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# Randomization to treatment failure in experimental auctions: The value of data from training rounds

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Abstract: In the experimental auctions literature it is common practice to train the potentially unfamiliar subjects in the auction procedure by conducting a few training (often hypothetical) auctions. Data from these practice auctions are rarely reported in scientific papers. We argue that valuable information can be conveyed by looking at data coming from the training rounds of experimental auctions. As a case study, we use data from an experiment that seeks to elaborate on the mediating role of mood states on projection bias. Following a mood induction procedure, subjects are found to bid more under negative mood (as compared to positive mood) for products that are delivered in the future but bid less under negative mood for products that are delivered in present time. We show that if we had neglected insights gained from the training auction data, we would not have been able to detect a failure of randomization to treatment.

**Keywords:** projection bias, mood induction, experimental auctions, randomization to treatment.

JEL Classification Numbers: C12, C90.

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## 1 Introduction

Economics underwent three major transformations in the 20<sup>th</sup> century aimed at introducing rigor much like in the natural sciences; namely, mathematical formalization, economic modeling, and econometrics. The experimental turn that followed and the emergence of experimental economics, have been increasingly recognized as a transformative power equal in importance and profoundness in terms of impact on economics (Svorenčík, 2015).

The essential features of experimental design - one of the fundamental aspects of the methods used in experimental economics - are "... control and comparison, with randomization [emphasis added] an essential part of control" (Siegel, 1964). Randomization was popularized in Fisher's (1925) Statistical methods for research workers, but dates back even earlier to more than a century ago (Peirce and Jastrow, 1885). The statistical description and interpretation of a randomized experiment is now commonly called the Neyman-Rubin model of causal inference due to Neyman (his original work appeared in Polish in a doctoral thesis submitted to the University of Warsaw; for excerpts reprinted in English and some commentary see Speed, 1990; Splawa-Neyman et al., 1990; Rubin, 1990) and Rubin (1974). Experimental economics is unanimously using the Neyman-Rubin causal model which is based on the framework of potential outcomes: each unit has two potential outcomes, one if the unit is treated and another one if untreated. A causal effect is defined as the difference between the two potential outcomes, that is, the response of the same unit under a treatment, and a control condition (the counterfactual). The problem is, however, that we cannot observe the same unit under both the control and the treatment condition. Recognizing the inability of the researcher to observe the counterfactual, the Neyman-Rubin model infers causality by comparing the expected outcome of units that received different treatments in order to estimate the treatment effect.

The comparison between two groups of units is valid only if the two groups have the same expectation in the distribution of all covariates which are potentially relevant for the treatment outcome. The law of large numbers (LLN) ensures that by enlarging the sample size, two randomly assigned groups will indeed be comparable, since the sample average of individual characteristics in larger samples tends to become closer to the average of the population. However, the need of having a large sample so that randomization can reduce the differences between the treatment and control groups is something that experimental economists do not generally pay particular attention to. In fact a statistically significant effect coming from a relatively small sample, could be valued more than a statistically significant treatment effect coming from larger samples given that collecting more data could lead to any statistical test rejecting the null as the number of observations goes to infinity.

Although by the LLN the more observations collected, the more likely it is that random-

ization will work, a practical decision has to be made as to how many observations would be needed for it to be considered a large enough sample. This is because studies with large samples may not be cost effective and are generally more difficult to carry out. Sample size calculations are increasingly being carried out in experimental studies (e.g., see Drichoutis et al., 2015, as a showcase in experimental auctions) but these are likely carried out as a protection against false negatives; that is, experimenters want to make sure they collect as much observations as needed to detect a given effect size with a pre-specified power; no less, no more than needed<sup>1</sup>.

In this study we show that, in the context of experimental auctions, useful information can be conveyed by looking at the data coming from the training or practice rounds of experimental auctions. Experimental auctions have become a popular tool for applied economists to elicit people's willingness to pay (WTP) values due to their demand revealing properties. These auctions are considered demand revealing because of the (theoretically) incentive compatible nature of the auction mechanisms. However, experimental auctions are often unfamiliar to subjects. Consequently, most practitioners agree that employing a training phase prior to the actual valuation task is essential for subjects to abandon marketlike heuristics such as "buying low" or for demonstrating the incentive compatibility of the auction. This advice is echoed in Lusk and Shogren's (2007, pp. 62) experimental auctions.

While preceding an actual auction with practice rounds is common, bids from practice rounds are rarely recorded. Corrigan et al. (2014) note that a well-known economist said this about his work on experimental auctions, "I pulled up three old data sets associated with various published papers. Alas, it seems I did not enter the practice round data (normally with candy bars) for any of them." Indeed, it is uncommon in this literature to pay particular attention to practice/training rounds. Only a handful of papers have done so. For example, although Drichoutis et al. (2011) did not specifically analyze the bid data from the training auctions, they found that subjects with extensive training gave significantly higher bids in the real auctions that followed the practice rounds than minimally trained subjects. In

<sup>&</sup>lt;sup>1</sup>All statistical hypothesis tests have a probability of making one of two errors: an incorrect rejection of a true null hypothesis (type I error) representing a false positive; or a failure to reject a false null hypothesis (type II error) representing a false negative. False positives have received a great deal of attention; academic journals are less likely to publish null results and p-value hacking makes false positives vastly more likely (Simmons et al., 2011). Type II errors, on the other hand, have not been given similar attention. In an attempt to quantify type I errors, Brodeur et al. (2016) analyzed a large number of test statistics (> 50,000) published in the American Economic Review, the Journal of Political Economy, and the Quarterly Journal of Economics between 2005 and 2011 and found a misallocation pattern in the distribution of the test statistics consistent with inflation bias. That is, researchers inflate the value of almost-rejected tests by choosing a slightly more "significant" specification which amounts to 10% - 20% among the tests that are marginally significant. With respect to type II errors, Zhang and Ortmann (2013) reviewed 95 papers published in Experimental Economics between 2010 and 2012 and found that only one article mentions statistical power and sample size issues.

another study, Corrigan et al. (2014) examined the relationship between practice and real bids from two auction experiments where participants bid on homegrown-value goods. They found a positive correlation between practice and real bids but that this was mitigated by repetition. In addition, the reporting and analysis of practice rounds (in the context of a BDM mechanism) was a key issue of contention between Plott and Zeiler (2005) and Isoni et al.  $(2010)^2$ .

In this paper we use data from our study on projection bias in the context of experimental auctions<sup>3</sup>. We opted to look at the mediating effect of induced mood states on subjects' WTP for some products at three different delivery dates<sup>4</sup>: i) in present time (right after

<sup>3</sup>Loewenstein et al. (2003) coined the term "projection bias" to describe the general bias that has been documented in relation to the prediction of future tastes and particularly to describe people's assumption that tastes or preferences will remain the same over time. Quoting from Loewenstein et al. (2003), projection bias is "... a general bias in the prediction of future tastes: people tend to understand qualitatively the directions in which their tastes will change, but systematically underestimate the magnitudes of these changes. Hence, they tend to exaggerate the degree to which their future tastes will resemble their current tastes."

Experimental auctions have increasingly been used as a method to reveal subjects' preferences for market and non-market goods where preferences are defined in monetary terms by values. As such, auctions are value elicitation methods that put people in an active (constructed) market environment. Valuations are elicited for use in cost-benefit analysis and to estimate welfare effects. Recently, Briz et al. (2015) studied the role of projection bias in experimental auctions by examining the bidding behavior of hungry and non-hungry subjects. They found that the difference in bids between a hot state (hunger) and a cold state (satiation) almost doubled when subjects had to predict their future tastes. Subjects that had to predict their future willingness to pay from their current tastes, tended to over-predict their hunger and under-predict satiation.

<sup>4</sup>The interplay of projection bias and mood is implied by affective forecasting, a process that describes the prediction of one's affect in the future (Wilson and Gilbert, 2003). Affective forecasting errors are closely related to several cognitive biases; one of these being projection bias. Projection bias can arise when '... people attempt to come up with an unbiased estimate of what their affective state will be in the future, but their assessment is contaminated by unique influences on their current well-known affective state' (Wilson and Gilbert, 2003). That is, projection bias occurs because individuals mispredict the present and future states of affective forecasting that differ in terms of physical arousal. The reason why this is of interest to economists is because projection bias implies a violation of utility maximization since the utility derived from future consumption is influenced by the affective state at the moment of choice (Kahneman and Thaler, 2006). In this respect, Mehra and Sah (2002) note the relation between mood and projection bias: they study fluctuations in individuals' subjective parameters (the discount factor and the level of risk-aversion) due to mood and how subjects project their current mood into what their future sequence of moods will be. Madeira (2015) studies mental health care decision making and shows that when projection bias is present,

<sup>&</sup>lt;sup>2</sup>Plott and Zeiler (2005) offered a different interpretation than what has been frequently reported in the literature of the disparity between the willingness to accept (WTA) and willingness to pay (WTP) measures by showing that "... observed gaps are symptomatic of subjects' misconceptions about the nature of the experimental task" and that "the differences reported in the literature reflect differences in experimental controls for misconceptions as opposed to differences in the nature of the commodity". Subsequently, Isoni et al. (2010) noted that although Plott and Zeiler's (2005) experiments involved 14 tasks eliciting WTP and WTA for lotteries and one eliciting WTP or WTA for a mug, Plott and Zeiler's (2005) paper reports only the results from the task involving mugs. The exclusion of lottery data was justified on the grounds that these tasks were used only for training subjects. Isoni et al. (2010) applied Plott and Zeiler's (2005) elicitation procedure to both mugs and lotteries and found no significant WTP-WTA gap for mugs. However, they observed a significant and persistent gap for lotteries of the same kind found in Plott and Zeiler's (2005) unreported lottery data. Plott and Zeiler (2011) then argued that that properties of goods, such as the randomness associated with lotteries, might carry an inherent possibility of misconceptions, which might lead to gaps like those observed in Plott and Zeiler (2005) and Isoni et al. (2010).

the auction), ii) one week later and before typical lunch time, and iii) one week later and after typical lunch time. We used two different types of products, a ham-cheese sandwich for which craving at lunch time is relevant and a ballpoint pen for which craving during lunch hours should not be relevant. Our results show that mood states actually mediate the effect of projection bias on subjects' WTP. However, a more careful look at the data coming from the training rounds indicates the presence of a similar effect for a set of (different) products used in the training rounds. Given that mood was induced only after the training rounds, we conclude that the effect we observe is not due to treatment assignment, that is, the treatment manipulation does not cause the difference we observe. Therefore, if data from the training rounds have not been analyzed, our study would have falsely attributed the difference in bids to the treatments.

Our results are worrying and troublesome because experimental economists do not often worry about causality since subjects are randomized into treatment and control groups, a treatment is then administered, and any observed difference between the responses from those groups typically receives a causal treatment-response interpretation. Our per treatment sample size is typical for auction experiments (see Lee et al., 2011; Lusk et al., 2001; Neugebauer and Perote, 2007; Olivola and Wang, 2015, for just a few out of numerous examples in the literature). Moreover, we show that sample size calculations bound detectable effect sizes in the range of the actual effects we observe. Hence, without examining data from the training rounds, it would have been impossible to suspect failure of randomization. The problem we identify is as serious as the problem from false positives: failure of randomization can lead the research community into false avenues and wasted resources<sup>5</sup>. The next section describes our experimental design and methods. Section 3 describes our results which showcase our conclusion of failure of randomization to treatment. We conclude in the last section.

## 2 Methods

The experiment was carried out in February and March, 2013 at the Universidad Politécnica de Madrid. Announcements on the website of the University had been made a few weeks before the scheduled sessions. Students also received bulk announcement emails, sent to their university email accounts. The announcement did not provide specific details about the experiment, just general information that the experiment was about a study on

weather (as a proxy for mood) might play a role in treatment choices.

<sup>&</sup>lt;sup>5</sup>The problem of false positives is further exacerbated by the fact that researchers not only file-drawer entire studies but also file-drawer subsets of analyses that produce non-significant results (Simonsohn et al., 2014). In addition, researchers rarely take the extra step of replicating their original study (for an exception see Kessler and Meier, 2014).

consumer behavior. Participants responded with their weekday preferences and were then randomly assigned to one of the sessions. For each session, exactly eight participants were assigned with appropriate over-recruitment to account for no-shows.

The experiment consisted of 6 treatments in 24 different sessions (4 sessions/treatment). In all, 192 students participated in the experiment (8 subjects/session) and each subject only took part in one session. The experiment involved a 2 (mood inducement)  $\times 3$  (time of delivery of the product) between-subjects experimental design. With respect to mood inducement (described momentarily), half of the subjects were induced to a positive mood state and the other half were induced to a negative mood state. We also varied the time of delivery of the auctioned products to test the effect of projection bias. In one third of the sessions (8 sessions) the product was given right after the auction (control treatment); in another third of the sessions (8 sessions), the product was given one week later at 1 pm (which is typically considered "before lunch" in the Spanish culture and according to students' habits); and in the another third of the sessions (8 sessions), the product was given one week later at 3 pm (which is typically considered an "after lunch" time). We auctioned together one food and one non-food product to test the effect of craving on subjects' WTP. We would expect a priori that delivering the product before or after lunch time is relevant for the food item but is not relevant for the non-food item. For the "before lunch" and "after lunch" future delivery treatments, the highest bidders were given an exchangeable coupon and were told that a fresh sandwich bought on the delivery date would be available in the exact same place of the auction site one week later. The place where the auctions took place is one of the main classroom buildings in the center of campus, just a few meters from the head office building. In the control sessions, subjects were given the product right after the auction, which is the standard procedure for auctions. The experimental design is depicted in Table 1.

Mood							
		Negative	Positive				
Time of delivery	Future at $1 \text{ pm}$	4 sessions $\times$ 8 subjects	4 sessions $\times$ 8 subjects				
	Future at $3 \text{ pm}$	4 sessions $\times$ 8 subjects	4 sessions $\times$ 8 subjects				
	Present	4 sessions $\times$ 8 subjects	4 sessions $\times$ 8 subjects				

Table 1: Experimental design

To achieve some variation over hunger levels, we varied the time of the sessions. Half of the sessions were conducted at 12 pm and half of the sessions were conducted at 1 pm. We only allowed a one hour difference between scheduled sessions to minimize potential "time of the day" effects on bidding behavior (Demont et al., 2012, 2013; Hoffman et al., 1993; Menkhaus et al., 1992; Morawetz et al., 2011). Since we could not fully control subjects' eating behavior before participating in the auction, we also asked subjects to self-report their hunger level.

When subjects arrived at the lab they were randomly seated and were assigned a six-digit participant number. They were told that all their answers were confidential, that answers would only be used for this specific study and that they would be given  $\in 10$  at the end of the session for their participation. We elicited subjects' WTP using a 2<sup>nd</sup> price auction (Vickrey, 1961). The experimenter (one of the authors conducted all sessions) carefully explained the auction mechanism by means of numerical examples that were also projected in a screen. Subjects then participated in hypothetical practice auctions to familiarize themselves with the procedure. In this training phase, subjects bid separately for a USB pendrive and a mug in three repeated rounds. The importance to bid their true value for the goods during the auction was emphasized to the subjects. At the end of the third round, one of the rounds and one of the products were chosen randomly as binding. Although subjects knew this (training) procedure was hypothetical and thus the binding round was not binding at all, we used this language to mimic as closely as possible the auction procedure of the real rounds. No information was posted between rounds (Corrigan et al., 2012).

Next, subjects were induced in either a positive mood state or a negative mood state. To induce subjects into different moods, we exposed them to picture stimuli. The stimuli consisted of 40 color pictures representing either pleasant or unpleasant scenes. Half of the subjects were induced to a positive mood state (exposed to pleasant pictures) and the other half were induced to a negative mood state (exposed to unpleasant pictures). Pictures were selected from the International Affective Picture System (IAPS) (Lang et al., 2008).<sup>6</sup> Each one of the pictures was shown for 6 seconds with a 10 second gap in between, in order to let participants rate their emotional experience on a 5-point Likert scale anchored by a 'smiley' face and a 'frowned' face (see experimental instructions in Appendix A).

To quantify the mood induction effect, we used the Positive and Negative Affect Scale (PANAS), developed by Watson et al. (1988). This scale consists of 20 items using 5-point scales (1 = very slightly/not at all to 5 = extremely). The scale is sub-divided in two 10-item scales for positive affect (PA) and negative affect (NA). The terms comprising each sub-scale for negative affect are: afraid, scared, nervous, jittery, irritable, hostile, guilty, ashamed, upset, distressed; while the terms for positive affect are: active, alert, attentive, determined, enthusiastic, excited, inspired, interested, proud and strong. We used the Spanish version of

<sup>&</sup>lt;sup>6</sup>The library numbers for IAPS pictures used in this study for positive mood inducement are: 1340, 1440, 1441, 1463, 1630, 1659, 1999, 2035, 2071, 2158, 2224, 2314, 2352, 2391, 2501, 2550, 2791, 4628, 5831, 8496; for negative mood inducement are: 1019, 2053, 2205, 2375, 2455, 2456, 2688, 2700, 2703, 3350, 6212, 6520, 8485, 9040, 9075, 9254, 9332, 9341, 9410, 9560. The pictures in the positive mood treatment generally depict happy moments in life, happy people, (cute) animals and their interaction with people and cartoon characters. The pictures in the negative mood treatment depict illness, grief, sorrow, death, starvation, accidents and pollution.

the PANAS scale validated by Robles and Páez (2003).

Following mood induction, we carried out the real (non-hypothetical) auction. The auctioned products were a ballpoint pen and a ham-and-cheese sandwich. Before the auction, subjects were able to examine visually the auctioned products: a standard black ballpoint pen, and a non-branded ham-and-cheese packed sandwich. We explained that the auction procedure was the same as the one used for the practice auction. Depending on treatment assignment, subjects were told that they would get the product i) right after the auction, ii) one week later at 1 pm, iii) one week later at 3 pm. In all treatments (including the future delivery treatments), the highest bidder had to pay the 2<sup>nd</sup> highest price for the product that they won right after the auction. Subjects were informed about this policy before they started bidding. Subjects bid in three repeated rounds with no information being posted in between rounds. At the end of the third round, one round and one product were chosen as binding.

At the end of the experiment, subjects signed a participation sheet and were given  $\in 10$  (minus the 2<sup>nd</sup> highest price, if the person was the highest bidder in a binding round/product). In the present delivery treatment, subjects were also given the product they paid for, while in the future delivery treatments subjects were given a coupon to be redeemed a week later.

## 3 Results

#### 3.1 Picture stimuli

We first explore whether subjects rated the emotional experience of the picture stimuli consistently with *a priori* expectations. Subjects in the positive mood treatment were exposed to a series of 20 pleasant pictures while subjects in the negative mood treatment were exposed to a series of 20 unpleasant pictures. They were then asked to indicate how each picture made them feel on a 5-point Likert scale anchored by a 'smiley' face and a 'frowned' face. We then summed their responses over the 20 pictures.

Figure 1 depicts kernel density estimators of picture evaluation scores by treatment (present delivery, future delivery at 1 pm, future delivery at 3 pm). Vertical lines depict median values. It is evident that pleasant pictures were scored lower while unpleasant pictures were scored higher across all treatments. Note that the smiley scale was reversed, so that a lower score indicates feelings associated with a 'smiley' when watching the picture while a higher score indicates feelings associated with a 'frown'. A t-test of whether pleasant and unpleasant picture evaluation scores are significantly different in each treatment, highly reject the null (p-value< 0.001). Similar results are obtained using non-parametric

Wilcoxon-Mann-Whitney tests.



Figure 1: Kernel density estimators of picture evaluation scores by treatment

In addition, pleasant and unpleasant pictures were evaluated similarly across treatments. An ANOVA test indicates that evaluation scores for pleasant pictures do not differ across treatments (F-statistic=1.44, p-value=0.241). The same goes for unpleasant picture evaluation scores (F-statistic=2.41, p-value=0.096). We obtain similar results using the non-parametric Kruskal-Wallis test for pleasant pictures ( $\chi^2 = 2.509$ , p-value=0.285) and for unpleasant pictures ( $\chi^2 = 3.997$ , p-value=0.135), respectively. Figure B.1 in Appendix B depicts kernel density estimates of pleasant picture evaluation scores and unpleasant picture evaluation scores. The graphs confirm results from the statistical tests above. In addition, Kolmogorov-Smirnov tests indicate that we cannot reject the null of equality of distributions of the picture evaluation scores. All in all, results from the tests above indicate that the set of pleasant pictures corresponded to a pleasant emotional experience.

#### 3.2 Picture stimuli and induced mood

Once we established that subjects perceived pleasant (unpleasant) picture stimuli as pleasant (unpleasant), the next important question is whether the picture stimuli were adequate in inducing positive and negative mood states. For this purpose, we summed the individual items of the PANAS scale to form the two sub-scales of positive and negative affect.

Figure 2 displays kernel density estimates for the positive and negative affect scales. The top panel corresponds to subjects in the positive mood treatment (these are the subjects that were exposed to pleasant picture stimuli) while the lower panel corresponds to subjects in the negative mood treatment (these are the subjects that were exposed to unpleasant picture stimuli). Vertical lines depict median values. In the positive mood treatment, the distribution for the positive affect scale is more to the right (indicating higher positive affect) while the distribution for the negative affect scale is more to the left (indicating lower negative affect). Thus, it appears that the pleasant picture stimuli are consistent with a gap in affect scores in the expected direction. Let us now contrast the top panel of Figure 2 with the bottom panel in the same figure. Compared with the positive mood treatment, positive affect is more to the left (implying lower levels of positive affect), while negative affect is more to the left (implying higher levels of negative affect). Thus, when comparing the positive mood and the negative mood treatments, distributions of positive and negative affect are in the expected directions.



Figure 2: Kernel density estimators of positive and negative affect by mood induction treatment

Visual differences in Figure 2 are also confirmed by statistical analysis. A t-test of whether positive affect scores is different than negative affect scores, highly rejects the null in the positive mood inducement (p-value<0.001) as well as in the negative mood inducement (p-

value=0.021). Results from Wilcoxon-Mann-Whitney tests agree with previous conclusions. Kolmogorov-Smirnov tests on whether the distributions of positive affect and negative affect are equal, highly reject the null in all cases. Additionally, one may wonder if induced positive affect levels are similar in the positive mood treatment and in the negative mood treatment. The evidence is clear: the t-tests, Wilcoxon-Mann-Whitney tests and Kolmogorov-Smirnov tests all indicate that the positive affect in the positive mood treatment is statistically different (and higher) than in the negative mood treatment. The same tests show that the negative affect in the positive mood treatment is statistically different (and higher) than in the negative mood treatment is statistically different (and lower) than in the negative mood treatment is statistically different (and lower) than in the negative mood treatment.

Overall, the results from this section boil down to this. The series of pleasant picture stimuli were adequate in increasing positive affect and decreasing negative affect in the positive mood treatment. The series of unpleasant picture stimuli were also adequate in decreasing positive affect and increasing negative affect in the negative mood treatment. It is important to note that the result pertaining to the positive and negative affect levels being close in the negative mood treatment is not surprising given that positive and negative affect are aspects of mood that co-exist. All that matters is that the positive and the negative mood treatments exhibit affect levels in the expected directions and are different from each other.

#### 3.3 Bidding behavior

Table 2 shows the mean, standard deviation and median values of bids (pooled over the three rounds) per product and treatment. The top two panels show the descriptive statistics for the sandwich and pen products. With respect to the sandwich product, we can see that subjects under negative mood bid more in both the future delivery treatments while they bid less in the present delivery treatment (as compared to positive mood).

Although the analysis up to now is purely descriptive, a picture starts to emerge. It looks as if mood states interact with time of delivery of the product which would imply that some form of interaction between projection bias and mood is at work. Table 3 shows the results from statistical tests of whether bids (per product and per time of delivery treatment) differ between positive and negative mood. Three sets of tests are presented: a t-test, a Wilcoxon-Mann-Whitney test (WMW), and a Kolmogorov-Smirnov (KS) equality of distributions test<sup>7</sup>. The top two panels of Table 3 show that the difference in bids shown

<sup>&</sup>lt;sup>7</sup>The t-test, the Wilcoxon-Mann-Whitney and the Kolmogorov-Smirnov tests are meant to be complementary to each other. The t-test performs a test on the equality of means. The WMW test, tests the hypothesis that samples are from populations with the same distribution and the KS test, tests the equality of distributions. The KS test is sensitive to any differences in the two distributions like differences in shape, spread or median while the WMW test is mostly sensitive to changes in the median.

Product	Treatment	Pos	sitive r	nood	Negative mood		
		Mean	SD	Median	Mean	SD	Median
	Present delivery	1.52	0.77	1.50	1.27	0.66	1.20
Sandwich	Future delivery at 1 pm	1.35	0.67	1.23	1.71	1.15	1.50
	Future delivery at 3 $\rm pm$	0.98	0.84	0.83	1.17	0.85	1.00
	Present delivery	1.05	0.73	1.00	0.82	0.47	0.75
Pen	Future delivery at 1 pm	0.82	0.58	0.70	1.25	0.97	1.00
	Future delivery at 3 $\rm pm$	0.75	0.76	0.50	0.74	0.81	0.50
	Present delivery	4.04	2.24	3.00	4.52	2.86	4.00
USB pendrive	Future delivery at 1 pm	5.07	3.16	5.00	7.74	5.11	7.00
	Future delivery at 3 $\rm pm$	5.08	3.99	4.00	5.20	3.78	4.00
	Present delivery	2.84	1.72	2.50	2.67	2.09	2.50
Mug	Future delivery at 1 pm	2.78	1.73	2.25	4.94	3.89	3.75
	Future delivery at 3 $\rm pm$	2.73	2.30	2.00	3.45	2.34	3.00

Table 2: Descriptive statistics of bids per treatment and product

Notes: SD stands for standard deviation.

in Table 2 between the positive and negative mood treatments are statistically significant for the present and future delivery at 1 pm treatments. This result holds for both the sandwich and ballpoint pen under all three sets of tests. The statistical tests are not very clear for the sandwich product in the case of the future delivery at 3 pm treatment since the WMW test rejects the null only at the 10% level and fails to reject the null with a t-test and KS test. Thus, for the future delivery at 1 pm we can conclude that there is a significant effect showing up already in the training rounds.

Given that in Table 3 we test a family of hypothesis for each test statistic, a multiple comparisons problem arises. It is well known that as the number of comparisons increases, the probability of an incorrect rejection of a true null hypothesis increases. If all the tests are mutually independent, then the probability of at least one true null hypothesis being rejected would equal to  $1 - (1 - \alpha)^N$  where N is the number of hypothesis being tested. For each test statistic, we perform 12 comparisons (3 treatments×4 products) so that for  $\alpha = 5\%$ significance level, the chance of rejecting at least one true hypothesis would be 45.96%. To account for the multiple comparisons problem, we utilized multiple test procedures in order to calculate a corrected overall critical p-value such that an individual null hypothesis is considered to be acceptable only if its corresponding p-value is greater than the corrected overall critical p-value. Several multiple test procedures for defining an upper confidence bound for the set of null hypotheses that are true can be used (Newson and the ALSPAC Study Team, 2003, offer an exposition and Stata implementation for eleven different methods). Table 3 indicates all the cases for which the null hypothesis is not credible, that is, their p-values are lower than the corrected overall critical p-values. Given that we used several methods to

Tac	$\frac{1}{10}$ <b>5.</b> Tests of unreferences in	Dius between	the mood oreautient	N
			Wilcoxon-	Kolmogorov-
Product	Treatment	t-test	Mann-Whitney	Smirnov
			$\operatorname{test}$	test
		$\mathbf{t}$	Z	D
	Present delivery	-2.428**†	-2.025**	0.167
Sandwich	Future delivery at $1 \text{ pm}$	$2.605^{**\dagger}$	$1.776^{*}$	$0.208^{**\dagger}$
	Future delivery at $3 \text{ pm}$	1.549	$1.959^{*}$	0.156
	Present delivery	-2.646***†	-1.536	0.240***‡
Pen	Future delivery at $1 \text{ pm}$	$3.719^{***\ddagger}$	$2.794^{***\ddagger}$	$0.292^{***\ddagger}$
	Future delivery at $3 \text{ pm}$	-0.116	-0.327	0.063
	Present delivery	1.300	1.057	0.135
USB pendrive	Future delivery at $1 \text{ pm}$	$4.357^{***\ddagger}$	$4.004^{***\ddagger}$	$0.365^{***\ddagger}$
	Future delivery at 3 $\rm pm$	0.216	0.586	0.073
	Present delivery	-0.628	-1.180	0.115
Mug	Future delivery at $1 \text{ pm}$	$4.975^{***\ddagger}$	$4.090^{***\ddagger}$	$0.260^{***\ddagger}$
	Future delivery at $3 \text{ pm}$	$2.150^{**\dagger}$	$2.596^{***\dagger}$	$0.240^{***\ddagger}$

Table 3: Tests of differences in bids between the mood treatments

Note: \* p-value< 0.1, \*\* p-value< 0.05, \*\*\* p-value< 0.01. † indicates cases for which up to four different multiple test procedures indicate non-credibility of the null hypothesis. ‡ indicates cases for which nine to eleven different multiple test procedures indicate non-credibility of the null hypothesis.

calculate corrected p-values, the table indicates with a dagger (†) cases for which up to four different multiple test methods indicate non-credibility of the null hypothesis and a double dagger (‡) to indicate cases for which nine to eleven different multiple test methods indicate non-credibility of the null hypothesis<sup>8</sup>. Thus, visual inspection of Table 3 shows that most effects remain intact when accounting for multiple hypothesis testing.

At this point, we posit that most empirical researchers would be looking for narrative arguments to support the claim that there is some form of interaction between mood and projection bias as well as to explain how the small difference between the pen and sandwich results (in the future delivery at 3 pm treatment) could be attributed to craving. After all, the statistical tests look fairly convincing.

The bottom two panels in Table 2 show the descriptive statistics of bids from the practice rounds for the USB pendrive and mug. Although these are data that researchers usually discard and (almost) never formally analyze, it is interesting to note that for both products subjects bid more in the negative mood treatments (as compared to the positive mood treatments) and future delivery treatments. Note that although we present the descriptive statistics per treatment for the two practice products, the treatments are irrelevant for the

<sup>&</sup>lt;sup>8</sup>We utilized the set of multiple test methods listed in Stata's multproc routine. More details can be provided by the authors upon request.

practice rounds. For one, in the practice rounds the language in the instructions did not mention any future delivery of the products nor were subjects made aware that there was a future delivery treatment in the later part of the experiment. Second, mood induction had not even been applied in the practice rounds nor were subjects made aware that they were going to be exposed to a series of images as part of a mood induction procedure. The bottom two panels in Table 3 present the statistical tests for the treatment effects shown in Table 2. These roughly support the discussion above.

Conceptually, the problem with the results described above is that if a treatment effect is evident before the treatment is even applied, then the effect is likely not due to the treatment but rather an indication of randomization failure. Hence, we argue that practice rounds in experimental auctions may convey useful information and so data from practice rounds should always be analyzed before interpreting the treatment effect as causal. Even though one could argue that it is not necessary to analyze practice rounds separately since one could as well perform randomization/balance tests (i.e., checking whether a set of observed covariates is statistically different between the treatment and control) as a test for randomization failure, it is questionable whether such randomization tests are really meaningful<sup>9</sup>. Ho et al. (2007) categorize such tests under the term 'the Balance Test Fallacy'. Their main point is that '... balance is a characteristic of the observed sample, not some hypothetical population' and that 'the idea that hypothesis tests are useful for checking balance is therefore incorrect.' Mutz and Pemantle (2015) note that randomization is a process rather than an outcome and that the intuition that '... formal tests [...] may be useful to detect errors in the implementation of randomization [...] are not, in and of themselves, sufficient evidence of a randomization problem.' They conclude that the process of randomization is either done correctly or not; there is no middle ground.

Naturally, we can control for observable characteristics in a regression context. Table 4 shows the results from random effects regressions separately for each product. The regression model for the sandwich product controls for extra factors that are relevant to the sandwich product such as hunger level, liking of cheese-ham sandwich in general and whether the respondent brought lunch with him/her the day of the experiment. What is clear in Table 4 is that there are significant treatment effects consistent with our discussion above which,

<sup>&</sup>lt;sup>9</sup>Such a test can be reported separately for each variable (preferably after correcting for multiple hypothesis testing) or as a joint test (given that a large volume of individual tests increases the probability of finding at least one being significant). With our data we fail to reject the null of no difference for gender ( $\chi^2 = 5.19$ , p-value=0.393), income level ( $\chi^2 = 17.42$ , p-value=0.294), hunger level (Kruskal-Wallis  $\chi^2 = 8.35$ , p-value=0.138), liking of ham-cheese sandwiches ( $\chi^2 = 24.88$ , p-value=0.206) and whether subjects had brought lunch with them the day of the experiment ( $\chi^2 = 0.62$ , p-value=0.987) but reject the null of no difference between treatments for a few observable characteristics such as age (Kruskal-Wallis  $\chi^2 = 26.72$ , p-value< 0.001) and education level (Fisher's exact p-value=0.001). A multiple hypothesis test procedure, similar to what we followed in Table 3, indicates that for age and education we can reject the null of no credibility of the null hypothesis.

	(1)		(2	(2)		(3)		(4)	
	Sand	wich	Pe	n	US	В	Mu	ıg	
Constant	-0.178	(0.595)	0.788	(0.518)	7.953***	(2.526)	2.711	(1.752)	
Positive mood	$0.327^{*}$	(0.190)	0.252	(0.180)	-1.282	(0.878)	-0.064	(0.609)	
Future at 1 pm	$0.620^{***}$	(0.187)	$0.450^{***}$	(0.174)	$3.191^{***}$	(0.848)	$2.230^{***}$	(0.588)	
Future at 3 pm	0.098	(0.185)	-0.036	(0.176)	0.249	(0.857)	0.674	(0.595)	
Positive mood $\times$ Future at 1 pm	-0.873***	(0.270)	-0.686***	(0.253)	-1.463	(1.232)	$-2.365^{***}$	(0.855)	
Positive mood $\times$ Future at 3 pm	-0.565**	(0.265)	-0.219	(0.251)	1.189	(1.224)	-0.847	(0.849)	
Round 2	-0.017	(0.028)	$0.052^{*}$	(0.028)	-0.133	(0.134)	0.074	(0.078)	
Round 3	0.021	(0.028)	$0.064^{**}$	(0.028)	0.077	(0.134)	$0.173^{**}$	(0.078)	
$Hunger_4$	-0.249	(0.152)							
Hunger <sub>3</sub>	0.051	(0.249)							
$Hunger_2$	0.369	(0.246)							
$Hunger_1$	-0.419	(0.263)							
Age	$0.049^{**}$	(0.019)	0.005	(0.018)	-0.081	(0.088)	0.025	(0.061)	
Undergrad student	0.113	(0.149)	0.129	(0.138)	$-1.530^{**}$	(0.673)	-0.352	(0.467)	
Male	-0.212*	(0.111)	$-0.186^{*}$	(0.104)	-0.502	(0.505)	-0.054	(0.350)	
$Income_2$	$-0.296^{*}$	(0.179)	-0.200	(0.169)	-0.665	(0.822)	-0.403	(0.570)	
$Income_3$	-0.104	(0.183)	-0.133	(0.173)	0.732	(0.842)	-0.456	(0.584)	
$Income_4$	-0.236	(0.201)	-0.200	(0.185)	0.250	(0.904)	0.337	(0.627)	
Did not bring lunch	-0.120	(0.115)							
Like sandwich <sub>2</sub>	$0.610^{***}$	(0.197)							
Like sandwich <sub>3</sub>	$0.840^{***}$	(0.189)							
Like sandwich <sub>4</sub>	$0.785^{***}$	(0.196)							
Like sandwich <sub>5</sub>	$0.885^{***}$	(0.213)							
$\sigma_u$	$0.694^{***}$	(0.037)	$0.672^{***}$	(0.036)	$3.274^{***}$	(0.176)	$2.289^{***}$	(0.121)	
$\sigma_\epsilon$	$0.278^{***}$	(0.010)	$0.269^{***}$	(0.010)	$1.311^{***}$	(0.047)	$0.764^{***}$	(0.028)	
N	576		576		576		576		
Log-likelihood	-366.297		-347.810		-1259.616		-981.978		
AIC	782.594		727.620		2551.232		1995.955		
BIC	891.497		797.318		2620.930		2065.653		

Table 4: Random effects regressions (with demographics)

Standard errors in parentheses. \* p<0.1, \*\* p<0.05 \*\*\* p<0.01

however, are also evident for the training products for which the treatments were not even applied. Note that observable characteristics do not seem to play a significant role since regression results from models with just the treatment variable produce almost identical results (see Table 5)<sup>10</sup>.

Given the importance of practice/training bids, it may be preferable then to examine these bids in conjunction with the main auction bids. This is not likely to be a problem in terms of increasing the length of the papers since results from practice auction bids can be part of an appendix and most journals now offer this option to their prospective authors. In addition, examining pre-treatment outcomes and the characteristics across treatments is now a standard practice in field experiments or quasi-experimental work. Nevertheless, we posit that this is still considered 'not standard' for researchers doing laboratory experiments.

One of the main reasons for the use of laboratory experiments is that they allow us to randomize treatments and thus get unbiased treatment estimates. Therefore, using training rounds to detect unobserved heterogeneity may be considered just a second best - since it would make more sense to increase the number of observations per treatment so that the law of large numbers ensures that a randomized treatment is really orthogonal to potential outcomes. As far as we know, however, there is no rule of thumb on the determination of the optimal number of observations per treatment where the law of large numbers kicks in. The closest to this concept is sample size calculations that establish conditions under which it is possible to detect a certain (desirable) effect size with a specified power. As shown in Appendix C, our per treatment sample size is adequately safe for detecting any difference between treatments larger than 0.5 but also smaller differences under certain conditions. So the question "how many observations per treatment are required for the law of large numbers to kick in?" does not have a clear answer. As such, it is difficult to give practical advice to experimenters on when it is safe to stop collecting data to ensure the orthogonality of the treatment to potential outcomes. Therefore, using training rounds to detect unobserved heterogeneity remains a practical and viable alternative.

## 4 Conclusion

Our results show the relevance of analyzing all available experimental data before making claims about the significance of treatment effects. In the context of experimental auctions, we argue that data from training rounds contain valuable information that researchers most often dismiss.

Using a case study on the interplay of mood and projection bias in experimental auctions,

 $<sup>^{10}</sup>$ Although we focus on statistical significant results here, it might be important to consider effect sizes as well. In Appendix D we present standardized effect sizes as complements to statistical significance testing.

Table 5:	Random	effects	regressions

	(1)		(2	(2) (3		)	(4	)
	Sand	wich	Pe	n	US	В	Mu	ıg
Constant	$1.264^{***}$	(0.143)	$0.781^{***}$	(0.125)	$4.542^{***}$	(0.616)	$2.585^{***}$	(0.420)
Positive mood	0.251	(0.201)	0.234	(0.175)	-0.481	(0.865)	0.174	(0.590)
Future at 1 pm	$0.441^{**}$	(0.201)	$0.432^{**}$	(0.175)	$3.216^{***}$	(0.865)	$2.276^{***}$	(0.590)
Future at 3 pm	-0.097	(0.201)	-0.081	(0.175)	0.674	(0.865)	0.784	(0.590)
Positive mood $\times$ Future at 1 pm	$-0.605^{**}$	(0.284)	-0.663***	(0.247)	$-2.192^{*}$	(1.223)	$-2.334^{***}$	(0.835)
Positive mood $\times$ Future at 3 pm	-0.439	(0.284)	-0.221	(0.247)	0.360	(1.223)	-0.893	(0.835)
Round 2	-0.017	(0.028)	$0.052^{*}$	(0.028)	-0.133	(0.134)	0.074	(0.078)
Round 3	0.021	(0.028)	$0.064^{**}$	(0.028)	0.077	(0.134)	$0.173^{**}$	(0.078)
$\sigma_u$	$0.786^{***}$	(0.042)	$0.682^{***}$	(0.037)	$3.374^{***}$	(0.181)	$2.320^{***}$	(0.123)
$\sigma_\epsilon$	$0.278^{***}$	(0.010)	$0.269^{***}$	(0.010)	$1.311^{***}$	(0.047)	$0.764^{***}$	(0.028)
N	576		576		576		576	
Log-likelihood	-389.226		-350.619		-1265.110		-984.437	
AIC	798.453		721.237		2550.221		1988.875	
BIC	842.014		764.798		2593.782		2032.436	

Standard errors in parentheses. \* p<0.1, \*\* p<0.05 \*\*\* p<0.01

we demonstrate that data analysis from training rounds can help experimenters assess if there is a failure of randomization to treatment and hence not fall prey to attributing a non-causal effect as causal. When we analyze the data from the real auction, we detect significant treatment effects that show that projection bias is mediated by mood. However, similar effects are present in the training rounds and products. Given that treatments were applied only after the training rounds, we conclude that the effect we observe is not due to assignment to treatment. The fundamental methodological problem we identify is not limited to this experiment or auction experiments in general. It should be relevant for all economics experiments that try to identify treatment effects.

As a further step in this research agenda, it would be interesting to collect auction datasets from published papers for which data from the training rounds have been recorded and are available. An analysis of data coming from the training rounds alongside the actual auction results reported in the published papers would be a first step in redirecting the research community from false avenues, if failures of randomization to treatment have indeed been prevalent. Additionally, we only used one type of auction, a 2<sup>nd</sup> price auction, for our experiment which by design may not produce strong enough incentives for all bidders to reveal their true preferences. If inference mistakes interact with incentivization, then it might be interesting in future studies to also examine and compare results from different types of auctions that have been designed to engage off-margin bidders in larger group sizes (like the random n<sup>th</sup> price auction; see for example Shogren et al., 2001).

For future auction experiments, we suggest that journal editors and reviewers ask authors to report data and analysis from the training phase of the experiment. If authors find significant treatment effects from their experiments, then these effects should not be present in the training part of the experiment, conditional on the treatments not taking place during the training part of the auction study. All in all, we cannot stress enough the importance of employing larger sample sizes in experiments to ensure success of randomization to treatment. Since there might be a worry that this would lead to almost anything passing for statistically significant, we should also stress the importance of complementing any analysis with effect size calculations that would help in judging the economic significance of treatment effects (see for example Appendix D).

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## A Appendix: Experimental Instructions

[This is an English translation of the original instructions written in Spanish] [Text in brackets was not shown to subjects]

#### Welcome announcement

Thank you for agreeing to participate in this survey. The survey concerns the economics of decision making.

In a short while, we will conduct a series of experimental auctions with known products.

You have been randomly assigned a participant number for this entire session. All information collected is strictly confidential and will only be used for this specific project.

To thank you for your participation, you are going to be given  $10 \in$  at the end of the session. At the auction, you will have the opportunity to bid on and get the product, which will be given to the highest bidders (according to the rules I will describe momentarily).

If you have any questions, you may ask an assistant or the moderator. Do not communicate with other participants of this session.

In this experiment we explore several topics; therefore you will participate in several phases.

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#### The 2<sup>nd</sup> Price Vickrey Auction

In the tasks to follow you will participate in a type of auction known as a  $2^{nd}$  price auction. The  $2^{nd}$  price auction has 5 basic steps:

- **Step 1:** We'll describe to you the product to be auctioned.
- Step 2: Each one of you, will submit a bid for buying the product.
- Step 3: The monitor will collect the bid sheets and rank all bids from highest to lowest.
- Step 4: The person that submits a bid higher than the 2<sup>nd</sup> highest price buys the product but will pay the price of the 2<sup>nd</sup> highest bidder. If your bid is not higher than the second highest bid then you don't purchase the good.

Consider this numerical example:

Suppose 8 people bid in an auction in order to buy a USB memory stick (16GB). Each bidder submits a bid separately. The submitted bids are given in the table below:

Person	Bid
1	12
2	15
3	20
4	18
5	30
6	25
7	35
8	0

Page  $\mathbf{2}$  out of  $\mathbf{8}$ 

#### -----Page break------

After ranking bids from highest to lowest, we have:

Person	Bid
7	35
5	30
6	25
3	20
4	18
2	15
1	12
8	0

Persons 7 purchases one unit of the good because s/he bid higher than any other person but only pays 30 (second highest bid). All the other participants in the auction pay nothing and do not receive a memory stick.

In this auction, the best strategy is to bid exactly what the item is worth to you. Consider the following: if you bid less than what the object is worth to you, then you may not buy the product and miss a good opportunity for buying something at a price you were actually willing to pay.

Conversely, if you bid more than what the object is worth to you, you may end up having to pay a price higher than what you really wanted to. Thus, your best strategy is to bid exactly what the object is worth to you. The tasks you will do today are not hypothetical and have real monetary consequences.

Do you have any questions?

#### -----Page break------

#### Training auction [Hypothetical: USB memory stick]

We will now do a training task. This task is designed to allow you to familiarize yourself with the  $2^{nd}$  price auction. We will repeat this auction for three rounds. We will then select one round as binding by having one of you selecting a number from 1 to 3 from an urn. The numbers correspond to rounds, so if s/he picks number 1 then round 1 is binding, if s/he picks number 2 then round 2 is binding etc. [It was emphasized to subjects that 'binding' in the hypothetical context of the practice auction was only meant to simulate the actual auction to follow]

In this auction we will auction a memory stick. Take a look at this picture.

[Experimenter shows picture of usb memory stick in the screen]

You have all been provided with yellow slips, wherein you will write down and record your bid.

Please, take the yellow slip number 1 and write down the maximum you are willing to pay to purchase this usb stick.

After you've finished writing your bids, the monitor will go around the room and collect the bid sheets. I will then rank bids from highest to lowest, determine the  $2^{nd}$  highest price and the person with bid above the  $2^{nd}$  highest price. In private, at the front of the room, bids will be ranked from lowest to highest.

The bid is private information and should not be shared with anybody else. Please be quiet while the auction is carried out.

[Once the first round is finished, second round starts]

Now, please, take the yellow slip number 2 and write down the maximum you are willing to pay to purchase this usb stick.

[Same procedure is followed. Once the second round is finished, third round starts]

Now, please, take the yellow slip number 3 and write down the maximum you are willing to pay to purchase this usb stick.

[Experimenter collects bid sheets]

[The experimenter asks one person to draw a number from an urn; Number determines binding round]

[IDs of highest bidder and  $2^{nd}$  highest price for the binding round are determined and announced]

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#### -----Page break------

#### Picture evaluation phase [Mood inducement phase]

In this phase we will show you a sequence of 20 pictures.

You will see a slide with the number of the picture for 2 seconds, after it, each picture will be shown on the screen for 6 seconds, and then you have 10 seconds to describe "how you felt while watching the picture." Please, look at the pictures carefully and keep quiet.

To describe how you felt, we have provided a scale with faces that you should use for ranking.



Please, make sure the number of the picture matches the number of scale used and tick the appropriate box.

We remind you to please remain silent during the whole session.

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#### Feelings evaluation [Mood measurement]

This question consists of a number of words and phrases that describe different feelings and emotions. Read each item and then mark the appropriate answer in the space next to that word.

Indicate to what extent you feel like this right now. Use the following scale to record your answers:

[Original word in Spanish is provided in parenthesis]

very slightly/not at all a little moderately quite a bit extremely 1 2 3 4 5

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 Interested (Motivado)	 Irritable (Irritable)
 Upset (Molesto a disgusto)	 Alert (Alerta)
 Excited (Emocionado)	 Ashamed (Avergonzado)
 Distressed (De malas)	 Inspired (Inspirado)
 Strong (Firme)	 Nervous (Nervioso)
 Guilty (Culpable)	 Determined (Decidido)
 Scared (Temeroso)	 Attentive (Estar atento)
 Hostile (Agresivo)	 Jittery (Inquieto)
 Enthusiastic (Entusiasmado)	 Active (Activo)
 Proud (Estar orgulloso)	 Afraid (Inseguro)
,	

#### The real product auctions

#### [Present auction treatment]

We will now auction a pen and a non-branded ham and cheese sandwich. The sandwiches are kept in a refrigerator and have been bought this morning. We will follow the same procedure as we did for the memory stick. We will repeat this auction for three rounds. We will then select one round as binding by having one of you selecting a number from 1 to 3 from an urn. The numbers correspond to rounds, so if s/he picks number 1 then round 1 is binding, if s/he picks number 2 then round 2 is binding etc. Finally, we will select one product as binding. We will select either 1 or 2 from an urn, being 1 the pen and 2 the ham and cheese sandwich. Please, pass the sandwiches and the pens around.

Please, take the pink slip number 1 and write down the maximum you are willing to pay to purchase the sandwich and the pen, respectively.

After you've finished writing your bids, the monitor will go around the room and collect the bid sheets. The monitor will then rank bids from highest to lowest, determine the 2nd highest price and the person with bids above the 2<sup>nd</sup> highest price for each product, respectively.

The bid is private information and should not be shared with anybody else. Please be quiet while the auction is carried out.

[Once the first round is finished, second round starts]

Now, please, take the pink slip number 2 and write down the maximum you are willing to pay to purchase the sandwich and the pen, respectively.

[Same procedure is followed. Once the second round is finished, third round starts]

Now, please, take the pink slip number 3 and write down the maximum you are willing to pay to purchase the sandwich and the pen, respectively.

[Experimenter collects bid sheets]

[The experimenter asks one person to draw a number from an urn; Number determines binding round. The experimenter asks one person to draw a number from an urn. The number determines the binding product.]

[ID of highest bidder and 2<sup>nd</sup> highest price for the binding product and round are determined and announced.]

#### [Future auction treatment]

We will now auction a pen and a non-branded ham and cheese sandwich. We will follow the same procedure as we did for the memory stick. We will repeat this auction for three rounds. We will then select one round as binding by having one of you selecting a number from 1 to 3 from an urn. The numbers correspond to rounds, so if s/he picks number 1 then round 1 is binding, if s/he picks number 2 then round 2 is binding etc. Finally, we will select one product as binding. We will select either 1 or 2 from an urn, being 1 the pen and 2 the ham and cheese sandwich. Please, pass the sandwiches and the pens around.

#### [Before lunch treatment]

The selected product will be given at 1 pm, in this exact place in one week from today. In case the binding product is a sandwich, we will have available fresh sandwiches made on the day of delivery. To ensure you get your pen or sandwich next week, you will be given a coupon to be redeemed, and my own professional card, in case you have any problem showing up. You can stop by my office to get the product in a weeks' time, if for some reason you are not able to pick it up from this room this time next week.

#### [After lunch treatment]

The selected product will be given at 3 pm, in this exact place in one week from today. In case the binding product is a sandwich, we will have available fresh sandwiches made on the day of delivery. To ensure you get your pen or sandwich next week, you will be given a coupon to be redeemed, and my own professional card, in case you have any problem showing up. You can stop by my office to get the product in a weeks' time, if for some reason you are not able to pick it up from this room this time next week.

[Common text for before and after lunch treatments]

However, you will have to pay for the product today when the session is finished. The market price for the pen/sandwich determined from this auction  $(2^{nd}$  highest price) will be deducted from the participation fees of the highest bidders.

Are there any questions?

Please, take the pink slip number 1 and write down the maximum you are willing to pay to purchase the sandwich and the pen, respectively.

After you've finished writing your bids, the monitor will go around the room and collect the bid sheets. The monitor will then rank bids from highest to lowest, determine the  $2^{nd}$  highest price and the person with bid above the  $2^{nd}$  highest price for each product, respectively.

The bid is private information and should not be shared with anybody else. Please be quiet while the auction is carried out.

[Once the first round is finished, second round starts]

Now, please, take the pink slip number 2 and write down the maximum you are willing to pay to purchase the sandwich and the pen, respectively.

[Same procedure is followed. Once the second round is finished, third round starts]

Now, please, take the pink slip number 3 and write down the maximum you are willing to pay to purchase the sandwich and the pen, respectively.

[Experimenter collects bid sheets]

[The experimenter asks one person to draw a number from an urn; Number determines binding round. The experimenter asks one person to draw a number from an urn. The number determines the binding product.]

[ID of highest bidder and 2<sup>nd</sup> highest price for the binding product and round are determined and announced.]

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#### Final questionnaire

The final task involves filling out a questionnaire. I will distribute the questionnaire in a minute. Please make sure your ID number is on the top left corner and raise your hands when you are done.

Thank you very much for your participation!

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## **B** Appendix: Additional figures



Figure B.1: Kernel density estimators of picture evaluation scores by treatment

### C Appendix: Sample size calculations

Sample size calculations allow experimenters to establish conditions under which it is possible to detect a certain (desirable) effect size with a specified power (Type II error). Assuming  $\alpha = 0.05$  (Type I error) and  $\beta = 0.20$  (Type II error), the per treatment minimum sample size required to compare two means  $\mu_0$  and  $\mu_1$ , with common variance of  $\sigma^2$  in order to achieve a power of at least  $1 - \beta$  is given by (Diggle et al., 2002, p. 30; Liu and Wu, 2005):

$$n = \frac{2(z_{1-\alpha/2} + z_{1-\beta})^2 (1 + (M-1)\rho)}{M(\frac{\mu_0 - \mu_1}{\sigma})^2}$$
(A.1)

The formula above takes into account the fact that subjects submit multiple bids in our experiment, by including the number of repeated measurements M (i.e., auction rounds in our case) as well as a value for the correlation  $\rho$  between observations on the same subject. To calculate a minimum sample size one needs to feed the above formula with values for  $\sigma$ , M,  $\rho$  and the minimum meaningful difference  $\mu_0 - \mu_1$ .<sup>11</sup>

To specify the necessary parameters for the above formulas, we used data from an older  $2^{nd}$  price experiment for sandwich products conducted also with a Spanish student sample (Briz et al., 2015). For this particulare study, we calculated a value of  $\sigma = 0.55$  and an intraclass correlation coefficients of  $\rho = 0.83$ .

Consequently, we calculated the minimum sample size for a range of values of  $\sigma$  between 0.4 and 0.7 with a step of 0.1 and for three values of  $\rho$  (0.7, 0.8 and 0.9). As the minimum meaningful difference,  $d = \mu_0 - \mu_1$ , we used values of 0.2 to 0.5 with steps of 0.05 which matches well with the range of treatment effects reported in Tables 4 and 5.

Table C.1 shows sample size calculations for different values of  $\sigma$ ,  $\rho$  and d. It is obvious that the lower the minimum meaningful difference d, the higher the standard deviation  $\sigma$  and the higher the correlation  $\rho$ , a larger sample size is needed to detect the desired effect size with 80% power. Table C.1 highlights in gray all cases for which the per treatment sample size of our experiment (32 subjects) is lower or equal than the corresponding calculation i.e., cases for which the sample size of the present study can detect as statistically significant the minimum meaningful difference with 80% power. For the range of values of  $\sigma$  and  $\rho$ considered here, our study cannot detect differences lower or equal to 0.2 with 80% power but can safely detect any difference larger or equal to 0.5.

<sup>&</sup>lt;sup>11</sup>The reader will note that in the special case where the experiment does not have multiple measurements per subject, that is M = 1 and  $\rho = 0$ , the formula reduces to  $n = \frac{2(z_{1-\alpha/2}+z_{1-\beta})^2}{(\frac{\mu_0-\mu_1}{2})^2}$ .

		$\sigma = 0.4$	$\sigma = 0.5$	$\sigma = 0.6$	$\sigma = 0.7$
	$\rho = 0.7$	50	78	113	154
d = 0.2	$\rho = 0.8$	54	85	122	167
	$\rho = 0.9$	59	92	132	179
	$\rho = 0.7$	32	50	72	98
d = 0.25	$\rho = 0.8$	35	54	78	107
	$\rho = 0.9$	38	59	84	115
	$\rho = 0.7$	22	35	50	68
d = 0.3	$\rho = 0.8$	24	38	54	74
	$\rho = 0.9$	26	41	59	80
	$\rho = 0.7$	16	26	37	50
d = 0.35	$\rho = 0.8$	18	28	40	54
	$\rho = 0.9$	19	30	43	59
	$\rho = 0.7$	13	20	28	38
d = 0.4	$\rho = 0.8$	14	21	31	42
	$\rho = 0.9$	15	23	33	45
	$\rho = 0.7$	10	16	22	30
d = 0.45	$\rho = 0.8$	11	17	24	33
	$\rho = 0.9$	12	18	26	35
	$\rho = 0.7$	8	13	18	25
d = 0.5	$\rho = 0.8$	9	14	20	27
	$\rho = 0.9$	9	15	21	29

Table C.1: Sample size calculations for different values of  $\sigma,\,\rho$  and d

## **D** Appendix: Cohen's $f^2$

Standardized effect sizes can be important complements to statistical significance testing. Although there is currently a menagerie of measures of effect sizes, these are often inappropriate for standardizing effects coming from more advanced econometric models, such as random effect models employed in this paper, where variance accounted by different sources must be accounted for (Selya et al., 2012). Cohen's (1988)  $f^2$ , based on  $R^2$  values of different versions of regression models, can circumvent the shortcomings of other standardized effect size measures by employing a signal-to-noise ratio in the form of an F test:

$$F(u,v) = \frac{PV_S/u}{PV_E/v}$$
(A.2)

where  $PV_S$  is the source of the dependent's variable Y variance accounted from some source,  $PV_E$  is proportion of error variance, u is the number of independent variables (IVs) for the source i.e., the degrees of freedom for the numerator and v is the degrees of freedom for the error variance. Cohen (1988) defines different formulas for F depending on how the source and error are defined. The most general case, from which other cases can be derived as special cases, assumes that the source of variance in Y comes from three different sources: a set of variables  $\mathbf{A}$ ,  $\mathbf{B}$  and  $\mathbf{C}$  made up of k, m and n variables respectively. Using similar notation to Cohen (1988), define the proportion of variance accounted for by a set of factors  $\mathbf{A}$  as  $R^2_{Y\cdot\mathbf{A}}$  and the proportion of variance accounted for by  $\mathbf{A}$  and  $\mathbf{B}$  as  $R^2_{Y\cdot\mathbf{A},\mathbf{B}}$ , then the proportion of Y variance accounted for by  $\mathbf{B}$ , over and above what is accounted for by  $\mathbf{A}$ is denoted as  $R^2_{Y\cdot\mathbf{B}\cdot\mathbf{A}} = R^2_{Y\cdot\mathbf{A},\mathbf{B}} - R^2_{Y\cdot\mathbf{A}}$ . Given the additional set of variables  $\mathbf{C}$ , the error variance proportion is given by  $1 - R^2_{Y\cdot\mathbf{A},\mathbf{B}}$ .

The F statistic in equation A.2 can be written as  $F(u, v) = f^2 \frac{v}{u}$  where:

$$f^{2} = \frac{PV_{S}}{PV_{E}} = \frac{R_{Y\cdot(\mathbf{B}\cdot\mathbf{A})}^{2}}{1 - R_{Y\cdot\mathbf{A},\mathbf{B},\mathbf{C}}^{2}} = \frac{R_{Y\cdot\mathbf{A},\mathbf{B}}^{2} - R_{Y\cdot\mathbf{A}}^{2}}{1 - R_{Y\cdot\mathbf{A},\mathbf{B},\mathbf{C}}^{2}}$$
(A.3)

As a crude guide, Cohen (1988) offers conventional operational definitions of 0.02, 0.15 and 0.35 for 'small', 'medium' and 'large' values of  $f^2$ , respectively. These terms should not be taken literally since the effects should be judged relative to the research field or to the specific content being employed in any given investigation. In Cohen's terminology large or small effect sizes are not meant to classify treatment effects as 'important' or 'not important'. A 'small' effect size is to be interpreted as something that is really happening in the world but which can only be seen through careful study. A 'large' effect size is an effect which is big enough that can be spotted with a 'naked observational eye' (Cohen, 1988, pp. 13). Cohen (1988) notes that 'many effects sought in personality, social, and clinical-psychological research are likely to be small effects.'

F(u, v) has a non-central F distribution with non-centrality parameter equal to  $\lambda = f^2(u+v+1)$  (Cohen, 1988, pp. 414). In order to construct two-sided  $100(1-\alpha)\%$  confidence intervals (CIs) for  $\lambda$  given the sample F(u, v), one needs to find the non-centrality parameters  $\lambda_{lower}$  and  $\lambda_{upper}$  that correspond to (Smithson, 2001):

$$Pr(u, v, F, \lambda_{lower}) = 1 - \frac{a}{2}$$
(A.4)

$$Pr(u, v, F, \lambda_{upper}) = \frac{a}{2}$$
(A.5)

The recovered non-centrality parameters<sup>12</sup> can be transformed back to the  $f^2$  scale as (Cohen, 1988, pp. 430):

$$f_{lower}^2 = \frac{\lambda_{lower}}{u+v+1} \tag{A.6}$$

$$f_{upper}^2 = \frac{\lambda_{upper}}{u+v+1} \tag{A.7}$$

	Based on SB's $R_1^2$			Based on SB's $R_2^2$			
Variable	$f^2$	95%	ό CI	$f^2$	95%	ό CI	
Positive Mood	0.008	0.000	0.029	0.008	0.000	0.030	
Future at 1 pm	0.023	0.005	0.055	0.025	0.006	0.058	
Future at 3 pm	0.001	0.000	0.013	0.001	0.000	0.014	
Positive mood $\times$ Future at 1 pm	0.022	0.004	0.053	0.024	0.005	0.056	
Positive mood $\times$ Future at 3 pm	0.012	0.001	0.036	0.012	0.001	0.038	

Table D.2: Cohen's  $f^2$  and 95% Confidence intervals

Notes: Columns 2-4 show Cohen's  $f^2$  and respective 95% confidence intervals based on Snijders and Bosker's (1999) level-1  $R_1^2$ . Columns 5-7 are based on Snijders and Bosker's (1999) level-2  $R_2^2$ .

<sup>&</sup>lt;sup>12</sup>For example, in Stata these can be calculated using the function nF(df1,df2,np,f).