HPLT Analytics report @HPLTAnalytics

welt.de

Corpus	Date	Language
HPLT-v2-deu_Latn.tsv	10/14/2024	German (de)
olumes		

Docs	Segments	Characters	Size	
482.053.407	11.127.739.434	1.771.482.213.502	1.64 TB	

Top 10 domains

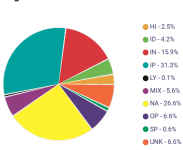
Domain	Docs	% of total
blogspot.com	4.7M	0.97%
wikipedia.org	4.5M	0.92%
wordpress.com	4M	0.83%
blogspot.de	2.1M	0.44%
derstandard.at	1.3M	0.27%
webwiki.de	1.1M	0.22%
gutefrage.net	1M	0.21%
blogspot.co.at	996K	0.21%

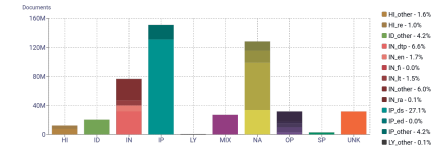
945K 0.20%

Top 10 TLDs

Domain	Docs	% of total
de	290M	60.19%
com	80M	16.56%
at	26M	5.49%
ch	23M	4.71%
org	15M	3.05%
net	13M	2.71%
eu	6.8M	1.40%
info	5.5M	1.14%
biz	1.3M	0.27%
co.at	1.2M	0.25%

Register labels





★ MT:3.7% | 18M Documents

Documents size (in segments)

Documents by collection <= 25 segments 76.36% (368M documents)



■ MIX - 5.6%

NA_nb - 7.0%

■ NA_sr - 2.6%

■ OP_av - 0.6%

■ OP_ob - 1.5%

OP_rs - 0.5%

■ OP_rv - 2.9%

■ SP_it - 0.5%

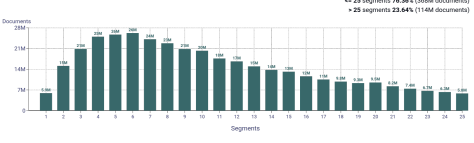
UNK - 6.6%

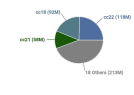
■ SP_other - 0.1%

■ OP_other - 1.1%

NA_ne - 13.5%

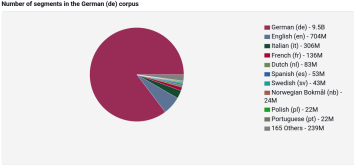
■ NA_other - 3.5%



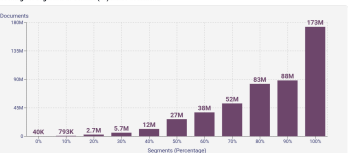


Language Distribution

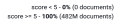
Number of segments in the German (de) corpus

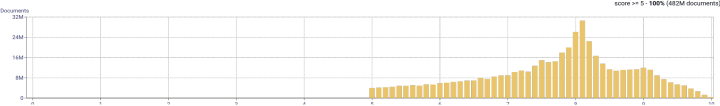


Percentage of segments in German (de) inside documents

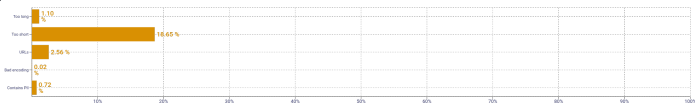


Distribution of documents by document score





Segment noise distribution



About HPLT Analytics

Volumes - Segments

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

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

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).

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

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

Obtained with Bicleaner Hardrules (https://github.com/bitextor/bicleaner-hardrules/).

Frequent n-grams

Tokenized with https://github.com/hpit-project/data-analytics-tool/blob/main/tokenizers-info.md, after removing n-grams starting or ending in a stopword. Stopwords from https://github.com/hpit-project/data-analytics-totool/blob/main/scripts/resources/README.txt

	Abbr.
Machine-translated	MT
Lyrical	LY
Spoken	SP
Interview	it
Interactive discussion	ID
Narrative	NA
News report	ne
Sports report	sr
Narrative blog	nb

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

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