“We want to live a little longer and our family want[s] us around”: A summative content analysis of adherence to COVID-19-related guidelines using the Theoretical Domains Framework

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Objective. Public adherence to COVID-19-related government guidance varied during the initial lockdown in the UK, but the determinants of public adherence to such guidance are unclear. We capture spontaneous reflections on adherence to UK government guidance from a representative UK sample, and use the TDF to identify key determinants of COVID-related behaviours.

Design. The design was cross-sectional.

Methods. Qualitative data were collected from a large sample of UK adults (N = 2,252) via an online questionnaire as part of a wider survey about the UK public’s responses to the government’s COVID-19-related guidance. Summative content analysis was used to identify key guideline terms in the data, followed by latent analysis to interpret the underlying meanings behind the terms using the TDF as an analytical framework.

Results. Six TDF domains were identified in the data: Environmental Context and Resources; Beliefs about Consequences; Social Influences; Memory, Attention and Decision Processes; Emotion; and Knowledge. Although the samples were motivated and capable of adhering, limitations in their environments, resources, and social support mechanisms restricted behaviour. Self-reported adherence was sensitive to positive and negative beliefs about the effectiveness of the measures, in addition to interpretations of the terms ‘essential’ and ‘necessary’ in the guidance.

Conclusions. Despite extensive structural obstacles to adherence, the majority of the British public were able to follow government COVID-19-related instructions, provided

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they had sufficient resources, social support, and positive perceptions about the effectiveness of the measures. Ambiguities surrounding key terminology in the guidance left room for interpretation, which may have contributed to non-adherence.

Statement of contribution
What is already known on this subject?
- Behavioural measures were implemented in worldwide lockdowns to suppress the spread of COVID-19.
- Public adherence differed between stay home, hand hygiene, and physical distancing measures.
- Discrete drivers of adherence have been identified, but comprehensive frameworks were not applied.

What does this study add?
- Local resources and community support are needed for sustained adherence to behavioural measures.
- Knowledge provision about COVID-19 must be trustworthy and unambiguous to avoid misinterpretation.
- Interventions to bolster well-being and morale could benefit people under behavioural restrictions.

Background
Since the COVID-19 pandemic was declared in March 2020 (World Health Organization, 2020), governments and public health bodies implemented behavioural advice and ‘lockdown’ measures to control the spread of the virus (Coroiu, Moran, Campbell, & Geller, 2020; Pak, McBryde, & Adegboye, 2021). The UK government advised specific health measures to ‘Stay Home, Protect The NHS, Save Lives’: this involved maintaining hand hygiene by washing hands with soap and water for 20 seconds; physical distancing (remaining 1–2 metres apart from anybody not living in one’s household; Sørensen, Okan, Kondilis, & Levin-Zamir, 2021); and announcing a national ‘stay-at-home’ order to curb non-essential travel and gatherings (Public Health England, 2020). Imposing measures to enforce the 1–2 metre physical distancing rule reduced virus transmission in the UK (Jarvis et al., 2020) and worldwide (Islam, Vidot, & Camacho-Rivera, 2021; McGrail, Dai, McAndrews, & Kalluri, 2020), leading to a gradual easing of restrictions (Han et al., 2020) and reduced mortality (Margraf, Brailovskaiia, & Schneider, 2021). However, further lockdowns were implemented in the UK to control new variants and increased infection rates (Kirby, 2021; Merchant, Kow, & Hasan, 2021), and it is likely that similar lockdown measures could be needed in the future to control COVID-19, other novel coronaviruses, or other anticipated pandemics (Thoradeniya & Jayasinghe, 2021). It is therefore important to learn as much as possible from these early experiences.

The success of preventative measures relies upon sustained adherence by members of the public (Chater et al., 2021; Michie et al., 2020; Speight, Skinner, Hately-Browne, & Abraham, 2020). Adherence to the first cluster of government guidance was initially high in the UK (Armitage, Keyworth, Leather, Byrne-Davis, & Epton, 2021), China (Gao et al., 2020), the USA (Qeadan et al., 2020), and Western European countries (Margraf, Brailovskaiia, & Schneider, 2020). However, further inspection of the data suggests that adherence differs between different guideline behaviours. For example, a survey collected the week before the initial UK lockdown from a sample of 2,108 adults suggested 86% washed their hands more frequently, but only 45% avoided crowded places and social events (Atchison et al., 2021). Similarly, among a representative sample of 11,342 working-age Japanese citizens, 86% adhered to hand hygiene measures during the initial lockdown phase, while 57% adhered to physical distancing measures (Muto, Yamamoto, Nagasu, Tanaka, & Wada, 2020). Data collected during May 2020 (after the
partial easing of UK lockdown restrictions) from a sample of 681 people in North London found that 90% of the sample could not maintain 2-metre distance from other people, when outside for permitted reasons (Hills & Eraso, 2021). This inconsistency has prompted researchers to examine why people do, or do not, adhere to government instructions.

A number of studies have utilized quantitative questionnaire data to identify potentially modifiable determinants of guideline adherence, such as attitudes towards measures (Czeisler et al., 2021; Gao et al., 2020); pro-social motivations about ‘civic duty’ or ‘social responsibility’ to protect others (Coroiu et al., 2020; Gouin et al., 2021); and beliefs surrounding risk and susceptibility (Xie, Liang, Dulebenets, & Mei, 2020). Structural barriers to physical distancing have been identified, such as environmental restrictions in houses of multiple occupancy (Hills & Eraso, 2021), and caring responsibilities (Keyworth, Epton, Byrne-Davis, Leather, & Armitage, 2021). However, these survey studies rely on direct questioning and survey methods (Mieth, Mayer, Hoffmann, Buchner, & Bell, 2021), so there is little understanding about what is meant when members of the public say they are adhering to the government’s instruction. Binary yes/no responses and numerical ratings of adherence provide limited insight into the ways people interpret and act upon the broad terminology used in health guidance, particularly where several complex behaviours are involved; the analysis of spontaneous qualitative responses may capture some of the nuances missed by existing research, and identify opportunities to improve future interventions and public health messages (Braun, Clarke, Boulton, Davey, & Mcevoy, 2020).

Interviews and focus groups have been used to investigate participant-generated determinants of adherence among a Canadian sample (Benham et al., 2021); experiences of complying with ‘stay-at-home’ measures in the UK (Williams, Armitage, Tampe, & Dienes, 2020); and adherence within a UK Muslim community (Hassan, Ring, Tahir, & Gabbay, 2021). However, the above quantitative and qualitative evidence is limited by a lack of theoretical grounding to guide the identification of salient determinants. To address this deficit, some models such as the Theory of Planned Behaviour (Margraf et al., 2020; Sturman, Auton, & Thacker, 2020), Health Action Process Approach (Beeckman et al., 2020), and Extended Parallel Process Model (Lithopoulos, Liu, Zhang, & Rhodes, 2021) have been used to explore the extent that attitudes, risk perception, and self-efficacy predict adherence to COVID-19 guideline behaviours. Positive attitudes and knowledge of the guidelines predicted intentions to adhere to COVID-19 measures in accordance with the Theory of Planned Behaviour (Sturman et al., 2020). Perceived capability, measured as self-efficacy, was a strong predictor of intentions to adhere across the Health Action Process Approach and Extended Parallel Process Models, while negative well-being, lack of social support, and beliefs about the exaggeration of COVID-19 were associated with barriers to adherence (Beeckman et al., 2020; Lithopoulos et al., 2021). Although these studies have a theoretical basis and make feasible recommendations to target amenable factors, such as perceived threat, efficacy, and attitudes, a disadvantage is that the models they are based upon are not comprehensive, so do not offer a full range of potential strategies for change to remediate low adherence.

A solution to the limitations of existing research is to utilize the Theoretical Domains Framework (TDF) (Atkins et al., 2017; Cane, O’Connor, & Michie, 2012) to explore adherence. The TDF integrates several theories of behaviour change into a single framework of behavioural determinants, which is advantageous because it offers a single, comprehensive tool for analysis instead of numerous overlapping models. This framework comprises fourteen domains encapsulating cognitive (e.g. Intentions), affective
(e.g. Emotions), social (e.g. Social Influences), and environmental (e.g. Environmental Context and Resources) influences on behaviour, which can be used to categorize the determinants of behaviour. Although the TDF was developed for implementation research to understand and change healthcare professional behaviour (Cane et al., 2012), it has been applied to complex health behaviours by members of the public, such as physical activity (Haith-Cooper, Waskett, Montague, & Horne, 2018), medication adherence (Prajapati et al., 2019), and use of sexual health services (Cassidy et al., 2018). The TDF is part of the Behaviour Change Wheel for intervention development (Michie, Atkins, & West, 2014), meaning there is potential to use salient domains to select candidate intervention functions, behaviour change techniques, and policy categories to form behaviour change interventions (Cane, Richardson, Johnston, Ladha, & Michie, 2015). Therefore, the TDF is an appropriate framework to understand reflections on adherence to COVID-19-related guidance, and holds the potential to identify potentially modifiable targets for behaviour change at the individual, community, and policy level.

**Aims**

The present study aimed to: (a) Capture spontaneous reflections on adherence to UK government guidance from a representative UK sample, and (b) Use the TDF to identify key determinants of COVID-related behaviours.

**Methods**

**Design and procedure**

The design was cross-sectional. Qualitative data were collected from a large sample of UK adults (N = 2,252) designed to be representative of the UK population via an online questionnaire as part of a wider survey that assessed the UK public’s adherence to the government’s COVID-19-related guidance, and identified prevalent challenges to adherence (Armitage et al., 2021; Keyworth et al., 2021). Ethical approval was obtained from a University Research Ethics Committee (Ref: 2020-9551-15105) and participants gave informed consent at the beginning of the survey. The survey was conducted through a survey panel company in April 2020 (YouGov). The survey company aimed to recruit a sample representative of the UK population from their participant pool using quotas for age, ethnicity, gender, and country of residence. Participants were incentivized to take part with a points-based system, where respondents accumulate points for completing surveys in exchange for prize draws or cash payment. Survey responses were collected and anonymized by the company, then transferred to the researchers for analysis.

**Measures**

Sociodemographic factors, such as age, gender, ethnicity, and social grade were collected, in addition to country of residence, work status, marital status, and information about children. Participants were provided with a single questionnaire item: ‘What challenges, if any, are you facing in following the UK government’s coronavirus guidance?’ An open-ended text field captured their responses to allow for spontaneous descriptions of adherence, providing the potential to capture a diverse range of perspectives, in addition to rich, focused accounts of adherence-related behaviours (Braun et al., 2020). Since the survey question was not structured around TDF domains, respondents could naturally
report on determinants of their behaviour. This is advantageous because it expands on the quantitative measures of adherence captured in the wider survey (Keyworth et al., 2021), and is not limited to barriers and enablers conceptualized by the TDF, whilst using the TDF as a tool to organize the data into a priori themes (McGowan, Powell, & French, 2020).

**Analysis**

Summative content analysis was used to analyse the data, to focus the analysis around key words derived from the government guidance (Hsieh & Shannon, 2005). This is an analytical approach that begins with the identification of key terms in a dataset, followed by a latent analysis to interpret the underlying meanings behind the terms (Holsti, 1969; Morse & Field, 1995). Summative content analysis was selected as an appropriate exploratory method after data collection was completed because it offered a strategy to quantify and compare the prominence of key phrases derived from government instructions, and interpret and reflect upon the ways that members of the public understood the instructions.

**Stage 1: Identification of reflective responses**

A search strategy was developed by the research team to capture the key terminology used in the government guidelines (e.g. ‘wash’, ‘stay’, ‘distance’) (Appendix A), and terms associated with reasons for or against adherence to the guidelines (e.g. ‘have to’, ‘rarely’, ‘because’) (Appendix B). Guideline terms were selected from the ‘Stay Home, Protect The NHS, Save Lives’ campaign; this was active during data collection and aimed at everyone in the UK (Public Health England, 2020). The search strategies were executed in Microsoft Excel to identify responses containing reflections on adherence to government instructions; the results of both searches were combined, and duplicates eliminated.

**Stage 2: Latent analysis**

Latent coding analysis was used to interpret reflections on adherence to government-related instructions from data identified in Stage 1. This involved selecting statements that provided any reasons for adherence or non-adherence to any of the guideline measures, by hand-searching the responses. Two members of the research team (JZL and CK) analysed the data independently, and coding discrepancies were resolved through discussion until an agreement was reached.

**Stage 3: Framework analysis using the TDF**

Microsoft Excel was used to facilitate the coding and organization of themes for analysis; a framework approach (Gale, Heath, Cameron, Rashid, & Redwood, 2013) was used by one coder (JZL) to map the data onto relevant domains of the TDF to explore both predetermined and emergent themes. This allowed the coder to identify constructs that may be amenable to change using deductive (first level) coding (Atkins et al., 2017). A sample of 50 responses was checked by both coders (JZL and CK) to check JZL’s consistency and ensure inter-coder reliability (O’Connor & Joffe, 2020); both coders agreed on 100% of the codes from this sample. 17 further responses were queried by JZL for not fitting any domains, which were then categorized into appropriate TDF domains following discussion with CK (this process is detailed in Appendix C). Some responses
mentioned numerous determinants that fit more than one domain; these quotes were mapped in their entirety to relevant domains. Finally, barriers and enablers within each domain were coded inductively (second level) using a priori themes. Since the COM-B model characterizes behaviour as a result of an interaction between capability, opportunity, and motivation (Michie et al., 2014), overlapping themes across TDF domains were anticipated; these were identified and labelled during second-level coding (an example of this is illustrated in Appendix D).

**Results**

**Descriptive analysis**

Demographic information can be found in Appendix E. Participants had a mean age of 50.34 years ($SD = 17.02$) and 1,234 (54.8%) were women. 2,095 (93.0%) were White; 34 (1.5%) were from mixed/multiple ethnic groups, 54 (2.4%) were Asian, 16 (0.7%) were Black, and 11 (0.5%) were from other ethnic groups. In terms of social grade, 1,294 (57.0%) worked in non-manual occupations (NRS grades A-C1), and the remainder were unemployed or working in manual occupations (NRS grades C2-E). 618 (27.4%) of the sample were retired. Almost half of the sample were married or partnered ($N = 1,089, 48.6$%); and 1,333 (59.2%) were parents.

One hundred and seventy-one participants provided a null response to the open-ended questionnaire item. Such responses consisted of blanks, punctuation marks, expletives, emoji, key smashes, variations on abbreviations such as ‘N/A’ or ‘DK’, and single words unrelated to the guidance such as “Excellent” (Participant 35). Null responders were younger on average ($M = 44.1, SD=16.4$) than the wider sample. A greater proportion were men ($N = 98, 57.6$%); aged between 18–34 ($N = 59, 34.5$%); and were of a lower social grade ($N = 73, 42.7$%).

After applying Stage 1 of the search strategy, 1,695 responses (75.3%) included at least one government guideline-related term. Captured guideline terms (Public Health England, 2020) can be found in Table 1. Staying at home was mentioned most frequently in 1,198 (53.2%) unique statements. Hand washing ($N = 717$ statements; 31.8%) and physical distancing ($N = 669$ statements; 29.7%) were mentioned less. There were few demographic differences between those who mentioned different behaviours. Participants who mentioned hand washing were older ($M = 51.13, SD=16.59$) than those who mentioned physical distancing ($M = 49.83, SD=16.45$) or staying at home ($M = 49.55, SD=17.32$), and a greater proportion of women mentioned hand washing ($N = 449, 62.2$%) than staying at home ($N = 725, 60.5$%) or physical distancing ($N = 383 57.2$%).

In terms of adherence-related terms, most participants used reflective terminology ($N = 1,083; 48.1$%) (e.g. ‘I try to keep to all the instructions… because I don’t want to catch the virus or transmit it’; Participant 1076). Modals related to adherence were used less often ($N = 592; 26.3$%) (e.g. ‘… only shopping when I need to’; Participant 827); however, frequency terminology was used least often ($N = 239; 10.6$%) (e.g. ‘… not washing my hands any more regularly than before’; Participant 949).

Of the 1,695 responses containing a guideline-related term, 1,098 (48.8%) also included an adherence-related term, making them eligible for latent analysis. The remaining statements were hand-searched for any responses that contained salient reflections about adhering to government instructions. A further 113 responses were included, meaning a total of 1,211 (53.8%) statements were selected for latent analysis.
| Category                      | Terms                                      | Mentions | Statements |
|-------------------------------|--------------------------------------------|----------|------------|
| Guideline-related             |                                            |          |            |
| Hand                          | "Wash*" (washing)                          | 762      | 697        |
| Washing                       | "Sanit*" (sanitise, sanitary, sanitiser)   | 84       | 77         |
| Staying at home               | "Stay*" (staying)                          | 663      | 624        |
| "Shield" (shielding)          | 39                                          | 36       |            |
| "Home"                        | 851                                         | 709      |            |
| "House"                       | 422                                         | 348      |            |
| "Isolat*" (isolating, self-isolating, isolation) | 122 | 120 |          |
| Physical distancing           | "Distanc*" (distance, distanced, distancing) | 581      | 557        |
| "Metre*" (2 Metres)           | 102                                         | 99       |            |
| "2m"                          | 94                                          | 91       |            |
| "Gather" (gathering, gatherings) | 4                                           | 4        |            |
| Guideline exceptions/ exemptions | "Essential" (essentials)                  | 380      | 366        |
| "Necess*" (necessary, necessity, necessities) | 106 | 105 |            |
| "Exercis*" (exercise, exercising) | 369 | 352 |            |
| "Work*" (working, "key worker") | 532 | 399 |            |
| Adherence-related             |                                            |          |            |
| Modals                        | "Must"                                     | 4        | 4          |
| "Can*"                        | 137                                         | 120      |            |
| "Have"                        | 483                                         | 336      |            |
| "Need"                        | 89                                          | 75       |            |
| "Won*"                        | 4                                           | 4        |            |
| "Will"                        | 47                                          | 39       |            |
| "Should"                      | 13                                          | 12       |            |
| "Shall"                       | 2                                           | 2        |            |
| Frequency                     | "Rare*"                                     | 24       | 20         |
| "Regular*"                    | 123                                         | 118      |            |
| "Occasion*"                   | 50                                          | 49       |            |

Drivers of adherence to UK COVID guidance
| Category          | Terms                                                                 | Mentions | Statements |
|-------------------|----------------------------------------------------------------------|----------|------------|
| “Always”          |                                                                      | 38       | 34         |
| “Never”           |                                                                      | 19       | 18         |
| Reflective terms  | “Because”; “just”; “only”; “forgets”; “intent*”; “unless”; “other than”; “except”; “however”; “although”; “instead” | 1,188    | 1,083      |

Table 1. (Continued)
Latent analysis: reflections on adherence

Of the 1,211 statements identified, a total of 498 (41.1%) were coded as containing a barrier or enabler; demographics of this sub-sample are presented in Appendix E. These codes were mapped to relevant domains of the TDF framework. Thirteen determinants of behaviour were identified from the data, and 6 domains were considered important (illustrated in Table 2). A complete breakdown of determinants is depicted in Figure 1.

Environmental context and resources (320 statements; 64.3% of 498)

Participants’ circumstances dictated whether their surroundings acted as an enabler or barrier. Living in rural areas, near green spaces, or coastline were cited as enablers to physical distancing, because daily exercise could be taken at a safe physical distance from others without travelling further afield. Spacious gardens enabled exercise at home, and provided a contained environment for physically distanced social interactions. Working from home and being furloughed were commonly mentioned enablers; access to video conferencing software enabled remote working ‘rather than face to face’ (Participant 505), facilitated ‘access [to] health care’ (Participant 797), and helped people keep in touch with friends and family. However, key workers were limited by their work environments. Physical distancing was described as ‘impossible in a school setting’ (Participant 38) for teachers; bus and delivery drivers had ‘issue[s]’ (Participant 231) staying away from customers; and supermarket staff felt ‘more at risk [in work] than anywhere else’ (Participant 1565).

Access to resources such as medication and grocery delivery slots were important for staying at home during the lockdown; lack of access as a result of high demand and stock shortages due to stockpiling, meant many participants had to make several trips to different shops or risk ‘running out of food’ (Participant 1637). This was further complicated by the absence of cars; those unable to carry groceries alone on foot would share the load with another person or make multiple trips. Crowding in shops, parks, and pavements was highlighted as a barrier to physical distancing by members of the public, however, some suggested the risks could be mitigated with marshals to limit numbers indoors, and priority shopping periods for key workers and clinically vulnerable people. Moreover, the shutdown of social gathering spaces like pubs was a reluctant facilitator for staying at home. A few participants described practical difficulties to staying at home if they lived between two households (e.g. in romantic relationships), or had care responsibilities for animals, such as horses and dogs.

Beliefs about consequences (114 statements; 22.9% of 498)

Participants held strong beliefs about the consequences of implementing the guidance. Many followed government measures ‘in order to stay safe and keep others safe’ (Participant 1792) by avoiding infection. People with vulnerable relatives, or a vulnerable health status themselves, believed they were more susceptible, and the virus was a ‘fatal threat’ (Participant 1038). Beyond personal and familial safety, participants described
Table 2. Latent analysis summary

| TDF domain                      | Description of domain                                                                 | Exemplar quotes                                                                                                                                 |
|---------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Environmental Context and       | *Enablers*: Online deliveries; working from home; access to space for exercise;       | - Working full time from home, only leaving the house/property to exercise. Having shopping delivered. . . We live in a detached, rural property. . . so it is relatively easy to follow the guidelines. (Participant 489) |
| Resources                       | video conferencing; priority shopping periods; closure of social gathering places.     | - I have gone shopping with someone I live with rather than going on my own, we do not own a car and therefore need extra hands to carry food shopping home. (Participant 1521) |
|                                 | *Barriers*: Workplace crowding; crowding in public places; lack of access to a car;    | - Fed up? Yes, but believe it’s necessary to protect ourselves and the NHS. (Participant 1804)                                                                                      |
|                                 | stockpiling shortages; multiple households; animal care.                                | - I have not met friends but I will because we have all isolated and show no symptoms so don’t see what risk there is. (Participant 648)                                                  |
| Beliefs About Consequences      | *Enablers*: Perceptions that following the guidance would keep oneself and loved ones  | - My shopping is brought by neighbour and family although this is not a lot as I am very much self-sufficient. (Participant 1934)                                                          |
|                                 | safe; high vulnerability to the virus; measures will control transmission and end the   | - People come right next to me and I’ve had several arguments, they become immediately angry instead of stepping away, a lady has brushed me with her handbag. (Participant 1529) |
|                                 | pandemic; social responsibility towards the NHS and the rest of society.                | - I am keeping a reasonable distance from others . . . not because I fear the virus . . . but because I respect their right to personal space and want to avoid unnecessary confrontation. (Participant 2140) |
|                                 | *Barriers*: Low-perceived threat of the virus, perceptions that socialising in-person  | - I’m going on more than one walk per day because I smoke and cannot do that at home. . . I’ve forgotten to wash my hands after coming home a couple of times. (Participant 862) |
|                                 | protects well-being; beliefs that measures are ineffective; perception that lockdown  | - Staying home getting bored now but . . . will be scared to go out before a vaccine is introduced. (Participant 925)                                                                      |
|                                 | measures cause more harm than the virus.                                               |                                                                                                                                                                                             |
| Social Influences               | *Enablers*: Shopping assistance from family, neighbours, friends, or volunteers;      |                                                                                                                                                                                             |
|                                 | adopting measures to shield babies or pregnant women.                                  |                                                                                                                                                                                             |
|                                 | *Barriers*: Other members of the public not keeping physically distanced, caring       |                                                                                                                                                                                             |
|                                 | responsibilities, romantic relationships; assistance with childcare; reticence to    |                                                                                                                                                                                             |
|                                 | seek aid from volunteers.                                                             |                                                                                                                                                                                             |
| Memory, Attention and Decision  | *Enablers*: Government prompts; perceptions that it would be more difficult to breach |                                                                                                                                                                                             |
| Processes                       | government instructions than to follow them.                                          |                                                                                                                                                                                             |
|                                 | *Barriers*: Interpretation of terms (e.g. ‘essential’); forgetting to wash hands or  |                                                                                                                                                                                             |
|                                 | remain distanced; following instructions from other information sources; perceptions  |                                                                                                                                                                                             |
|                                 | that autonomy is under threat.                                                        |                                                                                                                                                                                             |
| Emotion                         | *Enablers*: Feelings of anxiety, worry, and fear; vigilance around other members of  |                                                                                                                                                                                             |
|                                 | the public; reassurance from the government.                                          |                                                                                                                                                                                             |
| TDF domain | Description of domain | Exemplar quotes |
|------------|------------------------|-----------------|
| **Barriers** | Mental distress caused by staying at home and social distancing when living alone; loneliness; dissatisfaction with measures. | - We have not visited anyone outside of our household even though it has been an incredibly painful thing to do and has had a significant impact on my mental health. (Participant 414) |
| **Knowledge** | Government sources considered reliable; understanding why the measures are effective; personal/professional knowledge of hygiene measures. | - I do these things because the advice given is sensible and relevant. This is a very dangerous virus. (Participant 1903) |
| **Enablers** | Conflicting health guidance from other countries and public health organizations; scepticism about government statistics; perceived ambiguities in the instructions. | - Not following the government’s instructions at all: following good sense instructions from medical professionals (Participant 1370) |
**Figure 1.** Facilitators and barriers from 498 statements presented by TDF domain

| Domain                        | Facilitators (n mentions)                                                                 | Barriers (n mentions)                                                                 |
|-------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| **Environmental Context and Resources** | - Food/medication deliveries (119)  
- Work from home/furlough (68)  
- Spacious garden for exercise or distanced socialising (52)  
- Using telephone/video calls to socialise or work at home (42)  
- Access to open outdoor spaces (e.g.: rural, coastal) (23)  
- Going out during quiet times/priority shopping periods (15)  
- Enforcement in public places (6)  
- Social gathering venues closed (e.g.: pubs) (5) | - Lack of delivery slots/stock issues in shops (24)  
- Workplace crowding/nature of occupation involves close contact with public or children (20)  
- Crowding in public places (e.g.: pavements, waiting rooms) (19)  
- No access to a car (7)  
- Unusual living arrangements (e.g.: multiple households) (8)  
- Animal care responsibilities (10) |
| **Beliefs About Consequences** | - Own clinical vulnerability (38)  
- Protect vulnerable family (51)  
- To keep self and family safe/healthy (22)  
- Measures will control spread (14)  
- Social responsibility/protect the general public (12)  
- Measures will end pandemic/return life back to normal (9)  
- Perceived severity of virus (5)  
- Protect the NHS (5)  
- Prevent deaths/save lives (5) | - Low perceived threat of virus (6)  
- Socialising in-person perceived to protect mental health (2)  
- Lockdown measures do not make a difference/are unnecessary (3)  
- Lockdown measures perceived to cause more problems and deaths than the virus (2) |
| **Social Influences** | - Assistance from family (35)  
- Assistance from volunteers (8)  
- Assistance from neighbours (4)  
- Assistance from friends (4)  
- Adopting measures to protect a new baby/pregnancy (4) | - Public do not keep distance (25)  
- Caring for vulnerable person (11)  
- Romantic relationships (6)  
- Childcare assistance (6)  
- Others in household do not adhere to guidance (2)  
- Reticence to disclose vulnerable health status to strangers (1) |
| **Memory, Attention and Decision Processes** | - Response to government prompts (e.g.: letter notification to self-isolate) (33)  
- More hassle to disobey (3) | - Interpretation of measures (38)  
- Forgetting (8)  
- Following instincts or other information sources (5)  
- Personal freedom/choice perceived to be under threat (1) |
| **Emotion** | - Anxiety, worry, and fear (7)  
- Frustration and suspicion of other members of public (2)  
- Reassured by government (1) | - Mental distress resulting from lockdown measures (15)  
- Loneliness (4)  
- Dissatisfaction with measures (1) |
| **Knowledge** | - Government considered reliable source of information (8)  
- Understanding that measures will suppress the virus (6)  
- Prior knowledge as a healthcare worker or carer (4) | - Rejecting government advice in favour of other sources (5)  
- Scepticism about statistics (e.g.: death rates) (4)  
- Government messages perceived to be unclear (1) |
following the guidance as an act of good citizenship, because protecting vulnerable people across society was perceived as a ‘responsible thing to do’ (Participant 365). Only a minority mentioned ‘protect[ing] the NHS’ (Participant 1561) and ‘save[ing] lives’ (Participant 519) as a consequence, despite this being the tagline of the active public health campaign at the time. Participants were motivated to follow the government guidance because of the perceived effectiveness of the measures; there were salient beliefs that the measures would ‘reduce the R and... ease lockdown quicker so life can return to normal’ (Participant 36).

In contrast, beliefs that the measures were unnecessary acted as a barrier, underlined by a low-perceived threat of the virus. Participants were sceptical towards the time limit on daily exercise, and questioned the effectiveness of extra hygiene precautions (e.g. ‘I wash my hands only if I have touched something outside, no need to otherwise’; Participant 793). A common barrier for people living alone was the perceived negative consequences on mental health by remaining in isolation; one participant stated the lockdown was ‘causing more problems than it’s solving’ (Participant 1735) in terms of mental distress, prompting them to socialize with friends. Participants who mentioned socializing to ease mental distress from lockdown were all unpartnered (i.e.: never married, separated, or widowed), and all but one were childless, suggesting those living alone may experience different barriers to following the instructions.

I do this to keep myself, family members and friends safe from Covid-19. Following strict government guidelines for the good of the UK. I have Lupus, so I am scared of putting myself at risk...I don’t want to die.
(Participant 1709)

It would have been crazy to propose we move in together for the lockdown and neither of us wanted to... If I did not do this, I would be in a much worse mental state and very lonely.
(Participant 842)

Social influences (109 statements; 21.9% of 498)
Clinically vulnerable participants were supported to stay-at-home by close family members from other households, such as parents or adult children. Assistance from neighbours, volunteer shoppers, or friends was less common, except among older participants (aged 55+). Participants who delivered these support mechanisms described their caring responsibilities as a barrier to following the guidance, since they needed to undertake more shopping trips and enter the home of the person they were caring for ‘to deliver and unpack shopping as necessary and to take in meals’ (Participant 881). Additionally, one participant rejected the concept of receiving help from volunteers, because they did not want to disclose their health status to strangers.

Childcare responsibilities created both barriers and facilitators depending on the children’s age. Participants that recently had a baby were enabled to follow the guidance due to the extra precautions taken around maternity services. However, those with school-age children described difficulties managing childcare around work commitments; a lack of ‘respite from my children [and stress] about homeschooling’ (Participant 957) prompted them to seek cross-household assistance from family members such as retired grandparents. Younger (aged 18–34), unmarried people in romantic relationships felt pressured to either move in together, or break the stay-at-home guidance to visit each other. Challenges with other household members not adhering were also described as a barrier. Unfortunately, participants across the sample frequently reported other members of the public as a barrier to physical distancing, due to a perceived lack of care. This led to
confrontations and arguments with strangers when out exercising or shopping, while older participants expressed feelings of defeat (e.g. ‘What can you do when people get too close?’, Participant 906) and worry (e.g. ‘People INVADE MY SPACE... and I am afraid to challenge them. I am Silver haired and concerned about them disrespecting me because of my perceived age.’, Participant 699).

I try to stay 2 m away from everyone however this is not always possible in a small shop and most customers do not care about social distancing.

(Participant 1565)

I am high risk/vulnerable but I have still been out to get supplies and to go to for walk just for my peace of mind and well-being. Moreover, it’s not realistic to rely on someone else to get our supplies as you don’t necessarily want people to know your health status.

(Participant 1928)

Memory, attention, and decision processes (85 statements; 17.1% of 498)
In terms of deciding to adhere, participants prominently described government prompts as a catalyst for behaviour change; notably receiving a letter advising to self-isolate on grounds of clinical vulnerability, and daily televised newscasts from the government. In addition to the health consequences outlined previously, participants mentioned adhering ‘because the government advised’ (Participant 1391); that they were ‘doing as asked’ (Participant 2029); or ‘as I’m told’ (Participant 51). Others stated that they ‘[would] not wait to be told’ (Participant 476), instead preferring to follow their instincts or adopt guidance from other health bodies that advocated for face coverings and additional hygiene precautions.

Forgetting was a common barrier for hand washing (e.g. ‘Sometimes I don’t always wash my hands when I come in’ Participant 596), physical distancing, and staying at home (e.g. ‘...because we run out of food. If I planned properly, I wouldn’t need to do this’ Participant 1637); however, these participants emphasized that lapses in memory were unintentional. In contrast, participants cited occasions where they broke the stay-at-home guidance deliberately by going out more than once a day because they decided it was not dangerous. These participants ‘exercise[ed] their best judgement’ (Participant 304) to make decisions about their health. Similarly, participants described the term ‘essential’ in the guidance as having room for interpretation, using this as justification for trips ‘just... to buy chocolate, lager’ (Participant 1720), to ‘visit a local off license’ (Participant 2202), or to make ‘purchases at hardware stores’ (Participant 304). Similar justifications were made about travelling for exercise in ‘a different place’ (Participant 1506), or entering relatives’ households. Beyond interpretations of the guidance, participants argued that they should ‘be free to make [their] own life decisions’ (Participant 1735), and considered the lockdown measures an ‘infringement’ (Participant 793) on their capacity to do so. However, they also conceded that it was more troublesome to become involved in confrontations, than to abide physical distancing: ‘it is easier to follow rules than to disobey them’ (Participant 119).

Some of the instructions are open to interpretation and some other people may not agree... I may go on a long walk or cycle ride... just as I would have done before Covid, but I will maintain distances... Also, I have visited a shop to buy non-food goods, which some people seem to think is wrong.

(Participant 1506)
Emotion (29 statements; 5.8% of 498)

A range of emotional determinants impacted participants’ behaviour. Negative emotions were prevalent among participants’ statements, which characterized both barriers and facilitators. Feelings of ‘anxiety’ (Participant 593), worry, and fear of persecution (e.g. ‘I am afraid that the police will arrest me and destroy my life if I go outside at all’, Participant 1249) enabled people to stay-at-home; some patients were disinclined to go outside due to fear of the virus being ‘just outside my front door’ (Participant 2213). Frustration and suspicion of others encouraged vigilance when distancing out in public. By contrast, some people felt so distressed by living on their own during the lockdown that they broke regulations to socialize with others to ‘help them not to struggle’ (Participant 139). Similarly, going out several times a day was described as essential for maintaining well-being and preventing deterioration. This was common among those who had existing mental health difficulties; a participant with a history of substance use said they ‘get anxious [being] indoors too long so I go [out] several times a day for short walks’ (Participant 1172). Emotional resilience was characterized as an enabler; although one participant reported that they would follow the guidelines until they could not ‘stand it any more’ (Participant 441), suggesting the emotional toll of the guidelines had a deleterious impact on people’s motivation to implement the guidelines. Finally, emotional reactions towards the source of the guidance were both enablers and barriers, based on whether the government guidance was considered reassuring (e.g. ‘I am doing everything that the government advise me to do, I have every faith in them.’, Participant 2075) or frustrating (e.g. ‘I am also not going out as much, solely because everywhere has been forced to shut (by the heavy hand of the nanny state, supported by a cowardly population...’), Participant 2140).

I do not leave my house, anxiety stops me... even when it comes to essential shopping, i have been to the shops twice i think since lock down started.
( Participant 593)

Knowledge (28 statements; 5.6% of 498)

Participants reported that they were committed to following advice from the government because they were told it was important to reduce the R rate and suppress the spread of the virus. Some described the government communications as ‘sensible and reassuring’ (Participant 337), and sourced their information from news websites, daily briefings, and mobile alerts. Some participants relied on their personal knowledge of preventative measures (e.g. ‘following aseptic technique’, Participant 1308) from their professional roles in healthcare in addition to the government advice about hand hygiene. However, a minority felt distrust towards messages about COVID-19 from the government, scepticism towards infection and death rate statistics, and rejected mainstream media; these participants described confusion about perceived ‘mixed messages’ (Participant 305) coming from Westminster and devolved governments (e.g. Scotland) at the time, especially about whether additional measures such as face coverings were necessary. These participants were all aged between 35 and 62, and three-quarters of them were from a lower socioeconomic background. Other sources were perceived to be more reliable than the government, such as foreign news outlets, trusted medical professionals, and the World Health Organization; as such, these participants followed their advice instead.
I'm doing this because of the information we have been given by Professor Whitty and his team. (Participant 1120)

Discussion

This paper aimed to explore how members of the UK public described their behaviour in relation to government COVID-19 guidance, and identify salient determinants of COVID-related behaviours. Staying at home was the most commonly described guideline measure (70% of statements), followed by hand washing (44%), and physical distancing (40%); as staying at home represented the most extreme and controversial change to daily life, it is unsurprising this was an important issue.

Thirteen determinants of behaviour were identified using the TDF framework, 6 of which were considered important based on the volume of statements relating to each domain. Environmental Context and Resources was the most prominent determinant that enabled staying at home and physical distancing, due to the availability of cars, uncrowded spaces, video conferencing software, and grocery delivery slots. Conversely, lack of access to such resources and environmental limitations in workplaces, public spaces, and households were problematic. This corroborates existing findings highlighting socio-economic inequities that cause barriers to public adherence (Benham et al., 2021; Hills & Eraso, 2021). Our findings complement research suggesting green spaces, particularly in urban areas, are subject to bottlenecks and overcrowding which discourages access due to safety concerns (Burnett, Olsen, Nicholls, & Mitchell, 2021; Shoari, Ezzati, Baumgartner, Malacarne, & Fecht, 2020); such barriers compound for people on low incomes, from minority ethnic groups, or living in areas of deprivation (Cronin-de-Chavez, Islam, & McEachan, 2019). Determinants relating to Environmental Context and Resources domain overlapped with the Social Influences domain; support from family and neighbours to provide groceries and medication enabled vulnerable individuals to stay-at-home, contrasting with a Belgian survey that found no association between social support and stay-at-home behaviour (Beeckman et al., 2020). However, members of the public were a source of frustration and conflict for physical distancing during exercise and shopping, which supports existing findings that successful distancing is contingent upon mutual cooperation (Gouin et al., 2021).

Another prominent determinant was Beliefs About Consequences; participants were motivated to adhere if they believed they were protecting themselves or a vulnerable loved one, which is a powerful motivator (Sturman et al., 2020). Participants felt a sense of duty to protect the country and NHS, which echoes findings from other countries about ‘civic’ duties and social responsibility (Coroiu et al., 2020; Hassan et al., 2021). In contrast, negative beliefs about the guidance being excessive or ineffective were reasons for non-adherence, consistent with findings about the adoption of protective measures such as face coverings (Taylor & Asmundson, 2021). Furthermore, a meta-analysis of government interventions found that public support for such policies is sensitive to their perceived effectiveness, suggesting that support for COVID-19 instructions could be increased by sufficiently and clearly communicating the effectiveness of the measures (Reynolds, Stautz, Pilling, van der Linden, & Marteau, 2020). There was thematic convergence between Beliefs about Consequences and the Knowledge domain; information about COVID-19 obtained from government sources facilitated adherence (Gao et al., 2020; Vo et al., 2020), but competing information sources and lack of trust diluted the main message (Fancourt, Steptoe, & Wright, 2020).
Memory, Attention and Decision Processes about guideline behaviours were influenced by forgetting (particularly handwashing), appraisals, and interpretations of government terminology. Considering 70% of statements included exemption-related terms such as ‘essential’, these concepts are likely to have informed public behaviour (Smith et al., 2020). While the frequency of these terms was mostly due to participants describing essential travel or shopping, the mentions of ambiguity are consistent with research where differing interpretations were used to justify non-essential violations (Williams et al., 2020). Emotional barriers to staying at home and physical distancing were prominent, corroborating findings about the psychological toll of adherence to lockdowns (Margraf et al., 2020). However, emotional motivations had mixed impacts on adherence; feelings of fear and anxiety encouraged staying at home for some, while others felt unable to keep distanced from loved ones due to mental distress. This inconsistency was reported in another UK sample, where people who expressed more fear of COVID-19 made more non-essential trips (Kooistra et al., 2020), and calls into question the roles of ‘functional fear’ and threat appraisal on adherence (Harper, Satchell, Fido, & Latzman, 2020; Lithopoulos et al., 2021). Although fear-based messaging can be an effective strategy to influence attitudes, intentions, and one-time behaviours (e.g. vaccination) provided it is bolstered by efficacy messaging, it is less effective at changing the kinds of recurring behaviours contained in the government guidance (Tannenbaum et al., 2015); indeed, the effect of fear on COVID-19-related compliance is small when self-efficacy is high, suggesting self-efficacy may be a more appropriate target for intervention (Jørgensen, Bor, & Petersen, 2021). There was further convergence between the Emotion, Beliefs About Consequences, and Memory, Attention and Decision Processes domains; beliefs about negative emotional consequences of long-term adherence to the government instructions prompted people living alone to disengage with the stay-at-home guidance.

**Implications**

These findings detail the experiences of a representative sample of UK adults during the first national lockdown. In the context of the wider sample these data were captured from, challenges to guideline adherence were common and varied, particularly in relation to adjustments to daily routines and impacts on mental and physical health (Keyworth et al., 2021). The sample had few physical and social opportunities to adhere (Armitage et al., 2021), which complements our findings that environmental context and social influences were the two most prominent determinants of behaviour. Although most of the samples were capable and motivated to follow government guidance, their behaviour was restricted by problematic environments, a lack of resources, and limited mutual support. Since these domains are least amenable to individual behaviour change due to the structural nature of environment and resource barriers, behaviour change interventions may not be an appropriate approach to support members of the public. Instead, policy makers and governmental health bodies should be targeted to ensure future initiatives to promote adherence account for inequities exacerbated by government measures (Chater et al., 2021; Michie et al., 2020). Future work could utilize the Behaviour Change Wheel to identify appropriate intervention functions and policy categories to guide the design process of such initiatives (Michie et al., 2014).

A key principle for COVID-19 public health campaigns was to ‘make it possible’ by providing support to those affected by the measures, in the form of redistributive policies...
including income protection, food provision, and access to education (Bonell et al., 2020). Although some measures such as the furlough scheme and priority delivery slots were introduced early on, few continued long term. For example, volunteer support networks appeared during the initial lockdown to coordinate deliveries to vulnerable people (Smith et al., 2020) but were not reinstated during subsequent lockdowns; future initiatives should aim to financially support community-led networks to support the vulnerable and increase mutual caring behaviours (Drury, Carter, Ntontis, & Guven, 2021). Evidence from countries such as Vietnam where cases remained low throughout the pandemic attribute partial success of their measures to the provision of essential supplies and services by the government to facilitate stay-at-home and distancing measures (Vo et al., 2020).

Determinants within domains such as Beliefs About Consequences, Knowledge, Emotions, and Memory, Attention and Decision Processes may provide some opportunities to optimize the public’s capabilities and motivations to adhere. Health messaging should emphasize the usefulness and effectiveness of measures, to justify the personal sacrifices demanded of the public and increase policy support (Gouin et al., 2021; Reynolds et al., 2020). Messaging should go beyond knowledge provision by emphasizing the pro-social benefits of adherence, to elicit supporting emotions, such as connectedness and hope to motivate those who are health-literate (Berg-Beckhoff, Dalggaard Guldager, Tanggaard Andersen, Stock, & Smith Jervelund, 2021; Hills & Eraso, 2021). The promotion of prosocial norms and a sense of collective identity in health messages can help to modify self-centred motivations (Bonell et al., 2020). The introduction of ‘support bubble’ systems between households in subsequent lockdowns may have eased the emotional burden of staying at home while suppressing transmission (Leng et al., 2021). Messages that reduce fear and include instructions on how to bolster well-being, self-efficacy, and emotional regulation without deviating from the guidance may help tackle the emotional toll of lockdown measures (Armitage et al., 2021; Jørgensen et al., 2021).

Limitations
The data were collected during the original lockdown; since then, government guidance changed multiple times (e.g. local lockdowns, Tier systems, ‘Stay Alert’) (Nartowski et al., 2020). New, more important determinants may have emerged in the wake of changing public mindset about more recent guidance. Self-reported measures of guideline adherence are overestimated (Mieth et al., 2021), and social desirability biases may mean instances of guideline non-adherence were not described. We did not separate self-isolation or quarantine behaviours, which are the poorest adhered to and in greatest need of intervention support (Smith et al., 2020). Given the removal of lockdown restrictions and adoption of the Track and Trace system, self-isolation in response to contact notifications and quarantine measures following international travel are likely to be the most salient behaviours to control the spread of COVID-19 in future (Cevik, Baral, Crozier, & Cassell, 2021). While our sample was intended to be nationally representative, there was an over-representation of older, White people of a higher socioeconomic status. Since the data were collected online, it is likely that additional determinants from marginalized groups, such as those with limited access to technology or limited literacy skills, were missing from our data (Braun et al., 2020). We used an open-ended question to gather data. Although this allowed us to code spontaneous themes from the data, tailoring
questionnaire prompts to TDF domains could have provided more data about overlooked domains.

Conclusions
This study adds to the body of literature attempting to catalogue determinants of compliance to government COVID-19 guidance, and provides insight into the ways the British public describe their adherence to these measures. We observed six domains that influenced adherence: Environmental Context and Resources; Beliefs about Consequences; Social Influences; Memory, Attention and Decision Processes; Emotion; and Knowledge. Despite extensive structural obstacles, the majority of the British public were able to follow government COVID-19-related instructions provided they had sufficient resources, social support, and positive perceptions about the effectiveness of the measures. Ambiguities surrounding key terminology in the guidance left room for interpretation, which may have contributed to non-adherence. This paper outlines important challenges to be addressed by policymakers and government health bodies to facilitate adherence to future government health messages.

Conflict of Interests
JZL reports grants from NIHR Greater Manchester Patient Safety Translational Research Centre; CJA was supported by NIHR Manchester Biomedical Research Centre.

Author contribution
Jessica Zita Leather: Data curation; Formal analysis; Project administration; Visualization; Writing – original draft. Chris Keyworth: Conceptualization; Formal analysis; Funding acquisition; Project administration; Supervision; Writing – review & editing. Tracy Epton: Conceptualization; Funding acquisition; Writing – review & editing. Joanna Goldthorpe: Writing – review & editing. Fiona Ulph: Writing – review & editing. Christopher J Armitage: Conceptualization; Funding acquisition; Supervision; Writing – review & editing.

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Data availability statement
Data available on request from the authors.
References

Armitage, C. J., Keyworth, C., Leather, J. Z., Byrne-Davis, L., & Epton, T. (2021). Identifying targets for interventions to support public adherence to government instructions to reduce transmission of SARS-CoV-2. *BMC Public Health, 21*(1), 522. https://doi.org/10.1186/s12889-021-10574-6

Atchison, C., Bowman, L. R., Vrinten, C., Redd, R., Pristerà, P., Eaton, J., & Ward, H. (2021). Early perceptions and behavioural responses during the COVID-19 pandemic: a cross-sectional survey of UK adults. *British Medical Journal Open, 11*(1), e043577. https://doi.org/10.1136/bmjopen-2020-043577

Atkins, L., Francis, J., Islam, R., O’connor, D., Patey, A., Ivers, N., ... Michie, S. (2017). A guide to using the Theoretical Domains Framework of behaviour change to investigate implementation problems. *Implementation Science, 12*(1), 77. https://doi.org/10.1186/s13012-017-0605-9

Beeckman, M., De Paepe, A., Van Alboom, M., Maes, S., Wauters, A., Baert, F., ... Poppe, L. (2020). Adherence to the physical distancing measures during the COVID-19 pandemic: A HAPA-based perspective. *Applied Psychology: Health and Well-Being, 12*(4), 1224–1243. https://doi.org/10.1111/aphw.12242

Benham, J. L., Lang, R., Kovacs Burns, K., MacKean, G., Léveillé, T., McCormack, B., ... Marshall, D. A. (2021). Attitudes, current behaviours and barriers to public health measures that reduce COVID-19 transmission: A qualitative study to inform public health messaging. *PLoS One, 16*, e0246941. https://doi.org/10.1371/journal.pone.0246941

Berg-Beckhoff, G., Dalgaard Guldager, J., Tanggaard Andersen, P., Stock, C., & Smith Jervelund, S. (2021). What Predicts Adherence to Governmental COVID-19 Measures among Danish Students? *International Journal of Environmental Research and Public Health, 18*, 1822. https://doi.org/10.3390/ijerph18041822

Bonell, C., Michie, S., Reicher, S., West, R., Bear, L., Yardley, L., ... Rubin, G. J. (2020). Harnessing behavioural science in public health campaigns to maintain "social distancing" in response to the COVID-19 pandemic: Key principles. *Journal of Epidemiology and Community Health, 74*, 617–619. https://doi.org/10.1136/jech-2020-214290

Braun, V., Clarke, V., Boulton, E., Davey, L., & Mccevo, C. (2020). The online survey as a qualitative research tool. *International Journal of Social Research Methodology, 24*(6), 641–654. https://doi.org/10.1080/13645579.2020.1805550

Burnett, H., Olsen, J. R., Nicholls, N., & Mitchell, R. (2021). Change in time spent visiting and experiences of green space following restrictions on movement during the COVID-19 pandemic: A nationally representative cross-sectional study of UK adults. *British Medical Journal Open, 11*, e044067. https://doi.org/10.1136/bmjopen-2020-044067

Cane, J., O’Connor, D., & Michie, S. (2012). Validation of the theoretical domains framework for use in behaviour change and implementation research. *Implementation Science, 7*(1), 37. https://doi.org/10.1186/1748-5908-7-37

Cane, J., Richardson, M., Johnston, M., Ladha, R., & Michie, S. (2015). From lists of behaviour change techniques (BCTs) to structured hierarchies: Comparison of two methods of developing a hierarchy of BCTs. *British Journal of Health Psychology, 20*(1), 130–150. https://doi.org/10.1111/bjhp.12102

Cassidy, C., Bishop, A., Steenbeck, A., Langille, D., Martin-Misener, R., & Curran, J. (2018). Barriers and enablers to sexual health service use among university students: a qualitative descriptive study using the Theoretical Domains Framework and COM-B model. *BMC Health Services Research, 18*(1), 581. https://doi.org/10.1186/s12913-018-3579-0

Cevik, M., Baral, S. D., Crozier, A., & Cassell, J. A. (2021). Support for self-isolation is critical in covid-19 response. *BMJ, 372*(1), n224. https://doi.org/10.1136/BMJ.N224

Chater, A. M., Whittaker, E., Lewis, L., Arden, M. A., Byrne-Davis, L., Chadwick, P., ... Armitage, C. (2021). Health psychology, behavioural science, and Covid-19 disease prevention. Retrieved from: https://uobrep.openrepository.com/handle/10547/624801
Coroiu, A., Moran, C., Campbell, T., & Geller, A. C. (2020). Barriers and facilitators of adherence to social distancing recommendations during COVID – 19 among a large international sample of adults. *PloS One*, *15*, 1–21. https://doi.org/10.1371/journal.pone.0239795

Cronin-de-Chavez, A., Islam, S., & McEachan, R. R. C. (2019). Not a level playing field: A qualitative study exploring structural, community and individual determinants of greenspace use amongst low-income multi-ethnic families. *Health & Place*, *56*, 118–126. https://doi.org/10.1016/J. HEALTHPLACE.2019.01.018

Czeisler, M., Howard, M. E., Robbins, R., Barger, L. K., Facer-Childs, E. R., Rajaratnam, S. M. W., & Czeisler, C. A. (2021). Early public adherence with and support for stay-at-home COVID-19 mitigation strategies despite adverse life impact: a transnational cross-sectional survey study in the United States and Australia. *BMC Public Health*, *21*(1), 1–16. https://doi.org/10.1186/s12889-021-10410-x

Drury, J., Carter, H., Ntontis, E., & Guven, S. T. (2021). Public behaviour in response to the COVID-19 pandemic: understanding the role of group processes. *Bjpsych Open*, *7*(1), 1–6. https://doi.org/10.1192/bjo.2020.139

Fancourt, D., Steptoe, A., & Wright, L. (2020). The Cummings effect: Politics, trust, and behaviours during the COVID-19 pandemic. *The Lancet*, *396*, 464–465. https://doi.org/10.1016/S0140-6736(20)31690-1

Gale, N. K., Heath, G., Cameron, E., Rashid, S., & Redwood, S. (2013). Using the framework method for the analysis of qualitative data in multi-disciplinary health research. *BMC Medical Research Methodology*, *13*(1), 1–8. https://doi.org/10.1186/1471-2288-13-117

Gao, H., Hu, R., Yin, L., Yuan, X., Tang, H., Luo, L., ... Jiang, Z. (2020). Knowledge, attitudes and practices of the Chinese public with respect to coronavirus disease (COVID-19): an online cross-sectional survey. *BMC Public Health*, *20*(1), 1–9. https://doi.org/10.1186/s12889-020-00961-2

Gouin, J. P., MacNeil, S., Switzer, A., Carrère-Chacra, E., Durif, F., & Knäuper, B. (2021). Socio-demographic, social, cognitive, and emotional correlates of adherence to physical distancing during the COVID-19 pandemic: a cross-sectional study. *Canadian Journal of Public Health*, *112*(1), 17–28. https://doi.org/10.17269/s41997-020-00457-5

Haith-Cooper, M., Waskett, C., Montague, J., & Horne, M. (2018). Exercise and physical activity in asylum seekers in Northern England; using the theoretical domains framework to identify barriers and facilitators. *BMC Public Health*, *18*(1), 762. https://doi.org/10.1186/s12889-018-5692-2

Han, E., Tan, M. M. J., Turk, E., Sridhar, D., Leung, G. M., Shibuya, K., ... Legido-Quigley, H. (2020). Lessons learnt from easing COVID-19 restrictions: an analysis of countries and regions in Asia Pacific and Europe. *The Lancet*, *396*, 1525–1534. https://doi.org/10.1016/S0140-6736(20)32007-9

Harper, C. A., Satchell, L. P., Fido, D., & Latzman, R. D. (2020). Functional fear predicts public health compliance in the COVID-19 pandemic. *International Journal of Mental Health and Addiction*, *18*, 1875–1888. https://doi.org/10.1007/s11469-020-00281-5

Hassan, S. M., Ring, A., Tahir, N., & Gabbay, M. (2021). How do Muslim community members perceive Covid-19 risk reduction recommendations - a UK qualitative study? *BMC Public Health*, *21*(1), 1–14. https://doi.org/10.1186/s12889-021-10506-4

Hills, S., & Eraso, Y. (2021). Factors associated with non-adherence to social distancing rules during the COVID-19 pandemic: a logistic regression analysis. *BMC Public Health*, *21*(1), 352. https://doi.org/10.1186/s12889-021-10379-7

Holsti, O. R. (1969). *Content analysis for the social sciences and humanities*. Reading, MA: Addison-Wesley Pub. Co.

Hsieh, H.-F., & Shannon, S. E. (2005). Three approaches to qualitative content analysis. *Qualitative Health Research*, *15*, 1277–1288. https://doi.org/10.1177/1049732305276687

Islam, J. Y., Vidot, D. C., & Camacho-Rivera, M. (2021). Determinants of COVID-19 preventive behaviours among adults with chronic diseases in the USA: an analysis of the nationally representative COVID-19 impact survey. *British Medical Journal Open*, *11*, e044600. https://doi.org/10.1136/bmjopen-2020-044600
Jarvis, C. I., Van Zandvoort, K., Gimma, A., Prem, K., Klepac, P., James Rubin, G., & John Edmunds, W. (2020). Quantifying the impact of physical distance measures on the transmission of COVID-19 in the UK. *BMC Medicine, 18*, 1–10. https://doi.org/10.1186/s12916-020-01597-8

Jørgensen, F., Bor, A., & Petersen, M. B. (2021). Compliance without fear: Individual-level protective behaviour during the first wave of the COVID-19 pandemic. *British Journal of Health Psychology, 26*, 679–696. https://doi.org/10.10111/BJHP.12519

Keyworth, C., Epton, T., Byrne-Davis, L., Leather, J. Z., & Armitage, C. J. (2021). What challenges do UK adults face when adhering to COVID-19-related instructions? Cross-sectional survey in a representative sample. *Preventive Medicine, 147*, 106458. https://doi.org/10.1016/j.ypmed.2021.106458

Kirby, T. (2021). New variant of SARS-CoV-2 in UK causes surge of COVID-19. *The Lancet Respiratory Medicine, 9*, e20–e21. https://doi.org/10.1016/S2213-2600(21)00005-9

Kooistra, E. B., Reinders Folmer, C., Kuiper, M. E., Olthuis, E., Brownlee, M., Fine, A., & van Rooij, B. (2020). Mitigating COVID-19 in a nationally representative UK sample: Personal abilities and obligation to obey the law shape compliance with mitigation measures. *PsyArXiv*, 1–35. https://doi.org/10.2139/ssrn.3598221

Leng, T., White, C., Hilton, J., Kucharski, A., Pellis, L., Stage, H., ... Flasche, S. (2021). The effectiveness of social bubbles as part of a Covid-19 lockdown exit strategy, a modelling study. *Wellcome Open Research, 5*, 213. https://doi.org/10.12688/wellcomeopenres.16164.2

Lithopoulos, A., Liu, S., Zhang, C.-Q., & Rhodes, R. E. (2021). Predicting physical distancing in the context of COVID-19: A test of the extended parallel process model among Canadian adults. *Canadian Psychology/Psychologie Canadienne, 62*(1), 56–64. https://doi.org/10.1037/cap0000270

Margraf, J., Brailovskaia, J., & Schneider, S. (2020). Behavioral measures to fight COVID-19: An 8-country study of perceived usefulness, adherence and their predictors. *PLoS One, 15*, 1–23. https://doi.org/10.1371/journal.pone.0245523

Margraf, J., Brailovskaia, J., & Schneider, S. (2021). Adherence to behavioral Covid-19 mitigation measures strongly predicts mortality. *PLoS One, 16*, e0249392, 1–11. https://doi.org/10.1371/journal.pone.0249392

McGowan, L. J., Powell, R., & French, D. P. (2020). How can use of the Theoretical Domains Framework be optimized in qualitative research? A rapid systematic review. *British Journal of Health Psychology, 25*, 1–18. https://doi.org/10.1111/bjhp.12437

McGrail, D. J., Dai, J., McAndrews, K. M., & Kalluri, R. (2020). Enacting national social distancing policies corresponds with dramatic reduction in COVID19 infection rates. *PLoS One, 15*, e0236619. https://doi.org/10.1371/journal.pone.0236619

Merchant, H. A., Kow, C. S., & Hasan, S. S. (2021). COVID-19 first anniversary review of cases, hospitalization, and mortality in the UK. *Expert Review of Respiratory Medicine, 15*, 973–978. https://doi.org/10.1080/17476348.2021.1890035

Michie, S., Atkins, L., & West, R. (2014). *The behaviour change wheel: A guide to designing interventions* (1st ed.). London: Silverback Publishing.

Michie, S., West, R., Rogers, M. B., Bonell, C., Rubin, G. J., & Amlôt, R. (2020). Reducing SARS-CoV-2 transmission in the UK: A behavioural science approach to identifying options for increasing adherence to social distancing and shielding vulnerable people. *British Journal of Health Psychology, 25*, 945–956. https://doi.org/10.1111/bjhp.12428

Mieth, L., Mayer, M. M., Hoffmann, A., Buchner, A., & Bell, R. (2021). Do they really wash their hands? Prevalence estimates for personal hygiene behaviour during the COVID-19 pandemic based on indirect questions. *BMC Public Health, 21*(1), 1–9. https://doi.org/10.1186/s12889-020-10109-5

Morse, J. M., & Field, P. A. (1995). *Qualitative research methods for health professionals* (2nd ed.). Thousand Oaks: Sage Publications.

Muto, K., Yamamoto, I., Nagasu, M., Tanaka, M., & Wada, K. (2020). Japanese citizens’ behavioral changes and preparedness against COVID-19: An online survey during the early phase of the pandemic. *PLoS One, 15*, e0234292. https://doi.org/10.1371/journal.pone.0234292
Nartowski, R. O., Huby, L., Topham, R., Golen, S., Brückner, K., Hanigan, G., … Feltis, S. (2020). From ‘herd immunity’ to ‘stay home’ to ‘stay alert’: United Kingdom’s response to COVID-19. *Zdrowie Publiczne I Zarządzanie, 18*(1), 46–58. https://doi.org/10.4467/20842627oz.20.004.12658

O’Connor, C., & Joffe, H. (2020). Intercoder reliability in qualitative research: Debates and practical guidelines. *International Journal of Qualitative Methods, 19*, 160940691989922. https://doi.org/10.4467/1609406919899220

Pak, A., McBryde, E., & Adegboye, O. A. (2021). Does high public trust amplify compliance with stringent COVID-19 government health guidelines? A multi-country analysis using data from 102,627 individuals. *Risk Management and Healthcare Policy, 14*, 293–302. https://doi.org/10.2147/RMHP.S278774

Prajapati, A. R., Dima, A. L., Clark, A. B., Gant, C., Gibbons, C., Gorrod, R., … Bhattacharya, D. (2019). Mapping of modifiable barriers and facilitators of medication adherence in bipolar disorder to the Theoretical Domains Framework: A systematic review protocol. *British Medical Journal Open, 9*, 26980. https://doi.org/10.1136/bmjopen-2018-026980

Public Health England (2020). *Guidance on social distancing for everyone in the UK*. Guidance on Social Distancing for Everyone in the UK. Retrieved from: https://www.gov.uk/government/publications/covid-19-guidance-on-social-distancing-and-for-vulnerable-people/guidance-on-social-distancing-for-everyone-in-the-uk-and-protecting-older-people-and-vulnerable-adults

Qeadan, F., Mensah, N. A., Tingey, B., Bern, R., Rees, T., Talboys, S., … Shoaf, K. (2020). What protective health measures are americans taking in response to covid-19? Results from the covid impact survey. *International Journal of Environmental Research and Public Health, 17*(17), 1–18. https://doi.org/10.3390/ijerph17176295

Reynolds, J. P., Stautz, K., Pilling, M., van der Linden, S., & Marteau, T. M. (2020). Communicating the effectiveness and ineffectiveness of government policies and their impact on public support: a systematic review with meta-analysis. *Royal Society Open Science, 7*(1), 190522. https://doi.org/10.1098/rsos.190522

Shoari, N., Ezzati, M., Baumgartner, J., Malacarne, D., & Fecht, D. (2020). Accessibility and allocation of public parks and gardens in England and Wales: A COVID-19 social distancing perspective. *PLoS One, 15*(10), e0241102. https://doi.org/10.1371/journal.pone.0241102

Smith, L. E., Amlôt, R., Lambert, H., Oliver, I., Robin, C., Yardley, L., & Rubin, G. J. (2020). Factors associated with adherence to self-isolation and lockdown measures in the UK: a cross-sectional survey. *Public Health, 187*, 41–52. https://doi.org/10.1016/j.puhe.2020.07.024

Sørensen, K., Okan, O., Kondilis, B., & Levin-Zamir, D. (2021). Rebranding social distancing to physical distancing: calling for a change in the health promotion vocabulary to enhance clear communication during a pandemic. *Global Health Promotion, 28*(1), 1–10. https://doi.org/10.1186/s12992-021-00711-6

Speight, J., Skinner, T., Hately-Browne, J., & Abraham, C. (2020). "Keep SAFE": a behavioural vaccine for COVID-19 | *Insight+*. Retrieved from: https://insightplus.mja.com.au/2020/22/keep-safe-a-behavioural-vaccine-for-covid-19/

Sturman, D., Auton, J. C., & Thacker, J. (2020). Knowledge of social distancing measures and adherence to restrictions during the COVID-19 pandemic. *Health Promotion Journal of Australia, 32*, 344–351. https://doi.org/10.1002/hpja.443

Tannenbaum, M. B., Hepler, J., Zimmerman, R. S., Saul, L., Jacobs, S., Wilson, K., & Albarracín, D. (2015). Appealing to fear: A meta-analysis of fear appeal effectiveness and theories. *Psychological Bulletin, 141*, 1178. https://doi.org/10.1037/A0059729

Taylor, S., & Asmundson, G. J. G. (2021). Negative attitudes about facemasks during the COVID-19 pandemic: The dual importance of perceived ineffectiveness and psychological reactance. *PLoS One, 16*(2), e0246317. https://doi.org/10.1371/journal.pone.0246317

Thoradeniya, T., & Jayasinghe, S. (2021). COVID-19 and future pandemics: a global systems approach and relevance to SDGs. *Globalization and Health, 17*(1), 1–10. https://doi.org/10.1186/s12992-021-00711-6
Vo, H. L., Nguyen, H. A. S., Nguyen, K. N., Nguyen, H. L. T., Nguyen, H. T., Nguyen, L. H., . . . Le, H. T. (2020). Adherence to social distancing measures for controlling COVID-19 pandemic: Successful lesson from Vietnam. *Frontiers in Public Health, 8*, 589900. https://doi.org/10.3389/fpubh.2020.589900

Williams, S. N., Armitage, C. J., Tampe, T., & Dienes, K. (2020). Public perceptions and experiences of social distancing and social isolation during the COVID-19 pandemic: a UK-based focus group study. *British Medical Journal Open, 10*, e039334. https://doi.org/10.1136/bmjopen-2020-039334

World Health Organisation (2020). *WHO Director-General’s opening remarks at the media briefing on COVID-19 – 11 March 2020*. Retrieved from: https://www.who.int/director-general/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19–11-march-2020

Xie, K., Liang, B., Dulebenets, M. A., & Mei, Y. (2020). The Impact of risk perception on social distancing during the COVID-19 pandemic in China. *International Journal of Environmental Research and Public Health, 17*, 6256. https://doi.org/10.3390/ijerph17176256
APPENDIX A:

Terms used in government guidelines

“Wash**” (washing)

“Sanit**” (sanitise, sanitary, sanitiser)

“Stay**” (Staying)

“Shield**” (Shielding)

“Home”;

“House”

“Isolat**” (Isolating, self-isolating, isolation)

“Distanc**” (distance, distanced, distancing)

“Metre**” (2 metres)

“2m”;

“Gather**” (gathering, gatherings)

“Essential**” (essentials)

“Necess**” (necessary, necessity, necessities)

“Exercis**” (exercising)

“Work**” (working, key worker)

KEY:

Blue: Hand washing/sanitising/time spent

Orange: Stay at home, isolate, shield

Grey: Social distancing, span, social gatherings

Green: Other key words
APPENDIX B:
Terms associated with reasons for and against adherence to the guidelines:

“Must*” (Mustn’t, must not)
“Can*” (Can’t, cannot)
“Have to” (haven’t)
“Need”
“Won*” (won’t, will not)
“Should”
“Shall”
“Rare*” (Rarely)
“Regular*” (Regularly)
“Occasion*” (occasionally)
“Always”
“Never”
“Because”
“Only”
“Unless”
“Just”
“for*”
“inten*”
“other than”
“except”
“however”
“although”
“instead”

KEY:
Blue: Modals (may, might, can, could, will, would, shall, should)
Orange: Adverbs of frequency (always, constantly, ever, frequently, generally, infrequently, never, normally, occasionally, often, rarely, regularly, seldom, sometimes, regularly, usually)
Grey: Reflective words
APPENDIX C:

Table demonstrating how responses queried by Coder 1 as not fitting TDF domains were resolved through discussion with Coder 2

| Queried Quotes | Coder 2 Domain | Final agreed domains |
|----------------|----------------|---------------------|
| Because of my age I do not go to the shops or outside of the home. I take my dog once a day literally round the block to enable him to do his business. The only rule I broke was to visit my mother on her 95th Birthday but we both stayed in her garden and were at least 2 metres apart at all times. I live with my daughter, son-in-law and teenager granddaughter but I only have my main meal with them and most other times, I stay in my self-contained apartment. | Behavioural regulation | Behavioural Regulation; Environmental context and resources; Social influences |
| I’m following the instructions until I can’t stand it any more | Emotion | Emotion |
| I’m disabled and it’s just a normal day for me..., the only difference is my regular hospital and doctor appointments have been cancelled | Behavioural regulation | Behavioural regulation; Memory, attention, and decision processes |
| Following the government guidelines and only going out for food shopping once or twice a week for food shopping. However, I am going inside my mother’s house (she is 93) to deliver and unpack shopping as necessary and to take in meals I have cooked for her | Memory, attention and decision processes | Memory, attention, and decision processes, Social influences |
| I am currently 8 months pregnant so I am adhering to the guidelines as much as possible. In the previous 6 weeks I have spent 95% of my time at home, leaving only once per week to do the essential food shop or to go to our small farm to help my husband feed calves. I have stopped any visitors from coming to our home, our son has only been in our home or in our car to the farm and we have upped hand washing etc My husband however had to continue to work for the first 3 weeks as his employer was not ordered to close. Although they tried to adhere to the guidelines, he was continually coming into contact with many others. He has now been furloughed for 3 weeks initially however | Environmental context | Environmental context, Social influences |

Continued
| Queried Quotes | Coder 2 Domain | Final agreed domains |
|---------------|---------------|----------------------|
| again as we have a small farm he has to | Optimism | Optimism, Emotion, Memory, attention, and decision processes |
| come in to contact at agri supply stores, vets etc. We have found that rural people are not as inclined to adhere to social distancing | | |
| I am doing everything that the government advise me to do, I have every faith in them. I only leave the house and garden to walk and get exercise once daily, stay socially distant from people I come across. Wash my hands regularly, and keep in contact with family and friends via telephone and ipad | Beliefs about consequences | Beliefs about consequences, Emotion |
| I am doing my best to stay-at-home, but have socialised in a very minor way in order to keep my sanity. I have seen one friend occasionally | Beliefs about consequences | Beliefs about consequences, Knowledge, Memory, attention, and decision processes, Environmental context and resources |
| I am following the Scottish Governments’ instructions. I live alone and have compromised mobility. My groceries are delivered. I have gone out once for a G.P. appointment - not Covid-related. I drove to the G.P. surgery and back and came into contact with no-one other than my G.P. I wore a mask when out. Otherwise, I wash my hands where and when appropriate. I do these things because the advice given is sensible and relevant. This is a very dangerous virus. I make contact with others by telephone and the Internet | Beliefs about consequences | Beliefs about consequences, Memory, attention, and decision processes, Environmental context and resources |
| I am following them all, but some of the instructions are open to interpretation and some other people may not agree with my interpretation. For example, some days I may go on a long walk or cycle ride (perhaps 2 or 3 hours), just as I would have done before Covid, but I will maintain distances etc. Also, I may drive a few miles to a different place for a walk. Also, I have visited a shop to buy non-food goods, which some people seem to think is wrong | Memory, attention, and decision processes | Memory, attention, and decision processes |
| I am staying at home unless I need shopping. Usually once a week. I speak to my neighbours at a safe distance. I have arranged to have some meals delivered so that I don’t need so much shopping. I wear mask and gloves in shops, If I have worn | Environmental context | Environmental context and resources, Emotion, Social influences |
the gloves, they get washed that night. I wash and sanitize my hands. If my sister has anything for each other. She leaves it outside her house and I go there, collect it and leave my bag. My friends dog died and I would normally have given her a cuddle. I felt dreadful because I could not go to her. I consider myself one of the lucky ones because I have a garden and lots of indoor interests to keep me occupied. When I am shopping, I ask my friends if they need anything and get it for them to save them going out. Most of them do not drive or have a nearby bus service. One of them the bus service has been stopped. However, I do not take anyone in my car. No one has been in my car since the lockdown only a dog.

I am staying in except for food, medicine and one form of exercise per day. I am social distancing when out. I’m not wearing a mask as government have not made this official advice.

I live alone and i now work from home in both of my jobs and socialize with friends online only. I was in a kind of non-committal sexual relationship with someone who lives alone and a 2- walk from my house and we spent the weekend together before the lockdown and were together when it was announced. It would have been crazy to propose we move in together for the lockdown and neither of us wanted to so that so we agreed to only have contact with one another but we do that across two households. I think that if i did not do this i would be in a much worse mental state and very lonely as my family do not live in the same city and my friends are not in a situation where i could move in with them, plus i want to security of being in my own home, however I’m aware it is a ‘cheat’, it is not allowed so i’m scared people at my work will ask me about it because i am a bad liar. In terms of exercise i go for runs and sometimes longer walks for a few hours, this is also a good way of pas

| Queried Quotes | Coder 2 Domain | Final agreed domains |
|----------------|---------------|---------------------|
| the gloves, they get washed that night. I wash and sanitize my hands. If my sister has anything for each other. She leaves it outside her house and I go there, collect it and leave my bag. My friends dog died and I would normally have given her a cuddle. I felt dreadful because I could not go to her. I consider myself one of the lucky ones because I have a garden and lots of indoor interests to keep me occupied. When I am shopping, I ask my friends if they need anything and get it for them to save them going out. Most of them do not drive or have a nearby bus service. One of them the bus service has been stopped. However, I do not take anyone in my car. No one has been in my car since the lockdown only a dog. | Memory, attention, and decision processes | Memory, attention, and decision processes |
| I live alone and i now work from home in both of my jobs and socialize with friends online only. I was in a kind of non-committal sexual relationship with someone who lives alone and a 2- walk from my house and we spent the weekend together before the lockdown and were together when it was announced. It would have been crazy to propose we move in together for the lockdown and neither of us wanted to so that so we agreed to only have contact with one another but we do that across two households. I think that if i did not do this i would be in a much worse mental state and very lonely as my family do not live in the same city and my friends are not in a situation where i could move in with them, plus i want to security of being in my own home, however I’m aware it is a ‘cheat’, it is not allowed so i’m scared people at my work will ask me about it because i am a bad liar. In terms of exercise i go for runs and sometimes longer walks for a few hours, this is also a good way of pas | Beliefs about consequences | Beliefs about consequences, Emotion, Social influences |
Only travelling to work one day a fortnight (I’m a teacher on a rota). Not having physical contact with anyone apart from my immediate family. Only using the car to go to work occasionally and drive once a week to buy food. Washing hands more often. Remaining as far as physically possible from people; we spend quite a bit of time chatting to friends and neighbours from opposite ends of garden paths though. Haven’t been in anyone else’s house for 6 weeks. I do leave the house more than once a day to exercise though; I go for a run in the morning then walk the dog in the afternoon because if I don’t run then I’ll go mad and the dog won’t run with me.

Washing hands after shopping / being out. Washing hands more regularly. Keeping at least two metres away from people where possible. Only going out for exercise and shopping. *This advice is given to the government by experts* and therefore I am following it.

Trying to follow them as closely as possible but making occasional trips to carry out jobs for a vulnerable parent.

Stay-at-home all the time, keep a distance of 2 metres from anyone who delivers anything, wash hands for 2 minutes frequently, get food and medicines delivered. . . . it’s been more difficult to get my 19-year-old son to always follow the instructions at first, he was still seeing his girlfriend at weekends, but I explained to him that they had to make a decision and how dangerous it was. It took some time for them both to take it seriously but now they do. *I think the mixed messages from government didn’t help at that stage.* now they stay apart.

Following all instructions except possibly not interpreting "essential" correctly and exercising my best judgement, for example, purchases at hardware stores.

Because of my age I do not go to the shops or outside of the home. I take my dog once a day literally round the block to

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Continued
enable him to do his business. *The only rule I broke was to visit my mother on her 95th Birthday* but we both stayed in her garden and were at least 2 metres apart at all times. I live with my daughter, son-in-law and teenager granddaughter but I only have my main meal with them and most other times, I stay in my self-contained apartment.

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**APPENDIX D:**

*Example of thematic codes mapped to quotes within a single domain, illustrating how overlap between domains was labelled*

| Beliefs About Consequences | Quote | Barrier | Facilitator | Domain Overlap |
|----------------------------|-------|---------|-------------|----------------|
| I am staying at home, and only leaving for essential food shops. *I am doing this because it is important to reduce the spread of the virus as much as possible.* I am following this at all times. I am keeping 2m apart from others when there is a need to be close at all. I am also regularly washing hands. *All this is to reduce the R and to try and ease lockdown quicker so life can return to normal sooner.* | • Belief that lockdown will reduce spread; • Return life to normal | • Knowledge (Lockdown/reduced movement will suppress virus spread and reduce R, reducing need for lockdown) |
| I am complying with the govt restrictions whilst not agreeing they are entirely necessary. I wash my hands frequently, always on returning from going outside, I keep 2 metres distance from others, I limit my excursions outside the | • Measures not believed to be necessary. | • None |
Beliefs About Consequences

| Quote | Barrier | Facilitator | Domain Overlap |
|-------|---------|-------------|----------------|
| home to once per week by car to nearest supermarket, plus daily exercise from the home door for up to 2 hours. I have not seen a member of my family or made any journey other than to supermarket since lockdown began. | • Belief that compliance will save lives | • Memory, attention, and decision processes (suspected forgetting) | |
| I go out every day for an exercise walk from home, keeping at least 2 metres from anyone I see. I quarantine groceries and wash my hands more than usual (although I suspect I might occasionally forget). All my family visits and social events have ceased, except online. I am a volunteer on the Responders system and do visit pharmacies to pick up prescriptions for others, but I observe social distancing. I think its vital for all to comply to save lives and I am very accepting of the restrictions for that reason. | • Online socialization (Environmental Context and Resources) | | |
| Not going out unless essential, but sometimes going out more than once a day for walk. I live in a rural area so do not see people, therefore I do not see it as a risk. | • Forgetting (Memory, Attention, and Decision Processes) | | |

- Area perceived to be low risk.
- Access to green/open space (Environmental context and resources)
- Environmental context and resources (access to and perceptions of risk in different areas)
## APPENDIX E:

### Demographic information

| Variable                      | Total n (2252) | Total % (2252) | Sub-sample n (498) | Sub-sample % (498) |
|-------------------------------|----------------|----------------|--------------------|--------------------|
| Age (M = 50.34, SD = 17.02)  |                |                | (M = 52.50, SD = 17.49) |                |
| 18–24                         | 165            | 7.3            | 27                 | 5.4                |
| 25–34                         | 316            | 14.0           | 73                 | 14.7               |
| 35–44                         | 396            | 17.6           | 78                 | 15.7               |
| 45–54                         | 398            | 17.7           | 73                 | 14.7               |
| 55+                           | 977            | 43.4           | 247                | 49.5               |
| Gender                        |                |                |                    |                    |
| Male                          | 1018           | 45.2           | 167                | 33.5               |
| Female                        | 1234           | 54.8           | 331                | 66.5               |
| Ethnicity                     |                |                |                    |                    |
| White British                 | 2001           | 88.9           | 448                | 90.0               |
| Irish                         | 32             | 1.4            | 7                  | 1.4                |
| Gypsy/Irish Traveller         | 2              | 0.1            | 1                  | 0.2                |
| Other White background        | 83             | 3.7            | 16                 | 3.2                |
| White and Black Caribbean     | 9              | 0.4            | 1                  | 0.2                |
| White and Black African       | 6              | 0.3            | 0                  | 0.0                |
| White and Asian               | 7              | 0.3            | 0                  | 0.0                |
| Other mixed/multiple ethnic background | |               |                    |                    |
| Indian                        | 26             | 1.2            | 5                  | 1.0                |
| Pakistani                     | 7              | 0.3            | 2                  | 0.4                |
| Bangladeshi                   | 5              | 0.2            | 1                  | 0.2                |
| Chinese                       | 12             | 0.5            | 2                  | 0.4                |
| Other Asian background        | 4              | 0.2            | 1                  | 0.2                |
| African                       | 8              | 0.4            | 1                  | 0.2                |
| Caribbean                     | 6              | 0.3            | 2                  | 0.4                |
| Other Black/African/Caribbean background | 1 | <0.1 | 0 | 0.0 |
| Arab                          | 1              | <0.1           | 0                  | 0.0                |
| Any other ethnic group        | 11             | 0.5            | 4                  | .8                 |
| Prefer not to say             | 19             | 0.8            | 4                  | .8                 |
| Country of residence          |                |                |                    |                    |
| England                       | 1875           | 83.2           | 403                | 80.9               |
| Wales                         | 107            | 4.8            | 28                 | 5.6                |
| Scotland                      | 209            | 9.3            | 52                 | 10.4               |
| Northern Ireland              | 61             | 2.7            | 15                 | 3.0                |
| Social Grade                  |                |                |                    |                    |
| Upper                         | 1419           | 63.0           | 312                | 62.7               |
| Lower                         | 833            | 37.0           | 186                | 37.3               |
| Work status                   |                |                |                    |                    |
| Full time                     | 892            | 39.6           | 159                | 31.9               |
| Part time                     | 324            | 14.4           | 78                 | 15.7               |

Continued
### APPENDIX E. (Continued)

| Variable                | Total n (2252) | Total % (2252) | Sub-sample n (498) | Sub-sample % (498) |
|-------------------------|----------------|----------------|--------------------|--------------------|
| Full time student       | 87             | 3.9            | 11                 | 2.2                |
| Retired                 | 618            | 27.4           | 176                | 35.3               |
| Unemployed              | 89             | 4.0            | 13                 | 2.6                |
| Not working/other       | 242            | 10.7           | 61                 | 12.3               |
| Marital status          |                |                |                    |                    |
| Married/Partnered       | 1089           | 48.6           | 236                | 47.8               |
| Living as married       | 290            | 13.0           | 57                 | 11.5               |
| Separated/Divorced      | 206            | 9.2            | 51                 | 10.3               |
| Widowed                 | 87             | 3.9            | 39                 | 7.9                |
| Never married           | 566            | 25.3           | 111                | 22.5               |
| Parent/guardianship     |                |                |                    |                    |
| No                      | 919            | 40.8           | 194                | 39.0               |
| Yes                     | 1333           | 59.2           | 304                | 61.0               |
| Child aged < 4          | 174            | 7.7            | 42                 | 8.4                |
| Child aged 5–11         | 271            | 12.0           | 52                 | 10.4               |
| Child aged 12–16        | 203            | 9.0            | 40                 | 8.0                |
| Child aged 17–18        | 81             | 3.6            | 15                 | 3.0                |
| Child aged > 18         | 877            | 38.9           | 209                | 42.0               |
| Children living in household |            |                |                    |                    |
| None                    | 1622           | 72.0           | 365                | 73.3               |
| 1 child                 | 279            | 12.4           | 67                 | 13.5               |
| 2 children              | 229            | 10.2           | 45                 | 9.0                |
| 3+ children             | 83             | 3.7            | 15                 | 3.0                |

NB: Of the total sample 32 (1.4%) did not provide any demographic details; 46 (2%) did not provide marital status, and 39 (1.7%) did not answer about children. Of the sub-sample, 4 (0.8%) did not provide marital status and 6 (1.2%) did not answer about children.