Introduction: Researching Youth Biographies through Time

In order to best highlight the core challenges of the participant recruitment for the Qualitative Longitudinal Study (QLS) carried out for the Peer Groups and Migration project, we begin with a simple question: what would you do if a social researcher came to interview you about your youth of your high school time? If you are like most people studied in the past, you would be likely to reminisce about your past and might quite enjoy revisiting and sharing your memories from adolescence. This is partially true because people generally like to share their stories (Ortiz 2001; Seidman 2013), whilst those related to youth usually evoke a sense of one’s formative and emotional journey (Berndt and Keefe 1995; Allan 1998; Arnett 2007). Even though research tended to emphasize the problematic youth condition (see e.g. Urberg et al. 1997; a critique by Males 1996), one’s individual period of being young is still rather remembered as a carefree and spontaneous phase of exploration (Skleton et al. 1998), prime time of making lasting friendships (Allan 1998; 2011; Crosnoe et al. 2003), and the biographical moment of “coming of age” in a sense of reorienting from family environment to a peer group (PG) setting (Youniss and Smollar 1985; Males 1996; Arnett 2007).

However, this partially retrospective individual interview we discuss here – in the project’s case taking place with a migrant - is only the first step of the envisaged Peer Groups and Migration QLS. Let us now specify: how would you react to researchers not only probing you about friends from your youth, but also asking you to provide contact details as that they also wished to speak to them as
well? Through the QLS in the Peer Groups & Migration project, we have learned how these “conversations,” which essentially translate into a success or failure of a recruitment procedure, may transpire. Therefore, the key topic of this article is to present methodological challenges and best practices of recruiting PGs which existed during adolescence (i.e. the 15-19-years of age period of post-secondary school) among young adults (representing the age group from 19 to 34 at the time of the first wave of the QLS in 2016). The main contribution revolves around the strategies of building a lasting and large-scale peer panel.

What instantaneously comes to mind is a question about the extent of the temporal horizons within the project. More specifically, it has to be noted that young people aged 19 to 34 were invited to take part, which means that the time that has passed since their adolescence varied from respondent to respondent, ranging from just a few years, to near one and a half decades. This posed the first challenge as to how to dynamically conceptualize and account for the effects of the passage of time in social research (Adam 2008; Neale 2013; 2017; Thomson and McLeod 2015). Besides temporal distance, perhaps more important is the actual relational composition (Kinney 1993; McCabe 2016; Pustułka et al. forthcoming) of a given individual’s PG. Notably, while some friendships survived the test of time, other relationships evolved and changed with the course of three research waves (36 months). This posed the first challenge as to how to dynamically conceptualize and account for the effects of the passage of time in social research (Adam 2008; Neale 2013; 2017; Thomson and McLeod 2015). Besides temporal distance, perhaps more important is the actual relational composition (Kinney 1993; McCabe 2016; Pustułka et al. forthcoming) of a given individual’s PG. Notably, while some friendships survived the test of time, other relationships evolved and changed with the course of three research waves (36 months).

The dissolution of a PG founded and operating through one’s high-school years is not surprising and had been commonly noted (though not studied) in earlier research, which tends to focus on friendships in general (Allan 1998). Still, reaching the contacts of the initial Ego/Alpha respondent was paramount for the success of the project, as those Other/Alter individuals serve as a direct comparative population for gauging the effects of migration and education on the current employment and life-trajectories of youth (see Grabowska et al. 2017a). Dis- cerning and mitigating the reasons for the Ego/Alpha not being in touch with their former peer-group became instrumental, whilst alternative strategies for finding respondents needed to be devised.

Moreover, the QLS methodology assumes that the relation between researcher and participant of the project needs to be grounded in trust and willingness to continue contact in the future. It is highlight- ed in research connected with access to the closed and self-organized communities (Eide and Allen 2005). Sustainability of a connection through time also means that the researcher is in possession of a considerable amount of personal, sensitive, and delicate information about the respondent. There is not only an unequal power dynamics involved, but somewhat one-sided relations can mean that participants expect reciprocity (Tang 2002; Seidman 2013). This means that relationships between people are very dynamic and need to be open to unexpected behaviors and negotiations (Lynn-McHale and Deatrick 2000). For this particular project the aspect of trust is highly important (DeLaine 2000; Seidman 2013), because it is not only the problem between a researcher and a person interviewed, but also between the researchers and peer-group members.

Investigating difficulties and benefits of retrospectively researching PGs from the young people’s adolescence, this paper proceeds with a short discussion of the QLS methodology, as well as typical approaches favored by youth studies, also with reference to examining peer relationships and youth friendships. Then, we briefly recall the broader approach of the Peer Groups & Migration project. In the core section of empirical illustrations, we depict models of recruitment and (non)-recruitment found during the first wave of our QLS, while the final section is dedicated to offering some conclusions about the chosen methodology and its contribution.

Choosing QLR for Studying Youth, Peer Groups and Migration

In order to grasp the complexity of the project, we apply the methodology of Qualitative Longitudinal Research (QLR) developed and promoted by Neale (Neale and Flowerdew 2003; Neale 2013; 2017; Grabowska and Sarnowska 2017). We approach individuals in PGs in three selected local communities in Poland and walk alongside with them throughout the course of three research waves (36 months).

QLR can be defined as a qualitative inquiry that is conducted in a dynamic relation to time and space (Neale 2013; 2017). The approach draws on ethnography, social anthropology, history, and community and theater studies. Over the past decade or so, scholars promoted these methods as a distinctive way to understand the textured social world and “social change in the making” (Saldana 2003; Neale and Flowerdew 2003) with a growing importance of migration in it (Krings et al. 2013; Grabowska et al. 2017b). Only through time we are able to grasp the nature of peer-groups, and only through time we are able to discern how personal and social, the micro, meso and macro, agency, and structure are connected and how they come to be transformed in a dynamic way (Neale 2017).

In youth studies, the topic of PG has been predominately researched from the perspective of early socialization (kindergarten and early school PGs, internal peer pressure, relations and culture (including belonging to youth sub-cultures) and from the perspective of class-related PG behaviors, especially popular in the 1980s (Willis 1977). There has also been a broader notable transition from problematizing and scapegoating youth to empowering them as social agents (Males 1996). This coincides with a revival of generational research (Strauss and Howe 1991; Howe and Strauss 2009), as looking at PGs evokes how sociologists can understand “differences between age groups and locate individuals and groups within historical time” (Pilcher 1994). Going back to Mannheim (1952), generational location captivates one’s existential determination of knowledge, and points to certain modes of behavior, feelings, and thought. The formative experience of youth and early adulthood should be seen as biographical moments during which generations are formed, with the respective generational consciousness related to the pace of social change (Strauss and Howe 1991; Pilcher 1994). In that sense, researching generations is vital for discerning the rhythm of history (Mannheim 1952:286) since the biological life-spans are interwoven with the social fabric and may result...
in the creation of generational units, divides, and fusi-

c. Not unlike Strauss and Howe (1991:43053), the
project seeks to look at life course cycle as diagonal
depicts “lived history” through cross-generation-

d relationships between cohort-groups. We argue that
PGs can be seen as a lens to the microcosm of gen-

dered.

More recently, the term peer group has been contest-
ed, collated with “friendship networks” (McCabe
2016), and marked by definitional uncertainties.

Nevertheless, a PG is understood as “an individual’s
small, relatively intimate group of peers who inter-
act on a regular basis” (Ryan 2000:x02). Mirroring the
notion of a “clique,” it is a “collection of individuals
with whom the individual identifies and affiliates
and from whom the individual seeks acceptance or
approval” (Astin 1993:400; see also Willis 1977: 23).

For these micro-processes to take place, a PG is usu-
ally seen as relatively small, with an average of five
to six members, but possibly also including dyads
and larger groups of up to 12 members (Berndt and
Keefe 1995; Urberg et al. 1997; Ryan 2000). It is also
typical for adolescents to form multiple peer groups
and, notably, it is considered research best practice
to ask the respondent for self-nomination of friends
and, from whom the individual seeks acceptance or

d. approval” (Astin 1993:400; see also Willis 1977: 23).

Different markers of transition may also be ob-
served, as sequent stages of the project’s interview-
ing waves may depict reaching certain markers of
adulthood – from finishing education, to establish-
ing one’s own household, to marriage, to having
children, et cetera. (e.g. Arnett 2007; Heath et al.
2009). While the latter is the “prospective” dimen-
sion of the study, the examination of youth period in
the lives of the respondents constitutes a “retrospec-
tive” aspect, their “backstory” (Ritchie and Lewis
2003; Saldana 2003; Thomson and Hol-
land 2003).

The junction of migration and youth is explored
in the project through a qualitative longitudinal
approach. The use of QLS (Neale and Flowerdew
2003; Neale 2013; 2017) is dictated primarily by the
fact that young lives are commonly in flux, and the
fact that the approach combines extended temporal
perspective of looking at “sociological” content of
what, why, and how the trajectories of young people
unravel. For the biographies of the contempo-
rary 19 to 34-year-olds, a mere one year can make a
tremendous difference with respect to crossing
over to adulthood (Arnett 2007; Heath et al. 2009), so
this study responds to the ideas of textured social
world and “social change in the making” (Ritchie
and Lewis 2003; Saldana 2003; Thomson and Hol-
land 2003).

Table 1. Roadmap of QLS in the Peer Groups & Migration project

<table>
<thead>
<tr>
<th>FRAME</th>
<th>WAVE 1 FALL 2016/17</th>
<th>WAVE 2 FALL 2017/18</th>
<th>WAVE 3 FALL 2018/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macro: Local community</td>
<td>Ethnographic screening of local communities</td>
<td>Significant others from local community indicated by peers</td>
<td>Monitoring local trends and activities (institutions, projects, individuals—local actors)</td>
</tr>
<tr>
<td>Meso: Peer group, family, new media</td>
<td>Mapping peer groups from adolescence</td>
<td>Life-cycle of a PG (current personal communities)</td>
<td>Life-course of a secondary school PG</td>
</tr>
<tr>
<td>Micro: Trajectories and transitions</td>
<td>Education and employment trajectories (detailed sequences)</td>
<td>Trajectories’ update</td>
<td>Trajectories’ update</td>
</tr>
<tr>
<td></td>
<td>School-to-work transitions</td>
<td>Big 5 markers of transitions to adulthood</td>
<td>Personal traits, competencies and social skills</td>
</tr>
</tbody>
</table>


The look into peer groups harnesses a chance to capture a process of “dwelling among friends” (Fisch-
er 1982), highlighting the paths of stayers and movers from one local-
ity and one small friendship unit both side-by-side (comparatively) and
relationally. This QLS is a jour-
ney of walking alongside the re-
spondents (McLeod and Thomson
2009), while accounting for the
people and places they encounter, cher-
ish, or leave behind. A roadmap to
the QLS is given in Table 1 below.

Figure 1. Prospective and retrospective view in the QLS

Source: Own elaboration.

Figure 1. Prospecti ve and retrospective view in the QLS.
In this paper, a clear focus is on the people and their relationships – both the ongoing and the long-broken friendships. The QLS is further embedded in Layder’s (1998) sociological practice, which means that the research process is creative rather than prescriptive. In that sense, altering the envisaged “ideal” recruitment procedures should not be seen as “fixing,” but rather as a responsive and appropriate innovation (see also Amit 2003).

**Recruiting Participants: Strategies, Channels, and Challenges**

In the broader literature, the strategies of recruiting participants for qualitative research has been discussed quite extensively (e.g. Arcury and Quandt 1999; Neufeld et al. 2001, McLean and Campbell 2003; Eide and Allen 2005; Rugkäs and Canvin 2011). Longitudinal scholars have expanded the focus to elaborating on the temporal issues around attrition and retention throughout subsequent waves within research projects (Thompson and Holland 2003; Saldana 2003; Patrick 2012), also in the context of young people (Weller 2010). This also concerns the Peer Groups & Migration project, where we approach and encounter classical longitudinal cohorts, which are “aggregates of individuals who experience the same life event between the same time interval” (Ruspin 2002: 9). Our cohorts encompass peer groups’ members who share similarity of age (19 to 34), as well as generational past of the broader societal and historical events (see Patrick 2012; Neale 2017). Chief among them were the Polish 1989 transition, a major educational reforms of the Polish system that the young respondents were at the center of, as well as Poland’s accession to the EU in 2004, among others.

What is more, the selection was limited to the people originating from three localities, namely the medium-sized towns of Mielec, Puławy, and Słupsk, representing different regions of Poland. The decision to research peer-groups from these localities was motivated by similarities between these towns in the structural and social dimension, especially with reference to the pre-existing migration cultures. All towns boasted highly developed networks of secondary schooling of different types and broadly offered some menial job opportunities through Special Economic Zones. For all towns, quality tertiary education was not attainable locally, hence fostering internal mobility. In terms of discrepancies, migration patterns varied, as they were historically constituted on regional issues. There were also pragmatic reasons for choosing these middle-towns, in particular an insider within the research team and already established researchers’ networks in these localities.

In general, the strategy of recruitment appeared quite straightforward in a sequence: we were to seek out a migrant (international permanent/seasonal migrant or an international returnee migrant) from a given town. This meant that the recruitment strategy for the study began from the solicitation of the Ego/Alpha migrant contact, who then led us to their PG members – Alters/Others. The initial recruitment channels for Ego/Alpha participants comprised researchers’ personal networks and their contacts, suggestions of potential respondents acquired during the ethnographic fieldwork with experts across the three towns, as well as targeted social media campaigns run predominantly on Facebook. In the ideal case-scenario setting, an international migrant identified through the aforementioned channels would have provided contacts to his or her PG members. Clearly, a preferred form of contact details would entail phone number rather than less reliable social network channels (see Figure 2). An ideal recruitment hinged upon Ego/Alpha migrant who was encouraged to act as a project ambassador and “co-recruit” the members of his or her PG into the panel study. It is vital to note that everyone was informed prior to an interview that the researchers are interested in broader peer groups and the expectation of sharing contacts was made explicit.

![Figure 2](image)

**Figure 2. Recruitment: Optimal Strategy**

Before moving on, it should be noted that the project expectedly carried some ethical challenges due to having a three-partisan consent, privacy and anonymity contract between the Research Team, initial Alpha respondent, and each of his or her contacts. As already mentioned, Alpha (and later Beta) contacts were asked to invite others, yet were asked about sensitive issues around providing with contact details, with researchers never pushing for details that respondents did not want to provide. In fact, migrant individuals interviewed first could decide not to assist with co-recruitment with no implications or further requests. Insider researcher was an exception to this rule, but again only stepped in when explicitly instructed to do so by Alpha and unconditionally accepted lack of answer as absence of consent to participate. She similarly remained reflexive about her own double-status and dual positionality, as some respondents sometimes unexpectedly tied her to their PG networks and included in their narratives. This was handled in a way that ensured protection of both the researcher and the respondents.

No research material has been shared between interviewees, which means, for example, that we did not come with Alpha’s reconstruction of the PG to their contacts (later respondents), but rather allowed for unmatched mapping. While this led to inconclusive results regarding some PGs’ composition, it ensured internal privacy and unbiased reconstructions of personal relations. Finally, in adhering to ethical best practice procedures (DeLaine 2000), each respondent

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5 The selection of these localities was deliberate. A detailed comparison and description can be found in Grabowska et al. 2017a. In this article, we focus on the matters of the field-access rather than the field itself.
had to sign an individual consent form at the beginning of the interview. In fact, respondents consented three times: after an initial contact, upon setting up an interview, and while signing a written agreement about participation and audio-recording. All three steps were required. At the stage of data analysis, all personal details have been anonymized to prevent identification.

Within the research process, the realities of recruitment turned out to be marked by certain intermediate and more long-term challenges. First and foremost, it has to be underscored that the migration patterns in the three towns quickly pointed to the challenge in Puławy, which appeared to statistically have fewer international migrants visible through the recruitment channels. To solve this issue, the sequence has been shifted to recruiting a Beta contact first. That person needed to be an internal migrant (a person who moved away from Puławy to another town in Poland), and the assumption was that ultimately their peer groups will reveal migrant members.

Secondly, as Facebook campaign surprisingly did not yield many voluntary declarations of willingness to participate, the reliance on personal networks grew. In this context, it has to be mentioned that the field access in the three localities varied with respect to having a “team insider” in Mielec (which is the hometown of one of the team members), boasting help of efficient “insider assistants” in Słupsk (using two students from this town who go to the University where the project team is based) and to being at a disadvantage of no insider aid in Puławy. While this ultimately did not greatly impact the number of interviews/PGs, the pace of recruitment was markedly different and mirrored the level of the pre-existing insider gateways. However, in the context of Facebook as a tool for recruiting respondents to the project, it is important to indicate that it was used also in a more personal manner and not only in the official recruitment campaigns. Researchers in the project announced on their personal websites that they were looking for young people in the age of 19-34 from the above towns. This yielded personal network contacts, though, in many cases, required considerable amount of efforts and information-sharing through private messaging for people to agree to take part in the study (see also Baltar and Brunet 2012; Kosinski et al. 2015).

Once again, regardless of the recruitment channel and prior to obtaining informed consent, it has been explained what the research entails and that the contacts to members of the respondent’s peer group(s) would be solicited. However, this seemed to only partially register with our Ego/Alpha contacts as a key step of the project, so their later dedication to relaying contact information for friends from adolescence varied greatly. Finally, while the classic approach would be to establish a clean database of phone numbers and emails, it was to be expected that – due to the passage of time – not all of the people would have that kind of data for their (former) friends. Under this premise, the contact details were often scarce and included unreliable details for Facebook and other social media accounts, just a name of somebody’s workplace, no longer active phone number/email, and so on. Moreover, it was rather clear that the young people’s lives are extremely hectic and busy (Colville 2016), so in some cases the original plan that the interviews should ideally take place on a face-to-face basis had to be abandoned. Further, this communication problem was exacerbated by the fact that the PG members are globally scattered. While this was expected with the project focused on migrants, it meant that many Alphas were only attainable by phone/Skype. In sum, some PG members were available for interviews in their home towns or larger Polish cities (Warsaw, Cracow), but it was obviously impossible to interview those living around Europe and beyond (e.g. in the US) on a face-to-face basis. Therefore, a number of interviews were conducted over Skype, Facebook Messengers video-chat feature, or by telephone. These conversations were audio-recorded.

In sum, after considerable efforts, 133 individual interviews were conducted for Wave 1 of this QLS. Twenty-four PGs were mapped, specifically ten in Mielec, eight in Słupsk and six in Puławy, respectively. In addition, five dyads were mapped, whilst as many as twenty-three young adults became Ego/Alphas with no PGs, either due to not having a PG, or because it turned out impossible to reach their contacts. Therefore, it is clear that many scenarios of the follow-up recruitment and instances of non-recruitment have taken place in this study. We will now illustrate these with cases of specific PGs, but what has to be noted is that only the first wave of the QLS is covered here, so the sequent interviews might elicit alternative recruitment patterns in the face of attrition and the ever-evolving personal relationships between the interviewees.

Model 1: Alpha-driven straightforward PG recruitment

Under the first scenario, a near ideal situation of the willingness and dedication to take part in the project could be observed as the pre-modelled recruitment in Figure 2 above. An example can be consulted in Figure 3 with the PG of Kosia, who is a 32-year-old international return migrant originally from Mielec. Note that the diagrams of the mapped PGs include both the interviewed (circled) and non-interviewed significant others listed by the Ego/Alpha contact. We use additional icons to discern how slowly or quickly the contact information was acquired and the interview conducted, while also illustrating which communication channels were available and used.

Going back to the example at hand, Kosia (Ego/Alpha) quickly devised a map of her PG members after being interviewed in Warsaw. For the majority of her PG members, she provided telephone numbers. Kosia further informed her closest friends about the project. Though Ewka lives in another town and Monisia is in Warsaw, it was possible to conduct Skype interviews with them within a week after Kosia’s original interview. Conversely, the attempts to contact Felix and Mariusz by email were not successful, Felix’s phone number turned out to be out-of-service, and the two boys were eventually not interviewed. Still, mapping a triad of girls was deemed sufficient for the purpose of the project.

All names used in the diagrams have been changed to pseudonyms. For some cases, other biographical details – like occupations – were also altered with respect to protecting anonymity of the respondents.
In this case, a crucial aspect of success was the excitement of the Ego/Alpha who became an advocate and advertised the project. While straightforward and prompt mapping of a PG was extremely rare, certain individuals’ efforts were instrumental in achieving the research goals. Quite crucially, in the case above Ewka and Monisia did not map one another, so they were key contacts for Kosia only, and attaining their details without her peer-researcher mitigating involvement (see also Ryan et al. 2011) would have been impossible.

Another example of the Alpha-driven straightforward recruitment occurred in the case of a PG of Dorota, who comes from Słupsk and just recently came back from a long-term migration to the United Kingdom. Dorota was initially recruited as an acquaintance of a student gate-keeper at the SWSP University. Since the very beginning, Dorota was very eager to take part in the interview and had a strong conviction that the project was important. The meeting with Dorota was conducted face-to-face and took place in Warsaw, where she has been living since returning to Poland several weeks prior. Dorota provided phone numbers for all her peer-group members (see Figure 4) in an extremely prompt fashion because she has been staying in touch with most of them ever since high-school.

Three interviews were conducted in the same month. One of those interviewees - Karola - had additional contact details for Monika, which made it possible for an interview to take place after three months since the original interview with Dorota. Still, one person from Dorota’s list did not stay in touch with the researcher after the initial phone call, illustrating that initial consent sometimes did not yield participation (see also Saldana 2003; Patrick 2012).

Model 2: Alpha-driven chain recruitment

A second and less straightforward model of soliciting participants was largely linked to two processes of a ‘chain recruitment’ on the one hand, and simple matters of availability on the other hand. In this case, the Ego/Alpha contact was Radek (b.1983) who currently lives in Cracow. He was a seasonal migrant to the UK and originally comes from Mielec. Although his high-school PG is not a tight-knit clique anymore, they are still friends who meet when they can, even though two PG members live abroad.

Shortly after a face-to-face interview, Radek had left for a business trip to Canada and understandably fell out of touch with the researcher. Only after some time, he connected the researcher to one of his PG members – Daria – via Facebook chat. Since Daria is a medical doctor living in a different timezone, setting up an interview took long. Meanwhile, the attempts to encourage Radek to advertise the project to his other contacts did not yield, and it is unknown to the researchers whether information was not relayed, or Mily refused to partake.

As the interview with Daria finally took place, it turned out that she could connect the researcher to Alina, meaning that a particular type of a chain-recruitment was executed in this PG’s case. As much time had once again passed since Alina found the time for an interview, a three-member PG had been mapped just as Wave 1 of the QLS concluded.

Model 3: Beta-led recruitment

The recruitment of Beta respondents, who are internal migrants (i.e. they migrate from the town of origin to another town in Poland), was an idea especially...
applied to the Puławy location. It was necessary because finding external/international migrants from this town in the specified age group was difficult. A somewhat “hidden” migration culture operates in this town (see Grabowska et al. 2017b). The main assumption for such creative recruitment strategies (see Patrick 2012) was to expand the general network of Puławy-contacts. Secondly, it was presumed that the Beta Contact is likely to have international migrants as members of their PGs. These contacts then became indirectly recruited as Ego/Alpha. Thus, the Beta recruitment gave access to the two different types of interviewees. First type of the interviewees was unhelpful from the point of view of the project’s goals and constituted a non-recruitment variant described later in this article. The second type was successful, that is, Betas had international migrants in their PG.

The second type of Beta-interviewee is Asia who was mentioned by one Ego/Alpha from Puławy as a person who knows many people and has access to local elites. She shone as a “gatekeeper” to the location and further PGs. The first contact with Asia was via Facebook: she quickly responded to an interview request and met with the researcher in Warsaw. Asia eagerly gave access to the two different types of interviewees. First type of the interviewees was unhelpful from the point of view of the project’s goals and constituted a non-recruitment variant described later in this article. The second type was successful, that is, Betas had international migrants in their PG.

It should be emphasized that Olivia was much less forthcoming and descriptive about locality of origin and PG members during her interview, which means that only the accumulation of the two perspectives from Ego/Alpha and Beta/Alter allowed for a more holistic and complete picture of this PG to emerge. Olivia and Asia gave phone numbers to other PG members, so it was not difficult for the researchers to contact the remaining respondents. Interestingly, it was Asia who was treated by the members of this PG as a leader and a reference to her name when arranging the interview was usually helpful to “break the ice.” Three interviews were conducted face-to-face, two via telephone, and one on Skype. The mapping of this peer-group was spread in time and it took about three months to complete the interviews, but, being a rarity in this type of projects (see Saldana 2003; Thomson and McLeod 2015; Neale 2017), all people asked to participate had agreed to become members of the QLS panel.

**Model 4: Mixed recruitment**

The most common recruitment pattern entailed a combination of the aforementioned models, further supplemented by creative strategies. For instance, let us look at the case of Sandra’s (b.1983) PG below: An important feature of this PG is the fact that the researcher from Mielec knew Sandra from the neighborhood in early childhood. The Ego/Alpha respondent graduated technical school and moved to Italy at the age of 19, only to return to her hometown three years ago. After a face-to-face interview, Sandra provided Facebook contacts for two of her school friends – one abroad and one still in Mielec. She also informed both about the project, though, paradoxically, it was easier to set up an interview with Isia who lives abroad than with Arletta who is based in Mielec.

Mixed recruitment was also typical for larger PGs, as was the case for Mirek’s massive microcosm of adolescent friendships (see Figure 5). In this case, Mirek’s relationships with a majority of his PG’s members are perfunctory or even ruptured. During the interview, it transpired that the researcher who comes from the same town coincidentally knows some of the contacts mentioned, even though the respondent did not know each other during their adolescent years. After a tactful probing, an agreement had been reached that Mirek can provide details for reaching three to four people, which eventually yielded interviews with Kornelia and Nina. In the second step, the researcher reached out to Joanna, Tolek, and Beata on being instructed to do so by Mirek. Interviewing Beata unveiled that the PG continues to be in operation, even though our Ego/Alpha contact was no longer a member. Beata, however, was at the center of the network, so she was...
able to provide contact details for additional PG members (Kamil, Stefan) originally indicated, but unreachable through Mirek.

**Figure 8. Mixed recruitment: Mirek**

Noteworthy in the case of this PG is that an array of mixed recruitment strategies needed to map this group nearly ten years after the Ego/Alpha's exit from the clique. Firstly, the role of an insider researcher should be emphasized. It appears that in case of loosened or broken friendship relationships, it might be easier for an external yet familiar person to intervene and invite people to take part. In other words, invitations extended by the researcher should be emphasized. It appears that the potential strain that rehashing one's past might have on participants, as well as standard refusals (see Patrick 2012). These reasons and rationales constitute data in itself, as they tell stories about the condition of personal bonds between people from the same PGs over time (see also Allan 1998; 2011).

First and foremost, in the majority of cases it was impossible to actually determine a cause of a non-participation and the researchers could only speculate about Ego/Alpha's simply not asking people, supplied email/phone numbers being outdated, or just the fact that people were too busy or unwilling to participate. While the latter is typical for all social research which relies on voluntary participation (DeLaine 2000, Ritchie and Lewis 2003; Seidman 2013), an additional dimension here revolves around the potential strain that rehashing one's past might effectuate (see also Neufeld et al. 2001; Ortiz 2001). In other words, this goes back to the originally foregrounded argument that a person (Ego/Alpha) might truly enjoy talking about their story while concurrently having the full capacity and a guaranteed right to decide that they do not want to get back in touch with people from their past for a variety of reasons at a given moment in time. In addition, there were rare occurrences of interviewing international migrants who turned out not to have had a PG during adolescence. The recounted reasons for this situation pertained to spending time with other people (e.g. family members), or even having negative experiences of loneliness due to mobbing or bullying. Such stories, especially connected with having no PG as a result of social exclusion were very emotional and sensitive. In some cases interview needed to be broken to give participants a moment for calming down when painful situations were recalled. What is important in the context of the project’s main focus on mobility, having no PG could sometimes constitute one of the push factors for migration as no significant others in the local networks kept an individual in place.

One of the most common rationales behind people not relaying contacts to their PG members encapsulated relational ruptures (see also Allan 1998; 2011). Many different motives were supplied here, ranging from an argument or a breakup in adolescence, to a later divergence in lifestyle choices or values. Practical reasons were also at play: as people started to move around, their relationships became lax and/or strained. Examples of ruptures could be tracked above, as Mirek’s best friend Kamil was mapped as

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**Variants of Non-recruitment**

Having analysed the “success stories” of PG recruitment, it is indispensable to comment also on efforts that did not lead to PG mapping. Noteworthy is the fact that non-recruitment could mean a cessation of mapping at Ego/Alpha (an individual respondent without a PG in the panel), a limitation of a PG to a mapped dyad or triad in spite of the known larger original size of the clique (e.g. having three out of five PG members in the panel), as well as simple absence of significant others in certain PGs (e.g. a person mapped as crucially important for several participants does not make it into the panel). Different justifications were found in relation to “no access” to participants, as well as standard refusals (see Patrick 2012).
important PG member by nearly all other respondents, yet he declined to participate in the study. Quite often a rupture was also rather declarative, as people lost touch, but nevertheless knew about their former friends’ lives from Facebook. In that sense, Mirek had detailed information about Kamil’s work situation (including company name) and his recent nuptials, despite an evident “bad blood” between them.

Less dramatic yet actually more frequent case of non-recruitment was connected with the tempo of contemporary life and common experience of just being too busy. In several cases, the members of PGs were jettisoning between countries and continents, leading what appeared to be very intensive professional and personal lives. It can be stipulated that more women in the sample are somewhat due to the particular time in this cohort’s life, namely the fact that many respondents are transitioning to parenthood. Broadly speaking, young mothers were typically available for Skype/phone interviews, while access to the high-flyer men was very rare (e.g. inaccessible male PG members included a successful musician, a young politician, a corporate lawyer, etc.).

Conclusions

The methodological challenges with the recruitment process of PGs mirror the unfolding structures of adolescent friendships through time. As they constitute dynamic tales of a generation “in the making” and “in transition,” they can be studied for their effects upon the broader social history (Strauss and Howe 1991; Howe and Strauss 2009). Nevertheless, arriving at the rich data about twenty-four PGs was difficult right from the start, as recruiting migrant participants and their friends from adolescence into a QLS was complex, time-consuming, and not always successful. On the basic level, it is clear that relations change between people over time and not all of them could be maintained for various reasons (Allan 1998; 2011). This resonated in our PG mapping research procedure, which unveiled individuals with various types of PGs (Pustułka et al. forthcoming) and reflected the structure of the society where not everyone has a PG or continues to be involved in friendships formed during their youth (Fischer 1982; Youniss and Smolar 1985; Allan 1998; McCabe 2016).

Retrospective recruitment of peer groups from adolescence was first and foremost more challenging than anticipated. While the migrant respondents were relatively easy to identify and convince to take part, mapping a minimum triad PG usually took about two months, if it was attainable at all. A clear implication is that skilled, trained and experienced researchers are needed to get access and track people involved in a study (e.g. Saldana 2003; Patrick 2012). While it was possible to map less-connected PGs, the researchers had to be prepared to face challenges and be proactive. One issue to note is the growing capacity of using social media and virtual space for research purposes (Baltar and Brunet 2012; Kosinski et al. 2015) which proved invaluable for this project and should encourage other youth researchers not to shy away from digital qualitative methodologies.

As already mentioned, trust is pivotal for social research, and particularly critical for long-term involvement in a study (e.g. Saldana 2003; Patrick 2012; Weller 2010; Neale 2017) that comprises multiple interviews over time (QLS). In addition, a retrospective type of recruitment calls for ethical sensitivity (Saldana 2003; Patrick 2012; Neale 2017). The collected data must be safeguarded and the internal confidentiality within a PG might be a serious obstacle when moving on with the next research steps. While the project has undergone ethics commission’s assessment and is dedicated to protecting privacy, confidentiality, and anonymity of the participants, making this known to the respondents was not always sufficient. It was quite common for people to say to the insider researcher that they would not have agreed to participate had they not known her personally.

By this logic, field access was difficult, as social trust was not a single (one-off) contract between a researcher and a participant, but rather a multiple (three waves of interviews) contract between the research team, the migrant interviewee (Ego/Alpha) and their corresponding Beta/Alter contacts, thus creating a complex recruitment and social trust research puzzle (see also Patrick 2012). It should be noted that no explicit guidelines on such multi-layered recruitment and long-term involvement are available in the Polish literature thus far, making this work an attempt at cataloguing best practices. We argue that flexibility – both in terms of pragmatic setting of interviews and their channels, and in terms of deciding that not every member of a PG must be reached, for instance – was paramount to our success. Similarly, being reflexive about the process and open about respondents’ agency as to how to proceed (see e.g. DeLaine 2000) are believed to serve as good predictors for continuous involvement in the Peer Groups and Migration project.

Our aim here was to predominantly acquire insights into the relevant comparative, non-anonymous population for migrants. While this has been achieved, the heterogeneity of reasons behind recruitment successes and failures indicates a high cost and high gain of concurrently capturing movers and stayers (see also Grabowska et al. 2017a). On the basis of twenty-four PGs and over 130 interviews, we can nevertheless comment on the lives of Polish people born in the 1980s and 1990s. The Peer Groups and Migration QLS has particular implications for studying young Poles in the context of middle-sized towns, as they are clearly entangled in the web of post-1989 transformation and 2004 accession to the European Union.
Union (Grabowska et al. 2017a; 2017b). The recruitment demonstrated, on the one hand, that they share some commonalities with earlier and elsewhere researched generations (e.g. Strauss and Howe 1991; Howe and Strauss 2009), thus revealing certain collective biographies of Polish youth – within and beyond PGs. On the other hand, the need to resort to so many creative recruitment strategies (Weller 2010; Patrick 2012), should be taken into account by future researchers, with the main conclusion being that young people lead increasingly busy, somewhat chaotic, and spatially scattered lives (see also Amit 2003; Heath et al. 2009; Colvile 2016).

From the recruitment process, it was clear that it was less the role of localities, and more the passage of time (Neale 2017) that fostered similarities across educational backgrounds and accounts of (im)mobility that ultimately converged and allowed PGs to be mapped. As our respondents were not anonymous to one another, but rather clustered and linked in a variety of ways through direct PG membership and other socio-demographic characteristics, the recruitment itself revealed the socializing role of a PG (Arnett 2007) in a sense of sharing the research process as part of the aforementioned collective biography of a PG. In sum, while our recruitment methods needed to be creative and somewhat hasty (Weller 2010), the experiences of success and failure in the field aids in seeking constructive and innovative field solutions which fuel methodological knowledge on the Polish youth research landscape. The recruitment process was ultimately worthwhile and rewarding, as it yielded novel insights on the complexities of research relating to youth, peers groups, and migration.

References


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Wyzwania rekrutacji respondentów w retrospektywnym badaniu grup rówieśniczych i migracji

Abstrakt: Artykuł omawia wyzwania rekrutacji respondentów do retrospektywnego badania podłużnego grup rówieśniczych w kontekście upływającego czasu i mobilności przestrzennej. Opierając się na szerszym jakościowym badaniu w projekcie „Paczki przyjaciół i migracje” w artykule szczegółowo omówiono proces rekrutacji młodych respondentów w wieku 19–34 lat. Uczestnicy badania pochodzą z trzech miast powiatowych w Polsce i doświadczyli migracji tak międzynarodowych, jak i wewnętrznych lub też byli powiązani z rówieśnikami, którzy wyjechań z ich lokalizacji pochodzenia. Respondenci proszeni byli o retrospektywne omówienie czasów swojej młodości/adolescencji, a także o przekazanie kontaktów do członków ich grupy rówieśniczej z okresu gdy mieli 15–19 lat. Na podstawie doświadczeń terenowych w artykule wyróżniono cztery modele rekrutacji grup rówieśniczych.

Słowa kluczowe: rekrutacja respondentów, migracja, grupa rówieśnicza, jakościowe badanie podłużne, badania longitudinalne

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