Visualizing Trends of Key Roles in News Articles

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Abstract

There are tons of news articles generated every day reflecting the activities of key roles such as people, organizations and political parties. Analyzing these key roles allows us to understand the trends in news. In this paper, we present a demonstration system that visualizes the trend of key roles in news articles based on natural language processing techniques. Specifically, we apply a semantic role labeler and the dynamic word embedding technique to understand relationships between key roles in the news across different time periods and visualize the trends of key role and news topics change over time.

1 Introduction

Nowadays, numerous news articles describing different aspects of topics are flowing through the internet and media. Underneath the news flow, key roles including people and organizations interact with each other and involve in various events over time. With the overwhelmed information, extracting relations between key roles allows users to better understand what a key person is doing and how he/she is related to different news topics. To understand the action of key roles, we provide a semantic level analysis using semantic role labeling (SRL). To measure the trend of news topics, a word vector level analysis is supported using dynamic word embeddings.

In our system, we show that a semantic role labeller, which identifies subject, object, and verb in a sentence, provides a snapshot of news articles. Analyzing the change of verbs with fixed subject over time can track the actions of key roles. Besides, the relationships between subjects and objects reflect how key roles are involved in different events. We implemented the semantic role analyzer based on the SRL model in AllenNLP, which formulates a BIO tagging problem (He et al., 2017) and uses deep bidirectional LSTMs to label semantic roles (Gardner et al., 2018).

On the other hand, word embeddings map words to vectors such that the embedding space captures the semantic similarity between words. We apply dynamic word embeddings to analyze the temporal changes, and leverage these to study the trend of news related to a key role. For example, President Trump is involved in many news events; therefore, he is associated with various news topics. By analyzing the association between “Trump” and other entities in different periods, we can characterize news trends around him. For example, in February 2019, “Trump” participated in the North Korea-United States Summit in Hanoi, Vietnam. The word embedding trained on news articles around that time period identifies “Trump” is closely associated with “Kim Jun Un” (the President of North Korea) and “Vietnam” (the country hosted the summit).

We create a system based on two datasets collected by Taboola, a web advertising company. 1) Trump dataset contains 20,833 English news titles in late April to early July 2018. 2) Newsroom dataset contains approximately 3 million English news articles published in October 2018 to March 2019. The former provides a controllable experiment environment to study news related to President Donald Trump, and the second provides a comprehensive corpus covering wide ranges of news in the U.S. Source code of the demo is available at https://bit.ly/32f8k3t and more details are in (Zhang, 2019; Xia, 2019).

2 Related Work

Various systems to visualize the transition of topics in news articles have been published. Kawai et al. (2008) detected news sentiment and visu-
alized them based on date and granularity such as city, prefecture, and country. Ishikawa and Hasegawa (2007) developed a system called T-Scroll (Trend/Topic-Scroll) to visualize the transition of topics extracted from news articles. Fitzpatrick et al. (2003) provided an interactive system called BreakingStory to visualize change in online news. Cui et al. (2010) introduced TextWheel to convey the dynamic natures of news streams. Feldman et al. (1998) introduced Trend Graphs for visualizing the evolution of concept relationships in large document collections. Unlike these works, our analysis focuses on the key roles in news articles. We extract semantic roles and word vectors from news articles to understand the action and visualize the trend of these key roles.

3 System Overview

To visualize the news trends, we apply semantic role analysis and word embedding techniques.

For semantic roles, we first construct a tree graph with subject as root, verbs as the first layer and objects as leaf nodes by extracting semantic roles with SRL (Gardner et al., 2018). Then we aggregate the tree graphs by collecting tree with the same subject and similar verb and object. Beyond applying simple string matching to identify same object and subject, we also apply a coreference resolution system (CoRef) to identify phrases refer to the same entity. As a result, we create a forest visualization where each tree represents the activities of a key role.

For word embeddings, we first train individual word vectors model for each month’s data. However, there is no guarantee that coordinate axes of different models have similar latent semantics; therefore, we perform alignment algorithm to project all the word vectors into the same space. Once the embeddings are aligned, we are able to identify the shift of association between key roles and other news concepts based on their positions in the embedding space.

3.1 Visualization by Semantic Roles

Tree Graph for Semantic Roles We provide users with a search bar to explore roles of interest. For example, when searching for Trump, a tree graph is presented with Trump as root. The second layer of the tree is all of the verbs labeled together with subject Trump, e.g., blamed and liked in Figure 2. The edge label represents how many times two nodes, subject (e.g., Trump) and Verb (e.g., liked), appear together in a news sentence in the corpus. The edge label reflects the total number of semantic role combination in the given dataset, which depicts the importance of a news action.

Forest Graph for Semantic Roles In news articles, President Trump have different references, such as Donald Trump, the president of the United States, and pronoun “he” – a well-known task, called coreference resolution. When generating semantic trees, the system should not look only for Trump but also other references. To realize this, we preprocess the dataset with CoRef system (Lee et al., 2017) in AllenNLP (Gardner et al., 2018) and generate local coreference clusters for each news article. To obtain a global view, we merge the clusters across documents together until none of them shares a common role. A visualization demo for CoRef is also provided.

In Figure 3, the CoRef system clusters “the Philadelphia Eagles” with “the Eagles”, and “Hillary” with “Hilary Clinton”. The red nodes are center roles, which are representative phrases. For example, “the Philadelphia Eagles” and “Hilary Clinton” are the center roles of their corresponding cluster.

We use the following three rules to determine which phrases are center roles. If phrases are
tied, the one with longest length will be selected: *LongestSpan* method selects the role with longest length. *WordNet* method marks spans not in the WordNet (Miller, 1998) as specific roles. *NameEntity* method marks roles in the name entity list generated by latent dirichlet allocation as specific ones. Both WordNet and NameEntity methods select the most frequent role as the center role.

**Merging Algorithms for Semantic Roles**

Finally, we use the following rule-based approach to merge trees with same referent subject by CoRef.

1) **Merging Objects with the Same Verb**

To better visualize the semantic roles, we merge objects with similar meaning if they are associated with same verb. To measure the similarity, we generate bag-of-word representations with TF-IDF scores for each object. If the cosine similarity between the representations of two objects is larger than a threshold, we merge the two nodes. We then sum up the frequency weights on the edges of all merging objects to form a new edge.

2) **Merging Verbs with the Same Subject**

Verbs like *believe*, *say* and *think* convey similar meanings. Merging such verbs can emphasize the key activities of the key roles. The similarity between verbs associated with the same subject is calculated by cosine similarity between word vectors using word2vec (Mikolov et al., 2013). In particular, we merge two verbs if their cosine similarity is larger than a threshold. By showing a certain range of edge labels, the system is also capable of filtering out verbs with extreme high or low frequency such as *say*, as these verbs carry less meaningful information.

**Modifier, Negative and Lemmatization**

While our news analysis is mainly based on subject-verb-object relations, we also consider other semantic roles identified by the SRL model. For example, we include identification of modifier so that we can recognize the difference between “resign” and “might resign”. We also add negation as an extra sentiment information. Verbs have different forms and tenses (e.g., win, won, winning). If we merge all verbs with the same root form, we can obtain a larger clusters and reduce duplicated trees. However, for some analysis, the tense of verbs are important. Therefore, we provide Lemmatizing as an option in our system.

### 3.2 Dynamic Word Embeddings

Dynamic word embeddings model align word embeddings trained on corpora collected in different time periods (Hamilton et al., 2016). It divides data into time slices and obtains the word vector representations of each time slice separately. To capture how the trends in news change monthly, we train a word2vec word embedding model on news articles collected in each month. We then apply the orthogonal Procrustes to align the embeddings from different time periods by learning a transformation $R^{(t)} \in \mathbb{R}^{d \times d}$:

$$R^{(t)} = \arg \min_{Q} \sum_{t=1}^{T} \| W^{(t)} Q - W^{(t+1)} \|,$$

where $W^{(t)} \in \mathbb{R}^{d \times V}$ is the learned word embeddings of each month $t$ ($d$ is the dimension of word vector, and $V$ is the size of vocabulary).

**N-Gram**

To represent named entities such as ‘white house’ in the word embeddings, we treat phrases in news articles as single words. The max length of phrases is set as 4 to avoid large vocabulary size.

**Absolute Drift**

Inspired by Rudolph and Blei (2018), we define a metric that is suitable to detect which words fluctuate the most relative to the key word $w_k$. Denote $\cos(w_k, w, t)$ as the cosine similarities between the word $w_i$ and the key word $w_k$ at time $t$. For top n words close to $w_k$, calculate the absolute drift of each word $w_i$ by summing the cosine similarity differences.

$$drift(w_i) = \sum_{t=2}^{T} | \cos(w_k, w_i, t) - \cos(w_k, w_i, t-1) |$$

After finding meaningful words that fluctuate the most, cosine similarities between these words and $w_k$ of each month can be plotted to present possible useful interpretations.
Figure 4: Action Tracking for LeBron James

4 Case Studies

4.1 Semantic Roles

Action Tracking on Verbs We apply semantic role labelling model to newsroom dataset collected from October 2018 to February 2019 on taxonomy: /sports/basketball and search for subject LeBron James, a basketball player.

For each month, we generate the top frequent verbs from sentences where LeBron James is marked as the subject. We found that the top verbs include “Leave”, “Score” and “Miss”. Example sentences include: "LeBron James leave the Cleveland Cavaliers", "LeBron James score points" and "LeBron James miss games".

We further show the ranking of these verbs in different months in Figure 4. As results show the verb “leave” ranks at the top around October due to an earlier announcement that Lebron James will leave the Cavaliers. However, the frequency falls in January.

Meanwhile, news on LeBron James miss games ranked first and the verb “score” doesn’t co-occur with LeBron James in January due to his injury.

To explain the absence, we list the top 5 frequent verbs are listed below. Verbs that occur with LeBron James only in December and January are colored in red.

Table 1: Verb Rankings for LeBron James in January

| rank | verbs for LeBron James | fixed main objects         |
|------|------------------------|-----------------------------|
| 1    | miss                   | games                       |
| 2    | suffer                 | a groin strain injury        |
| 3    | make                   | no fixed main objects        |
| 4    | leave                  | Cleveland Cavaliers         |
| 5    | lead                   | the team                    |

From this analysis, we can see that LeBron James was suffering the groin strain injury in January, causing his absence of the game.

Breaking News Tracking on Objects We run our algorithm to analyze news topic under the topic: /sports/basketball, which has 75,827 pieces of news title descriptions. We search Lakers as subject in every month and sum up all the label weights on the edges between verb and object.

\[ W(V, o | S = s) = \sum_{v \in V} W(v, o | S = s), \]  

(1)

where \( W(v, o | S = s) \) denotes the weight on edges between all the verbs \( v \in V \) and a specific object \( o \) under certain subject \( s \).

We rank all objects based on Eq. (1) and the top 5 objects associated with the subject “Lakers” are: “Davis”, “James”, “Game”, “Ariza”, and “Others”. We further show the pie chart to demonstrate the percentage of each object associated with “Lakers” in different months.

The purple part in Figure 5 shows that the number of news mentioning Anthony Davis and Lakers suddenly emerged and even beat James and Lakers in January but gradually decreased in February. The breaking news about Anthony and Lakers disappeared completely in March. The event happened in January and February was the trade rumors on Davis. After the trade deadlines, the topic eventually disappeared.

4.2 Dynamic Word Embeddings

2D Visualization The t-SNE embedding method (Maaten and Hinton, 2008) is used to visualize the word embeddings in two dimensions. First, given...
Table 2: Top 5 Words closest to the Word ‘lakers’ in Each Month.

| Rank | Dec 2018          | Jan 2019          | Feb 2019          | Mar 2019          |
|------|-------------------|-------------------|-------------------|-------------------|
| 1    | los_angeles_lakers| los_angeles_lakers| los_angeles_lakers| los_angeles_lakers|
| 2    | lebron_james      | pelicans          | lebron_james      | lebron_james      |
| 3    | lonzo_ball        | pelicans          | lonzo_ball        | kevin_durant      |
| 4    | clippers          | pelicans          | kevin_durant      | lebron             |
| 5    | brandon_gram      | anthony_davis     | boston_celtics    | lonzo_ball         |
| 6    | kevin_durant      | cav               | kyle_kuzma        | lebron             |
| 7    | anthony_davis     | boston_celtics    | tobias_harris     | giannis_antetokounmpo|
| 8    | raptors           | rockets           | anthony_davis     | magic_johnson      |

a word \( w \) that we are interested in, the nearest neighbors of \( w \) at different time periods are put together. Next, the t-SNE embeddings of these word vectors are calculated and visualized in a 2D plot.

On March 10 2019, the Boeing 737 MAX 8 aircraft crashed shortly after takeoff. After this fatal crash, aviation authorities around the world grounded the Boeing 737 MAX series. Figure 6 shows that dynamic word embeddings capture this sudden trend change. In particular, before March 2019 (from when the ‘max\_Mar19’ embedding is obtained), the word ‘max’ was close to different people names. When the crash happened or afterwards, the word ‘max’ immediately shifts to words such as ‘boeing’, ‘737’ and ‘grounding’.

**Top Nearest Neighbors** Listing the top nearest neighbors (words that have highest cosine similarities with the key word) of the key word \( w \) inside a table also shows some interesting results. For example, Table 2 confirms with Figure 5 that breaking news of *Anthony Davis* and *Lakers* happened because of the trade rumors.

Figure 6: Shifts of the Word ‘Max’.

**Changing Words with Absolute Drift** Figure 7 displays the cosine similarity changes with respect to ‘unemployment’. One thing we can infer from this figure is that as the economy (‘gdp’) shows a strong signal (‘boosting’) in the first quarter of 2019, the unemployment rate reaches a ‘record-low’ position. According to National Public Radio, the first quarter’s gross domestic product of U.S. grew at an annual rate of 3.2%, which is a strong improvement compared to the 2.2% at the end of last year. In addition, the Labor Department reported that 196,000 jobs were added in March, and the unemployment is near 50-year lows.

5 Conclusion

We presented a visualization system for analyzing news trends by applying semantic roles and word embeddings. We demonstrated that our system can track actions and breaking news. It can also detect meaningful words that change the most. Fu-
ture work will focus on adding entity linking to subjects, providing more semantic roles information. Also, we plan to work on qualitative assessment on the quality of the trends and other word embedding models like Glove (Pennington et al., 2014).

6 Acknowledgment

This work was supported in part by a gift grant from Taboola. We acknowledge feedback from anonymous reviewers and fruitful discussions with the Taboola team at Los Angeles.

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