# General overview

Corpus	Analytics date	Language
dik Latn.isonl.tsv	11/27/2024	Dinka (dik)

# Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
2.325	34.647	15,747	2.9M	12.52 MB	11.505.568

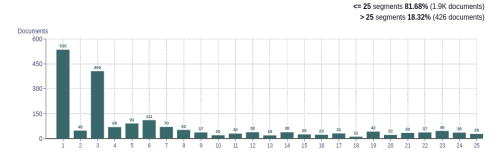
## Top 10 domains

Domain	Docs	% of total
bible.is	861	37.03
wikipedia.org	435	18.71
stepbible.org	245	10.54
pngscriptures.org	240	10.32
ebible.org	97	4.17
png.bible	59	2.54
communitydoor.org.au	36	1.55
consumer.vic.gov.au	35	1.51
raizetechnical.com	22	0.95
1800respect.org.au	18	0.77

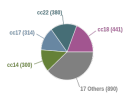
## Top 10 TLDs

Domain	Docs	% of total	
org	1.1K	45.94	
is	861	37.03	
com	88	3.78	
org.au	74	3.18	
vic.gov.au	72	3.10	
bible	59	2.54	
gov.au	33	1.42	
com.au	15	0.65	
in	12	0.52	
net	9	0.39	

## Documents size (in segments)

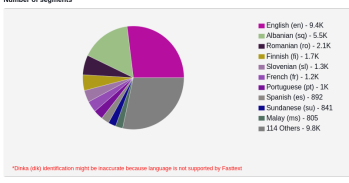


# Documents by collection

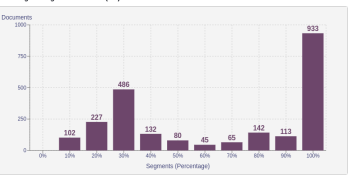


# Language Distribution

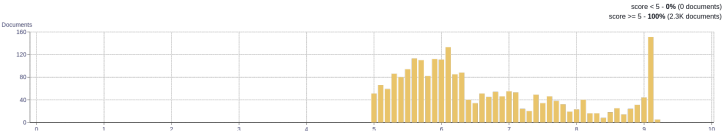
### Number of segments



## Percentage of segments in Dinka (dik) inside documents



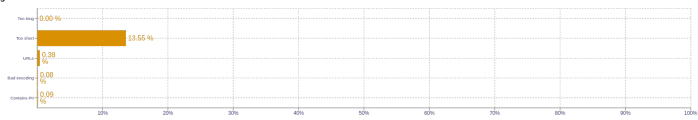
## Distribution of documents by document score



## Segment length distribution by token

49 tokens = 11K segments | 15K duplicates
50 tokens = 8.8K segments | 3.8K duplicates
14K
14K
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# Segment noise distribution



## Frequent n-grams

Size	n-grams
1	(a   22831) (ka   20008) (ë   19647) (raan   18007) (de   15845)
2	( o o   2586) (amboac tonaŋ   1068) (ka masaala   994) (wek aa   985) (yen aye   857)
3	(loc ku doc   956) (raan cï loc   925) (aa aa aa   694) (ë ë ë   529) (kocken ye buooth   400)
4	(aa aa aa aa   626) (ë ë ë ë   344) (athör theer wël nhialic   292) (use the search box   246) (the search box to   246)
5	(raan cï loc ku doc   922) (aa aa aa aa aa aa   585) (use the search box to   246) (the search box to find   246) (search box to find bibles   246)

# **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