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The Impact of IT-enabled Customer Service Systems on Service Personalization, Customer Service Perceptions, and Hotel Performance.

Abstract

Customer service is a critical element of a hotel’s strategy and an important lever for differentiation of the hotel’s offer. Over the last two decades, information systems have contributed to the transformation of customer interactions, enabling an unprecedented scale and scope of service personalization in the tourism industry. This paper reports the results of a mixed method study in a hotel that offers three contributions to the development and refinement of IT-enabled service personalization theory. It explores the role of signifiers in the design of customer service systems, showing that they significantly increase customer preference elicitation during the learning phase of the service personalization process. It then demonstrates that improved preference elicitation translates into higher customer service evaluations and value perceptions of the hotel. Finally, our study shows that IT-enabled service personalization creates financial benefits for the hotel via revenue share-shift from costly intermediated to direct distribution channels.

Keywords: service personalization; IT-enabled customer service systems; affordance; system design; share shift

1
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3 Service Perceptions, and Hotel Performance.
4

5 **1. INTRODUCTION**

6 Information Systems (IS) have been transforming the service industry for over two decades
7 (Piccoli and Lui 2014; Ostrom et al. 2010; Ray et al. 2005; Karimi et al. 2001; El Sawy and
8 Bowles 1997; Keen 1991), and specially the hotel industry in the last 50 years (Piccoli and Ott
9 2014; Law et al. 2013). The increasing embeddedness of Information Technology (IT) in
10 business processes empowers organizations with the ability to provide high quality and
11 personalized service at a reasonable cost (Buhalis and Law 2008; Rust and Miu 2006) so as to
12 enhance the hotel's profitability (Melián-González and Bulchand-Gidumal 2016).

13 In the service industry, IT-enabled Customer Service Systems (CSS) represent the collection
14 of information systems that mediate and enable the performance of customer services with the
15 objective of increasing overall customer value (Piccoli et al. 2004). The hotel industry is very
16 competitive and customers are become increasingly sophisticated and discerning, demanding
17 high level of quality and value (Niininen et al. 2007). Personalization, the ability to tailor
18 products, services, and the transactional environment to individual customers' needs, is a general
19 process that occurs in many aspects of business (e.g., software customization) and social life
20 (e.g., selecting the right gift for a sibling). A CSS empowers the firm to predict and identify
21 customer needs (Shahin and Jamshidian 2006; Chatzipanagiotou and Coritos 2010) and to react
22 to customers' requests promptly and effectively, thus allowing providers to personalize service

1 delivery (Tan et al. 2013).

2 Given the strategic significance of service and personalization to the hospitality industry,
3 and the widespread use of IT-enabled CSS, it is important to investigate the role of technology in
4 service personalization (Lui and Piccoli 2016; Xu et al. 2014; Ball et al. 2006). Many
5 personalization studies have focused on customized information goods, such as recommendation
6 systems (e.g., Parsons and Ralph 2014; Ho and Bodoff 2014; Lee et al. 2012; Zhang et al. 2011)
7 or the information exchange environment and customized websites (e.g., Chan 2014;
8 Thongpapanl and Ashraf 2011). However, there is surprisingly little empirical research to date
9 that investigates the role of technology in service personalization (Xu et al. 2014). We contribute
10 to filling the gap with a field study set in the context of the hospitality industry, in which services
11 are complex and service personalization remains a strategic priority.

12 Our study focuses on the design of IT-enabled CSS in a hotel, its immediate impact on
13 preference elicitation and its distal effect on customers and the hotel performance. Specifically,
14 we leverage a unique dataset to make three contributions to theory and practice. We extend
15 research on IT-enabled service personalization by exploring the role of signifiers in soliciting
16 customer preferences in order to better understand customers' needs during the first stage of the
17 personalization process. Second, we empirically demonstrate the value of IT-enabled service
18 personalization, through its effect on customers' service and value perceptions of the hotel. Third
19 we indicate its benefits because of its influence on the customer relationships with the hotel. This
20 change in customer relationship produces benefits for the hotel via revenue share-shift – away
21 from costly intermediated to inexpensive direct distribution channels.

1 **2. THEORETICAL FRAMEWORK**

2 **2.1. Service Personalization Process**

3 Service personalization is the process of using individuals' own information to tailor the
4 service and the transactional environment to improve the benefits accruing to them (Shen and
5 Ball 2012; Lee and Cranage 2011). A process can generally be disaggregated into subprocesses –
6 defined as the set of activities that accomplish a portion of an activity (Fahey et al. 2001). Aside
7 from elementary activities (e.g., carrying a boarding pass to the gate), any process can be thought
8 of as the subprocess of a larger one, or a superprocess of its phases. Service personalization
9 includes two subprocesses: learning and matching (Murthi and Sarkar 2003).

10 Any firm, not only hotels, needs a clear understanding of the customers' needs and
11 preferences to provide personalized services (Gwinner et al. 2005). Learning is a data elicitation
12 and gathering phase whereby an organization collects specific customer preferences through the
13 interaction between the service provider and the service consumer (Glushko and Nomorosa
14 2013). Learning occurs directly by asking individuals to explicitly express their likes and dislikes,
15 indirectly by inferring preferences from actual behavior and previous interactions (Adomavicius
16 and Tuzhilin 2005), or through a combination of both means (Yu et al. 2004). Individuals
17 generally hold well-differentiated values only for the most basic attitudes and frequently
18 encountered experiences (Fischhoff 1991). That is, customers' preferences are often ill-defined
19 and are usually constructed on the spot in response to task demands (Bettman et al. 1998; Gretzel
20 and Fesenmaier 2005). Thus, in the service context, people generally do not have clear
21 preferences unless they are facing familiar products or service options (Coupey et al. 1998).
22 Rather, they formulate their attitudes and requests when they are asked to express them (Slovic

1 1995). Direct learning is therefore most appropriate when customers have experienced the
2 product/service before (e.g. a frequent flyer) and have had a chance to formulate salient
3 preferences (e.g., a preference for aisle seating on a plane), or when preferences are easily
4 formulated upon request (e.g., favorite soda) (Simonson 2005). Indirect learning is necessary
5 when preference must be observed and cannot be easily formulated or communicated (e.g., the
6 degree of pressure during physical therapy). In practice a combination of the two approaches is
7 typically adopted, with the direct method used to obtain general preferences and the indirect
8 approach contributing to refining them (Huang and Lin 2005).

9 The second subprocess in service personalization consists of matching customer preferences
10 to specific offerings, or in customizing the offering to accommodate the learned preferences
11 (Adomavicius and Tuzhilin 2005). In the case of service personalization, matching consists of
12 modifying certain components of the service offering, including service delivery, service
13 products and service environments, based on personal profiles. The results of the delivery of the
14 personalized service are monitored by the CSS and constitute feedback for better personalization
15 in future service encounters (Glushko and Nomorosa 2013). Examples include personalized TV
16 program recommendations (Yu et al. 2004) and personalized websites that are organized around
17 individual customers' needs (Piccoli et al. 2004; Fung 2008).

18 A service personalization process is not necessarily IT-enabled. For example, a customer in a
19 hair salon can read through the hair style magazines to select an example for the stylist to follow.
20 In the context of service personalization, IT can be deployed in the learning and/or matching
21 subprocesses, enabling respectively preference elicitation and personalization fulfillment. In the
22 above hair styling example, an IT-enabled service personalization process would be possible

1 through an app on a tablet. Using this IT-enabled customer service system, hair salon patrons
2 could take their own picture with the hair salon's tablet and virtually try on different hairstyles.
3 The IT-enabled process would provide a better representation of the expected outcome and
4 provide the stylist with a customized example to follow.

5 **2.2. CSS Design and Service Personalization Affordance**

6 Understanding the interplay of people and technology requires theories that simultaneously
7 capture features of technology as well as characteristics of individuals and their intentionality
8 (Majchrzak and Markus 2013). One theoretical approach, the affordance perspective (Zammuto
9 et al. 2007), considers both simultaneously. While information systems scholars have mostly
10 applied it to the organizational context (Leonardi 2011; Markus and Silver 2008), ecological
11 psychology first introduced the affordance perspective as a theory of *individual* perception.
12 Specifically, an affordance represents “opportunities for action” as perceived by an organism in
13 its environment (Gibson 1977). The construct migrated to artifacts and technology design as a
14 relational concept capturing the potential for action that emerges through the interaction of
15 information technology and social agents (Norman 1988). As a relational concept, an affordance
16 is not a property of technology. Rather its existence is jointly determined “by the qualities of the
17 object and the abilities of the agent that is interacting” with it (Norman 2013, p. 11). Moreover,
18 as a possibility for action, rather than the action itself, an affordance is conceptually separate
19 from a given behavior and it is merely the necessary precondition for the behavior to occur. In
20 other words, the same technology features will *afford* different behaviors to different people, or
21 even to the same person at different times. In the specific context of information systems design,
22 a functional affordance represents a “relationship between a technical object and a specified user

1 (or user group) that identifies what the user may be able to do with the object, given the user's
2 capabilities and goals" (Markus and Silver 2008, p. 622). Thus, a functional affordance
3 simultaneously stems from the *technology design features* of the system being utilized and the
4 *goal-oriented behavior* of those using it. The concept of functional affordance allows us to focus
5 attention only on the technology features that are "of material difference" (Leonardi 2010)
6 between competing designs. Thus limiting the range of technical features and technology
7 properties that we need to examine (Markus and Silver 2008) when evaluating the impact of
8 systems and applications. It is critical to note that, as an action potential, for an affordance to
9 exist it is not necessary that the entity "picks up information about the specific affordance" but
10 rather that "the possibility exists for the affordance to be realized" (Bærentsen and Trettvik 2002,
11 p. 53). However, affordances are relevant to information systems design only inasmuch as
12 individual users perceive them in order to take advantage of the technology's functionalities
13 (Norman 1988). The property of a technology design that communicates, implicitly or explicitly,
14 available behavior to a user is called a signifier (Norman 2013). Signifiers are important to
15 ensure that affordances don't remain latent, but are in fact recognized. As Norman puts it: "Good
16 design requires, among other things, good communication of the purpose, structure and operation
17 of the device to the people who use it. That is the role of the signifier." (Norman 2013, p. 14).

18 Despite its limited adoption at the individual level in the information systems literature, the
19 affordance perspective is well suited to aid our understanding of IT-enabled service
20 personalization during the learning subprocess. When it is not trivially executed, service
21 personalization is a complex endeavor which requires interaction among customers, firms and
22 channels (Murthi and Sarkar 2003). Preference uncertainty, the absence of well-defined and

1 stable set of likes and dislikes, prompts customers to formulate preferences on the spot (Slovic
2 1995) increasing the cognitive burden and difficulties in making choices (Broniarczyk and
3 Griffin 2014). Alternatively, individuals will defer their choice decisions when there is no clear
4 alternative providing a decisive advantage (Dhar 1997). That is, customers may not be aware of,
5 or clear about, their own preferences for personalized service thus failing to make requests that
6 would ultimately improve their experience. While a firm may stand ready to deliver a
7 personalized experience, it faces service breakdowns and unrealized benefits because the
8 learning phase of the service personalization process fails to elicit appropriate requests
9 (Padmanabhan et al. 2001). Decision aids, such as a taxonomy or framework that enables the
10 identification of “the relation between a product’s features and one’s evaluation of the product”
11 (West et al. 1996, p. 120), enhance customers’ understanding of their own preference (West et al.
12 1996). For example, when asked about preferences for wine, a novice drinker will encounter
13 difficulties in choosing. However, when presented with a set of descriptors of wine, such as
14 “oaky,” “fruity,” and “buttery,” the customer can make a better decision based on the matching of
15 the personal taste to specific attributes of the wine. Even without a well-constructed set of
16 preferences, the mere presence of categories of available options can enhance customers’
17 satisfaction when facing choices (Mogilner et al. 2008).

18 We argue that the design of the IT-enabled CSS can improve preference elicitation during
19 the learning phase of the service personalization process by leveraging the representation
20 capability of information technology (Overby 2008). Technology can provide appropriate
21 signifiers and ensure both awareness of options and a superior understanding of such
22 personalization options. Specifically, while the learning phase of the service personalization is

1 always designed to convey personalization affordance to customer, unless its design provides
2 appropriate signifiers, the preference elicitation process fails and the benefits of service
3 personalization are largely lost. Thus, the use of signifiers promotes awareness of
4 personalization options, ensuring that customers perceive the functional affordance for
5 personalization and, as a consequence, those who are interested in personalizing their experience
6 are more likely to communicate their requests to the firm.

7 Hypothesis 1a: IT-enabled CSS that use signifiers in the learning subprocess of service
8 personalization increase the extent of preference elicitation.

9 Hypothesis 1b: IT-enabled CSS that use signifiers in the learning subprocess of service
10 personalization increase the number of customers expressing preferences.

11

12 **2.3. The Service Personalization Process Outcomes**

13 2.3.1. Enhanced Customers Evaluation of Service

14 The design of an IT-enabled CSS that improves the learning phase of the service
15 personalization process fosters greater understanding of customers' personal needs by the firm
16 (Komiak and Benbasat 2006). It enables individuals to more precisely specify their requests,
17 given the set of possible customizations made available by the firm. Service quality theory
18 predicts that individuals that better specify their service requirements experience a narrowing of
19 the expectation-delivery gap (Parasuraman et al. 1985) with a subsequent improvement in
20 perceived satisfaction (Ho and Zheng 2004). Consequently, personalization has emerged as one
21 of the principal factors influencing the perception of e-service quality (Yang et al. 2003). As
22 discussed above, the learning subprocess embedded in an IT-enabled CSS facilitates the

1 presentation and disambiguation of a large number of options, and it also allows for the univocal
2 match of these options to the salient preferences of the customer with precise identification and
3 control (Overby 2008). In the context of IT-enabled CSS, personalization and individual
4 attention have been linked to satisfaction with the shopping experience (Yang et al. 2003). As
5 customers' perceive service quality to be the difference between their expectations for a service
6 offering and their perceptions of the service received (Parasuraman et al. 1985), they will
7 experience higher service quality when they can tailor more elements of the service experience to
8 their expectations. Thus, we hypothesize that IT-enabled service personalization makes available
9 the benefits of personalization to individuals who were unable to experience it before, thereby
10 improving their assessment of the experience as compared to individuals who do not experience
11 it. In other words, we are comparing the level of satisfaction of those individuals who, thanks to
12 technology, are able to precisely tailor their experience versus those who don't because they
13 either personalize through the traditional process without the aid of technology or do not
14 personalize at all.

15 Hypothesis 2a: IT-enabled service personalization increases service ratings.

16

17 Economic benefits are rooted in the creation of customer value, defined as an individual's
18 "overall assessment of the utility of a product based on perceptions of what is received and what
19 is given" (Zeithaml 1988, p. 14). Thus, perceptions of value form through comparison of the
20 monetary and non-monetary costs of acquiring the product or service and the utility or enjoyment
21 derived from its use (Woodruff 1997). Previous research has shown that service personalization
22 may affect either or both of the dimensions of customer value. For example, recommendation

1 systems reduce information overload and effort during the personalization process (Liang et al.
2 2006; Liang et al. 2012) while personalized service has been shown to improve enjoyment by
3 creating unique or memorable customer experiences (Ball et al. 2006). In sum, service
4 personalization enhances customers' perceived service quality and value (Coelho and Henseler
5 2012).

6 The service personalization process enables access to personalized service through self-
7 selection. If the direct learning method is adopted, individuals, however, must explicitly express
8 their requests by exercising decisional control (Surprenant and Solomon 1987). They must invest
9 time and effort in providing their preferences before being able to reap the benefits of tailored
10 service. As a result, the closer fit between customers' preference and product attributes provides
11 greater benefit to customers (Franke et al. 2009). Thus, the enhanced customer value will be the
12 difference between the incremental utility obtained through personalization and the added cost of
13 providing their preferences. The incorporation of signifiers in the design of CSS allows for
14 effective articulation of customers' preferences and reduces the cost side of the customer value
15 equation.

16 Hypothesis 2b: IT-enabled service personalization increases value ratings.

17

18 2.3.2. Dynamic Change on the Relationships between Customers and Firms

19 Through IT-enabled customer service systems, an organization can develop an electronic
20 relationship (O'Toole 2003) with those individuals that adopt the IT-enabled service
21 personalization process (Morgan-Thomas and Veloutsou 2013). Relational benefits (Gwinner et
22 al. 1998), the value (i.e., confidence benefits, social benefits, and special treatment benefits)

1 created through the interpersonal interaction between customer and service providers, are the
2 antecedents of customer satisfaction with the service (Hennig-Thurau et al. 2002; Yen and
3 Gwinner 2003). Service personalization increases perceived service quality, customer
4 satisfaction, customer trust and ultimately customer loyalty toward the firm (Coelho and
5 Henseler 2012). Customers' perception of participation and firm's responsiveness when engaging
6 in a personalized service process also can lead to a long-term relationship with the firm (Lee et al.
7 2012). Direct customer relationships have been shown to provide economic benefits through
8 disintermediation (Sheth and Sharma 2005; Buhalis and Law 2008). In the case of the hotel
9 industry, a direct reservation through the hotel's website results in a substantially higher profit
10 margin than intermediated reservations due to the saving on the commission paid to a third party
11 online travel agency. Recent work on website customization indicates that personalization
12 induces affective attachment and customer commitment to stay with the website (Fung 2008). It
13 follows that IT-enabled service personalization should contribute to shifting transactions to the
14 direct channel, irrespective of the channel of distribution that customers have historically utilized.

15 Hypothesis 3a: IT-enabled service personalization increases direct transaction.

16 Hypothesis 3b: IT-enabled service personalization decreases intermediated transaction.

17

18 **3. METHODOLOGY**

19 We adopt a sequential mixed method research design encompassing a qualitative case study
20 and a field study in a hotel in order to document how an IT-enabled CSS was designed and used
21 to enable the service personalization process and to test its consequences (Venkatesh et al. 2013).
22 We seek to provide a holistic view of the IT-enabled service personalization phenomenon. A

1 mixed method approach is ideal in this case as it is designed to interject context into a research
2 inquiry (Venkatesh et al. 2013). Specifically, through an in-depth case study coupled with
3 quantitative testing of hypothesis 1, we evaluate the role of functional service personalization
4 affordance in enabling successful service personalization. We demonstrate that the design of an
5 IT-enabled customer service system fosters both service personalization increase by individual
6 customers and personalization by more customers. Subsequently, we empirically test the effects
7 of such increase in the service personalization for both customers and the hotel.

8 **3.1. Context**

9 The context of this study is an independent four-star hotel with 122 rooms (HtlCo). Business
10 mix is roughly 40% leisure and 60% business, all transient travelers (no groups). Average
11 occupancy during the study time frame was 87% and average room rate was 126.82 euro. The
12 hotel is located near the city's main train station and competition in the area is fierce – 28
13 properties in a 500-meter radius of the hotel. During the time of the study, online distribution
14 channels (e.g., online travel agencies, proprietary website) were responsible for more than 82%
15 of the hotel's reservations.

16 **3.2. Case Study**

17 To analyze the IT design choices that enable service personalization we adopt a
18 representative single-case design (Yin 2002). In HtlCo we had the ability to study the customer
19 service system that enables service personalization since its inception, with unconstrained access
20 to data on the system design process as well as the outcomes of the redesigned approach to
21 personalization.

1 We gathered data using multiple, complementary sources of evidence (Yin 2002) throughout
2 the design, implementation and operation of the hybrid service personalization process.
3 Specifically, we collected documentation on the IT design and development process (i.e.,
4 architecture, implementation, roll-out); archival records on system use; in-depth semi-structured
5 interviews with the CEO, Revenue Manager and CRM & Marketing Manager both before
6 (August 2010) and after (April 2012) the roll-out; post roll-out in-depth interviews with the IT
7 director, the system's architect, the developer, and seven operational staff from all the functional
8 areas involved with the service personalization process (reservations, front desk, housekeeping,
9 guest services, food & beverage). All interviews, ranging from thirty minutes to two hours, were
10 taped and follow up conversations occurred when needed for clarification. Finally, we engaged
11 in direct observation by visiting the property on three separate occasions and examined the
12 physical artifact (i.e., the application) from the standpoint of internal and external users. We
13 operationalize a) preference elicitation as the number of personalization items that customers
14 requested in the learning phase of the traditional service personalization process versus the IT-
15 enabled process; b) the number of personalizing reservations as the number of instances where
16 individuals engaged in the traditional personalization process before and after the
17 implementation of the customer service system, as well as the number of reservations that have
18 made personalization requests using the IT-enabled process once the system became available.
19 To better contextualize our findings we also tracked the extent of customer service system
20 adoption potential of the service personalization process. Specifically, we tracked the number of
21 email confirmations sent, successfully delivered, opened, clicked, and the number of reservations
22 that guests actually personalized. While the case study is confirmatory in nature, multiple

1 sources of evidence allow for triangulation of the analysis during pattern-matching.

2 **3.3. Field Study**

3 We obtained archival data on 98,330 reservations, spanning from January 2010 to December
4 2014. The dataset includes the guests' profiles, guests' reservation data, and guests'
5 personalization activity beginning one year prior to the implementation of HtlCo's IT-enabled
6 customer service system. These data were matched with service assessments and reservations
7 originating from Booking.com. We collected ordinal evaluations on the dimensions of value,
8 staff, services, cleanliness, comfort and location. From a design standpoint, Booking.com offers
9 three advantages: a) the site is the dominant channel of distribution for the hotel (responsible for
10 30.14% of HtlCo total reservations during the time of the study); b) only guests who have
11 actually stayed at the hotel can evaluate; c) for non-anonymous evaluations, the data can be
12 merged with reservation and personalization data collected from the hotel. For the February 1st
13 2011 to December 31st, 2014 time-span (i.e., active customer service system enabling service
14 personalization) the dataset includes 77,667 reservations, of which 4,706 are linked to
15 Booking.com reservations.

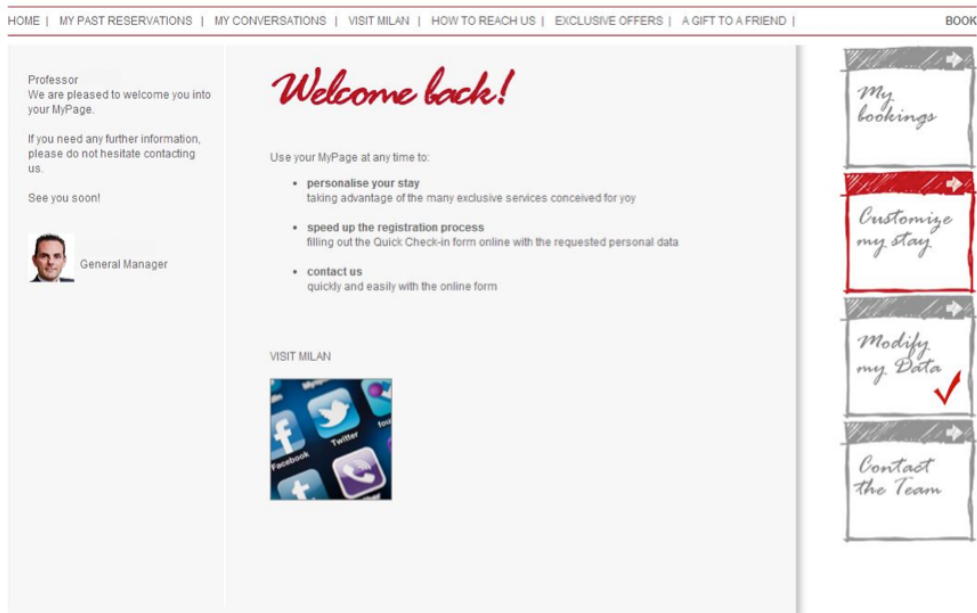
16 **4. DATA ANALYSIS AND RESULTS**

17 **4.1. IT Design enabling Service Personalization: Case Analysis**

18 Every hotel provides some form of service personalization to their guests. The traditional
19 approach of service personalization is similar for most lodging organizations and it describes
20 well the traditional approach at HtlCo. Any time between making a reservation and checking-in
21 at the front desk, a hotel guest can convey to the service provider any special request that will

1 make their experience more pleasant. At the time of reservation, HtlCo prompts such requests
2 with the statement: “Is there anything else I can do for you?” at the completion of the reservation
3 process. Moreover, any interaction taking place with customers either prior to their arrival or
4 during the stay reiterates the offer with the formula: “if you have any other questions or requests,
5 please do not hesitate to contact us,” or “should you have any questions or requests, please dial 0
6 from your room.” In response, a guest with allergies will typically request hypoallergenic
7 pillows, and one traveling with a baby may request a baby cot. Historically guests communicate
8 these requests by contacting the hotel directly (e.g., call or fax) or through their travel agents.
9 Upon receiving the request, hotel staff annotates them in a specific field of the Property
10 Management System (PMS) database, referred to as *traces*, from where they can be
11 appropriately routed. In the case of hypoallergenic pillows for example, the message will be
12 distributed to the housekeeping department so the room attendants can prepare the bed
13 accordingly. Note that traces are not exclusively used for personalization requests, but also for
14 any type of internal communication between departments. We obtained all traces recorded from
15 January 2010 to December 2014 (31,269 traces). Three raters then separated traces referring to
16 service personalization requests from those not asking for personalization. Agreement
17 percentage was 88.5% (Fleiss’s Kappa = 0.727) (Landis and Koch 1977).

18 In an effort to differentiate its offering and overcome the commoditization trend in the
19 industry (Peterson 2011), HtlCo sought to improve its service personalization process by
20 enabling any reservation-holding guest to provide extensive customization requests by way of a
21 personalized site called MyPage (Figure 1).



1
2 Figure 1: Main Page

3
4 Specifically, when HtlCo sent a confirmation email to a guest (HtlCo had emails for 87.20%
5 of all reservations placed during the timeframe of our study), it added a TinyURL directing
6 customers to their personal MyPage site. The site enabled viewing of current reservation(s) and
7 management of future ones, booking functionalities, and a messaging system to communicate
8 directly with hotel guest relations. The defining feature of MyPage was service personalization.
9 On their personal page customers could select amongst 57 options (of which 23 were free)
10 ranging from preferred room temperature upon arrival to pillow types and bedding to mini-bar
11 items. After being developed and tested at a sister property in a different city, the system went
12 on-line at HtlCo on January 27th, 2011. The original vision behind the HtlCo personalization
13 system was rooted in the belief that superior customer service was possible by using technology
14 to shift time from unproductive activities to guest facing efforts:

15 *We wanted to find a way to give a better service using a tool and philosophy to avoid the*

1 *great waste of time in our daily activities, and use this “better” time to concentrate on the*
2 *experience of the guest. So, time is important and time for the guest is the number one priority.*
3 *[CEO]*

4 This belief was reflected in the design of the system from its inception:

5 *When I took the job [the GM] showed me this flow chart with the customer at the center and*
6 *around all the hotel activities. But how do you communicate all these preferences and requests to*
7 *staff involved? How much paper do we need to print? So my first job here was the ‘no print’*
8 *project, where we built the back-end to eliminate printing. [IT Director]*

9 Embedding the learning subprocess of service personalization in the customer service
10 system entails choosing between the direct and indirect learning approach. While both indirect
11 and direct learning approaches to service personalization had been tested in the lodging industry
12 (Hemp 2002; Applegate and Piccoli 2002), HtlCo gravitated very early toward a direct learning
13 design since it mirrored naturally the standard process of preference elicitation.

14 *In late 2007 I phoned [the software architect] and asked him how feasible it would be to*
15 *create a personal web page for every customer to whom we send a confirmation so that the guest*
16 *could tell us their room preferences. [CEO]*

17 HtlCo’s design leveraged the representation capability of IT to communicate the
18 personalization options available. It enabled HtlCo to present available options unambiguously
19 by providing a description of the items that can be requested along with an image (Figure 2).

my page
by HOTEL

IT | EN | LOGOUT

HOME | MY PAST RESERVATIONS | MY CONVERSATIONS | VISIT MILAN | HOW TO REACH US | EXCLUSIVE OFFERS | A GIFT TO A FRIEND | BOOK

Customize the Stay

Arrival 25-12-2013

You have the choice of a series of very pleasant personalization possibilities to change some of the details of your room to best suit your desires and habits.

You can add or change your choice of preferences **until the day before arrival**.

If you would like to keep the same preferences selected during your last stay, you can do so by clicking the button. You may change your preferences as you like up to one day before your arrival.

→ KEEP MY PREFERENCES

ROOM TEMPERATURE & IDEAL BED

- ▶ THAT SOMETHING EXTRA...
- ▶ QUENCH YOUR THIRST
- ▶ NOT ONLY A GOURMAND PAUSE
- ▶ FOR OUR SMALLER GUESTS
- ▶ YOUR FAVOURITE NEWSPAPER
- ▶ FOR BUSINESS OR PLEASURE

ROOM TEMPERATURE & IDEAL BED
The main choices for sleeping well: the room temperature you wish to find upon arrival and the kind of pillows and blankets you desire for your bed.
Paying: Price per room/night
Offered: throughout your stay. If you are willing to buy it, please contact directly the Reception.

Temperature	Extra Soft Topper	Nordic Bed	Mediterranean Bed
<p>Offered</p> <ul style="list-style-type: none"> <input type="checkbox"/> 21°C/70°F <input type="checkbox"/> 22°C/72°F <input type="checkbox"/> 23°C/74°F <input type="checkbox"/> 24°C/75°F <input type="checkbox"/> 25°C/77°F 	<p>6.- €</p> <p>An extremely comfortable allergy-resistant (mattress) topper 4.5 cm thick adds well-being to the bed maintaining the stiffness level - Upon availability.</p>	<p>Offered</p> <p>With a Nordic style soft fluffy anti-allergy quilt for an exceedingly comfortable stay</p>	<p>Offered</p> <p>With a warm blanket made of the best wool</p>

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Figure 2: Personalization Functionality

HtlCo had always prompted guests to personalize the service by making requests via email, fax or telephone, prior to their arrival. However, the redesigned learning subprocess on the MyPage site offered a menu of options, enabled real-time collection and storage of preferences, allowing the customer to check that they had been recorded. It is these features of the personalized page that serve as signifiers to ensure that customers perceive the service personalization affordance. Without those features, as in the traditional approach, guests may not be aware of the specific possibilities to customize their experience. Moreover, the signifiers

1 operate as the “consumption vocabulary” (West et al. 1996) that facilitates precise preference
2 elicitation by helping customers identify the services that would best improve their experience.

3 The preferences of the guests obtained during the learning subprocess were transmitted to
4 service personnel on the date of the guests’ arrival enabling the housekeeping department to
5 customize the guests’ rooms according to their expressed preferences. Each housekeeper used an
6 iPad during the shift to access the information about guests’ requests. Therefore, during the
7 matching subprocess different attributes of the guestroom could be prepared to fulfill guests’
8 preferences before their arrival. Housekeepers and other personnel were unaware of the source of
9 the preferences, whether via MyPage or through traditional media. Thus, the preference matching
10 phase of the process was identical for all guests.

11 **4.2. Results**

12 Information systems theory states that for information systems where use is not mandated,
13 failure occurs when the new system is shut down or not continuously employed by the intended
14 users (Attaran 2004; Kim and Malhotra 2005). Thus, we anecdotally show support for the claim
15 of successful implementation of the customer service system by tracking actual use percentage
16 since the summer of 2012 when the HtlCo introduced an email marketing solution. Forty-seven
17 months after its introduction the IT-enabled service personalization process was still operational
18 and continually used by the intended audience. On average, 46.88% of reservations where the
19 guest acted upon the receipt of the email by visiting the MyPage application resulted in service
20 personalization (Table 1 provides the summary statistics). Figure 3 shows the high number of
21 personalization requests through MyPage, compared to the traditional channel.

22 Table 1: Summary Statistics of Personalization Request via Traditional Channel and MyPage

	Mean	SD	Min.	Max
Total stays ^a	1638.83	239.42	808	2167
Stays with personalization requests (traditional channels) *	34.43	19.52	2	100
Stays with personalization requests (through MyPage) *	235.89	62.13	102	374
Items requested per stay (traditional channels)	1.06	0.27	1	4
Items requested per stay (through MyPage)	5.94	3.18	1	32

^a Monthly data

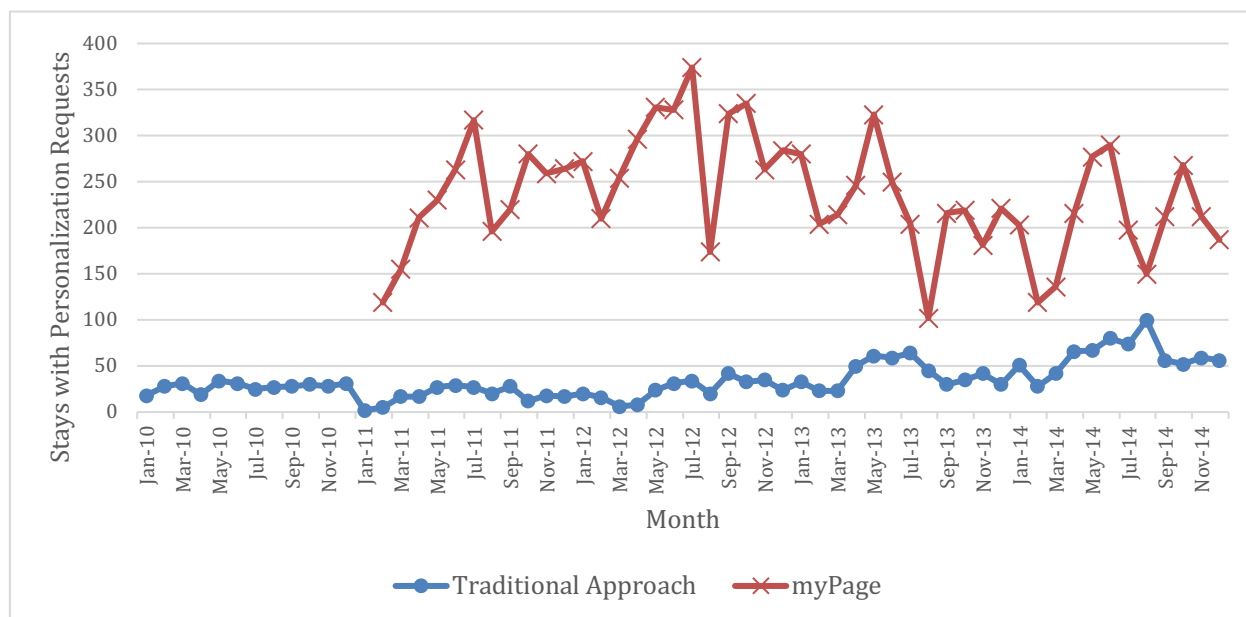


Figure 3: Number of stays with personalization requests through MyPage and the traditional channel by month

Strong support for hypotheses 1a and 1b provides a formal test corroborating these anecdotal results. Specifically, we test the first hypothesis with a subset of the data consisting of 13,153 reservations of guests who personalized their hotel stays (11,087 reservations requested personalization through MyPage and 2,066 reservations through the traditional approach) over the five-year period (January 2010 – December 2014) to investigate the preference elicitation between the traditional approach and MyPage. We model the expected number of items requested (μ_i) using a Poisson regression with log link:

$$\ln(\mu_i) = \beta_1 + \beta_2(MyPage_i),$$

$$i = 1, \dots, 13153 \text{ (} n = 13153 \text{)}.$$

Where μ represents the expected number of items requested by a guest through either the IT-enabled customer service system or not. A value of 1 for the *MyPage* dummy variable indicates service personalization requested through MyPage and 0 refers to the traditional personalization process. Our results provide strong support for preference elicitation increase showing that, on average, guests request 1.06 items per stay when using the traditional personalization request process and that the average number of items increases by a factor of 5.60 when using the IT-enabled process. Specifically, the IT-enabled service personalization process generates, on average, 4.88 more personalization item requests per reservation than the traditional process.

We test the second hypothesis utilizing the entire dataset of 98,330 reservations over the same time frame (January 2010 – December 2014). We estimate the proportion of guests engaging in service personalization with a binomial regression with logit link:

$$\begin{aligned} \text{logit}(P(Personalization_{ij} = 1)) &= \ln \left[\frac{P(Personalization_{ij} = 1)}{1 - P(Personalization_{ij} = 1)} \right] \\ &= \beta_1 + \beta_2(MyPage_j) + \beta_3(Implementation_i), \end{aligned}$$

$$i = 1, \dots, 98330 \text{ (} n = 98330 \text{)},$$

$$j = 1, 2.$$

Personalization is a dummy variable where *Personalization* with subindex $j = 1$ indicates personalization via the IT-enabled process, while subindex $j = 2$ indicates personalization via the traditional process. *MyPage* is 1 for subindex $j = 1$ and 0 for subindex $j = 2$, while *Implementation* is coded as 1 for reservations occurring after the introduction of the IT-enabled

1 service personalization process (February 2011) and 0 when the only available option was the
 2 traditional personalization process. We use this variable to measure any cannibalization of
 3 traditional service personalization stemming from the introduction of the IT-enabled service
 4 personalization process.

5 Our results provide strong support for preference elicitation increase (Table 2). Specifically,
 6 we find that the IT-enabled service personalization process generates an increase in
 7 personalization of almost one order of magnitude (respectively 13.93% and 2.14%). We also find
 8 that the introduction of the IT-enabled customer service system does not cannibalize the
 9 traditional personalization process, but rather it has an incremental effect (coefficient = 0.34, p-
 10 value < 0.01).

11 Table 2: Poisson and Binomial Regression Results

	Predictor	Coef.	Std. Error	z-value	p-value	Odds Ratio
Preference elicitation	Constant	0.06	0.02	2.82	< 0.01	
	MyPage	1.72	0.02	79.35	< 0.01	
Number of customers engaging in preference elicitation	Constant	-4.11	0.06	-74.37	< 0.01	0.02
	MyPage	1.99	0.03	75.35	< 0.01	7.28
	Implementation	0.34	0.06	5.57	< 0.01	1.40

12
 13 Note that our test of preference elicitation is conservative. Our analysis shows that HtlCo
 14 had email addresses for 87.20% of the customer base during the study timeframe, and, on
 15 average, 98.74% of emails with the link to the MyPage application are successfully delivered. Of
 16 these delivered emails only 75.29% are opened. Thus, our finding that 14.36% of total
 17 reservations are personalized via MyPage is conservatively based on the full customer base,
 18 including those individuals who had no opportunity to personalize at all. Computing the ratio
 19 based on the number of guests who received the invitation to personalize via email, or acted

1 upon the receipt of an email to visit the MyPage application, the percentage grows to 24.47% and
 2 46.88% respectively. Conversely, the full customer base, even those individuals who don't have
 3 or don't use email, have access to the traditional service personalization process – at least in
 4 theory. They are alerted at the time of reservation, regardless of the channel they use, to the
 5 possibility of calling the hotel to request any amenities that will make their stay more pleasant
 6 and they can call at any time to make a request.

7 We test hypotheses 2a and 2b with 4,706 reviews posted to Booking.com merged with
 8 reservation data. The dataset includes personalization usage, customers' service and value ratings,
 9 as well as control variables. *Service* and *Value* are assessed on a four-point ordinal scale with
 10 anchors: "poor," "fair," "good," and "excellent." *MyPage* is a dummy variable, with 1 indicating
 11 personalization requested through MyPage and 0 indicating the lack of request of personalization
 12 via the customer service system. We included a number of control variables: average daily room
 13 rate (ADR) in EUR, room type, length of stay in days (LOS), price paid for personalized items in
 14 EUR (PPrice), number of adults and children for each reservation (see Table 3 for summary
 15 statistics).

16 Table 3: Summary Statistics

Categorical variables	Response Categories				
	No response	Poor	Fair	Good	Excellent
Service	49	32	214	1,586	2,825
Value	50	80	373	1,759	2,444
Room type	Comfort	Quality	Superior	Basic	
	2,130	865	481	1,225	
	Non-IT-enabled personalization (0)			IT-enabled personalization (1)	
MyPage	3,454			1,252	

17

18

1
2

Table 3: Summary Statistics (Continued)

Numeric variables	Descriptive Statistics			
	Mean	SD	Min.	Max
ADR	130.31	37.91	58.05	379
LOS (Length of Stay)	2.00	1.31	0	17
PPrice (Preference Price) ¹	14.95	14.59	1.50	68
Adults	1.72	0.58	0	3
Children	0.06	0.26	0	3

3
4
5
6

Due to the ordinal nature of the dependent variables in hypotheses 2a and 2b we use the following two proportional odds regression models.

7
8

$$\text{logit}[P(\text{Service}_i \leq j)] = \ln \left[\frac{P(\text{Service}_i \leq j)}{P(\text{Service}_i > j)} \right] = \theta_j - \beta_1(\text{MyPage}_i) - \beta_2(\text{ADR}_i) - \beta_3(\text{LOS}_i) - \beta_4(\text{Quality}_i) - \beta_5(\text{Superior}_i) - \beta_6(\text{Basic}_i) - \beta_7(\text{Adults}_i) - \beta_8(\text{Children}_i) - \beta_{10}(\text{PPrice}_i)$$

9
10

$$\text{logit}[P(\text{Value}_i \leq j)] = \ln \left[\frac{P(\text{Value}_i \leq j)}{P(\text{Value}_i > j)} \right] = \theta_j - \beta_1(\text{MyPage}_i) - \beta_2(\text{ADR}_i) - \beta_3(\text{LOS}_i) - \beta_4(\text{Quality}_i) - \beta_5(\text{Superior}_i) - \beta_6(\text{Basic}_i) - \beta_7(\text{Adults}_i) - \beta_8(\text{Children}_i) - \beta_{10}(\text{PPrice}_i)$$

11
12
13

$j = 1, \dots, 3$ index the service/value rating categories of poor, fair and good

$i = 1, \dots, 4706$ index all observations ($n = 4,706$)

Room type is a categorical variable with values “Comfort”, “Quality”, “Superior” and

¹ Computed over the 149 stays that requested at least one paid personalization item (3.17% of total and 11.90% of stays with personalization).

1 “Basic”. In the regression the category “Comfort” is used as a baseline and dummy variables are
 2 included for the other categories.

3 Our results indicate that engaging in IT-enabled service personalization increases ratings of
 4 service (Table 4) and value (Table 5) significantly. Specifically, the odds ratios for *MyPage* are
 5 1.211 when measuring service and 1.198 when measuring value. Thus, for each rating level in
 6 the scale, customers who experience IT-enabled service personalization have a 21.1% (and
 7 19.8%) higher chance than their counterparts to fall in a higher service (and value) rating
 8 category (e.g., excellent) than those below (e.g., good or lower).

9 Table 4: Hypothesis 2a: Service

Predictor	Coef.	Std. Error	z-value	p-value	Odds Ratio
Constant (Poor Fair)	-4.417	0.244	-18.081	< 0.001	
Constant (Fair Good)	-2.326	0.181	-12.888	< 0.001	
Constant (Good Excellent)	0.140	0.172	0.815	0.415	
MyPage	0.192	0.070	2.718	0.007	1.211
ADR	-0.172	0.035	-4.777	< 0.001	0.842
LOS	0.025	0.023	1.060	0.289	1.025
Room_Quality	0.170	0.091	1.872	0.061	1.186
RoomType_Superior	0.330	0.115	2.861	0.004	1.391
RoomType_Basic	0.047	0.105	0.445	0.656	1.048
Adults	0.225	0.085	2.635	0.008	1.252
Children	0.127	0.124	1.021	0.307	1.135
PPrice	-0.006	0.011	-0.556	0.578	0.994

10

11 Table 5: Hypothesis 2b: Value

Predictor	Coef.	Std. Error	z-value	p-value	Odds Ratio
Constant (Poor Fair)	-3.467	0.197	-17.614	< 0.001	
Constant (Fair Good)	-1.618	0.169	-9.589	< 0.001	
Constant (Good Excellent)	0.560	0.166	3.378	0.001	
MyPage	0.181	0.067	2.680	0.007	1.198
ADR	-0.389	0.035	-10.944	< 0.001	0.678
LOS	-0.034	0.022	-1.570	0.117	0.966
Room_Quality	0.268	0.087	3.065	0.002	1.307
RoomType_Superior	0.471	0.110	4.283	0.000	1.602
RoomType_Basic	0.068	0.101	0.667	0.505	1.070
Adults	0.328	0.082	4.000	0.000	1.389

Children	-0.062	0.118	-0.528	0.598	0.940
PPrice	-0.005	0.010	-0.439	0.661	0.995

1

2 We tested hypotheses 3a and 3b using the sample of 7,265 guests who visited the hotel more
3 than once during the timeframe of our study (February 2011 to December 2014). 1,164 guests
4 engaged in IT-enabled service personalization on their first visit. We theorized that these
5 individuals would be more likely to transact directly with the hotel in the future, with
6 consequential disintermediation benefits for the firm. We measured beneficial and detrimental
7 distribution share-shift. The former represents the customers shifting from a high-transaction-
8 cost intermediated online channel (including Booking.com, Expedia.com, and all other online
9 travel agencies) on their first visit, to zero-transaction-cost direct online channels (hotel website)
10 on their second visit. The latter is the opposite direction shift (i.e., from a direct channel (hotel
11 website) to an intermediated online channel). 4,013 of the repeat guests used a high-transaction-
12 cost intermediated online channel on their first visit and 1,587 guests booked their first visit
13 through the direct channel. Based on these two samples we evaluated the following two binomial
14 regression models with logit link:

15

$$\begin{aligned}
 \text{logit}(P(\text{Direct}_{ti} = 1)) &= \ln \left[\frac{P(\text{Direct}_{ti} = 1)}{1 - P(\text{Direct}_{ti} = 1)} \right] \\
 &= \beta_1 + \beta_2(\text{MyPage}_{si}) + \beta_3(\text{ADR}_{ti}) + \beta_4(\text{Quality}_{ti}) + \beta_5(\text{Superior}_{ti}) + \beta_6(\text{Basic}_{ti}) + \\
 &\quad \beta_7(\text{Adult}_{ti}) + \beta_8(\text{Children}_{ti}),
 \end{aligned}$$

17

18

19 $i = 1, \dots, 4,013.$

20

$$\begin{aligned}
& \text{logit}(P(\text{Indirect}_{ti} = 1)) = \ln \left[\frac{P(\text{Indirect}_{ti} = 1)}{1 - P(\text{Indirect}_{ti} = 1)} \right] \\
& = \beta_1 + \beta_2(\text{MyPage}_{si}) + \beta_3(\text{ADR}_{ti}) + \beta_4(\text{Quality}_{ti}) + \beta_5(\text{Superior}_{ti}) + \beta_6(\text{Basic}_{ti}) + \\
& \quad \beta_7(\text{Adult}_{ti}) + \beta_8(\text{Children}_{ti}),
\end{aligned}$$

$$i = 1, \dots, 1,587$$

Direct is a dummy variable where 0 indicates the use of an intermediated channel and 1 indicates a reservation made through HtlCo's own website. *Indirect* is a dummy variable where 0 indicates a reservation placed through HtlCo's own website and 1 indicates an intermediated reservation. *MyPage* represents whether the guest engaged in IT-enabled service personalization (1) or not (0). Control variables are defined as above and the subscripts *t* and *s* represent whether the variable refers to the first reservation (*s*) or the second one (*t*) in the *i*th reservation pairs (i.e., for both hypotheses we only measure personalization activity associated with the first reservation in the pair).

Our results show that the adoption of IT-enabled service personalization increases beneficial share-shift ($p < 0.001$). Specifically, the odds of transacting using the direct booking channel in their next stay are 61.3% higher for customers who experienced IT-enabled service personalization in their first visit than for customers who did not (Table 6). IT-enabled service personalization also decreases detrimental share-shift ($p = 0.013$). In the aggregate the odds for shifting to higher cost booking channels are 32.2% lower for customers who engage in IT-enabled service personalization in their first visit (Table 7). More specifically, Figure 4 shows 23.21% of the customers who personalized through MyPage and booked through an intermediated online channel during the first visit would make the second reservation via HtlCo's

1 own website. However, only 17.54% of the customers who did not use the MyPage service and
 2 booked through an intermediated online channel during the first visit would switch to HtlCo's
 3 own website to book the second visit. On the other hand, 13.91% of the customers who book
 4 through HtlCo's own website but did not use MyPage to personalize their stays during the first
 5 visit will switch to an intermediated online channel to make the second reservation. Only 9.56%
 6 of the customers who have used MyPage to personalize their stays will switch from the hotel's
 7 own website to an intermediated channel in the second visit.

8 Table 6: Hypothesis 3a: Beneficial Share-Shift

Predictor	Coef.	Std. Error	z-value	p-value	Odds Ratio
Intercept	-0.208	0.208	-8.821	< 0.001	
MyPage	0.478	0.113	4.236	< 0.001	1.613
ADR	0.035	0.051	0.678	0.498	1.035
Room_Quality	0.570	0.152	3.759	< 0.001	1.767
RoomType_Superior	0.503	0.155	3.248	0.001	1.654
RoomType_Basic	0.065	0.131	0.491	0.623	1.067
Adults	-0.450	0.115	-3.911	< 0.001	0.637
Children	-0.216	0.222	-0.976	0.329	0.805

9

10 Table 7: Hypothesis 3b: Detrimental Share-Shift

Predictor	Coef.	Std. Error	z-value	p-value	Odds Ratio
Intercept	-1.203	0.291	-4.133	<0.001	
MyPage	-0.388	0.156	-2.493	0.013	0.678
ADR	0.217	0.071	3.046	0.002	1.242
Room_Quality	-0.672	0.254	-2.647	0.008	0.511
RoomType_Superior	-0.588	0.213	-2.755	0.006	0.555
RoomType_Basic	0.521	0.180	2.903	0.004	1.684
Adults	0.022	0.169	0.133	0.894	1.023
Children	0.160	0.264	0.606	0.544	1.174

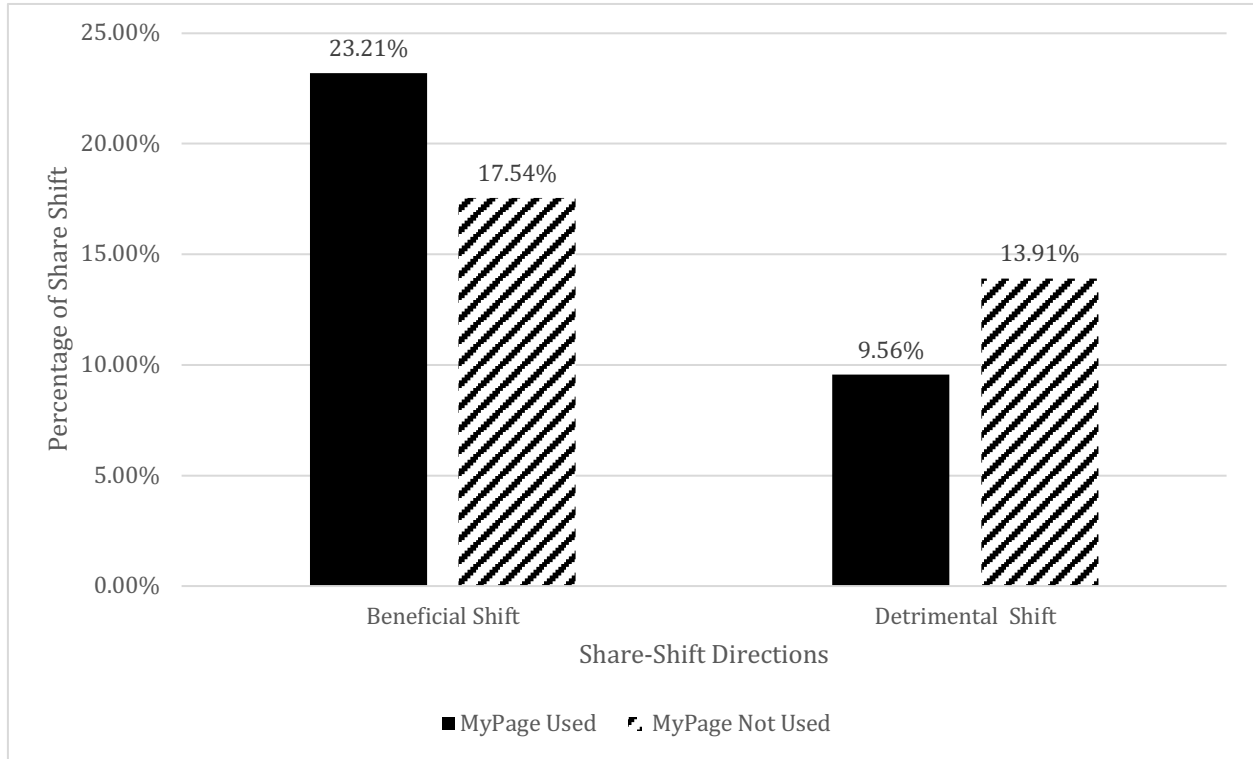


Figure 4: Comparisons between beneficial share-shift and detrimental share-shift

5. DISCUSSION

In this study we focus on customer service system design and its impact on individual and firm level outcomes in the lodging industry. Our investigation makes three contributions to IT-enabled service personalization theory and practice in general, as results might be generalized beyond the specific industry context. First, we demonstrate the positive role that signifiers play in IT design to improve customer preference elicitation during the learning phase of the service personalization process. Second, we measure the individual level impact of improved customer preference elicitation in terms of service and value assessments. Finally, we measure the firm-level impact of improved service personalization in terms of revenue share-shift and

1 disintermediation.

2 Service processes are unique in that service is co-produced through the interaction of a
3 customer and the firm (Vargo and Lusch 2004). Thus they heavily depend on customer input
4 (Sampson and Froehle 2006). This characteristic of service is even more pronounced in the
5 learning phase of the personalization process because preference elicitation is a *sine qua non*
6 condition for successful implementation. Our findings show that IT-enabled customer service
7 systems are superior to traditional systems in enabling customer preference elicitation. More
8 specifically, they leverage the representation capability of IT to create appropriate signifiers that
9 aid users in formulating and recording their preferences. This design results in preference
10 elicitation from a larger proportion of customers, as well as a deeper level of personalization by
11 each customer interested in tailoring the experience. On average, within the traditional
12 personalization process, 34.47 reservations per month (SD = 19.52) yield a personalization
13 request during the timeframe of our study. Conversely, the IT-enabled service personalization
14 process yields 235.89 reservations per month (SD = 62.13) with a personalization request. Note
15 that this effect is incremental, as it does not represent a shift or cannibalization from the
16 traditional personalization channel to the IT-enabled system.

17 The IT-enabled service personalization process also yields a significantly larger number of
18 item requests per stay. Specifically, we find that customers request an average of 1.07 items (SD
19 = 0.07) through the traditional approach and 5.94 items (SD = 0.40) when doing so through the
20 customer service system. These results are corroborated by a follow-up analysis on 349 stays
21 where customers engaged in personalization with both the MyPage system and traditional
22 personalization via email or phone call (for the same stay). The difference in the average number

1 is statistically significant and in line with the rest of the analysis: 1.13 (SD = 0.42) for the
2 traditional channel and 7.14 (SD = 3.64) for the IT-enabled channel respectively.

3 Taken together these findings provide strong evidence of the role of IT in improving the
4 learning phase of the service personalization process. They contribute to IT-enabled customer
5 service theory by demonstrating how CSS improve preference elicitation. We conjecture that
6 those individuals who requested specific personalization using the traditional approach focus on
7 items that are essential during their visit (e.g., an extra bed, baby crib, allergies to food or
8 fabrics). Conversely, when given the opportunity to better clarify their preferences by way of an
9 IT-enabled customer service system, individuals are empowered to express a more diverse set of
10 preferences, including non-essential items (e.g., which drinks to stock the minibar with, extra
11 towels or bathrobe, the temperature in the room upon arrival). We corroborate this explanation
12 with a follow-up analysis of the specific items requested by customers. For the traditional
13 approach to service personalization the highest relative frequency preferences are: extra bed
14 (41.8%), special occasions² (12.8%), and baby crib (9.0%). These can be classified as requests
15 that are critical for customers to enjoy their experience and account for 63.5% of all requested
16 items. Conversely, the highest relative frequency preferences expressed via the customer service
17 system are non-essential items: drinks (32.2%), pillow type (16.5%) and temperature (14.5%).
18 They account for over 63% of all requested items. Moreover, these categories rarely appear in
19 requests made via the traditional process: drinks (1.9%), pillow type (7.3%) and temperature

² This category represents requests for particular considerations (e.g., nice view, king bed) due to the special private nature of the travelling reason – mostly wedding anniversaries. Special occasions address the main reason for travelling and are therefore critical to guests' satisfaction.

1 (0.5%).

2 Taken together our findings confirm that service personalization affordance is not enough to
3 elicit the range of humans' wide variety of inclinations – including latent preferences and
4 unexpressed needs. Rather it requires the presence of appropriate signifiers that can provide
5 customers with guidance and direction during the learning phase of the service personalization
6 process. Without a customer service system to guide them during preference elicitation,
7 individuals are, on average, less able to perceive the opportunity for personalization and specify
8 their preferences. As a consequence, they tend to gravitate toward a small set of requests that are
9 *critical* for a successful service experience. Using information technology, and specifically
10 leveraging the representation and reach capabilities of IT, CSS designers can introduce signifiers
11 that mitigate this problem. Note that IT-enabling the learning phase of the service personalization
12 process is not simply tantamount to digitizing the existing process. Rather it is an example of
13 mirroring capabilities (Rayport and Sviokla 1995) that transforms preference elicitation. Without
14 a CSS it is unfeasible for the hotel to easily present to customers a list of preferences, for their
15 specific stay, and give them the ability to conveniently record and change those preferences at
16 any time before their arrival. That is, once the set of preferences increase beyond a trivial number,
17 it would be too difficult for customers to navigate them effectively without technology support
18 (Bollen et al. 2010). Moreover, the process would be perceived as cumbersome in relation to a
19 simple purchase like a hotel stay, and therefore reduce overall customer value (Zeithaml 1988).

20 From a methodological standpoint our results are important because they uncover a direct
21 link between customer service system design and customer behavior in a field setting, rather than
22 a lab environment. As such, they complement previous research on IT-enabled service

1 personalization (Xu et al. 2014; Zhang et al. 2011; Tam and Ho 2006). They make a strong case
2 for the role of IT and customer service systems design in improving service personalization,
3 demonstrating that an IT-enabled CSS is superior to a traditional approach to service
4 personalization.

5 However, our results are by no means conclusive. Rather, they represent a first step in the
6 research stream on effective customer service systems design for service personalization in the
7 tourism industry. Many questions await further investigation. We did not have the opportunity to
8 inform the system design or to enforce significant changes in customer behavior or the firm's
9 usage of the system during our study. Thus, we could not investigate the competing effect of
10 different CSS designs. Future research should delve deeper into the question of appropriate
11 design. Specifically, both lab experiments and empirical field work should investigate what
12 signifiers are best. Previous research has shown the existence of a tradeoff between efficiency
13 and personalization in IT-enabled CSS design (Xu et al. 2014). The unified service theory
14 proposes that the efficiency of a service process depends on the variability in customer inputs
15 (Sampson and Froehle 2006). Customers service systems designed to restrict users' input reduce
16 variability and enhance efficiency. However, such redesign lowers the opportunities for service
17 personalization (Xu et al. 2014). We theorize that it is possible to design customer service
18 systems that balance these two seemingly conflicting objectives. In complex service
19 personalization contexts (e.g., hospitality) many customers do not hold an a priori clear set of
20 preferences. Our research suggests that the overwhelming majority of travelers do not realize the
21 opportunity for personalization, despite extensive signaling from HtlCo. Thus, a CSS that
22 enables user-initiated variability (Xu et al. 2014) may not properly elicit individual preferences.

1 Conversely, appropriately leveraging the representation capability of IT the CSS designer can
2 produce signifiers that prompt customers to express latent preferences. Corroboration of our field
3 findings in a controlled environment where competing designs are investigated will contribute to
4 conclusive answers, while enabling researchers to measure the ideal degree of task complexity
5 (e.g., number and types of personalization options) and the optimal technologies for supporting
6 the learning phase of the service personalization process. Another promising avenue for research
7 is the evaluation of different interfaces for CSS. We have first-hand anecdotal evidence
8 consistent with early findings that increasing use of mobile devices by customers requires a
9 significant change in CSS design (Adipat et al. 2011; Tesoriero et al. 2014). Signifiers that enable
10 the elicitation of customer preferences on a website, such as the MyPage system, need to be
11 dramatically redesigned when users access the CSS via a smartphone. This is an area that
12 warrants future research attention.

13 While the in-depth study of CSS design is a key concern, in the context of the service
14 personalization process, the ultimate goal of system design is to improve service perceptions
15 while at the same time producing a positive financial return for the firm. Our choice of a field
16 experiment allows us to empirically test the effect of IT-enabled service personalization on both
17 stakeholders: the customer base and the hotel. Specifically, our study indicates that IT-enabled
18 service personalization increases service and value ratings by users of the CSS. That is, those
19 individuals who take advantage of the IT-enabled service personalization report greater
20 satisfaction with the experience and higher evaluation of customer value than those who
21 personalize their stay through traditional channels or do not personalize at all. Note that our
22 focus is not on understanding how or why service personalization improves service and value

1 perceptions. We rely on previous research for those explanations. Our research shows that
2 preference elicitation through a CSS improves satisfaction and value perceptions. Thus,
3 increasing the extent of preference elicitation in terms of number of users and number of requests
4 per user expands the reach of its customer satisfaction efforts resulting in more guests who are
5 more satisfied with the experience. This result has practical implications for the many managers
6 in service organizations who hold the belief that information technology depersonalizes the
7 relationship between their organizations and its customers. Conversely, our findings indicate that
8 appropriately designed technology is instrumental in enabling a level of personalization that is
9 unfeasible without customer service systems. As a consequence, the CSS acts as a magnifier of
10 benefits for the customers, guiding them in the customization of their stay that yields a superior
11 match of the experience with their expectations. This is a finding that has been theorized by IS
12 scholars (Liang et al. 2012; Fung 2008) but more empirical research is needed on the role of IT
13 in organizational personalization efforts (Tam and Ho 2006).

14 Finally, our work contributes to the call for a better understanding of IT-enabled service
15 personalization by investigating the return on CSS investment from the standpoint of the firm.
16 We show that IT-enabled service personalization benefits the HtlCo via revenue share-shift from
17 intermediated to direct distribution channels, as well as contributing to the retention of direct
18 transactions. To put the results in perspective, for a hotel like HtlCo with a \$125 average daily
19 rate, positive revenue share-shift from an intermediated channel (charging a 25% commission per
20 night) results in an 18% increase in flow-through. This is a result with important theoretical and
21 practical implications. It corroborates previous customer service systems literature proposing that
22 IT-enabled tailoring of product and services increases differentiation and may enable the firm to

1 foster direct relationships with customers (Piccoli et al. 2004; Becerra et al. 2013). Furthermore,
2 since access to personalization functionalities is not restricted to direct bookings, HtlCo uses the
3 CSS to extend the IT-enabled service personalization process to all prospective guests. Through
4 IT-enabled service personalization, HtlCo is able to garner a greater share of direct bookings by
5 converting customers who previously purchased from intermediaries into direct customers, while
6 retaining those who chose the direct channel. This does not appear to be simply a change in
7 magnitude of an original personalization process, but a change in the dynamics of the process. It
8 is the establishment of an electronic relationship (O'Toole 2003) with those individuals that
9 adopt the IT-enabled service personalization process (Morgan-Thomas and Veloutsou 2013) that
10 creates the potential for significant share-shift. That is, the system design qualitatively changes
11 the process of relationship building; it doesn't simply "scale up" existing dynamics.

12 Personalization can induce desired emotions and improve affective feelings toward a service
13 provider (Liang et al. 2012; Sarri et al. 2004), as well as enhanced trust and loyalty (Ball et al.
14 2006). While our work only shows that improved customer preference elicitation does benefit the
15 hotel financially, it suggests that this improvement occurs through improved relationships
16 between the hotel and the customer. Future work building on our early findings should explore
17 the underlying reasons for the relationship change. We speculate that those customers who have
18 experienced the hotel's ability to deliver a superior match with their service expectations have
19 developed stronger trust in the provider and are therefore less willing to rely on an intermediary
20 in the future.

21 **6. LIMITATIONS AND CONCLUSION**

22 Using an archival data set from a real organization, our study has some limitations that

1 should be noted when interpreting the results. The service and value assessment measures we
2 adopt are single-item measures because the nature of our archival dataset did not allow us to
3 adopt a multi-item scale. While we believe that our measures are adequate for the purpose of this
4 study, future research in a controlled environment should adopt a more reliable measure of
5 satisfaction.

6 Despite its limitations we submit that our work contributes to the advancement and
7 refinement of the IT-enabled service personalization literature in tourism. Customer service
8 provision is both influenced and challenged by the continuous evolution of customers' service
9 expectations and the introduction of increasingly personal technology such as smartphones and
10 wearable devices. We believe that information systems scholars, with their deep understanding of
11 information technology and the complex relationship between technical objects and their user,
12 should and will remain at the forefront of research in customer service systems design.
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