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Supersize in 1D, Downsize in 3D:
Effects of Spatial Dimensionality on Size Perceptions and Preferences

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Understanding consumer response to product supersizing and downsizing is important for policy makers, consumer researchers, and marketers. In three laboratory experiments and two field studies, the authors found that changes in size appear smaller when packages and portions change in all three spatial dimensions (height, width, and length) than when they change in only one dimension. Specifically, they showed that size estimations follow an inelastic power function of the actual size of the product, especially when all three spatial dimensions of the product change simultaneously. As a result, consumers are more likely to supersize their orders when products change in 1D and are more likely to downsize their orders when products change in 3D. When changing dosage, consumers pour more product into and out of conical containers (e.g., martini cocktail glasses, in which volume changes in 3D) than cylindrical containers (e.g., highball glasses, in which volume changes in 1D). Finally, consumers expect (and marketers offer) steeper quantity discounts when products are supersized in 3D than when they are supersized in 1D, regardless of whether size information is present or not.

Keywords: packaging, purchase quantity, food, visual biases, estimation, psychophysics.

Product package and portion sizes have grown significantly over the past decades. Over the last twenty years, for example, portion sizes have increased by 60% for salty snacks and 52% for soft drinks (Nielsen and Popkin 2003). Because larger package and portion sizes increase consumption intake, the “supersizing” trend is believed to be one of the prime drivers of the current obesity epidemic (Ledikwe et al. 2005; Wansink 1996). To respond to public concerns about overconsumption and to reduce the threat of adverse regulation and litigation, some companies have recently started downsizing their portions and packages. For example, in 2003 Kraft Foods successfully introduced 100-calorie packs for its cookies; in 2007 the restaurant chain TGI Friday’s introduced “Right Portion Right Price” menu items, which were 30% smaller and 33% cheaper than regular-size portions. Concurrent with the problem of overconsumption, concerns over the rising production and environmental costs of packaging have encouraged companies like Nestlé Waters and Coca-Cola to switch to less elongated packages which require less packaging material for a given volume (Deutsch 2007).

In these circumstances, the issue of how consumers respond to changes in both the size and shape of portions and packages has become important for marketers who seek to increase the purchase and consumption of their products, as well as for consumers and regulators who are concerned about improving size estimations and reducing overconsumption. In recent years, a growing body of research has examined the effects of visual biases on consumer behavior (Krishna 2007). Studies of size-based biases have shown that people underestimate the magnitude of changes in portion or package sizes (Chandon and Wansink 2007b; Krider et al. 2001). Studies of shape-based biases have shown that elongated objects appear bigger than less elongated objects of the same size (Krishna 2006; Raghubir and Krishna 1999; Wansink and Van Ittersum 2003).

However, none of the existing studies has examined the effects of the shape of the *size change* itself, and particularly the key issue of the spatial dimensionality of this size change. By spatial dimensionality, we mean the number of axes in a Cartesian coordinate system along which a package or portion is supersized or downsized. For example, marketers can supersize a cylindrical soft drink can by increasing its height—a one-dimensional change—or by increasing both its height and diameter—a three-dimensional change because the package increases along all three spatial dimensions (height, width and length). Because a three-dimensional object can be increased in one, two, or all three spatial dimensions, the dimensionality of size change is not confounded with the dimensionality of the object itself.

The goal of this research is to examine the effects of the spatial dimensionality of portion or package size changes on consumers' estimations of product volume, on their preferences for supersizing and downsizing in purchase and consumption decisions, and on the magnitude of the price discounts offered for buying larger sizes. Drawing on research on visual biases, our main hypothesis is that people are less sensitive to size changes when packages and portions change in all three dimensions compared to when they change in only one dimension. We find strong support for this hypothesis in five experiments, three in the laboratory and two in the field.

This research contributes to the literature on visual biases by showing the importance of studying the interaction of shape and size effects, rather than focusing on each effect separately. In particular, we show that when a reference size is available, the elongation of the *size change* matters more than the elongation of the final object itself. For example, we find that a short and wide 100g cylindrical candle appears larger than a taller and thinner 100g candle if the short and wide candle was created by increasing the height of a shorter 50g candle with the same diameter while the tall and thin candle was created by increasing both the height and diameter of another 50g candle with the same height-to-width ratio as the taller and thinner candle.

Our finding that spatial dimensionality influences consumers' willingness to pay (WTP) for larger packages and their purchase and consumption quantity decisions also shows that its effects are not simple response biases due to the unfamiliarity of the task and scale but have important implications for consumers and marketers. In particular, our results show that consumers demand lower unit prices for larger packages not just because of diminishing marginal utility or storage costs but because they underestimate the actual increase in product quantity provided by larger packages. Finally, we show that providing objective volume information improves the accuracy of size estimations but does not reduce the effects of dimensionality on willingness to pay for size increases. From a public policy perspective, we find that changing product sizes in 1D encourages downsizing and reduces the risk that people overdose alcohol or infant medicine.

HOW PEOPLE ESTIMATE PACKAGE OR PORTION SIZE CHANGE

When assessing portion size (e.g., of meals served in restaurants), size information is not mandatory and consumers have little choice but to estimate it visually. In this context, several studies show that people are unable to accurately judge portion sizes and are often unaware of changes in portion size, and that their estimations are biased by visual cues linked to the size and shape of the portion (Chandon and Wansink 2007b; Wansink et al. 2005). For most packaged goods it is possible to know the magnitude of a package size change by simply reading the size information on the label. Still, surprisingly few people actually do so and research has shown that people rely instead on nutrition claims or primes (Chandon and Wansink 2007a; Wansink and Chandon 2006). Consumers with low education find size information difficult to read and process, especially when it uses non-metric units (Viswanathan et al. 2005). Finally, many consumers use the size of the package or portion itself as a proxy for the volume or weight of the

product it contains. In fact, Lennard et al. (2001) found that 47% of consumers think that the physical size of the package is generally a reliable guide to how much it contains.

Size Effects

Research in psychophysics has shown that visual estimations of the volume of an object follow an inelastic power function of the object's actual size (Stevens 1986). This relationship, the power law of sensation, is expressed mathematically as:

$$(1) \quad \text{ESTSIZE} = a \times (\text{ACTSIZE})^b,$$

where ESTSIZE is the estimated size, ACTSIZE is the actual size, a is an intercept, and b —the power exponent—captures the elasticity of the estimation, and is always less than 1. Equation 1 has several notable properties. First, estimations are nonlinear and exhibit marginally decreasing sensitivity (i.e., they are inelastic) such that the subjective impact of increasing object size diminishes as the size of the package increases. As a result, people underestimate the magnitude of size changes. If the actual volume is multiplied by a factor of r , the perceived volume is multiplied by a factor of $(r)^b$, which is a smaller number since $b < 1$. For example, if $b = .6$, a typical number when estimating the size of three-dimensional objects, an object three times bigger appears less than two times bigger ($3^{.6} = 1.93$).

There is considerable empirical evidence that people's estimations of the size of a wide variety of geometrical objects are inelastic. In her review of psychophysics research on size perception, Krishna (2007, p. 180) states that "the exponent range of 0.5-1.0 appears fairly robust and generalizable across shapes of the same dimensionality." These results were replicated in various consumer contexts, such as when estimating the sizes of round and square pizzas (Krider et al. 2001), the sizes of fast food meals (Chandon and Wansink 2007b), or the quantity of

product in home pantries (Chandon and Wansink 2006). Although familiarity, expertise and self construal traits (but not gender), influence the elasticity of size estimations, almost all individuals provide inelastic size estimations (Krishna et al. 2008).

Interaction of Size and Shape Effects: Effects of the Dimensionality of Size Change

A number of studies have examined the effects of the shape of an object on estimations of its size when size itself is held constant. The major finding of these studies is that people perceive objects with a higher height-to-width ratio to be bigger than less elongated objects of the same size, a phenomenon referred to as the elongation bias (Piaget 1969). For example, tall, thin glasses are perceived to contain a greater volume than short, wide glasses (Raghubir and Krishna 1999; Wansink and Van Ittersum 2003). This effect persists even with real packages providing volume information. Yang and Raghubir (2005) found that people's volume estimations are, on average, 16% higher for beer bottles than for beer cans that are the same size yet less elongated.

Recent studies have expanded these results and reversed the elongation bias in some conditions. Krishna (2006) found that the elongation bias does not hold when people touch a glass without looking at it. Folkes and Matta (2004) did not find the elongation bias for complex package shapes; rather, they found that people perceive unusual package shapes that attract more attention as being bigger. While all these studies examined how object shape influences perceived size when holding size constant, they did not examine whether the shape of the size *change* itself (i.e., how the object "grows") influences the perceived magnitude of the size changes.

Some studies have estimated psychophysical functions for objects of different dimensionality (Ekman 1958; Frayman and Dawson 1981; Teghtsoonian 1965). These studies found that

people's estimations of the length of a line are fairly accurate, with exponents close to 1.0. In contrast, people's estimations of the area of two-dimensional objects are inelastic, with exponents between .7 and .8 across a variety of object shapes. Estimations of three-dimensional objects, such as cylinders or spheres, are often even less elastic, with exponents around .6. These differences are probably determined by multiple factors (see Krishna 2007 for a review) and can be explained by biases in information selection (ignoring the second or third dimension), biases in information integration (incorrectly combining the information from the different dimensions, for example, by adding them instead of multiplying them), differences in the salience of dimensions, and differences in the attention-getting effects of objects of different dimensionality. In any case, these results suggest that the dimensionality of objects systematically influences the elasticity of size estimations, with higher dimensionality leading to lower size estimation elasticity.

Still, these studies alone do not provide conclusive evidence that resizing an object along one or multiple dimensions will influence people's perceptions of the magnitude of the size change. First, these findings are based on estimations of the sizes of objects that are either one-dimensional, two-dimensional or three-dimensional by construction (e.g., lines for 1D, rectangles for 2D, and cylinders for 3D). The elasticity results may therefore be caused by the specific visual properties of the objects themselves (e.g., their shape or texture) and not just by their dimensionality. This may explain some inconsistent findings, such as those by Moyer et al. (1978), who found a lower exponent for the estimation of a two-dimensional object (the area of US states on a map) than for the estimation of three-dimensional objects (tennis balls and volley balls). A second and more important limitation of these studies is that the differences in exponents may be driven by the dimensionality of the objects themselves and not by the dimensionality of the size changes. Indeed, it is possible to increase the size of a three-

dimensional object along one dimension only (e.g., by changing only its height), along two dimensions (by changing its height and width), or along all three dimensions.

Only two extant studies have manipulated the dimensionality of a size increase while holding the shape of an object constant. The first (Pearson 1964) showed that decreasing the height of a cylinder while holding its diameter constant reduces its apparent volume faster than when decreasing its diameter while holding its height constant. The second (Frayman and Dawson 1981) also found that people's estimations of the volume of a cylinder are more elastic when the height of the cylinder is decreased than when the height-to-diameter proportion of the cylinder is maintained (and hence the size is decreased along both dimensions). However, their results were only statistically significant for the smallest sizes of their set (8 cm^3 , or .27 fl. oz.), which is much smaller than most portions and packages on the market. In addition, these studies used abstract geometric objects (wooden cylinders) and arbitrary units (a comparison to a standard sphere assigned a value of 100 points). It remains to be seen whether their results would hold among consumers estimating familiar product packages or food portions, and with the smaller magnitudes of size changes typically observed in commercial products.

In summary, psychophysics studies lead us to expect that estimations of the size of product packages or food portions follow an inelastic power function of their actual size. Furthermore, we hypothesize that size estimations are even less elastic when a package or portion is increased or decreased along all three dimensions than when it is changed along one dimension only. We test these two hypotheses in the first experiment.

*STUDY 1: EFFECTS OF RESIZING DIMENSIONALITY ON SIZE ESTIMATIONS**Method*

Study 1 used a mixed design with six within-subjects size conditions (50, 100, 200, 400, 800, and 1,600 grams) and two between-subjects resizing dimensionality conditions (one-dimensional or three-dimensional resizing). An experimenter recruited people near a large urban university to participate in a study about packaging in exchange for a voucher for a sandwich and a soda. The experimenter implemented the between-subjects dimensionality manipulation by assigning each participant to one of two rooms. In both rooms, participants viewed color pictures of six ordinary cylindrical candles, which were identical except for their size. The six pictures were arranged in increasing order on a table and were labeled A through F. We told the participants that the smallest candle weighed 50 grams and asked them to write the size (in grams) of the remaining five candles in whatever order they wanted. We chose grams as the size unit because candles are typically sold by weight and because people are more familiar with grams than with other size measures, such as cm^3 . Candles are sometimes described in terms of burn time, but we did not choose this unit because the shape of a candle can influence how fast it burns. We assumed a one-to-one correspondence between participants' estimations of volume and weight change because the stimuli were identical across the resizing conditions in every respect except for size.

---- Insert Table 1 about here ----

We chose ordinary cylindrical candles as stimuli because they are familiar objects commonly available in a variety of sizes (e.g., from 50 grams, a typical size for a glow candle, to 1.6 kilograms, the approximate size of a medium decorative pillar candle). Table 1 shows the dimensions of the 12 candles used in Study 1 and their pictures are provided in the Web Appendix. Table 1 shows that the largest candles (size F) were identical in the two dimensionality conditions. In the 1D size change condition, the smaller candles were created by halving their height from one size to the next. In the 3D size change condition, the height and diameter of the candles were both reduced by 20.6% from one size to the next, which is enough to halve the volume of the cylinders. The candles were thus shorter and wider (less elongated) in the 1D condition than the same-size candles in the 3D condition.

Results

To test whether the elasticity of size estimations is lower in the 3D condition than in the 1D condition, we first fitted a power model for each of the 60 participants (using the five estimates that they provided) by linearizing the power model shown in Equation 1 as follows:

$$(2) \quad \ln(\text{ESTSIZE}) = \alpha + \beta \times \ln(\text{ACTSIZE}) + \epsilon,$$

where ESTSIZE is estimated size, ACTSIZE is actual size, α and β are the two model parameters (and are related to the parameters in Equation 1 as follows: $\alpha = \ln(a)$ and $\beta = b$), and ϵ is the error term. The mean value of the power exponent was .87 (SE = .02) across participants in the 1D condition and .63 (SE = .03) across participants in the 3D condition. As expected, both exponents were significantly smaller than 1 ($t = -5.6, p < .001$ in the 1D condition and $t = -13.5, p < .001$ in the 3D condition), which indicates that size estimations were inelastic in both conditions. More importantly, the elasticity of size estimations was significantly lower in the 3D condition than in

the 1D condition ($t = -4.7, p < .001$), as we expected. Identical results were obtained when pooling estimations across dimensionality conditions and using a repeated-measures moderated regression with actual size, dimensionality, and their interaction as independent variables. (These results are provided in the Web Appendix).

---- Insert Figure 1 about here ----

To illustrate these results, Figure 1 shows the observed geometric means and confidence intervals of the size estimations across participants in the 1D and 3D conditions. As Figure 1 shows, the mean estimates were all below the 45° line, indicating that the participants significantly underestimated the actual increase in size in both conditions. Figure 1 also shows that mean estimates were significantly higher in the 1D condition than in the 3D condition, as predicted. The size estimates predicted by the fitted power models are also shown in Figure 1. Both power curves are well inside the 95% confidence intervals for all sizes, indicating that power models fit the data well. In fact, we found that the power model fits the data better ($R^2 = .79, F(1, 346) = 1276, p < .001, AIC = -1.51$) than a linear model ($ESTSIZE = a' + b' \times ACTSIZE + \epsilon'$, $R^2 = .56, F(1, 346) = 441, p < .001, AIC = 11.16$) and has a lower mean percentage error (MAPE = .40 for the power model vs. MAPE = .52, for the linear model, $t = -9.3, p < .001$).

Discussion

The results of Study 1 strongly support our hypotheses that size estimations follow an inelastic power function of actual sizes and that they are even less elastic when products increase in 3D compared to when they increase in 1D. The size of these effects was remarkable: for the

200-gram candles (size C), estimates were 44% larger in the 1D condition than in the 3D condition (180 vs. 125 grams respectively). The difference reached 126% for the 1,600-gram size F candles (1,041 vs. 460 grams). Another way of looking at these results is to observe that a 32-fold increase in the size of the candle appeared as a 21-fold increase in the 1D condition, but as a 10-fold increase in the 3D condition.

Study 1 also showed that candles appeared to be bigger in the 1D condition than in the 3D condition, even though they were less elongated in the 1D condition than in the 3D condition, which is the opposite of the classic elongation bias result. Still, these results do not falsify the elongation bias and the contradiction can be easily resolved by noticing that our procedure (by providing the size of the smallest candle) encouraged participants to focus on the magnitude of size *change*. In the classic procedure of elongation bias studies, however, there is no reference size and people simply see two objects with the same actual size, but one more elongated than the other. We can therefore summarize the elongation and dimensionality effects as follows. In the absence of a reference size, elongated objects appear larger (this is the elongation bias). In the presence of a reference size, the dimensionality (and hence the elongation) of the size *change* matters more than the elongation of the final object itself and objects appear larger when they are supersized in 1D than when they are supersized in 3D.

Study 1 has some limitations. First, some studies found that size estimations are more elastic when people see the actual objects rather than pictures of these objects (Ekman and Junge 1961; Frayman and Dawson 1981). Second, the one-dimensional package increases were implemented by increasing the height of the candles because increasing the width of a cylindrical candle would actually be a two-dimensional change. It would therefore be important to know whether the dimensionality effects found in Study 1 would also hold when people are looking at real objects and when a dimension other than height (i.e., length or width) is manipulated in the 1D condition.

Third, the results of Study 1 may be response biases that only occurred because people were specifically asked to estimate sizes, something that few probably do spontaneously. Would dimensionality influence responses to more familiar tasks such as estimating willingness to pay, even when people are not explicitly asked to estimate size?

Examining WTP also allows us to re-examine why consumers demand quantity discounts (i.e., lower unit prices) for larger sizes. According to Nason and Della Bitta (1983), 81% of consumers expect to pay lower unit prices for larger sizes and marketers commonly offer such quantity discounts. Common explanations for quantity discounts are diminishing marginal utility, budget constraints, fairness considerations (driven by expectations that larger sizes are more profitable for sellers because of lower packaging and other fixed costs), and the lower convenience of buying in larger quantities (Clements 2006). Study 1 suggests that another explanation may be that larger product sizes appear smaller than they really are because of the inelasticity of size estimations. In other words, WTP for larger sizes may be mediated by biased size estimations. This would imply that a) WTP also follows an inelastic power function of actual sizes, rather than the linear function that is often used, b) quantity discounts are steeper when packages are supersized in 3D than when they are supersized in 1D, and c) interventions that reduce size biases, such as providing information about the actual size of the products, also reduce quantity discount expectations and the effects of the dimensionality of size changes. So far, these questions remain largely unanswered. Krider, Raghurir, and Krishna (2001) found a linear relation between true area and reservation prices for three sizes of round and square pizzas. However, this result might be because of the limited range of sizes that they used (pizzas varied between 50 and 150 sq. inches). They also found that providing information about the area of the pizzas (in square inches) reduced quantity discount expectations for square pizzas, but not for round ones. We examine these issues in Study 2.

*STUDY 2: EFFECTS OF RESIZING DIMENSIONALITY AND OF SIZE INFORMATION ON
SIZE ESTIMATIONS AND QUANTITY DISCOUNT EXPECTATIONS*

The main goals of Study 2 are to examine whether the dimensionality of product size change influences the prices people are willing to pay for increasing sizes (and thus quantity discount expectations) and whether these effects are mediated by size estimations. We also examine whether providing objective size information reduces quantity discount expectations and the effects of dimensionality. If consumers expect quantity discount at least partially because of inelastic size estimations (i.e., because they do not realize how large the larger sizes are), informing them about the actual size of each product should increase their WTP for larger sizes and hence reduce quantity discount expectations. It should also moderate the effects of dimensionality, since people can simply read the label to know the product's size instead of relying on biased visual estimates. Finally, Study 2 examines whether the results of Study 1 regarding the effects of dimensionality on size estimations can be replicated when people are looking at actual products rather than at pictures of products, when one-dimensional size change is done by increasing the width of products rather than their height, and with two new products.

Method

One hundred and sixty-two participants were recruited near a large urban university to participate in a study in exchange for a voucher for a sandwich and a soda. We used a mixed design with one within-subjects factor (six geometrically-increasing sizes labeled A through F), two between-subjects factors (the dimensionality of size increase: one vs. three; and size

information: present *vs.* absent), and one control condition (size information only, no visual inspection of the products). Two products, dishwashing detergent and wool, were used as within-subjects replications. Unlike in Study 1, in which the participants provided only size estimates, the dependent variable in Study 2 was WTP for each size. When size information was absent, participants also provided size estimates in grams (the typical unit for these two product categories). We systematically counterbalanced the order of the questions about WTP and size estimations when the participants provided both.

As in Study 1, the actual size of the products doubled from one size level to the next, and information about the smallest size (Size A = 100 grams for detergent, and Size A = 1.25 grams for wool) was provided. In addition, the price of Size A was also provided (\$0.50 for detergent and \$0.25 for wool). In the control condition, the actual weights of the six product sizes were available and the participants were asked to provide their WTP for each size without actually seeing the products. In the other four conditions the participants saw the actual products increase either in 1D or 3D, and information about their sizes was either available or not.

Table 1 shows the actual dimensions of the stimuli in the two dimensionality conditions. Images of the stimuli are provided in the Web Appendix. In the 3D condition, the dishwashing detergent was in white cubic cardboard boxes increasing in height, length and width, and the wool was in spherical balls of increasing diameter. In the 1D condition, the dishwashing detergent was in tablets placed next to one another forming rectangular blocks that were four tablets long, one tablet high, and between one and thirty-two tablets wide; the wool was in a rectangular pattern made of one single strand that zigzagged back and forth. This pattern was half a meter long, one strand high, and between one and thirty-two strands wide (see the picture in the Web Appendix). As Table 1 shows, the height of the stimuli was held constant in the 1D condition and was always lower than in the 3D condition. If people estimate sizes based solely on

the height of objects, or based on the change in height, estimates should be lower in the 1D condition than in the 3D condition. However, if—as we expect—size changes appear larger when they are one-dimensional than when they are multi-dimensional (regardless of which dimension is increased), size and WTP estimates should be higher in the 1D than in the 3D condition.

Size Estimation Results

We first estimated the power model shown in Equation 2 for each product and participant in the two conditions in which the participants did not know the actual size of the products B through F. The average elasticity across participants was significantly larger in the 1D condition than in the 3D condition for both detergent ($\beta = .92$ vs. $\beta = .75$, $t = 3.2$, $p < .01$) and wool ($\beta = .94$ vs. $\beta = .61$, $t = 6.4$, $p < .01$). As in Study 1, these results were replicated in a repeated-measures moderated regression model, in which we pooled data across conditions, participants and category replications (for detailed results, see the Web Appendix). To illustrate these results, Figure 2 shows the geometric means and confidence intervals of size estimations rescaled by the size of the smallest option (Size A) in the 1D and 3D conditions, pooled across the two products. Figure 2 shows that, as in Study 1, a nonlinear power model fitted the size estimates very well.

---- Insert Figure 2, Figure 3, and Table 2 about here ----

Willingness to Pay Results

Figure 3 shows the mean WTP rescaled as a multiple of the price of the smallest size, pooled across the two products and the model predictions in each of the five conditions. We estimated

the model shown in Equation 2 with (rescaled) WTP as the dependent variable for each participant and for each product, obtaining a total of 324 regressions. Table 2 shows the mean exponent for each product averaged across the respondents in each condition. The superscripts in Table 2 show the results of pairwise t-tests indicating whether the exponents were statistically different across conditions. The results of these simple statistical tests were confirmed with a repeated-measures moderated regression with three independent variables (capturing the effects of actual size, dimensionality and availability of size information) and including all two-way and three-way interactions. The results of the moderated regression are provided in the Web Appendix.

Table 2 and Figure 3 show that in all five conditions WTP followed an inelastic power function, not a linear function, of the actual size of the product (i.e., all the exponents are statistically below 1). They also show, as expected, that WTP was less elastic to changes in package size in the 3D condition than in the 1D condition for both products, regardless of whether size information was present or absent. In addition, WTP was more elastic when size information was present than when it was absent, indicating that the provision of information on actual sizes reduces the quantity discounts demanded by consumers. However, the effects of dimensionality persisted even when size information was present. Confirming this, the moderated regression results show that the availability of size information significantly improved the accuracy of size estimations but did not influence the effects of dimensionality. Finally, there were no differences between the control (no visual information) condition and the 1D condition when size information was present. This shows that looking at the products change in 1D did not change willingness to pay compared to just knowing their sizes, whereas seeing the products change in 3D significantly reduced willingness to pay, even though information about the actual sizes of the products was always available.

Overall, these analyses show that both size and WTP estimations follow inelastic power functions of actual size, moderated by the dimensionality of the size changes. This raises the question of whether the effects of size change and the effects of the dimensionality of these size changes on WTP are mediated by size estimations. Considering first the effects of size changes, a Sobel test (1982) revealed that size estimations significantly mediated the effects of size change on WTP for both detergent ($z = 26.7, p < .01$) and wool ($z = 22.0, p < .01$). The results of a similar Sobel test revealed that size estimations also significantly mediated the impact of the dimensionality of size changes on WTP for both products ($z = -2.6, p < .01$ for detergent and $z = -5.1, p < .01$ for wool). Both results therefore support the size estimation mediation.

Discussion

In Study 2, we first replicated the results obtained in Study 1 and demonstrated that the effects of size changes and their dimensionality hold when estimating actual products, and not just for their pictures. Second, we found that WTP for increasing sizes was mediated by consumers' biased estimations of these sizes, and hence also followed an inelastic power function with a lower elasticity for 3D than for 1D size changes. We also found that making objective size information available reduced quantity discount expectations but did not reduce the effects of dimensionality. This confirms prior findings that people make inferences about product volume from their perception of the size of their packages (Lennard et al. 2001). Finally, we found the same quantity discounts when size information was present and products increased in 1D as in the control condition when people could not look at the products and only had information about their sizes. This suggests that, from the marketer's point of view, increasing products in 1D offers the best (i.e., lowest) quantity discount possible.

The effect sizes for WTP were very large. For example, consider the participants' WTP for detergent when objective size information was present (we obtained similar results for wool). In the control condition, when the participants could not look at the products and only knew their sizes, they were willing to pay \$3.13 per kilogram for Size F (\$10.0 for 3.2 kg), which is \$1.87 (-38%) less than the unit price of the reference Size A (\$5 per kg). Since these participants did not see the products, this drop represents the quantity discount caused by non-visual factors such as diminishing marginal utility, storage costs, etc. However, when the participants saw packages increasing in one dimension, they were willing to pay \$2.94 per kg for Size F (\$9.40 for 3.2 kg), and so the quantity discount changed very little compared to the control condition. In contrast, when the participants saw packages increasing in three dimensions, they were willing to pay only \$2.01 per kg for Size F (\$6.45 for 3.2 kg), which is \$2.99 (-60%) less than the unit price of Size A. In other words, visual biases increased quantity discounts by 60%, from \$1.87 to \$2.99. Using the fitted model to predict WTP across a broad range of size increases, we found that visual biases increase quantity discount by up to 69% for a standard 5 kg pack of detergent.

By demonstrating that dimensionality influences willingness to pay and not just size estimations, Study 2 alleviates the concern that these are simple response biases arising from the use of unfamiliar units or somewhat artificial tasks. Still, it is true that consumers do not necessarily estimate the size of the products or how much they are willing to pay for them when making purchase decisions. It could also be assumed that the results would have been different with other measurement units, such as centiliters, rather than grams. In addition, the reference size in Studies 1 and 2 was always the smallest size, and hence participants judged the magnitude of product supersizing. It remains to be seen whether dimensionality would also influence people's estimations of the magnitude of product downsizing.

To address these concerns, we need to examine the effects of the dimensionality of product resizing on how much product people *use*, and not just on their estimation of size or willingness to pay. We do this in Study 3 by using a magnitude production task rather than the magnitude estimation task used in Studies 1 and 2. In magnitude estimation tasks, the stimuli are given and participants are asked to estimate the magnitude of the size changes. In magnitude production tasks, the magnitude of the size change is given and participants are asked to change the size of objects to match these size changes (e.g., “pour enough liquid to triple the reference amount”).

The magnitude production procedure also allows us to examine the effects of dimensionality on overusage, and hence to more directly address the social welfare implications of these biases. Although past studies showed that the elongation of a glass influences how much volume people pour and how much they consume (Raghubir and Krishna 1999; Wansink and Van Ittersum 2003), they did not ask participants to produce different volumes of product. In addition, these studies used cylindrical glasses in which the amount of liquid poured increases in one dimension (height) only. In Study 3 we address these issues by analyzing how much volume people pour into (supersizing goal) or out of (downsizing goal) a) cylindrical containers in which volume changes in 1D (height only) and b) conical containers in which volume changes in 3D (because both the height and diameter change as product is poured into or out of the container).

STUDY 3: EFFECTS OF RESIZING DIMENSIONALITY ON CONSUMPTION DOSAGE

In Study 3 we examine how the dimensionality of the change in product volume in a given container influences how much people produce when they are supersizing or downsizing a dose. Drawing on the results of Studies 1 and 2, we expect that changes in volume appear larger in cylindrical (1D) containers (because only the height of the product changes) than in conical (3D)

containers (because all three dimensions of the product change). The underestimation of 3D volume change will, in turn, lead consumers to add more volume when supersizing an existing dose in a 3D container than in a 1D container. It will also lead consumers to remove more volume when downsizing an existing dose in a 3D container than in a 1D container. Simply stated, because 3D volume changes appear smaller, we expect consumers to add or remove more volume in conical (3D) containers than in cylindrical (1D) containers.

Method

Forty-seven participants were recruited near a large urban university to participate in a study about the design of containers in return for two candies. The study used a 2×2 between-subjects design with resizing dimensionality (1D vs. 3D) and resizing goal (supersizing vs. downsizing instructions). The participants individually entered a room, where they saw three containers with initial doses of three products—infant medicine, vodka and a cocktail—displayed on the table. The infant medicine container had graduations to measure poured volume, whereas the vodka and cocktail containers did not have any marks for measurement. Table 3 shows the dimensions and pictures of the containers. In the 1D condition, the containers were a 100-ml cylindrical glass for vodka, a 250-ml cylindrical glass for cocktails, and a 20-ml dispensing syringe for infant medicine. In the 3D condition, the containers were a 100-ml conical glass for vodka, a 250-ml conical glass for cocktails, and a 20-ml conical serving cup for infant medicine. On the same table were also three jugs containing additional infant medicine, vodka, and cocktail. We chose large opaque jugs to ensure that participants would monitor the change in volume in the containers and not the changes of volume in the jugs.

In the supersizing goal condition a small dose of each product was already in the containers, and the participants were asked to triple this dose by pouring additional product from the jug into the container. In the downsizing goal condition, a large dose of each product was already in the containers, and the participants were asked to divide it by three (i.e., to decrease the volume to one third of the initial dose) by pouring out the excess volume into the jug. In both conditions the participants were allowed to add and remove product from the containers as often as they needed until they achieved the desired volume.

---- Insert Table 3 and Figure 4 about here ----

Results and Discussion

We used an ANOVA with the final amount of product left in the containers as the dependent variable, and dimensionality, goal and their interaction as fixed factors. After verifying that there were no interactions with product type, we pooled the data across the three product replications and rescaled the volumes as a multiple of the smaller dose (the initial dose in the supersizing condition and the target final dose in the downsizing condition). If people are accurate in their estimations, the rescaled final volume should therefore be 3 in the supersizing condition and 1 in the downsizing condition. Figure 4 shows the final volume left (rescaled) in the 1D and 3D containers in the supersizing and downsizing conditions.

In the supersizing condition, in which participants had to triple the dose, they poured greater (product) volume into the 3D (conical) containers than into the 1D (cylindrical) containers and were therefore left with more product in the 3D containers ($M = 3.63$ times the initial dose) than in the 1D containers ($M = 3.04$, $p < .005$). In the downsizing condition, in which the participants

had to leave only one third of the initial dose, they poured out more and left less product in the 3D containers ($M = .98$ times the target dose) than in the 1D containers ($M = 1.28, p < .003$). The interaction between consumption goal and resizing dimensionality was statistically significant ($F(1, 136) = 17.2, p < .001$). The main effect of resizing was significant since more volume was left in the supersizing condition than in the downsizing condition ($M = 3.36$ vs. $M = 1.12, F(1, 136) = 425.8, p < .001$) but the main effect of dimensionality was not statistically significant ($F(1, 136) = 1.8, p = .18$).

Overall, the results of Study 3 reinforce those of Studies 1 and 2 in showing that changes in product size appear smaller when they occur in all three dimensions than when they only change in one dimension. In addition, Study 3 shows that these results hold even when people are not asked to produce a numeric estimate of the magnitude of size change but are asked to increase or decrease the amount of product itself. This provides additional evidence that dimensionality really influences perceived size changes, and not just their expression on a response scale. Thirdly, Study 3 shows that the effects of dimensionality hold for both supersizing and downsizing decisions, i.e., when people try to increase and also when they try to decrease product volume. This raises the issue of whether the dimensionality of product size change may also influence consumers' likelihood of supersizing or downsizing their purchases. We address this issue with two sales experiments in Study 4.

STUDY 4: EFFECTS OF RESIZING DIMENSIONALITY ON CONSUMERS' SUPERSIZING AND DOWNSIZING PURCHASE DECISIONS

Building on Studies 1, 2 and 3, we expect that dimensionality will have the following effects on supersizing and downsizing purchase decisions when consumers do not have a fixed

consumption goal and, all else being equal, prefer more product to less. First, when choosing between a supersized and a regular-size package, we expect consumers to be more likely to choose the supersized package when it is supersized in 1D than in 3D because the size increase will appear larger in the 1D condition. Conversely, when choosing between a downsized and a regular-size package, we expect consumers to be more likely to choose the downsized package when it is downsized in 3D than when it is downsized in 1D because the size decrease will appear smaller in the 3D condition than in the 1D condition. We examine these hypotheses in two field experiments involving real products, size changes of typical magnitude, and actual purchases. Study 4a examines supersizing decisions and Study 4b examines downsizing decisions.

Study 4a (Supersizing): Method

To examine the effects of dimensionality on supersizing decisions, we sold two brands of beer and cider to graduate students before a movie viewing. Upon arrival, a research assistant directed the students to one of three booths located next to the three entrances of a campus auditorium (however, because one booth was located next to the main entrance of the auditorium, it received a disproportionate share of the participants). To manipulate the size and shape of the two brands of beer and cider in a rigorous manner, students were not shown the actual beer and cider bottles, but rather two mugs specially designed for the purpose of the experiment, which had labels that clearly indicated their volume. The students were told that each mug corresponded to one of the two brands of beer and to one of the two brands of cider, that both brands were available for sale at \$1.20, and that the beer or cider that they purchased would be brought to them later in the auditorium. The price of the products never changed.

There were three between-subjects conditions. In the booth with the control condition, both mugs contained 22 centiliters. In the two other booths, the target brand's mug contained 33-cl, 50% more than the 22-cl of the mug of the other brand (which was the same as in the control condition). In the booth with the 1D supersizing condition, the target brand's mug was the same diameter but 50% taller than the control mug. In the booth with the 3D supersizing condition, the target brand's mug was different in height and diameter from the control mug (see Table 4 for the dimensions of the mugs). After placing their orders, the students received the brand of their choice (in a bottle, since this was more convenient) once they were seated in the auditorium.

Study 4a (Supersizing): Results

In a pre test, we asked 11 participants to estimate the size of the supersized mug in the 1D and 3D supersizing conditions. The supersized mug appeared significantly larger in the 1D than in the 3D condition ($M = 35.0$ cl. *vs.* $M = 29.8$ cl., $t = 2.7$, $p < .05$), showing that the dimensionality manipulation was successful. None of the participants ordered more than one beer or cider and we obtained 43 usable choices. After verifying that the effects of the dimensionality manipulations were not statistically different for the two products, we pooled the data across the beer and cider. As shown in Table 4, the choice share of the target brand was 55% in the control condition. When the target brand was supersized in 1D, its choice share reached 100%, a statistically significant increase over the control condition ($\chi^2(1) = 6.0$, $p < .01$). When the target brand was supersized in 3D, however, its choice share was 68%, which was not statistically different from the control condition ($\chi^2(1) = .6$, $p = .44$). The difference between the 1D and 3D conditions was also statistically significant ($\chi^2(1) = 4.1$, $p < .05$). These results support our prediction that supersizing in 1D attracts more consumers than supersizing in 3D.

---- Insert Table 4 about here ----

Study 4b (Downsizing): Method

In Study 4b we examined the effects of dimensionality on downsizing decisions using a procedure that clearly established the reference size for the target brand in all conditions. We used this procedure to increase the chances that the participants would notice that the downsized product was smaller than usual. We also used publicly available packaging of two familiar products (Coca-Cola and popcorn) rather than purpose-built mugs to test the robustness of the effects of dimensionality.

Study 4b was a field experiment with two between-subjects conditions (1D downsizing vs. 3D downsizing) and two between-subjects replications (Coca-Cola and popcorn). Forty-seven participants were recruited near a large urban university and were compensated with a product voucher. We told the participants that, as an additional reward for their participation in an unrelated study, they would have the opportunity to buy a bottle of Coca-Cola and a box of local popcorn brands at a discounted price at the end of the experiment. We then showed them a menu with two beverage options, a 50-cl bottle of Diet Coke (\$ 0.80) and a 50-cl bottle of regular Coke (\$0.60), and two popcorn options, a 33 oz (94-cl) box of Baseball brand popcorn (\$0.50) and the same 33 oz box of Baff popcorn (\$0.40). The purpose of this first phase was to establish the 50-cl bottle and the 33 oz cubic box as the reference sizes. The sizes of the packages were always shown on the labels (in ounces and centiliters) and the prices were the same in all conditions.

After participants had completed an unrelated task, we told them that we had run out of the 50-cl regular bottle of Coke and of the 33 oz box of Baff popcorn, but that smaller sizes were still

available, albeit at the same price as the regular sizes. The participants thus had to choose between a 50-cl bottle of Diet Coke and a 33-cl can of regular Coke, and between a 33 oz box of Baseball popcorn and a 22 oz box of Baff popcorn. For both products, the downsized package was 33% smaller than the normal-size package shown in the first phase and still available for the non-target brands (Diet Coke and Baseball popcorn). As shown in Table 4, the downsized 33-cl can of regular Coke either had the same diameter but a lower height (1D downsizing condition), or both a smaller diameter and height than the 50-cl bottle (3D downsizing condition). The downsized box of popcorn was either 33% smaller than the normal-size box (1D condition) or smaller in all three dimensions (3D condition). The participants marked their choices and provided their WTP for the two normal-size brands. They were then debriefed, handed their voucher and their choices of Coke and popcorn, and dismissed.

Study 4b (Downsizing): Results and Discussion

In a pre test, we asked 11 participants to estimate the size of the downsized cans of beer and cider and boxes of popcorn boxes in the 1D and 3D conditions. As expected, the downsized packages were perceived to be smaller in the 1D than in the 3D condition ($M = 45.8\text{-cl}$ vs. $M = 52.7\text{-cl}$, $t = -2.7$, $p < .01$). This pattern was also observed for each product individually. After verifying that there were no interactions between the manipulations and the product categories, we pooled the data across Coke and popcorn for the purpose of the statistical analyses. As expected, the choice share of the downsized brands was significantly higher in the 3D condition ($M = 69\%$) than in the 1D condition ($M = 48\%$, $\chi^2(1) = 4.2$, $p < .05$). Similarly, participants were willing to pay significantly less for the normal-size brands when the target brand was downsized in the 3D condition (\$1.10) than when it was downsized in the 1D condition (\$0.86, $F(1, 90) =$

4.0, $p < .05$). These results support our prediction that downsizing attracts more consumers when it is done in 3D than in 1D.

Overall, Study 4 shows that the dimensionality of package resizing influences consumers' preference for supersizing and downsizing in actual purchase decisions. In Study 4a, despite the fact that the actual volumes were always clearly marked, offering 50% more beer and cider for free did not lead to a statistically significant increase in choice share in the 3D condition. In contrast, when the products were supersized in 1D, their choice share nearly doubled and all the buyers chose them. In Study 4b, even though we used well-known brands and package sizes, the choice share of the downsized brand was 44% higher when it was downsized in 3D than when it was downsized in 1D.

The effects of dimensionality on consumers' size perceptions, price expectations, usage and purchase decisions raise the question of whether marketers are aware of the effects of dimensionality and apply different quantity discounts when package or portion sizes increase in 1D than when they increase in 3D. We examine this issue in Study 5 by surveying quantity discounts for larger product sizes in four categories.

*STUDY 5: SURVEY OF MARKETPLACE QUANTITY DISCOUNTS
OFFERED FOR 1D AND 3D PRODUCT RESIZING*

Method

The goal of Study 5 is to examine whether quantity discounts are similar for products with packages and portions that increase in 1D as for products with packages and portions that increase in 3D. To achieve this goal we measured the prices of different sizes of products in four

categories: cosmetics, beverages, snacks and fast-food sandwiches. We chose these categories based on a pre-study which indicated that they each include products that increase in both 1D and 3D. For example, in the cosmetics category, we obtained data on the retail price of travel-size shaving creams that are either simply shorter than the regular size or that have both a lower height and smaller diameter than the regular size (e.g., Edge vs. DawnMist shaving creams in Table 5).

In total, we collected information on the retail price and size of 70 pairs of products (each pair consisting of two different sizes of the same product) by conducting price audits at supermarkets in a large US city and in US online retailers. We measured the sizes of cosmetics, beverages and snacks in centiliters, and the sizes of fast-food sandwiches in calories, in the absence of a standardized unit in this category. We then computed two elasticity measures for each of these 70 observations. The first is the arc elasticity of prices with respect to change in product size, that is $(\Delta P / \bar{P}) / (\Delta S / \bar{S})$, where ΔP and ΔS are respectively the change in retail price and in size and where \bar{P} and \bar{S} are respectively the average retail price and the average size of the two products. To allow a direct comparison with our experimental results, we also computed the power exponent for each pair as follows: $\ln(P_L / P_S) / \ln(S_L / S_S)$, where P_L and P_S are the retail prices of the large and small package of the pair and S_L and S_S are the sizes of the large and small packages of the pair. The correlation between both measures was .99.

---- Insert Table 5 about here ----

Results and Discussion

For each category, Table 5 provides the average arc elasticity of retail price with respect to change in size and the average power exponent when products increase in 1D vs. 3D. Across categories both the elasticity and the power exponent were well below 1, indicating that prices increase more slowly than sizes, and hence that companies offer quantity discounts. We examined both dependent variables using an ANOVA with dimensionality, product category, and their interaction. As expected, the size elasticity was higher for products that increase in 1D ($M = .90$) than for products that increase in 3D ($M = .57$, $F(1, 62) = 20.2$, $p < .001$). The results also revealed a significant main effect of product category ($F(3, 62) = 3.3$, $p < .03$), but the interaction with dimensionality was not statistically significant ($F(3, 62) = 1.2$, $p = .31$). The exact same results were obtained when analyzing the power exponents. Interestingly, the exponent values were relatively similar to those obtained in the size information present condition in Study 2. For products increasing in 1D, the mean exponent was .88 in Study 5 vs. .83 in Study 2. For products increasing in 3D, it was .55 in Study 5 vs. .69 in Study 2.

In summary, the field survey provides additional evidence that the dimensionality of product resizing influences the magnitude of the price discounts that retailers offer for larger quantities. These results suggest that the size and shape biases documented in the three experimental studies are strong enough to influence actual pricing practices in a competitive environment. Alternatively, it may be that marketers (like consumers) are more sensitive to size changes when they occur in 1D than when they occur in 3D but are not aware of their own biases. In the general discussion we address the implications of these studies for consumer research and public policy.

GENERAL DISCUSSION

The key finding of this research is that product size changes appear smaller when the product package or portion changes in all three dimensions (height, width, length) than when it changes in only one of these dimensions. Specifically, we have shown a) that size estimations follow an inelastic power function of the actual size of these products; b) that size estimations are even less elastic when product sizes change in 3D than when they change in 1D; and c) that the effect of dimensionality is not reduced by making size information available. As a result, consumers expect (and marketers offer) steeper unit price discounts when packages and portions are supersized in 3D than when they are supersized in 1D; consumers pour more product into and pour more product out of conical containers (in which volume changes in 3D) than cylindrical containers (in which volume changes in 1D); and consumers are more likely to supersize and less likely to downsize when package and portion sizes change in 1D than when they change in 3D.

These visual biases had important consequences in our studies. Increasing product packages or portions along all three dimensions rather than along only one dimension reduced size estimations by up to 68%; decreased the unit price people were willing to pay for larger sizes by up to 57%; led people to pour in 19% more vodka, alcoholic cocktail, and infant medicine; reduced the likelihood of buying supersized alcoholic beverages by 32%; and increased the likelihood of buying a downsized cola and popcorn by 21%. Moreover, these effects were robust and found across food and non-food products and across different modes of representations (pictures or actual products), in a laboratory and in a competitive market setting, and even when information about the actual size of the products was present.

Implications for Researchers and Consumers

An important issue for future research would be to investigate the various mechanisms that may underlie the effects of dimensionality. Raghubir (2007) created a typology of the sources of visual biases which suggests that both the amount and the locus of attention devoted to the stimuli play an important role. Evidence supporting the amount of attention explanation comes from Folkes and Matta (2004), who found that packages that receive more attention because of their unusual shape are perceived to be bigger. Because commercial packages and portions typically increase in 3D, they may receive less attention than packages that increase in 1D. This would suggest that the effects of dimensionality may be reduced by controlling or manipulating the amount of attention, or by habituating consumers to packages supersized in 1D.

It is also possible that changes in the *locus* of attention mediate the effects of spatial dimensionality. For example, as suggested by Krider, Raghubir, and Krishna (2001), people might just consider the changes in one dimension and disregard changes in the other dimensions. Some people may focus on changes in two dimensions (i.e., in surface areas) rather than changes in volume. This would explain why people respond differently to changes in the size of squares and circles (Krider et al. 2001). This suggests that future research should examine the effects of dimensionality for objects with different shapes, because this influences the relationship between changes in surface area and changes in dimensionality. This also suggests that dimensionality effects may be reduced by asking people to estimate the size of each dimension (i.e., height, width and length) separately and by giving them computational aids to convert these one-dimensional estimates into weight or volume estimates. Finally, if dimensionality changes the locus of attention, we would expect to find effects on aesthetic evaluations (Raghubir and Greenleaf 2006) as well as on brand evaluations (Orth and Malkewitz 2008).

Finally, it would be interesting to study the effects of conceptual (vs. spatial) dimensionality. For example, people may be more sensitive to changes in price or quality when they occur along

one dimension than when they occur along one, two, or more than two dimensions (e.g., in each part of a three-part tariff). Building on this idea, it would be interesting to examine the effects of dimensionality on sensations such as volume of sound, intensity of color, or concentration of flavor. In all these cases, it would be important to also examine how consumers react when they find out that marketers have been leveraging dimensionality effects to conceal or enhance attribute changes and whether they adapt to such effects of time and usage. This is particularly important because Sprott, Manning and Miyazaki (2003) found that some larger sizes actually carry higher unit prices and that the success of these quantity surcharges is largely due to consumers' unawareness of their existence.

Implications for Marketers and Policy Makers

Downsizing package and portion sizes is one of the most effective methods of reducing overeating (Ledikwe et al. 2005). One difficulty with downsizing is that consumers do not like smaller portions because they think that they are less economical (Wansink 1996). Another difficulty is that the lower net price of downsized products reduces average spending per customer and may not be compensated by an increase in the number of customers. Finally, marketers are concerned about the consumer reaction if they find out that the brand has surreptitiously increased unit prices by downsizing product quantity. Indeed, the restaurant chain Ruby Tuesday eliminated downsized items from its menu just five months after their introduction because they had led to a 5% sales loss. For marketers who are concerned about the negative impact of product downsizing, our results suggest that consumers will underestimate the magnitude of the size reductions. They also provide a simple way of making downsizing appear smaller than it really is.

For example, Condrasky et al. (2007) found that 76% of executive chefs think that customers would notice if the restaurant decreased portion sizes by 25%. Using the exponents obtained in Study 1 as an illustration, we predict that a 25% downsizing would actually look like a 22% reduction ($1-.75^{.87}$) if it were one-dimensional, but only a 17% reduction ($1-.75^{.63}$) if it were three-dimensional. Furthermore, our results suggest that it might be smarter to increase unit prices by downsizing packages than by increasing prices. Consider a scenario in which a restaurant needs to increase its unit price by 50% because of mounting costs. It could either keep portion sizes constant and increase price by 50% or decrease portion size by 33% and keep the price constant. The results of Study 2 suggest that a 33% downsizing would actually only lead to a 20% decrease in WTP, which is likely to have less effect on sales than a 50% price increase.

Our results also have implications for policy makers and marketers seeking to promote sustainable consumption and to reduce the overconsumption of potentially harmful products such as alcohol or infant medicine (which, in the latter case, could be fatal if overdosed). Our findings suggest that the overconsumption of these products may be due partially to the conical shape of the containers typically used for these products. To prevent overdosing and waste, policy makers should promote the use of standardized one-dimensional containers such as syringes for infant medicine, cylindrical measuring cups for detergent, and perhaps even promote the use of cylindrical glasses in bars. More generally, our results suggest that marketers and policy makers should examine whether the dimensionality of package and portion resizing influences not just how much people buy, but also how much they use and consume.

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TABLE 1

STUDIES 1 AND 2: STIMULI DIMENSIONS

Studies, Products, and Shapes	Dimensions	Size A	Size B	Size C	Size D	Size E	Size F
Study 1 (candles)	Size (grams)	50	100	200	400	800	1600
1D (cylinder)	Height (cm.)	0.53	1.05	2.1	4.2	8.4	16.8
	Diameter (cm.)	10.0	10.0	10.0	10.0	10.0	10.0
3D (cylinder)	Height (cm.)	5.3	6.67	8.4	10.6	13.33	16.8
	Diameter (cm.)	3.2	3.97	5	6.30	7.94	10.0
Study 2 (wool)	Size (grams)	1.25	2.5	5.0	10.0	20.0	40.0
1D (strands)	Height (cm.)	0.60	0.60	0.60	0.60	0.60	0.60
	Length (cm.)	50	50	50	50	50	50
	Width (cm.)	0.60	1.20	2.40	4.80	9.60	19.20
3D (spheres)	Diameter (cm.)	2.54	3.20	4.03	5.08	6.40	8.06
Study 2 (detergent)	Size (grams)	100	200	400	800	1600	3200
1D (tablets)	Height (cm.)	1.35	1.35	1.35	1.35	1.35	1.35
	Length (cm.)	14.40	14.40	14.40	14.40	14.40	14.40
	Width (cm.)	2.60	5.20	10.40	20.80	41.60	83.20
3D (powder in boxes)	Height (cm.)	2.70	3.40	4.29	5.40	6.80	8.57
	Length (cm.)	5.20	6.55	8.25	10.20	13.11	16.50
	Width (cm.)	3.60	4.54	5.72	7.20	9.06	11.43

Notes: For Study 1, the dimensions are those of the picture. For Study 2, they are those of the actual products.

TABLE 2

STUDY 2: ESTIMATED POWER EXPONENTS IN THE WILLINGNESS TO PAY REGRESSIONS

	Size Information Absent		Size Information Present		
	1D	3D	Control (no visual)	1D	3D
Detergent	.74 ^a	.57 ^b	.84 ^a	.85 ^{a†}	.71 ^{b†}
Wool	.70 ^a	.55 ^b	.83 ^a	.84 ^{a†}	.71 ^{b†}

Notes:

- All coefficients are significantly smaller than 1 ($p < .01$).
- Exponents with different letter superscripts in the same size information condition are statistically different from one another ($p < .01$).
- † indicates that, within each dimensionality condition, the exponent in the size information present condition is statistically different ($p < .01$) from the exponent in the size information absent condition (e.g., for detergent in the 1D condition: .74 in the size information absent condition is statistically different from .85 in the size information present condition).

TABLE 3

STUDY 3: STIMULI DIMENSIONS AND PICTURES

Dimensions*	Cylindrical Containers (1D Condition)	Conical Containers (3D Condition)		
<i>Vodka glass</i>				
Volume (ml.)	100		100	
Height (cm.)	11.0		4.6	
Bottom diameter (cm.)	2.1		2.0	
Top diameter (cm.)	2.1		8.5	
<i>Cocktail glass</i>				
Volume (ml.)	250		250	
Height (cm.)	7.5		6.6	
Bottom diameter (cm.)	6.2		1.3	
Top diameter (cm.)	6.2		12.0	
<i>Measuring container for infant medicine</i>				
Volume (ml.)	20		20	
Height (cm.)	9.6		3.6	
Bottom diameter (cm.)	2.1		2.9	
Top diameter (cm.)	2.1		3.8	

Notes: All dimensions are about the usable volume area (i.e., excluding the stems).

TABLE 4

STUDY 4: CHOICE SHARES AND STIMULI DIMENSIONS

Product	Dimensions and Choice Shares	Regular Size	1D Resizing	3D Resizing
<i>Study 4a (supersizing)</i>				
Mugs (beer and cider)	Volume (cl.)	22	33	33
	Height (cm.)	11.3	16.9	6.2
	Bottom diameter (cm.)	5.0	5.0	7.5
	Top diameter (cm.)	5.0	5.0	9.0
	Choice share of supersized brand (%)	55	100	68
<i>Study 4b (downsizing)</i>				
Coca-Cola	Volume (cl.)	50	33	33
	Height (cm.)	23.2	11.4	14.6
	Diameter (cm.)	6.3	6.3	5.6
	Choice share of downsized brand (%)	—	35	64
Popcorn	Volume (oz.)	33	22	22
	Height (cm.)	12.0	7.8	10.1
	Length (cm.)	9.0	9.0	7.9
	Width (cm.)	9.0	9.0	7.9
	Choice share of downsized brand (%)	—	62	75

TABLE 5

STUDY 5: SIZE ELASTICITIES OF PRICES IN FOUR CATEGORIES

	Cosmetics	Sandwiches	Beverages	Snacks
<i>Size elasticity of retail prices</i>				
1D resizing	.98	.93	.61	.78
3D resizing	.55	.64	.41	.59
<i>Power exponent</i>				
1D resizing	.97	.90	.61	.75
3D resizing	.52	.63	.39	.57
<i>Descriptive statistics</i>				
N	31	22	7	10
Average price (\$)	6.44	6.31	2.09	2.67
Average size ^a	53.11	1.26	120.08	20.24
<i>Examples</i>				
1D resizing				
3D resizing				

Notes: Elasticity computed as $(\Delta P / \bar{P}) / (\Delta S / \bar{S})$; power exponent as $\ln(P_L / P_S) / \ln(S_L / S_S)$.

^a Units are centiliters except for sandwiches for which the units are 1,000 calories.

FIGURE 1

STUDY 1: EFFECTS OF SIZE AND DIMENSIONALITY ON SIZE ESTIMATIONS
(OBSERVED GEOMETRIC MEANS, 95% CONFIDENCE INTERVALS, AND MODEL PREDICTIONS)

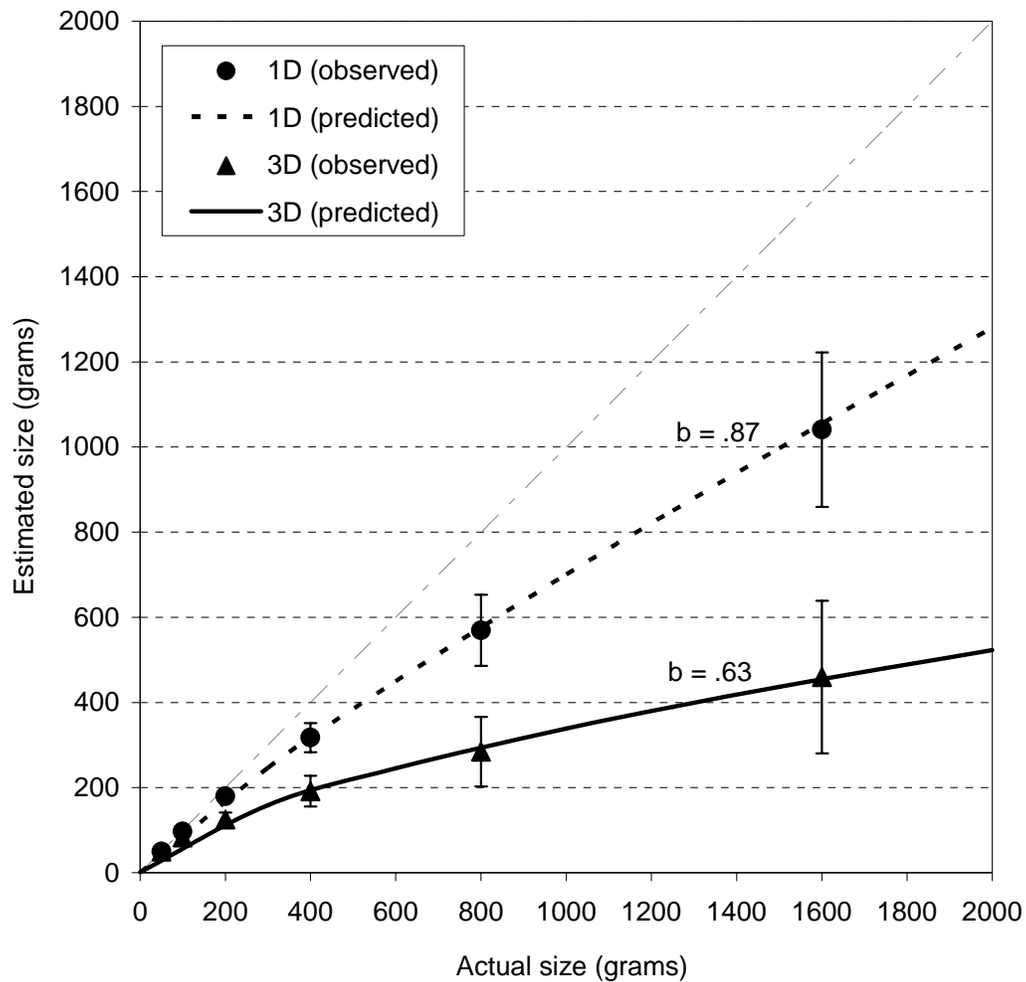


FIGURE 2

STUDY 2: EFFECTS OF SIZE AND DIMENSIONALITY ON SIZE ESTIMATIONS
(OBSERVED GEOMETRIC MEANS, 95% CONFIDENCE INTERVALS, AND MODEL PREDICTIONS)

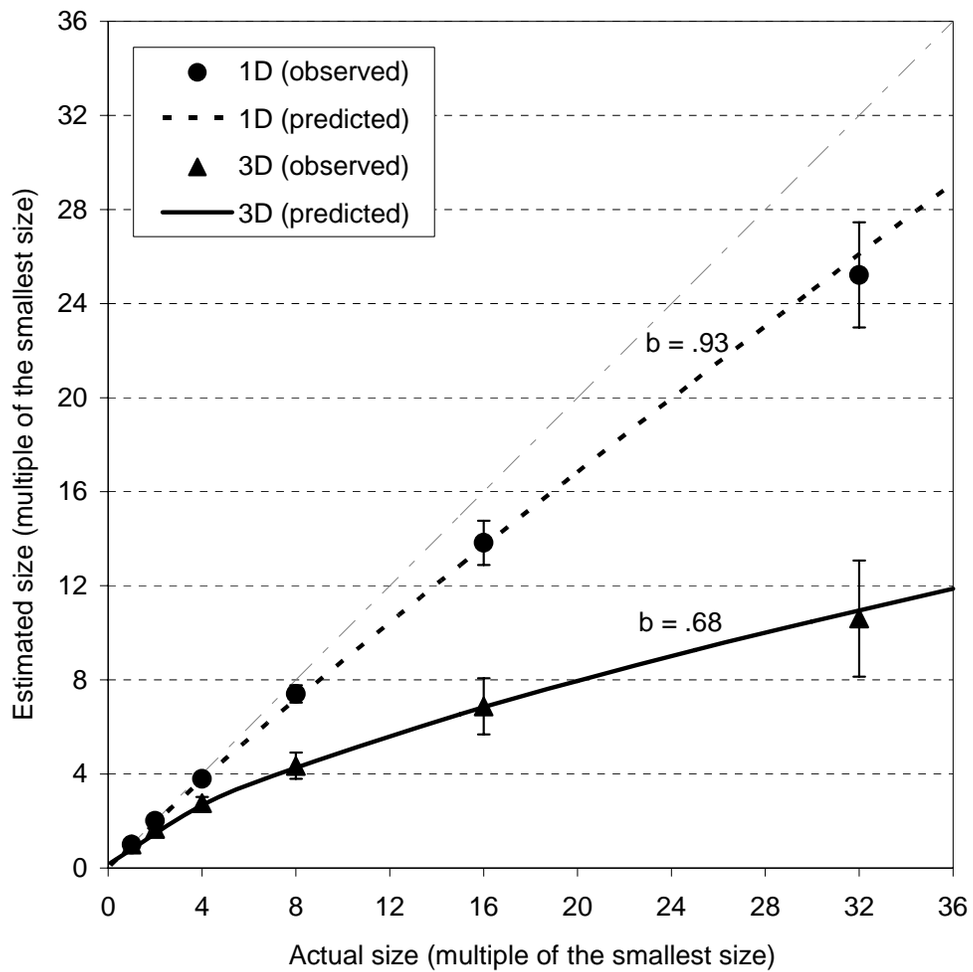


FIGURE 3

STUDY 2: EFFECTS OF SIZE AND DIMENSIONALITY ON WILLINGNESS TO PAY WHEN SIZE INFORMATION IS ABSENT (A) AND PRESENT (B) (OBSERVED GEOMETRIC MEANS, 95% CONFIDENCE INTERVALS, AND MODEL PREDICTIONS)

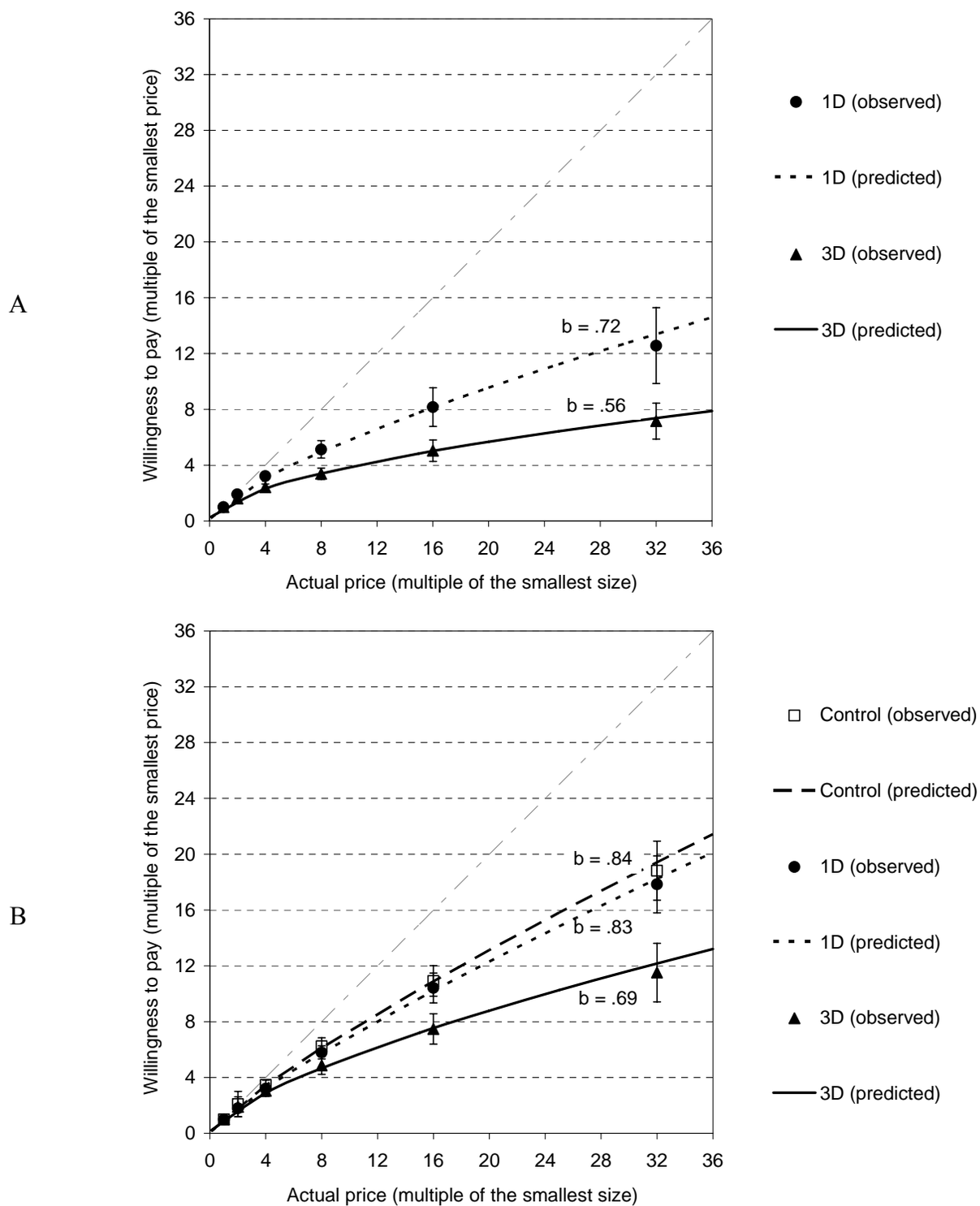
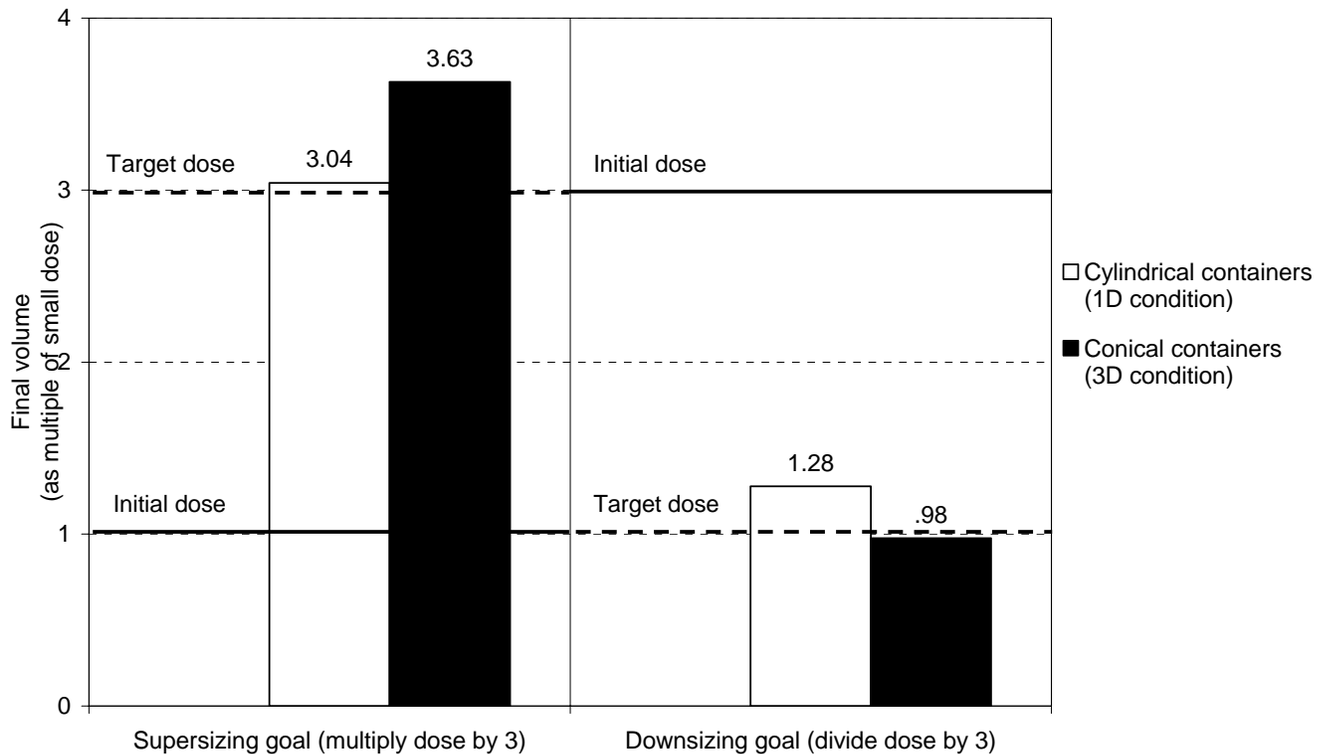


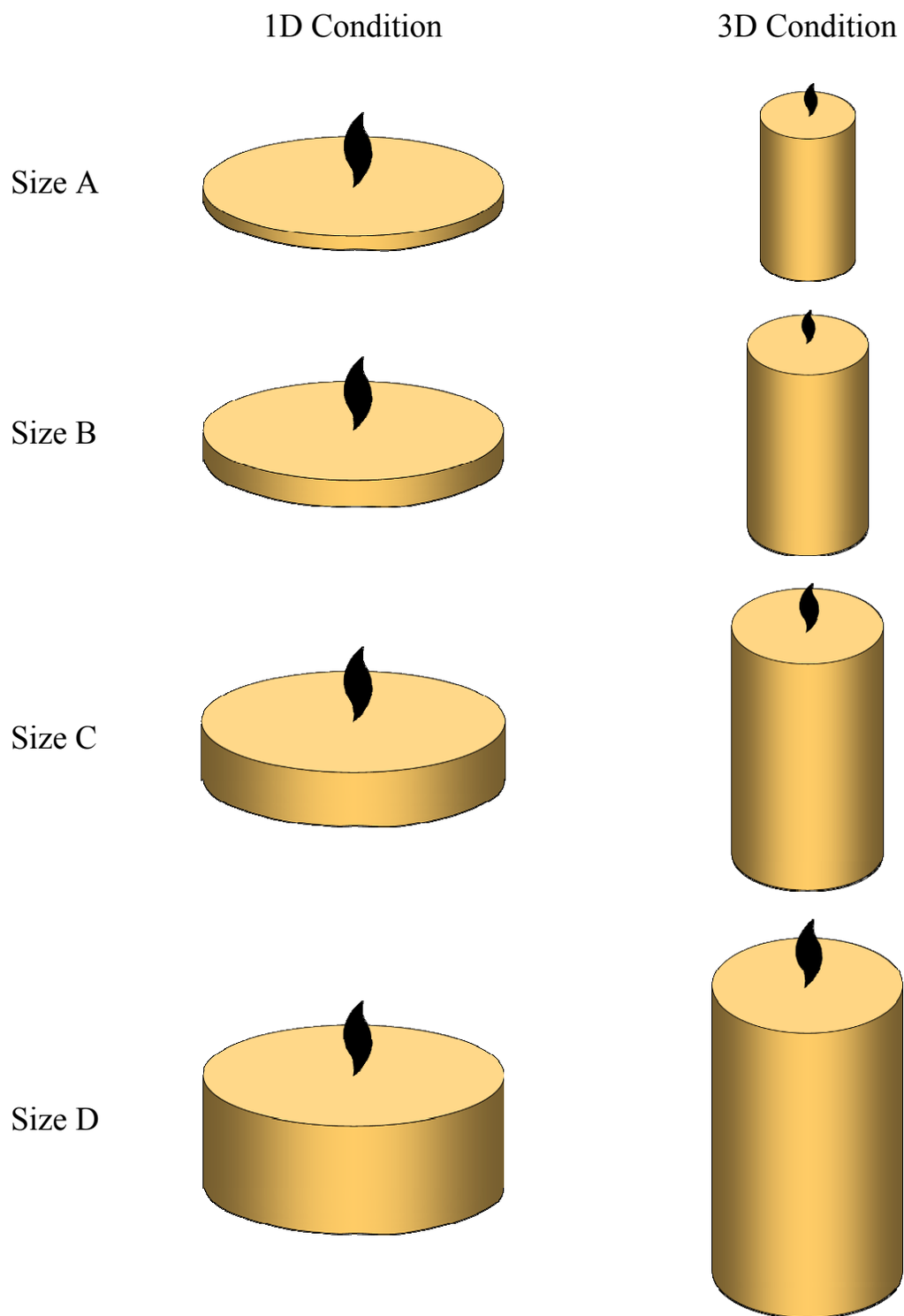
FIGURE 4

STUDY 3: PRODUCT VOLUME LEFT IN CYLINDRICAL (1D) OR CONICAL (3D) CONTAINERS IN SUPERSIZING OR DOWNSIZING USAGE DECISIONS

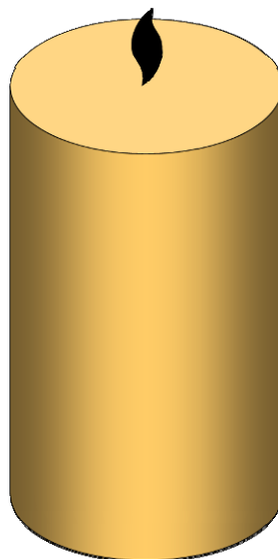
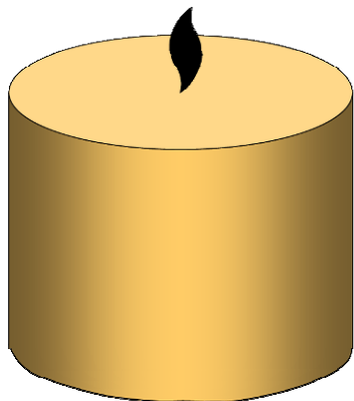


WEB APPENDIX*FIGURE W1*

STIMULI USED IN STUDY 1: DIMENSIONALITY AND SIZE MANIPULATIONS



Size E



Size F

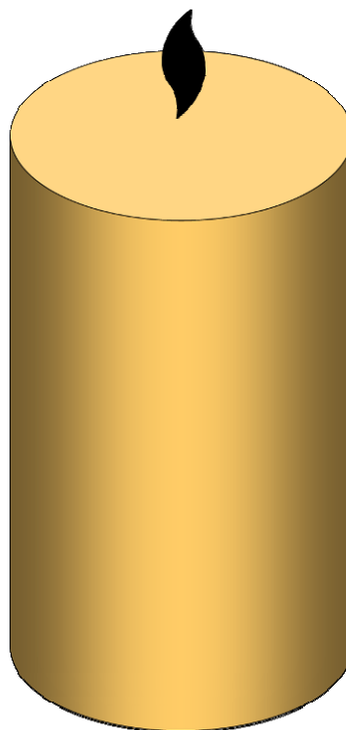
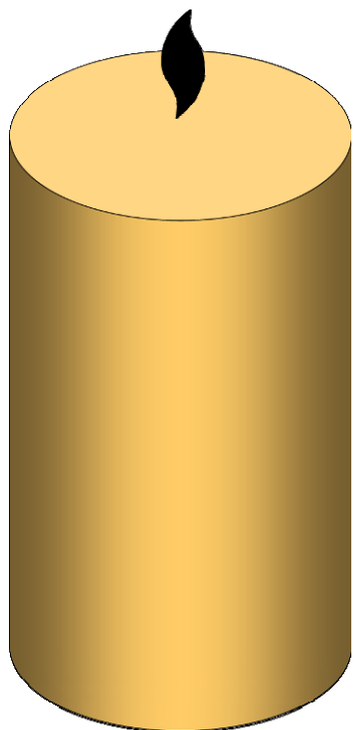
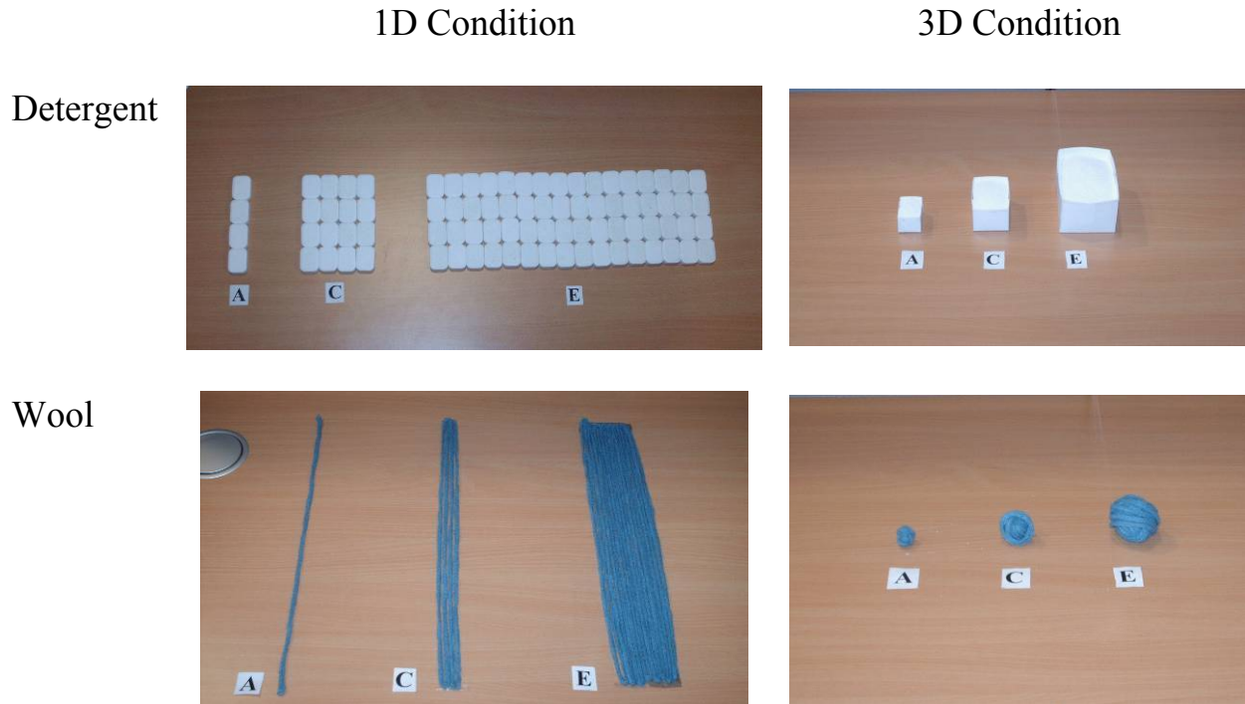


FIGURE W2

EXAMPLES OF STIMULI USED IN STUDY 2



ADDITIONAL STATISTICAL ANALYSES FOR THE WEB APPENDIX

Study 1: Moderated Regression Model for Size Estimations

To further test our hypothesis that size estimations are less elastic in 3D than in 1D, we estimated a moderated regression model in which we pooled participants' estimates across dimensionality conditions and accounted for the repeated nature of the data using a random-intercept. Specifically, we estimated the following model (omitting the individual and size subscripts and the random effect, for simplicity):

$$(W1) \quad \ln(\text{ESTSIZE}) = \alpha + \beta \times \ln(\text{ACTSIZE}) + \gamma \times \text{DIM} + \delta \times \ln(\text{ACTSIZE}) \times \text{DIM} + \varepsilon,$$

where ESTSIZE is estimated size, ACTSIZE is actual size, and DIM is a binary variable that captures the dimensionality manipulation by taking the value of $-\frac{1}{2}$ in the 1D condition and $\frac{1}{2}$ in the 3D condition.

As expected, the average power exponent across both conditions was significantly smaller than 1 ($\beta = .75, t = -11.5, p < .001$) and the interaction term was negative and statistically significant ($\delta = -.24, t = -6.8, p < .001$). The moderated regression results, therefore, also show that size estimations were, on average, inelastic and that they were even less elastic when all three dimensions were changed than when only one dimension was changed.

Study 2: Moderated Regression Model for Size Estimations

As in Study 1, we also estimated a moderated regression model of the effect of resizing dimensionality on size estimations in which we pooled data across conditions and participants. Because none of the manipulations had statistically different effects on the two products, we also pooled the data from the two categories by again expressing the size and WTP data as a multiple of the size and price of the smallest option. We estimated the regression shown in Equation W1 with an extra binary variable for the products. As expected, the mean elasticity was significantly lower than 1 ($\beta = .81$, $t = -12.0$, $p < .001$) and the interaction between the actual size and dimensionality was significantly negative ($\delta = -.25$, $t = -9.7$, $p < .001$). Overall, these results show that size estimations were inelastic for both detergent and wool in all conditions, but more so in the 3D condition than in the 1D condition, thereby replicating all the results of Study 1.

Study 2: Moderated Regression Model for Willingness To Pay

To simultaneously estimate the main and interaction effects of size change, dimensionality, and availability of objective size information on willingness to pay, we estimated the following regression using data from the four conditions in which participants could see the products (i.e., excluding the control condition):

$$(W2) \quad \ln(WTP) = \beta_1 + \beta_2 \times \ln(ACTSIZE) + \beta_3 \times DIM + \beta_4 \times SIZEINFO \\ + \beta_5 \times \ln(ACTSIZE) \times DIM + \beta_6 \times \ln(ACTSIZE) \times SIZEINFO + \beta_7 \times DIM \times SIZEINFO \\ + \beta_8 \times \ln(ACTSIZE) \times SIZEINFO \times DIM + \beta_9 \times WDUMMY + \varepsilon,$$

where WTP is rescaled as a multiple of the price of the smallest size, ACTSIZE is the actual package size rescaled as a multiple of the smallest size, DIM is a dummy for the dimensionality of the size change (equal to $-\frac{1}{2}$ in the 1D condition and to $\frac{1}{2}$ in the 3D condition), SIZEINFO is a dummy for the availability of size information (equal to $-\frac{1}{2}$ when size information was absent and $\frac{1}{2}$ when it was present), and WDUMMY is a dummy for wool.

As expected, the coefficient of actual size was significantly smaller than 1 ($\beta_2 = .70$, $t = -31.7$, $p < .001$). The main effects of dimensionality and size information availability were not statistically significant ($\beta_3 = .03$, $t = .7$, $p = .49$ and $\beta_4 = -.03$, $t = -.7$, $p = .50$), but the two-way interactions were both statistically significant. The coefficient of the interaction between actual size and dimensionality was negative ($\beta_6 = -.15$, $t = 8.1$, $p < .001$), indicating steeper quantity discounts in the 3D condition than in the 1D condition, as predicted. The coefficient of the interaction between actual size and size information was positive ($\beta_7 = .12$, $t = 6.6$, $p < .001$), indicating steeper quantity discounts when size information was absent, as predicted. The coefficient of the three-way interaction was not statistically significant ($\beta_8 = .02$, $t = .5$, $p = .65$), which indicates that providing objective size information did not reduce the bias created by dimensionality. Finally, WTP was slightly smaller for wool, but the difference was not statistically significant ($\beta_9 = -.04$, $t = -1.9$, $p = .06$).