HPLT Analytics report



General overview

Corpus	Date	Language	
hplt-v3-uzn_Latn	9/24/2025	Uzbek (uzn)	

Volumes

	Docs	Segments	Unique segments	Tokens	Characters	Size
Ī	1,882,814	32,931,412	24,573,678 (74.62 %)	923M	6,480,285,390	6.2 GB

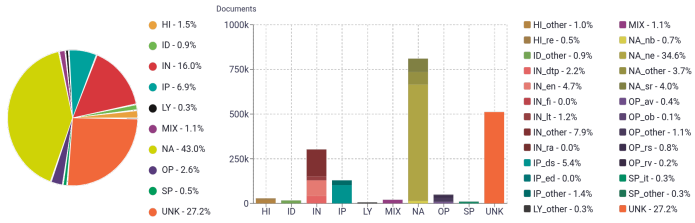
Top 10 domains

Domain	Docs	% of total		
daryo.uz	72K	3.80%		
wikipedia.org	69K	3.64%		
kun.uz	56K	3.00%		
gazeta.uz	38K	2.00%		
xs.uz	36K	1.92%		
sputniknews-uz.com	28K	1.49%		
amerikaovozi.com	28K	1.49%		
xit.uz	24K	1.26%		
rfa.org	23K	1.21%		
ozodlik.org	21K	1.10%		

Top 10 TLDs

Domain	Docs	% of total
uz	971K	51.58%
com	415K	22.03%
org	180K	9.57%
net	80K	4.24%
ru	36K	1.93%
tv	20K	1.04%
info	14K	0.76%
net.tr	12K	0.65%
biz	9.1K	0.48%
pw	9.1K	0.48%

Register labels



MT:23.3% | 439K Documents

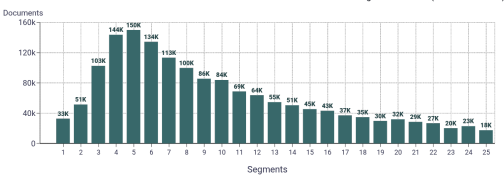
Documents size (in segments) ①

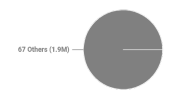
≤ **25** segments **83.55%** (1.6M documents)

> 25 segments 16.45% (310K documents)

Document collections

CC = 95.83% IA = 4.17%



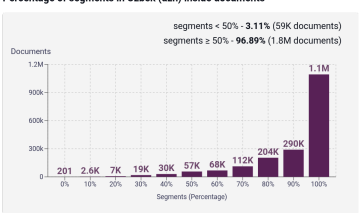


Language Distribution

Number of segments in the Uzbek (uzn) corpus

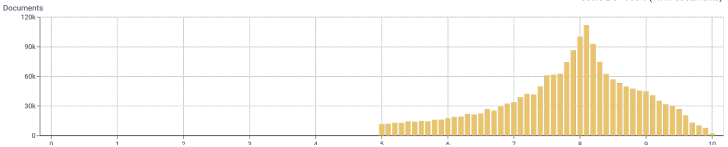
Uzbek (uz) - 22M (66.5%) English (en) - 3.4M (10.2%) Turkish (tr) - 2.4M (7.4%) Italian (it) - 571K (1.7%) German (de) - 499K (1.5%) Russian (ru) - 343K (1.0%) Azerbaijani (az) - 328K (1.0%) Indonesian (id) - 275K (0.8%) Portuguese (pt) - 255K (0.8%) Spanish (es) - 204K (0.6%) 165 Others - 2.8M (8.4%) *Uzbek (uzn) identification might be inaccurate because it is not supported by FastSpell

Percentage of segments in Uzbek (uzn) inside documents



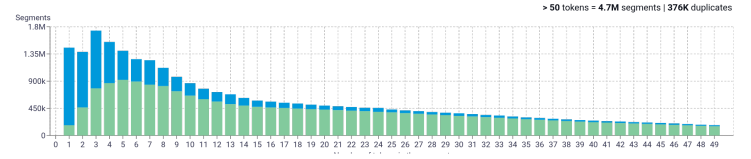
Distribution of documents by document score

score < 5 - **0%** (0 documents) score ≥ 5 - **100%** (1.9M documents)

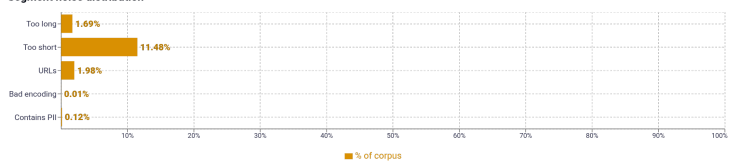


Segment length distribution by token

≤ **49** tokens = **28M** segments | **8M** duplicates



Segment noise distribution



Frequent n-grams

SIZE	N-GRAMS	
1	mumkin. 1,660,303 onlayn 1,090,541 yil 1,069,236 pul 1,021,433 katta 1,016,859	C
2	uzbek tilida 426,868 batafsil ma 323,558 tarjima kino 285,249 oʻzbekiston respublikasi 259,087 tilida oʻzbekcha 233,302	C
3	uzbek tilida oʻzbekcha 232,825 oʻzbekcha tarjima kino 199,025 tilida oʻzbekcha tarjima 187,843 hd tas-ix skachat 161,577 full hd tas-ix 87,124	C
4	uzbek tilida oʻzbekcha tarjima 187,376	C
5	uzbek tilida o'zbekcha tarjima kino 181,106	C

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

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

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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	ID	'		•	
Narrative	NA	News & opinion blog or editorial	ea	Review	rv
News report	ne	Informational description	IN	Opinion blog	ob
Sports report	sr	Enciclopedia article	en	Denominational religious blog or sermon	rs
Narrative blog	nb	Research article	ra	Advice	av