Interpreting convolutional networks trained on textual data

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Abstract: There have been many advances in the artificial intelligence field due to the emergence of deep learning. In almost all sub-fields, artificial neural networks have reached or exceeded human-level performance. However, most of the models are not interpretable. As a result, it is hard to trust their decisions, especially in life and death scenarios. In recent years, there has been a movement toward creating explainable artificial intelligence, but most work to date has concentrated on image processing models, as it is easier for humans to perceive visual patterns. There has been little work in other fields like natural language processing. In this paper, we train a convolutional model on textual data and analyze the global logic of the model by studying its filter values. In the end, we find the most important words in our corpus to our model’s logic and remove the rest (95%). New models trained on just the 5% most important words can achieve the same performance as the original model while reducing training time by more than half. Approaches such as this will help us to understand NLP models, explain their decisions according to their word choices, and improve them by finding blind spots and biases.

1 INTRODUCTION

In the big data era, traditional naive statistical models and machine learning algorithms are not able to keep up with the growth in data complexity. Such algorithms are the best choice when our data size is limited and nicely shaped in tabular formats. Previously, we were interested in analyzing structured data in databases, inserted by an expert, but now we use machine learning in every aspect of life. Most of the data is unstructured, such as images, text, voice, and videos. In addition, the amount of data has increased significantly. Traditional machine learning algorithms cannot handle these types of data at our desired performance level. Artificial Neural Networks (ANNs) have undergone several waves of popularity and disillusionment stretching back to 1943. Recently, due to increases in computing power and data availability, the success and improvement of ANNs and deep learning have been the hot topic in machine learning conferences. In many problem areas, deep learning has reached or surpassed human performance, and is the current champion in fields from image processing and object detection to Natural Language Processing (NLP) and voice recognition.

Although deep learning has increased performance across the board, it still has many challenges and limitations. One main criticism of deep learning models is that they are black boxes: we throw data at it, use the output and hope for the best, but we do not understand how or why. This is less likely to be the case with traditional statistical and machine learning methods such as decision trees. Such algorithms are interpretable and easy to understand, and we can know the reasoning behind the decisions they make. Explainability is very important if we want people to rely on our models and trust their decisions. This becomes crucial when the models’ decisions are life-and-death situations like medicine or autonomous vehicles, and it is the reason behind the trend toward explainable artificial intelligence. In addition to boosting users’ trust, however, interpretability also helps developers, experts and scientists learn the shortcomings of their models, check them for bias and tune them for further improvement.

Many papers and tools have recently contributed to explainability in deep learning models, but most of them have concentrated on machine vision problems, as images are easier to visualize in a 2-dimensional space. They can use segmentation and create heatmaps to show users which pixel or object in the image is important, and which of them caused
a specific decision. Humans can easily find visual patterns in a 2-dimensional space. However, there is also a need for model interpretability in other contexts like NLP, the science of teaching machines to communicate with us in human-understandable languages. As NLP data mostly consists of texts, sentences and words, it is very hard to visualize in a 2-D or 3-D space that humans can easily interpret, even though visualization of a model is an important part of explainable AI.

Deep learning networks have various architectures. Convolutional neural networks (CNNs) were primarily designed for image classification but can be applied to all types of data. Recurrent neural networks (RNNs) are often a good choice for time-series data; Long Short Term Memory (LSTMs) and Gated Recurrent Units (GRUs) are common forms of RNN. Many scientists prefer to use LSTMs on NLP problems, as they are constructed with time series in mind. Each word can be looked at as a time step in a sentence. 1-dimensional CNNs can also be used on textual data. They are faster than LSTMs and perform well on well-known NLP problems like text classification and sentiment analysis.

In this paper we have created a simple 1-D CNN and trained it on a large labeled corpus for sentiment analysis, which aims understand the emotion and semantic content of text and predict if its valence is positive or negative. We then deconstructed and analyzed the CNN layer filters. We tried to understand the filter patterns and why the learning algorithm would produce them. The first result indicates that the filter weights cover around 70% of a layer’s information, while their order covers only 30%. As a result, randomly shuffling filters causes a particular layer to lose 30% of the accuracy contributed by a particular layer. We also used activation maximization to create an equation to find the importance of each word in our corpus dictionary to the whole model. This importance rate is not specific to a single decision but to the whole model logic. We were able to order the word corpus according to their decision-making utility, and used this information to train a new model from scratch on only the most important words. We observed that a model built from the most important 5% of words is just as accurate as one that uses the whole corpus, but input size and training time are reduced significantly.

2 RELATED WORK

Explainable artificial intelligence (XAI) (Gunning, 2017) helps us to trust AI models, improve them by identifying blind spots or removing bias. It involves creating explanations of models to satisfy non-technical users (Du et al., 2019), and helps developers to justify and improve their models. Such models come in various flavors (Adadi and Berrada, 2018); they can provide local explanations of each prediction or globally explain the model as a whole. Layer-wise relevance propagation (LRP) (Bach et al., 2015) matches each prediction in the model to the input features that have caused it. LIME (Ribeiro et al., 2016) is a method for providing local interpretable model-agnostic explanations. These techniques help us to trust deep learning models.

Most of the XAI community has concentrated on image processing and machine vision as humans find it easy to understand and find patterns in visual data. Such research has led to heat maps, saliency maps (Simonyan et al., 2013) and attention networks (Wang et al., 2017). However, other machine learning fields, such as NLP, have not yet seen nearly as many research efforts. There have been many improvements in NLP models’ performance in recent years (Collobert et al., 2011) but very few of them concentrate on creating self-explanatory models.

Arras (Arras et al., 2017) tried to find and highlight the words in a sentence leading to a specific classification using LRP and identified the words that vote out the final prediction. This can help identify when a model arrives at a correct prediction through incorrect logic or bias, and provide clues toward fixing such errors. These kinds of local explanations help to confirm single model predictions, but methods for understanding the global logic of models and specific architectures are necessary to provide insight for improving future models. Such techniques are model-specific and dependent on the architecture used.

It is a common belief that RNNs, and specifically LSTMs (Hochreiter and Schmidhuber, 1997) are efficient for NLP tasks. 1-dimensional CNNs are also used for common NLP tasks like sentence classification (Kim, 2014) and modeling (Kalchbrenner et al., 2014). Le (Le et al., 2018) shows how CNN depth affects performance in sentiment analysis. Yin (Yin et al., 2017) compares the performance of RNNs and CNNs on various NLP tasks. Wood (Wood-Doughty et al., 2018) shows that CNNs can outperform RNNs on textual data, in addition to being faster.

There have been many works trying to interpret and visualize CNN models. Most of them tried to visualize the CNNs on famous visual object recognition databases like ImageNet (Zeiler and Fergus, 2014). Four main methods have been used to visualize models in image processing tasks: activation maximization, network inversion, deconvolutional neural
networks, and network dissection (Qin et al., 2018). Yosinski (Yosinski et al., 2015) has created tools to visualize features at each layer of a CNN model in image space. Visualization and interpretation for other types of data, such as text, are nowhere near as well-developed, but there have been a few attempts. Choi (Choi et al., 2016) tried to explain a CNN model that classifies genres of music, and showed that deeper layers capture textures. Xu (Xu et al., 2015) used attention-based models to describe the contents of images in natural language, showing saliency relationships between image contents and word generation.

The most challenging part in visualizing NLP models is that after tokenizing textual data with available tools like NLTK (Bird et al., 2009), each token or word is represented by an embedding (Maas et al., 2011), (Mikolov et al., 2013), (Rehurek and Sojka, 2010). An embedding is a vector of numbers that represent a word’s semantic relationship to other words. Pre-trained embeddings like GloVe (Pennington et al., 2014) are available that are trained on a huge corpus. However, they are not understandable by humans, and it is very hard to explain models that are built upon them. Li (Li et al., 2015) introduced methods illustrate the saliency of word embeddings and their contribution to the overall model’s comprehension. Rajwadi (Rajwadi et al., 2019) created a 1-D CNN for a sentiment analysis task and used a deconvolution technique to explain text classification. They estimate the importance of each word to the overall decision by masking it and checking its effect on the final classification score.

In our paper, we also create a 1-D CNN for sentiment analysis on the IMDb dataset (Maas et al., 2011). However, instead of creating a local explanation for each prediction and decision, we describe the whole model’s logic and try to explain it in a layer-wise manner by studying the filters of the trained model.

3 TECHNICAL DESCRIPTION

3.1 Dataset Introduction and Preprocessing

The dataset used throughout this paper is the IMDb Large Movie Review Dataset (Maas et al., 2011), which is a famous benchmark for NLP and sentiment analysis in particular. It contains around 50,000 balanced, labeled reviews, rated either positive or negative (no neutral reviews are included). We split the data into training and validation sets with a ratio of 90:10 respectively.

In our preprocessing step, we used NLTK (Bird et al., 2009) to tokenize the reviews, remove punctuation, numerical values, HTML tags and stop-words. We also removed words that are not in the English dictionary (like typos and names). We set the sequence length to 250: sentences longer than that were truncated, while shorter ones were padded with zeros. After preprocessing, the corpus dictionary contained 23,363 words.

To transform the textual data into numerical values that can be used by our models, we used Word2Vec (Rehurek and Sojka, 2010) to create 100-dimensional embeddings for each word. This high-dimensional space is intended to represent semantic relationships between each word. Each review is therefore represented as a $250 \times 100$ matrix and a binary target value.

3.2 Basic CNN Model Setup

We use a 1-dimensional CNN for the sentiment analysis problem. The architecture is presented in Table 1. The embedding layer contains parameters for each of 100 dimensions for each word in the corpus, plus one (for unknown words). The embeddings are untrainable in the CNN, having been trained in an unsupervised manner on our corpus, and we did not want to add an extra variable to our evaluation. The first convolutional layer has 32 filters with size of 5 and stride of 1. The second has 16 filters with size of 5 and stride of 1. Both max-pooling layers have size and stride of 2. All computational layers use the ReLu activation function. The output layer’s activation function is sigmoid (as our target is binary). Our models are trained for 5 epochs with a decaying learning rate of 0.001.

| Layer Type | Output Shape | Number of Parameters |
|------------|--------------|----------------------|
| INPUT      | (?,250)      | 0                    |
| EMBEDDING  | (?,250,100)  | 2,336,400            |
| CONVOLUTIONAL-1 | (?,246,32)  | 16,032               |
| MAX POOLING-1 | (?,123,32)  | 0                    |
| CONVOLUTIONAL-2 | (?,119,16)  | 2,576                |
| MAX POOLING-2 | (?,59,16)   | 0                    |
| FLATTEN    | (?,944)      | 0                    |
| FULLY CONNECTED | (?,128)    | 120,960              |
| OUTPUT     | (?,1)        | 129                  |

Table 1: Basic CNN Model.

The TOTAL PARAMETERS are 2,476,097, and the TRAINABLE PARAMETERS are 139,697. The NON-TRAINABLE PARAMETERS are 2,336,400.
3.3 Analyzing and Interpreting Convolutional Layer Filters

In order to understand the logic of our CNN model, we studied the first convolutional layer’s filter weights. We created three new models with identical architecture to our baseline model. In two of these new models, we copy the weights of the basic model’s first convolutional layer and make them untrainable, then initialize the rest of the layers randomly and train normally. We then shuffled the filter weights in the first layer, either within each filter or across the whole set of filters. In the last model, we randomly initiate the first layer’s weight and freeze it.

3.4 Word Importance through Activation Maximization

It is difficult to analyze the actual values learned by the convolutional filters. If we cannot interpret them as they are, we are not able to follow the reasoning behind a model’s decisions, either to trust or to improve them. As a result, we wanted to concentrate on the input space, and check each word’s importance to our model. Previous research has focused on finding significant words that contribute to a specific decision. This is helpful, but it only demonstrates local reasoning specific to a single input and the model’s decision in that instance. We are interested in global explanations of the model, so that the model can convey its overall logic to users. To do so on our CNN model, we applied Equation 1, which provides an importance rating for each word, according to our first convolutional layer’s filters.

$$\text{importance} = \left\{ \sum_{f=1}^{F} \sum_{s=1}^{S} \sum_{i=1}^{I} |w_i \times \text{Filter}_{f,i,s}| \mid w \in \text{Corpus}, \text{Filter} \right\}$$

(1)

In equation 1, $F$ is the number of filters, $S$ is the size of filters, and $I$ is the embedding length. $w$ is a word embedding vector with a length of $I$. Corpus is a matrix of our entire word embedding of size $m \times I$, in which $m$ is the count of unique words in our corpus dictionary. Filter is a 3-D tensor of size $F \times S \times I$. This equation calculates the sum of activations of all filters caused by a single word. In our models, Corpus contains $13,363 \times 100$ elements, each $w$ is a vector of 100 numbers, and the Filter size is $32 \times 5 \times 100$.

The above equation can be used to compute an importance rating for each and every word in our corpus according to our model’s logic. One of the benefits of studying these ratings is that we can understand what types of words affect our model’s decisions most strongly. To investigate this further, we dropped unimportant words and trained new models on a subset of data containing just the most important vocabulary. By doing so, we learn from our basic model and can inject its insights to new models, to develop faster and better-performing ones. In order to prove our hypothesis, we created a new model trained on 5% of the most important words and compared its performance and training time to three baseline models. In all of these models the architecture is the same and we train the embedding weights as well. Our first baseline model uses 100% of the words in the corpus, our second uses 5% of words chosen randomly, and the third uses all of the words except the 5% most important, in other words, the least important 95% of words.

4 EXPERIMENTAL RESULTS

4.1 Performance of Models with Shuffled Filters

After creating three models with the same architecture as our basic model, we set their first convolutional layer weights and make them untrainable. The rest of the model is trained normally for five epochs. Table 2 shows that, when the first layer is assigned randomly and then frozen, accuracy is around 68%. 18% higher than random prediction (as our target variable is binary and balanced). Even when the first layer does not learn anything or contribute to the classification outcomes, the rest of the model learns enough for modest success.

When we train the first layer normally (in the basic model), it contributes around 15% to overall performance. 2/3 of this contribution belongs to the filter value choices and 1/3 belongs to the order of the sequence in our filters. That is the reason that when we shuffle all 160 (32 filters $\times$ 5 units in each filter) weights across all filters, only around 5% of overall accuracy is lost.

Based on these experimental results, we learned that the ordering of each filter is much less important, compared to the crucial filter values found by a model. In addition, we also learned that the relationship between neighboring filter values is not especially strong, since not much performance is lost if the positions of each value are randomized throughout the convolutional layer.
Table 2: Comparison of models with shuffled filters. Accuracy improvement represents the increase in test accuracy compared to the following model.

| Model                              | Train Accuracy | Test Accuracy | Accuracy Improvement |
|------------------------------------|----------------|---------------|---------------------|
| Basic Model                        | 93.24          | 83.19         | 1.82                |
| Shuffle within filters             | 90.18          | 81.37         | 2.92                |
| Shuffle across filters             | 87.64          | 78.45         | 10.52               |
| First layer random initialization   | 81.11          | 67.93         | 17.93               |

Figure 1: Comparison of models with shuffled filters.

4.2 Clustering on Words and Filters

Clustering is an efficient way to understand patterns within data. To investigate such patterns, we concatenated all of our word embeddings (23,363 × 100) and our filters (160 × 100) to create k clusters. We tested different k between 2 to 2000. The result of the clustering can be seen in Table 3. No matter which size k we choose, there is a single crowded cluster that contains most of the words (e.g., when we produce five clusters, 85 percent of words belong to one cluster). The most crowded cluster contains all 160 filter values. This means that in word embedding space, most of the words are concentrated in a small part of space, and our model chose our filters to be in that space as well. Figure 2 shows how tightly the filter values are concentrated in the main cluster of words (using PCA to represent 100-dimensional embedding vectors in two dimensions).

4.3 Performance of models on most important words

After finding the importance rating of every single word in our corpus according to Equation 1, we created six new models. All of them share the same architecture as our basic model shown in Table 1 and each of them is trained only on a subset of the corpus of words. We choose the top n most important words in our corpus and drop the rest. We train our brand new models on these subsets of words from scratch (weights randomly initiated). Even after dropping 95% of words and training a new model just on 5% of the most important, the performance does not decrease significantly. The performance of these models
Table 3: Clustering results.

| K  | SUM OF SQUARES OF DISTANCES | COUNT OF ELEMENTS IN MOST POPULATED CLUSTER | PERCENT OF ELEMENTS IN MOST POPULATED CLUSTER |
|----|----------------------------|---------------------------------------------|-----------------------------------------------|
| 1  | 23363                      | 23363                                       | 100.00                                        |
| 5  | 218924                     | 19869                                       | 85.04                                         |
| 10 | 204173                     | 14507                                       | 62.09                                         |
| 20 | 191238                     | 11871                                       | 50.81                                         |
| 100| 155071                     | 8433                                        | 36.09                                         |
| 200| 134379                     | 7472                                        | 31.98                                         |
| 500| 98158                      | 5210                                        | 22.30                                         |
| 1000| 63640                     | 4936                                        | 21.13                                         |
| 2000| 32948                     | 2486                                        | 10.64                                         |

Figure 3: Most important words vs all words.

Figure 4: Most important words.

Although the model does start to lose information, and thus classification performance, once the corpus is reduced to 1% of its original size or below, performance remains strong when using only 5% of available words. Our final set of experiments focus on this behavior. In figures 3 and 4 we used PCA to reduce the dimensionality of the word embeddings from 100 to 2 in order to represent words in 2-D space, and show how the most important words form a reasonable coverage of the space. Figure 3 shows the important words as a fraction of all of the words, and figure 4 shows which words were found to represent the embedding space. The figures are separated for clarity. To compare, we established three baseline models: one which uses all words in our corpus, one that also uses 5%, but selected randomly rather than via Equation 1, and one that uses all except the most important 5% of words. Results are shown in Table 4. Our selected words perform much better than randomly choosing the 5% of words (a 20% increase in test accuracy).

Table 5 and Figure 6 also show that restricting the model to the most important words results in much faster performance than the model using every available word in the corpus. Whether measured in epochs or seconds, the restricted model is more than twice as fast at learning. Unsurprisingly, speed is equivalent between both models which use only 5% of the data, but one that uses the important words performs much better. If the best 5% of words identified via Equation 1 are eliminated, the model has the worst of both worlds and is neither fast nor accurate.

5 CONCLUSION AND FUTURE WORKS

The field of machine learning has long focused on how to improve the performance of our models, identify useful cost functions to optimize, and thereby increase prediction accuracy. However, now that human-level performance has been reached or exceeded in many domains using deep learning models, we must investigate other important aspects of
### Table 4: New models trained on subset of words.

| WORDS KEPT PERCENTAGE | WORD COUNTS | TRAIN ACCURACY | TEST ACCURACY |
|-----------------------|-------------|----------------|---------------|
| 100.0 (BASE MODEL)    | 23,363      | 93.24          | 83.19         |
| 80.0                  | 18,691      | 92.71          | 83.16         |
| 50.0                  | 11,682      | 93.43          | 83.14         |
| 10.0                  | 2,337       | 92.83          | 83.67         |
| 5.0                   | 1,169       | 92.34          | 82.53         |
| 1.0                   | 234         | 87.02          | 78.16         |
| 0.5                   | 117         | 84.75          | 74.62         |

### Figure 5: Comparison of models trained on most important words

### Table 5: Comparing new models to baseline models

| MODEL NAME                     | % WORDS USED | WORD COUNT | TRAIN ACCURACY | TEST ACCURACY | AVERAGE EPOCH TRAINING TIME (SECONDS) | NUMBER OF PARAMETERS |
|--------------------------------|--------------|------------|----------------|---------------|---------------------------------------|---------------------|
| MOST IMPORTANT WORDS           | 5%           | 1,169      | 93.67%         | 84.42%        | 36.3062                               | 256,697             |
| ALL WORDS                      | 100%         | 23,363     | 96.87%         | 85.33%        | 81.6395                               | 2,476,097           |
| RANDOM WORDS                   | 5%           | 1,169      | 70.68%         | 64.29%        | 36.1543                               | 256,697             |
| ALL EXCEPT IMPORTANT           | 95%          | 22,194     | 83.86%         | 74.52%        | 79.6917                               | 2,359,197           |

### Figure 6: Comparing our model with three baseline models based on testing accuracy and training time - points in each line represent 1/20th of an epoch
our models, such as explainability and interpretability. We would like to be able to trust artificial intelligence and rely on it even in critical situations. Furthermore, beyond increasing our trust in a model’s decision-making, a model’s interpretability helps us to understand its reasoning, and it can help us to find its weaknesses and strengths. We can learn from the model’s strengths and inject them into new models, and we can overcome their weak points by removing their bias.

In this paper, we investigated the logic behind the decisions of a 1-D CNN model by studying and analyzing its filter values and determining the relative importance of the unique words within a corpus dictionary. We were able to use the insights from this investigation to identify a small subset of important words, improving the learning performance of the training process by better than double. Future work includes expanding these techniques to investigate structures beyond the first layer of the convolutional network. In addition, we are planning to deepen our study of the ability of our model to identify important words. By performing sensitivity analysis, alternately verifying or denying the model’s access to words it deems vital, we will hopefully be able to facilitate the transfer of linguistic insights between human experts and learning systems.

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