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ABSTRACT

We study patterns of behavior in bilateral bargaining situations using a rich, new dataset describing over 88 million listings from eBay's Best Offer platform, with back-and-forth bargaining occurring in over 25 million of these listings. We document patterns of behavior and relate them to "rational" and "psychological" theories of bargaining and find that bargaining patterns are consistent with elements of both approaches. Most notably, players with more bargaining strength typically receive better outcomes, and players exhibit equitable behavior by making offers that split-the-difference between negotiating positions. We are publicly releasing this new dataset to support additional empirical bargaining research.

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1 Introduction

Bilateral bargaining is one of the oldest and most common forms of trade. Nations negotiate trade deals, arms control, and climate change mitigation; legislators engage in horse-trading to build coalitions and pass legislation; business people haggle over contracts from corporate acquisitions to labor agreements; lawyers wrangle settlements both civil and criminal, and private individuals bargain over wages, real estate, and the allocation of household chores. Bargaining determines the allocation of surplus in these settings, as well as the likelihood of breakdown—the latter with real economic and human costs. Therefore, understanding how people bargain, and the institutions, norms, and practices that affect bargaining outcomes, is a question of first-order importance.

Over the past sixty years, a large literature in economics has examined various aspects of bargaining in theory and in laboratory experiments, but little evidence has been presented about how people bargain in the field, and how negotiated prices actually form in real-world negotiations. The theoretical literature typically assumes a particular information structure and extensive form of the game, while bargaining in real-world settings tends to be less structured. The advent of online marketplaces provides a new opportunity to study negotiations in a setting where the extensive form of the game is similar to those studied in the theoretical and experimental literature, but with the advantage of being a setting where real-live participants are negotiating and where the data collection is on a massive scale. In this paper, we utilize data on over 88 million listings on the eBay.com “Best Offer” platform, where sellers offer items at a listed price and invite buyers to engage in alternating, sequential-offer bargaining, very much in the spirit of Rubinstein (1982). In over 25 million of these listings, buyers chose to make an offer, initiating the alternating-offer game. Within this setting, we document a variety of facts on how bargaining proceeds and how prices form and the forces that play a role in this process. We find evidence consistent with the most salient predictions of economic theory and also document evidence suggesting that behavioral factors based on equitable norms play a significant role in bargaining outcomes.

Our data come from eBay’s Best Offer platform. While more widely known for its sales of goods through auctions or a fixed price, eBay has also offered sales through alternating-offer bargaining for over a decade, and now almost ten percent of eBay transaction volume occurs through bargaining. The mechanism allows each player in a

given buyer-seller pair to make up to three offers each. Given the sheer volume of trade on eBay and the simple extensive form of the game, the Best Offer platform provides a useful setting for studying the determination of agreed-upon prices in sequential bargaining situations.¹ The bargaining in this setting is only over a single dimension (price), making it more straightforward to analyze than many other bargaining settings (such as procurement contracts; Bajari et al. 2009), while still yielding the benefit of being a real-world setting. Furthermore, the data allows us to link buyers and sellers over time.

This dataset is, to our knowledge, the largest offer-level negotiations dataset to be analyzed in the literature. In cooperation with eBay, we have anonymized the dataset and have been given clearance to make it publicly available for research purposes. The data can be accessed at <http://www.nber.org/data/bargaining.html> or by contacting the authors. We hope that it will further fuel the recent surge of empirical work studying bargaining in economics and stimulate additional work in the area, both empirical and theoretical.

After summarizing recent work in the growing empirical bargaining literature in Section 2, Section 3 describes background on the Best Offer platform and introduces our dataset. Section 4 then documents how patterns observed in the data relate to rational game-theoretic theories of bargaining. We provide a breakdown of how bargaining sequences unfold in practice and the frequency with which different responses and outcomes occur. We find that there are typically few back-and-forth offers between a given bargaining pair, which is consistent with complete-information, common-priors models of bargaining, such as the classical Rubinstein (1982) model. However, the fact that some delay in agreement is observed is consistent with models of heterogeneous priors (Yildiz 2003) or incomplete information (Rubinstein 1985; Admati and Perry 1987; Cramton 1992). And the observation that bargaining very frequently ends in disagreement is consistent with the presence of incomplete information and bargaining

¹Fudenberg et al. (1985) explained that the “thorny issue” arising in much of the bargaining literature is that the researcher does not actually know the extensive form of real-world bargaining scenarios. For example, a street vendor bargaining over price might state an offer, watch the facial reaction of the buyer, and immediately state a lower price without waiting for a spoken response by the buyer. It is unclear whether this situation should be modeled with alternating offers, one-sided offers, a concession game, or any number of possible options. In the situation we study, the extensive form is much clearer: buyers and sellers participate in an alternating-offer bargaining game through eBay’s platform, and never interact with one another except through this platform.

costs. We show that the character of bargaining is different when players bargain over expensive versus inexpensive products, in a way that is consistent with fixed costs of bargaining playing a role.

We also find that final prices form very quickly, although not instantaneously, and these final prices tend to be well within the interior of initial offers. We find that prices tend to converge in a pattern consistent with Coasian dynamics, with seller offers declining and buyer offers increasing over the duration of the bargaining interaction. We demonstrate that bargaining sequences that end through the seller declining after several back-and-forth offers are likely to be interactions in which the seller budged little even from the initial listing price, while we do not find this result for buyers. We also demonstrate that, for used goods, variation in the features of the bargaining sequence—namely, whether the bargaining is successful, the number of offers made in the bargaining sequence, and the final price—can be explained more by heterogeneity in the participating buyer than by heterogeneity in the seller or in the product itself. With new goods, on the other hand, variance in the final negotiated prices is explained equally well by player heterogeneity and by product heterogeneity.

We examine several forms of bargaining strength. We find that buyers who are more patient (as measured by their ex-post choice of shipping speed) tend to obtain lower prices in the bargaining. Buyers who are more experienced in bargaining on this platform (as measured by the number of previous Best Offer negotiations the buyer has participated in) also tend to achieve lower final prices, and experienced sellers achieve higher final prices. These results are consistent with common models of bargaining in which patience or other measures of a player's bargaining power affect outcomes (Rubinstein 1982, 1985; Watson 1998); they are also consistent with laboratory evidence (Rapoport et al. 1995) and survey data (Scott Morton et al. 2011), but, to our knowledge, have not been previously confirmed with data from actual bargaining outcomes.

In Section 5 we explore players' choices of counteroffers. We find that participants in the market appear to concede more to the opposing party when the opposing party is more experienced and concede less when they themselves are more experienced. We also analyze aspects of non-standard, or "behavioral" bargaining models by examining the phenomenon documented throughout the experimental and theoretical behavioral literature that market participants care about fairness, and often favor a

split-the-difference strategy in bargaining (Roth and Malouf 1979; Roth 1985; Binmore et al. 1985; Bolton 1991; Bolton and Ockenfels 2000; Charness and Rabin 2002; Andreoni and Bernheim 2009). We demonstrate that a player often makes offers lying halfway between the player’s own previous offer and the opponent’s current offer. We further demonstrate that such split-the-difference offers have a higher likelihood of being accepted—higher even than some offers that would be even more favorable in money terms for the accepting party. This is consistent with preferences for fairness as symmetry, notably with endogenous reference points.

While similar results have been documented among laboratory participants, these are the first results of which we are aware documenting such findings in a real-world setting. The large scale of our data and the variation across several measures of heterogeneity help paint a useful picture of sequential bargaining in the real world, and confirm some of the most basic insights of bargaining theory.

2 Recent Empirical Work on Bargaining

Until recently, there was limited empirical work corresponding to the sprawling theoretical literature on bargaining in economics. That work was mostly confined to the study of labor negotiations and strikes (see, e.g., Cramton and Tracy 2003). The past five years, however, have seen a burst of empirical studies of bargaining due to two concurrent events: first, the development of tractable empirical models of bargaining for the study of price-setting, and second, the increasing availability of data on bargaining outcomes. Here we offer a map of current empirical work on bargaining based on the underlying theory.

A commonly applied model of bargaining for empirical work is the cooperative game theory concept of Nash bargaining, where players choose a price that maximizes the joint product of their surplus, weighted by the player’s bargaining power weights.² These models are tractable and offer unique solutions, making them extremely useful for empirical work. This is particularly true in settings where the only observable information from a bargaining process is the final price and only for instances when the

²Nash (1950) introduced a parsimonious set of axioms that resulted in a solution with these properties.

negotiating parties reach agreement. Early structural work on bargaining made these assumptions to make otherwise unwieldy settings tractable, e.g. Elyakime et al. (1997).

Horn and Wolinsky (1988) extended the Nash bargaining solution to model vertical firm-to-firm pricing. Their model softened the take-it-or-leave-it assumption of traditional models of vertical relations, but required a restrictive assumption on disagreement payoffs: that players do not incorporate the outside option of bargaining with other parties. This assumption has become known as “Nash-in-Nash,” and noncooperative underpinnings for this model are explored in Collard-Wexler et al. (2014). The usefulness of the Horn and Wolinsky (1988) model was first exploited in Crawford and Yurukoglu (2012), who studied the cable industry and demonstrated the importance of accounting for bargaining in vertical relationships firms when evaluating downstream retail bundling. Subsequently, the method has been applied to study insurance networks (Ho and Lee, 2017), bargaining over medical devices (Grennan, 2013), hospital mergers (Gowrisankaran et al., 2015), and vertical mergers in cable programming (Crawford et al., 2015), to cite a few leading examples in this growing literature.

Nash bargaining and Nash-in-Nash bargaining, while yielding tractability, neither explain nor accommodate bargaining breakdown, and the latter framework requires restrictions on the formulation of disagreement payoffs. This second limitation has sparked interests in a number of extensions, currently underway, that seek to add an element of strategic exclusion following the “outside option principle” of Binmore et al. (1989) (see, for example, Ghili (2016) and Ho and Lee (2016)).

Merlo and Tang (2012) also focus on complete-information settings, but study stochastic bargaining games in which the size of the surplus may be unknown to the players. The authors discuss identification and estimation strategies in these settings and develop an identification strategy for stochastic bargaining games. In later work, Merlo and Tang (2016) propose and estimate a complete-information model with heterogeneous priors, applying their framework to medical malpractice suits. As emphasized in the theory literature, models of heterogeneous priors can offer explanations of delay or breakdown that cannot be explained by traditional Nash bargaining.

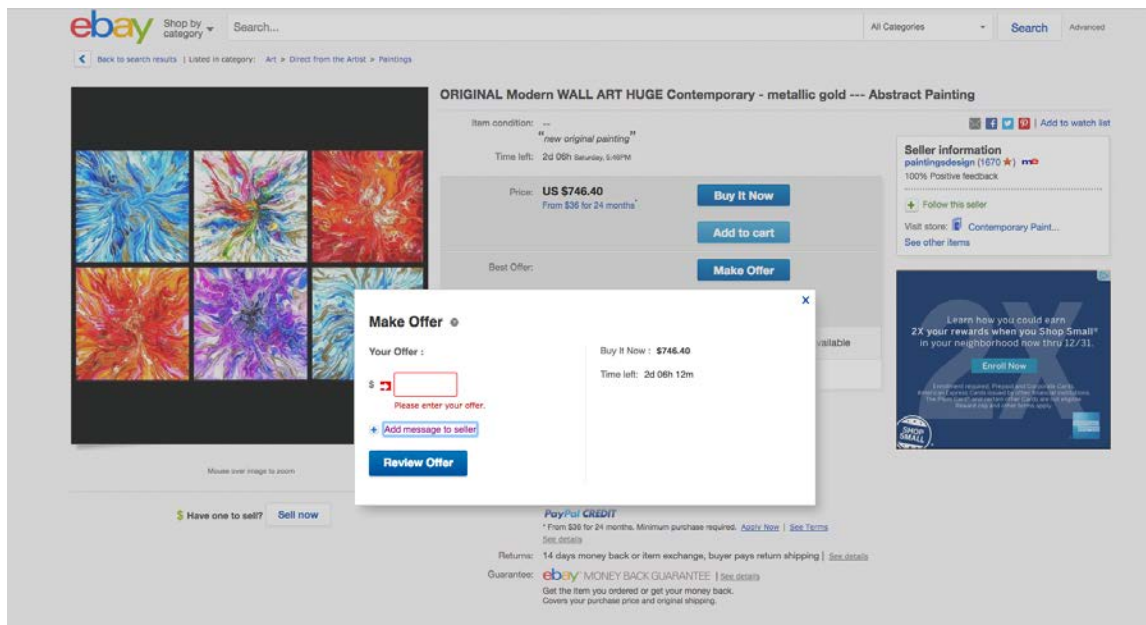
Unlike the tractability of the Nash bargaining framework, non-cooperative game theory models of bargaining, which depend on explicit procedures and incorporate incomplete information, are often plagued by multiple equilibria and unclear predic-

tions. Due to these complications, very little empirical work exists viewing bargaining through a lens of incomplete information. Such work includes several papers applying structural approaches, including Ambrus et al. (2016), who estimated a one-sided incomplete-information model that highlighted a signaling role for delay by exploiting exogenous variation in the time to counteroffers in ransom negotiations with Mediterranean pirates. Silveira (2017) studied identification of asymmetric information models of bargaining to study sentencing guidelines in pre-trial negotiations. Keniston (2011) nested sequential-offer bargaining in an empirical dynamic game framework, using field experimental data from India to study the welfare implications of transacting through bargaining versus through posted prices. Allen et al. (2014) presented a search model with bargaining to study the welfare loss due to negotiation frictions in oligopoly markets. Larsen (2014) and Larsen and Zhang (2017) estimated primitives of two-sided incomplete-information sequential-offer bargaining games while remaining agnostic about the bargaining protocol and used these primitives to study bargaining efficiency and equity in wholesale used-car markets.

Several recent papers have also documented insights from reduced-form analyses in several bargaining settings. Scott Morton et al. (2011) documented the significance of search costs and incomplete information in the market for new cars. Grennan and Swanson (2016) studied the effect of price transparency on bargaining marketplaces, testing predictions of a model of incomplete information. Shelegia and Sherman (2014) and Jindal and Newberry (2017) study the costs of bargaining using data on retail negotiations. Finally, Bagwell et al. (2017) documented a number of data patterns from negotiated trade agreements, where they observe back-and-forth offers.

Finally, a promising and yet still largely untapped area for empirical work is the analysis of models that append a “pre-game” to the bargaining protocol. A large set of theoretical models study these games, which can be used to formalize notions of pre-commitment à la Schelling (Crawford, 1982), or to capture a role for communication. The role of communication in bargaining is particularly difficult to assess because it is “cheap talk,” however there is theoretical and empirical evidence to suggest it may be important (Farrell and Gibbons, 1989; Radner and Schotter, 1989; Crawford, 1990; Cabral and Sákovics, 1995; Valley et al., 2002). Two recent papers addressing these issues are Backus et al. (2016), which documents the use of round numbers as a cheap-talk signal in bargaining, and Backus et al. (2018), which exploits a natural experiment in

Figure 1: Best Offer User Interface



Notes: This figure depicts the “view item” page for a listing with Best Offer enabled. The potential buyer may click on “Buy it Now” to purchase the painting at the listed price of \$746.40—or they may click on “Make Offer” and be prompted to propose a price.

the availability of text communication in Best Offer bargaining on eBay.de to study the the role of communication in facilitating bargaining.

3 eBay’s Best Offer Mechanism: Facts and Data

eBay is one of the world’s largest online marketplace for consumer-to-consumer transactions. It began in 1995 using second-price-like auctions as the sole format for transacting on its platform. The site eventually allowed users the option of selling goods through a single posted fixed-price. In 2005, the site began to allow sellers to sell through an alternating-offer protocol referred to as “Best Offer.” This feature can be enabled (at no cost) by the seller at the creation of the listing, and is only available for fixed-price listings—there is no equivalent mechanism for auctions.

Goods offered for sale under the Best Offer format are listed as “accepts Best Offer” in eBay search results.³ Throughout, we refer to these postings as Best Offer listings. A buyer viewing a Best Offer listing sees similar information to a buyer viewing a fixed price listing (referred to as a “Buy It Now” (BIN) listing), including the auction title, seller id and feedback score, at least one picture of the item, and any other information about the item that the seller decides to display.⁴ The buyer sees the BIN price, as in a standard fixed price listing, but also sees an additional option, a button labeled “Make Offer”, as illustrated in Figure 1. Selecting the Make Offer button allows the buyer to send an offer to the seller. As such, we treat the BIN price (equivalently, “listing price”) as the seller’s first offer to any buyer who wished to bargain.

Upon receiving this offer, the seller may accept the offer, make a counteroffer, or decline the offer (without making a counteroffer in return).⁵ If the seller makes a counteroffer, the buyer then can accept, decline, or counter in response. Play continues until either party accepts or until the buyer declines. If the seller declines, the buyer may still respond with a counteroffer or can, at any time, purchase at the BIN price. Each party is limited to three offers (not including the listing price), and each offer expires 48 hours after being placed.⁶ We will refer to a sequence of back-and-forth offers —i.e. a given buyer and seller pair bargaining over a given item — as a *thread*.

The Best Offer platform is currently a fast-growing sales format on eBay. Figure 2 shows the growth of this format relative to auctions and fixed price listings over the past ten years. In 2005, when the format was first rolled out, only a tiny fraction of listings were Best Offer listings, less than 1% of all eBay transactions occurred through a buyer actually placing an offer (rather than accepting the Buy It Now price). By 2012, that fraction had grown to just under 9%.

Figure 3 displays the percent of transactions that took place through Best Offer for each major sales category from 2005–2015. The left panel demonstrates that the

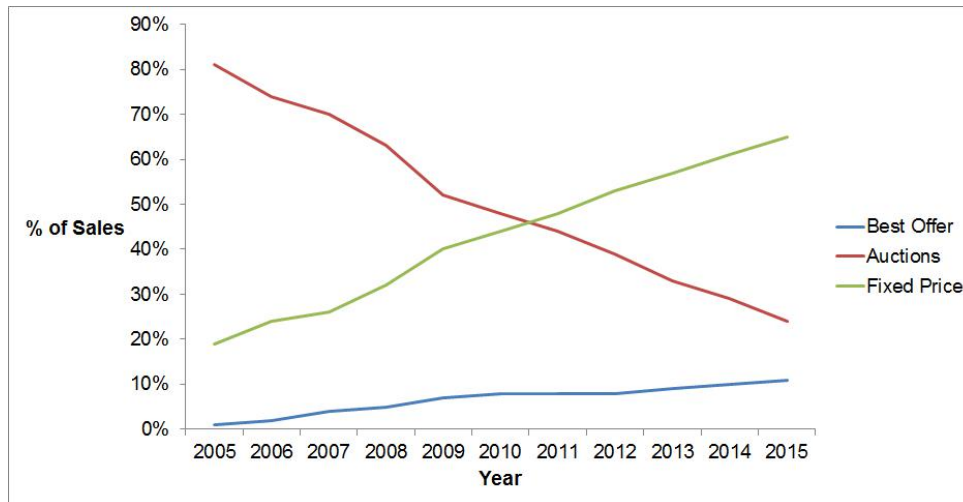
³Potential buyers may filter search results to display only those listings that accept offers.

⁴Throughout, we will use the term “buyer” to refer to the user interested in potentially buying the item whether or not the transaction actually occurs.

⁵As a time-saving device for sellers, the platform offers sellers the option to specify an “auto-accept” price which is unobserved to buyers and which, if exceeded by the buyer’s offer, will result in the platform accepting the offer on behalf of the seller. Seller’s can similarly specify an “auto-decline” price.

⁶In 2017 this maximum limit was changed to five offers. In our sample, approximately 1.1 percent of interactions reach the binding limit, and most of these fail; see Figure 4 below. The limit was extended in an attempt to encourage these negotiators to succeed. The time frame of our data does not permit us to evaluate this policy change.

Figure 2: Growth of Best Offer

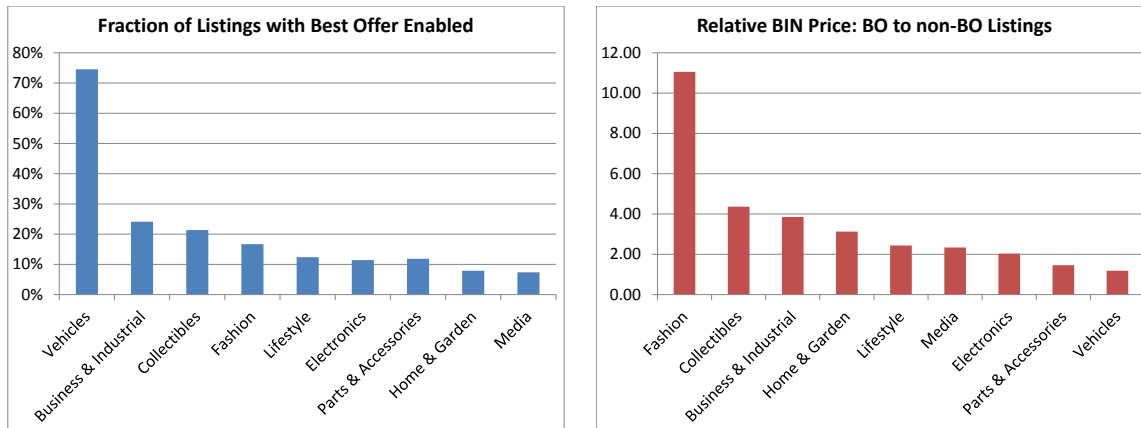


Notes: This figure depicts the percentage of Gross Market Value made up by three mechanisms on the eBay platform—Best Offer, auctions, and fixed price listings—from 2005 to 2015, computed from internal eBay data. The tabulation for fixed price listings includes Best Offer sales. The tabulation for Best Offer includes only listings that were bargained; it does not include Best Offer-enabled listings that sold at the listing price.

proportion of listings that enable the Best Offer feature is higher in categories with more idiosyncratic or one-of-a-kind inventory, such as vehicles, business and industrial equipment, and collectibles. Categories with more well-defined, frequently sold products, such as media products or electronics, have a smaller fraction of listings with the Best Offer feature enabled. The right panel displays, for each category, the ratio of the average BIN price for Best-Offer-enabled listing to the average BIN price for non-Best-Offer-enabled listings. In nearly every category, the ratio is far greater than one, suggesting that Best-Offer-enabled listings have a much higher list price than non-Best-Offer-enabled listings. Furthermore, some categories, such as business and industrial or collectibles, appear both to have a high fraction of bargaining-enabled listings and a particularly high list price for those cases where Best Offer is enabled.

To form our primary dataset, we obtain internal eBay data from all Best-Offer-enabled, single-unit listings created in May 31, 2012 – June 1, 2013 from the US eBay site. This consists of over 90 million Best-Offer-enabled listings. This dataset, anonymized to remove all identifiable information, constitutes the dataset we have arranged to have released publicly for research purposes. For the analysis in this paper, we also restrict attention to listings with BIN prices between \$.99 and \$1,000.00, and eliminate

Figure 3: Percent BO Transactions and Ratio of BIN for BO/non-BO by Category



Notes: Left panel displays, for a number of categories, the proportion of listings with Best Offer enabled. Right panel computes, for each category, the ratio of the average BIN price for Best-Offer-enabled listing to the average BIN price for non-Best-Offer-enabled listings.

listings with apparent data errors (e.g., cases where we could not locate the original offer corresponding to a counteroffer). Details on our sample construction criteria appear in Appendix B.

Our final dataset analyzed in this paper contains approximately 88.4 million listings. Of these, 25.4 million received a bargaining offer. Thus, there are 25.4 million bargaining *threads* (defined as a listing-buyer pair). These bargaining threads involve 1.2 million buyers and 4.7 million sellers. The top panel of Table 1 presents descriptive statistics for this sample. The average list price (BIN) is \$95, and the average sale price is 83% of the list price. Sales include BIN choices as well—conditional on bargaining occurring, the average sale prices comes down to 73% of the list price. We note that almost 80% of listings never receive an offer and do not sell. 54.8% of listings are for used goods, and 26.3% of listings have the BIN price revised at some point by the seller during the listing life.

Table 1 also includes detailed information on market participants. On average, sellers have a 99.4% positive feedback score. While there are many one-time sellers, the market is skewed towards experienced sellers: the average number of listings per seller is 74, sixteen of which sell, ten of which sell through bargaining. Most of the sales in our dataset are made by a relatively small fraction of the sellers. The population of buyers is skewed, but less so: on average, buyers in our sample are observed in 5

Table 1: Descriptive Statistics

	Mean	Std. Dev.	Min	Max
Listing-Level Data				
Listing Price	94.6	164	.01	1,000
Used	.548	.498	0	1
List Price Ever Revised	.263	.44	0	1
Sold	.215	.411	0	1
Sold by Best Offer	.132	.338	0	1
Received an Offer	.206	.405	0	1
Sale Price	69.7	119	.01	1,000
Sale Price / List Price	.832	.175	.00099	1
Bargained Price	74.1	121	.99	1,000
Bargained Price / List Price	.727	.146	.00099	1
No. Listings	88,388,220			
Seller-Level Data				
Feedback Positive Percent	99.4	5.3	0	100
No. Listings	73.8	1,941	1	1,084,794
No. Sales	15.9	158	0	66,989
No. Sales by Best Offer	9.72	101	0	56,480
No. Sellers	1,197,419			
Buyer-Level Data				
No. Bargaining Threads	5.12	17.9	1	5,697
No. Offers	8.48	30	1	7,823
No. Purchases	3.21	9.27	1	4,095
No. Bargained Purchases	2.47	7.39	0	3,329
No. Buyers	4,701,455			
Thread-Level Data				
No. Offers	1.66	.942	1	6
Agreement Reached	.454	.498	0	1
First Buyer Offer	86.6	126	0	1,000
First Buyer Offer / List Price	.608	.193	0	1
No. Threads	25,458,516			

Notes: This table presents summary statistics for the main dataset. Note that indicator “Used” (for used vs. new status of item) is only available for 60,709,655 listings, and feedback variables are only available for 1,145,426 sellers. See text for a discussion of exclusion criteria and, in particular, Appendix A.

bargaining threads, make 8 offers, and purchase 3 items (2.5 of these coming through bargaining). Finally, at the thread level, Table 1 shows that most bargaining threads are short (only 1.6 offers, on average, where the first offer is always made by the buyer), and

surprisingly likely to be successful. On average, buyers offer \$86.60, which represents 61% of the list price. Bargaining is ultimately successful 45% of the time.

4 Observed Behavior and Standard Bargaining Theories

In this section, we analyze a number of features of the data to which standard game theoretic models of bargaining would speak. First, note that Table 1 showed that there are typically very few back-and-forth offers between a given bargaining pair (1.6 offers on average). This is consistent with many complete-information, common-priors models of bargaining, in which each party knows the other's willingness to pay and all other features of the game, and both parties agree on the likelihood of each party winning a certain split of the surplus, and thus there is no reason for bargaining to last more than one round. For example, in the canonical model of Rubinstein (1982), the unique subgame perfect equilibrium is for the initial offer to be such that the player responding to this offer immediately accepts. However, the fact that some delay does occur in this data would not be explained by such a model. Alternative models, such as models with heterogeneous priors (e.g. Yildiz 2003) can yield delay in some cases. Delay can also be a result of incomplete information, as demonstrated by Admati and Perry (1987), Cramton (1992), and others.

Table 1 also shows that bargaining does not always end in agreement. More than half of threads end without any trade taking place. This is consistent with the presence of incomplete information. Myerson and Satterthwaite (1983) demonstrated that, in the presence of two-sided incomplete information, where there is uncertainty about whether gains from trade exist, any bilateral trade mechanism will yield some inefficiency—i.e. some cases where the buyer indeed values the good more than the seller but the parties fail to agree on a price. The descriptive statistics in Table 1 are also consistent with the presence of bargaining costs: without some cost of bargaining, players could continue bargaining even when there is no surplus to be exploited.

The structure of eBay's Best Offer bargaining is almost identical to a three-stage Rubinstein sequential-bargaining game. We illustrate the back-and-forth patterns in the bargaining data that correspond to the game in Figure 4 in a familiar game tree form. Square boxes represent the identity of the player (B = buyer, S = seller). At the right

of each box, we display the number of observations that reach the node. Below each node are edges representing the player's decision to make an initial offer (O), accept (A), decline (D), or counter (C). Each edge shows the percent of observations passing through that edge corresponding to a given action being chosen. We will denote periods of the game with $t = 0, 1, \dots, 7$, where the $t = 0$ represents the seller's choice of the BIN price, $t = 1$ represents the period of the buyer's first offer, $t = 2$ represents the period of the seller's first response, etc.⁷

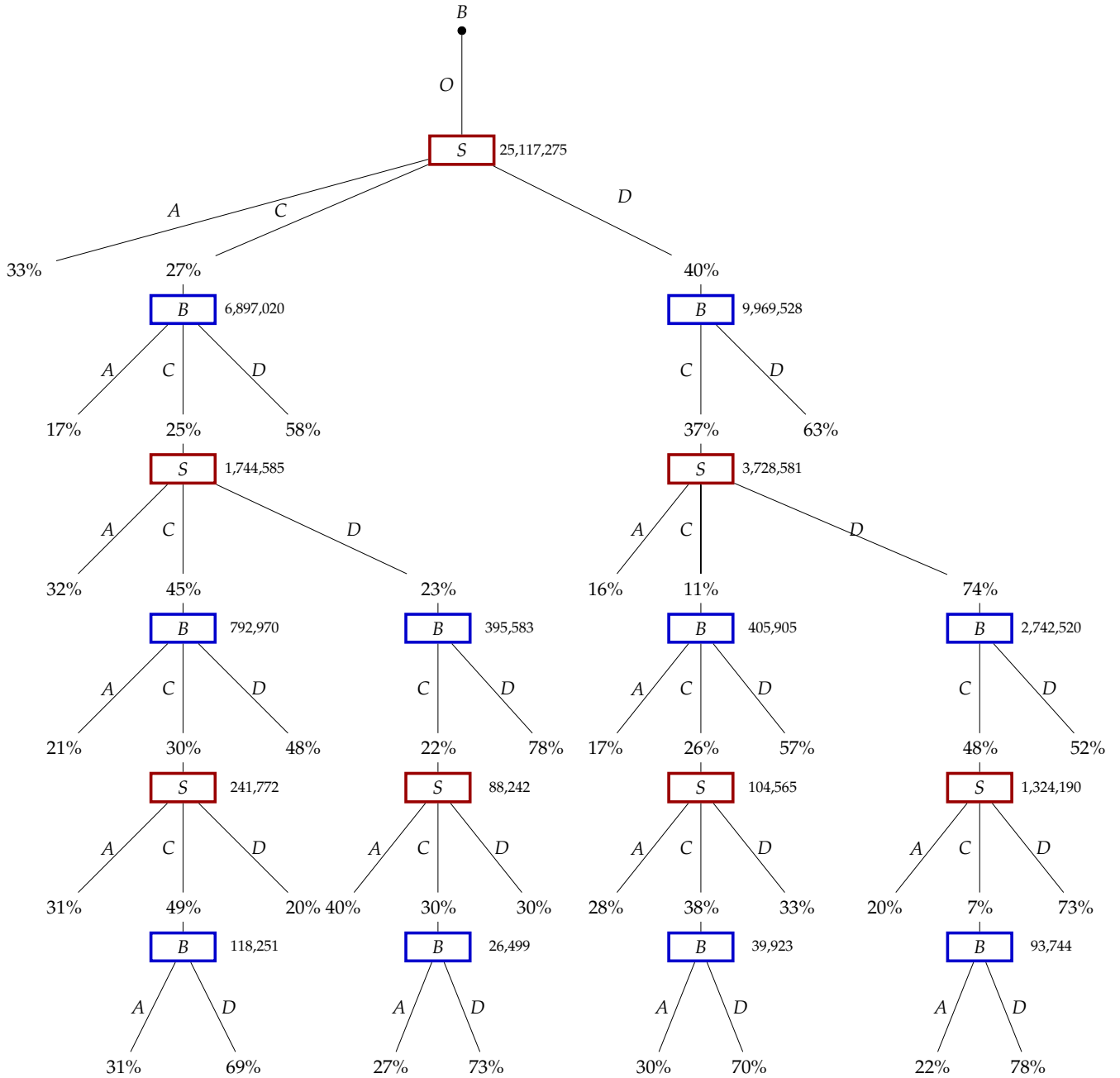
As Figure 4 demonstrates, sellers frequently decline the initial offer (40% of the time), to which buyers respond by countering 37% of the time. Sellers accept the initial offer 33% of the time and provide a counteroffer 27% of the time. In cases in which the seller did not decline either of the first two offers (i.e. the left-most column of the tree), sellers who receive the opportunity to make a second or third counteroffer at $t = 4$ or $t = 6$ are likely to do so, making offers with greater than 45% probability. Buyers, on the other hand, appear less likely to make later counteroffers. A primary goal of our descriptive analysis will be to study these and other patterns in this back-and-forth data in detail and explore how the bargaining environment (such as characteristics of the good or characteristics of the participants) impacts these patterns.

4.1 Bargaining Costs

Given the variety of product categories on eBay, one might expect to see substantial heterogeneity in the expected outcomes. One way to frame this heterogeneity is in terms of the listing price. Figures 5 and 6 present smoothed plots of expected outcomes against the listing price for our sample. To construct these plots, we employed a stratified subsampling approach discussed in Appendix C. The distribution of listing prices is presented in Panel A of Figure 5, where we see that the vast majority of listings fall in the \$.99 to \$100 range. While average first offers are decreasing throughout the range (Panel B), bargained prices are initially rising and then fall (Panel C), and the slope of the expected sale prices flips from negative to positive and back again (Panel D). Figure 6 provides some insight into this pattern. For very cheap items, more buyers

⁷For the sake of visual clarity, Figure 4 does not display the buyer's option to buy at the BIN price later in the bargaining sequence, which is always an option buyers have available.

Figure 4: Bargaining Sequence Patterns



Notes: This figure summarizes the offer-level data in terms of the “game tree” of bargaining. See text for detailed discussion.

Figure 5: Bargaining Outcomes by Listing Price



Notes: Panel A depicts a histogram of the listing prices for the full sample of listings. The remaining panels depict LOWESS plots of the outcome variables in terms of the listing price. In Panel B the variable of interest is the mean first offer of bargaining threads; in Panel C it is the bargained price, conditional on sale *and* the buyer not executing the BIN option; and in Panel D we are interested in the sale price, conditional on sale.

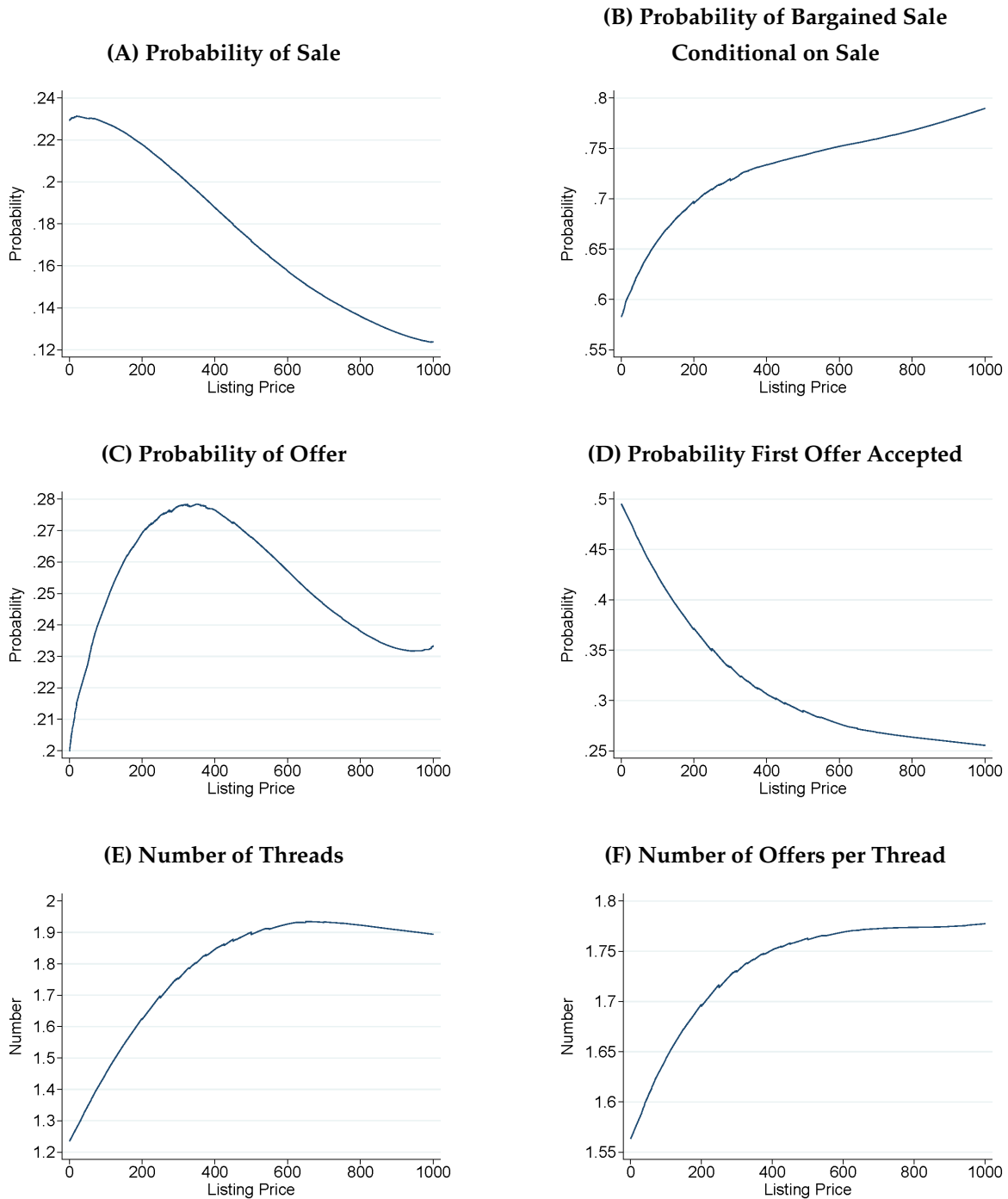
exercise the BIN option and forego bargaining (Panels B and C). Moreover, sellers who do receive offers on cheaper items tend to accept them immediately (Panel D).

We interpret the consumer's BIN vs. BO choice as informative about the costs of bargaining. Rubinstein (1982) proposed two models of bargaining costs: one in which the surplus at stake is discounted exponentially, as if the primary cost of bargaining were delayed consumption, and a second, in which there is a fixed cost of making offers. In the first case bargaining costs scale up with the value of the transaction, while in the latter they are fixed. Assuming higher listing prices correspond to settings with a larger surplus on the table, our data is consistent with the second hypothesis—that when

the listing price is greater and the amount of surplus to be negotiated is large, parties are more willing to engage in the back and forth of negotiation; and when the listing price is low and there is little surplus on the table, bargaining power tends to sit with whomever is making the current offer. This model of costs is also consistent with casual empiricism: bargaining in street markets is less frequent in developed economies with higher incomes—it is in some sense an inferior good—but bargaining remains prevalent among high-value transactions, e.g. salary negotiations, plea bargaining, terms of a merger, and trade deals; or even big-ticket consumer transactions, such as cars, large appliances, or homes.

These findings are especially important insofar as most testing of theoretical models of bargaining has been primarily done in the lab. Experimental work focuses, for reasons of feasibility, on low-stakes bargaining. If players behave differently when the stakes are high, because there are fixed costs of bargaining, then this implies an important caveat to the external validity of those findings. It also highlights the importance of complementing this experimental testing in the lab with evidence from the field.

Figure 6: More Bargaining Outcomes by Listing Price



Notes: These panels depict LOWESS plots of bargaining outcomes in terms of the listing price. Panel A concerns the probability of sale for all listings; Panel B restricts attention to successful listings, and plots the likelihood that the price was bargained (as opposed to a buyer executing the Buy-it-Now option); Panel C concerns the empirical likelihood of receiving *any* offer; Panel D concerns the likelihood that, conditional on such an offer arriving, it is immediately accepted; Panel E concerns the number of bargaining threads per listing, and finally Panel F measures the number of offers associated with each thread, not including the listing price as an offer.

4.2 Heterogeneity: Players or Products?

We now turn to the question of whether variance in bargaining outcomes is more a feature of *who* is bargaining or of *what* is being bargained over. The outcomes we examine are whether or not the bargaining pair comes to an agreement, how many periods the bargaining takes, and what price the players agree on when they do agree. The bargaining literature provides a number of possible explanations for why player heterogeneity may matter in explaining these outcomes: players may differ in their levels of patience, experience, or other measures of bargaining power/ability, or may differ in their valuations for the good. We also see the literature as establishing a role for heterogeneity in the items being bargained over, as markets for different items may be characterized by varying degrees of asymmetric information, for example. We explore these issues by regressing outcomes on buyer fixed effects, seller fixed effects, and product fixed effects in three separate regressions and reporting the R-squared and adjusted R-squared.

For this exercise, we limit to a sample in which we observe catalog product identifiers, where each product identifier represents a distinct product SKU that can be linked to third-party catalogs to which eBay subscribes. These products are narrowly defined, matching a product available at retail stores, such as: “Microsoft Xbox One, 500 GB Black Console,” “Chanel No.5 3.4oz, Women’s Eau de Parfum,” and “The Sopranos - The Complete Series (DVD, 2009).” We also construct a flag for the condition of the item as being new or used. For each product-by-condition cell, we compute what we refer to as a *reference price* (as in Einav et al. (2015)), which is the average price of sold fixed price listings of the same product and condition over the time frame of our sample that did not have the Best Offer option enabled, limiting to product-by-condition cells with at least 20 such transactions. Therefore, these reference prices are computed entirely outside of our sample, as our sample consists of Best-Offer-enabled listings. For each thread in our bargaining data, we then compute a normalized price by dividing the final sales price (when a sale occurred) by the reference price for that product.

While it has the advantage of offering a reference price for the value of a product, the construction of this sample imposes an opaque form of selection. It rules out one-of-a-kind listings, and in this way may differ substantially from our main sample. In Appendix B we replicate Table 1 for this sample and discuss the differences.

Table 2: Explaining Heterogeneity in Bargaining Outcomes

Dependent Variable: Normalized Price						
	(1)	(2)	(3)	(4)	(5)	(6)
R^2	.8948	.598	.5938	.8389	.5203	.4553
Adj. R^2	.3714	.3719	.3652	.4563	.3551	.3187
No. FE	104,437	45,154	45,181	230,908	84,046	65,763
N	125,429	125,429	125,429	328,119	328,119	328,119
Condition Fixed Effects	New Buyer	New Seller	New Product	Used Buyer	Used Seller	Used Product
Dependent Variable: Sold						
	(1)	(2)	(3)	(4)	(5)	(6)
R^2	.5878	.3398	.2895	.5039	.2604	.1885
Adj. R^2	.2856	.2177	.1759	.2357	.171	.1254
No. FE	160,709	59,278	52,348	349,321	107,363	71,867
N	379,896	379,896	379,896	995,490	995,490	995,490
Condition Fixed Effects	New Buyer	New Seller	New Product	Used Buyer	Used Seller	Used Product
Dependent Variable: No. Offers						
	(1)	(2)	(3)	(4)	(5)	(6)
R^2	.5113	.2672	.1702	.44	.2191	.09192
Adj. R^2	.1529	.1317	.03753	.1372	.1247	.02126
No. FE	160,709	59,278	52,348	349,321	107,363	71,867
N	379,896	379,896	379,896	995,490	995,490	995,490
Condition Fixed Effects	New Buyer	New Seller	New Product	Used Buyer	Used Seller	Used Product

Notes: This table presents R^2 and adjusted R^2 coefficients from regressions of three dependent variables—normalized prices conditional on sale (see text for a discussion of the construction of reference prices), a dummy for whether the thread ends in a sale, and the number of offers—where we vary both the condition of the item and the inclusion of buyer, seller, and product fixed effects.

The results are displayed in Table 2, separately for new items (columns 1–3) and used items (columns 4–6). For each of the three outcomes—normalized price, a dummy for whether the bargaining thread ended in agreement, and the number of offers—we find that buyer fixed effects explain more of the variation in the outcome than do seller fixed effects or product fixed effects. Specifically, over 83% of the variance in prices is explained by buyer fixed effects alone, while only 45–60% is explained by seller or product fixed effects. Variation in sales and the number of offers is also explained approximately twice as well by buyer fixed effects than by seller or product fixed effects. This finding may be unsurprising, as there are many more buyer fixed effects.

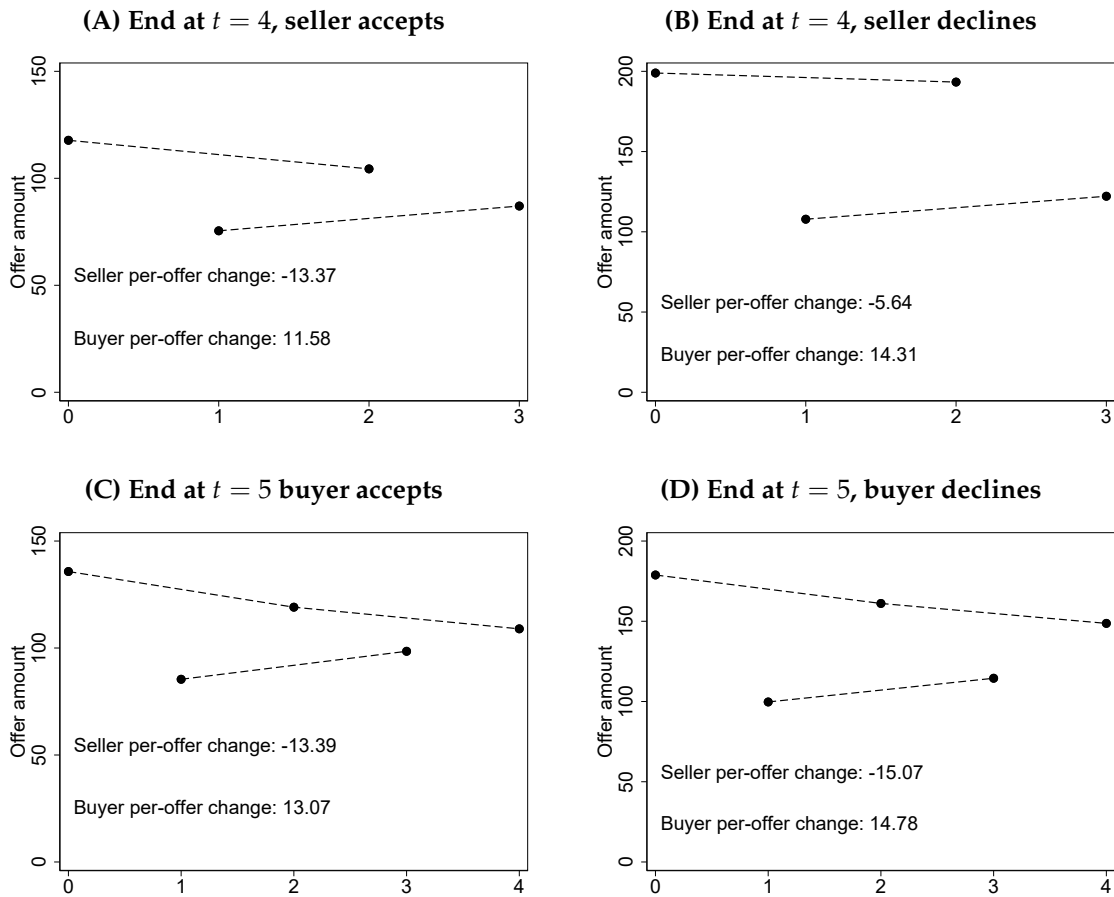
When we look at the adjusted R^2 values, the story is rather more subtle. For new products, product identity is substantially more relevant for predicting prices, but not for used ones—this is intuitive, as used products introduce heterogeneity poorly captured by product identifiers. In terms of the probability that a bargaining thread is successful or the number of offers, the buyer fixed effects are also favored, and the seller effects appear to explain more than the product fixed effects. We take this as evidence that, except in the case of new products where there is a clear outside option for both parties, buyer characteristics are of first-order importance for understanding bargaining outcomes. Seller characteristics also appear to be more important than the product identity in explaining variance in outcomes, suggesting that the traits of players play an important role in bargaining. We will return to this finding in Section 4.4 when we study buyer and seller characteristics influencing bargaining outcomes.

4.3 Coasian Dynamics and Price Convergence

We next examine patterns of price convergence (or non-convergence) over the duration of the bargaining sequence. A large portion of the theoretical bargaining literature (see, for example, Fudenberg et al. (1985) or Gul et al. (1986)) has focused on models that produce Coasian dynamics, with high-value buyers and low-value sellers agreeing earlier in a bargaining game than low-value buyers or high-value sellers, leading to a gradual increase in buyer offers and gradual decrease in sellers offers over the duration of a given bargaining sequence.

In each panel of Figures 7 and 8 we plot, on the vertical axis, the average amount of the offer and, on the horizontal axis, the period of the game in which the offer is made,

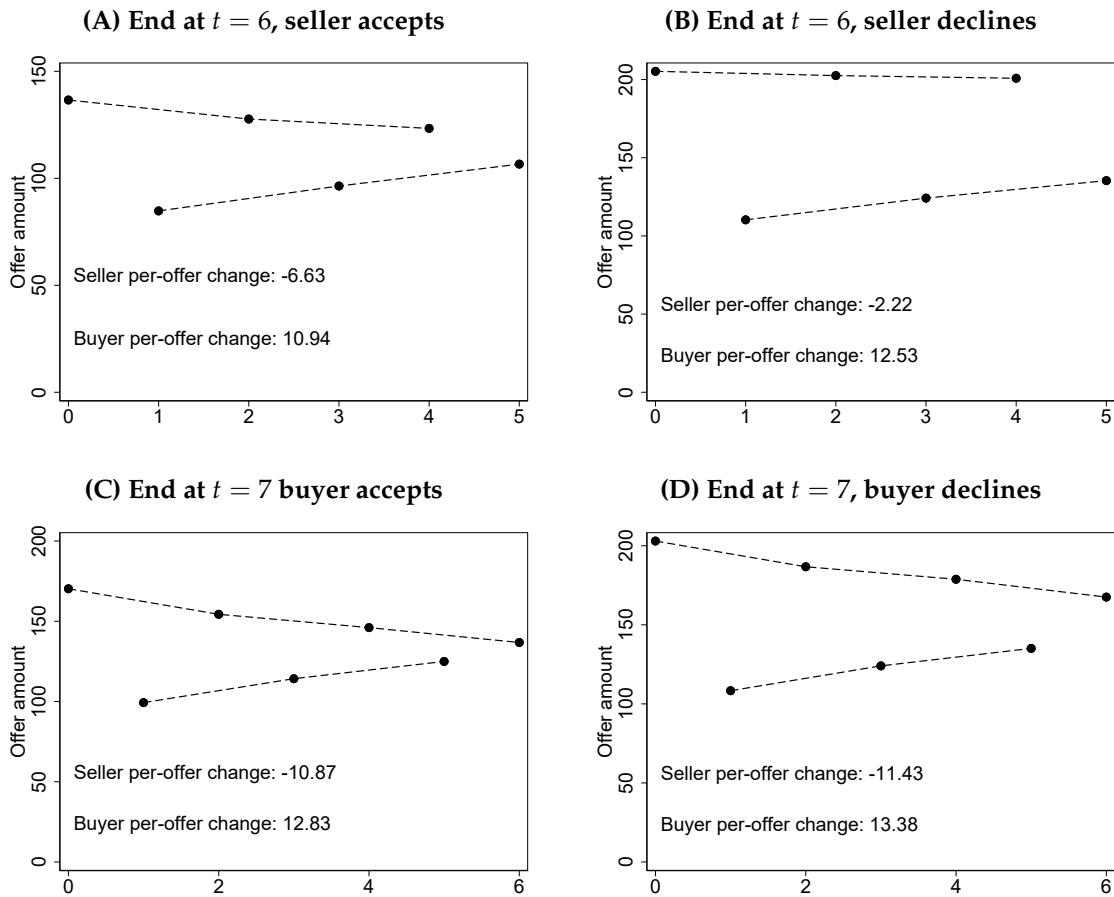
Figure 7: Price Convergence Over the Duration of Bargaining ($t = 4, 5$)



Notes: Figure displays the average first offer (BIN price), average second offer, etc. for bargaining sequences that ended in four (Panels A and B) or five (Panels C and D) periods. Panels on the left ended in acceptance and panels on the right ended in decline.

with the $t = 0$ offer representing the list (BIN) price. In each figure, panels on the left include sequences ending in agreement and panels on the right include those ending in disagreement. We analyze separately those sequences that ended in period 4 – 7, where sequences ending in even periods ended with the seller declining (and the buyer not taking any further action) or the seller accepting, and those ending in odd periods ended with the buyer accepting or declining. Each panel also displays the average change in offer price the seller makes from one offer to the next, averaged across all periods of the game, and similarly for the buyer. In creating these figures, we treat periods in which a seller declines a buyer offer and the buyer follows up with an additional counteroffer as

Figure 8: Price Convergence Over the Duration of Bargaining ($t = 6, 7$)



Notes: Figure displays the average first offer (BIN price), average second offer, etc. for bargaining sequences that ended in six (Panels A and B) or seven (Panels C and D) periods. Panels on the left ended in acceptance and panels on the right ended in decline.

periods in which the seller did not decline but rather *countered* at her most recent offer (or at the list price in the case where the list price is the most recent price stated by the seller).

Each panel of Figures 7 and 8 displays a clear pattern of buyer offers increasing and seller offers decreasing, consistent with Coasian dynamics. Several other interesting patterns also emerge. Panel A of Figure 7 demonstrates that, in games that ended in period 4 with the seller accepting, on average, the game proceeds as follows: the list price is approximately \$120; the buyer then counters at about \$75; the seller then counters at -\$13.37 less than the list price; the buyer then counters at \$11.58 above his previous offer; the seller then accepts. In Panel B, the same pattern of (seller list

price, buyer counter, seller counter, buyer counter) ends with the seller declining. In contrast to Panel A, however, the overall price level in Panel B is much higher (the list price is about \$200 on average), the gap between buyer offers and seller offers is larger, the seller's per-offer change in price is much lower (-\$5.64), and the buyer's per-offer change in price is higher (\$14.31). This suggests that bargaining games in which the seller budges very little early on are likely to end in disagreement, in spite of the buyer conceding to an even greater degree.

A comparison of Panels C and D of Figure 7 shows that the gap between buyer and seller offers is larger in Panel D (where the buyer declines the seller's last offer) than in Panel C (where the buyer accepts). However, the per-offer change in buyer and seller prices appear very similar in both panels. Figure 8 displays similar patterns, with games ending in period 6 with the seller accepting (Panel A) showing a greater degree of price convergence (and in a particular a greater degree of seller concession) than those ending in the same period with the seller declining (Panel B); and games ending in period 7 with the buyer accepting (Panel C) appearing similar to those ending in the same period with the buyer declining (Panel D). One feature of the data that can be seen clearly in Figure 8 is that, on average, the rate of convergence from a player's offer to that player's next offer is remarkably constant across periods of the game; the convergence does not appear to speed up or slow down as the game progresses.

Another interesting feature in Panel C of Figure 8 is that the final, agreed-upon price (proposed by the seller at $t = 6$ and accepted by the buyer at $t = 7$) lies precisely at a point where the buyer and seller offer lines would have intersected had these lines been extrapolated using only the period 1–5 offers. This same relationship holds roughly in each of the agreement panels (A and C) of Figures 7 and 8. This suggests that, using the level of initial offers of each player and the rate of change of these offers early in the game, it may be possible to predict quite well the final offer and final period of the game.

4.4 Bargaining Power

An additional feature of many theoretical models of bargaining is that players with more bargaining power obtain a greater share of the surplus. This bargaining power is captured differently in different contexts. In some models, such as Rubinstein (1982)

and Rubinstein (1985), bargaining power is explicitly represented by a player's patience (discount factor). In other bargaining models, in particular many recent models applied in empirical research in bargaining settings (e.g. Crawford and Yurukoglu 2012; Grennan 2013), bargaining power is instead a reduced-form feature of the model rather than an underlying primitive, with a direct correspondence to the share of the surplus the player would receive in a static Nash bargaining game, where both players agree to maximize the total surplus weighted by the bargaining power weights (see Binmore et al. 1986). In these models, bargaining power can represent concepts such as a bargaining party's negotiation skill or experience.

Starting with patience, we use a simple, yet novel approach to identify buyers who may have a greater degree of patience than others. In particular, we identify patient buyers as those who, ex-post (after the bargaining ended), chose the slowest shipping option when multiple options were available. Namely, at checkout, a buyer often can choose between several shipping options, where faster shipping costs more than slower shipping. Hence, by revealed preference, buyers who choose a slower shipping method reveal that they are willing to wait rather than spend more money, and are thus more patient than buyers who opt for faster shipping at a higher price. Turning to experience, we measure experienced buyers and sellers using their accumulated bargaining experience as shown in Table 1.

Table 3 shows the results of regressing the bargained outcome on our measures of buyer patience and both parties' experience. For this analysis, we again rely on the subsample of the data used in creating Table 2, for which we can compute a reference price for each good. (See Appendix B for a discussion of, and summary statistics for, that sample.) As in Table 2, we treat new products (columns 1–3) separately from used products (column 4–6). Our dependent variable in each of the regressions in Table 3 is the final price from a bargaining transaction in which agreement occurred, divided by the reference price for that item.

We find that, for used products, more patient buyers tend to have lower final prices in bargaining, consistent with the theoretical models. Column 4 demonstrates that buyers who selected the slowest shipping option obtained prices that were lower by 7.2 percentage points (of the reference price). Column 6 controls for both experience and patience, and finds a similar premium for patient buyers, who obtain prices that are 5.7

Table 3: Bargaining Power and Prices

	(1)	(2)	(3)	(4)	(5)	(6)
	Norm. Price	Norm. Price	Norm. Price	Norm. Price	Norm. Price	Norm. Price
Slowest Shipping	-0.0238 (0.0322)		0.0318 (0.0411)	-0.0722*** (0.0128)		-0.0566*** (0.0147)
Log Seller Experience		0.0228*** (0.00214)	0.0643*** (0.00915)		0.0137*** (0.00105)	-0.00227 (0.00279)
Log Buyer Experience		-0.00234 (0.00304)	-0.00423 (0.0137)		-0.0184*** (0.00166)	-0.0242*** (0.00418)
Constant	1.215*** (0.0226)	0.893*** (0.0112)	0.858*** (0.0543)	1.224*** (0.00977)	1.081*** (0.00748)	1.260*** (0.0234)
Condition	New	New	New	Used	Used	Used
R ²	0.0000264	0.00154	0.00423	0.000515	0.00123	0.00128
N	20,200	79,176	12,079	58,661	211,286	37,020

Notes: This table presents results from regressions where the dependent variable is the normalized price (see text for a discussion of the construction of reference prices) and the regressors are buyer and seller attributes. Robust standard errors are presented in parentheses. *: $\alpha = 0.14$, **: $\alpha = 0.05$, and ***: $\alpha = 0.01$.

percentage points lower than than less-patient buyers. For new goods, the relationship between patience and prices is not statistically significant.

Table 3 also demonstrates that, for both used and new items, more experienced buyers tend to obtain lower prices, although the point estimates only stastically significant (and are larger in magnitude) in the used goods sample. Column 5 suggests and that 1% change in the buyer experience measure is associated with a decrease in prices corresponding to 1.8 percent of the reference price. When controlling for patience as well (column 6), the estimate increases in magnitude to 2.4 percentage points. For seller experience in both new and used good markets we find a similarly intuitive result: sellers with more experience tend to obtain higher prices, with the price increase ranging from 1.4 to 6.4 percent of the reference price, although this is result disappears in column 6 when controlling for patience.

The fact that, overall, the strongest results appear in the used goods sample is consistent with our findings in Table 2. There we documented that buyer fixed effects played less of a role in explaining price outcomes for new products, which tend to have a better defined market price and hence for such products there is less scope for bargaining.

5 Observed Behavior and “Split-the-Difference” Offers

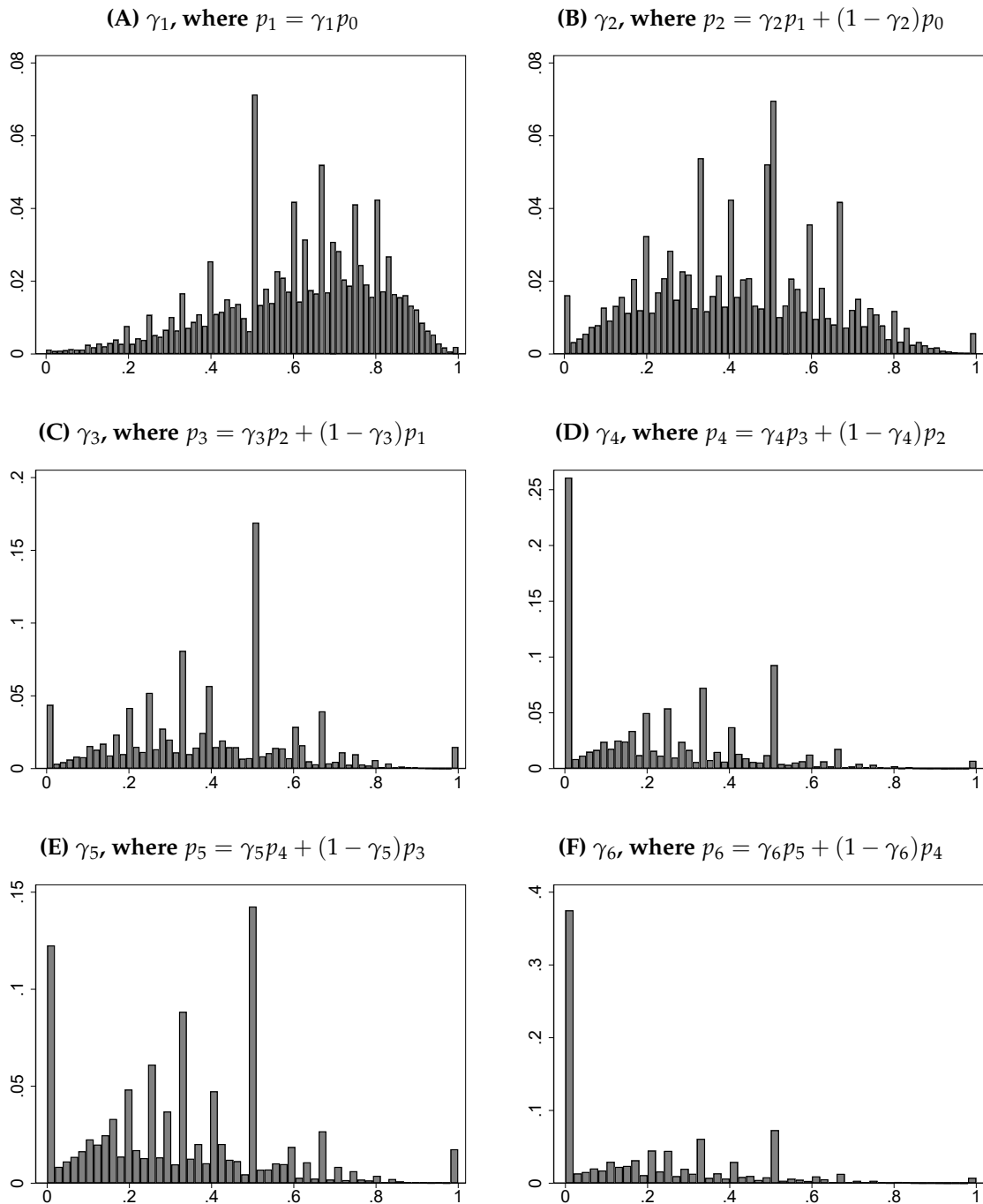
We now turn to players’ choices of counteroffers to previously made offers. In particular, we are interested in how the offer in period t relates to the offers in periods $s < t$. Throughout this section we will use the following notation. As above, let $t = 0, 1, \dots, 7$ represent the different periods of the bargaining game. We use the term “player t ” to refer to the player whose turn it is in period t (so player t is the seller for even t and the buyer for odd t). At $t = 0$, the seller chooses a Buy It Now price, which we denote p_0 . Any offer made at period t will be denoted p_t . Thus, p_1 is the buyer’s first offer, p_2 is the seller’s first counteroffer, etc. Let $\gamma_1 = p_1/p_0$, and, for $t = 2, 3, \dots, 6$, let $\gamma_t \in [0, 1]$ be the weight such that $p_t = \gamma_t p_{t-1} + (1 - \gamma_t) p_{t-2}$. Therefore, γ_t represents the weight that player t places upon the opponent’s previous offer, and $1 - \gamma_t$ represents the weight the player places on his or her own previous offer. Note that by definition, $p_1 = \gamma_1 p_0 + (1 - \gamma_1) 0$, so we can think of the buyer’s “previous” offer when he makes his first offer as his bliss point of paying nothing for the good.

Figure 9 displays histograms of these offer weights for the bargaining threads observed in the data. For simplicity, for this figure, we limit to threads with back-and-forth sequences corresponding to the left side of the game tree displayed in Figure 4; that is, we focus on threads with a series of offers and counteroffers, while ignoring threads in which the seller declines but the buyer continues to make additional offers. Panel A plots a histogram of γ_1 , Panel B plots a histogram of γ_2 , limiting to those threads in the data in which a period-2 offer was made, and so on.

Several interesting patterns are evident in this analysis. We note first that offers skew away from concession (γ_t skews towards zero) with the exception of the first offer that skews towards the BIN price. Second, some common mass points emerge, in particular, counteroffers that are halfway between the previous two offers, or “split-the-difference” counteroffers. The pattern even holds for buyers’ first offers, where the modal initial offer is half of the BIN. The mid-point offer is also the modal offer for the first seller counter. In subsequent seller counters, the modal offer gives zero or nearly zero weight to the opponent’s most recent offer, and second only to this choice is again the split-the-difference point.

This pattern is consistent with previously documented laboratory evidence and behavioral economic theory (Roth and Malouf 1979; Roth 1985; Binmore et al. 1985;

Figure 9: Where Current Offer Lies Relative to Previous Offers



Notes: Each panel displays a histogram of offer weights defining how the current offer relates to the previous offers, where $\gamma_1 = p_1/p_0$, and, for $t = 2, 3, \dots, 6$, γ_t is such that $p_t = \gamma_t p_{t-1} + (1 - \gamma_t) p_{t-2}$.

Table 4: Offer Weights and Experience

	(1) γ_{-1}	(2) γ_{-2}	(3) γ_{-3}	(4) γ_{-4}	(5) γ_{-5}	(6) γ_{-6}
Log of Buyer Experience	-0.0104*** (0.0000225)	0.00282*** (0.0000455)	-0.0121*** (0.0000869)	0.00252*** (0.000139)	-0.00292*** (0.000257)	0.00340*** (0.000368)
Log of Seller Experience	-0.00353*** (0.0000156)	-0.00445*** (0.0000322)	0.00188*** (0.0000632)	-0.00363*** (0.000101)	0.00204*** (0.000190)	0.00109*** (0.000276)
Constant	0.667*** (0.000123)	0.446*** (0.000250)	0.424*** (0.000503)	0.257*** (0.000807)	0.325*** (0.00155)	0.182*** (0.00220)
Observations	24,695,728	6,741,903	1,679,447	731,893	217,156	101,771

Notes: This table presents results from regressions where the dependent variable is γ_t (see text for a discussion of the construction of this variable) and the independent variables are measures of buyer and seller experience. Note that buyers make offers when t is odd, and sellers make offers when t is even. The number of observations changes across columns (becomes smaller) because fewer observations reached later periods of bargaining. *: $\alpha = 0.14$, **: $\alpha = 0.05$, and ***: $\alpha = 0.01$.

Bolton 1991; Bolton and Ockenfels 2000; Charness and Rabin 2002; Andreoni and Bernheim 2009), in which market participants may care about notions of fairness and may favor a split-the-difference strategy in negotiations. Interestingly, however, the split-the-difference pattern we observe is not a pattern of splitting *surplus* between the two parties, as the surplus is not necessarily known to the players given the potential presence of incomplete information about opponent valuations. Rather, here, the split-the-difference phenomenon we observe regards splitting the two most recent *offers*, regardless of how those offers relate to surplus.

In Table 4, we explore how these offer weights relate to bargaining power as measured by buyer and seller experience. We run regressions of each stage's weight on buyer and seller experience (measured as in Table 3). The coefficients of the linear-log regressions can therefore be interpreted as the effect on the proportion conceded (γ). Recall that odd t represent buyer turns. In column 3, for example, the significant positive coefficient on seller experience indicates that a one percent change in the seller experience measure is associated with a 0.002 increase in the weight placed by the buyer on the seller's previous offer, and the significant negative coefficient on buyer experience in column 3 indicates that a one percent change in the buyer experience measure is associated with a 0.012 decrease in the buyer's concession. Thus, in their period 3 offers, buyers tend to concede more to more experienced sellers and concede less if they themselves are more experienced. This same pattern is observed in the period 5 offers in column 5.

Results for seller offers weights can be seen in even columns. In columns 2 and 4 we find the same patterns for sellers that we observed for buyers: sellers tend to concede more to more experienced buyers and concede less if they themselves are more experienced. For example, we find that, in seller's period 2 offers, a one percent change in the buyer experience measure is associated with a 0.003 increase in the amount conceded by the seller, and a one percent change in the seller experience measure is associated with a 0.004 decrease in the seller's concession.

This pattern is remarkably robust across time periods and across both buyers and sellers, with two minor exceptions. First, in column 1, we see that an increase in the seller experience measure is associated with a decrease in the buyer's concession. We expect that this is an artifact of selection due to the seller being the player to set the initial price (if more experienced sellers tend to set higher initial prices, buyer offers on these listings will appear to be conceding less to the seller, all else equal). Second, in column 6, we see that more experienced sellers appear to concede more in their final offer weight (γ_6). We suspect this is positive because experienced sellers are more likely to be aware that this is the final offer, and are therefore more generous.

We now explore how a player's choice of offer, as measured by the weight, γ_t , relates to later outcomes in the bargaining game. We create a measure for whether the offer is a 'split' offer by creating an indicator that is equal to one if γ_t is equal to 0.5 (after being rounded to the nearest hundredth) for each $t \in 1, 2, 3, 4, 5, 6$. We find that about 7 percent of offers are split offers by this definition.⁸ We estimate a local linear regression of an indicator for whether each offer is accepted on both this split indicator and the underlying γ_t .⁹ Results are shown in Table 5.

Table 5 demonstrates that, as would be expected, the coefficient on the concession rate (γ) is positive: the more a player concedes relative to previous offers, the more likely it is that the opposing player accepts the offer. The key result of Table 5, however, is that an offer in bargaining is more likely to be accepted if it is a *split* offer than if it is not, and this effect is both statistically significant and surprisingly large in magnitude,

⁸Broader definitions of split, by rounding γ_t to the nearest five hundredths or nearest tenth yield 9 percent and 14 percent split rates, respectively.

⁹We follow Fan and Gijbels (1992) in the construction of the optimal variable bandwidth for estimation of the effect at 0.5 using a rectangular kernel. See their paper for details.

Table 5: Probability of Split Offer Accepted

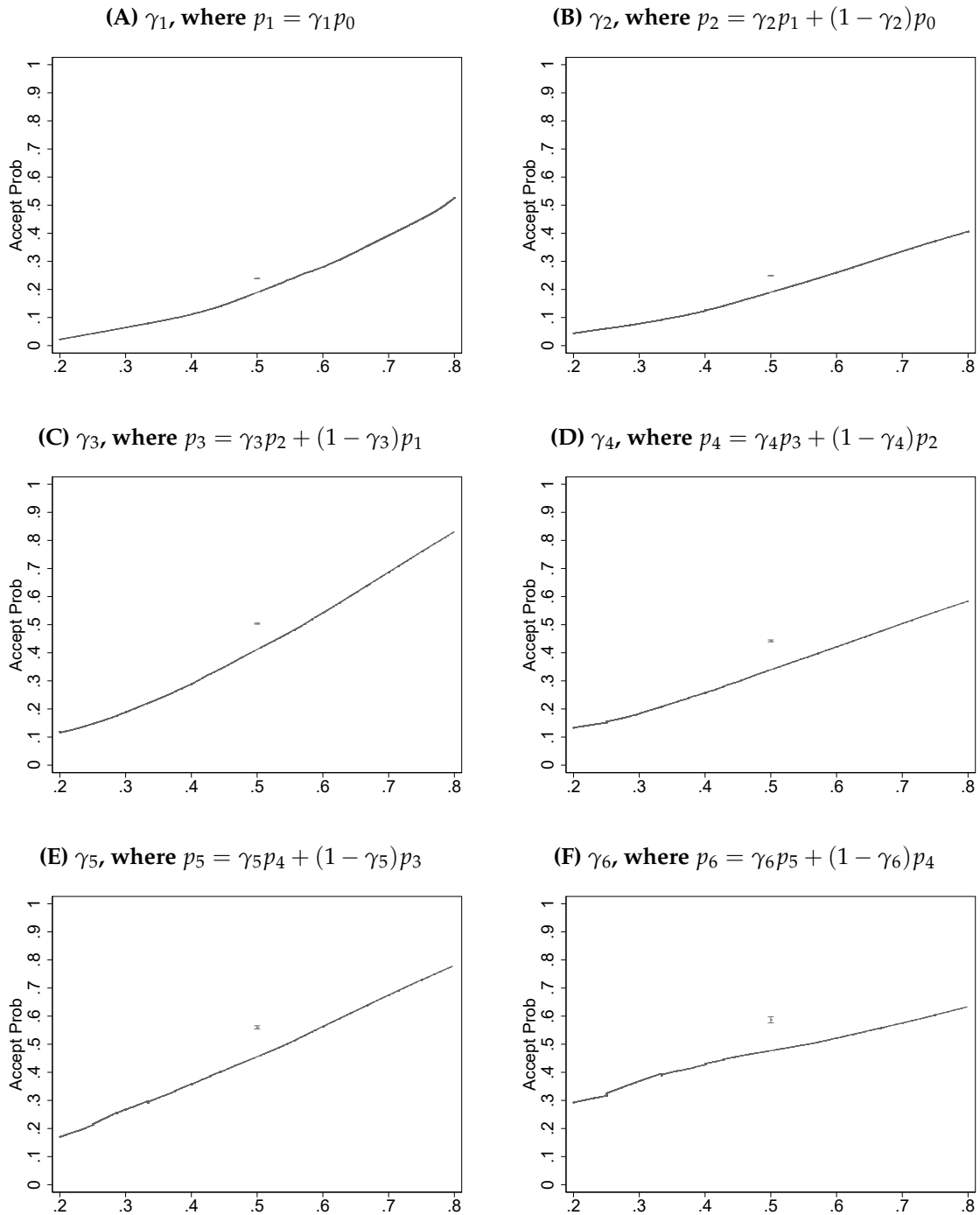
	(1)	(2)	(3)	(4)	(5)	(6)
	Pr(Accept)	Pr(Accept)	Pr(Accept)	Pr(Accept)	Pr(Accept)	Pr(Accept)
Split	0.0512*** (0.000358)	0.0683*** (0.000559)	0.0879*** (0.00111)	0.0993*** (0.00216)	0.0982*** (0.00333)	0.0980*** (0.00645)
γ_i	0.894*** (0.00174)	0.623*** (0.00269)	1.199*** (0.00481)	0.807*** (0.00643)	1.018*** (0.0103)	0.769*** (0.0117)
Constant	0.187*** (0.000136)	0.181*** (0.000249)	0.416*** (0.000592)	0.343*** (0.00117)	0.462*** (0.00177)	0.489*** (0.00333)
Observations	9573704	3170486	993246	353115	135332	61656

Notes: This table displays the results from a linear regression of the probability of an offer being accepted regressed on the offer weight, γ_t , and on an indicator for whether γ_t is approximately equal to 0.5. Columns 1 through 6 display results for γ_t for $t = 1, \dots, 6$. *: $\alpha = 0.14$, **: $\alpha = 0.05$, and ***: $\alpha = 0.01$.

as well as being curiously stable across periods of the bargaining, lying in a range of 5–10% independent of what point in the bargaining game the split offer occurs.

We supplement this approach with a more flexible fit of γ_t and plot fractional polynomial fits of acceptance and γ_t in Figure 10. As can be seen, the underlying relationship between γ_t and acceptance is positive and split offers are substantially more likely to be accepted. This is particularly surprising because, taken seriously, it implies a non-monotonicity in the likelihood of acceptance—that is, a player is more likely to accept a split-the-difference offer than an even slightly *more favorable* offer.

Figure 10: Probability of Split Offer Accepted



Notes: This figure displays a local polynomial fit of the probability of an offer being accepted regressed on the offer weight, γ_t , and on an indicator for whether γ_t is approximately equal to 0.5. From left to right, top to bottom, the panels display results for γ_t , where t ranges from 1 to 6.

6 Conclusion

In this paper we analyzed a novel dataset of bilateral bargaining used by millions of users in a live ecosystem. We documented a number of facts consistent with rational theories of bargaining behavior. First, we found small but positive amounts of delay and frequent disagreement. We also found evidence favoring fixed over proportional costs of bargaining. This is important for understanding mechanism selection but also for thinking about the external validity of experimental studies of low-stakes bargaining: if our conclusion is correct, behavioral patterns in high- and low-stakes bargaining will be very different.

Second, we found evidence that variance in bargaining outcomes (including prices, the probability of trade, and the number of bargaining offers) is better explained by variance in player characteristics rather than variance in the good being bargained over. In particular, characteristics of buyers, more so than sellers, appear to be important in explaining variance in bargaining outcomes. We analyzed specific types of player characteristics that are arguably related to bargaining power, namely buyer and seller experience and buyer patience. We found that more patient or more experienced players obtain better deals. We also found that more experienced players appear to concede more in making their counteroffers when facing a more experienced opponent, and concede less when they themselves are more experienced.

Third, we analyzed the convergence of buyer and seller offers over the duration of a bargaining interaction, and found that a characteristic feature of bargaining threads that end in disagreement is that the seller budges very little even in the beginning of the back-and-forth bargaining. We do not find a similar result for buyer obstinacy.

Finally, we offered descriptive evidence of “splitting-the-difference” behavior, a result that supports the incorporation of behavioral elements to understanding bargaining dynamics. We documented the surprising fact that counteroffers lying halfway between the two preceding offers are significantly more likely to be accepted by the opposing party than are offers which are even slightly more favorable to the opposing party.

We believe that the rich data we used herein, which is henceforth now publicly available, offers opportunities to explore the ways in which people bargain, and can help shed light on what determines bargaining outcomes in the real world.

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Appendix

A Sample Construction

Starting with our original sample of approximately 92 million Best Offer listings, we imposed a handful of sample restrictions. Note that all sample restrictions are imposed at the listing level. That is, even if the sample restriction pertains to characteristics of an offer, we removed all listing that are associated with *any* offer that violates the restriction. In total, this leaves us with a sample of 82 million listings.

The sample restrictions are as follows:

Restrictions on Listing Attributes

(L1) *Listing price at or below \$1000.*

(L2) *In the event of a sale, the sale price is at or below the listing price.*

Restrictions on Thread Attributes

(T1) *All offers are at or below the listing price.*

(T2) *Neither the buyer nor the seller makes more than three offers.*

(T3) *For all offers with a status of “countered,” a counter-offer exists in the dataset.*

(T4) *For all offers accepted, there are no subsequent offers in the thread.*

The quantitative significance of these sample restrictions is described in Table A1. Restriction (L1), the largest, is an arbitrary restriction to simplify the analysis and the graphics and excludes approximately 10% of our sample. The second listing-level restriction, (L2), binds rarely, for only 42 thousand listings. It is possible that it happens because the sellers have agreed to bundle other products or services with the sale, however this is abnormal and inconsistent with eBay guidelines for communication in Best Offer bargaining.

Among the thread-level restrictions, (T1) is the most significant, affecting approximately 335 thousand listings. We suspect that it happens when an offer is made and

Table A1: Summary of Sample Restrictions

	No. Violations	Fraction of Listings
L1	9,547,987	0.0971
L2	42,524	0.000433
T1	386,096	0.00393
T2 - buyer	3,529	0.0000359
T2 - seller	0	0
T3	1,453	0.0000148
T4	1,111	0.0000113
No. Listings Before	98,307,281	
No. Listings After	88,388,220	

Notes: This table summarizes the incidence of violations of sample restrictions L1-L2, and T1-T4, to document the exclusion of approximately 10m listings from our main estimation sample.

the seller subsequently revises her price downward. In that case we only observe the final listing price, not the standing listing price that the buyer saw when making the offer. Indeed, we see from Table 1 that about 26% of listings have their prices adjusted at some point.

In addition to imposing this restriction on our sample, we check to make sure that all of our results are robust to excluding listings that were ever revised (results available on request). Restrictions (T2) - (T4) are rarely binding, and we do not have an explanation for them besides data processing errors.

B Reference Price Sample

Here we offer, in Table B1, an analogue of Table 1 describing the subsample of listings for which we are able to construct reference prices. A reference price is defined as a price outcome for a listing with an identical title and item condition identifier (e.g., new vs. used). We restrict attention to cases where the reference set has at least twenty elements.

The advantage of this subsample is that we have some evidence on the expected outcome price, so we can think about whether the buyer got a “deal.” However, this comes at the cost of a somewhat opaque sample construction. By ruling out one-of-a-

kind listings, for which no reference price will exist, it biases the sample towards the kinds of listings for which we expect relatively less bargaining.

Consistent with this intuition, we see that these listings are substantially more likely to sell (47% as compared to 22%), but that there is less “room to bargain.” Sale prices are substantially closer to list prices (91% as compared to 83%), and bargaining threads are substantially less likely to succeed (25% as compared to 45%). However, we still find that just over half of listings that sell in this sample are bargained ($.227 / .435$ yields 52%).

C Stratified Subsampling for Figures 5 and 6

Figures 5 and 6 were constructed as LOWESS plots. To make this feasible, given the large sample size of the dataset, we subsampled. As Panel A of Figure 5 makes clear, however, stratification is required to obtain an adequate sample of listings at prices above \$100. Therefore we sampled 70,000 listings from 20 bins, each \$50 in length (inclusive on the upper extreme). Figure C1 presents two histograms to document the subsampling: Panel A is a histogram with a bin width that reflects the stratification strategy, and Panel B has 100 bins of length \$10. The regular peaks in Panel B reflect the prevalence of round numbers (since our bins are constructed to be inclusive on the upper extreme). The increasing use of round numbers at higher prices may be affecting sale price outcomes from Figure 5, consistent with Backus et al. (2016).

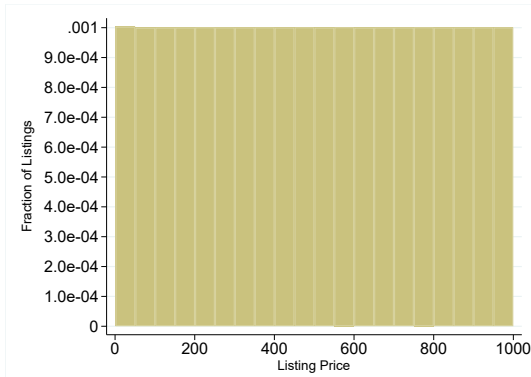
Table B1: Descriptive Statistics

	Mean	Std. Dev.	Min	Max
Listing-Level Data				
Listing Price	100	162	.99	1,000
Used	.719	.45	0	1
Revised	.233	.423	0	1
Sold	.467	.499	0	1
Sold by Best Offer	.224	.417	0	1
Received an Offer	.427	.495	0	1
Sale Price	111	158	.99	1,000
Sale Price / List Price	.91	.127	.00099	1
Bargained Price	122	161	.99	1,000
Bargained Price / List Price	.813	.124	.00099	1
No. Listings	2,047,079			
Seller-Level Data				
Feedpack Positive Percent	99.3	4.84	0	100
No. Listings	9.05	120	1	26,132
No. Sales	4.23	42.6	0	9,415
No. Sales by Best Offer	2.02	18	0	4,078
No. Sellers	226,237			
Buyer-Level Data				
No. Bargaining Threads	7.96	29.5	1	4,734
No. Offers	13.4	48	1	7,229
No. Purchases	1.49	4.1	1	1,059
No. Bargained Purchases	1.07	2.46	0	408
No. Buyers	427,935			
Thread-Level Data				
No. Offers	1.7	.959	1	6
Agreement Reached	.25	.433	0	1
First Buyer Offer	152	166	0	1,000
First Buyer Offer / List Price	.681	.188	0	1
No. Threads	1,815,601			

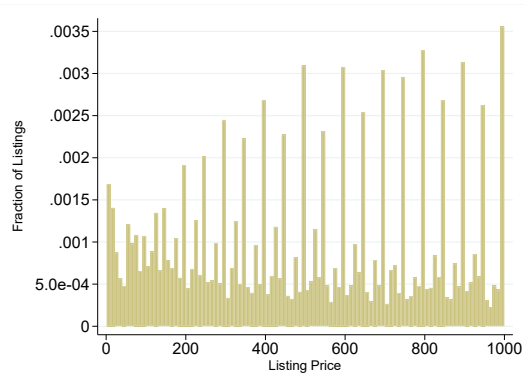
Notes: This table presents summary statistics for the subsample of our data for which we have reference prices. Note that indicator "Used" (for used vs. new status of item) is only available for 2,044,419 listings, and feedback variables are only available for 218,739 sellers. See text for a discussion of exclusion criteria and, in particular, Appendix A.

Figure C1: Subsample Histograms

(A) Histogram with 20 Bins



(B) Histogram with 100 Bins



Notes: This figure presents two histograms of the stratified subsample with bandwidth 50 (panel A) and 10 (panel B) in order to document the clustering at round prices, even in the stratified subsample.