General overview

Corpus	Analytics date	Language
kas_Deva.jsonl.tsv	12/3/2024	Kashmiri (ks)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
106	1,357	1,072 (79.00 %)	37K	430.09 KB	184,193

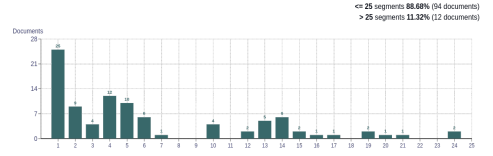
Top 10 domains

Domain	Docs	% of total
wikipedia.org	14	13.21
forgottenlanguages.org	12	11.32
wikia.com	8	7.55
sentinelassam.com	6	5.66
kajalxxx.net	6	5.66
cutway.net	6	5.66
devanaagarii.net	5	4.72
blogspot.com	3	2.83
breakeveryyoke.com	3	2.83
nyporn.net	3	2.83

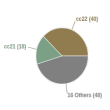
Top 10 TLDs

•		
Domain	Docs	% of total
com	37	34.91
org	31	29.25
net	27	25.47
in	3	2.83
nic.in	2	1.89
xyz	2	1.89
space	2	1.89
mobi	1	0.94
ru	1	0.94

Documents size (in segments)

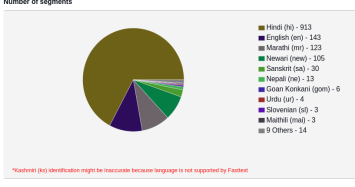


Documents by collection

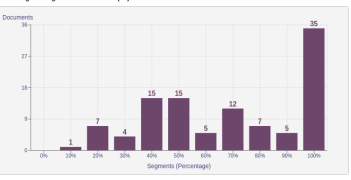


Language Distribution

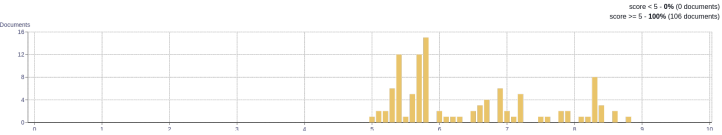
Number of seaments



Percentage of segments in Kashmiri (ks) inside documents



Distribution of documents by document score



Segment length distribution by token

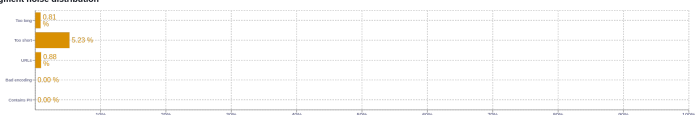
> 50 tokens = 241 segments | 83 duplicates

<= 49 tokens = 914 segments | 202 duplicates

Unique segments Duplicated segments

Segment noise distribution

130



Frequent n-grams

Size	n-grams
1	क 751 जय 615 दूरी 544 एक्स 518 हिन्द 589
2	िहिन्द जय 501) जिय हिन्द 494) (एक्स एक्स 323) जिय हिंद 106) (न क 104)
3	(हिन्द जय हिन्द 486) (जय हिन्द जय 486) (एक्स एक्स 165) (मिनस डी matahambre 101) (दूरी मिनस डी 50
4	्हिन्द जय हिन्द जय 478 जय हिन्द जय हिन्द 471 हिन्स डी matahambre 50 एक्स एक्स एक्स एक्स एक्स एक्स एक्स एक्स
5	िहन्द जय हिन्द जय हिन्द जय हिन्द जय हिन्द जय हिन्द जय 463) (एक्स एक्स एक्स एक्स एक्स एक्स एक्स एक्स

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

Segment noise distribution

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

Frequent n-grams

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/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/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/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/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/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/tokenizers-info.md, after removing n-grams starting or ending in a stopword. tool/blob/main/scripts/resources/README.txt