RoBERTuito: a pre-trained language model for social media text in Spanish

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Abstract

Since BERT appeared, Transformer language models and transfer learning have become state-of-the-art for natural language processing tasks. Recently, some works geared towards pre-training specially-crafted models for particular domains, such as scientific papers, medical documents, user-generated text, among others. These domain-specific models have been shown to improve performance significantly in most tasks; however, for languages other than English, such models are not widely available. In this work, we present RoBERTuito, a pre-trained language model for user-generated text in Spanish, trained on over 500 million tweets. Experiments on a benchmark of tasks involving user-generated text showed that RoBERTuito outperformed other pre-trained language models in Spanish. In addition to this, our model has some cross-lingual abilities, achieving top results for English-Spanish tasks of the Linguistic Code-Switching Evaluation benchmark (LinCE) and also competitive performance against monolingual models in English Twitter tasks. To facilitate further research, we make RoBERTuito publicly available at the HuggingFace model hub together with the dataset used to pre-train it.

Keywords: Pre-trained Language Models, BERT, Spanish

1. Introduction

Pre-trained language models have become a basic building block in the area of natural language processing. In the last years, since the introduction of the transformer architecture (Vaswani et al., 2017), they have been used in many other different natural language understanding tasks, outperforming previous models based on recurrent neural networks. BERT, GPT-2, and RoBERTa are some of the most well-known such tools. Most models are trained on large-scale corpora taken from news or Wikipedia, which are considered general enough to comprise a large part of the language. Some domains, however, are very specific and have their own vocabulary, jargon, or complex expressions. The medical or scientific domains, for example, use terms and concepts which are not found in a general corpus or occur just a few times. In some other cases, words have specific meanings within a particular domain. Colloquial language—as found in Twitter and other social networks—is more informal, with slang and other expressions which rarely occur in Wikipedia.

For these reasons, a number of pre-trained models have been created to handle these domains. SciBERT (Beltagy et al., 2019) and MedBERT (Rasmy et al., 2021) are examples of domain-specific models. For user-generated text, many models have been trained on Twitter for different languages. However, Spanish lacks pre-trained models for user-generated text, or they are not easily available in the most popular model repositories, such as the HuggingFace model hub. This hinders the development of accurate applications for user-generated text in Spanish.

In this paper, we present RoBERTuito, a large-scale transformer model for user-generated text trained on Spanish tweets. We show that RoBERTuito outperforms other Spanish pre-trained models for a number of classification tasks on Twitter. In addition to this, and due to the collection process of our pre-training data, RoBERTuito is a very competitive model in multilingual and code-switching settings including Spanish and English. Our contributions are the following:

- We publish the data used to train RoBERTuito (around 500M tweets in Spanish), to facilitate the development of other language models or embeddings, also using subsets of the corpus that model specific subdomains, like regional or thematic variants.
- We make the weights of our model available through the HuggingFace model hub, thus sparing computation for researchers with no access to the computational power or simply sparing extra computation, while making the model transparent (albeit not interpretable).
- We set up a benchmark for classification tasks involving user-generated text in Spanish.
- We assess the performance of domain-specific models with respect to general-language models, showing that the first outperform the latter in the corresponding domain-specific tasks.
- We assess the impact of preprocessing strategies for our models: cased input vs. uncased input text vs. uncased input text without accents, showing that the uncased version of the corpus yields better performance.
• We also evaluate our model in a code-switching benchmark for Spanish-English and in a small number of English tasks, both for user-generated text, showing that it achieves competitive results.

2. Previous Work

Language models based on transformers (Vaswani et al., 2017) have become a key component in state-of-the-art NLP tasks, from text classification to natural language generation. One of the most popular transformer-based tools, BERT (Devlin et al., 2019) is a neural bidirectional language model trained on the Masked-Language-Model (MLM) task and in the Next-Sentence-Prediction (NSP) task. This language model can then be fine-tuned for a downstream task or can be used to compute contextualized word representations. RoBERTa (Liu et al., 2019) is an optimized pre-training approach that differs from BERT in four aspects: it trains the model with more data; it removes the NSP objective; it uses longer batches; and it dynamically changes the masking pattern applied to the data. These models, along with GPT (Radford et al., 2018), supposed breakthroughs in the performance on benchmarks such as GLUE (Wang et al., 2018). Nozza et al. (2020) provides a good overview of the BERT-based language models.

After the explosion of language models based on transformers, some models have been trained on corpora that target more specifically a domain of interest instead of generic texts such as Wikipedia or news. For example, SciBERT (Beltagy et al., 2019) is a BERT model trained on scientific texts, and MediBERT (Rasmy et al., 2021) was crafted on medical documents. AlBERTo (Polignano et al., 2019) is one of the first models trained on tweets—particularly, in Italian. BERTweet (Nguyen et al., 2020) is a RoBERTa model trained on about 850M tweets in English, a part of them related to the COVID-19 pandemic.

Multilingual models have also been successful at many tasks comprising more than one language. Multilingual BERT (mBERT) (Devlin et al., 2019) was pre-trained on the concatenation of the top-104 languages from Wikipedia. In a parallel fashion, XLM-R (Conneau et al., 2020) was trained using RoBERTa guidelines on the concatenation of Common Crawl data containing more than 100 languages, obtaining a considerable performance boost over several multilingual tasks while keeping competitive with monolingual models.

BETO (Canete et al., 2020) was the first publicly available pre-trained model in Spanish, following mainly a BERT style of training (MLM + NSP) with some ideas taken from Liu et al. (2019). More recently, some other pre-trained models have been developed for this language, such as RoBERTa-BNE (Gutiérrez-Fandino et al., 2021), a RoBERTa-based model trained on a database of 500GB of all the .es domain websites. BERTIn (Rosa et al., 2022) is also a RoBERTa-based model, for whose development the authors explored sampling strategies over the Spanish portion of the mc4 corpus (Raffel et al., 2020).

To the best of our knowledge, TwilBERT (Gonzalez et al., 2021) is the only specialized pre-trained model on Twitter data for the Spanish language. However, this model has some limitations: first, the training data is not available, making it not auditable. Second, it is not clear how long its pre-training was. Third, the authors used a variant of the NSP task adapted to Twitter (Reply Order Prediction), in spite of many works showing that the type of training based on RoBERTa (MLM only) improves performance on downstream tasks. Finally, the model is not easily available (for instance, in the HuggingFace model hub1), which makes its use difficult.

3. Data

In this section, we describe the tweet collection process used to build the corpus to train RoBERTuito. Twitter’s free access streaming API (also known as Spritzer) provides a sample of around 1% of the overall published tweets, supposedly random, although some studies have shown some concerns about the possible manipulation of this sample (Pfeffer et al., 2018). Unrepresentative, biased samples may produce biased behaviours in the resulting model and systematic, possibly harmful errors in downstream tasks that use this model. That is why we make available the training dataset and the specifics of the model, so that it can be fully inspected in case biases are suspected. In following releases of this tool, an extensive audit of the training corpus will be carried out.

First, we downloaded a Spritzer collection uploaded to Archive.org dating from May 2019. From this, we only keep tweets with language metadata equal to Spanish, and mark the users who posted these messages. Then, the tweetime line from each of these marked users was downloaded. We decided to download data from users already represented in the initial collection to facilitate user-based studies in this dataset, and also because we believe the original sample of users to be representative, and thus we hope to maintain this representativeness by sampling from the same users. In total, the collection consists of around 622M tweets from about 432K users.

Finally, we filtered tweets with less than six tokens, because language contained in those is very different from the language in longer tweets. To identify tokens we used the tokenizer trained in BETO (Canete et al., 2020), without counting character repetitions and emojis. This leaves a training corpus of around 500M tweets, which we split in many files to facilitate reading in later processes. The code for the collection process can be found at https://github.com/finiteautomata/spritzer-tweets

1 https://huggingface.co/models
2 https://archive.org/details/archiveteam-twitter-stream-2019-05
Something to remark is that this collection process allows the data to contain code-mixed text or even tweets from other languages, as we only required the post on the original sample to be in Spanish. While other works such as Nguyen et al. (2020) required every tweet to be in English, we let other languages to be included in the pre-training data. A rough estimate of the language population using fasttext’s language-detection module (Joulin et al., 2016) suggests that 92% of the data is in Spanish, 4% in English, 3% in Portuguese, and the rest in other languages.

4. RoBERTuito

In this section, we describe the training process of RoBERTuito. Three versions of RoBERTuito were trained: a cased version which preserves the case found in the original tweets, an uncased version, and a deacc version, which lower-cases and removes accents on tweets. Normative Spanish prescribes marks for (some) accents in words, but their usage is inconsistent in user-generated text, so we want to test if removing them improves the performance on downstream tasks.

For each of the three configurations, we trained tokenizers using SentencePiece (Kudo and Richardson, 2018) on the collected tweets, limiting vocabularies to 30,000 tokens. We used the tokenizers library (Moi et al., 2019) which provides fast implementations in Rust for many tokenization algorithms.

4.1. Preprocessing

Preprocessing is key for models consuming Twitter data, which is quite noisy, have user handles (@username), hashtags, emojis, misspellings, and other non-canonical text. Nguyen et al. (2020) tried two normalization strategies: a soft one, in which only minor changes are performed to the tweet such as replacing usernames and hashtags, and a more aggressive one using the ideas of Han and Baldwin (2011). The authors found no significant improvement by using the harder normalization strategy. Having this in mind, we followed an approach similar to the one used both in this work and in Polignano et al. (2019):

- Character repetitions are limited to a max of three
- User handles are converted to a special token @usuario
- Hashtags are replaced by a special token hashtag followed by the hashtag text and split into words if this is possible
- Emojis are replaced by their text representation using emoji library

4.2. Architecture and training

A RoBERTa base architecture was used in RoBERTuito, with 12 self-attention layers, 12 attention heads, and hidden size equal to 768, in the same fashion as BERTweet (Nguyen et al., 2020). We used a masked-language objective, disregarding the next-sentence prediction task used in BERT or other tweet-order tasks such as those used in Gonzalez et al. (2021).

Taking into account successful hyperparameters from RoBERTa and BERTweet, we decided to use a large batch size for our training. While an 8K batch size is recommended in RoBERTa, due to resource limitations, we decided to balance the number of updates using a 4K size. To check convergence, we first trained an uncased model for 200K steps. After this, we then proceeded to run it for 600K steps for the three models. This is roughly half the number of updates used to train BETO (and also BERTweet) but this difference is compensated by the larger batch size used to train RoBERTuito.

We trained our models for about three weeks on a v3-8 TPU and a preemptible e2-standard-16 machine on GCP. Our codebase uses HuggingFace’s transformers library and their RoBERTa implementation (Wolf et al., 2020). Each sentence is tokenized and masked dynamically with a probability equal to 0.15. Further details on hyperparameters and training can be found in the Appendix.

5. Evaluation

We evaluated RoBERTuito in two monolingual settings (Spanish and English) and also in a code-mixed benchmark for tweets containing both Spanish and English. As the collection process allowed non-Spanish tweets to be included, we assess not only the performance of our model in Spanish, but also in other environments. Table I summarizes the evaluation tasks.

5.1. Spanish evaluation

For the Spanish evaluation, we set a benchmark for this model following TwiiBERT (Gonzalez et al., 2021), AlBERTo (Polignano et al., 2019) and BERTweet (Nguyen et al., 2020). Four classification tasks for Twitter data in Spanish were selected, three of them coming from the Iberian Languages Evaluation Forum (IberLEF) and one from SemEval 2019: sentiment analysis, emotion analysis, irony detection and hate speech detection. These tasks are particularly relevant in the context of social media analysis and provide a broad perspective about how our model is able to capture useful information on this specific domain.

Regarding sentiment analysis, we relied on the TASS 2020 (García-Vega et al., 2020) dataset. This dataset uses a three-class polarity model (negative, neutral, positive) and is separated according to different geographic variants of Spanish. For the purpose of benchmarking our model, we disregarded these distinctions...
and merged all the data into a single dataset, with respective train, dev, and test splits.

For emotion analysis, we also used the dataset from the TASS 2020 workshop, *EmoEvent* (Plaza del Arco et al., 2020). This is a multilingual emotion dataset labeled with the six Ekman’s basic emotions (*anger, disgust, fear, joy, sadness, surprise*) (Ekman, 1992) plus a neutral emotion. It was built retrieving tweets associated with eight different global events from different domains (political, entertainment, catastrophes or incidents, global commemorations, etc.), so emotions are always related to a particular phenomenon. We only kept the Spanish portion of it, containing 8,409 tweets.

Hate speech detection in social media has gained much interest in the past years, based on the need to act against the spread of hate messages that develops in parallel with an increasing amount of user-generated content. It is a difficult task that requires a deep, contextualized understanding of the semantic meaning of a tweet as a whole. For this reason, we selected the *hatEval* Task A dataset (Basile et al., 2019), which is a binary classification task for misogyny and racism, to benchmark our model. The authors collected the dataset by three combined strategies: monitoring potential victims of hate accounts, downloading the history of identified producers of hateful content, and filtering Twitter streams with keywords. This dataset distinguishes between hate speech targeted to individuals and generic hate speech, and between aggressive and non-aggressive messages. For this work, we do not consider these classifications, and we are interested in predicting only the binary label of whether the tweet is hateful or not. The Spanish subset of this dataset comprises 6,600 instances.

Irony detection has also recently gained popularity. Many works show that it has important implications in other natural language processing tasks that require semantic processing. Gupta and Yang (2017) showed that using features derived from sarcasm detection improves the performance on sentiment analysis. In addition to this, user-generated content is a rich and vast source of irony, so being able to detect it is of particular importance for the domain of social networks. *IroSVa* (Ortega-Bueno et al., 2019) is a recent dataset published in 2019, that has the particularity of considering the messages not as isolated texts but with a given context (a headline or a topic). It consists of 7,200 train and 1,800 test examples divided into three geographic variants from Cuba, Spain, and Mexico, each with a binary label indicating if the comment contains irony or not. Unlike the previous three tasks mentioned here, this dataset contains not only messages from Twitter but also news comments and debate forums as 4forums.com and Reddit.

We compare RoBERTuito performance for these tasks with other Spanish pre-trained models: BETO (Canete et al., 2020), RoBERTa-BNE (Gutiérrez-Fandiño et al., 2021) and BERTin (Rosa et al., 2022). All these models share a base architecture with a similar number of parameters to our model.

### 5.2. English evaluation

As for English, we tested RoBERTuito in three tasks: emotion analysis, hate speech detection, and sentiment analysis. For emotion analysis and hate speech we used the English sections from the aforementioned datasets (*EmoEvent* and *HatEval*), while for sentiment analysis *SemEval 2017 Task-4* dataset (Rosenthal et al., 2017) was used, which shares the same labels as its Spanish counterpart (negative, neutral, positive).

In this case, we compare RoBERTuito abilities in English with monolingual models: BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), and BERTweet (Nguyen et al., 2020); and also against multilingual models such as XLM-R<sub>BASE</sub> (Conneau et al., 2020) and mBERT. While all these models share a base architecture, the different vocabulary sizes and number of parameters (see Appendix 11) make the comparison a bit more difficult.

### 5.3. Code-switching evaluation

Finally, we assessed the code-switching abilities of our model in the *Linguistic Code-Switching Evalua-
ution Benchmark (LinCE) (Aguilar et al., 2020). LinCE comprises five tasks for code-switched data in several language pairs (Spanish-English, Hindi-English, Modern Standard Arabic-Egyptian Arabic, Arabic-English, among others), many of which were part of previous shared tasks. We evaluated RoBERTuito on three different tasks of the benchmark: part of speech (POS) tagging (AlGhamdi et al., 2016), named entity recognition (NER), and sentiment analysis (Patwa et al., 2020). As the collection process of the data centered on Spanish-speaking users, some of which also speak English and Spanglish, we test RoBERTuito on the Spanish-English subsection of the benchmark. This benchmark has a centralized evaluation system, not releasing gold labels for the test split of the tasks.

We evaluated our models in the dev datasets and compared our results against the ones provided by Winata et al. (2021), which achieves the best performance for the NER and POS tagging. As competing models to RoBERTuito for the Spanish-English evaluation, we have mBERT, XLM-R (both in base and large architecture) and monolingual models BERT and BETO.

5.4. Model fine-tuning

We followed fairly standard practices for fine-tuning, most of which are described in Devlin et al. (2019). For sentence classification tasks, we fine-tuned the pre-trained models for 5 epochs with a triangular learning rate of $5 	imes 10^{-5}$ and a warm-up of 10% of the training steps. The best checkpoint at the end of each epoch was selected based on each task metric. For sentence classification tasks, a linear classifier is put on top of the representation of the [CLS] token. For token classification tasks (NER and POS tagging), we predicted the word tag by putting a linear classifier on top of the first corresponding sub-word representation.

6. Results

Table 2 displays the results for the evaluation for the four proposed classification tasks in Spanish. Figures are expressed as the mean of 10 runs of the experiments, along with a score averaging the metrics for each task in a similar way as the GLUE score. We can observe that, in most cases, all RoBERTuito configurations perform above other models, in particular for hate speech detection and sentiment analysis. For most tasks, no big differences are observed between uncased and deacc models, but both perform consistently above the cased model.

Table 3 displays the results for the evaluation of the selected models for the three tasks in English. We can observe that RoBERTuito outperforms both mBERT and XLM-R, which are the other multilingual models evaluated for the tasks. Compared to monolingual English models, the results of RoBERTuito are similar to those of RoBERTa and slightly above BERT. As expected, BERTweet obtains the best results.

As for the code-switching evaluation, Table 4 displays the results on the dev dataset of LinCE for NER, POS Tagging, and sentiment analysis. We compare RoBERTuito against other multilingual models such as mBERT and XLM-R_BASE, and also listing the dev results reported by Winata et al. (2021). The results for XLM-R and mBERT are consistent with the results in that work. A minor improvement is observed but this could be an artifact of different choices of hyperparameters or even a slightly different preprocessing.

Finally, Table 5 displays the results from the leaderboard of the LinCE benchmark for the three selected tasks: Spanish-English sentiment analysis, NER and POS tagging. For sentiment analysis, it obtains the best results in terms of Micro F1. For the other two tasks, it obtains the second position, for which an XLM-R_LARGE model (Winata et al., 2021) has the top results. Among the compared models, RoBERTuito has 108 million parameters, while XLM-R_LARGE sums up to around five times this number, making our model the most efficient in terms of size for this subsection of the benchmark (see Appendix 11 for further details on the size of the different models).

6.1. Vocabulary efficiency

Figure 1 shows the distribution of the number of tokens per instance. Bars are grouped by task, and display the mean number of tokens per instance with their 95% confidence interval. Less is better

https://ritual.uh.edu/lince/leaderboard

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4The morphosyntactic mixture of Spanish and English

Figure 1: Distribution of the number of tokens per instance. Bars are grouped by task, and display the mean number of tokens per instance with their 95% confidence interval. Less is better
Table 2: Evaluation results for Spanish classification tasks: hate speech detection, sentiment analysis, emotion analysis and irony detection. Results are expressed as the mean Macro F1 score of 10 runs of the classification experiments. Bold indicates best performing models.

| Model               | Hate  | Sentiment | Emotion | Irony | Score |
|---------------------|-------|-----------|---------|-------|-------|
| RoBERTuito uncased  | 80.1  | 70.7      | 55.1    | 73.6  | 69.9  |
| RoBERTuito deacc    | 79.8  | 70.2      | 54.3    | 74.0  | 69.6  |
| RoBERTuito cased    | 79.0  | 70.1      | 51.9    | 71.9  | 68.2  |
| RoBERTa             | 76.6  | 66.9      | 53.3    | 72.3  | 67.3  |
| BERTin              | 76.7  | 66.5      | 51.8    | 71.6  | 66.7  |
| BETO cased          | 76.8  | 66.5      | 52.1    | 70.6  | 66.5  |
| BETO uncased        | 75.7  | 64.9      | 52.1    | 70.2  | 65.7  |

Table 3: Evaluation results for the three English classification tasks. Results are expressed as the mean Macro F1 score of 10 runs of the classification experiments. * marks multilingual models.

| Model               | Sentiment | NER  | POS  |
|---------------------|-----------|------|------|
| RoBERTuito         | 55.3      | 67.2 | 97.0 |
| RoBERTuito deacc   | 52.7      | 67.4 | 96.8 |
| RoBERTuito cased   | 50.1      | 66.3 | 97.3 |
| mBERT               | 51.3      | 64.8 | 96.7 |
| XLM-R BASE          | 48.8      | 63.7 | 97.3 |
| mBERT†              | –         | 63.7 | 97.3 |
| XLM-R BASE†         | –         | 62.8 | 97.1 |

Table 4: Development results for the code-mixed tasks from the LinCE dataset. Sentiment Analysis task performance is measured with Macro F1, Named Entity Recognition (NER) with Micro F1 score, and Part-of-Speech (POS) with accuracy. C2S is an acronym for Char2Subword BERT, presented in (Aguilar et al., 2021).

| Model               | Sentiment | NER  | POS  |
|---------------------|-----------|------|------|
| RoBERTuito         | 60.6      | 68.5 | 97.2 |
| XLM-R large        | –         | 69.5 | 97.2 |
| XLM-R base         |           | 64.9 | 97.0 |
| C2S mBERT           | 59.1      | 64.6 | 96.9 |
| mBERT               | 56.4      | 64.0 | 97.1 |
| BERT                | 58.4      | 61.1 | 96.9 |
| BETO                | 56.5      |      |      |

Table 5: Test results for the code-mixed tasks from Spanish-English section of the LinCE benchmark. Results are taken from the official leaderboard of this benchmark. Sentiment Analysis performance is measured by Macro F1 score, Named Entity Recognition (NER) with Micro F1 score, and Part-of-Speech (POS) with accuracy. C2S is an acronym for Char2Subword BERT, presented in (Aguilar et al., 2021).

7. Discussion

For this small set of Spanish tasks in the social-media domain, the results show that RoBERTuito outperforms other pre-trained models for Spanish, namely BETO, RoBERTa and BERTin. This result is in line with other works which show the effectiveness of social-media-specific language models. A limitation in the evaluation of our model for Spanish tasks is the lack of datasets for other tasks rather than text classification. As far as we know, there are no Spanish-only datasets for sequence labeling (NER and POS tagging) in the social domain.

Among the three proposed variants of RoBERTuito, the uncased version is behind the others in terms of performance for most tasks—with the exception of POS tagging and NER—while the other two (uncased and un-cased and deaccented) have comparable performances across all the tasks. We can read this in two ways: one, that a stronger normalization of the input text in Spanish results in no significant improvement in the performance of the model, and two, that keeping accent marks in the input text is neither beneficial nor harmful for the performance of the model.

The reasons for the differences in performance for the uncased models need further investigation. We have some working hypotheses for these differences. First, we believe that accents and non-ASCII characters—with the exception of emojis—are used in a much more inconsistent way in user-generated text than in more normative text. Therefore, no regularities can be inferred from the data concerning those marks. Second, a bigger amount of data is required to account for the possible differences in meaning for upper case or lower case forms or the lack of difference between them. Future experiments will delve into those two.

Our data collection process for the pre-training stage was centered in Spanish but it allowed other languages and other regional variants to be part of our dataset as well. This point made our model develop some mult-
tilingual features, in particular in the code-switching LinCE benchmark. The results for this benchmark highlights that RoBERTuito is suited for Spanish-English code-mixing tasks, obtaining better results than mBERT and matching those of XLM-R. This comparison, however, is not completely fair because XLM-R and RoBERTa can handle over one hundred languages but this is not the case for our model. Lastly, the results for the English tasks show that RoBERTuito keeps competitive against monolingual models for the social domain.

8. Conclusion

In this work, we presented RoBERTuito, a large-scale model trained on user-generated tweets. We set up a benchmark of classification tasks in social-media text for Spanish, and we showed that RoBERTuito outperforms other available general domain pre-trained language models. Moreover, our model features good code-switching performance in Spanish-English tasks and is competitive against monolingual English models in the social domain.

We proposed three versions of this new model: cased, uncased, and deaccented. We observed that the uncased model performs slightly better than the cased one, and similarly to the deaccented version. Further research is needed to systematize the reasons behind these results. We have made our pretrained language models public through the HuggingFace model hub, and our code can be found at GitHub. We will also make the training corpus available, thus facilitating the development of other models for user-generated Spanish, like word embeddings or other language models. It is even feasible to extract subsets of the corpus representing subdomains of interest, like regional variants of Spanish or specific topics, to develop even more specific models. Future work includes enhancing our benchmark to include assessment of the performance of such models in open-ended tasks, and experiments for specific subdomains of Spanish.

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Table 6: Hyperparameters of the RoBERTuito model pre-training.

| Hyperparameter | Value |
|----------------|-------|
| #Heads         | 12    |
| #Layers        | 12    |
| Hidden Size    | 768   |
| Intermediate Size | 3072 |
| Hidden activation | GeLU |
| Vocab. size    | 30,000|
| MLM probability | 0.15  |
| Max Seq length | 128   |
| Batch Size     | 4,096 |
| Learning Rate  | $3.5 \times 10^{-4}$ |
| Decay          | 0.1   |
| $\beta_1$      | 0.9   |
| $\beta_2$      | 0.98  |
| $\epsilon$     | $10^{-6}$ |
| Warmup steps   | 36,000 (6%) |
| Training steps | 600,000 |

Table 7: Training results for each of the three configurations of RoBERTuito, expressed in cross-entropy loss for the Masked-Language-Modeling task and perplexity (ppl)

| Model       | Train loss | Eval loss | Eval ppl |
|-------------|------------|-----------|----------|
| Cased       | 1.864      | 1.753     | 5.772    |
| Uncased     | 1.940      | 1.834     | 6.259    |
| Deacc       | 1.951      | 1.826     | 6.209    |

Table 8: Comparison in terms of model size (measured in number of parameters) and vocabulary sizes for the considered models in this work. C2S mBERT is an abbreviation for Char2subword mBERT (Aguilar et al. 2021)

| Model          | Language | Size  | Vocabulary |
|----------------|----------|-------|------------|
| RoBERTuito     |          | 108M  | 30K        |
| BETO           |          | 108M  | 30K        |
| BERT           | es       | 124M  | 50K        |
| RoBERTa-BNE    |          | 124M  | 30K        |
| BERT           |          | 109M  | 30K        |
| RoBERTa        | en       | 124M  | 50K        |
| BERTweet       |          | 134M  | 64K        |
| mBERT          |          | 177M  | 105K       |
| C2S mBERT      |          | 136M  | –          |
| XLM-R$_{BASE}$ | multi    | 278M  | 250K       |
| XLM-R$_{LARGE}$|          | 565M  | 250K       |

Table 9: Distribution of sentence length measured by number of tokens for each evaluation setting. D, U, and C correspond to deaccented, uncased and cased versions. Results are displayed as the mean of the number of tokens per each sentence. Bold marks best results (less is better)

| Model          | NER  | POS  | SENTIMENT |
|----------------|------|------|-----------|
| RoBERTuito$_D$| 14.27| 8.8  | 20.65     |
| RoBERTuito$_U$| 14.34| 8.84 | 20.75     |
| RoBERTuito$_C$| 15.41| 9.01 | 22.14     |
| BETO           | 16.99| 10.78| 24.16     |
| BERT           | 20.88| 10.32| 29.87     |
| BERTweet       | 18.47| 9.55 | 26.29     |
| mBERT          | 16.47| 9.63 | 23.82     |
| XLM-R$_{BASE}$ | 18.23| 9.92 | 25.36     |

Appendix

Hyperparameters and training

Table 6 displays the hyperparameters of the RoBERTuito training for its three versions. For the first prototype of the model, a larger learning rate was tried but it usually diverged near its peak value, so we decided to lower it for the definitive training. Table 7 displays the results of the training in terms of cross-entropy loss and perplexity for the three versions of RoBERTuito.

Model comparison

A comparison of the models in terms of the number of parameters and vocabulary sizes is presented in Table 8. RoBERTuito is the smallest model in terms of vocabulary size, and as most models share a base architecture (see Table 6), this accounts for the difference in the number of parameters.

Vocabulary efficiency

Table 8 displays the mean sentence length for each considered model and group of tasks. For the Spanish and the code-mixed Spanish-English benchmark, RoBERTuito achieves the more compact representations in mean length in their uncased and deaccented forms. In the case of English, BERTweet achieves the shortest representations, with RoBERTuito having longer sequences of tokens than its monolingual counterparts.