Popularity Prediction for New and Unannounced Fashion Design Images

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Abstract: People following the latest fashion trends gives importance to the popularity of fashion items. To estimate this popularity, we propose a model that comprises feature extraction using Inception v3 (a kind of Convolutional Neural Network) and a popularity score estimation using Multi-Layer Perceptron regression. The model is trained using datasets from Amazon (5,166 items) and Instagram (98,735 items) and evaluated by using mean-squared error, which is one of the many metrics of the performance of our model. Results show that, even with a simpler structure and requiring less input, our model is comparable with other more complicated methods. Our approach allows designers and manufacturers to predict the popularity of design drafts for fashion items, without exposing the unannounced design at social media or comparing with a large quantity of other items.

1 INTRODUCTION

The ability to know the next popular type of clothes is highly prized for the fashion industry. By successfully forecasting how likely customers may buy pieces of clothing during the design process, designers can make the most of resources to manufacture the best-received styles, meeting heavy demands and avoiding the waste of time and labor on those that may have less sales. However, as fashion tastes vary from person to person, these predictions are often made under the influence of personal preferences and are thus predominantly subjective.

To facilitate such prediction in a quantitative and more objective manner, Simo-Serra et al. (2015) and Wang et al. (2015), among others, devised fashion popularity prediction models for assessing which outfits are more “attractive”, “fashionable”, or “likely to receive likes”. Despite such attempts, many limitations remain. These models rely solely on statistics from social media platforms, which may mainly reflect the attractiveness of photography styles and users who post the photos, instead of the attractiveness of the fashion item itself. In addition, these models ignore the sales that reflect the product attractiveness to the market. In addition, several models may pose operational issues by merely comparing the popularity between clothes but not providing a concrete index (Wang et al., 2015) or the required input (e.g., number of comments, number of followers) that are not available until its posting on social media (Simo-Serra et al., 2015). Therefore, these models are unsuitable to predict new and unannounced fashion items to be sold in the market. Based on our research problem and literature review, we identify and articulate the need for such methods that can meet the needs of fashion designers and manufacturers, thereby motivating this study and leading to the question: how can we predict popularity of new fashion images to be sold in the market?

Therefore, this study proposes a novel method to measure the popularity score of a fashion item by considering data from both e-commerce and social media platforms. The model comprises feature extraction and regression modules, which accept an image of clothing and returns a numeral popularity score. The eased input requirements make this model
suitable for estimating the popularity of a draft design for fashion designers, without the need of evaluating the responses from social media platforms (which can lead to design copies) or comparing with a large quantity of other items (which is computationally inefficient and raises fairness issues).

The rest of this paper is arranged as follows. Section 2 summarizes the related works and highlights their current limitations. Section 3 elaborates on how the method evaluates the image popularity of an outfit, and Section 4 explains our model architecture. Section 5 evaluates the model using datasets and discusses the effects of several of our design choices. The study is finally summarized in Section 6.

2 RELATED WORKS

In this section, we discuss two areas of literature that are related to the current study, namely, fashion popularity prediction and fashion recommendation.

2.1 Fashion Popularity Prediction

In predicting whether an outfit can be trending or popular, the most commonly used indicator is the number of likes received in social networks. In social media, users that find a post interesting can leave “likes”. This measure often exhibits a long tailed distribution, and thus the common practice is to perform a logarithmic transform before further processing, as in Simo-Serra et al. (2015) and Lo et al. (2019).

Simo-Serra et al. (2015) investigated the relationship between “fashionability”, defined based on the number of likes received by a post on a fashion-dedicated social media network named Chictopia, and the information from the post. In their work, they created a Conditional Random Field model that predicts “fashionability” by using a score from 0 to 10 on factors ranging from the attributes of the clothes (e.g., color, garment) to contextual information (e.g., the follower count and location of the poster). Although this previous study laid the foundation of many fashion popularity prediction models, the measure relies heavily on the tags provided by users but neglects the images themselves. As such, several more intricate visual patterns on the clothes can be missed out in the prediction. Wang et al. (2015), given a pair of garment images, report which one is expected to receive more likes on social media platforms. The method considers the appearance and visual attributes of the outfit and predicts which image can receive more likes by using classification and feature extraction. Based on the classification labels and deep features of the image, the method deduces which one is more “attractive” using Sum Product Network. While this previous work provides a means to compare fashion images, the method becomes inefficient when the number of images increases due to the required pairwise comparison. Lo et al. (2019) feature a model that, in addition to the deep image feature and garment type, considers the chronological order of social media posts. Thus, this sequential model accepts—instead of a single image and its meta-data—a series of images and their garment types, ordered by time and with the number of likes known for all images except the last, which the model aims to predict. However, all the abovementioned works ignore the sales records that reflect the attractiveness of products to the market.

2.2 Fashion Recommendation

Another area of related work, albeit distantly, is fashion recommendation. The goal of this type of system is to recommend an outfit that is in line with trends, or in which users may be interested. Simo-Serra et al. (2015) suggest the types and colors of clothing and accessories that the poster may have worn by formulating the recommendation as a maximization problem of “fashionability” score. As their model predicts scores using the clothing attribute labels, the system tests each garment-related attribute and finds those with the best scores.

In enabling personalized recommendations, these systems consider user preferences in the form of ratings to other outfits or purchase history, in addition to image features and/or their description. The simplest systems can be designed using collaborative filtering techniques, such as Singular Value Decomposition. One sophisticated model is that of Kang et al. (2017), who extract the image features using the Siamese Convolutional Neural Network and recommend items using Bayesian Personalized Ranking model trained on the review histories and interaction logs from e-commerce platforms along with the item images. Zhang and Caverlee (2019) recommend a time-aware model based on Recurrent Recommendation Network and consider the users’ review history on Amazon with pictures of fashion influencers on Instagram. However, these works recommend for individuals based on personal preferences only but do not predict the popularity.
3 FASHION POPULARITY PREDICTION

3.1 Problem Definition

In this study, we consider fashion popularity prediction for the overall score of a fashion item, in which the score reflects the sales, such as count and ranking in e-commerce websites, and the number of likes and comments on social media platforms. This score ranges from 0 to 1 as the least and most popular, respectively. This scoring naturally fits our model. The scoring scheme is further explained in the next section. Specifically, given an image I and its garment type, we predict the popularity score \( S_I \), which must be as close as the actual popularity score \( s_I \).

3.2 Score Calculation

As the data from different sources have different measures of popularity, we have different formulae to evaluate the scores. Despite the difference in data availability between each source, the scoring scheme yields a single numeral output, and thus data from different kinds can be combined. Fairness across different platforms is attained by calibrating the scores to align the mean and standard deviation. Our scoring method is inspired by Simo-Serra et al. (2015) and their logarithmic transform followed by bucketing and fitting the data into a normal distribution. Although we adopt the Gaussian distribution to facilitate training, we set the score to a continuous range of \((0, 1)\) instead of their integer ranges. This section elaborates on the calculation and combination methods.

3.2.1 e-Commerce-Based Scores

For the items from the e-commerce platforms, we consider the sales rank, average review scores, and the review count. The contribution to sales rank is evaluated using the formula:

\[
S_{\text{rank}} = \max \left( 1 - \frac{R}{T}, 0 \right) \in [0,1] \tag{1}
\]

where \( R \) is the rank of the item and \( T \) is the threshold. We adopt a normalization approach by standardizing the average review scores followed by a transform using the cumulative distribution function (CDF) of the normal distribution. Thus, the score is mapped back to the range \((0, 1)\). Formally, the formula is:

\[
S_{\text{score}} = \Phi \left( \frac{T - \bar{r}}{s_r} \right) \tag{2}
\]

where \( r \) is the average score of the item; \( \bar{r} \) and \( s_r \) are the mean and standard deviation of the average review score across all items in the dataset, respectively; and \( \Phi \) is the CDF of standard normal distribution, namely:

\[
\Phi(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-\frac{t^2}{2}} dt \tag{3}
\]

We use a similar normalization for the review count component and other count-based metrics. However, compared with the review score, such metrics exhibit long tailed distributions. Therefore, we perform a natural logarithmic transform beforehand. Formally, for the count metric \( c \):

\[
c' = \ln(c + 1) \tag{4}
\]

\[
S_{\text{count}} = \Phi \left( \frac{c' - \bar{c}}{s_{c'}} \right) \tag{5}
\]

where \( \bar{c} \) and \( s_{c'} \) are the mean and standard deviation respectively of the count metric after logarithmic transform. The overall score for an item from an e-commerce platform is the weighted sum of these factors, specifically,

\[
S_{\text{ec}} = w_{\text{rank}}S_{\text{rank}} + w_{\text{score}}S_{\text{score}} + w_{\text{count}}S_{\text{count}} \tag{6}
\]

with \( w_{\text{rank}} + w_{\text{score}} + w_{\text{count}} = 1 \) to fix the score in the range \((0,1)\).

3.2.2 Social Media-Based Scores

For items from social media posts, we adopt the number of likes and comments as metrics for popularity. The calculation methods for both components are the same as that of the review score for the e-commerce items. The overall score for an image from a social media platform is calculated as

\[
S'_{\text{SM}} = w_{\text{like}}S_{\text{like}} + w_{\text{comment}}S_{\text{comment}} \tag{7}
\]

with \( w_{\text{like}} + w_{\text{comment}} = 1 \).

3.2.3 Incorporating the Two Scores

To incorporate the different scores from different sites, we adjust the mean and standard deviation of the social media datasets to match those of e-commerce platforms and clamp the scores to the range \((0, 1)\). Formally, we use the following formula to shift the distribution of the two datasets:

\[
S_{\text{SM}} = \min \left( \max \left( \frac{S'_{\text{SM}} - \overline{S_{\text{SM}}}}{S_{\text{SM}}}, (S'_{\text{SM}} - \overline{S_{\text{SM}}}) \right), 1 \right) \tag{8}
\]
where $s_{SM}$ and $s_{EC}$ are standard deviations of unadjusted social media scores and e-commerce scores respectively.

## 4 PROPOSED METHOD

In this study, we propose a model that comprises feature extraction and regression modules, which accept an image of clothing and return a numeral popularity score, as outlined in Figure 1. We use a modified Inception v3, a Convolutional Neural Network architecture proposed by Szegedy et al. (2016), as our feature extraction module, while the second last layer of Inception v3 is used as an output feature vector representing the image. This feature vector is then fit into a regression model database to estimate the popularity score. In the following subsections, the feature extraction and score prediction methods are described in detail.

### 4.1 Feature Extraction

The first part of our model (Table 1) extracts and thus “perceives” the “features” from images. This process, usually implemented by Convolutional Neural Network, is known as feature extraction, which takes a bitmap image as input and returns several vectors. Our feature extraction method is based on the Inception v3 model, with its structure shown in Table 1. We fine-tuned a pre-trained model from PyTorch model zoo, Inception v3 introduced by Szegedy et al. (2016) and trained it on the FashionMNIST dataset (Xiao et al., 2017). Despite its inclusion of images of different types of garments, this dataset does not sufficiently provide responses on the details of the clothing items. Therefore, we fine-tuned the model using our dataset to improve the quality while saving on training time.

### 4.2 Score Prediction

The feature vector is then fed to the regression, with the core assumption that clothes similar to popular outfits are more likely to be popular. This model remembers the feature vectors and its prediction scores. Then, the model compares the input and the known feature vectors and returns the average of the score associated with the closest ones to provide a prediction. Such comparison can be made for each of the 2,048 dimensions, or holistically as the Euclidean distance in k-Nearest Neighbor (kNN) regression.

![Figure 1: The architecture diagram of the proposed method.](image-url)
In this study, the selected regression model is Multi-Layer Perceptron (MLP) based on a neural network, after a series of experiments documented in the next section. We use scikit-learn, a software machine learning library tool for predictive data analysis of the regression model.

5 EXPERIMENTS AND RESULTS

5.1 Dataset and Experimental Setting

In our experiment, we use two datasets, namely, from an e-commerce and a social media platform. Thus, the datasets can reflect the trends of both sources, which often exhibit different tastes and preferences. Dress and blouse images are selected from the databases, and the numbers of images used in Amazon and Instagram datasets are 5,166 and 98,735, respectively.

5.1.1 Dataset from Amazon

The e-commerce dataset is derived from McAuley et al. (2015). Data on sales ranks, descriptions, and prices of the items sold on Amazon are provided along with their reviews, which include the reviewer ID, score, and a timestamp of the user comment. In which, the clothing and jewelry parts of the dataset comprise the information of 1.5 million items and 5.74 million ratings. Given the scope of this study, we are only interested in the dress and blouse parts of the dataset, which comprise the information of 5,166 items (1,230 dresses and 3,936 blouses). As Amazon provides rankings in different categories, we adopt the sales rank of “Clothing” category and set the threshold \( T \) to 1 million. The weights \( w_{\text{rank}}, w_{\text{count}} \) and \( w_{\text{score}} \) as shown in equation (6) are set to 0.5, 0.25, and 0.25, respectively. As the sales rank component directly reflects how popular an item is among customers, this factor is assigned to have a double weight compared to the rating score and the review count. The rating score and review count components are assigned equal weights to diminish the distortion caused by items having only a small number of reviews but many of which are with high scores.

5.1.2 Dataset from Instagram

To incorporate the community trend on social media platforms, we use the images from Instagram derived by Kim et al. (2020). This dataset, released in 2020, contains 3.4 million images from approximately 30,000 influencers of different domains, 11,913 of which are classified as “fashion” influencers whose photos are used in this study. In this study, 98,735 images (85,675 dresses and 13,060 blouses) are used. Along with the images, the dataset also includes the numbers of likes and comments for each post, as well as the post and follower counts for each influencer. The weights for these posts \( w_{\text{like}} \) and \( w_{\text{comment}} \) are both set to 0.5 in equation (6), as we consider both types of engagement equally important.

5.1.3 Pre-Processing

Due to the different natures of the platforms, the images from two sources require different treatments. For the Amazon dataset, the backgrounds are relatively plain, and the images are resized such that it fits the input size, namely, 299x299, of the feature extraction model. For Instagram, the diversity of its images requires more processing before feeding into our model. Figure 2 illustrates the procedure. First, we detect the background using U2-Net (Qin et al., 2020) and remove it from each Instagram image, to avoid the undesirable possibility that our model uses the background to predict whether an outfit is fashionable. According to an experiment with a dataset of 16,409 dress images, removing the background by using U2-Net can reduce the score prediction error rate by 5.63%. Afterward, a garment detector that uses YOLOv5 (Jocher et al., 2022) identifies the regions in the images that contain the garment and states its type. Thus, the irrelevant objects and details that may affect the feature extraction can be removed from the images. Finally, the regions are resized appropriately to fit in our feature extraction model, similar to the images from Amazon.

To attain a fair comparison, we train a separate model for each garment type. The data from Amazon are filtered based on the category of the items, which is mostly accurate. By contrast, the images from Instagram are filtered using the label assigned by the detector, given that the users are not required to tag.
their clothes in their descriptions. 80% of the data is used for training and the rest is for testing.

5.1.4 Evaluation Metrics

To evaluate and compare the performance of our models, we measure the difference between the estimated and actual scores using the mean-squared error (MSE) metric, which has been commonly used in related studies (e.g. Lo et al. (2019)). Mathematically speaking, for an input image set \( J \), we evaluate the model based on quantity:

\[
MSE(J) = \frac{1}{|J|} \sum_{i \in J} (s_i - \hat{s}_i)^2
\]  

(9)

5.2 Choosing Regression Models and Parameters

Experiments are carried out to choose the appropriate regression methods and parameters. Table 2 summarizes the performance of using different regression methods. While kNN has a lower mean squared error when using the training dataset, its error for the testing set is higher than those of Stochastic Gradient Descent (SGD) and MLP. Passive aggressive regression shows the worst performance for all trials. In terms of errors, the differences between SGD and MLP are small, but we choose the latter because of its more options for tuning the model.

We also test different values of the nearest neighbors to consider \( K \) when kNN regression is used, and of the hidden layer size \( H \) when MLP regression is used. The results of these experiments are shown in Figure 3 and Figure 4, respectively.

As \( K \) increases, the error in the testing set decreases as that of the training set increases. However, by increasing \( K \), the prediction results tend to have less deviation, an undesirable effect as the small differences between items can cause difficulties in interpreting their popularity. This result also suggests that the kNN model may be over-fitted.

As for \( H \), no general trend is observed with its changes, but the error is highest at \( H = 500 \) and lowest at \( H = 600 \).

Table 2: Comparison of different regression methods.

<table>
<thead>
<tr>
<th>Regression Model</th>
<th>Train MSE (Dress)</th>
<th>Test MSE (Dress)</th>
<th>Train MSE (Blouse)</th>
<th>Test MSE (Blouse)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stochastic Gradient Descent</td>
<td>0.0471</td>
<td>0.0472</td>
<td>0.0549</td>
<td>0.0552</td>
</tr>
<tr>
<td>Passive Aggressive</td>
<td>0.0530</td>
<td>0.0533</td>
<td>0.0758</td>
<td>0.0782</td>
</tr>
<tr>
<td>kNN ((K = 20))</td>
<td>0.0446</td>
<td>0.0487</td>
<td>0.0518</td>
<td>0.0579</td>
</tr>
<tr>
<td>MLP ((H = 600))</td>
<td>0.0469</td>
<td>0.0471</td>
<td>0.0549</td>
<td>0.0556</td>
</tr>
</tbody>
</table>

Figure 3: MSE against the number of nearest neighbours.

Figure 4: MSE against hidden layer size.

Table 3: MSE of models for datasets for dresses.

<table>
<thead>
<tr>
<th>Models</th>
<th>Datasets for Dresses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amazon</td>
</tr>
<tr>
<td>Inception v3 only (baseline)</td>
<td>0.0639</td>
</tr>
<tr>
<td>Inception v3 + LSTM ((L = 8))</td>
<td>0.0401</td>
</tr>
<tr>
<td>Inception v3 + kNN ((K = 20))</td>
<td>0.0581</td>
</tr>
<tr>
<td>Inception v3 + MLP ((H = 600))</td>
<td>0.0543</td>
</tr>
</tbody>
</table>
Table 4: MSE of models for datasets for blouses.

<table>
<thead>
<tr>
<th>Models</th>
<th>Datasets for Blouses</th>
<th>Amazon</th>
<th>Instagram</th>
<th>Amazon and Instagram (without Shifting)</th>
<th>Amazon and Instagram (with Shifting)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inceptionv3 only (baseline)</td>
<td></td>
<td>0.0783</td>
<td>0.0666</td>
<td>0.0791</td>
<td>0.0559</td>
</tr>
<tr>
<td>Inceptionv3 + LSTM ($L = 8$)</td>
<td></td>
<td>0.0471</td>
<td>0.0632</td>
<td>0.0732</td>
<td>0.0556</td>
</tr>
<tr>
<td>Inceptionv3 + kNN ($K = 20$)</td>
<td></td>
<td>0.0541</td>
<td>0.0686</td>
<td>0.0771</td>
<td>0.0577</td>
</tr>
<tr>
<td>Inceptionv3 + MLP ($H = 600$)</td>
<td></td>
<td>0.0532</td>
<td>0.0656</td>
<td>0.0752</td>
<td>0.0556</td>
</tr>
</tbody>
</table>

5.3 Performance Comparison

In this study, we compare three models to that considered by the MLP regression. The first model, which we refer to as the baseline, uses a modified Inception v3 model, to predict the score. It is an end-to-end CNN model, in which we replace its original final layer, which is a fully connected network, with one that contains only one neuron. The second model is an Inception-Long Short-Term Memory (LSTM) architecture similar to that of Lo et al. (2019). Given that our models are designed for a specific garment type, the garment type tag as a “textual” feature is redundant and therefore discarded. However, the model outputs depend on the input of previous trends and thus may vary when the popularity scores of different images are provided. The reason is that the lack of a strict requirement on which image must be fed as long as the sequence is chronological. Notably, in our experiments, the feature extraction and the LSTM modules are back-propagated. We set the length of sequence $L$ to 8, as suggested by Lo et al. (2019). The third model used is the kNN regression model, which compares the Euclidean distance of the input and the known feature vectors and returns the mean of the associated scores of the closest neighbors.

Table 3 and Table 4 report the mean square errors while using the consolidated datasets for dresses and blouses respectively. MLP regression consistently outperforms the baseline and kNN regression. Although the LSTM model performs better in general with its more complicated network architecture and more input, MLP regression provides a more accurate prediction when the dress datasets include the images from Instagram.

We also attempt to combine the Instagram dataset without aligning the mean and standard deviation, or formally, setting $S_{SM} = S'_{SM}$. The results show that the performances of the models are better with the alignment. By aligning the distribution of the Instagram dataset, the MSE for all our models decreases by approximately 25% compared with the unaligned ones. The difference in popularity score distribution might cause difficulties in providing consistent results.

5.4 Challenging Cases

Predicting the popularity solely by image remains to be a challenge, given the relevance to other factors that are irrelevant to the appearance of the image itself. As pointed out by Simo-Serra et al. (2015), one of the more useful factors for predicting popularity is the follower count of the poster. This measure may suggest that the popularity score can highly differ depending on the poster, even when the posts contain identical images.

Another difficulty lies in the behavior of sellers on e-commerce platforms. In the Amazon dataset, several types of clothes may be listed repeatedly but in different sizes or colors. Due to technical constraints on Amazon, these clothes are regarded as different items and thus have different popularity indexes. For example, for the same image of three maxi dress items with different sizes, the sales ranks are 478,580 for Large, 484,586 for Medium, and 1,823,102 for Small. The regression helps predict the popularity of the dress image by averaging, but we cannot separately and reliably predict the popularity of the three sizes unless more information is known, such as the item title.

6 CONCLUSIONS

This study provides a comprehensive measurement of the popularity of a fashion item by considering not only its presence on social media platforms but also its sales in e-commerce. With such metrics, we have developed a model capable of predicting the popularity of a clothing item through its image. Using the output score of the model, the popularity of different items can be compared intuitively given the numerical result.

The eased input requirements make this model suitable for estimating the popularity of a draft design for fashion designers, without the need of evaluating...
the responses from social media platforms (which can lead to design copies) or comparing with a large quantity of other items (which is computationally inefficient and raises fairness issues). This model can help fashion designers and practitioners identify popular fashion products in the market and more effectively plan their production.

While this model has a rather simple input that facilitates ease of use, this advantage comes with the cost of reduced sensitivity to the text describing the product. To address such limitation, we can incorporate sentiment analysis on the review comments on the garment items. Therefore, combining image and text analysis can point to a future research direction for fashion popularity prediction.

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