MCSCSet: A Specialist-annotated Dataset for Medical-domain Chinese Spelling Correction

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ABSTRACT
Chinese Spelling Correction (CSC) is gaining increasing attention due to its promise of automatically detecting and correcting spelling errors in Chinese texts. Despite its extensive use in many applications, like search engines and optical character recognition systems, little has been explored in medical scenarios in which complex and uncommon medical entities are easily misspelled. Correcting the misspellings of medical entities is arguably more difficult than those in the open domain due to its requirements of specific domain knowledge. In this work, we define the task of Medical-domain Chinese Spelling Correction and propose MCSCSet, a large-scale specialist-annotated dataset that contains about 200k samples. In contrast to the existing open-domain CSC datasets, MCSCSet involves: i) extensive real-world medical queries collected from Tencent Yidian, ii) corresponding misspelled sentences manually annotated by medical specialists. To ensure automated dataset curation, MCSCSet further offers a medical confusion set consisting of the commonly misspelled characters of given Chinese medical terms. This enables one to create the medical misspelling dataset automatically. Extensive empirical studies have shown significant performance gaps between the open-domain and medical-domain spelling correction, highlighting the need to develop high-quality datasets that allow for Chinese spelling correction in specific domains. Moreover, our work benchmarks several representative Chinese spelling correction models, establishing baselines for future work.

1 INTRODUCTION
Misspelled characters frequently occur in hand-crafted Chinese sentences, easily leading to a wrong understanding of these sentences. To this end, we need a corrector to automatically detect and correct spelling mistakes in the text. The task of Chinese Spelling Correction (CSC) is to design such a corrector to correct spelling errors, which plays a vital role in various Natural Language Processing (NLP) applications such as search engine [19] and optical character recognition system [1]. To achieve the goal of efficient error correction, previous work has mainly focused on designing advanced error correction models [3, 11, 36, 40] and establishing canonical benchmark spelling correction corpora [17, 25, 30, 37]. For example, a well-known open-domain spelling correction corpus, SIGHAN-15 [25], is a Chinese spelling correction corpus collected from a computer-based Test of Chinese as a Foreign Language (TOCFL).

Although these models and benchmark datasets provide people with high-quality spelling error correction services in the open domain, their effectiveness is reduced significantly in some specific domains, such as the medical domain. The reason is that open-domain corpora do not contain complex medical terms, and the spelling of medical terms requires specialized domain knowledge that ordinary people usually lack [21, 42].

Additionally, Chinese spelling correction for medical terms plays a crucial role in promoting the standardization and healthy development of the medical field [43]. Indeed, Chinese spelling correctors may improve the quality of medical application services, especially medical entity search systems, by automatically correcting medical terms with misspellings. Specifically, we get incorrect answers when using the medical entity query system to query medical terms with misspellings, leading to user misunderstandings and even severe medical malpractice. For example, when a doctor's hand-crafted electronic medical record contains misspellings for a malignant disease, a patient queries the term and may get results that misidentify themselves as having another illness, delaying patient care, and affecting a healthy doctor-patient relationship. This indicates that the spelling error in the medical field, especially in the medical entity query scenario, need to be corrected and resolved urgently [35]. Therefore, we need to find an effective way to correct spelling mistakes in the medical domain.

To achieve this goal, a straightforward method is to directly apply advanced methods [10, 12, 17, 33, 39] in open-domain CSC to medical-domain CSC. However, such a method is likely to fail on the medical CSC task due to the offset of the corresponding domain knowledge. To verify this, we choose an advanced BERT-based CSC model [15], which is first pre-trained on large-scale automatically-generated CSC data and then fine-tuned on SIGHAN-15. Then we validate the model on the test sets of SIGHAN-15 and our proposed medical-domain dataset in this paper. The experimental results are shown in Table 1, and it can be seen that such a naive method shows a significant performance gap between in-domain and out-of-domain experiments. We conjecture that this is because the distribution of spelling errors differs significantly between an open domain and a specific domain. For instance, in Chinese medical texts, the vast majority of spelling errors occur in those complex and uncommon medical entities, which rarely occur in the open-domain Chinese texts, e.g., SIGHAN-15, which is collected from TOCFL. In particular, we summarize the errors of medical terms
### Table 1: Performance of a well-trained open-domain BERT-based CSC model on detection-level and correction-level tasks. Specifically, the model is first pre-trained on large-scale automatically-generated data [15] and then fine-tuned on SIGHAN-15 [25]. We report the model’s performances on test sets of SIGHAN-15 and the proposed MCSCSet, respectively.

| Test Set   | Detection-level |            | Correction-level |            |
|------------|-----------------|------------|-----------------|------------|
|            | Prec. (%)       | Rec. (%)   | F1 (%)          | Prec. (%)  | Rec. (%)  | F1 (%)   |
| SIGHAN-15  | 79.06           | 83.73      | 81.33           | 77.31      | 81.89     | 79.53    |
| MCSCSet    | 43.83           | 38.94      | 41.24           | 28.58      | 25.38     | 26.89    |

### Table 2: Examples of typical Chinese medical entity errors, which can be mainly divided into five categories: i) phonological errors, ii) visual errors, iii) order-confused errors; iv) repeated characters, and v) missing characters. Among the five categories, phonological and visual errors belong to spelling errors, which are the focus of our study. Erroneous characters are marked in red, and the corresponding phonics are given in brackets.

| Type         | Sentence                                      | Correction               |
|--------------|-----------------------------------------------|--------------------------|
| Phonological | 如何用(bi)字 how to close pregnancy            | 看(bi)字 contraception    |
| Visual       | 蜂蜜素应该用(ni)保存吗 should insulin stored in water tank | 冰箱 refrigerator         |
| Order-confused| 如何处理蜂蜇伤 how to deal with honey stings | 蜜蜂 bee                  |
| Redundant    | 胰岛素应该用(ni)保存吗 should insulin stored in water tank | 冰箱 refrigerator         |
| Missing      | 糖尿病患者能服用葡萄糖 can diabetics take grapes | 葡萄糖 glucose            |

into five categories of which the phonological errors and the visual errors belong to spelling errors, and show their corresponding examples in Table 2. We can observe from the table that the errors in the medical domain are not common in the open domain, which highlights the need to develop high-quality datasets that allow for medical-domain Chinese spelling correction.

Here, we highlight the challenges of building a large-scale Chinese spelling correction benchmark dataset in the medical domain as follows:

**C(1) Difficulty to Collect Real Data:** To be able to provide the service of medical entity error correction in real application scenarios, annotated datasets must come from real medical scenarios and contain common error-prone medical entities among the hundreds of millions of queries generated by real-world applications.

**C(2) High Demand of Medical Knowledge:** To produce a high-quality medical term (or entity) spelling correction corpus, annotators are required to master specific medical knowledge and maintain high correction quality, which is a challenging and time-consuming task.

To address the above challenges, in this paper, we present *Medical Chinese Spelling Correction Dataset (MCSCSet)*, a large-scale and specialist-annotated dataset for Chinese spelling correction in the medical domain. Notably, we collect a large-scale query log dataset from a real-world medical application named Tencent Yidian1 and construct a manually annotated dataset with about 200k samples, in which each sample consists of a correct medical query and its corresponding wrong medical query with spelling errors. MCSCSet also provides a medical confusion set, consisting of a large number of error-prone characters from Chinese medical terminologies, each with its corresponding erroneous characters. This enables potential researchers or practitioners to generate new medical-domain CSC datasets based on their specific needs by simply replacing the medical entities with misspelled characters defined in the confusion set. To distinguish from the open-domain CSC, we further provide a formal definition of the medical-domain Chinese spelling correction task, mainly focusing on the spelling error correction for medical entities. Moreover, our work benchmarks several Chinese spelling correction models for future comparisons. Overall, the following components summarize our major contributions:

- **Practical Task Definition of Medical-domain Chinese Spelling Correction:** We formally define the Chinese spelling correction task in the medical domain for the first time, which applies to all tasks involving user input such as search, question answering, and translation.

- **First CSC Dataset for Medical Domain:** We provide the first Chinese medical spelling correction dataset from the large-scale healthcare encyclopedia software Tencent Yidian, based on the annotation of medical specialists.

- **Rich Medical Confusion Set:** We present a corresponding medical confusion set, which consists of abundant error-prone medical entities. This allows great flexibility for future usage since one could exploit it to construct a new dataset.

- **Rigorous Medical-domain CSC Benchmarking:** We benchmark four representative Chinese spelling correction models, which verify the quality of the proposed MCSCSet dataset and provide reproducible comparisons for future studies.

**Paper Organizations.** Section 2 presents background and related work on Chinese spelling correction, including previous CSC algorithms, datasets, and benchmarks. In Section 3, we present the definition of the problem of medical-domain Chinese spelling correction. In Section 4 we provide details on the construction process of the MCSCSet dataset and present some statistical analysis. Section 5 provides specifics of benchmarking representative CSC algorithms, implementation details and experimental results. Lastly, Section 6 discusses and concludes the paper.

## 2 RELATED WORK

**Chinese Spelling Correction.** Chinese Spelling Correction (CSC) is a challenging task in Natural Language Processing (NLP) and plays an important part in various real-world applications, such
as search engine [7, 8, 19], optical character recognition [6, 20, 27] and automatic speech recognition [2, 9, 34, 41]. CSC is similar to the task of Chinese Grammatical Error Correction (CGEC) [16]. The difference between them is that CSC only focuses on Chinese spelling errors that need replacement, while CGEC also includes errors that require deletion and insertion.

**Existing Methods for CSC.** CSC has been an active research topic for many years. Early works followed error detection, correction, candidate generation, and candidate selection. Most of the proposed correction methods [18, 32, 37] employed unsupervised n-gram language models and confusion set to detect errors and select candidate replacement characters to fix the errors. With the development of deep learning and especially pre-trained language models (PLM) [23] in recent years, great progress has been achieved in the CSC task. Since the pre-trained task (i.e., masked language model) of BERT is similar to CSC, many approaches utilized BERT [5] in their models. Hong et al. [11] proposed the FASPell model based on BERT and exploited the phonological and visual similarity information to filter candidate characters. Cheng et al. [3] proposed to incorporate the character similarity knowledge into BERT via a Graph Convolution Network (GCN) [14]. Zhang et al. [40] proposed the soft-masked BERT model, in which Gated Recurrent Unit (GRU) [4] was used to detect the erroneous positions and BERT was used to predict correct characters. These methods achieved excellent results in SIGHAN [26, 31, 38], a series of well-known benchmark datasets in open-domain CSC. More recently, some studies [10, 12, 13, 15, 39] focused on treating CSC as a pre-trained task. Specifically, they utilized the open-domain confusion set to automatically generate a large number of pairs of spelling errors and the corresponding corrections. Models are first pre-trained on the large-scale automatically-generated data and then fine-tuned on the benchmark dataset. Benefiting from the CSC pretraining, better performances have been achieved. Although numerous excellent methods have been proposed to tackle open-domain CSC, few works studied CSC in a specific domain, limiting CSC’s wide application.

**Existing Datasets for CSC.** There are several public datasets for CSC. Besides the above-mentioned SIGHAN series (including SIGHAN-13 [31], SIGHAN-14 [37] and SIGHAN-15 [25]), OCRSet [11] and HybridSet [27] are also commonly used. Table 3 shows statistics of the existing CSC datasets and our proposed MCSCSet. We can find that existing public CSC datasets suffer from either limited scale or low quality. The SIGHAN series has high quality due to human-annotation but poor in scale. As for HybridSet, although the dataset scale is large, the quality is relatively poor because automatically-generated data cannot exactly simulate the distribution of real-world spelling errors. Besides, these datasets are all collected from open-domain texts and cannot be used in a specific domain such as medicine.

**Discussion.** To tackle the above issues, we take the first step to study CSC in the medical domain. Specifically, we focus on a real-world medical scenario, i.e., medical search engine, and propose the task of medical-domain Chinese spelling correction. To support this task, we construct a high-quality and large-scale dataset by specialist annotation.

### 3 MEDICAL-DOMAIN CHINESE SPELLING CORRECTION TASK

In this section, we introduce our proposed medical-domain Chinese spelling correction, which is a new task on top of open-domain CSC. Specifically, the formal definition is provided in Definition 3.1 and a detailed discussion of the comparison between medical- and open-domain CSC follows immediately after.

**Definition 3.1 (Medical-domain Chinese Spelling Correction).** Given a Chinese medical query \( X = \{x_1, x_2, \ldots, x_n\} \) with \( n \) characters, the goal of the task is to detect spelling errors on character level and output its corresponding correct sequence \( Y = \{y_1, y_2, \ldots, y_m\} \). Following the general spelling correction task [24], the lengths of \( X \) and \( Y \) are assumed to be equal here, i.e., \( n = m \). We model the task as a conditional generation problem by modeling and maximizing the log likelihood of probability \( p_\theta(Y \mid X) \) with parameter \( \theta \). Thus, the training objective can be formulated as follows:

\[
\arg\max_{\theta} \sum_{(X,Y) \in D} \log p_\theta(Y \mid X).
\]

Where the data point \((X,Y)\) is uniformly sampled from the dataset \( D \). \( X \) contains one or more medical entities that include misspelled characters, while the corresponding entities in \( Y \) are absolutely correct. Therefore, the key of medical-domain Chinese spelling correction is to detect and correct misspelled characters in medical entities.
Algorithm 1: A high level description of the annotation procedure.

**Input:** A large scale query log set $Q$ with more than 900,000 samples.

**Output:** A medical query dataset $D$ with $|D|$ sample pairs.

1. Clean the query set (e.g., removing queries with sensitive personal information and without medical entities, etc.)
2. for $t = 1 \rightarrow |D|$ do
3. Initialize the flag $F \leftarrow False$
4. Expert annotators judge whether the raw sentence includes wrong entities and if so, assign flag $F \leftarrow True$, and correct the misspelled entities.
5. if $F == False$ then
6. Expert annotators annotate the corresponding erroneous entities.
7. end if
8. Expert annotators mark the error types and indexes of wrong medical entities, resulting the $t$-th annotated sample.
9. end for
10. return The medical-domain Chinese spelling correction dataset (MCSCSet).

**Figure 1:** Annotation interface.

To help better understand this task, we give an example in Table 4. It can be seen that the input query "拔智尺的过程" (i.e., "the process of dialing the wisdom ruler" in English) contains a medical entity "拔智尺" that includes two misspelled characters "拔" (dial) and "尺" (ruler). Our task aims to predict the output query "拔智尺的过程" (the process of wisdom tooth extraction), in which the two misspelled characters of the medical entity are corrected to "拔" (extract) and "齿" (tooth), respectively. We can see that "拔" (dial) is visually similar to "拔" (extract) while "尺" (ruler) is phonetically similar to "齿" (tooth), which are error-prone for one without both linguistic knowledge and medical knowledge.

Compared with open-domain CSC, our task is quite different and more difficult. First, Chinese medical queries usually contain medical terms that are generally complex and uncommonly used. Second, spelling errors are more likely to occur in medical entities than other characters. Third, correcting the spelling errors in medical entities requires medical knowledge in addition to linguistic knowledge. Therefore, as shown in the Table 1, directly transferring the model trained from the open domain would significantly degenerate the performance in the medical domain. To this end, it is necessary to construct a large-scale and high-quality dataset with specialist annotation to facilitate research on our task.

4 THE MEDICAL-DOMAIN CHINESE SPELLING CORRECTION DATASET

In this section, we present the medical-domain Chinese spelling correction dataset (MCSCSet). To help fully understand the property of MCSCSet, we first describe the data collection and annotation steps of medical query errors in Section 4.1 and Section 4.2, respectively. Then the detailed data format and statistics are given in Section 4.3. The dataset can be publicly accessed at Github: https://github.com/yzhihao/MCSCSet.

4.1 Medical Query Selection

Building a large-scale Chinese spelling correction benchmark dataset in the medical domain is challenging. As demonstrated in the Section 1, the first difficulty arises from the data collection. To ensure the practicality of medical-domain spelling corrector in real-world applications, the spelling errors should come from the real medical scenarios. To this end, we collect a large-scale query log set $Q$ with more than 900k samples from a real-world medical encyclopedia application named Tencent Yidian. Then, we remove queries that include personal information, such as name, ID number, and personal address. In addition, we further filter out queries with too long (more than 50 Chinese characters) or too short (less than 3), and queries without medical entities. Finally, we select about 200k queries containing common error-prone medical entities as a dataset to be annotated.

4.2 Annotation Process

After going through medical query selection and getting a dataset to be annotated, we still have a second challenge to overcome. That is the annotation of misspelled medical entities requires the annotators to equip themselves with well-educated medical knowledge. In this regard, we hire annotators with medical backgrounds, such as medical students and hospital staff, to annotate medical entities of query and form a medical query error dataset $D$ with $|D|$ ≈ 200,000 samples. Figure 1 shows the user interface of our annotation process, and the annotation steps are as follows:

- **Step 1:** First, expert annotators find the medical entity in the query. Specifically, we first pre-label the medical entity with our medical entity recognition algorithm, and then the annotator needs to check the correctness of identified entities. After checking and correcting the entities identified by the algorithm, the annotator needs to mark the medical entities in the query with {} to annotate the location.
- **Step 2:** Expert annotators check whether the query includes a wrong medical entity and correct the error. Expert annotators also mark the medical entity’s error type. It should be noted that common words other than medical entities are not considered.
• Step 3: Suppose the raw query does not include a wrong entity. Expert annotators replace the correct medical entity with an erroneous entity, and mark the corresponding error type.
• Step 4: Finally, The annotator puts the corresponding wrong query, correct query, and error type together to form an annotated sample.

The above annotation process is also formally summarized in algorithm 1.

It should be noted that each sample is produced by two or three annotators. The first one annotates, and the second one checks. If disagreement occurs, the third annotator who is the most experienced would decide the final annotation.

4.3 Data Format and Statistics

Schema of MCSCSet: The schema of MCSCSet is shown in Table 5. Each sample includes five fields: wrong query, correct query, error location, error type, medical entity locations. Wrong query and correct query serve as input and output respectively in the medical-domain CSC task. In addition, exact error locations (i.e., indexes of wrong characters in the sequence) and error types are attached for each sample. They can provide rich information about spelling errors. Medical entities in queries are also marked because spelling errors are more likely to occur.

Statistics of MCSCSet: In Table 6, we show the statistics of the MCSCSet. We find the average query length of 10.9 Chinese characters is short, and there are 1.86 wrong characters per query, which may reduce the difficulty of spelling error correction. We attribute this to the inherent property of search queries because people tend to input relatively short text. The specific length distribution is demonstrated in Figure 2 (a), and we can see that most medical queries contain less than twenty characters. Besides, there are an average of 1.46 medical entities in each query, and the total number of unique medical entities is up to 81,020. Figure 2 (b) shows the distribution of medical entities’ frequency, and we can see that most of the medical entities appear less than or equal to five times in our dataset. Figure 2 (c) shows the distribution of entity error types. From the figure, we can find that the error types of visual and phonological account for the highest proportion, about 96% in total. Besides, our dataset also contains error types of order-confused, repeated, and missing. In other words, our dataset can also be used for syntax error correction.

Medical Confusion Set: On top of the MCSCSet, we further construct a dictionary-like medical confusion set. Given a medical-domain error-prone character, we can easily find its corresponding common erroneous characters according to the medical confusion set. There are several public confusion sets in open-domain CSC, but they cannot be well applied in a specific domain like medicine. Therefore, we present the medical confusion set for the first time. Specifically, we collect all the spelling errors in the MCSCSet and obtain abundant correct-erroneous character pairs. We find 2,623 different characters are misspelled in our dataset by statistical analysis. Most of the characters have one to twenty corresponding erroneous characters. Several examples are shown in Table 7. Additionally, we analyze high-frequency medical entities of all 81,020 that appear in our dataset, which means these entities are more prone to misspellings in real-world medical scenarios. As shown in Table 8, we can find the top 5 high-frequency entities and the corresponding wrong entity sets from our medical confusion set.

5 EXPERIMENTS

In this section, we conduct a series of studies on our MCSCSet. First, we benchmark some typical CSC models on the MCSCSet to establish baselines for future research. Then, we demonstrate the superiority of our dataset by comparing it with the automatically-generated dataset. Next, we show the effectiveness of our medical confusion set by comparing it with the open-domain confusion set. Finally, we investigate how the medical query’s average number of misspelled characters affects the model performance.
5.1 Experiment Setup

Experiment Configurations: (i) Problem Revisiting. Chinese medical query spelling correction is to correct the misspelled characters in a medical query. In the experiment, the input is a medical query that possibly contains misspelled characters, and the output is a sentence with the same length as the input. For each character in the input sentence, if it is correct, the character in the same position in the output sentence should be unchanged; if it is misspelled, the character in the same position in the output sentence should be the corresponding correct character. (ii) Dataset Filtering and Splitting. There are five different types of errors in our dataset. Since we focus on the task of Chinese medical query spelling correction, we filtered out the medical queries containing errors other than spelling errors and obtained the remaining 196,496 samples. For simplicity, we still call the remaining data MCSCSet. Finally, we split MCSCSet into a training set (157,194), a validation set (19,652), and a test set (19,650) with a ratio of 8:1:1. (iii) Samples that Need no Correction. In real-world applications, only a small part of medical queries contains spelling errors, while all samples in MCSCSet include spelling errors and need correction. If we train the correction model with the original MCSCSet, the model would be prone to believe that every input query must have spelling errors simply. As a result, the model would likely transform initially correct medical queries into erroneous ones. Therefore, it is necessary to set a certain percentage of training samples to be in the form of correct-correct pair. Meanwhile, the percentage should not be too small if the correction model cannot be efficiently trained. In our actual practice, we set the percentage as 50%, which is in line with SIGHAN-15.

Evaluation Metrics: Results are reported at the detection level and the correction level. A medical query is processed correctly at the detection level if and only if all spelling errors in the query are recognized, and it can be further considered to be processed successfully at the correction level if and only if all misspelled characters are replaced with right ones. We report the precision (Prec.), recall (Rec.), and F1 scores on both levels.

5.2 Benchmark Models

The state-of-the-art methods in the SIGHAN benchmark are almost based on pre-training CSC tasks on a large-scale automatically-generated dataset. To help understand the existing correction methods, we show the general framework in Figure 3. As depicted in the figure, the general framework is structured as an encoder-decoder architecture, in which the encoder is usually a pre-trained language model (e.g., BERT) and the decoder is typically a classifier (e.g., linear layer). Some of them have not released the code, while the others have not provided a pre-training dataset or the pre-trained weights, which makes their work hard to reproduce or apply in our MCSCSet. Therefore, we experiment with some representative and widely used spelling error correction methods as follows:

BERT-Corrector [15]: This method treats CSC as a non-autoregressive generation task and employs BERT as the model backbone. First, the input sentence is encoded by BERT to obtain the hidden representations of each character. Then, a classifier (e.g., linear layer) is used to pick the correction character from the whole vocabulary set for each character. According to our experiments, this is a simple but effective method that exceeds many methods with complicated designs.

Soft-Masked BERT [40]: This method introduces the soft-masking strategy in BERT to improve error detection performance. Concretely, Soft-Masked BERT first uses BERT as the encoder. Next, a Bi-GRU network is employed to detect the error probability for each character. The error probability is then used to weight the original and mask embedding to obtain the final character embedding. Last, a BERT-based network is applied to correct errors. With the error probability of character to incorporate the mask embedding, this method narrows the gap between CSC and the pretraining task of BERT (i.e., masked language model), thus achieving excellent results.

MedBERT-Corrector: We build this model to take advantage of medical-domain knowledge. This method is similar to the above BERT-Corrector. The only difference is that the encoder is replaced by PCL-MedBERT, which is a well-known pre-trained medical language model proposed by the Intelligent Medical Research Group at the Peng Cheng Laboratory, with excellent performance in medical question matching and named entity recognition.

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2https://codehub.org.cn/projects/1775
Implemention Details: The experiments are conducted with Pytorch [22] and HuggingFace Transformers [29]. For all methods based on the pre-trained language model, we set different learning rates for the pre-trained language model and the subsequent classifier as this shows better performance in our experiments. We search the learning rate of the pre-trained language model in $[1 \times 10^{-3}, 3 \times 10^{-3}, 5 \times 10^{-3}, 1 \times 10^{-4}]$, the best is $5 \times 10^{-3}$. Similarly, the best learning rate of the classifier is $3 \times 10^{-4}$ in $[1 \times 10^{-4}, 3 \times 10^{-4}, 5 \times 10^{-4}, 1 \times 10^{-3}]$. The warmup and dropout ratio are both 0.1. We train the model for a total of 20 epochs with a batch size of 64, and early stopping is activated when the validation scores do not improve for 5 epochs. Especially for Soft-Masked BERT, we adopt the hyper-parameters proposed in [40] with the Bi-GRU, the Bi-GRU hidden unit of 256 and the balance weight $\lambda$ in the objective function of 0.8. All the reported results are averaged over 5 runs with different random seeds. The experiments are conducted on NVIDIA Tesla V100 with 32GB memory.

5.3 Benchmark Experiments

Main Results: To build a valid benchmark and facilitate future research on our task, we experiment with the above representative CSC methods on our MCSCSet. Table 9 shows the main results, and we have the following observations: (1) Methods based on pre-trained language models achieve promising results on our MCSCSet. Specifically, they all have correction-level F1 score over 80%. The potential reasons are twofold: i) pre-trained language models can offer general linguistic knowledge, which is fundamental for spelling error correction. ii) MCSCSet provides the domain knowledge as well as correction supervision, which makes the correction models well generalizable in the medical domain. (2) MedBERT-Corrector outperforms BERT-Corrector by a bit of margin, which indicates the effectiveness of incorporating external medical knowledge to a certain extent. We should also notice that the effectiveness is limited for the pre-trained medical language model, which enlightens the need for other valid methods of introducing medical knowledge. Incorporating a medical knowledge graph during training probably works. (3) Soft-Masked BERT obtains the best results on our dataset. We attribute this to the specially-designed soft-masking strategy to narrow the gap between spelling error correction and masked language model. By incorporating the mask embedding, the misspelled characters in medical entities are more accurately located.

In general, pre-trained language models have been proved to be highly effective in our task. They can improve the benchmark performance by effectively incorporating medical knowledge and considering more characteristics of spelling errors in the medical domain.

Comparison between MCSCSet and Automatically-generated Dataset: To demonstrate the necessity and great value of constructing the dataset with specialist annotation, we compare our MCSC-Set with the automatically-generated dataset. The automatically-generated dataset is commonly used in open-domain CSC for the following reasons. First, existing open-domain CSC datasets are limited in scale incapable of training satisfactory CSC models. Second, the automatically-generated data is easy to acquire, and the dataset scale can be massive. Third, the quality of the automatically-generated data is acceptable, which can be used to pre-train the CSC models. Automatically generating a training sample (wrong-correct pair) is straightforward. According to the confusion set, the wrong query can be obtained by replacing some characters in the correct query with the corresponding erroneous characters. In this way, large-scale open-domain datasets can be generated automatically, and they are used to pre-train CSC models followed by fine-tuning on the target dataset. Although automatically-generated datasets have achieved open-domain CSC, we argue this paradigm is not suitable for CSC in the medical domain as the open-domain confusion set is inapplicable in the medical domain. To validate this, we first construct the automatically-generated dataset (AGSet-Open) based on the training set and validation set of MCSCSet with a commonly used open-domain confusion set [28]. For a fair comparison, we set the average number of misspelled characters to 1.8 to keep consistency to the original MCSCSet. Specifically, we train BERT-Corrector on AGSet-Open and MCSCSet respectively and evaluate them on the same test set of MCSCSet. As the results shown in Table 10, we can observe that the correction-level F1 score of the model trained on AGSet-Open is under 40%, which is even lower than half of that on MCSCSet. We conjecture this is because the automatically-generated dataset has poor quality and fails to simulate the practical distribution of Chinese medical query spelling correction.

Effectiveness of the Medical Confusion Set: In this part, we compare our medical confusion set with the open-domain confusion set to illustrate the effectiveness and superiority of our medical confusion set. As mentioned in the last subsection, the confusion set can be used to generate training samples automatically. However, results show that the open-domain confusion set is not suitable for the medical domain. Compared with the open-domain confusion set, our medical confusion set is constructed on top of MCSCSet. Therefore, it is customized for spelling corrections in the medical domain, which is of high quality and can be used to further automatically generate training samples that are suitable for Chinese medical query spelling correction. To prove the above claims, we construct AGSet-Med based on MCSCSet and our medical confusion set in a way similar to the construction of AGSet-Open. The only difference is we replace the original open-domain confusion set with our medical confusion set. For a fair comparison, we also set the
Table 9: Performances of benchmark models on MCSCSet. The best results are highlighted in bold.

| Method                  | Detection-level |                   | Correction-level |                   |
|-------------------------|-----------------|-------------------|------------------|-------------------|
|                         | Prec. (%)       | Rec. (%)          | F1 (%)           | Prec. (%)        | Rec. (%)          | F1 (%)           |
| BERT-Corrector [15]     | 87.05           | 86.08             | 86.55            | 80.93            | 80.05             | 80.49            |
| MedBERT-Corrector       | 87.01           | 86.25             | 86.63            | 80.98            | 80.24             | 80.61            |
| Soft-Masked BERT [40]   | 87.03           | 86.29             | 86.66            | 81.22            | 80.54             | 80.88            |

Table 10: Performances of BERT-Corrector trained on the automatically-generated datasets (AGSet-Open, AGSet-Med) and MCSCSet, respectively. Notably, AGSet-Open is constructed based on MCSCSet and open-domain confusion set [28], while AGSet-Med is built based on the MCSCSet and our medical confusion set.

| Dataset       | Detection-level |                   | Correction-level |                   |
|---------------|-----------------|-------------------|------------------|-------------------|
|               | Prec. (%)       | Rec. (%)          | F1 (%)           | Prec. (%)        | Rec. (%)          | F1 (%)           |
| MCSCSet       | 87.05           | 86.08             | 86.55            | 80.93            | 80.05             | 80.49            |
| AGSet-Open    | 62.77           | 52.69             | 57.29            | 43.61            | 36.62             | 39.81            |
| AGSet-Med     | 72.25           | 61.32             | 66.34            | 62.24            | 55.16             | 60.19            |

average number of wrong characters as 1.86. Finally, we train BERT-Corrector on AGSet-Med and report the evaluation results in Table 10. We can see that the model trained on AGSet-Med outperforms the one trained on AGSet-Open, which indicates that AGSet-Med has better quality than AGSet-Open and further demonstrates the effectiveness and superiority of our medical confusion set. The medical confusion set is of great value for medical-domain CSC. First, it is customized for medical-domain CSC and contains the misspelling feature of medical texts since it is constructed on top of MCSCSet. Second, the medical confusion set can be employed to help the candidate characters filtering. Specifically, once a character is detected misspelled, to determine the target corrected character from the whole vocabulary, we can set larger weights for the erroneous corresponding characters in the medical confusion set. Third, the medical confusion set can be used to automatically generate large-scale CSC data in the medical domain. Therefore, it is promising to obtain a superior correction model by first pre-training it on the generated large-scale medical-domain CSC data following fine-tuning it on the specific target dataset.

Impact of the Average Number of Misspelled Characters of the Medical Query: We study how the average number of misspelled characters affects the model performance. Intuitively, a medical query with more erroneous characters is more challenging to correct because the number of misspelled characters measures the correction difficulty to a certain extent. To obtain MCSCSet with the different average number of misspelled characters, we employ our medical confusion set to add erroneous characters on top of the original MCSCSet. Specifically, for each correct character in the medical entities of a medical query, with a certain probability, we change it to one of its corresponding erroneous characters according to the medical confusion set. We can obtain MCSCSet with a different average number of misspelled characters by controlling the probability. Then we train BERT-Corrector on these datasets respectively and report their performances (F1 score) in Figure ??.

As shown in the figure, the model performance deteriorates as the average number of misspelled characters increases. Besides, when the average number of misspelled characters exceeds about 2.6, the model performance degrades relatively faster. We conjecture the reason is that after certain point, the model has less context to correct misspelled characters.

6 CONCLUSION AND FUTURE WORK

In this paper, we proposed the medical-domain Chinese spelling correction task and introduced MCSCSet, a large-scale dataset dedicated to this task, annotated by medical specialists. On top of MCSCSet, we also proposed the medical confusion set, which could facilitate the automatic data generation process. We conducted a series of experiments to demonstrate the necessity and effectiveness of MCSCSet and the medical confusion set. Moreover, we benchmarked several representative spelling correction methods to provide baselines for future research. As shown by our experiments, the current spelling correction algorithms still have much room for improvement in the medical domain, which means there still lies space to delve deeper for future work.
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