% of total

62.31

9.03

6.97

5.70

2.99

2.16

2.11 1.70

0.65

0.58

Top 10 TLDs

Docs

55K

8K

6.1K

5K

2.6K

1.9K

1.9K

570

515

<= 49 tokens = 1.7M segments | 8.8M duplicates

General overview

| Corpus | Analytics date | Language |
|----------------|----------------|-------------|
| ps_1.jsonl.tsv | 3/17/2024 | Pashto (ps) |

Volumes

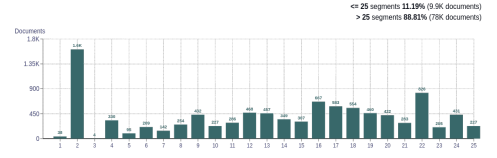
| Docs | Segments | Unique segments | Tokens | Size | Characters |
|--------|------------|------------------------|--------|-----------|------------|
| 88,212 | 10,984,513 | 2,078,407 (18.92 %) | 131M | 900.22 MB | |

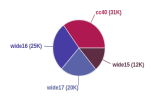
Top 10 domains

| Domain | Docs | % of total | Domain |
|-----------------|------|------------|--------|
| taand.com | 3.8K | 4.27 | com |
| spogmairadio.af | 3.5K | 4.00 | af |
| larawbar.net | 2.7K | 3.04 | net |
| qamosona.com | 2.5K | 2.87 | org |
| pashtovoa.com | 2.2K | 2.52 | gov.af |
| khabarial.com | 2.2K | 2.46 | cn |
| kandahar-tv.com | 2.1K | 2.42 | asia |
| cri.cn | 1.9K | 2.16 | info |
| nunn.asia | 1.8K | 2.04 | org.af |
| wikinedia ora | 1 7K | 1 92 | tv |

Documents by collection

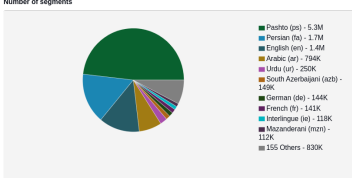
Documents size (in segments)



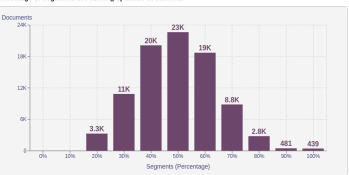


Language Distribution

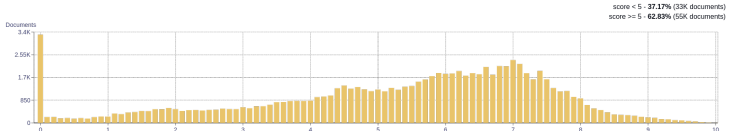
Number of segments



Percentage of segments in Pashto (ps) inside documents



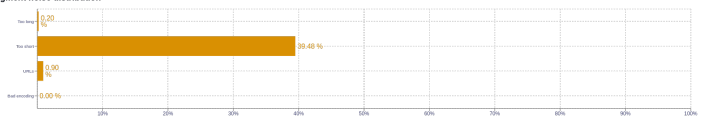
Distribution of documents by document score



Segment length distribution by token

> 50 tokens = 509K segments | 111K duplicates 1.3M 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 Unique segments Duplicated segments

Segment noise distribution



Frequent n-grams

| Size | n-grams |
|------|--|
| 1 | (دي 428709) (دي 501104) (دي 501104) (دي 464528) (دي 464528) |
| 2 | (مهم خبرونه 51888) (days ago 43757) (hours ago 42234) (افغانستان کې 51863) |
| 3 | ساينس او ټکنالوزي 11728 (ملی الله عليه 20039 (داس هم شته 21826 (all rights reserved) اوني مهم خيرونه 46614 |
| 4 | (1980 ملی الله علیه وسلم 9070 6580 چې په افغانستان کې 6580 (دنور لارویان رغیزه خیرونه 9078 (صلی الله علیه وسلم 1980) |
| 5 | (سول الله صلى الله عليه a password will be e 4498) (4343 مونږ سره به تماس كې 4343 (a password will not be 3816) (email address will not be 3816) |

About HPLT Analytics

Volumes - Segments

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (\ \ \ \ \ \ \ \)\ 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)

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