#### General overview

Corpus	Analytics date	Language
afr_Latn.json.tsv	9/6/2024	Afrikaans (af)

#### Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
1,457,165	37,737,319	18,802,427 (49.82 %)	1.2B	5.56 GB	5,910,906,748

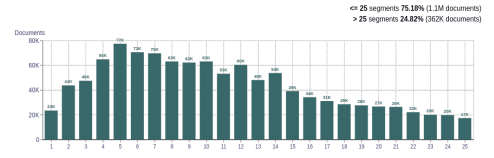
# Top 10 domains

Domain	Docs	% of total
wikipedia.org	164K	11.23
maroelamedia.co.za	68K	4.64
netwerk24.com	42K	2.87
landbou.com	35K	2.38
praag.co.za	33K	2.24
wordpress.com	32K	2.19
litnet.co.za	32K	2.17
sarie.com	28K	1.90
softoware.net	20K	1.40
androware.net	20K	1.39

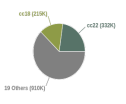
# Top 10 TLDs

Domain	Docs	% of total
com	529K	36.33
co.za	451K	30.96
org	239K	16.38
net	69K	4.74
org.za	30K	2.06
ac.za	28K	1.90
com.na	19K	1.27
ca	11K	0.76
info	9.3K	0.64
pt	4K	0.28

### Documents size (in segments)

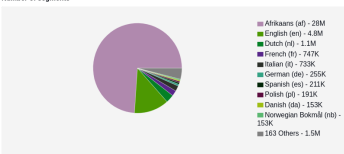


# **Documents by collection**

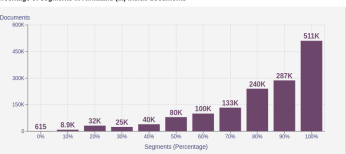


### **Language Distribution**

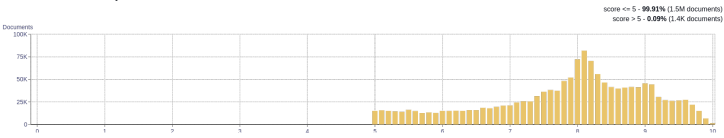




### Percentage of segments in Afrikaans (af) inside documents



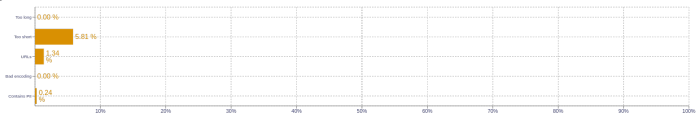
### Distribution of documents by document score



### Segment length distribution by token



# Segment noise distribution



### Frequent n-grams

Size	n-grams
1	word   6496818 of   6184511 deur   3733665 hierdie   3584126 ook   3389903
2	of the   474554
3	(vanaf die oorspronklike   48240) (oor die algemeen   43175) (sout en peper   36126) (voor te berei   30939) (woord van god   30722)
4	geargiveer vanaf die oorspronklike   43348) (wikimedia commons het meer   24986) (commons het meer media   24983) (we are searching data   24886) (searching data for your   24886)
5	(wikimedia commons het meer media   24983) (we are searching data for   24886) (searching data for your request   24886) (are searching data for your   24886) (speletjie saam met jou beste   24549)

# **About HPLT Analytics**

### Volumes - Segments

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

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 (, , , etc.) replaced by newlines.

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

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

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