Apart but not Alone? A cross-sectional study of neighbour support in a major UK urban area during the COVID-19 lockdown [version 1; peer review: 2 approved]

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Abstract

Background: Evidence from a range of major public health incidents shows that neighbour-based action can have a critical role in emergency response, assistance and recovery. However, there is little research to date on neighbour-based action during the 2020 coronavirus pandemic. This article reports on a survey of people engaged in supporting their neighbours in weeks three and four of the UK COVID-19 lockdown.

Methods: Members of area-based and community of interest COVID-19 support groups in the Bristol conurbation were invited to complete an online survey. Of 1,255 people who clicked on the survey link, 862 responded; of these, 539 responses were eligible for analysis.

Results: Respondents reported providing a wide range of support that went beyond health information, food and medical prescription assistance, to include raising morale through humour, creativity and acts of kindness and solidarity. A substantial proportion felt that they had become more involved in neighbourhood life following the lockdown and had an interest in becoming more involved in future. Neighbour support spanned all adult age groups, including older people categorised as being at-risk to the virus. With respect to most measures, there were no differences in the characteristics of support between respondents in areas of higher and lower deprivation. However, respondents from more deprived areas were more likely to state that they were involved in supporting certain vulnerable groups.

Conclusions: As with previous research on major social upheavals, our findings suggest that responses to the viral pandemic and associated social restrictions may increase existing social and health inequalities, and further research should explore this issue in more depth.
Keywords
Community activism, mutual aid, informal care, health inequalities, social capital, crisis response and recovery, voluntarism

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Introduction

At times of public health emergency, neighbours can play a critical role in responding to the needs of people who are adversely affected, vulnerable or at-risk. Neighbour action can also assist the wider interests of communities more generally. Globally, government-directed lockdowns in response to the coronavirus pandemic of 2020 appear to have stimulated a widespread rise in social action at the local level of neighbourhoods. The aim of this article is to characterise some central features of the support arising at the neighbourhood level. This is in view of the current changes that are reshaping neighbourhood life towards greater social fluidity and digital mediation, despite persistent social divisions.

Neighbour support is an important feature of everyday life that can contribute towards the health and wellbeing of a range of social groups (Cramm et al., 2013; and Vyncke et al., 2013). Neighbour support typically involves help with practical errands, transport to services or social visits, social companionship, emotional guidance, and help with arranging professional care, and can therefore be understood as a form of informal care (Broese van Groenou & De Boer, 2016). However, neighbour support also covers wider social arrangements. While acts of assistance can be one-way and directed towards those in need, neighbour support often blurs the boundary between care ‘giving’ and ‘taking’ and reflects wider moral emphases on reciprocity, mutual aid, self-help and ‘neighbourliness’ (Boyce, 2006; Stephens et al., 2015; and Williams & Windebank, 2000).

This points towards the key role of neighbour support in building place-based identity, sense of belonging, and ‘care for place’ (Wiles & Jayasingha, 2013).

Evidence from a range of major global public health incidents shows that neighbour-based action plays a critical role in emergency response, assistance, resilience and recovery (e.g. Guo et al., 2020; Hawkins & Maurer, 2010; Jovita et al., 2019; Mayer, 2019; Noel et al., 2018; and Sasaki et al., 2020). Neighbour-based actions can be rapid, responsive and attentive to specific, locally felt needs. Small, spontaneous contributions at the street level can form a starting point for more organised actions, for example through place-based community development, and voluntary and civic action more broadly (Talò et al., 2014). This reflects more general circumstances in which neighbour support can facilitate links between community members with social needs and formal care-givers, professionals and services (Van Dijk et al., 2013).

There are, however, limitations and problems linked to neighbour support, both under ‘normal conditions’ and at times of major social upheaval. Assistance through these routes may be inconsistent and insufficient to address complex social needs. Neighbour support can amplify and effect existing social divisions in that it serves to reinforce existing patterns of privilege, or exclude disadvantaged groups from access to resources (Ganapati, 2013; and Monteil et al., 2020). The responsibility for supporting neighbours often falls disproportionately on those already engaged in other forms of unpaid, obligated care, and can thereby replicate existing patterns of social division. Some actions obtain greater recognition, validation and prestige than others. These issues illustrate how the ideas of ‘neighbourhoods’ and ‘neighbour support’ differ according to time and place and how they are intimately shaped through power relations.

There is a large body of literature on neighbourhood social capital that explores the intersections between local geography, health and socio-economic inequalities (Carpiano, 2006; and Moore & Kawachi, 2017). This body of literature explores both the potential psychosocial and material/structural impacts of social capital on health. There may be a virtuous circle of neighbour support in neighbourhoods that are already socially cohesive, integrated, and have high levels of personal and social assets. By contrast, certain forms of support in neighbourhoods affected by multiple deprivation may be constricted by access to wider material assets and networks, for example.

With regard to the coronavirus (COVID-19) pandemic and the associated lockdown restrictions, there is currently little available research on informal action at the neighbourhood level. In the UK, data on public behaviour indicate a substantial rise in informal and voluntary action at the neighbourhood level (e.g. Felici, 2020; and Tanner & Blagden, 2020). Notably, there appears to have been a surge in engagement with social media and online support groups since the pandemic started. In total, 22% of adults in the UK currently belong to some form of community support group, with more than a third of them joining since COVID-19 began to spread (The Economist, 2020). It is estimated that about two million people in the UK have joined local support networks on Facebook, and the hyperlocal social network, Nextdoor, has seen a 90% rise in membership since the crisis began (ibid.). At a more formal level, a national call to register with the app-based NHS Volunteer Responders scheme led to over 750,000 applications (NHS England, 2020). Such engagement is likely to be geographically uneven given socio-economic differences in the use of digital platforms (Yates & Lockley, 2018).

Early evidence indicates that the coronavirus pandemic, and the wider governmental and societal response, disproportionately affects some social groups (Bibby et al., 2020; and The Guardian, 2020). Adjusting for age, COVID-19 deaths among people living in more deprived areas of England have been more than double those living in less deprived areas (ONS, 2020). Beyond those directly at-risk of the virus, there are concerns about the wider impacts of COVID-19 and the measures taken to control the spread of the virus, including on people with mental health issues (Carvalho et al., 2020; and Holmes et al., 2020), isolated older people (Armitage & Nellums, 2020), those in precarious employment (Adams-Prassl et al., 2020), and women with care responsibilities (Alon et al., 2020), all of which intersect with area-based social inequalities (Arcaya et al., 2015). It has also been suggested that local networks of support in response to the COVID-19 lockdown have predominated in areas of higher socio-economic status (Felici, 2020).

We undertook this rapid research study – named ‘Apart but not Alone’ – given the potential significance of action at the neighbourhood level, and the limited opportunities to gather...
evidence as it is happening. Drawing upon the perspectives of people who feel they have been involved in supporting their neighbours in a UK urban setting, our main research question is: What are the characteristics of neighbour support in the early stage of the COVID-19 lockdown, and how are these associated with area-based social deprivation?

**Methods**

**Design**

This was a cross-sectional study to understand the key characteristics of neighbour support and associations with area-based deprivation.

**Study area**

This study covered the ‘Bristol Built-Up Area’ as defined by the Office for National Statistics (ONS) with reference to the Bristol conurbation. This covers all the local government area of the city of Bristol, most of South Gloucestershire and an urban fringe of North Somerset. It is the eighth largest urban area in the UK with a population estimate of 746,049 in 2018 (Centre for Cities, n.d.).

**Survey tool**

The survey took place between weeks three and four of the UK Government’s Coronavirus Stay-at-Home Restrictions (COVID-19 lockdown), from 6th–20th April 2020. We decided that a paper-based questionnaire would be difficult to send out through mailing lists due to office closures, and that the process would also constitute a risk for coronavirus transmission. We therefore developed a web-based questionnaire that combined structured and unstructured questions using Qualtrics, an online survey software. Questions covered what people thought of their neighbourhood, the types of neighbour support taking place, the groups of people supported, areas of success and challenge, and wider perceptions of personal involvement in the life of the neighbourhood. Respondents were asked to provide demographic information (gender, race/ethnicity, and age group) and postcode of current residence. The questionnaire was piloted and refined with the help of public contributors from People in Health West of England (PHWE) and Bristol Ageing Better (BAB) Community Researchers, both acting as a public involvement group for this study.

**Target population and recruitment process**

The survey was intended to be completed by adults who self-identified as being involved in neighbour support, and was therefore not a survey of the general population. Respondents also, by default, were digitally-engaged through social media platforms such as Facebook, or through the mailing lists of voluntary groups. The online survey was publicised through several channels including nineteen postcode-based Facebook mutual aid groups, three coronavirus community and voluntary sector support groups for older people, two Black, Asian and Minority Ethnic (BAME) support groups, two disability support organisations, one social housing action group, and the local Healthwatch (an organisation representing public views on health and social care).

**Data analysis**

All data were exported from Qualtrics to the SPSS Statistics software package version 25.0 (IBM Corp., 2017) for further processing and analysis. Returned questionnaires were first screened to assess for 75% completion of questions and valid postcodes within the study area. The postcodes were matched to the ONS Local Super Output Area (LSOA) decile for the 2019 Index of Multiple Deprivation (IMD), a widely used official indicator for local area-based social deprivation (MHCLG, 2019). A screening question filtered out respondents who were only engaged in supporting people who they did not see as their neighbours. The dataset was then analysed using frequencies and cross tabulations. Associations between the two levels of deprivation and each characteristic of neighbour support were tested for. The significance level was adjusted using the Bonferroni correction to account for multiple testing. Two members of the research team coded the text-based data following a thematic analytical approach (Braun & Clarke, 2006).

**Ethical issues**

Initial information about the study was provided in the online post/mail message. After clicking the survey link, respondents were provided with further information about the study, a statement on confidentiality, anonymity and the processing of data in accordance with the 2018 General Data Protection Regulation. They were then asked to give check box consent before proceeding to the questionnaire. Approval for the study was granted on 27th March 2020 by the University of the West of England Health and Applied Sciences Research Ethics Committee, reference number HAS.16.11.045.

**Results**

**Respondents**

The process of recruiting survey respondents is illustrated in Figure 1. The link to the online survey was distributed to approximately 17,400 potential respondents, of whom 1,255 clicked on the link. Of these, 393 potential respondents who clicked on the survey link did not provide any further response. The number of potential respondents that completed and submitted the survey was 862, which equates to a completion rate of 68.7%. Of these submitted surveys, 308 were excluded either due to incomplete data (n=152) or because the postcodes provided did not meet our study area eligibility (n=156). A further 15 respondents were excluded based on non-neighbour support. The number of responses included for final analysis was 539.

**Socio-demographic profile of respondents**

Table 1 shows that 80.9% (n=406) of survey respondents were female; 5.3% (n=26) of respondents were from BAME backgrounds. The age range of respondents were concentrated in middle adulthood, with 40–49 years as the modal age group (n=122). The postcode LSOA IMD decile shows that there were respondents from a range of areas, with more than a quarter of respondents (28.8%, n=155) from areas of lower deprivation (IMD Ranks 9 and 10).
Figure 1. Flow chart of survey responses.

Table 1. Proportion and number of survey respondents by socio-demographic characteristics.

| Characteristics       | Proportion (%) | Number |
|-----------------------|----------------|--------|
| **Gender**            |                |        |
| Female                | 80.9           | 406    |
| Male                  | 17.7           | 89     |
| Prefer to self-describe | 0.6         | 3      |
| Prefer not to say     | 0.8            | 4      |
| **Race/Ethnicity**    |                |        |
| White (British, Irish, Other) | 93.9    | 460    |
| BAME                  | 5.3            | 26     |
| Prefer not to say     | 0.7            | 4      |
| **Age range**         |                |        |
| 18–29 years old       | 7.5            | 37     |
| 30–39 years old       | 20.2           | 100    |
| 40–49 years old       | 24.7           | 122    |
| 50–59 years old       | 23.1           | 114    |
| 60–69 years old       | 18.0           | 89     |
| 70–79 years old       | 5.5            | 27     |
| 80 years or older     | 1.0            | 5      |
A minority (16.3%, n=81) reported being at risk of or vulnerable to coronavirus, and 14.9% (n=74) reported that another person in their household was at risk.

A small proportion of respondents were engaged in some form of formal volunteering role with the NHS Volunteer Responders (10.1%, n=50), the council (10.3%, n=51), local COVID-19 mutual aid/support groups (7.3%, n=36), and a range of other groups such as charities, and faith-based organisations.

Characteristics of neighbour support

The characteristics of neighbour support according to high (LSOA IMD Ranks 1–5; n=206) and low (LSOA IMD Ranks 6–10; n=333) levels of area-based multiple deprivation are presented in Table 2.

The Stay-at-Home restrictions placed highly unusual constraints on the routes through which neighbours could contact one another. While face-to-face communication was the leading route (88%, n=453), respondents reported compliance to social distancing rules. It is worth noting that community-oriented social media platforms such as WhatsApp (66%, n=343) and Facebook (45%, n=231) featured in the responses, alongside well-established routes of communication such as phone calls (45%, n=231), text messages (51%, n=263), emails (23% n=117), next-door visits (24%, n=125), and paper-based messages such as leaflets and newsletters (39%, n=195). Digital platforms such as Zoom, FaceTime and Skype (29%, n=152) were also reported as means of maintaining contact with neighbours.

Respondents reported providing a wide range of support to their neighbours. Some of these involved direct support for people who were isolating - and unable to leave home - with food shopping and medical prescriptions (77%, n=239), support around food availability (66%, n=338), and providing information on coronavirus (57%, n=296). There was also broader support to raise the mood (71%, n=664), help inspire (30%, n=153), and otherwise improve the neighbourhood through creative actions (54%, n=279). Few respondents reported helping to walk dogs (17%, n=87) and fewer still assisted with tidying others’ front gardens (10%, n=52).
Table 2. Differences in characteristics of neighbour support by area-based levels of multiple deprivation.

| Characteristics                                      | High IMD n (%) | Low IMD n (%) | Chi-square | df | p-value |
|------------------------------------------------------|----------------|---------------|------------|----|---------|
| Routes of neighbour contact                          |                |               |            |    |         |
| Talking at a safe distance                           | 173 (38.2)     | 280 (61.8)    | 0.018      | 1  | 0.893   |
| Paper leaflets, newsletters or messages              | 69 (35.4)      | 126 (64.6)    | 1.124      | 1  | 0.289   |
| Facebook                                             | 93 (40.3)      | 138 (59.7)    | 0.680      | 1  | 0.410   |
| WhatsApp                                             | 139 (40.5)     | 204 (59.5)    | 2.005      | 1  | 0.157   |
| Nextdoor                                             | 44 (35.2)      | 81 (64.8)     | 0.702      | 1  | 0.402   |
| Email                                                | 42 (35.9)      | 75 (64.1)     | 0.392      | 1  | 0.531   |
| Zoom/ FaceTime/ Skype                                | 54 (35.5)      | 98 (64.5)     | 0.738      | 1  | 0.390   |
| Text messages                                        | 104 (39.5)     | 159 (60.5)    | 0.311      | 1  | 0.577   |
| Telephone calls                                      | 90 (39.0)      | 141 (61.0)    | 0.061      | 1  | 0.804   |
| None of the above                                     | 0 (0.0)        | 1 (100)       |            |    |         |
| Other                                                | 14 (45.7)      | 19 (54.3)     | 0.856      | 1  | 0.355   |
| Types of neighbour support offered                   |                |               |            |    |         |
| Collecting medical prescriptions for people isolating/ vulnerable | 88 (36.8)  | 151 (63.2)   | 0.348      | 1  | 0.555   |
| Doing food shopping for people isolating/ vulnerable  | 142 (35.9)     | 254 (64.1)    | 3.882      | 1  | 0.049   |
| Sharing information and advice about coronavirus      | 110 (37.2)     | 186 (62.8)    | 0.304      | 1  | 0.582   |
| Sharing information about food availability           | 126 (37.3)     | 212 (62.7)    | 0.336      | 1  | 0.562   |
| Sharing tips for looking after children              | 53 (37.6)      | 88 (62.4)     | 0.029      | 1  | 0.866   |
| Sharing humour/ lifting the mood                     | 135 (36.7)     | 233 (63.3)    | 1.213      | 1  | 0.271   |
| Sharing inspirational ideas                          | 58 (37.9)      | 95 (62.1)     | 0.007      | 1  | 0.935   |
| Walking dogs for other people                        | 31 (35.6)      | 56 (64.4)     | 0.287      | 1  | 0.592   |
| Window art, like rainbow pictures                    | 100 (35.8)     | 179 (64.2)    | 1.404      | 1  | 0.236   |
| Requests/ offers to give or lend items               | 112 (35.9)     | 200 (64.1)    | 1.739      | 1  | 0.187   |
| Front garden tidy-ups/ beautifying                   | 24 (46.2)      | 28 (53.8)     | 1.558      | 1  | 0.212   |
| Identifying local helpers                            | 72 (38.5)      | 115 (61.5)    | 0.013      | 1  | 0.909   |
| Other                                                | 38 (36.5)      | 66 (63.5)     | 0.148      | 1  | 0.700   |
| Actions taken to reach out to neighbours who might need help |          |               |            |    |         |
| Putting leaflets through neighbour's door            | 105 (37.5)     | 175 (62.5)    | 0.119      | 1  | 0.730   |
| Contacting neighbours whose details you already have| 101 (35.7)     | 182 (64.3)    | 1.645      | 1  | 0.200   |
| Displaying messages on windows/ your property        | 33 (42.3)      | 45 (57.7)     | 0.664      | 1  | 0.415   |
| Displaying messages on local noticeboards or in shops| 13 (30.2)   | 30 (69.8)     | 1.255      | 1  | 0.263   |
| Knocking on doors                                    | 20 (35.1)      | 37 (64.9)     | 0.259      | 1  | 0.611   |
| Area of neighbourhood support                        |                |               |            |    |         |
| Close neighbours, such as people next door           | 39 (44.8)      | 48 (55.2)     |            |    |         |
| Neighbours in all or part of the street              | 69 (35.6)      | 125 (64.4)    | 2.297      | 3  | 0.513   |
| Neighbours on the street and surrounding streets     | 63 (37.3)      | 106 (62.7)    |            |    |         |
| Other: Larger area (Estate, district, ward etc.)     | 35 (39.3)      | 54 (60.7)     |            |    |         |
Ahead of the lockdown, there was evidence that respondents were actively approaching their neighbours through existing contact details (55%, n=283), house-to-house leafleting (54%, n=280), and door-knocking (11%, n=57). A minority were also putting out messages on their property (15%, n=78) or other local places, such as local noticeboards and shops (8%, n=43).

Respondents were asked to choose an option that best described the size of the area in which their neighbours were supporting each other. Responses ranged from close neighbours, such as people next door (16.3%, n=117), to neighbours in all or part of the street (37.3%, n=194), the surrounding streets (31.7%, n=169) and a larger area (11.3%, n=89).

There were no statistically significant differences in any of the characteristics of neighbour support between areas of high and low levels of multiple deprivation (p> 0.002). However, for each characteristic of neighbour support, the proportion of responses tended towards being higher in the low deprivation group than the high deprivation group, which suggests higher overall prevalence of support activities in certain areas.

Relationship between area-based multiple deprivation and neighbour support

Respondents living in areas of higher multiple deprivation were compared to those living in areas of lower multiple deprivation in terms of the focus of neighbour support (Table 3). There were some clear priority groups regardless of deprivation level. These included ‘people self-isolating’ (83%, n=424) and people over 70-years-old (80%, n=409). Residence in areas of higher multiple deprivation was associated with support for the following groups that might be vulnerable to coronavirus and the effects of the lockdown: people experiencing financial issues [χ²(1, N = 120) = 11.751, p = 0.001]; people with disabilities or reduced mobility [χ²(1, N=231) = 11.309, p = 0.001]; people with an existing medical condition [χ² (1, N=284) = 7.612, p = 0.006]; and people living in homes with no outdoor space [χ² (1, N=74) = 9.018, p = 0.003].

When adjusted for multiple comparison, the differences were only statistically significant for people experiencing financial issues, those with disabilities or reduced mobility, and people living in homes with no outdoor space. Respondents living in areas of higher multiple deprivation were twice as likely to be supporting people with financial issues as those living in areas of low multiple deprivation (OR = 2.05, 95% CI = 1.36, 3.10). In terms of supporting people with disabilities or reduced mobility and people living in homes with no outdoor space, the odds were 15% (OR = 1.85, 95% CI = 1.29, 2.66) and 112% (OR = 2.12, 95% CI = 1.29, 3.49) greater in areas of higher multiple deprivation compared to areas of lower multiple deprivation, respectively.

For people self-isolating, parents and children, people with care responsibilities other than children, NHS and social care workers, and other key workers in education, transport, utilities or food industry, there were no statistically significant associations between areas of higher and lower multiple deprivation in relation to neighbour support (p > 0.002).

Perceptions of official information and advice

Figure 2 indicates that there was a high level of satisfaction with official information and advice from the NHS and Public Health England. This was particularly the case for ease of access and trustworthiness, with a slightly weaker perception regarding the clarity of the information and advice.

### Table 3. Associations between high and low levels of area-based multiple deprivation and neighbour support.

| Neighbour support                                      | High IMD, n | Low IMD, n | Chi-square | df | p-value | Odds ratio (95% CI) |
|--------------------------------------------------------|-------------|------------|------------|----|---------|---------------------|
| Self-isolating                                          | 164         | 260        | 0.110      | 1  | 0.740   | 1.08 (0.67, 1.75)   |
| Over 70-years-old                                      | 147         | 262        | 5.054      | 1  | 0.025*  | 0.61 (0.39, 0.94)   |
| Experiencing financial issues                          | 62          | 58         | 11.751     | 1  | 0.001** | 2.05 (1.36, 3.10)   |
| Disability or reduced mobility                         | 107         | 124        | 11.309     | 1  | 0.001** | 1.85 (1.29, 2.66)   |
| Existing medical condition                             | 124         | 160        | 7.612      | 1  | 0.006*  | 1.67 (1.16, 2.40)   |
| Living alone                                           | 131         | 204        | 0.230      | 1  | 0.631   | 1.10 (0.75, 1.60)   |
| Living in homes with no outdoor space                  | 40          | 34         | 9.018      | 1  | 0.003** | 2.12 (1.29, 3.49)   |
| Parents and children                                   | 81          | 118        | 0.760      | 1  | 0.383   | 1.18 (0.82, 1.69)   |
| With non-childcare responsibilities                    | 45          | 65         | 0.386      | 1  | 0.534   | 1.15 (0.75, 1.76)   |
| NHS and social care workers                            | 77          | 113        | 0.603      | 1  | 0.438   | 1.16 (0.80, 1.67)   |
| Other key workers: education, transport, utilities, food industry etc. | 53          | 74         | 0.815      | 1  | 0.367   | 1.21 (0.80, 1.82)   |

*p< 0.05

**p< 0.005
Perception of official information about coronavirus did not differ between areas of higher and lower multiple deprivations. There were no statistically significant differences between higher and lower areas of multiple deprivation in relation to how easy it was to find official information about coronavirus, $t(481) = 1.062$, $p = 0.289$; the clarity of such information, $t(480) = 1.661$, $p = 0.097$; and the trustworthiness of the information, $t(484) = 0.331$, $p = 0.741$.

Perceptions of the neighbourhood and involvement in neighbourhood life

Table 4 shows that nearly all respondents (97.4%, n=468) either agreed or strongly agreed with the statement “In my neighbourhood people are supporting each other very well at this time” However, there was a statistically significant difference between areas of high multiple deprivation (M = 1.61, SD = 0.54) and low multiple deprivation (M = 1.50, SD = 0.58) in terms of the responses to this statement ($t(478) = 1.980$, $p = 0.048$).

In terms of the extent to which respondents felt that they took part in the life of their neighbourhood before the coronavirus outbreak, it is notable that a total of 36.4% (n=177) stated that they took part either less than most or never took part. Looking to the future, there was a sign of intentions towards greater engagement overall, with 46.7% of respondents (n=225) stating that they wanted to get more involved in their neighbourhood.

However, perceptions of the neighbourhood and involvement in neighbourhood life did not differ between area-based multiple deprivation levels in relation to how they perceived their involvement in the life of their neighbourhood before the coronavirus outbreak, $t(484) = 0.878$, $p = 0.380$; and how they think the coronavirus outbreak will affect their involvement in their neighbourhood in the future, $t(485) = 0.817$, $p = 0.414$.

Regardless of deprivation levels, of the 49 respondents who said they never took part in the life of their neighbourhood before the coronavirus outbreak, 38 (77.6%) wanted to get more involved in the future.

Successes and challenges

Survey respondents were asked to give an open-text response to the statement “Thinking about supporting people in your neighbourhood, please tell us about anything that has been successful or inspirational”. Written statements covering a wide range of successes were provided by 372 respondents (69%). The main categories of successes are summarised in Table 5. Most of the successful accounts were categorised as small acts of kindness and developing social connections (n=114). Efficiency in communication through means such as social media and leafleting also featured prominently in the narrative descriptions of successes (n=105). The successful establishment of a local support group or the activities undertaken by an established group in response to the COVID-19 lockdown were also considered a positive development (n=82). One respondent captured a number of these elements in their description of both practical support and new connections which had been established through a social media platform post-lockdown:

“...A huge camaraderie and outpouring of generosity. Shared ‘shops’ have been a great help whilst self-isolating. We are introducing ourselves to each other with some family and historical background on WhatsApp. We plan to hold a street party at the end of all this” (ID: 145).

Survey respondents were also asked to give an open-text response to the statement “Thinking about supporting people in your neighbourhood, please tell us about anything that has been challenging or difficult”. This was answered by 324 respondents (60.1%). The main categories of challenges are summarised in Table 6. The major theme that emerged was difficulties in reaching out to people, including those perceived
Table 4. Responses to statements on perceptions of the neighbourhood and involvement in neighbourhood life.

| Statement/question                                                                 | Response options        | Proportion (%) | Number |
|-----------------------------------------------------------------------------------|-------------------------|----------------|--------|
| To what extent do you agree with the statement “In my neighbourhood, people are supporting each other very well at this time”? (n=486) | Strongly agree          | 48.7           | 234    |
|                                                                                   | Agree                   | 48.7           | 234    |
|                                                                                   | Disagree                | 2.6            | 9      |
| Please think back to before the coronavirus outbreak. How often would you say you took part in the life of your neighbourhood? (n=486) | More than most          | 25.3           | 123    |
|                                                                                   | About the same          | 38.3           | 186    |
|                                                                                   | Less than most          | 26.3           | 128    |
|                                                                                   | Never took part         | 10.1           | 49     |
| How do you think the coronavirus outbreak will affect your involvement in your neighbourhood in the future? (n=487) | I will want to get more involved | 46.2           | 225    |
|                                                                                   | I will continue the same as ever | 52.4           | 255    |
|                                                                                   | I will be less involved | 0.8            | 4      |
|                                                                                   | I don’t want to get involved | 0.6            | 3      |

Table 5. Key successes of neighbourhood support and their frequencies.

| Key successes of neighbourhood support                                                                 | Frequencies |
|--------------------------------------------------------------------------------------------------------|-------------|
| Small acts of kindness and social bonding e.g. chats, assistance, friendly acts                        | 114         |
| Using communication routes successfully e.g. social media, leafleting                                  | 105         |
| Setting up or operating a support group                                                                 | 82          |
| Practical help, especially sourcing and delivering food or medicines                                   | 63          |
| Creating community events e.g. social gatherings at a safe distance                                    | 62          |
| Community spirit and solidarity (general)                                                              | 37          |
| Establishing/ re-establishing personal contacts                                                        | 36          |
| Acting quickly to address needs                                                                      | 34          |
| Addressing sensitive issues, or reaching isolated/ vulnerable people                                   | 33          |
| Voluntary action for wider society, beyond the neighbourhood                                          | 26          |
| Sharing, swapping, or recycling                                                                      | 26          |
| Positive actions of specific individuals                                                              | 20          |
| Supporting local businesses or services                                                                | 15          |

as most vulnerable (n=62). Other key challenges identified were those associated with social media communication in terms of its limited scope and other problems (n=43); inability to support others leading to frustrations (n=33) and developing trust with those who did not engage or were not willing to ask for help (n=32).
Table 6. Main challenges of neighbourhood support and their frequencies.

| Main challenges of neighbourhood support | Frequencies |
|-----------------------------------------|-------------|
| Challenges reaching most vulnerable or reaching out effectively | 62          |
| Limitations/ problems with social media communication | 43          |
| Frustration with not being able to help more | 33          |
| Establishing trust with those who do not engage or are unwilling to ask for help | 32          |
| Logistical challenges with food/medicine collection and delivery | 30          |
| Local tensions or anti-social behaviour | 30          |
| Issues with social distancing | 29          |
| Burden/risk-taking for some individuals | 26          |
| Poor community cohesion, social inequality and related effects | 22          |
| Tensions with organising activities | 22          |
| Stress/ risk with shopping and delivering food | 17          |
| Specific digital/ online problems | 17          |
| Stress, frustration or mental upset | 17          |
| Confidentiality, data protection or financial risks | 16          |
| Central or local government failings | 13          |
| Not following the government’s rules | 12          |
| Sustaining support, getting fatigue or losing momentum | 11          |

One respondent described their understanding of the challenge of reaching the most vulnerable in the context of neighbourhood support as follows:

“I personally think that the core function of providing support to the vulnerable can get swamped by the general effort to provide community support/morale (although very laudable and positive in its own right)” (ID: 351).

Another described the difficulties faced establishing connection in their local area:

“Most of my neighbours keep to themselves. There is no sense of community. It’s difficult to help or be helped” (ID: 73).

Collectively, the logistical stress and virus contraction/transmission risk-taking aspects of sourcing and distributing food and medicine was also raised as a particular challenge (n=47).

Discussion

This article reports on a survey of people engaged in supporting neighbours in the early stage of the COVID-19 lockdown in a major UK urban area. The findings show that survey respondents used a wide variety of approaches to communicate with neighbours and made greater efforts to contact vulnerable groups. Neighbours undertook tasks directly linked to the effects of the lockdown, such as obtaining and delivering food and medical prescriptions, as well as a variety of actions related to informing, advising and the sharing of experiences. A substantial proportion felt that they had become more involved in neighbourhood life following the lockdown and had an interest in becoming more involved in future. Neighbour support spanned all adult age groups, including older people categorised as being at risk of contracting the virus. With respect to most measures, there were no differences in the characteristics of support between respondents in areas of higher and lower deprivation. However, respondents from more deprived areas were more likely to state that they were involved in supporting certain vulnerable groups, and less likely to strongly agree that neighbours were supporting each other well.

The support was quick, flexible and responsive

In the majority of cases, neighbour support appears to have been mobilised prior to the government Stay-at-Home restrictions. The focus of the support ranged from meeting essential personal needs (food and medicine) to broader social assistance and mutual aid and morale-boosting humorous and creative exchanges. The wide range of activities reported highlights the informality of the social connections, and the scope for a plural and multi-directional web of gifting and reciprocity. This neighbour support was, therefore, more expansive than the services available through formal voluntary channels such as the NHS Volunteer Responders scheme. Drawing upon the dates of the survey, this neighbour support was likely to have been organised more rapidly than that available through public and voluntary sector organisations, and was potentially able to adapt to changing demands. Unlike formal volunteering, there are limited opportunities to assess the quality, consistency and inclusivity of support given by neighbours.

The findings, however, also reveal that the informal and formal intersected, at least for a minority of respondents that reported being involved both in supporting their neighbour and
engaging with voluntary organisations. In the COVID-19 crisis, it is plausible that such individuals were well-placed to transfer intelligence and best practice between neighbourhood and greater social scales of voluntarism.

Social media platforms offer new possibilities for hyperlocal networking
The COVID-19 lockdown has highlighted the scope for setting up hyperlocal communities using social media platforms, such as WhatsApp and Nextdoor. A majority of survey respondents made use of such channels, enabling them to become involved in extended networks, which met a variety of neighbourhood needs. It was evident that this is a digital space with rapidly evolving potential. Clearly, the platforms opened alternative routes for communication, given the restrictions on physical proximity as a result of the pandemic. They also provide access to a way to legally share personal details, wider digital resources and, potentially, help disseminate official advice (Guo et al., 2020), and our findings indicate that these platforms played a key role in the exchange of key information. Our study supports other indications that social media has had a key place in the lives of many community activists (Leong et al., 2019). However, the full benefits and drawbacks of social media as part of crisis response, transition and recovery remain unclear and require further research.

Geographical inequalities in neighbour support, and other potential disparities
There was evidence of differences in the type of support provided, based on the social geographies of neighbourhoods. In areas of higher deprivation, respondents were more likely to be addressing the needs of people with disabilities or reduced mobility, and people living in homes with no outdoor space. Respondents living in areas of higher multiple deprivation were twice as likely to report supporting people with financial issues as their counterparts in less deprived areas. This echoes other studies on area-based inequalities, social capital, and community responses to emergencies and disasters (Hawkins & Maurer, 2010).

While there were many similarities in all areas between routes and types of actions for neighbour support, the evidence showed that respondents in areas of higher multiple deprivation were less likely to strongly agree that they and their neighbours were supporting each other well. This finding is consistent with much previous research on the relationships between neighbourhood social capital, health and wellbeing. Nevertheless, some caution is needed in this interpretation. We were not able to ask why people in lower income communities felt this way. Furthermore, some definitions of social capital have been criticised for ignoring the importance of social networks which are not able to mobilise significant resources, but which are nevertheless important in community Life (Defilippis, 2001).

ONS official measure of area-based deprivation is a widely used indicator of the personal circumstances of residents and can be mapped across as an indicator of neighbourhood social capital (Verhaeghe & Tampubolon, 2012). However, individuals in the same locality live in heterogeneous circumstances and neighbourhood social capital is not synonymous with individual social capital (Waverijn et al., 2017). Furthermore, survey-derived methods tend to focus mostly on forms of bonding social capital – where deprived areas score lower as they have less homogenous relationships and are therefore, less inward-looking – and exploring bridging and linking social capital can change how that relationship is seen (Poortinga, 2012).

Further aspects of our study point towards other potential forms of inequity in the context of the coronavirus pandemic which may require further examination. The challenges identified in reaching the most vulnerable, and the limitations and problems faced in employing social media raise issues of unequal communication and outreach. Although targeted invitations to complete the survey were made through the email support network mailing lists of older people and BAME groups, the proportions of response to the survey were low from these groups. While this in part reflects a study limitation (see below), it may indicate lower engagement with social media-driven neighbourhood support groups, for example. The low proportion of responses from males may, similarly, reflect higher levels of female engagement in such support provision. Indeed, this would be consistent with wider research on gender-based inequalities in informal care (Pinquart & Sörensen, 2006) as well as disproportionate responsibilities for practical and emotional intime the domestic and familial spheres under lockdown.

Neighbour-based events as a basis for future action
Our study showed that the coronavirus pandemic and associated lockdown measures led to individuals taking diverse action to support their neighbours. This mobilisation has involved a mix of those individuals who were themselves as already involved in their local community broadening their scope of activity, as well as those who took this on as felt that this was a new activity. While our study did not measure people’s motivations, their accounts of their activities and reported successes and challenges indicate that the experience was often meaningful and rewarding. The COVID-19 crisis has led to new and revived local organisational structures – such as mutual aid groups – and has extended social networks, potentially also making them more diverse. Although evidence from other mass social events, such as the 2012 London Olympics, suggest that much of this voluntary action will be temporary (Koutrou et al., 2016), the initial phase of the lockdown indicates a basis for reconstituting neighbourhood life through the recovery phase and beyond. Some of this potential was evidenced in the high proportion of survey respondents stating that they wished to become more involved in their neighbourhood in the future. Certain challenges identified are worthy of further research and we are conducting qualitative research and a second, follow-up survey to explore in more detail how neighbourhood responses have evolved over the extended lockdown period and what this might mean for future support initiatives.

Strengths and limitations of the study
This study reports on a rapid survey in the context of a fast-moving, unanticipated and unprecedented viral pandemic. The data capture tools were guided by prior relevant research,
piloted with the aid of public involvement, and implemented eight days after ethical approval. The survey was disseminated through a range of digital channels to local area groups and diverse communities of interest. The responses indicate that a range of people identified with the term ‘neighbour support’ and wished to report their experiences. Given limited options for contact, the survey results were from people with digital access, who self-identified with and wished to self-report neighbour support. Although we were able to control for some socio-demographic variables, the cross-sectional design does not allow us to fully interpret the meaning of lower responses for some categories. For example, the results show that 5.3% of respondents were from BAME backgrounds, compared to an estimated 15% for the study area.

Implications and future research
This study points towards a number of issues for further work. Research is needed to more fully understand the intersections between informal neighbour support and formal voluntary and professionally-led action in the context of the coronavirus pandemic. Such enquiry has a role in informing effective responses to similar crisis situations in the future. The survey data points towards complex neighbour-based relationships that would benefit from qualitative research, particularly in the context of hyperlocal communication technologies. Further research is also needed to inform how crisis events, such as a major viral pandemic, can stimulate a legacy of inclusive civic action across issues that concern place-based communities.

Conclusion
To our knowledge, ‘Apart but not Alone’ is the first academic research study of the characteristics of neighbour support during the COVID-19 lockdown. We provide evidence that there have been wide-ranging actions at the level of small urban areas and that these are likely to have been rapid, responsive and closely aligned to locally-felt needs. Therefore, neighbour support constitutes a notable field of informal social action that is likely to both complement and enhance the actions of formal agencies, and form an important basis for transition and recovery from the pandemic. While some aspects of neighbour support are similar in different locales, our study indicates that there are area-based disparities that are likely to increase over time in relation to existing experiences of deprivation.

Data availability
Underlying data
Figshare: Apart but Not Alone: survey 1 research data April 2020. Neighbour support and the covid-19 lockdown, https://doi.org/10.6084/m9.figshare.12301172.v3 (Jones et al., 2020).

Extended data
Figshare: Apart but Not Alone: survey 1 research data April 2020. Neighbour support and the covid-19 lockdown, https://doi.org/10.6084/m9.figshare.12301172.v3 (Jones et al., 2020).

This project contains the following extended data:
- Questionnaire

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Acknowledgements
We would like to acknowledge our public contributors, Ralph Openshaw and Susan Pywell, who commented on the draft manuscript. We would like to also acknowledge the assistance of the following individuals who gave feedback on the survey tool: Ginny Burdis, Jenny Hoadley, Claire Chivers, Bianca Rossetti, Barnaby Johns, Ellen Phillips and Tom Yardley.

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Aleksandra Kazlowska
Department of Social Medicine and Public Health, Warsaw Medical University, Warsaw, Poland

Basic reporting
The article “Apart but not Alone? A cross-sectional study of neighbour support in a major UK urban area during the COVID-19 lockdown” consists of abstract, introduction, methods, results, discussion and references, which include 45 items. In all parts, Authors provide the acceptable format of ‘standard sections’. The article is written in clear and unambiguous English. Tables are relevant to the content of the article and briefly summarize the main results. The article include a sufficient introduction and background to demonstrate that there is no data on informal action at the neighbourhood level during the coronavirus (COVID-19) pandemic and the associated lockdown restrictions.

Experimental design
Authors clearly define the research question which was to find how people were engaged in supporting their neighbours in weeks three and four of the UK COVID-19 lockdown. This study allows to suggest that responses to the viral pandemic and associated social restrictions may increase existing social and health inequalities. It is important that authors used comprehensive survey. Authors have described methods with sufficient information to be reproducible by another investigator.

Validity of the findings
The analysis of data is beneficial and clearly stated. Interestingly, responders felt that they had become more involved in neighbourhood life following the lockdown and had an interest in becoming more involved in future.

I commend the authors for their extensive data set. If there is a weakness of the study, it is seen in a data analysis. A majority of responders were female. It is an important fact, that should be more highlighted. The result is more concentrated on female's neighbour support in a major UK urban area during the COVID-19 lockdown. The sample size of participants is impressive what is making your analyses statistically sound, and controlled and acceptable in a discipline. Conclusions are well stated, linked to an original research question.
General comments for the author
In my opinion, the manuscript should be published in Emerald Open Research.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Is the argument information presented in such a way that it can be understood by a non-academic audience?
Yes

Does the piece present solutions to actual real world challenges?
Yes

Is real-world evidence provided to support any conclusions made?
Yes

Could any solutions being offered be effectively implemented in practice?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: public health, human diet, pregnant

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 28 Jul 2020
Mat Jones, University of the West of England Bristol, Bristol, United Kingdom

Dear Aleksandra, Thank you very much for your positive review. This issue of low male
responses is an interesting point that would certainly be of interest to investigate in similar research on public health crises and neighbour support.

My regards

Mat

**Competing Interests:** No competing interests were disclosed.

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**Reviewer Report 20 July 2020**

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Niki Koutrou

School of Sport and Exercise Sciences, University of Kent, Canterbury, United Kingdom

The topic of this paper is very interesting, contemporary and complex one, addressing the impacts of COVID-19 in raising community spirit, activism and social capital at neighbourhood level through informal, non-affiliated actions. There is very limited research to date addressing this issue, in particular in relation to COVID-19. The review draws on contemporary and relevant literature. The methodological underpinnings adopted are appropriate, justified and reproducible. The sample size is appropriate. The findings emerged through appropriate and rigorous statistical techniques and thus enhance our understanding of the drivers and manifestations of community support in times of public health emergencies and illustrate the differences between residents in areas of high and low deprivation. The conclusions are sound, and make appropriate links to relevant literature. On these grounds, I recommend, it is accepted for publication.

**Is the work clearly and accurately presented and does it cite the current literature?**

Yes

**Is the study design appropriate and is the work technically sound?**

Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**

Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**

Yes

**Are all the source data underlying the results available to ensure full reproducibility?**

Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

Is the argument information presented in such a way that it can be understood by a non-academic audience?
Yes

Does the piece present solutions to actual real world challenges?
Yes

Is real-world evidence provided to support any conclusions made?
Yes

Could any solutions being offered be effectively implemented in practice?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: community volunteering, volunteer legacy, community action, social capital, mixed-methodology, statistical analysis

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 23 Jul 2020

Mat Jones, University of the West of England Bristol, Bristol, United Kingdom

Dear Niki,
Thank you for your very positive review. We really appreciate that you have highlighted the topicality and wider significance of the study.
Regards
Mat and the team

Competing Interests: Article author