General overview

Corpus	Analytics date	Language
shn_Mymr.jsonl.tsv	11/28/2024	Shan (shn)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
6.003	92.137	61,045	1.6M	55.21 MB	21.124.058

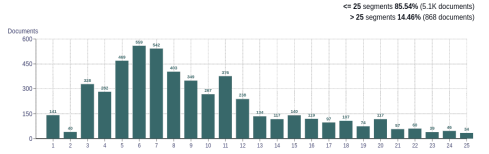
Top 10 domains

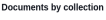
Domain	Docs	% of total
wikipedia.org	1.2K	20.27
taifreedom.com	1K	16.66
panglong.org	950	15.83
shannews.org	788	13.13
bible.is	380	6.33
taisangha.com	188	3.13
taifreedom.net	163	2.72
saisengserk.com	155	2.58
shanhumanrights.org	122	2.03
sennesa ora	114	1 90

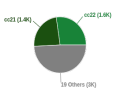
Top 10 TLDs

•		
Domain	Docs	% of total
org	3.4K	56.95
com	1.9K	30.92
is	380	6.33
net	182	3.03
media	77	1.28
blog	37	0.62
info	19	0.32
com.mm	9	0.15
com.au	7	0.12
co.uk	5	0.08

Documents size (in segments)

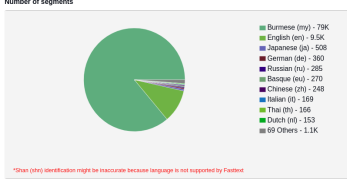




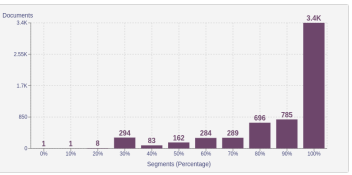


Language Distribution

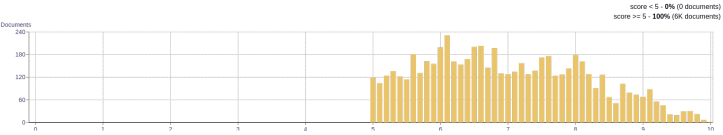
Number of seaments



Percentage of segments in Shan (shn) inside documents



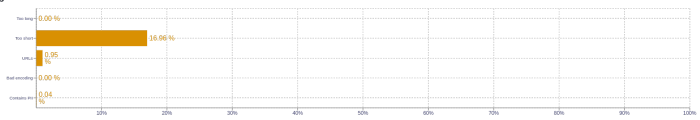
Distribution of documents by document score



Segment length distribution by token

<= 49 tokens = 58K segments | 30K duplicates > 50 tokens = 4.4K segments | 1.2K duplicates 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 Number of tokens in the segment Unique segments Duplicated segments

Segment noise distribution



Frequent n-grams

Size	n-grams
1	
2	တြင်. သိုင်း 1242 လူင်း လံး 1170 (cov id 1094) (writtenbyတီး လွတ်လိပ်း 1022) (တီး လွတ်လိပ်း 948)
3	လွင်း လံးး မိုင်း 503 တြင် ထိုင်းတီး 472 တြင်းတီး 472 တြင်းတီး ထိုင်းတီး/တပ်. သိုဂ်း 310 ကြောင်ရှတ်တွင်တွင်းတွင်းတွင်းမိုင်း ဧလာကာဓိဋ္ဌင်ဆင်ဂူဆိုး မိုင်း 230 ထိုဂ်း တပ်. သိုဂ်း 208
4	$\left(\frac{1}{2} \hat{q}_{1}^{2} \right)$ တပ်. သိုဂ်း လိုင်းတား 181 $\left(\frac{1}{2} \hat{q}_{2}^{2} \right)$ လျှင် မှု ကြီးကြပ် ရေး နှင့် ပြည်သူ့ အင်အား 138 $\left(\frac{1}{2} \hat{q}_{2}^{2} \right)$ ကြီးကြပ် ရေး နှင့် ပြည်သူ့ 138 $\left(\frac{1}{2} \hat{q}_{2}^{2} \right)$
5	လူဝင် မှု ကြီးကြပ် ရေး နှင့် 138) (မှ ကြီးကြပ် ရေး နှင့် ပြည်သူ 138) (ကြီးကြပ် ရေး နှင့် ပြည်သူ အင်အား 138) (မေ ၂၀၁၅)သန်း ခေါင်စာရင်း အဓီရင်စံစာ,၂၀၁၄ ခုနှစ် 136) (အဓီရင်စံစာ,၂၀၁၄ ခုနှစ် လူဦးရေ နှင့် အိမ်ထောင်စု 131)

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

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)

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (<\!\!p\!\!>,<\!\!u|\!\!>,<\!\!o|\!\!>,\ etc.)\ replaced\ by\ newlines.$

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