General overview

Corpus	Analytics date	Language
bod_Tibt.jsonl.tsv	9/25/2024	Tibetan (bo)

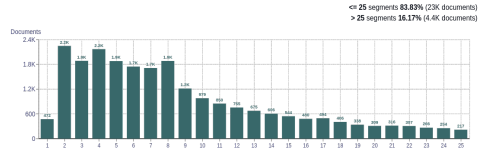
Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
27 444	464 993	291,415	195M	752 19 MR	268 092 556

Top 10 domains

Top 10 domain	Top 10 TLDs			
Domain	Docs	% of total	Domain	Docs
bod.asia	2.8K	10.30	com	10K
tibettimes.net	1.9K	7.07	org	6.5K
tibet3.com	1.6K	5.76	asia	2.8K
tsadra.org	1.3K	4.89	net	2.7K
chithu.org	1.1K	4.09	cn	2.6K
wikipedia.org	934	3.40	com.cn	638
tibet.cn	795	2.90	CO	587
zangdiyg.com	753	2.74	gov.cn	409
himalayabon.com	611	2.23	ch	200
84000.co	587	2.14	us	155

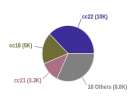
Documents size (in segments)



Documents by collection

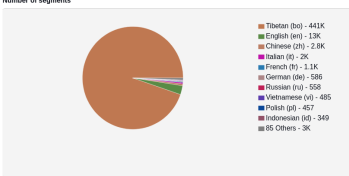
% of total 23.67

10.38 9.78 9.32 2.32 2.14 1.49 0.73 0.56

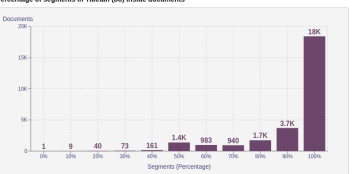


Language Distribution

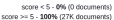
Number of segments

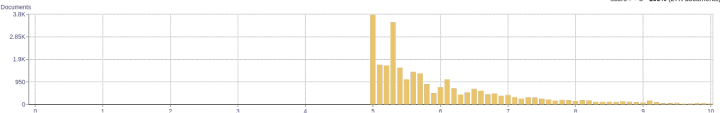


Percentage of segments in Tibetan (bo) inside documents

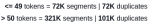


Distribution of documents by document score



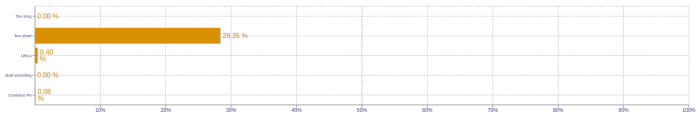


Segment length distribution by token









Frequent n-grams

Size	n-grams		
1	जिल्ला 2545661 जिल्ला 1245383 जिल्ला 1245383 जिल्ला 1245383 जिल्ला 1038793 जिल्ला 1		
2	(views today 1426) (total views 1426) (of the 986) (posted by 962) (folios 1a1 953)		
3	folios 1al to 953) (the rest of 852) (rest of this 852) (read the rest 852) (of this entry 852)		
4	(the rest of this 852) (rest of this entry 852) (read the rest of 852) (jamgön kongtrul lodrö taye 148) (terdak lingpa gyurme dorje 109)		
5	the rest of this entry 852) read the rest of this 852) rdzogs pa chen po sde 74) pa chen po sde gsum 74) dam chos rdzogs pa chen 74)		

About HPLT Analytics

Volumes - Segments

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

Volumes - Tokens

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

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/).

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-analyticstool/blob/main/scripts/resources/README.txt