

1 **Conserving Wildlife through Demand Reduction**  
2 **and Supply Alternatives: Two Experiments in**  
3 **Restaurants in Kinshasa**

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5 **Abstract:**

6 **1. High aggregate levels of wildlife consumption in cities in Central Africa**  
7 **highlight the need for solutions that balance wildlife protection, local liveli-**  
8 **hoods, and the relational values between people and nature.**

9 **2. This study explores the impacts of demand and supply-side interventions on**  
10 **wild meat consumption through two randomized control trials in restaurants**  
11 **in Kinshasa, Democratic Republic of the Congo: a demand-side experiment**  
12 **and a supply-side experiment.**

13 **3. In the demand-side experiment, 544 subjects were given a coupon to their**  
14 **restaurant of choice and randomly assigned to view either a treatment video**  
15 **discouraging wild meat consumption or a control video unrelated to wild meat.**

16 **Treatment group subjects are 31% less likely to order wild meat than control**  
17 **group subjects, though this difference is not statistically significant and may**  
18 **be affected by social desirability bias.**

19 **4. In the supply-side experiment, we assessed the effect of randomly reducing**  
20 **the price of Moambe Chicken, a potential alternative to wild meat, on restau-**  
21 **rants' total wild meat sales. We estimate that a 1% reduction in the price of**  
22 **Moambe Chicken reduces total wild meat sales by 0.91%. Although this rela-**  
23 **tionship is not statistically significant, it suggests that interventions increasing**  
24 **the availability and affordability of alternatives to wild meat may reduce wild**  
25 **meat consumption.**

26 **5. Our experiments advance previous research by utilizing actual consumption**  
27 **data rather than self-reported data, assessing social desirability bias, and pre-**  
28 **registering all statistical specifications to enhance research integrity.**

29 **6. Policy implications: We provide preliminary evidence suggesting that both**  
30 **wild meat demand reduction through social marketing campaigns and sup-**  
31 **ply expansion via affordable alternatives could contribute to effective wildlife**  
32 **conservation in Central Africa.**

33 **Keywords: wild meat consumption, randomized control trials, Central Africa**

## 34 **1 Introduction**

35 Millions of people in tropical regions of the world depend on wildlife as a source of food and  
36 means of acquiring income (Coad et al., 2019; Wells et al., 2024). Simultaneously, overexploita-  
37 tion, including from hunting that exceeds population growth rates, has emerged as the most sig-  
38 nificant threat to many species (IPBES, 2019), impacting wildlife populations and threatening

39 ecosystem functioning. The consumption of the meat of wild animals, “wild meat”, is prevalent  
40 in rural areas, and there is also substantial demand for wild meat among people living in some  
41 urban areas (Carignano Torres et al., 2022; Edderai & Dame, 2006; Ingram et al., 2021; Simo  
42 et al., 2024). Consumption of wild meat in towns and cities is driven by a variety of factors, in-  
43 cluding culture, taste preference, the perception that it is the most natural meat, and the relative  
44 availability and price in comparison to domesticated meats (Chausson et al., 2019; van Vliet &  
45 Mbazza, 2011; Wilkie et al., 2016). Where wild meat is more expensive than domesticated meat  
46 alternatives it can also be considered a luxury product that signifies status (Sandalj et al., 2016).  
47 When demand for wild meat in urban areas drives hunting to unsustainable levels, it poses a  
48 unique challenge and opportunity for conservation efforts. Addressing this challenge requires  
49 innovative and just solutions that respect local livelihoods and traditions, protect wildlife, and  
50 cultivate the relational values between people and nature (Chan et al., 2018; Ingram, 2020).

51 There are two primary approaches to tackle overexploitation of wild meat in urban areas:  
52 reducing the demand for wildlife products or limiting the supply of wildlife to the market.  
53 Recent years have seen a surge in wildlife product demand reduction campaigns (Veríssimo  
54 & Wan, 2019; Willis et al., 2022). For instance, WildAid, a non-governmental organization  
55 (NGO), invests heavily in social marketing campaigns to reduce demand for wildlife products  
56 (WildAid, 2020). The World Bank’s Global Wildlife Program has advocated for increased  
57 investment in such interventions (Sobrevila, 2016). Alongside efforts to reduce demand, supply-  
58 side interventions seek to limit the quantity of wildlife supplied to the market. For example,  
59 the Sustainable Wildlife Management Programme aims to regulate hunting and expand poultry  
60 production in some of the 15 countries in which it operates (Food and Agriculture Organization  
61 et al., 2019).

62 Both approaches have strengths and limitations. Demand-side interventions can create  
63 awareness and shift societal norms, but attempts to change preferences in domains other than

64 wild meat consumption often fail (MacFarlane et al., 2022). Careful design and years-long  
65 campaigns may be required to change deeply ingrained preferences. But if successful, demand-  
66 side interventions can provide a lasting benefit to wildlife populations: even if wild meat were  
67 available, fewer people would choose to consume or purchase it, reducing the incentive to hunt  
68 wildlife. Supply-side interventions, on the other hand, can have more immediate impacts. By  
69 more directly reducing the quantity of wildlife killed for food, they can quickly benefit wildlife  
70 populations. However, supply-side interventions alone may not be sufficient to reduce wild  
71 meat consumption to sustainable levels, because persistent demand leaves the economic incen-  
72 tive for hunting unaddressed. Despite the numerous and extensive initiatives undertaken by  
73 governments and NGOs, the effectiveness of both demand-side and supply-side interventions  
74 in changing actual wildlife consumption habits, especially in urban settings, remains underex-  
75 plored (Ingram et al., 2021; MacFarlane et al., 2022; Travers et al., 2021; Veríssimo & Wan,  
76 2019).

77 In November 2023, we implemented two complementary randomized control trials in Kin-  
78 shasa. Our research questions are: (1) Does a demand-side intervention reduce wild meat con-  
79 sumption in restaurants? (2) Does a supply-side intervention reduce wild meat consumption in  
80 restaurants? The study focused on restaurants in Kinshasa, the capital city of the Democratic  
81 Republic of the Congo (DRC) and one of the fastest growing megacities in the world with a  
82 population of ~17 million people. The DRC is the largest country in Central Africa, com-  
83 prises 61% of the regions' forests, and is highly biodiverse (Grantham et al., 2020). Kinshasa  
84 is located along the Congo River, south of the world's second largest rainforest, and it has ap-  
85 proximately 3,000 wild meat ("bushmeat") restaurants (Fa et al., 2019). Wild meat enters the  
86 city by road, river, and plane, and is sold in markets and restaurants across the city (Lucas et al.,  
87 2022). A recent study estimated that 8,592 wild meat dishes were sold in restaurants in Kin-  
88 shasa each day, equating to 1,254 tonnes (by live weight) of wild meat annually (Wright et al.,

89 2022). Primates and ungulates were the most popular types of wild meat, whereas generally the  
90 most frequently sold dishes across the city contained either fish, beans or chicken. Whilst there  
91 appears to be no single driver of wild meat consumption in Kinshasa, tradition and culture, taste,  
92 freshness, cost, and accessibility all play a role (Trefon, 2023). Furthermore, wild meat can be  
93 more expensive than domesticated meat in restaurants, suggesting it could be consumed more  
94 by wealthier residents (LaCerva, 2016; Wright et al., 2022). Restaurateurs in Kinshasa state  
95 that they sell wild meat because of high demand, its profitability, to maintain Congolese cul-  
96 ture, and menu diversification (Wright et al., 2022). Indeed, some traditional Congolese dishes  
97 are made predominantly with wild meat. In restaurants with menus, wild meat is often openly  
98 listed for sale. Laws pertaining to wild meat in the DRC refer to the act of hunting, requiring a  
99 permit, and to the species that are protected. No specific laws regulate the consumption in urban  
100 settings or trade of meat obtained by hunting (Sustainable Wildlife Management Programme,  
101 2024).

## 102 **1.1 Conceptual Framework and Contributions**

103 Relational values refer to the preferences, principles, and virtues associated with relationships,  
104 both interpersonal and as articulated by policies and social norms, that contribute to a mean-  
105 ingful life (Chan et al., 2016). Unlike instrumental values (nature for human use) or intrinsic  
106 values (nature for its own sake), relational values emphasize the connections and responsibili-  
107 ties between people and nature (Klain et al., 2017). Our study is situated within the relational  
108 values framework, focusing on how human behaviors, cultural ties, and economic incentives  
109 impact conservation outcomes. Relational values guide both the design and analysis of our  
110 experiments. The demand-side experiment employs a culturally resonant video that connects  
111 pride in Congolese wildlife to traditional culinary heritage without wild meat. This video aims  
112 to strengthen people's emotional and cultural bonds to wildlife, in order to shift consumer be-

113 havior through a renewed sense of stewardship and identity (West et al., 2018). Likewise, in  
114 the supply-side experiment, we tested how offering a culturally relevant alternative—Moambe  
115 Chicken—at a lower price could reduce wild meat consumption. This intervention respects  
116 existing food-related cultural practices while encouraging sustainable consumption, aligning  
117 with relational values that prioritize harmonious human-environment interactions (Schulz et al.,  
118 2017).

119 Our study offers practical insights for policymakers and conservation practitioners on de-  
120 signing culturally sensitive interventions that resonate with local values and traditions. By us-  
121 ing actual consumption data and robust methodologies—including randomized control trials,  
122 pre-registration, and response bias measurement—we adhere to best practices in conservation  
123 research (Cisse et al., 2023). Internationally, the demand and supply-side interventions we  
124 evaluate could be tailored to urban areas beyond Kinshasa where wildlife consumption poses  
125 conservation challenges. Our study’s theoretical contribution to the relational values framework  
126 is demonstrating how economic incentives can be integrated with cultural values to effect be-  
127 havioral change. By addressing the socio-cultural drivers of wild meat consumption, our work  
128 highlights the critical role of integrating relational values into conservation efforts to foster  
129 sustainable behaviors that are both ecologically beneficial and culturally acceptable.

## 130 **2 Methods**

### 131 **2.1 Design of Demand-Side Experiment**

132 A fundamental challenge in evaluating the effectiveness of demand-reduction interventions is  
133 the difficulty in controlling exposure to specific messages. Mediums like billboards or televi-  
134 sion commercials offer limited insight into who views the message and, more critically, who  
135 constitutes the control group (e.g., those not exposed to the message). Establishing a credible  
136 control group is necessary as it acts as a comparison point or counterfactual, illustrating what

137 the wild meat consumption level might have been in the absence of the intervention. Thus, our  
138 demand-side experiment was designed with a dual focus: firstly, to manage and document each  
139 participant's exposure to the intervention message; and secondly, to link this exposure to their  
140 subsequent consumption choice.

141 Restaurants in Kinshasa present an ideal setting for our experiment due to the real-world  
142 decision-making environment they provide. When patrons dine at a restaurant, they make real  
143 choices based on their preferences and budget, spending their own money on the dishes they  
144 choose. This setting facilitates the measurement of choices representative of actual, rather than  
145 hypothetical, consumption behavior. We recruited four restaurants in Kinshasa to participate  
146 in our study (Figure 1), based on two criteria: they needed to offer both wild meat and non-  
147 wild meat options daily, ensuring a variety of choices for customers; and the restaurant owners  
148 agreed, via contract, to report each participant's order to us, allowing us to link their choices to  
149 the intervention message they received.

150 In the experiment, enumerators set up four tables, each representing one of the participat-  
151 ing restaurants. These tables were positioned two or three blocks away from their respective  
152 restaurants, ensuring that the study and the restaurants were out of sight from each other. This  
153 configuration served a dual purpose: it prevented participants from being influenced by the di-  
154 rect visibility of the restaurants during the experiment and ensured that participants were not  
155 visible to enumerators when visiting the restaurants and ordering a dish. The placement also  
156 guaranteed that each subject had convenient access to at least one restaurant.

157 Over eight days in November 2023, enumerators at each table encouraged passersby to par-  
158 ticipate in a survey, offering a coupon to their restaurant of choice as an incentive. Participation  
159 was limited to adults (18 years or older) who are active wild meat consumers, defined as sub-  
160 jects who reported eating bushmeat at least once in the past month. Subjects were required to  
161 use their coupon within two weeks. Enumerators followed a strict protocol, attending to each

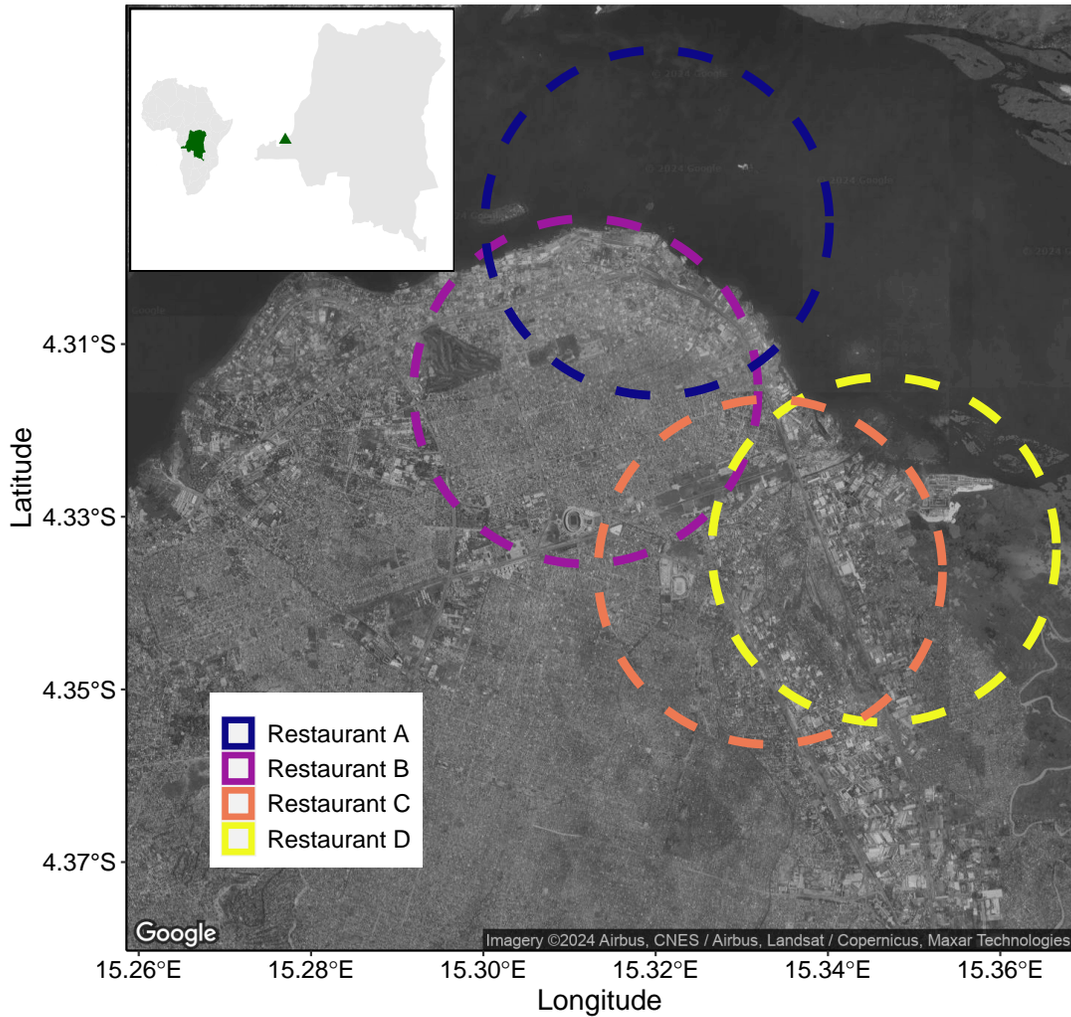


Figure 1: **Approximate Locations of Participating Restaurants.** To ensure anonymity, the actual locations of the restaurants were randomly adjusted by up to approximately 3 km. The dashed circles, centered on these modified coordinates, indicate that the true locations of the restaurants are situated somewhere within the corresponding circles. The inset map on the left shows the Democratic Republic of the Congo (green polygon) within Africa (grey), while the inset on the right highlights Kinshasa (green triangle) within the Democratic Republic of the Congo (grey).

162 participant individually to prevent interaction between participants that could bias their choices.

163 Subjects were randomly assigned to watch one of two videos on a tablet with headphones.  
164 The treatment group watched a publicly available 90-second clip from the 2019 multimedia  
165 campaign “Let’s eat less bushmeat in the city” (“Mangeons moins de viande de brousse en  
166 ville”), led by the Government of neighboring Republic of the Congo with the aim of reducing  
167 wild meat consumption in the city of Pointe Noire. In the video, two childhood friends re-  
168 unite, and when one suggests cooking wild meat, they discuss the environmental consequences  
169 of urban wild meat consumption on the depletion of forest wildlife (Ministère de l’Economie  
170 Forestière - Congo, 2019). They decide to avoid such consumption in the future and instead  
171 embrace Congolese dishes that do not contain wild meat (Appendix B). Rather than address  
172 all drivers of wild meat consumption simultaneously, the video we used focused on messages  
173 that target pride in Congolese forests and wildlife, whilst also supporting traditional Congolese  
174 cuisine. These could be considered as targeting drivers primarily linked to culture and tradition.  
175 The control group viewed a 90-second clip from a Congolese soap opera unrelated to wild meat  
176 or the environment.

177 After watching the video, subjects chose one of four restaurants for a \$5 coupon (2,500  
178 Congolese Francs). We provided subjects with the name, location, and a sample menu from  
179 each restaurant. We compensated restaurant owners for each redeemed coupon. Subjects were  
180 responsible for paying the difference between the price of their meal and the coupon value. For  
181 example, a subject would have to pay \$4 for a \$9 meal ( $\$9 - \$5 = \$4$ ). Each coupon had a  
182 unique identifier, linking subjects’ orders to their treatment assignment status. Subjects were  
183 informed during the survey that they should order whatever dish they preferred, regardless of  
184 whether it was wild meat or not.

185 Immediately following the video viewing and restaurant selection, subjects completed a  
186 survey on their attitudes toward bushmeat and the frequency of consumption by people in their

187 social network (Appendix C). The attitude questions asked subjects to express their level of  
188 agreement with statements that wild meat is sustainable, fresh, tasty, cool, legal, healthy, and  
189 connects them to their place of origin. These attitudes were selected based on other studies  
190 (Chausson et al., 2019; Wilkie et al., 2016), with the exception of legal and sustainable which  
191 we added out of interest. Additionally, enumerators asked subjects about their pride in the  
192 environment of the DRC. The purpose of the attitudinal questions was to provide insight into  
193 why any potential treatment effects occurred. Additionally, subjects answered 13 questions  
194 related to social desirability, enabling us to assess response bias (Dhar et al., 2022).

195 554 subjects participated in the demand-side experiment, of whom 59% used their coupon  
196 within two weeks to order a meal at their restaurant of choice.

## 197 **2.2 Analysis of Demand-Side Experiment**

### 198 **2.2.1 Analysis of Wild Meat Consumption and Coupon Usage**

199 To understand the effects of the video aimed at discouraging wild meat consumption (treat-  
200 ment), our pre-specified analyses employ ordinary least squares regression to estimate equations  
201 of the following form (Cisse et al., 2023):

$$Y_{ijt} = \beta T_i + \alpha X_i + \kappa_j + \zeta_t + \epsilon_{ijt}. \quad (1)$$

202 In this equation,  $Y_{ijt}$  is an outcome variable, such as whether a subject ordered wild meat.  
203 The subscript  $i$  denotes the subject,  $j$  represents the table where the subject participated in the  
204 experiment, and  $t$  denotes the date of participation (not the date at which they ordered a dish  
205 in their restaurant of choice).  $T_i$  indicates whether the subject was in the treatment group that  
206 watched the wild meat demand reduction video ( $T_i = 1$ ) or in the control group ( $T_i = 0$ ).  
207  $X_i$  is a matrix of eight individual subject characteristics, such as age, gender, education level,  
208 salary and business ownership status.  $\kappa_j$  and  $\zeta_t$  are the “fixed effects”, or individual dummy  
209 control variables for each table ( $\kappa_j$ ) and individual dummy control variables for each date ( $\zeta_t$ ).

210 Including these fixed effects obviates the need for an intercept term, as it would be collinear  
211 with either  $\kappa_j$  or  $\zeta_t$ . The variable  $\epsilon_{ijt}$  is the error term, which represents factors that affect the  
212 outcome variable but which are not otherwise accounted for in the equation. The coefficient of  
213 interest is  $\beta$ , which measures the effect of treatment assignment on the outcome variable.

214 The standard errors of all regression coefficients are clustered at the subject level to match  
215 the level at which treatment is assigned (Abadie et al., 2023). This method accounts for potential  
216 differences in the variability of responses across subjects. Our clustered standard errors are also  
217 “heteroskedasticity-robust”. We do not solely rely on p-values in interpreting our results; we  
218 also assess the magnitudes of the treatment effects, and we compare their consistency and inter-  
219 pretive validity across the different parts of our experiments (McShane et al., 2019; Wasserstein  
220 & Lazar, 2016). When we do assess statistical significance, we use the conventional p-value  
221 threshold of 0.05.

222 The inclusion of individual-level controls and fixed effects is aimed at increasing the pre-  
223 cision of the estimated impact of the treatment,  $\beta$ . They are not necessary for estimating the  
224 magnitude of the treatment effect because random assignment ensures that any differences in  
225 outcomes between the treatment and control group can be attributed to the treatment video (Ru-  
226 bin, 1974). In Equation 1,  $X_i$  includes an indicator for whether the subject reports usually eating  
227 wild meat at formal or informal restaurants, the number of days the subject has eaten wild meat  
228 in the last 30 days, the age of the subject in years, an indicator variable for whether the subject  
229 is male, an indicator for whether the subject has attained university (post-secondary) education,  
230 the total number of years of education the subject has, an indicator variable for whether the  
231 subject was employed for pay in the previous 7 days, and an indicator variable for whether the  
232 subject worked for pay as the owner of a business in the previous 7 days. For any missing values  
233 in these control variables (except for indicator variables), we impute the value with the mean  
234 among all non-missing values. For example, if age is missing for 44 subjects, we assume their

235 age to be the mean age among the 500 subjects with recorded ages. We chose these eight control  
236 variables to capture key behavioral, demographic, and economic factors that may influence wild  
237 meat consumption, while maintaining survey brevity (Chausson et al., 2019; WildAid, 2021).  
238 Other variables, such as ethnicity or duration of residency in Kinshasa, may also predict wild  
239 meat consumption.

240 The eight explanatory variables we chose can be grouped conceptually into three categories  
241 of wild meat consumption predictors. We expected the first two, whether subjects usually eat  
242 wild meat at restaurants and the number of days subjects have eaten wild meat in the previous 30  
243 days, to positively correlate with subjects using their coupon to order wild meat. We chose the  
244 next four—age, sex, whether the subject attained university education, and years of education—  
245 as capturing the most essential demographic information, including characteristics that predict  
246 wild meat consumption. For example, in Pointe Noire, Republic of the Congo, younger people  
247 eat less wild meat, and males eat more wild meat (Chausson et al., 2019). Finally, we expected  
248 the last two variables—in paid employment and business owner—to be positively correlated  
249 with subjects using their coupon, because we thought richer subjects would be more able to pay  
250 the portion of the restaurant meal not covered by the coupon.

### 251 **2.2.2 Analysis of Selection of Wild Meat-Intensive Restaurants**

252 The decision of what dish to order at a restaurant focuses on the quantity of wild meat consumed,  
253 ignoring the preceding choice of which restaurant to visit. Our treatment video, and demand-  
254 side interventions more broadly, might influence not just the selections made within an eating  
255 environment but also the choice of the eating environment itself. With the four restaurants in  
256 our study offering varying numbers of wild meat dishes and these dishes constituting different  
257 proportions of their total menus, we have the opportunity to assess whether subjects exposed to  
258 the treatment are more likely to choose coupons to restaurants that feature less wild meat.

259 For this analysis, we categorize restaurants based on the proportion of wild meat dishes  
260 featured on their sample menus, as shown to subjects during the demand-side experiment. Our  
261 pre-specified definition identifies “wild meat-intensive” restaurants as those with the highest  
262 proportion of wild meat dishes (23% and 21%, compared to 7% and 9%). Alongside the origi-  
263 nal control variables in Equation 1, we include as controls the distance from the subject’s table  
264 to the chosen restaurant and the average price of dishes on the restaurant’s sample menu. We  
265 included these variables to enhance the precision of our estimate of the treatment effect by con-  
266 trolling for factors like convenience and cost, which might affect a subject’s choice of restaurant  
267 independently of treatment assignment.

### 268 **2.2.3 Analysis of Attitudes Towards Wild Meat**

269 To understand the mechanisms behind the potential changes in wild meat consumption, we  
270 investigate how the treatment video affects subjects’ views on various attributes of wild meat.  
271 We pre-specified this analysis to discern whether changes in wild meat consumption are due  
272 to shifts in perception caused by the demand-side experiment. After watching the video and  
273 choosing their restaurant, subjects answered eight questions measuring different aspects of their  
274 views of bushmeat (Appendix C). To avoid priming the respondents or the enumerators into  
275 choosing the first response options, we randomly varied the order with which we displayed the  
276 response options (from completely agree to completely disagree vs. from completely disagree  
277 to completely agree).

278 We aggregate responses to these questions into a single index, coding responses to indicate  
279 a negative view of wild meat. This coding schema allows us to test whether the treatment video  
280 worsened attitudes toward wild meat. For the first seven attributes, we code a response showing  
281 disagreement as 1 (indicating a negative view), while coding agreement or neutrality as 0. For  
282 the statement about environmental pride, we code agreement as 1.

283 We sum the coded responses for each subject, creating a score ranging from 0 to 8. Then we  
284 standardize this score across all subjects by subtracting the mean and dividing by the standard  
285 deviation, resulting in a standardized response score. Finally, we re-estimate Equation 1 with  
286 the newly formulated “Unfavorable” standardized score as the dependent variable.

#### 287 **2.2.4 Analysis of Social Desirability Bias**

288 During our demand-side experiment, enumerators emphasized to subjects that they should order  
289 the dish they most desired at the restaurant, regardless of whether it was wild meat or not.  
290 Despite these instructions, there remains a possibility that treated subjects might order less wild  
291 meat due to social desirability bias—subjects doing what they believe enumerators want them  
292 to do—rather than subjects being genuinely persuaded by the treatment video. To evaluate this  
293 potential bias, also known as experimenter demand effects, we replicate an established method  
294 to assess its impacts on our results (Dhar et al., 2022).

295 This method involves a 13-question module designed to measure social desirability (Crowne  
296 & Marlowe, 1960; Reynolds, 1982). Given each statement, subjects answered whether they  
297 completely agree, partially agree, neither agree nor disagree, partially disagree, or completely  
298 disagree. To avoid priming the respondents or the enumerators into choosing the first response  
299 options, we randomly varied the order with which we displayed the response options (Ap-  
300 pendix C). We code the response to each statement as 1 if the subject gives a socially desirable  
301 answer. For example, if a subject completely disagrees or partially disagrees with the statement  
302 “I sometimes feel resentful when I don’t get my way”, we code their response as 1 (and code the  
303 response as 0 if they neither disagree nor agree, partially agree, or completely agree). We sum  
304 the coded responses over statements, so that subjects have a social desirability score of between  
305 0 and 13. We standardize the score by subtracting the mean score across all subjects, and then  
306 dividing by the standard deviation of the score across all subjects.

307 To investigate social desirability bias’s influence on our wild meat consumption results,  
308 we replace the eight individual characteristics controls in Equation 1 with two variables: the  
309 standardized social desirability score ( $StdSoc_i$ ), and its interaction with the treatment indicator  
310 ( $T_i \times StdSoc_i$ ). The dependent variable is an indicator of whether a subject ordered wild meat:

$$1\{OrderedWildMeat\}_{ijt} = \beta T_i + \sigma_1 StdSoc_i + \sigma_2 T_i \times StdSoc_i + \kappa_j + \zeta_t + \epsilon_{ijt}. \quad (2)$$

311 In this equation  $\sigma_2$  is the coefficient of interest, indicating the potential interaction between  
312 treatment and social desirability. A negative  $\sigma_2$  would imply that subjects in the treatment  
313 group less likely to order wild meat also exhibited higher social desirability.

### 314 **2.3 Design of Supply-Side Experiment**

315 In November 2023, alongside our demand-side experiment, we conducted a supply-side experi-  
316 ment at the same four restaurants to explore how changes in the price of Moambe Chicken affect  
317 wild meat consumption. Moambe Chicken, a dish specific to Congolese cuisine, is popular in  
318 the region and may fill a similar cultural role as wild meat. Our field team, primarily composed  
319 of Kinshasa residents, advised us that Moambe Chicken was the most likely substitute dish for  
320 wild meat at restaurants in Kinshasa. On randomly selected days, the price of Moambe Chicken  
321 was reduced by \$2 (5,000 Congolese Francs). We compensated restaurants \$2 for every plate of  
322 Moambe Chicken they sold on these days (to all customers, not only those participating in our  
323 demand-side experiment). The goal of this experiment was to determine whether making a non-  
324 wild meat option more affordable would reduce customers’ decisions to order wild meat. This  
325 relationship between wild meat consumption and the price of alternatives is the rationale for  
326 supply-side alternative protein programs, such as promoting poultry production, where the aim  
327 is to reduce wild meat consumption by increasing the availability and affordability of substitutes  
328 (Foerster et al., 2012; Moro et al., 2015).

329 The restaurants provided daily sales data, which included all customers, not only those  
330 participating in our demand-side experiment. These data encompassed the number of plates  
331 sold in three categories: wild meat, Moambe Chicken, and all other dishes, along with the  
332 corresponding revenue for each category. For the purpose of our analysis, “wild meat dishes”  
333 referred to all types of wild meat combined into a single category. For instance, if a restaurant  
334 sold 2 dishes of antelope and 2 dishes of monkey on a day, it was recorded as 4 dishes of wild  
335 meat sold that day.

336 During the supply-side experiment, we gathered data across 68 restaurant-day observations,  
337 comprising 17 days for each of the four participating restaurants. Among these, 11 restaurant-  
338 days were randomly chosen to lower the price of Moambe Chicken, creating the treatment  
339 group, while the other 57 served as the control group with regular pricing. This randomiza-  
340 tion enabled a comparison of dish sales between days with reduced prices (treatment group)  
341 and days when prices remained unchanged (control group). The smaller number of treatment  
342 observations compared to control observations reflects our budget constraints, as we only paid  
343 restaurants on days they were treated.

344 Importantly, the treatment assignment in the demand-side and supply-side experiments was  
345 independently randomized, ensuring that neither experiment would influence the results of the  
346 other on average. This independent randomization means that while subjects in the demand-side  
347 experiment may visit a restaurant during the supply-side experiment, these interactions would  
348 be randomly distributed and thus not bias the results of either experiment.

## 349 **2.4 Analysis of Supply-Side Experiment**

350 The key assumption in our analysis is that the only way the experiment affected wild meat and  
351 Moambe Chicken sales was through the experimentally induced change in Moambe Chicken  
352 price. This assumption is likely valid given the randomization of the experiment and its singular

353 focus on subsidizing treated restaurants to reduce Moambe Chicken price by \$2 on randomly  
354 selected days.

355 Our analysis begins with estimating the effect of the treatment on Moambe Chicken’s price  
356 by ordinary least squares regression:

$$\log(P_{it}) = \gamma_1 T_{it} + \delta_1 Q_{i0} + \delta_2 Price_{i0} + \epsilon_{it}. \quad (3)$$

357 Here,  $\log(P_{it})$  is the log price of Moambe Chicken in restaurant  $i$  on day  $t$ , with  $T_{it}$  indicating  
358 treatment status ( $T_{it}$  equals 1 if treated and equals 0 otherwise). The control variable  $Q_{i0}$  is  
359 the number of wild meat dishes sold in the week preceding the supply-side experiment, and  
360  $Price_{i0}$  is the average price over all dishes on the restaurant’s sample menu, as used in Section  
361 2.2.2. These control variables were pre-specified to improve the precision of our treatment  
362 effect estimates (Cisse et al., 2023; McKenzie, 2012).

363 Second, we estimate the treatment’s effect on sales volumes by ordinary least squares re-  
364 gression:

$$\log(Q_{it}) = \gamma_2 T_{it} + \delta_3 Q_{i0} + \delta_4 Price_{i0} + \epsilon_{it} \quad (4)$$

365 where  $\log(Q_{it})$  is the log number of Moambe Chicken dishes sold in restaurant  $i$  on day  $t$  or  
366 the log number of wild meat dishes sold. We cluster standard errors of all coefficients at the  
367 restaurant-day level to match the level of treatment assignment (Abadie et al., 2023).

368 Since the dependent variables in both equations are in the logarithmic form, the treatment  
369 coefficients  $\gamma_1$  and  $\gamma_2$  can be interpreted in percentage terms by applying the transformation  
370  $e^{\text{coefficient}} - 1$ . Given the logarithmic dependent variables, restaurant-day observations with zero  
371 sales of a particular dish were necessarily omitted from that dish’s regression.

372 The ratio of  $\gamma_2$  to  $\gamma_1$  represents the “elasticity” of Moambe Chicken or wild meat sales with  
373 respect to Moambe Chicken price. We estimate these elasticities using the `feols()` function  
374 in R, which provides accurate standard error estimates (Bergé, 2018). In the elasticity regres-

375 sions, both the dependent and independent variables are in logarithmic form. Consequently, the  
376 coefficient on log Moambe Chicken price can be interpreted as the percentage change in the  
377 dependent variable (Moambe Chicken sales or wild meat sales) for a 1% change in the indepen-  
378 dent variable (price). Elasticities measure the sensitivity of Moambe Chicken sales or wild meat  
379 sales to the price of Moambe Chicken (Perloff, 2023). The interpretation of elasticities differs  
380 from that of  $\gamma_1$  or  $\gamma_2$  because the independent variable  $T_{it}$  is linear, rather than logarithmic.

## 381 **2.5 Ethics Statement**

382 Our study was reviewed and approved by the DRC’s National Institute of Statistics (#0340/INS/DG/fau/2023)  
383 and the University of California, Berkeley’s Institutional Review Board (Protocol ID: 2023-05-  
384 16343). The National Institute of Statistics validated the methodology and tools used to carry  
385 out our study and granted us the necessary statistical approval for our survey. Prior to initiating  
386 any part of the research, informed consent was obtained from all subjects as well as from the  
387 participating restaurants. We anonymized all subject data.

388 We implemented distinct randomization procedures for our demand-side and supply-side  
389 experiments. In the demand-side experiment, we utilized SurveyCTO’s programming features  
390 to assign subjects to treatment or control groups based on a randomly generated number. This  
391 process occurred automatically upon survey initiation, with the assignment concealed from enu-  
392 merators, subjects, and restaurants. For the supply-side experiment, we used R version 4.1.2 to  
393 randomly select one or two restaurants for treatment on specific days from a vector containing  
394 all four participating restaurants (R Core Team, 2024). Each evening, our field team informed  
395 restaurants of their next day’s treatment status.

## 3 Results

### 3.1 Demographic Characteristics of Subjects in Demand-Side Experiment

We begin by comparing the characteristics of treatment and control subjects in the demand-side experiment. Each row of Table 1 considers one of the eight individual subject characteristics that are included in the matrix  $X_i$  in Equation 1. The first three columns respectively display the mean value of a characteristic among subjects in the control group, the mean difference between the treatment and control groups, and the standard error of this difference. All observed differences are small and not statistically significant, indicating that our randomization procedure successfully created comparable groups. This balance is crucial as it ensures that observed differences in outcomes, such as whether a subject orders wild meat, can be attributed to the treatment rather than to pre-existing disparities between groups. In our sample of 544 subjects, 42% typically consume wild meat at formal or informal restaurants, the average number of days wild meat was consumed in the past 30 days is 2.5, the average age is 33, 76% are male, 30% are university graduates, the average number of years of education is 11.7, 43% earned a salary in the past week, and 24% earned income as a business owner in the same period. These mean values differ slightly from the control means (Column 1 of Table 1) because they are average values among all subjects (across both the treatment and control groups).

### 3.2 Results of Demand-Side Experiment

#### 3.2.1 Effects on Wild Meat Consumption and Coupon Usage

We now assess the results of the demand-side experiment. The first question we address is the impact of the treatment, the video aimed at discouraging wild meat consumption, on participants' dining choices. Specifically, we examine whether exposure to the video affected the likelihood of subjects ordering wild meat dishes. The results from estimating Equation 1, with the dependent variable being whether or not the subject ordered wild meat (1 for yes, 0 for no),

Dependent Variable	Control Mean	Treatment Difference	Standard Error	P-Value	N
Restaurant Habit	0.441	-0.034	(0.042)	0.429	544
Wild Meat Days	2.465	-0.008	(0.223)	0.973	544
Age	33.210	-1.000	(0.931)	0.283	544
Male	0.752	0.020	(0.037)	0.593	544
University Graduate	0.325	-0.050	(0.039)	0.204	544
Years of Education	11.598	0.135	(0.271)	0.620	544
Salary Earner	0.441	-0.018	(0.043)	0.671	544
Business Owner	0.241	-0.001	(0.037)	0.979	544

**Table 1: Individual Subject Characteristics in the Demand-Side Experiment by Treatment Status.** Control Mean is the mean value of each variable for the control group. Treatment Difference is the mean value in the treatment group minus the Control Mean. Standard Error is the standard error of the Treatment Difference. The Standard Error, clustered at the subject level, is derived from an ordinary least squares regression of each variable on an intercept and a treatment indicator. The P-Value gives the Type 1 error rate for the Treatment Difference. Definitions of all variables are provided in Section 2.2.

420 are presented in Column 2 of Table 2.

421 The main result of our experiment is a 31% decrease in the probability of subjects in the  
422 treatment group ordering wild meat compared to those in the control group (3.1% vs. 4.5%).  
423 We calculate this 31% reduction by dividing the Column 2 treatment coefficient (-0.014) by the  
424 mean of the dependent variable in the control group (0.045, as shown by the Intercept coefficient  
425 in Column 1). This result is not statistically significant according to the conventional p-value  
426 threshold of 0.05 (Figure S1a).

427 In addition to examining wild meat ordering behavior, we also investigate whether the treat-  
428 ment influenced the overall likelihood of subjects using their coupon to order a dish (Column  
429 4 of Table 2). Differential coupon usage between the treatment and control groups could im-  
430 ply a fundamental difference in the composition of the two groups, potentially challenging the  
431 validity of our comparison. However, this concern is alleviated by the finding that the differ-  
432 ence in coupon usage is minimal, at only 0.6%, and not statistically significant. The similarity

	Dependent Variable:			
	Ordered Wild Meat		Used Coupon	
	(1)	(2)	(3)	(4)
Treatment	-0.011 (0.017)	-0.014 (0.017)	0.009 (0.042)	-0.006 (0.036)
Restaurant Habit		0.023 (0.017)		0.059 (0.037)
Wild Meat Days		-0.003 (0.002)		-0.002 (0.006)
Age		0.000 (0.001)		0.004 (0.002)
Male		-0.015 (0.020)		0.020 (0.042)
University Graduate		-0.036 (0.027)		-0.061 (0.058)
Years of Education		0.003 (0.006)		0.008 (0.009)
Salary Earner		-0.008 (0.018)		0.061 (0.037)
Business Owner		-0.005 (0.029)		0.056 (0.051)
Intercept	0.045 (0.012)		0.584 (0.029)	
Date and Table Fixed Effects	No	Yes	No	Yes
N	544	544	544	544
Percent Change	-23.26	-31.29	1.56	-1.07

Table 2: **Effect of Treatment on Probability of Ordering Wild Meat (Columns 1 and 2) and on Probability of Using Coupon (Columns 3 and 4).** The Intercept equals 1 for all observations (Columns 1 and 3). Due to the inclusion of the Treatment variable, which equals 1 only for subjects in the treatment group, the coefficient on the Intercept is mathematically equivalent to the mean of the dependent variable in the control group. Standard errors are clustered at the subject level.

433 in coupon usage, with approximately 59% of subjects in both groups redeeming their coupons  
434 for a meal, supports our assumption that the only factor differentiating wild meat consumption  
435 between the treatment and control groups is the specific video each group watched.

436 Finally, including individual controls and fixed effects does not substantially change the  
437 estimated treatment effects (comparing results in Column 1 to Column 2, and in Column 3 to  
438 Column 4). The results are similar whether we use a simple regression model with only an in-  
439 tercept and a treatment indicator (Columns 1 and 3) or a more complex model that controls for  
440 individual characteristics and fixed effects (Columns 2 and 4). This consistency across different  
441 model specifications provides further reassurance about the success of our randomization pro-  
442 cedure. In our pre-analysis plan, we selected individual characteristics and fixed effects that we  
443 thought would increase the precision of our estimates. However, this approach did not yield the  
444 anticipated improvement; for example, the standard error of the treatment effect on wild meat  
445 consumption is 0.017 in both wild meat consumption specifications (Columns 1 and 2).

446 While individual characteristics also generally do not emerge as significant predictors of  
447 wild meat consumption or coupon usage, some variables predict these behaviors in ways that  
448 align with our initial expectations. For instance, subjects who typically eat wild meat at formal  
449 or informal restaurants are more likely to order wild meat (Column 2) and to use their coupon  
450 (Column 4). Likewise, subjects who earn a salary or business income are more likely to use  
451 their coupon, as they are likely to have greater financial capacity to pay the difference between  
452 the price of their meal and the coupon value (Column 4).

### 453 **3.2.2 Treatment Effect on Selection of Wild Meat-Intensive Restaurants**

454 We find little evidence that treatment reduced subjects' selection of wild meat-intensive restau-  
455 rants. The treatment coefficient is small in magnitude and not statistically different from zero in  
456 our pre-specified estimating equation (Column 2 of Table S1). The most likely explanation for  
457 this null result is that 74% of subjects chose the restaurant geographically nearest to them, lim-  
458 iting the scope for variation in restaurant selection along the dimension of wild meat-intensity.

### 459 **3.2.3 Exploring Mechanisms: Impact of Treatment on Attitudes Towards Wild Meat**

460 Most subjects strongly agree or somewhat agree that wild meat is tasty, sustainable, healthy,  
461 fresh, cool, legal, and connects them to their place of origin. (Figures 2(a)-(g)). About three-  
462 quarters of subjects also report being very proud or somewhat proud of the DRC's environment  
463 (Figure 2(h)). Visually, the treatment video appears to slightly reduce perceived sustainability  
464 of wild meat, the extent to which wild meat connects subjects to their place of origin, and pride  
465 in the DRC's environment.

466 However, we do not find evidence supporting a shift in attitudes in our pre-specified sta-  
467 tistical analysis. The intervention did not significantly alter subjects' overall perceptions of  
468 wild meat (first row of Table S2). We also explore treatment effects on each of the eight sep-  
469 arate attitudinal questions (second through ninth rows of Table S2). The intervention did not  
470 significantly shift perceptions on any specific dimension related to wild meat.

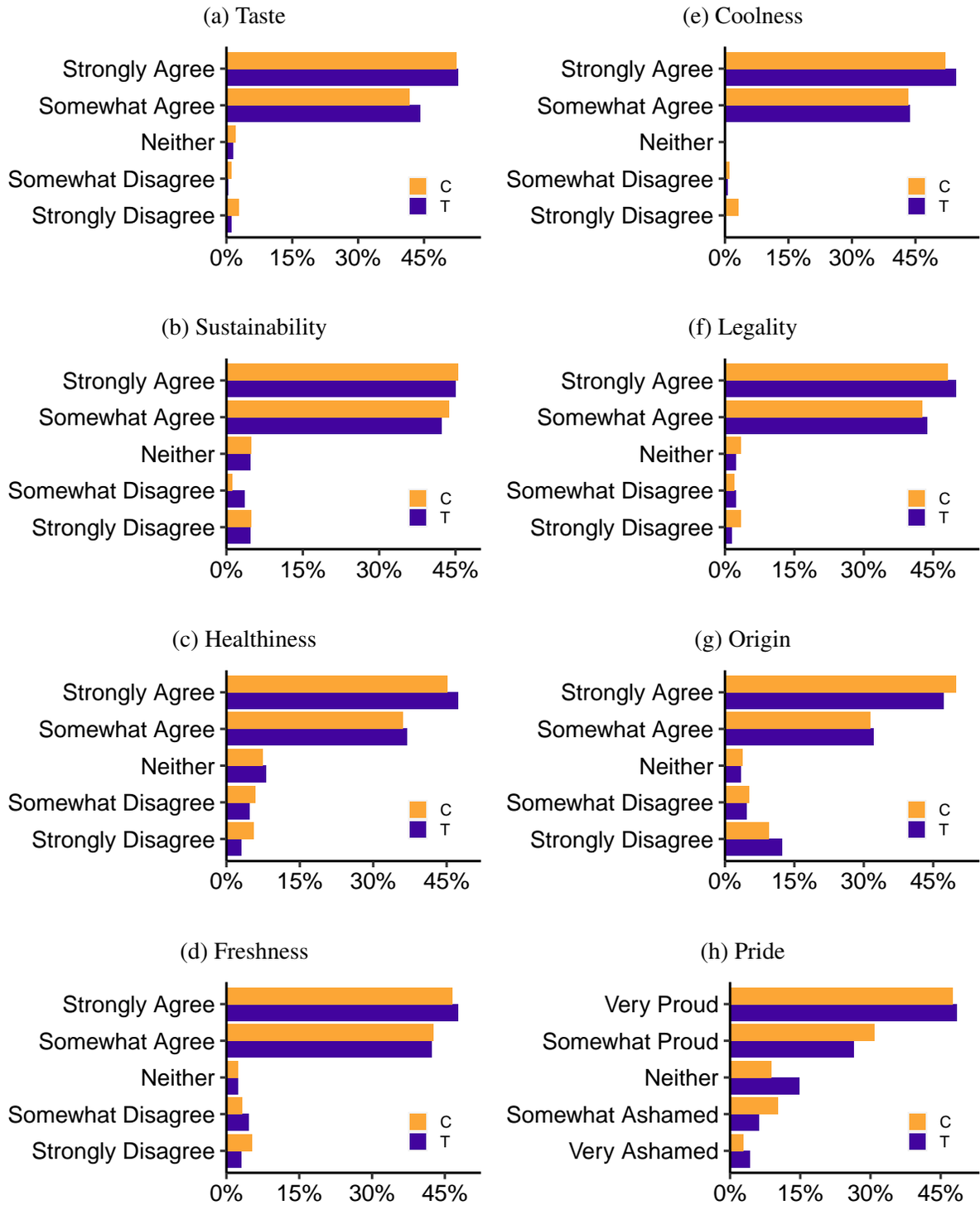


Figure 2: **Subjects' Attitudes Towards Bushmeat.** Bars represent the percentage of control group (orange) and treatment group (purple) subjects who chose a response option. See Appendix C for question wording.

#### 471 **3.2.4 Assessing Social Desirability Bias**

472 Subjects in the treatment group less likely to order wild meat also exhibit higher social desir-  
473 ability (third row of Table S3). However, this relationship is not statistically significant (p-value  
474 is 0.193).

### 475 **3.3 Results of Supply-Side Experiment**

476 Our supply-side experiment focused on the impact of food price on consumer choices. Specifi-  
477 cally, we examined how reducing the price of Moambe Chicken, a common alternative to wild  
478 meat, affected wild meat and non-wild meat sales.

479 We begin our analysis of the results by validating the supply-side experiment. While the  
480 price of Moambe Chicken may or may not directly affect wild meat demand, it should cer-  
481 tainly affect Moambe Chicken demand. Indeed, the experiment significantly reduced Moambe  
482 Chicken's price by approximately 30% (Column 1 of Table 3) and correspondingly increased  
483 Moambe Chicken sales by about 35% (Column 2). Dividing the treatment effect on Moambe  
484 Chicken sales (Column 2) by the treatment effect on its price (Column 1) reveals the "elastic-  
485 ity" of Moambe Chicken sales with respect to its price (Section 2.4). The estimated elasticity  
486 of -0.837 indicates that a 1% decrease in price leads to approximately a 0.837% increase in  
487 Moambe Chicken sales (Column 3).

488 The central finding of our supply-side experiment is the result that reducing the price of  
489 Moambe Chicken reduces wild meat consumption. Column 4 shows the effect of the Moambe  
490 Chicken price reduction treatment on wild meat sales. The coefficient indicates that the treat-  
491 ment reduced restaurants' total wild meat sales by approximately 26%. In other words, our  
492 experiment likely caused some patrons who would have ordered wild meat to order Moambe  
493 Chicken instead, though the effect is not statistically significant.

494 We also obtain the elasticity of wild meat sales with respect to Moambe Chicken price

	Moambe Chicken			Wild Meat	
	Dependent Variable:			Dependent Variable:	
	Log Price (1)	Log Dishes (2)	Log Dishes (3)	Log Dishes (4)	Log Dishes (5)
Price Reduction Treatment	-0.362 (0.041)	0.303 (0.119)		-0.302 (0.201)	
Log Chicken Price			-0.837 (0.341)		0.910 (0.573)
Baseline Wild Meat	0.011 (0.000)	0.028 (0.004)	0.037 (0.006)	0.019 (0.005)	0.008 (0.009)
Baseline Average Price	-0.002 (0.002)	-0.158 (0.017)	-0.159 (0.017)	-0.107 (0.021)	-0.104 (0.021)
Intercept	9.460 (0.028)	4.415 (0.207)	12.340 (3.297)	3.379 (0.268)	-5.264 (5.436)
N	67	65	65	54	53

Table 3: **Elasticities of Moambe Chicken and Wild Meat Consumption with Respect to Moambe Chicken Price.** The unit of observation is a restaurant-day. Effect of price reduction treatment on log(Moambe Chicken price) (Column 1), on log(Moambe Chicken dishes sold) (Column 2), and on log(wild meat dishes sold) (Column 4). Elasticity of Moambe Chicken dishes sold (Column 3) and wild meat dishes sold (Column 5) with respect to Moambe Chicken price. Due to the logarithmic nature of the dependent variables, observations with zero sales of a particular dish were omitted, resulting in slight variations in the numbers of observations across columns. Baseline Wild Meat is the number of plates of wild meat sold by the restaurant the week before the supply-side experiment began. Baseline Average Price is the mean price, in thousand Congolese Francs, of all dishes on the sample menu shown to participants in the demand-side experiment. Standard errors are clustered at the restaurant-day level.

495 (Column 5). This positive elasticity value, approximately 0.91, implies that a 1% decrease in  
496 Moambe Chicken price causes a 0.91% reduction in wild meat consumption. However, our  
497 estimate does not reach the conventional level of statistical significance (Figure S1b).

## 498 **4 Discussion**

499 By conducting two randomized controlled trials in Kinshasa, DRC, our study provides the first  
500 experimental evidence regarding the effectiveness of interventions designed to reduce the con-

501 sumption of wild meat in urban restaurants. One experiment targeted demand for wild meat by  
502 presenting a subset of participants with a specifically designed treatment video, while the other  
503 experiment targeted the supply-side by reducing the price of an alternative domesticated animal  
504 protein dish (Moambe Chicken). Our findings represent encouraging results for the effective-  
505 ness of both demand- and supply-side interventions, such as social marketing and reducing the  
506 price of alternative meats, respectively.

#### 507 **4.1 Wild Meat Consumption in Kinshasa**

508 We found that study participants reported consuming wild meat on average 2.5 days in the past  
509 month, and across the treatment and control groups, 4% of subjects ordered wild meat in the  
510 experiment. Although per capita consumption of wild meat is relatively infrequent, the large  
511 and growing human population means urban demand for wild meat may be reducing wildlife  
512 populations in the DRC (Batumike et al., 2021; van Vliet et al., 2017). The relatively infrequent  
513 per capita consumption is likely driven by a number of factors including: a) availability of  
514 wild and domesticated sources of animal protein; b) fewer offerings of wild meat on menus  
515 in comparison to other meats and fish — in the four participating restaurants wild meat based  
516 dishes were 7%, 9%, 21%, and 23% of all dishes; c) the price of wild meat in comparison to  
517 other options — in two of our participating restaurants, wild meat dishes were 38% and 39%  
518 more expensive on average than other options. Together these factors highlight the complex  
519 drivers of wild meat consumption in urban areas, which could be investigated simultaneously  
520 in future studies and intervention evaluations.

#### 521 **4.2 Demand-Side Intervention**

522 Whilst not statistically significant, our analysis shows that compared to the control group, mem-  
523 bers of the treatment group had a 31% lower probability of ordering wild meat. This is a promis-

524 ing result for the potential of demand-reduction interventions that involve video message dis-  
525 semination, however further evaluation is needed to have certainty in their effectiveness. Other  
526 wild meat demand reduction interventions had mixed success. A social marketing intervention  
527 involving an information campaign and community engagement in Brazil was found to reduce  
528 wild meat consumption by 62% (Chaves et al., 2018), while a radio entertainment-education  
529 intervention in Tanzania found no significant demand reduction (Veríssimo et al., 2018).

530 Despite the challenges with conducting an experiment on wild meat consumption in the  
531 DRC, we successfully recruited 544 wild meat consumers as participants. A larger sample size,  
532 which we recommend for future evaluations, would have yielded more statistical power to bet-  
533 ter interpret our results. For example, we found no statistically significant interaction between  
534 treatment and social desirability, although the direction and magnitude of the estimate sug-  
535 gests that participants in the treatment group who were less likely to order wild meat exhibited  
536 higher scores on our social desirability metric. These findings suggest that future evaluations of  
537 demand-reduction programmes should measure and account for such potential biases.

538 Wild meat was positively viewed among study participants in terms of its taste, sustain-  
539 ability, healthiness, freshness, “coolness”, legality, and to a slightly lesser extent, the ability to  
540 connect them to their place of origin. Most participants also expressed pride in the DRC’s natu-  
541 ral environment. While our survey measured attitudes rather than values, our results suggest that  
542 wild meat consumers may hold diverse values regarding wild meat, including instrumental (e.g.,  
543 source of food) and relational values (e.g., cultural identity, sense of place) (Chan et al., 2018;  
544 Pascual et al., 2017). Values-centred approaches to achieving sustainability are more likely to  
545 be ethical and effective (Pascual et al., 2023). The message used in the treatment video, high-  
546 lighting the decline of wildlife in the forests of Congo and the need to cook traditional recipes  
547 without wild meat, is likely to be appropriate in Kinshasa. The video speaks to relational values  
548 of wild meat consumption (culture, identity), and the strong levels of pride we observed in the

549 participants towards the DRC's natural environment. These elements relate most closely to our  
550 questions regarding bushmeat's sustainability, the extent to which it connects subjects to their  
551 places of origin, and their pride in the DRC's environment. While the treatment video slightly  
552 shifts responses to these questions compared to responses in the control group, these changes  
553 are not statistically significant in our pre-specified analyses. Repeated exposure to messages  
554 connecting existing norms (e.g. pride in wildlife) with reduced wild meat consumption could  
555 be effective in changing behavior (MacFarlane et al., 2022; Wakefield et al., 2010).

### 556 **4.3 Supply-Side Intervention**

557 Our supply-side intervention tested the theory that prices of alternative meats influence the  
558 consumption of wild meat. The results of our experiment showed that reducing the price of  
559 Moambe Chicken dishes by \$2 (5,000 Congolese francs) reduced the sales of wild meat by  
560 26%. This suggests that Moambe Chicken is a substitute for wild meat in line with theoretical  
561 expectations. However, our estimates do not reach the conventional level of statistical signif-  
562 icance, likely due to our small sample size. Few such interventions have been experimentally  
563 tested for effectiveness (Ingram et al., 2021; Willis et al., 2022), highlighting the significant  
564 contribution of our study to the literature. One exception is an experiment that found that pro-  
565 viding coupons for chicken in Brazil increased chicken consumption, but did not decrease wild  
566 meat consumption (Chaves et al., 2018).

567 Our results therefore cautiously support the role of supply-side interventions in efforts to  
568 reduce wild meat consumption, particularly through interventions that increase the affordability  
569 of wild meat alternatives. Government agencies (such as environment and agriculture min-  
570 istries), international aid organizations, and conservation NGOs could implement and evaluate  
571 supply-side interventions. However, reducing urban demand for wild meat through supply-side  
572 interventions may have implications for the incomes of rural hunters and traders reliant on wild

573 meat for their livelihoods, which should be considered during intervention implementation. An  
574 additional trade-off might also exist between the increased production of domestic livestock and  
575 subsequent land needs, and intact habitats.

576 Whether wild meat is elastic to its own price or to the price of other potential substitutes  
577 is complex, and depends on the site context (Rentsch & Damon, 2013; Walelign et al., 2019;  
578 Wilkie et al., 2005). For example, Walelign et al. (2019) found that wild meat demand in rural  
579 Tanzania was more elastic to its own price when the substitute option was beef, but less so when  
580 the substitute option was fish or goat — although the latter depended on whether socioeconomic  
581 covariates were controlled for in the analyses. Socio-economic household determinants (e.g.,  
582 household income) and cultural factors (e.g., ethnic groups) have been shown to be important  
583 factors in mediating wild meat demand and price responsiveness (Walelign et al., 2019). Import-  
584 tantly, none of the previous studies experimentally changed the price of alternatives in a restau-  
585 rant setting to investigate the effect on wild meat consumption or sales. The setting is likely  
586 important because it influences the types of people attending so may include a different subset  
587 of society based on food consumption norms. For example, wild meat may hypothetically be  
588 consumed more frequently at home yet consumed outside the home on certain occasions or with  
589 certain groups of people. In our study in Kinshasa, the participating restaurants were all formal  
590 restaurants where patrons sit at tables inside permanent buildings and are served by waiters;  
591 results could differ in informal restaurants.

592 Foods and eating are often connected with identity, rituals, symbols, and belief systems  
593 (Mintz & Du Bois, 2002), with wild meat in particular holding diverse roles and values in var-  
594 ious cultures (Rodríguez-Ríos & García-Páez, 2018; Rose, 2001; van Vliet & Mbazza, 2011).  
595 While Moambe Chicken, a national dish of the DRC, shares some attributes with wild meat,  
596 it may not fill the identical social, cultural, or relational function. Therefore, attempting to  
597 change potentially culturally important food consumption habits poses ethical questions. Fur-

598 ther research is needed to better understand the prevalence and importance of social and cultural  
599 functions that wild meat may have, to inform the design of ethical strategies and interventions,  
600 and to ensure sustainable levels of wild meat consumption.

#### 601 **4.4 Limitations**

602 As is the case for all studies, ours has some limitations. First, the statistical insignificance of  
603 our results means we cannot definitively ascertain whether our interventions reduced wild meat  
604 consumption. Second, our demand-side intervention considered the effect of a single exposure  
605 of the treatment video on a consumption decision temporally close to the exposure (within two  
606 weeks). Our results that a single exposure could result in behaviour change are promising, but  
607 it is not clear how long this change would last. Studies suggest that multiple message exposures  
608 might increase intervention effectiveness (Montoya et al., 2017), so we suggest future campaign  
609 evaluations assess the influence of message frequency, and effectiveness over time. In SMS-  
610 based behaviour change interventions, frequency of message exposure matched the behaviour  
611 frequency (Fjeldsoe et al., 2009). For TV-based interventions, we suggest demand reduction  
612 messages be timed to coincide with typical wild meat consumption patterns. Third, the video  
613 was developed for a campaign in Pointe Noire, Republic of the Congo, yet we experimentally  
614 tested the video in restaurants in Kinshasa, DRC. Whilst there may be socio-cultural differences  
615 in how wild meat is consumed in these cities, the content of the video focused on the generic  
616 topics of wild meat consumption leading to empty forests in the Congo, and cooking traditional  
617 Congolese dishes without wild meat. The video was also mostly in French, the official language  
618 of both countries. Therefore, we suspect the video to be relevant in Kinshasa.

## 619 **4.5 Conclusions**

620 Our results suggest that both demand-side and supply-side interventions have potential to be  
621 successful in reducing the consumption of wild meat dishes in formal restaurants in Kinshasa.  
622 While not statistically significant, the magnitude and direction of observed effects suggest that  
623 these interventions could effectively reduce consumption. Approaches that include both in-  
624 tervention types may be most successful where wild meat consumption is unsustainable. We  
625 recommend further intervention testing with long-term monitoring and evaluation to definitively  
626 ascertain effectiveness. We encourage those involved in such interventions to a) publish their  
627 results openly, whether successful or otherwise, so others can learn, b) fully engage with any  
628 ethical concerns around intervention design and implementation, and c) randomly assign the  
629 intervention to some subjects (or units of study) but not to others. Random assignment allows  
630 estimation of the causal effects of the intervention, which are most useful for understanding  
631 intervention effectiveness and making recommendations for policy and action.

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815 **Data Availability:** All anonymized data will be available upon request or upon acceptance,  
816 whichever is earlier. We intend to archive our data in Zenodo.

817

818 **Code Availability:** All replication codes will be made available upon request or upon ac-  
819 ceptance, whichever is earlier. We intend to archive our code in Zenodo.

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829

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831

832 **Author contributions:** AC, GE, and DJI conceived the ideas and designed methodology;  
833 GE collected the data; AC and GE analyzed the data; GE led the writing of the manuscript  
834 with DJI drafting the discussion. All authors contributed critically to the drafts and gave final  
835 approval for publication.

836

837 **Declaration of Generative AI and AI-Assisted Technologies in the Writing Process:**

838 During the preparation of this work (Introduction through Results) GE used GPT-4 and Claude  
839 3.5 Sonnet in order to draft and revise text. After using this tool, the authors reviewed and  
840 edited the content as needed and take full responsibility for the content of the publication. AI  
841 and AI-Assisted Technologies were not used for the Discussion drafted by DJI.

842

843 Supporting Information for

844 Conserving Wildlife through Demand Reduction and  
845 Supply Alternatives: Two Experiments in Restaurants  
846 in Kinshasa

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849 **This PDF file includes:**

850  
851 A. Supplementary Tables and Figures

852  
853 B. English Transcript of Treatment Video

854  
855 C. Survey Instruments  
856

## A Supplementary Tables and Figures

	(1)	(2)
Treatment	-0.029 (0.043)	-0.0007 (0.0014)
Distance to Restaurant		0.0043 (0.0018)
Baseline Average Price		-0.0449 (0.0071)
Restaurant Habit		-0.0001 (0.0015)
Bushmeat Days		0.0000 (0.0004)
Age		0.0000 (0.0001)
Male		-0.0012 (0.0016)
University Graduate		-0.0088 (0.0030)
Years of Education		0.0015 (0.0004)
Salary Earner		0.0025 (0.0016)
Business Owner		-0.0008 (0.0018)
Intercept	0.517 (0.030)	
Date and Table Fixed Effects	No	Yes
N	544	544
Percent Change	-5.63	-0.13

**Table S1: Effect of Treatment on Probability of Choosing Bushmeat-Intensive Restaurant in Demand-Side Experiment.** The dependent variable in both regressions is an indicator that equals 1 for the 2 restaurants whose sample menus contain the highest proportion of bushmeat. Distance to Restaurant is the distance in kilometers between where the subject participated in the experiment and the location of the restaurant they chose. Baseline Average Price is the mean price, in thousand Congolese Francs, of all dishes on the sample menu shown to participants in the demand-side experiment. Standard errors are clustered at the subject level.

Dependent Variable	Treatment Coefficient	Treatment Standard Error	Control Mean	N
Unfavorable	-0.086	(0.082)	0.041	544
Tasty	-0.023	(0.014)	0.038	544
Sustainable	0.023	(0.022)	0.059	544
Healthy	-0.038	(0.025)	0.115	544
Fresh	-0.004	(0.024)	0.084	544
Cool	-0.027	(0.014)	0.042	544
Legal	-0.014	(0.018)	0.056	544
Origin	0.028	(0.031)	0.147	544
Proud	-0.052	(0.031)	0.783	544

**Table S2: Effect of Treatment on Perceptions of Bushmeat in Demand-Side Experiment.** Each row corresponds to a separate regression. “Unfavorable” indicates the standardized index variable, which is calculated from the eight other variables (Section 2.2.3). The dependent variables in the second to ninth rows equal 1 if the subject views bushmeat negatively along that dimension, and they equal 0 otherwise. All regressions include the eight pre-specified control variables, date fixed effects, and table fixed effects (Equation 1). Standard errors are clustered at the subject level.

	Dependent Variable: Ordered Bushmeat	
	(1)	(2)
Treatment	-0.009 (0.017)	-0.012 (0.017)
Social Desirability	0.043 (0.018)	0.035 (0.020)
Treatment×Social Desirability	-0.028 (0.021)	-0.028 (0.021)
Intercept	0.044 (0.012)	
Date and Table Fixed Effects	No	Yes
N	544	544

**Table S3: Testing Whether Treatment Subjects Who Provided More Socially Desirable Answers Ordered Less Wild Meat in the Demand-Side Experiment.** The dependent variable is an indicator that equals 1 if the subject ordered wild meat and equals 0 otherwise. Standard errors are clustered at the subject level.

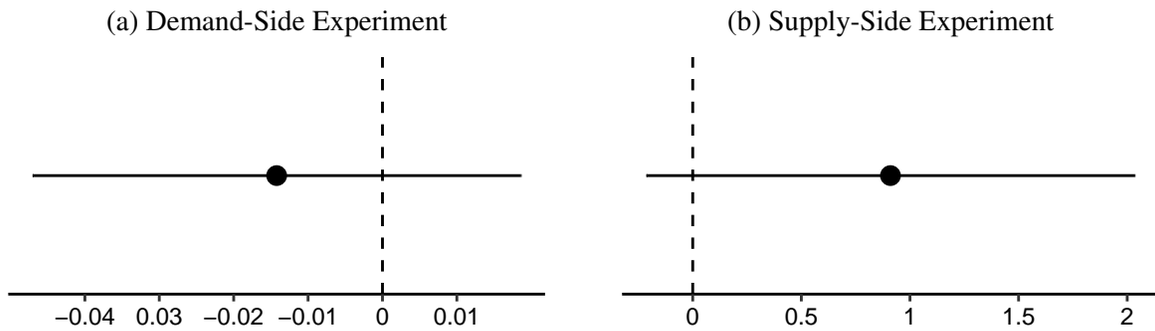


Figure S1: **95% Confidence Intervals Corresponding to Demand-Side Experiment and Supply-Side Experiment.** (a) The point is the treatment coefficient from Column 2 of Table 2 and the horizontal line on either side of the point is the coefficient's 95% confidence interval. (b) The point is the estimated elasticity of wild meat sales with respect to Moambe Chicken price (Column 5 of Table 3) and the horizontal line on either side of the point is the elasticity's 95% confidence interval.

## 858 **B English Transcript of Treatment Video**

859 [Person 1 and 2 meet on the street.]

860 • Person 1: Hello X, it's been a long time!

861 • Person 2: As you know, my brother, I carry out my activities in the village. That's what  
862 keeps me busy there.

863 [Persons 1 and 2 enter Person 1's house.]

864 • Person 1: Honey, honey,

865 • Person 3 [Person 1's Wife]: Yes honey!

866 • Person 1: You won't guess who's here.

867 • Person 3: Hey [Person 2], where have you been?

868 • Person 2: Here I am!

869 • Person 3: It's been a while. [I am] very happy [to see you].

870 [Person 1 and 2 sit down at a table.]

871 • Person 1: Make yourself at home. [Body greetings between the different persons.]

872 • Person 1: You know, I met him here in front of the gate and I invited him for a beer.

873 • Person 3: [To her daughter], can you go get me some cold beers please? [Person 4 brings  
874 the beers to the table.]

875 • Person 1: Tomorrow, in fact darling, when your brother comes back, you can make us a  
876 good bushmeat dish.

- 877 • Person 2: Bush meat? No, I no longer consume it myself. Our forests are empty, due to  
878 the consumption of bush meat in the city.
- 879 • Person 3: Oh yes?
- 880 • Person 2: I know something about that. I have my activities in the village.
- 881 • Person 1: Oh so? I didn't know this.
- 882 • Person 2: Yes! It's no longer like during our childhood when there was still bushmeat.  
883 Today, it is very rare. That's why I decided to no longer eat bush meat.
- 884 • Person 3: Absolutely!
- 885 • Person 1: [To Person 3] I don't think we're going to eat bush meat in this house anymore.
- 886 • Person 3: You're right! If our forests are empty, we must eat less bush meat in the city.  
887 OK, I'll make you some good Congolese cuisine then, without the bush meat.
- 888 • Person 2: [Approval in local language].
- 889 [End of the video with an audio and written message: "The large consumption of bush meat  
890 in the city is emptying the Congolese forests. Let's eat less bush meat in the city."]

## 891 **C Survey Instruments**

892 At the start of the demand-side experiment, enumerators asked participants to specify their  
893 preferred language among French, Lingala, or Swahili. The experiment was then conducted  
894 in the participant's preferred language; the survey questions and answer choices listed in this  
895 appendix have been translated into English. Participants responded to these survey questions  
896 after watching the video and choosing the restaurant to which they wanted to receive a coupon.

897 First, enumerators asked subjects six questions about different aspects of bushmeat:

- 898 1. Do you agree or disagree that bushmeat is tasty?
- 899 2. Do you agree or disagree that bushmeat is sustainable?
- 900 3. Do you agree or disagree that bushmeat is healthy?
- 901 4. Do you agree or disagree that bushmeat is fresh?
- 902 5. Do you agree or disagree that bushmeat is cool?
- 903 6. Do you agree or disagree that bushmeat is legal?

904 We designed our survey to conform with the following best practices (Stantcheva, 2023).  
905 Stating both sides in the question stem (“agree or disagree”) improves question clarity and  
906 reduces response bias. We randomized the order of questions to reduce the influence of question  
907 order on responses. Subjects chose from five answer options: strongly agree, somewhat agree,  
908 neither agree nor disagree, somewhat disagree, and strongly disagree. The middle, indifferent  
909 option allows us to capture subjects’ uncertainty or lack of opinion. We also randomized the  
910 order of the question stems (“agree or disagree” or “disagree or agree”) and the order of the  
911 response options (strongly agree to strongly disagree, or strongly disagree to strongly agree) to  
912 avoid biasing subjects towards more agreement or more disagreement (Stantcheva, 2023).

913 Next, enumerators asked subjects four questions regarding the frequency of wild meat con-  
914 sumption in their social network:

- 915 1. Do you disagree or agree that bushmeat connects you to your place of origin?
- 916 2. Is it uncommon or common for your friends to eat bushmeat?
- 917 3. Is it uncommon or common for your family to eat bushmeat?

918 4. Is it uncommon or common for your colleagues to eat bushmeat?

919 As with the first set of questions, subjects chose from one of five answer options, and we  
920 randomized the order of questions, question stems, and response options. The answer options  
921 for the commonality questions are very common, somewhat common, neither common nor  
922 uncommon, somewhat uncommon, and very uncommon.

923 Finally, we asked subjects whether they agreed or disagreed with the following statements.  
924 We allowed subjects to choose one of five answer options and we randomized the order of  
925 response options. The first question is the eighth and final one we pre-specified to measure  
926 attitudes towards wild meat. The final 13 questions follow the social desirability measurement  
927 of Dhar et al. (2022), who use a 13-question module in line with Reynolds (1982) and Crowne  
928 and Marlowe (1960).

929 1. Are you proud of the environment of the Democratic Republic of Congo?

930 2. It is sometimes hard for me to go on with my work if I am not encouraged.

931 3. I sometimes feel resentful when I don't get my way.

932 4. On a few occasions, I have given up doing something because I thought too little of my  
933 ability.

934 5. There have been times when I felt like rebelling against people in authority even though I  
935 knew they were right.

936 6. No matter who I'm talking to, I'm always a good listener.

937 7. There have been occasions when I took advantage of someone.

938 8. I am always willing to admit it when I make a mistake.

- 939 9. I sometimes try to get even rather than forgive and forget.
- 940 10. I am always courteous, even to people who are disagreeable.
- 941 11. I have never been irked when people expressed ideas very different from my own.
- 942 12. There have times when I was quite jealous of the good fortune of others.
- 943 13. I am sometimes irritated by people who ask favors of me.
- 944 14. I have deliberately said something that hurt someone's feelings.

945 The answer choices for the first question are very proud, somewhat proud, neither proud  
946 nor ashamed, somewhat ashamed/embarrassed, and very ashamed/embarrassed. The answer  
947 options for the 13 social desirability questions are strongly agree, somewhat agree, neither  
948 agree nor disagree, somewhat disagree, and strongly disagree.