Personalities or Value: A Comparative Study of Psychographic Segmentation Based on an Online Review Enhanced Recommender System

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Abstract: Big consumer data promises to be a game changer in applied and empirical marketing research. However, investigations of how big data helps inform consumers’ psychological aspects have, thus far, only received scant attention. Psychographics has been shown to be a valuable market segmentation path in understanding consumer preferences. Although in the context of e-commerce, as a component of psychographic segmentation, personality has been proven to be effective for prediction of e-commerce user preferences, it still remains unclear whether psychographic segmentation is practically influential in understanding user preferences across different product categories. To the best of our knowledge, we provide the first quantitative demonstration of the promising effect and relative importance of psychographic segmentation in predicting users’ online purchasing preferences across different product categories in e-commerce by using a data-driven approach. We first construct two online psychographic lexicons that include the Big Five Factor (BFF) personality traits and Schwartz Value Survey (SVS) using natural language processing (NLP) methods that are based on behavior measurements of users’ word use. We then incorporate the lexicons in a deep neural network (DNN)-based recommender system to predict users’ online purchasing preferences considering the new progress in segmentation-based user preference prediction methods. Overall, segmenting consumers into heterogeneous groups surprisingly does not demonstrate a significant improvement in understanding consumer preferences. Psychographic variables (both BFF and SVS) significantly improve the explanatory power of e-consumer preferences, whereas the improvement in prediction power is not significant. The SVS tends to outperform BFF segmentation, except for some product categories. Additionally, the DNN significantly outperforms previous methods. An e-commerce-oriented SVS measurement and segmentation approach that integrates both BFF and the SVS is recommended. The strong empirical evidence provides both practical guidance for e-commerce product development, marketing and recommendations, and a methodological reference for big data-driven marketing research.

Keywords: psychographic segmentation; user preference prediction; lexicon construction; online review; recommender system; big data-driven marketing
1. Introduction

In big data era, the research paradigms of marketing service have been greatly changed by the enormous marketing data accumulated from the internet, such as on demographics, user behavior (we will henceforth use the word “user,” “customer,” and “consumer” interchangeably), and social relationships. These fine-grained marketing data are informative, thus providing marketers with extra opportunities to evaluate users’ preferences [1], predicting the next product users will buy [2,3], delivering targeted advertisements [4,5], uncovering consumer perceptions of brand [6], and acquiring competitive intelligence [7]. In particular, psychological aspects of user behavior, critical for understanding rather than merely predicting consumer preference, ultimately contribute to intelligent decision-making in marketing. Unfortunately, investigations of how big data helps inform has, thus far, only received scant attention [8].

Studies have demonstrated that psychological variables, such as value and personality, are the main theories and tools for user psychographic segmentation, which is an important determinant of user purchase behaviors and preferences [9,10]. In particular, personality traits, one of the psychographic segmentation components, has been the main consumer psychological and marketing characteristic used in e-commerce. Unfortunately, the predictive and explanatory power of personality traits for online user behavior remains controversial [11]. This controversy motivates the investigation of other types of psychographic segmentation, such as value, in understanding user preferences, which have not been investigated. Furthermore, it is unclear whether the predictive and explanatory power varies between product categories and between different segment-wise preference prediction methods.

The main reason is that collecting psychographic segmentation data from e-commerce users is difficult on a large scale, typically requiring consumers to complete lengthy questionnaires. Psychological variables, such as personality and value, are deeply embedded in the language that people use today [12]. With massive user data in the form of natural language, natural language data provides a clearer picture of people’s cognitive and behavioral processes than data collected from traditional and widely used self-report surveys [13–15]. Practically, natural language processing (NLP) techniques can be applied to identifying psychographic variables, such as e-commerce users’ online word use, to understand and predict users’ purchase behaviors and preferences on a large scale.

E-commerce websites, in particular, have accumulated a large amount of user-generated content (UGC), which provides the basis for observing users’ psychographics and predicting user preferences directly. With the rapid development of techniques such as big data, artificial intelligence, and computational linguistics, UGC provides a reliable path for automatically identifying consumer psychographics, including personality and values, based on unstructured data. Inspired by recent advances in big data-driven psycholinguistic research, which indicate the behavioral evidence of online word use related to psychographics [16,17], we base our research on real-world Amazon consumer review and rating data. We propose psychographics-related word use evidence, extract consumers’ psychographic characteristics using sentiment analysis methods, and introduce a deep neural network (DNN) to predict and explain user preferences in e-commerce.

We found that, overall, psychographic variables significantly improved the explanatory power of e-consumer preferences across most product categories we studied, whereas the improvement in predictive power was not significant. Specifically, the Schwartz Value Survey (SVS) tended to outperform Big Five Factor (BFF) segmentation in predicting and explaining user preferences, with the exception of a few product categories. However, somewhat surprisingly, dividing e-consumers into heterogeneous groups using a clustering method did not significantly improve the predictive and explanatory power of online consumer preferences compared to handling consumers as a whole. Furthermore, the DNN method that we proposed demonstrated the best performance in understanding e-consumer preferences, and regarding product category, there were more significant differences for psychographic segmentation in predicting, than explaining, e-consumer preferences. Additionally, we recommend an e-commerce-oriented SVS measurement and segmentation approach that integrates both BFF and the SVS.
Our work extends the depth and breadth of psychographic theories through user preference prediction in e-commerce scenarios. Specifically, we found that subdimensions of psychographic variables and product types provide practical references for psychographic measurement development and applications for the specific e-commerce product categories that we studied. By introducing psychographic-related word use behavioral evidence, followed by big data approaches, we have attempted to overcome the difficulties of obtaining e-consumer psychographics on a large scale, and have provided a promising psychographic-based consumer preference prediction method for subsequent research.

2. Literature Review and Research Design

In this section, we review the foundational work on consumer psychographics and trace its relationship with user preferences, particularly in online scenarios. Building on the current development in online behavioral measures of psychographics, we then introduce and propose related methods and techniques in computer science and psycholinguistics. Finally, we organize and outline our research questions and framework.

2.1. Psychographic Segmentation

Market segmentation has had a longstanding history since Smith (1956) [18] first suggested it as a product differentiation strategy to increase competitiveness. It has been widely acknowledged as a fundamental tool in understanding customer behaviors [19,20]. Wedel and Kamakura (2012) defined segmentation as “a set of variables or characteristics used to assign potential customers to homogeneous groups” [21]. Segmentation is critical because a company has limited resources and must focus on how to best identify and serve its customers.

Initially, market segmentation was mainly rooted in personality profiles. The most frequently used scale for measuring general aspects of personality as a way to define homogeneous submarkets is the Edwards Personal Preference Schedule. Generally, however, early studies based on Edwards Personal Preference Schedule were plagued with low and even inconsistent correlations with customer behavior and preferences, and hence failed to satisfy marketers’ needs [22]. One of the main reasons was that the studies used standardized personality tests that were originally developed in clinical or academic instead of business contexts [23]. Since then, the Big Five Factor personality traits—that frequently and consistently appeared in most attempts to define the basic human factors, that is, neuroticism, extraversion, agreeableness, conscientiousness and openness—have replaced the Edwards Personal Preference Schedule.

Lifestyle is defined as a set of behaviors that mirrors individual psychological considerations and sociological consequences [24], and is more valid in shaping individual behavior compared to personality traits. The lifestyle construct used in market segmentation is based on research on motivation [23] and personal values [22]. Mitchell (1994) proposed that lifestyle is a mixture of a personal life and perceived value, whereas value is a synthesis of individual attitudes, beliefs, hopes, prejudices, and demands [25]. Activities, interests, and opinions (AIO) is one of the most widely used lifestyle measurement tools [23]. It encompasses variables from rational, specific, and behavioral psychology fields as well as from sociodemographic attributes, and provides good insight into the lifestyles of individuals [26]. Indeed, individuals’ value priorities are part of their basic world views, and are commonly defined as desirable, trans-situational goals that vary in importance and serve as guiding principles in individuals’ lives [27]. Moreover, values are broader in scope than attitudes or the types of variables contained in AIO measures, and can be an important basis for segmentation. Generally, value inventories often only contain a handful of values instead of 200 or 300 AIO items. Therefore, scholars have begun to use simple, intuitive, and elegant values as another lifestyle-related psychographic segmentation method to replace the very extensive and burdensome AIO approach [22].

Early value-related works widely used three lifestyle measurements that are simpler alternatives to AIO: value, attitude, and lifestyle (VALS); list of values (LOV); and the Rokeach Value Survey.
(RVS). One of the most widely used value segmentation theories is the Stanford Research Institute’s consulting values and lifestyles (VALS2) typology, which contains 35 psychographic questions and four demographic questions that link demographics and purchase patterns with psychological attitudes [28].

The RVS proposed by Rokeach (1973) [29], LOV [30] developed by the Survey Research Center at the University of Michigan, and SVS [31] developed by Schwartz et al. approximately two decades ago, are three widely used instruments to assess individual values and lifestyles. RVS requires respondents to rank 18 terminal values and 18 instrumental values. The terminal values are considered to be either self-centered or society-centered, and intrapersonal or interpersonal in focus, whereas the instrumental values are moral values and competence. LOV, proposed by Kahle, Beatty, and Homer (1986) [30], is a shorter and more easily implemented instrument which includes only nine values. SVS is a more acceptable and widely used value instrument nowadays, and suggests that there are 10 primary values organized into a circumplex [27], as shown in Figure 1. This circumplex serves as the umbrella under which the majority of individual value judgments fall. Schwartz (2012) noted the shared motivational emphases of adjacent values: power (Pow), achievement (Achiev), hedonism (Hed), stimulation (Stim), self-direction (S-D), universalism (Univ), benevolence (Benev), tradition (Trad), conformity (Conf), and security (Sec) [27]. Although the theory underlying SVS discriminates 10 values, it postulates that, at a more basic level, values form a continuum of related motivations. The Schwartz value implies that the entire set of 10 values relates to any other variable (e.g., behavior, attitude, age, etc.) in an integrated manner.

![Schwartz Value Survey circumplex.](image)

**Figure 1.** Schwartz Value Survey circumplex.

### 2.2. Psychographic Segmentation and Consumer Behavior

Market segmentation consists of viewing a heterogeneous market as a number of smaller homogeneous markets, with differing product preferences among important market segments for the purpose of developing better firm strategies. Consumer behavior and predictive preference models can be much more effective when the target audience is split into different customer segments and individually tailored predictive models are developed for each segment [32], with some of them based on psychographics.

Researchers have based the psychographic segmentation of markets on various factors, including personality, lifestyle, and values. Early psychographics mainly considered personality, but research based on one of the personality profiles, that is, Edwards Personal Preference Schedule, failed in predicting consumer purchase decisions. Other scholars used the BPF personality model. Hirsh, Kang, and Bodenhausen (2012) surveyed people about various marketing messages and found that people respond more positively to messages tailored to their personality [33]. In the music domain, I Fernández-Tobías et al. (2016) showed that online music recommendations are more successful
when they leverage the correlations between people’s personality and their music preferences [34]. Similarly, Karumur, Nguyen, and Konstan (2016) discovered correlations between personality and movie preferences among Netflix users [35]. Additionally, studies in marketing have found that personality explains only a surprisingly small amount of the overall variance in consumer behavior [11].

Various studies have been conducted on the effect of user lifestyles on consumers’ products purchases [36] and preferences [37,38]. The comprehensive results have confirmed the effect of consumer lifestyle in predicting users’ online preferences. Lee et al. (2009) assessed consumer lifestyles regarding the adoption of electronic products, and the results based on structural equation modeling demonstrated that consumer lifestyle factors (fashion consciousness, leisure orientation, internet involvement, and e-shopping preferences) are direct and indirect antecedents of consumers’ intentions to adopt high-tech products [36]. Based on the AIO survey, Piazza et al. (2017) investigated the relationship between lifestyle and online user preferences, and found that there are weak monotonic correlations between Facebook likes and the lifestyles of individuals [38]. Based on a web-usage lifestyle scale developed by AIO, Pan et al. (2014) applied a tagging method to identify online lifestyles and to make recommendations according to the similarity of a user lifestyle tag to a telecommunications company product lifestyle tag [37].

In addition to lifestyle and personality, the relationship between value and consumer preferences has also been asserted. Scholars have used the LOV construct in relation to consumer fashion leadership [39], involvement [40], and brand preferences [41]. Based on questionnaire data, Weng and Run (2013) investigated the effects of Malaysian consumers’ personal values using mainly LOV measurements with regard to their overall behavioral intention and purchase satisfaction [42]. Fraj and Martinez (2006) adopted VALS and identified which values and lifestyles best explain environmentally friendly behaviors [43]. Based on RVS, Padgett and Mulvey (2007) demonstrated that technology must be leveraged via links to customer values [44]. Wiedmann, Hennigs, and Siebels (2009) constructed a luxury-related value for identifying different types of luxury consumers, and found that hedonic value aspects as components of the SVS of self-directed pleasure and life enrichment were most important for their perception of luxury value [45].

The combination of segmentation and prediction, where segmentation is used to help build segment-wise prediction models, has been a common segmentation approach and has been applied to different business scenarios. Antipov and Pokryshevskaya (2010) conducted user segmentation research based on the decision tree method and then built a separate logistic regression scoring model for each segment using the churn dataset [46]. Reutterer et al. (2006) proposed a two-stage approach for deriving behaviorally persistent segments and predicting a customer’s tendency to symptomatically (re)purchase using retail purchase history data [47]. Ge et al. (2011) exploited multifocal learning to divide consumers into different focal groups and automatically predict a problem category based on real-world customer problem log data [48].

2.3. Behavioral Measures of Psychographic Segmentation

Although it plays a promising role in predicting online user preferences, psychographic segmentation has not been widely studied in online shopping scenarios. There are two main reasons. First, data collection for such research typically requires online customers to complete lengthy surveys and, therefore, cannot be easily applied on a large scale. Second, acquiring the abstract psychographic characteristics of online customers through the mandatory selection of questionnaires is plagued by issues of reliability and validity for the questionnaire [16]. At the present time, with the in-depth development of big data techniques, researchers can access a large number of open-ended reports of user psychological characteristics embedded in user-generated content (UGC). In recent years, an increasing number of studies have demonstrated that such reports are ecologically valid and driven entirely by what people say they are doing and thinking, in their own words [16].

Psychology and marketing research indicate that human language reflects psychological characteristics. The frequency with which we use certain categories of words provides clues to
these characteristics. Several researchers have found that variations in word use embedded in writing such as blogs, essays, and tweets can predict aspects of personality, thinking style, social connections, and purchase decisions [49–51]. These works, that explore the feasibility of deriving psychological characteristics from UGC text, have demonstrated that computational models based on derived psychological characteristics have competitive performance compared with models using a self-reported questionnaire [52,53]. Research indicates cases in which natural language data have provided a clearer picture of people’s cognitive and behavioral processes than data collected from a traditional and widely used self-report survey [16].

As one of the psychographic segmentations, human values are thought to become generalized across broad swaths of time and culture, and are deeply embedded in the language that people use every day [12]. Therefore, values could be extracted from a user’s online words using behavior. Boyd et al. (2015) investigated the link between user word use behavioral measurements and Schwartz value scores, and proposed the theme words associated with each SVS value dimension [16]. Regarding personality, Yarkoni (2010) reported individual words used in online blogs (N = 694) that positively and negatively correlated with personality [17]. These works constitute a proof-of-concept study that demonstrates the utility of relying on natural language markers of abstract psychological phenomena, including values and personality, and present significant opportunities to better predict and understand their connection to consumers’ behaviors and thoughts in a broader sense.

2.4. Research Questions and Design

2.4.1. Q1: What Is the Predictive and Explanatory Power of Psychographic Segmentation in E-Commerce User Preferences?

Marketers and scholars have highlighted the need to account for customer perceptions and expectations in a specific market segment. In the offline context, relationships between psychographic segmentation and user behaviors and preferences have been asserted in various scenarios, and results have demonstrated that psychographic variables are effective in understanding and predicting user behaviors and preferences [26,54]. However, in the e-commerce context, the potential predictive and explanatory power between segmentations—particularly psychographic variables and the clustering method—in predicting e-commerce consumer preferences has not been comprehensively studied.

2.4.2. Q2: What Are the Differences between SVS and BFF Segmentation in Predicting and Explaining E-Commerce User Preferences?

Researchers argue that values are a useful basis for segmentation or psychographics because, compared with AIO, values are less numerous, more central and, compared with personality, more immediately related to motivations and consumer behaviors [21]. The comparison between personality and values mostly shares the context of brand preference. For example, Mulyanegara (2009; 2011) compared the predictive power of personality and values on brand preferences within a fashion context and found that values are indeed better predictors of brand preferences [55,56]. Although scholars have studied the predictive and explanatory power of psychological segmentation on consumer behavior, few studies have examined the relative importance of different psychographic variables, that is, personality and values, in understanding e-commerce consumer behavior.

2.4.3. Q3: What Is the Adaptability of Psychographic Measurements in Predicting and Explaining E-Commerce User Preferences?

As two of the psychographic measures, the SVS and BFF models have been proven to improve the understanding of consumer purchase behaviors and preferences. However, Schwartz (2012) highlighted that not all value dimensions can effectively predict individual behaviors [27]. In an online context, it is reasonable to partition the value items into more or less fine-tuned distinct values according to the needs and objectives of the analysis.
2.4.4. Overview

Psychographic segmentation has been criticized by the well-known public opinion analyst and social scientist Daniel Yankelovich, who said that psychographics is “very weak” at predicting people’s purchases, making it a “very poor” tool for corporate decision-makers [57]. Studies have demonstrated that there is a significant difference between customer behaviors among different product types [58]. Different segment groups create different purchasing patterns. However, the relationship between segmentation and user buying behavior and preferences is strongly affected by the product category [42,59]. In recent years, deep learning has made great progress and has demonstrated significantly better performance compared to traditional algorithms in online big data environments. Considering the scale of online user preferences, the use of deep neural networks (DNNs) will potentially make better psychological segmentation-based preference regression models.

In this research, we introduce empirical evidence in psycholinguistic research and the recent progress of DNN algorithms in identifying and integrating consumer psychographic segments from online shopping behaviors, and investigate its performance in an e-commerce consumer preference regression model. Moreover, accounting for the predictive and explanatory power of psychographic segmentation in e-commerce consumer preferences, we use both RMSE and $R^2$ to conduct evaluations across five product categories. Figure 2 shows the overview of our research.

In the next section, we present the results related to the three main study questions in this research. Additionally, we investigate the promising influence of the product category and preference regression method that supports our research.

![Figure 2. Research framework.](image)

3. Methodologies

We now describe the proposed approach, beginning with intuition and then going into detail. Given that Amazon.com is the most studied online consumer domain in the context of e-commerce,
we used Amazon consumer behavior data to present our methods. In this section, we introduce our methods, and apply these methods to identify Amazon customers’ SVS and BFF scores to predict their online preference.

3.1. Word Use-Based Psychographic Inference

Lexicon is the basis for utilizing customer word use behaviors to automatically extract psychological traits. The combination of semantic knowledge and online corpora not only utilizes the semantic relationships as prior knowledge to provide accurate seed words but, also, help to foster the word association information, such as term position and word co-concurrency in the corpus [60]. Based on semantic knowledge and Amazon corpus, our research applies the NLP method to automatically construct SVS and BFF consumer psychographic lexicons for consumer value and personality identification. First, we obtained two seed words according to the SVS- and BFF-related word use behavior proposed by prior psycholinguistic works. Second, we applied the semantic knowledge embedded in WordNet, which is an English lexical database, to extend the seed words. Third, we further extended these seed words on the large-scale Amazon consumer review corpus, to construct the psychographic lexicons. Finally, we calculated the multidimensional psychographic scores for consumers and products based on the lexicons and consumer online reviews.

3.1.1. Construction of Psychographic Seed Words by Psycholinguistics

The empirical evidence between psychographics and consumer word use behavior is the solid basis for seed word set construction. Boyd et al. (2015) provided three value-related word use behavior sources: self-report “Value Essay”, Self-Report Behavior Essay, and Facebook updates. They then presented the theme words as positive or negative using the Schwartz values [16]. Basically, we combine these three sources to build two SVS lexicon seed word sets. However, there are some contradictions, such as that Religion-related words in the Value Essay are negatively related with Self-Direction ($R^2 \geq 0.01$), but in the Self-Report Behavior Essay, these words are positively related with user Self-Direction ($R^2 \geq 0.01$)]. Considering that behavioral measures tend to outperform self-report as addressed by Boyd et al. 2015, we give priority to the user behavior measurement or the use of words in Facebook updates. Similarly, the work of Yarkoni (2010) provides the basis to construct BFF seed word sets [17]. Tables 1 and 2 summarize themes related to SVS and seed words related to BFF; see Boyd et al. 2015 for more details.

| SVS Direction | SVS Dimensions | Positively Related Themes | Negatively Related Themes |
|---------------|----------------|---------------------------|---------------------------|
| Self-Enhancement | Achievement | Swearing | Faith (Positive), Faith (Negative), Empathy, Lord, School, Meetings |
| Self-Transcendence | Benevolence | Faith (Positive), Faith (Negative), Honesty, Family Care, School, Meetings |
| Conservation | Conformity | Faith (Positive), Faith (Negative), Family Growth, Family Care, Religiosity, Celebration, Group Success, Proselytizing |
| Self-Enhancement | Hedonism | Relaxation, Swearing | Family Care, Meetings, Achievement, Religiosity, Religiosity |
| Self-Enhancement | Power | Student | Faith (Negative) |
Table 1. Cont.

| SVS Direction | SVS Dimensions | Positively Related Themes | Negatively Related Themes |
|---------------|----------------|---------------------------|---------------------------|
| Conservation  | Security       | Family Growth,            | Strive, Action, Nature,   |
|               |                | Proselytizing             | Personal, Free, Band,     |
|               |                |                           | Guitar, Rehearsal, Perform,|
|               |                |                           | Money, Enjoy, Spend, Free,|
|               |                |                           | Change                    |
| Openness to change | Self-Direction | Faith (Negative), Faith (Positive), Social, Growth, Indulgence, Caring/Knowledge | Faith (Negative), Faith (Positive), Social, Knowledge Gain, Family Care, Social, Growth, Indulgence, Caring/Knowledge |
| Openness to change | Stimulation    | Indulgence, Knowledge Gain, Exhaustion | Faith (Positive), Faith (Negative), Family Care, Religiosity, Celebration |
| Conservation  | Tradition      | Religiosity, Celebration, Proselytizing, Faith (Positive), Faith (Negative), Family Growth, Social, Family Care | Enjoyment |
| Self-Transcendence | Universalism       | Empathy, Faith (Positive), Empathy, Family Growth, Social, Growth, Caring/Knowledge, Openness | Daily Routine, Family Care, Student, Faith (Positive), Faith (Negative), Social, Knowledge Gain |

Table 2. Big Five Factor (BFF)-related seed words.

| Big Five Factors | Positively Related Words | Negatively Related Words |
|-----------------|--------------------------|--------------------------|
| Neuroticism     | Awful, though, lazy, worse, depressing, irony, terrible, stressful, horrible, sort, annoying, ashamed, ban | Road, Southern, visited, ground, oldest, invited, completed |
| Extraversion    | Bar, drinks, restaurant, dancing, restaurants, grandfather, Miami, countless, drinking, shots, girls, glorious, pool, crowd, sang, grilled | Other, cats, computer, minor |
| Openness        | Folk, humans, of, poet, art, by, universe, poetry, narrative, culture, century, sexual, films, novel, decades, ink, passage, literature, blues | giveaway |
| Agreeableness   | Wonderful, together, visiting, morning, spring, walked, beautiful, staying, felt, share, gray, joy, afternoon, day, moments, hug, glad | Porn, cock, fuck |
| Conscientiousness | Completed, adventure, adventures, enjoying, Hawaii, deck | Stupid, boring, desperate, saying, utter, it's, extreme |

WordNet is a large English lexical database that groups nouns, verbs, adjectives, and adverbs into sets of cognitive synonyms, each expressing a distinct concept. Synonym sets are interlinked by means of conceptual semantic and lexical relations. WordNet’s structure makes it a useful tool for NLP. Based on WordNet and the psychographic seed words, we extracted the related words by following the Synonym Rule: for each positive seed word, its synonym is considered to have the same SVS or BFF dimension. Therefore, we obtain the consumer psychographic (SVS and BFF) candidate thesaurus composed of seed words and their synonyms from WordNet.
3.1.2. Psychographic Candidate Thesaurus Extension by Amazon Corpus

Consumer word use behaviors in UGC are very diverse. For one thing, the WordNet-based word extension ignores contexts where words often have different meanings [49, 61]. The word “depressed”, for example, can variously refer to sadness, an economic condition, or even the physical state of an object. Thus, in specific online shopping context, it is difficult to identify a potential word use characteristic using the candidate thesaurus alone.

In recent years, many scholars have adopted an NLP method called word embedding to discover new context-wise words in which a specific meaning is embedded. Based on the large-scale internet corpus, these methods have achieved remarkable progress [62]. Word embeddings map words to high-dimensional numerical vectors that contain the semantic information in these words. The basic idea of our method is to map each word into a K-dimensional vector space through word embeddings and to calculate the semantic similarity between words in corpus and words in a thesaurus using the cosine distance between vectors. Based on the psychographic candidate thesaurus, we use Word2Vec to construct word vector models which can identify new words in large-scale internet corpora by word similarity.

We apply cosine distance to measure word semantic similarity between word vectors in the psychographic candidate thesaurus and the corpus. Let \( \text{word}_1 = (v_{w1}^1, v_{w1}^2, \ldots, v_{w1}^m) \) and \( \text{word}_2 = (v_{w2}^1, v_{w2}^2, \ldots, v_{w2}^m) \), where \( m \) is the word vector dimension; we use \( m = 200 \) in our experiments. We can then write cosine distance as follows:

\[
\text{sim} (\text{word}_1, \text{word}_2) = \cos \theta = \frac{\sum_{k=1}^{m} v_{w1}^k \times v_{w2}^k}{\sqrt{\sum_{k=1}^{m} (v_{w1}^k)^2} \times \sqrt{\sum_{k=1}^{m} (v_{w2}^k)^2}}, \tag{1}
\]

where the numerator represents the dot product of the two vectors and the denominator represents the modular product of the word vectors.

Based on the cosine distance, we utilize the Top10 algorithm in the Gensim [63] software implementation of Word2vec to calculate the 10 most similar words to the seed words in the thesaurus. We set 0.45 as the threshold for the similarity value according to our empirical results, and traverse the word embedding trained on Amazon corpus [64] to obtain the top 10 most similar words for the psychographic (SVS and BFF) candidate thesaurus. We then extend the candidate thesaurus by adding the top 10 most similar words. We obtain the final candidate thesaurus by carrying out the above procedure repeatedly, until there are no new words to be extracted.

Considering that consumer online word use is sometime ambiguous and that the adjacent values of psychographic are continuous, we calculate multidimensional values corresponding to the psychographics for every candidate word. According to the online psychographic score equation below, we calculate the semantic distances between each pair of words in the extended psychographic seed word sets to obtain the score of the word in all SVS or BFF dimensions. The online psychographic scores equation is

\[
\text{word}_{\text{psy.scores}} (w_{\text{ext}}, w_{\text{psy.dim}}) = \text{Max}\{\text{sim}(w_{\text{ext}}, w_{\text{seed1}}), \text{sim}(w_{\text{ext}}, w_{\text{seed2}}), \ldots, \text{sim}(w_{\text{ext}}, w_{\text{seedp}})\}, \tag{2}
\]

where \( w_{\text{ext}} \) is a word from the final online psychographic candidate thesaurus, \( w_{\text{psy.dim}} \) is a specific psychographic dimension, \( w_{\text{seed1}} \) and \( w_{\text{seed2}}, \ldots, w_{\text{seedp}} \) are seed words attached to \( w_{\text{psy.dim}} \) in the candidate thesaurus constructed in Section 3.1.1. In addition, three experts are hired to manually verify the SVS and BFF lexicon and to remove words marked as irrelevant by at least two experts. We then get positive or negative SVS and BFF lexicons with similar meanings to the seed words included.
3.1.3. Lexicon-Based Psychographic Inference

We define the p-dimensional positive/negative psychographic scores attached to a consumer/product as $L = \{L_1, L_2, \ldots, L_p\}$, user/product reviews set as $\{r_1, r_2, \ldots, r_m\}$, and the total number of a user’s reviews as m and one of the review $r_i$ as $\{w_{i1}, w_{i2}, \ldots, w_{in}\}$, where n is the total number of words in the review. According to the psychographic lexicon, we calculate consumer psychographic scores using Equation (2), where p-dimensional psychographic scores are defined as $L_{ui}^{ur} \in L_p^{ur}$, where $w_{ij}$ is the psychographic score attached to a word in the consumer reviews.

$$L_{ui}^{ur} = \sum_{i=1}^{m} \sum_{j=1}^{n} w_{ij}$$  \hspace{1cm} (3)

The values are normalized as

$$L_{ui}^{10} = \frac{L_{ui}^{ur}}{\text{Max}(L_{ui}^{10})}$$  \hspace{1cm} (4)

Overall, we calculate the positive and negative psychographic (BFF and SVS) scores for each consumer and product in the Amazon review dataset.

3.2. User Preference Prediction Based on Psychographic Segmentation and Neural Network

Based on the psychographic inference method, we obtained the psychographic scores for each consumer and product in the Amazon dataset. In this section, we further introduce density-based spatial clustering of applications with noise (DBSCAN) and a few regression methods, including DNN, to predict user preference.

3.2.1. Psychographic Segmentation Based on DBSCAN

Clustering-based segmentation is often used to categorize consumers on the basis of the relative importance they place on various product attributes, benefits, personality, and value [45,65]. DBSCAN cluster analysis does not require one to specify the number of clusters in the data a priori, as opposed to k-means. DBSCAN can find arbitrarily shaped clusters. It can even find a cluster completely surrounded by, but not connected to, a different cluster. We conduct DBSCAN on the consumers’ psychographic scores, namely, the SVS and BFF scores (see Section 3.1). In the subsequent e-commerce consumer preference-predicting process, we predict the preferences based on the positive and negative consumer/product psychographic scores and the segmented groups they belong to.

3.2.2. User Preference Prediction Based on Psychographic Segmentation and Deep Neural Network

Let $U$ and $I$ be the number of consumers and products, $R$ the training interaction matrix, and $\hat{R}$ the predicted interaction matrix. Let $Y$ be a set of $y_{ui}$, $\hat{Y}$ be a set of $\hat{y}_{ui}$, be the preference of user $u$ to product $i$, and $\tilde{y}_{ui}$ denote the corresponding predicted score. We use a partially observed vector (rows of the features set $X$ and $\hat{X}$) as a combination of consumer representation $x^{(u)}$ and product representation $x^{(i)}$, where $x^{(u)} = \{u_{p_1}^{psy}, u_{p_2}^{psy}, \ldots, u_{N_1}^{psy}, u_{N_2}^{psy}, \ldots, u_{N_p}^{psy}\}$, $x^{(i)} = \{p_{D_1}^{psy}, p_{D_2}^{psy}, \ldots, p_{D_j}^{psy}, p_{N_1}^{psy}, p_{N_2}^{psy}, \ldots, p_{N_D}^{psy}\}$. $u_{p_1}^{psy}$ and $u_{N_1}^{psy}$ represent positive and negative psychographic scores, respectively, “psy” represents psychographic methods (SVS or BFF), and $D_j$ and $N_j$ represent the number of dimensions of psychographic lexicons (positive or negative), respectively. We define $R$ as $[X, Y]$ and $\hat{R}$ as $[\hat{X}, \hat{Y}]$. Then, we conduct three main segment-wise regression algorithms to build the preference-predicting models.

Random Forest (RF): RF has been shown to be effective in a wide range of segment-wise user preference predicting problems [66]. Random forest is an ensemble of binary trees $\{T_1(X), \ldots, T_B(X)\}$, where $X = x^{(i)} \cap x^{(u)} = \{x_1, \ldots, x_p\}$ is a p-dimensional vector of molecular descriptors or properties associated with a molecule. Each of these trees is stochastically trained on random subsets of the data. The ensemble produces $B$ outputs $\{\hat{Y}_B = T_1(X), \ldots, \hat{Y}_B = T_B(X)\}$, where $\hat{Y}_B$, $b = 1, \ldots, B$ is the
prediction for a molecule by the $b$th tree. Outputs of all trees are aggregated to produce one final prediction. $\hat{Y}$ in regression is the average of the individual tree predictions.

Support Vector Machine (SVM): The ability of the support vector machine has been recognized in automated user/product modeling to predict retailer outcomes [67,68]. An SVM discriminates between data by constructing a hyperplane $w^T \varphi(X) + b = 0$ by minimizing $\frac{||w||^2}{2} + C \sum \epsilon_i$, subject to $y_i(w^T \varphi(x_i) + b) \geq 1 - \epsilon_i, \epsilon_i \geq 0 \forall i$, where $\varphi(x_i)$ is either $x_i$ or a higher dimensional representation of $x_i$, $C$ is the cost parameter, $w$ is the weight vector, $\epsilon_i$ is margin of tolerance where no penalty is given to errors [69].

Deep Neural Network (DNN): Thanks to deep learning’s (DL) capability in solving many complex tasks while providing state-of-the-art results, academia and industry alike have been in a race to apply deep learning to a wider range of applications [70]. Although neural networks are widely used in market segmentation [71,72], few researchers have introduced deep neural networks (DNNs) into market segmentation to predict user preferences. DNN enables effective capture of non-linear and non-trivial user-product relationships. A typical DNN consists of an input layer, a few hidden layers, and an output layer with number of nodes equal to the cardinality of categories. We use the typical mean square error (MSE), i.e., $\frac{1}{n} \sum_{i=1}^{n} (y_{i} - \hat{y}_{i})^2$ as a loss function of our DNN method, where $\hat{y}_i = h(g(x_i))$, $g$ is some linear combination of node values in the hidden layers of the network, and $h$ is an activation function (typically sigmoid or hyperbolic tangent function). Training a neural network involves minimizing the loss function defined above using gradient descent and backpropagation of the gradient across multiple hidden layers to update the weights between nodes. Here, we initialize the weight using Gaussian distribution with expectation 0 and variance 1, then form a neural network with two hidden layers for consumer preference regression tasks.

3.3. Evaluation

RMSE and $R^2$ are two of the most widely used consumer preference evaluation methods for rating prediction and can reflect the performance of psychographic segmentations in user preference and rating prediction. We apply both in an evaluation method for the prediction. Let $\hat{y}_{u,i}$ be the predicted ratings, $y_{u,i}$ the true ratings, $\bar{y}_{u}$ the mean rating for consumer $u$, and $n$ the size of test dataset. Then, RMSE and $R^2$ are defined as follows:

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_{u,i} - \hat{y}_{u,i})^2},$$  
(5) 
$$R^2 = \frac{\sum_{i=1}^{n} (\hat{y}_{u,i} - \bar{y}_{u})^2 - \sum_{i=1}^{n} (y_{u,i} - \hat{y}_{u,i})^2}{\sum_{i=1}^{n} (y_{u,i} - \bar{y}_{u})^2}. $$  
(6)

4. Experiment

In the previous section, we have constructed the positive and negative e-commerce psychographic lexicons, namely SVS-pos, SVS-neg and BFF-pos, BFF-neg lexicons (see S1.csv, S2.csv, S3.csv and S4.csv respectively in supplementary materials for more details), and conducted e-commerce consumer segmentation based on the identified SVS and BFF scores and DBSCAN. In this section, we further proposed a DNN method to build the segment-wise consumer rating regression model. Then, we proceeded to utilize the online shopping data in Amazon to conduct our experiments.

4.1. Dataset Description

Amazon is one of the largest e-commerce platforms in the world and has accumulated a large amount of user buying behavior data. The Amazon review dataset, published by McAuley et al. [64], contains product reviews and metadata from Amazon.com, including 142.8 million reviews spanning from May 1996 to July 2014. We selected 5 review datasets from 5 product categories according to “K-core” values of “10”, whereby each of the remaining users or items have at least 10 reviews.
According to the work by Arnoux et al. (2017) [73], we consider that 10 reviews (whereby the average length of review is 189 words) is capable for consumer/product psychographic inference and comparable to 25 tweets. Table 3 shows the detailed dataset description.

| Item Category          | Total Number of Users | Total Number of Items | K-Core |
|------------------------|-----------------------|-----------------------|--------|
| Beauty                 | 1397                  | 548                   | 10     |
| Office Products        | 724                   | 395                   | 10     |
| Baby                   | 946                   | 231                   | 10     |
| Grocery and Gourmet Food | 1556                | 494                   | 10     |
| Toys and Games         | 1037                  | 398                   | 10     |

The sample review shows details about our data:

```json
{
  "reviewerID": 'A2SUAM1J3GNN3B',
  "asin": 'B000013714',
  "reviewerName": 'J. McDonald',
  "helpful": [2,3],
  "reviewText": 'I bought this for my husband who plays the piano. He is having a wonderful time playing these old hymns. The music is at times hard to read because we think the book was published for singing from more than playing from. Great purchase thought!',
  "overall": 5.0,
  "summary": 'Heavenly Highway Hymns',
  "unixReviewTime": 1252800000,
  "reviewTime": '09 13, 2009'
}
```

4.2. Experimental Procedure

The data processing process is divided into the following steps. Figure 3 shows the whole picture of our experiment process across Sections 3 and 4.

First of all, we keep the “reviewerID”, “asin”, “overall”, “reviewText”, and “summary” tags in the seven datasets above and combined “reviewText” and “summary” as the word use behaviors in recognized online psychographics.

Second, we conduct text preprocessing, including normalization, tokenization, removing stop words, and stemming on the textual contents using Amazon reviews and lexicons by Python, machine learning tool Scikit-learn (https://scikit-learn.org/stable/modules/generated/sklearn.cluster.DBSCAN.html) and the Natural Language Toolkit (NLTK) [74]. Normalization is a process that converts a list of words to a more uniform sequence. Given a character sequence and a defined document unit, tokenization is the task of chopping it up into pieces, called tokens. Some extremely common words in reviews, which would be of little value in helping select texts matching our need, are excluded from the vocabulary entirely. These words are called stop words. The goal of stemming is to reduce inflectional forms, and sometimes derivationally related forms of a word, to a common base form. We perform stemming by Lancaster Stemmer in NLTK on both words in lexicon and reviews. We removed stop words using the English stop word list in NLTK, obtained the of words in lowercase using the text lower method in Python, and conducted Z-score normalization using scale method in Scikit-learn. Based on the SVS-pos, SVS-neg, BFF-pos, and BFF-neg lexicons in Section 3.1, and all the data preprocessing steps above, we calculate the psychographic scores by matching the used words and the words in these lexicons. Thus, we get the SVS and BFF scores for each Amazon consumer and product.
Third, for each of the product categories, we perform the DBSCAN algorithm in the consumers’ SVS or BFF scores, using Scikit-learn, to get the consumers’ positive and negative psychographic scores and attached psychographic segment tags. We then build the rating predicting dataset which combines psychographic scores (as independent variables) with the rating given by the consumer to the product (as a dependent variable). We also construct feature sets for each product category which contains random values between 0 and 1 as the control group. For each of these datasets, we optimize the parameters for DNN by gradient descent. The optimal number of epochs (a single pass through the full training set) used for the neural network algorithm is decided by the performance on the validation set. For SVM, we use the validation set for optimizing the cost parameter $C$. We use Scikit-learn (https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html) implementation of linear regression (LR), SVM with a radial basis function kernel, random forest, and Keras implementation of Google TensorFlow software (https://www.tensorflow.org) for developing DNN and baseline. A 5-fold cross-validation is applied to select training and test datasets for each fold and avoid overfitting for linear regression, SVM, RF, and DNN. An example of RMSE evolution with epochs for DNN is shown in Figure 4. In Figure 4, we can see that the best epoch is around 15.
Fourth, we apply feature ranking with a recursive feature elimination method to investigate the feature importance of different psychographic subdimensions in understanding consumer online preference. The support vector machine-based recursive feature elimination (RFE-SVM) approach is a popular technique for feature selection and subsequent regression task, especially in predicting consumer preference [75]. At each iteration, a linear SVM is trained, followed by removing one or more “bad” features from further consideration. The quality of the features is determined by the absolute value of the corresponding weights used in the SVM. The features remaining after a number of iterations are deemed to be the most useful for discrimination and can be used to provide insights into the given data [76]. By introducing the RFE-SVM in segment-wise consumer rating prediction, we can dive into the subdimensions of SVS and BFF to explore whether these dimensions are effective in predicting and explaining preferences.

Finally, we perform an online consumer preference-predicting experiment that contains 5 product categories * 4 predictive algorithms (LR, SVM, RM, NN) * 3 psychographic variables tools (Random, SVS, and BFF) * 2 clustering method (clustering consumers based on DBSCAN or not).

5. Result Analysis

5.1. Analysis of the Significance of Different Experimental Settings in Predicting and Explaining E-Commerce User Preferences

We evaluate the predictive and explanatory power of user preference prediction based on LR, support vector machine (SVM), random forest (RF), and DNN, integrating consumer psychographic segmentation across different Amazon product categories. Table 4 shows part of the results of RMSE and $R^2$ under different experimental settings for the user preference prediction process. The nine columns are “ProductCategory”, “ClusterId”, “SampleNum”, “Psychographic Variable”, “Clustering or Not”, “RegressionMethods”, “RMSE”, “$R^2$” and “ReviewLen”. The “ProductCatrgory” column contains five Amazon product categories from Table 3; “ClusterId” is the tag for each segment; “SampleNum” is the number of Amazon consumer ratings and reviews; “Psychographic Variables” is the psychographic variable that we use to perform consumer segmentation; “Clustering or Not” is the experiment setting of applied DBSCAN clustering that determines whether consumer segmentation is performed; “RegressionMethods” is the regression model used in preference prediction; and “RMSE” and “$R^2$” are the RMSE and $R^2$, respectively, for regression model evaluation; “ReviewLen” is the average amount of words in review for each dataset. We perform analysis of variance (ANOVA) on the results to test whether different experimental settings (product category, predictive algorithms, psychographic variables, and clustering or not) have an influence on the performance ($R^2$ and RMSE) of preference prediction.
Table 4. Evaluation results of user preference prediction under different experimental settings (partial part of).

| Product Category | ClusterId | SampleNum | Psychographic Variables | Clustering or Not | RegressionMethods | RMSE     | R²        | ReviewLen |
|------------------|-----------|-----------|-------------------------|-------------------|------------------|----------|----------|-----------|
| Toys and Games   | Random    | 9577      | Random                  | Random            | RF               | 0.9544   | −0.0462  | 105.3555  |
| Toys and Games   | Random    | 9577      | Random                  | Random            | RF               | 0.9532   | −0.0434  | 105.3555  |
| Toys and Games   | Random    | 9577      | Random                  | Random            | LR               | 0.9362   | −0.0065  | 105.3555  |
| Toys and Games   | Random    | 9577      | Random                  | Random            | LR               | 0.9351   | −0.0042  | 105.3555  |
| Toys and Games   | All       | 9577      | BFF                     | Not Clustered by DBSCAN | SVR             | 0.9091   | 0.0509   | 105.3555  |
| Toys and Games   | All       | 9577      | BFF                     | Not Clustered by DBSCAN | LR              | 0.9084   | 0.0524   | 105.3555  |
| Toys and Games   | All       | 9577      | SVS                     | Not Clustered by DBSCAN | SVR             | 0.9067   | 0.0558   | 105.3555  |
| Toys and Games   | All       | 9577      | SVS                     | Not Clustered by DBSCAN | LR              | 0.9007   | 0.0684   | 105.3555  |
| Toys and Games   | Cluster_2 | 2044      | SVS                     | Clustered by DBSCAN | NN               | 1.1217   | 0.0311   | 105.3555  |
| Toys and Games   | Cluster_2 | 2044      | SVS                     | Clustered by DBSCAN | RF               | 0.9350   | 0.0746   | 105.3555  |
| Digital Music    | Cluster_1 | 3920      | SVS                     | Clustered by DBSCAN | SVR             | 1.1081   | −0.0632  | 205.5029  |
| Digital Music    | Cluster_1 | 3920      | SVS                     | Clustered by DBSCAN | RF               | 1.0575   | 0.0317   | 205.5029  |
Table 5 shows the ANOVA results which demonstrate that the product category, clustering method, and regression methods have a significant effect on both $R^2$ and RMSE ($p$-value < 0.000). For the segmentation variables that we use (SVS, BFF, and random segmentation), there are significant differences between the three groups ($p$-value < 0.05) for $R^2$, whereas the difference is not significant for RMSE.

### Table 5. ANOVA results for experimental settings in predicting consumer rating.

| Index Evaluation | $F$  | $PR (> F)$ | df | Sum_sq |
|------------------|------|------------|----|--------|
| Psychographic $R^2$ | 36.39 | 0.0000 | 2 | 0.4120 |
| Regression Methods $R^2$ | 32.55 | 0.0000 | 3 | 0.5526 |
| Product Category $R^2$ | 7.44 | 0.0000 | 4 | 0.1684 |
| Residual $R^2$ | 147 | | | 0.8320 |
| Clustering or Not $R^2$ | 35.20 | 0.0000 | 2 | 0.4028 |
| Psychographic RMSE | 9.93 | 0.0000 | 2 | 0.0516 |
| Clustering or Not RMSE | 13.17 | 0.0000 | 2 | 0.0659 |
| Regression Methods RMSE | 102.35 | 0.0000 | 3 | 0.7677 |
| Product Category RMSE | 76.31 | 0.0000 | 4 | 0.7632 |
| Residual RMSE | 147 | | | 0.3676 |

### 5.2. Analysis of the Effect of Psychographic Segmentation on Predicting and Explaining E-Commerce User Preferences

To investigate our three main questions, we further compare the differences between the SVS, BFF, and random segmentation, and their subdimensions, in predicting and explaining consumer preferences, while excluding the influence of other experimental settings.

#### 5.2.1. Q1: Analysis of the Effect of the Clustering-Based Segmentation in Predicting and Explaining User Preferences

We conduct Tukey’s range test, which is a single-step multiple comparison procedure and statistical test, on Table 4. Table 6 shows the Tukey’s range test results for the preferences based on the psychographic variables and DBSCAN segmentation method. Surprisingly, we can see that there is no significant difference in both RMSE and $R^2$, regardless of whether we use DBSCAN to obtain psychographic segments. Additionally, the psychographic variables significantly improve the performance of user preference explanation ($R^2$), whereas the improvement of efficiency is not significant in user preference prediction (RMSE).

### Table 6. Tukey’s range test for psychographic segmentation as a whole in understanding consumer preference.

| Evaluations | G 1 | G 2 | Lower | Meandiff (G2−G1) | Upper | Reject ($p < 0.05$) |
|-------------|-----|-----|-------|------------------|-------|---------------------|
| $R^2$       | Clustered by DBSCAN | Not Clustered by DBSCAN | 0.05 | 0.0027 | 0.0446 | False |
| $R^2$       | Clustered by DBSCAN | Random | 0.167 | 0.1201 | 0.0732 | True |
| $R^2$       | Not Clustered by DBSCAN | Random | 0.1721 | 0.1374 | 0.0626 | True |
| RMSE        | Clustered by DBSCAN | Not Clustered by DBSCAN | 0.0623 | 0.011 | 0.0403 | False |
| RMSE        | Clustered by DBSCAN | Random | 0.0103 | 0.0406 | 0.0914 | False |
| RMSE        | Not Clustered by DBSCAN | Random | 0.0078 | 0.0516 | 0.1109 | False |

#### 5.2.2. Q2: Analysis of the Significance and Differences between Psychographic Tools in Predicting and Explaining User Preferences

We applied Tukey’s range test to further compare the differences between the SVS, BFF, and random segmentation within psychographic variables. Table 7 shows the results. For all product categories that we study, there are no significant differences between the three groups in terms of RMSE. By contrast, there are significant differences between both the SVS and BFF with the random segmentations in $R^2$. 

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contains three psychographic segmentations including the SVS, BFF, and random segmentation. However, it remains unclear whether all subdivision dimensions of psychographic variables help understand user preferences across different product categories, except for Toys and Games. For user rating prediction, the SVS and BFF tend to perform better than random segmentation in predicting user preferences (RMSE) in Beauty, Digital Music, and Office Products. Compared with BFF, the SVS is slightly more powerful in predicting user ratings (RMSE) for Beauty and Digital Music, whereas there is no difference between them for Grocery and Gourmet Food, and Office Products. However, the SVS was useless in predicting user ratings (RMSE) for Toys and Games, whereas BFF improved the predictive power of user ratings.

We plot the mean values of RMSE and $R^2$ for the three segmentation variables in the different product categories; Figure 5 shows the results. For differences between the SVS and BFF in user rating explanation, the SVS is superior to BFF in explaining consumer preferences ($R^2$) across all product categories, except for Toys and Games. For user rating prediction, the SVS and BFF tend to perform better than random segmentation in predicting user preferences (RMSE) in Beauty, Digital Music, and Office Products. Compared with BFF, the SVS is slightly more powerful in predicting user ratings (RMSE) for Beauty and Digital Music, whereas there is no difference between them for Grocery and Gourmet Food, and Office Products. However, the SVS was useless in predicting user ratings (RMSE) for Toys and Games, whereas BFF improved the predictive power of user ratings.

**Table 7.** Tukey’s test for different psychographic variables.

| Evaluations | G1       | G2       | Lower | Meandiff (G2-G1) | Upper | Reject ($p < 0.05$) |
|-------------|----------|----------|-------|------------------|-------|---------------------|
| RMSE        | BFF      | Random   | −0.0145 | 0.0393          | 0.0932 | False               |
| RMSE        | BFF      | SVS      | −0.052  | −0.0037          | 0.0445 | False               |
| RMSE        | Random   | SVS      | −0.0964 | −0.0431          | 0.0102 | False               |
| $R^2$       | BFF      | Random   | −0.158  | −0.1091          | −0.0602 | True                |
| $R^2$       | BFF      | SVS      | −0.0196 | 0.0242           | 0.0681 | False               |
| $R^2$       | Random   | SVS      | 0.0849  | 0.1333           | 0.1817 | True                |

Figure 5. Mean values of RMSE and $R^2$ about three segmentation variables across different product Categories. (a) Mean values of RMSE; (b) Mean values of $R^2$.

5.2.3. Q3: Analysis of the Adaptability of Psychographic Measurement in Predicting and Explaining E-Commerce User Preferences

In Section 5.2.2, we studied the predictive and explanatory power of psychographic segmentation across different product categories. However, it remains unclear whether all subdivision dimensions of psychographic variables help understand user preferences across different e-commerce product categories. Table 8 shows part of the results of different subdimensions’ psychographic variables in predicting and explaining user preferences using the RFE-SVM approach. In Table 8, feature ranking corresponds to the ranking position of the $i_{th}$ psychographic subdimension, where the selected, i.e., estimated best dimensions are assigned rank 1; “importance support” represents these selected dimensions (with value TRUE); “feature source” represents whether a dimension is positively or negatively related to the SVS or BFF; “product category” contains five products from Table 8; “psychographic” contains three psychographic segmentations including the SVS, BFF, and random segmentation; and “subdimension” represents the subdimensions of positive and negative SVS and BFF. There are 810 rows in Table 8, and 150 rows with psychographic subdimensions that support our rating prediction models. We group the importance ranking in the 150 rows by product category and plot the total rankings for different subdimensions of the SVS and BFF. Only approximately
18.5% of the subdimensions of the psychographic measurements were effective in understanding specific e-commerce preferences. We can see that within Table 8, with the exception of Sec and Univ, all subdimensions of the SVS and BFF are useful. However, in different product categories, there are more subdimensions that are not effective in understanding consumer preferences, including Benev, Hed, Trad, Openness, and Extraversion in Beauty; Benev, Conf, and Openness in Office Products; Benev, Hed, Trad, Openness, and Extraversion in Toys and Games; Achiev, Hed, and Stim in Digital Music; and Achiev, Benev, Conf, and Openness in Grocery and Gourmet Food.

Table 8. Importance of different subdimensions of psychographic variable in predicting and explaining user preference.

| Importance Ranking | Importance Support | Feature Source | Product Category | Psychographic | Subdimension | Consumer or Product |
|-------------------|--------------------|----------------|------------------|---------------|--------------|---------------------|
| 8                 | FALSE              | pos            | Digital Music    | BFF           | Openness     | U                   |
| 1                 | TRUE               | pos            | Digital Music    | BFF           | Agreeableness| U                   |
| 1                 | TRUE               | pos            | Digital Music    | BFF           | Conscientiousness | U               |
| 6                 | FALSE              | pos            | Digital Music    | BFF           | Neuroticism  | I                   |
| 5                 | FALSE              | pos            | Digital Music    | BFF           | Extraversion | I                   |
| 3                 | FALSE              | pos            | Digital Music    | SVS           | Openness     | I                   |
| ...               | ...                | ...            | ...              | ...           | ...          | ...                 |
| 7                 | FALSE              | pos            | Digital Music    | SVS           | Stim         | U                   |
| 26                | FALSE              | pos            | Digital Music    | SVS           | Conf         | U                   |
| 25                | FALSE              | pos            | Digital Music    | SVS           | Hed          | U                   |
| 5                 | FALSE              | pos            | Digital Music    | SVS           | Trad         | U                   |
| 14                | FALSE              | pos            | Digital Music    | SVS           | Achiev       | U                   |
| 17                | FALSE              | pos            | Digital Music    | SVS           | Benev        | U                   |
| 4                 | FALSE              | pos            | Digital Music    | SVS           | Pow          | U                   |
| 13                | FALSE              | pos            | Digital Music    | SVS           | Univ         | U                   |
| 16                | FALSE              | pos            | Digital Music    | SVS           | S-D          | I                   |
| 29                | FALSE              | pos            | Toys and Games   | BFF           | Sec          | I                   |
| 1                 | TRUE               | pos            | Toys and Games   | BFF           | Stim         | I                   |
| 9                 | FALSE              | pos            | Toys and Games   | BFF           | Conf         | I                   |
| 24                | FALSE              | pos            | Toys and Games   | BFF           | Hed          | I                   |
| 19                | FALSE              | pos            | Toys and Games   | SVS           | Trad         | I                   |
| 22                | FALSE              | pos            | Toys and Games   | SVS           | Achiev       | I                   |
| 30                | FALSE              | pos            | Toys and Games   | SVS           | Benev        | I                   |

We conduct Tukey’s range test based on the 150 rows with psychographic subdimensions supporting our regression models; Table 9 shows the results. There are 37 significant comparisons that indicate the relationship between subdimensions of the SVS and BFF. From Table 9, we can see that, in terms of the effectiveness of psychographic subdimensions in understanding consumer preferences, the SVS subdimensions tend to follow the descending order of Pow, Trad, Conf, SD, Benev, and Stim. For subdimensions of BFF, the descending order is Conscientiousness, Neuroticism, and Openness. Figures 6 and 7 show two intuitive expressions of these orders, respectively.
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**Table 9.** Difference between subdimensions of psychographic in understanding user preference.

| Ps1–Ps2 (Importance Ranking) | Diff  | Lwr   | Upr   | Padj  |
|------------------------------|-------|-------|-------|-------|
| Subdimensions of SVS         |       |       |       |       |
| Pow–Achiev                   | -9.5667 | -14.4328 | -4.7006 | 0.0000 |
| Pow–Hed                      | -10.4833 | -15.3494 | -5.6172 | 0.0000 |
| Sec–Pow                      | 14.4780 | 9.2220 | 19.7340 | 0.0000 |
| Stim–Pow                     | 9.5667 | 4.7006 | 14.4328 | 0.0000 |
| Univ–Pow                     | 14.5667 | 9.7006 | 19.4328 | 0.0000 |
| Univ–Trad                    | 8.1167 | 3.2506 | 12.9828 | 0.0000 |
| Univ–Conf                    | 7.9833 | 3.1172 | 12.8494 | 0.0000 |
| Trad–Sec                     | -8.0280 | -13.2840 | -2.7720 | 0.0000 |
| Sec–Conf                     | 7.8946 | 2.6386 | 13.1506 | 0.0000 |
| Univ–S-D                     | 7.7776 | 2.5216 | 13.0336 | 0.0001 |
| Sec–S-D                      | 7.6889 | 2.0700 | 13.3078 | 0.0004 |
Table 9. Cont.

| Ps1–Ps2 (Importance Ranking) | Diff  | Lwr   | Upr   | Padj |
|-------------------------------|-------|-------|-------|------|
| Pow–Conf                      | −6.5833 | −11.4494 | −1.7172 | 0.0005 |
| Trad–Pow                      | 6.4500  | 1.5839 | 11.3161 | 0.0007 |
| S-D–Pow                       | 6.7891  | 1.5331 | 12.0451 | 0.0012 |
| Pow–Benev                     | −7.4661 | −13.4258 | −1.5064 | 0.0021 |
| Univ–Benev                    | 7.1006  | 1.1408 | 13.0603 | 0.0049 |
| Sec–Benev                     | 7.0118  | 0.7297 | 13.2940 | 0.0131 |
| Univ–Stim                     | 5.0000  | 0.1339 | 9.8661  | 0.0371 |
| Univ–Achiev                   | 5.0000  | 0.1339 | 9.8661  | 0.0371 |

Subdimensions of BFF

|                      |       |       |       |      |
|----------------------|-------|-------|-------|------|
| Openness–Conscientiousness | 6.7000 | 1.8339 | 11.5661 | 0.0003 |
| Openness–Neuroticism  | 6.0498 | 0.7938 | 11.3058 | 0.0084 |

5.3. Analysis of Product Category and Regression Methods in Predicting and Explaining E-Commerce User Preferences

In this section, we analyze the internal differences in the new segment-wise preference regression methods and product categories that support the main research questions. Based on Table 4, we perform the Tukey’s range test on the preference prediction method and product categories; the details are shown in Table 10.

Regarding RMSE, there were more significant differences in RMSE between different product categories compared to those in $R^2$, which is shown in Figure 8. The rating prediction performance of psychographics tends to follow a descending order from Office Products, which obtains the best predictive power, to Toys and Games, Beauty, Grocery and Gourmet Food, and Digital Music. Regarding $R^2$, as shown in Figure 9, the psychographic variables in Beauty, and Toys and Games obtain a significantly greater $R^2$ than that of Office Products ($p$-value < 0.05). In terms of the regression method, as shown in Figures 10 and 11, DNN is significantly better than the other three methods in terms of both RMSE and $R^2$. The performance of methods tends to follow a descending order from DNN to RF, LR, and SVR in the performance of preference prediction.

Figure 8. Multiple comparisons between all pairs (Tukey) in product categories for psychographic variable segmentation-based rating prediction (RMSE).
Figure 8. Multiple comparisons between all pairs (Tukey) in product categories for psychographic segmentation-based rating prediction (RMSE).

Figure 9. Multiple comparisons between all pairs (Tukey) in product categories for psychographic segmentation-based rating explanation ($R^2$).

Figure 10. Multiple comparisons between all pairs (Tukey) in regression methods for psychographic segmentation-based rating prediction (RMSE).

Figure 11. Multiple comparisons between all pairs (Tukey) in regression methods for psychographic segmentation-based rating explanation ($R^2$).
Table 10. Tukey’s range test for product category and regression methods.

| Evaluations | g1          | g2                    | Lower | Meandiff (g2−g1) | Upper | Reject (p Value < 0.05) |
|-------------|-------------|-----------------------|-------|------------------|-------|-------------------------|
| RMSE        | Beauty      | Digital Music         | 0.057 | 0.119            | 0.181 | True                    |
| RMSE        | Beauty      | Grocery and Gourmet Food | 0.017 | 0.079            | 0.142 | True                    |
| RMSE        | Beauty      | Office Products       | −0.130| −0.067           | −0.004| True                    |
| RMSE        | Digital Music | Office Products   | −0.248| −0.186           | −0.124| True                    |
| RMSE        | Digital Music | Toys and Games      | −0.202| −0.141           | −0.079| True                    |
| RMSE        | Grocery and Gourmet Food | Office Products | −0.208| −0.146           | −0.084| True                    |
| RMSE        | Grocery and Gourmet Food | Toys and Games | −0.162| −0.101           | −0.040| True                    |
| R²          | Beauty      | Office Products       | −0.172| −0.095           | −0.017| True                    |
| R²          | Office Products | Toys and Games      | 0.004 | 0.081            | 0.157 | True                    |

| Evaluations | g1          | g2                    | Lower | Meandiff (g2−g1) | Upper | Reject (p Value < 0.05) |
|-------------|-------------|-----------------------|-------|------------------|-------|-------------------------|
| RMSE        | LR          | NN                    | −0.199| −0.146           | −0.094| True                    |
| RMSE        | NN          | RF                    | 0.088 | 0.140            | 0.192 | True                    |
| RMSE        | NN          | SVR                   | 0.130 | 0.182            | 0.235 | True                    |
| R²          | LR          | NN                    | 0.036 | 0.094            | 0.151 | True                    |
| R²          | LR          | SVR                   | −0.135| −0.078           | −0.022| True                    |
| R²          | NN          | RF                    | −0.140| −0.082           | −0.025| True                    |
| R²          | NN          | SVR                   | −0.229| −0.172           | −0.115| True                    |
| R²          | RF          | SVR                   | −0.146| −0.090           | −0.034| True                    |
6. Discussion

In this study, we have focused on the promising role that different psychographic segmentations play in the understanding of e-commerce consumer preferences. Based on real-world user behavior data from Amazon, we have introduced psychographic-related behavioral evidence from psycholinguistics and applied NLP, clustering, and DNN methods to identify users’ psychographic segments and to further predict their preferences.

We summarize our results as follows. First, we have found that dividing e-consumers into heterogeneous groups using a clustering method did not significantly improve the predictive and explanatory power of e-commerce consumer preferences. By contrast, psychographic variables significantly improved the explanatory power of e-consumer preferences, whereas the improvement in predictive power was not significant. This finding is consistent with past studies [11,42] which showed that individual segments based on their psychographic measures do not seem to provide a great deal of predictive power in the context of buying behavior.

Second, we have found that both value and personality segmentations significantly improve user preference explanation under different e-commerce scenarios, whereas no significant improvement was shown in user preference prediction. These findings have verified previous research that psychographic variables do not seem to provide substantial predictive power in the context of offline buying behavior [11]. However, these findings somehow contradict works suggesting that customer segmentation based on these variables may be easy to understand, but may not provide the best possible explanatory power [42,58]. These findings show that psychographic variables may play a more important role in understanding shopping behaviors in online, rather than offline, shopping scenarios. Additionally, although there is no significant difference between the SVS and BFF across all product categories, both the SVS and BFF tend to predict e-consumer preferences better across most of the product categories that we have studied, and the SVS seems to outperform BFF in all the product categories that we have studied, except Toys and Games. Values that characterize human motivation may be a better psychographic variable compared with personality, which emphasizes individual differences.

Third, we have found that only 18.5% of the subdimension combinations within a psychographic tool have stable effectiveness in understanding e-commerce preferences related to a specific product category. However, all BFF subdimensions are important in understanding e-consumer preferences, whereas the security and benevolence of the SVS do not demonstrate their effectiveness. We have found that using more subdimensions does not significantly improve the predictive and explanatory power within different product categories. Although the SVS is capable of explaining e-consumer preferences, our work indicates that there may be some subdimensions of the SVS that are able to perform better in understanding e-consumer preferences. This finding is consistent with Schwartz’s argument that it is reasonable to partition the value items into more or less fine-tuned distinct values according to the needs and objectives of the analysis [27].

Finally, the DNN method that we have proposed obtained the best predictive and explanatory power in understanding e-consumer preferences; it is significantly better than RF and SVM that were applied in previous research. Regarding product categories, there are more significant differences for psychographic variables in predicting than explaining e-consumer preferences. Moreover, the role of psychographic variables in predicting and explaining e-consumer preferences typically does not demonstrate consistency in different product categories: psychographic variables demonstrates the best predictive power in Office Products and the least explanatory power in Office Products. In most cases, prediction models are likely to possess some level of both explanatory and predictive power [77]. We can, therefore, visualize performances of different models in terms of a trade-off between explanatory and predictive power on a two-dimensional plot, where the two axes indicate prediction accuracy and explanatory power, respectively. We leave such visualization for future work. As the influence of psychographic variables on user preferences is moderated by product category, our findings indicate a more complicated relationship between them.
This study has extended the depth and breadth of psychographic-related studies through user preference prediction in real-world e-commerce scenarios. Our findings regarding psychographic segmentation and segment-wise preference prediction have provided theoretical guidance for psychographic variable adoption, selection, and use in electronic marketing researches like online advertising, retail, and recommendation. Practically, our findings regarding subdimensions of psychographic variables have provided a practical reference for psychographic measurement development in each e-commerce product category that we have studied. Additionally, the influence of product category on psychographic-based preference prediction and explanation indicates promising e-commerce product research directions and applications. By introducing psychographic-related word use behavioral evidence, followed by natural language processing and DNN techniques, we have attempted to overcome the difficulties of observing e-consumer psychographics on a large scale, and have provided a promising psychographic-based consumer preference prediction method for subsequent research and applications.

However, our study has some limitations. First, we have only applied the review dataset with “K-core” values of 10, whereas there are a huge number of consumers who have either a limited number of reviews or words in their reviews, potentially causing bias in the psychographic inference. Second, the original dataset does not provide demographic information and we have not evaluated the difference between the psychographic scores and the scores assessed by self-report, which may have caused biases in our research results. Third, in addition to psychographic-related single words, there may be other linguistic clues embedded in phrases, sentences, and paragraphs that we have not taken into consideration. Fourth, although our research has demonstrated the significant explanatory power of psychographic tools in understanding e-consumer preferences, no significant predictive power or difference was found. Psychographic variables such as AIO, VALS, and LOV, or their combinations, should be taken into consideration in fully assessing the influence of psychographics on the understanding of e-consumer preferences.

In future studies, we will improve the consumer diversity of Amazon data to verify our findings. Promising future research directions include: evaluating the current psychographic inference method; developing a new psychographic variable identification method by introducing more advanced DNN models and textual features like SVS-related themes [16] and word embeddings [78]; verifying and comparing word use behaviors (K-core); combining different psychographic variables, together with other well-known segmentation approaches (e.g., demographic segmentation, behavioral segmentation, geographic segmentation, etc.) to further understand their influence in predicting and understanding e-consumer preferences.

Supplementary Materials: The following are available online at http://www.mdpi.com/2076-3417/9/10/1992/s1, Table S1–S4.

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