The impact of customer community participation on customer behaviors: An empirical investigation

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The Impact of Customer Community Participation on Customer Behaviors: An Empirical Investigation

René Algesheimer, Sharad Borle, Utpal M. Dholakia, and Siddharth S. Singh∗

Abstract

Many firms increasingly offer community venues to their customers to facilitate social interactions amongst them. Prior studies have shown that community participants have high engagement and loyalty toward the firm, and provide useful feedback and referrals. However, it is not clear whether community participants are the firm’s fans to begin with and self-select themselves into the community, or whether community participation leads to increased relational customer behaviors. In the current research, we employ data from a field experiment to help answer this question. The data comes from a year-long study, conducted by eBay Germany, and reveals that a simple email invitation significantly increased customer participation in the firm’s community. Results also showed that community participation had mixed effects on customers’ likelihoods of participating in buying and selling behaviors. Community participation did not translate into increased behaviors as would be commonly expected. While there is no impact of participation on the number of bids placed or the revenue earned, there is a negative impact of participation on the number of listings and the amount spent. Together, these results suggest that the community participants become more selective and efficient sellers and also become more conservative in their spending on the items they bid for. The results also show that customer community marketing programs may be targeted to a broader set of the firm’s customers than just the fans.

KEY WORDS: Customer community, online social interactions, customer relationship management, Hierarchical Bayes, MCMC, Multivariate Tobit

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1. Introduction and Research Motivation

In recent years, there has been a groundswell of interest among marketers in organizing customer communities (e.g., Belk and Tumbat 2002; Johnson 2004; Nail 2005). Spurred on by the popularity of concepts such as consumer empowerment, collaboration, and customer-led marketing (e.g., Evans and Wolf 2005; Prahalad and Ramaswamy 2004; Selden and MacMillan 2006), many firms are spending more of their marketing budgets on customer community marketing programs. For example, the Italian motorcycle manufacturer Ducati replaced its marketing department with a central community group, involving its customers actively in every function from product design and marketing communications, to creating the brand experience (Favier 2005). Ducati customers can join local fan communities on the firm’s website, participate in “powwows”¹ with one another and with company employees, post pictures and stories of their motorcycles, and help organize motorsport events and group rides. Other firms such as Harley Davidson, Hewlett Packard, BMW, and eBay have also successfully implemented customer community marketing programs.

Supporting such anecdotal success stories, several recent research studies have provided evidence that customer communities provide substantial marketing value to firms. For example, research has shown that customer community participants have high levels of engagement with the firm’s product(s) and brand(s) (McAlexander, Schouten and Koenig 2002), are motivated to help other customers (Bagozzi and Dholakia 2006), are very loyal, and actively recruit others to the community (Algesheimer, Dholakia and Herrmann 2005).

However, virtually all of the prior research has focused on studying those customers that are existing community members. Neither are behaviors of customers prior to their community

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¹ Ducati used this term in designing its community events, and calls gatherings of its customers where they get together to ride, have a picnic, etc. as a “powwow”.
participation available in these studies nor is it clearly established whether any action on the firm’s part encourages community participation. So it is difficult to determine the extent to which participating in the customer community leads to the behaviors observed by the researchers, and also whether the firm can influence participation in a community. Another limitation of the extant customer community studies is that they are usually cross-sectional or short-term, covering a few days or weeks.

Consequently, a number of questions regarding the impact of customer communities remain unanswered. First, it is not clear whether a firm can increase participation in its customer communities through means such as email invitations directed to its broader customer base rather than just to its smaller “fan” base. Second, it is unknown whether community participation leads to increased relational behaviors among customers, or whether customers who participate tend to self-select themselves into such programs, intrinsically displaying more relational behaviors toward the firm. Third, the longer-term impact of joining and participating in the community, say, over the course of a year, on customer behaviors is unknown.

In the current research, we seek to answer these questions. To do so, we employ data collected using a field experiment with a random assignment of customers to either being invited or not invited to join the community, and then studying effects on behaviors of those who participated and those who did not participate in the customer community over a year afterward. This empirical investigation was conducted in cooperation with eBay, the leading global online auction firm. Both buying --- number of bids placed and total amount spent, and selling --- number of items listed and revenue earned --- behaviors of eBay customers were studied.

The year-long study, involving 13,735 eBay customers, revealed that a simple email invitation significantly increased customer participation in the firm’s community. Results also showed that community participation had mixed effects on customers’ likelihoods of initiating
buying and selling behaviors. Community participation did not translate into increased behaviors as would be commonly expected. While there is no impact of participation on the number of bids placed or the revenue earned by the customer, there is a negative impact of participation on the number of listings and the amount spent. Together, these results suggest that the community participants become more selective and efficient sellers and also become more conservative in their spending on the items they bid for. The results also show that customer community marketing programs may be targeted to a broader set of the firm’s customers than just the fans.

The rest of the paper is organized as follows. In Section 2, we describe the research setting, in particular, eBay’s customer community, in detail. Section 3 describes the dataset, and Section 4 presents the empirical methodology used to help answer the research questions. The estimated results are given in Section 5. Section 6 concludes the paper with a general discussion describing the importance of customer communities, interpreting the study’s results, and considering their implications for academics and practitioners.

2. Research Setting

The customer community we studied is the firm-managed online community of eBay customers (http://hub.ebay.com/community). eBay, the world’s largest online auction web-site, offers its customers a number of community venues on its site such as discussion boards and chat-rooms. Its online discussion boards permit customers to communicate asynchronously (not in real time) with one another by posting messages and replying to the ones posted on the boards by others. They include general and category-specific discussion boards in which customers seek and/or provide information regarding various aspects of using eBay and conducting business on eBay. There are also social bulletin boards with names like “The Front Porch”, “Night Owl’s Nest” and “The Soap Box” which are primarily used by participants for socializing and entertainment.
The eBay customer community also has more than three dozen general and category-specific chat-rooms where users can converse with each other in real time using text messages. Many of the chat-rooms’ topics overlap with those of the discussion boards, and often the same members may participate in both venues, carrying on real-time conversations in a chat-room, whilst participating in asynchronous threads on a discussion board.

On the whole, the eBay customer community is a social organization, where customers’ discussions regarding trading issues are interspersed with personal conversations, humor, social support, and helping behaviors. Surprisingly, even competing sellers within a particular category often freely joke amongst themselves in the community, share war stories of nightmarish experiences with demanding buyers, and warn each other of scams and fraudulent transactions. While some community venues are designed to proffer and receive help, many venues are strictly for socializing with no business conversations permitted within them. Participants are quick to enforce this norm if business-related discussions creep in.

Because of this structure and these characteristics, eBay’s customer community possesses the three markers that sociologists have deemed to be essential markers of community: (1) a *consciousness of kind* in the sense that members feel a connection not only to the brand but also toward one another, and a sense of demarcation from those who are not community members, (2) *rituals and traditions* that bind the members together, and (3) a sense of *moral responsibility or obligation* among participants to give back to the community (Muniz and O’Guinn 2001).

Importantly, the eBay customer community supports both buyers and sellers on the site. Whilst some venues are designed exclusively for buyers (e.g., “Buyer Central” and “Bidding”) or for sellers (e.g., “Seller Central”), most community venues are available to both buyers and sellers. In addition to online interactions, many participants may even meet each other regularly.
offline, through such planned events as monthly lunches or dinners, meetings and outings, as well as the annual “eBay Live” conventions in North America, the UK, and Germany.

eBay employees participate actively in many of the customer community venues, moderating discussions, soliciting feedback for planned changes and innovations, and providing information. When they participate, they identify themselves clearly as employees. As is the case with other customer communities (e.g., Algesheimer et al. 2005), eBay community members are diverse in every sense, with participants ranging widely in their demographic profiles, the amount of experience with eBay, and their previous trading behaviors.

In the present research, we study the effects of community participation on *new* community members, i.e., existing eBay customers who joined and participated in its customer community for the first time.

3. The Data

The data for this study comes from a field experiment conducted in cooperation with the online auction site, [www.ebay.de](http://www.ebay.de) (the German division of eBay). Note that the structure of the German site is virtually identical to the US eBay site (except that it is in German!). The firm conducted a year-long field study involving existing active users (buyers and/or sellers) on the online auction site. We call both buyers and sellers “customers” henceforth, as the firm earns revenue from the trading behaviors of both user groups. Customers were randomly selected from the “collectibles” product category for participation in the study. To be eligible for participation in the study, customers: (1) had to have completed at least one transaction successfully, i.e., either won an auction or completed a sale in the category, within the three months prior to the experimental manipulation (described below), and (2) to have never participated in an eBay
community before\(^2\). The collectibles category includes items such as stamps, coins, comic books, art, model sets, and toys, which are known to elicit high levels of emotions and involvement in many consumers (e.g., Algesheimer et al. 2005), which in turn is conducive to joining and participating in customer communities. Furthermore, on eBay, this category is very active, with hundreds of thousands of new listings added on a daily basis, along with dozens of popular and heavily trafficked discussion boards and chat-rooms. As a result, the collectibles category has a vibrant marketplace that supports customer community.

The experimental manipulation was as follows. Roughly half of the selected customers (assigned randomly) were invited to participate in one or more of the customer community venues on the [www.ebay.de](http://www.ebay.de) web-site at the beginning of May 2005 through an email message. The text of the email message, translated from the German, is provided in Appendix 1. As an incentive to encourage participation, customers who posted at least one message within three months, were entered into a drawing to win one of several iPods. Additionally, email reminders were sent twice to those who did not participate, two weeks and four weeks after the initial invitation. The remaining users within the category did not receive an invitation. The behavior of the entire set of customers was tracked for a period of one year after the email invitations.

The dataset available to us contains information on 13,735 individual customers for a period of 16 months (January 2004 – April 2005) prior to the experimental manipulation, and for a period of a year afterward (May 2005 – April 2006). Out of these, 6,776 customers (49.3%) had received an email invitation. In particular, we have variables recording customers’ bidding behavior (number of bids placed per month and the total amount spent per month buying in the collectibles product category), and selling behavior (number of items listed per month and the

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\(^2\) Only those active eBay customers who had zero page-views for the community pages on the eBay site were chosen for inclusion in the experiment.
total revenue earned per month in the collectibles product category). Further we also have certain demographic information on each of these individuals (Nationality, Age and Gender) and also the length of membership on the eBay site (in years) and the total positive and negative feedback scores received by the individual.

Table 1 provides a summary of the levels of these variables in the two groups (the 49.3% of the customers who received an email invitation, and the remaining 50.7% customers who did not receive an invitation). The table contains these summary statistics for the period prior to the invitation to participate in a community. The purpose of the table is simply to confirm that the two groups of customers (the invited and the non-invited) were similar on these set of variables before the intervention by the firm.

<table>
<thead>
<tr>
<th></th>
<th>Invited to Participate</th>
<th>Not invited to Participate</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Female</td>
<td>18.8%</td>
<td>17.9%</td>
</tr>
<tr>
<td>% German</td>
<td>82.3%</td>
<td>82.7%</td>
</tr>
<tr>
<td>Age (years)</td>
<td>39.6</td>
<td>38.9</td>
</tr>
<tr>
<td>Membership Length (months)</td>
<td>55.56</td>
<td>56.4</td>
</tr>
<tr>
<td>Positive feedback*</td>
<td>111.9</td>
<td>100.8</td>
</tr>
<tr>
<td>Negative Feedback*</td>
<td>0.50</td>
<td>0.43</td>
</tr>
<tr>
<td>Bids placed (per month)</td>
<td>3.7</td>
<td>3.7</td>
</tr>
<tr>
<td>Items listed (per month)</td>
<td>3.8</td>
<td>4.2</td>
</tr>
<tr>
<td>Amount Spent (per month, Euros)</td>
<td>21.1</td>
<td>19.0</td>
</tr>
<tr>
<td>Revenue Earned (per month, Euros)</td>
<td>62.7</td>
<td>58.3</td>
</tr>
</tbody>
</table>

*The feedback scores have been adjusted for membership Length. The numbers shown are the feedback scores divided by the membership length (in years).

t-tests conducted on these summary statistics across the two groups do not yield any significant differences on these variables. For the time period after the invitations, aggregate behavioral data at the individual customer level was available from the firm across three time
periods, for the first three months after the intervention (June-August 2005), the next four months (September-December 2005), and the final four months (January-April 2006) of the one-year period\textsuperscript{3}. Along with this data we also have data on whether or not an individual participated in a community during any of these post invitation periods\textsuperscript{4}; in all, 6.6% of the total sample of customers participated in the community. So, we have data on behaviors across four time periods $T_1$ (January 2004 through April 2005), $T_2$ (June 2005 through August 2005), $T_3$ (September 2005 through December 2005) and $T_4$ (January 2006 through April 2006). The intervention on part of the firm (sending email invitations) was carried out in May 2005 and then during time periods $T_2$ through $T_4$ the behavior of the entire group of customers was monitored. Table 2 contains some summary statistics on key behaviors after the intervention period (i.e. aggregate behaviors across time periods $T_2$ through $T_4$). These have been presented across the two groups of customers, those who \textit{participated} and those who \textit{did not participate} in the community.

\textsuperscript{3} Since the email invitations (and reminders) to participate in the customer community were sent in the beginning, middle, and end of May 2005, this month is excluded from the analysis.

\textsuperscript{4} Participation was defined as either having a page view of the customer community web page or posting a message on it during anytime June 2005 through August 2005. Also, recollect that none of the individual customers had ever participated in any community prior to May 2005.
Table 2: Summary statistics on the community participants and the non-participants
(for the post intervention time period, June 2005 through April 2006)

<table>
<thead>
<tr>
<th></th>
<th>Participated in a community</th>
<th>Did not participate in a community</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Female</td>
<td>21.0%</td>
<td>18.2%</td>
</tr>
<tr>
<td>% German</td>
<td>72.9%</td>
<td>83.2%</td>
</tr>
<tr>
<td>Age (years)</td>
<td>42.7</td>
<td>39.0</td>
</tr>
<tr>
<td>Membership Length (months)</td>
<td>46.92</td>
<td>56.64</td>
</tr>
<tr>
<td>Positive feedback*</td>
<td>290.4</td>
<td>93.4</td>
</tr>
<tr>
<td>Negative Feedback*</td>
<td>1.26</td>
<td>0.41</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time Period</th>
<th>$T_2$</th>
<th>$T_3$</th>
<th>$T_4$</th>
<th>$T_2$</th>
<th>$T_3$</th>
<th>$T_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bids placed (per month)</td>
<td>17.9</td>
<td>27.7</td>
<td>24.2</td>
<td>8.3</td>
<td>18.4</td>
<td>17.2</td>
</tr>
<tr>
<td>Items listed (per month)</td>
<td>51.6</td>
<td>149.9</td>
<td>141.6</td>
<td>9.5</td>
<td>34.5</td>
<td>35.3</td>
</tr>
<tr>
<td>Amount Spent (per month, euros)</td>
<td>73.7</td>
<td>215.1</td>
<td>177.7</td>
<td>27.7</td>
<td>131.5</td>
<td>119.7</td>
</tr>
<tr>
<td>Revenue Earned (per month, euros)</td>
<td>605.6</td>
<td>2014.0</td>
<td>1900.9</td>
<td>163.8</td>
<td>437.5</td>
<td>395.8</td>
</tr>
</tbody>
</table>

* The feedback scores have been adjusted for membership Length. The numbers shown are the feedback scores divided by the membership length (in years).

** Numbers in parenthesis are the standard deviations.

A cursory examination of Table 2 reveals that all behaviors, across participants as well as non participants, increased during time periods $T_2$ (June 2005 through August 2005) and $T_3$ (September 2005 through December 2005). However, more importantly there is a substantial difference in the increase in behaviors across the participants relative to the non-participants across all the three time periods. The four outcome behaviors (bids placed, items listed, amount spent and revenue earned) appear to be positively correlated to participation in the community. So, one question that is important from the firm’s standpoint is whether customers who participate tend to intrinsically display these increased behaviors (i.e. are predisposed towards increased behaviors), or is it that community participation causes these increased behaviors?
This is an important question because depending on which of the possibilities is true, the answer provides different guidance to the firm. For example, if the first possibility is true (i.e., community participants intrinsically display increased relational behaviors), then the firm should target only its fans when seeking new customers to attract to its community. In contrast, if the second possibility is verified (i.e., community participation causes increased behaviors), then the firm can try to implement interventions to attract customers to participate in a community more broadly. Indeed, it would mean that customer community programs can be used broadly to market to more of the firm’s customers than just the fans.

In the next section we describe the methodology used to help answer these questions.

4. The Model

The aim of our study is two-fold; first we wish to investigate whether any firm-level action can influence participation in a customer community. Second, we also wish to investigate the impact of participation in a community on the customers’ buying and selling behaviors. Since the firm-level action in this field experiment (sending of email invitations) was randomly distributed across the participants, we could potentially study the impact of such an action on participation. However, in studying the impact of participation in a community on outcome behaviors one is faced with a potential self selection issue: customers may self select into participation in communities. In other words, the participation may not be randomly distributed across the set of customers. This makes any attempt to link participation to outcome behaviors susceptible to the problem of self-selection or endogeneity. We attempt to statistically control for this problem in our analysis by using the two step Instrument Variables (IV) approach (Heckman and Navarro-Lozano 2004; Angrist and Krueger 2001; Vella and Verbeek 1999; Vella 1998; Staiger and Stock 1997).
Accordingly, we first specify a “Participation Model” wherein we link participation in a community to the intervention (email invitation by the firm) and the customer’s demographic and other characteristics (Nationality, Age, Gender, Membership Length, Positive & Negative Feedback). Subsequently we specify an “Outcome Model” that investigates the impact of customer community participation on the four outcome behaviors of customers (bids placed, items listed, amount spent and revenue earned).

The following sub-sections discuss these models in greater detail.

4.1 The Participation Model

For a binary outcome variable, such as participation in a community, a probit model is commonly used. Therefore, we model a customer’s participation in the community as a probit process specified as a function of explanatory variables.

We observe a dummy variable \( P_h \) which equals 1 if the customer participated in the community during anytime June 2005 through August 2005 (i.e. time period \( T_2 \)), else it equals 0.

Further, we assume:

\[
P_h = 1 \quad \text{if} \quad P_h^* > 0 \\
P_h = 0 \quad \text{if} \quad P_h^* \leq 0
\]

where \( P_h^* \) is a latent participation variable for customer \( h \). Further, we assume that this \( P_h^* \) is distributed per a Normal distribution,

\[
P_h^* \sim \text{Normal}[\rho_h, \ 1]
\]

where \([\rho_h, \ 1]\) are the mean and variance of the distribution.

This leads to a "Probit" model of choice where the probability of participation, \( \text{Prob}_h \) is specified as

\[
\int_0^{\infty} P_h^* dP_h^*.
\]
We further specify \( \rho_h \), in equation (2), as follows:

\[
\rho_h = \rho_0 + \rho_1 \text{German}_h + \rho_2 \text{Age}_h + \rho_3 \text{Gender}_h + \rho_4 \text{Memlength}_h + \rho_5 \text{PosFB}_h + \rho_6 \text{NegFB}_h + \rho_7 \text{Invite}_h
\]

(3)

\( \text{German}_h \) is an indicator variable and equals 1 if the nationality of the customer is German, else it equals 0. \( \text{Age}_h \) is the age (in years) of customer \( h \) as of May 2005, \( \text{Gender}_h \) is an indicator variable which equals 1 if customer \( h \) is a female (0 otherwise). The variable \( \text{Memlength}_h \) is the membership length (in months)\(^5\) of customer \( h \) as of May 2005. \( \text{NegFB}_h \) is the number of negative feedbacks that the customer received until time period \( T_1 \) (the first time period) normalized by the membership length. \( \text{PosFB}_h \) is the number of positive feedbacks received by the customer until time period \( T_1 \) normalized by membership length. Finally, \( \text{Invite}_h = 1 \) if an email invitation was sent to customer \( h \) to join a community (0 otherwise).

This model gives us the answer to our first research question, i.e., whether an email invite to participate in the customer community has any impact on such participation or not.

4.2 The Outcome Model

In the “Outcome Model” we attempt to link the outcome behaviors of the customer with participation in a community. The four outcome behaviors we observe and study are as follows\(^6\):

- \( \text{Bids}_{ht} \) is the average number of bids placed in the product category per month by customer \( h \) during time period \( t \) \((t = T_1, T_2, T_3 \text{ or } T_4) \).
- \( \text{Listings}_{ht} \) is the average number of product listings for auctions placed in the product category per month by customer \( h \) during time period \( t \).
- \( \text{Amnt}_{ht} \) is the average amount (in euros) spent buying in the product category per month by customer \( h \) during time period \( t \).
- \( \text{Revenue}_{ht} \) is the average amount (in euros) earned selling in the product category per month by customer \( h \) during time period \( t \).

\(^5\) We use natural logs of \( \text{Memlength}_h \) and \( \text{Age}_h \) in the estimation.
\(^6\) We scale all the four outcome behaviors by dividing them by 100.
Since many of these behaviors in our data have a zero value, we specify a multivariate Tobit Type I model for these behaviors as follows,

Define a latent outcome vector \( \text{Outcome}_{ht}^* = \begin{bmatrix} Bids_{ht}^* \\ Listings_{ht}^* \\ Amnt_{ht}^* \\ Revenue_{ht}^* \end{bmatrix} \) such that,

\[
\begin{align*}
Bids_{ht}^* &= 0 \quad \text{if } Bids_{ht}^* \leq 0 \\
Bids_{ht}^* &= Bids_{ht}^* \quad \text{if } Bids_{ht}^* > 0 \\
Listings_{ht}^* &= 0 \quad \text{if } Listings_{ht}^* \leq 0 \\
Listings_{ht}^* &= Listings_{ht}^* \quad \text{if } Listings_{ht}^* > 0 \\
Amnt_{ht}^* &= 0 \quad \text{if } Amnt_{ht}^* \leq 0 \\
Amnt_{ht}^* &= Amnt_{ht}^* \quad \text{if } Amnt_{ht}^* > 0 \\
Revenue_{ht}^* &= 0 \quad \text{if } Revenue_{ht}^* \leq 0 \\
Revenue_{ht}^* &= Revenue_{ht}^* \quad \text{if } Revenue_{ht}^* > 0
\end{align*}
\]

Further, \( \text{Outcome}_{ht}^* \sim MVNormal(\beta_{ht}, \Sigma) \) (5)

where

\[
\beta_{ht} = \beta_0 + \beta_1 P_h + \beta_2 T_{2h} + \beta_3 T_{3h} + \beta_4 T_{4h} + \beta_5 German_h + \beta_6 Age_h + \\
\quad \quad \beta_7 Gender_h + \beta_8 PosFB_h + \beta_9 NegFB_h + \beta_{10} Memlength_h
\]

and \( \Sigma \) is a 4x4 variance-covariance matrix. The off-diagonal elements of the \( \Sigma \) matrix specify the structure of covariance across the four dimensions of the latent outcome vector. As described earlier, \( P_h \) is a dummy variable equal to 1 if customer \( h \) participates in the community, and 0 otherwise. Also, due to customer self-selection into participation, \( P_h \) is potentially endogenous. Therefore, we use an instrumental variable (IV) approach to account for the endogeneity of \( P_h \) in the outcomes model. We use a linear probability model to predict the participation propensity (i.e., \( Propen_h \)) for each customer in the first stage of model estimation and then use this predicted
Propen_h instead of P_h in equation (6) in the second stage to estimate the effect of community participation on the outcomes studied. Therefore, we estimate equation (6) specified as follows:

\[ \beta_{ht} = \beta_0 + \beta_1 Propen_h + \beta_2 T_{2t} + \beta_3 T_{3t} + \beta_4 T_{4t} + \beta_5 German_h + \beta_6 Age_h + \beta_7 Gender_h + \beta_8 PosFB_h + \beta_9 NegFB_h + \beta_{10} Memlength_h \]

(6a)

Note that the estimation of Propen_h in the first stage can be done in several ways (e.g., using a probit or a logit probability). However, a linear probability model for this purpose is recommended in the literature even if the endogenous variable is a dummy variable as in our case (Grootendorst 2007; Angrest and Krueger 2001; Angrist 2001; Vella and Verbeek 1999).

Please see more details of the first stage estimation in Appendix 3. We refer to Propen_h as the propensity to participate in a community for customer h. T_{2t}, T_{3t}, and T_{4t} are dummy variables representing the respective time periods and the remaining variables are as described earlier.

Equations 4a through 6a specify the model for the four outcome behaviors. The parameter \( \beta_4 = \begin{bmatrix} \beta_{4}^{(Bids)} & \beta_{4}^{(Listings)} & \beta_{4}^{(Amou)} & \beta_{4}^{(Revenue)} \end{bmatrix} \) is the impact of participation in a community on the four behaviors. Positive signs on these coefficients would imply increased behaviors with participation.

In the IV model, identification requires exclusion restrictions in the outcome model. In our decision to exclude variables for identification, we considered our prior knowledge about the likely relationship between the outcomes and the covariates, our desire to minimize the number of exclusion restrictions for identification and the formal tests for validity and strength of instruments. We include all the covariates in the participation model and exclude two of them, i.e., Invite_h and Memlength_h from the outcome model. The variable Invite_h represents the email invitation to randomly selected customers to participate in the customer community, and is not expected to have any impact directly on the outcomes studied. However, it can have an impact on the likelihood of participation in the community. Therefore, we exclude this variable from the
outcome model. The variable $Memlength_{ht}$ was the second exclusion from the outcome model.

We used the Sargan test for validity of an instrument (Kennedy 2003) and the F-test for strength of instruments (Cameron and Trivedi 2005; Staiger and Stock 1997; Stock, Wright, and Yogo 2002) to formally test our instruments. Based on the results of the Sargan test, $Memlength_{ht}$ was not excluded from the $Revenue_{ht}$ model. Therefore, in equations 6 & 6a, $\beta_{10}$ is specified as $\beta_{10} = [0, 0, 0, \beta_{10}^{(Revenue)}]$.  

4.3 Model Estimation

The Bayesian specification of the model (equations 1 through 6) is completed by assigning appropriate prior distributions on the parameters to be estimated. Appendix 2 provides the prior distributions used in the analysis. The model is estimated by a MCMC sampling scheme using data augmentation, details of which are provided in the accompanying “Note for Reviewers”. The result is a set of posterior distributions on each parameter to be estimated. These posterior distributions are summarized in the next section.

5. The Estimated Results

The posterior distributions obtained from the sampling scheme are summarized by their means and standard deviations. This section describes and interprets the estimated coefficients. The figures in parenthesis (in various tables) are the posterior standard deviations and the shaded cells indicate the statistically insignificant estimates.  

5.1 The Participation Model

The Participation Model (the Probit model in Section 4.1, equations 1 through 3) links the customer’s participation in a community to specific demographics, customer characteristics

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7 We thank an anonymous reviewer for guiding us in testing of instruments.

8 “Insignificance” in our context implies that the 95% posterior estimated interval contains a zero.
and the firm’s action of sending email invitations. Table 3 contains estimates for the various parameters of this probit model.

**Table 3: Parameter Estimates: “Participation Model”**

*(The Estimated coefficients for various covariates)*

<table>
<thead>
<tr>
<th>Covariate</th>
<th>Parameter</th>
<th>Coefficient</th>
<th>Standard Error</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>German</td>
<td>( \rho_0 )</td>
<td>-2.395</td>
<td>(0.2968)</td>
<td>Germans tend to have similar participation probability as non-Germans</td>
</tr>
<tr>
<td>Age</td>
<td>( \rho_1 )</td>
<td>0.034</td>
<td>(0.0592)</td>
<td>Participation tends to increase with age</td>
</tr>
<tr>
<td>Gender</td>
<td>( \rho_2 )</td>
<td>0.514</td>
<td>(0.0697)</td>
<td>Females tend to have similar participation probability as Males</td>
</tr>
<tr>
<td>Memlength</td>
<td>( \rho_3 )</td>
<td>0.018</td>
<td>(0.0427)</td>
<td>Longer tenure customers tend to have lower participation</td>
</tr>
<tr>
<td>PosFB</td>
<td>( \rho_4 )</td>
<td>-0.294</td>
<td>(0.0383)</td>
<td>Positive feedback is positively correlated to the probability of participation</td>
</tr>
<tr>
<td>NegFB</td>
<td>( \rho_5 )</td>
<td>3.56x10^{-4}</td>
<td>(0.421x10^{-4})</td>
<td>Negative feedback is negatively correlated to the probability of participation</td>
</tr>
<tr>
<td>Invite</td>
<td>( \rho_6 )</td>
<td>-0.024</td>
<td>(0.0045)</td>
<td>Email invitation to participate increases the probability of participation</td>
</tr>
<tr>
<td>( \rho_7 )</td>
<td>0.103</td>
<td>(0.0351)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Shaded cells indicate statistically insignificant estimates

All non-shaded coefficients in Table 3 are significantly different from zero indicating that the covariates (Age, Memlength, PosFB, NegFB and Invite) have a significant impact on Participation. Increased age is found to have a positive relation to the propensity (and hence probability) of participation; the estimated coefficient 0.514 is statistically greater than 0. This corresponds to approximately 9.9% increase in the probability of participation corresponding to a 10% increase in age. Longer tenure customers tend to have a lower propensity to participate in a community—a 10% increase in the membership length tends to reduce the probability of participation by 5.4%. Positive (Negative) feedback has a positive (negative) impact on participation probabilities. A 10% increase in positive feedbacks tends to increase the

---

9 Calculated using the estimated coefficients and the average values of the covariates observed in the dataset.
participation probability by 0.8% and a 10% increase in negative feedbacks tends to reduce the participation probability by 0.2%.

Finally, and importantly the results reveal that the firm’s email invitation has a positive influence on participation. The estimated coefficient $\rho_7 (=0.103)$ translates to a 22.7% higher probability of participation for customers who were invited to participate via email as compared to those not sent the email invitation. This last result sheds light on the important question of whether firms can target their customer base for participation in customer communities. Our results reveal that in the present case, eBay did receive a significant increase in participation in its customer community on account of inviting its customers with email messages, rather than simply building the community and waiting for its fans to register voluntarily.

5.2 The Outcome Model

The “Outcome Model” (Section 4.2) links the four outcome behaviors of customers ($Bids_{ht}$, $Listings_{ht}$, $Amtnt_{ht}$ and $Revenue_{ht}$) to participation in the customer community and various other covariates. Tables 4a&b provide the parameter estimates of the model specified in Section 4.2 (equations 4a-6a).
Table 4a: Parameter Estimates: “Outcome Model”
(The Estimated coefficients for various covariates)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Bids&lt;sub&gt;lt&lt;/sub&gt;</th>
<th>Listings&lt;sub&gt;lt&lt;/sub&gt;</th>
<th>Amnt&lt;sub&gt;lt&lt;/sub&gt;</th>
<th>Revenue&lt;sub&gt;lt&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propen&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;1&lt;/sub&gt; = [-0.049 (0.1075), -7.132 (1.4957), -1.014 (0.6125), -2.557 (10.254)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>β&lt;sub&gt;2&lt;/sub&gt; = [0.0007 (0.0057), -0.893 (0.0718), -0.285 (0.0329), -13.145 (0.9108)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>β&lt;sub&gt;3&lt;/sub&gt; = [0.178 (0.0056), 0.999 (0.0655), 1.337 (0.0330), 11.959 (0.8946)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>β&lt;sub&gt;4&lt;/sub&gt; = [0.162 (0.0058), 0.875 (0.0652), 1.182 (0.0335), 9.683 (0.8207)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>German&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;5&lt;/sub&gt; = [-0.052 (0.0070), 2.717 (0.0937), -0.315 (0.0399), 31.261 (1.3086)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;6&lt;/sub&gt; = [0.134 (0.0091), -0.172 (0.1271), 0.824 (0.0597), -9.902 (1.1705)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;7&lt;/sub&gt; = [-0.017 (0.0050), -0.028 (0.0675), -0.183 (0.0319), -1.080 (0.727)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PosFB&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;8&lt;/sub&gt; = [9.3x10^-6 (1.3x10^-5), 0.006 (1.64x10^-5), 5.6x10^-5 (8.0x10^-5), 0.059 (0.0014)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NegFB&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;9&lt;/sub&gt; = [-0.001 (0.0011), -0.280 (0.0125), 0.001 (0.0068), -1.122 (0.1267)]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memlength&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>β&lt;sub&gt;10&lt;/sub&gt; = [0.0 (0.0), 0.0 (0.0), 0.0 (0.0), 5.763 (0.9615)]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Shaded cells indicate statistically insignificant estimates.

Table 4b: Parameter Estimates: “Outcome Model”
(The Estimated variance-covariance structure)

\[
\Sigma \quad \text{(equation 5) in terms of variance and correlation matrix}
\]

<table>
<thead>
<tr>
<th>Variance</th>
<th>Bids&lt;sub&gt;lt&lt;/sub&gt;</th>
<th>Listings&lt;sub&gt;lt&lt;/sub&gt;</th>
<th>Amnt&lt;sub&gt;lt&lt;/sub&gt;</th>
<th>Revenue&lt;sub&gt;lt&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bids&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>0.202 (0.0112)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Listings&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>21.558 (0.2143)</td>
<td>1.0</td>
<td>-0.011 (0.0052)</td>
<td>0.345 (0.0037)</td>
</tr>
<tr>
<td>Amnt&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>7.356 (0.0477)</td>
<td>-0.011 (0.0052)</td>
<td>1.0</td>
<td>-0.003 (0.0056)</td>
</tr>
<tr>
<td>Revenue&lt;sub&gt;lt&lt;/sub&gt;</td>
<td>3685.9 (36.136)</td>
<td>0.345 (0.0037)</td>
<td>-0.003 (0.0056)</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Shaded cells indicate statistically insignificant estimates.
Interestingly, the results indicate that the impact of community participation on the four behaviors is *either a null effect or a negative impact* (the parameter $\beta_i$ in Table 4a). Participation in the community does not translate into increased behaviors. While there is no impact of participation on the number of bids placed or the revenue earned, there is a negative impact of participation on the number of listings and the amount spent. A 10% increase in the propensity to participate from its median value of 0.057$^{10}$ corresponds to a decrease of 4.0 listings per month and a decrease of about 0.58 Euros per month in the amount spent$^{11}$. Though it could be argued that the impact on the amounts spent is small, nevertheless the impact is statistically significant and for a large customer base the total impact will be significant. These results indicate that participation in customer community seems to deter customers from listing auctions on eBay and spending bidding amounts (though the impact on bidding amounts is marginal). Interestingly, though participation tends to reduce the number of listings, it does not seem to have an effect on the revenues earned.

One possible reason for this finding could be that participating in customer communities is educational for many customers, providing them with a clearer, more accurate understanding of the complexity and risk involved in the bidding and listing of items for sale on eBay, and concluding transactions successfully. For many customers, knowing such details from the community may lead to a more selective selling behavior on eBay. This could explain fewer listings with no reduction in revenues earned after community participation. In other words, community participation leads customers to be more efficient at selling on eBay. While it is outside the scope of the current study to examine the precise underlying psychological processes to account for this result, we note that this finding is the first instance of a potentially negative

---

$^{10}$ The posterior 95% interval for the propensity to participate ($Propen_i$) across the 13,735 customers is [0.014, 0.157], the median value being 0.057.

$^{11}$ Calculated using the estimated coefficients and equations 5 & 6a.
impact of the customer’s community participation on his or her behaviors that determine revenue and profit of the firm. Virtually all prior published research on customer communities (to our knowledge) has found positive effects on customer behaviors (e.g., Algesheimer et al. 2005; McAlexander et al. 2002).

Regarding the decrease in the amount spent by the community participants (while the number of bids remains unchanged), one possible explanation could be that customers become more conservative in their bidding behavior perhaps due to exposure to stories of overspending on items by others in the community.

We want to underscore that customer communities serve several purposes for the firm such as for obtaining feedback about its existing products and services and information on developing additional offerings. The increased selling efficiency of community participants that we find could have several consequences that we do not study here.  

To summarize, an examination of the results regarding the impacts of community participation on buying and selling behaviors reveals that the impact of community participation on these behaviors was mixed (Table 4a). Participation in the community corresponds to a lower extent of listing items for auction on eBay (while the revenue earned remains unchanged) and it also corresponds to a lower amount of money spent on eBay (while the number of bids remains unchanged). Both these changes in customer behavior due to community participation have a significant impact for the firm. These effects do point to an educational value of the community for customers.

\[12\] For example, the increased selling efficiency might make these customers more favorably disposed towards eBay. Consequently these customers could help eBay acquire new customers as well as have more customers join its community due to the positive word of mouth. Given the limitations of our study, we cannot say with certainty whether the change in behavior of the customers after participation in the community would have a net positive or negative effect on eBay.
As for the impact of other covariates, it can be seen from the estimated coefficients in Table 4a that females tend to engage less in outcome behaviors (two of the four dimensions of $\beta_7$, the coefficient on Gender are negative). Approximately, females tend to place 1.7 less bids per month and also tend to spend about 18.9 euros per month less as compared to males.

Positive and negative feedback (parameters $\beta_8$ and $\beta_9$ respectively) tend to impact the “selling” behavior (the number of listings and the revenue earned); however they do not have an impact on the “buying” behavior (number of bids placed and the amount spent). Each additional positive feedback per year corresponds to an increased listing of 0.6 per month and an increase of 5.7 Euros per month in the revenues earned. On the other hand each additional negative feedback corresponds to a decrease in listings by 26.4 per month and a drop in revenue earned by 102.1 Euros. The negative impact of negative feedback tends to be much greater than the positive impact of positive feedback.

The time dummies ($T_2$, $T_3$, $T_4$) control for the impact of time periods $T_2$, $T_3$ and $T_4$ with respect to the first time period ($T_1$). From the estimated coefficients ($\beta_2$, $\beta_3$ and $\beta_4$) it appears that there is a dip in the outcome behaviors (number of listings, amount spent and revenue earned) in the second time period (the estimated signs of the dimensions of $\beta_2$ when statistically significant are negative). However, as per the summary statistics provided in Tables 1 & 2 no such dip is observed. A closer examination of the outcome behavior in time period $T_2$ reveals that the Tobit model picks up this dip because the probability of a non-zero outcome in this time period is significantly lower than that in time period $T_1$, despite the magnitude of the outcome (conditional on it being non-zero) being greater than that in $T_1$. Table 5 below provides these probabilities for the four time periods. As seen from Table 5, time period $T_2$ has a dip in the
probability of non-zero outcomes as compared to other time periods, and this is a feature of our dataset.

**Table 5: Summary statistics on the probability of non-zero outcomes**

<table>
<thead>
<tr>
<th>Time Period</th>
<th>$T_1$</th>
<th>$T_2$</th>
<th>$T_3$</th>
<th>$T_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of non-zero Bids</td>
<td>0.92</td>
<td>0.79</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td>Probability of non-zero Listings</td>
<td>0.48</td>
<td>0.35</td>
<td>0.56</td>
<td>0.53</td>
</tr>
<tr>
<td>Probability of non-zero Amount</td>
<td>0.89</td>
<td>0.73</td>
<td>0.94</td>
<td>0.93</td>
</tr>
<tr>
<td>Probability of non-zero Revenue</td>
<td>0.47</td>
<td>0.32</td>
<td>0.54</td>
<td>0.52</td>
</tr>
</tbody>
</table>

The two covariates ($German_h$ and $Age_h$) have a mixed impact on the outcome behaviors. Germans as compared to non-Germans tend to bid less and spend less on eBay, while they tend to list more and earn greater revenues as compared to non-Germans (the estimated $\beta_g$ coefficient in Table 4a). Older people tend to bid more and spend more on eBay while they tend to earn less revenues (the estimated $\beta_e$ coefficient). The covariate $Memlength_h$ tends to have a positive impact on the revenues earned on eBay, thus longer membership length customers tend to earn higher revenues$^{13}$.

Table 4b contains the estimated parameters of the variance and correlation structure specified across the four customer outcomes (equation 5 in Section 4.2). Not surprisingly, bidding and spending on eBay purchases are positively correlated (a correlation of 0.345), as are the probabilities of listing and earning revenues from eBay sales (correlation of 0.410). The other correlations are either statistically and/or managerially insignificant.

Finally, in Figure 1 we demonstrate the fit of the model. We held out 20% of the data, i.e. 20% of the customers (2,747 customers) were removed randomly and the model was estimated

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$^{13}$ Note that based on the Sargan Test for validity of instruments, the variable $Memlength_h$ was used as an instrument only for three of the four outcome variables. It was not used as an instrument for the ‘revenue’ outcome variable.
on the remaining data (the remaining 10,988 customers). Using these estimated parameters we predicted the participation rate as well as outcome data for the held out customers. The predicted participation rate was 6.5% (as compared to the actual participation rate of 6.9%). Further, *Figure 1* is a pictorial representation of the actual average outcomes versus the predicted average outcomes across the held out customers. As seen from the figure, the predictions tend to be much better in the case of predicting the bidding behavior (bids and amounts) as compared to the selling behavior (listings and revenue). There is a lot more variance surrounding the selling behaviors as compared to the bidding behaviors, this is also reflected in the estimated variance-correlation structure (*Table 4b* provided earlier).

*Figure 1: Model fit for the holdout data*
We must point out though that the focus of our investigation is not to build a predictive model, rather to investigate the impact of participation in communities, specifically to investigate whether customers who participate in communities tends to be predisposed towards increased behaviors or is it that the community participation causes these increased behaviors. Our conclusion is that customers who participate in the community tend to be predisposed towards increased behaviors.

5.3 The Importance of Accounting for Self Selection

To demonstrate the importance of correcting for self selection we estimated the outcome model (equations 4a through 6) without correcting for self selection. We directly used the participation dummy variable ($P_s$) as an explanatory variable in the outcome model. The results of this estimation are provided in Tables 6a & 6b below,
Table 6a: Parameter Estimates: “Outcome Model” without correcting for self selection
(The Estimated coefficients for various covariates)

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
<th>Bids(_{ht})</th>
<th>Listings(_{ht})</th>
<th>Amnt(_{ht})</th>
<th>Revenue(_{ht})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\mathbf{\beta}_0)</td>
<td><a href="-0.0277">0.415</a></td>
<td><a href="-0.3156">3.527</a></td>
<td><a href="-0.1758">2.495</a></td>
<td><a href="-4.6520">57.913</a></td>
</tr>
<tr>
<td>(P_h)</td>
<td><a href="-0.0092">0.079</a></td>
<td><a href="-0.1100">0.689</a></td>
<td><a href="-0.0557">0.620</a></td>
<td><a href="-1.3528">12.648</a></td>
</tr>
<tr>
<td>(T_{2h})</td>
<td><a href="-0.0054">0.004</a></td>
<td><a href="-0.0683">0.986</a></td>
<td><a href="-0.0328">0.332</a></td>
<td><a href="-0.9191">13.872</a></td>
</tr>
<tr>
<td>(T_{3h})</td>
<td><a href="-0.0053">0.173</a></td>
<td><a href="-0.0658">0.919</a></td>
<td><a href="-0.0344">1.290</a></td>
<td><a href="-0.8437">11.156</a></td>
</tr>
<tr>
<td>(T_{4h})</td>
<td><a href="-0.0053">0.156</a></td>
<td><a href="-0.0649">0.786</a></td>
<td><a href="-0.0328">1.130</a></td>
<td><a href="-0.8683">8.895</a></td>
</tr>
<tr>
<td>German(_{ht})</td>
<td><a href="-0.0052">0.047</a></td>
<td><a href="-0.0797">3.003</a></td>
<td><a href="-0.0307">0.254</a></td>
<td><a href="-1.3093">30.779</a></td>
</tr>
<tr>
<td>Age(_{ht})</td>
<td><a href="-0.0073">0.128</a></td>
<td><a href="-0.0826">-0.629</a></td>
<td><a href="-0.0462">0.738</a></td>
<td><a href="-1.0516">-10.496</a></td>
</tr>
<tr>
<td>Gender(_{ht})</td>
<td><a href="-0.0048">0.018</a></td>
<td><a href="-0.0618">-0.074</a></td>
<td><a href="-0.0282">-0.192</a></td>
<td><a href="-0.7871">-0.997</a></td>
</tr>
<tr>
<td>PosFB(_{ht})</td>
<td><a href="7.8x10%5E(-5)">-2.0x10^(-6)</a></td>
<td><a href="-0.0005">0.005</a></td>
<td><a href="4.5x10%5E(-5)">-9.2x10^(-5)</a></td>
<td><a href="-0.0010">0.058</a></td>
</tr>
<tr>
<td>NegFB(_{ht})</td>
<td><a href="-0.0009">-0.0009</a></td>
<td><a href="-0.0082">-0.231</a></td>
<td><a href="-0.0049">0.011</a></td>
<td><a href="-0.1102">-1.057</a></td>
</tr>
<tr>
<td>Mem leng(_{th})</td>
<td><a href="-0.0">0.0</a></td>
<td><a href="-0.0">0.0</a></td>
<td><a href="-0.0">0.0</a></td>
<td><a href="-0.8158">6.900</a></td>
</tr>
</tbody>
</table>

* Shaded cells indicate statistically insignificant estimates.

Table 6b: Parameter Estimates: “Outcome Model” without correcting for self selection
(The Estimated variance-covariance structure)

\[
\Sigma \text{ (equation 5) in terms of variance and correlation matrix}
\]

<table>
<thead>
<tr>
<th>Variance</th>
<th>Bids(_{ht})</th>
<th>Listings(_{ht})</th>
<th>Amnt(_{ht})</th>
<th>Revenue(_{ht})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bids(_{ht})</td>
<td>0.202(0.0013)</td>
<td><a href="-0.0051">1.0</a></td>
<td><a href="-0.0037">0.344</a></td>
<td><a href="-0.0056">0.022</a></td>
</tr>
<tr>
<td>Listings(_{ht})</td>
<td><a href="-0.0206">6.259</a></td>
<td><a href="-0.0051">0.011</a></td>
<td><a href="-0.0037">0.344</a></td>
<td><a href="-0.0045">0.410</a></td>
</tr>
<tr>
<td>Amnt(_{ht})</td>
<td>7.344(0.0466)</td>
<td><a href="-0.0055">0.005</a></td>
<td><a href="-0.0055">1.0</a></td>
<td><a href="-0.0052">0.007</a></td>
</tr>
<tr>
<td>Revenue(_{ht})</td>
<td>36.830(35.468)</td>
<td><a href="-0.0056">0.022</a></td>
<td><a href="-0.0045">0.410</a></td>
<td><a href="-0.0052">0.007</a></td>
</tr>
</tbody>
</table>

* Shaded cells indicate statistically insignificant estimates.
Interestingly, the impact of participation that would be inferred from these results would be that participation in a community leads to increase in all the four outcome behaviors (all four dimensions of the estimated $\beta_i$ in Table 6a are positive). In terms of the magnitude of impact, participation (as compared to non-participation in a community) leads to 7.9 more bids per month, expending 62.0 Euros more per month, increase in listings of 68.9 per month and increase in revenue earned by 1264.8 Euros per month. This is in stark contrast to the impact of participation when we control for self selection and is evidence that a naïve model not controlling for this effect will lead to erroneous conclusions about the impact of community participation. These results could shed light on the reason why such communities are commonly considered to increase engagement with the firm.

6. General Discussion

6.1 The Managerial Importance of Customer Communities

To appreciate the significance of our findings to managers fully, it is useful to briefly situate customer community marketing programs within the current business environment. Recent and evolving technological, social, and business trends have all combined to increase the importance of these programs for managers. First, technology has empowered consumers in significant ways. Not only do consumers have access to detailed quality and price information through manufacturer web-sites, search engines, enthusiast sites, etc. (e.g., Chen, Iyer, and Padmanabhan 2002; Iyer and Pazgal 2003), they can also utilize vast amounts of consumer-generated content such as opinions, reviews, and recommendations (e.g., Mayzlin 2006).

Second, socially, the most popular online activities of consumers involve interacting with other people. For example, Forrester Research’s “2007 State of Consumers and Technology” study revealed that instant messaging, playing games with others, and participating on social networking sites were among the most frequently performed online activities. Likewise, a Kaiser
Family Foundation survey reported that between 2000 and 2005, the amount of time spent online by consumers in social activities increased threefold on average, to 1 hour and 22 minutes a day (Rideout, Roberts and Foehr 2005).

Third, businesses, and particularly their advertising and direct marketing programs, are viewed in an increasingly negative light by many consumers. For example, a much-publicized large-scale survey reported that between September 2002 and June 2004, 40% fewer consumers agreed that ads are a good way to learn about new products, 59% fewer consumers said that they bought products because of their ads, and 49% fewer consumers found ads to be entertaining (Kim 2006; Nail 2005). Similarly, according to a Direct Marketing Association (DMA) study, 53 percent of consumers desire to receive less direct mail (DMA 2005), and telemarketing faces the obstacles of “Do Not Call” lists and telephone caller ID use (Schmitt 2006).

In this changing, increasingly hostile environment, customer community programs offer a potential alternative means of marketing to one’s customer base. By offering online and/or offline venues for consumers to meet and interact with one another, and by orchestrating, moderating, or facilitating consumer-to-consumer social interactions, these programs can bypass many of the hurdles created by the social and business trends, and take advantage of the available technological affordances. In the customer community, the interactions and relationships among customers occur with a close association to the firm and its brands. The positive experience from these interactions can strengthen the consumer’s relationship with the brand (McAlexander et al. 2002).

Indeed, recent research has revealed that customer communities can be used by firm for various marketing purposes such as providing credible, low-cost customized service (from expert to novice customers), rapidly disseminating new information, providing high-quality feedback from customers, signaling early warnings from the marketplace, and giving the firm access to its
loyal and engaged customers (Johnson 2004; Bagozzi and Dholakia 2006; Nail 2005). So, there are sufficient reasons to be optimistic about the potential of customer community marketing programs.

6.2 Discussion of the Study Results

Against the backdrop of the managerial significance of these programs, a number of findings from our study deserve further discussion. The first set of results from the analysis link customers’ participation in the community to the firm’s email-based invitations and their own demographic characteristics. An important finding in this regard is that a simple email invitation (along with two reminders) by the firm significantly increased customer participation in the firm’s community. In fact, after controlling for the demographic factors, invitations led to a 22.7% higher probability of participation in the community by customers.

Prior research has been unclear regarding the question, which type of customers are community marketing programs suitable for? Conventional wisdom, as well as the customer samples utilized in many of the published studies, seems to imply that communities will be effective mainly for customers who are already fans, that is, already engaged and interested in the firm and its brand(s) to begin with (Bagozzi and Dholakia 2006). However, an alternative possibility, and one that we find support for in the current research, is that firm-sponsored communities are appealing to a broader, more diverse set of a firm’s customers than just its fans. In the present case, inviting a randomly chosen sample of customers led to a significant increase in likelihood of participation in the community by them afterward.

Additionally, we found that older customers and customers with high positive feedback to be more likely to participate in eBay Germany’s customer community. On the other hand, longer tenure customers and those receiving more negative feedback have lower likelihood of participation. The results do not show the effect of gender and nationality as significant. We
believe these results to be idiosyncratic to the firm. It is likely to be the case that of other firms, demographics may influence community participation differently. For example, men may be more interested in a community concerning fishing equipment. However, from the firm’s perspective, it is important to do the sort of analysis we reported here to determine the target customers for one’s community, or to design the community to appeal to target customer profiles.

The increased likelihood of community participation within a randomly chosen sample of the firm’s customers is only meaningful to the extent that it has significant effects on customers’ relational behaviors. Our findings revealed interesting nuances in how customers behave after participating in the community. Community participation had mixed effects on customers’ likelihoods of initiating buying and selling behaviors. Whereas there was no effect of participation on bidding and the amount of revenues earned, both the number of listings and the amount bid per month declined after participation in the community.

As noted earlier, the eBay platform is quite complex for sellers, involving the consideration and setting of a number of decision variables, the crafting of a compelling product description, and so on. These characteristics make selling an item on eBay to be a much more involved and complex process than bidding for an item on the site. Our results suggest that participation in the eBay community may have educational value for customers. Consistent with this possibility, we see customers willing to list fewer items and still making the same money from the sales, i.e., becoming more selective and efficient in their selling behavior.

Our results reveal that although the number of bids remains unchanged after participation, the amount spent by customers is lower post-participation suggesting that customers become more conservative in the amount they bid. This could again be attributed to the educational aspect of the community where community participants might realize the
possibility of overspending on items in eBay auctions. Based on these findings, psychological studies are needed to better explain exactly why these changes happen.

Interestingly, when we use a simple method that ignores customer self-selection into communities to study the effect of community participation on the subsequent behaviors, we find that participation increases all the behaviors. This might help explain the common belief that customer-firm engagements are enhanced due to community participation. Our results show that this is not the case in our data, and the effects of community participation are complex. Overall, our findings indicate that customer community marketing programs may not have the potential of increasing relational behaviors of participants and might even decrease these behaviors post-participation. We find that the value of such communities is educational, and their effects are complex. Our results do however show that such communities can be targeted to a broader set of the firm’s customers than just its fans.
References


the applied health sciences”, *Health Services and Outcomes Research Methodology*, 7, pp. 159-179.


Appendix 1: Email invitation sent to randomly chosen eBay customers in May 2005

Hello [eBay user name]:

We would like to recommend our eBay community warmly to you!

eBay discussion boards and chat-rooms are online communities founded by members for members. You will meet other individuals there who share your own interests. And you can follow your interests and hobbies there as well.

Within a few months after introducing the eBay community at eBay.de, a diverse and active community life emerged. For example, if you are interested in topics like collecting something, you’ll find several community venues that are open to you. You’ll find a collection of these venues below along with direct links to them.

Discussions, notifications to other members, a shared agenda, picture albums and much more… there are many good reasons to visit the eBay community. You’ll find most of the community venues within our central page on http://groups.eBay.de.

We would be very happy if you visit one of these venues or even start one of your own.

Don’t miss the opportunities within the eBay community.

Your eBay-Community-Team

LOTTERY

By participating in this eBay invitation, you may win one of several Apple iPods that will be raffled off to those who post at least once in an eBay community over the next three months.

DETAILED INFORMATION ON HOW TO USE EBAY COMMUNITIES

1. Find the right community venue

Go to the central page on http://groups.eBay.de, where you’ll find all eBay community venues sorted by their topic into several sub-categories. You can also search for venues by keywords or postal codes.

2. Enter a community venue

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14 This email message was sent to eBay Germany’s customers. This is a translation of the original text sent in German language.
After you find a community venue you are interested in, click on the venue’s link. You will reach the venue’s home page.

3. Activities in the community venue

Within the different community venues, you’ll find lots of interesting functionalities such as:

- discussion boards
- chat-rooms
- calendar for general important dates and shared events
- a personal profile that allows you to introduce yourself to other community members
- email functionality to contact other community members
- a picture album that can be shared by all members
- messages from the community venue’s organizer or moderator(s)

4. A collection of exemplary eBay community venues**

[Here, a list of actual eBay community venues along with direct links to their web-pages was provided in the email message]

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[Here, some disclosures involving company information was given regarding receiving emails on eBay offers like this one, privacy and security issues and company issues.]
Appendix 2: The set of Prior Distributions used in the MCMC sampling scheme

In this appendix we provide the set of prior distributions used to estimate the “Participation Model” (Section 4.1) and the “Outcome Model” (Section 4.2).

The “Participation Model” is specified by equations 1 through 3 in the manuscript. In these set of equations we need to set our priors over the parameters $\rho_0$ through $\rho_7$. We specify a prior distribution of Normal(0,100) over all these parameters. The prior is chosen to reflect our limited prior information on the magnitude and sign of these parameters.

The “Outcome Model” is specified by equations 4a through 6a, and we need to set priors over the parameters $\beta_0$ through $\beta_{10}$ and the 4x4 variance-covariance matrix $\Sigma$; we specify a prior distribution of Normal(0,100I) over the $\beta$ parameters and a Inv-wishart(1,10I,10) over the variance-covariance matrix $\Sigma$. Again, the priors chosen reflect our limited prior information on the magnitude and sign of these parameters.

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15 The MCMC sampling scheme consisting of the set of full conditional distributions is provided in a separate “Note for Reviewers”.
**Appendix 3: The Linear Probability Model**

The Linear Probability Model is a regression model with the dummy participation variable as the dependent variable. We observe a dummy variable $P_h$ which equals 1 if the customer participated in the community during anytime June 2005 through August 2005 (i.e. time period $T_2$), else it equals 0.

Further, we assume that this $P_h$ is distributed per a Normal distribution,

$$P_h \sim \text{Normal}\left[\text{Propen}_h, \xi^2\right] \quad \text{(A3.1)}$$

where $\left[\text{Propen}_h, \xi^2\right]$ are the mean and variance of the distribution. We interpret $\text{Propen}_h$ as the propensity to participate in a community for customer $h$.

We further specify $\text{Propen}_h$ in equation (A3.1) as follows:

$$\text{Propen}_h = \eta_0 + \eta_1 \cdot \text{German}_h + \eta_2 \cdot \text{Age}_h + \eta_3 \cdot \text{Gender}_h + \eta_4 \cdot \text{Memlength}_h + \eta_5 \cdot \text{PosFB}_h + \eta_6 \cdot \text{NegFB}_h + \eta_7 \cdot \text{Invite}_h \quad \text{(A3.2)}$$

<table>
<thead>
<tr>
<th>Table A3: Parameter Estimates$^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept $\eta_0$ &amp; 0.011 (0.0358)</td>
</tr>
<tr>
<td>$\text{German}_h$ $\eta_1$ &amp; 0.008 (0.0080)</td>
</tr>
<tr>
<td>$\text{Age}_h$ $\eta_2$ &amp; 0.058 (0.0078)</td>
</tr>
<tr>
<td>$\text{Gender}_h$ $\eta_3$ &amp; 0.001 (0.0052)</td>
</tr>
<tr>
<td>$\text{Memlength}_h$ $\eta_4$ &amp; -0.045 (0.0055)</td>
</tr>
<tr>
<td>$\text{PosFB}_h$ $\eta_5$ &amp; $8.92 \times 10^{-5}$ (7.728$ \times 10^{-6}$)</td>
</tr>
<tr>
<td>$\text{NegFB}_h$ $\eta_6$ &amp; -0.006 (0.0008)</td>
</tr>
<tr>
<td>$\text{Invite}_h$ $\eta_7$ &amp; 0.012 (0.0043)</td>
</tr>
<tr>
<td>$\xi^2$ &amp; 0.060 (0.0007)</td>
</tr>
</tbody>
</table>

$^*$ Shaded cells indicate statistically insignificant estimates.