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# Accounting for Taste Heterogeneity in Purchase Channel Intention Modeling: An Example from Northern California for Book Purchases

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## Abstract

This study uses latent class modeling (LCM) to explore the effects of channel-specific perceptions, along with other variables, on purchase channel intention. Using data on book purchases collected from an Internet-based survey of two university towns in Northern California, we develop a latent class model with two segments (final  $N=373$ ). Age turns out to be the only observed determinant of class membership, and in the intention model, the mostly-younger segment is more cost-sensitive and the mostly-older segment appears to be more convenience-sensitive. The results clearly demonstrate the effects on purchase intention of channel-specific perceptions, purchase experience, context and sociodemographics. Comparing the LCM to the unsegmented model and to models deterministically segmented on age indicates that the LCM is slightly better from the statistical perspective, but arguably weaker from the conceptual perspective. However, a model that interacts age with the explanatory variables in the conventional unsegmented model outperforms all the others (though not overwhelmingly so), including the LCM. Thus, our results suggest that using LCM as an initial stage in model exploration allows us to more intelligently specify a model where the taste heterogeneity is (potentially) specified *deterministically* in the end, which often yields a more parsimonious model, and may in fact fit the data better.

*Keywords: Internet/online shopping, store shopping, taste heterogeneity, latent class model, market segmentation*

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## 1 Introduction

As an alternative channel to traditional store shopping, Internet shopping has been steadily increasing for the last decade. According to US Census Bureau data<sup>1</sup>, Internet-based retail sales in the US constituted about 1.0% of total retail sales<sup>2</sup> in 2001 and 1.9% of total retail sales in 2004. By 2006, online retail, at \$100.1 billion, accounted for 2.6% of total retail sales. Online purchases of the product type of particular interest to the present study are also increasing. Specifically, the percentage of retail spending on *books, music, and videos* that takes place online has nearly doubled in five years, from 7.7% in 2001 to 14.6% in 2006<sup>3</sup>. It is predicted that online retail sales (excluding travel) will reach \$184.4 billion in 2008, rising to \$271.1 billion in 2011<sup>4</sup>. Compared to traditional store shopping, the steadily rising trend of online retail sales and the confident predictions of how intensively online shopping (also known as e-shopping) will be adopted in the future make it increasingly important to understand more about the circumstances under which it is adopted, and its potential impacts on other activities, such as travel.

Although many studies of e-shopping intention have appeared in the marketing research literature, most of them have at least one of two deficiencies: (1) they tend to focus only on the perceptions of the internet (e.g. Ahn *et al.* 2004), or at best a directly comparative judgment of the internet relative to stores (e.g. Farag *et al.* 2006)<sup>5</sup>; and (2) the perceptions are typically gathered without regard to product type, which can yield vague or inconsistent results since it may overstate or understate consumers' e-shopping intention and fail to identify explanatory variables that are important to some product types but not others. With respect to these issues, in this study, we separately capture people's perceptions of Internet and store (as well as catalog, which is not included in the present paper). In addition, we explicitly focus on a specific product category: book/CD/DVD/videotape (henceforth "book").

Besides the improvements in the above two respects, this paper offers two other distinctive contributions. (1) We examine a rich set of explanatory variables, including general shopping-related attitudes, channel-specific perceptions, shopping experience, Internet usage and sociodemographics. Although subsets of most of these variables have been used in one or another study, the combined availability of all of them is virtually unique. (2) We explore the development of latent class models (LCMs, where

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<sup>1</sup> Source: <http://www.census.gov/compendia/statab/tables/08s1015.pdf> and <http://www.census.gov/compendia/statab/tables/08s1022.pdf>, accessed Dec. 1, 2008.

<sup>2</sup> Excluding food service.

<sup>3</sup> Table 1022, <http://www.census.gov/compendia/statab/tables/08s1022.pdf>, accessed Dec. 1, 2008.

<sup>4</sup> <http://www.census.gov/compendia/statab/tables/08s1021.pdf>, accessed Dec. 1, 2008.

<sup>5</sup> In principle, for discrete choice models such as those we are exploring here, "only differences in utility in matter" (Train 2009, p. 19), and in fact, in this study we only analyze perception differences even though we measured perceptions separately for each channel. In general, however: (1) Understanding individual channel perceptions is also of interest in its own right. If a perception difference between channels is zero, it matters whether both perceptions are highly positive, or both are highly negative: in the latter case, there is the opportunity for one channel to gain a competitive advantage by improving how it is perceived on that dimension. (2) The empirical existence of alternative-specific coefficients testifies that the same explanatory variable can be weighted differently in a utility function depending on the alternative with which it is associated (as we are finding to be the case for further e-shopping modeling work in progress). Testing this possibility is precluded if the variable is only measured in "difference" or relative form, not separately for each channel.

the “M” can refer to “model” or “modeling”, depending on the context) of intended purchase channel. LCM postulates the existence of different market segments, which place different importance weights on the variables explaining choice. The segment membership of a given person is not known (hence, “latent”), but can be predicted on the basis of a separate class membership model, with explanatory variables of its own. The choice<sup>6</sup> model is estimated simultaneously with the class membership model, and the classes are defined *specifically so as to best discriminate between different market segments with respect to the choice in question*. Thus, LCM is theoretically superior to the conventional deterministic two-stage market segmentation approach, in which cluster analysis (or some other deterministic rule) is first applied to identify different segments (but where the resulting segments may not be the best segments with respect to the choice of interest), and then discrete choice models are estimated for each segment separately. To investigate whether LCM is also superior from a practical standpoint, we will conduct a partial comparison of the two approaches. In addition, we will use the LCM results to improve the unsegmented conventional model, and compare *those* two models.

The organization of the paper is as follows. The next section briefly reviews previous related research. The subsequent section describes data collection, the survey contents and variables used in this study. We then introduce the methodology we used and explain the model results, followed by comparisons of our best LCM with five deterministically-segmented choice models and an unsegmented model with interaction terms. The last section offers some concluding remarks and future research directions.

## 2 Literature Review

Numerous studies have analyzed e-shopping intention in the past decade. Many different methodologies have been used to conduct the research, such as discriminant analysis (Phau and Poon 2000), ANOVA and *t*-tests (Van den Poel and Leunis 1999), regression (Liao and Cheung 2001; Belanger *et al.* 2002), structural equation modeling (SEM) (Shim *et al.* 2001; Chen and Tan 2004), and binary logit (BL) modeling (Van den Poel and Buckinx 2005). However, we are not aware of other applications of LCM to e-shopping intention so far.

As early as 1968, Haley pointed out that “the benefits which people are seeking in consuming a given product are the basic reasons for the existence of true market segments” (p. 31). Three years later, Darden and Reynolds (1971) found significant differences with respect to consumers’ shopping orientations, supporting Stone’s (1954) classification of shoppers as economic, personalizing, ethical or apathetic. These studies suggested the necessity of considering shopper segments “by their preferences for the alternative benefits they obtain from shopping” (Tauber 1972, p. 49). Mokhtarian (2004) also advocated that when modeling e-shopping adoption behavior as affected by a variety of factors, we should “seek to identify segments of the population that have distinct [tastes] among those factors” (p. 263). As a tool for market segmentation, the latent class model has been used extensively in the marketing research literature (Greene 2003; Louviere *et al.* 2005), and to a lesser extent in the transportation field out of which this study arose (Walker and Li 2007).

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<sup>6</sup> Although there is a difference between a revealed choice and a stated intention, in this paper we will often use the word “choice” interchangeably with “intention”, in view of the fact that the choice of interest to this study is the choice of intended purchase channel.

In the remainder of this section, we briefly review selected studies from each field in turn.

In the context of seeking latent predisposition segments with respect to retail store format (e.g. hypermarket, supermarket, and local discount store) selection, Gonzalez-Benito (2004) found that various segments exist. He assumed a discrete probability distribution for response parameters (just as the semi-parametric LCM approach does), based on the conclusion from the study of Chintagunta *et al.* (1991) that segmenting the population by a family of response parameters (corresponding to the coefficients of the segmentation variables of our study) is more suitable than relying on a prior distribution assumption (as mixed logit modeling does). Bhatnagar and Ghose (2004) segmented a sample of national survey data collected online, based on respondents' perceptions of the benefits and risks of Internet shopping. The LCM approach was used to identify the latent segments and the results largely supported their hypotheses that the importance placed on the two dimensions of risk (product risk vs. security risk) vary across segments (specifically, they hypothesized that the importance of product risk would decrease with age and Internet experience and that of security risk would decrease with education).

With respect to travel/activity-oriented studies, Bhat (1997) applied an endogenous segmentation approach to model mode choice on a Canadian intercity travel dataset ( $N=3593$ ); the multinomial-logit based Expectation-Maximization algorithm was used in his study. The results show that the endogenous segmentation model fits the data best and yields more reasonable and interpretable results compared to other approaches (i.e. refined utility function specification models and limited-dimensional exogenous segmentation models). Greene and Hensher (2003) proposed a semi-parametric extension of the multinomial logit (MNL) model (based on the latent class formulation), and then compared it with the fully parametric mixed logit model. The comparison was performed in an application to the choice of long distance car travel by three road types in New Zealand, and the results revealed both merits and limitations of both models. The LCM frees the researcher from the necessity of making possibly unwarranted distributional assumptions about the population heterogeneity, but can only accommodate a finite (small) number of segments, while the mixed logit model (MLM) allows infinite variability in individuals' unobserved heterogeneity. Thus to some degree the flexibility of the MLM specification offsets the distributional assumptions required, and the study did not certify either approach as unambiguously preferred.

Kemperman and Timmermans (2006) used diary data from 803 residents living in the Eindhoven region in the Netherlands to identify their leisure activity patterns and in turn to analyze the relationship between leisure activity participation and characteristics of the built environment, controlling for sociodemographic characteristics. Four latent segments were identified: low frequency recreational users, traditionalists, urban cultural participants and club recreationers. Besides sociodemographic characteristics (gender and education level), the degree of urbanization and green space accessibility were also found significant to segment discrimination.

Walker and Li (2007) conducted latent class choice modeling on stated preference data obtained from a household activity and travel behavior survey (conducted in Portland, Oregon in 1994), to represent the effect of heterogeneous lifestyles on residential location choice. Their final model segmented the population into three latent classes, which they referred to as suburban dwellers, urban dwellers and transit-riders (in terms of their attitudinal orientations). Their research provided a behavioral model for understanding the relationship of lifestyle and residential location selection, and

also demonstrated the potential of LCM in “uncovering discrete heterogeneity of lifestyle preferences” (p. 21).

These studies demonstrate that the LCM approach has been used in many applications. They provide basic knowledge and help us understand the fundamental model structure and application, as well as in which contexts it is suitable to be used. Our approach is similar to the studies of Bhat (1997) and Walker and Li (2007), but we use a totally different dataset to model different variables of interest in the e-shopping behavior context.

### **3 Data and Variables**

#### **3.1 Data collection**

The data used in this study were collected from an Internet-based survey of Northern California residents (see Ory and Mokhtarian 2007 for more details). The purpose of the study is to identify potential population segments and then to investigate e-shopping behavior for each segment by analyzing relationships among the measured variables, rather than to report descriptive statistics of the sample distributions and expect them to reflect the corresponding population. Accordingly, the representativeness of the sample is not our primary concern, because the conditional relationships of interest can be reliably measured even if the sample is not strictly representative (Babbie 1998; Brownstone 1998).

To maximize the computer literacy and knowledge of e-shopping in the sample, two university communities were selected as study sites: Santa Clara and Davis. Some 8,000 recruitment letters were mailed in June 2006 to randomly-selected households in those two cities. Approximately 6,500 letters apparently reached their intended addressee and around 1,000 respondents went to the website to complete the survey. Overall, the response rate was 16%, which we considered quite good for an Internet survey of this length (117 web pages; the paper version has 19 pages) and complexity. Typical response rates for mail-out/mail-back surveys of the general population are 10-40% (Babbie 1998). We presume the higher end of that range to be unlikely for a survey as long as ours, with the additional barrier of being administered over the Internet.

After eliminating surveys with incomplete responses on important questions and filling very small amounts of missing data with category-specific means, a working sample of 967 cases containing relatively complete data was established. Because the catalog channel was not well-represented in the sample, we focused this study on the individual’s purchase intention between store and Internet. Accordingly, we excluded 64 catalog-related cases, leaving 903 cases. Among those, 450 cases involved a recent book purchase and 453 involved a clothing purchase. Considering that the impact of variables influencing purchase channel intention may substantially vary for different product types, it is reasonable to estimate purchase behavior on the book and clothing subsamples separately. In this empirical study, we only analyze the 450 book cases (although the final model has only 373 cases due to missing data on variables included in the model).

Table 1 presents a few major characteristics of the sample, including sample statistics for the variables significant in the final model. A respondent who is average

Table 1. Selected Characteristics of the Sample (book cases)

Characteristic (sample sizes)	N (%)
Total number of cases	450
Number of females (446)	214 (48.0)
Average age (years) (440)	45.4
Average educational level <sup>a</sup> (450)	5.81
Annual household income (433)	
Less than \$15,000	22 (4.9)
\$15,000 to \$29,999	29 (6.4)
\$30,000 to \$49,999	61 (13.6)
\$50,000 to \$74,999	100 (22.2)
\$75,000 to \$124,999	129 (28.7)
\$125,000 or more	92 (20.4)
Home internet access <sup>b</sup> (450)	
Low speed	92 (20.4)
Broadband	366 (81.3)
Work internet access <sup>b</sup> (446)	
Low speed	20 (4.5)
Broadband	366 (82.1)
	<b>Mean (s.d.)</b>
<b>Shopping attitudinal factors</b>	
Post-purchase satisfaction <sup>c</sup>	0.825 (1.745)
Convenience <sup>c</sup>	-1.589 (1.582)
<b>Purchase experiences</b>	
Activeness of searching <sup>d</sup>	2.660 (0.670)
Context-specific cost difference <sup>e</sup>	0.130 (0.731)

<sup>a</sup> 1=Some grade school or high school; 2=High school diploma or equivalent; 3=Some college or technical school; 4=Two-year college associates degree; 5=Four-year college/technical school degree; 6=Some graduate school; 7=Completed graduate degree(s).

<sup>b</sup> Categories are not mutually exclusive.

<sup>c</sup> Difference between channel-specific perceptions: store factor score minus Internet factor score.

<sup>d</sup> 1=I had not previously thought about buying such an item – I just came across it; 2=I had previously thought about buying such an item if I found it, but I was not actively looking for it on this occasion; 3=I was actively looking for such an item on this occasion.

<sup>e</sup> A qualitative measure of the perceived cost difference between store and Internet with respect to the recent purchase; a higher value means the store channel costs more (-1=store is cheaper; 0=about the same price; 1=store is more expensive).

on all traits would be middle-aged (45), slightly more likely to be male (52%) than female (48%), and have education beyond a four-year college or technical school degree. About 70 percent of the households have annual incomes higher than \$50,000. More than four-fifths of the respondents have broadband Internet access either at work or at home. The attitudinal factor scores are discussed when those variables are introduced in Section 3.2.2.

### 3.2 Variables

The survey started with a welcome question, followed by seven parts asking questions related to general and channel-specific shopping attitudes, previous general purchasing

experience by channel and a specific recent purchase, shopping frequency for specific product types, usage of the Internet, and sociodemographics. A more detailed description is presented below.

As mentioned above, some portions of the survey focus on a specific product type – either book or clothing. We chose these two relatively low-cost and frequently-purchased product categories to ensure the presence of sufficient recent purchase occasions in the sample. Each respondent answered detailed questions with respect to a recent purchase (referred to as the “key purchase”) of one of the two product types, which could have been bought over the Internet or in a store.

### **3.2.1 Dependent variable**

Although the survey obtains information for a number of potential dependent variables of interest, this study analyzes people’s intended shopping channel for a future purchase similar to the recent one for which the detailed information had just been obtained. The dependent variable is created from the survey question which asks “If you were going to make a similar purchase today, how would you do so?”, with four possible response options: “In a store”, “Over the internet”, “Through a catalog” and “Other (please specify)”. In the current study we concentrate on the first two channels: store and Internet. As a result, our dependent variable is binary.

### **3.2.2 Explanatory variables**

Developed from an extensive literature review (Cao and Mokhtarian 2005), the explanatory variables measured by the survey fall into five main categories, each described below.

*General shopping-related attitudes:* In Part A, the survey presented a series of 42 general shopping-related statements, with responses ordered on a 5-point scale from “strongly disagree” (1) to “strongly agree” (5). Common factor analysis was used to extract 13 (obliquely-rotated) factors (see Mokhtarian *et al.* 2009 for the detailed results), and standardized scores on these 13 factors were included as potential explanatory variables. Table 2 presents the strongly-loading statements for each factor. While some of these factors (e.g. impulse-buying, materialism, shopping enjoyment) could apply about equally well to either shopping channel (and were developed primarily for models of shopping frequency), many of them (e.g. pro-technology, pro-environmental, caution, time consciousness, trustingness, pro-exercise and store enjoyment) could differentially affect individuals’ shopping channel intentions.

*Purchase experiences:* In survey Part C, several questions related to the key purchase were asked, such as how much money was spent, how the item was obtained, the purchase location, and the availability of alternative channels for that specific purchase. All these are possibly relevant explanatory variables giving important information on why the particular channel was adopted. Obviously, whether the experience is satisfying or not could play a very important role with respect to the next purchase intention.

*Channel-specific attitudes:* In survey Part D, respondents were asked to agree or disagree (on a five-point scale) with 28 channel-specific statements, assuming they were to make a purchase similar to the one discussed in Part C. To reduce the burden



on the respondents, they were asked to complete such a set of statements for two of the three main shopping channels (store, Internet, and catalog) – the channel chosen for the key purchase, and one alternative. Store was always assumed to be an alternative, so most (927) respondents completed the store-Internet pair, with the remainder (40) reporting for store and catalog (38 for clothing and 2 for book). As mentioned earlier, these 40 cases, together with 24 whose future intended purchase channel was either catalog or missing, were excluded from the present analysis.

Common factor analysis was also conducted for this set of statements. The statements were pooled across channel and factor-analyzed to find eight underlying dimensions, as shown in Table 2. Standardized scores on the final extracted factors will help us examine how attitudes differ by channel and product type. And they can serve as a useful complement to the general (Part A) shopping attitudes, allowing us to model e-shopping behavior from a more specific and concrete perspective. Channel-specific attitudes such as “post-purchase satisfaction”, “cost savings”, “convenience” and “enjoyment” are all likely to affect people’s intention for a future similar purchase. In this study, these variables are represented in the model as differences between the store and Internet scores on each factor.

*Use of Internet and communication technology:* In Part F, the survey asked some general questions about the respondents’ usage of the Internet, as well as other communication technologies. The information captured in this part reflects the individual’s overall computer-use pattern, which can help to explain the propensity to choose the Internet shopping channel in particular.

*Sociodemographic characteristics:* Part G of the survey captured an extensive list of sociodemographic variables such as gender, age, employment status (part time or full time), available work arrangements, and educational background, as well as household information such as household income, household size, number of clothing and book stores near home and work, and so on.

## 4 LCM Methodology and Model Results

### 4.1 LCM methodology

The purpose of the study is to model shopping channel intention for a “future similar purchase” of a book, identifying and accounting for taste heterogeneity. LCM, which (as described in the Introduction) allows model coefficients to differ by latent segment, is one increasingly popular way of doing so. In LCM, the probability that person  $n$  chooses alternative  $i$  ( $P_n(i)$ ) can be expressed as the product of the (unconditional) probability of belonging to a given latent class  $g$  ( $P_{ng}$ ) and the corresponding conditional response probability for choosing the alternative given that the person belongs to that class ( $P_{n|g}(i/n \in g)$ ), summed over classes (Magidson and Vermunt 2003):  $P_n(i) = \sum_g P_{n|g}(i|n \in g) P_{ng}$ .

Table 2. General Attitudes and Channel-specific Perceptual Factors

Factor	Survey Statement (Loading)
<b>General Attitudes/Personality Traits/Values Factors<sup>a b</sup></b>	
<b>Pro-credit card</b>	Credit cards encourage unnecessary spending (-0.573); I prefer to pay for things by cash rather than credit card (-0.514).
<b>Pro-environmental</b>	We should raise the price of gasoline to reduce congestion and air pollution (0.605); To improve air quality, I am willing to pay a little more to use a hybrid or other clean-fuel vehicle (0.556); Shopping travel creates only a negligible amount of pollution (-0.447); A lot of product packaging is wasteful (0.388); Whenever possible, I prefer to walk or bike rather than drive (0.354).
<b>Pro-exercise</b>	I follow a regular physical exercise routine (0.562); Whenever possible, I prefer to walk or bike rather than drive (0.540).
<b>Impulse buying</b>	I generally stick to my shopping lists (-0.586); When it comes to buying things, I'm pretty spontaneous (0.565); I like a routine (-0.289); If I got a lot of money unexpectedly, I would probably spend more of it than I saved (0.273).
<b>Caution</b>	"Better safe than sorry" describes my decision-making style (0.634); Taking risks fits my personality (-0.509); I like a routine (0.319); I am generally cautious about accepting new ideas (0.316); I prefer to see other people using new products before I consider getting them myself (0.265).
<b>Materialism</b>	For me, a lot of the fun of having something nice is showing it off (0.604); I would/do enjoy having a lot of expensive things (0.495); Buying things cheers me up (0.363); My lifestyle is relatively simple, in terms of material goods (-0.302).
<b>Price consciousness</b>	It's too much trouble to find or take advantage of sales and special offers (-0.648); It's important to me to get the lowest prices when I buy things (0.604).
<b>Time consciousness</b>	I'm often in a hurry to be somewhere else when I'm shopping (0.580); I'm too busy to shop as often or as long as I'd like (0.425).
<b>Trend-setting</b>	I often introduce new trends to my friends (0.604); I like to track the development of new technology (0.392).
<b>Trustingness</b>	People are generally trustworthy (0.469); I tend to be cautious with strangers (-0.408); I enjoy the social interactions shopping provides (0.343).
<b>Store enjoyment</b>	Even if I don't end up buying anything, I still enjoy going to stores and browsing (0.769); I like to stroll through shopping areas (0.752); Shopping helps me relax (0.586); Shopping is fun (0.529); For me, shopping is sometimes an excuse to get out of the house or workplace (0.427); Shopping is usually a chore for me (-0.389); Buying things cheers me up (0.293); Shopping is too physically tiring to be enjoyable (-0.285).
<b>Shopping enjoyment</b>	Shopping is too physically tiring to be enjoyable (-0.440); Shopping is usually a chore for me (-0.408); My lifestyle is relatively simple, in terms of material goods (-0.309); "Variety is the spice of life" (-0.267).
<b>Pro-technology</b>	Computers are more frustrating than they are fun (-0.735); The internet makes my life more interesting (0.582); I like to track the development of new technology (0.478); Technology brings at least as many problems as it does solutions (-0.444).

**Table 2 (continued)**

<b>Channel-specific Perceptual Factors <sup>c</sup></b>	
<b>Convenience</b>	When it comes to buying books/CDs/DVDs/videotapes, I can find anything I want in stores (0.640); A lot of times, products I want are unavailable in stores (-0.636); The product information I need is easy to find in stores (0.615); Stores are open whenever I want to shop (0.518); When shopping in stores, it is easy to check the availability of products (0.475); The stores I want/need to shop at are conveniently located (0.447); All things considered, buying in stores saves me time (0.413); I often find shopping in stores to be frustrating (-0.345).
<b>Product risk</b>	I'm concerned that a product I purchase in a store will not perform as expected (e.g. quality, etc.) (0.469); When shopping in stores, I am able to experience products before buying, to the extent that I want to (-0.374); I am concerned that unfamiliar stores will fail to meet my expectations (0.334).
<b>Enjoyment</b>	Shopping in stores is boring (-0.768); I enjoy shopping in stores (0.760); I often find shopping in stores to be frustrating (-0.407); With respect to buying books/CDs/DVDs/videotapes, I am always on the lookout for a new store to check out (0.323).
<b>Financial/identity risk</b>	It is risky to release credit card information to stores (0.838); I am uncomfortable about providing personal information to stores (0.627).
<b>Efficiency/inertia</b>	I value stores that allow me to fulfill many of my shopping needs in just one location (0.449); When it comes to books/CDs/DVDs/videotapes, I have a strong preference for shopping at one or a few particular stores (0.414); When shopping in stores, I am able to experience products before buying, to the extent that I want to (0.322).
<b>Cost saving</b>	All things considered, buying in stores saves me money (0.760); Considering taxes and other costs, books/CDs/DVDs/videotapes are usually more expensive when purchased in stores (-0.753).
<b>Store brand independence</b>	I prefer to shop at independent stores rather than national chains (0.561); With respect to buying books/CDs/DVDs/videotapes, I am always on the lookout for a new store to check out (0.389).
<b>Post-purchase satisfaction</b>	I often have to wait too long for a store to obtain the product I want to purchase (-0.594); Stores typically provide poor after-purchase customer service (-0.559); If necessary, it is easy to return a product purchased at a store (0.486); When shopping in stores, I am able to immediately obtain the products I purchase (0.412); It is difficult to compare products at stores (-0.316).

<sup>a</sup> Adapted from Mokhtarian *et al.* (2009). Based on oblique rotation of the common factor analysis solution (Rummel 1970).

<sup>b</sup> Pattern matrix loadings, reflecting the contribution each factor makes to the variance of each observed variable (higher-magnitude loadings reflecting a greater association between variable and factor). Only loadings greater than 0.25 in magnitude are displayed.

<sup>c</sup> Pattern matrix loadings greater than 0.30 in magnitude are displayed.

Accordingly, estimating a LCM involves two components: (1) modeling *class membership* ( $P_{ng}$ ) as a function of segmentation variables, that is, variables considered likely to impact the importance given to variables affecting the discrete responses; and (2) simultaneously modeling the *discrete choice behavior*  $P_{n|g}(i|n \in g)$  for each latent class (market segment) separately, using utility maximization theory (UMT) as the basis for the individual's response. As mentioned earlier, which individual belongs in which class is unknown (although the expected segment sizes in the sample can be determined through summing across the sample the predicted probabilities of individuals belonging to each class). Researchers can, however, explore the nature of each segment through analyzing (1) the segment membership model, (2) the segment-specific coefficients of the discrete response model, and (3) the expected characteristics of each segment (using the function given in Section 4.2).

## 4.2 Model results

It is conventional practice to start from a single-segment model (that is, a conventional pooled discrete choice model) and then keep adding one more segment at a time. To obtain the optimal number of segments, we compare model statistics such as the Akaike Information Criterion (AIC), the Bayesian Information Criterion (BIC), and the Consistent Akaike Information Criterion (CAIC) (Akaike 1974; Bhat 1997; Walker and Li 2007). In this exploratory study, we were unable to find an appropriate model with more than two segments. All of the three- and four-segment models we attempted resulted in either too many segments (based on the  $p$ -values of 1 for all the choice model variables of one or more segments), or computation failures due to a singular variance-covariance matrix.

Table 3 summarizes our two-class LCM results for purchase channel intention, with the same results obtained from both the software packages of Limdep 9.0/Nlogit 4.0 (Greene 2007) and Mplus 5.1 (Muthén and Muthén 1998-2007). A number of different specifications were tested, drawing from the variety of possible explanatory variables available in the data. However, insignificant variables were excluded from the final model, and only the remaining, significant, variables are shown in the table and discussed below. Due to missing data on significant variables, the final sample size is 373 cases; the expected segment shares are 48% (180) and 52% (193). The  $\rho^2$  value (Ben-Akiva and Lerman 1985) of the LCM is 0.365 (with the equally-likely pooled model as base), which is considered quite acceptable in the context of disaggregate discrete choice models. The BL model on the unsegmented (pooled) sample with the same choice model explanatory variables yields a  $\rho^2$  of 0.319. For comparison, the  $\rho^2$  of the market share (constant-term-only) model on the pooled sample is only 0.015, since the intention shares are relatively balanced (store 43%; internet 57%). The relevant chi-squared test shows that the latent segmentation model is significantly better than the model on the pooled data ( $p = 0.001$ ).

In lieu of reporting elasticities (which were not available as an option in the LCM modules of Limdep/Nlogit nor Mplus), we (as endorsed by Miller 2005 for logistic regression models) report the coefficients obtained when all explanatory variables are standardized (as well as the conventional unstandardized coefficients), which, similar to elasticities (and analogous to the standardized coefficients in regression), serves the purpose of making the coefficients independent of the scale of the explanatory variables.

Table 3. Latent Class Model of Purchase Channel Intention (sample size: 373)

Model	Variables	Segment 1		Segment 2	
		Coefficient	P-value	Coefficient	P-value
<i>Unstandardized coefficients</i>					
Segmentation model	Constant	-3.633*	0.064	Base Segment	
	Respondent's age	0.079**	0.013		
Segment-specific choice model	Constant	-1.698	0.225	1.032	0.448
	Post-purchase satisfaction perception difference <sup>a</sup>	1.556**	0.048	0.067	0.829
	Convenience perception difference <sup>a</sup>	1.431***	0.005	0.354	0.161
	Broadband Internet accessibility at work	2.707*	0.078	-0.796	0.468
	Context-specific cost difference <sup>b</sup>	-1.009	0.146	-2.328***	0.001
<i>Standardized coefficients</i>					
Segmentation model	Constant <sup>c</sup>	-0.034	0.970	Base Segment	
	Respondent's age	1.198**	0.013		
Segment-specific choice model	Constant	-0.594	0.213	-0.425	0.215
	Post-purchase satisfaction perception difference <sup>a</sup>	2.712**	0.048	0.116	0.829
	Convenience perception difference <sup>a</sup>	2.260***	0.005	0.559	0.161
	Broadband Internet accessibility at work	1.039*	0.078	-0.305	0.468
	Context-specific cost difference <sup>b</sup>	-0.736	0.146	-1.700***	0.001

<sup>a</sup> Difference between channel-specific perceptions: store factor score minus Internet factor score.

<sup>b</sup> See Table 1 for definition.

<sup>c</sup> Ordinarily a constant would not be included in a standardized model, but one is automatically supplied by the software; not surprisingly, its estimate is essentially zero.

Note: \*10% significance level, \*\* 5% significance level, \*\*\* 1% significance level. The log-likelihood value at zero is -258.544; the log-likelihood value for the unsegmented model with only a constant term is -254.766 (the intention shares are 42.9% store, the "1" alternative, and 57.1% internet, the "0" alternative); the log-likelihood value for the unsegmented model with only choice model variables (including the constant) is -176.149; the log-likelihood value at convergence for the two-segment solution is -164.261.

Turning to the model interpretation, only one segmentation variable (besides the constant term) is significant for the membership model, that is, the respondent's age. Its positive coefficient indicates that older respondents are more likely to belong to Segment 1. Candidly, we expected a more "interesting" class membership model. Specifically, we expected some general shopping-related attitudes to be significant, in keeping with the recognition that class membership variables constitute moderators of the coefficients of the choice model, and that moderators are likely to be fairly stable individual traits (Wu and Zumbo 2008). It is quite possible, however, that age is serving as a single marker for a complex bundle of traits associated with age in a non-straightforward way. For example, age is significantly correlated with employment status (0.49), with Internet usage diversity (-0.52), with the time consciousness factor (-0.18), with income (0.17), and with some other variables. Thus, although none of those variables was individually significant in the class membership model, it could be that age is representing a non-linear combination of them (and others) that *is* significant. And from a practical standpoint, it is certainly convenient for age to be the only segmentation variable, not only because having only one variable keeps the model relatively simple, but also because that particular variable is easy to forecast, and constitutes a clear-cut basis on which to target marketing messages. Accordingly, what in this case is a necessity, is also a virtue.

At the suggestion of a reviewer, to further explore the effects of the segmentation variable (i.e. age) on class membership, we tried creating three dummy variables for different age groups (i.e. for age "younger than 40", "between 40 and 60, including 40" and "60 or older"), and then interacted age with two of those three dummy variables in the class membership model. This, in effect, created a piecewise-linear function for the coefficient, reflecting that the marginal impact on the probability of class membership of being another year older might differ depending on one's age group. However, this approach did not improve the model.

With respect to the choice model component of the LCM, four variables (besides the constant term) were significant: two channel-specific perceptions (post-purchase satisfaction and convenience), one purchase experience variable (context-specific cost difference) and one Internet usage variable (broadband Internet accessibility at work). Each of these variables is significant to only one of the two segments, indicating that the LCM has identified two classes that have almost completely distinct tastes – at least as far as the variables observed in this study are concerned.

As mentioned in Section 3.2.2, channel-specific perceptions are represented in the model by differences between store and Internet factor scores. Not surprisingly, the more positively store is perceived relative to the Internet on post-purchase satisfaction and convenience, the more likely store is to be the intended channel for the next purchase. However, while these variables are strongly significant for Segment 1, the older group (respectively the first- and second-most important variables in the model for that segment, based on the standardized coefficients), they are quite insignificant for the younger segment. Similarly, the dummy variable representing broadband Internet accessibility at work is also significant for the older segment but not the younger one. The positive sign (indicating that those who have broadband Internet access at work are more likely to intend to purchase in a store) seems counterintuitive because (particularly for the book product type) we would expect ease of access to the Internet to support intentions to buy online. However, we believe that (for the older segment particularly) it may be a marker for individuals holding a largely sedentary desk job, who, to the extent they associate shopping with the work environment, would prefer store shopping (e.g. during the lunch hour) for exercise and a change of

scenery. Especially, considering the higher age of Segment 1, they may possibly prefer physical store shopping as a pleasant way to get more exercise.

The context-specific cost difference variable is the only variable significant in the choice model for Segment 2 (and, not surprisingly then, by far the most important variable according to the standardized coefficients). A higher value of this variable indicates that store was perceived to be more expensive than Internet for the specific purchase made recently. As a result, it is natural that people with higher values of this variable are more likely to intend the more economical channel – Internet – for their next purchase.

The picture that emerges from the distinctive variables significant to each segment is that Segment 1 places a higher value on convenience (including concerns about the potential hassle of customer service and/or returns if the item purchased is not satisfactory), whereas Segment 2 is mainly concerned about cost. It is not surprising that these heterogeneous tastes are closely associated with age – older people will tend to have higher incomes and more time pressure, whereas younger people will tend to have more time than money.

### 4.3 Additional interpretation of the segments

To better understand the respective natures of the two segments, it is useful to compute their (estimated) expected values on a number of attributes of interest. For a given

attribute  $x$ , this is done using the formula  $\bar{x}_g = \frac{\sum_n P_{ng} x_n}{\sum_n P_{ng}}$ . That is, we compute the

weighted average value of attribute  $x$  for segment  $g$ , where the weights are the probabilities that each case in the sample belongs to segment  $g$ .

Table 4 lists the expected values of the significant variables in the final LCM model, together with several other important variables. We see, for example, that the mean age of people in Segment 1 is 52.6 years, while that of Segment 2 is 38.3 years. Both segments perceive store to be superior to the Internet on post-purchase satisfaction; interestingly, Segment 2's perception of that difference is even more positive than that of Segment 1, but that variable is not significant to Segment 2's intention. Conversely, both segments perceive the Internet to be superior to stores on convenience; Segment 2 favors the Internet on that dimension even more strongly than Segment 1, but again, that variable is not significant to Segment 2. These results illustrate the obvious (but occasionally neglected) point that finding one alternative to be superior to another on a given characteristic is only relevant if that characteristic is important to choice. This is all the more critical when a given characteristic is important to some market segments but not others.

Several variables support our interpretation of Segment 1 as being more time-pressured and less money-sensitive than Segment 2, and also less Internet-savvy. For example, people in Segment 1 tend to be less price conscious (-0.170) than those in Segment 2 (-0.024). Segment 1 has somewhat higher education and income than Segment 2 (consistent with their age differences). People in Segment 1 on average use the Internet for fewer types of functions (5.48 vs. 7.09), which also makes sense in view of the age difference between the segments, and further, less often have broadband Internet access at work (78% vs. 90%). On the other hand, on average there is little difference between the segments (at least, as measured by the statements shown in Table 2) with respect to their time consciousness and attitudes toward exercise.

Table 4. Average Characteristics of the Segments

Variables		Attribute Means	
		Segment 1 (48.3%)	Segment 2 (51.7%)
Segment-specific choice model variables	Post-purchase satisfaction perception difference <sup>a</sup>	0.817	0.898
	Convenience perception difference <sup>a</sup>	-1.392	-1.757
	Broadband Internet accessibility at work (dummy variable)	0.779	0.901
	Context-specific cost difference <sup>b</sup>	0.118	0.144
Segmentation model variable	Respondent's age (years)	52.571	38.313
Dependent variable	Intended channel for future book purchase (1=store; 0=internet)	0.445	0.414
	Chosen channel for the recent book purchase	0.558	0.516
Other important variables	Store enjoyment factor <sup>c</sup>	-0.158	-0.051
	Price consciousness factor <sup>c</sup>	-0.170	-0.024
	Time consciousness factor	-0.058	0.058
	Pro-exercise factor	-0.013	0.028
	Cost saving factor <sup>a, c</sup>	-1.068	-1.362
	Activeness of searching <sup>b</sup>	2.670	2.645
	Internet usage diversity <sup>d</sup>	5.478	7.086
	Education level <sup>b</sup>	5.908	5.759
	Annual household income <sup>e</sup>	4.612	4.316

<sup>a</sup> Difference between channel-specific perceptions: store factor score minus Internet factor score.

<sup>b</sup> See Table 1 for definition.

<sup>c</sup> The means for both segments can have the same sign because the factor scores were standardized across the entire sample, including the clothing-purchase segment not analyzed in this study. Thus, for example, both segments of book purchasers analyzed here have lower store enjoyment scores, on average, than do the clothing purchasers in the rest of the sample.

<sup>d</sup> Index variable created by summing the 14 binary variables indicating usage of the Internet for "Email", "Instant messaging", "Audio conversations", "Video conversations", "Chat rooms", "Viewing blogs/bulletin boards", "Blogging", "Making own website", "Internet radio or television", "Banking/paying bills", "Selling goods", "Personal networking", "Job search" and "Collaborative professional work".

<sup>e</sup> Categories numbered 1 through 6 correspond to those in Table 1.



However, given the central tendencies of the variables shown in Table 4, the taste differences that do exist between the segments do not overwhelmingly favor one channel over the other. For Segment 1, for example, there is a clear tradeoff: the importance of the post-purchase satisfaction factor tends to favor store, but the importance of the convenience factor tends to favor the Internet. For Segment 2, the perceived cost difference between the two channels is the only significant observed variable, but its value does not always favor the Internet. Overall, people in Segment 1 are more likely than those in Segment 2 to have chosen store for their recent book purchase (56% vs. 52%), and to intend to make a similar future purchase in a store (45% vs. 41%) – but only marginally so<sup>7</sup>.

## 5 Comparison of LCM with Deterministic Approaches to Treating Taste Heterogeneity

### 5.1 Deterministic market segmentation

As mentioned in the Introduction, LCM is theoretically superior to the conventional deterministic two-stage market segmentation approach, because in LCM the choice model is estimated simultaneously with the class membership model, and the classes are defined specifically so as to best discriminate between different market segments with respect to choice. As a result, we expect LCM to give us models that have better goodness-of-fit (GOF) and interpretability. However, it is relevant to wonder how large the improvement from using LCM is in practical terms, and in particular whether it is sufficiently large to justify the increased complexity of implementation. Accordingly, in this section we conduct a limited comparison of the two approaches. That is, we restrict the deterministic segmentation to using the same class membership variable identified by the LCM, namely age.

For this initial comparison, we divided the sample into two segments based on age. To reflect the fact that the best cutpoint for the two segments would not be known in advance, we prepared five different segmentations, using different segment shares. Specifically, the second segment (i.e. those who tend to be younger) contains 10 percent, 24 percent, 50 percent, 73 percent and 90 percent of the total number of cases respectively, corresponding to highest ages of 26, 31, 45, 55, and 63. The second and fourth segmentations are slightly irregular (with Segment 2 shares originally planned to be 25 and 75 percent, respectively), to avoid placing people of the same age into different segments. The cutpoint of 45 for the third (50-50) segmentation also corresponds both to the age beyond which the LCM first predicts a higher probability of belonging to Segment 1, and to the weighted average of the two mean ages of the latent segments (38.3 and 52.6), where the weights are the expected segment sizes. Thus, if one took the results of the LCM and subsequently deterministically assigned each case to its highest-probability segment (as seems to be done astonishingly often, despite the practice being “opposed to the meaning of probabilities and the purpose of specifying choice probabilities”; Train 2009, p. 69), the 50-50 segmentation would result.

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<sup>7</sup> Due to the essentially choice-based nature of the sampled channel choices, the specific shares presented here should not be taken as representative of the population shares; it is the comparison between Segments 1 and 2 that is relevant.

The overall comparisons of the LCM, the pooled model, and the five deterministically-segmented (DS) choice models are shown in Table 5. For deterministically segmented choice models, overall log-likelihoods are equal to the sum of the corresponding log-likelihoods of each segment (Ben-Akiva and Lerman 1985), and thus all models have the same log-likelihood for the equally-likely model (-258.544). As expected, the LCM has the highest log-likelihood at convergence (-164.261), with all the DS model final log-likelihoods falling below -168. Interestingly, among the DS models, DS1 and DS2 (with the smallest shares of younger people) are little better than the pooled model, while at the other extreme, just peeling off the oldest 10% of cases into a separate segment yields the best DS model (DS5) among those tested, one that is almost as good as the LCM (specifically, the LCM final log-likelihood is only 2.4% higher, -164.261 vs. -168.377, and the adjusted  $\rho^2$  is only 2.6% higher, 0.318 vs. 0.310). On the other hand, the fit of the “naïve” 50-50 split model (DS3) is essentially identical to that of DS5, while that of DS4 is worse than either.

Given the foregoing discussion, and especially the similar fits of DS3 and DS5, it is natural to want to compare the (choice model) coefficients estimated from the LCM, pooled, and five DS models. Figure 1 charts the coefficients for each segment. The results are interesting. The coefficients of Segment 1 for the DS models generally get closer to those of the LCM as the size of Segment 1 (the older segment) decreases (i.e. going from DS1 to DS5), suggesting that the oldest slice of Segment 1 dominates the estimation of its coefficients for the LCM. On the other hand, for DS1 – DS4, the context-specific cost difference variable is significant for Segment 1, whereas it is not significant in the LCM (nor in DS5). For DS1 – DS3, in fact, all four explanatory variables are significant for Segment 1, so that an analyst might well consider any of those models to be preferable to the LCM (for which one of those four variables, the cost difference, is not significant) on conceptual grounds, if just viewing these results. In any case, however, it is worth noting that although the fits of DS3 and DS5 are essentially equal as mentioned above, their Segment 1 coefficients are not.

The situation for Segment 2 is somewhat different. The coefficients are generally more stable across the DS models, with the exception of those for broadband Internet accessibility, which are never significant. In particular (with that same exception), the coefficients for DS3 and DS5 are quite similar, with those of DS3 being somewhat closer to those of the LCM. Here, the DS coefficients for post-purchase satisfaction (in models DS3-DS5) and convenience (DS2-DS5) are significant for Segment 2 although the LCM coefficients for the same variables are not.

Looking across both segments, then, it appears that the naïve, 50-50, segmentation produces a model which for Segment 2 is rather close to that of the LCM (but with two additional, conceptually relevant, variables achieving statistical significance), and for Segment 1 is arguably better (since one additional conceptually relevant variable is significant). The slight statistical edge gained by the LCM is due to its ability to use all cases in the estimation of the coefficients for both latent class segments, which of course is desirable when class membership is unknown a priori.

Thus, while LCM is the theoretically superior model, at least in this particular application its GOF is not substantially higher than that of models involving deterministic segmentation on the same variable, and its conceptual relevance is arguably somewhat weaker. However, this comparison presupposes that the “right” segmentation variable is known in advance, and also involves just one segmentation variable. For LCMs in which more than one variable is significant in the class membership model, it would be far less clear how to find the best deterministic

Table 5. Goodness-of-Fit Comparison of the Models

	Segment	Log(beta)	Log(EL)	No. of Parameters	$\rho^2$	$\bar{\rho}^2$	No. of Cases
LCM		-164.261	-258.544	12	0.365	0.318	Seg. 1: expected 180; Seg. 2: expected 193.
Pooled model		-176.149	-258.544	5	0.319	0.299	373
DS Model 1	1	-158.227	-232.897	5	0.325	0.287	336
	2	-16.228	-25.646	5			37
DS Model 2	1	-127.411	-196.161	5	0.329	0.290	283
	2	-46.166	-62.383	5			90
DS Model 3	1	-82.912	-128.925	5	0.348	0.310	186
	2	-85.559	-129.619	5			187
DS Model 4	1	-45.510	-68.622	5	0.343	0.305	99
	2	-124.282	-189.922	5			274
DS Model 5	1	-10.949	-26.340	5	0.349	0.310	38
	2	-157.428	-232.204	5			335

Notes:

(1) The log-likelihood increases of the LCM compared to the pooled and the five DS models are: 6.7%, 5.8%, 5.4%, 2.5%, 3.3% and 2.4%, respectively.

(2) The rho-square and adjusted rho-square for DS models 1 to 5 were computed using formulas for deterministically-segmented choice models (Ben-Akiva and Lerman 1985).

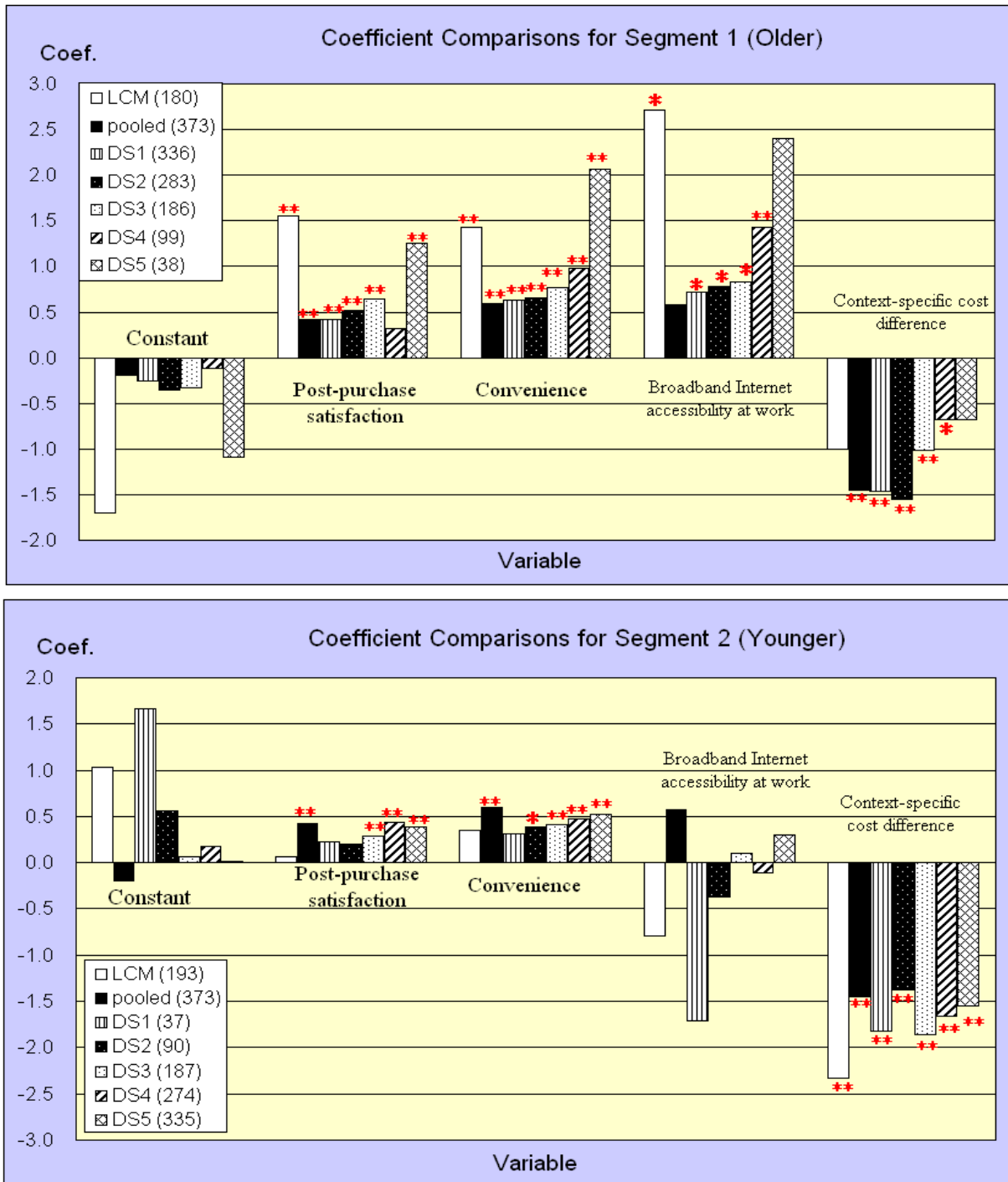


Figure 1. Coefficient Comparisons of the Seven Models<sup>8</sup> for Segments 1 and 2

<sup>8</sup> The numbers in parentheses are the corresponding sample sizes of each model; DS models 1 to 5 are the deterministically segmented choice models containing 90%, 76%, 50%, 27% and 10% of the total cases, respectively, in Segment 1.

Note: \* if  $0.05 < p\text{-value} \leq 0.1$ ; \*\* if  $p\text{-value} \leq 0.05$ .

segmentation using the same variables, even aside from the issue of knowing what variables were best for segmenting in the first place.

## 5.2 Unsegmented model with interaction terms

Given that LCM is not strongly superior to the deterministic market segmentation approach in this instance, a reviewer's comment led us to try using the LCM results to improve the BL model on the pooled data. Specifically, we interacted the age variable (i.e. the only segmentation variable identified by the LCM) with the choice model explanatory variables (allowing both the original variables and the corresponding new interaction variables to enter the model, if both were significant), to create a new BL model on the pooled data. This has the effect of allowing the coefficient of an original variable such as the cost difference ("*cost\_D*") to be a linear function of age, rather than purely a single constant as in the conventional pooled model:

$$\beta_C \text{cost\_D} + \beta_{A*C} (\text{age} * \text{cost\_D}) = (\beta_C + \beta_{A*C} \text{age}) \text{cost\_D}.$$

In this case, it is not clear *a priori* which model will be superior: if the effect of *cost\_D* on choice does change more or less continuously (and linearly) with age, the interaction terms approach could be better; if the effect of *cost\_D* on choice is more or less constant *within* latent segment, the LCM approach could be better. Scarpa *et al.* (2003) conducted a comparison similar to ours, and found that in their application LCM was not substantially better than the conventional BL representation via interaction variables (final log likelihoods are -1238 vs. -1289).

Table 6 summarizes the original BL model (model 1, identical to the pooled model referred to by Table 5) and the new BL-with-interaction-terms model (model 2). Model 1 contains the same four variables (besides the constant term) as the choice model of the LCM, with consistent signs and similar explanations to those described in Section 4.2. However, in model 2, the first three variables are replaced by their corresponding interaction terms, with the positive signs indicating that the marginal effect of each variable on the utility difference (between store and Internet) increases linearly with age. For example, the marginal effect on utility of post-purchase satisfaction ranges from 0.180 for the youngest person in our sample (18 years old), to 0.869 for the oldest (87). For the final variable, context-specific cost difference, both the original variable and its interaction term counterpart are significant. The latter two variables have the nice interpretation that the total impact on utility of changing *cost\_D* by one unit is equal to  $(-2.670 + 0.0269 \text{ age})$ . This value remains negative (as expected) for ages up to 99 (i.e. beyond the range of ages found in our sample), but indicates that the sensitivity to cost *steadily diminishes* the older one gets. This is consistent with the LCM result showing that the older segment was less money-sensitive than the younger one, but allows that taste heterogeneity to be expressed in a different way.

Table 6. Comparison of Binary Logit Models with and without Interaction Terms

Variable Name	Model 1 (w/o interaction terms)		Variable Name	Model 2 (with interaction terms)	
	Coefficient	P-value		Coefficient (value when age = 18, 87) <sup>d</sup>	P-value
Constant	-0.191	0.583	Constant	-0.327	0.292
Post-purchase satisfaction perception difference <sup>a</sup>	0.424	0.000	Age * pps_D <sup>c</sup>	0.0100 (0.180, 0.869)	0.000
Convenience perception difference <sup>a</sup>	0.594	0.000	Age * convenience_D <sup>c</sup>	0.0129 (0.232, 1.123)	0.000
Broadband Internet accessibility at work	0.575	0.122	Age * bbw <sup>c</sup>	0.0145 (0.261, 1.262)	0.041
Context-specific cost difference <sup>b</sup>	-1.453	0.000	Age * cost_D <sup>c</sup>	0.0269 (0.485, 2.343)	0.064
			Context-specific cost difference <sup>b</sup>	-2.670	0.000
Valid number of cases, <i>N</i>		373			373
Final log-likelihood, LL( <b>b</b> )		-176.149			-168.396
Log-likelihood for equally-likely (EL) model, LL(0)		-258.544			-258.544
Number of estimated parameters		5			6
$\rho^2$		0.319			0.349
Adjusted $\rho^2$		0.299			0.325

<sup>a</sup> See Table 3 for definition.

<sup>b</sup> See Table 1 for definition.

<sup>c</sup> We abbreviate the variable names to fit the table size; they correspond to the names which are in the 1<sup>st</sup> column for the same row.

<sup>d</sup> The lowest and highest ages in the sample.

Note: the adjusted  $\rho^2$  test for these two non-nested models shows that model 2 is significantly better than model 1, with a *p*-value of 0.00007.

Which way is better? The  $\rho^2$  GOF measure is still higher for the LCM (0.365) than for the interaction-terms model (0.349), but requires six more parameters to achieve it. The adjusted  $\rho^2$  measure, which penalizes for lack of parsimony, is actually higher for the interaction-terms model (0.325) than for the LCM (0.318). The adjusted  $\rho^2$  test for non-nested models cannot be performed in this case<sup>9</sup>, but it can be argued on the grounds of parsimony, simplicity, and the numerically better adjusted  $\rho^2$  that the interaction-terms model is superior in this instance.

## 6 Conclusions

This study modeled shopping channel intention (store versus Internet) with respect to a future purchase of a book/CD/DVD/videotape, using a sample (final  $N=373$ ) of residents of two university towns (Santa Clara and Davis) in Northern California, with particular attention to shopping attitudinal factors and the taste heterogeneity of the population. In view of the targeted (and choice-based) nature of the sample, we do not claim that our models per se are necessarily representative of a broader population. However, it is possible that the multivariate relationships between variables, as expressed by the models, are more generalizable than the univariate distributions of those variables are (Babbie 1998; Brownstone 1998). In any case, the methodology is generally applicable, and our specific empirical results are of interest in that Internet-literate residents of university communities may serve as harbingers of future adoption in the population as a whole.

Our original expectation was that our best model would be the latent class model (LCM), and it was only a question of whether it was empirically enough better than more conventional deterministic market segmentation models to justify the added conceptual complexity. Instead, we found the LCM playing a different role: rather than being the apex of the model-building process, it became more of a signpost along the way. Specifically, development of the class membership component of the LCM pointed toward an improvement in the specification of the unsegmented model (i.e. the inclusion of interaction terms) whose outcome turned out to be superior to that of the LCM.

Latent class modeling is still a powerful tool, in that it can help identify the set of variables that best addresses the taste heterogeneity *relevant to the choice at hand*; in that respect it can replace a great deal of ad hoc stumbling around to develop the “best” deterministic segments. But then rather than stopping there, the LCM results can point toward improving an unsegmented (or deterministically-segmented) model. Two reasons to expect results even better than LCM from this process are that (1) an unsegmented model with interaction terms (such as our best model turned out to be) could be considerably more parsimonious than a LCM, which has a full set of choice model coefficients for each segment, plus segment membership model coefficients for each class except the base; and (2) the LCM (in its standard form) assumes constant

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<sup>9</sup> Under the null hypothesis that the model with the lower adjusted  $\rho^2$  is the true model (model 1), then the probability of finding a model with an adjusted  $\rho^2$  more than  $z$  points greater is

$$\text{Pr}[\bar{\rho}_2^2 - \bar{\rho}_1^2 > z] \leq \Phi \left\{ - \left[ 2Nz \ln J + (K_2 - K_1) \right]^{1/2} \right\}, z > 0$$

(Ben-Akiva and Lerman 1985). In our case, with  $z=0.007$  (the difference in adjusted  $\rho^2$ s between the two models),  $N = 373$ ,  $J = 2$ ,  $K_2 = 6$ , and  $K_1 = 12$ , the argument of the square root function in this expression becomes -2.380. In such cases, the test cannot be performed, as is implicitly remarked in Ben-Akiva and Swait (1984).

choice model coefficients within segment, which may or may not be the best reflection of reality in any given application. It is possible to allow the choice model coefficients of the LCM to be randomly-distributed (i.e. constituting a mixed logit model within an LCM) – an extension we leave for future analysis of these data – but even that complex structure may not represent reality better than coefficients of an unsegmented model that are simple functions of variables explaining taste heterogeneity (linear functions of age, in the present case).

Our empirical results can be summarized as follows. The single variable age offers a valuable means of delineating taste heterogeneity in this application context, revealing (in the LCM) two segments with substantively different tastes, or (in the pooled model with interaction terms) coefficients whose magnitudes are intensified or diminished with age. In general, the impacts of post-purchase satisfaction, convenience, and work-based broadband Internet accessibility increase with age, while the sensitivity to cost decreases. These are generally logical results, suggesting that money is more critical to the young, while convenience and time are more important to older shoppers. We speculate that age may be an efficient marker for the complex impacts of a bundle of variables with which it is correlated (e.g. employment status (+), Internet usage diversity (–), time consciousness (–), and income (+)).

Several directions for future research with these data are indicated. Beginning with the context studied here (channel intention for book purchases), we can continue to refine the model specifications, for example by allowing continuously-distributed coefficients within latent class as mentioned above. Using the same book subsample, we can also explore people's (past) shopping channel *adoption* instead of (future) *intention*, and then compare the results to those obtained here, to identify variables significant to choice but not intention, and conversely. In addition, parallel intention and adoption models will be developed for the clothing subsample as well, enabling the identification of factors relevant to channel choice for one product type but not the other. In each of these cases, we will continue to explore the role of LCM in identifying taste heterogeneity, and compare the models resulting from that approach to those obtained from deterministic segmentation and unsegmented models with interaction terms

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