

Top 10 TLDs

General overview

Corpus	Analytics date	Language
so_1.jsonl.tsv	3/17/2024	Somali (so)

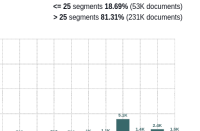
Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
283,712	23,606,211	4,714,864 (19.97 %)	249M	1.32 GB	

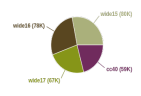
Top 10 domains

Domain	Docs	% of total	Domain	Docs	% of total
puntlandi.com	8K	2.82	com	218K	76.90
allgalgaduud.com	5.5K	1.94	net	40K	14.10
caasimada.net	4.3K	1.52	org	7.5K	2.63
somalitalk.com	4K	1.42	S0	3.7K	1.30
almisexpress.com	4K	1.39	ca	1.9K	0.66
cakaaranews.com	3.3K	1.15	se	1.3K	0.47
radiodalsan.com	3.1K	1.09	online	1.1K	0.40
allkisima.com	2.9K	1.02	no	975	0.34
goolfm.net	2.4K	0.84	co.uk	881	0.31
laashin.com	2.4K	0.83	info	676	0.24

Documents size (in segments)



Documents by collection

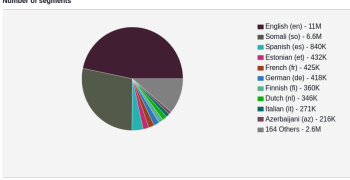


Language Distribution

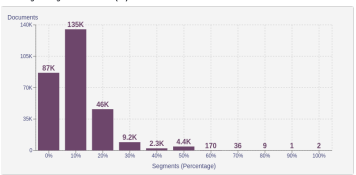
Number of segments

13K

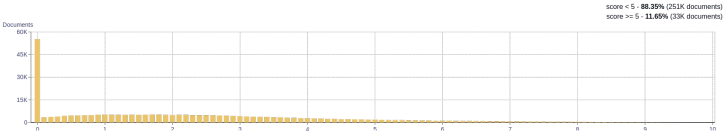
6.5K



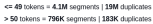
Percentage of segments in Somali (so) inside documents



Distribution of documents by document score

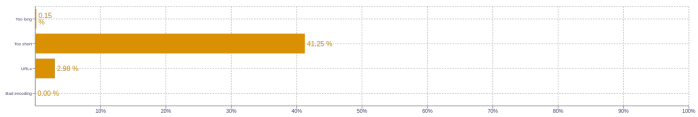


Segment length distribution by token





Segment noise distribution



Frequent n-grams

Size	n-grams
1	iyo 2763688) ee 2524139 ah 2253410 u 1953608 la 1517808
2	read more 186480 ah ee 180934 mid ah 163683 contact us 149776 of the 149575
3	(all rights reserved 133041) (opens in new 102073) (click to share 91413) (to share on 91405) (news in english 83799)
4	Opens in new window 102059) (click to share on 91401) (log into your account 33422) (leave a reply cancel 30785) (a reply cancel reply 30576)
5	(leave a reply cancel reply 30569) (of new posts by email 24673) (click to share on twitter 24433) (notify me of new posts 24417) (me of new posts by 24266)

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