Top 10 TLDs

## General overview

Corpus	Analytics date	Language
sot_Latn.jsonl.tsv	9/22/2024	Southern Sotho (st)

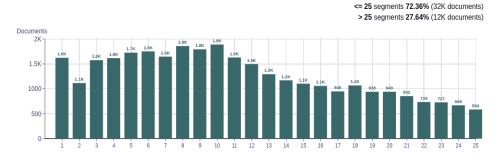
## Volumes

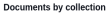
Docs	Segments	Unique segments	Tokens	Size	Characters
43,917	1,085,450	798,020 (73.52.%)	36M	163.42 MB	170,450,093

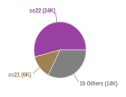
## Top 10 domains

Domain	Docs	% of total	Domain	Docs	% of total	
iw.org	1.8K	4.14	com	30K	68.03	
eturbonews.com	1.7K	3.98	org	4.8K	10.91	
martech.zone	1.1K	2.41	zone	1.1K	2.41	
comme-un-pro.fr	695	1.58	net	1.1K	2.40	
educationbro.com	512	1.17	info	1K	2.34	
actualidadiphone.com	481	1.10	co.za	818	1.86	
bibles.org	447	1.02	fr	724	1.65	
actualidadgadget.com	432	0.98	org.za	474	1.08	
actualidadliteratura.com	415	0.94	ru	393	0.89	
hombresconestilo.com	350	0.80	es	305	0.69	

## Documents size (in segments)

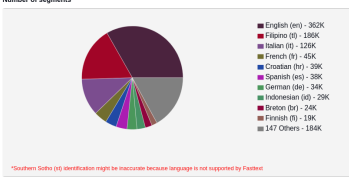




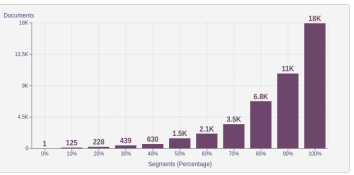


# Language Distribution

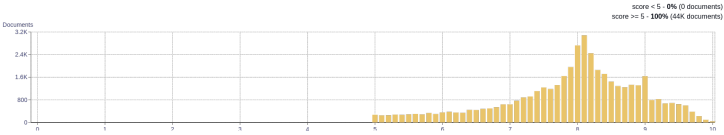
#### Number of segments



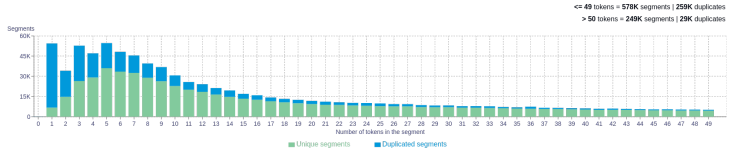
## Percentage of segments in Southern Sotho (st) inside documents



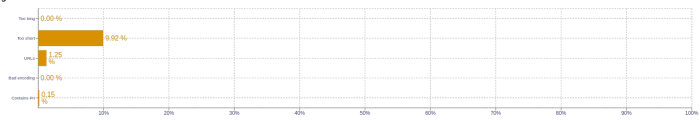
# Distribution of documents by document score



# Segment length distribution by token



# Segment noise distribution



### Frequent n-grams

Size	n-grams
1	u   273841   na   202107   tla   154364   kapa   152701   bakeng   129172
2	(haeba u   25463) (u tla   14698) (hona joale   12952) (boleng bo   11317) (na u   10826)
3	nako e telele   9548) efe kapa efe   8630) kantle ho naha   6413) bophelo bo botle   5845) motho e mong   5838)
4	(leha ho le joalo   16266) (mong le e mong   9449) (molemo ka ho fetisisa   7918) (leha e le efe   6768) (u se ke ua   6086)
5	ding ding ding ding ding   2725) (sebaka sa hau sa marang   1064) (etsa bonnete ba hore u   1009) (boitsebiso leha e le bofe   991) (tabeng ena bo fumaneha amazon   948)

# **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

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

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

Segment noise distribution

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

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-analyticstool/blob/main/scripts/resources/README.txt