INTRODUCTION

How can consumers buy happiness? One prominent recommendation from consumer research is to pursue experiences, because experiential purchases yield greater happiness than material purchases do (Gilovich et al., 2015; Van Boven & Gilovich, 2003). First defined by Van Boven and Gilovich (2003), experiential purchases are made with “the primary intention of acquiring a life experience—an event or series of events that [the individual] personally encounters or lives through,” while material purchases are made with “the primary intention of acquiring a material possession.”

What makes people happy? Decoupling the experiential-material continuum


Abstract

Extant literature suggests that consumers derive more happiness from experiences (e.g., vacations) than from material possessions (e.g., furniture). However, this literature typically pits material against experiential consumption, treating them as a single bipolar construct of their relative dominance: more material or more experiential. This focus on relative dominance leaves unanswered questions regarding how different levels of material and experiential qualities each contribute to happiness. Four preregistered studies (N = 3,288), using hundreds of product categories, measured levels of material and experiential qualities using two unipolar items. These studies investigate recalled, evoked, and anticipated happiness. Results show a more nuanced view of the experiential advantage that is critical for future research and consumer theory: material and experiential qualities both have positive relationships with happiness. Further, there is no inherent trade-off between experiential and material qualities: consumers can enjoy consumption that is high on both (e.g., swimming pools and home improvements).

KEYWORDS
emotion, experiential, happiness, material, well-being
of acquiring a material possession—a tangible object that [the individual] obtains and keeps in [one's] possession” (p. 1194). Several psychological explanations have been suggested for why purchases like concert tickets, vacations, and restaurant meals make us happier than our furniture, televisions, and jewelry. These theories range from experiences being more central to one’s identity (Carter & Gilovich, 2012) to experiences exhibiting slower hedonic adaptation than possessions (Nicolao et al., 2009).

At the same time, this literature has a notable limitation: it conceptualizes material-experiential consumption as a bipolar construct. Researchers studying this “experiential advantage” typically treat material and experiential qualities as opposite ends of a single continuum. This approach has benefits: it is convenient and simple, and people can reasonably classify many goods as being “more material” or “more experiential.” At the same time, this single dimension only allows for studying the relative dominance of material versus experiential qualities, implying the two negate each other. This approach leaves important research questions about their absolute levels unanswered. How do different levels of material and experiential qualities separately relate to happiness, and how do they combine to contribute to happiness? Does the material quality of a swimming pool mean it brings less happiness than an immaterial beach vacation? Is a cruise superior to a snowmobile, and a pedicure more enjoyable than a new gadget?

We advocate for answering these questions by treating material and experiential qualities as separate, unipolar dimensions rather than a bipolar construct. This simple change enables researchers to capture the unique contributions of material and experiential qualities to happiness, rather than only having a composite measure of their relative strength. In turn, this change can provide a more comprehensive understanding of how consumers should spend their money to bring happiness. To test the viability of this change, we conducted two preregistered studies (N = 1,784) plus two additional preregistered studies reported in the Appendix S1 (N = 1,504) measuring material and experiential qualities on unipolar scales for hundreds of naturally occurring consumption categories. Through doing so, we unpack the nature of each quality when the two are allowed to vary freely, and observe how each contributes to anticipated, evoked, and recalled happiness. Results reveal that material and experiential qualities are only modestly negatively correlated, and both positively and additively contribute to happiness. Our results demonstrate a more nuanced view of the experiential advantage, pointing to key takeaways for consumers and marketers.

### THEORETICAL BACKGROUND

Past research has primarily studied the effect of the relative strength of experiential and material qualities on happiness. It has done so through manipulation (e.g., recall an experiential/material purchase, read about experiential/material purchases; Gilovich et al., 2015), or through bipolar measurement, such as using “completely experiential/material” as endpoints, with “equally experiential and material” in the middle (e.g., Nicolao et al., 2009; Tully & Sharma, 2018). By collapsing experiential and material qualities into one continuum of relative strength, a bipolar construct leaves open research questions, discussed next.

We are not the first to critique the bipolar construct (see Table 1). However, whereas previous papers discussing a two-construct view are mainly conceptual or only address a specific type of mixed consumption (e.g., Guevarra & Howell, 2015), the current research is the first to systematically, empirically test the two as unipolar constructs across many ecologically valid consumption categories. In this unipolar framework, material and experiential qualities refer to two distinct intentions consumers may have for a purchase. Therefore, the opposite of high material intentions is not high experiential intentions, but instead the absence of material intentions. The same is true for experiential intentions, resulting in a two-dimensional space. For example, an offering may be high in material intention (e.g., a shirt) or low in it (e.g., a bottle of vitamins), even when both are

### Table 1 Examples of past criticism of the bipolar construct

<table>
<thead>
<tr>
<th>Example citations</th>
<th>Critique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carter and Gilovich (2014); Gilovich and Gallo (2020); Gilovich et al. (2015); Van Boven (2005)</td>
<td>The boundaries between material and experiential endpoints are fuzzy, and mixed goods exist. “The distinction between material and experiential is not always clear-cut, as some purchases are both undeniably a material good and something that serves as a vehicle for experience” (Gilovich et al., 2015, p. 152)</td>
</tr>
<tr>
<td>Schmitt et al. (2015)</td>
<td>The material-experiential paradigm is a “false dichotomy”; the two are not “opposite ends of the same continuum,” instead representing different factors (p. 167)</td>
</tr>
<tr>
<td>Guevarra and Howell (2015)</td>
<td>There are meaningful mixed goods that consumers “have in order to do.” These experiential products “fall between material items and life experiences” but contribute to well-being just as much as life experiences do</td>
</tr>
<tr>
<td>Carter et al. (2012); Sääksjärvi et al. (2016)</td>
<td>There are experiences that have material components and material possessions that have experiential components</td>
</tr>
</tbody>
</table>
low in experiential intentions. Similarly, highly experien-
tial purchases may be high in material intentions (e.g.,
a backyard firepit) or low in material intentions (e.g., a
snorkeling trip). Therefore, there are four types of mixes
(high–low, low–high, high–high, low–low). Notably, these
low–low mixes, such as insurance or software, do
not offer substantial material or experiential benefits and
may be purchased for other reasons (e.g., functionality
and necessity). A bipolar framework (a) points to inter-
esting distinctions between different types of material-
and experiential combinations, (b) yields new insights about
consumer happiness, and (c) opens interesting directions
for future research. We summarize these key advantages
in Table 2 and discuss each next.
First, how does an offering having high or low materi-
alness affect happiness? That is, when high-materialness
is not inherently defined as low-experientialness, does it
still decrease happiness? Whereas the positive effect of
experiential consumption is well-established, there is
more uncertainty about whether material consumption
positively or negatively contributes to happiness when
it is not conceptualized as necessarily subtracting from
experientiality. Past research has provided insights in
both directions: material purchases such as clothes or
shoes may yield disutility (e.g., being perceived as ma-
terialistic; Van Boven et al., 2010; promoting loneliness;
Pieters, 2013); alternatively, they can have important
positive benefits. For example, material qualities are less
ephemeral (see Carter & Gilovich, 2010, p. 157), remind
people of accomplishments (Goodman et al., 2016), and
are more visible for status signaling (Mandel et al., 2006).
The potential upsides of materialness on happiness (e.g.,
tangibility and publicity) are unidentifiable in the bipo-
lar relative-dominance conceptualization where materi-
al contributions are forced to dilute pure experiential
contributions.
Second, how much happiness can “mixed goods” (i.e.,
goods that have both material and experiential qualities)
bring? In real life, many consumption options have both components. In a bipolar framework, mixed goods are forced to have “intermediate” contribution to happiness,
midway between material and experiential. However,
the question remains whether these mixed “middle” op-
tions actually provide middling happiness. Guevarra
and Howell (2015), for example, examined one type of
mixed goods—those consumers “have in order to do”—
and found them to provide as much happiness as expe-
riential goods. Extending this work, the rich landscape
of consumption options points to a broad continuum of
material and experiential mixes. Some mixes are more
parallel rather than hierarchical goal combinations (e.g.,
a sports car can be thought of as “to have and to do,”
rather than “to have in order to do”). Further, some
mixes are low on both qualities—some purchases (e.g.,
a breakfast sandwich) involve neither an intention to ac-
quire a life experience nor an intention to acquire a mater-
ial possession. On a bipolar scale, these are conflated
with “high-high” mixes. However, the two may bring
very different happiness.

When studying “mixed goods” using separate mea-
sures of material and experiential qualities, it is also
worthwhile to examine their relationship with one an-
other (i.e., the extent to which they are correlated). If
material and experiential qualities are highly negatively
correlated, it would be difficult to have instances of
consumption opportunities high on both. Under this re-
lationship, highly experiential consumption would auto-
matically have low material qualities, and “mixed goods”
would be those middling on both material and experi-
ential qualities. On the other hand, if the two qualities
are only moderately correlated, then all combinations
are possible, including options that are high or low on
both. Therefore, we also examine, across a wide range of
consumption categories, whether material versus exper-
iential qualities tend to be highly negatively correlated or
vary more independently.

Our results reveal two robust patterns: first, material
and experiential qualities are only modestly negatively
correlated, suggesting the two qualities have much room
to vary separately from each other, and many combina-
tions of their values are possible (and in fact frequent).
Second, critically, we demonstrate that both qualities

<table>
<thead>
<tr>
<th>TABLE 2</th>
<th>Advantages of the unipolar versus bipolar approach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limitations of the bipolar approach</strong></td>
<td><strong>Advantages, solutions, and new research questions offered by a unipolar approach</strong></td>
</tr>
<tr>
<td>Cannot examine potential independent impacts of each dimension on well-being</td>
<td>Isolate independent contribution of each dimension to well-being</td>
</tr>
<tr>
<td>Conflates market offerings that are high on both dimensions with those low on both dimensions (i.e., both are in the middle), hiding potential benefits of mixed goods</td>
<td>Can examine two-dimensional space of offerings, teasing apart those high versus low on both dimensions</td>
</tr>
<tr>
<td>Forces a trade-off between experiential and material qualities, where pursuing one means sacrificing the other</td>
<td>Examines actual trade-off between two dimensions, if present</td>
</tr>
<tr>
<td>Forces all differences between an experience and a material possession to exist along one continuum</td>
<td>Enables testing of potentially different effects of various properties (e.g., sociality and duration) on material versus experiential dimensions</td>
</tr>
<tr>
<td>Focuses research onto offerings that maximize the difference between experientialness and materialness</td>
<td>Enables much wider range of market offerings to be studied</td>
</tr>
</tbody>
</table>
positively contribute to happiness, and their effects are additive (rather than mutually diluting). Hence, mixed consumption can yield high happiness.

Critical for future research and everyday practice, our results also demonstrate a more nuanced interpretation of the “experiential advantage.” While both qualities are positively related to happiness, the effect of experiential qualities was indeed significantly stronger (i.e., its coefficient is significantly larger than that of material qualities). Therefore, the experiential advantage advice is correct in that if consumers must choose between material and experiential qualities, they should choose experiential consumption. However, when consumers can seek both qualities, such as when “high-material high-experiential” mixed consumption is available, it can provide as much as or even more happiness than purely experiential consumption. This addendum is contrary to previous advice from a bipolar framework that suggests pure experiential consumption makes the greatest contribution to happiness, and that adding material qualities would dilute and detract from happiness. In sum, unless forced to choose between the two, consumers need not shy away from pursuing material consumption; instead, one should seek to maximize their combination through a wide variety of consumption opportunities where increasing one does not decrease the other.

STUDY 1: RECALLED HAPPINESS FROM CONSUMPTION

To examine the relationship between material and experiential qualities and consumer happiness, Study 1 used the recall paradigm from Van Boven and Gilovich (2003). Participants recalled past purchases and reported their happiness with each. They then rated these purchases either with a bipolar material-experiential measure or with unipolar measures. We tested whether these measures yield divergent conclusions about consumer happiness.

Method

Participants

Participants were 598 Amazon Mechanical Turk Workers ($M_{\text{age}} = 44.34$, 51.67% female). See https://osf.io/xfmqs/?view_only=8dfad3c4236e47b5b8fa0554d99089fb for both studies’ surveys, data, preregistrations, and analysis codes. The Appendix S1 provide additional study details.

Procedure

Participants recalled four recent purchases they made that increased their happiness. Participants listed, for example, earphones, a blanket, a Fitbit, clothes, an iPhone, a Disney+ subscription, football tickets, vacations, a bicycle, a laptop, a car, a television, a chair, and a barbell. Participants were then randomly assigned to rate each of their purchases with either a bipolar measure ($n = 292$) or two unipolar measures ($n = 306$). The unipolar measures used the same definition of material and experiential qualities as the bipolar measure, but used separate items, in counterbalanced order (Table 3).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Question text</th>
<th>Scale endpoints</th>
<th>Study 1 mean (SD)</th>
<th>Study 2 mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bipolar material</strong></td>
<td>An experiential purchase is one where the primary intention is acquiring a life experience—an event or series of events that you personally encounter or live through. A material purchase is one where the primary intention is acquiring a material possession—a tangible object that you obtain and keep in your possession. To what extent is each listing below an experiential versus material purchase?</td>
<td>$1 = \text{Completely Experiential}, 4 = \text{Equally experiential and material}, 7 = \text{Completely Material}$</td>
<td>4.99 (2.03)</td>
<td>4.75 (2.02)</td>
</tr>
<tr>
<td><strong>experiential</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Unipolar experiential</strong></td>
<td>To what extent is each listing below an experiential purchase, one involving an intention to acquire a life experience—an event or series of events that you personally encounter or live through?</td>
<td>$1 = \text{Not at all}, 7 = \text{Very much}$</td>
<td>3.44 (2.23)</td>
<td>3.23 (2.13)</td>
</tr>
<tr>
<td><strong>Unipolar material</strong></td>
<td>To what extent is each listing below a material purchase, one involving an intention to acquire a material possession—a tangible object that you obtain and keep in your possession?</td>
<td>$1 = \text{Not at all}, 7 = \text{Very much}$</td>
<td>5.41 (2.05)</td>
<td>4.72 (2.26)</td>
</tr>
</tbody>
</table>
Participants then reported their happiness with each purchase using measures adapted from Nicolao et al. (2009), “When you think about this purchase, how happy does it make you?” (1 = Not Happy, 4 = Moderately Happy, 7 = Very Happy) and “How much did each purchase below cost, in dollars?” (Mdn_unipolar = $35, Mdn_bipolar = $40). This control was included as a covariate in all analyses, as preregistered; we report results without this control, among other analyses, in the Appendix S1. Finally, participants reported demographic information and responded to a bot check and an instruction check.

To contend with natural variation in the price of goods recalled, participants then answered, “Approximately how much did each purchase below cost, in dollars?” (Mdn_unipolar = $35, Mdn_bipolar = $40). This control was included as a covariate in all analyses, as preregistered; we report results without this control, among other analyses, in the Appendix S1. Finally, participants reported demographic information and responded to a bot check and an instruction check.

Results

We analyze the results with random intercepts per participant, as all participants have four purchase observations.

Relationship between the material and experiential unipolar measures

Using rmcorr to account for the within-subject nature of the data (Bakdash & Marusich, 2017), the unipolar material and experiential scores’ correlation was \( r = -0.212 \) (95% CI [−0.273, −0.149]). When not accounting for participant (treating each purchase independently, \( N = 1,224 \)), the raw correlation was \( r = -0.170 \) (\( p < 0.001 \)). Thus, unipolar material and experiential scores were between weakly and moderately negatively correlated, falling below a level that might justify making them two ends of the same scale (Cohen, 1988; John & Benet-Martinez, 2000).

Relationship with recalled happiness

Replicating past research, the bipolar measure negatively predicted happiness \( (B = -0.227, t = -6.70, p < 0.001) \), such that more experiential (vs. material) purchases brought greater happiness. However, when regressing the happiness index onto the unipolar measures, both the experiential \( (B = 0.485, t = 12.41, p < 0.001) \) and the material \( (B = 0.078, t = 2.13, p = 0.034) \) measures positively predicted recalled happiness. The results were similar when excluding the cost covariate or including an interaction term between the experiential and material measures. Material qualities had a positive, albeit smaller, effect on happiness; and material and experiential effects were additive rather than mutually negating.

We also examined the predictive strength for happiness of the bipolar and unipolar measures. As presented in the Appendix S1, the unipolar measures explained more variance in happiness (.246) than the bipolar measure (.111), suggesting significant predictive information was lost when two separate variables were replaced by a composite of them in the bipolar scale. We find similar results in Study 2.

Highest-happiness purchases

As an illustration of the regression insights, we also examined the purchases that brought participants the greatest happiness. In this study, 574 purchases (24%, \( n_{unipolar} = 318 \)) received the highest possible happiness score (7/7 on both happiness measures). Figure 1 shows where these highest-happiness purchases lie in the four quadrants formed by the two unipolar measures based on scale-midpoints. As purchase ratings were all integers, some scores fell exactly at scale midpoints (4/7), which we classify as a separate “midpoint” category (18% of highest-happiness observations). High-Experiential-Low-Material purchases (e.g., pedicure, hotel room, a new puppy, plane tickets, and digital video game) constituted 10% of highest-happiness observations. Interestingly, 28% of highest-happiness purchases were High-Material-Low-Experiential (e.g., blue jeans, winter gear, computer monitor, chair, sweater, jewelry box, and blankets). Mixed goods that were simultaneously high on both dimensions (e.g., webcam, camper, paddleboard, children’s toys, iPhone, and smart watch) had the greatest share of maximal-happiness purchases at 40%, while few (4%) were Low-Low mixed goods (e.g., feta cheese, garden seeds, and avocados). See Table S1 for further analyses.

Discussion

When experiential and material qualities are captured separately, both can positively and additively contribute to retrospective happiness from consumption. A large sampling of real purchases identified many instances in which high-material-high-experiential mixed goods brought maximal happiness to consumers. This insight could not be gleaned from a bipolar measure. Further, a large number of the happiest purchases were material goods (high on material low on experiential). These goods’ potential for high contribution to happiness also could not arise from the bipolar measure that forces material contributions to detract from experiential contributions.

Importantly, our results not only support but also provide critical addendums to past conclusions of an
experiential advantage. The coefficient for experien-
tial qualities was indeed larger than that of material
qualities. Therefore, if one is forced to choose between
the two (consistent with a bipolar conceptualization
of relative strength), one should choose experiential
consumption to maximize happiness. However, con-
ceptually as well as empirically, our data show that a
trade-off between them is not inherent or necessary.
They are only mildly negatively correlated, showing
that in actual consumption when consumers fulfilled
one intention, they did not always sacrifice the other.
Thus, “high-high” products appear often and can pro-
vide high happiness.

Supplementary Study 1 (SSI) conceptually replicated
Study 1 and addressed two shortcomings. First, whereas
Study 1 specified recalling purchases that made people
happy, SSI participants recalled “a recent purchase” to
widen the scope of potential purchases. Second, while
Study 1’s happiness measure captures “happiness from
the purchase”, SSI employed a more general happiness
measure (“Now, how happy do you currently feel?”)
after an evoked experience (e.g., Lerner & Keltner, 2001;
Roseman et al., 1990). SSI also utilized methods to re-
duce common method bias (Podsakoff et al., 2003), in-
cluding scale switching, question ordering, and filler
questions. SSI revealed results consistent with Study 1.

Next, Study 2 conceptually replicates Study 1 and
SSI’s findings using another common paradigm from the
experiential advantage literature: anticipated happiness
from experimenter-provided consumption options.

**STUDY 2: ANTICIPATED HAPPINESS FROM GIVEN CONSUMPTION OPPORTUNITIES**

Study 2 asked participants to rate the experiential and
material qualities of predetermined sets of goods/services (e.g., Tully & Sharma, 2018) and report their an-
ticipated happiness from each (Carter & Gilovich, 2010;
Schkade & Kahneman, 1998). This methodology allows
us to control for the purchase. Compared to previous lit-
erature, we tested a substantially wider range of stimuli
(370 items) to increase generalizability. Specifically, to
capture the rich diversity of consumption opportunities,
we drew items from three sources: prior literature, mag-
azine ads, and all products reviewed on the Consumer
Reports website.

**Method**

**Participants**

Participants were 1,186 Amazon Mechanical Turk
Workers ($M_{age} = 37.97$, 51.69% female).

---

**Figure 1** Heat Map of Purchases Bringing the Greatest Happiness, Study 1. Plotted numbers denote how many purchases appeared in
each cell. This Figure includes all purchases that had happiness ratings at ceiling, that is, 7 out of 7 on both measures, in the unipolar condition.
Procedure

Participants saw a random subset of 30 of 370 consumption options (products/services/events). Each good was rated by 69–126 participants, for a total of 35,580 observations. The goods included stimuli from prior literature (Tully & Sharma, 2018; Van Boven & Gilovich, 2003), plus, as a wide snapshot of popular consumption, all products and services (with a few exclusions; see Appendix S1) that appeared in the advertisements and texts of the following popular consumer and lifestyle publications: Consumer Reports’ website (every product reviewed as of July 2019), Travel and Leisure (May 2019), Martha Stewart Living (July/August 2019), and Real Simple (July 2019; see Appendix S1 for the full list of goods/services). We included all products and services mentioned therein to sample a wide set of naturally appearing options.

To compare the relative efficacy of bipolar versus unipolar measures, participants were randomly assigned to one of two conditions: bipolar or unipolar, and reported experiential and material qualities of each stimulus with the measures from Study 1.

Participants then reported their anticipated happiness from each good: “For each listing below, please indicate how happy having and/or experiencing it would make you feel” (1 = Very Unhappy, 5 = Neither happy nor unhappy, and 9 = Very Happy). Next, participants indicated any goods they were unfamiliar with. Finally, participants reported demographic information and completed an attention check.

Results

The average for each item's unipolar-material, unipolar-experiential, and bipolar ratings, and plots of the 370 goods by unipolar values, are in the Appendix S1. The regressions below used random intercepts for participants and for goods, and the independent variables are standardized (Judd et al., 2012). Additional analyses with each good’s price range (coded by hypothesis-blind research assistants) and participants’ income as controls are also in the Appendix S1.

Relationship between the material and experiential unipolar measures

Again, the unipolar-material and unipolar-experiential measures were only modestly negatively correlated (repeated-observations correlation: \( r = -0.240 \), 95% CI \([-0.254, -0.226]\); raw correlation: \( r = -0.171, p < 0.001 \); see Appendix S1 for higher-order relationships and plots). This result again suggests that material and experiential qualities may not be as strongly negatively correlated as a bipolar framework would imply, indicating they may not be valid as two ends of the same construct (Cohen, 1988; John & Benet-Martinez, 2000).

Relationship with anticipated happiness

The bipolar material-experiential rating again negatively predicted anticipated happiness, replicating prior research: people expected more experiential goods to make them happier (\( B = -0.147, t = -9.77, p < 0.001 \)). However, when material and experiential qualities were allowed to vary separately (unipolar measures), both experiential (\( B = 0.614, t = 40.86, p < 0.001 \)) and material ratings (\( B = 0.356, t = 22.97, p < 0.001 \)) positively predicted happiness. Exploratory analyses reveal similar results when including an interaction term between experiential and material measures.

Highest-happiness consumption options

As an illustration of the regression insights, we examined which of the 370 goods were anticipated to provide the greatest happiness. We tabulated the top 10% of goods in terms of anticipated happiness (all averaged above 7 on the 9-point happiness scale). Figure 2 shows where these goods lie in the four quadrants formed by the two unipolar measures based on scale-midpoints. High-Experiential-Low-Material purchases (e.g., private dinner events, live music, and hiking trails) constituted 32% of these highest-happiness observations, whereas 43% were High-Material-Low-Experiential goods (e.g., pillows, gold, and central air conditioning), and 24% were High-High mixed goods (e.g., swimming pools and vacation homes). None were low-low mixes. Thus, similar to Study 1’s results, a large proportion of the highest-happiness-inducing consumption options were High-High mixed goods, as well as High-Material-Low-Experiential goods.

Discussion

Study 2 used a stimuli-rating paradigm with hundreds of consumption options, spanning diverse product categories, to provide convergent evidence that material and experiential qualities are positively and additively related to anticipated happiness.

An additional Supplementary Study 2 (SS2) conceptually replicated Study 2 but used a three-cell between-subjects design where participants rated only one of: experiential qualities, material qualities, or anticipated happiness. This completely separated the measures to avoid self-generated correlations in sequential questions and address common methods bias (Feldman & Lynch, 1988; MacKenzie & Podsakoff, 2012; Podsakoff et al., 2003). SS2 found results consistent with Study 2: material
and experiential qualities both were positively predictive of happiness.

**GENERAL DISCUSSION**

Two preregistered studies (\(N = 1,784\)) and two pre-registered supplemental studies (\(N = 1,504\)) over a wide range of product categories examined the relationships between material and experiential consumption and happiness. Our studies found consistent support for treating material and experiential qualities as separate constructs rather than collapsing them into a single bipolar construct. They robustly demonstrate that (a) material and experiential qualities are only modestly negatively correlated, and hence each can independently influence happiness; and (b) both material and experiential qualities positively contribute to happiness, and their effects are additive. Notably, consumption opportunities high on both material and experiential qualities, such as smart watches, hot tubs, and paddleboards, often provide some of the highest levels of happiness. Such insights require an adjustment from the bipolar framework in which pure experiences are thought to provide maximum happiness.

Our results provide a deeper and more complete understanding of the “experiential advantage” in happiness. In recalled, evoked, and anticipated happiness, experiential qualities indeed more strongly predicted happiness than did material qualities. This supports the notion of an experiential advantage, whereby if one must choose between the two, one should choose experiences. However, consumers do not seem to experience material and experiential qualities as a trade-off (one or the other), as their occurrences are only mildly negatively correlated. Thus, the material-experiential distinction is better conceptualized as two dimensions whose contributions mutually add to, rather than detract from, happiness.

Additionally, the proposed unipolar approach has implications for previous findings and opens multiple avenues of future research, summarized in Table 4. Future research should investigate mixed goods with various levels of material and experiential qualities, which are lumped into the middle of a bipolar scale but behave quite differently on unipolar scales. Their

![Image: Highest-Happiness Items: Items Scoring in the Top 10% on Happiness](image_url)

**FIGURE 2** Goods with Highest Anticipated Happiness (Top 10%), Study 2. In this Figure, we plot the top 10% of goods receiving the highest average anticipated happiness scores in a Unipolar Material-Experiential space.
durability provides the potential for long-term happiness and meaning (Goodman et al., 2016), a premise worth investigating empirically. Further, what role do marketers play, from promotional strategies to fostering experiential consumption communities? Moreover, marketers should give “high-high” goods more attention through integrating experiences into material possessions (e.g., a digital photo frame) instead of pivoting away from physical goods altogether (e.g., Groupon; Rutherford 2020). Adding material qualities to an offering may differently affect eudaimonic versus hedonic happiness (Waterman, 1993), and such differences may depend on one’s personality (Matz et al., 2016). Finally, we note that the current results are correlational; future work should expand on the present findings through experimental manipulations of each dimension.

In sum, we recommend that future material-experiential research, whether in pursuit of exploring antecedents of happiness, or integrating the distinction into other contexts (per Table 4), use unipolar items to measure material and experiential qualities. Much like the study of mixed emotions, which found that happiness and sadness can meaningfully co-occur (Larsen et al., 2001), material and experiential properties can meaningfully co-occur and produce different mixes worthy of study. An accurate conceptualization of how material and experiential qualities independently operate as well as combine can hopefully lead to a richer understanding of a valuable question: “What makes people happy?”.

REFERENCES


SUPPORTING INFORMATION

Additional supporting information may be found in the online version of the article at the publisher’s website.

Supplementary Material