A growing body of psychological research suggests that people in developed countries face too many choices, which they would be better off avoiding. When they shop, people can visit more stores of increasingly diverse retail formats, each store offering more extensive product assortments than ever. Choosing products from these assortments imposes cognitive costs (Shugan, 1980; Chernev, 2003), which can lead to information overload and suboptimal choices (Jacoby et al., 1974a and 1974b; see Chernev et al., 2015 for a review). Yet people continue to find choice inherently attractive. As shoppers, they are drawn to stores that offer more product alternatives from which to choose (Baumol and Ide, 1956; Brown, 1989; Iyengar and Lepper, 2000; Briesch, Chintagunta and Fox, 2009). As consumers, they often choose a variety of products to allow flexibility in consumption (Walsh, 1995; Salisbury and Feinberg, 2008; Fox, Norman and Semple, 2017).

In this chapter, we will review evidence that people seek, construct and preserve choices when shopping for and consuming hedonic products. We will show that store choice requires consideration of subsequent product choices in the store—this is well understood and non-controversial. We will also show that product choices made in store require consideration of how to those products will be consumed in the home—this is less well understood as the literature evolves. Finally, we will present evidence that consumption choices themselves require consideration of future consumption choices that will be made from the products that remain. Throughout the process of shopping for and consuming hedonic goods, uncertainty about future consumption preferences lead people to prefer flexibility. That preference extends far beyond simply matching people with their favorite products (e.g., Baumol and Ide 1956).

This chapter will focus on published studies of hedonic products, primarily consumer packaged goods products sold in supermarkets and other grocery stores. These studies generally assume that shoppers purchase hedonic products in store for future consumption at home.

We start with a conceptual framework, which is shown in Figure 1. A rational shopper first chooses a store from which to purchase products. In the figure, the shopper may choose between Store X, Store Y and Store Z; the choice of Store Z is shown with a solid arrow. A shopper’s store choice depends on the product assortments that are offered (e.g., Baumol and Ide, 1956; Arnold, Ma, and Tigert, 1978; Arnold, Oum, and Tigert, 1983; Arnold, Roth, and

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1 The shopper might visit multiple stores, rather than a single store, to purchase needed products (Fox and Hoch 2005; Gauri, Sudhir and Talukdar, 2008; Talukdar, Gauri and Grewal, 2010). However, because multi-store shopping is the exception rather the rule, it is not considered in our conceptual framework.
Tigert, 1981; Arnold and Tigert, 1982; Briesch, Chintagunta and Fox, 2009). In the figure, stores offer assortments in C different categories, which are comprised of P products (note that P is specific to the store and the category). Assortments are the choice sets from which shoppers make product choices in the store. A rational shopper chooses hedonic products from those assortments in anticipation of consuming them in the future, typically on multiple consumption occasions. In the figure, product choices are shown with dashed arrows. Standard choice models assume that the shopper chooses a single product of a common package size from the assortment (or none at all), but more recent models accommodate the purchase of multiple products in categories such as carbonated soft drinks (Dube 2004), yogurt (Lee and Allenby, 2014) and perishables (Richards, et al., 2012). Products chosen in the store become inventory at the shopper’s home. This inventory represents the choice set for future consumption decisions. A rational shopper chooses which product to consume at each consumption occasion in anticipation of future consumption choices, which will be made from the remaining inventory. In the figure, consumption choices for different occasions are shown with a dotted arrow.

Although this conceptual framework bears some similarity to that of Tellis and Zufryden (1995), there are two key differences. First, we have broadened the product choice decision to include category incidence and purchase quantity. These decisions are simultaneous and thoroughly comingled—category incidence is defined by the choice of a product; purchase quantity is effectively conflated with a product’s package size. Second, Tellis and Zufryden’s framework was developed to study price and promotion response. Our framework is intended to address the effects of choice sets (both selected in store and constructed at home) on the sequence of choice decisions.

Perhaps the defining characteristic of the sequence of choices in Figure 1 is its inherent dynamics. A rational decision-maker would make forward-looking choices, anticipating their effects on subsequent choices. This chapter will review the literature related to the dynamics of shopping and consumption choices in the same way that one develops a dynamic model. The final decision, on which previous decisions directly or indirectly depend, is the choice of a product for consumption. This is where we begin.

**Consumption Choice – Preserving Flexibility for Future Consumption**

Consumption choices are made from the set of products in a category that the consumer has in inventory at home. The consumer may have an inventory of zero, one or multiple product alternatives (i.e., different SKUs). The inventory quantity of each product alternative may be considered in terms of servings, where a single serving is consumed on each consumption occasion. This allows one to accommodate different package sizes.

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2 Other factors, including convenience, price and customer service are also known to affect a shopper’s store choice.
If no products are in inventory, there is no consumption choice. If a single product alternative is in inventory, the consumer can choose only that alternative. If multiple product alternatives are in inventory, however, the consumer chooses between those alternatives. It is commonly assumed that the consumer chooses the most preferred product; in other words, that preference is revealed at the time of consumption (e.g., Guo 2010). In economic terms, this implies that the chosen product offers the highest consumption utility. But, though consumption utility is known at the time of consumption, it is not known with certainty for future consumption occasions.

Uncertainty about future consumption utility (hence future consumption preferences) has been attributed to any number of different factors, from unknown future moods to unknown future consumption sequences (March, 1978; Kreps, 1979; Pessemier, 1979; Kahneman and Snell, 1990; Hauser and Wernerfelt, 1990). More importantly for our purposes, uncertainty about the future leads to a preference for flexibility. March (1978) argued that “we have a tendency to want to take actions now that maintain future options for acting when future preferences are clearer” (p. 597). Pessemier (1978) observed that this uncertainty causes people to diversify their choices over time. Assuming uncertain future preferences, Kreps (1979) proved that there are conditions under which flexible sets are preferred to sets containing the consumer’s favorite product. Salisbury and Feinberg (2008) varied the time to future consumption and the relative preference for different product alternatives. Their simulation studies showed that both factors affect consumers’ desire for flexibility when choosing sets of products for future consumption.

To reflect uncertainty in future preferences, consumption utility is generally modeled as the sum of two components: (1) a **deterministic component** which is known in advance and can be anticipated, and (2) a **random component** which is unknown until it is revealed at the time of consumption. In this random utility model, differences in the deterministic component across product alternatives reflect differences in expected utility. However, if the consumer is able to choose between product alternatives, the likelihood of choosing any particular alternative increases as the random component of utility for that alternative increases. This is because the consumption utility of that alternative (deterministic component plus random component) increases linearly with the random component. The chosen alternative is therefore likely to have a positive random component. The extra utility from this positive random component provides a rational basis for preferring to choose.

Let us assume that, in a given product category, the consumer has one serving each of two different product alternatives. The two alternatives will be consumed on successive consumption occasions, one now and one later. Let us further assume that the consumer usually prefers one product to the other; in other words, one has a higher deterministic component of utility. Because the first consumption occasion is immediate, the consumer knows the random components of utility for both product alternatives and is therefore certain

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3 Note that many different choice models also conceptualize utility as having deterministic and random components. Future preference uncertainty is just one possible interpretation of the random component of utility.
which has a higher consumption utility. In choosing which alternative to consume now, however, the expected utility of consuming the remaining alternative later must also be considered. For example, if the consumption utilities of the two alternatives (after including the random components) are very close, the consumer is demonstrably better off saving the alternative that is usually preferred for later—even if it has a slightly higher consumption utility now.

Walsh (1995) developed a model of choice between two such product alternatives. Analysis of that model showed the optimality of making strategic consumption choices. More specifically, Walsh found that consumption choices depend on the consumer’s inventories of the two products. Fox, Norman and Semple (2017) generalized Walsh’s model to any number of product alternatives. Analysis of their more general model yielded a closed-form consumption policy, adding precision to Walsh’s insight. They determined that a rational consumer would choose a product alternative for consumption in proportion to the inventory of that alternative in the home. Fox, Norman and Semple also analyzed a second model which included an outside option, thus allowing for differences in consumption rate. Analysis of this model also yielded a strategic consumption policy in closed-form, albeit without additional insight.

Taken together, these studies offer a compelling basis for rational consumers to make consumption choices that preserve flexibility (i.e., the retain product alternatives) for the future. A rational consumer therefore will not necessarily consume the product alternative that maximizes current consumption utility; instead, s/he is more likely to choose a product alternative with greater inventory. This strategic approach to consumption serves to balance inventory across product alternatives as they are consumed, thereby preserving choices for future consumption.

**Product Choice – Constructing Flexible Choice Sets for Future Consumption**

Recall that consumption choices are made from the set of product alternatives in inventory at the consumer’s home. This set depends not only on recent consumption choices, but also on product purchases. Shoppers construct the set of product alternatives (and the inventory of each alternative) by making *product choices* in store. In this section, we will examine the research addressing variation in product choices, particularly hedonic product choices. This research is extensive, owing to ubiquitous point-of-sale scanners, loyalty card programs, and the wide availability of syndicated panel data.

One possible explanation for variation in product choices is shoppers purchasing for multiple

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4 The models analyzed by Fox, Norman and Semple (2017) assumed the random component of utility to be Gumbel-distributed, while Walsh (1995) made a more general distributional assumption. However, Fox, Norman and Semple found their results to be robust to the Gumbel distributional assumption.

5 Assuncao and Meyer (1993) also showed the optimality of consuming more of a product alternative of which the consumer has more inventory. Their consumption policy, termed “stock pressure,” was found to minimize purchase costs.
consumers in the household, each preferring a different product alternative. Though such within-household preference heterogeneity could certainly cause variation in product purchases over time, this explanation has been largely ignored. Perhaps this is because in-home consumption, particularly for multiple users, is seldom observed and recorded.

Several other explanations for variation in purchase choices have attracted far more interest in the literature. Figure 2 presents a matrix to organize that literature. The vertical dimension of the matrix relates to purchase occasion—either across purchase occasions (i.e., over time) or within a single purchase occasion. The horizontal dimension of the matrix relates the variation in product choice to the random utility paradigm—affecting either the deterministic component or the random component of utility.

< Insert Figure 2 about here >

**Variety-Seeking**: The most common explanation for variation in product choices over time is variety-seeking. The earliest rationale proposed for variety-seeking was an innate psychological need to explore, or seek novelty (Venkatesan, 1979; Raju, 1980; Raju and Venkatesan, 1980; Raju 1981; see Raju 1981 for a review). The related theory of satiation/stimulation—that consumers experience diminishing stimulation as more is consumed until reaching (then exceeding) the point of satiation—soon became the primary rationale for variety seeking (see McAlister and Pessemier, 1982; Kahn, 1995 for detailed discussions). Jeuland (1978) proposed a choice model based on satiation/stimulation theory in which the utility of specific products decreased in recent consumption. McAlister (1982) proposed a model of satiation/stimulation for attributes of products, rather than the products themselves. McAlister applied this model to soft drink consumption data, with each consumption choice changing time-varying stocks of product attributes such as sweetness, flavor and caffeine. McAlister’s application was unusual in that variety-seeking models have been applied far more often to purchase data than to consumption data, even though variety-seeking affects consumption preferences. As Richards, Gomez and Pofahl noted, “...while demand theory rests on consumption, data reflect purchases” (2012, p. 207).

Returning to the random utility paradigm, variety-seeking based on satiation/stimulation would affect the deterministic component of utility. Consuming a product reduces the deterministic component for that product (or a product with similar attributes) on the next consumption occasion, reducing the probability that it will be chosen again. Most choice models incorporating variety-seeking assumed that consumption utility is affected by which product was consumed on the most recent purchase occasion (Givon, 1984; Lattin and McAlister, 1985) or two (Kahn, Kalwani and Morrison, 1986). Several empirical applications of these models actually found “negative” variety-seeking, called inertia; i.e., the probability of choosing a product increased if it was chosen recently. A hybrid model, allowing for both variety-seeking and inertia over time, was found to fit data better than inertial or variety-seeking alone (Bawa 1990). But these findings, like the majority of variety-seeking studies (with the notable exception of McAlister 1982), used purchase data rather than consumption data. As Bawa
explained “While the model relates to individual-level behavior, we illustrate its application using household-level panel data. This is because it is desirable to have a large number of observations available for parameter estimation, and a sufficient number of observations on individual-level consumption is not easily obtainable” (p. 272). This limits the generalizability of their results.

**Multiple Discreteness:** More recently, econometricians have addressed the purchase of multiple products for future consumption, with products varying by brand, flavor, variety and/or package size. This research has been focused primarily on the effects of multiple purchases on price and promotion response. The general approach has been to extend discrete choice models to accommodate the choice of multiple products--multiple discreteness, as it came to be known. Dube (2004) assumed that shoppers’ purchases would be consumed over an unknown number of future consumption occasions. Consumption utility for each product was assumed to be concave and monotonically increasing in quantity, which leads to diverse multi-product purchases. The resulting model was demonstrated using carbonated soft drink purchase data. Richards, Gomez and Pofahl (2012) focused on multiple discreteness among perishable products, such as apples and bananas. This study used a satiation parameter to accommodate multi-product purchases, implying the assumption that consumers prefer variety when buying for future consumption. Lee and Allenby (2014) derived a model incorporating package size differences, in addition to brand and flavor variety. Concerned with the estimation problems posed by discreteness, this model was applied to simulated data and then to yogurt purchase data. The study found that ignoring discreteness results in biased parameter estimates and improper attribution of many zero purchase quantities.

These econometric models of demand assume decreasing marginal utility for products (or attributes) in order to accommodate consumers’ preference for variety. This causes the deterministic component of utility to change over time based on consumption.

**Diversification Bias:** Experimental psychologists have also studied the choice of multiple hedonic products for future consumption. This choice was termed “simultaneous choice,” in contrast to the “sequential choice” of individual products at the time of their consumption.

The predominant finding from this research is that simultaneous choice sets include a greater variety of product alternatives than sequential choices do (e.g., Simonson, 1990; Simonson and Winer, 1992; Read and Loewenstein, 1995). The primary explanation for this “diversification bias” (cf. Read and Loewenstein 1995) is a combination of variety-seeking and poor forecasting. More specifically, the literature suggests that people overestimate the propensity to satiate on their favorite products on future consumption occasions, causing their simultaneous choices to include too much variety (Simonson 1990, Read and Loewenstein 1995, Kahn and Ratner 2005). This is “a mistake, which they could perhaps avoid by a serious attempt to predict their tastes on each of these weeks [consumption occasions] separately” (Kahneman and Snell, 1990, p. 304).
Simonson’s (1990) pioneering study included three experiments that collectively showed consumers systematically choosing more varied product alternatives when making simultaneous choices for future consumption than when choosing sequentially at the time of consumption. Interestingly, one of the experiments manipulated satiation, the antecedent of variety-seeking, and found no effect on diversification. The diversification bias implies that buying for more future consumption occasions should increase the variety of product alternatives selected. Simonson and Winer (1992) tested this implication using scanner panel data for the yogurt category, finding the expected positive relationship between the total number of units purchased and the variety of flavors selected. Read and Loewenstein (1995) investigated whether diversification is actually a bias or consistent with rational utility maximization. This study found bias in two forms—“time contraction” and “choice bracketing.” Time contraction is the tendency to overestimate the time between consumption occasions, which causes people to overestimate satiation and therefore select too much variety. Choice bracketing contrasts the broader decision scope of simultaneous choice (selecting all products at once) with the narrow scope of sequential choice (a single product at a time). Note that choice bracketing differs from variety-seeking in that it focuses on the breadth, rather than the timing, of choices.

**Inventory-Theoretic:** We now turn to normative explanations for variation in product choices. One such explanation uses inventory theory to model how shoppers may take advantage of time-varying retail prices to lower their average purchase costs. Lowering average purchase cost requires stockpiling when prices are low, which increases inventory holding costs. Rational shoppers must therefore balance purchase costs (i.e., retail prices) and holding costs.

Blattberg, Eppen and Lieberman (1981) proposed the first such inventory-theoretic model of product purchases. This model made the simplifying assumption of constant consumption rate, but noted that consumption would actually (1) depend on prices and (2) include a random, or stochastic, component. This model was used to predict the frequency and depth of retail price discounts; these predictions were then tested using panel data. Assuncao and Meyer (1993) proposed a dynamic inventory model that investigated the effects on consumption and purchase quantity of randomly distributed retail prices. The optimal consumption rate was found to be (1) a non-decreasing function of the amount of product in inventory at home and (2) a non-increasing function of the holding cost per unit of inventory. The first of these findings (the effect of inventory on consumption) was termed “stock pressure.” The inventory-theoretic models discussed above applied to the purchase and consumption of a single product, but they laid the groundwork for normative models of multi-product choice and consumption.

**Flexibility for Uncertain Future Tastes:** Discovery of the diversification bias raised the possibility that “excessive” product diversity in simultaneous choice (when compared to sequential choices) might be normative. Simultaneous choice was likened to selecting a portfolio of stocks as a hedge against future uncertainty (Simonson 1990; Read and Loewenstein 1995; Kahn and Ratner 2005). Though Read and Loewenstein (1995) did not find
diversification to be normative, Salisbury and Feinberg (2008) did. Characterizing future preference uncertainty as “temporal stochastic inflation,” Salisbury and Feinberg used simulation studies to show that the degree of diversification should depend on the amount of temporal stochastic inflation, as well as the relative attractiveness of product alternatives and uncertainty about their attractiveness.

Walsh (1995) proposed a dynamic model in which the consumer chooses quantities of two product alternatives for a fixed number of future consumption occasions—a two-product version of simultaneous choice. Analysis of this model showed that it may not be optimal for consumers to select just their favorite product alternative for future consumption. They might be better off choosing a smaller quantity of the less preferred alternative, independent of variety-seeking. Walsh observed, “If the consumer is not a variety-seeker (i.e., X = 1) but does take flexibility into account, one may erroneously attribute the observed variety in purchases to indicate variety-seeking behavior” (p. 155). Walsh also showed that simultaneous choices should include more product variety than the same number of sequential choices. The reason for choosing a diversified set (including both product alternatives) is to offer consumers a choice at the time of consumption. Preference uncertainty implies that consumers might not prefer their favorite product on every consumption occasion, so they are better off having the option to choose between their favorite and the less-preferred alternative.

Fox, Norman and Semple (2017) extended Walsh’s model to any number of product alternatives. Analysis of their primary model yielded a closed-form expression for the value of any set of n products chosen for future consumption. That value has two components. The first is the sum of deterministic components of utility for all products chosen. This component reflects the consumer’s valuation of the set if future consumption decisions ignore preferences revealed at the time of consumption. In other words, this component does not account for the consumer’s knowledge of the random component of utility for product alternatives at the time of consumption. The second component captures the value of this knowledge—knowledge that enables the consumer to exploit choice at the time of consumption. Fox, Norman and Semple called this second component the “choice premium.” The minimum choice premium is zero, which occurs if the consumer chooses all n units of a single (presumably the favorite) product alternative. The maximum choice premium is ln(n!), which occurs when the consumer chooses one unit each of n different product alternatives. More generally, the choice premium increases (1) as more product alternatives are included in the choice set and (2) as units are distributed more evenly across those product alternatives. Optimal diversification of a set chosen for future consumption balances the choice premium with the expected utilities of products chosen. This balance is a normative basis for consumers to construct choice sets for their future consumption.

Fox, Norman and Semple (2017) introduced a second model that included an outside option; that is, a “no consumption” option for future consumption occasions. The outside option

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6 Note that Read and Loewenstein (1995) did not find evidence of rational explanations for diversification in their data.
effectively allowed consumption rates to vary. Analysis of the model showed that, as the consumption rate slows, the optimal choice set may become only more diversified. Thus, the rate of consumption affects the choice set that should be constructed for future consumption.

Store Choice – Selecting Assortments from Which to Choose Products

Conceptually, choosing a store implies choosing the option to purchase a subset of the products offered by that store. Baumol and Ide (1956) developed a probabilistic model consistent with this point-of-view. Using the store’s area (i.e., floorspace) as a proxy for the number of products offered, the model assumed that the probability of the shopper successfully finding the products s/he needs is an increasing function of the store’s area, with that probability increasing at a decreasing rate. On the other hand, the model also assumed that the cost of shopping increases linearly with walking distances inside the store. Analysis of this model showed that “increased variety is an advantage to the consumer only up to a point” (p. 96); in other words, a larger choice set is not always preferred to a smaller one. Baumol and Ide (1956) also found that a store’s optimal product variety does not depend on how far shoppers must travel to the store.

Partitioning a store’s product offering into (1) the breadth of product categories offered and (2) the depth of product assortments within each category, subsequent research has generally focused on the later. Because shoppers’ needs are typically defined at the category level (Spiggle, 1987), product assortments can be viewed as choice sets from which product choices are made.

A key objective of the research on product assortments has been to understand their impact on store choice decisions. In a series of studies, Arnold, Tigert and colleagues surveyed shoppers about the factors affecting store choice. Shoppers consistently reported that product assortments are an important consideration in their store choice decisions (Arnold, Ma and Tigert, 1978; Arnold, Roth and Tigert, 1981; Arnold and Tigert, 1982; Arnold, Oum and Tigert, 1983).

Kreps (1979) developed a general economic framework to investigate shoppers’ choice among assortments, from which a product will be chosen. In this framework, future preference uncertainty was shown to lead to a “desire for flexibility” in the assortment—including more product alternatives. The random utility paradigm, in which each product alternative has a deterministic and a random component of utility, can also be applied to a shopper’s choice of assortment. Assuming that the shopper’s deterministic component of utility for each product is known in advance but the random component is only revealed when s/he chooses a product in store, the expected value of the best choice from that assortment can be modeled with the inclusive value of the multinomial logit (Ben-Akiva and Lerman, 1985, p. 284-5). Kahn and Lehmann (1991) used this type of random utility model to develop hypotheses about how shoppers choose assortments. Two experiments provided support for the random utility approach; specifically, that: (1) preference for an assortment increases with the number of
acceptable items; (2) for assortments of the same size, those with higher-value product alternatives are preferred; (3) for product alternatives that are equally preferred, more unique alternatives add more value to the assortment. 7

More recent research has used observational data to investigate the effects of assortments on store choice. This research has faced two complicating issues: (1) assortments cannot be characterized sufficiently just by counting the number of product alternatives, and (2) assortments vary little over time. The first of these issues recognizes that preference for an assortment depends on its composition (including the shopper’s valuation of individual product alternatives and their uniqueness). The challenge is to identify the dimensions of product assortments that affect store choice decisions and parsimoniously capture differences in assortments across categories and stores. The second issue is more technical, making the estimation of empirical models more difficult. Fox, Montgomery and Lodish (2004) addressed the second issue, though not the first, in their study of shopping and spending across the retail formats. Taking advantage of changing category purchase probabilities to capture effective changes in assortment over time, this study found that product assortments have a significant, positive effect on a household’s probability of shopping at a store in a given month. The study also found that assortments have a significant positive effect on spending at a store during the same period, which indicates more frequent patronage. In the first study of store choice focused primarily on category assortments, Briesch, Chintagunta and Fox (2009) addressed both the first issue (how to characterize an assortment) and the second (lack of temporal variation in assortments).8 They proposed and estimated a model in which category assortments were characterized by (1) the number of brands, (2) the number of product alternatives per brand, (3) the number of sizes per brand, (4) the proportion of unique product alternatives (i.e., unavailable at other retailers) in the assortment, and (5) whether or not the shopper’s favorite brands were available. This study found that the number of brands and the availability of the household’s favorite brands significantly increased the probability of choosing a store; the other characteristics of assortment did not.

The decomposition of product assortments used by Briesch, Chintagunta and Fox drew on prior work on assortment reduction, also known as SKU (stock keeping unit) rationalization. Broniarczyk, Hoyer and McAlister (1998) developed a conceptual foundation for assortment reduction, proposing that store choice depends on a shopper’s assortment perceptions, which are based on actual product assortments. In two experiments, this study found that the perception of an assortment is determined by the amount of shelf space devoted to the category as well as the presence (or absence) of the shopper’s favorite products. The study also found that assortment perceptions mediated the effect of assortment size on store choice. Based on these findings, the study concluded that the number of alternatives in an assortment could be reduced without adversely affecting assortment perceptions or the probability of

7 The first experiment used six snack food categories as stimuli, the second experiment used television shows as stimuli.
888 Briesch, Chintagunta and Fox (2009) weighted each category’s assortment by the probability that the shopper needed the category on that store visit.
choosing the store. It is worth noting that assortment perceptions were measured with a question about the relative amount of variety in the assortment (“very little” vs. “excellent”). In fact, the dimensions of assortment perceptions remain unclear (e.g., “good assortment” vs. “bad assortment;” “similar products” vs. “unique products;” “little variety” vs. “much variety;” see Hoch, Wansink and Bradlow, 1999, for a more general analysis of assortment perceptions). Boatwright and Nunes (2001) published an empirical study that analyzed assortment reductions across 42 categories at an online grocery store. The study investigated the impact of those assortment reductions on sales, which increased by an average of 11% across categories. Reducing the number of brands and flavors in small amounts was found to increase sales, but reducing them by larger amounts decreased sales. Reducing the number of brand-sizes in assortments was found to have less of an effect on category sales. While this study focused on category sales, a subsequent analysis of the same online retailer data found substantial negative effects of assortment reductions on store patronage and spending (Borle, et al., 2005).9

A related study by Chernev and Hamilton (2009) investigated how the attractiveness of products in an assortment affect a shopper’s choice of assortment. In a series of experiments, they found that shoppers’ preference for larger assortments was reduced or reversed for assortments comprised of either (1) higher quality products, or (2) products that better match shopper preferences. In other words, the attractiveness of items in an assortment moderated shopper preference for larger assortments. The study also found evidence that greater differences in assortment size increase the moderating effect of product attractiveness.

Taken together, the research linking store choice with product assortments—effectively choosing a choice set for product selection decisions—leads to two primary conclusions. First, a shopper’s store choice depend on stores’ product assortments in the categories s/he needs. Second, preference for an assortment depends on its composition as well as its size. Generally, that preference is increasing in the brand variety of an assortment and the presence of the shopper’s favorite brands; the number of products and sizes per brand are less important.

Finally, a shopper typically has needs in multiple categories when choosing a store. Briesch, Dillon and Fox (2013) found that store choice depends disproportionately on just a few categories. Those categories are usually, but not always, the store’s best-selling categories.

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9 Borle, et al. (2005) analyzed more categories and more consumers for the online retailer than Boatwright and Nunes (2001) had.
References


Figure 1
Choosing to Choose—A Conceptual Framework

Store X

Category 1
- Product 1
- Product 2
- ...
- Product PX1

Category 2
- Product 1
- Product 2
- ...
- Product PX2

Category C
- Product 1
- Product 2
- ...
- Product PXC

Store Y

Category 1
- Product 1
- Product 2
- ...
- Product PY1

Category 2
- Product 1
- Product 2
- ...
- Product PY2

Category C
- Product 1
- Product 2
- ...
- Product PYC

Store Z

Category 1
- Product 1
- Product 2
- ...
- Product PZ1

Category 2
- Product 1
- Product 2
- ...
- Product PZ2

Category C
- Product 1
- Product 2
- ...
- Product PZC

Consumer’s Home (Inventory)

Category 1
- Product 1
- ...

Category 2
- Product 2
- ...

Category C
- Product C
Blattberg, Eppen and Lieberman (1980) explained “This assumption avoids integrating TC(q) [Total Cost as a function of quantity] with respect to c [consumption] which would greatly complicate the mathematics. The results would change, but the direction of the model’s predictions should not because each household will still forward buy. Only the quantity bought per household will vary” (p. 120).