

Top 10 TLDs

### General overview

Corpus	Analytics date	Language
bam_Latn.jsonl.tsv	10/3/2024	Bambara (bm)

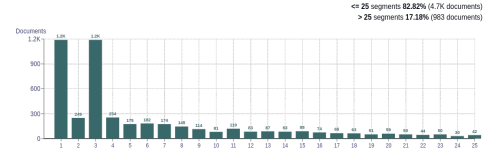
### Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
5,721	91,722	42,851	4.9M	21.25 MB	20,651,317

### Top 10 domains

Domain	Docs	% of total	Domain	Docs	% of total
bible.is	1.9K	32.63	is	1.9K	32.63
wikipedia.org	800	13.98	org	1.3K	23.25
fakan.ml	785	13.72	com	1.1K	18.93
iw.org	298	5.21	ml	785	13.72
voabambara.com	233	4.07	fr	187	3.27
rfi.fr	158	2.76	net	150	2.62
thieme.com	126	2.20	ir	103	1.80
breakeveryyoke.com	106	1.85	со	34	0.59
wordpress.com	97	1.70	pl	24	0.42
iqna.ir	90	1.57	gov	20	0.35

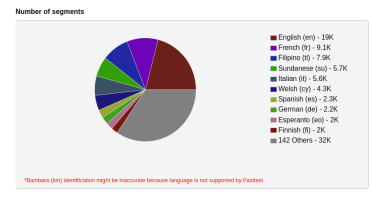
## Documents size (in segments)



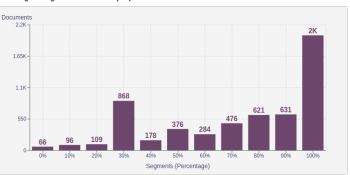
# Documents by collection



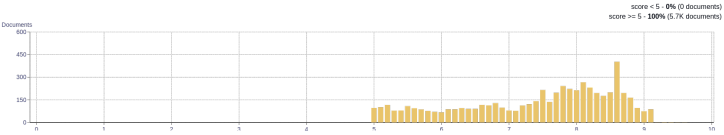
# Language Distribution



#### Percentage of segments in Bambara (bm) inside documents



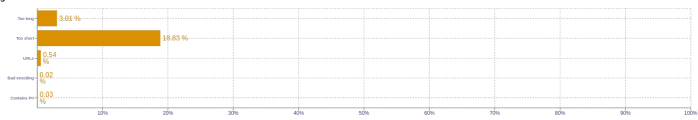
## Distribution of documents by document score



## Segment length distribution by token



## Segment noise distribution



#### Frequent n-grams

Size	n-grams
1	na   70734) (ee   19956) (eee   18971) (bu   17152) (bo   16720)
2	(ee eee   4065) (bo bu   3157) (eeeeeeee ee   2459) (na bu   2354) (eee eeeeeeee   2087)
3	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
4	
5	Ceceececececececececececececececececece

## **About HPLT Analytics**

### Volumes - Segments

Segments correspond to paragraph and list boundaries as defined by HTML elements (, , , etc.) replaced by newlines.

#### Volumes - Tokens

 $To kenized\ with\ https://github.com/hplt-project/data-analytics-tool/blob/main/tokenizers-info.md$ 

#### Type-Token Ratio

Lexical variety computed as \*number or types (uniques)/number of tokens\*, after removing punctuation (https://www.sltinfo.com/wp-content/uploads/2014/01/type-token-ratio.pdf).

#### Document size (in segments

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (, , , etc.)\ replaced\ by\ newlines.$ 

#### Language distribution

Language identified with FastSpell (https://github.com/mbanon/fastspell).

#### Distribution of segments by fluency score

Obtained with Monocleaner (https://github.com/bitextor/monocleaner).

## Distribution of documents by average fluency score

Obtained with Monocleaner (https://github.com/bitextor/monocleaner).

# Distribution of documents by document score

Obtained with Web Docs Scorer (https://github.com/pablop16n/web-docs-scorer/).

# Segment length distribution by token

Tokenized with https://github.com/hplt-project/data-analytics-tool/blob/main/tokenizers-info.md

## Segment noise distribution

Obtained with Bicleaner Hardrules (https://github.com/bitextor/bicleaner-hardrules/).

## Frequent n-grams

Tokenized with https://github.com/hplt-project/data-analytics-tool/blob/main/tokenizers-info.md, after removing n-grams starting or ending in a stopword. Stopwords from https://github.com/hplt-project/data-analytics-tool/blob/main/scripts/resources/README.txt