A Hybrid Approach for Product Classification based on Image and Text Matching

Sebastian Bast, Christoph Brosch and Rolf Krieger

Institute for Software Systems, Trier University of Applied Sciences,
Environmental Campus Birkenfeld, Birkenfeld, Germany

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Abstract: The classification of products generates a high effort for retail companies because products must be classified manually in many cases. To optimize the product data creation process, methods for automating product classification are necessary. An important component of product data records are digital product images. Due to the latest developments in pattern recognition, these images can be used for product classification. Artificial neural networks are already capable of classifying digital images with lower error rates than humans. But the enormous variety of products and frequent changes in the product assortment are big challenges for current methods for classifying product images automatically.

In this paper, we present a system that automatically classifies products based on their images and their textual descriptions extracted from the images according to the Global Product Classification Standard (GPC) by using machine learning methods to find similarities in image and text datasets. Our experiments show that the manual effort required to classify product data can be significantly reduced by machine learning techniques.

1 INTRODUCTION

The amount of product information to be managed by retailers has increased significantly in recent years. In some companies, more than one thousand new product data records are created and classified every day. This process is often associated with high manual effort. A single record can contain several hundred attributes, which must be edited by hand in many cases. This time-consuming task is susceptible to errors and produces high costs.

In retail, products are classified based on classification systems with predefined product categories and hierarchies to model product relationships like the Global Product Classification (GPC) (GS1, 2018). In this hierarchical classification system each product is assigned to a precisely defined segment, family, class and brick code. In the Food/Beverage/Tobacco segment alone there are 25 different GPC families, 137 different GPC classes and 884 different GPC bricks which must be distinguished. In addition, many retailers use several classification systems that group products according to different criteria to support purchasing and sales processes which makes product classification a difficult task to solve.

In order to reduce manual activities, we developed a system to classify a product based on its product image by finding similar images in a labeled dataset automatically. This paper describes the automated classification process for product images via information extraction and matching of the extracted information with already classified images based on machine learning. We also explain how we used textual descriptions on product images to further improve classification performance. The primary use case we have in mind is the automated classification of products to support the user by eliminating manual tasks.

This paper is organized as follows: In section 2 we give a brief review of the related work for product image classification and feature extraction. In addition, we name key problems of automated image classification systems and in section 3 we describe our approach to solve them. We also discuss the architecture of our system including the models and procedures we used. The dataset is described in section 4. In section 5 we present the results of our experiments. We explain how we tuned parameters and how we applied Feature Engineering. In section 6 we give a brief summary of our work and discuss the advantages and disadvantages of our system. We also mention ideas for future research.

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2 RELATED WORK

Reliable product classification tools will become increasingly important in the future as they increase the level of automation in retail. There are various approaches for classifying product data. It can be classified based on unstructured data, structured data or image data. Progress has been made in the field of automated image classification due to developments in machine learning, but there are several problems which need to be solved.

Current issues are large-scale classification, data limitations, intraclass variation and lack of flexibility (Wei et al., 2020). Large scale classification is an issue because an increasing number of classes results in a decrease in accuracy. Deep learning approaches require a large amount of labeled data, and labeling is a very time-consuming task. In many cases, the supply of labeled data is limited. In case of product images, products from similar subcategories often have only minor visual differences, which make them hard to distinguish. In addition, the visual appearance of products can change over time, which increases the demand for a flexible solution. Convolutional neural networks are not flexible and have to be retrained from time to time in order to recognize the frequent changes in the product assortment.

A central task of systems for automated image classification is the extraction of visual features which are used to find patterns in images and to predict classes. Conventional methods are algorithms like SIFT, SURF, BRIEF and ORB (Karami et al., 2017) where pattern recognition is based on features that have been specified by humans. However, the manual design of a reliable and robust system for pattern recognition is a difficult task to solve, since there is an enormous number of different patterns which must be considered. Deep Learning is a machine learning method for feature extraction based on artificial neural networks, which has led to great advances in the field of image classification (LeCun et al., 2015). Today, neural networks are preferred over conventional pattern recognition algorithms in many cases because they solve certain image classification problems with lower error rates than humans (Russakovsky et al., 2015). By using Transfer Learning (Tan et al., 2018), researchers can build on knowledge that has already been learned, which significantly reduces the amount of training data needed.

In our work, we used image matching for automated identification of similarities in product images. This method detects similar patterns by matching visual image features and similar images are determined by comparing their feature vectors (Szeliski, 2021).

It can be used in recommender systems to suggest images with a similar visual appearance, in backward image search engines to return similar images and in systems for product image classification (Bast, 2021).

In addition to image-based approaches, text-based classification is also promising (Chavaltada et al., 2017; Allweyer et al., 2020). The text-based model described in (Allweyer et al., 2020) can classify a given product dataset with weighted F1-scores of 0.860 on GPC brick, 0.912 on GPC class and 0.938 on GPC family level. Lowercasing and removing special characters improve the result, while omitting numerals has a detrimental impact.

3 APPROACH AND MODELLING

In this section we describe our approach for product classification based on product images and textual information extracted from these images. We predict the GPC family, GPC class and GPC brick codes of unclassified products by extracting and comparing the image- and text-based features of their images to the features of already classified images.

3.1 System Overview

Our system for classifying products with image matching is based on two different phases: Preprocessing and Classification (figure 1).

In the Preprocessing phase, visual features of all product images are extracted as described in section 3.2. A feature vector is generated for every classified image and stored together with the corresponding GPC-labels on brick, class and family level for later use. This data provides the basis for all product classification tasks. Preprocessing only needs to be done once.

The Classification of a new product is performed by comparing the feature vector of its product image to the vectors generated during Preprocessing. The visual features of this image are matched with the visual features of already classified product images by examining their similarity as described in section 3.4.

3.2 Feature Extraction

A key element of image classification is feature extraction. Since images are distinguished based on their features, a robust method is needed to reliably extract them. We applied a convolutional neural network (CNN) with pretrained weights for feature extraction. The weights of the network have been trained on the ImageNet dataset (Deng et al., 2009).
This allowed us to use the knowledge already stored in the weights of the network to solve our problem. In section 5.4 we compared three different network architectures by using every architecture for feature extraction and by measuring classification performance for each of the three feature sets. With ResNet50 (He et al., 2015), InceptionV3 (Szegedy et al., 2016) and VGG16 (Simonyan and Zisserman, 2015) we investigated three different architectures, all of which have been proven to be suitable for automated image classification in the past.

### 3.3 Feature Reduction

The network architectures we used produce a feature vector of up to 2048 dimensions for a single image. This results in a large amount of data and slows down the classification process, because the extracted data must be screened completely during classification. In section 5.4 we used Principal Component Analysis (Lever et al., 2017) for data reduction to speed up the classification process and we measured the impact on both runtime and classification performance.

### 3.4 Matching and Classification

We used a nearest neighbor approach for matching and classification, which is performed by the kNN algorithm (Mitchell, 1997) based on the feature vectors of our product images. It detects the k feature vectors with the highest similarity and uses them for classification. The target class is determined based on the classes assigned to these detected vectors by a majority vote. The class with the highest probability is then assigned to the image. In order to achieve the best possible classification result, we investigated the parameters of kNN in section 5.3. A result predicted by kNN with a k=3 is illustrated in figure 2.

![Figure 2: Unclassified product image (left) and three correctly predicted brick codes with the corresponding images.](image)

### 3.5 Hybrid Approach

We combined the image-based classification approach with text-based classification and merged the results to increase classification performance. In the first step, we extracted the texts of all available product images with Optical Character Recognition (OCR) (Google, 2022). In a second step, we standardized the texts by removing special characters and converting upper case characters into lower case characters. We also split the extracted texts into blocks and formed tokens (figure 3) to represent the text of a product image as a feature vector.

![Figure 3: Product image and its extracted german text.](image)


Figure 3: Product image and its extracted german text.
In addition, we assigned the corresponding GPC brick code to each text vector as a label for classification. We used a nearest neighbor approach to classify the texts, which is similar to the technique we used in our image-based approach.

To classify a text we compared its feature vector with all feature vectors in the dataset and counted matching words. Then, we selected the label of the feature vector with the largest number of matches and assigned the corresponding label. The following listing shows the pseudo code of our heuristic for determining the final class based on the two best predictions of the image-based method (imgclass1, imgclass2) and the text-based method (txtclass1, txtclass2).

```python
predicted_classes = [imgclass1, imgclass2,
                   txtclass1, txtclass2];
majority = most_common(predicted_classes);
minority = least_common(predicted_classes);
if(majority.frequency >= 2 &&
   minority.frequency == 1)
    predicted_class = majority.class;
else
    predicted_class = imgclass1;
```

The class that occurs most frequently in the four predicted classes is the final class prediction. In case of a tie, the first proposed class of the image-based approach is used as the final class, since in our experiments the image-based method has a higher accuracy than the text-based method (table 9).

4 PRODUCT DATASET

In order to evaluate the performance of our approach we used product images and corresponding product data records provided by a German retail company. The data is exclusively assigned to the segment Food/Beverage/Tobacco according to the Global Product Classification (GPC). We cleaned the dataset by removing duplicated images and images belonging to bricks with less than 10 images. The final dataset contains 69,256 product images and 36,624 corresponding product data records. Most of the images show a single product in front of a neutral background (figure 4).

These front images belong to one of two different image types according to the GS1 Product Image Style Guide (GS1, 2019). The two image types are called Functional Product Images and Primary Product Images. Functional Product Images are captured with no spatial depth of the product. Primary Product Images show not only the height and width, but also the depth of a product. The images in the dataset are in PNG-format and have sizes of up to 1000 pixels in width and height. The product images are not uniformly distributed among the classes (figure 5). Every image in our dataset is assigned to exactly one brick, one class and one family according to the GPC standard.

Table 1: Quantity of images, products, texts and labels in the dataset we used in our experiments.

<table>
<thead>
<tr>
<th>type</th>
<th>quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>images</td>
<td>69,256</td>
</tr>
<tr>
<td>texts</td>
<td>67,587</td>
</tr>
<tr>
<td>products</td>
<td>36,624</td>
</tr>
<tr>
<td>GPC-bricks</td>
<td>197</td>
</tr>
<tr>
<td>GPC-classes</td>
<td>73</td>
</tr>
<tr>
<td>GPC-families</td>
<td>20</td>
</tr>
</tbody>
</table>

5 EXPERIMENTS

We implemented the described approach based on the scikit-learn library (Scikit learn, 2022). In section 5.1 and 5.2, we describe the data preparation steps and the performance metrics used in our paper. In section 5.3, we studied the parameters of the kNN algorithm and their effects on the performance of the system to determine the optimal configuration. In section 5.4, we describe approaches to reduce the amount of data and demonstrate the effects on classification accuracy after reduction. In section 5.5, we evaluate the performance of our system and present our results. In section 5.6 we analyze the hybrid approach which combines our image-based and text-based approach to increase classification performance.

5.1 Data Preparation

All results of our experiments are based on the dataset we described in section 4. In our experiments, we used 20% of the dataset as a test set and classified it according to the GPC standard by using the remaining 80% of the dataset. While splitting our data, we made sure, that each of the two sets contained approximately the same percentage of samples of each class as the total dataset. In every experiment, we used the metrics described in section 5.2 to measure the classification performance of the system.
5.2 Performance Metrics

We evaluated the performance of our system by calculating the metrics precision, recall and f1-score (Sokolova and Lapalme, 2009) in a weighted form. As mentioned before, our dataset is unbalanced because the number of images per class is different for each class. So we calculated the metrics for each class and their average, weighted by the number of true instances for each class (scikit learn, 2022).

5.3 K-Nearest Neighbors Algorithm

In this experiment, we analyzed the configuration of the kNN algorithm in detail to find the best possible configuration for classification.

5.3.1 Computation of Nearest Neighbors

We used an implementation of kNN (scikit learn, 2022) which provides three different methods for fast computation of nearest neighbors. brute computes the distances between all pairs of points in the dataset, while kd_tree and ball_tree use an internal tree structure. In this section we compare their classification performance and runtime. In our case all computational methods achieve the same classification performance. But brute solves the classification problem the fastest based on our dataset. The construction of an internal data structure for the kd_tree and ball_tree methods apparently takes so much time that it cannot be made up for during the classification process.

5.3.2 Distance Weights and k

In this section, the influence of k on the classification accuracy of kNN is investigated by using up to 20 nearest neighbors for classification.

Table 2: kNN computation performance comparison on GPC brick level (k=2) and 20% of our data as test set.

<table>
<thead>
<tr>
<th>metric</th>
<th>kd_tree</th>
<th>ball_tree</th>
<th>brute</th>
</tr>
</thead>
<tbody>
<tr>
<td>precision</td>
<td>0.864</td>
<td>0.864</td>
<td>0.864</td>
</tr>
<tr>
<td>recall</td>
<td>0.862</td>
<td>0.862</td>
<td>0.862</td>
</tr>
<tr>
<td>f1-score</td>
<td>0.861</td>
<td>0.861</td>
<td>0.861</td>
</tr>
<tr>
<td>runtime [s]</td>
<td>2118,12</td>
<td>1995,31</td>
<td>29,11</td>
</tr>
</tbody>
</table>

Figure 5: Distribution of images per GPC-family (69,256 images from 20 different families).

Figure 6: F1-score for weighted and unweighted kNN.

Based on our data, the system performs more accurately with weighted nearest neighbor distances and classification accuracy decreases the larger the value of k becomes. The performance metrics show the highest value when k is 2 and when distances are weighted.
weighted by the inverse of their distance. Therefore, we use this configuration for the kNN algorithm in all of the following experiments.

5.3.3 Distance Metrics

In this section, we examined three distance metrics for determining nearest neighbors while calculating the k nearest neighbors using different distance metrics for classification. As mentioned before, k is set to 2.

Table 3: kNN distance metric performance comparison on GPC brick level.

<table>
<thead>
<tr>
<th>algorithm</th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>euclidean</td>
<td>0.864</td>
<td>0.862</td>
<td>0.861</td>
</tr>
<tr>
<td>minkowski</td>
<td>0.850</td>
<td>0.849</td>
<td>0.848</td>
</tr>
<tr>
<td>chebyshev</td>
<td>0.743</td>
<td>0.742</td>
<td>0.740</td>
</tr>
</tbody>
</table>

Based on our data, each distance metric produces different classification results and the euclidean distance achieves the best classification performance.

5.4 Feature Engineering

We investigated the influence of different model architectures on classification performance. We analyzed the impact of reducing the data in the feature vectors on the performance and the runtime of the system. In a first step, we investigated the influence of different model architectures on the classification performance on brick level. We used each architecture for feature extraction and measured the classification performance. The results in table 4 show, that the model architecture used for feature extraction has an impact on classification performance. In our case, ResNet50 is the most suitable architecture.

Table 4: Performance comparison of different model architectures on GPC brick level.

<table>
<thead>
<tr>
<th>model</th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet50</td>
<td>0.864</td>
<td>0.862</td>
<td>0.861</td>
</tr>
<tr>
<td>VGG16</td>
<td>0.831</td>
<td>0.850</td>
<td>0.849</td>
</tr>
<tr>
<td>InceptionV3</td>
<td>0.806</td>
<td>0.805</td>
<td>0.802</td>
</tr>
</tbody>
</table>

In order to determine the class as quickly as possible, we reduced the generated feature vectors to decrease runtime. We used Principal Component Analysis (PCA) (Lever et al., 2017) for dimensionality reduction (table 5) and measured the classification performance of the system by classifying the differently sized feature vectors on GPC brick level. The values in table 6 indicate a correlation between the performance of the system and the number of elements in the feature vectors. A decreasing number of elements per vector causes a decreasing system performance.

Table 5: Influence of the PCA feature reduction on the amount of data based on 69,256 images.

<table>
<thead>
<tr>
<th>vec. size</th>
<th>data amount [MB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2048</td>
<td>546.73</td>
</tr>
<tr>
<td>512</td>
<td>272.00</td>
</tr>
<tr>
<td>128</td>
<td>68.00</td>
</tr>
</tbody>
</table>

Table 6: Performance and runtime of the classification of PCA-reduced feature vectors at GPC-brick level based on 20% of the data.

<table>
<thead>
<tr>
<th>vec.size</th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
<th>time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2048</td>
<td>0.864</td>
<td>0.862</td>
<td>0.861</td>
<td>29.34</td>
</tr>
<tr>
<td>512</td>
<td>0.861</td>
<td>0.860</td>
<td>0.859</td>
<td>13.91</td>
</tr>
<tr>
<td>128</td>
<td>0.850</td>
<td>0.849</td>
<td>0.848</td>
<td>11.45</td>
</tr>
</tbody>
</table>

A reduction of elements per vector by 75% to 512 results in a performance decrease of only 0.23% and a runtime decrease by a factor of 2.11. We can therefore double the speed of the system if we accept a small loss in accuracy. We compared the PCA to Neighborhood Components Analysis (NCA) and found that PCA leads to better classification results in our case.

5.5 Performance Evaluation

We evaluated the performance of the system with k-fold stratified cross-validation. We divided the dataset into five subsets, which corresponds to 20% of the data per subset, considering the proportions of each class in the total dataset. In five runs, we used one of the subsets as test data and automatically classified its content based on the remaining data by using the kNN algorithm. We calculated the weighted performance metrics precision, recall and f1-score after each run and used the results to calculate the arithmetic mean to determine the total classification performance.

![Figure 7: k-Fold stratified cross validation.](image)

The k-fold cross validation resulted in a weighted f1-score of 0.856 on GPC brick level, 0.886 on GPC class level and 0.911 on GPC family level. Classification...
tion accuracy is the highest at family level. This can be justified by the fact that the visual differences of the products at family level are larger and thus easier to distinguish than products on class and brick level.

Table 7: Results of system performance evaluation based on k-fold stratified cross validation.

<table>
<thead>
<tr>
<th>GPC-Layer</th>
<th>k</th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick</td>
<td>5</td>
<td>0.859</td>
<td>0.857</td>
<td>0.856</td>
</tr>
<tr>
<td>Class</td>
<td>5</td>
<td>0.887</td>
<td>0.886</td>
<td>0.886</td>
</tr>
<tr>
<td>Family</td>
<td>5</td>
<td>0.911</td>
<td>0.911</td>
<td>0.911</td>
</tr>
</tbody>
</table>

In another experiment, we removed product images that belong to products in the test set from the remaining dataset before classification. We ensured that no data of products from the test set appear in the remaining 80% of the data. We observed that the weighted f1-score decreased by 0.031 at the GPC brick level, by 0.025 at the GPC class level, and by 0.02 at the GPC family level as shown in table 8.

Table 8: Results of system performance evaluation with a dataset where the products in the test set are not included in the remaining 80% of the data.

<table>
<thead>
<tr>
<th>GPC-Layer</th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick</td>
<td>0.827</td>
<td>0.826</td>
<td>0.825</td>
</tr>
<tr>
<td>Class</td>
<td>0.862</td>
<td>0.862</td>
<td>0.861</td>
</tr>
<tr>
<td>Family</td>
<td>0.891</td>
<td>0.890</td>
<td>0.891</td>
</tr>
</tbody>
</table>

5.6 Hybrid Classification Approach

In all previous experiments we used image-based classification only. In order to improve the classification performance of the system, we combined the image-based classification with a text-based approach and merged the classification results as described in section 3.5.

For classification, we took 20% of the image data and extracted the corresponding text from each image in the test data based on OCR (Google, 2022). This gave us 13,476 images with 13,476 texts, each of which we classified separately on GPC brick level. We then combined the two methods and classified all 13,476 elements with our combined approach.

Table 9: System performance comparison of the image-based, text-based and hybrid approach on GPC brick level.

<table>
<thead>
<tr>
<th>approach</th>
<th>precision</th>
<th>recall</th>
<th>f1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>images and texts</td>
<td>0.884</td>
<td>0.884</td>
<td>0.883</td>
</tr>
<tr>
<td>texts only</td>
<td>0.846</td>
<td>0.858</td>
<td>0.850</td>
</tr>
<tr>
<td>images only</td>
<td>0.870</td>
<td>0.864</td>
<td>0.866</td>
</tr>
</tbody>
</table>

The combination of the two approaches leads to a better overall classification performance. The weighted f1-score of the combined approach is 1.7% higher than the image-based approach and 3.3% higher than the text-based approach.

6 SUMMARY

The system presented in this paper is based on a neural network (ResNet50) for feature extraction and a supervised learning algorithm (kNN) for classification of the extracted features. The results of our experiments are based on 69,256 product images of 36,624 different products which are assigned to 197 different GPC-bricks, 73 different GPC-classes and 20 different GPC-families. We classified the given dataset with weighted f1-scores of 0.856 on GPC brick level, 0.886 on GPC class level and 0.911 on GPC family level (table 7). After removing product images from the search space which belong to products in the test data, we achieved a weighted f1-score of 0.825 on GPC brick level, 0.861 on GPC class level and 0.891 on GPC family level (table 8). Our hybrid classification approach with image- and text-based classification increased the weighted f1-score on GPC brick level to 0.883 (table 9).

Due to current error rates, a completely error-free and fully automated classification is not yet possible but the system can support the user significantly by considerably reducing the manual workload during the classification process.

6.1 Advantages and Limitations

Our system is not limited to the GPC standard and works with other classification systems as well. Changes to the classification system do not cause a need for adjustments or changes of the system. For example, the built-in neural network does not need to be retrained in case of a change of the classification system, which makes it a flexible solution. The system can determine the class of an unknown product image based on similarities with already classified images. Each newly classified image is added to the search space after classification and will be used for classification tasks in the future.

The system needs at least one classified item per class to make predictions for a given element. The first item of a class must be labeled manually by the user. Initial experiments have shown that predictions improve as the amount of data increases and the performance of the system is better when multiple images per product exist in the dataset. In a productive environment, it is recommended to use a probability value for a predicted class. If the predicted value is
above a given threshold, the corresponding class can be assigned automatically by the system. Otherwise, the user can be prompted to perform the classification manually.

6.2 Future Work

Our system supports the user during the product classification process by using corresponding product images. To automate this task completely, further research and development work is necessary. The system can be combined with object detection and image segmentation to detect the product in an image and cut it out before feature extraction. This approach allows almost any product image type to be used in the system for classification. Currently, product images are compared in their entirety. This can lead to a product image not being classified correctly, when the product only makes up a small part of the image.

The system can also be combined with additional text-based and color-based techniques to further increase classification performance. Despite the high accuracy of the system, errors can occur during a fully automated classification process. The user can be asked for input if the probability of a predicted class is low and below a given threshold to minimize the error rate of the system. In this way, the user interactively contributes to the improvement of the system by generating labeled image data, which can be used for classification in the future.

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