Automatic Generation of Electronic Medical Record Based on GPT2 Model

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Abstract—Writing Electronic Medical Records (EMR) as one of daily major tasks of doctors, consumes a lot of time and effort from doctors. This paper reports our efforts to generate electronic medical records using the language model. Through the training of massive real-world EMR data, the CMedGPT2 model provided by us can achieve the ideal Chinese electronic medical record generation. The experimental results prove that the generated electronic medical record text can be applied to the auxiliary medical record work to reduce the burden on the compose and provide a fast and accurate reference for composing work.

Index Terms—Text Generation, GPT2, EMR

I. INTRODUCTION

The EMR generation is one of the key steps to achieve the automatic recording of the medical record, which can greatly reduce the workload for doctors. This paper has carried out a preliminary test on the road of exploring how to make Chinese electronic medical records. Using the unsupervised characteristics of the GPT2 model, the data set composed of real patient medical records is trained and generated through the model, and the sample of the electronic medical record is obtained. The meaning of the project is about generating the content of the electronic medical record based on a keyword by the GPT2 model. Based on the fact that most similar symptoms are common in the same type of diseases, the EMR generation based on previous records allows the doctor to simply modify the automatic generated patient’s medical record for specific situations without the heavy repetitive EMR writing work. In addition, it can be used in a similar way to the Next Word/Sentence Predictor (e.g. Google Smart Compose) in the search engine to assist in generating prompts for inputting specification terms and expressions during the EMR writing process. This conception has never been proposed and implemented before, and we hope to contribute to this aspect exploit through this work. Our model can be found here: https://github.com/knowis-org/CMed-GPT2.git.

II. LITERATURE REVIEW

Traditional supervised learning methods are sensitive to the distribution of data sets, therefore, these well-trained models are more like a versatile genius than a capable generalist [1]. This is not possible for data that is not labeled and whose type is nonuniform. The patient records in our project did not prioritize the sample as the sample set can only be classified according to the similarity between the samples (clustering) to try to minimize the intra-class gap and maximize the gap between the classes. This is the unsupervised learning method described below.

OpenAI-GPT proposes a semi-supervised approach to the task of language understanding using unsupervised pre-training and supervised fine-tuning. The setting of this model does not require the target task and the non-annotated data set to be in the same field. The model has two processes, the first step is learning a deep model using language model, and then the parameters are adjusted to the target task using the corresponding supervisory targets [2]. The GPT model inspired us to use its language model to learn Chinese and then predict and generate sentences. However, due to the limitations of the English version, the GPT model cannot be implemented. BERT as another method of pre-train language representations which uses the Deep Bidirectional Transformers model. Bi-directional prediction is the prediction of the part of the mask from the back to the back and from the back. But the author of BERT believes that bi-directional still cannot fully understand the semantics of the whole statement [3]. In this case, the GPT2 model is a better approach for our project since the key difference between them is that GPT2 could like the traditional language model, outputs a token at a time. Additionally, the GPT2 model currently has a version that can be applied to pre-training of Chinese.

III. METHODOLOGY

Our goal is to automatic generate electronic medical records to help reduce the workload for the doctor. The method adopted by the paper is to generate a sample of the electronic medical record by performing a unidirectional transformer training on the data set composed of the existing medical records through the GPT2 model. The core idea of GPT2 is that unsupervised pre-training models can be used to perform supervised tasks. The structure of the GPT2 model is the same as that of GPT, as Fig. 1 shows:

The GPT2 Language model as an autoregressive or autoencoding language training task through a large number of corpora, and judges the joint probability distribution of a sentence (a sentence is split into multiple tokens). The formula for prediction is as follows:
GPT-2 can handle 1024 tokens. Each token passes through all the decoder structures along its own path. The model has only one input token, which has processed sequentially through all layers so the path will be the only active path. And then a vector is generated along the path. The vector can be scored according to the vocabulary of the model, after that the next word is selected by the score. The role of the Self-Attention layer interprets the context of a word before processing the word and passes it to the neural network layer. GPT2 can use roam to training (generating unconditional samples), or given a hint to generate text about a topic (i.e. generate an interactive conditional sample), this paper uses a hint to give medical records related words to generate interactive samples. The work was trained based on the GPT2-Chinese model [4].

IV. EXPERIMENT

A. Experiment environment

Our experimental environment is as follows: CPU Intel Xeon E5-2678 v3, RAM: Dual 2.50GHz, GPU: Dual Nvidia GeForce GTX 1080 Ti. The specific parameters of the training process of our models are as follows: batch size=16, epoch=50, LSTM units=256, GRU units=256

B. Dataset and parameters description

The dataset used in this paper consists of two parts, one for the dataset given from 2019 China Conference on Knowledge Graph and Semantic Computing (CCKS 2019) and the other for the real patients’ medical records of the Second Affiliated Hospital of Soochow University (SAHSU). These data are cleaned and converted to json files for model training. Next, the relevant parameter table for the model operation is given by TABLE I:

TABLE I

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>initializer</td>
<td>0.02</td>
</tr>
<tr>
<td>layer_norm_epsilon</td>
<td>1e-0.5</td>
</tr>
<tr>
<td>n_ctx</td>
<td>1024</td>
</tr>
<tr>
<td>n_embd</td>
<td>768</td>
</tr>
<tr>
<td>n_head</td>
<td>12</td>
</tr>
<tr>
<td>n_layer</td>
<td>10</td>
</tr>
<tr>
<td>n_positions</td>
<td>1024</td>
</tr>
<tr>
<td>vocab_size</td>
<td>13317</td>
</tr>
</tbody>
</table>

V. RESULTS AND ANALYSIS

The first step is to pre-train the data through the GPT2-Chinese train model. After the training, we get the loss curve of the training set through the visualization function of tensorboard, as shown in the Fig. 2:

Through the loss curve, it can be found that the loss of the training has become decreased significantly, and finally approximately stabilizes at 1.263. Through the trained data to the given keywords to generate an interactive medical record sample. Table II gives the samples generated after the two types of keywords, respectively. The setting keywords are “Patient” and “Physical examination”.

We have also tried keywords such as "Hepatic cyst", "Cancer", etc., but the generated samples are not shown here since the sample will take up a large section. More samples could be found in the link of GitHub mentioned in the Introduction. After analysis, it can be concluded that the two keywords of the "Patient" and the "Physical examination" can obtain a highly similar patient medical record on account of the keyword frequently appearing in the real medical record, in the meantime, the GPT2-Chinese generation model can generate better models under keyword-based prefix conditions. However, after we perform the [MASK] treatment of the prefix, the current flaw of the model will exposure when the result of the model output is unstable. The reason is that the data set of the training is not enough, and the available medical record data in Chinese is limited.

VI. CONCLUSION

In conclusion, this paper based on the GPT2 model can be used to generate electronic medical records through the training set to generate related samples. The results show that the samples generated under certain keywords have a general
Table II: Output Result

<table>
<thead>
<tr>
<th>Serial number</th>
<th>Output</th>
</tr>
</thead>
</table>
| 1             | 第一次入院。
                1. 诊后以“肝恶性肿瘤”收入我科。患者有 “肝转移癌” 收住我科。入院时患者一般状况尚可，食欲睡眠可，大小便正常。体重未见明显变化。初步诊断：肝癌。肝转移癌。胆囊结石。脾肿。
                肝癌未次入院后2月余。患者2015年6月因上腹痛隐痛不适至苏大附医。
                Translation: The patient came to our hospital for further treatment, and the outpatient clinic planned to treat left tuberculous. During the course of the disease, the patient has no chills, no head coma, and convulsions. He also has no fever and has nice eating, sleeping, and urine. Besides, the patient loses weight. Initial diagnosis: liver metastasis. After 1 month of liver cancer surgery, the fatigue was 1 year, and the progressive exacerbation was more than 1 month. On May 24, 2013, there was no obvious incentive for mid-abdominal pain, no nausea, and vomiting, no abdominal distension, no vomiting. Then the patient came to the hospital to have an MRI examination at Soochow University in June 2015 due to pain in the upper abdomen. |
| 2             | 第二次入院。
                2. 诊后以“肝恶性肿瘤”收入我科。入院时患者一般状况尚可，食欲睡眠可，大小便正常。体重未见明显变化。初步诊断：肝癌。肝转移癌。胆囊结石。脾肿。
                肝癌未次入院后2月余。患者2015年6月因上腹痛隐痛不适至苏大附医。
                Translation: Physical examination suggestion: the left lobe of the liver is occupied, check AFP: 1111 ng/ml, consider liver cancer, after the patient for interventional treatment, to our hospital, the clinic is intended to “hepatic malignant tumor” to receive our department. At the time of admission, the general condition of the patient was acceptable. The appetite was sleep, the bowel movements were normal, and the weight did not change significantly in the near future. Initial diagnosis: liver cancer; cirrhosis; gallstones; splenomegaly. The last intervention of liver cancer was more than 2 months after surgery. The patient was unwell to Soochow University in June 2015 due to pain in the upper abdomen. |
| 3             | 第三次入院。
                3. 诊后以“肝恶性肿瘤”收入我科。入院时患者一般状况尚可，食欲睡眠可，大小便正常。体重未见明显变化。初步诊断：肝癌。肝转移癌。胆囊结石。脾肿。
                肝癌未次入院后2月余。患者2015年6月因上腹痛隐痛不适至苏大附医。
                Translation: Physical examination suggestion: the left lobe of the liver is occupied, check AFP: 1111 ng/ml, consider liver cancer, after the patient for interventional treatment, to our hospital, the clinic is intended to “hepatic malignant tumor” to receive our department. At the time of admission, the general condition of the patient was acceptable. The appetite was sleep, the bowel movements were normal, and the weight did not change significantly in the near future. Initial diagnosis: liver cancer; cirrhosis; gallstones; splenomegaly. The last intervention of liver cancer was more than 2 months after surgery. The patient was unwell to Soochow University in June 2015 due to pain in the upper abdomen. |
| 4             | 第四次入院。
                4. 诊后以“肝恶性肿瘤”收入我科。入院时患者一般状况尚可，食欲睡眠可，大小便正常。体重未见明显变化。初步诊断：肝转移癌。胆囊结石。乳癌术后。
                肝癌未次入院后2月余。患者2015年6月因上腹痛隐痛不适至苏大附医。
                Translation: Physical examination showed liver metastasis, 2019-0402-03-05 in our department of liver tumor ablation, postoperatively improved and discharged. Today’s patients are further involved in the treatment, the outpatient intends to “liver metastasis cancer” income in our department, the patient’s diet, sleep the bowel movements are acceptable, bodyweight has no significant changes. Preliminary diagnosis: liver metastasis; postoperative colon cancer; postoperative rectal cancer. More than one year after surgery for right breast cancer. In 2015-01-06 the patient had no obvious cause of right lower extremity. |

In the future works, we will continue to follow up on the development of this project, and improve the diversity and rationality of the generated electronic medical records.

VII. ACKNOWLEDGEMENT

This work is partially supported by the AI University Research Centre (AI-URC) through XJTLU Key Programme Special Fund (KSF-P-02) and KSF-A-17. And it is also partially supported by Suzhou Science and Technology Programme Key Industrial Technology Innovation programme with project code SYG201840. We appreciate their support and guidance.

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