

General overview

Corpus	Analytics date	Language
mya_Mymr.jsonl.tsv	9/18/2024	Burmese (my)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
1,367,744	30,504,078	14,525,082 (47.62 %)	840M	14.9 GB	5,790,170,855

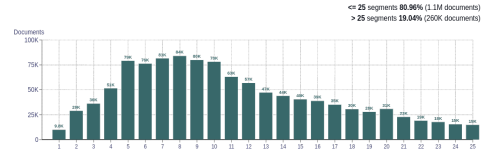
Top 10 domains

Domain	Docs	% of total
blogspot.com	136K	9.92
dvb.no	67K	4.89
voanews.com	52K	3.83
blogspot.sg	50K	3.64
irrawaddy.com	45K	3.27
wikipedia.org	40K	2.94
thithtoolwin.com	37K	2.70
ygnnews.com	33K	2.41
moemaka.com	33K	2.38
dawnmanhon com	27K	1 98

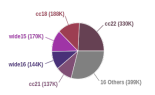
Top 10 TLDs

Domain	Docs	% of total
com	831K	60.77
org	122K	8.91
no	91K	6.65
net	70K	5.10
com.mm	52K	3.82
sg	50K	3.64
kr	26K	1.92
gov.mm	24K	1.73
xyz	14K	0.99
ru	6K	0.44

Documents size (in segments)

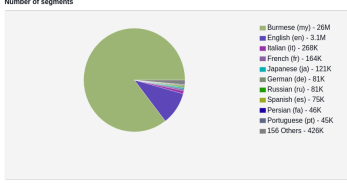


Documents by collection

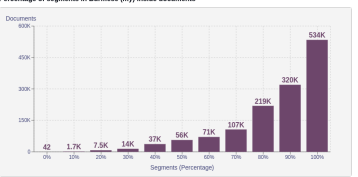


Language Distribution

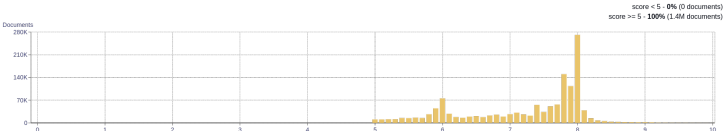
Number of segments



Percentage of segments in Burmese (my) inside documents



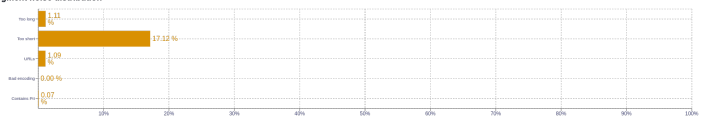
Distribution of documents by document score



Segment length distribution by token

<= 49 tokens = 12M segments | 14M duplicates > 50 tokens = 5M segments | 2M duplicates 900k 22 23 24 25 26 27 28 Number of tokens in the segment ■ Unique segments Duplicated segments

Segment noise distribution



Frequent n-grams

Size	n-grams
1	ကို 19383400 က 18664924 (d) 18443866 (ရ 8481048 (ຊဲ 8305887)
2	(ပါ တယ္။ 4385521) (ပါ တယ် 2697883) (ရ ပါ 1270089) (ခဲ့ ပါ 1105224) (များ ကို 998428)
3	ဖြစ် ပါ တယ် 498325) (ခဲ့ ပါ တယ္။ 441762) (ရ ပါ တယ္။ 425727) (က ပါ တယ္။ 370940) (ခဲ့ ပါ တယ် 289607)
4	(ၾက ပါ တယ္။ 115002) တြာ ခြံစိပါ တယ် 95318) (က ခြော ပါ တယ် 94461) (မှာ ခြစ်ပါ တယ် 89085) (ခဲ့ ၾက ပါ 82753)
5	ခွဲ ၾက ပါ တယ္။ 54920 တြယ် လို့သိ ရ ပါ တယ် 44239 (ခဲ့ တာ ဖြစ် ပါ တယ် 36892) တြယ် လို့ ဆို ပါ တယ် 34060 (တာ ပဲ ဖြစ် ပါ တယ် 24877)

About HPLT Analytics

Volumes - Segments

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (\ \ \ \ \ \ \ \)\ 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)

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