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Voluntary Payments, Privacy and Social Pressure on the Internet: A Natural Field Experiment

Tobias Regner and Gerhard Riener*

August 13, 2013

Abstract

The emergence of Pay-What-You-Want (PWYW) business models as a successful alternative to conventional uniform pricing brings up new questions related to the task of pricing. We investigate the effect of a reduction of privacy on consumers' purchase decisions (whether to buy, and if so how much to pay) in a natural experiment at an online music store with PWYW-like pricing. Our study extends the empirical evidence of the reduced anonymity effect, previously established for donation or public goods contexts, to a consumption environment. We find that revealing the name of the customer led to slightly higher payments, while it drastically reduced the number of customers purchasing. Overall, the regime led to a revenue loss of 15%. The experiment suggests that even low levels of social pressure without face to face interaction on customers leads to a reduction of welfare.

August 13, 2013

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Keywords: Digital content, Voluntary Payments, PWYW, Public goods, Voluntary contributions, Social pressure, Internet, Privacy, Natural experiment

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1 Introduction

How to price what you want to sell has always been a major task. In contrast to conventional uniform pricing recently emerging Pay-What-You-Want (henceforth PWYW) business models do not require the decision what price to set: customers choose by themselves how much to pay. The band Radiohead, for instance, released their album “In Rainbows” under a PWYW regime on their own web site and attracted hundreds of thousands of paying customers. While part of this success should be attributed to the publicity Radiohead received for their pioneering efforts, Kim, Natter and Spann (2009), Regner and Barria (2009), Gneezy et al. (2010) and Riener and Traxler (2012) show that PWYW can indeed be a successful and sustainable business model. The continuing success of the PWYW platform Humble Bundle — all seven humble indie bundles (each consisting of several video games) offered so far surpassed $1M in revenue — suggest that this type of payment regime is a viable option especially for digital content.¹

While the task of setting the right price becomes superfluous under a PWYW pricing scheme, the innovation brings along new questions that are relevant for business success. What makes (at least some) people pay more than they have to in these circumstances? Underlying motivations for paying voluntarily have been identified recently. Gneezy et al. (2012) argue that self-image motivations are the driving force behind positive payments and Regner (2010) finds that reciprocity is a determinant of generous payments. What other factors affect the payment decision? Social-image concerns are known to play a major role in the context of charitable giving and may also be a possible source of influence on the payment in a PWYW setting. Hence, in this study we investigate the effect of social pressure on participation and payment behavior at Magnatune, an online music store with PWYW-like pricing.

The behavior of people under scrutiny or social pressure has been studied mainly in contexts of social norms, altruism and charitable giving. In a seminal paper Hoffman, McCabe and Smith (1996) study the effect of social distance

¹Digital content has negligible marginal costs of reproduction, but it can be very difficult to exclude non-payers from consuming it. Hence, the pricing of digital content received quite some attention in recent years leading to developments of ideas on pricing regimes that may help to prevent the infringement of property rights of digital content (see for example Varian (see 2005), Domon and Yamanaki (see 2004) or Cremer and Pestieau (see 2009)). However, how to price digital content is still a puzzle, while ever more of it becomes available. For an overview see also National Research Council (2000). Details about the Humble Bundle platform can be found under http://www.humblebundle.com/ (accessed June 7, 2013).
on giving which started a series of experiments about the role of anonymity in pro-social behavior.\textsuperscript{2} The central result of this literature is that average donations in dictator games (respectively, contributions in public goods games) would rise under less anonymity. These findings may be seen as an indication that reduced anonymity also has a positive effect on voluntary payments for a consumed product/service. In the cited experiments subjects are asked to take a decision at a certain level of anonymity and do not have the possibility to opt out and avoid making the donation/contribution choice.\textsuperscript{3} Hence, it remains unclear how people would react to reduced anonymity in a consumption setting, that is, when they make a purchase (in return for the buyer’s payment the seller provides a product or service) and when alternative sellers may be around. Would they prefer to rather not buy at all, when they know their anonymity will be lifted? If a substantial amount of people chooses to forgo to make a purchase under lowered anonymity, then the overall effect of reduced anonymity on total revenues may not be positive anymore. In fact, research on the role of privacy\textsuperscript{4} in online transactions suggests this is the case. In a survey study over attitudes towards privacy in the Internet Acquisti and Grossklags (2005) conclude that “privacy is precious to people”. 

In order to answer this empirical question we analyze the effect of an exogenous variation of the payment regime in an online store for music, Magnatune.\textsuperscript{5} For a limited period, Magnatune deviated from their anonymous payment interface and reduced the privacy of customers by announcing that the name and email address of the customer will be transmitted to the artist of the purchased music album. This was mentioned prominently during the payment process. Our study evaluates the behavioral reactions and their consequences on average

\footnotesize

\textsuperscript{3}The question of sorting out in the context of donations has in fact received some attention recently, see the work of DellaVigna, List and Malmendier (2012) and Andreoni, Rao and Trachtman (2011). These studies analyze avoidance and charitable giving in response to social pressure. The focus of our study is on market interactions in which a buyer makes a payment and the seller delivers a product or service. Hence, we investigate how sensitive potential consumers react to a reduction of privacy in terms of purchasing at all and (voluntary) payment. 

\textsuperscript{4}Westin (1967) defines privacy as “the claim of individuals, groups or institutions to determine for themselves when, how, and to what extent information about them is communicated to others.”

\textsuperscript{5}At the time of our study the company — Magnatune — used a PWYW-like business model selling music albums over an internet platform. Customers were free to choose how much they want to pay, as long as the price was between 5$ and 18$. Magnatune recommended a price of 8$.

3
We find that customers under the new regime pay insignificantly more (8.02$ instead of 7.91$, two sided t-test, p-value: 0.324). This positive effect on payment is offset by a sharp drop of 17% in the number of customers (two sided t-test, p-value < 0.001). Overall, the regime led to a revenue loss of 15%. When their names were being reported, customers seemed to step back from making a purchase and mutually beneficial transactions did not take place. The experiment suggests that the effect of social pressure on customers leads to a reduction of welfare even in an online market context without face to face interaction.

The paper is organized as follows. Section 2 provides an overview of the related literature. In section 3 we describe our natural experiment and in section 4 we present results. Section 5 concludes and discusses our findings.

2 Related literature

This section provides more background on the two motivations that affect the decision we analyze: the supposedly positive effect of social pressure on the payment decision (established in studies on charitable giving or the private provision of public goods), and the potentially negative effect on the decision whether to purchase at all due to privacy concerns.

Hoffman, McCabe and Smith (1996) show that giving in isolation in dictator games — guaranteed through a double blind procedure — significantly reduces transfers from the dictator to the recipient. Bohnet and Frey (1999) replicate the results of Hoffman, McCabe and Smith (1996) and add treatments on one and two way identification of recipients and find increases in dictator giving once anonymity is lifted. Andreoni and Petrie (2004) show in a series of laboratory experiments of five-subject groups who play eight rounds of a standard linear public good/VCM game that revealing contributions with photographs positively and significantly affects the level of contribution. Similar results are reported by Charness and Gneezy (2008) who analyze giving in dictator games and find that revealing the name of the recipient increased the amount transferred. Soetevent (2005) reports a field experiment in 30 churches on open and closed donations. He finds that after initially increased contributions due to open baskets, this effect vanishes over time. In a similar study on donations to a National Park in Costa Rica, Alpizar, Carlsson and Johansson-Stenman (2008) find that donations are 25% higher when made in front of a solicitor.
than contributions made in private. This body of work on the private provision of public goods and closely related, charitable giving, suggests that lifting of identity can be classified in unilaterally revealing the (potential) donor's identity (i) to her peers, (ii) to other donors, (iii) to the general public, (iv) to middle-men or solicitors, (v) to the recipient. This lifting of anonymity of the donor comes often in combination with lifting of the identity of the recipients. Within this classification it seems reasonable to assume that average donations increase, the more the anonymity of the donor is lifted.

A naturally relevant question is, how decreasing anonymity between donor (dictator) and collectors acting on behalf of the recipient affects the number of positive donations? This aspect of sorting out has only recently received some attention. DellaVigna, List and Malmendier (2012) conduct a door-to-door fund-raising campaign and test whether potential donors avoid the social pressure of being asked for donations by a solicitor. Informing people that a solicitor will visit reduced the number of people opening the door (or indicating that they do not want to be disturbed) by 10 to 25 percent (the ones who were present by chance or decided to be present at that time gave significantly more). Andreoni, Rao and Trachtman (2011) set up a natural field experiment by manipulating the campaigning activities of a charitable organization at the two entrances to a large supermarket in the U.S. They report that over 30% of shoppers avoid the entrance with a campaigner who asks passers-by to give, while average donations increased by 75% per giver.

What are the consequences of a change from an anonymous voluntary payment regime to a non-anonymous one? The effect of reduced anonymity seems to be clearly relevant in the domain of online consumption. Given low search and transaction costs potential clients have the possibility to easily substitute for a product/service with similar characteristics but a payment mechanism that does not involve privacy concerns. In a survey study over attitudes towards privacy in the Internet Acquisti and Grossklags (2005) report that more than 90% of respondents agree to a definition of privacy as ownership and control of personal information. Generally, respondents are either moderately or very concerned about privacy (89.2% of their sample). Requests for identifying information (such as name or email address) lead to higher concerns than requests for profiling information (such as age, weight, or professional, sexual, and political profiles). While proponents of the “Chicago School" (Posner (1981), Stigler (1980)) propagate that such privacy concerns should not be considered as the protection of privacy is inefficient, recent studies recognize that customers’ aver-
sion to disclose personal data is relevant and firms are better off respecting the privacy of their customers. For instance, Conitzer, Taylor and Wagman (2012) show that a monopolist’s profit is highest, if consumers can freely maintain their anonymity.

Empirical evidence about the effects of privacy on consumption behavior is rather scarce. In a recent field experiment, Beresford, Kübler and Preibisch (2010) find that people are not willing to pay for privacy when they are asked for “second-degree” identifying information — in their case birth date. Subjects could purchase one DVD at a subsidized price of 7 Euro from two shops that differed with respect to the mandatory data they collected. One required the exact date of birth and monthly income, whereas the other asked for the year of birth and the favorite color as mandatory fields. Common mandatory fields were last name, first name, postal and email address. When the DVD price at the more privacy-respecting shop was 1 Euro higher, approximately 90% of subjects bought at the other shop. Tsai et al. (2011) experimentally vary the salience and accessibility of privacy information and compare purchase decisions. They find that some consumers are willing to pay a premium to purchase from privacy protective websites.

3 The Magnatune Policy Experiment

We use a unique data set from individual payments for albums from September 1, 2005 until December 31, 2005. Within this time period we observe 5503 individual transactions. We have the exact time of the transaction (to the second) and with the help of a unique buyer ID we can track individual buyers, which leaves us with an unbalanced panel. In total we have 2553 unique customers of which 63.6% purchased once, 17.7% twice, 7.5% three times, 3.8% four times and 7.4% five or more times within the observation period. We face an ex-post evaluation problem of policy which lends itself to an analytical framework of regression discontinuity.

The mean payment was 7.996 US$ and the median 8 US$ which corresponds to the figures in previous years as reported by Regner and Barria (2009). 28% of the purchases have been made via PayPal, while the rest was paid by credit card (these figures correspond as well to the figures of previous years). 14% of
customers bought a CD instead of an album download which is around three times more than in Regner and Barria (2009).

In November 2005 Magnatune decided to disclose the name of and the amount paid by the buyer to the respective artist of the purchased album. This was announced by adding the sentence “FYI the artist will see your name and how much you decided to pay.” to the text “50% goes directly to the artist, so please be generous!” that appeared as a standard feature on the payment page. The payment policy change took effect on November 16, 2005 and the new regime lasted until November 30, 2005.

This experimental design allows us to investigate how reduced privacy may affect revenue: via the i) decision to purchase (potential sorting out) and ii) size of the payment. The message of the social distance experiments was that a reduction of anonymity by revealing identifying information of the donor (such as name or email address) increases average donations/transfers. However, the reduced anonymity might also keep potential customers from actually deciding to buy (even though they can set the price themselves) and the number of purchases decreases. The relative importance of these effects is an empirical question and our study is set up to provide an answer.

### 4 Results

We first report the raw average treatment effects on payments, not taking into account the panel structure of the data. Table 2 reports the averages. Although we observe an increase of over 10 US$ cents per transaction comparing the treatment period (Name shown) with the period before the non-anonymous payment mechanism was introduced (Column 2), this difference is not significant in a two sided t-test (p-value: 0.324). The same is true if we pool the anonymous payment mechanism before and after (Column 1). We also use a non-parametric approach to test for differences reported in column (1) by generating the empir-
Table 2: Average Payment in US$ cents by Treatment

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
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<tbody>
<tr>
<td>All</td>
<td>799.1</td>
<td>791.9</td>
</tr>
<tr>
<td></td>
<td>(218.3)</td>
<td>(203.7)</td>
</tr>
<tr>
<td>Anonymous</td>
<td>804.5</td>
<td>802.0</td>
</tr>
<tr>
<td></td>
<td>(228.9)</td>
<td>(226.9)</td>
</tr>
<tr>
<td>Total</td>
<td>799.6</td>
<td>793.1</td>
</tr>
<tr>
<td></td>
<td>(219.2)</td>
<td>(206.5)</td>
</tr>
</tbody>
</table>

This table reports average payments in US$ cents by payment condition. The observation period is September 1, 2005 until December 31, 2005. The payment condition Name shown was in place from November 16, 2005 until November 30, 2005.

While comparing the raw coefficients gives a first impression of the direction of the effect, we can use the panel structure of our data to get a more accurate picture of the effect. We find that showing the name increases payments by around 14c$, which is around 1.5%. This effect is not significant controlling for genre, album and artist of song purchased, day of the month and day of the week. The results are presented in Table 3. Column 1 shows the raw differences, taking into account the panel structure, in Column 2 the results are shown, controlling for the genre of the music purchase, in Column 3 controlling for artist and album purchased. Finally, results reported in Column 4 take account of weekday and day of month effects. The result of the raw comparison in Column 1 is robust to the inclusion of all this available controls.

As the marginal costs of the retail firm and the producer (artist) are negligible, the economically interesting variable for the firm is the number of customers and the revenue they generate. Table 4 on page 9 reports OLS regression on the number of daily customers. Columns 1-3 show when pooling data from the periods before and after the “Name Shown” policy, while columns 4-6 report only the differences before the policy change and skips the after policy change data, in order not to pick up a loss of reputation effect that may have occurred. Under the regime we see a drop of on average 20% (11 customers) per day and

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6See for example Dufo, Glennerster and Kremer (2007) for a description of this analysis method in the context of field experiments.
Table 3: Random effect regressions on Payment

<table>
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<th>(1)</th>
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</thead>
<tbody>
<tr>
<td>Name shown</td>
<td>14.32</td>
<td>12.47</td>
<td>12.87</td>
<td>13.37</td>
</tr>
<tr>
<td></td>
<td>(1.46)</td>
<td>(1.27)</td>
<td>(1.25)</td>
<td>(1.28)</td>
</tr>
<tr>
<td>Constant</td>
<td>809.2***</td>
<td>827.5***</td>
<td>747.7***</td>
<td>779.9***</td>
</tr>
<tr>
<td></td>
<td>(188.62)</td>
<td>(78.16)</td>
<td>(8.88)</td>
<td>(39.63)</td>
</tr>
<tr>
<td>Genre</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Album</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Artist</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Day of month</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Day of week</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>5503</td>
<td>5503</td>
<td>5503</td>
<td>5503</td>
</tr>
</tbody>
</table>

The table presents the results of linear regression on Customers per day per day. t statistics are reported in parentheses. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

We can therefore conclude that the negative effects of reducing privacy on the number of customers appears to dominate the positive effects of higher revenues dropped by 25% (around 100US$) per day. These effects get stronger, when controlling for week day (column 2) and the day of the month (column 3). We can conclude that the result is not driven by week day effects. This is also reflected in the revenues, presented in Table 5 on page 10, where it results in a drop of around 100US$ per day, which is also robust to the introduction of controls.

Table 4: OLS Regression: Number of Daily Customers

<table>
<thead>
<tr>
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<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name shown</td>
<td>-13.19***</td>
<td>-13.11***</td>
<td>-17.40***</td>
<td>-10.77***</td>
<td>-10.91***</td>
<td>-12.77***</td>
</tr>
<tr>
<td></td>
<td>(-4.38)</td>
<td>(-4.20)</td>
<td>(-4.40)</td>
<td>(-3.78)</td>
<td>(-3.69)</td>
<td>(-2.90)</td>
</tr>
<tr>
<td>Constant</td>
<td>46.62***</td>
<td>46.54***</td>
<td>40.38***</td>
<td>45.70***</td>
<td>50.37***</td>
<td>45.08***</td>
</tr>
<tr>
<td></td>
<td>(27.45)</td>
<td>(12.03)</td>
<td>(6.51)</td>
<td>(14.90)</td>
<td>(14.72)</td>
<td>(7.08)</td>
</tr>
<tr>
<td>Week day</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Day of month</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>89</td>
<td>89</td>
<td>89</td>
</tr>
</tbody>
</table>

The table presents the results of linear regression on Customers per day per day. t statistics are reported in parentheses. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$
Table 5: OLS Regression: Daily Revenue

<table>
<thead>
<tr>
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<th>(1)</th>
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<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Shown</td>
<td>-10363.7</td>
<td>-10294.6</td>
<td>-13918.6</td>
<td>-8177.1</td>
<td>-8362.9</td>
<td>-10031.3</td>
</tr>
<tr>
<td></td>
<td>∗∗∗</td>
<td>∗∗∗</td>
<td>∗∗∗</td>
<td>∗∗∗</td>
<td>∗∗</td>
<td>∗∗∗</td>
</tr>
<tr>
<td></td>
<td>(-4.20)</td>
<td>(-4.04)</td>
<td>(-4.23)</td>
<td>(-3.42)</td>
<td>(-3.36)</td>
<td>(-2.74)</td>
</tr>
<tr>
<td>Constant</td>
<td>37256.4</td>
<td>37101.8</td>
<td>30901.2</td>
<td>36187.1</td>
<td>39780.4</td>
<td>34799.1</td>
</tr>
<tr>
<td></td>
<td>∗∗∗</td>
<td>∗∗∗</td>
<td>∗∗∗</td>
<td>∗∗∗</td>
<td>∗∗</td>
<td>∗∗∗</td>
</tr>
<tr>
<td>Week day</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Day of month</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>N</td>
<td>122</td>
<td>122</td>
<td>122</td>
<td>89</td>
<td>89</td>
<td>89</td>
</tr>
</tbody>
</table>

The table presents the results of linear regression on revenue per day (in USD cents. $t$ statistics are reported in parentheses. ∗ $p < 0.05$, ∗∗ $p < 0.01$, ∗∗∗ $p < 0.001$).

payments, constituting an overall loss of welfare.

To assess the robustness of the simple OLS results in Table 4, calculate the Wald estimators in a regression discontinuity design.7 In Figure 1 we show the results of a sharp regression discontinuity specification. The optimal bandwidth was chosen according to the algorithm by Imbens and Kalyanaraman. (2009) We report the results for 50%, 100% and 200% of the optimal bandwidth, at 6.9, 13.8 and 27.7, respectively. These results corroborate the results from Table 4 that reporting names and email addresses of customers to artists reduces the number of paying customers significantly.

The selection of customers does not seem to be driven by customers who pay little. Figure 2 on page 12 shows the distribution of payments before and after the policy change. The distributions are not significantly different from each other (Kolmogorov-Smirnoff test, p-value: 0.412).

5 Conclusion

The economic literature on charitable giving and the private provision of public goods suggests that revealing one’s identity is beneficial to the level of one’s donation/contribution. In most of these studies donors were forced into a giving situation.8 To the best of our knowledge the effect of anonymity on a customer’s

7We implemented this in Stata using the module rd by Nichols (2011)
8Exceptions are DellaVigna, List and Malmendier (2012) who report a willingness to avoid a meeting with a door-to-door charity solicitor and Andreoni et al. (2011) who find a tendency to avoid a campaigner who asks passers-by to give.
Figure 1: Regression Discontinuity on Daily Customers
This graph reports the results of a regression discontinuity specification at different bandwidths. The 0 on the x-axis specifies the date of the policy change (Nov 16, 2005). For a bandwidth of 6.9 the coefficient is -17.72 (p-value: 0.034), of 13.8 the coefficient is -10.64 (p-value: 0.060) and of 27.7 the coefficient is -17.04 (p-value: 0.002). We compare the time before the change happened and during the change.
Figure 2: Histogram of payments before and after the policy change

decision whether to buy and how much to pay has not been studied yet. Our natural experiment in a pay-what-you-want like online music store allows us to test these questions. While revealing the name of the customer led to slightly higher payments, it drastically reduced the number of customers purchasing. Overall, average daily revenues dropped by 25%. Hence, our study extends the empirical evidence of the reduced anonymity effect to a consumption environment, and it indicates that the opt-out due to a reduction of anonymity/privacy is substantial. Since less transactions took place and every transaction of a zero marginal cost information good is by default mutually beneficial, the experiment suggests that the effect of social pressure on customers leads to a reduction of welfare. Given the existing evidence of negative sort out effects due to social pressure in face-to-face interactions, it seems remarkable that even in an online context social pressure matters.
What are possible explanations for this behavior? What affects consumers’
decision to purchase when anonymity is reduced and what determines how much
they pay? We find that average payments do not increase when anonymity is
reduced. This is in line with the results of Gneezy et al. (2012) who report
that voluntary payments are lower when restaurant customers were observed.
Our results support their conclusion that self-image concerns are an important
determinant of voluntary payments, while social-image concerns (triggered by a
public context) may have a detrimental effect. We also found that the number of
customers purchasing an album drastically dropped. Customers could anticipate
that they may be tempted to pay more than they actually want to due to
the social pressure, and decide to avoid the payment decision. Although our
data does not indicate that customers pay more under reduced anonymity we
cannot exclude this explanation as we do not observe the beliefs of customers.
Alternatively, customers’ perceptions of the shop’s intention could matter. If
the intentions behind the changed payment interface come across as malevolent,
namely, implemented in order to increase the payments, then a less anonymous
payment scheme is repelling customers. They may be alienated by the shop’s
behavior and reciprocate in a negative way by deciding against a purchase.
Since Regner (2010) finds that generous payments at Magnature are explained
by customers’ disposition to reciprocity, it seems reasonable that customers
also react negatively to features they do not appreciate. The breach of privacy
without immediate advantage for the customer – as highlighted by Acquisti and
Grossklags (2005) – may strengthen this adverse effect.

It is important to note that the sorting out in real world situations depends
on how substitutable the good or service is. In the case of digital music, there
are very close substitutes and so the sorting sensitivity is higher. Potential con-
sumers may quickly turn to other sellers, if they perceive the reduced anonymity
as disturbing. In other circumstances people may not be able to easily substitute
for a context without social pressure and the sorting out would be small. For
instance, the environments analyzed in the field experiments mentioned previ-
ously, the National Park in Alpizar, Carlsson and Johansson-Stenman (2008) or
the churches in Soetevent (2005), would be of that kind. In contrast, shoppers
in Andreoni, Rao and Trachtman (2011) can substitute the entrance with the
campaigner by walking a few extra steps to the other entrance, and it appears
they tend to do so.

These results may also offer insights for the campaigning of charitable organi-
izations and the financing of public goods. Using private data with the intention
to reduce anonymity and, in turn, increase donation/contribution levels may be effective, but it also potentially decreases the donor/contributor base. This extends findings of DellaVigna, List and Malmendier (2012) who analyze a door-to-door fundraising campaign and report a substantial willingness to avoid the personal contact with the solicitor. According to our results even low-pressure approaches like online or mail solicitations (in comparison to a face-to-face contact) may result in negative welfare effects, if privacy is perceived to have been breached.

References


