How to fit the degree distribution of the air network?

W. Li†‡, Q.A. Wang†, L. Nivanen†, and A. Le Méhauté†
†Institut Supérieur des Matériaux du Mans,
44, Avenue F.A. Bartholdi, 72000 Le Mans, France
‡Institute of Particle Physics,
Hua-Zhong Normal University, Wuhan 430079, P.R. China

Abstract

We investigate three different approaches for fitting the degree distributions of China-, US- and the composite China+US air network, in order to reveal the nature of such distributions and the potential theoretical background on which they are based. Our first approach is the fitting with q-statistics probability distribution, done separately in two regimes. This yields acceptable outcomes but generates two sets of fitting parameters. The second approach is an entire fitting to all data points with the formula proposed by Tsallis et al. So far, this trial is not able to produce consistent results. In the third approach, we fit the data with two composite distributions which may lack theoretical support for the moment.

PACS : 02.60.Ed; 89.40.Dd; 89.75.Da; 89.75.-k; 05.10.-a

1 Introduction

Studying properties of various types of networks has recently been a trend in many different research fields [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]. Nature provides not only large-sized (herein and after the size of a network refers to the number of nodes within it) networks such as human relationship network, Internet [7], but also small-sized ones such as air network for a
certain country, and food webs [5], etc. For example, the current US air network is undoubtedly the largest one of the same category in the world. Even so, its size [14] is only 215 [15], many decades smaller than those of many artificial networks which can amount to millions. Obviously, larger networks are more likely to have better statistics than their smaller counterparts. An explicit difficulty one may encounter in dealing with small-sized networks is that due to the size limit, the nature of distributions of some key quantities, for instance degree distributions, may be unclear. It is simply hard for one to draw any credible conclusions because of the presence of statistical errors. Hence faced with such situations it is better to resort to possible solutions rather than ascribe all the faults to the poor statistics.

Loosely speaking, the degree distribution informs us the tendency of how the whole network is organized. In other words, from the degree distribution one can have a rough idea of what the network topology may look like. For instance, if the distribution is Poisson-like or Gaussian-like, we may conjecture that nodes are connected more in a random way, or that any two nodes in the network are connected with nearly equal probability without any pair being more favored. If the degree distribution is of scale-free type, then there probably exists a few hubs with many connections whereas many more nodes have very small degrees. It was assumed that in the scale-free networks the rule of the so-called ”preferential attachment” [7] governs the probability that nodes are connected to one another. Simply put, ”preferential attachment” means that during the formation of scale-free networks, the highly-connected nodes have greater chances than the sparsely-connected ones to be connected by other nodes, which is similar to the phenomenon ”rich gets richer”.

There is at least one common thing in dealing with random- and scale-free networks, that is, one can mathematically explain the origin of their degree distributions. For some types of networks, their degree distributions may not follow the standard distributions as we mentioned above or any other well-known ones. One good example that can enter here is the air network we have studied [16, 15]. We find that the cumulative degree distributions (to deal with the statistical errors the cumulative distribution was introduced) of both China- and US air networks span two distinctive regimes with a cross-over, similar to double-pareto law [17]. In this case, it would be very interesting to examine more carefully the real nature of such distributions [18]. After the fingerprints have been identified, one may further check how air networks come into being.

In this paper, we will present three different approaches to fitting the
degree distribution of China-, US- and China+US air network. Section 2 is about the fitting based on the probability distribution of $q$-statistics, which is done separately in two regimes. Section 3 deals with an entire fitting to the formula proposed by Tsallis et al. In section 4 fittings of the data to two composite distributions are given. But the theoretical origin of such distributions are not yet found. The last section is a brief conclusion.

2 Fitting with Tsallis-Statistics

Composed of a number of airports and flights, air networks are endowed the following characteristics: (a) quite limited system sizes, being a few hundred at most; (b) relatively stationary structures with respect to both time and space; (c) bi-directional flights with slightly fluctuating weights (frequency). In the terminology of network, the degree $k$ of a certain airport means it has flights with $k$ other airports in the same network. A very important quantity related is the distribution of $k$, $p(k)$, usually called degree distribution, which gives the probability of finding an airport connected with exactly $k$ other airports within the same network.

China air network contains 128 commercial airports, and for US air network, the number is 215. Here we also consider a composite air network which includes the airports both in China and in US. Hence the composite China+US air network consists of 343 airports. Besides all the domestic flights of the two original sub-networks, the newly composed network also includes a few international flights. Since the number of international flights is much much smaller than that of domestic ones, the composite network can be viewed as superposition of two independent sub-networks.

At a glance of the degree distribution of either China air network or US air network, we would notice that neither of them follows a power-law in a whole. But cutting the whole curve into two parts from a certain transition point, we obtain two straight lines on a logarithmic co-ordinate. This means each single part is a power-law.

Power-law distributions are ubiquitous in nature, such as Zipf’s Law [19], size distribution of earthquakes [20], energy distribution of solar flares [21] and so on. A power-law distribution can be expressed as

$$p(x) = Cx^{-a},$$

where $C$ is the normalization constant and $a$ is the exponent of the law.
Power-law is also called scale-free distribution because its shape remains unchanged whatever we change its scale, whether magnify or decrease. There are some claimed mechanisms that can generate power-law distributions, for instance, combinations of exponentials \([22]\), inverses of quantities \([23]\), random walks and Yule process \([24]\). Among the numerous types of such mechanisms there is one theory called self-organized criticality (SOC) \([25]\). In SOC, events occur in the way of avalanches whose sizes can vary from a few to a million and obey a power-law which can extend to many decades.

Two main reasons may account for our motivation of choosing the probability distribution of Tsallis statistics to fit the degree distributions of air networks. First, the air network is not a system which can reach the state of equilibrium. Like many other complex systems, the air network consists of many units, between which there are complicated interplays (interactions). Such systems can not be comfortably treated as simple thermodynamical systems. Second, as we may have known, Tsallis statistics \([26]\) provides a rather natural way from information consideration to generate power-law distribution. As a potential generalization of the conventional Shannon information theory and the concomitant statistics, the probability distribution of Tsallis statistics can be written as

\[
p(x_i) = \frac{1}{Z_q[1 - (1 - q)\beta x_i]^{1/q}},
\]

where \(x_i\) is the value of a certain quantity at the state \(i\), \(Z_q = \sum x_i[1 - (1 - q)\beta x_i]^{-q}\) is the partition function and \(q\) is a positive index. From the observation of degree distributions of air networks, it is rather natural and straightforward to use the following fitting functions,

\[
p(k) = \frac{[1 - (1 - q_i)\beta_i k]^{-1/q}}{\sum_k[1 - (1 - q_i)\beta_i k]^{-1/q}}, \quad i = 1, 2
\]

where \(q_1, \beta_1\) and \(q_2, \beta_2\) are the parameters for the small \(k\) and large \(k\) regime, respectively.

Our fitting using Eq. (3) and the method of least squares has been given in Fig. 1, where the top-, middle- and bottom panel are for China-, US- and China+US air network, respectively. Their respective fitting parameter sets \(\beta_1, \beta_2\) are \((0.46\pm0.005, 2.85\pm0.01)\), \((0.67\pm0.003, 3.34\pm0.02)\) and \((0.61\pm0.003, 4.05\pm0.02)\). Correspondingly, values of \((q_1, q_2)\) are \((3.16\pm0.01, 1.35\pm0.007)\), \((2.49\pm0.01, 1.30\pm0.005)\) and \((2.65\pm0.01, 1.25\pm0.006)\). We can
see that the three different systems have different $q$’s. Also, the slopes of the two separate lines (logarithmic) for China air network and US air network are nearly consistent with what we obtained in Refs. [16] and [15].

3 An ambitious fitting approach

In this part, a more ambitious though tougher fitting approach will be given, adopting the method suggested by Tsallis et al [27]. According to Ref. [27] we assume that, the solution of the following equation has the tendency to describe the different behaviors of degree distributions at two separate regimes which meet at a transition point,

$$\frac{dp(k)}{dk} = -\mu_r p^r(k) - (\lambda_q - \mu_r) p^q(k), \quad (4)$$

with $r \leq q$. Here $\mu_r$, $\lambda_q$, $q$ and $r$ are four parameters which can be determined through normalization of the degree distribution $p(k)$. It was claimed that $1/(1 - q)$ and $1/(1 - r)$ represent the slopes of the two different parts of the degree distributions (logarithmic) respectively. One specific choice is $r = 1$ and $q > 1$. But apparently such an option is not feasible since the slope of the second line segment is not infinity. What we can only resort to is the more generic case $1 < r < q$, and thereby the solution of Eq. (4) satisfies the following integral equation [27]

$$k = \int_{p(k)}^{1} \frac{dx}{\mu_r x^r + (\lambda_q - \mu_r) x^q}. \quad (5)$$

Further calculation of Eq. (5) using Mathematica leads to [27]

$$k = \frac{1}{\mu_r} \left\{ \frac{p^{1-r}(k) - 1}{r - 1} - \frac{\lambda_q / \mu_r - 1}{1 + q - 2r} \times \left[ H(1; q - 2r, q - r, (\lambda_q / \mu_r - 1)) - H(p(k); q - 2r, q - r, (\lambda_q / \mu_r - 1)) \right] \right\}, \quad (6)$$

where $H(x; a, b, c) = x^{1+a} F(\frac{1+a}{b}, 1; \frac{1+a+b}{c}; -x^b c)$, with $F$ being the standard hypergeometric function.

After the above preparations in the theoretical aspects, what is left seems simply fitting the data to appropriate equations. However, the actual fitting procedure was not at all smooth and many technic details have to be resolved.
Now we have at least three options in choosing which equation is used to fit the data. Which one, among Eqs. (4), (5), and (6), is more suitable? Let us start from Eq. (4). Initially one needs to compute the set of first derivatives \( dp(k)/dk \) from the data, which is rather trivial. Then one can readily obtains the values of the four parameters by means of least squares. The disadvantage is that due to the small number of data points available, it is hard to establish a solid relationship between \( dp(k)/dk \) and \( p(k) \), and the existence of such arbitrariness may greatly hamper the exactness of the parameters. That is, the fitting error could be rather large so that the fitting is not ideal. The advantage is the simple, straightforward performance. The second choice of fitting, by using Eq. (5), is mainly affected by the problem of singularity. More precisely, certain combinations of values of parameters will cause the integral kernel on the right-hand side of Eq. (5) to diverge. This kind of difficulty could be avoided by restricting the range of parameters. But how could we be sure that the fitting has not been affected by doing so? Lastly, if Eq (6) is employed for fitting, the biggest challenge will be dealing with the hypergeometric functions which are infinite series. Apparently we are unable to calculate the sum of infinite series unless we can judge that it converges. Even if you know the sum is limited, you are still faced with problems such as how to make a reasonable cut-off on the series.

So far, our fittings using the method of least squares and the equations in this section are not able to provide satisfiable outcomes. One of our fitting trials on China air network has been shown in Fig. 2. It can be seen that the fitted curve cannot match most of the data points—only the tail is well fitted, and the fitting of other parts is rather poor. Other combinations of parameters have also been tried but given no better results. If both the first few points and the tail are included, the intermediate part will deviate from the curve a lot. It is simply not easy to compromise all different parts.

Requested by us, Borges tried in a different but less standard way to do the same fitting with our data. Initially he followed the method in Ref. [27] to estimate the values of \( \mu_r, \lambda_q, q \) and \( r \) directly from the curves depicting the original data. Then from Eq. (5) he calculated the values of \( k \) as he treated the values of \( p(k) \) as inputs. His "fitting" results have been shown in Figs. 3, 4 and 5. But there is still a problem in his fitting. As we can see from Figs. 3, 4 and 5, the fitting values of \( r \) for the three different air networks are all 0.6, less than 1. But \( r \geq 1 \) is required by the method he used. Also, if we check the curves of degree distributions, we notice that the slopes of the second parts are apparently larger than 1. If the claim by Ref.
that $1/(1 - r)$ is the slope of the second part is correct, we deduce that $r$ should be larger than 1. How should we explain the discrepancy between the theoretical background and his fitting?

4 Fitting approaches using composite distributions

As a matter of fact, Eq. (4) is a sort of composition of two different power laws in the form of differential equations. Inspired by this approach, we tried to compose appropriate distributions which could match the entire curves of the degree distributions. The first candidate coming into our mind is expressed as

$$p(k) = ak^{-r_1} + bk^{-r_2}, \quad (7)$$

where the parameters $a$, $r_1$, $b$ and $r_2$ can be determined from the normalization. Initially we intend to combine two power-laws with negative exponents, that is $r_1 < 0$ and $r_2 < 0$. But the best fitting with Eq. (7) to the data does not indicate that both are less than 0. The real thing is, if $r_1$ is less than 0, then $r_2$ will be greater than 0. Otherwise, if $r_1 > 0$ is found, then $r_2 < 0$ is obtained. Our fitting using the method of least squares for the three air networks have been shown in Figs. 6, 7 and 8. From the three figures we notice that the heads are well fitted whereas the transition parts and the tails do not cooperate. If we check the values of the fitting parameters, we will find that the exponents, that is, -0.2633, -0.4046, and -0.2862 are close to the slopes of the first segment lines of log-log degree distributions for the three air networks, respectively.

Another distribution we can compose is,

$$p(k) = \frac{1}{ak^{-r_1} + bk^{-r_2}}. \quad (8)$$

This relationship came to us just by a mathematical consideration in order to reproduce two regime distributions after the failure of Eq. (7) which did not show distinctive transition between the lower and higher degree parts. Eq. (8) has a quite different behavior from Eq. (7) and shows a distinctive transition “knee” like the observed data. It appears from Figs. 9, 10 and 11, that the data is pretty well matched with Eq. (8), by means of least squares, for all the three networks. In addition, the values of $-r_1$ and $-r_2$
nearly represent the slopes of the two separate line segments of the degree distributions. Take China air network as examples. The fitting parameters therein are $a = 2.022e - 8$, $r_1 = 5.001$, $b = 0.9376$, and $r_2 = 0.3608$. When $0 < k < k_c$ ($k_c$ is the degree of the transition point which can be determined through $ak_1^r = bk_2^r$), there will be $bk^r_2 \gg ak^r_1$, and hence $p(k) \sim k^{−r_2}$. When $k > k_c$, then $ak^r_1 \gg bk^r_2$, and hence $p(k) \sim k^{−r_1}$.

5 Conclusions

In summary, we have fitted the degree distributions of air network in China, in US and in China+US in several different ways. The first approach leads to two-regime power-laws, each of which can be well described by probability distribution of Tsallis statistics. However, the fitting generates two $q$'s, one for small degree region and another for large degree region. How could we explain that the value of $q$ is different even within the same system? Why should we divide the whole distribution into two parts? This man-made separation is apparently arbitrary. Could we thus believe that there exists different hierarchies in the organization of the air networks? As pointed out by [28], should small airports stay in a group where the law is based on a certain reference, while the larger airports stay in another one where the law is based on a different reference? The observation is not sufficient for us to arrive at the conclusion that air network is an non-extensive system. The second type of fitting approach, also based on Tsallis statistics but having a more generic form, provides the possibility of an entire fitting to all the data points. But so far, we are unable to come up with any consistent results by using the method. The third type of fitting approach can help to find some distributions well matched with the data but lacking theoretical background. That is, how can we derive such distributions from the first principle or at least in a reasonable way?

Acknowledgement

Authors would like to thank C. Tsallis and E. Borges for their fruitful discussions when this work was done. This work is supported in part by National Natural Science Foundation of China and the Région des Pays de la Loire of France under Grant N° 04-0472-0.
References

[1] D.J. Watts and S.H. Strogatz, Nature 393, 440 (1998).

[2] D.J. Watts, Small Worlds: The Dynamics of Networks between Order and Randomness (Princeton University Press, Princeton, New Jersey, 1999).

[3] M.E.J. Newman, S.H. Strogatz and D.J. Watts, Phys. Rev. E 64, 026118 (2001).

[4] T. Ito, T. Chiba, R. Ozawa, M. Yoshida, M. Hattori and Y. Sakaki, Proc. Nat. Acad. Sci. USA., 97, 1143 (2001).

[5] J. M. Montoya and R.V. Solé, J. Theor. Biol. 214, 405 (2002); R.J. Williams, N.D. Martinez, E.L. Berlow, J.A. Dunne and A.-L. Barabsi, Proc. Nat. Acad. Sci. USA 99, 12913 (2002).

[6] R. F. i Cancho, C. Janssen and R.V. Solé, Phys. Rev. E 64, 046119 (2001).

[7] A.-L. Barabási and R. Albert, Nature 286, 509 (1999).

[8] R. Albert, H. Jeong, and A.-L. Barabási, Nature 401, 130 (1999).

[9] H. Jeong, B. Tombor, R. Albert, Z.N. Oltval, and A.-L. Barabási, Nature 407, 651 (2000).

[10] S.H. Yook, H. Jeong, A.-L. Barabási and Y. Tu, Phys. Rev. Lett. 86, 5835 (2001).

[11] M.E.J. Newman, Proc. Natl. Acad. Sci. U.S.A. 98, 404 (2001); Phys. Rev. E 64 016131 (2001); Phys. Rev. E 64, 016132 (2001)

[12] F. Liljeros, C.R. Edling, L.A.N. Amaral, H.E. Stanley, and Y. Aberg, Nature 411, 907 (2001).

[13] R. F. i Cancho and R.V. Solé, Proc. Royal Soc. London B 268, 2261 (2001).

[14] Here we only include airports which produce commercial flights. Actually there are in total around 5000 airports in US, but most of them are either private or of military use.)

9
[15] L.P. Chi, R. Wang, H. Su, X.P. Xu, J.S. Zhao, W. Li and X. Cai, Chin. Phys. Lett. 20 (No.8),1393 (2003).

[16] W. Li and X. Cai, Physical Review E 69, 046106 (2004).

[17] W.J. Reed, Physica A 319, 469 (2003).

[18] D.R. White, N. Kejzar, C. Tsallis, D. Farmer and S. White, cond-mat/0508028.

[19] G.K. Zipf, Human Behavior and the Principle of Least Effort. Addison-Wesley, Reading, MA (1949).

[20] B. Gutenberg and R.F. Richter, Bulletin of the Seismological Society of America 34, 185 (1944).

[21] E.F. Lu and R.J. Hamilton, Astrophysical Journal 380, 89 (1991).

[22] G.A. Miller, American Journal of Psychology 70, 311 (1957); W. Li, IEEE Transactions on Information Theory 38, 1842 (1992).

[23] M.E.J. Newman, cond-mat/0412004, see more references therein.

[24] G.U. Yule, Philos. Trans. R. Soc. London B 213, 21 (1925); J.C. Wills and G.U. Yule, Nature 109, 177 (1922).

[25] P. Bak, How Nature Works: The Science of Self-Organized Criticality. Copernicus, New York (1996).

[26] C. Tsallis, J. Stat. Phys. 52,479 (1988).

[27] C. Tsallis, G. Bemski, and R.S. Mendes, Phy. Lett. A 257, 93 (1999).

[28] A. Le Mehaute and A.J. Appleby, Energy 2, 105 (1977).
Figure 1: Degree distributions (circles) of China air network (top panel), US air network (middle panel), and China+US air network (bottom panel). The straight lines are least squares fittings with the probability distribution of q-statistics given by Eq.(3). In order to compare the observed two-regime distribution with exponential law, the latter is also drawn in the figure by using curved lines.
Figure 2: Degree distribution (blue points) of China air network. The blue line is least squares fitting with Eq. (6) where the first 500 series of the hypergeometric function was taken.
Figure 3: Degree distribution (black points) of China air network. The red line represents the fitting with Eq. (5) where the four parameters $\mu_r$, $\lambda_q$, $q$ and $r$ were estimated directly from the data points.
USA

$q = 2.7$
$r = 0.6$
$\lambda_q = 0.4$
$\mu_r = 0.011$

Figure 4: Degree distribution (black points) of US air network. The red line is the fitting with Eq. (5) where the four parameters $\mu_r$, $\lambda_q$, $q$ and $r$ were estimated directly from the data points.
Figure 5: Degree distribution (black points) of China+US air network. The red line shows the fitting with Eq. (5) where the four parameters $\mu_r$, $\lambda_q$, $q$ and $r$ were estimated directly from the data points.
Figure 6: Degree distribution (black points) of China air network. The red line is the least squares fitting with Eq. (7).

China Air Network

cumulative probability Vs degree

\[ a \cdot x^b + c \cdot x^d \]

- \( a = -0.01955 \)
- \( b = 0.653 \)
- \( c = 1.042 \)
- \( d = -0.2633 \)
Figure 7: Degree distribution (black points) of US air network. The red line is the least squares fitting with Eq. (7).
Figure 8: Degree distribution (black points) of China+US air network. The red line is the least squares fitting with Eq. (7).
Figure 9: Degree distribution (black points) of China air network. The red line is the least squares fitting with Eq. (8).
Figure 10: Degree distribution (black points) of US air network. The red line is the least squares fitting with Eq. (8).
Figure 11: Degree distribution (black points) of China+US air network. The red line is the least squares fitting with Eq. (8).