Graph properties:

N	Global Clustering Coeff.	Average Cluster Coeff.	Assort. Degree	Assort. Nominal
147601	0.0022	0.2008	-0.0624	-0.0003

Table 1: Summary of the principal graph properties.

Degree properties:

Min	Max	Mean	Median
1	100022	34.0202	1.0000

Table 2: Summary of the principal degree properties.

AIC values:

Network	Geometric D.	Poisson D.	Zeta non-free p	Zeta	Right-Truncated Zeta	Altamann D.
Wikipedia	1331985.8474	32889827.6768	697163.1764	680163.1758	680111.0853	680105.7601

Table 3: Values of the AIC.

$\Delta {\rm AIC}:$

Network	Geometric D.	Poisson D.	Zeta non-free p	Zeta	Right-Truncated Zeta	Altamann D.
Wikipedia	651880.0873	32209721.9167	17057.4163	57.4157	5.3252	0

Table 4: Values of the Delta AIC.

Estimated parameters:

Network	q	lambda	gamma_1	gamma_2	K_max	gamma_3	delta
Wikipedia	0.0294	34.0202	1.7158	1.7146	100022	1.7139	0

Table 5: Values of the estimated parameters.

Initial plots

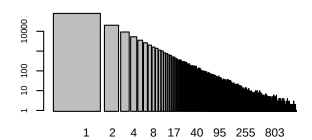


1 165 376 596 834 1218 1813 3108

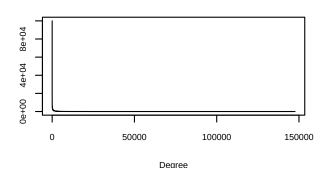
00009

20000

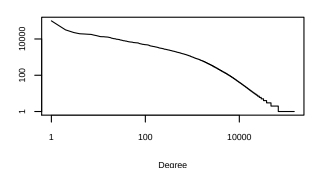
Degree spectrum log-log scale



Degree sequence



Degree sequence log-log scale



Empirical distribution

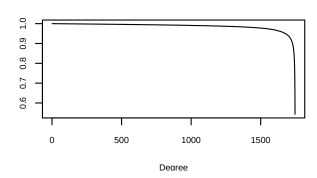


Figure 1: Initial plots.

Fitted model plots:

Wikipedia

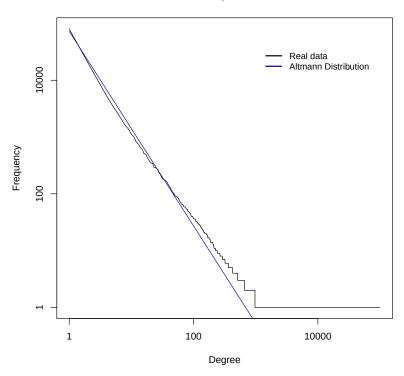


Figure 2: Best Model Fitting the data.

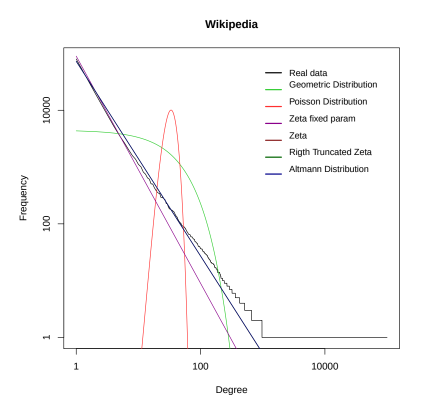


Figure 3: Best Model Fitting the data.