HPLT Analytics report

@HPLTAnalytics

General overview

Corpus	Date	Language
kor_Hang.jsonl.tsv	6/21/2025	Korean (ko)

Volumes

Docs	Segments	Unique segments	Tokens	Characters	Size	
38 866 542	1 352 237 866	667 552 584 (49 37 %)	42B	87 907 627 245	186 76 GB	

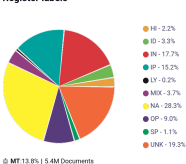
Top 10 domains

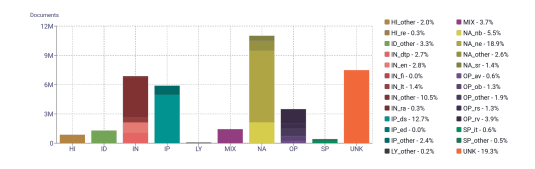
Domain	Docs	% of total
tistory.com	2M	5.16%
happycampus.com	867K	2.23%
wikipedia.org	558K	1.44%
junfile.com	473K	1.22%
hankyung.com	454K	1.17%
donga.com	403K	1.04%
9060.co.kr	401K	1.03%
egloos.com	383K	0.98%
mba7.kr	353K	0.91%
110v.kr	315K	0.81%

Top 10 TLDs

com	19M	50.09%
co.kr	8.6M	22.03%
kr	3.4M	8.78%
net	2.4M	6.23%
org	1.6M	4.08%
or.kr	718K	1.85%
go.kr	419K	1.08%
ac.kr	375K	0.96%
pe.kr	146K	0.38%
me	132K	0.34%

Register labels

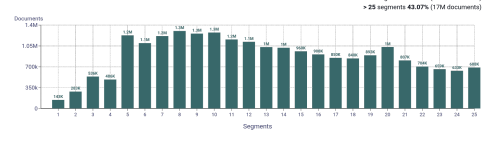




Documents size (in segments)

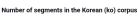
Documents by collection <= 25 segments 56.93% (22M documents)

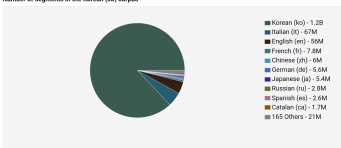




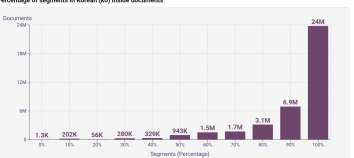


Language Distribution

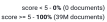


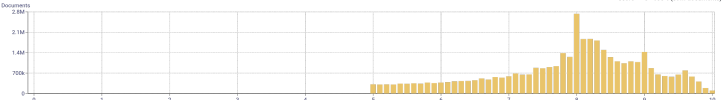


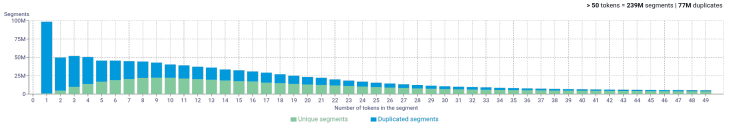
Percentage of segments in Korean (ko) inside documents



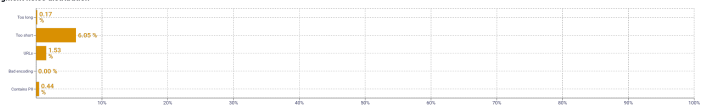
Distribution of documents by document score







Segment noise distribution



Frequent n-grams



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

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

Register labels

Name	Abbr.	Name
Machine-translated	MT	How-to or in
Lyrical	LY	Recipe
Spoken	SP	Informationa
Interview	it	Description
Interactive discussion	ID	News & opin
Narrative	NA	14cW3 & Opin
News report	ne	Information
Sports report	sr	Enciclopedia
Narrative blog	nb	Research art

Name How-to or instructions	Abbr.
	НІ
Recipe	re
Informational persuasion	IP
Description with intent to sell	ds
News & opinion blog or editorial	ed
Informational description	IN
Enciclopedia article	en
Research article	ra

Name	Abbr.
Description of a thing or person	dtp
FAQ	fi
Legal terms & conditions	lt
Opinion	OP
Review	rv
Opinion blog	ob
Denominational religious blog or sermon	rs
Advice	av