

Multi-Modes for Detecting Experimental
Measurement Error ^{*}
Appendix

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Appendix A Lying experiment

A1 Experimental Sessions

Table A1 presents a summary of the experiments and treatments (audit rates and deduction rates) incorporated in each of the experimental modes, the number of subjects that participated, the percentage of female to male subjects, as well as the mean report rate. As can be observed, the gender distribution is relatively balanced, except for the Lab mode where 44% of participants are female. Complementary research conducted by the authors suggests this is not a problem as there are no male/female differences in lying in this game. Audit rates were either 0, 0.1 or 0.2, all online version included 0 and 0.1 audit rates, and lab included 0.2, this slight variation is not expected to generate any issues, as report rates are lower in the Lab, despite a higher probability of being audited. The deduction was 10 and 30% for all online modes, while in the lab there were also sessions with 20% deduction. Audit rates of zero and Tax rates of 10% can be considered the baseline categories for comparisons. Subjects in all modes completed a Dictator Game and a risk aversion lottery.

Mode	DG	Risk	Audit Rate	Tax Rate	Report Rate	# Subjects	# Obs	% Female	% Male
CESS Online UK	Yes	Yes	c(0, 0.1)	c(10, 30)	0.63	90	696	0.52	0.48
Lab	Yes	Yes	c(0, 0.2)	c(10, 20, 30)	0.43	116	1600	0.44	0.56
Mturk	Yes	Yes	c(0, 0.1)	c(10, 30)	0.60	390	2419	0.49	0.51
Online Lab	Yes	Yes	c(0, 0.1)	c(10, 30)	0.46	144	1367	0.50	0.50
All	Yes	Yes	c(0, 0.1, 0.2)	c(10, 20, 30)	0.53	740	6082	0.48	0.52

Table A1: Summary of experimental treatments

We find some differences across subject pools with respect to other-regarding preferences. In the classic Dictator Game (with a 1000 ECUs pie) a large proportion of subjects either allocate nothing or a half of the endowment to the recipients; with an average allocation to recipients of 286 by students in the lab; 303 by students online; 329 by the general UK panel; and 307 by MTurk workers. Students appear more likely to offer nothing when they are in

the lab, but mode differences are not statistically significant. In contrast, the UK Online panel and MTurk subjects are significantly more generous than the two student subject pools, but are indistinguishable from each other (t -test and Wilcoxon rank sum tests available in replication material and descriptive statistics available in the Online Appendix).

We elicited risk preferences through a standard Holt-Laury 2002 instrument. The UK Online subjects are slightly more likely to score 0.4-0.5, within the risk neutral range. However, overall the different subject pools are quite similar and there are no significant differences across modes or samples.

In the lying game subjects had to invest effort to earn money and make decisions about lying; they made these decisions in groups of four, in real time; and the groups shared income generated from deductions from individual earnings. In all four experimental modes, subjects were paid to add two randomly generated two-digit numbers in one minute (payment to online subjects were lower than in the lab). Despite minor variations in the distributions of correct responses, there are no substantive differences in average gains across subject pools or modes (Figure A4 in the Online Appendix). The average number of correct responses was 10.13 for UK Online, 10.50 for Mturk workers, 11.06 for students in the lab and 11.85 for students online. The differences are not surprising considering it is an Oxford student sample.

A2 Sample Covariates

Socio-demographics vary across subject pools. The gender distribution of subjects in the lab and online are quite similar except for the UK lab sample where there is a higher proportion of male subjects. As indicated in Figure A1 there are substantive age differences in the three subject pools. The student subject pool, used in the lab and online experiments, are younger than subjects from the online subject pools. We know that MTurk workers tend to be younger than population survey samples (Berinsky, Huber and Lenz, 2012), and as we would expect, the undergraduate student subjects both in the lab and online are even

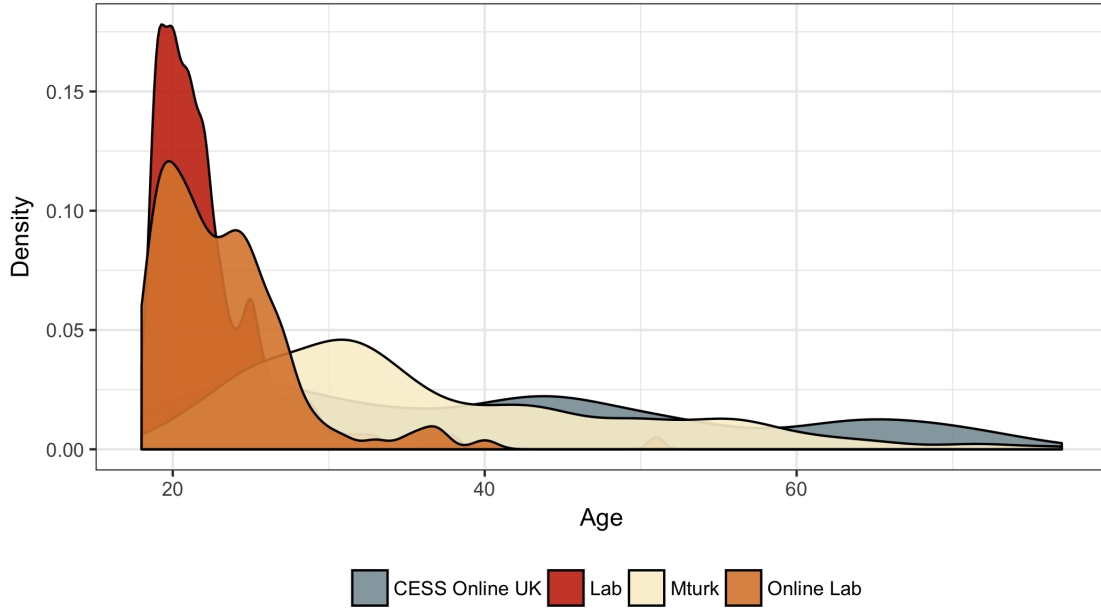


Figure A1: Age distribution of subjects

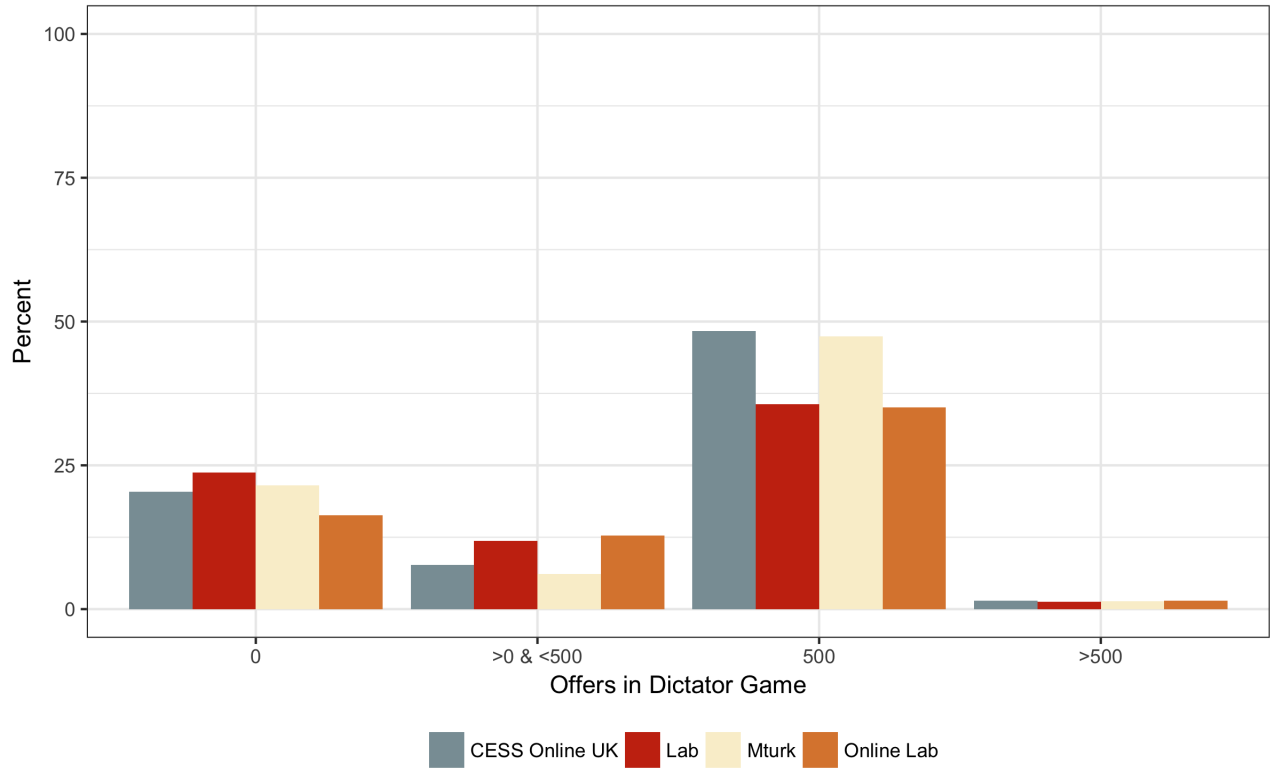
younger on average. The general UK online panel subjects are similar to MTurk subjects. The age distributions for MTurk and UK online are significantly different from UK lab and online in both t -test and Wilcoxon rank sum test, but MTurk and UK online are not distinguishable at the 95% confidence level (results in Online Appendix Table A1).

A3 Decision-theoretic preferences

One concern is that subject pools may differ with respect to fundamental preferences (Be- lot, Duch and Miller, 2015; Lupton, 2018). We implemented a set of incentivized decision theoretic experiments designed to recover a number of standard preferences.

Other-regarding preferences are similar across the different subject pools but there are differences. We employ the classic Dictator Game to measure other-regarding preferences. In both the lab and online versions of the Dictator Game subjects have an opportunity to split an endowment of 1000 ECUs between themselves and an undisclosed recipient. Figure A2 describes the allocation of ECUs to the recipients dividing the subjects into those that gave

Figure A2: Dictator Game



nothing to the other person, gave something but less than half, those that split the ECUs evenly and those that gave more than half. A large proportion of subjects either allocate nothing or a half of the endowment to the recipients. The average amount allocated to the recipient is 286 by students in the lab, 303 by students online, 329 by the general UK panel and 307 by Mturk workers.

Students are more likely to offer nothing when they are in the lab, but in both *t*-test and Wilcoxon rank sum tests, the difference between students in the lab and online is insignificant. In contrast, the UK Online panel and Mturk subjects are significantly more generous than the two student subject pools. This is confirmed by both *t*-test and Wilcoxon rank sum tests. Mturk workers and participants in the UK online panel are indistinguishable from each other.

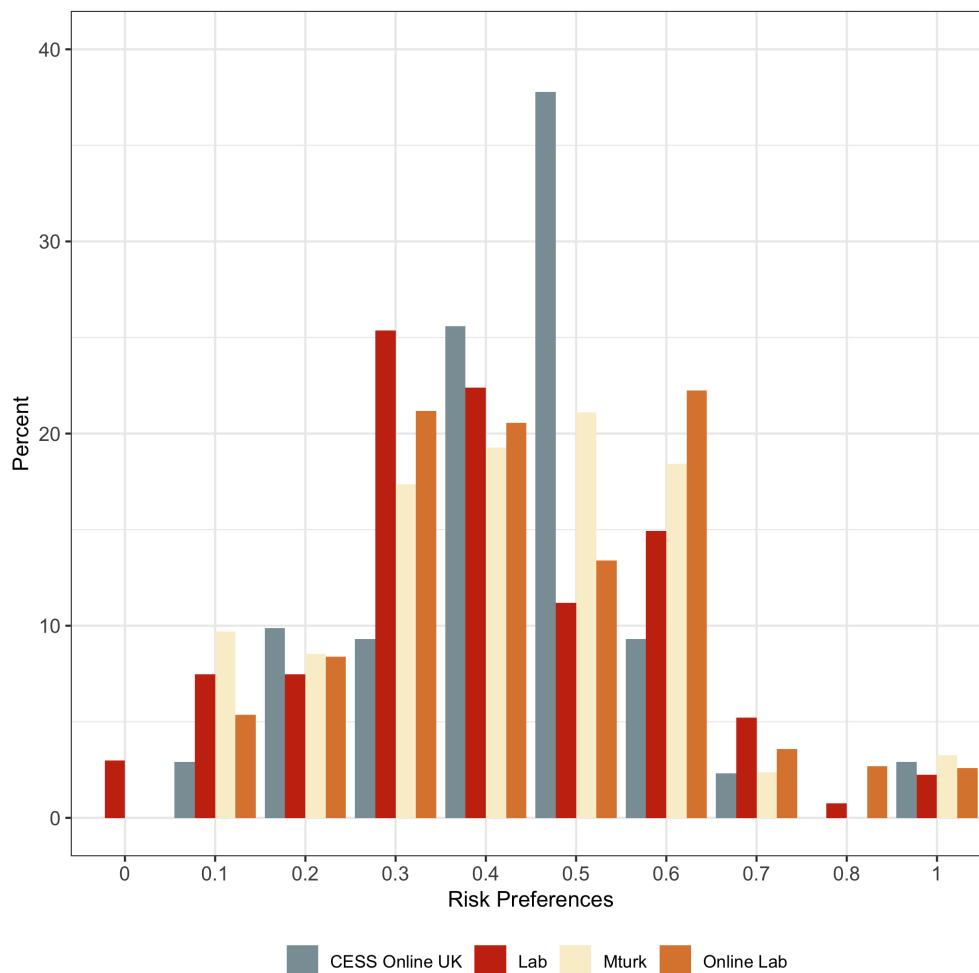
A second incentivized experiment elicited the risk preference of both lab and online subjects employing a standard Holt-Laury (2002) instrument. Participants were asked to

make ten choices between two lottery's Option A (less risky) and Option B (more risky) – screen-shot in replication material. In expectation pay-offs are higher for Option A for the first four decisions and then Option B has a higher expected pay-off. The measure assumes transitive preference and monotonically non-decreasing utility in terms of monetary earnings. If a subject chooses Option B in a particular lottery, then in subsequent lotteries she should choose Option B. Violation of transitivity is often observed. In this experiment, most subjects reveal consistent preferences, with inconsistency ranging from 13 percent of lab students online, 16 percent of students in the lab, 17 percent of Mturk workers, and, a surprisingly high, 31 percent of CESS Online subjects. Eliminating these observations from the analyses does not substantively alter the results, therefore observations are kept to avoid reducing the sample size.

Figure A3 shows the distribution of risk preference from the studies. The x -axis in Figure A3 presents a ratio of the number of times a participant chose Option B over the total ten decisions. CESS Online subjects are slightly more likely to score 0.4-0.5, in the risk neutral range, but overall the different subject pools are quite similar with respect to risk preferences. Note that we omitted from the analysis the risk preference observations for people who participated in the online versions of the experiment and had a risk preference of zero. These subjects never selected Option B, even when it was certain that Option B paid £1.85 more than Option A. In the online experiments, a risk preference of zero could result from 1) the participant logging off (in those cases the code recorded the answers as zero/Option A); or 2) not understanding/reading the instructions. This did not occur in the lab.

Subjects in the lab made less generous offers in the Dictator Game than other subjects. There is weak evidence that this is a mode effect. The lab pool subjects playing the Dictator Game in the lab were significantly less generous than subjects playing the same game online (Cess online UK: $p < 0.001$; MTurk: $p < 0.05$) although the difference between subjects from the same lab subject pool playing the game online and in the lab does not reach conventional

Figure A3: Risk Preference



levels of significance ($p > 0.1$). And at least two of the three different online subject pools made very similar average offers in the Dictator Game. On the second incentivized risk preference experiment subjects made similar choices – none of the risks results from the four experiments suggested a significant mode or sample difference.

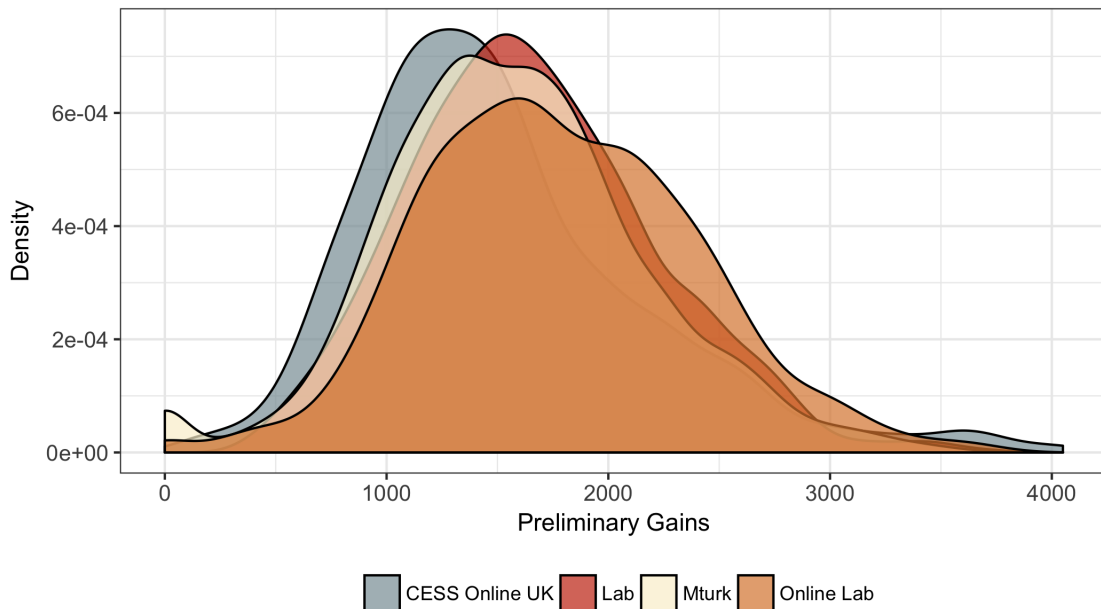
A4 Interactive decision-making

The lying game differs from the decision-theoretic experiments in that subjects had to invest effort to earn money, make decisions about lying, and participated in groups, in real time, that shared income generated from deductions from individual earnings. We view this as a

strong test of treatment effect equivalency across subject pools and modes.

Real Effort Performance. In all four experimental modes, subjects were paid to add two randomly generated two-digit numbers in one minute (payment to online subjects were lower than in the lab). Figure A4 shows the distribution of outcomes for both lab and online subjects. Despite minor variations in the distributions, there are no substantive differences in average gains across subject pools or modes. The average Preliminary Gains for CESS Online was 1519 ECU (10.13 correct answers), equivalent to the 1574 ECU (10.50 correct answers) obtained by Mturk workers. Students, on average, obtained 1659 ECU (11.06 correct answers) in the lab and 1775 ECU (11.85 correct answers) online. Student subjects (Lab and Online) are primarily Oxford undergraduates and are, on average, better educated which might explain the higher performance. MTurk subjects performance is slightly higher than UK online, possibly a result of being “professional” online workers.

Figure A4: Real Effort Task Performance



A5 Robustness tests on estimations

Table A2: Wild and PCB clustered p-values

	Wild				PCB			
	Online		Online		Online		Online	
	Lab	Lab	UK	MTurk	Lab	Lab	UK	MTurk
Constant	0.00	0.07	0.00	0.00	0.00	0.07	0.00	0.00
Ability Rank	0.00	0.21	0.46	0.22	0.00	0.20	0.45	0.22
20% Deduction	0.11				0.10			
30% Deduction	0.12	0.01	0.73	0.76	0.13	0.02	0.71	0.77
No Audit	0.00	0.07	0.11	0.84	0.00	0.06	0.15	0.81
Age	0.06	0.48	0.95	0.49	0.07	0.48	0.95	0.46
Gender (1 = Female)	0.98	0.19	0.84	0.95	0.98	0.16	0.84	0.95

As a robustness test for standard errors presented in Table ?? – that could potentially understate the uncertainty for the online experiments due to the small number of subjects (Esarey and Menger, 2018) – we estimated GLM models using wild cluster bootstrapped t-statistics (“Wild”) and pairs-clustered bootstrapped t-statistics (“PCB”) respectively (Cameron, Gelbach and Miller, 2008). The results, presented in Table A2, indicate the significance of our coefficient estimates diminish substantially, as expected. However, the significance of one’s ability remains highly statistically significant in the lab across both clustering procedures. The No Audit condition is significant in the lab setting, and marginally significant for online lab participants. Deduction rates of 30% also remain significant ($p < 0.05$) for online lab participants.

As another robustness test we follow the Support Vector Classifier (SVC) suggested by Imai and Ratkovic (2013). The iterated LASSO model estimates produced by the Imai

and Ratkovic (2013) algorithm result in an average treatment effect for each combination of values for the specified vector of covariates hypothesized to be the source of heterogeneity. Of interest here is whether our two experimental conditions – online versus lab mode and student versus non-student subject pools – are a significant source of heterogeneity in the treatment effects.

We first estimate a complete interactive model specification with student and online dummy variables, as well as age and gender covariates (also included in the interaction).¹ In line with Imai and Ratkovic (2013), this model is initially fitted through a series of iterated LASSO fits that result in optimal estimates of the LASSO tuning parameters. The model incorporates separate LASSO constraints for the treatment effect heterogeneity variables (λ_Z) and the remaining covariates in the model (λ_V). A final estimate of the model coefficients for the ATE and interactive effects is generated using the converged values of the LASSO tuning parameters.²

In our case, the LASSO model generated non-zero heterogeneous parameter estimates for subjects across mode conditions. This is particularly noteworthy given the sparse estimation strategy of LASSO models. From this model, we then predict the expected effect of treatment for each individual’s sample, mode and treatment assignment plus their vector of covariate values using the inbuilt predict function within the FindIt package (see Egami, Ratkovic and Imai, 2018).

¹We estimate this model using the FindIt package within R. See Egami, Ratkovic and Imai (2018) for further details on the package specification and procedure.

²Each iteration of the LASSO fit is conducted on a subset of the full sample, and is thus a cross-validation procedure. Optimization of the LASSO constraints is achieved through an alternating line search that attempts to minimise a generalized cross-validation statistic. Imai and Ratkovic (2013) provide a detailed discussion and full specification for the GCV statistic used.

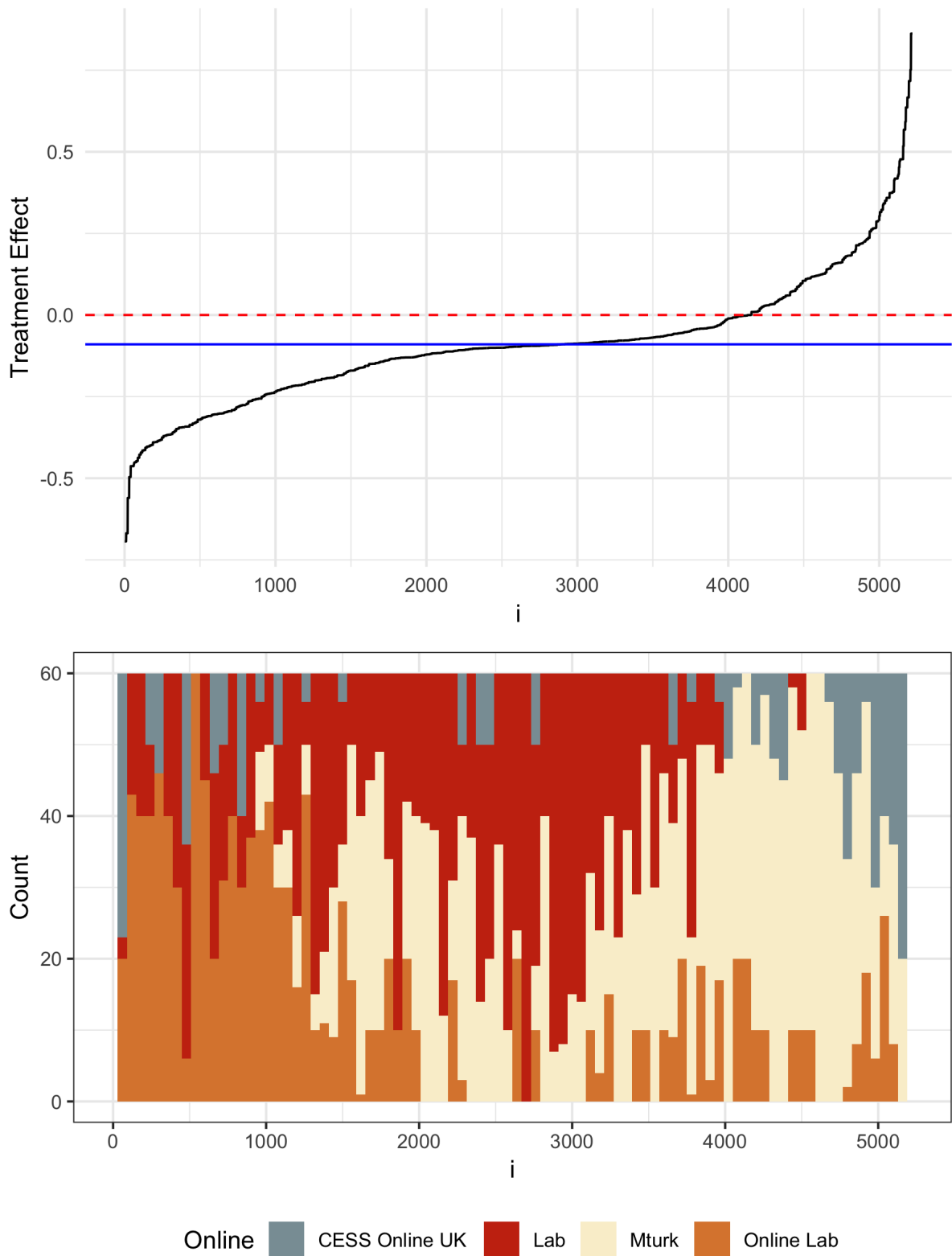
Table A3: Heterogeneous treatment coefficients and interactions using iterated LASSO model

Variable	Coefficient
Treatment	-0.053
MTurk	0.026
Age	0.005
Age ²	-0.000
Gender	0.001
Ability	-0.297
Ability ²	-0.117
Treatment \times MTurk	0.129
Treatment \times CESS Online UK	0.314
Treatment \times Online Lab	0.090
Treatment \times Ability	-0.016
Treatment \times Age	-0.001
Treatment \times Gender	0.029
Online Lab \times Ability	0.392
Online Lab \times Gender	0.172
MTurk \times Ability	0.283
MTurk \times Age	0.000
MTurk \times Gender	-0.039
CESS Online UK \times Ability	-0.445
CESS Online UK \times Age	0.000
Ability \times Age	0.000
Ability \times Gender	-0.096
Age \times Gender	-0.001
Treatment \times Online Lab \times Ability	-0.290
Treatment \times Online Lab \times Age	0.016
Treatment \times Online Lab \times Gender	-0.254
Treatment \times MTurk \times Ability	0.577
Treatment \times MTurk \times Gender	-0.017
Treatment \times CESS Online UK \times Ability	1.73
Treatment \times CESS Online UK \times Age	-0.004
Treatment \times CESS Online UK \times Gender	-0.188
Treatment \times Ability \times Age	-0.019
Treatment \times Ability \times Gender	0.315
Treatment \times Age \times Gender	0.008
Treatment \times Ability ²	-0.196
Treatment \times Age ²	0.000
Intercept	0.578
<i>ATE</i>	-0.090

A CATE is estimated for each subject based on the model presented in Table A3 and their individual vector of treatment and covariate values. Figure A5 summarizes the estimation results. The horizontal blue line indicates an overall ATE of -0.09. The individual estimated heterogeneity effects are organized such that the largest negative effect is on the left while the extreme right represents estimated CATEs that approach zero – there are a few that in fact exceed zero. Recall that the expected effect is negative.

The lower part of Figure A5 presents the count of each mode for which the corresponding treatment effects in the upper part of Figure A5 is estimated. The mode histogram displays the distribution of subjects' mode along the spectrum of estimated treatment effect values. Almost all of the subjects who played the game in the lab are in the negative side of the CATE distribution, though their dispersion is wider than in the BART model. Mturk and CESS Online UK subjects' estimated treatment effects are predominantly located towards the right, positive end of the spectrum, although there is some clustering of CESS Online estimated effects towards the left hand side of the spectrum unlike in the BART model.

Figure A5: FindIt estimated heterogeneous effects including covariate interactions



Appendix B Indian Vignette Experiment

Table B4: Number of participants in each mode and manipulation arm combination

Mode	Error Manipulation	Incentivised?	Authentic News (N)	Fake News (N)
MTurk	Control	No	56	47
MTurk	High	No	46	47
CESS Online	Control	No	42	53
CESS Online	High	No	57	48
MTurk	Control	Yes	44	45
MTurk	High	Yes	64	47

Table B5: Regression results for Indian vignette experiment with age and gender controls

	<i>Dependent variable:</i>					
	Model					
	(1)	(2)	(3)	(4)	(5)	(6)
Treat	-0.728 (0.477)	-0.682 (0.477)	-3.798*** (0.511)	-3.296*** (0.494)	-1.305** (0.513)	-0.956*** (0.331)
Age	0.038 (0.029)	0.049 (0.033)	0.031 (0.024)	0.008 (0.024)	0.036 (0.029)	0.040 (0.028)
Gender: Male	-0.215 (0.523)	-0.494 (0.497)	0.553 (0.563)	-0.567 (0.516)	-0.202 (0.516)	0.457 (0.333)
Gender: Other	-1.837 (2.458)					
Constant	-67.688 (58.674)	-89.259 (65.382)	-53.185 (47.330)	-8.636 (47.828)	-62.581 (57.578)	-72.020 (56.612)
Error Arm	Control	High	Control	High	Control	High
Mode	MTurk	MTurk	CESS Online	CESS Online	MTurk	MTurk
Incentivised?	No	No	No	No	Yes	Yes
Observations	103	93	95	105	89	111
Adjusted R ²	0.007	0.037	0.376	0.288	0.045	0.082

Note: *p<0.1; **p<0.05; ***p<0.01

Table B6: Regression results for high attention subjects in attention-incentivised arm (where participant identified *only* the Indian Electoral Commission).

	<i>Model</i>	
	(1)	(2)
Treat	-2.159*** (0.784)	-1.696*** (0.572)
Constant	8.519*** (0.543)	8.469*** (0.365)
Error Arm	Control	High
Mode	MTurk	MTurk
Incentivised?	Yes	Yes
Observations	52	54
R ²	0.132	0.145
Adjusted R ²	0.114	0.128
Residual Std. Error	2.823 (df = 50)	2.065 (df = 52)
F Statistic	7.588*** (df = 1; 50)	8.791*** (df = 1; 52)

Note:

*p<0.1; **p<0.05; ***p<0.01

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