What Makes People Bond?: A Study on Social Interactions and Common Life Points on Facebook

Emanuel Sanchiz∗, Francisco Ibarra†, Svetlana Nikitina†‡, Marcos Báez† and Fabio Casati†

∗ Catholic University “Nuestra Señora de la Asunció”
† Tte. Cantaluppi y G. Molinas, Asunció, Paraguay
‡ University of Trento
Via Sommarive 9, Trento, Italy
† Tomsk Polytechnic University
Lenin Ave, 43, Tomsk, Russia

Abstract—In this paper we aim at understanding if and how, by analysing people’s profile and historical data (such as data available on Facebook profiles and interactions, or collected explicitly) we can motivate two persons to interact and eventually create long-term bonds. We do this by exploring the relationship between connectedness, social interactions and common life points on Facebook. The results are of particular importance for the development of technology that aims at reducing social isolation for people with less chances to interact, such as older adults.

Keywords—social interactions, homophily, older adults, empirical study

I. INTRODUCTION

Being socially connected can have a significant impact on the quality of life of older adults. Research has demonstrated the association between health risks and the lack of social network diversity, infrequent contact with network members, and the small size of social networks [1], [2], [3].

Social integration with peers is particularly important for older adults transitioning to residential care. Social integration helps in the adaptation, can foster friendships and sense of belonging, and has been found to be one of the key elements contributing to the quality of life in residential care [4]. Instead, failing to socially integrate contributes to feelings of loneliness, boredom, and helplessness, which are commonly regarded as the plagues of nursing home life [5].

The research and practice on technology-supported social interactions in this context has mainly focused on enabling social interactions (see, e.g., [6], [7] for a review), and less in addressing non-technical barriers, motivating social interactions and creating bonding. Addressing this gap requires the study and development of solutions that take into account the users’ needs, motivations and barriers.

In our previous work [8] we reported on the results from surveys and visits to nursing homes. We identified that i) friendships in nursing homes are difficult, especially in the transition period, and that ii) contact is rather infrequent between older adults and their relatives, especially younger adults, often due to the lack of common topics of conversation and the lack of time. We suggested that technologies should go beyond enabling interaction, to aim at creating friendships between people and opportunities for meaningful conversations.

In this paper we follow up on these initial results and report on an exploratory study trying to understand the relationship between connectedness among friends, social interactions and common life points on Facebook.

The goal of this study is to understand if, by looking at information of the kind available in people’s Facebook profiles and posts, we can predict the feeling of connectedness between two Facebook friends and the intensity of their face-to-face interactions. Specifically, we investigate the following research questions:

- RQ1. To what extent can we predict, by looking at profile information on Facebook, the frequency of online and offline communication between two persons? We are interested in understanding if common life points and social interactions are related, and whether certain common aspects can trigger interactions.

- RQ2. To what extent can we predict, by looking at profile information and intensity of social interactions, the feeling of connectedness between two persons? This question is fundamental as it will help us understand whether having common aspects and a certain level of interaction is related to connectedness. Connectedness in this context represents the possibility of creating long-term bonds and friendship.

We explore the above questions in the broad population of Facebook users, from younger (18+) to older adults (65+), since we are interested in intergenerational as well as in peer friend relationships.

In what follows we detail on the motivations, methods and results.

II. BACKGROUND

A. Technologies to reduce social isolation

Extensive work has been devoted to interventions aiming to reduce social isolation with the help of technology (e.g., [6], [7] for a review). Technology used to enable interactions for older adults include internet and email (e.g., [9]), social networks (e.g., [10]), video chats (e.g., [11]), virtual companions (e.g., [12]), and phone calls (e.g., [13]). Most one-to-one

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interventions limit the contact to a predefined person, such as a trained interviewer, a trained helper, or a volunteer [12], [13]. However, interventions enabling social interactions with relatives and friends are more common in recent literature [11], [10]. Interactions between participants and new people are also explored in some interventions [14], in particular in those studying the effect of general internet use and social networks [11], [9].

Research on online social interaction with older adults has focused more on “enabling” communication and sharing, and less on creating opportunities for these interactions to happen. This calls for the development of technology that looks into making these interactions more effective.

B. Studies on friendship and common life points

The notion that similarities among people lead to creating ties between them is known as homophily [15]. In a review, McPherson et al. [15] described it as “the principle that a contact between similar people occurs at a higher rate than among dissimilar people”.

Homophily can be defined from two perspectives: i) value homophily, which is based on the attitudes, beliefs and values, and ii) status homophily, which is based on the major demographic dimensions such as race, ethnicity, sex, age, and characteristics like religion, education, occupation [15], [16]. A review of studies done by Fehr [17] suggests that both status and value homophily are relevant for building friendship. However, a recent survey by Campbell shows that only value homophily affects friendship chemistry (emotional and psychological connection between persons) [18].

There are studies analysing structural properties of friend networks [19] and empirical studies that have explored homophily in social networks. Kwak [20] studied homophily among Twitter users (with 1000 and less followers) and their friends-followers and found the effect for geographic location and popularity. Lewis et al. [21] studied Facebook profiles of 1640 college students in the US and found significant shared interests (movies, music, books) for certain connections (being Facebook friends, picture friends and reciprocal tagging). A similar study by Bobo et al. [22] analysed a Facebook dataset of 100 US Universities and concluded that homophily by dormitory, graduation year, and gender is strong.

The above ideas have also been applied to algorithms. In the literature, the approaches used to match friends can be generally classified as content-based and link-based.

Algorithms relying on content, use the similarity of users’ profiles in order to make friend recommendations. This implies comparing what users state in their profiles to keywords and tags from other profiles [23]. This general approach has been successfully used for recommending books, movies and web sites (e.g., [24]). Link-based algorithms (e.g., friend-of-friend) use social network information only, relying on the idea that if two persons have a lot of friends in common, perhaps they could be friends. For example, the Facebook feature “people you may know” is partially based on this approach [23].

In this work, we build on the notion of homophily - which has been largely studied - but unlike previous works we focus on predicting the feeling of connectedness and social interactions. Our results could inform approaches for recommending friends and conversation topics.

III. METHODS

A. Hypotheses

In this exploratory study, we specifically investigate the following hypotheses:

H1. Common life points are related to the level of online and face-to-face interactions. This will help us understand if and how we can predict the frequency of social interactions based on the similarity of people (RQ1).

H2. Connectedness is related to common life points and both online and face-to-face interactions. This will tell us if and how we can predict connectedness on the basis of similarity of users and their frequency of interaction (RQ2).

We should notice that the above corresponds to a preliminary work, in which we are setting the direction for further analysis. We do not assume any causal relationship, which should be tested with a controlled trial.

B. Data collection

We collected information from Facebook users, both automatically (from users’ profile, with users’ permission) and by explicitly asking users about the frequency and nature of their interactions with friends, as well as the level of connectedness they feel with friends. We analysed profile information (specifically the common aspects between people’s profiles) and interactions to build a model for predicting connectedness and actual face-to-face interactions. In other words, our variables are:

- **Connectedness**. Measured using an adaptation of the Inclusion of Other in Self (IOS) scale by Aron et al. [25], a 7-point scale that relies on pictograms.
- **Social interactions**. Described in terms of online interactions and face-to-face interactions, both measured on a 5-point frequency scale.
- **Common life points**. Described in terms of shared relationships (family ties, having lived in the same places, having attended the same institutions), and shared aspects (shared beliefs, activities, and interests).

To collect the information needed for the analysis we developed a Facebook application called FriendRover¹. The workflow of the application is illustrated in Figure 1 and detailed below:

- Users open the application and are presented with instructions as well as the request for consent. After giving consent and logging in, the data on participants’ Facebook profile, friends, posts, and interactions on their posts, is automatically collected and anonymised.

¹Available at: http://happy.mateine.org/friends
(through reactions, comments, and tags). These friends are selected in a way such that they are representative of different levels of interaction (We categorised friends into quartiles according to the interaction with the participant and then took a sample from each quartile). From this list, users report on connectedness and social interactions (Figure 1 A).

Then we take the 10 friends rated as more connected by the participant, and for each friend we ask the participant to specify the traits that better describe this friend. On this interface participants report on common life points (Figure 1 B).

C. Participants

The study was conducted online with a convenience sample of Facebook users (over 18 years old), obtained by advertising the survey on the Facebook pages of members from the research team. Participants were eligible if they have interacted with at least 20 persons. For this study, we advertised the experiment among Spanish-speaking users.

D. Resulting dataset

We collected the responses of 33 participants (age range: 32-65, mean: 33 years old, 45% female), which resulted in 660 friendship relationships. The dataset consists of 660 connectedness samples and 280 reports on common life points out of 330 possible reports, this is because some participants did not complete the second part in full.

IV. RESULTS

A. Common life points are related to the level of online and face-to-face interactions

We addressed H1 by testing the association of common life points with online and face-to-face interaction separately.

An analysis of variance was performed to determine a statistically significant difference in the level of online interactions for the number of common life points, using the number of shared aspects and shared relations as independent variables. The results show a main effect for number of shared aspects (F(1, 279)=57.268, p<.001) and a main effect for number of shared relations (F(1, 279)=15.251, p<.001), but no interaction effect between both variables.

Analysing the individual components of both dependent variables we see a main effect for shared activities (F(1, 279)=27.535, p<.001) and shared interests (F(1, 279)=31.439, p<.001) but no main effect for shared beliefs (F(1,279)=0.996, p=319). We also observe main effects for common institution (F(1, 279)=9.483, p=.002) and common place (F(1, 279)=6.798, p=.01) but no main effect for family ties (F(1, 279)=1.547, p=.214).

The above suggests that shared beliefs (religion, politics, cultural background, and causes) do not significantly help predicting online interactions when controlling for other factors. Likewise, social interactions do not significantly differ for relatives vs. non-relatives (family ties), when other factors are considered. Overall, as seen in Figure 2, the relationship suggests that the more aspects one shares, the more frequent the online interactions are – especially when there are common interests and when people engage in joint activities. This trend is not present in shared relations, where some relationships might be dominating the effect.

Using the same model with the level of face-to-face interactions as dependent variable, the results show a main effect for number of shared relations (F(1, 279)=8.328, p=.004), a main effect for number of shared aspects (F(1, 279)=12.587, p<.001), and an interaction effect between both variables (F(1, 279)=9.420, p=.002).

Replacing the independent variables for their individual components in the model, we see a main effect for shared activities (F(1, 279)=5.388, p=.02) and shared interests (F(1,
279)=11.480, p<.001) but no main effect for shared beliefs. We also observe main effects for family ties (F(1, 279)= 4.940, p=.027) and common locations (F(1, 279)= 4.513, p=.034) but not for common institutions. These results are similar to those for online interactions with the difference that family ties become a relevant predictor of face-to-face interactions.

B. Connectedness is related to common life points and face-to-face interactions

To test whether there is a significant difference in connectedness for the various levels of social interactions, we performed an analysis of variance with connectedness as a dependent variable and the levels of online and face-to-face interactions as independent variables.

The results show a significant main effect for the level of face-to-face interactions (F(1, 659)=388.4, p<.001) and online interactions (F(1, 659)=218.5, p<.001), and also a significant interaction effect between both variables (F(1, 659)= 57.8, p<.001).

We illustrate the above relationships in Figure 3. For social interactions, the relation suggests a higher level of
c connectedness for people interacting more frequently. The outliers for the lowest levels of interaction correspond to people living abroad but interacting online very frequently (online), as well as people spending time together but not so much of this time online (face-to-face). This is an example of the interaction effect between both variables.

Analysing the relationship with common life points we observe main effects for the number of shared relationships (F(1, 279)=43.48, p<.001) and for the number of shared aspects (F(1, 279)=46.06, p<.001), but no interaction effect between both variables. These relationships are illustrated in Figure 3 and suggest that having more common life points contributes to a higher level of connectedness.

More details are presented in Figure 4, showing the percentage of shared aspects by connectedness level. In the figure we can see a higher percentage of participants reporting sharing common aspects for higher levels of connectedness. The difference is more pronounced for shared interests.

V. DISCUSSION

In this paper we have explored the relationship between connectedness, social interactions, and common life points on Facebook in two main research questions. As an exploratory work, the questions were approached from a general perspective but still bringing some interesting insights.

With respect to the relation between common life points and social interactions, we have seen that the more common life points friends share the more frequent their online social
interactions are, and that shared interests and activities are determinant to this effect. For face-to-face social interactions the relationship is more complex, with family ties becoming a relevant predictor.

Interestingly, by exploring common life points we have seen that shared beliefs, as reported by the participants, is not a good predictor of social interactions, even when the literature points to this as a determinant factor [15]. We argue that this might be due to the homogeneity of the participants targeted by the study (Spanish-speaking), or simply the limitation in the type of metadata available on Facebook. Moreover, we have seen that shared activities are strong predictors, which is in line with previous literature stating that accomplishing practical activities together strengthen social ties.

We have also seen that higher levels of interaction and common life points are related to higher levels of connectedness. This suggests that one potential direction to creating bonds is generating opportunities for similar people to have meaningful interactions.

The above gives empirical support to technology aiming at increasing social interactions and creating long term bonds, by (for example - i) seeking to match users based on common life points, ii) generating conversations around shared interests, and iii) engaging users in shared activities.

As for ongoing and future work, we plan to follow up on this study to extend it to 6 countries (Mongolia, Italy, Paraguay, Costa Rica, Russia, Philippines) and analyse cross-cultural as well as age-group differences. From a technological standpoint, we are currently incorporating these findings in the design of tools to reduce social isolation in older adults, including virtual environments with the dual purpose of performing productive activities (crowdsourcing / volunteering) and socializing online. The latter comes from the fact that social interactions are of particular importance when providing productive activities to older adults [26], and it is one example of how the findings of this paper can be applied to collaborative systems.

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