

% of total

19.32

5.98

3.63

3.21

0.95

0.54 0.53

0.40

0.39

Top 10 TLDs

General overview

Corpus	Analytics date	Language
uz_1.jsonl.tsv	3/20/2024	Uzbek (uz)

Volumes

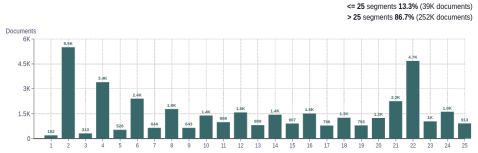
Docs	Segments	Unique segments	Tokens	Size	Characters
290.289	37.680.934	10,728,950	435M	3.83 GB	

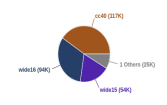
Top 10 domains

Domain	Docs	% of total	Domain	Docs
ziyouz.com	7.1K	2.45	uz	174K
ikr.uz	7.1K	2.43	com	56K
wikipedia.org	6.3K	2.16	org	17K
kun.uz	4.2K	1.43	net	11K
shejot.com	4.1K	1.42	ru	9.3K
ex.uz	4.1K	1.41	info	2.8K
game-game.uz	3.8K	1.31	biz	1.6K
kh-davron.uz	3.6K	1.24	su	1.5K
gazeta.uz	3.1K	1.06	katowice.pl	1.2K
uzxalqharakati.com	2.8K	0.97	asia	1.1K

Documents by collection

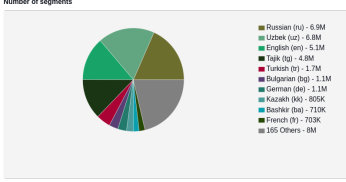
Documents size (in segments)



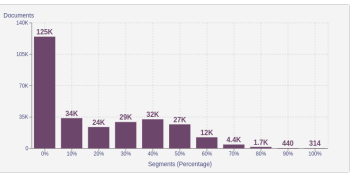


Language Distribution

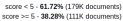
Number of seaments



Percentage of segments in Uzbek (uz) inside documents



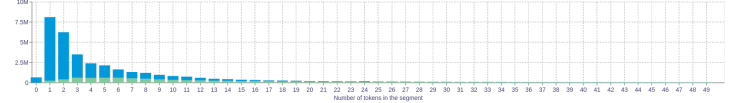
Distribution of documents by document score





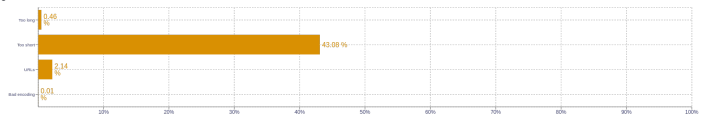
Segment length distribution by token

<= 49 tokens = 9.4M segments | 27M duplicates > 50 tokens = 1.6M segments | 266K duplicates



Duplicated segments ■ Unique segments

Segment noise distribution



Frequent n-grams

Size	n-grams	
1	(хам 1014840) бир 901803 ўзбекистон 766960 (у 516526) (br 489531)	
2	Ўзбекистон республикаси 351304) (марта ўқилган 140347) (oʻzbekiston respublikasi 93956) (ҳар бир 93308) (bosh sahifa 86715)	
3	ўзбекистон республикаси олий 50967 ўзбекистон республикаси президентининг 40526 ўзбекистон республикаси президентининг 40526 ўзбекистон республикаси президентининг 40526	
4	ўзбекистон республикаси вазирлар махкамасининг 28192) ўзбекистон республикаси олий мажлиси 22104) соллаллоху алайхи ва саллам 18367) бесплатные анимационные смайлики для 14972) анимационные смайлики для одноклассники.ру 14947)	
5	бесплатные анимационные смайлики для одноклассники.py 14946) (турецкие сериалы онлайн на русском 11705) (смотреть сериал великолепный век все 11444) (все серии на русском языке 11444)	

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>>, , , etc.) replaced by newlines.

.

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