Modeling Social Network Topologies in Elementary Schools

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Abstract

Complex networks are used to describe interactions in many real world systems, including economic, biological and social systems. An analysis was done of inter-student friendship, enmity and kinship relationships at three elementary schools by building social networks of these relationships and studying their properties. Friendship network measurements were similar between schools and produced a Poisson topology with a high clustering index. Enmity network measurements were also similar between schools and produced a power law topology. Spatial confinement and the sense of belonging to a social group played vital roles in shaping these networks. Two models were developed which generate complex friendship and enmity networks that reproduce the properties observed at the three studied elementary schools.

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Introduction

Complex networks are widely applied in disciplines as varied as economics [1], biology [2], information technology [3] and sociology [4,5]. Further development of complex networks theory is therefore a vital research area, with recent efforts focusing on measurements [6], topologies [7,8] and the way data is disseminated through them [9].

Complex networks are a tool for modeling systems in which elements interrelate. Social networks are systems that describe phenomena in which individuals interact within a society (e.g. people, companies, etc.); nodes represent individuals and links represent the social relationships between them. Recent research has focused on the patterns of face-to-face interaction dynamics. In one study, radio frequency identification devices were used to calculate the proximity and duration of interpersonal interactions, and thus create social networks to understand community behavior and apply diffusion processes for infectious diseases and information [10]. Using the same technology, studies have been done in high schools [11] and elementary schools [12] of the mixing patterns of students in a school environment that describe social network’s temporal evolution and apply infectious disease diffusion processes to identify high-risk situations and establish vaccination strategies.

When studying data dissemination within a social system, an understanding is needed of the network topology that models the interactions produced within it. To this end, the present study objective was to evaluate the properties of friendship and enmity networks representing interactions between elementary school students and develop models that reproduce them. This will facilitate future research into problems such as scholastic performance, disease transmission and evolution of the cultural environment, among other important phenomena occurring in schools which could benefit from the formalism of complex networks [13–15].

We describe the methodology used to collect the data and generate the databases used in developing the networks. These data have certain characteristics that are not reproduced by classic models of complex network theory. The tests used to analyze friendship networks are described in section ‘Friendship Networks Analysis’ and implementation of the proposed model is described in section ‘Friendship Network Model’, while the enmity networks are addressed in section ‘Enmity Network Analysis’ and the proposed descriptive model in section ‘Enmity Network Model’. Promising future research emphases are proposed.

Methodology

The methodology used in this research was approved by the Bioethics Committee for Research in Human Beings of the Centro de Investigación y de Estudios Avanzados del IPN. We obtained written consent from the guardians of the children who participated in this study. Also, all data was analyzed anonymously once these arrived to researchers.

No empirical data were available for analysis, so we designed and applied an instrument to 753 students at three elementary schools. This confidential, mixed questionnaire [16] consisted of twelve questions, six for general student data and six for data on friendship, enmity and kinship relationships between students at the same school. To avoid conflict or misunderstanding, the term ‘enmity’ was replaced by ‘non-affective relationships’ in the questionnaire. The instrument was applied by three qualified survey takers to groups of ten students at a time. A pilot test was run previously at one of the studied schools to identify any problems and confirm questionnaire item clarity.
The instrument was applied at three elementary schools where first through sixth grades are taught:

1. School1: rural, 108 students in 6 classrooms.
2. School2: rural, 226 students in 9 classrooms.
3. School3: urban, 419 students in 12 classrooms.

One classroom at School1 contained two groups, 5th and 6th grades, although each group engaged in separate activities.

After collection, the data were used to build three adjacency matrices: $M_1(i,j)$, $M_2(i,j)$ and $M_3(i,j)$, where $i$ and $j$ are students. These were categorized as follows:

$$ M(i,j) = \begin{cases} 
'F' & \text{if } i \text{ is friend of } j, \\
'E' & \text{if } i \text{ is enemy of } j, \\
'C' & \text{if } i \text{ is cousin of } j, \\
'B' & \text{if } i \text{ is sibling of } j, \\
'0' & \text{if no relationship.}
\end{cases} \quad (1) $$

Consistency within the data was attained by applying logic rules and research hypotheses:

1. $i$ and $j$ are siblings $\iff$ at least one says they are the sibling of the other and they have the same surnames.
2. If $i$ is sibling to $j$ then $j$ is sibling to $i$.
3. If $i$ is sibling to $j$ and $j$ is sibling to $l$ then $i$ is sibling to $l$.
4. $i$ and $j$ are cousins $\iff$ at least one says they are the cousin of the other and they have a surname in common.
5. If $i$ is cousin to $j$ then $j$ is cousin to $i$.
6. If $i$ is cousin to $j$ and $j$ is sibling to $l$ then $i$ is cousin to $l$.
7. Friendship is a bilateral relationship.
8. Enmity is a bilateral relationship.

Rules 1–6 were applied because small children sometimes forgot to mention their kinship ties. Both friendship and enmity relationships were considered reciprocal which is why the analysis was focused on bilateral relationships, that is, the cases in which

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**Table 1. Friendship network measurements.**

| School | School2 | School3 |
|-------|-------|-------|
| Order | 108   | 226   | 419   |
| Size  | 503   | 985   | 1575  |
| $\langle k \rangle$ | 9.315 | 8.717 | 7.518 |
| Diameter | 5    | 6    | 7    |
| Density | 0.087 | 0.039 | 0.018 |
| Clustering | 0.292 | 0.248 | 0.226 |
| Geodesic | 2.477 | 2.962 | 3.898 |
| Betweenness | 0.014 | 0.009 | 0.007 |
| Closeness | 0.407 | 0.340 | 0.259 |

Table 1 shows friendship network measurements at the three studied schools. We are using the Vega-Redondo notation [17] for the measurements of the network. In those cases where the definition applies to a single node we take the average over the complete network.

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Figure 1. Friendship network topology. Figure 1 is a graphic representation of the friendship network topology, each node represents a student and lines between nodes indicate friendship relations. This example with $n=60$, $\langle k \rangle = 4.0$ and $s=4$. A) $p=0.0$; B) $p=1.0$, dashed lines represent introduced shortcuts; and C) $p=1.0$.

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both students said they were friends \( M(i,j) = 'F' \) and \( M(j,i) = 'F' \) or enemies \( M(i,j) = 'E' \) and \( M(j,i) = 'E' \). Kinship relationships were included as friendship relationships. Therefore, by applying rules 1–8 the adjacency matrices become symmetrical matrices.

### Friendship Networks Analysis

Once the symmetrical matrices were generated, a friendship network was created for each studied school and their measurements calculated (all defined in [17]). All three school friendship networks shared the same properties (Table 1): \( \langle k \rangle \) (average friends per student) was relatively high in all; they were low density networks; they had short path lengths; and a high clustering index. This similarity carried through when they were graphed (Fig. 1B).

When the degree distributions were graphed for each school, we believed that they belonged to Poisson distributions (Fig. 2).

|       | School1 | School2 | School3 |
|-------|---------|---------|---------|
| \( k \) | 9.315   | 8.717   | 7.518   |
| \( \chi^2 \) | 16.997  | 20.441  | 24.703  |
| p-value | 0.107   | 0.059   | 0.025   |

\( \chi^2 \) test results, we prove that observed data meet a Poisson(\( \langle k \rangle \)) distribution, where \( \langle k \rangle \) is the maximum likelihood estimator.

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Figure 2. Friendship network degree distributions. Figure 2 shows degree distribution of friendship networks. Dots: Observed school friendship network degree distributions. Line: Adjusted Poisson(\( \langle k \rangle \)) distribution (where \( \langle k \rangle \) is the maximum likelihood estimator of the goodness of fit tests), with \( \langle k \rangle = 9.315 \), \( \langle k \rangle = 8.717 \) and \( \langle k \rangle = 7.518 \) for School1, School2 and School3, respectively.

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Figure 3. Friendship network degree distribution with SFN model. Figure 3 shows degree distribution of friendship networks with SFN model. Circles: \( n = 108 \), \( \langle k \rangle = 9.315 \), \( s = 6 \) and \( p = 0.235 \). Squares: \( n = 226 \), \( \langle k \rangle = 8.717 \), \( s = 9 \) and \( p = 0.145 \). Triangles: \( n = 419 \), \( \langle k \rangle = 7.518 \), \( s = 12 \) and \( p = 0.150 \). Each point corresponds to an average over 500 independent simulations.

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To verify that the friendship networks’ degree distribution originated in a Poisson distribution, we ran goodness-of-fit tests [18]. A Karl-Pearson statistic [19] was used to measure statistical differences between the observed data and the theoretical distribution (i.e. Poisson). For each test, $S_k$ was the maximum likelihood estimator and in all three cases the p-value was sufficiently significant (Table 2), and therefore evidence exists that the friendship network distributions originated in a Poisson($\langle k \rangle$) distribution; see the adjusted Poisson distributions (Fig. 2).

Given the Poisson distribution of the friendship networks at the three schools, it can be expected that they could be reproduced with the Erdös-Rényi (ER) model [20] because this generates complex networks with a degree distribution given by:

$$P(k) = \frac{\exp(-\langle k \rangle) \langle k \rangle^k}{k!}$$

for $k = 0, \ldots, n - 1$ \hspace{1cm} (2)

The ER model has two parameters: $n$ is the network order; and $p$ is the probability that a link exists between any $i$ and $j$ node pair. However, the clustering index will be low because in ER networks the clustering index $C$ tends to be equal to network density. In the studied system, this means that the model did not reproduce the fact that if $i$ and $j$ have a common friend in a certain student then $i$ and $j$ tend to be friends also.

The Watts-Strogatz (WS) model [21] is known to produce networks with high clustering index values. This model has three parameters: $n$ is the network order; $\langle k \rangle$ is the degree of the initial regular network; and $p$ is the probability of redirecting each network link. However, the degree of distribution for WS networks, developed in [22], is given by:

$$P(k) = \sum_{j=0}^{\langle k \rangle} \left( \langle k \rangle^j \right) \left(1 - p\right)^{\langle k \rangle - j} \frac{\exp(-p\langle k \rangle)}{(k - \langle k \rangle - j)!}$$

\hspace{1cm} (3)

| Table 3. Friendship network measurements generated with SFN model. |
|-----------------|-----------------|-----------------|
| SFN1 SFN2 SFN3 |
| Order | 108 | 226 | 419 |
| Size | 502.84 | 985.13 | 1574.8 |
| $\langle k \rangle$ | 9.312 | 8.718 | 7.517 |
| Diameter | 4.684 | 5.913 | 6.918 |
| Density | 0.087 | 0.039 | 0.0180 |
| Clustering | 0.284 | 0.239 | 0.221 |
| Geodesic | 2.550 | 3.211 | 3.832 |
| Betweenness | 0.014 | 0.010 | 0.007 |
| Closeness | 0.395 | 0.315 | 0.261 |

Friendship network measurements generated with the proposed model. SFN1: $n = 108$, $\langle k \rangle = 9.315$, $s = 6$ and $p = 0.235$. SFN2: $n = 226$, $\langle k \rangle = 8.717$, $s = 9$ and $p = 0.145$. SFN3: $n = 419$, $\langle k \rangle = 7.518$, $s = 12$ and $p = 0.150$. Each value corresponds to an average over 500 independent simulations.

Figure 4. Enmity network topology. Figure 4 is a graphic representation of the enmity network topology, each node represents a student and lines between nodes indicate enmity relations. This example with $n = 64$, $\langle k \rangle = 2.0$ and $s = 4$. A) $p = 0.0$; B) $p = 0.5$; dashed lines represent introduce shortcuts; and C) $p = 1.0$.

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and defined by $k = \langle k \rangle, \ldots, n-1$, with $f(k) = \min(k - \langle k \rangle, \langle k \rangle)$ and $\langle k \rangle = \langle k \rangle/2$. On the one hand, distribution 3 differs significantly from the Poisson distribution in that it tends to centralize in $\langle k \rangle$. In this study, this is equivalent to saying that most of the students would have $\langle k \rangle$ friends, thus leaving out introvert (few friendship relationships) and extrovert (many friendship relationships) students. On the other hand, distribution 3 tends toward a Poisson distribution when parameter $p_s \approx 1$, but when this occurs the model tends toward an ER model and, as mentioned previously, the ER model does not reproduce all observed measurements.

Friendship Network Model

Neither the ER nor the WS models completely reproduced the friendship networks at the three studied schools. In response, we decided to develop a model to more accurately represent them. All three friendship networks exhibited spatial confinement caused by the fact that in schools students are grouped by classroom which is where they primarily interact. In other words, a student in a given classroom (e.g. 3rd grade) has lots of friends in his classroom but few in other classrooms. In addition, students also experience a sense of belonging to a social group [23,24]. These phenomena cause friendship networks to exhibit the atypical characteristic of a Poisson topology coupled with a high clustering index.

Spatial confinement and a sense of belonging are significant phenomena in these networks and were thus considered when designing the proposed model. What we call the School Friendship Network (SFN) encompasses four parameters: $n$, number of students; $s$, number of classrooms in the school; $\langle k \rangle$, average number of friends per student; and $p_s$, the probability of introducing shortcuts into the network. The goal was for the SFN model to reproduce the degree distribution and measure-ments observed in the three studied schools.

Spatial Confinement and Sense of Belonging to a Social Group

To reproduce spatial confinement, it was decided to generate $s$ isolated networks $\Gamma_i$ for $i = 1, \ldots, s$, where each $\Gamma_i$ has the probabilistic construction $ER(n, p_s)$ representing the friendship relationships within each classroom (Fig. 1A). In this way, $\Gamma_i$ has $n_s = n/s$ students (nodes) and a degree distribution as follows.

$$\begin{align*}
k &\sim Binomial(n_s - 1, p_s), \text{for } k = 0, \ldots, n_s - 1
\end{align*}$$

where $p_s$ is the probability of any two students in the same classroom being friends. Given that in the ER models $p_s \approx \rho(\Gamma_i) (\Gamma_i$ density) and $p_s \approx c(\Gamma) (\Gamma_i$ clustering index) are met, then from the first property follows

$$p_s \approx \frac{\langle k \rangle(n_s/2)}{(n_s/2)(n_s - 1)} = \frac{\langle k \rangle}{n_s - 1}$$

Given that the entire network, called $\Gamma_i$, is defined by $\Gamma = \Gamma_1 \cup \Gamma_2 \cup \ldots \cup \Gamma_s$, then the degree distribution is also given by distribution 4, and its clustering index, denoted $c(\Gamma)$, is given by,

$$c(\Gamma) \approx \frac{\langle k \rangle}{n_s - 1}$$

Equation 6 indicates that $c(\Gamma)$ depends on $n_s$ and $\langle k \rangle$ such that when classrooms are sufficiently large with respect to $\langle k \rangle$, $c(\Gamma)$ will be small. This assumes a problem in model construction. However, group dynamic theory [23] describes two types of groups: primary [25], and secondary [26]. Primary groups are composed of a small number of members with affective and intimately bonded relationships which share values, goals, etc., and each member has a sense of belonging to the group. Secondary groups, in contrast, have a large number of members, which precludes proximity amongst them and any proximity is generally imposed (e.g. by institutional rules). In the relationship between these two groups types, primary groups tend to appear within secondary groups. Taking this into account, we considered that relatively small classrooms have primary group characteristics, that is, members have a sense of belonging to the social group where they are spatially confined. If the group is large, however, it will have secondary group characteristics with primary groups forming within it which then interact inside the classroom in which they are spatially confined. We use this to apply a rule that will allow creation of subgroups within classrooms. Of note is that the social phenomenon of primary group formation within large classrooms also occurs at the studied schools, although it is not as evident as spatial confinement. We refer here to the fact that the spatial confinement produced by grouping into classrooms is evident in the adjacency matrices, but grouping within the classrooms produced by sense of belonging to a primary group is only evident in detailed observation of the interaction networks.

Based on the observed clustering indices, we proposed a threshold such that if $n_s - 1 > 4 \langle k \rangle$, therefore, instead of creating $s$ networks, $f$ subnetworks are created within each $s$ classroom, where $f$ is given by,

$$f = \frac{n_s - 1}{2 \langle k \rangle}$$

By applying this process, $c(\Gamma)$ will be within the interval $(0.25, 0.5)$ and the total network will be $\Gamma = \Gamma_1 \cup \Gamma_2 \cup \ldots \cup \Gamma_f$, with $\Gamma_i = \Gamma_i \cup \Gamma_2 \cup \ldots \cup \Gamma_{f_s}$ for $i = 1, \ldots, s$. To create each one of the $\Gamma_i$ networks, a recursive process was applied which is analogous to that described previously in this subsection.
Adding Shortcuts

The function $C' = \text{shortcuts}(C, p)$ receives two parameters, where $C$ is a network composed of isolated subnetworks and $p$ is the probability of creating shortcuts in $C$ network. This is done by eliminating each $C$ link with the probability $p$, thus creating a new link between two randomly chosen $C$ nodes. This process creates a $C'$ network which conserves the same number of nodes and links as $C$ (Fig. 1B).

Algorithm

The algorithm for the SFN($n, s, \langle k \rangle, p$) model involves four steps:

1. Calculate $n_s = n/s$, where $n_s$ is the number of students per classroom.
2. If $n_s - 1 > 4\langle k \rangle$:
   (a) Calculate $f$ of Equation 7, where $f$ is the number of subnetworks for each classroom.
   (b) Calculate $n_f = n_s/f$ and $p_f = \langle k \rangle/(n_f - 1)$, where $n_f$ is the number of students in each subnetwork (within each classroom) and $p_f$ is the probability that any two students in the same subnetwork (within each classroom) will be friends.
   (c) For each of $s$ classrooms: Create $f$ ER($n_f, p_f$) networks.
   (d) For each of $s$ classrooms: Apply the shortcuts($\Gamma_i, p$) function, where each $\Gamma_i$ is the network formed by $f$ isolated networks.
3. If $n_s - 1 \leq 4\langle k \rangle$:
   (a) Calculate $p_s = \langle k \rangle/(n_s - 1)$, where $p_s$ is the probability that any two students in the same classroom will be friends.
   (b) For each of $s$ classrooms: Create an ER($n_s, p_s$) network.
   (c) For each of $s$ classrooms: Apply the shortcuts($\Gamma_i, p$) function, where $\Gamma$ is the network formed by $s$ isolated networks.

In this way the model defines networks that are an interpolation between totally random isolated networks with a binomial distribution ($p = 0.0$) and a totally random network with a Poisson distribution ($p = 1.0$) (Fig. 1). Each of the subnetworks (Fig. 1A), as well as the overall network (Fig. 1C), have the same probabilistic construction. Of note is that parameter $p$ was expressly...
Table 5. Potential regression model adjustment and Kolmogorov-Smirnov test results.

|            | School1 | School2 | School3 |
|------------|---------|---------|---------|
| $\gamma$   | 1.25    | 1.72    | 1.87    |
| $C$        | 39.64   | 123.47  | 274.61  |
| $R^2$-adjusted | 0.930  | 0.937   | 0.926   |
| $\alpha$   | 2.60    | 3.02    | 3.29    |
| $k_{min}$  | 3       | 3       | 4       |
| $p$-value  | 0.110   | 0.240   | 0.280   |

Top: Potential regression model adjustment, $R^2$-adjusted value show fit greater than 90% in all three cases. Bottom: Kolmogorov-Smirnov test results, we prove that observed data meet a distribution in equation 8, where $k_{min}$ is the lowest $k$ value for which the power distribution hold and $z$ is the maximum likelihood estimator.

Figure 6. Enmity network degree distribution with SEN model. Figure 6 shows degree distribution of enmity networks with SEN model. Circles: $n=108$, $<k>=2.611$, $s=6$ and $p=0.40$. Squares: $n=226$, $<k>=2.221$, $s=9$ and $p=0.36$. Triangles: $n=419$, $<k>=2.835$, $s=12$ and $p=0.35$. Each point corresponds to an average over 500 independent simulations.

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where $k_{min}$ is the lowest $k$ value for which the power distribution is met and $z$ is the maximum likelihood estimator for the observed data; both were estimated as described in [30]. This test uses the $D = \max_k |F_n(k) - S_n(k)|$ statistic, which measures the maximum absolute difference of the accumulated distribution functions for the observed data and theoretical distribution. In all three cases, the $p$-value $\geq 0.1$, and therefore evidence exists that the enmity network distribution tails originated in a power law (Table 5). This is visible in the graphics showing the observed data and corresponding adjusted power law for each school (Fig. 5).

Once it was clear that the enmity networks exhibited a distribution with a power law tail, it is to be expected that the Barabási-Albert (BA) model [31] could reproduce them. This model has a distribution given by

$$P(k) = C k^{-\gamma} \quad \text{for} k = 1, ..., n-1$$

where $C = (\sum_{k=1}^{n-1} k^{-\gamma})^{-1}$ and $\gamma > 1$. There are two parameters in the BA model: $n$ is the network order, and $m$ is the number of links contributed by each node as it enters the network. However, this model produces networks in which all nodes are at least 1 degree and are connected. This means that these networks’ degree distributions differed significantly from those of the studied enmity networks.

Enmity Network Model

Once it was confirmed that the enmity networks were not completely reproduced by the BA model, we decided to develop a model to more accurately represent them. Distributions exist with this form.

$$P(k) = \begin{cases} \frac{A(k/k_{min})^{-2}}{A_{0}^{-\gamma}(k/k_{min})^{-1}} & \text{if } k \geq k_{min} \\ A_{0}^{-\gamma} & \text{if } k < k_{min}. \end{cases}$$

where $A = (z-1)/k_{min}$ [30]. Based on the previous tests and the Fig. 5 (graphics inset), we conclude that distribution 10 best represents the observed data. This being the case, the proposed model must contemplate both preferential attachment (to model the power law) and randomness (to model the exponential) when introduced, and a future research goal is to find a theoretical way of calculating $p$.

When the SFN model was applied to the data, measurements (Table 3) and distributions (Fig. 3) did not differ from those observed in the studied schools. We ran Kolmogorov-Smirnov tests [18] to verify that the distributions produced by the SFN model did not differ statistically from the observed distribution (i.e. null hypothesis). The resulting $p$-values (School1 = 0.194; School2 = 0.390; School3 = 0.195) indicate that there is enough evidence to confirm that the distributions generated by the SFN model did not differ significantly from the empirical distributions.

Studies do exist of friendship networks in a school environment [2,27] (e.g. Zachary karate club [28], college football [2]), but these are aimed at developing models to detect communities. The SFN model creates communities to produce a structure similar to [2,27] (e.g. Zachary karate club [28], college football [2]), but not differ significantly from the empirical distributions.

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Enmity Network Analysis

Among the three studied schools, the enmity networks had similar measurements; for example, all three had low $<k>$ (average enemies per student) values, low density networks, had short path lengths and a low clustering index value (Table 4). Since the three networks happen to be not connected, the diameter and betweenness are calculated from the principal component, while geodesic was estimated as the reciprocal of closeness. All three networks also had a similar structure when graphed (Fig. 4B). Degree distribution for the three schools (School1, School2, School3) was believed to conform to power law distributions (Fig. 5).

To verify that the enmity networks degree distributions originated in a power law distribution, potential regression tests [29] were done with the model $P(k) = Ck^{-\gamma}$. This was done without including $k=0$. The $R^2$-adjusted was greater than 90% in all three cases (Table 5), although this test is inconclusive, only suggesting that the observed data could be distributed under a power law.

Kolmogorov-Smirnov tests, described in [30], were run to improve validation, adjusting the data to the distributions

$$P(k) = \frac{z-1}{k_{min}} \left( \frac{k}{k_{min}} \right)^{-2} \quad \text{for} k \geq k_{min},$$

$$\text{for} \ k < k_{min},$$

Figure 6 shows degree distribution of enmity networks with SEN model. Circles: $n=108$, $<k>=2.611$, $s=6$ and $p=0.40$. Squares: $n=226$, $<k>=2.221$, $s=9$ and $p=0.36$. Triangles: $n=419$, $<k>=2.835$, $s=12$ and $p=0.35$. Each point corresponds to an average over 500 independent simulations.

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where $k_{min}$ is the lowest $k$ value for which the power distribution is met and $z$ is the maximum likelihood estimator for the observed data; both were estimated as described in [30]. This test uses the $D = \max_k |F_n(k) - S_n(k)|$ statistic, which measures the maximum absolute difference of the accumulated distribution functions for the observed data and theoretical distribution. In all three cases, the $p$-value $\geq 0.1$, and therefore evidence exists that the enmity network distribution tails originated in a power law (Table 5). This is visible in the graphics showing the observed data and corresponding adjusted power law for each school (Fig. 5).

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Table 6. Enmity network measurements generated with SEN model.

|       | SEN1   | SEN2   | SEN3   |
|-------|--------|--------|--------|
| Order | 108    | 226    | 419    |
| Size  | 138.0  | 253.0  | 598.0  |
| <k>   | 2.556  | 2.239  | 2.854  |
| Diameter | 8.74  | 14.23  | 16.25  |
| Density | 0.024 | 0.010  | 0.007  |
| Clustering | 0.092 | 0.076  | 0.098  |
| Geodesic | 3.787 | 4.73   | 4.305  |
| Betweenness | 0.032 | 0.026  | 0.011  |
| Closeness | 0.264 | 0.211  | 0.232  |

Enmity network measurements generated with the proposed model. SEN1: n = 108, ⟨k⟩ = 2.611, s = 6 and p = 0.40. SEN2: n = 226, ⟨k⟩ = 2.221, s = 9 and p = 0.36. SEN3: n = 419, ⟨k⟩ = 2.835, s = 12 and p = 0.35. Each value corresponds to an average over 500 independent simulations.

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As mentioned in section ‘Methodology’, School1 had one classroom containing two grades (5th and 6th). For study purposes, these groups were treated as separate classrooms because the principle observed in subsection ‘Spatial confinement and sense of belonging to a social group’ was observed here. Despite the spatial confinement in this classroom, the sense of belonging to a primary group was manifested. In response, two subgroups were created, one of 5th grade students and the other of 6th grade students, with some interactions between them, exactly as if they were two classrooms.

Promising future research areas include theoretical analysis of the network properties produced in these models. Another possible study would be to apply a diffusion process (e.g. disease transmission) to these networks, observe how the disease infects other students and propose ways of preventing propagation. An analysis could also be run of the link(s) between the friendship network and enmity network within the same school. Another interesting area of inquiry is network assortativity classes [33], that is, the tendency observed in social networks in which nodes connect to other nodes with similar properties. This property generally refers to the degree of nodes, but we can also speak of social assortativity (as mentioned previously) in the studied friendship and enmity networks. Assortativity manifests in our model because students mainly relate to students in their own classroom. After analyzing the networks, however, other types of assortativity become evident, such as sex, in which boys have friendships and enmities mainly with boys and girls mainly with girls. In rural schools, assortativity occurs based on kinship in that students have friendships with relatives, although this does not hold for enmity networks.

The proposed models (SFN and SEN) generated complex networks with fractal characteristics. It is highly probable that a study of the friendship and enmity networks between students from different schools in the same location would find that the relationships between schools have the same structure as the relationships observed here between classrooms. In other words, there would be a high number of relationships between students at the same school and few between students from different schools. This pattern could repeat itself in an analysis of relationships between students from different locations, thus forming a fractal structure. If this were the case, the proposed models could be generalized and used to represent the network structure of an entire community, although reaching this point will require further research.
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Author Contributions

Conceived and designed the experiments: RHQ ECL DVA. Performed the experiments: ECL DVA. Analyzed the data: RHQ ECL DVA. Contributed reagents/materials/analysis tools: RHQ ECL DVA. Wrote the paper: RHQ ECL DVA.

References

1. Jackson MO, Wolinsky A (1996) A Strategic Model of Social and Economic Networks. J Econ Theory 71: 44–74.
2. Girvan M, Newman MEJ (2002) Community Structure in Social and Biological Networks. PNAS 99: 7821–7826.
3. Albert R, Jeong H, Barabasi AL (1999) Diameter of the World Wide Web. Nature 401: 130–131.
4. Lozano S, Arenas A, Sanchez A (2000) Mesoscopic Structure Conditions the Emergence of Cooperation on Social Networks. PLoS ONE 3(4): e1892. doi:10.1371/journal.pone.0001892.
5. Apicella CL, Marlowe FW, Fowler JH, Christakis NA (2012) Social networks and cooperation in hunter-gatherers. Nature 481: 497–501.
6. Villas Boas PR, Rodrigues FA, Traverso G, Costa LdaF (2010) Sensitivity of Complex Networks Measurements. J Stat Mech 3: P03009.
7. Barabasi AL, Albert R (1999) Mean-field Theory for Scale-free Random Networks. Physica A 272: 173–187.
8. Amaral LAN, Scala A, Barthelemy M, Stanley HE (2000) Classes of Small-World Networks. PNAS 97: 11149–11152.
9. Boccaletti S, Latora V, Moreno Y, Chavez M, Hwang DU (2006) Complex Networks: Structure and Dynamics. Phys Rep 424: 175–308.
10. Cattuto C, Van den Broeck W, Barrat A, Colizza V, Pinton J-F, et al. (2010) Dynamics of Person-to-Person Interactions from Distributed RFID Sensor Networks. PLoS ONE 5(7): e11596. doi:10.1371/journal.pone.0011596.
11. Salathé M, Kazandjieva M, Lee JW, Levin P, Feldman MW, et al. (2010) A High-Resolution Human Contact Network for Infectious Disease Transmission. PNAS 107: 22020–22025.
12. Stohl J, Vosin N, Barrat A, Cattuto C, Isella L, et al. (2011) High-Resolution Measurements of Face-to-Face Contact Patterns in a Primary School. PLoS ONE 6(3): e15976. doi:10.1371/journal.pone.0015976.
13. Mednick SC, Christakis NA, Fowler JH (2010) The Spread of Sleep Loss Influences Drug Use in Adolescent Social Networks. PLoS ONE 5(7): e11596. doi:10.1371/journal.pone.0011596.
14. Omela JP, Arbesman S, Gonzalez MC, Barabasi AL, Christakis NA (2011) Geographic Constraints on Social Network Groups. PLoS ONE 6(4): e16939. doi:10.1371/journal.pone.0016939.
15. Hock K, Fefferman NH (2011) Violating Social Norms when Choosing Friends: How Rule-Breakers Affect Social Networks. PLoS ONE 6(10): e26652. doi:10.1371/journal.pone.0026652.
16. Hartas D (2010) Survey Research in Education. In: Hartas D, editor. Educational Research and Inquiry. Qualitative and Quantitative Approaches. New York: Continuum International Publishing Group. 257–269.
17. Vega-Redondo F (2007) Complex Social Networks. Cambridge: Cambridge University Press.
18. Thao O (2009) Comparing Distributions. New York: Springer Publishing Company.
19. Plackett RL (1983) Karl Pearson and the Chi-Squared Test. Int Stat Rev 51: 59–72.
20. Erdos P, Renyi A (1960) On the Evolution of Random Graphs. Publ Math Inst Hung Acad Sci 5: 17–61.
21. Watts DJ, Strogatz SH (1998) Collective Dynamics of ‘Small-World’ Networks. Nature 393: 440–442.
22. Barrat A, Weigt M (2000) On the Properties of Small-World Network Models. Eur Phys J B 13: 547–560.
23. Hogg MA, Abrams D (1998) Social Identifications: a Social Psychology of Intergroup Relations and Group Processes. New York: Routledge.
24. Capozza D, Brown R (2000) Social Identity Processes: Trends in Theory and Research. London: SAGE Publications.
25. Cooley CH (2005) Social Organization: a Study of the Larger Mind. Introduction by Philip Rief. New Jersey: Transaction Publishers.
26. Ohmsted MS (1963) The Small Group. New York: Random House.
27. Balakrishnan H, Deo N (2006) Discovering Communities in Complex Networks. Proceedings of the 44th Annual Southeast Regional Conference. New York: Association for Computing Machinery. 280–285.
28. Zachary WW (1977) An Information Flow Model for Conflict and Fission in Small Groups. J Anthropol Res 33: 452–473.
29. Casella G, Berger RL (2002) Statistical Inference 2ed. California: Duxbury.
30. Clauset A, Rohilla C, Newman MEJ (2009) Power-Law Distributions in Empirical Data. SIAM Review 51: 661–703.
31. Barabasi AL, Albert R (1999) Emergence of Scaling in Random Networks. Science 286: 509–512.
32. Albert R, Barabasi AL (2000) Topology of Evolving Networks: Local Events and Universality. Phys Rev Lett 85: 524–527.
33. Newman MEJ (2002) Assortative Mixing in Networks. Phys Rev Lett 89: 208701.