# General overview

Corpus	Analytics date	Language
bho_Deva.jsonl.tsv	10/3/2024	Bhojpuri (bho)

## Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
28,643	458,258	223,732	15M	163.08 MB	68,219,632

## Top 10 domains

Domain	Docs	% of total	Do
anjoria.com	12K	41.35	co
wikipedia.org	3.3K	11.55	org
bhojpurisamay.com	1K	3.64	in
bhojpuriaa.com	978	3.41	CO
khabarbhojpuri.com	917	3.20	ne
jogira.com	721	2.52	sp
maina.co.in	564	1.97	to
blogspot.com	362	1.26	ху
humbhojpuria.com	302	1.05	су
bhoipuria.com	301	1.05	pa

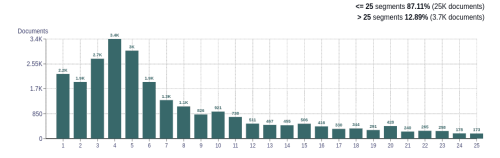
**Documents by collection** 

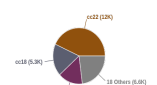
cc21 (4.4K)

## Top 10 TLDs

Domain	Docs	% of total
com	21K	74.22
org	3.8K	13.14
in	820	2.86
co.in	714	2.49
net	691	2.41
space	279	0.97
top	258	0.90
xyz	223	0.78
cyou	216	0.75
page	142	0.50

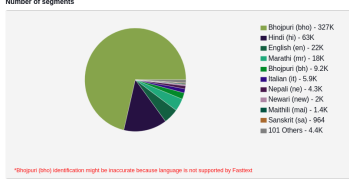
# Documents size (in segments)



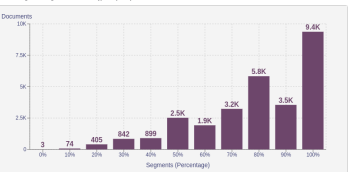


## **Language Distribution**

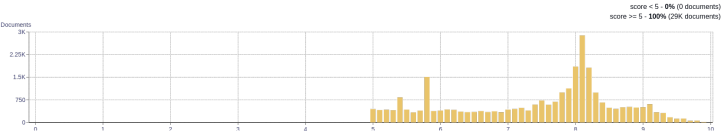
Number of segments



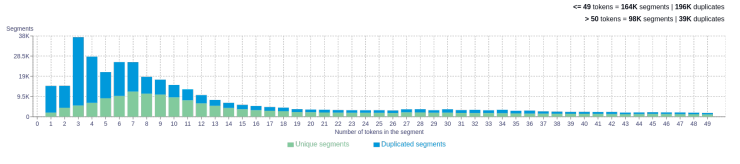
## Percentage of segments in Bhojpuri (bho) inside documents



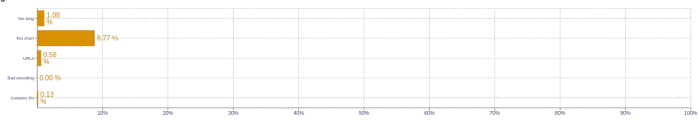
## Distribution of documents by document score



# Segment length distribution by token



# Segment noise distribution



#### Frequent n-grams

Size	n-grams
1	भोजपुर्त   56378) (सिंह   44921) (फिल्म   39167) (सेवसी   37002) (हिंदी   26246)
2	संवसी मूरी   8812  संवसी फिल्म   8121  लोक कवि   5230  संवसी वीडियो   4318  भोजपुरी फिल्म   4106
3	सेवसी फिल्म हिंदी   2187) (सेवसी मूर्ती हिंदी   1991) (हिंदी में फुल   1973) (सेवसी फिल्म फुल   1889) (हिंदी में सेवसी   1706)
4	संवसी फिल्म फुल एवडी   1228 (हिंदी में फुल सेक्सी   894 ) (सेक्सी फिल्म हिंदी फुल   852 ) (फिल्म हिंदी फुल एवडी   814 ) (हिंदी में फुल सेक्स   562 )
5	संकसी फिल्म हिंदी फुल एवडी   813) हिंदी में फुल सेक्सी फिल्म   667) हिंदी में फुल सेक्स मूरी   523) बनारसीदास चतुर्वेदी के नाम पत्र   423) सेक्सी फिल्म हिंदी में फुल   392)

## **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

#### Seament 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