LinkMed: Entity Recognition and Relation Extraction from Clinical Notes in Spanish

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Abstract
Relation extraction is an essential component of Natural Language Processing (NLP) and significantly influences information retrieval and structured information extraction. Within clinical notes, the task is needed to establish connections among illnesses, therapies, indications, and other medical concepts. Motivated by the above, in this work, we propose a two-step model approach for entity linking; in the first step, we solve entity recognition, and in the second, a relation classification approach. We evaluated our approach in a Spanish corpus of the TESTLINK challenge in IberLEF2023 (Iberian Languages Evaluation Forum), comprising 81 clinical notes to train and 80 clinical notes to test. Our results show competitive performance with a precision of 0.47, recall of 0.43, and F1-score of 0.45, presenting an effective strategy for relation extraction from clinical notes in Spanish.

Keywords
Natural Language Processing, Link prediction, Named Entity Recognition, Clinical Text

1. Introduction
The increasing complexity of healthcare services has accentuated the importance of clinical notes as indispensable sources of insights into patients’ health conditions. These documents contain data from clinical visits, physical examinations, diagnoses, and follow-up treatments and often encompass critical outcomes of laboratory tests and measurements - integral elements in disease and disorder diagnosis. However, the extraction of these pertinent data, particularly from Spanish-language documents, has yet to be explored, and research on this field, especially in the Spanish language, still needs to be explored.

This paper introduces LinkMed, our proposed method, to the TESTLINK task at IberLEF2023 [1]. This task, grounded in clinical cases from the E3C corpus, poses a challenge of relation extraction from clinical narratives. It demands identifying test results and measurements within the text, establishing links between these results, and the textual mentions of the corresponding laboratory tests and measurements.
Differing from a conventional Named Entity Recognition (NER) task, this challenge requires the interpretation of numeric values and ranges, establishing its identity as a Relation Extraction (RE) task that considers elements involved in the relation and its directionality.

Our approach, LinkMed, introduces a two-step solution to this challenge. Initially, a Named Entity Recognition (NER) model is used to identify potential entities of interest in the clinical notes that could be linked. The NER approach is followed by a relation classification system on all the combinations of found pairs to ascertain the existence of a valid relation between those identified entities. Our method mainly addresses the entity-linking problem in Spanish clinical notes.

This paper presents an in-depth description of our proposed solution to the TESTLINK task. While the challenge encompasses both Spanish and Basque languages, our work focuses explicitly on the former, thus enriching resources available for Spanish-language clinical documents and promoting thorough patient care and clinical decision-making processes within this linguistic context.

2. Related work

Entity linking for medical text analysis presents a unique challenge in non-English corpora, exacerbated by the scarcity of resources available for other languages [2]. The methodologies applied to address this task predominantly fall into two distinct categories: rule-based systems and machine learning-based approaches.

The source of rule-based systems, initially designed to facilitate medical evidence searches in databases like MEDLINE by identifying specific medical terms in texts [3], marked a significant breakthrough. Systems such as CLARIT [4], SAPHIRE [5], and MetaMap [6] capitalized on linguistic rules and dictionaries to map concept mentions to Medical Subject Headings (MeSH) terms, significantly enhancing the interpretability and accessibility of medical text data. Subsequent systems such as CHARTLINE [7] and MedLEE [8] expanded upon these ideas, employing dictionary-matching techniques to extract and link entities within clinical reports to the Unified Medical Language System (UMLS). Innovations like REX [9] pushed boundaries by linking clinical note mentions to ICD-9-CM codes, thereby aiding medical record coding. However, the main limitation of rule-based systems is their struggle with semantic understanding and the diverse terminology present in clinical narratives [10, 11, 12].

On the other hand, machine learning-based methods transitioned entity linking from a mere matching problem to a complex mapping task, leveraging numerical representations of mentions and concepts [13]. The emergence of deep learning techniques and contextual embeddings, such as ELMo [14] and BERT [15], caused a paradigm shift in entity-linking research. Currently, the majority of state-of-the-art systems employ deep contextualized embeddings, combining these with a variety of methods, including binary [16], multi-class [17], and clustering approaches [18]. However, a persistent challenge in this domain is the scarcity of resources for effective training of entity-linking models.

Despite significant advances in Spanish language models such as BETO [19] and DistillBETO [20], along with the development of their evaluation frameworks for both general-domain [21, 22] and biomedical [23, 24, 25] contexts, the specific problem of entity linking in medical
This work proposes a methodology that integrates the strengths of **machine-learning** focused on natural language processing and a pairwise text classification approach. In detail, we first utilize a transformer-based Named Entity Recognition (NER) model to identify potential entities, followed by a relation classification method to determine potential links. This novel approach addresses the present limitations in entity-linking solutions and contributes to the underexplored area of Spanish entity-linking in medical texts.

3. Dataset

We assessed the method used for clinical cases extracted from the *E3C* corpus [26], featured in the *TESTLINK* challenge in *IberLEF2023* [1, 27, 28], with a primary emphasis on documents in the Spanish language. This clinical corpus represents a medical history of different anonymized patients, where we can find: a general patient description, the reason for a visit, the medical history associated with the consultation, the diagnosis, the results of treatments, and more.

The composition of the dataset is 81 documents for training and 80 for testing; the first has 597, and the second has 668 annotated relations for humans. Both are under *PubTator format* [1], indicating an ordered pair of entity mentions (i.e., *RML, EVENT*). *RML (Resource Mapping Language)* is a tag created to mark test results, and the tag *EVENT* corresponds to activities, conditions, and situations significant to an individual’s medical history.

![Figure 1: Training example number 10001, composed by the following relationships: 6 ng/ml $\rightarrow$ PSA, 12 ng/ml $\rightarrow$ PSA, negativa $\rightarrow$ biopsia, and 0,80 $\rightarrow$ indice](image)

An example of the task is shown in Figure 1. It can be seen the task of entity linking within clinical narratives in Spanish presents intricate complexity. One element contributing to this complexity is the variable context size surrounding an entity pair; it may be either broad or minimal. Moreover, the entities may comprise multiple tokens, adding further difficulty. Additionally, the directionality of relationships between these entities is subject to change, further complicating the task. The multifaceted structure of this task underscores the fact that the *TESTLINK* challenge [1] is far from a simple problem to solve, instead manifesting as a compelling challenge within the realm of Clinical Natural Language Processing (NLP). Thus, it
is essential to explore and decipher these complexities to advance in the field and improve the efficiency and accuracy of clinical data interpretation.

4. Proposed Model

To address the relation extraction task, we propose LinkMed, a deep learning model based on two sequential steps: entity recognition and the relation classification modules. Specifically, two models were created: a NER and a relation classification model. The NER model obtains mentions of tag events and their corresponding results. Then, the classification model takes those pair of mentions and predicts whether there is a relation between them. Figure 2 depicts the relation between the two used modules in LinkMed.

![LinkMed Diagram](image)

**Figure 2:** The LinkMed diagram involves two distinct steps. Initially, it identifies entities in Clinical Notes, such as test results and measurement categories. Then, the second component discerns relationships between all the combinations of these found entities.

Our approach for solving the Testlink task is shown in Figure 2, which indicates that the task consists of two consecutive components: a NER module and a relationship classification module between the found entities. Regarding the NER model, we solved the task using the FLERT model [29], which has shown outstanding results in Spanish NER tasks [30]. This approach consists of fine-tuning a transformer-based model, not at the sentence level but at the document level. In other words, the input of the model considers not only the sequence of tokens of the current sentence but also a window of tokens of the previous and following sentences, thus incorporating more context. For our experiments, we tested three language models; biomedical and clinical versions of RoBERTa [31], and the Spanish version of BERT [19].

Then the model used for the relation extraction module followed the same architecture. We fine-tuned a domain-specific language model to create contextual representations of the spans found in the NER module. Then, these representations are fed into a linear layer to determine whether there is a relation between both entities. We are once again contemplating a focus on the level of documents. In experiments using the validation partition, our NER model obtained a mean of 0.84 according to the F1-score using the biomedical version of RoBERTa, and the combination of both modules obtained a 0.51 F1-score using the official evaluation script. In both modules, the language model that obtained the best results was the biomedical version of RoBERTa.
5. Results

After obtaining the results of our proposed solution, we employed a range of metrics to measure our model’s performance. These include False Positives (FP), False Negatives (FN), precision, recall, and the F1-score as shown in Table 1. The model’s efficacy was assessed utilizing a test dataset containing distinct entities and their corresponding relationships.

Concerning the general performance of the model shown in the last row (all) of Table 1, the system registered 326 False Positive instances, denoting scenarios where it incorrectly recognized a relationship between two entities within the test dataset. In addition, it failed to identify 379 existing relationships, classifying them as False Negatives. The precision of the model, a ratio representing accurately identified relationships over the sum of identified relationships, approximates 0.47. This suggests that nearly 47% of the relationships the system identified align with those defined within the test set. The model’s recall, calculated as the proportion of accurately identified relationships and overall actual relationships in the test set, approximates 0.43. This inference reveals that the system correctly identified around 43% of all actual relationships embedded within the test set context. Finally, the F1-score, representing the harmonic mean of precision and recall, was determined to be approximately 0.45. This score embodies a trade-off between precision and recall, indicating a need for further refinement in the model’s performance. Collectively, these findings elucidate both the promising prospects and inherent challenges of entity-relationship recognition within defined contexts. The occurrence of both false positives and false negatives pinpoints areas for potential enhancement in the model’s performance.

<table>
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Table 1
Evaluation results for different entity categories based on the token quantity of RML. The categories classification are; single as one token, two as two tokens, multiple as more than two tokens, and all tokens.

In order to clarify the overall results shown in Table 1, we divided the data into three classifications (first three rows of Table 1) based on the number of tokens present in the RML entity: single token, two tokens, and multiple tokens. As the event entity (EVENT) invariably contained only one token, it did not facilitate the creation of these categories.

The classification of the single token obtained a precision of 0.49, a recall of 0.52, and an F1-score of 0.51. Interestingly, the single-token category outperformed the general results and other classifications across all the metrics evaluated, thereby indicating a robust structure for resolving the composite entity comprising one token.

In contrast, comparing the two-token and multiple-token results reveals an interesting pattern, deviating from the established trend. The performance in the multiple-token category surpassed that of the two-token category, yielding a recall of 0.47 compared to 0.30 and an F1-score of...
0.45 compared to 0.36. This suggests that the model employed in this study demonstrated a heightened performance under more complex circumstances. Specifically, there was a relative increase in True Positives (TP) and a relative decrease in False Negatives (FN) concerning the evaluated category. This unique performance underlines the capability of the model to adapt and perform proficiently, even under more challenging conditions.

Figure 3: Comparison of metrics for different character distance categories between entity pair. The total of relationships was separated into four groups with a similar number of relationships, motivated by the amount of context needed to generate the relationship between entities. Where r1 indicates one, r2 is between 2 and 8, r3 is between 9 and 25, and r4 is greater than 26 characters between entities.

Figure 3 presents a comparative analysis of various context levels, approximated by the number of characters separating entity pairs. The first level portrays a close relationship between entities, typically a single space. This category yields the highest precision of 0.73, contrasted with the lowest recall of 0.17 and an F1-score of 0.27, compared with other categories. The observed results could be attributed to the considerable number of False Negative (FN) cases (135) and the system’s reduced capability to detect closely related True Positives (TP) (27 out of 162). This finding suggests the potential for incorporating a rule-based approach in future models. The second level, characterized by a character difference ranging from 2 to 8, signifies scenarios where the entity pair has some words intervening. Here, the model demonstrates commendable performance with a precision of 0.58, recall of 0.39, and an F1-score of 0.47, reflecting its ability to comprehend the immediate context and establish relationships. A similar pattern is observed in the third level, extending from 9 to 25 spaces, which indicates an expanded context within the clinical text. The weighted F1-score in this category approximates 0.53, presenting a balanced option for identifying relationships, considering both quality and quantity. Lastly, the fourth level, characterized by more than 26 characters, displays a substantial capability to identify 108 TP instances while showing a reduced capacity to detect FP cases, with 181 instances identified. This result could be attributed to the complexity of comprehending larger contextual expanses within the text.
6. Limitations

Our proposed model, while achieving commendable performance in various scenarios for section identification in Electronic Clinical Narratives (ECNs), has its limitations. One of the most significant restrictions stems from the text-chunking module. When this component incorrectly identifies a section, the error tends to propagate to subsequent sections due to the sequential nature of the task, where all parts of the text have a designated section. This has a cascading effect on the precision of the classification for the entire ECN.

Another limitation relates to the interdependency of the two modules of our model. As the performance of the section classification module is inherently dependent on the accuracy of the text-chunking module, any classification error can negatively impact the overall matching accuracy. Thus, the combined performance of both modules is a critical factor for the effectiveness of our model.

7. Conclusions and Future Work

In conclusion, our hybrid approach effectively drives the challenges of entity linking in the Spanish clinical domain. Combining the strengths of a transformer-based Named Entity Recognition (NER) model with a pair-wise classification module, we successfully identify relevant entities and their potential relationships within clinical notes. However, there is still space for improvement, particularly within the pair-wise classification component. Its current design has limitations in capturing semantic relatedness between entities and the directional nature of their relationships, which can impede overall performance. Future work should enhance this component by integrating a method capable of discerning semantic relatedness and directionality among identified entities. Ultimately, such advancements will improve the model’s performance and further contribute to exploring the entity linking task in Clinical-NLP.

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