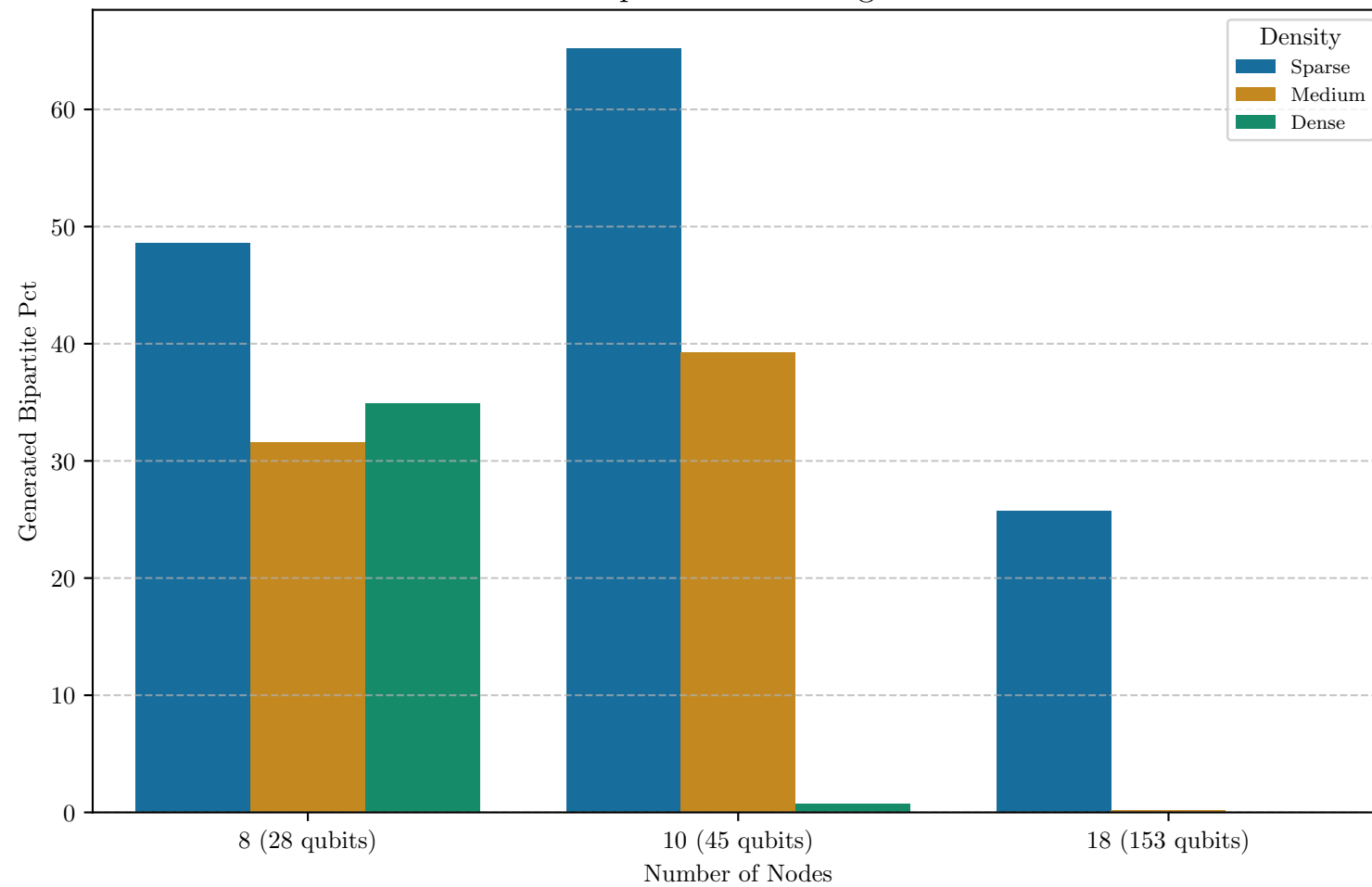
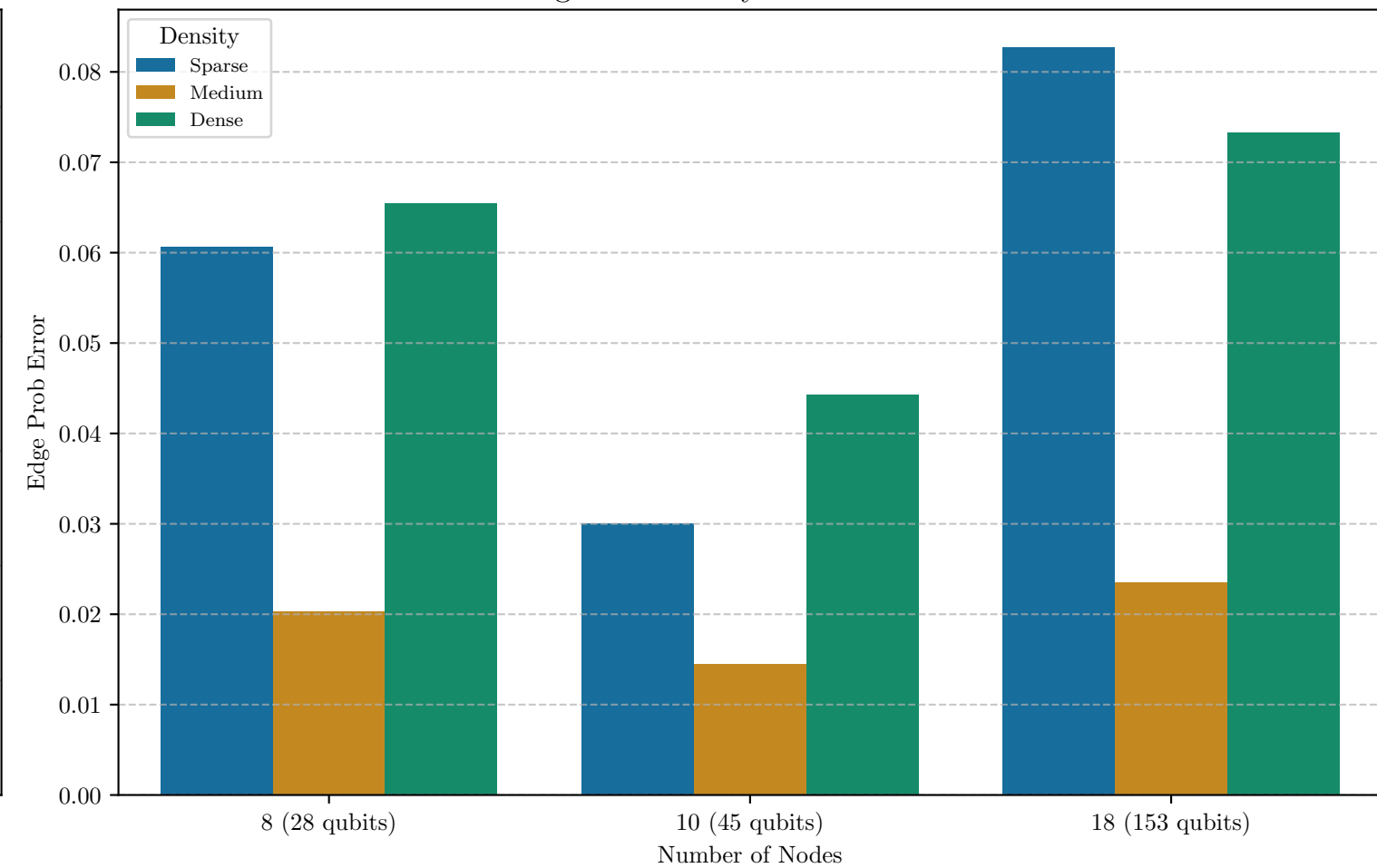


Best Run Performance (by Edge Probability Error) - Bar Plots

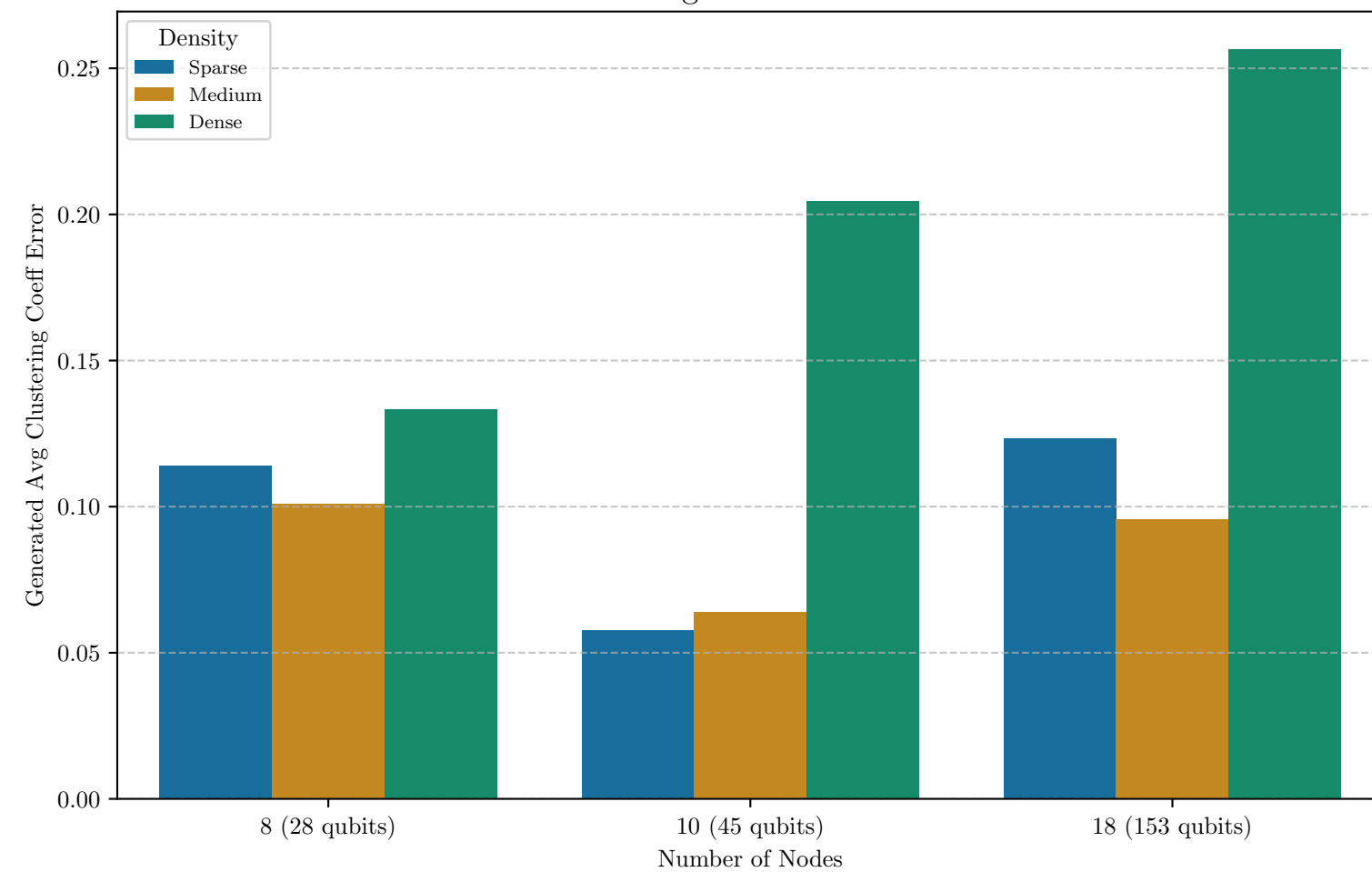
Bipartite Percentage



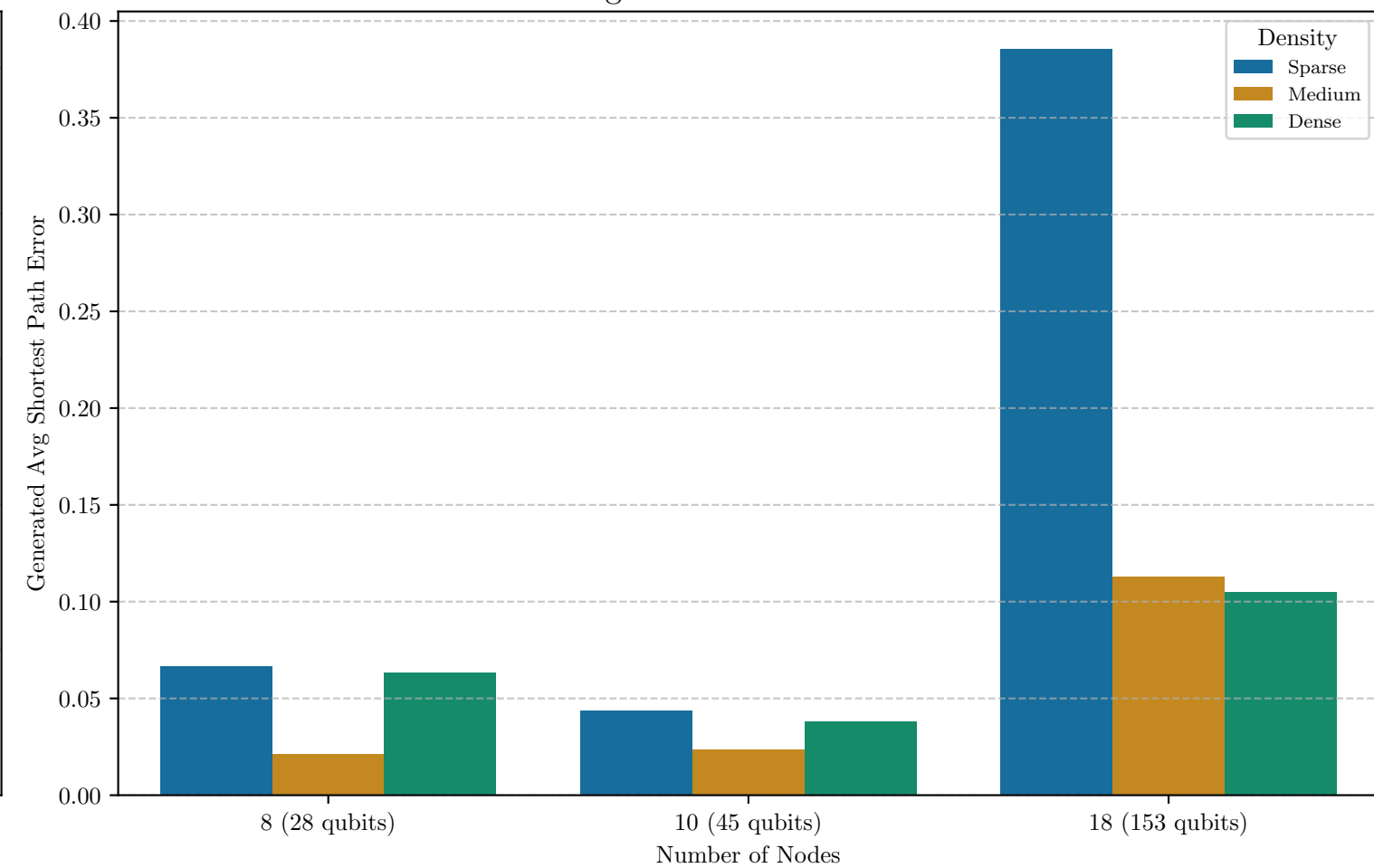
Edge Probability Absolute Error



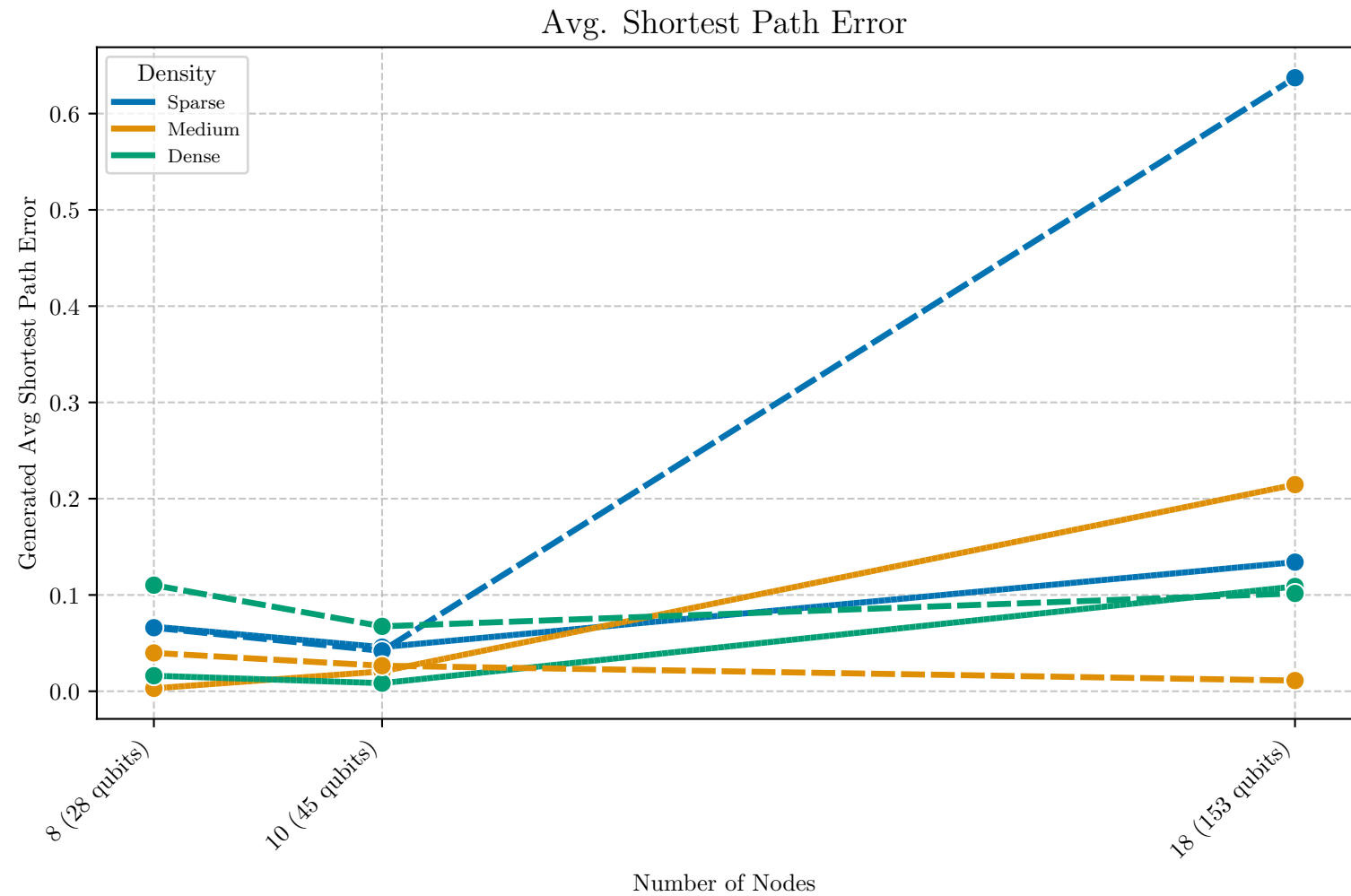
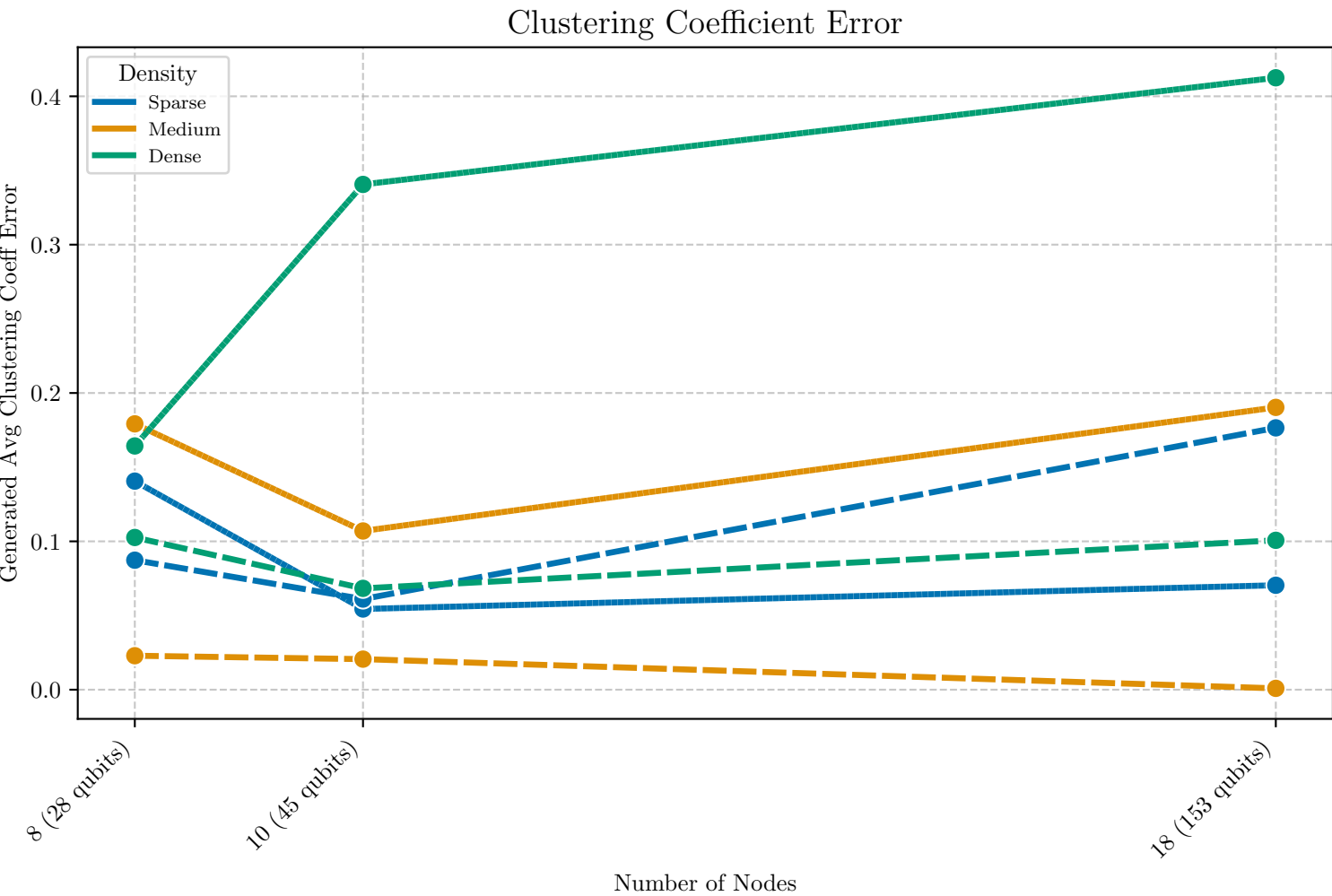
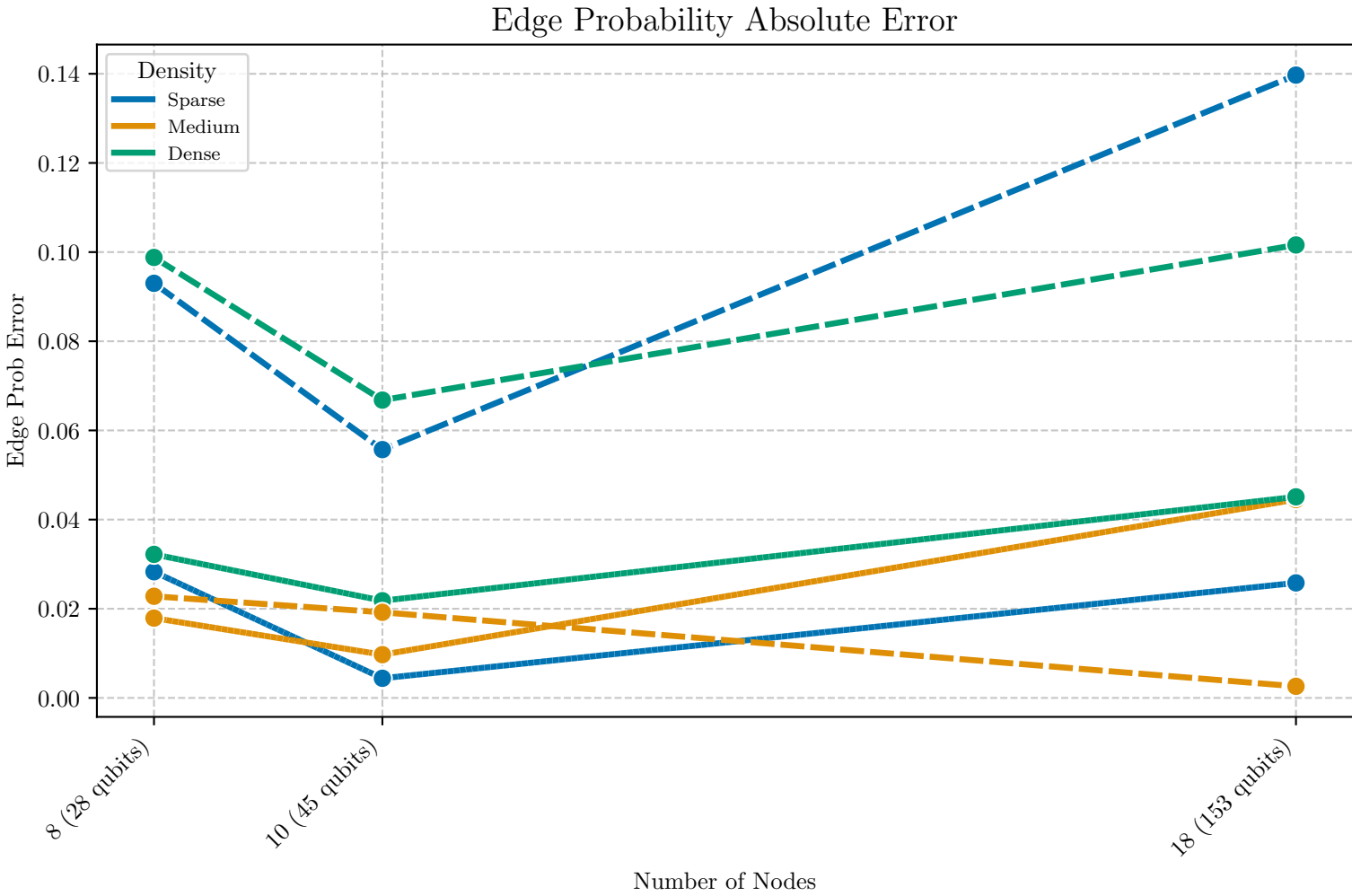
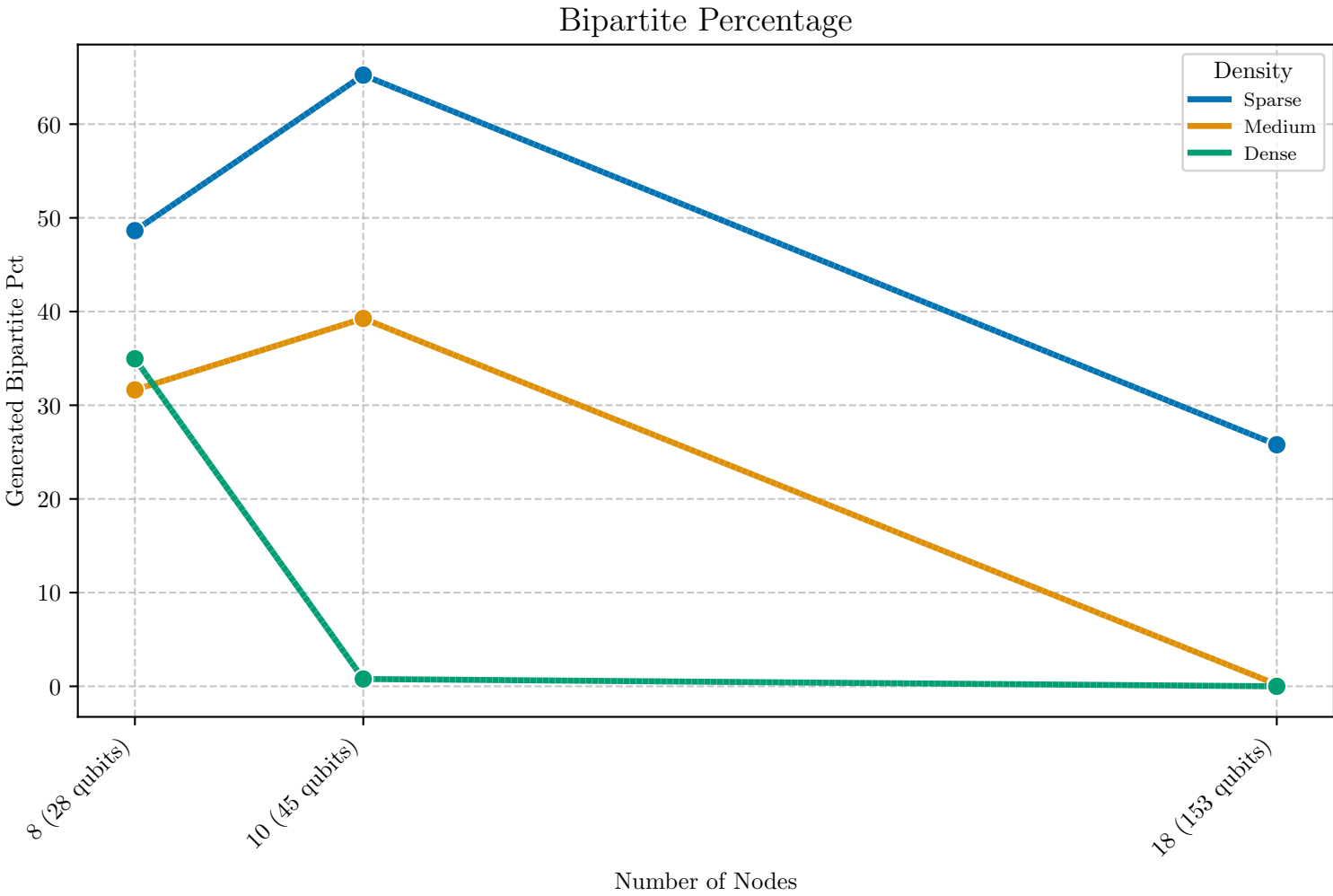
Clustering Coefficient Error



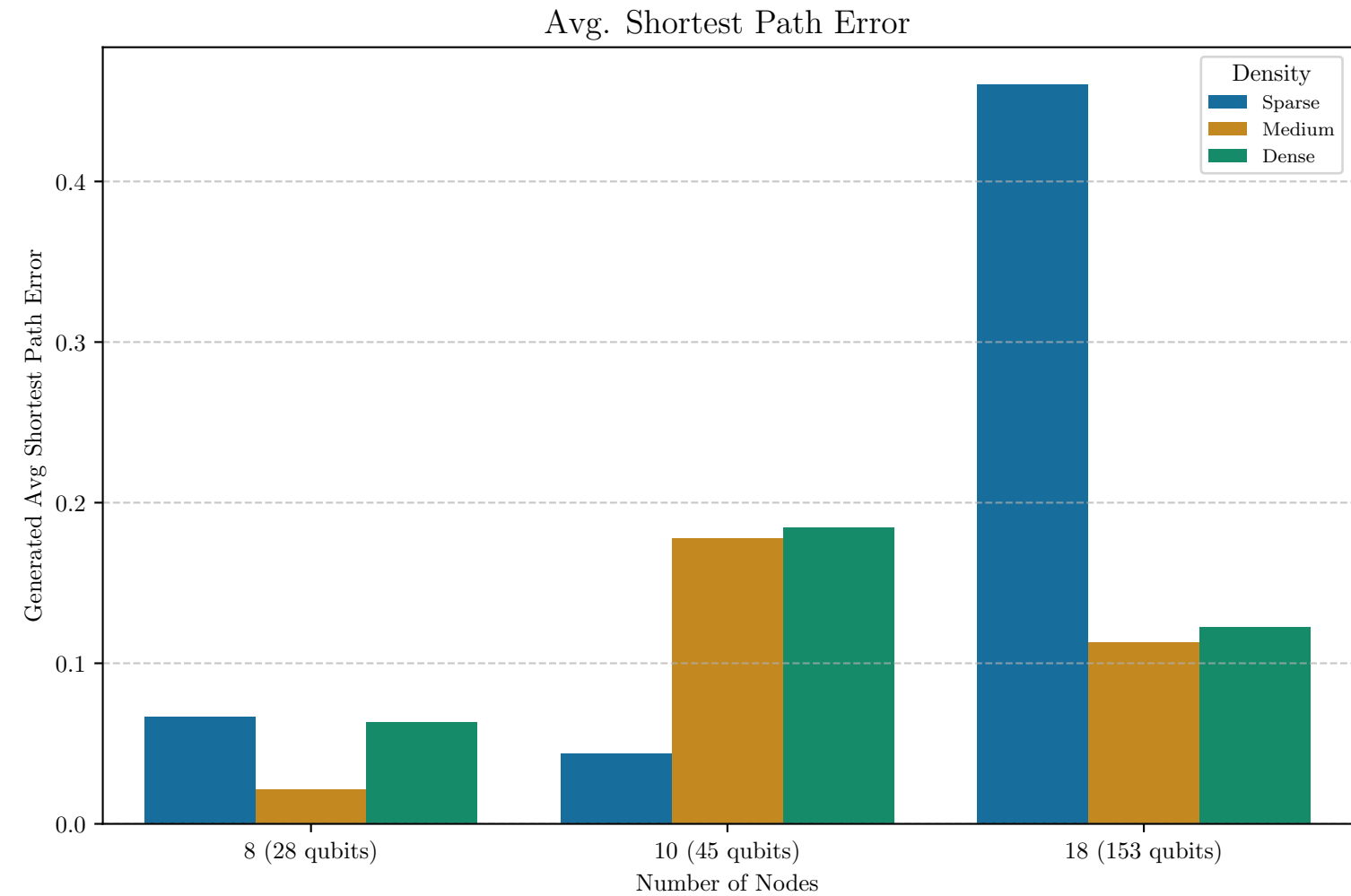
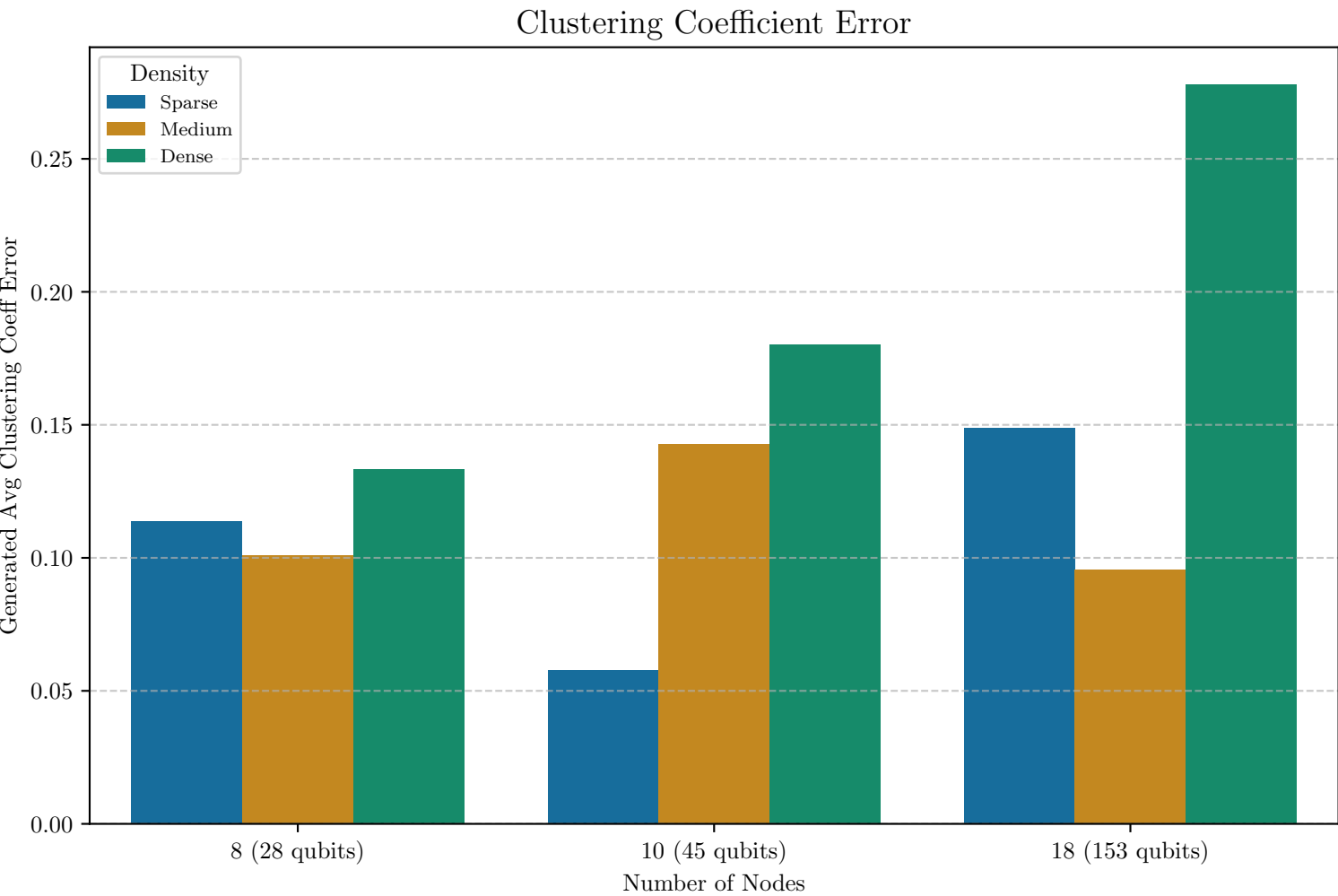
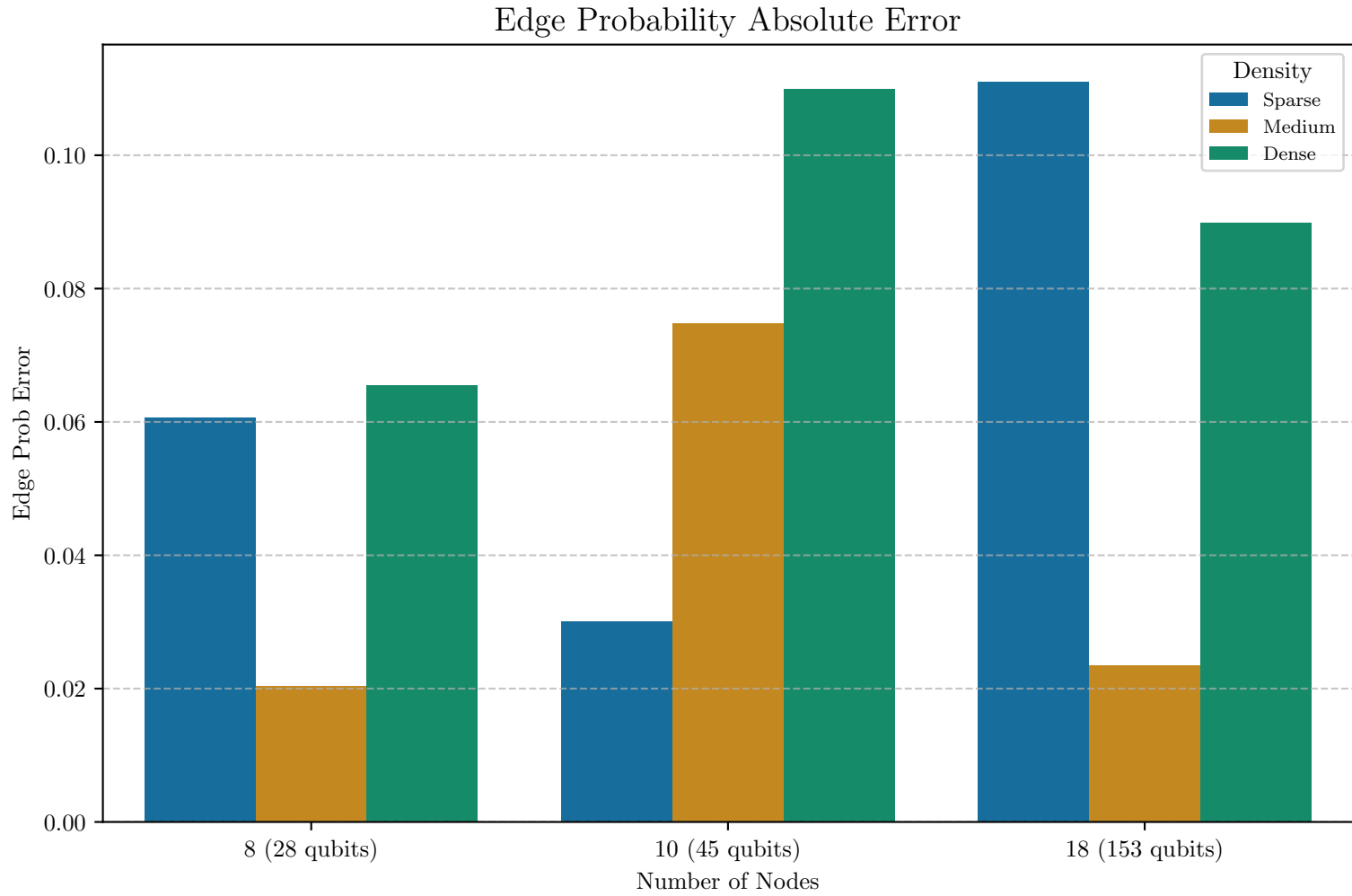
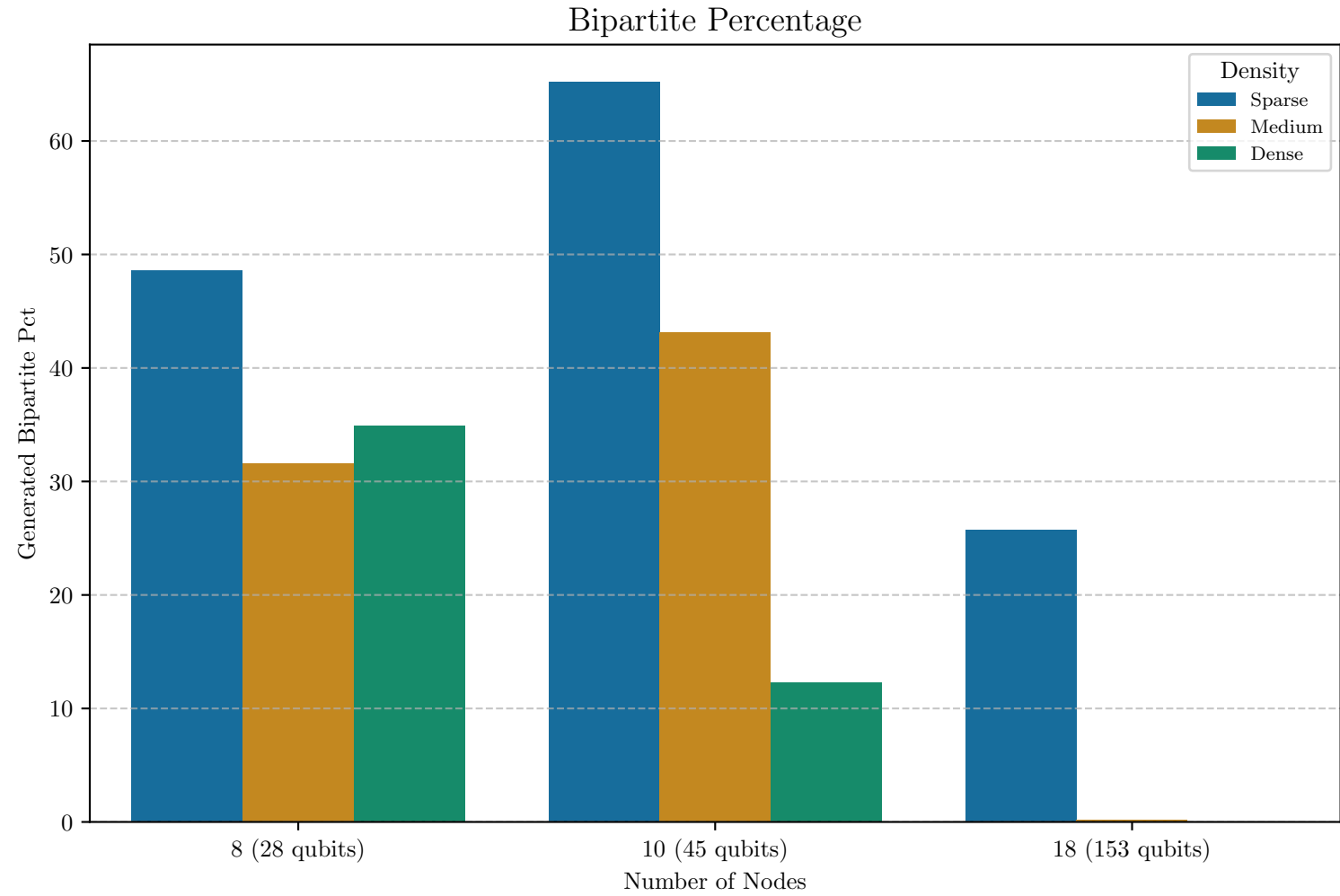
Avg. Shortest Path Error



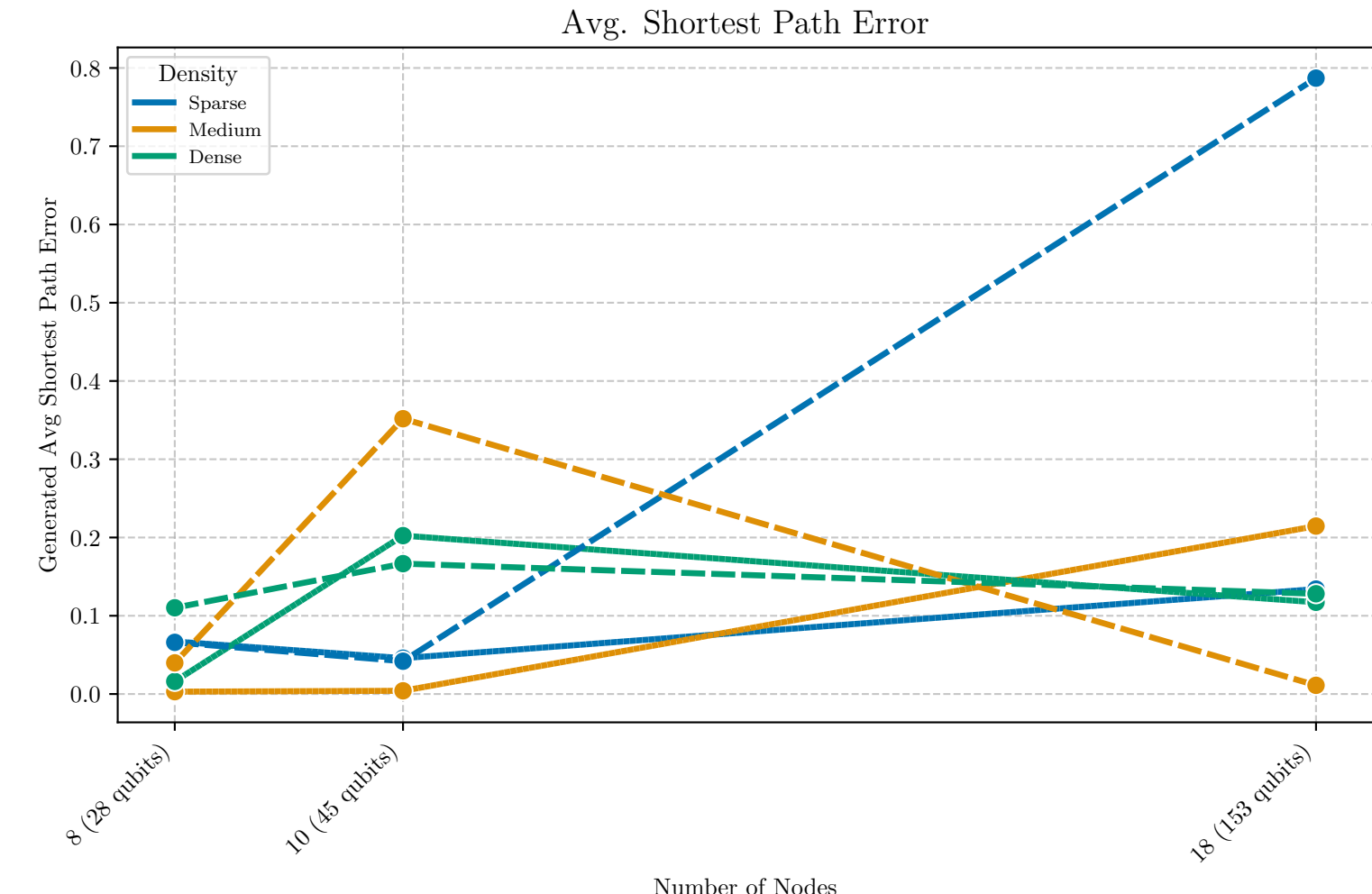
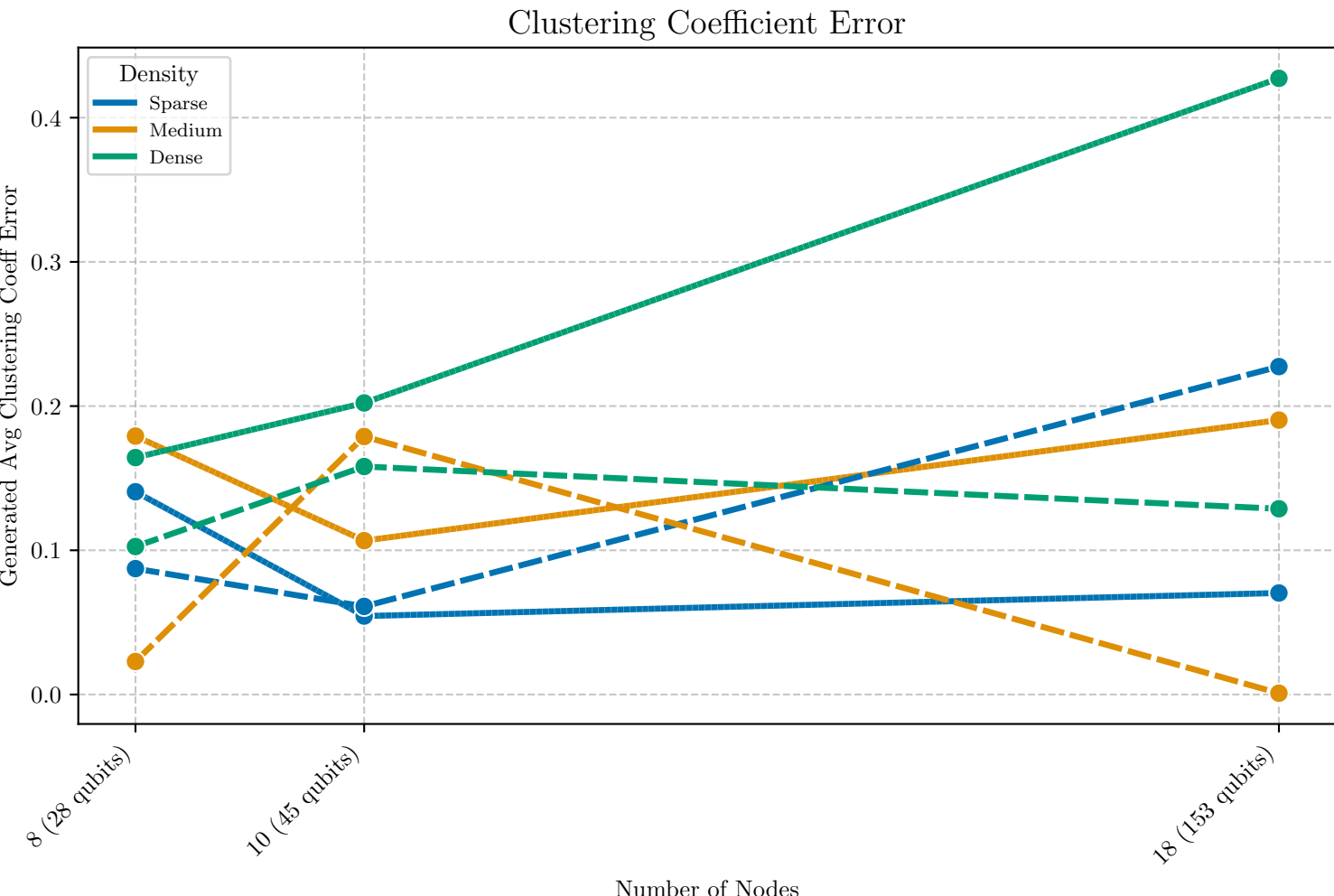
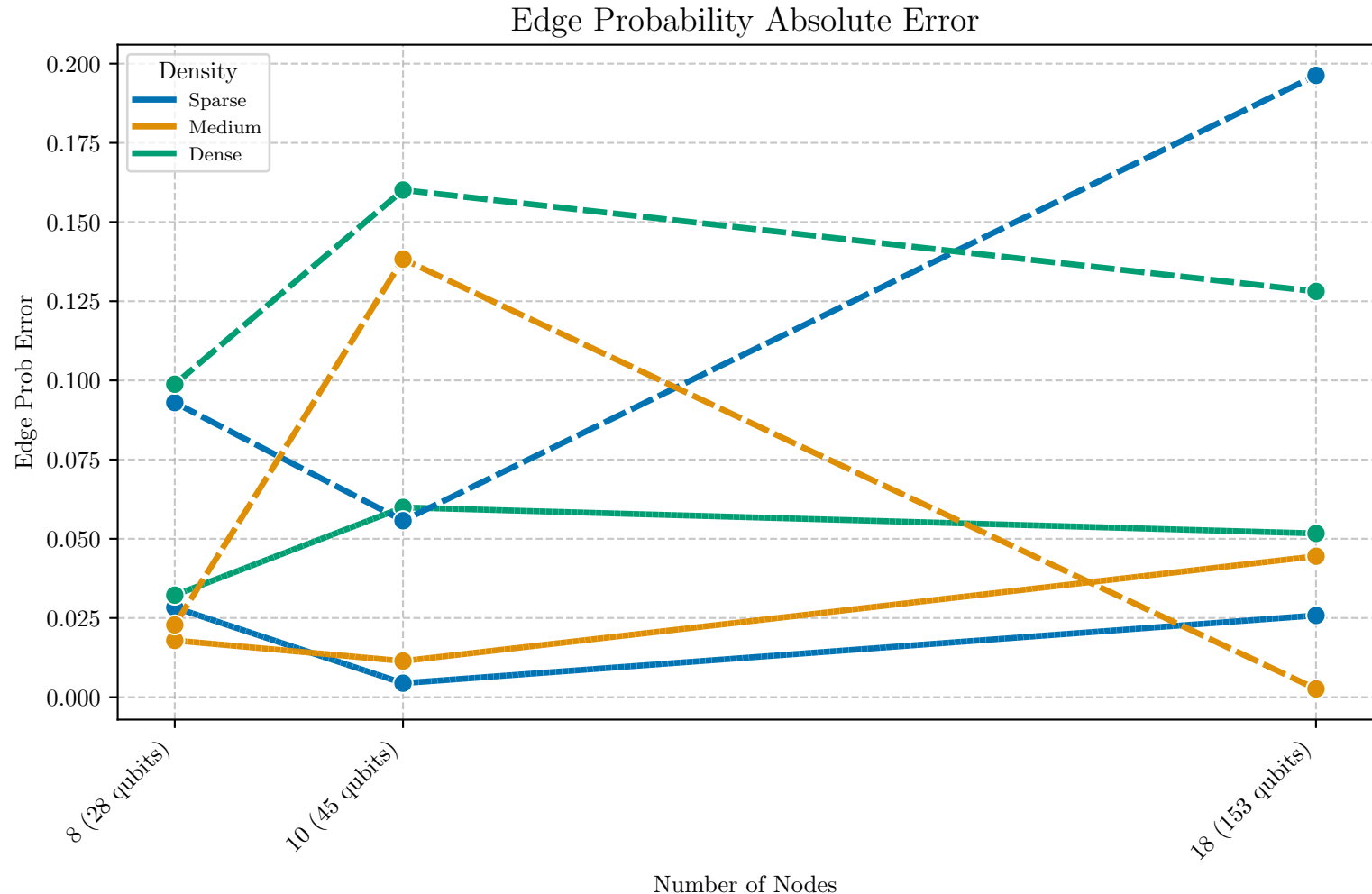
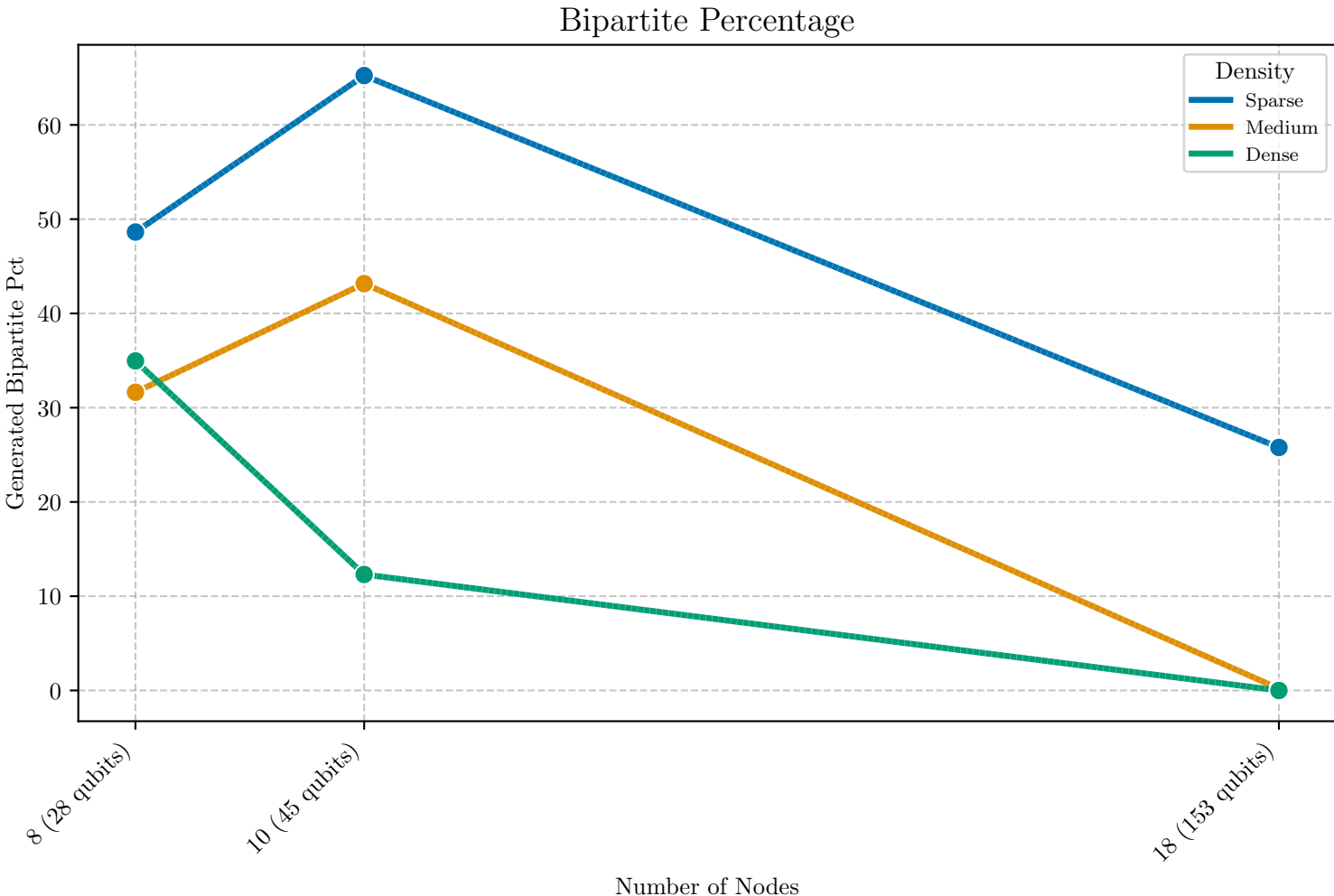
Best Run Performance (by Edge Probability Error) - Line Plots



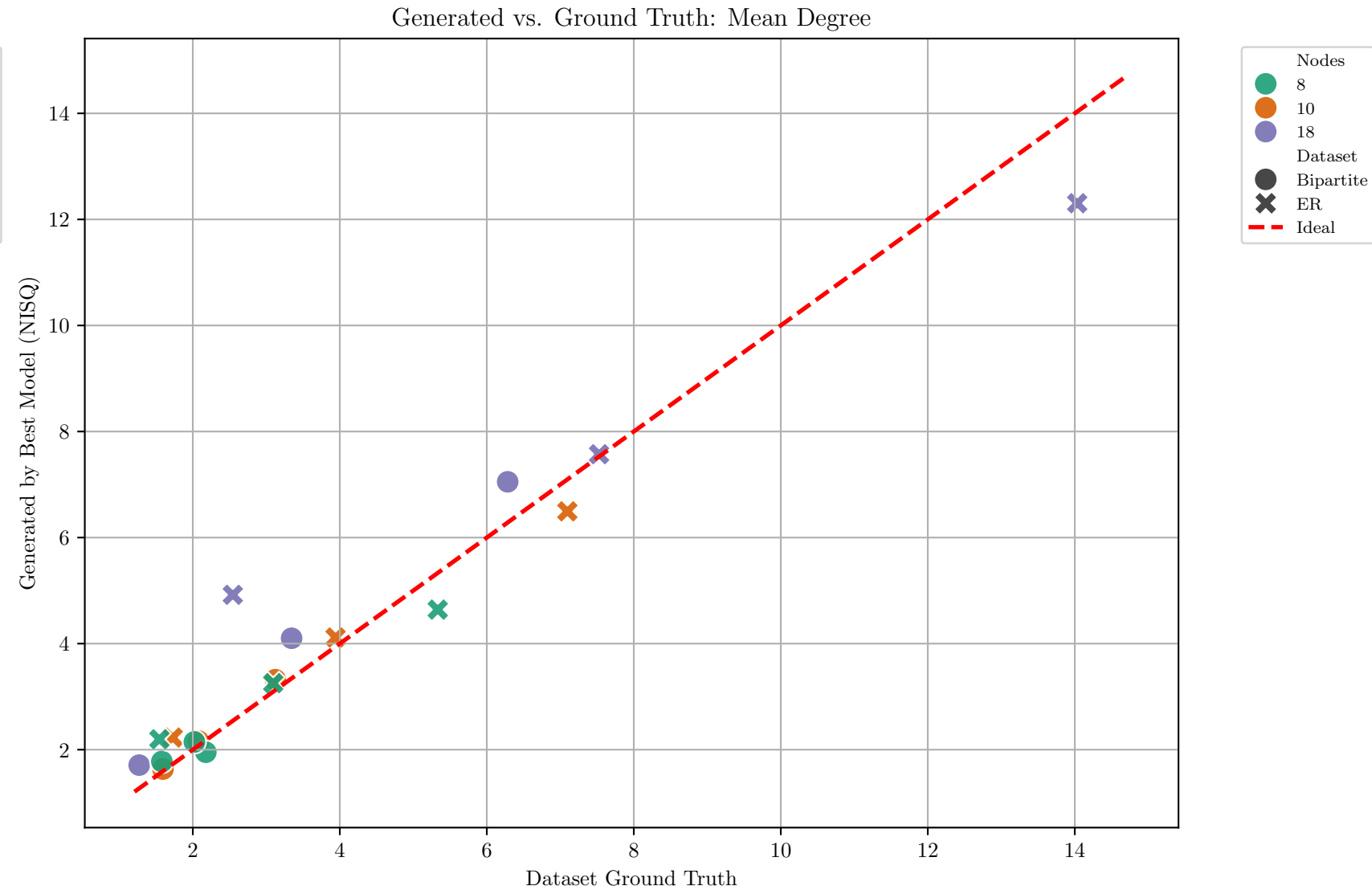
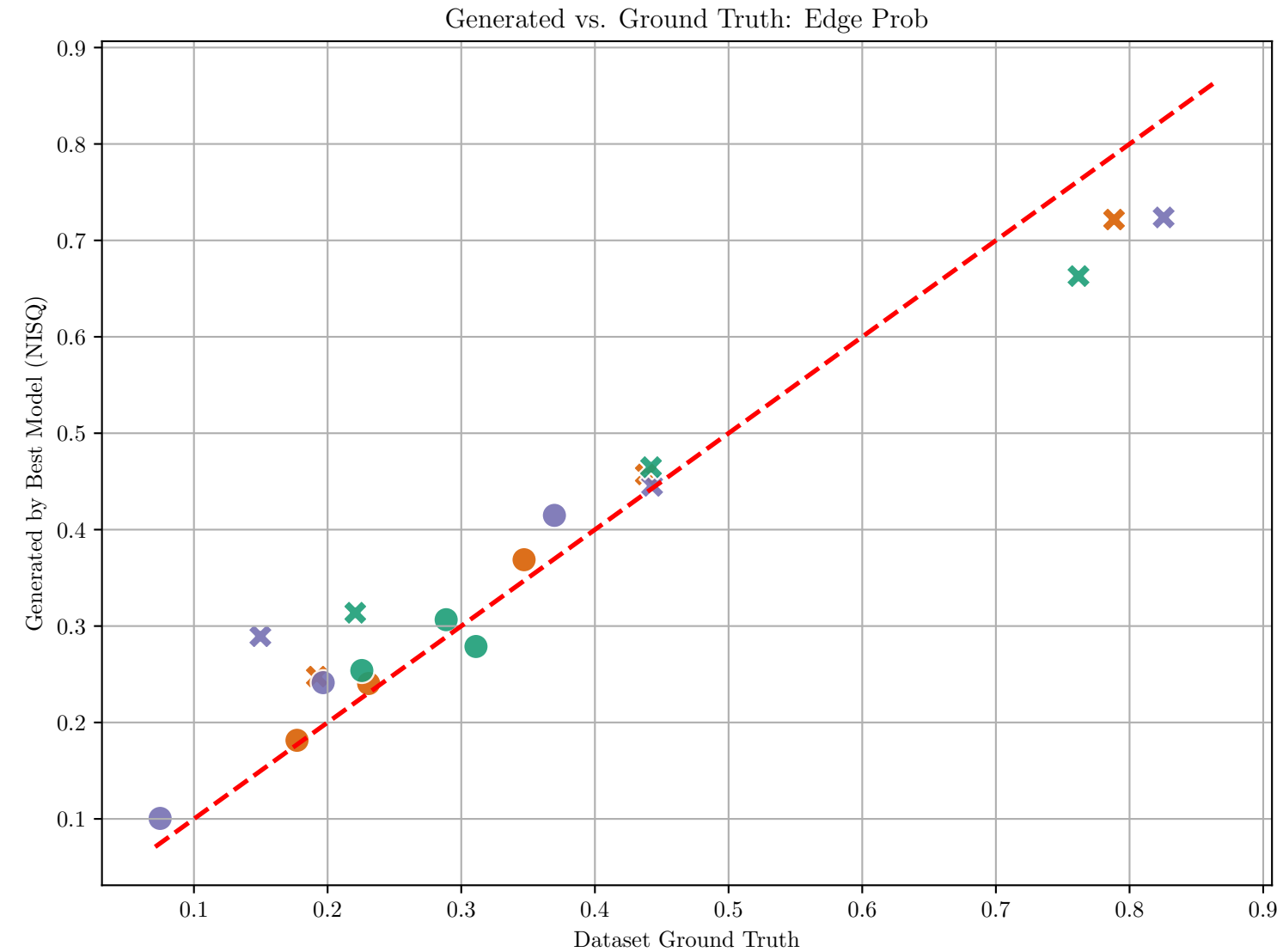
Best Run Performance (by Bipartite)



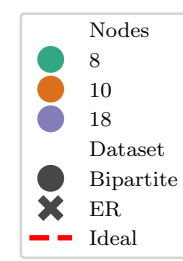
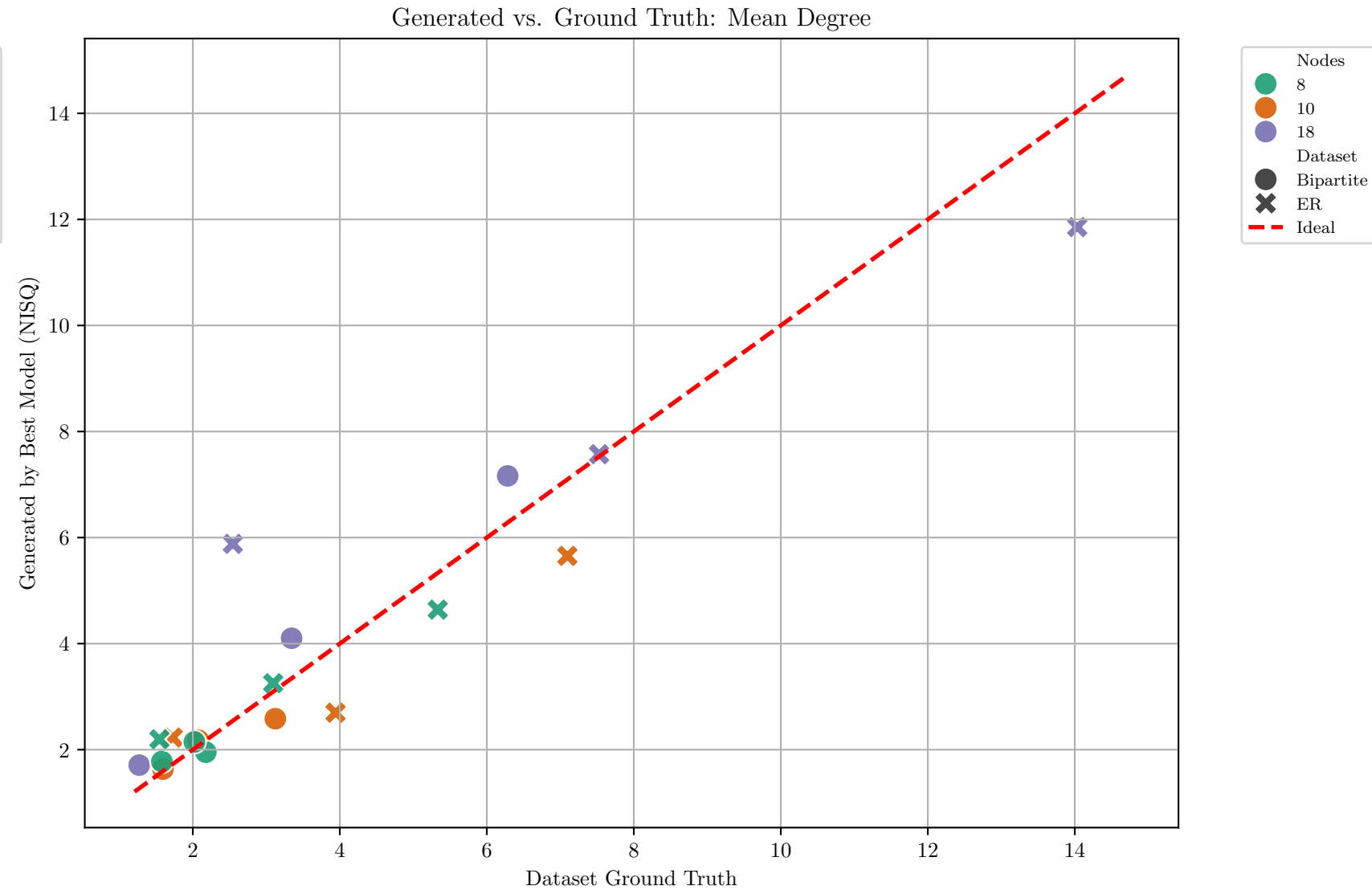
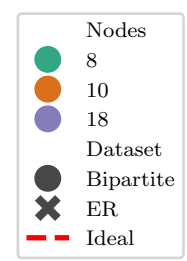
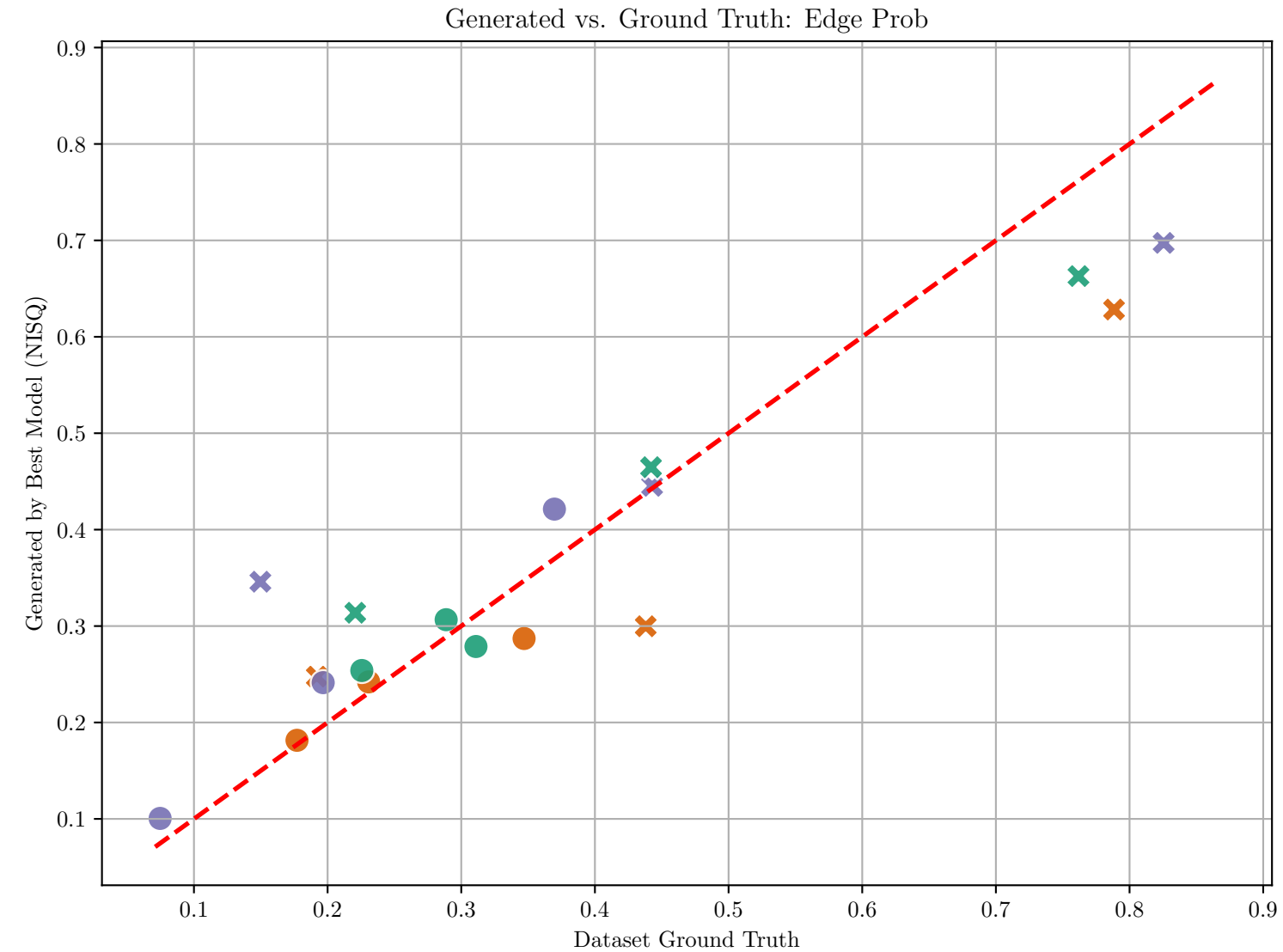
Best Run Performance (by Bipartite)



NISQ vs. Dataset (Best Runs by Edge Prob. Error)

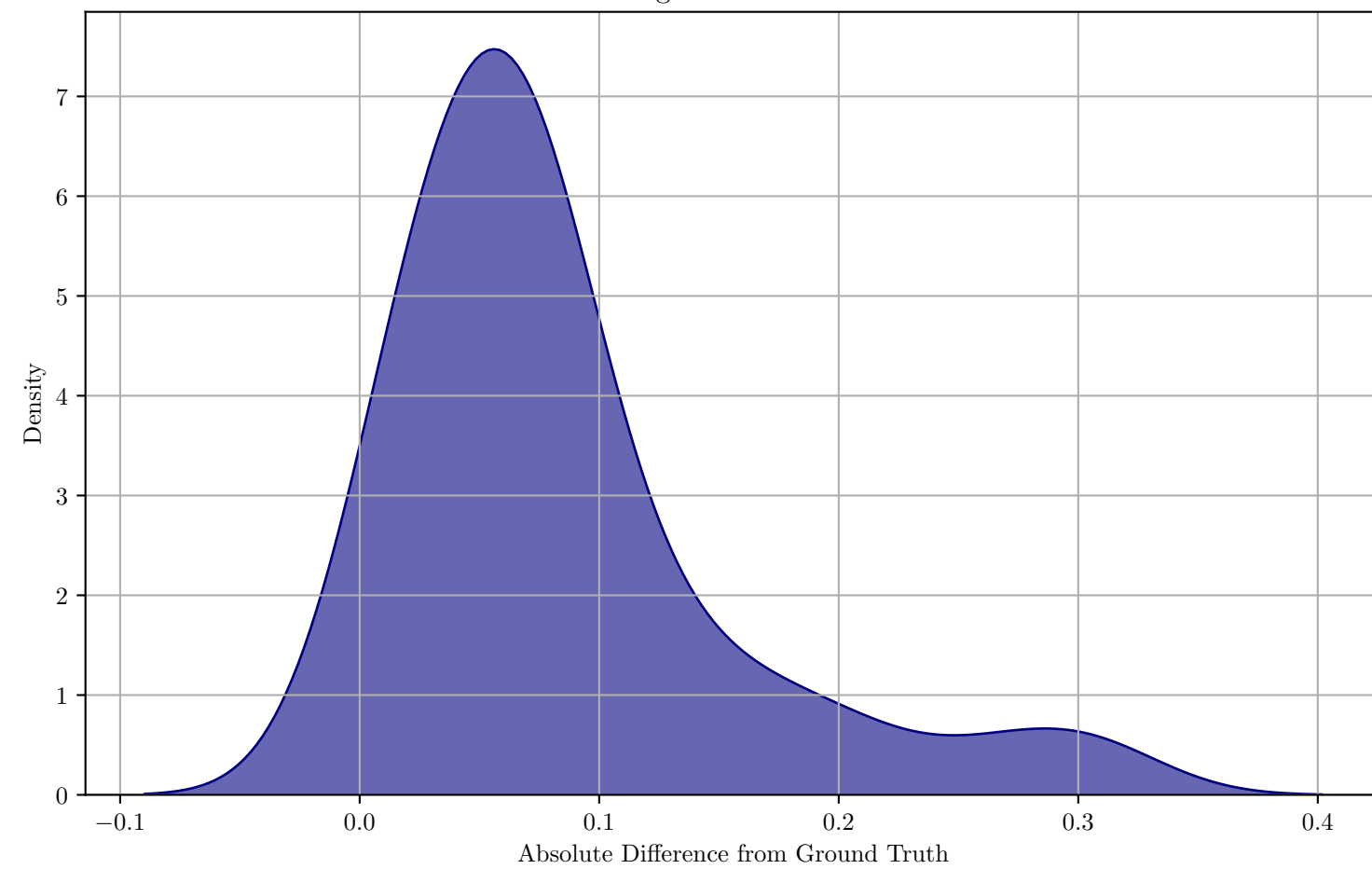


NISQ vs. Dataset (Best Runs by Bipartite)

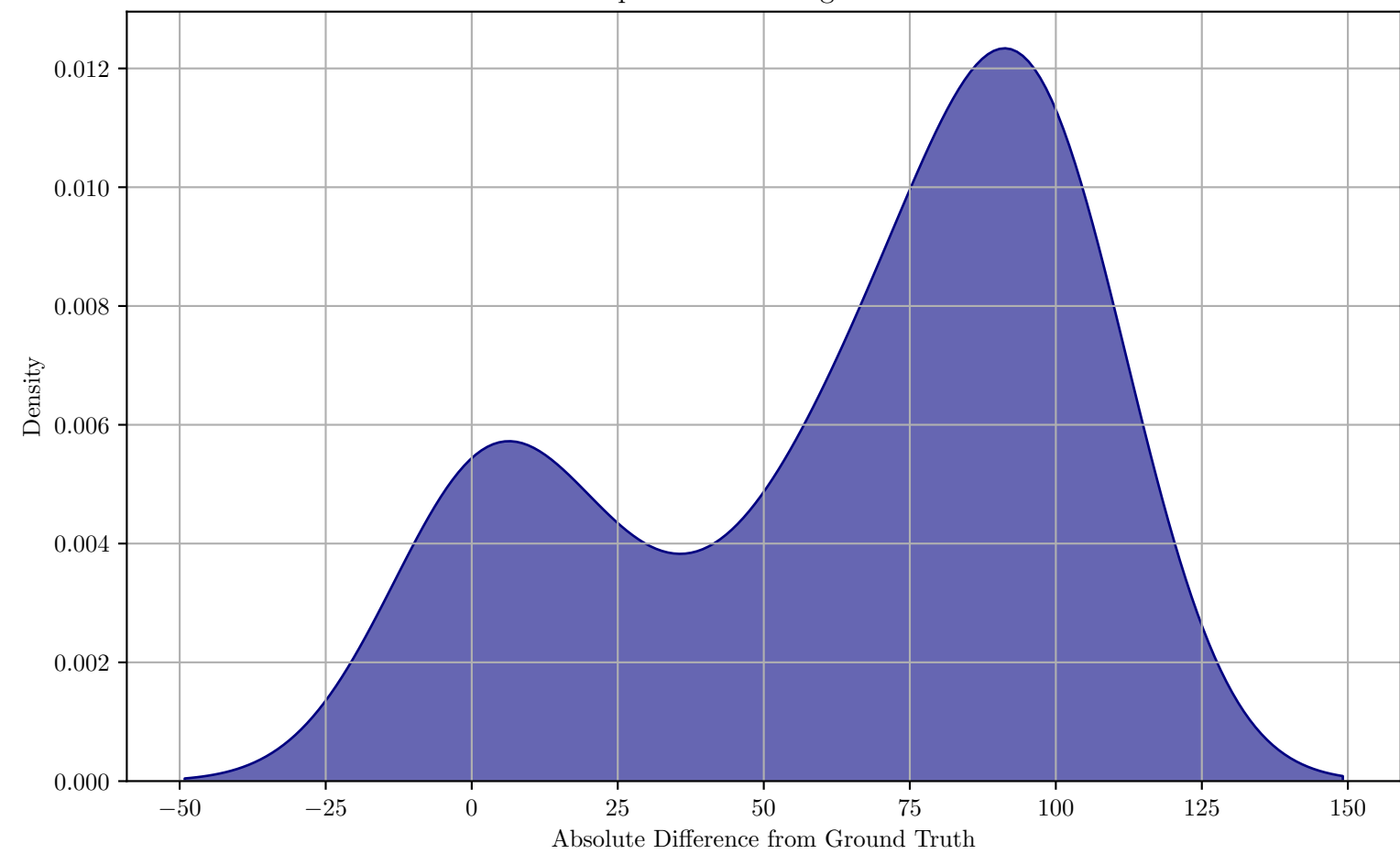


Distribution of Absolute Errors (All NISQ Runs)

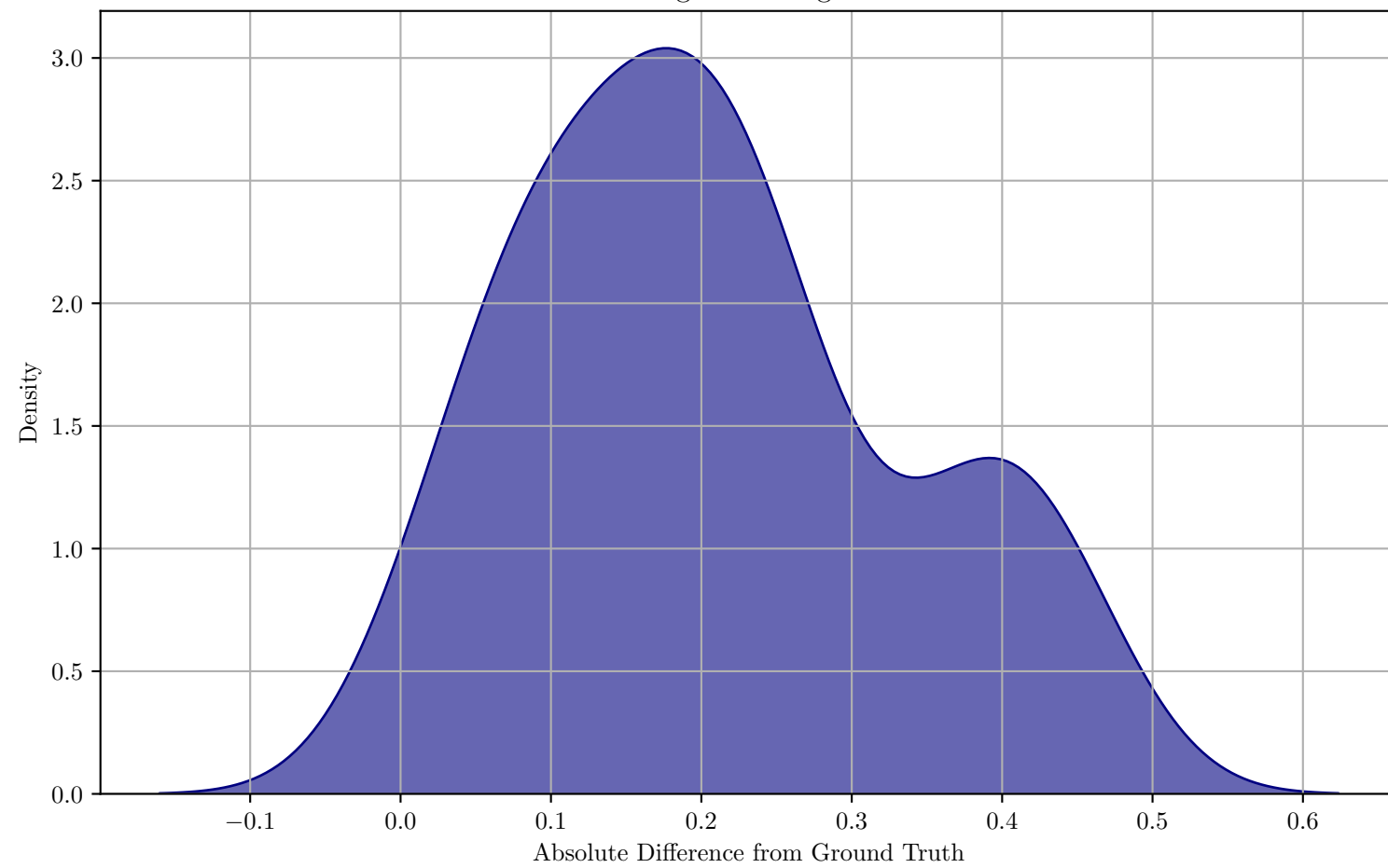
Distribution of Absolute Error
for Edge Prob Difference



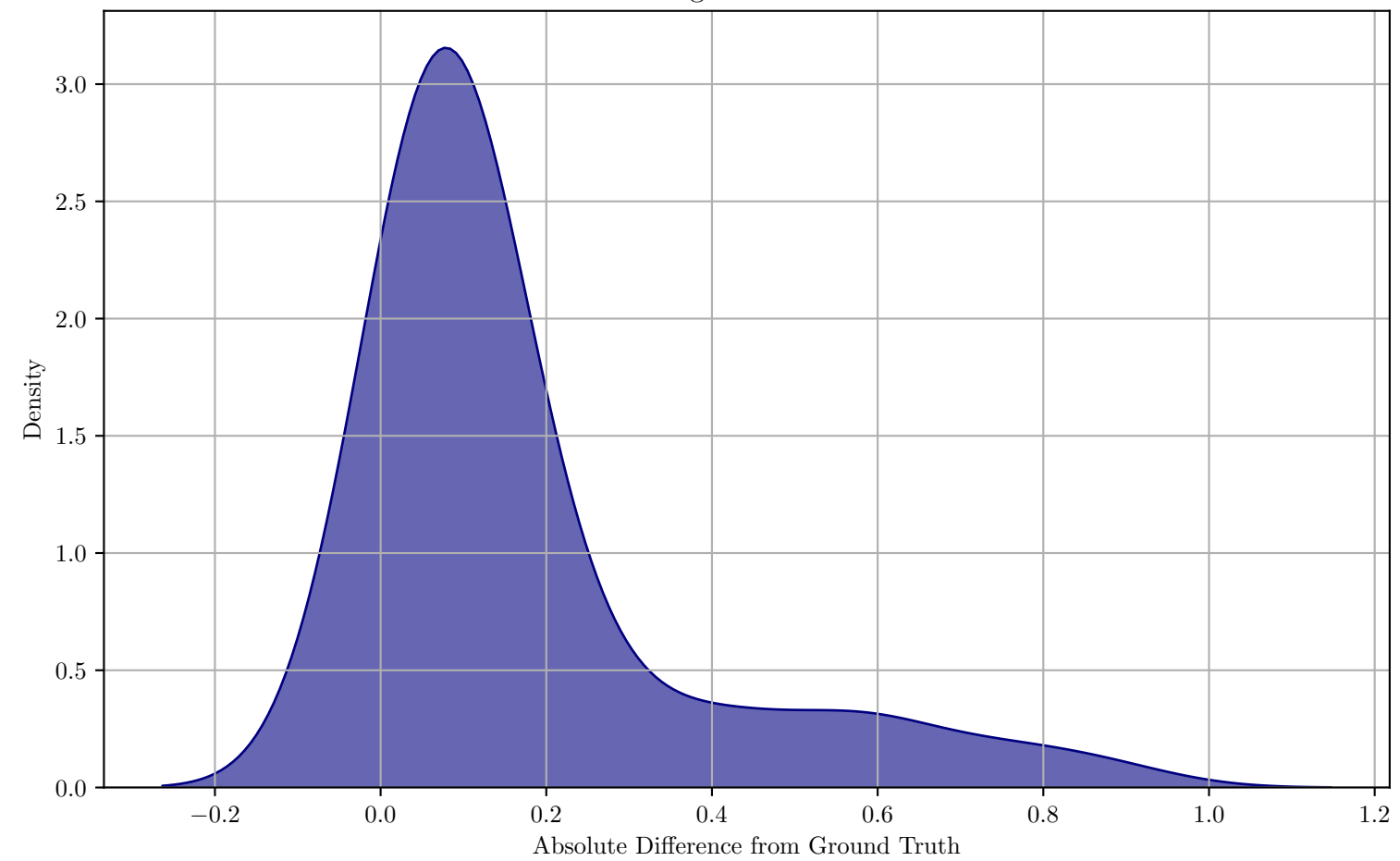
Distribution of Absolute Error
for Bipartite Percentage Difference



Distribution of Absolute Error
for Generated Avg Clustering Coeff Difference

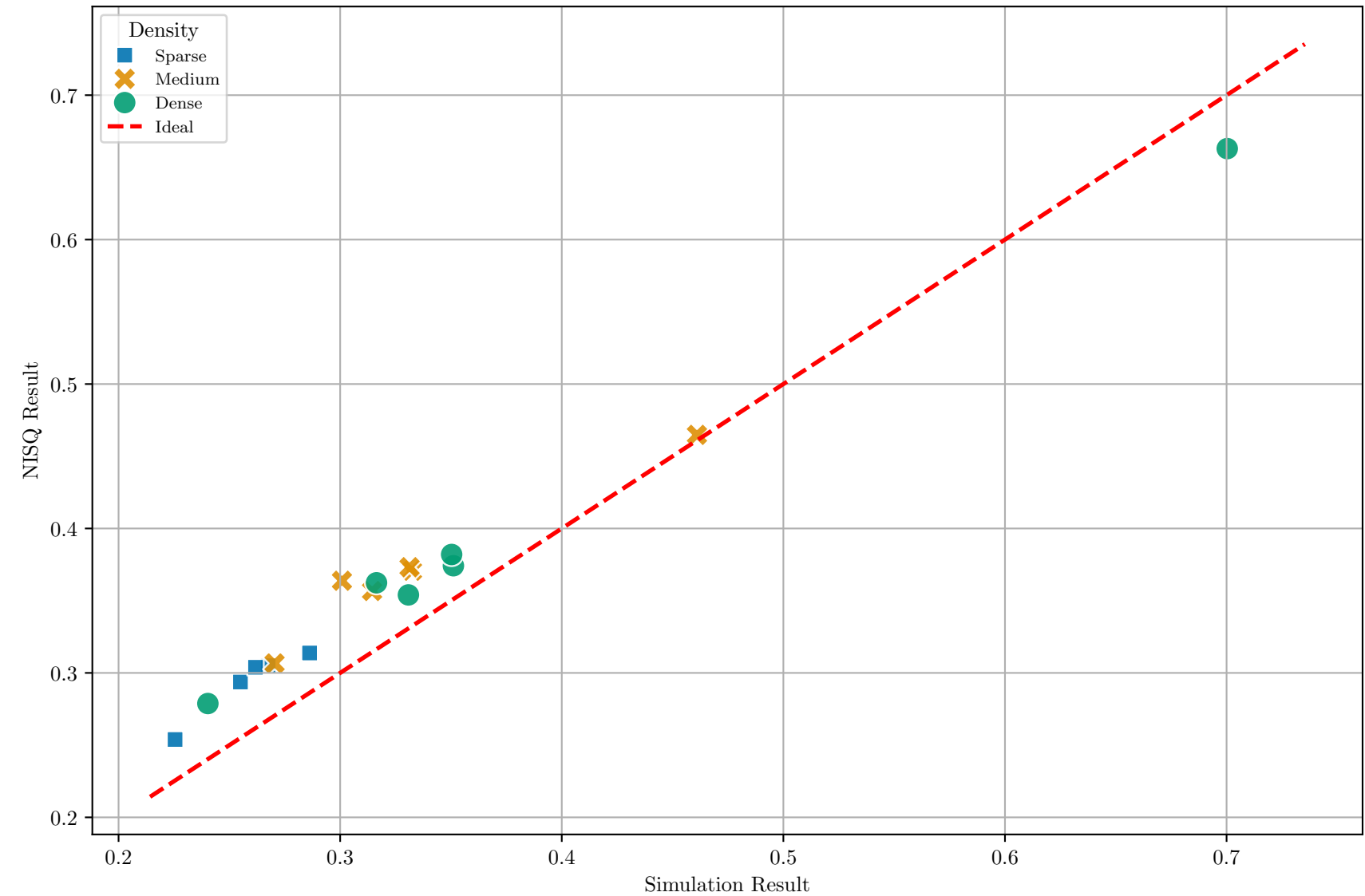


Distribution of Absolute Error
for Generated Avg Shortest Path Difference

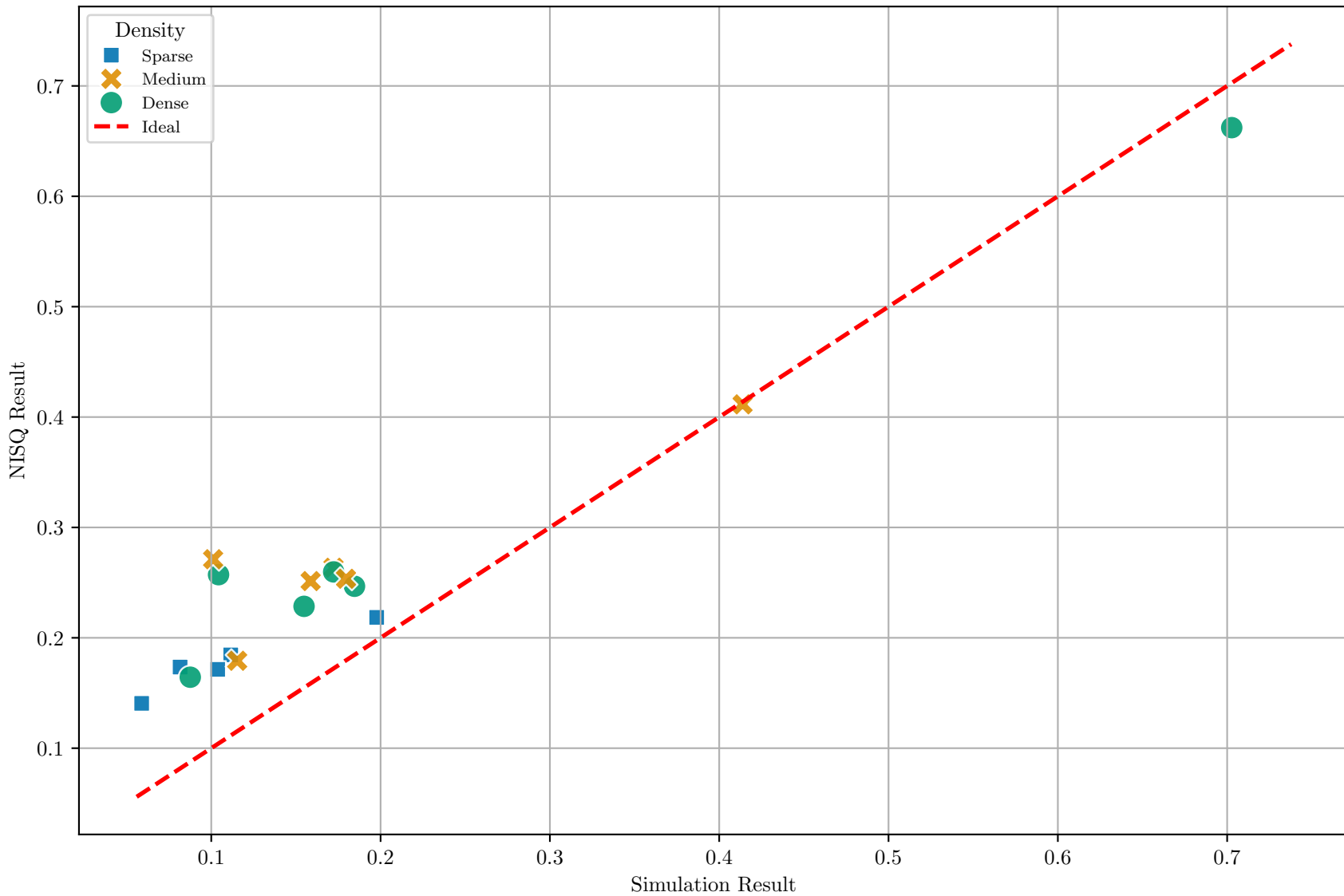


8-Node Graphs: Simulation vs. NISQ (All Runs)

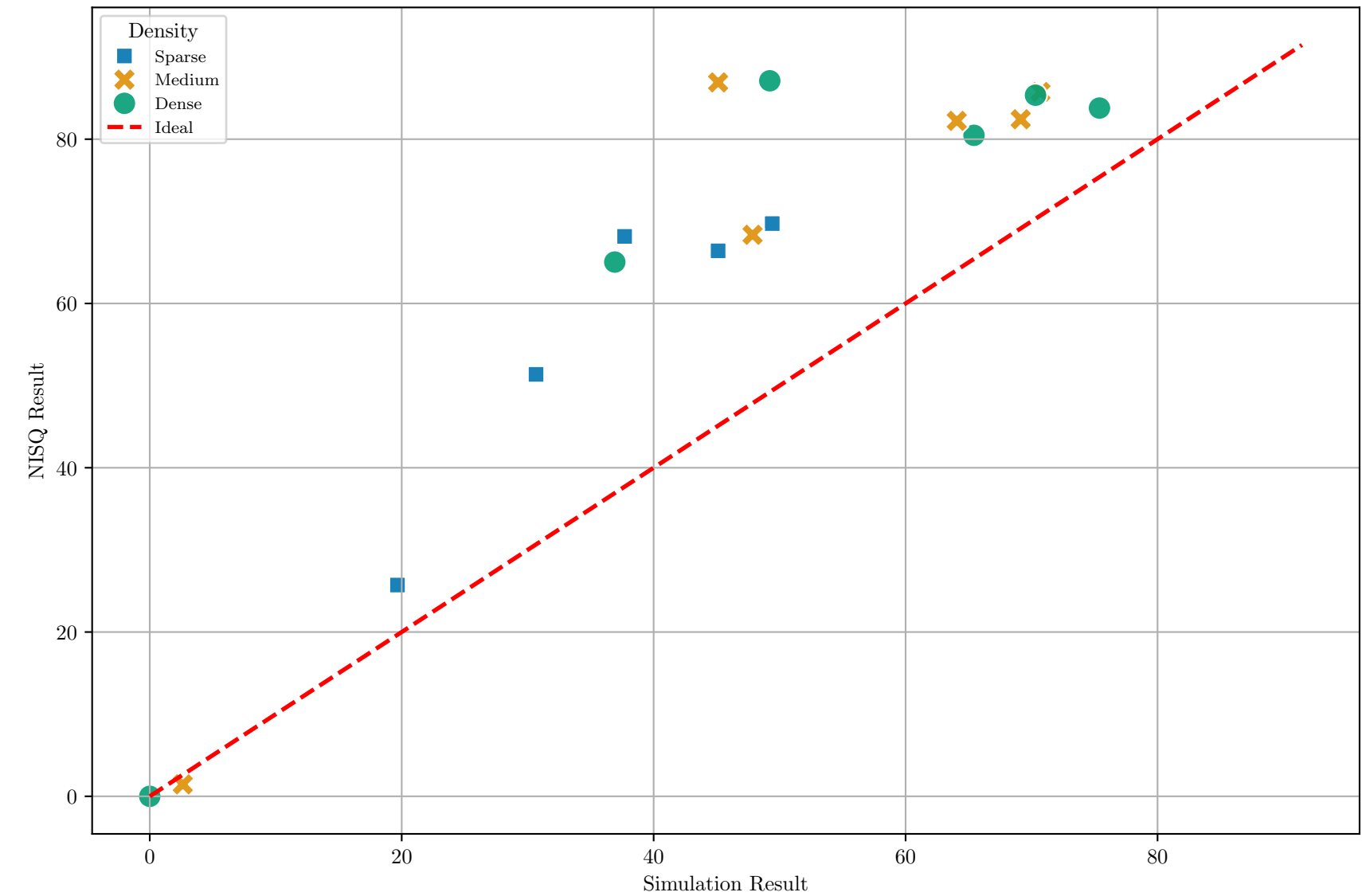
8-Node Sim vs. NISQ: Generated Edge Prob



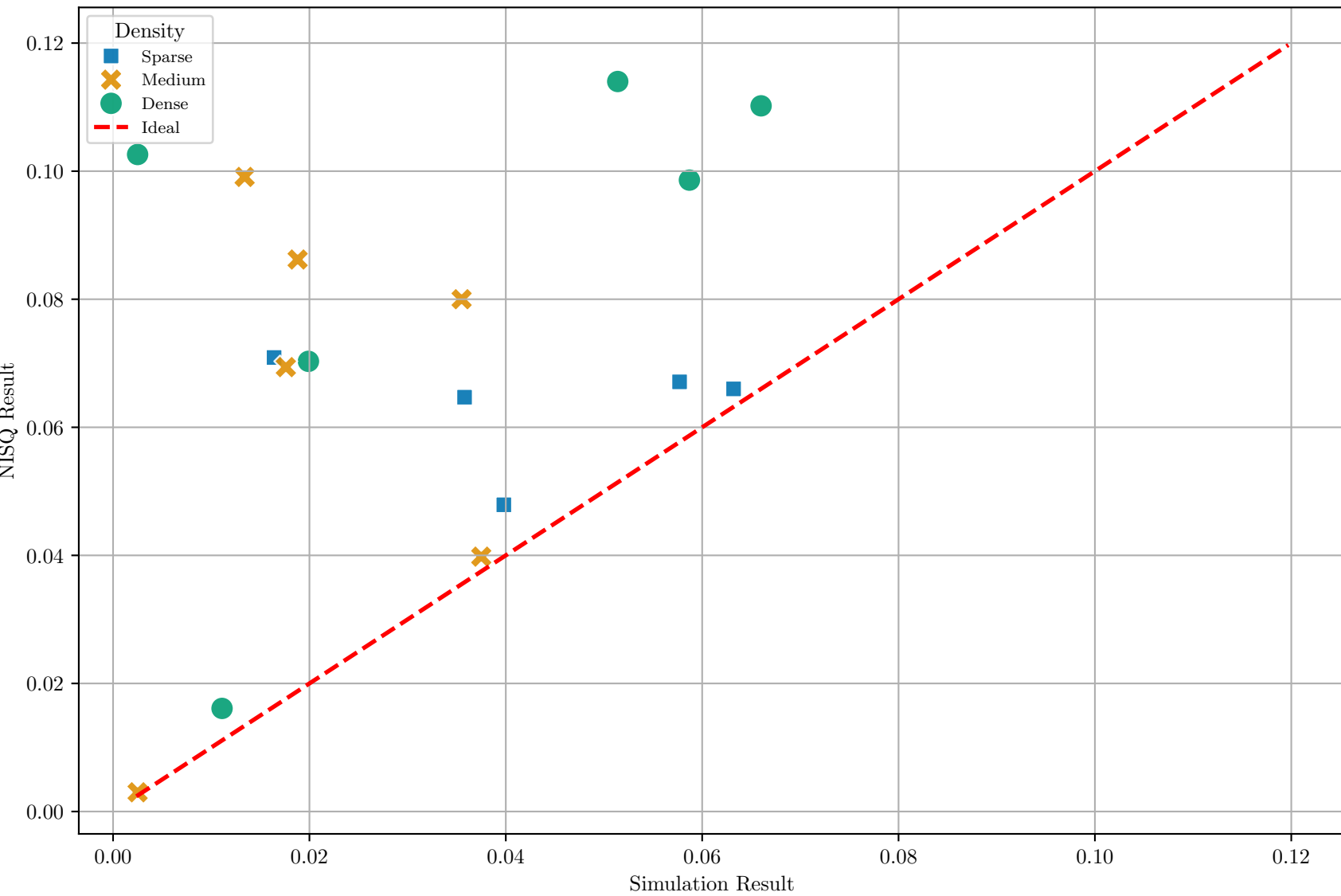
8-Node Sim vs. NISQ: Generated Avg Clustering Coeff



8-Node Sim vs. NISQ: Bipartite Percentage Difference



8-Node Sim vs. NISQ: Generated Avg Shortest Path Difference



Bipartite Graphs Generated by ER Models (NISQ Runs)

