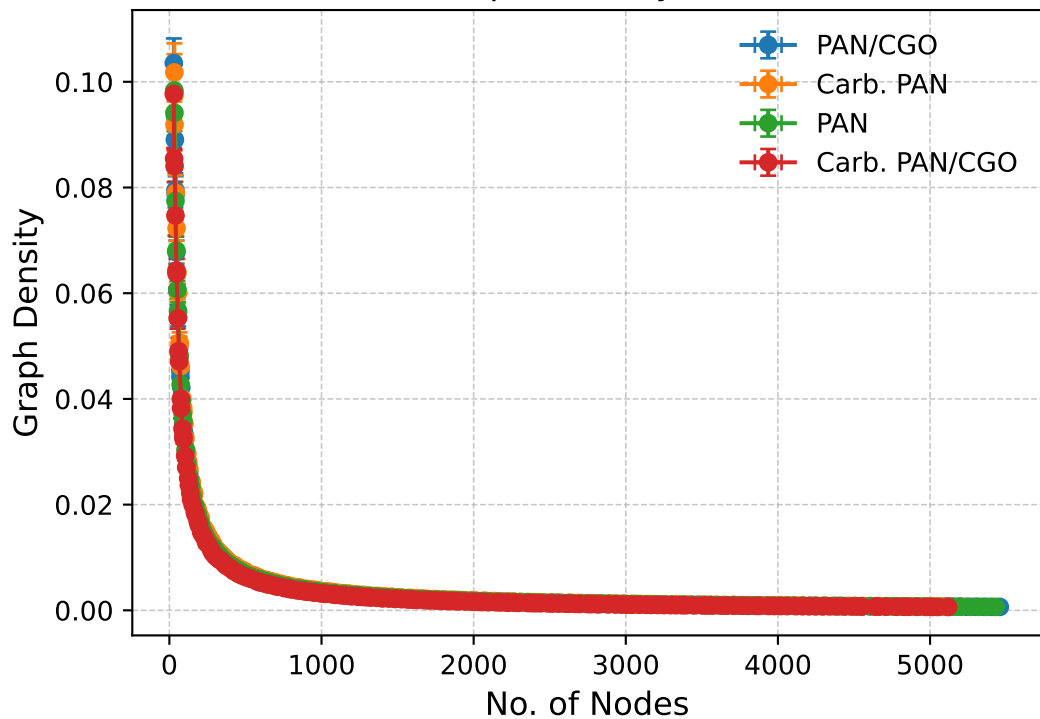


Nodes vs Graph Density (Actual Data)

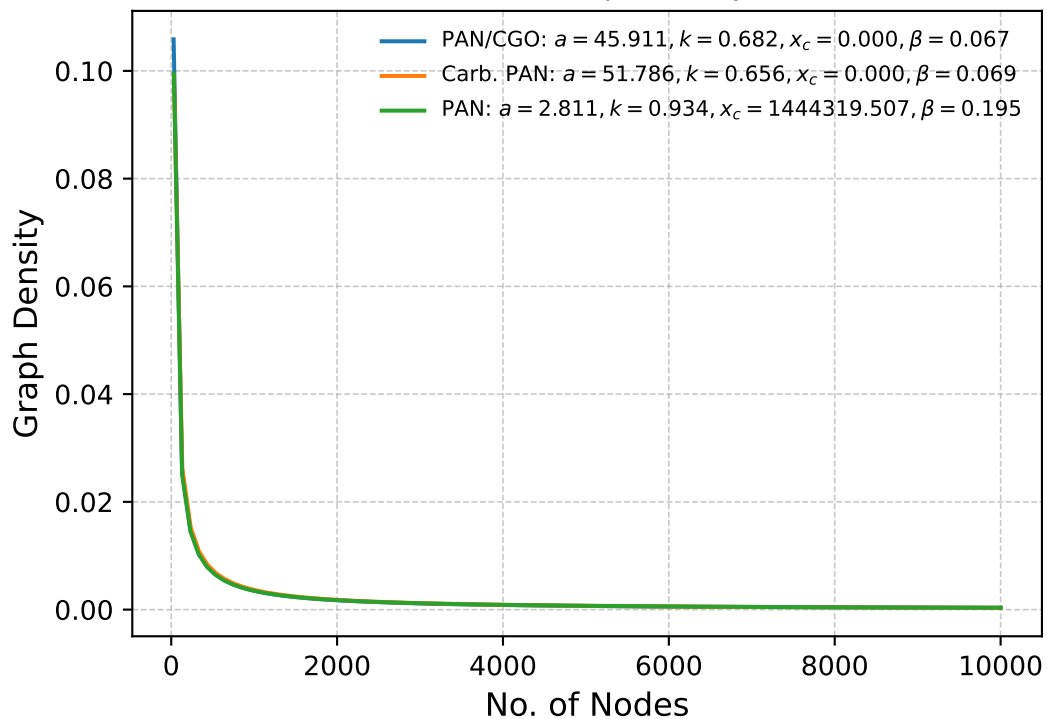


Kolmogorov-Smirnov & P-Values

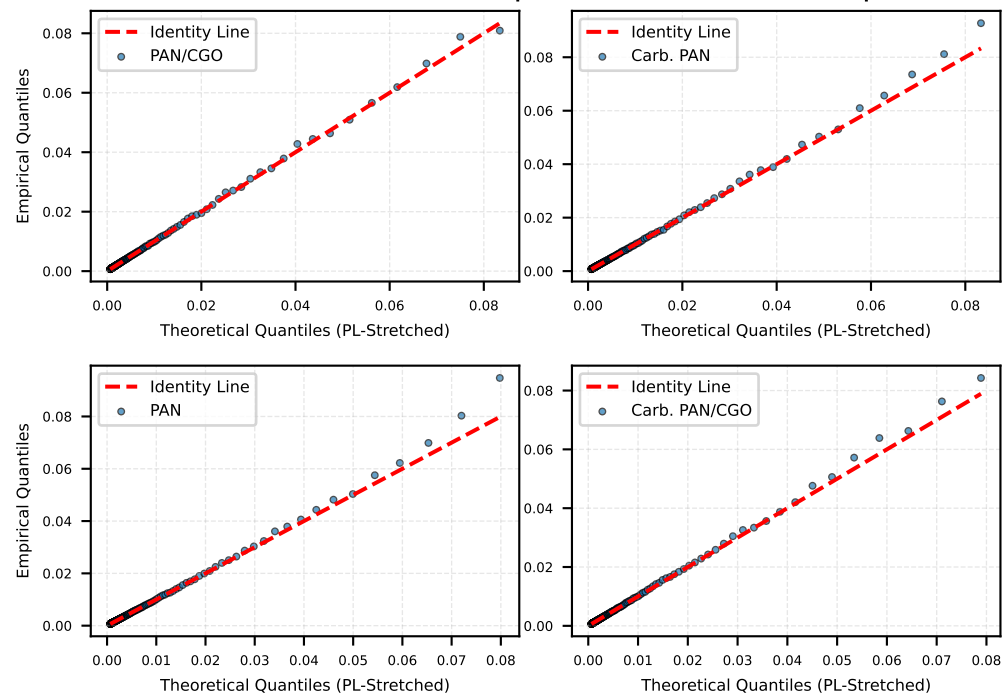
Goodness-of-fit tests skipped.

Stretched PowerLaw Fit: $y = a \cdot x^{-k} \cdot \exp((\frac{-x}{x_c})^\beta)$

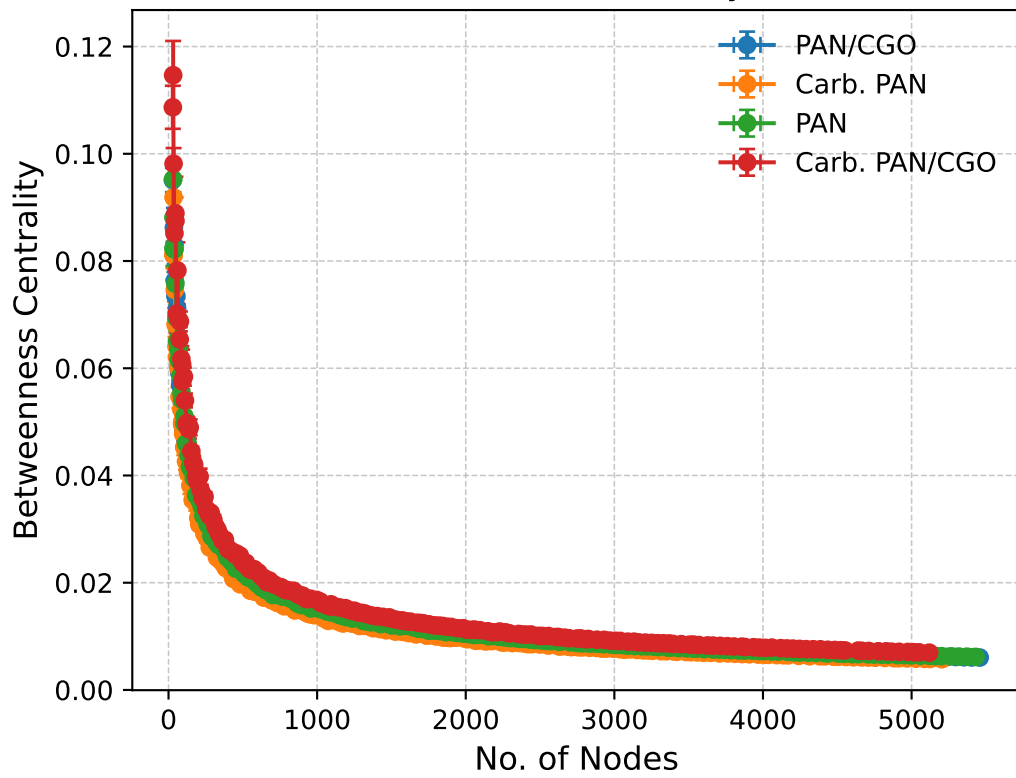
Nodes vs Graph Density



Q-Q Plot (Power-Law with Exponential Cutoff): Graph Density

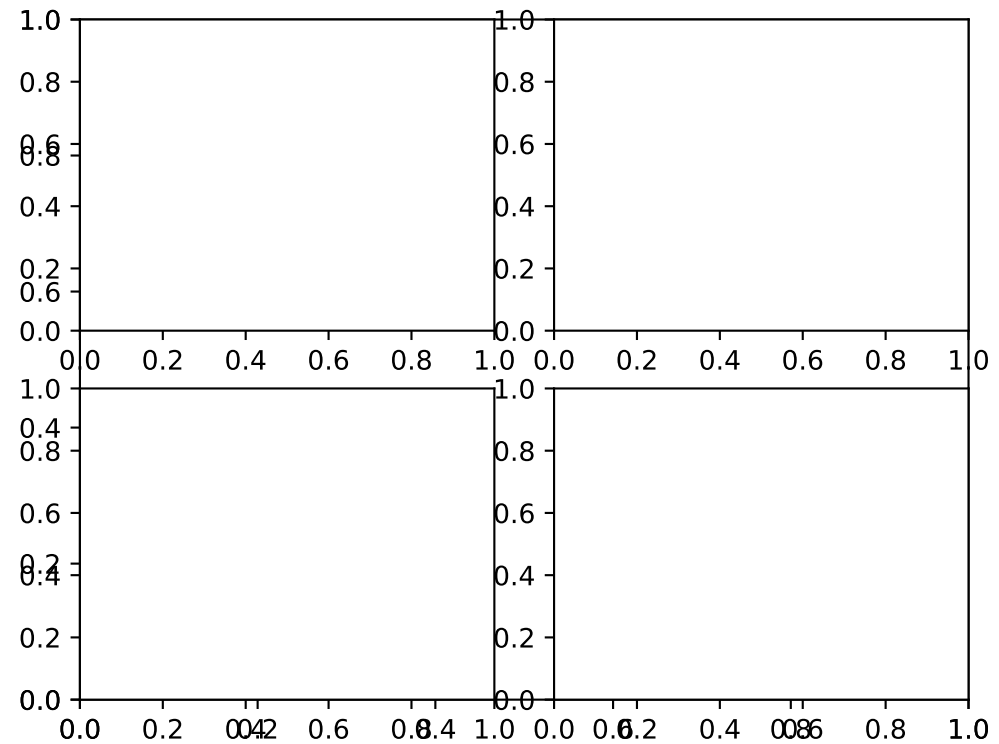
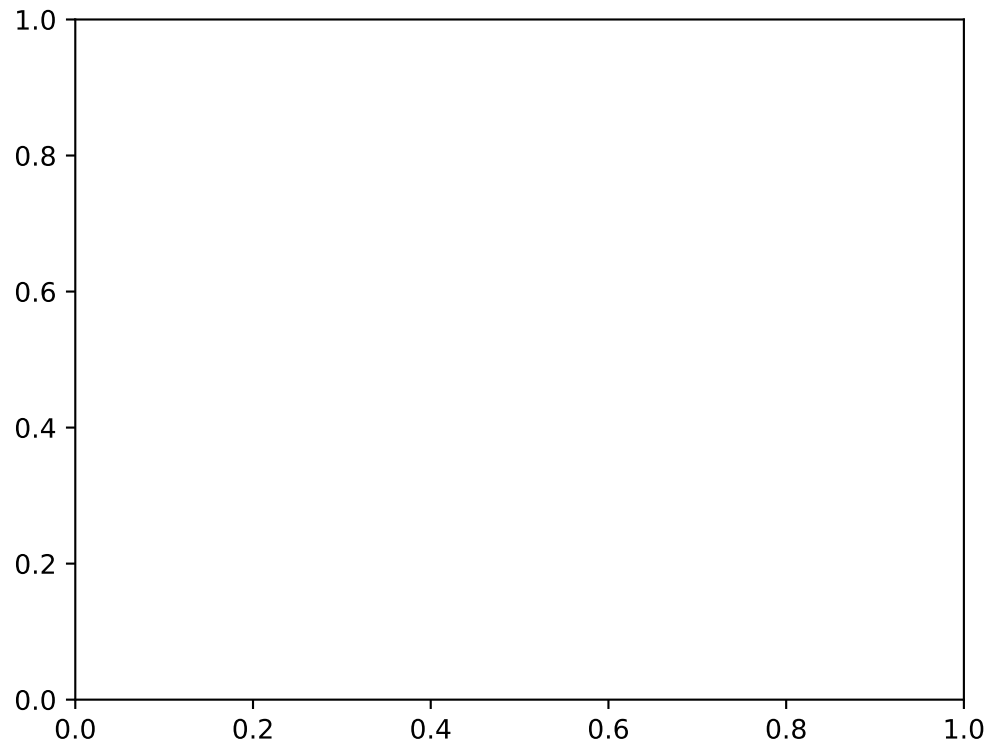


Nodes vs Betweenness Centrality (Actual Data)

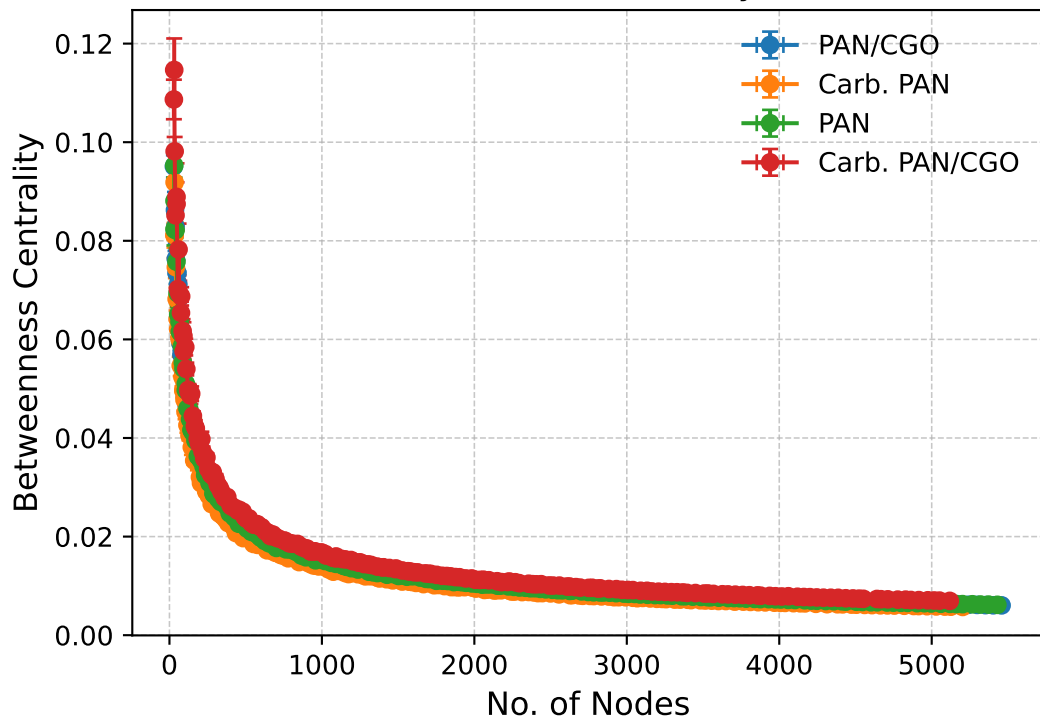


Kolmogorov-Smirnov & P-Values

Goodness-of-fit tests skipped.



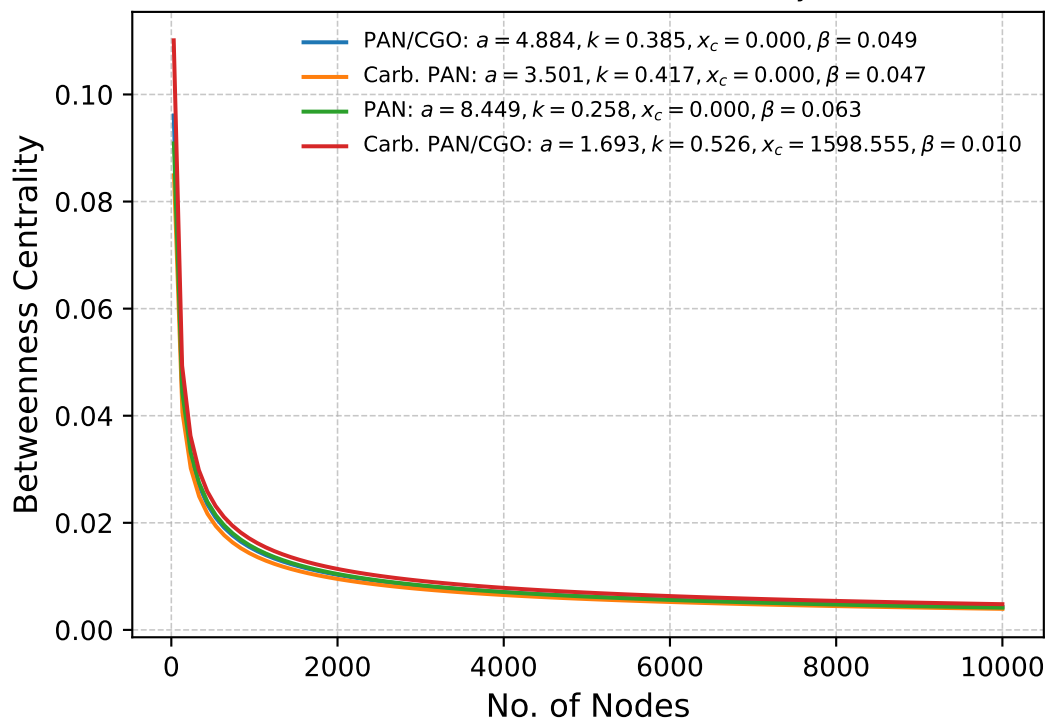
Nodes vs Betweenness Centrality (Actual Data)



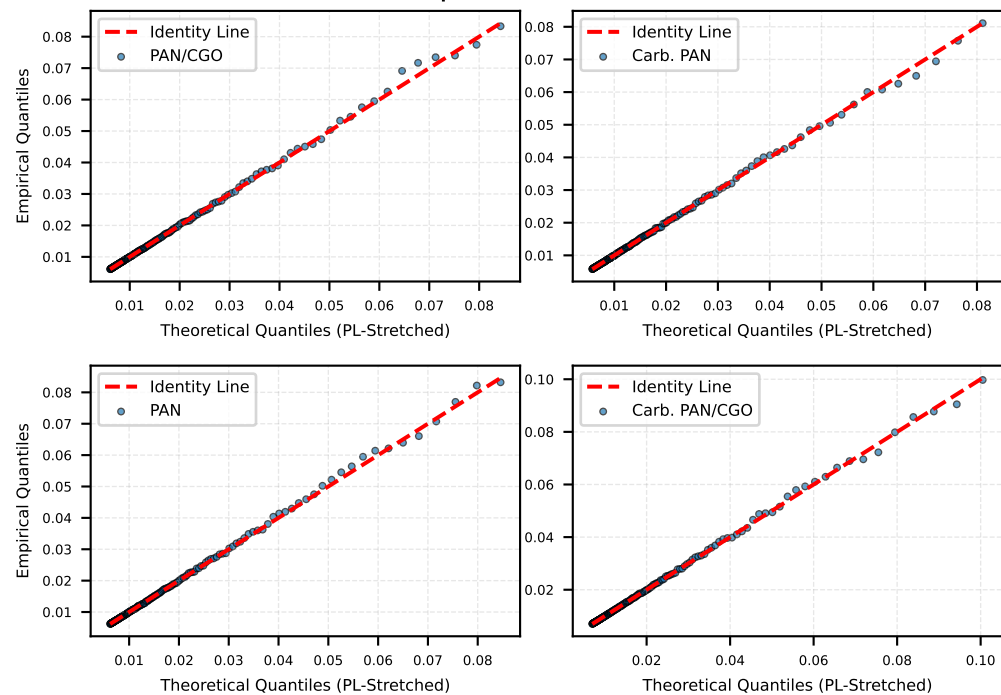
Kolmogorov-Smirnov & P-Values

Goodness-of-fit tests skipped.

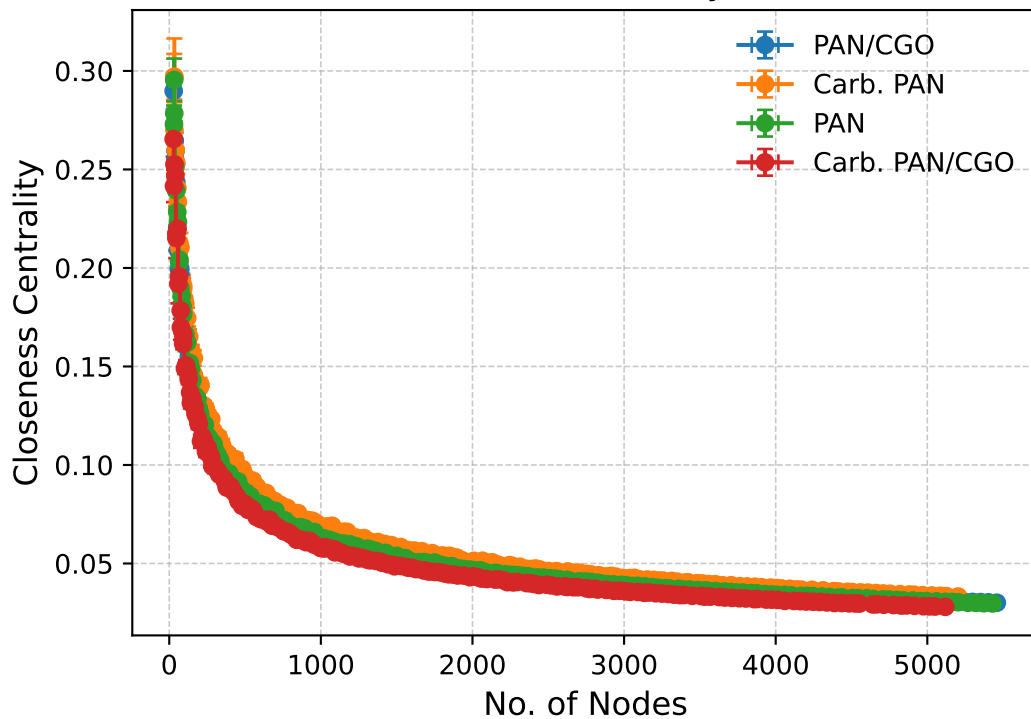
Stretched PowerLaw Fit: $y = a \cdot x^{-k} \cdot \exp((\frac{-x}{x_c})^\beta)$ Nodes vs Betweenness Centrality



Q-Q Plot (Power-Law with Exponential Cutoff): Betweenness Cent



Nodes vs Closeness Centrality (Actual Data)

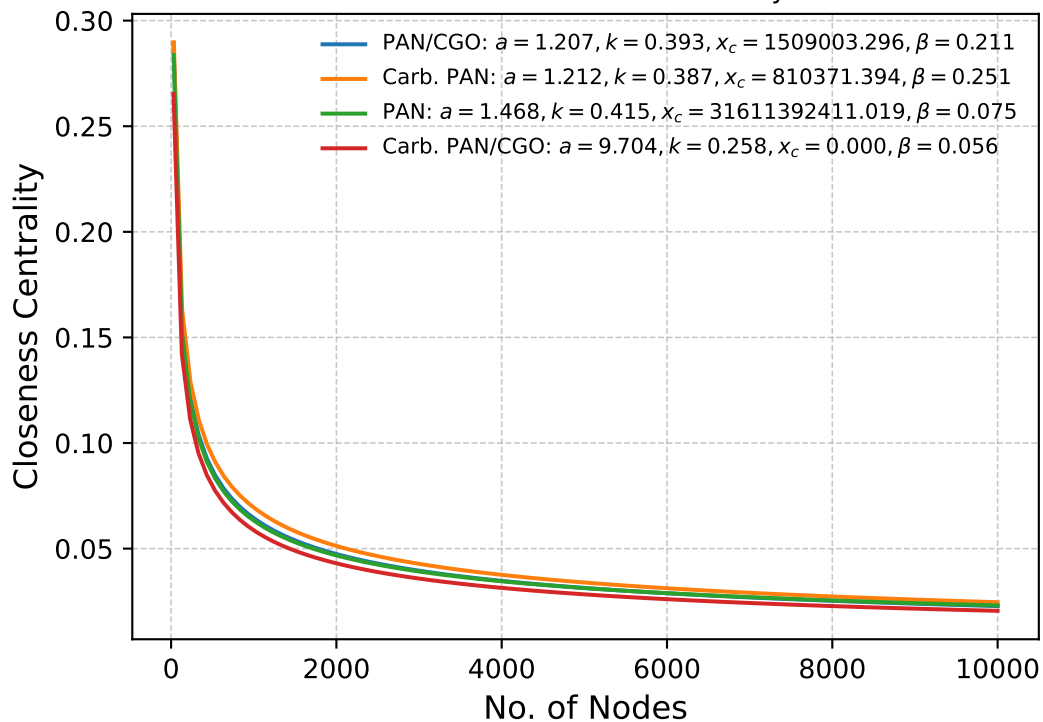


Kolmogorov-Smirnov & P-Values

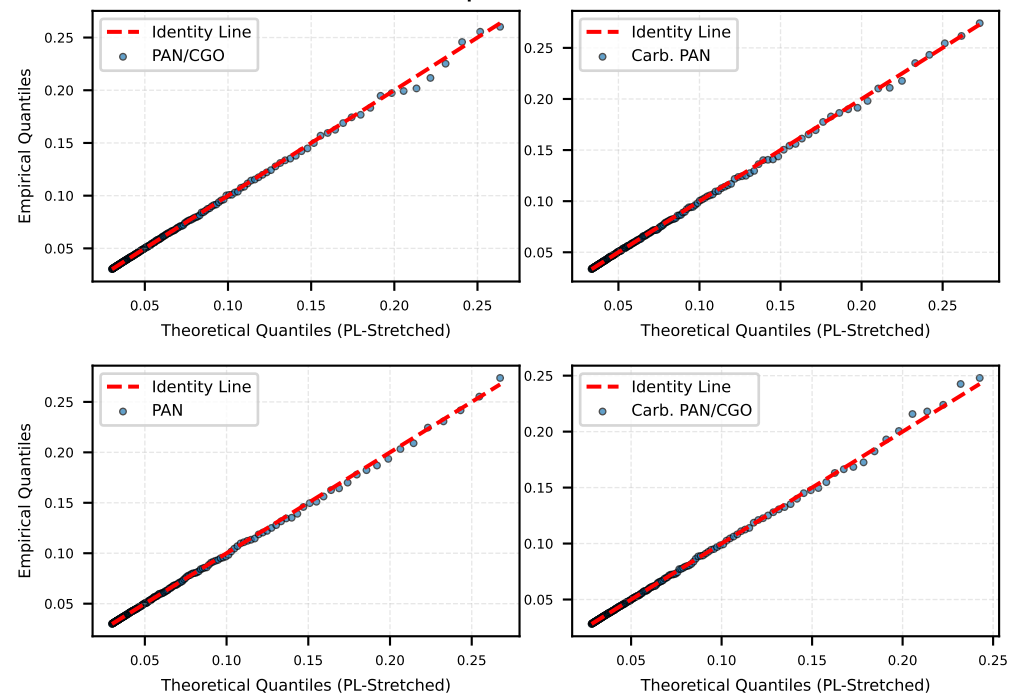
Goodness-of-fit tests skipped.

Stretched PowerLaw Fit: $y = a \cdot x^{-k} \cdot \exp((\frac{-x}{x_c})^\beta)$

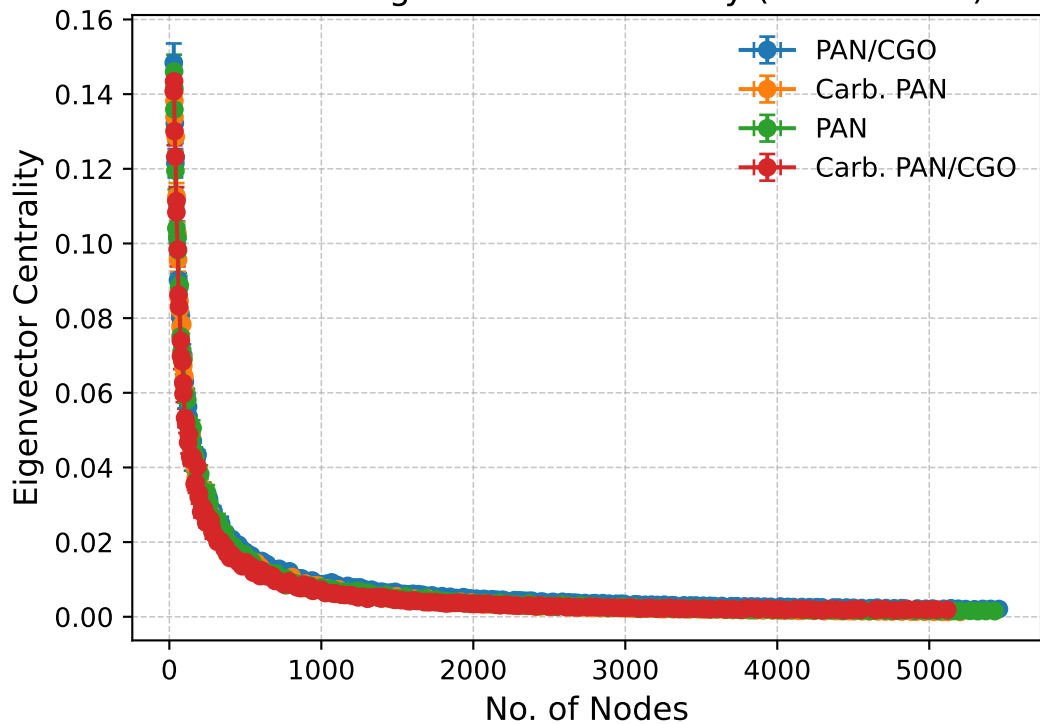
Nodes vs Closeness Centrality



Q-Q Plot (Power-Law with Exponential Cutoff): Closeness Centrality



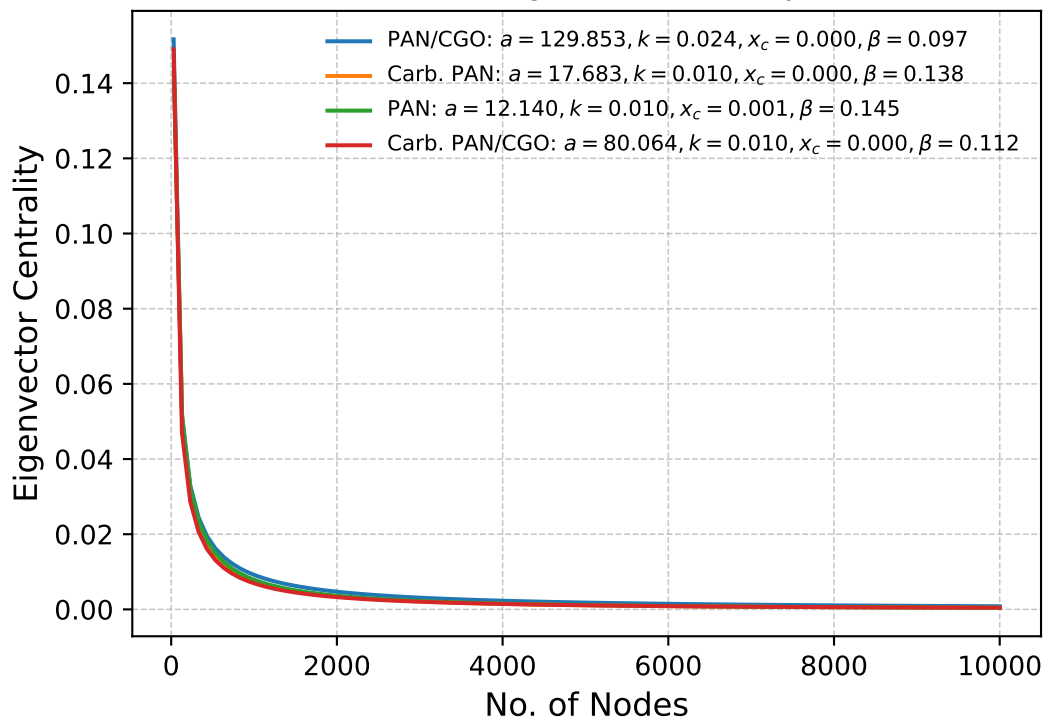
Nodes vs Eigenvector Centrality (Actual Data)



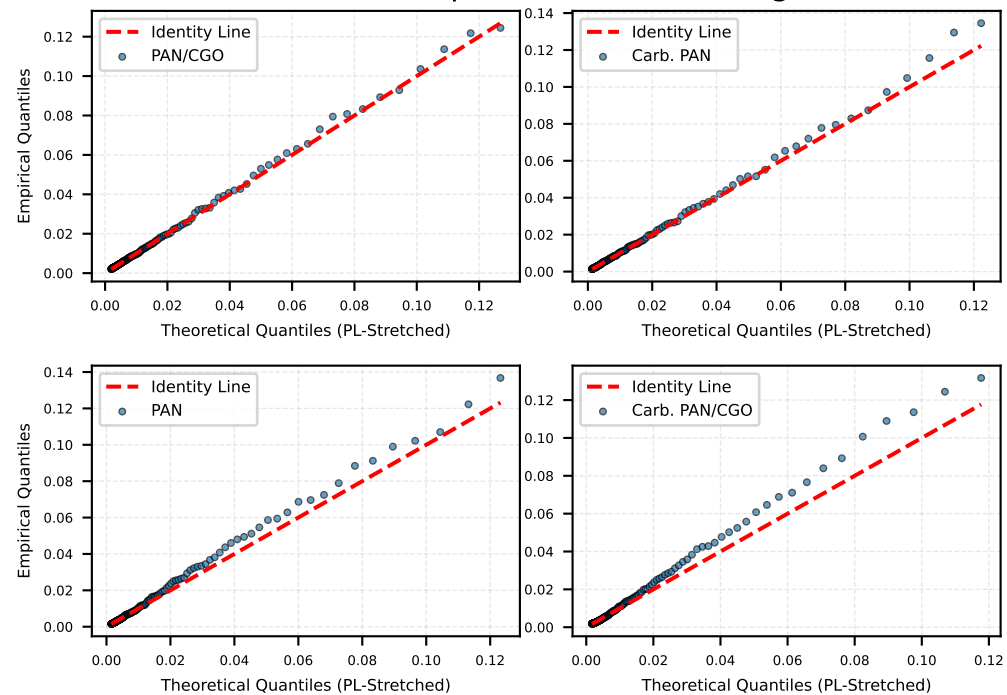
Kolmogorov-Smirnov & P-Values

Goodness-of-fit tests skipped.

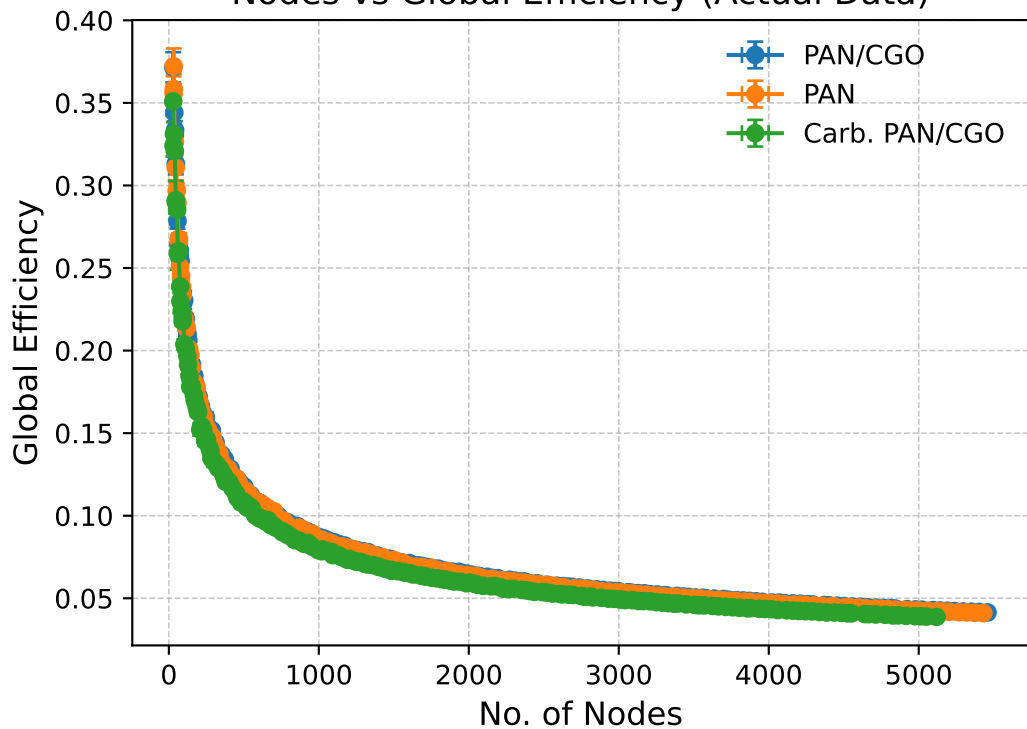
Stretched PowerLaw Fit: $y = a \cdot x^{-k} \cdot \exp((\frac{-x}{x_c})^\beta)$
Nodes vs Eigenvector Centrality



Q-Q Plot (Power-Law with Exponential Cutoff): Eigenvector Centrality



Nodes vs Global Efficiency (Actual Data)

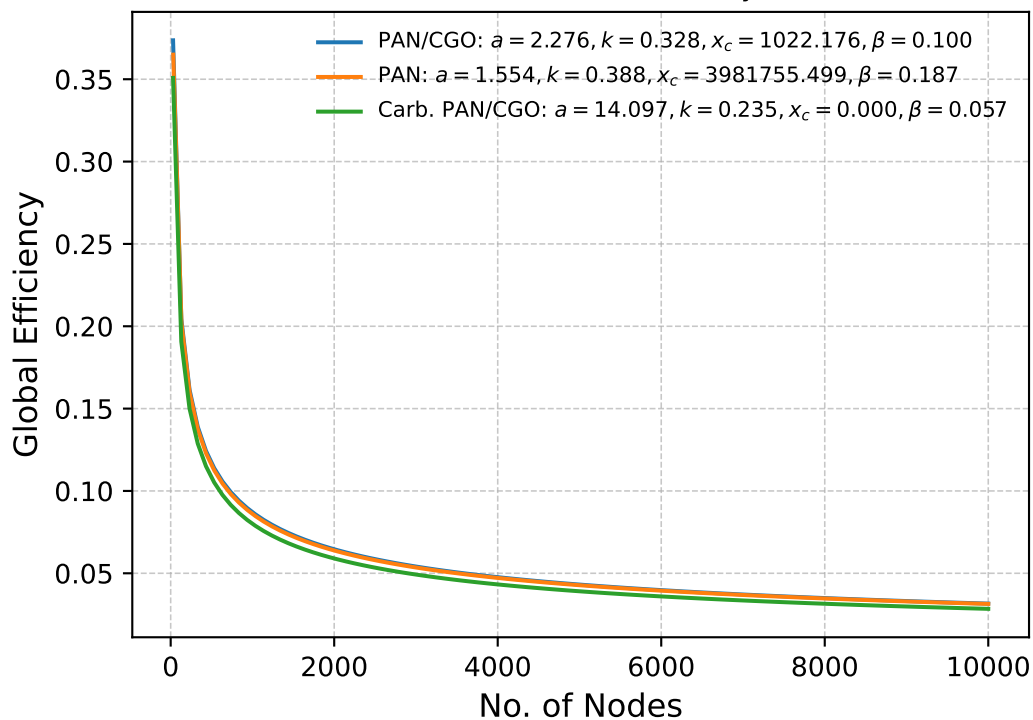


Kolmogorov-Smirnov & P-Values

Goodness-of-fit tests skipped.

Stretched PowerLaw Fit: $y = a \cdot x^{-k} \cdot \exp((\frac{-x}{x_c})^\beta)$

Nodes vs Global Efficiency



Q-Q Plot (Power-Law with Exponential Cutoff): Global Efficiency

