

General overview

Corpus	Analytics date	Language
als Latn.jsonl.tsv	9/23/2024	Albanian (als)

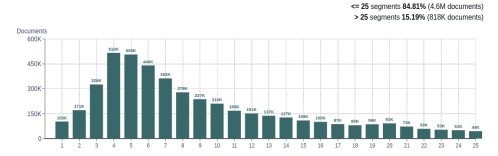
Volumes

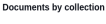
Docs	Segments	Unique segments	Tokens	Size	Characters
5 385 262	95 101 632	48,574,292	3 2B	16.0 GB	16 005 838 206

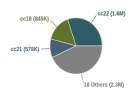
Top 10 domains

Top 10 domains			Top 10 TLDs			
Domain	Docs	% of total	Domain	Docs	% of total	
evropaelire.org	134K	2.48	com	2.3M	41.79	
zeriamerikes.com	110K	2.05	al	1.1M	20.44	
wikipedia.org	100K	1.86	org	474K	8.81	
botasot.info	71K	1.32	net	411K	7.62	
albeu.com	48K	0.90	info	305K	5.66	
blogspot.com	43K	0.80	mk	162K	3.02	
teksteshqip.com	42K	0.78	tv	153K	2.84	
telegrafi.com	41K	0.77	gov.al	62K	1.15	
koha.net	37K	0.69	com.al	54K	1.01	
shqiperia.com	33K	0.61	ch	48K	0.90	

Documents size (in segments)

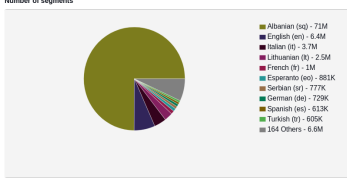




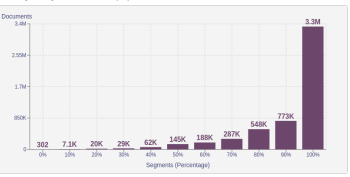


Language Distribution

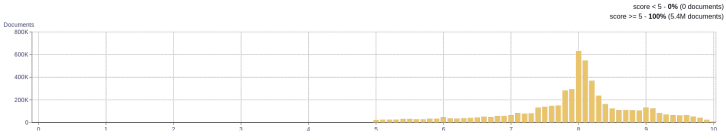
Number of seaments



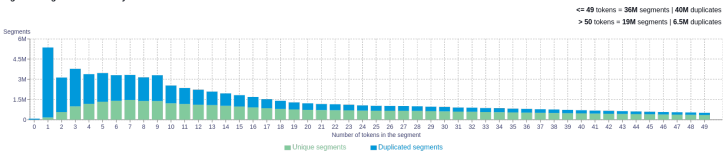
Percentage of segments in Albanian (als) inside documents



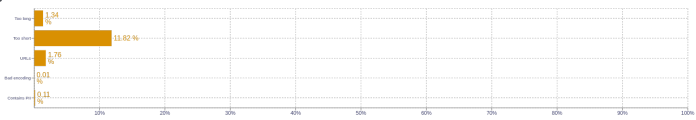
Distribution of documents by document score



Segment length distribution by token



Segment noise distribution



Frequent n-grams

Size	n-grams
1	(është 21759174) (shumë 8812607) (kanë 6473161) (tè 6048064) (duhet 5137758)
2	(është shumë 404479) (është bërë 375825) (kanë qenë 364525) (read more 318634) (edi rama 293209)
3	(herë të parë 274560) (shtetet e bashkuara 260659) (redakto tekstin burimor 237717) (duhet të jetë 225196) (republikës së kosovës 189623)
4	(gjithnjë e më shumë 59240) (luftës së dytë botërore 57162) (luaj online flash lojë 47112) (është shumë e rëndësishme 38496) (sot e kësaj dite 32286)
5	miqtë tuaj më të mirë 68169) (ndajnë këtë lojë me miqtë 67888) (harroni të vlerësoni këtë game 55687) (shtetet e bashkuara të amerikës 54702) (shteteve të bashkuara të amerikës 45287)

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)

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

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/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/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/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/tokenizers-info.md, after removing n-grams starting or ending in a stopword.