Quality-Aware Neural Complementary Item Recommendation

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ABSTRACT
Complementary item recommendation finds products that go well with one another (e.g., a camera and a specific lens). While complementary items are ubiquitous, the dimensions by which items go together can vary by both product and category, making it difficult to detect complementary items at scale. Moreover, in practice, user preferences for complementary items can be complex combinations of item quality and evidence of complementarity. Hence, we propose a new neural complementary recommender Encore that can jointly learn complementary item relationships and user preferences. Specifically, Encore (i) effectively combines and balances both stylistic and functional evidence of complementary items across item categories; (ii) naturally models item latent quality for complementary items through Bayesian inference of customer ratings; and (iii) builds a novel neural network model to learn the complex (non-linear) relationships between items for flexible and scalable complementary product recommendations. Through experiments over large Amazon datasets, we find that Encore effectively learns complementary item relationships, leading to an improvement in accuracy of 15.5% on average versus the next-best alternative.

CCS CONCEPTS
• Information systems → Social recommendation; Multimedia information systems;

KEYWORDS
Complementary Item; Quality-aware; Recommendation

ACM Reference Format:

1 INTRODUCTION
Complementary items that “go well” with one another abound. Examples include a camera that requires a specific lens or a laptop that works well with only certain chargers (see Figure 1). While these complements are strictly compatible—that is, they have particular requirements that allow them to work together—other

Figure 1: Complementary item examples and high-quality complementary items (with red mark).

complements are more loosely related. For example, an aesthetically matching shirt and pants outfit. Different from substitutes items that are interchangeable, complementary items are those that might be purchased together [23]. And yet, it can be challenging to identify complementary items, especially considering large and varied item populations (e.g., Amazon boasts around 500 million unique items). For example, one method is to first find exactly compatible items [8]. However, a sample of 500,000 items from Electronics on Amazon finds only 20% explicitly mention compatibility with other items [23, 36], with even rarer occurrences of such mentions in categories like books, movies, and fashion. Hence, in this paper we aim to create new methods for complementary item recommendation that can uncover complementary items across items and categories.

In particular, we identify three critical challenges for accurately recommending complementary items: First, the dimensions of how items complement each other vary by item and by category. For example, previous work has shown how to uncover complements based on visual style [24], but some items match based on size or on specific common interfaces. Identifying these features requires adaptive methods that can integrate multiple (possibly conflicting) sources of evidence like images and product descriptions. Second, even if a set of complementary candidate items can be identified, which ones will actually be preferred by users? For example, dozens of iPhone adapters may be identified as complements to an iPhone, meaning that complementary item recommenders must carefully model item quality to discern user preferences. Third, complementary relationships among items are complex, with potential non-linear relationships among item features and item quality. Yet, many existing methods rely on linear combinations of single source features (like visual style) [23, 24, 36], meaning that adapting these methods to complementary items may lead to poor performance.

With these challenges in mind, we address the problem of uncovering complementary item relationships through the creation of a new Neural Complementary Recommender called Encore. The proposed model is characterized by three unique features:

• Encore can effectively model both stylistic and functional evidence of complementary items through careful balancing of
high-level visual features learned by a convolutional neural network and text-based embeddings of titles and descriptions;

- **ENCORE naturally models latent item quality through Bayesian inference over user ratings, leading to an item-relationship based quality-aware ranking method; and**

- **ENCORE builds a novel neural item-relationship based model to learn the complex complementary relationships between items. That is, the interplay of style, function, and quality can be learned for different categories of items, leading to more flexible and scalable complementary item recommendations.**

Through experiments over large Amazon datasets, we quantitatively and qualitatively evaluate the performance of ENCORE versus a suite of state-of-the-art baselines. We find that ENCORE effectively learns complementary relationships between items, leading to an improvement in accuracy of 15.5% on average versus the next-best alternative across multiple categories of items. We further evaluate how different aspects of the model (e.g., images, text, ratings, neural recommendation) impact the final complementary item recommendation in different categories. We also show examples to illustrate the recommended items by ENCORE. Ultimately, we find that ENCORE’s careful combination of different sources of complementary evidence is necessary for high-quality recommendation.

## 2 RELATED WORK

### Item-to-item recommendation

Item recommendation often focuses on finding related items that are similar to an item of interest, rather than complements. Such item-to-item recommendation often uses collaborative filtering [18, 20, 30, 32, 37] with similarity functions [2, 7, 21] such as Pearson similarity [26], cosine-based similarity [6], conditional probability-based similarity [12], or simultaneous regression [SLIM] [28]. Recently, Kabbur et al. [11] introduced a model called FISM that uses latent factor matrices to learn item-item similarity. Shambour [33] used Euclidean distance to measure item-item similarity and showed such a method is better than traditional similarity approaches. Li et al. [17] used the proportion of same users who rated items to measure item similarity. Moreover, many approaches seek to find similar items by incorporating user ratings [1, 16, 38] or images [5, 10, 22]. Similarly, context-based recommenders [13] and phrase-level sentiment analysis [4] have been proposed to capture additional item features for improved recommendation.

### Item-relationship based recommendation

Recent research has focused on detecting relationships between items – such as substitutes or complements [19, 23–25, 36] – that go beyond traditional item similarity. For example, [34] employed an association rule to find implicit relationships between items and used it as a regularization term in matrix factorization. [25] used user reviews to find relationships between items such as “albums that are similar with Taylor Swift’s 1989”. McAuley et al. showed how complementary fashion items like dresses and shoes can be recommended by projecting item images into a common visual style space [23]. Image-based recommendations are also discussed to discover substitutable items in a style space [24]. Another improved model based on images of items was proposed by He et al. [8], in which a mixtures-of-experts framework is built to model the relative importance of different image aspects.

Most existing methods are based on a single source of item information – such as images or textual information. However, in practice, the item relationships are complex and the interaction of items in the relationship varies according to different categories. For example, style-based methods do well for clothing but not for books. In this paper, we incorporate multiple, possible conflicting sources of item complementarity into a novel neural-based framework that can learn the contributions of each source. Moreover, we improve upon item-relationship based recommendations that have typically focused on how closely items are related to each other (relevance ranking) by incorporating latent item quality into complementary item recommendation (via quality-aware ranking). In the following, we present the design of our ENCORE approach.

## 3 OVERALL APPROACH: ENCORE

We assume we have a set of items \( I = \{i_1, i_2, \ldots, i_{|I|}\} \) and sets of links \( C_i = \{i_{c1}, i_{c2}, \ldots, i_{c|C_i|}\}, i \in \{1, 2, \ldots, |I|\} \) that describe relationships between a query item \( i_j \) and its complementary items \( i_{c1}, i_{c2}, \ldots, i_{c|C_j|} \in I \). Inspired by [24], our goal is to design a complementary distance function \( d_{ij}^c(i_j, i) \) that captures a user’s preferences for complementary items given \( i_j \in I \). Specifically, we propose the quality-aware Neural Complementary Item Recommendation framework ENCORE that decomposes the problem into three phases (see Figure 2):

**Detect Complementary Items.** First, we aim to construct a distance function \( d_{ij}^c(i_j, i) \) that assesses how well an item \( i_j \in I \) complements the seed item \( i \) based on stylistic properties (via the embedding \( E_M \)) and functional properties (via the embedding \( E_T \)).

**Quality-Aware Recommendation.** Second, we augment the first distance with a quality-aware distance \( d_{ij}^q(i_j, i|\theta_j) \) to capture user preferences. Specifically, We show how to estimate the latent item quality \( \theta_j \) and then asymmetrically incorporate it for ranking candidate complementary items (i.e. given an item \( i_j \), find the nearest high-quality complementary items \( i_j \)).

**Transform via Neural Model.** Finally, to capture the complex relationships between item properties and ratings, we
build a neural-based distance $d_{ji}^n(I_i, I_j)$ that can jointly learn complementary item relationships ($d_{ji}^c(I_i, I_j)$) and user preference in $d_{ji}^r(I_i, I_j|\theta)$, leading to high-quality complementary item recommendation.

### 3.1 Detecting Complementary Items

In this section, we focus on detecting complementary items from two perspectives: style and function. Our aim is to construct a distance function $d_{ji}^c(I_i, I_j)$ that balances these two perspectives across different categories. For example, complementary fashion items may mainly match on style (that is, they go well visually with each other). In contrast, a Mac Pro and its charger need to functionally match based on a common interface (that is, the charger needs to fit specifically with the laptop, regardless of style). In practice, these notions of style and function vary across categories and can both be necessary in many cases. For example, while complementary fashion items may need to be stylistic matches, they also need to have similar functional sizes (e.g., identifying a woman’s shirt and not one for a toddler). Ultimately, we propose a joint embedding model that captures both perspectives and the model can be customized for different product categories.

**Style-Based Complements.** As the first step, we exploit the image-based relationship between complementary items to find stylistically-related items. Following [24], we first use the high-level visual features extracted from a convolutional neural network (CNN) proposed by [14]. The CNN is pre-trained by Caffe 1.2 million ImageNet (ILSVRC12 challenge). Particularly, the features we use are the output of the second fully connected layer in CNN based on their strong performance in previous work [8, 24], and the feature vector length is $f_{m} = 4096$. After extracting high-level image features, we can learn a low-rank Mahalanobis transformation for image embedding [24] (we refer to this method as LMT) and then calculate the Euclidean distance between the high-level image feature vector $m_i$ and $m_j$ in the embedding space. The image distance is used to represent the distance between items $I_i$ and $I_j$, that is:

$$d_{ji}^c(I_i, I_j) = ||(m_i - m_j)^T E_M ||_2,$$

(1)

where $E_M \in R^{f_{m} \times f_{m}}$ is the low-rank Mahalanobis transformation matrix and $f_{em}$ is the embedding dimension of image. Based on the distance, a shifted sigmoid function is used to calculate the probability that two items belong to a certain relationship:

$$P(I_{ij} \in C_i) = \sigma(-d_{ji}^{cm}(I_i, I_j)) = \frac{1}{1 + e^{-d_{ji}^{cm}(I_i, I_j) - \eta_d}}.$$

Based on this probability, we can use maximum likelihood to train $E_M$ so that it can identify style-based complements [24].

**Functional Complements.** Such an image-based approach is well suited for fashion-related items that demonstrate clear visual style. However, since it relies solely on image-based features, there may be significant errors introduced for complementary relationship when it is applied to other product categories. For example, Figure 3 shows several items that can confuse image-only approaches, such as a Panda USB battery and Baymax flash drive which are complementary with laptops. If they are mis-classified as toys according to their visual appearance, they will be deemed complementary with other toys rather than a laptop. And even when the images themselves are identical (as in Figure 3), an image-only recommender could mistakenly recommend uncomplementary MacBook Pro chargers for a MacBook Air.

Since the complement criteria varies across products (recall Figure 1), instead of using existing methods to find functional topics of each product, we propose to directly learn the functional complementary features. Specifically, we propose to exploit text-based embeddings which can model these more nuanced relationships. That is, we aim to find a compatible text distance $d_{ji}^{ct}(I_i, I_j)$ by $t_i$ and $t_j$, where $t_i$ includes the title and description of item $I_i$.

Based on that, we propose to extract $t_j$ by using a distributed representation [15, 27]. Specifically, we train a representation with a window size of 20 and learning rate 0.1. The final representation is a fixed-length feature vector $t_j \in R^{f_t}$. Through experimental

\footnote{One initial idea is to mine mentions of complements directly from the text of each product description – e.g., to seek phrases such as ‘this charger is compatible with MacBook Pro’. However, only 20% of products in Electronics (99,304/498,196) contain such explicit mentions [23], with even rarer occurrences of such mentions in categories like Digital Music and Clothing. The method also can not cover all situations for complementary relationships.}
we could combine the two factors as
\[
\theta(T) = \frac{1}{1 + e^{-T}}
\]
where \(\theta(T)\) is a function of \(T\). Then based on this validation, we find that different dimensions of the text vector, such as \(d\), don't strongly impact the overall results, so we use \(f_T = 100\). So the distance between items \(I_i\) and \(I_j\) is calculated by:
\[
d_{jj}^{(cm)}(I_i, I_j) = d_{jj}(I_i, I_j) + \theta(T),
\]
where \(d_{jj}(I_i, I_j)\) is the trained text embedding to learn text features that are related to the complementary relationship and \(f_T\) is the embedding dimension of text.

### 3.2 Quality-Aware Recommendation

By carefully combining \(d_{jj}^{(cm)}(I_i, I_j)\) and \(d_{jj}(I_i, I_j)\), we could immediately begin to recommend the nearest complementary items. E.g., we could combine the two factors as
\[
d_{jj}^{(c)}(I_i, I_j) = \theta(T) + \theta(T)\theta(T),
\]
where \(\theta(T)\) and \(\theta(T)\) are hyper-parameters. In practice, however, users may choose a relatively high-rated complementary item [31], rather than the strictly nearest complementary one. For example, Figure 4 shows three complementary pants for a user who bought a Bella Ladies hoodie. The nearest pants - (A) and (B) - found by \(d_{jj}^{(c)}(I_i, I_j)\) are from the same fashion line Bella Ladies. However, the user's actual choice is (C), a pair of Spandex pants that are more distant by \(d_{jj}^{(c)}(I_i, I_j)\) but that are rated more highly than (A) and (B) (as shown on the right of Figure 4).

Therefore we hypothesize that these complementary items purchase decisions are driven by both perceived match (stylistic and functional) and by item ratings. However, in practice, item ratings are noisy and the number of ratings is different across items, which makes it hard to capture user purchase preference. So we propose to model each item's latent quality through careful consideration of item rating distributions [9, 31, 34]. Concretely, we model item latent quality as the expectation \(\theta\) that a user will highly rate an item, and so it may be easier to capture user purchase preference.

Then based on this \(\theta\), we propose a quality-aware distance function \(d_{jj}^{(r)}(I_i, I_j)\) that can provide rich user preference information. In the following, we first show an example (Figure 5 and 6) to illustrate why Bayesian inference is preferred to estimate \(\theta\) here. Then we discuss details of \(\theta\) estimation and build a quality-aware complementary distance \(d_{jj}^{(r)}(I_i, I_j)\).

Figure 5 shows ratings for three items. Item 1 and item 2 have same average ratings, while item 2 has been rated many more times (yielding more confidence in its underlying quality). So there is high probability that users would prefer item 2 than item 1. By Bayesian inference, the posterior distributions for the three example items are shown in Figure 6. We find that the posterior rating distribution for item 2 is more narrow and close to 1 while the distribution of item 1 is more spread out, which means the posterior rating distribution can properly indicate users have a higher probability to highly rate item 2 than item 1. So we leverage it to estimate \(\theta\). Concretely, the steps for generalizing \(d_{jj}^{(r)}(I_i, I_j)\) are:

**Ratings-Based Bayesian Inference.** First, suppose item \(I_i\) has ratings \(r_{i1}, r_{i2}, \ldots, r_{i|I_i|}\) by different users and we treat each \(r_{ik}\) as a random variable for product \(I_i\) ratings. Since users have different evaluation scales and there is no big difference between 4-star or 5-star when a 5-scale rating is used [35], we first smooth \(r_{ik}\) as a binary random variable \(q_{ik}\). Let \(\eta\) be a binary threshold to separate good ratings and bad ratings. If \(r_{ik} > \eta\), it means \(r_{ik}\) is a good rating; otherwise it means the user thinks there are drawbacks of item \(I_i\). So the probability \(q_{ik}\) that "the \(k_{th}\) rating of item \(I_i\) is a good rating" can be represented as:

\[
q_{ik} = \begin{cases} 
1 & \text{if } r_{ik} > \eta \\
0 & \text{otherwise}
\end{cases}
\]

and the p.d.f. of \(q_{ik}\) for item \(I_i\) is:

\[
f(q_{ik}|\theta_i) = \begin{cases} 
\theta_i(1 - \theta_i)^{1-q_{ik}} & \text{for } q_{ik} = 0, 1 \\
0 & \text{otherwise}
\end{cases}
\]

Thus \(q_{ik}\) is Bernoulli distributed \(q_{ik} \sim \text{B}(1, \theta_i)\). The expectation that item \(I_i\) can get a good rating is \(E(q_{i1}|\theta_i) = \sum_{k=1}^{n_{i1}} q_{ik} f(q_{ik}|\theta_i) = \theta_i\) and \(\theta_i \in [0, 1]\) for each item \(I_i\). So \(\theta_i\) can be used to measure user expectations (refer as quality) towards item \(I_i\). If the value of \(\theta_i\) is high, it means there is a high probability that the item \(I_i\) can get a good rating (i.e. item \(I_i\) has high quality).

But how can we estimate \(\theta_i\)? Many previous methods do not consider ratings for recommendation, so they assume the quality of each item is randomly distributed, that is \(\theta_i \in [0, 1]\) for all \(I_i \in I\). In contrast, we use Bayes' theorem [3, 9] to estimate the posterior p.d.f of \(\theta_i\) of item \(I_i\) based on users' ratings (as we previously
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illustrated, where this uniform distribution is treated as a prior for items when we have no rating information:

\[
\hat{q}(\theta_i | q_{1:l}, q_{l+1}\ldots q_{|I|}) = \frac{\hat{f}(q_{1:l}, q_{l+1}\ldots q_{|I|} | \theta_i)}{\hat{h}(q_{1:l}, q_{l+1}\ldots q_{|I|})}
\]

where \(h(\cdot)\) is the marginal joint p.d.f of \(q_{1}, \ldots q_{n}\), \(\hat{q}(\theta_i)\) is the prior p.d.f. of \(\theta_i\). Here it is the p.d.f of uniform distribution \(U[0,1]\).

\[
f_i(q_{1:l}, q_{l+1}\ldots q_{|I|} | \theta_i) = \prod_{k \in \{l+1, \ldots |I|\}} f(q_k | \theta_i)
\]

Let \(\Phi(q_{1:l}, q_{l+1}\ldots q_{|I|}) := \frac{\Gamma(\sum_{k=1}^{q_{l}} |q_k+1|)}{\Gamma(l+2) \prod_{k=1}^{q_{l}} |q_k+1|} \), where \(\Gamma(z) = \int_0^\infty x^{z-1} e^{-x} dx\). According to Equation 3, the p.d.f of posterior distribution \(\hat{q}(\theta_i | q_{1:l}, q_{l+1}\ldots q_{|I|})\) is:

\[
\hat{q}(\theta_i | q_{1:l}, q_{l+1}\ldots q_{|I|}) \sim \Phi(q_{1:l}, q_{l+1}\ldots q_{|I|}) \prod_{k=1}^{\max(q_{1:l})} q_k (1-\theta_i)^{|I|-\sum_{k=1}^{\max(q_{1:l})} q_k}
\]

So the posterior distribution of \(\theta_i\) is a Beta distribution

\[
\theta_i \sim Beta\left(\frac{|I| - \sum_{k=1}^{\max(q_{1:l})} q_k + 1}, \frac{\sum_{k=1}^{\max(q_{1:l})} q_k + 1}{|I| - \sum_{k=1}^{\max(q_{1:l})} q_k} + 1\right)
\]

Based on the posterior distribution, the expectation of \(\theta_i\) is

\[
E(\theta_i | q_{1:l}, q_{l+1}\ldots q_{|I|}) = \frac{\sum_{k=1}^{\max(q_{1:l})} q_k + 1}{|I| - \sum_{k=1}^{\max(q_{1:l})} q_k + 1},
\]

which we can use to estimate users expectation for item \(i\) (same as Figure 6 examples).

**Recommendation with Asymmetric Ratings.** In practice, users care more about the quality of a complementary candidate item \(I_j\), rather than the quality of a query item \(I_i\). So we consider the latent quality for item \(I_j\) in \(d_{ij}^{(r)}(I_i, I_j)\). Given \(I_j\)'s quality estimate, the recommended item quality should be inversely proportional to item distances: the lower the quality of the candidate \(I_j\), the larger the distance from the query item. That is:

\[
d_{ij}^{(r)}(I_i, I_j | \theta_j) = \frac{|I_j| + 1 - \sum_{k=1}^{\max(q_{1:l})} q_k}{|I_j| + 2},
\]

when item \(I_i\) is queried and \(I_j\) is recommended. But how do we incorporate \(E(1-\theta_i | q_{1:l}, q_{l+1}\ldots q_{|I|})\) to item relationship distance for our complementary recommendation?

### 3.3 Neural Recommendation

As shown in Figures 3 and 4, complementary relationships vary greatly across categories. Moreover, users may choose a relatively high quality complementary item rather than the strictly nearest complementary one according to previous analysis of Figure 4. Hence, instead of directly combining three sources of information, we propose a neural-based complementary recommender that can bring some attractive characteristics for complementary item recommendation: (i) Neural methods may capture the variability of complementary relationships for different categories; (ii) Neural models can also offer more flexibility in balancing the style/functionality complementary matches with item quality through activations; and (iii) Many neural methods may be easily parallelized for scalable computation [29], which can be beneficial for large item populations with high-dimensional visual and text features. Concretely, we transform ENCORE’s complementary distance into a non-linear space \(d_{ij}^{(n)}(I_i, I_j | \theta_j)\) to capture these complex complementary relationships (see Figure 2).

To calculate \(d_{ij}^{(n)}(I_i, I_j | \theta_j)\) between \(I_i\) and \(I_j\), we first extract features of query item \(I_i\) and its candidates complementary item \(I_j\) in each space, then use embedding to learn visual and functional complementary features separately. Instead of directly using their distances, we concatenate the embedded features with the expectation quality of candidate item \(I_j\) into a multi-modal space. So ENCORE can learn complementary relationships by feature differences in each source:

\[
c_{ij}(I_i, I_j | \theta_j) = [\langle m_i - m_j \rangle^T E_M, (t_i - t_j)^T E_T, \mathbb{E}(1 - q_j | \theta_j)]^T,
\]

where \(c_{ij}(I_i, I_j | \theta_j) \in \mathbb{R}^{(f + \text{embedding} + 1)}\). We use it as our asymmetric merged layer of our neural network (because we only consider the quality of candidate item \(I_j\)). Then with adding \(W_1 \in \mathbb{R}^{(\text{embedding} + 1) \times m_1}\) and bias \(b_1 \in \mathbb{R}^{m_1}\) in the layer:

\[
h_{ij}(I_i, I_j | \theta_j) = \langle c_{ij}(I_i, I_j | \theta_j) \times W_1 + b_1 \rangle,
\]

Then we add the activation function and now the distance becomes:

\[
d_{ij}^{(n)}(I_i, I_j | \theta_j) = \left\| \tan(h_{ij}(I_i, I_j | \theta_j)) W_2 \right\|^2,
\]

where \(\tanh(-h_{ij}(I_i, I_j | \theta_j)) = \frac{e^{-h_{ij}(I_i, I_j | \theta_j)} - e^{-h_{ij}(I_i, I_j | \theta_j)}}{e^{-h_{ij}(I_i, I_j | \theta_j)} + e^{-h_{ij}(I_i, I_j | \theta_j)}} \in \mathbb{R}^{m_1}\).

And \(W_2\) in Equation 6 is a weight vector when features are put in non-linear space. So we can calculate the probability that item \(I_i\) and \(I_j\) are complementary when \(I_i\) is queried as:

\[
P(I_j \in C_i | I_i) = \frac{1}{\sum_{I_j \in C_i} e^{-d_{ij}^{(n)}(I_i, I_j | \theta_j) - \eta_d}},
\]

where \(\eta_d\) is a learned complementary threshold.

Based on the probability, we use the maximum likelihood function to find the maximum observed complementary relationship of set \(C_i\) for each \(I_i\). Then the complementary relationship for the item set \(I\) is \(C_T = \{C_1, C_2, \ldots C_{|I|}\}\). The log-likelihood function for all items in \(I\) is:

\[
\log L(I, W, b, \eta_d, C_T) = -\sum_{I_i \in C_T} \log P(I_j \in C_i | I_i) + \sum_{I_i \in C_T} \log (1 - P(I_j \in C_i | I_i))
\]

(7)

where \(y_{ij}\) indicates whether there is a complementary relationship between item \(I_i\) and \(I_j\). If \(y_{ij} = 1\), then \(y_{ij} = 0\). In \(\log L(I, W, b, \eta_d, C_T)\), \(E\) represents \(\{E_M, E_T\}\). \(W\) represents \(\{W_1, W_2\}\). \(C_T = \{C_1, C_2, \ldots C_{|I|}\}\). Each \(C_i\) is a randomly selected negative set of non-complementary items. To train parameters, we generate \(\hat{C}_i\) such that \(|\hat{C}_i| = |C_i|\) [24].

### 4 EXPERIMENTS

In this section, we evaluate ENCORE’s complementary item recommendations over large Amazon datasets in comparison with state-of-the-art baselines. Especially, we seek to address the following key research questions:

- How well does ENCORE perform versus baselines? And does this performance vary by item types? And also across complementary relationships (i.e. also-bought versus bought-together)?
We make recommendation based on a single category at a time. Encore evaluate the model structure of Baselines. We consider a suite of state-of-the-art baselines. To\cite{24}). For non-complementary item, we randomly select a negative ship, where users who bought item $I_i$ and $I_j$ data: the "Bought-together (BT)" relationship, where users bought negatively introduced in\cite{8,24}. The complete dataset contains over 1 million products and 42 million co-purchase relationships across recently introduced in\cite{8,24}. The complete dataset contains over 1

<table>
<thead>
<tr>
<th>Dataset</th>
<th># Cat.</th>
<th>Also-Bought</th>
<th>Bought-together</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Music</td>
<td>199</td>
<td>164,140</td>
<td>6,912,348</td>
</tr>
<tr>
<td>Movies</td>
<td>345</td>
<td>118,351</td>
<td>5,248,530</td>
</tr>
<tr>
<td>Cell phones &amp; Accessory</td>
<td>81</td>
<td>122,031</td>
<td>1,645,219</td>
</tr>
<tr>
<td>Books</td>
<td>2,752</td>
<td>60,504</td>
<td>658,304</td>
</tr>
<tr>
<td>Electronics</td>
<td>786</td>
<td>140,922</td>
<td>2,985,220</td>
</tr>
<tr>
<td>Clothing</td>
<td>1,993</td>
<td>658,304</td>
<td>194,309</td>
</tr>
</tbody>
</table>

Table 2: Amazon datasets. The second column is the number of subcategories. The Avg column is the average number of linked items for each query item. For example, users also bought 32 complementary items on average in Electronics and bought-together 1.39 items on average.

- What impact do the design choices of Encore have? For example, is textual-added complement more impactful than image-driven complement across different categories? What impact does the neural recommender model have versus a linear model for complementary recommendation?

Finally, we explore the complementary recommendations of Encore through several case studies.

### 4.1 Amazon Dataset

Concretely, we adopt a large real-world dataset from Amazon recently introduced in\cite{8,24}. The complete dataset contains over 1 million products and 42 million co-purchase relationships across around 20 top-level product categories. We focus on six main categories that display different complementary aspects: Electronics, Cell Phones & Accessories (C & A), Clothing, Books, Digital Music, and Movies (see Table 2 for details)\cite{24}. Specifically, following with previous work\cite{8,24,36}, we adopt two relationships in Amazon data: the "Bought-together (BT)" relationship, where users bought item $I_i$ and $I_j$ simultaneously, and the "Also-bought (AB)" relationship, where users who bought item $I_i$ also bought $I_j$\cite{20}.

### 4.2 Experimental Setup

We make recommendation based on a single category at a time. We use item title and description for the functional embedding, and item image for the style embedding (which was collected in\cite{24}). For non-complementary item, we randomly select a negative set such that $|\mathcal{G}_i| = |\mathcal{G}_j|$. All experiments are trained using Nvidia GeForce GTX Tian X GPU with 12GB memory and 3072 cores using Tensorflow. Since it takes a long time to train a model over the full dataset, we randomly select 11,000 items from each training set as query items to do the five fold cross-validation for model training. We find similar performance between models trained over the full data and this approach\cite{24}. 2

#### Baselines.

We consider a suite of state-of-the-art baselines. To evaluate the model structure of Encore, for fairness, we extend each approach to be trained over the exact same input as Encore – images, product text, and ratings:

- **Logistic Regression with Average Rating (LR\textsubscript{A}):** Our first baseline is a straightforward application of logistic regression. We concatenate the differences of images, text, and ratings between queried item $I_i$ and item $I_j$ as input: $f_{ij}(l_i,l_j|\theta_{ij}) = (m_i - m_j)^T, (t_i - t_j)^T, E'(1 - \theta_{ij})^T$, and calculate the probability that two items are complementary. Here $E'(1 - \theta_{ij})$ is the average ratings without using Bayesian approach.

  - **Logistic Regression with Bayesian Rating (LR\textsubscript{B}):** This variant is similar to the previous but uses the Bayesian ratings inference to find $E(1 - \theta_{ij}|q_{ij})$ rather than the average ratings. Hence, the input is $f_{ij}(l_i,l_j|\theta_{ij}) = (m_i - m_j)^T, (t_i - t_j)^T, E(1 - \theta_{ij}|q_{ij})^T$.

  - **Weighted Nearest Neighbor (WNN):** This method uses a weighted Euclidean distance to measure complement between items $I_i$ and $I_j$: $d = ||f_{ij}(l_i,l_j|\theta) \circ w||_2$ where $\circ$ is Hadamard product and $w$ is a weight vector.

  - **Feedforward Neural Network (FNN):** We use a 3-layer neural network to measure the non-linear relationships of complement, where the input is the same as in logistic regression LR\textsubscript{B}. We use $\text{tanh}$ and $\text{softmax}$ as activation functions for the second and third layer. We set the hidden and final dimensions to 10 in keeping with the other methods.

- **Low-rank Mahalanobis Transform (LMT)\cite{24}:** This state-of-the-art method uses low-ranked Mahalanobis embedding matrix parameters\cite{24}. Whereas the original approach in\cite{24} relies on images only, we adapt it to use images, text, and ratings. The distance between queried item $I_i$ and item $I_j$ is calculated as $d = ||f_{ij}(l_i,l_j|\theta_{ij}) \times E_f||_2$ where $E_f$ is the low-ranked Mahalanobis transform matrix. We set the embedding dimension $K = 10$.\cite{24} also further splits top-categories into smaller categories (such as splitting Clothing into Men’s, Women’s, Boys, Girls).

- **Monomer\cite{8}:** Another state-of-the-art method – Mixtures of Non-metric Embeddings method\cite{8} that learns low-rank embeddings to uncover different aspects of complementary distance and uses a mixture of experts to find the final distance. We adapt the original method to consider images, text and ratings as input: $f_{ij} = (m_i^T, t_i^T, E(1 - \theta_{ij})^T)$ rather than just images for each item $I_i$. The distance between queried $I_i$ and $I_j$ is calculated by $d = \sum P(n) \cdot d_n$ with mixture of weighted experts $P(n)$. $d_n = ||f_{ij}E_{nf} - f_{ij}E_{nf}||_2$, where $E_{nf}$ is the $n_{th}$ embedding matrix. Empirically, we set parameters $K = 10$ and $N = 3$.

#### Variations of Encore.

In order to evaluate the impact of images, text, ratings, plus the appropriateness of adopting a neural approach, we consider several variations of our proposed approach:

- **Encore-\textsubscript{M}:** This image-only method is based on\cite{24} and uses the low-ranked Mahalanobis embedding matrix parameters in Equation 1. Note that we do not consider this refinement in any of the following alternatives.

- **Encore-\textsubscript{MT}:** This method combines images and text, while ignoring ratings. The complementary distance between $I_i$ and $I_j$ is $q||f_{ij}(m_i - m_j)^T E_{Mf}||_2 + p||f_{ij}(t_i - t_j)^T E_f||_2$, where $q$ and $p$ is decided by cross-validation with grid search in the range of {0.1, 0.5, 1, 1.5, 10, 100} in each datasets.

- **Encore-\textsubscript{MTCos}:** This method is a simplified version of the previous one, replacing the text-based embeddings with a simpler cosine-based approach over the original text itself.

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1 All code and experimental results are available at: http://people.tamu.edu/~zhan13679/
Quality-Aware Neural Complementary Item Recommendation

RecSys ’18, October 2–7, 2018, Vancouver, BC, Canada

- **Encore-MTR**: This method considers images, text, and ratings, but uses a linear model: $d(f)_j(l_i, I_j, \theta_f) = ||(m_{ij} - m_{ij})^T E_t ||^2_i + ||(t_i - t_j)^T E_t ||^2_j$, where $w \in R^3$ is a model parameter to leverage the contributions of each source of information.

- **Encore**: Finally, we consider the full-blown Encore model that incorporates images, text, and ratings in a non-linear model as shown in Equation 6.

**Metrics.** For each method, we predict whether pairs of items are complementary or not, and measure the accuracy as:

$$ACC := \frac{\sum \big( \sum_j S(i, j) - S(0.5 - P(i, j)) \big)}{\sum |C| + |\tilde{C}|},$$

where $S(\cdot)$ is a thresholding operator defined as: if $x > 0$, then $S(x) = 1$; otherwise $S(x) = 0$.

We also use Precision@k to measure the fraction of correctly predicted complementary items for each query item:

$$P@k := \frac{1}{|T|} \sum_i \frac{|GT(C_i) \cap Pred(C_i)@k|}{k},$$

where $GT(C_i)$ is the ground truth set of items that are complementary with $i$, and $Pred(C_i)@k$ is the predicted top-k recommended complementary items.

**Parameter settings.** For all models, the image and text latent factors, output dimensions are set to 10 empirically for a trade-off between performance and computational complexity, as well as for fair comparison across methods. For ratings, the threshold is $\eta_r = 3$. Other parameters are fine-tuned for all methods. Particularly, in each experiment, five fold cross-validation is used. Model parameters are first randomly initialized according to truncated normal distributions with mean 0. The standard deviation is decided by grid search in {0.1, 0.01, 0.001}, and updated by conducting stochastic gradient descent (SGD). The corresponding learning rate is determined by grid search in the range of {0.1, 0.05, 0.01, ..., 0.000001}. Generally, training for different categories of items converges within 30 iterations.

4.3 Evaluating Complementary Recommendation

We begin by investigating the model quality of Encore versus each baseline. Since each approach is built over the same information – images, text, and ratings – we can explore how each approach models and combines these factors for complementary item recommendation. We report the accuracy, precision@5, and precision@10 in Figure 7 for all methods. Table 3 shows the increase in Encore comparing with the next-best alternative (“AB” means “Also Bought”, “BT” means “Bought Together”. Again, here we have modified these original methods to incorporate text and ratings, beyond their original image-only approaches).

Focusing on accuracy (the top row of Figure 7), we observe that Encore results in the highest accuracy across both also-bought and bought-together items for all categories except for Books and Digital Music, resulting in an average improvement versus the next-best alternative of 15.5% (ACC row in Table 3). Since Books and Digital Music demonstrate a fairly weak notion of compatibility (e.g., phone chargers match with specific phones, but books of course can be bought with any other books), we see that Encore has difficulty, though performing as well as other sophisticated models like LMT and Monomer. Additionally, Encore outperforms the next-best alternative of the state-of-the-art LMT and Monomer by 16.9% on average. Since all methods consider same information, these results show the structure of Encore introduced via our neural framework results in an even greater improvement. We also observe that LRM outperforms LRR, which indicates the number of ratings closely influences a user’s preference for complementary items (as in Figure 4).

Next, we focus on precision – see the middle and bottom rows of Figure 7, and increase of Encore comparing with the next best baselines in Table 3 row P@5 and P@10. We observe that for all also-bought categories, Encore results in the highest precision@5 and precision@10. Encore improves versus the next-best alternative an average of 18.4% for precision@5 and 17.8% for precision@10, and versus the best state-of-the-art alternative an average of 27.5% for precision@5 and 26.9% for precision@10 shown in Table 3. Here, we see further evidence of the importance of low-rank embedding and neural transformation in comparison with models like Logistic Regression and Weighted Nearest Neighbors. And for those models that do consider those factors, we see the importance of careful modeling of ratings and integrating each sources information separately in a lower rank non-linear spaces. Observe that precision values are low for all methods in bought-together categories – the data in this case is extremely sparse, with most items having fewer than three ground truth items in the complementary set.

4.4 Impact of Encore Model Choices

Given the good performance of Encore versus baselines, what impact do the specific design choices have on complementary item recommendation? Does the functional complement derived from text improve upon image-only approaches? Does adding a ratings-based recommender improve the quality of prediction? And what impact does the neural approach have? To answer those questions, we focus here on accuracy as shown in Table 4; note that similar results hold over precision@5 and precision@10. We additionally report the relative improvement versus the image-only Encore_M.

Overall, we see the full-blown Encore improves upon all of its variations across all categories, with an average accuracy of 14.0%.

From column Encore_MT in Table 4. Text-based evidence is a strong indicator of functional complement in addition to what images can provide, especially in Books (∆ 22%), Digital Music (∆ 32%), and Electronics (∆ 16%) for the bought-together relationship. For also-bought, the relative accuracy improvement is smaller, with Electronics being the one category with worse accuracy (∆ -1%).

Our careful modeling of ratings makes a key positive impact for both also-bought and bought-together items. The accuracy improvement of Encore_MTR shows that Electronics, Cell Phones & Accessories, and Digital Music are all highly influenced by user ratings. Indeed, we calculate the average rating for predicted complementary items in Electronics and find that Encore_MT recommends items with ratings higher than Encore_M by 4.6%, Encore_MTCos by 6.1% and Encore_MT by 1.2%.
Figure 7: Accuracy and Precision of Encore and baselines.

Table 3: Accuracy and Precision increase of Encore comparing with the next-best alternative.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Digital Music</th>
<th>Movies</th>
<th>C &amp; A</th>
<th>Books</th>
<th>Electronics</th>
<th>Clothing</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ACC</td>
<td>P@5</td>
<td>P@10</td>
<td>ACC</td>
<td>P@5</td>
<td>P@10</td>
<td>ACC</td>
</tr>
<tr>
<td>Digital Music</td>
<td>AB</td>
<td>BT</td>
<td>AB</td>
<td>BT</td>
<td>AB</td>
<td>BT</td>
<td>AB</td>
</tr>
<tr>
<td>ACC</td>
<td>23%</td>
<td>-7%</td>
<td>10%</td>
<td>17%</td>
<td>29%</td>
<td>19%</td>
<td>-8%</td>
</tr>
<tr>
<td>P@5</td>
<td>46%</td>
<td>-5%</td>
<td>24%</td>
<td>2%</td>
<td>17%</td>
<td>9%</td>
<td>76%</td>
</tr>
<tr>
<td>P@10</td>
<td>27%</td>
<td>-1%</td>
<td>18%</td>
<td>2%</td>
<td>18%</td>
<td>22%</td>
<td>76%</td>
</tr>
</tbody>
</table>

Table 4: Prediction accuracy of Encore variations. \( \Delta \) is the change in accuracy compared with Encore\( -M \). Encore outperforms the other methods in each experiment for both also-bought and bought-together relationships.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Encore_M</th>
<th>Encore_MT</th>
<th>Encore_MT_R</th>
<th>Encore</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ACC</td>
<td>ACC</td>
<td>Δ</td>
<td>ACC</td>
</tr>
<tr>
<td>Digital Music</td>
<td>AB</td>
<td>0.641</td>
<td>0.600</td>
<td>6%</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>0.552</td>
<td>0.593</td>
<td>32%</td>
</tr>
<tr>
<td>Movies</td>
<td>AB</td>
<td>0.656</td>
<td>0.722</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>0.440</td>
<td>0.736</td>
<td>8%</td>
</tr>
<tr>
<td>C &amp; A</td>
<td>AB</td>
<td>0.750</td>
<td>0.791</td>
<td>4%</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>0.722</td>
<td>0.749</td>
<td>4%</td>
</tr>
<tr>
<td>Books</td>
<td>AB</td>
<td>0.762</td>
<td>0.743</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>0.580</td>
<td>0.746</td>
<td>22%</td>
</tr>
<tr>
<td>Electronics</td>
<td>AB</td>
<td>0.713</td>
<td>0.743</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>0.503</td>
<td>0.576</td>
<td>16%</td>
</tr>
<tr>
<td>Clothing</td>
<td>AB</td>
<td>0.844</td>
<td>0.845</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>BT</td>
<td>0.757</td>
<td>0.810</td>
<td>7%</td>
</tr>
</tbody>
</table>

Finally, we see that the non-linearity of Encore plays a significant role to identify complementary relationships. On average, Encore results in an improvement of 6.29% for also-bought and 21.91% for bought-together in comparison over Encore\( -M \). The impact is especially large in the Electronics categories since the complement relationship is quite complex as discussed.

4.5 Encore Recommendations

We also generate predictions by Encore for several other items to give additional insights. For a domain like electronics, we see in Figure 8 that Encore generates different recommendations for different query items. For example, for the computer in first row, it recommends a keyboard cover, laptop sleeve, and external DVD writer. For an iPhone 5 in last row, Encore can recommend iPhone 5 screen protectors and cases.

5 Conclusion

In this paper, we have focused on finding “complementary” relationships of items based on user preferences. We proposed a new neural item relationship-based recommender – Encore – which carefully combines multiple sources of complement evidence. We saw how stylistic complements (via images) and functional complements (via text-based titles and descriptions) could be combined in a
quality-aware framework for uncovering high-quality complementarity recommendations. Quantitative and qualitative results show that ENCORE improves upon a state-of-the-art baseline by 15.5% on average, even when all models are built over the exact same input. In our continuing work, we are interested in personalizing ENCORE for considering individual user personality, in addition to the aggregate perspective in the current version. We are also interested to explore more nuanced models of functional complements to improve the quality of our recommendations.

REFERENCES