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Acculturation of Host Individuals: Immigrants and Personal Networks

Silvia Domínguez

Northeastern University (Boston, MA)

&

Isidro Maya-Jariego

Universidad de Sevilla (Spain)

Contact information:

Silvia Dominguez, Sociology and Anthropology, Northeastern University. Holmes 525. 350
Huntington Ave, Boston 02115. s.dominguez@neu.edu

Isidro Maya-Jariego, Departamento de Psicología Social, Universidad de Sevilla, Calle
Camilo José Cela s/n. 41.018 Sevilla (Spain). E-mail: isidromj@us.es

Abstract

There has been a vast amount of research on the changes experienced by immigrants, but little is known about the changes experienced by host individuals. This article focuses on the role of host individuals in the networks of relations between immigrant populations and the communities from the dominant culture, as well as the changes experienced by host individuals because of the continuous contact with immigrants. This research applied a network approach to the study of the acculturation of host individuals. Two independent studies were carried out: a systematic analysis of the personal networks of Argentinean (n = 67), Ecuadorian (n = 59), Italian (n = 37) and German (n = 37) residents in Seville and Cadiz (Spain) (Study 1); and an ethnographic study with human service workers for Latin American immigrant in Boston (USA) (Study 2). With two different strategies, the role of host individuals in personal networks of foreigners in the United States and Spain was analyzed. The results show that host individuals tend to have less centrality than compatriots, showing an overall secondary role in the personal networks of immigrants. The lowest average centrality was observed in recent and temporal migrants, whereas the highest corresponded to the individuals with more time of residence in Spain. The personal networks of human service providers in USA vary in ethnic composition and in their structural properties, and therefore shape different types of integrative bridges for immigrants.

Key words: Acculturation, Immigrants, Host Society, Personal networks.

The acculturation literature has evolved from a unidimensional model to bidimensional models (Berry, 1997, 1998). According to the unidimensional model, acculturation can be conceptualized as movements along a continuum “ranging from the immersion in one’s culture of origin to the immersion in the dominant or host culture” (Cabassa, 2003, p. 132). Unidimensional frameworks assume that the acculturating group has no effect on the dominant culture (Ibid.). The unidimensional model is associated with the “melting pot” view of immigrant integration, based on assimilation theories. Past generations of immigrants are thought to have become successful by shedding their own ethnic and cultural background and adopting the ethnicity and culture in the host society. This was largely the case with immigrants coming from Northern Europe whose culture closely resembled the Anglo-Saxon Protestant culture of the United States.

Problems with assimilation began to emerge once Irish and Italian immigrants became subjects of discrimination. Although similar to the receiving population in many ways, including skin color and western European heritage, their Catholic religion and distinctive Mediterranean culture (in the case of Italians) became significant barriers to their assimilation (Aguirre & Turner, 2004). As cross-cultural psychology discovered that third generation European immigrants had identity problems and mourned the loss of their grandparents’ culture (McGoldrick et al., 1983), it became clear that assimilation as a theory and value could be problematic even where apparently successful. Thus, assimilation has been displaced by pluralism: immigrant groups could retain aspects of their ethnicity while participating in the mainstream culture (Adams & Strother-Adams, 2001). Pluralism is consistent with the bidimensional model of acculturation, which allows for the maintenance of the original culture and adherence to the culture of the host society.

In this context the acculturation has been defined as a process of *mutual change* of individuals and groups of different cultures that come into continuous contact (Berry, 1986, 1997, 1998; Berry & Sam, 1996; Redfield, Linton, & Herkovits, 1936). There has been a vast

amount of research on the changes experienced by immigrants (e. g., Birman, 1998; Birman, Trickett & Buchanan, 2005; Birman, Trickett, & Vinokurov, 2002; Cea et al., 2004; Samaniego & Gonzales, 1999; Shen & Takeuchi, 2001, Vega et al., 1993), but little is known about the changes experienced by host individuals.

This article focuses on the role of host individuals in the networks of relations between immigrant populations and the communities from the dominant culture, as well as the changes experienced by host individuals because of the continuous contact with immigrants. First, we analyzed the sociometric role of host individuals in the personal networks of immigrants through a survey with four groups of foreigners living in Spain. Second, we describe the process of acculturation of several human service workers with immigrants, as part of a wider ethnography of Latin-American women living in Boston (USA).

A network approach in the study of acculturation

Social Network Analysis (SNA) has been recommended as a useful tool to address contextual questions in community science (Luke, 2005). It is a broad set of methods, based on relational data, which represent the connections among a set of actors, for the systematic study of social structure. Network methods are useful to analyze the multiple levels of a community, and to describe the relations between a community and its immediate surrounding context. In this sense, it allows to give account of common but frequently neglected phenomenon, as the existence of overlapping communities or sub-communities, and the experience of multiple belongings (Berger & Neuhaus, 1977; Maya-Jariego, 2004; Zimmerman, 2000).

SNA may be applied to *whole* or *ego-centric* networks. A personal network is a special type of social network that is centered on one person, and describes his or her links to other people. The tradition of social support studies has usually focused on the core component of the personal network, describing the composition and characteristics of around 10 key members. This information has normally been processed as *variables* that describe the

relationships of the respondent. Christopher McCarty (2002) has recommended analyzing a higher number of *alteri* and, at the same time, to apply the structural analyses that have been traditionally used on whole (sociocentric) network data. The utility of this approach is to avoid the limitation of the analysis to the strongest ties, and to allow the study of the structural properties of the personal network.

This approach is also useful for the analysis of the process of acculturation of immigrants and the host individuals that are in continuous contacts with them (McCarty & Molina, 2003). Current methods of assessing acculturation are based on psychometric scales that focus on individual adaptation to specific cultural contexts. Such instruments are very useful to understand how migrants adapt to the new society. A SNA approach, focused on the interactions of immigrants with other individuals (compatriots or not), provides a new way to compare patterns of acculturation (McCarty & Wutich, 2003). The interaction between migrants and the individuals of the host society is one of the key elements in the acquisition of new attitudes and behaviors. Measuring differences in the structure, intensity and content of that interaction allows us to interpret the extent to which migrants' attitudes, and behaviors change over time. Therefore, acculturation may be analyzed through the changes in the structure, composition and functionality of the personal networks of immigrants. SNA also provides some perspective on members of the host culture most likely to be influenced themselves by immigration, the subject of our second study.

Migration has been characterized as an *ecological transition* (Bronfenbrenner, 1977). The description of the changes in the personal networks of immigrants is a contrasted useful strategy to analyze the psychological adaptation to a new country. For instance, we have built a typology of personal networks as a *proxy* to the psychological adaptation of immigrants (Maya-Jariego, 2003a). The consideration of differential network constellations is an efficient measure in that it is at once comprehensive and parsimonious. In several studies with African and Latin-American immigrants in Spain and Indian immigrants in Argentina, we have

observed that family reunification and the incorporation of host individuals are two basic strategies to rebuild personal networks in the host society, with clear consequences in the functionality of the support structure (Maya-Jariego, 2006).

Acculturation alters the composition of the personal network by increasing its heterogeneity, while it also affects the level of structural cohesion, since well-defined groups of players –*e. g.* compatriots, well connected among them, versus host individuals- appear more frequently. All of these changes lead to reorganization in the distribution of support and leverage functions (Maya-Jariego, 2006).

The interaction provokes changes in the behaviors and attitudes of members of the host population as well, that can be analyzed with the same approach. The observation and analysis of the personal networks of immigrants may be a tool for screening and examining the part of the host population that are in frequent contact with foreigners. On the other hand, extending the same argument for immigrants, the heterogeneity, structural cohesion, and support functions of host individuals' personal networks is also a tool to describe the acculturation of the dominant culture members. This doesn't mean to discard a population survey approach or other research techniques, but it is a first step to analyze –applying SNA- in a mixed method approach, the impact of acculturation on the host population.

In this article we report the results of two independent studies: a systematic analysis of the personal networks of Argentinean, Ecuadorian, Italian and German residents in Seville and Cádiz (Spain) (Study 1); and an ethnographic study of human service providers working with Latin American immigrant women in Boston (USA) (Study 2). With both studies we compare personal networks of immigrants and hosts that work with immigrants in two different contexts, through qualitative and quantitative methods. The analysis of host individuals' sociometric position in the personal networks of immigrants (in the Study 1) and the development of a typology describing the personal networks, attitudes and behaviors of

host individuals (in the Study 2) provides a complementary network-based description of the acculturation of dominant culture members, examining both sides of the inter-group contact.

STUDY 1. BRIDGES TOWARDS THE WHOLE COMMUNITY: THE ROLE OF HOST INDIVIDUALS IN THE PERSONAL NETWORKS OF FOREIGNERS IN SPAIN

Acculturation varies according to the levels and formats of contact between immigrants and host individuals. It is not easy to locate host culture members that are experiencing an active process of acculturation, as a consequence of frequent contact with immigrants. In this article we follow two approaches to identify host individuals experiencing acculturation. In the first study, the personal networks of immigrants are examined as a way to screening Spaniards, that is to say, members of the receiving country. This indirect approach allows the assessment of who are the Spaniards with a more active contact with immigrants, and how the former are integrated in the personal networks of the foreigners. In the second study, several American human service providers were interviewed. As far as they work with Latin-American population, this is a direct approach to identify host individuals experiencing acculturation.

The immigrants in the host society make up a minority-majority situation. This inter-group relationship delineates several possibilities for contact. For instance, an immigrant may be well connected inside his or her own group; but may be also in a frontier situation (distributing links with both groups) or inserted into the local networks. The inverse situation is the case for host individuals. We apply two different and complementary approaches in both studies, which allow taking into account both perspectives in the inter-group relationship.

The analysis of the personal networks of immigrants in the first study is an indirect approach to researching the acculturation of host individuals. However, to get information from a sample of immigrants make possible to find different acculturation experiences in host individuals (since we are following a population approach). This approach is probably also

less affected by social desirability, as is the case when host respondents are reporting on the contacts that they have with minority groups. On the other hand, personal network analysis is a way to analyze the relationship between host individuals in the context of the personal environment of immigrants. Finally, it provides also information on the level of social assimilation of relocated people, giving again a context to interpret the acculturation experiences of host individuals.

In sum, the diversity of patterns of interactions can be described through the specific role that the dominant culture members play for different relocated individuals. Furthermore, this may be a proxy for analyzing the position of the immigrants in the wider social structure. The aim of this first study was to compare the differences in the sociometric properties of compatriots and non-compatriots in the personal networks of immigrants and, second, to identify the various roles of host individuals.

Method

Participants

Participants of the first study were 200 foreigners residing in Spain. They were from Argentina, $n = 67$; Ecuador, $n = 59$; Germany, $n = 37$; and Italy, $n = 37$. The age range was 16 to 60 years with a mean of 36.37 ($SD = 9.93$); with 79 males and 121 females. The average of years living in Spain is 4.66. Most of them are recent migrants, with a small sub-sample of students that will stay only for a short period in Spain.

Measures and procedure

The Arizona Social Support Interview Scale (ASSIS) (Barrera, 1980) was applied to obtain a list and characteristics of support providers. After obtaining a list of support providers with ASSIS, the respondents were asked to complete the list with “five other contacts that are also important for you”. Then a matrix of $n \times n$ actors was built, in which the respondent codified each pair from 0, “no relationship”, to 2, “very related”. The matrix was

computed with UCINET 6.0 (Borgatti, Everett, & Freeman, 2002) and average centrality measures of each network were derived. The information was entered and computed as attributive data with SPSS 13.0. To have a more ample description of the procedure and a clearer distinction between the social support variables and the personal network structural properties, see Maya-Jariego and Holgado (2005).

Centrality is a measure of how connected the node is to other nodes within the network. *Degree* is the number of direct ties for each node. *Closeness* for a node is the inverse of the sum of all distances to all other nodes. A single alter is highly close if they are connected by short paths to many other alters. Degree and Closeness measures tend to be strongly correlated. *Betweenness* is the number of shortest paths between all alters that a node lies upon. For a more detailed treatment of centrality measures and their computation, see Faust and Wasserman (1999). In this study we consider the average centrality of all nodes in the personal network, taking into account the three measures of centrality mentioned above.

The original 12 items version of the SCI by McMillan and Chavis (1986) was applied, with a Likert-type scale ranging from 1, strongly disagree, to 4, strongly agree. The SCI is an adequate, widely used and sound measure of overall Psychological Sense of Community (PSOC), with items that refer to Membership, Influence, Emotional Connection and Needs Fulfillment (Chipuer & Pretty, 1999; Obst & White, 2004, 2005). The respondents informed of PSOC with three different communities: (a) the Neighborhood where they live in Spain, (b) the former Neighborhood in the home country and (c) the relational community with fellow compatriots in Spain. The Cronbach's alpha reliability estimates were moderately high for the three scales (with, respectively, .66, .79 and .81 coefficients). The reliability was also pretty similar in the four immigrant sub-samples (.70 - .83 in Ecuadorians, .65 - .82 in Argentineans, .63 - .77 in Germans and .70 - .86 in Italians).

Figure 1 is an example of the personal network of an Ecuadorian Immigrant living in Seville, derived through this procedure. She mentioned 24 *alteri*, 18 Ecuadorians (white

nodes) and 6 Spaniards (black nodes). There are three clearly defined social spaces in the networks. First, there is a group of nine siblings and a Spanish neighbor, María; a second group is compound of friends and coworkers, both Spaniards and Ecuadorians; and there is a third group with three family members living in Ecuador. Her father and an Ecuadorian friend, María Tránsito, are key nodes in the network, both in terms of centrality and betweenness: they are well connected with members of the three previous groups, and play the role of bridges among them. The size of the nodes, representing the multiplexity of support providers, shows that the support functions are distributed among all the members of the network.

The graphic represents the relationships among the *alteri* mentioned by the respondent. White nodes are compatriots and black nodes are Spaniards. (When appear, grey nodes refer to other groups). The size of the node is a depiction of the level of multiplicity of each social support provider or node. In this article, Ego (that is to say, each respondent) is excluded in the representation and the analysis of the personal networks, following the arguments by McCarty and Wutich (2005).

[FIGURE 1 HERE]

The black nodes are our object of analysis in this first study. For each case, we computed the percentage of Spaniards in the personal networks (composition), the average centrality of Spaniards in the personal network (centrality) and the multiplexity of support provided by Spaniards (support) (this are direct information of average position of host individuals in the personal networks of respondents).

We followed the prescriptions by Christopher McCarty (2002) to obtain information on personal networks. The implications and possible applications of personal network surveys and methods used in our study have been described elsewhere (Maya-Jariego & Holgado, 2005; see also, McCarty & Govindaramanujam, 2005).

Results

The respondents mentioned, as average, 17 *alteri* in their personal networks, with a subset of 10.74 social support providers. Host individuals represent around 45% of the average personal network, but only 28.6% of the social support core. As we see in Table 1, Germans have a significantly broader personal network than the other three groups, and mention more host individuals than the Ecuadorians (Scheffé = 3.74, $p < .001$). At the same time, Germans also have the broadest social support networks, with more Spaniards support providers than the other three groups (Scheffé = 1.91, $p < .01$, with Argentines; Scheffé = 2.37, $p < .01$, with Italians; and Scheffé = 3.16, $p < .001$, with Ecuadorians).

On the other hand, by comparison, the ethnic composition of Ecuadorians and Italians' networks is more biased towards the endo-group. In the case of the Ecuadorians, 61.39% of the *alteri* and 79.17% of the support providers are compatriots; whereas for Italians these figures are, respectively, 56.80% and 75%. Argentines have 51.56% compatriots in their personal network and 69% in the social support core. Germans have, respectively, 48.45% and 62%.

[TABLE 1 HERE]

The average centrality measures were calculated for each of the 199 personal networks with UCINET 6.0 (Borgatti, Everett, & Freeman, 2002). (We dropped one case because of missing data). Specifically, we computed the average degree, closeness, betweenness and eigenvector centrality of each personal network. These average indexes are a proxy to the structural properties of the personal network itself (and not direct information of the sociometric position of the respondent). The information was entered and computed as attributive data with SPSS 13.0. The results, comparing the average for Spaniards and Compatriots *alteri*, are summarized in Table 2.

Host individuals have, as average, a secondary role in the personal networks of immigrants. According to the matched-pairs t-tests, Spaniards have less centrality than compatriots. Specifically, they show significantly lower degree, closeness, betweenness and

eigenvector centrality scores. The support functionality is also different, with host society *alteri* showing less multiplexity than compatriots.

These results are clearly confirmed with Ecuadorian ($n = 59$) and Argentinean ($n = 67$) sub-samples. However, it does not exist significant differences between the structural position of host individuals and compatriots in German ($n = 36$) and Italian ($n = 37$) sub-samples. To simplify presentation, only those differences that contradict Table 2 are presented. Full findings, including those that were non-significant and/or redundant, are available from the authors. Multiplexity is the only indicator showing statistical differences ($t_{(1,35)} = 3.443$, $p < .01$, for Germans; and $t_{(1,35)} = 6.119$, $p < .001$ for Italians), with lower scores in Spaniards than in compatriots.

As both, German and Italian, are small sub-samples we check the analysis with the Wilcoxon matched pairs non-parametric test, obtaining almost the same results. Only in the case of betweenness in the German sample we observed slight differences between host individuals and compatriots ($Z = -2.225$, $p < .05$).

It may be that host individuals play a different role in the personal networks of European residing in Spain, in comparison with Latin-American immigrants. To check this assumption, our next step is to apply a cluster analysis to classify the roles that host individuals play in the personal networks of the participants in the sample.

[TABLE 2 HERE]

In consonance with the objectives of the study, we used as criterion variables the average degree, average closeness, average betweenness, average eigenvector centrality and average multiplexity of host individuals in the personal networks of the respondents. First, we applied a hierarchical cluster analysis to observe the structure of the data. Then we proceed with several K-Mean cluster analyses with a maximum of 10 iterations and a criterion for convergence of .02. The clusters with three, four and five categories produced meaningful and proper classifications of the data, in terms of distribution of the cases and interpretation of the

results. Finally, we opted for the 4 categories' classification, because of a more clear interpretation of the patterns of acculturation.

The classification in 4 categories, presented in Table 3, shows a consistent structure. From Type 1 to Type 4 host individuals evidence growing levels of centrality and multiplexity in the personal networks of the respondents. Somehow, this is coherent with the moderate correlation among degree, closeness and eigenvector centrality (with Pearson's r ranging from .655 to .826). In addition, the functions derived from the network –represented in this case with the multiplexity index- show the same pattern.

From Type 1 to Type 4 we observe different sets of personal networks corresponding to the levels of centrality and polyvalence of host individuals for the respondents. The only exception to this pattern is the betweenness measure that shows its highest centroid in Type 3. On the whole, it seems that the categories diverge in the relative importance of Spaniards for immigrants, with Type 3 showing the cases in which Spaniards play more clearly the role of bridges in the personal network.

[TABLE 3 HERE]

Finally, the social and demographic characteristics associated with these 4 categories are analyzed in Tables 4 and 5. First, there are some clear associations revealed in Table 4: specifically, the classification is significantly related to the age, the time residing in Spain, the network size and the sense of community with compatriots living in Spain.

From Type 1 to Type 4 respondents have spent increasingly more time in Spain, are older and have a lower sense of community with compatriots. On the other hand, they evidence a decreasing size of the personal network and the social support core.

[TABLE 4 HERE]

The classification was cross-tabulated with all the qualitative variables in the survey. Only nationality and income were significantly associated to the cluster. Types 1 to 4 were

not related to gender, plans of residence, patterns of remittances and frequency of visits and phone calls to the home country, antecedents of emigration in the family and marital status.

[TABLE 5 HERE]

Types 1 and 2 coincide in some respects with the profile of temporal residents and recent immigrants. Generally speaking, both types tend to have lower income. An important proportion of Type 4 is explicitly planning to stay in Spain.

On the one hand, Cluster 1 represents recent migrants, which are more connected and more identified with other compatriots than with Spaniards. Furthermore, the host culture members have a low centrality in their networks and provide a comparatively low number of types of social support. On the other hand, the respondents classified in Cluster 4 have lived as average during more time in Spain and with more probability, express the intention to stay in Spain in the future. They have experienced a longer time of socialization in the new country and Spaniards play a more important role in their networks, with more centrality, more closeness and a higher number of types of social support provided. The other two clusters are in between Cluster 1 and Cluster 2, as in a continuum, with the only exception of the betweenness indicator mentioned above.

Discussion

This first study compares the structural position and the support functionality of Spaniards and compatriots and identifies four different roles of host individuals in the personal networks of immigrants. The results show that host individuals tend to have less centrality than compatriots, showing an overall secondary role (in comparison with compatriots) in the personal networks of immigrants.

Four groups of cases were described, according to the relative importance (or levels of centrality and multiplexity) of the host individuals in the personal networks of the respondents. Although the data cannot be interpreted in longitudinal terms, the lowest average centrality is

observed in recent and temporal migrants, whereas the highest corresponds to the individuals with more time of residence in Spain.

However, there is no a linear decrease among clusters in the average structural cohesion of the personal network (as could be expected, according to the linear increase in the average centrality of the subset of host individuals). Following these data, we could formulate the hypothesis that the average betweenness of host individuals in the personal networks of immigrants is progressively increasing until the moment in which the respondent reach a certain level of embedment in local networks. On the other hand, the cluster with the highest average betweenness, both among compatriots and host individuals nodes, may represent the moment with a more active process of acculturation. These interpretations are in line with previous studies (e.g., Maya-Jariego, 2006), but these hypotheses need a longitudinal design (and more analysis) to be checked.

Anyway, it seems clear that through the examination of the different roles that host individuals play in the personal networks of immigrants we are indirectly describing the process of acculturation. The variation of the SCI with the clusters confirms somehow this interpretation. However, the individual differences may also have a relevant role: this is what we are going to examine in the next study, analyzing the personal networks of host individuals.

STUDY 2: THE ACCULTURATION OF INTEGRATIVE BRIDGES WHO WORK WITH LATIN-AMERICAN IMMIGRANTS IN USA

“Thus, the mainstream culture, which is highly variegated in any event -by social class and region, among other factors- changes as elements of the cultures of the newer groups are incorporated into it” (Alba and Nee, 2003, p. 13).

While assimilation used to mean the incorporation of immigrants who lost their culture in the process, the new formulation of assimilation is a dynamic process in which immigrants and majority cultures converge. As social spaces narrow, boundaries along groups diffuse and

interchange occurs where culture is converging (Alba and Nee, 2003). Human service providers (HSP's) that work with immigrants constitute an interface between converging cultures.

HSP's play an important role in community networks: In the classic studies by Stanley Milgram on the acquaintanceship chains, most of the brokers between ethnic communities were those with a professional role (Korte & Milgram, 1970; see also, Maya Jariego, 2003b). The role of HSP's is characterized mainly by the fact that they are sometimes between the networks of the minority groups and the wider community. Many of these professionals can be defined as "integrative bridges," (IB's): individuals who catalyze the integration of two dissimilar populations (Dominguez, 2005).

This part of the study focuses on how HSP's who are members of the dominant culture (European -Americans) are culturally influenced by the immigrants with whom they work. The objective is to understand how their exposure to Latin-American immigrants influences their values, attitudes, language, behavior and interpersonal relationships. The ethnographic data was collected as part of the Welfare, Children and Families Three-City Study and was complemented with a second wave ethnographic field research. The Three-City Study examined work, welfare, family, money, intimate relationships, and social networks in the lives of low-income families, as well as the institutional resources available to them at the neighborhood level, in Boston, Chicago, and San Antonio.

Participant-observation and longitudinal ethnographic interviews were conducted during 1999-2002 with women living in public housing in South and East Boston. Fieldwork in these neighborhoods focused on access to services, attending meetings and events and interviewing neighborhood informants. Several HSP's were interviewed and a degree of acculturation of the Latin culture of their clients was evidenced by their abilities to work with immigrants and statements they made about their work. The interviews and observations were documented in field notes and analyzed with QSR N6, and a coding scheme was developed

that accounted for the different types of social service providers and different types of bridges. This modified grounded theory approach incorporates codes that are based on existing literature as well as codes derived inductively (Glaser & Strauss, 1967; Glaser, 1992). It included codes for experiences and codes for meanings and interpretations of experiences. Integrative bridges and religious based motivators for work with immigrants emerged early in the analysis. The analysis presented here highlights the acculturation of the host society through its members' contact with immigrants.

The second wave of data collection was done in the summer of 2006 with a return to some respondents to complete missing information and interview several other HSP's with IRB approval and after signing consents. The respondents were interviewed for three hours covering the following themes: role and length of work with immigrants; background information and motivation for working with immigrants; how they have changed and the type of changes experienced since they began working with immigrants; and who the closest people to them were and what their cultural background was. A social network grid was filled out with the names, types of relationships, age, ethnicity of tie, length of connection, function and who knew who in the list. Because ethnographic methods include participant observation in the study respondent's lives and their neighborhoods as well as interviews, they provide a multifaceted lens that is ideally suited to investigate a typology with both subjective and objective dimensions (Purvin, 2007).

The longitudinal ethnographic fieldwork made apparent the acculturation of HSP's working with the Latin-American immigrants allowing a further exploration through a second round of interviews with a specific focus. The goal of the qualitative study was to add to existing theories and reconstruct them by looking at the ways in which host individuals are influenced by their work and exposure to immigrants (Burawoy, 1991). In terms of methodological limitations, data are based on the experiences of 10 HSP's. Nevertheless, the strength of longitudinal ethnographic interviews is that information not intended surfaces

naturally. Because the respondents were not randomly selected, they are not representative of the city's overall HSP population. The study explores how the society is changing through immigration by focusing on host individuals. Nevertheless, these HSP's share many of the demographic characteristics of many others and are, therefore, not anomalous cases.

The participants in this study are ten HSP's, nine women and one man. As Table 6 shows, three (Sherry, Dianne and Sandra) worked as ESL instructors and the others in political building and integration (Carol, Susan, Sister Magdalena, Father Murphy, Antonia, Mary, and Ruth). By focusing on their level of acculturation, this study is concerned with a side of acculturation and immigration that has largely been neglected (Cabassa, 2003). The acculturation typology derived from the data is based on the way that the respondents indicated having been changed because of their exposure to Latin-American immigrants.

[TABLE 6 HERE]

Towards a Typology of Acculturation of Host Individuals

We found that the level of acculturation depended on the amount of exposure to Latin-American culture each host member in the sample experienced. Therefore, the typology flows along a continuum of exposure from temporary to immersion. *Travelers* are those temporarily exposed to Latin-American culture. *Frontier Brokers* are constantly exposed to Latin-American culture, and *Residents* are immersed in Latin-American culture. Each type differs along a progressive continuum of changes in values, attitudes, language, behavior and interpersonal relationships. The changes evident in *Travelers* are cumulative with additional changes being added as evidenced for the *Frontier Brokers* and finally, the *Residents*.

Travelers

The majority of hosts in this study are *travelers*. *Travelers* include two ESL instructors, Sherry and Sandra and three HSP's, Ruth, Antonia and Mary. These individuals maintain the Latin-American immigrants at a distance. They visit the Latin-American culture but always temporarily. *Travelers* evidence changes in attitude, behavior and, to certain degree, values

but do not manifest changes in language nor interpersonal relationships. International experience is in the background of Sherry and Sandra who attribute that experience to changes in attitude and wanting to work with immigrants. Sandra has been working with immigrants for eleven years. She spent six months in England when in college and she says, “It was an eye-opening experience for me... to live in another country. The way you think that things are done in this country is the way things are done in other places... is just not true.” Sherry who has been teaching ESL for 25 years also evidenced this change in attitude about cultural differences and immigration. Sherry grew up in Europe, mostly in England but also remembers her United States born mother being discriminated against and devalued in Germany. Sherry brought up this story when asked about experiences that made her want to work with immigrants.

When I was 10 or so, I went shopping with my mother to the butcher... I was the interpreter for some meat and when we left, two adults said, ‘isn’t a shame, that little girls’ mother is so stupid’. From then on, I refused to tell my mother to come to school... I refused to tell her anything about school because I didn’t want her to embarrass me by coming to school. It wasn’t until I was twelve that I realized that my mother wasn’t stupid. That she was Pre-med in the United States. She just was slow picking up German. But I believed that adults told the truth.

Her story is not unlike so many immigrant children’s stories who hear members of the dominant culture speak in demeaning ways about their mothers and fathers or other relatives and this causes them to be ashamed of them and of their culture of origin (Ramirez, 1999). This type of shame causes individuals to internalize oppression about their culture, impedes the successful integration of bicultural identities and has ramifications for partaking in risky behaviors that can reduce life chances in the second generation of immigrants (Portes and Rumbaut, 2001). While this shame did affect Sherry’s development, it gives her an appreciation for the struggle of immigrants and is part of her motivation for the work she performs as an ESL instructor and counselor and the positive attitude about immigrants she manifests. Sherry sees cultural differences as assets, not weaknesses and this has allowed her to identify clearly the types of cultural values she most appreciates in the Latin-American

culture (Saleebey, 1992). Sherry is “amazed” at how “resourceful Latin-Americans are in garnishing social support.” She attributes this to valuing “interdependence as opposed to independence” and the “collective as opposed to the individual” in the US. Sherry has also become increasingly sensitive to the “value of legal documentation in accessing services and rights” and the “courage” that it takes to immigrate...particularly women with children.” The cultural values Sherry identified as wanting to adopt “as soon as someone gives me grandchildren, include the way that she sees that Latin-American families “express love”.

The other thing that I’ve listened to how moms, all babies are called “mi amor”. I have never met a baby that’s called my it’s name. It’s always, “mi amor, mi amor, mi amor” and now I’m much more aware of children’s, how parents, how Latino parents respond to children, the names they call them. I can’t wait to be a grandmother, one of these days someone is going to have to give me a grandchild because I’ve just watched how they treat their children and it’s kinda nice.

Sandra credited her work with Latin-American immigrants as having made her more aware of the “immigrants’ struggle”. “It’s humbling in a way to see what some of these people go through in terms of working two jobs and raising families and still taking the time to come to school and learn English and try to improve their lives here.” Sandra also credits her work as having made her feel more comfortable with cultural differences. “I feel like the more exposure people have to immigrants the more aware you are of cultural differences and understanding differences and maybe... be less threatened by differences.”

Neighborhood historical dynamics account for Mary, Antonia and Ruth’s motivations to work with immigrants. Mary and Antonia are service providers in East Boston, a transitional, receiving neighborhood for immigrants that is undergoing a demographic shift from Italian-Americans to Latin-Americans (Domínguez, 2005, 2008). Mary had been working at the Women, Infants and Children (WIC) office for close to 10 years and when asked about her motivation for working with Latin-Americans, she explained, “You know...as an immigrant myself, the grand-daughter of proud Italian parents...I can’t

discriminate against immigrants. Not only that, we have a duty to help them and I can't feel good with myself if I do not."

The neighborhood history was fundamental in Antonia's motivation to work with Latin-American immigrants as well. Antonia explained that,

I think that one of the big factors is that we have an island past. East Boston was made up of five Islands you know? So we have an 'island mentality'.... This means that we take care of our own...I have worked for years in service organizations which are always in a crisis mode because of the low-education status and low-economic status of immigrants arriving all the time...

Ruth is also a *traveler* with a neighborhood-based consciousness as resident of South Boston, which is historically an Irish-American defended neighborhood. This area is well known for having reacted violently against minorities in school and housing integration. Ruth is conscious of the need to help minorities being integrated into their public housing developments who are largely Latin-American immigrants (Dominguez, 2005, 2008). Like Antonia and Mary, Ruth is a native of this neighborhood and knows its culture and racial dynamics well. The racial strife caused Ruth to change her attitude about immigrants and begin to work connecting them to services. "It is very hard here for outsiders so they have to struggle even more and they deserve and need to be included."

The relationship between *travelers* and immigrants is that of teacher and student and it manifests a power differential. This power differential maintains distance between the two and creates boundaries that are formally enforced. The power differential within the ESL instructors and the majority /minority relations based on ethnic identity in East and South Boston is not conducive to the development of substantive friendships with immigrants. In fact, in close-knit communities like defended neighborhoods, networks tend to manifest the "strength of strong ties" that lead to a form of "bounded solidarity" and "enforceable trust" which can restrict and control members of that community's relationships (Lin, Ensel, & Vaughn, 1981; Portes, 1995; Portes & Sensenbrenner, 1993). Nevertheless, *Travelers* have an

increased social sensitivity that changes their attitudes about immigrants and they exhibit value adoption and behavior change as in the case of Sherry.

Frontier brokers

Frontier Brokers are HSP's that stand between two cultures. All the *Frontier Brokers* made comments related to their moral imperatives based on social justice and life abroad which gave them an understanding of immigrant experiences. In this sample, religion was the basis for Father Murphy, and Sister Magdalena, who were actively practicing according to their Catholic belief system, and Carol, who was previously a nun. Religion is known as a carrier of values and motivations behind altruism (Praetorius & Machtmes, 2005). These integrative bridges are what Bochner called "mediating persons, persons who have the ability to act as links between different cultural systems... by introducing, translating, representing and reconciling the cultures to each other" (Bochner, 1982, p. 29).

In particular, Father Murphy, Sister Magdalena, and Carol's work was influenced by Catholic based Liberation Theology, which inflicted them with a social consciousness about inequality and focused their practice towards social justice. Father Murphy was the pastor in East Boston. Situated across from a public housing development in the middle of a Latin-American immigrant enclave, he had developed a number of social programs associated with his church, including a domestic abuse shelter and an employment center. Father Murphy was highly trusted by the population and was able to carry out a domestic abuse shelter in the context of a close-knit immigrant community. Sister Magdalena was an HSP in a religious-based social services agency in South Boston. She worked hard integrating Latin-Americans who lived in public housing into the services available in the larger neighborhood dominated by Irish-Americans. During her time in Chile, Carol stopped her affiliation to a religious order and came out as a lesbian. Since the 1980's Carol worked integrating Latin-American immigrants in a well-known organization in East Boston. All three *Frontier Brokers* had spent several years in Latin America and manifested changes in values, attitudes, and behavior.

They had become fluent in Spanish but had only minimal changes in their social networks.

When asked about experiences that led her to work with immigrants, Sr. Magdalena responded,

I think that the years I lived in Bolivia I had a sense of how it felt to be an immigrant... and you know that I grew up in Charlestown, so I know what these folks are like here in South Boston. I used to run a support group for wives of Southie men who were not from South Boston. This just tells you what the implications are for minorities here. I know that South Boston is resource rich and my job is to get Latinos to those resources.

Frontier Brokers, Father Murphy, Sister Magdalena and Carol had fully incorporated aspects of the Latin-American culture and as such, they were bilingual and bicultural. While bilingualism implies having the ability to use two languages with similar fluidity, bicultural implies being experienced in two cultures which are used in some blended form for the most part while using more of one culture base over another when situations call for it as in code-switching (Zentella, 1990). It is widely accepted that in order to work with immigrants, one must be bilingual and bicultural to adequately address their needs. A lack of choice in such providers also limits access to services for Latin-American immigrants (Domínguez & Watkins, 2003). A whole field in psychology, social work and psychiatry has risen around the idea of cultural competence as a necessary step to reduce health disparities existing between majority and minority communities (Benjamin, 1993). As HSP's, Fr Murphy, Sister Magdalena and Carol were extremely effective in their dealings with Latin-American immigrants because they were culturally knowledgeable, flexible and class conscious.

Sister Magdalena provided mental health and community building services as the only Spanish-speaking provider working with the Latin-American immigrant families in public housing in South Boston. During our conversations, she discussed many issues that concerned her that manifested her sophistication differentiating structural problems from cultural ones among the Latin-American families she served. She worried about the plight of Latin-American girls, how families used them to help with family duties in ways that did not allow

them time to focus on school. Her way of intervening was culturally responsive by not “tackling this straight with the families but instead I put the information into play at the parenting classes I give.”

Carol verbalized very clearly, what she had “gained” working with immigrants. She spoke about her work as helping her to “keep her privilege in check”, the understanding that “respect” was necessary when dealing and interacting with immigrants who she views as needing to be “treated with dignity”.

Well I think that I’m constantly reminded that it’s easy to take life as one knows it for granted. Um it’s very... I work with people everyday who don’t have health insurance, who maybe have to work 2 jobs. Their kids look like they might be joining gangs, who can’t go back to their home countries when a parent dies. Those are all constraints that people have. All of those things that I have and I could easily take those for granted if I weren’t reminded on a daily basis that these aren’t things that many people have because they need them....

Respect, I think it’s very important that people have a place where they can go where they know their experience is gonna be... even if we have to tell them really hard stuff, everything’s done with dignity.

Carol also expressed her integrated political beliefs and becoming collective in her thinking when analyzing the consequences of political decisions on the immigrants she serves. Among the bridges concerned with and motivated by social justice, they shared a political consciousness.

Um, you know on a more analytical level. I think the analysis I do around politics has always reflected off what’s going to happen to that group of people that I work with. It’s not just about what’s going to happen to me or what’s going to happen to my kids and grandkids. What’s going to happen, you know, decisions that are made in Congress, so I everything that happens, you know, I look through it with that set of eyes. Which, I probably would not do if I didn’t work with immigrants.

Frontier Brokers have lived in Latin America and have worked with immigrants constantly for several years. They have achieved increased sensitivity regarding the plight of immigrants as evidenced by their work to help and incorporate immigrants. They are bilingual, and they have incorporated values and behaviors associated with a substantial understanding of Latin-American culture that allows them to be extremely effective in the work they do. All

this involvement and exposure makes incorporation of immigrants into their own personal networks expected. Such change would reflect the most influence achieved by immigrants into a representative of the dominant culture. Yet, when doing social network inventories, it became clear that their social relationships consist of other individuals with shared traits (religious and/or sexual). Taking a closer look at Carol's social network map (Figure 2), we can see that she has several long-term relationships with others who share her minority sexual orientation status. Despite working with Latin-American immigrants constantly, she only has one immigrant tie, Ana (Black node), who also shares Carol's minority homosexual status.

[FIGURE 2 HERE]

Figure 2 demonstrates Carol's strong ties, defined as ties that offer emotional and instrumental support and who are seen frequently. The diagram shows that despite Carol's bilingualism and biculturalism and her work with immigrants over 20 years, she has only one immigrant in her network of close ties. Ana is a lesbian from Chile, who is primarily connected to members of Carol's household, Mary, Ishia and Julie, but she also has a strong relationship with Alice, one of Carol's close friends. As such, Ana is integrated into Carol's family life but not substantially to the rest of Carol's Euro-American support network.

Carol also has strong ties that share her interests. Martha, Alice, Fred and Joseph are friends known close to 20 years brought together over a love of books. "Basically, it's kind of a group of some of us who worked together before and we get together monthly because otherwise we'd just never see each other." As Carol explained when talking about her social support network, "as a lesbian in a relationship, I need to surround myself with others that are supportive." As the diagram shows, there are close relationships lasting decades with Kathy and Calvin, and Kim and Anita who are two lesbian couples and Tom and Allen, a gay couple. Carol has gravitated towards others that share the same social identity as homosexuals. In addition, Carol works long hours and her availability for socializing is very limited. When asked about the lack of immigrants among her strong ties, Carol explains, "It is really a matter

of time, I don't have enough time." As a result, Carol who has a strong and supportive network in place does not have time, to develop more relationships with immigrants despite the fact that she spends most of her day with them. It seems that having a minority status identity needing support from individuals with shared traits can play a role preventing the incorporation of immigrants into one's network.

These *Frontier Brokers* reside in two cultures and one subculture. Both Sister Magdalena and Father Murphy have chosen lives of devotion to their god through their participation in institutionalized Catholic organizations, the priesthood and the sisterhood. Their devotion means that their dominant culture is filtered through their religious beliefs and their personal social networks are filled with others with the same devotion and membership in Catholic institutions, the priesthood and the sisterhood. Carol's dominant culture experience is seen through a minority status lens, which is marginalized and opens her up for discrimination. Consequently, these *Frontier Brokers* do not have room in their social networks. A question for future research would be to see under what conditions *Frontier Brokers* do incorporate immigrants into their personal networks.

Residents

These are *HSP's* who have immersed themselves in the immigrant culture. *Residents* at times prepare themselves by living in another country and looking for positions that will undoubtedly bring them closer to that immigrant group. At other times, they get involved with immigrants through work that initially acts as a boundary between the two groups but ends up being breached through a close relationship that develops with a member of that group.

Residents end up with increased sensitivity, adoption of values and behaviors, and experience a radical change in their personal networks.

Susan and Diane fit this pattern but at different points. Both *HSP's* lived in another country; Diane through the Peace Corps in Western Africa and Susan by a junior semester abroad in Chile while at the University of Michigan. Diane talks about having been

influenced and socialized by the activism of the 1960's. Susan's social consciousness was awakened through courses at university and by the experiences as a volunteer for Habitat for Humanity. Diane's bilingualism and biculturalism resulted from her temporary stay in West Africa and her extensive experience working with Haitian immigrants prior to her current job as an ESL teacher. Diane worked organizing the Haitian community where she learned Creole and achieved a high degree of biculturalism. She sounded very nostalgic when talking about it:

“You know...I really miss that. I miss that so much....I used to be so ingrained in that community...I knew the entire families, I knew the dialects, I knew what was happening to their families in Haiti....my life was rich, culturally and socially speaking. I was always having breakfast, lunch or dinner with them and saw their children grow.....I really miss that involvement.”

For Diane, no longer being a *resident* in another culture is experienced as a significant loss in her life. Her current social network record showed a limited network with people from the dominant culture. She did however have a lingering Haitian immigrant in her personal network that was in an intermittent intimate relationship with her. In this sense, Diane is a *resident* on leave with the skills to deal effectively with another immigrant population.

Lastly, Susan is the IB who has achieved the greatest level of current integration of Latin-American culture and now works with immigrant youth organizing them for political action. When asked about what she had integrated from immigrants she differentiates the two cultures speaking about interdependence and collectivism:

Um... this is a funny question. I think that in terms of community and interdependence. Because I think that in the culture that I grew up it's like very much like you're on your own. Your personal success is like, the most important thing. I think that that's not really my orientation so much... I think when I was in Chile. There was something that struck me about how close the family was. Always with cousins over everyone just seemed like... everyone was around all the time, and I felt like I was part of this big family, this community. Everyone knew each other. I mean, of course it's not always like that, but it was in that situation.

Yeah I mean, I think it's really like, the way that you think about other people's needs. Maybe even before you own. Your responsibilities to your family or your responsibilities to your friends are like the most important thing. And I think that that came out a lot with my relationship with (Ex boyfriend). Because he would drive his brother, pick his brother up from

work. Take his mom shopping every Saturday, take his cousin to get their hair cut like and it was like, so much and I wasn't used to it, and I was like, why are you doing this? Why you have to do that? That's how it is. That's the most important thing. Like "my mother comes first" and not in a weird way, but that was definitely a cultural difference in the beginning.

Having relationships with culturally different individuals can be very challenging as was the case early in her relationship with her ex-boyfriend who prioritized his family above others. Nevertheless, Susan's openness allowed her to resolve that difference and now that has become part of her own culture. When looking at figure 3, one can see that Susan is well embedded in a network made up of Latin-American immigrants.

[FIGURE 3 HERE]

As represented in Figure 3, Susan has four networks of strong ties; household, friendship-based, family and work-based networks. In contrast to Carol (whose case we have examined in Figure 2 before), Susan's diagram shows that Latin-American immigrants (black nodes in the diagram) have infiltrated her household, work and friendship-based networks. Susan lives with Isaac, Melvin, José and Andrés who are all roommates. José and Andrés are both immigrants from Peru. Lisa from Mexico, Corina from El Salvador and Marcela from the Dominican Republic are very close friends with Susan who speaks to them daily and sees them weekly. Calvin, a Dominican, was Susan's boyfriend before and is now part of her network of friends. Erica and Ana are her remaining friends but they are not as close. "I see them maybe once a month." Nevertheless, Erica and Ana also work with immigrants which seem to be the central theme in Susan's network.

Her work-based network of strong ties includes three immigrants, Antonio and Tricia are from Brazil and Roberto is from Peru. Consistently with the case of Carol, the remaining tie is European-American and according to Susan, "has a network of mostly gay people because she is gay and she does not really have friends who are immigrants". Susan's family includes Tomas, Jane, Anette and Fred. They are supportive of Susan's work and networks of friends. "When I went to Chile, they read books about it and when I started working with

immigrants, they began to listen to me and take my experience and knowledge seriously.”

Susan’s family support of her life style and work has allowed her to immerse fully in the Latin-American culture without feeling as if she was betraying her family’s culture. In turn, her family has remained close to Susan.

Carol’s and Susan’s diagrams are examples of different personal networks among human service providers who work extensively with immigrants. In both cases, it is possible to identify family, work and friends as different but interdependent social spaces. However, both networks vary in the level of ethnic heterogeneity and structural cohesion. Carol’s network is more cohesive (in structural terms) and only has one immigrant among its members, whereas Susan’s network is divided in family, work and household spaces (see diagram 3) and more than half of the members of her network are immigrants. A question worth pursuing is if *residents* are only temporary and tied to developmental stages.

It seems that a more active participation in different social spaces (as is the case with a more heterogeneous composition, in Susan) is reflected in a higher average betweenness. Consequently, immigrants have potential access to a different pool of resources, or geography of opportunity, in each case. Ana, the only migrant in Carol’s personal network, has a different context of opportunities to access new resources than the 11 immigrants that exchange their own resources in Susan’s personal network.

Discussion

The relationships of these European-American HSP’s with immigrants are positive in nature. As an aspect of the immigration literature not covered, it demonstrates that members of the dominant culture are also being changed by their exposure to immigrants and those changes may be perceived as beneficial (at least in the case of HSP). This analysis also points out to the fact that some service providers work with immigrants because of their neighborhood’s historical culture, as in working class and as receivers of immigrants. In turn,

living in closely-knitted ethnic neighborhoods limits the HSP's' contact with immigrants from other ethnicities, even when those providers are motivated by social justice.

The bilingual and bicultural HSP's started that process through education and travel abroad but continued acculturating as workers. As Susan demonstrates, having a supportive family gives her the freedom to go through further acculturation without feeling that she is distancing herself from her family. Lastly, it is significant to see that the need to be surrounded by individuals with shared (sexual and/or religious) traits can limit the incorporation of Latin-American immigrants into personal networks.

CONCLUSIONS

The changes experienced by the host society as consequence of the contact with immigrant populations have been largely neglected. However, the interaction between members of both groups has an impact in the attitudes, values and behaviors of *both* collectives. Even if some individuals –immigrants or host society members- do not participate directly in the interactions, they are indirectly exposed to the process of acculturation through their networks of relations. According to the size of both populations, it is possible to conjecture that the opportunities for contact with members of the other group are greater for immigrants than for host individuals. It seems that the pattern of intergroup interactions delimitates the level of exposure of different individuals to the acculturation process.

This study applied a network approach to investigate *the other side* of acculturation. We presumed that acculturation is expressed in changes in the composition, structure and functionality of the personal networks of immigrants and members of the host society. Two complementary strategies were utilized to get information of those host individual with high probabilities of having developed strong ties with immigrants. First, the personal networks of foreigners were used as a method for screening host individuals and examining their

sociometric role. Second, we also analyzed the acculturation of host individuals that because of their professional role were in contact with immigrants.

The personal networks of HSP's vary in ethnic composition and in their structural properties, and therefore shape different types of bridges for immigrants. We have formulated the hypothesis of an inverse relationship between ethnic heterogeneity and the level of structural cohesion in the personal networks of host individuals. The degree of diversity of personal networks renders a different array of potential resources for the immigrants connected with them.

We have illustrated how an analysis of immigrant's personal networks may yield relevant information about the acculturative experiences of host individuals. It is useful for screening and locating host individuals experiencing acculturation, and at the same time, it provides a population approach to the diversity of culture contact situations that both groups face. It seems that this approach is less influenced by social desirability (as in the case of host individuals reporting on their inter-group relationships), but simultaneously may be complementary to the direct study of host culture members. Regardless, this strategy could be refined in the future with a deeper assessment of the relationships *between* host individuals *in* the personal networks of immigrants.

We have observed two sides of the same coin. For instance, personal network analysis of immigrants serves to interpret acculturation experiences of host individuals as a function of the level of social assimilation of immigrants with which they are in contact. On the other hand, the direct examination of the acculturative experiences of host individuals illustrates that they play consequently different roles for minority members, whether bridges, exo-group resources, peers, etcetera. The combination of both approaches is a useful strategy to analyze the process of acculturation in both sides. Thus, it is a required contribution towards an interactive model of acculturation. Such model would also involve mechanisms for studying the way in which African-Americans (AA's) and European-Americans (EA's), sharing niches

with immigrants are being acculturated. The way in which AA's are being acculturated is of particular interest. Segregation and discrimination not only has reduced low income AA's networks of the support and leverage needed to getting ahead in concentrated areas of poverty, it has also lessened their ability to show self-propelling agency at the individual level. Thus it is of utmost importance to identify the ways in which AA's are being positively acculturated by the newcomers. Once these mechanisms of positive acculturation had been identified, they could be employed to implement interventions aimed at kindling the re-incorporation of AA's into the dynamics of social mobility. Such interventions would constitute an example of fostering diversity as a mechanism to address social problems through the targeted injection of buffering immigrant groups in otherwise bi-racially homogeneous communities (Dominguez, 2008).

The examination of personal networks reveals (a) the disposition of migrants and host individuals for making new contacts, (b) the acculturative potential of inter-group contacts for both sides, and (c) the potential contribution of host individuals to the social integration of immigrants. For instance, host individuals may have more or less cohesive personal networks and, in consequence, be more or less prone to incorporating minority members into their pool of social ties. On the other hand, the acculturation of host society members occurs within the context of the process of adaptation of immigrants. Recently arrived foreigners are usually oriented towards other compatriots that experience the same situation and have fewer opportunities to deploy strong relationships with local people. The immigrants that are already inserted in local networks have also more opportunities to establish new links with host individuals, although the acculturative experience was comparatively less intense.

It seems that the level of change corresponds to the level of exposure. In the case of host individuals, we have distinguished between temporary exposure, constant exposure and immersion. These three levels correspond, respectively to *travelers*, *frontier brokers* and *residents*. Each category represents a different experience of acculturation, but also potentially

a different role for immigrants, whether in terms of acculturation of minority individuals or in terms of adaptation and integration. *Residents* usually have access to the same resources than the immigrants with which they are in everyday contact, whereas *travelers* belong to a more dissimilar social niche and can eventually contribute with new and, at this respect, worthier resources for immigrants. In-between, *frontier brokers* act as a bridge and channel resources between both communities.

What we are illustrating is that the topology of the inter-group network, both at the micro and the macro levels, gives account in part of the potential of the acculturative experience for both immigrants and host individuals. It seems that there exist a *homophily* tendency in the inter-group relations in which cultural diversity is present. The intercultural relations that seem most probable are those between individuals separated by less cultural distance and, in consequence, which are going to experience lower acculturative conflict when they establish a link. For instance, for a recently arrived migrant would be more likely to deploy a relationship with a “resident” than with a “traveler”, even though the second could convey more resources and relations from the host society that are needed in the first stage of accommodation in the new country. We have tried to demonstrate that SNA can contribute to understand how the opportunities of contact are evolving along time and within groups.

A case in point would be to examine the properties of the personal networks of the host individuals that, in turn, are present in the personal networks of immigrants. On the other hand, weak links between immigrants and host individuals may constitute another type of bridges that have not been analyzed in this article. In the second study we have observed that those who already had cohesive and dense networks may be less likely to include the immigrants in their network.

Host population members represent the dominant side and have more control and influence on the definition of the inter-group relationship. Consequently, their attitudes toward the immigrants and toward the contact with minority groups have a key role in the

acculturation outcomes of both immigrants and host society individuals. “The other side of acculturation” is an important side in intercultural relations, though paradoxically most of the literature has put emphasis on the adaptation efforts that international immigrants must carry out to settle in the new country. One of the informants of the Study 2 brought up an aspect of immigrant incorporation that is seldom considered. Carol feels that “it’s good to live in a diverse world” not only for herself as an American but for immigrants too. “One of the lessons, one of the hard lessons for immigrant to learn when they arrive to a new place is that they have to kind of look at the society with brand new eyes.” Immigration and the ensuing diversity provide the host society with an opportunity for change. One of the main tasks of modern social sciences should be to precisely identify the mechanisms for diversity-induced change so that they can be employed as effective tools to address social problems. It remains up to us to understand diversity so that it can be employed as an effective tool in catalyzing positive outcomes.

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Table 1

Description of the personal network and the support providers

Variable	Ecuadorians		Argentines		Germans		Italians		Total		<i>F</i>
	(n = 59)		(n = 67)		(n = 36)		(n = 37)				
	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>	
Personal network											
Size of the personal network	15.10	5.22	16.44	5.10	20.91	5.66	17.24	4.67	17	5.50	9.825 (3,195) ***
Number of compatriots	8.89	3.74	8.07	3.65	8.77	3.99	9.02	4.43	8.62	3.88	0.692 (3,195)
Number of host individuals	5.59	4.18	7.58	4.32	9.33	5.26	6.86	3.11	7.17	4.43	6.007 (3,195) ***
Social support providers											
Size of the social support subset	8.57	4.40	10.24	4.43	14.83	5.80	11.05	4.33	10.74	5.11	13.618 (3,195) ***
Number of compatriots	6.54	3.66	6.83	3.39	8.05	3.90	7.78	4.07	7.14	3.72	1.770 (3,195)
Number of host individuals	1.72	2.23	2.97	2.47	4.88	4.37	2.51	2.37	2.86	3.01	9.5 (3,195) ***

Note: *** $p < .001$.

Table 2

Average centrality measures for Host Individuals vs. Compatriots alteri

Variable	Compatriots		Host Individuals		Total		<i>t</i>
	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>	<i>M</i>	<i>SD</i>	
Centrality measures							
Degree	46.42	23.59	37.29	23.44	44.73	22.44	5.909 ***
Closeness	50.05	28.57	45.82	27.61	49.42	28.33	5.355 ***
Betweenness	3.55	3.18	2.06	2.75	2.95	2.10	5.558 ***
Eigenvector centrality	29.44	19.14	22.70	16.68	28.03	15.20	4.292 ***
Multiplexity	2.60	0.63	1.83	0.85	2.26	0.54	10.794 ***

Note: *** $p < .001$.

Table 3

Centroids and number of cases of the 4 categories' cluster

	Type 1	Type 2	Type 3	Type 4	
	(n = 8)	(n = 65)	(n = 87)	(n = 34)	
Variables	Centroids	Centroids	Centroids	Centroids	<i>F</i> (3,190)
Host individuals average centrality measures					
Degree	17.97	18.02	38.44	75.73	171.370 ***
Closeness	8.90	15.28	57.69	82.56	467.837 ***
Betweenness	0.83	1.42	2.81	1.67	4.252 **
Eigenvector Centrality	-24.97	14.44	26.92	38.92	101.808 ***
Multiplexity	1.32	1.66	1.92	2.09	3.239 *

Note: Convergence obtained with 5 iterations. The minimum distance among the initial centroids is 70.341. * $p < .05$; ** $p < .01$; *** $p < .001$.

Table 4

ANOVA of the social and demographic characteristics of the 4 categories' cluster

Variables	Type 1 (n = 8)		Type 2 (n = 65)		Type 3 (n = 87)		Type 4 (n = 34)		F	
	M	SD	M	SD	M	SD	M	SD		
Demographics										
Months residing in Spain	21.12	22.52	26.26 ^{3,4}	26.89	69.24 ²	76.75	91.88 ²	99.86	8.911 (3,189) ***	
Number of family ties in Spain	2.50	5.50	2.07	4.65	3.03	3.78	2.55	3.59	0.661 (3,189)	
Age	28.37	9.36	31.21	9.54	34.59	10.16	36.58	9.12	3.420 (3,189) *	
Years of academic studies	16.37	4.30	15.90	5.79	16.04	5.60	13.82	3.97	1.555 (3,187)	
Network size										
Personal network's size	20.50 ⁴	4.65	18.55 ⁴	6.16	16.91	4.63	14.38 ^{1,2}	4.93	5.851 (3,190) **	
Number of support providers	13.37	6.63	11.72 ⁴	5.89	10.84	5.10	10.78 ²	4.29	3.412 (3,190) *	
Sense of community										
Neighborhood in sending country	31.75	7.77	34.35	7.57	34.86	7.41	33.05	7.69	0.772 (3,190)	
Neighborhood in Spain	31.25	5.70	29.64	6.15	31.57	6.43	31.32	6.23	1.258 (3,190)	
Compatriots	29.00	8.50	28.52 ⁴	7.56	28.37 ⁴	8.29	23.02 ^{2,3}	7.04	4.500 (3,190) *	
Compatriots' average centrality measures										
Degree	16.87 ^{3,4}	11.12	31.20 ^{3,4}	16.93	50.27 ^{1,2,4}	16.03	67.71 ^{1,2,3}	24.13	40.375 (3,190) ***	
Closeness	8.31 ^{3,4}	5.99	19.64 ^{3,4}	12.75	63.58 ^{1,2,4}	13.10	79.23 ^{1,2,3}	13.89	236.611 (3,190) ***	
Betweenness	0.98 ³	1.25	2.65 ³	2.67	5.20 ^{1,2,4}	3.30	2.08 ³	2.00	17.071 (3,190) ***	
Eigenvector Centrality	-12.73 ^{2,3,4}	13.23	23.91 ^{1,3,4}	22.70	35.05 ^{1,2}	11.63	33.34 ^{1,2}	13.00	23.940 (3,190) ***	
Multiplexity	3.04	0.99	2.57	0.52	2.60	0.66	2.59	0.59	1.364 (3,190)	

Note: * p<.05; ** p<.01; *** p <.001. Superscripts in each cell indicate which pairs of means are significantly different from each other in each row.

Table 5

CHI-SQUARE of the social and demographic characteristics of the 4 categories' cluster

Variables	Type 1 (n = 8)		Type 2 (n = 65)		Type 3 (n = 87)		Type 4 (n = 34)		χ^2
	F (%)	Adj. Res.	F (%)	Adj. Res.	F (%)	Adj. Res.	F (%)	Adj. Res.	
Nationality									19.570 (9 gl) *
Ecuadorians	2 (3.6)	-0.2	20 (35.7)	0.4	26 (46.4)	0.3	8 (14.3)	-0.8	
Argentines	0 (0)	-2.1	14 (21.2)	-2.6	39 (59.1)	2.9	13 (19.7)	0.6	
Italians	3 (8.3)	1.4	13 (36.1)	0.4	12 (33.3)	-1.5	8 (22.2)	0.8	
Germans	3 (8.3)	1.4	18 (50)	2.3	5 (13.9)	-0.6	10 (27.8)	-2.3	
Plans of residence									19.401 (12 gl)
Come back to the sending country	4 (8)	1.6	20 (40)	1.1	22 (44)	-0.1	4 (8)	-2.1	
To stay in Spain	2 (1.8)	-1.9	32 (28.8)	-1.6	52 (46.8)	0.6	25 (22.5)	2.1	
To go to another country	2 (16.7)	2.3	4 (33.3)	0.0	6 (50)	0.4	0 (0)	-1.6)	
Emigration in the family									5.903 (6 gl)
Some migrants before him/her	3 (3.8)	-0.2	21 (26.9)	-1.5	42 (53.8)	2	12 (15.4)	-0.7	
Visits to the home country									13.851 (12 gl)
Never since the arrival into Spain	4 (5.6)	0.8	33 (46.5)	2.8	22 (31)	-2.8	12 (16.9)	-0.2	
Less than once per year	1 (2)	-0.9	10 (19.6)	-2.5	29 (56.9)	2.1	11 (21.6)	0.8	
Phone calls to the home country									12.213 (9 gl)
Every day	3 (5.6)	0.6	25 (46.3)	2.3	19 (35.2)	-1.8	7 (13)	-0.9	
Monthly income									23.545 (12 gl) *
Less than 300 euros	2 (14.3)	1.8	7 (50)	1.5	4 (28.6)	-1.3	1 (7.1)	-1.1	
301-600 euros	1 (2)	-1	21 (42.9)	2	19 (38.8)	-1.1	8 (16.3)	-0.4	
601-900 euros	5 (11.4)	2.4	14 (31.8)	0	18 (40.9)	-0.7	7 (15.9)	-0.4	
901-1200 euros	0 (0)	-1.3	5 (18.5)	-1.6	15 (55.6)	1.1	7 (25.9)	1.1	
More than 1201 euros	0 (0)	-1.5	7 (18.9)	-1.9	22 (59.5)	1.9	8 (21.6)	0.6	

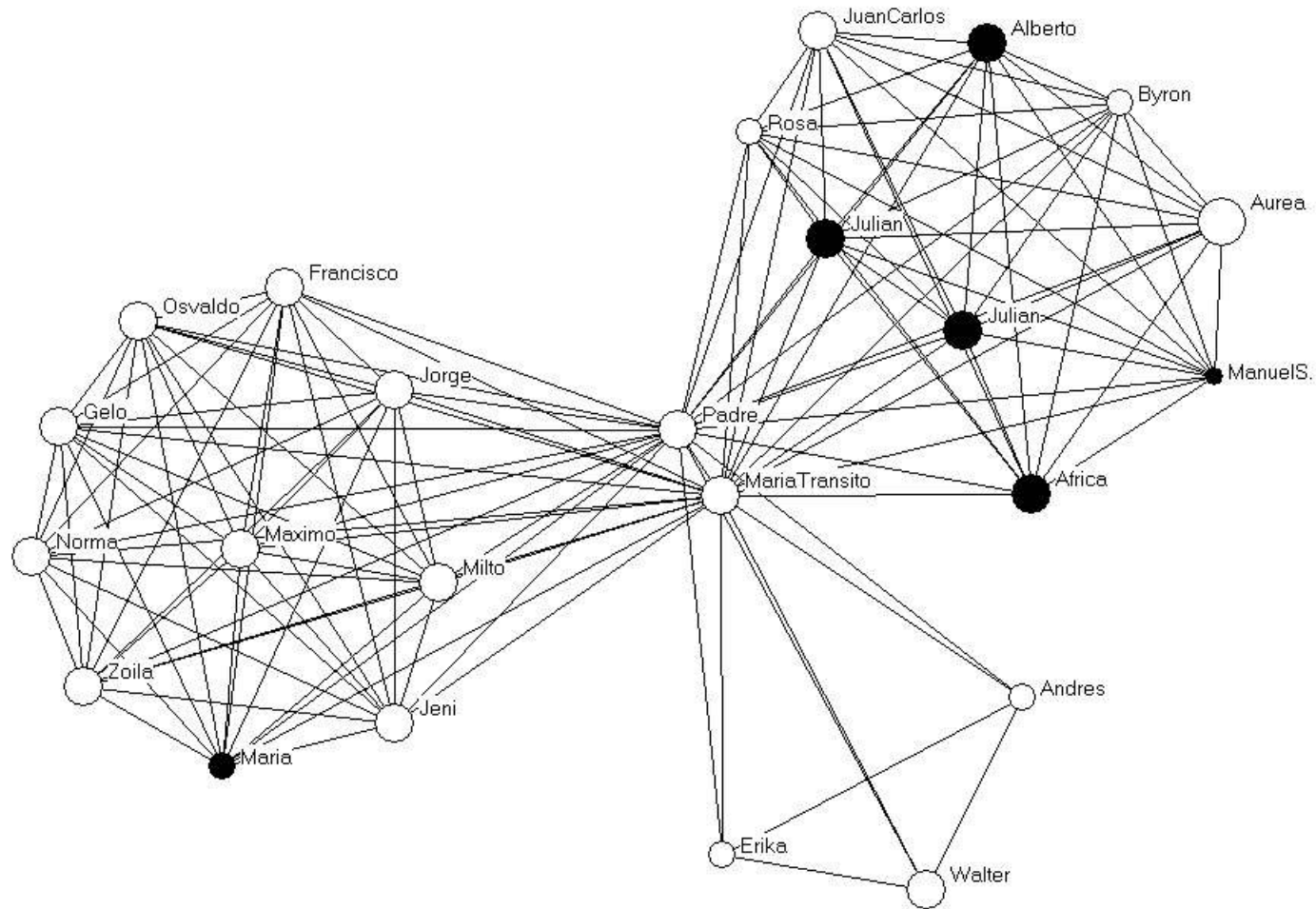
Note: Full findings, with other variables not reported on the table, are available from the authors. * p<.05; ** p<.01; *** p <.001.

Table 6

Characteristics of the Participants

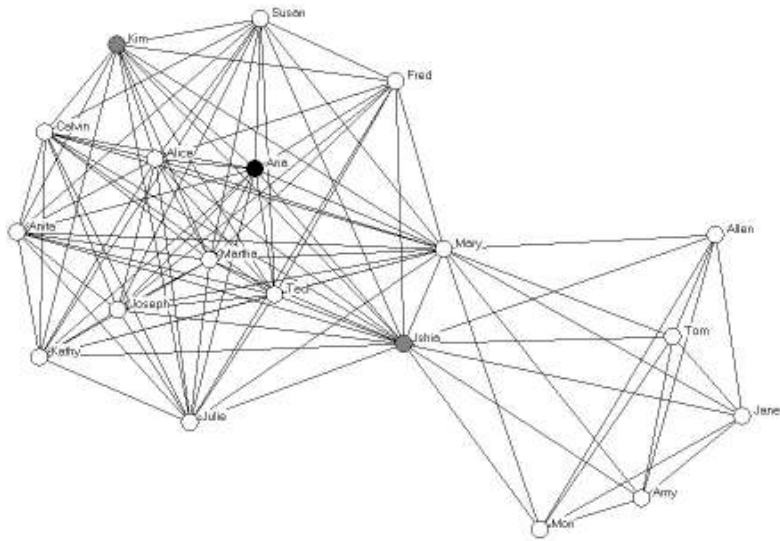
Name	Age	Role	Prior Experience with immigrants	Working with immigrants
Sandra	40	ESL instructor	Travel as tourist	11 years
Sherry	Mid 50's	Teacher/ Counselor	Grew up in Europe	25 years
Antonia	Mid 50's	Human service	Travel as tourist	15 years
Mary	Mid 50's	Human service	Travel as tourist	15 years
Ruth	Mid 40's	Human service	Travel as tourist	5 years
Sister Magdalena	Early 50's	Human service	15 years in Bolivia	10 years
Father Murphy	Late 30's	Human service	Two years in Latin America	7 years
Carol	57	Human Service Integration	Lived in Chile 1978-1988	17 years
Susan	Late 20's	Human Service Integration	Semester in Chile	3 years
Diane	60	ESL instructor	Peace Corps in Africa	25 years

Note: Names have been changed to maintain confidentiality.

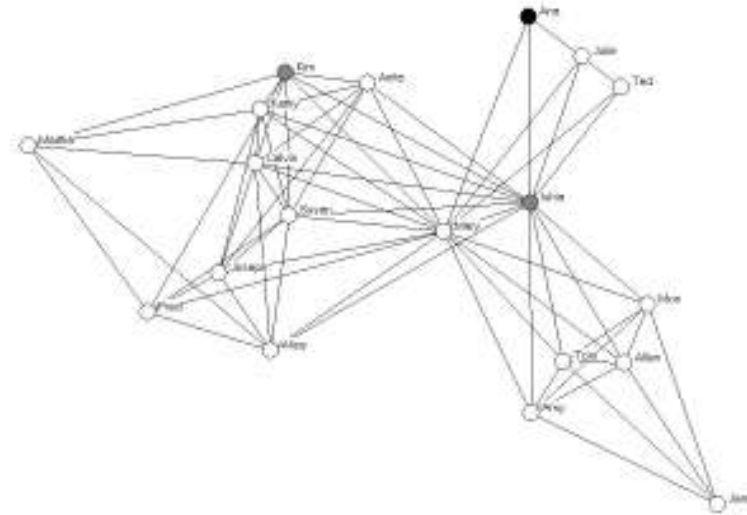


Black nodes: Spaniards. White nodes: Compatriots. Size of the node: Multiplexity.

Figure 1. Personal Network of an Ecuadorian Immigrant (Case 44).



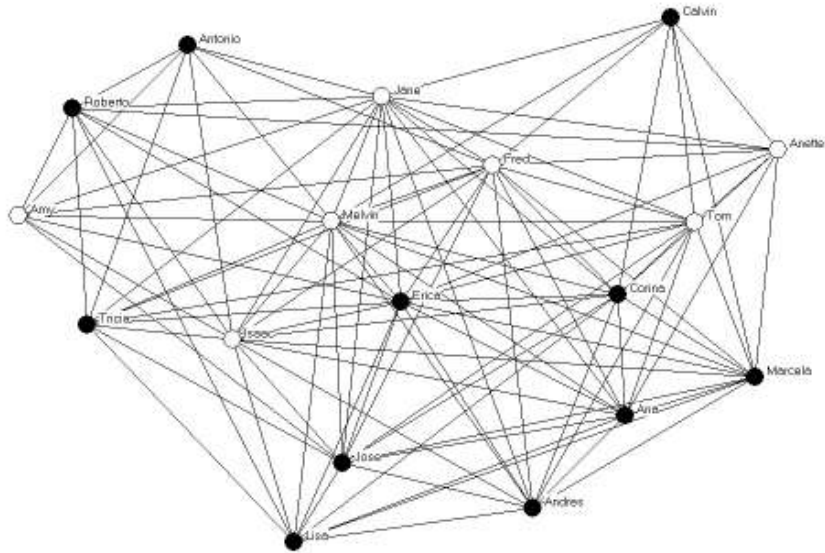
2.1. Acquaintanceship network



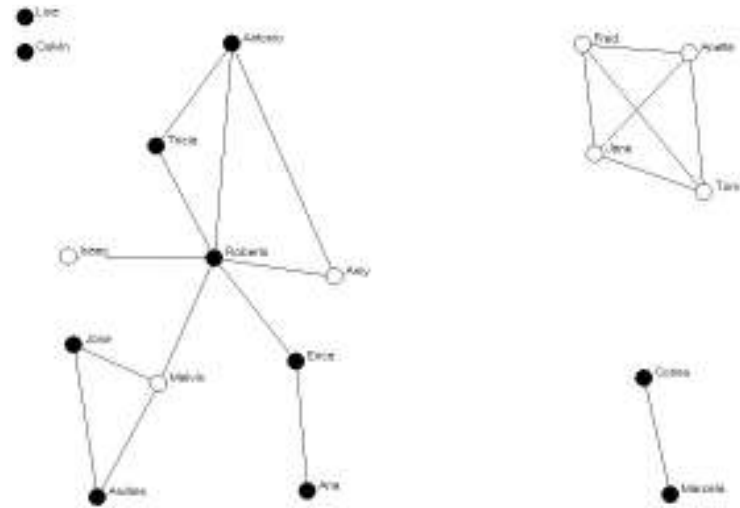
2.2. Strong ties network

Black nodes: Latinos. White nodes: Americans. Grey nodes: other groups. Size of the node: Multiplexity.

Figure 2. Carol's Personal Network.



3.1. Acquaintanceship network



3.2. Strong ties network

Black nodes: Latinos. White nodes: Americans. Size of the node: Multiplexity.

Figure 3. Susan's Personal Network.