When do Recommender Systems Work the Best? The Moderating Effects of Product Attributes and Consumer Reviews on Recommender Performance

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ABSTRACT
We investigate the moderating effect of product attributes and consumer reviews on the efficacy of a collaborative filtering recommender system on an e-commerce site. We run a randomized field experiment on a top North American retailer’s website with 184,375 users split into a recommender-treated group and a control group with 37,215 unique products in the dataset. By augmenting the dataset with Amazon Mechanical Turk tagged product attributes and consumer review data from the website, we study their moderating influence on recommenders in generating conversion.

We first confirm that the use of recommenders increases the baseline conversion rate by 5.9%. We find that the recommenders act as substitutes for high average review ratings with the effect of using recommenders increasing the conversion rate as much as about 1.4 additional average star ratings. Additionally, we find that the positive impacts on conversion from recommenders are greater for hedonic products compared to utilitarian products while search-experience quality did not have any impact. We also find that the higher the price, the lower the positive impact of recommenders, while having lengthier product descriptions and higher review volumes increased the recommender’s effectiveness. More findings are discussed in the Results.

For managers, we 1) identify the products and product attributes for which the recommenders work well, 2) show how other product information sources on e-commerce sites interact with recommenders. Additionally, the insights from the results could inform novel recommender algorithm designs that are aware of strength and shortcomings. From an academic standpoint, we provide insight into the underlying mechanism behind how recommenders cause consumers to purchase.

Keywords
E-Commerce, Personalization, Recommender systems, Consumer Review, Item Attributes

1. INTRODUCTION
Recommender systems are now ubiquitous on the web. E-commerce sites regularly use such systems to guide consumers with prompts like “People who purchased this item also purchased…” to increase up-selling and cross-selling opportunities. Recommenders aid online shopping by reducing search cost [5] and product uncertainty for consumers [12]. As such, many existing studies have already shown that recommender systems increase revenue and profitability for firms [6, 14, 29, 24, 25, 30, 35, 44, 49, 65, 68, 79]. Consequently, according to a study by [83], 94% of e-commerce sites now consider recommendation systems to be critical competitive advantage to be implemented. At the same time however, the same study reveal that only about 15% of the company were getting good return on investment and 72% attributed failure to lack of knowledge on recommender systems.

This is because recommenders almost always coexist with other factors and features on web that influence purchase decisions through product uncertainty level. For example, different products have different search cost [39] and product uncertainty [31], while user-generated reviews reduce product uncertainty. As such, effective implementation of recommenders must account for complicated interaction with these factors. However, there is a lack of literature on how the impact of recommenders are moderated by other factors such as types of items sold, item attributes, and consumer-generated reviews. In this study, through a randomized field experiment, we investigate how factors that influence product uncertainty online, such as product attributes and consumer reviews, interact with a recommender system to affect conversion rate, defined as the percentage of product views that result in purchases.

Existing studies have shown that utilizing recommender systems in e-commerce settings lead to an increase in usage, revenue, and profitability – in short, an increase in sales volume [5, 14, 29, 24, 25, 30, 35, 44, 49, 65, 68, 79]. Other studies have investigated the impact of recommenders on sales diversity [41, 64, 44, 35, 68, 50], in which the focus was to study how the use of recommender systems influence the assortment of items viewed and purchased by con-

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1Product uncertainty is defined as the consumer’s difficulty in evaluating product attributes and predicting how a product will perform in the future [43].
sumers. While it is clear that the use of a recommender system generally leads to an increase in sales volume and influences sales diversity, there is a lack of investigation on how product-specific attributes or reviews influence the effectiveness of recommenders. Researchers and managers still don’t know under what conditions and for what products a recommender system works well. Specifically, there is a lack of actual field studies that investigate the interaction between other factors that influence product purchase decisions (e.g., product-level attributes and review data) and the efficacy of a recommender system to generate conversion. This is surprising since recommenders, known as electronic word-of-mouth, impact consumer search, learning, and uncertainty about products much like other features on e-commerce such as reviews, product descriptions, and product attributes themselves. How do certain item attributes increase or decrease the effectiveness of recommender systems in causing purchases? For example, are recommenders substitutes or complements for high review ratings and review volumes? Will a recommender system cause more or fewer purchases for highly priced items? How about for hedonic vs. utilitarian product or search vs. experience products? Many of these highly insightful and managerially impactful questions are not answered or are partially answered due to limited data. The lack of access to a field experiment setting covering a wide range of products and the sheer amount of resources required to content-code attributes of a large number of products are just a few reasons for this gap. Answers to the questions above can guide recommender implementation in e-commerce and provide insight into consumer purchase behavior in online settings.

Our study attempts to address these gaps by running a randomized field experiment on an e-commerce site of a top retailer in North America. We run a randomized experiment with recommender treatment and control groups, then proceed to identify several key product attributes of more than 37,000 unique items viewed or purchased during the period of the field experiment. We utilize Amazon Mechanical Turk to efficiently content-code a large number of items and item attributes. After augmenting the dataset with the consumer review data pulled from APIs (Application Programming Interface), we run difference-in-difference model to tease out the moderating effects of product attributes in causing conversion under the use of recommenders.

Briefly, our main results show the follow. We first confirm that the use of a recommender increases the conversion rate in general (by 5.9%), but this increase is highly moderated by product attributes and reviews associated with the products. For example, the higher the price, the lower the positive influence of recommenders. We also find that while the baseline conversion rate is higher for utilitarian products online, benefit from recommenders is higher for hedonic products compared to utilitarian products. We find that contrary to conjectures from existing literature, the search-experience attribute, which influence consumer search cost, does not influence the power of recommenders. Furthermore, we find that the use of a recommender increases conversion rates as much as approximately 1.4 additional stars out of 5 in average review ratings. Higher review volume did not increase conversion rates at the baseline but it did increase conversion with the use of the recommenders. Essentially, the recommenders act as substitutes for high average review ratings but complements high review volumes. Besides these, we have many more insights with more details in the results section.

Our results provide both broad and specific insights for understanding the moderating effects of product attributes on the power of recommender systems. This study makes several contributions. From an academic standpoint, ours is the first large-scale individualized randomized field experiment study to look at the moderating effects of product attributes like price, hedonic-utilitarian quality, search-experience quality, and review data on a recommender. By working with a retailer that ranks top 5 in the world in e-commerce revenue and sells the most expansive list of product categories, we increase external validity. At the practice, our study has several managerial implications. First, managers can determine which specific products would be best served by recommenders and which would not. Second, managers will have insight into how other e-commerce features, such as product descriptions and user-generated review ratings, interact with the power of recommenders. Managers can then optimize e-commerce sites appropriately and decide which features (e.g., reviews, more descriptions, recommenders) to implement in combination or more salient. Third, our result can direct novel recommender system algorithms customized for different types of products by identifying and boosting item attributes that benefit less from the traditional recommenders we have examined. Ultimately, we provide insight to improve recommender strategies online for increased conversion rates.

2. DATA

Our main dataset consists of complete individual-item level views and purchase transactional data from a field experiment. The cooperating company that ran the experiment randomly assigned incoming new customers into either a treated group, in which the recommendation panel is shown, or a control group, in which the recommendation panel is not shown. We capture click-stream data as well as eventual conversion data. This dataset is augmented with 1) complete review data from the pages of all the products appearing in the dataset and 2) item attributes separately tagged via a survey instrument and workers on Amazon Mechanical Turk, an online marketplace for data tagging and cleaning.

2.1 Field Experiment & Data Description

With the cooperation of one of the top retailers in North America, we ran the field experiment on their e-commerce site for a two-week period in August 2013. The company has both an online and offline presence and is one of the top 3 in the North American region by size and revenue. Its e-commerce presence is ranked top 5 in the world with more than $10 billion in e-commerce revenue alone in 2014. The company ran the field experiment using a state-of-the-art A/B/n testing platform. This platform implements a session tracking technology whereby each visitor’s IP address is recorded and given a unique visitor ID. Then, visitors’ behaviors are tracked over the period of the field experi-

3We are not allowed to disclose the identity of the company. But it is one of the biggest companies offline, also ranking top 5 in e-commerce revenue worldwide.
ment. This enables the website to track individuals’ viewing logs and purchases over the period of field experiment duration. Whenever new visitors access the website for the first time, they are randomly chosen to be in the control group or in the treatment group. Upon clicking and viewing a particular item, the visitors assigned to the treated group are shown a recommender panel, as seen in Figure 1. Visitors in the control group do not see this panel. There are many types of recommender systems and it is infeasible to run all types of recommender systems in the field experiment setting due to the amount of resources required to implement and opportunity cost for the retailer. In order to increase the external validity, we utilize the most common type of recommender system used in the industry, a purchase-based collaborative filtering algorithm — “People who purchased this item also purchased” [2]. The specific algorithm used in the study is obtained from the most widely used open-source machine learning framework called the Apache Mahout (mahout.apache.org) and uses item-item collaborative filtering algorithm.

![Figure 1: Recommendation Panel: Example of a recommender shown to a consumer. We used most commonly implemented recommender algorithm, “People who purchased this item also purchased.”](image)

The dataset, which spans 355,084 rows of individual-item transactional records, tracks 184,375 unique users split into 92,188 treated users and 92,187 control users. Users clicked and viewed details of 37,215 unique items and bought 3,642 unique items and a total of 9,761 items. In addition, we collected review data of all items appearing in the dataset, retailer’s description of the item, categorization including the subcategorization to the maximum depth, and more. Table 1 shows the top-level category appearance in the data and Table 2 gives the summary of the data. At the top level,

the retailer has 18 categories including house appliances, automotive, electronics, movies, furniture, jewelry, and so on. We carefully chose the retailer with one of the most extensive coverage of SKUs and product categories to increases the external validity of the results.

2.2 Product Attribute Tagging on Amazon Mechanical Turk

Given the data from the field experiment, we still need to identify product attributes of interest. With more than 37,000 unique number of items, it is challenging to identify many product attributes at this scale. We have identified several product attributes motivated by extant literature to analyze for the products in our dataset. We discuss these attributes and relevant literature in Section 3. We now describe our methodology for identifying product attributes using Amazon Mechanical Turk (AMT). AMT is a crowd sourcing marketplace for simple tasks such as data collection, surveys, and photo and text analyses. To obtain product attributes for a given item, we create a survey instrument based on existing constructs, operating definitions, and measurement questions previously used in other studies. To ensure high-quality responses from the Turkers, we follow several best practices identified in literature (e.g., we obtain tags from at least 5 different Turkers choosing only those who are from the U.S., have more than 500 completed tasks, and an approval rate higher than 98%. We also include an attention-verification question.) Please see the online appendix [5] for the measurement questions used and the complete list of strategies implemented to ensure output quality.

Ultimately, we achieve values greater than 0.8 for all the constructs in Krippendorff’s Alpha, a inter-rater reliability measure in which any value above 0.8 is accepted in the literature as a satisfactory outcome [6]. We end up utilizing a several thousand unique AMT workers answering many questions about more than 37,000 unique items.

3. PRODUCT ATTRIBUTES & HYPOTHESES

Extant literature in consumer economics, marketing, and information systems research have identified many product attributes that influence purchase decisions. Relating to products sold online on e-commerce sites, the literature has identified information uncertainty [76, 7], related to product uncertainty and search cost [27, 9, 51, 83, 43, 53, 58] to be one of the main deterrents in product purchase decisions. Focusing on product-related uncertainty [7], the main aspects of product uncertainty online is description and performance uncertainty [31], defined “as the buyer’s difficulty in assessing the product's characteristics and predicting how the product will perform in the future.” Similarly, [61] have shown

http://leedokyun.com/appendix/appendix_recitem.pdf

Another reliability measure, Cronbach’s Alpha, produced the same result.

We do not consider buyers experience and retailer uncertainty in this study. Buyer experience is not a concern since we randomize a large number of users into different groups. The retailer uncertainty is not a concern since our retailer is one of the most recognized retailers in the world. In fact, many company ranking lists rank our retailer as number one among US retailers.
Table 1: Product Categories Occurring In the Dataset: The first level product categorization as classified by the retailer online. There are in total 4 levels of depths and subcategories. 1st depth has 18 categories, 2nd → 149, 3rd → 884, and 4th → 492.

| Products Appearance in Data by Categories as Classified by the Retailer – Top Level Categorization |
| --- | --- | --- | --- | --- | --- |
| Appliances 26045 | Automotive 5366 | Baby 27843 | Clothing & Accessories 7080 | Electronics 40743 | Furniture 39856 |
| Grocery 8422 | Halloween 6 | Health & Beauty 28719 | Holiday Gift Centre 7621 | Home & Pets 50859 | Jewelry & Watches 4015 |
| Movies Music & Books 26000 | Office & Stationery 12352 | Outdoor Living 6297 | Sports & Rec 27681 | Toys 20657 | Video Games 12032 |

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
<th>Mean</th>
<th>SD</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>REC</td>
<td>Recommender system treatment condition. 1 means the user was randomly selected to be shown recommendations.</td>
<td>Treatment</td>
<td>0.503</td>
<td>0.49</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>PRICE</td>
<td>Item price.</td>
<td>Site</td>
<td>85.94</td>
<td>120.69</td>
<td>0.01</td>
<td>998.00</td>
</tr>
<tr>
<td>DESLEN</td>
<td>Length of item description on the site.</td>
<td>Site</td>
<td>269.71</td>
<td>251.06</td>
<td>0</td>
<td>3882</td>
</tr>
<tr>
<td>AGRATING</td>
<td>Average review star rating out of 5.</td>
<td>Site</td>
<td>2.44</td>
<td>2.22</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>RATINGNUMB</td>
<td>The number of reviews the item obtained.</td>
<td>Site</td>
<td>12.46</td>
<td>107.93</td>
<td>0</td>
<td>19407</td>
</tr>
<tr>
<td>BRAND</td>
<td>% of Amazon Mechanical Turkers who recognized the brand. Asked 5 Turkers per item.</td>
<td>AMT</td>
<td>0.53</td>
<td>0.35</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DURABILITY</td>
<td>Durability of the item. Likert scale from 1-7 with 7 being the most durable.</td>
<td>AMT</td>
<td>4.97</td>
<td>1.37</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>UTILHEDO</td>
<td>Classification into utilitarian or hedonic product. 1 if utilitarian, 0 if hedonic.</td>
<td>AMT</td>
<td>Util</td>
<td>18529</td>
<td>Hed</td>
<td>18090</td>
</tr>
<tr>
<td>SEARCHEXP</td>
<td>Classification into search or experience product. 1 if search, 0 if experience.</td>
<td>AMT</td>
<td>Sea</td>
<td>15798</td>
<td>Exp</td>
<td>21327</td>
</tr>
<tr>
<td>Views</td>
<td>For a given user-item session, the number of times the user viewed the item.</td>
<td>Site</td>
<td>1.3</td>
<td>0.79</td>
<td>1</td>
<td>48</td>
</tr>
<tr>
<td>Quantity</td>
<td>The number ordered.</td>
<td>Site</td>
<td>0.02</td>
<td>0.32</td>
<td>0</td>
<td>48</td>
</tr>
<tr>
<td>User ID</td>
<td>Unique user ID</td>
<td>Site</td>
<td>184375</td>
<td>92188</td>
<td>92187</td>
<td></td>
</tr>
<tr>
<td>Products Viewed</td>
<td>Unique products viewed by users</td>
<td>Site</td>
<td>37125</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Products Purchased</td>
<td>Unique products purchased by users</td>
<td>Site</td>
<td>3642</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total number of products purchased by users</td>
<td>Site</td>
<td>9762</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RATINGEXIST</td>
<td>The number of items with existing reviews</td>
<td>Site</td>
<td>9631</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

that that 1) different products do have different customer acceptance on the electronic market and 2) the customer acceptance is determined by the transaction cost, which is in turn determined by the uncertainty and asset specificity. [39] have also shown that different products have different search costs associated with them. Lastly, connecting product type and complexity to recommenders on e-commerce sites, [33], [3] and [72] suggested that product type and complexity may influence users’ acceptance and trust of recommender systems. Thus in this paper, we analyze factors that influence product uncertainty in the online setting, which may influence recommender performance: product attributes and consumer-generated product reviews.

Product uncertainty can be ameliorated via product descriptions and reviews up to a certain point but this reduction also heavily depends on the type of product and the consumers’ willingness to search. For example, Nelson’s 1970s seminal work on economics of information and advertising classified products into search and experience goods. Search goods are dominated by characteristics and attributes that can be discerned prior to purchase and are often objective in nature. Experience goods are dominated by characteristics that can only be discerned by using the product or are subjective in nature. Nelson’s search and experience framework has been used to explain how people react to advertising, search for different products online, and ultimately make purchases [54, 55]. Another product attribute that may influence purchase decision is the hedonic-utilitarian framework. Hedonic (pleasure-oriented consumption) or utilitarian (goal-oriented consumption) purpose related to a product [28, 52] has been shown to change the way consumers shop online. For example, this attribute interacts with uncertainty reducing mechanisms such as reviews and descion online. [71] show that online consumers trust negative reviews more for utilitarian products. There are many other attributes that influence purchase decision via difference in information cost and product uncertainty. As such, we posit that these product attributes will also influence the effectiveness of recommender systems, commonly acknowledged as an electronic word-of-mouth or another source of information for awareness and product fit. In this paper, we look at the impact of these product attributes in an e-commerce setting in which recommenders are implemented.

Since it is infeasible to go through all of product attributes, we have focused our attention on identifying product attributes that 1) are shown in word-of-mouth and online review literature to influence consumers purchase behavior, 2) are clear and simple in concept for maximal managerial implication, and 3) have strong theoretical background with existing and well-used operational definition and measurement survey questions. Following these criteria, we have identified several control variables as well as main variables of interest that may influence the effectiveness of a recom-
mender. We next discuss each variable, related literature, how we tagged the attributes using extant operating definitions, and our hypotheses on how each will moderate the power of a recommender system. Details and sources of survey instruments for measuring product attributes are discussed in the online appendix.

### 3.1 Product Attributes

#### 3.1.1 Hedonic VS. Utilitarian

A product characteristic often discussed and used to categorize products across industries is whether the product is dominantly a utilitarian product or a hedonic product \[28, 77, 42\]. The literature \[28, 77, 42\] defines utilitarian goods as those for which consumption is cognitively driven, instrumental, goal-oriented, and accomplishes a functional or practical task. Hedonic goods are defined as ones whose consumption is primarily characterized by an affective and sensory experience of aesthetic or sensual pleasure, fantasy, and fun. Broadly, the hedonic-utilitarian attribute has been shown to influence consumer product search behavior, purchase decisions, and even consumers’ value of products \[42\, 10\, 52\].

Connecting to online shopping, studies have shown that consumers are more goal-oriented and utilitarian motivated online. Consumers with utilitarian motivation shop online for convenience, cost savings, and readily available information online \[53\]. Since utilitarian goods dominantly consist of objective attributes that serve specific functions (e.g., hammer, memory card, and ink toners) and are apt for goal-oriented shopping, consumers may use online shopping for utilitarian products more than for hedonic products. As such, we posit that the baseline conversion rate is higher for utilitarian products.

Relating to recommender systems, extant literature have shown that the hedonic-utilitarian attribute moderates the trust and re-use intention of recommender systems. For example, \[21\] suggests that consumers’ trust for recommender systems and re-use intention is increased when the recommender provides a “social presence”, defined as “the extent to which a website allows users to experience others as psychologically present”. This increase in trust and re-use intention is greater for hedonic products compared to utilitarian products. Extending along these lines, we draw from past advertising literature to theorize how hedonic-utilitarian attributes may moderate the power of recommender systems in directly increasing conversion rates. Studies have shown that the effectiveness of product endorsement depends on whether the product is utilitarian or hedonic \[34\, 75\]. When consumers are shopping for a utilitarian product, the purchase decisions are guided by information about objective functional attributes. As such, consumers prefer expert endorsers. However, for hedonic products with many subjective attributes and high heterogeneity in preferences, it’s been suggested that consumers prefer opinions of people who are more like them \[54\]. The collaborative filtering algorithm implemented in our dataset provides recommendations to a consumer based on purchase histories of other consumers similar to the consumer and signal this clearly. Thus, we posit that conversion rates will be increased for hedonic products under the use of recommender systems since recommenders claim to reveal preferences of similar consumers. Thus, our hypotheses are as follows.

**Hypothesis 1.** The base conversion rate for utilitarian goods will be higher in online settings.

**Hypothesis 2.** The increase in conversion rate under the use of a recommender will be higher for hedonic goods, compared to utilitarian goods.

To measure and classify an item into a hedonic or a utilitarian product, we surveyed the extant literature and found several operating definitions and measurement questions. One measurement survey defines hedonic and utilitarian values and for each value, asks to rate the product on a 1 to 7 Likert scale. This results in two separate measurements for utilitarian and hedonic quality. Another scale condenses this into one scale starting from purely utilitarian to purely hedonic in intervals. We asked all three as seen in Table 3 to at least five different Turkers, then took mean values. Finally, based on these three dimensions, the k-means clustering algorithm \[10\] was used to classify products into two clusters: utilitarian or hedonic.

### Table 3: Utilitarian VS. Hedonic Product Cluster Means: Definition given is in the online appendix.

<table>
<thead>
<tr>
<th>Measurement Questions</th>
<th>Utilitarian Product Cluster Mean</th>
<th>Hedonic Product Cluster Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Given the above definition of hedonic and utilitarian value of a product, rate the product above in the scale below on hedonic value and utilitarian value.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hedonic Value</td>
<td>2.28</td>
<td>6.17</td>
</tr>
<tr>
<td>[1 NOT AT ALL HEDONIC to 7 PURELY HEDONIC]</td>
<td>6.98</td>
<td>1.95</td>
</tr>
<tr>
<td>Utilitarian Value</td>
<td>1.95</td>
<td>6.98</td>
</tr>
<tr>
<td>[1 NOT AT ALL UTILITARIAN to 7 PURELY UTILITARIAN]</td>
<td>2.19</td>
<td>5.97</td>
</tr>
<tr>
<td>Please give the scale on how much comparative utilitarian vs hedonic value the product offers.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[1 PURELY UTILITARIAN to 7 PURELY HEDONIC]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The cluster means for each product are shown in Table 3 and Figure 2 show 30 randomly chosen items on the questionnaire Likert scale space with their 3rd level depth category name. The separation between the hedonic and utilitarian products show clear clustering behavior. Hedonic products such as ‘fashion’, ‘eye accessories’, ‘puddings & gelatins’, ‘interactive stuffed toys’ are clustered around upper left side of the data space. Utilitarian products such as ‘diapers & training pants’, ‘computer memory’, ‘bookcases & desks’, ‘baby basics’ are clustered around lower right side of the data space. The online appendix has the full list of questions used, question sources, and the inter-rater reliability measure.

#### 3.1.2 Search VS. Experience

Philip Nelson’s seminal work on economics of information and advertising \[66\, 67\] classified products into search and experience goods. Search goods consist of attributes that can easily be discerned before purchase and are dominated by attributes with lower informational search cost and objective attributes, such as the speed and memory of a computer. In contrast, experience goods consist of attributes that cannot easily be discerned before purchase and are dominated by attributes with higher information search cost and subjective attributes like taste of wine or the entertainment value of movies. Nelson originally theorized and calculated the total cost of the product as the sum of the
product cost and the consumers’ search cost. Following this work, numerous studies in economics, marketing, and information systems have investigated how this search and experience classification of product influence consumers’ search, consideration set, and purchase behavior [54, 55, 36, 46, 45, 57, 43, 31]. Specifically, in online settings, product information uncertainty and higher search cost for experience goods has been shown to be a major hurdle and challenge for e-commerce managers [43, 31, 82, 37]. A few studies have suggested several remedies like the use of search engines, multimedia product descriptions, and finally recommender systems to overcome high search costs (e.g., [41, 29, 25]). However, literature lacks studies on comparing search vs experience goods in the context of recommender systems. Traditionally, recommender systems were popularized on experience goods like movies, music, and books. However, now recommenders are being utilized for all types of products and we can compare the differential impact.

Nelson theorized that consumers’ search for experience goods will be characterized by heavier reliance on word-of-mouth and experience of other consumers since the cost of information via other routes are more costly [66, 67, 54]. Consequentially, Nelson hypothesized that experience goods sellers will focus on persuasive and brand-focused tactics such as word-of-mouth, testimonials, and celebrity endorsements while search goods sellers will prioritize their advertising with informative and easy to discern facts about the products. However, it is not clear how search-experience attribute will influence recommenders’ performance. Extant literature on the moderating influence of search-experience attribute on the power of recommenders is limited and conflicting. [72] found evidence that consumers are more influenced by recommendations for experience products than for search products. However, this study has a limited external validity due to the artificial nature of lab experiment in recommender settings and the fact that it is based on only two products, wine and calculators. Contrastingly, a study by [3], with again only two products, suggest a conflicting result. [3] claim that consumers perceived recommenders to be more effective for search goods than for experienced goods. Thus, the extant literature is lacking in both results based on realistic field data and based on an expansive list of products.

Ultimately, the power of a recommender to result in conversion for search or experience goods depends on consumers’ trust of the recommender system. If the consumers trust recommenders to serve as a replacement for costly search, the recommendations should be more effective when used for experience goods. Recent literature in recommender systems has dubbed the recommender agents as “digitized word-of-mouth” [17] where consumers adapt and trust recommender systems as “social actors” and perceive human characteristics [11, 64, 56]. Essentially, consumers are increasingly trusting recommenders to replace searching when the search cost is high. Nelson’s theory suggest that consumers rely more on word-of-mouth for experience goods and recent literature has shown that recommender systems are accepted and trusted as a form of word-of-mouth. While the baseline conversion rate for search goods online may be higher due to lowered search cost, product information uncertainty, and product fit uncertainty [31, 43], recommenders may be better received by consumers for experience goods based on Nelson’s theory. In accordance with Nelson’s theory on experience goods and the role of recommender systems online, we develop the following hypotheses.

**Hypothesis 3.** The base conversion rate for search goods will be higher in online settings.

**Hypothesis 4.** The increase in conversion rate under the use of a recommender will be higher for experience goods, compared to search goods.

To measure and classify an item into a search or a experience product, we surveyed the extant literature and found several operating definitions and measurement questions. We found two sets of questions repeatedly used in the literature. One set of questions, used widely in marketing literature, asks the consumers to answer two questions: how well could you judge the attribute or quality of the product 1) before they have purchased it and 2) after they have purchased it. If the consumers can judge the attributes not so well before the purchase but well after the purchase, the literature has classified those products as experience goods while for search goods, consumers can judge the quality of the product well even before the purchase. Another set of questions asked similar questions related to the search cost. We combined these questions in the extant literature and asked in total 4 questions on the Likert scale. Once we obtained the answers for each product from at least five different Turks, we took the mean value for each answer. Finally, we used the k-means clustering algorithm [40] to classify products into two clusters: search or experience. The cluster means for search and experience products are shown in Table 4 and Figure 8 show 30 randomly chosen items on the
questionnaire Likert scale space with their 3rd level depth category name. Again, the separate between search and experience products show clear clustering behavior. Search products, which consumers expect to be able to judge the attributes well even before purchasing item and do not require in-person inspection as much as experience products, are clustered around bottom right side of the data space. The online appendix has the full list of questions used, question sources, and the inter-rater reliability measure.

Table 4: Search VS. Experience Product Cluster Means

<table>
<thead>
<tr>
<th>Measurement Questions</th>
<th>Search Good Cluster</th>
<th>Experience Good Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>How well could you judge the attributes or quality of this product even BEFORE you purchased or used it?</td>
<td>4.82</td>
<td>3.66</td>
</tr>
<tr>
<td>How well could you judge the attributes or quality of this product even AFTER you purchased or used it?</td>
<td>6.36</td>
<td>6.31</td>
</tr>
<tr>
<td>How important is it for you to see, touch, hear, taste, smell (whichever applies) this product IN PERSON to evaluate its attributes?</td>
<td>3.15</td>
<td>5.36</td>
</tr>
<tr>
<td>How well could you evaluate the product using only information provided by retailer and/or manufacturer about this product’s attributes and features?</td>
<td>5.04</td>
<td>3.78</td>
</tr>
</tbody>
</table>

3.1.3 Consumer Reviews

It is well documented in the literature that user-generated reviews influence online consumers’ purchase intentions. However, results are mixed in that review ratings always do not influence consumers, while other studies show that the effect of reviews on sales are moderated depending on the nature of the product – which can increase search-cost – whether it’s a niche or experiential item. Specifically, consumers tend to discount or ignore review ratings when the volume of the review is low. For niche or less-popular items, the impact of reviews can be greater. Specifically, high ratings have a more positive influence on consumer purchase intentions for niche items. Similarly, the herding effect for purchase has been found to be more salient for experience goods than for search goods in online settings. Ultimately, all of these results are consistent with the search-cost argument in which consumers rely more on external informational sources like reviews when the search-cost is higher (e.g., niche item or experience items). Consumers rely on reviews as a source of information and do so selectively based on the search-cost related to products.

Recommender systems are electronic word-of-mouth and reduce uncertainty and search-cost for consumers online just as consumer reviews do. However, it is not clear if recommender systems act as substitutes or complements to reviews since they serve similar yet slightly different purpose. Reviews mainly reduce uncertainty and provide product fit information while recommenders increase awareness and provide personalized product fit information. The cost of consumption is also different in that it takes a longer time to process review ratings (mean and variance) and to read the reviews compared to getting a straight forward recommendation – given that consumers trust recommenders. In fact, the acceptance and pervasiveness of recommenders in e-commerce have grown so much that a majority of consumers now expect and prefer websites that provide personalized recommendations. Since recommender systems provide personalized fit information on top of consumer reviews, it’s likely that recommenders may serve as a substitute for consumer reviews and provide additional information and value for consumers. If the consumers do trust the recommenders as the Accenture survey suggests, it is possible that with the existence of personalized recommendations, consumers may discount other people’s reviews. Another reason consumers may discount higher average review ratings when recommenders are present is because consumers may not agree with other consumers’ reviews. Indeed, claims that consumers rely less on other consumers’ reviews when shopping for experience products because consumers believe that other people’s reviews are not representative of their own evaluations. Since the cost of consumption is lower for recommender systems, in extreme cases and depending on products, consumers may not even bother to check the reviews. In summary, consumers may trust personalized recommendations from the website more than review data.

Based on discussed theory, we posit that while higher review ratings may increase conversion rates in the absence of a personalized recommender system, with the presence of a personalized recommender system, its positive influence may be lessened. It is likely that given the personalized
recommendation by an algorithm, the high review ratings may have less impact on conversion. In other words, recommenders act as substitutes for reviews. Our hypotheses are as follows:

**Hypothesis 5.** The base conversion rate will be increased for products with higher review ratings.

**Hypothesis 6.** The positive impact on conversion from high review ratings will be lessened under the presence of a recommender system.

All hypotheses are listed in Table 4.

3.2 Control Attributes

In addition to the attributes discussed above, we include the following control attributes in the model:

1. Durability: We asked 5 distinct Turkers to rate on a Likert scale from 1 to 7, with 7 being extremely durable, on how durable the product is.
2. Description Length: The retailer provides description of all products sold on the website. We get the length to proxy for the amount of information provided.
3. Brand Awareness Proxy: We asked 5 distinct Turkers if they recognized the brand of the item. We then take the percentage of the Turkers who answered “Yes” as a proxy measure for brand prominence.

4. MODEL & RESULTS

4.1 Model

The conversion rate given recommendation treatment for user u and product i’s attributes are modeled as the following difference-in-difference model:

\[
P(\text{conversion})_{iu} = \beta_0 + \beta_1 \text{PRICE}_u + \beta_2 \text{REC}_u \\
+ \beta_3 \text{DURABILITY}_i + \beta_4 \text{SEARCHEXP}_i \\
+ \beta_5 \text{AVGRATING}_i + \beta_6 \text{RATINGNUMB}_i \\
+ \beta_7 \text{PRICE}_i \times \text{REC}_u + \beta_8 \text{UTILHEDO}_i \times \text{REC}_u \\
+ \beta_9 \text{SEARCHEXP}_i \times \text{REC}_u + \beta_{10} \text{DESLEN}_i \times \text{REC}_u \\
+ \beta_{11} \text{AVGRATING}_i \times \text{REC}_u \\
+ \beta_{12} \text{RATINGNUMB}_i \times \text{REC}_u + \epsilon_u
\]

Following common practices in marketing and economics [16, 38], we present our results with linear probability model for several reasons. The use of linear probability model makes the interpretation of interaction terms simple and do not require analysis at several or continuous values as they do in logistic regression formulation [1]. Potential weakness of the linear probability model relative to logit model, inefficiency [32], is alleviated by a large number of sample sizes in our dataset. [6] show that there is little difference between limited dependent model and linear probability model in several empirical applications. In the online appendix, we show robustness to a logistic regression specification which show qualitatively similar results.

4.2 Results

Table 5 provides results from running the logistic regression and Figure 4 graphically presents the coefficients. We first discuss the baseline hypotheses and results before presenting the main results on interaction with the recommenders. The stand-alone main effect results of price and recommender confirm previous literature claims. The impact of price on conversion is negative and significant (−0.000019) while the effect of recommenders is positive and significant (0.002797). The result corroborates the extant literature in that using a recommender system indeed increases conversion rates, and thus the sales volume [44, 59]. In this experiment, the use of recommenders increased the baseline conversion rate by 5.9%. Description length of products provided by the retailer had no significant influence on base conversion rate. Keeping everything else the same, higher average product review ratings increase the conversion rate (0.002013) as shown previously by [20] and [78]. However, high review volume did not have any significant impact. Higher durability was associated with lower conversion rate (−0.004763). This result is likely since high durability is correlated with higher price and lower purchase frequency, and thus higher perceived risk [48] and lower willingness to purchase, especially in online settings. Lastly, our proxy variable for brand prominence was positive and significant, suggesting that at the baseline, consumers’ conversion rates are increased for well known brands on e-commerce. Next, we discuss our main hypotheses and results regarding interaction between product attributes (and reviews) and recommender systems.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Estimate</th>
<th>Std Error</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.034771</td>
<td>0.01175</td>
<td>*</td>
</tr>
<tr>
<td>PRICE</td>
<td>−0.000019</td>
<td>0.00003</td>
<td>**</td>
</tr>
<tr>
<td>REC</td>
<td>0.002797</td>
<td>0.001042</td>
<td>**</td>
</tr>
<tr>
<td>DESLEN</td>
<td>−0.000001</td>
<td>0.000001</td>
<td>***</td>
</tr>
<tr>
<td>AVGRATING</td>
<td>0.002013</td>
<td>0.000153</td>
<td>**</td>
</tr>
<tr>
<td>RATINGNUMB</td>
<td>−0.000002</td>
<td>0.000003</td>
<td>***</td>
</tr>
<tr>
<td>UTILHEDO (UTIL=1)</td>
<td>0.005120</td>
<td>0.000677</td>
<td>**</td>
</tr>
<tr>
<td>SEARCHEXP (SEA=1)</td>
<td>0.003207</td>
<td>0.000677</td>
<td>**</td>
</tr>
<tr>
<td>BRAND</td>
<td>0.001941</td>
<td>0.000681</td>
<td>*</td>
</tr>
<tr>
<td>DURABILITY</td>
<td>−0.004763</td>
<td>0.00018</td>
<td>***</td>
</tr>
<tr>
<td>REC X PRICE</td>
<td>−0.000010</td>
<td>0.000004</td>
<td>***</td>
</tr>
<tr>
<td>REC X DESLEN</td>
<td>0.000005</td>
<td>0.000002</td>
<td>***</td>
</tr>
<tr>
<td>REC X AVGRATING</td>
<td>−0.000772</td>
<td>0.000215</td>
<td>***</td>
</tr>
<tr>
<td>REC X RATINGNUMB</td>
<td>0.000011</td>
<td>0.000004</td>
<td>***</td>
</tr>
<tr>
<td>REC X UTILHEDO</td>
<td>−0.003064</td>
<td>0.000944</td>
<td>***</td>
</tr>
<tr>
<td>REC X SEARCHEXP</td>
<td>0.000148</td>
<td>0.000945</td>
<td>***</td>
</tr>
</tbody>
</table>

Table 5: Main Results Table: * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001
4.2.1 Hedonic VS. Utilitarian

The main effect of hedonic-utilitarian attribute (1 if utilitarian, 0 if hedonic) show higher conversion rate for utilitarian products online at 0.00512. The effect is statistically significant and greater than any other effects including the use of recommender systems. This supports our hypothesis that the base conversion rate for utilitarian goods will be higher in online settings keeping everything else constant. As [80] suggests, consumers are utilizing e-commerce more for utilitarian purposes. Hedonic products often have attributes related to sense and beauty that consumers need to experience beforehand or in person and is less bought online where price, convenience, and reduced search-cost and transaction-cost (compared to brick-and-mortar store) may be the primary reasons for conversion. Interaction term with recommender treatment is negative and statistically significant at −0.003064. This suggests that while consumers purchase utilitarian products more in general in e-commerce settings, recommenders are more effective for hedonic products than it is for utilitarian products.

The result is consistent with the story that consumers buying online are mainly motivated by utilitarian reasons of price, convenience, and reduced search-cost and transaction-cost. Given that recommenders primarily serve as another source of information to increase the awareness set and to reduce search-cost, utilitarian products, which already have lower search-cost on the internet, benefit less from the use of recommenders. Recommendees are effective for hedonic goods.

Search VS. Experience The main effect of the search-experience attribute (1 if search, 0 if experience) shows a higher conversion rate for search products online at 0.003207. The effect is statistically significant and positive, thus supporting our hypothesis that the base conversion rate for search goods will be higher in online settings. This corroborates existing theory that [66] [70] [31] search goods with less informational cost attributes have less deterrent for purchase in online settings. However, the interacted term with recommender treatment was not statistically significant while directionally positive. The results do not support our hypothesis that the conversion rate will be higher for experience goods under the use of a recommender system. The results suggest that the original conjecture by [66], that consumers will rely more on word-of-mouth and experience of others for experience goods, doesn’t seem to carry over to a recommender system. While recommendees are theorized as “digitized word-of-mouth” [17], it is possible that a simple signal such as “other consumers who’ve purchased this item also purchased” does not provide enough details or reduction in uncertainty to particularly work well on experience products. Another explanation may be that consumers do not believe other consumers’ preferences (thus the recommender system) accurately reflect their tastes as suggested by [23] in cases of reviews. Since our dataset spans expansive categories of products sold on websites, we sought to replicate results of [72] (recommendations for experience products like wine were more influential than recommendations for search products like calculators) and [8] (that recommenders are received more favorably for search goods). Depending on the product category chosen, we were able to replicate the results that support both arguments. However, when everything in the dataset is considered, search-experience attributes do not seem to moderate the effectiveness of this widely used recommender.

4.2.2 Consumer Reviews

The main effect of average review ratings had a positive impact on conversion at the baseline at 0.002013. This means that approximately 1.4 additional stars out of 5 in review ratings increases conversion as much as the use of recommender systems. Contrary to a previous study [32] that showed that higher review volumes are associated with higher sales, our results show that once the recommenders are accounted for, the review volume does not have any impact on baseline conversion rates in e-commerce settings (RATINGNUMB coefficient is −0.000002 and statistically not significant). However, under the recommendation treatment, higher review volumes had positive and significant influence on conversion at 0.00011. The interaction term with recommender treatment and average ratings suggest that the positive impact on conversion from high review ratings will be lessened under the presence of a recommender system with estimate at −0.000772. This supports our hypothesis that consumers rely less on high average ratings once the recommenders are introduced.

To further investigate the interaction between review ratings, review volume, and recommender systems, we ran multiple specifications in Table 6.

Table 6: Multiple Specifications for Review Related Variables:

<table>
<thead>
<tr>
<th>Variables</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.019138</td>
<td>0.016004</td>
<td>0.0169060</td>
<td>0.0158990</td>
</tr>
<tr>
<td>RATINGNUMB</td>
<td>0.000006 (0.000002)</td>
<td>0.000004 (0.000005)</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
<tr>
<td>AVGATING</td>
<td>0.000001 (0.0000001)</td>
<td>0.000002 (0.000003)</td>
<td>0.000003 (0.0000003)</td>
<td>0.0000000</td>
</tr>
<tr>
<td>RECS</td>
<td>0.000129 (0.000009)</td>
<td>0.000017 (0.000001)</td>
<td>0.000004 (0.0000004)</td>
<td>0.0000000</td>
</tr>
<tr>
<td>RECS X RATINGNUMB</td>
<td>0.000129 (0.000009)</td>
<td>0.000017 (0.000001)</td>
<td>0.000004 (0.0000004)</td>
<td>0.0000000</td>
</tr>
<tr>
<td>RECS X AVGATING</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
<td>0.0000000</td>
</tr>
</tbody>
</table>

The model on the first column, with only review volume, corroborates the results by [32], which claimed that high review volumes increase conversion. Column 2 confirms that higher average rating increases the baseline conversion rate. However, column 4 shows that, once recommenders are accounted for, the rating volume does not matter at the baseline, and the positive impact of high average rating is lessened. Ultimately, our results suggest that recommenders serve as substitutes for average review ratings, but complements for higher review volumes in causing conversion.

Lastly, we summarize our findings and hypotheses supported in Table 6. We also summarized other takeaways in Table 5.

4.3 Measurement Robustness

For both hedonic-utilitarian and search-experience attributes, we utilized the clustering algorithm to classify a product dichotomously into a hedonic or utilitarian product, as well as a search or experience product. The decision to use dichotomous classifications was for practical convenience

\[ V_{CR} = p - value < 0.05, \quad \text{**} = p - value < 0.01, \quad \text{***} = p - value < 0.001 \]
Hypotheses

The base conversion rate for search goods will be higher in online settings

The base conversion rate for utilitarian goods will be higher in online settings

The base conversion rate will be increased for products with higher average review ratings

Table 7: Hypotheses and Results

<table>
<thead>
<tr>
<th>Attribute Construct</th>
<th>Hypotheses</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hedo-Uti-Util</td>
<td>The base conversion rate for utilitarian goods will be higher in online settings</td>
<td>YES</td>
</tr>
<tr>
<td>Hedo-Uti × Rec</td>
<td>The increase in conversion rate under the use of a recommender will be higher for hedonic goods, compared to utilitarian goods</td>
<td>YES</td>
</tr>
<tr>
<td>Search-Exp</td>
<td>The base conversion rate for search goods will be higher in online settings</td>
<td>YES</td>
</tr>
<tr>
<td>Sea-Exp × Rec</td>
<td>The increase in conversion rate under the use of a recommender will be higher for experience goods, compared to search goods</td>
<td>NO</td>
</tr>
<tr>
<td>Avg Review Rating</td>
<td>The base conversion rate will be increased for products with higher average review ratings</td>
<td>YES</td>
</tr>
<tr>
<td>Avg Review Rating × Rec</td>
<td>The positive impact on conversion from high average review ratings will be lessened under the presence of a recommender system</td>
<td>YES</td>
</tr>
</tbody>
</table>

Table 8: Other Takeaways

<table>
<thead>
<tr>
<th>Attribute Construct</th>
<th>Result Takeaways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durability</td>
<td>The higher the durability, the lower the baseline conversion rate online.</td>
</tr>
<tr>
<td>Price</td>
<td>The higher the price, the lower the baseline conversion rate. Additionally, the higher the price, the lower the benefit of recommender.</td>
</tr>
<tr>
<td>Description Length</td>
<td>Description length did not influence the baseline conversion rate. However, longer description increased the benefit of a recommender.</td>
</tr>
<tr>
<td>Brand</td>
<td>Brand prominence showed positive effect on baseline conversion rate.</td>
</tr>
<tr>
<td>Review Volume</td>
<td>At the baseline, higher review volume did not matter once the recommenders were accounted for. Once recommenders are accounted for, high review volume complemented recommender performance.</td>
</tr>
</tbody>
</table>

and to use existing measurement strategies. While the literature has acknowledged the shortcomings of dichotomous classification schemes, it is still commonly used in the literature based on dominant attributes (e.g., [16], [72]). However, since these product attributes could be continuous qualities, we repeated analyses in which the search-experience and hedonic-utilitarian attributes are denoted by a scale from 1 to 7. We obtain qualitatively similar results.

5. CONCLUSION AND DISCUSSION

While recommenders are prevalent in e-commerce and have been shown to increase sales volume in multiple studies, effective use and implementation of recommenders still elude a majority of e-commerce managers and retailers as shown in studies such as [33]. We believe that this is due to the lack of holistic investigation of conversion process that influence purchase decisions other than the recommenders. This study addresses this gap and adds empirical results.

This paper examined the interaction between a recommender system and product attributes along with reviews in e-commerce setting. Several product attributes were found to influence the power of recommenders in causing consumers to ultimately buy products. Our results reproduced several baseline hypotheses regarding the impact of product attributes on e-commerce shopping and extended existing baseline hypotheses to incorporate the impact on and interaction with recommender systems. The results show rich interaction between the effectiveness of recommenders and a variety of product attributes and reviews. We show that recommenders act as substitutes for high average review ratings but complements high review volumes in causing conversion. Additionally, we find that baseline positive impact on conversion from recommenders are reduced for utilitarian products compared to hedonic products while search-experience quality did not have any impact. We also find that the higher the price, the lower the positive impact of recommenders, while providing longer product descriptions increased the power of recommenders among other things.

Given these findings, managers have several key takeaways for implementing effective recommender strategies. Our study suggests effective ways to utilize recommender systems. For example, since our results suggest that recommenders act as substitute for higher average rating for conversion, e-commerce sites filled with items with low average review ratings could prioritize recommender implementations. Or perhaps a customized recommender system could account for average review ratings and review volumes directly in the algorithm. We also show that a longer product description increases recommender effectiveness, thus sites that implement recommender algorithm should provide lengthier and more detailed product descriptions. While sites selling utilitarian products may still benefit from the use of recommenders, the benefit was not as substantial as using it on hedonic products. Utilitarian product sellers may want to utilize the limited webspace for other content before a recommender system or investigate into customized recommender systems that may work better than the typical collaborative filtering algorithm.

One shortcoming of our paper is that we used only one type of recommender system: purchase-based collaborative filtering. However, we carefully chose the algorithm (i.e., collaborative filtering over content-based) that is most widely used after researching industry reports and companies in this area[9] and utilized an open-source implementation (Apache Mahout) most widely used by e-commerce sites. We believe that our results have high external validity due to the retailer we worked with and the expansive list of products covered in the study.

6. REFERENCES


9One of the largest e-business and A/B/n testing company that implements recommenders reported that out of about 300 company clients, only 2 were using content-based recommenders and most companies were using purchase-based collaborative filtering recommenders.


