The Behavioralist Meets the Market:
Measuring Social Preferences and Reputation Effects in Actual Transactions*

John A. List
University of Maryland and NBER

2 September 2004

Abstract
The role of the market in mitigating and mediating various forms of behavior is perhaps the central issue facing behavioral economics today. This study designs a field experiment that is explicitly linked to a controlled laboratory experiment to examine whether, and to what extent, social preferences influence outcomes in actual market transactions. While agents drawn from a well-functioning marketplace reveal strong social preferences in tightly controlled laboratory experiments, when observed in environments that more closely resemble their naturally occurring settings, their behavior approaches what is predicted by self-interest theory. In the limit, much of the observed behavior in the marketplace that is consistent with social preferences is due to reputational concerns: suppliers who expect to have future interactions with buyers provide higher product quality only when the buyer can verify quality via a third-party certifier. There is, however, empirical evidence suggesting that social preferences influence economic outcomes in long-term relationships. In such transactions, the reputation effect is roughly twice as large as the social preference effect. The data also speak to theories of how reputation effects enhance market performance. In particular, they highlight that reputation and the monitoring of quality are complements.

JEL: C93 (Field Experiments)
Key words: social preferences, field experiment

Correspondence to: John A. List, Professor, The University of Maryland, 2200 Symons Hall, College Park, MD 20742-5535, email: jlist@arec.umd.edu; website: http://www.arec.umd.edu/jlist/.

*Orley Ashenfelter, Raymond Battalio, Roland Benabou, Daniel Benjamin, Gary Charness, Armin Falk, Edward Glaeser, Uri Gneezy, Glenn Harrison, Daniel Kahneman, Liesl Koch, David Laibson, Matthew Rabin, and Al Roth provided remarks on an earlier version of this study that improved the paper. Seminar participants at Harvard University, Princeton University, University of Texas at Austin, and Texas A&M provided comments that helped to shape the paper. Thanks to Michael Price for research assistance.
I. Introduction

More than two decades ago, George Stigler (1981) wrote that when “self-interest and ethical values with wide verbal allegiance are in conflict, much of the time, most of the time in fact, self-interest theory….will win.” While this is the conventional wisdom among economists, an influential set of laboratory experiments on “gift exchange” has provided strong evidence that Stigler’s position is often not valid (see, e.g., Camerer and Weigelt, 1988; Fehr et al., 1993; Berg et al., 1995). This literature is complemented by an entire body of research relating to theoretical explanation of social preferences (for models of reciprocity see Rabin, 1993, Dufwenberg and Kirchsteiger, 1999, Falk and Fischbacher, 1999, and Charness and Rabin, 2002; for models of inequity aversion see Fehr and Schmidt, 1999, and Bolton and Ockenfels, 2000; on altruism see Andreoni and Miller, 2002) and experimental studies designed to explore further the nature of social preferences and the robustness of the gift exchange results (e.g., Charness, 1996; Fehr et al., 1997; Fehr and Falk, 1999; Charness and Rabin, 2002; Gächter and Falk, 2002; Hannan et al., 2004; Brown et al., 2004; Fehr and List, 2004; Gneezy, 2004).\(^1\)

The general gift exchange results, which are consistent with the notion that people behave in a reciprocal manner even when the behavior is costly and yields neither present nor future material rewards, have attracted much attention, as many have argued that they are relevant beyond the context inherent in the laboratory experiments. For example, many view the experimental results as providing key support for the labor market predictions in Akerlof (1982) and Akerlof and Yellen, (1988; 1990), whereby higher than market-clearing wages and involuntary unemployment are potential outcomes of fairness considerations in the workplace.\(^2\) Indeed, Fehr et al. (1993, p. 437)

\(^1\) Fehr and Gächter (2000) provide an excellent overview. The interested reader should also see the related literature on “lemons” markets (e.g., Miller and Plott, 1985; Holt and Sherman, 1990; Lynch et al., 1991).

\(^2\) This conjecture is typically termed the “fair wage-effort” hypothesis. Alternatively, note that the “efficiency wage theory” surmises that wages above market-clearing levels occur because these wage profiles induce workers to be motivated in an effort to avoid being fired, which economizes on firm-level monitoring (see, e.g., Katz, 1986).
note that their results “provide…experimental support for the fair wage-effort theory of involuntary
unemployment.” Of course, social preferences may be important in many other strategic situations
as well (for overviews see, e.g., Camerer, 2002, and Sobel, 2002), and therefore such results have
broad implications for economists and non-economists alike.\(^3\) Despite these advances and the
topic’s importance, it is fair to say that little is known about whether, and to what extent, social
preferences influence economic outcomes in naturally occurring markets.\(^4\)

The major goals of this study are to explore the nature of such preferences among real
market players in naturally occurring environments and to provide a framework with which to
disentangle social preferences and reputation effects. Measuring and disentangling social
preferences and reputation effects is important in both a positive and normative sense, as optimal
contracting and proposed government intervention in principal-agent settings, appropriate designing
of collective choice mechanisms, and theory-testing all depend critically on proper measurement of
these effects.

To complete these tasks, I use several distinct experimental treatments that explicitly link
laboratory experiments with field experiments. The field experimental setting mirrors the
laboratory gift exchange experiments and resembles many types of good or service markets: after
receiving a price offer, sellers determine the good’s quality, which cannot be perfectly measured by
buyers. This aspect of the experimental design permits me to examine whether individual behavior

\(^3\) In this study, I define “social preferences” to be preferences that are measured over one’s own and others’ material
payoffs. In this respect, I am not interested in pinpointing whether the behavior consistent with social preferences is due
to altruism, reciprocity, fairness, inequality-aversion, or based on another motive. Yet within the gift exchange
literature reciprocity motives have been highlighted; thus, I will continue this spirit in the discussion below. For a
parsing of trust and reciprocity in a laboratory experiment see Cox (2004).

\(^4\) There is some survey evidence reported from interviews with managers that social preference considerations are
important in the workplace (Blinder and Choi, 1990; Bewley, 1995). Furthermore, in a novel paper exploring the role
of fairness in the marketplace, Kahneman et al. (1986) report results from telephone surveys of residents of two
Canadian metropolitan areas (Toronto and Vancouver). They use a “dual entitlement” theory to explain their data: previous
transactions establish a reference level of consumer and producer surplus, and fairness considerations arise
from outcomes relative to these “entitlements.”
in laboratory experiments provides a reliable indicator of behavior in the field, an issue fundamental to experimental economists.

Treatment I has subjects drawn from a well-functioning marketplace—the sportscard market—participating in gift-exchange laboratory experiments that closely follow the received literature (e.g., Fehr et al., 1993). In these experiments, consumers are placed in the role of buyers and dealers are placed in the role of sellers. Experimental results are broadly consistent with the literature that uses students as subjects: the evidence suggests that social preferences have an important influence on economic outcomes. This finding provides a nice validity check of the extant laboratory results on social preferences, as it suggests that the major results can be replicated with real economic players from a much different population.

Treatment II-C recognizes that the (relatively) context-free setting in Treatment I is devoid of potentially important elements of the exchange process and therefore may suppress important psychological effects (Gneezy, 2004). Thus, in Treatment II-C, I draw subjects from the same subject pool, but instead of using context-free instructions, I add context that closely resembles the subjects’ naturally occurring environment. Treatment II-M moves a step toward the naturally occurring marketplace by using the market analogue of Treatment II-C: an experimental lab market is set up where buyers and sellers exchange cash for goods of uncertain quality in face-to-face transactions. If one ignores the artificiality invoked by the laboratory experimental setting, this particular treatment provides an environment that mirrors the actual decision-making process in the marketplace from which these subjects are drawn. These design changes yield some behavioral differences, but gift exchange in these settings remains alive and well, both statistically and economically.

Treatment III represents the naturally occurring parallel to Treatment II-M. In Treatment III$20, subjects approach dealers (who are unaware that they are taking part in an experiment) who
have several 1990 Leaf Frank Thomas sportscards on hand and offer $20 for a “Thomas card that would grade at least PSA 9.”\textsuperscript{5} The two design parameters ($20 and the requested product quality) were chosen to closely match the average price and requested quality observed in Treatment II-C ($20 and PSA 9) and used in Treatment II-M. Treatment III-$65 is identical in structure: buyers approach dealers on the floor of a sportscard show but now offer $65 for a “Thomas card that would grade at PSA 10.” Since quality is difficult to detect in this market for untrained consumers, if social preferences play a role in this case the card’s grade and the price offer should be positively correlated. Once the buying agents had purchased each of the cards from the dealers in Treatment III, I had every card professionally graded. I do find such a correlation between the prices and grades received, but only among dealers who are “locals”; among dealers who are likely to have little future interaction with the buying agents (“non-locals”), no such relationship emerges.

This result suggests that reputation effects are important in this market, but such findings may be due to several factors, including sample selection (i.e., local dealers have social preferences and non-local dealers do not). A final set of treatments—denoted Treatments IV-NG, IV-AG, and IV-G—provide insights into what is driving these behavioral differences by examining outcomes in an identical experiment for collector tickets and ticket stubs. Tickets and ticket stubs provide a unique test because no third-party verification service existed to grade tickets until June 2003. In this sense, by comparing outcomes before third-party verification was possible with outcomes after grading services were available, I have a unique opportunity to examine not only the nature of market exchanges with and without third-party enforcement, but I am also able to explore the role of social preferences in such settings. Brown et al. (2004, p. 7) summarize the attractiveness of such treatments in motivating their laboratory experiments by noting “The ideal data set for

\textsuperscript{5} PSA (Professional Sports Authenticator) is the major grading company in the industry and uses a 1-10 scale, with 10 representing the highest quality. See below for more detailed remarks on sportscard grading.
studying the effects of the absence of third party enforceability on market interactions…is based on a truly exogenous ceteris paribus variation in the degree of third party enforceability……The problem is, however, that it seems almost impossible to find or generate field data that approximates this ideal data set.” This is exactly what Treatment IV offers, and to my best knowledge such exogeneity has not heretofore been achieved in this literature.

Treatment IV-NG (denoting no grading service available) is similar to Treatment III: at sportscard shows between October 2002 and March 2003, subjects approached dealers and offered $10 ($30) for a “ticket that would grade at least PSA 9 (10) if professional grading was available.”6 Unlike Treatment III data, the empirical results in this case provide little evidence consistent with social preferences: ticket quality is not correlated with price and local and non-local dealers provide similar quality levels. One could reason that dealers had little idea how to grade tickets since they had never been graded to date (even though many dealers made quality claims), and therefore the inability for Treatment IV-NG to reject the homogeneity null is perfectly consistent with informational problems.

This potential problem is rectified in Treatment IV-AG (denoting announcement of grading), which was administered at sportscard shows after PSA announced they would begin grading ticket stubs (April 2003) but before they released their grading criteria (June 2003). Purchasing identical tickets and using protocol analogous to Treatment IV-NG, I find that during this time period gift exchange is prevalent among local dealers but not among non-locals: quality and price are correlated for tickets sold by locals but no correlation is present in ticket sales among non-locals. This result is consistent with the empirical findings in Treatment III using sportscards.

Completing the experimental design is Treatment IV-G (denoting grading available), which is identical to Treatments IV-NG and IV-AG, but was completed post-June 2003. Insights gained

---

6 The price adjustment was made to account for differences in card versus ticket values.
from Treatment IV-AG and IV-G data are quite similar, which stands to reason because PSA’s
ticket grading criteria is very similar to its scheme for grading sportscards—which has proven quite
popular, as PSA has graded more than 7 million sportscards to date.

In summary, several insights follow. First, even though the data collected from one-shot
laboratory experiments suggest that social preferences are quite important among this lot of
subjects, parallel treatments in the field suggest that such effects have minimal influence in
naturally occurring transactions. In this sense, dealer behavior in the marketplace approaches what
is predicted by self-interest theory. Yet there is evidence that relationship length is important in
market outcomes: in those cases where the seller and buyer have had considerable previous
interaction, gift exchange is evident even in the absence of third-party verification. The measured
social preference effect in such transactions is roughly half the size of the estimated reputation
effect. Second, empirical results provide insights into how reputation effects and professional
certification influence market performance (see, e.g., Akerlof, 1970; Klein and Leffler, 1981). In
this spirit, the empirical results provide evidence that i) reputation effects enhance the quality of
goods, and ii) reputation and the monitoring of quality are complements.

The remainder of this study is organized as follows. Section II describes the experimental
design and summarizes the institutional details of the market. Section III provides a summary of the
empirical findings, highlighting differences in results across the various treatments and describing
the effects of reputation and social preferences on market outcomes across both local and non-local
dealers. Section IV concludes with a discussion that links the empirical results to the theoretical
literature on reputation and market performance.

II. Experimental Design and Institutional Details

The experimental investigation begins with an examination of behavior in standard
laboratory gift exchange games. Treatment I-R (R denotes laboratory replication—see Table 1 for a
summary of the experimental design) makes use of the typical gift exchange experimental design. \(^7\) One session was run in this treatment. In this session, each participant’s experience typically followed four steps: (1) consideration of the invitation to participate in an experiment, (2) learning the experimental rules, (3) actual participation, and (4) conclusion of the experiment and exit interview. In Step 1, the monitor approached dealers on the floor of a sportscard show and inquired about their interest in participating in an economics experiment that would take about an hour. If the dealer agreed, the monitor summarized the meeting time and place. Since most dealers are accompanied by at least one other employee, it was not difficult to obtain agreement after it was explained that they could earn money during the experiment. A similar approach was used to recruit consumers (non-dealers).

Subjects met in a large room adjacent to the sportscard show floor: dealers entered on one side of the room and non-dealers on the other side, and a divider was in place to ensure that identities were not revealed. The session consisted of five periods, with five dealers acting as sellers and five non-dealers acting as buyers. Each participant received a copy of the instructions, and to ensure common information the monitor read the instructions aloud as the subjects followed along. The instructions noted that in each of the five periods each buyer would be paired with a different seller. In every period, the buyer determines an integer value (denoted \(p\) for price) to send to the seller, and requests a specific quality of the good (denoted \(q_r\) for quality request). Only the seller who is paired with the buyer is aware of these two choices. After the buyer makes these private decisions on the decision sheet, the monitor collects the sheets and walks them to the seller partners. Sellers then choose a quality level (denoted \(q\) for quality chosen), with an associated cost of quality (denoted \(c(q)\)—see Appendix A for the cost of product quality parameters) that is

---

\(^7\) Appendix A contains a copy of the experimental instructions, which are closely related to Fehr et al. (1993; 1997) and Gächter and Falk (2002).
increasing monotonically with product quality. The product quality choice is revealed only to the buyer partner (all choices are revealed to the monitor, of course).

Individual p and q choices combine to determine monetary payoffs for the pair according to the following payoff functions:

Seller payoff: \[ \Pi_s = p - c(q) \]  
Buyer payoff: \[ \Pi_b = (v - p)q \]

\( v = 80, p \in \[5, 80\], q \in [.1,1] \)

All payoff information was common information, and before beginning the experiment several hypothetical exercises were completed to ensure that everyone understood the instructions and payoff functions. Subjects were also aware that one of the five periods would be selected randomly and that that particular period would determine payoffs. After the fifth period, subjects were paid in private after they completed the survey contained in Appendix B.

These parameter values yield a standard prediction under the assumption of common knowledge, self-interest theory, and appropriate backward induction. Since product quality is costly, sellers will choose the minimum level (\( q_{\text{min}} = 0.1 \)). A buyer’s best response is to choose \( p_{\text{min}} \), which is \( p = 5 \). Thus, the subgame perfect equilibrium outcome is \( q^* = 0.1 \) and \( p^* = 5 \), with associated profits of \( \Pi_s = 5 \) and \( \Pi_b = 7.5 \), much less than more efficient profit levels (i.e., \( p = 30 \) and \( q = 0.5 \) yields \( \Pi_s = 24 \) and \( \Pi_b = 25 \)).

Previous experimental efforts have found that typically \( q > q^* \) and \( p > p^* \) and that \( \partial q/\partial p > 0 \) in a reduced-form regression model, leading authors to conclude that reciprocity is important in economic interactions. The reciprocity inference is generally traced to Rabin’s (1993) model of reciprocity (Fehr et al., 1997, p. 839), which describes a person with positive reciprocal motives as someone who responds to acts that are perceived as kind in a kind manner, even though there is no future pecuniary gain tied to this action. For the purposes herein, the literature has taken the qualitative implications of Rabin’s (1993) model as meaning that the probability of nonshirking is
increasing in the level of the perceived generosity of the offer. How generous an action is perceived is a difficult question to answer, however, and surely quite heterogeneous across agents, inducing the literature to operationalize reciprocity as meaning that $\frac{\partial q}{\partial p} > 0$ in a reduced-form regression model (see, e.g., Fehr et al., 1993; Gächter and Falk, 2002). I follow this direction in the empirical analysis below.

Moving to column 2 in Table 1, Treatment I-RF (RF denotes replication with field values) simply manipulates the environment in Treatment I-R by setting

\begin{align*}
\text{Seller payoff:} & \quad \prod_s = p - c(q) \\
\text{Buyer payoff:} & \quad \prod_b = v(q) - p \
\end{align*}

For $c(q)$ values, I use $c(q) = \$4, \$5, \$8, \$15, \$50$ for $q = 1, 2, 3, 4, 5$. These values were chosen to represent the dealer cost ($c(q)$) to replace a 1990 Leaf Frank Thomas card of various quality levels. The values are taken from the standard price guide for baseball cards—Beckett Baseball Cards Monthly. For each single type of ungraded card, Beckett collects pricing information from about 110 card dealers throughout the country and publishes a “high” and “low” price reflecting current selling ranges for several quality variants. The high price represents the highest reported selling price and the low price represents the lowest price one could expect to find with extensive shopping. Assuming that dealers’ replacement costs are roughly equivalent to the reported “low” price, I use the “low” prices from Beckett for 1990 Leaf Thomas cards that would grade PSA 6, 7, 8, 9, and 10 to approximate $c(q)$ values.

\footnote{The payoff function for the buyer is now similar to Fehr et al.’s (1997) S13-S16 treatments. In this case, now the price represents a pure lump-sum transfer, which differs from the earlier joint profit equation which was characterized by price increases leading to an increase in the sum of payoffs when $q < 1$.}

\footnote{I chose this particular card for all treatments because of my experience in evaluating the attributes of the card over the past 15 years (as a dealer and consumer), Thomas’ popularity, and the fact that this variant represents his “rookie card”—typically a player’s most sought after card. These latter two factors help to explain the extensive interest in the card among broad classes of collectors.}
Determining $v(q)$ values in equation (2) to approximate the gains from trade is more difficult since consumer demand curves are not readily observable. In this case I considered results from two approaches: i) taking the “high” prices from *Beckett* for 1990 *Leaf* Thomas cards that would grade PSA 6, 7, 8, 9, and 10, and ii) gathering statements of value for 1990 *Leaf* Thomas cards that would grade PSA 6, 7, 8, 9, and 10 via a contingent survey in the spirit of Cummings and Taylor (1999). The contingent valuation experiment, which was run on the floor of a sports card show, randomly allocated consumers into one of 5 treatments (PSA 6, 7, 8, 9, or 10). Thirty subjects were placed into each treatment, for a total of 150 subjects. Subjects were asked to state their true value for a 1990 *Leaf* Thomas card in a contingent valuation scenario. In addition, they were warned about hypothetical bias, which oftentimes arises in such situations, with a “cheap talk” script.

Previous efforts have found that a contingent survey that includes a cheap talk script has yielded consumer values that closely match actual values (e.g., Cummings and Taylor, 1999; and List, 2001). Most importantly for our purposes, mean values from the contingent survey are in the range of published *Beckett* “high” prices; thus, I use these values and make $v(q) = 6$, $8$, $15$, $30$, and $80$ for $q = 1, 2, 3, 4, 5$. These actions

While these chosen values are admittedly only a rough estimate of the gains to trade available in this market, use of these parameters does provide the necessary tension between the dominant strategy and the joint-profit maximization actions. Under this design, the Nash purely selfish prediction is $p^* = 5$, and for sellers to send minimal card quality, $q^* = 1$. These actions

---

10 I could have gathered willingness to pay (or willingness to accept) values by auctioning off Thomas cards using an incentive compatible auction institution (i.e., a Vickrey 2nd price auction), but market prices should influence bids, leaving me with a vector of bids that roughly estimate the perceived market price adjusted for transactions costs.

11 The cheap talk script is similar to Cummings and Taylor (1999) and notes that:

> In most questions of this kind, folks seem to have a hard time doing this. They act differently in a hypothetical situation, where they don't really have to pay money, than they do in a real situation, where they really have to pay money. We call this "hypothetical bias". "Hypothetical bias" is the difference that we continually see in the way people respond to hypothetical situations as compared to real situations. So, if I was in your shoes, and I was asked to make a choice, I would think about how I feel about spending my money this way. When I got ready to choose, I would ask myself: if this was a real situation, do I really want to spend my money this way?
result in $\prod_s = $1 and $\prod_b = $1. The efficient quality level is $q = 5$, which ensures a joint surplus of $30. Note that there could be losses of up to $74$ (buyer sends $80$ and receives the lowest quality Thomas card); as in the other laboratory treatments (Treatments I and II), after these treatments were carried out I had subjects participate in other unrelated experiments that did not involve interaction to ensure that they would leave with positive cash balances.

Treatment I-RF1 (RF1 denotes replication with field values in a purely one-shot setting) is identical to Treatment I-RF in every manner except that it is not executed over five periods with five different partners; rather it is a one-shot game. Since in the above treatments, by design subjects should have construed the setting as one-shot, Treatment I-RF and Treatment I-RF1 should yield similar data patterns if (i) subjects interpret Treatment I-RF as several one-shot games and (ii) experience does not unduly influence play. In total, Treatment I yields 77 data points for buyers and 77 data points for sellers in the gift exchange game.

Moving to row 2 in Table 1, Treatment II-C (C denotes context) adds context to Treatment I-RF1. In this case, rather than buyers and sellers transacting with abstract commodities, Treatment II-C adds context that closely resembles the subjects’ naturally occurring environment. For example, buyers make an offer to a seller to buy one 1990 *Leaf* Frank Thomas baseball card and the buyer requests a certain PSA grade. Similar to Treatment I-RF1, sellers have five PSA grades available (PSA 6, 7, 8, 9 or 10) and subsequently choose the quality of the Frank Thomas baseball card to give the buyer if they accept the buyer’s offer. Treatment II-C includes 32 buyers and 32 sellers.

Completing the laboratory treatments is Treatment II-M (more specifically, Treatment II-M$20 and Treatment II-M$65, where M denotes market interaction and $ denotes the price offer). Treatment II-M is the laboratory market parallel to Treatment II-C: buying agents approach dealers

---

12 PSA grades 6-10 were chosen because little trading of Thomas cards below PSA 6 is carried out in the actual market.
in the experimental market to purchase 1990 *Leaf* Frank Thomas baseball cards in face-to-face transactions. Each participant’s experience in Treatment II-M followed four steps: (1) consideration of the invitation to participate in an experiment, (2) learning the market rules, (3) actual market participation, and (4) conclusion of the experiment and exit interview.

In Step 1, potential subjects approached the monitor’s dealer table on the floor of the sportscard show and inquired about purchasing late 1980s/early 1990s baseball cards displayed on the table. If the subject was a white male roughly 25 years in age, the monitor asked if he was interested in participating in an experiment that would last about 30 minutes. If the agent agreed to participate, the administrator explained that at a pre-specified time the subject should enter an adjacent room to take part in the experiment. Directions to the room were provided and the subject was informed that he would receive $20 to participate in the experiment. To gather the dealer subject pool, I visited numerous dealer’s tables and examined whether the dealer had a fair number (more than 5) of Thomas ungraded 1990 *Leaf* cards for sale that were of sufficiently heterogeneous quality. If the dealer had a sufficient number, he was asked if he would like to participate in a market experiment in which he could potentially sell some of the Thomas cards. Directions to the room and the appropriate times to enter the room were then provided to those dealers who agreed to participate. No show-up fee was given to dealers.

Upon arrival to the experimental market, in Step 2 a monitor thoroughly explained the market rules to subjects privately (buyers in one room and sellers in another). Consumers were informed that they would be “buyers” of 1990 *Leaf* Frank Thomas baseball cards in the experiment. The agents were told that they (typically in groups of 5) would enter the market and approach a pre-

---

13 Given the results in List (2004a), I wished to avoid any confounds associated with statistical discrimination in this marketplace; hence I opted to use “majority” subjects as my buying agents in all treatments. This design choice may well give social preferences their best chance since the data in List (2004a) suggest that these buying agent types receive the best offers from dealers. Note, however, that any agent who desired to participate in an experiment was able to do so since the minority agents were asked to participate in an unrelated pilot experiment.
specified dealer, who had his Thomas cards displayed on his table in the experimental market. Importantly, in the spirit of the literature that suggests contracted negotiations can crowd out reciprocity (see, e.g., Fehr and List, 2004), I was careful to instruct buying agents to avoid haggling, while keeping the transaction as natural as possible.\textsuperscript{14} In practice, negotiations are typically quite short or do not occur at all in this market (see List, 2004a, Table II); thus, besides realism this approach gives social preferences their best shot, since buying agents are signaling a fair amount of trust in the dealer when purchasing non-graded sportscards without much detailed negotiations. To ensure that buying agents did not aggressively bargain, their payoffs were not tied to quality or price; rather, they were paid $20 for approaching two dealers. And, to maintain consistency with Treatment II-C and afford the dealers reasonable price offers, the buying agent offered $20 (or $65) and requested a 1990 \textit{Leaf} Thomas card that would merit a PSA 9 (10) if graded.

These parameter values were guided by the empirical results in Treatment II-C (discussed below) and current sportscard market values. Since the average buying agent sent $20 to dealers in Treatment II-C and requested a PSA 9 Thomas card, Treatment II-M$20 is the naturally occurring analogue. Treatment II-M$65 used the same dealers who were visited in Treatment II-M$20, and was identical in every sense except that in this case buying agents offered $65 for the Thomas card and requested a PSA 10. I chose $65 because it is roughly 33 percent greater than $c(10) = 50$, matching the relationship of $c(9) = 15$ and the $20$ value chosen in Treatment II-M$20.

In Step 3, the buying subjects each approached one dealer in round 1. Each interaction lasted less than 3 minutes and resulted in the purchase of a Thomas \textit{Leaf} sportscard. Upon completing the transaction, the buyer departed the experimental market and physically gave the monitor the Thomas card in an adjacent room. After all transactions in round 1 were completed,\textsuperscript{14} See also Macaulay (1963), who reports that “detailed negotiated contracts can get in the way of creating good exchange relationships between business units,” and Sitkin and Roth (1993, p. 376), who assert that “legalistic remedies can erode the interpersonal foundations of a relationship they are intended to bolster because they replace reliance on an individual’s good will with objective, formal requirements.”
buyers received instruction on which dealer to approach in round 2. Dealers were not allowed to communicate during this time period. The buying agents then re-entered the experimental market and approached a different dealer for the final buying period. Every dealer was approached twice—once with an offer of $20 and a request for a PSA 9 card, and once with an offer of $65 and a request for a PSA 10 card. The ordering of the offers was random.

Step 4 concluded the experiment—after subjects completed a confidential survey (see Appendix B) they departed. In total, I observed the behavior of 30 dealers who were each approached by two different buying agents offering either $20 (Treatment II-M$20) or $65 (Treatment II-M$65) — thus I have a sample size of 60 in Treatment II-M.

Following the received gift exchange literature, if social preferences play a role in this case, then the card’s grade and the offer price should be positively correlated: $\frac{\partial q}{\partial p} > 0$ in a reduced-form regression model. Once the buying agents had purchased each of the cards in these treatments, the last step was to have the cards professionally graded. This was completed by having every card graded by a PSA representative.

Treatment III moves the exploration out of the laboratory and into the marketplace where these agents actually consummate business: the floor of the sportscard show.\(^{15}\) Treatments III$20 and III$65 represent the naturally occurring analogues to Treatment II-M and are identical whenever possible. Again, the buying agent’s experience typically followed four steps. In Step 1, white males roughly 25-years old who were interested in late 1980s/early 1990s baseball cards were asked to participate in an experiment. If the agent agreed to participate, in Step 2 a monitor

\(^{15}\) As I have noted elsewhere (e.g., List, 2004b, 2004c), with the rise in popularity of collector sportscards and memorabilia over the past two decades, markets that organize buyers and sellers have naturally arisen. Temporal assignment of the physical marketplace is typically done by a professional association or local sportscard dealer, who rents a large space, such as a gymnasium or hotel conference center, and allocates six-foot tables to dealers for a nominal fee. When the market opens, consumers mill around the marketplace, haggling and bargaining with dealers, who have their merchandise prominently displayed on their six-foot table. The duration of a typical sportscard show is a weekend, and subjects enter the market ready to buy, sell, and trade.
thoroughly explained the experimental rules. The agent was informed that he would be a “buyer” of 1990 *Leaf* Frank Thomas baseball cards in the experiment.

The agent was told that he would approach five different dealers on the floor of a sportscard show to purchase the Thomas card. I was able to pre-select the dealers to be approached before the show by visiting their dealer table and examining whether they had more than 5 Thomas ungraded 1990 *Leaf* cards for sale that were of sufficiently heterogeneous quality. It is common practice for dealers to mill around the show looking at others’ goods, and I was merely behaving in accordance with this norm when visiting dealer tables. Similar to Treatment II-M, I was careful to instruct buying agents to avoid haggling, while keeping the transaction as natural as possible. And, the buying agent offered $20 (or $65) and requested a 1990 *Leaf* Thomas card that would merit a PSA 9 (10) if graded.

In Step 3, the subject approached dealers one at a time. Similar to Treatment II-M, each interaction lasted less than 3 minutes and resulted in the purchase of a Thomas *Leaf* sportscard. It should be noted that throughout the experiment the sportscard dealers were not aware that an experiment was occurring. This ensured that the process was as natural as possible for the dealers, whose behavior was of primary interest in this field experiment. Step 4 concluded the experiment—after subjects completed a confidential survey, they were paid $20 in private.

A few noteworthy design issues should be mentioned before proceeding. First, each dealer was approached twice: once in Treatment III$20 and once in Treatment III$65. The spacing of visits was such to attenuate any suspicion—one example is that dealer $i$ was approached by agent $n$ on Friday night and by agent $m$ on Sunday morning. And, the ordering of the visits was random—some dealers were approached in the $20 treatment first, others were approached in the $20 treatment second; in practice I observed no ordering effect, so I suppress further discussion of this issue.
Second, unlike audit studies that test for market discrimination, in these treatments I am directing the agent to buy the good. In this sense, these are not transactors who obliquely discontinue bargaining if the dealer accepts an offer; these are actual transactions. And, since transactions are typically in cash at sportscard shows, I provided the necessary funds to purchase the cards. Third, note that great care was taken to ensure that the data were gathered from interactions that would naturally occur in the marketplace. Subjects were entering the market to buy goods that were very similar to the good that I had them buying. Fourth, Treatments II-M and III were carried out at sportscard shows in the same region in the U.S., from October 2002 to July 2004.

In total, I observe the behavior of 50 dealers who were each visited by two different agents (one in Treatment III$20 and one in Treatment III$65) — thus I have a sample size of 100 in Treatment III. Similar to Treatment II-M, the last step of the experiment was to have the cards professionally graded. In addition, I should note that in every case I was able to obtain important subject-specific information from the dealers, either via a survey they completed during an experiment in which they later participated or through filling out a survey (see Appendix B) in exchange for a payment of $1.

To explore a level deeper into the underlying structure that organizes behavior in this market, I complete three final treatments making use of natural exogeneity that the market offered during the sample period: while a third-party (PSA) has graded sportscards since 1987, no service existed prior to June of 2003 to grade sporting event tickets and ticket stubs. PSA announced their grading intentions in April 2003, but they did not provide grading criteria until June 2003. As noted earlier, Brown et al. (2004) highlight the attractiveness of such natural variation by arguing that such exogeneity is impossible to find in field data. I believe that these three field experimental treatments offer this useful characteristic.
Treatment IV-NG (denotes no grading available) is identical to Treatment III in that buyers approached dealers on the floor of a sportscard show (from October 2002 to March 2003) with either $10 or $30 to purchase an unused ticket or ticket stub. Given the thinness of the ticket market, it was necessary to use five different ticket types in the purchasing tasks (Cal Ripken’s last game at Camden Yards, Cal Ripken’s final game of “The Streak,” Cal Ripken’s “consecutive world-record breaking” game, and two World Series games). I was careful to choose tickets that were in the same price range to increase the likelihood of having the luxury of pooling the data. In total, I observe the behavior of 30 dealers in this treatment, and therefore gather 60 data points since each dealer is approached twice.\(^{16}\)

Treatment IV-AG (denotes after announcement of grading) was completed at sportscard shows after PSA announced they would begin grading ticket stubs (April 2003) but before they released their grading scheme (June 2003). In this treatment, I purchased the same tickets and used the same protocol as in Treatment IV-NG. As outlined in row 4 column 2 in Table 1, I observe 54 dealer decisions in this treatment.

Completing the experimental design is Treatment IV-G (denotes grading available), which is identical to Treatments IV-NG and IV-AG but was completed post-June 2003. I observe 36 total dealer decisions in this final treatment. Accordingly, I purchased 150 tickets in Treatment IV; and similar to Treatment III, I subsequently had every ticket graded by a PSA representative.

**Sportscard and Sports Ticket Grading**

Before proceeding to the results summary, it is important to provide the necessary institutional details to motivate the study appropriately. Each year, sportscard companies design and print sets of sportscards depicting players and events from the previous season. Once the print run

\(^{16}\) As a further test of the reciprocity hypothesis I also had buying agents approach dealers with a $30 price offer and a PSA 9 request in Treatment IV. These results are available upon request.
of a particular set has been completed, the supply of each distinct card in the set is fixed. The value of a particular card depends on its scarcity, the player depicted, and the physical condition of the card—i.e., the condition of its edges, corners, and surface, and centering of the printing. To track card condition, people often use a 10-point scale. For example, a card with flawless characteristics under microscopic inspection would rate a perfect “10”, while defects, including minor wear on the corners, would decrease the card’s grade to a “7”. The card’s overall grade is computed via the aggregation of the various characteristics.

PSA (Professional Sports Authenticators) is the industry leader in grading services, and its parent company became publicly traded in 1999 (Collectors Universe, under NASDAQ ticker symbol CLCT). PSA has graded more than 7 million sportscards since its inception in 1987. Professional grading is voluntary and costs $6-$100 per card, depending on package size and requested turnaround time. Importantly, the fee is independent of the actual grade received. Graded cards are encased in plastic and sealed with a sonic procedure that makes it virtually impossible to open and reseal the case without evidence of tampering.

PSA adopted integer grades from 1 to 10, where a “10” is considered Gem Mint and commands a premium price. A PSA “9” card is considered Mint and is the next most valuable card type. As witnessed by the $c(q)$ and $v(q)$ vectors used in Treatments I and II, card values are convex in the grade received. Importantly, Jin et al. (2004) provide evidence suggesting that even under PSA’s coarse grading system, certification reveals important information to ordinary consumers. Yet they report that dealers gain no information from a card’s PSA grade, suggesting that dealers are able to evaluate quality as well as PSA.

Sports tickets and ticket stubs have recently gained enough market acceptance to merit professional grading. Ticket supply, of course, depends on the stadium size of the event and the proportion of fans in attendance that preserved their ticket stubs (or in the case of unused tickets, the
number of fans who left their tickets unused). Ticket grading is similar to sportscard grading: an identical 10-point scale is used, and sharpness of corners, centering of ticket, sharp focus, and original gloss are very important. Furthermore, staining, printing imperfections, and print quality of crucial game information are also important in determining ticket quality.

III. Experimental Results

Table 2 provides a summary of the raw data. The table can be read as follows: Treatment I-R in row 1, column 1, denotes that the average price in this treatment was $28.40, average quality was 3.5, and average requested quality was 6.1. Note that in Table 2, for comparability reasons, I have scaled Treatment I-R data to range from 1-10, and PSA 6, 7, 8, 9, and 10 are denoted as quality levels 1, 2, 3, 4, and 5. A first result relates to the comparison between the behavior of this subject pool and students. As Fehr and List (2004) note, a typical criticism levied against experimental results concerns the fact that most economics experiments are conducted with students. This may be problematic for several reasons. For example, due to selection effects, those who do not behave like students may have selected into roles and be overrepresented in certain parts of the economy (e.g., sellers in the marketplace). The first result addresses this issue.

Result 1: Behavior of sportscard enthusiasts in laboratory games is in line with the gift exchange literature using student subjects, and the results extend well to one-shot environments.

Evidence for Result 1 is contained in the raw statistics in row 1 of Table 2, which are consistent with the raw data gathered in laboratory experiments with student subjects (see, e.g., Fehr et al, 1993; Charness, 1996). Figure 1 complements Table 2 by mapping the relationship between product quality and prices for Treatment I-R. Figures 2 and 3 provide similar insights, using data

17 Average individual payoffs (ranges of individual payoffs) in the laboratory treatments are as follows: Treatment I-R: buyers, $14.90 ($6.50 to $24), sellers, $18.60 ($5 to $34); Treatment I-RF: buyers, $2.40 (-$59 to $25), sellers, $8.00 ($1 to $61); Treatment I-RF1: buyers, $0.22 (-$25 to $25), sellers, $9.81 ($1 to $35); Treatment II-C: buyers, -$0.09 (-$67 to $25), sellers, $8.44 ($1 to $70).

18 The general notion of examining whether natural players are different from students is gaining popularity in the economics literature. For example, Cooper et al. (1999) examine the ratchet effect with middle and upper level Chinese managers, and Camerer et al. (2003; 2004) report data from a CEO subsample in a beauty contest game.
from Treatments I-RF and I-RF1. Overall, the trajectory of the data clearly shows that product quality and prices are positively related. In addition, when I examine the temporal aspect of the data there is little variation over time, consistent with previous studies on gift exchange (for an exception, see Charness et al., 2004).

To provide the necessary statistical link to the literature, I estimate Tobit and Tobit random effects regression models using the data from Treatment I. The dependent variable in the regressions is the quality of the good, which is regressed on the price transfer and controls for time and dealer-specific effects:

\[ q_{it} = \beta p_{it} + \omega_t. \]  

(3)

In equation (3), \( q_{it} \) represents the product quality that dealer \( i \) sent to the buyer in period \( t \); \( p_{it} \) denotes the buying agent’s offer price to dealer \( i \) in period \( t \); and \( \omega_t \) includes a constant and a time trend in the Tobit model. This specification is augmented by inclusion of dealer-specific random effects in the Tobit random effects regression model.\(^{19}\)

Regression results presented in columns 1-3 of Table 3 provide evidence that dealers reward buyers for paying higher prices. In each of the three treatments the marginal price effect is positive and statistically significant at the \( p < .10 \) level using a two-sided alternative. This result is consistent with the received gift exchange literature. When applicable, I also present an estimate of \( \theta \) in Table 3. \( \theta \) is equal to \( \partial v(q) / \partial P \) and provides a natural benchmark of gift exchange expressed in monetary units. In the case of Treatments I-RF and I-RF1, \( \theta \) estimates are both significantly different from zero, suggesting that gift exchange occurs at the margin. In terms of economic significance, a \( \theta \) estimate of 1.3 in Treatment I-RF1 suggests that a $1 increase in \( P \) leads to a $1.30 increase in reciprocated gift, \( v(q) \).

\(^{19}\) In Treatment III and IV data, buyer-specific effects were found to be insignificant, which stands to reason since the agents were homogeneous and followed a standard buying procedure.
While these results provide a robustness check of the data gathered in the laboratory with student subjects and represent good news in that the major laboratory results seem to spill over to different subject pools who are commonly engaged in similar exercises in their everyday lives, one can push the comparability notion a bit harder by adding field context to the laboratory environment. This approach is inherent in Treatment II data, which yields

**Result 2:** Adding natural context influences behavior, but gift exchange remains alive and well.

Evidence for this result can be found in the summary of Treatment II data contained in Table 2. Treatment II-C data reveal that average prices and quality levels are only slightly lower than what was found in Treatment I-RF1 (the comparable context-free treatment). Slight behavioral differences are also revealed when comparing Figures 3 and 4, which show i) that the positive relationship remains in the contextual data, but that there is a slightly greater mass at the sub-game perfect equilibrium prediction: 13 of 32 (41%) observations in Treatment II-C versus 9 of 27 (33%) observations in Treatment I-RF1, and ii) that there is a greater number of price (quality) realizations at $25 (3) and below in Treatment II-C. While directionally these differences all point to contextual effects, it is important to note that none of these treatment differences are statistically significant at conventional levels using a test of proportions.

For the Treatment II-M data, Table 2 shows that the positive relationship between price and product quality is evident in the aggregate data: whereas the average quality was 3.1 (PSA 8.1) in Treatment II-M$20, it was 4.1 (PSA 9.1) in Treatment II-M$65. Using a Wilcoxon signed rank test for matched pairs, I find that this difference is statistically significant at the p < .05 level. Figure 4a highlights these quality differences graphically. Comparing the proportion of sellers who provided various quality levels across the $20 and $65 treatment yields a discernible rightward shift in the
distribution of Treatment II-M$65 data. In terms of the average monetary value of the return gift (v(q)), sellers provided $19.73 in Treatment II-M$20 and $41.33 in Treatment II-M$65.

To compare gift exchange on the margin across these two treatments, I return to equation (3) and estimate a Tobit model. For Treatment II-C data, the marginal price effect is positive and statistically significant at conventional levels—see column 4 in Table 3. It is interesting to note that the marginal effect estimate (0.06) is slightly lower than the marginal effect estimate in Treatment I-RF1 (0.10), and θ is considerably lower: $0.77 versus $1.3. Upon pooling Treatment I-RF1 and Treatment II-C data and estimating equation (3), however, a likelihood ratio test suggests that the homogeneity null should not be rejected, suggesting that behavioral differences do not exist across Treatments I-RF1 and II-C.

Considering Treatment II-M data, I provide marginal effects estimates from a Tobit random effects model in column 5 of Table 3. The marginal effect estimate of 0.02 is positive and significant at conventional levels—this estimate suggests that card quality increases by roughly 1 grade when the buyer offers $65 rather than $20; in this case, θ is equal to $0.45. Accordingly, the overall pattern of results suggests that gift exchange is alive and well, even when market context is utilized in the experimental design.

Results 1 and 2 provide a nice validity check of the extant gift exchange literature. A necessary next step in this line of research is to explore behavior in naturally occurring environments where the controls of the experiment are relaxed. In such a setting experimenter

---

20 In some instances dealers made quality claims, and these included statements that they could not provide the requested quality. Similar to Treatments III and IV, I still had my buyers purchase the good in Treatment II-M and provide this information to me in the survey (see Appendix B). I consider mendacious claims below.

21 In addition to the Tobit random effects estimation strategy, which is heavily utilized in the literature, since there is a natural ordering in the data and there are only 5 cells (i.e., PSA 6-10), I supplement these results by using a panel data ordered probit model, as described in Appendix C. Empirical estimates from the panel data ordered probit model are suppressed because they always coincide with insights gained from equation (3).
demand effects, Hawthorne effects, and the like are absent since experimental subjects (sellers) are randomly chosen from the dealers who have Leaf Frank Thomas baseball cards or select tickets and ticket stubs in stock. A first insight from the natural field experiments is:

**Result 3:** When third-party verification is available, behavior in naturally occurring transactions is consonant with the notion of gift exchange.

Tables 2 and 3 as well as Figure 4b provide evidence for Result 3. Row 3 in Table 2 shows that the positive relationship between price and product quality is evident in the aggregate data: whereas the average quality was 2.1 (PSA 7.1) in Treatment III$20, it was 3.2 (PSA 8.2) in Treatment III$65. In terms of the average monetary value of the return gift \(v(q)\), however, sellers provided much less than they provided in Treatment II-M: roughly $8 in Treatment III$20 and $20 in Treatment III$65 (versus $19.73 and $41.33 in Treatment II-M). This difference is highlighted via a comparison of Figures 4a and 4b. Concerning the ticket stub data, I find that Treatments IV-AG and IV-G in row 4 of Table 3 support the positive relationship found in the sportscard data.

Regression results in Table 3 yield similar insights: estimates in column 6 of Table 3 provide evidence that product quality and price are positively correlated in Treatment III, as the marginal effect estimate of 0.02 is positive and significant at conventional levels—this estimate, which is quite similar to the marginal effect in Treatment II-M, suggests that card quality increases by roughly 1 grade when the buyer offers $65 rather than $20. In this case, however, since the quality change is from PSA 7 to PSA 8 (rather than PSA 8 to PSA 9 in Treatment II-M), \(\theta\) is equal to $0.21, considerably lower than the \(\theta\) estimate of 0.45 in Treatment II-M. A similar result is found in the Treatment IV-AG and IV-G data presented in columns 8 and 9 of Table 3, although the marginal price effect is not statistically significant in the Treatment IV-G data at conventional

---

22 The “Hawthorne effect” is typically defined as follows: being part of a research study makes people feel important and thereby changes their behavior. Relatedly, the Heisenberg Uncertainty Principle reminds us that the act of measurement and observation alters that which is being measured and observed.

23 Using a Wilcoxon signed rank test for matched pairs, I find that all differences are statistically significant at the \(p < .05\) level except for Treatment IV-NG data; this result is discussed more fully below.
levels. Upon pooling the Treatment IV-AG and IV-G data (a likelihood ratio test indicates pooling is appropriate: $\chi^2 = 5.8$), however, the marginal price effect, contained in the rightmost column of Table 3, is statistically significant. Interestingly, across all three specifications the marginal price effect estimate is 0.02, and $\theta$ is approximately $0.20$.24

Considering that this data pattern is observationally equivalent to predictions from a model based purely on reputational effects (e.g., Klein and Leffler, 1981), one can explore a level deeper by recognizing that some of the dealers in the sample may have had an economic reason to uphold their reputations, whereas others may not have had similar incentives. A next result follows:

**Result 4:** When third-party verification is possible, local dealer behavior in naturally occurring transactions is consonant with extant empirical insights concerning social preferences, whereas non-local dealers’ behavior is in line with self-interest theory.

Table 4 and Figures 5 and 6 provide evidence for this result. In splitting the dealer types, a dealer is labeled as a “non-local” if he or she is unlikely to be concerned with reputation effects—for example, if he or she rarely attends sportscard shows in the area (fewer than three times in a typical year), does not plan to attend more frequently than this in the future, does not own a sportscard shop, and does not have an Internet sportscard business. All other dealers are labeled as “locals”—in practice, these are primarily dealers who frequent the area often. This information was obtained from the survey in Appendix B. Note that besides this difference, across all other observables, such as years of experience and age, dealers are similar.

The raw data displayed in Figures 5 and 6 provide initial support for Result 4. When dealing with local dealers, higher price offers yield superior quality in Treatments III, IV-AG, and IV-G, as illustrated in Figure 5. Alternatively, while delivered quality is positively related to price across these three treatments among non-local dealers (see Figure 6), the differences are tiny and never statistically significant using a Wilcoxon signed rank test for matched pairs.

---

24 When computing $\theta$ in the ticket specifications, $v(q)$ is equivalent to one-half the value of $v(q)$ in the sportscard data.
Table 4 provides regression results to support Result 4. Columns 1 and 2 split the Treatment III data into two subsamples: III_L (local dealer data) and III_N (non-local dealer data). In the former subsample, the marginal price effect is positive and statistically significant at conventional levels. In terms of economic significance, the coefficient estimate in column 1 of 0.03 results in an estimated marginal effect of roughly 1.5 grades: that is, in the $65 treatment local dealers provided a quality that was 1.5 grades above the quality level they provided in the $20 treatment. Measured at the sample means, this 1.5 quality increment yields the buyer a PSA rated 8.6 card rather than a PSA rated 7.1 card. Using the v(q) values discussed earlier, this quality increase maps into an increase in market value of roughly $20, much less than the extra $45 spent to obtain the card. A $0.31 complements this finding.

Alternatively, for non-local dealers gift exchange is not evident in Treatment III (see column 2 of Table 4), as the marginal price effect is not statistically significant at conventional levels. Regression results for Treatments IV-AG and IV-G provide further support for Result 4: in both cases the marginal price effect in the local dealer data is positive and significant at conventional levels (columns 5 and 7 of Table 4), whereas there is no such effect found in the non-local dealer data (columns 4 and 6 of Table 4). For both the Treatment IV-AGL and IV-GL data, the marginal effect estimate is 0.04, and $\theta = 0.32$ and $0.42$, though neither $\theta$ estimate is statistically significant at conventional levels. Upon pooling the Treatment IV-AGL and IV-GL data (LLR test: $\chi^2 = 1.4$), $\theta$ equals $0.35$ and is significant at the p < .05 level (rightmost column of Table 4). Treating non-local dealer data similarly by pooling Treatment IV-AGN and IV-GN provides little new information: gift exchange is not evident among non-local dealers.

A natural question that arises concerns whether the local dealer behavior is driven primarily by reputation effects or social preferences—given the identification problem, from the above results alone one cannot determine the extent to which reputation effects and social preferences are
influencing the outcomes. One nice characteristic of the current experimental design is that I can examine behavior in markets that are void of third-party verification to explore this issue. In such cases, in economic terms the situation faced by the local and non-local dealers is identical. Treatment IV-NG provides a first result:

**Result 5**: When third-party verification is not available, supply side behavior in naturally occurring transactions is consonant with purely selfish money-maximizing theory.

Evidence for this result can be seen in Tables 2-4 as well as Figures 5 and 6. Table 2 shows that there is very little quality difference between the $10 and $30 offers in Treatment IV-NG. Indeed, this quality difference is not statistically significant using a Wilcoxon signed rank test for matched pairs. This result is highlighted in Figures 5 and 6, where both local and non-local dealers do not provide different quality levels across offers of $10 and $30 in Treatment IV-NG. Empirical results displayed in Tables 3 and 4 support the raw data patterns, as the marginal price effect is insignificant in the aggregate data (column 6 in Table 3) and in both regressions that split the data by dealer type (columns 3 and 4 in Table 4).

This finding leads to the tentative conclusion that reputation effects rather than social preferences are responsible for driving a large part of the price/quality tendencies observed in the naturally occurring data. While certainly there is some evidence in favor of social preferences in this market, as directionally it is evident in various places in the non-local dealer data and in the local dealer Treatment IV-NG data, it seems to be of second-order importance in real market transactions.

Clearly, understanding these types of market transactions is important since they replicate the one-shot transactions of laboratory experiments and are prevalent in many naturally occurring settings, but oftentimes long-term relationships can form in markets. This is the case in certain labor markets and in many product and service markets as well. Given that I also gathered data on the nature of previous interactions (see Appendix B), it is possible to determine whether outcomes
in transactions that are part of a long-term relationship provide evidence consistent with social preferences. In doing so, an interesting result follows:

**Result 6:** *For transactions within long-term relationships there is evidence consistent with social preferences.*

Primary evidence for this result can be obtained from the Treatment IV data. First, it is important to note that regression models that pool the Treatment III and IV data and include an indicator variable for whether the buyer and seller had previous interactions yield estimates in line with Result 6: in those cases where the dealer and buyer had previous interactions, delivered quality is considerably higher, *ceteris paribus*. Of course, this evidence alone is not strong because reputation effects and social preferences are both elements in these transactions.

To examine reputation effects in isolation, I estimate equation (3) using Treatment IV-NGL data, but augment the specification in column 3 of Table 4 by including an interaction term: price*previous interaction, where previous interaction equals 1 if the buyer and dealer have had five or more interactions in the previous 12 months or have had two or more interactions annually over the past 3+ years, and equals 0 otherwise. I observe 12 such pairs in the Treatment IV-NGL data and label these pairs “long-term” relationships.

Estimation results, suppressed for parsimony, yield a zero coefficient estimate on price and a positive coefficient estimate on the interaction term that is significant at the p < .05 level. In terms of economic significance, the increase in price from $10 to $30 in long-term interactions yields an estimated increase in product quality of 0.40 grades. If one assumes that reputation effects in such transactions are nil, this estimate provides a measure of social preferences within long-term relationships. To put this estimate into perspective, one can compare this marginal price effect with the estimated quality increase in the IV-AGL and IV-GL data among long-term interactions. Using an identical identification strategy, I find that in these cases the marginal price effect is equivalent to 1.26 PSA grades. Thus, considering the empirical results for the non-local dealer data, a rough
The empirical estimates above provide measures of gift exchange in the spirit of the extant literature and highlight a framework that can measure social preference effects and reputation effects. Yet it is important to recognize and examine the degree of mendacious claims in the marketplace. If dealers do not have the necessary inventory to fulfill the quality request (for example, due to my misjudgment of quality during my perusal or due to sales during the show) but provide quality disclaimers, then it is important to explore this aspect of behavior. In this spirit, an important complement to the above results is a thorough analysis of the statistical association between quality claimed and quality delivered. A first result follows:

**Result 7:** *When third-party verification is possible, local dealers provide fewer claims of quality than non-local dealers, and conditional on claiming quality, shirk less frequently.*

Table 5 summarizes dealer behavior across Treatments III and IV. The first part of Result 7 can be obtained by computing the percentage of local and non-local dealers who claim quality in Treatments III, IV-AG, and IV-G. The second part of Result 7 follows from a comparison of the quality claimed and the quality actually delivered. Before discussing the evidence for Result 7, it is important to point out that in some cases dealers provide quality ranges – for example, “this card would grade at PSA 8 or 9.” In these cases I use the mid-point of the range (e.g., 8.5). A few other dealers were agnostic about the grading system—I label these types as not claiming quality (similar results are obtained if I simply delete these observations). And, in some instances the dealer stated “this one is top quality” or “this is a gem” when describing the good. I label these dealers as not

---

25 Treatment II-M also provides insights into mendacious claims in the marketplace. Data patterns are similar to those observed above: both local and non-local dealers in Treatment II-M provide fewer mendacious claims than dealers in Treatments III and IV.
claiming quality, but should note that if I take the literal word of the dealer and pair these statements with the appropriate PSA grade the fundamental results do not change.

Upon pooling the Treatment III, IV-AG, and IV-G data in Table 5, I find that 94 of 190 (49%) dealer observations involve product quality claims. Split by dealer type, 38 of 120 (32%) local dealer observations involve product quality claims, whereas 56 of 70 (80%) non-local dealer observations involve product quality claims. These proportions are statistically different at the $p < .05$ level using a test of proportions. Of those dealers who make quality claims, local dealers deliver the promised quality (or above) in 18 of 38 cases (47%), whereas non-locals deliver the promised quality (or above) in only 5 of 57 (9%) cases. Using a test of proportions, I find that these percentages are significantly different at the $p < .05$ level.

Similar to the spirit of the inquiry into Result 4, one can question whether the increased quality promises and deliveries from local dealers are due purely to reputational concerns or have an element of social preferences. Examining Treatment IV data lends insights into this issue and leads to the next result:

**Result 8:** When third-party verification is not possible, local and non-local dealers make similar claims of quality, and conditional on claiming quality, shirk to the same extent.

As Table 5 reveals, in Treatment IV-NG local dealers make quality claims in 22 of 36 (61%) cases, whereas non-local dealers make quality claims in 14 of 24 (58%) cases. This difference is not statistically significant at conventional levels. Likewise, conditional on claiming quality, local dealers in Treatment IV-AG shirk in 18 of 22 cases—i.e., in 82% of transactions local dealers provide lower quality than promised—whereas 71% (10 of 14) of non-local dealer observations

---

26 As Table 5 illustrates, results are similar if I analyze the treatments separately. For example, in Treatment III, I find that 26 of 30 non-local dealer observations have quality claims, whereas only 27 of 70 local dealer observations have quality claims. These proportions are different at conventional significance levels. Note that these observations are non-independent within a treatment type—in some cases dealers make 2 quality claims (once in the low price treatment and once in the high price treatment). In these cases, I average the quality claims to ensure independence in the statistical tests.
should be considered shirking. Again, this result is not statistically significant at conventional levels.

Interestingly, while quality claims and shirking rates are not considerably different for non-local dealers across Treatments III and IV, they are considerable different for local dealers. Among local dealers, more claims of quality and higher shirking rates are evident when third-party verification is not possible. This insight can be obtained via comparison of the local dealer data in Treatment IV-NG with the local dealer data in the other three treatments (row 2, column 2, versus row 2, columns 1, 3, and 4).

Overall, these findings complement Results 1-7 yet it is important to consider outcomes in long-term relationships considering the insights gained from Result 6. Doing so yields:

**Result 9:** When third-party verification is not possible, local dealers within long-term relationships make more claims of quality, and conditional on claiming quality, shirk less often than when they are outside of long-term relationships.

Evidence for this result can be obtained from the Treatment IV data. First, in Treatment IV-NG, local dealers make product quality claims in 75% (9 of 12) of deals within long-term relationships, much higher than the rate of 54% (13 of 24) of claims that local dealers make outside of long-term relationships. In terms of shirking rates, the insights gained from the Treatment IV-NG data paint a picture similar to Result 6: 56% (5 of 9) of local dealer observations should be considered shirking in long-term relationships, whereas 100% (13 of 13) of the local dealer observations should be considered shirking when they are not part of a long-term relationship. This finding complements Result 6 and is consonant with the notion that in long-term relationships social preferences influence outcomes in this marketplace.27

---

27 When I examine local dealer data in Treatments III, IV-AG, and IV-G, I find that in long-term relationships they shirk considerably less often (roughly 14% of observations) than local dealers shirk outside of long-term relationships (roughly 56% of observations).
In light of these results, one might expect that rational buying agents do in fact refrain from purchasing ungraded products from strangers. This hypothesis can be examined by returning to the laboratory data and more fully exploring the nature of price offers across experienced and inexperienced buying agents. A general insight follows:

**Result 10**: *Experienced buying agents exercise caution when product quality is uncertain, leading buyer-side behavior among the experienced agents to be in line with purely selfish money-maximizing theory.*

Evidence for this result is obtained by regressing offered price on a vector of buyer-specific variables including individual experience levels. Only summarized here for brevity, in each of the empirical models, market experience, and more specifically experience with professionally graded cards, leads to lower levels of price transfers at conventional significance levels. This result is important in the sense that it suggests that buying agents might learn to avoid deals that involve lower quality products, and suggests that, with proper information dissemination, in long-run equilibrium few ungraded products will exchange hands among strangers.

**IV. Conclusions**

This study provides a framework for measuring social preferences and reputation effects using a series of laboratory and field experiments. In doing so, it provides insights into how reputation effects and professional certification influence market performance. For example, the data strongly support the notion that reputation effects enhance the quality of goods. This insight is consonant with Akerlof (1970), who provides evidence on the operation of markets in developing countries that demonstrates a positive association between reputation effects and the quality of goods. Furthermore, empirical results from the naturally occurring market treatments suggest that third-party enforcement of contracts is important: the addition of professional quality certifiers enhances market performance. This result might be viewed as a test of the Klein and Leffler (1981) model in that local sellers cheat less than non-local sellers when quality is measurable, but this is
not the case when quality is not easily measurable. In this spirit, reputations cannot work without information, suggesting that reputation and the monitoring of quality are *complements*.

Methodologically, this study provides an example of whether laboratory behavior is a good indicator of behavior in the field. While several fundamental features distinguish field experiments from laboratory experiments, this study attempts to provide a series of treatments to determine if any particular aspect of the experimental design critically influences behavior in gift exchange games. Perhaps the most enlightening comparison is between Treatments II-M and III. Interestingly, dealers in the laboratory setting (Treatment II-M) provided higher quality levels than dealers provided in the naturally occurring market (Treatment III). And, all dealers in the laboratory—both local and non-local dealers—engaged in gift exchange, whereas only local dealers who knew quality was measurable behaved in such a manner in the field experiment. Sample selection effects (i.e., only certain dealer types agreed to participate in Treatment II-M), reputational concerns (i.e., all dealers were fully aware that I could document delivered quality in Treatment II-M), experimenter demand effects, and Hawthorne effects can each potentially explain this result.

While these effects are certainly not new to experimentalists, the empirical results herein highlight their importance and represent fruitful avenues for future research. Along a different dimension, the findings in this study also suggest future work in the social preference area. For example, whether an explicit consumer threat to return the good if it does not grade according to the quality claimed affects shirking rates is an interesting problem within the area of incomplete contracts. In those cases where social preferences are found to be prevalent, this demand may backfire by inducing less trustworthy behavior. Accordingly, incentives that explicitly threaten to penalize shirking may involve hidden costs. In recent years, economists have focused attention on similar phenomena (e.g., Benabou and Tirole 2002). These discussions will be reserved for another occasion.
References


Andreoni, James and John Miller (2002), “Giving according to GARP: An Experimental Test of the Consistency of Preferences for Altruism,” Econometrica, 70, 737-753.


Appendix A. Summary Experimental Instructions: Treatment I-R

Welcome to an economics experiment. The instructions are simple, and if you read them carefully and make appropriate decisions, you can earn a considerable amount of money. All of the profits you make in this experiment and other subsequent experiments carried out today will be summed and paid to you in cash in private.

This experiment consists of two stages:

1. 5 non-dealers are buyers, 5 dealers are sellers. You will notice the room divider that separates buyers from sellers—please do not attempt to see who is on the other side of the divider. In the first stage, a buyer will make an offer to a seller to buy one unit of a fictitious good. The buyer will also request a certain product quality.

2. In the second stage, the seller decides whether to accept the price offer and decides on the product quality.

Some important pieces of information:

A. This same decision problem will take place five times (or five periods). Note, however, that buyers will be paired with a different seller each time, thus you are never paired with the same person twice. Earnings will be computed by randomly selecting one of the five periods for payment—the chosen period will be carried out for cash.

B. Sellers cannot make counteroffers—they merely decide whether or not to accept the offer and the product quality.

C. Profit of a buyer is the difference between $80 and the price at which he has bought the good. This difference is then multiplied by the quality of the good chosen by the seller. Thus, the formula to compute buyer profits is:

\[(80 – \text{price paid}) \times \text{quality}\]

D. If buyers decide to make an offer to buy the good from the seller, they must choose a whole number between (or including) $5 and $80.

E. The buyer writes down this price offer and a requested quality on the decision sheet provided. Do not announce your decision publicly.

F. After writing these choices on the sheet, a monitor will take the sheet to a seller, who views the choice and decides whether or not to accept the offer. If he accepts the offer, he then determines product quality, which must be between (or including) 0.1 and 1. Sellers are not required to provide the quality that the buyer requested. Sellers should write down their choices on the sheet (whether to accept or not, and product quality), after which the sheets are returned to buyers to compute profits.

G. Seller’s profits are given by:

\[\text{Price paid by the buyer} – \text{cost of providing the good}\]

If sellers do not accept the offer, both the buyer and seller receive $0 for that period. Seller’s costs depend on their choice of product quality, as follows:

<table>
<thead>
<tr>
<th>Quality</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>0</td>
<td>$1</td>
<td>$2</td>
<td>$4</td>
<td>$6</td>
<td>$8</td>
<td>$10</td>
<td>$12</td>
<td>$15</td>
<td>$18</td>
</tr>
</tbody>
</table>

The table shows that the highest quality good (quality = 1) costs the dealer $18 to provide. A quality of 0.1 costs the dealer $0. For buyers, if the chosen quality is 1.0, then their profits are simply $80 – price paid. Otherwise, this difference ($80 – price paid) is multiplied by a fraction less than 1.

Are there any questions? Let’s now go over a few practice problems to ensure everyone understands the rules and how to compute payoffs.
Appendix B. Confidential Survey Summary

These questions will be used for statistical purposes only. THIS INFORMATION WILL BE KEPT STRICTLY CONFIDENTIAL AND WILL BE DESTROYED UPON COMPLETION OF THE STUDY.

1. How long have you been active in the sportscard and memorabilia market? _______yrs
   1a. How often do you have your sportscards professionally graded?
       Always    Sometimes    Rarely    Never

2. Are you a sportscard or sports memorabilia professional dealer? ______
   2a. If yes, in a typical month, how often do you visit this area as a sportscard dealer?________
   2b. As a dealer, how often do you plan to set up in this area in the coming months?________
   2c. Do you have an Internet sportscard/memorabilia business?______________
   2d. Do you sell on eBay or on a different Internet site using your dealer name?_______
   2e. If yes, how often do you sell?________________________
   2f. Do you own a sportscard shop?________________________

3. Gender: 1) Male 2) Female

4. Age ______ Date of Birth ____________

Additional questions for Treatments II-M and III [Treatment IV]

5. Have you had previous interactions with that dealer? ______If yes, how many? _______ Over how many years?________________________.
6. Did the dealer provide any “guarantee” about the PSA grade of the card [ticket]? For example, did the dealer state that “this card [ticket] would grade at PSA 9 [if such services were available]”? Please comment.________________________________________________________________________________________
Appendix C. Alternative Estimation Strategy: Panel Data Ordered Probit Model

I begin by coding dealer behavior for quality: “top quality—PSA 10” “nice quality—PSA 9,” etc. Considering these classifications as a ranking of “the propensity to provide quality,” I build a model around a latent regression of the form:

\[ Q^* = Z'\beta + \varepsilon, \]  

where \( Q^* \) is the unobserved vector of “propensity to provide quality,” \( Z \) is a vector of dealer-specific variables that also includes \( p \), \( \beta \) is the estimated response coefficient vector, and \( \varepsilon \) is the well-behaved random error component. Although I do not directly observe \( Q^* \), I do observe an approximation of \( Q^* \):

\[ Q = \begin{cases} 6 & \text{if } Q^* \leq 0 \\ 7 & \text{if } 0 < Q^* \leq \phi_1 \\ 8 & \text{if } \phi_1 < Q^* \leq \phi_2 \\ 9 & \text{if } \phi_2 < Q^* \leq \phi_3 \\ 10 & \text{if } \phi_3 < Q^* \leq \phi_4 \end{cases} \]  

where \( \phi_i \) are unknown parameters that are estimated jointly with \( \beta \). As such, when estimating this model one obtains threshold levels of “propensity to provide quality” by measuring how variables in vector \( Z \) affect ranked responses, \( Q^* \).

A few aspects of this particular estimation procedure merit further consideration. First, since the \( \phi \)'s are free parameters, there is no significance to the unit distance between the set of observed values of \( Q \), thus avoiding symmetric treatment of one-unit changes in the dependent variable. Second, estimates of the marginal effects in the ordered probability model are quite involved because there is no meaningful conditional mean function. I therefore compute the effects of changes in the covariates on the \( \gamma \) probabilities:

\[ \frac{\partial \text{Prob}(\text{cell } \gamma)}{\partial Q} = \left[ f(\phi_{j-1} - Z'\beta) - f(\phi_j - Z'\beta) \right] \beta, \]

where \( f(\bullet) \) is the standard normal density, and other variables are defined above. By definition, these effects must sum to zero since the probabilities sum to one.

Empirical estimates from these models are available upon request.
Table 1. Experimental Design

<table>
<thead>
<tr>
<th>Treatment I</th>
<th>Treatment I-R</th>
<th>Replicate lab studies</th>
<th>n = 25</th>
<th>Treatment I-RF</th>
<th>Extend to field values</th>
<th>n = 25</th>
<th>Treatment I-RF1</th>
<th>Extend to one-shot environment</th>
<th>n = 27</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment II</td>
<td>Treatment II-C</td>
<td>Adds market context</td>
<td>n = 32</td>
<td>Treatment II-MS20</td>
<td>Adds market interaction</td>
<td>n = 30</td>
<td>Treatment II-MS65</td>
<td>Adds market interaction</td>
<td>n = 30</td>
</tr>
<tr>
<td>Treatment III</td>
<td>Treatment III$20</td>
<td>Naturally occurring sportscards</td>
<td>n = 50</td>
<td>Treatment III$65</td>
<td>Naturally occurring sportscards</td>
<td>n = 50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment IV</td>
<td>Treatment IV-NG</td>
<td>Naturally occurring tickets before grading was available</td>
<td>n = 60</td>
<td>Treatment IV-AG</td>
<td>Naturally occurring tickets post-grading announcement</td>
<td>n = 54</td>
<td>Treatment IV-G</td>
<td>Naturally occurring tickets when grading service is available</td>
<td>n = 36</td>
</tr>
</tbody>
</table>

Notes: Each cell represents one (or two, in the case of Treatment IV) unique treatment. For example, Treatment I-R in row 1, column 1, denotes that 25 dealer and 25 nondealer observations were gathered to replicate the laboratory gift exchange studies in the literature.

Table 2. Results Summary

<table>
<thead>
<tr>
<th>Treatment I</th>
<th>Treatment I-R</th>
<th>p = 28.4(16.1)</th>
<th>q = 3.5(2.0)</th>
<th>qr = 6.1(2.1)</th>
<th>Treatment I-RF</th>
<th>p = 22.6(20.7)</th>
<th>q = 2.3(1.4)</th>
<th>qr = 4.1(0.9)</th>
<th>Treatment I-RF1</th>
<th>p = 24.8(22.1)</th>
<th>q = 2.5(1.7)</th>
<th>qr = 4.0(1.3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment II</td>
<td>Treatment II-C</td>
<td>p = 19.5(19.6)</td>
<td>q = 2.3(1.5)</td>
<td>qr = 4.2(1.1)</td>
<td>Treatment II-MS20</td>
<td>p = $20</td>
<td>q = 3.1 (0.9)</td>
<td>qr = 4</td>
<td>Treatment II-MS65</td>
<td>p = $65</td>
<td>q = 4.1 (0.6)</td>
<td>qr = 5</td>
</tr>
<tr>
<td>Treatment III</td>
<td>Treatment III$20</td>
<td>p = $20</td>
<td>q = 2.1(0.9)</td>
<td>qr = 4</td>
<td>Treatment III$65</td>
<td>p = $65</td>
<td>q = 3.2(1.0)</td>
<td>qr = 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment IV</td>
<td>Treatment IV-NG</td>
<td>p = $10</td>
<td>q = 2.7(0.6)</td>
<td>qr = 4</td>
<td>Treatment IV-AG</td>
<td>p = $10</td>
<td>q = 2.9(0.6)</td>
<td>qr = 4</td>
<td>Treatment IV-G</td>
<td>p = $10</td>
<td>q = 3.1(0.8)</td>
<td>qr = 4</td>
</tr>
</tbody>
</table>

Notes: Each cell represents summary statistics from one (or two in the case of Treatment IV) unique treatment. For example, Treatment I-R in row 1, column 1, denotes that the average price in this treatment was $28.40, average quality was 3.5, and average requested quality was 6.1. Treatment I-R data are scaled to range from 1-10, and PSA 6, 7, 8, 9, and 10 are denoted as quality levels 1, 2, 3, 4, and 5 in the table. Standard deviations are in parentheses beside means.
Table 3: Marginal Effects Estimates for the Sellers’ Quality$^{a,b}$

<table>
<thead>
<tr>
<th>Treatment Type</th>
<th>Variable</th>
<th>I-R</th>
<th>I-RF</th>
<th>I-RF1</th>
<th>II-C</th>
<th>II-M</th>
<th>III</th>
<th>IV-NG</th>
<th>IV-AG</th>
<th>IV-G</th>
<th>IV-P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td></td>
<td>0.05*</td>
<td>0.05^</td>
<td>0.10^</td>
<td>0.06^</td>
<td>0.02^</td>
<td>0.02^</td>
<td>-0.001</td>
<td>0.02^</td>
<td>0.02</td>
<td>0.02^</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.8)</td>
<td>(3.3)</td>
<td>(5.0)</td>
<td>(4.2)</td>
<td>(4.4)</td>
<td>(6.6)</td>
<td>(0.01)</td>
<td>(2.1)</td>
<td>(1.1)</td>
<td>(2.6)</td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>0.6</td>
<td>-0.4</td>
<td>-0.8</td>
<td>-0.6</td>
<td>1.6^</td>
<td>0.6^</td>
<td>1.7^</td>
<td>1.6^</td>
<td>1.8^</td>
<td>1.7^</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.7)</td>
<td>(0.7)</td>
<td>(1.7)</td>
<td>(1.7)</td>
<td>(6.2)</td>
<td>(3.1)</td>
<td>(8.0)</td>
<td>(5.8)</td>
<td>(3.3)</td>
<td>(7.3)</td>
</tr>
<tr>
<td>$\theta$</td>
<td></td>
<td>---</td>
<td>$0.72^$</td>
<td>$1.3^$</td>
<td>$0.77^$</td>
<td>$0.45^$</td>
<td>$0.21^$</td>
<td>$0.01$</td>
<td>$0.17$</td>
<td>$0.23$</td>
<td>$0.21^$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(3.6)</td>
<td>(5.5)</td>
<td>(4.2)</td>
<td>(2.1)</td>
<td>(5.0)</td>
<td>(0.3)</td>
<td>(1.1)</td>
<td>(1.1)</td>
<td>(2.3)</td>
<td></td>
</tr>
<tr>
<td>Person</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Random Effects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>25</td>
<td>25</td>
<td>27</td>
<td>32</td>
<td>60</td>
<td>100</td>
<td>60</td>
<td>54</td>
<td>36</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>

$^a$Dependent variable is the sellers’ product quality given to the buyer. IV-P pools IV-AG and IV-G data. $\theta$ is the monetary gift exchange estimate, computed as $\partial v(q)/\partial P$.

$^b$T-ratios (in absolute value) are beneath marginal effect estimates.

$^c$Significant at the .05 level.

$^*$Significant at the .10 level.

Table 4: Marginal Effects Estimates for the Sellers’ Quality Split by Dealer Type$^{a,b,c}$

<table>
<thead>
<tr>
<th>Treatment Type</th>
<th>Variable</th>
<th>III_L</th>
<th>III_N</th>
<th>IV-NG_L</th>
<th>IV-NG_N</th>
<th>IV-AG_L</th>
<th>IV-AG_N</th>
<th>IV-G_L</th>
<th>IVG_N</th>
<th>IV-P_L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td></td>
<td>0.03^</td>
<td>0.004</td>
<td>0.002</td>
<td>-0.005</td>
<td>0.04^</td>
<td>0.003</td>
<td>0.04^</td>
<td>0.003</td>
<td>0.04^</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(8.6)</td>
<td>(0.7)</td>
<td>(0.2)</td>
<td>(0.5)</td>
<td>(2.1)</td>
<td>(0.3)</td>
<td>(2.7)</td>
<td>(0.1)</td>
<td>(4.8)</td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>0.6^</td>
<td>0.6^</td>
<td>1.6^</td>
<td>1.8^</td>
<td>1.7^</td>
<td>1.5^</td>
<td>1.8^</td>
<td>1.8*</td>
<td>1.8^</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(4.1)</td>
<td>(4.6)</td>
<td>(5.0)</td>
<td>(5.2)</td>
<td>(5.2)</td>
<td>(4.6)</td>
<td>(5.0)</td>
<td>(1.7)</td>
<td>(10.0)</td>
</tr>
<tr>
<td>$\theta$</td>
<td></td>
<td>$0.31^$</td>
<td>$0.01$</td>
<td>$0.02$</td>
<td>$-0.006$</td>
<td>$0.32$</td>
<td>$0.02$</td>
<td>$0.42$</td>
<td>$0.03$</td>
<td>$0.35^$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(5.2)</td>
<td>(0.5)</td>
<td>(0.4)</td>
<td>(0.5)</td>
<td>(1.4)</td>
<td>(0.6)</td>
<td>(1.5)</td>
<td>(0.1)</td>
<td>(2.1)</td>
</tr>
<tr>
<td>Person</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Random Effects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>70</td>
<td>30</td>
<td>36</td>
<td>24</td>
<td>30</td>
<td>24</td>
<td>20</td>
<td>16</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>
Table 5. Results Summary—Product Quality Claims

<table>
<thead>
<tr>
<th></th>
<th>Treatment III</th>
<th>Treatment IV-NG</th>
<th>Treatment IV-AG</th>
<th>Treatment IV-G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Overall</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claims:</td>
<td>53/100</td>
<td>36/60</td>
<td>24/54</td>
<td>17/36</td>
</tr>
<tr>
<td>Quality claim:</td>
<td>3.9(0.7)</td>
<td>3.8(0.6)</td>
<td>4.2(0.5)</td>
<td>4.2(0.6)</td>
</tr>
<tr>
<td>Delivered quality</td>
<td>2.7(1.1)</td>
<td>2.8(0.6)</td>
<td>2.9(0.9)</td>
<td>3.1(1.1)</td>
</tr>
<tr>
<td>Delivered promised quality or above:</td>
<td>15/53</td>
<td>8/36</td>
<td>4/25</td>
<td>4/17</td>
</tr>
<tr>
<td><strong>Local dealers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claims:</td>
<td>27/70</td>
<td>22/36</td>
<td>7/30</td>
<td>4/20</td>
</tr>
<tr>
<td>Quality claim:</td>
<td>3.9(0.7)</td>
<td>3.9(0.5)</td>
<td>4.1(0.3)</td>
<td>4.3(1.0)</td>
</tr>
<tr>
<td>Delivered quality</td>
<td>3.4(1.1)</td>
<td>2.8(0.6)</td>
<td>3.9(0.4)</td>
<td>3.8(0.5)</td>
</tr>
<tr>
<td>Delivered promised quality or above:</td>
<td>12/27</td>
<td>4/22</td>
<td>4/7</td>
<td>2/4</td>
</tr>
<tr>
<td><strong>Non-local dealers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Claims:</td>
<td>26/30</td>
<td>14/24</td>
<td>17/24</td>
<td>13/16</td>
</tr>
<tr>
<td>Quality claim:</td>
<td>4.0(0.7)</td>
<td>3.7(0.6)</td>
<td>4.3(0.6)</td>
<td>4.2(0.4)</td>
</tr>
<tr>
<td>Delivered quality</td>
<td>2.0(0.6)</td>
<td>2.8(0.6)</td>
<td>2.5(0.6)</td>
<td>2.9(1.2)</td>
</tr>
<tr>
<td>Delivered promised quality or above:</td>
<td>3/26</td>
<td>4/14</td>
<td>0/18</td>
<td>2/13</td>
</tr>
</tbody>
</table>

Notes: Each cell represents summary statistics from one unique treatment. For example, row 1, column 1, denotes that in the pooled Treatment III data, 53 of 100 dealer observations involved a claim of product quality. The average claim was 3.9 (PSA 8.9) and the average delivered product quality was 2.7 (PSA 7.7). Standard deviations are in parentheses beside means.
Figure 1: Treatment I-R

Note: Larger-sized circles indicate that a greater number of observations occur at that point.

Figure 2: Treatment I-RF

Note: Larger-sized circles indicate that a greater number of observations occur at that point.
Figure 3: Treatment I-RF1

Note: Larger-sized circles indicate that a greater number of observations occur at that point.

Figure 4: Treatment II-C

Note: Larger-sized circles indicate that a greater number of observations occur at that point.
Figure 5: Price/Quality Relationship for Local Dealers

Figure 6: Price/Quality Relationship for Non-Local Dealers