Cross-Domain Classification of Domain Entities into Top-Level Ontology Concepts Using BERT: A Study Case on the BFO Domain Ontologies

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Abstract: Classifying domain entities into top-level ontology concepts using informal definitions remains an active research area with several open questions. One of these questions pertains to the quality of proposed pipelines employing language models for classifying informal definitions when training and testing samples are from different knowledge domains. This can introduce challenges due to varying vocabularies across domains or the potential for an entity to belong to different top-level concepts based on its domain. In this study, we present a study case where terms and informal definitions are extracted from 81 domain ontologies organized into 12 knowledge domains. We investigate the performance of a pipeline that utilizes the BERT language model for classifying domain entities into top-level concepts within a cross-domain classification scenario. Additionally, we explore various pipeline setups for input, preprocessing, and training steps. Our optimal classifier setup employs an unbalanced training methodology, no text preprocessing, and the concatenation of terms and informal definitions as input. Furthermore, we demonstrate that BERT yields promising results in classifying domain entities into top-level concepts within a cross-domain classification scenario.

1 INTRODUCTION

The explosion of digital data and the proliferation of information sources have created an urgent need for effective methods to organize and classify domain entities. Ontologies, serving as structured and formal knowledge representations, are pivotal in integrating information across domains. Top-level ontologies, which define high-level and domain-independent concepts and relationships, are key to achieving data interoperability among various domain ontologies. However, the classification of domain entities into concepts defined in top-level ontologies is traditionally manual and demands significant expertise in the target domain and ontology engineering (Lopes et al., 2022). The automation of this classification process is essential for streamlining ontology development, potentially saving time and effort for engineers. Despite some progress, the field still faces unresolved challenges.

This study focuses on classifying domain entities into top-level ontology concepts across different knowledge domains. We analyze 81 domain ontologies across 12 knowledge domains, using the Basic Formal Ontology (BFO) (Arp et al., 2015) for our target top-level ontology concepts, diverging from previous works that employed Dolce-Lite-Plus (DLP) (Jullien et al., 2022; Lopes et al., 2022; Lopes et al., 2023). By leveraging the BERT language model (Devlin et al., 2018) in the classification model proposed in (Lopes et al., 2023), we investigate various aspects of classification, including input structure and preprocessing and the balance of the classes in the training data.

In the scope of this work, we are not interested in evaluating the performance of state-of-the-art language models, such as Llama (Touvron et al., 2023), and Mixtral (Jiang et al., 2024), or the current trends in ChatGPT and prompt engineering (Sahoo et al., 2024). Still, we step back to analyze the consequences of the decision-making while developing a classification pipeline using an already tested related pipeline. From that, in our experiments, we showed...
that using unbalanced training and without text preprocessing achieved the best overall results with an average of 62% in the macro F-score across all the 12 domains evaluated. Although this average result seems not so expressive, our experiments demonstrate that we achieve more than 90% in F-core for many target classes in many domains, contributing to the ongoing discussion on cross-domain classification of domain entities into top-level ontology concepts.

The paper is organized as follows. In Section 2, we present the background notions supporting this case study, revisiting ontologies, top-level ontologies, and the Open Biological and Biomedical Ontologies (OBO) Foundry. In Section 3, we describe the research questions we aim to answer in this case study and how we extracted the datasets from the OBO Foundry. Section 4 showcases the experiments performed using the extracted datasets from different knowledge domains and presents the obtained results. Finally, Section 5 offers concluding remarks on our work.

2 RELATED WORK

This section covers three primary topics. First, we delve into ontologies, exploring their significance in knowledge modeling, knowledge-sharing, and interoperability, with a specific focus on the OBO Foundry and the Basic Formal Ontology (BFO). Second, we provide an overview of language models, with a particular emphasis on BERT, highlighting their capacity to comprehend human language. Finally, we discuss various approaches to classify domain entities into top-level ontology concepts.

2.1 Ontologies, OBO Foundry and the Basic Formal Ontology

Ontologies serve as structured frameworks for representing and organizing domain-specific knowledge. They are formally and explicitly specified shared conceptualizations that capture entities, relationships, and constraints within domains (Studer et al., 1998). Also, ontologies support knowledge sharing and communication between humans and machines, offering a common vocabulary and defined relationships for data integration and interoperability across systems and applications. The Open Biological and Biomedical Ontologies (OBO) Foundry is an initiative aimed at developing interoperable ontologies to represent and integrate data across various knowledge domains, including biomedicine, agriculture, and information technology, among others (Jackson et al., 2021; Smith et al., 2007). It provides a framework for ontology creation, maintenance, and sharing, following principles of open use, collaborative development, and content specificity with common syntax and relations.

The OBO Foundry includes ontologies from diverse domains, such as agriculture, anatomy, biological systems, and health, totaling 185 domain ontologies available on its website. These ontologies cover concepts, relationships, and instances, integrating information from dictionaries, glossaries, and other resources. To ensure semantic interoperability among these ontologies, the Basic Formal Ontology (BFO) is employed as a top-level ontology within the OBO Foundry. BFO facilitates the creation of domain-specific ontologies by addressing the most general aspects of reality in a domain-independent way (Arp et al., 2015). Approximately half of the domain ontologies in the OBO Foundry utilize BFO, enhancing their interoperability. For instance, the Environment Ontology (ENVO) (Buttigieg et al., 2013) integrates elements from other domain ontologies that also use BFO as top-level ontology, such as the Plant Ontology (PO) (Jaiswal et al., 2005), the Relation Ontology (RO)\(^1\), the Food Ontology (FoodOn) citedooley2018foodon, and the Chemical Entities of Biological Interest (ChEBI) (Degtyarenko et al., 2007).

2.2 Language Model

Language models are computational models that understand and generate human language by being trained on large text datasets (Touvron et al., 2023; Jiang et al., 2024). They use statistical learning to encode semantic and syntactic information, facilitating a wide range of tasks such as machine translation, sentiment analysis, and information retrieval. These models employ word embeddings, dense vectors that capture relationships between words and sentences, to process and generate language meaningfully. In this context, BERT (Devlin et al., 2018) plays a significant advancement by using a transformer-based architecture to understand the bidirectional context in text. From that, BERT improves word embeddings by considering the full context of words in both directions, employing two unsupervised tasks for pre-training: Masked Language Model (MLM) and Next Sentence Prediction (NSP). In MLM, it predicts randomly masked tokens, while in NSP, it determines if one sentence logically follows another.

In this work, BERT is preferred over state-of-the-art language models like Llama (Touvron et al., 2023) and Mixtral (Jiang et al., 2024), because its architecture and pre-training approach offer specific advan-
tages for our experiments. In an analogy, employing newer language models is like shooting a duck with a missile because we are trying to understand the nuances of classifying domain entities into top-level ontology concepts using informal definitions. However, these newer models are much bigger and require too much computational power and time to fine-tune. In this context, BERT has the advantage of using a bidirectional training strategy that allows understanding the context from both directions of the sentences, providing a deeper understanding of language structure and meaning. Additionally, BERT has a smaller model size compared to newer ones, without the need to reduce the float point precision in our resource-constrained environment with a single RTX 3060 with 12GB of VRAM, and then BERT can be used at its full power.

2.3 Strategies for Classification of Domain Entities into Top-Level Ontology Concepts

Approaches to classify domain entities into top-level ontology concepts typically use text representation and machine learning. Typically, domain entities are represented by their names, example sentences, or informal definitions. This representation is crucial for addressing challenges like polysemy, where a term may have multiple meanings. (Lopes et al., 2022) combine word embeddings of terms and informal definitions to reduce polysemy, using a model that merges a feed-forward neural network with a bi-LSTM. However, this requires the term’s presence in a pre-trained model. (Jullien et al., 2022) suggest using a term concatenated with an example sentence as input for the BERT model, although this method faces challenges with polysemy and dependency on the term’s inclusion in the Brown corpus (Francis, 1965). (Lopes et al., 2023) propose a more effective strategy by combining terms and informal definitions into a single text input, thus avoiding reliance on external corpora. They fine-tuned various language models focusing on concepts from the Dolce-Lite and Dolce-Lite-Plus top-level ontologies. While effective, the adaptability of this method across different ontologies and domains and under varied preprocessing and training conditions remains to be fully explored.

3 THE STUDY CASE

In this section, we delineate the scope of this work and describe the research questions we aim to answer in the proposed study case. Additionally, we present how we extract the dataset from the OBO Foundry, which we used for a cross-domain classification of domain entities into top-level ontology concepts defined in the Basic Formal Ontology (BFO).

3.1 Scope and Research Questions

This study explores the effectiveness of the pipeline detailed in (Lopes et al., 2023) in classifying domain entities into top-level concepts within a cross-domain classification scenario, incorporating top-level concepts from a different ontology. Additionally, we investigate various modifications introduced during the input, preprocessing, and training stages of the original pipeline. Figure 1 illustrates four distinct pipelines, with P1 serving as our baseline and P2 to P4 representing step-wise modifications at each stage. Through our investigation and the examination of these pipelines, we aim to address the following research questions:

1. **Research Question: How Do the Classification Pipelines Perform Using Only the Informal Definitions as Input Rather than Combining Them with the Terms?**

   **Explanation:** In (Lopes et al., 2023), the authors advocate combining the term representing a domain entity with its informal definition in a single text sentence to address the polysemy problem and eliminate dependencies on external knowledge sources, such as the Brown Corpus or pre-trained word embeddings. However, utilizing only the informal definition also mitigates these challenges. This research question delves into the performance implications of employing both terms and informal definitions versus using only...

   ![Figure 1: Pipelines for classifying domain entities into top-level ontology concepts, where P1 is our baseline pipeline, and for P2 to P4, we modify each stage at a time.](image-url)
informal definitions as the input for the pipelines outlined in Figure 1.

2. **AP Research Question: How Do the Classification Pipelines Perform by Removing the Stop Words from the Input Sentence?**

   **Explanation:** Stop words, including common terms like "a," "an," "the," and "of," are frequently occurring words in textual sentences. In our perspective, these stop words play a vital role in shaping sentence structures from which language models, such as BERT, can learn patterns to distinguish the top-level concept of a domain entity. This research question delves into the impact of stop words on classification results by conducting experiments both with and without them in the input sentence.

3. **Research Question: How Do the Classification Pipelines Perform Using Balanced and Unbalanced Training?**

   **Explanation:** In (Lopes et al., 2023), an unbalanced training methodology was employed to address the characteristic class imbalance in the datasets, where few classes have the majority of instances. However, this strategy is computationally expensive due to the size of the training set. On the other hand, (Lopes et al., 2022) explored a balanced training methodology, i.e., all the classes have the same number of training instances. However, in their work, they reduced the number of target classification classes to the 30 most populated ones, resulting in faster training times but poorer results due to the exclusion of significant training data. This research question assesses the performance of these diverse training methodologies to comprehend their impact, considering the four target classes utilized in this study.

4. **Research Question: How Do the Classification Pipelines Perform with Other Top-Level Ontology Concepts?**

   **Explanation:** Previous studies have primarily focused on evaluating classification pipelines using the Dolce-Lite and Dolce-Lite-Plus top-level concepts. While these ontologies offer diverse concepts, the generalizability of the pipeline to other top-level ontologies, such as the Basic Formal Ontology (BFO), remains untested. To address this gap, our experiments target four BFO top-level concepts: independent continuant, generically dependent continuant, specifically dependent continuant, and process. Although BFO encompasses numerous top-level concepts, our selection concentrates on these four, which represent all the concepts in level 3 of the BFO taxonomy and are subsumed by all domain-specific entities in our dataset.

5. **Research Question: How Do the Classification Pipelines Perform in a Cross-Domain Classification Scenario?**

   **Explanation:** Current datasets for classifying domain entities into top-level concepts often rely on aligning WordNet with the Dolce-Lite-Plus top-level ontology (Gangemi et al., 2003). While valuable insights can be drawn from experiments on domain-independent datasets, the majority of domain ontologies include entities specific to their domains that are not present in WordNet or other broader knowledge domains. Hence, this research question investigates the performance of the classification pipeline in a cross-domain classification scenario, where the training and testing datasets originate from different knowledge domains.

### 3.2 Dataset Preparation

Our research questions prompted an exploration beyond the Dolce-Lite-Plus and Dolce-Lite ontology. In this context, we also assess the effectiveness of the pipelines outlined in Figure 1 within a cross-domain classification scenario. A notable contribution of this study is the introduction of a novel dataset for classifying domain entities into top-level ontology concepts. To achieve this, we extracted the target classes from the Basic Formal Ontology (BFO) top-level ontology, along with the corresponding terms and informal definitions, utilizing the resources available in the OBO Foundry.

To identify suitable domain ontologies within the OBO Foundry aligning with the objectives of our study, we employed three criteria: the presence of Basic Formal Ontology (BFO) as the top-level ontology, the feasibility of performing reasoning, and the availability of terms and informal definitions for domain entities. Table 1 illustrates the outcome of this selection process, wherein 81 domain ontologies were chosen from the 154 listed in the OBO Foundry repository. These selected ontologies are categorized into 12 distinct knowledge domains, contributing a total of 218,630 domain entities for our analysis. Also, we excluded the Phenotype knowledge domain from our study due to the lack of consensus in the literature regarding the definition of a phenotype concerning the target concepts of independent continuant or specifically dependent continuant.

In the OBO Foundry, many ontologies incorporate common domain entities from diverse knowledge domains, leading to instances shared among ontologies. To address this, we adopted a specific approach for
Cross-Domain Classification of Domain Entities into Top-Level Ontology Concepts Using BERT: A Study Case on the BFO Domain
Ontologies

Table 1: The description of the knowledge domains explored in this work and the number of domain ontologies and entities in each domain.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Nº of available Domain Ontologies</th>
<th>Nº of selected Domain Ontologies</th>
<th>Nº of entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>2</td>
<td>2</td>
<td>954</td>
</tr>
<tr>
<td>Anatomy and development</td>
<td>35</td>
<td>12</td>
<td>37,641</td>
</tr>
<tr>
<td>Biological systems</td>
<td>7</td>
<td>5</td>
<td>44,420</td>
</tr>
<tr>
<td>Chemistry and biochemistry</td>
<td>16</td>
<td>7</td>
<td>59,157</td>
</tr>
<tr>
<td>Diet, metabolomics, and nutrition</td>
<td>6</td>
<td>4</td>
<td>18,463</td>
</tr>
<tr>
<td>Environment</td>
<td>7</td>
<td>6</td>
<td>8,257</td>
</tr>
<tr>
<td>Health</td>
<td>37</td>
<td>17</td>
<td>22,481</td>
</tr>
<tr>
<td>Information</td>
<td>11</td>
<td>6</td>
<td>1,415</td>
</tr>
<tr>
<td>Information technology</td>
<td>4</td>
<td>3</td>
<td>1,324</td>
</tr>
<tr>
<td>Investigations</td>
<td>13</td>
<td>11</td>
<td>8,059</td>
</tr>
<tr>
<td>Microbiology</td>
<td>2</td>
<td>1</td>
<td>3,019</td>
</tr>
<tr>
<td>Organisms</td>
<td>14</td>
<td></td>
<td>13,440</td>
</tr>
<tr>
<td>Total</td>
<td>154</td>
<td>81</td>
<td>218,630</td>
</tr>
</tbody>
</table>

Table 2: The number of domain entities of each top-level ontology concept evaluated in this work, in which ID means Independent Continuant, SDC means Specifically Dependent Continuant, GDC means Generically Dependent Continuant and P means Process.

<table>
<thead>
<tr>
<th>ID</th>
<th>IC</th>
<th>SDC</th>
<th>GDC</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>219</td>
<td>327</td>
<td>112</td>
<td>296</td>
</tr>
<tr>
<td>D2</td>
<td>37,017</td>
<td>6</td>
<td>-</td>
<td>618</td>
</tr>
<tr>
<td>D3</td>
<td>4,196</td>
<td>105</td>
<td>99</td>
<td>40,020</td>
</tr>
<tr>
<td>D4</td>
<td>50,537</td>
<td>2,490</td>
<td>2,490</td>
<td>4,359</td>
</tr>
<tr>
<td>D5</td>
<td>16,230</td>
<td>1,643</td>
<td>350</td>
<td>240</td>
</tr>
<tr>
<td>D6</td>
<td>4,218</td>
<td>394</td>
<td>32</td>
<td>3,613</td>
</tr>
<tr>
<td>D7</td>
<td>1,603</td>
<td>9,411</td>
<td>661</td>
<td>10,806</td>
</tr>
<tr>
<td>D8</td>
<td>32</td>
<td>49</td>
<td>1,044</td>
<td>290</td>
</tr>
<tr>
<td>D9</td>
<td>8</td>
<td>8</td>
<td>1,047</td>
<td>261</td>
</tr>
<tr>
<td>D10</td>
<td>1,180</td>
<td>687</td>
<td>3,191</td>
<td>3,001</td>
</tr>
<tr>
<td>D11</td>
<td>2,996</td>
<td>23</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>D12</td>
<td>5,819</td>
<td>1,559</td>
<td>1,555</td>
<td>4,507</td>
</tr>
<tr>
<td>Total</td>
<td>124,055</td>
<td>15,983</td>
<td>10,581</td>
<td>68,011</td>
</tr>
</tbody>
</table>

Identifying domain entities within each ontology. For instance, in the Agronomy Ontology, we considered only those concepts and instances bearing “AGRO” in the IR1 prefix as domain entities. Consequently, while “AGRO_00001” is recognized as a domain entity in the Agronomy Ontology, “GO_00001,” despite its presence in the Agronomy Ontology, is not considered a domain entity of this ontology. A similar processing approach was applied to each domain ontology utilized in this study.

Table 2 outlines the instance distribution across domains and target classes. The Independent Continuant (IC) class emerges as the most populous, boasting 124,055 instances, followed by the Process (P), Specifically Dependent Continuant (SDC), and Generically Dependent Continuant (GDC) classes with 68,011, 15,983, and 10,581 instances, respectively.

4 EXPERIMENTAL EVALUATION

In this section, we explain how we create the cross-domain evaluation scenario, detailing what we used for training, evaluating, and testing the classifier. Also, we show the results achieved by performing the experiments with each pipeline described in Figure 1 and pointing out the result analysis according to each research question detailed in Section 3.1.

4.1 Evaluation Procedure

To assess the effectiveness of our study case in a cross-domain classification scenario, we systematically excluded each domain dataset from training and merged all the remaining datasets to train the pipelines described in Figure 1. From that, we used the excluded dataset from training to test each pipeline. Also, we employed a stratified k-fold cross-validation approach with k = 10 for leveraging the pipeline’s performances across different subsets of the training data. In addition, we used the Early Stopping technique to evaluate the pipeline’s performances in each training epoch, with a patience parameter set to 3. As the loss function, we used the categorical cross-entropy (Equation 1).

\[
L(\hat{y}, y) = -\sum_{k} y^{(k)} \log \hat{y}^{(k)}
\]  

where \( K \) is the set of classes, \( y^{(k)} \) indicates whether class label \( k \) is the correct classification, and \( \hat{y}^{(k)} \) is the probability of being the class \( k \).

To evaluate the results of each experiment, we employed the F1-score (Equation 2), with \( TP \), \( FP \), and \( FN \) denoting true positives, false positives, and false negatives respectively.

\[
F1 = \frac{2 \times TP}{2 \times TP + FP + FN}
\]
negatives, respectively. The experiments were conducted on a machine equipped with an Intel i7-10700 CPU (4.8GHz), 32 GB of RAM, and a GeForce RTX 3060 GPU with 12GB of VRAM\textsuperscript{3}.

\[ F_1 = \frac{2 \times TP}{2 \times TP + FP + FN} \]  

(2)

### 4.2 Experimental Results

As previously mentioned, our experiments involved the evaluation of five pipelines, including the baseline classifier (P1) and variations at each step. The F-score results for the baseline pipeline (P1) on the 12 domain datasets are presented at the top of Figure 2. Notably, we achieved F-score results exceeding 90% for at least one class in numerous datasets, underscoring the adaptability of the pipeline proposed by (Lopes et al., 2023) in cross-domain classification scenarios and with BFO top-level ontology. The Process class demonstrated the highest average F-score at 73%, showcasing promising results across diverse domains. However, the Specifically Dependent Continuant and Generically Dependent Continuant classes exhibited lower results, often attributed to the limited number of instances, as observed in D2, D3, D6, D9, and D11 datasets. Alternatively, these lower results might be linked to the process of creating informal definitions for other datasets. Based on this analysis of the baseline results, we proceeded to evaluate each research question outlined in Section 3.1, as detailed below:

1. **Research Question: How Do the Classification Pipelines Perform Using Only the Informal Definitions as Input Rather Than Combining Them with the Terms?**  
   **Result Analysis:** The plot of Pipeline 2 (P2) in Figure 2 demonstrates that despite achieving F-scores above 90% for numerous domains, the results are comparatively poor when compared to the baseline pipeline (P1). This suggests that relying solely on informal definitions as input sentences is less effective than combining them with entity terms, emphasizing the crucial role of including terms for training and classifying using the pipeline proposed in (Lopes et al., 2023). In other words, terms carry characteristics necessary for classifying domain entities into top-level ontology concepts. Essentially, as ontology entities’ terms are established before their informal definitions during ontology development, excluding them in the training process appears counterproductive. Overall, pipeline P2 achieved an average F-score 4% below the baseline.

2. **AP Research Question: How Do the Classification Pipelines Perform by Removing the Stop Words from the Input Sentence?**  
   **Result Analysis:** The plot of Pipeline 3 (P3) in Figure 2 shows the results of removing stop words from the input sentences. The hypothesis was that removing stopwords might enhance the focus on key terms and possibly improve the classification F-score. The results, however, depict a nuanced picture. While for some domains, the removal of stopwords resulted in a marginal increase in F-score, indicating a slight improvement in focus on relevant terms, for other do-

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\textsuperscript{2}The source code and data are available at https://github.com/BDI-UFRGS/MultiDomainClassification  
\textsuperscript{3}We try to use newer models like Mixtral and Llama 2 in our experiments. However, each one would take around 125 days to just generate the embeddings for all the instances in our dataset. Also, we would have to use a reduced floating point precision to 4 bits to be able to fit the language models to the GPU used.
mains, the impact was negligible or even negative, leading to a decrease in classification accuracy. This variation suggests that the role of stopwords is context-dependent and can vary significantly across different domains. In comparison to the baseline pipeline (P1), where sentences were used with their original structure (including stopwords), the overall performance of pipeline P3 is slightly poor, showing a 2% decrease in F-score compared to P1. The analysis indicates that while stopwords are often considered as ‘noise’ or irrelevant in text processing, their role might be more complex than traditionally assumed. They can provide essential context or grammatical structure that aids in the understanding of sentences, especially in specific domains.

3. Research Question: How Do the Classification Pipelines Perform Using Balanced and Unbalanced Training?

Result Analysis: The plot of Pipeline 4 (P4) in Figure 2 describes the results of using an unbalanced training scenario, i.e., where the classes have different numbers of instances. In P4, the hypothesis was that balanced training, with equal representation of classes, would enhance the classification F-score across different domains. Contrary to this assumption, the results reveal that the unbalanced training approach consistently outperformed the balanced one in all examined domains. This led to a noticeable increase in F-score across all classes. Compared to the baseline pipeline (P1), which utilized balanced datasets, the overall performance of pipeline P4 demonstrated a significant improvement, averaging around a 3% higher F-score. These findings suggest a potential paradigm shift in dataset preparation for the task of classifying domain entities into top-level ontology concepts, underscoring the importance of aligning training data with the natural class distribution.

4. Research Question: How Do the Classification Pipelines Perform with Other Top-Level Ontology Concepts?

Result Analysis: Considering the performance of various classification pipelines across top-level ontology concepts, it is evident that Pipeline P4, which utilizes unbalanced training datasets, consistently outperforms the others. P4 demonstrates the highest F-scores in all categories, including Independent Continuant, Specifically Dependent Continuant, Generically Dependent Continuant, and Process. On the other hand, pipeline P2, which relies solely on informal definitions, generally shows the weakest performance, highlighting the importance of including specific entity terms in training. The Pipeline P3, focusing on stopwords removal, offers mixed results with some improvements in certain areas but does not consistently outperform the baseline pipeline P1. Overall, the effectiveness of each pipeline varies significantly with the ontology concept, suggesting that unbalanced training datasets are more universally effective in this context.

5. Research Question: How Do the Classification Pipelines Perform in a Cross-Domain Classification Scenario?

Result Analysis: In examining the cross-domain classification performance of various pipelines, a detailed analysis of the specific F-score values for each class within domains reveals insightful contrasts. For Pipeline P4, high F-scores are observed in D2 for Independent Continuant (99%) and in D11 for Specifically Dependent Continuant (96%), contrasting with significantly lower scores in D8 for Independent Continuant (14%) and Generically Dependent Continuant (88%). Pipeline P3 shows effectiveness in D5 (Independent Continuant at 94%, Specifically Dependent Continuant at 77%), yet experiences a dip in D2 (Specifically Dependent Continuant at 0%) and D7 (Independent Continuant at 25%). Conversely, Pipeline P2 demonstrates strong results in D4 for Independent Continuant (96%) and in D11 for Specifically Dependent Continuant (95%), but underperforms in domains such as D9 (Independent Continuant at 23%) and D2 (Specifically Dependent Continuant at 0%). These specific values highlight the nuanced and variable performance of each pipeline across different domains, emphasizing the complexity and necessitating tailored approaches in the cross-domain classification task.

5 CONCLUSION

The study focuses on classifying domain entities into top-level ontology concepts of the Basic Formal Ontology (BFO) using a proposed pipeline with the BERT language model in a cross-domain scenario. In this context, we examined the impact of several modifications of this pipeline, considering the input, the processing, and the training stages. The experiments were conducted on a novel dataset derived from OBO Foundry, involving 81 domain ontologies across 12 knowledge domains, revealing that combining terms with informal definitions typically yields better performance than using only informal definitions. In addition, removing stop words does not
significantly enhance performance, while unbalanced training demonstrates superior results compared to balanced training, underscoring the importance of natural class distribution in training datasets. This research contributes to understanding the automated classification of domain entities and has implications for developing more effective ontology-based classification systems. For future work, we aim to explore using other advanced language models in the classification pipeline, like Llama and Mixtral.

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