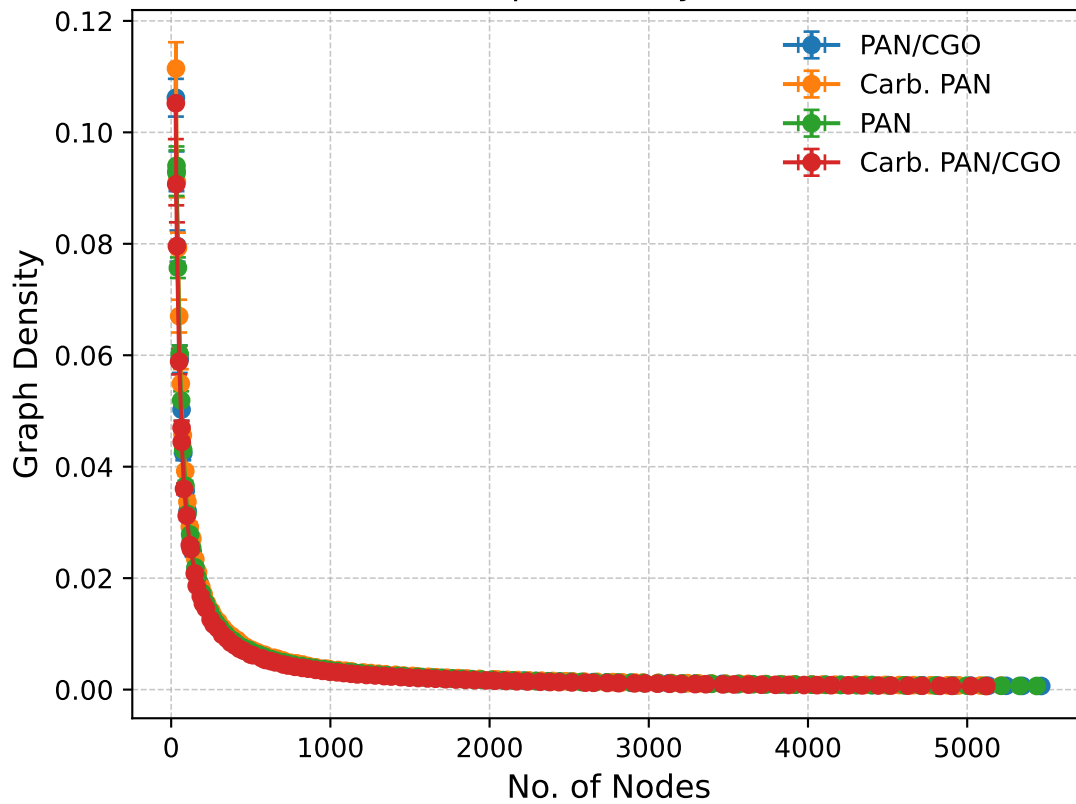


Nodes vs Graph Density (Actual Data)



Kolmogorov-Smirnov & P-Values

PAN/CGO:

Power-law → KS=9.524, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.059, p=1.000

Carb. PAN:

Power-law → KS=9.322, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.057, p=1.000

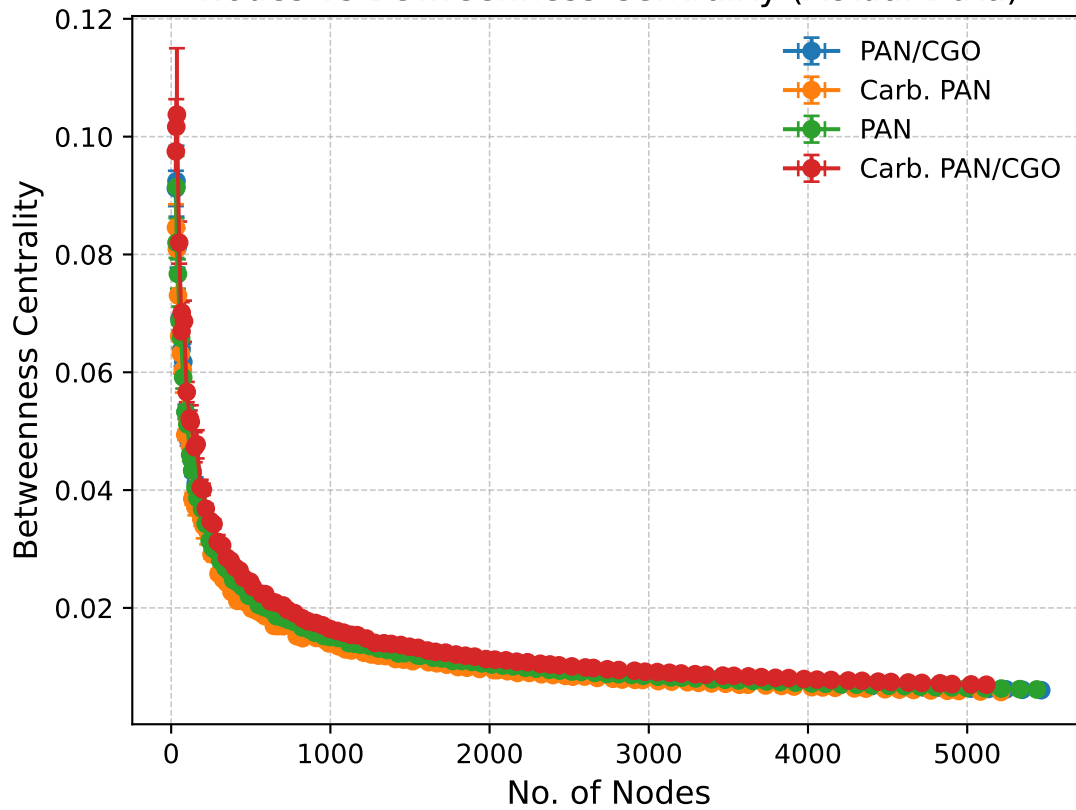
PAN:

Power-law → KS=8.815, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.063, p=1.000

Carb. PAN/CGO:

Power-law → KS=9.430, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.060, p=1.000

Nodes vs Betweenness Centrality (Actual Data)



Kolmogorov-Smirnov & P-Values

PAN/CGO:

Power-law → KS=6.112, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.172, p=0.920

Carb. PAN:

Power-law → KS=5.886, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.176, p=0.916

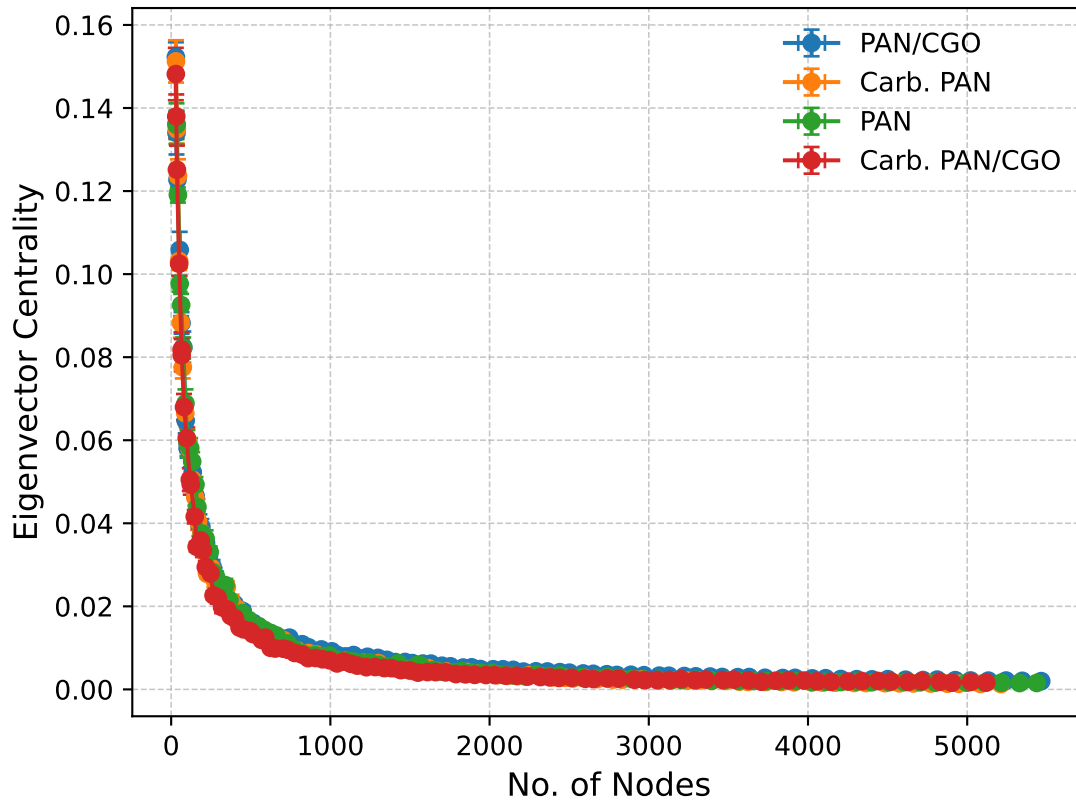
PAN:

Power-law → KS=6.017, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.188, p=0.886

Carb. PAN/CGO:

Power-law → KS=5.860, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.168, p=0.929

Nodes vs Eigenvector Centrality (Actual Data)



Kolmogorov-Smirnov & P-Values

PAN/CGO:

Power-law → KS=8.077, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.096, p=0.999

Carb. PAN:

Power-law → KS=7.205, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.132, p=0.986

PAN:

Power-law → KS=6.224, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.215, p=0.835

Carb. PAN/CGO:

Power-law → KS=8.372, p=0.000
 Exponential → KS=inf, p=0.000
 Log-normal → KS=0.399, p=0.329