SemEval-2014 Task 7: Analysis of Clinical Text

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Abstract

This paper describes the SemEval-2014, Task 7 on the Analysis of Clinical Text and presents the evaluation results. It focused on two subtasks: (i) identification (Task A) and (ii) normalization (Task B) of diseases and disorders in clinical reports as annotated in the Shared Annotated Resources (ShARe)¹ corpus. This task was a follow-up to the ShARe/CLEF eHealth 2013 shared task, subtasks 1a and 1b,² but using a larger test set. A total of 21 teams competed in Task A, and 18 of those also participated in Task B. For Task A, the best system had a strict F₁-score of 81.3, with a precision of 84.3 and recall of 78.6. For Task B, the same group had the best strict accuracy of 74.1. The organizers have made the text corpora, annotations, and evaluation tools available for future research and development at the shared task website.³

1 Introduction

A large amount of very useful information—both for medical researchers and patients—is present in the form of unstructured text within the clinical notes and discharge summaries that form a patient’s medical history. Adapting and extending natural language processing (NLP) techniques to mine this information can open doors to better, novel, clinical studies on one hand, and help patients understand the contents of their clinical records on the other. Organization of this shared task helps establish state-of-the-art benchmarks and paves the way for further explorations. It tackles two important sub-problems in NLP—named entity recognition and word sense disambiguation. Neither of these problems are new to NLP. Research in general-domain NLP goes back to about two decades. For an overview of the development in the field through roughly 2009, we refer the reader to Nadeau and Sekine (2007). NLP has also penetrated the field of biomedical informatics and has been particularly focused on biomedical literature for over the past decade. Advances in that sub-field has also been documented in surveys such as one by Leaman and Gonzalez (2008). Word sense disambiguation also has a long history in the general NLP domain (Navigli, 2009). In spite of word sense annotations in the biomedical literature, recent work by Savova et al. (2008) highlights the importance of annotating them in clinical notes. This is true for many other clinical and linguistic phenomena as the various characteristics of the clinical narrative present a unique challenge to NLP. Recently various initiatives have led to annotated corpora for clinical NLP research. Probably the first comprehensive annotation performed on a clinical corpora was by Roberts et al. (2009), but unfortunately that corpus is not publicly available owing to privacy regulations. The i2b2 initiative⁴ challenges have focused on such topics as concept recognition (Uzuner et al., 2011), coreference resolution (Uzuner et al., 2012), temporal relations (Sun et al., 2013) and their datasets are available to the community. More recently, the Shared Annotated Resources (ShARe)¹ project has created a corpus annotated with disease/disorder mentions in clinical notes as well as normalized them to a concept unique identifier (CUI) within the SNOMED-CT subset of the Unified Medical Language System⁵

¹http://share.healthnlp.org ²https://sites.google.com/site/shareclefehealth/evaluation ³http://alt.qcri.org/semeval2014/task7/ ⁴http://www.i2b2.org ⁵https://uts.nlm.nih.gov/home.html
Table 1: Distribution of data in terms of notes and disorder mentions across the training, development and test sets. The disorders are further split according to two criteria – whether they map to a CUI or whether they are contiguous.

|            | Train | Development | Test  |
|------------|-------|-------------|-------|
| Notes      | 199   | 99          | 133   |
| Words      | 94K   | 88K         | 153K  |
| Disorder mentions | 5,816 | 5,351       | 7,998 |
| CUI-less mentions | 1,639 (28%) | 1,750 (32%) | 1,930 (24%) |
| CUI-ied mentions  | 4,117 (72%) | 3,601 (67%) | 6,068 (76%) |
| Discontiguous mentions | 565 (11%) | 439 (8%)     | 6,24 (8%) |

(UMLS) (Campbell et al., 1998). The task of normalization is a combination of word/phrase sense disambiguation and semantic similarity where a phrase is mapped to a unique concept in an ontology (based on the description of that concept in the ontology) after disambiguating potential ambiguous surface words, or phrases. This is especially true with abbreviations and acronyms which are much more common in clinical text (Moon et al., 2012). The SemEval-2014 task 7 was one of nine shared tasks organized at the SemEval-2014. It was designed as a follow up to the shared tasks organized during the ShARe/CLEF eHealth 2013 evaluation (Suominen et al., 2013; Pradhan et al., 2013; Pradhan et al., 2014). Like the previous shared task, we relied on the ShARe corpus, but with more data for training and a new test set. Furthermore, in this task, we provided the options to participants to utilize a large corpus of unlabeled clinical notes. The rest of the paper is organized as follows. Section 2 describes the characteristics of the data used in the task. Section 3 describes the tasks in more detail. Section 4 explains the evaluation criteria for the two tasks. Section 5 lists the participants of the task. Section 6 discusses the results on this task and also compares them with the ShARe/CLEF eHealth 2013 results, and Section 7 concludes.

2 Data

The ShARe corpus comprises annotations over de-identified clinical reports from a US intensive care department (version 2.5 of the MIMIC II database 6) (Saeed et al., 2002). It consists of discharge summaries, electrocardiogram, echocardiogram, and radiology reports. Access to data was carried out following MIMIC user agreement requirements for access to de-identified medical data. Hence, all participants were required to register for the evaluation, obtain a US human subjects training certificate7, create an account to the password-protected MIMIC site, specify the purpose of data usage, accept the data use agreement, and get their account approved. The annotation focus was on disorder mentions, their various attributes and normalizations to an UMLS CUI. As such, there were two parts to the annotation: identifying a span of text as a disorder mention and normalizing (or mapping) the span to a UMLS CUI. The UMLS represents over 130 lexicons/thesauri with terms from a variety of languages and integrates resources used world-wide in clinical care, public health, and epidemiology. A disorder mention was defined as any span of text which can be mapped to a concept in SNOMED-CT and which belongs to the Disorder semantic group8. It also provided a semantic network in which every concept is represented by its CUI and is semantically typed (Bodenreider and McCray, 2003). A concept was in the Disorder semantic group if it belonged to one of the following UMLS semantic types: Congenital Abnormality; Acquired Abnormality; Injury or Poisoning; Pathologic Function; Disease or Syndrome; Mental or Behavioral Dysfunction; Cell or Molecular Dysfunction; Experimental Model of Disease; Anatomical Abnormality; Neoplastic Process; and Signs and Symptoms. The Finding semantic type was left out as it is very noisy and our pilot study showed lower annotation agreement on it. Following are the salient aspects of the guidelines used to

6 http://mimic.physionet.org - Multiparameter Intelligent Monitoring in Intensive Care

7 The course was available free of charge on the Internet, for example, via the CITI Collaborative Institutional Training Initiative at https://www.citiprogram.org/Default.asp or, the US National Institutes of Health (NIH) at http://phrp.nihtraining.com/users

8 Note that this definition of Disorder semantic group did not include the Findings semantic type, and as such differed from the one of UMLS Semantic Groups, available at http://semanticnetwork.nlm.nih.gov/SemGroups
annotate the data.

- Annotations represent the most specific disorder span. For example, *small bowel obstruction* is preferred over *bowel obstruction*.
- A disorder mention is a concept in the SNOMED-CT portion of the Disorder semantic group.
- Negation and temporal modifiers are not considered part of the disorder mention span.
- All disorder mentions are annotated—even the ones related to a person other than the patient and including acronyms and abbreviations.
- Mentions of disorders that are coreferential/anaphoric are also annotated.

Following are a few examples of disorder mentions from the data.

Patient found to have *lower extremity DVT*. (E1)

In example (E1), lower extremity DVT is marked as the disorder. It corresponds to CUI C0340708 (preferred term: Deep vein thrombosis of lower limb). The span DVT can be mapped to CUI C0149871 (preferred term: Deep Vein Thrombosis), but this mapping would be incorrect because it is part of a more specific disorder in the sentence, namely lower extremity DVT.

A *tumor* was found in the left *ovary*. (E2)

In example (E2), *tumor* ... *ovary* is annotated as a discontiguous disorder mention. This is the best method of capturing the exact disorder mention in clinical notes and its novelty is in the fact that either such phenomena have not been seen frequently enough in the general domain to gather particular attention, or the lack of a manually curated general domain ontology parallel to the UMLS.

Patient admitted with *low blood pressure*. (E3)

There are some disorders that do not have a representation to a CUI as part of the SNOMED CT within the UMLS. However, if they were deemed important by the annotators then they were annotated as CUI-less mentions. In example (E3), *low blood pressure* is a finding and is normalized as a CUI-less disorder. We constructed the annotation guidelines to require that the disorder be a reasonable synonym of the lexical description of a SNOMED-CT disorder. There are a few instances where the disorders are abbreviated or shortened in the clinical note. One example is w/r/r, which is an abbreviation for concepts wheezing (CUI C0043144), rales (CUI C0034642), and ronchi (CUI C0035508). This abbreviation is also sometimes written as t/w/r and t/r/w. Another is gsw for *gunshot wound* and tachy for *tachycardia*. More details on the annotation scheme is detailed in the guidelines and in a forthcoming manuscript. The annotations covered about 336K words. Table 1 shows the quantity of the data and the split across the training, development and test sets as well as in terms of the number of notes and the number of words.

2.1 Annotation Quality

Each note in the training and development set was annotated by two professional coders trained for this task, followed by an open adjudication step. By the time we reached annotating the test data, the annotators were quite familiar with the annotation and so, in order to save time, we decided to perform a single annotation pass using a senior annotator. This was followed by a correction pass by the same annotator using a checklist of frequent annotation issues faced earlier. Table 2 shows the inter-annotator agreement (IAA) statistics for the adjudicated data. For the disorders we measure the agreement in terms of the F₁-score as traditional agreement measures such as Cohen’s kappa and Krippendorf’s alpha are not applicable for measuring agreement for entity mention annotation. We computed agreements between the two annotators as well as between each annotator and the final adjudicated gold standard. The latter is to give a sense of the fraction of corrections made in the process of adjudication. The strict criterion considers two mentions correct if they agree in terms of the class and the exact string, whereas the relaxed criteria considers overlapping strings of the

| Disorder | CUI | Relaxed | Strict | Relaxed | Strict |
|----------|-----|---------|--------|---------|--------|
| A1-A2    | 90.9| 76.9    | 77.6   | 84.6    |        |
| A1-GS    | 96.8| 93.2    | 95.4   | 97.3    |        |
| A2-GS    | 93.7| 82.6    | 80.6   | 86.3    |        |

Table 2: Inter-annotator (A1 and A2) and gold standard (GS) agreement as F₁-score for the Disorder mentions and their normalization to the UMLS CUI.
same class as correct. The reason for checking the class is as follows. Although we only use the disorder mention in this task, the corpus has been annotated with some other UMLS types as well and therefore there are instances where a different UMLS type is assigned to the same character span in the text by the second annotator. If exact boundaries are not taken into account then the IAA agreement score is in the mid-90s. For the task of normalization to CUIs, we used accuracy to assess agreement. For the relaxed criterion, all overlapping disorder spans with the same CUI were considered correct. For the strict criterion, only disorder spans with identical spans and the same CUI were considered correct.

3 Task Description

The participants were evaluated on the following two tasks:

- **Task A** – Identification of the character spans of disorder mentions.

- **Task B** – Normalizing disorder mentions to SNOMED-CT subset of UMLS CUIs.

For Task A, participants were instructed to develop a system that predicts the spans for disorder mentions. For Tasks B, participants were instructed to develop a system that predicts the UMLS CUI within the SNOMED-CT vocabulary. The input to Task B were the disorder mention predictions from Task A. Task B was optional. System outputs adhered to the annotation format. Each participant was allowed to submit up to three runs. The entire set of unlabeled MIMIC clinical notes (excluding the test notes) were made available to the participants for potential unsupervised approaches to enhance the performance of their systems. They were allowed to use additional annotations in their systems, but this counted towards the total allowable runs; systems that used annotations outside of those provided were evaluated separately. The evaluation for all tasks was conducted using the blind, withheld test data. The participants were provided a training set containing clinical text as well as pre-annotated spans and named entities for disorders (Tasks A and B).

4 Evaluation Criteria

The following evaluation criteria were used:

- **Task A** – The system performance was evaluated against the gold standard using the $F_1$-score of the Precision and Recall values. There were two variations: (i) Strict; and (ii) Relaxed. The formulae for computing these metrics are mentioned below.

\[
\text{Precision} = P = \frac{D_{tp}}{D_{tp} + D_{fp}} \tag{1}
\]

\[
\text{Recall} = R = \frac{D_{tp}}{D_{tp} + D_{fn}} \tag{2}
\]

Where, $D_{tp}$ = Number of true positives disorder mentions; $D_{fp}$ = Number of false positives disorder mentions; $D_{fn}$ = Number of false negative disorder mentions. In the strict case, a span was counted as correct if it was identical to the gold standard span, whereas
| Team ID       | User ID | Run | P (%) | R (%) | F1 (%) | P (%) | R (%) | F1 (%) | Data     |
|--------------|---------|-----|-------|-------|--------|-------|-------|--------|----------|
| UTH_CCB      | wu      | 0   | 84.3  | 78.6  | 81.3   | 93.6  | 86.6  | 90.0   | T+D      |
| UTH_CCB      | wu      | 1   | 80.8  | 80.5  | 80.6   | 91.6  | 90.7  | 91.1   | T+D      |
| UTM          | kaewphan| 1   | 76.5  | 76.7  | 76.6   | 88.6  | 89.9  | 89.3   | T+D      |
| UTM          | kaewphan| 0   | 77.3  | 72.4  | 74.8   | 90.1  | 85.6  | 87.8   | T+D      |
| IxaMed       | oronoz  | 1   | 68.1  | 78.6  | 73.0   | 87.2  | 89.0  | 88.1   | T+D      |
| UWM          | ghasvand| 0   | 78.7  | 72.6  | 75.5   | 91.1  | 85.6  | 88.3   | T+D      |
| UTH_CCB      | wu      | 2   | 68.0  | 84.9  | 75.5   | 83.8  | 93.5  | 88.4   | T+D      |
| IxaMed       | oronoz  | 0   | 77.5  | 67.9  | 72.4   | 90.9  | 81.2  | 85.8   | T+D      |
| RelAgent     | ramanan | 0   | 72.9  | 70.1  | 71.5   | 88.5  | 80.8  | 84.5   | T+D      |
| ezDI         | pathak  | 1   | 75.0  | 68.2  | 71.4   | 91.5  | 82.7  | 86.9   | T+D      |
| CLEAR        | gung    | 0   | 80.7  | 63.6  | 71.2   | 92.0  | 72.3  | 81.0   | T+D      |
| Ulisboa      | francisco| 1   | 75.0  | 67.7  | 71.2   | 91.4  | 81.9  | 86.4   | T+D      |
| Ulisboa      | francisco| 1   | 75.2  | 66.0  | 70.3   | 90.9  | 80.6  | 85.5   | T+D      |
| BiinformaticsUA| nunes  | 1   | 81.3  | 60.5  | 69.4   | 92.9  | 69.3  | 79.4   | T+D      |
| ThinkMiners  | parikh  | 0   | 73.4  | 65.0  | 68.9   | 89.2  | 80.2  | 84.4   | T+D      |
| ThinkMiners  | parikh  | 1   | 74.9  | 61.7  | 67.7   | 90.3  | 75.8  | 82.6   | T+D      |
| ECU         | yi      | 0   | 73.4  | 61.1  | 67.5   | 89.8  | 72.2  | 80.0   | T+D      |
| UniPI        | attardi | 2   | 71.2  | 60.1  | 65.2   | 89.7  | 76.6  | 82.6   | T+D      |
| UNT          | solomon | 0   | 64.7  | 62.8  | 63.8   | 81.5  | 79.9  | 80.7   | T+D      |
| UniPI        | attardi | 1   | 65.9  | 61.2  | 63.5   | 90.2  | 77.5  | 83.4   | T+D      |
| BiinformaticsUA| nunes  | 2   | 75.3  | 53.8  | 62.8   | 86.5  | 62.1  | 72.3   | T+D      |
| BiinformaticsUA| nunes  | 1   | 60.0  | 62.1  | 61.0   | 69.8  | 72.3  | 71.0   | T+D      |
| UniPI        | attardi | 0   | 53.9  | 68.4  | 60.2   | 77.8  | 88.5  | 82.8   | T+D      |
| CogComp      | upadhy  | 1   | 63.9  | 52.9  | 57.9   | 82.3  | 68.3  | 74.6   | T+D      |
| CogComp      | upadhy  | 2   | 64.1  | 52.0  | 57.4   | 82.9  | 67.5  | 74.4   | T+D      |
| CogComp      | upadhy  | 0   | 63.6  | 51.5  | 56.9   | 81.9  | 66.5  | 73.4   | T+D      |
| TMU          | hjdai   | 1   | 52.4  | 57.6  | 54.9   | 91.4  | 76.5  | 83.3   | T+D      |
| MindLab-UNAL| riverso | 2   | 56.1  | 53.4  | 54.7   | 76.9  | 67.7  | 72.0   | T+D      |
| MindLab-UNAL| riverso | 1   | 57.8  | 51.5  | 54.5   | 77.7  | 65.4  | 71.0   | T+D      |
| TMU          | hjdai   | 1   | 62.2  | 42.9  | 50.8   | 89.9  | 65.2  | 75.6   | T+D      |
| IITP         | sidkar  | 0   | 50.0  | 47.9  | 48.9   | 81.5  | 79.7  | 80.6   | T+D      |
| IITP         | sidkar  | 2   | 45.0  | 48.1  | 46.5   | 76.9  | 82.6  | 79.6   | T+D      |
| MindLab-UNAL| riverso | 0   | 32.1  | 56.5  | 40.9   | 43.9  | 72.5  | 54.7   | T+D      |
| SZTE-NLP     | katona  | 1   | 54.7  | 25.2  | 34.5   | 88.4  | 40.1  | 55.1   | T+D      |
| SZTE-NLP     | katona  | 2   | 54.7  | 25.2  | 34.5   | 88.4  | 40.1  | 55.1   | T+D      |
| QUT_PAOEHC   | kholghi | 0   | 38.7  | 29.8  | 33.7   | 70.9  | 79.5  | 79.3   | T+D      |
| SZTE-NLP     | katona  | 0   | 57.1  | 20.5  | 30.2   | 91.8  | 32.5  | 48.0   | T+D      |
| KUL          | kolomyiets| 0  | 65.5  | 7.8  | 20.0   | 82.0  | 72.1  | 96.0   | T+D      |
| UG           | herrera | 1   | 14.4  | 23.4  | 15.3   | 25.9  | 49.0  | 33.9   | P        |

Table 4: Performance on test data for participating systems on Task A – Identification of disorder mentions.

| Team ID   | User ID | Run | P (%) | R (%) | F1 (%) | P (%) | R (%) | F1 (%) | Data     |
|-----------|---------|-----|-------|-------|--------|-------|-------|--------|----------|
| hjdai     | TMU     | 1   | 0.687 | 0.922 | 0.787  | 0.952 | 1.000 | 0.975  | T+D      |
| wu        | UTH_CCB | 0   | 0.877 | 0.710 | 0.785  | 0.962 | 0.789 | 0.867  | T+D      |
| wu        | UTH_CCB | 1   | 0.828 | 0.747 | 0.785  | 0.941 | 0.853 | 0.895  | T+D      |

Best ShARe/CLEF-2013 performance

Table 5: Performance on development data for participating systems on Task A – Identification of disorder mentions.
in the relaxed case, a span overlapping with the gold standard span was also considered correct.

- Task B – Accuracy was used as the performance measure for Task 1b. It was defined as follows:

\[
\begin{align*}
\text{Accuracy}_{\text{strict}} &= \frac{D_{tp} \cap N_{correct}}{T_g} \\
\text{Accuracy}_{\text{relaxed}} &= \frac{D_{tp} \cap N_{correct}}{D_{tp}}
\end{align*}
\]

Where, \(D_{tp}\) = Number of true positive disorder mentions with identical spans as in the gold standard; \(N_{correct}\) = Number of correctly normalized disorder mentions; and \(T_g\) = Total number of disorder mentions in the gold standard. For Task B, the systems were only evaluated on annotations they identified in Task A. Relaxed accuracy only measured the ability to normalize correct spans. Therefore, it was possible to obtain very high values for this measure by simply dropping any mention with a low confidence span.

5 Participants

A total of 21 participants from across the world participated in Task A and out of them 18 also participated in Task B. Unfortunately, although interested, the ThinkMiners team (Parikh et al., 2014) could not participate in Task B owing to some UMLS licensing issues. The participating organizations along with the contact user’s User ID and their chosen Team ID are mentioned in Table 3. Eight teams submitted three runs, six submitted two runs and seven submitted just one run. Out of these, only 13 submitted system description papers. We based our analysis on those system descriptions.

6 System Results

Tables 4 and 6 show the performance of the systems on Tasks A and B. None of the systems used any additional annotated data so we did not have to compare them separately. Both tables mention performance of all the different runs that the systems submitted. Given the many variables, we deliberately left the decision on how many and how to define these runs to the individual participant. They used various different ways to differentiate their runs. Some, for example, UTU (Kaewphan et al., 2014), did it based on the composition of training data, i.e., whether they used just the training data or both the training and the development data for training the final system, which highlighted the fact that adding development data to training bumped the \(F_1\)-score on Task A by about 2 percent points. Some participants, however, did not make use of the development data in training their systems. This was partially due to the fact that we had not explicitly mentioned in the task description that participants were allowed to use the development data for training their final models. In order to be fair, we allowed some users an opportunity to submit runs post evaluation where they used the exact same system that they used for evaluation but used the development data as well. We added a column to the results tables showing whether the participant used only the training data (T) or both training and development data (T+D) for training their system. It can be seen that even though the addition of development data helps, there are still systems that perform in the lower percentile who have used both training and development data for training, indicating that both the features and the machine learning classifier contribute to the models. A novel aspect of the SemEval-2014 shared task that differentiates it from the ShARE/CLEF task—other than the fact that it used more data and a new test set—is the fact that SemEval-2014 allowed the use of a much larger set of unlabeled MIMIC notes to inform the models. Surprisingly, only two of the systems (ULisboa (Leal et al., 2014) and UniPi (Attardi et al., 2014)) used the unlabeled MIMIC corpus to generalize the lexical features. Another team—UTH_CCB(Zhang et al., 2014)—used off-the-shelf Brown clusters as opposed to training them on the unlabeled MIMIC II data. For Task B, the accuracy of a system using the \textit{strict} metric was positively correlated with its recall on the disorder mentions that were input to it (i.e., recall for Task A), and did not get penalized for lower precision. Therefore one could essentially gain higher accuracy in Task B by tuning a system to provide the highest mention recall in Task A potentially at the cost of precision and the overall \(F_1\)-score and using those mentions as input for Task B. This can be seen from the fact that the run 2 for UTH_CCB (Zhang et al., 2014) system with the lowest \(F_1\)-score has

\[10\] Personal conversation with the participants as it was not very clear in the system description paper.
Table 6: Performance on test data for participating systems on Task B – Normalization of disorder mentions to UMLS (SNOMED-CT subset) CUIs.

Table 7: Performance on development data for some participating systems on Task B – Normalization of disorder mentions to UMLS (SNOMED-CT subset) CUIs.
dilated/I” can be used to represent the discontiguous mention left atrium...dilated, and can be constructed as such from the output of the classification. The most complex variation was the one used by the UTH_CCB team (Zhang et al., 2014) where they used the following set of tags—B, I, O, DB, DI, HB, HI. This variation encodes discontiguous mentions by adding four more tags to the I, O and B tags. These are variations of the B and I tags with either a D or a H prefix. The prefix H indicates that the word or word sequence is the shared head, and the prefix D indicates otherwise. Another intermediate approach used by the ULisboa team (Leal et al., 2014) with the tagset—S, B, I, O, E and N. Here, S represents the single token entity to be recognized, E represents the end of an entity (which is part of one of the prior IOB variations) and an N tag to identify non-contiguous mentions. They don’t provide an explicit example usage of this tag set in their paper. Yet another variation was used by the SZTE-NLP team (Katona and Farkas, 2014). This used tags B, I, L, O and U. Here, L is used for the last token similar to E earlier, and U is used for a unit-token mention, similar to S earlier. We believe that the only approach that can distinguish between discontinuous disorders that share the same head word/phrase is the one used by the UTH_CCB team (Zhang et al., 2014). The participants used various machine learning classifiers such as MaxEnt, SVM, CRF in combination with rich syntactic and semantic features to capture the disorder mentions. As mentioned earlier, a few participants used the available unlabeled data and also off-the-shelf clusters to better generalize features. The use of vector space models such as cosine similarities as well as continuous distributed word vector representations was useful in the normalization task. They also availed of tools such as MetaMap and cTakes to generate features as well as candidate CUIs during normalizations.

7 Conclusion

We have created a reference standard with high inter-annotator agreement and evaluated systems on the task of identification and normalization of diseases and disorders appearing in clinical reports. The results have demonstrated that an NLP system can complete this task with reasonably high accuracy. We plan to annotate another evaluation using the same data as part of the in the SemEval-2015, Task 1412 adding another task of template filling where the systems will identify and normalize ten attributes the identified disease/disorder mentions.

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