<= 49 tokens = 54K segments | 46K duplicates

## General overview

Corpus	Analytics date	Language
awa_Deva.jsonl.tsv	10/3/2024	Awadhi (awa)

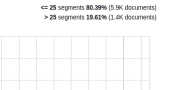
Vo	di	m	20
VU	'IU	ш	CO

Docs	Segments	Unique segments	Tokens	Size	Characters
7,281	131,475	70,186 (53.38 %)	6.9M	67.99 MB	28,649,068

## Top 10 domains

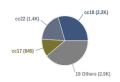
Domain	Docs	% of total	Domain	Docs	% of total
biblegateway.com	2.1K	28.53	com	3.9K	54.11
khabarlahariya.org	1.5K	20.04	org	2.3K	31.22
bible.is	503	6.91	is	503	6.91
wikipedia.org	412	5.66	in	346	4.75
awadh.org	207	2.84	net	72	0.99
districtsinindia.com	156	2.14	co.in	26	0.36
blogspot.com	106	1.46	page	23	0.32
gospelgo.com	103	1.41	gov.in	12	0.16
bharatdiscovery.org	78	1.07	nic.in	10	0.14
blogspot.in	59	0.81	info	10	0.14

# Documents size (in segments)

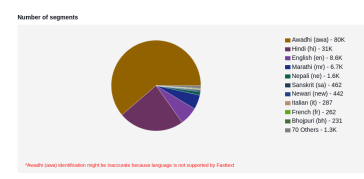


Top 10 TLDs

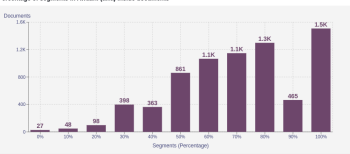
# Documents by collection



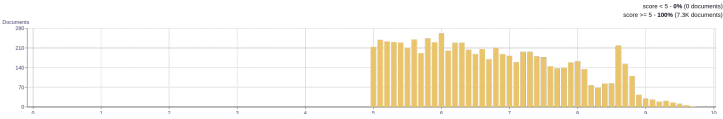
## Language Distribution



## Percentage of segments in Awadhi (awa) inside documents



## Distribution of documents by document score



# Segment length distribution by token

>50 tokens = 31K segments | 15K duplicates

# Segment noise distribution



# Frequent n-grams

•	<b>5</b>
Size	n-grams
1	यहोगा   28061)     (और   13950)     (ईतू   13775)     (ओकरे   13426)     (जात   10588)
2	read version   3366) (उत्तर प्रदेश   2747) (awadhi bible   2419) (जारिहुँ कहुँगी   1484) (in hindi   1235)
3	(world bible translation   648) (read version copyright   648) (bible translation center   648) (ख्रिंचा क समन्वा   582) (इसाएल क मनइयन   548)
4	(world bible translation center   648) (ने मनाया सुहाग चत   215) (और अंजना ने मनाया   215) (अंजना ने मनाया सुहाग   215) (निरहुआ और अंजना ने   214)
5	और अंजना ने मनाया सप्राम   215   अंजना ने मनाया सप्राम रात   215   निरुद्धा और अंजना ने मनाया   214   प्रारोधा तीकर परनेस्सर स पड़न्क   195   nirahua aniana sindh bhoinuri film   192

# **About HPLT Analytics**

### Volumes - Segments

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

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

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 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

Tokenized 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-analytics-tool/blob/main/scripts/resources/README.txt