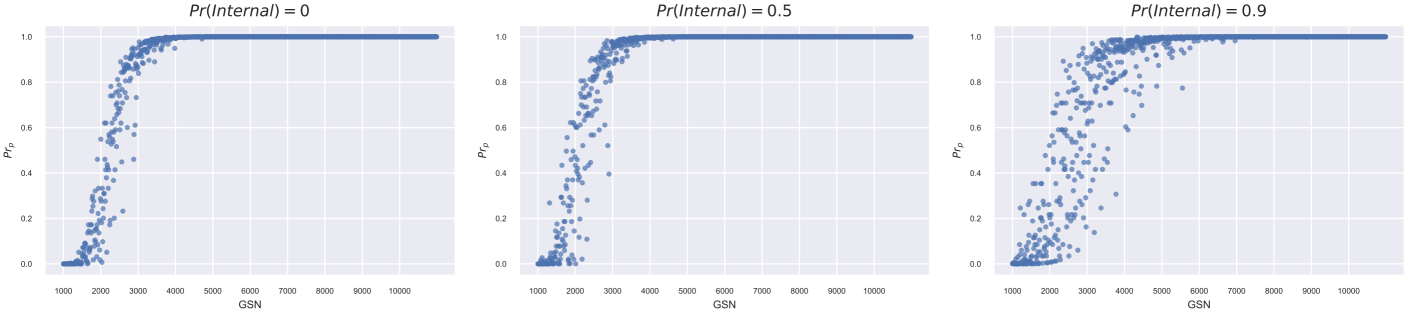
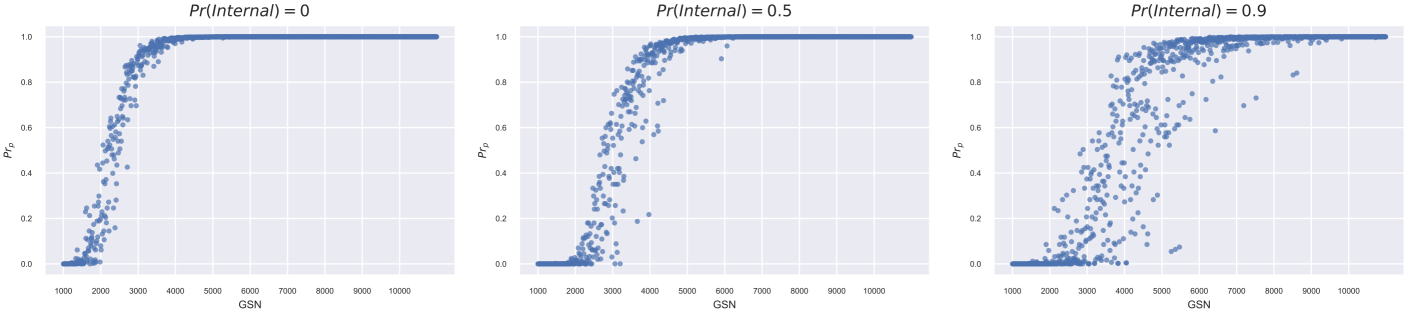


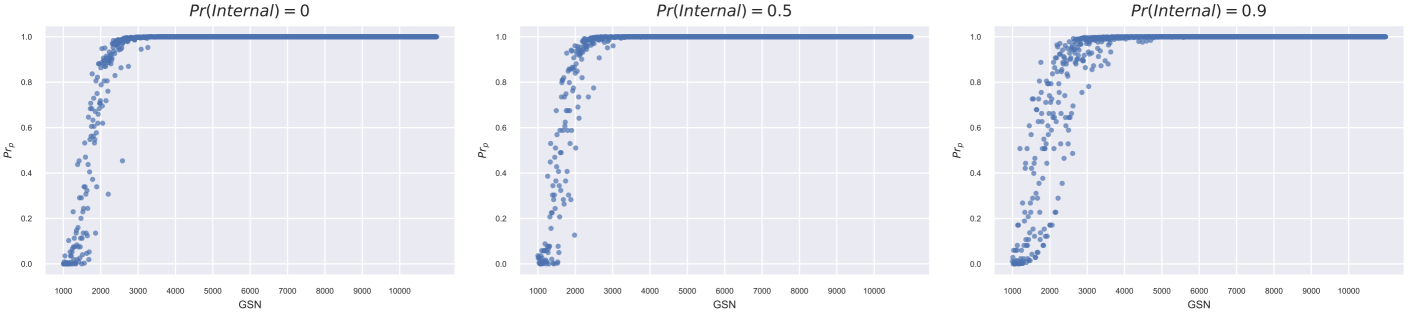
 Pr_p for with N = 100, K = 2, M = 10



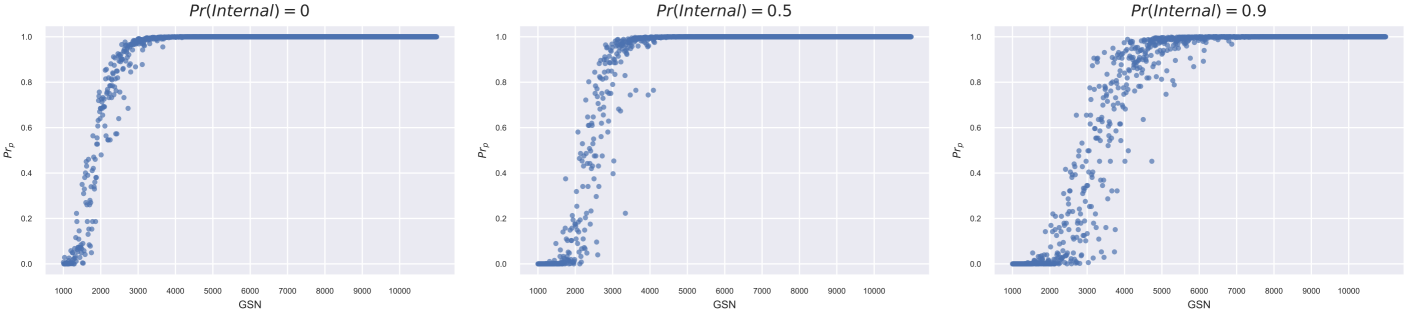
 Pr_p for with N = 100, K = 2, M = 20



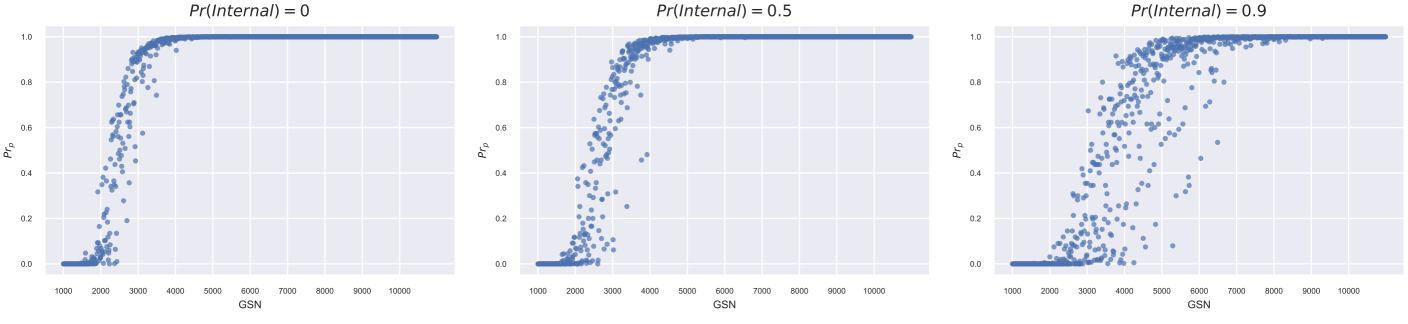
 Pr_p for with N = 100, K = 2, M = 30



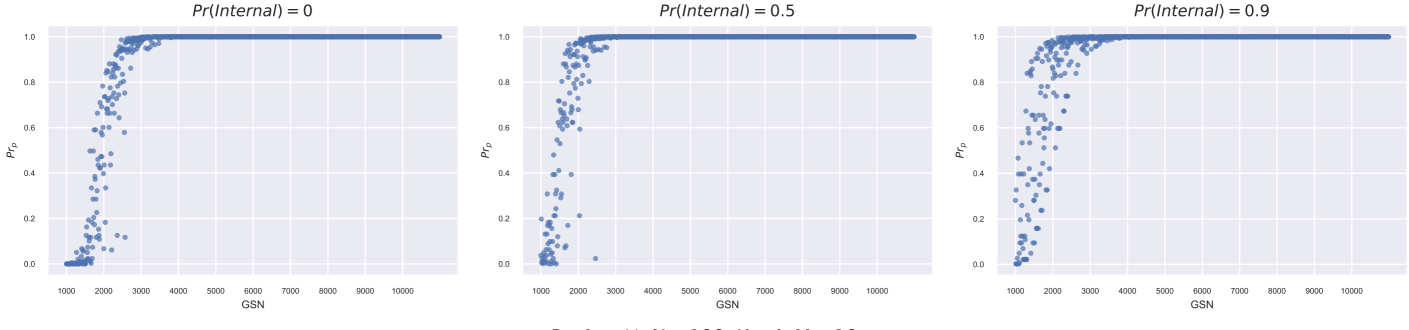
 Pr_p for with N = 100, K = 3, M = 10



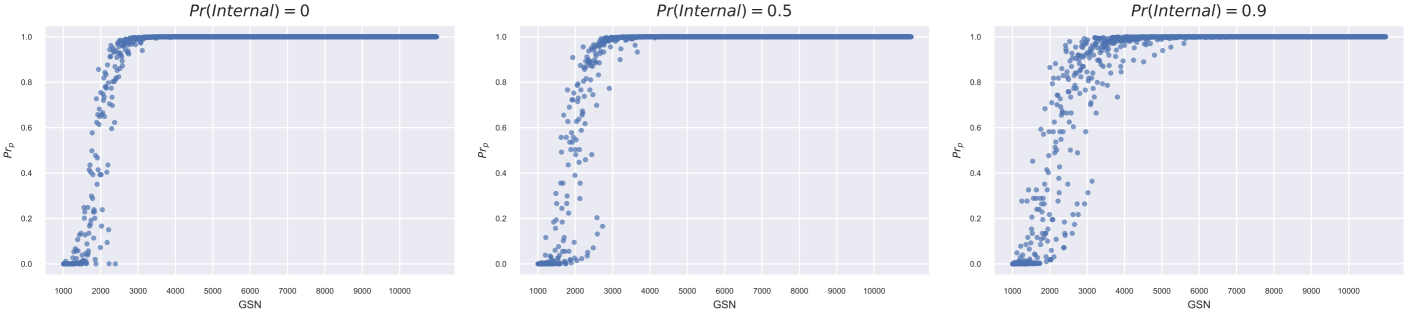
 Pr_p for with N = 100, K = 3, M = 20



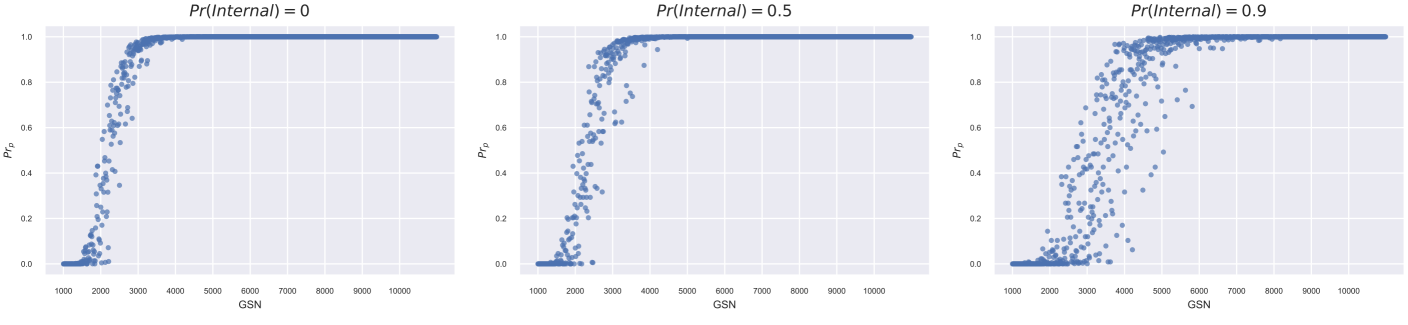
 Pr_p for with N = 100, K = 3, M = 30



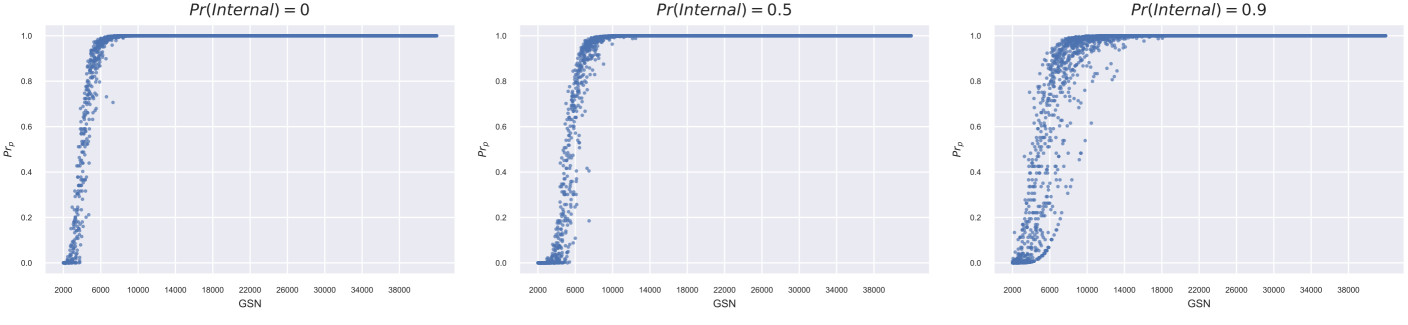
 Pr_p for with N = 100, K = 4, M = 10



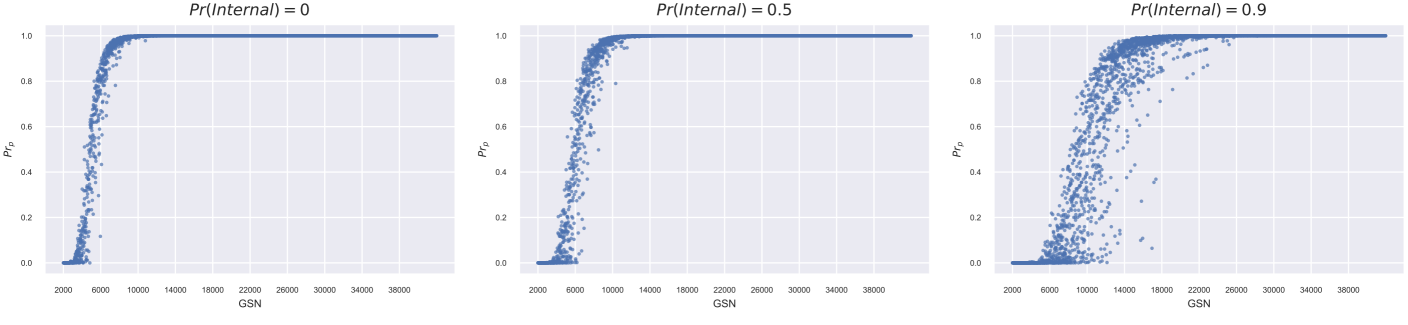
 Pr_p for with N = 100, K = 4, M = 20



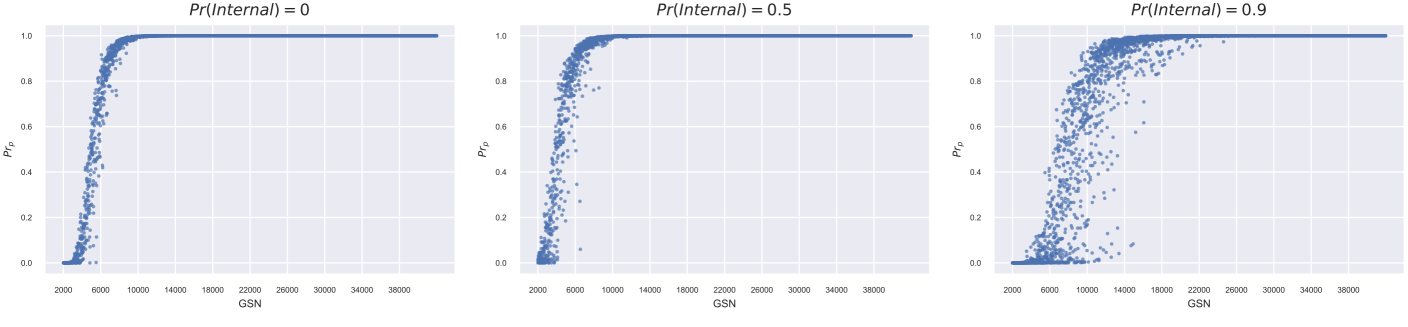
 Pr_p for with N = 100, K = 4, M = 30



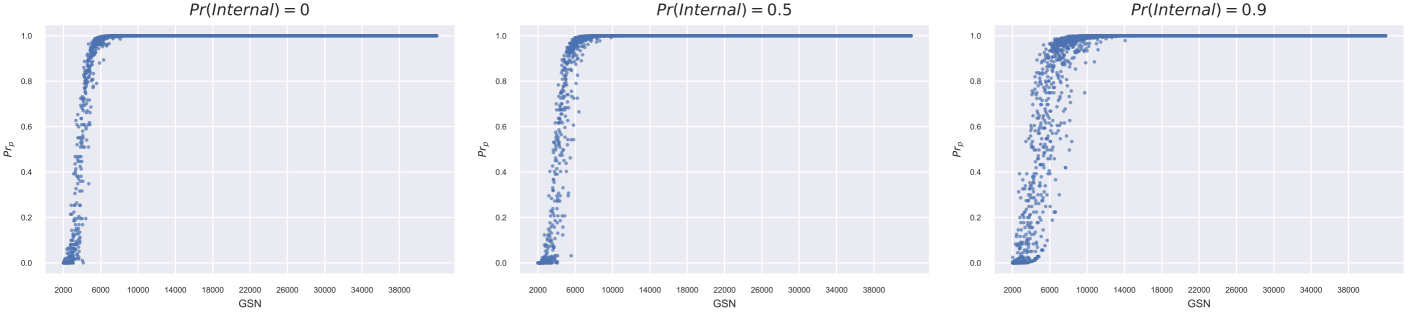
 Pr_p for with N = 200, K = 2, M = 20



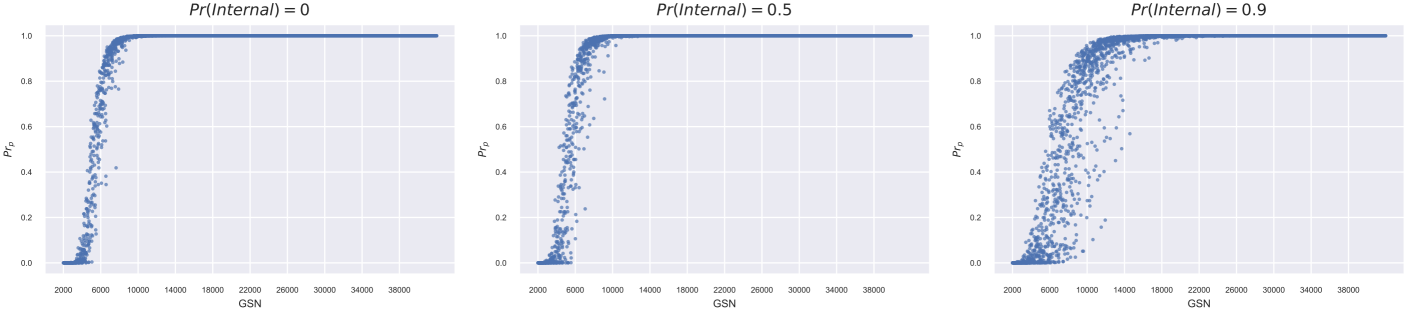
 Pr_p for with N = 200, K = 2, M = 40



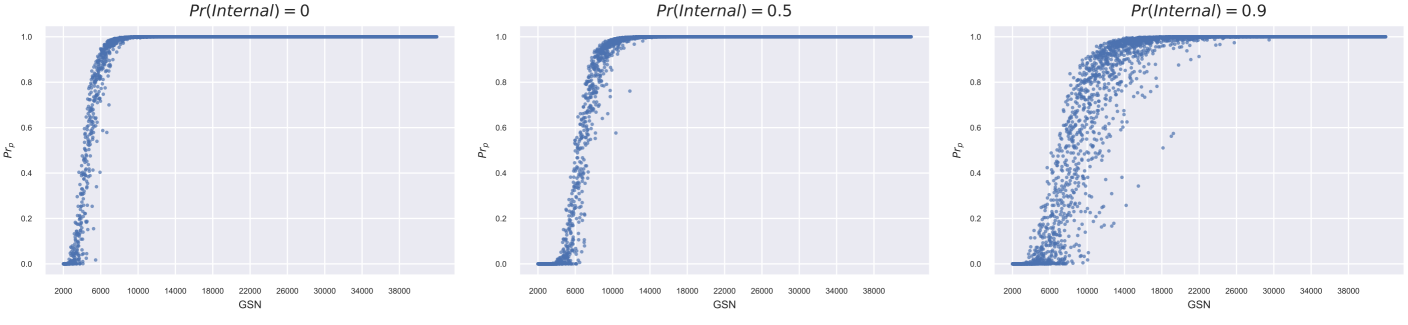
 Pr_p for with N = 200, K = 2, M = 60



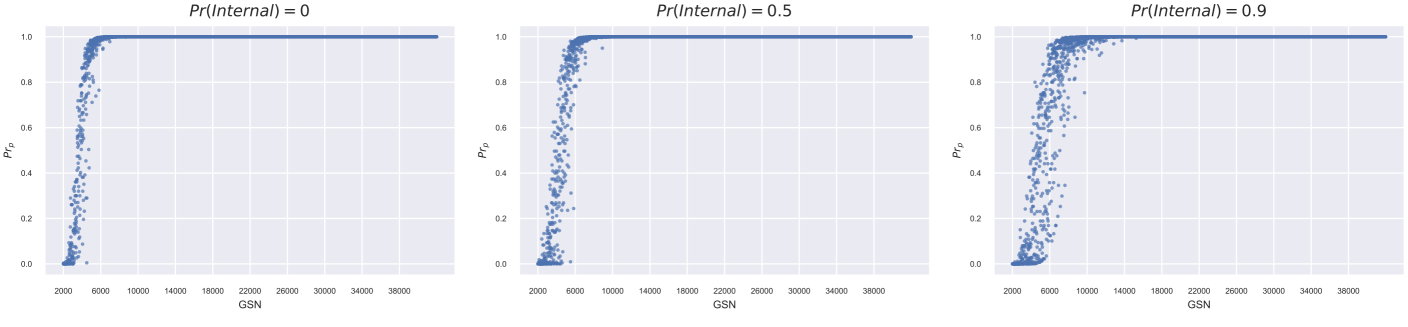
 Pr_p for with N = 200, K = 3, M = 20



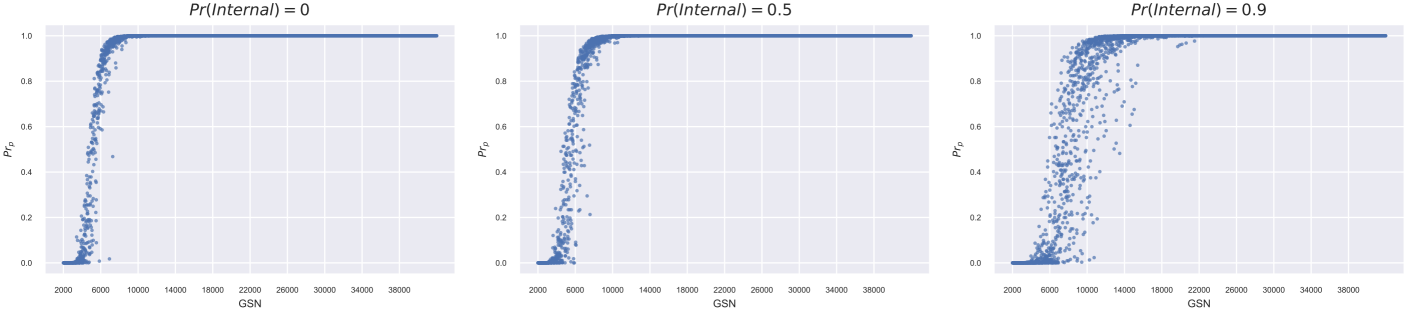
 Pr_p for with N = 200, K = 3, M = 40



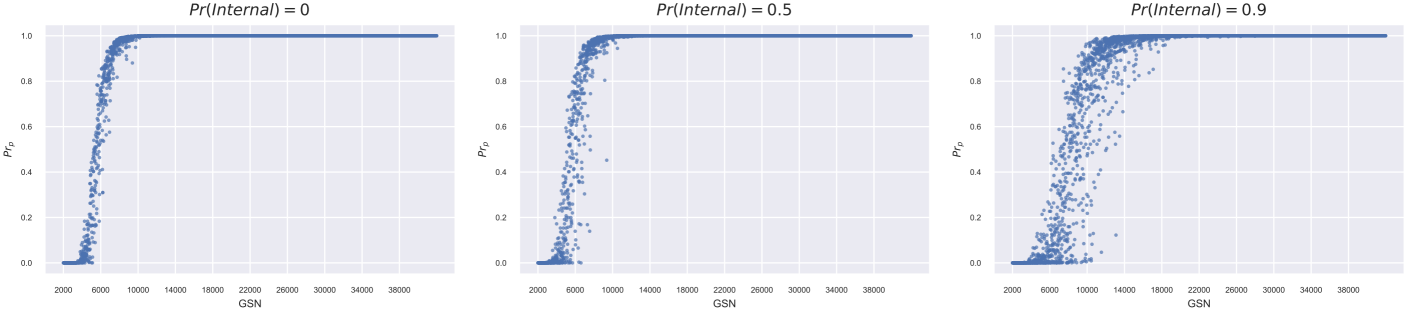
 Pr_p for with N = 200, K = 3, M = 60



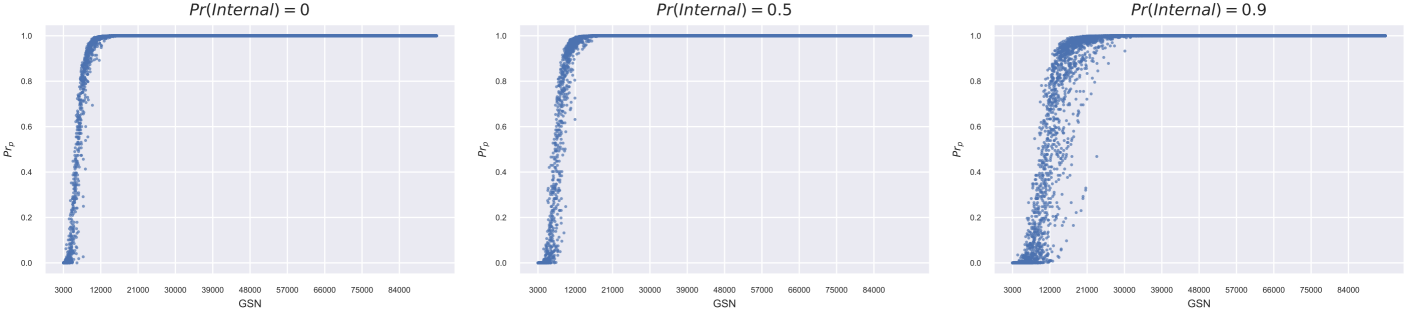
 Pr_p for with N = 200, K = 4, M = 20



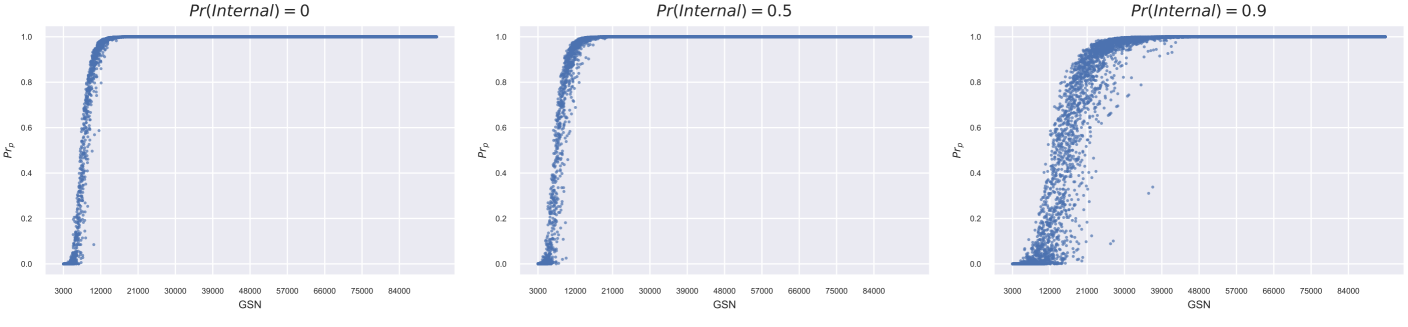
 Pr_p for with N = 200, K = 4, M = 40



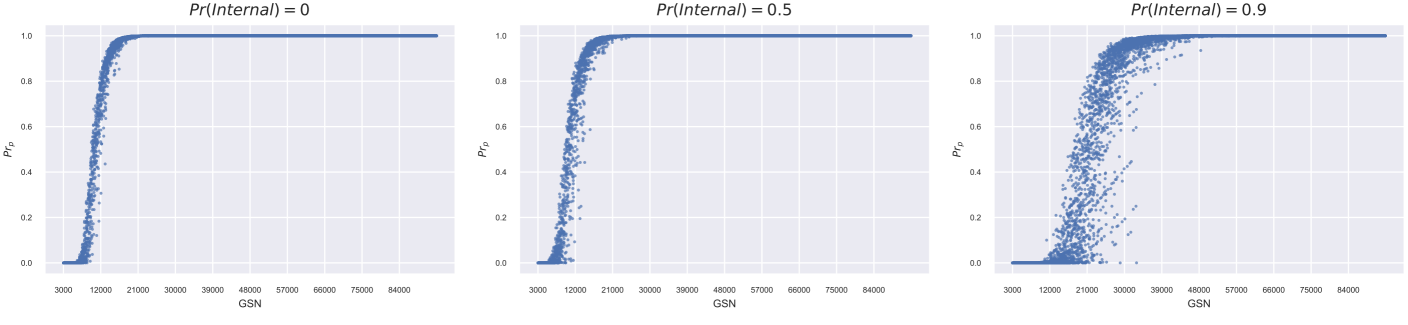
 Pr_p for with N = 200, K = 4, M = 60



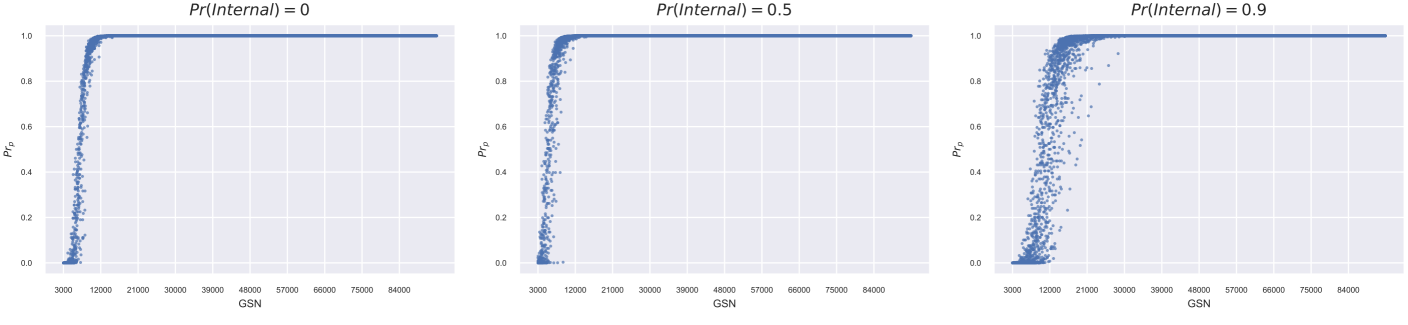
 Pr_p for with N = 300, K = 2, M = 30



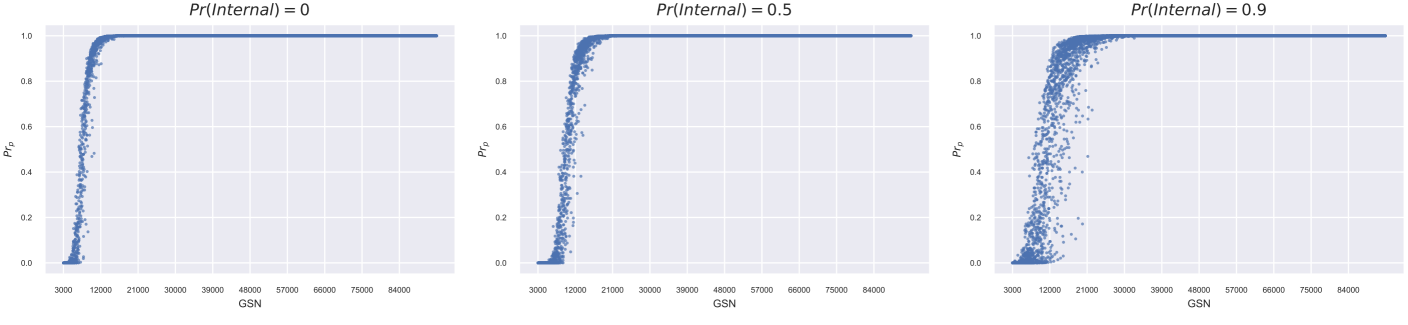
 Pr_p for with N = 300, K = 2, M = 60



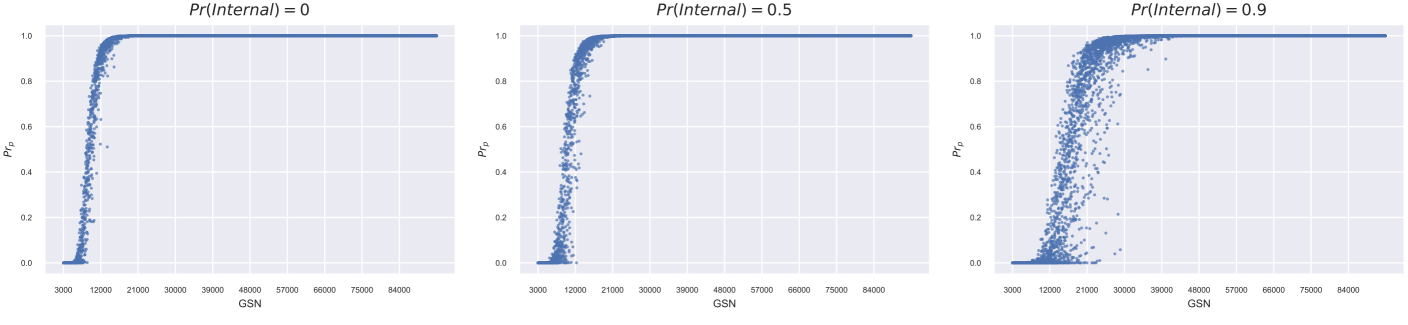
 Pr_p for with N = 300, K = 2, M = 90



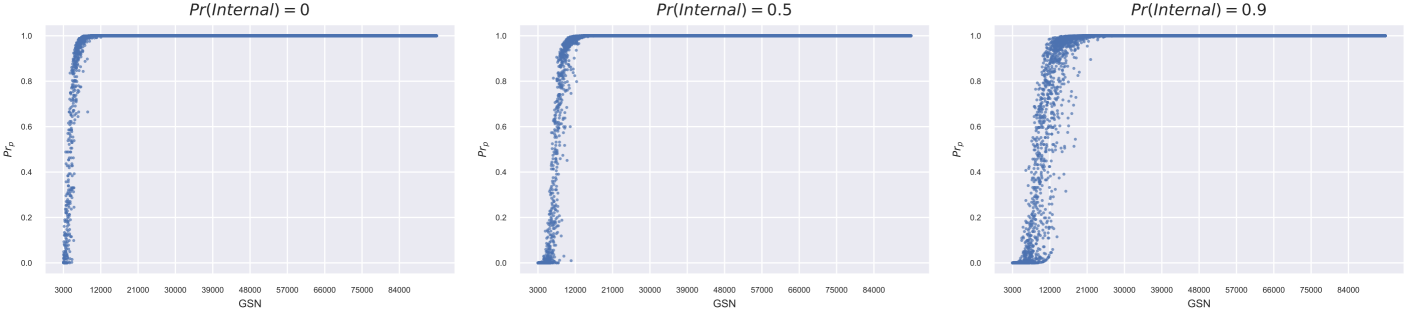
 Pr_p for with N = 300, K = 3, M = 30



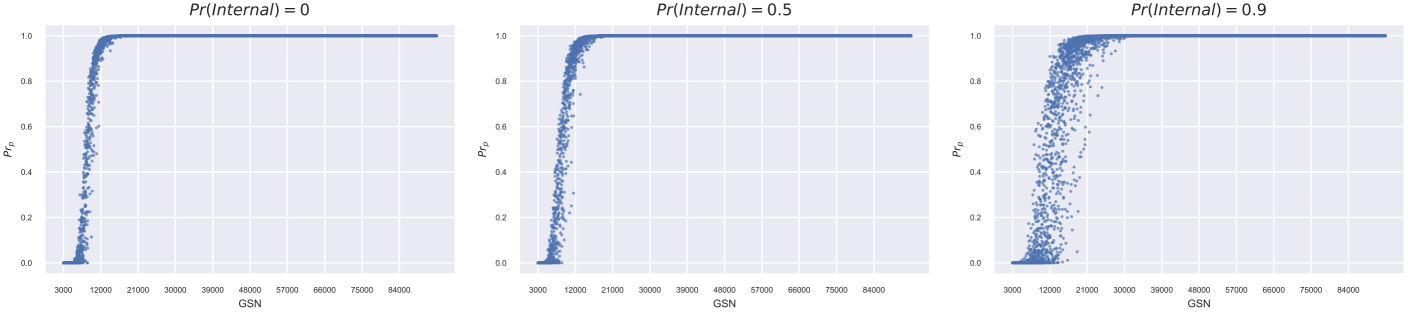
 Pr_p for with N = 300, K = 3, M = 60



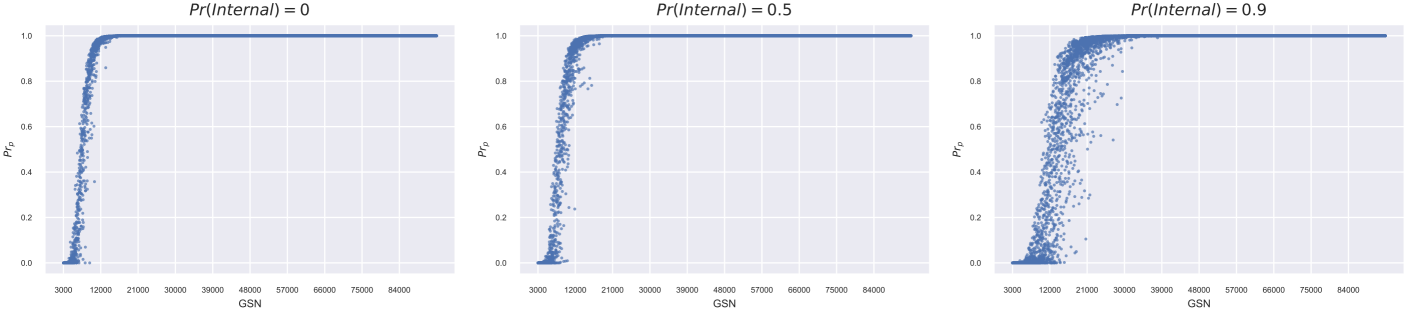
 Pr_p for with N = 300, K = 3, M = 90



 Pr_p for with N = 300, K = 4, M = 30



 Pr_p for with N = 300, K = 4, M = 60



 Pr_p for with N = 300, K = 4, M = 90