Automatic Extraction of Epidemic-Related Sites in COVID-19 Media Reports of Webpages Based on Conditional Random Field Model

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Abstract

Background: Since the outbreak of the COVID-19 in Wuhan, China, in early December 2019, the Chinese government has formed a mode of information disclosure. More than 400 cities have announced specific location information for newly diagnosed cases of novel coronavirus pneumonia, including residential areas or places of stay. We have established a conditional random field model and a rule-dependent model based on Chinese geographical name elements. Taking Guangdong province as an example, the identification of named entities and the automatic extraction of epidemic-related sites are carried out. This method will help locate the spread of the epidemic, prevent and control the spread of the epidemic and gain more time for vaccine clinical trials.

Methods: Based on the presentation form of the habitual place or place of stay of the diagnosed cases in the text of the web page, a conditional random field model is established, and a rule-dependent model is established according to the combination rule of the elements of the place words and the place name dictionary composed of provinces, cities and administrative regions.

Findings: The results of the analysis based on the conditional random field model and the rule-dependent model show that the location of confirmed cases of new coronavirus pneumonia in Guangdong Province in mid-February is mainly concentrated in Guangzhou, Shenzhen, Zhuhai and Shantou cities. In Guangzhou, Futian district has more epidemic sites and Huangpu and
Conghua district has fewer epidemic sites. Government officials in Guangzhou City should pay attention to Futian District.

Interpretation: Governments at all levels in Guangzhou Province have intervened to control the epidemic through various means in mid-February. According to the results of the model analysis, we believe that the administrative regions with more diagnosed locations should focus on and take measures such as blockades and control of personnel flow to control the disease in those administrative regions to avoid affecting other adjacent administrative regions.

**Keywords**

COVID-19; Place Name Recognition; Web Crawler; Part-Of-Speech Tagging; Conditional Random Field; Elements of Chinese Place Name

**Introduction**

In early December 2019, the COVID-19 virus began to erupt from Wuhan, Hubei, China, and it has only become a global epidemic in just a few months [1]. In the past few months, China has been in crisis, but according to official government data, China has basically blocked local transmission. While some countries have entered the early stage of China, the current situation in some countries is even worse than when China's epidemic was the worst. From our point of view, one of the reasons why China can control the epidemic is that the central government and local governments have high information transparency and relevant agencies release the latest information on the epidemic on time.

From the epidemiological point of view, analyzing information such as the residential area or activity location of officially confirmed COVID-19 diagnosed cases is of great help in finding potential patients. Because these data provide a basis for the community to implement targeted prevention and control; make the people have the right to know and better personal protection; virus experts can build epidemic transmission models based on this, to the infection source, transmission speed, transmission path and propagation risk to evaluate and predict. In the epidemic report of web pages, the residential area or activity location of the diagnosed case is usually expressed in various forms, such as the body of the page, embedded text on the page and screenshots. To timely analyze the distribution of epidemic-related locations from these sources of information, first of all, relevant information must be extracted from unstructured data and converted into structured data. In the past, this work was mainly achieved by manually searching and classifying the specific information in the text. The workload is large and the efficiency is low and it lacks timeliness.
In recent years, as the technology of named entity recognition has gradually matured, this work has gradually shifted from manual extraction to automatic extraction, which not only reduces human and financial resources, but also speeds up the processing of tasks. Named entity recognition refers to identifying named entities in text and dividing them into corresponding entity types [2]. The general entity types include person names, place names, dates, and organization names. Our main aim is to identify Chinese place names. Chinese characters are closely arranged in Chinese text, sentences are composed of multiple characters, and there are no spaces between words, which increases the difficulty of identifying named entities. In order to improve the accuracy of recognition, the named entity recognition technology ranges from the initial rule and dictionary method to the traditional statistical learning method to the current deep learning method [3-7]. The current technology has basically reached a higher level for some common entities Accuracy.

The purpose of this article is to process the text information in the web page until the entities and relationships are displayed.

**Methods**

**Data**

Since the outbreak of COVID-19, there are many news reports of newly diagnosed patients on the Internet, so it provides us with raw unstructured data to collect diagnostic locations. We collect official notifications and media reports on the itinerary of the activities of the diagnosed patients associated with Guangdong province from January 29, 2020 to February 19, 2020. The data comes from 366 webpages in 152 media. The original data is obtained through web crawler technology, and the data includes the main content of the webpage, the media of the news release and the corresponding URL. The basic principle of a web crawler is to simulate a browser making HTTP requests. The crawler client sends a request to the web server through the HTTP request, downloads the web page after obtaining the corresponding server, and completes the crawling work of the crawler system [8]. Part of the data is shown in Table 1.

| NO. | Content                                                                 | Media                                      | URL                                                                 |
|-----|-------------------------------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------|
| 1   | According to the latest news from the Guangdong Provincial Health Commission today (4th). | Southern Metropolis Daily                  | https://mp.weixin.qq.com/s/N76fZ6R4zeiB6Zqa3TYaxg                     |
| 2   | From 0:00 to 24:00 on February 3, 2020, Guangzhou City reported a new model. | Guangzhou Municipal Health Commission     | http://wjw.gz.gov.cn/ztzl/xxfyyqfk/yqtb/content/post_5650395.html |
Table 1: Part of the diagnosis locations data.

|   |   |   |
|---|---|---|
| 3 | According to the official website of the Guangdong Health Commission, as of 12:00 on January 31, the province. | Southern Metropolis Daily | https://mp.weixin.qq.com/s/KkYpkD4oV997_ZPNRa0vHg |
| 4 | Prevention and Control of Pneumonia Epidemic Infected by New Coronavirus in Haibei. | Haibei new media | https://www.tibet3.com/news/zangqu/qh/2020-02-04/149341.html |

Text Data Pre-processing

The pre-processing of text data means that before performing named entity recognition, we must first determine whether there are missing values in the data. After checking, there are no missing values, and then we need to convert the data into a format that the model can easily handle. For example: delete some unnecessary character strings, split each press release into sentence units and remove the same sentence, etc. The part-of-speech feature is used in Peking University’s [9].

The Model

Based on the collected unstructured text data, we tried to identify and extract the place words in the text through named entity recognition technology, and then classify the recognized place words according to a certain rule and divide them into provinces, cities, administrative regions and detailed locations. Finally, we conduct statistical analysis of the location information to provide accurate data for the epidemic development model constructed by researchers in the future, as well as to assess and predict the source of infection, the speed of transmission and the route of transmission.

There are three main methods for studying Chinese place name recognition: rule-based methods, statistics-based methods and deep learning-based methods. The rule-based method is intuitive and natural, and is easy to understand and expand by humans. However, rule writing depends on specific language knowledge and domain knowledge. The rules are more complicated, it is difficult to cover all the modes, and the portability is also poor [10,11]. Statistics-based methods do not require excessive language knowledge and domain knowledge and are highly portable, but require manual annotation of the corpus and selection of appropriate statistical learning models and parameters [12-14]. Deep learning-based methods do not require overly complex feature engineering and can automatically discover information from the input to form an end-to-end model [13]. Considering that the collected text data is limited by time and data, the content of this paper is mainly based on the first two methods.

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Recently, named entity recognition has achieved good results in some limited entity types. For example, the recognition effect on the names of people, places and organizations in news corpora is remarkable. Chinese place name recognition can be regarded as a sequence labelling problem. The place name is a combination of multiple words arranged in a certain order, and the place name entity recognition is the combination of marking the correct names from these word sequences. The conditional random field model combines the advantages of the maximum entropy model and the hidden Markov model, and can be used for the labelling and segmentation of sequence data [6]. Therefore, the effective solution to the sequence labelling problem is the conditional random field model [15]. We chose the conditional random field model as the identification model for epidemic locations.

**Maximum Likelihood Method for Estimation**

Suppose there is a sample set $D = \{x^j, y^j\}, \forall j = 1, 2, \ldots, N$ for the training data, where the samples are independent of each other, and $p(x, y)$ is the empirical probability of $(x, y)$ in the training samples. For a certain conditional model $p(y|x, \theta)$, the maximum likelihood function formula of the training data sample set can be expressed as:

$$L(\theta) = \prod_{x,y} p(y|x, \theta)^{\tilde{p}(x,y)}$$

Take the logarithmic form:

$$L(\theta) = \prod_{x,y} \tilde{p}(x,y) \log p(y|x, \theta)$$

Since we choose traditional conditional random field model, its conditional probability can be expressed as:

$$p(y|x, \theta) = \frac{1}{Z(x)} \exp \left( \sum_{i=1}^{n+1} \sum_{k} \lambda_k f_k(y_{i-1}, y_i, x) + \sum_{i=1}^{n} \sum_{k} \mu_k g_k(y_i, x) \right)$$

Where $\lambda$ and $\mu$ are the parameters to be estimated, and $f$ and $g$ are the vectors of the Eigen functions.

Differentiate the parameter $\lambda_k$:

$$\frac{\partial L(\theta)}{\partial \lambda_k} = \sum_{x,y} \tilde{p}(x,y) \sum_{i=1}^{n+1} f_k(y_{i-1}, y_i, x) - \sum_{x,y} \tilde{p}(y|x, \theta) \sum_{i=1}^{n+1} f_k(y_{i-1}, y_i, x)$$

Let the value of the above formula be 0 to meet some of the constraints and find $\lambda_k$. In the same way, $\mu_k$ can also be obtained, so that $\theta$ can be parsed, but this method may not always be able to directly find the solution value.
Feature Selection for Chinese Location Recognition

The training set used in this article is the annotated corpus of the People's Daily in January 1998. It uses the part-of-speech annotation set of Peking University. The label set has marked all the names of people, places and organizations. Since these corpora are sentences that have been roughly segmented, in order to make the features of entity extraction more obvious, these sentences need to be finely segmented.

The 5n-gram template can fully express the lexeme information of the word. Among them B (the beginning word of the named entity), M (the middle word of the named entity), E (the tail of the named entity), S (the single word constitutes the named entity), N (unnamed entity). The three types and combinations of entities form various labels. The template can effectively mark the position of the word, so that the system can use the position feature to identify the boundary of the word. Table 2 shows the labelled labels.

| Output Tags | Explanations for Different Tags                  |
|-------------|--------------------------------------------------|
| Per-B       | The start word(s) of the name entity             |
| Per-M       | The middle word(s) of name entities              |
| Per-E       | The ending word(s) of name entity                |
| Per-S       | The individual word(s) constitute name entity    |
| Loc-B       | The start word(s) of place name entity           |
| Loc-M       | The middle word(s) of place name entity          |
| Loc-E       | The ending word(s) of place name entity          |
| Loc-S       | The individual word(s) constitute a place name entity |
| Org-B       | Start word(s) of organization name entity        |
| Org-M       | The middle word(s) of organization name entity   |
| Org-E       | The ending word(s) of organization name entity   |
| Org-S       | The individual word(s) constitute organization name entity |
| N           | Unnamed entity word                              |

Table 2: Corpus conversion tag.

Feature Template Selection

The conditional random field is very dependent on the selection of features, which has a great influence on the accuracy of the final recognition. Theoretically, if more context information is collected around the current word, that is, the larger the value of the observation window, the richer the information obtained and the more accurate the judgment of the current word [16].
But once the observation window is too large, the calculation of too much information will make the model identification efficiency inefficient and affect the operation efficiency. If the value of the window is too small, the relevant dependency information cannot be fully utilized, affecting the accuracy of recognition [16]. So choosing the right window size is the premise of choosing the right feature template. The window size selected in this article is 2.

The base feature is the most basic feature that is stronger than the character itself, including the current character or key, the position of the first character in the pre-word and part of speech. Part-of-speech features can often improve the degree of discrimination.

For example, named entities are often noun part-of-speech words, while verb part-of-speech words are rarely used as named entities. For a word-based entity tagging system, the part-of-speech feature is to use the part-of-speech of the word in which the word is located. Based on these, we establish the basic features of the template as shown in Table 3.

| Transfer Features | Word Features | Part of Speech Features |
|-------------------|---------------|-------------------------|
| $t$               | $word_{t-i}$  | $tag_{t-i}$             |
|                   | $word_{t-i+1}$| $tag_{t-i+1}$           |
|                   | $word_{t-i+2}$| $tag_{t-i+2}$           |

Table 3: The basic features of the template.

Where, $t$ represents the position where the feature is currently being extracted, $y$ represents the label, word represents the word, and tag represents the part of speech. Considering that there are too many ways to combine words, many binary grammatical features are not used.

**Entity Relationships**

The seven types of relationships between entities are: partial overall relationship geographical location relationship, generic relationship, metaphor relationship, manufacturing use relationship, organizational structure dependency relationship and character relationship [17]. For this work, what is studied is the relationship between locations in an outbreak press release, so more attention is paid to the identification of geographic location relationships.

According to the characteristics of the recognized text itself, the geographical location relationship is classified in detail (Table 4).

| Category          | Symbol | Word                                                                 |
|-------------------|--------|----------------------------------------------------------------------|
| Administrative Area| Province| Provinces, Municipalities, Autonomous regions, Special administrative regions |
|                   | City   | City, Region, League, Autonomous prefecture                         |
Table 4: Relationship category.

The geographical location relationships that may be involved in the entry are divided into four categories: provinces, cities, administrative regions and geographical locations. The head word of a relationship can be not only a noun but also a verb. The system needs to classify the identified entity relationships. The specific division is shown in Table 5.

| Category                | Symbol |
|-------------------------|--------|
| Province                | S1     |
| City                    | S2     |
| Administrative region   | S3     |
| Geographical location   | S4, S5, S6, S7, S8, S9 |

Table 5: Specific geographical name division.

Entity Relationships Extraction Method

Recognition of relational semantics is constantly evolving at any time and is divided into methods based on rule matching and methods based on machine learning. The method based on rule template matching is to define the rule template beforehand, and compare the statement with the rule template during the relationship identification. If the statement matches the characteristics of the characteristic template, it means that the entity in the statement has the relationship specified in the template Attributes [18]. The disadvantage is that it requires more professional linguists to write a large number of feature templates, which takes a long time and has poor portability [19].

The method based on machine learning is a method that uses various pattern recognition feature models to calculate the entity relationship features and weight values in sentences through related algorithms. There are currently two popular types of machine learning methods for
dealing with entity relationships, namely kernel-based methods and feature vector-based methods [20,21].

The purpose of our research is to perform location extraction. The feature template of geographic location relationship is relatively fixed and the portability is high. Therefore, we will use the rule-based matching method to extract the identified place words for relationship. There are three aspects of corpus pre-processing and rule making.

**Corpus Pre-processing**

The preprocessing of corpus is mainly through the steps of word segmentation and entity recognition, which transform the sentences in the corpus into a stream of words with entity identification. Since entity relationship extraction is a relationship between two entities, the sentences with less than two place name entities in the text are filtered out, and the sentences containing two or more place name entities are used as recognition corpus.

**Gazetteer**

There may not be a complete place name in some sentences, for example: only the information of the administrative region, and no information of the province or city. At this time, we need to collect all the names of provinces, cities and districts in China and establish a dictionary framework. Part of the data is shown in Figure 1.

"Guangdong Province": {
    "Yunfu": [
        "Xinxing County",
        "Yuncheng District",
        "Yunan County",
        "Yunan County",
        "Luoding City"],
    "Foshan": [
        "Chancheng District",
        "Shunde District",
        "Nanhai District",
        "Sanshui District",
        "Gaoming District"],

**Figure 1:** Structural framework of some Chinese provinces, cities and administrative regions.

Since the object of our research is Guangzhou, China, we will not consider the COVID-19 epidemic situation of abroad. Therefore, we need to collect major foreign countries and place
names from the Internet and establish a dictionary framework. Part of the data is shown in Figure 2.

"Mongolia": "Ulaanbaatar",
"North Korea": ["Pyongyang", "North Korea"],
"South Korea": ["Seoul", "South Korea"],
"Japan": ["Tokyo", "Osaka", "Kyoto", "Hokkaido"],
"Vietnam": "Hanoi",
"Laos": "Vientiane",
"Cambodia": "Phnom Penh",
"Myanmar": "Yangon",
"Thailand": ["Bangkok", "Chiang Mai"],

Figure 2: Structural framework of some foreign countries place name.

**Rule Making**

By studying the structural characteristics of epidemic location words, establishing rules based on regular expressions to extract word-by-word the location words identified by the named entity recognition, and then putting the extracted relevant location information into an appropriate data structure for subsequent deal with.

By analyzing location words, a total of 20 matching rules were established for 4 categories of location information. Each rule is a regular expression composed of keyword(s), of which there are 9 categories of keyword(s). The rule form is as follows:

Rule 1: (.*?)(S1)?
S1 = Provinces | Municipalities | Autonomous regions | Special administrative regions

Rule 2: (.*?)(S2)?
S2 = City | Region, League | Autonomous prefecture

Rule 3: (.*?)(S3)
S3 = County | Flag | Qu | District

Rule 4: (.*?)(S4)
S4 = Township | Town | Street office

Rule 5: (.*?)(S5)
S5 = Village | Zhuang | Tun, Li

Rule 6: (.*?)(S6)
S6 = Road | Avenue | Road | Street | Lane | Alley | Strip

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Rule 7: (.*)?(S7)
S7 = Garden | Square | Residence | Apartment
Rule 8: (.*)?(S8)
S8 = Building | Square | Hotel | Center | Building | Floor | Field | Square | Pavilion | Residence
Rule 9: (.*)? (S9)
S9 = NO. | #
Rule 10: “Province” = Rule 1
Rule 11: “City” = Rule 2
Rule 12: “administrative region” = Rule 3
Rule 13: “geographical location” = [Rule 4, Rule 5, Rule 6, Rule 7, Rule 8, Rule 9]
Rule 14: Delete words that meet the Rule 1 to Rule 9 conditions, but do not belong to any place names. For example: “Epidemic Area”, “Common Youth City”, “Community”, “Outer Province”, “Inner Province”, “You Province”, “Reprinted City”, “Ministry of Labor”, etc.
Rule 15: Delete words that are incorrectly marked in the recognition of named entities. For example: “Sputum”, “when getting on the train”, “from the day”, “and”, “more”, etc.
Rule 16: Delete words that belong to place names but are not related to this study. For example: “People's Republic of China”, “China”, “People's Hospital”, “Chest Hospital”, etc.
Rule 17: Use foreign gazetteer to delete foreign place names
Rule 18: If “administrative region” != “” and “City” == “”, find the corresponding place name from the Chinese gazetteer and fill it in “City”
Rule 19: If “City” != “” and “Province” == “”, find the corresponding place name from the Gazetteer and fill it in “Province”
Rule 20: According to the principle of proximity, re-sort “administrative region” and “geographical location”, and stitch the sorted words together. For example:, after processing “Bailudong Street / Shili Bay / Suxian District”, it becomes “Shili Bay, Bailudong Street, Suxian District”

**Model Evaluation Criteria**

For the evaluation of the model, the F1-score evaluation index is used for evaluation. For each type of named entity and relationship extraction, these three indicators are defined:
The purpose of this article is to process the text information in the web page until the entities and relationships are displayed. The implementation process is mainly divided into two modules: web page processing module and entity and relationship recognition module. The frame diagram of the automatic extraction of Chinese locations is shown in Figure 3.

Figure 3: Overall framework for automatic extraction of Chinese place names.
**Results**

**Place Name Entity Recognition Result**

This article uses the corpus marked by People's Daily in January 1998, of which 80% is selected as the training set, the remaining 20% is used as the closed test set, and the COVID-19 outbreak news release crawled through the Internet will be used as the open test set. The results of entity recognition are shown in Table 6.

| Entity type   | P    | R    | F    | Entity type   | P    | R    | F    |
|---------------|------|------|------|---------------|------|------|------|
| Place entity  | 0.854| 0.831| 0.87 | Place entity  | 0.781| 0.763| 0.771|
| Loc-B         | 0.881| 0.852| 0.872| Loc-B         | 0.732| 0.718| 0.72  |
| Loc-M         | 0.873| 0.852| 0.87 | Loc-M         | 0.729| 0.706| 0.711|
| Loc-E         | 0.869| 0.841| 0.857| Loc-E         | 0.703| 0.69  | 0.692 |
| Loc-S         | 0.896| 0.853| 0.878| Loc-S         | 0.693| 0.752| 0.764|

**Table 6: Place entity results.**

It can be seen from the experimental data that the results of place name recognition have higher accuracy. The closed training set can reach the F value of 0.870, and the open training set can reach the F value of 0.771. As can be seen from the results of entity recognition, there are mainly the following types of incorrect recognition of place entities:

a. There are abbreviations for cities and provinces in the text, and it is possible to identify place names in ambiguous forms. For example: “Zhongshan” can be either a city in Guangdong province or an administrative district in Dalian, Liaoning Province;

b. Some place names appear in multiple cities. For example: “Baojian Road” is the road name of many cities. When there are multiple cities in one sentence, it is not easy to determine which city this road name belongs to;

c. Place words in different places have different meanings. For example: The “Bajiao Tower” can be the name of a building or a town;

d. The wrong labeling of the entity label itself leads to the wrong words in the recognition location. For example: The words “Sputum”, “when getting on the train”, “from the day”, “and”, “more” are not place names, but they are classified as place names according to the algorithm.
Place Entity Extraction Results

The location extraction link is very dependent on the central indicator. In the case of other features that are the same, different types of central words will make the entity relationship pairs form different semantic relationships (Table 7). Therefore, the central indicator thesaurus needs to identify the wrong entity center. The center of is extracted and added to the central indicator thesaurus to increase the recognized features. The main types of errors in entity relationship extraction are:

a. Some place name words omit entity words or substitute pronouns. For example: many provinces and cities have omitted the entity words “Province” or “City”;

b. Two identical entities in the text have different relationship classifications and cannot determine priority. For example: "Jilin" is both a province name and a city name;

c. Multiple locations are involved in one sentence. There are multiple place words in a sentence, it is not easy to judge when recognizing the relationship, and the subordinate relationship can only be judged based on the position of the word in the sentence.

| Category               | P   | R   | F   |
|------------------------|-----|-----|-----|
| Province               | 0.776 | 0.741 | 0.765 |
| City                   | 0.753 | 0.712 | 0.732 |
| Administrative region  | 0.702 | 0.653 | 0.682 |
| Geographical location  | 0.521 | 0.494 | 0.501 |

Table 7: Place entity relationship recognition result.

Final Results

As some provinces in the form are not filled in, the locations of Guangdong province are selected and sorted according to the information in the city column. The results are shown in Table 8.
| City       | Administrative Region | The Number of Geographical Location | City       | Administrative Region | The Number of Geographical Location |
|------------|-----------------------|-------------------------------------|------------|-----------------------|-------------------------------------|
| Guangzhou  | Yuexiu                | 11                                  | Shenzhen   | Futian                | 19                                  |
|            | Tianhe                | 10                                  |            | Luohu                 | 18                                  |
|            | Qiewan                | 10                                  |            | Longgang              | 16                                  |
|            | Haizhu                | 7                                   |            | Yantian               | 2                                   |
|            | Fanyu                 | 1                                   |            | Baoao                 | 1                                   |
| Huangpu    | Unknown               | 11                                  | Huizhou    | Huidong               | 5                                   |
| Conghua    | Unknown               | 11                                  |            | Boluo                 | 4                                   |
| Foshan     | Shunde                | 4                                   |            | Huicheng              | 1                                   |
|            | Nanhai                | 3                                   |            | Huiyang               | Unknown                             |
|            | Chancheng             | 2                                   | Zuhai      | Xiangzhou             | 15                                  |
|            | Sanshui               | Unknown                            |            | Jinwan                | 1                                   |
| Meizhou    | Meijiang              | 2                                   |            | Doumen                | Unknown                             |
|            | Meixian               | Unknown                            | Jiangmen   | Pengjiang             | 3                                   |
|            | Pingyuan              | Unknown                            |            | Jianghai              | 1                                   |
|            | Dapu                  | Unknown                            |            | Heshan                | 1                                   |
|            | Fengshun              | Unknown                            |            | Xinhui                | Unknown                             |
|            | Jiaoling              | Unknown                            | Jieyang    | Puning                | Unknown                             |
|            | Wuhua                 | Unknown                            |            | Jiexi                 | Unknown                             |
| Maoming    | Binhai                | Unknown                            | Qingyuan   | Qingcheng             | 2                                   |
|            | Dianbai               | Unknown                            |            | Qingxin               | Unknown                             |
|            | Huazhou               | Unknown                            |            | Yangshan              | Unknown                             |
|            | Xinyi                 | Unknown                            |            | Yingde                | Unknown                             |
| Shantou    | Chaoyang              | 16                                  |            | Lianshan              | Unknown                             |
|            | Nan’ao                | 2                                   | Shanwei    | Luhe                  | 1                                   |
|            | Longhu                | 1                                   |            | Lufeng                | 1                                   |
|            | Jingping              | 1                                   | Yangjiang  | Yangxi                | 1                                   |
|            | Chaonan               | Unknown                            |            | Yangchun              | Unknown                             |
|            | Chenghai              | Unknown                            |            | Yangdong              | Unknown                             |
| Zhanjiang  | Potou                 | 2                                   |            | Jiangcheng            | Unknown                             |
|            | Xiashan               | 2                                   | Zhaoping    | Guangning             | Unknown                             |
|            | Chikan                | 1                                   |            | Dinghu                | Unknown                             |
|            | Lianjiang             | 1                                   |            | Duanzhou              | Unknown                             |
|            | Wuchuan               | Unknown                            |            | Gaoyou                | Unknown                             |
|            | Leizhou               | Unknown                            |            | Sihui                 | Unknown                             |
|            | Development zone      | Unknown                            | Zhongshan  | Development zone      | Unknown                             |
| Heyuan     | Yuancheng             | 1                                   |            | Shiqi                 | 1                                   |

Table 8: Epidemic sites in Guangdong Province.
It can be inferred from Table 7 that the cities of the COVID-9 epidemic area in Guangdong Province are mainly concentrated in Guangzhou, Shenzhen, Zhuhai and Shantou. Among them, the epidemic areas in Guangzhou are concentrated in Yuexiu, Tianhe and Qiewan, the epidemic areas in Shenzhen are in Futian, Luohu and Longgang, the epidemic areas in Zhuhai are in Xiangzhou, and the epidemic areas in Shantou are in Chaoyang. Guangzhou has the widest epidemic area, the epidemic area of Heyuan is relatively small.

**Discussion**

There is no doubt that we can analyze the development of COVID-19 in a certain area from different angles. In this article, we mainly consider the extent of the spread of the epidemic. We believe that the spread of epidemics can be quantified by the number of epidemic outbreak locations in a region. It is learned from the studies of other scholars that cities with higher economic development level and larger floating population have more imported cases than other cities [22]. The cities with higher economic development levels in Guangdong Province are mainly concentrated in the core urban agglomeration of the Pearl River Delta, and Guangzhou is located in the northern part of the Pearl River Delta, so the spread of the Guangzhou epidemic is wider. Heyuan City is located in a mountainous area with poor traffic, so there are few imported cases.

If it is considered that the epidemic is spreading quickly, intervention should start from the early stage of the COVID-19 infectious disease. Due to the long incubation period of COVID-19, infectious diseases may have spread before the symptoms appear in the case [23]. Since the traditional method of collecting data is time-consuming, it takes less time than the method of extracting data, so this method can be used to find the source of the disease, so as to determine the area that needs attention.

**Limitations**

Although the conditional random field model is used in this paper to realize the entity recognition of the epidemic location, the rule-dependent model is used to extract the entity relationship of the COVID-19 pneumonia patient's itinerary. But the following aspects still need to be improved:

a. The conditional random field model can rely on the information in this article for a long distance to improve the recognition accuracy, but this also increases the cost of the model and makes the recognition efficiency inefficient. The conditional random field model should be appropriately improved in the future, so that the efficiency can be improved while ensuring accuracy.

b. In the process of entity recognition and relationship extraction, the entity pairs are identified in sentence units, so that once two related entity pairs exist in two sentences, or after a complex
pronoun is used in the sentence it will cause mistakes in relationship extraction. In the future, we should need to increase the research on the pronoun entity.

Conclusion

The recognition of named entities has a wide range of applications in various fields of natural language processing, which is the basic work of processing text. This paper proposes a named entity recognition based on conditional random field model and a relationship extraction method based on rule matching to achieve a task of recognition, extraction and classification of place names. This article mainly completed the following work:

a. Firstly, we use web crawler technology to download 366 epidemic websites to obtain unstructured data. In the face of the different webpage organization forms between different websites on the Internet, the fixed search mode cannot efficiently crawl data. How to improve crawler performance by integrating crawling rules remains to be studied;

b. Then, we use the trained conditional random field model to test the epidemic text. Conditional random field, as a relatively excellent method of machine learning, has achieved good results in entity recognition. This article firstly starts from the theoretical aspect, elaborate on the model derivation, training algorithm, and labeling methods of the conditional random field model, which lays a solid theoretical foundation for further research in the future;

Finally, we use rule-based methods to extract and classify place words into four categories, and obtained structured epidemic sites data. In future work, we need to add more features to the relationship extraction rules to improve the classification accuracy. In the future, we can also combine named entity recognition and relationship extraction to create a new model and simplify the process.

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