

Being cut off from social identity resources has shaped loneliness during the Coronavirus pandemic: A longitudinal interview study with medically vulnerable older adults from the United Kingdom

Short running title: Older adult identity and loneliness development during COVID19

Lydia Harkin<sup>1\*</sup>, Avelie Stuart<sup>2</sup>, Clifford Stevenson<sup>1</sup>, Catherine Talbot<sup>4</sup>, Rosie Daly<sup>5</sup>, Miriam Sang-Ah Park<sup>1</sup>, Dmitri Katz<sup>3</sup>, Daniel Gooch<sup>3</sup>, Blaine Price<sup>3</sup>

1 NTU Psychology, Nottingham Trent University, UK.

2 Psychology, University of Exeter, UK.

3 Computing and Communications, Open University, UK.

4 Psychology, Bournemouth University, UK.

5 School of Sport, Exercise, and Health Sciences, Loughborough University, UK.

\*Corresponding author: Dr Lydia Harkin, NTU Psychology, Chaucer Building, Nottingham Trent University, Nottingham, NG1 4FQ, United Kingdom. [lydia.harkin02@ntu.ac.uk](mailto:lydia.harkin02@ntu.ac.uk)

Declaration of contribution of authors: LH, AS, CS, DK, DG, and BP conceived and planned the study. AS facilitated data collection. RD conducted primary data coding. Interpretation of the findings were supported by LH, AS, CS, MS-AP. LH and AS jointly led in writing the manuscript. All authors provided critical feedback for the manuscript.

Funding statement: This research was supported by a grant from the UK Engineering and Physical Sciences Research Council (EP/V027263/1, EP/R013144/1).

Data availability: For ethical privacy reasons, transcript data are not publicly available, but are securely stored and available at reasonable request from the corresponding author.

Acknowledgements: We express thanks to our supporting partners Age UK Exeter for their support in recruitment for this study, and to Lisa Sanderson for contribution of qualitative analysis expertise.

Conflict of interest: The authors declare that they have no conflict of interest.

Ethics approval statement: This study was approved by the University of Exeter Psychology Research Ethics Committee, eCLESPsy000841, and adheres to the APA Code of Conduct and British Psychology Association ethics guidelines.

Pre-print DOI: <https://doi.org/10.31234/osf.io/rhf32>

*Abstract*

Loneliness is a pernicious problem in older adulthood, associated with physical decline and isolation from valued social groups. However, the long-term evolving experiences of ageing, identity, and loneliness have yet to be elucidated. We used a Qualitative Longitudinal Research interview approach with nine vulnerable older adults (Mage=79.4) for fourteen months through 2019 - 2021 in order to understand their unfolding experiences of ageing, social identity, and loneliness during a prolonged period of social isolation due to the Coronavirus pandemic. A theoretically guided thematic analysis found that participants initially experienced “Categorisation as Vulnerable and Loss of Agency” as well as “Shrinking Social Worlds”, leading to “Undermining of Reciprocal Support” and “Fears of Persistent Loneliness”. Findings highlighted that interventions to ameliorate loneliness among older adults would benefit from addressing age-based stereotypes and emphasising the value of reciprocal contributions that older adults can make to their networks, as well as scaffolding and enhancing social identification with new groups.

Keywords: loneliness; older people; social care; identity change; thematic analysis; qualitative longitudinal research;

Loneliness is a concern for adults in later life, particularly for older adults with deteriorating health (Campaign to End Loneliness, 2020). In older adulthood, health declines can cause permanent functional and mobility changes, reducing access to social groups, and subsequently loss of valuable identities. In the social identity tradition, loneliness is often explained as an outcome of this identity loss (Haslam et al., 2021). However, theoretical understandings of loneliness also illustrate that the experience itself can lead to a self-perpetuating cycle of social withdrawal (Segel-Karpas & Ayalon, 2020). This study uses an in-depth qualitative longitudinal research approach to explore the interactional experiences of ageing, social identity changes, social isolation, and loneliness, in order to understand the nuanced experiences of loneliness over time in later life. We begin by exploring the social identity perspective on ageing, before considering the emotional and cognitive components of loneliness development in older adulthood, and finally we consider the social context of loneliness and older adulthood in the United Kingdom (UK).

#### *Ageing Identity Change and Vulnerability*

Older adults commonly experience acquired medical vulnerabilities which can entail loss of functional ability and ill health (Lloyd et al., 2019), changes in their living situation (Ehsan et al., 2021), or the loss of carers or healthcare services (Lim et al., 2020). Consequently, many social changes in later life entail identity discontinuity or identity loss (Jetten & Pachana, 2012) through declining physical ability to connect with valued social groups, and this can explain, at least in part, loneliness (Haslam et al., 2021).

SIMIC: the Social Identity Model of Identity Change (Haslam et al., 2018; Jetten et al., 2012) was developed through the study of life transitions experienced by older adults such as retirement, driving cessation, and life in assisted care environments (e.g. Pachana et al., 2017). SIMIC proposed that people maintain resilience and wellbeing during life transitions via two pathways: (1) identity gain - where existing identities scaffold the acquisition of new identities, or (2) identity continuity - where people maintain some

identities, even if they lose others. Group memberships and the social identities associated with them are critical psychological resources for coping with life challenges. Groups provide reciprocal social support, a sense of purpose, and a feeling of belonging (Haslam et al., 2018).

Conversely, Haslam et al, (2021) suggested that older adults with fewer group memberships may be more vulnerable to stress, fears, and threats. In turn, this interferes with people's beliefs in group efficacy and decreases feelings of belonging to others (McNamara et al., 2013). Further, when individuals experience fears and threats to their identity, they struggle to access a positive identity and associated coping resources (Haslam et al., 2018). Given this body of literature, we might expect older adults with age-related acquired medical vulnerabilities to be particularly vulnerable to stress and feelings of identity continuity, and this may lead to lived experiences of loneliness.

#### *Loneliness Experiences and Cognitions*

Loneliness is the distressing feeling experienced during perceived social isolation (Hawkley & Cacioppo, 2010). Loneliness is understood as distinct to social isolation, with emotional components such as the felt absence of desired personal relationships, and cognitive components such as hyper-vigilance to social threats (Cacioppo et al., 2006). Furthermore, chronic loneliness can become a pernicious, self-perpetuating challenge; chronically lonely people report social anxiety and paranoia of others (Taube et al, 2016), which can then lead to poorer satisfaction with connections and further social withdrawal (Cacioppo & Hawkley, 2009).

On one hand, ageing does not inevitably lead to loneliness and older adults can show resilience to reduced social contact (Cohen-Mansfield, 2020). Indeed, evidence has shown that older adults can value fewer social groups with greater emotional value (Carstensen, 2021) and can benefit from volunteering and increased neighbourhood activity after retirement, which may help to prevent loneliness (Bowe et al., 2021). On the other hand, one in four older adults in high income countries experience loneliness, with health and age-

related declines as a key risk factor (Chawla et al, 2021; Martin- Maria et al, 2020). It's the chronic nature of aging declines, leading to cyclical loneliness cognitions, which may further perpetuate chronic loneliness for this population.

#### *Current study: Ageing, Social Isolation, & Loneliness*

Given the complex challenge of loneliness for vulnerable older adults, this study aimed to employ a close and detailed exploration of how loneliness developed alongside ageing and social isolation. This study focused on older adults with medical vulnerabilities during the Coronavirus pandemic. This population had a heightened risk of identity discontinuity as well as risk of loneliness (Polenick et al., 2021; Bowe et al., 2022). Whilst many individuals appeared to weather the storm of the pandemic by relying on social, emotional, and financial support of family (Stevenson et al., 2022), some older adults with medical vulnerabilities and limited social groups were particularly disadvantaged. The large-scale social disruption during pandemic created barriers to social identity resources and prolonged social isolation (Brooks et al., 2020); the social restrictions created by the UK Governments advised those over 70 years of age and people with medical vulnerabilities to remain at home and distanced from other households (or “in lockdown”) from March- June 2020 and with later regional lockdowns until early 2021. We explored the patterning of loneliness and social isolation for older adults during this 18-month period when social resources were scarce. We utilised a Qualitative Longitudinal Research (QLR) approach to capture the development and trajectories for a group of vulnerable older adults at three timepoints. Finally, we used a theoretically driven thematic analysis to illuminate the interplay of theorised age-related identity changes and loneliness for vulnerable older adults as they unfolded over the course of the pandemic.

### **Method**

#### *Design*

Qualitative Longitudinal Research (QLR) is a distinct methodological paradigm, informed by the ‘temporal turn’ in the social sciences (Thompson & McLeod, 2015). In addition to sensitising researchers to the temporal orientations of their design, it highlights how chronic engagements with research contexts afford an appreciation of the diachronic evolution of social and psychological processes. Repeat interviews in particular offer the opportunity to capture intervening events and to return to previous discussions and deepen understandings of participants’ experiences (Vincent, 2013). In this study we availed of the opportunities afforded by repeat interviews before and during the pandemic to track how a crisis served to disrupt the pre-existing social relationships of our participants and their experiences of loneliness as a consequence. Therefore, we were able to chart the unfolding identity processes occurring as a result of the pandemic.

Longitudinal semi-structured interviews spanning fourteen months elicited in-depth loneliness experiences of nine older adults who were identified as medically vulnerable. Participants were interviewed prior to the pandemic in late 2019-2020 and interviewed again during two pandemic lockdowns in 2020 and late 2020-2021 in England.

Braun and Clarke’s reflexive thematic analysis (2006; 2019) was selected for analysis due to its theoretically flexible approach which made it compatible for a theoretically guided analysis. Epistemologically, this study was critical realist with an expectation that the longitudinal interviews would allow us to explore the relationships between experiences and self-concept over time, between participant’s interviews (Archer et al., 2013). On this basis the analysis explored identity change processes from the perspective of the social identity tradition (Haslam et al, 2018) and social cognitive conceptualisation of loneliness (Hawkey & Cacioppo, 2010).

### *Participants*

Participants were recruited for a study prior to the pandemic in November 2019. The original study explored social connections in older adulthood, interviewing participants over the age of 50 years who had co-morbidities. Participants were existing clients of a partner organisation (<anonymised for review>), who had sought practical or social support (e.g. befriending, help with applying for government benefits). The sampling strategy was purposive, selecting individuals who could discuss experiences of being socially and medically vulnerable older adults. Following nationwide pandemic measures, participants agreed to continue to be re-interviewed to understand the loneliness and wellbeing impacts on older people during the pandemic.

At timepoint one and two, participants were nine older people (seven female, two male), ranging from 60–88 years old (M=79.4 years). All were white British, living in the South West of England and all but one participant lived alone. At timepoint three we re-interviewed four of these participants (three female, M=83.5 years). Attrition at time three can be attributed to the nature of the vulnerable population, i.e. due to death (n=1), declining health or cognition (n=2), or loss of contact (n=2). Table one details participant demographic information.

*[Insert table 1 about here]*

### *Interview guide*

The semi-structured interview schedule contained four topics; exploring social lives during the pandemic, resilience, support and the future. Questions are outlined in appendices.

### *Longitudinal Interview Procedure*

Timepoint 1: Interviews took place in November 2019 -January 2020 before the pandemic. The interviews, (mean length=46.11 minutes, range 23-62), took place either at an <anonymised for review> centre or in the participant's home.

Timepoint 2: Interviews took place in May - June 2020 shortly after the first UK national lockdown. The interviews (mean length= 41.82 minutes, range 23-60) took place on the phone or socially distanced outside participant's homes when permitted.

Timepoint 3: Telephone interviews (mean length= 39.9, range 15-49) took place in January 2021 during the third UK national lockdown.

### *Ethical Considerations*

This study obtained ethical approval from the <anonymised for review> Ethics Committee before commencing data collection, and updated ethical approval following the onset of the pandemic. Participants were fully informed and consented to each interview.

### *Data analysis*

All interviews were audio-recorded and transcribed verbatim. Thematic analysis was guided by Braun and Clarke's (2006) six step reflexive thematic analysis and driven by a consideration of a) psychological conceptualisations of social identity change and loneliness, and b) temporal changes in experiences expressed across the participant sample. One main coder undertook analysis and two additional coders conducted regular critical consistency checks. Coding involved (1) familiarisation with the transcripts (2) initial codes generated deductively utilising the full transcripts. Each coder explored a participant's data across timepoints to identify changes in connections and loneliness. At step (3) coders jointly developed themes. In analysis step (4) themes were reviewed for fit with the coded data, theory, and the data emerging from timepoint three interviews. In step (5) theme names were defined and (6) the report was produced.

### *Results and Discussion*

Four main themes were generated from the analysis (see Figure 1). Themes are ordered in terms of their temporal occurrence in participants accounts of their experiences:



beginning with their social vulnerabilities and progressing to capture how their social contact and loneliness experiences evolved over time.

[Insert figure 1 about here]

*Theme 1: Categorisation as Vulnerable and Loss of Agency*

Ageing related health changes typically undermined our participants' ability to engage with the groups and group activities which were valuable to their identities. While declining physical health need not entail poorer access to group resources (e.g. prior to the pandemic, one participant joined a support group which helped him to adapt to his illness) our medically vulnerable participants often experienced frustration as their illnesses impacted their usual ways of connecting with others. Notably, these changes were not usually within participants' control and therefore, when participants discussed social contact with groups, they discussed this in terms of a loss of agency and limitations to their social contact. As we see below, Christine faced driving restrictions which prevented her from visiting friends and activity groups:

*Christine, 78 years, T1*

*I'd like to go out more in the evenings because there are things on in the evenings but I can't do because I am not allowed to drive at night you see. So, I just don't get there and I have to be in, even Cinderella's better off than me she has to be in by midnight I've got to be back home at four o'clock in the afternoon.*

Our participants suffered from a range of ailments and as a result often were categorised by others as an older adult. This was particularly evident at timepoints two and three, when their age-related vulnerability to COVID-19 often became an issue. As Ann highlighted below, the people in our participants' social networks often treated them in accordance with negative stereotypes of older age, for instance with expectations that they

had reduced intelligence and capabilities. Our participants then positioned other people as lacking in understanding, and this could act as a barrier to connecting with new groups.

*Ann, 88 years, heart condition, mobility issues, T3:*

*I'll tell you something that happens when you get old, some people start talking to you as though you're a bit backward and you don't know what you're talking about. They think if you're old, you're losing your marbles! My family don't, because they know that I'm definitely on top of anything they can say to me. But umm, sometimes strangers will talk to you as if you don't know what you're on about.*

Moving through to timepoints two and three, participants experienced more restricted contact with others during the pandemic. For prolonged periods, participants were unable to leave their homes. In order to cope they constructed new routines around hobbies or pre-arranged telephone contact with others. However, telephone contact was often a poor replacement for physical group meetings. Moreover, by timepoint 2 participants began to express fears that younger, more able members of their social groups were moving on and leaving them behind. Indeed, participants were often let down by those who had arranged to call, which reinforced their sense of aloneness, as Jean reports:.

*Jean, 80 years, T2*

*It's getting harder for me because I am not seeing people you know ... it can be a whole week ... I am waiting for this call 'cos I thought they'd ring and if they can't get me they ring again but they obviously didn't because I waited there and nobody rang me so I had nothing that week either... I could have stayed by the phone all day.*

Participants often refocused on undertaking independent activities such as card making, gardening, or making items to donate to charity. Such examples had a dual purpose of filling time while alone and allowing participants to keep salient a valued group identity for instance as a gardener. However, by timepoint three these replacement activities had

become inadequate in satisfying social needs. In the face of enduring social isolation, participants spoke of needing personal resilience through “digging deep”, or “not allowing the miseries to last”. For John, below, such individual activities now ironically emphasised his feelings of loneliness and poorer wellbeing

*John, 60 years, T2*

*it's quite lonely because I like being with people obviously not just doing things on my own.*

*It's the practical things at home I can, I'm not. A lot of things that have kept me busy but they not necessarily make you feel better.*

This theme illustrated that ageing and ill health had restricted participant's access to social groups, and left them vulnerable to negative stereotyping which in turn reduced participants' desire to connect with others. These restrictions were compounded by the pandemic. Participants were left dependent on others to make contact with them, hence losing agency in their social interactions, culminating in low mood and boredom.

### *Theme 2: Shrinking Social Worlds*

Ageing processes were reported to trigger a shrinking of participant's social worlds. Participants felt increasingly distant from their social groups, and this led to feelings of social and emotional loneliness. These processes were present from the beginning of the research period, prior to COVID. For instance, participants such as John experienced “othering” from friends due to his worsening health; for John his wheelchair became a symbol of difference between him and his friends:

*John, 60 years, T1:*

*A few weeks' ago, I went to his [friend's] surprise birthday party and I wasn't very well so I was in my (wheel)chair and a few people that are friends ... they talked to everyone else but they don't talk to me and I don't know what their problem is and I haven't heard or seen them since.*

By timepoint two, pandemic lockdown measures enforced a further loss of social contact. Seven of our participants had relied on a network of support personnel who provided regular practical support such as shopping, and gardening. The halt of support services raised participants' awareness of the vulnerable nature of their social connections, throwing into relief how much they had relied on these service-based relationships. For instance, Margaret was distressed when she realised how impoverished her networks were as she didn't have family to turn to when employed personnel were not available:

*Margaret, 81 years, T2*

*I found that [the pandemic restrictions] absolutely devastating because I lost the whole care package. I lost Age UK, I lost my cleaner, I lost my gardener, ... that was a point at which I realised that I was isolated ... I'd no idea at that point how, what I was going to do for that having no family.*

Some participants also ruminated on the decline of contact from friends or younger family during the course of the pandemic. This explicitly evoked loneliness for Mary as she reflected on how the ability of others to actively adapt to the pandemic resulted in her feeling left behind:

*Mary, 85 years, T2:*

*...as time has gone on it's [phone calls from others] got less and less people have adapted to how it's going to be which isn't really very nice... it is just very lonely really.*

Loss of contact was permanent for participants whose friends had passed away. Given our participants' advancing age, death amongst their peers could be a natural, though lamented, shrinking of social worlds. However, pandemic restrictions on funeral attendance removed the opportunity to commemorate losses to access to collective mourning. The loss of friends also meant that participants could struggle to maintain a positive sense of shared

identity and this could also undermine their perceived value to their community. For instance, Patricia described feelings of worthlessness following the loss of her friend:

*Patricia, 70 years, T2*

*With this lockdown was when my friend passed away and I couldn't get to her funeral that really I went through a bad time then... that was very hard, very, very hard indeed you know but um...I've been here reminiscing about my past and like I told you the other day that really, I feel that I've wasted my life.*

This theme displays how processes of ageing reduced participant's social worlds which exacerbated their perceived isolation during the pandemic. The pandemic then further impoverished their networks, emphasising the distance between the participants and their valued groups, and eliciting loneliness.

### *Theme 3: Undermining Reciprocity*

Our participants emphasised that both ageing and the pandemic undermined social support within valued groups by reducing opportunities for reciprocal exchange. At timepoint one, several participants described their homes as a place where friends or family could drop in unannounced. In effect they served as an informal gathering point for their groups where they were available for others in need and, in turn, believed others would be available for them in a crisis:

*Janet, 86 years, T1*

*I am aware that if I needed somebody you know there are various people I would phone and if they were doing something or some crisis or something you know if I sit here long enough, I know somebody will drop in.*

At timepoint two, support from informal connections was even more important for our participants who by then faced COVID-related restrictions on their activity. However, at this stage, these offers of help were often characterised as unilateral and non-reciprocal,

positioning the recipient, the older vulnerable adults, as vulnerable and needy. Consequently, participants could feel burdensome in these relationships. Participants also found that the support they received from others could be insensitive to their needs, for example participants received unwanted food deliveries, or were invited to participate in zoom calls they did not enjoy. This resulted in perceived lack of belonging, recognition, or empathy from others. As in the extract below, David found himself uncomfortable with family zoom calls because they did not suit his conversational style and, as a result, he felt unable to participate with his family:

*David, 87 years, T2*

*Interviewer: What do you think of that [zoom] then?*

*David: I hate it. I really hate it... I haven't got anything to say I just sit there and they chat away and I haven't got anything to say really.*

At timepoint three, most participants had made efforts to establish some form of independence from the help of others. This tendency was particularly evident in relationships that were relatively superficial and lacked a common bond of identity. For instance, in the extract below Christine described a neighbour offering to go shopping for her. At timepoint two, Christine had accepted this neighbour's help, but at the third timepoint revealed that she had moderated how much she allowed them to buy her. This illustrated that being helped was experienced by older adults as a delicate balance between feeling supported and being burdensome.

*Christine, 78 years, T3*

*[neighbour] wanted to know if I wanted shopping which was lovely.... and I didn't like to bother them too much, you know... they did pick up a couple of lots of shopping but then you*

*see I'd got the hang of the on-line shopping and when I was asking them to buy me a couple of bits I really needed more, but didn't really like to ask them to carry me a whole load of shopping*

Whilst support was a valuable social resource for these older adults, the pandemic eroded reciprocity and mutual support opportunities. Support without reciprocity in turn left older adults feeling burdensome and dependent on others, thus undermining their place within their networks and creating potential conditions for loneliness.

#### *Theme 4: Fears of Persistent Loneliness*

When participants considered their futures, they often conveyed fears of being forgotten, having lost confidence, or being left behind by others and often contemplating futures alone. For instance, Mary (85 years) ruminated on the possibility of suffering the fate of her neighbour whose body wasn't found until days after his death. At timepoints two and three in particular, many participants conceptualised the longer-term future as irreversibly altered with permanent barriers to connectedness. Moreover, participants justified these worries in terms of their age and mortality. For example, Ann suggested that people might never hug again within her lifetime. Further, many participants considered the likelihood that their health may deteriorate, they may leave their homes for institutional care, or they may not live to see through activities. All contributed to a sense of social fatalism and loneliness.

*Ann, 88 years, T3*

*One thing I feel personally is, I haven't got many more years to go...I'm going to be another year older and getting decrepit...at eighty-eight, you just don't know what's going to be around the corner for you, health-wise. I'm an optimist, but I think you have to be realistic... I've missed so much time in fun.*

Conversely, by timepoint three (a year after the onset of the pandemic) two dissenting voices expressed positive expectations of the future, showing greater faith in their activities being restored. In one instance, David envisaged an eventual return to normality. David had

experienced falls by timepoint three, but had purchased a mobility scooter, maintaining an active lifestyle and continuing to visit shops. Margaret at timepoint three had restoration of her health after a period of hospital treatment. The restoration of usual activities evidently allowed both participants to access and enact positive social identities that had been discontinued in lockdown. Margaret in particular was hopeful in the eventual continuity of the social world she had known before the pandemic.

*Margaret, 81 years, T3*

*Well, I'm fairly optimistic about the future. I mean I've always been pretty resilient about things. I must admit that the last few months have been very difficult, but we'll get over this ... because the first lockdown was so frightening for me because of the additional health problems, this time around, it doesn't feel as bad.*

In this theme, poorer wellbeing was experienced alongside fears, including fear of being forgotten and fear of the future. Ageing and the pandemic had undermined many participants' beliefs that groups and group members would offer support and activities in the future. Conversely the notably positive accounts of two participants reflected that they were able to restore previous activities and connections to previous social groups.

### *Discussion*

This study aimed to undertake a close exploration of how loneliness developed alongside ageing and social isolation for medically vulnerable older adults. Using a qualitative longitudinal research approach to examine participants experiences during three timepoints in the coronavirus pandemic, we were able to gain an unprecedented insight into the unfolding impact of social restrictions on loneliness for our participants. We outlined four themes which reflected that due to their vulnerable medical status, our participants experienced “Categorisation as Vulnerable and Loss of Agency”, “Shrinking Social Worlds”, leading to “Undermining of Reciprocal Support” and “Fears of Persistent Loneliness” which



together shed light on the social identity dynamics of their experience of loneliness and suggest several implications for improving older adults' social resilience. Firstly, we found that loneliness in older adulthood can be understood by considering the loss of key social resources, namely positive social identities, alongside an increase in social isolation. The widespread characterisation of the elderly as vulnerable and needy served to undermine their positive age-related identity, particularly for this group who, through advancing age and medical vulnerability were transitioning to the late stage of life usually associated with loss of functional ability, vulnerability, and dependency (Hauge & Kirkevold, 2012; Laslett, 1991). In addition, the chronic loneliness accompanying social loss was reported by our participants to be associated with increased threat perception and social withdrawal, which perpetuated their social isolation. We propose that this combination of isolation, loneliness, and threatened age identity served to undermine participants' ability to avail of the 'social cure' afforded by group memberships (Haslam, Lam, et al., 2018; Praharso et al., 2017). This combined perspective thus illuminated the complex interplay of loneliness cognitions and social factors impacting older vulnerable adults uniquely during the pandemic.

Secondly, by taking a temporal perspective, our findings revealed that the challenges to accessing positive social identities accumulated for older adults, and presented a long-term risk of loneliness post-pandemic. In particular, most participants portrayed a degenerating loneliness as witnessed by Morgan et al (2022), as this led to solitary activities and a perception that the loneliness was insurmountable. Reduced physical capability to interact with others was a risk factor for this form of chronic loneliness (Adams et al., 2004). This hindered both social identity gain and continuity and exacerbated loneliness cognitions. Over the course of the period of social isolation, we found perpetuated worries through to timepoint three reflecting the "self-fulfilling prophesy" of loneliness (Segel-Karpas & Ayalon, 2020) as participants expressed a reluctance to visit public spaces and to re-expand

their social networks (Cacioppo & Hawkley, 2009; Hawkley & Cacioppo, 2010). This is pertinent beyond the pandemic as older adults living with co-morbidities commonly experience decline in mobility and social connections, rather than restoration (Adams et al., 2004). Taken together, these findings suggest that we cannot rely on relaxation of social rules to aid recovery from loneliness. Alternatively, we identified instances where social identity discontinuity was recovered, and identity could be restored (Iyer et al., 2009). Thus, we emphasise that helping to restore or gain new valued identities may break the accumulated challenges of disconnection and loneliness in older adulthood.

Finally, this study concludes that social isolation poses a particular threat for older adults already undergoing a social identity transition. Older adults are more likely to be impacted by time sensitive issues such as a loss of ability to return to activities following the pandemic due to declining health. Like Bentley (2020) we propose that the additional cost to loneliness, particularly for vulnerable older adults, should be considered when implementing these measures. Moreover, wellbeing was particularly threatened via ageing and undermined reciprocal social support (Fiori et al, 2016; Radtke et al., 2016) that created a sense of vulnerable older adults as “a burden” to social groups, rather than agentic members of groups (Cahill et al., 2009). This is in direct contrast to the mental health benefits afforded to those who were able to volunteer and co-ordinate help during the pandemic, gaining increased belonging in their communities (Bowe et al, 2022). To learn from this, a key site for intervention for older adult loneliness may be to re-establish and encourage reciprocal support exchange within older adults’ social groups.

Our sample, though a suitable size for affording unique qualitative longitudinal insights into the unfolding experiences of our participants, was too small to afford generalisations for all older people. Our sample also suffered from attrition and the more vulnerable among our participants are less represented in the final stages. Moreover, all

participants were white British living with acquired medical vulnerabilities which limits our ability to generalise findings to other socially vulnerable groups. The UK experienced some of the worst infection and death rates in the European Union and these findings may uniquely reflect the interplay between cultural categorisations of older adults in an environment in which older people faced particularly lengthy social restrictions, and the development of loneliness (Polenick, 2021).

With the legacy of COVID-19 social isolation policies, loneliness in older people is a public health issue. Whilst the social isolation protection policies were warranted, they may have instigated longer term poorer wellbeing through loneliness in older adults, alongside processes of negative ageing categorisation, reduced social worlds, and loss of reciprocal support. The loneliness-related cognitions are likely to have longer-term consequences for the fracturing of social relationships. As we move through and beyond the pandemic, we emphasise the social needs of the most vulnerable members of society and advocate for positive ageing identities and reciprocally supportive groups in order to help older adults to overcome loneliness-related distress.

## References

- Adams, K. B., Sanders, S., & Auth, E. A. (2004). Loneliness and depression in independent living retirement communities: Risk and resilience factors. *Ageing & Mental Health, 8*(6), 475–485. <https://doi.org/10.1080/13607860410001725054>
- Age UK. (2018). *All the lonely people: Loneliness in later life*. Age UK. <https://www.ageuk.org.uk/latest-press/articles/2018/october/all-the-lonely-people-report/>
- Archer, M., Bhaskar, R., Collier, A., Lawson, T., & Norrie, A. (2013). *Critical realism: Essential readings*. Routledge.
- Bentley, S. V., (2020) Social Isolation, in Jetten, J., Reicher, S. D., Haslam, S. A., & Cruwys, T. (eds.) *Together apart: The psychology of Covid-19* (pp.59-64). SAGE Publications Limited.
- Bowe, M., Wakefield, J. R. H., Kellezi, B., Stevenson, C., McNamara, N., Jones, B. A., Sumich, A., & Heym, N. (2021). The mental health benefits of community helping during crisis: Coordinated helping, community identification and sense of unity during the COVID-19 pandemic. *Journal of Community & Applied Social Psychology*. <https://doi.org/10.1002/casp.2520><https://doi.org/10.1002/casp.2520>
- Bowe, M., Wakefield, J. R., Kellezi, B., Stevenson, C., & Potter, M. A. (2022). Loneliness in Nottingham and Nottinghamshire Final Research Report. <https://www.bevs.org.uk/sites/default/files/2022-10/TLC%20Full%20Research%20Report.pdf>
- Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology, 3*(2), 77–101. <https://doi.org/10.1191/1478088706qp063oa>
- Braun, V., & Clarke, V. (2019). Reflecting on reflexive thematic analysis. *Qualitative Research in Sport, Exercise and Health, 11*(4), 589-597.
- Brooks, S. K., Webster, R. K., Smith, L. E., Woodland, L., Wessely, S., Greenberg, N., & Rubin, G. J. (2020). The psychological impact of quarantine and how to reduce it: Rapid review of the evidence. *The Lancet, 395*(10227), 912–920. [https://doi.org/10.1016/s0140-6736\(20\)30460-8](https://doi.org/10.1016/s0140-6736(20)30460-8)
- Cacioppo, J. T., & Hawkley, L. C. (2009). Perceived social isolation and cognition. *Trends in Cognitive Sciences, 13*(10), 447–454. <https://doi.org/10.1016/j.tics.2009.06.005>
- Cacioppo, J. T., Hawkley, L. C., Ernst, J. M., Burleson, M., Berntson, G. G., Nouriani, B., & Spiegel, D. (2006). Loneliness within a nomological net: An evolutionary perspective. *Journal of Research in Personality, 40*(6), 1054–1085. <https://doi.org/10.1016/j.jrp.2005.11.007>
- Cahill, E., Lewis, L. M., Barg, F. K., & Bogner, H. R. (2009). “You don’t want to burden them”: Older adults’ views on family involvement in care. *Journal of Family Nursing, 15*(3), 295–317. <https://doi.org/10.1177%2F1074840709337247>
- Campaign to End Loneliness. (2020). *The psychology of loneliness: Why it matters and what we can do*.

[https://www.housinglin.org.uk/assets/Resources/Housing/OtherOrganisation/Psychology\\_of\\_Loneliness\\_FINAL\\_REPORT.pdf](https://www.housinglin.org.uk/assets/Resources/Housing/OtherOrganisation/Psychology_of_Loneliness_FINAL_REPORT.pdf)

- Carstensen, L. L. (2021). Socioemotional selectivity theory: The role of perceived endings in human motivation. *The Gerontologist*, 61(8), 1188-1196.
- Chawla, K., Kunonga, T. P., Stow, D., Barker, R., Craig, D., & Hanratty, B. (2021). Prevalence of loneliness amongst older people in high-income countries: A systematic review and meta-analysis. *Plos one*, 16(7), e0255088.
- Cohen-Mansfield, J. (2020). COVID-19 and older adults in Israel—Common challenges and recommendations. *Quality in Ageing and Older Adults*, 21(4, SI), 209–216.  
<https://doi.org/10.1108/QAOA-09-2020-0043>
- Ehsan, A., Bolano, D., Guillaume-Boeckle, S., & Spini, D. (2021). Reducing loneliness in older adults: looking at locals and migrants in a Swiss case study. *European Journal of Ageing*, 18(3), 333-344.
- Fiori, K. L., Antonucci, T. C., & Cortina, K. S. (2006). Social network typologies and mental health among older adults. *The Journals of Gerontology Series B: Psychological Sciences and Social Sciences*, 61(1), P25–P32.
- Haslam, C., Haslam, S. A., Jetten, J., Cruwys, T., & Steffens, N. K. (2021). Life change, social identity, and health. *Annual Review of Psychology*, 72(1), 635–661.  
<https://doi.org/10.1146/annurev-psych-060120-111721>
- Haslam, C., Holme, A., Haslam, S. A., Iyer, A., Jetten, J., & Williams, W. H. (2008). Maintaining group memberships: Social identity continuity predicts well-being after stroke. *Neuropsychological Rehabilitation*, 18(5). <https://doi.org/10.1080/09602010701643449>
- Haslam, C., Jetten, J., Cruwys, T., Dingle, G., & Haslam, S. A. (2018). *The new psychology of health: Unlocking the social cure*. Routledge.
- Hauge, S., & Kirkevold, M. (2012). Variations in older persons' descriptions of the burden of loneliness. *Scandinavian Journal of Caring Sciences*, 26, 553–560.  
<https://doi.org/10.1111/j.1471-6712.2011.00965.x>
- Hawkey, L. C., & Cacioppo, J. T. (2010). Loneliness matters: A theoretical and empirical review of consequences and mechanisms. *Annals of Behavioral Medicine*, 40(2), 218–227.  
<https://doi.org/10.1007/s12160-010-9210-8>
- Iyer, A., Jetten, J., Tsivrikos, D., Postmes, T., & Haslam, S. A. (2009). The more (and the more compatible) the merrier: Multiple group memberships and identity compatibility as predictors of adjustment after life transitions. *British Journal of Social Psychology*, 48(4), 707–733.  
<https://doi.org/10.1348/014466608X397628>
- Jetten, J., Dane, S., Williams, E., Liu, S., Haslam, C., Gallois, C., & McDonald, V. (2018). Ageing well in a foreign land as a process of successful social identity change. *International Journal*

of *Qualitative Studies on Health and Well-Being*, 13(1), 1508198.

<https://doi.org/10.1080/17482631.2018.1508198>

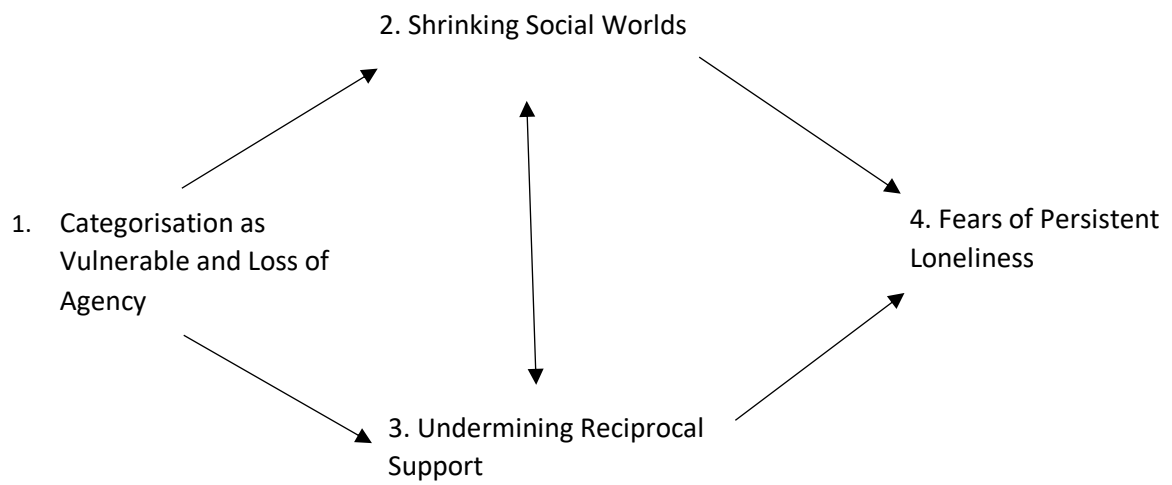
- Jetten, J., Haslam, C., & Haslam, S. A. (2012). *The social cure: Identity, health and well-being*. Psychology Press.
- Jetten, J., & Pachana, N. (2012). Not wanting to grow old: A Social Identity Model of Identity Change (SIMIC) analysis of driving cessation among older adults. In *The social cure: Identity, health and well-being* (pp. 97–113). Psychology Press.
- Jetten, J., Reicher, S. D., Haslam, S. A., & Cruwys, T. (2020). *Together apart: The psychology of Covid-19*. SAGE Publications Limited.
- Laslett, P. (1991). *A fresh map of life: The emergence of the third age*. Harvard University Press.
- Lim, M. H., Eres, R., & Vasan, S. (2020). Understanding loneliness in the twenty-first century: An update on correlates, risk factors, and potential solutions. *Social Psychiatry and Psychiatric Epidemiology*, 55(7), 793–810. <https://doi.org/10.1007/s00127-020-01889-7>
- Lloyd, A., Haraldsdottir, E., Kendall, M., Murray, S. A., & McCormack, B. (2019). Stories from people living with frailty. *Ageing & Society*, 40(12), 2732–2753. <https://doi.org/10.1017/S0144686X19000825>
- Martín-María, N., Caballero, F. F., Miret, M., Tyrovolas, S., Haro, J. M., Ayuso-Mateos, J. L., & Chatterji, S. (2020). Differential impact of transient and chronic loneliness on health status. A longitudinal study. *Psychology & health*, 35(2), 177-195.
- Morgan, D., Burholt, V., & CFAS Wales Research Team. (2022). Transitions in loneliness in later life: the role of social comparisons and coping strategies. *Ageing & Society*, 42(7), 1607-1628.
- Muldoon, O. T., Haslam, S. A., Haslam, C., Cruwys, T., Kearns, M., & Jetten, J. (2019). The social psychology of responses to trauma: Social identity pathways associated with divergent traumatic responses. *European Review of Social Psychology*, 30(1), 311–348. <https://doi.org/10.1080/10463283.2020.1711628>
- Pachana, N. A., Jetten, J., Gustafsson, L., & Liddle, J. (2017). To be or not to be (an older driver): Social identity theory and driving cessation in later life. *Ageing & Society*, 37(8), 1597–1608. <https://doi.org/10.1017/S0144686X16000507>
- Polenick, C. A., Perbix, E. A., Salwi, S. M., Maust, D. T., Birditt, K. S., & Brooks, J. M. (2021). Loneliness during the COVID-19 pandemic among older adults with chronic conditions. *Journal of Applied Gerontology*, 40(8), 804-813.
- Praharso, N. F., Tear, M. J., & Cruwys, T. (2017). Stressful life transitions and wellbeing: A comparison of the stress buffering hypothesis and the social identity model of identity change. *Psychiatry Research*, 247, 265–275. <https://doi.org/10.1016/j.psychres.2016.11.039>

- Segel-Karpas, D., & Ayalon, L. (2020). Loneliness and hostility in older adults: A cross-lagged model. *Psychology and Ageing, 35*(2), 169–176. <https://doi.org/10.1037/pag0000417>
- Søraa, R. A., Manzi, F., Kharas, M. W., Marchetti, A., Massaro, D., Riva, G., & Serrano, J. A. (2020). Othering and deprioritizing older adults' lives: Ageist discourses during the COVID-19 pandemic. *Europe's Journal of Psychology, 16*(4), 532.
- Stevenson, C., Wakefield, J. R. H., Bowe, M., Kellezi, B., Jones, B., & McNamara, N. (2022). Weathering the economic storm together: Family identification predicts future well-being during COVID-19 via enhanced financial resilience. *Journal of Family Psychology, 36*(3), 337–345. <https://doi.org/10.1037/fam0000951>
- Talbot, C. V., & Briggs, P. (2021). 'Getting back to normality seems as big of a step as going into lockdown': the impact of the COVID-19 pandemic on people with early to middle stage dementia. *Age and ageing, 50*(3), 657-663.
- Taube, E., Jakobsson, U., Midlöv, P., & Kristensson, J. (2016). Being in a Bubble: The experience of loneliness among frail older people. *Journal of Advanced Nursing, 72*(3), 631–640. <https://doi.org/10.1111/jan.12853>
- Thomson, R., & McLeod, J. (2015). New frontiers in qualitative longitudinal research: An agenda for research. *International Journal of Social Research, 18*(3), 243–250. <https://doi.org/10.1080/13645579.2015.1017900>
- Vincent, K. A. (2013). The advantages of repeat interviews in a study with pregnant schoolgirls and schoolgirl mothers: piecing together the jigsaw. *International Journal of Research & Method in Education, 36*(4), 341-354. <https://doi.org/10.1080/1743727X.2012.705276>
- Wakefield, J. R. H., Stevenson, C., McNamara, N., Bowe, M., Wilson, I., Halder, M., & Mair, E. (2020). Social Prescribing as 'Social Cure': A longitudinal study of the health benefits of social connectedness within a Social Prescribing pathway. *Journal of Health Psychology, 39*(1), 1-12. <https://doi.org/10.1177/1359105320944991>

Table 1. *Participant demographic information and interview timepoint participation*

Pseudonym	Age	Gender	Ethnicity	Health	Family living situation	Time 1	Time 2	Time 3
Mary	85	Female	White British	Mobility conditions, chronic pain	Widow	Y	Y	N
Janet	86	Female	White British	Vascular dementia, heart condition	Widow	Y	Y	N
Margaret	81	Female	White British	Parkinsons, diabetes, other chronic conditions	Single	Y	Y	Y
Patricia	70	Female	White British	Chronic obstructive pulmonary disease, anxiety, depression	Divorced	Y	Y	N
Christine	78	Female	White British	Diabetes, visual impairment, chronic pain	Married-living apart	Y	Y	Y
John	60	Male	White British	Mobility issues, Depression	Partner	Y	Y	N
Jean	80	Female	White British	Depression, osteoarthritis	Single	Y	Y	N
Ann	88	Female	White British	Heart condition, mobility issues	Widow, lives with son	Y	Y	Y
David	87	Male	White British	Mobility issues	Widower	Y	Y	Y





*Figure 1: Schematic map of themes and subthemes*