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Close relationships: A study of mobile communication records

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Abstract Mobile phone communication as a digital service generates ever-increasing datasets of human communication actions, which in turn allow us to investigate the structure and evolution of social interactions and their networks. These datasets can be used to study the structuring of such ego-centric networks with respect to the strength of the relationships by assuming monotonic dependence of the communication intensity on the strength of the social tie. Recently we have discovered that there are significant differences between the first and further "best friends" from the point of view of age and gender preferences. Here we introduce a control parameter, namely the minimum ratio \( r_{\text{min}} \) between the intensities of communication of the first and second "best friend" and use it to filter the data. We find that when \( r_{\text{min}} \) is increased the identification of the "best friend" becomes less ambiguous and the earlier observed effects get stronger, thus corroborating them.

Keywords Complex systems · Social networks · Close relationships

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1 Introduction

Information Communication Technology (ICT) has been (and still is) providing a plethora of new services for every individual in society to use, which then means that every user transaction is recorded as a kind of "digital footprint". These footprints of ours form ever-growing datasets, such as those of mobile phone communication (MPC) of operators, the access to which can open up quite unparalleled views on social interactions between individuals on a societal scale and, in general, to the structure and dynamics of the society [1]. So studying these datasets through computational analysis and modeling gives us insight to the system of social interactions [2], which is different from, but at the same time complementary to, that based on questionnaires. The main differences are that the latter approach is wide in its social scope yet having quite ill-defined and subjective scale of social closeness, while the former, e.g. that of MPC, is narrow in its social scope consisting only two communication channels, voice calls and text messages (SMS), measured by their frequencies or in case of calls also by duration. There are by now some good examples of what can be learned and understood about these systems and their behavior by using modern data and reality mining methods [3] as well as other computational analysis and modeling approaches [4].

The closeness of social relationship is one of the fundamental issues in sociology and it is crucial in the extended social brain hypothesis [5], which states that the capacity of forming social ties is limited to 150 by the brain capacity due to human evolution. Within this "Dunbar circle" further ordering takes place. The number of very close relationships is very small (3-5) [6], and in order to be able to maintain them a new close relationship unavoidably tends to make an older one weaker [7].

In a recent study [8] we have analyzed a seven months period of mobile phone records of 3.2 million subscribers from a European provider. We show that there are striking differences between the gender preferences of the "best friend" (defined by the most frequently contacted partner in the egocentric network) and relationships of lesser ranks. The best friend is found to be of the opposite sex for ages less than 50 years with a peak around 30. The peak for females is higher and appears earlier or at a little younger age than for males. Above 50 there is a further difference between males and females: While males still prefer females as best friends, females have a slight preference to the same gender. The situation is very different for the second and further best friends. Below 50 gender homophily can be observed, but above that age males tend to be gender neutral in their selection, while females have a tendency to select males. These observations have anthropological interpretation in terms of gender dependent reproductive investment and they demonstrate that our actions are largely motivated by basic evolutionary aspects even for the usage of ICT.

The weak point in the above reasoning is that the ranking of "friends" is taken as uniquely determined by the order of MPC intensities or the frequency of contacts. While communication intensity in general could be a good measure of social tie strength [9,10,11] MPC offers only two channels of communication among many other possibilities, like face to face, email, so-
cial network sites etc. Also there are person to person variations with respect to the usage of these channels. By the same token the set of close relationships for an ego identified on the basis of frequency of calls is not always the set of friends an ego spends the most time with in communication. Indeed, studying MPC records (throughout this paper we use the same dataset as in [3]) we show that different ways to determine the strength of a social tie may suggest different persons as the best friends. This raises the question of reliability for to identify the closest relationships. In this study we introduce a simple parameter and show that it allows us to single out the egos with reliably identified best friend and thus to control the corresponding reliability level. Our analysis shows that the more reliably identified the best friend the more clearly his or her privileged status is observed and the more pronounced gender difference in communication found.

After this introduction we present a section on the identification of the close relationships and sections regarding gender preferences and age correlations. Then we end with the section of conclusions.

2 Filtering of the closest relationships

The intensity of communication may have different measures depending on the communication channel. Even within one channel there could be several characteristics such as for phone calls the number of (outgoing or bidirectional) calls, (outgoing and bidirectional) call durations. This makes the determination of the strength of social ties difficult even with the assumption that there is a monotonic relationship to the intensity of communication. In order to learn how these distinct characteristics may affect our results of close social relationships, we first assume that the number of calls by an ego to his or her friends can serve as a simple measure of the strength of these relationships. Then the best friend of an ego could be defined as the alter whom the ego calls most frequently, the second best friend as the subscriber (alter) whom the ego calls the second most frequently and so on for the third, fourth etc. best friend. This means that the order of the closeness of relationships for each ego is defined by the number of outgoing calls.

Another possible measure of the intensity of communication and, consequently the closeness of the relationship, is the duration of the calls the ego makes. There is an overall positive correlation between call frequency and call duration [12], thus one may expect that duration is an equally good measure to determine the “best friend” of an ego. However, this is not always the case. Our results show that the best friend, identified on the basis of the frequency of calls and on the basis of duration of calls coincides for about 70% of egos, but in 30% of cases these definitions give different results.

To overcome this, we suggest that the level of reliability level in identifying the best friend for an ego $i$ depends on the ratio

$$r_i = \frac{n_{1i}}{n_{2i}}$$

between the number of calls $n_{1i}$ by the ego $i$ to his/her best friend and to the second best friend $n_{2i}$. The reason behind this assumption is that
large $r_i$ implies preferential use of this communication channel as the overall time for communication between people is limited. Then establishing the threshold value $r_{\text{min}}$ and considering the egos with $r_i \geq r_{\text{min}}$ one may expect to achieve a higher reliability level for the best friend identification. Of course, this filtering reduces the sample size (as depicted in Fig. 1), but not too much even for the large values of $r_{\text{min}}$. In Figs. 2a and 2b we show the results of comparisons between five different definitions for to identify the best friends of egos. Here we see a clear increase in the percentages of egos for whom the different definitions lead to the same individual as the best friend. In particular, in Fig. 2a we see that by setting the value of the control parameter $r_{\text{min}} = 2$, the fraction of remaining egos for whom both the frequency and duration of calls lead to the same alter as the best friend increases up to 85%, thus reducing the fraction of ill-defined cases by a factor of 2. Increasing the value of the control parameter $r_{\text{min}}$ beyond 2 reduces the fraction of ill-defined cases even further leading to very high degree of coincidence between all but one of the definitions best friend alter for an ego, namely the definition using only text messages. It is indeed evident in Fig. 2a that there is comparatively low level of overlap or coincidence between voice calls and text messages as separate channels of communication. This may be caused by these two channels serving different functions in human communication. In Fig. 2b we show the relative reliability of identifying the best friend alter of an ego as a function of the control parameter $r_{\text{min}}$ for five different definitions all including voice calls. These five curves overlap indistinguishably, thus leading to same alter as the best friend with very high degree of reliability.

We can conclude here that a simple parameter $r_{\text{min}}$ allows us to control the level of reliability in the identification of the best friend by selecting those subscribers for whom several ways to define the closest relationship lead to the same person. In the next section we consider whether the patterns observed in are maintained with this change of reliability level. We also investigate the gender differences in mobile communication.
3 Gender differences

It has been shown [8] that according to gender correlations only one of all the friends has a special status: only the closest relationship demonstrates a clear tendency to be characterized by the opposite gender to that of an ego. This bias turned out to be highest during the reproductively active period. All other friends who are of lower ranks or less close show considerably smaller gender bias towards the ego’s own gender.

In order to analyze the evolution of this relationship with $r_{\text{min}}$, we assign a gender variable $g_i$ for each subscriber $i$ in such a way that $g_i = \pm 1$ for male and female subscribers, respectively. Defining $f_i$ to be a gender of the best friend for subscriber $i$, we get the average gender $\langle f \rangle$ of the best friend as follows:

$$\langle f \rangle = \frac{\sum_i f_i}{\sum_i 1}.$$  

(2)

Here $i$ runs over all egos, subject to given restrictions. If the restriction is taken conditional to gender of the egos, we get the average gender of the best friend for males and females, separately. Then if we include the threshold $r_{\text{min}}$ as an additional restriction, our original finding [8] about the special status of the best friend of an ego gets corroborated. This is clearly seen in Fig. 3, where we show the average gender of the best friend, second best friend, and the third best friend as a function of $r_{\text{min}}$. 

Fig. 2 Coincidence between different definitions to identify the best friend of an ego and its reliability. Panel a: probability that the best friend defined on a basis of the number of outgoing calls with given value of $r_{\text{min}}$ coincides with the best friend defined by using other five different criteria: number of calls and text messages over a link (red line), total duration of calls with the friend (green line), duration of outgoing calls (blue line), total number of calls over a link (purple line) and number of text messages sent by an ego (among those egos who used text messages at all) (light blue line). Apart from using only text messages in the definition all other curves coincide quite closely. Panel b: reliability of identifying the best friend for given value of $r_{\text{min}}$, defined as the probability that the five different ways to single out the best friend, i.e. based on the number of out-calls, number of calls over a link (in + out), duration of out-calls, total duration of calls, and number of calls and text messages over a link, lead to the same alter as the best friend of an ego.
In order to look more deeply into the gender preferences and to check our previous findings about the gender dependent differences in the reproductive investment, we consider the average gender of close relationships as a function of the age and gender of the ego.

The average gender of the best friend, second best friend, and the third best friend as a function of the age of ego are shown in Fig. 4 for males and females separately, showing high level of gender-age correlations. While there is no significant dependence in the curves describing the second and thirds best friends as a function of $r_{\text{min}}$, the special status of the best friend becomes again apparent. In fact, we observe that i) females have a stronger bias towards males during their reproductive period than the males towards females; ii) this changes at around the age of 50 when there is some bias for males but not for females. The effects becomes stronger with increasing $r_{\text{min}}$, supporting our pervious findings obtained without the threshold.

In more quantitative terms, for $r_{\text{min}} = 1$ the highest absolute value for the best friend gender for female $|\langle f \rangle| \approx 0.46$ (meaning 72 males as the best friends among 100) exceeds the corresponding value for males $|\langle f \rangle| \approx 0.41$. The change with $r_{\text{min}}$ of the highest absolute value of the best friend gender bias is shown in Fig. 5a. It shows that the effect of opposite sex relationships becomes more evident both for males and females if the best friend is defined more reliably. Moreover, Fig. 5b giving the ratio between peak values for females and males demonstrates that the difference between males and females becomes more pronounced with $r_{\text{min}}$.

As a result we can see that using a threshold $r_{\text{min}}$ for controlling the reliability of identifying the best friend actually improves our earlier results about the gender preference in selecting the best friend as well as the special status of the ego having for opposite gender. Similarly the very different strategies for reproductive investment for males and females became even stronger when we increased the value of the threshold $r_{\text{min}}$. 

Fig. 3 Average gender of the best friend (panel a), second best friend (panel b) and the third best friend (panel c) as a function of $r_{\text{min}}$ for males (blue squares) and females (red balls). The special status of the best friend is demonstrated by the strong bias towards the opposite gender, which is in contrast to less bias in the same gender relationships for the second and third best friends. The strengthening of the opposite gender preference for best friend as a function of the control parameter $r_{\text{min}}$ verifies our previous findings [8].
Fig. 4 Average gender of the best friend (left panel column), second best friend (central panel column) and the third best friend (right panel column) as a function of the age of an ego for different values of the control parameter $r_{\text{min}}$. Blue squares correspond to male egos and red balls to female egos.

Fig. 5 Panel a shows the highest (absolute) value of the average gender of the best friend, for males (blue squares) and females (red circles). Panel b shows the ratio between these values for females and males as a function of the control parameter $r_{\text{min}}$. The increasing tendency of this ratio corroborates our previous finding that females are more focussed on opposite sex relationships than males during their reproductively active period.
Apart from the role gender plays in choosing the best friend alter of an ego, also age plays an important role for choosing the set of close relationships. In the next section we will consider the corresponding effect of age and will examine how the results obtained for gender preferences and their changes with $r_{\text{min}}$ are reflected as changes in the age structure of close friendships.

4 Age correlations

In our earlier study we investigated the influence of the ego’s age on the age distribution of the best friends. A strong effect was observed, such that while the distribution turned out to be always bimodal with a distance between the peaks corresponding to the generation gap, the peaks corresponding to the parents generation was much smaller in the case of the young people than the other way around. Moreover, females older that 50 years of age had a preference towards females of the young generation, possible their daughters. This led us to conclude that there is a shift in the reproductive investment strategy of females towards the daughters (and through them, towards the grandchildren) after the onset of the menopause. In Fig. the distribution of best friend’s age for $r_{\text{min}} = 2$ is shown for the cases when the ego is 25 and 50 years of age. This figure shows that independently of the age and gender of the ego the strong bias toward the opposite-sex relationships appears around ego’s own age, but for the age difference of generation gap this bias for opposite sex is more balanced. Nonetheless, for 50 years of age females there is a significant preference towards females (daughters). The bi-modality of this distribution and different gender preferences around each mode leads us to suggest different dependence of these relationships on $r_{\text{min}}$. 
In order to investigate the evolution of the age structure of close friends, we will take the following approach. First, we single out those best friends whose age $a_f$ is similar to the age $a$ of an ego $a_f \in [a - \Delta a, a + \Delta a]$, where $\Delta a$ defines the width of age interval. Then we select those best friends whose age correspond to a parent-child relationship with the same width of the age interval $a_f \in [a - 25 - \Delta a, a - 25 + \Delta a] \cup [a + 25 - \Delta a, a + 25 + \Delta a]$. In Fig. 7 we show how the fraction of best friends whose age is either similar to ego’s own age or differs by about a generation varies with $r_{\text{min}}$ for $\Delta a = 12.5$ and $\Delta a = 5$. This figure shows clearly that only the fraction of the best friends of similar age and opposite gender to that of the ego increases with $r_{\text{min}}$. This tendency is more clearly observed for younger subscribers, which seems to agree with our findings of gender preferences in section 3.

5 Conclusions

In this study the problem of identifying the closest relationships within a social network based on a large MPC dataset has been considered. This problem is challenging, both because in reality human communication is multi-channeled varying from person to person and because the MPC dataset gives us scope of only two channels of communication with measurable features like frequency and duration. In this study we have shown that the ranking order of close relationships defined by using the frequency of calls does not always coincide with the ranking order defined by using the duration of calls as the...
measure of closeness in the relationship. In order to overcome this problem we defined a single additional parameter \( r_{\text{min}} = n_1/n_2 \), which allowed us to effectively single out those subscribers for whom the closest relationships can be reliably identified. Increasing the level of reliability in identifying the best friend by restricting egos with the control parameter \( r_{\text{min}} \) we corroborated the previously obtained results, namely, the special status of the "best friend" and the gender differences in communication with him or her. These findings are also reflected as changes in the age structure of close relationships.

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