HPLT Analytics report



General overview

Corpus	Date	Language	
hplt-v3-nob_Latn	9/18/2025	Norwegian Bokmål	

Volumes

Docs	Segments	Unique segments	Tokens	Characters	Size
36,487,123	888,765,265	544,111,673 (61.22 %)	31B	171,279,234,150	163.04 GB

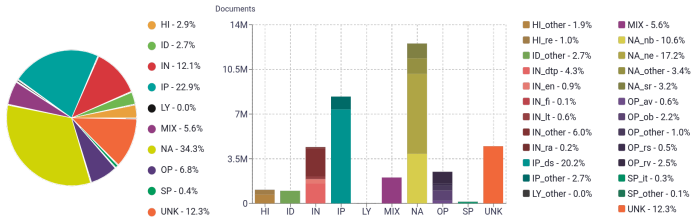
Top 10 domains

Domain	Docs	% of total
blogspot.com	1.2M	3.35%
blogg.no	990K	2.71%
dagbladet.no	620K	1.70%
nrk.no	378K	1.04%
tripadvisor.com	375K	1.03%
docplayer.me	346K	0.95%
aftenposten.no	337K	0.92%
nettavisen.no	321K	0.88%
wordpress.com	313K	0.86%
tv2.no	281K	0.77%

Top 10 TLDs

Domain	Docs	% of total
no	23M	63.88%
com	8M	21.99%
org	729K	2.00%
eu	709K	1.94%
net	550K	1.51%
me	362K	0.99%
kommune.no	271K	0.74%
ru	262K	0.72%
info	261K	0.72%
dk	190K	0.52%

Register labels



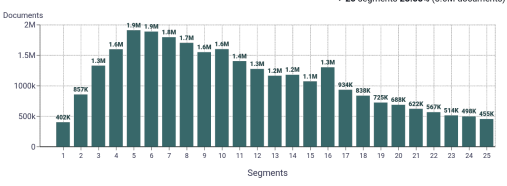
७ MT:10.1% | 3.7M Documents

Documents size (in segments) ①

≤ 25 segments 76.42% (28M documents) > 25 segments 23.58% (8.6M documents)

Document collections

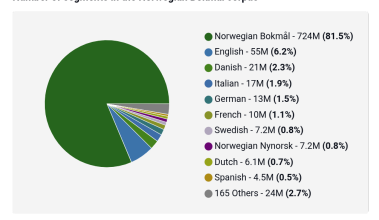
CC = 89.22% IA = 10.78%



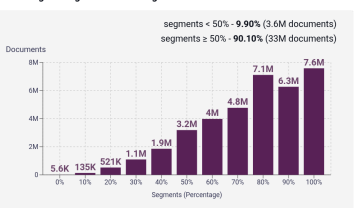


Language Distribution

Number of segments in the Norwegian Bokmål corpus

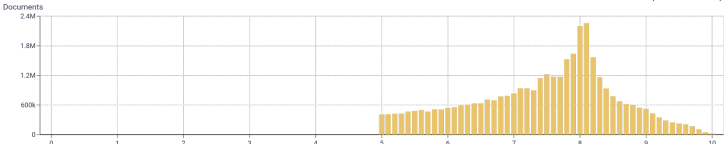


Percentage of segments in Norwegian Bokmål inside documents



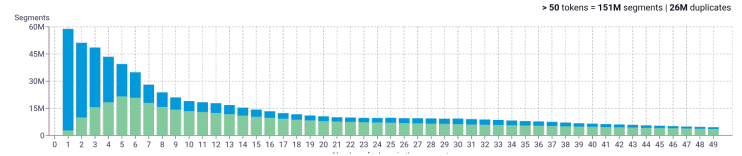
Distribution of documents by document score

score < 5 - 0% (0 documents) score $\geq 5 - 100\%$ (36M documents)

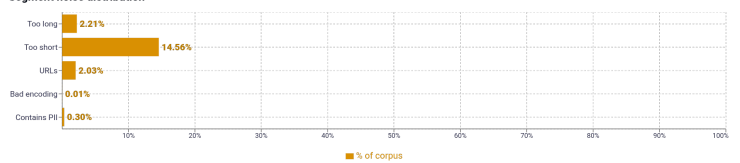


Segment length distribution by token

≤ 49 tokens = 737M segments | 320M duplicates



Segment noise distribution



Frequent n-grams

SIZE	N-GRAMS	
1	sex 67,354,956 dating 56,393,037 gratis 51,036,857 mer 51,026,305 andre 47,523,020	C
2	blant annet 7,153,802	
3	rett og slett 2,110,951	C
4	legg inn en kommentar 714,405 Ønsker å knulle gift 686,168 Skjult id med pseudonym 356,901 Massasje med happy ending 290,477 Massasje med happy ending 290,477	
5	ønsker å knulle gift mann 684,246 løpet av den siste timen 267,237 logget inn for å kommentere 226,041 bryr oss om ditt personvern 205,993 logge inn på alle våre 188,091	C

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

Register labels

Name	Abbr.	Name	Abbr.	Name	Abbr.
Machine-translated	MT	How-to or instructions	HI	Description of a thing or person	dtp
Lyrical	LY	Recipe	re	FAQ	fi
Spoken	SP	Informational persuasion	IP	Legal terms & conditions	lt
Interview	it	Description with intent to sell	ds	Opinion	OP
Interactive discussion		News & opinion blog or editorial	ed	Review	rv
Narrative News report	NA ne	Informational description	IN	Opinion blog	ob
Sports report	sr	Enciclopedia article	en	Denominational religious blog or sermor	n rs
Narrative blog	nb	Research article	ra	Advice	av