Assessing the comparative feasibility, acceptability and equivalence of videoconference interviews and face-to-face interviews using the time trade-off technique

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Abstract: This study examines the comparative equivalence, feasibility and acceptability of video and in-person interviews in generating time trade-off (TTO) values. Sample participants in England were recruited using a blended approach of different methods and sampled based on age, gender, ethnicity, and index of multiple deprivation. Participants were randomly allocated to be interviewed either via video or in-person. Participants completed TTO tasks for the same block of 10 EQ-5D-5L health states using the EQ-VTv2 software. Feasibility, acceptability and equivalence was assessed across mode using: sample representativeness; participant understanding, engagement and feedback; participant preferred mode of interview; data quality; mean utility and distribution of values for each health state; and regression analyses assessing the impact of mode whilst controlling for participant characteristics. The video and in-person samples had statistically significant differences in ethnicity and income but were otherwise broadly similar. Video interviews generated marginally lower quality data across some criteria. Participant understanding and feedback was positive and similar across modes. TTO values were similar across modes; whilst mean in-person TTO values were lower for the more severe states, mode was insignificant in most regression analyses. There was no clear preference of mode across all participants, though the characteristics of participants preferring to be interviewed in-person or by video differs. Video and in-person TTO interviews were feasible, acceptable and generated good-quality data, though video interviews had lower quality data across some criteria. Whilst TTO values differed across modes for the more severe states, mode does not appear to be the cause. The study found that the characteristics of people preferring each mode differed, and this should be taken into account in future valuation studies since sample representativeness for some characteristics, and hence potentially TTO values, could be affected by the choice of mode. Therefore the UK EQ-5D-5L valuation will be offering a choice of mode in order to enable greater accessibility and greater inclusivity of participants into the study.

1. Introduction

Health preference research is required to adapt to the challenges of conducting research during the COVID-19 pandemic, and by exploring solutions to emerging challenges this may force innovation via sustainable changes to our research that make the most of modern technologies and consider the equitable inclusion of members of the general population[1]. The EQ-5D-5L[2] international valuation protocol involves the use of computer-assisted personal interviews conducted face-to-face in-person (in-person) using the EuroQol Valuation Technology (EQ-VT) system that involves the time trade-off (TTO) and (usually) discrete choice experiment techniques[3, 4]. However, undertaking inperson interviews during the COVID-19 pandemic has presented considerable challenges worldwide due to national and local lockdowns, social distancing, work from home policies, and shielding of vulnerable participants. There may be reticence of people to participate in interviews undertaken inperson, and this may be more pronounced for some such as elderly or vulnerable people. Over the course of the pandemic, organisations and individuals have adapted to using technology such as videoconferencing to enable day-to-day activities including research to carry on. Continued widespread use of this technology is expected, and the way that research - and many other activities - are undertaken is unlikely to return to pre-pandemic practice. Valuation studies conducted by interview prior to the COVID-19 pandemic were conducted in-person but pandemic restrictions have necessitated the move to videoconferencing. Whilst in-person interviews for the TTO technique in particular are not necessarily viewed as the gold standard, they were most commonly used and thus movement away from this should be carefully considered.

In online video-conference (video) interviews, the interviewer and interviewee meet using videoconference software such as Zoom which uses both audio to enable them to converse and 'screen share' of the survey so both can see the tasks simultaneously. Video interviews can be safely conducted with computer literate people in the context of pandemic restrictions. However, video administration of the interview may impact on preferences, understanding and engagement. In addition, it is common in studies using this technology that participants must be computer literate with access to a computer/tablet and internet connection. This means they may exclude some groups within the general population, unless provisions are made to provide participants with a computer/tablet and location with an internet connection, and even then some participants may not feel comfortable or may not be able to proficiently use the technology.

Studies conducted prior to the pandemic found that mode impacted on TTO values elicited via inperson interviews and a remote online survey (with no interviewer present)[5, 6] and data quality[6]. Recent studies have examined the feasibility of video interviews[7-9], but not their

equivalence in generating TTO values that are comparable to those elicited in-person. One study assessed the quality and feasibility of undertaking video interviews using the EQ-VTv2 protocol, finding that this was both feasible and appropriate [8]. One study switched data collection from in-person to video interviews due to the pandemic using a single interviewer with previous experience in the conduct of these studies, and found that video interviews were feasible [7]. Two EQ-5D-5L valuation studies that had started using in-person interviews and continued data collection using video interviews found comparable data quality for both modes[9]. These studies provide promising evidence around the feasibility of video interviews for eliciting TTO values, but cannot assess equivalence given the limited sample size who valued the same health states for video and in-person interviews.

This study's objectives are to examine the comparative feasibility, acceptability and equivalence (in TTO values, distribution and data quality) of in-person and video interviews in generating TTO values. The survey findings will be informative for ongoing and future health state valuation studies and were conducted to inform the UK valuation of EQ-5D-5L.

2. Methods

Participants were interviewed either via video or in-person, using the EQ-VTv2 software involving only the TTO technique, with the same set of 10 health states for all participants. Ethical approval for the project was granted by the University of Sheffield Research Ethics Committee.

2.1 Recruitment, sampling, and randomisation

A blended recruitment approach was used to ensure a mix of people in Sheffield and Oxford, England, were contacted to be invited to participate in the study: postal mailouts (targeted using postcode); adverts on social media (including Facebook and Twitter); adverts on websites for participants interested in undertaking interviews or surveys; flyers in cafes and shops; newspaper adverts; and snowballing via word of mouth. Interested participants completed a short online survey recording their age, gender, ethnicity, postcode, whether their health limits their day-to-day activities, and contact details. A multi-stage stratified quota approach was used for sampling, with quota groups for age and gender, and across the sample quotas for ethnicity and socio-economic group using the index of multiple deprivation (IMD) using postcode (but not within each quota group for age and gender). Quotas for age, gender and ethnicity were determined from the latest available census for England (2011), and IMD using quintiles (lowest quintile, middle three quintiles, highest quintile). The inclusion of participants with and without health problems was also ensured. Interested participants were allocated to be interviewed either via video or in-person, with the allocation at random initially and purposively to ensure sample representativeness towards the end of data collection. Interviews were conducted from September to December 2021, with the study ending recruitment due to increased transmission of COVID-19 in England.

2.2 Sample size

Varied and multiple analyses were used to compare a range of data by mode, meaning sample size cannot be determined using a single calculation. To inform sample size selection, a sample size was estimated for the comparison of the TTO data by mode. Assuming power 0.8, significance level 0.05, standard deviation 0.3, and 0.1 expected difference in TTO values requires 73 valuations per mode and in total 146 completed interviews, as used previously for equivalent research questions involving TTO[10, 11]. However, a 0.3 standard deviation is lower than typically observed for severe states, and expected difference of 0.1 could be too large. To take both this and the varied analyses proposed into account, overall sample size was increased to 400 completed interviews, with the expectation that up to 60 pilot interviews may be excluded.

2.3 Selection of health states

Ten EQ-5D-5L health states were selected from the standard 86 health states used in the EQ-VT protocol using a single TTO block that consisted of plausible health states[12] covering the severity range. EQ-5D-5L health states are reported as a 5 digit number generated using the response level (1=no problems through to 5=extreme problems) to the dimensions (mobility, self-care, usual activities, pain/discomfort, anxiety/depression)[2].

2.4 Interviewer training and monitoring

Six interviewers were trained via videoconference and in-person. Each interviewer undertook approximately 10 pilot interviews which were retained for interviewers with protocol compliance. All interviewers received further individualised training following the pilot. Data quality was monitored throughout using the EQ-VTv2 quality control process[13].

2.5 The interviews

Informed consent was taken prior to the start of the interview. In the interview the participant answered socio-demographic questions and completed the EQ-5D-5L for their own health today. The composite TTO technique was explained using warm-up tasks that comprised consideration of being in a wheelchair, a state either better than or worse than being in a wheelchair (to ensure explanation of TTO tasks for states better than and worse than dead), and three EQ-5D-5L states

(mild, moderate and difficult to imagine). The participant completed TTO tasks for 10 EQ-5D-5L health states, then the "feedback module" where the implied ranking of the 10 health states generated using their TTO responses were presented, and participants were asked to highlight any they would now reconsider (though they did not undertake further TTO tasks for any highlighted states). Finally, participants were asked about their understanding of the tasks, what they thought of the interview and mode, and completed additional health and socio-demographic questions. Participants were thanked for their participation with £50, offered as a choice of two different vouchers.

Interviews used the digital EQ-VTv2 software controlled only by the interviewer. In-person interviews were conducted in accessible meeting rooms with social distancing (2 metre distance between participant and interviewer) and 2 screens, one each for participant and interviewer. Video interviews were conducted on Zoom, and participants were instructed to keep their cameras on to enable greater interaction and interviewer monitoring of understanding and engagement.

Prior to launching the interviews, a pre-pilot was undertaken with a convenience sample of 12 participants (6 video and 6 in-person interviews) recruited from University of Sheffield and University of Oxford. These interviews assessed the acceptability and sufficiency of the adaptations made (due to COVID-19 and mode) and assessed whether the questions added to the end of the interview were appropriate and correctly interpreted and understood. Minor changes were made iteratively throughout these interviews.

2.6 Public involvement

Public involvement via the Patient Involvement Programme (PIP) at National Institute for Health and Care Excellence (NICE) was undertaken prior to data collection to inform: information provided to participants prior to the interview including the postal mailout and questions to determine socioeconomic group; questions asked to assess the appropriateness of mode; thank you payments; and a priori criteria specified to determine equivalence. Public involvement involved two video meetings each with two researchers and two public involvement participants, involving four public involvement participants in total.

2.7 Analysis

Feasibility, acceptability and equivalence was assessed and compared across mode. Feasibility was assessed using participant understanding, engagement and feedback and data quality. Acceptability was assessed using participant preferences about how they would prefer to be interviewed and

participant feedback. Equivalence was assessed using: sample representativeness; data quality; mean TTO value and distribution of TTO values for each health state; and regression analyses assessing the impact of mode whilst controlling for the sociodemographic characteristics of participants. The analyses focus on statistical significance at the 1% or 5% level though are also reported at the 10% level.

2.7.1 Sample by mode and sample representativeness

Sample representativeness was assessed by comparison to the 2011 UK census. The samples were compared by mode, using a two-sample test of proportions where appropriate (for greater information this is reported for characteristics of interest e.g. employed, retired, rather than by question e.g. employment status).

2.7.2 Participant understanding, engagement and feedback and preference of mode

Responses to questions assessing understanding, engagement, feedback on the interview and mode preference were reported by mode of interview conducted and compared using the Chi-squared test. The questions on understanding and engagement are included within the standard EQ-VT system, and the additional questions seeking feedback on the interview and mode preference were developed bespoke for this study (and piloted as discussed in section 2.5). Reasons for the preference to be interviewed by video or in-person were tabulated for participants with each preference by mode and overall. Sociodemographic characteristics of participants by their preferred choice of mode were compared using the Chi-squared test, though these were not statistically compared to those with no preference of mode since these participants would be willing to participate in studies using either mode.

2.7.3 Data quality

Data quality was assessed by mode using a range of criteria, including criteria reported in the recent quality assurance of the EQ-5D-5L value set for England[14] and the EQ-VT quality control process[13]. Criteria were based around:

- Clustering of TTO values at values that may indicate that the participant is exiting the task quickly or is unwilling to consider exact preferences (-1, -0.5, 0, 0.5 or 1);
- Avoidance of negative values since this can indicate an unwillingness to state any health state is below dead and constrains all values to zero and above;
- Few distinct TTO values and only integer TTO values which can indicate a lack of distinction between health states and unwillingness to report exact preferences;

- Logically inconsistent responses, where health states that are better or the same across each dimension, in comparison to another health state, are given a lower (worse) TTO value. This can indicate a lack of understanding and engagement which is stronger if the logical inconsistency occurs with health states with a larger difference in severity (for example states 11212 and 55555);
- Unclear preferences for the worst state, where TTO value for the worst state is not at the lowest or uniquely lowest value for an individual, which may indicate a lack of understanding or lack of distinction between health states;
- Participant understanding and effort as perceived and reported by the interviewer, where low understanding or engagement may indicate poorer data quality.

Interviewer comparability by mode and between interviewers was also examined by looking at EQ-VT quality control reports and protocol compliance criteria, clustering of TTO values, TTO value distribution, mean TTO task duration, mean interview duration and mean feedback module duration. Data quality was also assessed by mode by comparing the number of moves in the TTO task to reach the TTO value, clustering effects per state, and the percentage of times each state was flagged in the feedback module.

2.7.4 Mean TTO value and distribution of TTO values for each health state

The distribution of TTO values per state is compared by mode. TTO values per state are summarised by mode using mean, standard deviation (SD), median, lower quartile and upper quartile, and the differences in mean and median by mode are reported. Two tests are reported to compare TTO values by mode: 1) Wilcoxon's rank-sum test of difference in means; and 2) equality of standard deviations using Levene's robust test statistic (that is robust when the distribution is non-normal). The analysis was repeated when removing TTO values flagged by the feedback module.

2.7.5 Regression analyses

Regression analyses assess whether mode impacts on TTO values after controlling for other factors that may impact on the values. The TTO data has censoring at -1, since participants cannot express a lower TTO value than -1 for any health state, though they may wish to do so, and repeated observations per participant, as each participant values all 10 TTO health states. Taking this into account, regression analysis was undertaken with TTO value as the dependent variable using a random effects Tobit model with censoring at -1 (and explored using a random effects generalised least squares model and heteroscedastic Tobit model, not reported here). Four model specifications were explored: Model 1 assesses the impact of mode and controls for health state through health state dummies; Model 2 also controls for sociodemographic characteristics of participants; Model 3

also controls for interviewer effects; and Model 4 also includes interactions for the health state and in-person mode. OLS and Tobit regressions were also estimated for each state separately for these model specifications, to determine whether the impact of mode differed across the different states, to determine whether the impact of mode differed by interviewer, and also assessing the impact of education by mode (some of these regressions are reported here). Analyses were conducted in Stata version 15.

3. Results

3.1 Sample by mode and sample representativeness

Forty interviews were excluded following the pilot due to protocol non-compliance. The video sample (n=224) is considerably larger than the in-person sample (n=136). In comparison to England population norms, both the video and in-person samples have larger proportions of females aged 18 to 64 and smaller proportions of males and females aged 65 and over (see Table 1). The video and in-person samples are very similar for the sampled characteristics of age, gender and IMD, though for ethnicity there are statistically significant differences, with the video interview sample having a smaller proportion of White British individuals and a larger proportion of Black/African/Caribbean/Black British individuals. The samples are statistically significantly different for income, with individuals with lower income levels more highly represented in the video sample. Both samples are highly educated. The video sample has worse health than the in-person sample

(though this is not statistically significant).

3.2 Participant understanding, engagement and feedback and preference of mode

There are no statistically significant differences in participant-reported understanding by mode, where the majority of participants reported that they agreed that the questions they were asked were easy to understand (see Table 2). Overall feedback on the interviews was positive. Statistically significant differences by mode were observed for "I got bored during the interview" and "I could hear the interviewer clearly" where in-person interviews performed more favourably. Nearly 17% of video participants agreed that they had technical issues (e.g. internet connection, sound). Nearly 20% of in-person participants agreed that they would have preferred not to travel to the interview, though less than 1% disagreed that they felt safe travelling to the interview, and no participants disagreed that they felt comfortable and safe during the interview.

There was no clear preference of mode across individuals (see Table 2), though the most common response was to prefer the mode by which they were interviewed. The sociodemographic

characteristics of participants preferring to be interviewed in-person or by video interview had statistically significant differences by age, gender, employment status, home ownership (regarding rental from private sector), parent/guardian status and ethnicity (see Table 8). The most common selected reasons for preferring a video interview were convenience and that there was no time of travel involved, and in contrast the most common reason selected for preferring an in-person interview was that they would feel most at ease being interviewed that way.

3.3 Data quality

Overall, video interviews have lower quality across some metrics, but this impact is small and statistically significant only in two instances, where the participant gives utility of zero in at least 2 health states with no utility below zero, and interviewer reported it was doubtful whether the participant understood the exercises (see Table 3). Key points to note, though any differences are not statistically significant:

- The data does not have large clustering of TTO values (-1, -0.5, 0, 0.5 or 1) for either mode;
- The proportion of negative values is similar across modes but a larger proportion of participants in the video interviews do not report any negative TTO values (31% vs 22%);
- Neither mode has logically inconsistent TTO values between mild states and the worst state (<1%), and the proportion of logical inconsistencies against all potential logical inconsistencies is small across both modes;
- The proportion of participants where the value for the worst state is not at the uniquely lowest value is larger for video interviews (55% vs 45%) and this remains unaffected by the feedback module. The proportion of participants where TTO value for the worst state is not at the lowest value is much lower and more similar by mode (17% vs 11%, and 8% vs 7% after the feedback module);
- Participant understanding and effort as perceived and reported by the interviewer was higher for in-person interviews.

Mean TTO task duration, mean interview duration and mean feedback module duration and compliance with EQ-VT quality criteria was similar across modes (data not reported here). The number of TTO moves taken to reach indifference in the TTO tasks did not significantly differ by mode with the exception of one state (23152) where fewer moves were used in the video interviews (Table 4). There was evidence of some interviewer effects, where data differed across interviewers, though these analyses do not control or adjust for the sociodemographic characteristics of participants interviewed by each interviewer and mode (data not reported here).

3.4 Mean TTO value and distribution of TTO values for each health state

TTO values by health state (mean, SD, median, lower and upper quartiles) are largely similar across the two modes (Table 5 and Figure 1). However, TTO values are generally higher for the in-person interviews for the milder states and lower for the moderate and severe states. The difference in mean values is larger than 0.05 for four states, which are all moderate and severe states (21345, 23152, 43514, 55555), with the largest difference for the worst state (55555). Mean TTO values are statistically significantly different across the two modes for states 21111, 555555, and standard deviation is statistically significantly different for state 55555.

3.5 Regression analyses

The dummy variable for mode (interviewed in person) is not statistically significant (Table 6). The only statistically significant sociodemographic characteristic impacting on TTO values across all models is gender, where males have higher TTO values. Being married is weakly statistically significant across most models. Interviewer effects are statistically significant for two interviewers. Dummy variables for the moderate and severe states are statistically significant, whereas dummy variables for states 11212 and 12112 are not (in comparison to the baseline of state 21111). Interactions between the state and mode are negative and statistically significant for states 21345 and state 55555.

Regressions estimated separately for each health state (Table 7) find that the dummy variable for mode is only (weakly) statistically significant for state 55555. No variables are statistically significant for all health states. The only variables that are statistically significant for a larger proportion of the health states are those reflecting interviewer effects, and interviewer effects for a single mode are rarely significant (regressions not reported here). The impact of not being highly educated (no degree or equivalent professional qualification dummy variable) is (weakly) statistically significant for two health states. The impact of not being highly educated and its interaction with mode is statistically significant (at the 5% or 10% level) for some health states (across all model specifications it is significant for 4 of 10 health states, regressions not reported here).

4. Discussion

The results demonstrate that video and in-person TTO interviews are feasible and acceptable. Both generated good-quality data, though video interviews performed lower across some criteria. Whilst TTO values differed across the modes for the more severe states, thus questioning equivalence for more severe states by mode, mode does not appear to be the cause when controlling for sociodemographic characteristics and interviewer effects. The sample is highly educated across both

modes, and it is possible that data quality and TTO values by mode could differ in a less educated sample. The study results suggest that TTO data collection using either mode is feasible, acceptable and will not in itself affect TTO values, though the choice of mode is likely to impact on the sample of participants willing to be interviewed via that mode, which in turn may potentially impact on the TTO values. The study included only TTO and not DCE, since this study was undertaken to inform the UK valuation of the EQ-5D-5L where only TTO will be used.

The imbalance in sample size for video and in-person interviews was due to both a higher acceptance rate of those invited to video interview (54.1%) than in-person interview (38.0%), and a higher percentage allocated to video interview (53.6%) as in the final stage of data collection in-person interviews were halted due to the COVID-19 situation and data collection was then stopped. In the interests of learning from this study for a large future valuation study, and concerns about reopening data collection for predominantly in-person interviews at a different point in the pandemic which could in itself potentially affect responses, we did not re-open data collection once the COVID-19 situation eased. Whilst the sample imbalance was not intended, and an equal number in each mode would be preferable, meaningful results can still be obtained across the range of different analyses conducted. Each interviewer conducted interviews in both modes throughout, with the exception of the final stage of data collection where in-person interviews were halted, meaning that the learning curve for interviewers would not be expected to differ across modes.

Taking into account all analyses, state 55555 is the only state where TTO value may differ by mode. Whilst this could be due to differential preferences around whether a health state is valued as worse than dead by mode, this only has an impact for the TTO value of the worst state across all analyses. It is difficult to understand or reason why a difference in values for only the worst state may occur by mode, since other severe health states were also valued. Further research assessing whether the value for state 55555, and other more severe states, would be beneficial.

The study findings are consistent with the recent study conducting (only) video interviews for TTO, that also found that video interviews were feasible and acceptable[8]. The two studies[7, 9] comparing video and in-person interviews, where the different modes were collected at different time points due to the COVID-19 pandemic, did not find significant impacts of mode on data quality, though note that the criteria that was used differed (one study focussed on EQ-VT quality control[9] and the other on quality assurance[7]) and sample size was small for at least one of the modes (n=60/61[9] and n=36[7]).

Minor logical inconsistencies in TTO values are to be expected in any TTO valuation study where the order of health states is randomized. These are expected because in early tasks participants may not fully understand the severity of states and there are learning effects, and fatigue effects in later tasks. Arguably more important indicators for data quality are high proportions of responses at values where the TTO tasks can be quickly concluded (1, 0, 0.5, -0.5) and logical inconsistencies in TTO values for states that clearly differ in severity (for example 21111 vs 55555). Using these criteria, the study has good data quality and better data quality than the current EQ-5D-5L value set for England[15]. For example 8.4% of the original sample gave a state with a 1 digit difference to the best state the same or lower value than the worst state in the value set for England[15], in comparison to 0.4% and 0.7% by video and in-person interviews in this study[14]. Whilst the value for the worst state is not at the uniquely lowest value for approximately half of the participants (55% video interviews vs 45% for in-person interviews), this was higher for the EQ-5D-5L UK value set at 66.8% in the original sample[14]. It is also not logically inconsistent if respondents are not willing to sacrifice a different number of life years to avoid the worst state in comparison to the other state, and this can reflect a genuine preference.

Whilst video interviews have lower quality across some criteria than in-person interviews, these differences are generally small, are only significant across two criteria of the large number assessed, and are not at a level that indicates concerns in data quality. It should also be noted that these analyses do not control for sociodemographic differences of the samples across modes. Interviewer effects are apparent in the data despite the quality control process used. Whilst this does not indicate poor quality data, it does indicate variability in data across different interviewers. This emphasises the need for good quality interviewer training, careful monitoring of data collection and informative feedback to interviewers during the study.

The study was conducted during the COVID-19 pandemic, and it is unknown whether the preferred mode of people may differ post-pandemic. Whilst TTO preferences may be different during the pandemic to pre-pandemic[16], any impact is likely to have affected responses in both modes. Due to the pandemic the in-person interviews used separate screens for the interviewer and participant in the in-person interviews, which differs to standard administration of the EQ-VT system using a single device. It is unknown whether this impacted on understanding or engagement of participants or interviewer.

This study has several limitations. The key limitation is that the study recruited participants for a study where they were allocated to either a video or in-person interview. Therefore, the participants are unlikely to be fully representative of people willing to be interviewed by a single mode, or fully representative of the wider UK population. The study was also conducted during the COVID-19 pandemic where there may have been greater reluctance to participate in in-person interviews. It is unknown how or whether this would impact on the results or the acceptance rate of those invited to interview that was much higher for those invited to be interviewed via video interview (54.1% versus 38.0% for in-person interview).

The study has underrepresentation of the lowest socioeconomic group and less highly educated individuals. Whilst the regression results suggest that this is unlikely to impact on the TTO values, this is based on a sample with low representation of these groups and hence further research is encouraged. The requirement that participants expressing an interest in this study had to be able to complete the interview via video, with internet access and a computer/tablet, may have led to the underrepresentation. Indeed, a recent EQ-5D-5L valuation in Italy conducted via video interviews had twice the proportion of participants with a degree in comparison to the general population (39.6% vs 15.3%)[8]. Remaining limitations are the difference in the size of sample across the two modes and that the study was conducted in a single country, England, in two cities. Ongoing research in Australia is repeating the study with an equal sample size in each group[17] and will provide results for a different country, albeit another high income country, but one with different lived experience of the COVID-19 pandemic.

5. Conclusion

The study found that TTO data collection using video interviews or in-person interviews is feasible, acceptable and will not in itself affect TTO values. However, the choice of a single mode is likely to impact on the sample of participants willing to be interviewed, and this may potentially impact on the TTO values. Our results therefore suggest that offering a choice of mode in future TTO valuation studies, where feasible, will enable greater accessibility and greater inclusivity of participants into the study. There is no reason to expect this will have a substantial impact on data quality, and a small potential impact on data quality is arguably warranted due to the increased accessibility and inclusivity. There is also an efficiency argument, since it may be quicker and easier to recruit participants when offering both modes, and video interviews do not require room hire, or travel time and costs. We recommend that future TTO valuation studies consider offering both in-person and online video interviews, since these studies can be influential in their use to inform public policy,

and therefore require representation of the diverse sociodemographic characteristics of the general population.

Implications for main UK EQ-5D-5L valuation: To offer a choice of mode in order to enable greater accessibility and greater inclusivity of participants into the study. Participants in public involvement meetings to inform the development of the protocol for the UK EQ-5D-5L valuation recommended that participants were offered a choice to undertake interviews either via video or in-person, since different people may prefer different modes and may be unable to undertake one of the modes, for example due to computer illiteracy or shielding. This study has provided evidence supporting this in that participants preferring to be interviewed in-person or by video significantly vary for many sociodemographic characteristics, and does not raise any significant concerns about collecting data using both video and in-person interviews and combining the data. This will enable people to participate using their favoured mode, and will not discourage participation from people who strongly disfavour a single mode. This will also allow flexibility should circumstances change in the COVID-19 pandemic and lockdowns be required since video interviews could be continued during this. There may also be an efficiency argument, since it may be quicker and easier to recruit participants given the choice of mode. The present study was also conducted in two English cities, whereas the UK EQ-5D-5L valuation will be conducted throughout the UK and include rural areas where travel cost and time may be significant and serve to deter inclusivity. There is no basis to specify the ratio of interviews conducted via video and in-person, or adjustments to be made in data analyses.

Proposed questions for discussion

- Should all valuation studies, that are conducted to inform policy, consider offering a range of modes regardless of elicitation technique? What evidence is needed to inform this decision?
- Is the recommendation to include both in-person and video interviews in TTO studies appropriate for countries with higher proportions of the population that are digitally excluded?
- How can further research assess whether the value for state 55555 is affected by mode?

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Table 1: The sample, by mode

		Video	In-person	P-value (two
		interview	interview	sample test of
		N=224	N=136	proportions)
		(%)	(%)	
Gender	Male	44.6	44.1	0.926
	Female	55.4	55.2	0.971
	Prefer not to say	0	0.7	0.541
Mean age (SD)	· · ·	44.5	47.67	
5 ()		(16.25)	(15.43)	
Female	Age 18 to 40	24.1	21.3	0.541
	Age 41 to 64	21.4	25.7	0.347
	Age 65 and over	9.8	8.1	0.588
Male	Age 18 to 40	18.8	15.4	0.411
	Age 41 to 64	17.4	20.6	0.449
	Age 65 and over	8.5	8.1	0.894
Fthnicity	White	73.2	86.0	0.005
200000	White British	63.8	76.5	0.012
	White non-British	9.0	96	0.012
	Asian / Asian British	6.7	8.1	0.550
	Black / African /	11.2	15	0.013
	Caribbean / Black	11.2	1.5	0.001
	Britich			
	Mixed / Multiple ethnic	45	15	0.126
	groups	4.5	1.5	0.120
	Other ethnic group	3 1	0.7	0 132
	Prefer not to say	13	2.7	0.515
IMD Index of multiple	1 or 2 (most deprived	9.4	8.8	0.848
deprivation	auintile)	5.4	0.0	0.040
acpination	345678	56.7	55.1	0.767
	9 10 (least deprived	30.4	33.8	0 501
	quintile)		00.0	0.001
	Prefer not to say	3.6	2.2	0.455
Employment status	In employment or self-	54.9	60.3	0.316
2	employment	5.115	00.0	0.010
	Retired	18.8	19.1	0.944
	Housework	1.8	0.7	0.387
	Student	10.7	11.0	0.929
	Seekingwork	1.8	0	0.116
	Unemployed	27	15	0.456
	Long-term sick	5.4	1.5	0.065
	Carer or volunteer	22	2.3	10
	Prefer not to say	1.8	3.7	0.265
Degree or equivalent	Voc	84.6	87.6	0.200
nrofessional qualification	No	15.0	11.6	0.450
	Prefer not to say	0.5	0.8	0.303
Dav-to-dav activition	Vec limited a let	10.2	6.6	0.724
limited because of a	Ves limited a little	20.2	27.0	0.232
health problem /dicability	No	67.4	27.3 CE 4	0.231
incurring to bierry disability	INU	07.4	05.4	0.090

Table 2: Feedback questions relating to ease of understanding, ease of task and mode

	Video interviews, n=224 (%)					In-person interviews, n=136(%)					P-value (Chi squared test
	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	
It was easy to understand the questions I was asked	51.8	42.0	3.1	2.7	0.5	50.0	35.3	7.4	6.6	0.7	0.112
I found it difficult to decide on the exact points where Life A and Life B were about the same	35.3	50.0	8.9	4.9	0.9	37.5	48.5	5.2	8.1	0.7	0.526
I found it easy to tell the difference between the lives I was asked to think about	21.4	48.7	12.5	14.7	2.7	19.9	46.3	12.5	16.9	4.4	0.875
I found the interview straightforward	49.1	42.0	4.0	4.9	0	50.0	35.3	10.3	3.7	0.7	0.087
I think the interview worked well	51.3	46.0	2.2	0.5	0	53.7	39.0	5.2	2.2	0	0.135
I got bored during the interview	0.5	0.9	4.0	54.0	40.6	0	1.5	4.4	37.5	56.6	0.035
I think the interviewer was clear and approachable	64.3	33.9	1.3	0.5	0	74.3	25.7	0	0	0	0.138
I could hear the interviewer clearly	61.2	33.5	3.6	1.8	0	77.9	20.6	1.5	0	0	0.007
I think the visual display during the interview was appropriate	57.6	36.2	4.9	0.9	0.5	59.6	34.6	2.2	2.9	0.7	0.411
I had technical issues e.g. internet connection, sound ¹	1.8	15.1	5.4	30.7	47.0						
I think the instructions during the interview were clear	57.1	40.6	2.2	0	0	63.2	33.8	1.5	1.5	0	0.164
I felt comfortable and safe during the interview	71.4	28.6	0	0	0	80.2	19.1	0.7	0	0	0.063
I felt comfortable and safe in the interview location	75.5	23.7	0.9	0	0	79.4	19.9	0.7	0	0	0.687
I would have preferred not to travel to the interview (on site only) ²						3.0	16.4	23.1	32.1	25.4	
I felt safe travelling to the interview (on site only) ²						61.9	34.3	3.0	0.8	0	

I think having my own laptop screen worked well (on site only) ²						35.8	18.7	44.0	1.5	0		
"If you had a choice would you have			•	•		•	•				<0.001	
chosen to be interviewed online or												
in-person?"												
Online interview	47.8				20.6							
On site in-person interview	15.2				50.0	50.0						
Don't mind	37.1				29.4	29.4						
Prefer not to say	0	0			0	0						
"Why would you prefer to be	N (N=107)		%		N (N=28)		%				Overall %,	
interviewed online?" (if above											N=135	
answer was online, participants												
selected all that apply)												
More convenient	95		88.8		21		75.0				85.9	
Would feel most at ease	17		15.9		3		10.7	10.7			14.8	
being interviewed that way												
No cost of travel involved	22		20.6		5		17.9			20.0		
No time of travel involved	42		39.3		14		50.0			41.5		
Concerns about COVID-19	26		24.3		3		10.7			21.5		
Other	7		6.5		3		10.7				7.4	
"Why would you prefer to be	N (N=34)		%		N (N=68)		%				Overall %,	
interviewed onsite?" (if above											N=102	
answer was onsite, participants												
selected all that apply)												
More convenient	7		20.6		7		10.3				13.7	
Would feel most at ease	22		64.7		39		57.4				59.8	
being interviewed that way												
Concerns about the	5		14.7		6		8.8				10.8	
technology involved												
Don't like to spend too much	1		2.9		5		7.4				5.9	
time online												
Concerns over privacy	0		0.0		1		1.5				1.0	
Other	9		26.5		24		35.3				32.4	

Notes: ¹n=166. ²n=134.

Table 3: Data quality, by mode

	Video interviews	In-person	P-value (two-
Problematic responder type	N=224. %	interviews	sample test of
		N=136. %	proportions)
Individual values all 10 health states with the	0.4	0.7	0.211
same value			
Individual reports utility of $-1 - 0.5 = 0.05$ or 1 for	1.8	22	0 790
all 10 health states	1.0	2.2	0.750
Proportion of values at 1	12.0	14.3	0 528
Proportion of values at 0.5	7 1	14.5	0.320
Proportion of values at 0.5	7.1	4.0	0.501
	4.0	3.3	0.754
Proportion of values at -0.5	3.1	2.9	0.914
Proportion of values at -1	0.0	10.1	0.233
Proportion of negative values	27.1	29.6	0.609
Individual reports no negative value	31.3	22.1	0.059
Individual gives utility of zero in at least 2 health	5.8	1.5	0.048
states with no utility below zero			
Individual reports fewer than 5 distinct values	14.7	14.0	0.855
Individual gives only integer values (No use of	24.6	25.7	0.815
half-year increments in TTO)			
Individual reports mild health states (11212,	0.9	0.7	0.839
12111, 21111) with same or lower value of 55555			
Individual with any inconsistencies between the	4.0	2.9	0.586
logical ordering of health states and the TTO			
valuation (where logically better state is valued			
lower) [see Table 9] excluding inconsistencies			
with state 55555			
Number of logical inconsistencies across all	89/5600 potential	27/3400	0.516
interviews	inconsistencies, 1.6%	potential	
		inconsistencies,	
		0.8%	
Value for 55555 is not at the uniquely lowest	55.4	44.9	0.053
value given by the individual		_	
Value for 55555 is not at the lowest value given	16.5	11.0	0.150
by the individual			0.200
State 11212 is valued strictly lower than 55555	0	0	
State 1212 is valued strictly lower than 55555	0	0	
State 21111 is valued strictly lower than 55555	0	0	
State 21111 is valued strictly lower than 55555	4.0	27	0.887
State 21545 is valued strictly lower than 55555	2.1	J.7	0.345
State 23132 is valued strictly lower than EEEE	3.1	1.5	0.343
State 34244 is valued strictly lower than 55555	4.5	1.5	0.120
State 43514 is valued strictly lower than 55555	2.7	0.7	0.183
State 44553 is valued strictly lower than 55555	7.6	5.1	0.356
State 55424 is valued strictly lower than 55555	6.7	2.2	0.058
Value for 55555 is 0.5 higher than the value for	3.6	1.5	0.242
one or more other states			
Value for 55555 is not at the uniquely lowest	54.9	44.9	0.066
value given by the individual after the feedback			
module			
Value for 55555 is not at the lowest value given	8.4	6.6	0.535
		1	

Problematic responder type	Video interviews N=224, %	In-person interviews N=136, %	P-value (two- sample test of proportions)
Value for 55555 is 0.5 higher than the value for	2.2	0	0.082
one or more other states after the feedback			
module			
Interviewer reporting of understanding and			
effort			
Understanding			
Understood and performed exercises easily	68.8%	75.7%	0.160
Some problems but seemed to understand the	25.5%	22.8%	0.564
exercises in the end			
Doubtful whether the respondent understood	5.8%	1.5%	0.048
the exercises			
Effort and concentration			
Concentrated very hard and put a great deal of	70.5%	79.4%	0.062
effort into it			
Concentrated fairly hard and put some effort	22.8%	16.2%	0.131
into it			
Didn't concentrate very hard and put little	4.0%	1.5%	0.182
effort into it			
Concentrated at the beginning but lost	2.7%	2.9%	0.911
interest/concentration before reaching the end			

Table 4: Number of moves taken to reach the TTO value for each state across mode

No. of	Video interv	/iews,	In-person int	terviews,	P-value
moves	n=224		n=136		
	mean	SD	mean	SD	P-value (ttest of mean)
11212	8.08	2.84	7.79	2.44	0.317
12112	7.82	2.30	7.85	3.28	0.923
21111	8.01	2.52	8.06	2.87	0.863
21345	6.35	2.52	6.48	2.57	0.650
23152	6.29	2.44	7.08	3.74	0.016
34244	7.12	3.92	7.05	3.13	0.862
43514	6.34	2.64	6.21	2.97	0.647
44553	6.70	3.03	6.82	2.43	0.696
55424	6.47	2.62	7.01	3.27	0.087
55555	7.63	2.97	8.21	3.04	0.076
All states					
Respondent	N	%	N	%	
completes all tasks within 3 moves	1	0.4%	0	0	

	Video interviews					In-perso	oninterv	views			Difference		Tests of significance	
	Mean	SD	Median	Lower quartile	Upper quartile	Mean	SD	Median	Lower quartile	Upper quartile	Difference in mean TTO values	Difference in median TTO values	Difference in mean TTO values ¹	Equality of standard deviations ²
11212	0.903	0.130	0.95	0.9	1.0	0.911	0.150	0.95	0.9	1.0	0.008	0	0.052	0.454
12112	0.892	0.141	0.95	0.9	1.0	0.901	0.157	0.95	0.9	1.0	0.009	0	0.051	0.496
21111	0.934	0.115	0.95	0.9	1.0	0.950	0.103	1	0.95	1.0	0.016	-0.05	0.030	0.252
21345	0.084	0.614	0.3	-0.6	0.5	-0.024	0.604	0.2	-0.6	0.5	-0.107	0.1	0.064	0.997
23152	0.247	0.596	0.4	0.0	0.7	0.177	0.605	0.35	-0.25	0.65	-0.070	0.05	0.187	0.708
34244	-0.007	0.597	0.175	-0.6	0.5	0.004	0.581	0.2	-0.525	0.5	0.011	-0.025	0.960	0.454
43514	0.196	0.575	0.375	-0.025	0.6	0.114	0.578	0.3	-0.2	0.5	-0.081	0.075	0.125	0.868
44553	-0.204	0.596	-0.1	-0.8	0.3	-0.231	0.550	-0.075	-0.775	-0.075	-0.027	-0.025	0.641	0.100
55424	-0.061	0.606	0.075	-0.6	0.425	-0.083	0.594	0.05	-0.7	0.475	-0.021	0.025	0.634	0.571
55555	-0.439	0.532	-0.6	-0.95	0.025	-0.558	0.472	-0.7	-1	-0.05	-0.119	0.1	0.031	0.018

Table 5: Average (Mean & Median) TTO values and distribution of values for each health state, by mode (all responses, none excluded using feedback module)

Notes: ¹P-value testing difference in means (Wilcoxon's rank-sum test). ²P-value testing equality of standard deviations using Levene's robust test statistic.

Table 6: Random effects Tobit regression of all TTO observations

Variables	Model 1	Model 2	Model 3	Model 4
State 11212	-0.034	-0.034	-0.034	-0.031
	(0.258)	(0.258)	(0.258)	(0.414)
State 12112	-0.045	-0.045	-0.045	-0.043
	(0.133)	(0.133)	(0.133)	(0.262)
State 21345	-0.917***	-	-	-0.866***
		0.917***	0.917***	
	(0.000)	(0.000)	(0.000)	(0.000)
State 23152	-0.732***	-	-	-0.695***
		0.732***	0.732***	
	(0.000)	(0.000)	(0.000)	(0.000)
State 34244	-0.963***	-	-	-0.959***
	(0,000)	0.963***	0.963***	(0,000)
	(0.000)	(0.000)	(0.000)	(0.000)
State 43514	-0.789	- 0 700***	- 0 700***	-0.749
	(0,000)	(0,000)	(0.000)	(0,000)
State 1/1553	(0.000) _1 185***	(0.000)	(0.000)	(0.000) -1 162***
	-1.105	1 185***	1 185***	-1.102
	(0.000)	(0.000)	(0.000)	(0,000)
State 55424	-1.033***	-	-	-1.015***
		1.033***	1.033***	
	(0.000)	(0.000)	(0.000)	(0.000)
State 55555	-1.496***	-	-	-1.430***
		1.496***	1.496***	
	(0.000)	(0.000)	(0.000)	(0.000)
Interview conducted in-person	-0.048	-0.039	-0.048	
	(0.224)	(0.321)	(0.225)	
State 11212 * interview conducted in person				0.009
				(0.881)
State 12112 * interview conducted in person				0.010
State 21111 * interview conducted in percen				(0.863)
State 21111 - Interview conducted in person				0.010
State 21345 * interview conducted in person				-0 121**
				(0.036)
State 23152 * interview conducted in person				-0.081
·				(0.157)
State 34244 * interview conducted in person				0.004
				(0.939)
State 43514 * interview conducted in person				-0.089
				(0.122)
State 44553 * interview conducted in person				-0.045
				(0.433)
State 55424 * Interview conducted in person				-0.031
State EEEE * interview conducted in person				(U.586) 0.160***
State 55555 militer view conducted in person				(0,007)
Male		0 087**	0 079**	0.007
		(0.024)	(0.039)	(0.039)
Aged 41 to 64		-0.083*	-0.065	-0.065
		(0.062)	(0.141)	(0.141)
Aged 65 and over		-0.011	-0.017	-0.017

Variables	Model 1	Model 2	Model 3	Model 4
		(0.867)	(0.788)	(0.787)
Ethnicity of White British or White Other		0.019	0.024	0.024
		(0.706)	(0.631)	(0.630)
Day-to-day activities are limited a lot because of a health problem		0.081	0.068	0.068
or disability				
		(0.265)	(0.343)	(0.344)
Have experienced illness in you, yourself		-0.049	-0.052	-0.052
		(0.266)	(0.228)	(0.227)
Parent/guardian for a child or children aged under 18 years		0.059	0.072	0.072
		(0.204)	(0.123)	(0.123)
In employment or self-employment		0.025	0.022	0.022
		(0.572)	(0.623)	(0.628)
Married		0.076*	0.070*	0.070*
		(0.072)	(0.090)	(0.090)
IMD most deprived quintile		-0.077	-0.041	-0.041
		(0.273)	(0.566)	(0.566)
IMD least deprived quintile		-0.071	-0.057	-0.057
		(0.103)	(0.185)	(0.185)
Rent (home) from a local authority		-0.042	-0.034	-0.034
		(0.523)	(0.598)	(0.598)
No degree or equivalent professional qualification		0.069	0.060	0.061
		(0.235)	(0.292)	(0.291)
Interviewer 1			-0.138**	-0.137**
			(0.036)	(0.036)
Interviewer 2			-0.029	-0.029
			(0.621)	(0.623)
Interviewer 3			-	-0.183***
			0.183***	
			(0.002)	(0.002)
Interviewer 4			-0.110*	-0.110*
			(0.077)	(0.077)
Interviewer 6			-0.030	-0.030
			(0.682)	(0.685)
Constant	0.959***	0.897***	0.971***	0.947***
	(0.000)	(0.000)	(0.000)	(0.000)
Observations	3,600	3,600	3,600	3,600
Number of participants	360	360	360	360

Notes: P-values in parentheses: *** p<0.01, ** p<0.05, * p<0.1. Baseline for model 4: Interviewed by video interview, health state 21111, female, aged 18 to 40 years, ethnicity is not white, no or some limitations in daily activities as a result of health, no experience of illness in yourself, not a parent or guardian of child aged under 18 years, not employed, not married, IMD middle three quintiles, do not rent a house from a local authority, have degree or equivalent professional qualification, interviewed by interviewer 5.

Table 7: Tobit regressions, reported separately for each health state

Variables	11212	12112	21111	21345	23152	34244	43515	44553	55424	55555
Interview conducted in-person	0.001	0.003	0.010	-0.106	-0.079	0.003	-0.064	-0.028	-0.011	-0.146**
	(0.943)	(0.861)	(0.392)	(0.141)	(0.246)	(0.967)	(0.345)	(0.692)	(0.881)	(0.042)
Male	0.009	0.025	0.031***	0.176**	0.126*	0.193***	0.071	0.096	0.059	0.108
	(0.517)	(0.107)	(0.007)	(0.012)	(0.055)	(0.005)	(0.282)	(0.160)	(0.405)	(0.119)
Aged 41 to 64	0.014	0.023	0.009	-0.209**	-0.207***	-0.095	-0.082	-0.151*	-0.010	-0.134*
	(0.397)	(0.195)	(0.506)	(0.010)	(0.007)	(0.229)	(0.281)	(0.056)	(0.902)	(0.097)
Aged 65 and over	0.018	0.025	0.003	-0.106	-0.109	-0.155	-0.048	-0.063	0.239**	0.115
	(0.448)	(0.335)	(0.872)	(0.365)	(0.319)	(0.175)	(0.666)	(0.581)	(0.044)	(0.323)
Ethnicity of White British or White Other	0.036*	-0.004	0.012	-0.036	0.172**	0.114	-0.078	0.076	-0.096	-0.010
	(0.061)	(0.857)	(0.432)	(0.698)	(0.049)	(0.205)	(0.368)	(0.400)	(0.303)	(0.912)
Day-to-day activities are limited a lot because of	0.023	0.029	0.021	0.065	0.120	0.067	0.038	0.179	0.165	0.101
health problem or disability	(0.392)	(0.317)	(0.336)	(0.621)	(0.333)	(0.605)	(0.758)	(0.165)	(0.216)	(0.442)
Have experienced illness in you, yourself	-0.016	-0.020	-0.023*	-0.137*	-0.095	-0.048	-0.054	-0.063	-0.052	0.015
	(0.320)	(0.260)	(0.079)	(0.085)	(0.201)	(0.531)	(0.467)	(0.420)	(0.512)	(0.854)
Parent/guardian for a child or children aged under	0.001	0.005	0.010	0.053	0.151*	0.029	0.059	0.148*	0.064	0.096
18 years	(0.957)	(0.781)	(0.453)	(0.529)	(0.058)	(0.724)	(0.460)	(0.073)	(0.455)	(0.253)
In employment or self-employment	0.020	0.029	0.006	0.004	0.006	-0.065	-0.029	0.024	0.123	0.151*
	(0.226)	(0.101)	(0.643)	(0.961)	(0.934)	(0.406)	(0.699)	(0.761)	(0.128)	(0.058)
Married	0.016	0.003	0.011	0.183**	0.233***	0.102	0.056	0.068	0.042	0.044
	(0.310)	(0.847)	(0.364)	(0.017)	(0.001)	(0.170)	(0.438)	(0.362)	(0.588)	(0.560)
IMD most deprived quintile	0.040	0.042	0.026	-0.068	0.025	-0.161	-0.072	-0.180	-0.262**	-0.190
	(0.138)	(0.139)	(0.229)	(0.596)	(0.833)	(0.195)	(0.549)	(0.148)	(0.044)	(0.135)
IMD least deprived quintile	-0.006	-0.006	0.006	-0.113	-0.105	-0.152**	-0.075	-0.178**	-0.027	-0.068
	(0.706)	(0.717)	(0.652)	(0.150)	(0.158)	(0.048)	(0.315)	(0.021)	(0.736)	(0.386)
Rent (home) from a local authority	-0.018	-0.069***	-0.049**	-0.120	-0.088	-0.059	0.052	-0.056	-0.013	0.016
	(0.466)	(0.008)	(0.013)	(0.308)	(0.427)	(0.607)	(0.643)	(0.624)	(0.911)	(0.891)
No degree or equivalent professional qualification	0.006	-0.013	-0.009	0.119	0.171*	0.112	-0.005	0.196*	0.096	0.009
	(0.767)	(0.589)	(0.620)	(0.257)	(0.085)	(0.273)	(0.958)	(0.056)	(0.366)	(0.932)
Constant	0.846***	0.864***	0.904***	0.063	0.004	-0.106	0.25**	-0.304***	-0.173	-0.641***
	(0.000)	(0.000)	(0.000)	(0.553)	(0.966)	(0.305)	(0.012)	(0.003)	(0.107)	(0.000)
Observations	360	360	360	360	360	360	360	360	360	360

Notes: P-values in parentheses: *** p<0.01, ** p<0.05, * p<0.1. Baseline: Interviewed by video interview, female, aged 18 to 40 years, ethnicity is not white, no or some limitations in daily activities as a result of health, no experience of illness in yourself, not a parent or guardian of child aged under 18 years, not employed, not married, IMD middle three quintiles, do not rent a house from a local authority, have degree or equivalent professional qualification.

Table 8: Characteristics of respondents interviewed by stated preference of how they would have chosen to be interviewed

		Prefer	Prefer in-	Don't	P-value (2
		video	person	mind,	sample test of
		interview,	interview,	n=123	proportions
		n=135	n=102		video/in-
					person*
Sex	Male	37.8	54.9	56.1	0.009
	Female	62.2	45.1	43.1	
Mean age (SD)		41.8 (14.7)	51.2 (16.5)	45.4	
				(15.8)	
Age	Age 18 to 40	49.6	29.4	40.7	0.002
	Age 41 to 64	38.5	45.1	42.3	0.307
	Age 65 and over	11.9	25.5	17.1	0.007
Ethnicity	White British	57.8	79.4	71.5	<0.001
	White non-British	11.1	10.8	6.5	0.942
	Asian / Asian British	10.4	2.9	7.3	0.027
	Black / African / Caribbean /	10.4	2.9	8.1	0.027
	Black British				
	Mixed / Multiple ethnic	4.4	2.0	3.3	0.311
	groups				
	Other ethnic group	3.7	0	2.4	0.050
	Prefer not to say	2.2	2.0	0.8	0.916
IMD Index of multiple	1 or 2 (most deprived	7.4	8.8	11.4	0.694
deprivation	quintile)				
	3,4,5,6,7,8	61.5	49.0	56.1	0.055
	9,10 (least deprived quintile)	29.6	39.2	27.6	0.122
	Prefer not to say	1.5	2.9	4.9	0.457
Employment status	In employment or self-	63.0	47.1	58.5	0.015
	Retired	89	30.4	20.3	<0.001
	Housework	1.5	0	20.5	0 214
	Student	10.4	14 7	2.4 8.1	0.214
	Seekingwork	15	0	1.6	0.214
	Unemployed	3.0	2.0	1.6	0.630
	Long-term sick	44	2.0	49	0 311
	Carer or volunteer	3.0	1.0	2.4	0.273
	Prefer not to say	4.4	3.0	0	0.577
	Prefer not to say	1.5	0	0	0.214
Dav-to-dav activities	Yes, limited a lot	11.1	6.9	8.1	0.270
limited because of a	Yes, limited a little	25.9	25.5	22.0	0.944
health problem or	No	63.0	67.7	70.0	0.453
disability			-		
Home ownership/rental	Own your home outright, or	53.3	64.7	64.2	0.078
	with a mortgage				
	Rent from a local authority	11.9	11.8	10.6	0.981
	Rent from the private sector	28.9	17.7	20.3	0.046
	Other	3.7	4.9	4.9	0.649
	Prefer not to say	2.2	1.0	0	0.477
Parent or guardian for a	Yes	34.1	13.7	27.6	<0.001
child or children aged	No	65.2	86.3	72.4	
under 18 years	Prefer not to say	0.7	0	0	

Figure 1: Overall TTO value distribution by mode

Video interviews (n=244, 2440 observations)



In-person interviews (n=136, 1360 observations)

