Ambivalence in later-life family networks: Beyond intergenerational dyads

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Abstract

In later life, changing conditions related to health, partnership, and economic status may trigger not only support but also conflict and ambivalence, with the consequent renegotiation of family ties. The aim of this study is to investigate both conflict and emotional support in the family networks of older adults, taking the research beyond the level of intergenerational dyads. We used a subsample of 563 elders (aged 65 years and older) from the Swiss Vivre/Leben/Vivere survey. Multiple correspondence analysis and in-depth case studies were used to identify the key social conditions that relate to the prevalence of conflicted and supportive dyads in family networks. Findings showed that the balance of conflict and emotional support in older adults' family networks varied according to the composition of their family network as well as their age, health, income, and gender.

Reference


DOI: 10.1111/jomf.12469
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Heightened attention to the concept of ambivalence since the turn of the century challenged the view of family ties as exclusively supportive or positive and highlighted contradictions in the ties between adult children and their aging parents (Connidis, 2012, 2015; Connidis &
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McMullin, 2002; Lüscher, 2002, 2005; Lüscher & Hoff, 2013; Lüscher & Pillemer, 1998). The ambivalence concept emphasizes the coexistence of conflict and support as inherent parts of family dynamics (Connidis, 2012, 2015; Connidis & McMullin, 2002; Lüscher, 2002, 2005; Lüscher & Hoff, 2013; Lüscher & Pillemer, 1998; Willson, Shuey, Elder, & Wickrarna, 2006). To date, the ambivalence research has been mainly circumscribed to the dyadic level and rarely considers how ambivalence in intergenerational relationships is embedded in patterns of conflict and emotional support in larger family networks. Using a representative sample of older adults living in Geneva, Switzerland, this article explores conflict and emotional support in later-life family networks, identifies four patterns, and investigates how those patterns are embedded in the demographic, social, and economic conditions that affect individuals and their family ties. It goes beyond intergenerational dyads by studying ambivalence at the level of family networks and by making connections to broader social forces, particularly social inequality or structured social relations. The results are discussed in relation to key issues in social gerontology, including older adults’ socioemotional selectivity (Carstensen, 1992) and the unintended consequences of family support (Connidis & McMullin, 2002; Lüscher & Pillemer, 1998; Willson et al., 2006).

BACKGROUND

Ambivalence Beyond Intergenerational Dyads

Ambivalence is a multilevel concept that emphasizes contradictions at the levels of individuals and relationships; social institutions, including families; and society, including the welfare state and the structured social relations of inequality based on gender, class, race or ethnicity, age, and ability (Connidis, 2015). Individuals strive to negotiate these multilevel contradictions and the resulting coexistence of conflict and emotional support in their various personal relationships, including ties in the family realm. These negotiations occur at the meso level of families, and they need to be explored at this level—that is, beyond the level of isolated dyads.

Typologies have proven to be a useful tool for exploring ambivalence in intergenerational family dyads as was shown by European research (e.g., Ferring, Michels, Boll, & Filipp, 2009; van Gaalen & Dykstra, 2006). Lüscher’s (2002, 2005) theoretical typology of ambivalence is one of very few attempts to capture the interaction between support and conflict in intergenerational ties; it includes the following four types of distinct relational patterns: emancipation, solidarity, captivation, and atomization. These types identify the various ways in which family members negotiate ambivalence in intergenerational relationships (Lüscher & Hoff, 2013). In the emancipation type, individuals accept conflict along with cooperation and support and find new and more effective ways of relating. In the solidarity type, parents and children emphasize togetherness and support as ways of avoiding conflict and open ambivalence. Captivated parent–child ties are stuck in conflict, entangled in an ongoing battle over ambivalence, whereas atomized intergenerational dyads disengage to avoid conflict and ambivalence. Lüscher’s typology has contributed to a large body of theoretical and empirical work in social gerontology (e.g., Connidis, 2015; Katz & Lowenstein, 2010; Lang, 2004; Letiecq, Bailey, & Dahlen, 2008; Phillips, Ogg, & Ray, 2003). However, related empirical work focuses on intergenerational dyads.

A key challenge in the study of ambivalence in social gerontology is to explore the four patterns of Lüscher’s (2002, 2005) theoretical typology at the meso level of family networks. We therefore aim to place dyads in the wider configuration of family networks and to then relate family network types to the larger social context in which they are embedded. Empirically identifying various types of family networks and their available resources may reveal variability among family types in the capacity to negotiate ambivalence in ways that enhance emotional support in older adults’ families. To investigate ambivalence at the meso level of families, we transpose Lüscher’s (2002, 2005) theoretical typology into the framework of social network analysis, in which dyads are considered as interdependent parts of a network whose features account for much of what happens in any of them (Wasserman & Faust, 1994). Such tools have been used in social gerontology to explore family support structures (Cornwell, 2009, 2011; Girardin & Widmer, 2015). We propose using these tools to assess the relative dominance of conflicted and supportive dyads in the overall dynamics of older adults’ family networks (see Table 1).
Table 1. Transposition of Lüscher’s Typology Into the Framework of Social Network Analysis

<table>
<thead>
<tr>
<th>Proportion of supportive dyads</th>
<th>Proportion of conflicted dyads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>Emancipation</td>
</tr>
<tr>
<td>Low</td>
<td>Captivation</td>
</tr>
</tbody>
</table>

Taking a social network analysis perspective, the negotiation of ambivalence at the meso (family) level results in four patterns (Widmer, 2016). Family networks in which emancipation prevails display a large number of dyads that are characterized by both conflict and emotional support. These dyads accept the coexistence of emotional support and conflict, and they find ways to relate effectively. In family networks of the solidarity type, a majority of the dyads are supportive, and very few show conflict. Emotional support is actively promoted, and conflict is avoided, in a majority of these family dyads. Captivation occurs when many of the dyads in a family network are burdened by conflict, with limited emotional support; this situation is more likely to occur when family members must stay together due to strong family obligations and to limited personal resources. Finally, atomization is characterized by the presence of few family dyads that are either supportive or conflicted. Emotional support might peter out faster during the long term, and tensions are resolved through collective emotional disengagement, putting older adults at risk of loneliness. Identifying such network patterns based on Lüscher’s (2002, 2005) typology makes it possible to assess ambivalence in a variety of family contexts and its connection to emotional support.

Composition of Family Networks and Other Life Course Conditions of Ambivalence

Family networks are diverse in their composition. Some include only a spouse, children, and grandchildren, but others include a wider variety of ties such as siblings, distant kin, in-laws, step-relatives, and friends (Girardin & Widmer, 2015; Treas & Marcum, 2011). Different family ties may have unequal likelihoods of being ambivalent. Siblings, in-laws, distant kin, step-relatives, and friends typically have lower social expectations to provide emotional support and to stay connected; these more voluntary relationships are instead based on affinity and shared interests (Campbell, Connnidis, & Davies, 1999; Schnettler & Wöhler, 2014). In cases in which such ties are prevalent in a family network, one may expect a large proportion of supportive dyads, whereas the tense dyads are disengaged—the solidarity type. In contrast, family networks composed of children and grandchildren are characterized by strong obligations to maintain close emotional connections from which family members cannot readily escape (Finch & Mason, 1993). Such ties may, in turn, create tensions. Thus, emancipation is a likely result for such family networks, which are expected to include a large proportion of supportive dyads but also some conflicted and ambivalent dyads.

Other conditions associated with the life course may alter the balance of conflicted and emotionally supportive dyads in family networks. Having financial resources, being young-old, being in good health, and having a partner contribute to maintaining emotional support through mutual exchanges (Cornwell, 2009, 2011; Offer, 2012). These conditions are expected to sustain a large proportion of supportive dyads in the family network and to thus promote the solidarity type. However, the availability of resources is also associated with factors related to time allocation and emotional closeness among family members (Taylor & Norris, 2000). Thus, emancipation—the coexistence of conflicted and supportive dyads in family networks—may occur when resources are available; although resources contribute to support exchanges, they may also raise tensions related to fairness and individual preferences in resource distribution.

Alternatively, having fewer financial resources, being oldest-old, being in poor health, and having lost a partner may challenge the balance of supportive dyads in family networks in favor of conflicted dyads. Older parents’ diminished resources increase their need for emotional support and, potentially, heighten the burden placed on family members—an ambivalent situation that has to be negotiated in family networks (Connidis, 2012; Connidis & McMullin, 2002; Lüscher & Pillemer, 1998; Willson et al., 2006). Such circumstances may exacerbate tension among family members, as they have to adjust their needs and expectations regarding emotional support (Connidis, 2003; Cornwell, 2009, 2011; Hillcoat-Nallétemby & Phillips, 2011). This may lead to captivation,
with a large proportion of dyads within the family network that are characterized by conflict and limited emotional-support, especially when resources (e.g., income and time) are scarce and when the only potentially supportive family members are children (as in the case of widowed or divorced parents). Atomization is expected to be most likely when few or no family members are present or when a severe lack of resources makes emotional-support exchanges difficult, leading to disengagement (Offer, 2012). Note that such conditions may promote gender differences, as older women are more likely than older men to be widowed, to have a lower income, and to be in poor functional health because of their gendered position in society and their longer life expectancy (Arber, Davidson, & Ginn, 2003; Moen, 1996; Willson et al., 2006).

In sum, during later life, individuals may experience a variety of economic, family, and health conditions that lead to distinct and various balances of conflict and emotional support in their family networks. This study aims to understand whether and how the composition of family networks and life course conditions are associated with emancipation, solidarity, captivation, and atomization as patterns that characterize ambivalence in older adults' family networks. This issue is examined through the prevalence of conflicted and supportive dyads in family networks. We then observe whether older adults' family-network composition, available resources, partnership status, age, health, and social position (as indicated by gender, class, and citizenship) account for the variations in such patterns within family configurations. To this end, we use multiple correspondence analysis (MCA) and in-depth case studies to explore how the interplay of these conditions is related to the balance of conflict and emotional support in later-life family networks.

**Method**

**Data and Sample**

The data came from the Vivre/Leben/Vivere study, which is a large, interdisciplinary survey on the life and health conditions of people aged 65 years and older; this study was carried out in 2011 and 2012 in five of 26 cantons in Switzerland (see Oris et al., 2016). Stratified by sex and age, the sample of 3,635 community-dwelling or institutionalized participants was representative of the general population aged 65 years or older. Data were collected using a self-assessed questionnaire and an in-home, face-to-face interview with a standardized interview schedule. To illustrate our findings with more in-depth information, we also drew from a pool of rich life-history data based on life calendars that the respondents completed with the help of the interviewers. Given the practical issues concerning data availability, our analyses focused on the Geneva subsample \((n = 704)\). We dropped 126 individuals with cognitive impairments from the analysis because they were not able to answer the questionnaire on their own (resulting in a subsample with \(n = 578\)). An additional 15 were dropped because they did not answer the questions about their family networks. Therefore, the final subsample included 563 respondents. The mean age in the Geneva subsample was 78 years (range, 65–101): 40% were aged 65 to 74, 35% 75 to 84, and 25% were 85 and older. Of the respondents, 49% were women, and 66% were native born; 61% had an average level of education (i.e., achieved a high school or equivalent degree), and 23% had a high level of education (i.e., achieved at least a university degree). Regarding their last occupational status (prior to retirement), 30% were upper, 27% were white collar, 14% were intermediary, 14% were blue collar, 9% were self-employed, and 6% were inactive. Of the respondents, 62% had an average or high income. As for their pools of relatives, 61% were married or had a partner (either cohabitating or living separately), 82% had at least one living child, and 68% had at least one living sibling. Regarding self-rated health, 54% assessed their health as good or very good, 38% assessed it as fair, and 8% assessed it as bad or very bad. A large majority of the respondents (75%) were in good functional health (robust on the eight activities of daily living [ADL] scale), 16% reported having difficulties in one or more of the eight ADL categories, and 9% were dependent according to the ADL scale. Few were institutionalized (7%).

**Measures**

**Types of family networks.** Drawing on standard name generators for family networks (Widmer, Aeby, & Sapin, 2013), we asked respondents to list a maximum of five individuals whom they considered significant family members at the time of the interview. After naming these family
members, the respondents were asked to indicate the type of relationship (e.g., partner, sister, or daughter) that they had with each of the cited persons. A total of 14 family terms (commonly called name interpreters) were identified, reported by at least 5% of respondents. To map the main types of family networks, we applied standard factor- and cluster-analytic procedures to the family networks (Widmer, 2016). The clustering approach is commonly used in social gerontology to identify social-network types, based on various kinds of social relationships (e.g., family, friends, neighbors, and community groups; Fiori, Antonucci, & Cortina, 2006; Litwin, 2001; Wenger, 1991). The identification of family networks through significant family members is, however, rarely considered. To this end, we proceeded using two steps. We first ran an exploratory factor analysis—using principal component analysis with varimax rotation—on the 14 family terms, plus a residual category into which the other terms were gathered. Following the standard practice for factor analysis (Tabachnick & Fidell, 1996), we retained the six factors that had eigenvalues greater than 1; these explained 55% of the variance. We then input these six factors’ scores into a hierarchical clustering analysis based on Euclidean distances and the Ward clustering algorithm (Lebart, Morineau, & Piron, 2002).

We selected a solution with six clusters, based on both interpretability and cluster-validity measures such as the Calinski-Harabasz and silhouette indexes (Everitt, Landau, Leese, & Stahl, 2011). In the first type, which we named conjugal (39%), the respondents centered on their children and on their current partner. The son family network (8%) focused on biological sons, their partners, and their children, whereas the daughter family network (11%) largely included biological daughters and their children. In sibling family networks (15%), the respondents mainly cited their siblings as significant family members. Those in kinship family networks (8%) included a variety of relatives. Finally, those in sparse family networks (19%) either mentioned no significant family member or listed only a few friends whom they considered to be family members.

**Patterns of conflict and emotional support.** After listing the significant family members, a set of questions was asked about the emotional support and conflict among the listed family members (Widmer et al., 2013). We measured the emotional support in the dyads using the following question: “Who would give emotional support to X [i.e., to the respondent and then to each other individual in the respondent’s family network, considered one by one] during routine or minor troubles?” We mapped the conflict in the dyads with the following question: “Each family has its conflicts and tensions. In your opinion, who makes X [i.e., the respondent and then each other individual in the respondent’s family network, considered one by one] angry?” Thus, each focal person could mention more than one member in the family network who emotionally supports or annoys each of the other members, including him- or herself. In other words, the respondents evaluated not only their own relationships with each family member but also all the relationships among their significant family members.

Next, to estimate emotional support and conflict in family networks, we assessed the density of emotional support and the density of conflict across all of the family dyads. These density measures refer to the proportion of supportive and of conflicted dyads among all the dyads in a personal or family network (Hanneman & Riddle, 2005). A high density of emotional support indicates that a majority of family dyads could be easily activated for emotional support, and a high density of conflict indicates a large proportion of tense dyads. The variable “patterns of conflict and emotional support” was operationalized by combining the two density measures into a single categorical variable. For this purpose, we first dichotomized these two measures: high versus low density of emotional support and high versus low density of conflict. For supportive ties, we chose the median score of .33 (33%) as the threshold separating high and low density of emotional support, as the raw scores were not normally distributed. On average, the respondents reported a much lower proportion of tense dyads than of supportive dyads, so we set the threshold for conflict at .10 (10%), which means that there was tension in one of every 10 possible dyads. Then we combined these two dichotomized density measures into a single variable—patterns of conflict and emotional support—with the following four levels: emancipation (high densities of emotional support and conflict), solidarity (high density of emotional support and low density of conflict), captivation (low density of emotional support and high density of conflict), and atomization.
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(23%) had high densities of both emotional support and conflict—on average, 57% of dyads were perceived as supportive, and 33% were conflict oriented. Among family networks showing solidarity (31%), the dyads were, on average, 58% supportive and only 2% tense. Family networks with the atomization type (37%), there was a very low density of both emotional support and conflict, as only 11% of the dyads were supportive and 2% were conflicted.

Pool of available relatives. The respondents were asked to report whether they had a partner (either cohabitating or living separately) at the time of the interview (0 = “no partner,” 1 = “have a partner”), had at least one living child (0 = “no children,” 1 = “have children”), and had at least one living sibling (0 = “no brothers or sisters,” 1 = “have brothers or sisters”).

Age. We divided focal individuals by age into one of the following three groups: aged 65 to 74 years (“young-old”), 75 to 84 years (“old-old”), and 85 years and older (“oldest-old”; Suzman & Riley, 1985).

Health. To measure health, we focused on functional health rather than on more general health indicators such as self-rated health because the loss of autonomy in old age represents one of the most challenging conditions for both the older adults and their family members. Such a situation within a family network may trigger the provision of various forms of support as well as tension. In addition, we performed the same analysis with self-rated health and obtained similar results (not shown). To assess functional health, we asked respondents how much difficulty (0 = “no difficulty,” 1 = “able with difficulty,” 2 = “unable to perform”) they had in performing five basic activities—washing, dressing and undressing, eating and cutting food, moving in and out of bed, and moving around indoors (Katz, Ford, Moskowitz, Jackson, & Jaffe, 1963). We also asked them about their difficulty in performing the following three mobility actions: going up and down stairs, moving around outside, and walking at least 200 meters (Rosow & Breslau, 1966). These eight items had a reliability level (Cronbach’s α) of .91. We created the following three functional-health categories: ADL-robust (able to perform all eight activities alone), ADL with difficulty (having difficulty performing one or more of the activities alone), and ADL-dependent (having one or more ADL incapacities and needing someone’s help to perform them).

Social position in society. We used income (1 = “low,” 2 = “average,” 3 = “high”), gender (0 = “female,” 1 = “male”), and citizenship (with place of birth as a proxy; 0 = “native-born,” 1 = “foreign-born”) to measure social position in Swiss society. We adjusted incomes for household size, with a value of 1 for the household head and 0.5 for each additional household member (Atkinson, Rainwater, & Smeeding, 1995; Gabriel, Oris, Studer, & Baeriswyl, 2015).

Data Analysis

To assess the associations that the four patterns of conflict and emotional support had with the types of family networks and with the other life course conditions (e.g., the pool of available relatives, age, health, income, gender, and citizenship), we computed an MCA—using the FactoMineR package in R (Lê, Josse, & Husson, 2008). This enabled us to observe how the interplay of these different variables was associated with emancipation, solidarity, captivation, and atomization. MCA is a nonlinear multivariate analysis method for representing the underlying structures in a set of observations, as described by a set of categorical variables (Abdi & Valentin, 2007; Avolio et al., 2013). MCA relies on an assumption of interdependence rather than on a causality principle, so it is an ideal approach when various factors interact in a bidirectional or circular way. In sum, this exploratory method provides a better understanding of how the response categories are interrelated and, therefore, enables the identification of patterns. To this end, MCA extracts the main dimensions that structure the relationship between the response categories. In MCA, the first two or three extracted dimensions explain as much variance as possible, and they are usually sufficient to synthesize the most important information contained in the contingency tables, all
Table 2. Discrimination Measures of Variables in Dimensions after Rotation

<table>
<thead>
<tr>
<th>Variables</th>
<th>Dimension 1 loading</th>
<th>Dimension 2 loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>.25</td>
<td>.01</td>
</tr>
<tr>
<td>Income</td>
<td>.33</td>
<td>.02</td>
</tr>
<tr>
<td>Citizenship</td>
<td>.01</td>
<td>.01</td>
</tr>
<tr>
<td>Having a partner</td>
<td>.49</td>
<td>.04</td>
</tr>
<tr>
<td>Having at least one living child</td>
<td>.02</td>
<td>.56</td>
</tr>
<tr>
<td>Having at least one living sibling</td>
<td>.13</td>
<td>.10</td>
</tr>
<tr>
<td>Family networks</td>
<td>.25</td>
<td>.75</td>
</tr>
<tr>
<td>Patterns of conflict and emotional support</td>
<td>.12</td>
<td>.17</td>
</tr>
<tr>
<td>Status of functional health</td>
<td>.30</td>
<td>.00</td>
</tr>
<tr>
<td>Passive</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Age</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>% of explained inertia</td>
<td>12.61%</td>
<td>8.40%</td>
</tr>
</tbody>
</table>

Note. As a passive variable, age has not contributed to the constitution of axes, $N = 476$.

Table 2 displays the discrimination measures for the variables (the ratios of correlations) in the two first extracted dimensions that had eigenvalues greater than 1, as well as each dimension’s percentages of explained inertia (i.e., variance) after rotation. These two chosen dimensions synthesized the most important information for all the active variables. As shown in Table 2, variables measuring partnership (.49), income (.33), functional health status (.30), and gender (.25) strongly contributed to the constitution of Dimension 1. Types of family networks (.75) and parenthood (.56) strongly contributed to the constitution of Dimension 2. In sum, the availability of various resources, having at least one living child, and the composition of family networks were the main contributors to the two-dimensional MCA space. To test each variable’s goodness of fit, we computed confidence ellipses for each response category (Husson, Josse, Lê, & Mazet, 2017). Confidence ellipses describe the distributions of the center of gravity for each response category and can thus be used to deduce a confidence region for each category via bootstrapping. These analyses revealed that all the selected variables’ response categories were significantly distinct from each other, as their ellipses did not overlap, with the exceptions of the daughter and son family networks—which were located in the same quadrant (see Figure 1)—and country of birth.

Figure 1 shows that the first dimension (horizontal axis) discriminated among individuals based on the availability of resources such as income, partnership, gender, age, functional health, and having at least one living sibling. Precisely, the response categories that indicated an advantageous position in society (high or existing plot, but it did not contribute to the axes’ definitions. This is because we understood age as a proxy for the aging process, for the psychological development, and for a variety of social processes stemming from changes in social roles, statuses, health, generational experiences and identity, and stages in the life cycle, rather than as a causal mechanism per se (Settersten & Godlewski, 2016; Settersten & Mayer, 1997). We conducted all analyses in R (R Development Core Team, 2011).
average income, male, native born), a large pool of relatives (have a partner, have brothers or sisters, and have children), young-old age, and good functional health (ADL-robust) were located in the negative coordinates of the horizontal axis. On the other hand, those reflecting a low social position (low income, female, and foreign born), a small pool of available relatives (no partner, no brothers or sisters, and no children), oldest-old age, and poor functional health (ADL with difficulty or ADL-dependent) were positioned in the positive coordinates of the horizontal axis. The resources dimension captured 13% of the total variance.

Regarding the second dimension (vertical axis), Figure 1 reveals the strong discriminatory power of parenthood. Indeed, this axis differentiated individuals who had children (in the positive coordinates of the vertical axis) from those who did not (in the negative coordinates of the vertical axis), and their resulting family networks. Figure 1 shows that the no children category and the family networks focused on family members other than children—such as the sibling, kinship, and sparse family networks—were positioned on the negative side of the vertical axis, whereas the having children category and the family networks centered primarily on living children—such as the conjugal, daughter, and son family networks—were projected on the positive side of the vertical axis. The parental-status dimension explained 8% of the total variance.

As Figure 1 shows, the four patterns of conflict and emotional support were differently projected on the four quadrants of the graph.
Based on the coordinates of the response categories in the bidimensional space, the main profiles associated with the four patterns of conflict and emotional support became identifiable. Emancipation was in the first quadrant. This pattern was associated with conjugal family networks; with being in the male, native-born, young-old, and ADL-robust categories; and with having an average or high income. Captivation was in the second quadrant, in close connection with the inclusion of children—but with the no-partner category—and with daughter and son family networks, both focused on children and grandchildren. In terms of resources, these respondents had low social positions (low income, female, and foreign born), were in the oldest-old group and had poor functional health (ADL with difficulty or ADL-dependent). Solidarity was positioned in the third quadrant. This pattern was connected with having brothers or sisters, having a partner, having an average or high income, and being in the male, young-old, and ADL-robust groups. Solidarity was also associated with a lack of children, as it was positioned on the negative side of the vertical axis, in the same area as the sibling family networks. Finally, atomization was projected in the fourth quadrant. This pattern was associated with an absence of children and with family networks that were centered primarily on kin, on a few friends, or on no one, as in the sparse and kinship family networks. Atomization was also related to the lack of various resources, as it was connected with being in the oldest-old, ADL with difficulty or ADL-dependent, and female groups, and with having no partner and a low income.

**Insights From the Case Studies**

To illustrate the ways in which the patterns of conflict and emotional support were embedded in structural conditions, we provide four case studies that were selected on the basis of the quantitative results of both the face-to-face interviews (with standardized interview schedules) and the life-history data.

**Emancipation in a conjugal family network.** The focal individual, a man in his 90s, was living with his wife in his own house at the time of the interview. After a career as an international civil servant, he was well off, in good functional health, and had two sons, both of whom lived nearby. His older son was married and had three children, whereas the younger one was single and childless. His family belonged to the conjugal type, as he reported his wife and two sons as the only significant family members. The supportive dyads in this family were quite dense and reciprocal. As shown in Figure 2a, his wife was central in providing emotional support, as she gave support to all the family members but received support only from the focal person (the arrows point to support providers). The focal individual exchanged emotional support with his wife and with the younger son. The older son was less integrated in the emotional support exchanges, as he provided no support and

![Figure 2. Emancipation in a Conjugal Family Network.](image)

The dynamic of emotional support; 
* density = .50; reciprocity = .50

The dynamic of conflict; 
* density = .33; reciprocity = .33
received support only from his mother. Regarding conflict, the focal person saw himself as the main source of tension. He stated that he upset everyone else but that only his older son upset him (see Figure 2b; the arrows point to the source of tension). The other family members were not in conflict with each other, highlighting the focal person’s position as the center of the tense dyads.

Spouse and children were important resources and were central to the dynamics of emotional support and of conflict in this family network. The focal person received emotional support not only from his wife—who played a cohesive role by linking all the family members through emotional support—but also from his younger (single and childless) son, who was more emotionally invested than his older brother in the focal person’s family. Although he was quite old, the focal person was in a privileged position—a man with a successful career, a high income, and being ADL-robust. He had enough resources to distribute throughout his family network, enabling him not only to play an active role in maintaining reciprocity in supportive dyads but also to express his expectations and exert some control over his family members. This may explain the focal person’s central position in the pattern of conflict relations. This case illustrates emancipation well: a large proportion of both supportive and conflicted parent–child dyads due to control and family support obligations.

Captivation in a daughter family network. At the time of the interview, the focal individual, a widow in her late 70s, had no partner and was living alone in a rented flat. With little education and having lost her husband early in life, she had always worked in low-paid jobs to provide for her two daughters. Retired, she had a low income and poor functional health. She had some demographic resources, as her older daughter had a daughter, a son, and a grandson; however, her younger daughter had no children. Both of her daughters were divorced and professionally inactive. As her significant family members, she mentioned, in order, her great-grandson, her grandson, her granddaughter, her younger daughter, and finally, her older daughter. According to the composition of her family, she was embedded in a daughter family network. Compared to the focal person in the first case study, she reported fewer reciprocal supportive dyads in her family. As shown in Figure 3a, she considered herself to be the most active provider of emotional support in her family network, as she supported her younger daughter, her granddaughter, and her great-grandson, whereas only her younger daughter reciprocated. Without the focal person, no one in the family network would be connected by emotional support. However, she failed to connect with all her family members, as two of them—the older daughter and the grandson—were fully isolated from emotional support exchanges. Figure 3b
reveals tension prevailing in three separate intergenerational dyads. According to the focal person’s report, the older daughter annoyed the grandson, and similarly, the granddaughter upset the great-grandson. The third tense tie in the network was reciprocal and involved the focal person and her younger daughter, who also provided emotional support to each other, making theirs an ambivalent relationship. Due to the existence of several tense dyads, the conflict density within this network was high.

The few reciprocal supportive dyads (low density of emotional support) and the numerous tense ties (high density of conflict), which characterized the focal person’s family network, reflected the long-standing stress of the focal person’s life trajectory due to a lack of resources across two generations; both she and her daughters have had to manage family responsibilities without partners. The ambivalence was created by her own increasing need for emotional support (due to functional limitations) while being expected to help some of the other family members financially, as she reported in the interview. This ambivalence was difficult to resolve, as she had few resources—no partner, poor functional health, and low income. Structural conditions combined with the social expectations regarding the family obligations between parents and children led to a captivation type, with tension among family members and a limited exchange of emotional support.

**Solidarity in a sibling family network.** The focal person was a man in his late 60s who had migrated to Geneva in his late teens to work as a mason so that he could financially support his mother and siblings in his home country, where he owned a house. At the time of the interview, he was retired and planning to return to his home country soon. As he had a low income, everyday living would be—according to him—more affordable there. He reported being in good functional health despite his physically demanding trade. He was childless and had never married, although he had had the same partner for many years. As significant family members, he listed his mother, one of his younger sisters, and his partner. He belonged to a sibling family network. The focal person provided emotional support to all his family members, but he received emotional support only from his partner (see Figure 4a). Furthermore, he held a central position in the emotional support exchanges within his family network by bridging his partner to both his mother and sister (the latter two of whom were also connected to each other through the sister’s emotional support to the mother). Because of the focal person’s emotional investments, his family network was characterized by a large proportion of supportive dyads (high density of emotional support). The focal person reported no conflict in his family network (see Figure 4b).

The composition of this family network depended not only on the pool of the focal

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**Figure 4. Solidarity in a Sibling Family Network.**

<table>
<thead>
<tr>
<th>(a)</th>
<th>(b)</th>
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<tbody>
<tr>
<td><img src="image1.png" alt="Figure 4a" /></td>
<td><img src="image2.png" alt="Figure 4b" /></td>
</tr>
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</table>

The dynamic of emotional support; 
*density = .42; reciprocity = .25*

The dynamic of conflict; 
*density = .00; reciprocity = .00*
person’s available relatives but also on the way in which he had committed himself to his family throughout his life. Without any parental responsibilities, he had invested most of his resources—money, time, energy, and support—in relationships with family members in his home country and with his partner. The solidarity pattern that characterized his family ties also reflected the focal person’s commitment to his partner, siblings, and parents. As a young-old male in good functional health, who also had some material assets—a house and a pension—he was able to actively sustain supportive ties and thus to keep a central position in his family network while avoiding the development of conflicted ties.

**Atomization in a sparse family network.** This focal person was in her late 80s and had a low income and poor functional health. She had been institutionalized several months before the interview. Poorly educated, she had worked full-time as a saleswoman in various shops. She had no partner and no children, but she did have an older sister and a niece with whom she was in touch weekly. When asked about her significant family members, she cited no one (see Figure 5). Thus, her family network belonged to the sparse type, and atomization reflected the lack of meaningful ties in her family life.

A set of conditions from the focal person’s childhood and throughout her life more generally offered clues to understanding the absence of significant family ties. She lost her mother at an early age, and her father did not take care of her. As a child, she was moved from one foster-care institution to another. She had difficulties in forming meaningful relationships; she stated in the interview that she rarely trusted other people. The absence of significant family members restrained her access to emotional support but also made conflict and ambivalence less likely.

**Discussion**

Our study contributes to the research on emotional support and conflict within older adults’ families. The purpose of this study was to extend prior research by exploring such crucial dimensions of family interactions conjointly and to go beyond intergenerational dyads by examining family networks and a variety of social contexts in later life. We transposed the four patterns of Lüscher’s (2002, 2005; see also Lüscher & Hoff, 2013) typology on ambivalence—emancipation, solidarity, captivation, and atomization—into the social network analysis framework and used case studies as illustrations of these patterns.

Findings stress that the patterns of conflict and emotional support that characterize overall family networks depend on the resources available to older adults. The patterns characterized by a high prevalence of supportive dyads—emancipation and solidarity—are more likely to develop among the young-old and when resources such as income, health, and partnership are available. The patterns defined by a few supportive dyads—captivation and atomization—occur more often among the oldest-old and when resources are lacking. Indeed, the availability of resources, as well as the energy associated with

![Figure 5. Atomization in a Sparse Family Network.](image-url)
young-old age, contribute to sustaining supportive dyads within family networks, whereas their scarcity upsets the balance of emotional support exchanges within those networks (Connidis, 2003; Hillcoat-Nallétamby & Phillips, 2011; Offer, 2012). A lack of resources makes it difficult for family networks to sustain reciprocity, especially when coupled with support needs. This creates strain on family members as they try to fulfill their family obligations (Connidis & McMullin, 2002; Lüscher & Pillemer, 1998; Willson et al., 2006). Such situations lead to captivation in family networks and, in some cases of severely limited resources, to atomization (Offer, 2012).

A second set of findings shows how important it is to move beyond intergenerational dyads when dealing with ambivalence issues in older adults’ families. The study stresses the importance of family networks’ overall composition in understanding the prevalence of emotional support and conflict in families. The focus on intergenerational ties, including those with children and grandchildren, in older adults’ family networks gives rise to tensions, as these ties are framed in a set of family support obligations, caregiving duties, and expectations for normative family behavior—including fairness in resource allocation (Connidis, 2012; Connidis & McMullin, 2002; Finch & Mason, 1993; Lüscher & Pillemer, 1998; Taylor & Norris, 2000; Widmer, 2016). The results of our study show that the absence of children is related to less conflict in the overall family network, as it implies the possibility of more elective involvement in one’s family (Campbell et al., 1999; Schnettler & Wöhler, 2014). In such family networks, older adults mostly maintain their satisfying and supportive dyads while disengaging from tense dyads.

In addition, resources and normative expectations interact with each other. Family networks focused on children and their strong expectations of family obligations are associated with two distinct patterns, depending on the availability of resources. Emancipation occurs more often among those of young-old age and those with sufficient resources (e.g., good functional health, high income, and partnership) to sustain emotional support exchanges and to better share care responsibilities between generations (Cornwell, 2009, 2011). Captivation is more likely among the oldest-old and when resources are lacking, as this leads to strong tensions and weak emotional support within family networks. Both very old age and resource scarcity make support obligations between family members more difficult to fulfill (Offer, 2012). In family networks in which no children or grandchildren are present, solidarity occurs when the older adult is relatively young and when health, economic, and demographic (partnership) resources are sufficient to foster supportive dyads. Atomization tends to result when such resources are poor and among the oldest-old. In such situations, family members are emotionally disengaged, as their ties are sustained neither by strong support obligations nor by sufficient resources. Overall, these findings add new insights to the research on family ties in old age by adding some nuance to the socioemotional selectivity theory (Carstensen, 1992). They stress that the ability of aging adults to select only emotionally rewarding ties while disengaging from tense ties varies according to the composition of their family networks. This ability is particularly limited when family networks are composed of intergenerational ties, which are sustained by strong family obligations that make disengagement difficult.

Our findings also reveal gender inequalities. Women are more likely than men to be in families characterized by captivation or atomization. When compared with men, they have a higher risk of facing diminished resources in later life due to widowhood, lower incomes, longer life expectancy, and declines in functional health (Arber et al., 2003; Moen, 1996; Willson et al., 2006). At the same time, women face stronger normative pressures to support family members in their traditional roles as kin-keepers and carers in families (Finch & Mason, 1993). Limited resources can lead to atomization or to captivation when associated with normative pressures within family networks, and old women are more likely than men to face both.

This study has some limitations. First, factors such as social desirability may influence the respondents’ perceptions of emotional support and conflict in their families. Respondents—especially older adults who place great value on emotionally rewarding family ties (Carstensen, 1992)—are usually reluctant to report family conflict and may tend to overestimate emotional support. Future researchers may wish to consider alternative ways of asking questions about emotional support and conflict in family networks so as to weaken social desirability effects, which may influence some respondents’
answers in research interviews. Second, we focused on emotional support, which is only one of several dimensions of support that families provide. Future research should extend these analyses to include instrumental family support, as this would provide a more comprehensive picture of ambivalence in diverse types of family networks. Nevertheless, emotional support is central to family life, less dependent on opportunity structures, and can be mobilized in a broader range of situations than instrumental support (Silverstein, Bengtson, & Lawton, 1997). Yet, we still found important variations among the families in our exploration of emotional support, possibly reflecting the fact that it is a form of support that families are uniquely equipped to provide. Third, MCA remains exploratory, and further analyses are needed to test the explanatory power of each variable in the patterns of conflict and emotional support. Finally, we collected cross-sectional data, which means that we could not determine the causal directions of the associations between the structural conditions and family dynamics. Only longitudinal studies would enable researchers to explore the conditions related to the emergence of these patterns and to their evolution, both over time and in response to life course transitions.

Despite these caveats, our findings show that the interplay of emotional support and conflict creates distinct family-network patterns according to family composition and the availability of resources. Variations in resources reflect structured social relations, particularly those based on gender and social class. Older adults who are socially privileged and embedded in family networks with low support obligations may disengage from conflicting family dyads as a way of dealing with ambivalence. However, others have only limited opportunities to do so, as they are socially disadvantaged and stuck in family networks with tense family dyads, caught up in strong normative expectations such as those that characterize intergenerational ties. Thus, the available resources play a crucial role in maintaining emotional support exchanges and in dealing with ambivalence in family networks. Older adults without resources—often, older women—are indeed particularly at risk of experiencing severe conflict or family disengagement.

In sum, exploring ambivalence at the meso level of families helps to reveal social and gender inequalities in dealing with ambivalence as well as to identify the family types that are most vulnerable and that should thus be prioritized in public policy. Such situations are likely to be aggravated by the noninterventionist welfare regime to which Switzerland belongs, in which family matters are considered private concerns (Esping-Andersen, 1990; Fux, 2002). This makes the family context even more critical to older adults’ well-being. The limited state support to citizens and families may increase the risk of negotiating ambivalence in ways that are not constructive for older adults who have few resources and for their families. Future research should consider how social interventions can be developed to support such families and to alleviate severe conflict and emotional disengagement that put older adults at high risk of loneliness and inadequate support. Exploring family relationships at the level of families placed in social context better captures the realities of negotiating support and conflict, including the reverberating effects of ambivalence in particular dyads for the entire family network.

Note
This publication benefited from the support of the Swiss National Centre of Competence in Research LIVES—Overcoming Vulnerability: Life Course Perspectives—and the Sinergia Grant CRSII1_129922, both financed by the Swiss National Science Foundation. The survey that is presented here has also received financial support from Pro Senectute Schweiz. The authors are grateful to the Swiss National Science Foundation and Pro Senectute Schweiz for their financial assistance. They thank Professor Michel Oris and his team at the University of Geneva for collecting the data for this project.

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