

De-identification of Medical Information for Forming Multimodal Datasets to Train Neural Networks

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Abstract: An important source of medical information for forming multimodal datasets to train neural networks is electronic patient records. In order to process data from electronic health records with a specified purpose, the number of requirements must be met - first of all, de-identification. This paper discusses the first stage of this process - searching for named entities in medical texts (which should be replaced or encrypted afterwards). The problem is solved by an example of semi-structured EHRs in Russian as a fusional, grammatically complex language. The structure and specificity of EMC typical for Russia is analyzed in detail. A problem-oriented comparison of approaches to solving the NER problem is carried out. We developed a pipeline for processing of HER and experimentally showed the advantages of the rule-based method over using specialized libraries. The achieved Recall and Precision values were 0.990 and 0.980 respectively.

1 INTRODUCTION

In the modern world, when fighting against new dangerous diseases takes central stage, development of medicine would be impossible without advanced technologies. For instance, application of machine learning algorithms for clinical data analysis demands complex datasets containing multimodal information (including anamnesis, medical images, etc.). Nowadays necessity of such datasets is perceived not only at the level of individual universities and funds who develop large datasets (Armato et al., 2011) but also at the governmental level (EGISZ, 2017).

Current deficit of high-quality medical datasets is obvious, since there is a lack of annotated, structured and pre-processed data. At the same time, a large amount of unstructured data remains unused. In order to process data from electronic health records (EHR)

with a specified purpose, the number of requirements must be met - in particular, de-identification. In other words, need for EHR data de-identification occurs when there is a need for any reuse. This is especially important when creating free datasets on their basis, which are the basis for the progress of high-tech medicine.

2 BACKGROUND AND RELATED WORKS

Legislation of each country interprets the term of de-identification differently.

In the USA the law in force is the *Health Insurance Portability and Accountability Act 1996*. Here Protected Health Information (PHI) includes

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health records, health histories, lab test results, and medical bills and has 18 identifiers, which should be de-identified. (Alder, 2017). In the European Union the law in force is the *Regulation (EU) 2018/1725 of the European Parliament and of the Council 2018*. In the Russian Federation, there are two main laws that should be relied upon when processing text *Federal Law on the Fundamentals of Protection of the Public Health 2020* and *Federal Law on Personal Data 2006* (edition from 24.04.2020).

It is important to mention that all laws describe not only a list of information which is considered personal data, but also requirements for their processing, storage, transfer, etc. Cryptography must be used as well, but this is not the focus of the paper. This paper mostly discusses the stage of searching for named entities in medical texts (which should be replaced or encrypted afterwards).

The most relevant and at the same time legitimate (verified) data on patients' diseases are accumulated in the Electronic Health Record (EHR), which are the most valuable source of information in the formation of multimodal datasets for training neural networks (Fifty-eighth, 2005).

Naturally, with the advent of EHR, standards were also formed (Official, June 2019) – for instance, openEHR (openEHR, 2020), HL7 (HL7 International, 2016) or ASTM Committee E31 (ASTM International, 2020). In addition to the general structures of the EHR, there are also standards for medical terms, for example, ICD, approved by WHO (World Health Organization, 2020). Russia, as a member of WHO, claims the adherence to these standards. However, as practice of Russian healthcare system and our research show, standards are not met often. In addition, Russian, as a fusional language, is characterized by complex grammatical constructions, flexibility, and our EHR characterized by entities, which are embedded within another entities. All these factors make solution of NER more complicated.

Named Entity Recognition (NER) approaches are widely used in processing of medical information. Researchers outline the following classification of traditional approaches to NER (Li et al., 2020): rule-based approaches, unsupervised learning approaches and feature-based supervised learning approaches. Each group is characterized by its specific features, advantages and disadvantages.

Hand-crafted rules are the basis of rule-based NER systems, especially for EHR (Quimbaya et al., 2016). The approach is proved to be useful for improving recall while having limited impact on precision, which is especially important for the purposes of this work (see section 3.2).

The basic approach of unsupervised learning is clustering. Context similarity is the base of named entities extraction from the clustered groups in clustering-based NER systems (Alsudais et al., 2018), which needs the large corpus statistics. Supervised learning within NER is normally a multi-class classification or sequence labeling task. Features should be carefully designed to represent each training example, considering annotated data samples (Liu, 2019). Traditionally implemented models are Hidden Markov Models (HMM), Maximum Entropy Models (Martino et al., 2018), Support Vector Machines (SVM) (Gholami et al., 2017), and Conditional Random Fields (CRF) (Friedrich et al., 2019).

Nowadays DL-based NER models are becoming prevalent since they achieve state-of-the-art results (Hahn et al., 2020). One of the key advantages of deep learning compared to feature-based approaches is an ability to discover hidden features and dependencies automatically (Yadav et al., 2016). Yet there is a main difficulty in using deep learning for NER (Khin et al., 2018): to train a supervised NER system is required to have big annotated data (Lee et al., 2020). In general, DL-based NER shows poor results on poorly structured and poorly formatted texts - for example, on user-generated text e.g., WUT-17 dataset, the best F-scores are slightly above 40% (Li et al., 2020)

Different approaches are developed to perform NER on small data. One of them is Active Learning Query Strategy (Liu et al., 2019), when the machine learning de-identification system can actively request information from beyond the system. The best result shows a Bi-LSTM+CRF architecture in combination with MultiBPEmb and Flair Multilingual Fast embeddings, first trained on English data and then on Italian (Catelli et al., 2020).

Other example of an approach working with a small amount of data (200 nursing notes) relies on lookup tables, decision rules and fuzzy string matching (Menger et al., 2018; Norgeot et al., 2020). Hybrid approaches also demonstrate good results (Zhao et al., 2018; Lee et al., 2017).

It is possible to conclude that effective NER methods for de-identification are already well-known and widely described in different papers. However, their choice and implementation in relation to the realities of Russia analyzed above remain an open problem.

In order to potentially adapt to a specific task, authors learned existing software solutions that can be used to look for named entities in the Russian-language text.

One of the most wide-used libraries for Natural Language Processing (NLP) in Python is `SpaCy` (`spaCy`, n.d.). However, there is no adaptation for Russian language at the moment. Another well-known library for NLP is `Stanza` (`Stanza`, n.d.). In contradistinction from `SpaCy`, this library maintains Russian. An example of a library developed specifically for Russian language is `Natasha` (`natasha`, n.d.). `Natasha` solves basic NLP tasks for Russian language. But none of these libraries are trained on medical texts, so their direct use on EHR is problematic.

As reported earlier, security requirements of the data stored in considered EHR are fairly strict. In particular, re-identification, i.e. reverse person identification based on anonymized data, is unacceptable. In this regard, rule-based NER methods have significant advantages.

On the other hand, the use of Machine Learning (and Deep Learning, in particular) requires a significant amount of properly annotated data (Gligic et al., 2020).

Thus, the analysis showed that in conditions of a small amount of available medical data, in relation to the Russian language and the realities of Russian healthcare, it is advisable to use a rule-based approach at first, and then try two existing modules for NER in Russian based on pretrained models instead of training our own.

Thereby, the aim of this paper is to develop a pipeline for processing of semi-structured EHRs on the example of the Russian language as a fusional, grammatically complex language. It includes the following subtasks:

1. Preprocessing of a document for further named entities search,
2. NER implementation,
3. Evaluation of results.

3 METHODS AND MATERIALS

3.1 Characteristics of Gathered Data

EHR provided for the research have characteristics and properties which are important to discuss.

For the further processing, a dataset was formed from different types of electronic medical records in Russian (e.g. medical examinations results, anamnesis, discharge summary, observation diaries, etc.) In total they have characteristics presented in Table 1.

Table 1: Data characteristics.

Type	Characteristic
Words	83 666
Characters	587 264
Formats	DOC, PDF, JPG

In general, medical records are not meant for random people, but for other medical professionals. This fact explains why language used is very specific: it includes non-standard and uncommon abbreviations, short forms, fixed expressions, medical terms, etc. for example: “KOS” — “Kislotno-osnovnoe sostoyanie organizma” (The acid-base state of the body), “LPONP” — “Lipoproteinov ochen' nizkoj ploskosti” (Very low plane lipoprotein), “Pron-poziciya” (Prone-position), “zav. IO” — “zaveduyushchij infekcionnym otdeleniem” (head of the infectious diseases department), “lech. vrach” — “lechashchij vrach” (attending doctor).

Also, the considered records (like almost any text) are prone to typos — one of the key problems of working with free-text. Mistakes have been found in the full name form: “Surname NP” (N - name, P - patronymic, should be written separately and finish with dots). Typos may occur in the common lexis, for example, “nastoshchee” — “nastoyashchee” (nowadays), where can be corrected with models trained on any texts, as well as in the functional medical lexis, for instance, “insuflyaciya” — “insufflyaciya” (insufflation), where such misprints can be corrected either manually or with the help of models, trained especially on large volume of medical texts, which does not exist for Russian language at the moment.

The prevalent typo in the provided EHR is the absence of a space between words: “Soputstvuyushchij:Gipertonicheskaya” (Concomitant: Hypertensive), “otdeleniem.Prodolzhaetsya” (office.Continues) (this typo was made once and copied several times), “vvide” — v vide (in the form of). If, in the case of a punctuation mark between words, it is possible to recognize them as separate words, then in the case of a missing space between two words, where the second word is with a small letter and there are no punctuation marks between, correction is almost impossible.

Non-standard medical abbreviations (combined with typos) becomes another problem, so the same phrase “klinicheskim farmakologom” (clinical pharmacologist) is written in at least three versions: “klin.farmakologom”, “klin.farmakologim”, “kl.farmakologom”. One more issue with construction is the lack of dots: “atm dav” —

“atmosferne davlenie” (atmosphere pressure). There are also mistakes in dates: in one of the provided medical records, one patient has three different dates of birth. All of the above impacts processing. Even with the right choice of method and writing the code correctly, the individual entities could not be extracted.

As a rule, the EHR from the examined sample have no strict logical structure. It is still possible to distinguish individual structural elements in it, like tables of laboratory results, discharge reports, patient observation diaries, and other notes in electronic form. Though, blocks are not ordered, alternate chaotically, do not have hyperlinks to each other. Connections are visible on close reading, but medical card structure does not reflect them. For example, a test was taken on one of the days of hospitalization, but the conclusions drawn from its results are at the other end of the electronic medical record. Furthermore, understanding the structure of information was hampered by multiple repetitions of the same data. Sometimes it was not clear if the result was similar to the previous one or simply duplicated.

As already noted, although integral EHR are being actively implemented in large cities of Russia, electronic medical records without clear structure and even conventional handwritten medical records are still in use. Widespread standards OpenEHR и HL7 (and other standards mentioned above) are not met often. This is also true for the given documents. In fact, an EHR in this case is a document consisting of hand-printed medical texts (narrative, statement of facts), tables (or pictures) with test results in electronic format. Obviously, data has neither annotation nor appropriate markup.

All the above factors make it difficult to perform NER. However, it is undeniable that the EHR described potentially contain useful information to be used while preparing a dataset (e.g. for predicting disease outcome). Nevertheless, de-identification is a necessary step in medical data reuse. Consequently, it was required to find an optimal way of realization.

3.2 Metrics and Baseline

We used metrics that are traditional for NER solutions, namely:

$$\text{Precision} = \frac{\#TP}{\#(TP + FP)}; \text{Recall} = \frac{\#TP}{\#(TP + FN)};$$

$$F - \text{score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}.$$

All EHR under consideration have been annotated manually. If surname were obtained in several grammatical categories, all forms were considered as different surnames.

It is worth note that in the task of de-identification, recall is more important, since the main goal is safety of patient personal data. It is necessary to recognize all named entities present in the text. A single pass can lead to re-identification: even one doctor’s surname left in the text can easily disclose the medical institution where they work and re-identify patients (number of patients is probably limited). False positives are allowed, precision does not have to be as high. Accordingly, in our task to erase false positives is better than to leave false negatives (unrecognized entities).

The risk of re-identification is real and can lead to serious breaches of patient privacy and confidentiality. As noted in (Yogarajan et al., 2019), while designing an automatic de-identification system, it is important to consider the re-identification risk and take appropriate measures to minimize such risk.

As the analysis of the literature shows, many researchers focus on accuracy (and prioritize raising accuracy above the standard value of 95%), but it is also important to analyze de-identified text and take qualitative factors into consideration. Obviously, in addition to a quantitative assessment of the results of de-identification, its qualitative expert assessment should be carried out, however, it is already expedient to solve this task after the complex processing of the EHR text, including the replacement of the identified TCA, which is beyond the scope of this article.

As a baseline for comparison, we chose a rule-based system for automatic de-identification of medical narrative texts for Serbian (Jaćimović et al., 2015), since it, like Russian, belongs to the group of Slavic languages and has similar problems.

4 RESULTS AND DISCUSSION

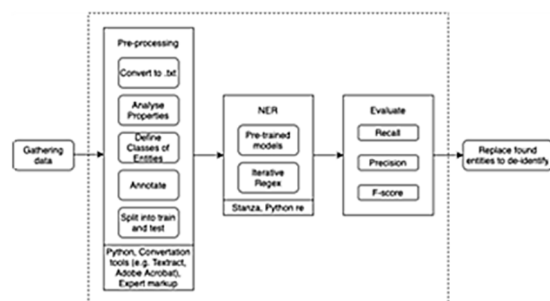


Figure 1: Pipeline of the proposed solution.

The developed pipeline for processing of EHRs is presented in Figure 1. Area of responsibility of our article lies within the dashed rectangle.

4.1 Preprocessing

In order to preprocess data authors analyzed the structure of the documents. EHRs contain a variety of multimodal medical information. Raw data was received in .doc, .pdf, .jpg formats. High-tech images tend to be in native formats such as DICOM, however due to the transfer from a third-party program for EHR maintenance, scans were in .pdf and .jpg formats.

Original documents did not have precise logical structure. In .doc files text (also numbers, tables) was contained in nested tables. To solve problems associated with hierarchical nesting structure of a document, .doc files were converted into .txt with Python package `textextract`. This expectedly caused loss of original structure (e.g. footers and headers), the appearance of blank lines, etc., but all key information was saved. .pdf can be easily converted to any other format. .jpg files were converted to .pdf at first. It can be performed with Adobe Acrobat or some other application using OCR to recognize text on an image. Documents in the .txt format were ready to be subjected to program processing.

Authors of the paper revealed that texts contained syntax and grammatical errors, mistakes, typos. Their number is roughly 87 errors per 10 thousand characters of text.

Table 2: Entities.

Entity class	Amount
person (unique)	180
organization (unique)	17
id numbers (unique)	13
location (unique)	2
date (all)	215
all	427

To be able to evaluate results further, the dataset was split into train and test in a ratio of 2 to 1. Next, classes of entities were revealed: person (patient, doctors, laboratory assistants...), organization (medical center name, polyclinics), id-numbers (identity documents; policy number; insurance number; number of issued certificate of incapacity for work; EHR number), location (addresses), date (patient birth date; dates of appointments, observation diaries, test results). The list of classes was formed in accordance with Russian Federal Law on the *Fundamentals of Protection of the Public Health*

2020. Comparison of entities given in law and entities which actually contained in EHR allowed to form the final list of classes (Table 2).

Finally, manual expert markup of the train and test samples was performed.

4.2 NER Implementation

4.2.1 Iterative Regex

A rule-based approach was chosen as the main one for de-identification of EHRs in Russian. Authors used the programming language Python. So, an iterative approach to search and replacement of named entities in the text was developed, namely: necessary regular expressions for each class should not be used all at once, but in a specific order. At each iteration we search in the text, that does not store original forms of entities found at the previous iteration. This technique may be useful, for example, if you need to keep the roles of personalities in the text, which is especially important when forming complex Multimodal Datasets.

A decision tree reflecting optimal order of entities (their search and replacement) was built within this method. The order of iterations authors suggested:

1. Organization & location
2. Id numbers
3. Person (patient)
4. Person (the rest)
5. Date (birthday)
6. Date (the rest)

These regular expressions are used to look for combinations of first name, last name and patronymic within rule-based approach. Separate regular expressions for different forms to record names allow us to take a position of surname into account and extract it separately if needed.

The listing of full name extraction with Regex is given in Appendix.

Dates processing depends on de-identification purposes. For the purpose of compiling a dataset, the age can be replaced by the age group (the date of birth is deleted). If the chronology inside the medical card is not important to us, the date is replaced with a quarter of a year. If it is crucial to take into account a chronology inside one medical card, the date of patient admission is considered as a starting point for other dates in the card and they are replaced with a positive or negative number. If it is decisive to understand how a batch of health records is chronologically arranged, then a dictionary of dates is created, where the start and end dates are customized.

Deleting of document numbers, passport data, insurance, policy, addresses and phone numbers, email addresses is done with regular expressions, because all these numbers have templates. For instance, the passport number consists of ten digits. Besides, such entities have unique symbols: “№”, “@”, “:” (Colons also appear in other personal data, hence it is important to keep the chronology of de-identification).

The listing of dates parsing is given in Appendix.

4.2.2 Pre-trained Models

The next method considered in this section - to use appropriate pretrained models for NER. Packages were used with Python language.

Natasha library has a NER module using pre-trained neural networks. The entity classes *person*, *location*, *organization* have been filtered.

Stanza library is also NER based on ML. The entity classes *person*, *location*, *organization* have been extracted.

Entities date and id numbers have been extracted only with rule-based approach (regular expressions), not NER, since the recording of dates is rather strictly formalized, and id numbers were encountered in a limited number of contexts.

The Listings of the extraction named entities with Natasha library, as well as of the extraction of entity classes *person*, *location*, *organization* ('PER', 'LOC', 'ORG') with Stanza library are given in Appendix.

4.3 Evaluation

As a result of applying selected de-identification approaches on test data we got metrics to compare with the baseline.

Table 3: Metrics.

method \ metrics	Recall	Precision	F-score
Baseline	0,96	0,97	0,97
Rule-based	0,990	0,980	0,985
Stanza	0,941	0,842	0,888
Natasha	0,714	0,820	0,760

As you can see from the Table 3, the Rule-based method showed the best results both in comparison with the baseline and in comparison with the Pre-trained models. Noteworthy is the high Recall value obtained by this method, which almost eliminates the need for additional manual (expert) verification of de-identified EHRs.

However, each of the proposed solutions is not free from disadvantages. With an iterative rule-based

approach, problems arise with every new form of notation or misspellings in letter case or punctuation marks.

Natasha's problem is that it does not find non-standard surnames, at the same time it captures the names of drugs or substances that are important for the further use of information.

Stanza successfully coped with the definition of named entities, has high recall and the percentage of captured false positive values is relatively small. On the other hand, if the names of locations and organizations are extracted, the estimates will deteriorate significantly. False Positive entities could be removed with regular expressions.

Thus, there are prerequisites for using a hybrid approach to improve the efficiency of NER.

5 CONCLUSIONS

The paper discussed the problem of de-identification of medical information for forming multimodal datasets to train neural networks (on example of EHR in Russian). The analysis of the legislation of various countries in relation to the problem under consideration is carried out, the difficulties of solving the NER problem in relation to EHR in Russia are revealed, both from the point of view of compliance with the law and from the point of view of the specifics of the Russian language. A problem-oriented comparison of approaches to solving the NER problem was carried out.

The tasks set in the article have been successfully solved, namely, the pipeline for processing EHR was developed. Its main stages are preprocessing, NER implementation, and final evaluation. A fairly high efficiency of the proposed solution is shown experimentally: the achieved Recall and Precision values were 0.990 and 0.980 respectively.

After the processing described, textual data can be applied to formation of multimodal datasets appropriate for training neural networks.

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