Convolutional Neural Network and Bidirectional LSTM Based Taxonomy Classification Using External Dataset at SIGIR eCom Data Challenge

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ABSTRACT
In eCommerce websites, products are annotated with various metadata such as category by human sellers. Automatic item categorization is useful to reduce this cost and have been well researched. This paper describes how we won the 2nd place (weighted F1 at Stage 1 and Stage 2 are 0.8421 and 0.8399) at SIGIR eCom Data Challenge 2018, whose goal is to predict each product’s category by its title. We formulate the task as a simple classification problem of all leaf categories in a given dataset. The key features of our methods are combining of Convolutional Neural Network and Bidirectional LSTM and using ad-hoc features from an external dataset (i.e. not given in this contest). An error analysis is also employed and some cases which are hard to predict accurately are revealed.

KEYWORDS
Convolutional Neural Network, Bidirectional LSTM, External dataset

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SIGIR 2018 eCom Data Challenge, July 2018, Ann Arbor, Michigan, USA
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ACM ISBN 123-4567-24-567/08/06.
https://doi.org/10.475/123_4

1 INTRODUCTION
In eCommerce websites, products are registered with metadata (e.g. title, category, etc.) by human sellers. Annotating products with those metadata is hard job, and therefore automatic predictions of metadata can reduce the cost[2]. In recent years, a number of studies of automatic item categorization in eCommerce have been made[1, 2, 8–10]. Pradipto et al.[1] reported that products are often categorized incorrectly because product taxonomies are large. Furthermore, if two different sellers annotate a same product with a title, the result should be different. Those difficulties cause a noisy dataset, and therefore automatic item categorization is difficult task.

At this challenge of SIGIR eCom Data Challenge 2018, Rakuten Institute of Technology provides train and test datasets. The train dataset is composed of product titles and category ID paths, and the test dataset contains only product titles. The goal of participants is to predict the category ID path for each product title in the test dataset. This challenge is more difficult than the previous item categorization problems for following two reasons: (1) The metadata of products is only title and any other information (e.g. price, image, etc.) is not included. (2) The dataset contains not category “name” paths, but category “ID” paths. This causes difficulty in using prior knowledge of each category.

This paper describes how we won the 2nd place (weighted F1 at Stage 1 and Stage 2 are 0.8421 and 0.8399) at SIGIR eCom Data Challenge 2018. We formulate the task as a simple classification problem of all leaf categories in the given dataset. The key features of our methods are following two parts: (1) Convolutional Neural Network and Bidirectional LSTM are used together. This technique may be useful because two models are different in structure. (2) Amazon Product Data[3, 6], which contains product reviews and metadata from Amazon, is used to generate ad-hoc features. The products in the dataset given by this contest do not have metadata as described above. Thus, it is useful to incorporate the metadata from the external dataset.

In the rest of the paper, the detail of our system is described in Section 2. Section 3 describes error analysis of our model. Finally, we present the conclusion in Section 4.

2 METHODS
An overview of our system is given in Figure 1. A product title is fed to the system and a category for the product is predicted by following procedures: (1) The product title is split into words and they are normalized. (2) Each word is converted into an embedding vector. (3) The embedding vectors are input into “Multi-kernel CNN module” and “BiLSTM module”. Each module outputs a flattened vector. (4) Ad-hoc features are generated for each word. Each ad-hoc feature is fed into a multi layer perceptron and a flattened vector is
gotten. (5) Three vectors from step (3) and (4) are concatenated into a flattened vector and passed into a last fully connected layer. Probabilities of all leaf categories are output from the fully connected layer.

In the following of this section, we describe the detail of those procedures.

2.1 Preprocessing of a product title
First, the input sequence (i.e. product title) is split into some words by a space character. Then, symbol characters (e.g. %, #, etc.) in each word are removed. Finally, each of the words is converted into lowercase.

2.2 Generating embedding vectors
We used word2vec implemented by gensim[7] to generate skip-thoughts embedding vectors. The setting of word2vec is as follows.

- used all words appearing in train and test dataset
- window size is 7
- hierarchical softmax is used for model training
- negative sample size is 5
- embedding vector size is 512

In general, a word embedding is used in the area of natural language processing. In addition to this, we generated other embeddings as follows.

- pos tags
- stemmed word
- lemma of a word
- hypernym of a word

These embeddings are useful for unknown words in the test dataset.

2.3 Training Modules
We used Convolutional Neural Network with multiple kernels (Multi-kernel CNN)[4] and Bidirectional LSTM with Soft Attention[5] for training modules.

2.3.1 Multi-kernel CNN. Y. Kim[4] proposed a Convolutional Neural Network based method for sentence classification problem. We adopted the idea to predict categories and call this module “Multi-kernel CNN”. An overview of “Multi-kernel CNN” module is given in Figure 2.

The input of this module is embedding vectors described in Section 2.2 and the output is a vector whose elements correspond to probabilities of each leaf category. First, the input is passed into one-dimensional convolutional layers and the outputs are feature maps. We used multiple convolutional layers different in kernel size (e.g. 2, 3, 4 and 5). Next, feature maps are flattened into a vector and it is passed into a last fully connected layer.

2.3.2 Bidirectional LSTM with Soft Attention. In recent years, Recurrent Neural Networks have been used in the area of natural language processing. In the field of neural machine translation, it is reported that attention mechanism is effective technique[5]. We employed bidirectional LSTM with Soft Attention[5] to predict categories. We note that an attention layer of “sequence to sequence” model accepts what LSTM layers output from both of input-side and output-side sequences; however, this model is “sequence to label” and only output from input-side LSTM layers is accepted. An overview of “Bidirectional LSTM” module is given in Figure 3.

The input and the output is same as “Multi-kernel CNN” module. First, the input is passed into a Bidirectional LSTM layer and the output is encoded sequence. Then, the encoded sequence is passed into a soft attention layer and the output is probability distribution over all leaf categories.

2.4 Ad-hoc features
Ad-hoc features such as length of a title are useful to improve the accuracy. The list of ad-hoc features is as follows.

- title length
- uppercase rate
- alphabet/non-alphabet/digits rate count
- space character rate/count
- max length of words
- unique word rate
- a number of filtered symbols
- a number of words
- histogram of word length
- histogram of pos tags
In addition to ad-hoc features as below, metadata of products from an external dataset, Amazon Product Data[3, 6], which contains product reviews and metadata such as categories and prices, is used as ad-hoc features.

Figure 4 shows the procedure of generating the ad-hoc features from Amazon Product Data. (1) Training a model whose input is a title and output is a category with Amazon Product Data. (2) The product titles of the datasets given by this contest and Amazon Product Data are fed into the model of (1) and embedding vectors are gotten from an embedding layer. (3) Prices and categories of 20 products in Amazon Product Data which are similar to each product in the dataset given by this contest are fetched. The similarity of two products is the euclidean distance between two embedding vectors from (2).

2.5 Concat vectors from previous modules

We get three flattened vectors from “Multi-kernel CNN”, “Bidirectional LSTM” and the multi layer perceptron with ad-hoc features. In this part, these vectors are concatenated into a flattened vector and it is passed into a fully connected layer whose output is as same as the previous module (e.g. probabilities of each leaf category).

2.6 Over sampling on “small” categories

In training, we oversampled data by shuffling words in titles for categories which have less than 50 products. It solves a problem of an imbalance of categories.

3 ERROR ANALYSIS

We split the train dataset by this contest into two parts: train and validation part to check a performance of the proposed system.

3.1 Top level category prediction

First, we show the accuracy of top level category prediction. Figure 5 shows the confusion matrix of top level category prediction. It is found that products whose top level category is “1208” are often miss classified as “4015”. In Table 1, examples which are miss classified “1208” as “4015” and products correspond to miss classified category are shown in Table 2. In the first and second lines in Table 1, true and predicted category are seem to be similar. More specifically, “1208>310>1629>1513>3369” and “4015>4454>473” seem to be a food category. “1208>546>4262>572”...
and “4015>3754>3580>1695” seem to be a DIY category. It is difficult to predict the categories of the products without a detailed view of the categories. For the miss classified case in the third line in Table 1, “Popcorn” is in each title of products correspond to the predicted category “4015>2337>2943>2570>228”. If products correspond to different categories have same words, it is hard to distinguish those categories.

3.2 Difficult Categories

In this section, difficult categories are explored. Figure 6 shows F1 scores for each category. It can be said that it is difficult to predict accurately for categories which few products are correspond to.

Furthermore, we focus on categories that are hard to predict in categories close to the number of products (i.e. bottom of the Figure 6) and it is found that categories whose top level is “2296” are tend to bottom of the Figure 6 (orange points). Table 3 shows example products correspond to categories whose top level is “2296”. It seems that the “2296” shows a media category, such as books and CD&DVD titles. It is found that the title of products in a media category tend not to have specific words to show its category. This causes difficulty in prediction for “2296” category.

4 CONCLUSION

In this paper, we describe how we tackle SIGIR eCom Data Challenge 2018. Our proposed model is combined Convolutional Neural Network and Bidirectional LSTM. We also used Amazon Product Data to generate ad-hoc features. In error analysis, it is found that two categories which are similar or share same words in titles are hard to distinguish. It is also found that media categories are hard to distinguish because each title of products in those does not have enough information. We believe that high prediction accuracy came from proposed deep learning models and the external dataset, but human prior knowledge for each category is useful to get better performance.

REFERENCES

Table 1: Examples which are miss classified top level category: “1208” as “4015”

<table>
<thead>
<tr>
<th>title</th>
<th>true category</th>
<th>predicted category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wabash Valley Farms 77809 Bring Home The Bacon</td>
<td>1208&gt;310&gt;1629&gt;1513&gt;3369</td>
<td>4015&gt;4454&gt;473</td>
</tr>
<tr>
<td>Cartoon Growth Height Measure Chart Wall Decor Sticker DIY Wallpaper Decal</td>
<td>1208&gt;546&gt;4262&gt;572</td>
<td>4015&gt;3754&gt;3580&gt;1695</td>
</tr>
<tr>
<td>Popcorn Micro Butter 3Pk -Pack of 6</td>
<td>1208&gt;310&gt;397&gt;1635&gt;587</td>
<td>4015&gt;2337&gt;2943&gt;2570&gt;228</td>
</tr>
</tbody>
</table>

Table 2: Example products correspond to miss classified categories.

<table>
<thead>
<tr>
<th>category</th>
<th>title</th>
</tr>
</thead>
<tbody>
<tr>
<td>4015&gt;4454&gt;473</td>
<td>Artichoke Ccktl Marinated -Pack of 12</td>
</tr>
<tr>
<td></td>
<td>AzureGreen HACTCP 2oz Activated Charcoal Powder</td>
</tr>
<tr>
<td></td>
<td>Muir Glen B04579 Muir Glen Crushed Tomato In Puree - 6x104 OZ</td>
</tr>
<tr>
<td>4015&gt;3754&gt;3580&gt;1695</td>
<td>Unique BargainsButterfly Flower Print Removable Wall Sticker Decal DIY Wallpaper Decoration</td>
</tr>
<tr>
<td></td>
<td>Unique Bargains Living Room Plum Blossom Pattern Adhesive Decal Wallpaper 60 x 45cm Wall Sticker</td>
</tr>
<tr>
<td></td>
<td>Brewster Home Fashions DL30463 Accents Suelita Striped Texture</td>
</tr>
<tr>
<td>4015&gt;2337&gt;2943&gt;2570&gt;228</td>
<td>Cuisinart Air Popcorn Maker Cuisinart Popcorn Maker</td>
</tr>
<tr>
<td></td>
<td>0.75 Ounce Movie Theater Popcorn Box (Pack of 50)</td>
</tr>
<tr>
<td></td>
<td>Great Northern Paducah 8oz Popcorn Popper Machine w/Cart, 8 Ounce - Black</td>
</tr>
</tbody>
</table>

Table 3: Example products correspond to categories whose top level is “2296”.

<table>
<thead>
<tr>
<th>category</th>
<th>title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2296&gt;2435&gt;1576</td>
<td>Scarlet Women</td>
</tr>
<tr>
<td></td>
<td>The Quartet</td>
</tr>
<tr>
<td>2296&gt;2435&gt;3792</td>
<td>Alfred 00-21113 I Will Sing - Music Book</td>
</tr>
<tr>
<td></td>
<td>Nocturnes and Polonaises</td>
</tr>
<tr>
<td></td>
<td>Complete Preludes and Etudes-Tableaux</td>
</tr>
<tr>
<td>2296&gt;3597&gt;3064</td>
<td>Blues Heaven</td>
</tr>
<tr>
<td></td>
<td>Down In The Delta</td>
</tr>
<tr>
<td></td>
<td>Free Beer</td>
</tr>
<tr>
<td>2296&gt;3597&gt;3956</td>
<td>Regina Belle - Believe in Me</td>
</tr>
<tr>
<td></td>
<td>New Edition</td>
</tr>
<tr>
<td></td>
<td>Backyard - Skillet</td>
</tr>
<tr>
<td>2296&gt;3706&gt;1586</td>
<td>Suits-Season Three</td>
</tr>
<tr>
<td></td>
<td>Newlyweds-Nick and Jessica Complete 2nd and 3rd Seasons</td>
</tr>
<tr>
<td></td>
<td>Defiance-s3 [dvd] [3discs] [Universal]</td>
</tr>
<tr>
<td>2296&gt;3706&gt;3437</td>
<td>Log Horizon: Season 2 - Collection 2</td>
</tr>
<tr>
<td></td>
<td>Yu Yu Hakusho Season 3</td>
</tr>
<tr>
<td></td>
<td>Case Closed-Season 3-S.A.V.E.</td>
</tr>
</tbody>
</table>