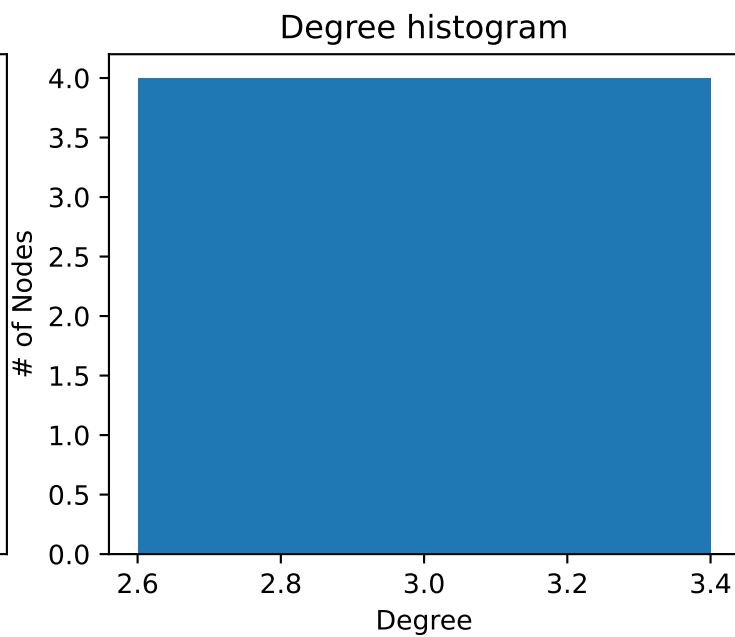
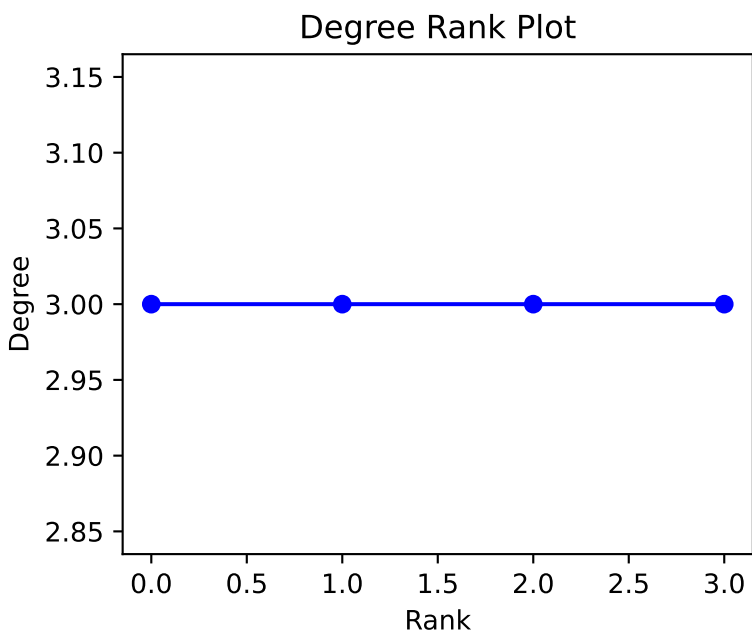
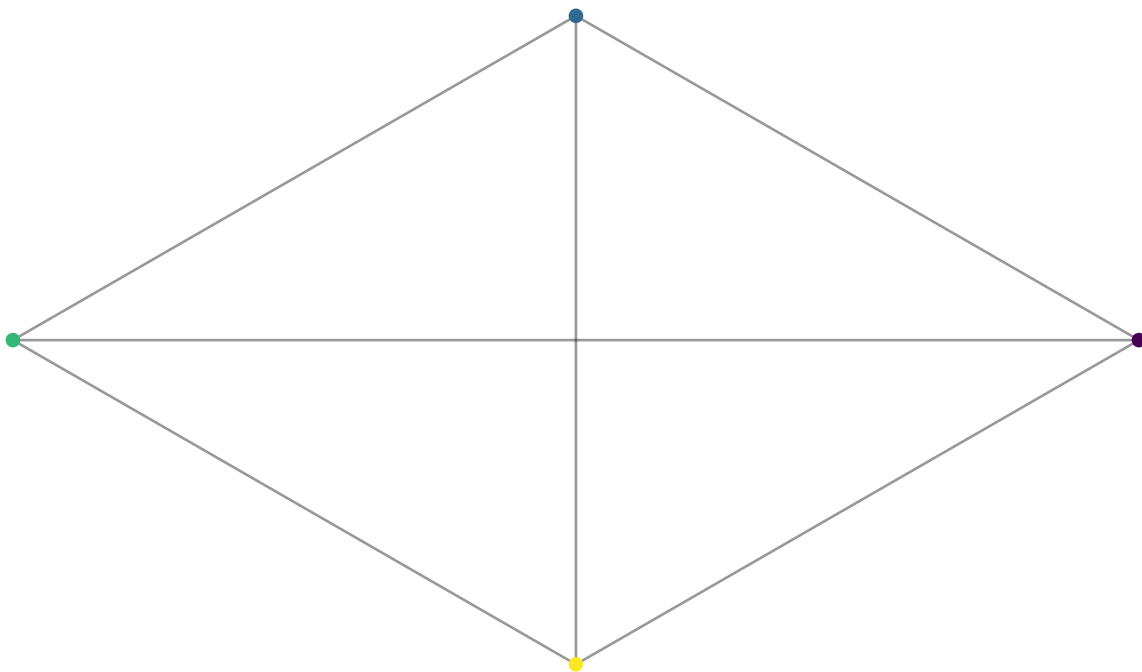
Degree Rank Plot



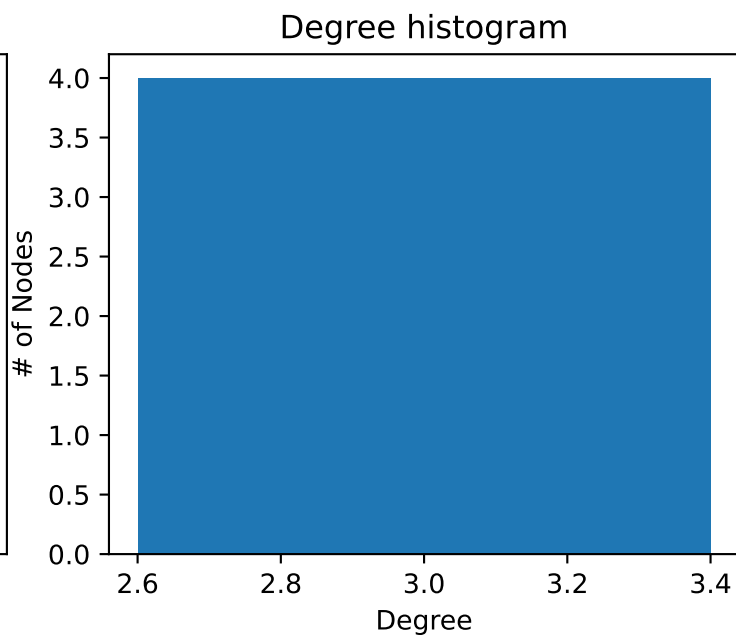
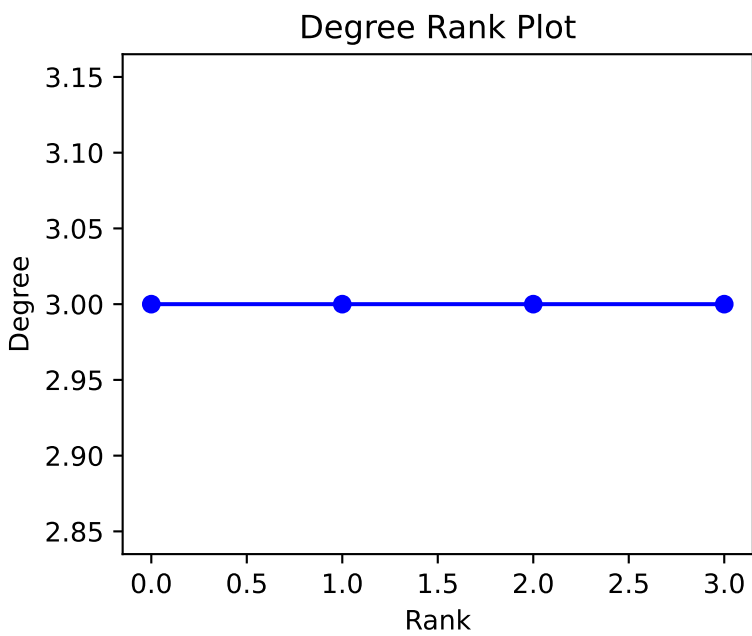
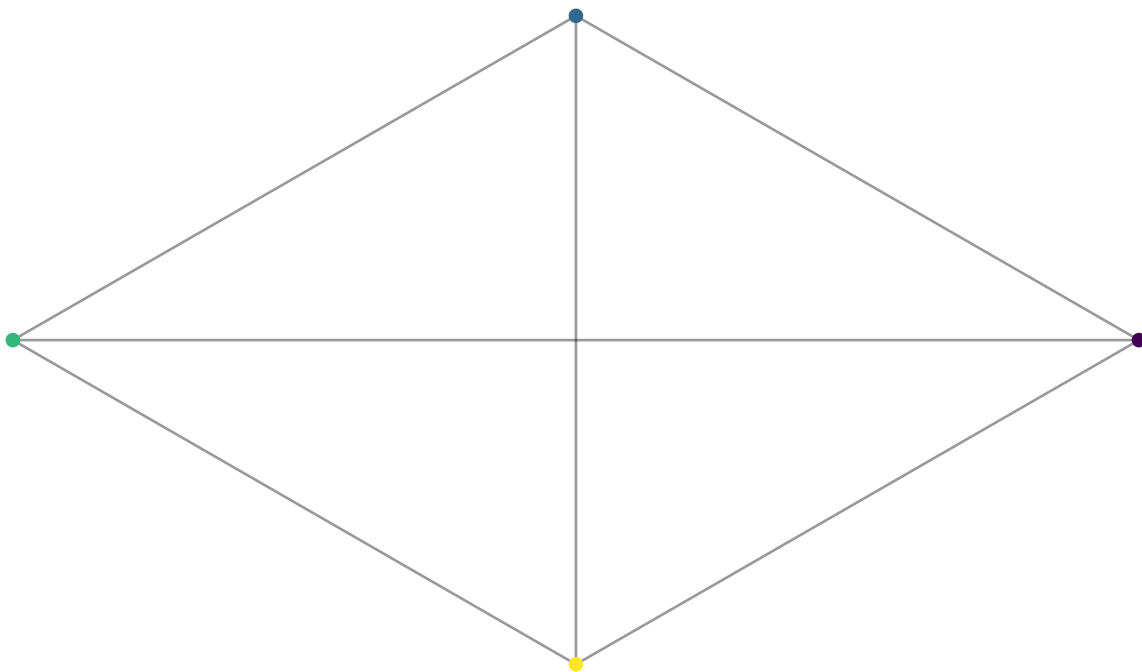
Degree histogram



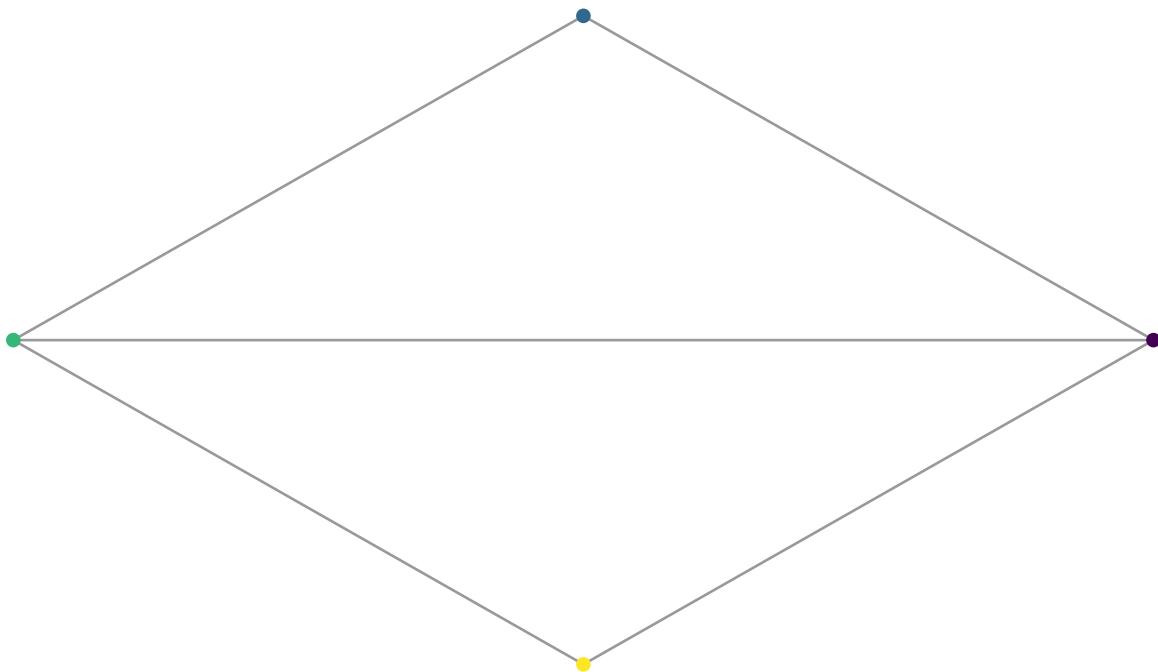
AR, n=30, p=6, intervalLen=4, i=6~9



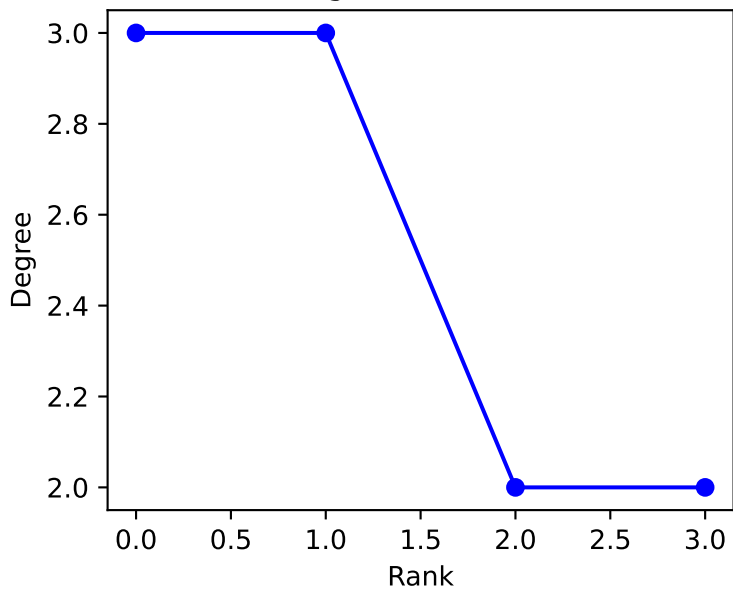
AR, $n=30$, $p=6$, intervalLen=4, $i=7\sim10$



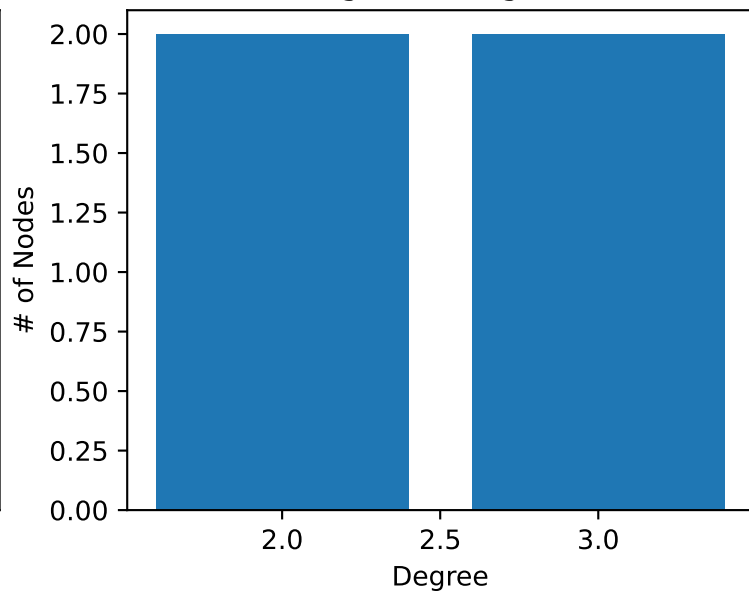
AR, $n=30$, $p=6$, intervalLen=4, $i=8\sim 11$



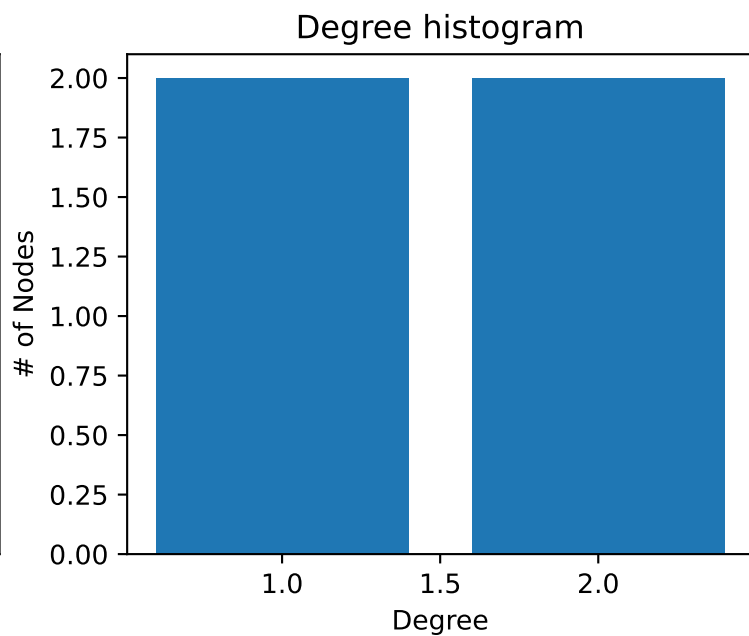
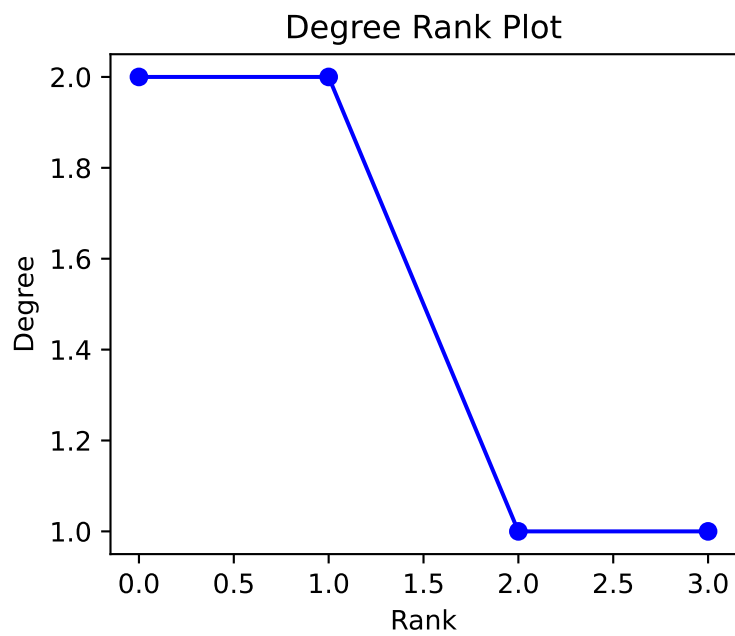
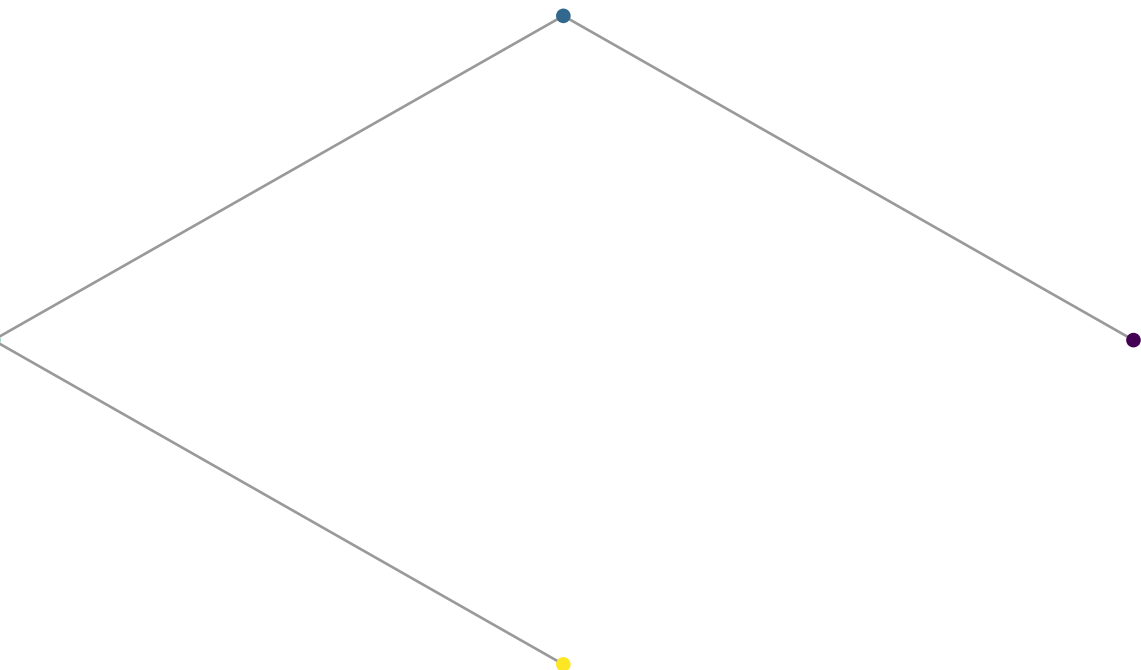
Degree Rank Plot



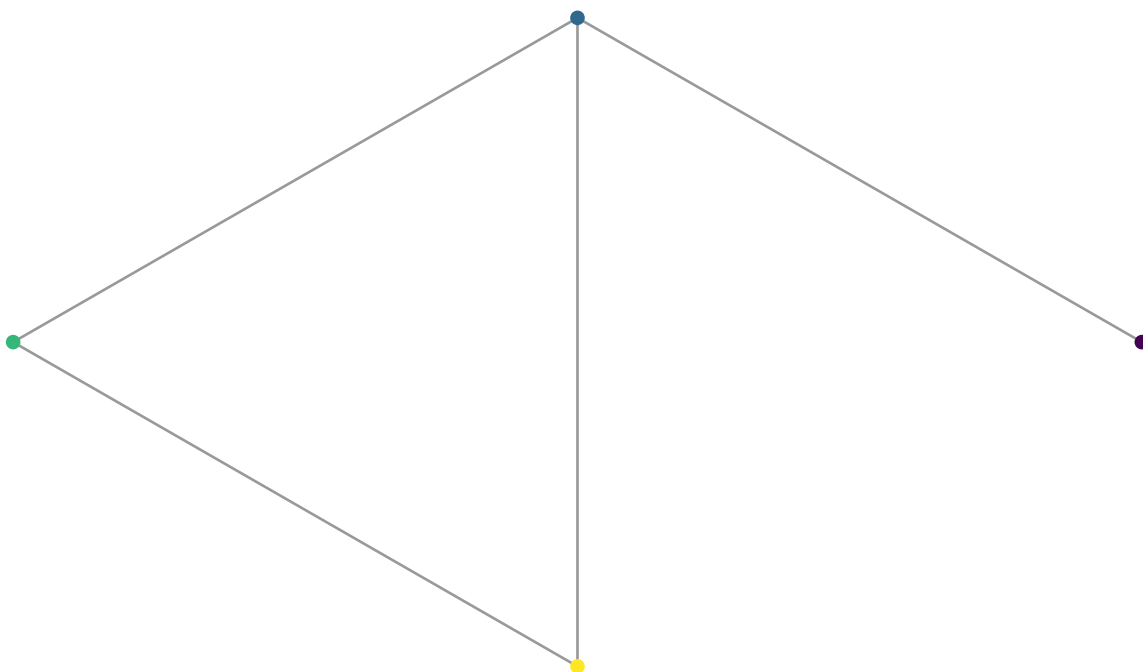
Degree histogram



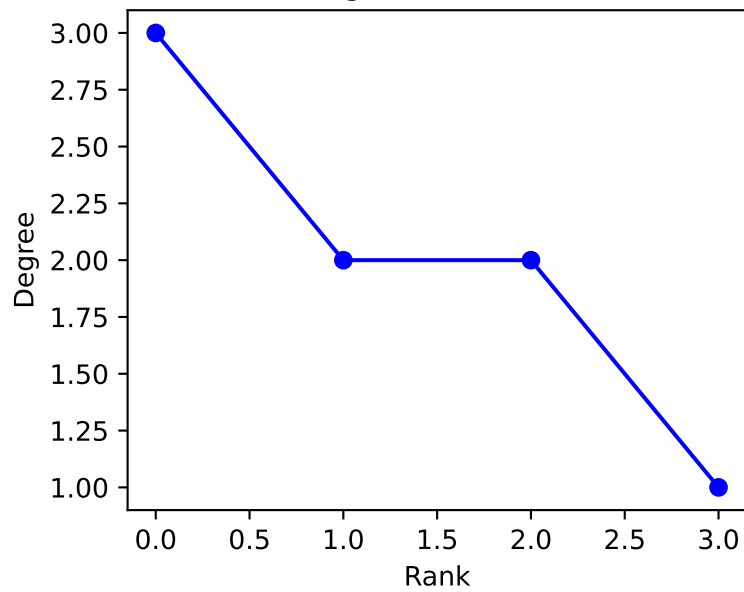
AR, $n=30$, $p=6$, intervalLen=4, $i=9\sim 12$



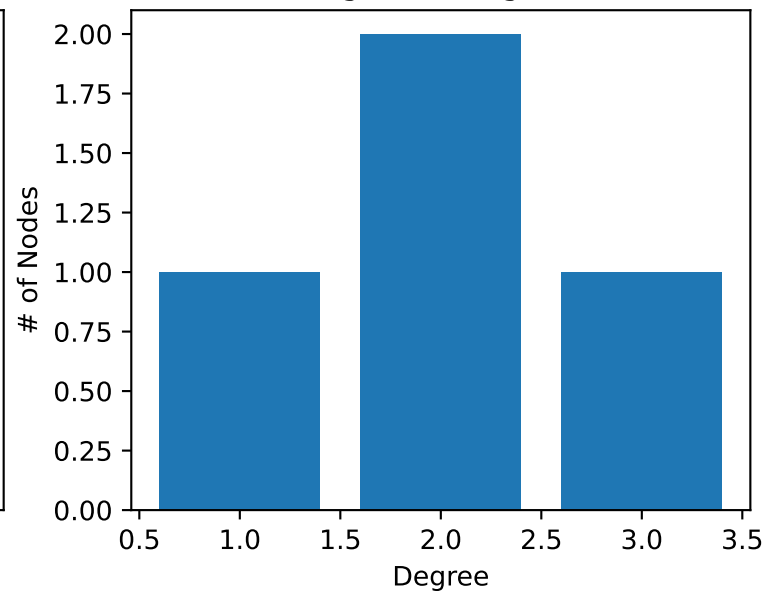
AR, $n=30$, $p=6$, intervalLen=4, $i=10\sim13$



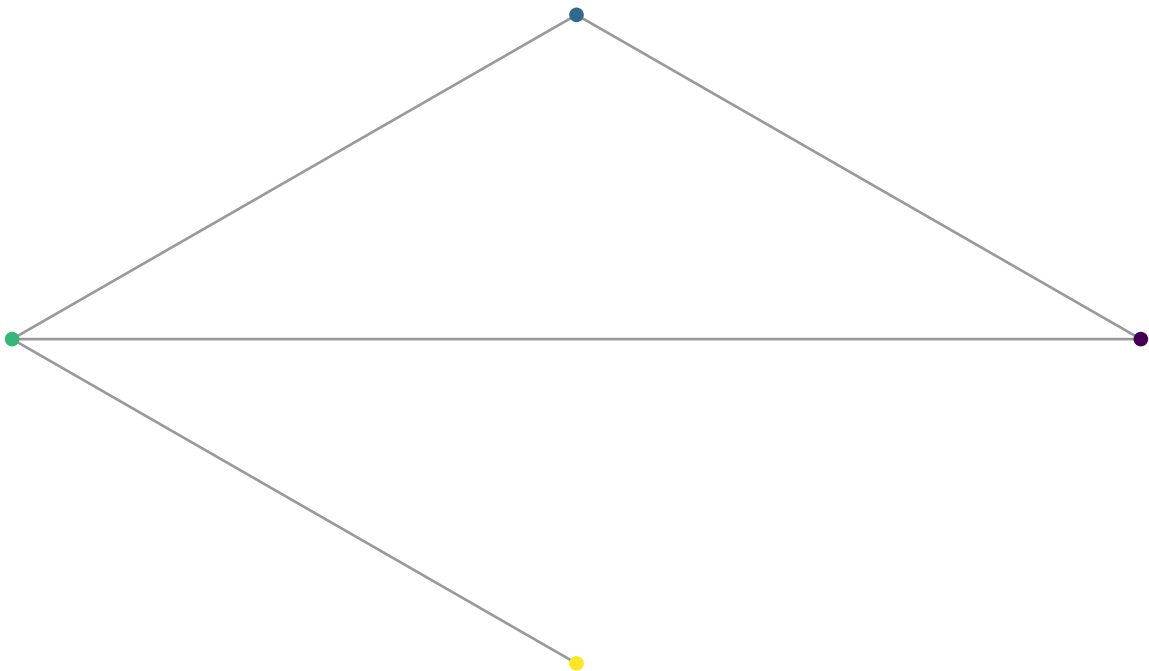
Degree Rank Plot



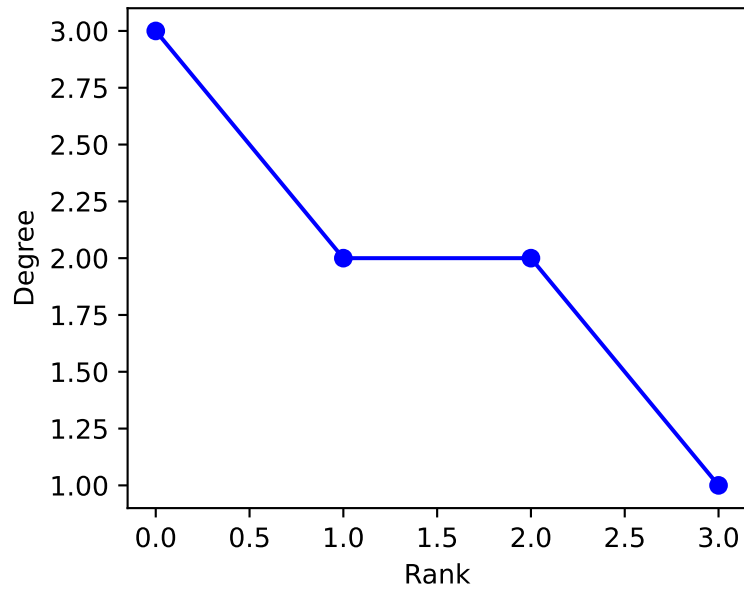
Degree histogram



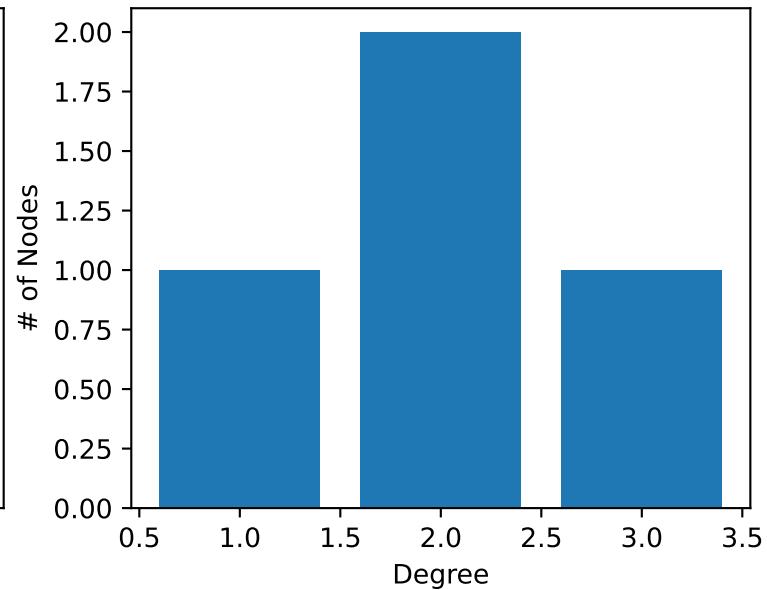
AR, n=30, p=6, intervalLen=4, i=11~14



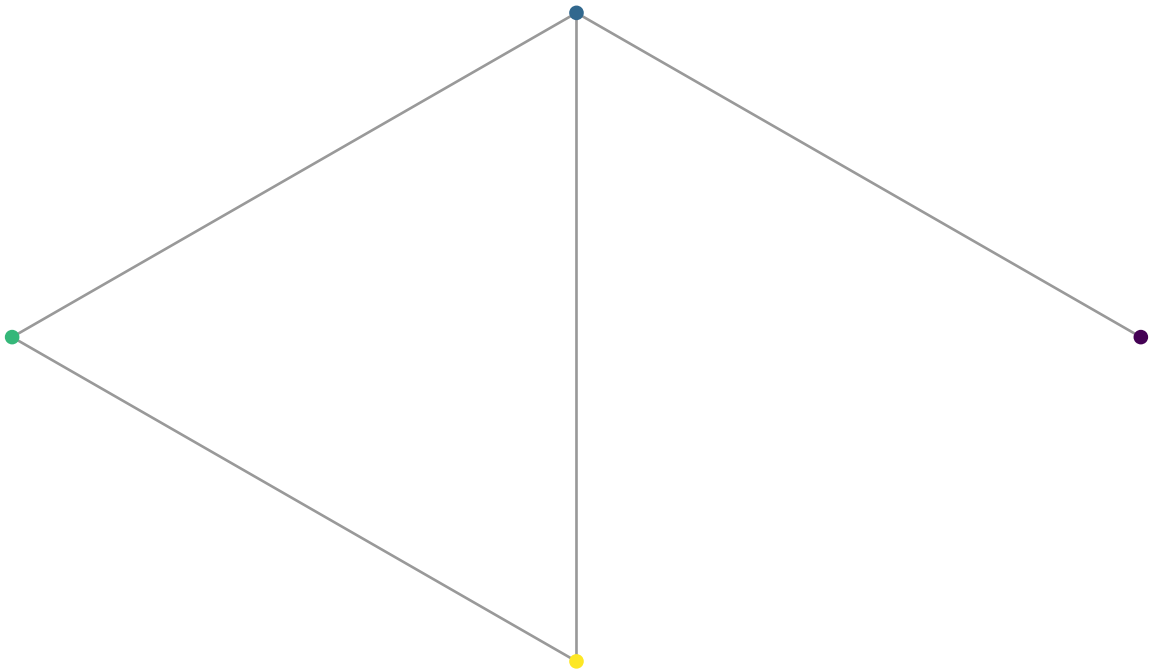
Degree Rank Plot



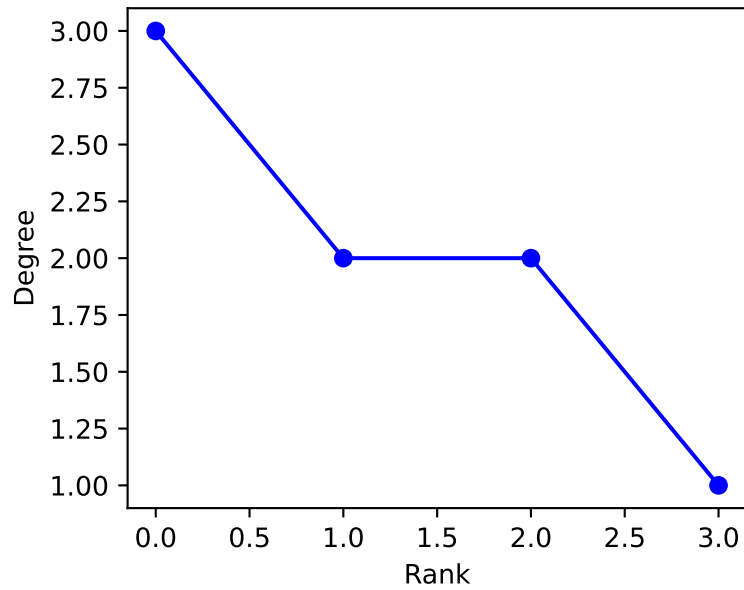
Degree histogram



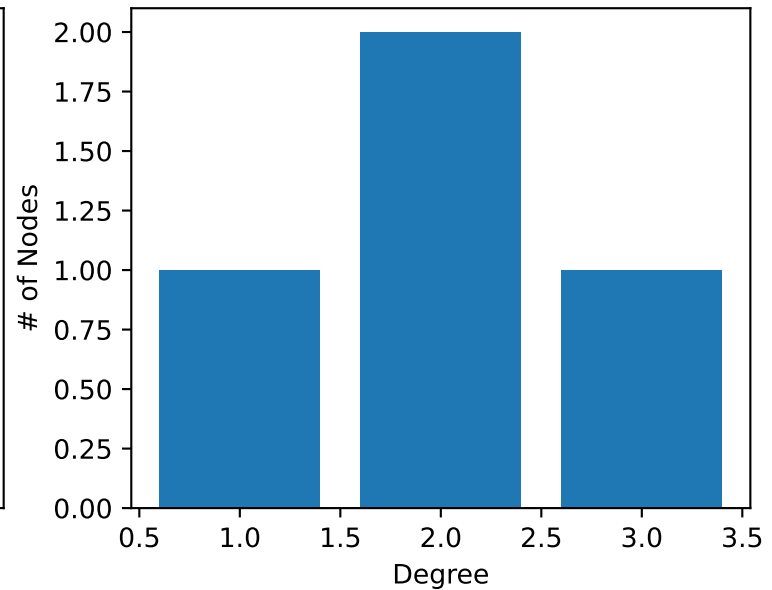
AR, $n=30$, $p=6$, intervalLen=4, $i=12\sim15$



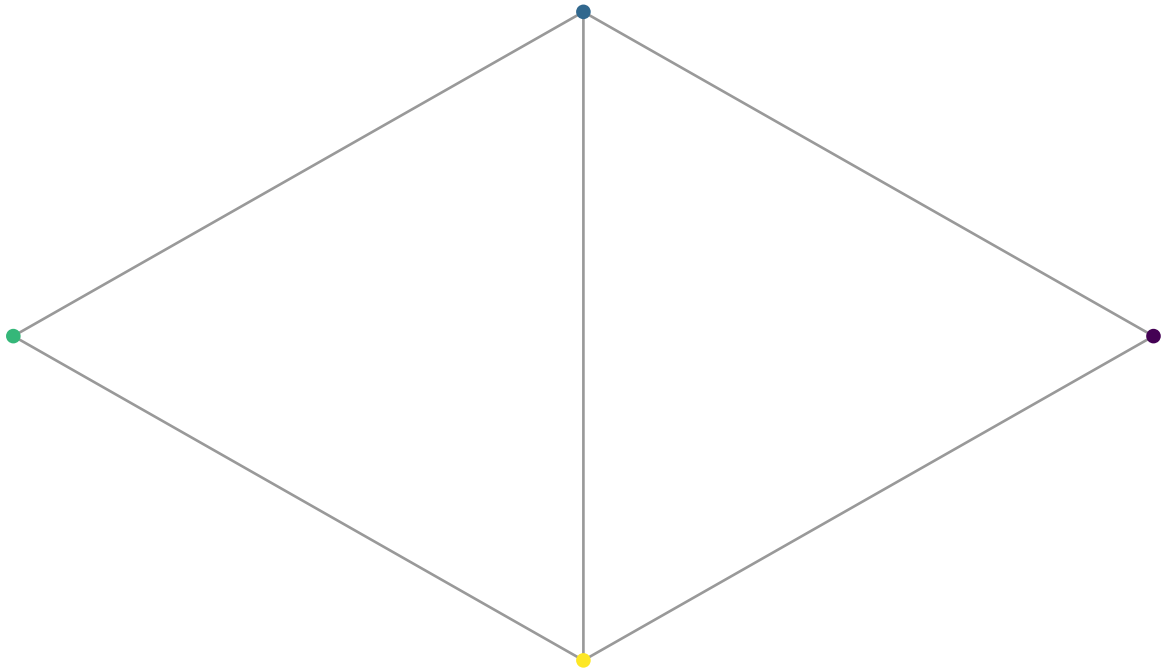
Degree Rank Plot



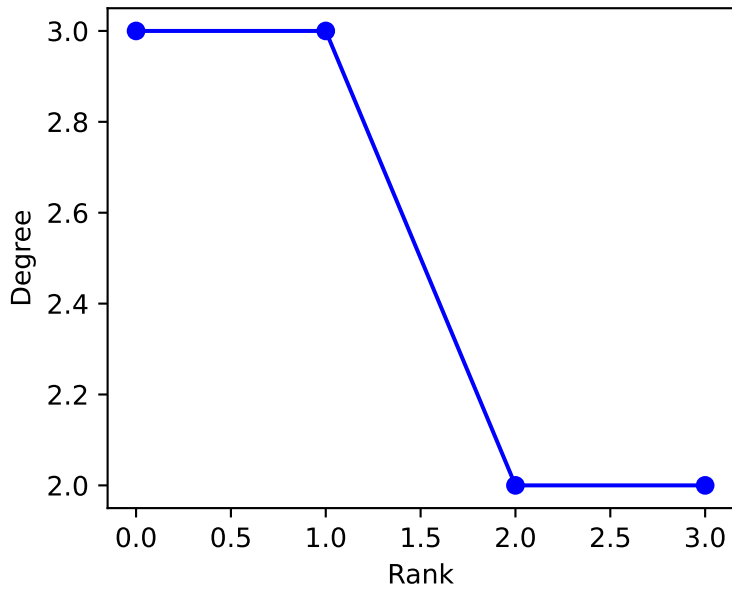
Degree histogram



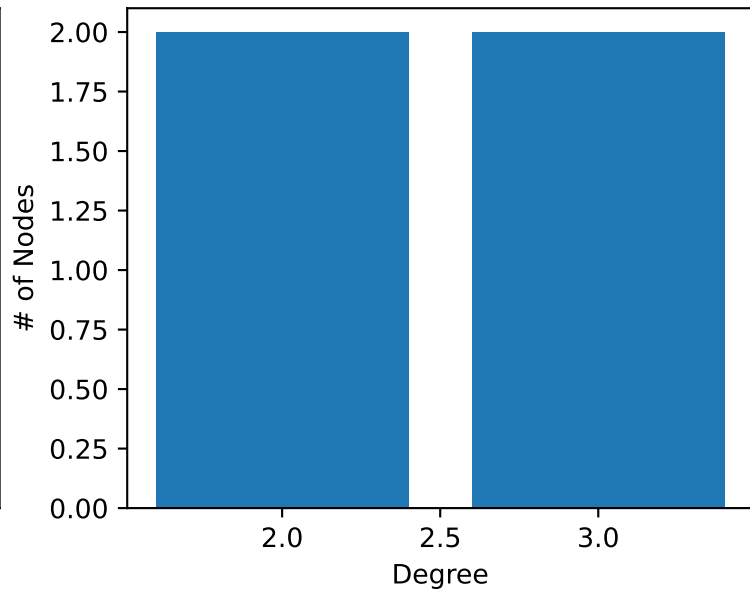
AR, $n=30$, $p=6$, intervalLen=4, $i=13\sim 16$



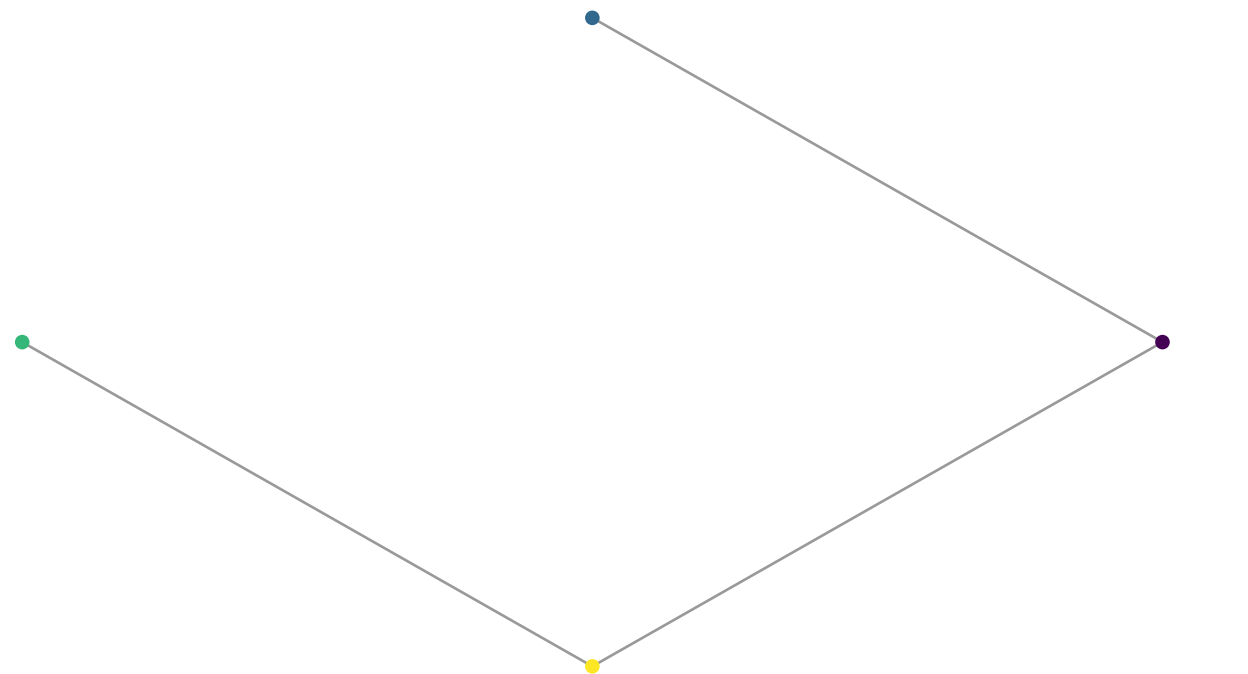
Degree Rank Plot



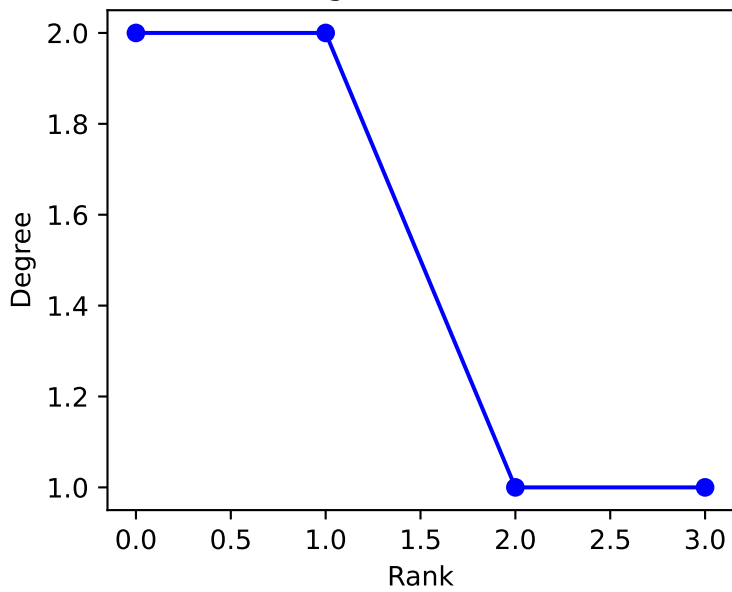
Degree histogram



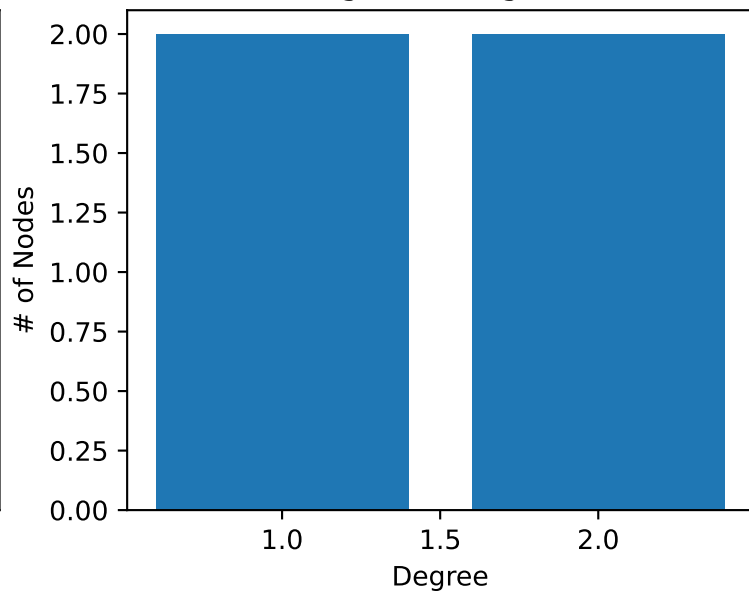
AR, $n=30$, $p=6$, intervalLen=4, $i=14\sim 17$



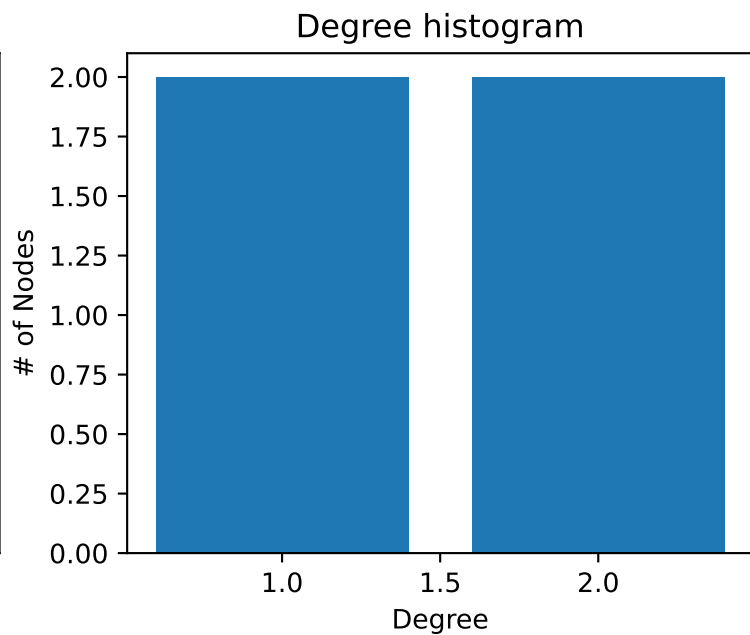
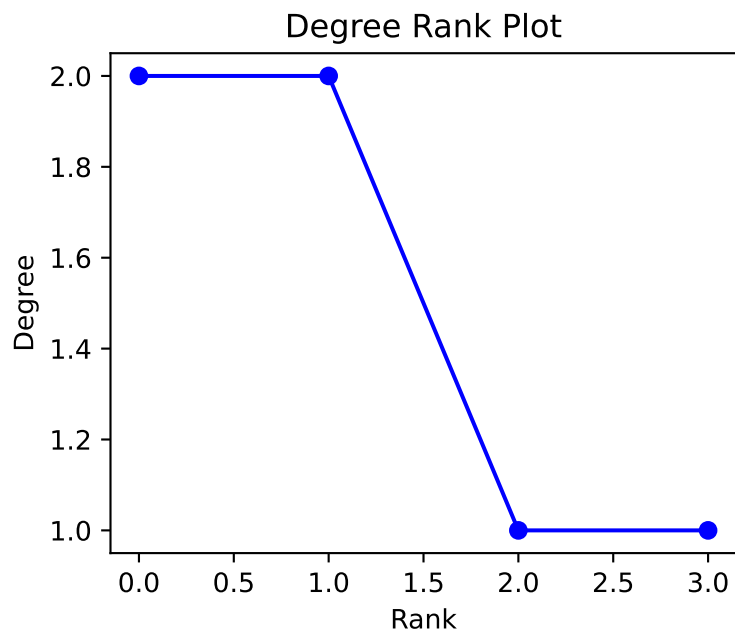
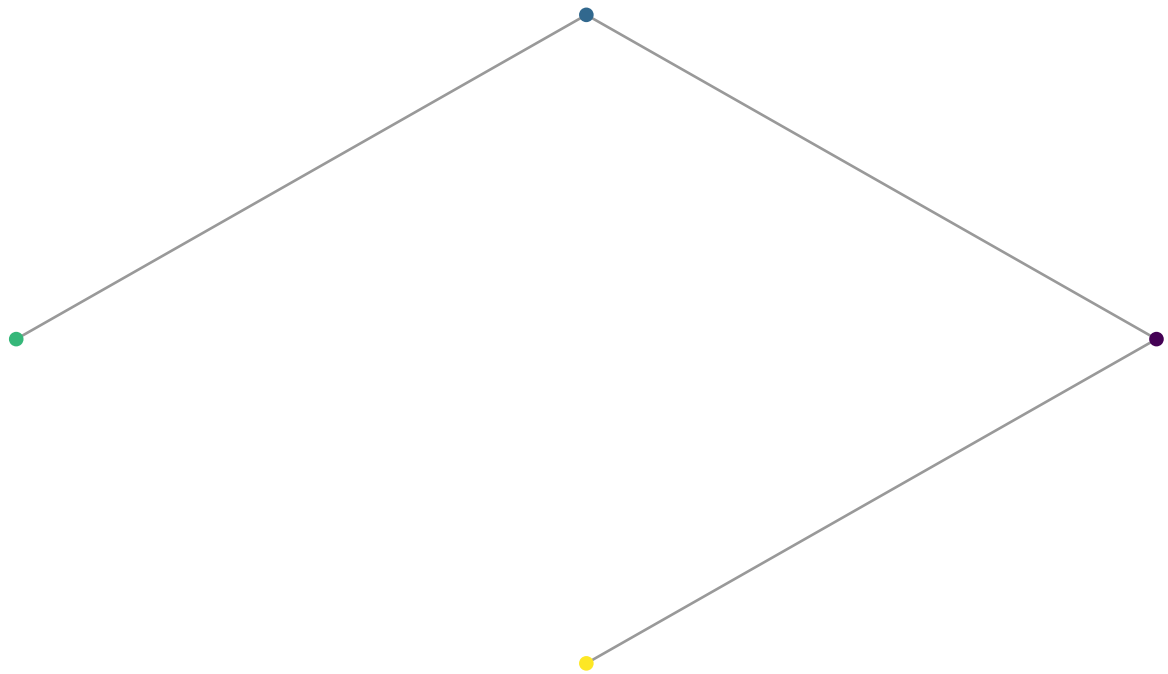
Degree Rank Plot



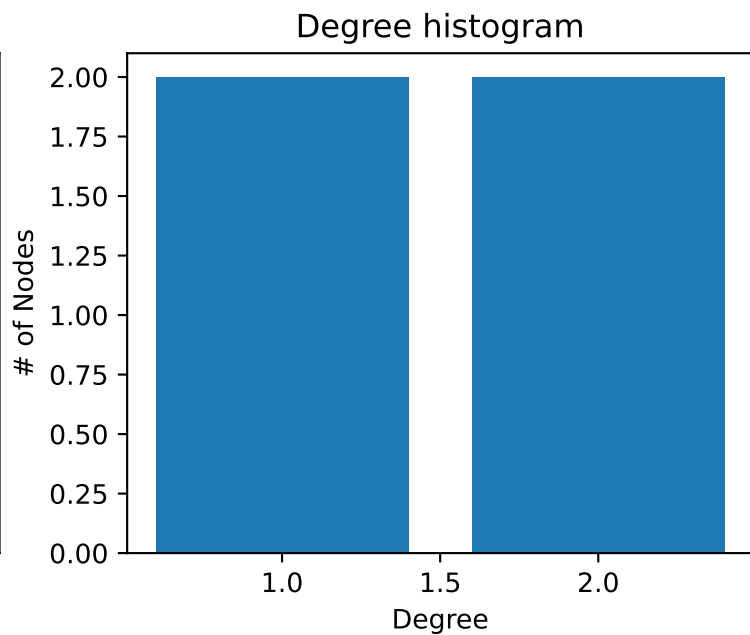
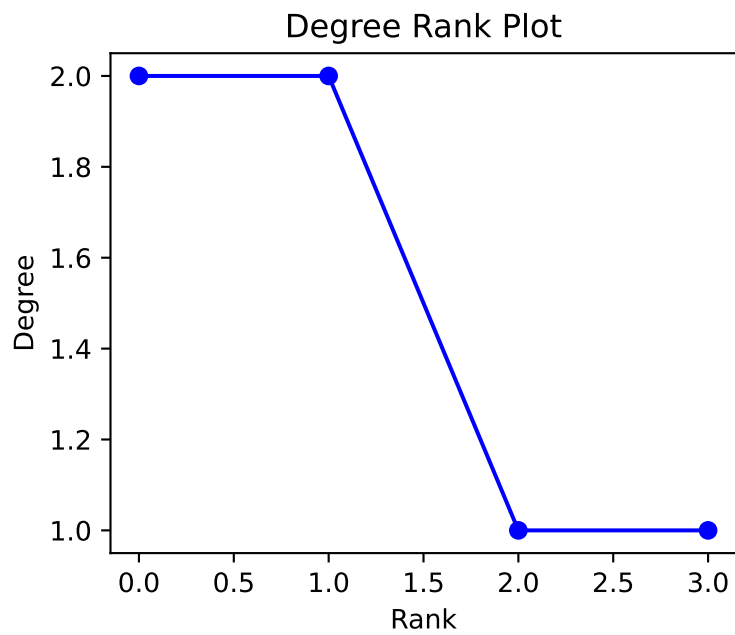
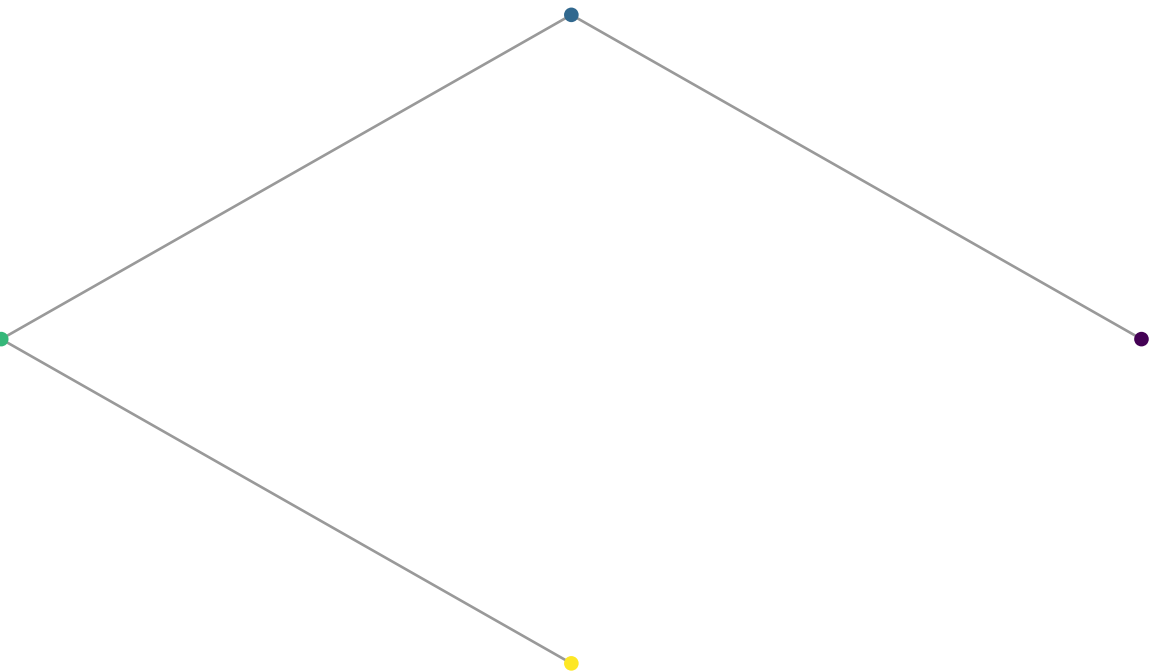
Degree histogram



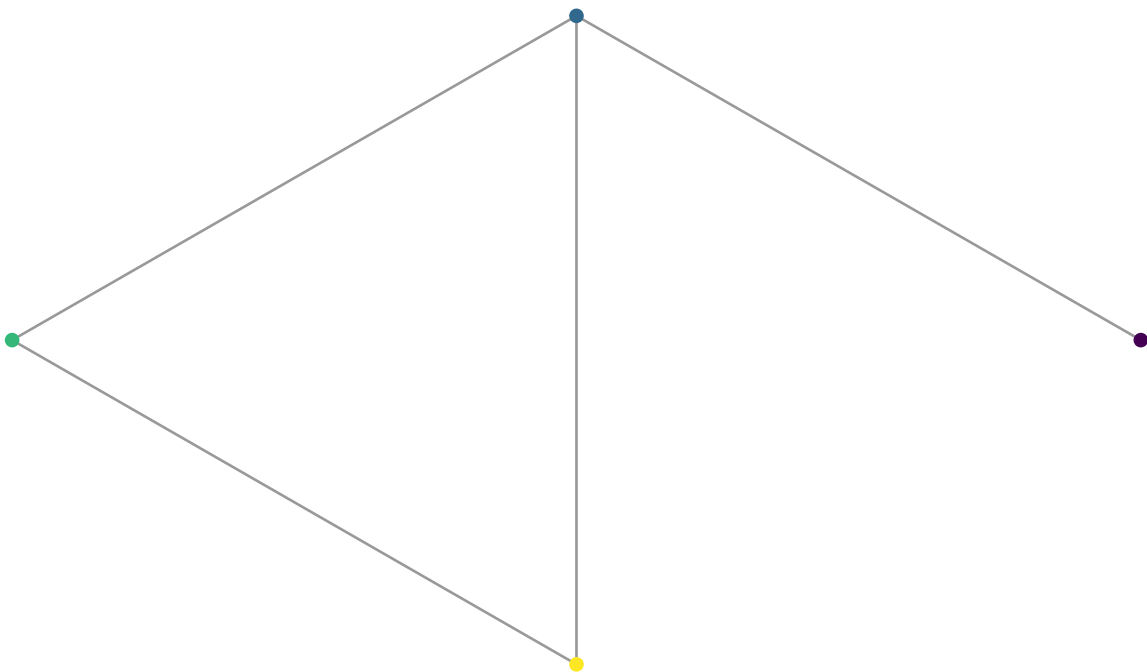
AR, $n=30$, $p=6$, intervalLen=4, $i=15\sim 18$



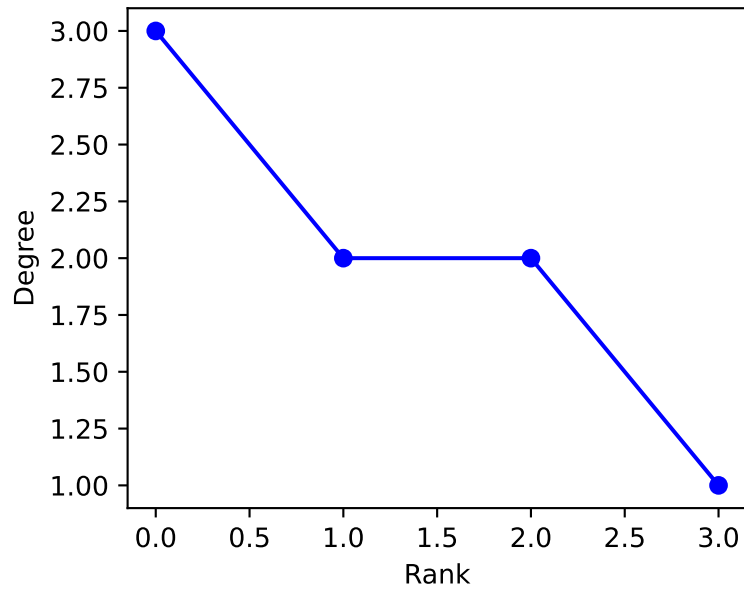
AR, $n=30$, $p=6$, intervalLen=4, $i=16\sim 19$



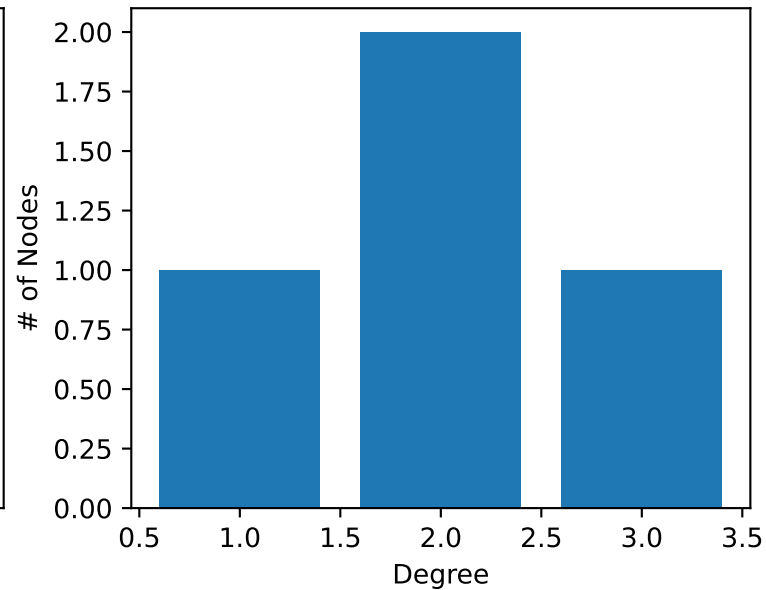
AR, $n=30$, $p=6$, intervalLen=4, $i=17\sim 20$



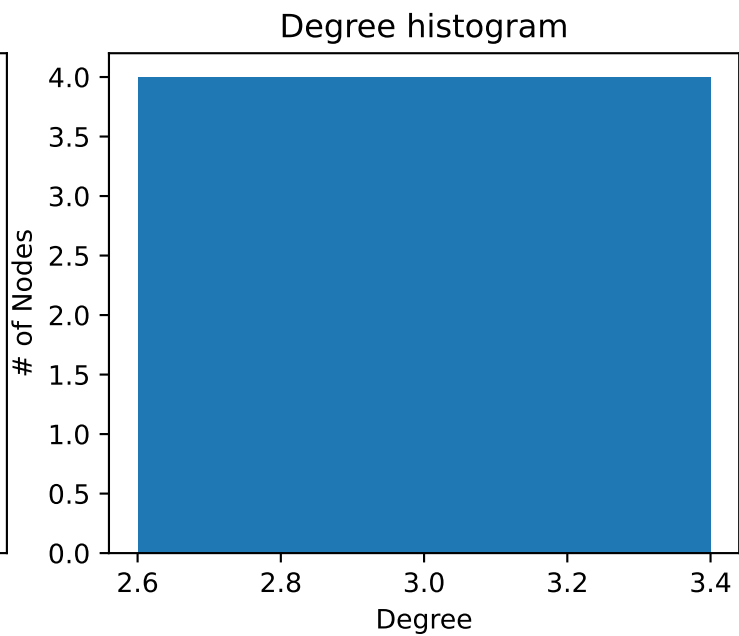
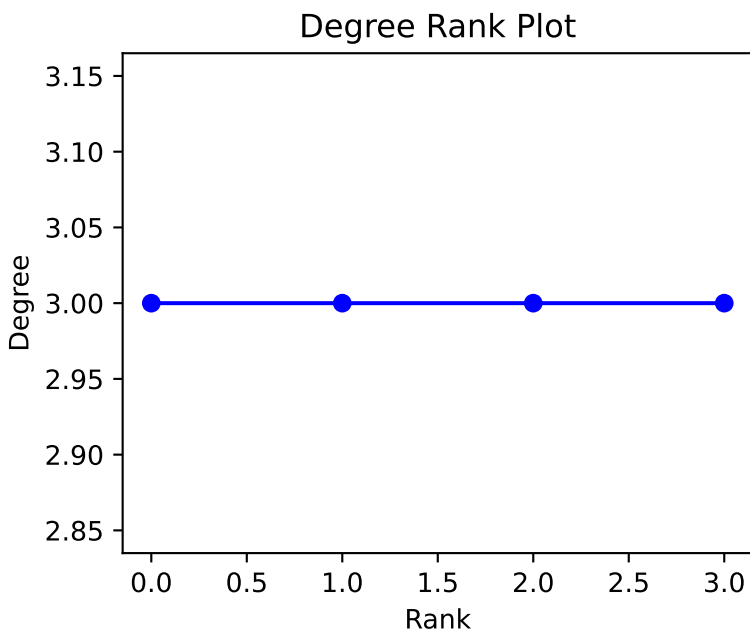
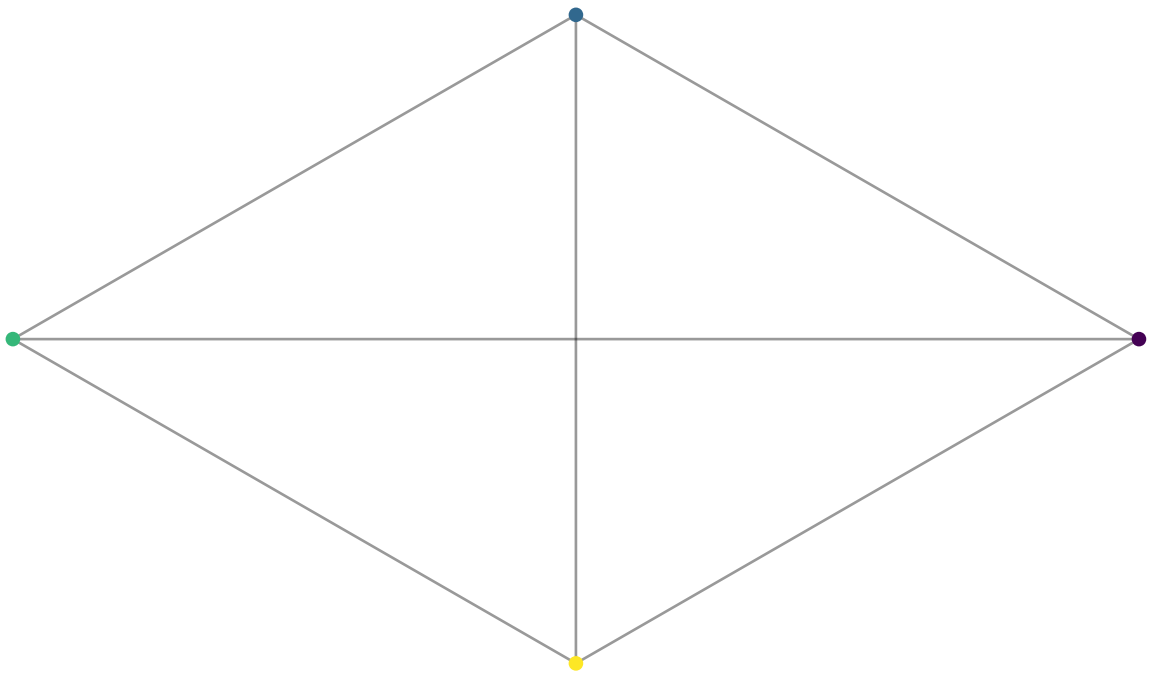
Degree Rank Plot



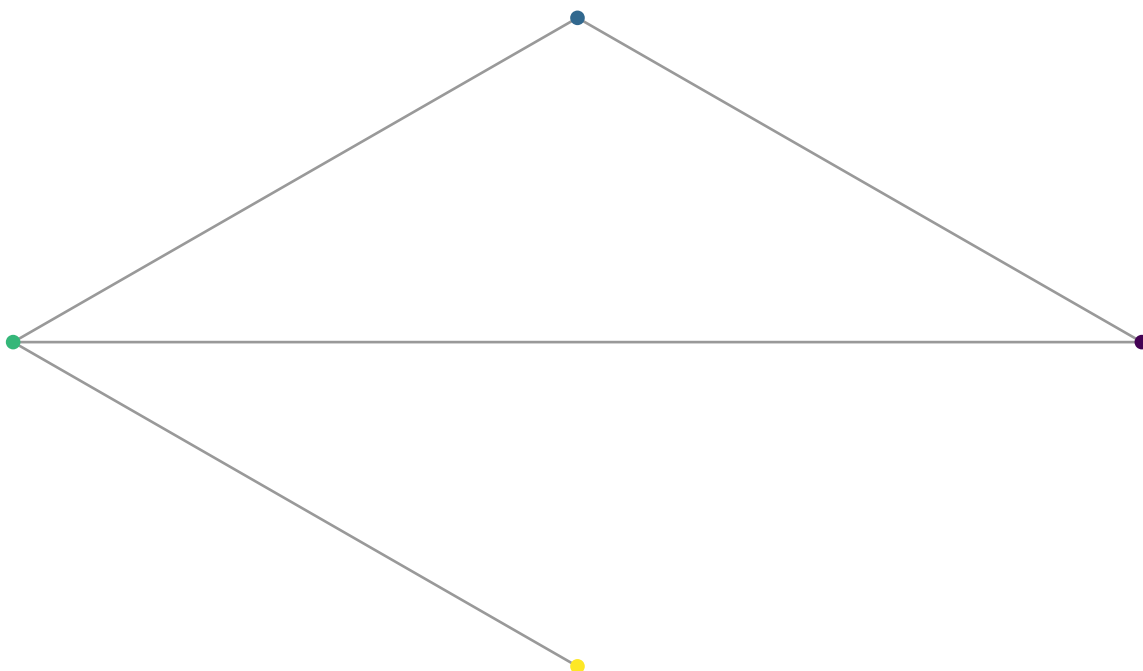
Degree histogram



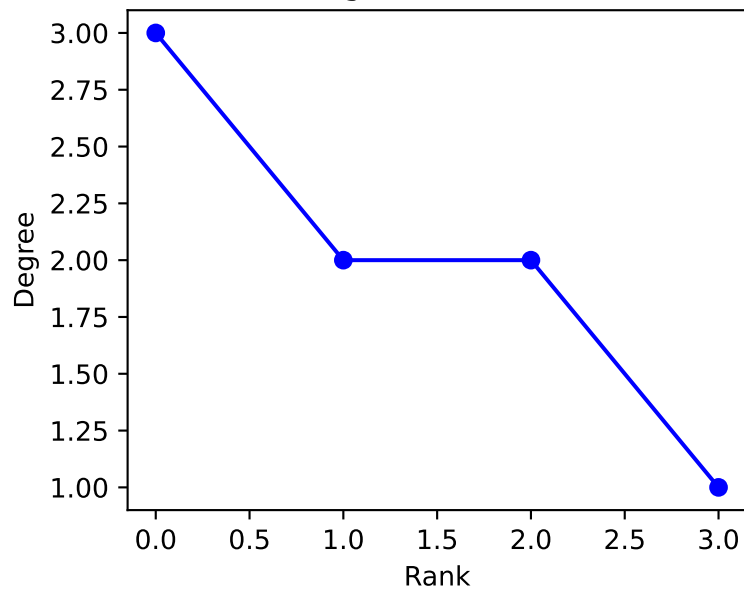
AR, n=30, p=6, intervalLen=4, i=18~21



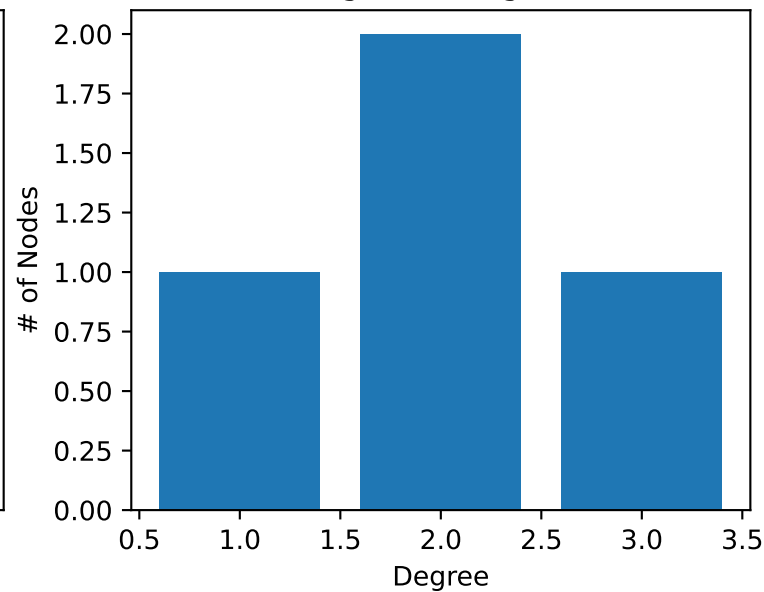
AR, n=30, p=6, intervalLen=4, i=19~22



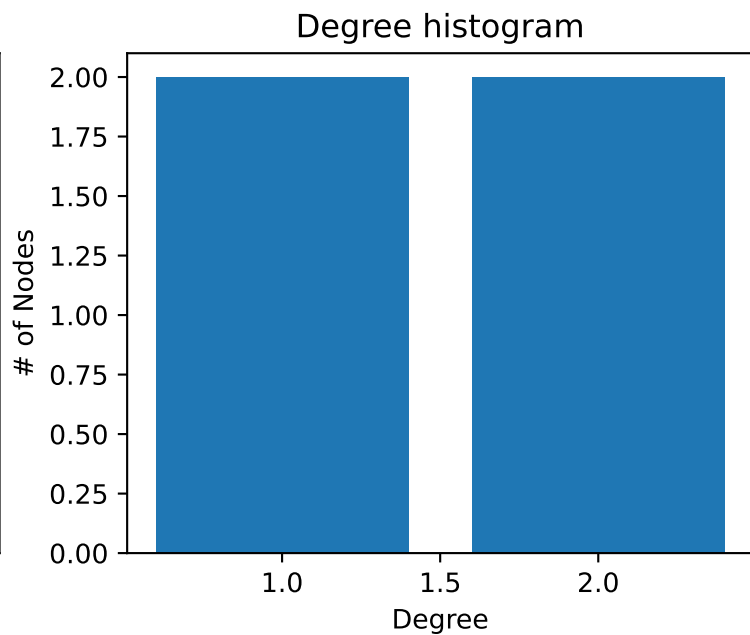
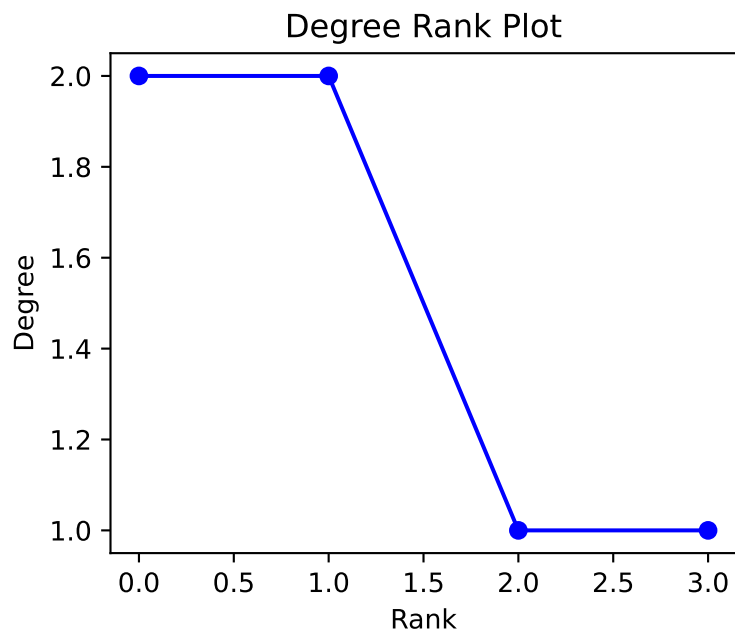
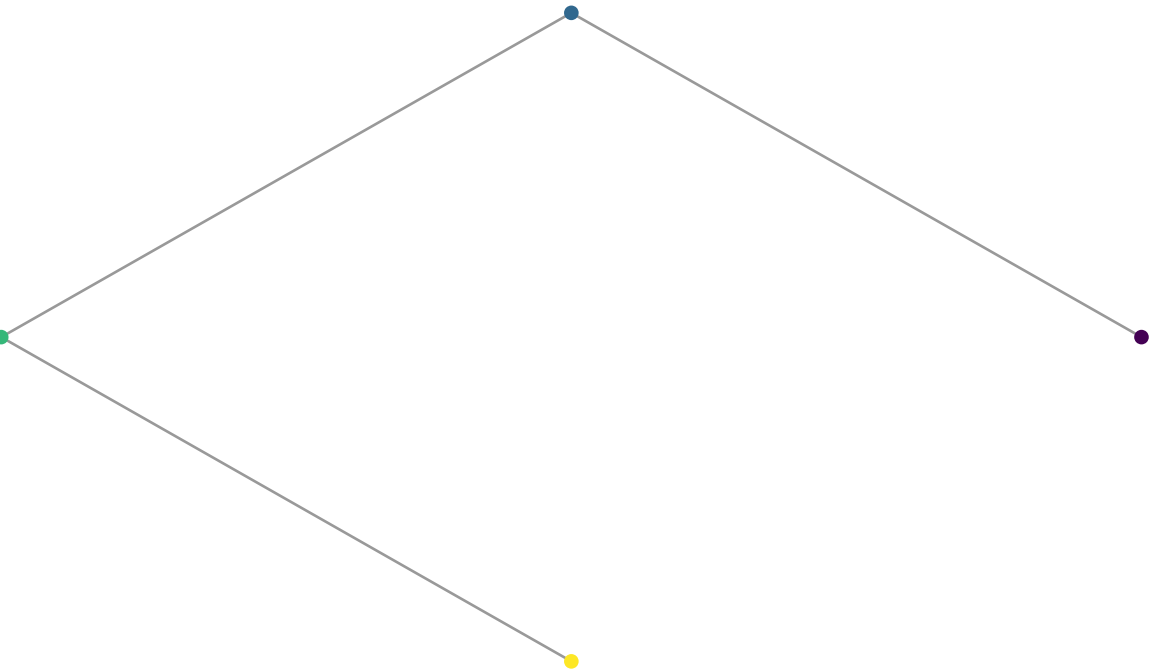
Degree Rank Plot



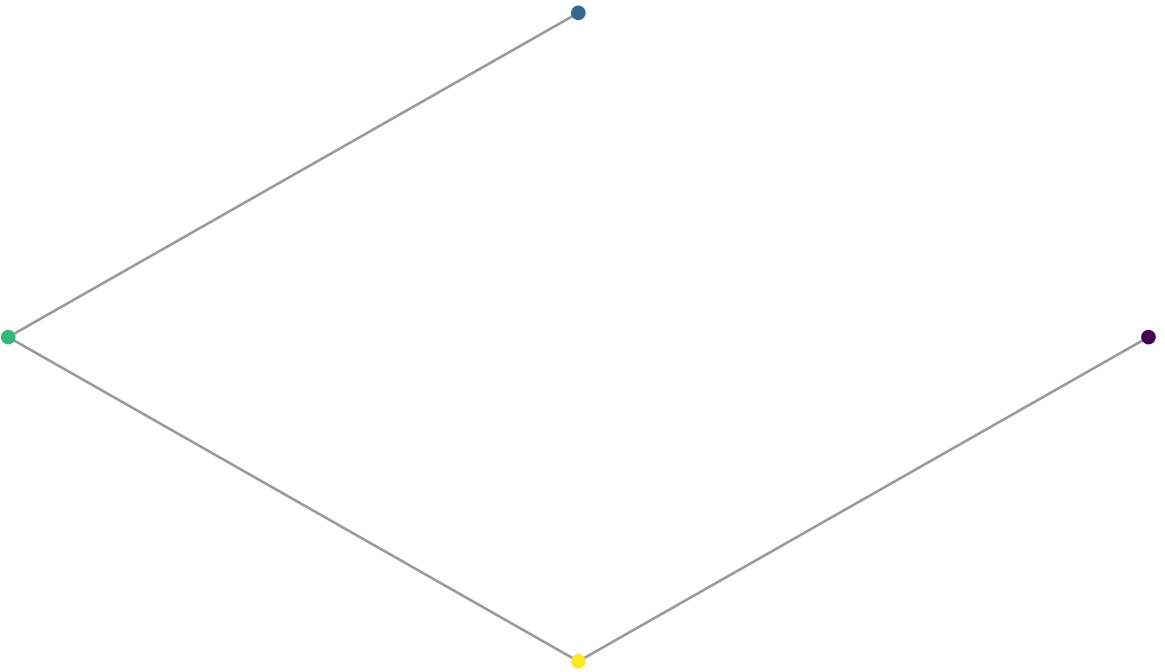
Degree histogram



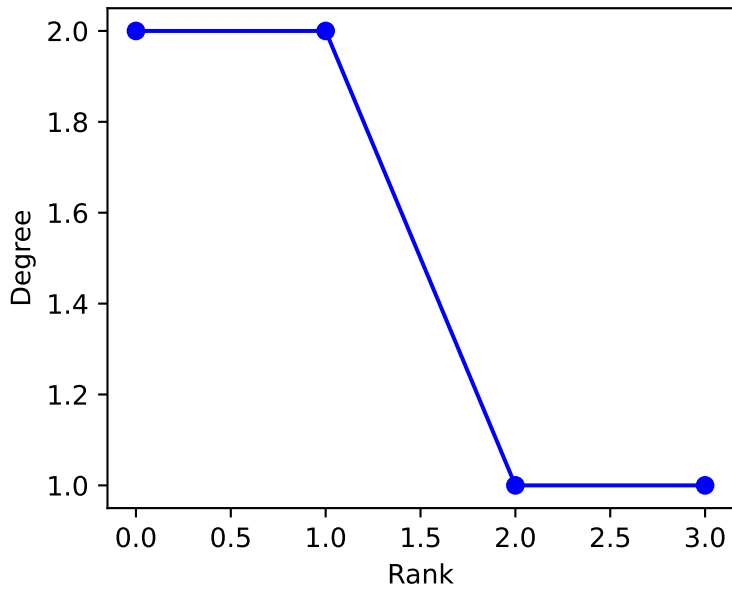
AR, $n=30$, $p=6$, intervalLen=4, $i=20\sim 23$



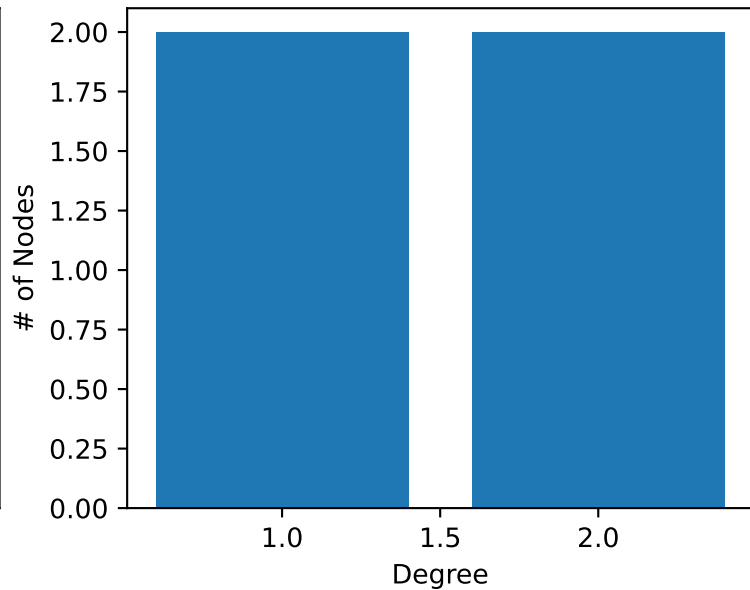
AR, $n=30$, $p=6$, intervalLen=4, $i=21\sim 24$



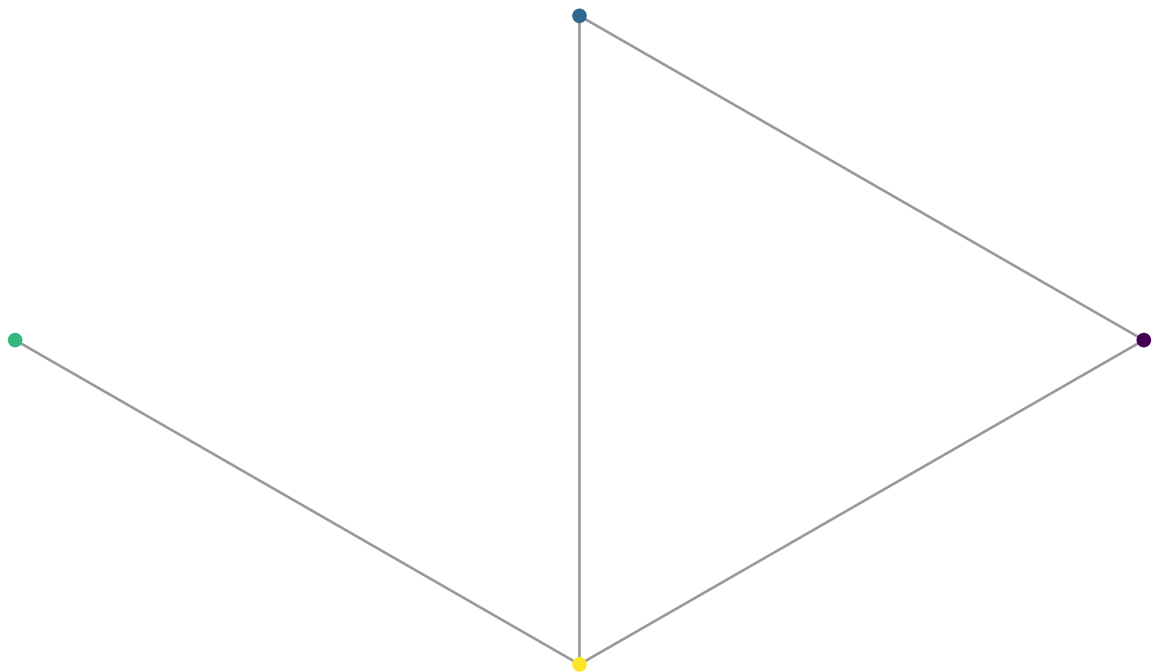
Degree Rank Plot



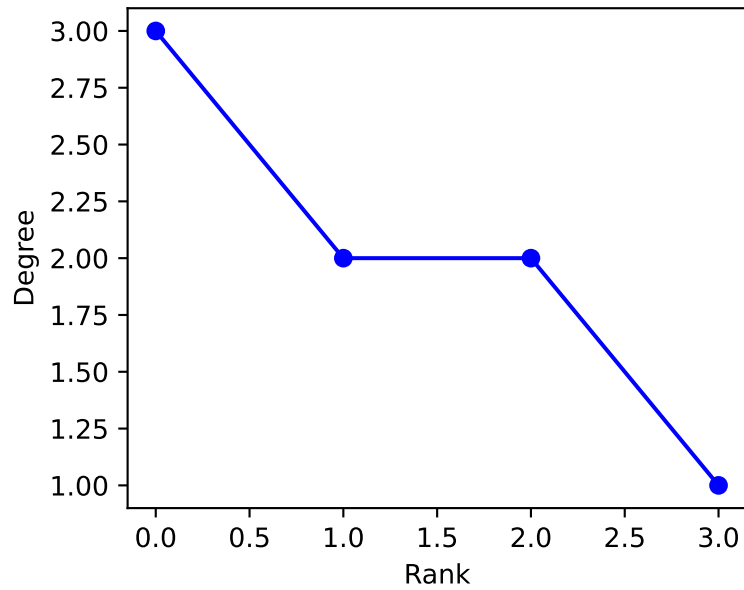
Degree histogram



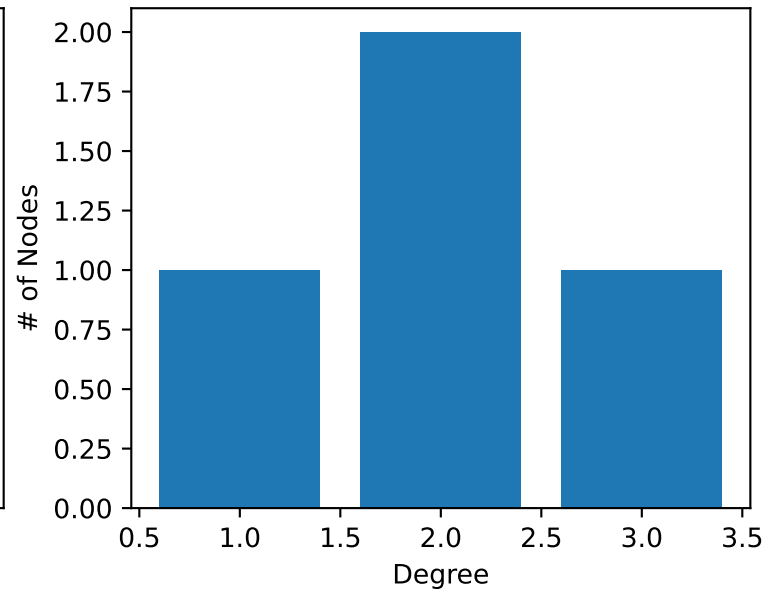
AR, n=30, p=6, intervalLen=4, i=22~25



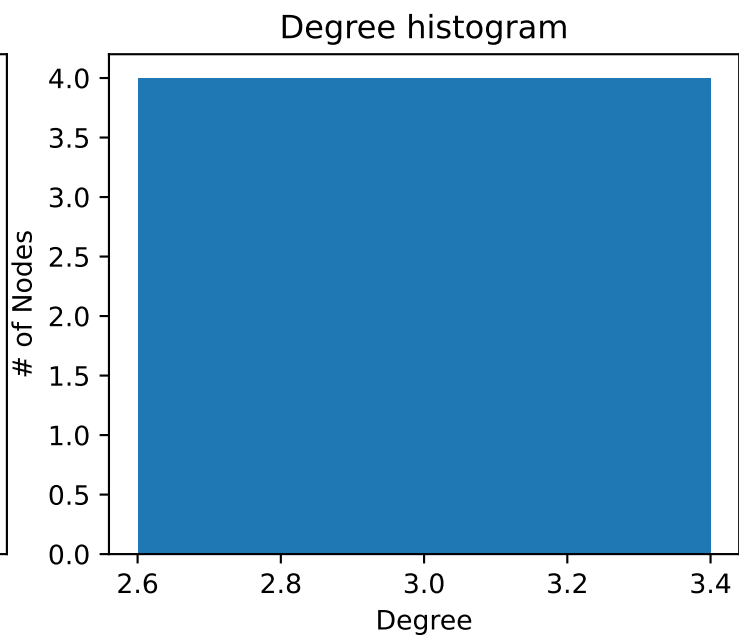
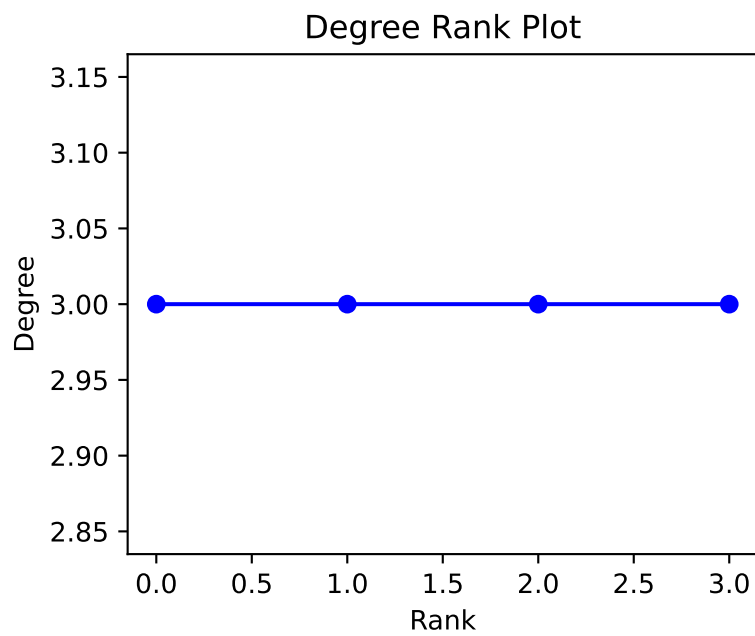
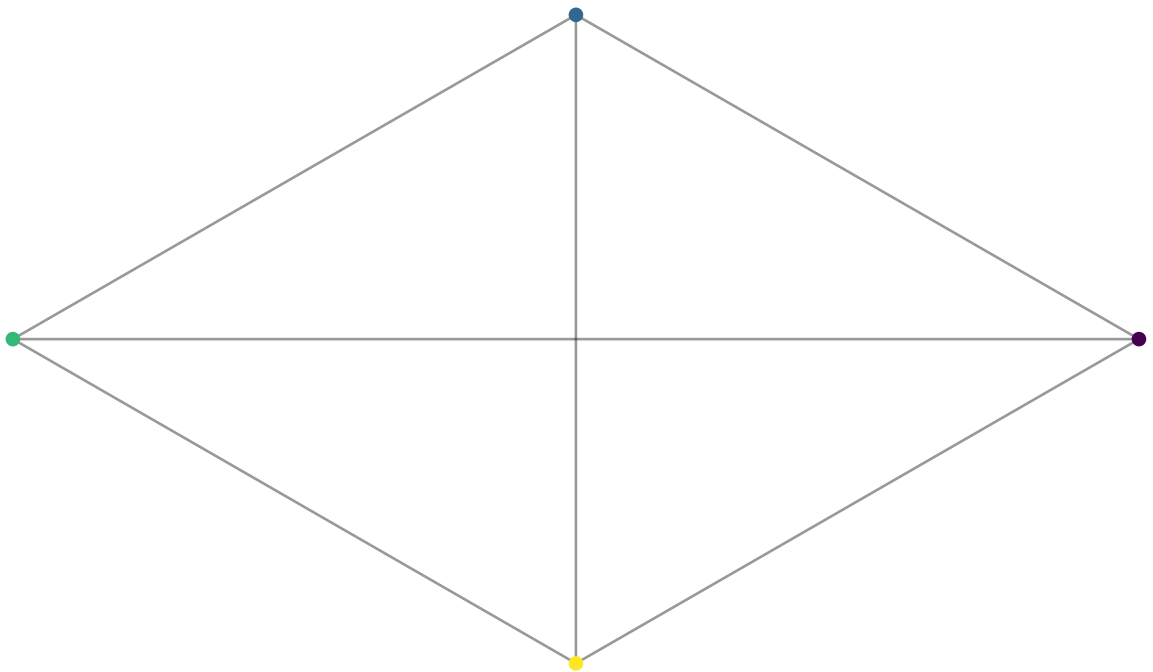
Degree Rank Plot



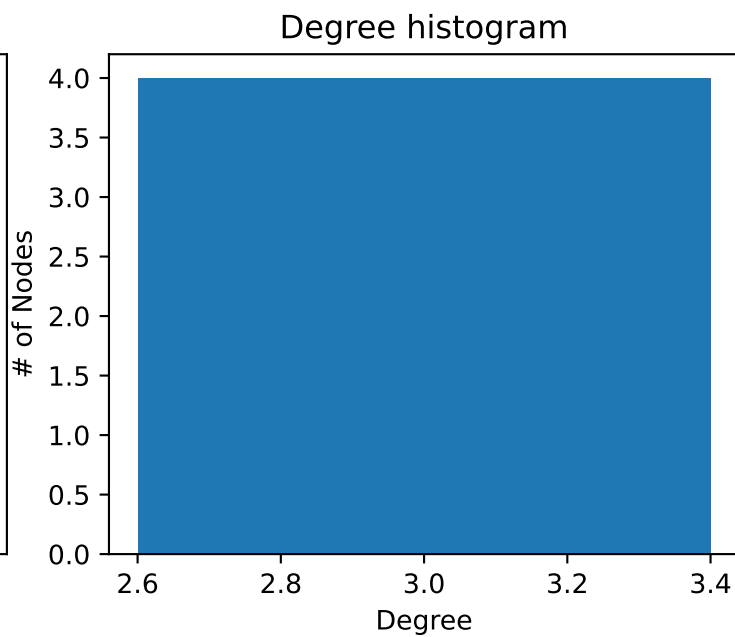
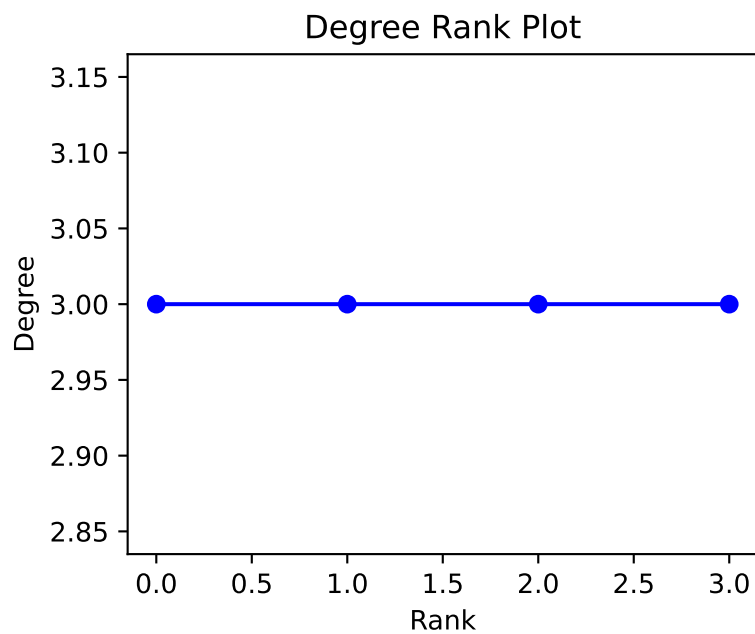
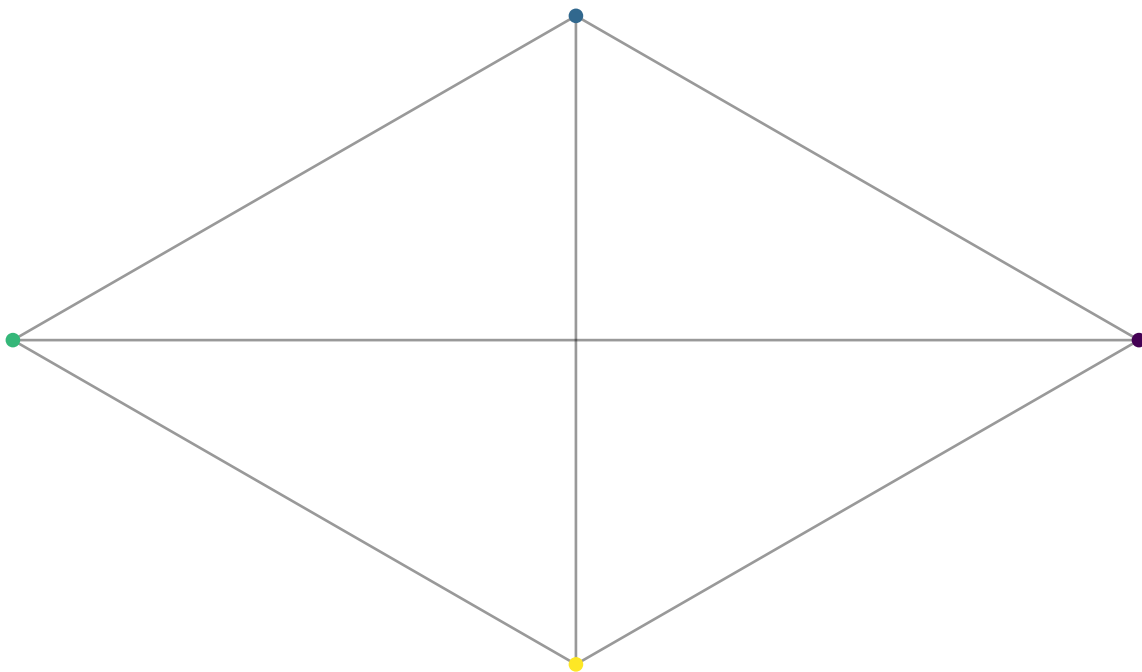
Degree histogram



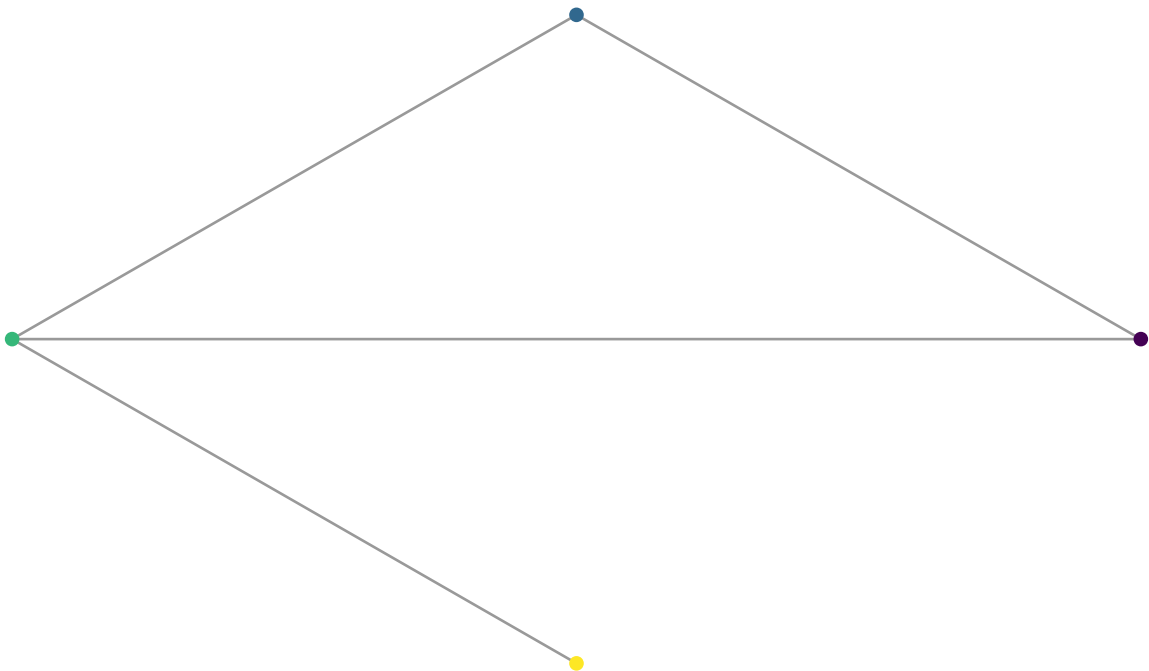
AR, n=30, p=6, intervalLen=4, i=23~26



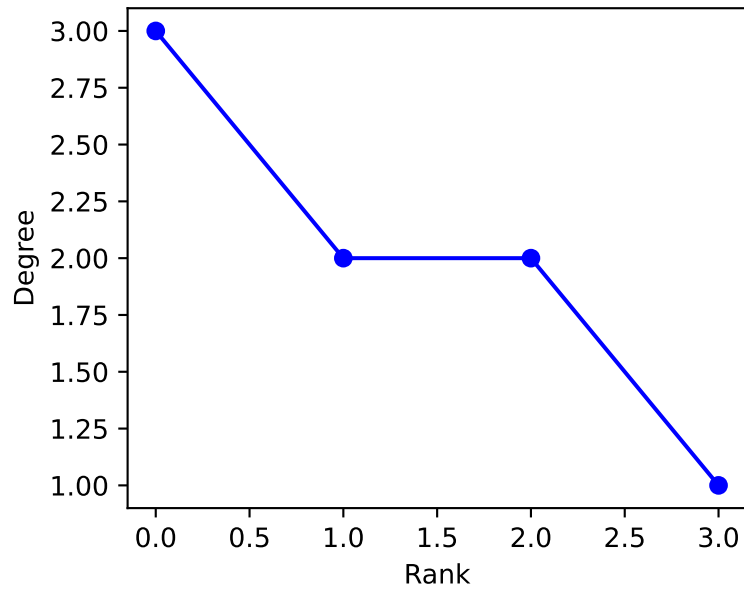
AR, n=30, p=6, intervalLen=4, i=24~27



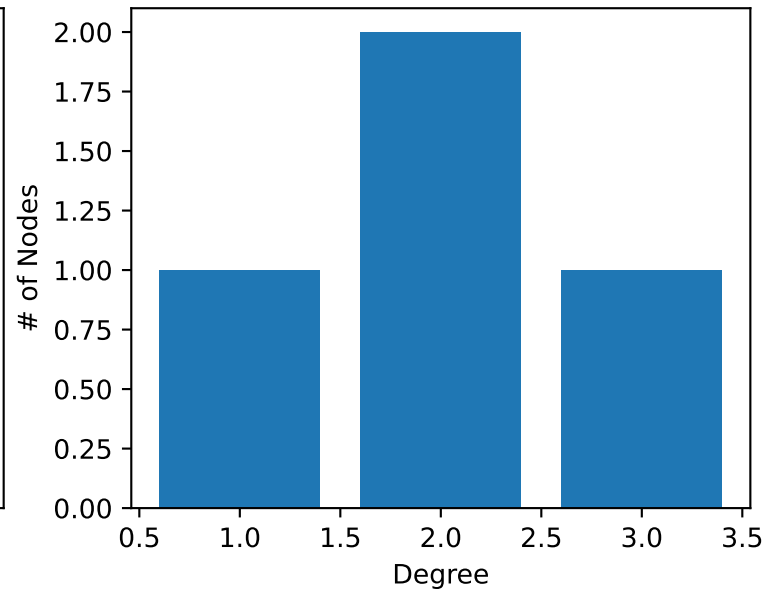
AR, n=30, p=6, intervalLen=4, i=25~28



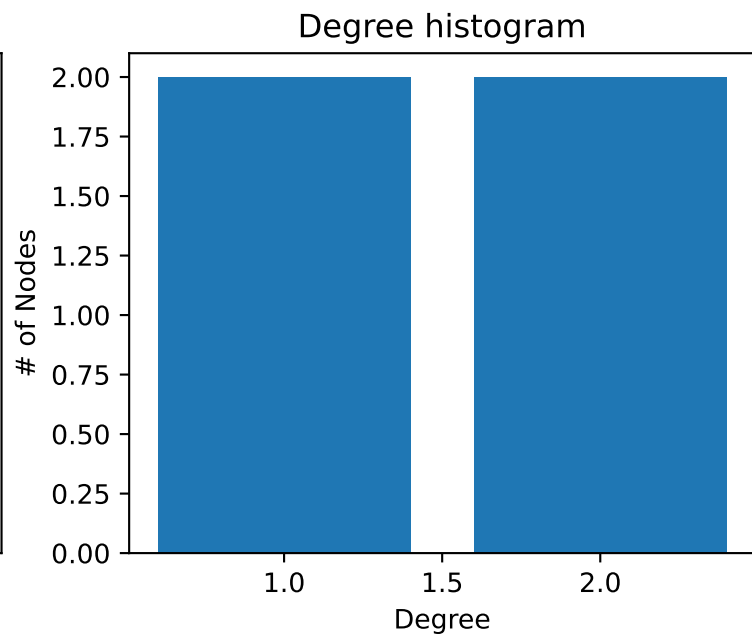
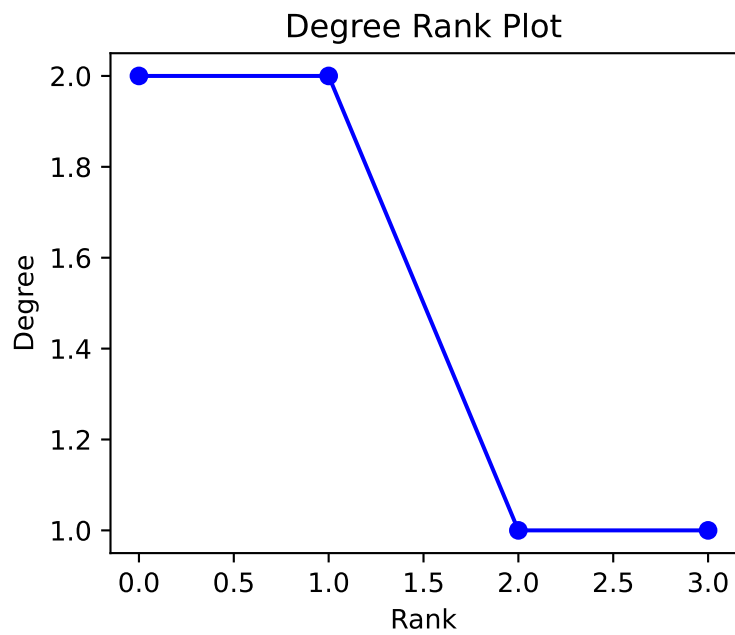
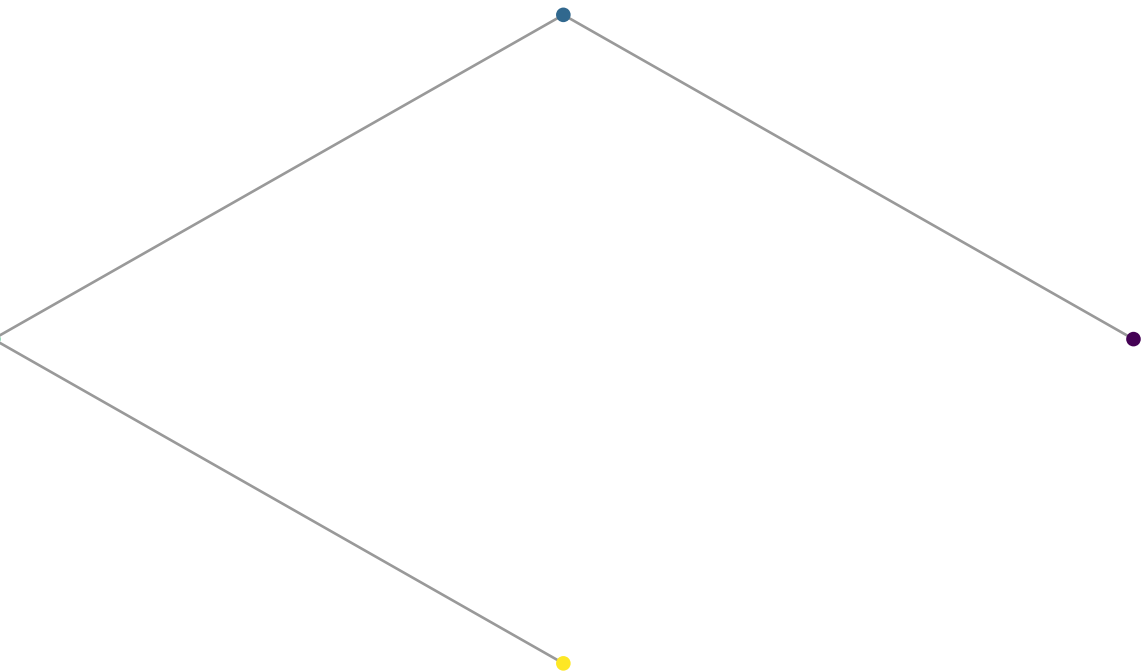
Degree Rank Plot



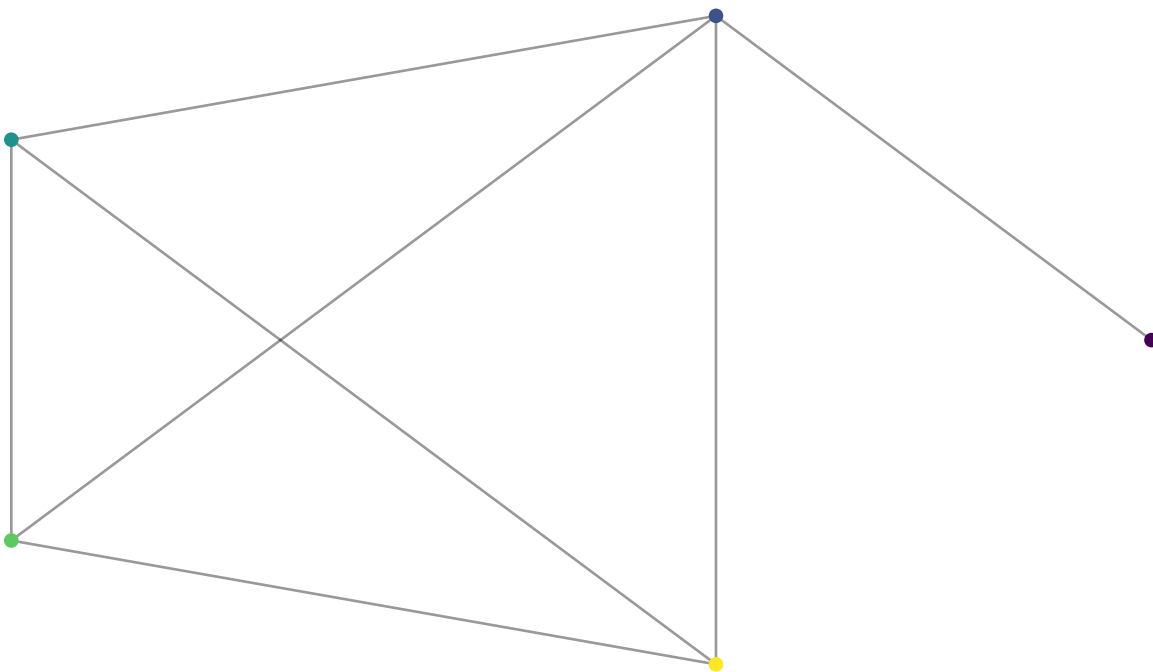
Degree histogram



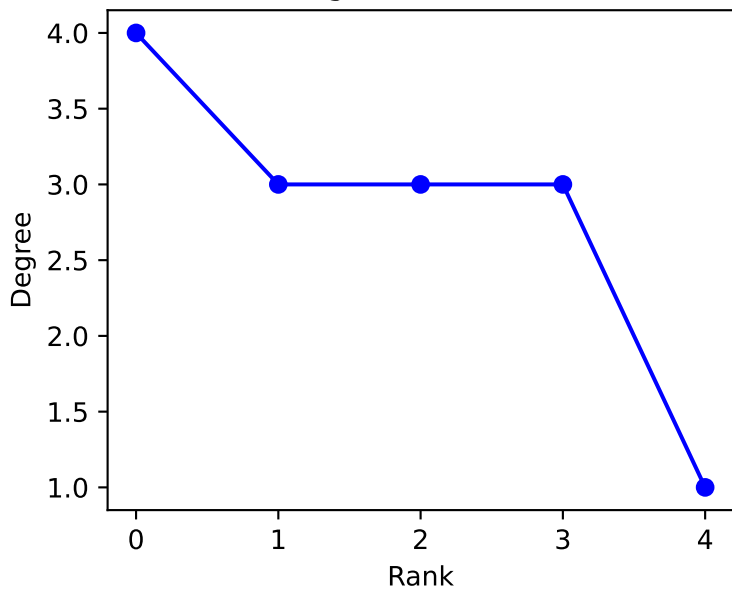
AR, $n=30$, $p=6$, intervalLen=4, $i=26\sim 29$



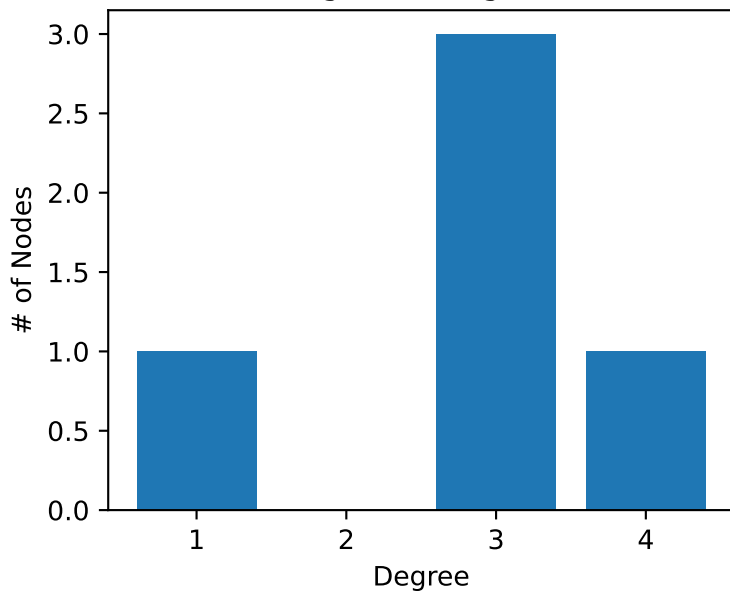
AR, $n=30$, $p=6$, intervalLen=5, $i=0\sim 4$



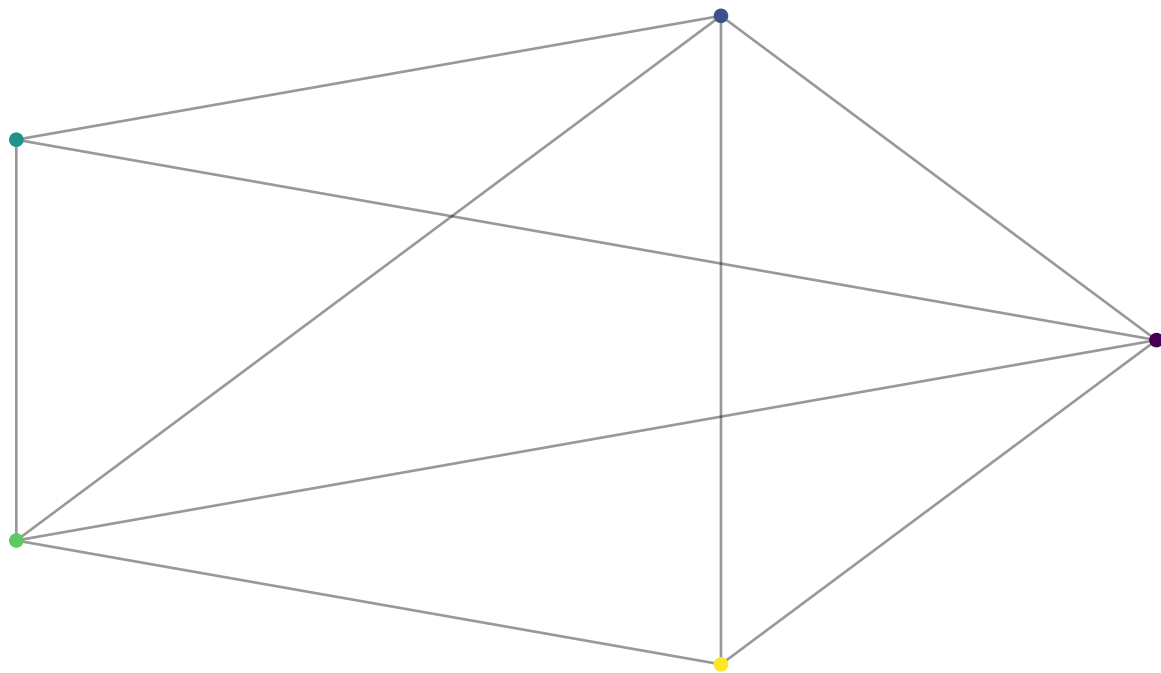
Degree Rank Plot



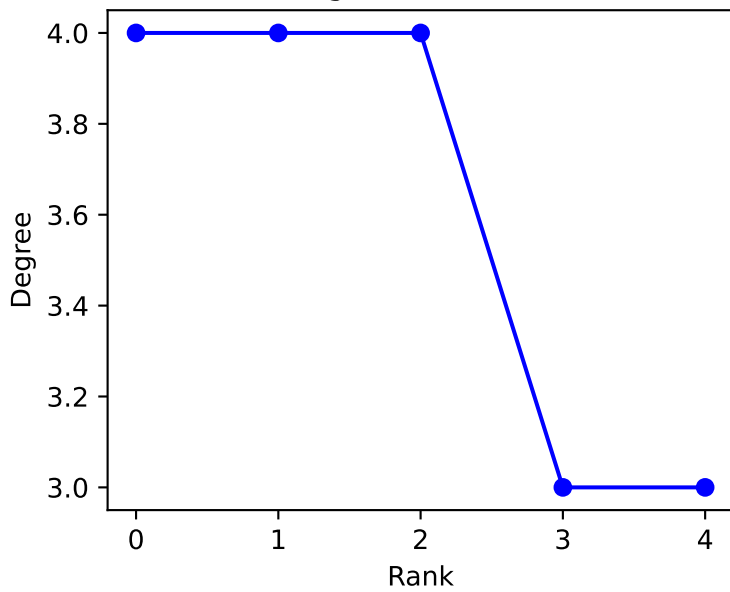
Degree histogram



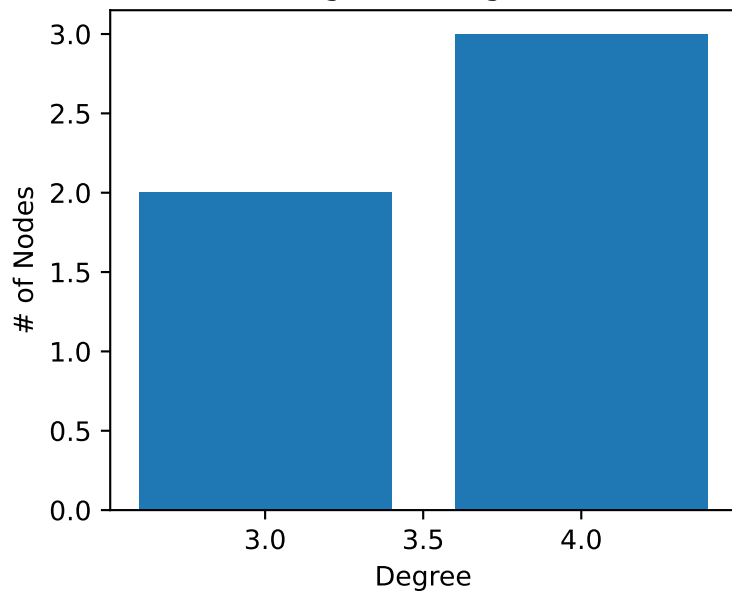
AR, $n=30$, $p=6$, intervalLen=5, $i=1\sim 5$



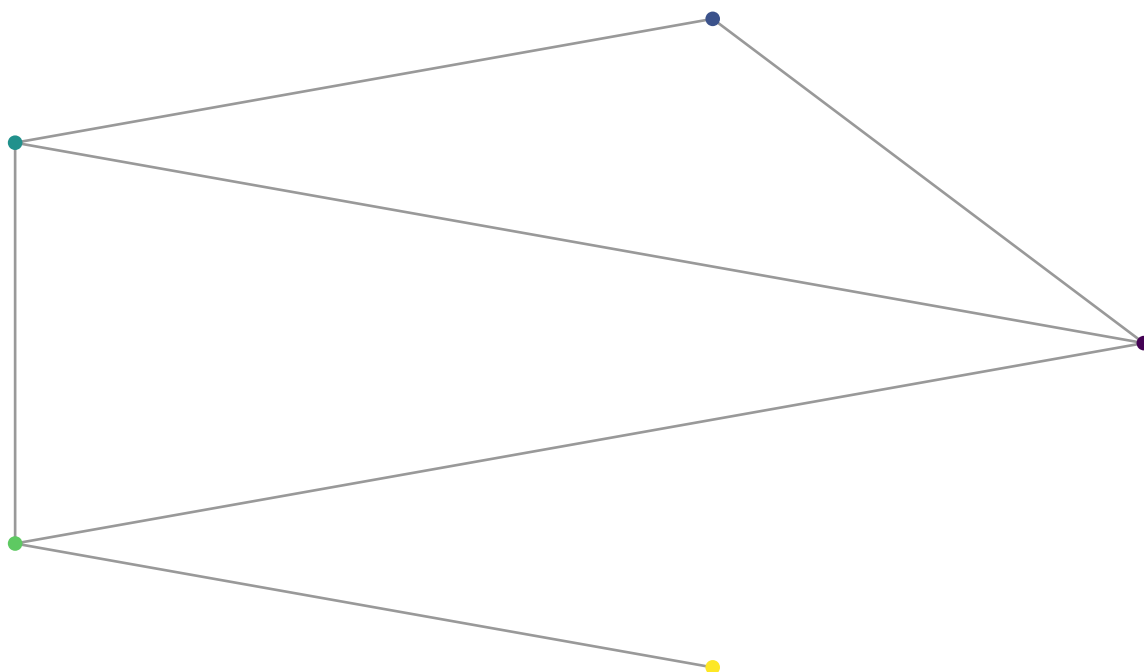
Degree Rank Plot



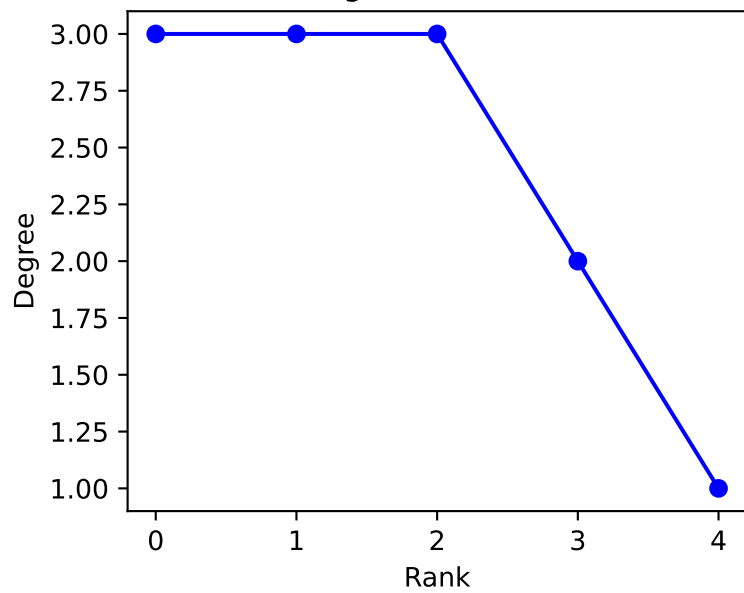
Degree histogram



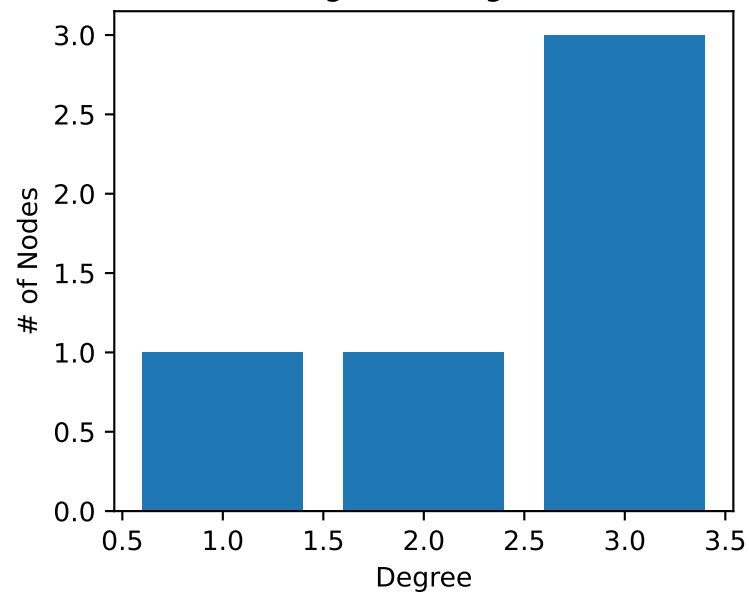
AR, $n=30$, $p=6$, intervalLen=5, $i=2\sim6$



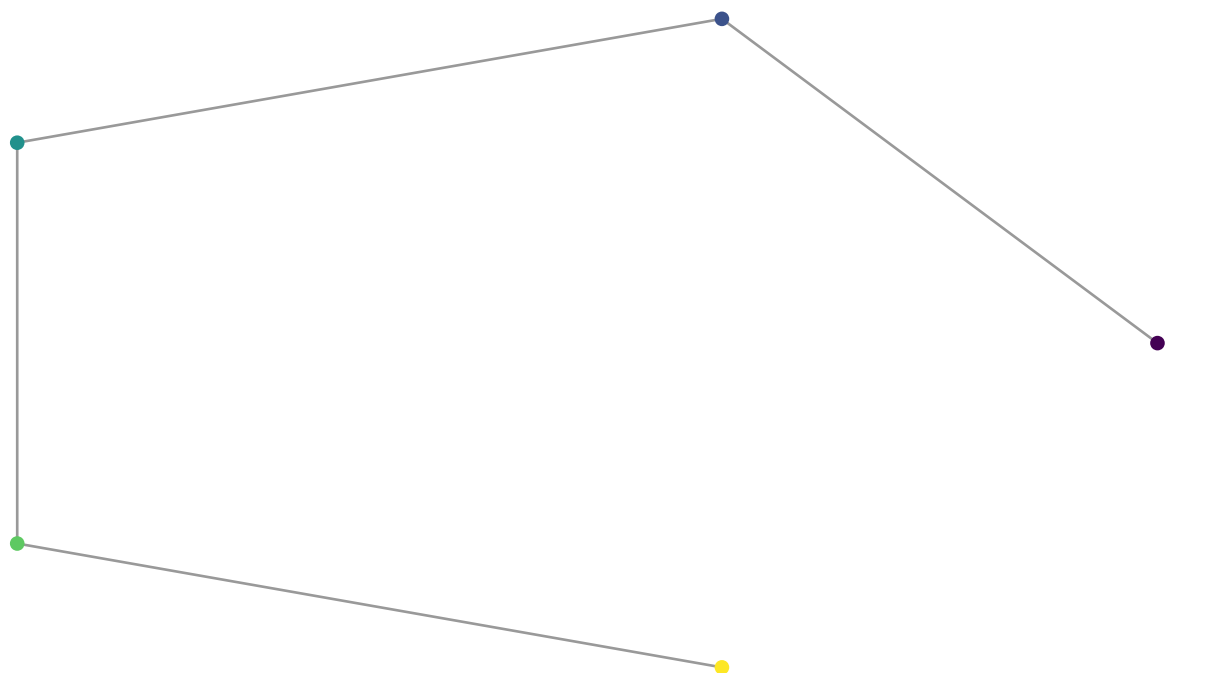
Degree Rank Plot



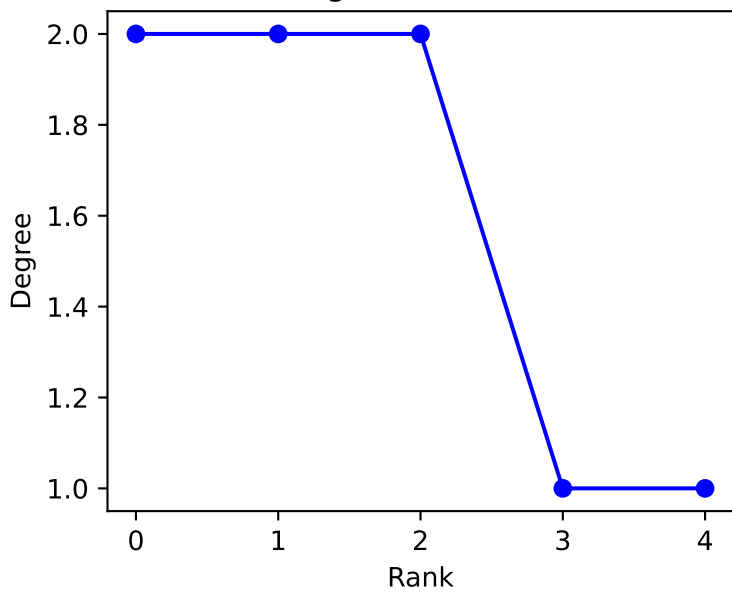
Degree histogram



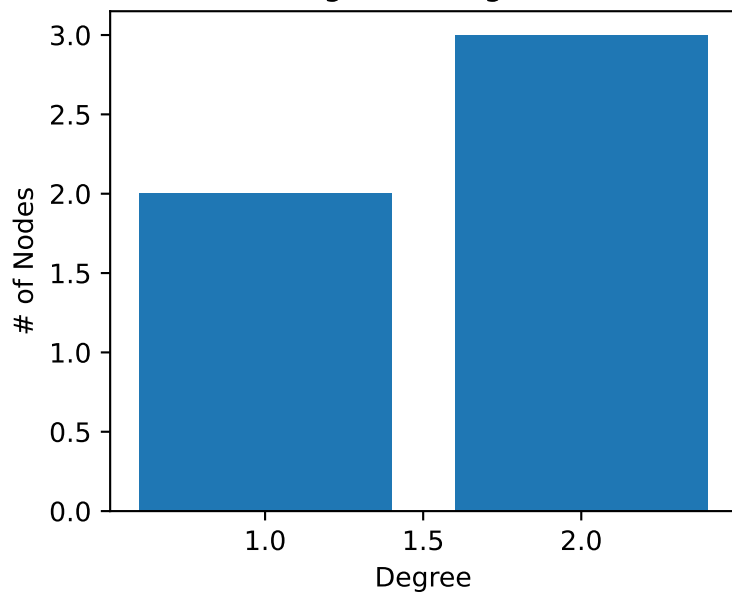
AR, $n=30$, $p=6$, intervalLen=5, $i=3\sim 7$



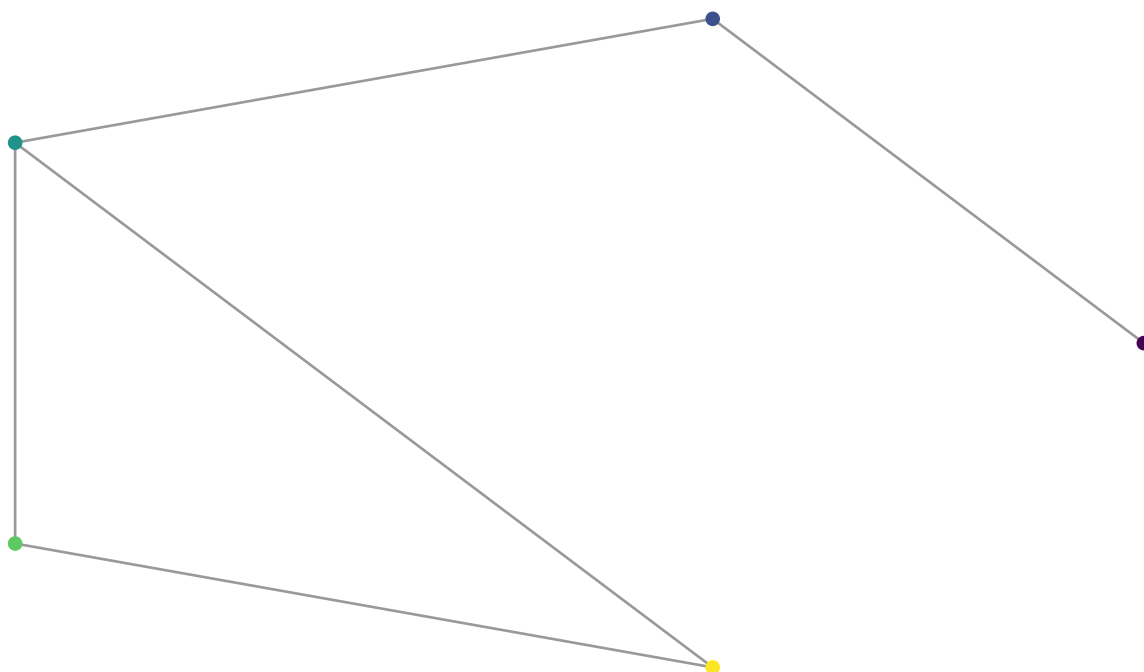
Degree Rank Plot



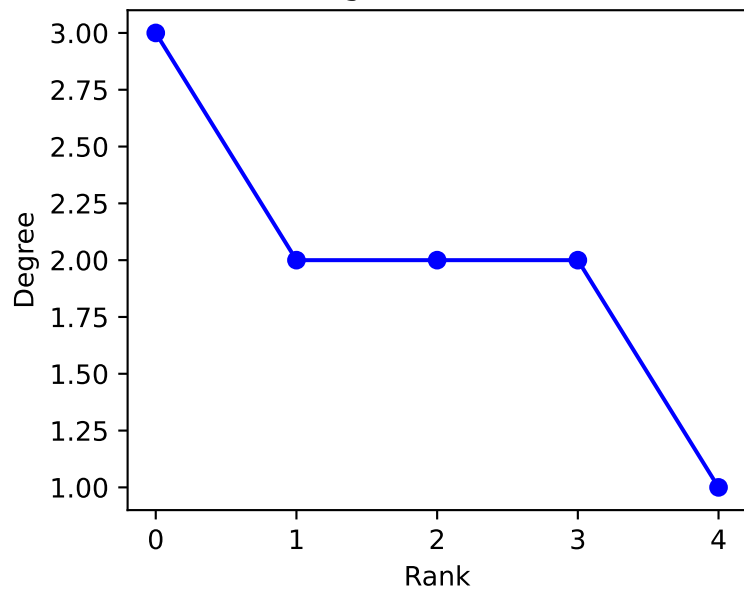
Degree histogram



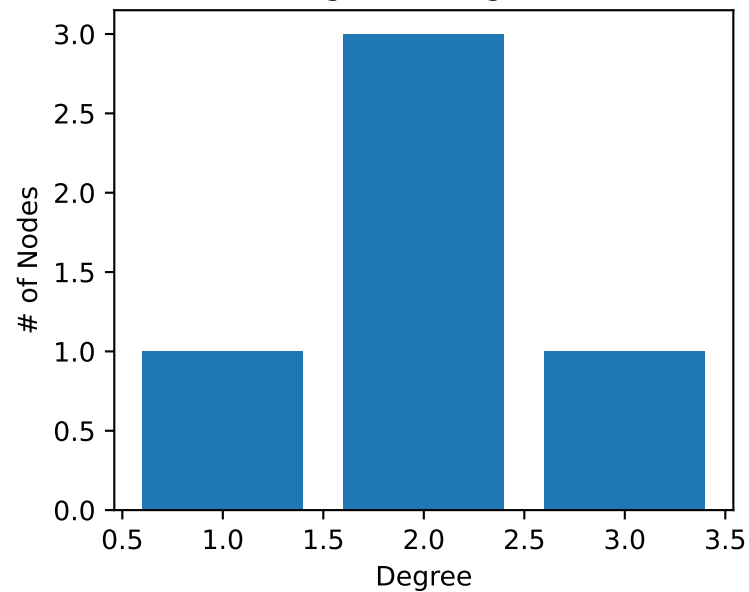
AR, $n=30$, $p=6$, intervalLen=5, $i=4\sim 8$



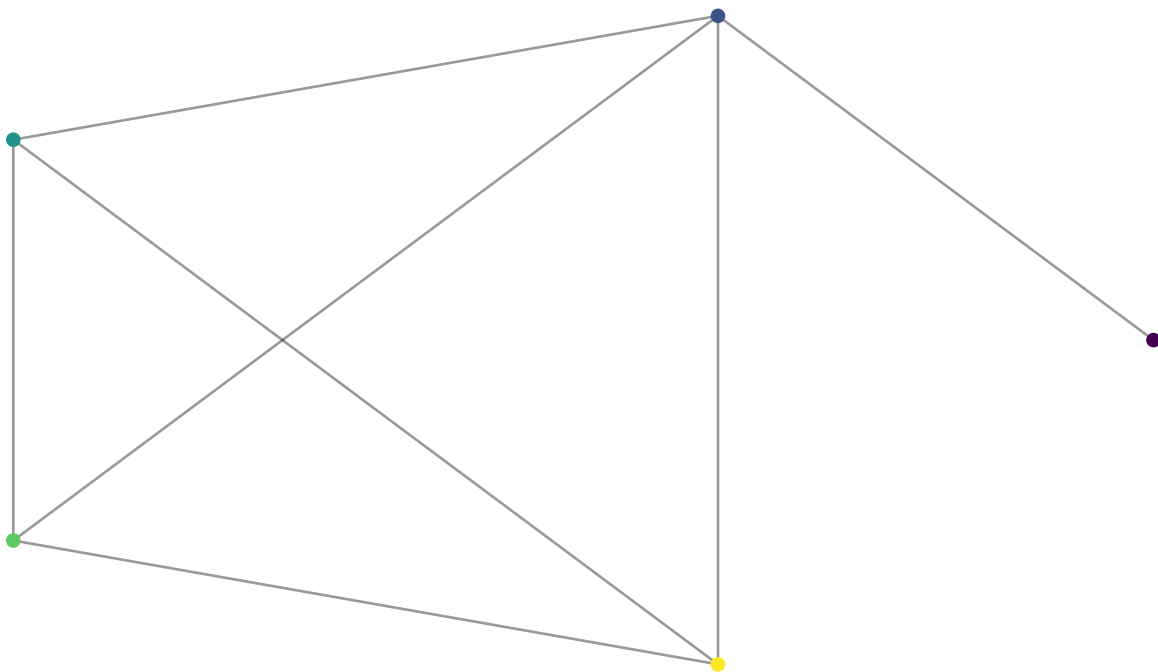
Degree Rank Plot



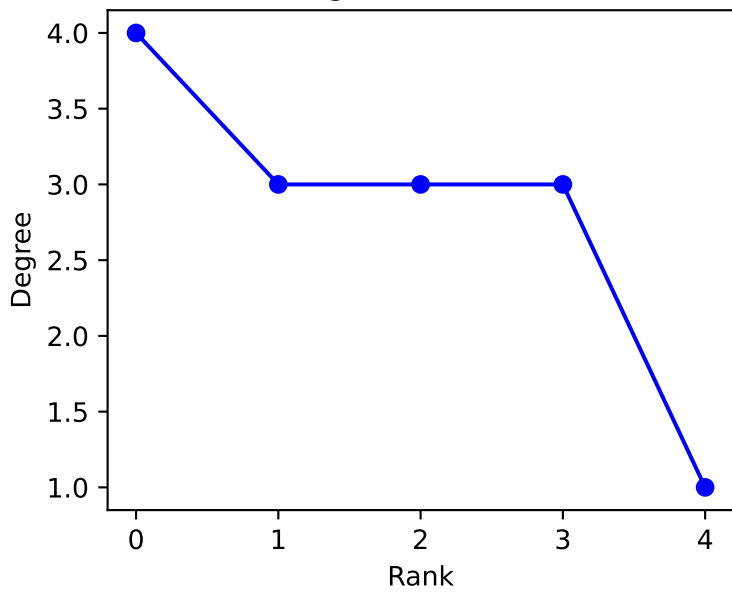
Degree histogram



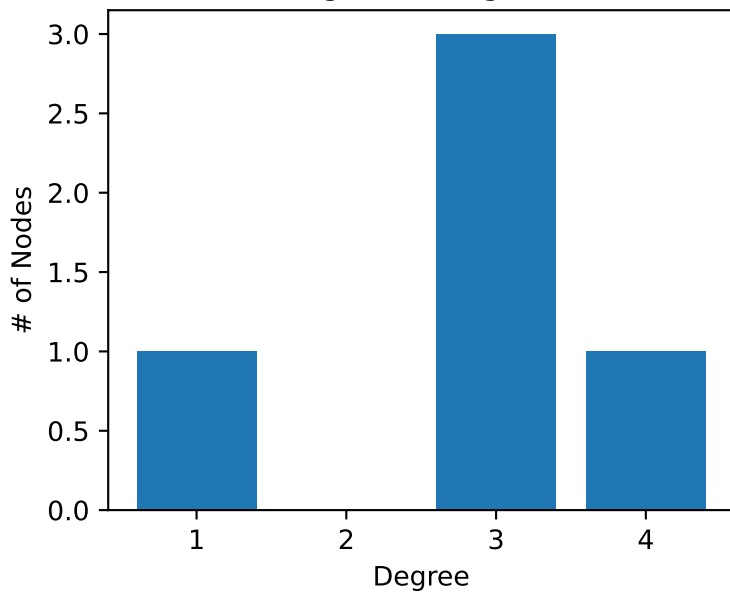
AR, $n=30$, $p=6$, intervalLen=5, $i=5\sim 9$



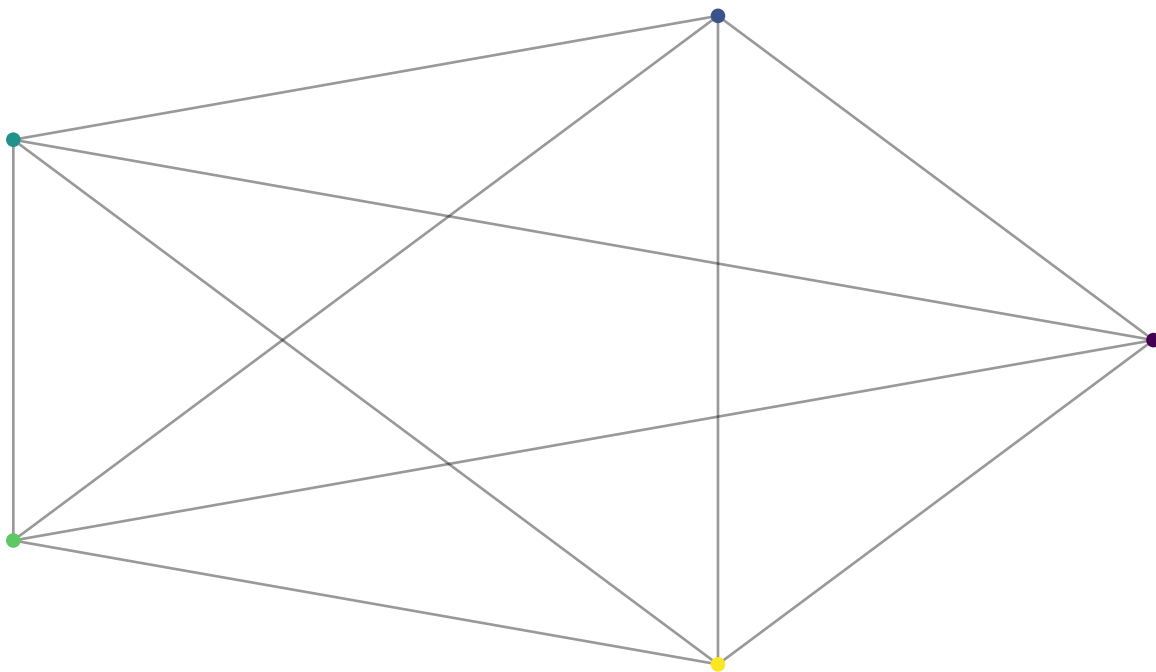
Degree Rank Plot



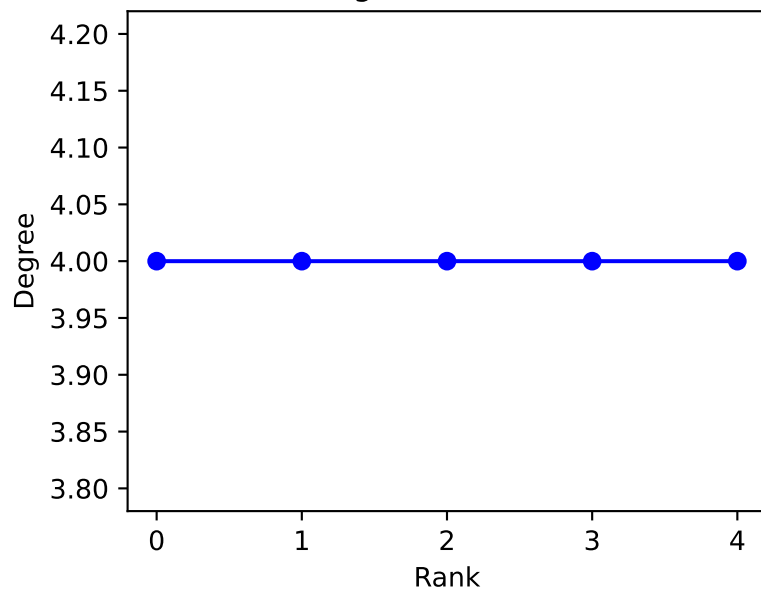
Degree histogram



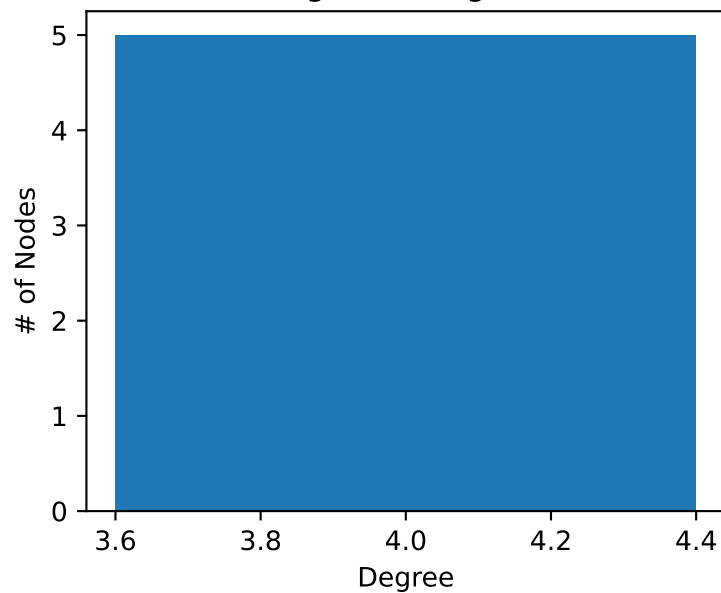
AR, $n=30$, $p=6$, intervalLen=5, $i=6\sim 10$



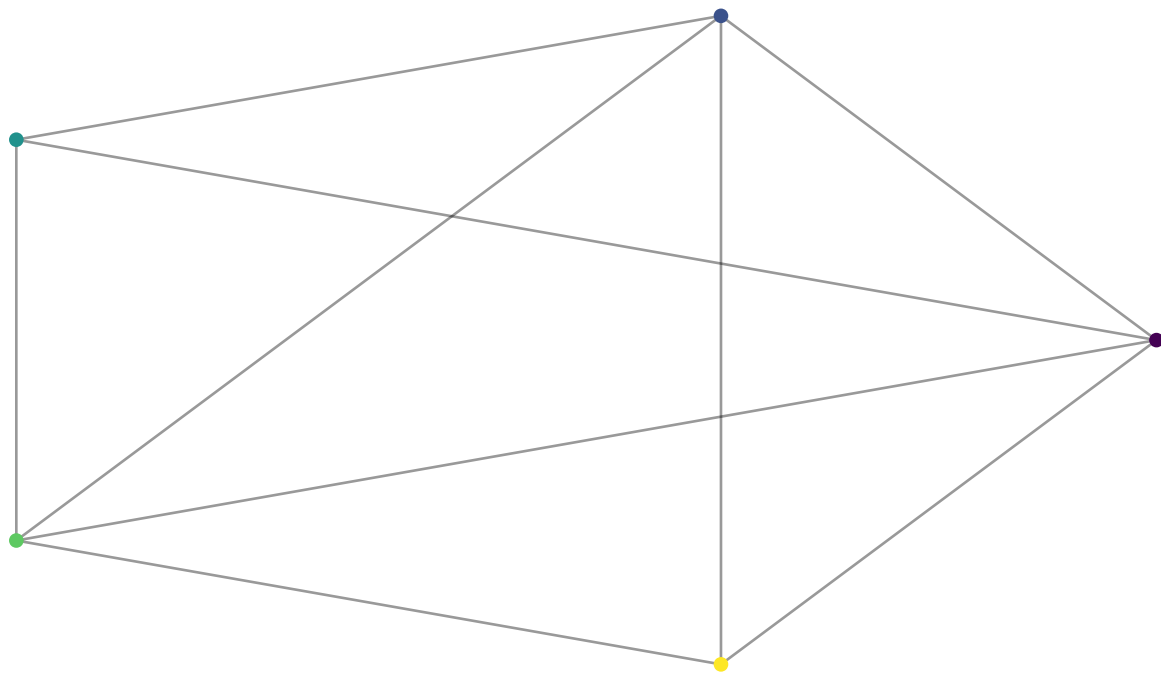
Degree Rank Plot



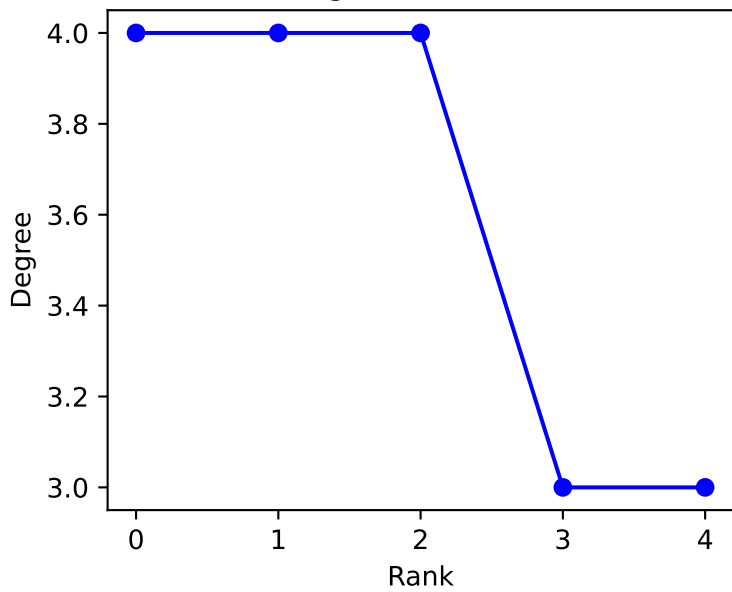
Degree histogram



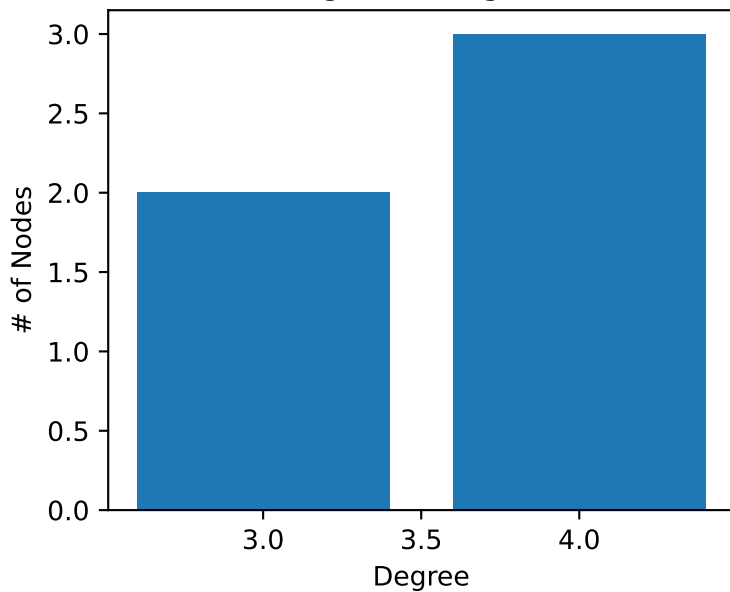
AR, $n=30$, $p=6$, intervalLen=5, $i=7\sim 11$



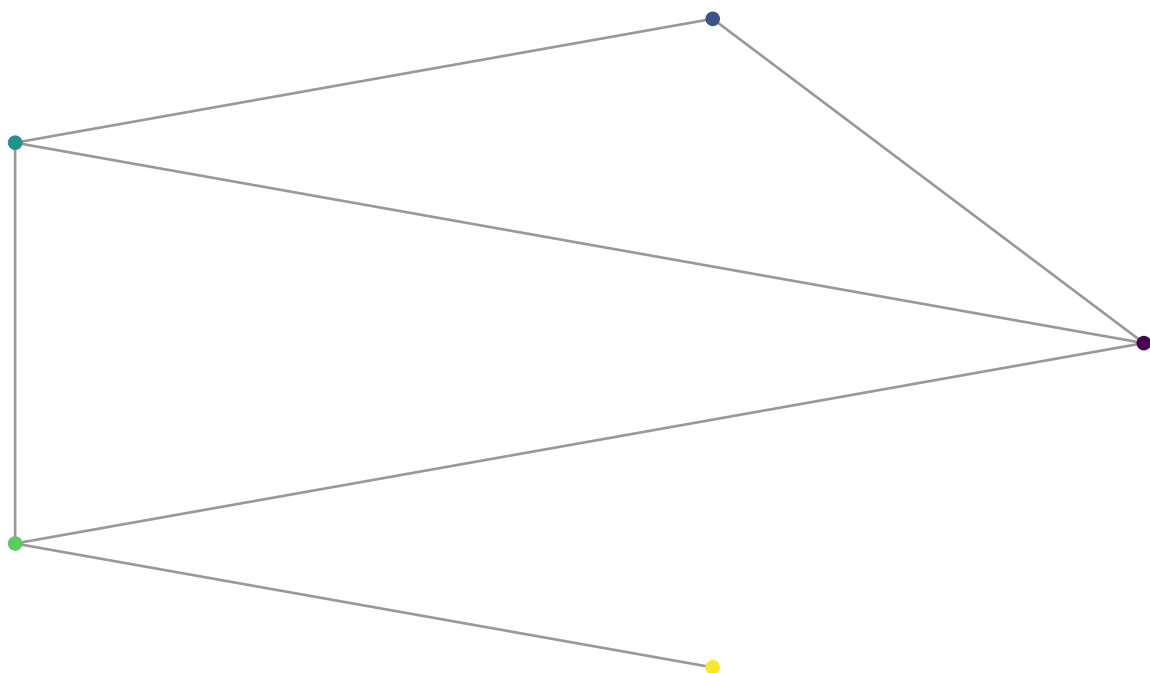
Degree Rank Plot



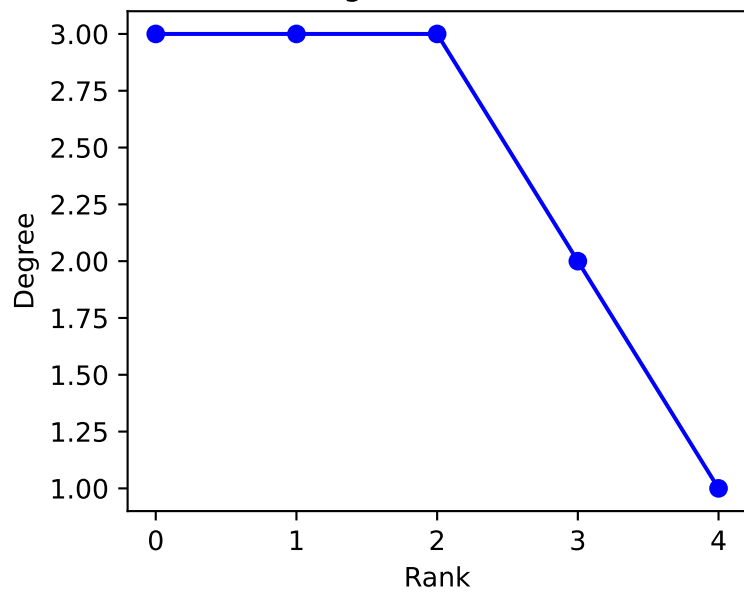
Degree histogram



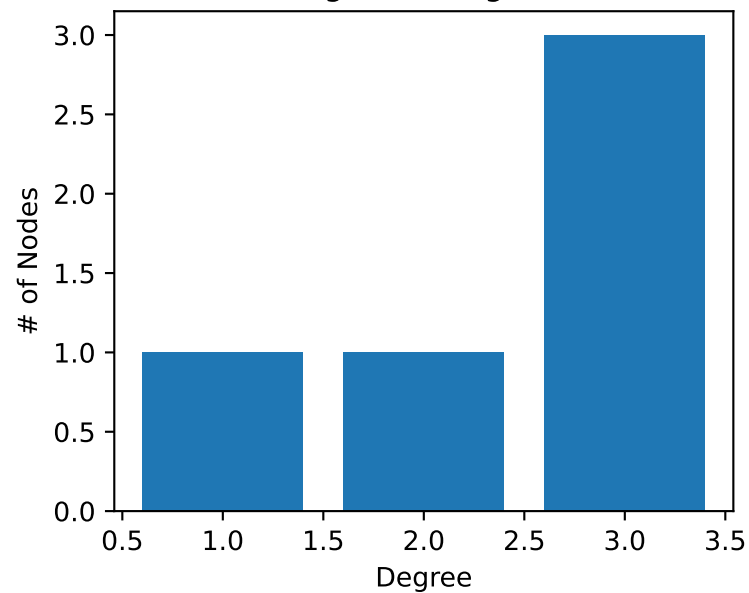
AR, $n=30$, $p=6$, intervalLen=5, $i=8\sim 12$



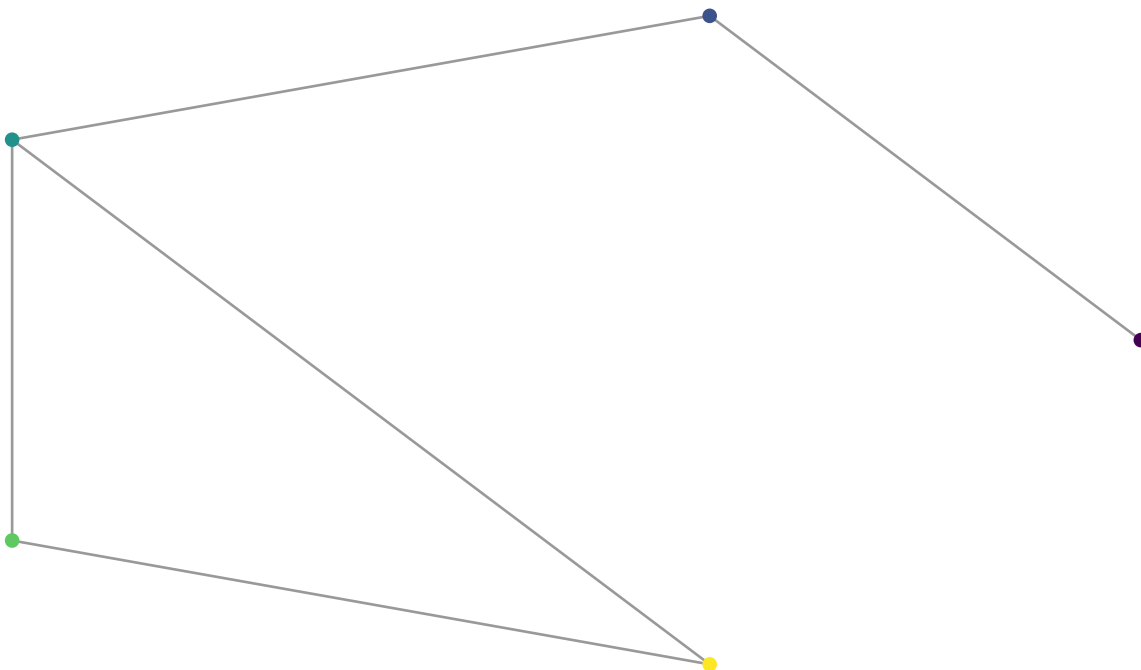
Degree Rank Plot



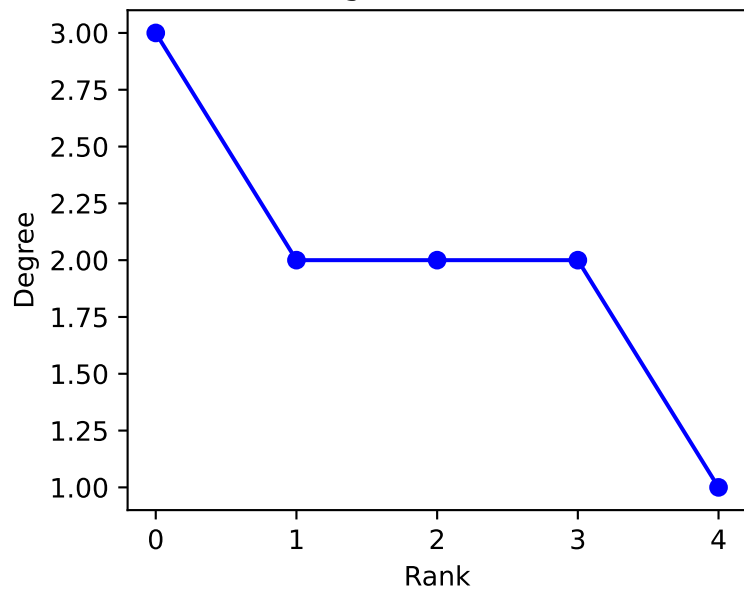
Degree histogram



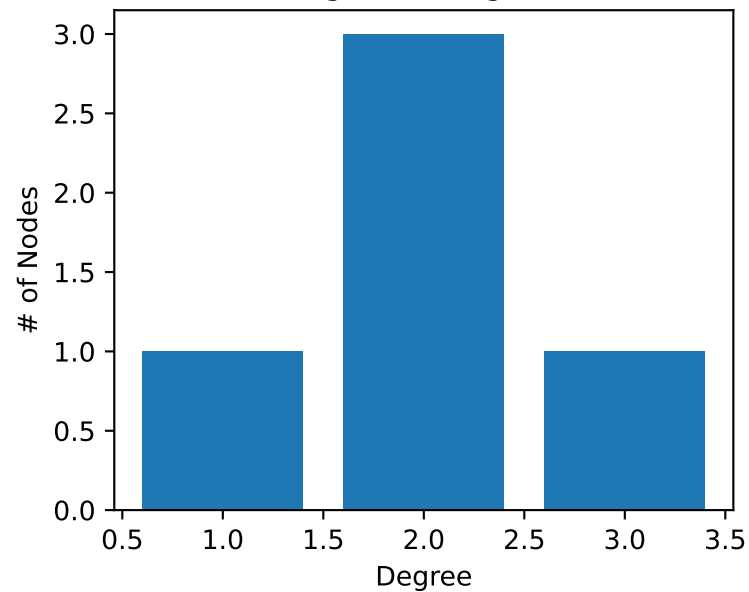
AR, $n=30$, $p=6$, intervalLen=5, $i=9\sim 13$



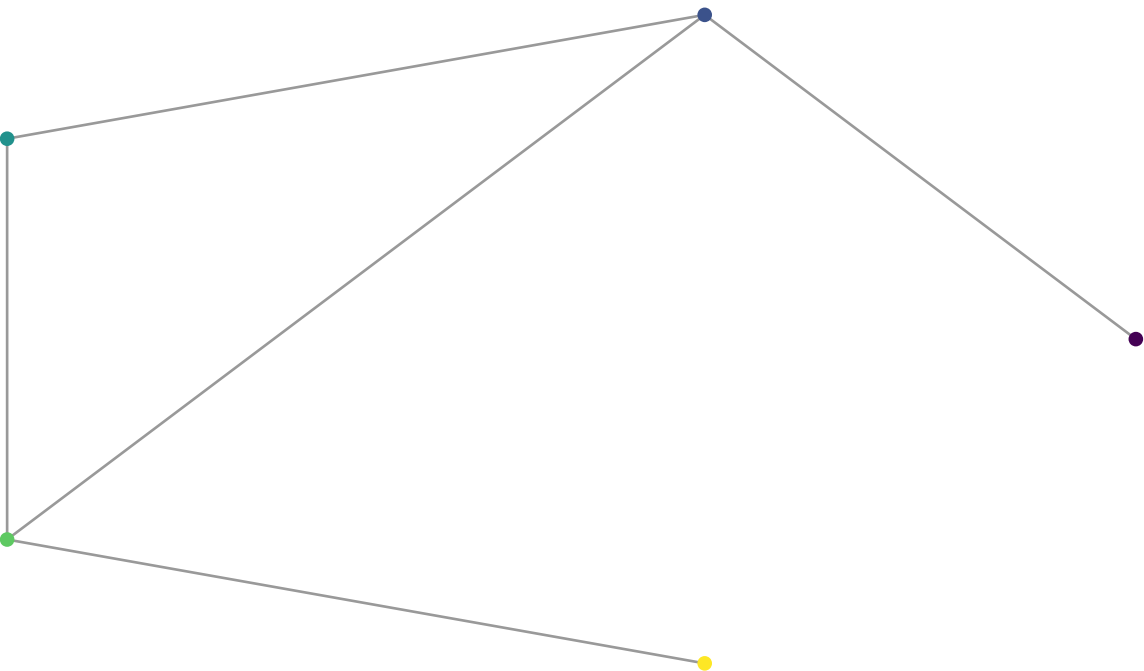
Degree Rank Plot



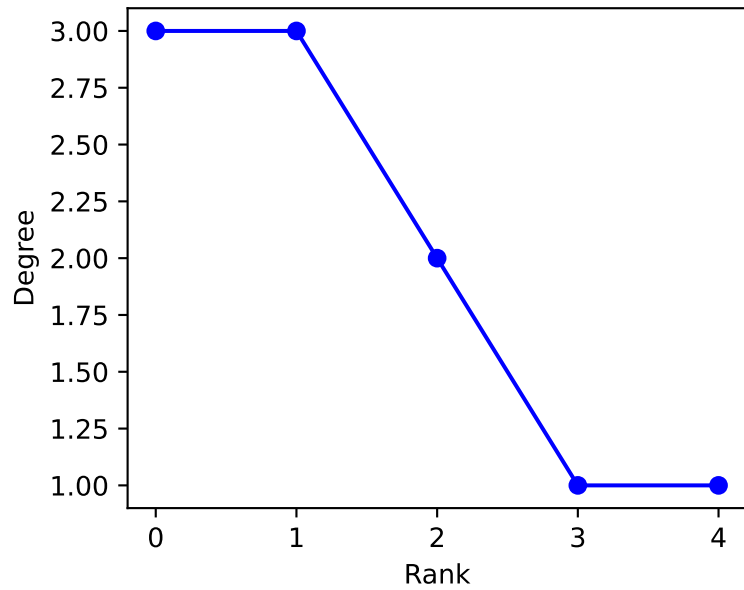
Degree histogram



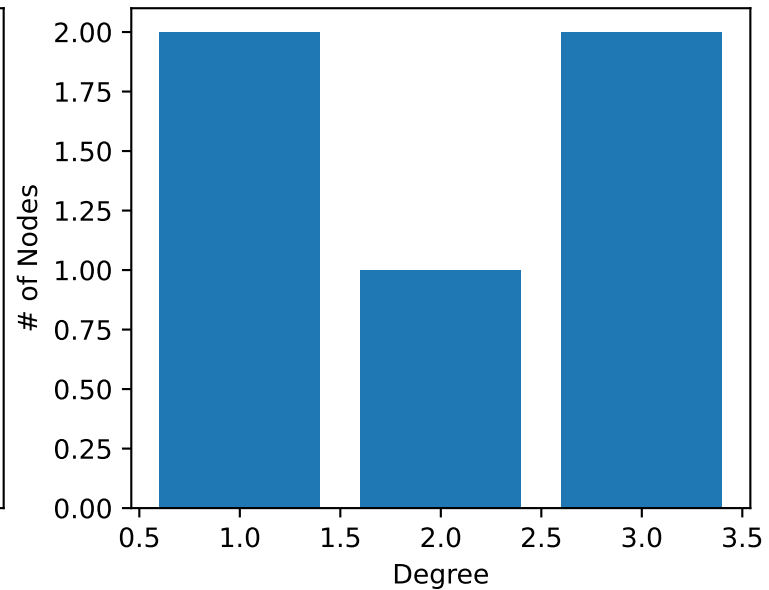
AR, $n=30$, $p=6$, intervalLen=5, $i=10\sim14$



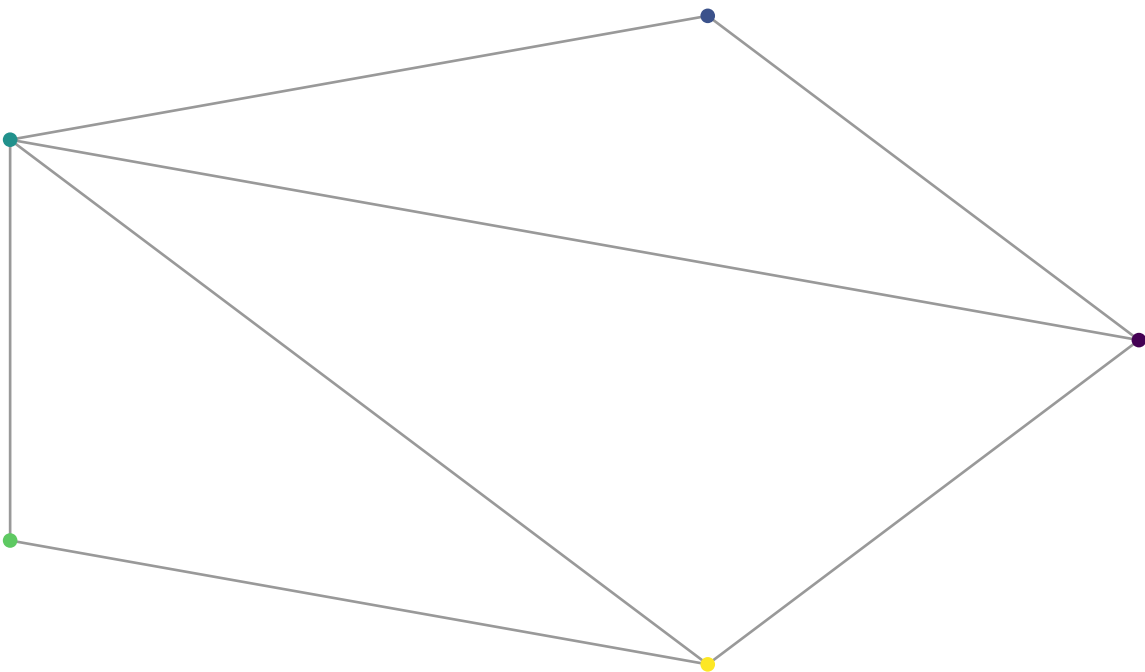
Degree Rank Plot



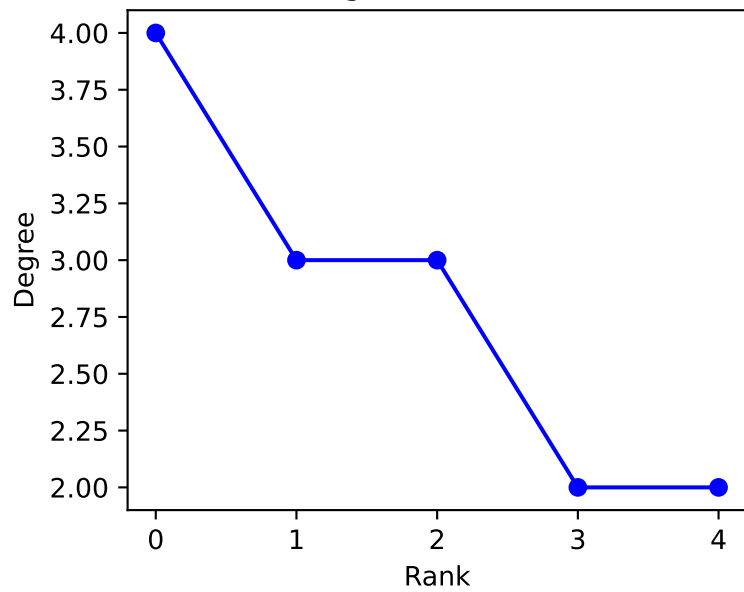
Degree histogram



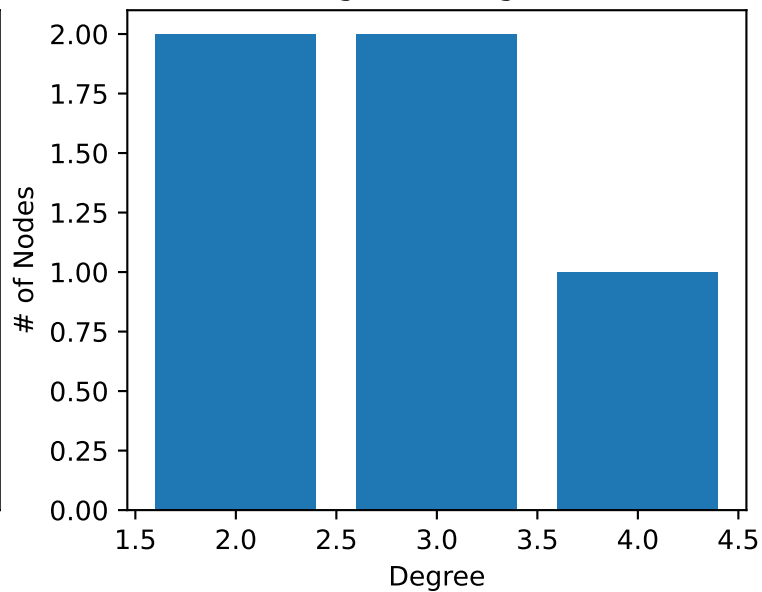
AR, $n=30$, $p=6$, intervalLen=5, $i=11\sim15$



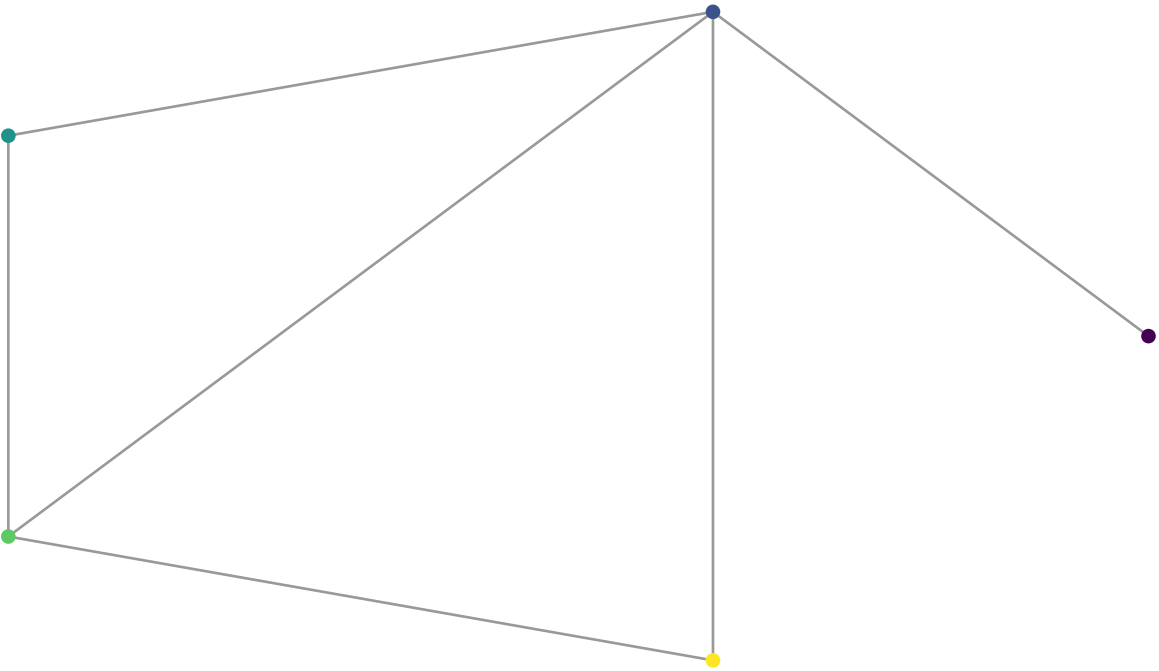
Degree Rank Plot



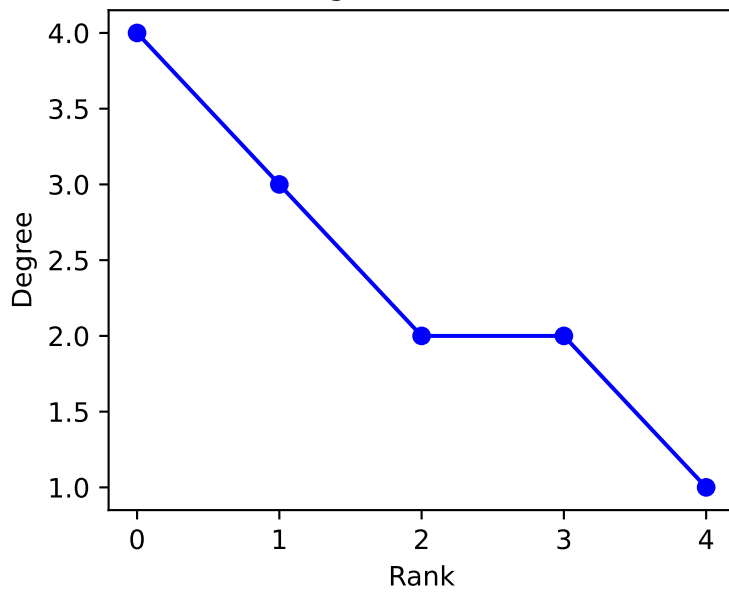
Degree histogram



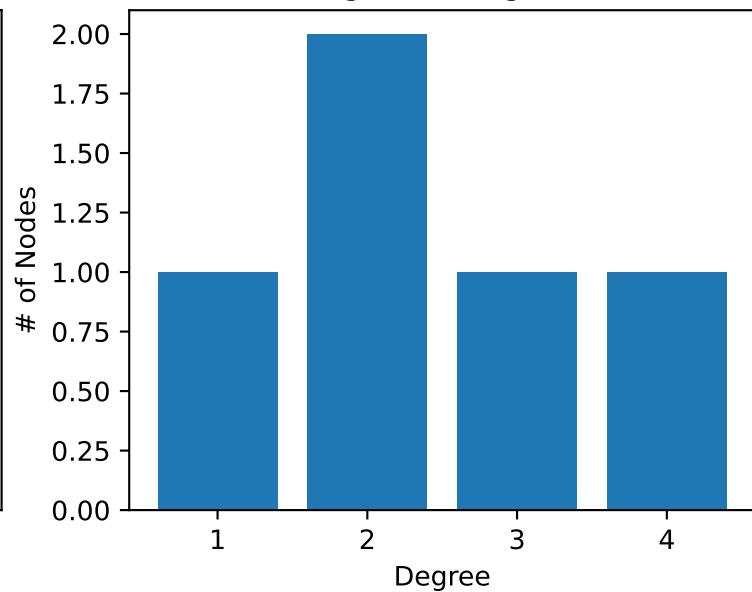
AR, $n=30$, $p=6$, intervalLen=5, $i=12\sim 16$



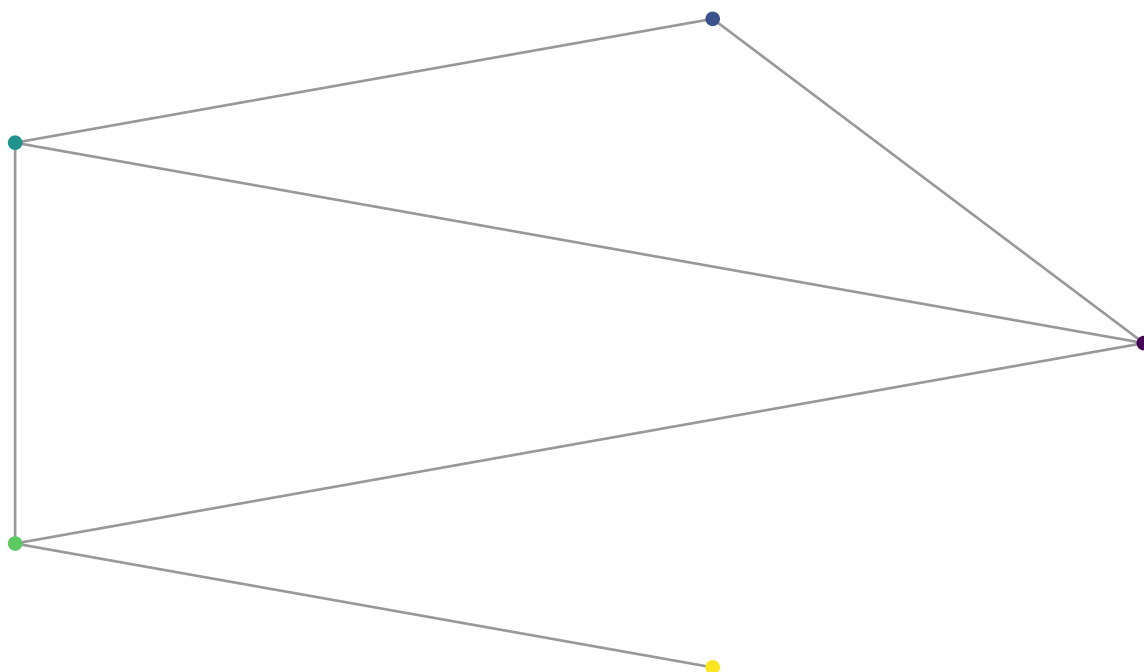
Degree Rank Plot



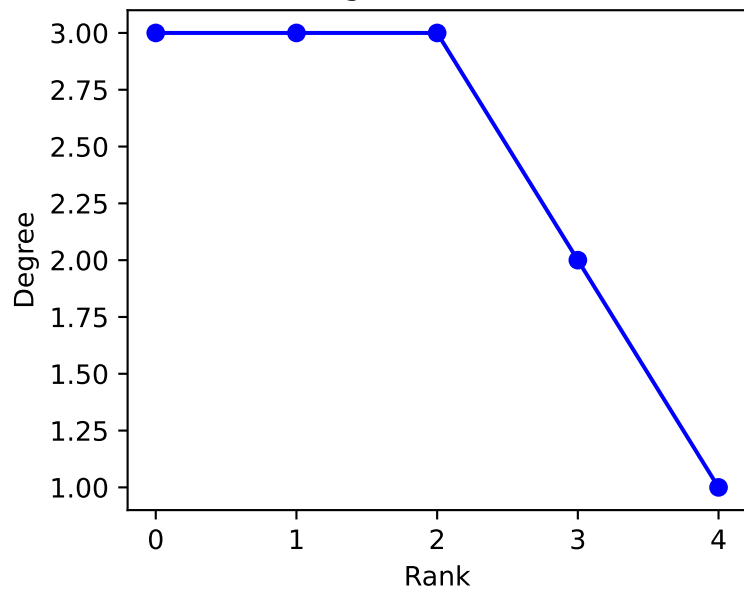
Degree histogram



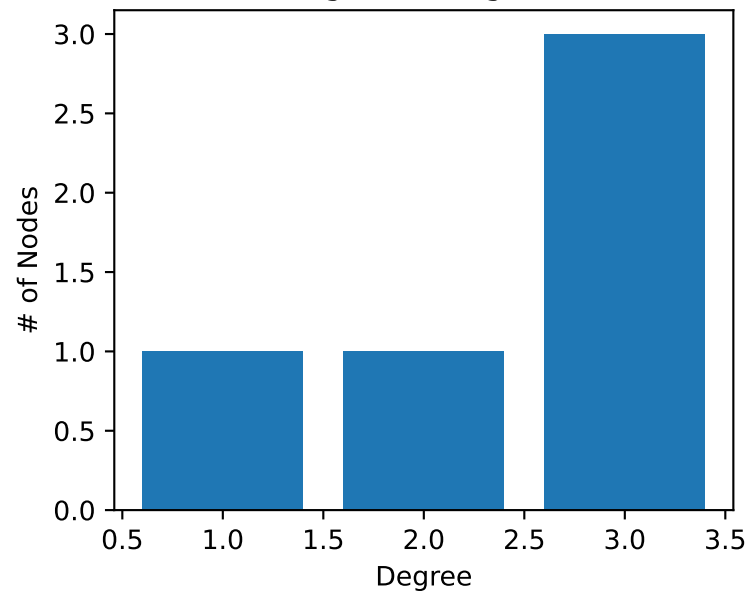
AR, $n=30$, $p=6$, intervalLen=5, $i=13\sim 17$



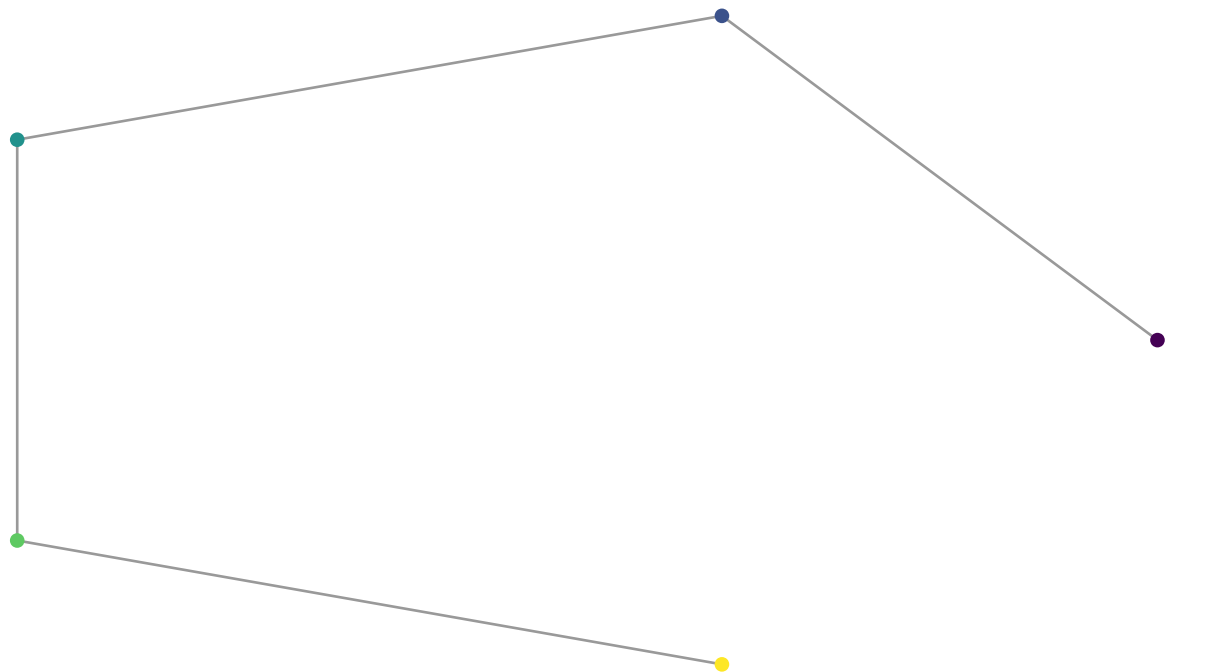
Degree Rank Plot



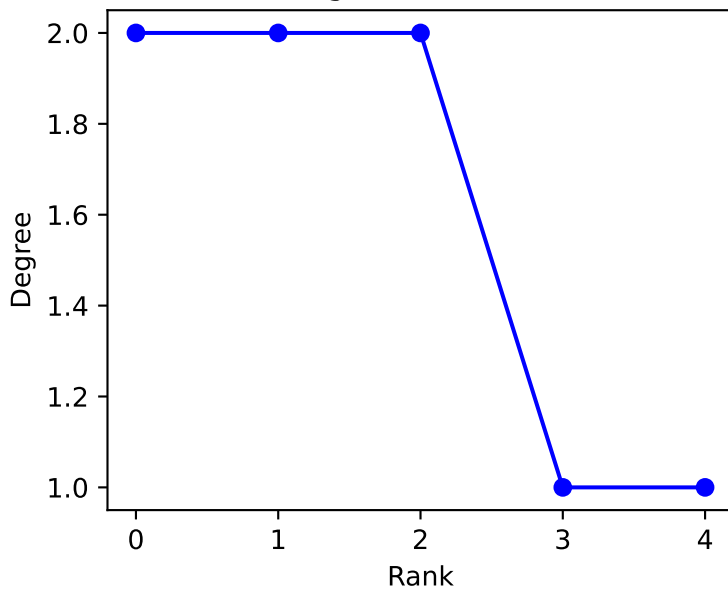
Degree histogram



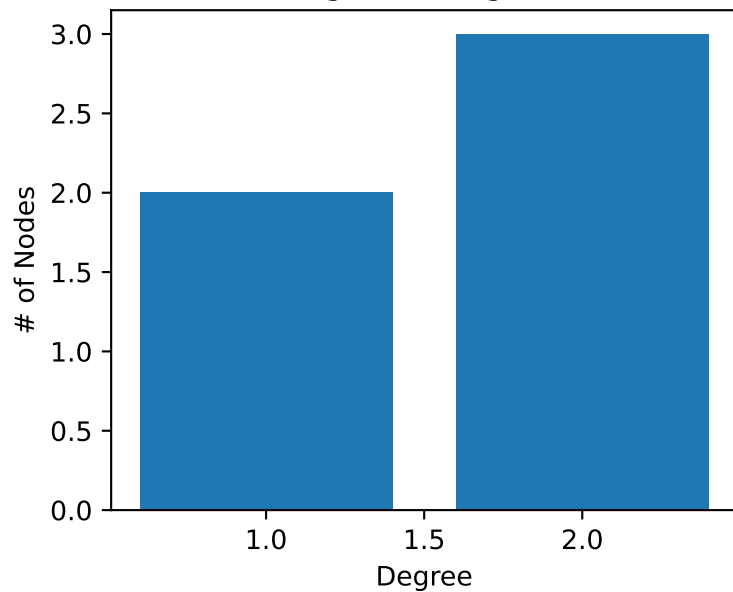
AR, $n=30$, $p=6$, intervalLen=5, $i=14\sim 18$



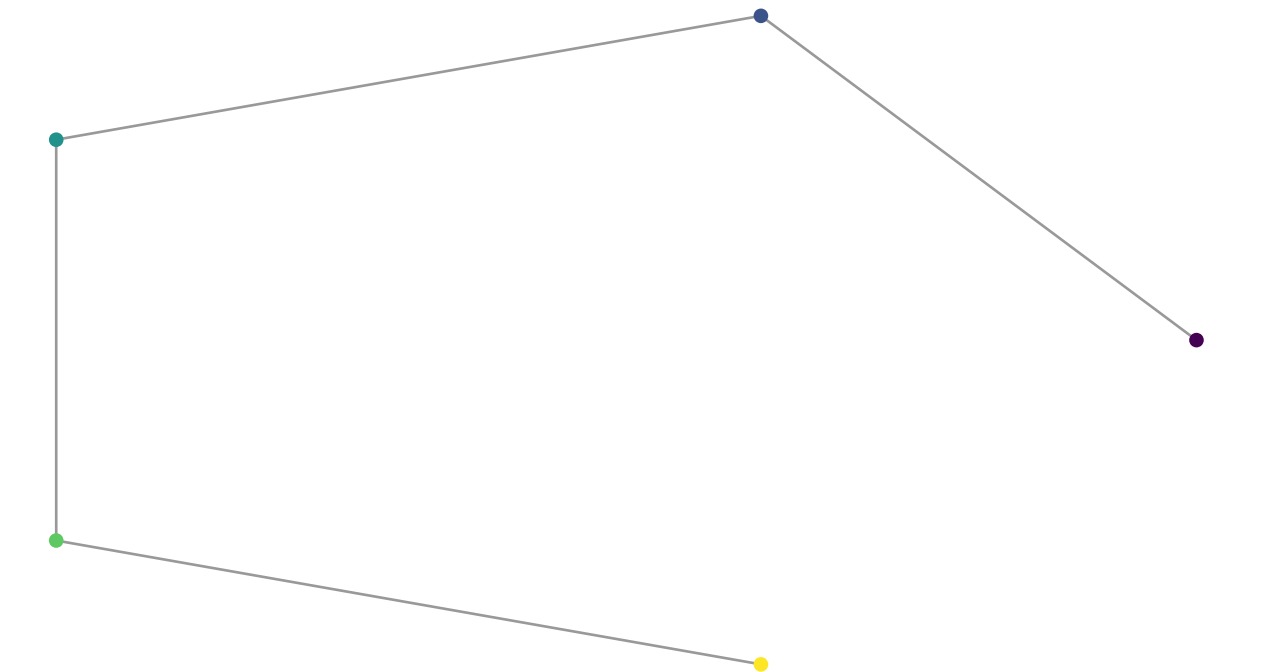
Degree Rank Plot



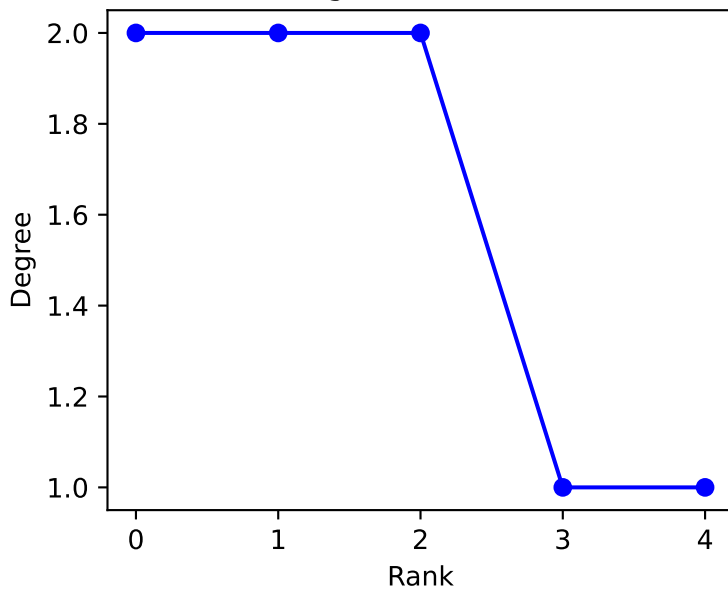
Degree histogram



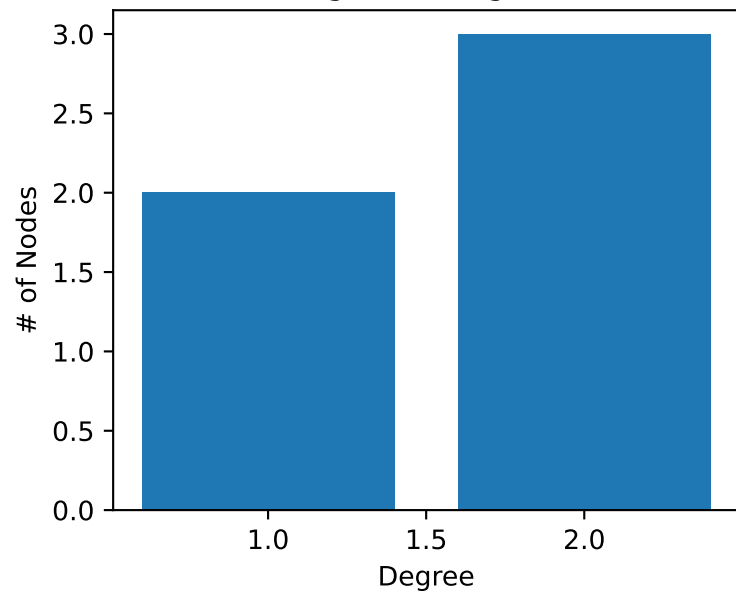
AR, $n=30$, $p=6$, intervalLen=5, $i=15\sim 19$



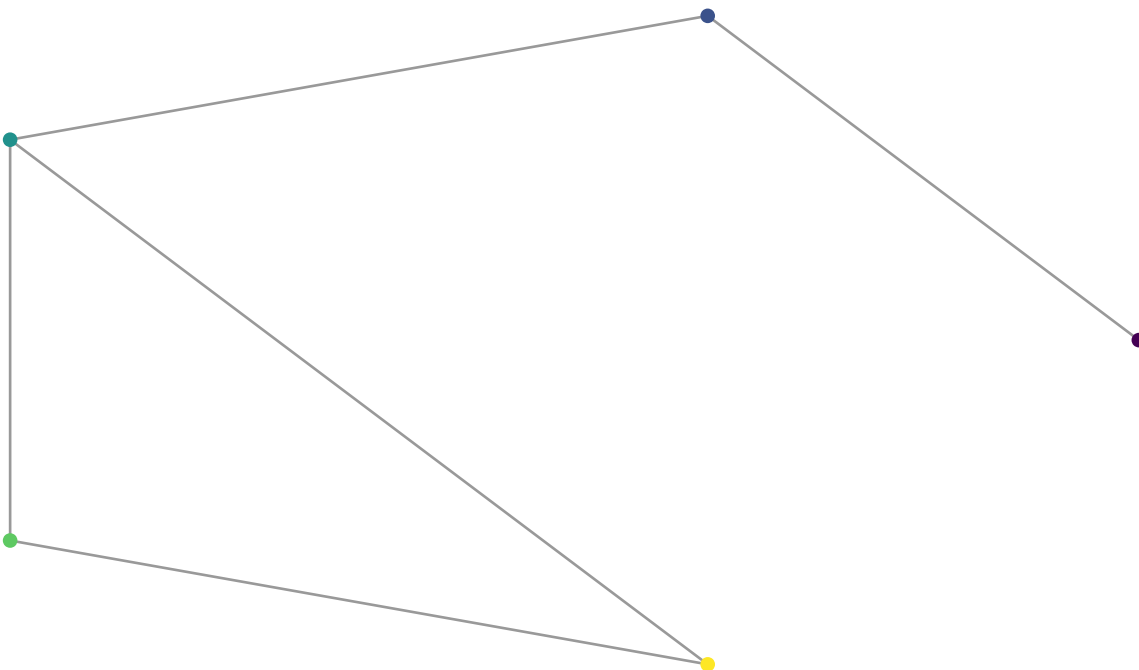
Degree Rank Plot



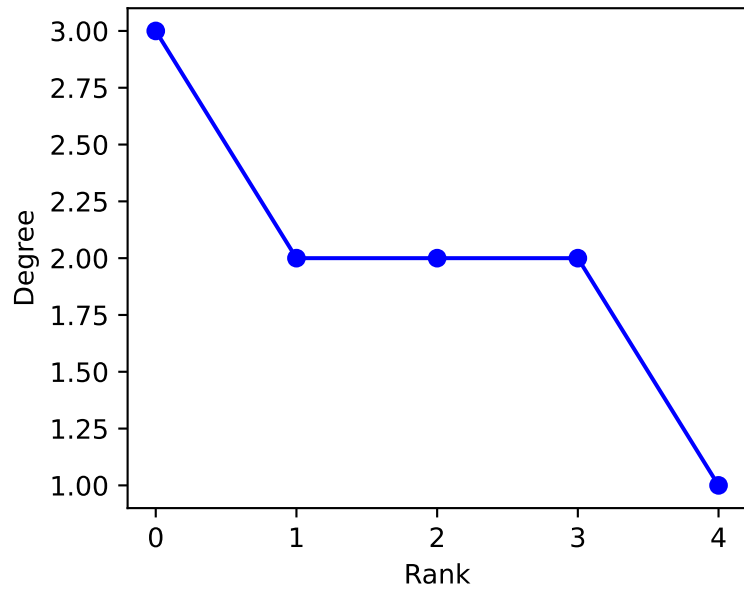
Degree histogram



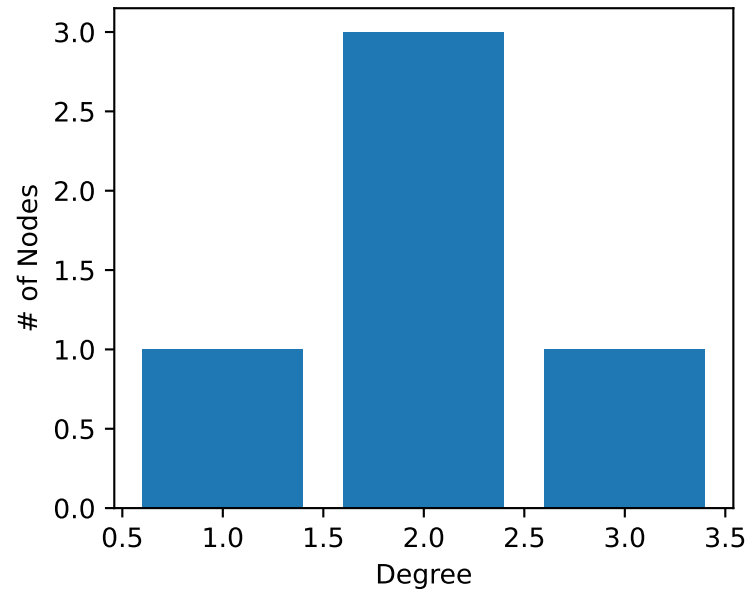
AR, n=30, p=6, intervalLen=5, i=16~20



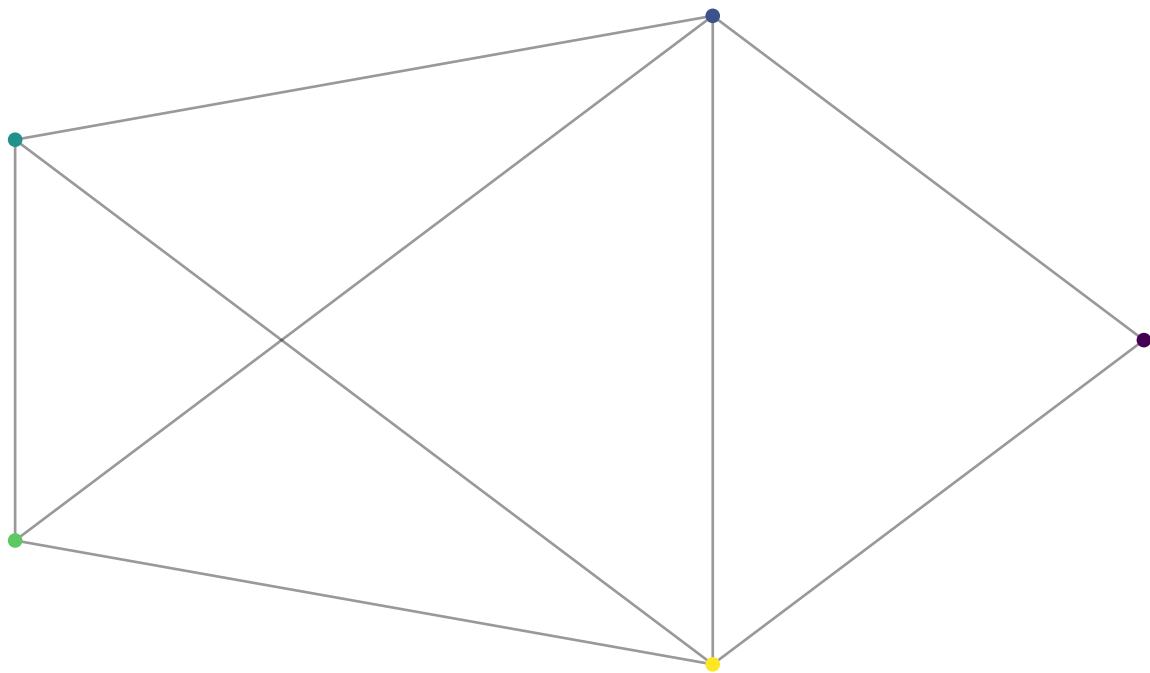
Degree Rank Plot



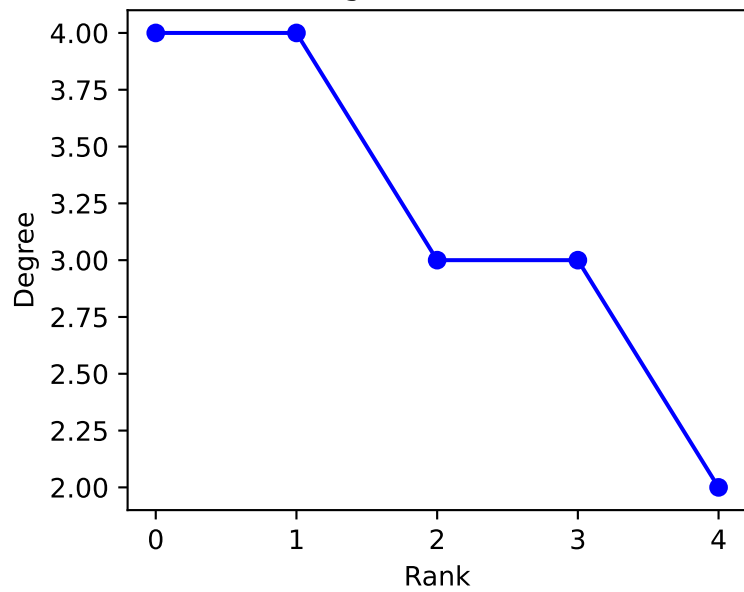
Degree histogram



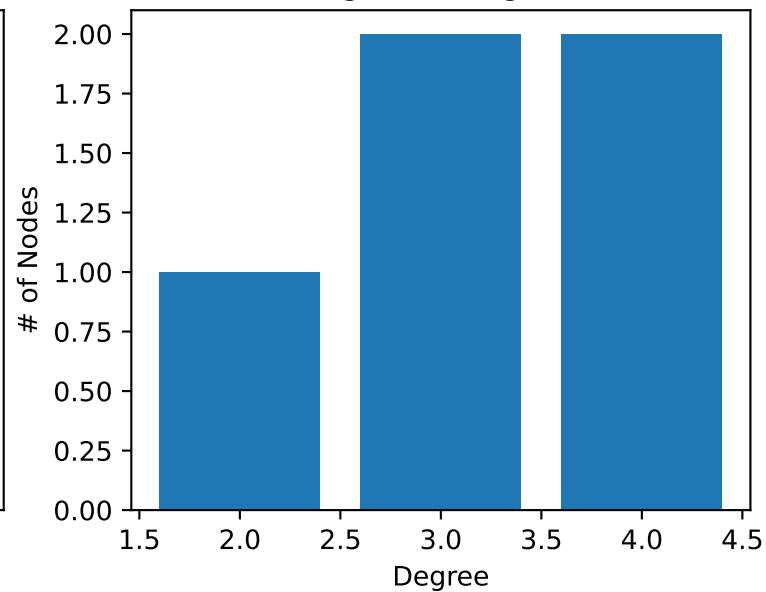
AR, $n=30$, $p=6$, intervalLen=5, $i=17\sim 21$



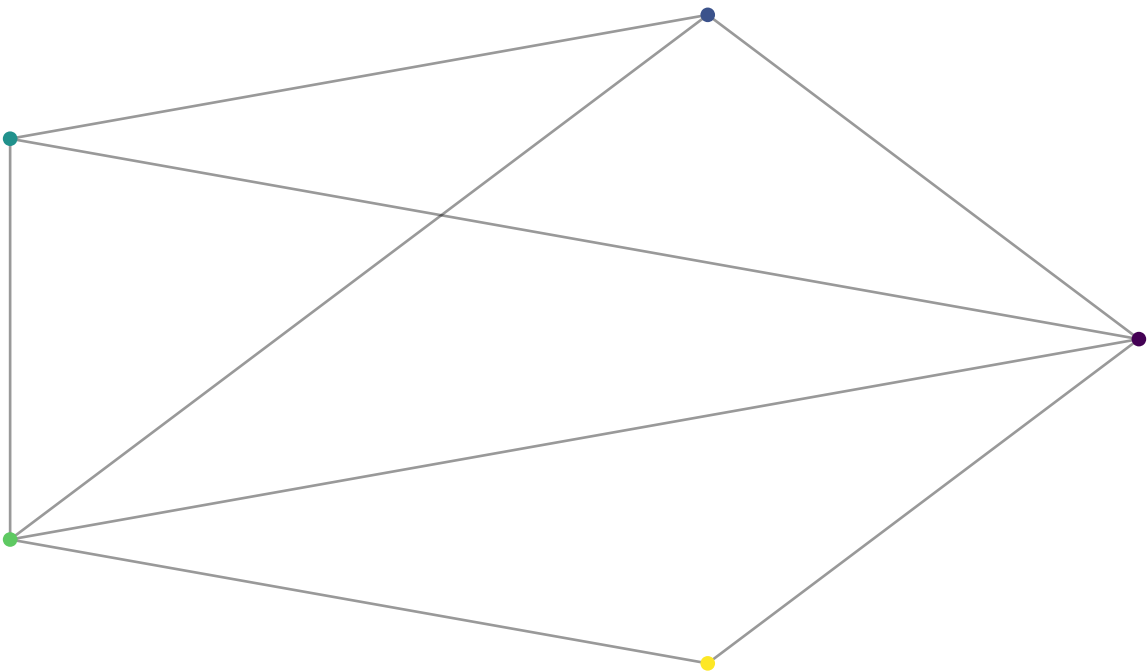
Degree Rank Plot



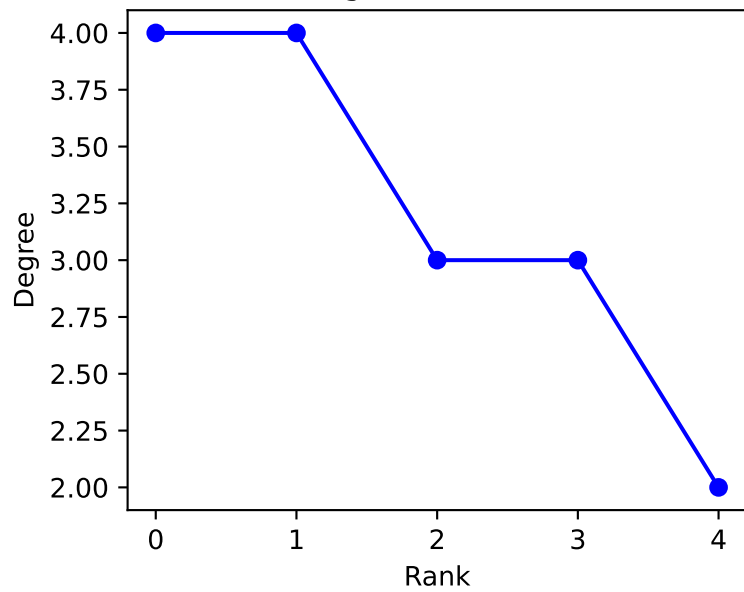
Degree histogram



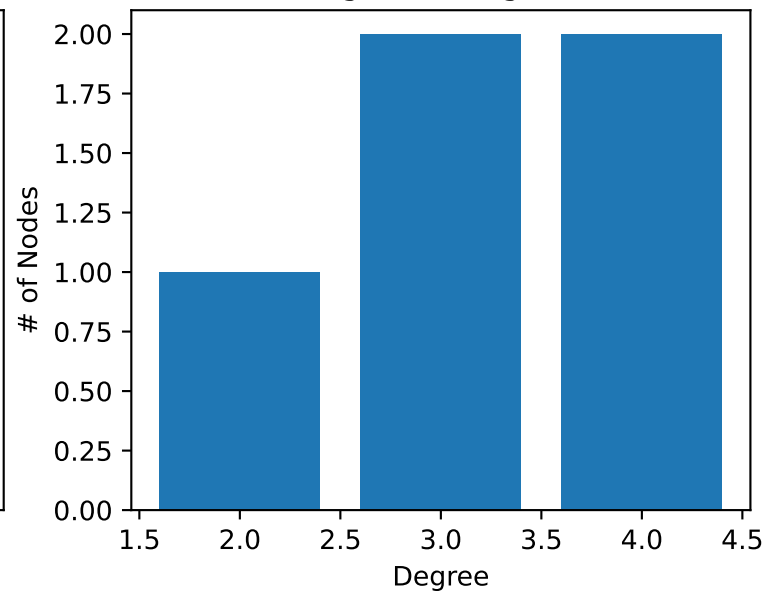
AR, $n=30$, $p=6$, intervalLen=5, $i=18\sim22$



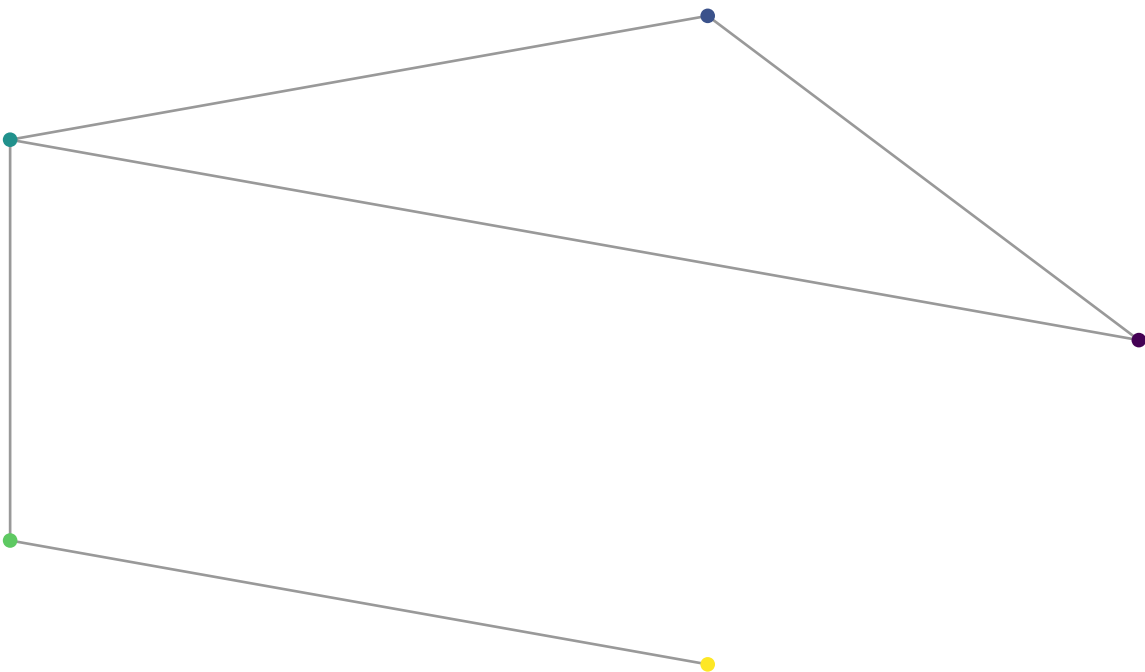
Degree Rank Plot



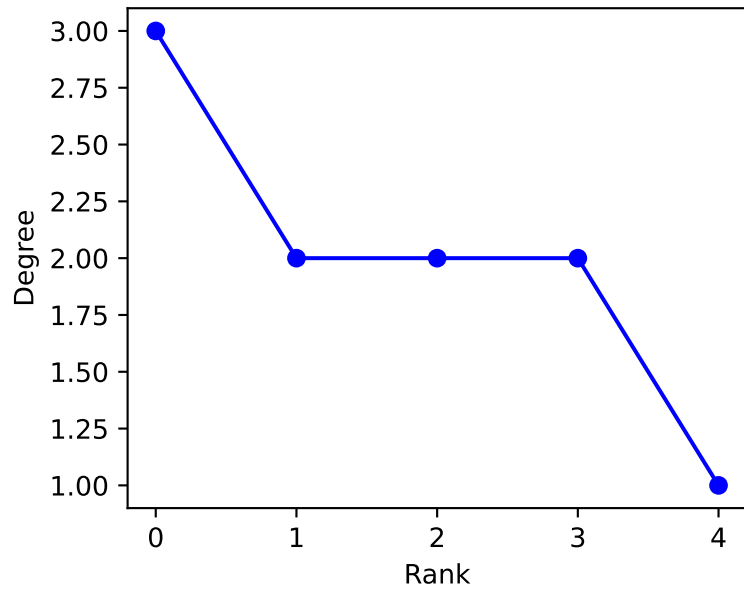
Degree histogram



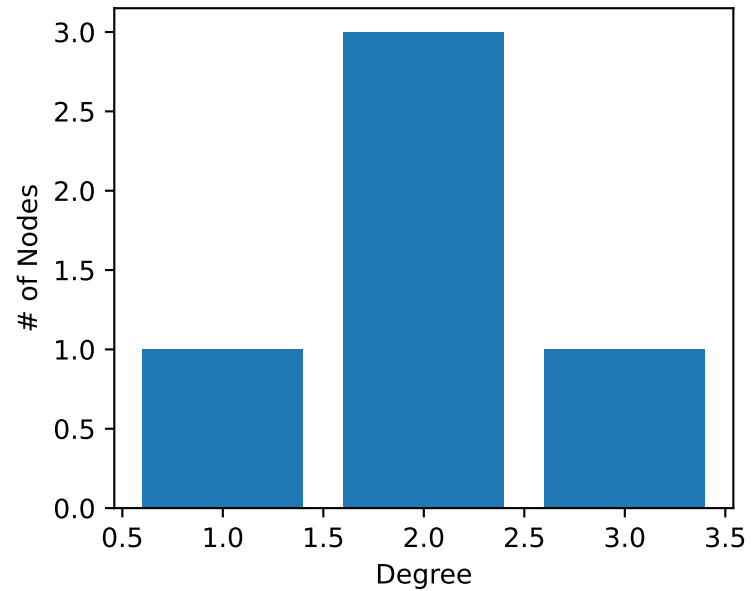
AR, $n=30$, $p=6$, intervalLen=5, $i=19\sim 23$



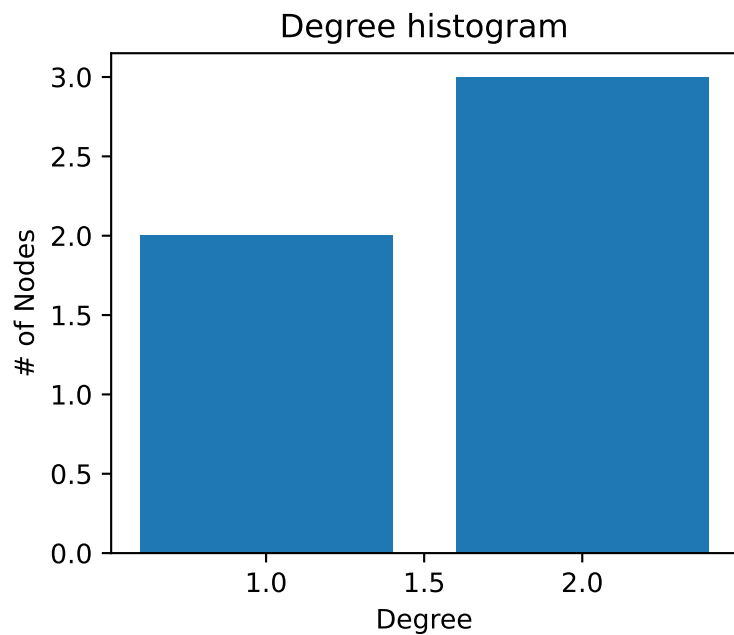
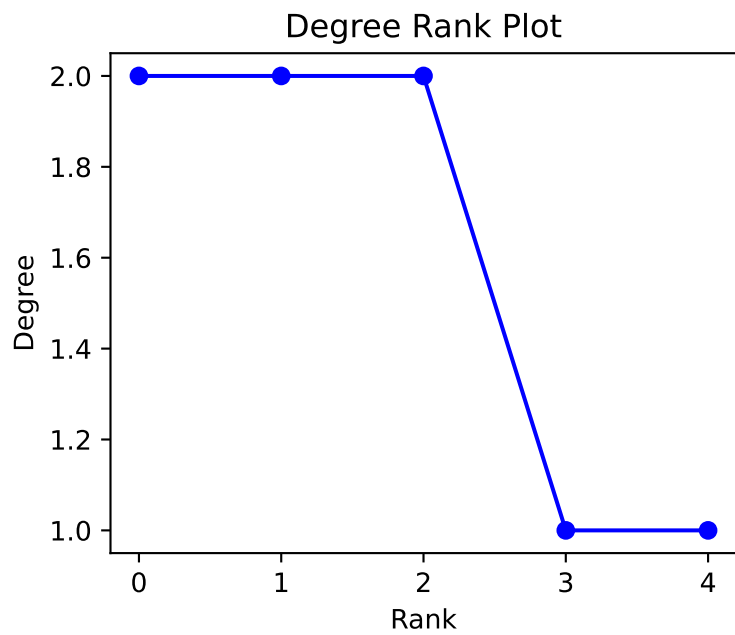
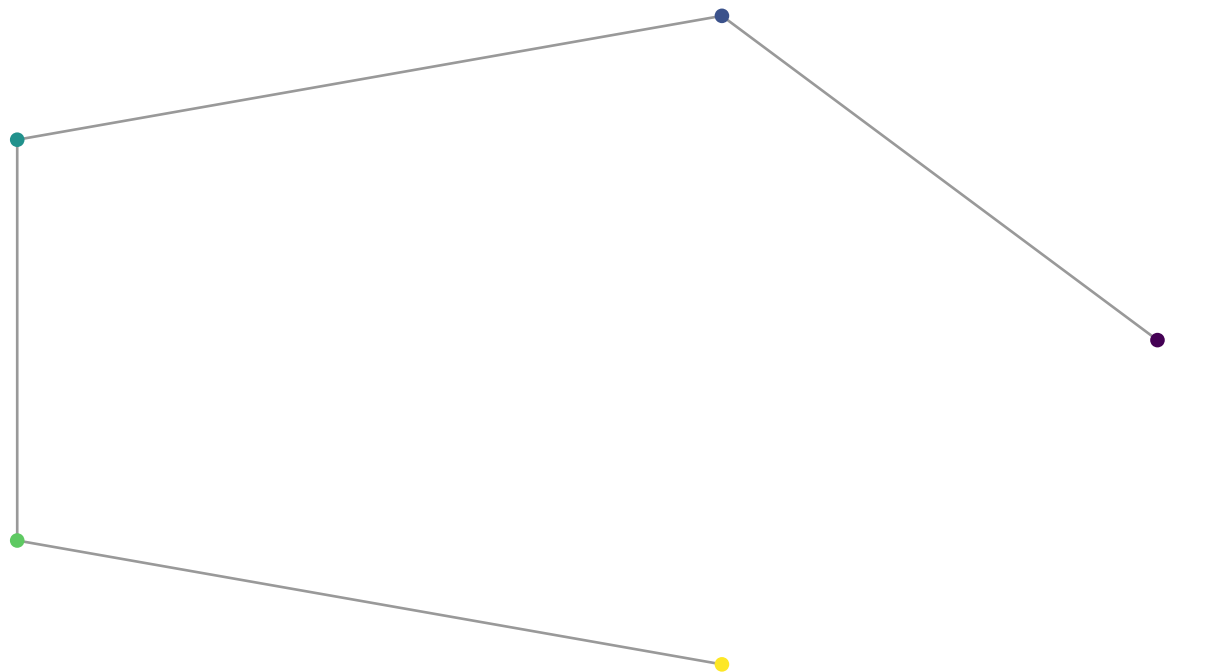
Degree Rank Plot



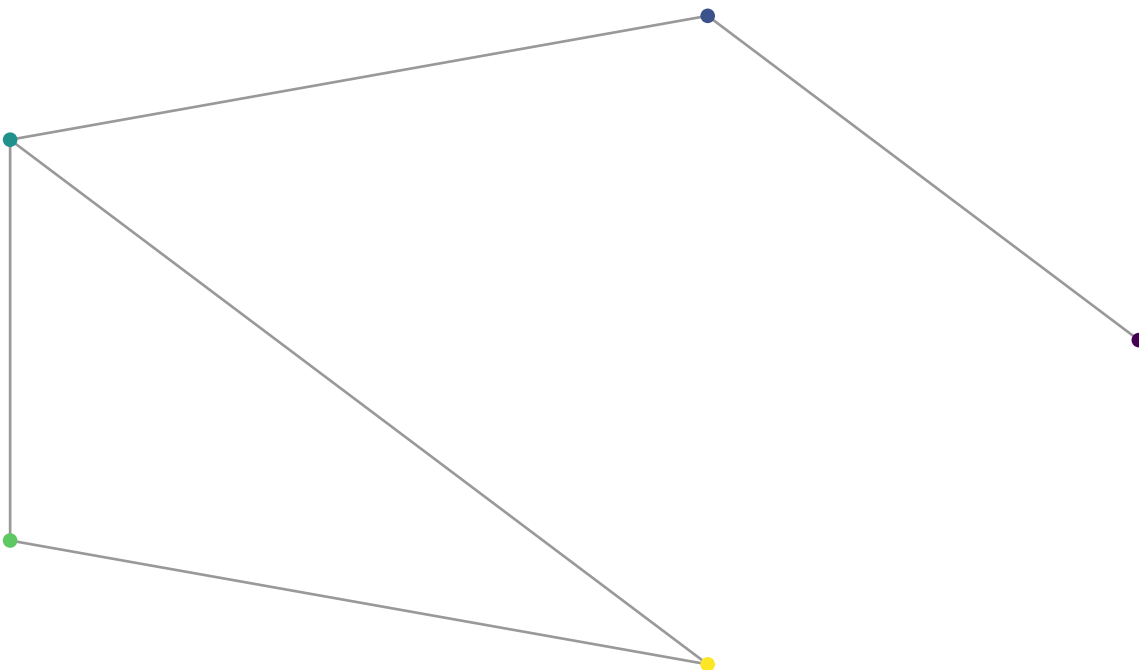
Degree histogram



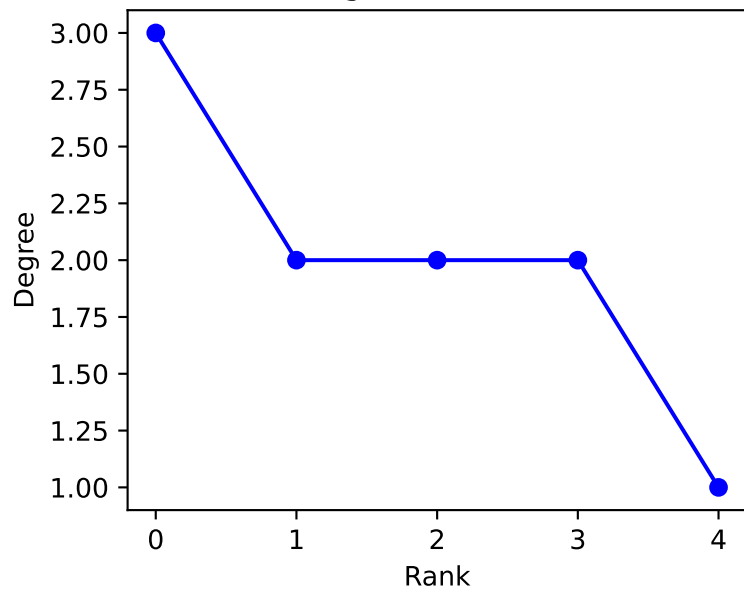
AR, $n=30$, $p=6$, intervalLen=5, $i=20\sim 24$



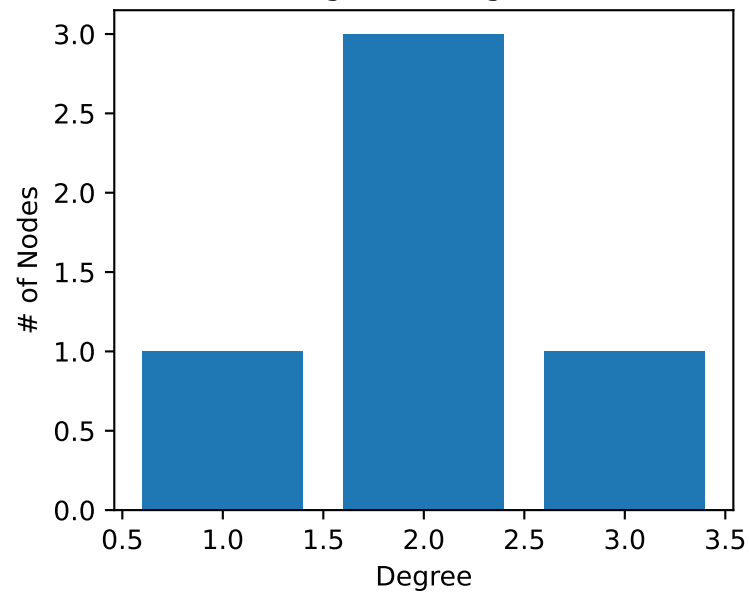
AR, $n=30$, $p=6$, intervalLen=5, $i=21\sim 25$



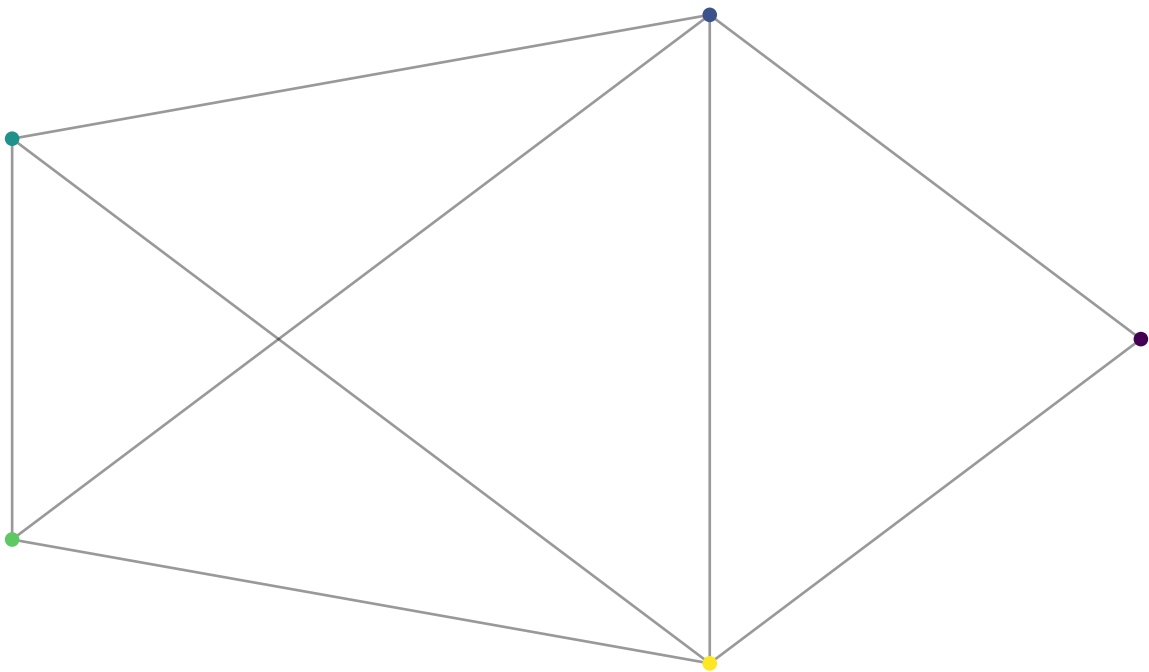
Degree Rank Plot



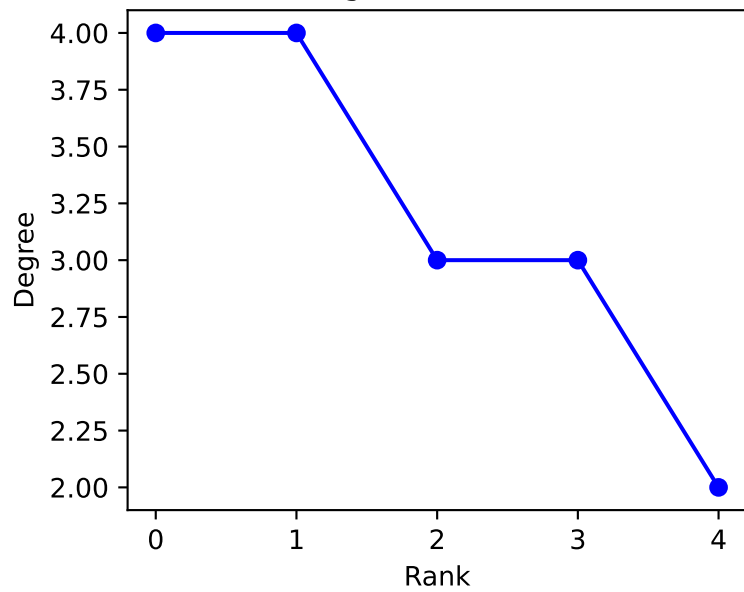
Degree histogram



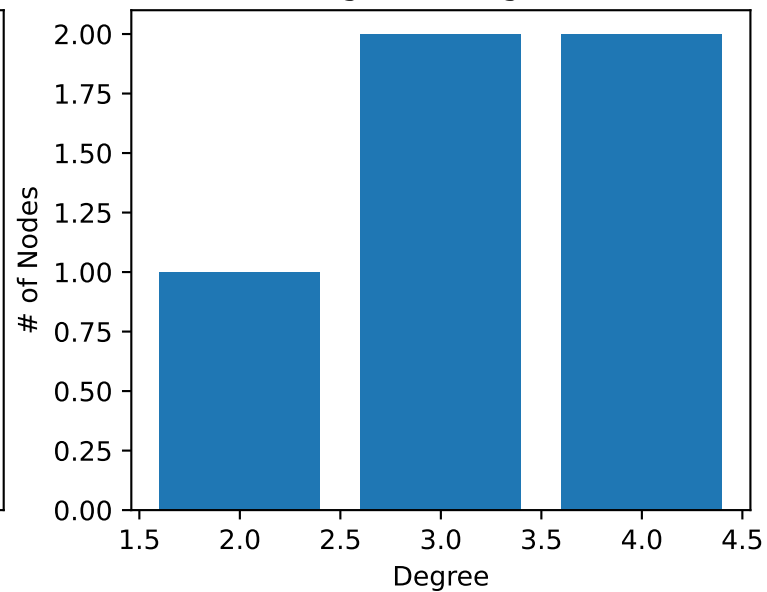
AR, $n=30$, $p=6$, intervalLen=5, $i=22\sim 26$



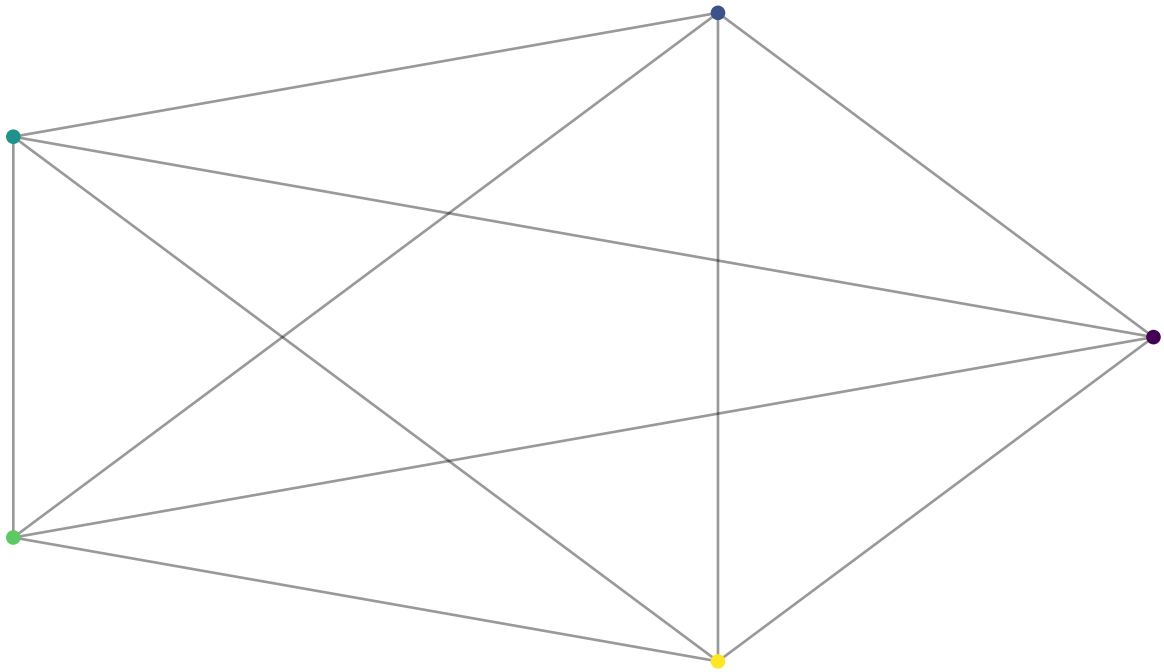
Degree Rank Plot



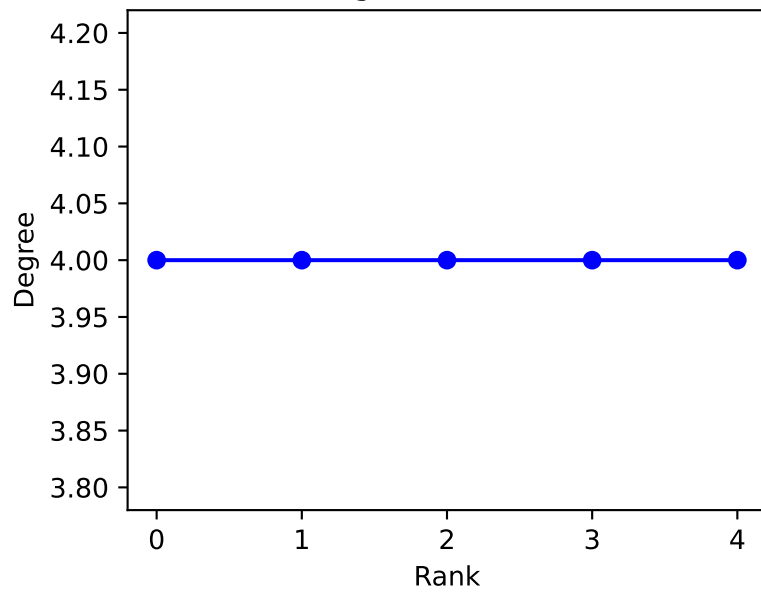
Degree histogram



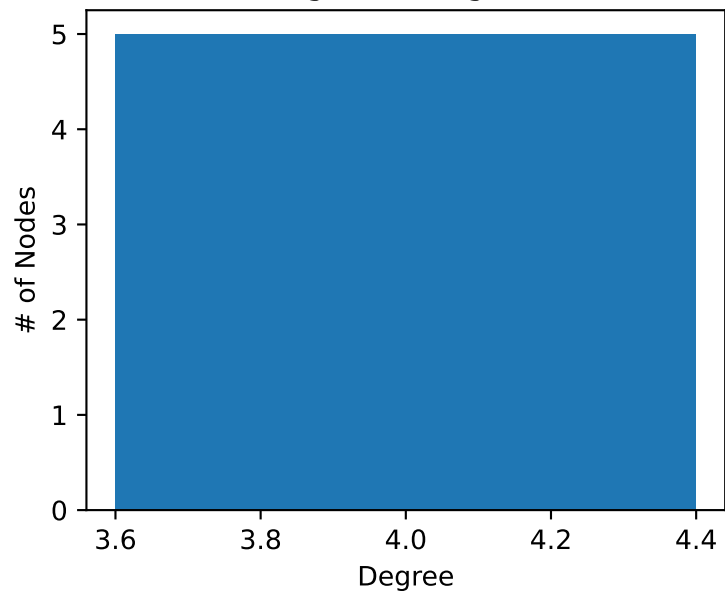
AR, $n=30$, $p=6$, intervalLen=5, $i=23\sim 27$



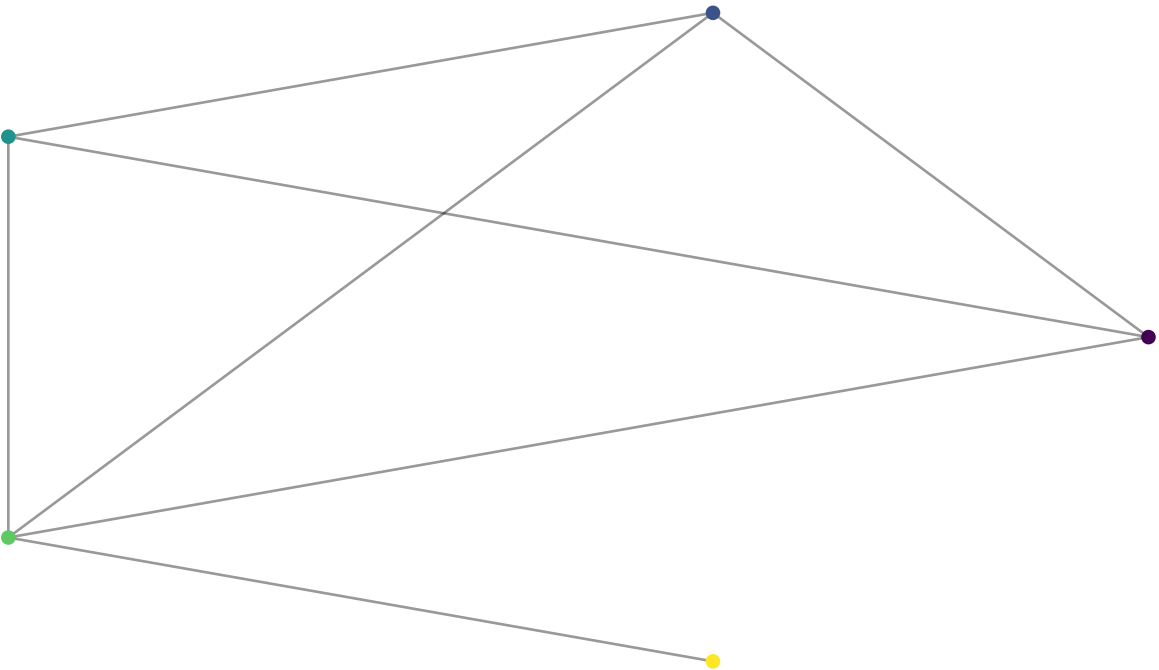
Degree Rank Plot



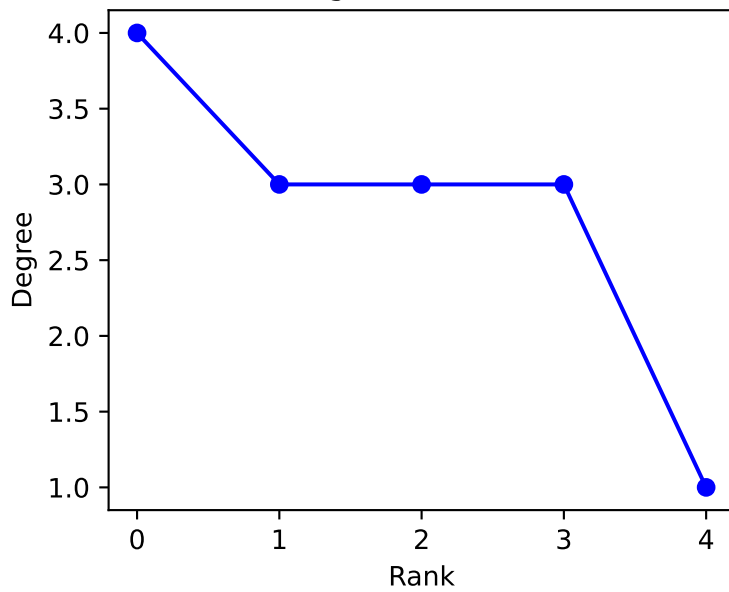
Degree histogram



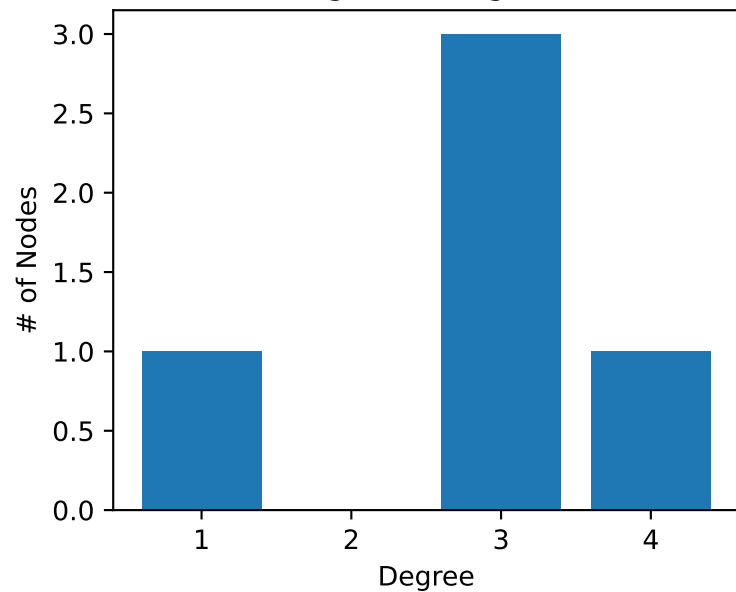
AR, $n=30$, $p=6$, intervalLen=5, $i=24\sim 28$



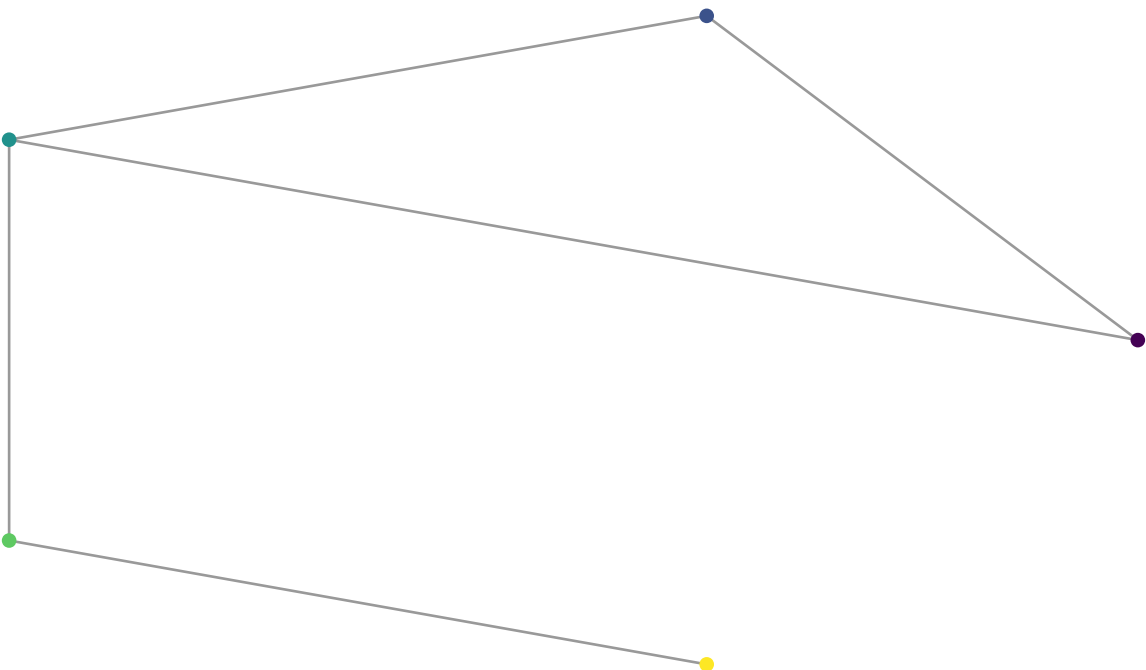
Degree Rank Plot



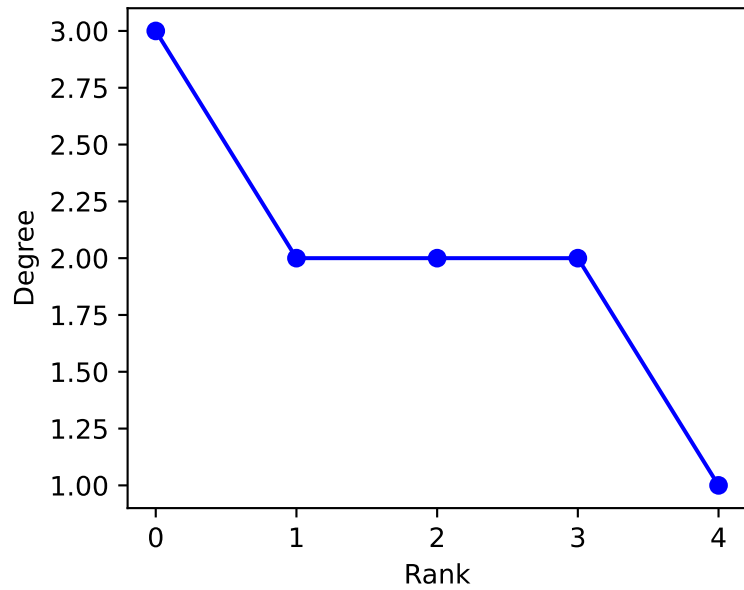
Degree histogram



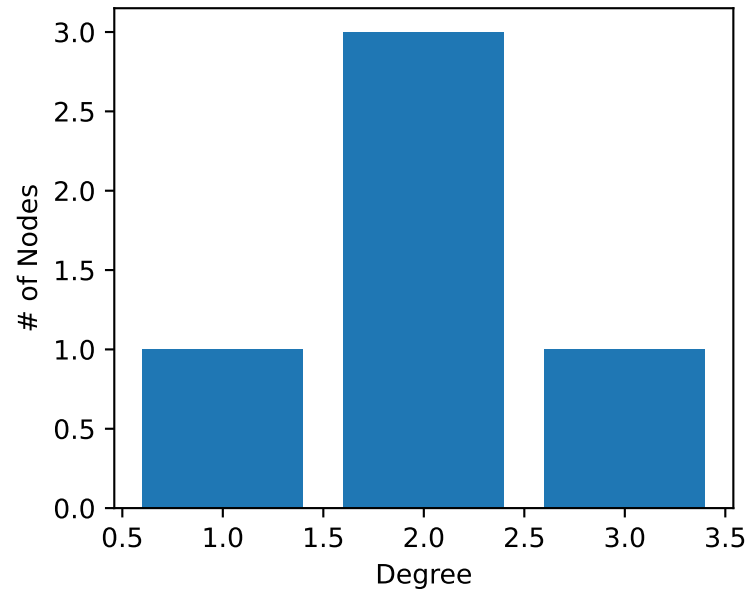
AR, $n=30$, $p=6$, intervalLen=5, $i=25\sim 29$



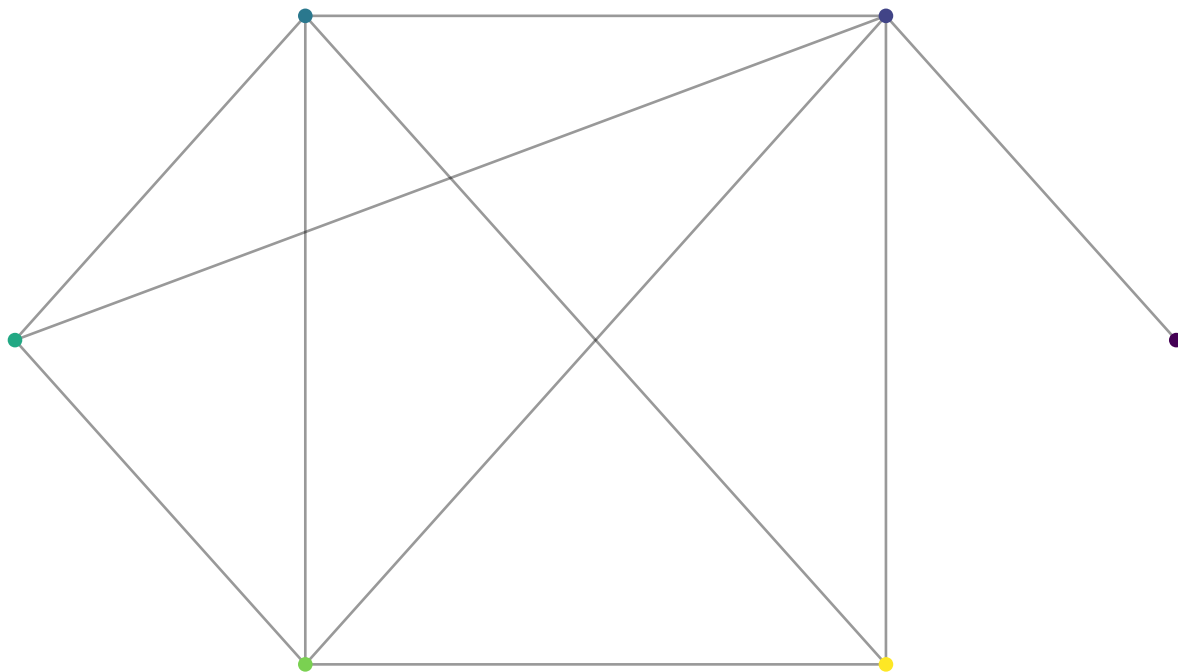
Degree Rank Plot



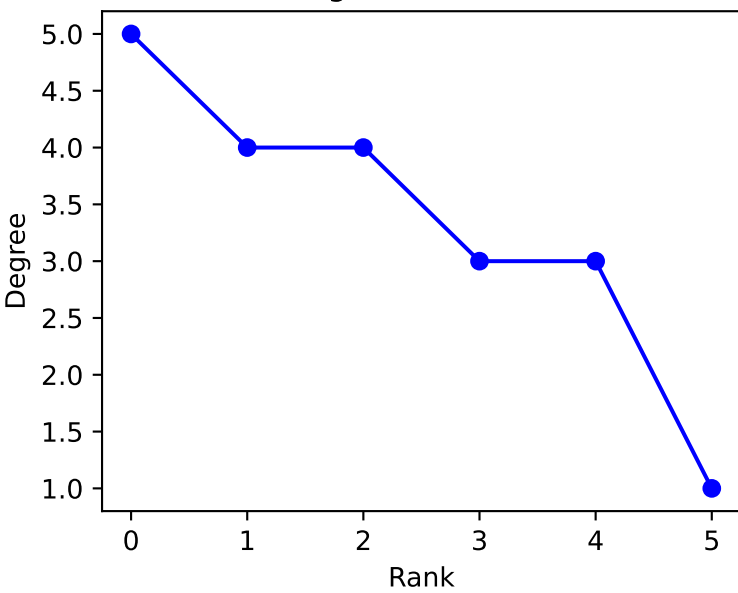
Degree histogram



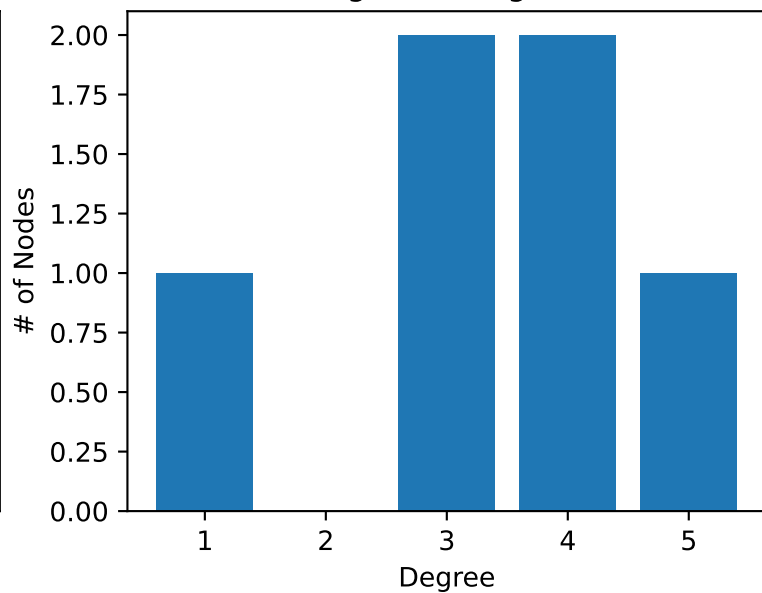
AR, n=30, p=6, intervalLen=6, i=0~5



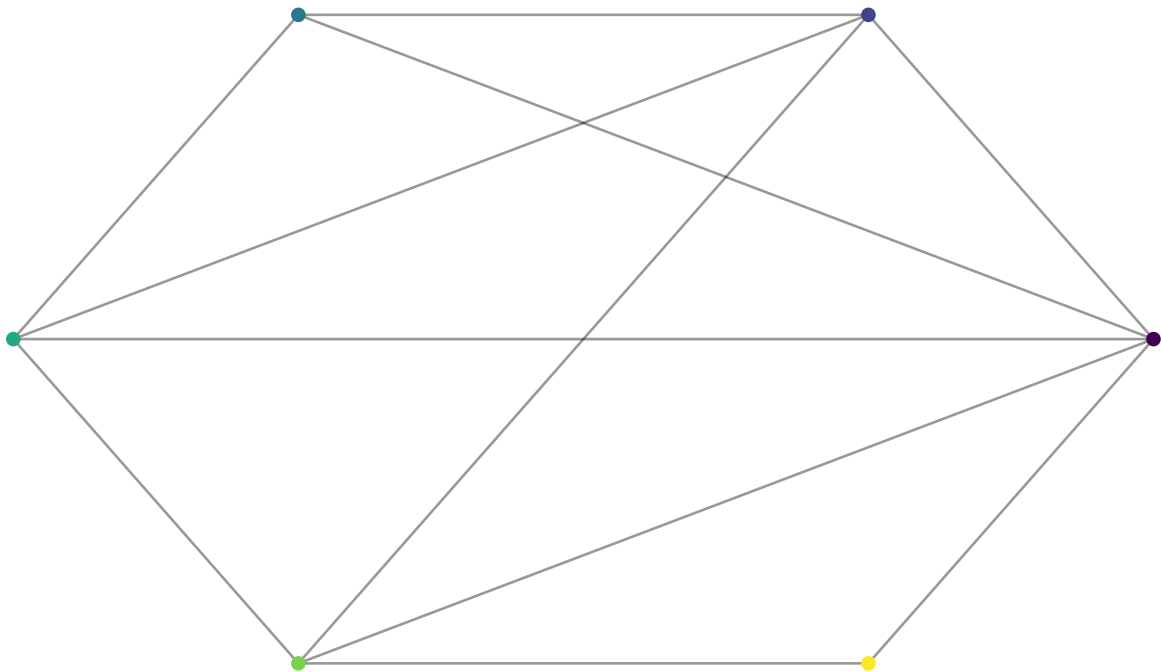
Degree Rank Plot



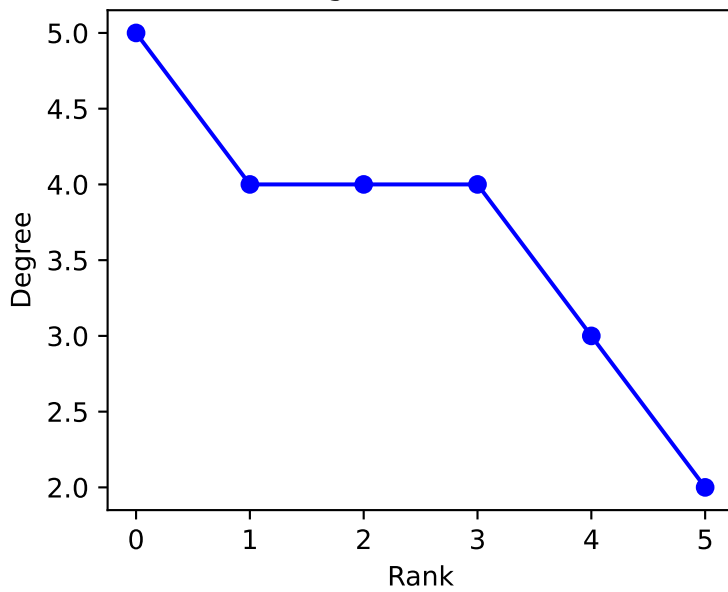
Degree histogram



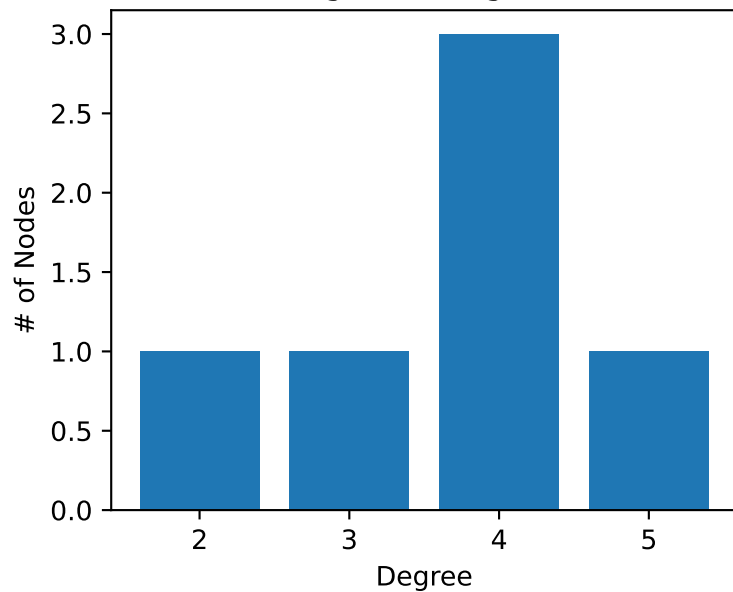
AR, $n=30$, $p=6$, intervalLen=6, $i=1\sim 6$



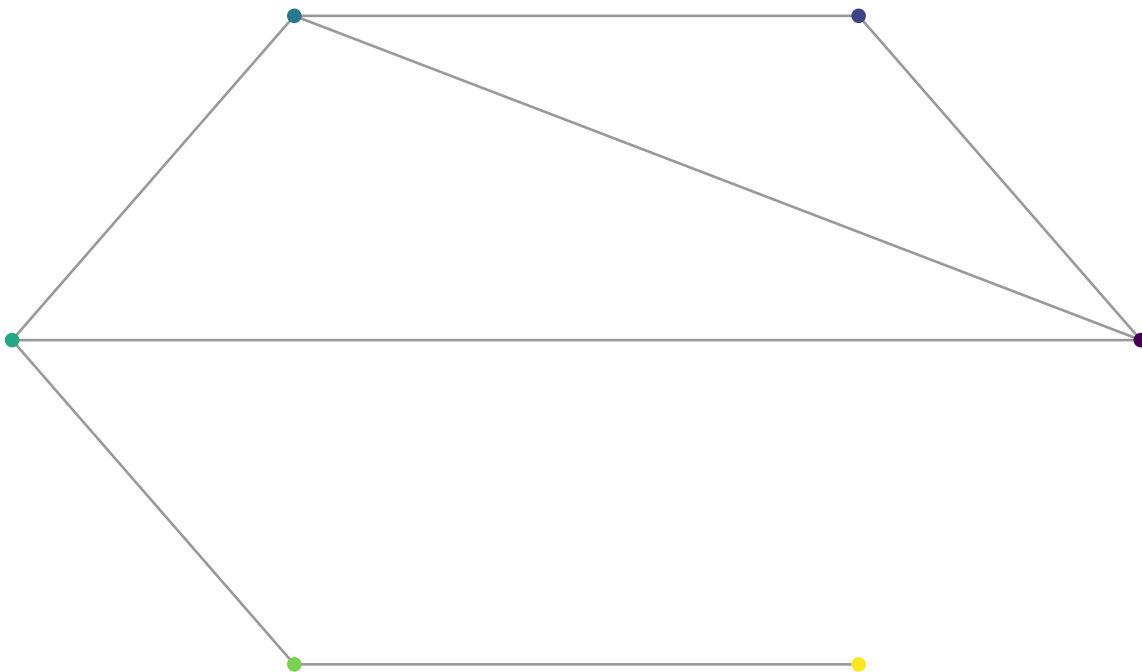
Degree Rank Plot



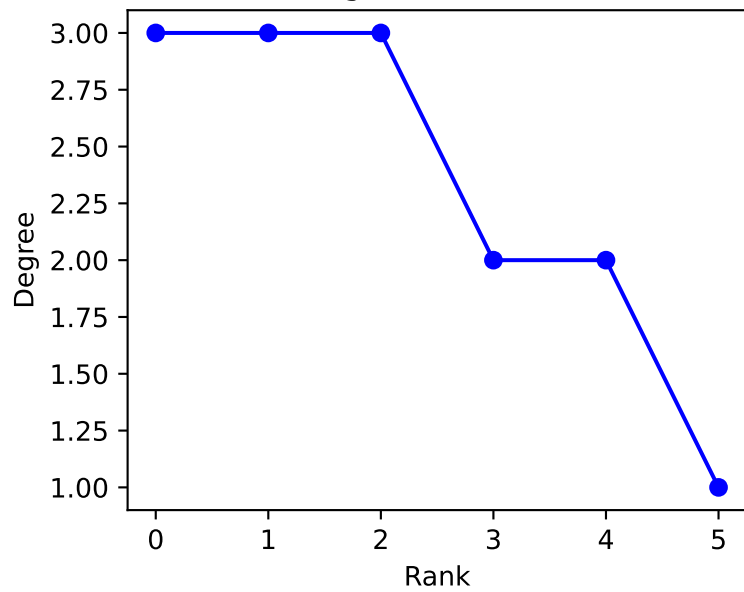
Degree histogram



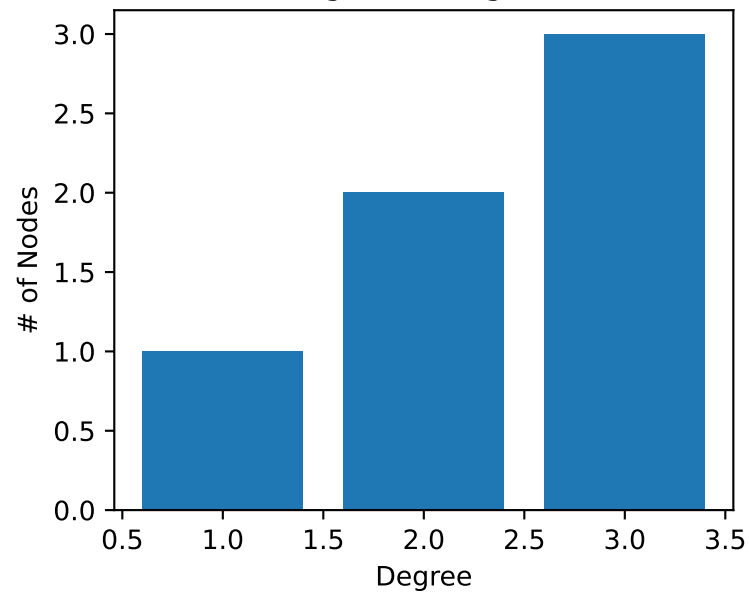
AR, $n=30$, $p=6$, intervalLen=6, $i=2\sim7$



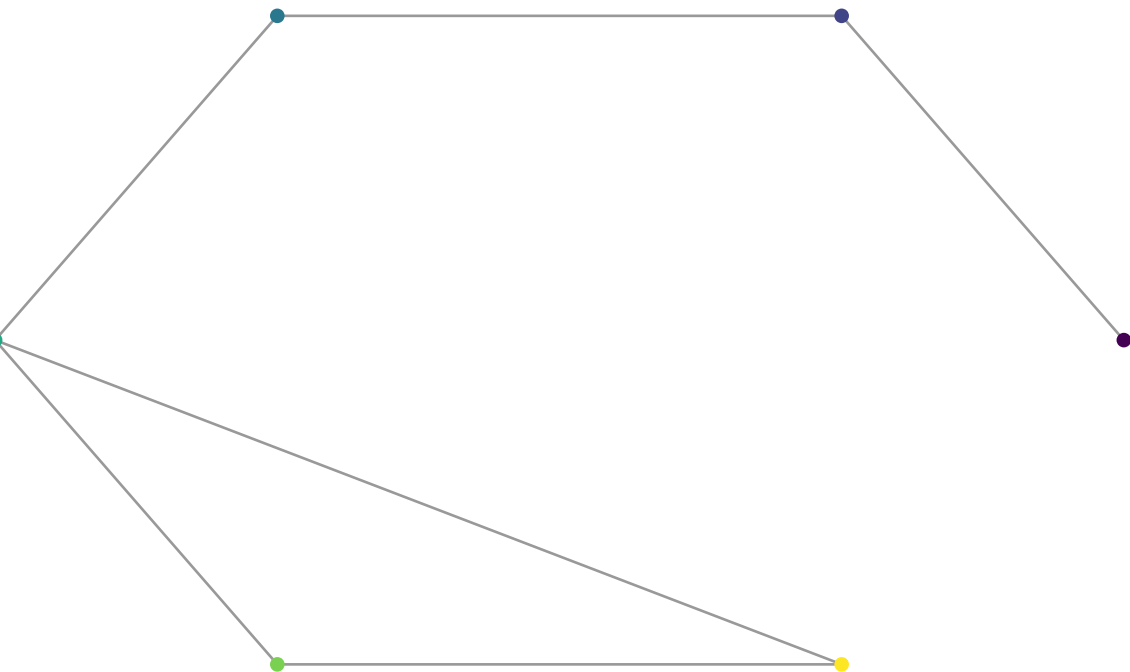
Degree Rank Plot



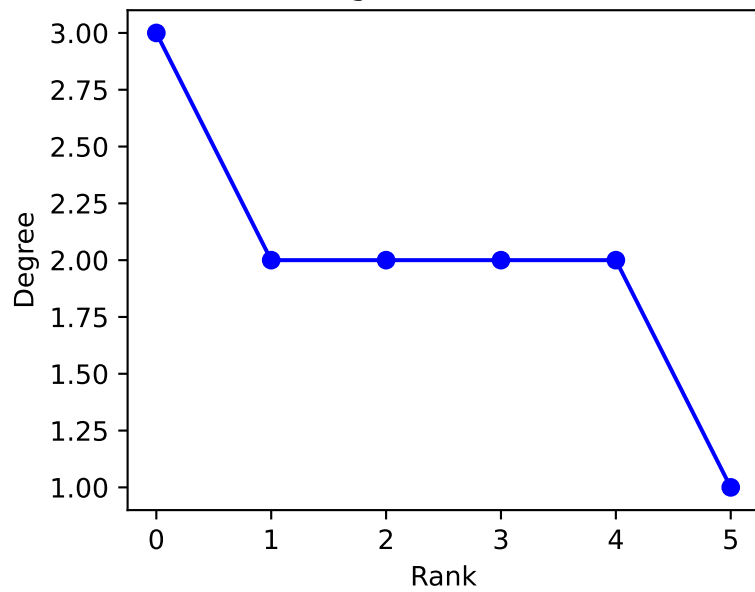
Degree histogram



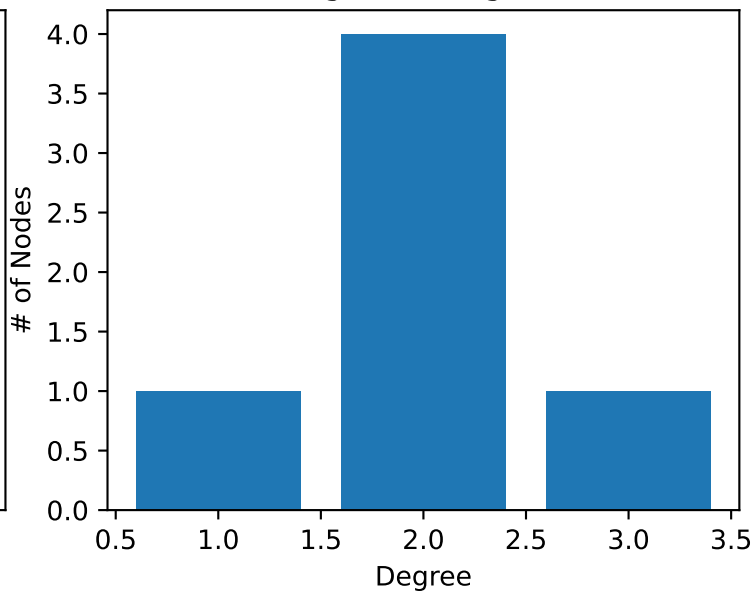
AR, $n=30$, $p=6$, intervalLen=6, $i=3\sim 8$



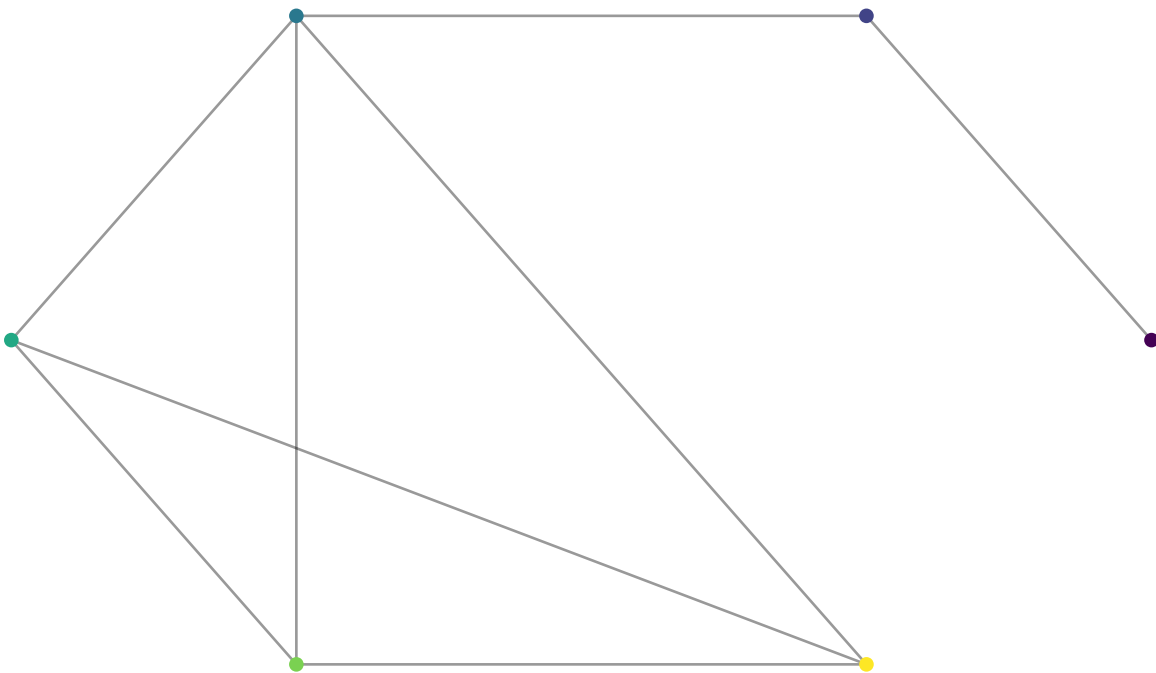
Degree Rank Plot



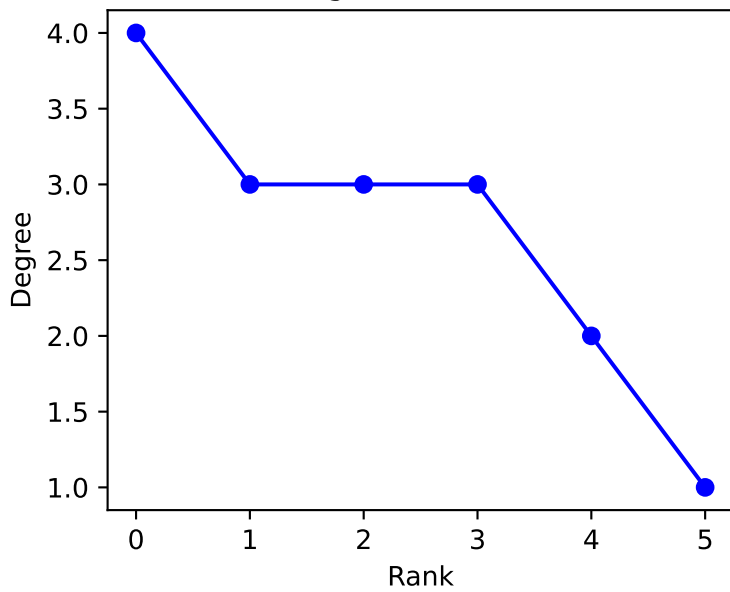
Degree histogram



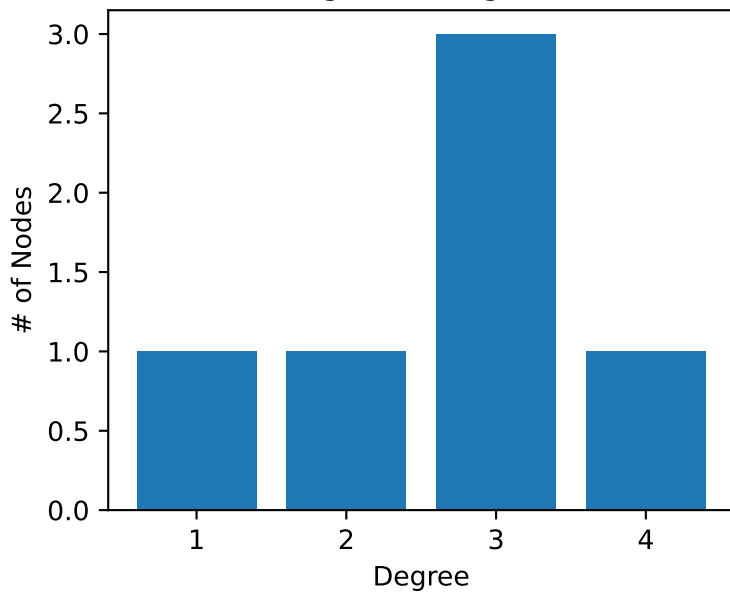
AR, $n=30$, $p=6$, intervalLen=6, $i=4\sim 9$



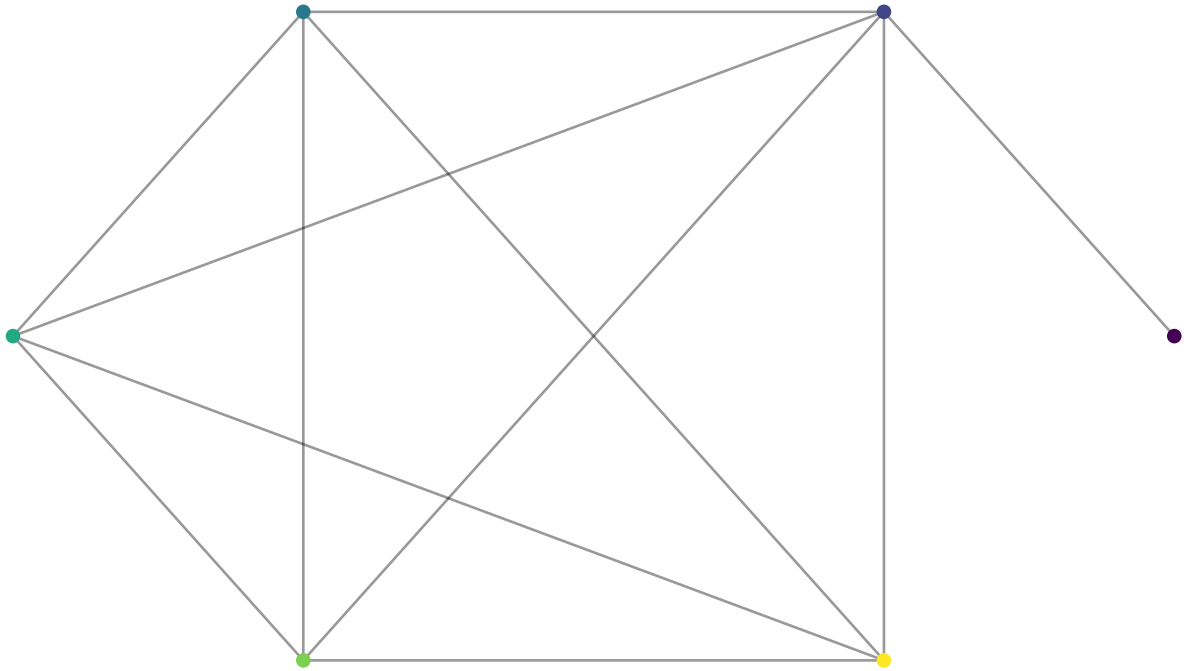
Degree Rank Plot



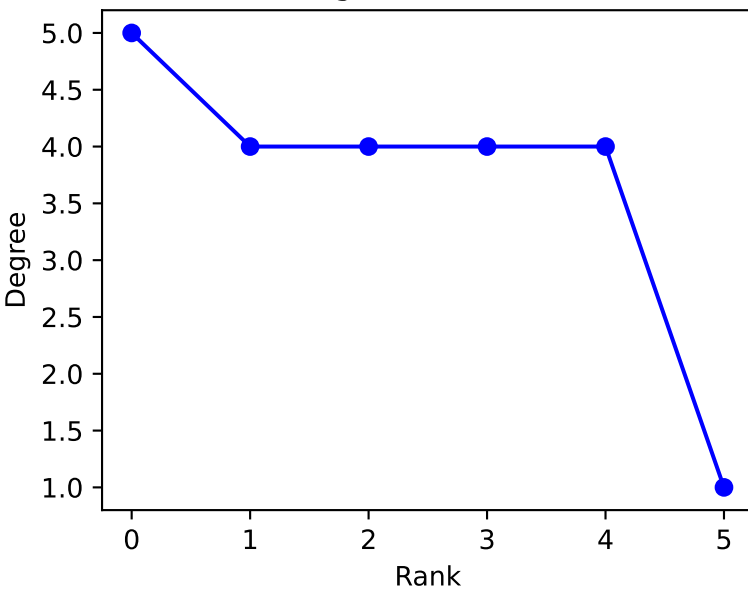
Degree histogram



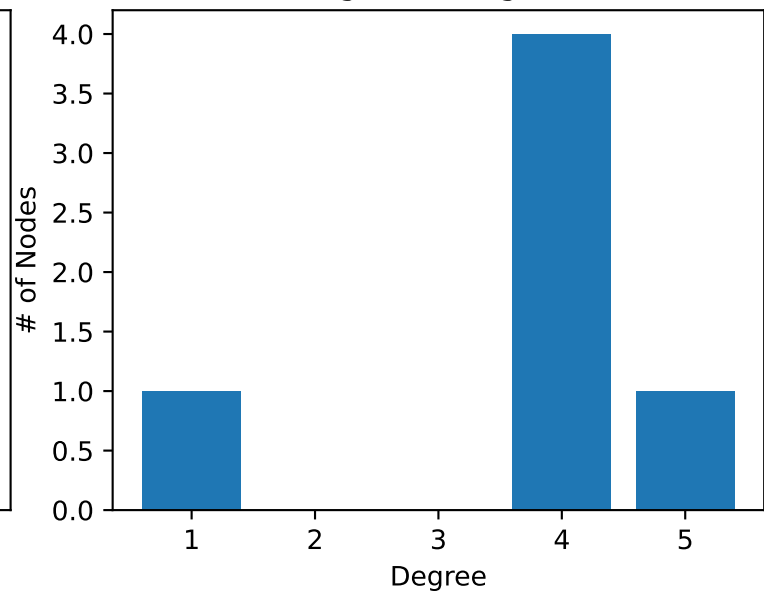
AR, $n=30$, $p=6$, intervalLen=6, $i=5\sim 10$



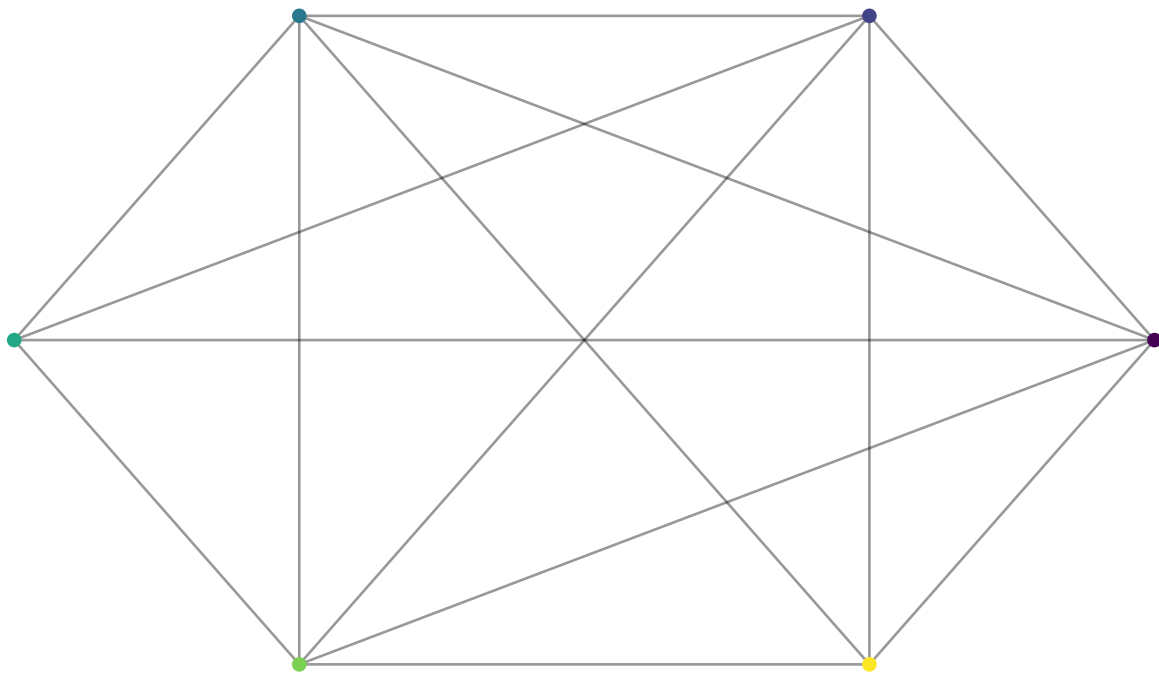
Degree Rank Plot



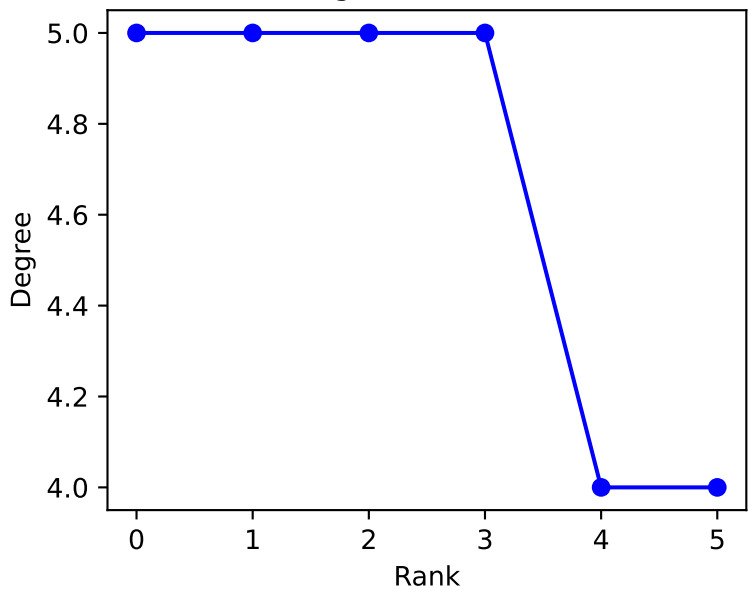
Degree histogram



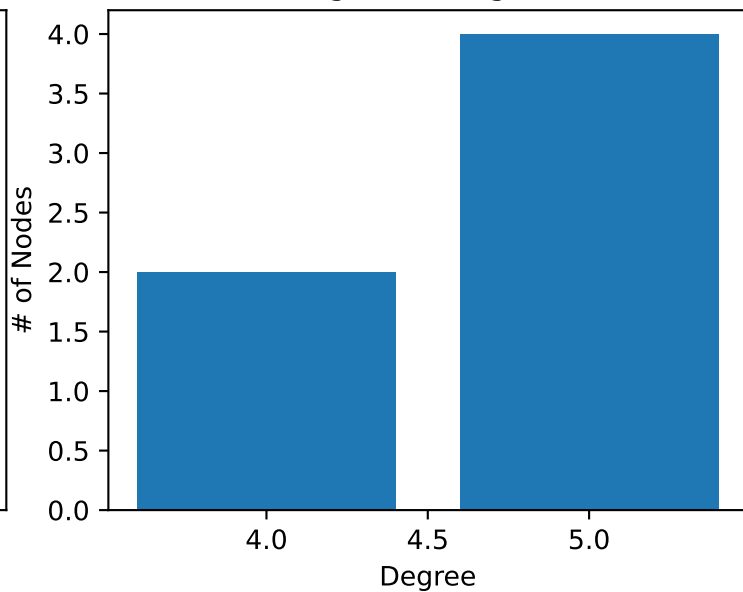
AR, $n=30$, $p=6$, intervalLen=6, $i=6\sim 11$



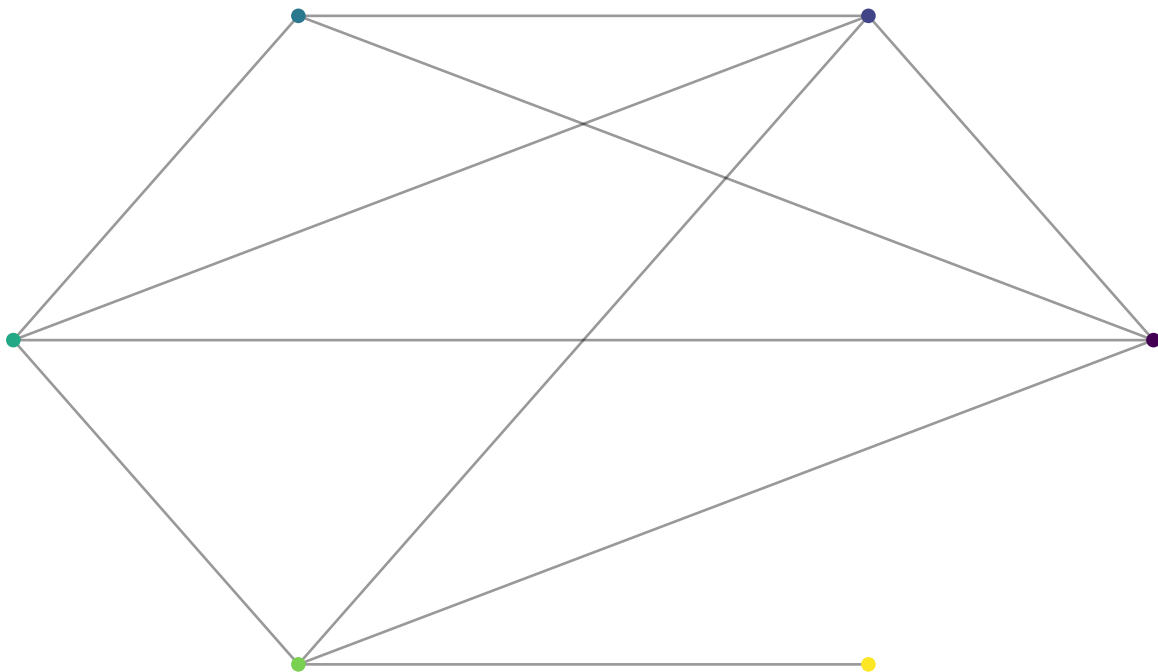
Degree Rank Plot



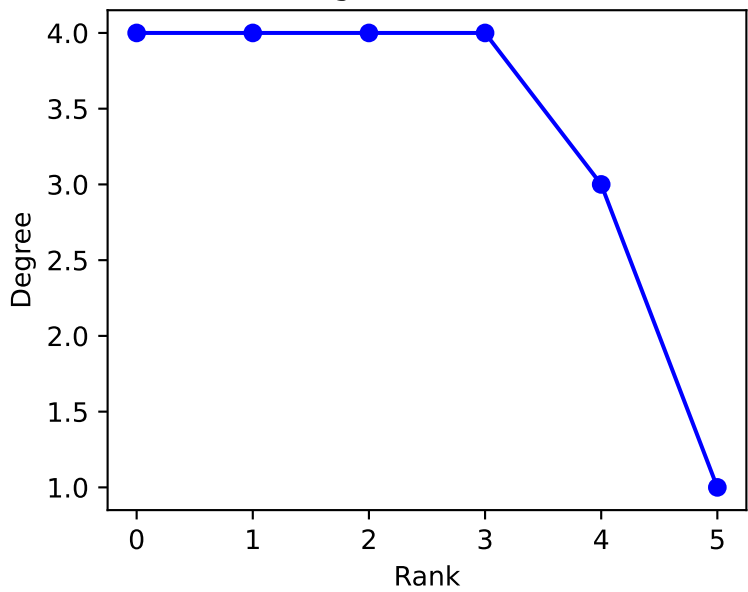
Degree histogram



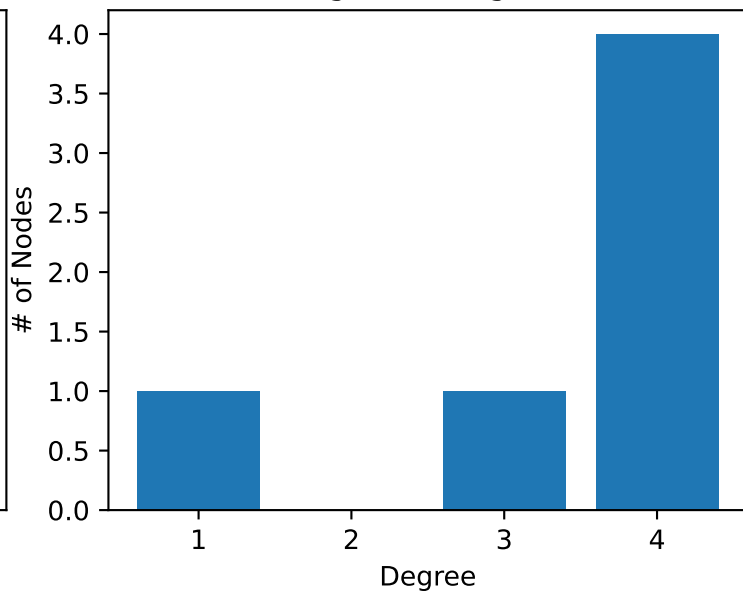
AR, $n=30$, $p=6$, intervalLen=6, $i=7\sim 12$



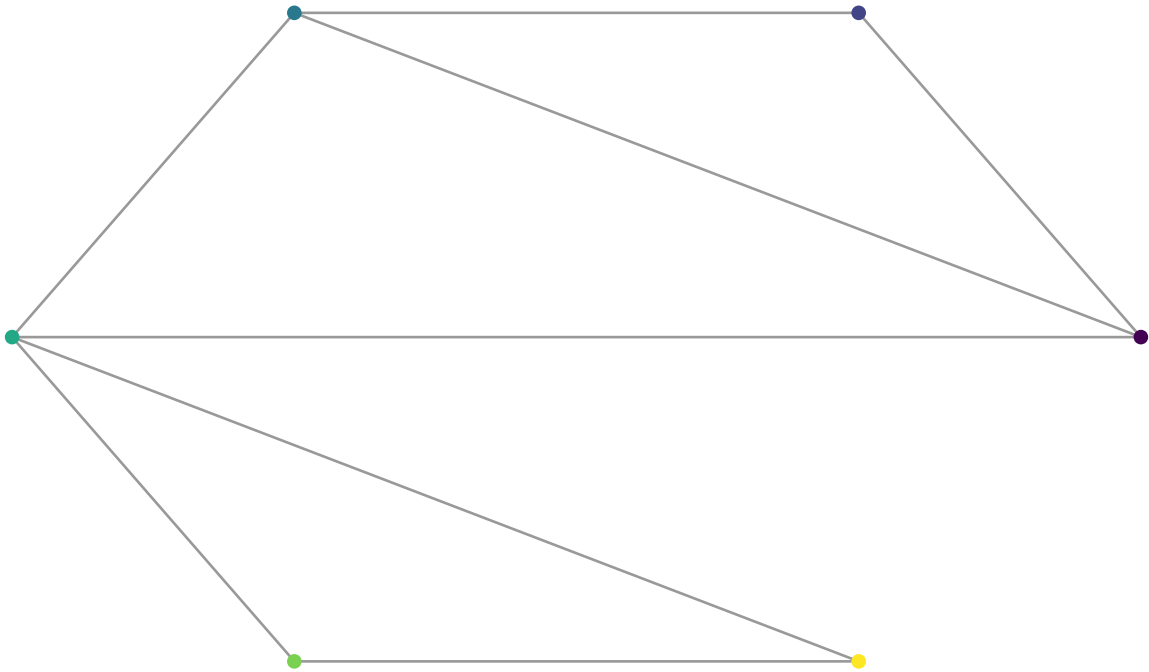
Degree Rank Plot



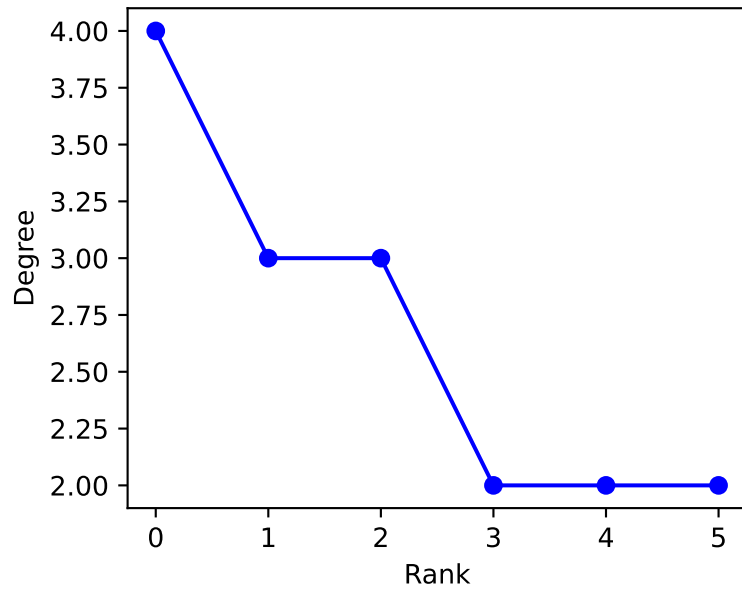
Degree histogram



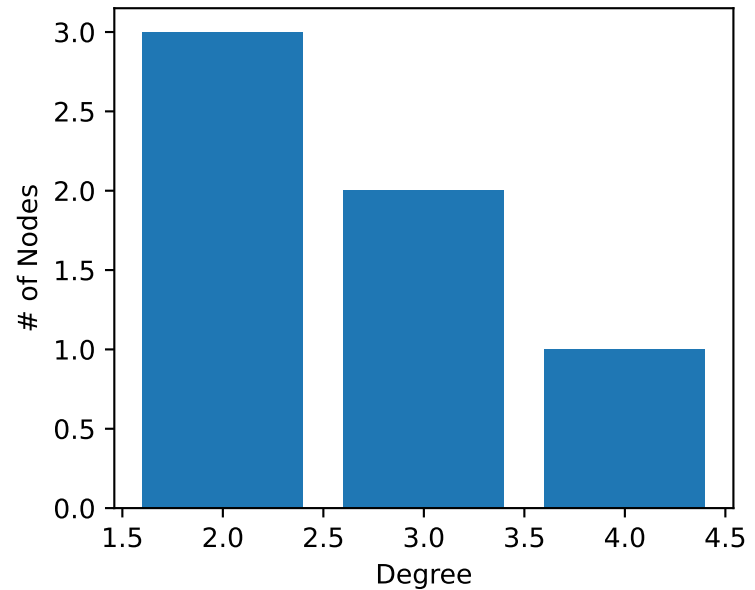
AR, $n=30$, $p=6$, intervalLen=6, $i=8\sim 13$



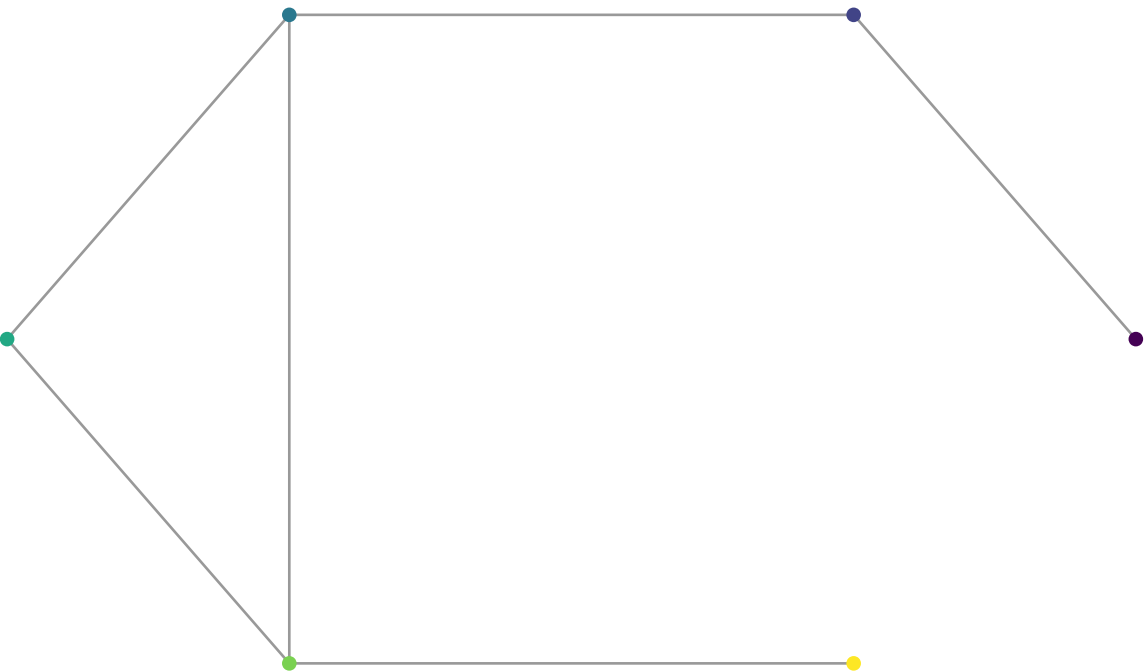
Degree Rank Plot



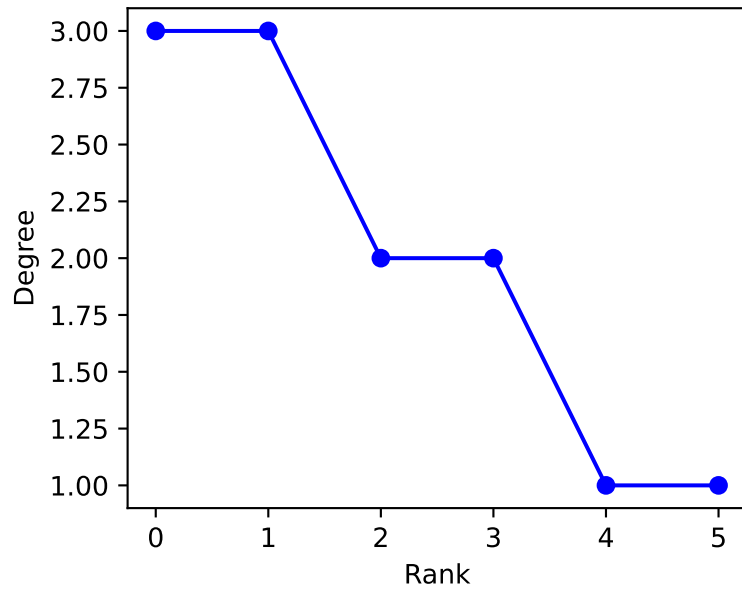
Degree histogram



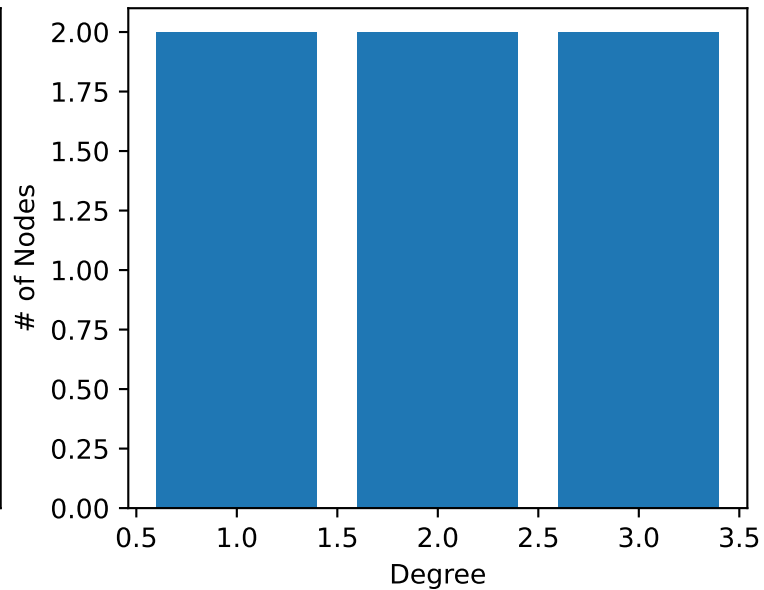
AR, $n=30$, $p=6$, intervalLen=6, $i=9\sim 14$



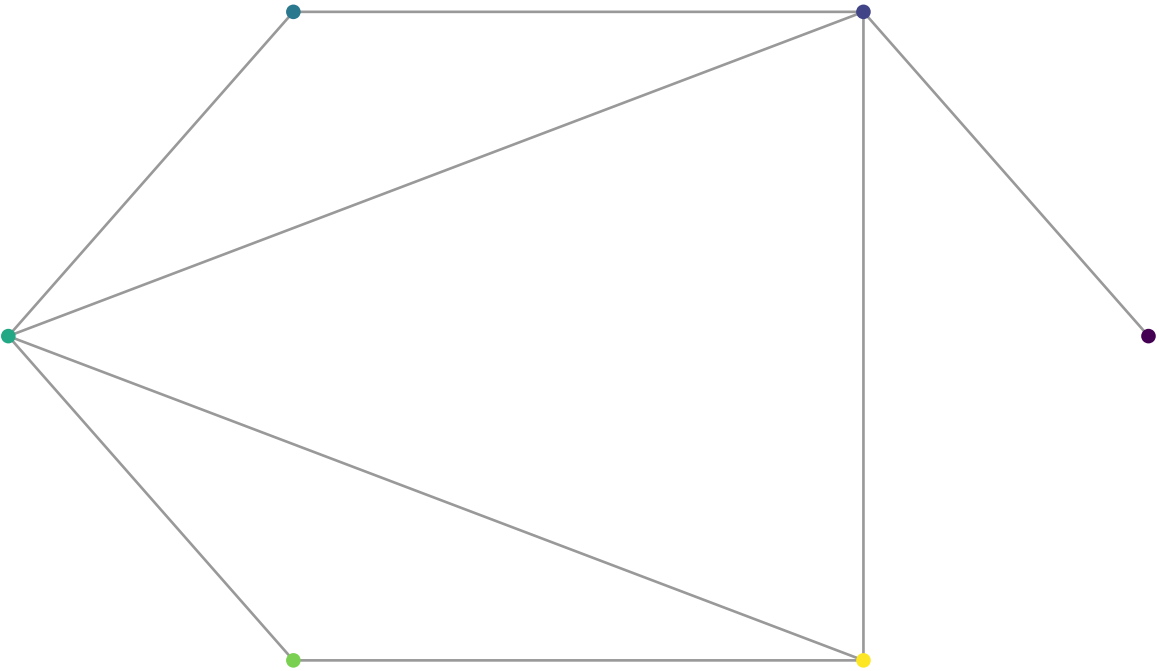
Degree Rank Plot



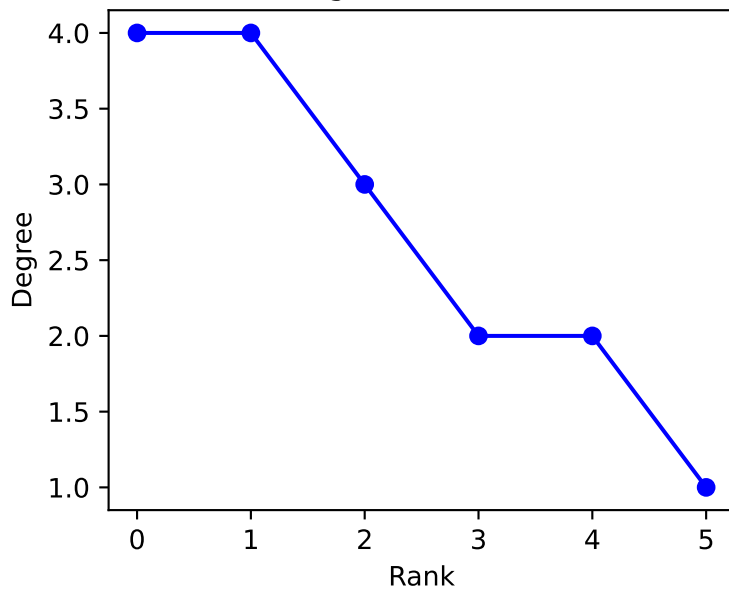
Degree histogram



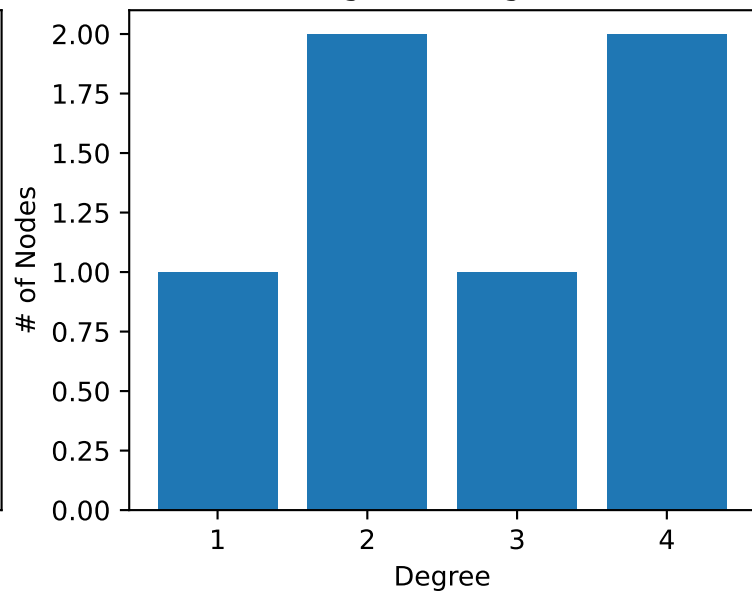
AR, $n=30$, $p=6$, intervalLen=6, $i=10\sim 15$



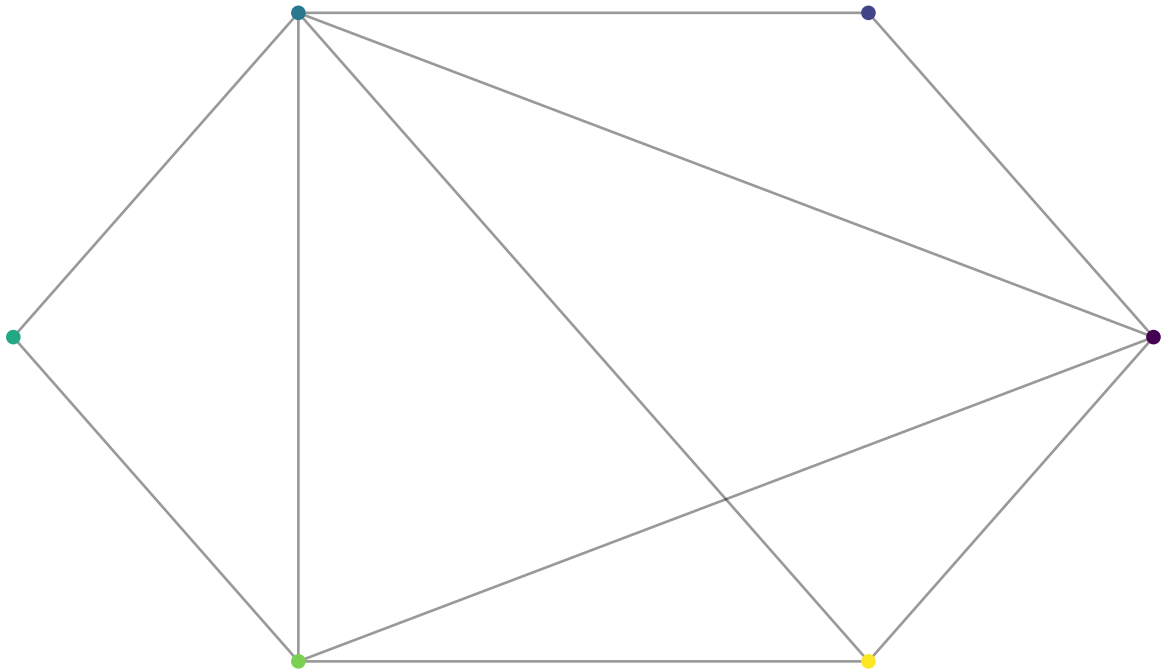
Degree Rank Plot



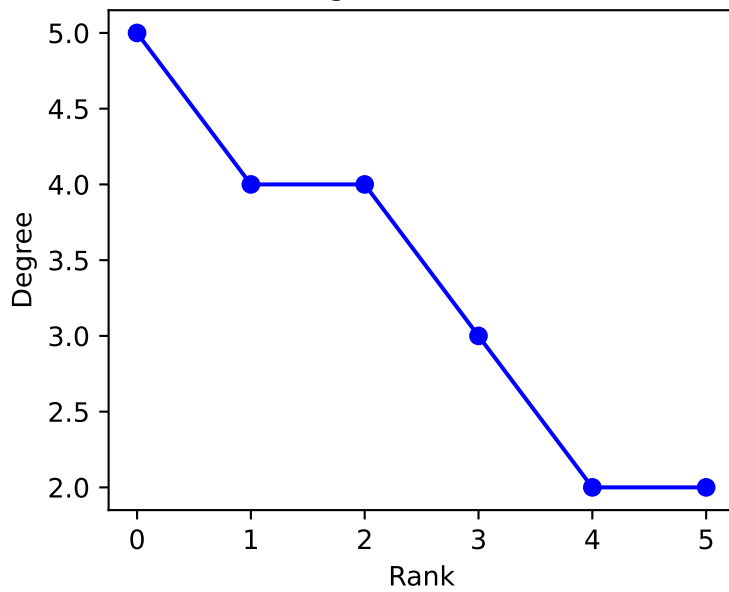
Degree histogram



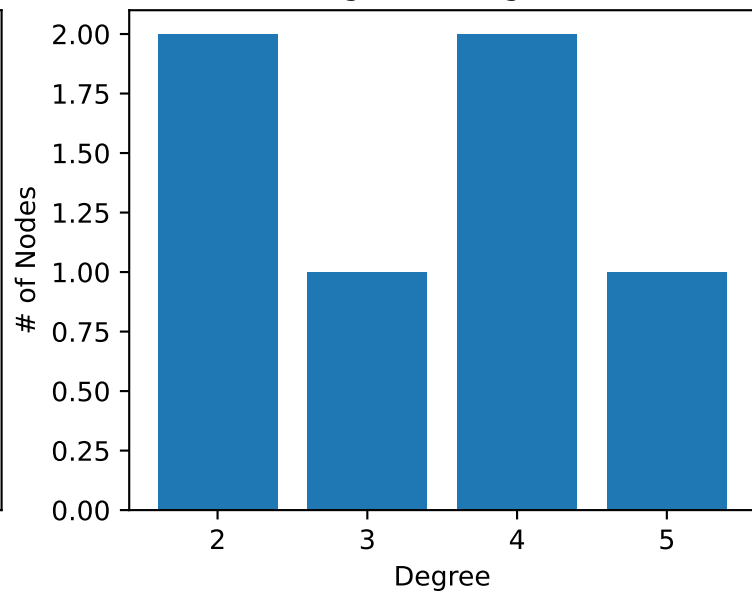
AR, $n=30$, $p=6$, intervalLen=6, $i=11\sim 16$



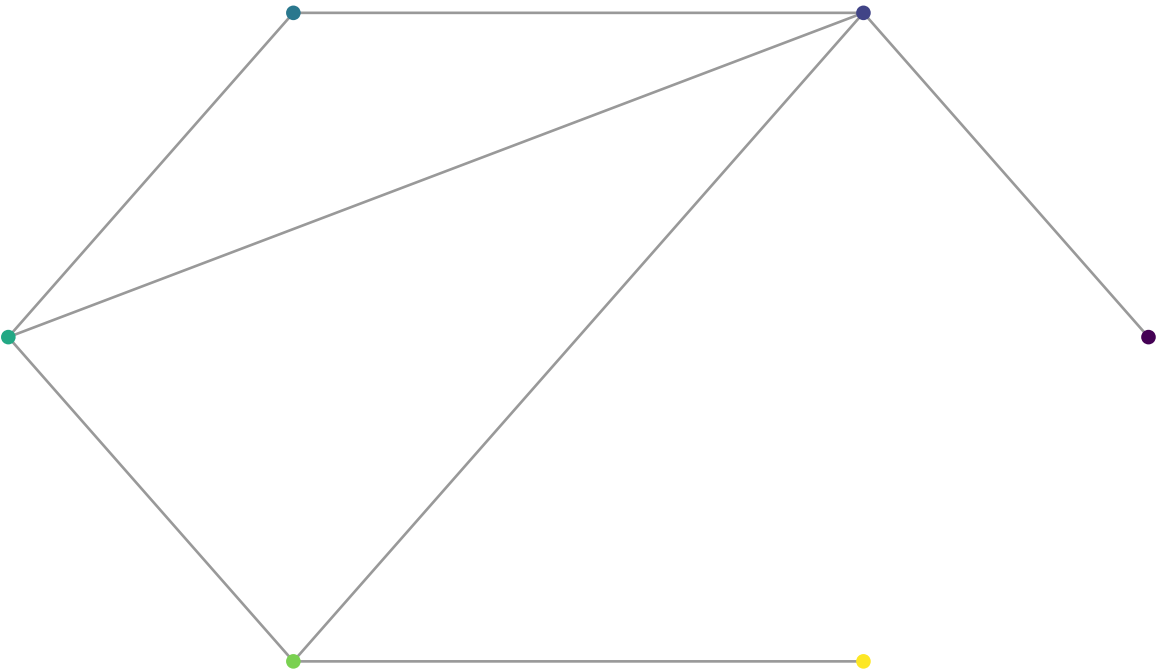
Degree Rank Plot



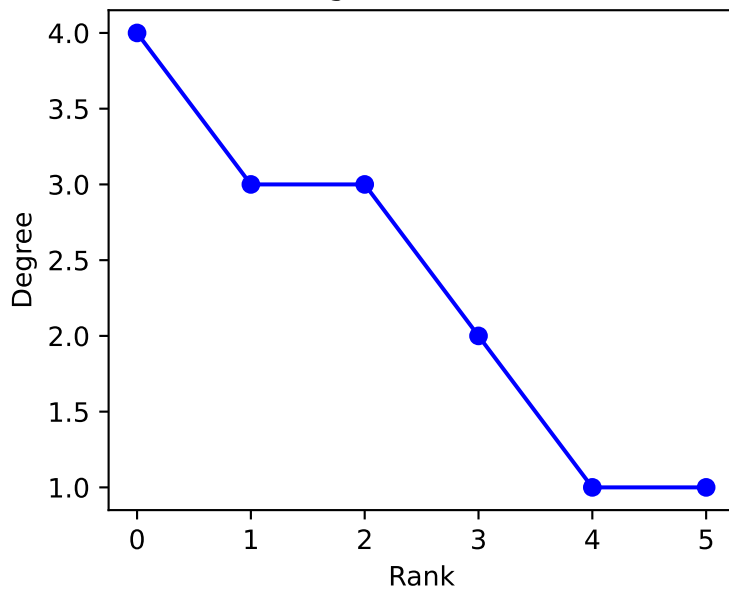
Degree histogram



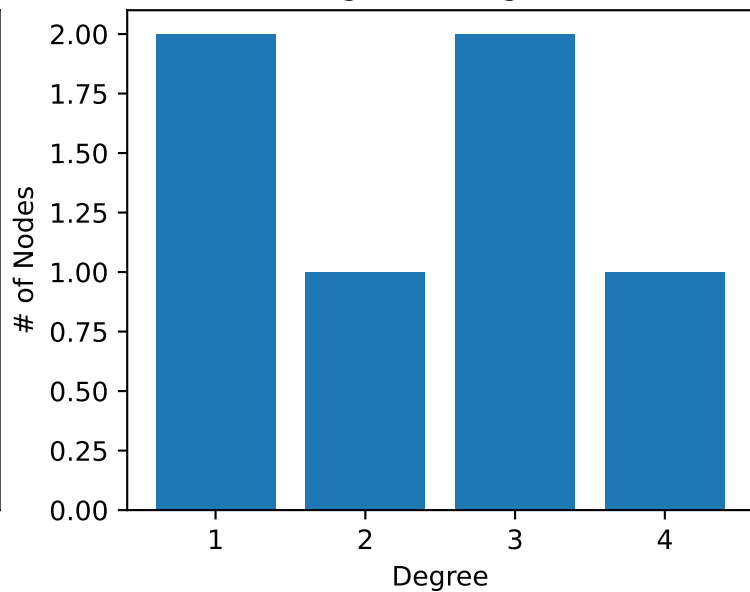
AR, $n=30$, $p=6$, intervalLen=6, $i=12\sim 17$



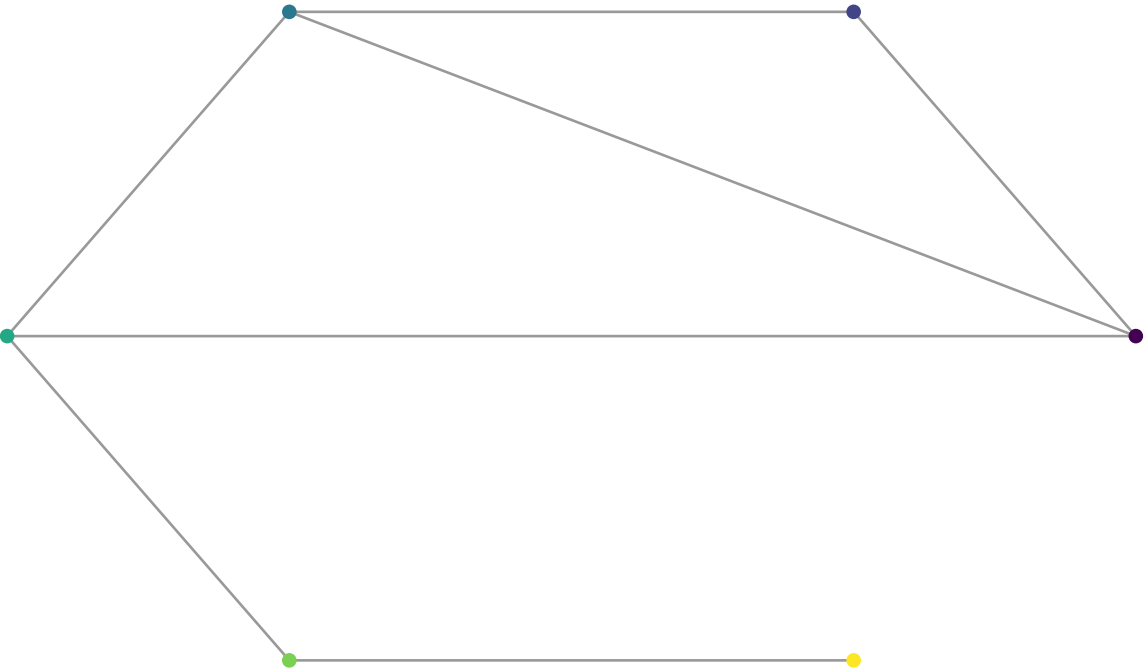
Degree Rank Plot



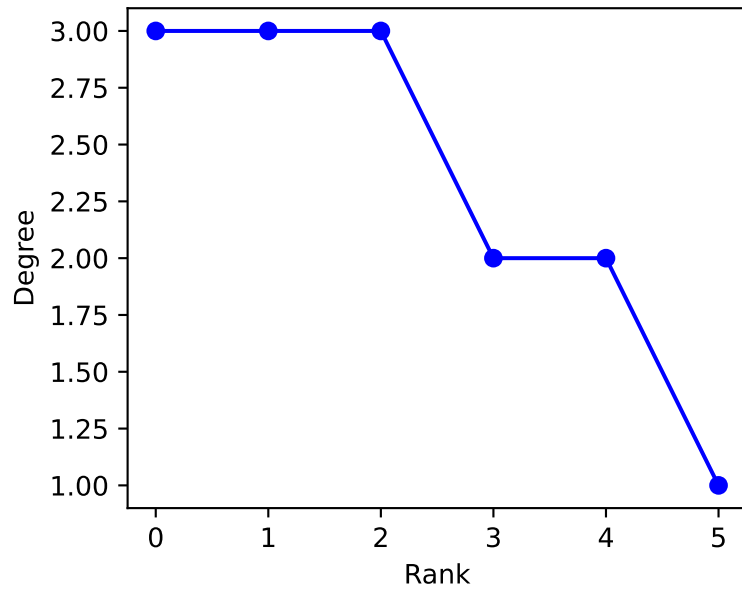
Degree histogram



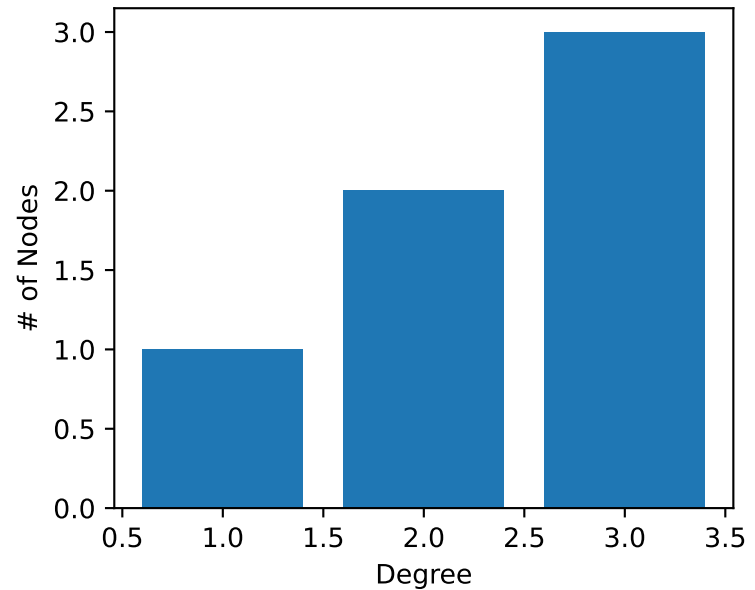
AR, $n=30$, $p=6$, intervalLen=6, $i=13\sim18$



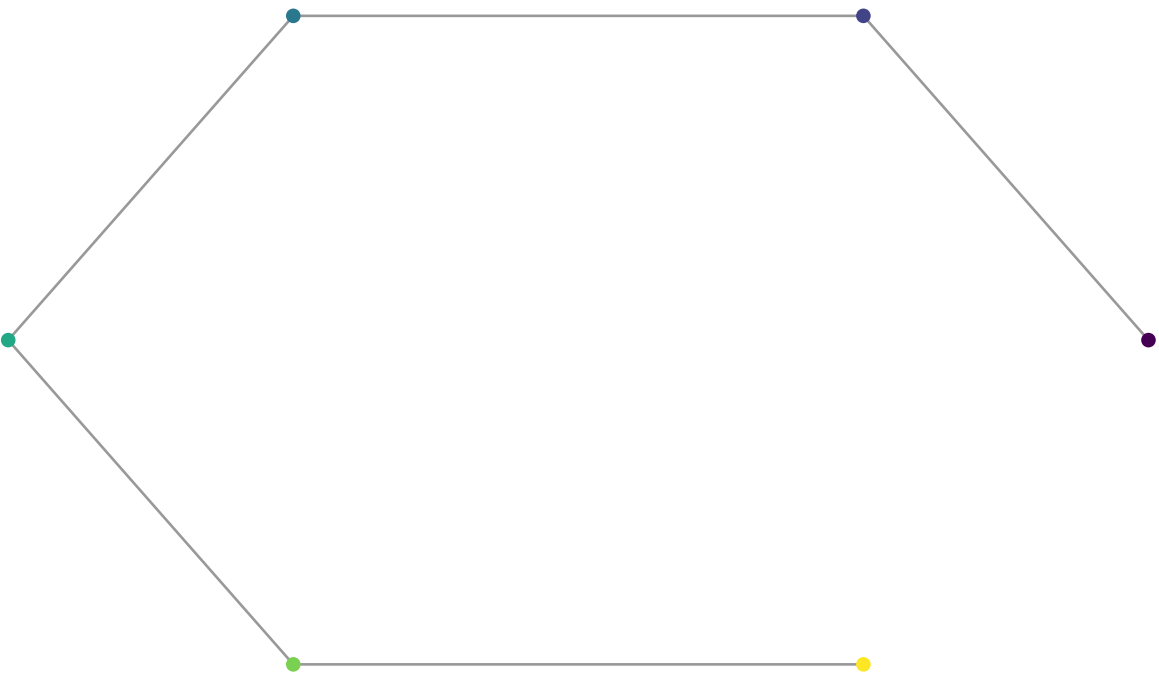
Degree Rank Plot



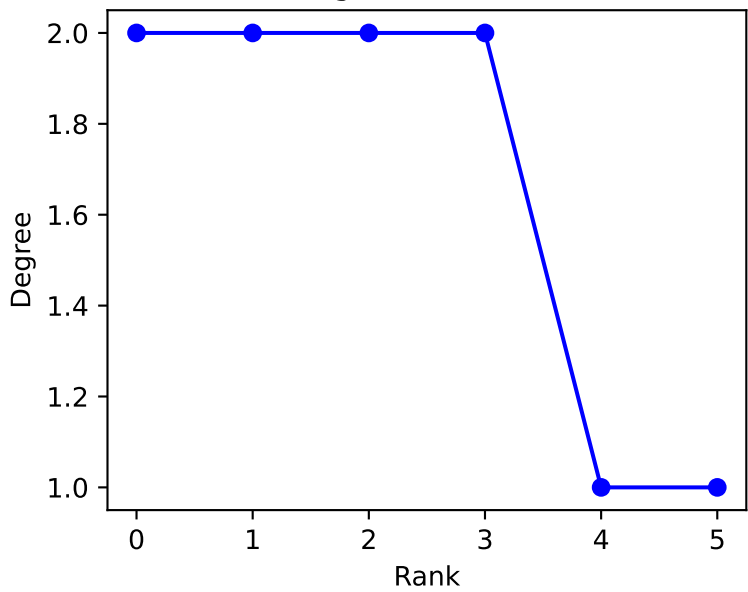
Degree histogram



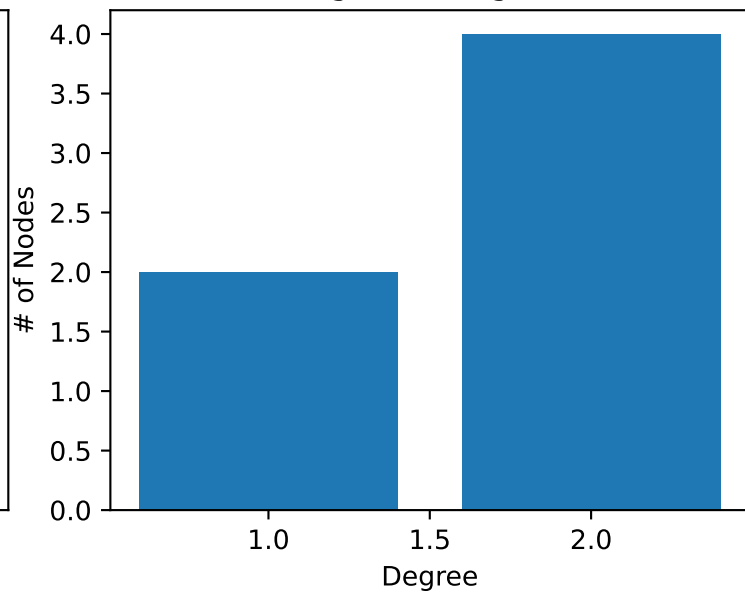
AR, $n=30$, $p=6$, intervalLen=6, $i=14\sim19$



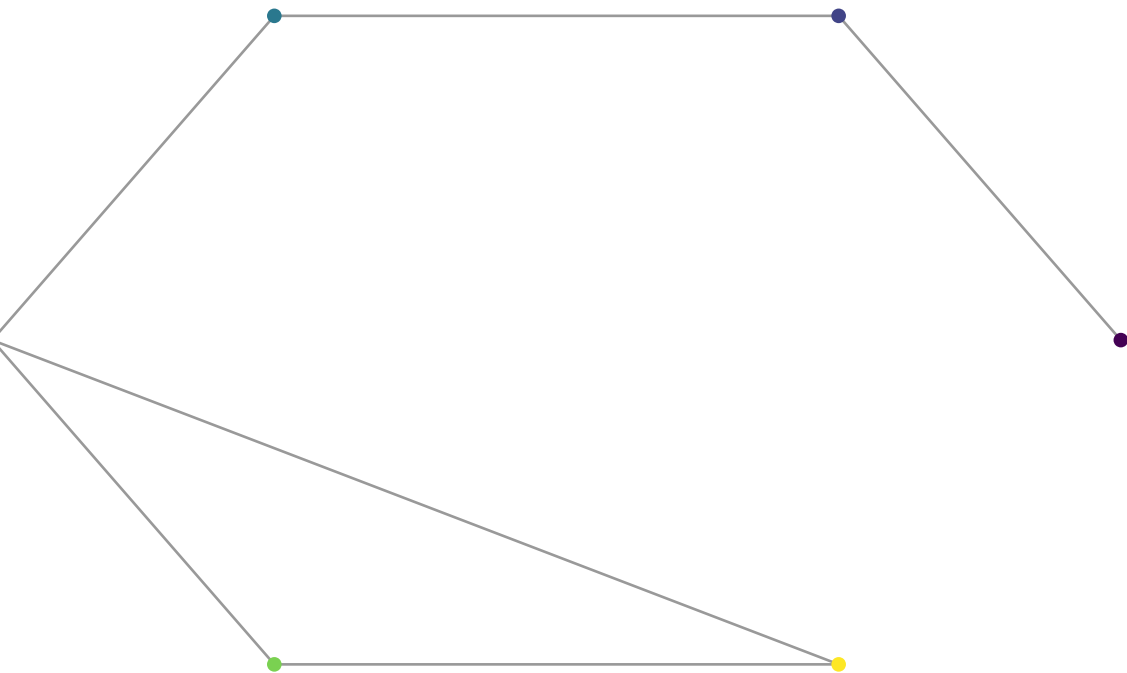
Degree Rank Plot



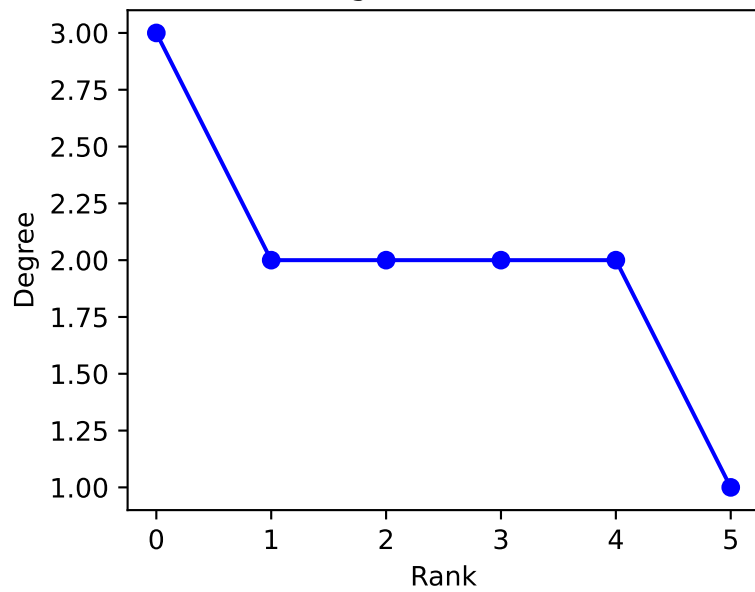
Degree histogram



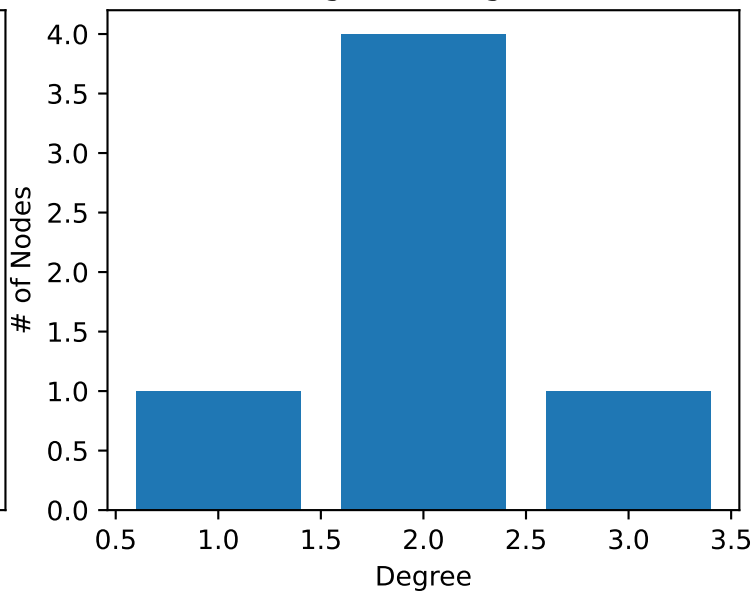
AR, $n=30$, $p=6$, intervalLen=6, $i=15\sim 20$



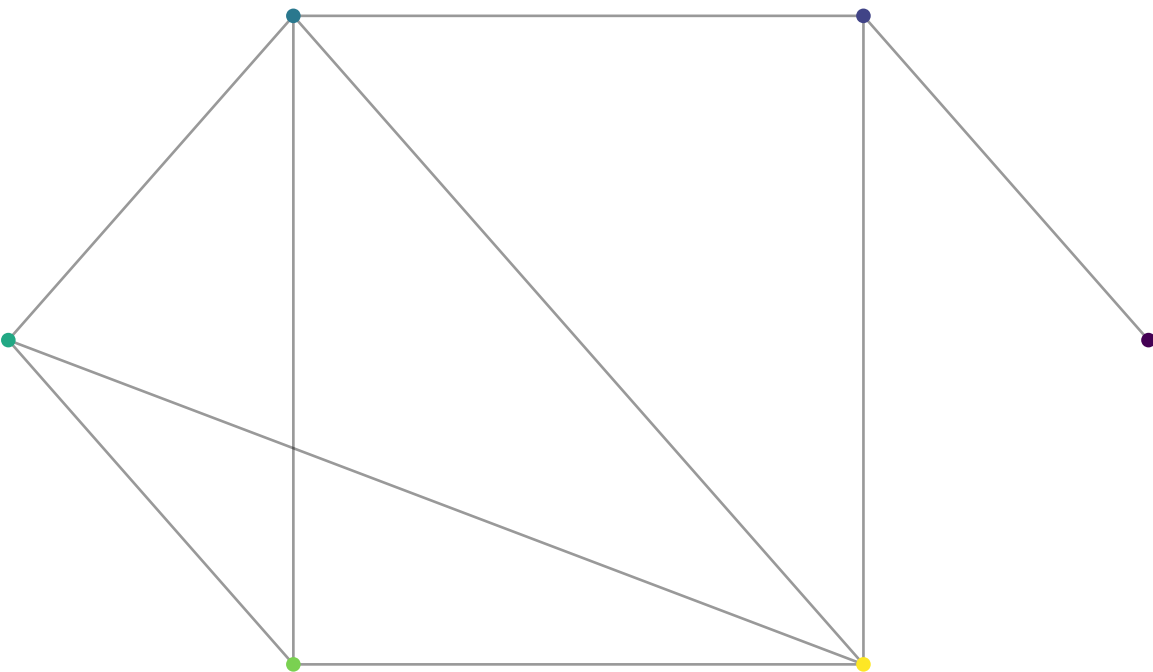
Degree Rank Plot



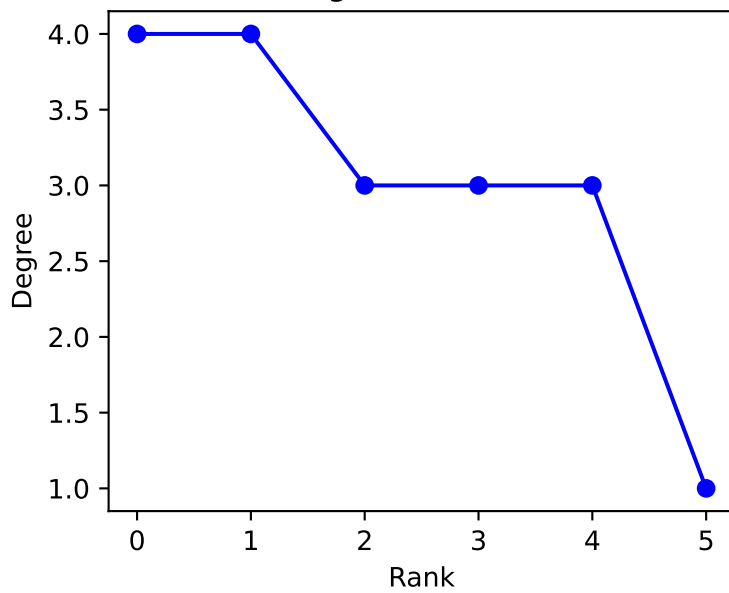
Degree histogram



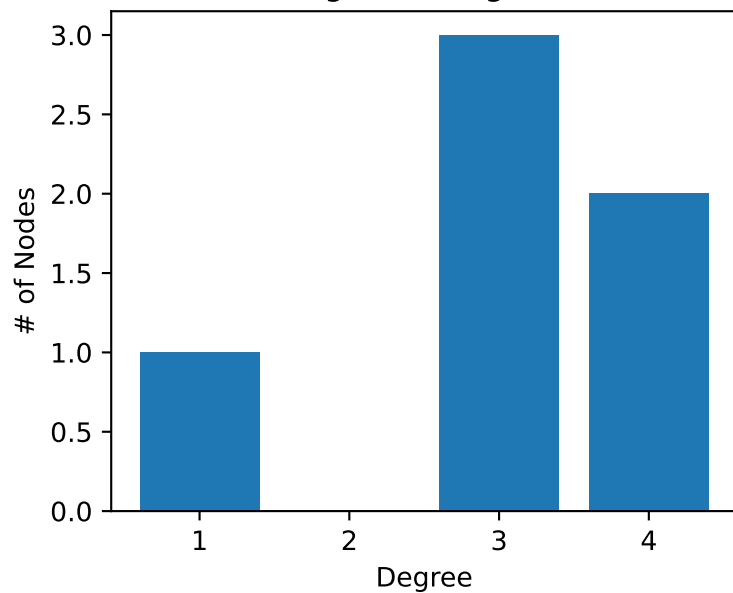
AR, $n=30$, $p=6$, intervalLen=6, $i=16\sim 21$



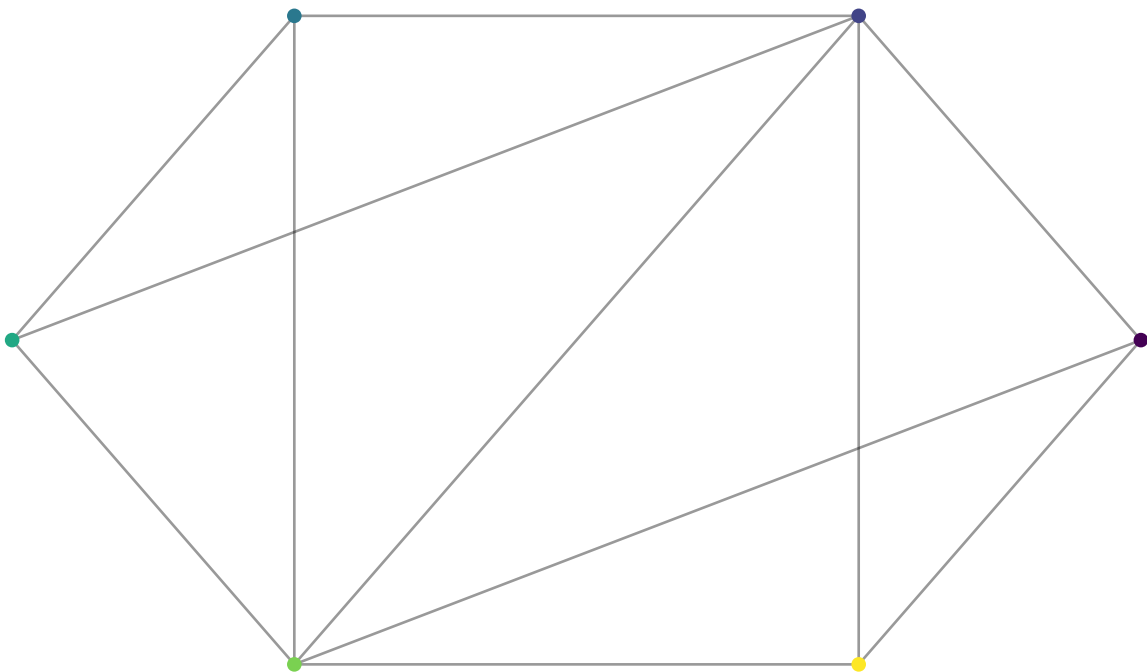
Degree Rank Plot



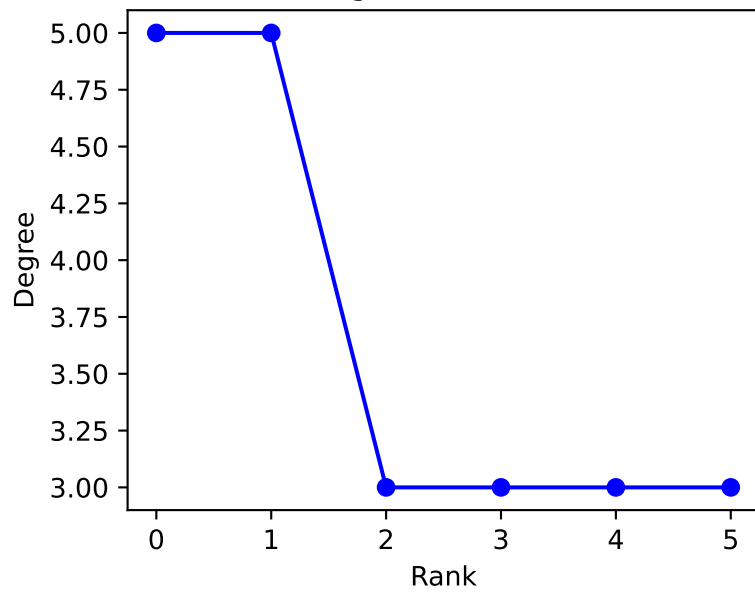
Degree histogram



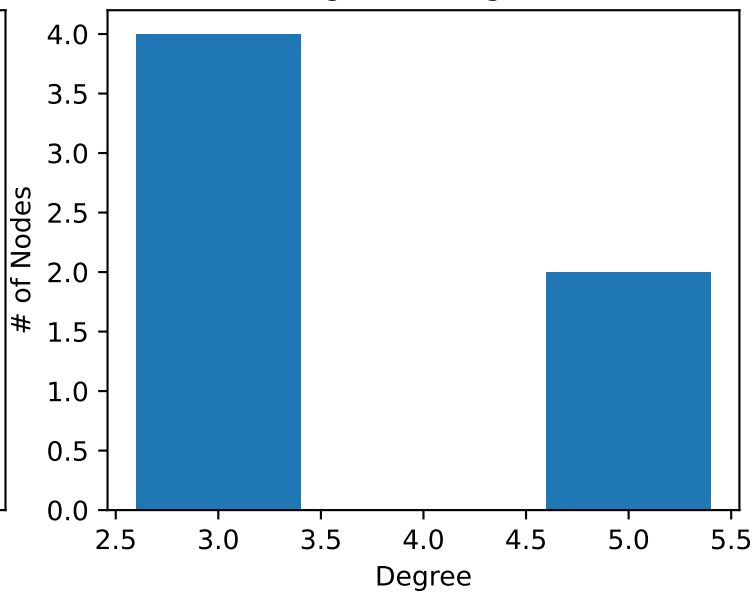
AR, $n=30$, $p=6$, intervalLen=6, $i=17\sim 22$



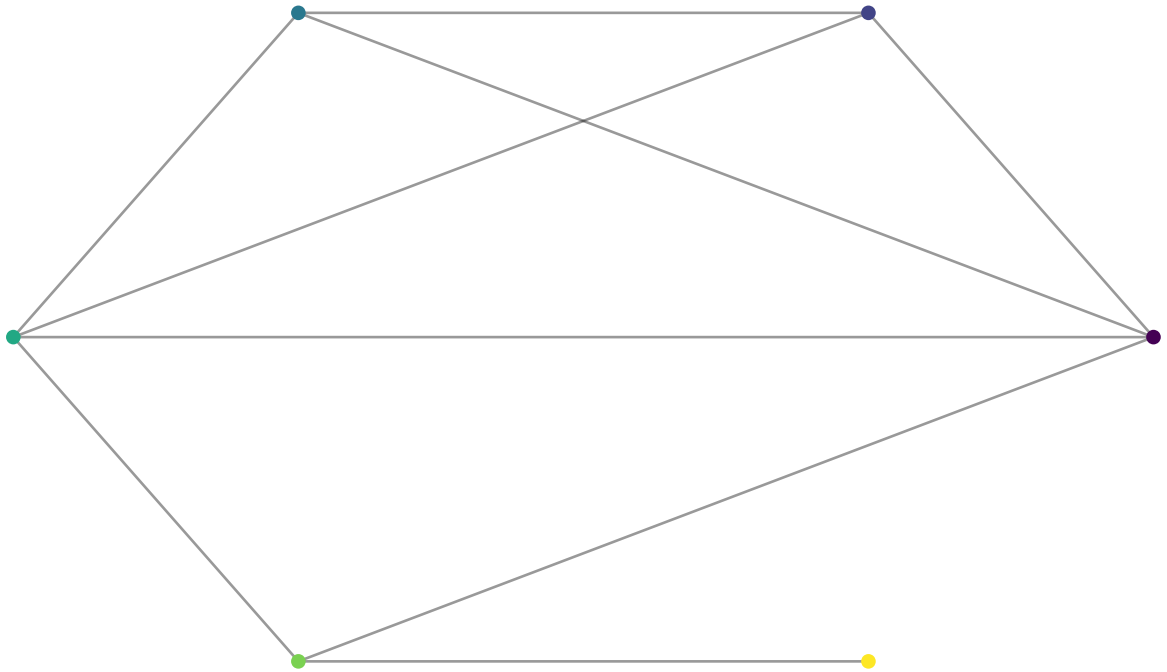
Degree Rank Plot



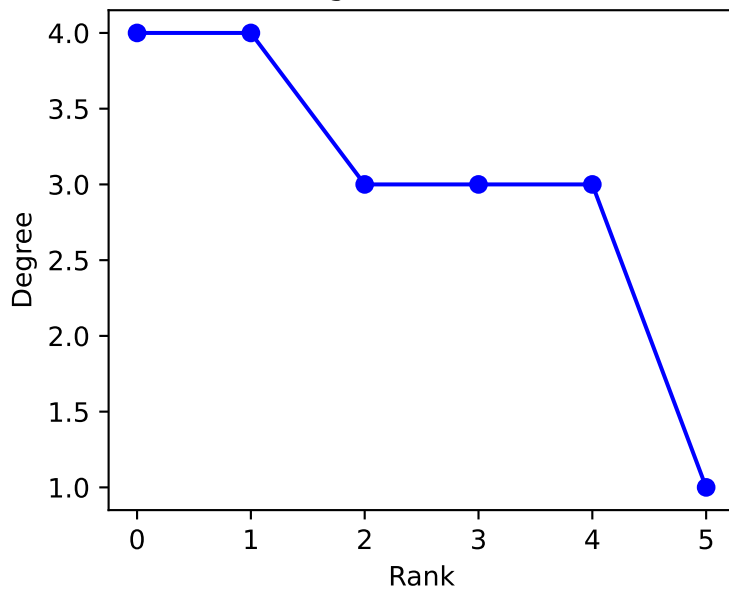
Degree histogram



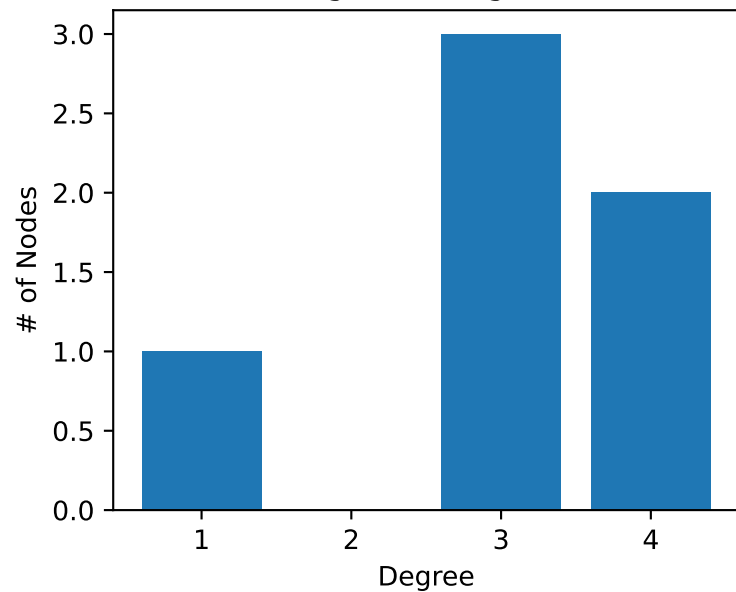
AR, $n=30$, $p=6$, intervalLen=6, $i=18\sim 23$



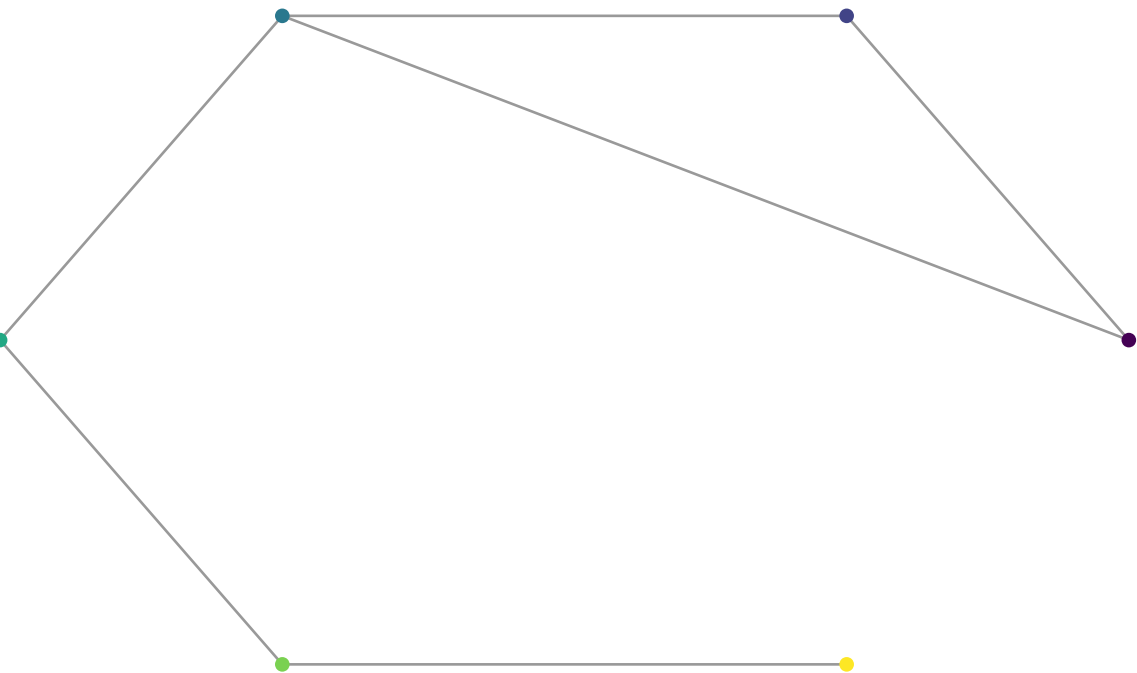
Degree Rank Plot



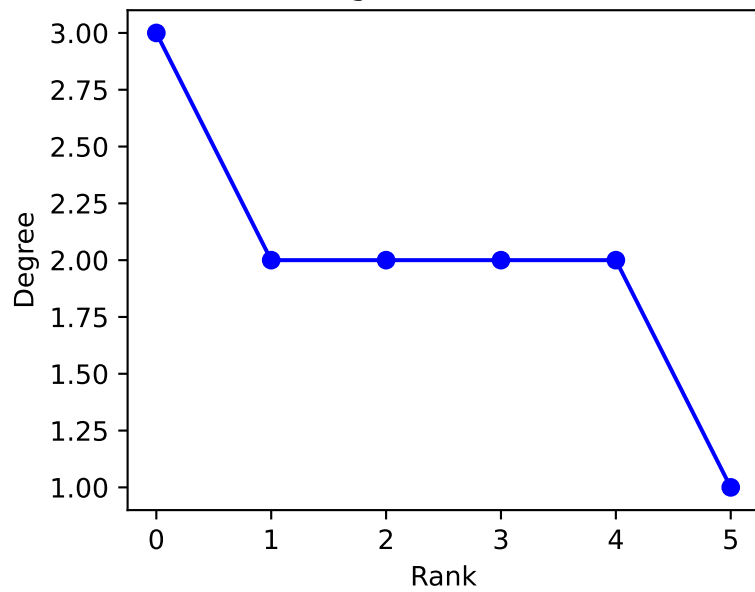
Degree histogram



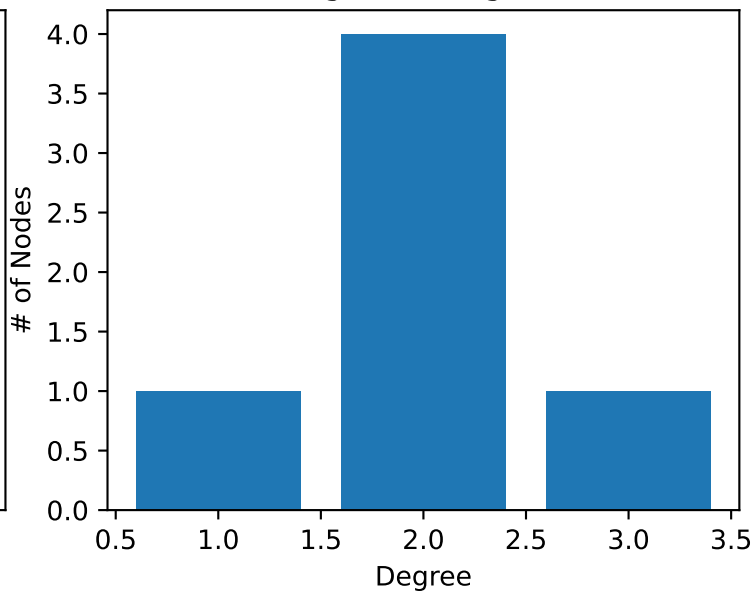
AR, $n=30$, $p=6$, intervalLen=6, $i=19\sim24$



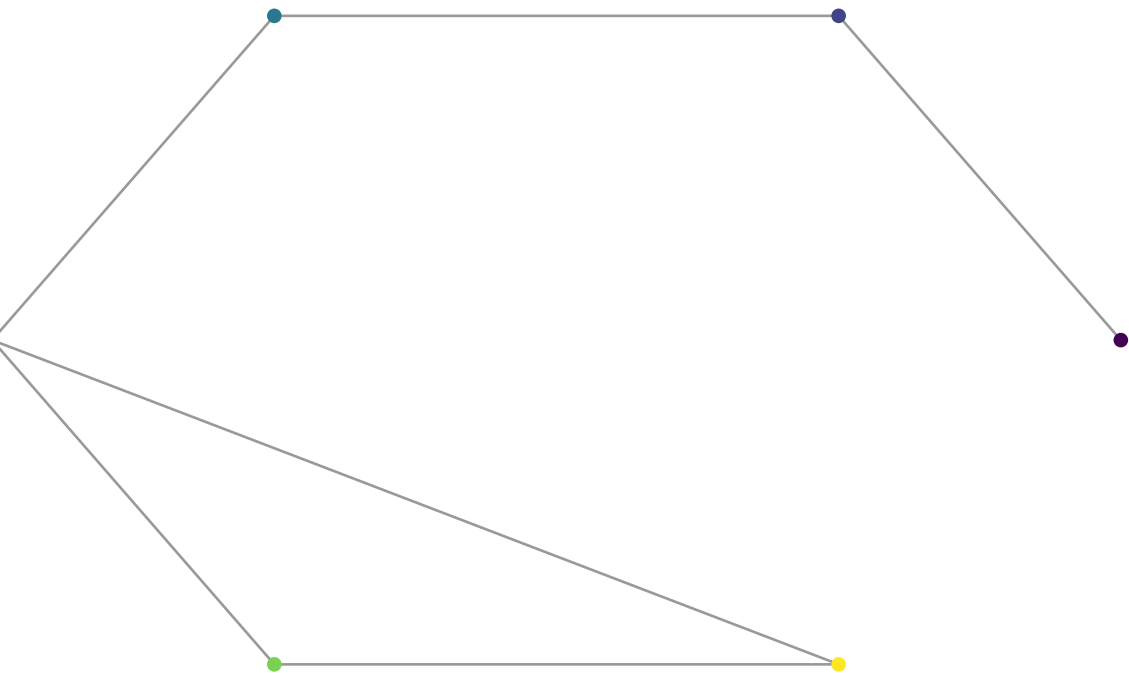
Degree Rank Plot



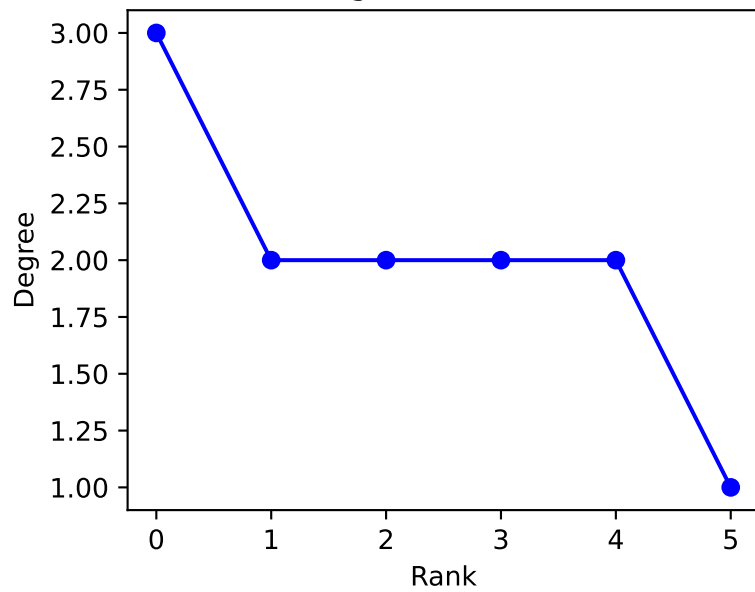
Degree histogram



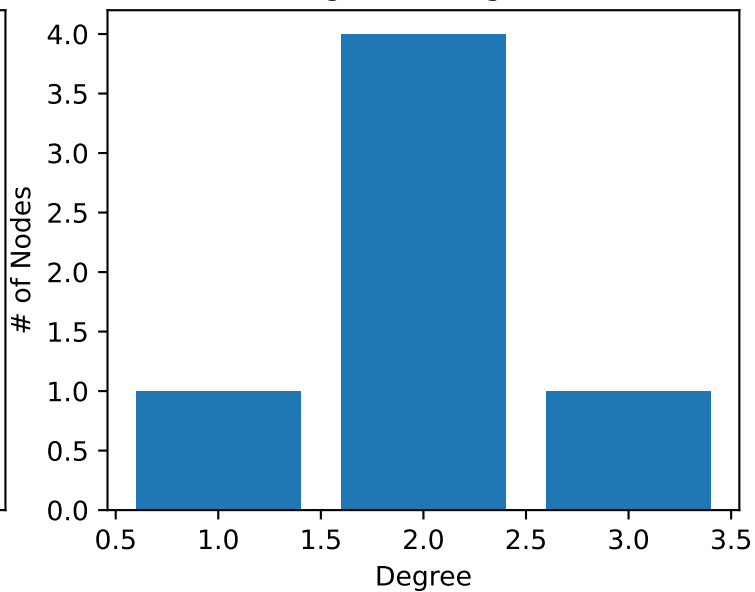
AR, $n=30$, $p=6$, intervalLen=6, $i=20\sim 25$



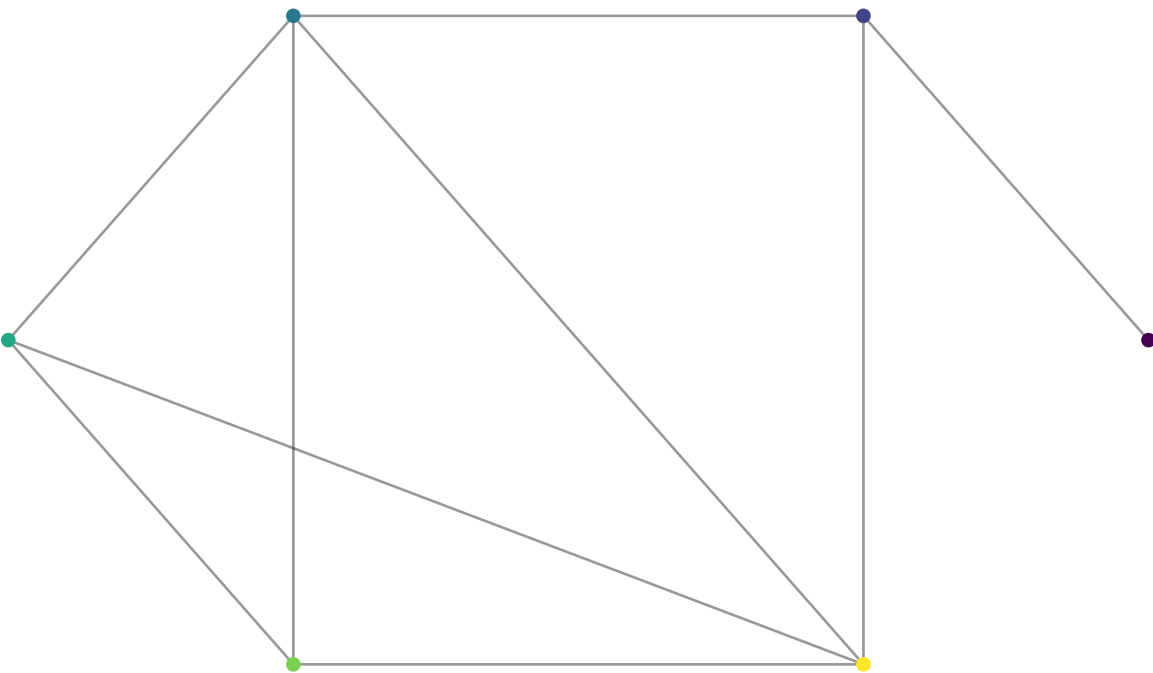
Degree Rank Plot



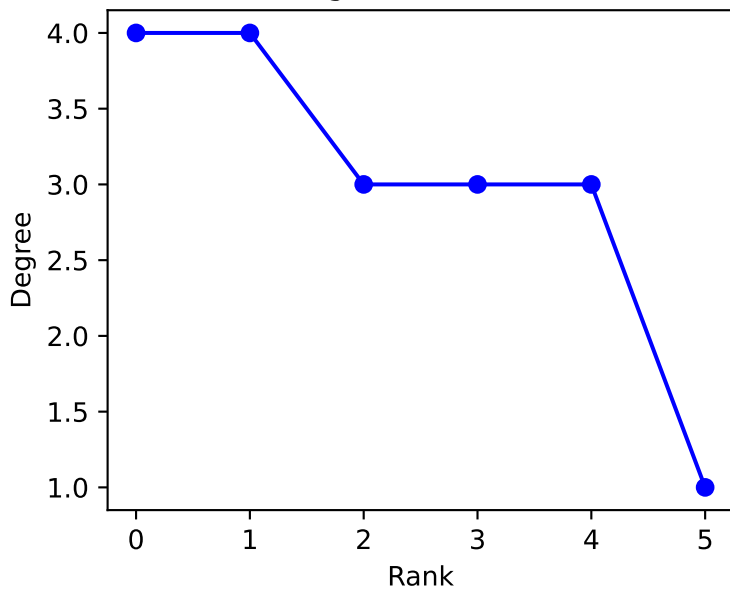
Degree histogram



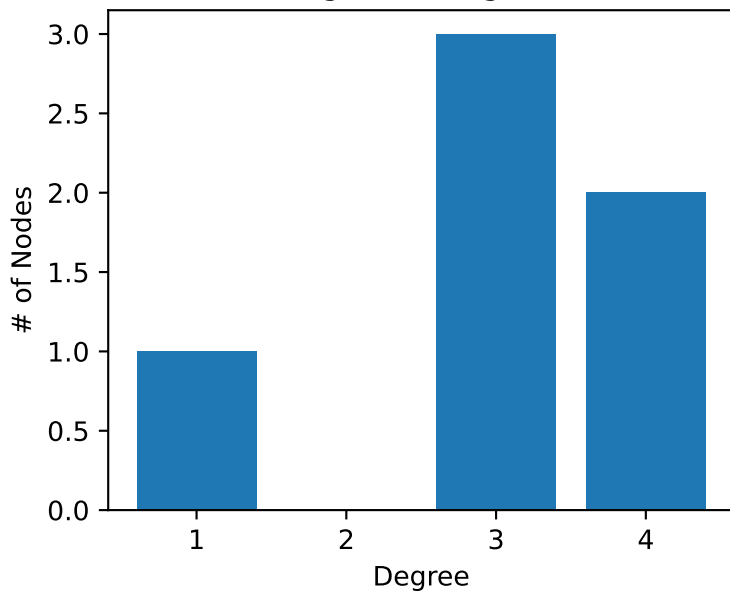
AR, $n=30$, $p=6$, intervalLen=6, $i=21\sim 26$



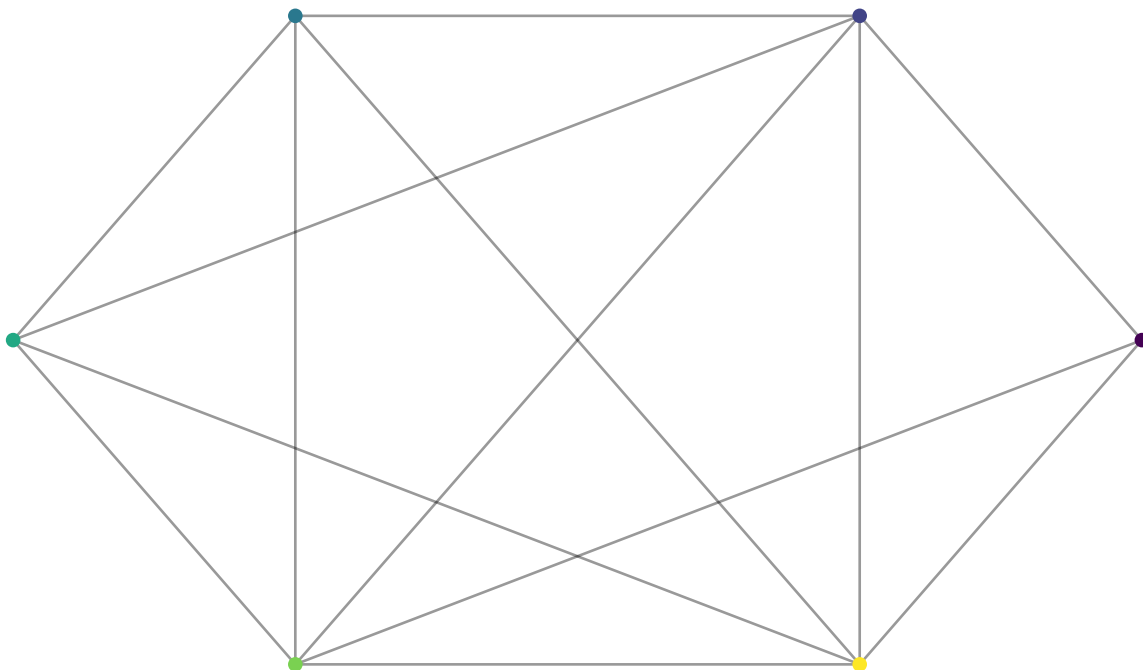
Degree Rank Plot



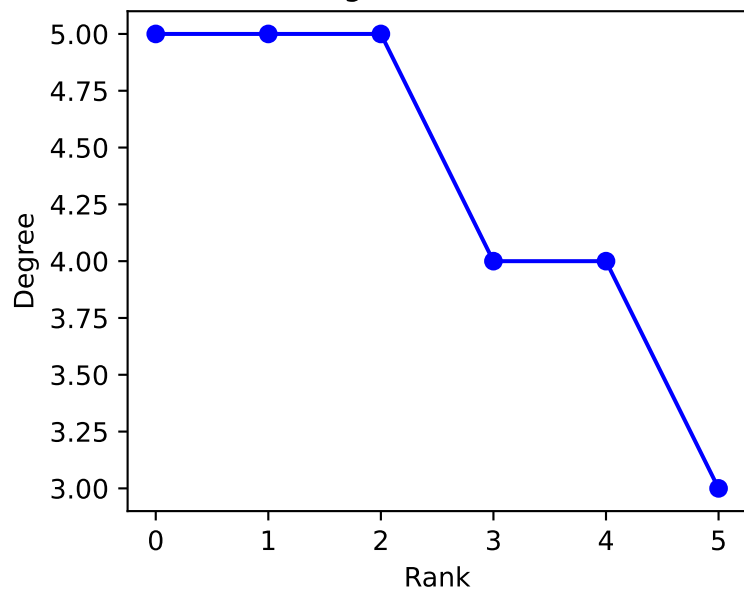
Degree histogram



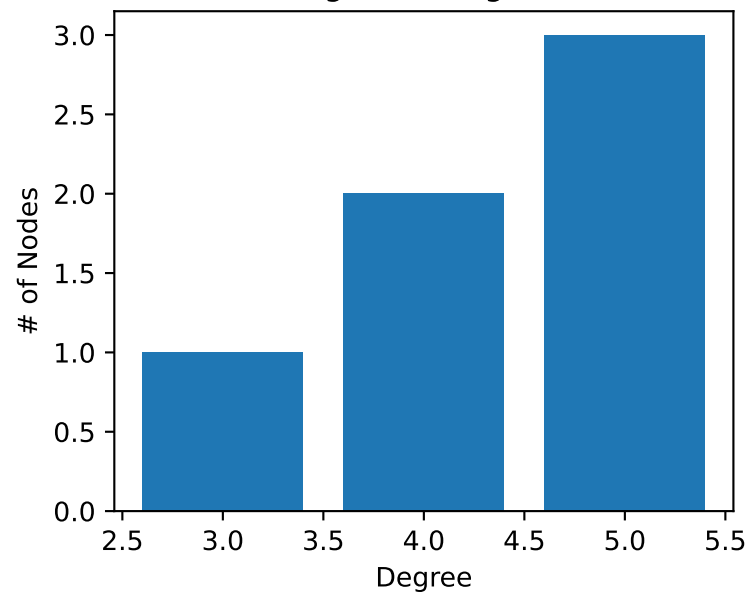
AR, $n=30$, $p=6$, intervalLen=6, $i=22\sim 27$



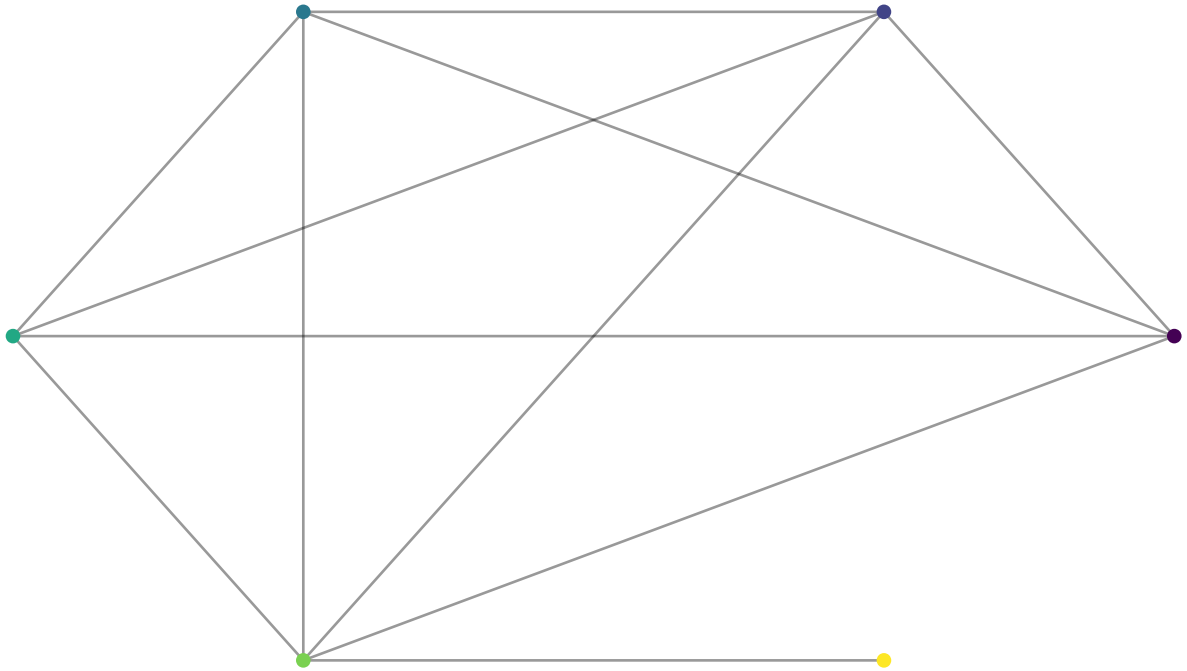
Degree Rank Plot



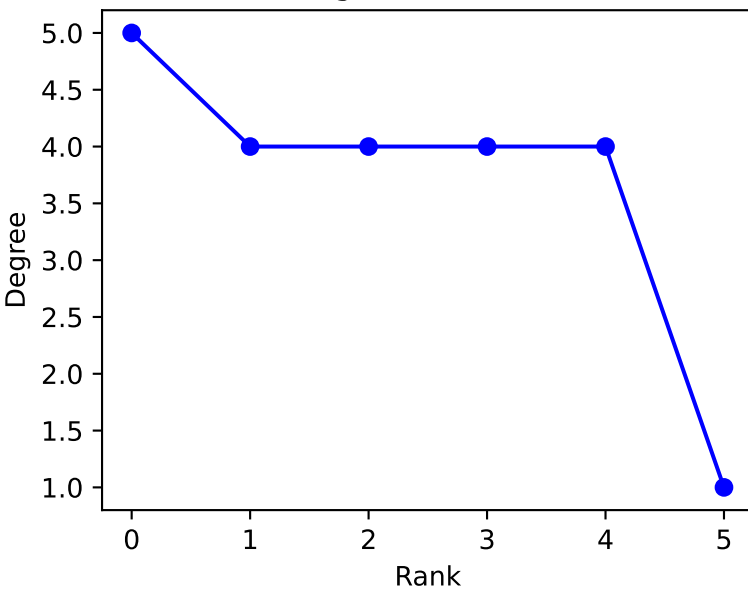
Degree histogram



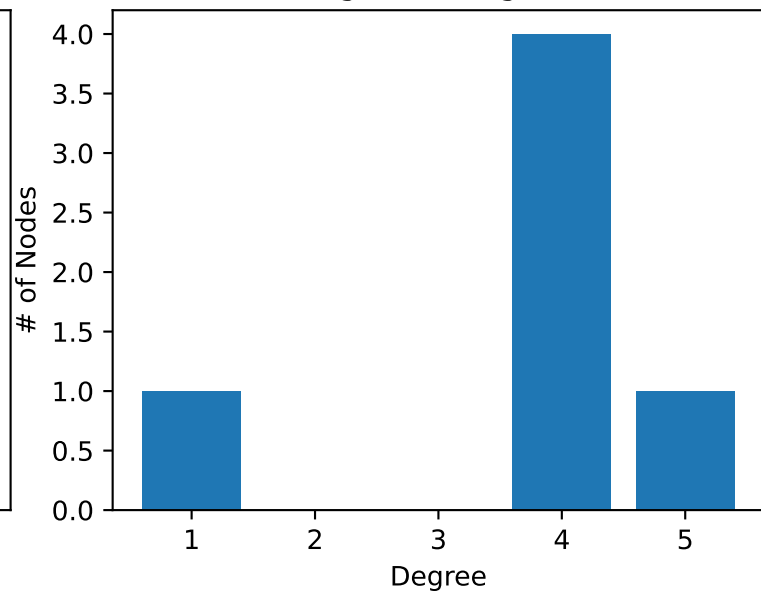
AR, $n=30$, $p=6$, intervalLen=6, $i=23\sim 28$



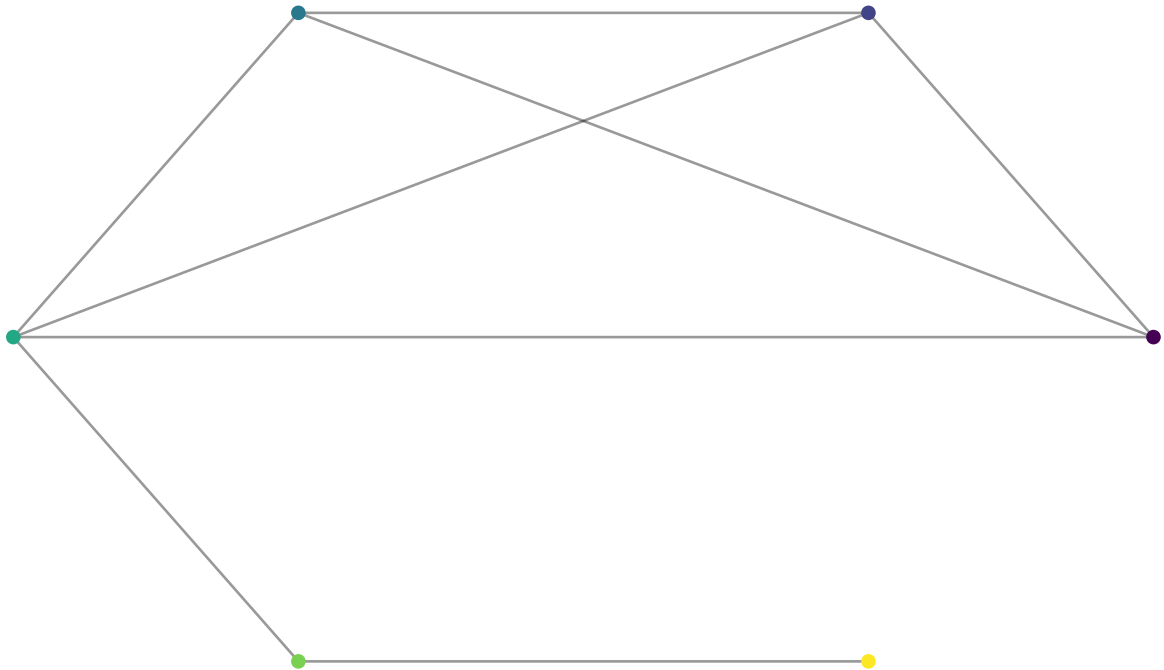
Degree Rank Plot



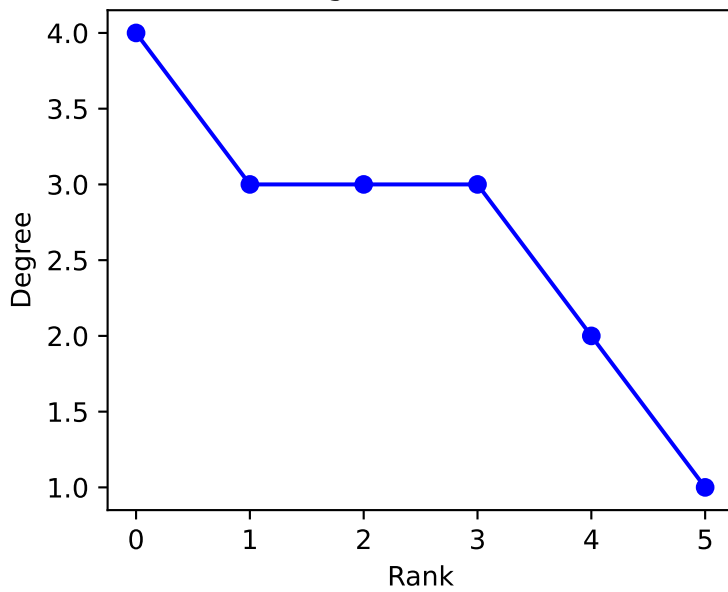
Degree histogram



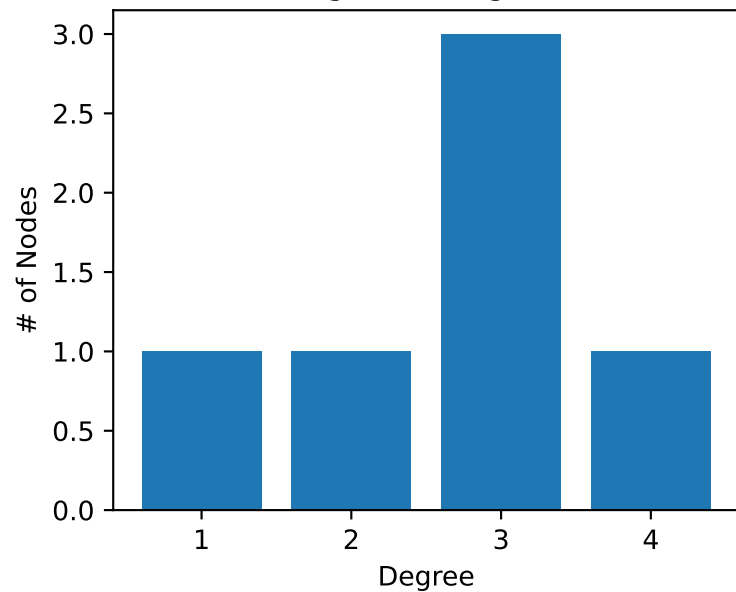
AR, $n=30$, $p=6$, intervalLen=6, $i=24\sim 29$



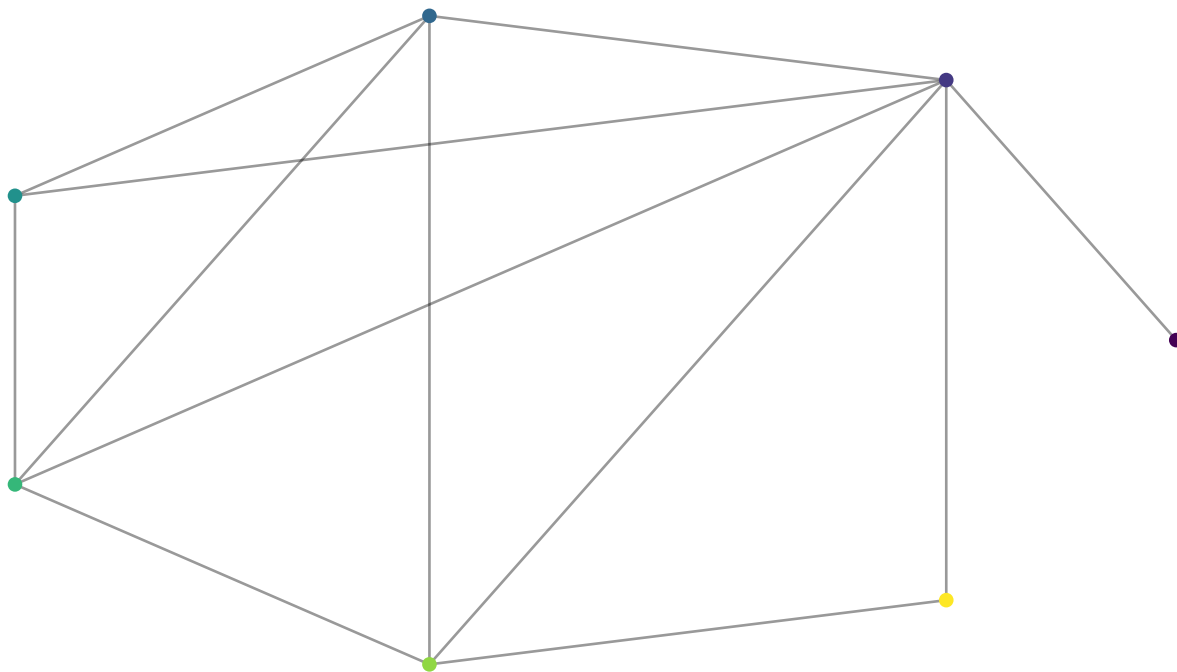
Degree Rank Plot



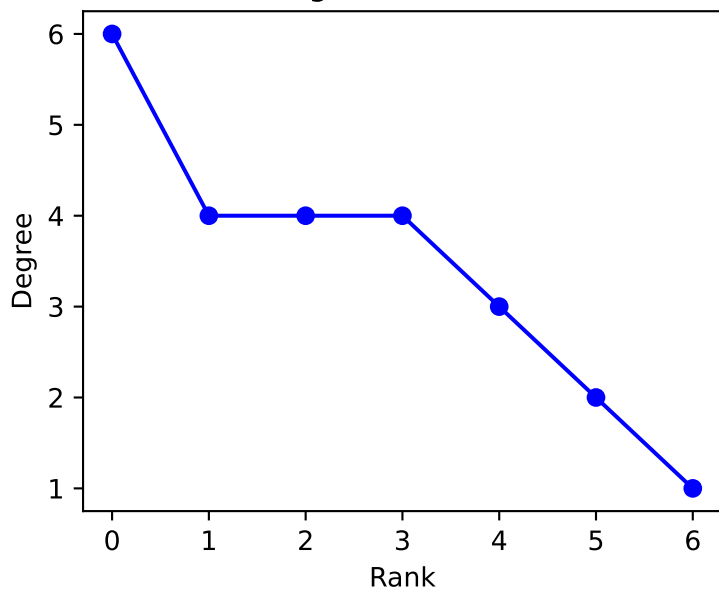
Degree histogram



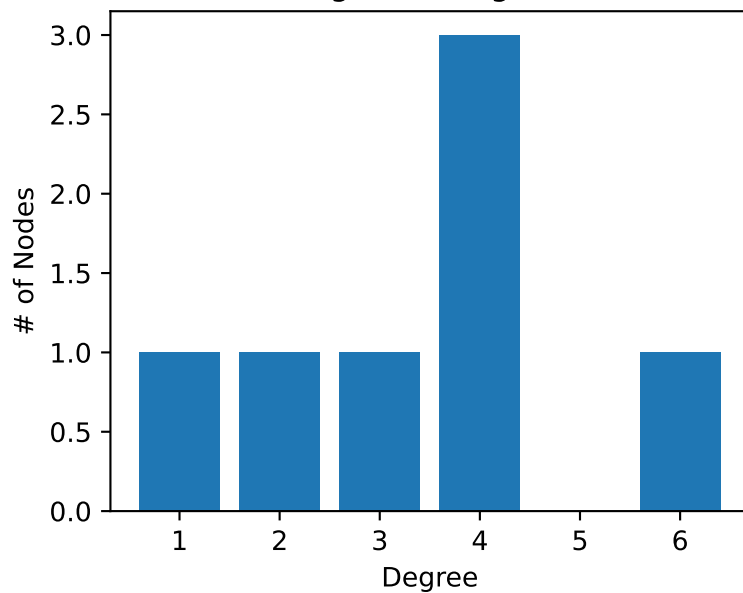
AR, $n=30$, $p=6$, intervalLen=7, $i=0\sim6$



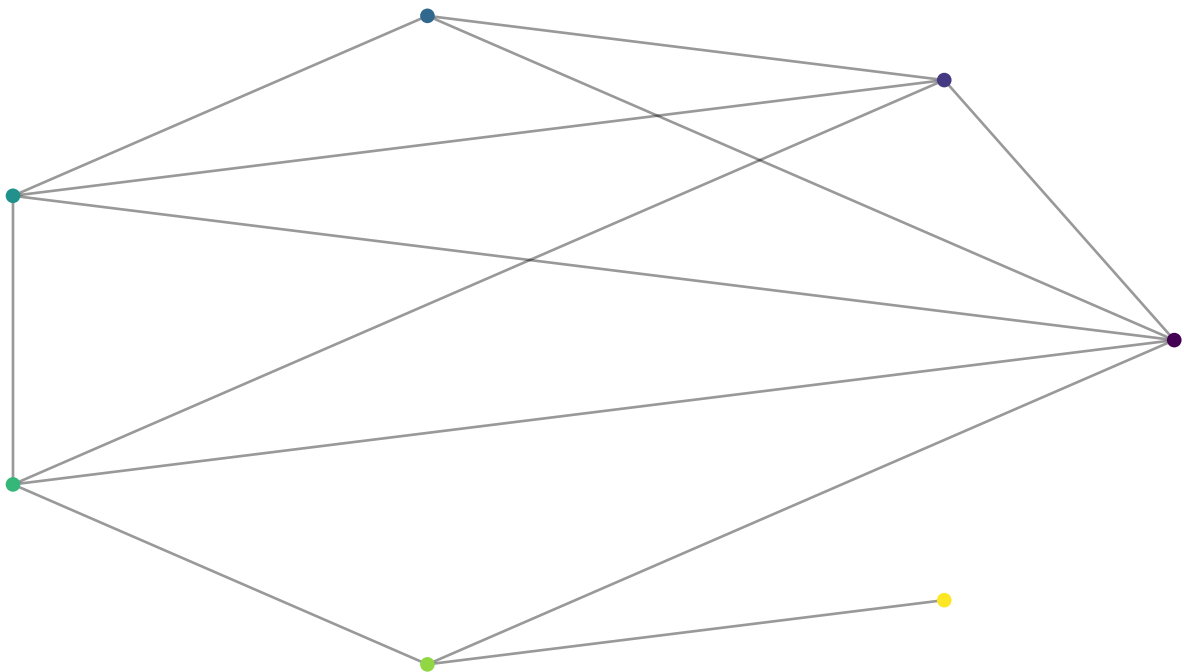
Degree Rank Plot



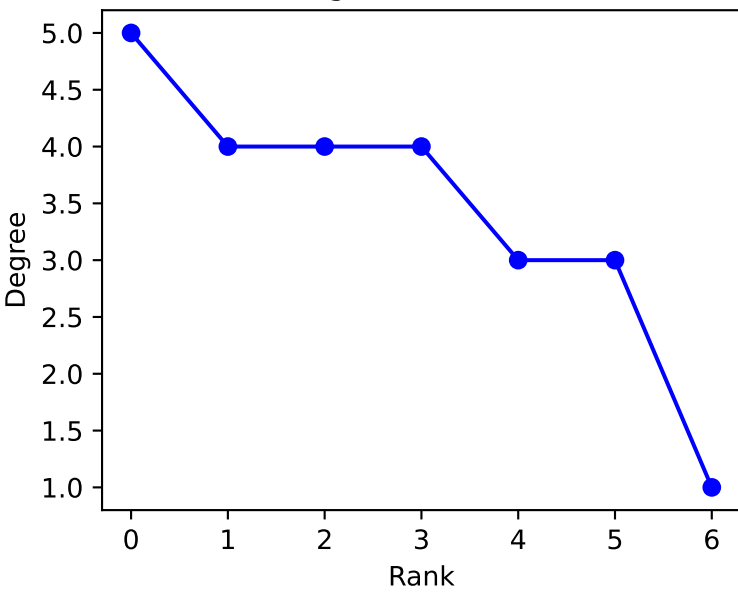
Degree histogram



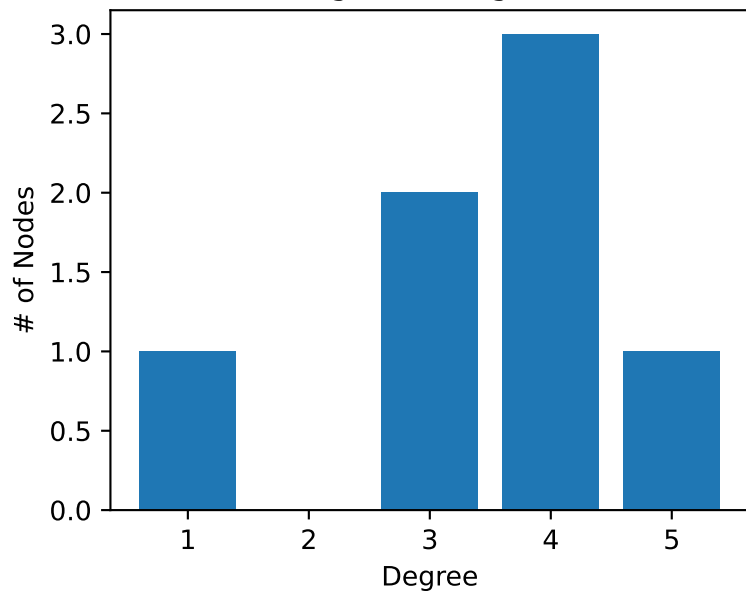
AR, $n=30$, $p=6$, intervalLen=7, $i=1\sim 7$



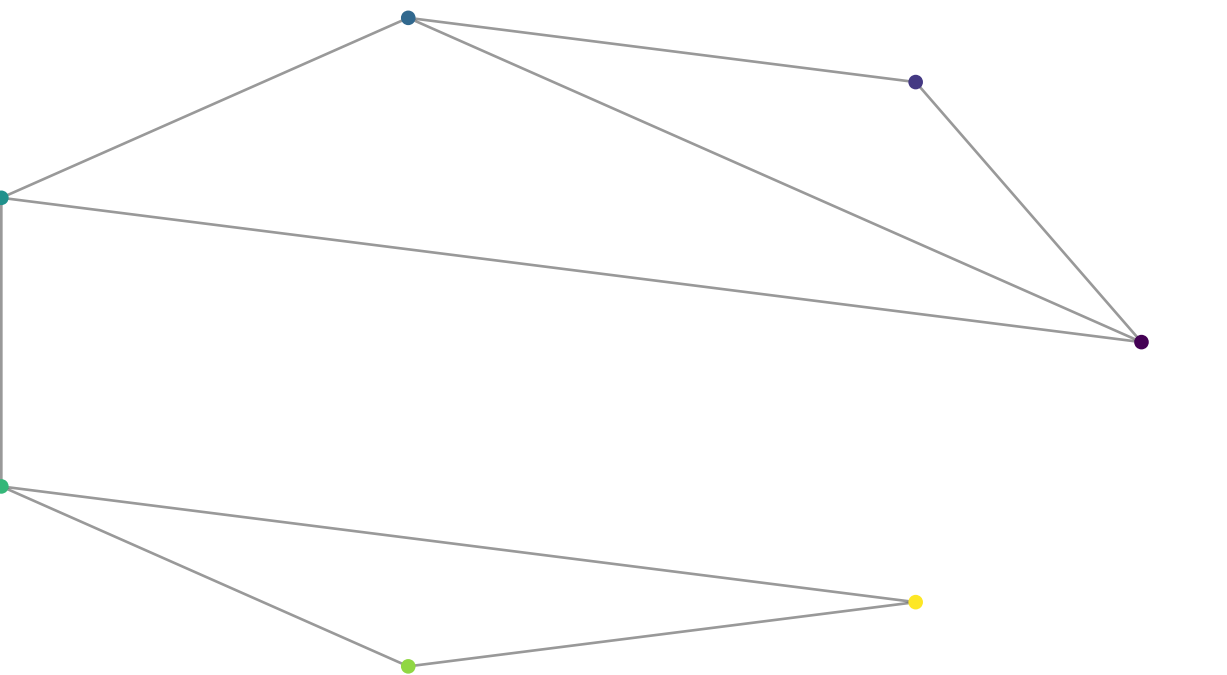
Degree Rank Plot



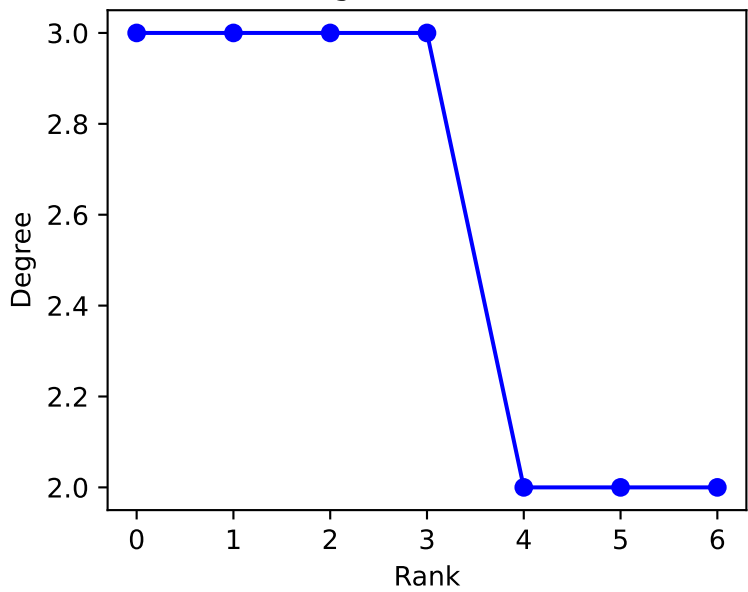
Degree histogram



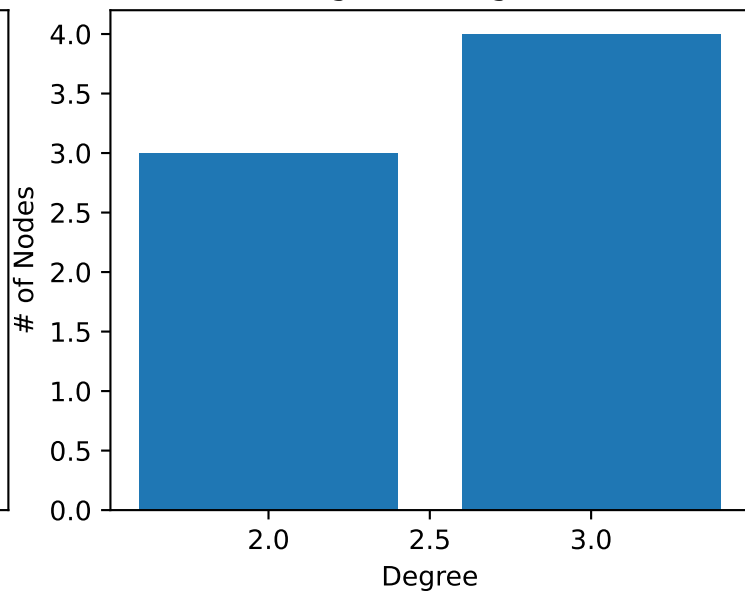
AR, $n=30$, $p=6$, intervalLen=7, $i=2\sim 8$



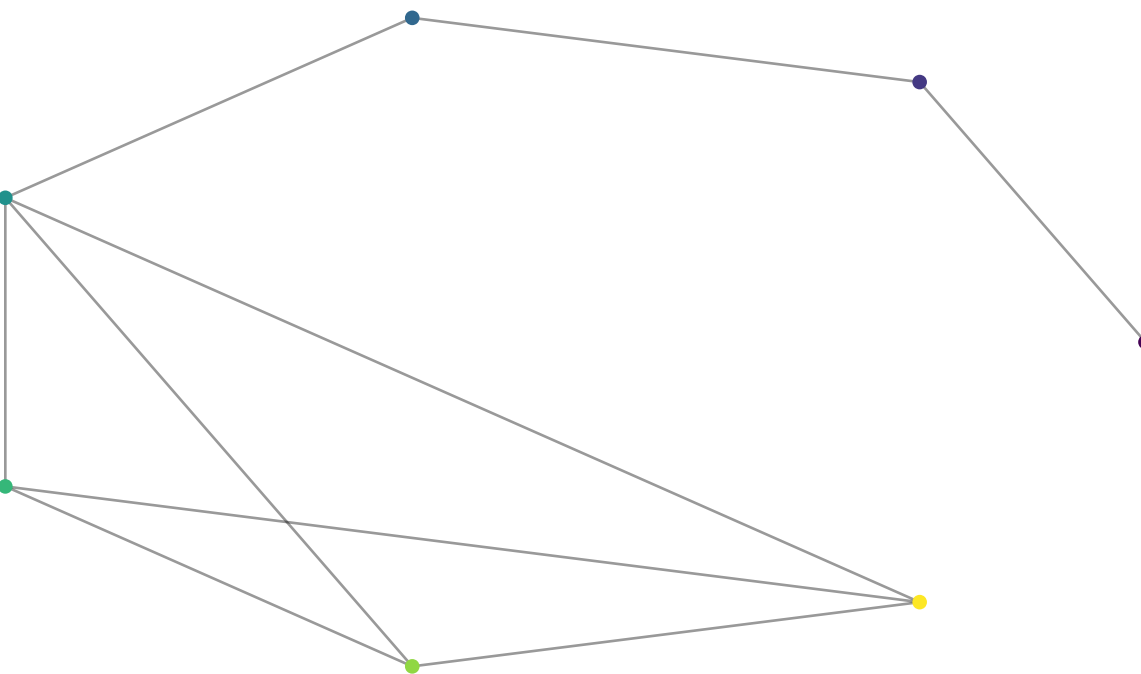
Degree Rank Plot



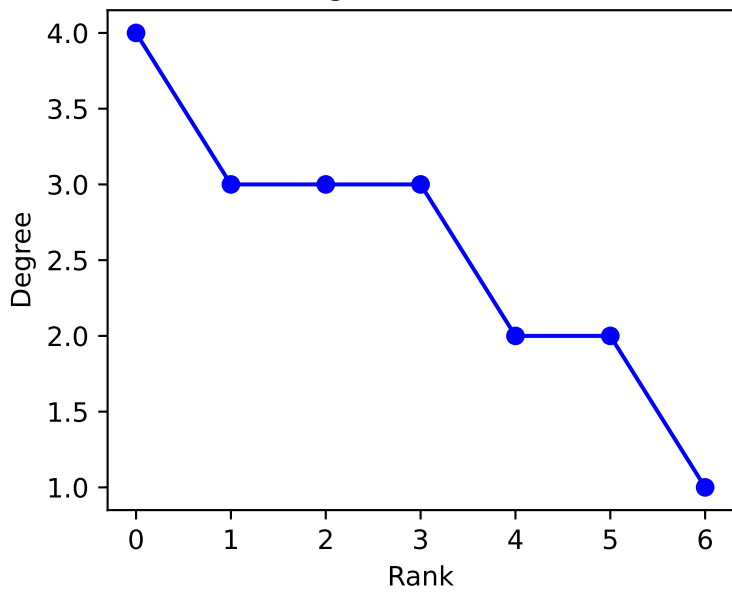
Degree histogram



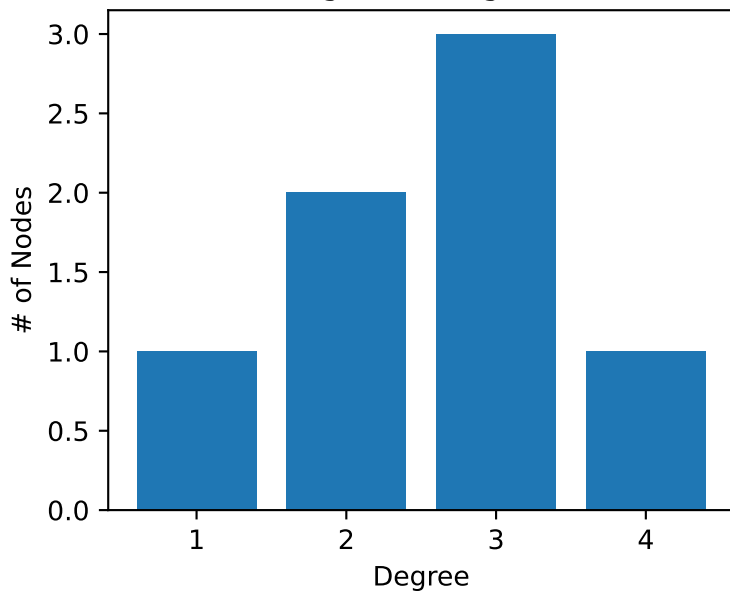
AR, $n=30$, $p=6$, intervalLen=7, $i=3\sim 9$



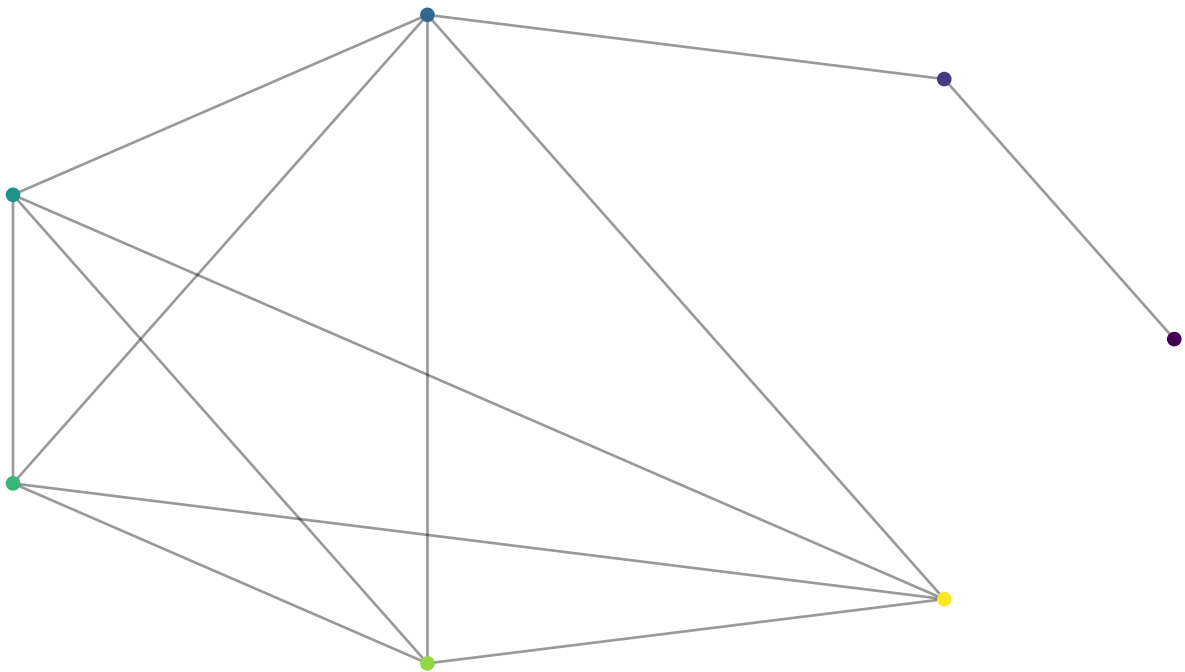
Degree Rank Plot



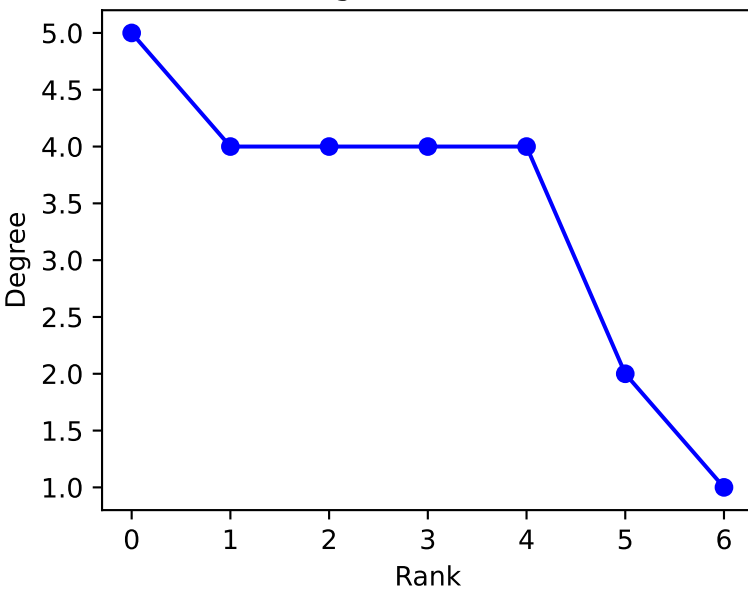
Degree histogram



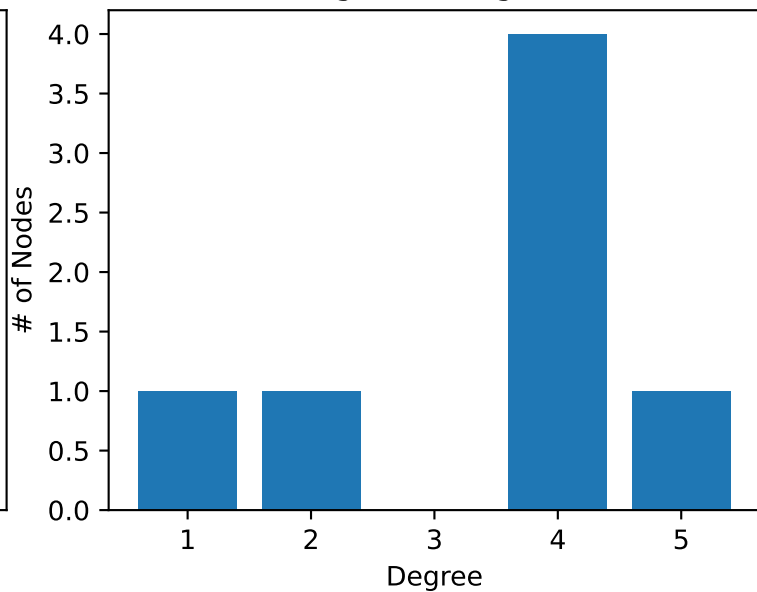
AR, $n=30$, $p=6$, intervalLen=7, $i=4\sim 10$



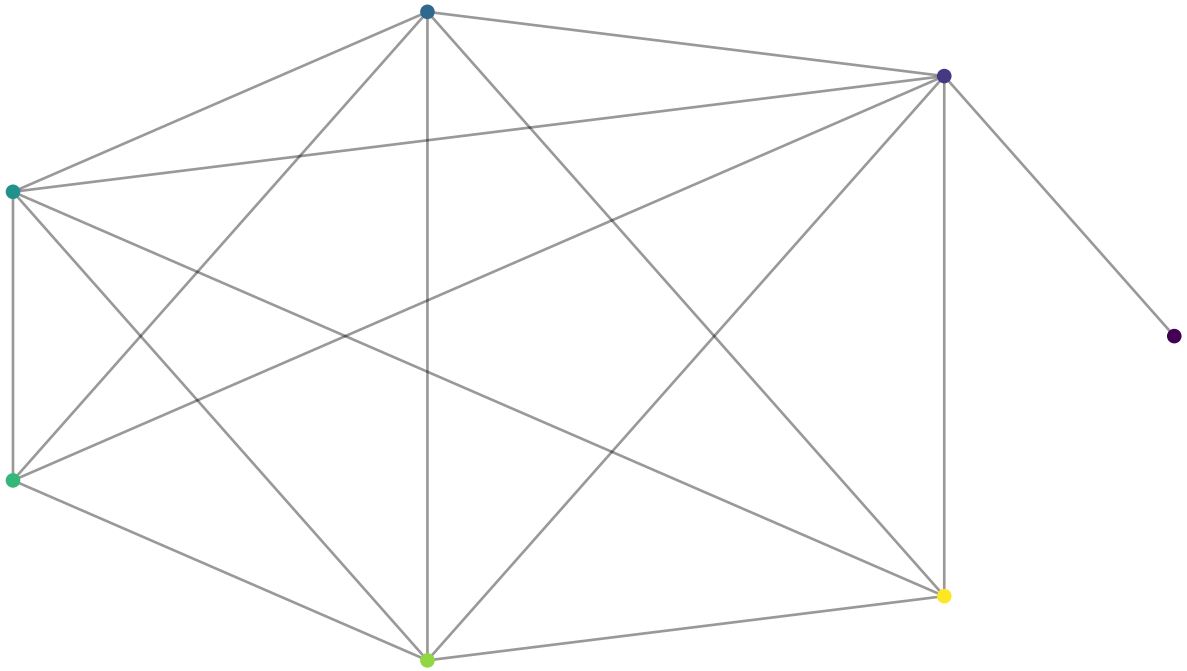
Degree Rank Plot



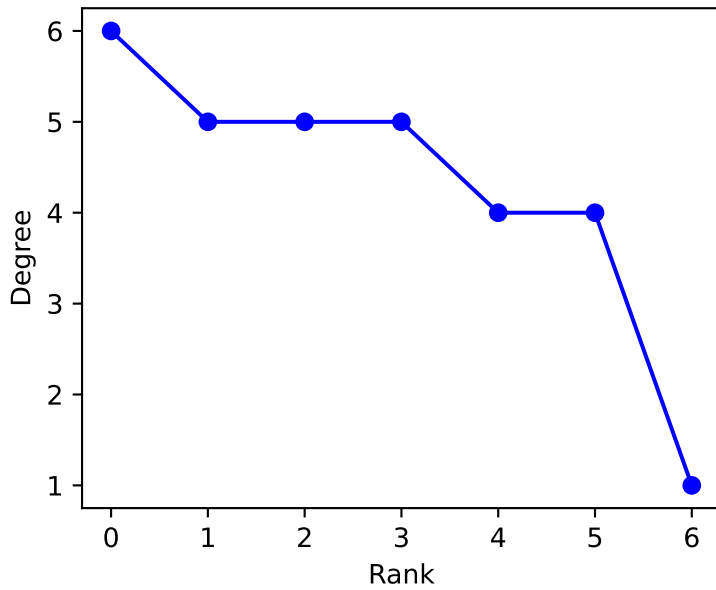
Degree histogram



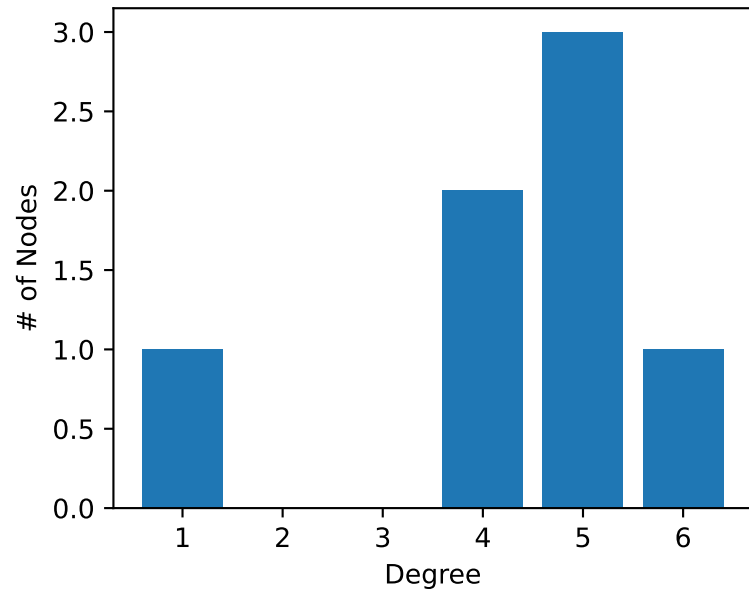
AR, $n=30$, $p=6$, intervalLen=7, $i=5\sim 11$



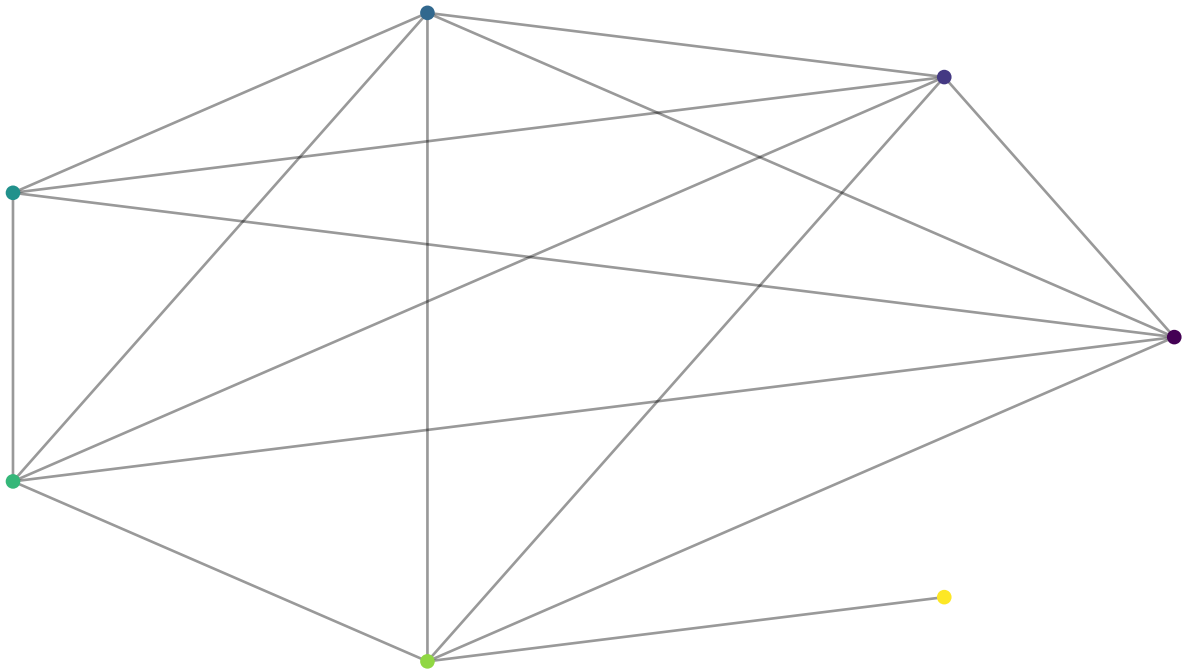
Degree Rank Plot



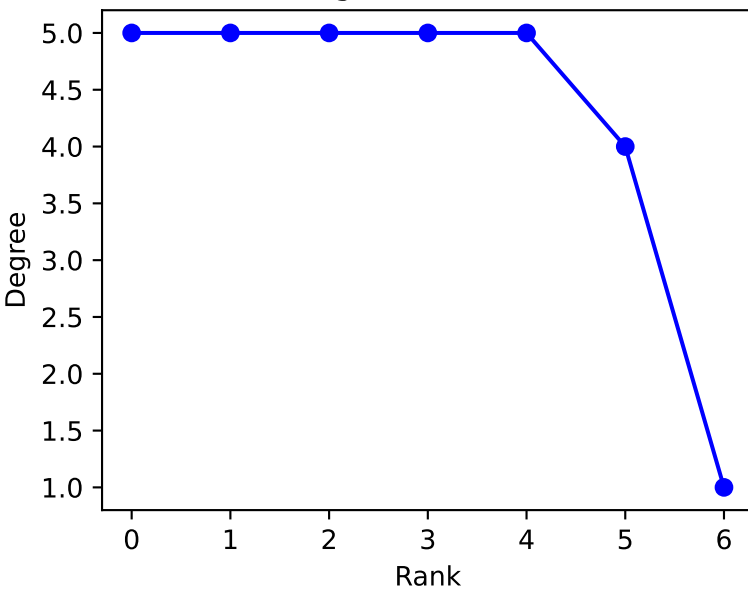
Degree histogram



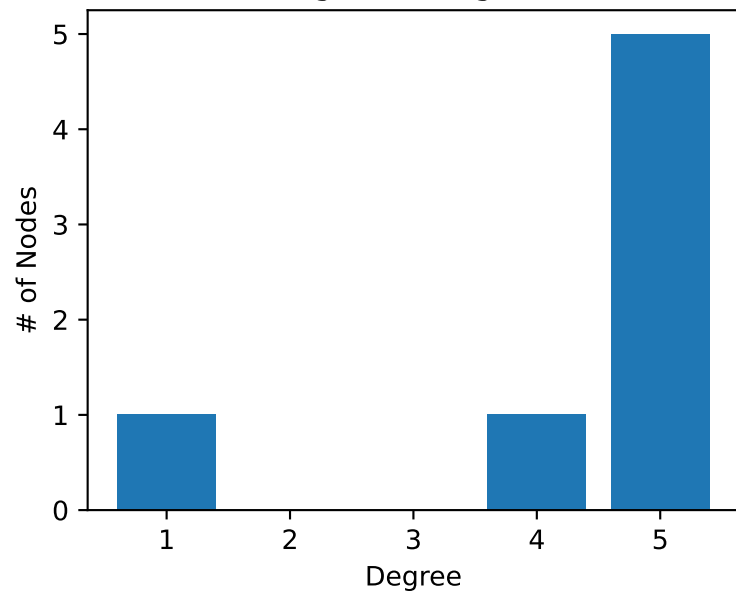
AR, $n=30$, $p=6$, intervalLen=7, $i=6\sim 12$



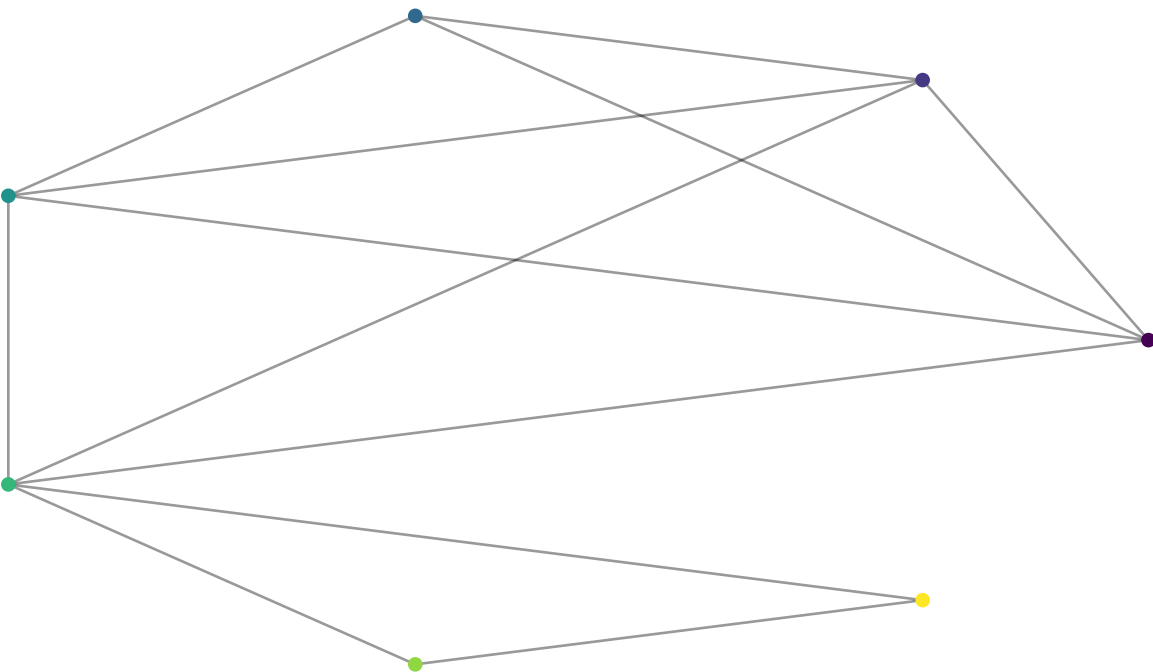
Degree Rank Plot



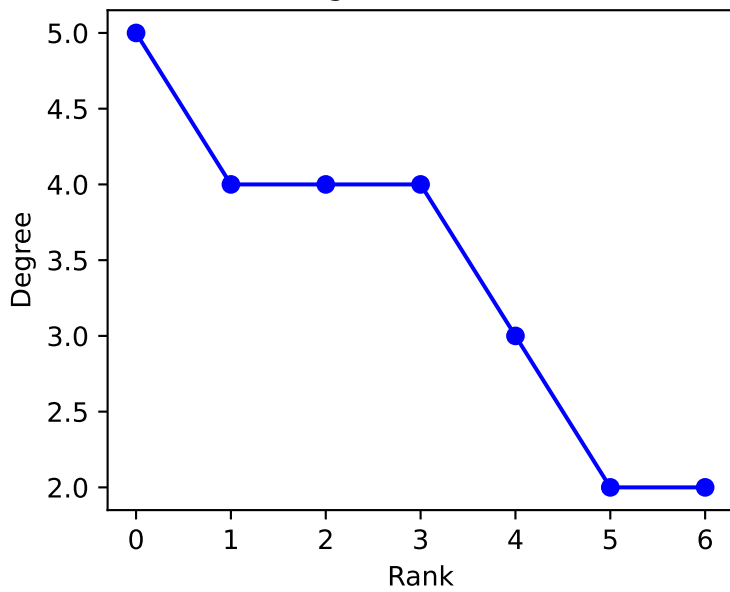
Degree histogram



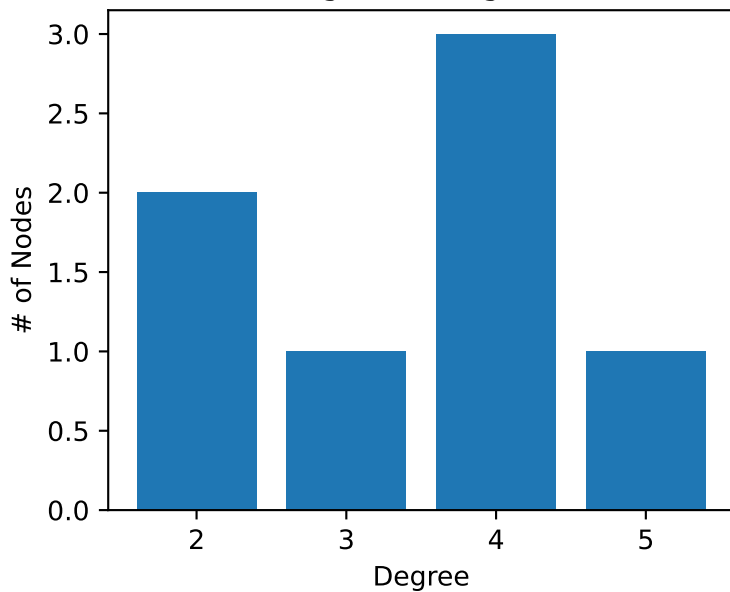
AR, $n=30$, $p=6$, intervalLen=7, $i=7\sim 13$



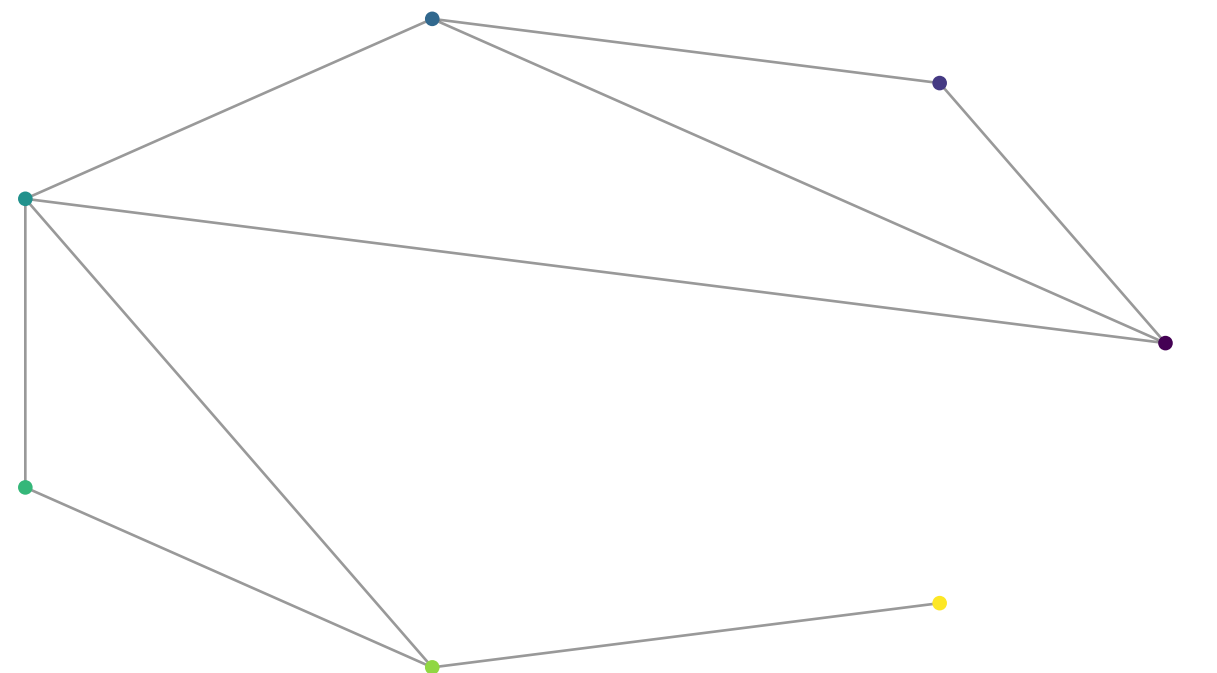
Degree Rank Plot



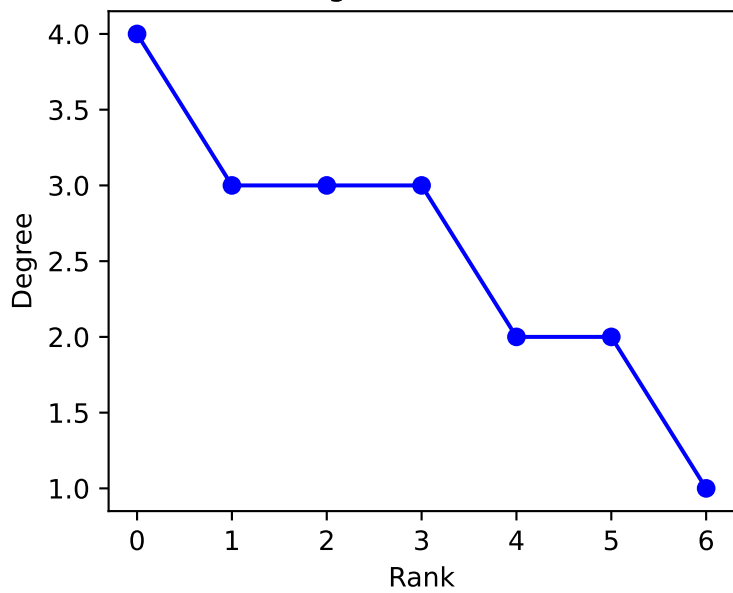
Degree histogram



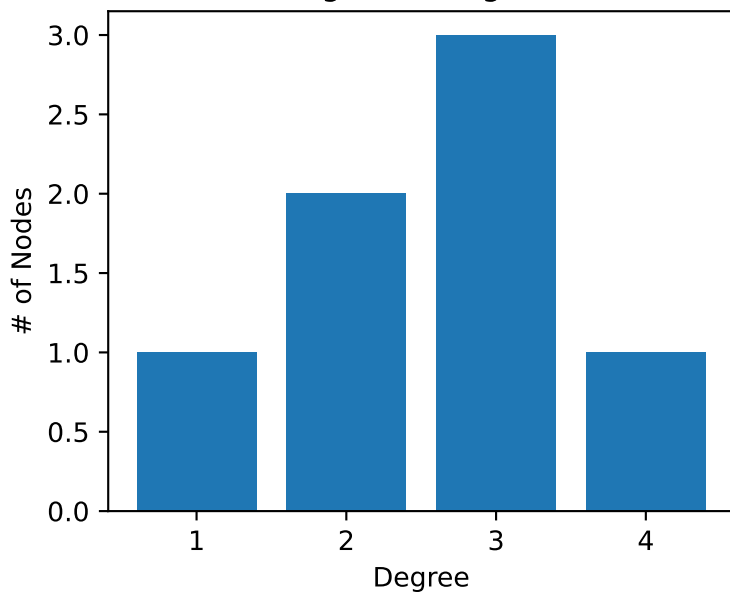
AR, $n=30$, $p=6$, intervalLen=7, $i=8\sim 14$



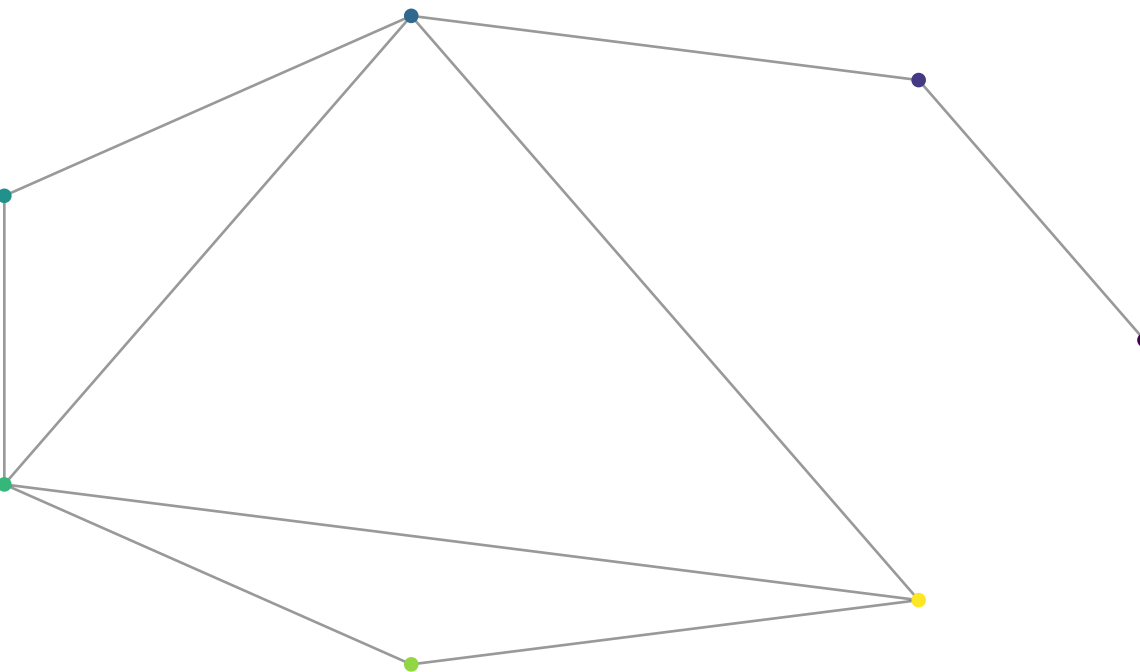
Degree Rank Plot



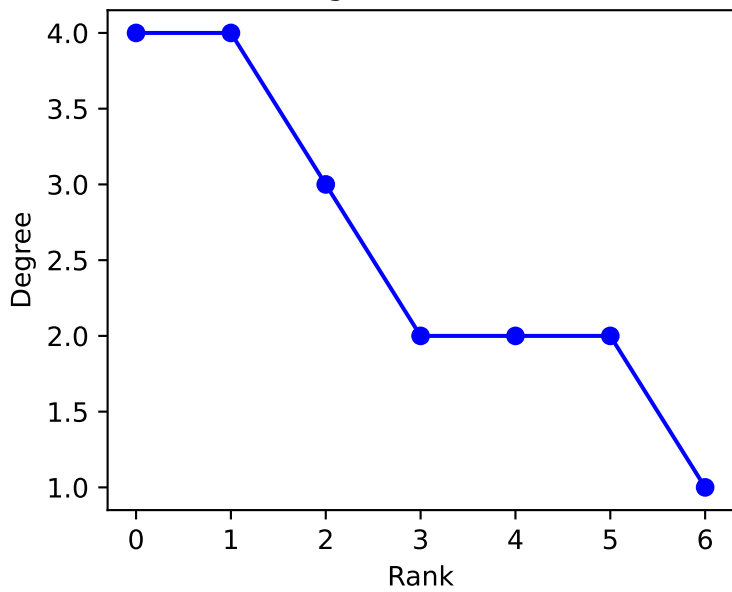
Degree histogram



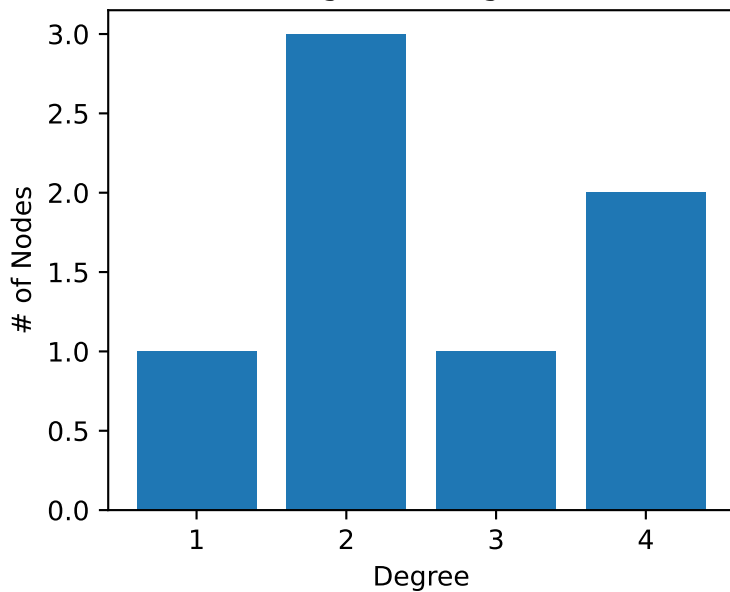
AR, $n=30$, $p=6$, intervalLen=7, $i=9\sim 15$



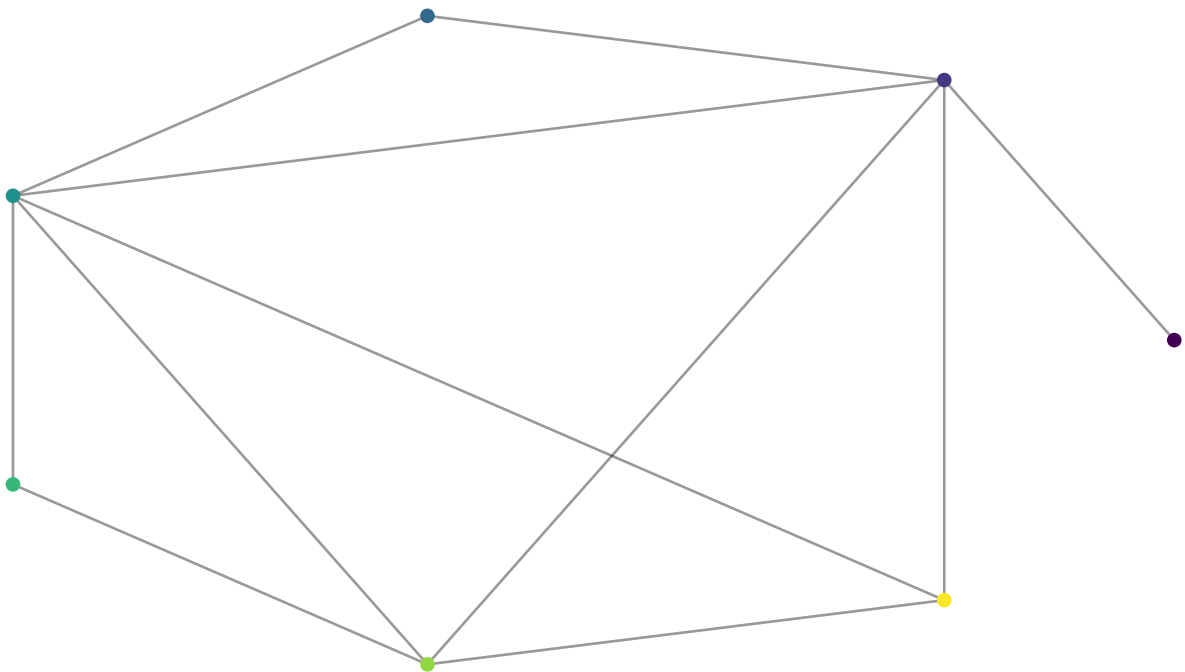
Degree Rank Plot



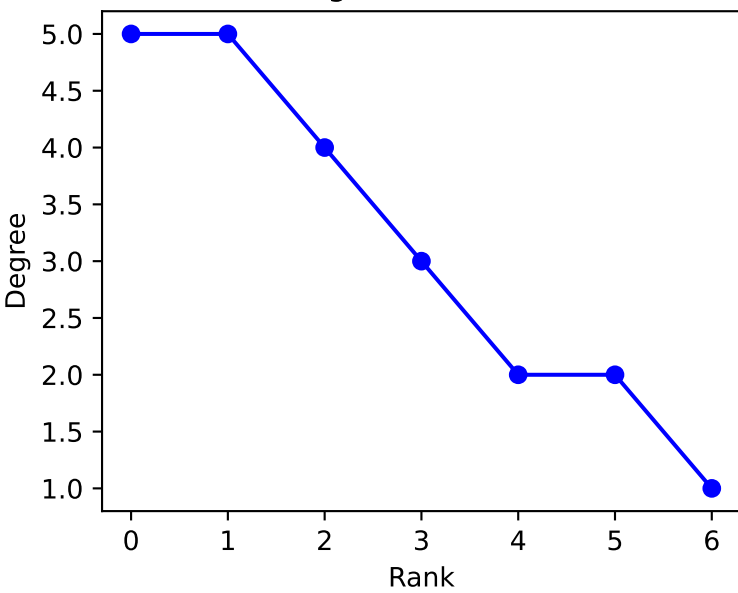
Degree histogram



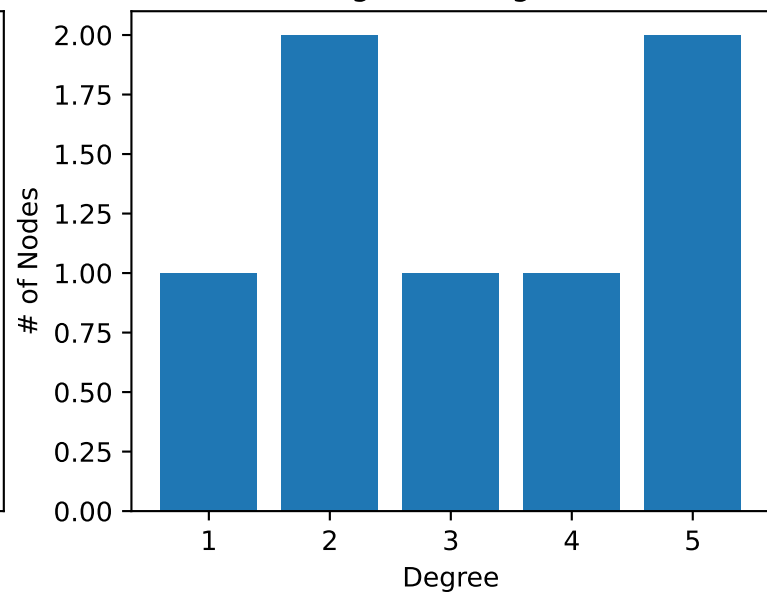
AR, $n=30$, $p=6$, intervalLen=7, $i=10\sim 16$



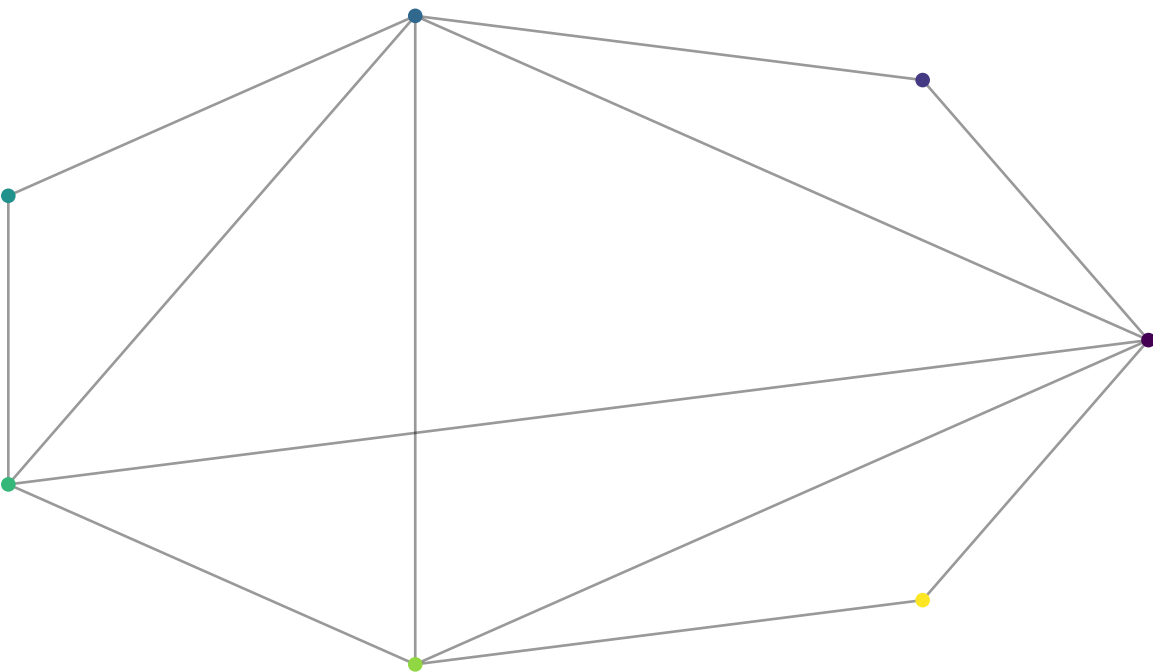
Degree Rank Plot



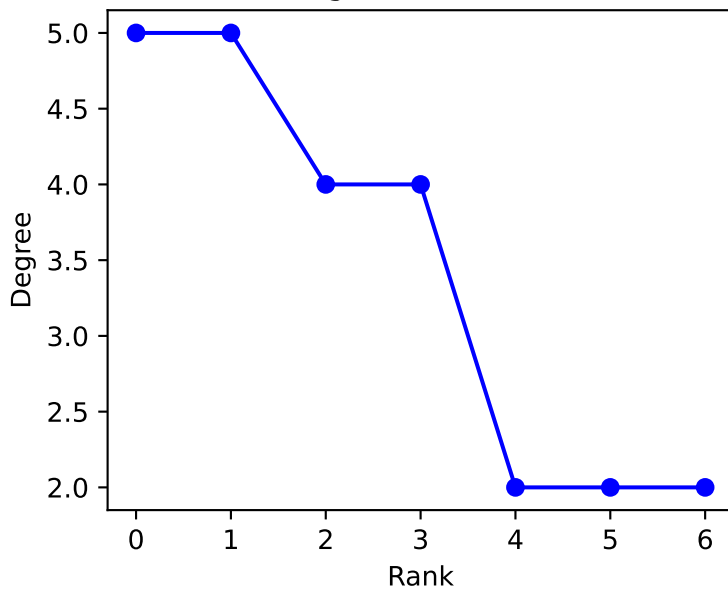
Degree histogram



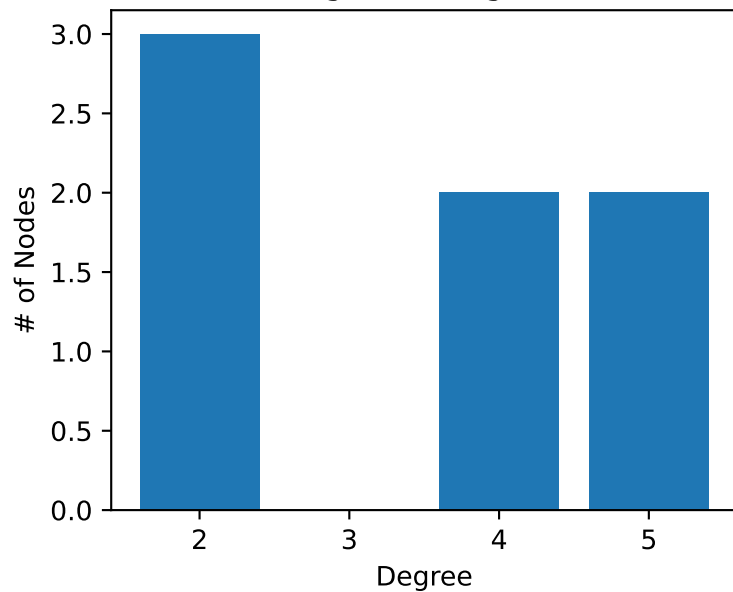
AR, $n=30$, $p=6$, intervalLen=7, $i=11\sim 17$



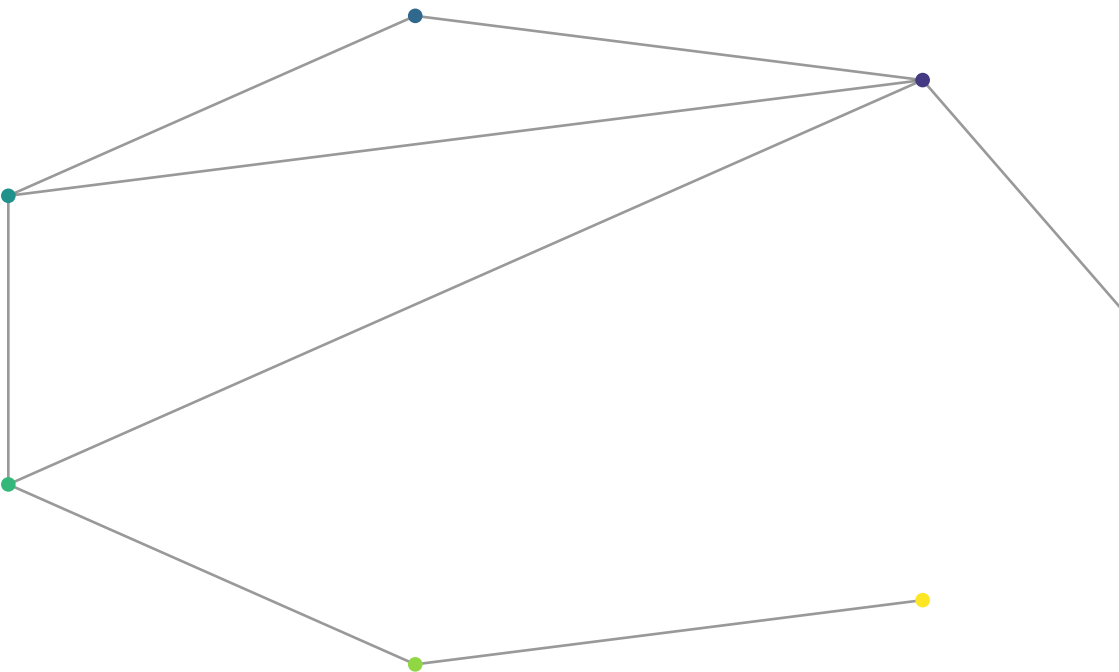
Degree Rank Plot



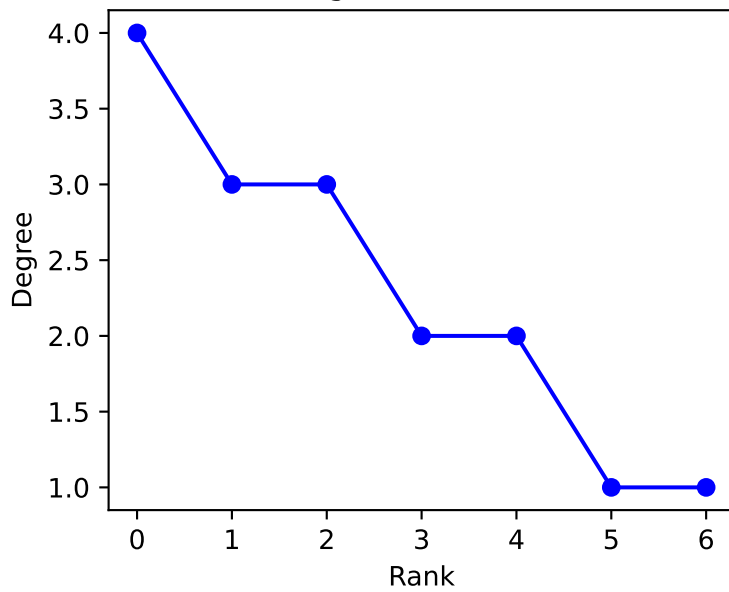
Degree histogram



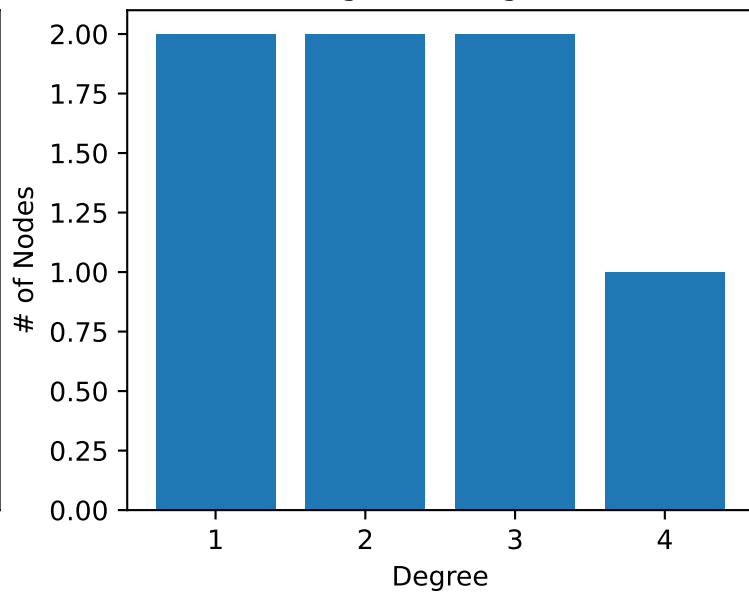
AR, $n=30$, $p=6$, intervalLen=7, $i=12\sim 18$



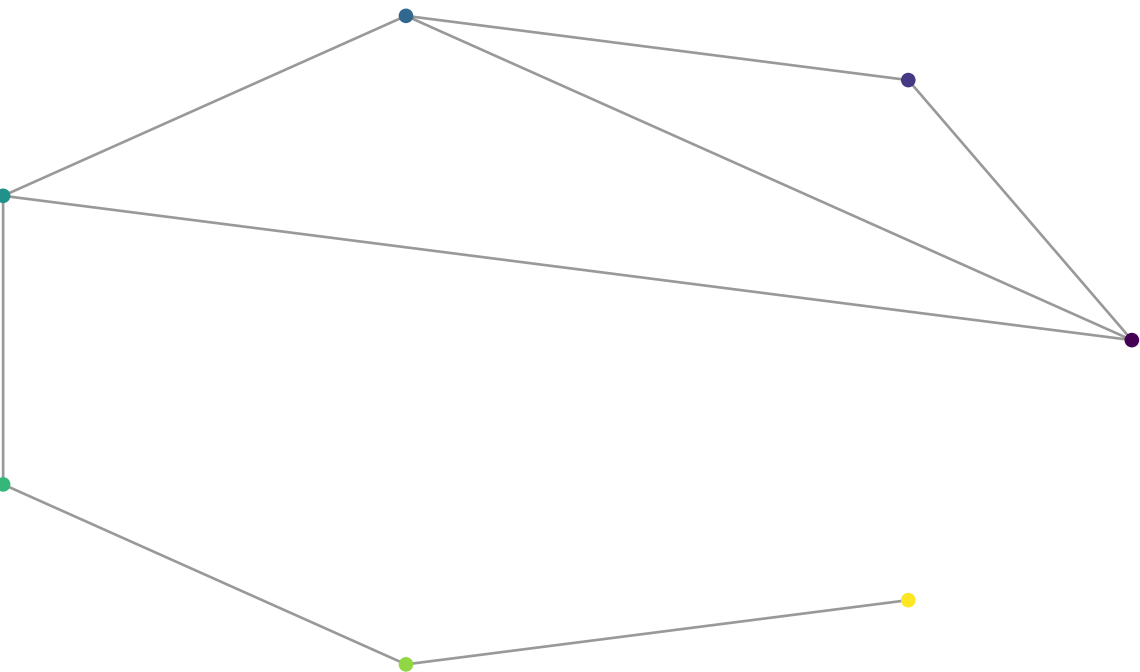
Degree Rank Plot



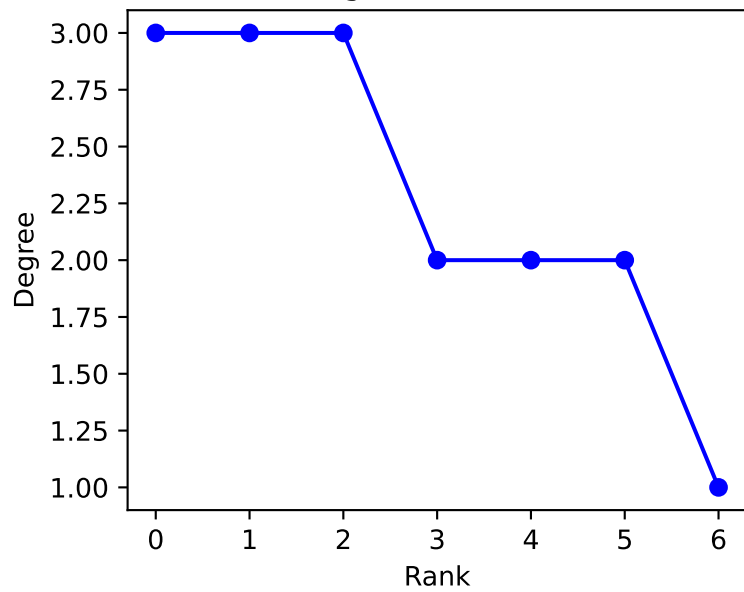
Degree histogram



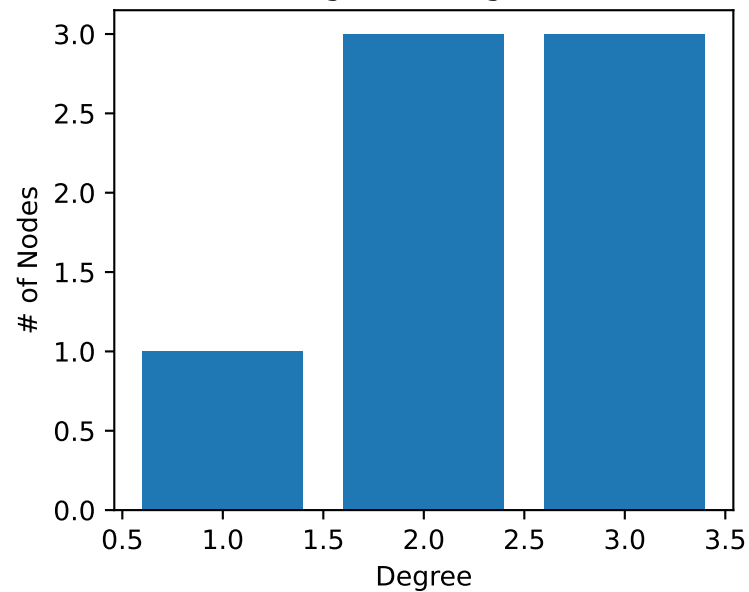
AR, $n=30$, $p=6$, intervalLen=7, $i=13\sim19$



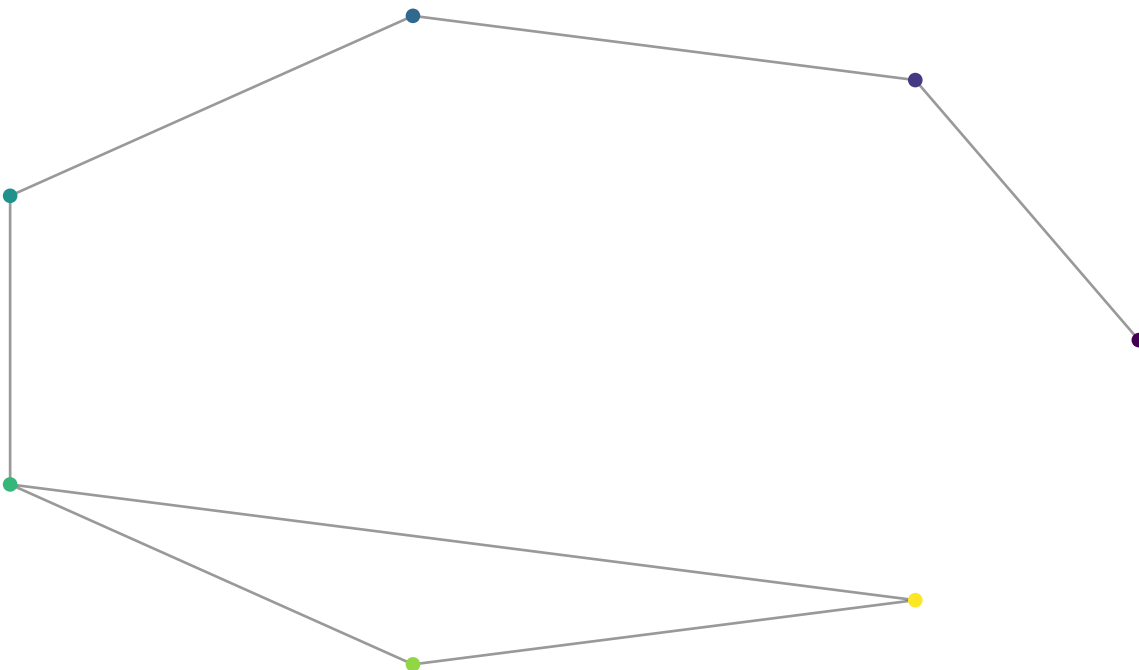
Degree Rank Plot



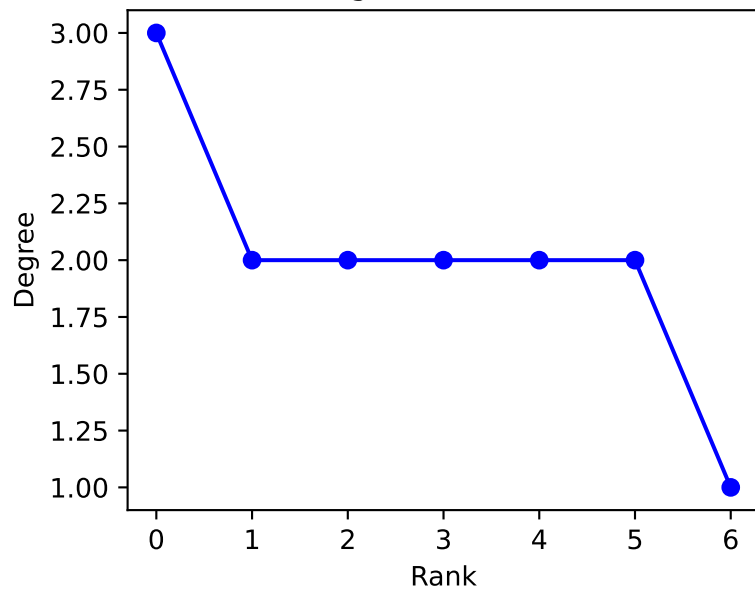
Degree histogram



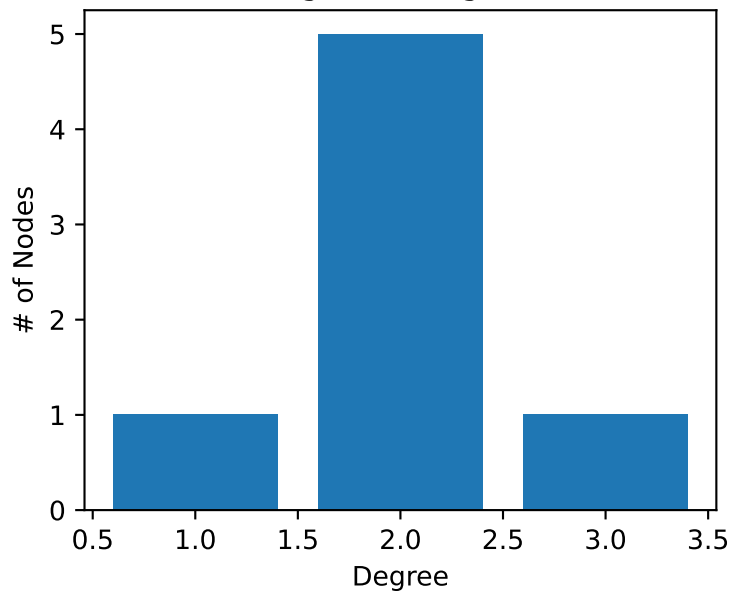
AR, $n=30$, $p=6$, intervalLen=7, $i=14\sim 20$



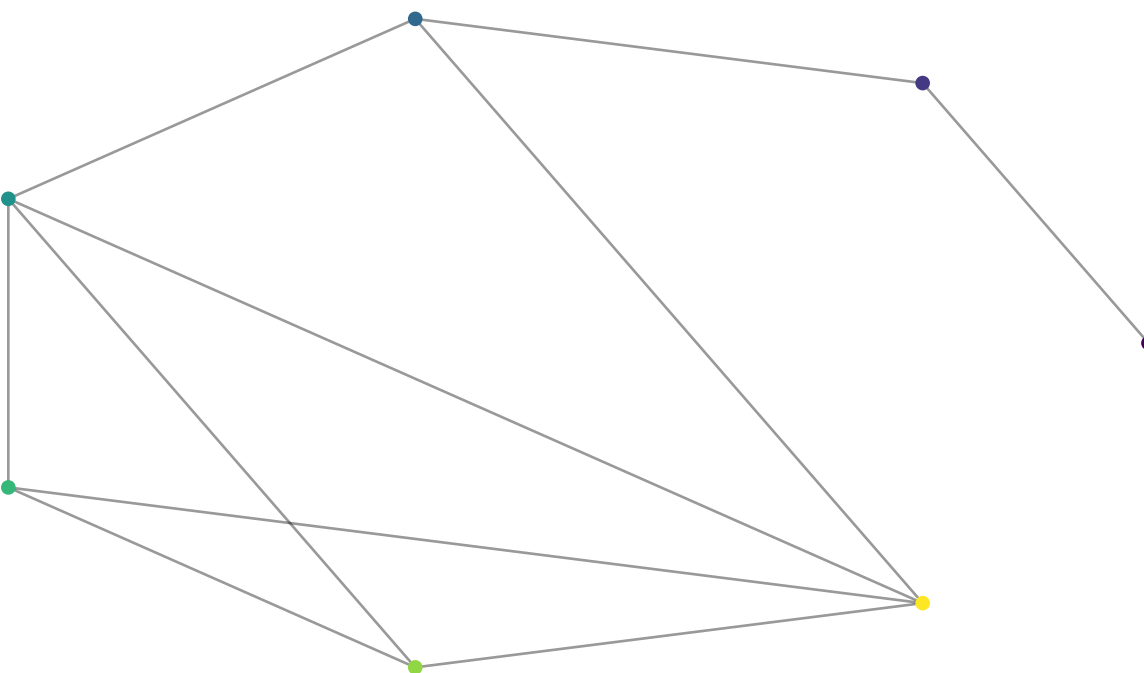
Degree Rank Plot



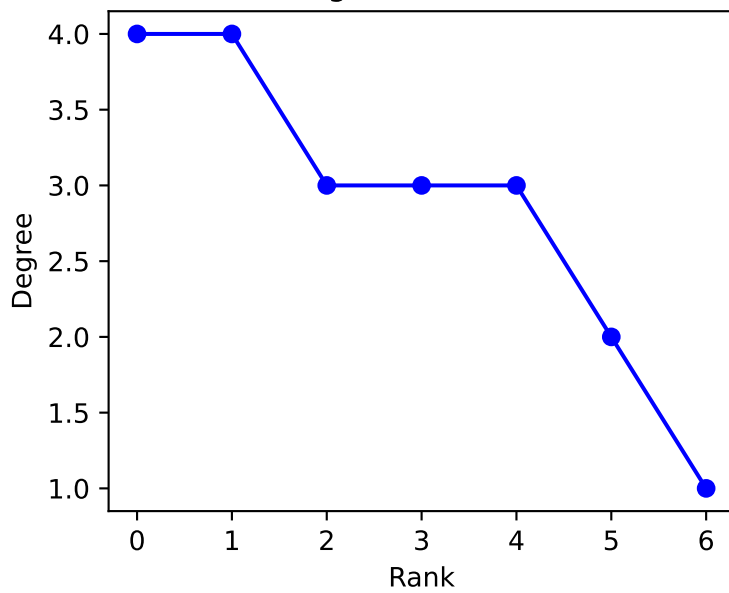
Degree histogram



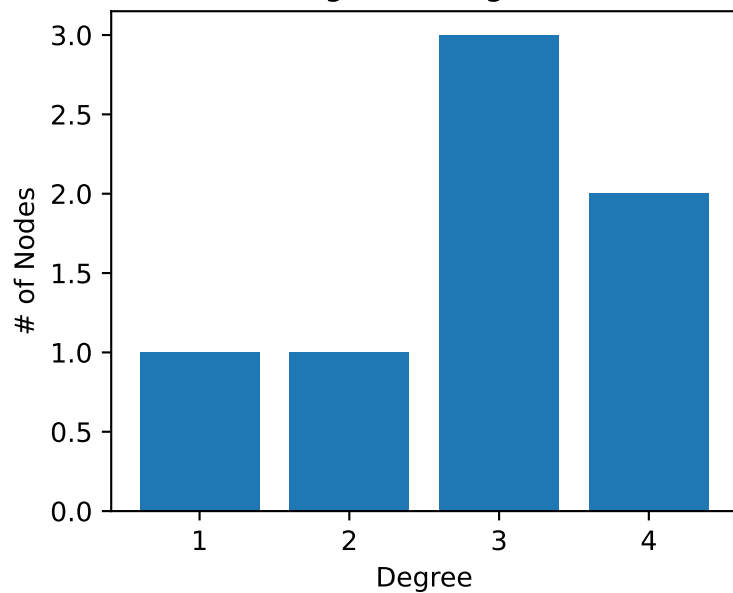
AR, $n=30$, $p=6$, intervalLen=7, $i=15\sim 21$



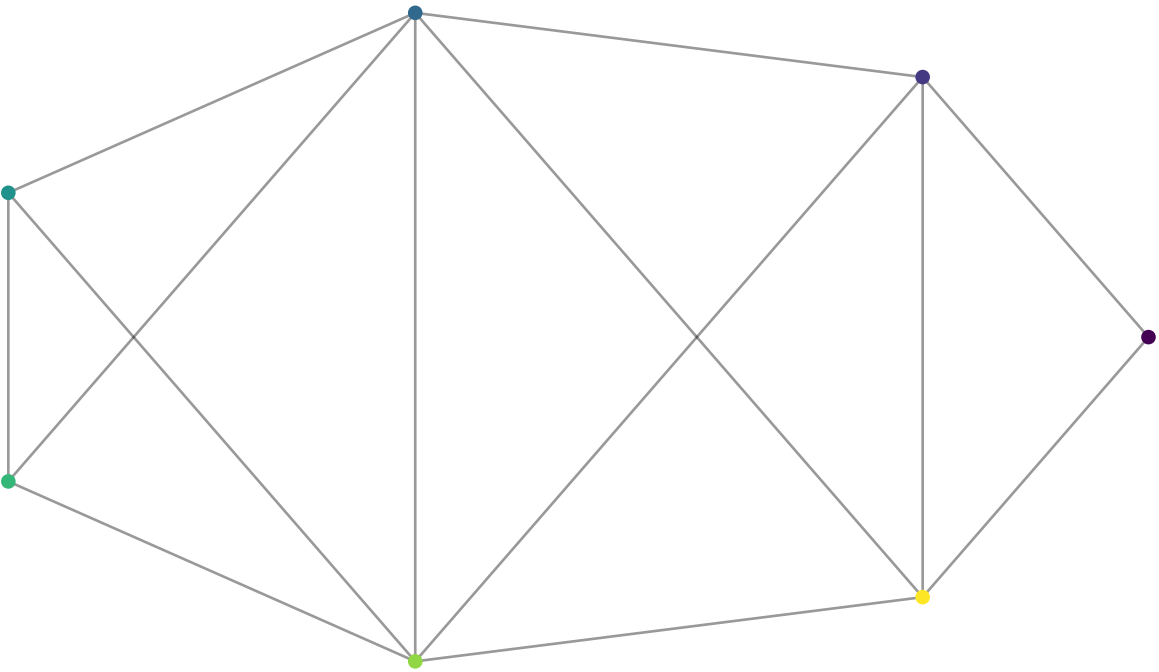
Degree Rank Plot



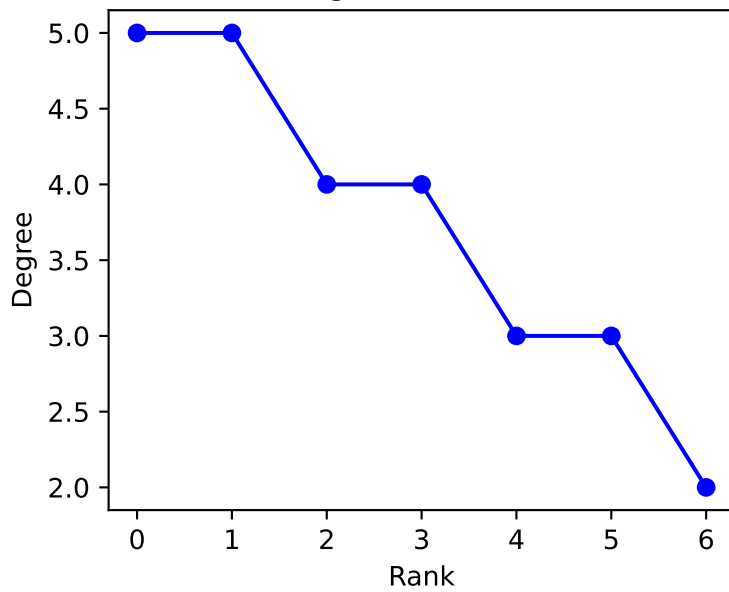
Degree histogram



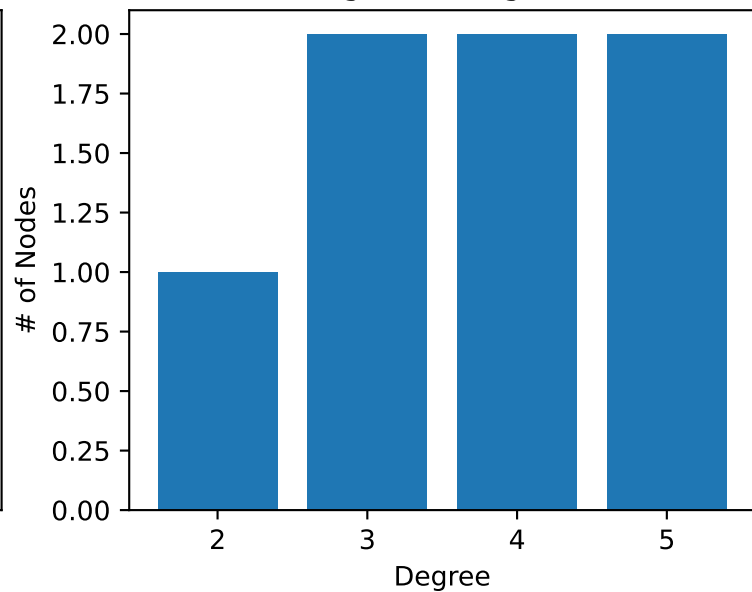
AR, $n=30$, $p=6$, intervalLen=7, $i=16\sim 22$



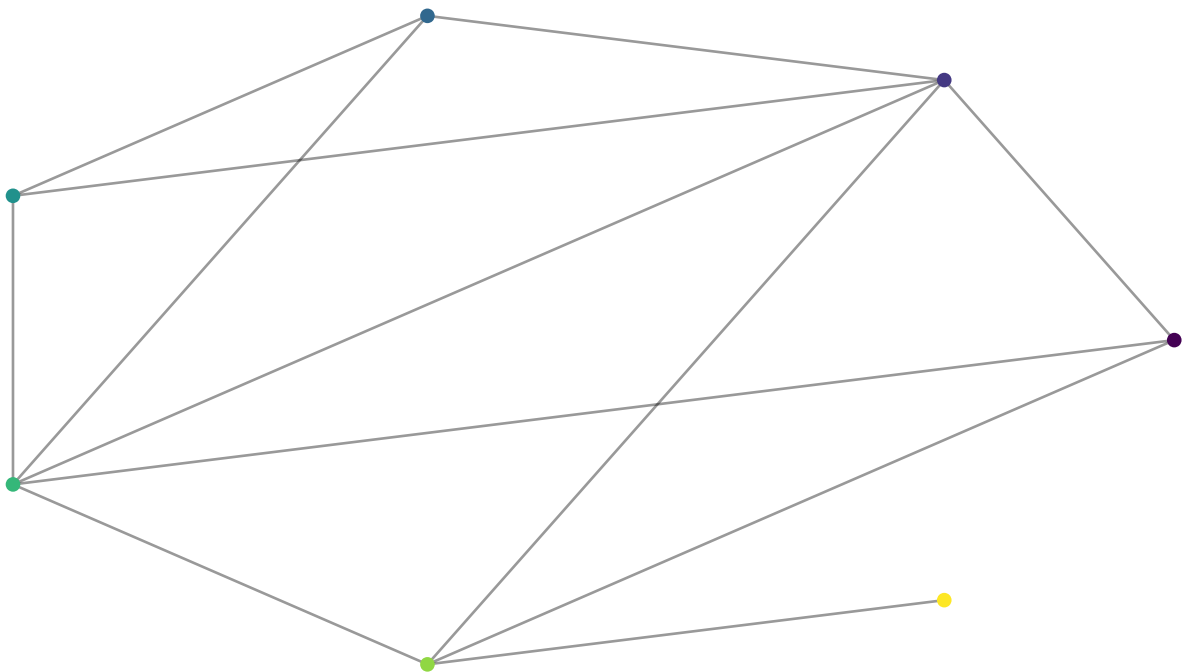
Degree Rank Plot



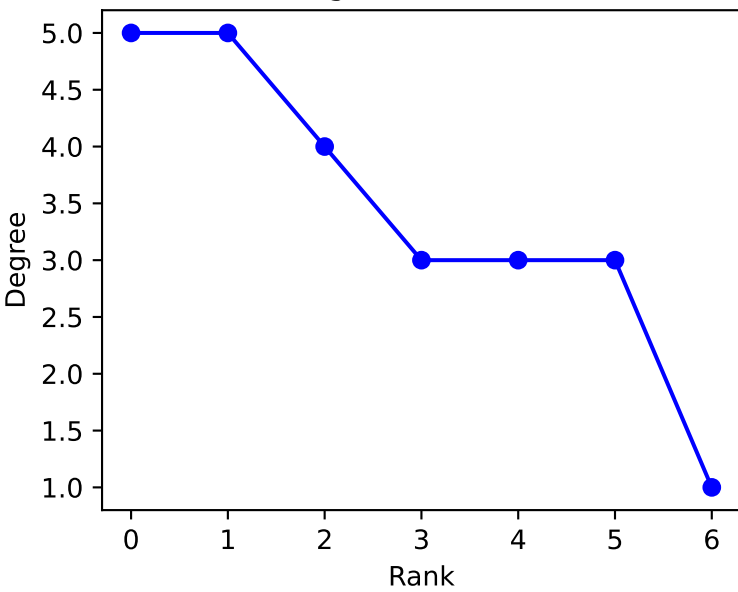
Degree histogram



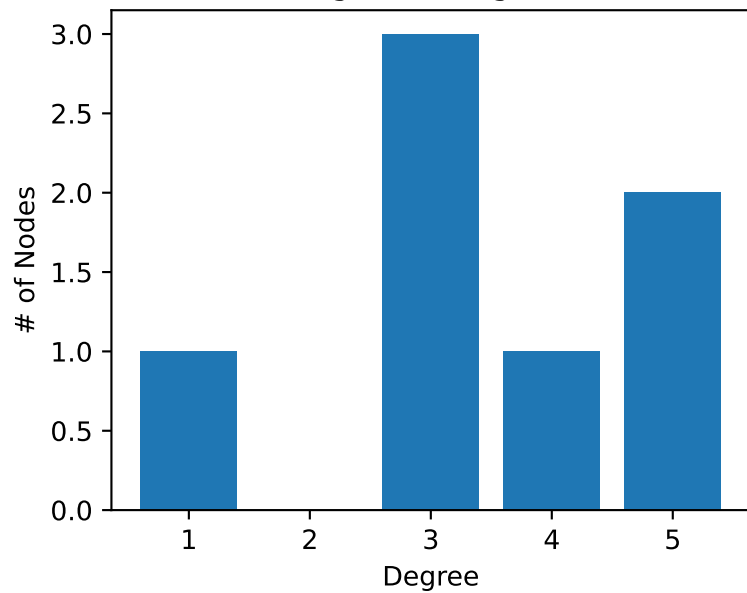
AR, $n=30$, $p=6$, intervalLen=7, $i=17\sim 23$



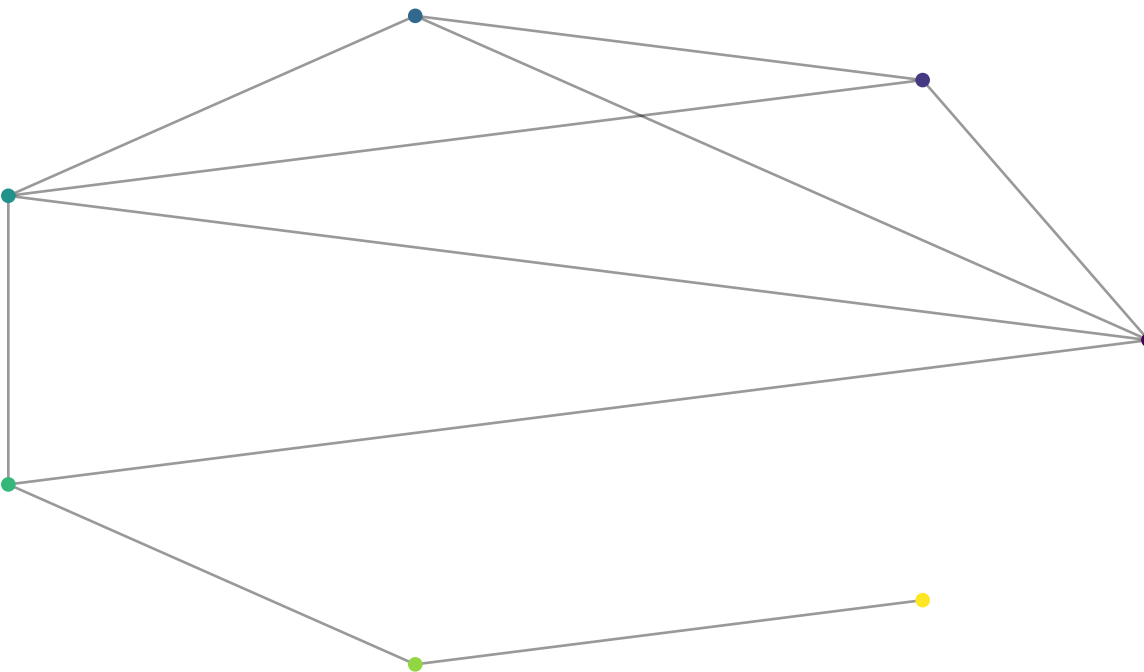
Degree Rank Plot



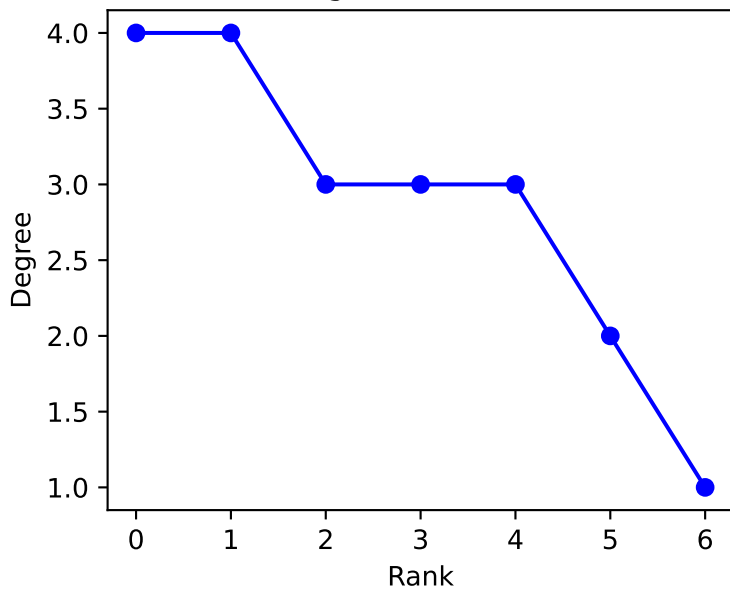
Degree histogram



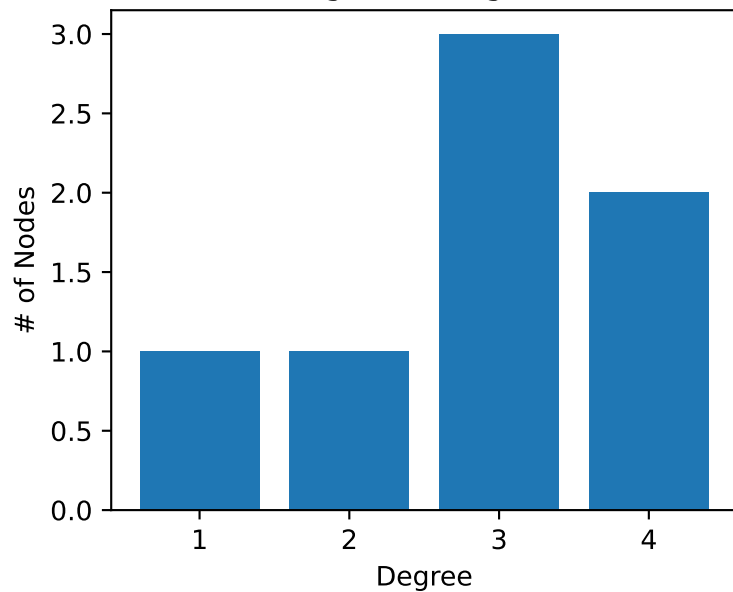
AR, $n=30$, $p=6$, intervalLen=7, $i=18\sim 24$



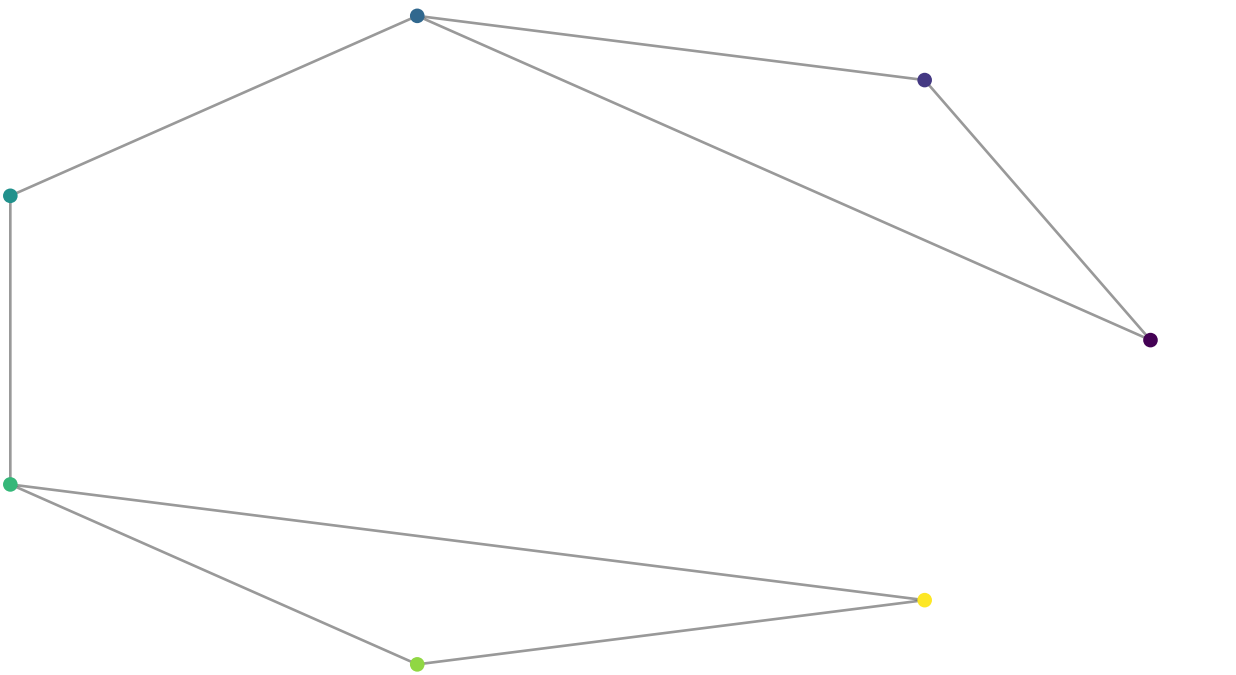
Degree Rank Plot



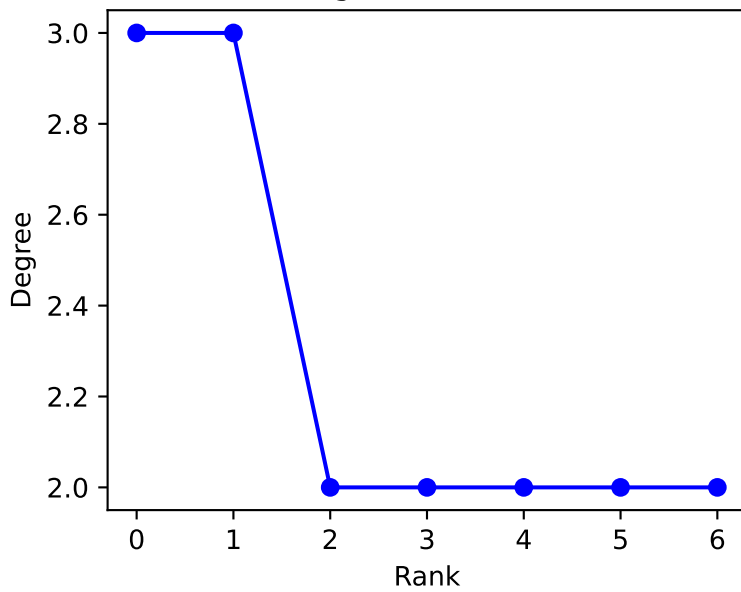
Degree histogram



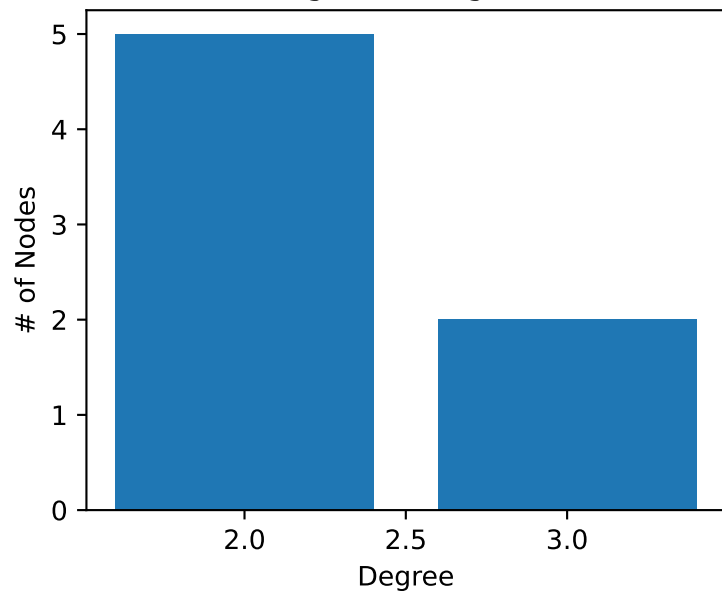
AR, $n=30$, $p=6$, intervalLen=7, $i=19\sim 25$



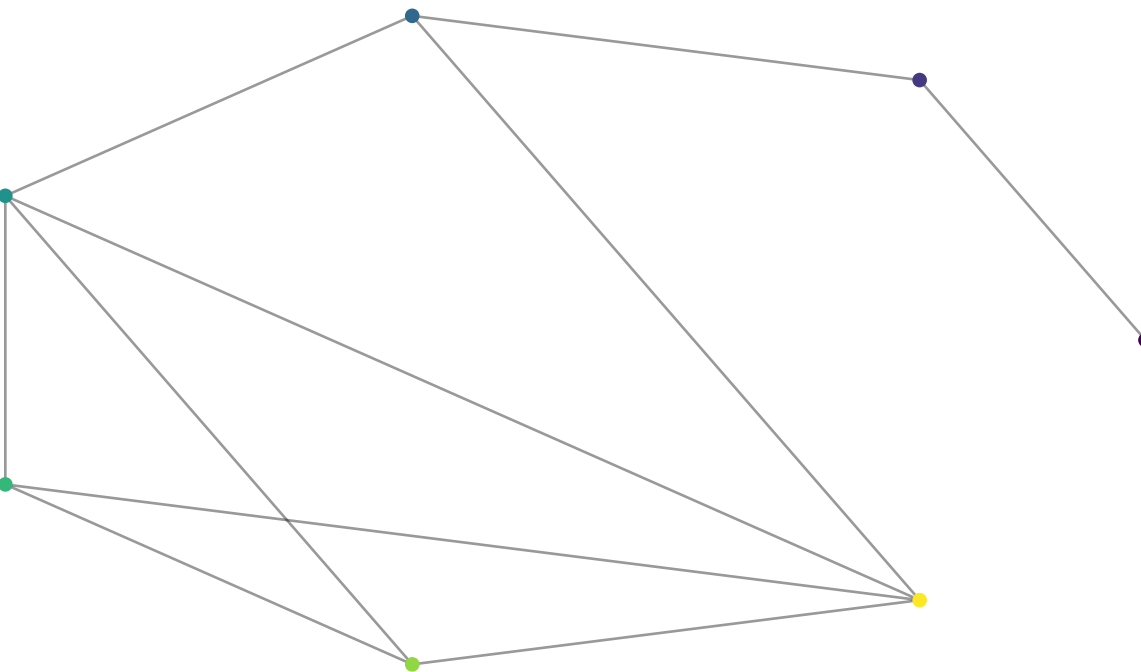
Degree Rank Plot



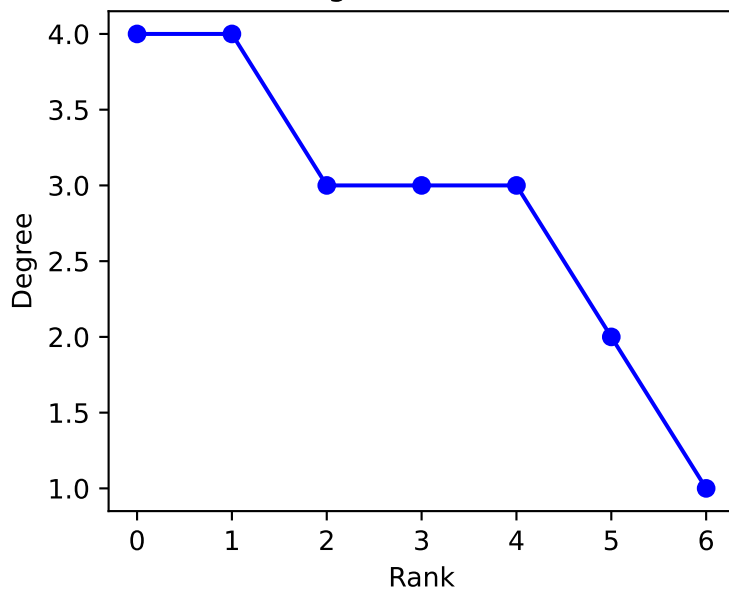
Degree histogram



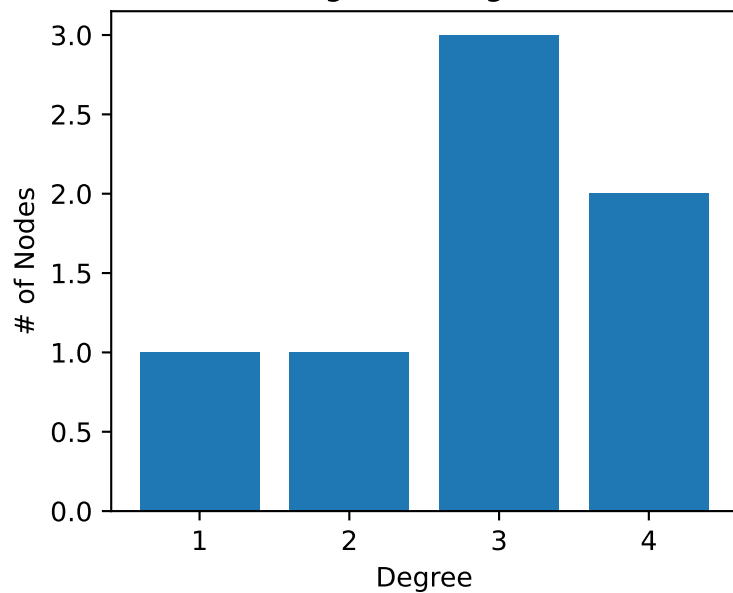
AR, $n=30$, $p=6$, intervalLen=7, $i=20\sim 26$



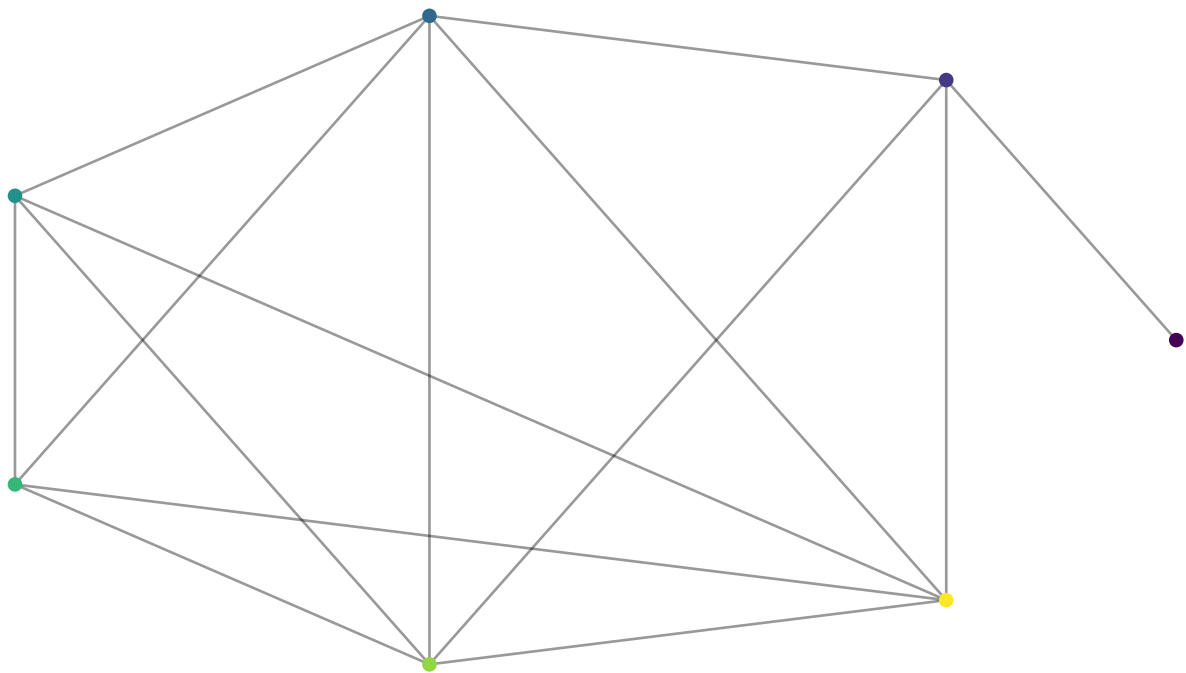
Degree Rank Plot



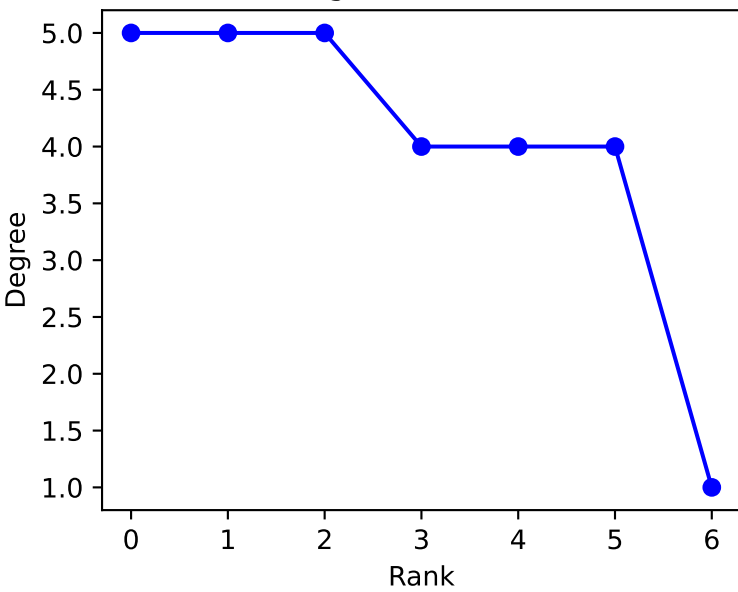
Degree histogram



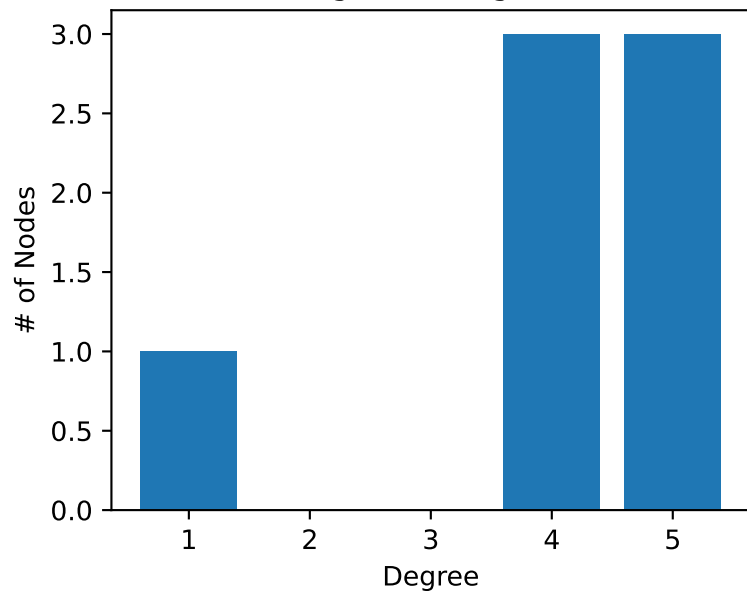
AR, $n=30$, $p=6$, intervalLen=7, $i=21\sim 27$



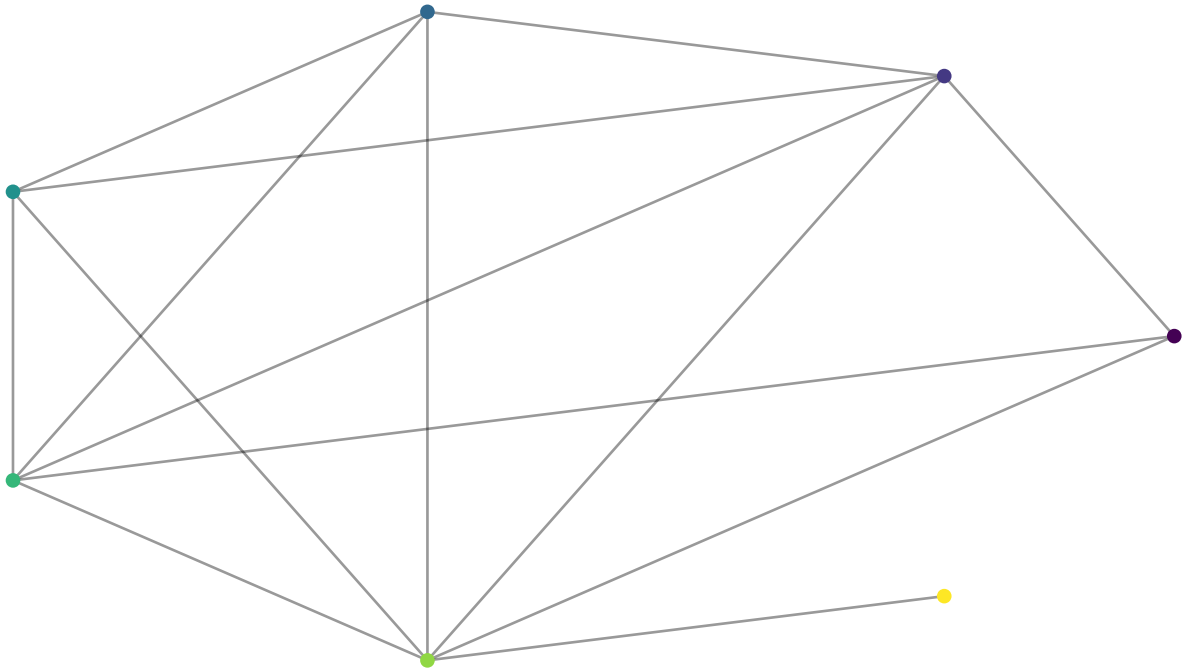
Degree Rank Plot



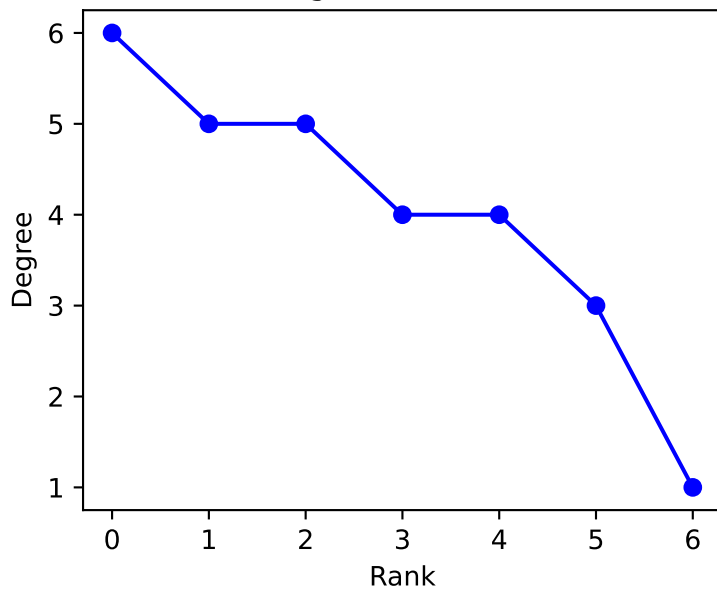
Degree histogram



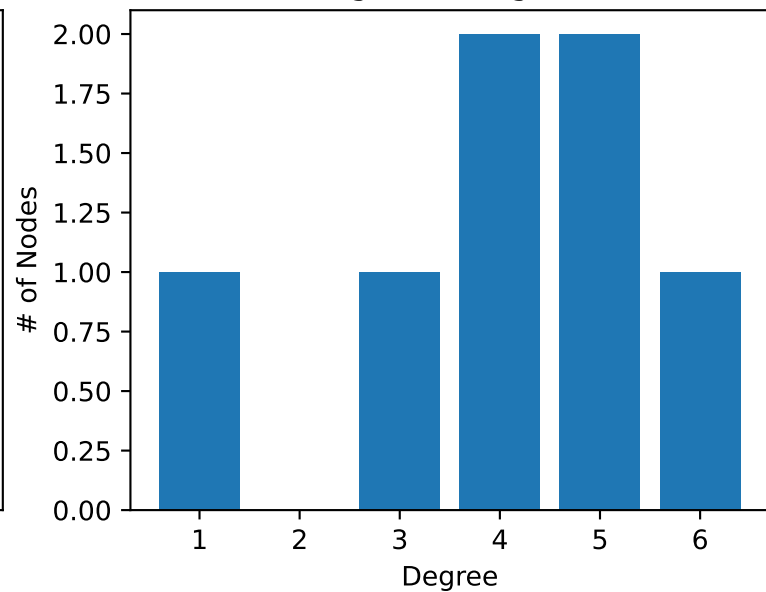
AR, $n=30$, $p=6$, intervalLen=7, $i=22\sim 28$



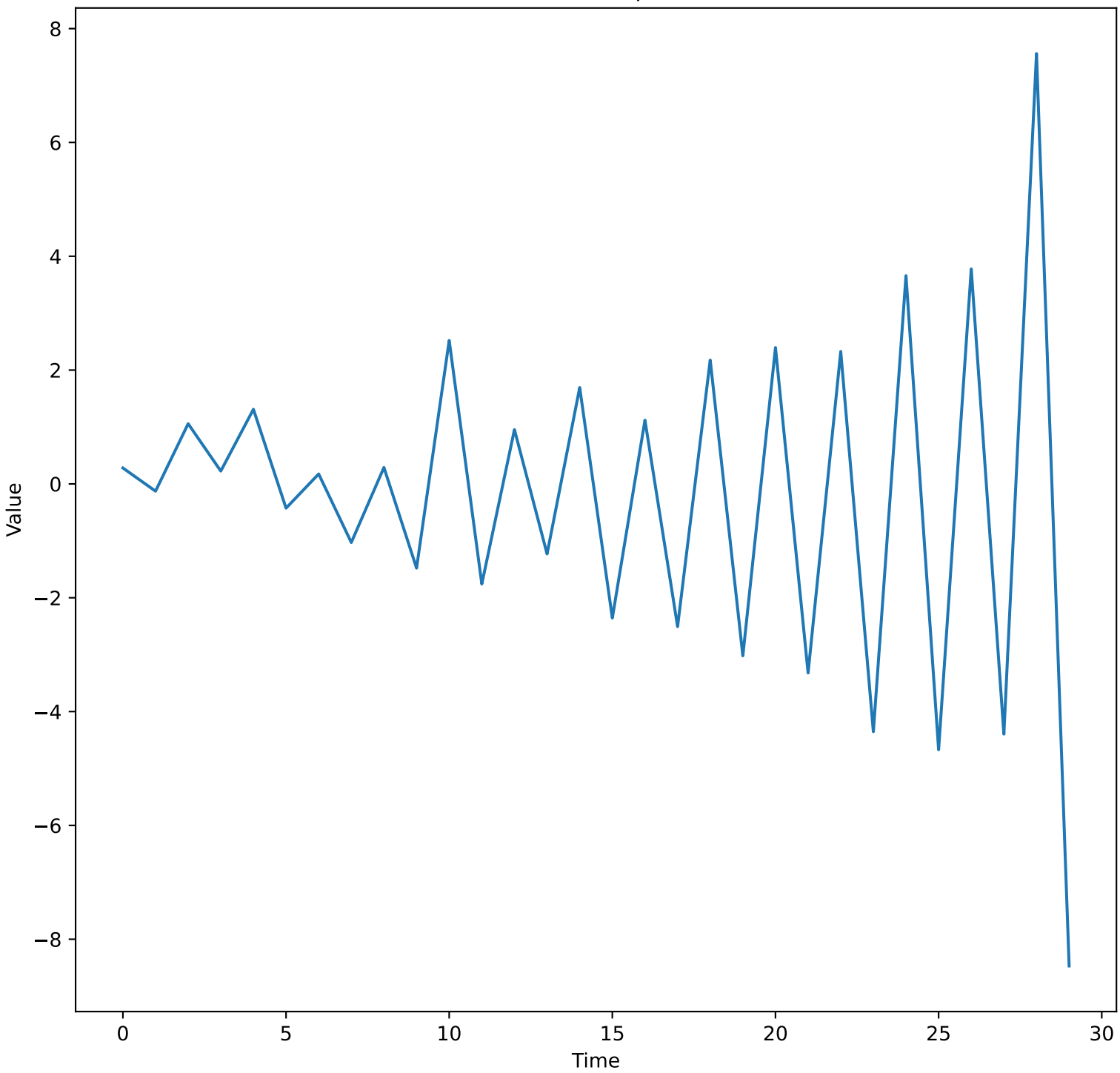
Degree Rank Plot



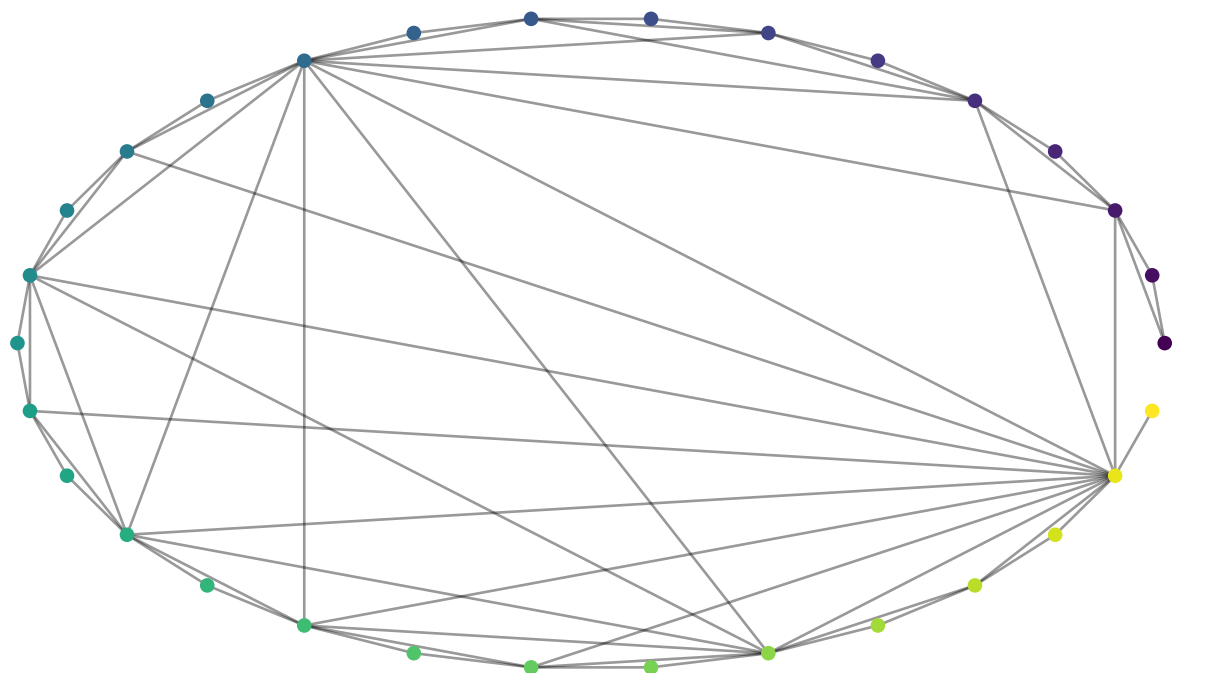
Degree histogram



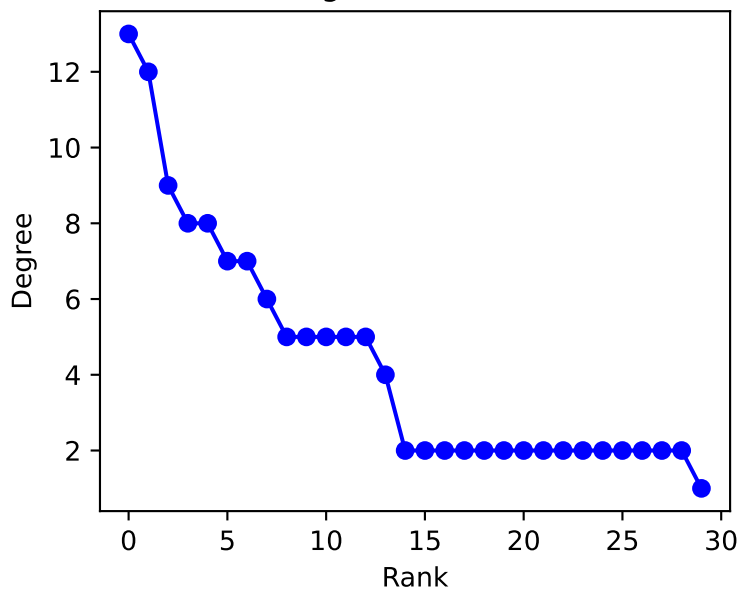
AR, $n=30$, $p=7$



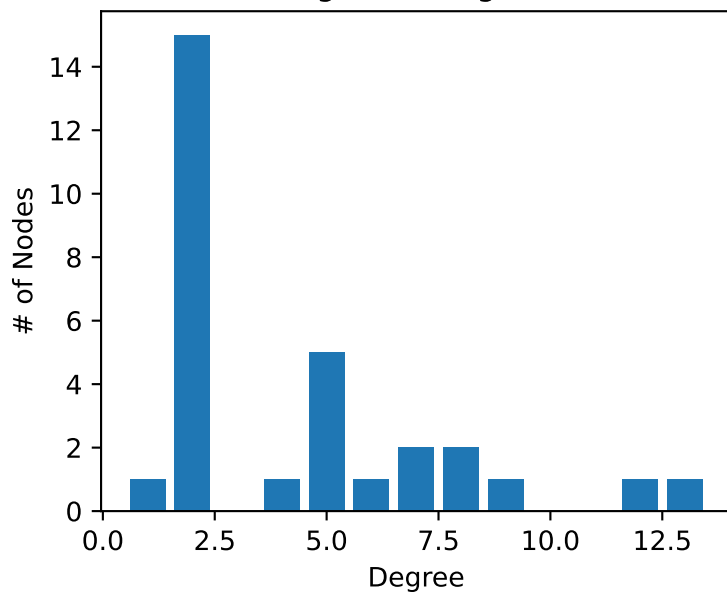
AR, $n=30$, $p=7$



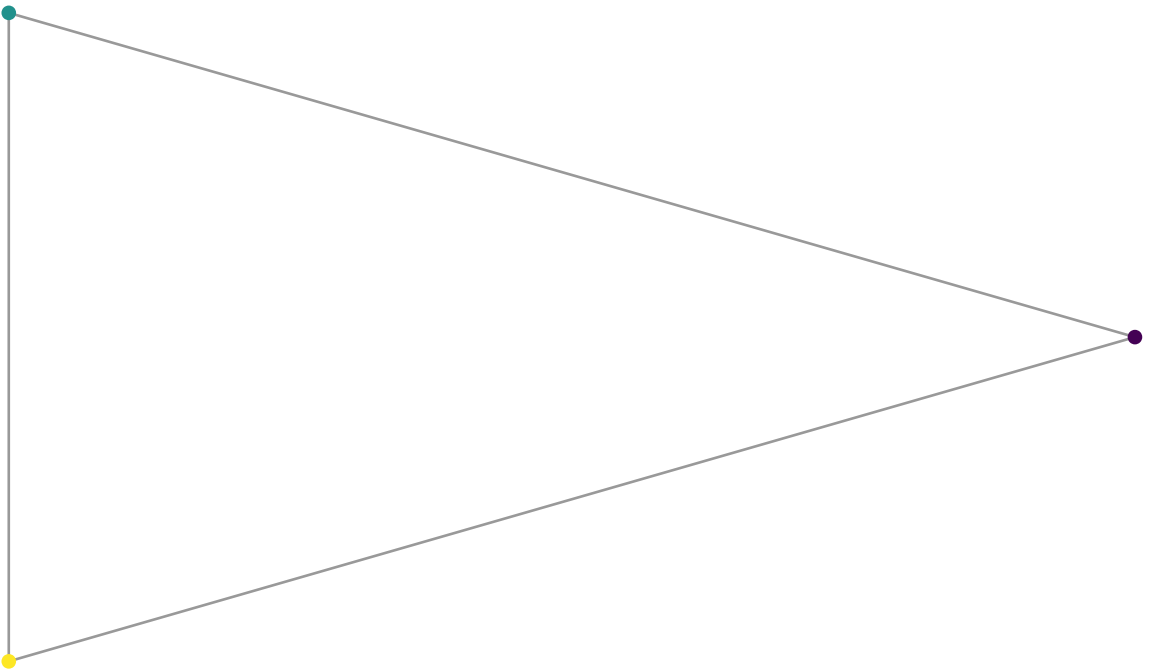
Degree Rank Plot



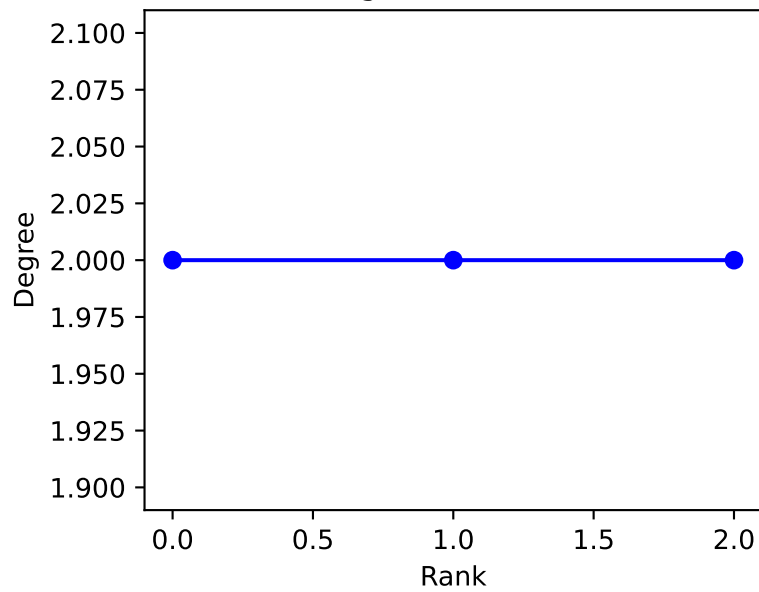
Degree histogram



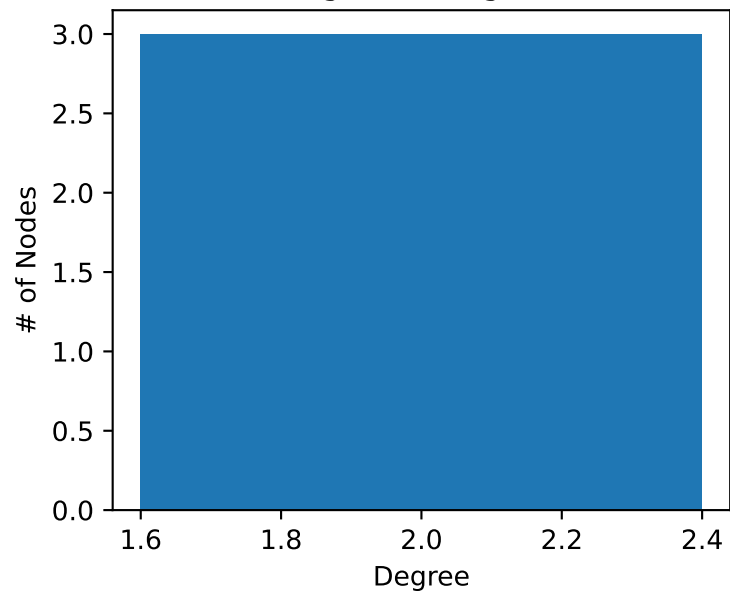
AR, $n=30$, $p=7$, intervalLen=3, $i=0\sim 2$



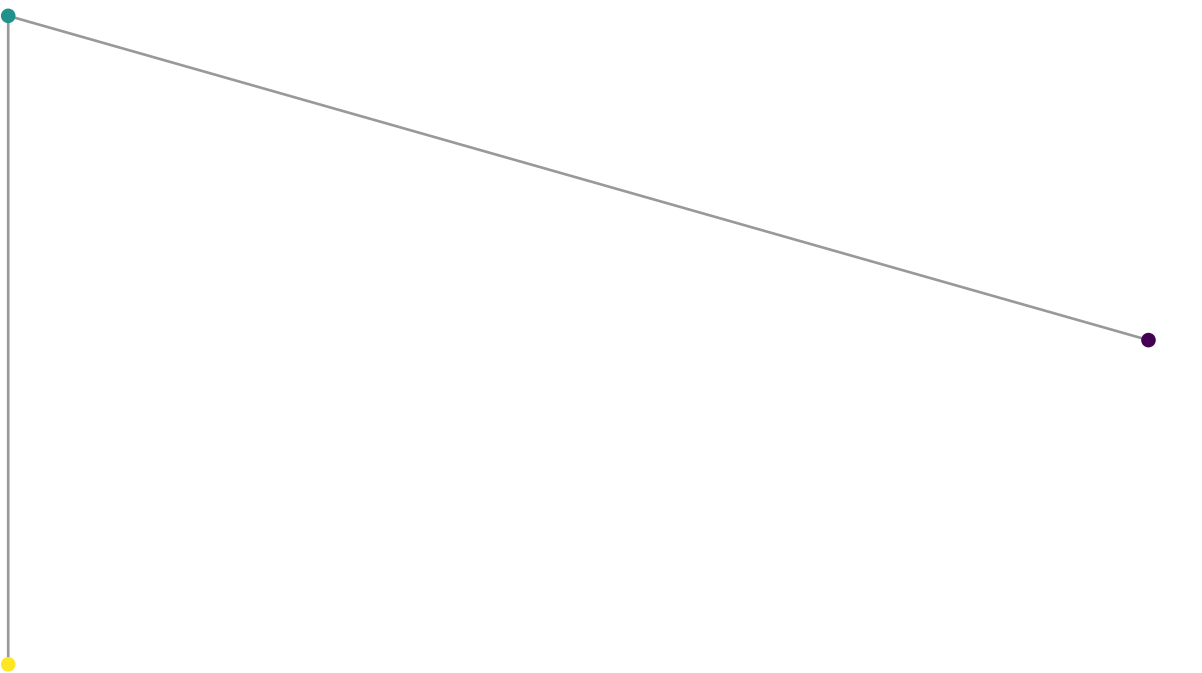
Degree Rank Plot



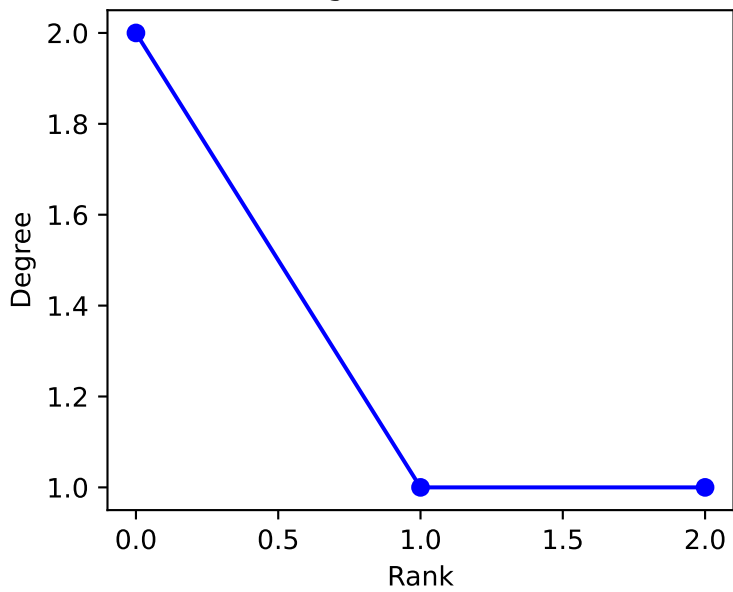
Degree histogram



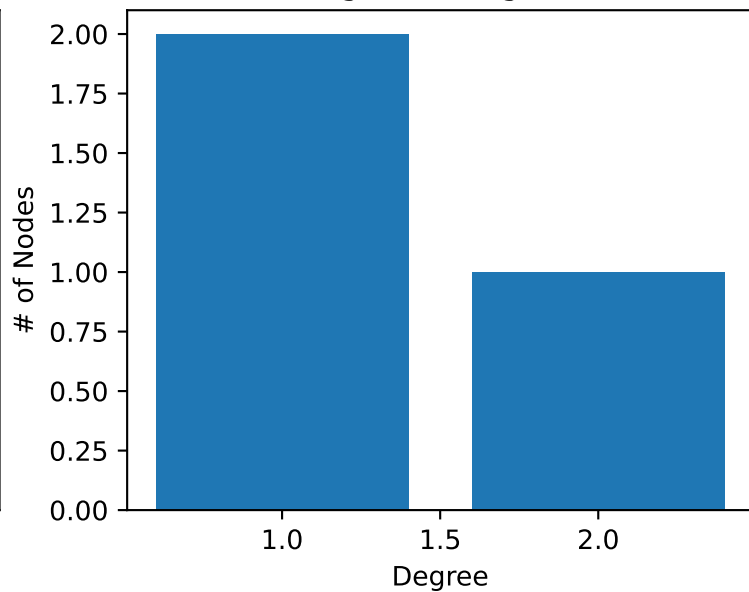
AR, $n=30$, $p=7$, intervalLen=3, $i=1\sim 3$



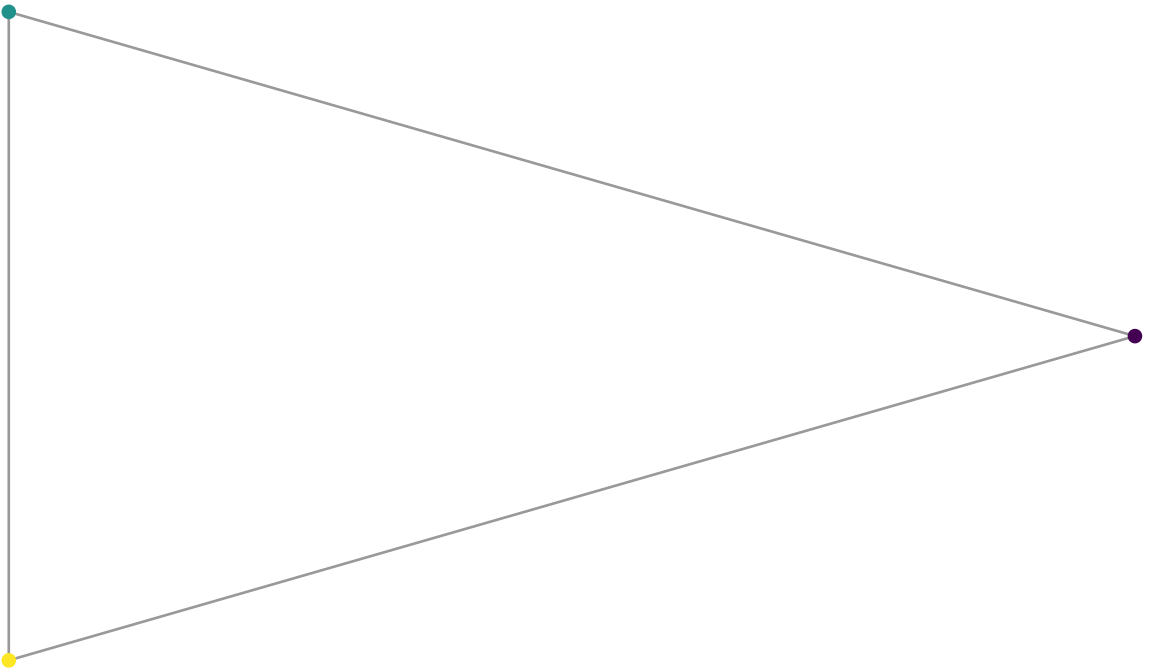
Degree Rank Plot



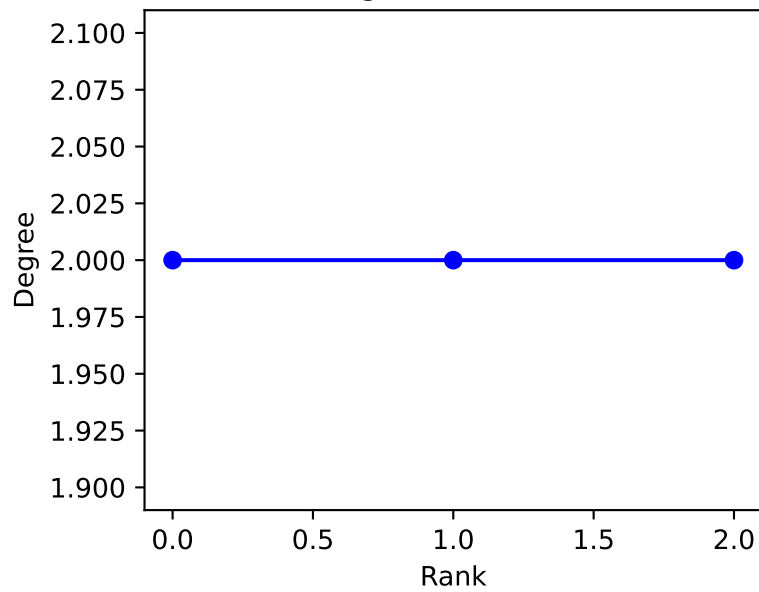
Degree histogram



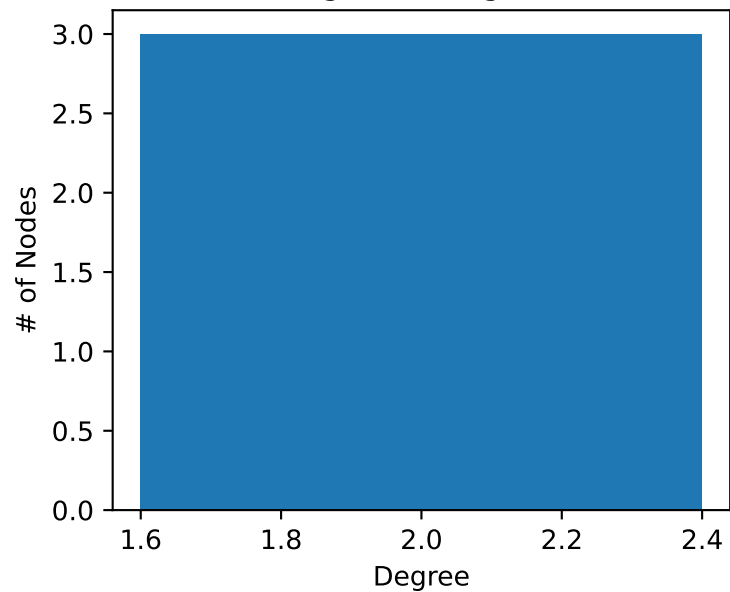
AR, $n=30$, $p=7$, intervalLen=3, $i=2\sim 4$



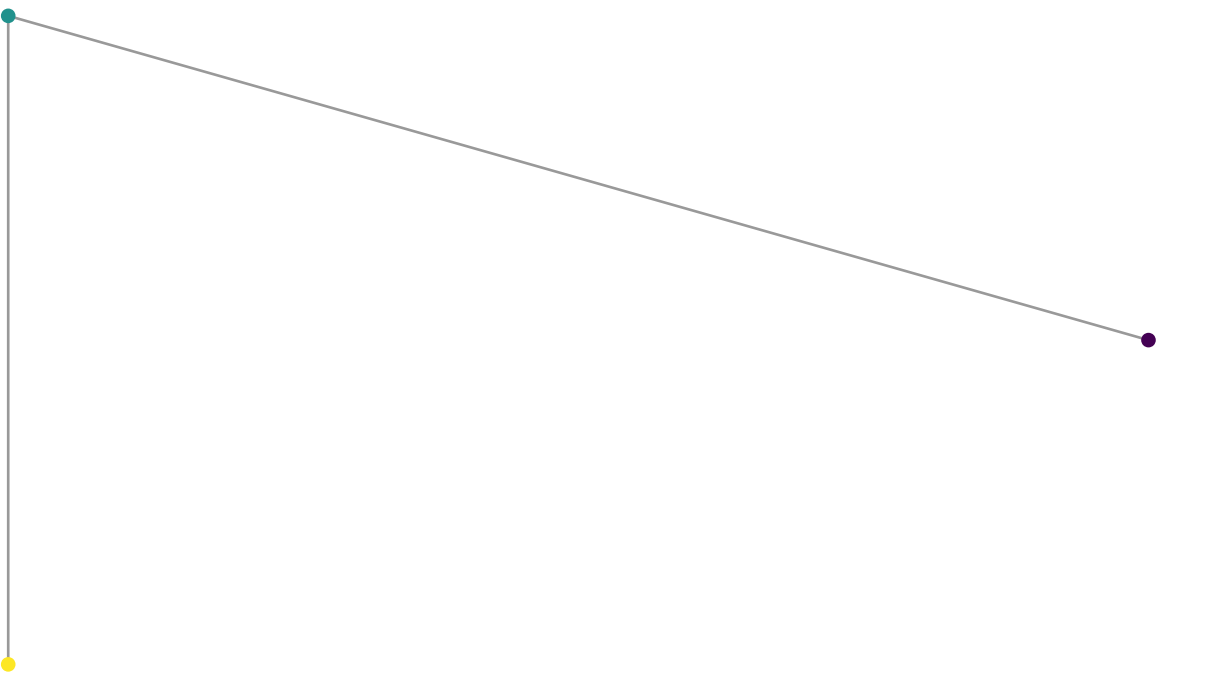
Degree Rank Plot



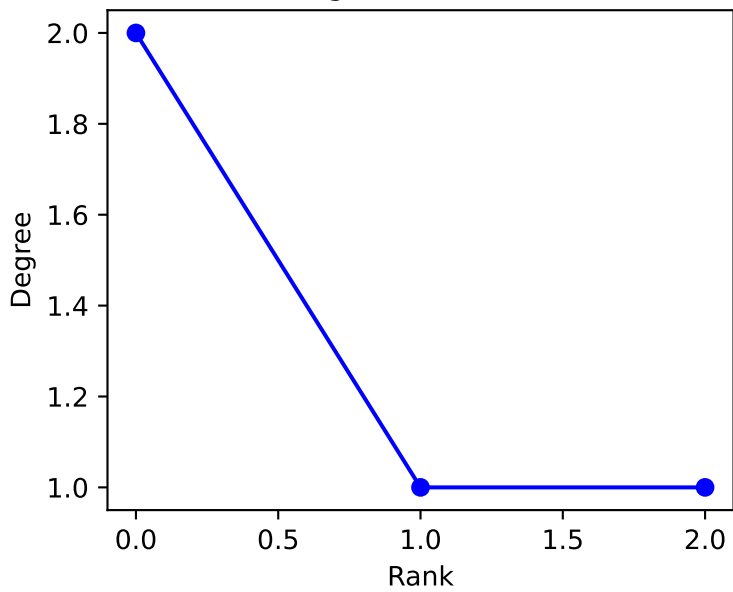
Degree histogram



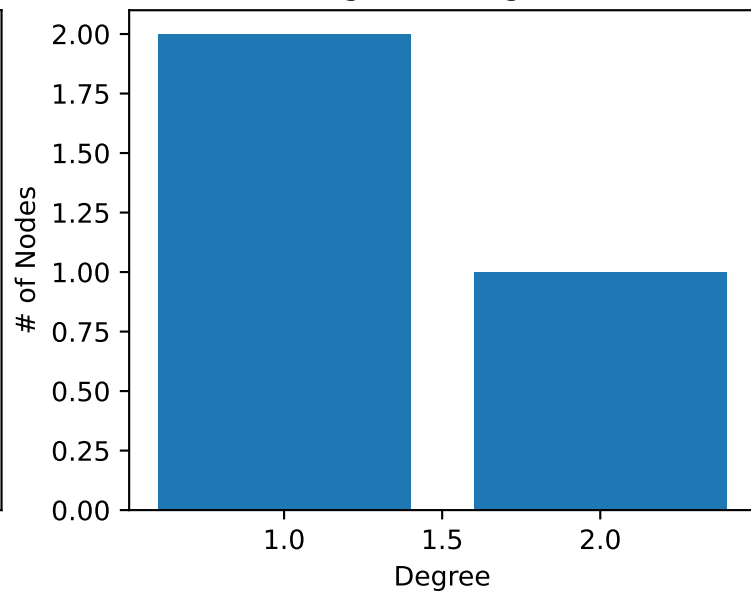
AR, $n=30$, $p=7$, intervalLen=3, $i=3\sim 5$



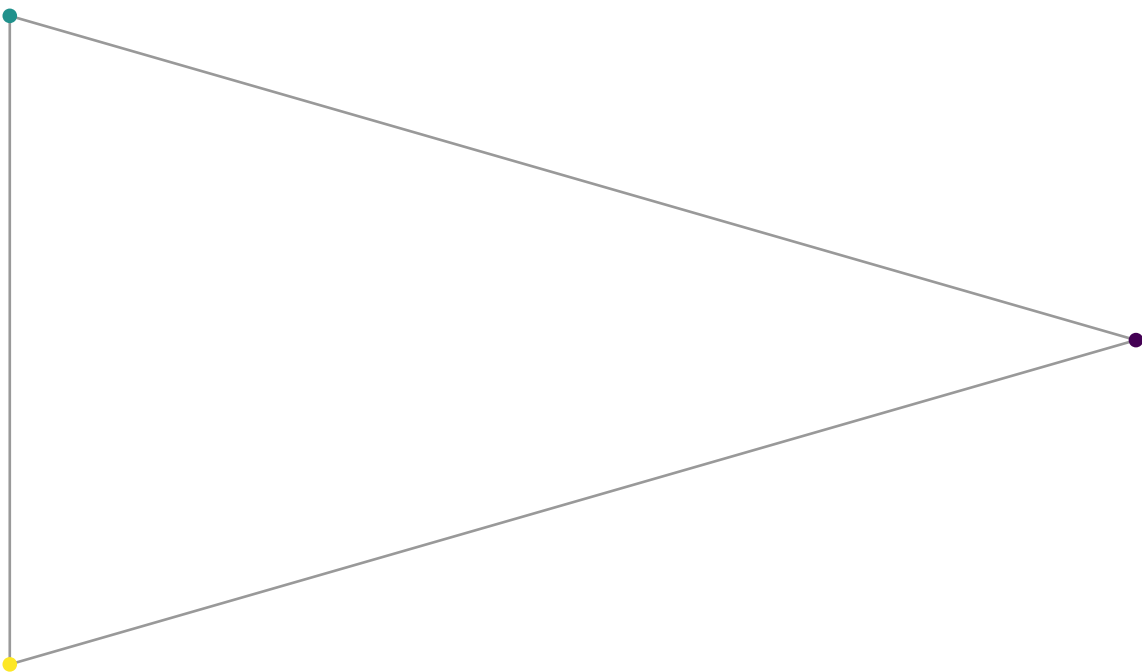
Degree Rank Plot



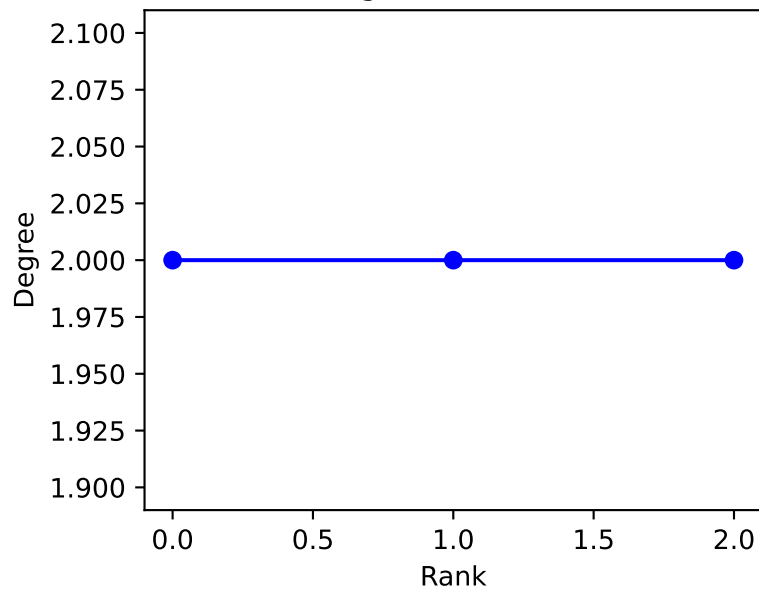
Degree histogram



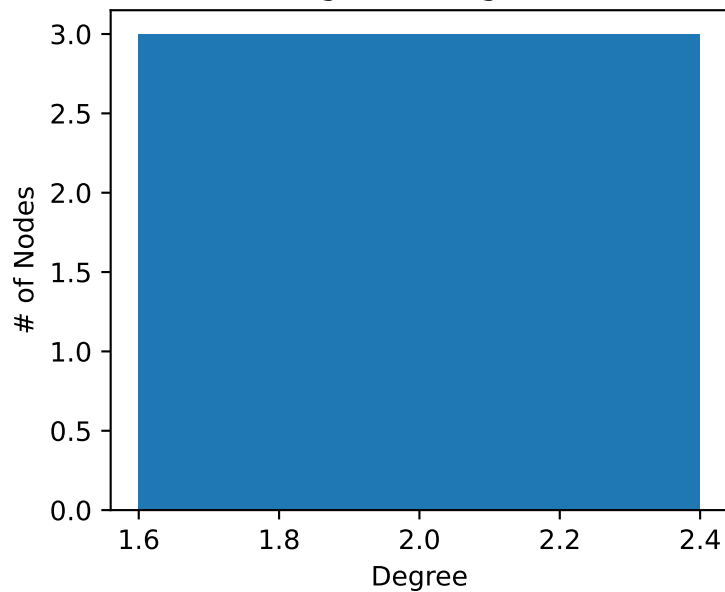
AR, $n=30$, $p=7$, intervalLen=3, $i=4\sim6$



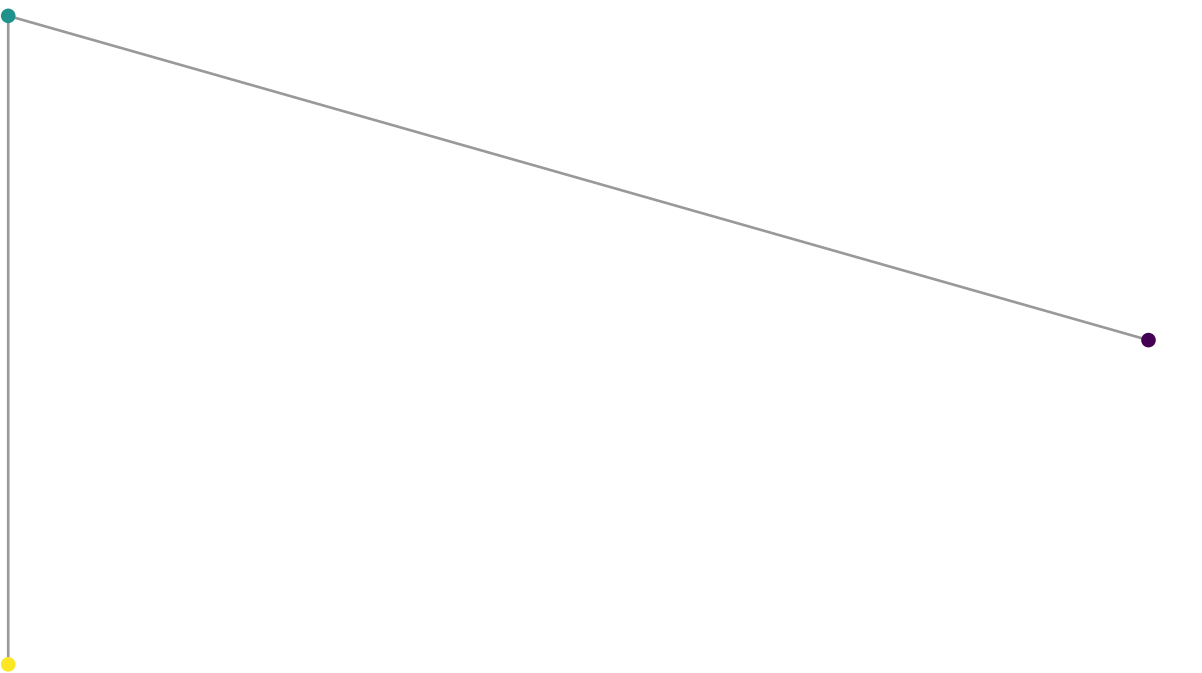
Degree Rank Plot



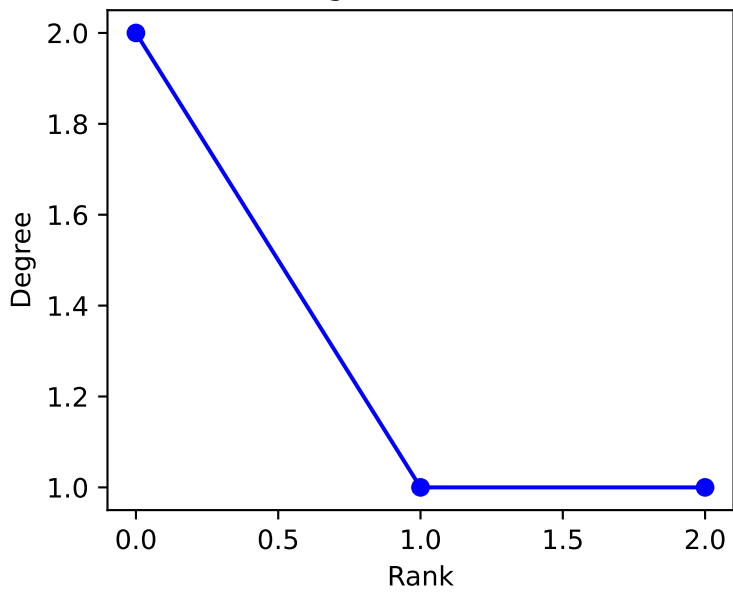
Degree histogram



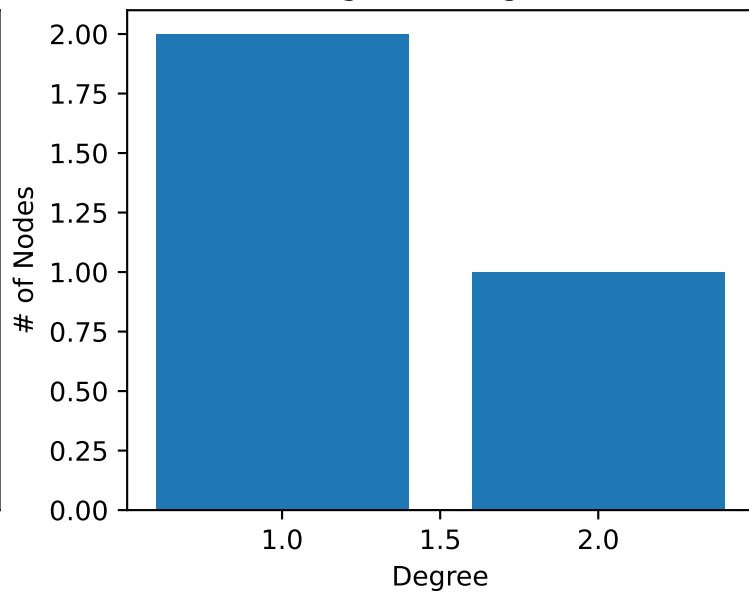
AR, $n=30$, $p=7$, intervalLen=3, $i=5\sim 7$



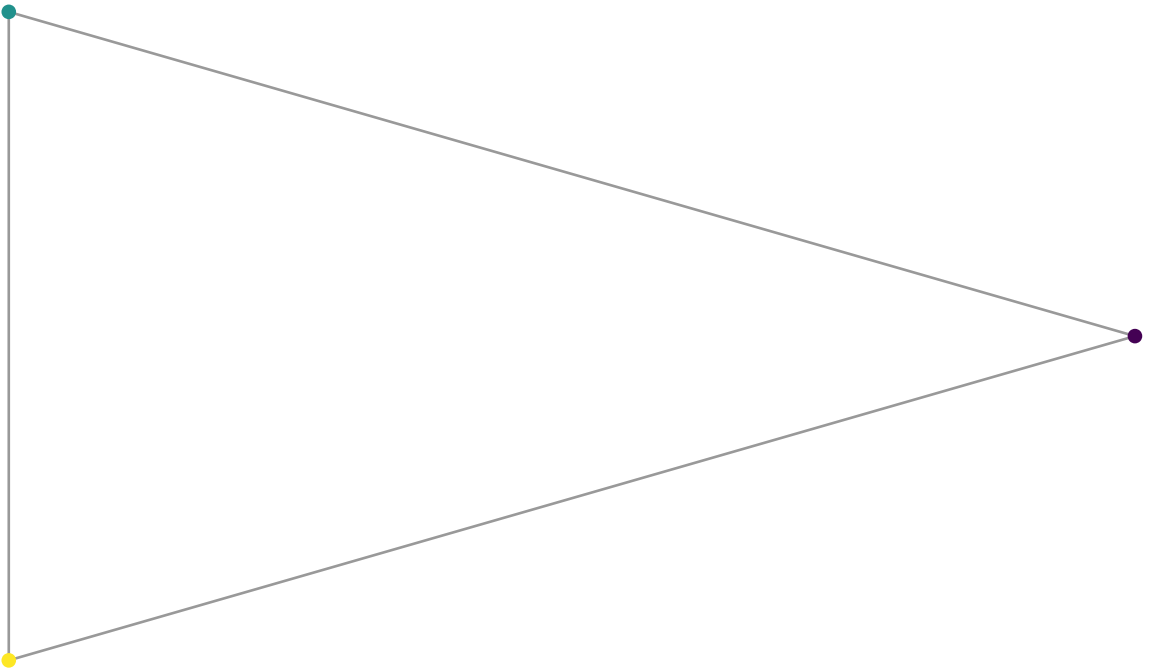
Degree Rank Plot



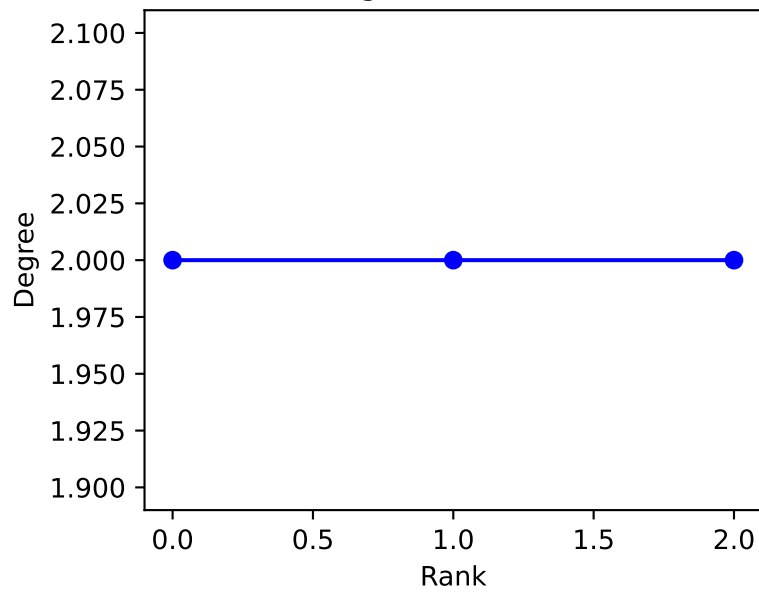
Degree histogram



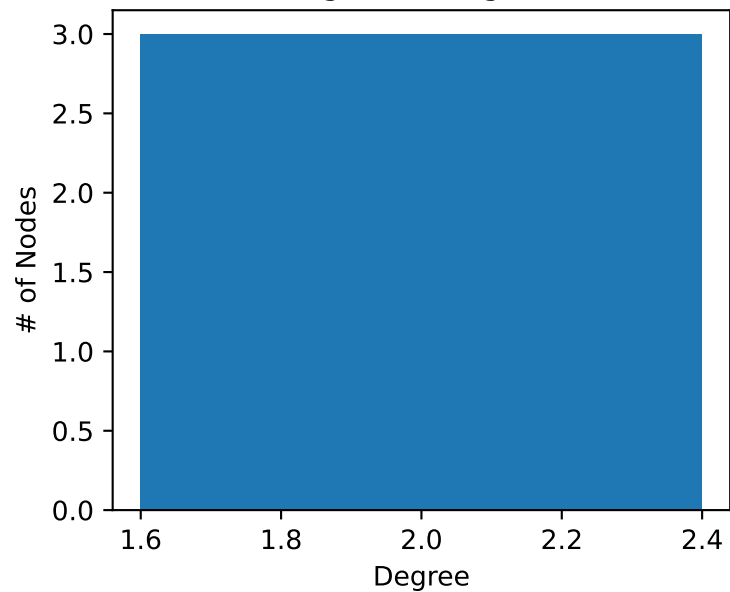
AR, $n=30$, $p=7$, intervalLen=3, $i=6\sim 8$



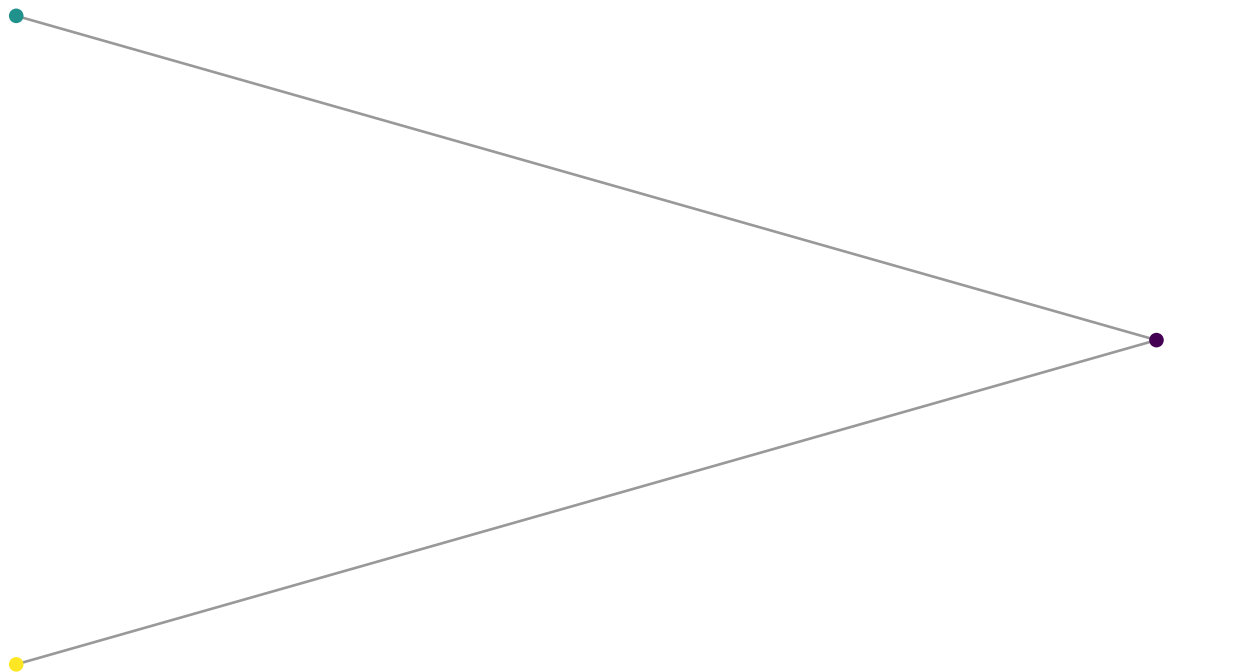
Degree Rank Plot



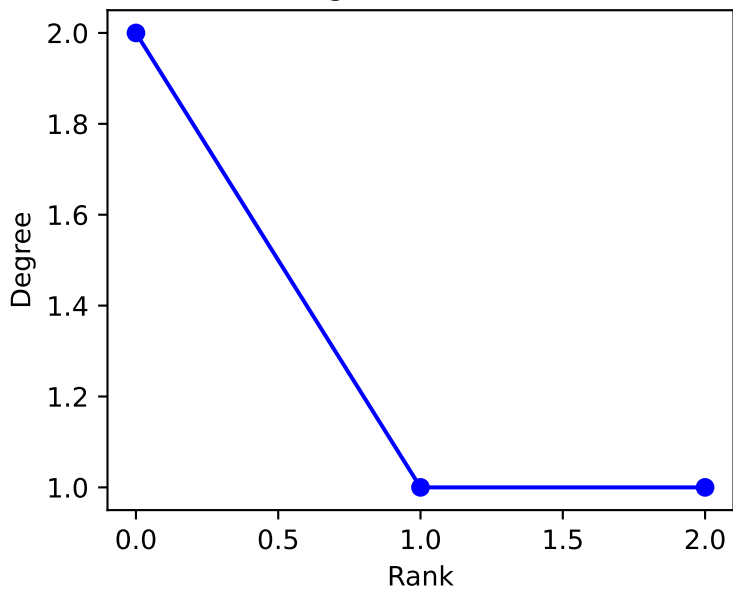
Degree histogram



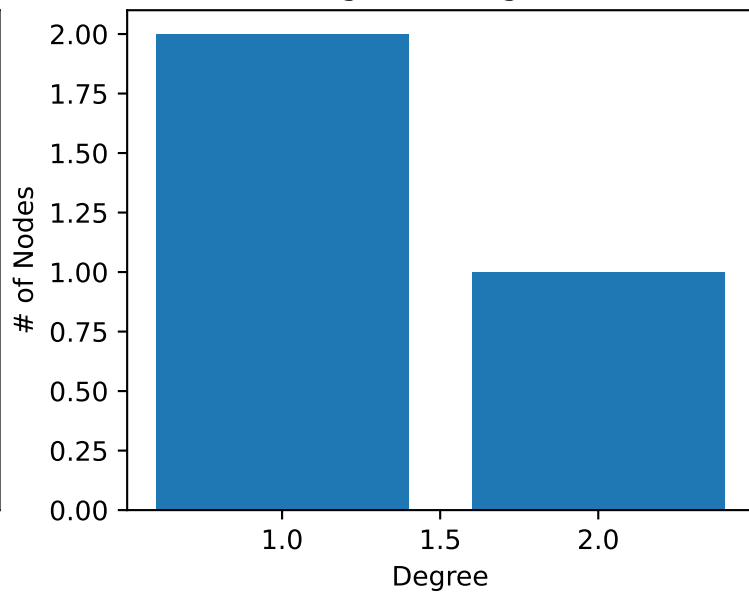
AR, $n=30$, $p=7$, intervalLen=3, $i=7\sim 9$



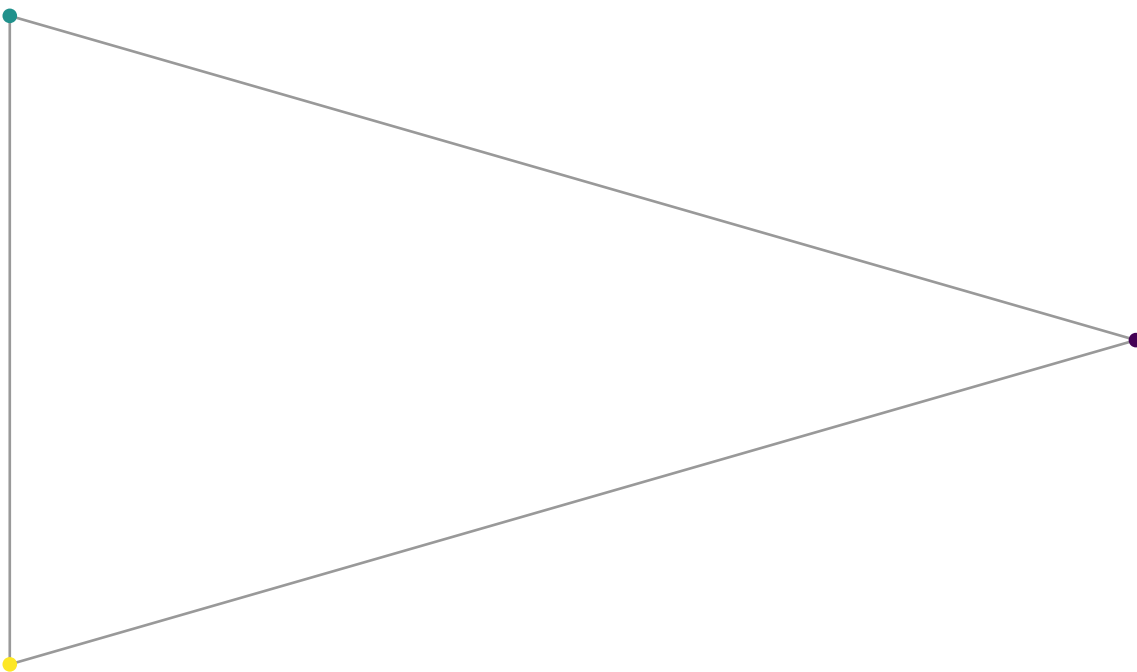
Degree Rank Plot



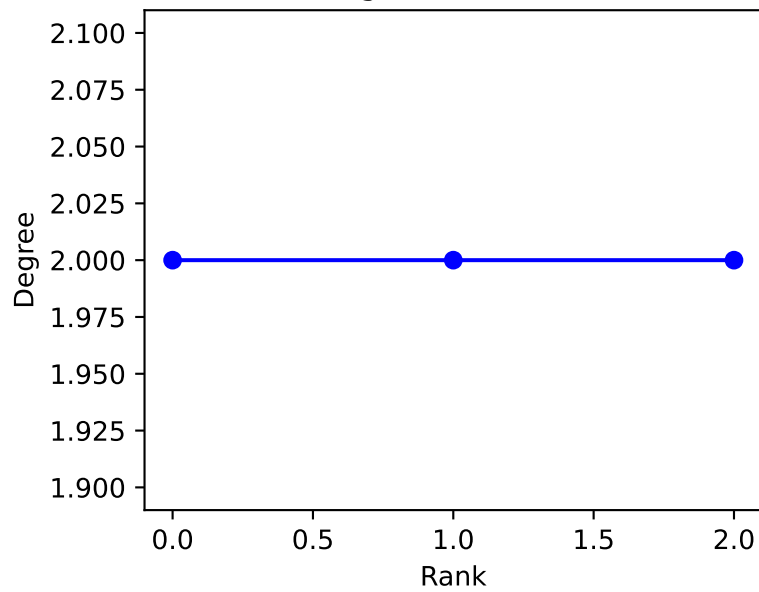
Degree histogram



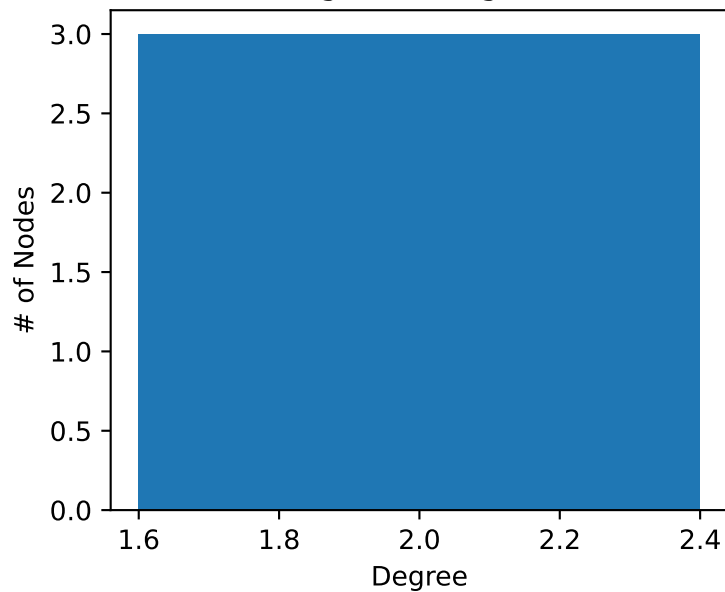
AR, $n=30$, $p=7$, intervalLen=3, $i=8\sim 10$



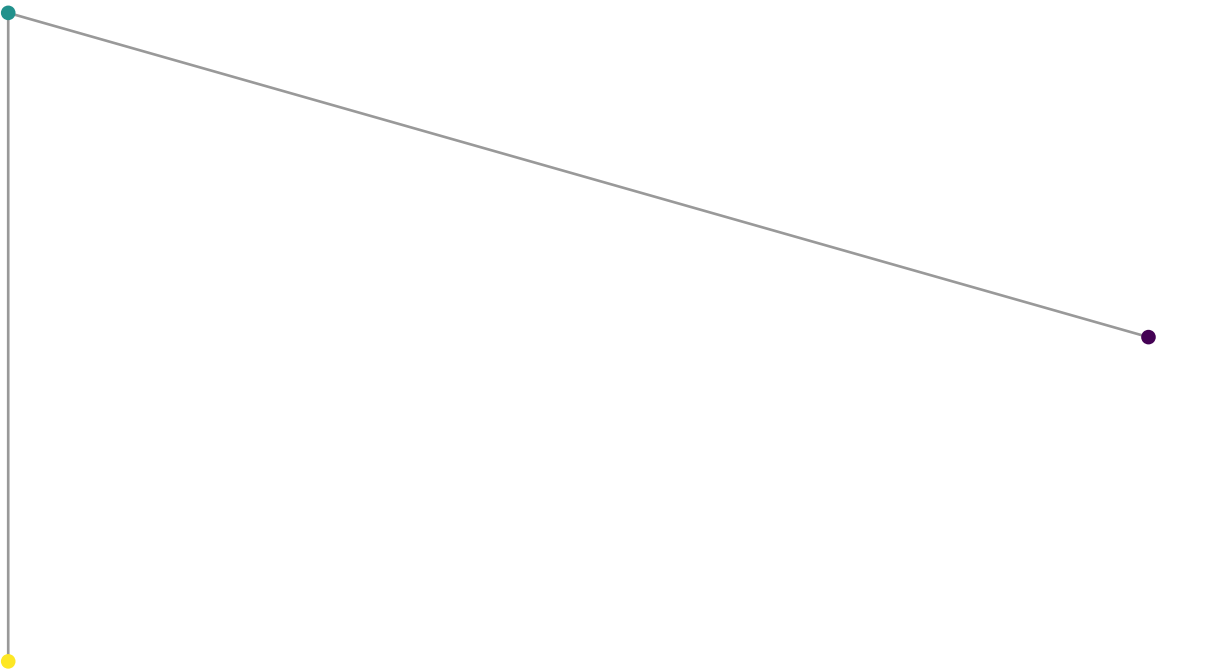
Degree Rank Plot



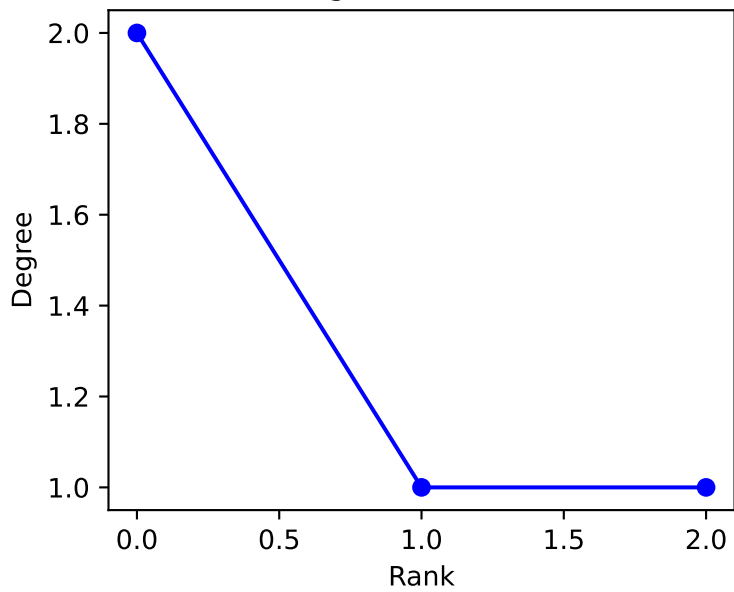
Degree histogram



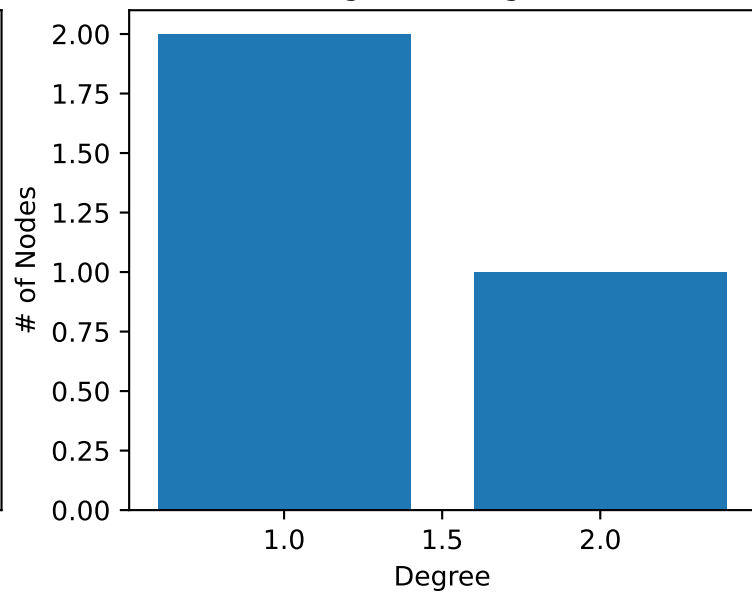
AR, $n=30$, $p=7$, intervalLen=3, $i=9\sim 11$



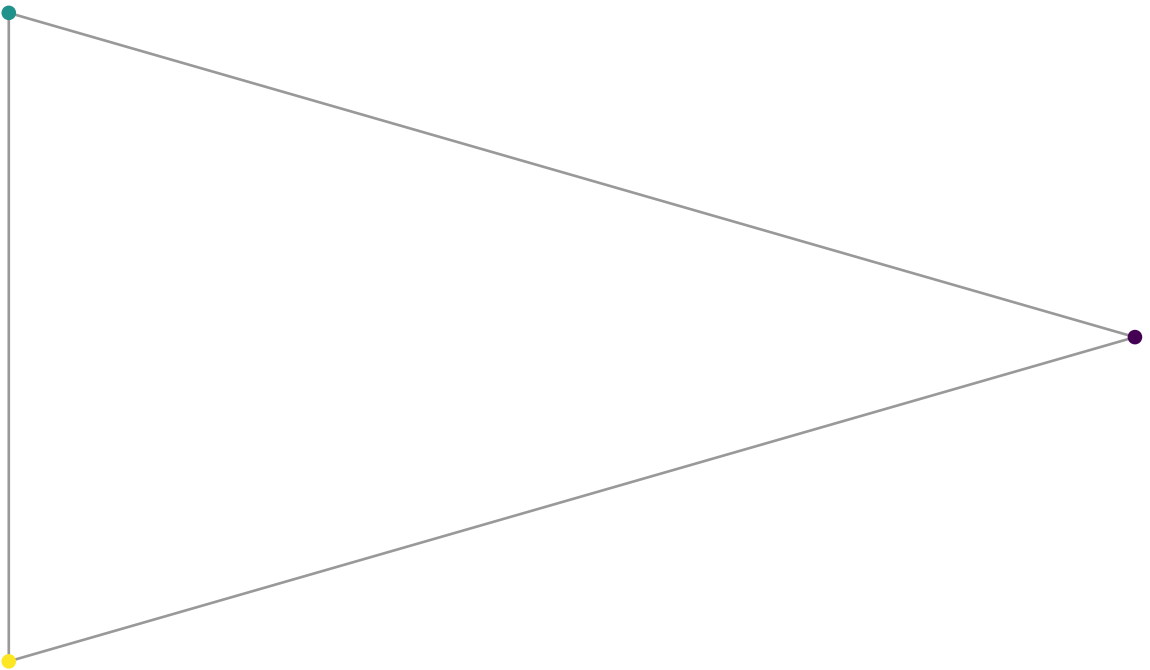
Degree Rank Plot



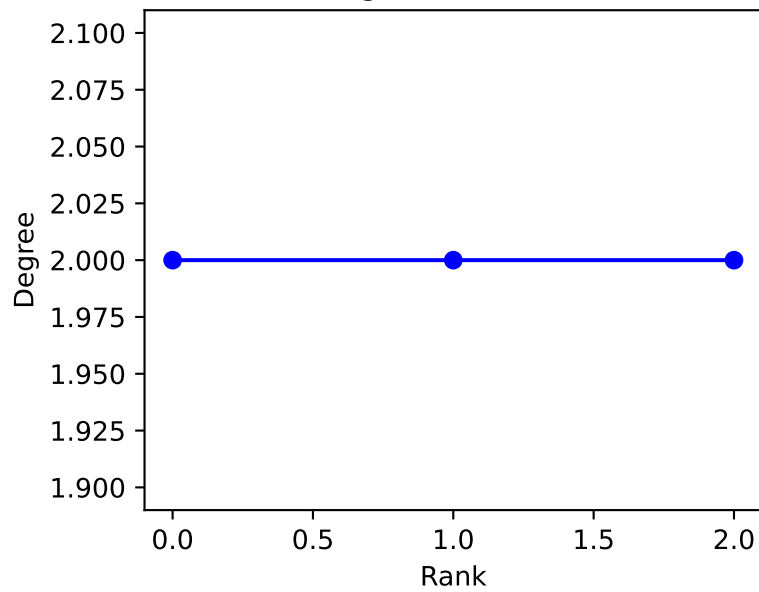
Degree histogram



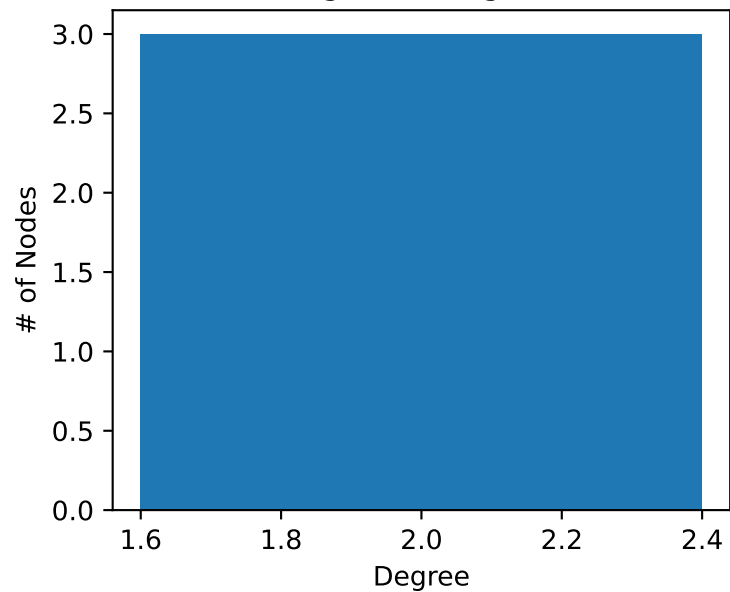
AR, $n=30$, $p=7$, intervalLen=3, $i=10\sim 12$



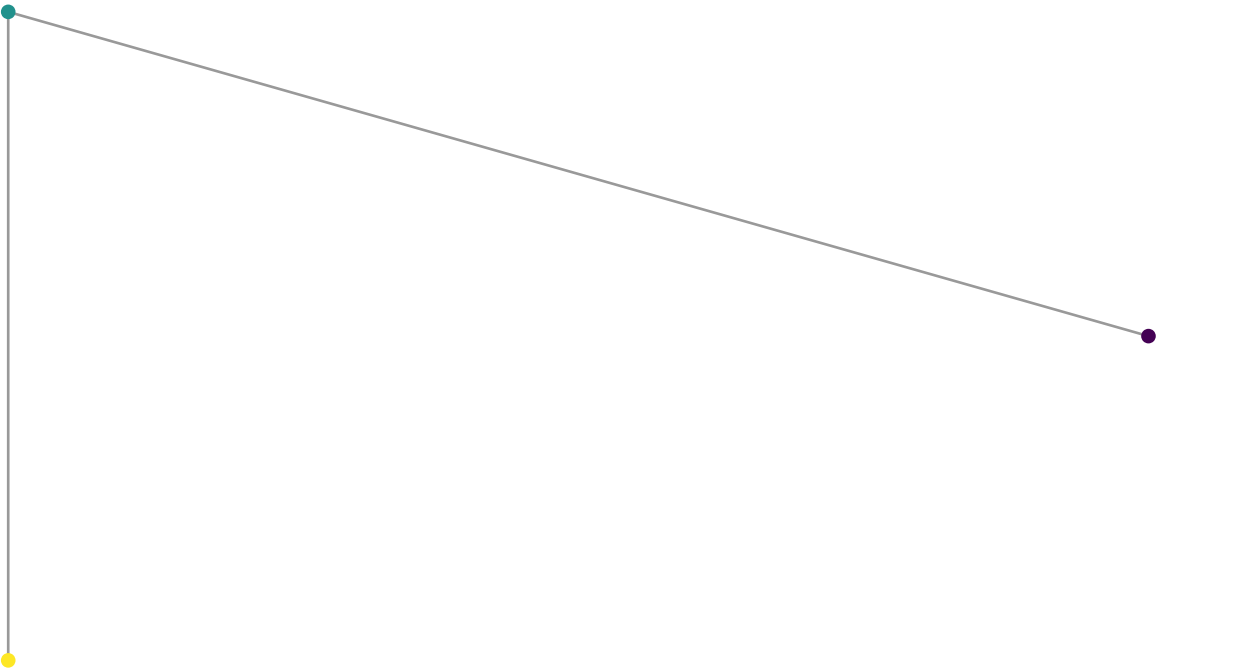
Degree Rank Plot



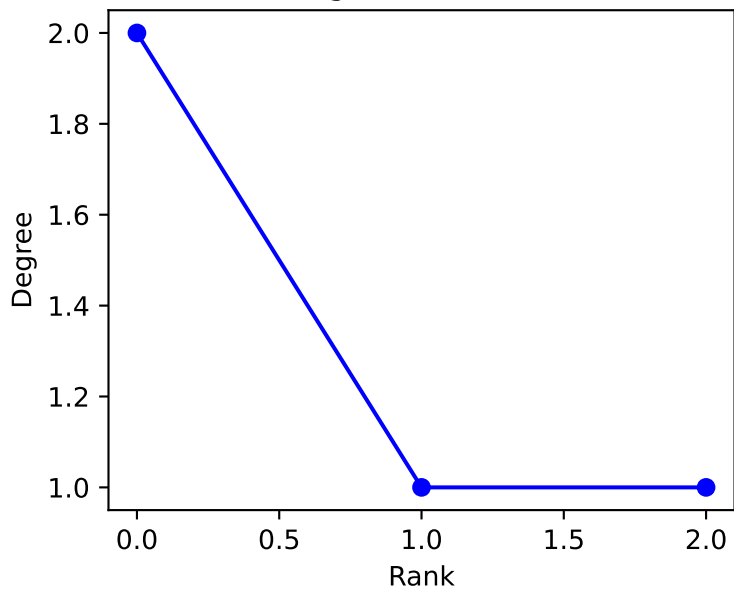
Degree histogram



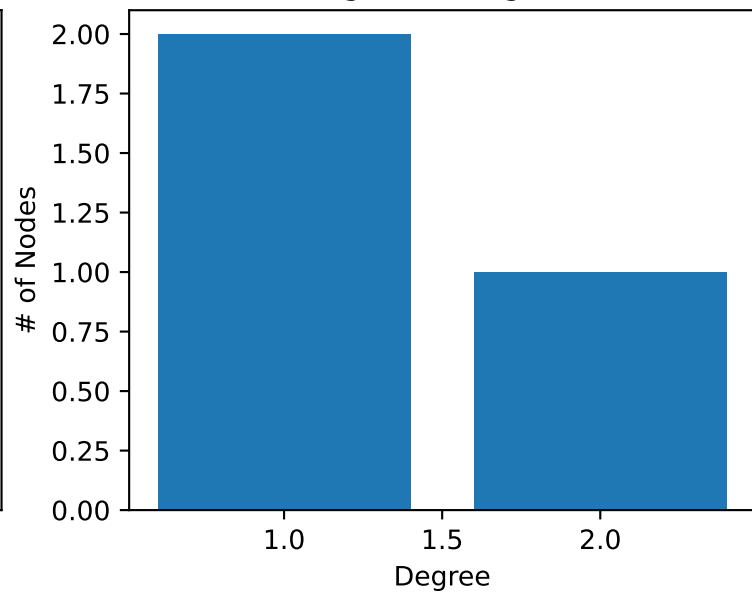
AR, $n=30$, $p=7$, intervalLen=3, $i=11\sim13$



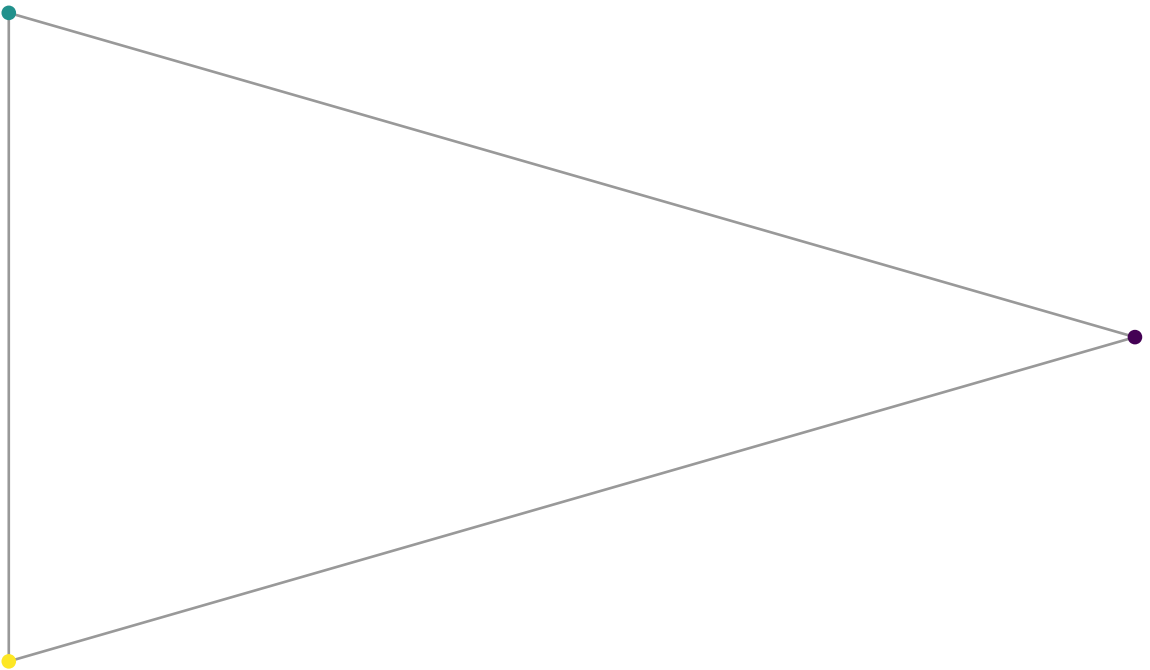
Degree Rank Plot



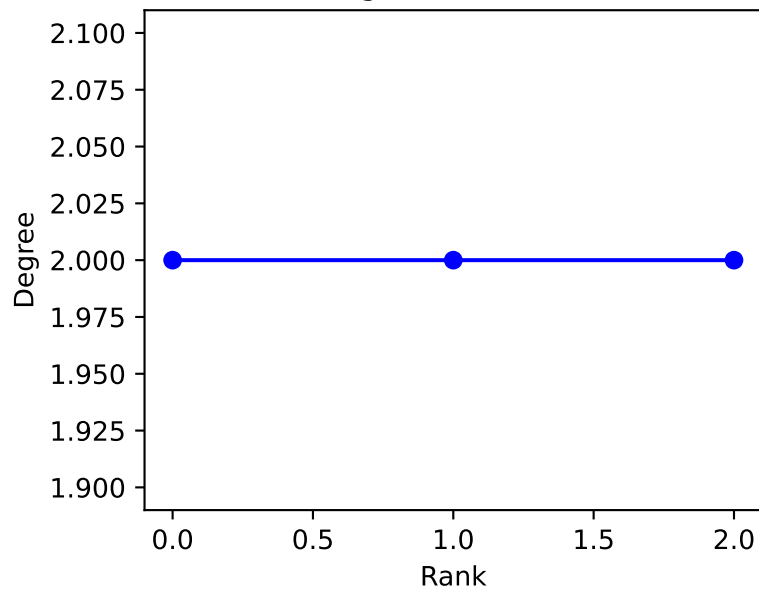
Degree histogram



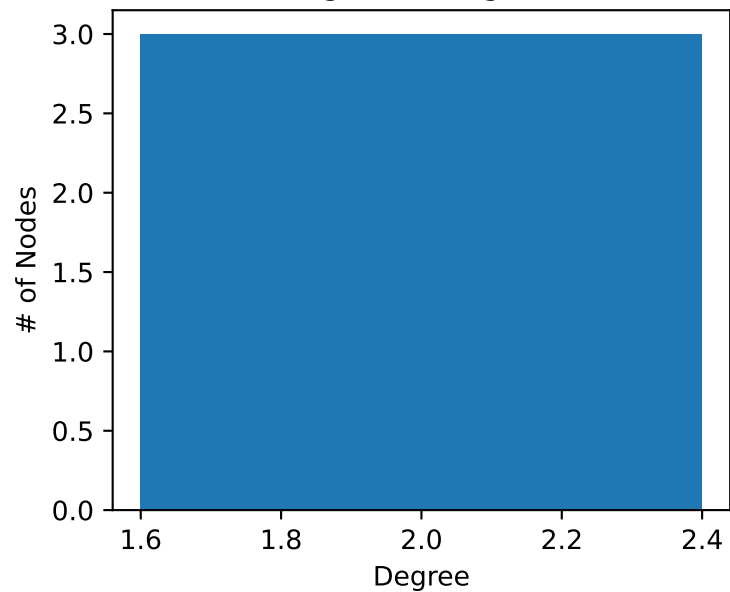
AR, $n=30$, $p=7$, intervalLen=3, $i=12\sim14$



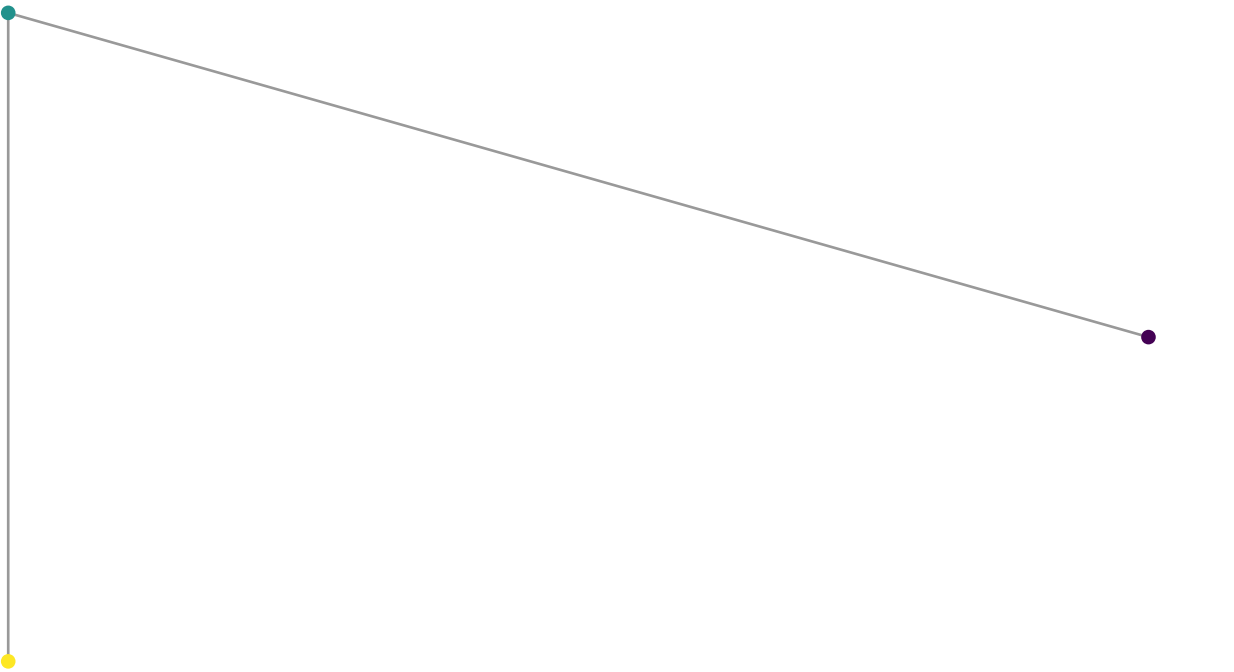
Degree Rank Plot



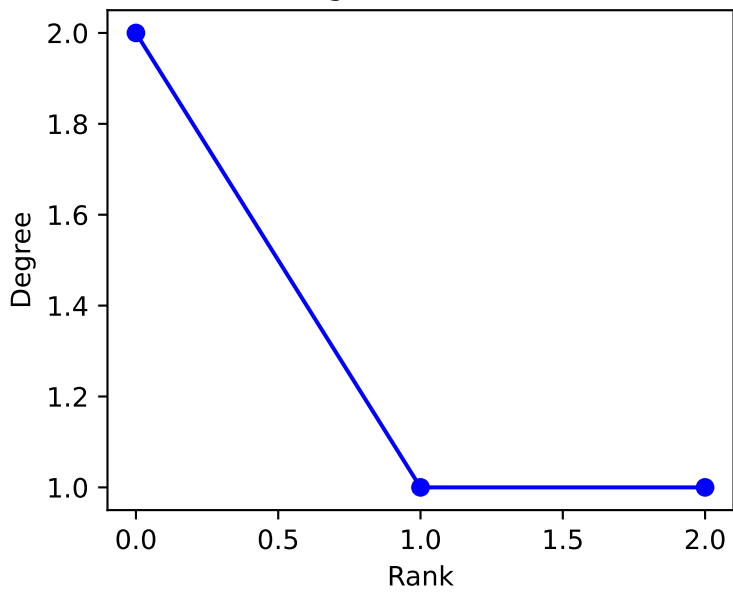
Degree histogram



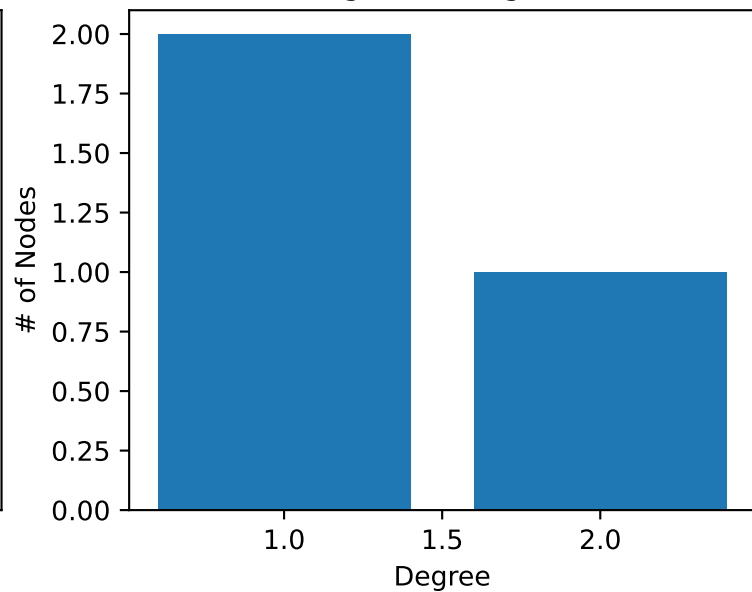
AR, $n=30$, $p=7$, intervalLen=3, $i=13\sim 15$



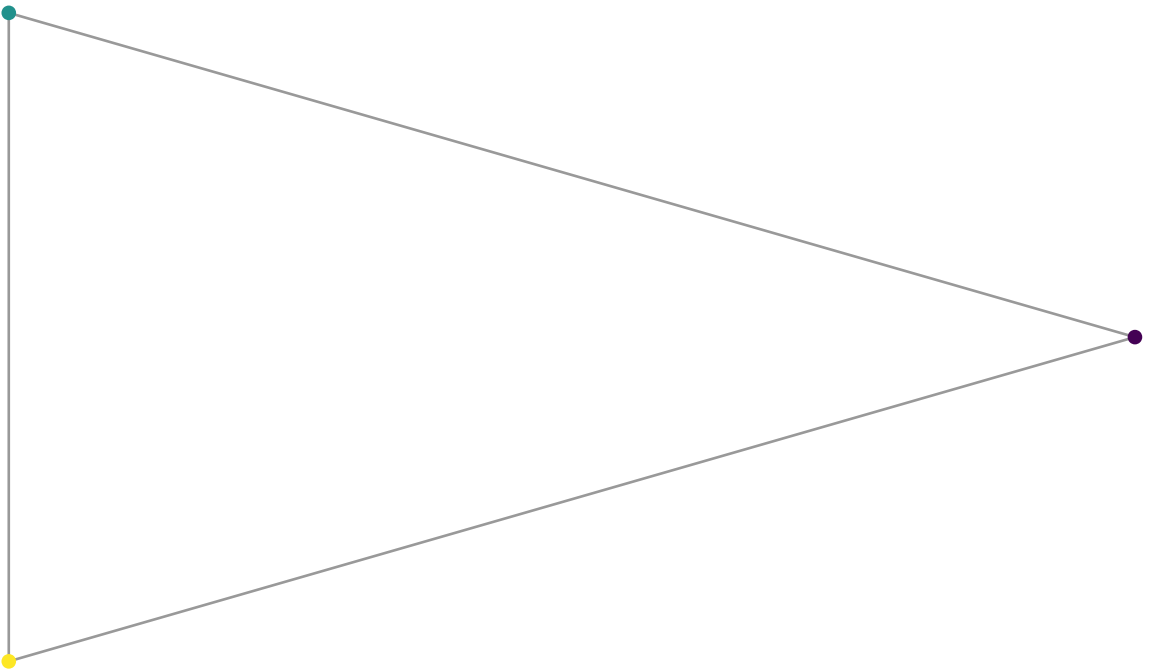
Degree Rank Plot



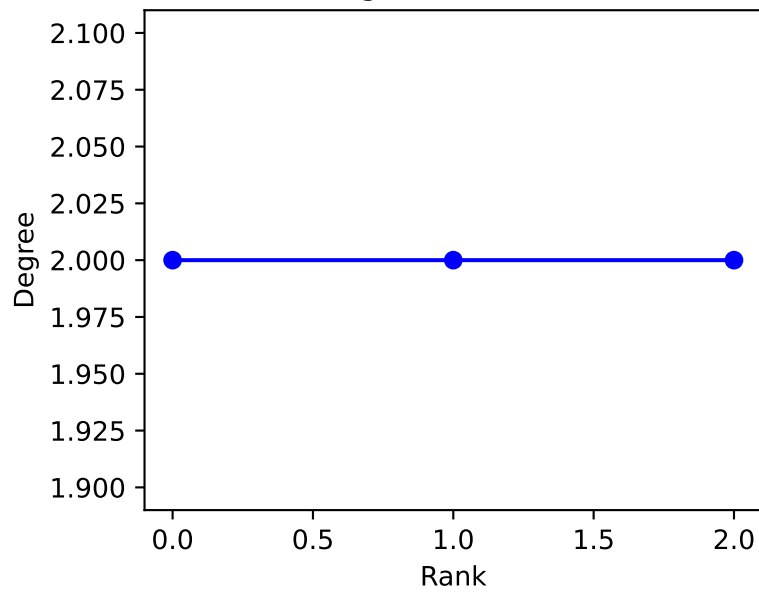
Degree histogram



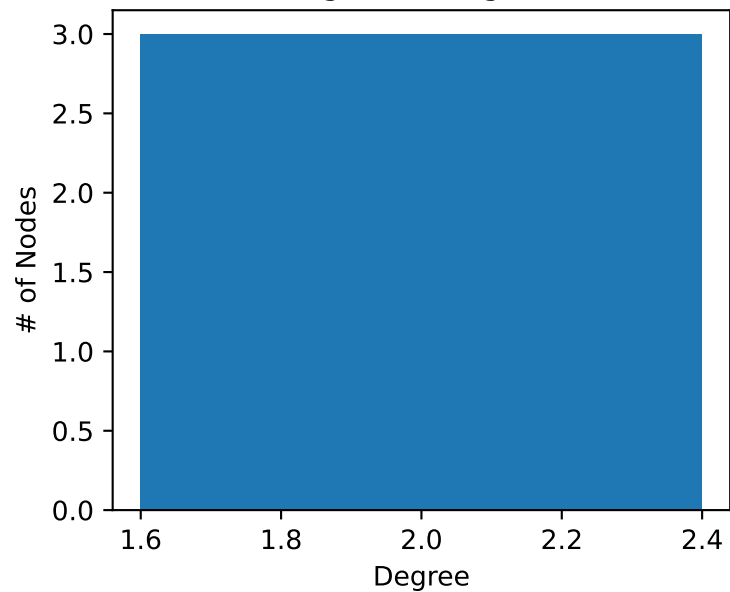
AR, $n=30$, $p=7$, intervalLen=3, $i=14\sim 16$



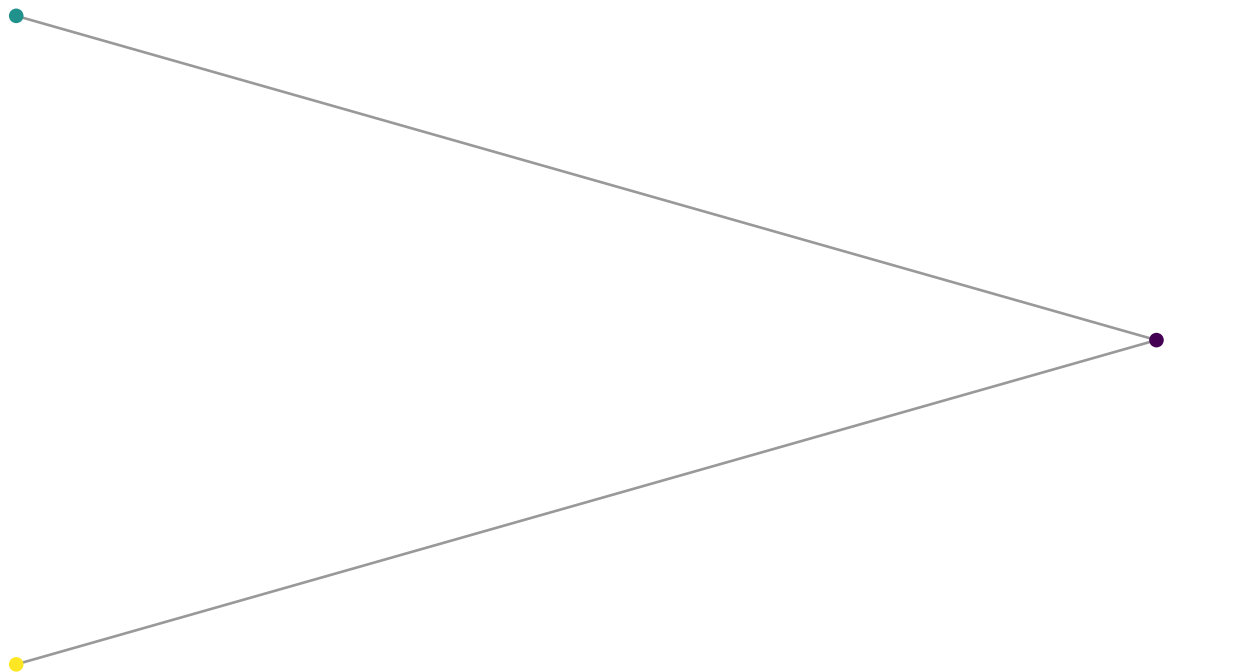
Degree Rank Plot



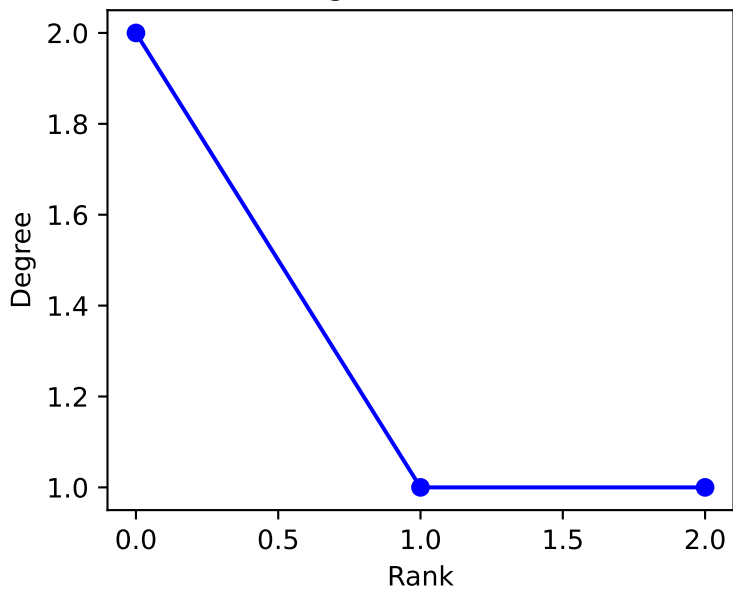
Degree histogram



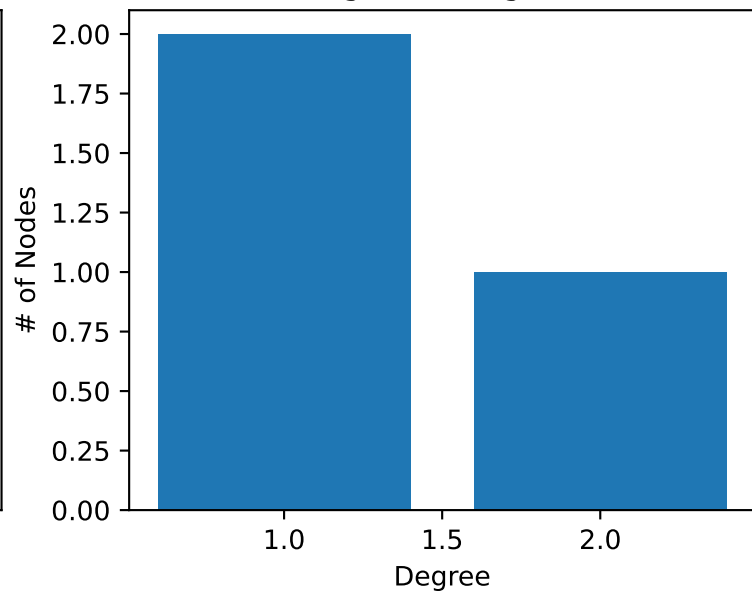
AR, $n=30$, $p=7$, intervalLen=3, $i=15\sim 17$



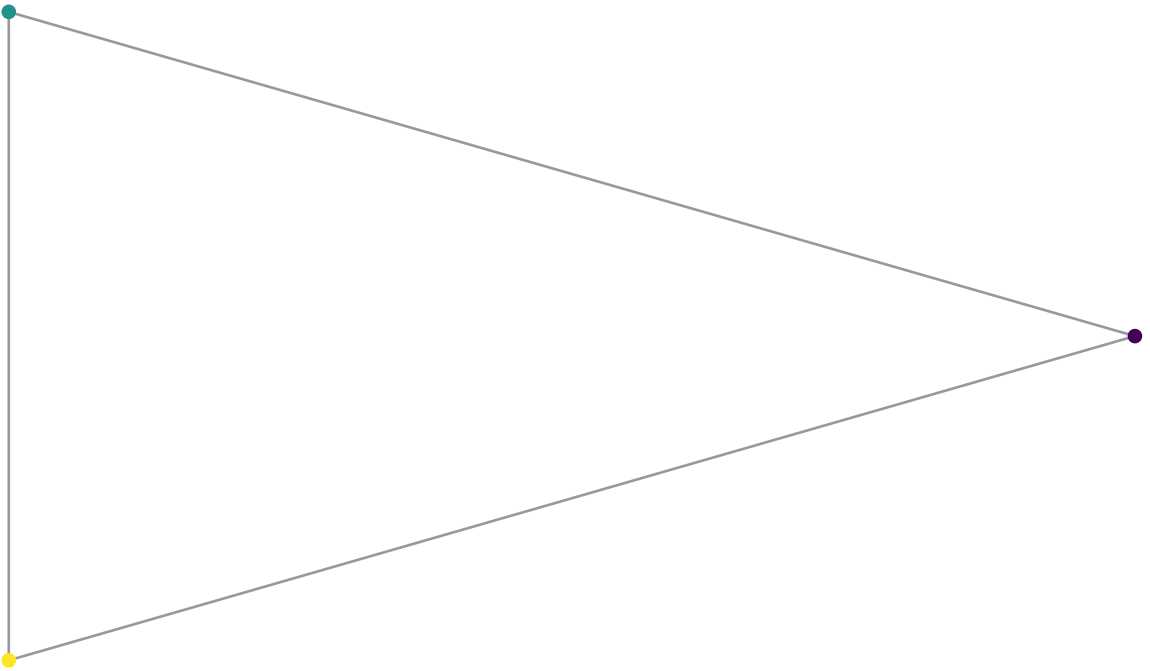
Degree Rank Plot



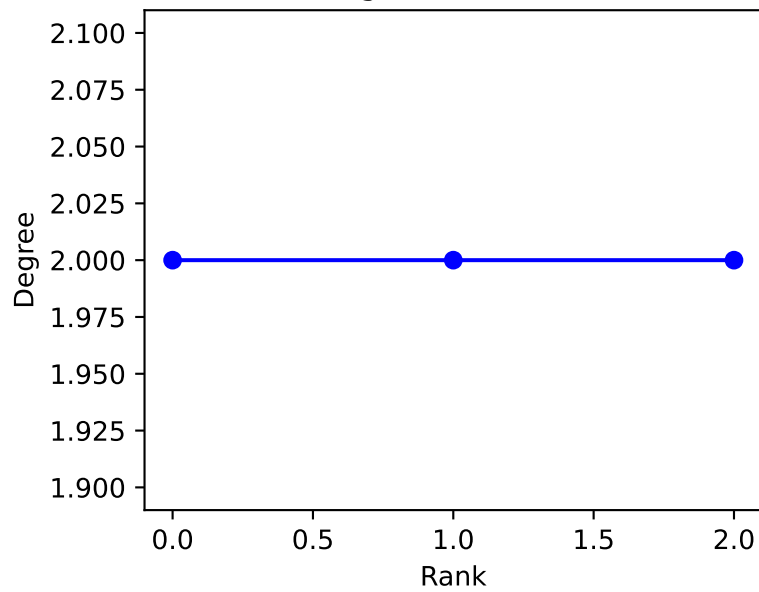
Degree histogram



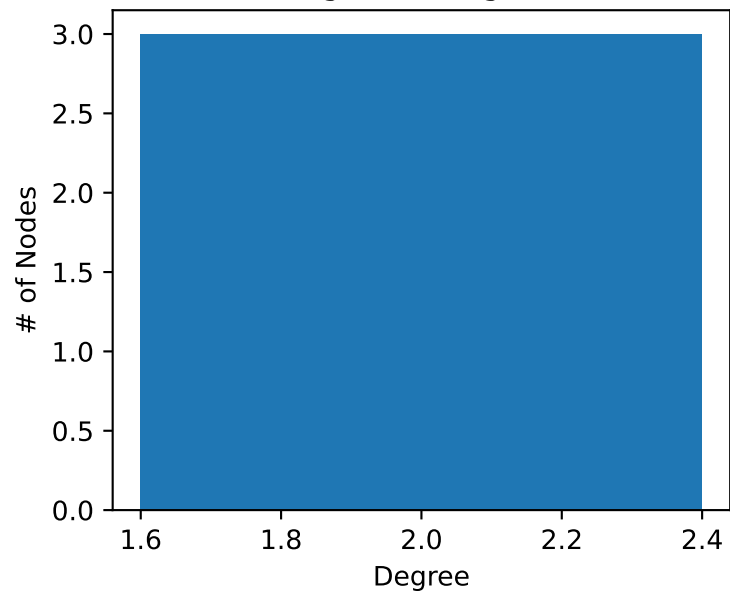
AR, $n=30$, $p=7$, intervalLen=3, $i=16\sim 18$



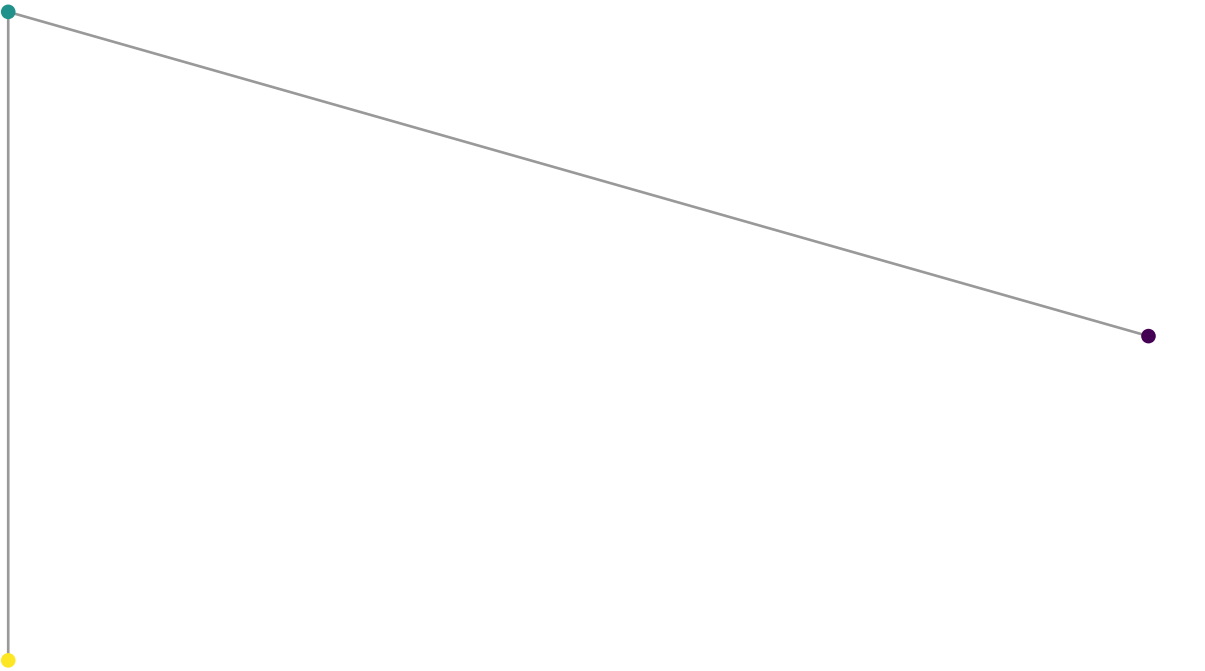
Degree Rank Plot



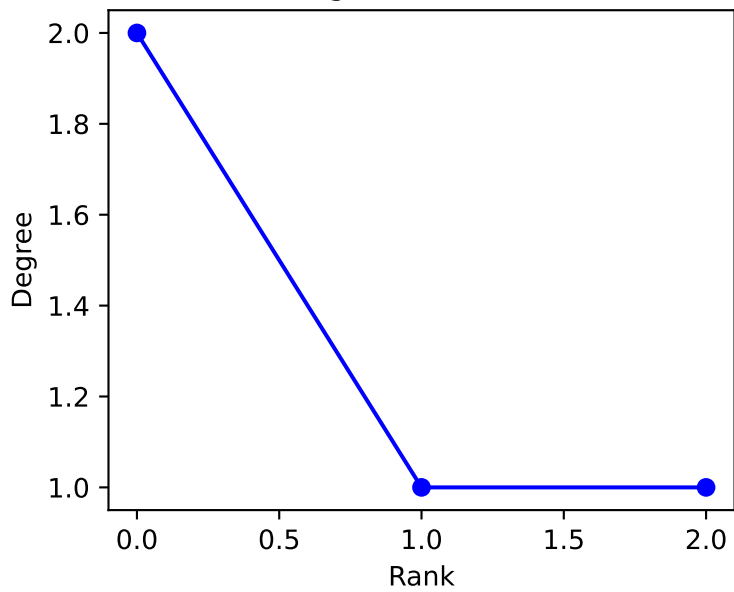
Degree histogram



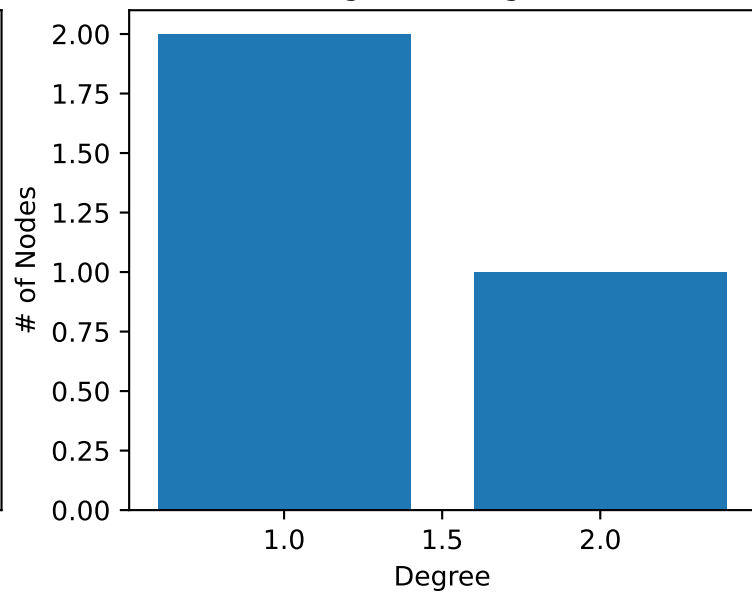
AR, $n=30$, $p=7$, intervalLen=3, $i=17\sim 19$



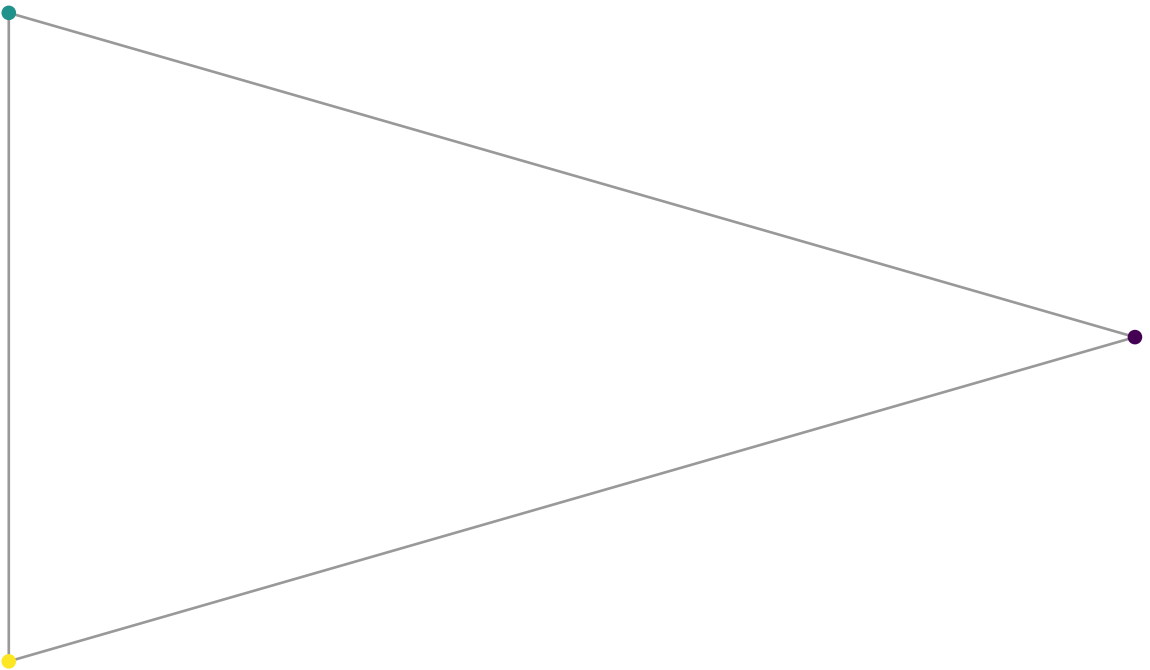
Degree Rank Plot



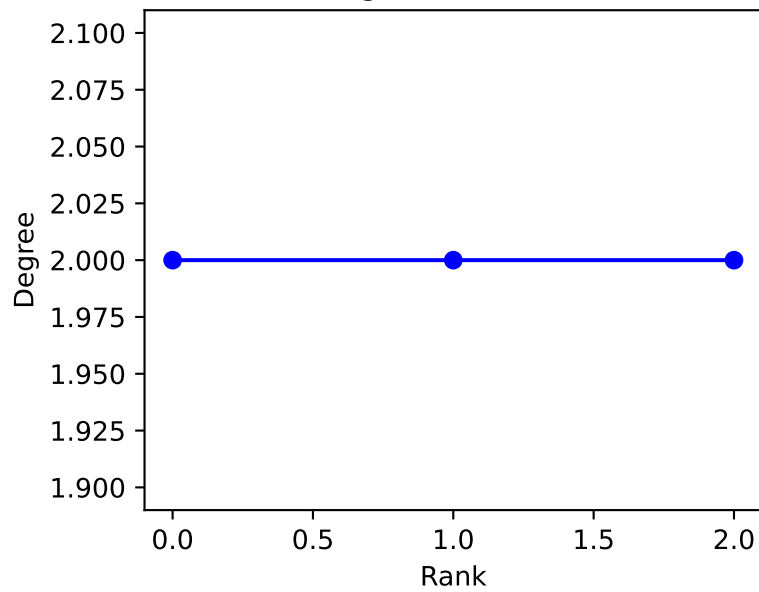
Degree histogram



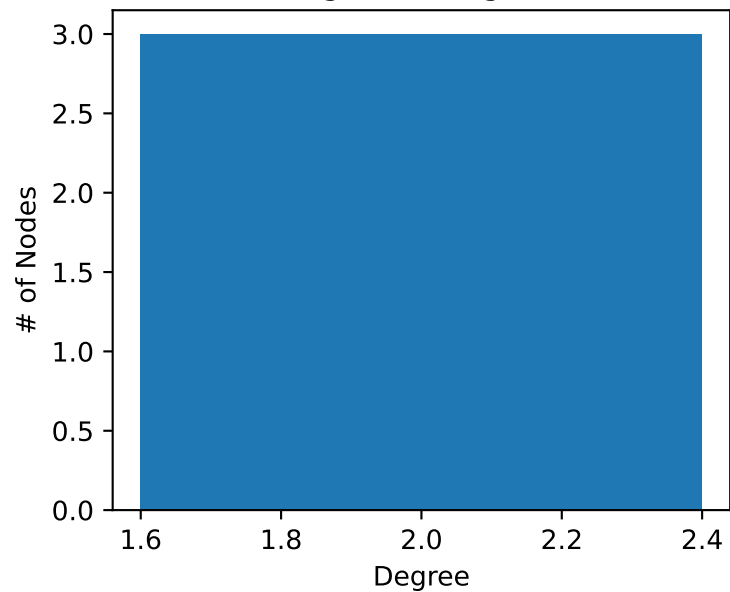
AR, $n=30$, $p=7$, intervalLen=3, $i=18\sim 20$



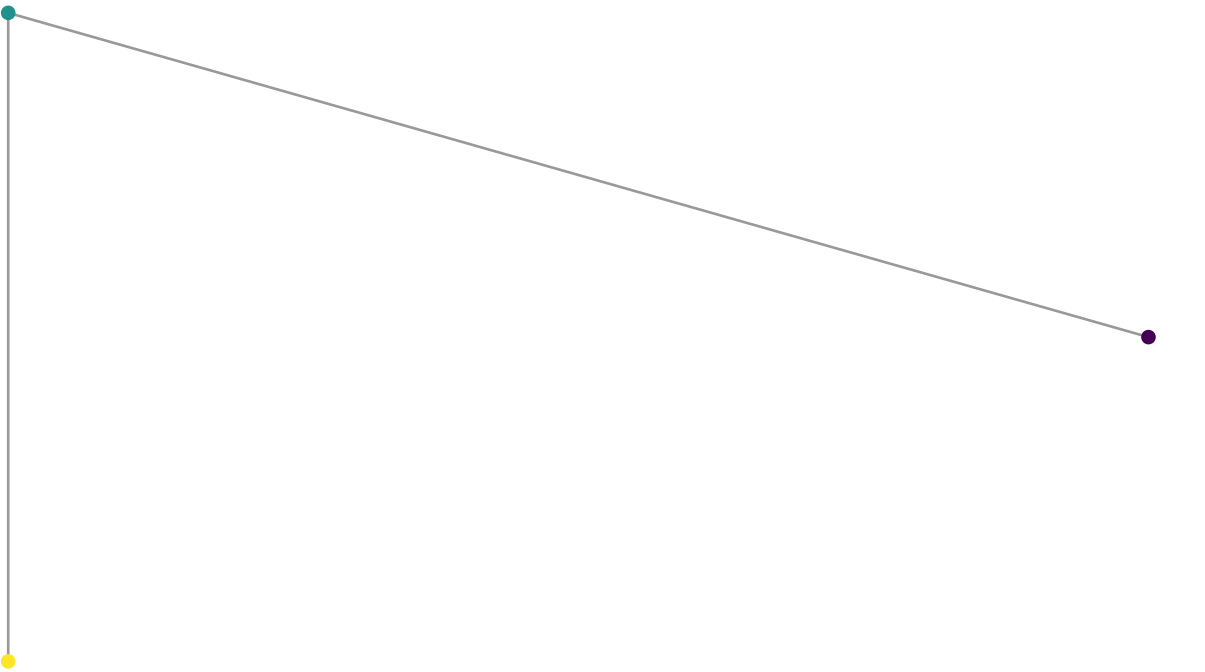
Degree Rank Plot



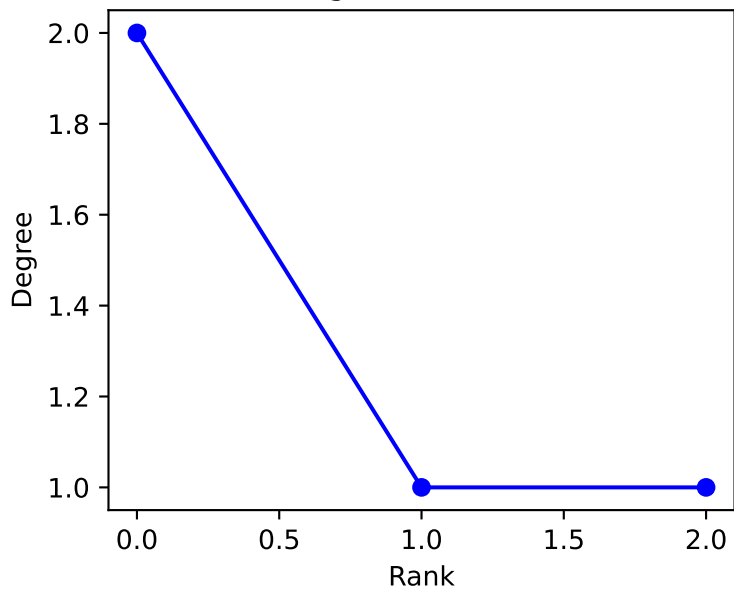
Degree histogram



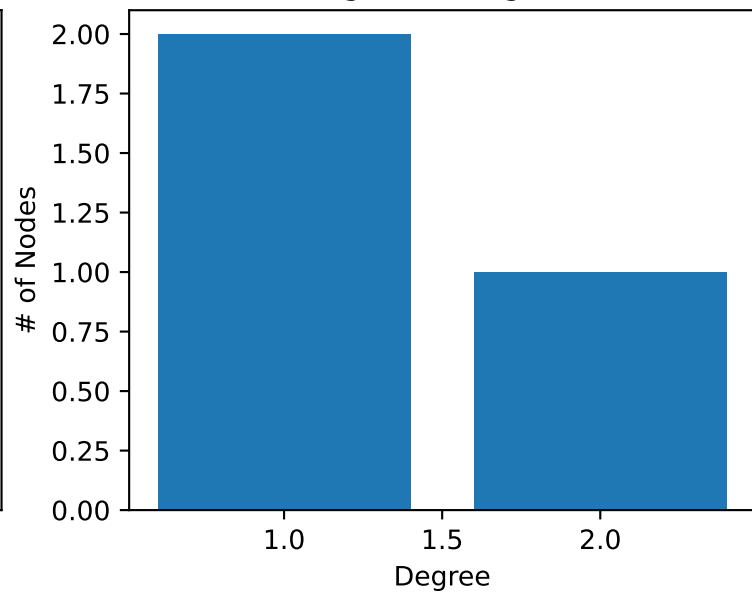
AR, $n=30$, $p=7$, intervalLen=3, $i=19\sim 21$



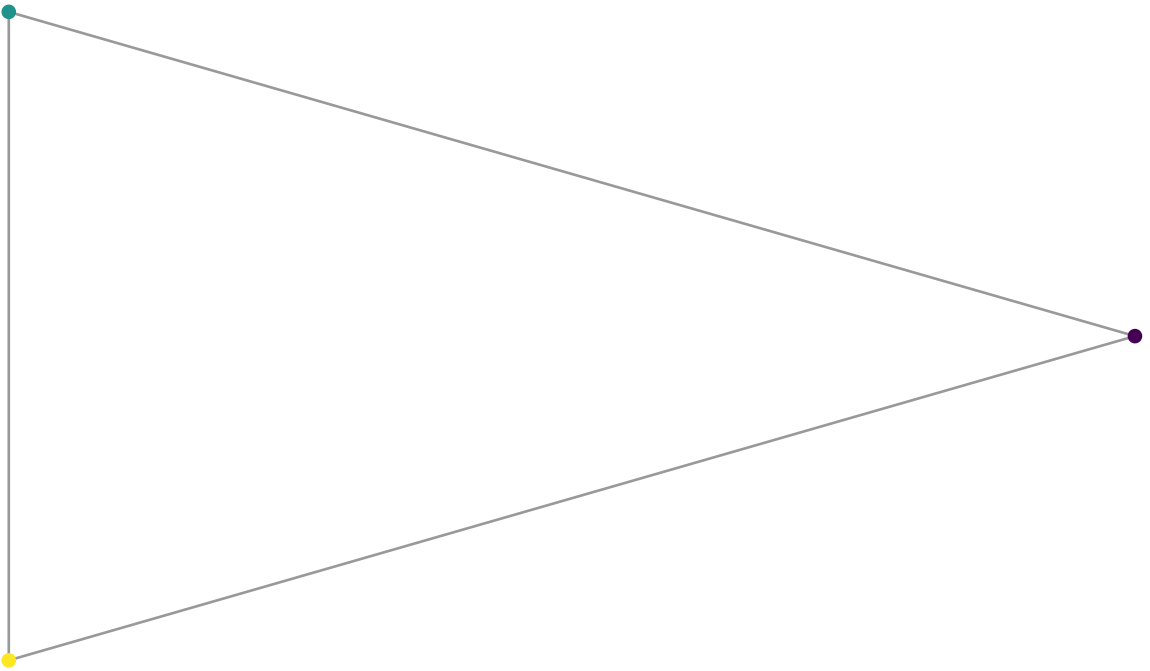
Degree Rank Plot



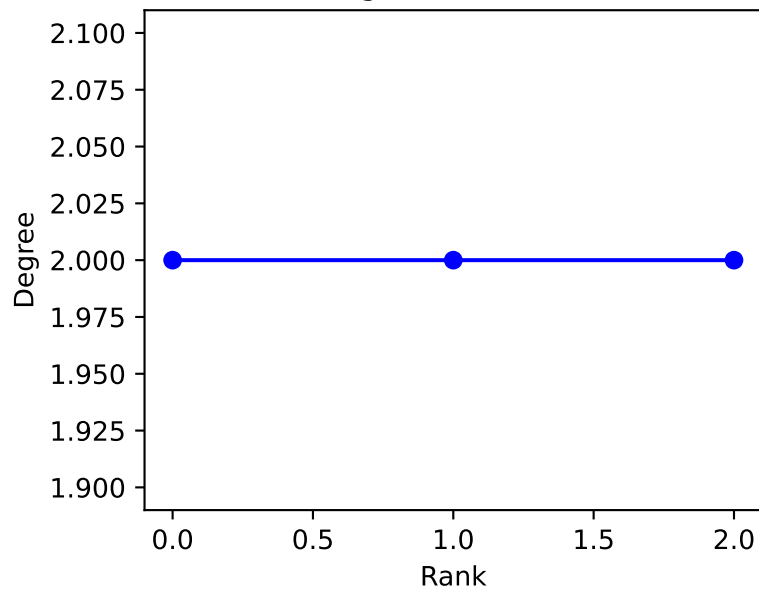
Degree histogram



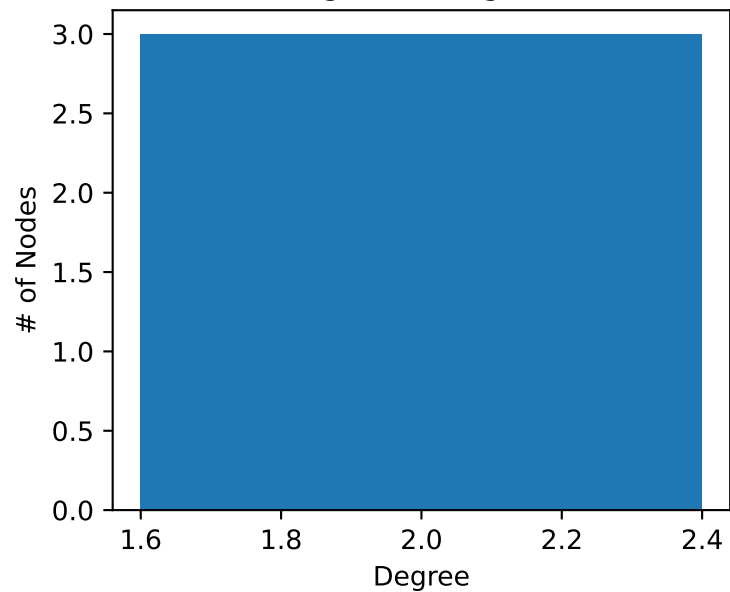
AR, $n=30$, $p=7$, intervalLen=3, $i=20\sim 22$



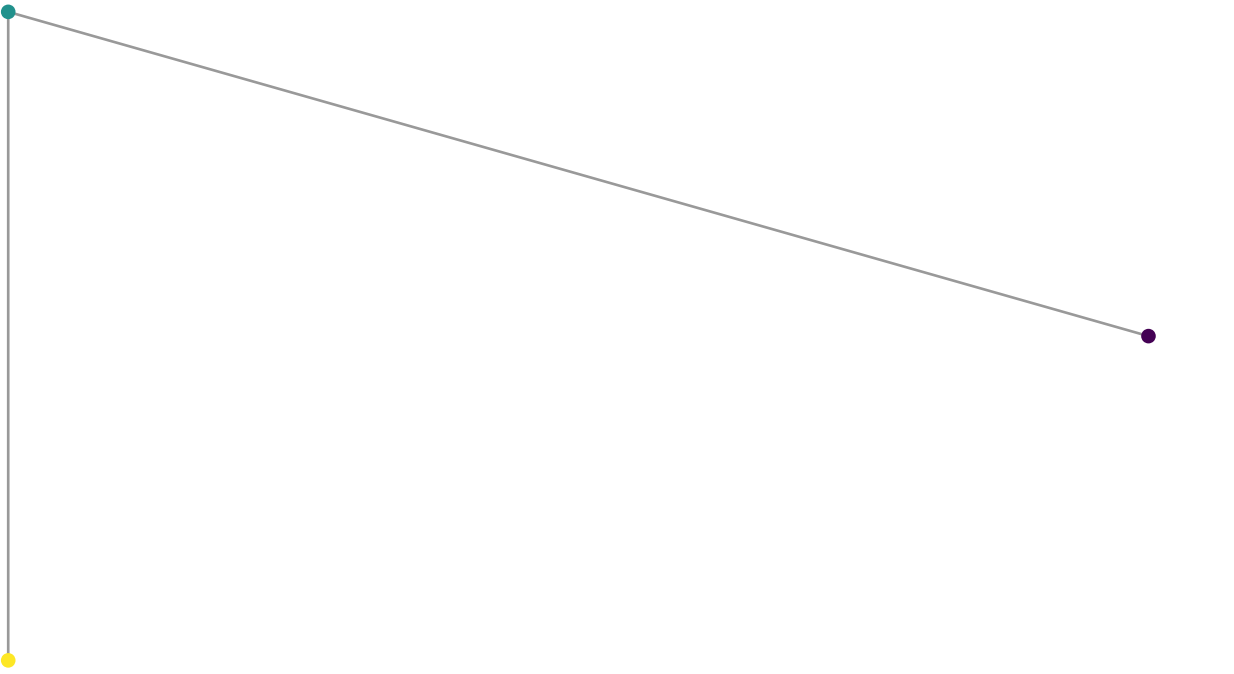
Degree Rank Plot



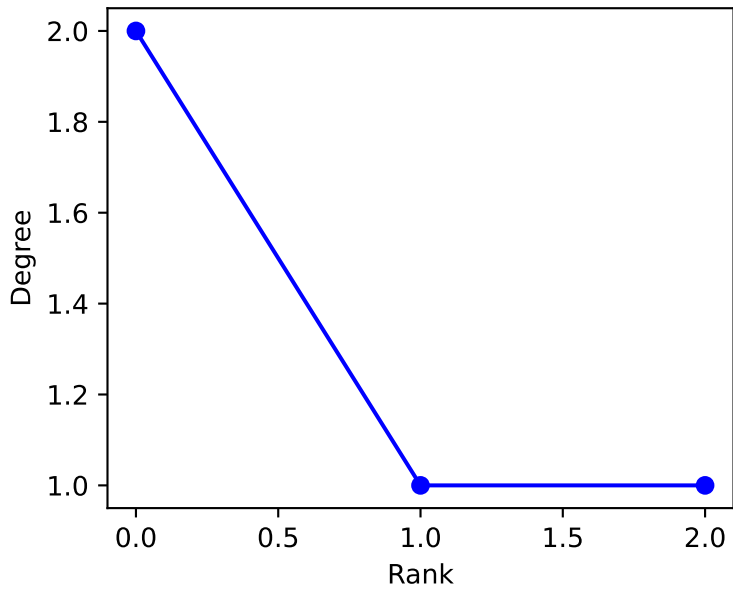
Degree histogram



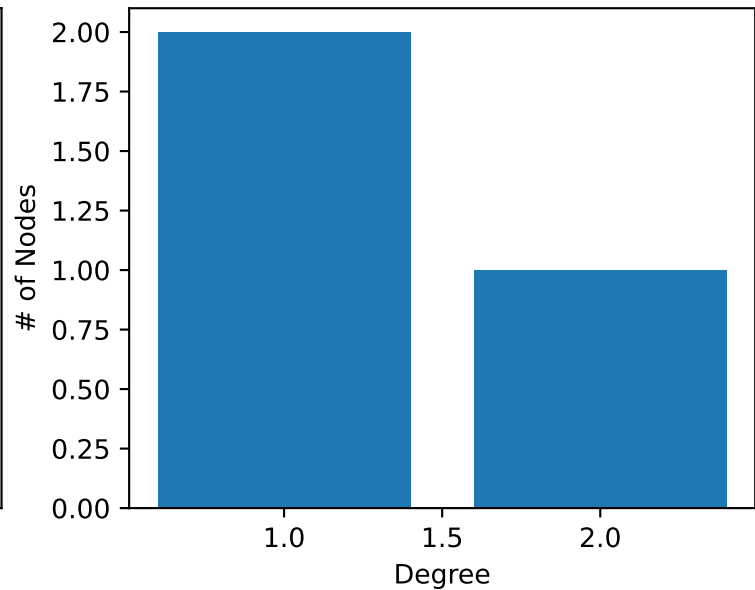
AR, $n=30$, $p=7$, intervalLen=3, $i=21\sim 23$



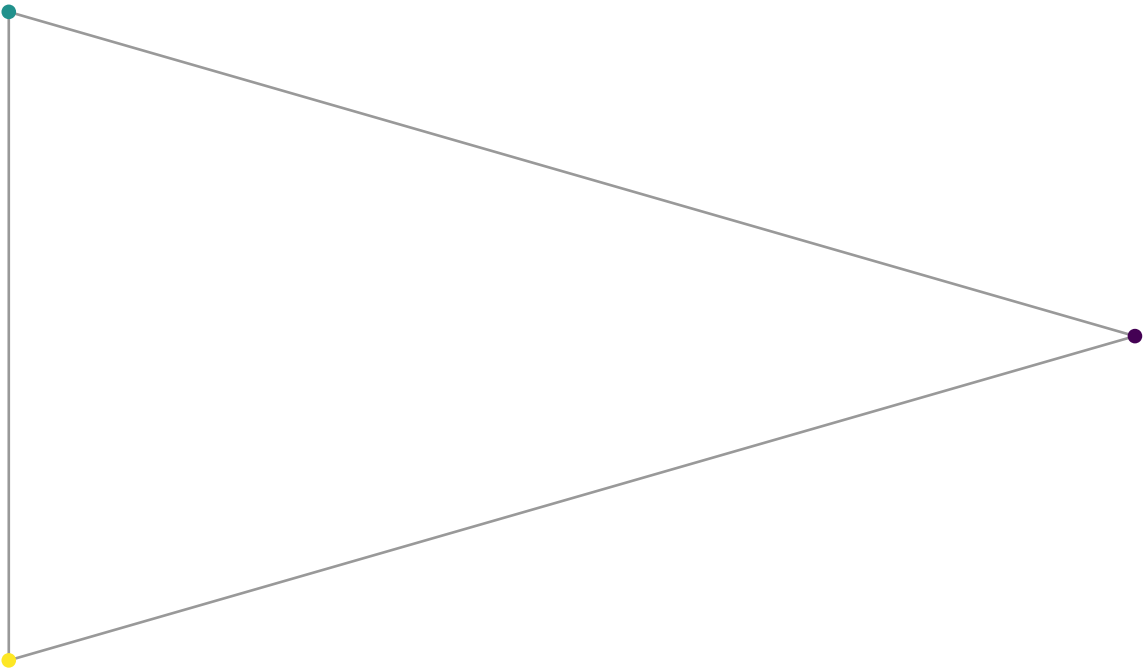
Degree Rank Plot



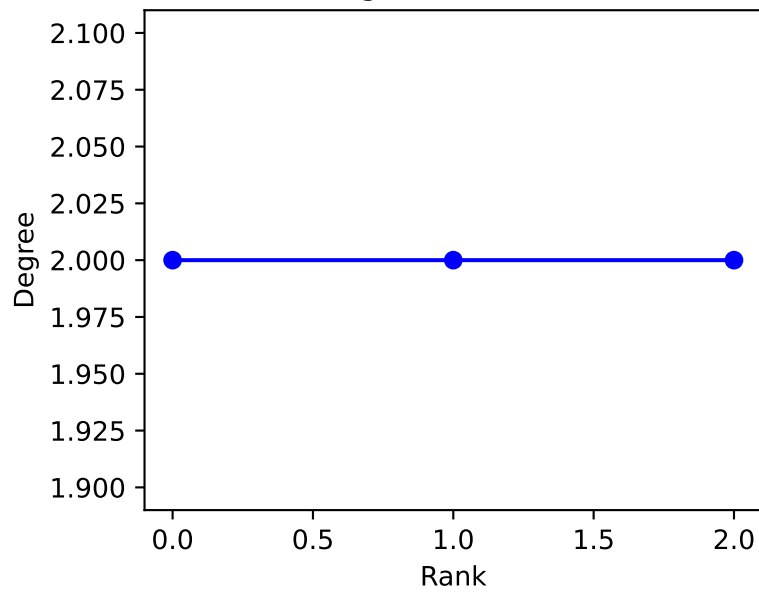
Degree histogram



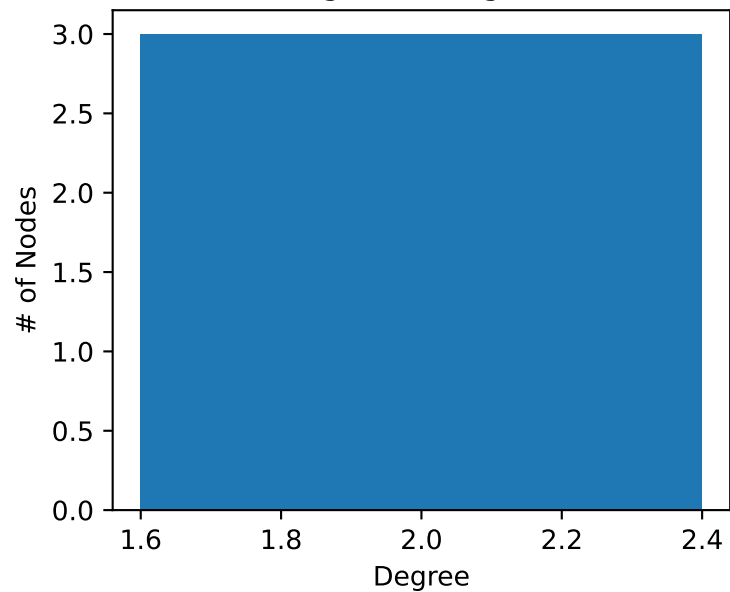
AR, $n=30$, $p=7$, intervalLen=3, $i=22\sim 24$



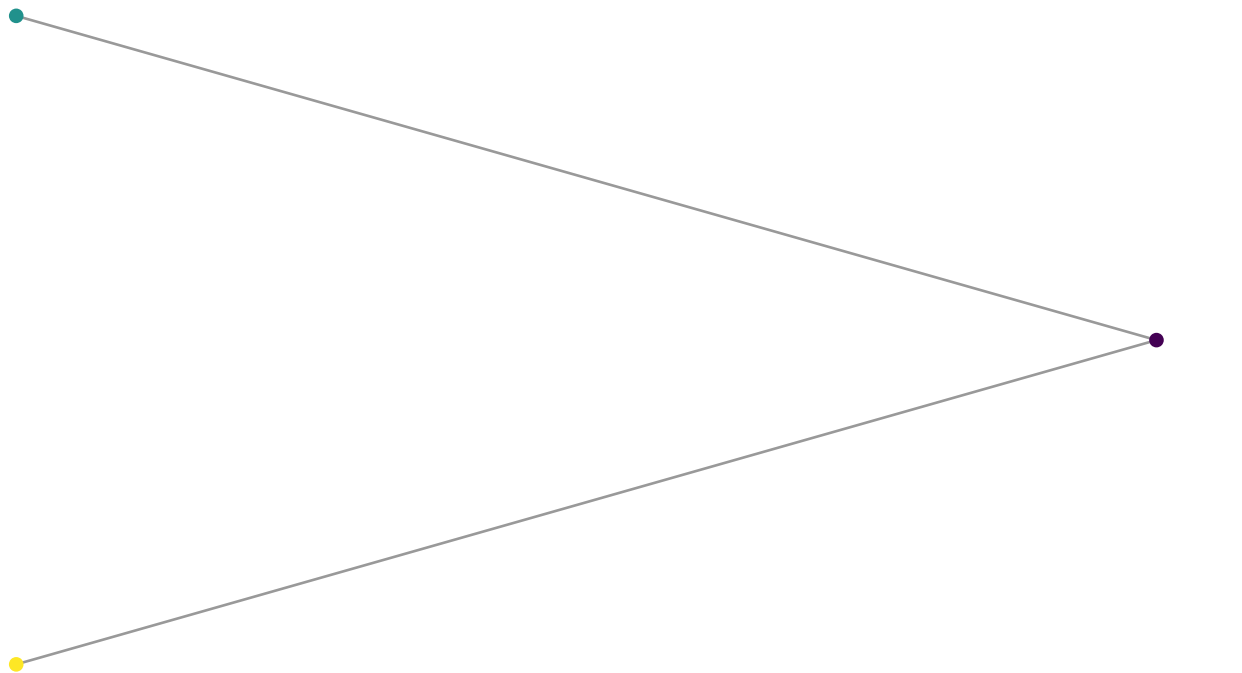
Degree Rank Plot



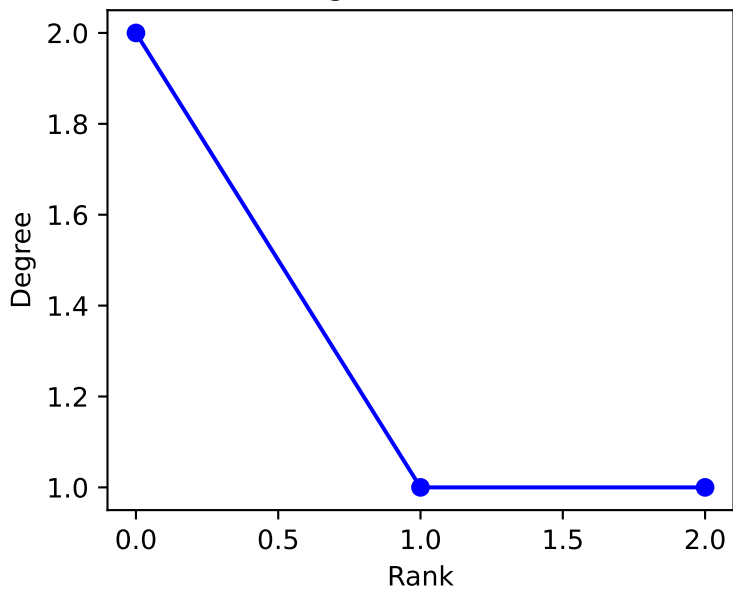
Degree histogram



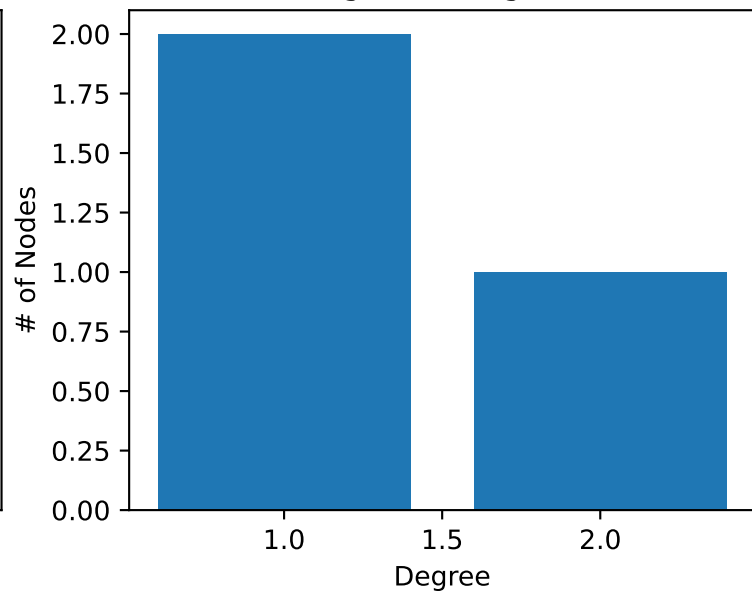
AR, $n=30$, $p=7$, intervalLen=3, $i=23\sim 25$



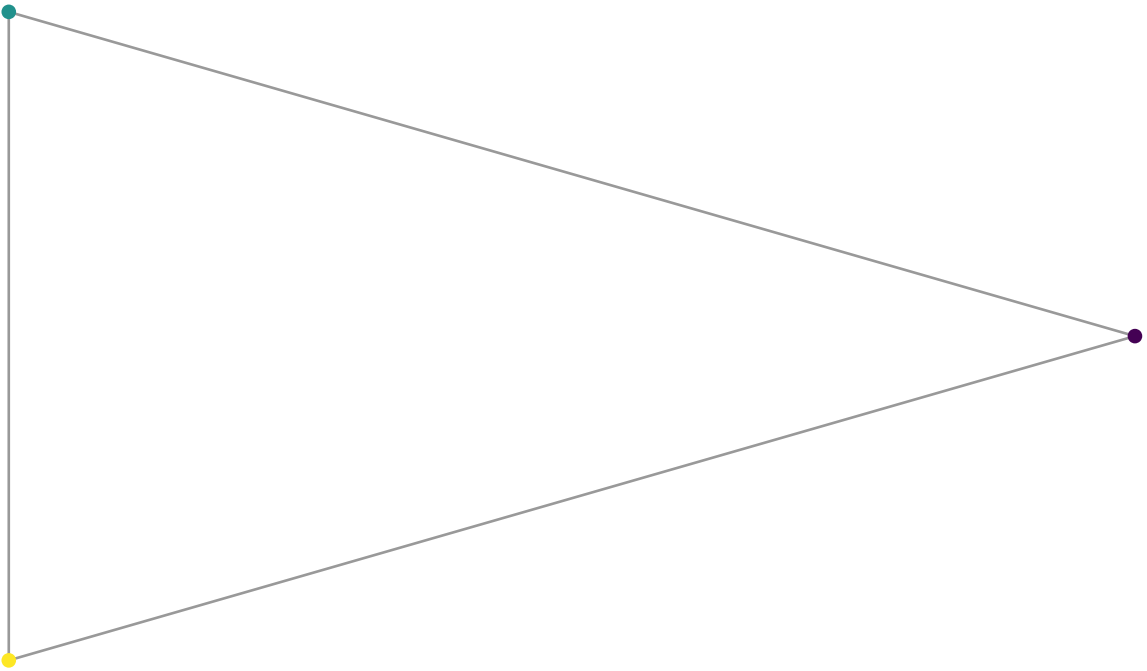
Degree Rank Plot



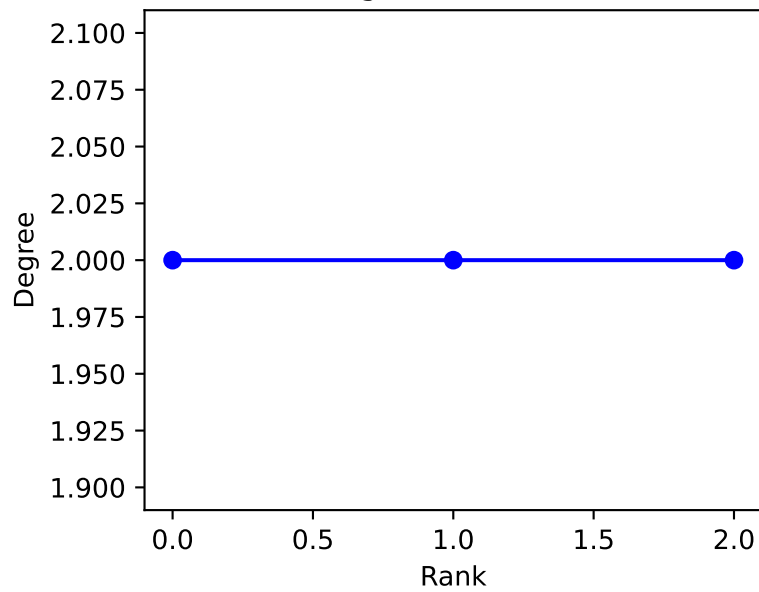
Degree histogram



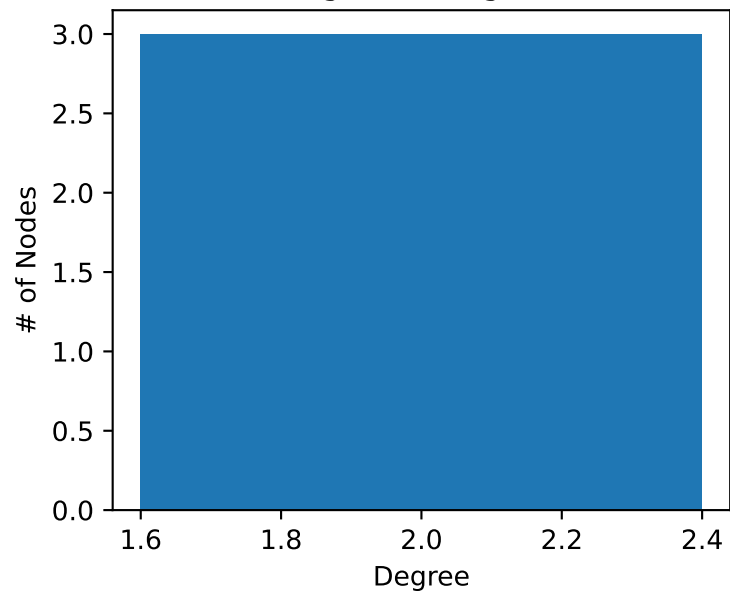
AR, $n=30$, $p=7$, intervalLen=3, $i=24\sim 26$



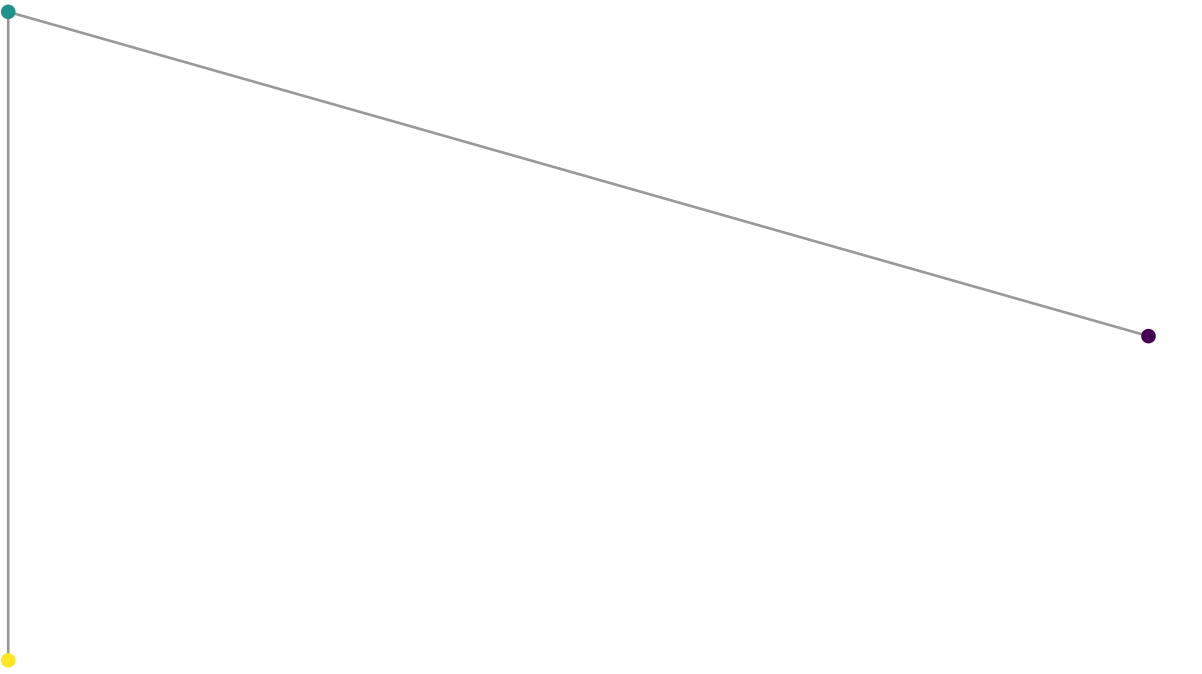
Degree Rank Plot



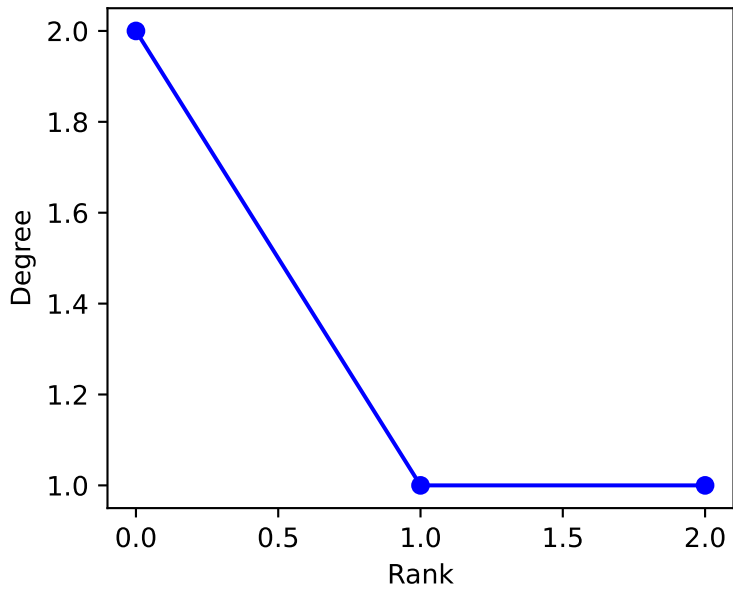
Degree histogram



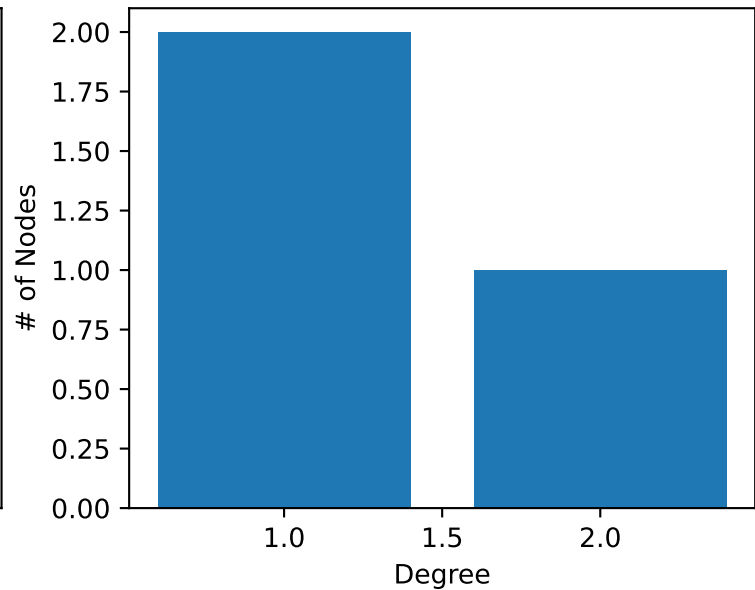
AR, $n=30$, $p=7$, intervalLen=3, $i=25\sim 27$



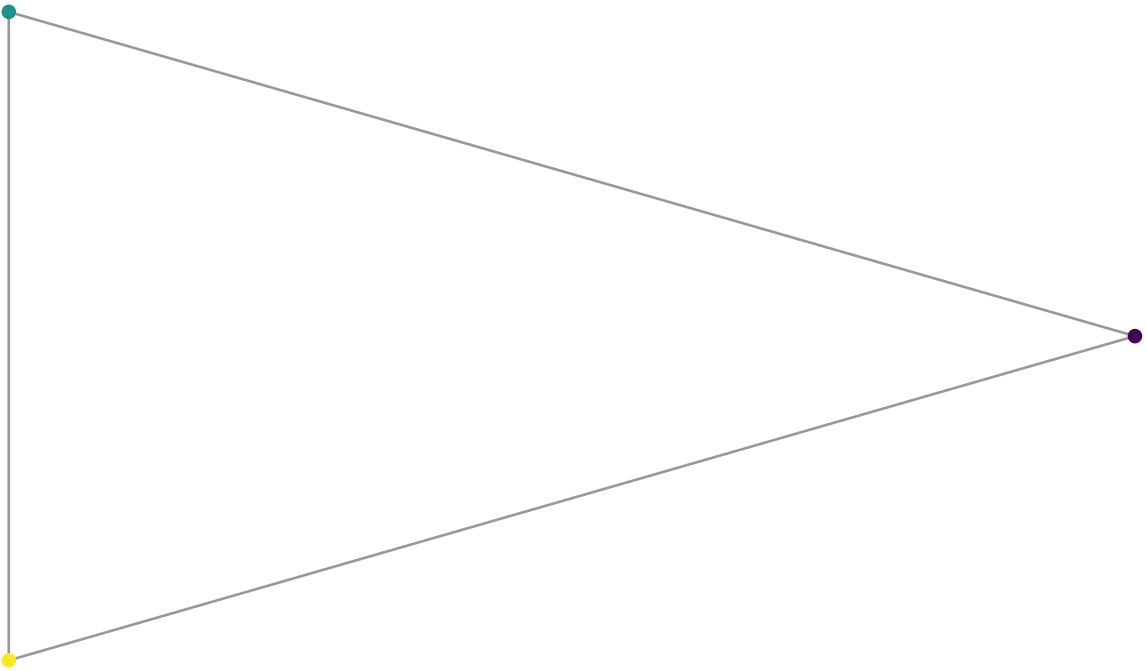
Degree Rank Plot



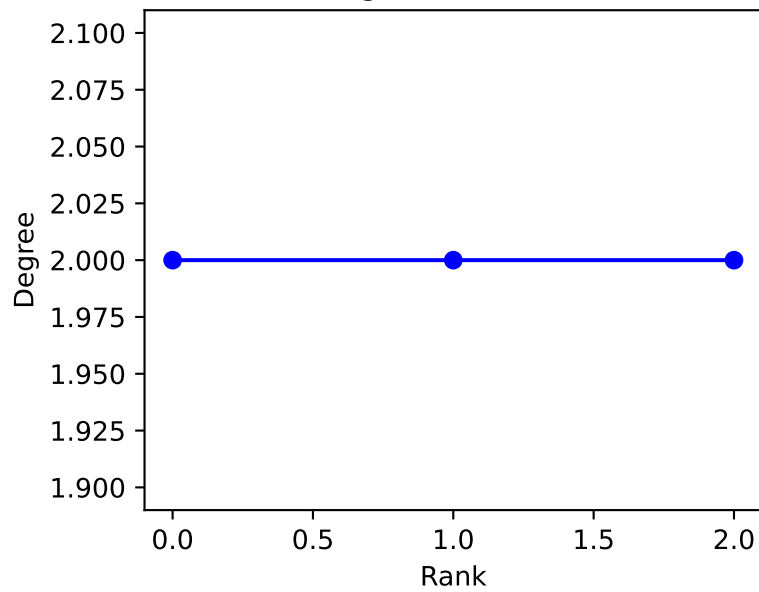
Degree histogram



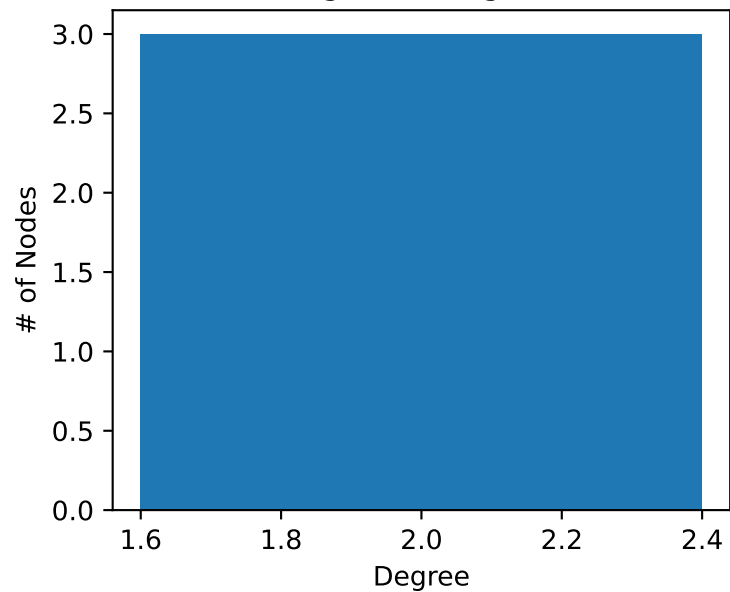
AR, $n=30$, $p=7$, intervalLen=3, $i=26\sim 28$



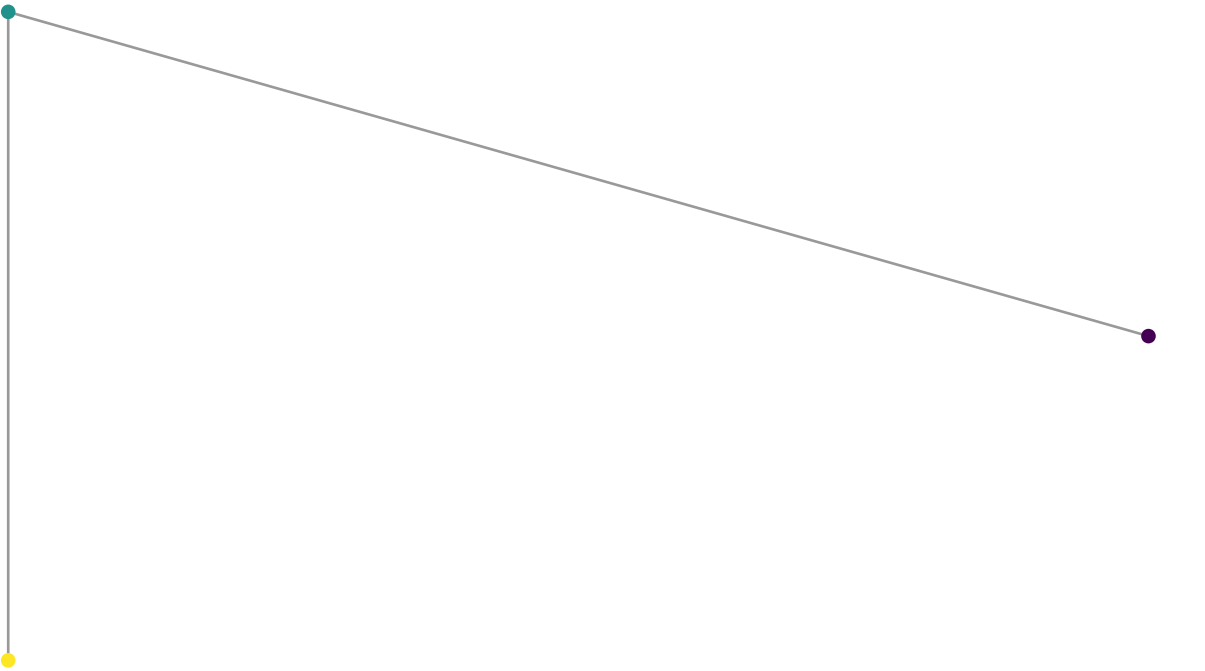
Degree Rank Plot



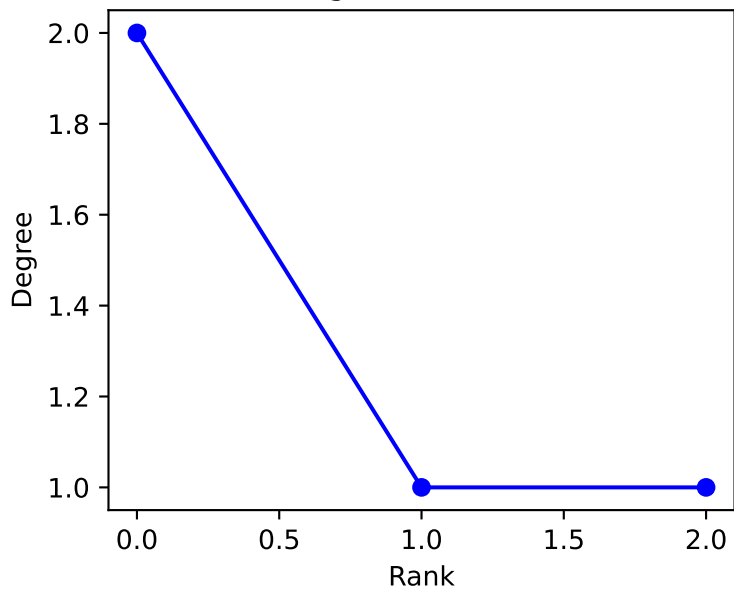
Degree histogram



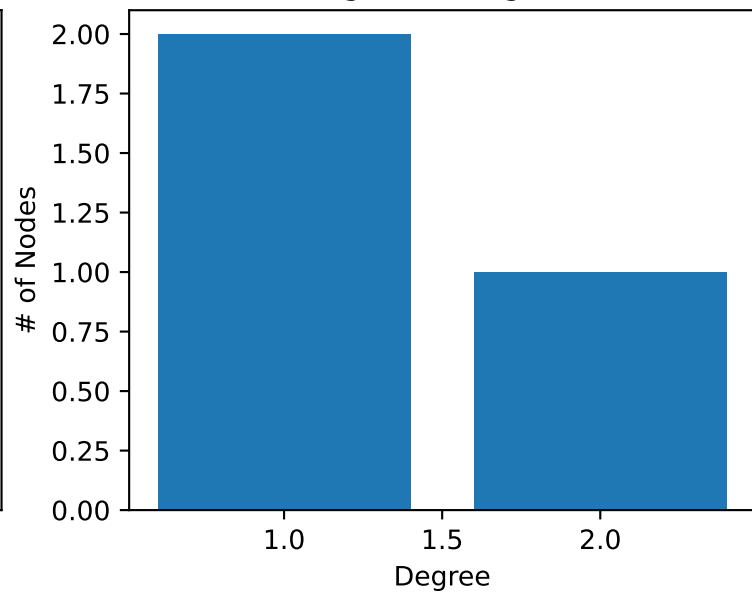
AR, $n=30$, $p=7$, intervalLen=3, $i=27\sim 29$



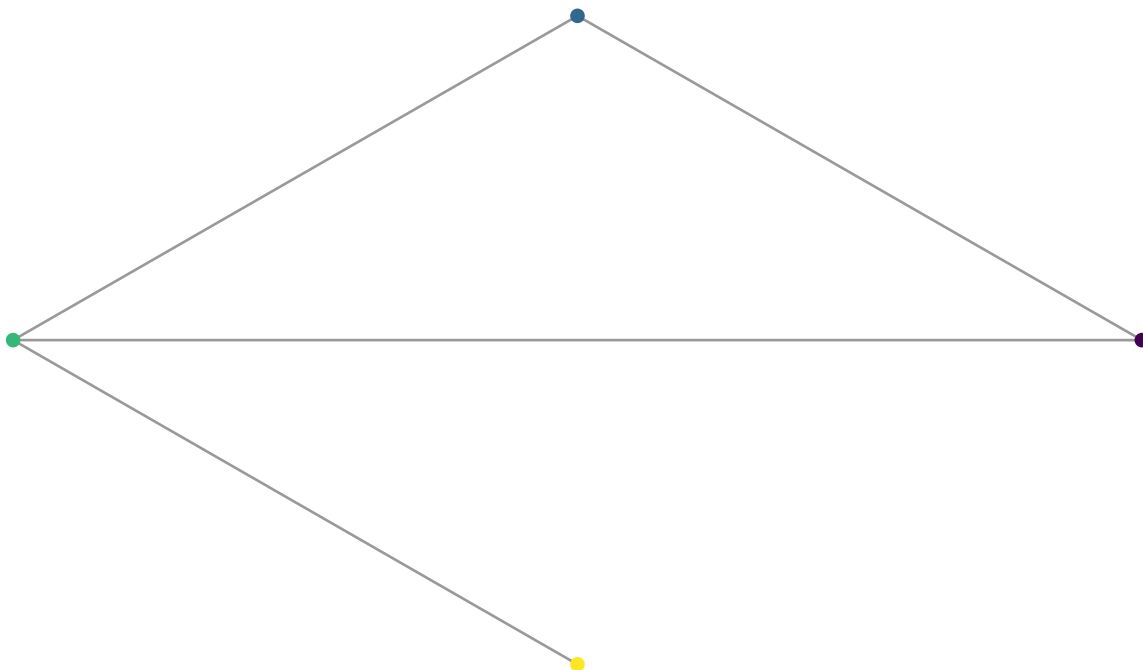
Degree Rank Plot



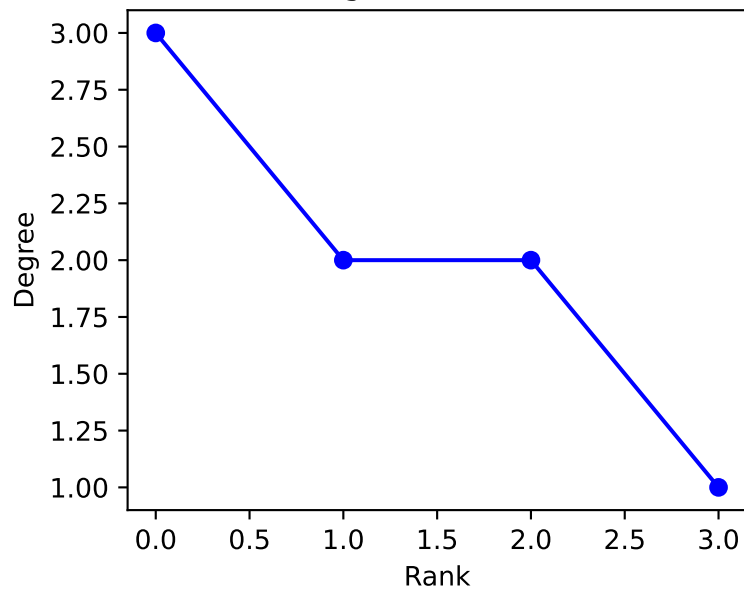
Degree histogram



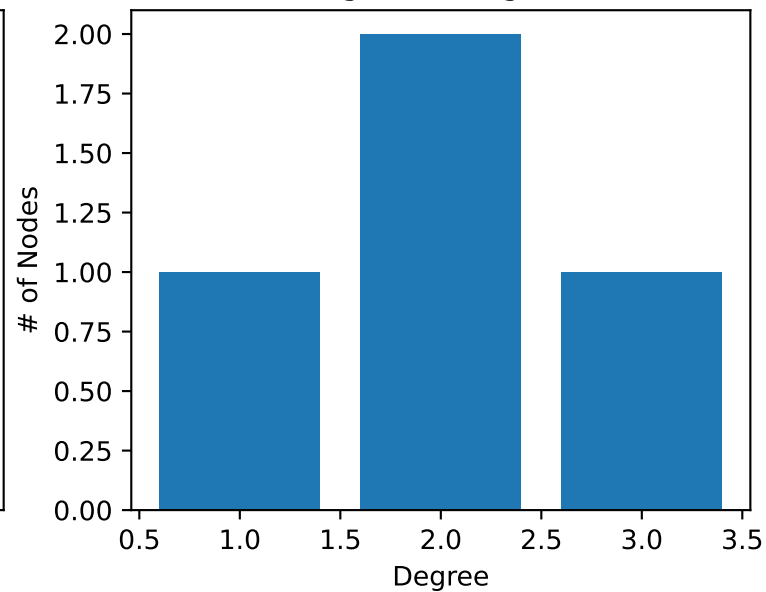
AR, $n=30$, $p=7$, intervalLen=4, $i=0\sim3$



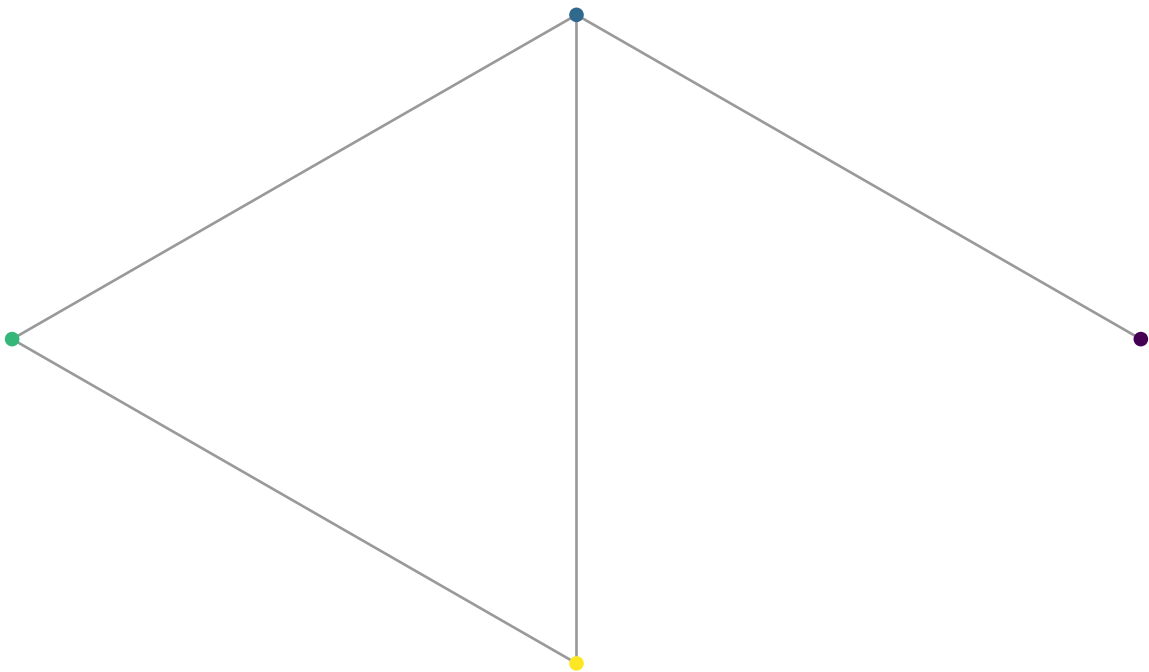
Degree Rank Plot



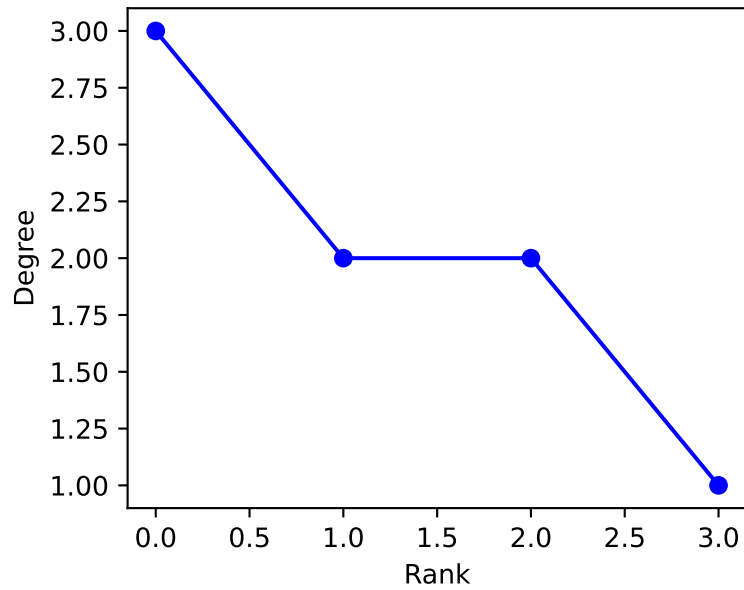
Degree histogram



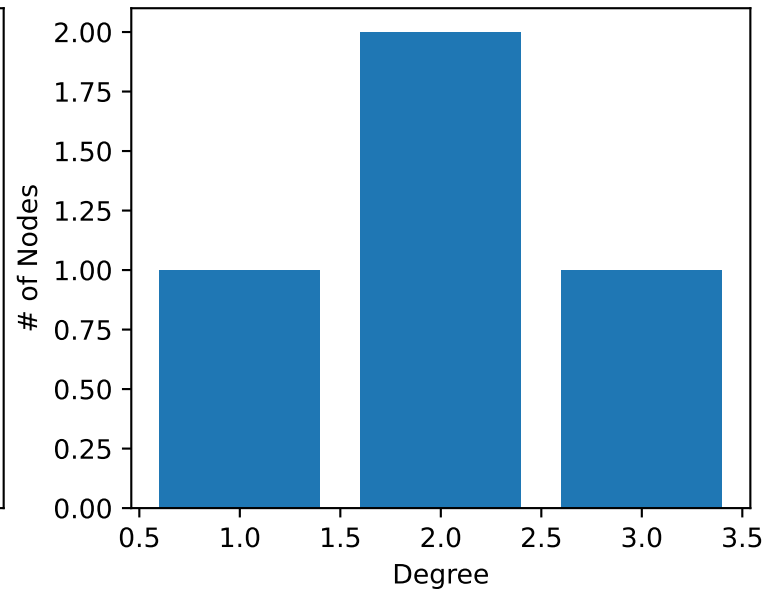
AR, $n=30$, $p=7$, intervalLen=4, $i=1\sim 4$



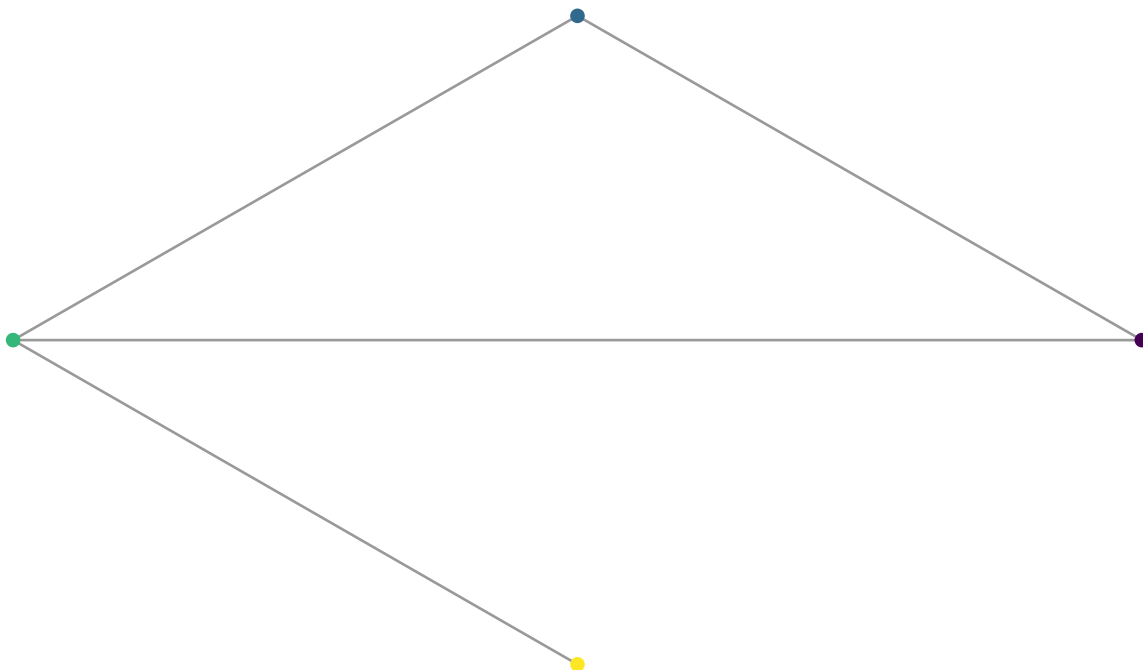
Degree Rank Plot



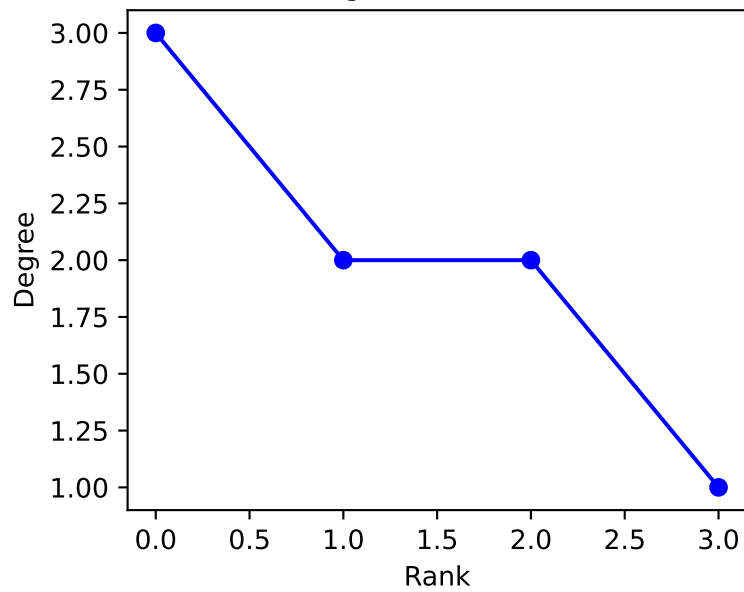
Degree histogram



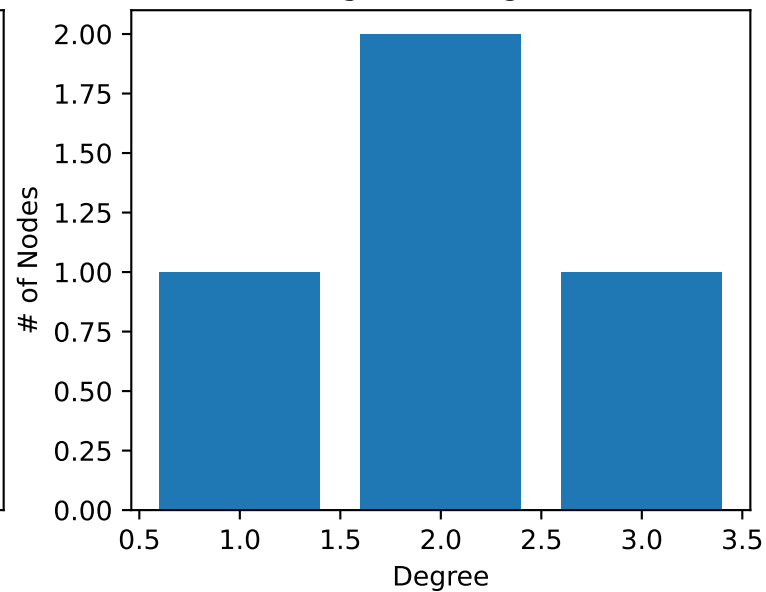
AR, $n=30$, $p=7$, intervalLen=4, $i=2\sim5$



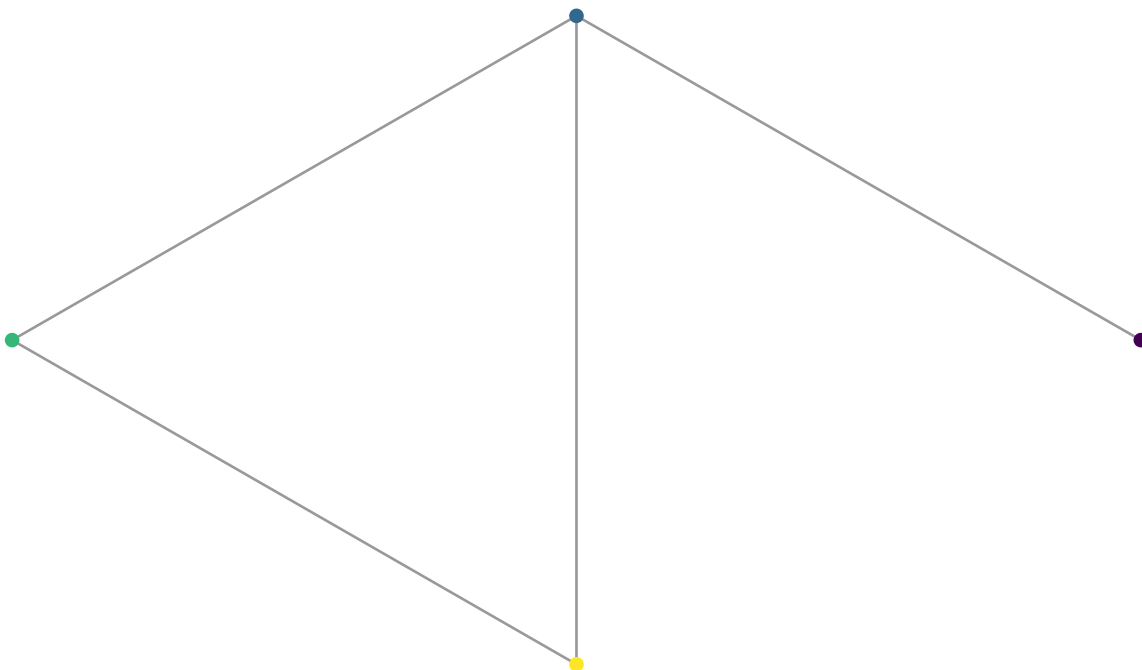
Degree Rank Plot



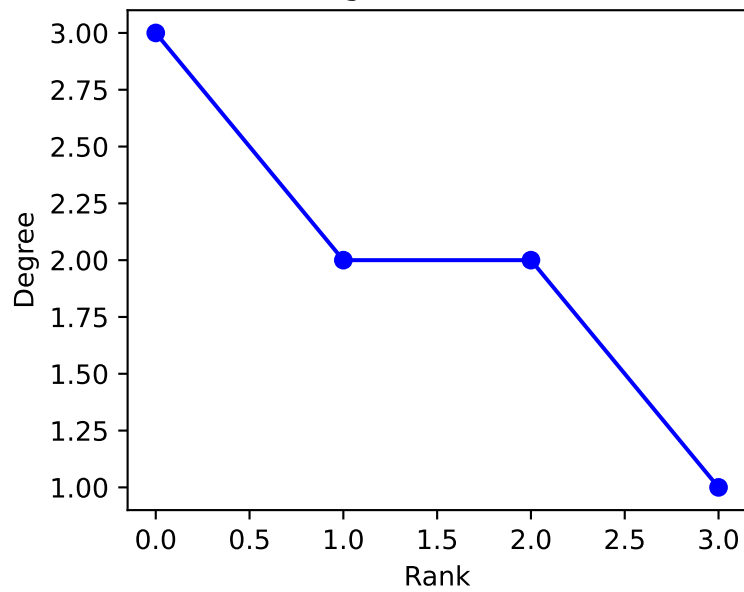
Degree histogram



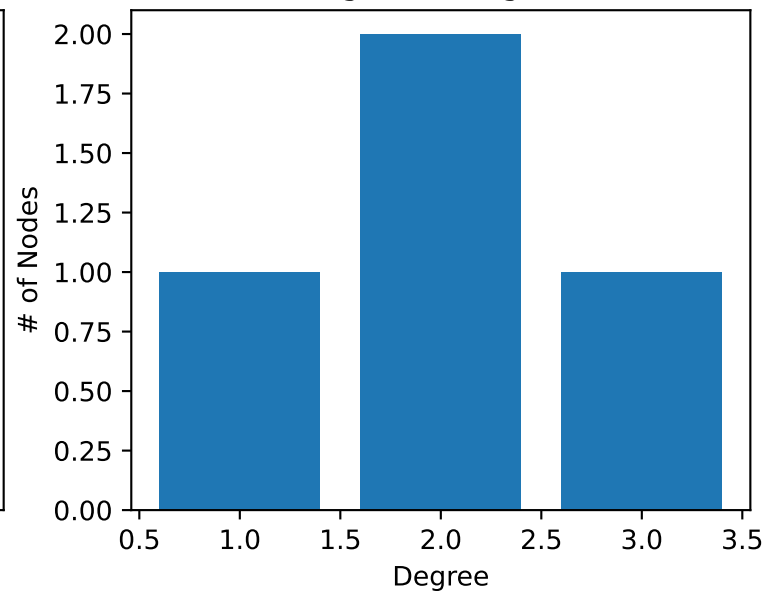
AR, $n=30$, $p=7$, intervalLen=4, $i=3\sim 6$



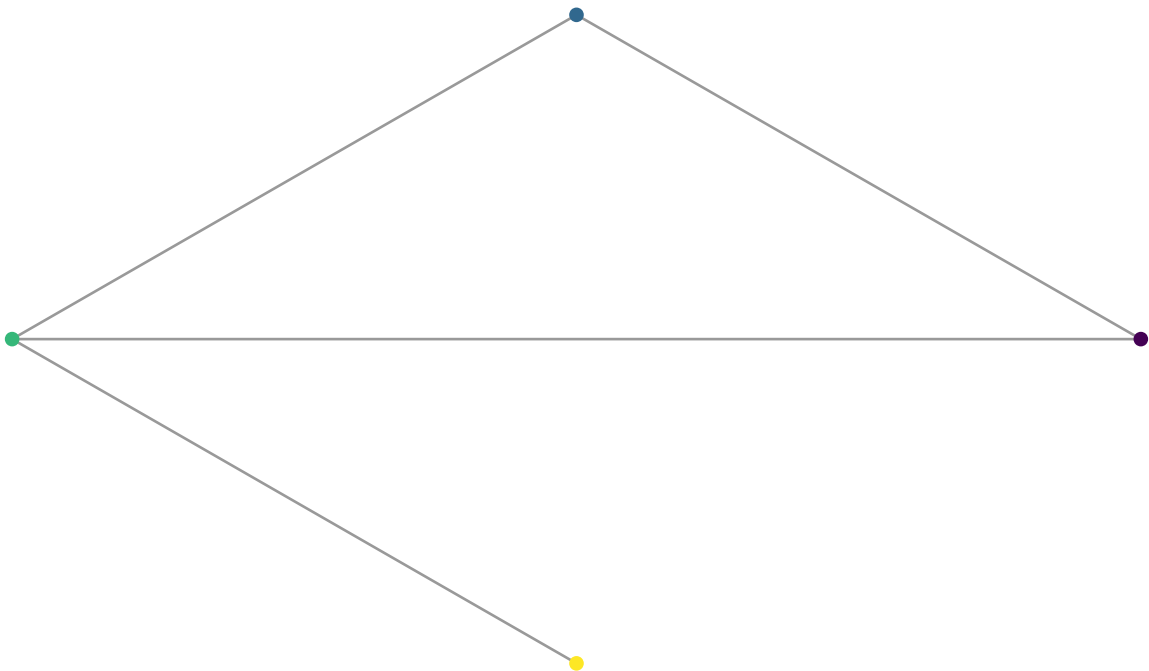
Degree Rank Plot



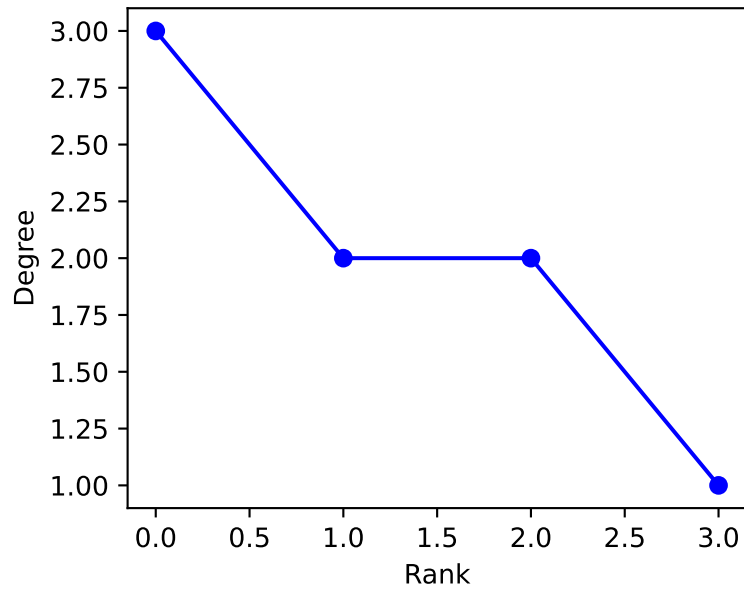
Degree histogram



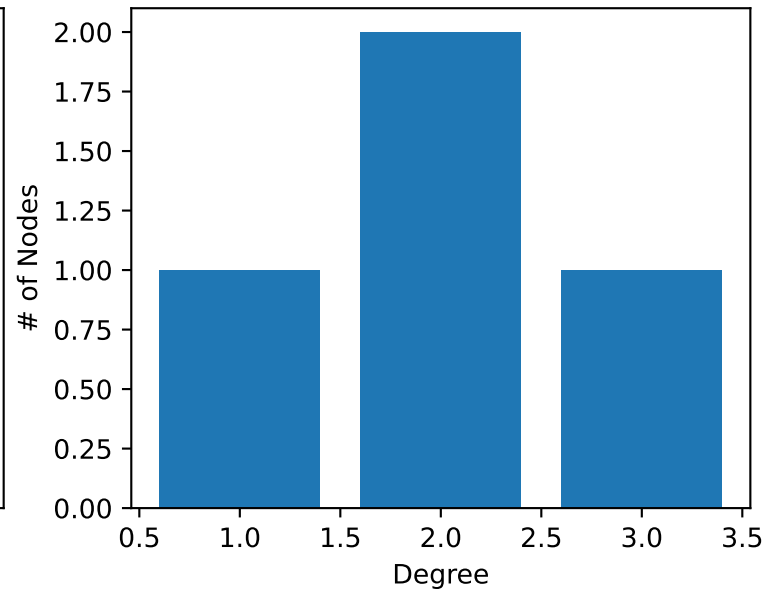
AR, $n=30$, $p=7$, intervalLen=4, $i=4\sim 7$



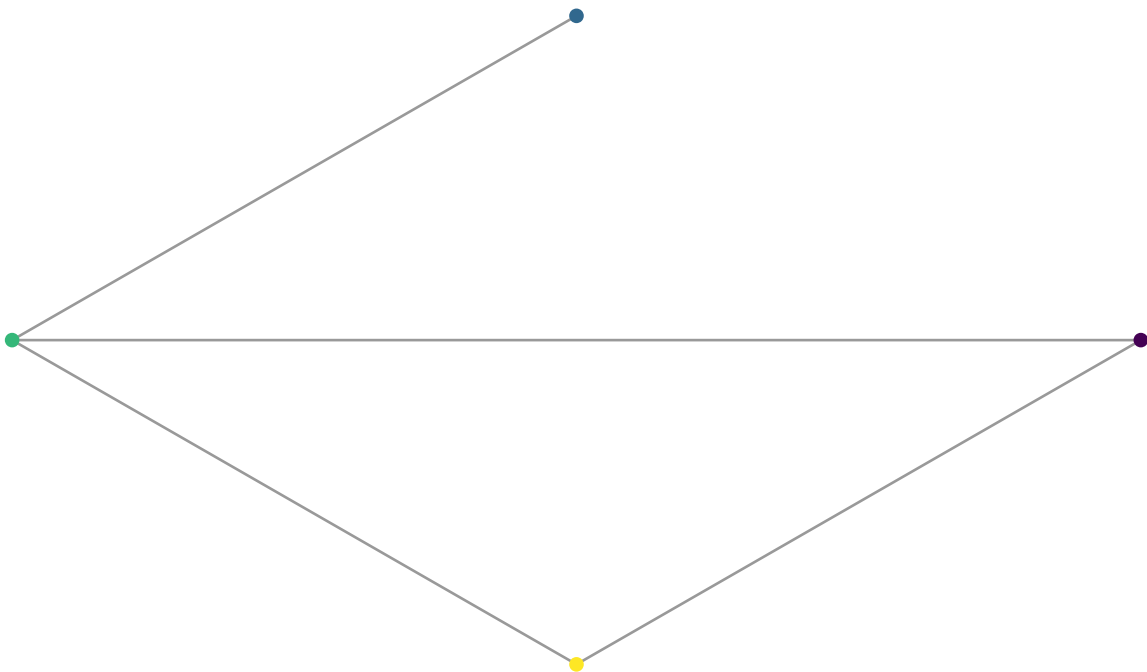
Degree Rank Plot



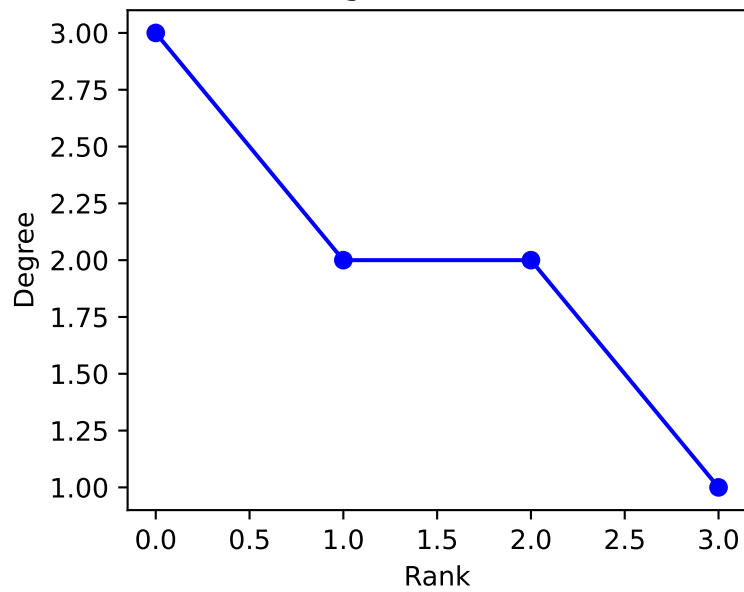
Degree histogram



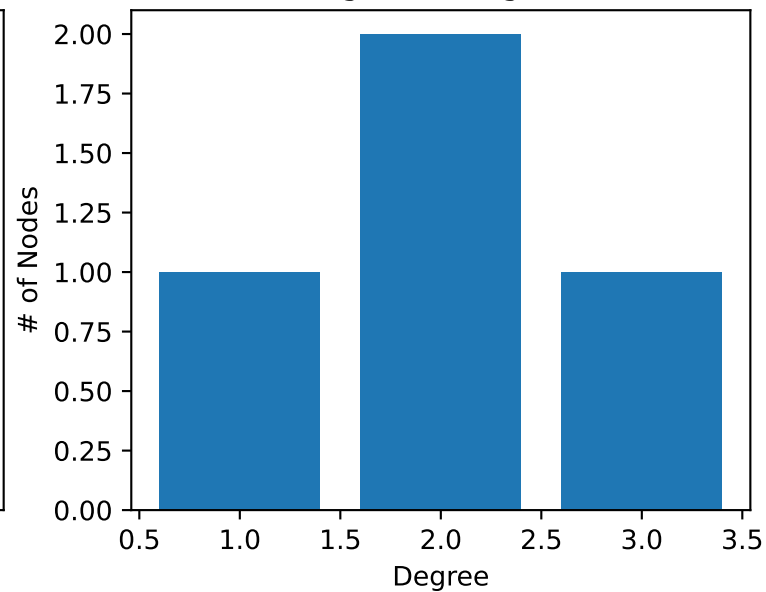
AR, $n=30$, $p=7$, intervalLen=4, $i=5\sim 8$



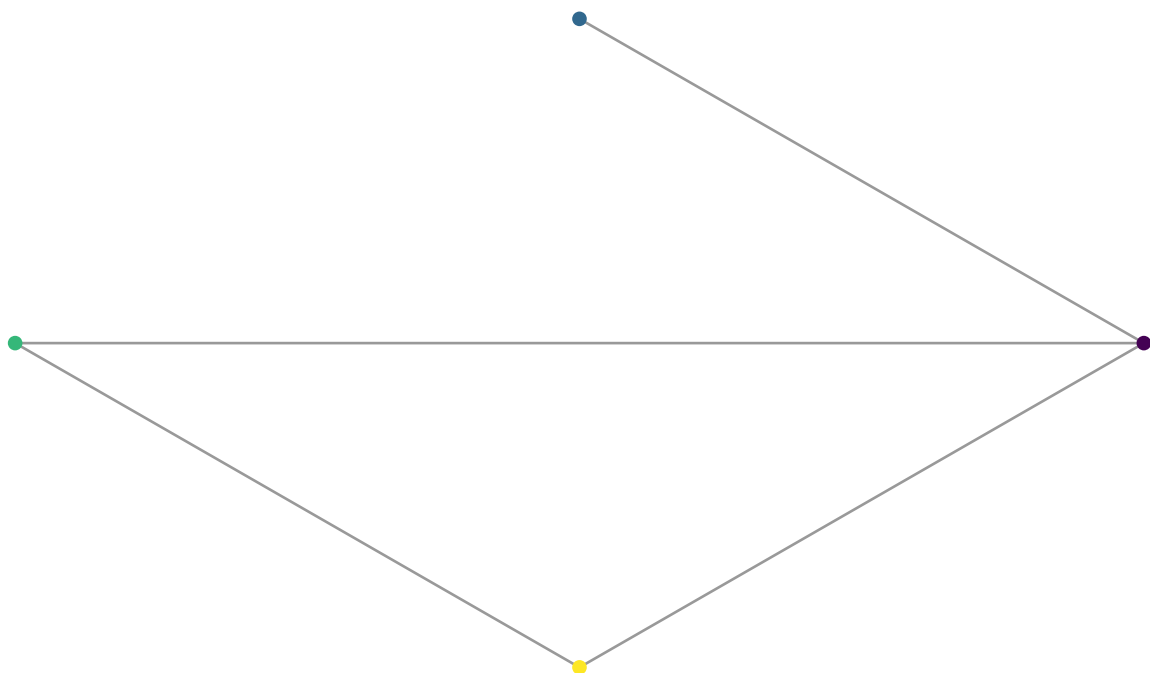
Degree Rank Plot



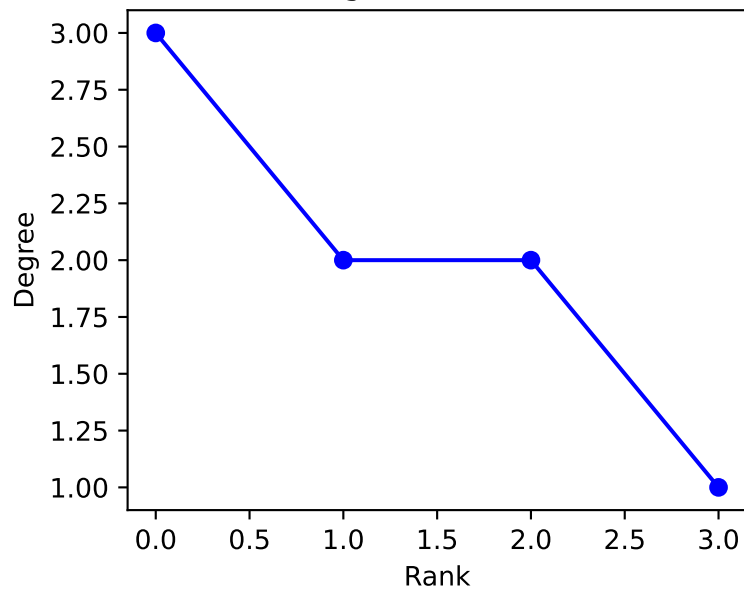
Degree histogram



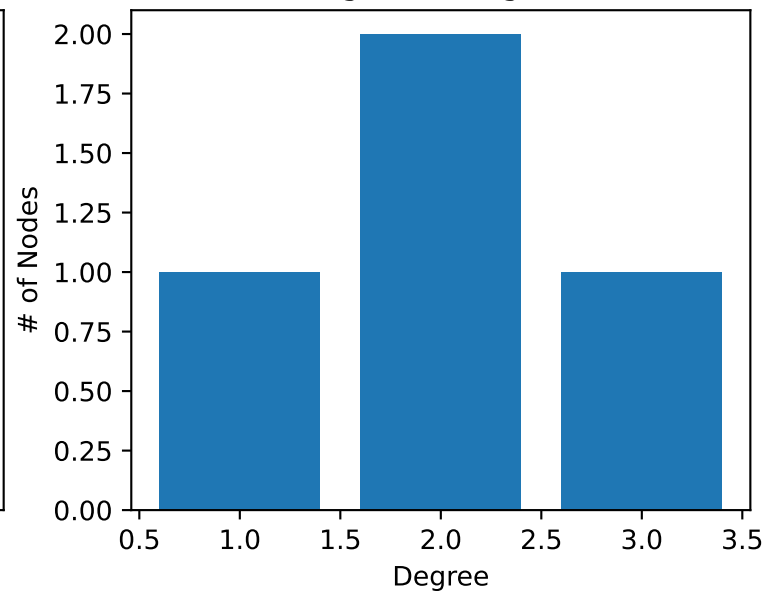
AR, $n=30$, $p=7$, intervalLen=4, $i=6\sim 9$



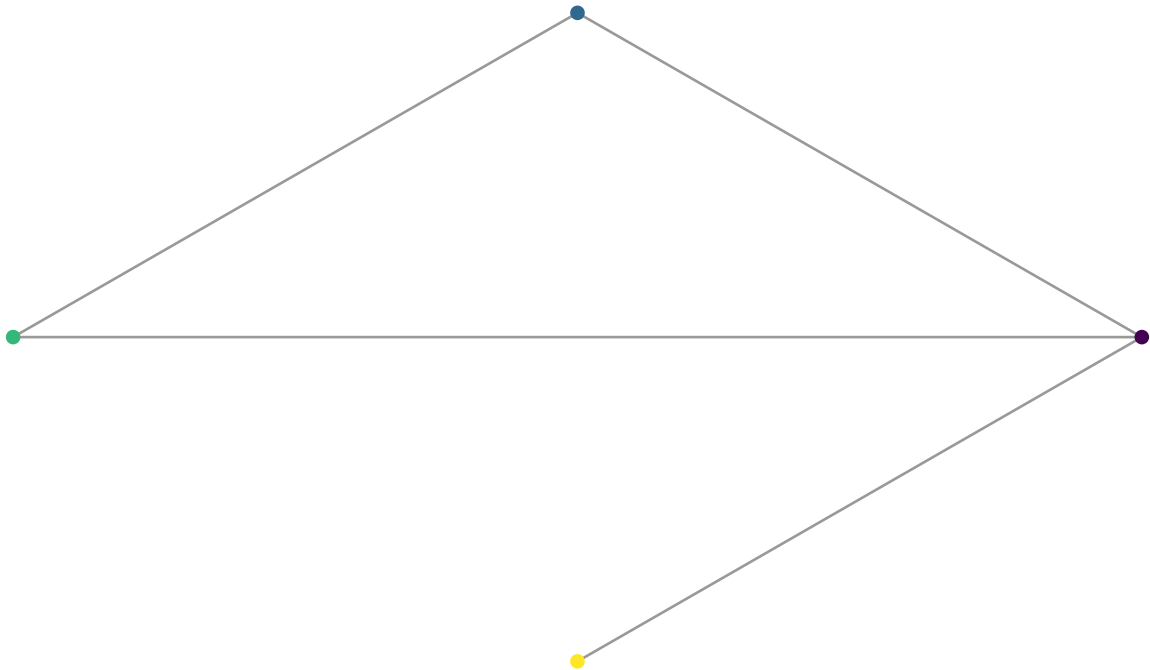
Degree Rank Plot



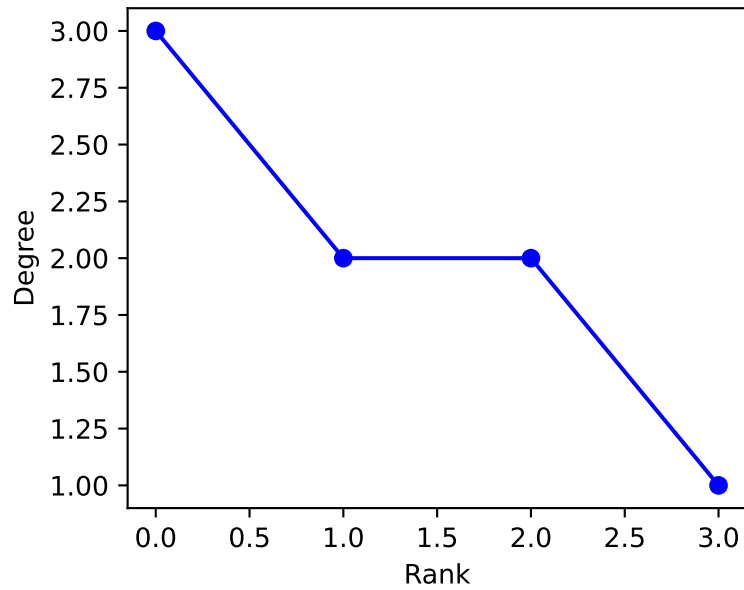
Degree histogram



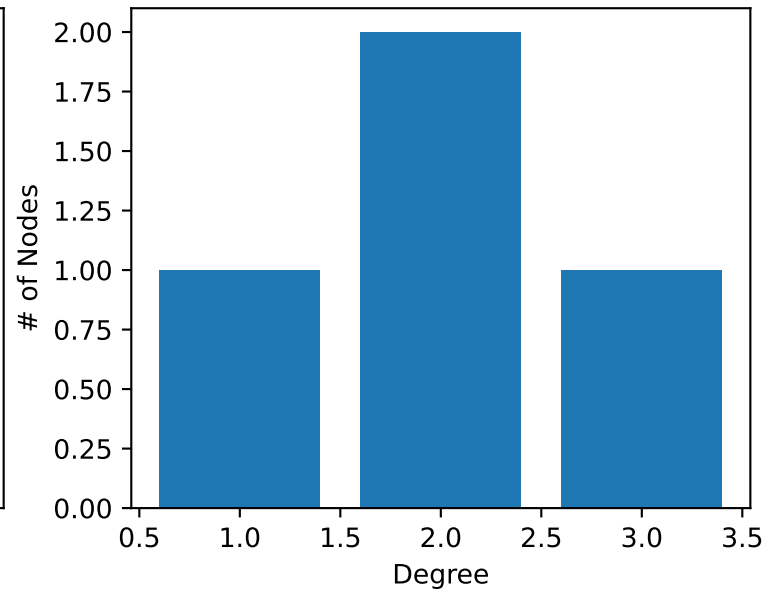
AR, $n=30$, $p=7$, intervalLen=4, $i=7\sim 10$



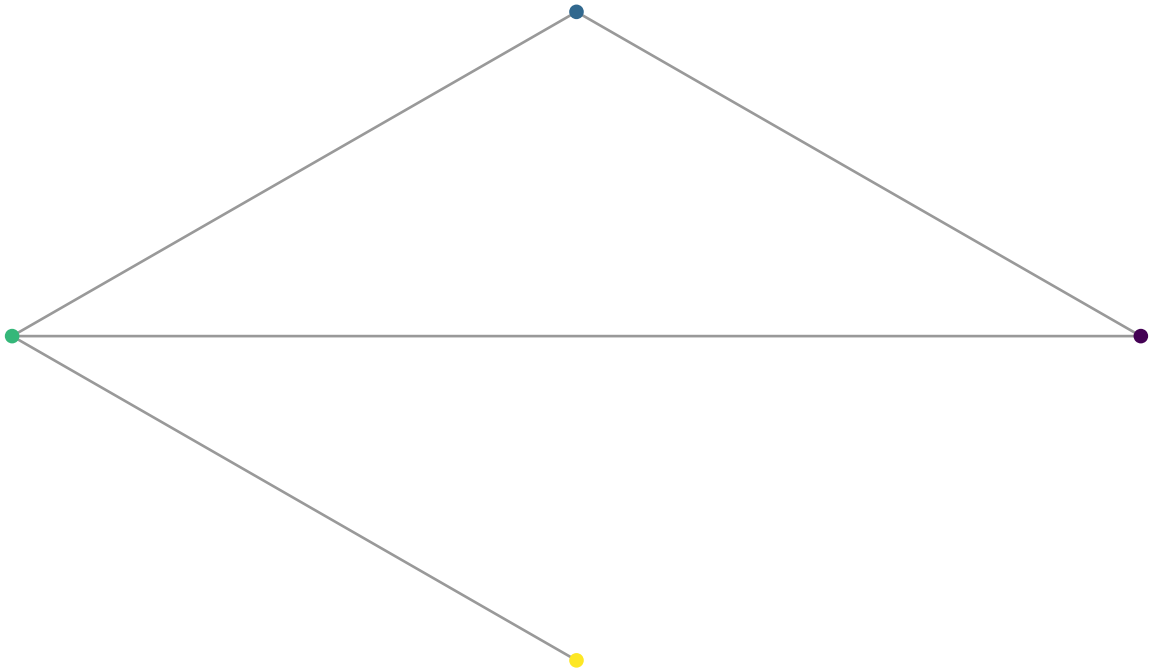
Degree Rank Plot



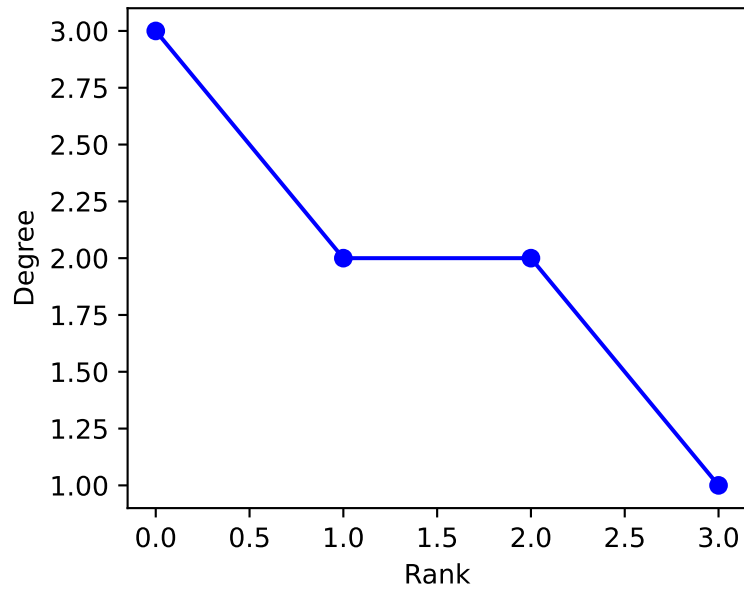
Degree histogram



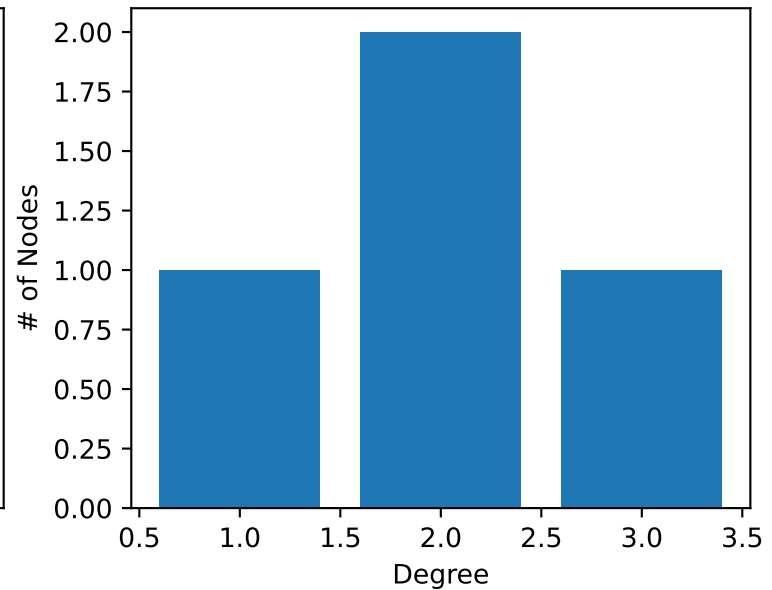
AR, $n=30$, $p=7$, intervalLen=4, $i=8\sim 11$



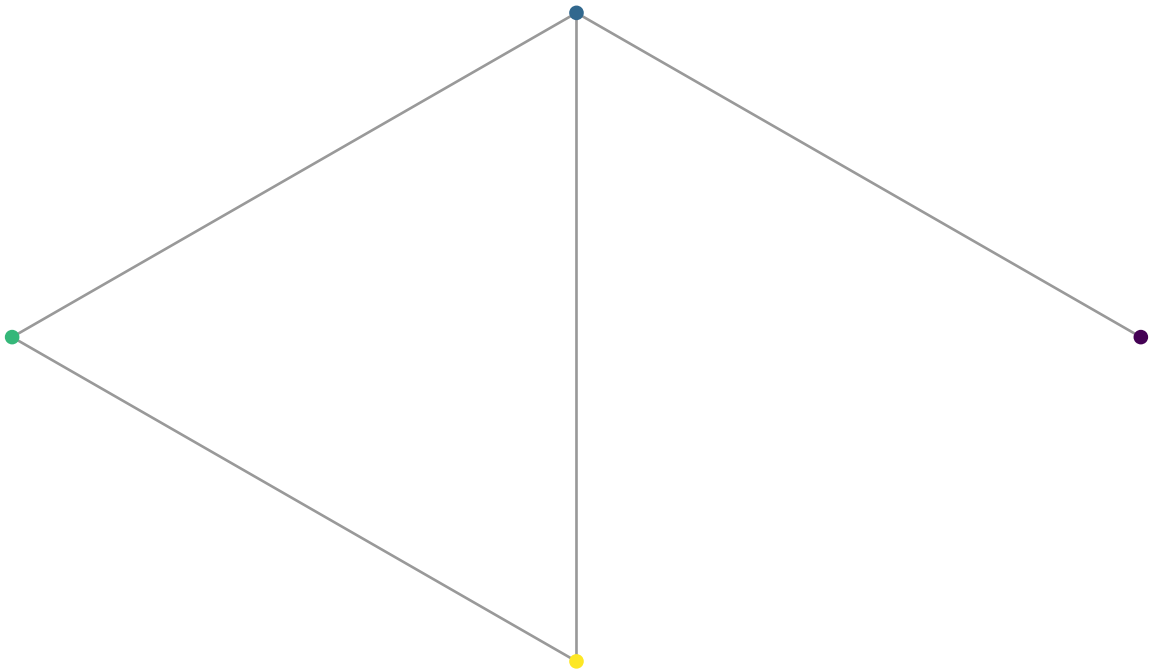
Degree Rank Plot



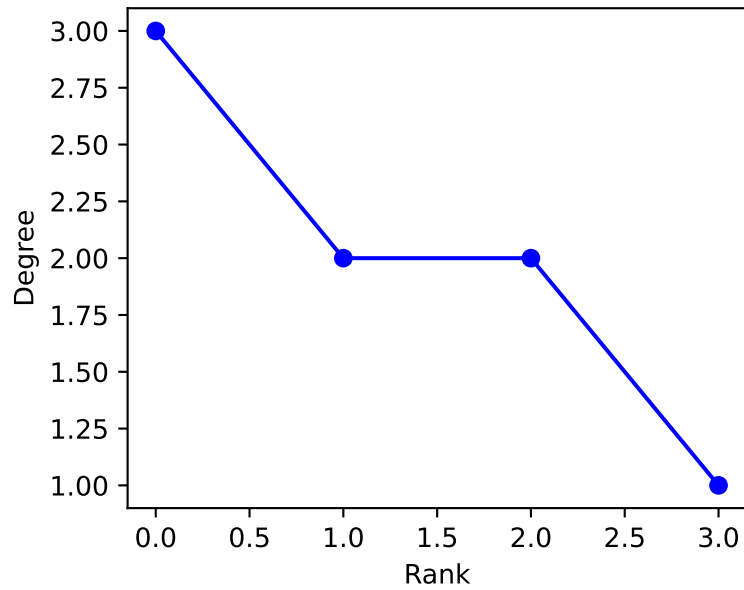
Degree histogram



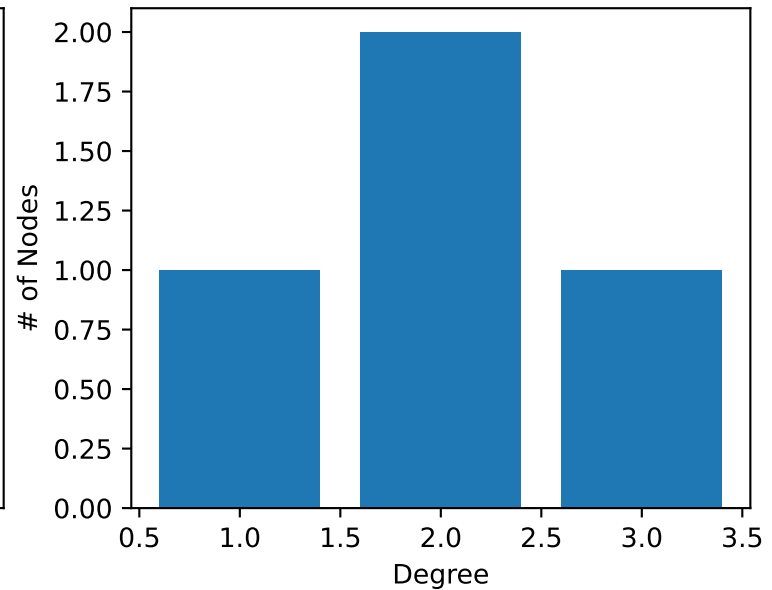
AR, $n=30$, $p=7$, intervalLen=4, $i=9\sim 12$



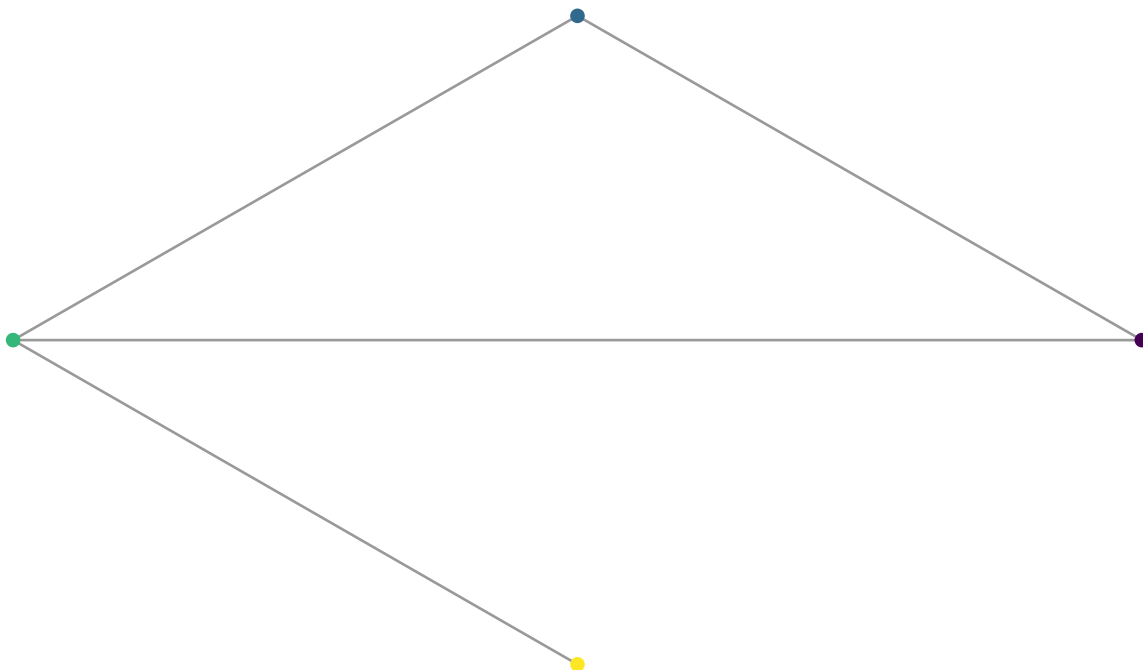
Degree Rank Plot



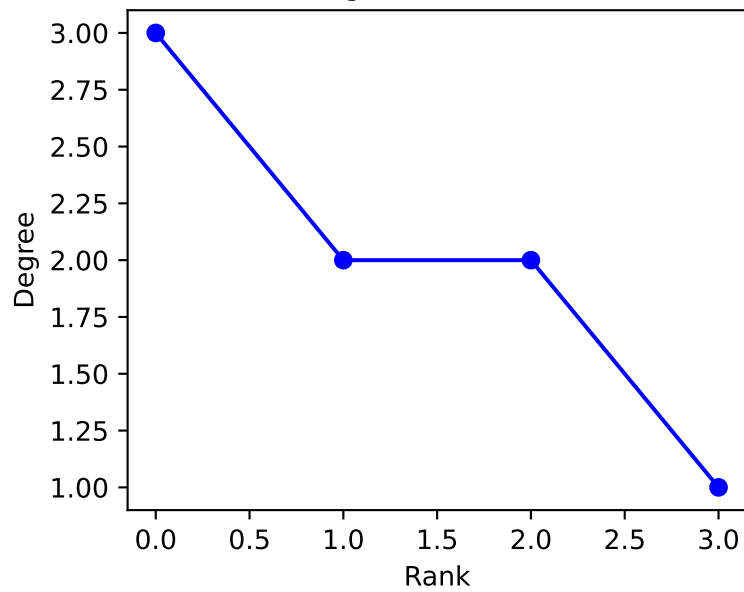
Degree histogram



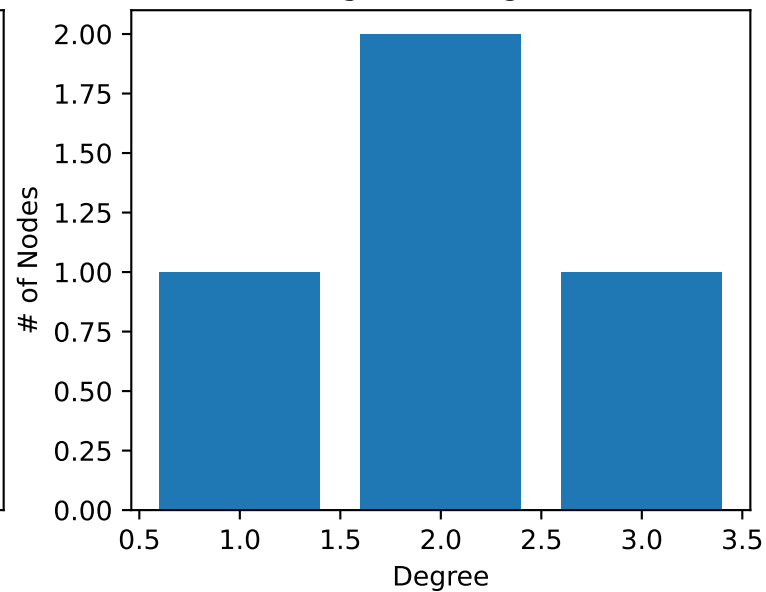
AR, $n=30$, $p=7$, intervalLen=4, $i=10\sim13$



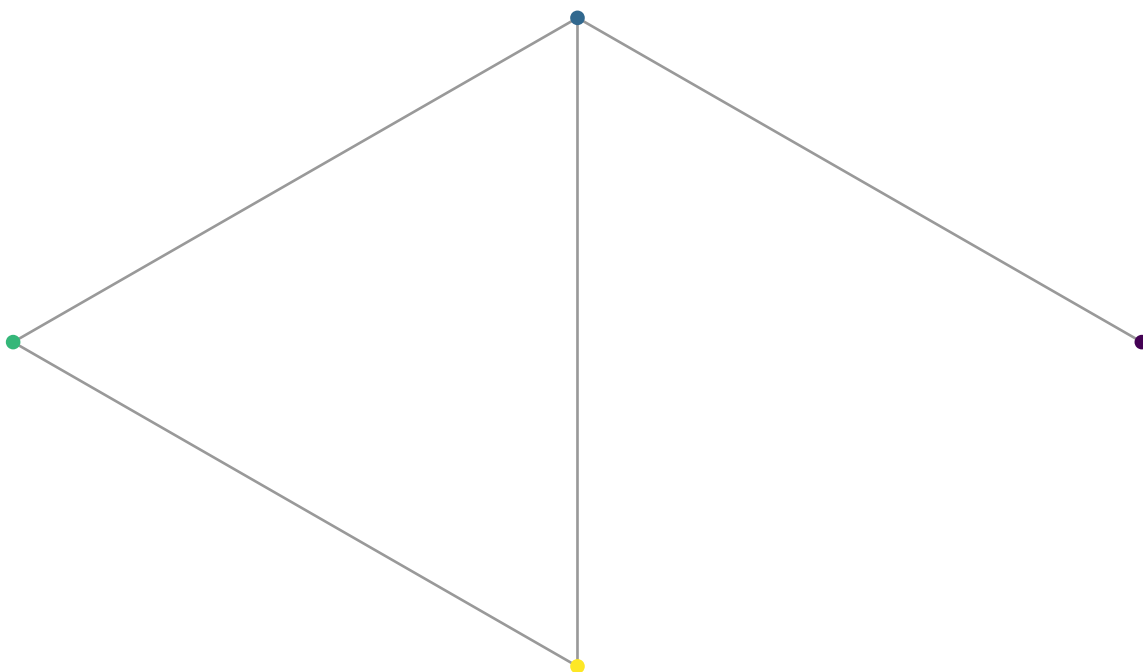
Degree Rank Plot



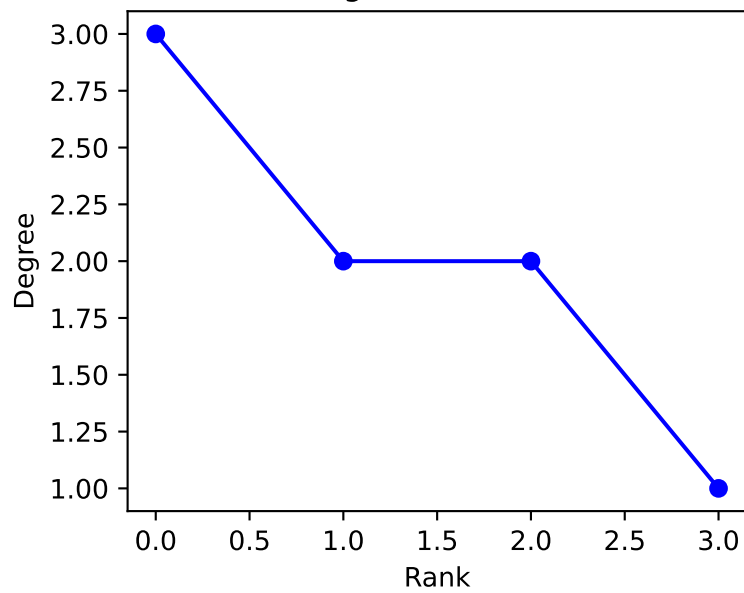
Degree histogram



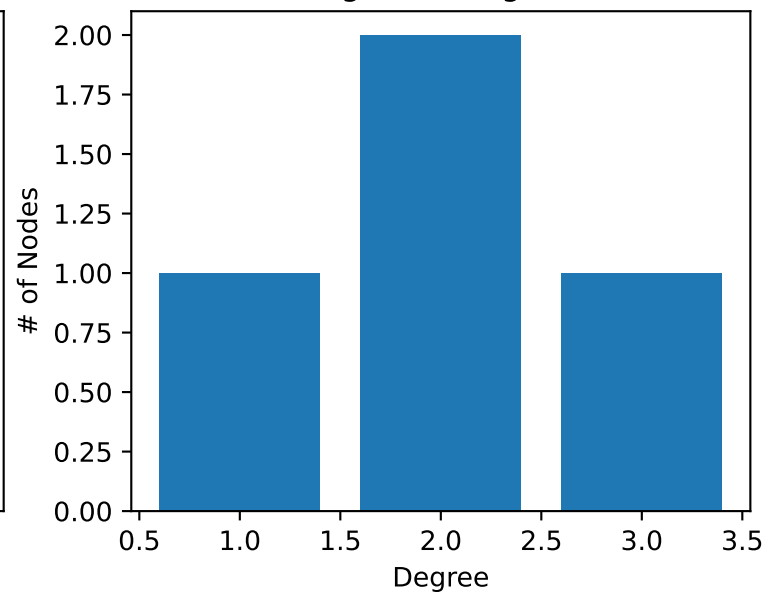
AR, $n=30$, $p=7$, intervalLen=4, $i=11\sim14$



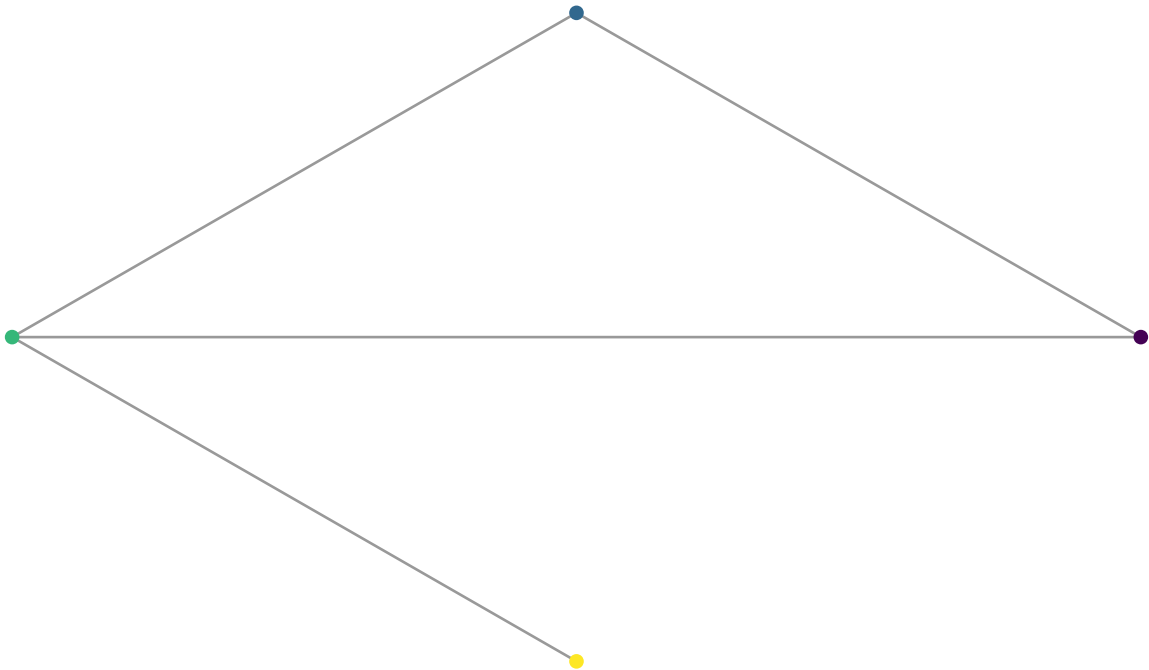
Degree Rank Plot



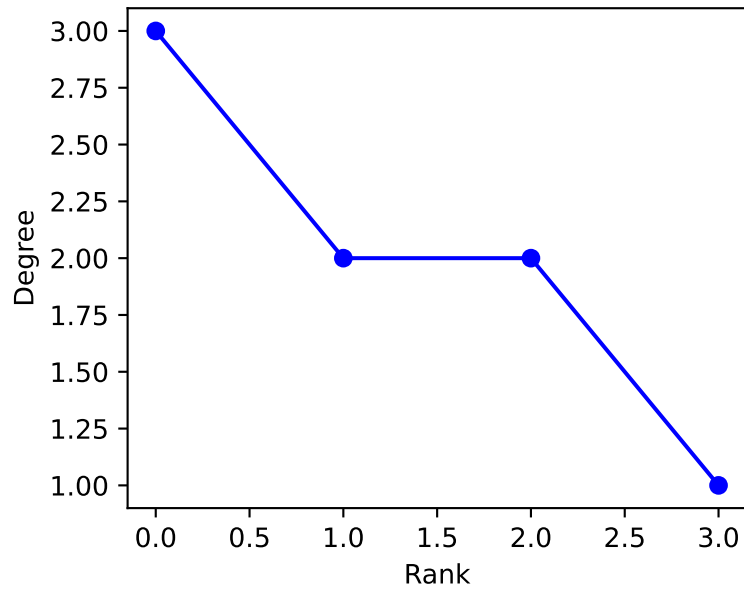
Degree histogram



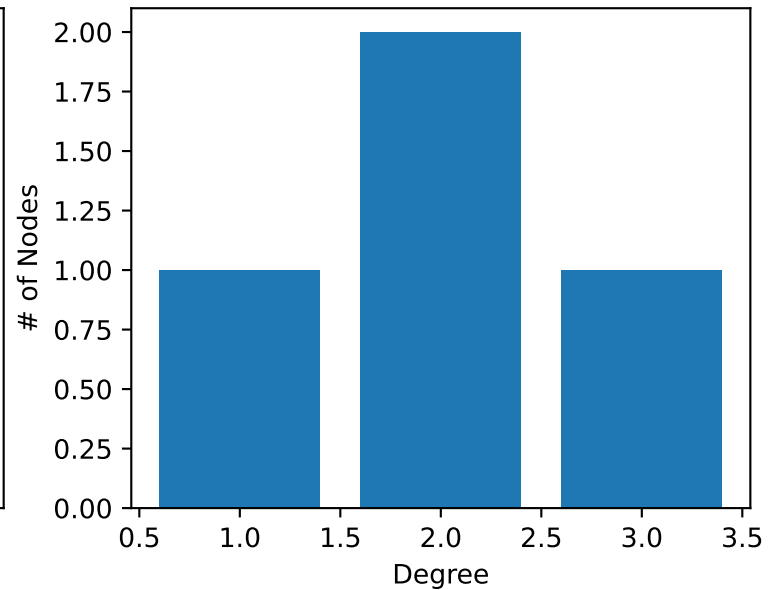
AR, $n=30$, $p=7$, intervalLen=4, $i=12\sim15$



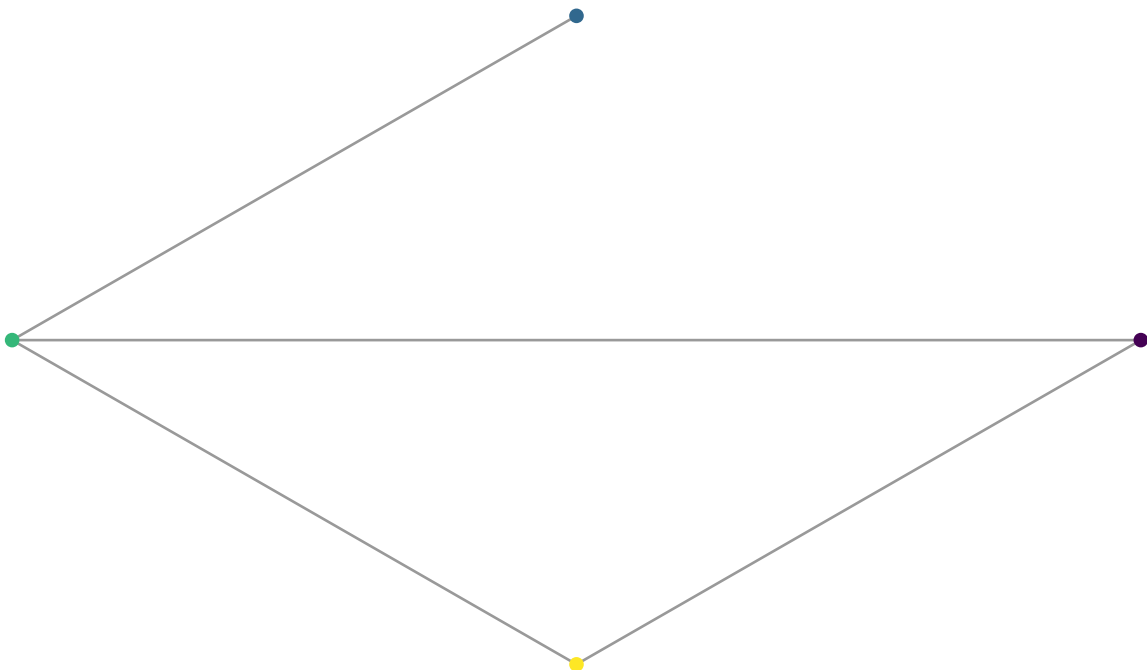
Degree Rank Plot



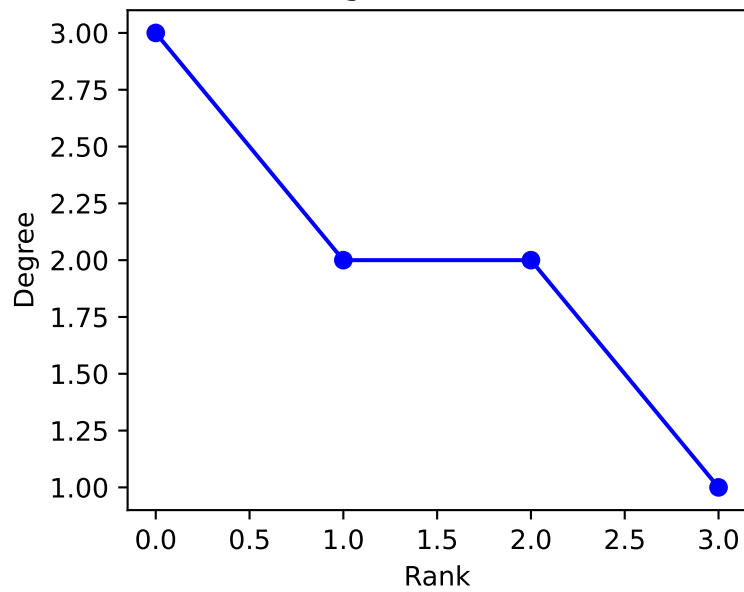
Degree histogram



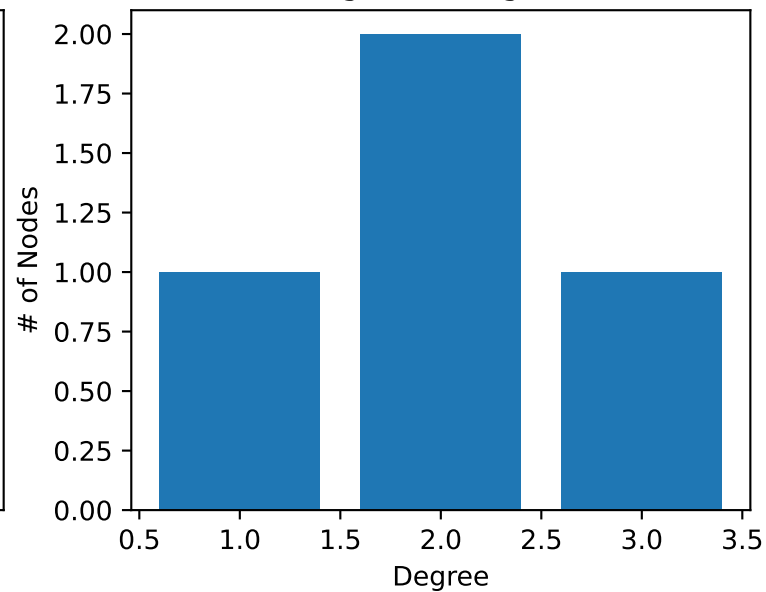
AR, $n=30$, $p=7$, intervalLen=4, $i=13\sim16$



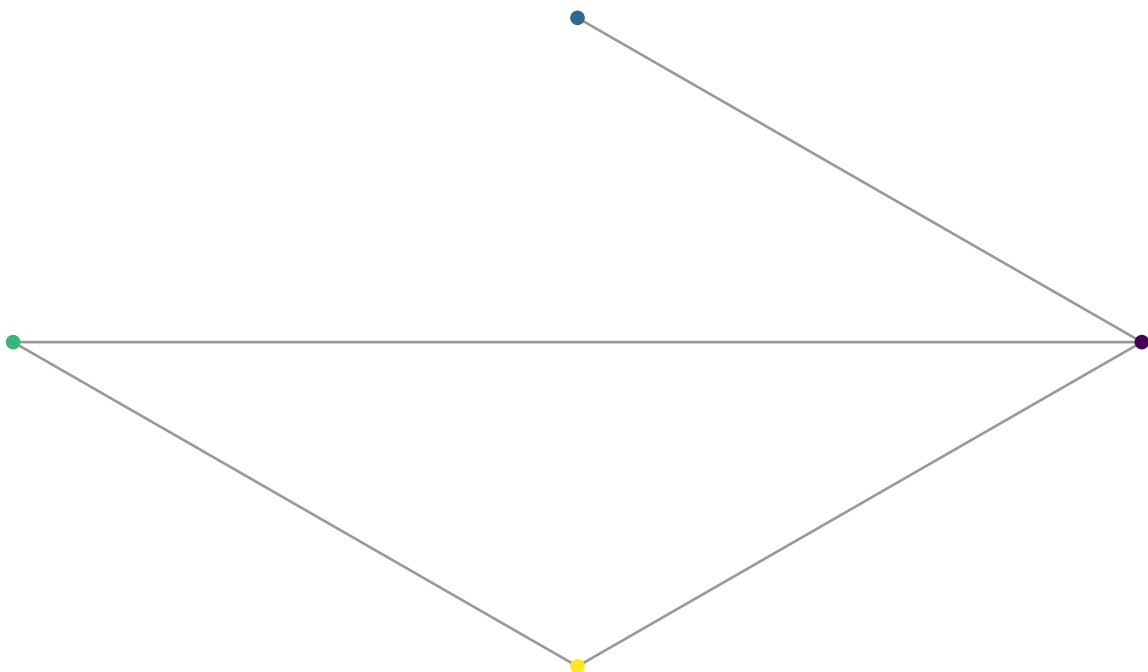
Degree Rank Plot



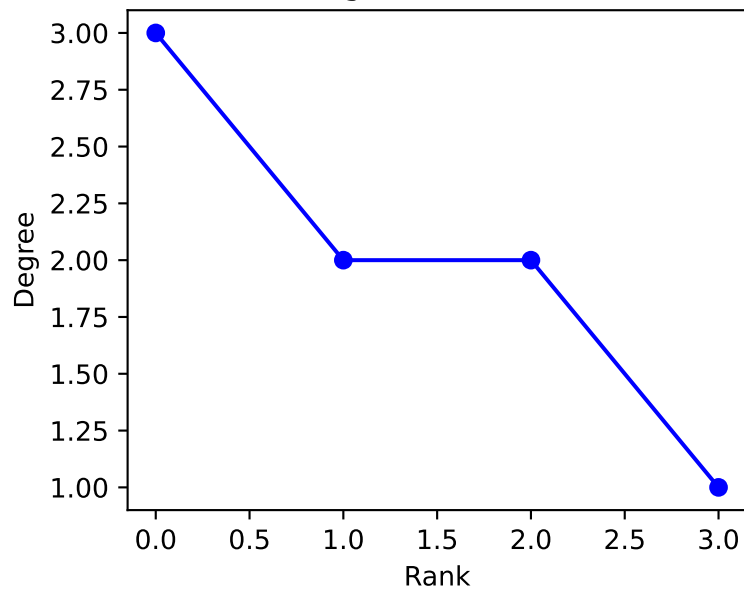
Degree histogram



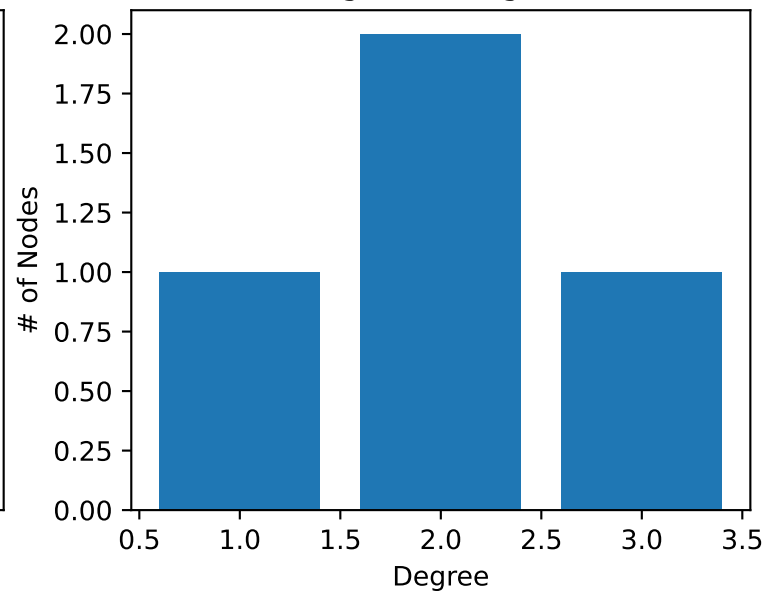
AR, $n=30$, $p=7$, intervalLen=4, $i=14\sim 17$



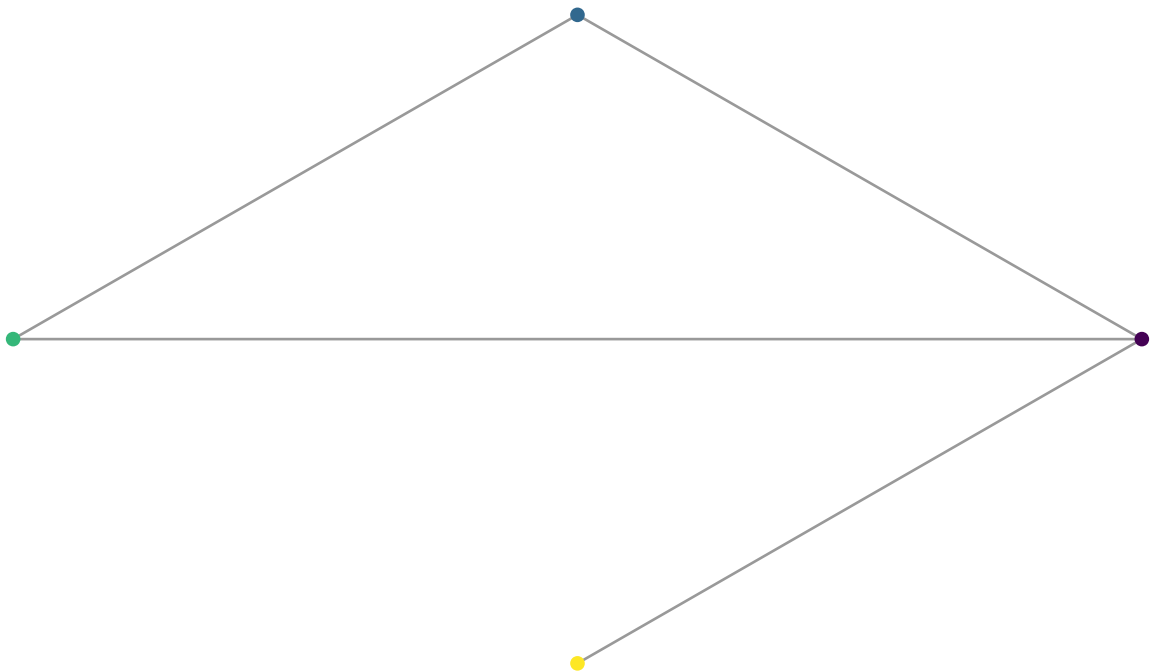
Degree Rank Plot



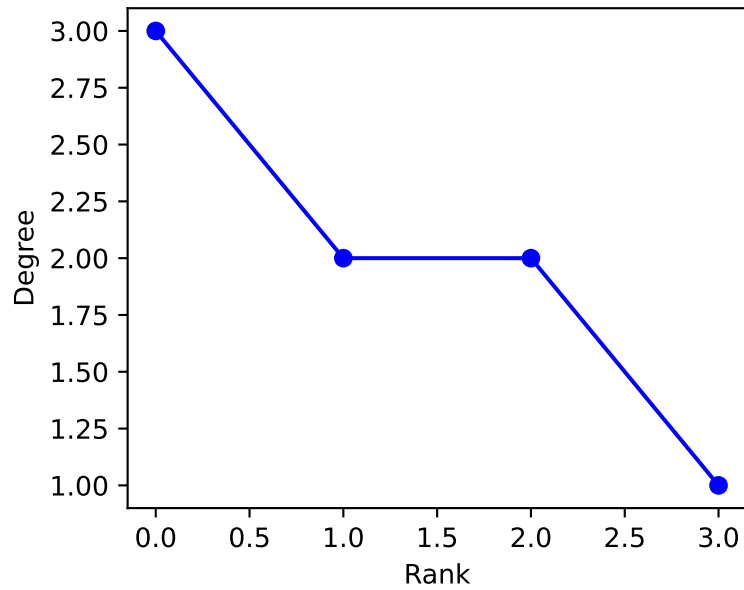
Degree histogram



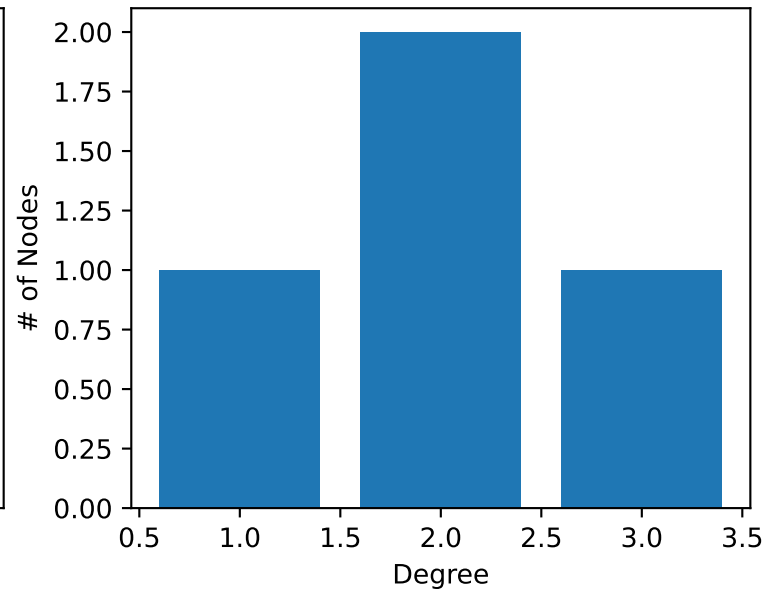
AR, $n=30$, $p=7$, intervalLen=4, $i=15\sim 18$



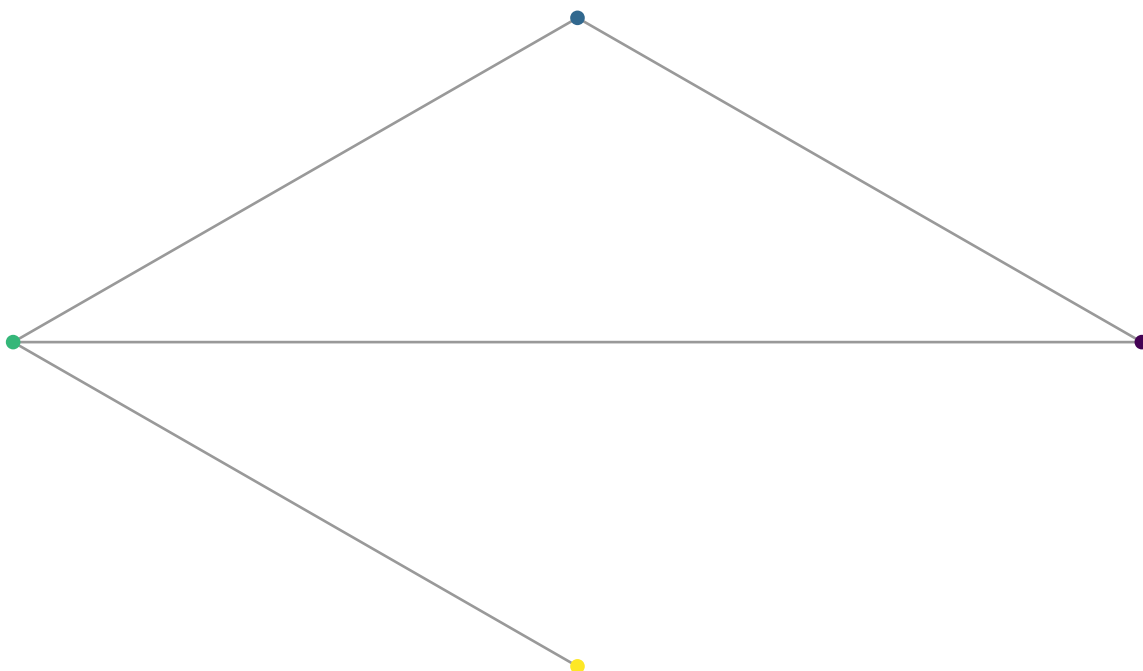
Degree Rank Plot



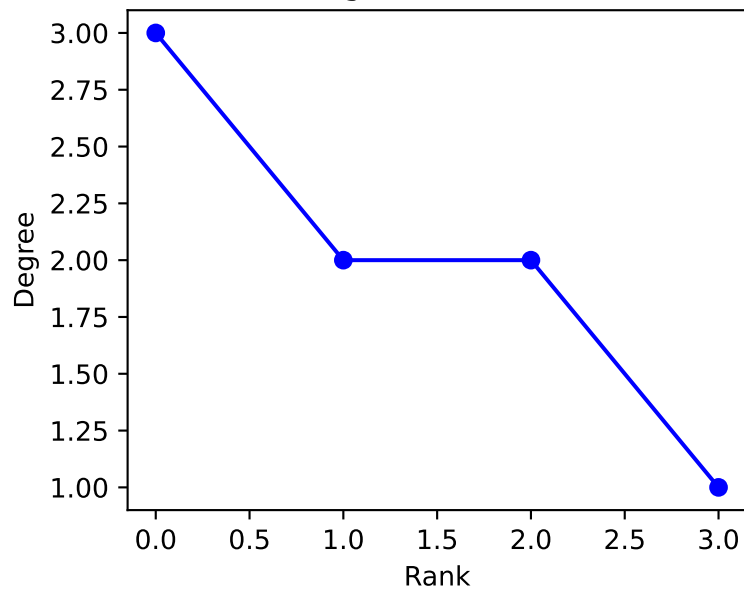
Degree histogram



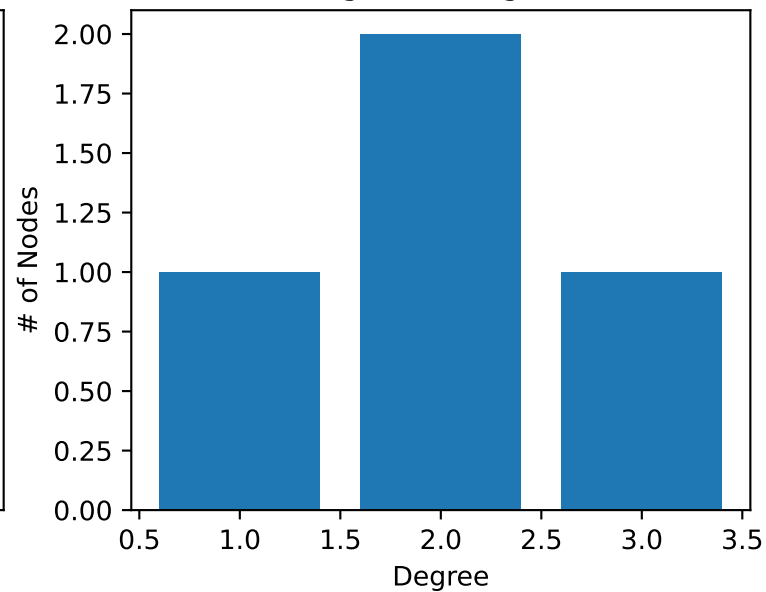
AR, $n=30$, $p=7$, intervalLen=4, $i=16\sim19$



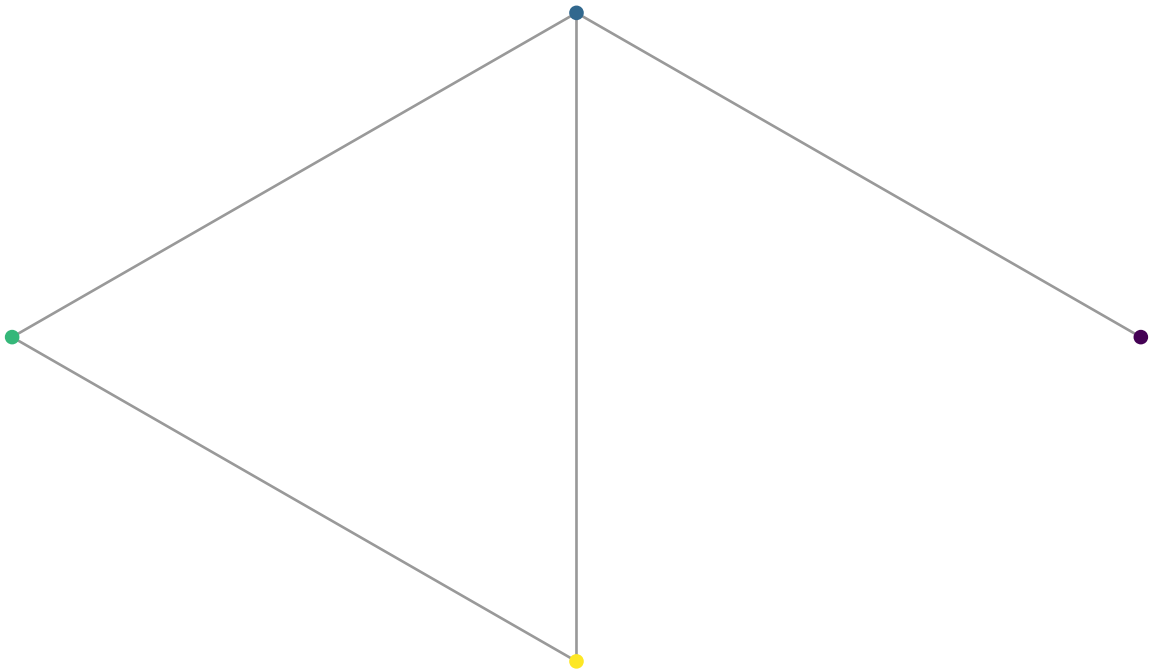
Degree Rank Plot



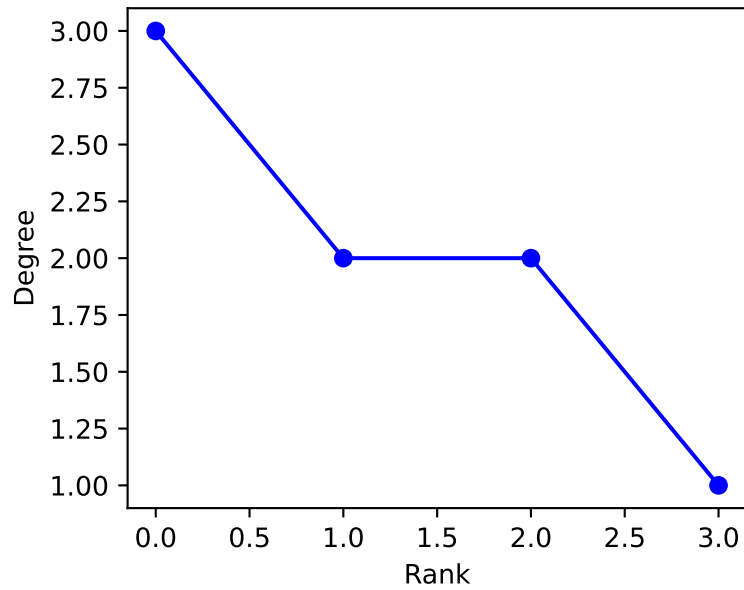
Degree histogram



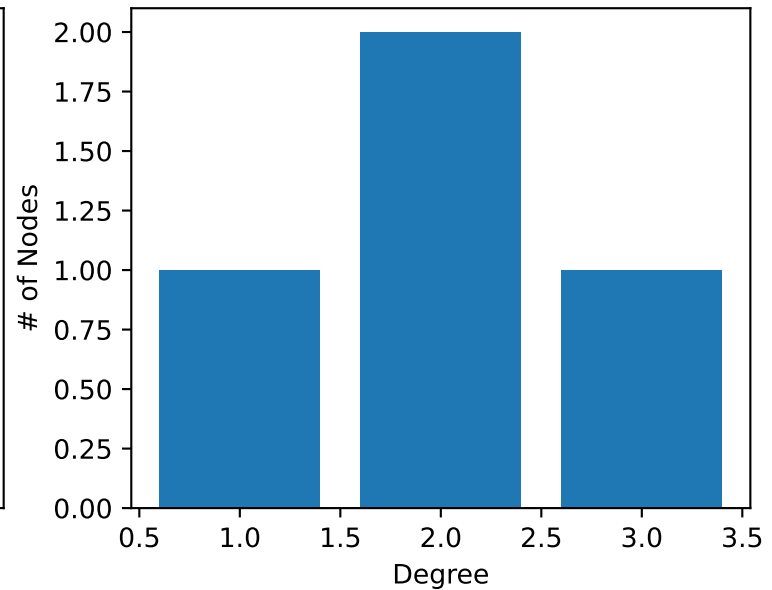
AR, $n=30$, $p=7$, intervalLen=4, $i=17\sim 20$



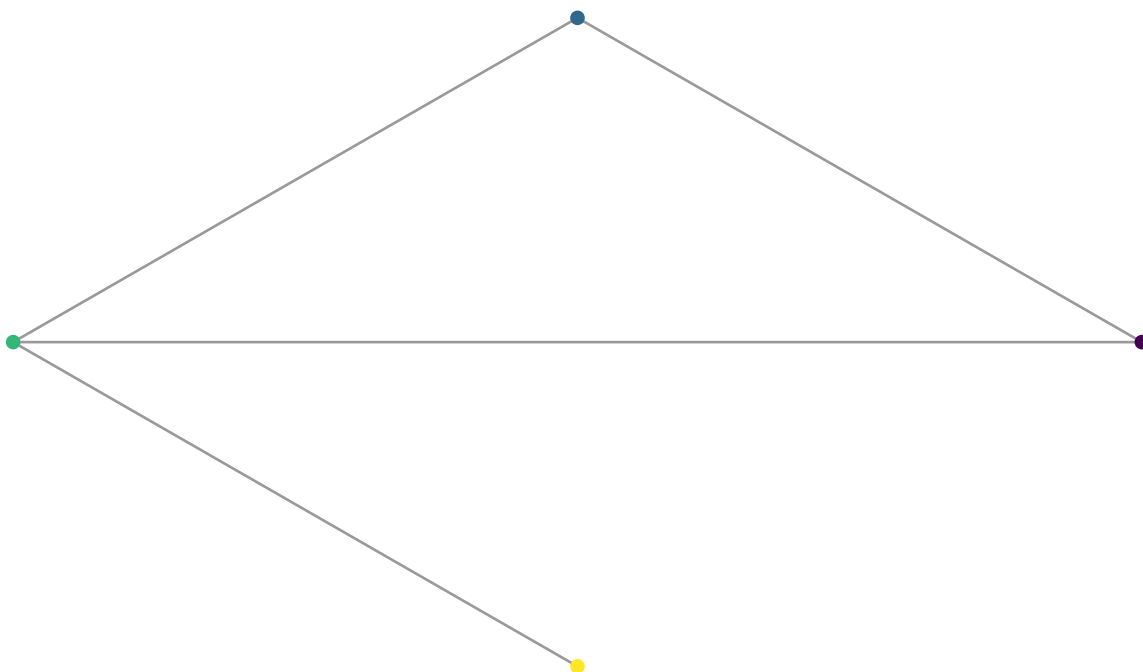
Degree Rank Plot



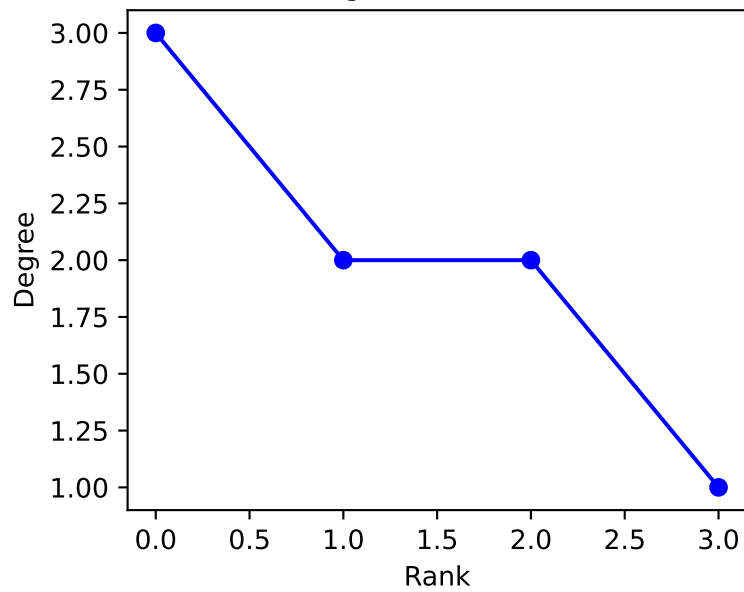
Degree histogram



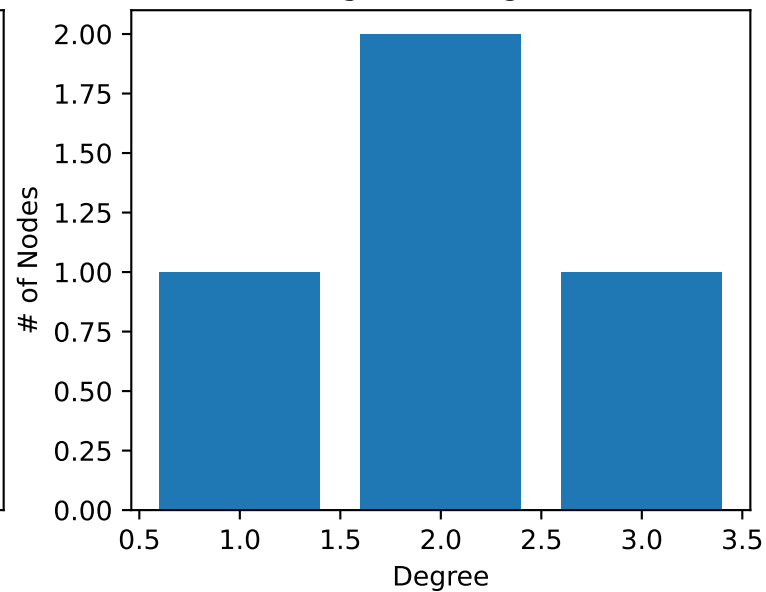
AR, $n=30$, $p=7$, intervalLen=4, $i=18\sim 21$



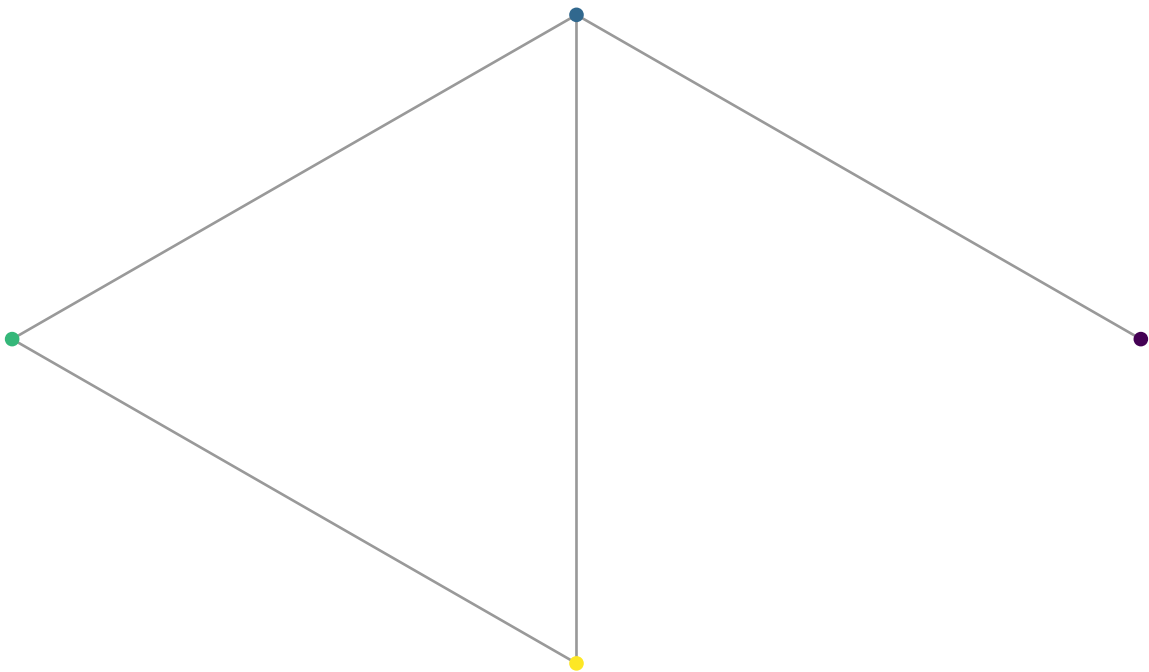
Degree Rank Plot



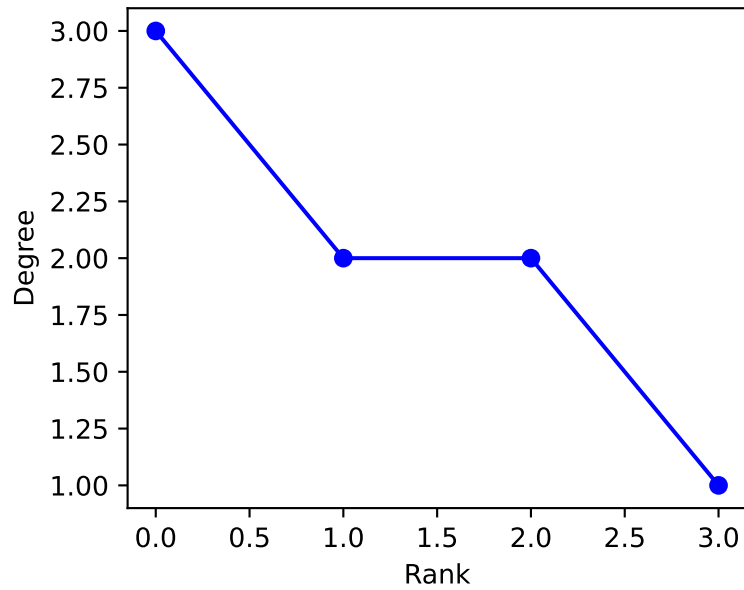
Degree histogram



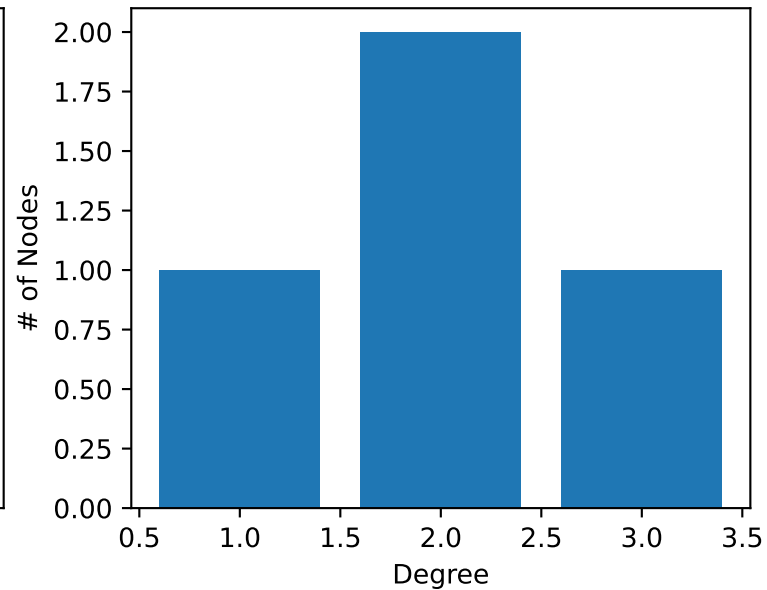
AR, $n=30$, $p=7$, intervalLen=4, $i=19\sim 22$



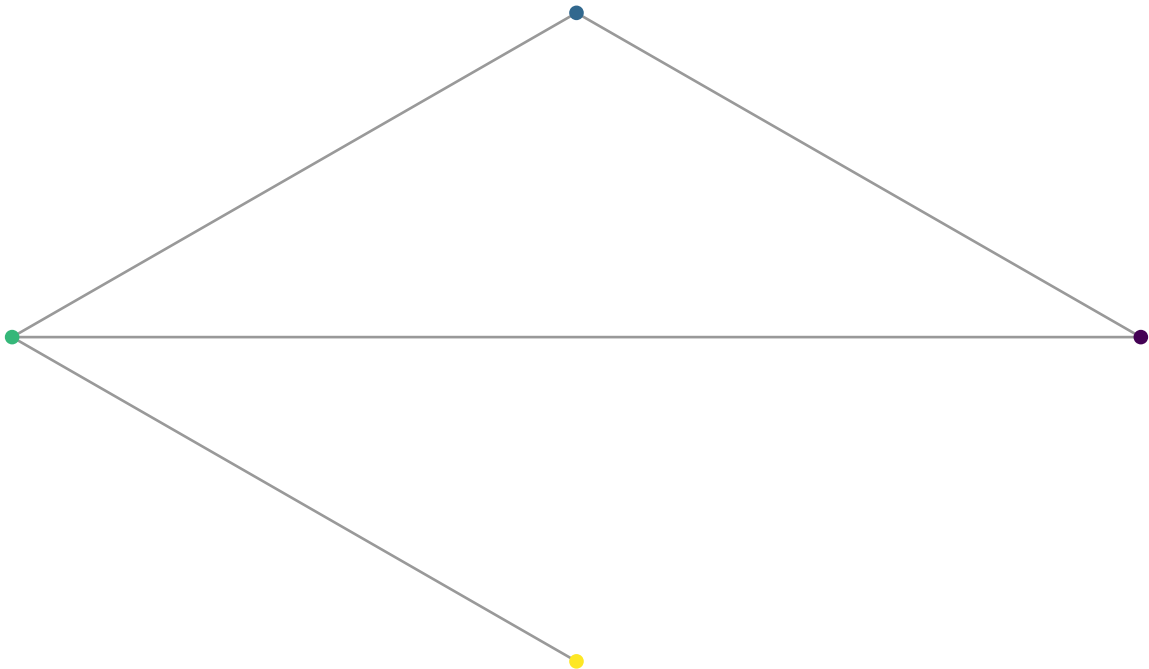
Degree Rank Plot



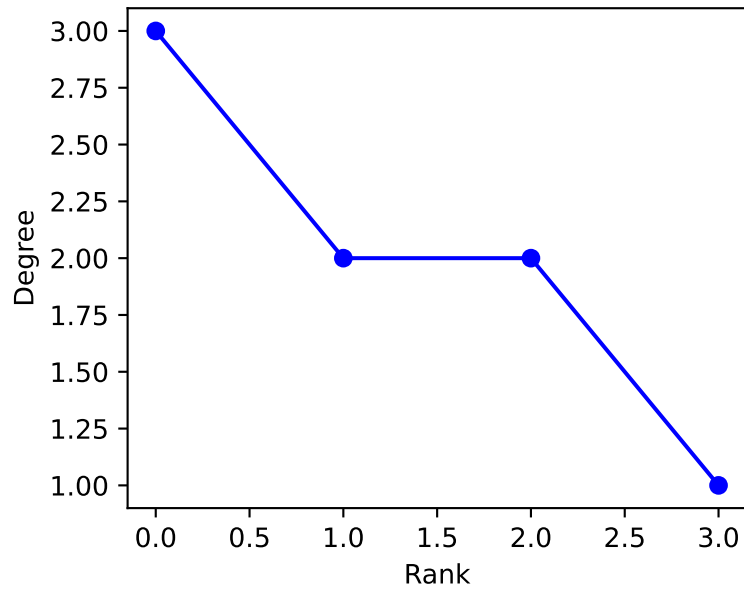
Degree histogram



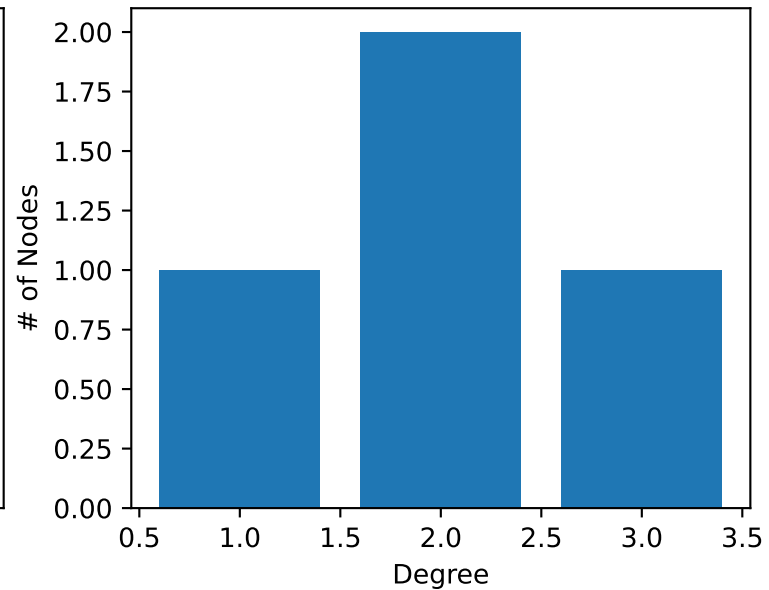
AR, $n=30$, $p=7$, intervalLen=4, $i=20\sim 23$



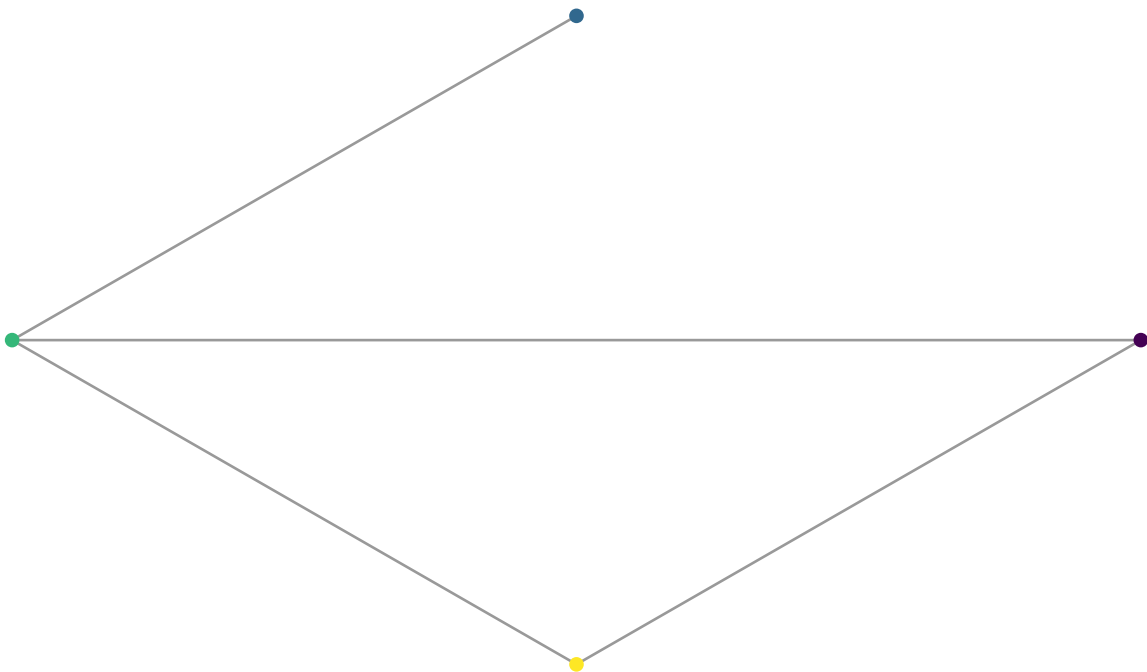
Degree Rank Plot



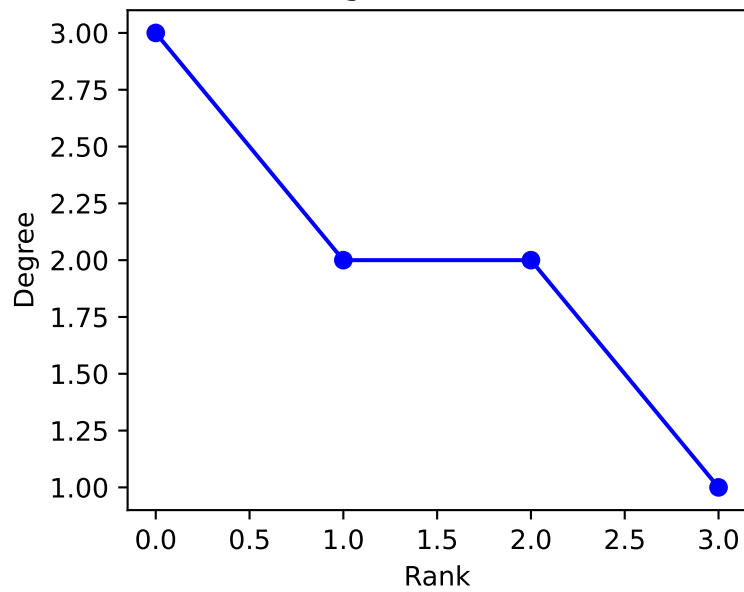
Degree histogram



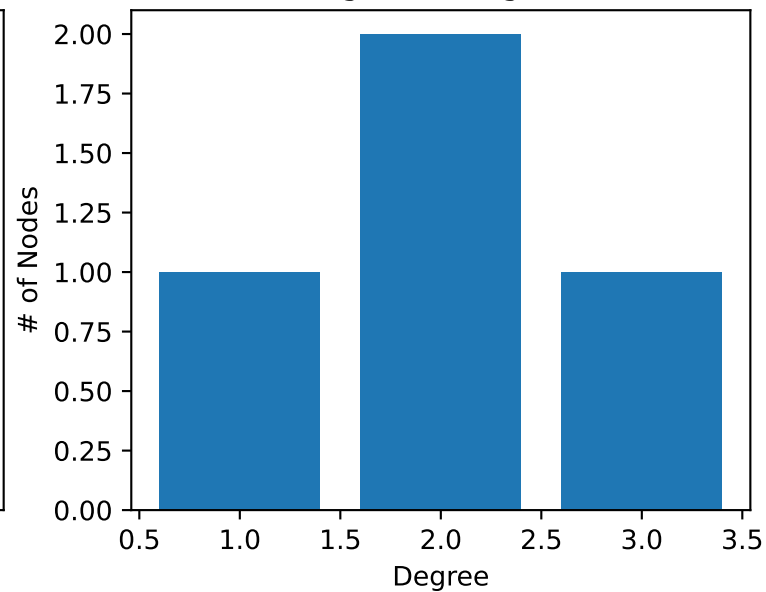
AR, $n=30$, $p=7$, intervalLen=4, $i=21\sim24$



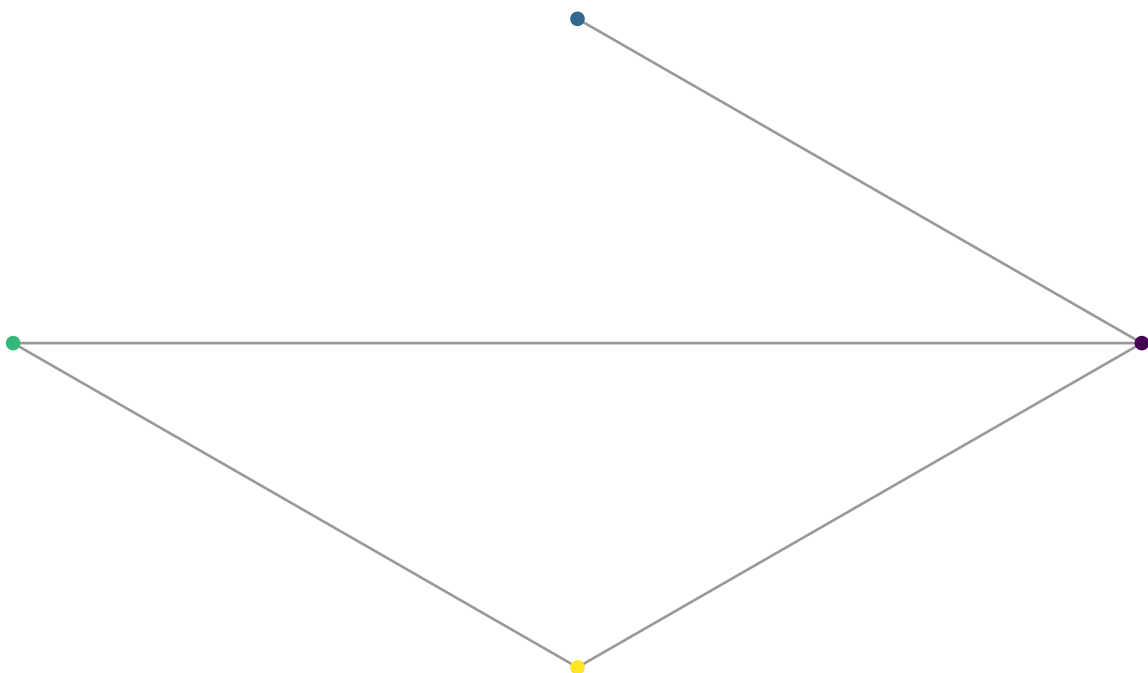
Degree Rank Plot



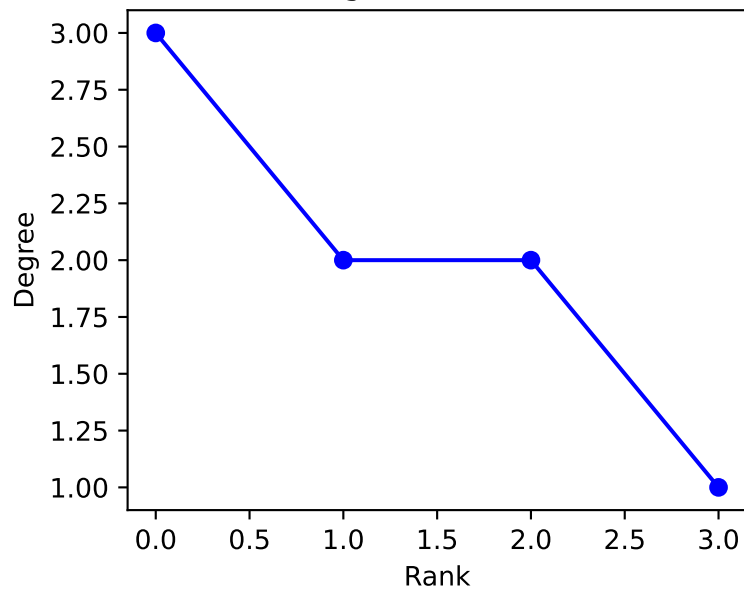
Degree histogram



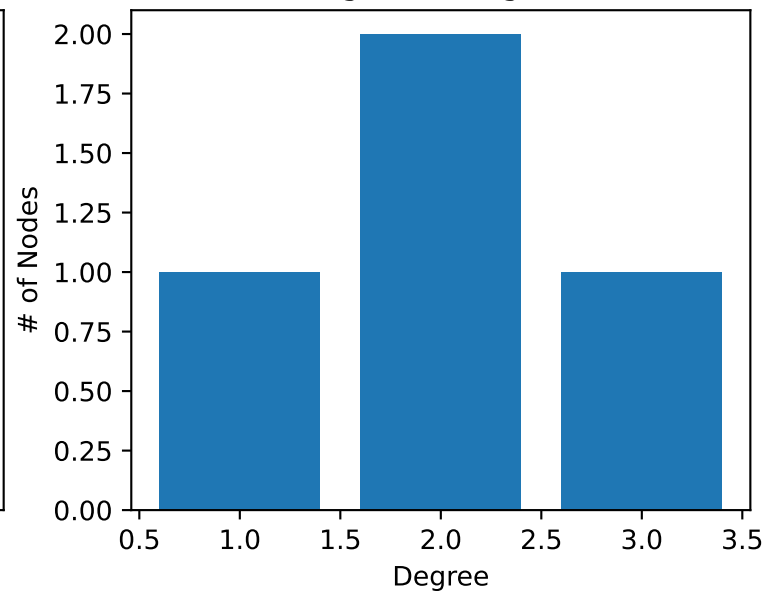
AR, $n=30$, $p=7$, intervalLen=4, $i=22\sim 25$



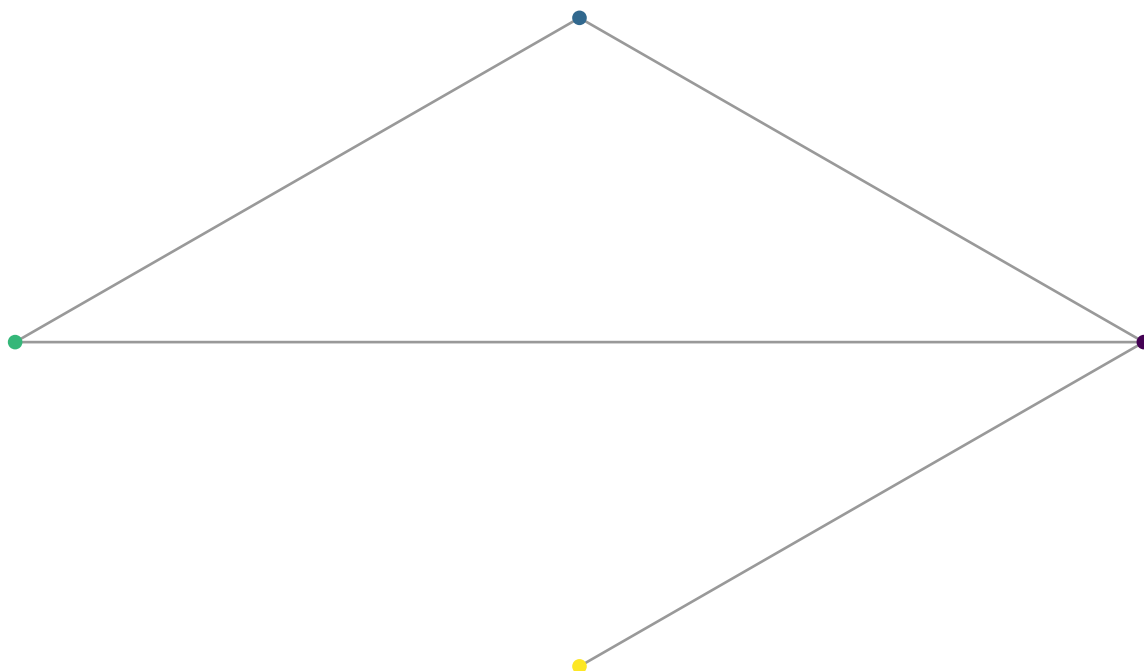
Degree Rank Plot



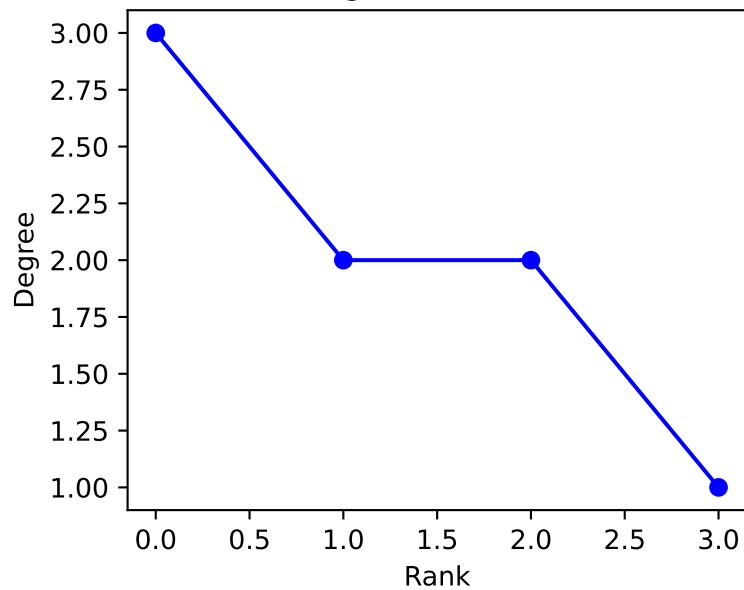
Degree histogram



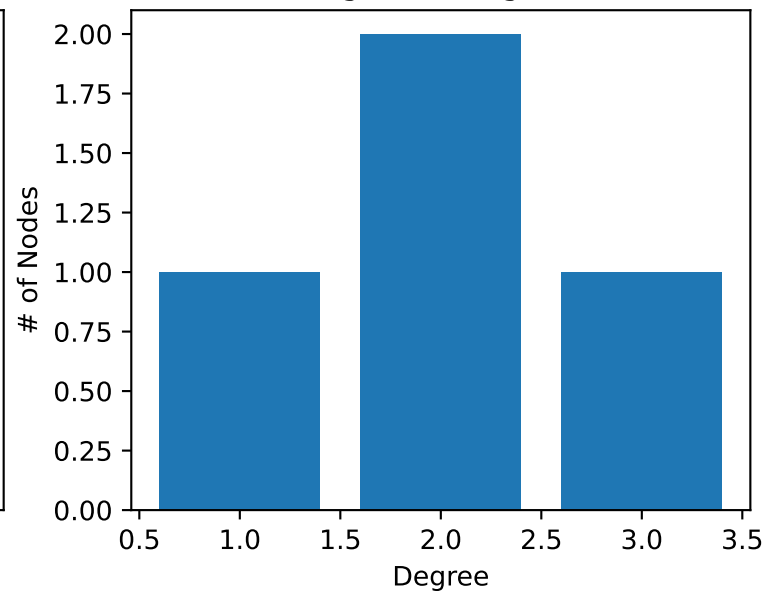
AR, $n=30$, $p=7$, intervalLen=4, $i=23\sim 26$



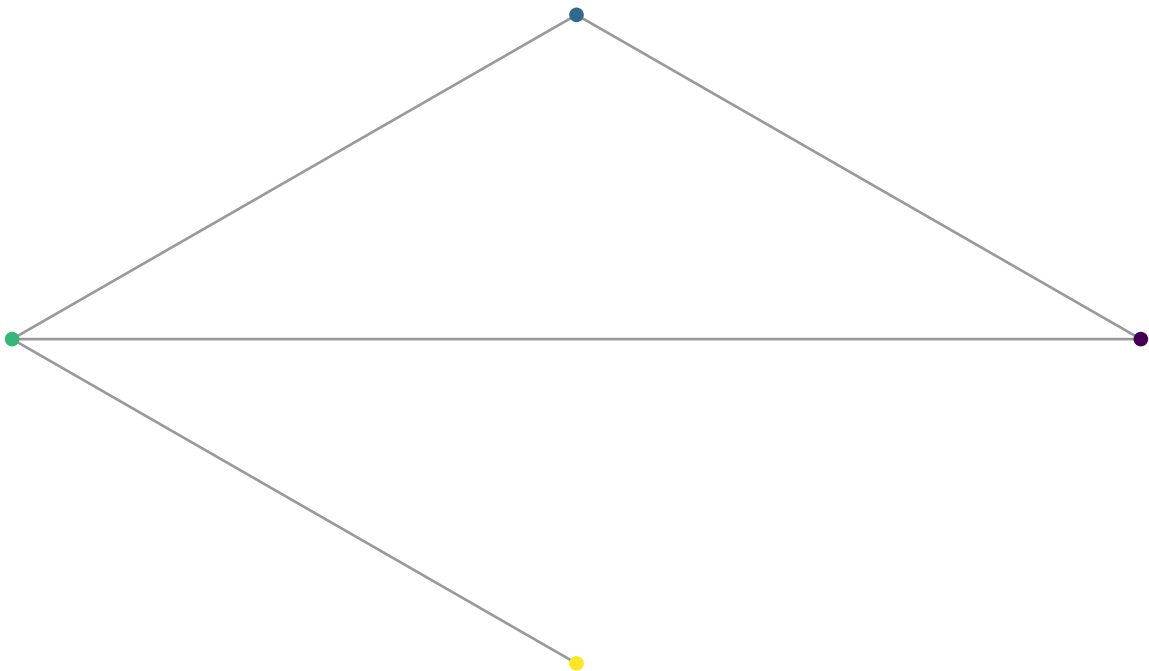
Degree Rank Plot



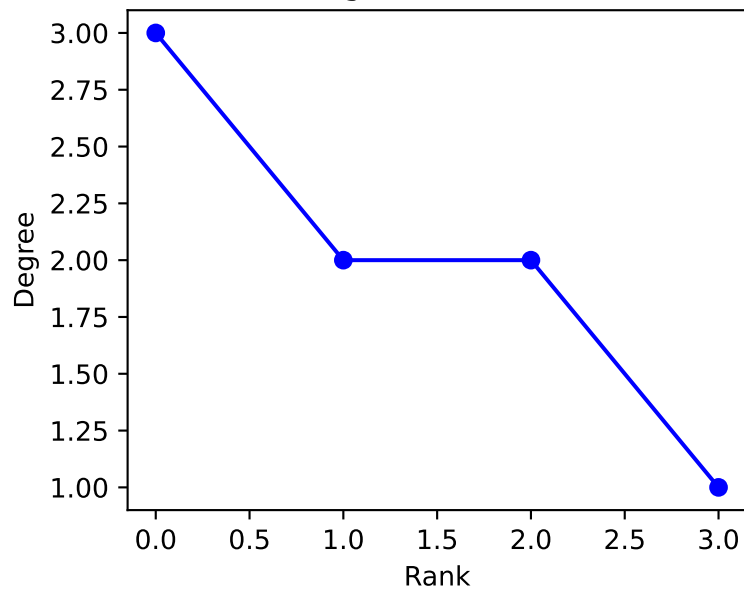
Degree histogram



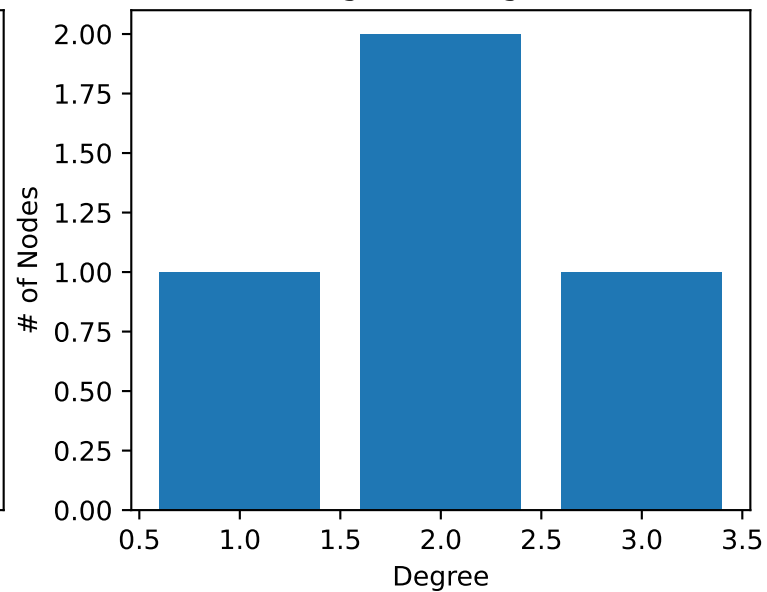
AR, n=30, p=7, intervalLen=4, i=24~27



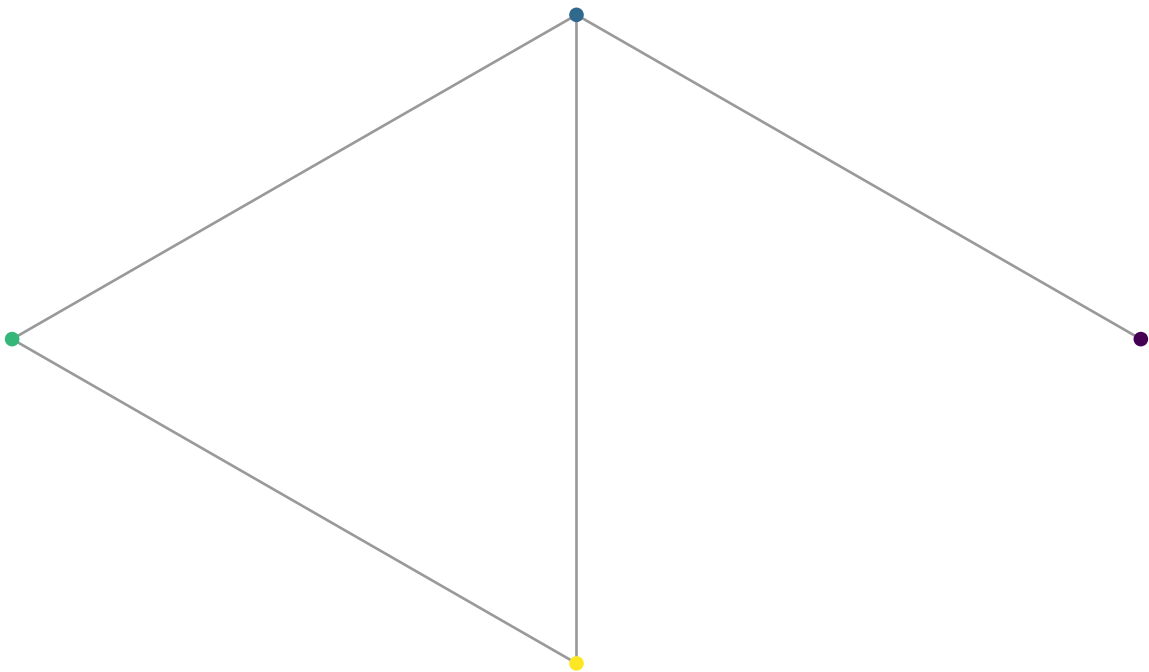
Degree Rank Plot



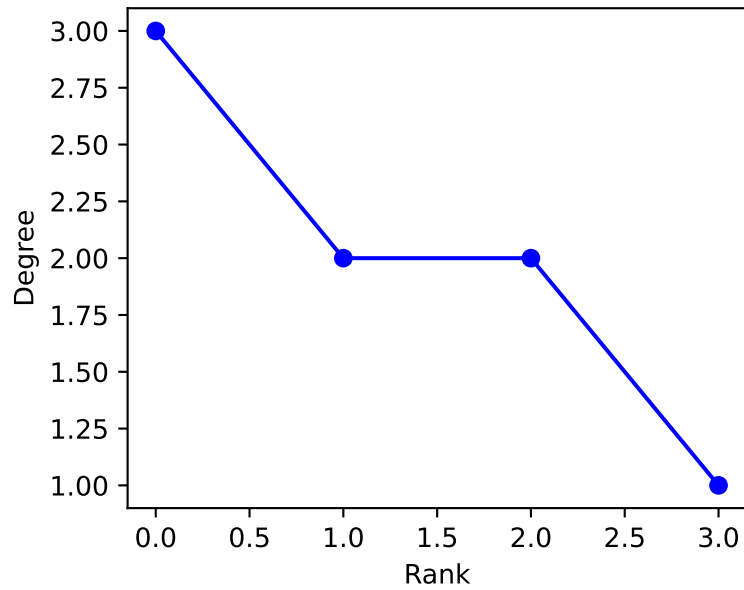
Degree histogram



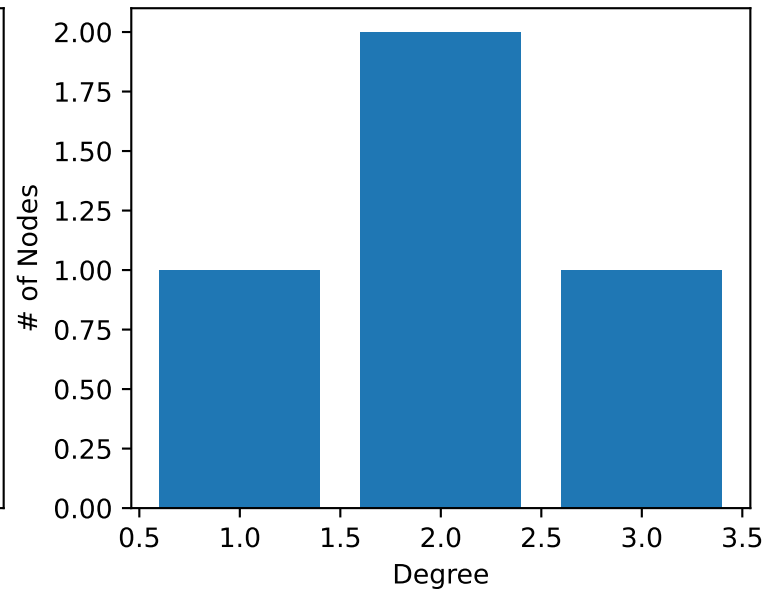
AR, $n=30$, $p=7$, intervalLen=4, $i=25\sim 28$



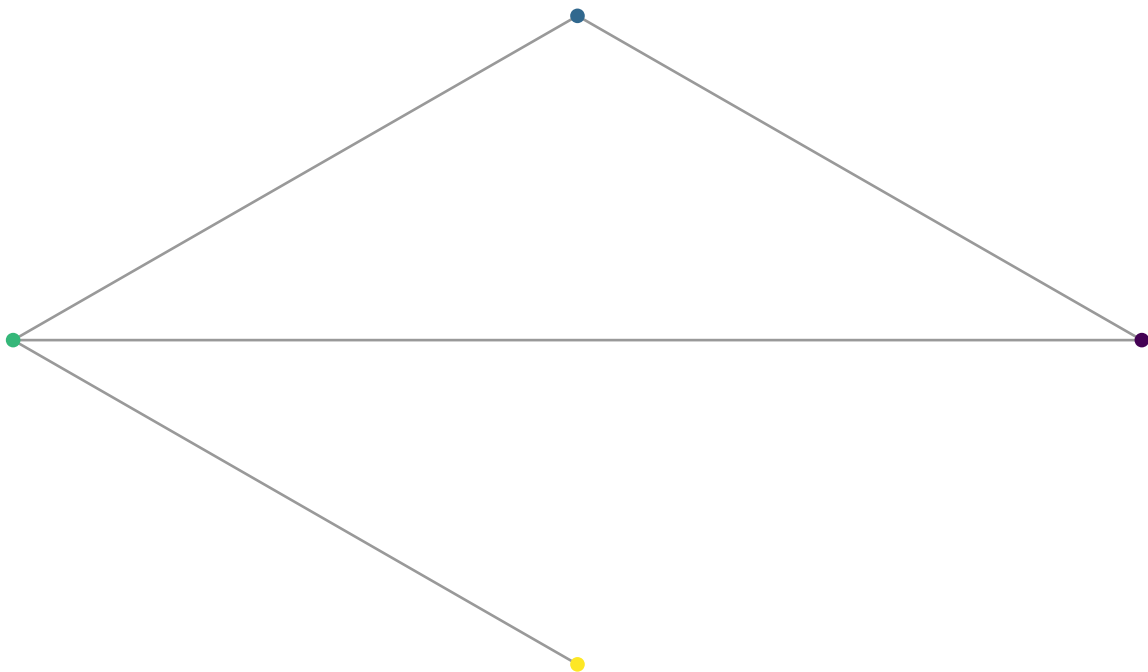
Degree Rank Plot



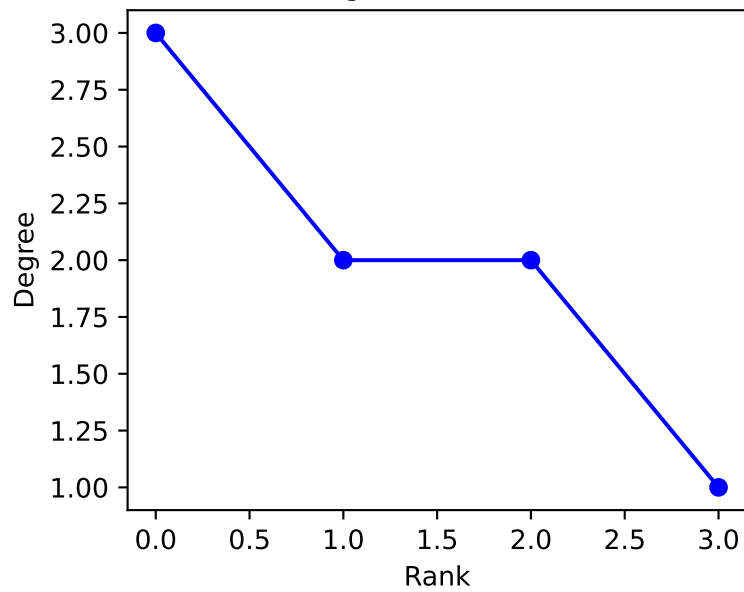
Degree histogram



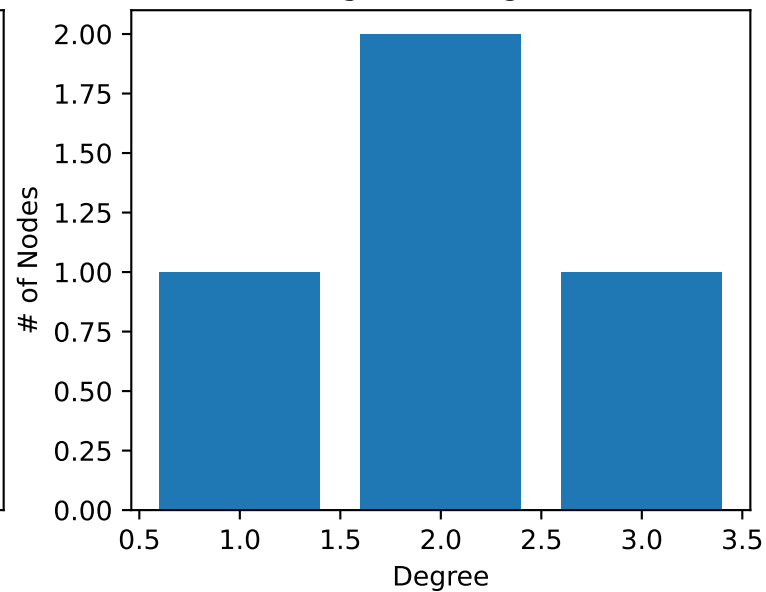
AR, $n=30$, $p=7$, intervalLen=4, $i=26\sim 29$



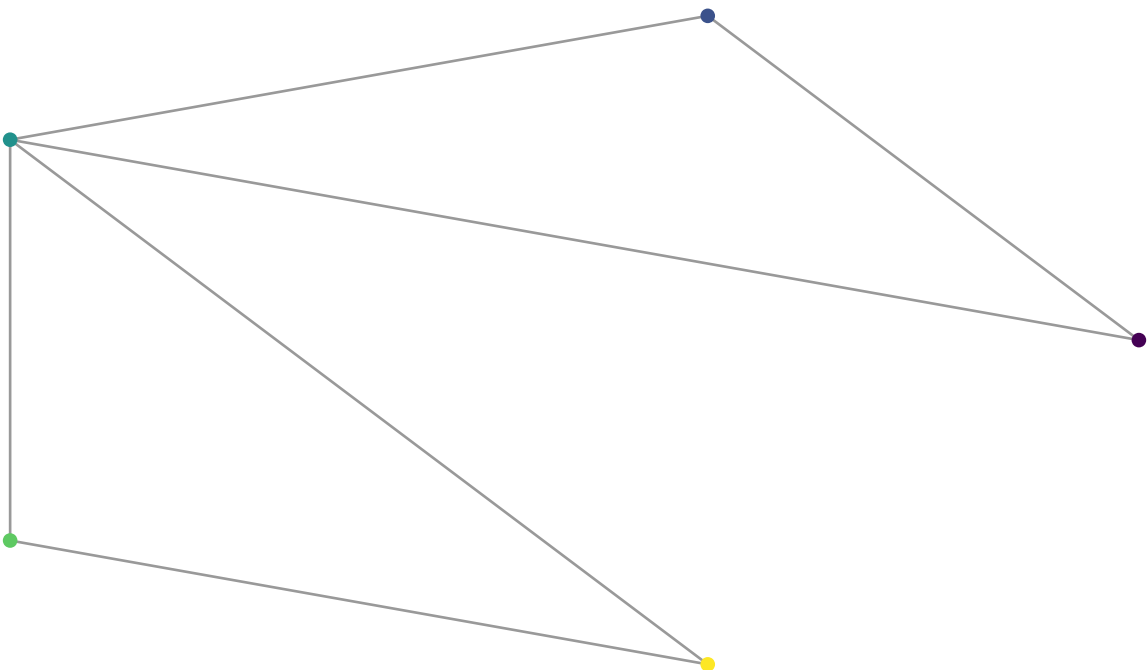
Degree Rank Plot



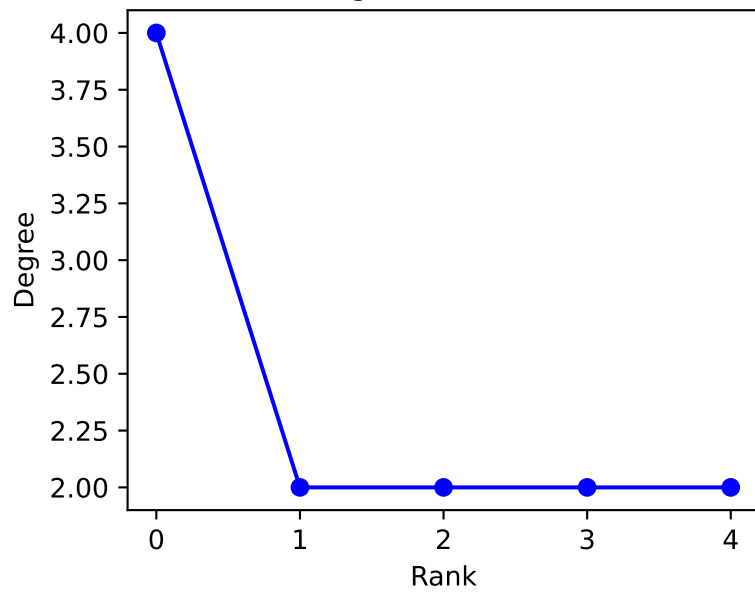
Degree histogram



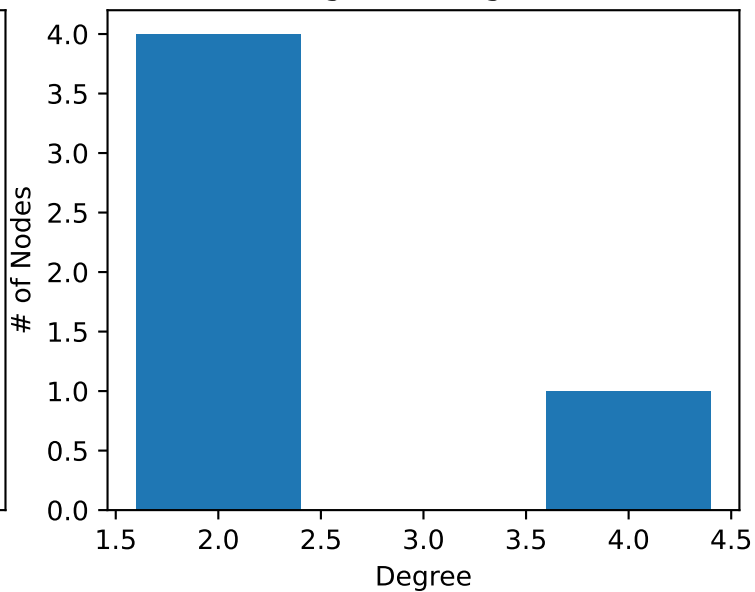
AR, $n=30$, $p=7$, intervalLen=5, $i=0\sim 4$



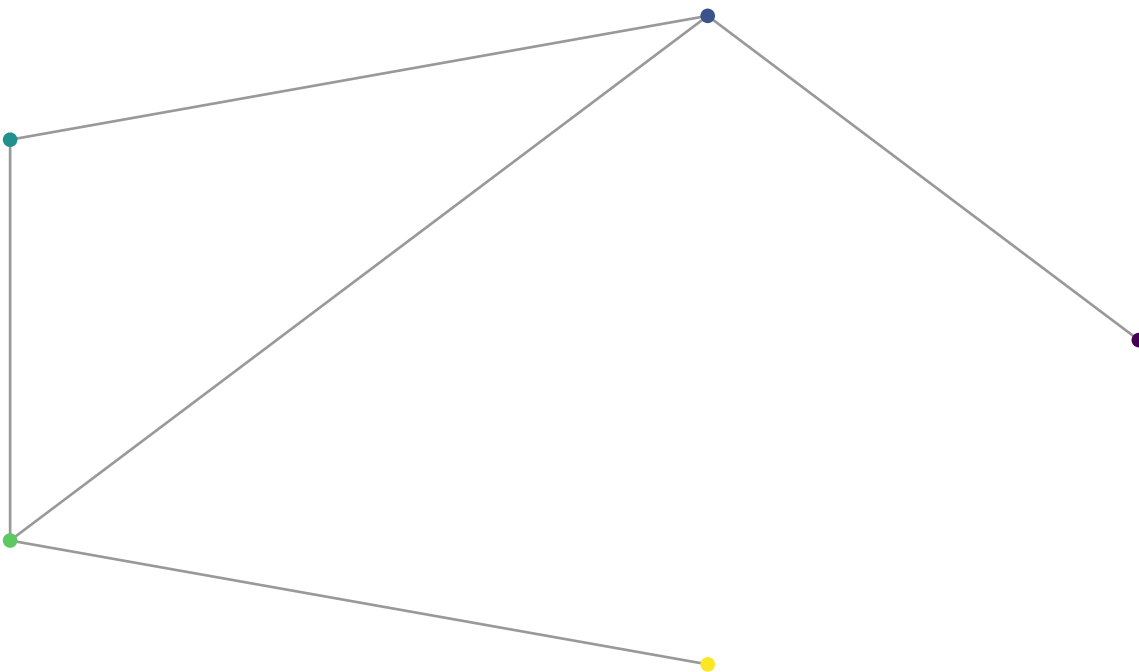
Degree Rank Plot



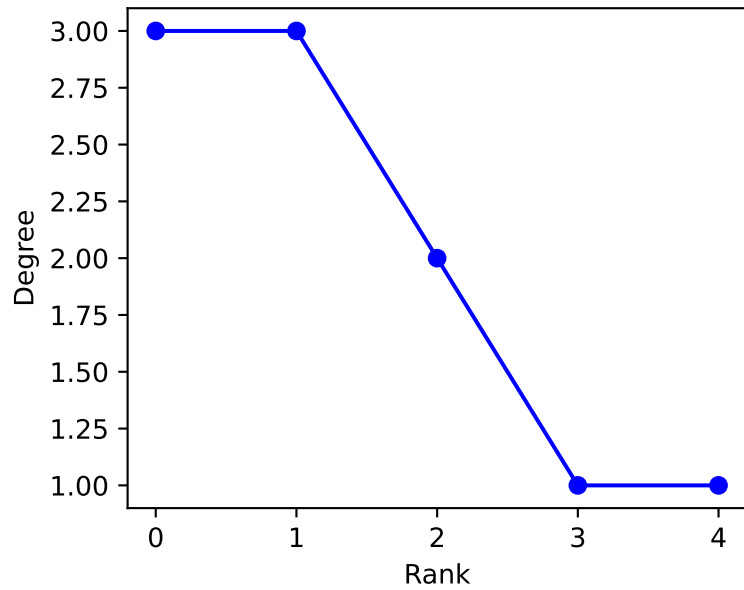
Degree histogram



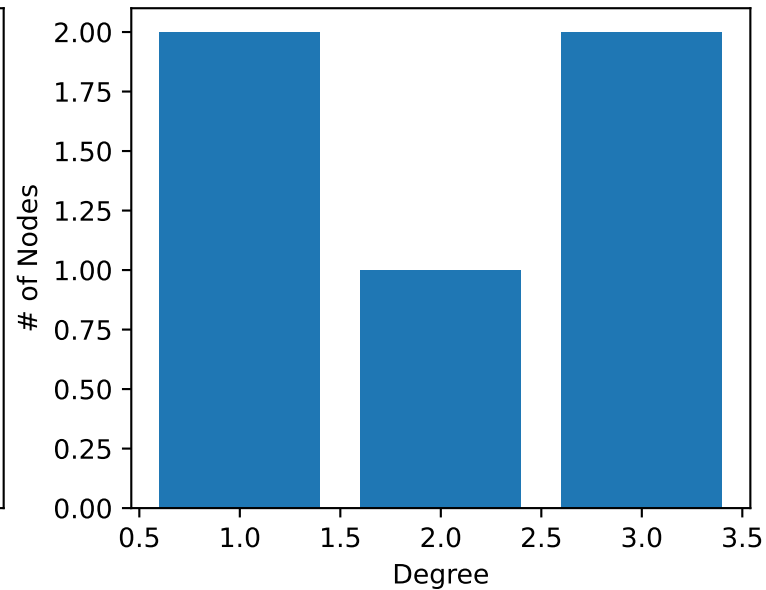
AR, $n=30$, $p=7$, intervalLen=5, $i=1\sim 5$



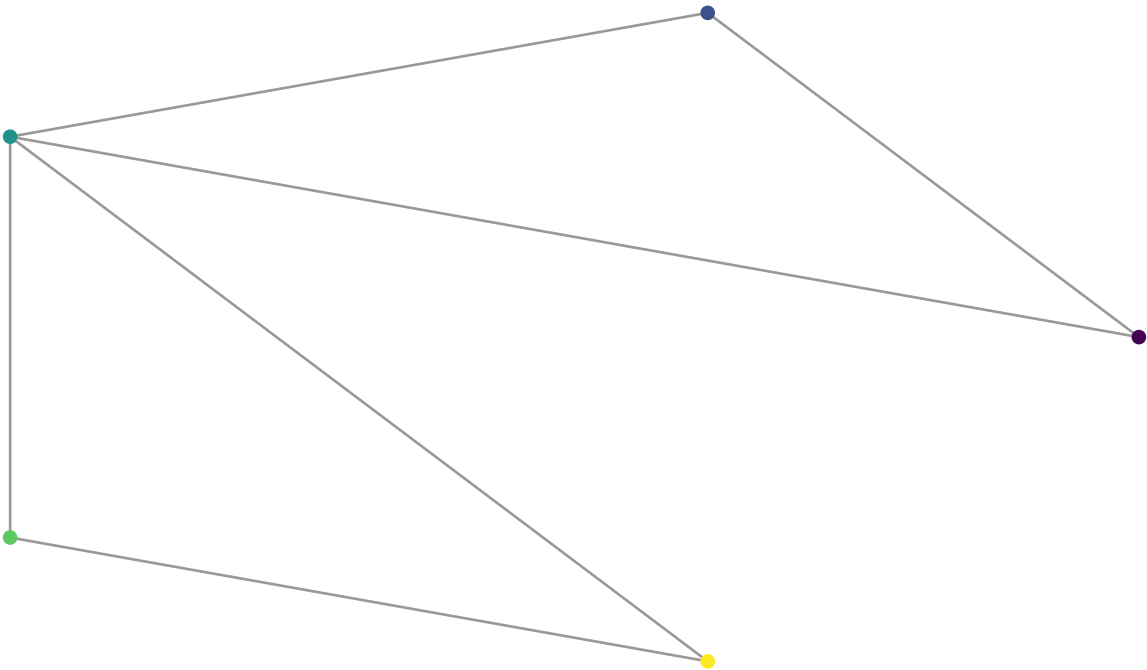
Degree Rank Plot



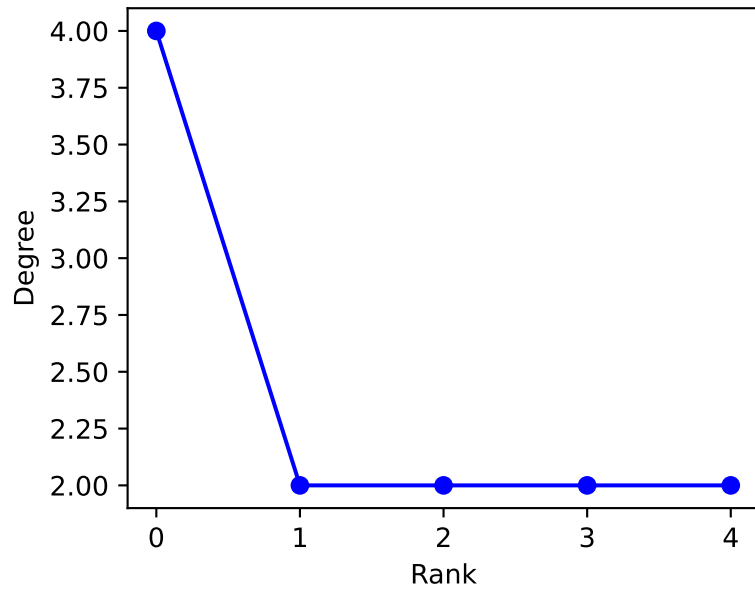
Degree histogram



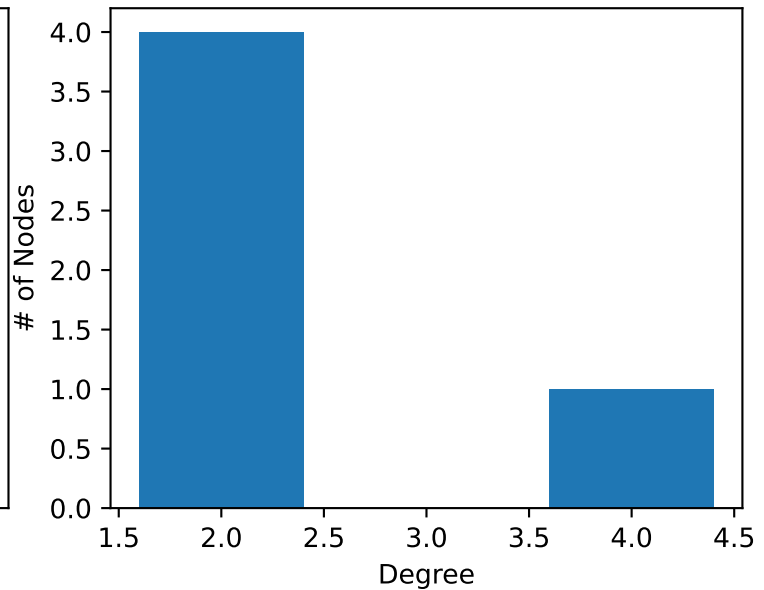
AR, $n=30$, $p=7$, intervalLen=5, $i=2\sim6$



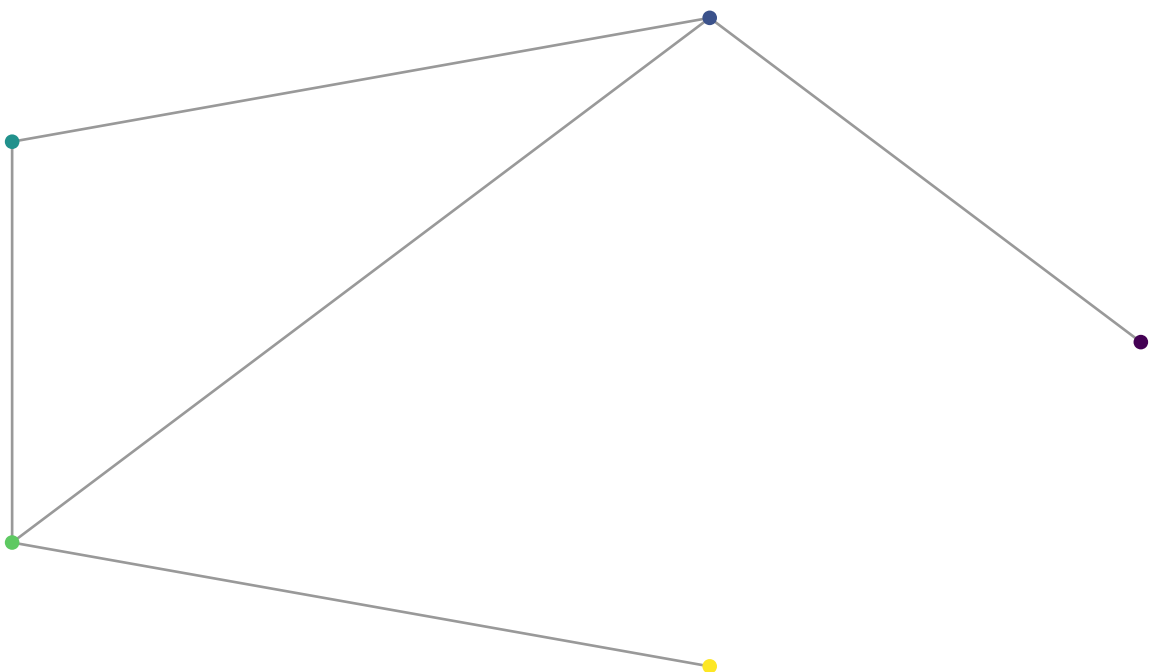
Degree Rank Plot



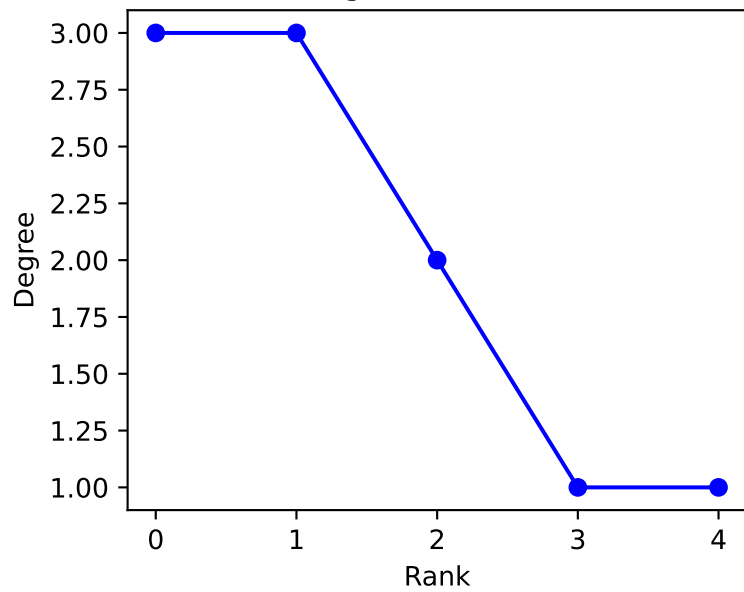
Degree histogram



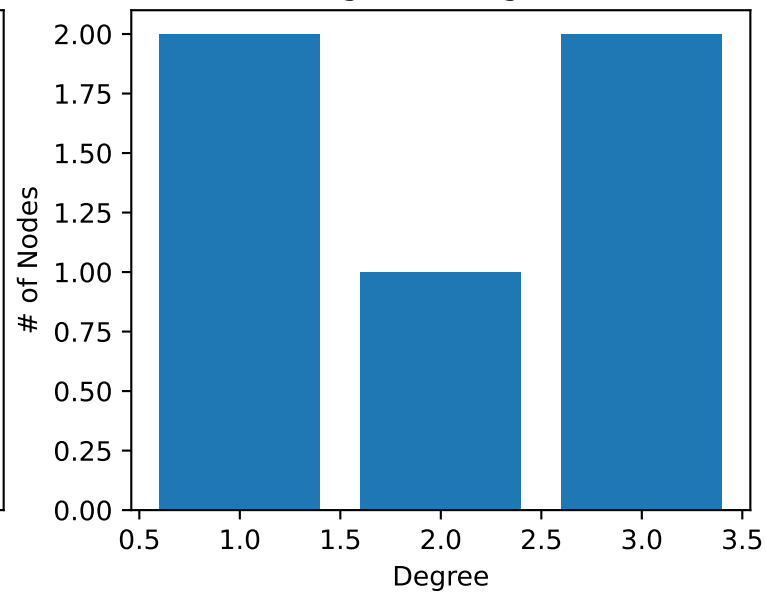
AR, $n=30$, $p=7$, intervalLen=5, $i=3\sim 7$



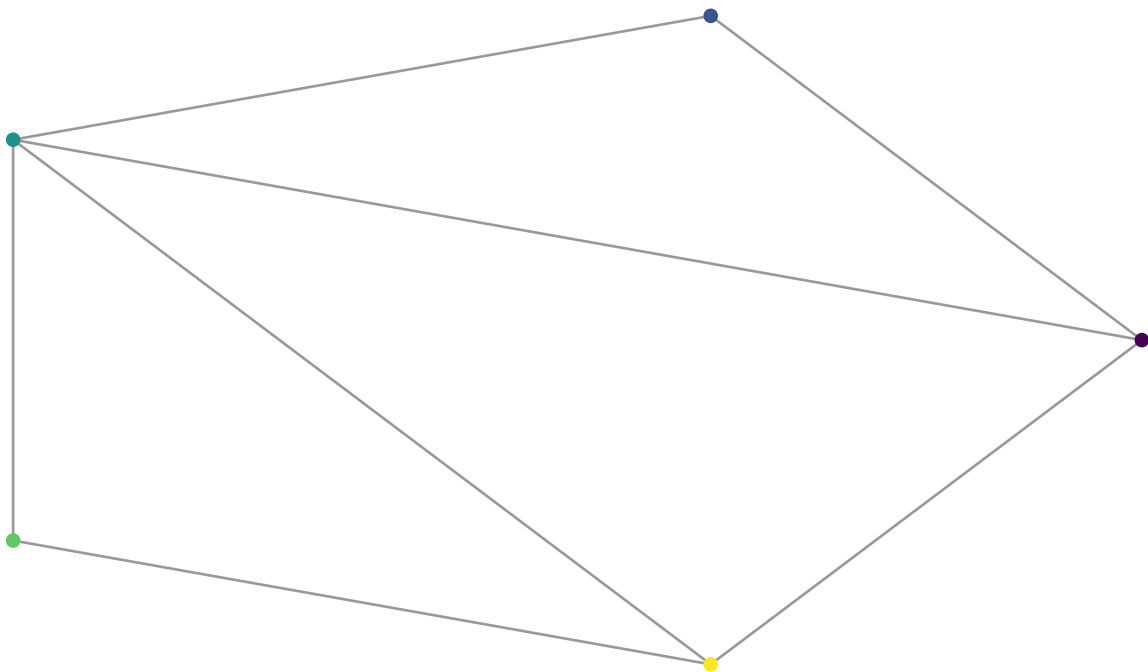
Degree Rank Plot



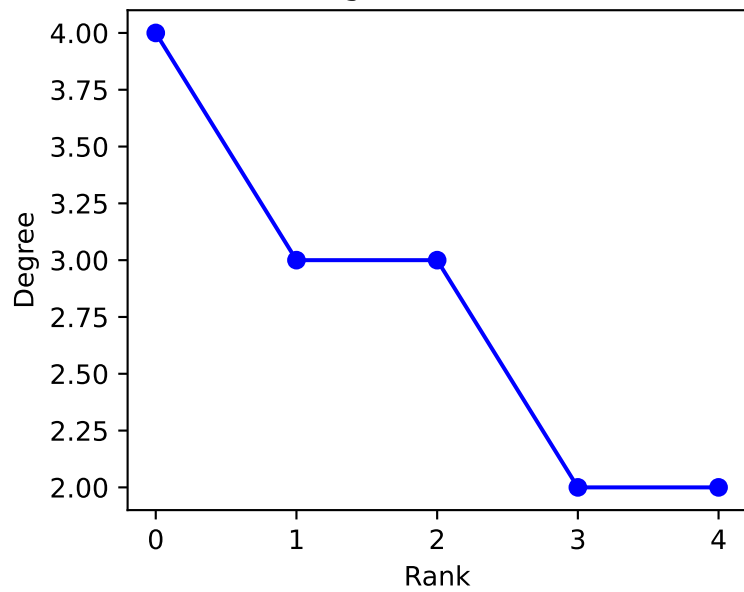
Degree histogram



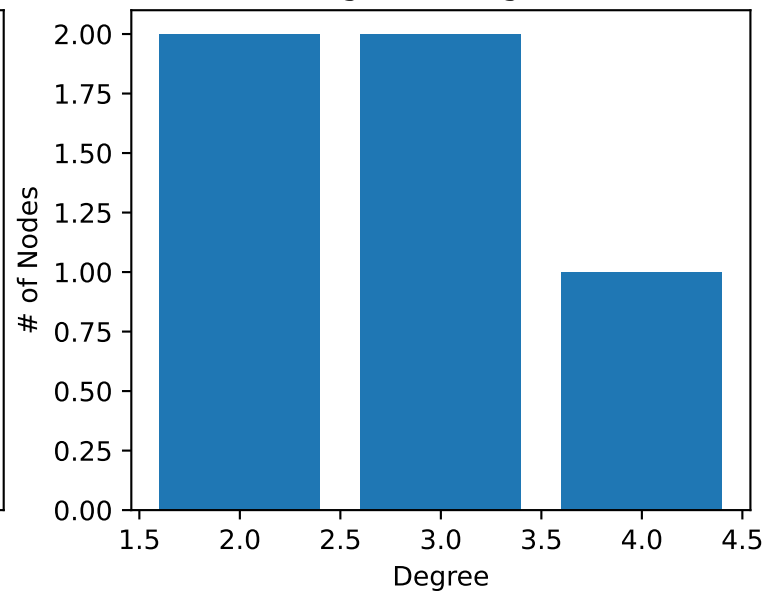
AR, $n=30$, $p=7$, intervalLen=5, $i=4\sim 8$



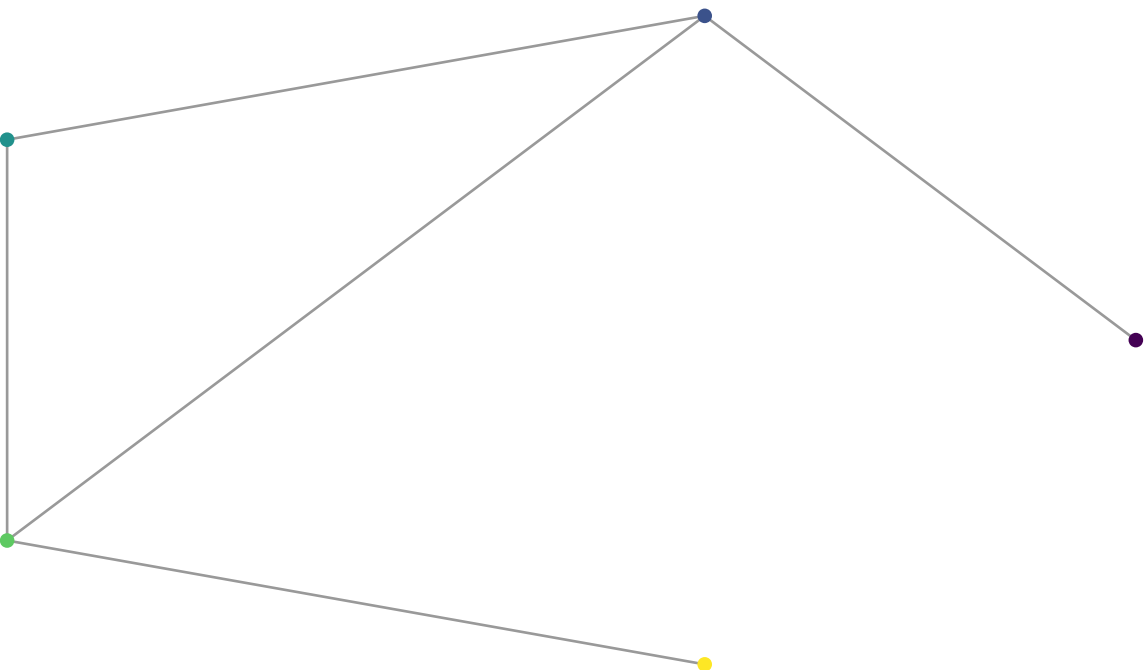
Degree Rank Plot



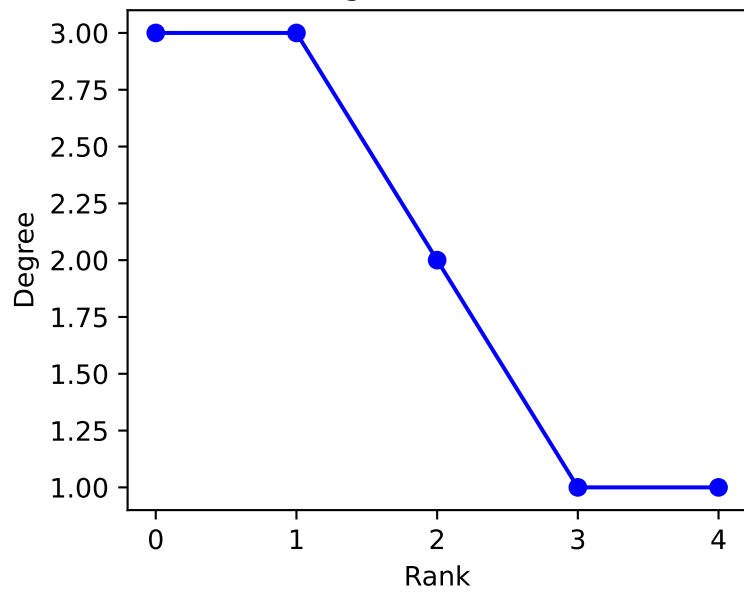
Degree histogram



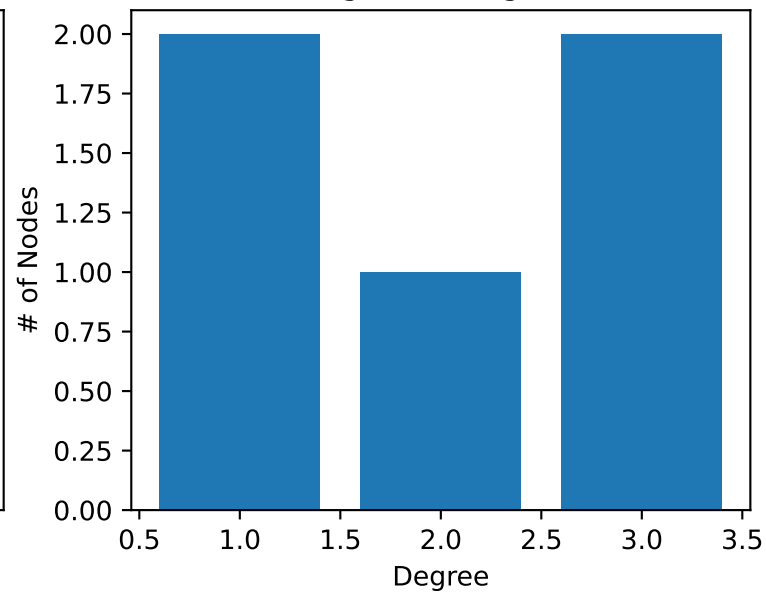
AR, $n=30$, $p=7$, intervalLen=5, $i=5\sim 9$



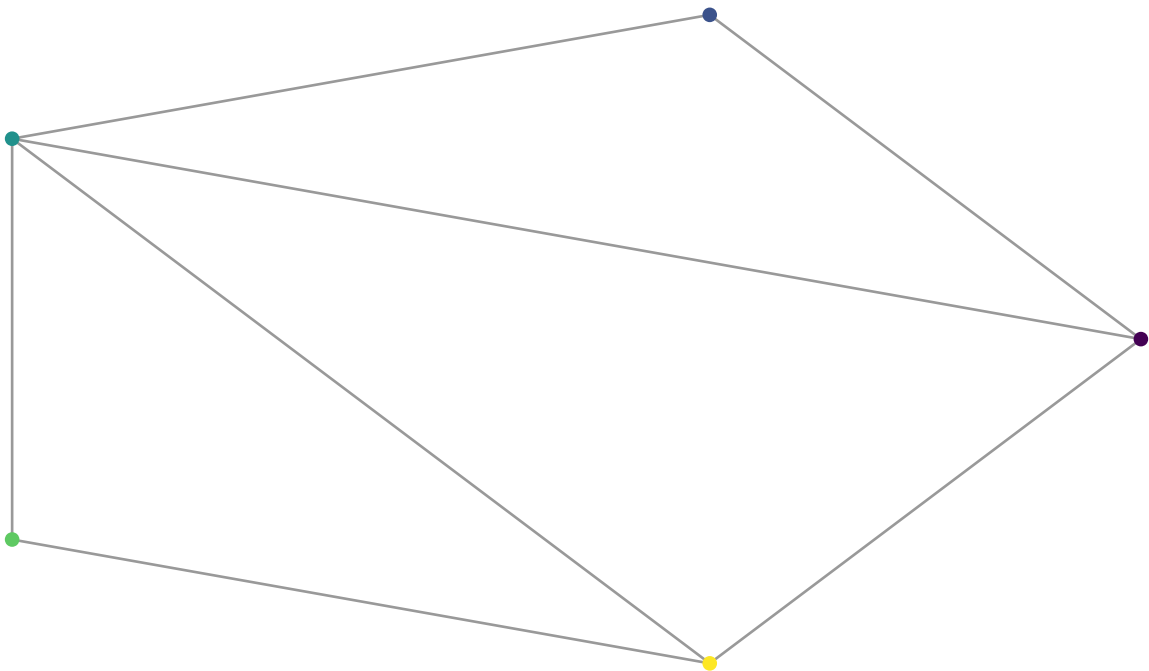
Degree Rank Plot



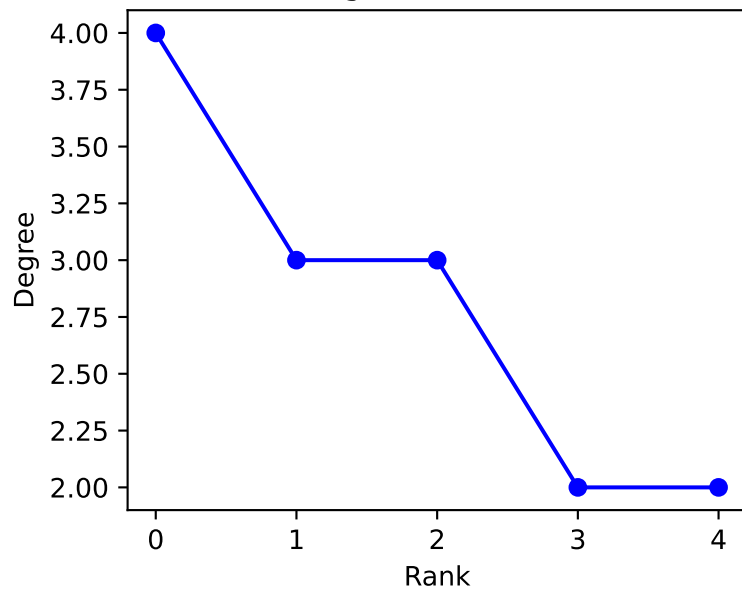
Degree histogram



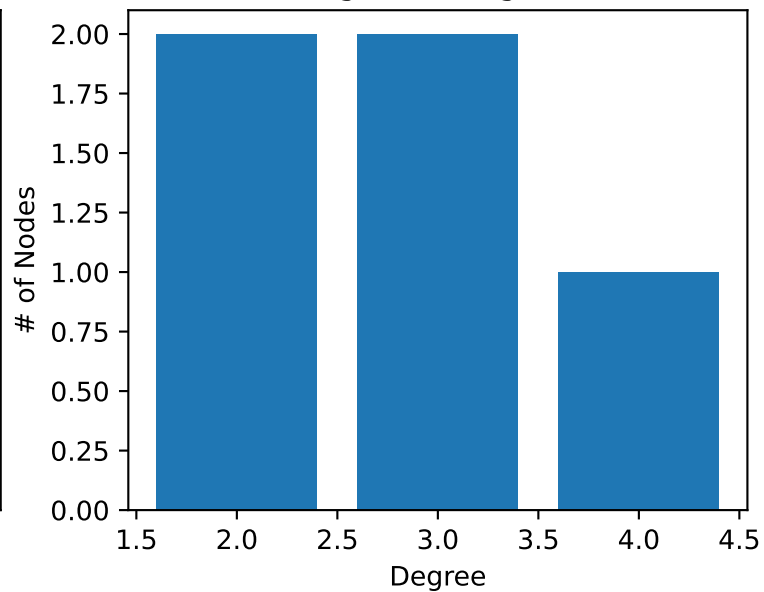
AR, $n=30$, $p=7$, intervalLen=5, $i=6\sim 10$



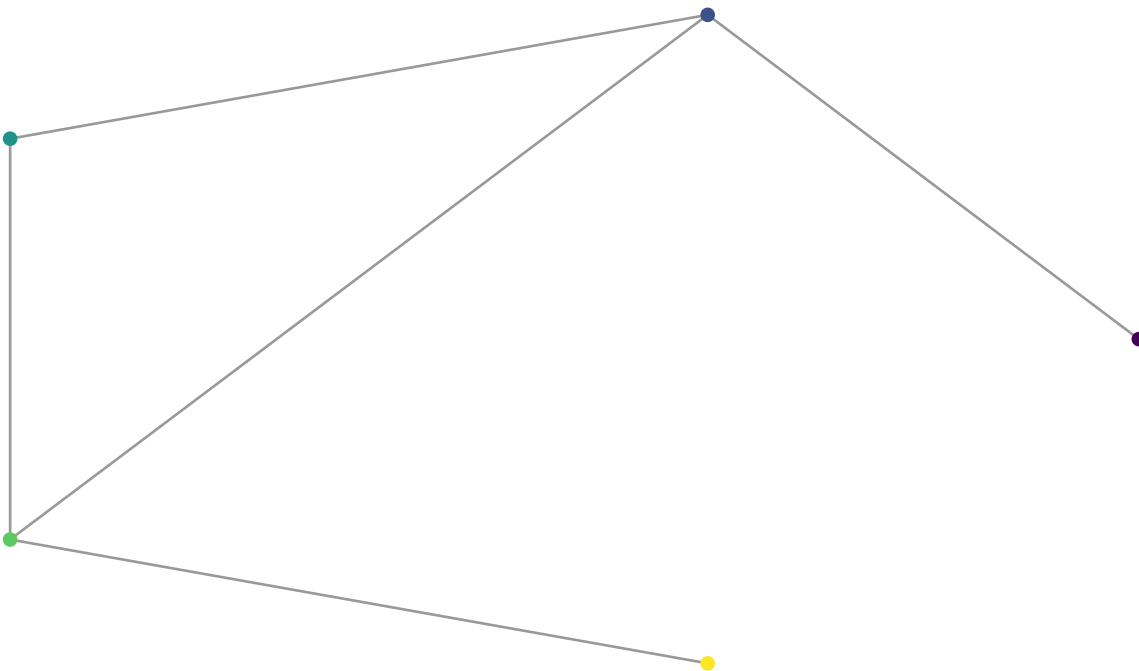
Degree Rank Plot



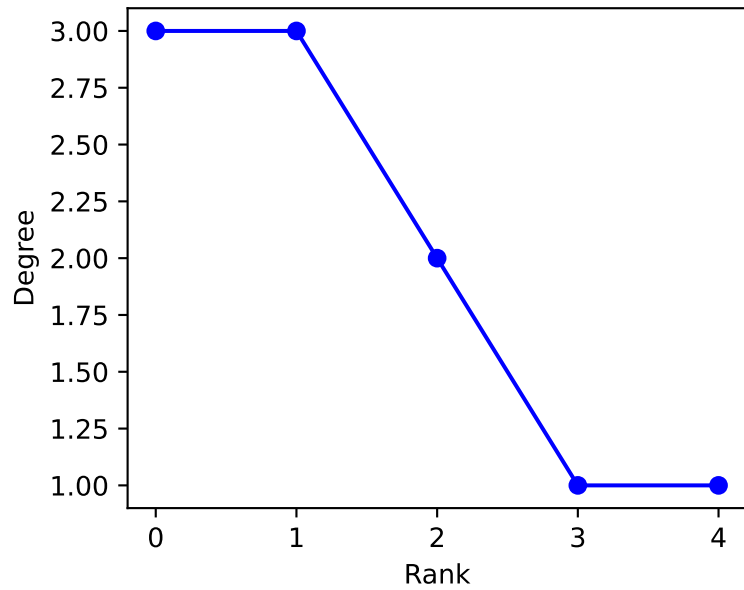
Degree histogram



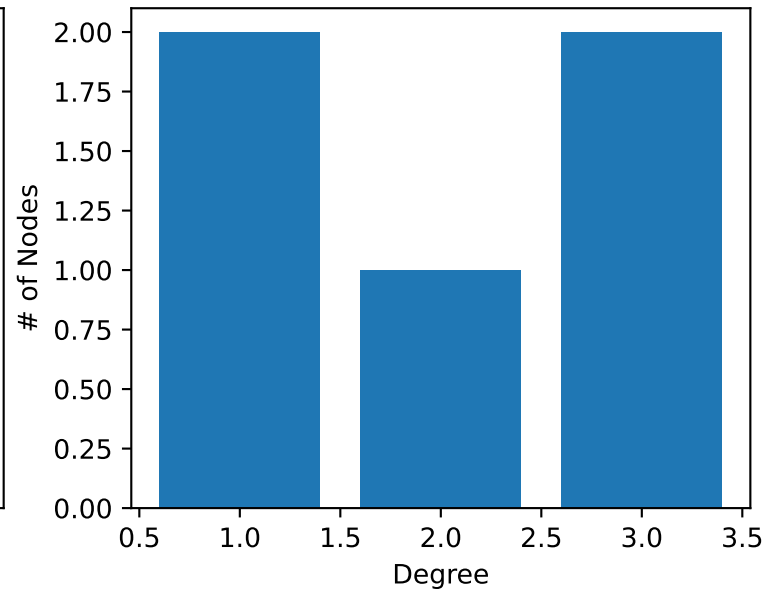
AR, $n=30$, $p=7$, intervalLen=5, $i=7\sim 11$



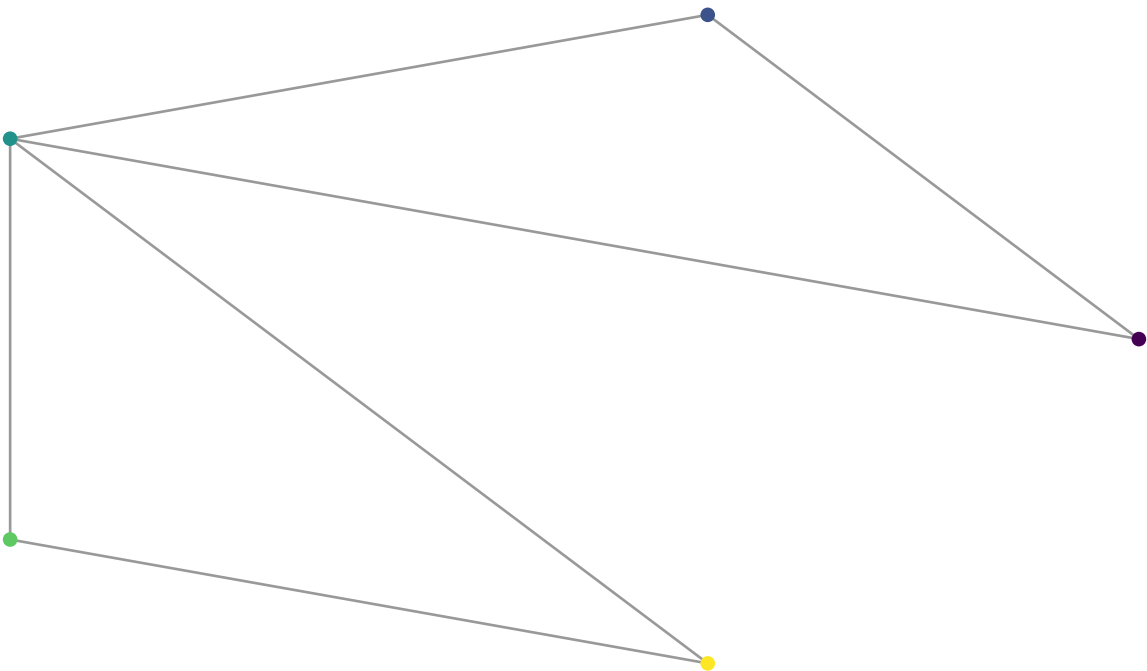
Degree Rank Plot



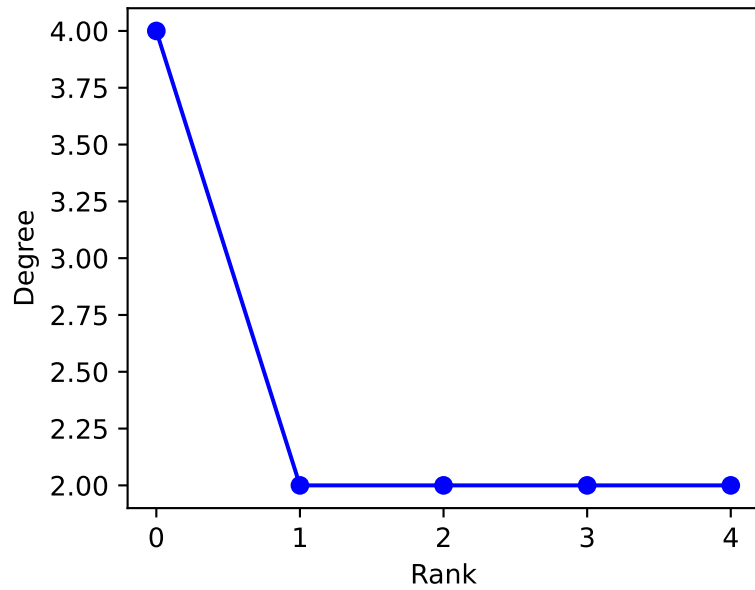
Degree histogram



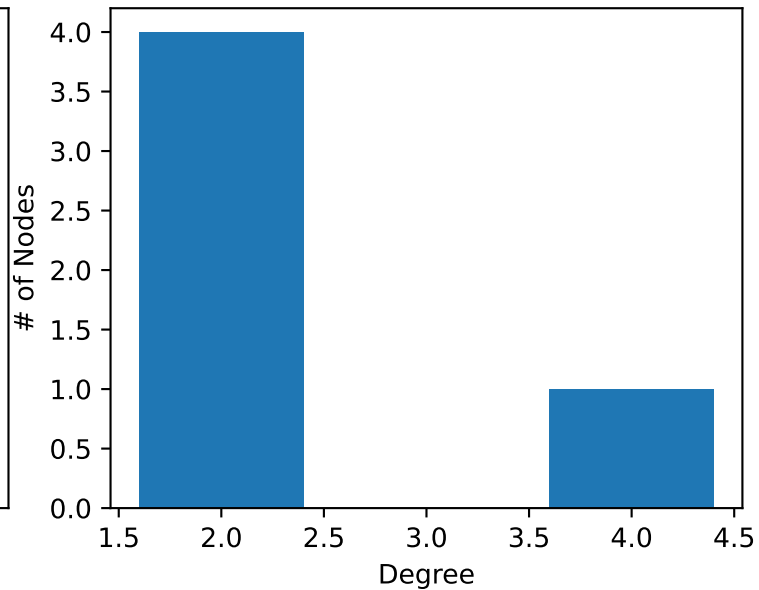
AR, $n=30$, $p=7$, intervalLen=5, $i=8\sim 12$



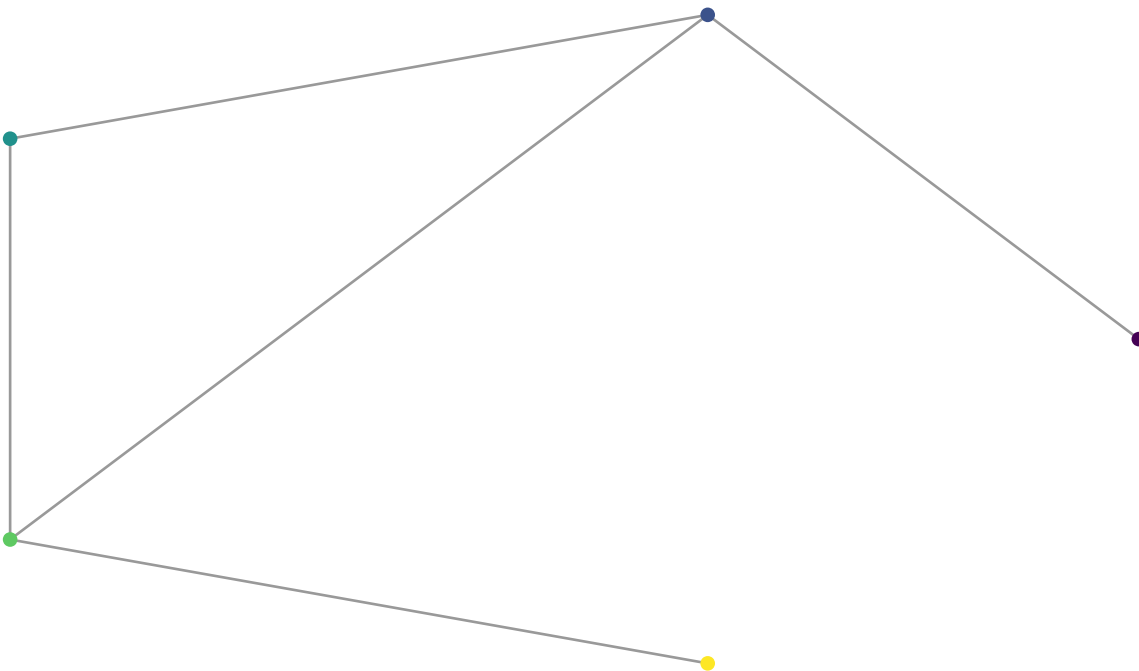
Degree Rank Plot



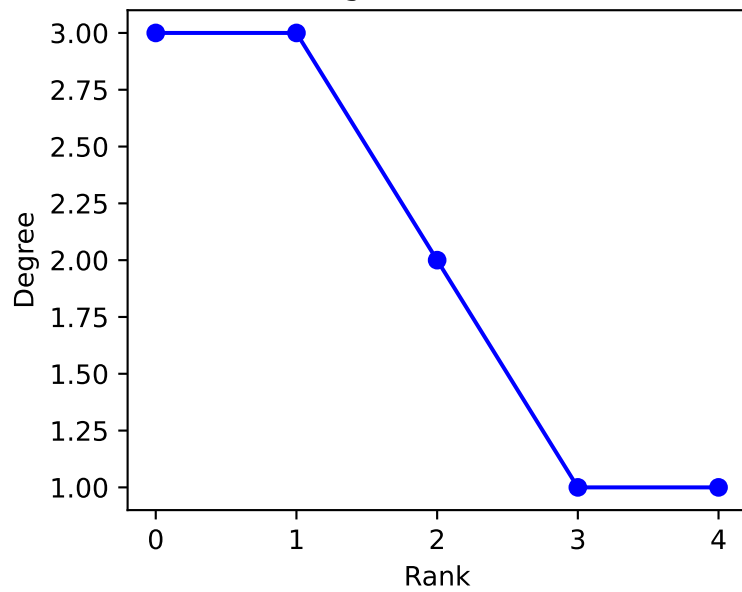
Degree histogram



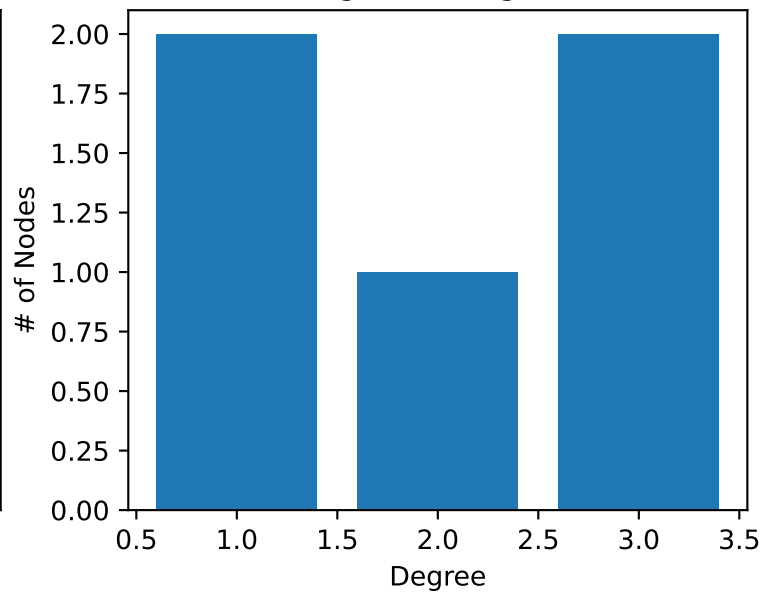
AR, $n=30$, $p=7$, intervalLen=5, $i=9\sim 13$



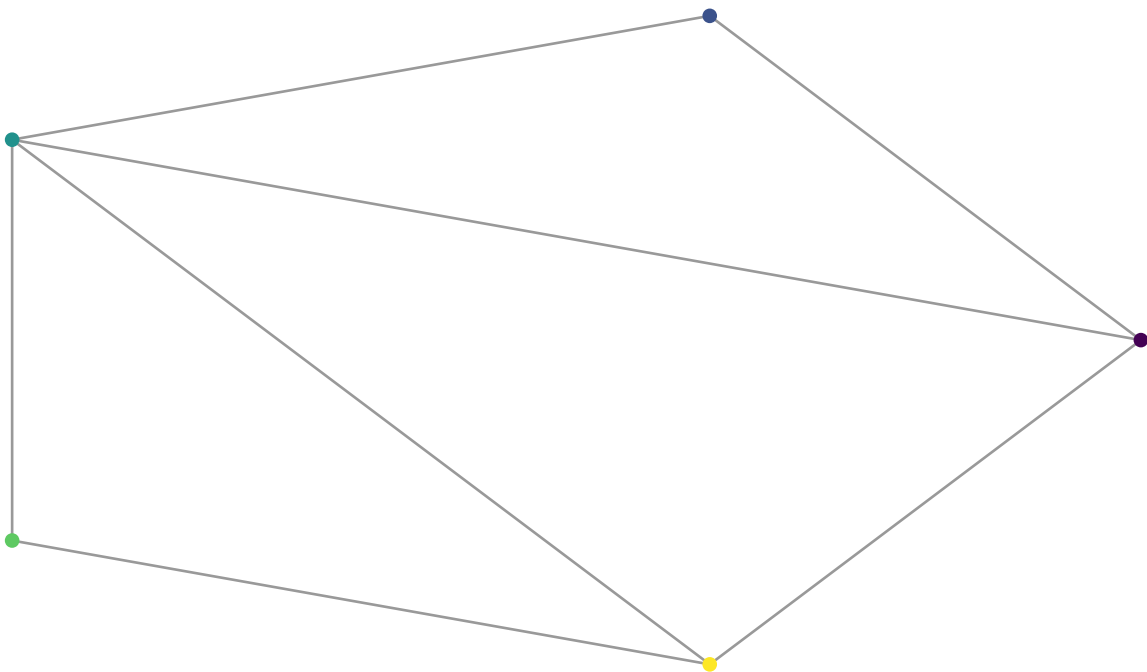
Degree Rank Plot



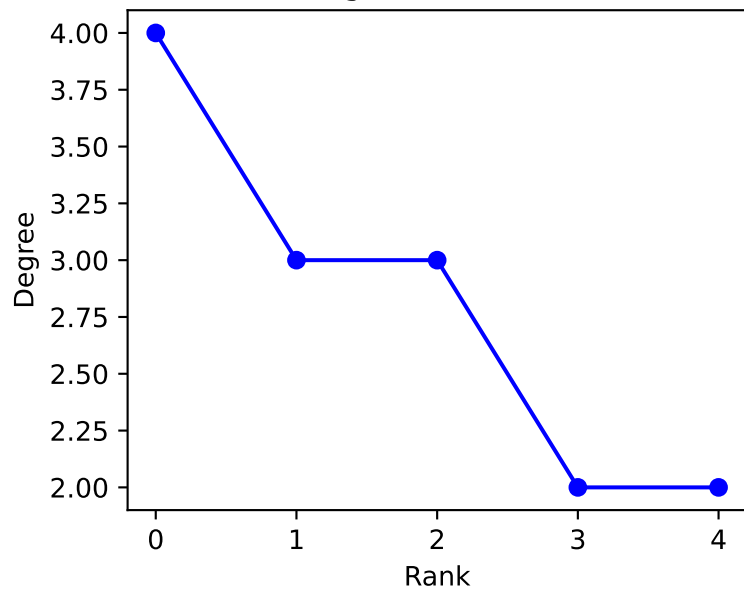
Degree histogram



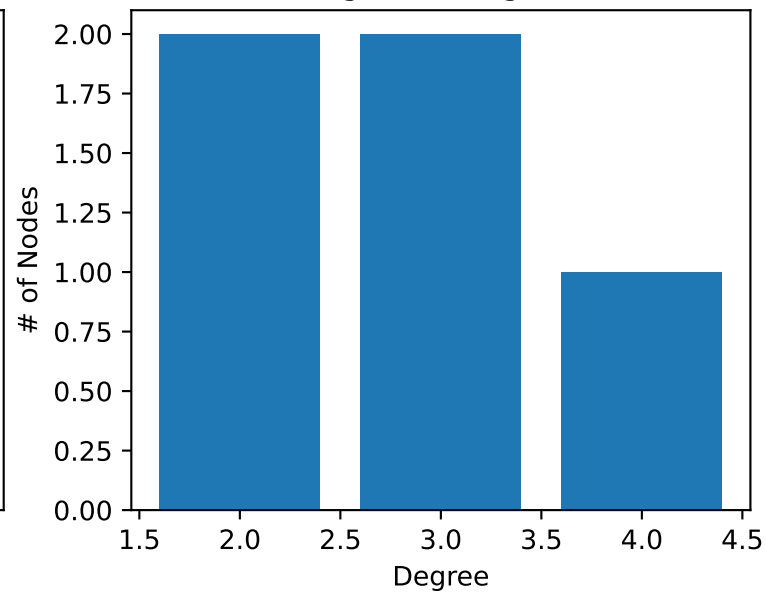
AR, $n=30$, $p=7$, intervalLen=5, $i=10\sim14$



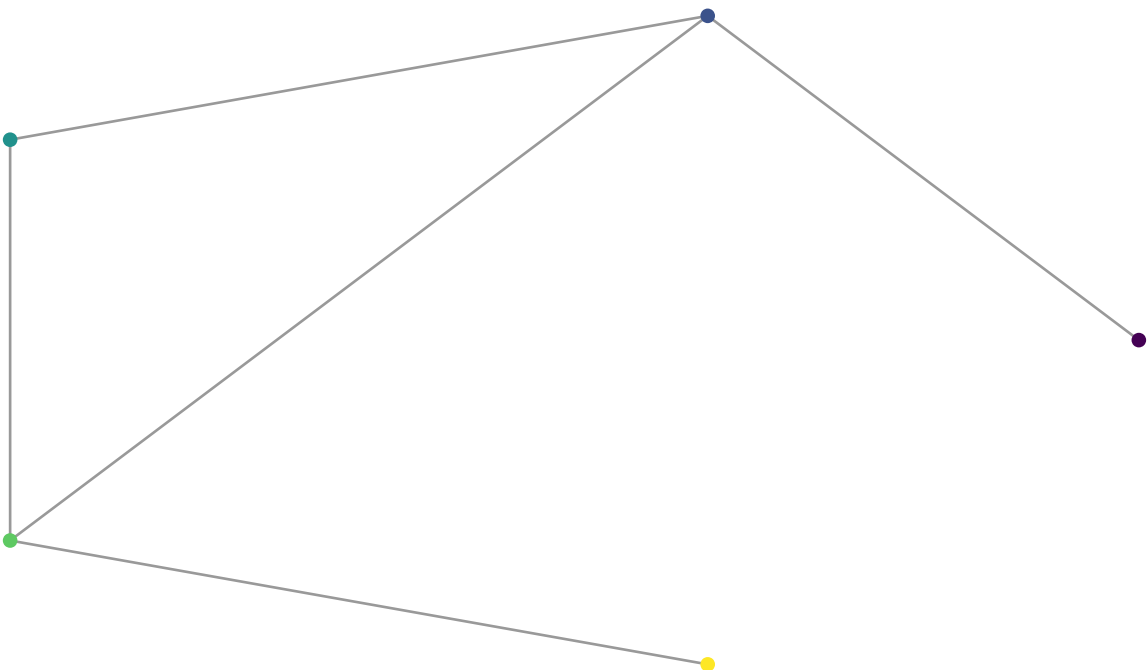
Degree Rank Plot



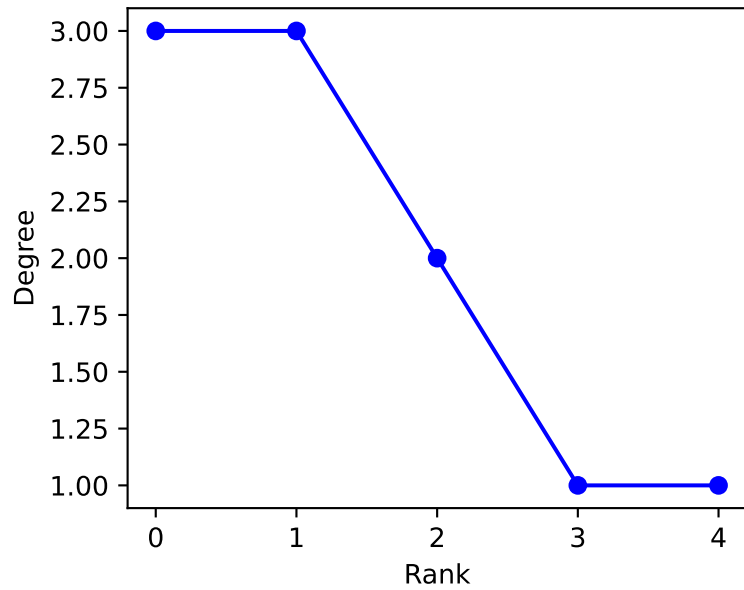
Degree histogram



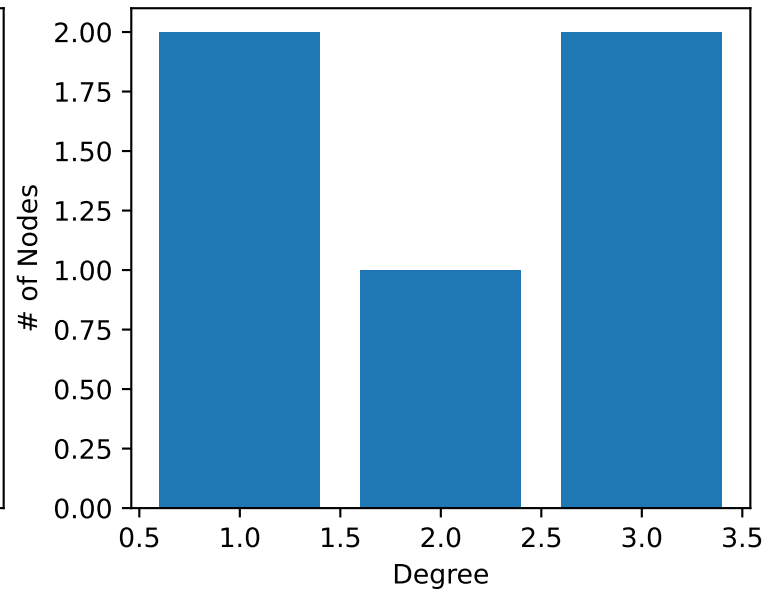
AR, $n=30$, $p=7$, intervalLen=5, $i=11\sim15$



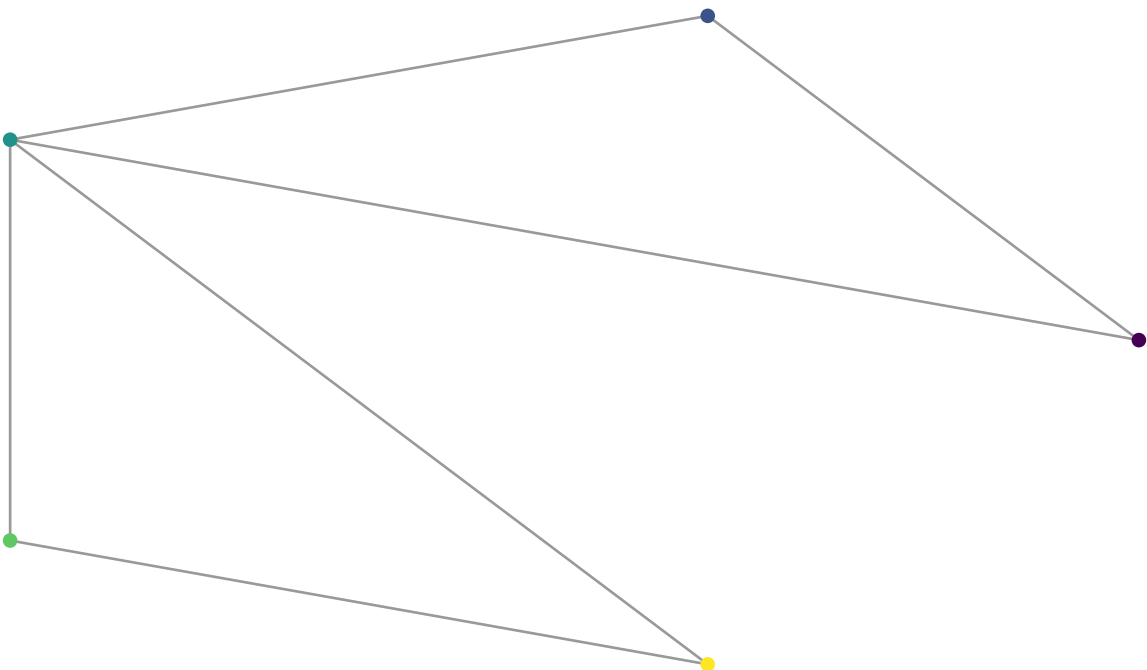
Degree Rank Plot



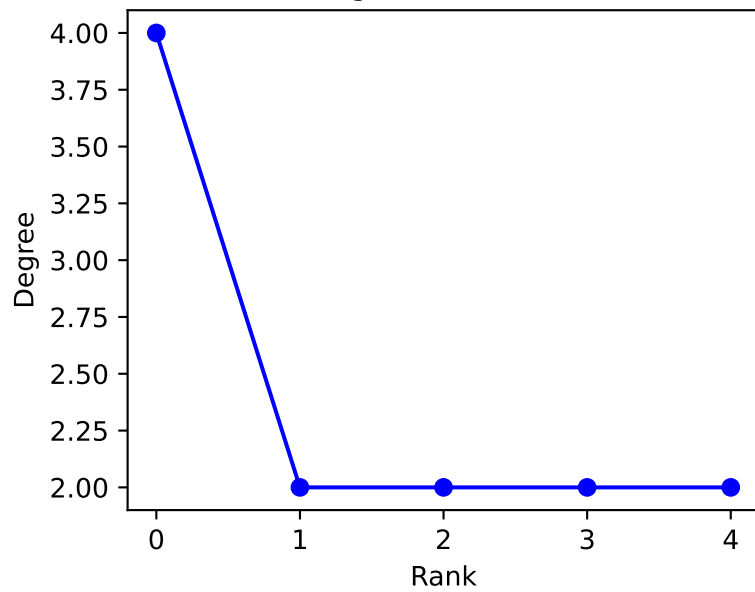
Degree histogram



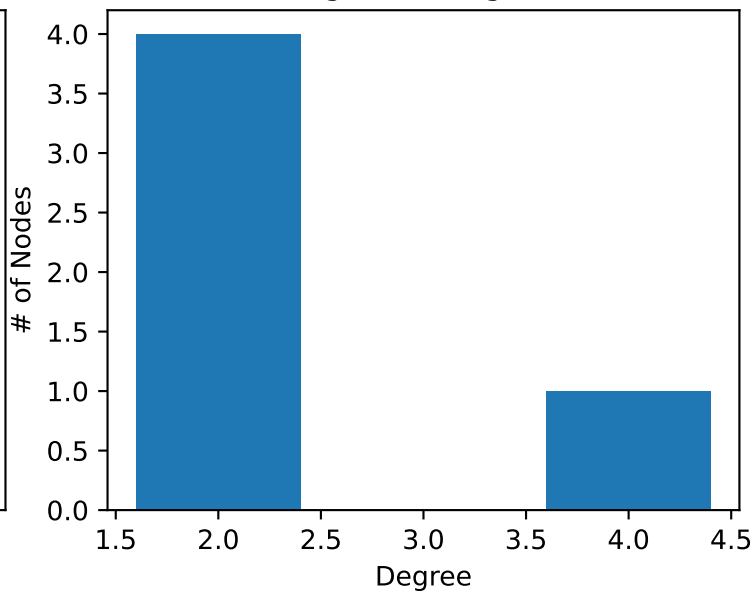
AR, $n=30$, $p=7$, intervalLen=5, $i=12\sim16$



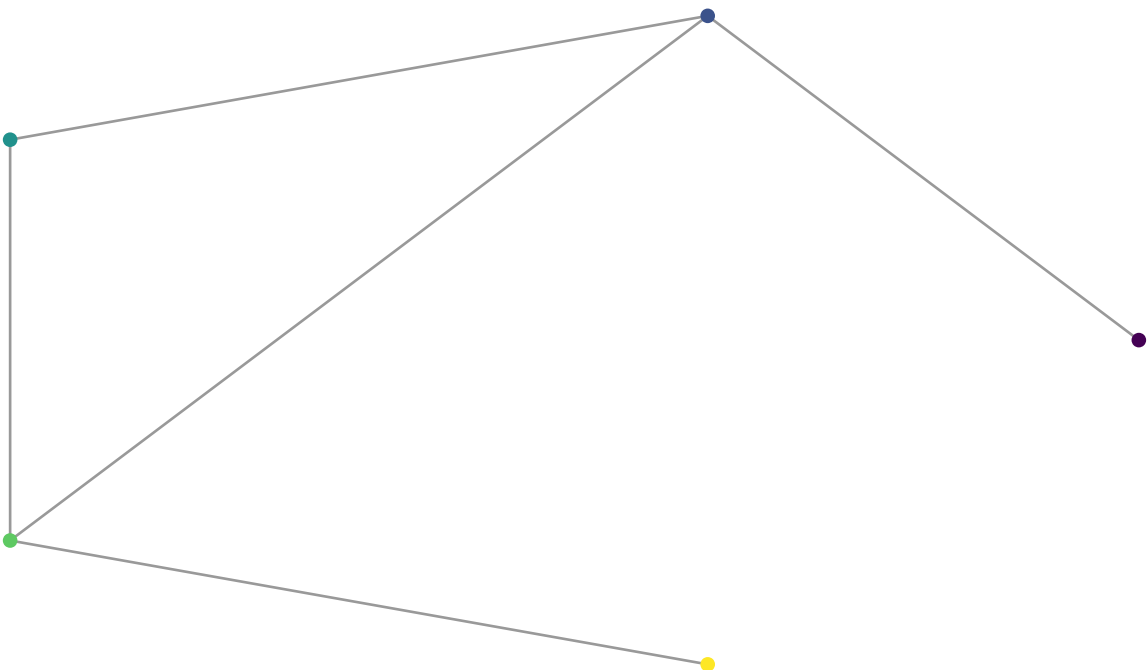
Degree Rank Plot



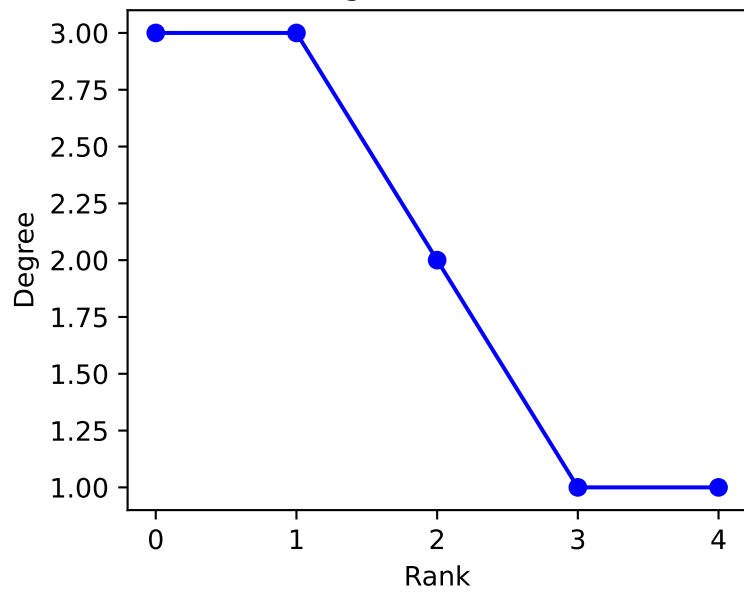
Degree histogram



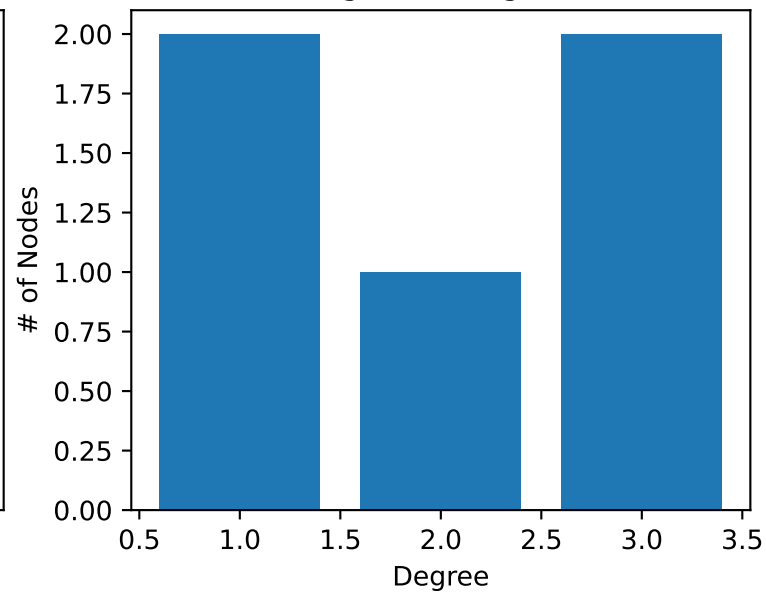
AR, $n=30$, $p=7$, intervalLen=5, $i=13\sim 17$



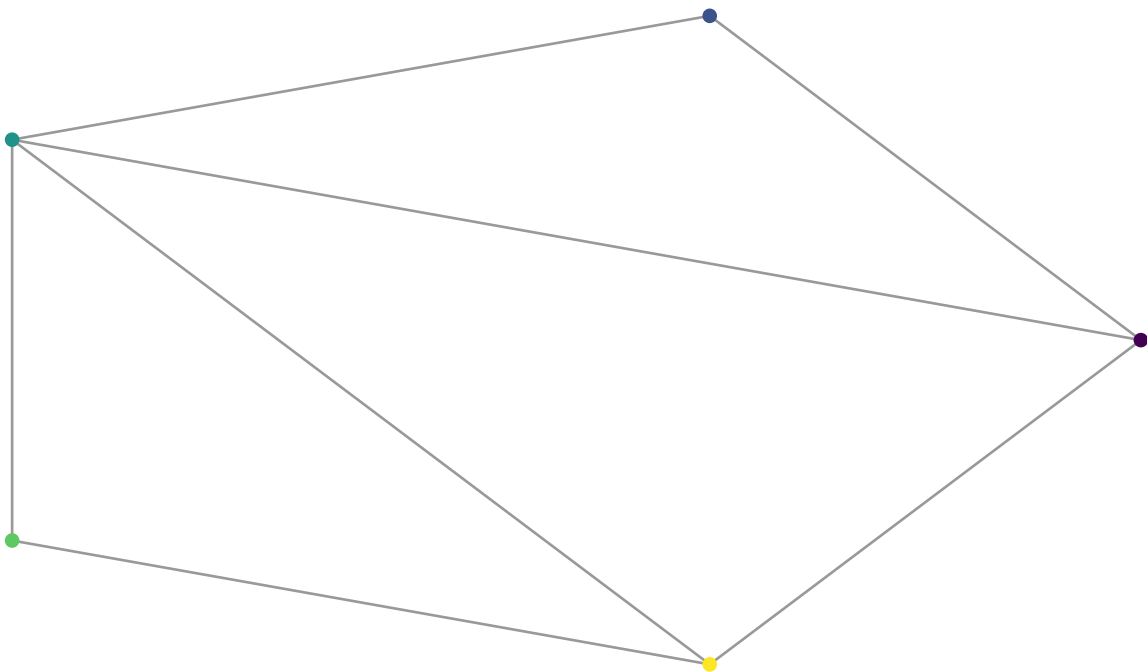
Degree Rank Plot



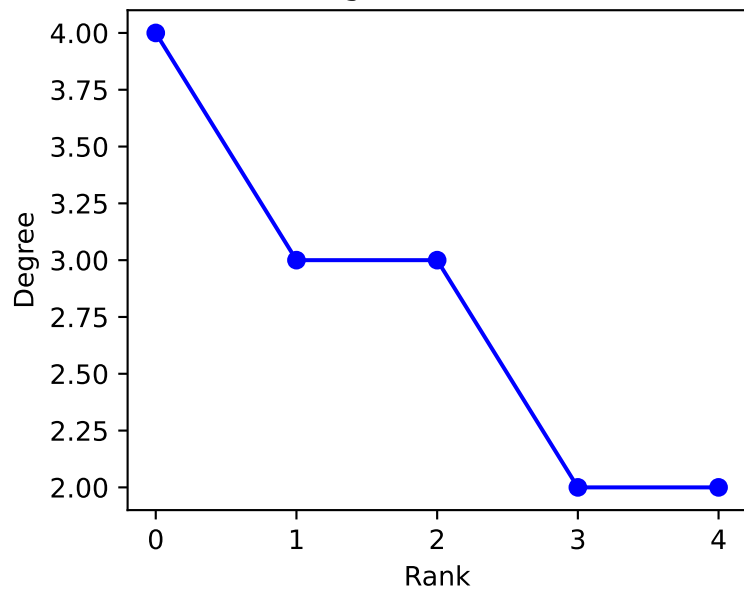
Degree histogram



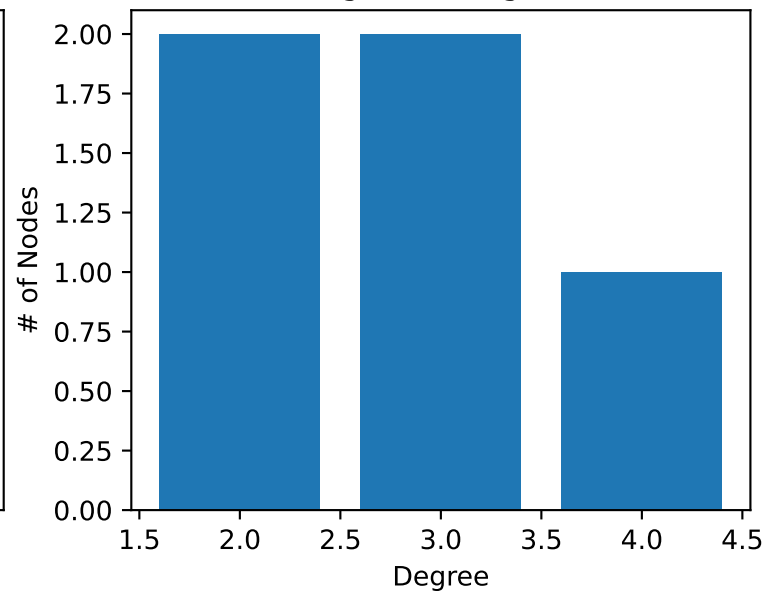
AR, $n=30$, $p=7$, intervalLen=5, $i=14\sim 18$



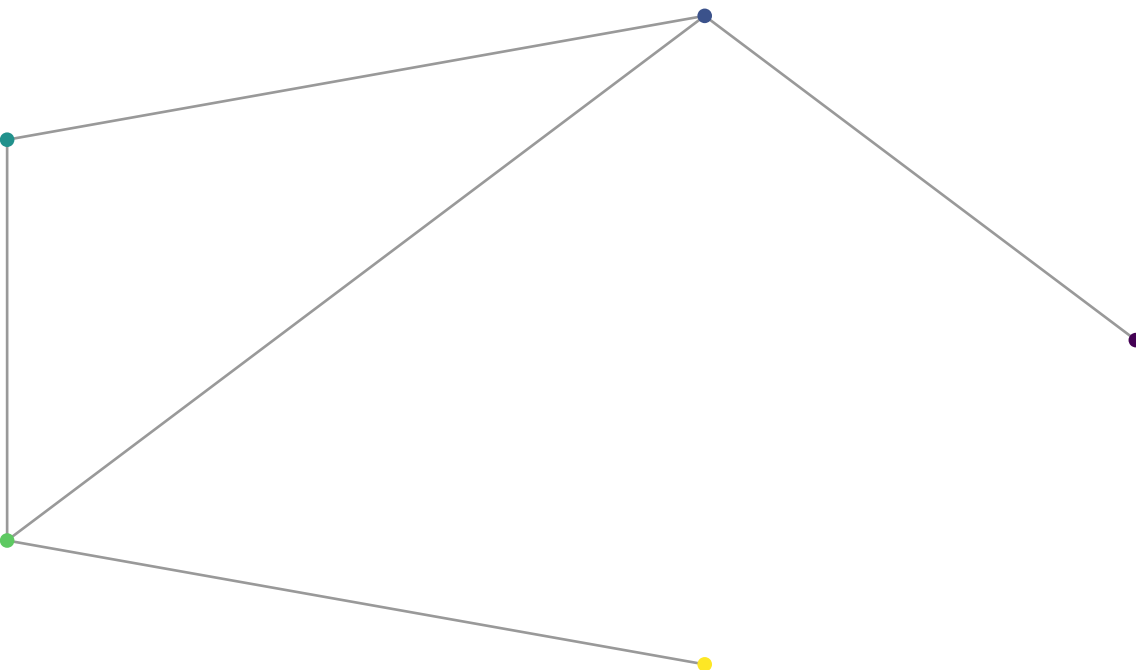
Degree Rank Plot



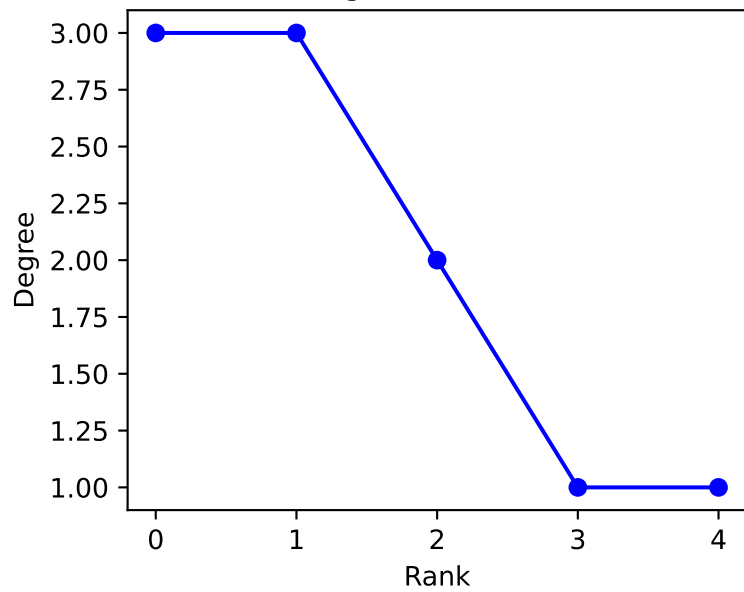
Degree histogram



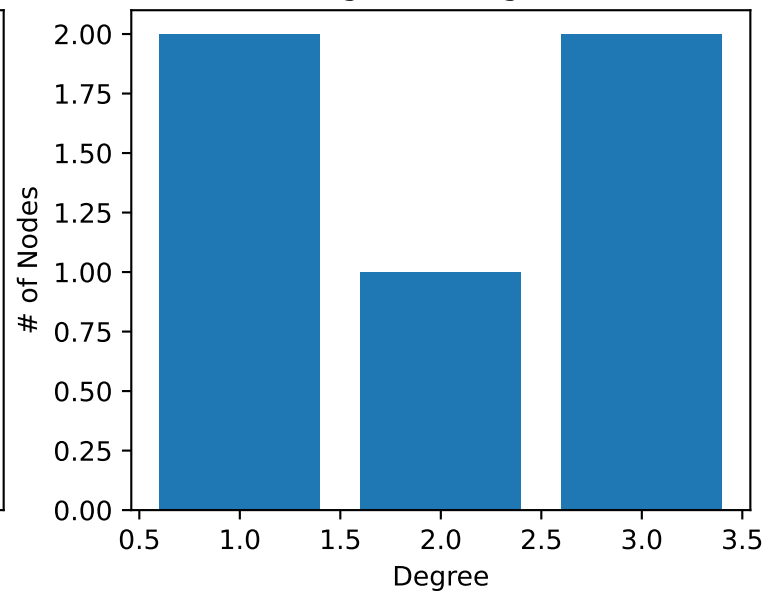
AR, $n=30$, $p=7$, intervalLen=5, $i=15\sim19$



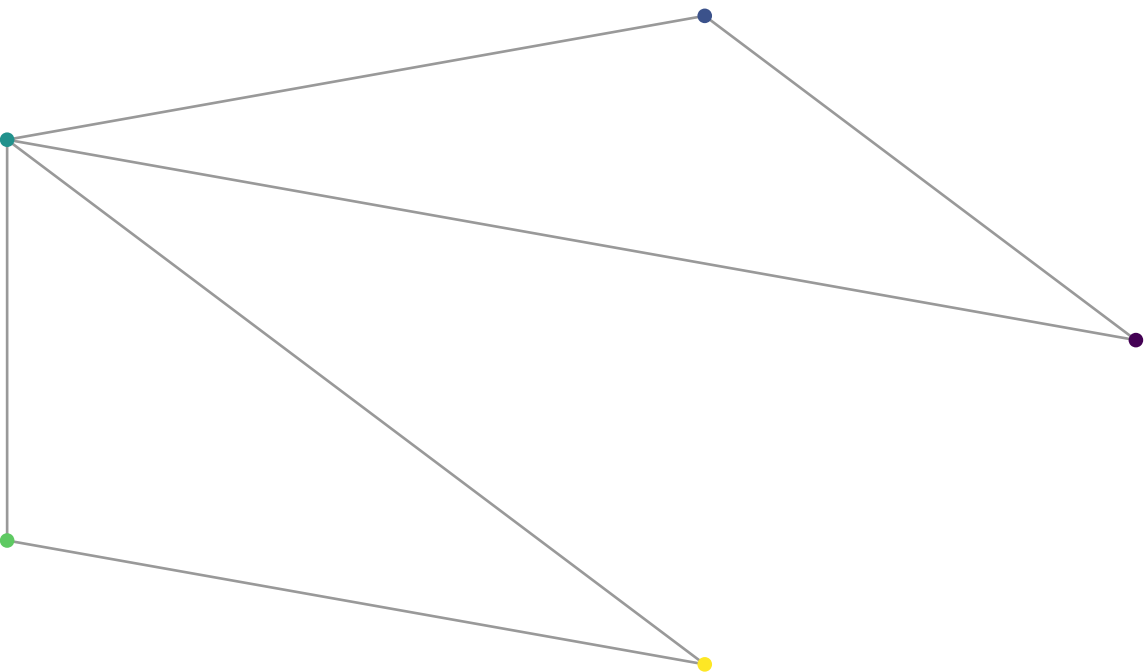
Degree Rank Plot



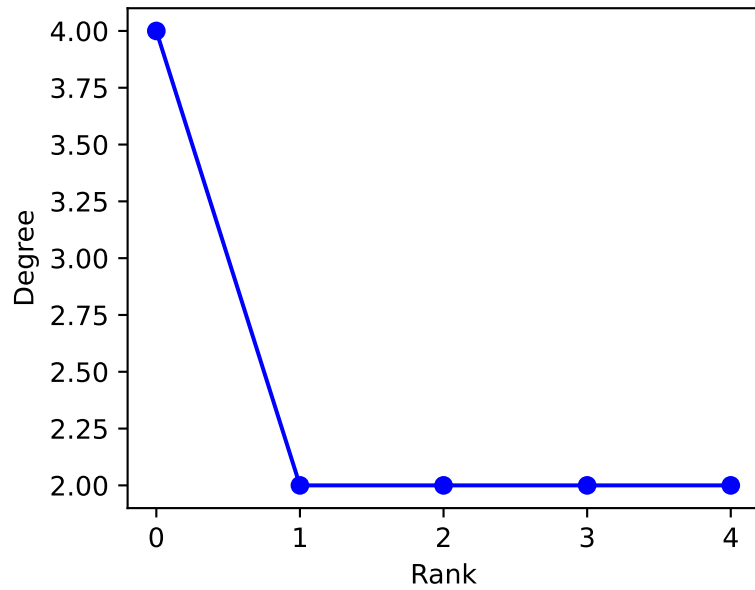
Degree histogram



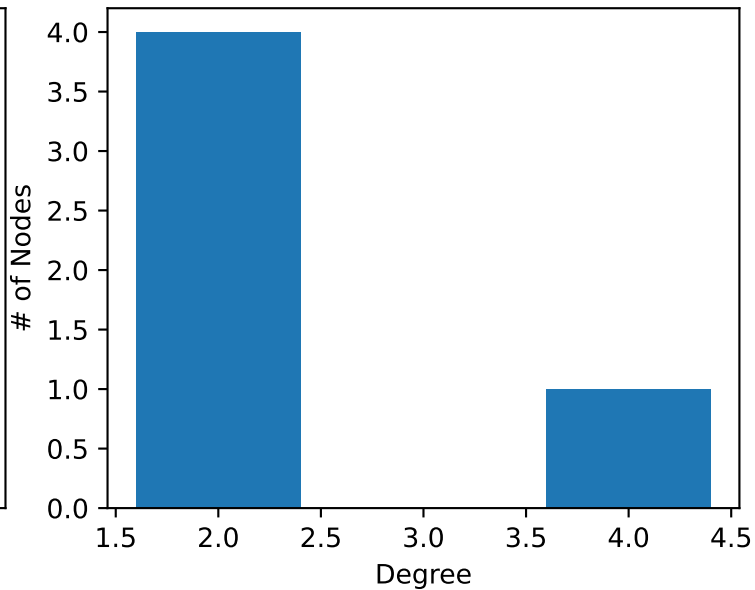
AR, $n=30$, $p=7$, intervalLen=5, $i=16\sim 20$



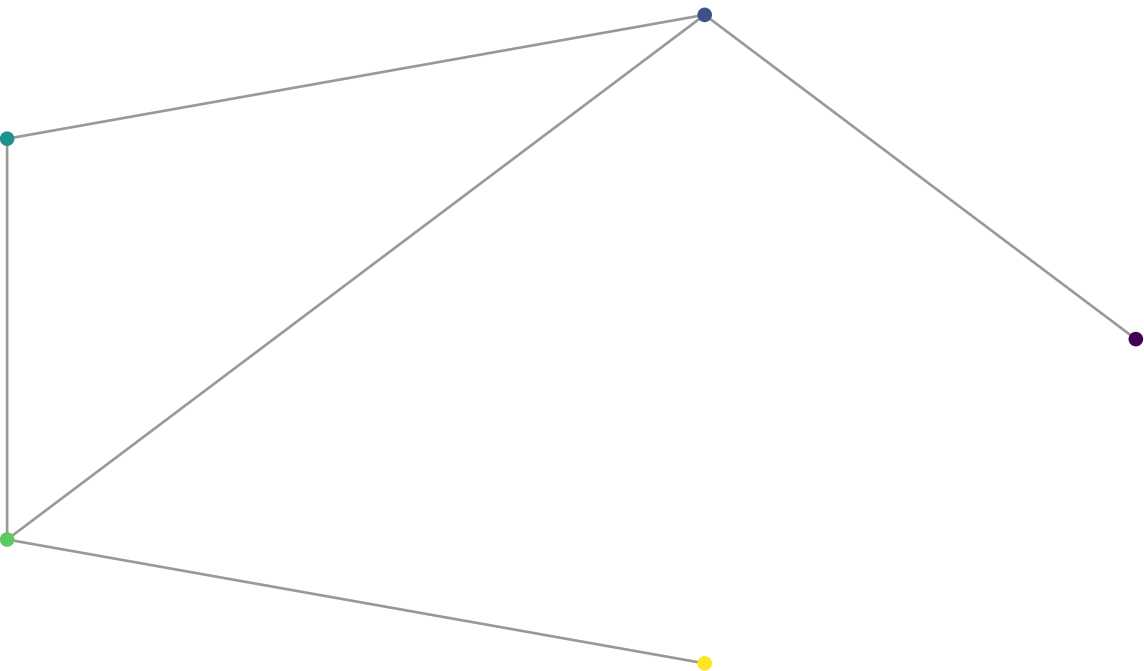
Degree Rank Plot



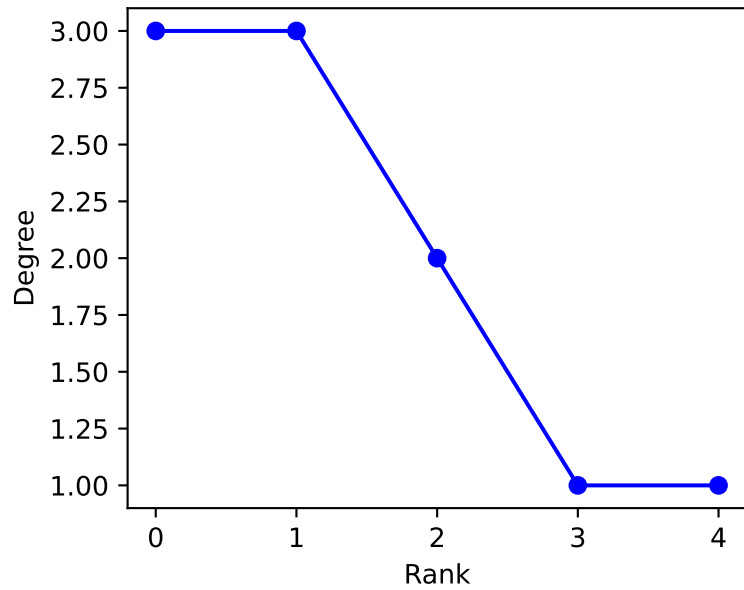
Degree histogram



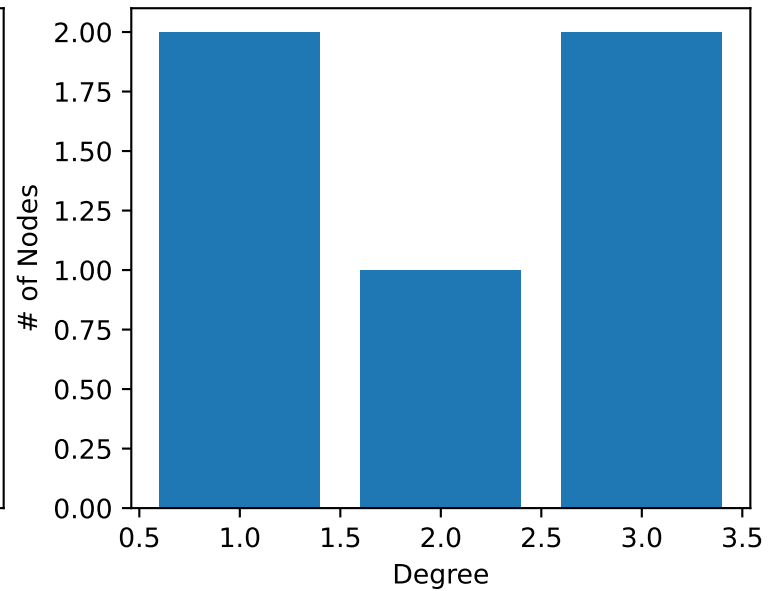
AR, $n=30$, $p=7$, intervalLen=5, $i=17\sim 21$



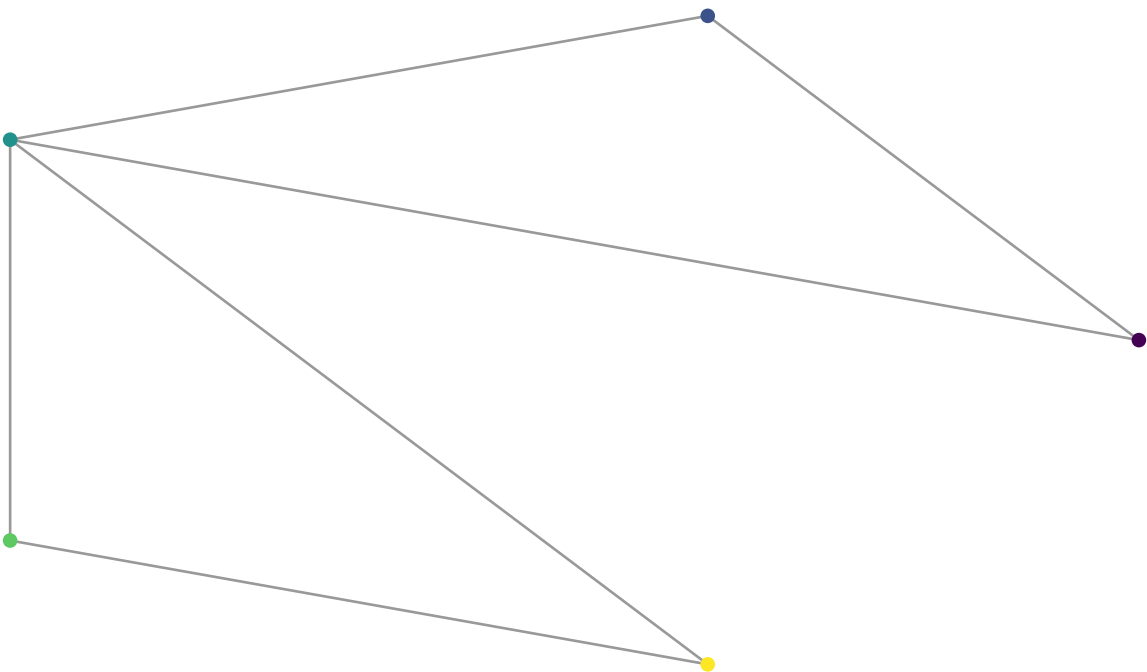
Degree Rank Plot



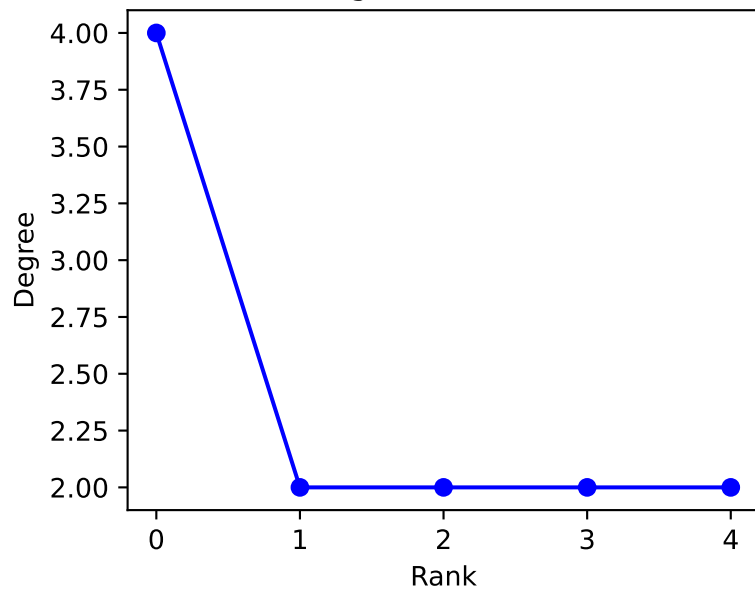
Degree histogram



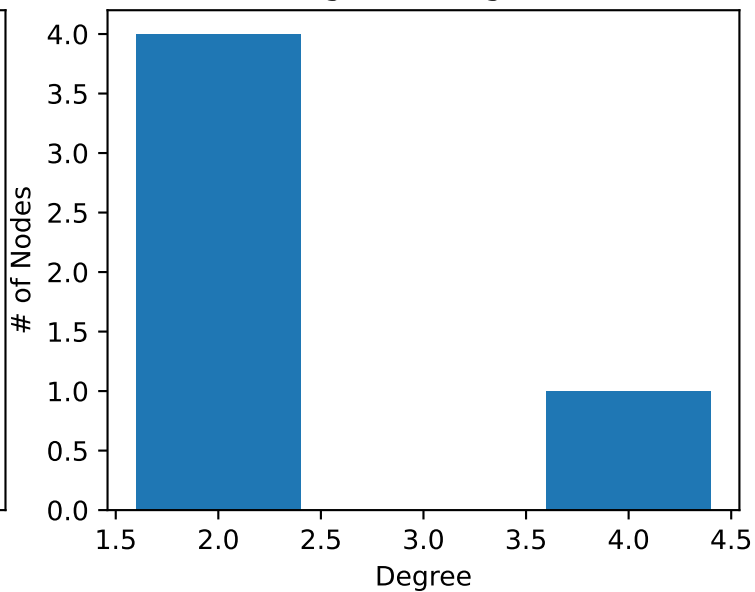
AR, $n=30$, $p=7$, intervalLen=5, $i=18\sim 22$



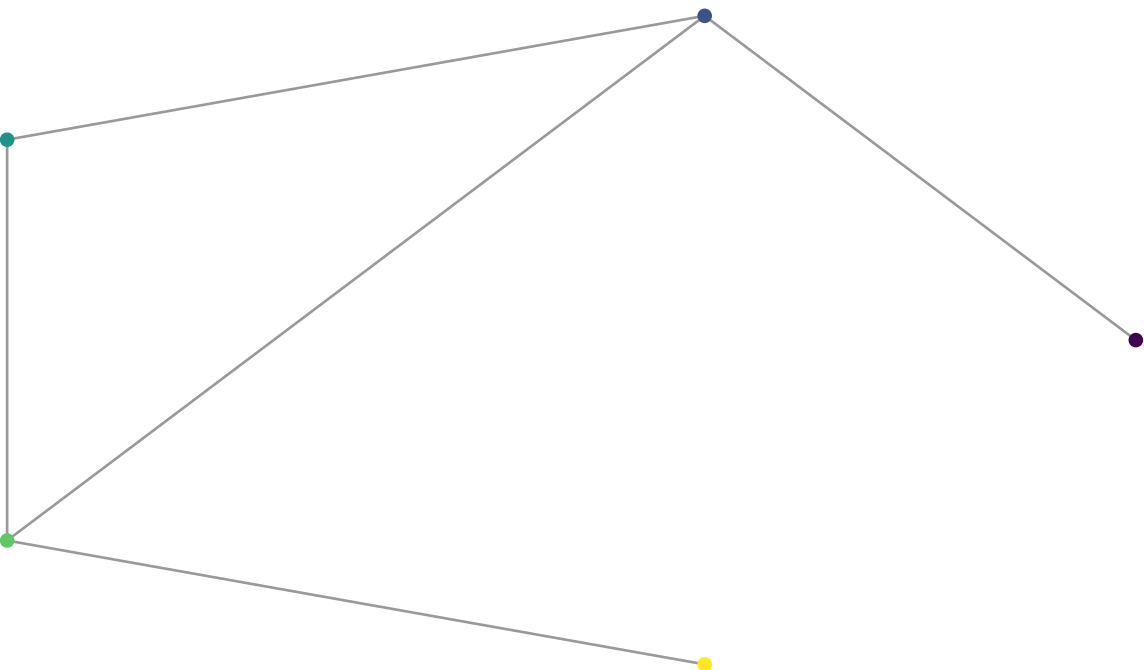
Degree Rank Plot



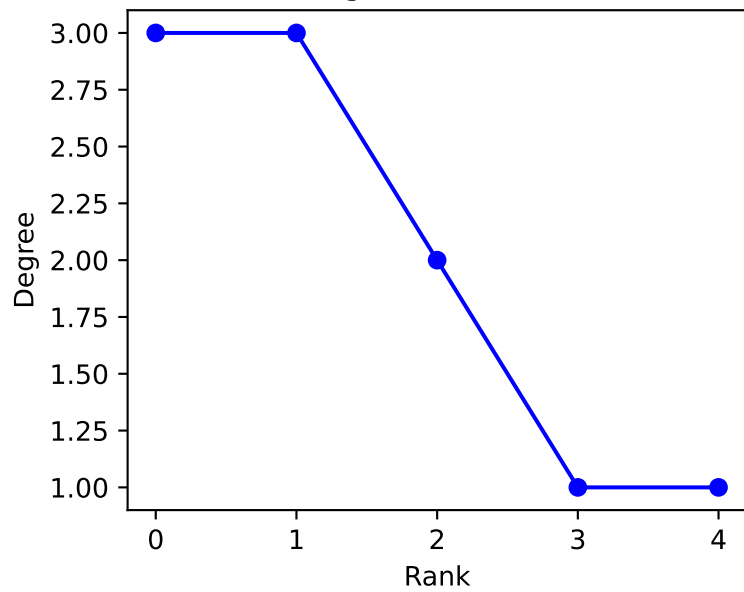
Degree histogram



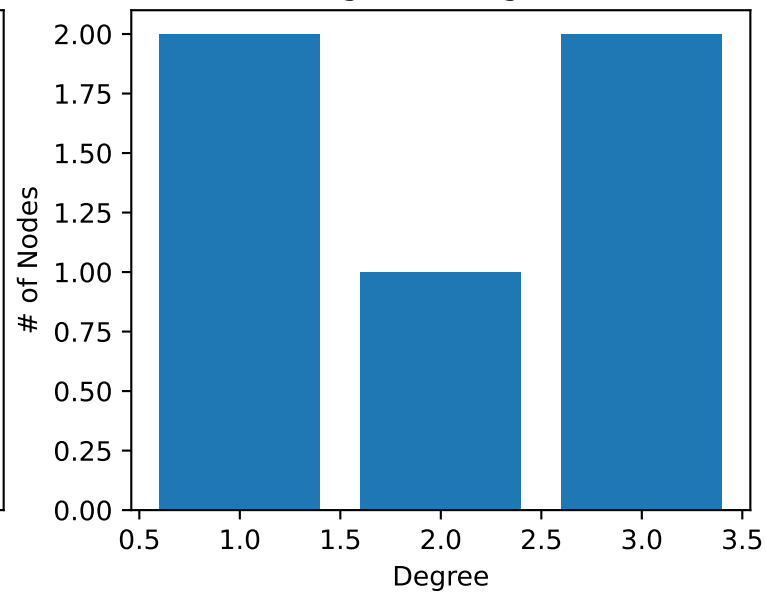
AR, n=30, p=7, intervalLen=5, i=19~23



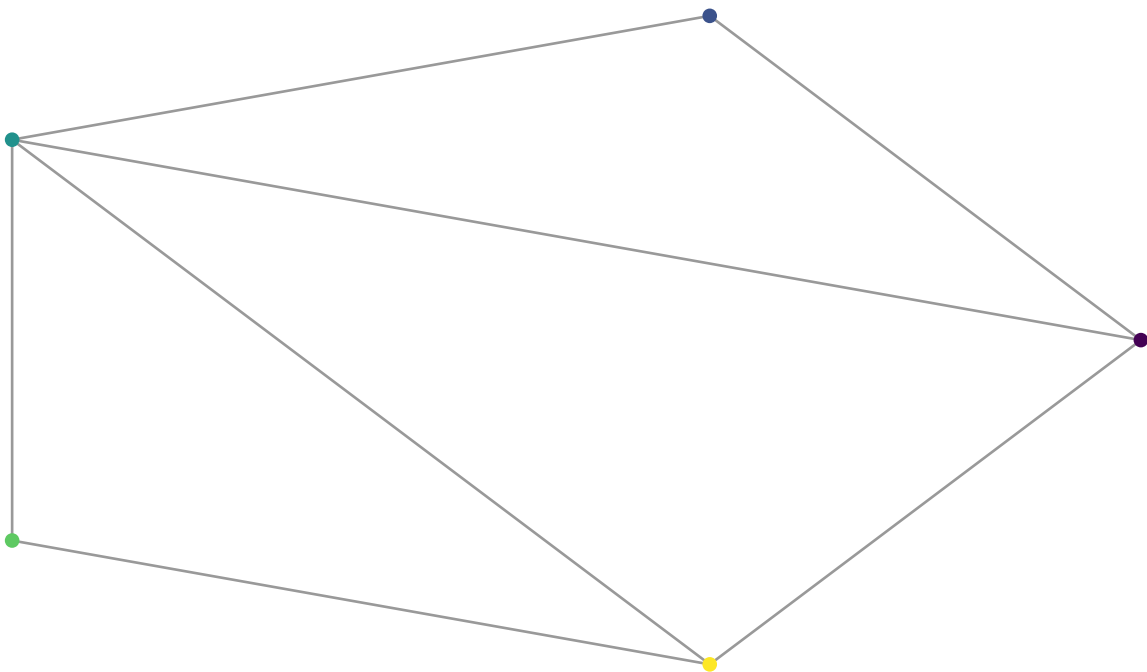
Degree Rank Plot



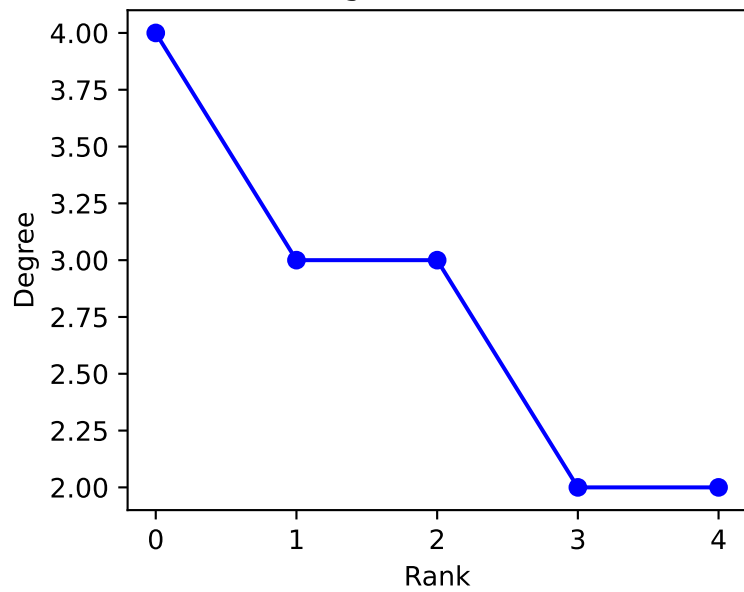
Degree histogram



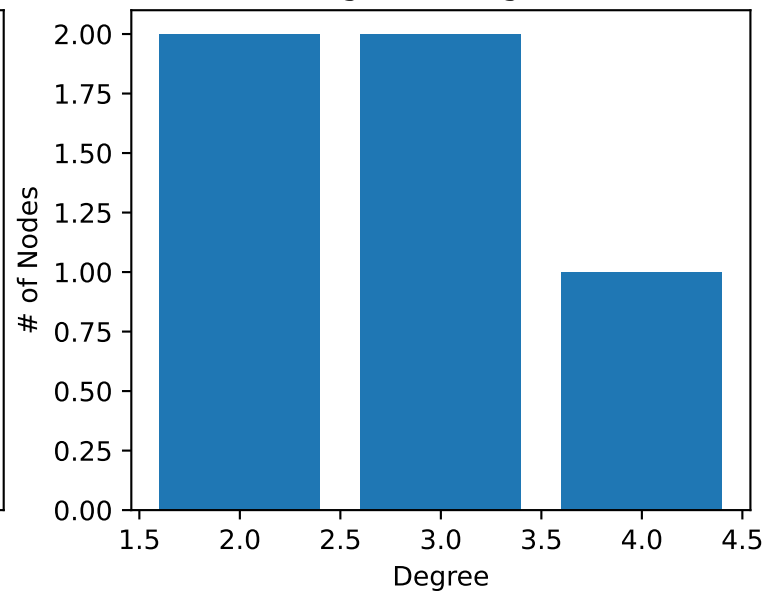
AR, $n=30$, $p=7$, intervalLen=5, $i=20\sim 24$



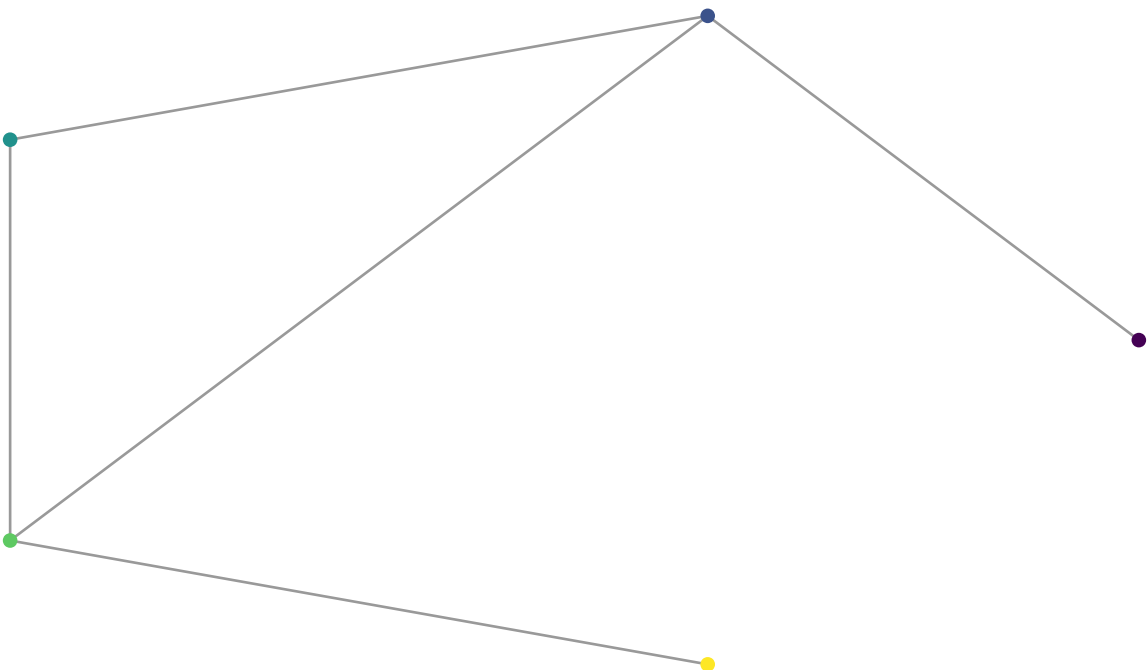
Degree Rank Plot



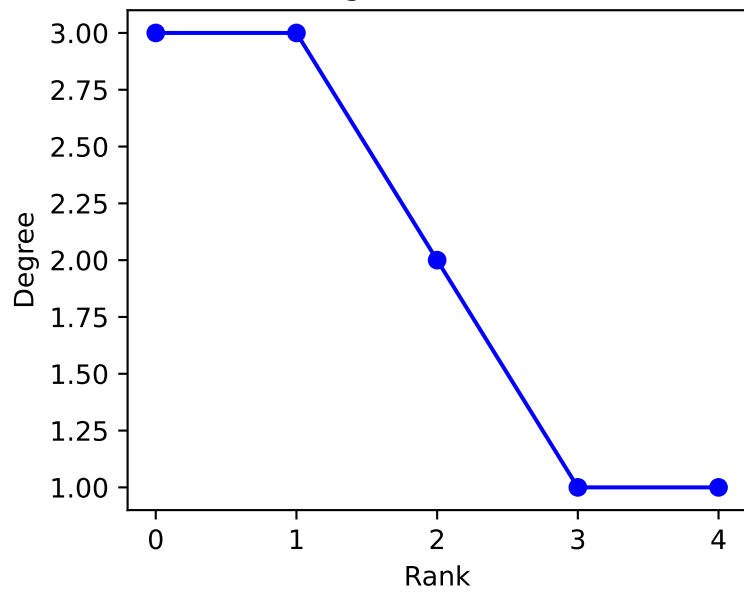
Degree histogram



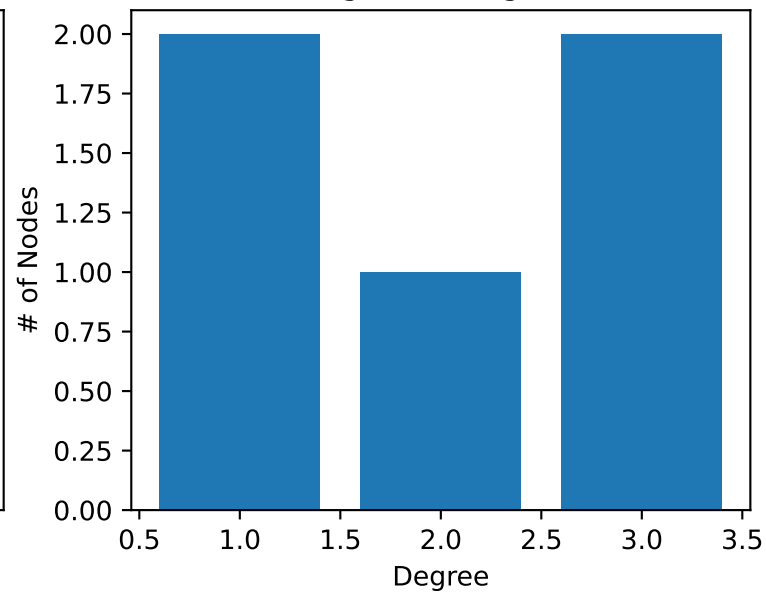
AR, n=30, p=7, intervalLen=5, i=21~25



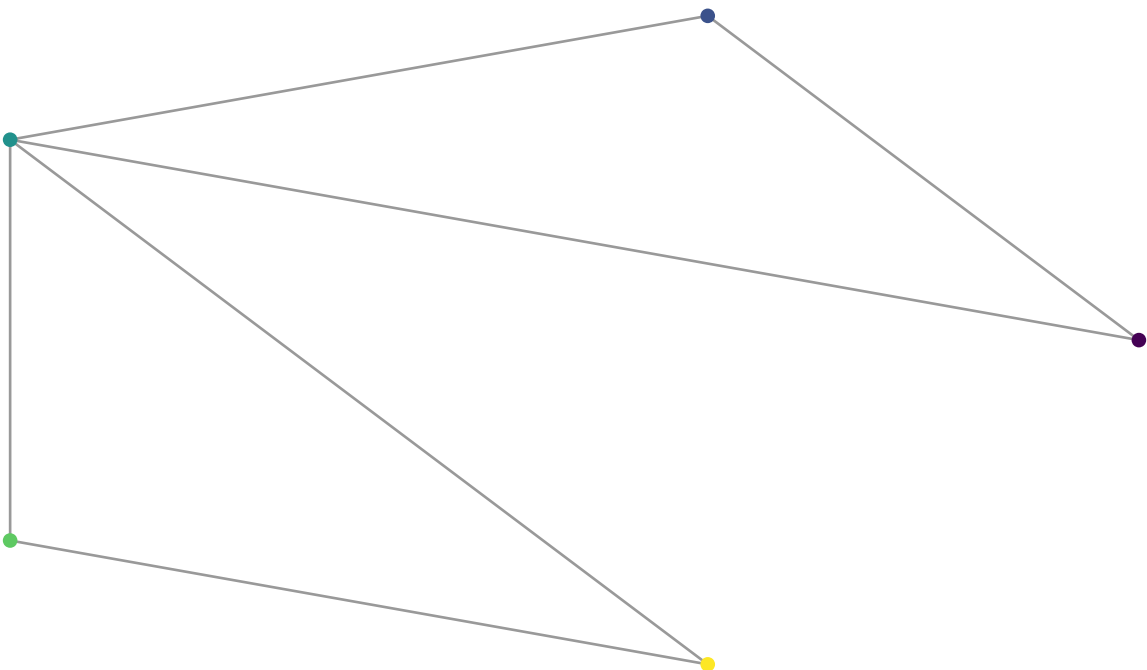
Degree Rank Plot



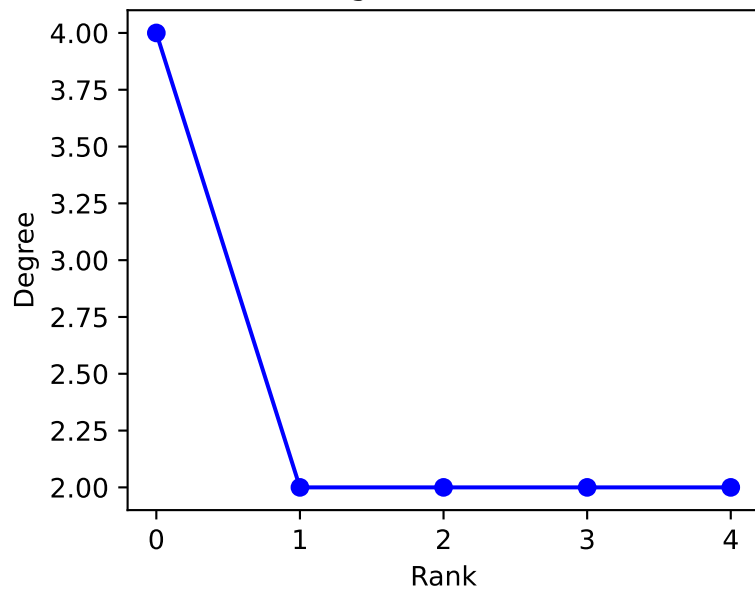
Degree histogram



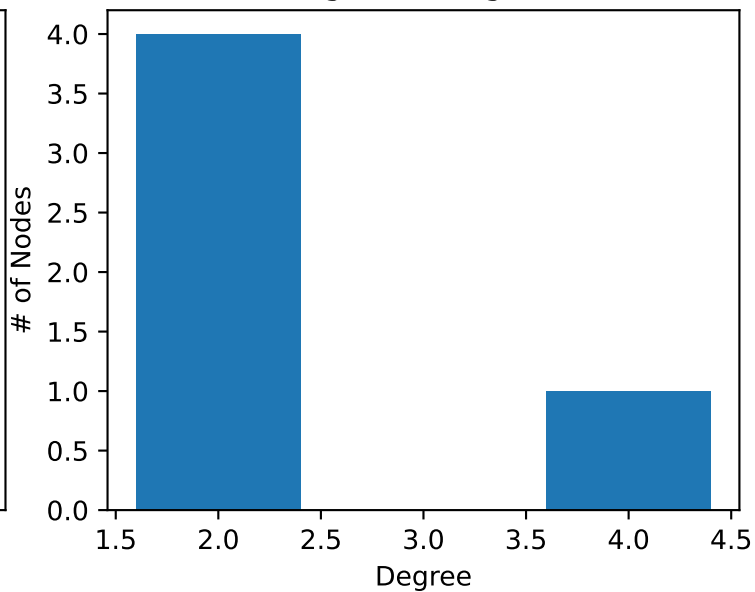
AR, $n=30$, $p=7$, intervalLen=5, $i=22\sim 26$



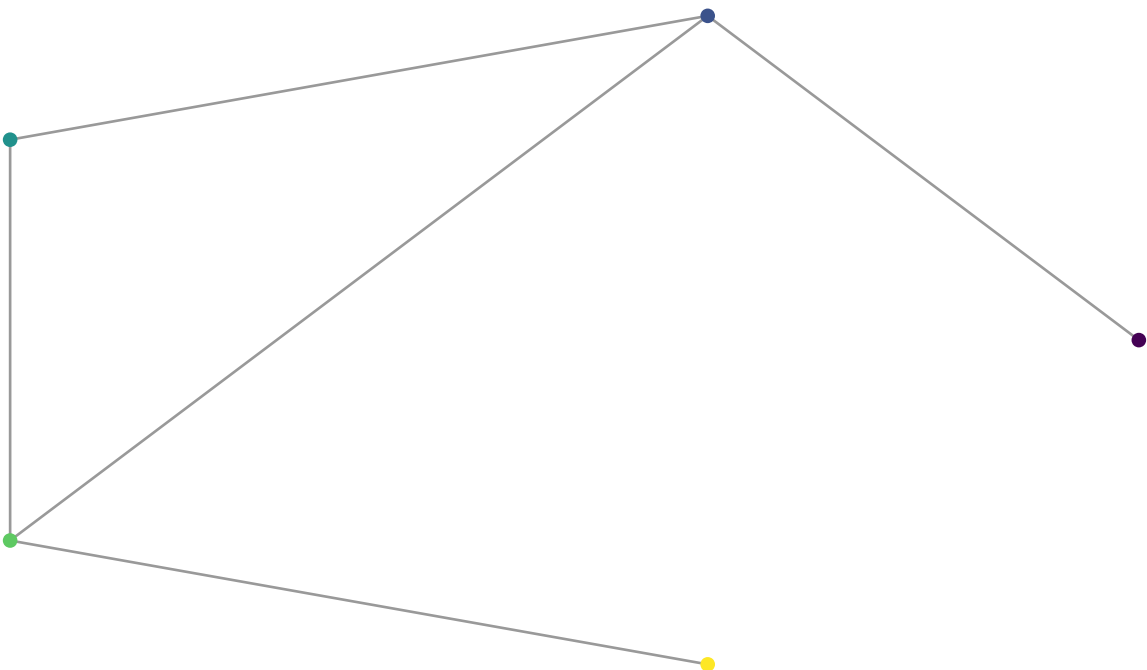
Degree Rank Plot



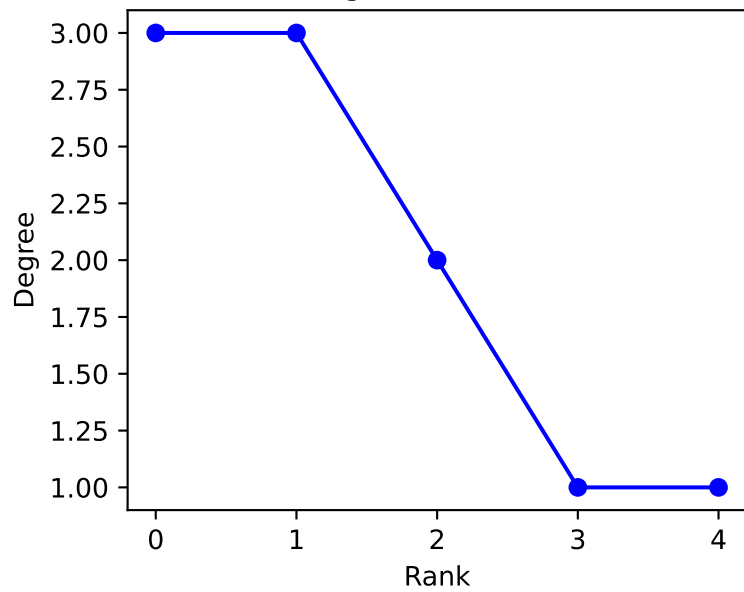
Degree histogram



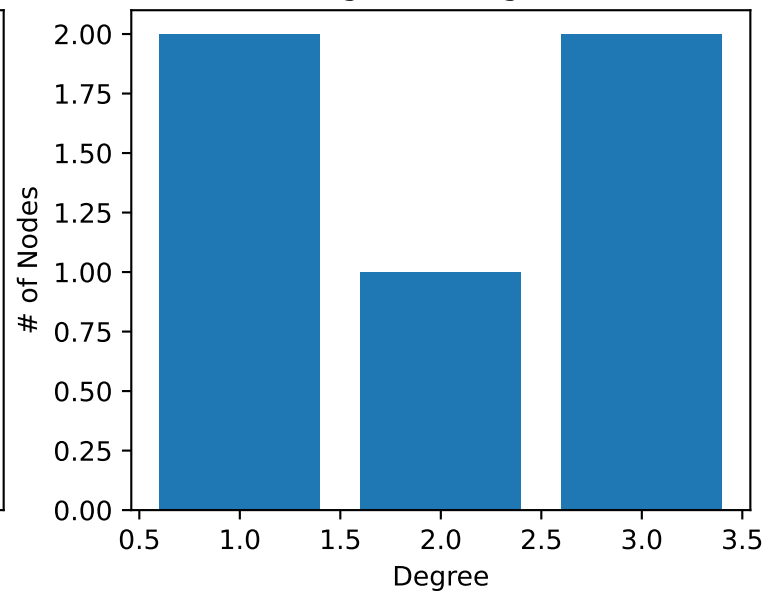
AR, $n=30$, $p=7$, intervalLen=5, $i=23\sim 27$



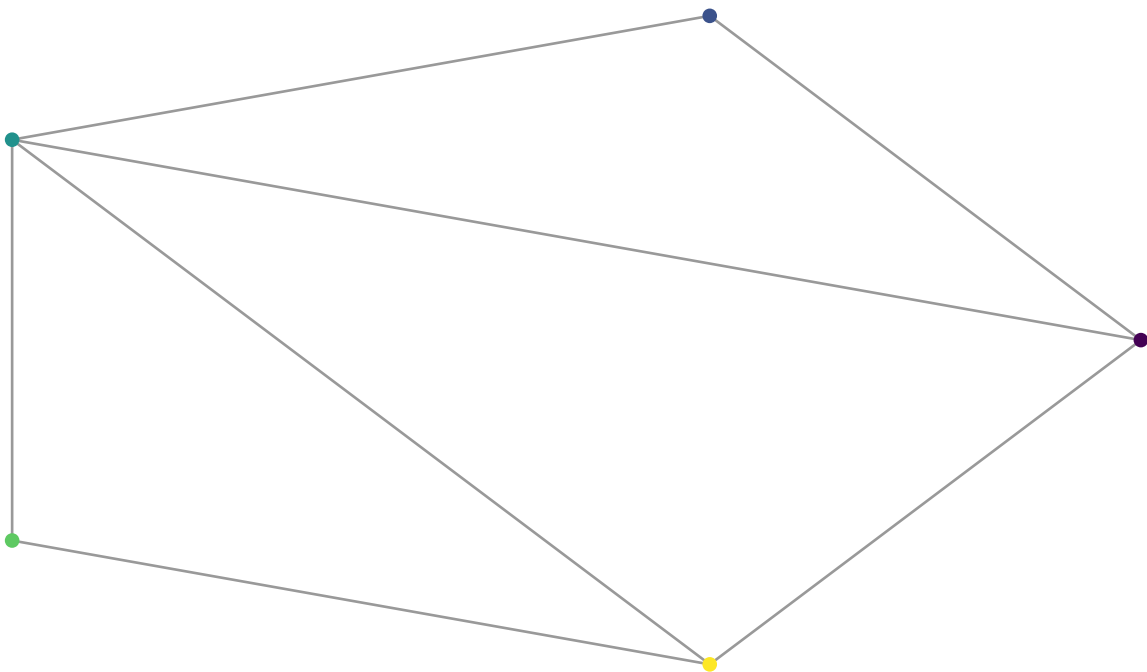
Degree Rank Plot



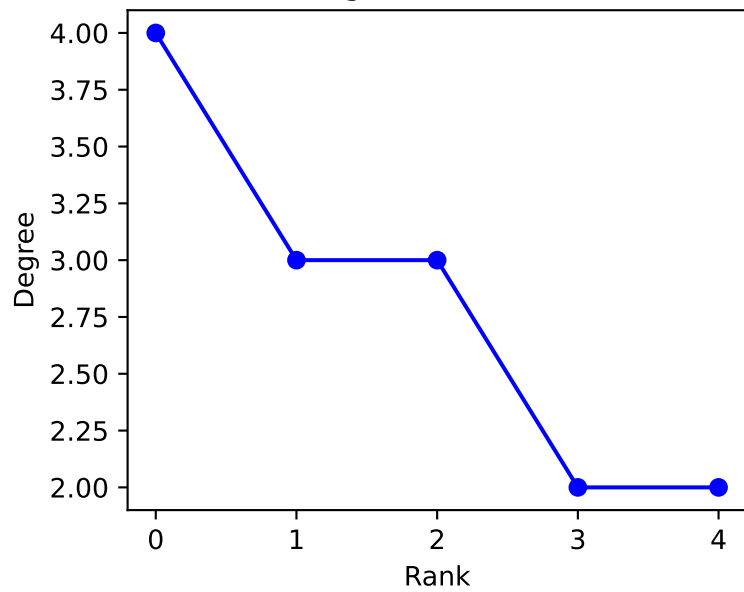
Degree histogram



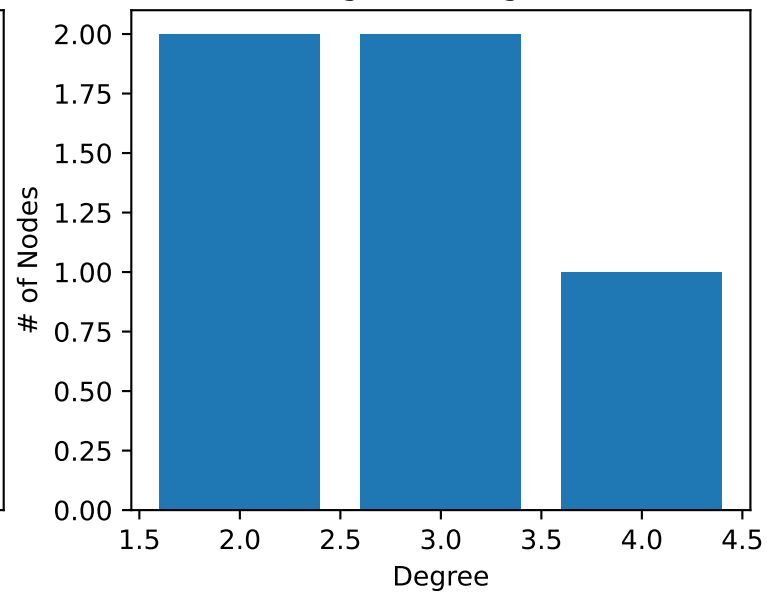
AR, $n=30$, $p=7$, intervalLen=5, $i=24\sim 28$



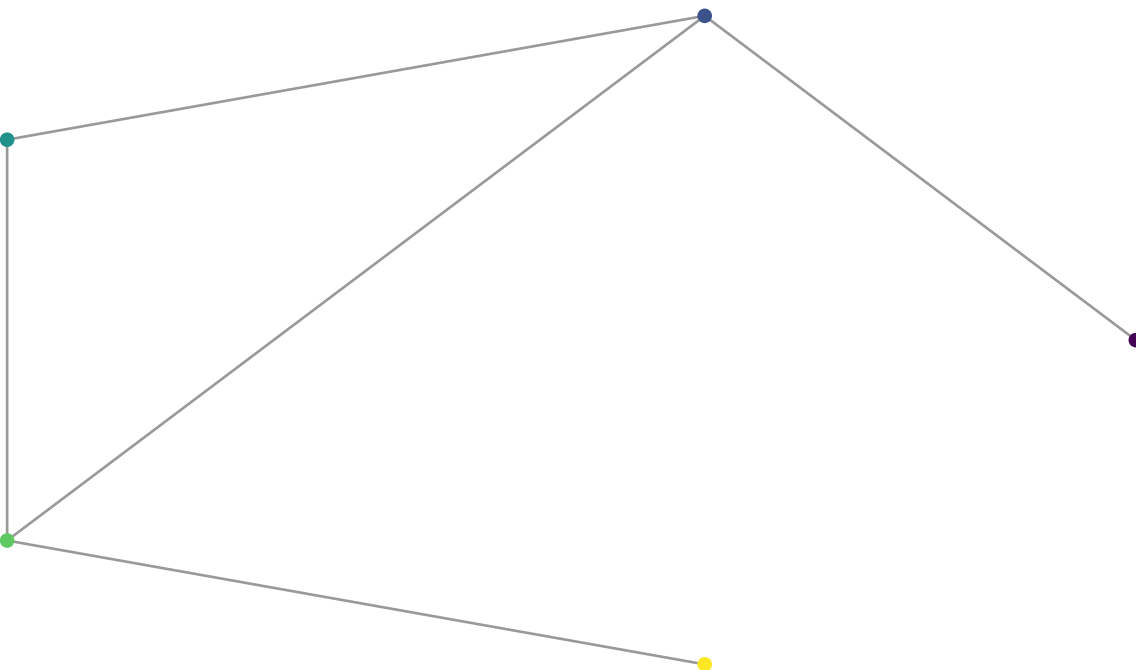
Degree Rank Plot



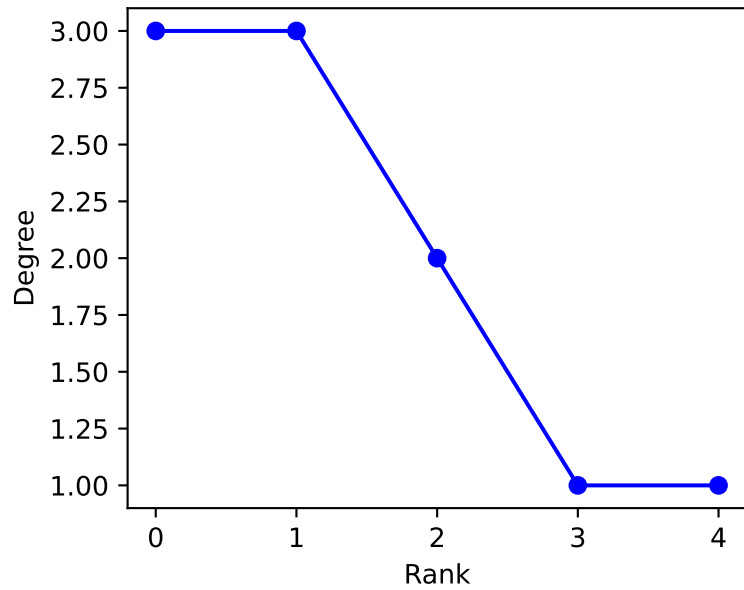
Degree histogram



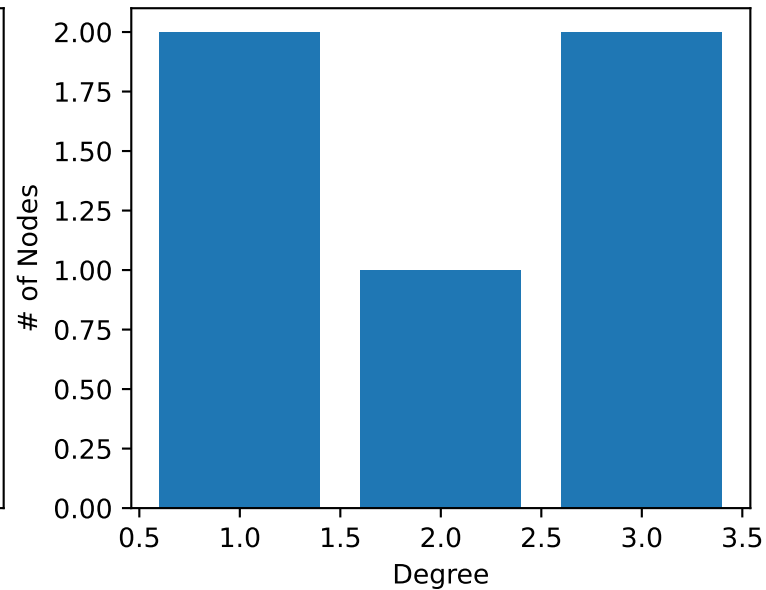
AR, $n=30$, $p=7$, intervalLen=5, $i=25\sim 29$



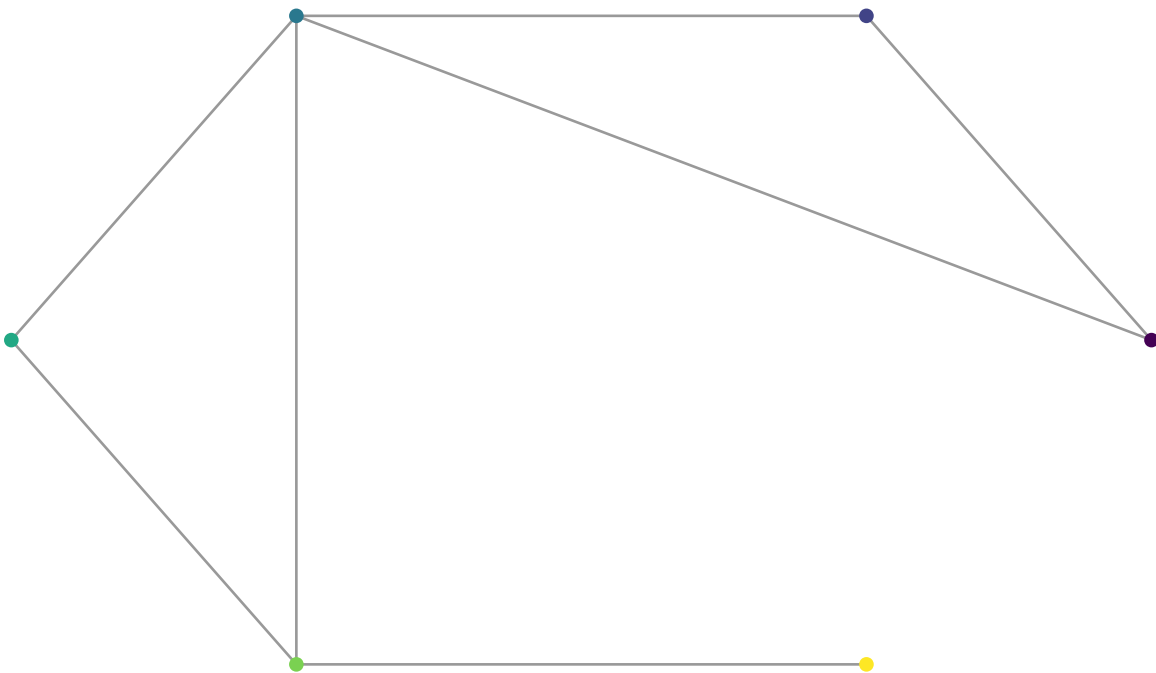
Degree Rank Plot



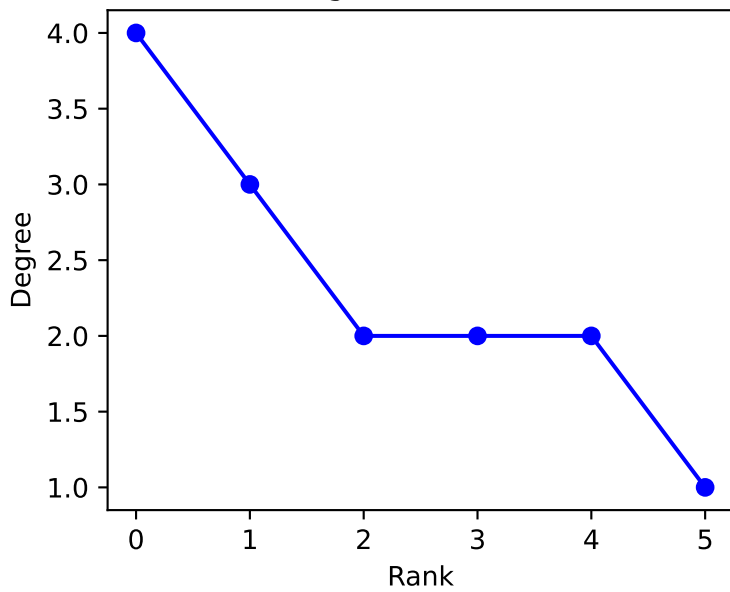
Degree histogram



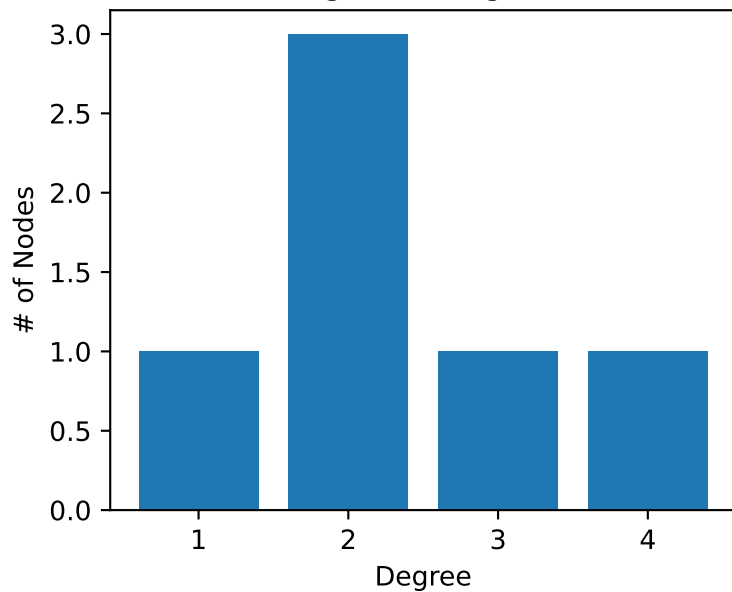
AR, $n=30$, $p=7$, intervalLen=6, $i=0\sim5$



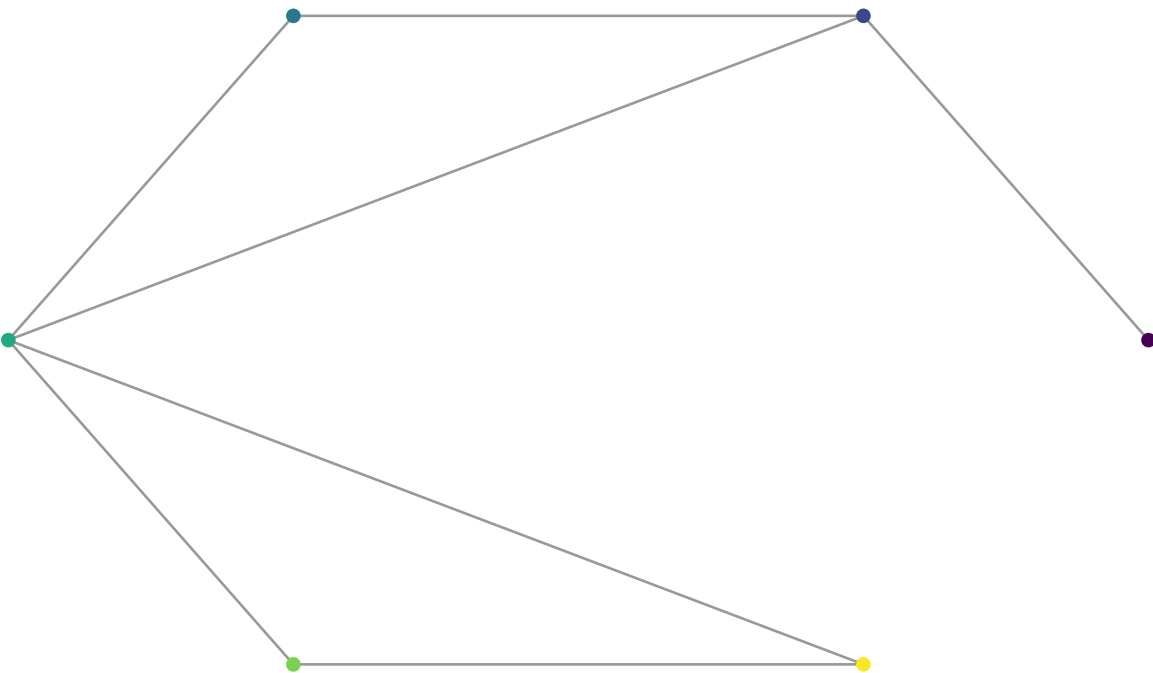
Degree Rank Plot



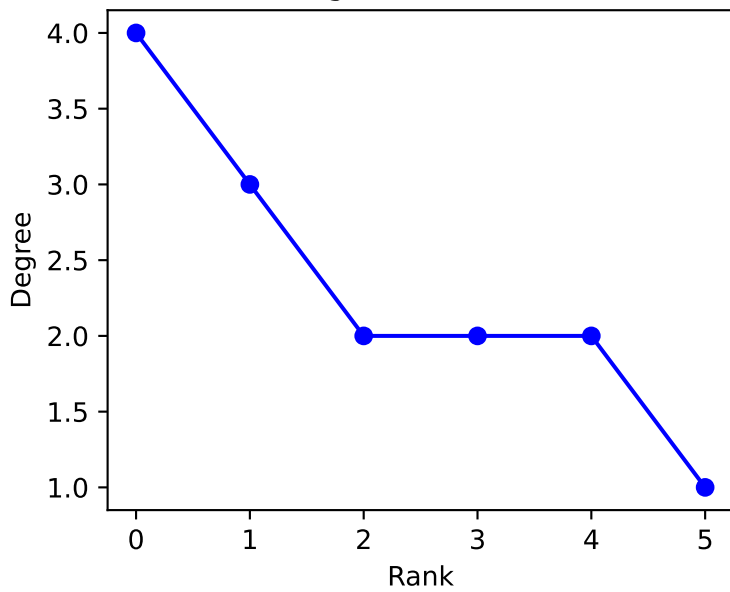
Degree histogram



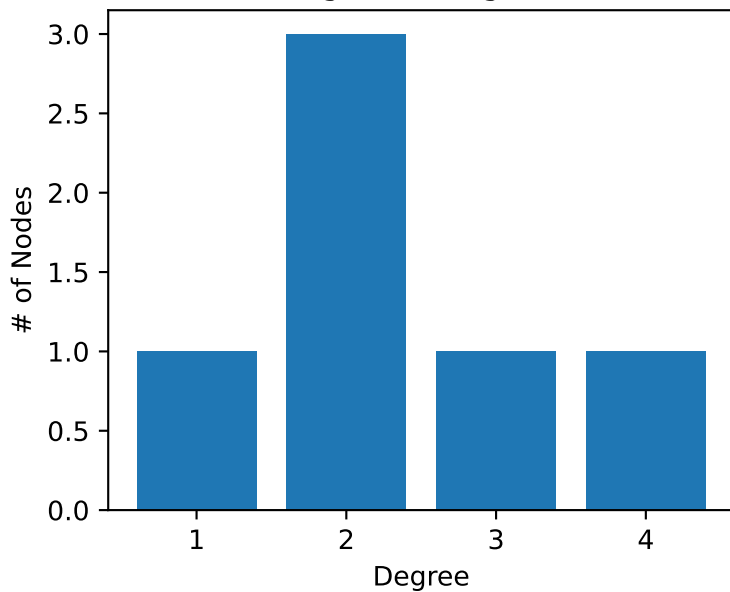
AR, $n=30$, $p=7$, intervalLen=6, $i=1\sim6$



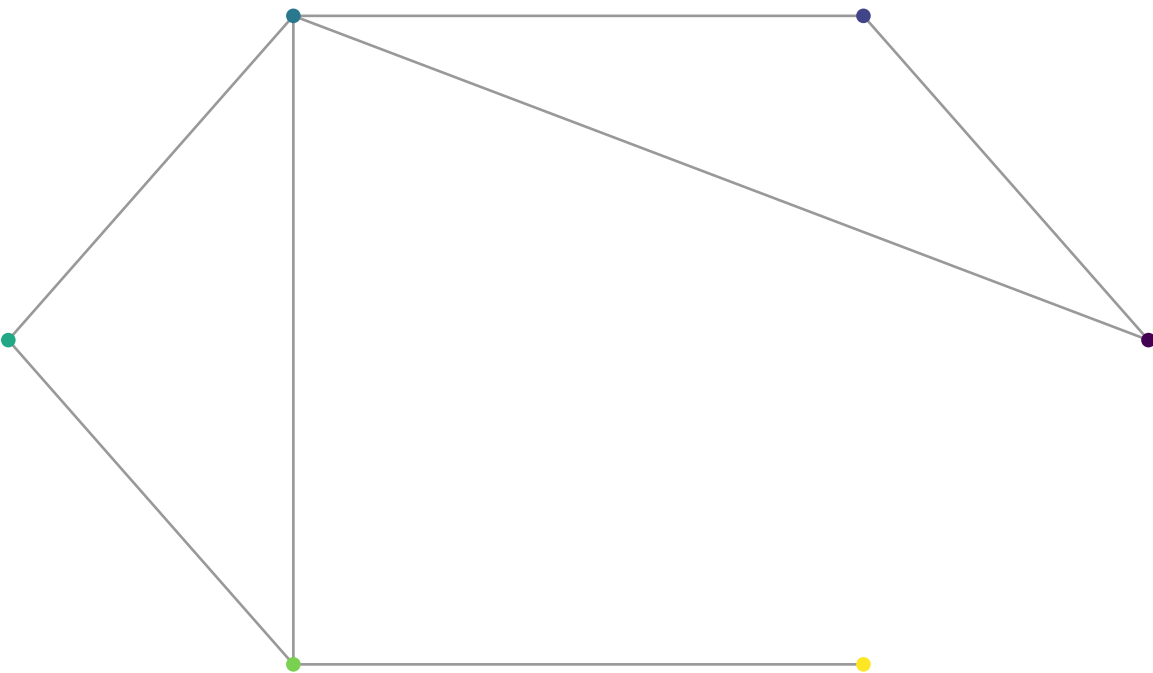
Degree Rank Plot



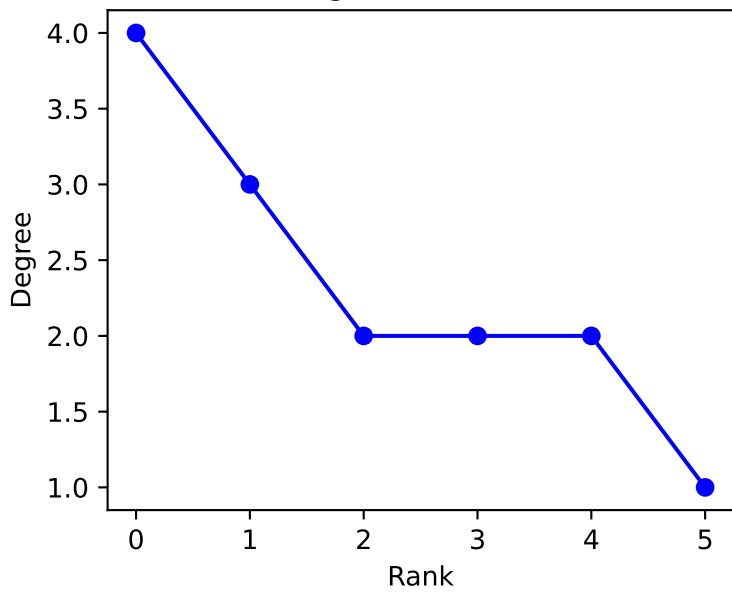
Degree histogram



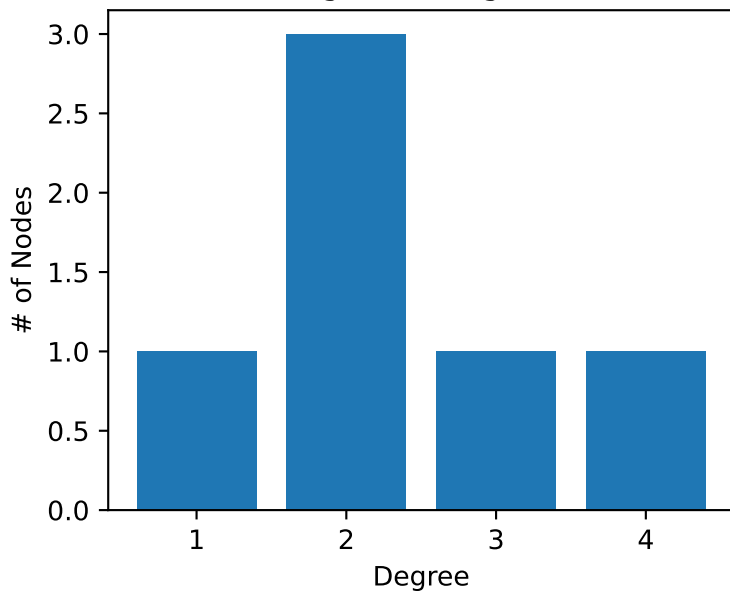
AR, $n=30$, $p=7$, intervalLen=6, $i=2\sim7$



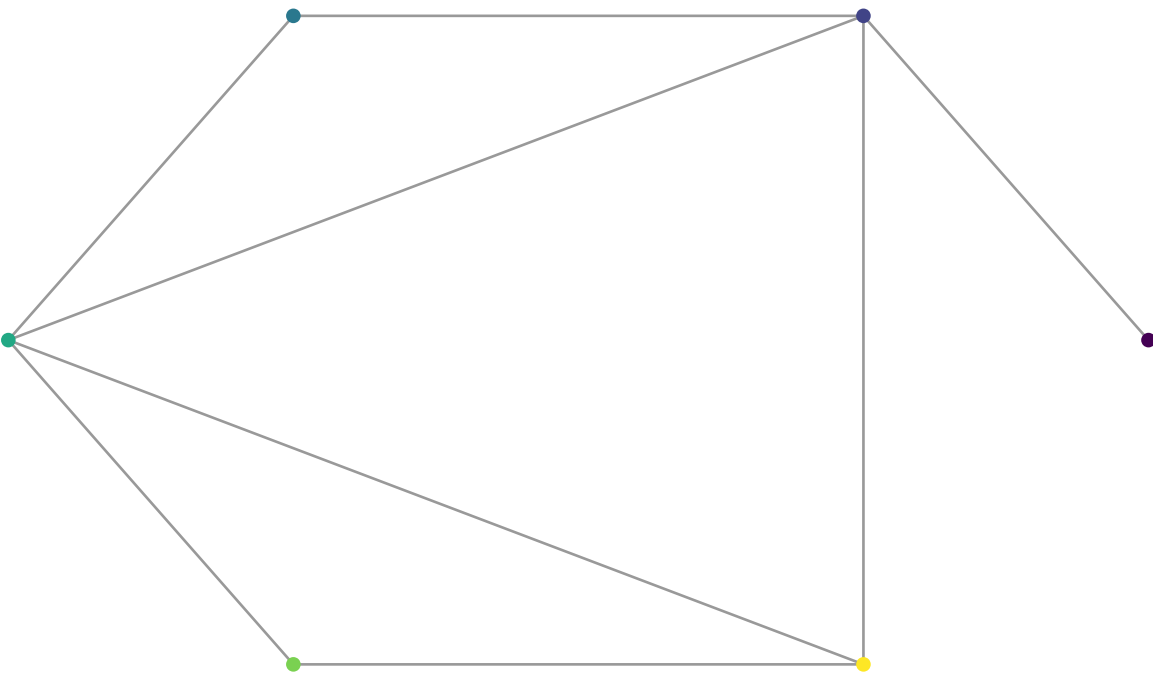
Degree Rank Plot



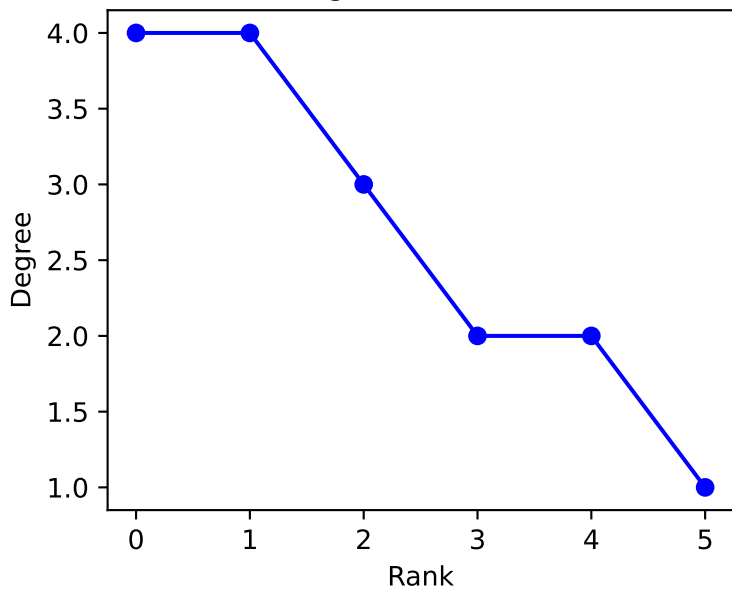
Degree histogram



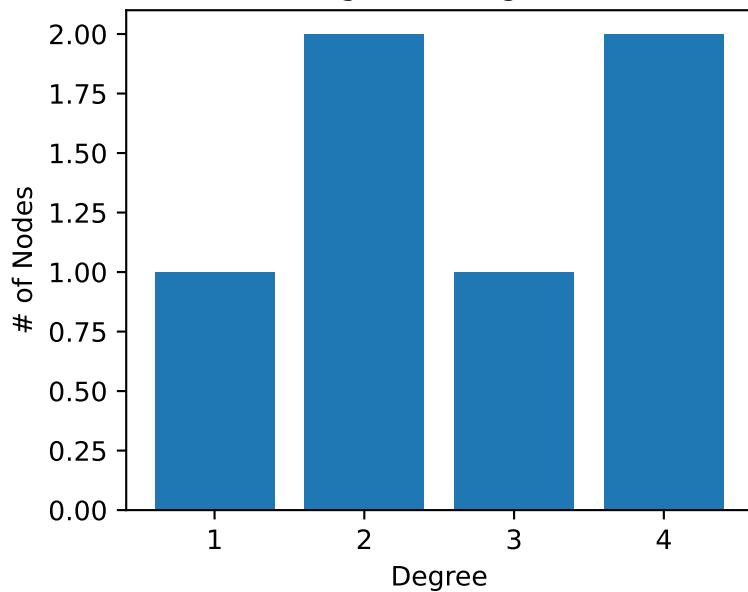
AR, $n=30$, $p=7$, intervalLen=6, $i=3\sim 8$



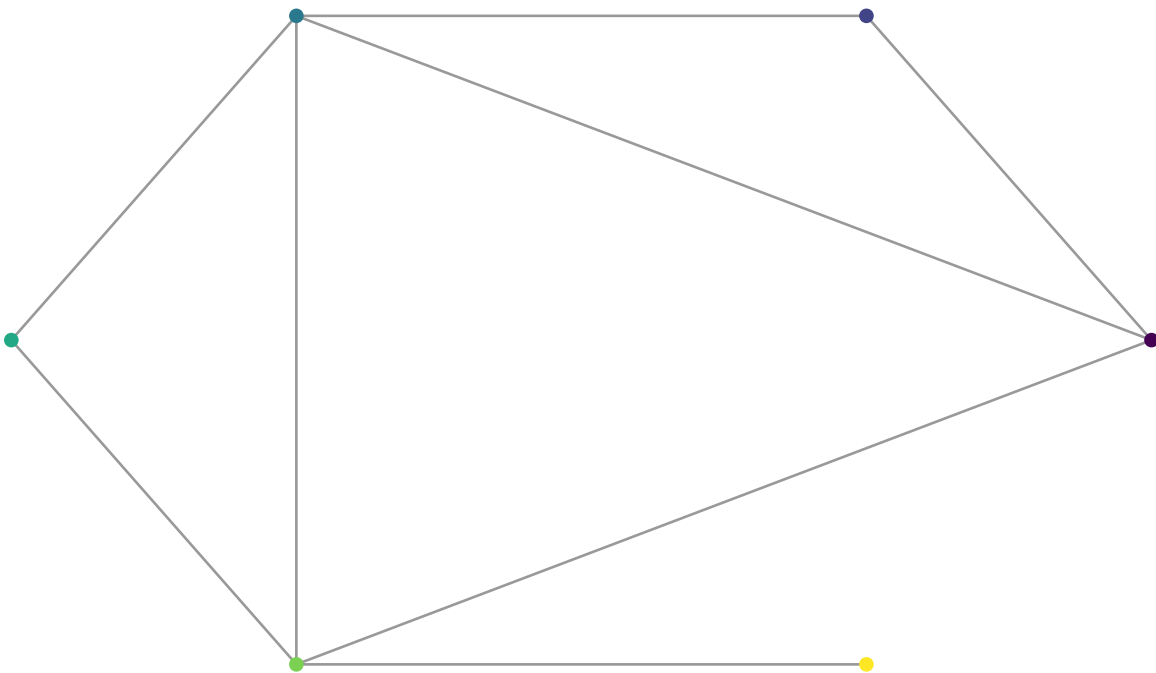
Degree Rank Plot



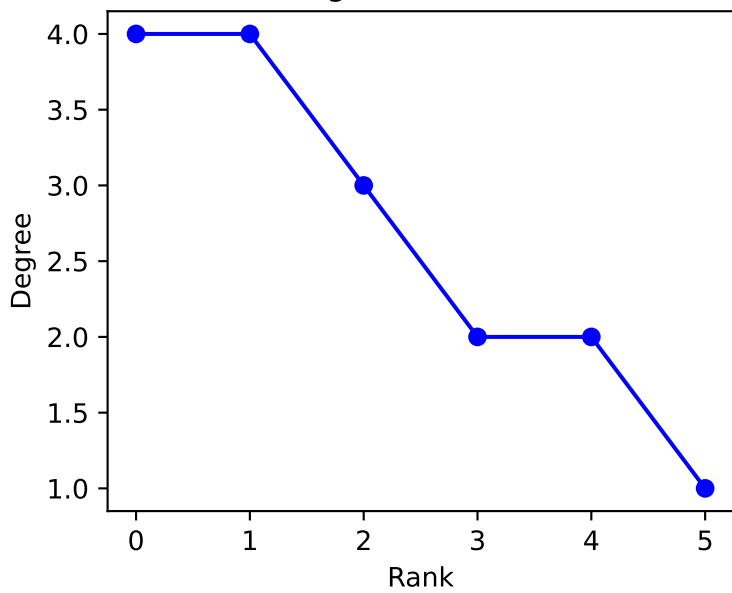
Degree histogram



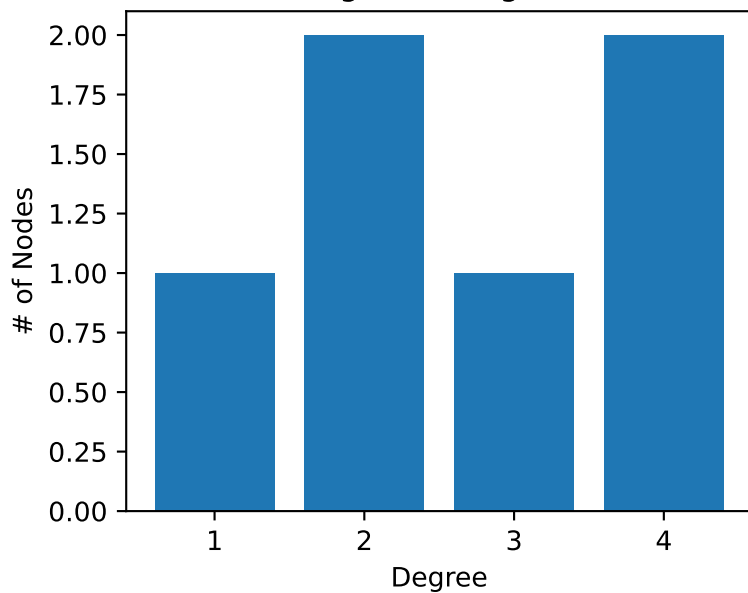
AR, $n=30$, $p=7$, intervalLen=6, $i=4\sim 9$



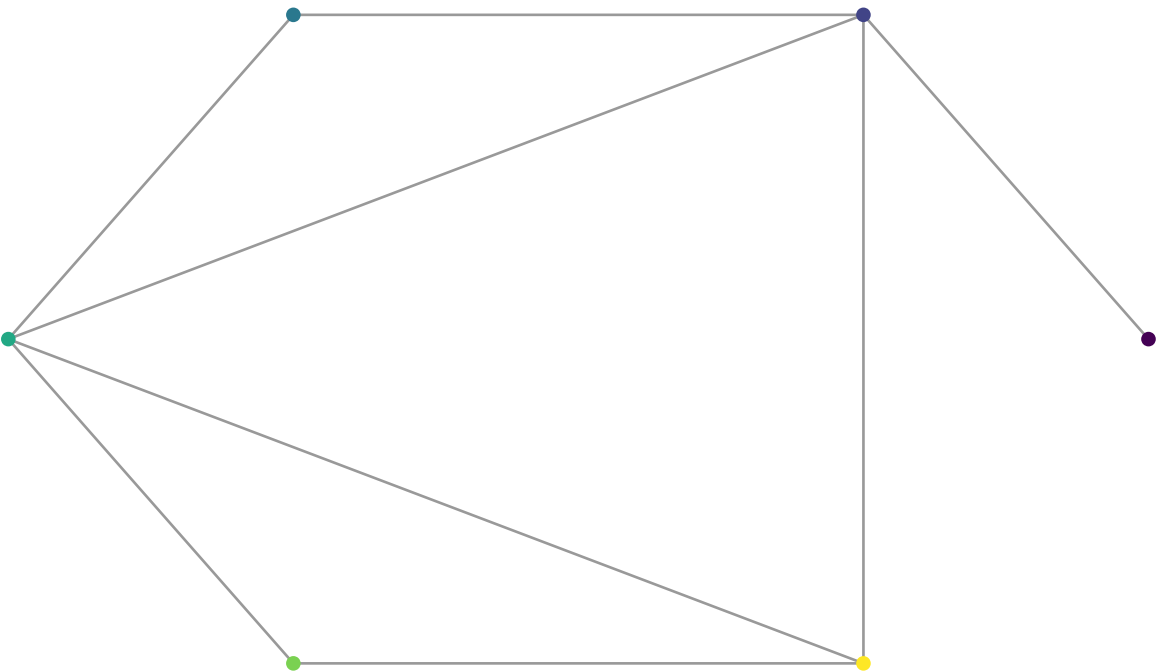
Degree Rank Plot



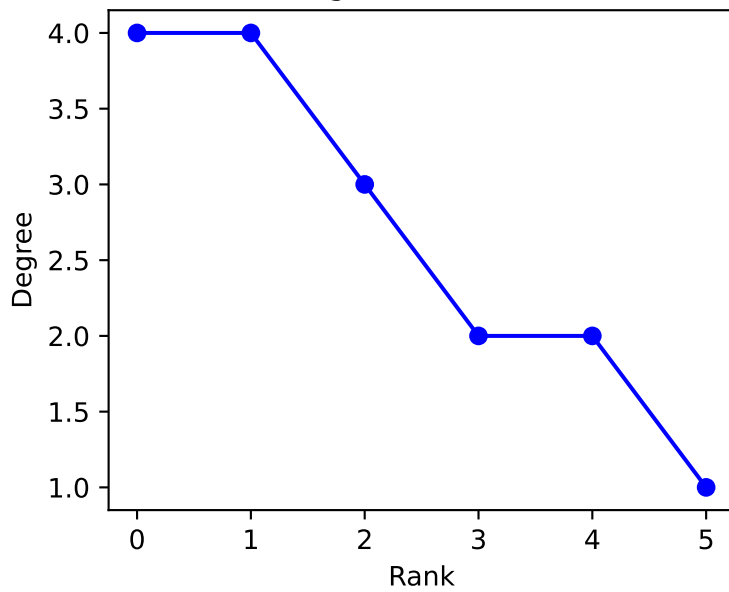
Degree histogram



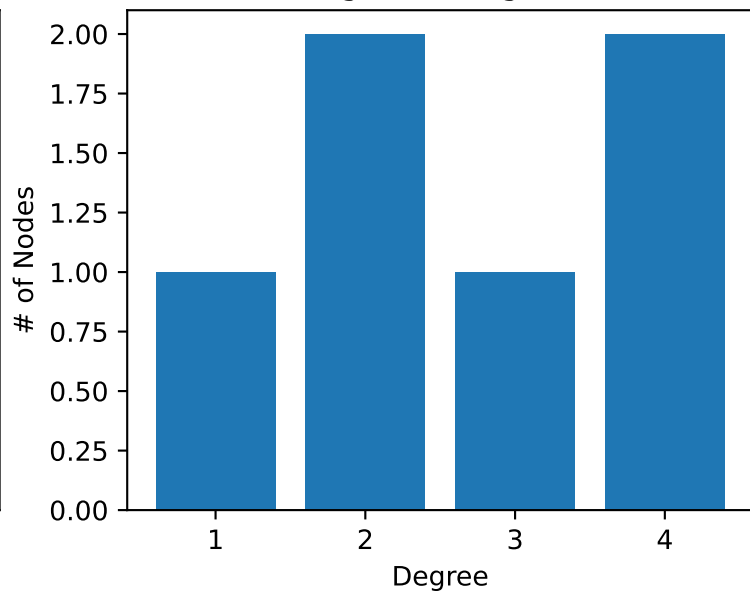
AR, $n=30$, $p=7$, intervalLen=6, $i=5\sim 10$



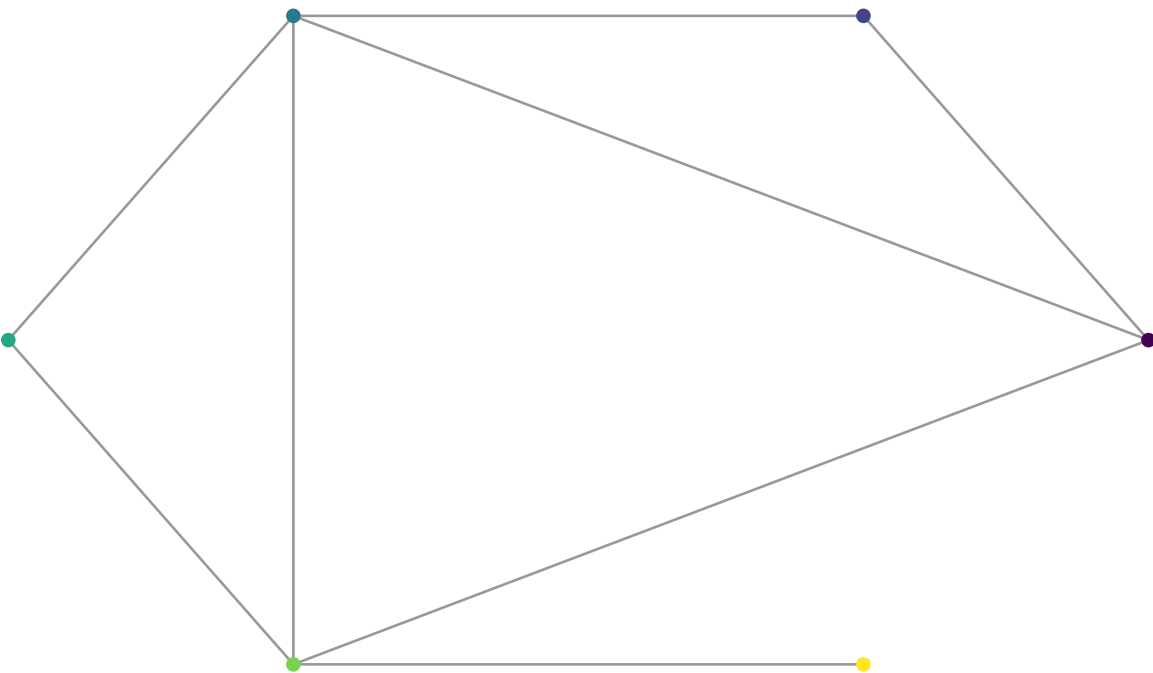
Degree Rank Plot



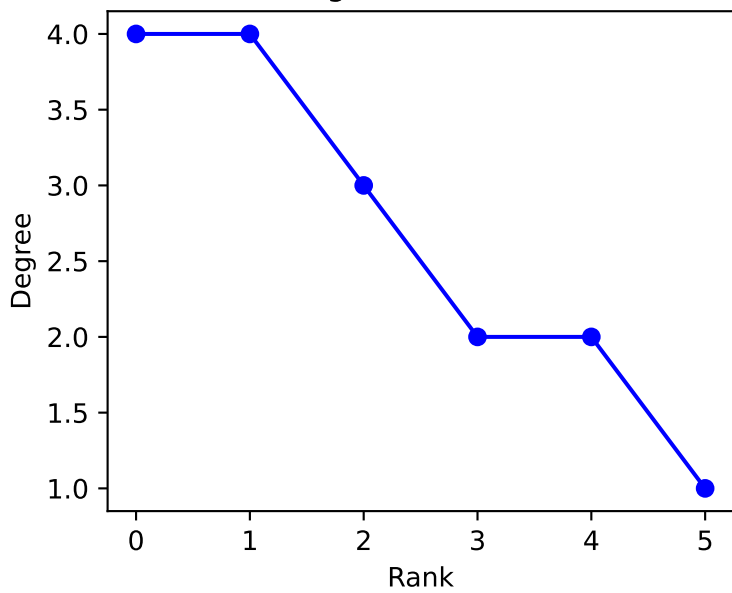
Degree histogram



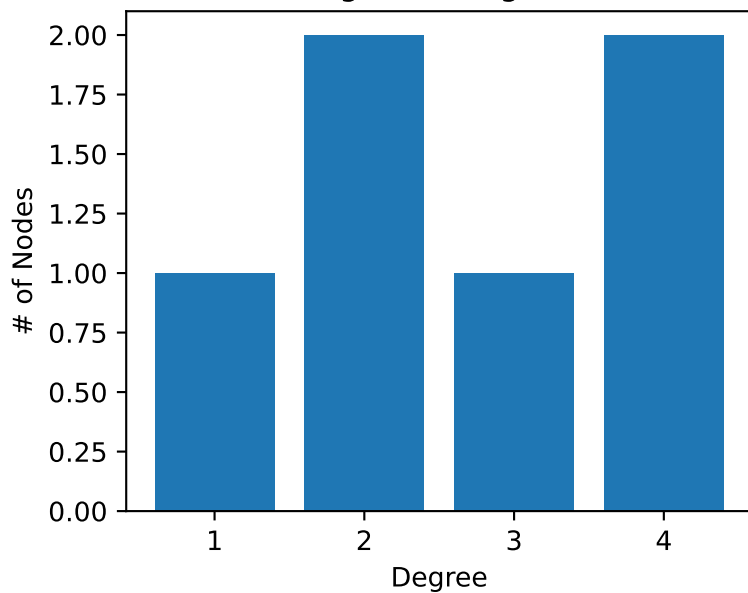
AR, $n=30$, $p=7$, intervalLen=6, $i=6\sim 11$



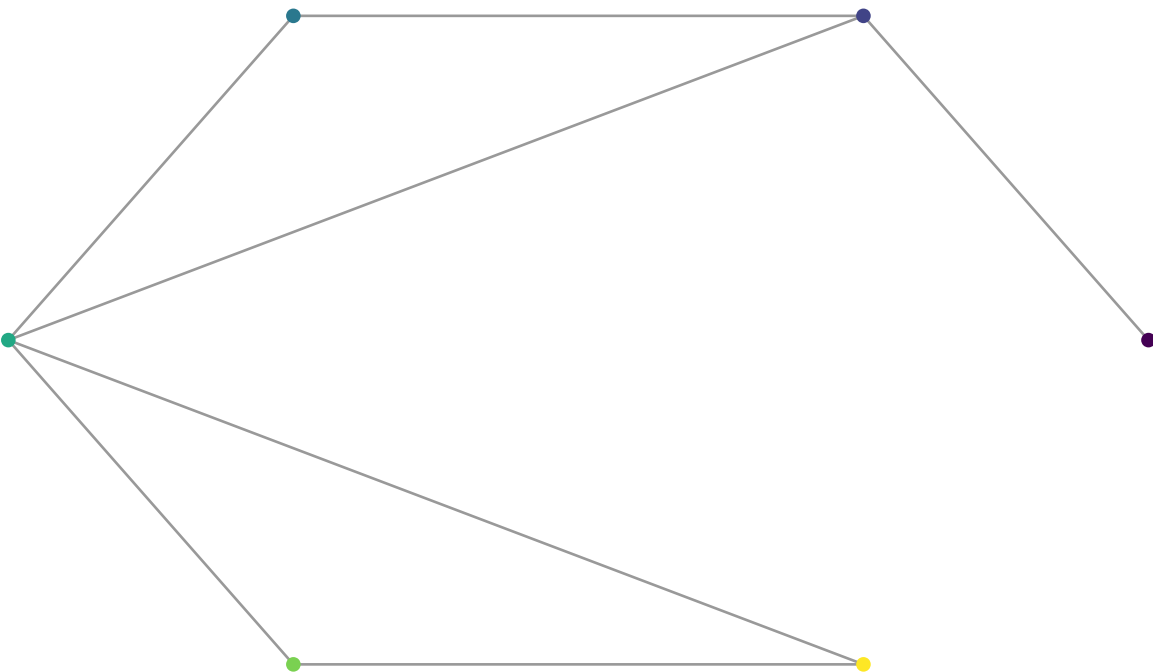
Degree Rank Plot



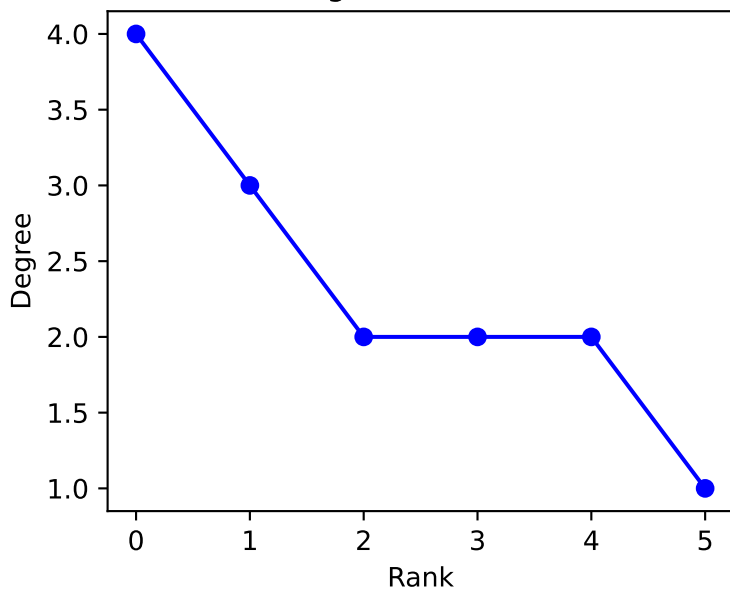
Degree histogram



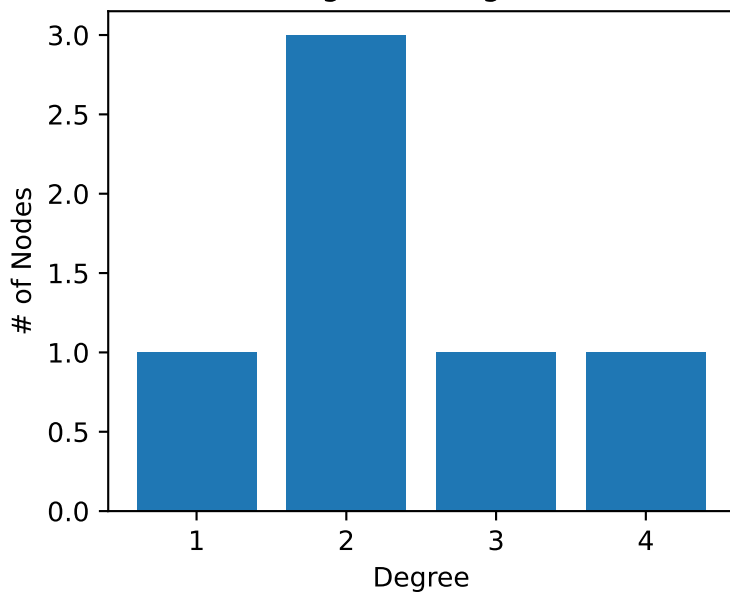
AR, $n=30$, $p=7$, intervalLen=6, $i=7\sim 12$



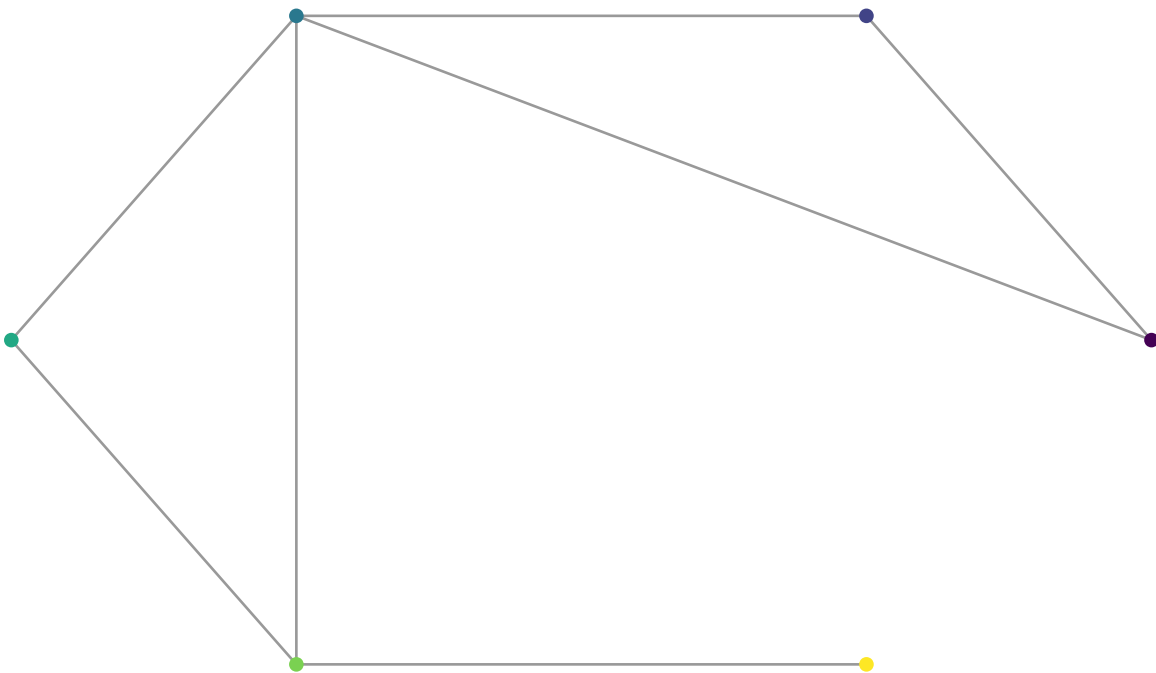
Degree Rank Plot



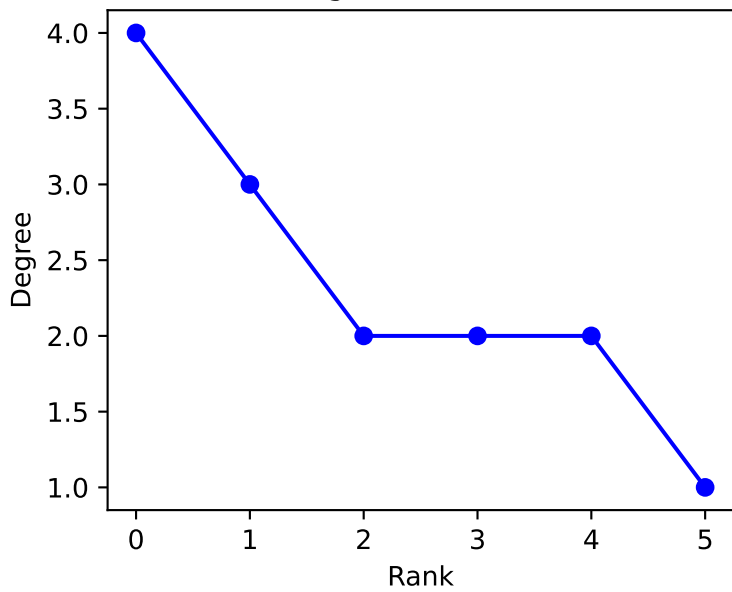
Degree histogram



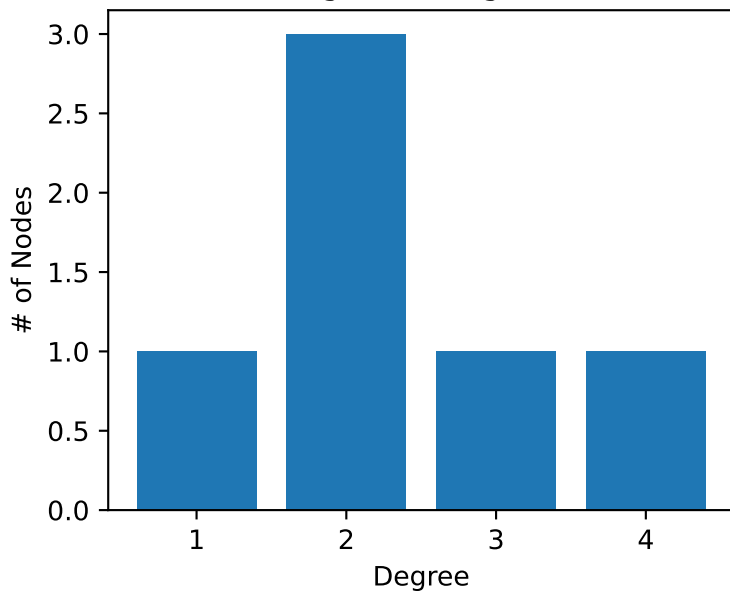
AR, $n=30$, $p=7$, intervalLen=6, $i=8\sim 13$



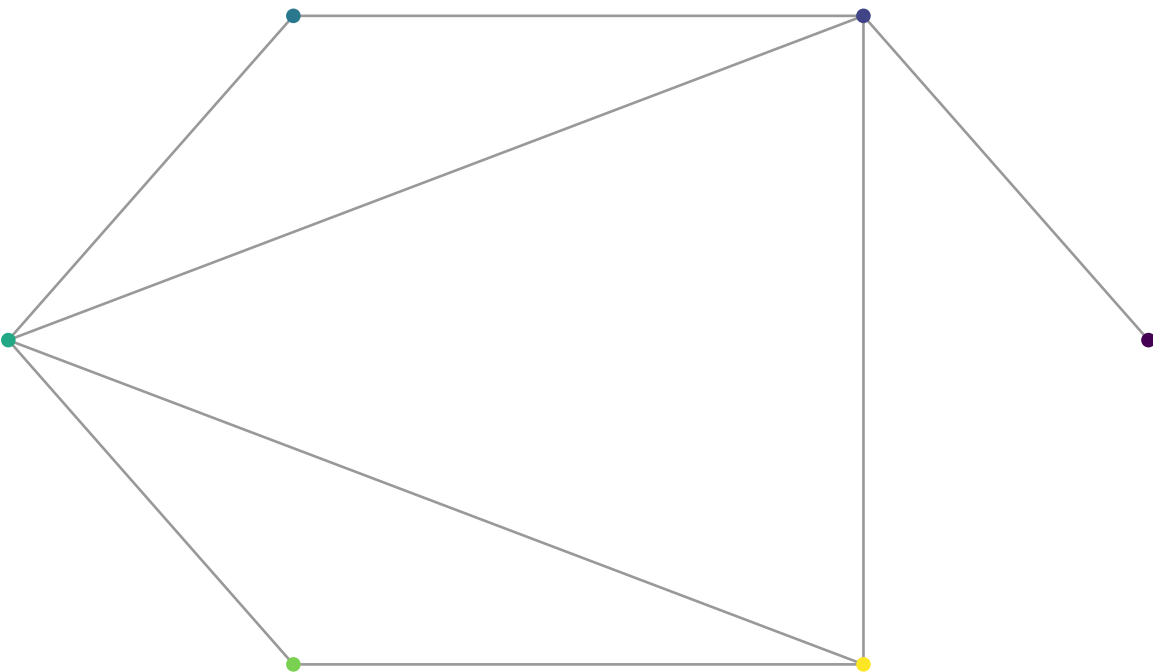
Degree Rank Plot



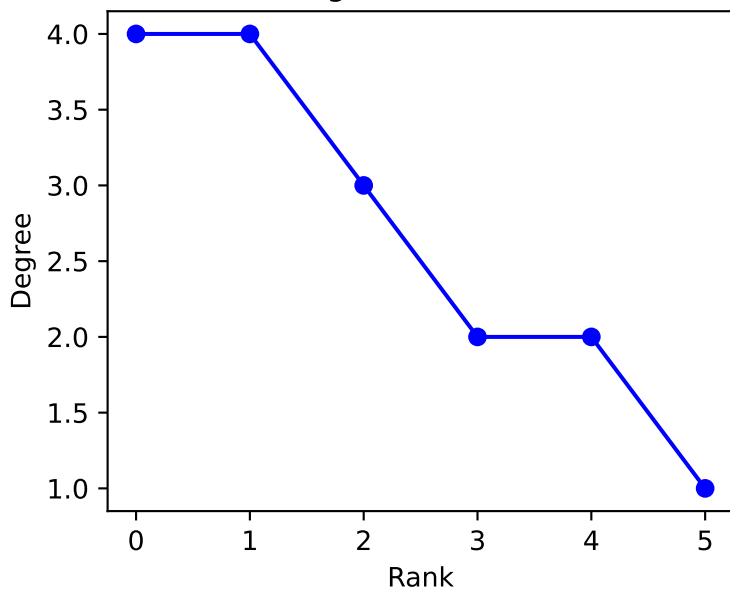
Degree histogram



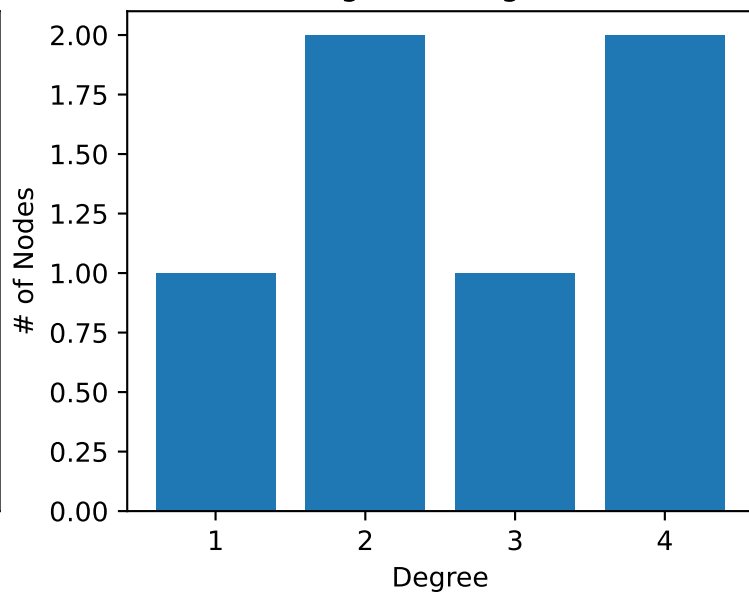
AR, $n=30$, $p=7$, intervalLen=6, $i=9\sim 14$



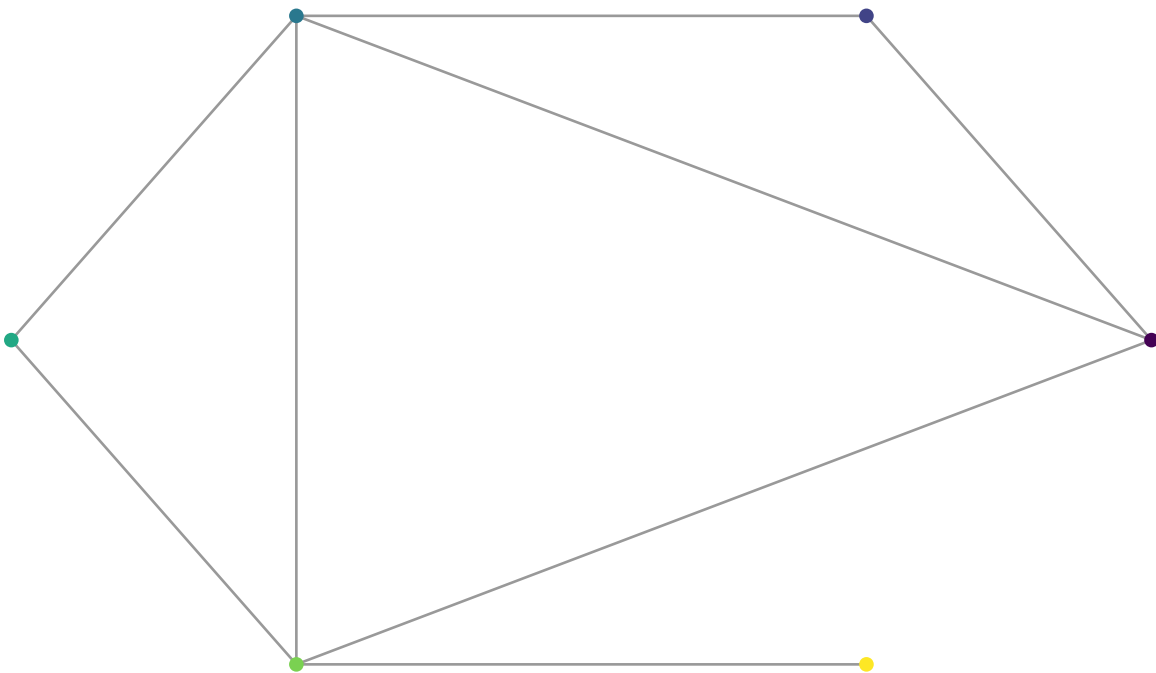
Degree Rank Plot



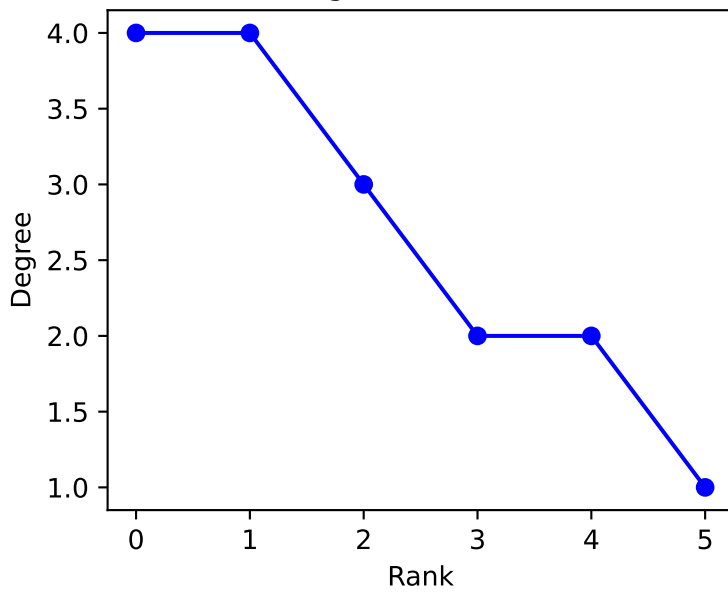
Degree histogram



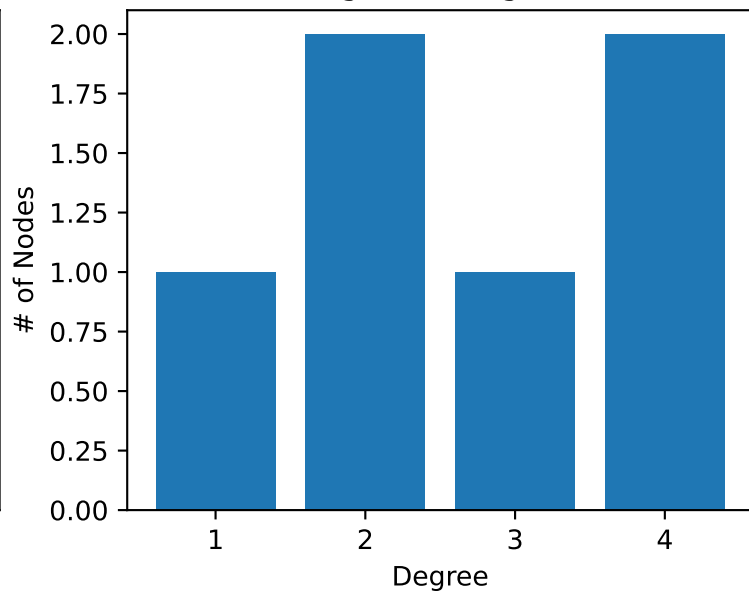
AR, $n=30$, $p=7$, intervalLen=6, $i=10\sim15$



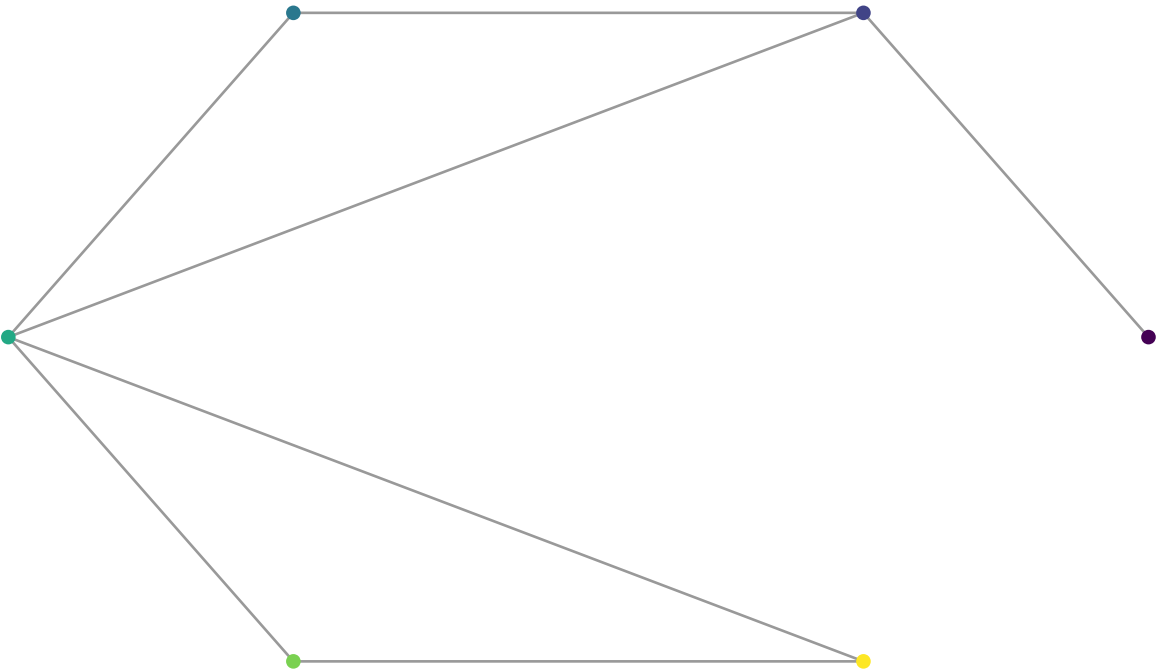
Degree Rank Plot



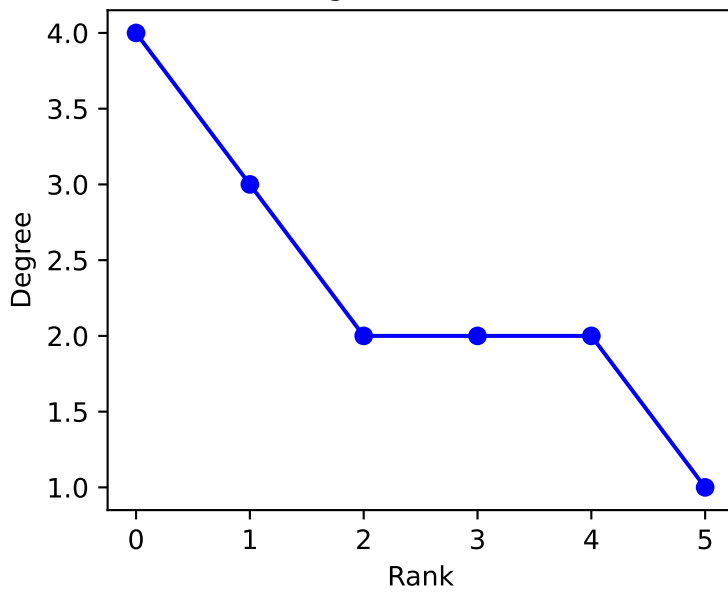
Degree histogram



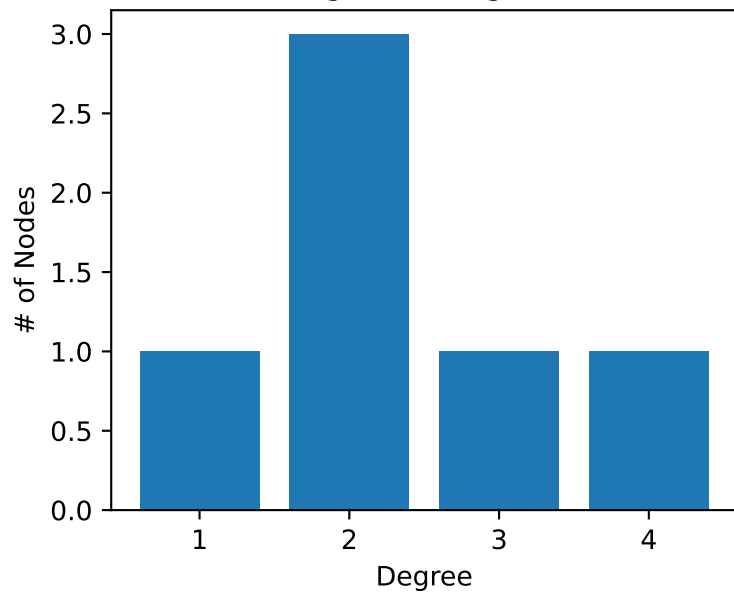
AR, $n=30$, $p=7$, intervalLen=6, $i=11\sim 16$



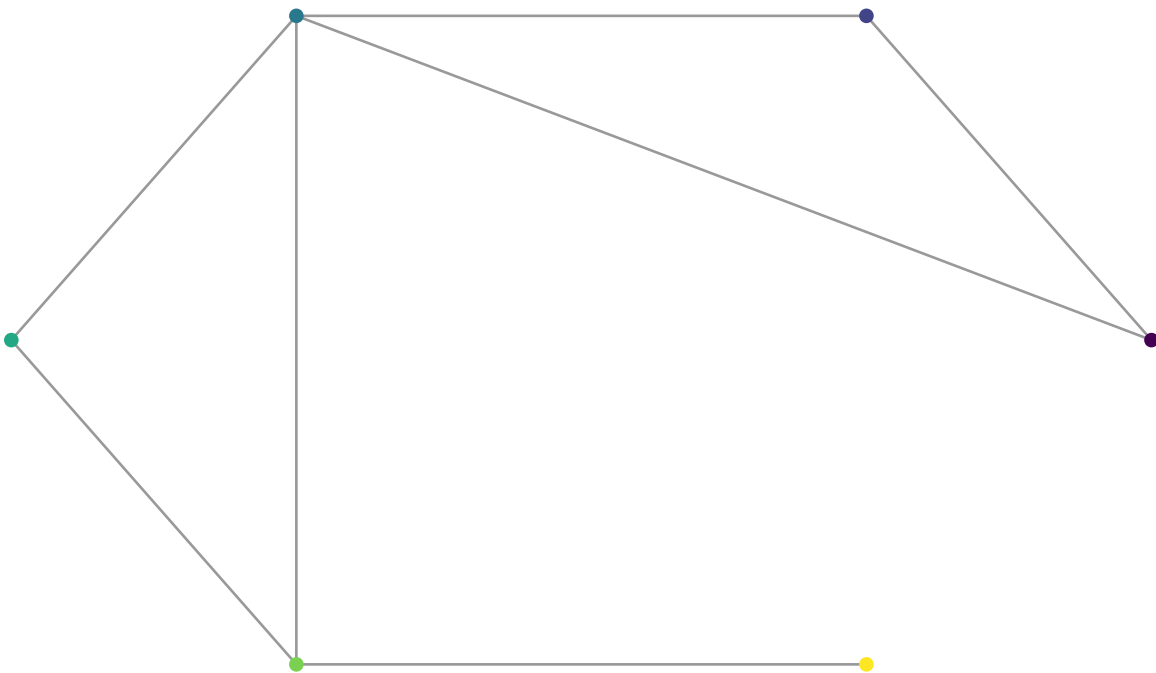
Degree Rank Plot



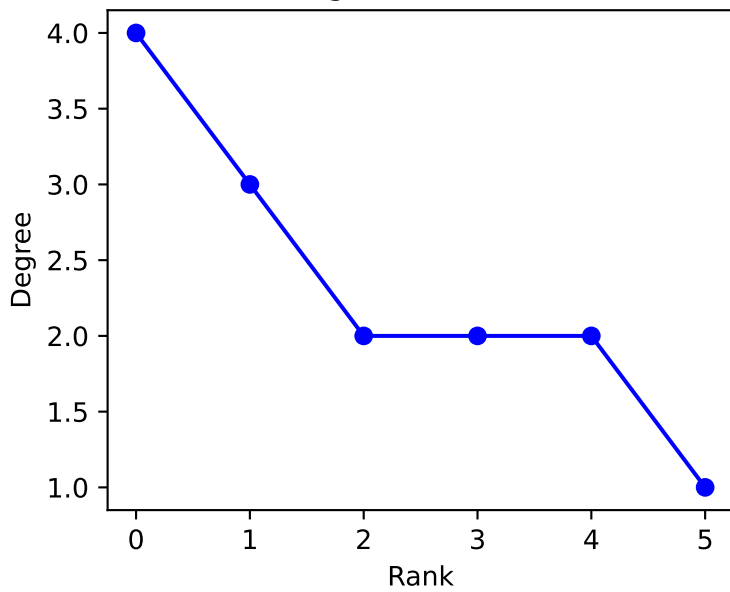
Degree histogram



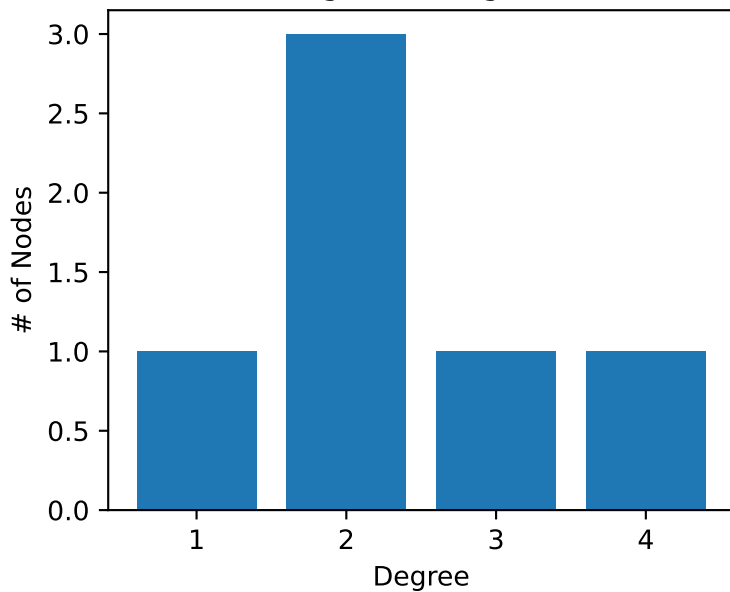
AR, $n=30$, $p=7$, intervalLen=6, $i=12\sim 17$



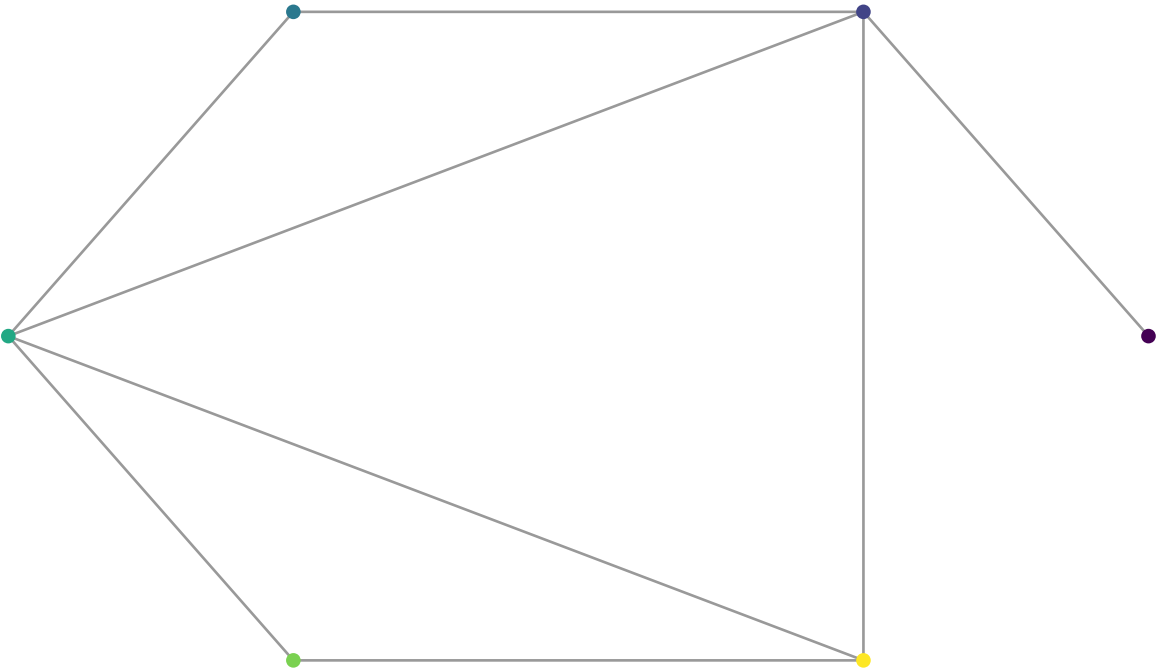
Degree Rank Plot



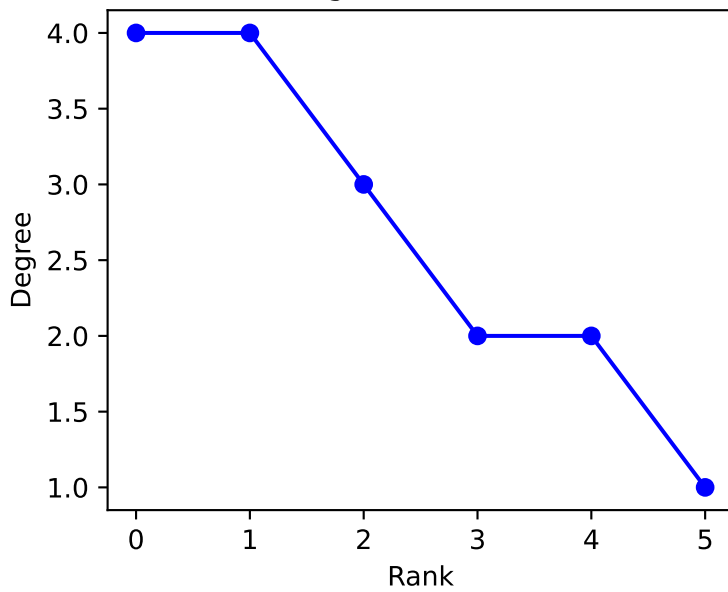
Degree histogram



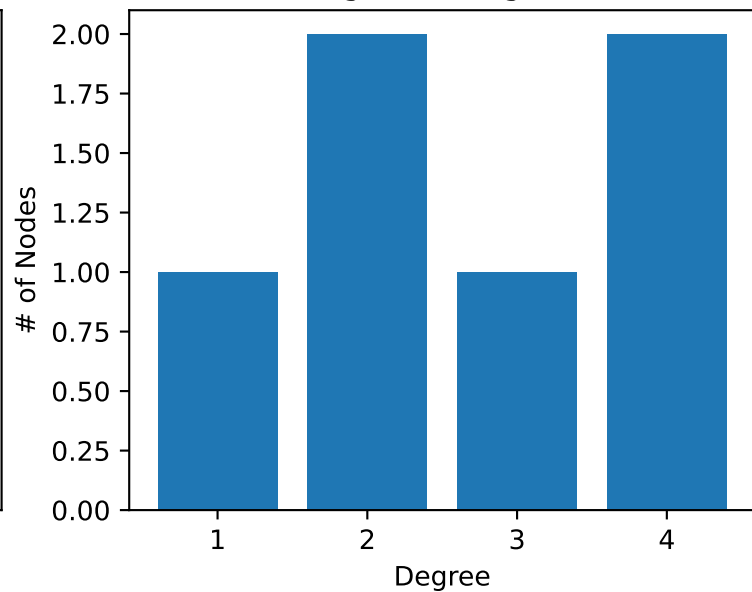
AR, $n=30$, $p=7$, intervalLen=6, $i=13\sim 18$



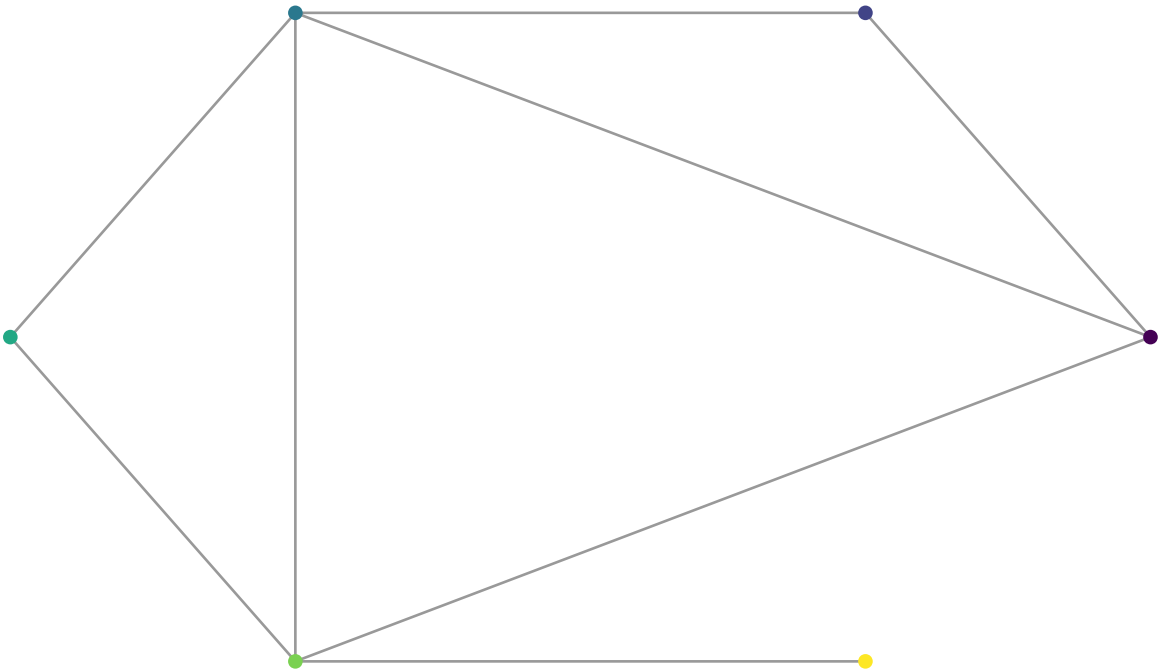
Degree Rank Plot



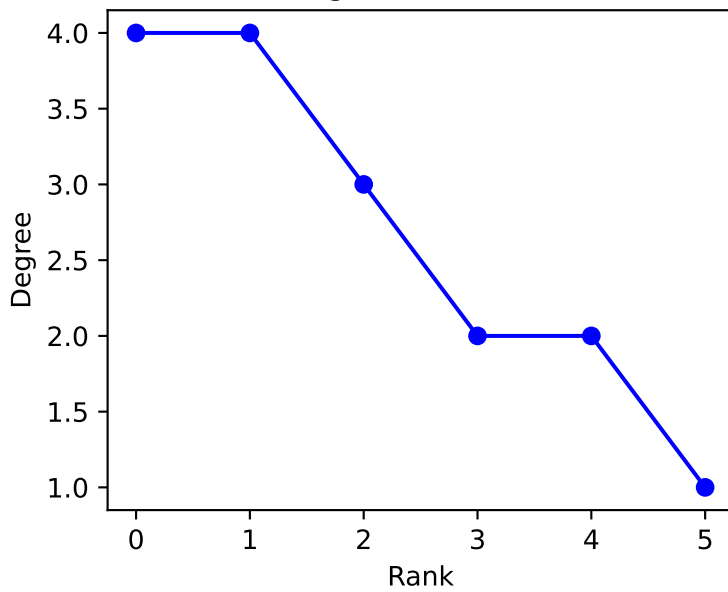
Degree histogram



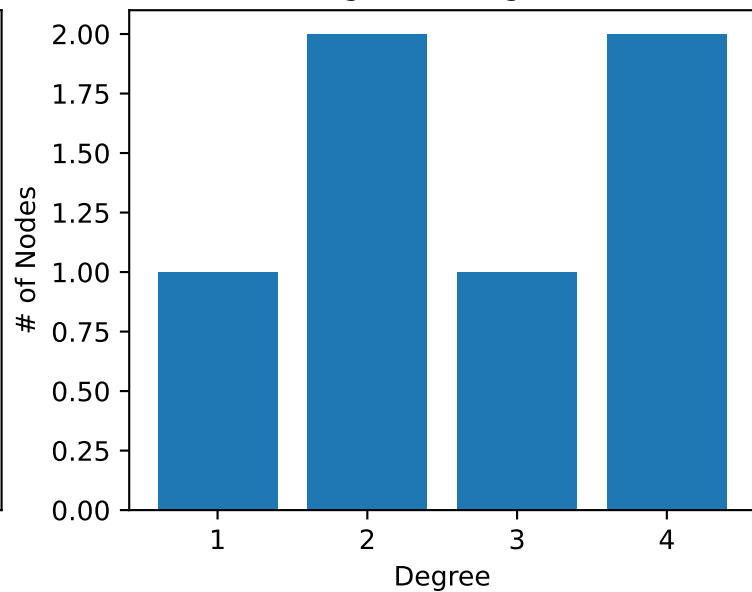
AR, $n=30$, $p=7$, intervalLen=6, $i=14\sim 19$



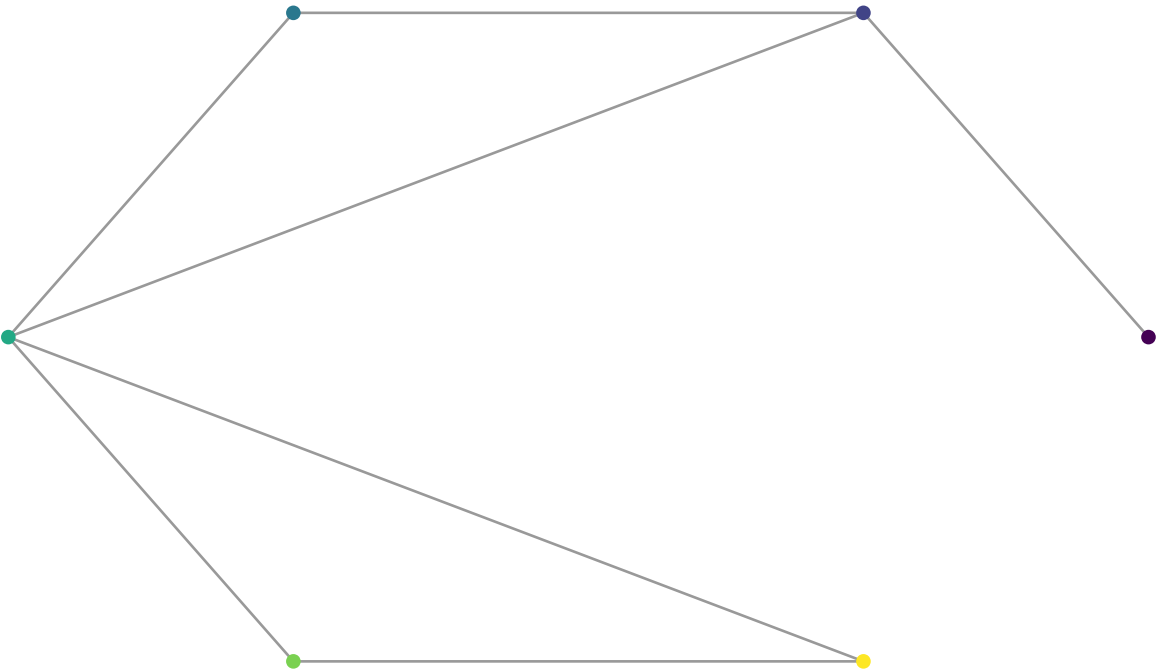
Degree Rank Plot



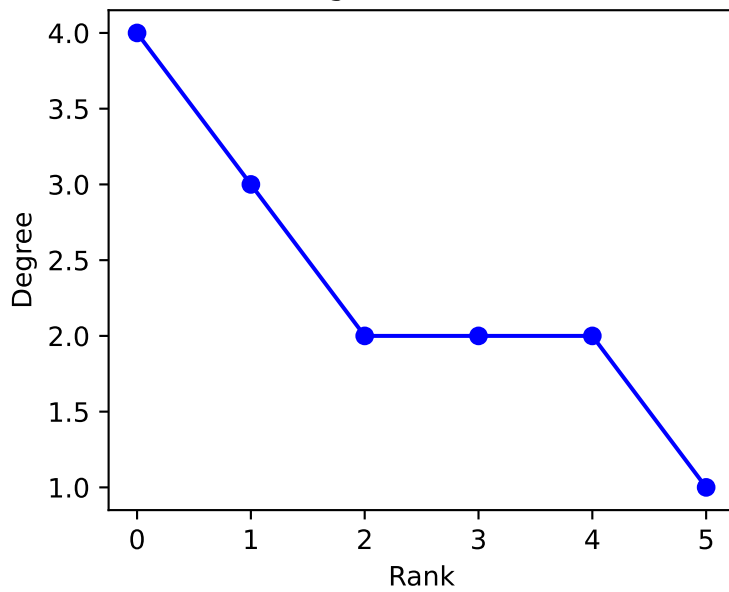
Degree histogram



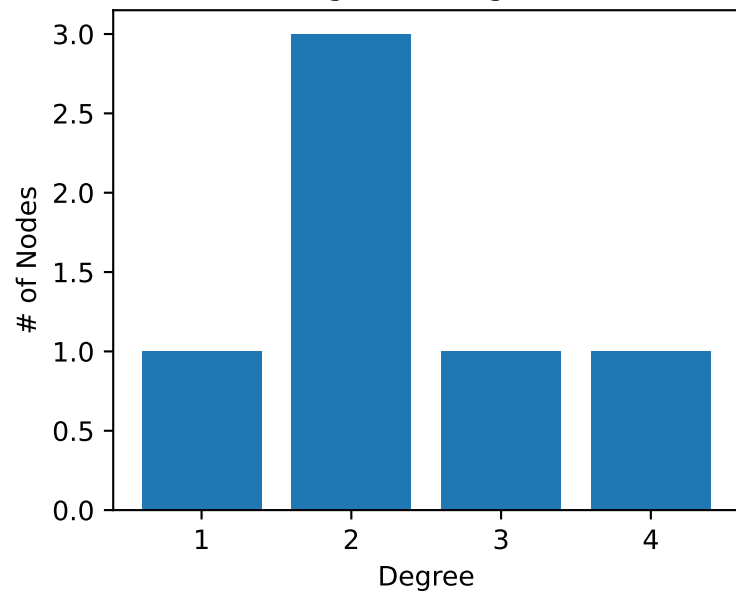
AR, $n=30$, $p=7$, intervalLen=6, $i=15\sim 20$



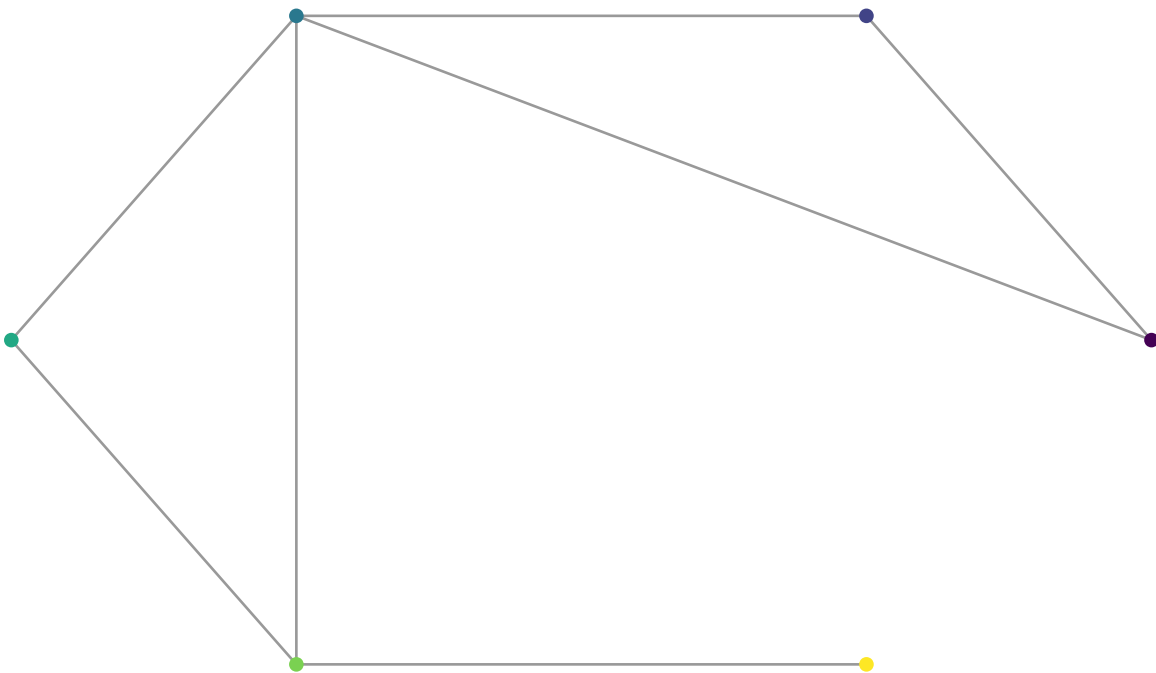
Degree Rank Plot



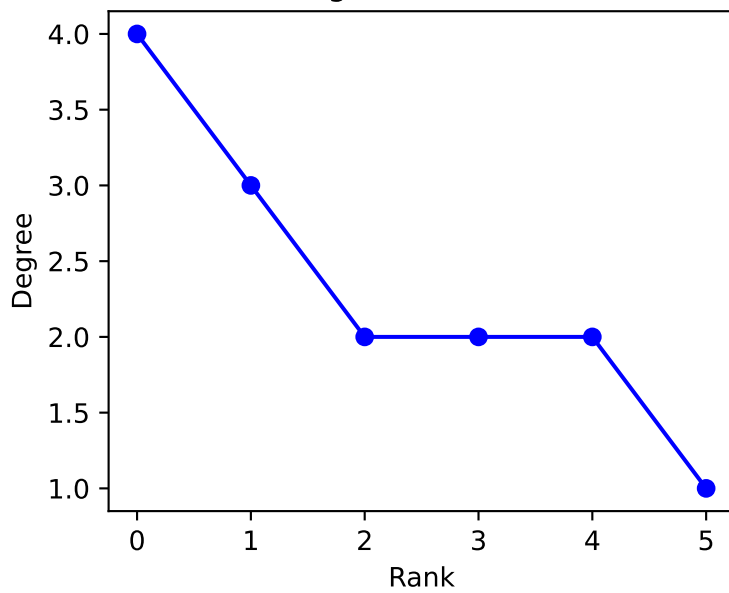
Degree histogram



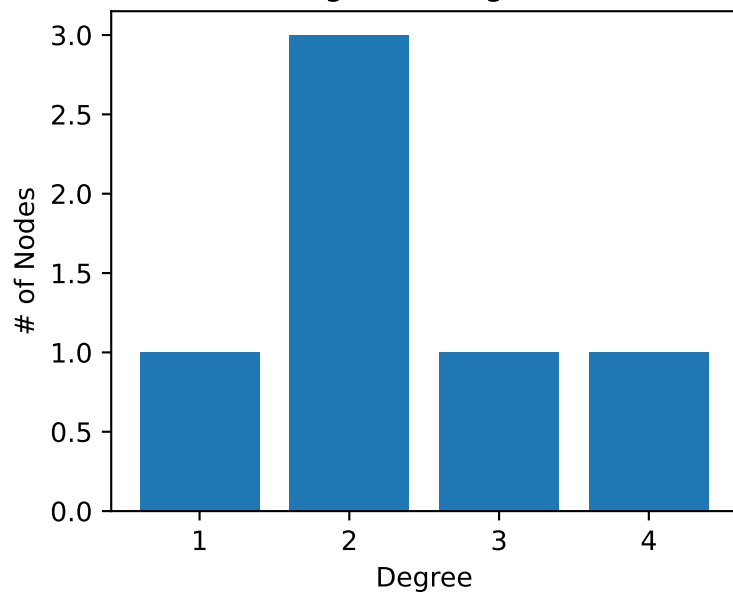
AR, $n=30$, $p=7$, intervalLen=6, $i=16\sim 21$



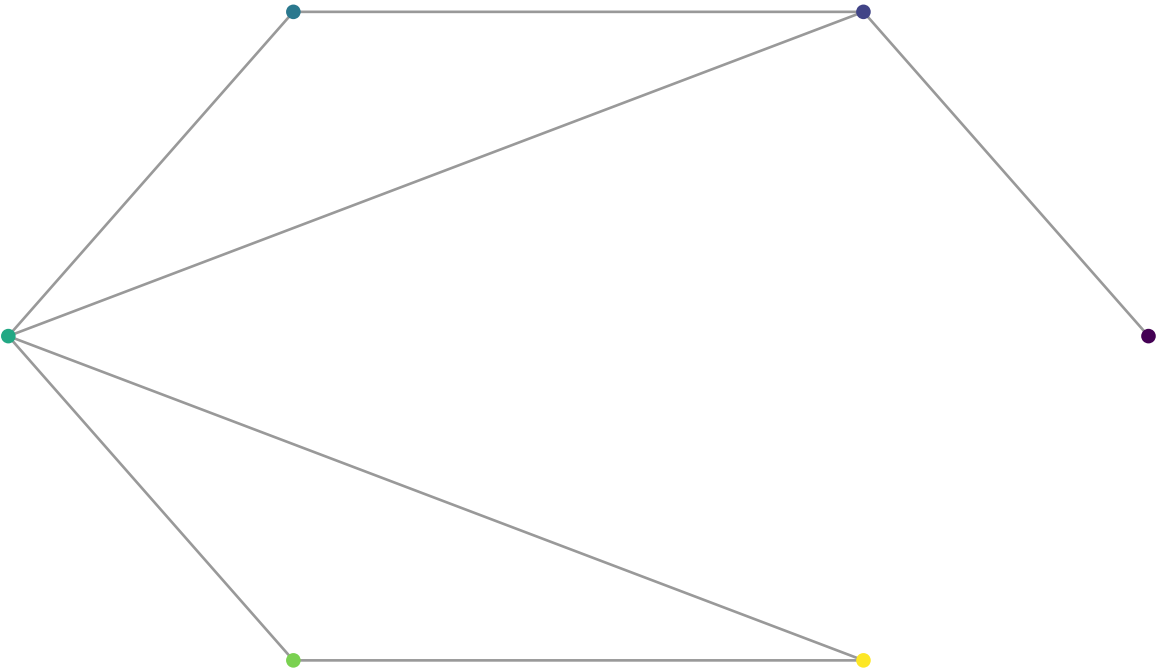
Degree Rank Plot



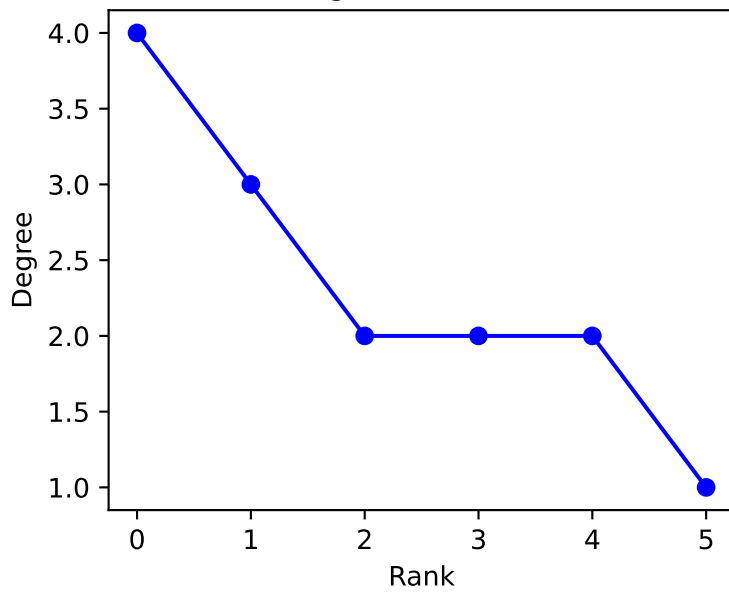
Degree histogram



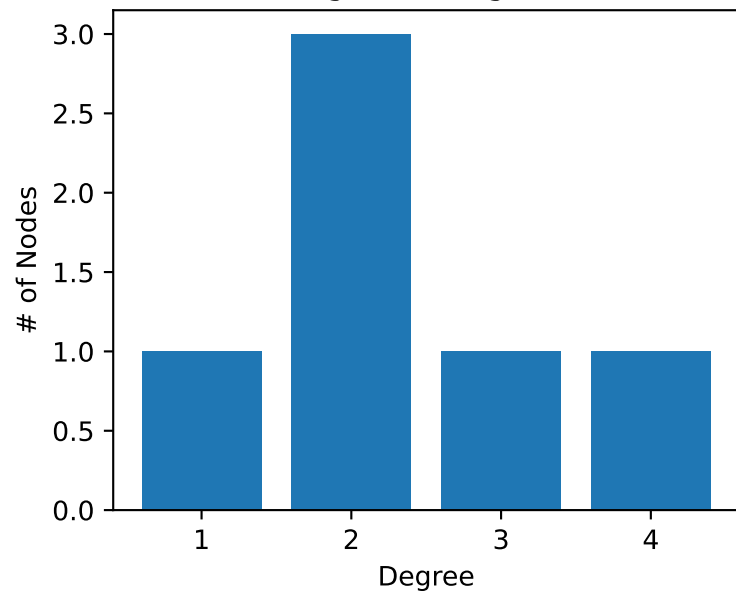
AR, $n=30$, $p=7$, intervalLen=6, $i=17\sim 22$



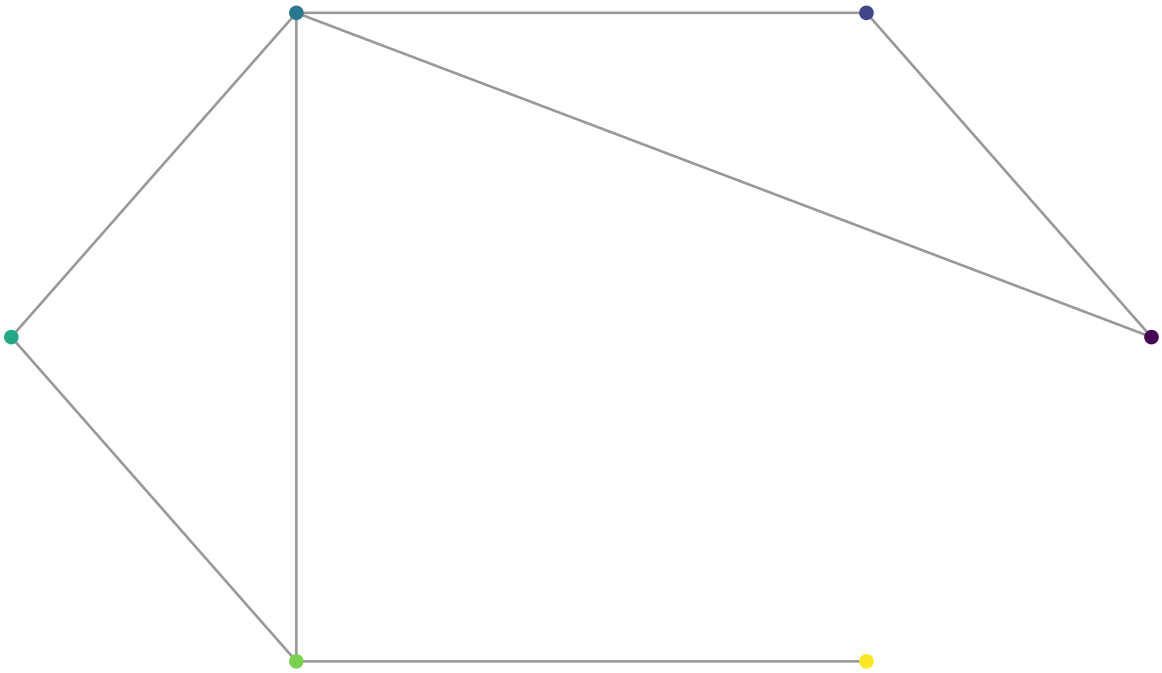
Degree Rank Plot



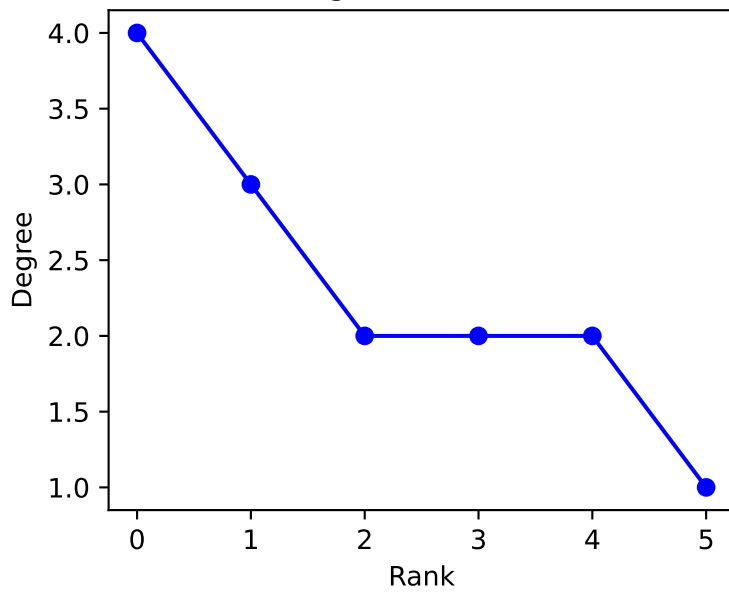
Degree histogram



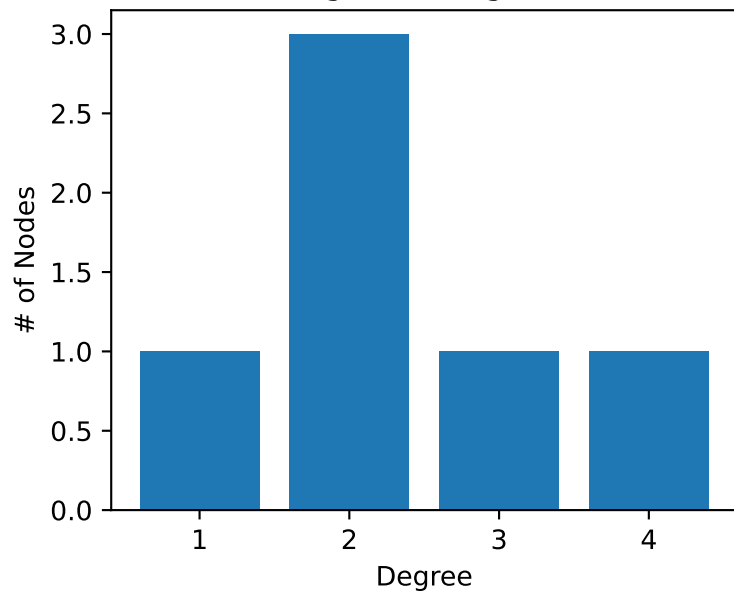
AR, $n=30$, $p=7$, intervalLen=6, $i=18\sim 23$



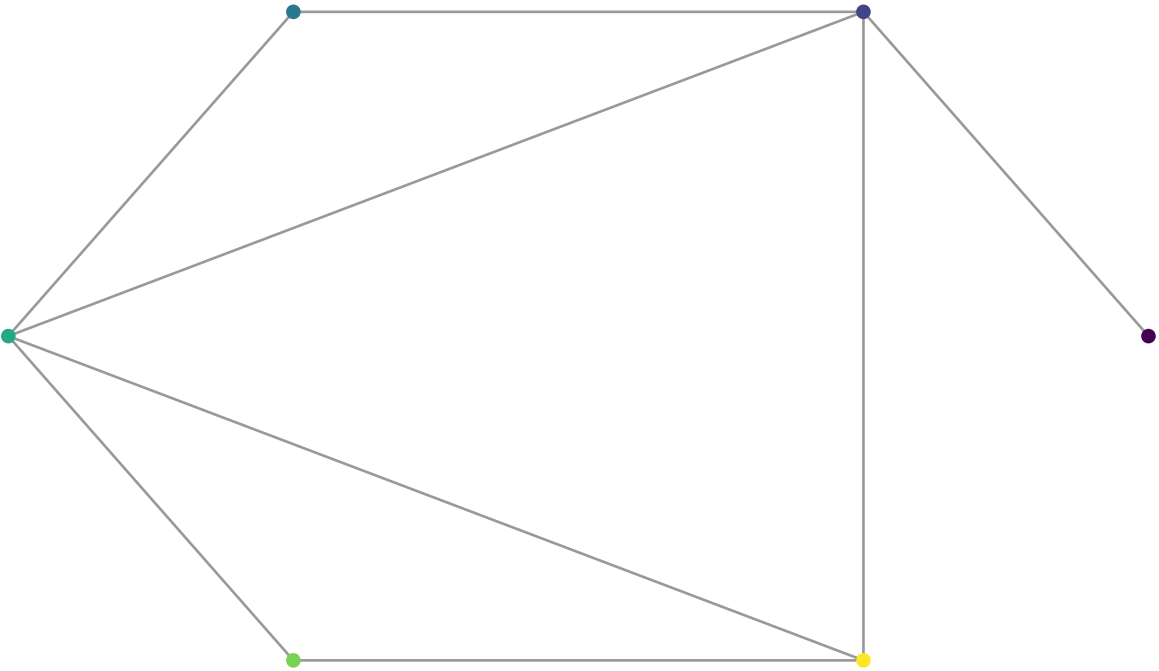
Degree Rank Plot



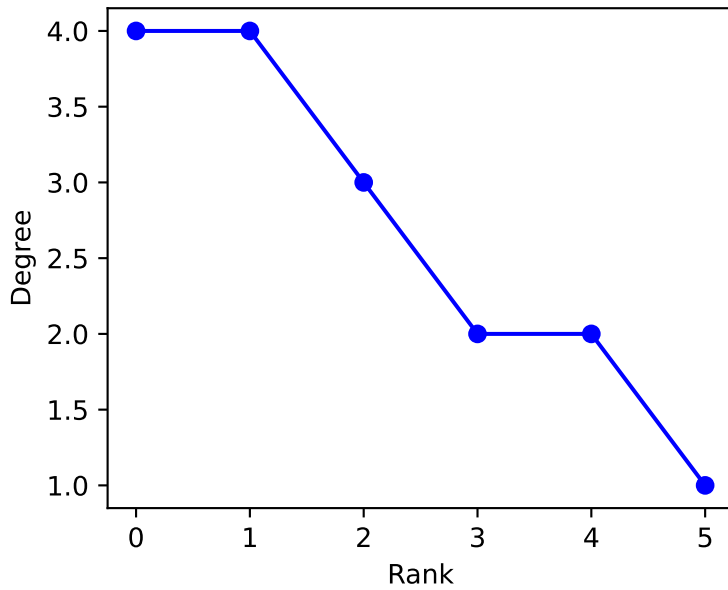
Degree histogram



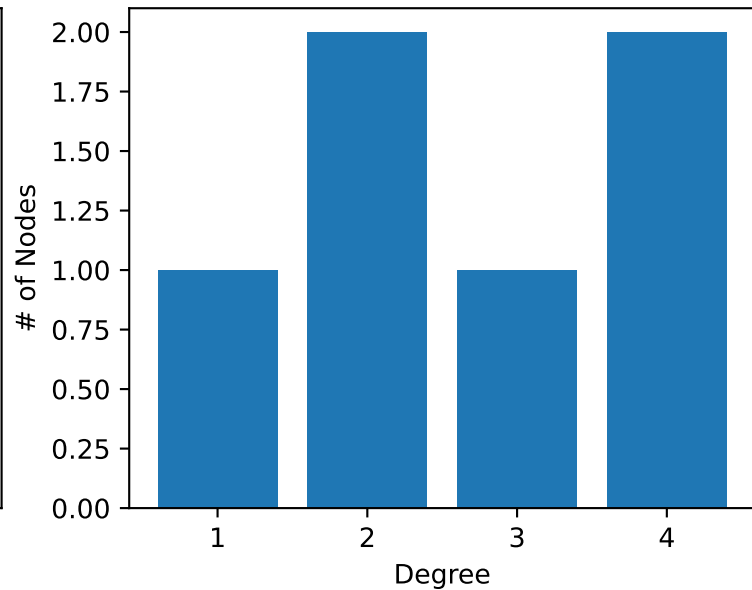
AR, $n=30$, $p=7$, intervalLen=6, $i=19\sim 24$



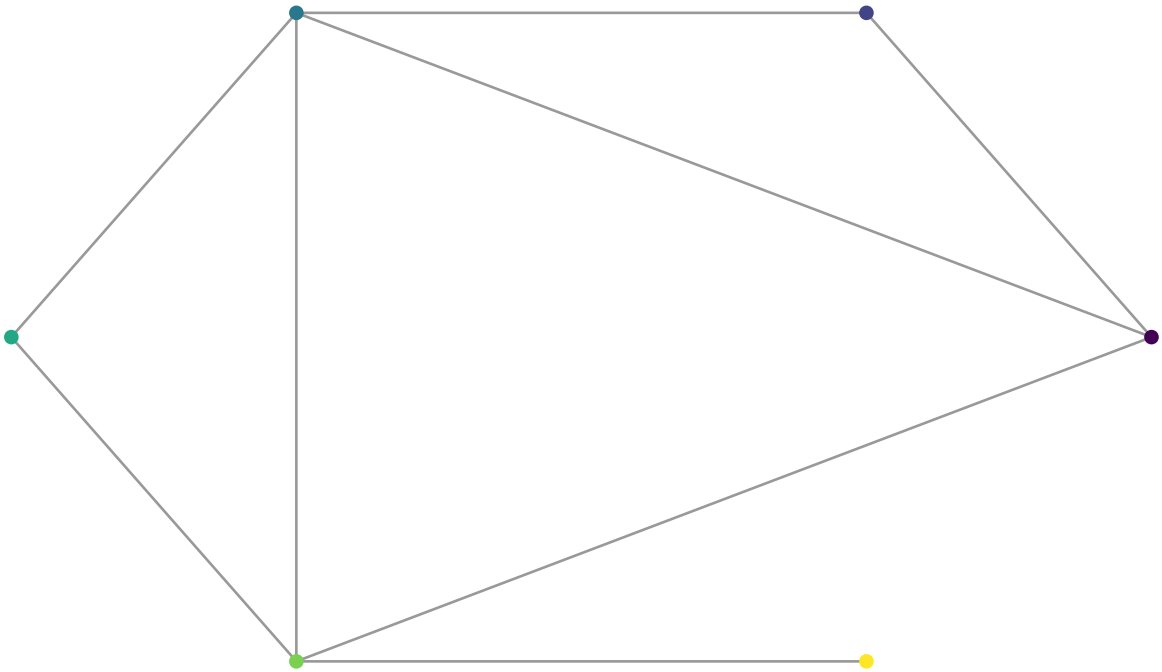
Degree Rank Plot



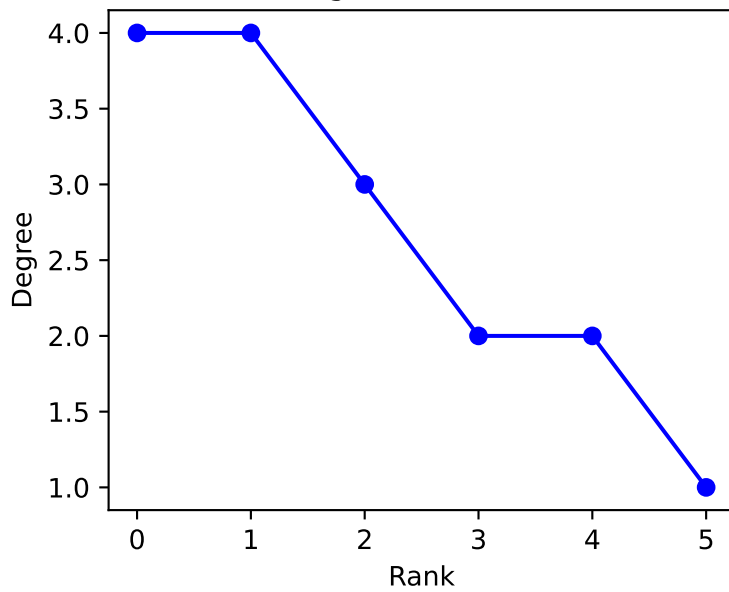
Degree histogram



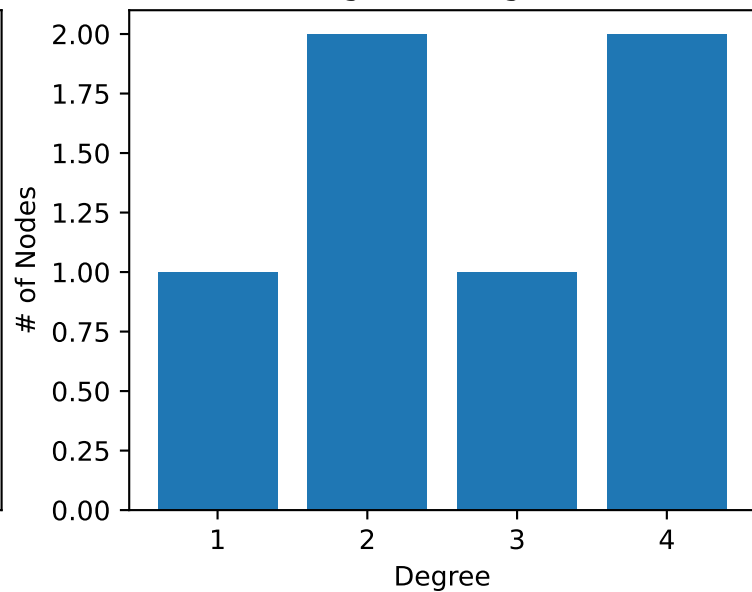
AR, $n=30$, $p=7$, intervalLen=6, $i=20\sim 25$



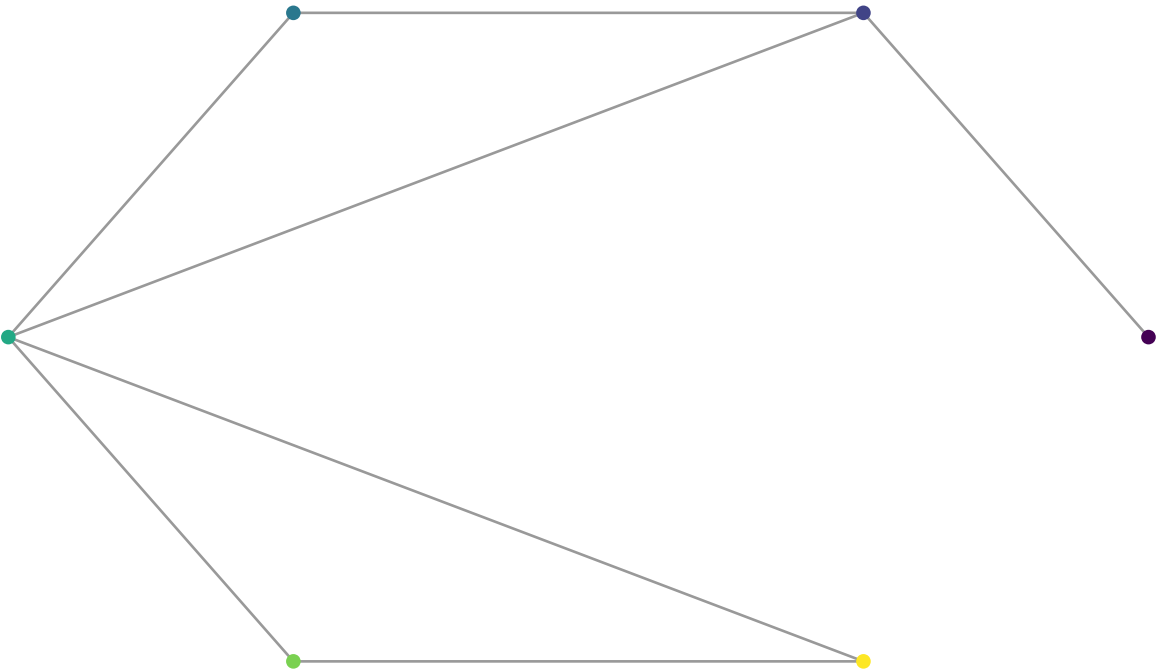
Degree Rank Plot



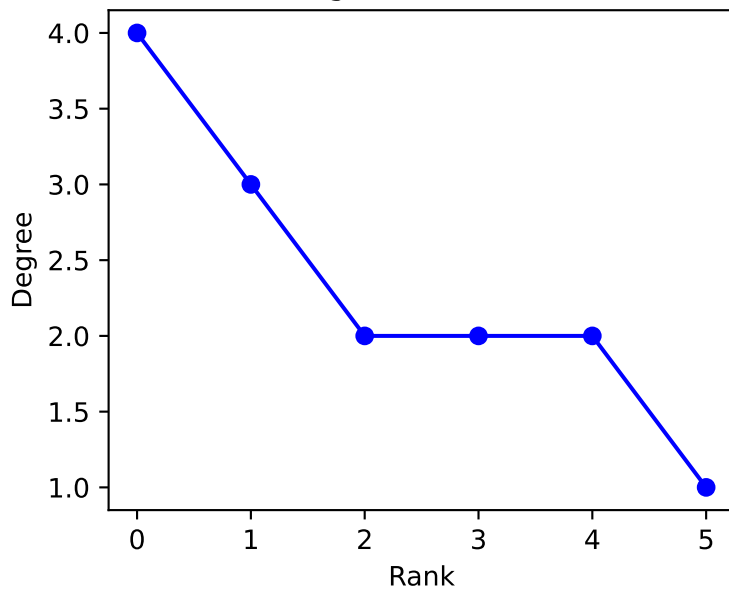
Degree histogram



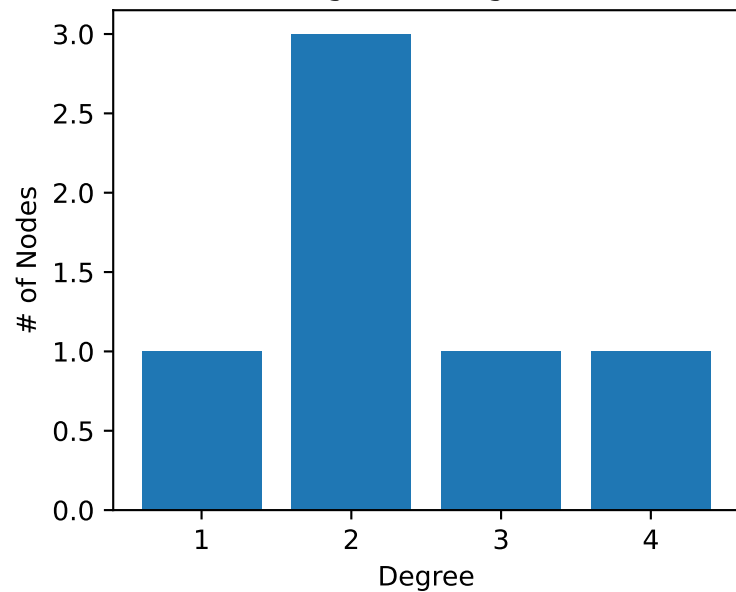
AR, $n=30$, $p=7$, intervalLen=6, $i=21\sim 26$



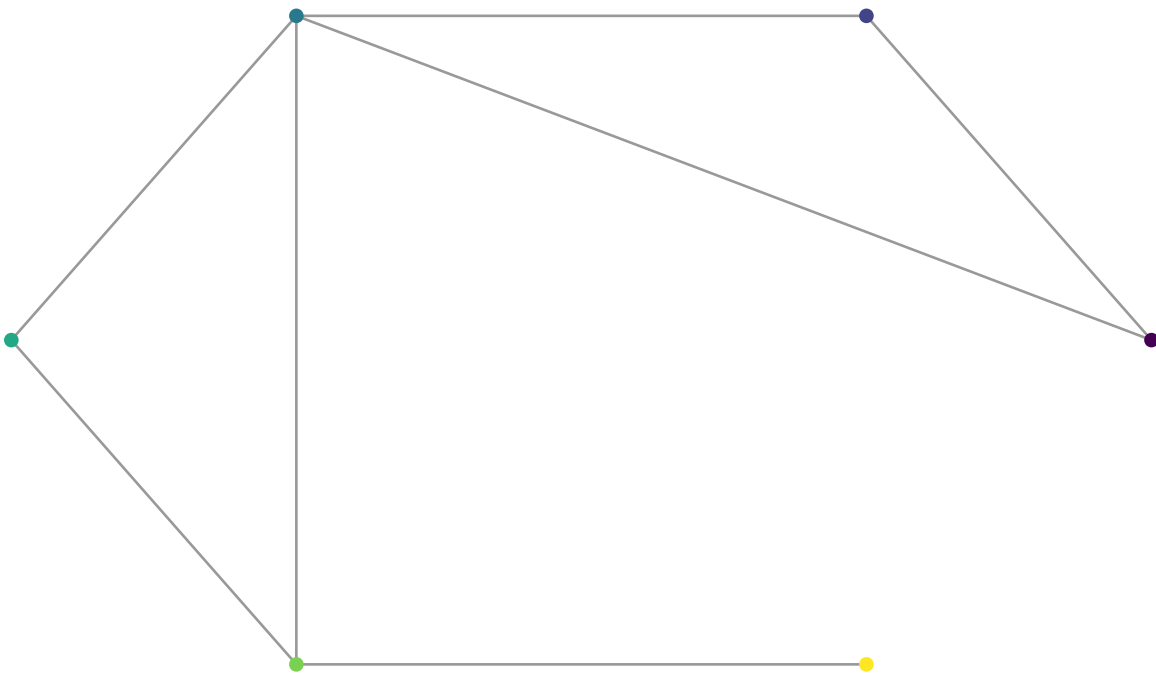
Degree Rank Plot



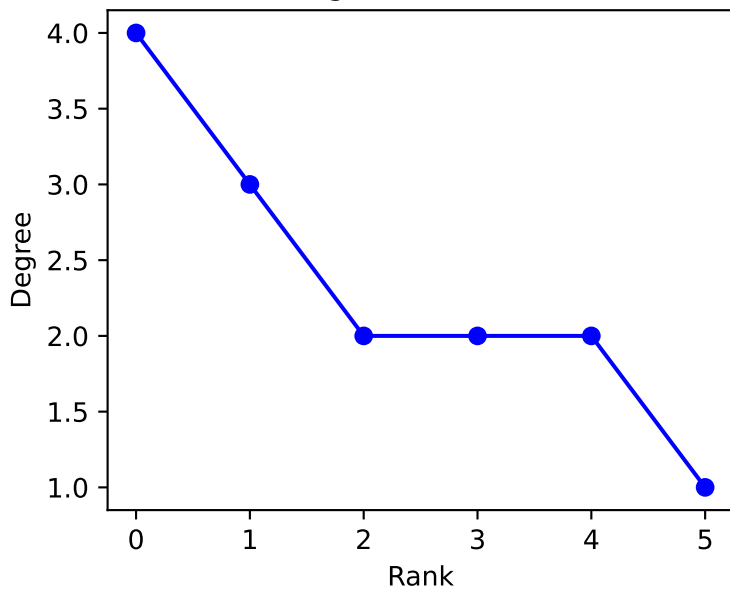
Degree histogram



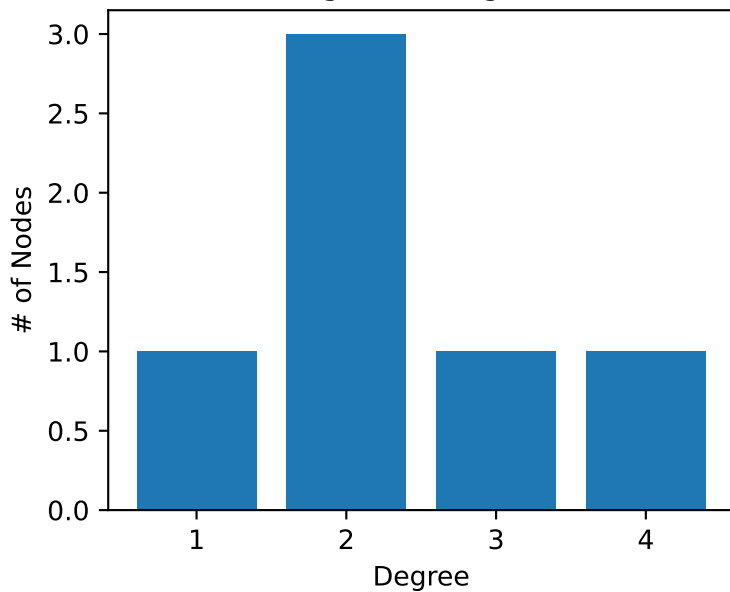
AR, $n=30$, $p=7$, intervalLen=6, $i=22\sim 27$



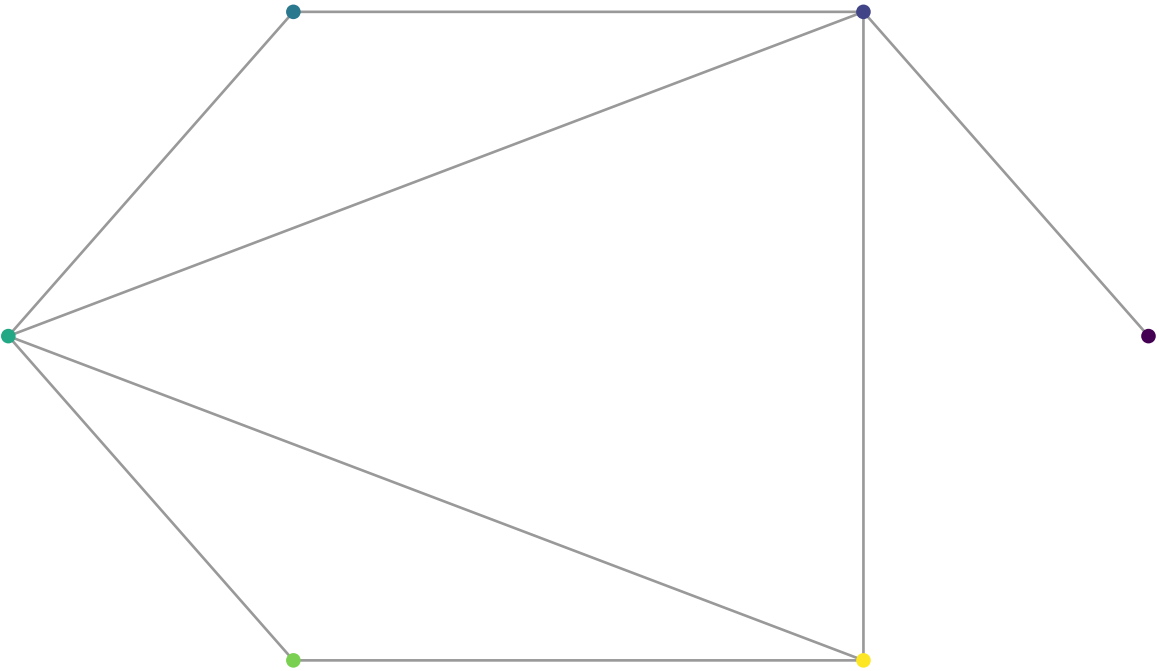
Degree Rank Plot



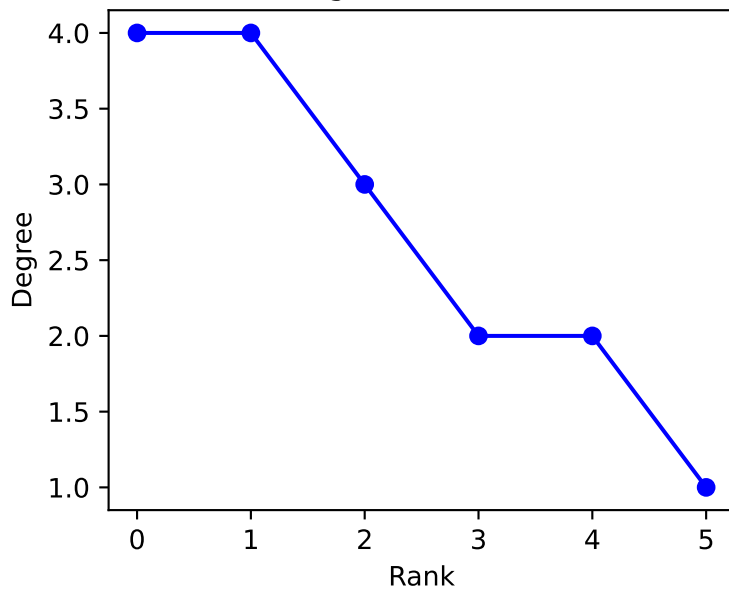
Degree histogram



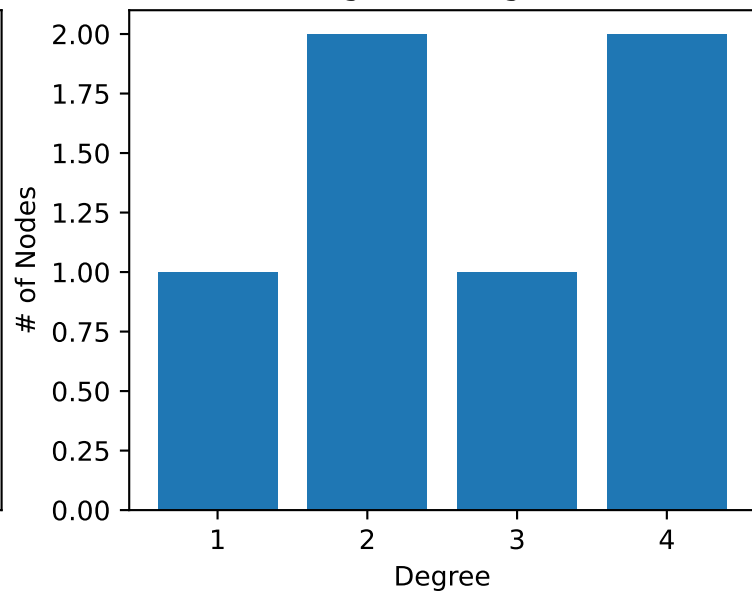
AR, $n=30$, $p=7$, intervalLen=6, $i=23\sim 28$



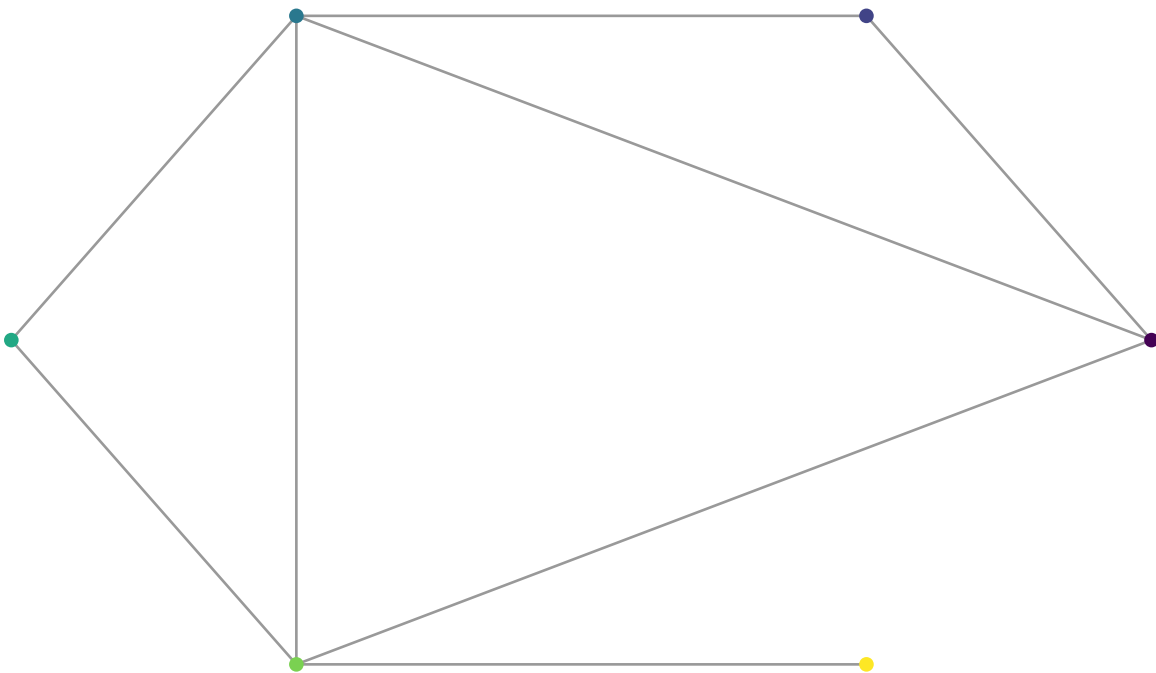
Degree Rank Plot



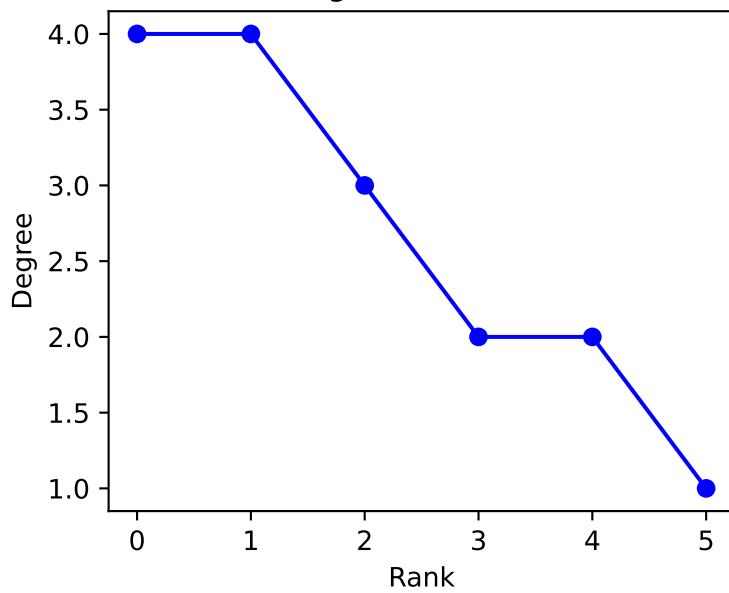
Degree histogram



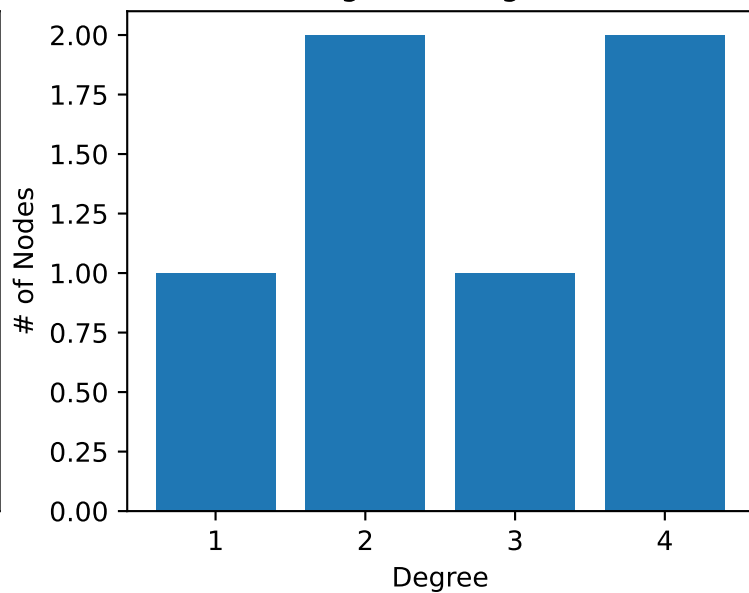
AR, $n=30$, $p=7$, intervalLen=6, $i=24\sim 29$



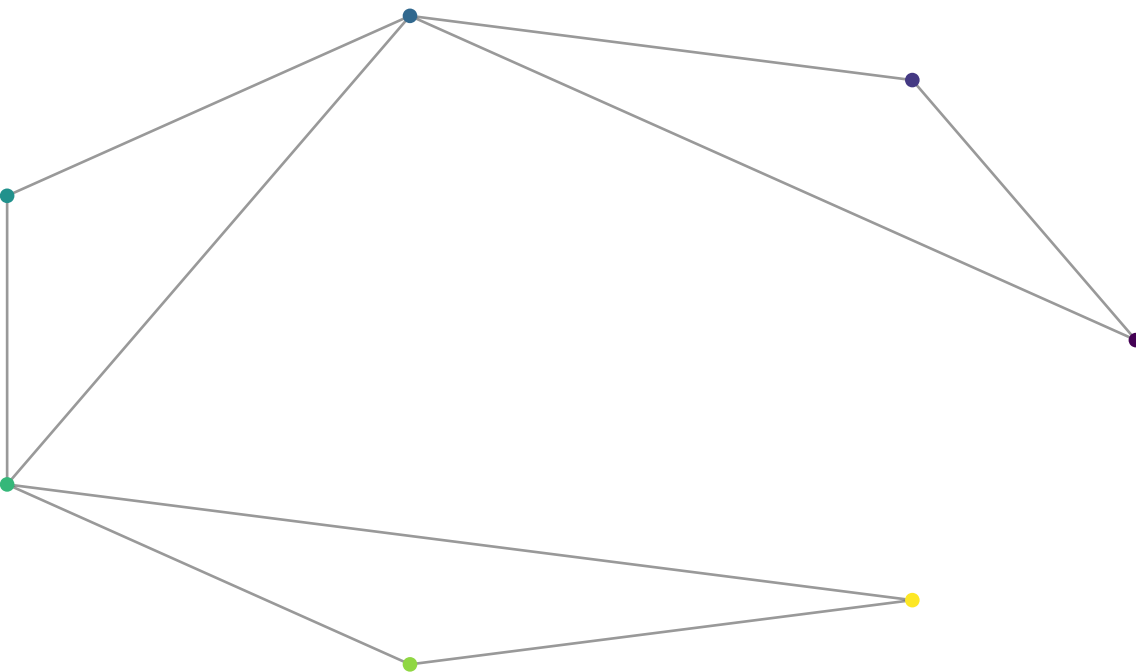
Degree Rank Plot



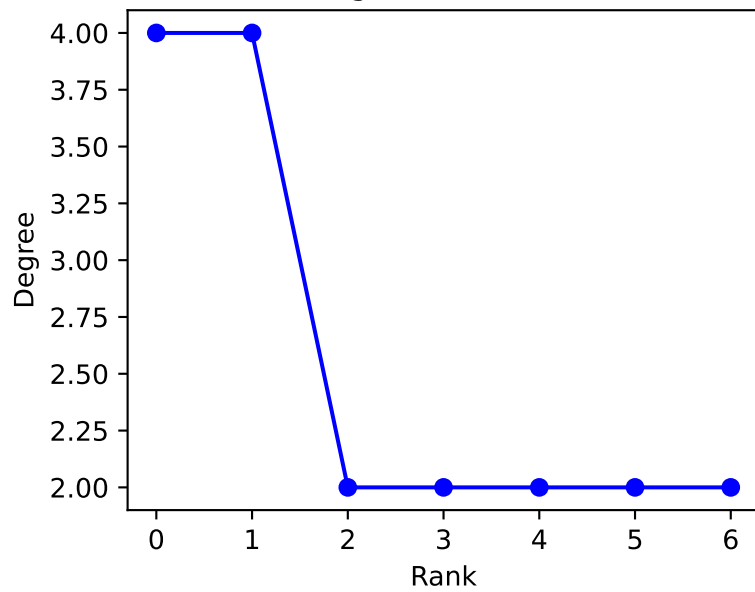
Degree histogram



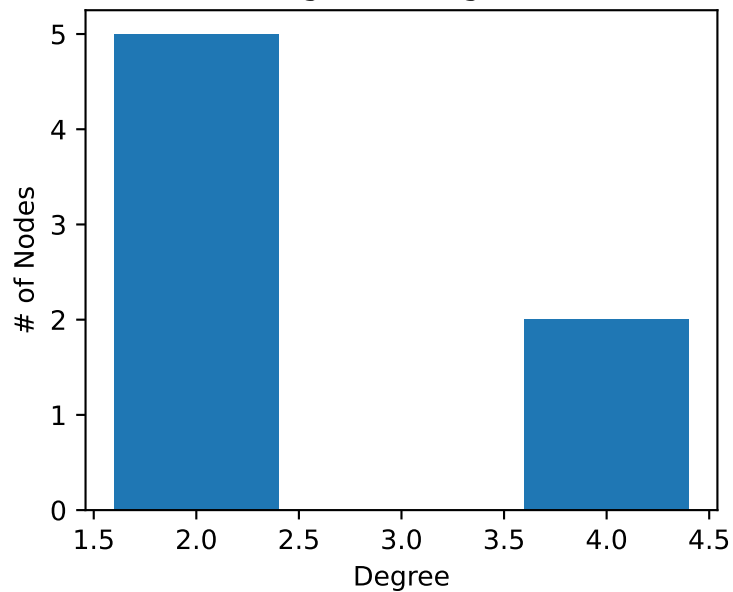
AR, $n=30$, $p=7$, intervalLen=7, $i=0\sim6$



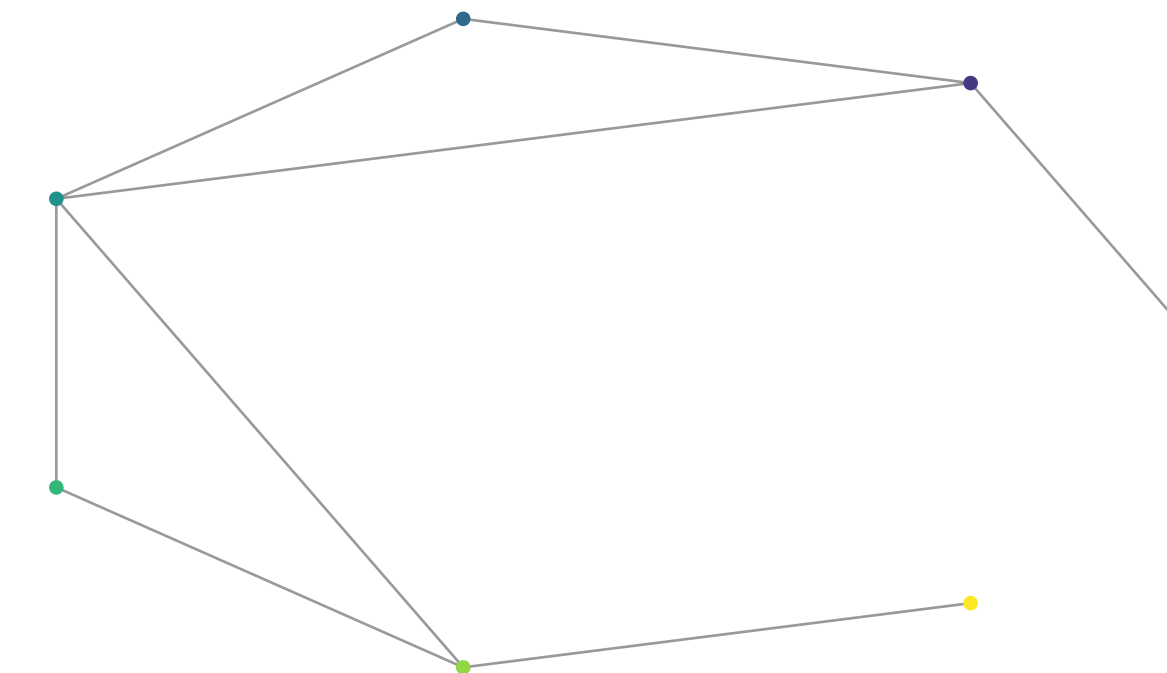
Degree Rank Plot



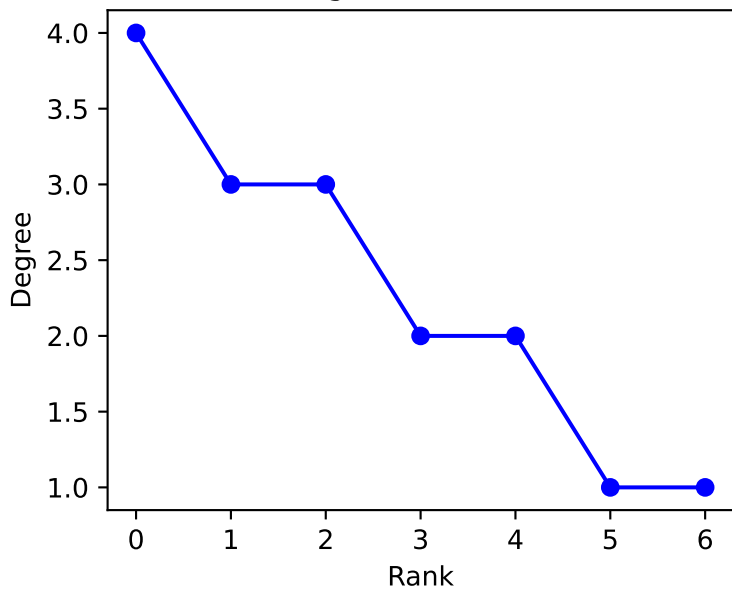
Degree histogram



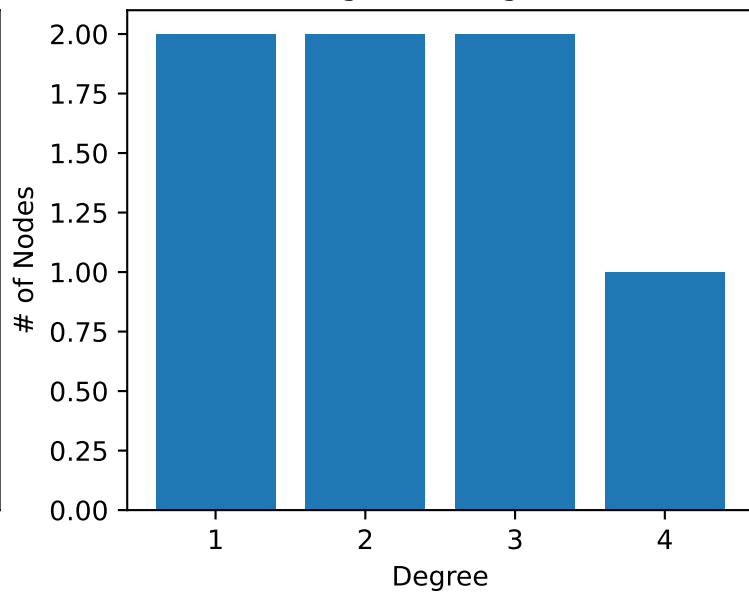
AR, $n=30$, $p=7$, intervalLen=7, $i=1\sim 7$



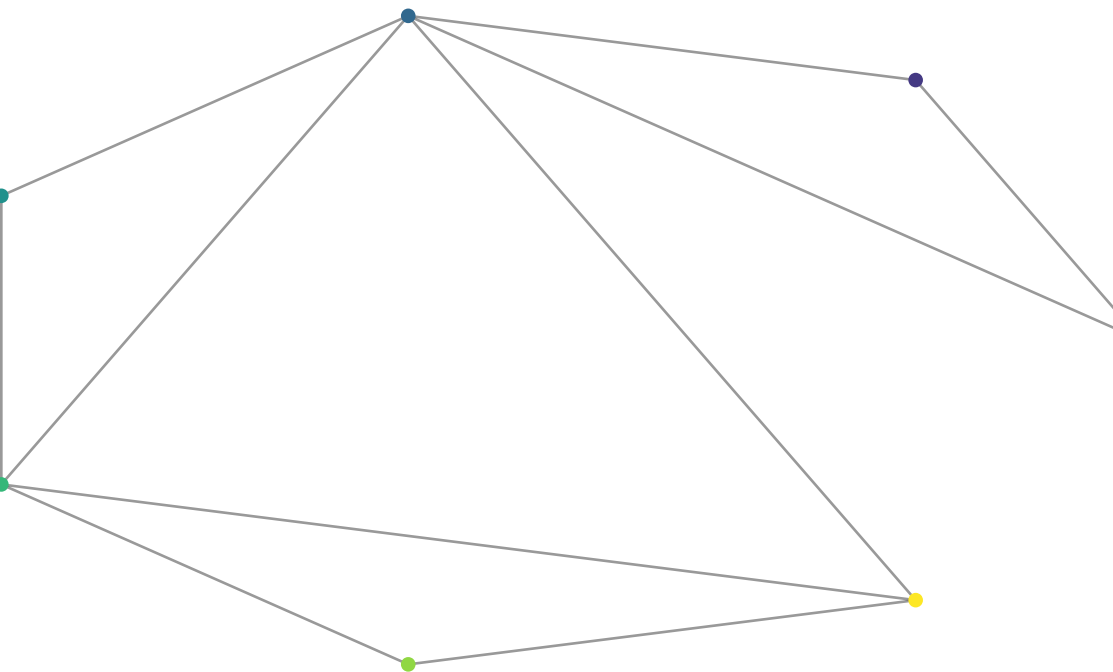
Degree Rank Plot



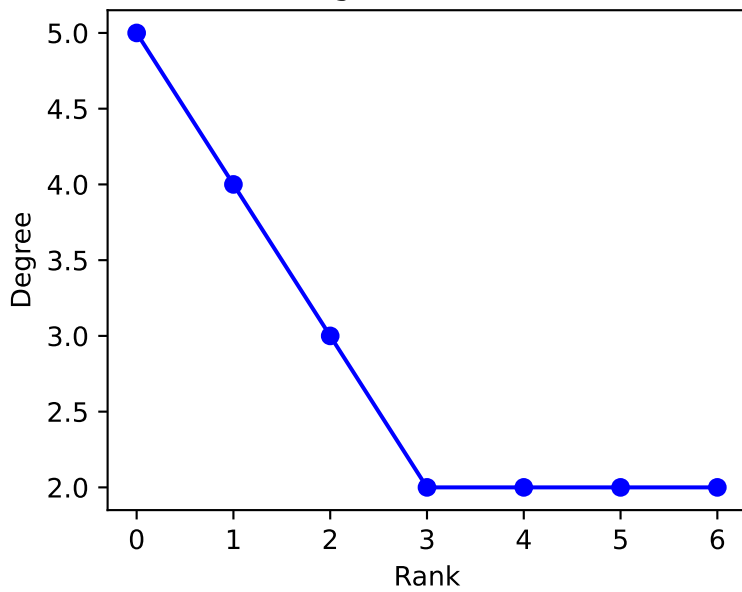
Degree histogram



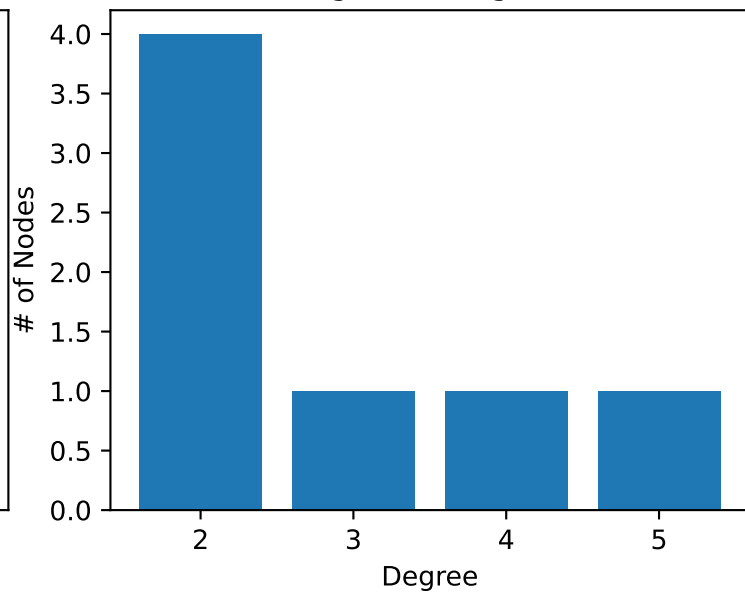
AR, $n=30$, $p=7$, intervalLen=7, $i=2\sim 8$



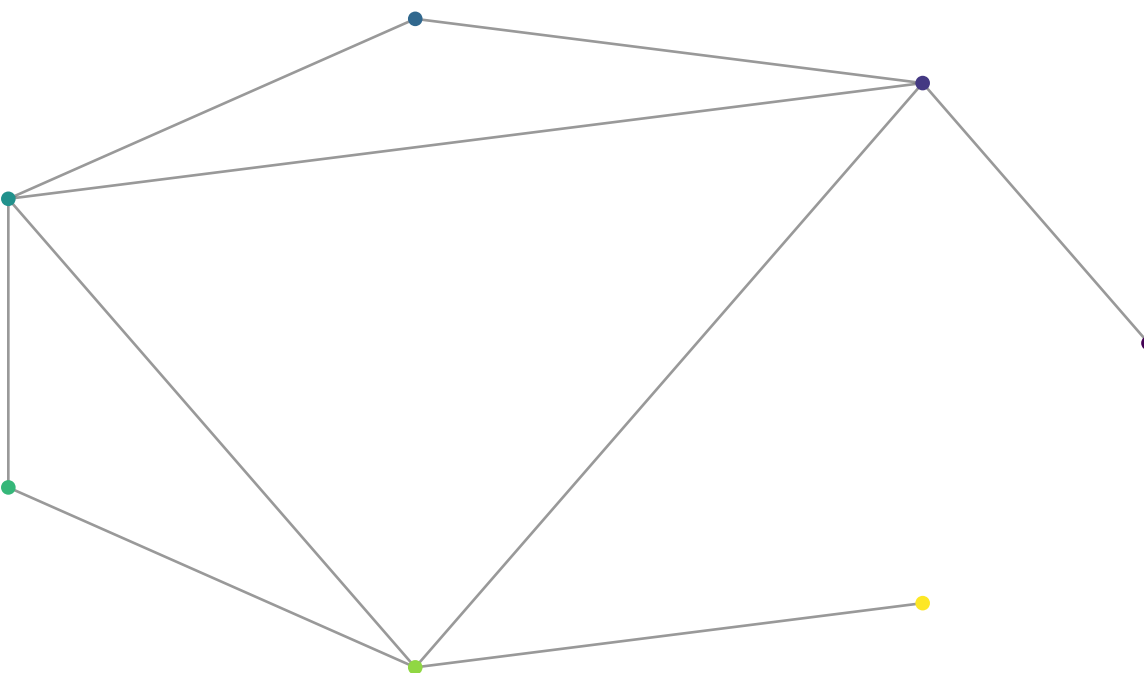
Degree Rank Plot



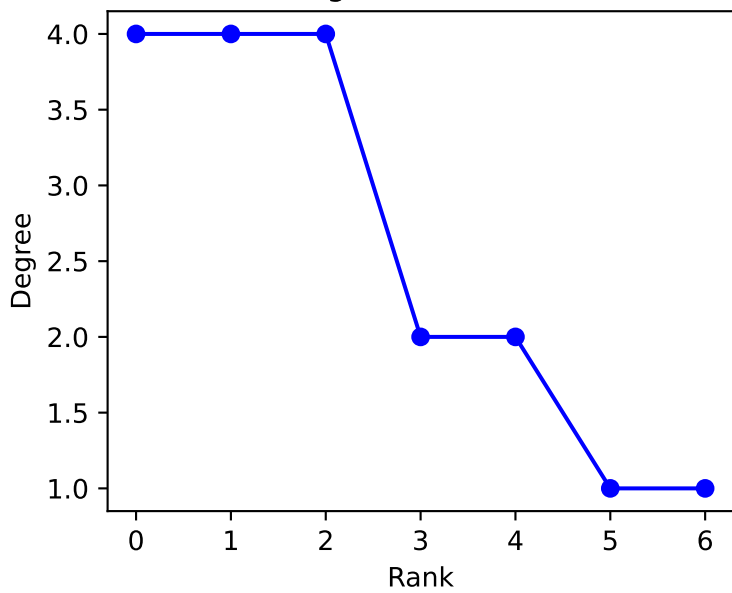
Degree histogram



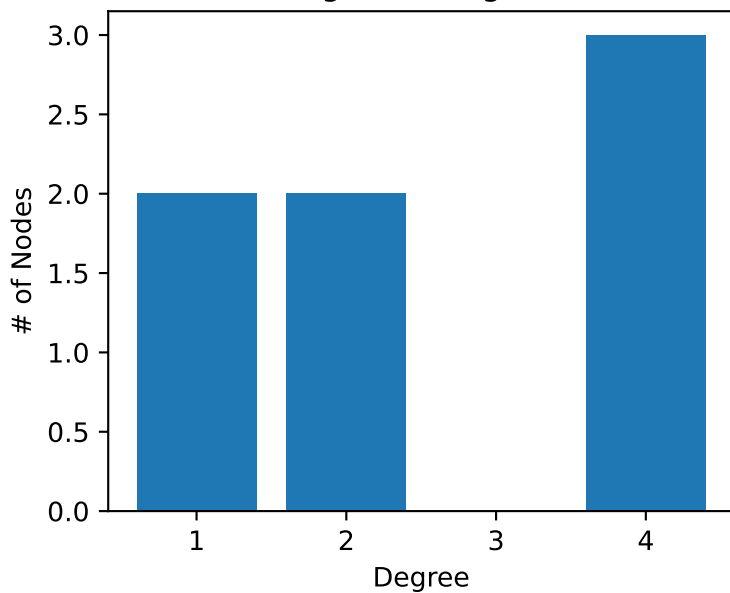
AR, $n=30$, $p=7$, intervalLen=7, $i=3\sim 9$



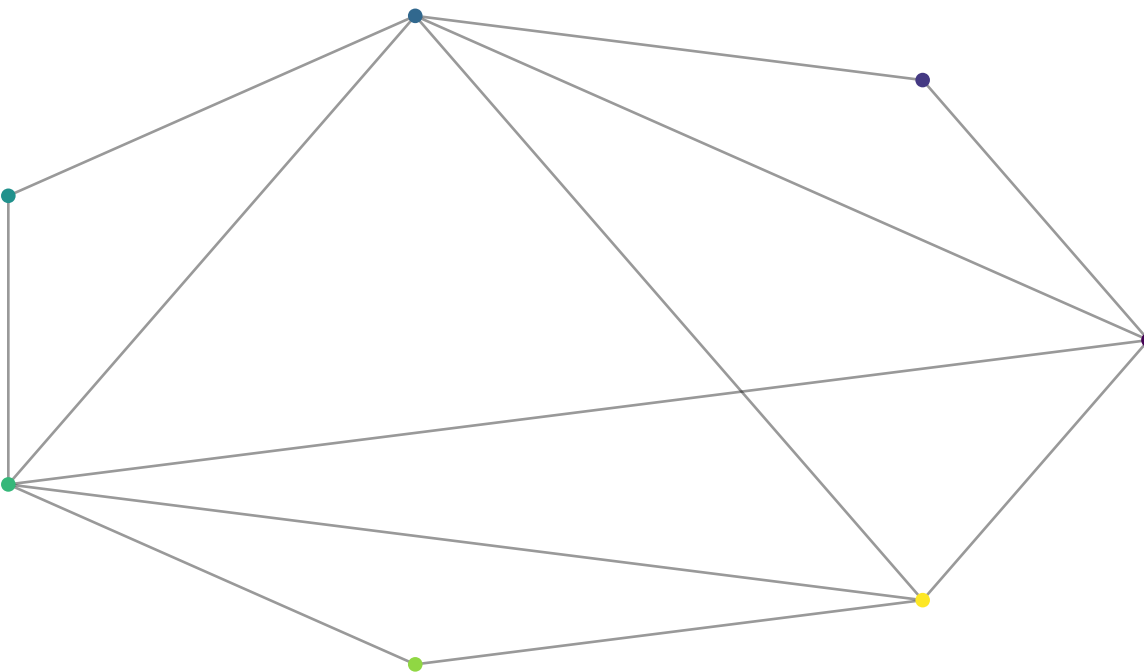
Degree Rank Plot



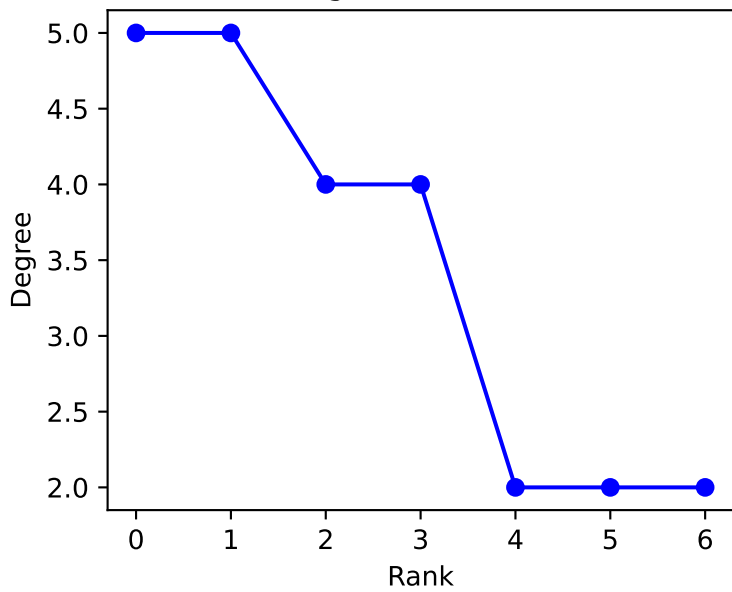
Degree histogram



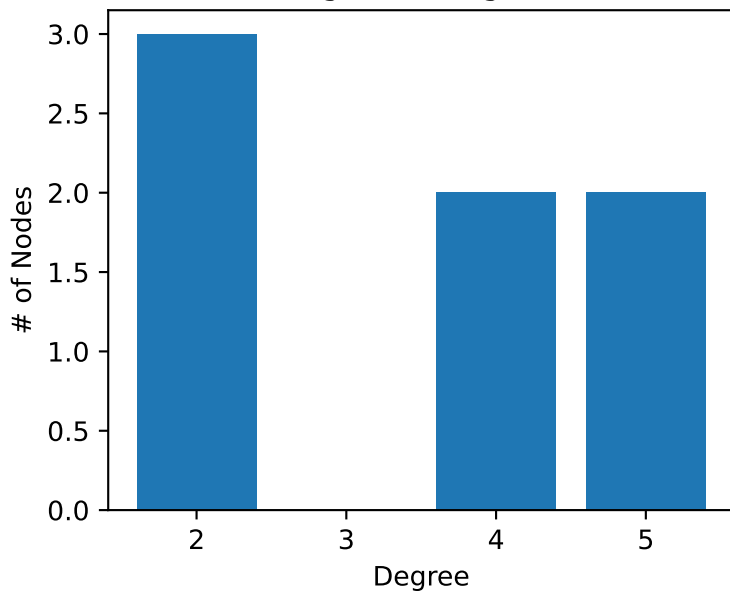
AR, $n=30$, $p=7$, intervalLen=7, $i=4\sim 10$



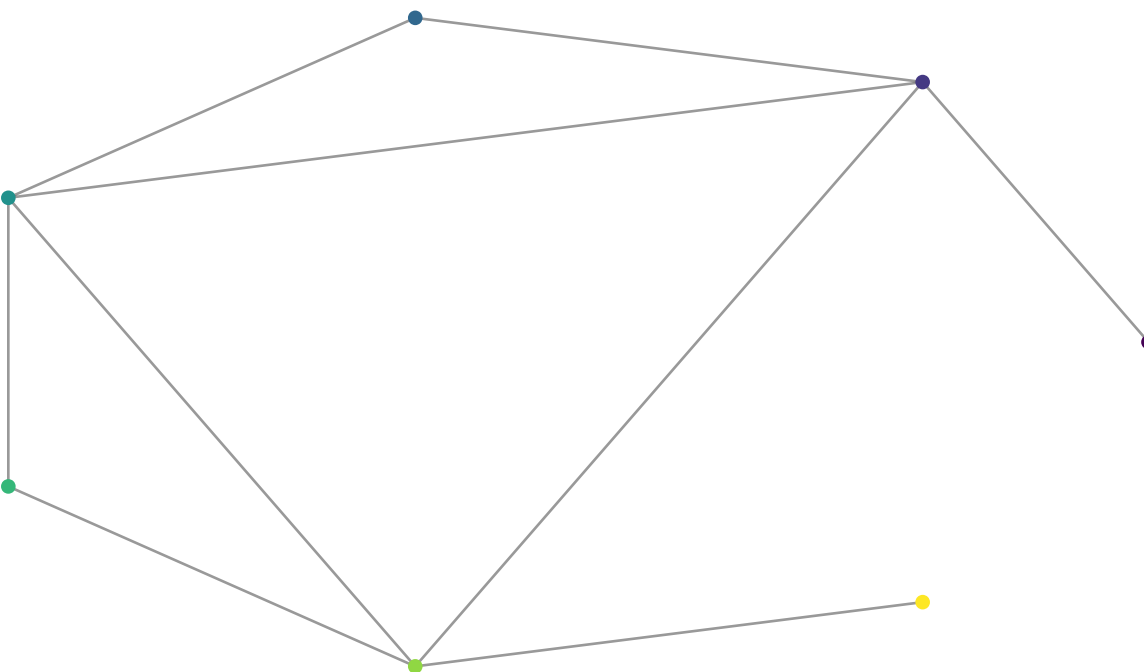
Degree Rank Plot



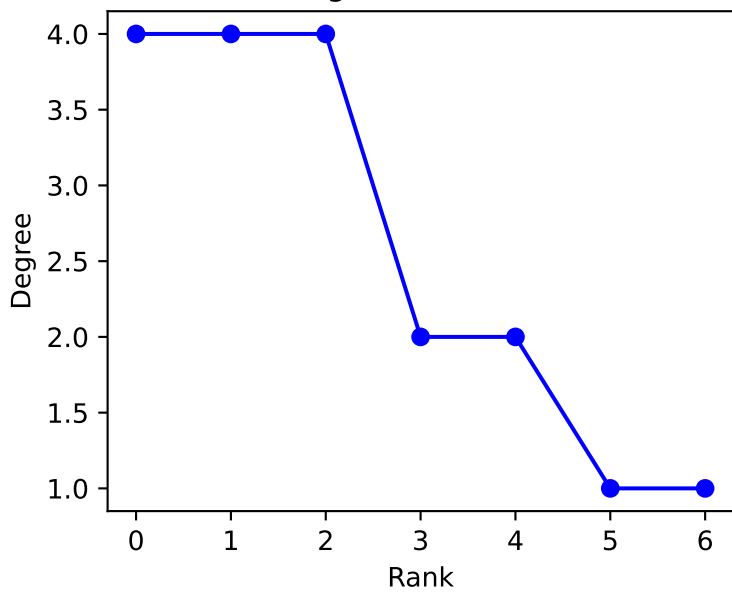
Degree histogram



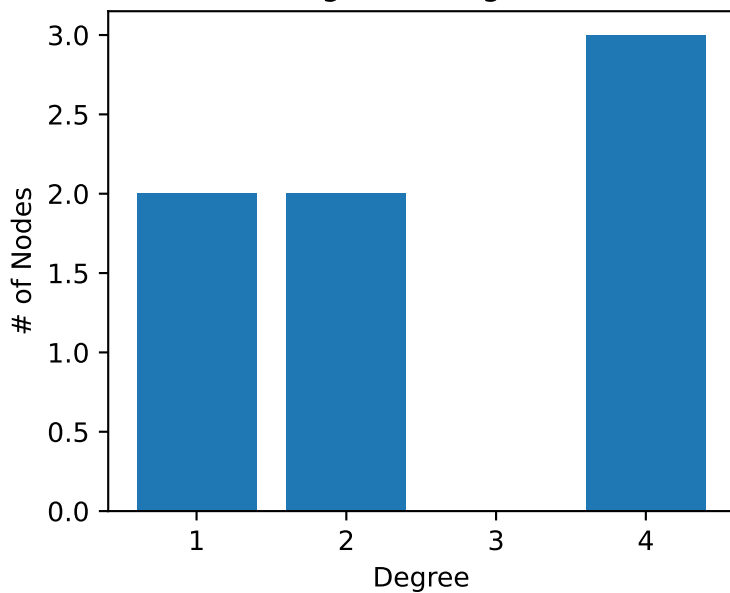
AR, $n=30$, $p=7$, intervalLen=7, $i=5\sim 11$



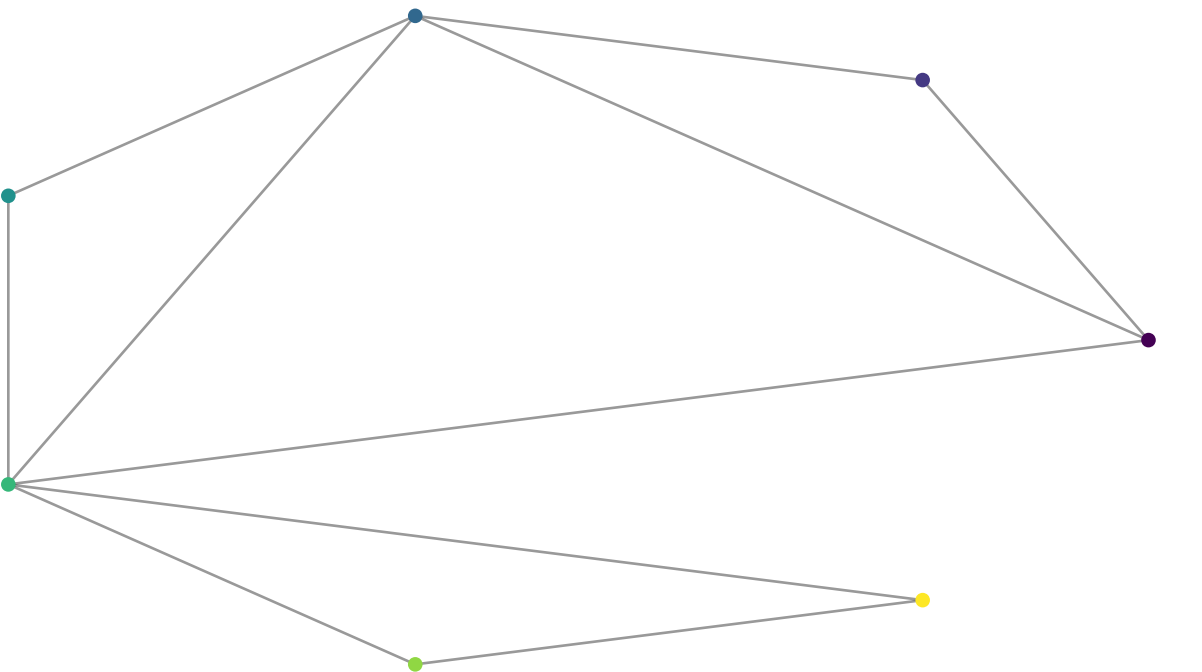
Degree Rank Plot



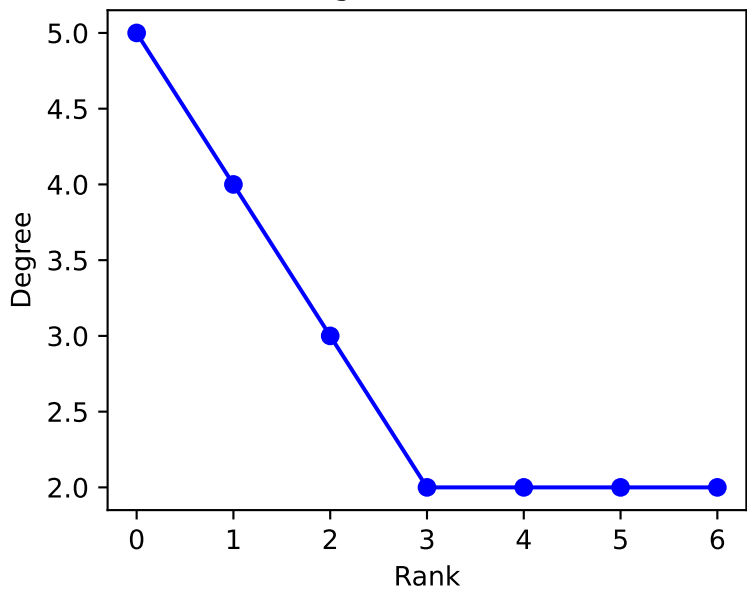
Degree histogram



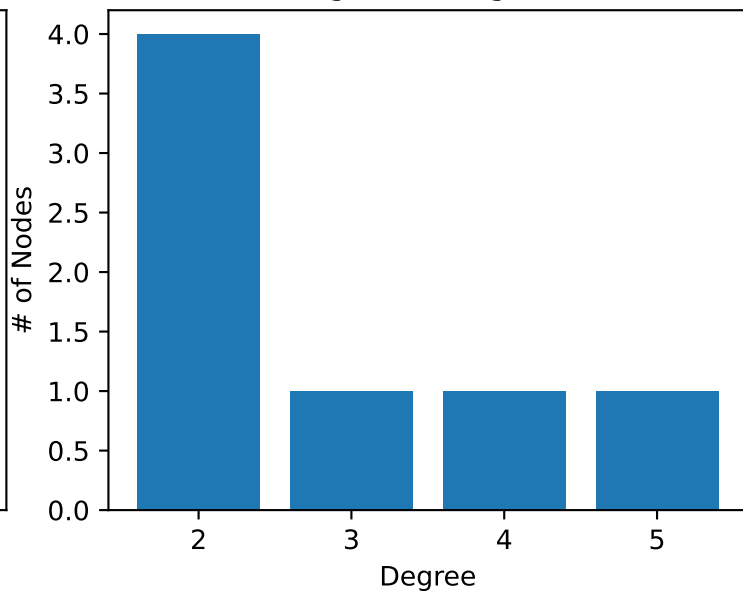
AR, $n=30$, $p=7$, intervalLen=7, $i=6\sim 12$



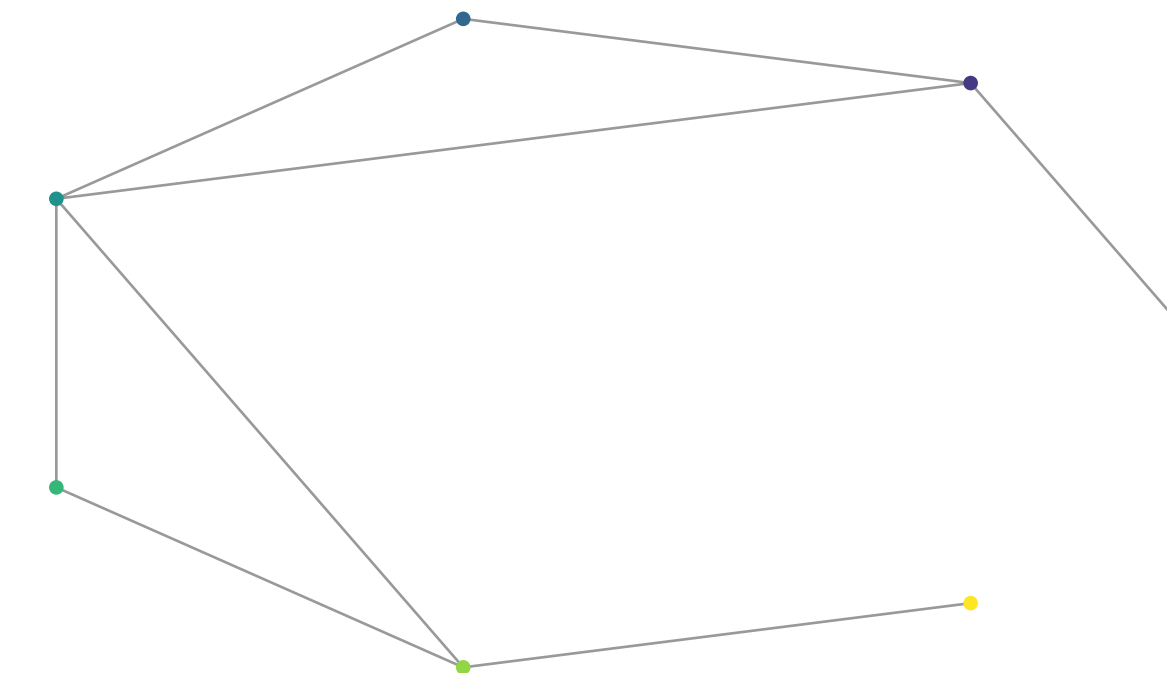
Degree Rank Plot



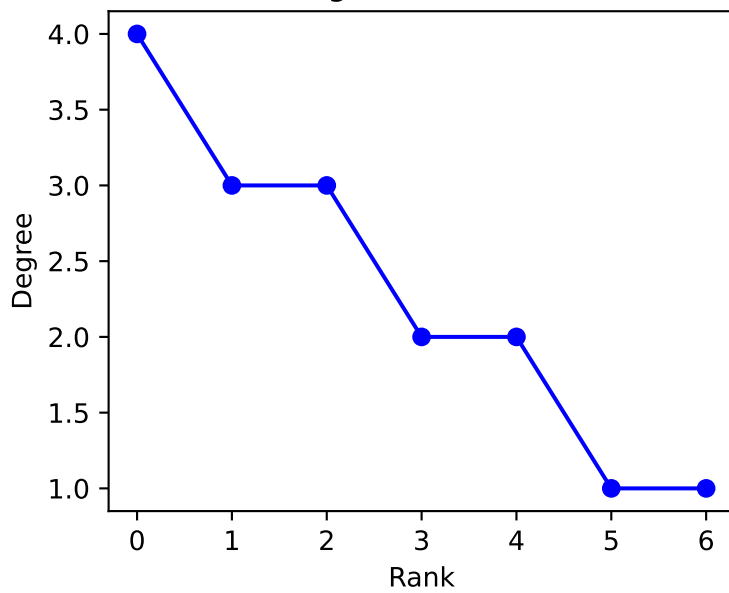
Degree histogram



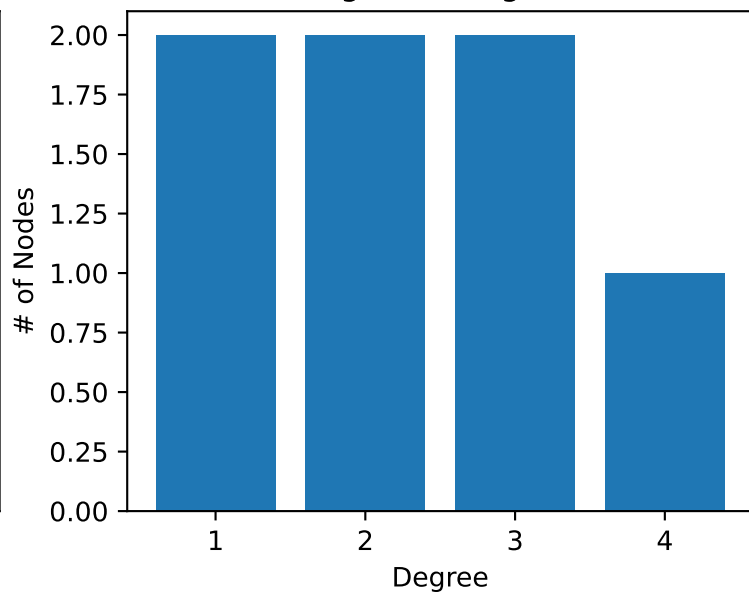
AR, $n=30$, $p=7$, intervalLen=7, $i=7\sim 13$



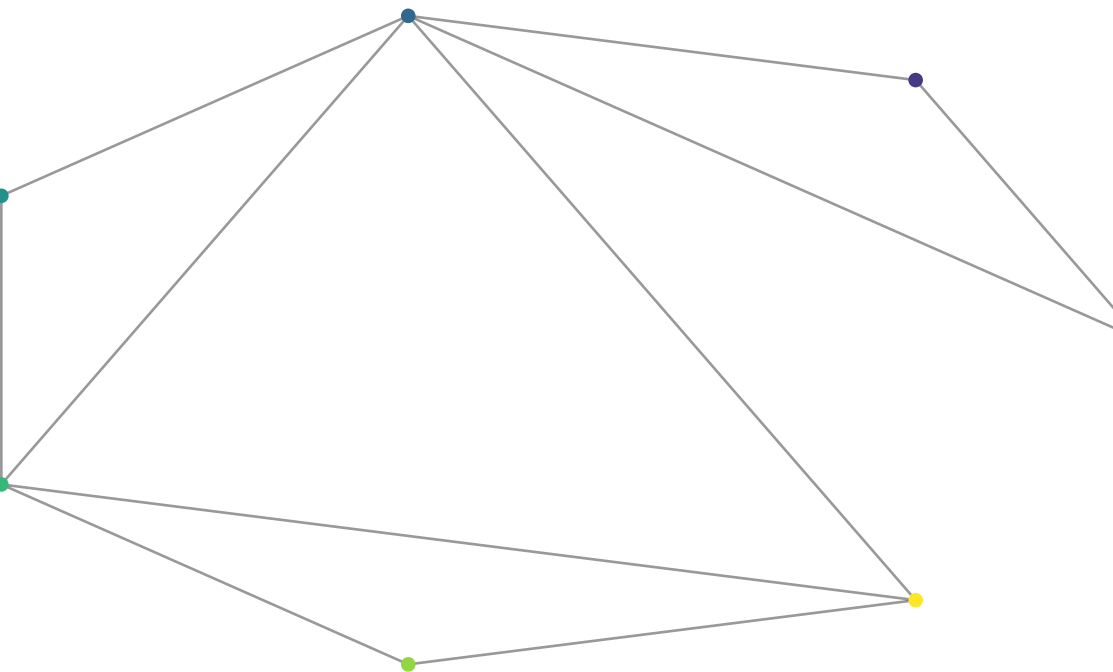
Degree Rank Plot



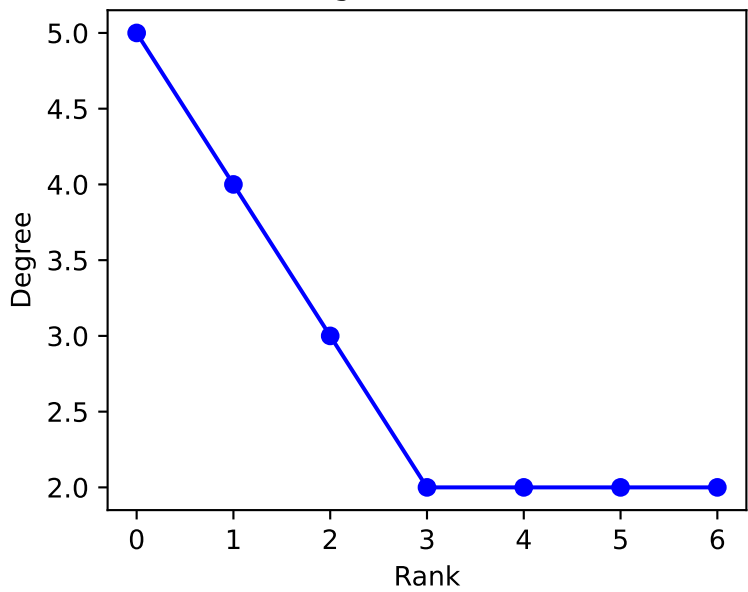
Degree histogram



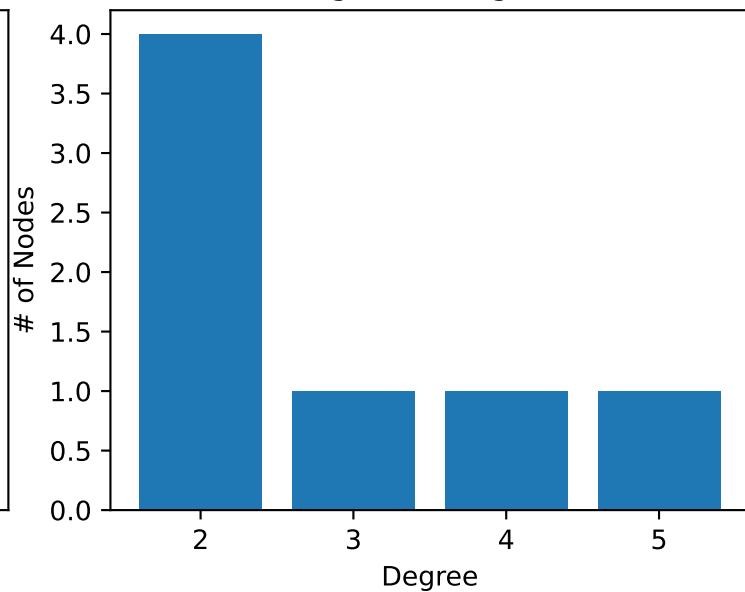
AR, $n=30$, $p=7$, intervalLen=7, $i=8\sim 14$



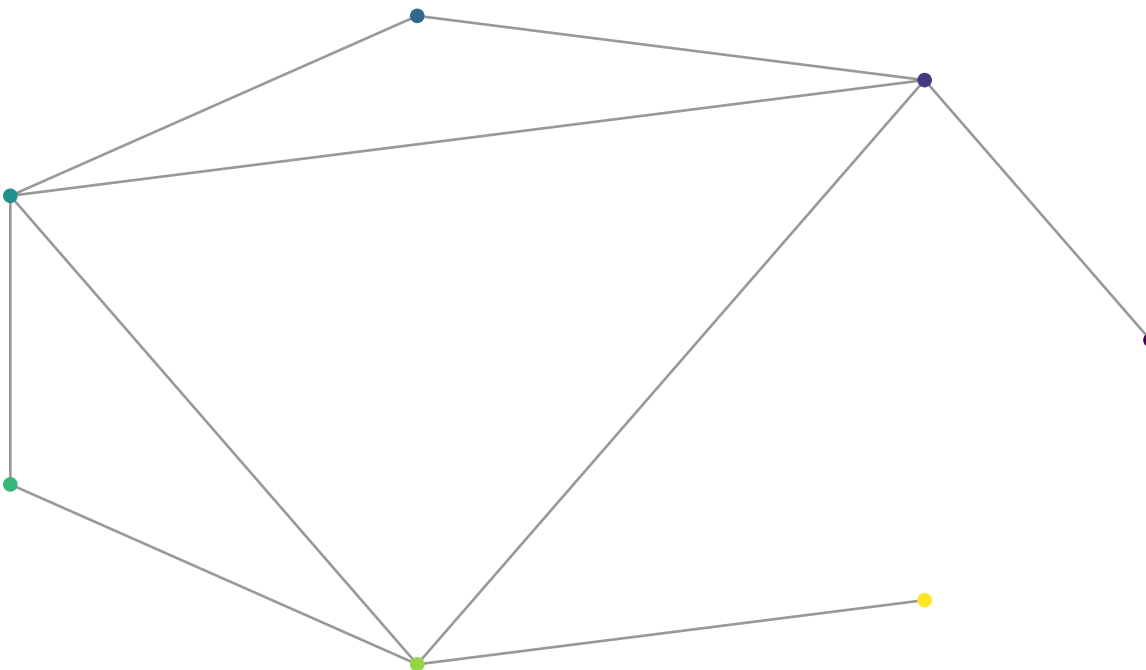
Degree Rank Plot



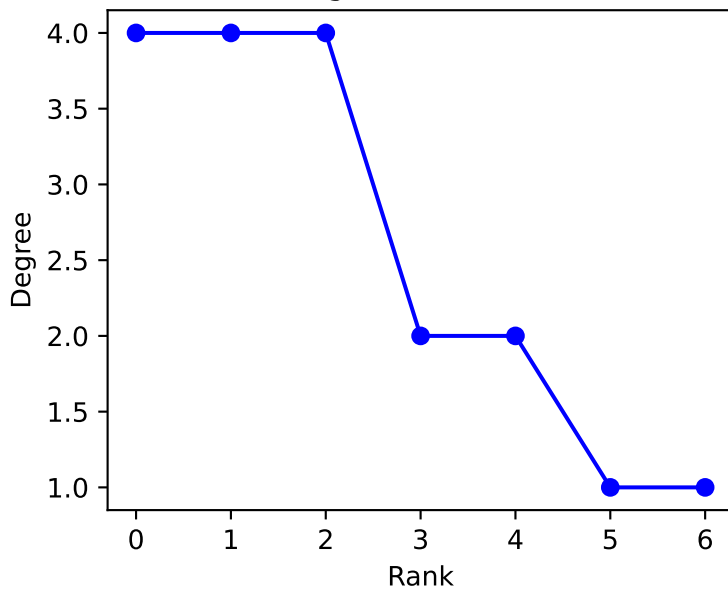
Degree histogram



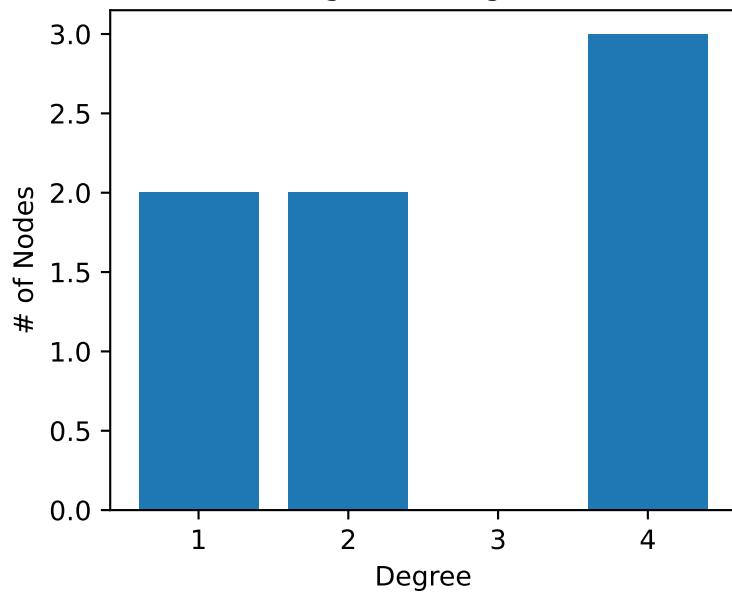
AR, $n=30$, $p=7$, intervalLen=7, $i=9\sim 15$



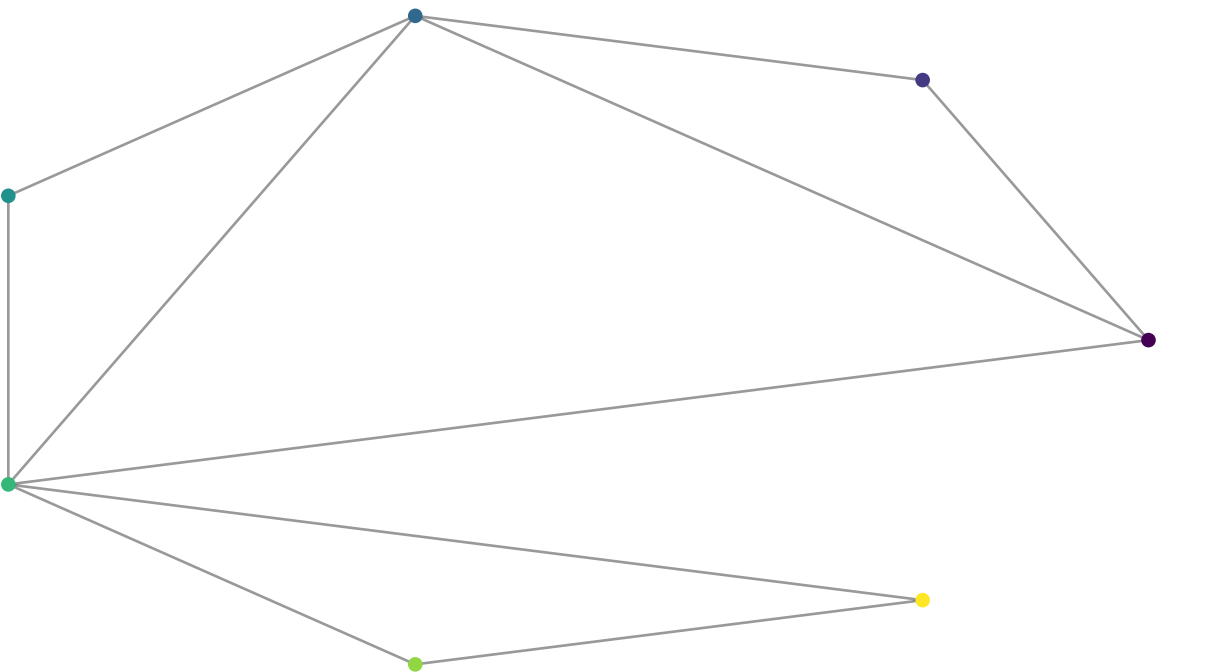
Degree Rank Plot



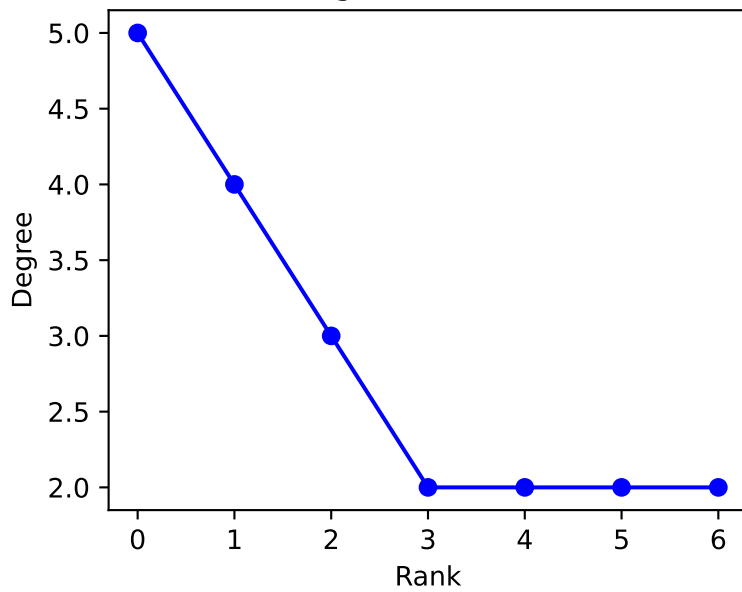
Degree histogram



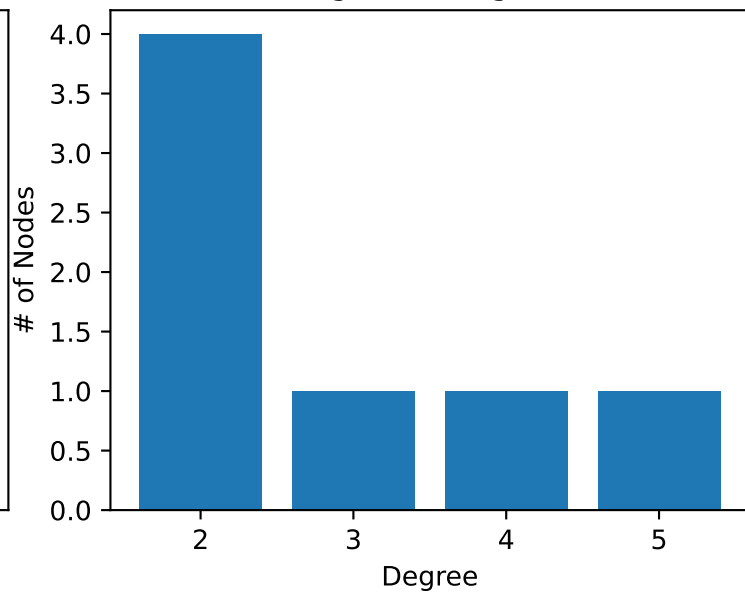
AR, $n=30$, $p=7$, intervalLen=7, $i=10\sim 16$



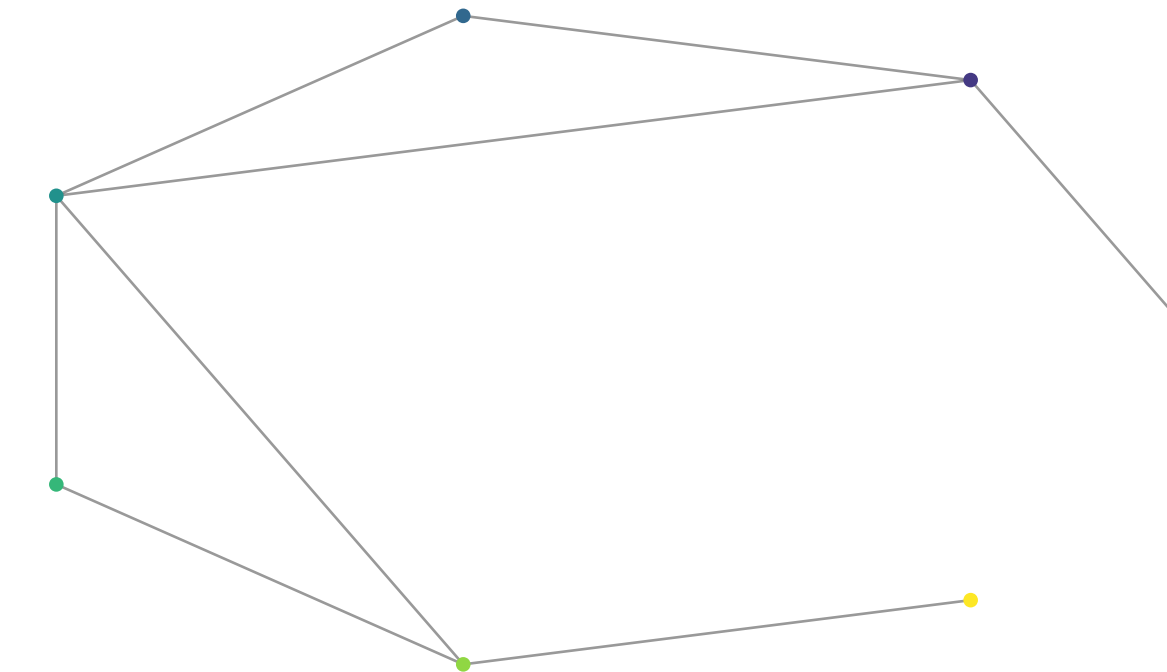
Degree Rank Plot



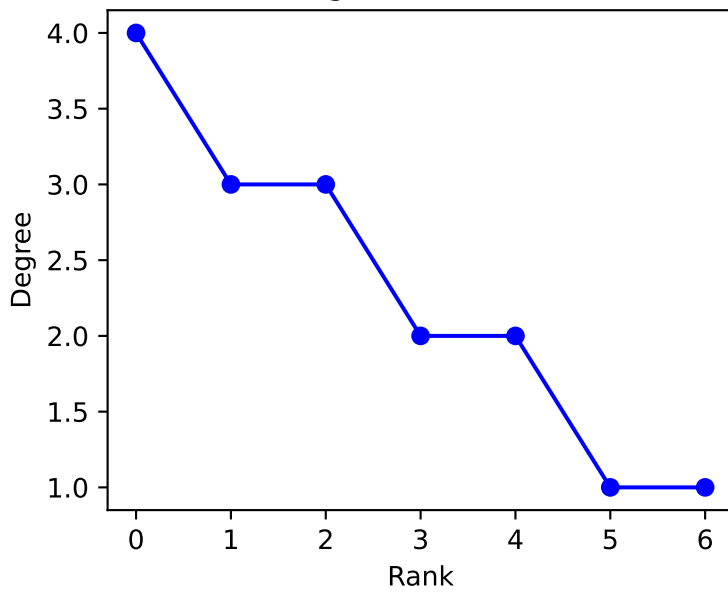
Degree histogram



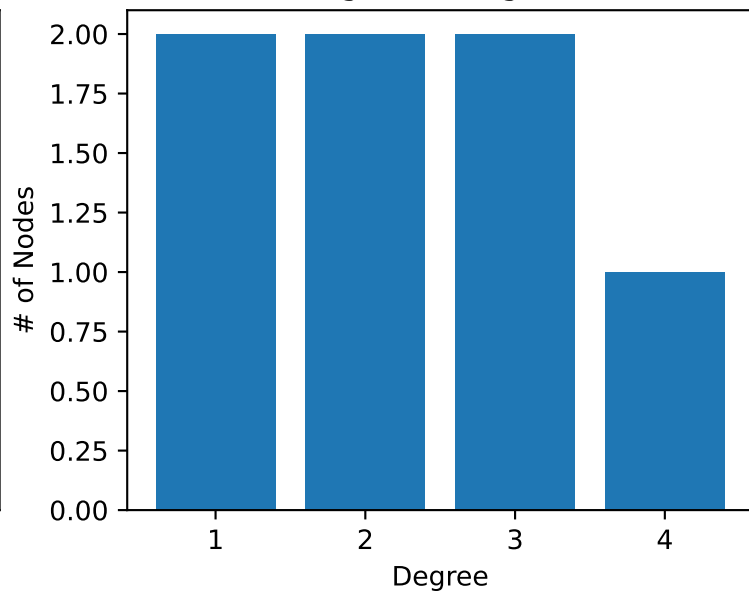
AR, $n=30$, $p=7$, intervalLen=7, $i=11\sim 17$



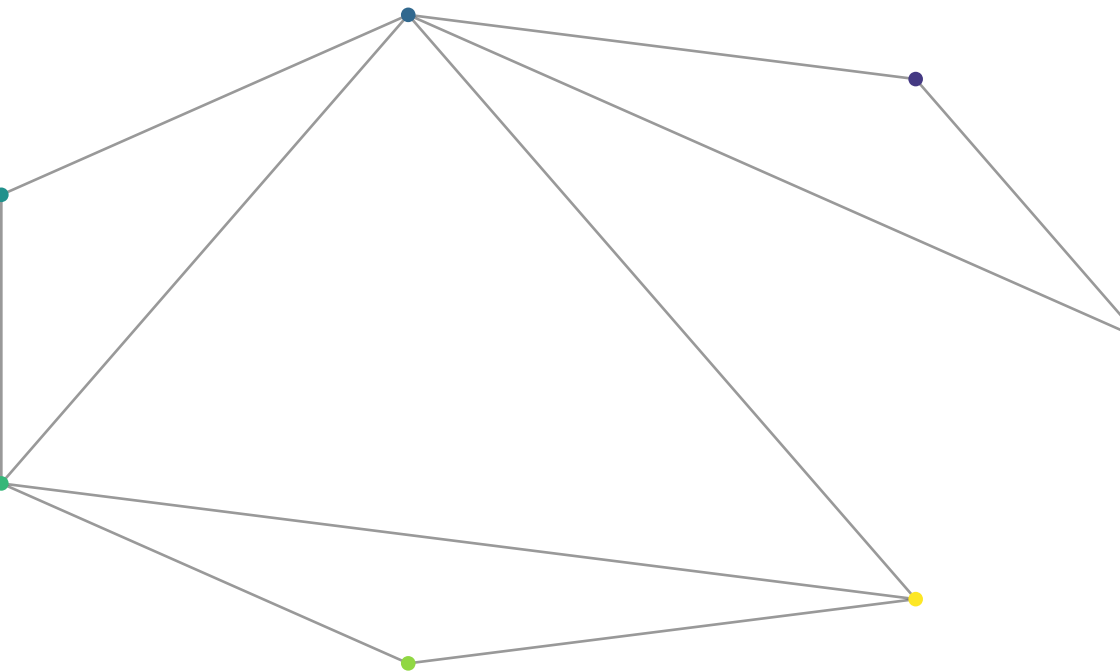
Degree Rank Plot



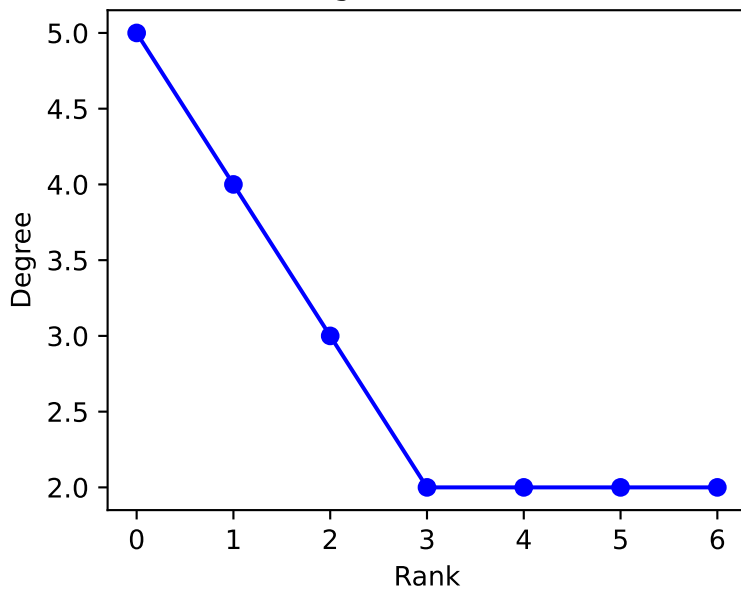
Degree histogram



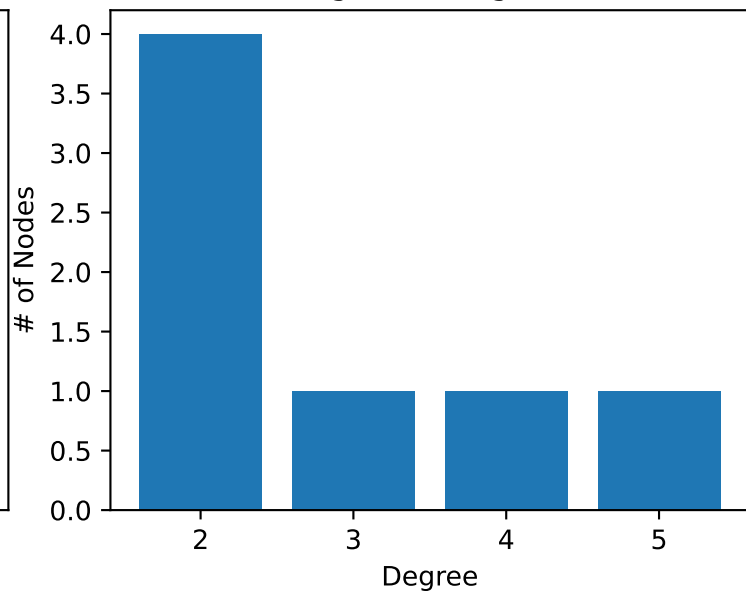
AR, $n=30$, $p=7$, intervalLen=7, $i=12\sim 18$



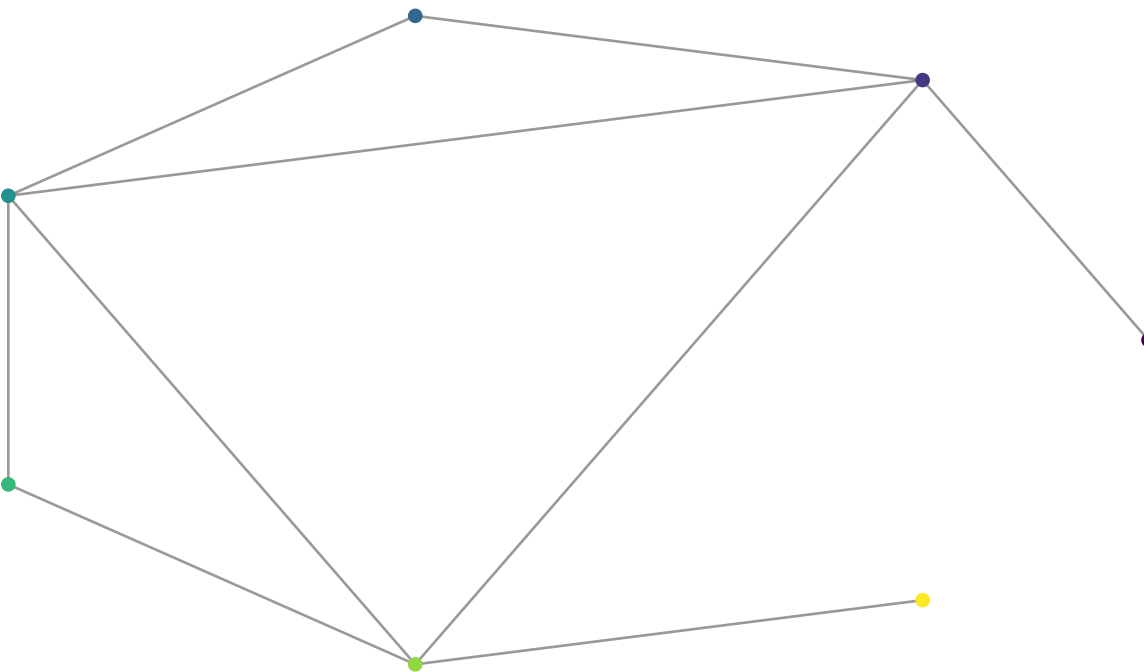
Degree Rank Plot



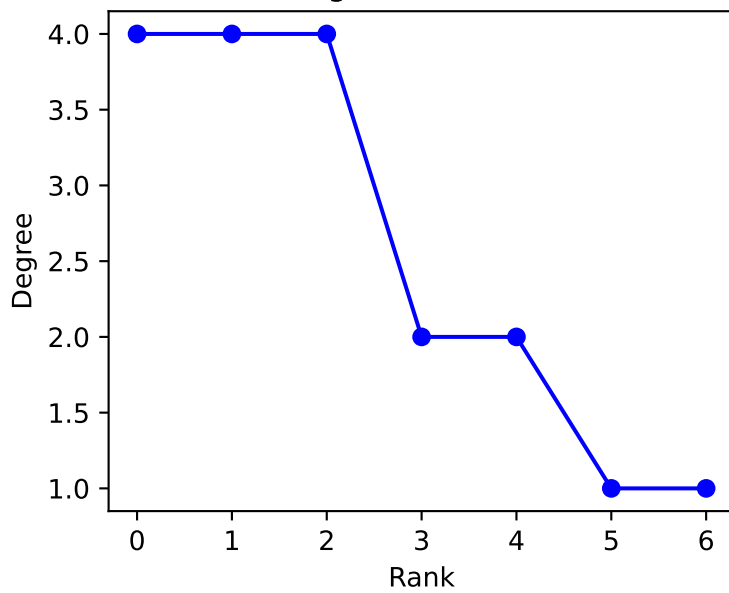
Degree histogram



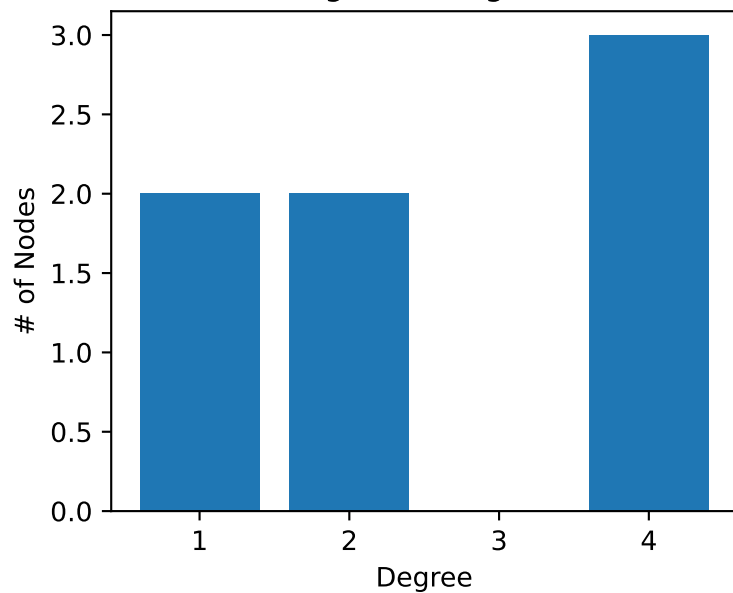
AR, $n=30$, $p=7$, intervalLen=7, $i=13\sim 19$



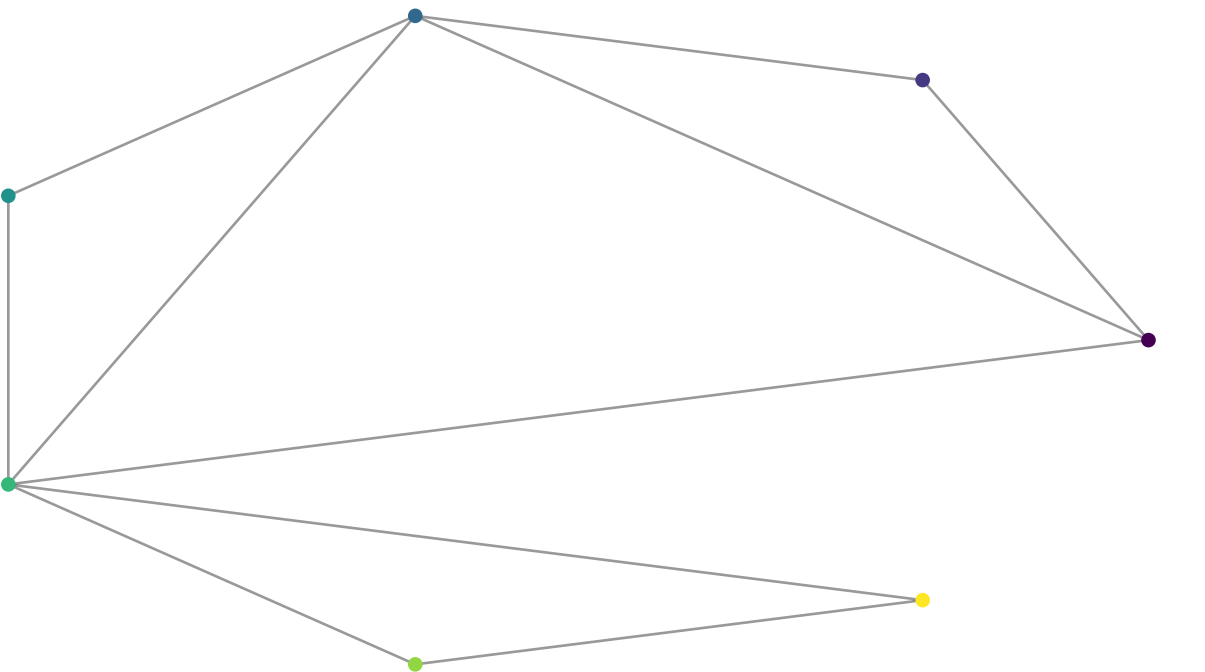
Degree Rank Plot



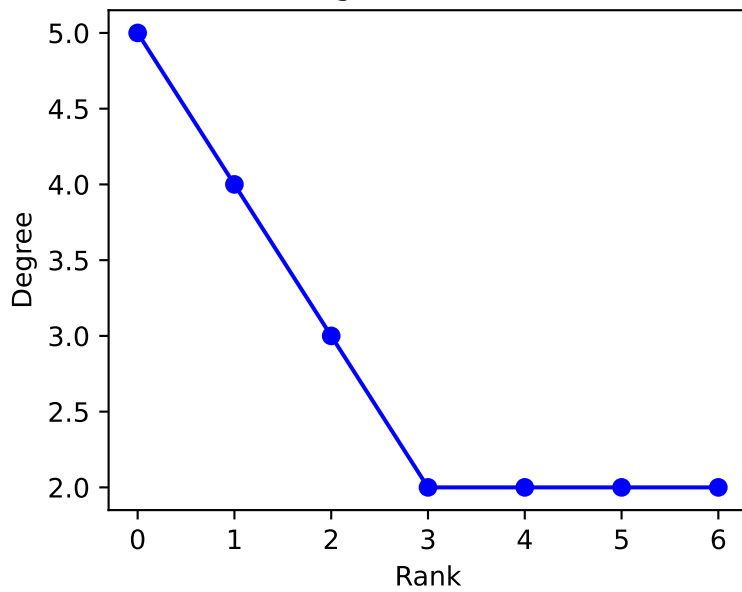
Degree histogram



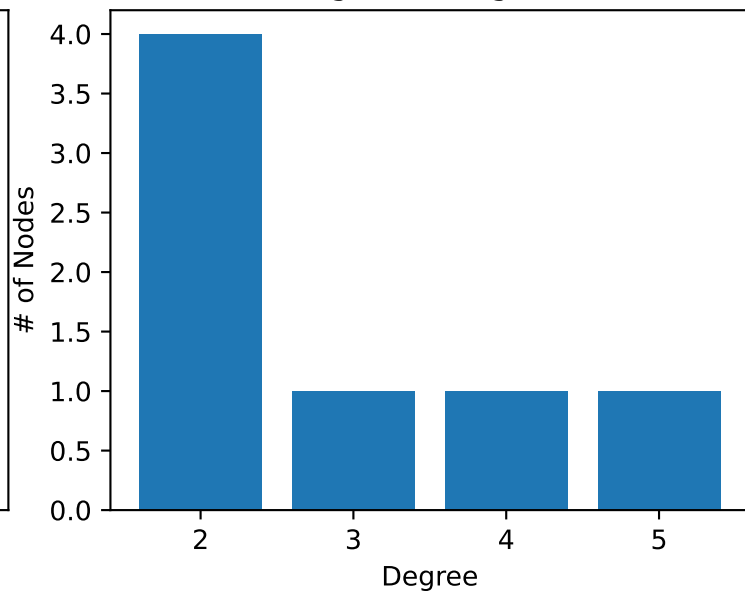
AR, $n=30$, $p=7$, intervalLen=7, $i=14\sim 20$



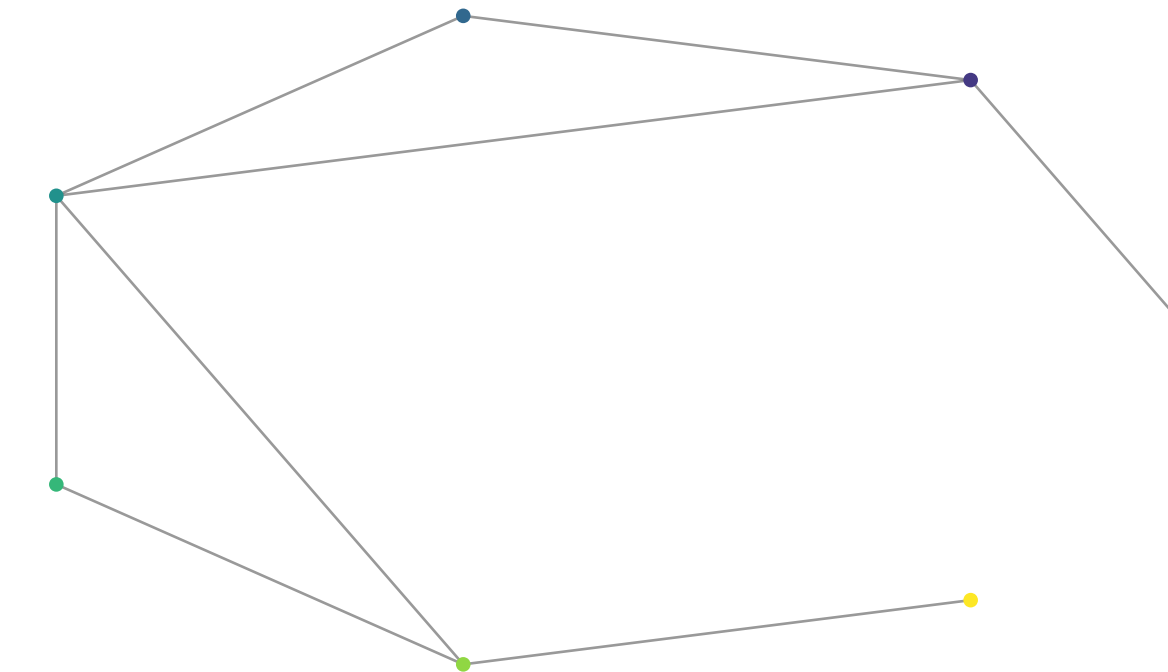
Degree Rank Plot



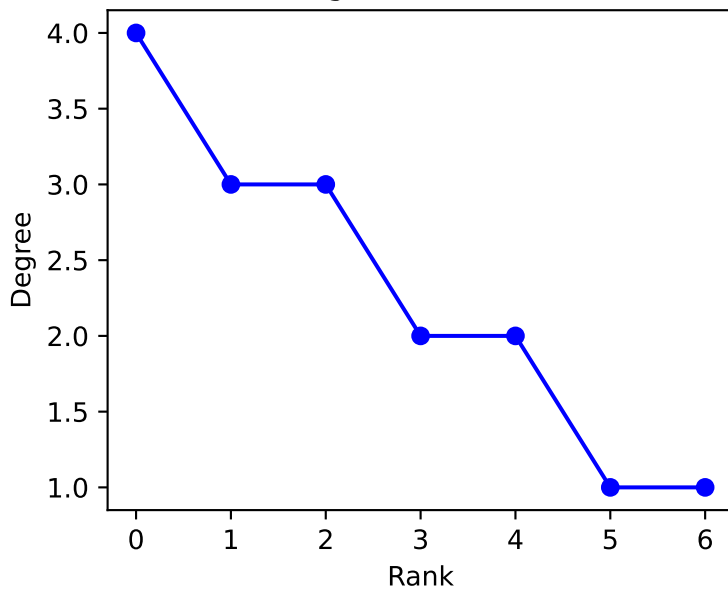
Degree histogram



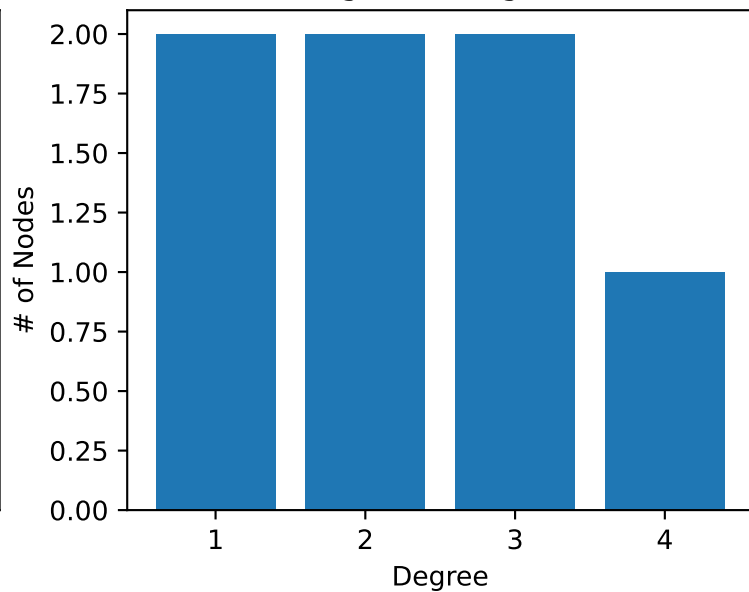
AR, $n=30$, $p=7$, intervalLen=7, $i=15\sim 21$



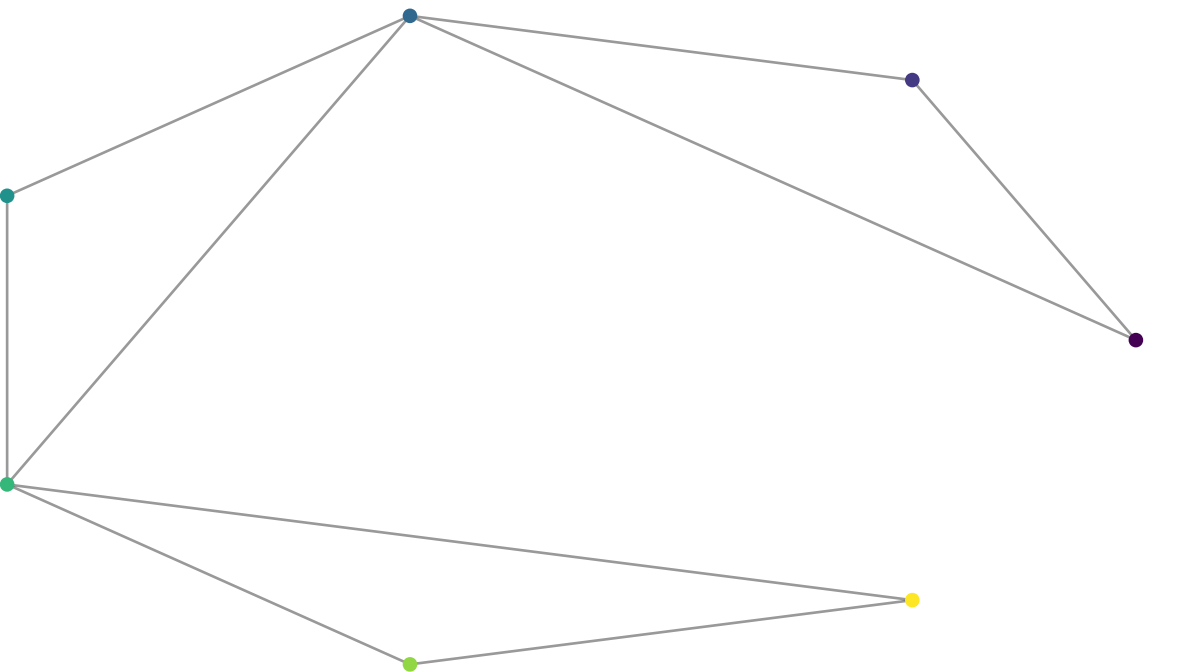
Degree Rank Plot



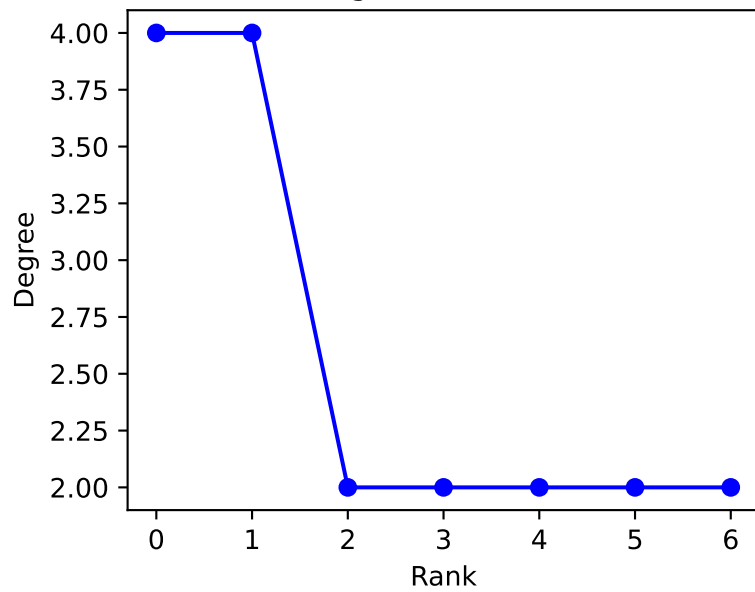
Degree histogram



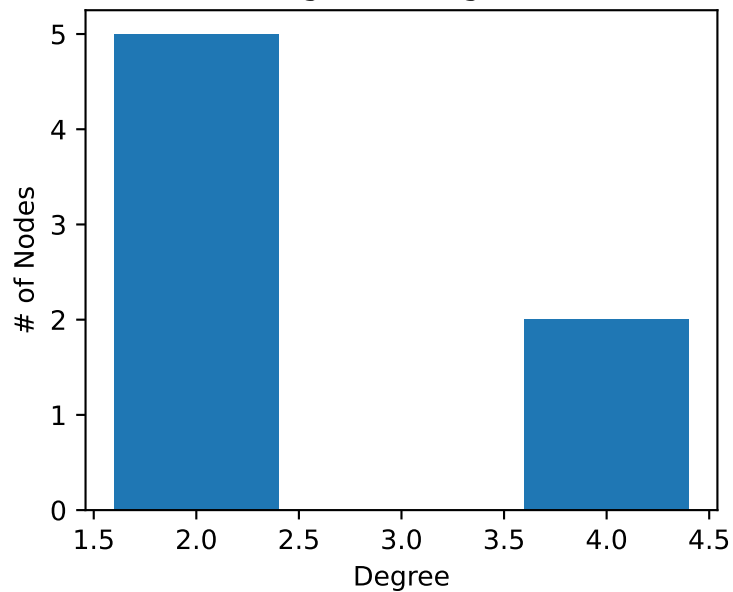
AR, $n=30$, $p=7$, intervalLen=7, $i=16\sim22$



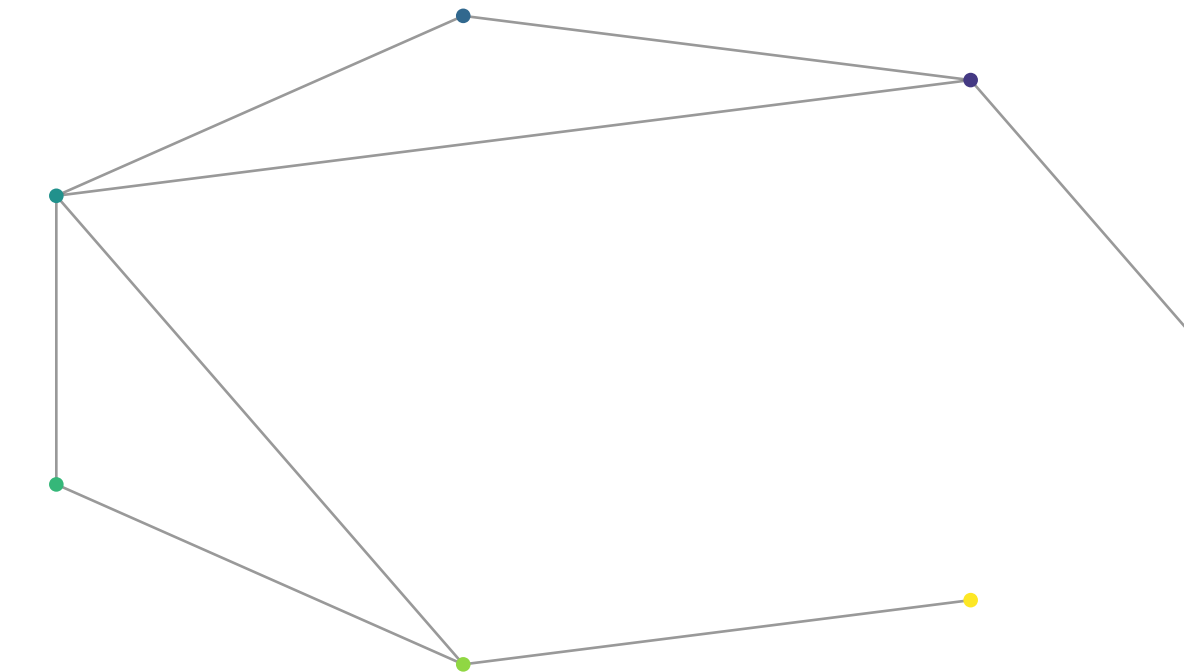
Degree Rank Plot



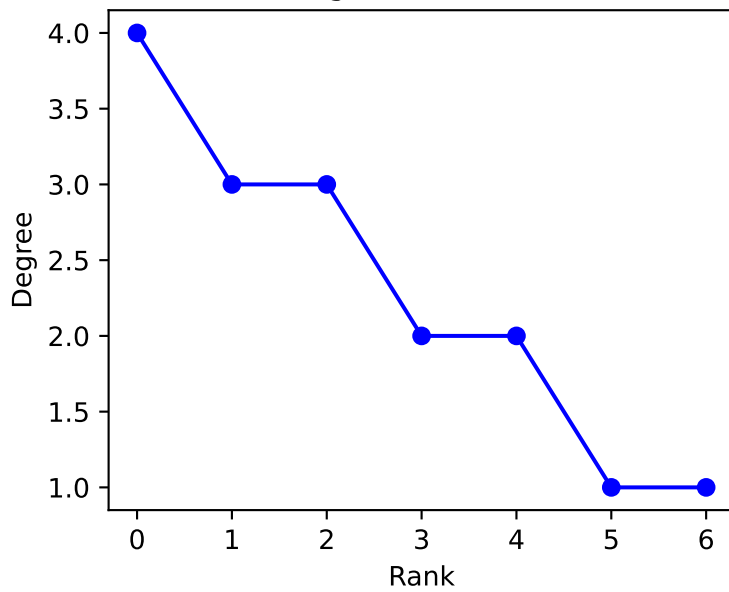
Degree histogram



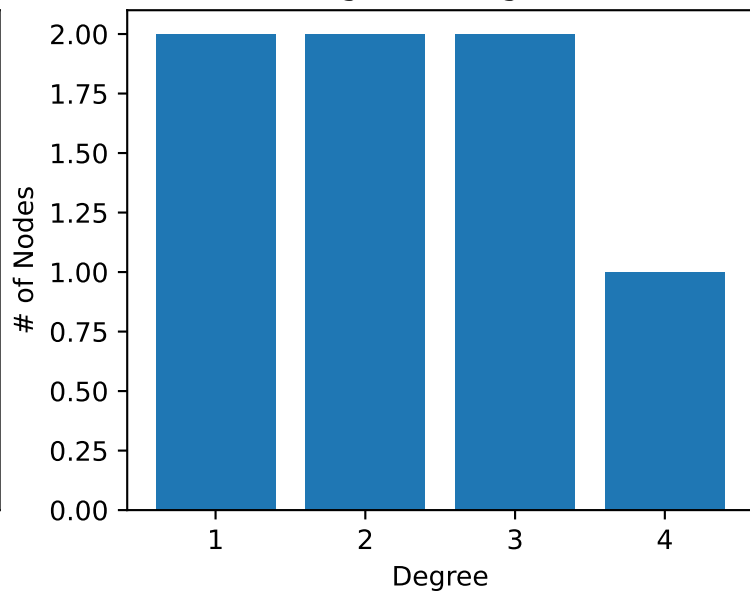
AR, $n=30$, $p=7$, intervalLen=7, $i=17\sim 23$



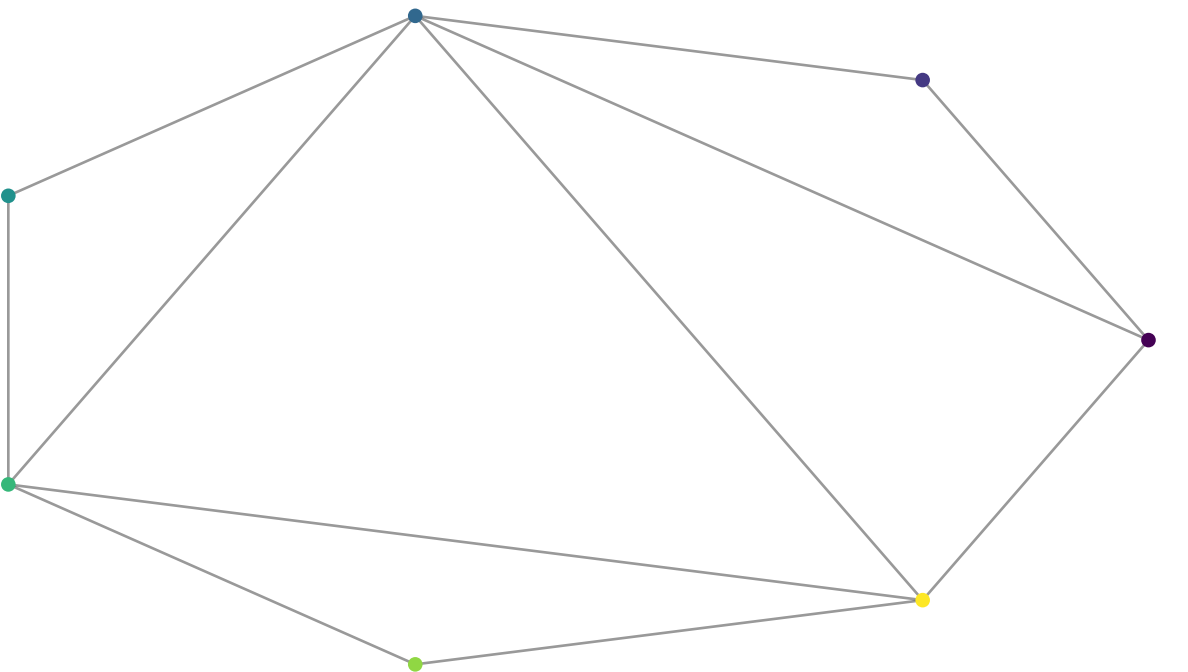
Degree Rank Plot



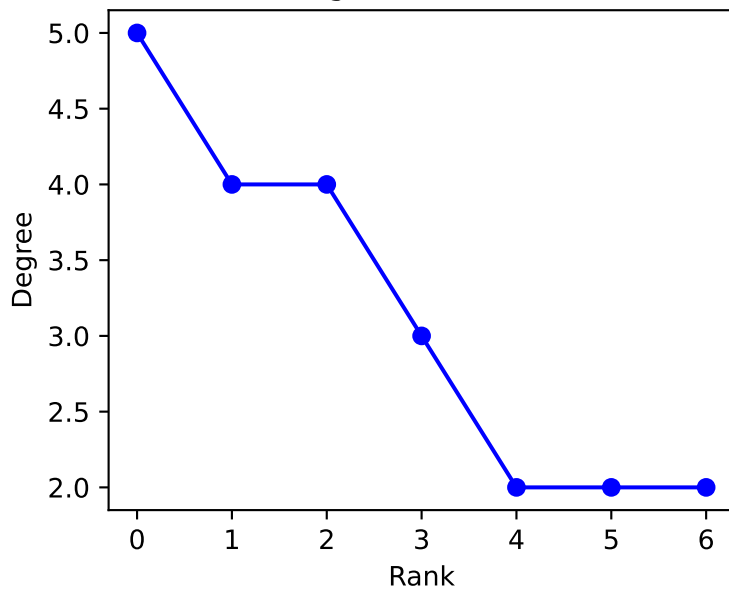
Degree histogram



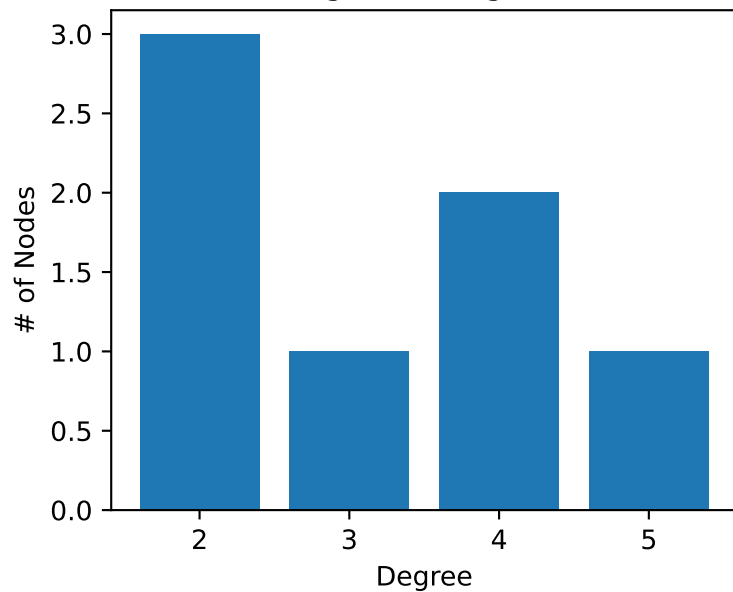
AR, $n=30$, $p=7$, intervalLen=7, $i=18\sim 24$



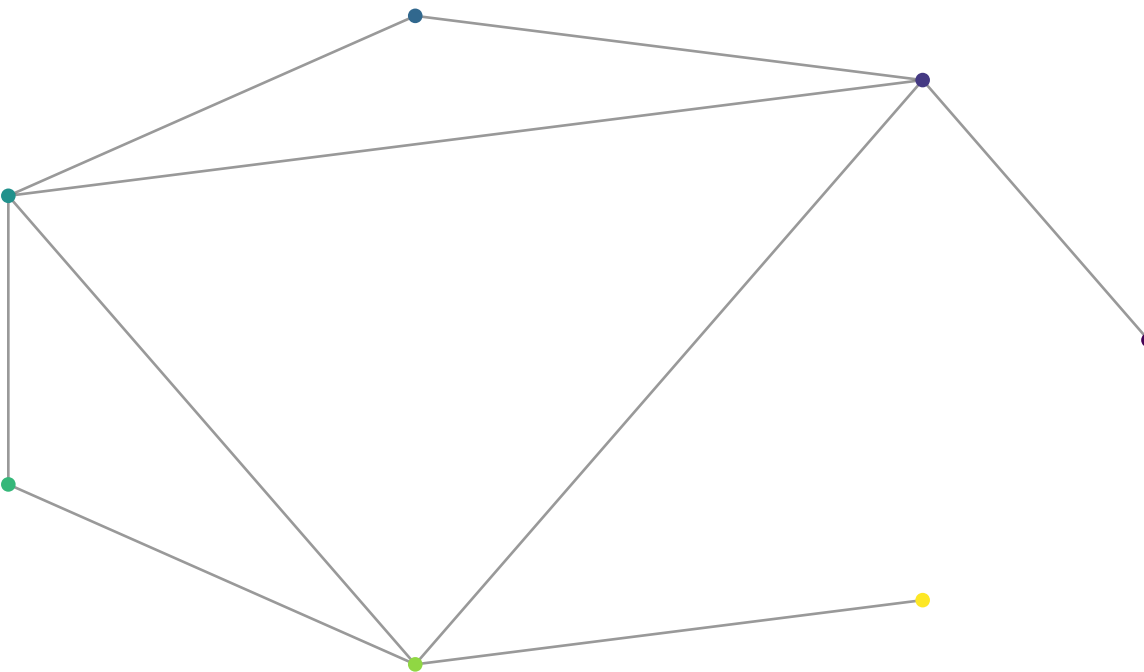
Degree Rank Plot



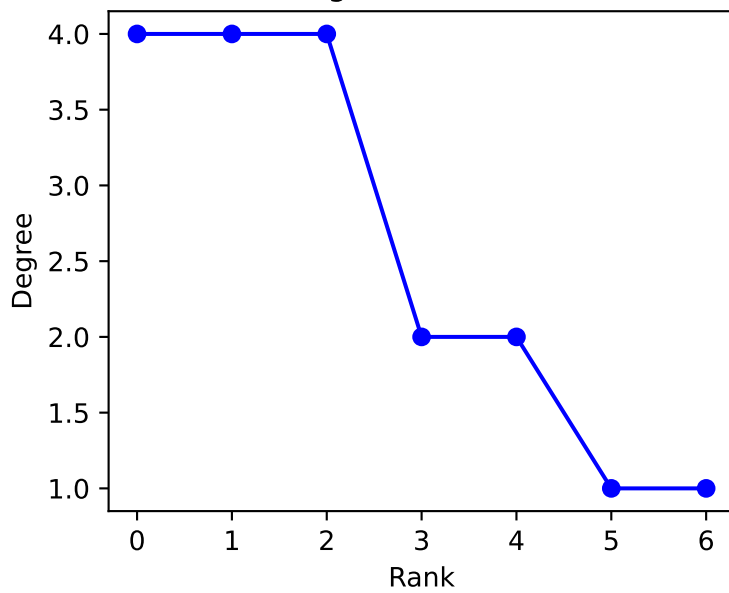
Degree histogram



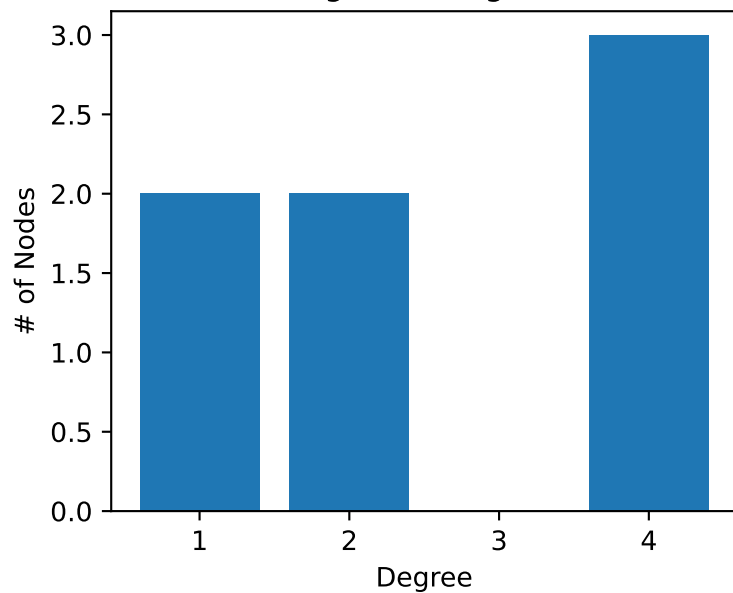
AR, $n=30$, $p=7$, intervalLen=7, $i=19\sim 25$



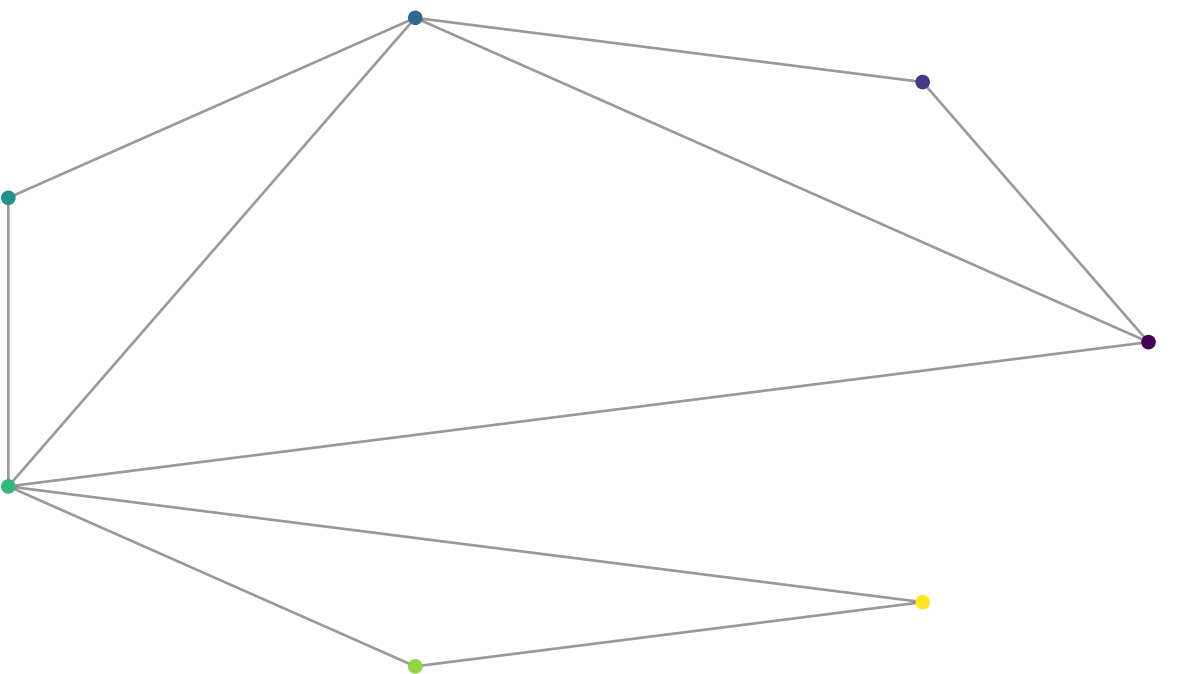
Degree Rank Plot



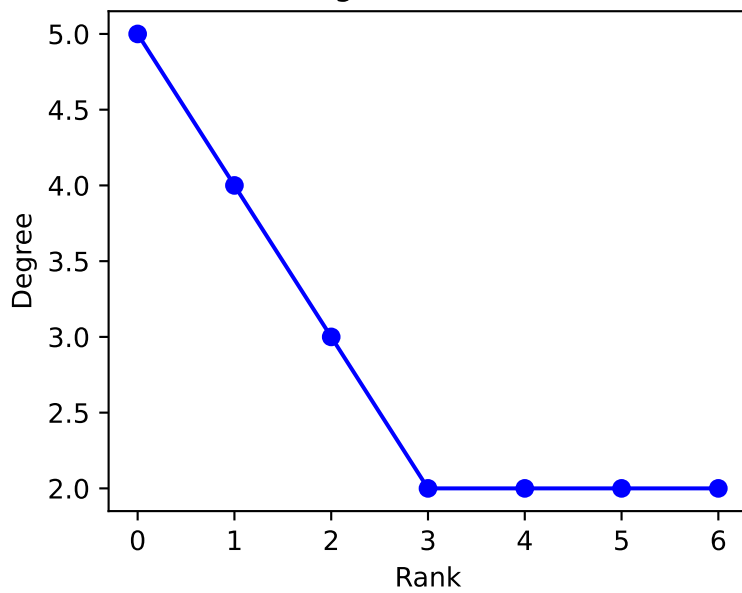
Degree histogram



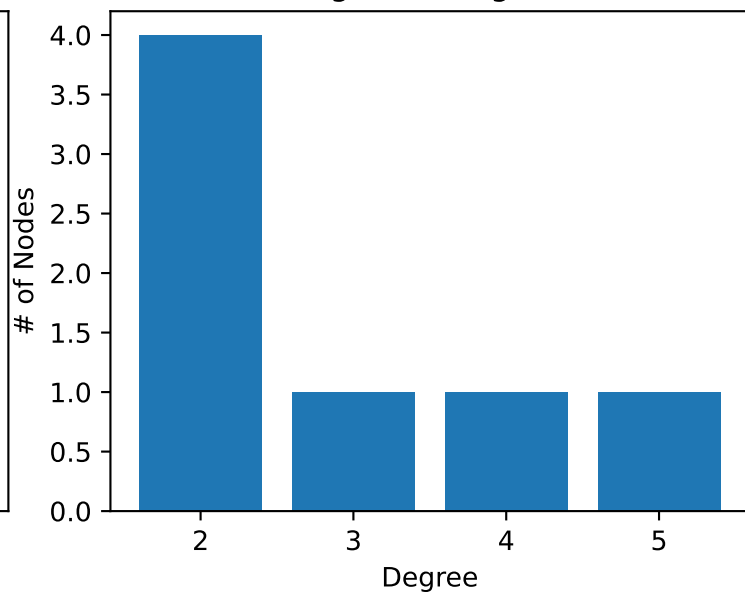
AR, $n=30$, $p=7$, intervalLen=7, $i=20\sim 26$



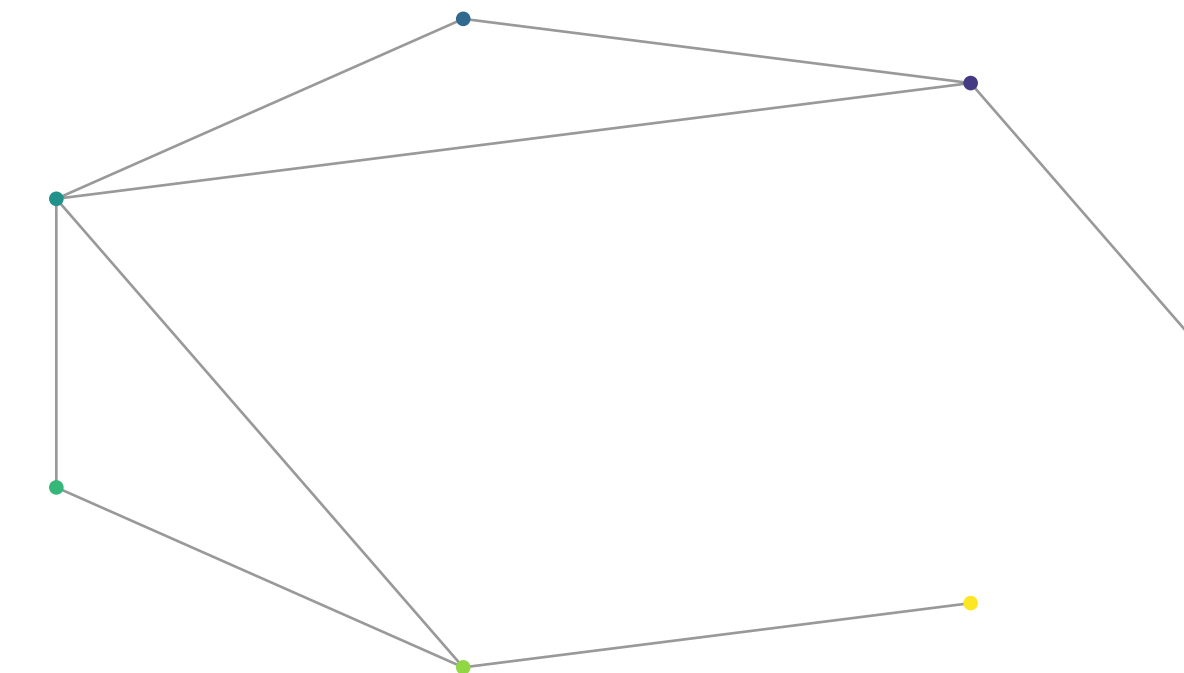
Degree Rank Plot



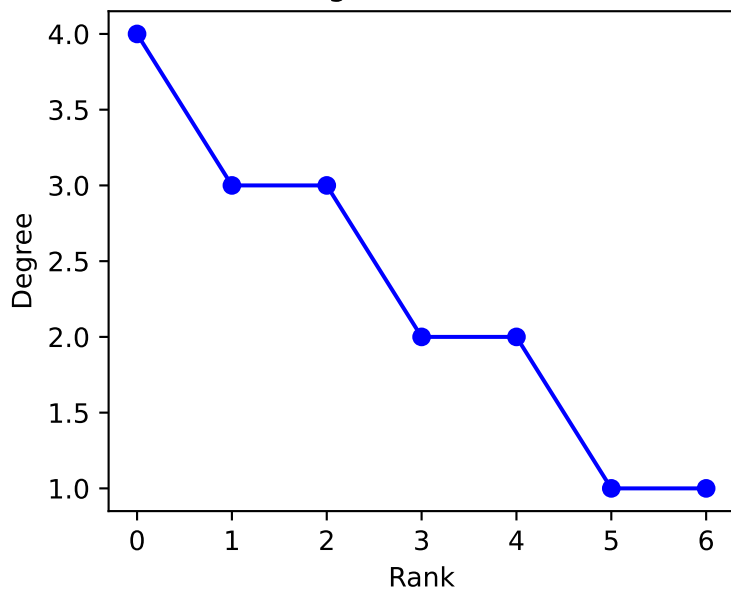
Degree histogram



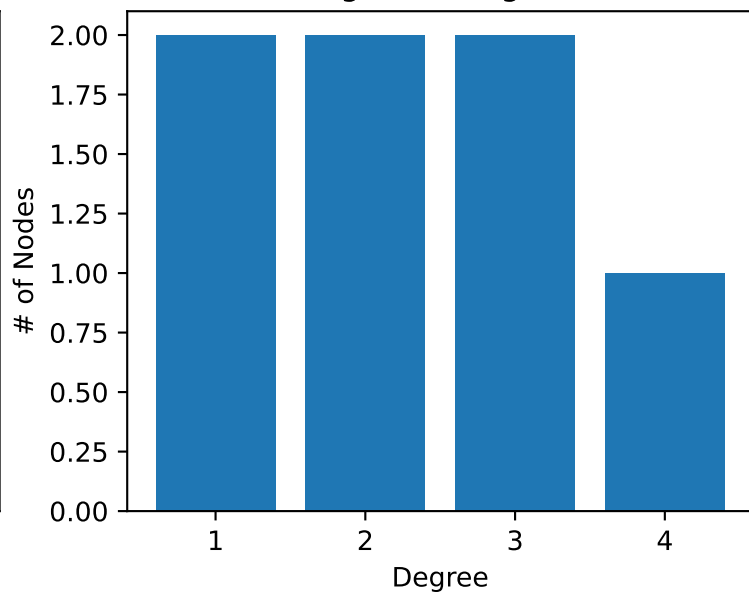
AR, $n=30$, $p=7$, intervalLen=7, $i=21\sim 27$



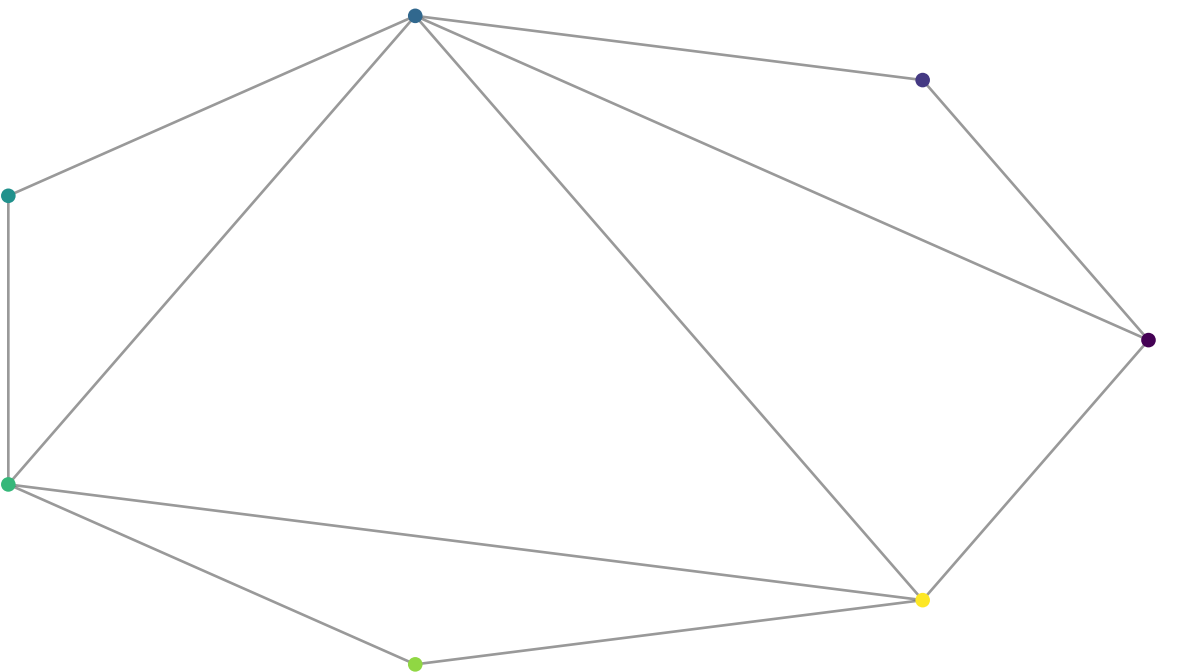
Degree Rank Plot



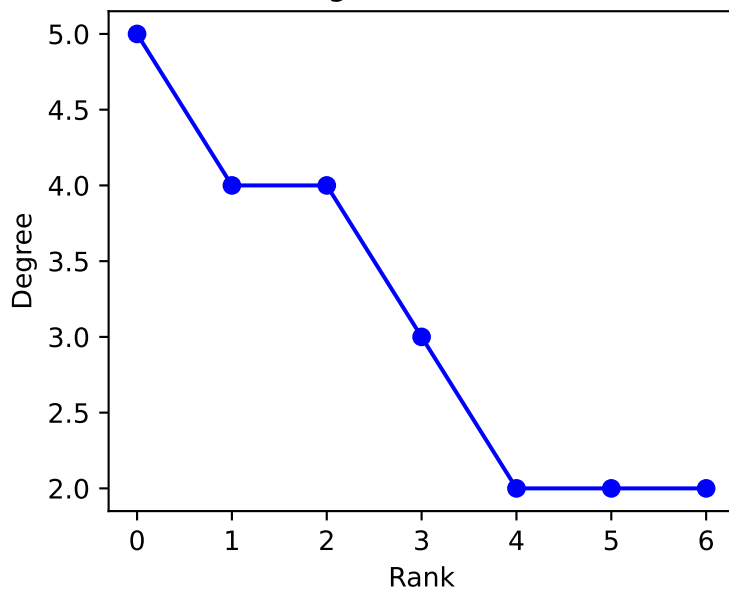
Degree histogram



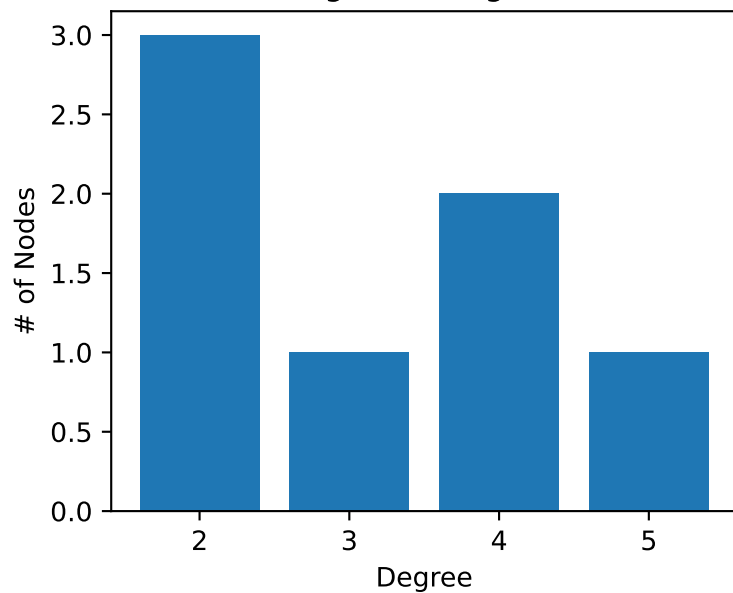
AR, $n=30$, $p=7$, intervalLen=7, $i=22\sim 28$



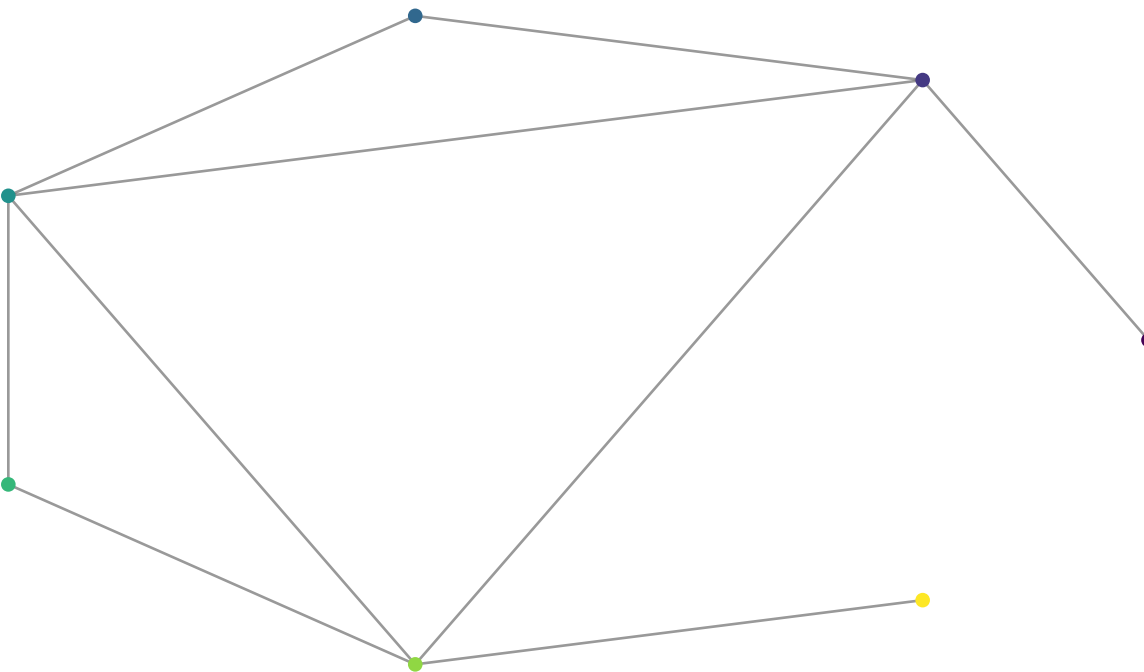
Degree Rank Plot



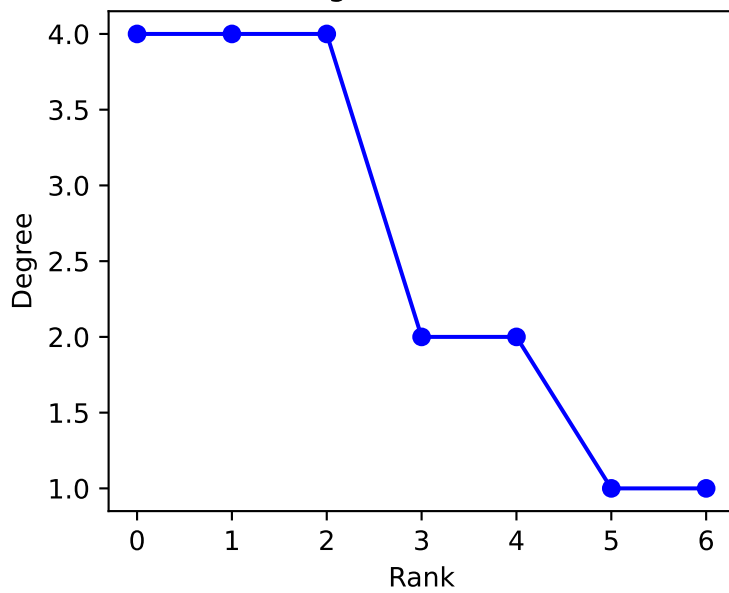
Degree histogram



AR, $n=30$, $p=7$, intervalLen=7, $i=23\sim 29$



Degree Rank Plot



Degree histogram

