TweetTaglish: A Dataset for Investigating Tagalog-English Code-Switching

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Abstract
Deploying recent natural language processing innovations to low-resource settings allows for state-of-the-art research findings and applications to be accessed across cultural and linguistic borders. One low-resource setting of increasing interest is code-switching, the phenomenon of combining, swapping, or alternating the use of two or more languages in continuous dialogue. In this paper, we introduce a large dataset (20k+ instances) to facilitate investigation of Tagalog-English code-switching, which has become a popular mode of discourse in Philippine culture. Tagalog is an Austronesian language and former official language of the Philippines spoken by over 23 million people worldwide, but it and Tagalog-English are under-represented in NLP research and practice. We describe our methods for data collection, as well as our labeling procedures. We analyze our resulting dataset, and finally conclude by providing results from a proof-of-concept regression task to establish dataset validity, achieving a strong performance benchmark (R²=0.797–0.909; RMSE=0.068–0.057).

Keywords: Tagalog, code-switching, Tagalog-English

1. Introduction
Bilingualism and multilingualism are common phenomena in the Philippines, a country with around 181 languages actively spoken within its borders (Bravante and Holden, 2020). Standardized Tagalog (also referred to, and sometimes formally distinguished from, Filipino) is the native language of approximately 23% of the Philippines’ population (Bravante and Holden, 2020), comprising the largest cultural-linguistic group in the country. Despite Tagalog’s cultural importance within the Philippines, many cornerstones of modern natural language processing (e.g., syntactic and dependency parsers) are unavailable or underdeveloped for this widely spoken language (Aquino and de Leon, 2020). Tagalog data remains scarce (Manguilimotan et al., 2009; Reid, 2018), and the language’s typological differences from higher-resourced Austronesian languages such as Indonesian (Greenhill and Matsumoto, 2011; Samson, 2018), and the language’s typological differences from higher-resourced Austronesian languages such as Indonesian (Greenhill et al., 2009; Reid, 2018) hinder its further computational exploration. Mixing of Tagalog and English in a single utterance or conversation is part of a sociolinguistic phenomenon often called code-switching (CS) or code-mixing (Jain and Bhat, 2014). Code-switching between the two languages (Taglish) is extremely common in the Philippines, and serves as a cultural and social tool. For example, Taglish is seen as the language of the “educated, middle- and upper-class urbanites of the Philippines,” and speakers may code-switch to create or lessen distance from that association (Lesada, 2017). Thus, effectively processing language in real-world Tagalog applications may require not only a proficient understanding of Tagalog, but also adequate knowledge of idiosyncrasies common to Taglish code-switching. Traditional NLP techniques tend to perform poorly on mixed-language data, and word-level language identification tasks are more difficult to accomplish than those at the document level (Jain and Bhat, 2014). This study contributes to this growing body of research by building TweetTaglish, a Tagalog-English code-switching dataset. The dataset is constructed from social media data, using Twitter as a resource. We first review previous related research and linguistic context, and then provide an overview of the methodology used in data gathering and cleaning. Using TweetTaglish, we then conduct proof-of-concept benchmarking experiments to establish dataset validity, achieving strong performance at identifying language distributions in code-switched tweets (R²=0.797–0.909; RMSE=0.068–0.057). We make this substantial new dataset publicly available to interested researchers to stimulate further exploration of Taglish code-switching.

2. Background

2.1. Linguistics of Tagalog-English Code-Switching
As mentioned previously, Taglish code-switching tends to occur in more informal settings by middle- and...
upper-class, educated speakers. Baker (2011) states that CS in environments where it is not socially acceptable “may be disfavored...or looked down upon for political, social or cultural reasons.” Furthermore, it can be interpreted as disloyalty between ethnic groups or discourtesy in situations where other interlocutors cannot understand one of the languages used (Flores, 2020). Different purposes and connotations can be assigned to each language, which also contributes to how speakers choose their words (Flores, 2020). Regardless of the motivations for CS, it is agreed upon by scholars that CS indicates high levels of fluency and command of all languages involved.

Fundamental work in Tagalog-English CS has been done by Goulet (1968) and Bautista (2004). Goulet (1968) proposes six key motivations behind CS: precision, comic effect (such as multilingual puns), atmosphere, bridging or creation of social distance, snob appeal, and secrecy. In more recent work, Bautista (2004) proposes that CS can be deficiency or proficiency driven and that the most influential reason for CS is “communicative efficiency.” In other words, code-switching provides the fastest and most simple way of conveying a message (Bautista, 2004). The four pieces of evidence to support this are that CS in the study’s data occurred when speakers used function words (such as adverbial enclitics), content words, idioms, and linguistic play (Bautista, 2004).

As research into Tagalog-English CS online is not abundant, a study done by Flores (2020) into Tagalog-English oral conversations was useful in the context of our work. The framework of this study was based on research by Hamers and Blanc (2000) and Poplack (1980) which propose three main types of CS:

- **Inter-sentential:** Languages are switched at a clause or sentence boundary.
- **Extra-sentential:** Tags are inserted in a different language, such as “you know” or “I mean.”
- **Intra-sentential:** Different languages are used in the same clause or word boundary.

Flores (2020) identified specific linguistic features of Tagalog, such as bound morphemes and enclitics (words that have very little emphasis or short pronunciations), that indicated code-switching following the four categories proposed by Bautista. The use of these features shortened and condensed communication compared to if English was used (Flores, 2020). The study concludes that speakers are most motivated to CS when “express[ing] a concept that has no equivalent in the culture of the other language” (Flores, 2020). Furthermore, English was used for “terms and concepts in science, mathematics, business, trade, and technology” (Flores, 2020).

### 2.2. Code-Switching in NLP

As noted by Rabinovich et al. (2019), the bulk of research done on CS in natural language processing focuses on practical challenges that manifest when applying standard NLP techniques to multilingual text, rather than on analyzing the sociolinguistic aspects of CS. We summarize our review of relevant CS studies that have thus far leveraged NLP in the remainder of this subsection.

#### 2.2.1. Language Identification

One of the most prominent challenges in CS is language identification within multilingual text both on the document and token or word level. Upadhyay (2019) proposes that using cross-lingual representations for tasks such as multilingual document classification is an effective means to address this without heavily relying on annotation or machine translation. Most studies done on document-level classification focus on monolingual classification or do not consider the possibility of code-switching within the document.

King and Abney (2013) analyzed multiple languages in monolingual settings in the context of a sequence labeling problem, achieving strong performance using conditional random fields with generalized expectation criteria. Batton et al. (2017) built a Tagalog-specific document classifier, achieving their best performance using a support vector machine classifier trained on a stemmed dataset using TF-IDF values.

One study that does consider multilingual text is that of Singh and Gorla (2007). The authors examine monolingual identification, enumeration of languages in the document, and language identification for word segments. The models in this study identified languages based on the text encodings in the document. For multilingual documents, they assumed that a maximum of two languages would be present. The language pairs that they were able to identify include: Assamese-Oriya, Danish-Norwegian, Catalan-Russian, Punjabi-Telugu, Dutch-Marathi, and Hindi-Tagalog and achieve high token and type precision with correct language enumeration.

On the token level, in two related shared tasks on language identification in CS data by Solorio et al. (2014) and Molina et al. (2016), the participants worked with Modern Standard Arabic-Dialectal Arabic (MSA-DA), Mandarin-English, Nepali-English, and Spanish-English language pairs. The studies confirmed that at the token level, language identification is more difficult when the languages are closely related, as in the case of MSA-DA. Solorio et al. (2014) suggests that language identification still requires ongoing work. One approach to their shared task on word level language identification Solorio et al., (2014) achieved reasonable performance using conditional random fields (Jain and Bhat, 2014).

Qudah (2019) collected Twitter data to parse Tagalog-English tweets into their constituents, or word units. While many existing approaches require human annotators to verify the language identification results, Rijhwani et al. (2017) took an unsupervised learning approach to language detection on a large dataset.
of tweets, outperforming competitive baselines. Piergallini et al. (2016) used a simple feature set along with probabilities for adjacent words to create a model that labels Swahili and English words with high accuracy; this system was used to label a large internet corpus from which the authors trained a model to predict CS points. The authors observed some performance improvements but suggested that further work is still needed.

2.2.2. Code-Switching Point Prediction
The challenge of predicting the code-switching point, or the point at which the text switches from one language to another, has recently gained interest in CS research. Multiple studies have succeeded at predicting CS points in diverse language pairs. Solorio and Liu (2008) experimented with numerous methods for predicting CS points in Spanish-English pairs, achieving performance similar to that of humans using Naive Bayes and Value Feature Interval methods and suggesting that this could be used to improve multilingual language models. In a later study, Papalexakis et al. (2014) included additional features such as emoticons and multi-word expressions to predict CS points in Turkish-Dutch text, finding that multi-word expressions were most successful in accomplishing this task. Yirmibeşoğlu and Eryiğit (2018) also focused on the Turkish language, but with English CS, introducing a small Turkish-English CS dataset and using character level n-grams and conditional random fields to achieve a micro-averaged F1 of 0.965. Most relevant to our own work is the research done by Oco and Roxas (2012) on detecting the CS point in Tagalog-English tweets. The authors first developed a dictionary-based approach to detect the CS point of a sentence and added pattern matching refinements (PMRs). The authors verified that their PMRs performed better than using only dictionary-based approaches.

2.2.3. Sociolinguistic Studies
In addition to identifying CS in text, a smaller number of studies have attempted to analyze the sociolinguistic questions of why, when, and how users code-switch. Rudra et al. (2016) explore sentiment and opinion detection in Hindi-English tweets, finding that users preferred their native language, Hindi, when swearing or expressing negative opinion. In another study analyzing social media data, Peng et al. (2014) present Code-Switched LDA (csLDA), which works on multilingual documents containing CS to determine language-specific topic distributions in corpora. The authors worked with an English-Spanish corpus from Twitter and an English-Chinese corpus from Weibo. Their system was able to learn topics that were semantically aligned with the topics determined by human annotators. In a study analyzing other multilingual Twitter data, Volkova et al. (2018) built predictive models to infer which other languages users included in their tweets besides English, finding that content and stylistic and syntactic markers were all useful in determining which non-English languages the user spoke.

3. Methods

3.1. Data Collection
To collect data, we conducted keyword searches in both English and Tagalog. We leveraged this technique following prior work developing CS corpora for other language pairs, including Spanish-English (Solorio et al., 2014) and Nepali-English (Maharjan et al., 2015). Solorio et al. (2014) also incorporated location constraints and Maharjan et al. (2015) incorporated user-specific constraints in their data collection procedures; as we did not have an existing seed set of Taglish-speaking users, and a substantial number of Taglish tweets are posted by speakers living outside of the Philippines in diaspora communities, we did not apply either of these constraints in our own work. We selected six of the CS-indicative Tagalog linguistic features identified by Flores (2020) as our Tagalog keywords. These query terms are defined in Table 1. Tagalog speakers will often “combine bound morphemes [such as magko-...to some lexical items like [English] nouns” (Flores, 2020), and phrases such as “di ba” and “ano yung” mark extra-sentential CS (Flores, 2020). Finally, enclitics such as “para sa” and “parang” condense meaning, speeding communication and increasing its efficiency (Flores, 2020). Each of the six terms was first searched on Twitter with the query language set to Filipino, and then searched again with the query language set to English, as Twitter does not distinguish between Tagalog and Filipino. In total, 21,150 tweets were scraped using this process.

3.2. Preprocessing
Each tweet was preprocessed following data collection. In preprocessing, tweets first underwent case normalization and stopword removal. Following this, usernames (indicated by “@”) were removed, as were hashtags (indicated by “#”), emojis, punctuation, text not in the Roman alphabet, and links or media.

| Search Term | Linguistic Purpose |
|-------------|--------------------|
| magko-      | present and future tense marker |
| di ba       | English equivalent of “I mean” |
| talaga      | English equivalent of “really” |
| ano yung    | English equivalent of “What is” |
| para sa     | enclitic meaning “for” |
| parang      | enclitic meaning “for” |

Table 1: Tagalog Queries and English Translations.
Algorithm 1 Word-Level Language Identification

for \( x_i \in t \) do
  if \( x_i \in \text{ENGLISH} \) and \( x_i \in \text{TAGALOG} \) then
    \( y_i \leftarrow O \)
  else if \( x_i \in \text{ENGLISH} \) then
    \( y_i \leftarrow E \)
  else if \( x_i \in \text{TAGALOG} \) then
    \( y_i \leftarrow T \)
  else if \( \text{IS\_TAGALOG\_CONJUGATION}(x_i) \) then
    \( y_i \leftarrow T \)
  else
    \( y_i \leftarrow O \)
  end if
end if
end for

3.3. Language Identification

Each tweet was assigned three labels indicating the percentages of its text using English, Tagalog, and Other words or tokens, respectively. To assign these labels, we first performed word-level language identification using a dictionary-based method defined in Algorithm 1. The PyEnchant English dictionary was utilized to identify English words \((\text{ENGLISH})\), and we sourced our Tagalog dictionary \((\text{TAGALOG})\) from a publicly available Tagalog dictionary website scraper. Our approach iterated through each word \( x_i \) in a tweet \( t \) to assign it a label \( y_i \in \{E,T,O\} \). The label \( O \) \((\text{OTHER})\) was applied to ambiguous terms either present in both dictionaries or remaining unknown following \( \text{IS\_TAGALOG\_CONJUGATION}(\cdot) \). It was anticipated that this category could serve as a catch-all for words from different languages, misspellings, slang not present in the dictionary, gibberish or laughter, and combinations of Tagalog and English. To compute \( \text{IS\_TAGALOG\_CONJUGATION}(\cdot) \) in Algorithm 1, the most common and basic Tagalog conjugation rules for present, past, and future tenses were encoded with the guidance of a language learning website. String parsing was used to remove common prefixes or infixes that indicate a conjugation such as \( \text{mag-}, \text{nag-}, \text{-um-}, \text{ and -in-} \). The original token without these affixes is a substring containing the verb root. The root word was then checked against \( \text{TAGALOG} \), and if found to be present, was assigned a label of \( T \). Otherwise, it was assigned a label of \( O \). We observed that many words with labels of \( O \) were Tagalog bound morphemes attached to English words as described, such as the verb “nakakatouch.” Our implementation of Algorithm 1 including

4. Dataset Analysis

Unsurprisingly, several of the Tagalog search terms appeared in our analysis of high-frequency n-grams,
Table 3: Top bigrams excluding “di ba” and “para sa.”

| Bigram         | Frequency |
|---------------|-----------|
| talaga ako    | 848       |
| na talaga     | 846       |
| ko na         | 825       |
| sa mga        | 701       |
| ba pwedeng    | 682       |

Table 4: Top trigrams.

| Trigram        | Frequency |
|---------------|-----------|
| di ba pwedeng | 675       |
| di ba kayo    | 567       |
| di ba di      | 420       |
| oh di ba      | 384       |
| di ba pwede   | 279       |
| parang gusto ko | 217     |

but interestingly many other Tagalog terms appeared as well and even exceeded search terms in frequency. We present the five most frequent unigrams, bigrams, and trigrams in our dataset in Tables 2, 3, and 4, respectively, excluding any of the search terms themselves. While none of the highest-frequency n-grams contained both English and Tagalog tokens, they computationally confirm that the terms described by Flores (2020) are suitable for harvesting Taglish code-switching data at scale using multilingual Twitter search.

It is also notable that the top unigrams, bigrams, and trigrams included the words “ko” and “ako,” which are personal pronouns translated to English as “I.” This indicates that many speakers code-switch in situations that express ideas related to themselves. Since sources of formal or professional writing, such as news outlet accounts, tend to avoid personal pronoun use, the prevalence of “I” may also confirm the tendency of CS utterances to be informal in nature. We found that on average, tweets in the dataset included mostly Tagalog words, while a minority of the words were Other or English. The average word-level language distribution per tweet is presented in Table 5, with values for each language class averaged column-wise across all instances in the dataset.

Finally, we analyzed the data subjectively to observe trends and opportunities for future improvements in data collection. One minor observation was that our current keyword search strategy allowed for the inclusion of text from some other non-English languages with similar phrases (e.g., Spanish, due to cognates such as para). This could be addressed in future iterations of data collection using more advanced regular expressions and text preprocessing techniques.

5. Proof of Concept

To test the validity of TweetTaglish in the context of a common real-world CS task, we define a regression problem designed to assess whether models learned using our data can identify the respective distributions of English, Tagalog, and Other language in code-switched and unilingual tweets with reasonable performance. Although investigation of more complex CS tasks remains out of scope of the present paper, these experiments establish dataset learnability and provide initiative for follow-up work pursuing other CS tasks. We describe our methods and results for these benchmarking experiments in the following subsections.

5.1. Feature Extraction

Features were extracted for each preprocessed tweet using the pretrained Word2Vec model developed by Marges (2019), which is trained on Filipino social media data and produces 50-dimensional word embeddings. Embeddings were extracted for each token, and any tokens that did not exist in the pretrained Word2Vec model were assigned zero vectors. The embeddings for each token in a tweet were then averaged to produce the tweet-level representation.

5.2. Experiments

We randomly divided our dataset using an 80%/20% train/test split, and experimented with a variety of classical and neural regression models using the Python sk-learn library. We included the following models in our experiments:

- **Mean**: A baseline model that simply predicts the training set mean for each test instance. This condition was included to set a performance floor and as a comparative proxy to random chance.
- **Linear**: An ordinary least squares linear regression model.
- **SVR**: A support vector regression model with an RBF kernel. We set the regularization parameter (C) to 1.0.
- **SGD**: A linear model that fits its model parameters using stochastic gradient descent. We use an L2 regularization term and set alpha to 0.0001.
- **Ridge**: A Bayesian ridge regression model. We set all alpha and lambda parameters to 0.000001.

https://scikit-learn.org
### Table 6: Results from our benchmarking experiments, using both $R^2$ ($\uparrow$ is better) and RMSE ($\downarrow$ is better).

| Model | $R^2$ | RMSE | $R^2$ | RMSE | $R^2$ | RMSE |
|-------|-------|------|-------|------|-------|------|
| Mean  | -0.000| 0.190| -6.320| 0.200| -0.000| 0.151|
| Linear| 0.861 | 0.071| 0.700 | 0.109| 0.375 | 0.119|
| SVR   | 0.898 | 0.061| 0.854 | 0.076| 0.699 | 0.083|
| SGD   | 0.848 | 0.074| 0.688 | 0.112| 0.333 | 0.123|
| Ridge | 0.861 | 0.071| 0.700 | 0.109| 0.374 | 0.119|
| MLP   | 0.909 | 0.057| 0.883 | 0.068| 0.797 | 0.068|

- **MLP**: A multilayer perceptron regression model. We use a ReLU activation function and *adam* (a variation of stochastic gradient descent) for weight optimization.

All other parameters not specified were held at their default values. We built separate regression models for each language class (English, Tagalog, and Other), and made predictions by applying each respective model to the full, preprocessed test tweets.

### 5.3. Results

We evaluate model performance for each language using both $R^2$ and root mean squared error (RMSE). $R^2$ provides an overall assessment of the goodness of model fit (higher scores are better), and RMSE offers insights into average error values (lower scores are better). We report our findings in Table 6.

As shown, we achieve our highest-performing results with MLP, with $R^2$ values ranging from 0.797 (Other) to 0.909 (English) and RMSE ranging from 0.068 (Other and Tagalog) to 0.057 (English). In general, models most closely predicted the distribution of English text across all tweets, and struggled most with Other text. This was unsurprising given the well-documented evidence that most NLP models struggle with lower-resourced languages (Hedderich et al., 2021), but somewhat unexpected given the steps taken to account for this using a Word2Vec model trained specifically on Filipino social media data (Marges, 2019). Thus, these findings may provide further evidence of the entrenchment of English and of Taglish in everyday language in Philippine culture. The results clearly demonstrate validity of the dataset for machine learning models, as demonstrated by the observation that all models strongly outperformed the baseline Mean condition, setting the stage for future deeper exploration of Taglish code-switching.

### 6. Conclusion and Future Directions

In this paper, we introduced a first-of-its-kind Taglish dataset, TweetTaglish, comprised of 21,150 social media posts. We make this dataset publicly available to interested researchers to spur additional work on both code-switching in general and on the under-resourced but widely spoken language of Tagalog and its Taglish counterpart. We demonstrate through a series of benchmarking experiments that the dataset exhibits validity for future modeling and exploration, achieving strong performance ($R^2$=0.797–0.909; RMSE=0.068–0.057) on a regression task designed to model CS language distribution. In the future, we hope to experiment further with more advanced NLP approaches to effectively process CS in everyday text and learn better representations for low-resource languages, including Taglish.

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