General overview

Corpus	Analytics date	Language
yor_Latn.jsonl.tsv	9/21/2024	Yoruba (yo)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
66,132	1,468,729	989,734 (67.39 %)	50M	241.64 MB	216,421,805

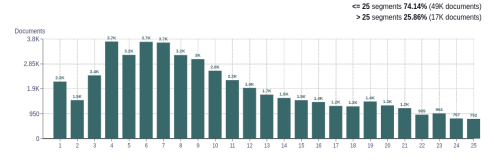
Top 10 domains

Domain	Docs	% of total
alaroye.org	4.7K	7.15
vessoft.com	3K	4.49
awikonko.com.ng	2.3K	3.43
wikipedia.org	2.2K	3.33
ilorin.info	1.8K	2.67
jw.org	1.6K	2.36
creativosonline.org	1.5K	2.22
androidsis.com	1.3K	2.04
martech.zone	1.2K	1.86
bible.is	1.1K	1.65

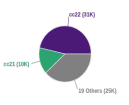
Top 10 TLDs

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Domain	Docs	% of total
com	38K	56.80
org	13K	19.37
com.ng	3.1K	4.66
info	2.2K	3.35
net	1.8K	2.77
zone	1.2K	1.86
is	1.1K	1.68
top	856	1.29
es	474	0.72
co.uk	392	0.59

Documents size (in segments)

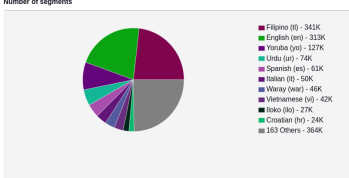


Documents by collection

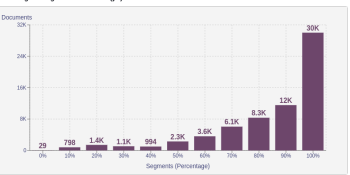


Language Distribution

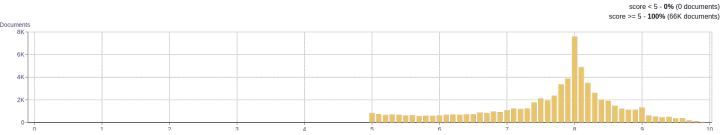
Number of segments



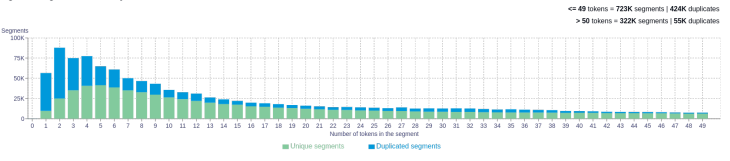
Percentage of segments in Yoruba (yo) inside documents



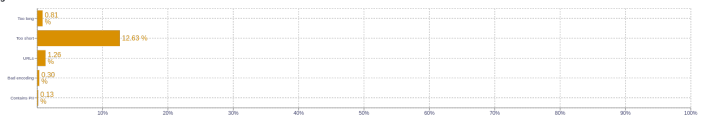
Distribution of documents by document score



Segment length distribution by token



Segment noise distribution



Frequent n-grams

Size	n-grams
1	(awon 1862034) (ati 790440) (lati 642410) (si 508363) (fun 455459)
2	ati awon 144358) (fun awon 87241) (ninu awon 74375) (ohun elo 74186) (pelu awon 66569)
3	(ki o si 38853) (awon ohun elo 33190) (die ninu awon 25802) (okan ninu awon 21047) (awon eya ara 12412)
4	(awọn ẹya ara ẹrọ 10347) (faye gba o lati 10052) (awọn software faye gba 6389) (bii o ṣe le 5705) (wo diệ sii software 5457)
5	(software faye gba o lati 6781) (òßí òßí òßí òßí òßí òßí òßí i 4304) (awọn ti o dara ju 3738) (fun fun fun fun fun 3381) (akọkọ awọn ẹya ara ẹrọ 2452)

About HPLT Analytics

Volumes - Segments

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

Volumes - Tokens

Tokenized 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)

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (, <$

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

Segment length distribution by token

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

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

Eroquont n grame

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