

Experimental Validation of Specialised Questioning Techniques in Conservation

Ibbett, Harriet; Dorward, Leejiah; Dwiyahreni, A. A.; Jones, J.P.G.; Kaduma, J.; Kohi, E. M.; Mchomvu, J.; Prayitno, K.; Sabiladiyni, H.; Sankeni, S.; Saputra, A. W.; Supriatna, J.; St John, Freya A. V.

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3 Abstract

4 Conservation increasingly relies on social science tools to understand human behaviour. Specialised Questioning 5 Techniques (SQTs) are a suite of methods designed to reduce bias in social surveys, and are widely used to collect 6 data on sensitive topics, including compliance with conservation rules. Most SQTs have been developed in western, 7 industrialised, educated, rich and democratic countries (so called WEIRD contexts), meaning their suitability in other 8 contexts may be limited. Whether these techniques perform better than conventional direct questioning is important 9 for those considering their use. Here, we adopt an experimental design to validate the performance of four SQTs (Unmatched Count Technique, Randomised Response Technique, Crosswise model, Bean method) against direct 10 11 questions when asking about a commonly researched sensitive behaviour in conservation, wildlife hunting. We 12 developed fictional characters, and for each method, asked respondents to report the answers that each fictional 13 character should give when asked if they hunt wildlife. With data collected from 609 individuals living close to 14 protected areas in two different cultural and socio-economic contexts (Indonesia, Tanzania), we quantified the extent 15 to which respondents understood and followed SQT instructions and explored the socio-demographic factors that 16 influenced whether they provided a correct response. Participants were more likely to refuse SQTs than direct guestions and modelling suggested SQTs were harder for participants to understand. Demographic factors, including 17 age and education level significantly influenced response accuracy. When sensitive responses were required, all 18 SQTs (excluding Bean method) outperformed direct questions, demonstrating that SQTs can successfully reduce 19 20 sensitivity bias. However, when asked about each method, most respondents (59-89%) reported they would feel 21 uncomfortable using them to provide information on their own hunting behaviour, highlighting the considerable challenge of encouraging truthful reporting on sensitive topics. This work demonstrates the importance of assessing 22 23 the suitability of social science methods prior to their implementation in conservation contexts.

24 Introduction

25 Theories, frameworks and tools from the social sciences are increasingly integrated into conservation research and 26 practice (Bennett et al. 2016). With this transition comes a responsibility to critically examine the tools adopted to 27 ensure they are fit for purpose. Many of the social science methods used in conservation have been developed in 28 Western, Educated populations in Industrialised, Rich and Democratic contexts (so-called WEIRD populations; 29 Henrich et al. 2010). However, cultural, sociological and psychological differences mean that methods and 30 understandings developed in one context may be inappropriate when applied in another, with subsequent implications 31 for data reliability and validity (Henrich et al. 2010). Assessing the relevance of methods when delivered in contexts 32 different from those in which they were developed is thus of critical importance to those considering their use.

33

34 Questionnaires asking respondents directly about their beliefs, attitudes and behaviour, are commonly used to collect 35 data within conservation, but data can suffer from bias, particularly if the research topic is sensitive (Nuno & St John, 36 2015). Respondents may fear repercussions if they reveal the truth, and thus censor their responses (sensitivity bias), or refuse to answer whole or parts of surveys altogether (non-response bias) (Blair et al. 2020). Developed by social 37 38 scientists to overcome these biases, Specialised Questioning Techniques (SQTs) are increasingly applied in 39 conservation to investigate illegal behaviours (Hinsley et al. 2018; Ibbett et al. 2021). Through varied mechanisms, 40 SQTs ensure incriminating answers cannot be linked to individuals. Prevalence is estimated at the population level, 41 and multivariate analyses can be applied post-hoc to identify characteristics of those possessing sensitive attributes 42 (St John et al. 2012; Nuno & St John 2015). Compared to conventional questioning techniques (hereafter direct 43 questions), SQTs are hypothesised to provide respondents greater protection, encourage more honest responding, 44 and increase data accuracy (Chaudhuri & Christofides 2013). However, SQTs require careful design (Hinsley et al. 45 2018; Ibbett et al. 2021), are more complex to administer, and are less efficient as noise introduced by anonymising 46 processes mean more data (and thus more resources) are needed to achieve SQT estimates with similar confidence 47 to direct questions (Lensvelt-Mulders et al. 2005a).

48

49 Numerous SQTs exist, each developed to overcome the limitations of others (Nuno & St John 2015; Cerri et al. 2021). 50 Some rely on probability to determine how respondents should answer. For example, Randomised Response 51 Techniques (RRTs) use randomisers (e.g. dice) to determine whether a respondent should answer truthfully or provide a prescribed response (lbbett et al. 2021). Other methods mask responses by aggregating answers. For 52 53 example, the Unmatched Count Technique (UCT) divides the sample into two, one half are provided a list of 54 innocuous items, the other receives the same list with the sensitive attribute added (Droitcour et al. 1991); 55 respondents report how many of the listed items apply to them. The Crosswise model presents participants with one 56 innocuous question with known prevalence and one question which is sensitive. Respondents report if their answer is

the same for both questions, or yes to one question (Yu et al. 2008; Sagoe et al. 2021). Finally, developed for lower education contexts, and with reduced complexity compared to other SQTs (Lau et al. 2011), the Bean method asks respondents to secretly move specific-coloured beans from one jar to another, depending on their answer (Jones et al. 2020). See Appendix 1 for applications in conservation.

61

62 Whether SQTs reduce biases relative to direct questions is of critical importance to those designing surveys investigating sensitive topics. Ideally, the performance of SQTs is assessed by validating estimates against data on 63 64 the true prevalence of the sensitive characteristic. However, difficulties associated with obtaining data on true 65 prevalence means validation studies are rare (Blair et al. 2015). Indeed, a review of 35 years' of RRT research 66 identified only six studies across multiple disciplines (Lensvelt-Mulders et al. 2005b). In the only validation study in 67 conservation, Bova et al. (2018) covertly observed recreational anglers in South Africa and invited those who had 68 been recorded breaking regulations to participate in a survey on angling compliance. Although all were observed 69 breaking rules, only 79.6% of respondents admitted violations when asked to self-complete a questionnaire and 70 deposit it in a ballot-box. Estimates from those surveyed face-to-face using direct questions or RRT were substantially 71 lower (46.5% and 38.5% respectively). Other studies document similar findings (Wolter & Preisend orfer 2013; Rosenfeld et al. 2016), highlighting that while SQTs can reduce bias, their performance varies, and may still under 72 73 estimate prevalence.

74

75 In lieu of being able to validate estimates against true prevalence, researchers commonly compare estimates derived 76 from SQTs against direct questions, with the method that produces the highest estimate considered the most accurate 77 and least biased (Blair et al. 2015). Numerous studies across disciplines demonstrate that SQTs perform better than 78 direct questions when investigating a range of sensitive topics (e.g. Anglewicz et al. 2013; Stubbe et al. 2014), 79 however, a substantial proportion also report the opposite (Coutts & Jann 2011; Höglinger et al. 2016), including in 80 conservation science (e.g. Nuno et al. 2018; Davis et al. 2019). Whilst such findings can occur if the behaviour is 81 exceptionally rare (St John et al. 2018; Ibbett et al. 2019), SQTs also have higher cognitive load (Solomon et al. 82 2007), are harder to understand (Coutts & Jann 2011; Davis et al. 2019), take longer to complete (Bova et al. 2018), 83 and can arouse suspicion among respondents (Razafimanahaka et al. 2012). To be successful, SQTs require 84 respondents to understand what they must do and why, and be willing to follow procedures fully (Hoffmann et al. 85 2017).

86

Recently, several experimental studies have contributed evidence on what affects how well SQTs work. For example,
to explore how randomisers, phrasing of instructions and response options affect respondents' willingness to follow
RRT instructions, John et al. (2018) conducted a series of online experiments. Similarly, to experimentally measure

90 respondents' comprehension of five SQTs, Hoffmann et al. (2017) presented participants with descriptions of fictional 91 characters, some who possessed the sensitive attribute (exams cheating), some who did not. Using each method, respondents reported the answer each fictional character should give when asked if they cheated in exams. How well 92 93 respondents understood the method was calculated per respondent as the percentage of correct answers provided across all fictional characters. All SQTs were less comprehensible than direct questions, with less-educated 94 95 respondents experiencing greater comprehension difficulties. While these studies provide invaluable insights into the efficacy of SQTs for asking sensitive questions, they were conducted in so called 'WEIRD' contexts (Henrich et al. 96 2010) and mostly online. Yet, due to various factors (e.g., lower literacy; poor technological access), conservation 97 98 social science studies are often delivered face-to-face. Thus, understanding how SQTs perform under such conditions 99 is crucial.

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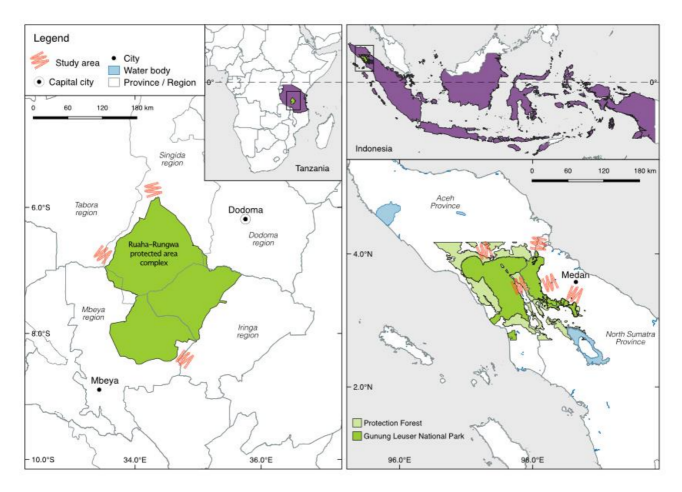
Here, we build on the experimental design of Hoffmann et al. (2017), adapting it to explore the performance of SQTs 101 102 when asking people living around protected areas about a commonly researched sensitive behaviour, wildlife hunting. 103 We collect data in-person in Indonesia and Tanzania; two non-WEIRD countries which are highly biodiverse, but 104 significantly different in cultural and socio-economic terms. We aim to quantify the extent to which respondents 105 understand and follow SQT instructions, and explore how socio-economic characteristics (age, gender and education) 106 affect whether individuals answer correctly. Alongside conventional direct questioning, we test four SQTs, two 107 frequently applied in conservation research, UCT and RRT (Hinsley et al. 2018; Ibbett et al. 2021), and two 108 considered simpler to understand, but which are not yet widely applied in conservation, the Bean method (Jones et al. 109 2020) and Crosswise model (Yu et al. 2008).

110 Methods

111 Study sites

Data were collected from a selection of villages situated around the Leuser Ecosystem in northern Sumatra, Indonesia 112 and the Ruaha-Rungwa protected area complex in Tanzania (Fig. 1). Both landscapes are sites of global conservation 113 importance (Dickman et al. 2014; Myers et al. 2020), and include protected areas which restrict and regulate natural 114 115 resource use. Hunting of any protected species, or hunting without a permit (unless for traditional use) is prohibited in Indonesia, while hunting any wild animal without permission is forbidden in Tanzania. Illegal hunting has been 116 117 identified as a conservation concern at both sites (Pusparini et al. 2018; Beale et al. 2018), but has been little researched (although see Knapp et al. 2017; Hariohay et al. 2019) with no known applications of SQTs in either 118 landscape. Previous studies have used UCT to investigate hunting elsewhere in Tanzania (Nuno et al. 2013; Wilfred 119 et al. 2019), while RRT has been deployed, but with limited success in Indonesia (St John et al. 2018). 120

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Figure 1. Data were collected in villages situated in two protected landscapes: the Leuser Ecosystem in northern Sumatra, Indonesia (seven villages), and the Ruaha-Rungwa protected area complex in southern Tanzania (six villages). In accordance with ethics approval, we do not indicate the precise locations of study villages.

126

127 Experimental design

- Building on the experimental design of Hoffmann et al. (2017), we presented respondents with cards depicting fictional characters. Respondents were asked to imagine they were each of the fictional characters, and in turn for each method, answer questions about whether each fictional character hunted wildlife. Because the behaviour of each character was known, we could validate whether a respondent provided the correct answer and use this as a proxy to
- measure whether they understood, and followed, the instructions associated with each method.
- 133

134 Fictional characters

Five fictional characters were introduced to respondents using character cards (Appendix 1). The cards detailed 135 136 information on the characters' birth month alongside four livelihood activities the character conducted (Fig. 2). Three characters conducted a sensitive activity (hunting wildlife), two did not. Characters served different purposes; 137 Character One was used to introduce the method to respondents and Character Two was used to practice the 138 139 method. We only proceeded to characters Three, Four and Five, once we were certain respondents understood 140 instructions associated with each method. Characters Three to Five collected data on whether respondents provided accurate answers for each questioning method. To minimise respondent fatigue whilst maximising data on how 141 respondents answered sensitive questions, two of these characters hunted, one did not. The order each character 142 was presented to respondents was randomised, to eliminate order effects. 143

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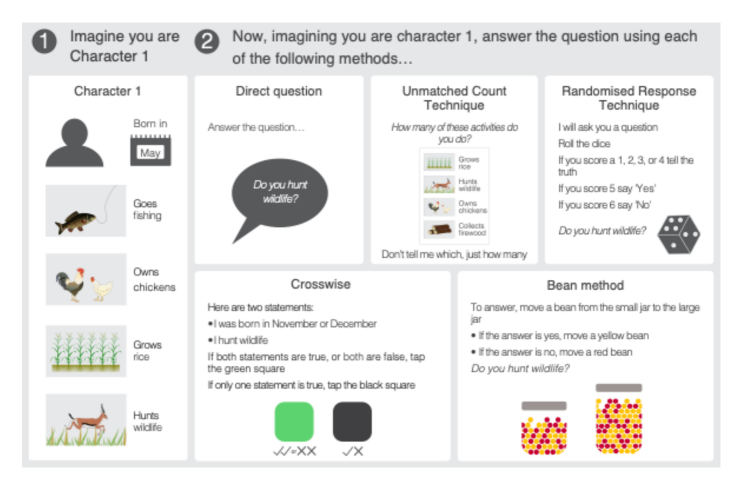


Figure 2. Example of a fictional character card (Step 1, left), and the instructions associated with each of the methods tested (Step 2, right). For each method, respondents were given detailed instructions on how to answer, and then asked to identify the answer the character should provide. Note the diagram only shows the RRT-dice method, for a description of the RRT-button method see Appendix 1.

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153 Methods tested

154 Respondents received instructions for each method. In the direct question treatment, respondents were simply asked 155 to provide a direct response of 'yes' or 'no', to the question about whether the character hunted wildlife. For the RRT, each respondent was provided a six-sided die in an opaque cup and asked to shake it without revealing the result to 156 the interviewer. In Tanzania, if a 1 was rolled respondents were 'forced' to answer 'yes' regardless of whether this was 157 158 true for the character. If a 2 was rolled respondents were 'forced' to answer 'no', and if a 3, 4, 5 or 6 was rolled, respondents were instructed to answer truthfully about the character's behaviour (Appendix 1). In Indonesia, the 159 response options were reversed (i.e., 1, 2, 3, 4 =truthful, 5=forced-yes, 6=forced-no) to assess whether the order of 160 161 forced responses affected performance. A die was chosen as the randomiser as they are commonly used in conservation RRT studies (Ibbett et al. 2021), and previous research conducted in similar contexts suggests they are 162 163 effective (St John et al. 2015; Ruppert et al. 2020). Further, because evidence suggests randomiser choice can 164 impact respondent's willingness to engage with the method (Coutts & Jann 2011; Razafimanahaka et al. 2012), in

Indonesia, we tested another randomiser; a cloth bag containing 8 orange buttons, 2 yellow buttons and 2 white
buttons. Respondents were instructed to provide a truthful answer if an orange button was selected, to answer 'yes' if
a yellow button was selected, and 'no' if a white button was selected (Appendix 1).

168

To test UCT, respondents were shown a card depicting four activities including hunting wildlife and asked to report the number of activities that applied to the fictional character (Appendix 1). When designing a UCT, researchers must be careful to avoid design effects which can occur if respondent report that all (ceiling effect), or none (floor effect), of the items apply to them (Droitcour et al. 1991), meaning careful piloting of UCT items is required (Hinsley et al. 2018). Our UCT design ensured that respondents were never required to report that a character conducted zero or four activities, thus avoiding ceiling and floor effects.

175

To respond using the Bean method, respondents were presented with two jars; one large, one small, and asked to secretly move a maize kernel from the small to large jar if the fictional character hunted wildlife, or a kidney bean if the fictional character did not. Jars were shaken before and after use, and were opaque, so as not to reveal the colour of the bean moved. Due to the emergence of the Covid-19 pandemic and subsequent impracticalities associated with adapting the method for safe enumeration (e.g., sanitising beans between respondents was impractical, and using multiple sets of jars would have undermined the privacy of the method) we were unable to test the Bean method in Indonesia.

183

For the Crosswise model, we presented respondents with two questions 1) were you born in November or December? 184 and 2) do you hunt wildlife? and asked them to report whether the characters answer would be the same for both 185 questions, or yes to only one (Appendix 1). To date, most applications of Crosswise model have been online, meaning 186 187 participants are able to read the question-and-answer options (Meisters et al. 2020). However, our survey was 188 enumerated face-to-face, with question-and-answer options read out to respondents. Preliminary piloting suggested 189 this was problematic, as respondents had to remember the instructions and both questions. To overcome this, whilst piloting we developed a prompt card which featured a green square featuring two ticks and two crosses underneath, 190 and a black square featuring one tick and one cross underneath (Appendix 1). Respondents were asked to tap the 191 green square if their response was the same for both questions, and the black square if their response was yes to 192 193 only one question (Fig 1).

194

195 Data collection

196 Survey instruments were developed in English and translated into the national languages of Bahasa Indonesia or 197 Kiswahili by two team members fluent in the respective language. An independent back-translation was used to check the initial translation's accuracy. Questionnaire refinement occurred over five-weeks, and coincided with training and 198 199 piloting. Questionnaires were administered face-to-face by KP, HS and AWS in Indonesia and SS, JM, JK in Tanzania. All data were collected using Open Data Kit (Brunette et al. 2013) on encrypted mobile phones. We 200 adopted a convenience sampling strategy, with respondents recruited with the assistance of local guides, based on 201 availability. Wherever possible, the team targeted male respondents aged 18 to 55, as this is the demographic most 202 likely to be involved in hunting (Hariohav et al. 2019), thus information on how well this group of respondents 203 204 understood SQTs was of interest for future research on rule-breaking.

205

We captured basic demographic data (respondent age, gender, years of education), alongside data on birth month. Birth month is often used as an alternative statement in Crosswise model designs (Sagoe et al. 2021), or as a randomiser for RRT (Ibbett et al. 2021). Yet, in many contexts people do not know their Gregorian birth date, therefore, it was important to determine how prevalent knowledge of birth month was, so that we could assess its feasibility as an alternative statement in future research.

211

212 We recorded the number of times participants practised each method using Character Two, before asking three guestions using the method (using Characters Three, Four and Five; Appendix 1). For responses to direct questions, 213 214 UCT and Crosswise model it was possible to immediately assess whether the respondent provided the correct response (because the answer was fixed). However, for RRTs and the Bean method, where responses depended on 215 216 the outcome of a randomising event (i.e., dice roll or button selection) or movement of a bean, we were unable to verify if the respondent had provided the correct answer. Thus, after each RRT and bean question, respondents were 217 218 asked to report the outcome of the randomising device (e.g., the number rolled, the button colour selected), or the 219 type of bean moved. After each question, respondents were asked to rate, on a 5-point Likert scale, how much privacy they felt the method afforded. Five-point Likert-scales were also used to measure how well respondents felt they 220 understood the method; how easy the method was to comprehend; how much protection respondents felt the method 221 offered; and how comfortable respondents would feel providing honest responses about their own hunting behaviour 222 using the method. For full methods see Appendix 1. 223

224

225 Ethical considerations

All data were anonymous. The study did not collect any sensitive data, as respondents were only asked about the rule-breaking behaviour of fictional characters. All respondents were over 18 years old and verbal consent was sought

before every interview. As a token of thanks, participants were given a small, culturally appropriate gift. Research was formally approved by Bangor SNS Ethics Committee (coses2019hi01). HI and LJD accompanied SS, JM and JF in Tanzania throughout data collection (September-December 2019), but were unable to do so in Indonesia due to pandemic-related travel restrictions (data collected August-November 2020). Rigorous health and safety measures were implemented to mitigate Covid-19 transmission in survey communities. Research was conducted with the permission of national and local authorities.

234

235 Analysis

236 We performed analyses in R version 3.6.2 (R Core Team 2019). For each method, we calculated the percentage of correct responses per respondent, across all fictional characters. We then used descriptive statistics to explore data, 237 238 assess respondent's understanding of methods and compliance with instructions, and test for collinearity between predictors prior to modelling. To examine which factors influenced whether a respondent answered a question 239 240 correctly, we fitted generalised linear mixed models to each country dataset using the package lme4 (Bates et al. 241 2015). The response variable was a binary indicator of whether a respondent gave the correct answer to each 242 guestion (Table 1). Respondent gender, age, years of education, the method tested, the number of practices required, 243 interviewer and whether a sensitive response was required (i.e., the character hunted) were all included as fixed effects. We included interactions between method and whether a sensitive response was required, and method and 244 245 years of education. Following Gelman & Hill (2007), to improve the interpretability of coefficients, continuous variables for respondent age, years of education and the number of practices were scaled and centred by subtracting the mean 246 and dividing by two standard deviations. Random effects were included to control for respondent and method. To 247 248 achieve convergence, models were fitted using a BOBYAQA optimizer, and tested for singularity. Models showed no 249 significant signs of dispersion when checked using the DHARMa package (Harting 2020). Tukey post-hoc tests were 250 conducted to assess pairwise correlations between each method.

251

Table 1. Explanation of the response and predictor variables tested in country-specific binomial general linear mixed
 models

Variables	Description (Data type: Levels)			
Response variable Did the respondent provide the correct answer?	(Categorical: Yes / No)			
Predictor variables (Effect type) ID (Random effect) ^a	Unique ID code assigned to each respondent (Continuous)			
Age	Age of respondents in years (Continuous)			
Gender	Gender of the respondent (Categorical: Male / Female)			

Education	Number of years schooling the respondent completed (Continuous)
Method (Random effect) ^b	The method tested (<i>Categorical: Direct question / UCT /</i> <i>RRT-dice / RRT-button / Crosswise model / Bean method</i>)
Practices	The number of practices the respondent required before providing the correct response (Continuous)
Interviewer	ID of the interviewer administering the questionnaire (Categorical: One, Two, Three)
Response sensitive	Whether a sensitive response was required (i.e., whether the respondent was required to report that a character hunted) (Categorical: Sensitive / Non-sensitive)
Interaction terms:	
Method * Response sensitive	
Method * Education	

 ^a Included as a random effect to control for respondents answering multiple questions per method
 ^b Included as a random effect to control for one question being asked for each of the three characters, per method

258 Results

259 Respondent demographics

- 260 Data were collected from 303 people in Indonesia and 306 in Tanzania. The gender of both samples was biased
- towards men (Indonesia, 75% male, Tanzania, 56%). Education levels were higher in Indonesia (mean 9.9 years,
- 262 ±SE0.207), than Tanzania (6.6 years, ±SE0.180). In Tanzania men had significantly more years of education than
- women (7 and 6 years respectively, t=-2.864, df=280, p=0.005). There was no relationship between gender and
- education in Indonesia (9.9 years, t=0.278, df=116, p=0.781). The mean age of respondents sampled in both
- countries was 38 years (Indonesia, min:18, max:60, SE0.752; Tanzania, min:18, max:80, SE0.569). Most respondents
- knew their birth month (Indonesia, 83.5%; Tanzania, 73.5%).

267

268 Non-response

Levels of non-response varied by method and country. Overall, questions were refused more often in Tanzania than

270 Indonesia. In both countries, RRT-dice was the method most frequently refused (Table 2), followed by Crosswise

271 model. Direct questions received the least refusals in both countries, followed by UCT.

272

Table 2. Sample sizes and numbers of non-response per method in each country. Each method was repeated three
times, per respondent.

Method	Indonesi	a (N=303)	Tanzania (N=306)		
	Responses	Refusals	Responses	Refusals	
Direct questions	909	0	842	76 (8%)	
UCT	908	1 (<1%)	798	120 (13%)	
Crosswise model	904	5 (1%)	767	151 (16%)	
RRT-dice	891	18 (2%)	761	157 (17%)	
RRT-button	909	0	-	-	
Bean method	-	-	784	134 (14%)	
Total	4521	27 (<1%)	3,952	638 (14%)	

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Responses = number of questions answered per method; Refusals = number of questions refused per method.

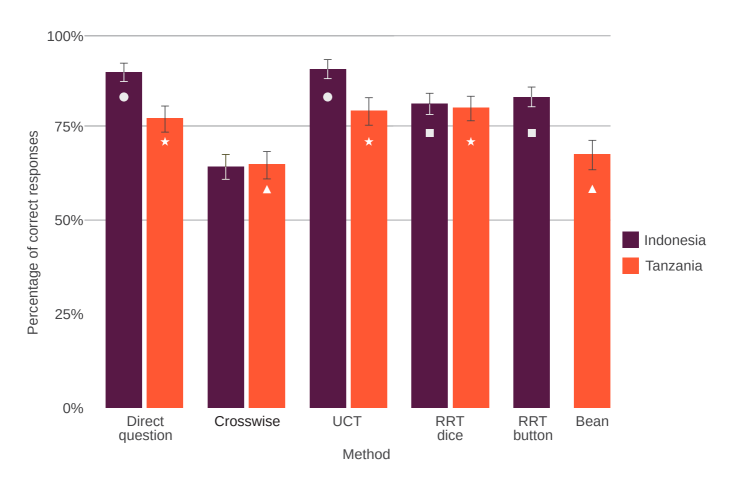
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278 Percentage of correct responses per method (by country)

279 In Indonesia, UCT and direct questions resulted in the highest percentage of correct responses (90.1%, 95%-Cl±1.9%

and 89.4%±2.0% respectively; Fig. 3); fewer correct responses were reported via RRT-dice and RRT-button (dice:

- 81.0%±2.6%, button: 82.8%±2.4%), while Crosswise model resulted in the lowest percentage of correct responses
- 282 (64.3%±3.1%). In Tanzania, RRT-dice, UCT and direct questions secured the highest percentage of correct
- responses (80.0%±2.8%, 78.9%±2.8% and 77.2%±2.8% respectively; Fig. 3), in comparison the Bean method and
 Crosswise model both performed significantly worse (67.6%±3.3% and 65.0%±3.4%).
- 285
- 286



- 287
- Figure 3. Mean percentage of correct responses for each method tested in Indonesia (purple bars) and Tanzania (orange bars). Error bars represent 95% confidence intervals. Matching shapes indicate there was no significant difference in the mean percentage of correct responses between these methods when tested in the same country.
- 291
- 292
- 293 Socio-demographic predictors of correct responses
- Modelling showed several factors predicted whether a respondent answered correctly (Figs. 4, 5; Appendix 3). In Indonesia, women were more likely than men to answer correctly, although there was no effect of gender in Tanzania. In both countries, the likelihood of a correct response decreased with age. Education was not a significant predictor of a correct response in Indonesia, but in Tanzania the more years of education a respondent had completed, the greater the probability they would answer correctly. Results suggest respondents who required more practices were

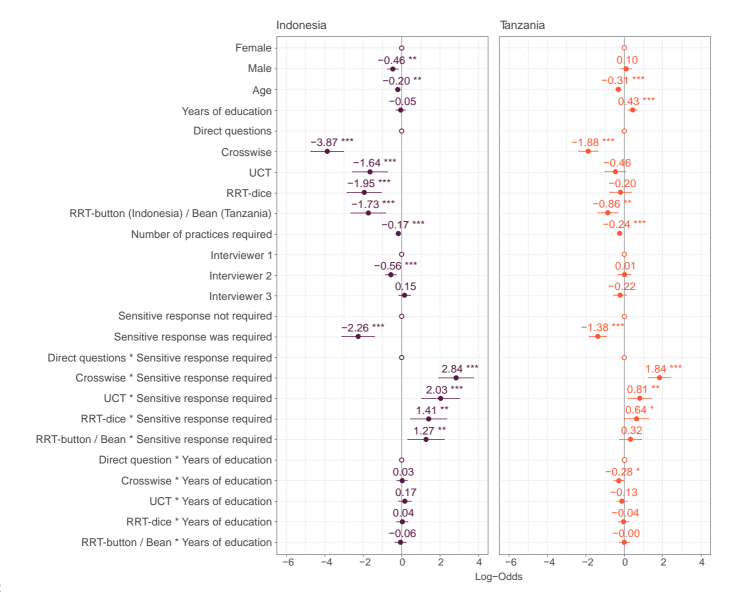
also more likely to answer incorrectly, with more practices required on average per respondent in Tanzania, than
 Indonesia. Who was delivering the survey impacted response accuracy in Indonesia, with respondents questioned by
 interviewer two, significantly less likely to answer correctly.

302

303 The impact of method & response sensitivity on whether respondents answered correctly

According to our model, respondents were more likely to provide a correct response when answering a direct 304 guestion, compared to all other methods (Fig. 4, 5, Appendix 3), although in Tanzania, direct questioning did not 305 perform significantly better than RRT-dice or UCT (Tukey post-hoc tests, Appendix 3). When compared against each 306 307 other, all SQTs performed equally, with the exception of the Crosswise model, which performed significantly worse than other SQTs (Appendix 3). Whether the character hunted, and thus whether the respondent was required to 308 309 provide a sensitive response, was a significant predictor of whether a respondent answered correctly. In both 310 countries participants were less likely to provide correct answers when the character hunted. Findings suggested a significant interaction between method and whether a sensitive response was required. When respondents were 311 312 required to provide a sensitive answer (i.e., where the character card depicted that the character hunted), the 313 probability of a respondent providing a correct response was significantly higher if answering using an SQT compared to direct questions. This applied in both countries and for all SQTs except the Bean method, suggesting that, except 314 for the Bean method, SQTs outperformed direct questions when a socially undesirable response was required 315 (Appendix 3). This effect was particularly pronounced for Crosswise model which demonstrated the greatest 316 317 difference in probability of a correct answer when a sensitive response was and was not required. Results indicate that there was little overall interaction between education and method, except in Tanzania where those who had more 318 319 years of education were less likely to provide a correct response using Crosswise model (Appendix 3).

320



- Figure 4. Log-odds regression coefficients with standard errors from a binomial general linear mixed model, with random effects for respondent and method, where the binomial response variable represents whether the respondent answered the question correctly or not. Note, the RRT-button was applied in Indonesia only, and the Bean method was applied in Tanzania only. Circles with white centres represent reference categories for categorical variables. Significance codes: '***'<0.001, '*'<0.01, '*'<0.05
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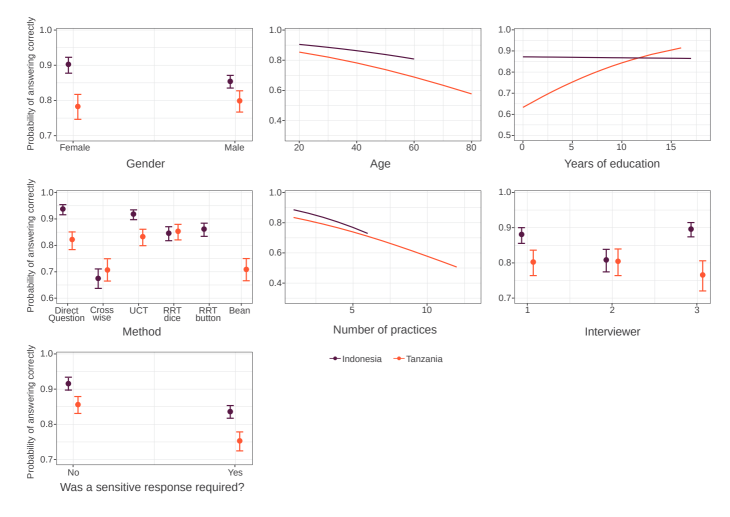


Figure 5. Marginal-effects plots for each fixed-effect included in the model, showing the probability of answering
 correctly. Error bars represent 95% Cls.

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335 Compliance with instructions

For both RRTs, whether the respondent gave the correct response was verified by the respondent providing 336 information on their action (e.g., die number rolled or button selected) (Appendix 3). Analysis of these data is useful 337 for assessing whether respondents complied with the instructions provided. For a standard six-sided die, the 338 339 probability of rolling any number is 0.167, meaning all numbers (one to six) should have been reported in equal 340 abundance. For the RRT-button, the probability of selecting an orange button was 0.66 and the probability of selecting 341 a white or a yellow button was 0.17. In Tanzania, the number of times each dice number was reported was significantly different to expected (χ^2 =28.658, df=5, p-value=<0.001); respondents over-reported options which 342 343 instructed them to give forced responses and under reported responses that required truthful answers. While a similar trend was seen in Indonesia, it was not significant for either the RRT-dice (χ^2 =7.162, df=5, p-value=0.209), or RRT-344 button (χ^2 =5.806, df=2, p-value=0.055; Appendix 3). 345 346

347 Respondent's self-reported understanding of methods

348 Direct questions were generally considered easier to understand than SQTs (Table 3). In Indonesia, 90% of respondents found direct questions easy or very easy to answer, while in Tanzania, UCT was considered easiest to 349 answer (82% of respondents, although this was only marginally more than direct questions (79%); Table 3). Overall, 350 few respondents reported that they would feel comfortable providing honest responses about their own hunting 351 behaviour using any of the methods, especially in Tanzania. However, people reported that they would be more 352 comfortable using SQTs than direct questions. Similarly, in both countries, a higher percentage of respondents felt 353 that SQTs kept their answers secret or very secret compared to direct questions. Respondents reported 354 355 understanding direct questions better than any of the SQTs (except UCT in Tanzania; Table 3). Crosswise model was reported as least well understood in both countries. 356

357

Table 3. Percentage of respondents in Indonesia (N=303) and Tanzania (N=306) who reported agreement with each of these statements.

	Respondents who		Respondents who		Respondents who		Respondents who	
	felt questions were		would feel		felt the method kept		understood or	
	easy or very easy to		comfortable or very		their answer secret		understood well the	
	answer using this		comfortable		or very secret		method	
	method		providing honest					
			response	responses about				
			their owr	hunting				
			behaviour	using this				
				method				
	Indonesia	Tanzania	Indonesia	Tanzania	Indonesia	Tanzania	Indonesia	Tanzania
Direct questions	90%	79%	25%	11%	33%	44%	88%	92%
Crosswise model	59%	61%	32%	13%	41%	58%	56%	76%
UCT	86%	82%	36%	14%	50%	61%	78%	93%
RRT-dice	65%	73%	41%	15%	51%	64%	63%	85%
RRT-button	66%	-	31%	-	51%	-	62%	-
Bean method	-	80%	-	18%	-	62%	-	89%

361 Discussion

362 To develop effective interventions, conservationists require reliable information about human behaviour, including the 363 proportion of a population engaged in illegal or otherwise sensitive behaviours (St John et al., 2013). Designed to reduce bias, Specialised Questioning Techniques are increasingly applied in conservation, but with mixed success 364 365 (Cerri et al. 2021), leading researchers to question exactly how well research participants understand and follow SQTs instructions (Hinsley et al. 2018; Davis et al. 2019). Conservation research is often conducted in different contexts and 366 367 conditions to those in which SQTs were developed, meaning it is important to determine how factors such as 368 education level, gender and face-to-face enumeration affect how well respondents understand SQTs, and how 369 comfortable respondents feel using these methods. Here, we provide valuable insights for conservationists 370 considering SQT use in the field.

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372 In both Indonesia and Tanzania, the probability of a respondent answering an SQT correctly was lower than for direct 373 guestions, suggesting they were harder for respondents to understand (Hoffmann et al. 2017; Davis et al. 2019), particularly in Tanzania, if education level was low. This is likely because SQTs involve more instructions, and often 374 375 rely on the use of additional equipment such as dice, beans and jars, or lists. Together, these factors increase 376 cognitive load, making it harder for respondents to follow instructions (Hoffmann et al. 2020). With similar findings from two culturally distinct countries we can make general recommendations about the contexts in which SQTs might 377 378 be better understood by respondents. For example, respondents were more likely to answer correctly about a fictional 379 character's behaviour, and thus to have understood instructions, when they had more years of education, and they 380 were younger. Another good indicator of respondent understanding was the number of practices required; the more an interviewer had to explain a method, the lower the likelihood instructions were understood. Therefore if, when 381 piloting, excessive explanation is required to introduce the method to participants, researchers should consider 382 whether the method is appropriate, and if many explanations are required, interpret data cautiously. Findings also 383 reinforce that who asks questions matters. It is important to consider how factors including interviewer characteristics 384 385 (e.g., gender, age, manner and personality) influence research, being mindful that interviewers vary in their experience, how comfortable they make respondents feel and the quality of data they collect (Blair et al. 2020). 386

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Overall, respondents' understanding of SQTs varied across the methods tested. Estimates from the percentage of respondents answering correctly and respondents self-reported evaluation of each method suggests UCT was the SQT understood best in both countries. While this infers some superiority compared to other SQTs tested, pairwise comparisons show that UCT was not better understood relative to other SQTs (excluding Crosswise model). Complexities associated with the selection of list items mean UCTs may not always be an appropriate or feasible method, particularly if asking about multiple behaviours (Hinsley et al. 2018), or if low prevalence is expected (Ibbett et

394 al. 2019; Davis et al. 2020). The finding that Crosswise model was poorly understood was surprising as other studies 395 suggest it is easier to comprehend than alternatives (Hoffmann et al. 2017; Höglinger & Jann 2018). However, previous studies relied on self-administration, either online or using printed questionnaires (Sagoe et al. 2021), 396 397 whereas our respondents relied on verbal instructions, meaning respondents had to remember instructions and questions. There is evidence that Crosswise model has a tendency to produce false-positive responses, leading to 398 overestimations of prevalence (Höglinger et al. 2016; Höglinger & Jann 2018), although Meisters et al. (2020) suggest 399 this can be overcome by providing respondents with more comprehensive and detailed instructions. While Crosswise 400 model shows potential where self-administration is viable, the low overall comprehension that we detected suggests 401 402 significant adaptation is required to deploy this method face-to-face, particularly in lower literacy contexts where 403 written instructions may not be appropriate. More surprising is how poorly the Bean method performed. Promoted for its ease of use, particularly in low literacy contexts, the method involves clear, simple instructions and relies on 404 405 familiar equipment; dried beans and jars (Jones et al. 2020). Yet, when tested in Tanzania we found the percentage of 406 correct responses was relatively low, despite a high proportion of respondents reporting they found the method easy 407 to use and that they understood instructions. Some of this error could be attributed to interviewers incorrectly counting 408 beans (Jones et al. 2020) and the experimental nature of the exercise (having to report the behaviour of a character). 409 Further error may also result from purposeful false responding; when asked how private they felt the method was, 410 some respondents reported low levels of privacy, suggesting interviewers would look in the jar to determine what bean they had moved. One respondent suggested it was possible to satellite track the movement of individual beans, 411 412 highlighting concerns about the trustworthiness of researchers, as well as the use of surveillance technologies in monitoring communities' activities (Sandbrook et al. 2021). 413

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415 Ultimately, SQTs are designed to protect research participants when collecting sensitive data. While our study mostly 416 provides insights into whether respondents understand and follow the instructions of different SQTs, we also 417 investigated whether the likelihood of respondents answering correctly was influenced by whether they were required to provide sensitive responses (i.e., report that the fictional character hunted). When sensitive responses were 418 required, all SQTs (except the Bean method) significantly increased the likelihood of respondents giving a correct 419 response relative to direct questions. This is the result we would expect if respondents were answering about their 420 own behaviour (and suggests that SQTs do reduce sensitivity bias). Interestingly, this result was observed even 421 though respondents were answering on behalf of fictional characters. This effect was strongest for the Crosswise 422 model, perhaps because in this method, there is no 'safe' response option; both answers can be chosen by those who 423 424 do and do not possess the sensitive attribute (Hoffmann et al. 2020).

426 Although our findings suggest SQTs can reduce sensitivity bias, they may exacerbate other forms of bias, such as non-response and evasive response bias. All SQTs in both countries received higher refusals than direct questions, 427 with RRT receiving the highest number of non-responses. When researching illegal consumption of bushmeat in 428 429 Madagascar, Razafimanahaka et al. (2012) found respondents did not like being 'forced' to admit to eating certain species by the RRT design and therefore refused to answer. Moreover, responding can be affected by randomiser 430 type. Although we found no effect of randomiser type in Indonesia, participants associated dice with gambling in both 431 countries. while in Tanzania some participants refused to touch equipment, concerned that we were trying to con 432 and/or curse them. Alternatively in some cultures, certain numbers are considered lucky or unlucky (e.g., Yang 2011). 433 434 which might impact how people interact with number-dependent randomisers. Additionally, the order RRT response options are provided to respondents may influence answers, for example, respondents may fixate on the 'safest' or 435 most desirable answer they hear (e.g., forced-no), and fail to listen to all options. While extensive piloting and 436 437 adopting different RRT designs such as the unrelated-guestion design can overcome the likelihood of non-response bias (lbbett et al. 2021), high refusals also emphasise wider issues regarding efficiency. Due to the additional noise 438 439 introduced to the data by anonymisation processes, compared to direct questions, all SQTs require larger sample 440 sizes, and thus more research resource (Hinsley et al. 2018; lbbett et al. 2021).

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442 To be successful. SQTs rely on the assumption that those who do not possess the sensitive trait will comply with 443 instructions and respond appropriately (Krumpal & Voss 2020). However, Krumpal & Voss (2020) suggest methods such as RRT can actually enhance socially desirable responding rather than reduce it, particularly when those who do 444 445 not possess the sensitive trait are forced to provide affirmative responses. Like Chuang et al. (2021), our data suggest 446 that some respondents understood the instructions but deliberately chose not to comply with them, mostly when 447 sensitive responses were required, and particularly for the bean and RRT methods. While a large number of false-448 negative responses may lead to underestimations of prevalence, false-positives (which can also occur if respondents 449 deliberately choose not to follow instructions, or if they misunderstand them) can be just as harmful. For example, false-positives may lead conservationists to believe that prevalence is higher than reality, resulting in inappropriately 450 targeted interventions. Several techniques have emerged to counter this. For example, internal consistency checks 451 can be used to identify potential bias (Cerri et al. 2021; Chuang et al. 2021), while designs such as the double-list 452 UCT (Glynn 2013), or cheating detection variant of the RRT (Clark & Desharnais 1998), can help quantify potential 453 454 bias. However, so far, the potential of these approaches is largely theoretical, with few empirical examples of their effectiveness (Cerri et al. 2021). 455

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Reliance on fictional characters to explore respondents understanding of methods had limitations. Firstly, the use of
 characters added complexity to the response process, which may have decreased overall understanding of the

459 methods. Consequently, our estimates may only represent minimal levels of understanding per method. Conversely, 460 as respondents were not required to provide information about their own behaviour, they may have been more willing to engage than they would be in a conventional survey. Our results showed that some respondents deliberately failed 461 462 to comply with SQT instructions as they felt uncomfortable admitting to a fictional character conducting sensitive behaviours, suggesting that if applied to their own behaviour, there may have been more evasive responses or 463 refusals. Skewed prevalence of hunting amongst characters may have also aroused suspicion and affected 464 465 responding, as respondents were asked to report hunting more often than not. Moreover, our design involved 466 considerable repetition, with the surveys ranging from 45 minutes to two hours in duration depending on the skill of the 467 interviewer, the respondent and the interview environment. This became tedious for some respondents and may have resulted in bias, with individuals providing answers simply to finish sooner. Shortening the survey by adopting a block-468 experimental design could overcome this challenge, but potentially at the cost of participant intra-comparability. With 469 470 any experiment, results should be considered cautiously and within the confines of their limitations.

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472 Despite the significant ways that SQTs aim to minimise risk to respondents, our study highlights the substantial effect 473 of sensitivity when conducting conservation research on illegal behaviours. Our respondents were never asked about 474 their own behaviour, the experimental nature of the research was emphasised throughout, and respondents were only 475 required to provide information on fictional characters, yet sensitivity still affected responses. Concern that answers 476 would be used to incriminate individuals in hunting was particularly high in Tanzania, with some respondents 477 associating the survey as a form of trickery, especially when combined with methods such as the RRT, which forced 478 participants to provide undesirable responses. While research previously conducted in Ruaha-Rungwa successfully 479 gathered qualitative information on hunting, data were only obtained after key informants encouraged other 480 community members to approach researchers (Knapp et al. 2017). The concerns we encountered emphasise the 481 complexity of relationships that exist between communities and conservation, especially around protected areas, 482 where regulations restricting people's access to, and use of natural resources are often strongly enforced. Conservation research often occurs in contested spaces, and both the Ruaha-Rungwa protected area complex, and 483 the Leuser Ecosystem have turbulent colonial histories associated with dispossession (Walsh 2007; Minarchek 2020). 484 Researchers asking about wildlife or natural resource use in such places are rarely perceived as neutral parties and 485 are often assumed to be affiliated with conservation NGOs, government or protected area management (Brittain et al. 486 487 2020). Distrust of researchers' intentions and their use of data is subsequently high. Not only does this raise ethical questions about whether methods, such as RRT, that "force" respondents to admit to illegal behaviours causing 488 potential distress, are appropriate, but it emphasises the need for ethical procedures such as free, prior and informed 489 490 consent, that promote transparency and awareness of the research objectives (Brittain et al. 2020). It also highlights

491 the importance of embedding research within enduring conservation efforts (e.g., Ruppert et al. 2021), and practices

492 such as disseminating research findings back to communities (Brittain et al. 2020).

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494 While social science has made significant strides in developing methods that reduce bias during sensitive research, our study highlights that these methods are not understood by all respondents, and even if they are, respondents may 495 not feel comfortable enough to provide honest responses. To be successful, conservation researchers must be 496 sensitive to the context in which the research will occur, have awareness about how conservation is perceived by 497 potential study participants, and should pilot extensively to develop a robust and appropriate study design. 498 499 Fundamentally, our work demonstrates the importance of assessing the suitability of social science methods prior to 500 their implementation in contexts that differ substantially from where they were developed, as cultural, sociological and 501 psychological differences may have substantial implications on data reliability and validity.

Supporting Information

Additional information is available online in the Supporting Information section at the end of the online article. The authors are solely responsible for the content and functionality of these materials. Queries (other than the absence of material) should be directed to the corresponding author.

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