% of total

22.13

15.68

1.50

1.29

0.75 0.75 0.43 0.32 0.21

Top 10 TLDs

Docs

521

206

146

14

12

# General overview

Corpus	Analytics date	Language	
mos Latn.jsonl.tsv	12/3/2024	Mossi (mos)	

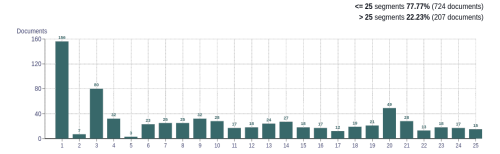
### Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
931	19,104	11,961 (62.61 %)	1.1M	4.14 MB	3,845,510

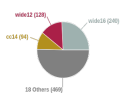
## Top 10 domains

Domain	Docs	% of total	Domain
jw.org	464	49.84	org
bible.is	206	22.13	is
raamde-bf.com	71	7.63	com
player.fm	14	1.50	fm
writework.com	13	1.40	net
kanhgag.org	12	1.29	in
omniglot.com	10	1.07	bf
islamhouse.com	10	1.07	br
gotquestions.org	9	0.97	de
law in	7	0.75	club

## Documents size (in segments)

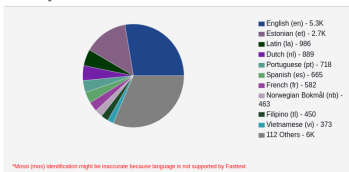


# Documents by collection

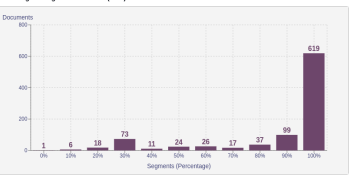


## Language Distribution

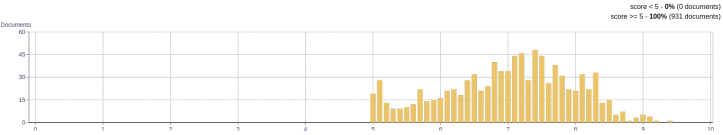
#### Number of segments



#### Percentage of segments in Mossi (mos) inside documents



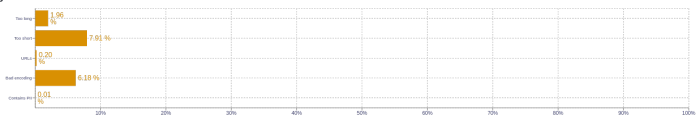
## Distribution of documents by document score



## Segment length distribution by token



## Segment noise distribution



#### Frequent n-grams

Size	n-grams
1	n   49697 (sen   22776) (tı   17899) (lame   15310) (b   14632)
2	(lame lame   13270) (ããã ããã   4280) (sã n   3807) (tôe n   3774) (tì b   3098)
3	(lame lame   12421) (ãâă ãâă ãâă   3888) (n na n   1334) (sẽn na n   1116) (ãâà ãâà ãâà   960)
4	lame lame lame lame   11572 (ãàã ãàã ãàã ãàã ãàã 3496) (ãàà ãàà ãàà ãàà   892) (lamelame lame lame   812) (lame lame lame lame lame   812)
5	lame lame lame lame lame   10842) (ããã ããã ããã ããã ããã ããã ããã ããã ããã ã

# **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