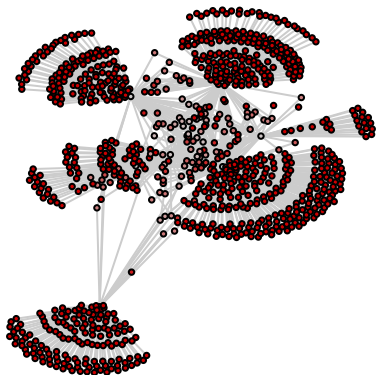
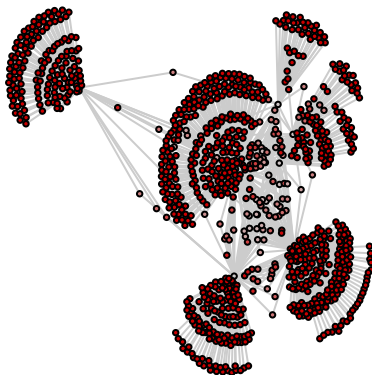


**Burt's Constraint  
norm**



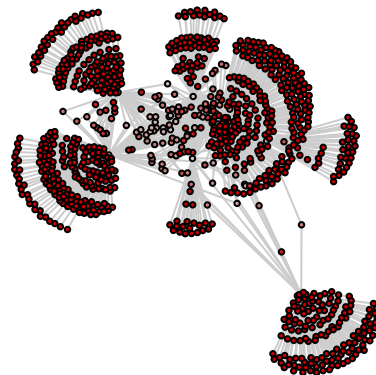
— 0

**Burt's Constraint  
exp**



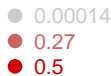
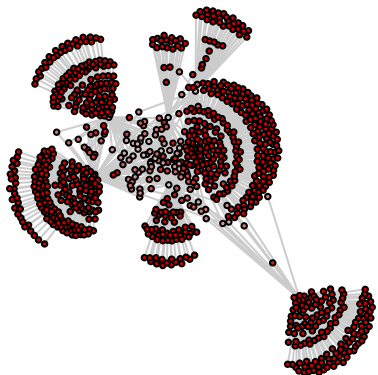
— 0

**Burt's Constraint  
weibull**



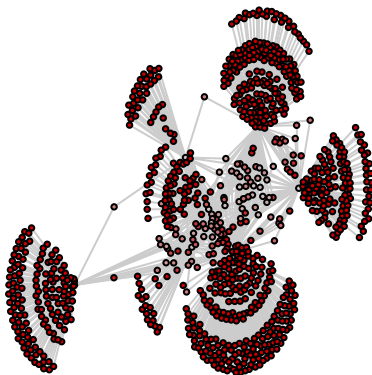
— 0

**Burt's Constraint  
lnorm**



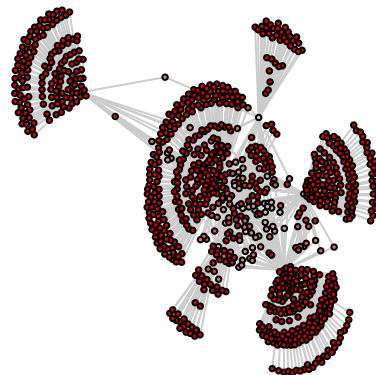
— 0

**Burt's Constraint  
gamma**



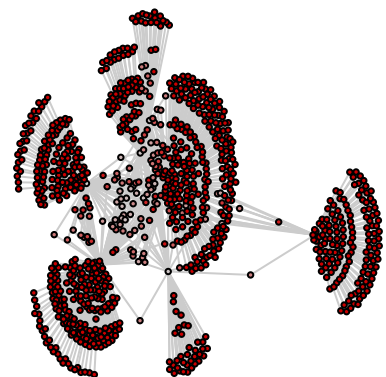
— 0

**Burt's Constraint  
logis**



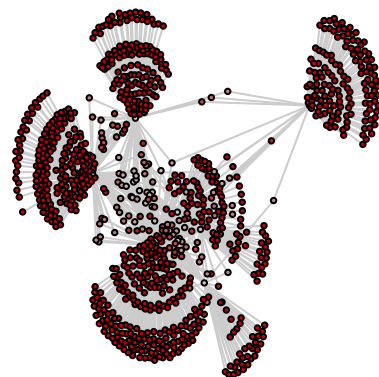
— 0

**Burt's Constraint  
cauchy**



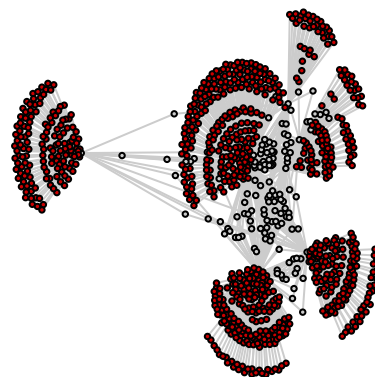
— 0  
● 0.51  
● 0.66  
● 0.75

**Burt's Constraint  
gumbel**



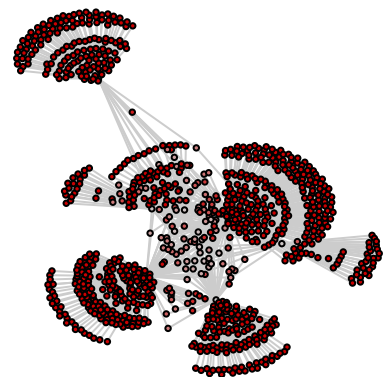
— 0  
● 0.071  
● 0.21  
● 0.37

**Burt's Constraint  
triang**



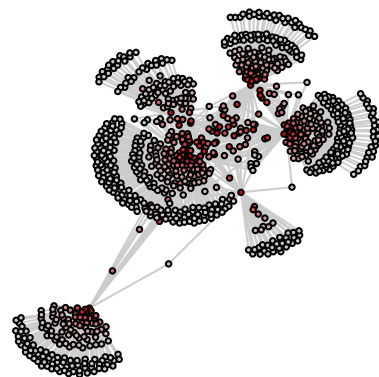
— 0  
● 0.25  
● 0.5  
● 0.75

**Burt's Constraint  
binom**



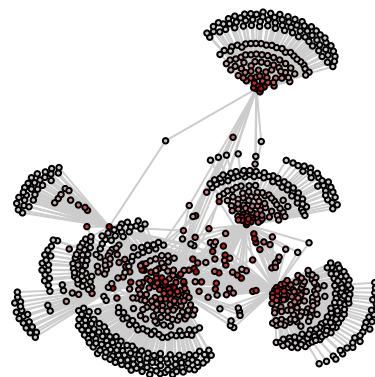
— 0  
● 0.53  
● 0.88  
● 1

**Page Rank  
norm**



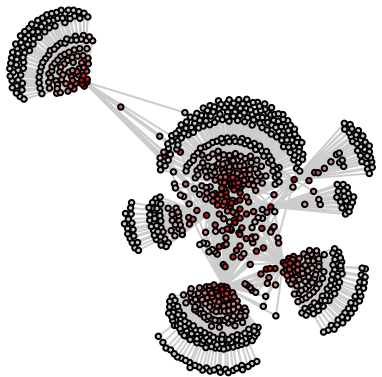
— 0  
● 0.5  
● 0.5  
● 0.56

**Page Rank  
exp**



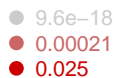
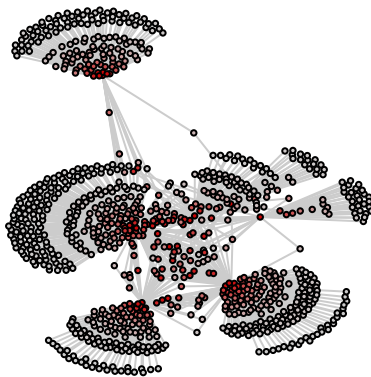
— 0  
● 2e-04  
● 0.0033  
● 0.13

**Page Rank  
weibull**



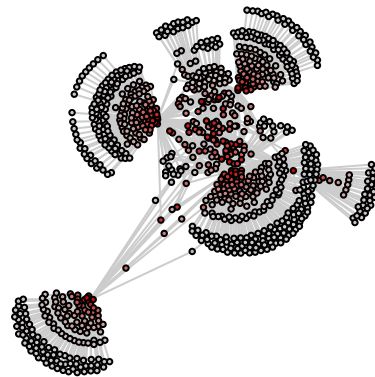
— 0

**Page Rank  
lnorm**



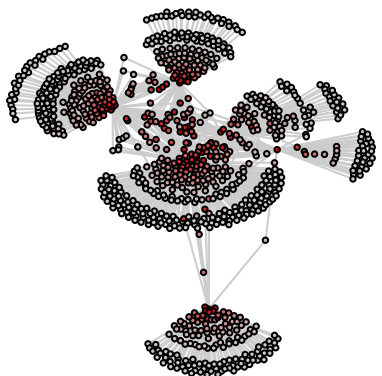
— 0

**Page Rank  
gamma**



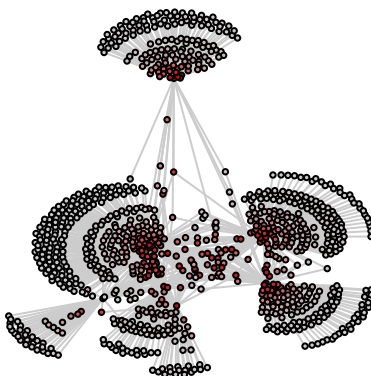
— 0

**Page Rank  
logis**



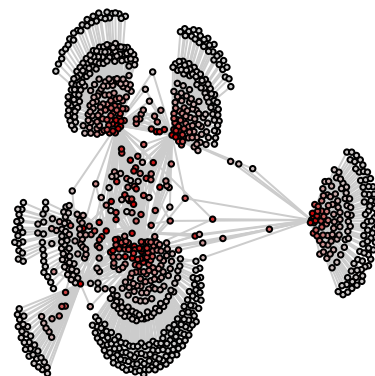
— 0

**Page Rank  
cauchy**



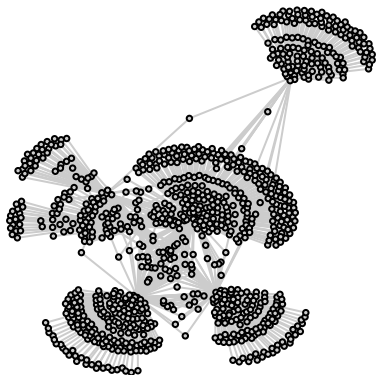
— 0

**Page Rank  
gumbel**

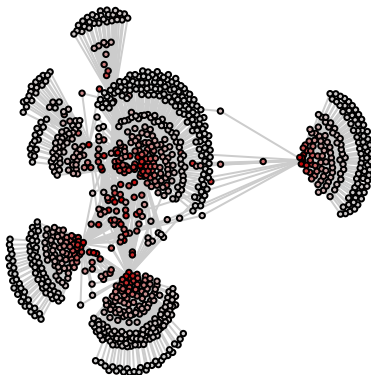


— 0

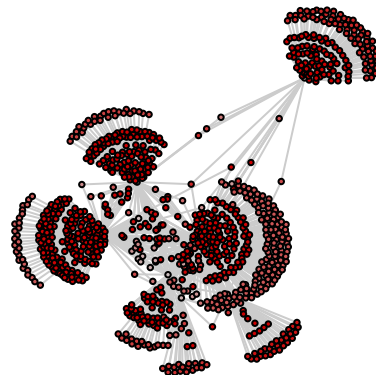
**Page Rank  
triang**



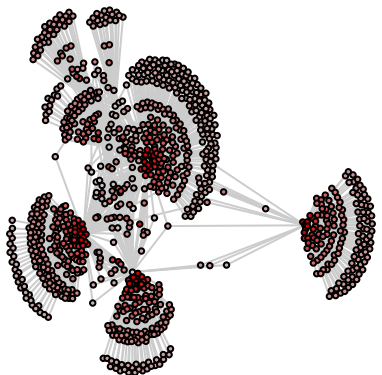
**Page Rank  
binom**



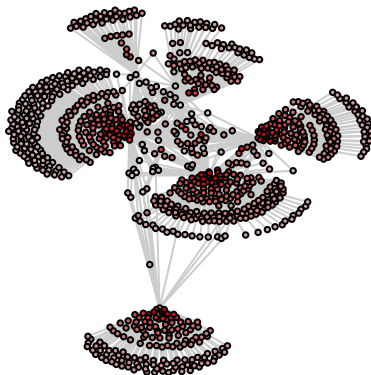
**Average Distance  
norm**



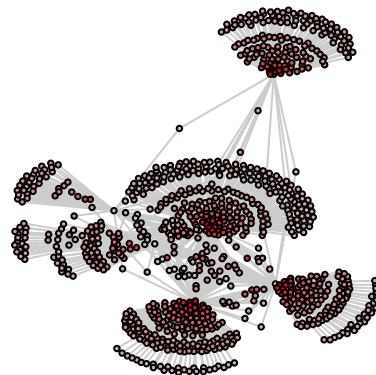
**Average Distance  
exp**



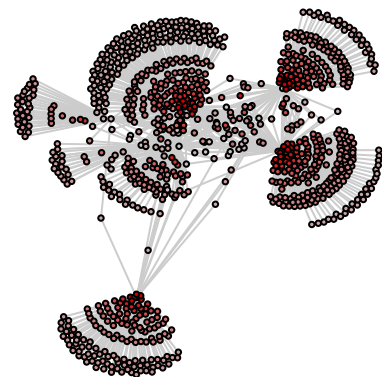
**Average Distance  
weibull**



**Average Distance  
lnorm**

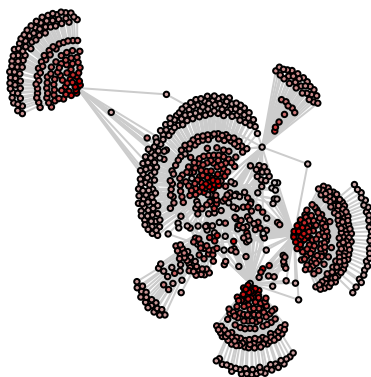


**Average Distance  
gamma**



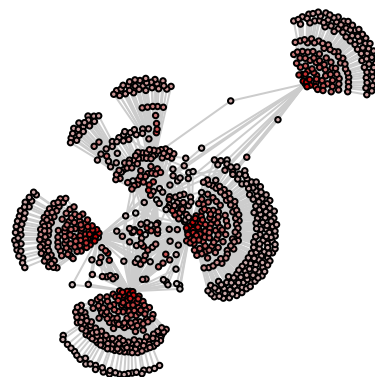
— 0

**Average Distance  
logis**



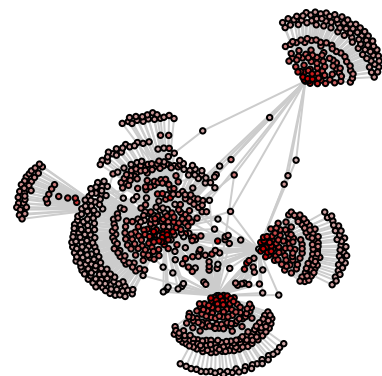
— 0

**Average Distance  
cauchy**



— 0

**Average Distance  
gumbel**



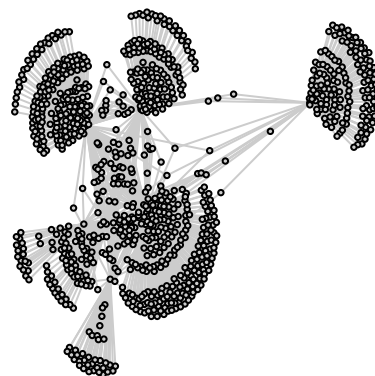
— 0

**Average Distance  
triang**



— 0

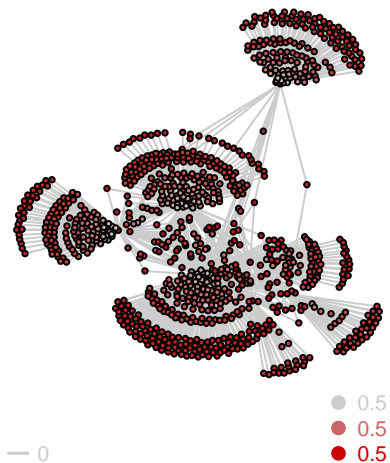
**Average Distance  
binom**



— 0



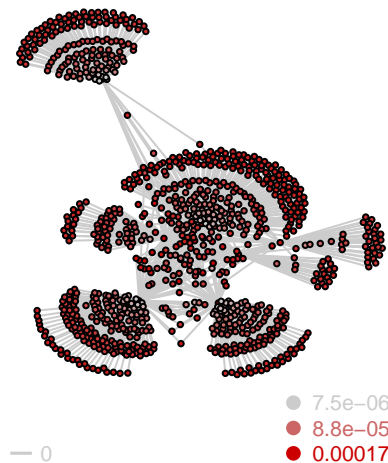
**Barycenter Centrality  
norm**



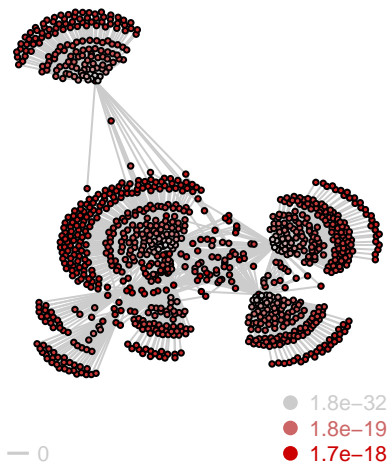
**Barycenter Centrality  
exp**



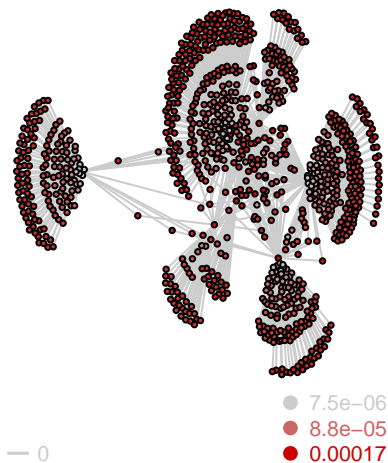
**Barycenter Centrality  
weibull**



**Barycenter Centrality  
lnorm**



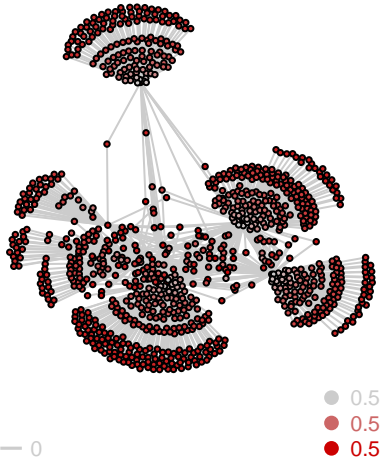
**Barycenter Centrality  
gamma**



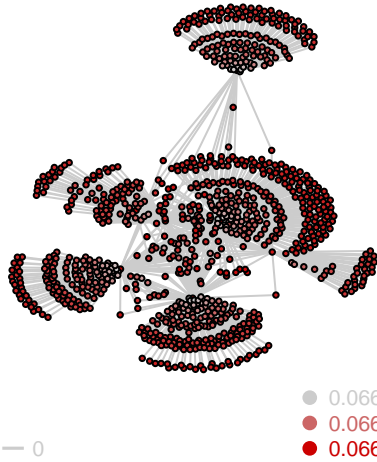
**Barycenter Centrality  
logis**



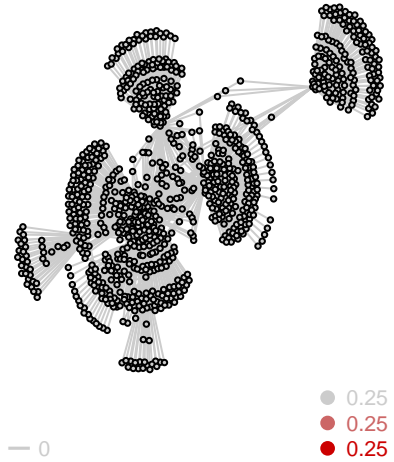
**Barycenter Centrality  
cauchy**



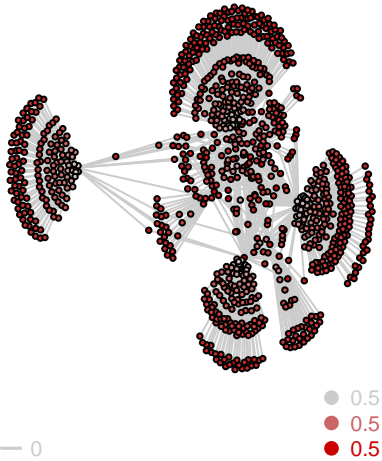
**Barycenter Centrality  
gumbel**



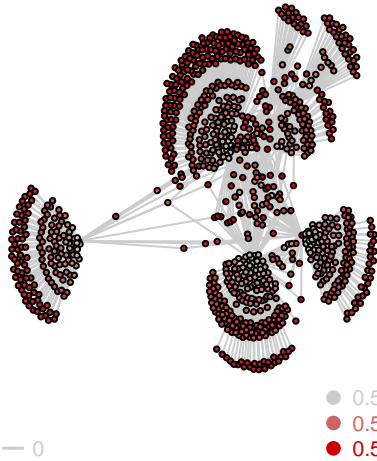
**Barycenter Centrality  
triang**



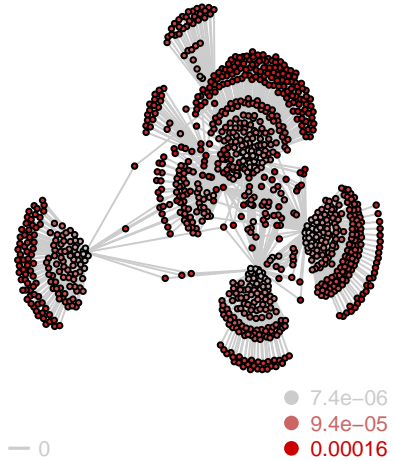
**Barycenter Centrality  
binom**



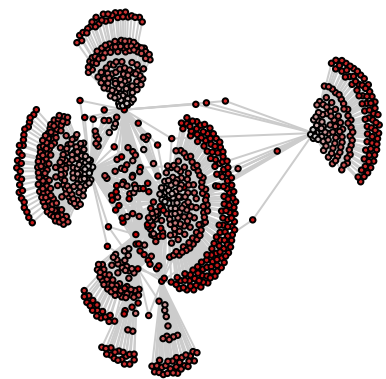
**Closeness Centrality (Freeman)  
norm**



**Closeness Centrality (Freeman)  
exp**

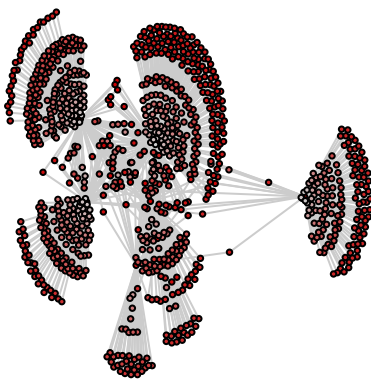


**Closeness Centrality (Freeman)**  
weibull



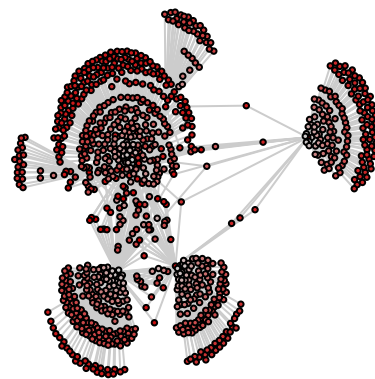
— 0

**Closeness Centrality (Freeman)**  
lnorm



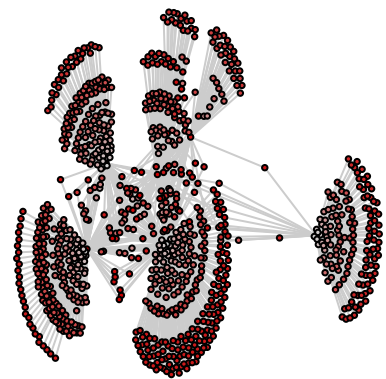
— 0

**Closeness Centrality (Freeman)**  
gamma



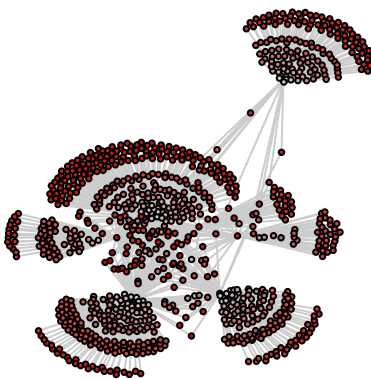
— 0

**Closeness Centrality (Freeman)**  
logis



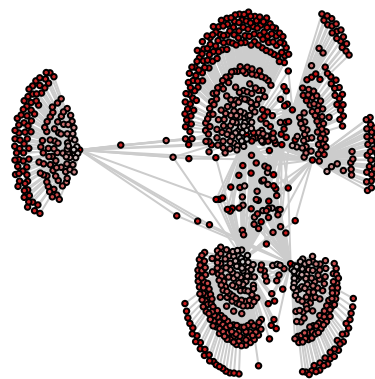
— 0

**Closeness Centrality (Freeman)**  
cauchy



— 0

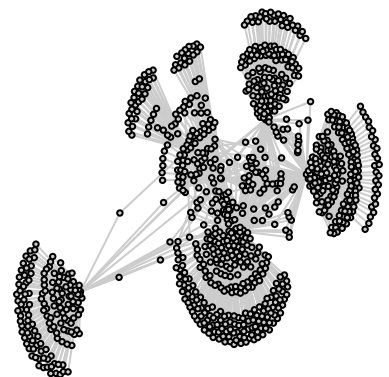
**Closeness Centrality (Freeman)**  
gumbel



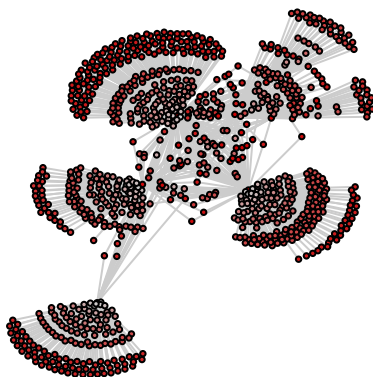
— 0



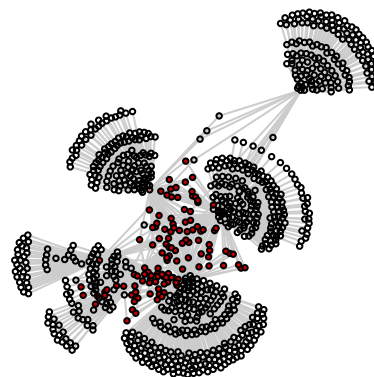
**Closeness Centrality (Freeman)**  
triang



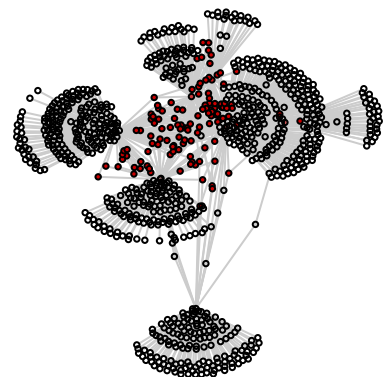
**Closeness Centrality (Freeman)**  
binom



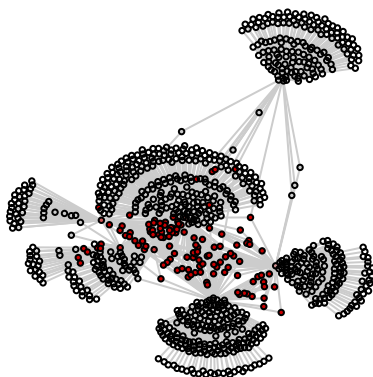
**ClusterRank**  
norm



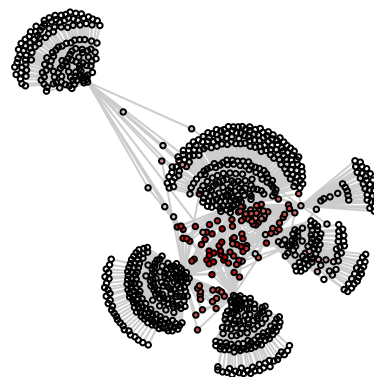
**ClusterRank**  
exp



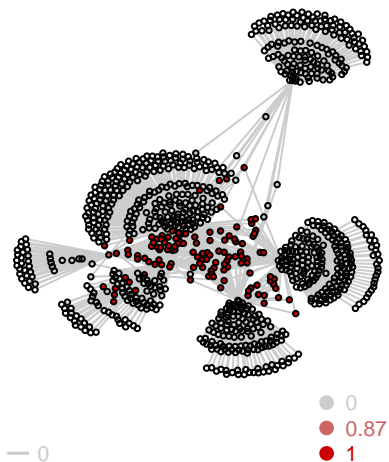
**ClusterRank**  
weibull



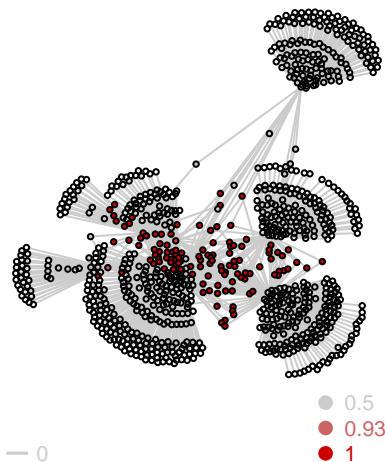
**ClusterRank**  
lnorm



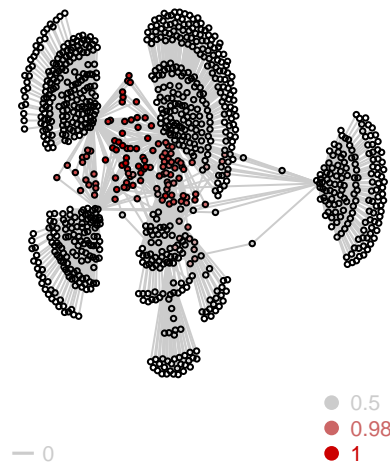
**ClusterRank  
gamma**



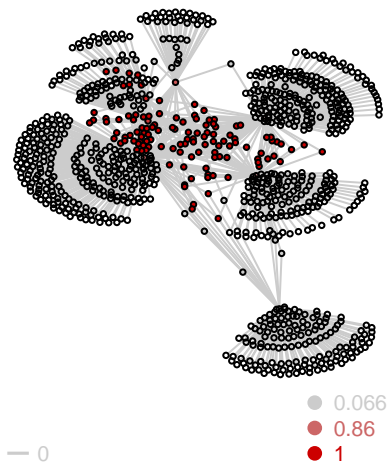
**ClusterRank  
logis**



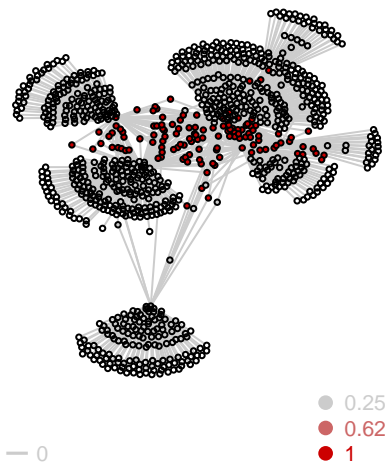
**ClusterRank  
cauchy**



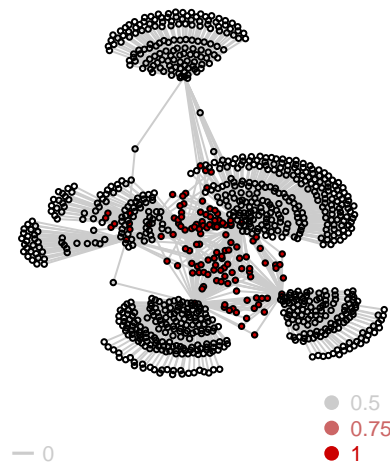
**ClusterRank  
gumbel**



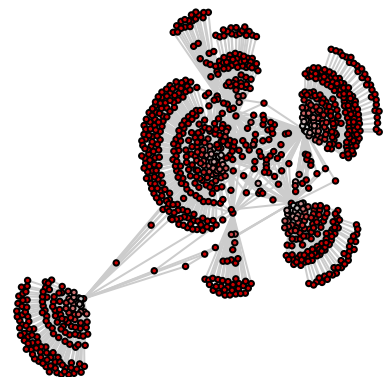
**ClusterRank  
triang**



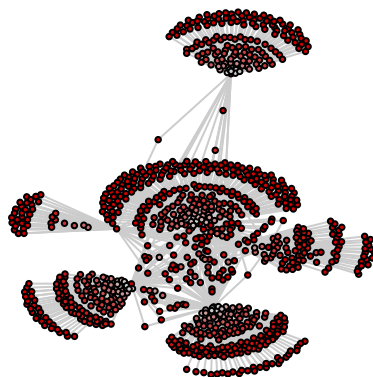
**ClusterRank  
binom**



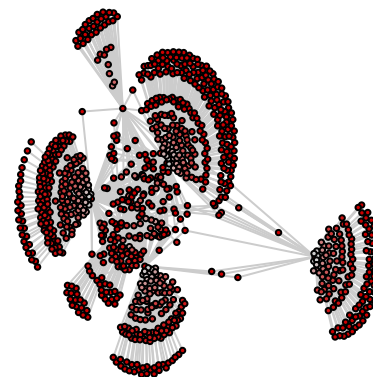
**Decay Centrality  
norm**



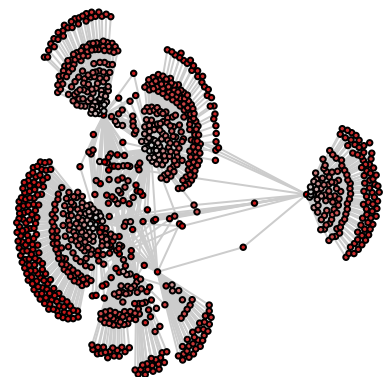
**Decay Centrality  
exp**



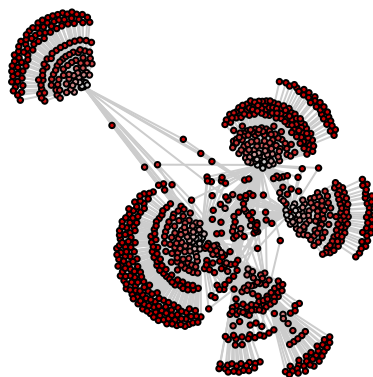
**Decay Centrality  
weibull**



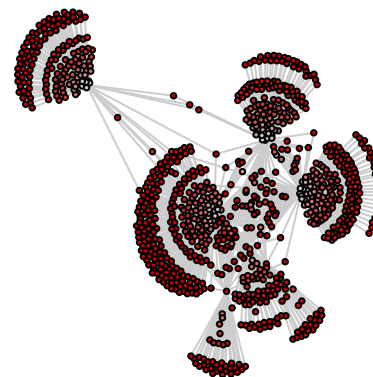
**Decay Centrality  
lnorm**



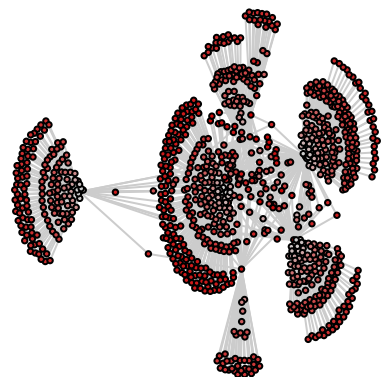
**Decay Centrality  
gamma**



**Decay Centrality  
logis**

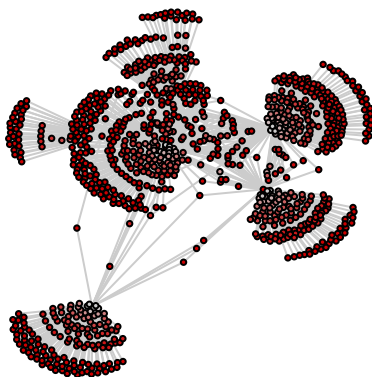


**Decay Centrality  
cauchy**



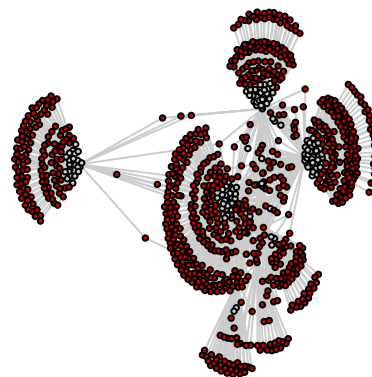
— 0

**Decay Centrality  
gumbel**



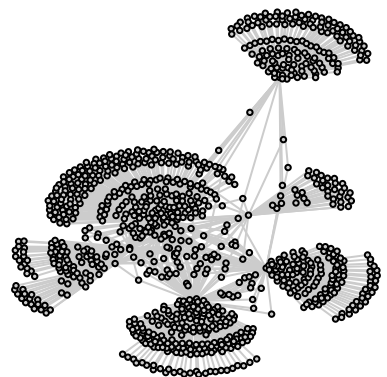
— 0

**Decay Centrality  
triang**



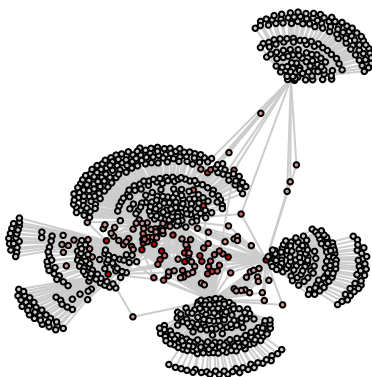
— 0

**Decay Centrality  
binom**



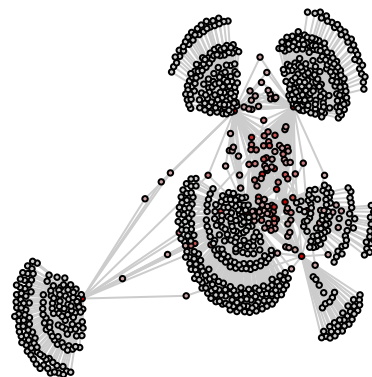
— 0

**Degree Centrality  
norm**



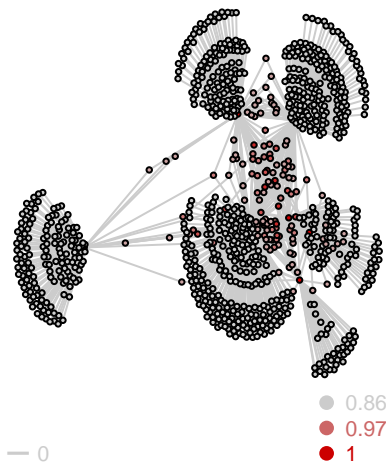
— 0

**Degree Centrality  
exp**



— 0

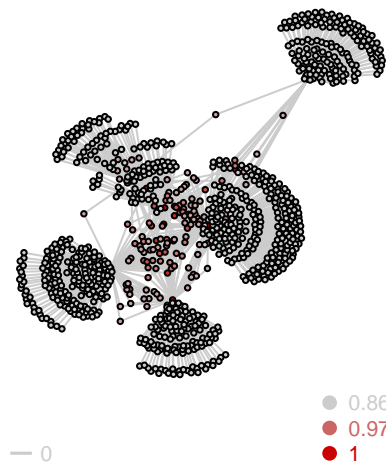
**Degree Centrality  
weibull**



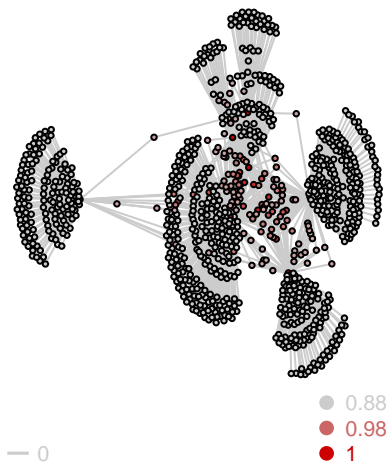
**Degree Centrality  
lnorm**



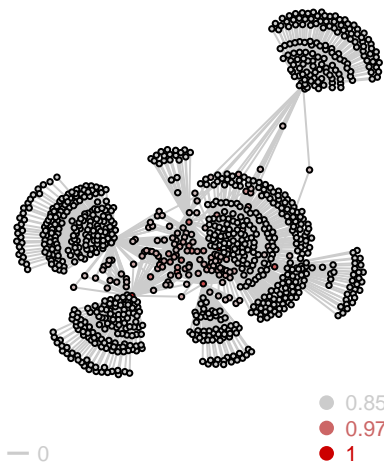
**Degree Centrality  
gamma**



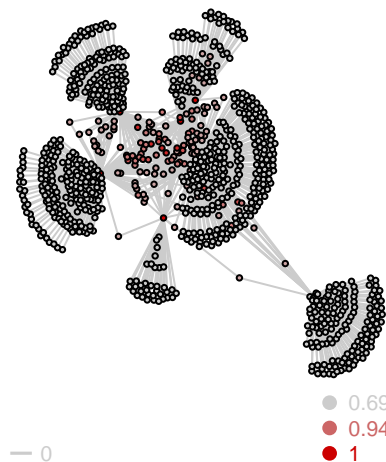
**Degree Centrality  
logis**



**Degree Centrality  
cauchy**

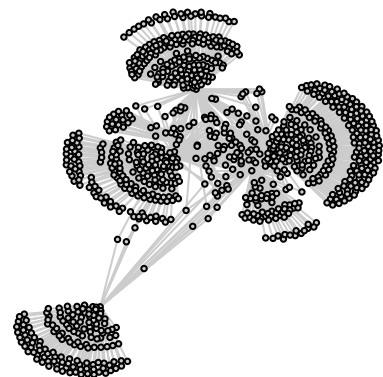


**Degree Centrality  
gumbel**





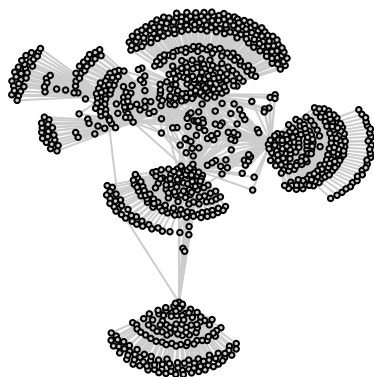
**Degree Centrality  
triang**



● 1  
● 1  
● 1

— 0

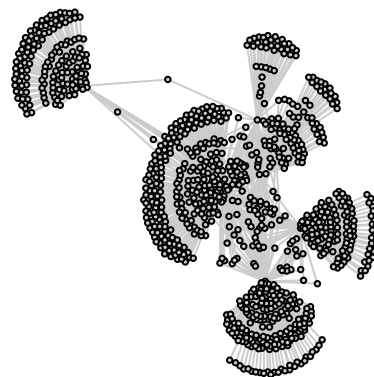
**Degree Centrality  
binom**



● 1  
● 1  
● 1

— 0

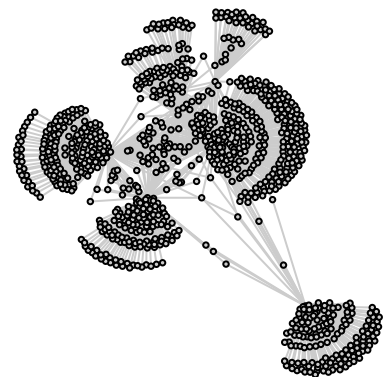
**Diffusion Degree  
norm**



● 1  
● 1  
● 1

— 0

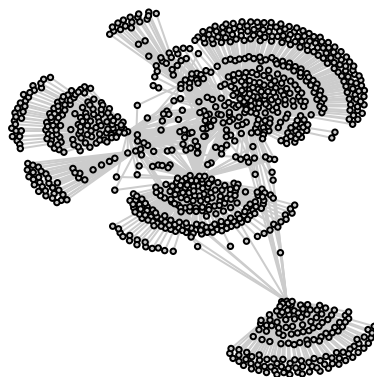
**Diffusion Degree  
exp**



● 1  
● 1  
● 1

— 0

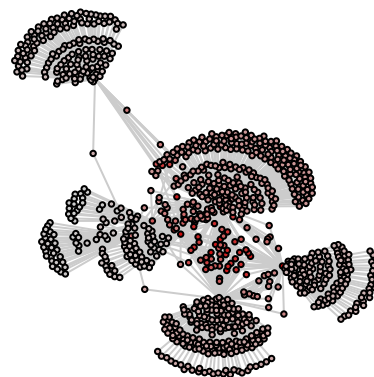
**Diffusion Degree  
weibull**



● 1  
● 1  
● 1

— 0

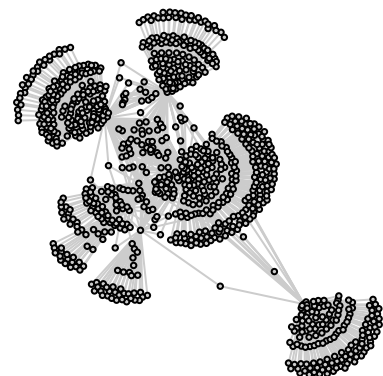
**Diffusion Degree  
lnorm**



● 1  
● 1  
● 1

— 0

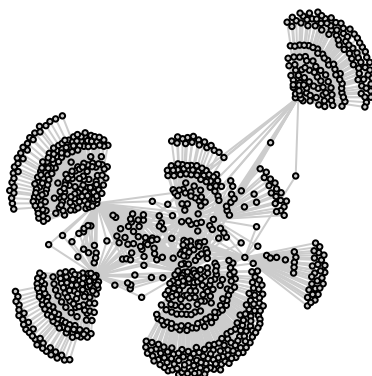
**Diffusion Degree  
gamma**



● 1  
● 1  
● 1

— 0

**Diffusion Degree  
logis**



● 1  
● 1  
● 1

— 0

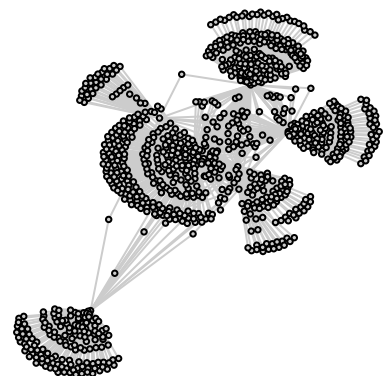
**Diffusion Degree  
cauchy**



● 1  
● 1  
● 1

— 0

**Diffusion Degree  
gumbel**



● 1  
● 1  
● 1

— 0

**Diffusion Degree  
triang**



● 1  
● 1  
● 1

— 0

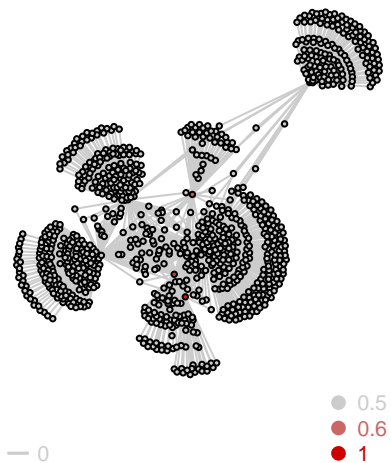
**Diffusion Degree  
binom**



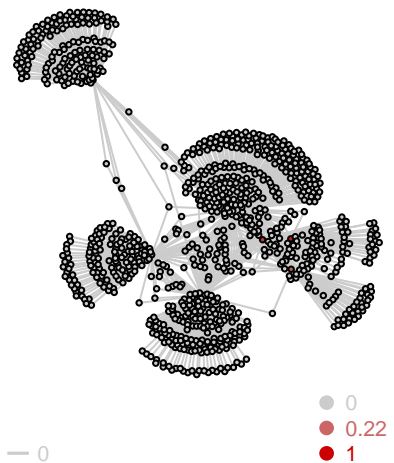
● 1  
● 1  
● 1

— 0

### Density of Maximum Neighborhood norm



city of Maximum Neighborhood  
exp



### City of Maximum Neighborhood C weibull

