Shopping cost and brand exploration in online grocery

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Abstract

This paper studies differences in consumers’ grocery shopping behavior when they
shop online and in a brick-and-mortar store. To do so, I assemble a new scanner
data set that tracks customers’ grocery purchases in-store and on the Internet. This
allows comparison in behavior of the same households, shopping in the same chain, for
identical items and for identical prices, eliminating many possible confounding factors.
I document that brand exploration - the purchase of a brand not tried in the past- is
systematically more prevalent in-store than online. I propose three possible explana-
tions for this finding: (i) shocks to the instantaneous utility of time correlated with
the decision to shop online (ii) possibility to reduce shopping cost; and (iii) difficulty
in assessing quality of unknown items while shopping online. I develop a model of
consumer behavior that allows me to quantify each effect. I find that all of them con-
tribute to hamper trial of new brands online. The counterfactual shows that altering
the design of the website to remove potential obstacles to new trials increases brand
exploration by 23%. More generally, in contrast to the conventional wisdom of the
Internet reducing entry barriers, my work points to features of the online environment
that in certain contexts actually could make entry of new brands more difficult.

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1 Introduction

Brand trial is an important phenomenon in retail markets. Learning the extent to which it is possible to induce consumers to explore products they have not purchased in the past is key for manufacturers, as it informs their pricing (Klemperer, 1995) and marketing strategies (Bayus, 1992). It also carries policy implications given that markets where brand exploration is low have higher de facto barriers to entry (Schmalensee, 1974). In this paper, I study how the choice of the shopping channel (online or brick-and-mortar store) affects agents’ propensity to perform brand exploration. I show that customers tend to explore less when they shop online, and estimate a structural model that identifies and quantifies the importance of the drivers of such result. The implication of my finding is that not only are firms able to exploit more their customer base on the online channel but they also face a considerably lower threat of successful entry from outsiders. This suggests that the role played by the online distribution channel in an industry should be taken into account when formulating both business strategies and policy analysis.

The online shopping experience is quite different from the in-store one, which prompts the question of whether we should expect the characteristics of final demands over the two channels to differ as well, and how. It comes, therefore, as no surprise that comparison of demand behavior between online and offline channel has been a prolific line of research over the last decade. Exemplificative of this stream of literature are studies focused on signing the effect of the Internet on price sensitivity. Goolsbee (2001), and Ellison and Ellison (2009), among others, provide evidence of higher price elasticity for Internet purchases. At the same time, Chevalier and Goolsbee (2003) and Brynjolfsson, Smith, and Montgomery (2004) show that consumers do not always select the best deal online and are keen on granting a price premium to well known retailers. With respect to brand exploration, the literature has not reached a definitive conclusion on the role of e-commerce. On one hand, the Internet has been depicted as the optimal place to search, since its technology make this activity cheaper and more efficient (Bakos, 1997; Brynjolfsson and Smith, 2000; Brown and Goolsbee, 2002; Clemons, Hann, and Hitt, 2002). This should facilitate exploration. On the other hand, studies of brand loyalty online (Andrews and Currim, 2004) find it to be stronger than in the store.

My study explores a growing online shopping market, that of groceries (Goettler and Clay, 2006). I assemble new scanner data containing two years of grocery purchases by a panel of some 11,000 households who shop both online and in-store at the same supermarket.
chain. In-store purchases are tracked through usage of a loyalty card which is also required when the customer registers for the online service on the grocer’s website. This allows me to link in-store and online trips for the same household. My aim is to identify the causal effect of the online channel on brand trial; a number of features of the setting at hand make it a particularly attractive one for such task and allow for an improvement over similar attempts in the literature. First, I observe the same household switching back and forth between the two channels. Most previous studies compared a sample of online shoppers with a different sample of traditional shoppers. In that case, differences in behavior between the two groups could be in part due to self selection (i.e., being an online or traditional shopper) rather than caused by the different medium where the purchase takes place. Moreover, both in-store and online purchases occur at the same supermarket chain. This ensures that the set of brands carried, prices and promotions, and loyalty to the retail chain are all the same in both channels. If I were to compare trips at a traditional grocery store with purchases made at a different online retailer, each of these could have confounded the analysis.

I focus my analysis on the breakfast cereals product category. This category is a classic example of niche filling strategy (Scherer, 1979; Schmalensee, 1978); we observe an extremely large number of differentiated brands marketed by each manufacturer. As a consequence, there is large scope for brand exploration which is the economic phenomenon I study in this paper. I start by documenting that households in my sample are almost 10 percentage points more likely to try a cereal brand they did not purchase before when they are shopping in a brick and mortar store than when they are purchasing groceries online. This stylized fact is robust to different specifications and is consistent with previous findings. My aim in the rest of the paper is then to understand the causal mechanisms behind this descriptive result. I point to three different potential drivers of the pattern seen in the data.

First, the possibility that households sort their transactions has to be taken into account. Even though selection is less of a concern in my study since everybody shops online and offline, the decision of when to shop online or in a store is likely endogenous. Purchasing grocery online is a time efficient way of shopping. This suggests that a customer might be more likely to choose the online channel when she is short of time, a situation in which

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1Exceptions are Chu, Chintagunta, and Cebollada (2008) and Brynjolfsson, Hu, and Simester (2006) who also use a panel of cross channel purchases, but with different focus.

2Degeratu, Rangaswamy, and Wu (2000) use data from Peapod and observe that brand switching is lower in Peapod orders than in brick and mortar stores. Danaher, Wilson, and Davis (2003), with data from a grocery chain that offers also online delivery, find that brand loyalty is higher when customers choose to purchase on the Internet.
she may also be less likely to explore new brands. Therefore, the mere correlation between exogenous shocks to the instantaneous utility of time of the customer and her decision to shop online could explain all or part of the negative attitude towards exploration on the Internet channel. It is worth stressing that, in this story, it is a treatment effect of the Internet channel that makes the agent less keen on exploring a new brand. If we forced the same trip to take place in-store, the consumer choice would be the same. I identify this effect in the context of the model by allowing for correlation between the channel choice and the propensity to explore new brands.

The other two mechanisms I take into consideration are both causal effects of the Internet medium on consumer behavior. The first relates to features of the Internet environment that both reduce the cost of shopping and make the online shopping experience less flexible. Examples of such features are lists of favorites or recommended items. In my application, the grocer’s website offers the option to save on the time spent browsing, by choosing to purchase from a “one click” list of items already selected by customers in their past shopping trips. This cost reduction comes at the expenses of their freedom to browse the virtual aisles and -potentially- spot new brands. By construction, this lowers the amount of online exploration. The effect of features similar to this past shopping history list has been overlooked by the literature on e-commerce, despite evidence that the cost of browsing a webpage or typing can be substantial [Hann and Terwiesch, 2003]. For more traditional online goods (e.g. airplane tickets or electronics) which are seldom purchased and expensive, this is unlikely to be a relevant issue. However, in the case of a repeated activity involving relatively cheap items, like grocery goods, the appeal of a reduction in the shopping cost can be much greater.

Finally, quality verification online is harder than it is in-store [Bhatnagar, Misra, and Rao, 2000; Jin and Kato, 2007]. The information content of online search is poorer than in the in-store setting. Exploration of new brands is the search for items with more desirable attributes than those currently in the consumer basket. If assessing the attributes of potential trials is more difficult online, the probability of exploration being successful is lower for online purchases. As a result, taste for new brands will be lower for the same consumer when she shops on the Internet.

To quantify these effects, I develop and estimate a structural model of consumer behavior. I model consumers first selecting the channel where they want to shop and, conditional on that choice, picking a cereal brand. The choice of the shopping channel is driven by the cost of the home delivery service and the distance from the closest store, which are assumed to be excluded from the demand equation for cereals. In the second stage, the agent chooses which
cereal to buy taking into consideration price and characteristics of the available choices. I separate the effect of trip sorting behavior from the causal effect of the channel, by including an unobserved, trip-specific shock to the utility derived by all the brands that have not been tried by the customer in the past. In this way I allow for unobserved shocks to the decision of shopping online to have an impact on the incentive to purchase a new cereal brand. Moreover, the mean of this shock can be different between online and in-store trips potentially capturing lower taste for new items online due to higher uncertainty on their quality. The importance of the reduction in shopping cost is measured by modeling the past shopping history list. The agent’s utility from a certain brand depends on whether or not she purchased it in the past, as items in the list can be purchased exercising lower effort.

Results indicate that the sorting element plays a role. Residuals from the channel selection equation and unobserved shocks to the taste for unknown brands are negatively correlated. This means that specific circumstances that make it more likely for an agent to go online (e.g. lack of time) make her less likely to try new brands as well. Search for shopping cost reduction through the past shopping history list turns out to be a very important factor in explaining why consumers avoid exploring on the Internet. The estimates imply that the benefit of not having to browse the website -by resorting to the past shopping history list- is worth about $4 to the consumer.

The counterfactual exercises provide additional insights on the economic significance of my results. Altering the design of the website to remove the past shopping history list boosts brand exploration by 23% on the Internet channel. I furthermore show that a new entrant’s penetration is slower online. While the brand achieves 60% of its potential in-store market share within 18 months, it only reaches 40% of its target online market share. This finding gives a measure of the additional entry barriers that the online technology creates in the environment I study. At the same time, when I simulate the introduction of features that could push exploration of new brands online (like context ads or recommendations), I find that the entrant penetrates the market much more quickly on the Internet.

My results provide insights on the impact of the online shopping technology on a particular dimension of consumer demand behavior. The Internet can provide the chance to lower the cost of repeated purchase, making exploration of new brands relatively more costly online. This generates an advantage for brands already popular and an entry barrier for outsiders. Conventional wisdom views Internet markets as free from traditional sources of switching cost and monopoly power (e.g. location advantage), making competition fiercer and lowering barrier to entry. I show that it may be possible for the Internet to have an op-
positive effect, introducing new barriers of its own. However, I also provide evidence that the online environment may generate chances for newcomers to boost their penetration, taking advantage of tools such as context ads or recommendations.

The rest of the paper is organized as follows. Section 2 presents the data and gives some background on the characteristics of the shopping experience in my application. In Section 3, I discuss descriptive results about the cross channel rate of trial of new brands. Section 4 develops the structural model of channel choice and demand for brands. The estimation strategy is explained in Section 5. Section 6 reports the results, and Section 7 presents the counterfactuals. Section 8 concludes.

2 Data and institutional background

Data for the analysis come from a large, national supermarket chain, which operates more than 1,500 store in the US. It also offers the option of shopping for groceries online, through the company website, and receive them delivered at home. I observe scanner level data for each purchase made by the 11,640 households who shopped at least once in a supermarket store and at least once through the online service between June 2004 and June 2006. For each one of those 1,829,254 shopping trips I observe the date, the list of all the items purchased (as identified by their bar code or UPC), price, and quantity purchased. Most importantly, I have information on whether the purchase took place in a brick-and-mortar store or if it was an online order. Customers are identified through their loyalty card number; the chain is able to match cards belonging to different members of the same household under the same identifier.

Whereas I only observe trips at a single grocery chain, representativeness is insured by its large size. I use a separate sample of Homescan data, that track purchases at every grocery chain for a group of households, for 2004 to get an idea of the prominence of the retail chain that provided my data. The chain is among the top three retailers both for market share

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3Purchases made by households not owning a loyalty card are not part of my data. This is not a big concern since the chain pushes usage of the loyalty card (that entitles to discounts and special offers on many items) and estimates that more than 85% of the customers hold one. As for usage of the loyalty card, the figures are also very high. Einav, Leibtag, and Nevo (2008) analyzes shopping trips reported by Homescan households for a particular retailer that tracks customers through loyalty cards. Less than 20% of the shopping trips recorded by a household in Homescan do not find a match in the retailer’s data. This is an upper bound since the difference can be explained by trips where the card was not used but also by mistakes made by the household while recording the trip. For example, she can erroneously report the identifier of the visited store, or the date of the trip.
and number of trips in the breakfast cereal category in the US. If we restrict the analysis to markets where the chain is actually operating, it becomes by far the largest retailer in the product category. Similarly, it holds a very strong position among online grocer retailers, facing little competition in the markets where it operates.

The online service was first offered in 1999 but it was substantially re-organized in 2002. The option of buying online is available only in a limited number of metropolitan areas. Nevertheless, in areas reached by the service, the online distribution channel plays a non negligible role. In my sample, Internet trips account for 9% of the total number of trips and generate about 25% of the revenues.

In order to have access to the online service, customers have to register by providing their address and phone number. Registration also requires to enter the loyalty card number; this allows me to link online transactions of a customer with her in-store ones in the data. The registration process is very quick and easy and provides customers with a username and a password. The service runs seven days a week, with delivery slots between 10 am and 9 pm, conditional on availability. The standard delivery fee in my sample period is $9.95. A minimum order of $50 is required to qualify for the online service and Internet orders worth more than $150 are entitled to a discounted fee of $4.95 or to a free delivery altogether. The retailer periodically issues coupons, through e-mail or regular mail, entitling selected customers to reduced delivery fee or free delivery. Usage of coupons is also recorded in the data, allowing me to infer the actual delivery fee paid by the customer. Moreover, the grocer does not handpick the customers to which coupons are offered. Instead, those are shipped to all the customers in a given zipcode. As a result, I can infer whether a customer had a coupon even if he did not use it.

Online, the customer can choose how to perform her shopping (Figure 1). As a first option, she can browse the online store, where aisles are represented as a series of nested links (Figure 2), and items can be displayed in alphabetical order or ordered by price. The alternative is to shop from the list of items bought during the last visit or in all her shopping history. Description of the items listed include characteristics, price and eventual presence of discounts, a picture of the item, and information on nutrition factors. A key feature of my data is that the retailer is committed to offer the goods at the same price online and in-store. Therefore, customers face identical prices in the two environments.

4Note that this does not imply that prices are the same in all the stores. The retailer’s price strategy is based on price areas, and the online customer is offered prices matching those of the price area of her IP address.
service has no separate warehouses, but orders are fulfilled using stocks available in stores for each area covered by the service. For this reason, I do not expect the stockout process to have any systematic impact on differences between the two channels. Online customers are offered the possibility to specify instructions to be followed in case one item in their shopping list was not available. The three options offered are: “no substitution”, “same size, different brand”, and “same brand, different size”.

Table 1 compares trip characteristics across channels. Online transactions are remarkably larger in total expenditure, size of the basket, and number of unique items purchased. This is driven by two factors. The first is the minimum $50 order rule to qualify for home delivery, that forces online orders to be worth at least that much. Moreover, customers tend to exploit the home delivery service by placing larger orders online and ordering systematically more heavy and bulky items (Chintagunta, Chu, and Cebollada 2009, Pozzi 2009). To make online and in-store orders more comparable, I condition on “large” trips in the right panel of the table. Large online trips are still bigger than large in store trips (and significantly so) but the magnitude of the difference is not as economically significant. Finally, online and in-store trips seem to be comparable in terms of the most popular product categories purchased in each channel. Table 2 shows that 9 out of the top 10 categories purchased overlap in the two channels.

For the purpose of the present study, I focus on purchases of breakfast cereals. Breakfast cereals represent an excellent product category to analyze product choice and brand switching decisions by the households due to the large number of existing brands (more than 100 different brands with positive sales). Furthermore, it is a popular and frequently purchased category, featuring prominently both in online and in-store sales (more than 140,000 trips). In the analysis, my economic object of interest is the brand, while a UPC code is the level of observation in my data. Figure 3 explains the difference between the two. Each of the cereal manufacturers in my data distributes a number of different cereal brands; for example, Kellogg’s produces Rice Krispies as well as Special K. Most cereal brands come in different varieties; for example it is possible to choose between Frosted Rice Krispies and Berries Rice Krispies. Finally, varieties are available in different box sizes. When I refer to a brand, I bundle together different box sizes and varieties: the small box of Frosted Rice Krispies, and the large box of Berries Rice Krispies to the purpose of this study are the same brand. Table 3 reports some relevant descriptive statistics for trips to the supermarket involving a cereal purchase by distribution channels. The average size of the basket and the net expenditure are higher online, both reflecting the $50 minimum order constraint to access the online
service and the incentive to stock-up in online orders, once the cost of the home delivery fee is sunk. However, once we focus on cereal purchasing behavior, the differences are less marked. The number of cereal boxes purchased per trip is just larger when the customer orders online; the gap between the number of different cereal brands purchased in an online vs. offline trip is even smaller.

For a random subsample of households in my data, the grocer provided information on the address, edited to prevent identification of the household. This information is available for 6,155 of the households who purchase breakfast cereals at least once. I match those households with demographic data from the Census 2000 at the block group level, based on knowledge of their 9-digits zipcode. The demographic data contain information on the share of black and hispanic people in the block, the share of families, fraction of population with college degree, fraction of people employed and income per capita. Finally, I have the share of heads of the household aged between 18 and 35, 35 and 54, 54 and 65, and older than 65. Matching at the block group level, rather than at the usual 5-digit zipcode level, has two main advantages. Block groups are smaller, their boundaries of block groups never cross county or state limits (as opposed to census tract boundaries), and are designed to include relatively homogeneous population. Hence, not only am I averaging demographic characteristics over a smaller set of people, but also over a set of people that is more likely to be similar. Table 4 provides an overview of the demographics for the households in my sample, as given by the blocks they live in.

3 Descriptive results

In this section I document the relationship between the choice of the shopping channel for the grocery purchase and brand exploration. I define brand exploration as the purchase of a cereal brand that the household has not bought in the previous three months. Counting new trials starting at the very beginning of the sample period would generate spurious experimentation, due to the fact that I do not observe the shopping history of the agents before the beginning of my data. Therefore, the first three months in the sample are used to generate an initial shopping history for each customer. The implicit assumption is that three months is a period of time long enough to observe the customer purchase of all the brands she is already familiar with. Note that, under this definition, a new brand is intended as new to the buyer rather than only to the market. A cereal brand can have been around
for a long time and still be a new brand to a household who never tried it.

I count 142,025 supermarket trips involving purchase of breakfast cereals, performed by 9,175 different households. In 52,461 trips the customer buys a cereal brand she never tried in her previous observed shopping history. In 42,957 transactions, more than a single brand of cereals is bought, allowing for multiple brand explorations in the same transaction. Considering multiple cereal purchases in the same shopping trip separately, I obtain 61,216 trials of new brands in 184,982 purchases.\footnote{A look at the raw data (Table 5) suggests that the average amount of brand exploration in store is significantly higher than the same figure for online trips. The difference persists even when I consider only “large” trips, making online and offline trips more comparable. To assess whether the result is robust to the inclusion of controls, I estimate the following probit model of trials:

\begin{equation}
\text{Trial}_{it} = \alpha + \beta \text{Online}_{it} + X_i \gamma + \varepsilon_{it} \tag{1}
\end{equation}

where Trial$_{it}$ is a dummy variable that equals one if consumer $i$ performs brand exploration in shopping trip $t$. Online$_{it}$ is also a dummy variable that denotes that the trip occurred online, $X$ is a vector of consumer characteristics.

Results are reported in Table 6. Consumers are almost 9 percentage points less likely to try a new brand of cereals when they are shopping online. The choice of a 3-months window to recover the set of brands already known to the household is somewhat arbitrary, but the main descriptive finding is robust to the way the initial shopping history is constructed. Figure 4 depicts the coefficient on the Online dummy in equation 1 normalized by the mean of the dependent variable when different lengths are used to recover the initial shopping history. The coefficient is always negative and significant and point estimates are fairly close.

\footnote{5This implies a 33% probability of exploration for each trip. While the figure may seem high, it is in the range of other such estimates derived by scan data. Dube, Hitsch, and Rossi (2009a) use 6 products (distinguishing between different size within a brand) of frozen orange juice and 4 brands of margarine and observe that probability of repeated purchase for a given brand oscillate between 77% and 90%. Shin, Misra, and Horsky (2007) restrict their analysis to 7 toothpaste brands (accounting for 86% of the market) whose probability of repeated purchase ranges between 46% and 57%. Shum (2004) adopts an approach very similar to the one of this study both in defining the brand as level of observation, and in considering a large number of them in the analysis (the top 50, with a cumulated market share of 75%). Moreover, his measure of brand loyalty is such that a brand switching event for a household in his sample is perfectly comparable to an exploration trip by one of my households. He finds that the probability of switching is around 50%.}
3.1 Potential explanations for lower brand exploration online

The special features of my setting allow to rule out sample selection, differences in price or quality, and reputation of the retailer as causes of the wedge between online and in-store behavior. Below I present other potential explanations.

**Sorting of trips.** The choice of ordering grocery on the Internet is endogenous and can be determined by factors that are also correlated with the probability of exploring a new brand. For example, if the customer views online shopping as a time saving technology, she will be more likely to order online when she feels under time pressure. Enlightening in this sense is the quote from a user of the online service collected by the grocer in a recent customer survey:

“I can’t do without this service. It is a necessity for busy families.”

Being short of time is also a condition that does not favor experimentation. As a result, we would observe little brand switching on Internet trips, but for reasons unrelated to the characteristics of the online environment. Figures 5 and 6 provide evidence consistent with this story. The first panel shows the fraction of in-store (online orders are excluded to avoid composition effects) trips in which the customer chose to perform exploration, relative to the total number of cereal purchases, for each day of the week. The second plot displays the share of online orders relative to the total number of shopping events, for each day of the week. The two series are negatively correlated. The amount of new brand trial spikes during weekends, when people are also likely to have more time to do their grocery shopping. At the same time, weekends feature the lowest share of online orders. This is consistent with the existence of an unobserved shock to the utility of shopping online correlated with an unobserved shock to the utility derived from switching to a new brand (taste for exploration). However, the main descriptive result in Table 6 is robust to inclusion of day-of-the-week fixed effects, implying that not all of the negative coefficient on the online dummy can be explained by the existence of this correlation.

**Uncertainty over quality.** Exploring a new brand carries a cost in terms of uncertainty about the quality of the good. While the consumer knows the utility she derives from consumption of a brand already tried, she can only have expectations about the quality of new brands. Uncertainty can lead the consumer to discount the utility she would derive from a switch. The reason for this cost lies in the nature of experimentation and the cost is not specific to the online environment. However, there is a gap in the possibility to inspect
the product between the two channels. The store experience is richer, whereas online the customer can only read the nutritional information and look at a picture of the box. As a consequence, the consumer may be more worried about her judgement on the quality of new brands. This results in the cost of experimentation being higher online and could therefore explain the negative correlation between online shopping and brand exploration.

Design of the website and shopping cost. Characteristics of the website design (structure of links, screen graphic, etc.) are also known to affect consumers’ behavior (Burke, Harlam, Kahn, and Lodish 1992). In my application, the grocer website offers the option to shop from the list of items (UPCs) already bought in the past. This spares the customer the need to browse the website in search of the items she needs. The customer trades her option value from a new trial for a reduction in the cost of shopping. It is important to notice that this explanation can be separately identified from the previous one. While both predict that the shopper will tend to purchase known brands online, the shopping history list story has an additional implication. Since the list operates at the UPC level, it should lead the customer not only to stick to previously purchased brand, but also to the specific variety or size of the box, within a brand. In other words, if a customer purchased a small box of chocolate Rice Krispies in the past, the uncertainty effect would suggest that she will purchase Rice Krispies again, when shopping online. On the other hand, if it is the past shopping history list that drives the result, the prediction can be much more narrow: she will purchase again the small box of chocolate Rice Krispies.

In Table 7, I condition on instances in which the household decided to purchase a brand already bought in the past and look whether persistence in purchase of the same UPC is different across channels. Indeed, the share of those who chose to purchase the same brand with exactly the same features (same box size, same variety) is much higher for online purchases. Table 8 reinforces the point by showing the results of a probit model of the probability of purchasing a box of cereals outside the past shopping history list, conditional on having bought in the past a box of cereals of the same brand. The results indicate that online shoppers are 3.5 percentage points less likely to try new varieties or box sizes of a known brand. I interpret this result as evidence that online shopping decisions are affected by the convenience provided by the past shopping history list. This explanation is consistent with the literature that measure the monetary cost of online search (Brynjolfsson, Dick, 6

However, Mazar, Herrmann, and Johnson (2007) provide experimental evidence that i) customers evaluate fruit cereals based on non sensory attributes ii) they seem to be more accurate in matching their declared preferences when they shop for cereals online.
and Smith 2009; Hong and Shum 2006), reporting quite large numbers. It also squares
with evidence that consumers with longer experience in Internet shopping tend to develop
routines and cut on the length of their transactions (Johnson, Bellman, and Lohse 2003).
The logic of these arguments is reinforced if we put it in the context of a frequent activity,
as grocery shopping.

3.2 Additional explanations

Other dimensions of the difference between online and in-store shopping can contribute to
explain the main result in Table 6. For example, cereals are traditionally a heavily coupioned
category (Nevo and Wolfram 2002) and coupons are a very effective way to induce trials of
new brands. Since it is not possible to redeem paper coupons online, this could boost the
share of new trials in a store. However, coupons do not play a major role in the supermarket
chain under analysis: less than 2% of the transactions involve usage of paper coupons. The
chain tries to foster usage of the loyalty card linking discounts to the membership card.
Moreover, usage of paper coupons is stronger among the elderly (Aguiar and Hurst 2007)
which represent only a small fraction of my sample (as we would expect, given that it only
includes people who have tried the online shopping channel).

An alternative theory revolves around the role played by kids. Kids are potential triggers
of brand exploration in cereals, as they follow fashion and peers’ example. If we assume
that children accompany parents, and influence them, in the store but do not assist to
Internet order, this could explain the difference in the rate of brand exploration across the
two channels. However, brand exploration is not limited to kids’ cereal. The rate of new
trial is .36 for kids cereal, only slightly above the overall figure of .34. Moreover, the gap
between online and in-store rates of exploration is not dramatically more pronounced for
kids’ cereals than it is for other types of cereals. Online exploration in kids cereals is .28,
while in-store is .39, an 11 percentage points gap. The gap for the sample without kids’
cereals is 9 percentage points (.25 online vs. .34 in-store). I perform two robustness checks
of the main descriptive exercise. The first (see column 5 in Table 6) involves running the same
specification as in column 4 but excluding from the sample all the trips where kids’ cereals

7Prior to the beginning of my sample, issuing of coupon books had even been discontinued by the grocer
and all the promotions were linked to usage of the loyalty card. Coupons books were later reintroduced but
do not play a major role. To get an idea, I collected weekly booklets for a single price area between April
and October 2008. Those booklets are mailed as general advertising and list price promotion for the week.
They also contain paper coupons that can be cut and used by the customer. Out of the 27 weekly booklets
in my sample, only three offered a coupon for a breakfast cereal brand.
were purchased. The point estimate goes down a bit, the impact of the online channel is to reduce the probability of getting a new brand by 3 percentage points (a 9% reduction), while the comparable specification the effect was for 4 percentage points (a 12% reduction). In the second check (column 6) I interact the online dummy with the census variable “family”: this should give a measure of how much of the effect is truly driven by families showing up at different rates online and in-store. The interaction dummy is not significantly different from zero.

Brand discovery is another possible driver of the difference between the two channels. Even when planning to stay loyal to a brand, shoppers in a brick and mortar store are exposed to information about brands slotted close to it. That may result in an unplanned new trial. The lack of systematic information on slotting disposition for brands in my sample prevents me from measuring the importance of this mechanism. However, I have full knowledge of how items are displayed on the Internet channel: I know what are the different nests (corn cereals, diet cereals, etc) and that, within each nest, items are listed in alphabetical order. I can therefore assess whether online consumers tend to explore brands that are “closer” in the virtual shelves to those they are already familiar with. Figure 7 shows that online customers are much more likely to experiment with goods listed in the proximity of an item they already tried. Indirectly, this suggests that some amount of brand discovery is also occurring on the Internet.

Finally, one has to consider the possibility of in-store promotion activities. It is natural to think that these marketing practices would induce some amount of brand trial in the population visiting the store. While I do not have direct information on in-store promotion activities (free samples, special display, etc.), it is in principle possible to infer something about it by looking for unanticipated spikes in demand for a specific brand followed in a given store.

4 Model

The goal of disentangling the impact of trip-sorting behavior from the causal impact of the online channel motivates my decision to develop a model of consumer behavior. In the model, households face two sequential decisions. First, they have to select the channel where they want to shop. Each trip can take either of the two forms: a visit to a brick-and-mortar supermarket or an online order through the chain’s website. Conditional on the choice of
the channel, consumers select a brand of cereal.

I index each of the \( N \) consumers with \( i \), each of the \( J \) UPCs with \( j \), and each of the \( T_i \) trips made by customer \( i \) with \( t \). With the notation \( \Omega_{it} \) I refer to the set of cereal brands purchased in the past by consumer \( i \), as of trip \( t \). Finally, \( h_{it} \) indicates the set of items (UPCs) purchased by consumer \( i \) prior to trip \( t \).

### 4.1 Choice of the Shopping Channel

The utility from making trip \( t \) online for consumer \( i \) is

\[
z_{it}^* = \gamma_0 + \gamma_1 \cdot Distance_i + \gamma_2 \cdot Fee_t + X_i \gamma_3 + \gamma_4 \cdot Weekend_t + \mu_i + \theta_{it}
\]

The regressors include variables relevant for the decision between shopping online and in-store. \( Distance \) measures the distance in miles between the house of the customer and the closest grocery store of the chain. \( Fee \) is the amount in dollars paid for home delivery in online orders: it ranges from 0 (free delivery) to $9.99. I observe the delivery fee paid by a customers when she orders online, but I have to impute the delivery fee for trips the agent decided to make in-store. This turns out not to be an issue since the grocer goes “blanket” when it comes to issuing coupons. Therefore, if I observe a household in a particular zipcode having a coupon for discount on delivery in a certain week, I can assume that every other customer living in the same zipcode will have one too. The matrix \( X_i \) contains demographic information on the household such as education, employment status and age of the head of the household. \( Weekend \) is a dummy variable whose purpose is to capture the fact that time pressure is likely to be lower in non working days. \( \mu_i \) is a random effect that picking up unobservable taste for online trips by agent \( i \). The random effect is distributed as follows

\[
\mu_i \sim N(0, \sigma_\mu)
\]

Moreover, it is independent from the i.i.d. shock \( \theta_{it} \) which is a normally distributed disturbance whose variance is normalized to 1. I observe the choice of the shopping channel (where, with \( c=1 \), I refer to an online order) which follows the rule

\[
c = \begin{cases} 
1 & \text{if } z_{it}^* \geq 0 \\
0 & \text{if } z_{it}^* < 0 
\end{cases}
\]
4.2 Demand for Cereals

The utility consumer $i$ derives from purchasing UPC $j$ in trip $t$ on channel $c$ is modeled as follows for in store purchases:

$$U_{ijt} = \beta_0 + \beta_1 Price_{jt} + \beta_{store}^{i} \cdot \mathbb{1}\{j \notin h_{it}\} + M_j^{store} + (\delta + \xi_{it}) \cdot \mathbb{1}\{j \notin \Omega_{it}\} + v_{ijt} \quad (4)$$

Similarly, for an online trip:

$$U_{ijt} = \beta_0 + \beta_1 Price_{jt} + \beta_{online}^{i} \cdot \mathbb{1}\{j \notin h_{it}\} + M_j^{online} + (\delta + \xi_{it}) \cdot \mathbb{1}\{j \notin \Omega_{it}\} + v_{ijt} \quad (5)$$

$Price$ is the price per ounce paid by the household, net of discounts. The indicator $\mathbb{1}\{j \notin h_{it}\}$ singles out UPCs consumer $i$ never bought in the past. Therefore, $\beta_2$ is the impact on utility from purchasing a box of cereals whose UPC did not belong to the shopping history of the household. I allow this effect to be different according to whether the consumer shops online or in a store. $M_j$ are UPC fixed effects, that are also interacted with the channel dummy and pick up the “quality” of a brand. The unobserved shock $\xi_{it}$ only hits brands not experienced by the customer before ($\mathbb{1}\{j \notin \Omega_{it}\}$), representing an instantaneous taste for variety.

The link between the two parts of the model is given by the generating process of the unobserved shock $\xi_{it}$. I assume that the $\xi_{it}$ and the $\theta_{it}$, the disturbances in equation (2), are jointly distributed according to a bivariate normal

$$\begin{pmatrix} \theta \\ \xi \end{pmatrix} \sim BN \left( \begin{pmatrix} 0 \\ 0 \end{pmatrix}, \Sigma \right) \quad \Sigma = \begin{bmatrix} 1 & \rho \sigma_{\xi} \\ \rho \sigma_{\xi} & \sigma_{\xi}^2 \end{bmatrix} \quad (6)$$

The parameter $\delta$ can be interpreted as the mean of the $\xi_{it}$ shock. In some specifications, I will parameterize it as follows

$$\delta = \alpha_0 + \alpha_1 Internet + \alpha_2 Weekend \quad (7)$$

This allows the mean taste for new goods to fluctuate according to the channel selected and the time of the week (weekend vs. weekday).
4.3 Discussion

The model aims at capturing the relevant features presented in the descriptive section of the paper. The potential bias deriving from sorting of trips across channels is addressed by allowing $\theta_{it}$ and $\xi_{it}$ to be correlated. This acknowledges the fact that unobserved determinants of the choice of shopping online (e.g., lack of time) can, at the same time, also affect the attitude towards brand experimentation.

Furthermore, I allow the impact on utility derived from purchase of a particular UPC never bought in the past ($\beta_2$) to be different for online and in-store trips. It is reasonable to imagine that inertia in the choice of the UPC operates both online and in-store. Customers tend to purchase the same box size or variety of their brand of choice. For this reason both $\beta_{online}^2$ and $\beta_{store}^2$ should be negative. If distaste for UPCs never purchased before is only driven by habits or unobservable characteristics, it should be equal for online and in-store purchases. I attribute the additional stickiness in the choice of the UPC online (that is, the difference between $\beta_{online}^2$ and $\beta_{store}^2$) to the effect of shopping on the online channel.

Finally, exploration may be perceived as more risky online because means of assessing quality of an unknown item are limited. Allowing $\delta$, the mean of the $\xi_{it}$ shock, to vary according to the channel, I capture structural differences in the taste for new brand for in-store and Internet orders. This difference can be interpreted as representative of higher uncertainty that makes exploration less attractive online.

In making utility derived from consumption of a brand a function of whether or not the agent has bought it before, I am introducing a form of state dependence. It is well known (Heckman, 1981; Dube, Hitsch, and Rossi, 2009b) that unobserved heterogeneity can be confounded with state dependence; I argue that this does not represent a problem for my estimates. The identification problem arises from the fact that an agent can be sticking with a particular brand either because her unobserved, idiosyncratic taste for it is really strong or because there is some form of state dependence. However, I interpret as effect of the past shopping history list only the difference between the level state dependence online and the level of state dependence in-store. This magnitude is immune to the identification problem mentioned above, unless we allow consumers to have different preferences for brands on the two distribution channels (i.e. liking more Rice Krispies online than Rice Krispies in-store). Nevertheless, as a robustness check, I will introduce and estimate a version of the model that includes heterogeneity in the parameters, turning the $\beta_2$ into $\beta_{i}^2$. 
5 Estimation

Below I describe the estimation procedure for the two components of the model: the selection of the shopping channel (where we are estimating the vector of structural parameters $\gamma$), and demand for cereals (whose parameters of interest are included in the vector $\beta$). The large amount of observations at hand, and the importance of unobserved effects in the model make it particularly appropriate to estimate it using Bayesian techniques. In a Gibbs sampling approach, unobserved random effects are drawn from the appropriate distribution rather than integrated out of the likelihood. This allows for significant gains in the estimation time (Train 2003). I introduce below the model including random coefficients; the Gibbs sampler for the model without unobserved heterogeneity is just a simplified version of it. The following paragraphs describe the main steps of the procedure; details are left to the appendix.

5.1 Channel selection: priors and sampling scheme

In order to estimate the channel selection probit in equation (2), I need to specify prior distributions for the parameters of the model: the vector of coefficients $\gamma$, and the vector of random effects $\mu_i$. The last parameter of the model is variance of the distribution of the random effects, $\sigma_\mu$.

$$\sigma_\mu \sim IG(a_1, a_2) \quad (8)$$

$$\mu \sim N(0, \sigma_\mu^0) \quad (9)$$

$$\gamma \sim N(\gamma_0, V_0) \quad (10)$$

$a_1, a_2$ are known hyperparameters. In particular, the prior on the inverse gamma is chosen to be highly uninformative by setting $a_1 = 1 + 10^{-10}$, $a_2 = 1 + 10^{-5}$.

Sampling from the joint posterior of these parameters directly is challenging. Instead, I apply the Gibbs sampling approach and make draws from the distribution of each parameter at a time, conditioning on the values of the others. This turns out to be much simpler and, after a sufficient number of iterations, the draws from the sequence of the conditional distribution can be assumed to be draws from the joint posterior.

Given initial values for the parameters, the sampling scheme for each iteration is as follows

1. Apply data augmentation (Albert and Chib 1993) to draw the $z_{it}^*$ from a normal truncated distribution.
2. Draw $\gamma$ from its full conditional distribution, a multivariate normal with mean $\bar{\gamma}$ and covariance matrix $V$.

3. Draw $\mu$ from its full conditional distribution, a normal with mean zero and variance $\sigma_{\mu}$.

4. Draw $\sigma_{\mu}$ from its full conditional distribution, which is an inverse gamma.

### 5.2 Demand estimation: priors and sampling scheme

For the demand system, I partition the $K$-dimensional vector of coefficients into random ($\beta^i$) and fixed ($\beta'$) ones. In the application the number of random coefficients is 2; therefore, the dimension of $\beta'$ is $K-2$. A random prior is assumed over the distribution of the random coefficients and a prior is imposed over mean and variance of this normal distribution. These priors are, respectively normal and inverse Wishart.

$$\beta^i \sim N(b, W) \quad (11)$$

$$b \sim N(m, v) \quad (12)$$

$$W \sim IW(p_1, p_2) \quad (13)$$

The $\xi_{it}$ unobserved shocks are also parameters of the demand model. They are drawn from a bivariate normal jointly with the errors of the channel selection equation as in equation (6). Therefore, the final priors to be specified refer to the mean of the random effect and to the variance covariance matrix of the bivariate normal.

$$\Sigma \sim IW(2, I) \quad (14)$$

where $I$ is the identity matrix.

The last parameter is $\delta$, the mean of the $\xi_{it}$ shocks. In alternative specifications, instead of recovering $\delta$, we will be interested in the coefficients of its parametrization in equation (7), $\alpha_0, \alpha_1$, and $\alpha_2$. Once again, I simulate draws from the joint posterior of the parameters by sampling from their conditional distributions. Each iteration $t$ of the sampler unfolds as follows:

1. Draw $b$ from a Normal.
2. Draw $W$ from an inverse Wishart.

3. Draw $\beta^i$ from its conditional distribution

$$\pi(\beta^i|y_{it}, \xi_{it}) \propto L(y|\beta, \xi_{it})\phi(\beta^i|b, W)$$

4. Draw $\beta'$ from

$$\pi(\beta'|y_{it}, \xi_{it}) \propto L(y_{it}|\beta, \xi_{it})$$

5. Draw $\xi_{it}$ jointly with $\theta_{it}$ from the distribution specified in equation 9.

6. Draw $\Sigma$ from an inverse Wishart.

7. Obtain $\delta$ or $\alpha$’s by Bayesian regression.

6 Results

The model is estimated using a random subsample of 500 households for a total of 2,778 trips, 783 of which are online orders. Results are displayed in Table 9 and Table 10 for channel selection and demand respectively.

As we would expect, the higher the fee charged for home delivery the less appealing it is to shop on the Internet. The coefficient on the weekend dummy is negative and very large (the implied elasticity is 57%). It reflects the low incentive to shop online during weekends, when agents have more free time to do their shopping. This reinforces the idea that shocks to the utility of time play a role in affecting the selection of the shopping channel. A similar interpretation can be given to the positive impact of income on the probability of shopping online. Customers also tend to prefer the online channel when they live further away from the closest grocery store of the chain, consistently with findings in the literature (Chiou, 2009). The variables related to age enter with negative coefficient, which is expected as the excluded group age is 18 to 35 years, that is the youngest and most likely to be at ease with technology.

The demand step is estimated under different specifications. In columns 1 and 2 in Table 10 I impose $\delta$, the mean of the shock to the taste for new brands $\xi$, to be the same for

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8This is aimed at saving computation time. Given the large number of brands included in my analysis, each shopping situation implies listing of covariates for more than 100 brands. This requires to limit the number of trips taken into consideration to avoid the matrix of regressors from growing too large and slowing down the estimation routine.

20
each trip. I relax this assumption in the estimates presented in columns from 3-5, where \( \delta \) is parameterized as in equation (7). The coefficient on price is negative and similar in all the specifications. In some specifications (columns 2 and 4) I include an interaction between the price variable and the channel to assess the existence of different price sensitivity for online purchase. This interaction enters with positive sign\(^9\) implying that customers are less price sensitive when shopping online. While some of the literature has found the opposite (Brynjolfsson and Smith [2000], Ellison and Ellison [2009]), my result is in line with other studies of the grocery sector (Chu, Chintagunta, and Cebollada [2008], Andrews and Currim [2004]).

The difference in the estimates of the disutility from purchasing a new UPC online and in-store (that is, the difference between \( \beta_{2}^{\text{online}} \) and \( \beta_{2}^{\text{store}} \) in equations (4) and (5)) ranges between -.85 and -.91 across all specifications. Figure 8 shows the distribution of draws from the Gibbs sampling for this difference for the model estimated under the specification in column 1. No retained draw was positive and the difference can be as negative as -1.3. The 1% symmetric Bayesian confidence interval for the difference is \([-1.26; -0.55]\).

Recall that I impute any cross channel difference in the taste for shopping for new UPC’s to the presence of the shopping history list. In fact, on top of any effect on utility due to purchase of a new UPC (which I assume should be the same across channels), the selection of a new UPC online carries the objective discomfort of having to browse for it on the website. The negative sign implies that consumers dislike to browse for items on the website, and therefore derive utility from using the shopping history list. The estimate of the coefficient on price allows to quantify the value of the shopping history list in monetary terms, by taking the ratio of the effect of the price shopping history list and the price coefficient as follows.

\[
\text{Dollar value of the list} = \frac{\beta_{2}^{\text{online}} - \beta_{2}^{\text{store}}}{\beta_{1}}
\]

(15)

The dollar value resulting from the expression in equation (15) is about 4 dollars. This number may seem large, considering that the average box of cereal in my sample costs $3.55. It would imply that for a cereal brand outside the shopping history list to compete with a brand included in it, it should offer a very large discount (even larger than the price). However, there are two reasons to rationalize the result. First, while I focus on cereal purchases, a shopping trip includes purchases of many other categories; for each of them usage of the list grants the benefit of not having to browse the respective virtual aisle.

\(^9\)However, on average only about 70% of the draws are positive.
Therefore, it is hard to think that a discount offered on cereals would be enough to reverse the decision of whether or not to use the list. Second, conditional on the customer using the shopping list, she would not even get to find out about promotions on brands that are not included in her list. This shows clearly that a $4 discount should, ceteris paribus, do nothing to persuade the customer not to use the list.

The parameter $\delta$ represents the mean of the unobserved shock to taste for new brands. In columns 1 and 2, the mean is positive, which is not totally surprising since the brand proliferation in the industry is consistent with consumers having taste for variety. However, the level of $\delta$ is tiny, compared with the level of state dependence implied by the shopping history list. In column 3 and 4, I allow the mean of the shock to vary according to the channel chosen for the trip and whether the trip occurred on the weekend or on a weekday. The mean taste for variety is lower on the Internet, possibly capturing the higher uncertainty over quality faced in online exploration. The parameter $\alpha_2$ is positive, implying that customers are more likely to value new brands on weekends. This would be the case if, for example, parents are more likely to shop with children during weekends. Finally $\rho$, the correlation between the unobserved shock to new brands $\xi_u$ and the residual from the shopping channel selection, is negative. Large shocks to the instantaneous utility of time (which drive the agent to shop online) are associated with negative shocks to the taste for new brands. This is consistent with the view that online trips are more likely to be made in instances when utility of time is higher, which are occasions where there is little time to think of exploring new brands.

Column 5 reports results for the specification including random coefficients for $\beta^\text{online}_2$ and $\beta^\text{store}_2$. As expected, the level of the state dependence changes with respect of the baseline model but the gap between state dependence online and in-store is almost unchanged.

To assess the fit of my model, I compare the Lorenz curve obtained with simulation from my estimates with the one resulting from actual data. Figure 9 and 10 shows the fit for brands and for cereal manufacturers, respectively. At the brand level, the model slightly overpredicts concentration on both channels. Still a main stylized fact of the original data is preserved: bigger manufacturers and most popular brands display higher market share for purchases made online. As we would have expected, at the greater level of aggregation the fit improves: at the manufacturer level Lorenz curves from actual and fitted data almost

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10 Brynjolfsson, Hu, and Simester (2006) use the Lorenz curve to describe the level of concentration of an industry. In my case, I use the degree at which my simulated Lorenz curve matches the actual one as a synthetic measure of predictive power of the model.
perfectly overlap.

7 Counterfactual exercises

In this section, I run some counterfactual experiments in order to understand the practical implications of the estimates of the structural model. In each counterfactual, the initial shopping history of each agent is based on their purchases in the first three months of data (which are therefore not used for the simulation, just as they were not for the estimation). Then, after each trip, the shopping list of the customer is updated to include any eventual new brand she could have picked. The parameters used for the simulations are the ones resulting from the specification 3 in Table 10. The results I present are averages over 1,000 simulations.

7.1 Shopping cost and the level of brand exploration

My focus in the counterfactuals is on the impact of the past shopping history list. Of all the features I included in the model, the effect of the list has certainly the highest practical relevance both to the players in the industry and to the policy makers. In fact, its existence depends on a choice about the design of the website which is completely under the control of the retailer. Much unlike those of instantaneous shocks to the utility of time and of the gap in the ability to assess new items, the effect of the past shopping history list can be removed or reshaped by modifying the layout of the website.\footnote{Lewis (2007) argues that extensive use of text and pictures, as measured by megabytes allocated to the description of an item, can reduce information asymmetries in the case of a buyer unable to personally inspect a car. In this spirit, some design changes could also have the effect of reducing the gap in the uncertainty over new brands.}

The shopping history list reduces the cost of shopping, by lowering the effort needed for a repeated purchase. This makes brand exploration less attractive in the online environment; I am interested in a quantification of this effect. How much extra brand exploration would take place on the online channel if the past shopping history list feature were not available? Recall that I interpret the difference in the estimate of $\beta_{2}^{\text{online}}$ and $\beta_{2}^{\text{store}}$ as the effect of the list. Therefore, simulating a world where the list does not exist implies running the model setting $\beta_{2}^{\text{online}}$ at the same level as $\beta_{2}^{\text{store}}$. This results in the total number of brand trials in online purchases over the two years increasing by 23%. However, in levels, the amount of brand exploration online is still lower than in the store.
7.2 Barriers to entry

While evaluating the change in the amount of exploration after removing the list is informative about the magnitude of its effect, it is not a sharp enough exercise to understand its importance. By definition, the most popular brands will already be in the initial shopping history for a large number of my consumers. As a result, most of the exploration is towards brands in the fringe of the market. It is interesting to ask to what extent being forced out of the list would affect the success of an otherwise popular brand.

To simulate this scenario, I selected General Mills’ Cinnamon Toast Crunch, a brand with large in-store sales and even more popular online. I modified the initial shopping histories of all consumers so that Cinnamon Toast Crunch is in nobody’s past shopping history list. It can be noticed that this exercise amounts to simulating the entry of a new brand looking exactly as Cinnamon Toast Crunch (same price and characteristics) but lacking any installed base. Therefore, results from this counterfactual can also be interpreted as an evaluation of the difference in entry barriers online and in-store faced by a new entrant. In this context, Cinnamon Toast Crunch starts without any loyal customer: it is reasonable that its market share will be lower than the one held by the same brand in the baseline model on both channels. As time goes by, market shares should catch up with the baseline. However, purchase of the “unknown” brand is less appealing online because of the extra cost attributable to browsing. Therefore, it could be the case that the catch up between the counterfactual and baseline market shares for Cinnamon Toast Crunch is slower on the Internet channel. The difference in the rate of catch-up is informative on the magnitude of entry barriers generated by the design of the website.

Figure 11 compares Cinnamon Toast Crunch’s market shares under the baseline model and the counterfactual on both distribution channels. At first, the counterfactual market share is lower than in the baseline, both online and in-store. The figures tend then to converge over time; however this catch-up is faster in-store. Figure 12 compares the percentage of the target market share reached in the counterfactual brand over time on the two channels. While the catch-up is homogeneous in the first semester, eventually the counterfactual brand reaches more than 60% of its “target” market share in store but never exceeds 40% of it online. The only difference between the two environments is that a new brand, on top of any entry barrier it faces in-store (quantified by the level of $\beta^\text{store}_2$ in my estimates) faces the

\[\text{To be precise, the exercise simulates the entry of such a brand in a world where Cinnamon Toast Crunch did not exist.}\]
additional effect of the list (the difference between $\beta_{\text{online}}^2$ and $\beta_{\text{store}}^2$) on the Internet channel. The result is even more striking since the wedge caused by the list manages to slow down adoption of a brand that was fairly well liked by consumers to begin with.

### 7.3 Contextual advertising/Recommendations

Contextual advertising and customer recommendations are popular forms of advertising and customer loyalty enhancing for online businesses. Context ads are individually targeted promotion based on the content of the page the consumer is browsing. For example, they are regularly displayed along with results from a search on a search engine. Somewhat similarly, recommendation systems are suggestions that the firm offers to a customer based on her previous shopping history. The firm uses purchases by other customers with similar shopping history to forecast goods or offers that may be of interest to her. This system has been made popular by Amazon.com and Netflix.

I can simulate the effect of the introduction of a particular form of context ads in the website of the grocery chain I am studying. I assume that, while looking at their shopping history list, consumers will be given a recommendation for a cereal brand that is not part of it. In my exercise, the advertising message will promote the same brand to all the consumers and will be displayed as a popup or a direct link both in the main page of the website and in the shopping history list. Figure 13 shows what the customer would see on her screen if a context ad were to be added to the shopping history list. In the same screen with the list of already purchased brand, the customer can observe (on the right) a recommendation of another brand she has not purchased before. The advantage of brands belonging to the list was to be “just one click away” for the consumer. Thanks to the recommendation, now even an unknown brand can be just as easy to purchase.

The implementation of this counterfactual consists in a variation of the one presented in the previous section. Once again, I remove Cinnamon Toast Crunch from the brand history of every household (making it look like a new entrant). However, I simulate the effect of a recommendation box advertising Cinnamon Toast Crunch to each customer when she shops online. In practice, I remove the effect of the list by setting $\beta_{\text{online}}^2$ at the same level as $\beta_{\text{store}}^2$ but only for the Cinnamon Toast Crunch brand. This means that the effort required to a household in order to purchase Cinnamon Toast Crunch, is the same as the one needed to purchase another brand already part of the household’s shopping history list. Figure 14 shows the ratio between market share in the counterfactual and in the baseline simulation.
over time for the two channels. The convergence to the benchmark market share evolves pretty much like in the previous experiment for in-store sales; there is a marked difference for the results on the online channel. Online market share for the new introduced brand reaches the same level (actually it exceeds it) as in the baseline model in the first semester. Therefore, with the help of a recommendation system, it would take less than six months for Cinnamon Toast Crunch to make up for the disadvantage of being stripped of its initial share of loyal customers online. Moreover, the online market share in the counterfactual stabilizes at a level 50% higher than the one held in the baseline on the same channel. This suggests that not only the context ad helps the brand to regain its customer base but also attracts new customers.

8 Conclusions

In this paper, I focus on how the choice of the shopping channel affects households’ propensity to try brands they have not purchased in the past. After documenting that brand exploration is more prominent in-store than online, I investigate the role of three different mechanisms that can explain this result. I do so by developing and estimating a structural model of consumer behavior that allows me to quantify their importance. My estimates suggest that cost of browsing plays a relevant role in explaining while shoppers are more averse to brand exploration when they transact online and can be quantified in about $4. Some of the lower attitude towards exploration for online trips is also explained by the correlation between the taste for exploration and specific circumstances that drive the decision of shopping for grocery online. It is important to identify this component because, unlike the other mechanisms I am interested in, it is not due to a causal effect of the Internet channel on behavior. In my counterfactuals, I simulate the effect of eliminating the cost of browsing. This results in a 23% increase in the level of brand exploration online. Also, I assess the degree to which the implied lock-in represents a barrier to entry online by simulating the introduction of a new cereal brand. I compare its performance to a case where the entry barriers it faces are lower due to the existence of an installed base of customers. Convergence of the new brand to its “natural” market share is 20% lower online than it is in store. Finally, I find that adoption of features such as context ads and recommendations on the grocer’s website would have the potential of reversing this effect, making it easier for the “outsiders” to become popular online.
My analysis suggests that brands that are unpopular in-store may find it even harder to gain ground online. In fact, online customers seem to be willing to give up consumption of very well liked brands, if they were to drop out of their shopping history list. My last counterfactual suggests that a potentially successful strategies for manufacturers of new brands include trying to overcome the disadvantage in terms of the extra cost of browsing needed to reach them (e.g. getting pop-up ads or link on the main page after login). Alternatively, it may be advisable to try and “win the battle in the store”. For example obtaining visible slots on the shelves, couponing, or organizing in-store trials.

The main policy implication of my results relates to entry barriers. Conventional wisdom has it that the Internet removes traditional sources of switching cost and monopoly power (i.e. location advantage), making competition fiercer and lowering barriers to entry. However, I show an application where e-commerce have the opposite effect, introducing new barriers of its own. For non established brands, it is actually harder to receive attention from customers online than in the store. In this sense, the Internet does not look at all as a threat to the dominant position of the incumbents. This by no means implies that the paradigm of the “frictionless commerce” has to be rejected. My findings stress the necessity of thinking about the impact of online shopping taking into account not only the characteristics of each industry, but also the specific fashion in which the service is provided to the customers. These details can have a significant impact and ultimately affect consumer behavior in ways that would appear counterintuitive at a more superficial level of analysis.
References


Appendix

A Estimation

Details related to the estimation routine presented in Section 5 are discussed below.

A.1 Selection of the Shopping Channel

Draw of the \( z_{it}^* \)

The distributional assumption made over the \( \theta_{it} \) in equation (6), implies that the \( z_{it}^* \) are distributed according to a truncated normal with mean \( C_{it}\gamma + \mu_i \) and variance 1. The support is \((-\infty, 0]\) if the trip occurs in a store, and \([0, +\infty)\) if the trip is made online.

Draw of \( \gamma \)

The full conditional posterior on \( \gamma \) is normal with mean \( \bar{\gamma} \) and variance matrix \( V \). Given the analogy with the posterior for regression parameters in a linear model, we have

\[
\gamma \sim N((C'C)^{-1}C'Z^*, (C'C)^{-1}) \tag{16}
\]

where \( Z^* \) is the vector of the stacked \( z_{it}^* \).

Draw of \( \mu \)

For each agent, the random effect \( \mu_i \) is drawn from a normal distribution with mean 0 and variance \( \sigma_\mu \).

Draw of \( \sigma_\mu \)

The density of \( \sigma_\mu \) conditional on the other parameters is an inverse gamma distribution, \( IG(\hat{a}_1, \hat{a}_2) \), where

\[
\hat{a}_1 = \frac{N_I + 2a_1}{2} \tag{17}
\]

\[
\hat{a}_2 = \frac{\sum_{i=1}^{I} \mu_i^2 + 2a_2}{(2 + I)} \tag{18}
\]
where $I$ is the total number of random effects to be drawn.

A.2 Demand for Cereals

Draw of $b$

$b$ is drawn from a Normal with mean $\bar{\beta}$ and variance/covariance matrix $\frac{W}{N}$, where $\bar{\beta} = \frac{1}{N} \sum \beta_i$.

Draw of $W$

In iteration $t$, $W$ is drawn from $IW(2 + N, \frac{2t + N\bar{S}}{2 + N})$, where $S = \frac{1}{N} \sum (\beta_i^t - b_t)(\beta_i^t - b_t)'$.

Draw of $\beta^i$

Each $\beta^i$'s should be drawn from its conditional distribution

$$\pi(\beta^i|y_i, \xi_{it}) \propto L(y_i|\beta, \xi_{it})\phi(\beta^i|b, W)$$ (19)

Drawing directly from this posterior is not complicated; therefore draws are approximated through a M-H algorithm. In iteration $t$, a candidate value $\tilde{\beta}^i_t$ is drawn from a normal distribution. Then I compute the ratio

$$K = \frac{L(y_i|\tilde{\beta}^i_t, \beta^i_{(t-1)}, \xi_{it})\phi(\tilde{\beta}^i_t|b, W)}{L(y_i|\beta^i_{(t-1)}, \beta^i, \xi_{it})\phi(\beta^i_{(t-1)}|b, W)}$$ (20)

If $K$ is greater than a number randomly drawn from a standard Uniform distribution, then $\beta^i_t = \tilde{\beta}^i_t$. Otherwise, $\beta^i_t = \beta^i_{(t-1)}$.

Draw of $\beta'$

The vector $\beta'$ should be drawn from the conditional density

$$\pi(\beta'|y_{it}, \xi_{it}) \propto L(y_i|\beta, \xi_{it})$$ (21)

Once again, sampling from this distribution is not easy. Therefore, I adopt a Metropolis-Hastings procedure. The vector of coefficient is drawn from a normal distribution and the
Draws are then accepted or rejected in a fashion similar to the one explained for the draws of the $\beta$’s above.

**Draw of $\xi_{it}$’s**

Draws of the time-individual specific shocks to the valuation of unknown brands are made jointly with the simulation of the residuals from the channel selection probit. Standard Choleski transformation allows to draw from their joint distribution, specified in (6). These draws of $\xi_{it}$, however, have to be considered as trial values whose acceptability has to be assessed through updating with the data. In particular

$$\pi(\xi_{it}|y_{it}, \beta, \delta, \Sigma) \propto \phi(\xi_{it}|\rho, \sigma_\xi, \nu_{it}) * L(y_{it}|\beta, \xi_{it})$$  \hspace{1cm} (22)

where $\phi(\xi_{it}|\rho, \sigma_\xi, \theta_{it})$ has mean $\delta + \frac{\rho}{\sigma_\xi}\theta_{it}$, and variance $1 - \rho$. The density in equation (22) is used to evaluate draws from the bivariate truncated in (6) in a Metropolis-Hastings routine.

**Computation of $\delta$**

In every iteration, $\bar{\delta}$ is computed as

$$\bar{\delta} = 1/R \sum_i \sum_t (\xi_{it} - \rho \theta_{it})$$  \hspace{1cm} (23)

with $R$ being the total number of trips in the sample.

In the specifications where $\delta$ is parameterized as in equation (7), the parameter are recovered through Bayesian regression.

The model is as follows

$$\delta = \alpha_0 + \alpha_1 Internet + \alpha_2 Weekend + o \rightarrow \delta = \alpha'Z + o, \quad o \sim N(0, \sigma_o^2)$$  \hspace{1cm} (24)

We know that $\delta_{it} = (\xi_{it} - \rho \theta_{it})$, put a normal prior on $\alpha$ and proceed as follows

- Draw $\sigma_o^2$ from an inverse chi-square with parameters $R - 3$ (with three being the dimension of the vector of coefficients and $R$ the number of observations) and $s^2 = \frac{(\delta - Z\tilde{\alpha})'(\delta - Z\tilde{\alpha})}{(R - \delta)}$

- Draw $\alpha$ from $N(\tilde{\alpha}, \sigma_\alpha^2(Z'Z + A))$, where $\tilde{\alpha} = (Z'Z + A)^{-1}(Z'Z\tilde{\alpha} + A\tilde{\alpha})$
\( \alpha \) is the vector obtained by plain OLS in the model in \( [24] \). \( \bar{\alpha} \) is the initial prior and the matrix \( A \) determines the weight put on the prior. By picking \( A = 0.1 \times I \) I imply that the prior is diffuse.

**Draw of \( \Sigma \)**

The variance-covariance matrix of the bivariate truncated is drawn from an inverse Wishart distribution with \( 2 + R \) degrees of freedom and scale matrix

\[
\frac{2 \times I + R\hat{\Sigma}}{2 + R}
\]

where \( \hat{\Sigma} \) is the variance matrix implied by the draws of \( \theta_{it} \) and \( \xi_{it} \) in that iteration.
### Tables and Figures

Table 1: Trip descriptive statistics by channel of purchase, for all the trips.

<table>
<thead>
<tr>
<th></th>
<th>All trips</th>
<th>Large trips</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In store</td>
<td>Online</td>
</tr>
<tr>
<td>Total expenditure</td>
<td>45.31</td>
<td>151.99</td>
</tr>
<tr>
<td>Basket size</td>
<td>15.15</td>
<td>55.61</td>
</tr>
<tr>
<td>Number of unique items</td>
<td>11.35</td>
<td>34.34</td>
</tr>
</tbody>
</table>

Total expenditure is net of any discount and is expressed in dollars. The total number of in-store trips is 1,662,375; while the total number of online orders is 166,879. Basket size refers to the total number of items purchased in the trip; as opposed to the number of unique item, that does not double count multiple purchases of the exact same item. “Large trips” are defined as trips worth more than 100 dollars (212,946 in store trips and 122,320 online), when comparing total expenditure; or trips with a basket size of at least 50, when comparing basket size (116,236 in store trips and 84,148 online); or trips at least 50 unique items purchased, when comparing number of unique items (49,061 in store trips and 28,196 online). The P-values refer to a t-test for the equality of means.
Table 2: Product categories most frequently purchased in in store and online trips.

<table>
<thead>
<tr>
<th>In store</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk and substitutes</td>
<td>Milk and substitutes</td>
</tr>
<tr>
<td>Carbonated soft drinks</td>
<td>Fresh bread</td>
</tr>
<tr>
<td>Fresh bread</td>
<td>Bananas</td>
</tr>
<tr>
<td>Bananas</td>
<td>Carbonated soft drinks</td>
</tr>
<tr>
<td>Refrigerated yogurt</td>
<td>Salad vegetables</td>
</tr>
<tr>
<td>Salad vegetables</td>
<td>Cold cereals</td>
</tr>
<tr>
<td><strong>Cold cereals</strong></td>
<td>Eggs and substitutes</td>
</tr>
<tr>
<td>Cooking vegetables</td>
<td>Refrigerated yogurt</td>
</tr>
<tr>
<td>Still water</td>
<td>Still water</td>
</tr>
</tbody>
</table>

The ranking is computed by counting the number of trips in which *at least one* item of a given product category has been purchased.
Table 3: Trip descriptive statistics by channel of purchase, for all the trips involving purchase of breakfast cereals.

<table>
<thead>
<tr>
<th></th>
<th>In store</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total expenditure</td>
<td>110.83</td>
<td>179.24</td>
</tr>
<tr>
<td></td>
<td>(78.61)</td>
<td>(89.53)</td>
</tr>
<tr>
<td>Basket size</td>
<td>40.51</td>
<td>66.29</td>
</tr>
<tr>
<td></td>
<td>(27.77)</td>
<td>(35.12)</td>
</tr>
<tr>
<td>Number of unique items</td>
<td>30.56</td>
<td>41.56</td>
</tr>
<tr>
<td></td>
<td>(20.03)</td>
<td>(19.04)</td>
</tr>
<tr>
<td>Number of unique categories</td>
<td>23.29</td>
<td>30.42</td>
</tr>
<tr>
<td></td>
<td>(14.36)</td>
<td>(12.65)</td>
</tr>
<tr>
<td>Number of cereal boxes</td>
<td>1.52</td>
<td>1.88</td>
</tr>
<tr>
<td></td>
<td>(.8913)</td>
<td>(1.49)</td>
</tr>
<tr>
<td>Number of unique cereal brands</td>
<td>1.26</td>
<td>1.40</td>
</tr>
<tr>
<td></td>
<td>(.5640)</td>
<td>(.8043)</td>
</tr>
<tr>
<td>Number of obs.</td>
<td>106,378</td>
<td>35,647</td>
</tr>
</tbody>
</table>

Total expenditure is net of any discount and is expressed in dollars. Basket size refers to the total number of items purchased in the trip; as opposed to the number of unique item that does not double count multiple purchases of the exact same item. Standard deviations are reported in parentheses.
Table 4: Demographic information.

<table>
<thead>
<tr>
<th></th>
<th>5th percentile</th>
<th>25th percentile</th>
<th>50th percentile</th>
<th>75th percentile</th>
<th>95th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of trips</td>
<td>43.8</td>
<td>96</td>
<td>158</td>
<td>245</td>
<td>449.2</td>
</tr>
<tr>
<td>Number of cereal trips</td>
<td>3</td>
<td>10</td>
<td>21</td>
<td>36</td>
<td>68</td>
</tr>
<tr>
<td>Share trips online (%)</td>
<td>.4</td>
<td>1.7</td>
<td>5.6</td>
<td>16.7</td>
<td>53.6</td>
</tr>
<tr>
<td>Share cereal trips online (%)</td>
<td>0</td>
<td>1.4</td>
<td>12.5</td>
<td>40</td>
<td>.91</td>
</tr>
<tr>
<td>Black</td>
<td>0</td>
<td>.2</td>
<td>1.7</td>
<td>4.5</td>
<td>19.7</td>
</tr>
<tr>
<td>Hispanic</td>
<td>.4</td>
<td>3.8</td>
<td>7.4</td>
<td>14.4</td>
<td>36.6</td>
</tr>
<tr>
<td>College degree</td>
<td>18.8</td>
<td>35</td>
<td>49.6</td>
<td>63.2</td>
<td>78.7</td>
</tr>
<tr>
<td>Employed</td>
<td>49.7</td>
<td>60.4</td>
<td>66.7</td>
<td>71.9</td>
<td>79.2</td>
</tr>
<tr>
<td>Per capita income</td>
<td>16,261</td>
<td>23,837</td>
<td>30,791</td>
<td>41,884</td>
<td>69,045</td>
</tr>
<tr>
<td>Commute ≤ 30 min</td>
<td>36.18</td>
<td>49.3</td>
<td>57.3</td>
<td>66</td>
<td>79.3</td>
</tr>
<tr>
<td>Commute 30 to 59 min</td>
<td>14.7</td>
<td>25.1</td>
<td>32.2</td>
<td>38.6</td>
<td>49.3</td>
</tr>
<tr>
<td>Commute &gt; 60 min</td>
<td>1.5</td>
<td>5</td>
<td>8.9</td>
<td>14.3</td>
<td>23.7</td>
</tr>
<tr>
<td>15 &lt; Age &lt; 35</td>
<td>0</td>
<td>4.6</td>
<td>9.7</td>
<td>17</td>
<td>31.6</td>
</tr>
<tr>
<td>35 ≤ Age &lt; 54</td>
<td>27.1</td>
<td>44.5</td>
<td>53.6</td>
<td>62.5</td>
<td>75.1</td>
</tr>
<tr>
<td>54 ≤ Age &lt; 65</td>
<td>0</td>
<td>10.4</td>
<td>16.1</td>
<td>22.1</td>
<td>32.9</td>
</tr>
<tr>
<td>Age ≥ 65</td>
<td>0</td>
<td>8.2</td>
<td>15.8</td>
<td>25</td>
<td>42.2</td>
</tr>
<tr>
<td>Distance</td>
<td>.26</td>
<td>.65</td>
<td>1.09</td>
<td>1.72</td>
<td>3.38</td>
</tr>
</tbody>
</table>

Information on number of trip, number of cereal trips and number of online trips are constructed from the scan data provided from the grocer. Distance is calculated as miles between the domicile of the household and the closest brick-and-mortar store of the supermarket chain and was also provided by the retailer. All the other variables (black, hispanic, college degree, employed, per capita income, age and commuting time) are matched from Census 2000 at the block group level for the 6,021 households for which 9-digit zipcode of residency was provided.
Table 5: Average number of brand trials for in-store vs. online trips.

<table>
<thead>
<tr>
<th></th>
<th>In store</th>
<th>Online</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>All trips</td>
<td>.3576</td>
<td>.2593</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>(.0013)</td>
<td>(.0019)</td>
<td></td>
</tr>
<tr>
<td>Trips worth &gt; $100</td>
<td>.3517</td>
<td>.2600</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>(.0018)</td>
<td>(.0020)</td>
<td></td>
</tr>
<tr>
<td>Basket size &gt; 50</td>
<td>.3568</td>
<td>.2652</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>(.0030)</td>
<td>(.0034)</td>
<td></td>
</tr>
</tbody>
</table>

Brand trial is defined as purchase of a brand not bought in the previous three months. P-values refer to t-test where the null hypothesis is equality of the means. Standard errors are reported in parenthesis.
Table 6: Probability of exploration.

Dependent variable: Trial dummy, 1 if the trip featured a trial (Mean=.3321; Std.dev=.4710).

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>online</td>
<td>-0.098**</td>
<td>-0.084**</td>
<td>-0.085**</td>
<td>-0.041**</td>
<td>-0.031**</td>
<td>-0.091**</td>
</tr>
<tr>
<td></td>
<td>(0.0063)</td>
<td>(0.0063)</td>
<td>(0.0063)</td>
<td>(0.0033)</td>
<td>(0.0039)</td>
<td>(0.0311)</td>
</tr>
<tr>
<td>demographics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>black</td>
<td>0.0001</td>
<td>0.0002</td>
<td></td>
<td>0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0004)</td>
<td></td>
<td>(0.0004)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hispanic</td>
<td>-0.0004</td>
<td>-0.0004</td>
<td></td>
<td>-0.004</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0003)</td>
<td></td>
<td>(0.0003)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>family</td>
<td>-0.0006*</td>
<td>-0.0006*</td>
<td>-0.0006*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0003)</td>
<td>(0.0003)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>college degree</td>
<td>-0.0011**</td>
<td>-0.0011**</td>
<td></td>
<td>-0.0011**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0003)</td>
<td></td>
<td>(0.0003)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>income pc</td>
<td>-0.0001</td>
<td>-0.0001</td>
<td></td>
<td>-0.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0003)</td>
<td></td>
<td>(0.0003)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age35_54</td>
<td>-0.0003</td>
<td>-0.0003*</td>
<td></td>
<td>-0.0003</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0003)</td>
<td></td>
<td>(0.0003)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age55_64</td>
<td>-0.0003</td>
<td>-0.0003</td>
<td></td>
<td>-0.0003</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0004)</td>
<td></td>
<td>(0.0004)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age≥65</td>
<td>-0.0009*</td>
<td>-0.0009**</td>
<td></td>
<td>-0.0009</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0004)</td>
<td></td>
<td>(0.0004)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>distance</td>
<td>0.0038</td>
<td>0.0038</td>
<td></td>
<td>0.0038</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0030)</td>
<td>(0.0030)</td>
<td></td>
<td>(0.0030)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>online×family</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.0001</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.0005)</td>
</tr>
<tr>
<td>day of the week f.e.</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>household f.e.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>observations</td>
<td>184,280</td>
<td>133,285</td>
<td>133,285</td>
<td>184,280</td>
<td>129,333</td>
<td>133,285</td>
</tr>
</tbody>
</table>

Trial of a new brand is defined as purchase of a brand not bought in the previous 3 months. Standard errors in parentheses. Model 1-3: Probit, marginal effects reported and standard errors clustered at the household level. Model 4: Linear probability model. Column 5 excludes trips where kids’ cereals were purchased. Significance levels: *: 5% **: 1%
Table 7: Average number of UPC switches, for online vs. in-store trips.

<table>
<thead>
<tr>
<th></th>
<th>In store</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same brand, same UPC</td>
<td>56,296</td>
<td>29,630</td>
</tr>
<tr>
<td></td>
<td>(65.1%)</td>
<td>(79.66%)</td>
</tr>
<tr>
<td>Same brand, different UPC</td>
<td>30,177</td>
<td>7,563</td>
</tr>
<tr>
<td></td>
<td>(34.9%)</td>
<td>(20.34%)</td>
</tr>
</tbody>
</table>

Frequency of purchase of a new UPC, conditional on purchase of a known brand, across channels. Only trips in which the household bought a known brand are considered.
Table 8: Probability of purchasing a new UPC.

Dep. var: New upc, equal to 1 if the upc purchased had not been previously bought (Mean=.0839 std.dev=.2773).

<table>
<thead>
<tr>
<th>Variable</th>
<th>(I)</th>
<th>(II)</th>
</tr>
</thead>
<tbody>
<tr>
<td>online</td>
<td>-.0352***</td>
<td>-.0349***</td>
</tr>
<tr>
<td>black</td>
<td>-.0002*</td>
<td></td>
</tr>
<tr>
<td>hispanic</td>
<td>-.0001</td>
<td></td>
</tr>
<tr>
<td>college degree</td>
<td>-.0004***</td>
<td></td>
</tr>
<tr>
<td>employed</td>
<td>.0001</td>
<td></td>
</tr>
<tr>
<td>income pc</td>
<td>.0004</td>
<td></td>
</tr>
<tr>
<td>age35-54</td>
<td>.0001</td>
<td></td>
</tr>
<tr>
<td>age55-64</td>
<td>.0002***</td>
<td></td>
</tr>
<tr>
<td>age≥65</td>
<td>-.0001</td>
<td></td>
</tr>
<tr>
<td>observations</td>
<td>123,766</td>
<td>123,766</td>
</tr>
</tbody>
</table>

Only trip resulted in purchase of already known brands are considered. Model I-II: probit, marginal effects are reported. Significance levels : * : 10% ** : 5% *** : 1%
Table 9: Channel selection equation estimates.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coef.</th>
<th>Variable</th>
<th>Coef.</th>
</tr>
</thead>
<tbody>
<tr>
<td>items count</td>
<td>.0002</td>
<td>income per cap</td>
<td>.0049</td>
</tr>
<tr>
<td></td>
<td>(.0002)</td>
<td></td>
<td>(.0004)</td>
</tr>
<tr>
<td>distance</td>
<td>.0087</td>
<td>age35.54</td>
<td>-.0030</td>
</tr>
<tr>
<td></td>
<td>(.0009)</td>
<td></td>
<td>(.0002)</td>
</tr>
<tr>
<td>fee</td>
<td>-.1001</td>
<td>age55.64</td>
<td>-.0071</td>
</tr>
<tr>
<td></td>
<td>(.0006)</td>
<td></td>
<td>(.0003)</td>
</tr>
<tr>
<td>weekend</td>
<td>-.4929</td>
<td>age≥65</td>
<td>-.0028</td>
</tr>
<tr>
<td></td>
<td>(.0002)</td>
<td></td>
<td>(.0002)</td>
</tr>
<tr>
<td>married</td>
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<td>college</td>
<td>-.0036</td>
</tr>
<tr>
<td></td>
<td>(.0001)</td>
<td></td>
<td>(.0045)</td>
</tr>
<tr>
<td>employed</td>
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<td>$\sigma_{\mu}$</td>
<td>.124</td>
</tr>
<tr>
<td></td>
<td>(.0003)</td>
<td></td>
<td>(.0011)</td>
</tr>
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</table>

The unit of observation is a trip (2,778 trips). Burn-in period: 10,000 draws, mean and standard deviation of the posterior are computed on the basis of the next 10,000 draws. Marginal effects reported.
Table 10: Demand estimates.

<table>
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<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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<td>price</td>
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<td>-.22</td>
<td>-.21</td>
<td>-.22</td>
<td>-.15</td>
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<td>(.0248)</td>
<td>(.0213)</td>
<td>(.0239)</td>
<td>(.0272)</td>
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<td>.09</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(.0488)</td>
<td>(.0488)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\mathbb{I}{j \notin h_t} \ast Online_t \ (\beta_{online}^2)$</td>
<td>-6.96</td>
<td>-7.01</td>
<td>-6.88</td>
<td>-6.88</td>
<td>-4.33</td>
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<tr>
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<td>(.1340)</td>
<td>(.1283)</td>
<td>(.1239)</td>
<td>(.1113)</td>
</tr>
<tr>
<td>$\mathbb{I}{j \notin h_t} \ast (1 - Online_t) \ (\beta_{store}^2)$</td>
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<td>-6.11</td>
<td>-5.94</td>
<td>-5.95</td>
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<tr>
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<td>(.0695)</td>
<td>(.0668)</td>
<td>(.0701)</td>
<td>(.1032)</td>
</tr>
<tr>
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<td>.94</td>
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<td>(.0474)</td>
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<td>.61</td>
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<tr>
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<td>(.0391)</td>
<td>(.0371)</td>
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<td>(.1732)</td>
<td>(.1657)</td>
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<td>.06</td>
<td>.08</td>
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</tr>
<tr>
<td></td>
<td>(.0378)</td>
<td>(.0299)</td>
<td>(.0383)</td>
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<tr>
<td>$\sigma_{\xi}$</td>
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<td>(.0553)</td>
<td>(.0579)</td>
<td>(.0576)</td>
<td>(.0588)</td>
<td>(.0578)</td>
</tr>
</tbody>
</table>

The unit of observation is a cereal trip (2,778 observations). Standard deviation of the posterior is reported in parenthesis. Burn-in period: 10,000 draws, mean and standard deviation of the posterior are computed on the basis of 10,000 draws of which 1 out of 10 is retained. UPC fixed effects are included in the specification and interacted with the channel dummy. $\rho$ is the correlation between the residuals of the channel selection equation and the unobserved shock to utility derived from new brands. $\delta$ is the mean of the unobserved shock to utility derived from new brands, which is estimated as a parameter in column 1 and 2. In columns 3-5, $\delta$ is assumed to be a function of the channel and of the time of the trip and the coefficients of this parametrization $\alpha_0$, $\alpha_1$, $\alpha_2$ are reported.
Figure 1: Screenshot from the grocer’s website.

Figure 2: Screenshot from the grocer’s website: shopping by aisle.
Figure 3: Structure of the data: brand vs. UPC.
Figure 4: Coefficient on the *Online* dummy from estimation of equation [1] for different definitions of the dependent variable, across specifications. The picture compares coefficients resulting from defining trial as purchase of a brand not bought in the $x$ months before. Where $x$ is set to 2, 3, 4, 6 months or a year. The resulting coefficient is normalized by the mean of the dependent variable to allow for comparison.
Figure 5: Number of new trials per trip, by day of the week. Confidence intervals are displayed on top of each bar.

Figure 6: Share of Internet trips, by day of the week (delivery day). Confidence intervals are displayed on top of each bar.
Figure 7: Distribution of distance in the listing between newly purchased brand and the closest brand already known to the customer online. Distance is calculated as the proximity between the newly purchased brand and the already known item closest to it in the virtual aisle. Distance is equal to 1 if the two are contiguously listed, to 2 if there is another item listed between them, and so on. The measure is computed only for new brands belonging to nests in which the household had already purchased other brands in the past.
Figure 8: Distribution of the effect of the shopping history list, measured as the difference between $\beta_2^{\text{online}}$ and $\beta_2^{\text{store}}$. The figure refers to the results from column 1 of Table 10. The number of retained draws is 2,500.
Figure 9: Fit of the model: Lorenz curve for in store (top) and online (bottom) sales, at the brand level
Figure 10: Fit of the model: Lorenz curve for in store (top) and online (bottom) sales, at the manufacturer level
Figure 11: The top panel compares in-store market share for Cinnamon Toast Crunch in the baseline simulation and in the counterfactual where it is removed from everybody’s shopping history list (de facto treated as a new brand). The bottom one presents the same comparison for online sales.
Figure 12: The bars represent Cinnamon Toast Crunch’s market share in the counterfactual as a percentage of the same figure in the baseline model.

Figure 13: Screenshot of the shopping history list page, featuring context ads.
Figure 14: The bars represent Cinnamon Toast Crunch’s market share in the counterfactual with context ads as a percentage of the same figure in the baseline model.