

Power vs. Number of Nodes for Different A:B Ratios with 95% CI (Cov_Sign = Pos)

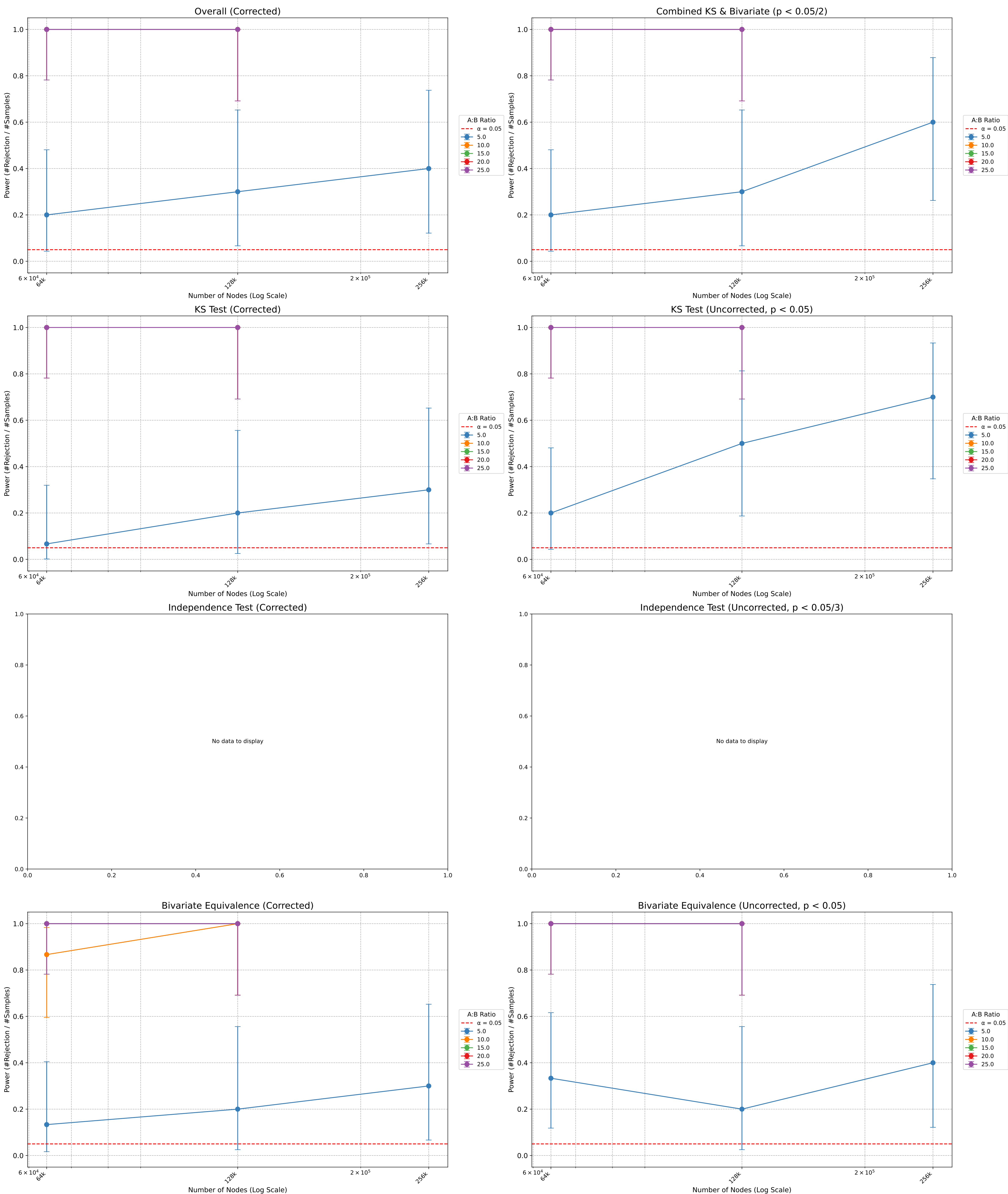


Figure 7: This line chart illustrates the relationship between the number of nodes and the statistical power of the hypothesis test, categorized by different A:B Ratios.
 *Flows are all generated by the same setting: Distance = 5, Cov.Sign = Pos, Rho = 0.5, Nc = 3, Graph = StochasticBlock.
 #Classification: Top 25% Edge Degree to class1; Bottom 25% Edge Degree to class2.