Documents size (in segments)

### General overview

Corpus	Analytics date	Language	
snd Arab.jsonl.tsv	9/6/2024	Sindhi (sd)	

### Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
100,298	2,825,658	1,849,842 (65.47 %)	105M	719.43 MB	425,901,658

# Top 10 domains

Domain	Docs	% of total
awamiawaz.com	9.7K	9.63
wikipedia.org	7.1K	7.06
awamiawaz.pk	5.5K	5.44
voiceofsindh.com.pk	5K	4.99
thetimenews.tv	4.2K	4.16
sarwan.pk	3.9K	3.85
dailysindhyar.com	2.5K	2.53
ktnnews.tv	2.5K	2.46
blogfa.com	2.5K	2.45
sindhsalamat.com	2K	2 00

# 0.28 Documents by collection

% of total 10.17

9.45

7.37

2.02

1.15

0.96

0.75

Top 10 TLDs Domain

orq

pk

com.pk

net zone

co.uk

ru

Docs

10K

9.5K

7.4K

2K

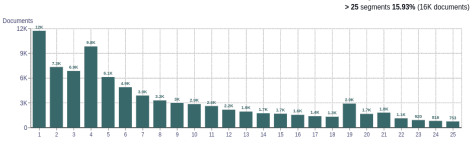
1.2K

965

749

281

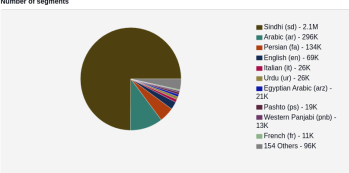
<= 25 segments 84.07% (84K documents)



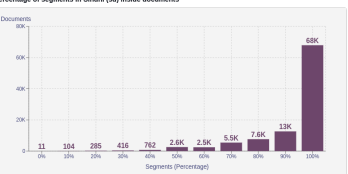


# Language Distribution

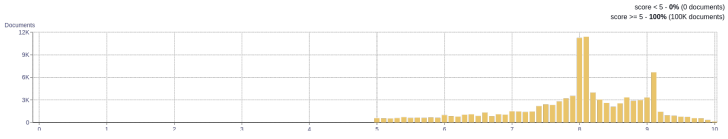
Number of segments



# Percentage of segments in Sindhi (sd) inside documents



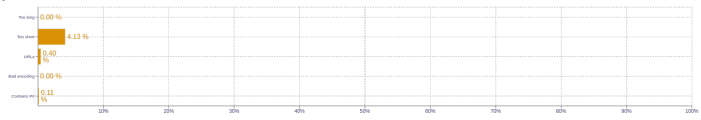
# Distribution of documents by document score



# Segment length distribution by token



# Segment noise distribution



### Frequent n-grams

Size	n-grams
1	(سنذ   253265   كيو   333327 كيو   378486 كي ا
2	وبب ډيسک   19851 (کيو وچې   27735 (کيو ويندو   22272 (اسلام آباد   25821 (کئي ولي ا
3	ميديا سان ڳالهائيندي   3735) (پيداوار جي تفميل   4351) (ستعمال ڪيو ويندو   4435) (ايس اي او   4532) پي ٽي آء   6571
4	سيد مراد على شاهه   1874) (سائين جي ايم سيد   2047) (اسمبلي جو اجلاس طلب   2103) (قومي اسمبلي جو اجلاس   2121) (سنڌ جي وڏي وزير   2334)
5	وژي وزير سيد مراد علن   1489 (بېليو ډېليو ډېليو ډېليو ډېليو ا 1637) (جواب شامل کريبچواب منسوځ کرين   1758) (وزيراعظم جن اعتماد جو ووټ   2102) (قومن اسمېلن جو اجلاس طلب   1033)

# **About HPLT Analytics**

# Volumes - Segments

Segments correspond to paragraph and list boundaries as defined by HTML elements (, , , <el>, <el>, ele.) 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