THE African Stopwords PROJECT: CURATING STOP-WORDS FOR AFRICAN LANGUAGES

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ABSTRACT

Stopwords are fundamental in Natural Language Processing (NLP) techniques for information retrieval. One of the common tasks in preprocessing of text data is the removal of stopwords. Currently, while high-resource languages like English benefit from the availability of several stopwords, low-resource languages, such as those found in the African continent, have none that are standardized and available for use in NLP packages. Stopwords in the context of African languages are understudied and can reveal information about the crossover between languages. The *African Stopwords* project aims to study and curate stopwords for African languages. In this paper, we present our current progress on ten African languages as well as future plans for the project.

1 Introduction and Motivation

When analysing text data and building various NLP models, stopwords might not add much value to the meaning of the document (Singh, 2019) depending on the NLP task (like text classification). Words such as articles and some verbs are usually considered stopwords because they don't usually determine the context or the true meaning of a sentence – they are words that can be removed without any negative consequences to the final NLP model training. Key to note also is that the removal of stopwords could improve a model training time owing to the reduced data size: the model will improve efficiency due to the reduced number of tokens involved in the training process (Singh, 2019).

However, stopword removal is highly dependent on the language, domain and task (Vallantin, 2020). Therefore, the use of one 'standard' stopword list is problematic because it ignores the domain-knowledge specificity of stopwords (Lo et al., 2005) and because it is language-specific (Zou et al., 2006). Researchers (Sarica & Luo, 2020; Wilbur & Sirotkin, 1992; Gerlach et al., 2019) have shown that domain-specific and language-specific stopwords can make significant impact both in general tasks (like spam filtering, caption generation, language classification and auto-tag generation) and in domain-specific tasks (like NLP in the medical field or with the Chinese language(Zou et al., 2006)). This shows the need for packages or techniques that can be utilised to effectively remove stopwords and enable building of effective NLP models.

There are many available libraries for stopwords removal including Natural Language Toolkit(NLTK) (Bird & Loper, 2004), spaCy (Honnibal et al., 2020), Gensim (Řehůřek & Sojka, 2010), among others. Notwithstanding the ubiquity of stopwords packages in popular languages like English, Spanish, German, they do not support any African language (to the best of our knowledge). In this light, the main aim of our project is to curate stopwords for various African languages

in order to positively contribute towards the advancement of natural language processing for African languages.

2 African Stopwords

The *African Stopwords* project aims to systematically gather stopwords for African languages – starting with 13 African languages.

2.1 Current Progress

Through the help of contributors, we have gathered some stopwords for the 13 focus African languages in Table 1. We use a Github repository to host our code, contribution guides, curated stopwords, and linguistic discussions where there is controversy over potential stopwords candidates for a language.

Lang.	#	Source	Lang.	#	Source
Afrikaans	51	(Tatman, 2017)	Yoruba	60	(Tatman, 2017)
Hausa	322	(Tatman, 2017; Abdulmumin & Galadanci, 2019)	isiZulu	29	(Tatman, 2017)
Nigerian Pidgin	34	(Muhammad et al., 2022)	kiSwahili	103	(Tatman, 2017; David, 2020)
Kirundi	59	(Niyongabo et al., 2020)	Igbo	-	-
Kinyarwanda	80	(Niyongabo et al., 2020)	Shona	-	-
Somali	30	(Tatman, 2017)	Amharic	-	-
Sesotho	31	(Tatman, 2017)			

Table 1: Focus African languages and current number of stopwords curated. '-' denotes languages designated for future work.

2.2 FUTURE WORK: LEVERAGING MONOLINGUAL DATA

One of the current directions of the project is in investigating the feasibility of harvesting online texts from multiple domains for curating better (language-specific and domain-relevant) African stopwords. There are numerous sources of monolingual data for African languages. Efforts for other languages have used monolingual knowledge sources such as Brown Corpus (Fox, 1989; Maverick, 1969), 20 newsgroup corpus (Gerlach et al., 2019), books corpus (MONTEMURRO & ZANETTE, 2010), etc. In that respect, we plan to identify stopwords from monolingual data (of multiple domains) in the following steps:

- 1. **Gather monolingual data:** The first part involves gathering a list of monolingual sources for the focus African languages. In order to ensure diverse, multi-domain stopwords, we will focus on getting data from many domains.
- 2. Using statistical methods to automatically identify candidate stopwords: Research on stopwords identification have employed various statistical metrics, such as term-frequency-inverse-document-frequency (TF-IDF) (Wilbur & Sirotkin, 1992; Lo et al., 2005), entropy (MONTEMURRO & ZANETTE, 2010), information gain (Makrehchi & Kamel, 2008) and Kullback-Leibler divergence (Lo et al., 2005). We plan to use these statistical methods too to automatically identify candidate stopwords.
- 3. **Human evaluation:** As a final step in ensuring the automatically curated stopwords are actually in line with the language, we will employ a number of human evaluators to review our stopwords. Only the stopwords that pass the evaluation will be published.
- 4. **Open-sourcing the stopwords:** Finally, we will either integrate the African stopwords into popular NLP processing toolkits (like NLTK) or create a separate Python package for it.

3 Conclusion

Although the NLP community focuses on research in improvements of model development and data collection, there is still limited work on the inclusion of low resource languages in natural language processing toolkits. In this project, we set out to overcome one of those challenges by setting a framework to curate and accumulate stopwords for African languages. Finally we share our current progress on ten African languages as well as our plan for including more African languages. Our project is hosted at https://github.com/masakhane-io/masakhanePreprocessor/tree/main/african-stopwords.

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