Documents size (in segments)

## General overview

Corpus	Analytics date	Language
ory_Orya.jsonl.tsv	9/22/2024	Odia (ory)

### Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
412,895	3,595,619	2,426,565 (67.49 %)	121M	1.91 GB	778,355,779

## Top 10 domains

Domain	Docs	% of total	Domain
prameyanews7.com	39K	9.48	com
sambad.in	39K	9.39	in
kanaknews.com	30K	7.18	org
dharitri.com	20K	4.95	me
samajalive.in	19K	4.55	live
odishareporter.in	17K	4.02	net
news18.com	13K	3.14	nic.in
eodishasamachar.com	10K	2.54	gov.in
wikipedia.org	10K	2.49	is
prameya.com	5.7K	1.38	co.in

# 0.12 **Documents by collection**

% of total

29.77

5.74

1.04

0.28

0.23

0.22

0.14

Top 10 TLDs Docs

254K

123K

24K

4.3K

1.8K

1.2K

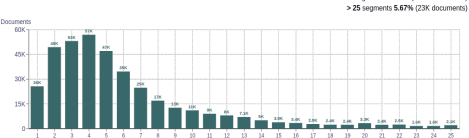
948

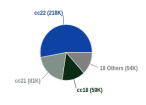
910

562

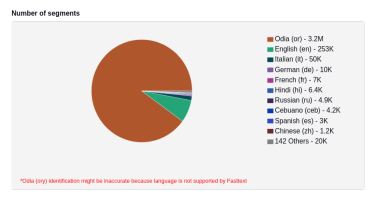
479

<= 25 segments 94.33% (389K documents)

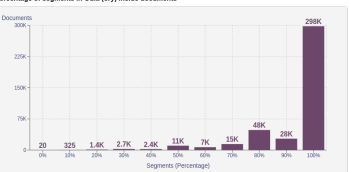




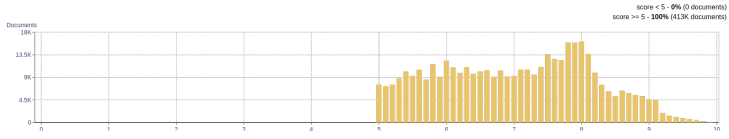
## Language Distribution



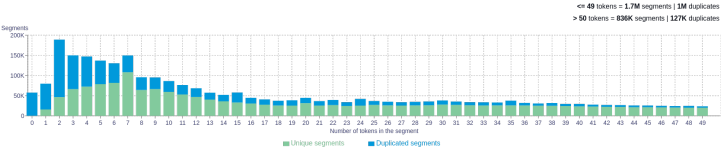
## Percentage of segments in Odia (ory) inside documents



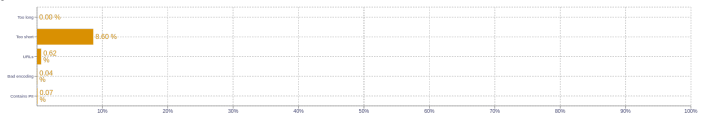
## Distribution of documents by document score



# Segment length distribution by token



## Segment noise distribution



### Frequent n-grams

Size	n-grams
1	ସେ   659801 (ଏକ   600284) (କରିବା   421415) (ହୋଲି   371775) (ଯେ   312114)
2	କ୍ରହିଛନ୍ତି ଯେ । 53427) (ରଜ୍ୟ ସରକାର । 31309) (ହୋଇଥିବା ବେଳେ । 26936) (ସେ କହିଛନ୍ତି । 26410) (ଲୋଟି ଟଙ୍ଲା । 25708)
3	୍ରେଖ୍ୟମନ୍ତରା ନଟାନ ପଟ୍ଟରାୟକ । 12409 (ଏଠାରେ କ୍ଲିକ୍ କରନ୍ତ ।   10140 (ପାଇତା ପାଇଁ ଏଠାରେ   10137 ) (ସମସ୍ତ ତତ ଖବର   10125 )
4	ସମସ୍ତ ଚତ ଖବର ପାଇବା । 10125 ) ରେ। ସମସ୍ତ ବତ ଖବର । 10125 ) ରିପୋର୍ଟର ଖବର ଏବେ ଟେଲିଗ୍ରମ୍ । 10125 ) ପାଇବା ପାଇଁ ଏଠାରେ କ୍ଲିକ୍ । 10125 ) ପଡନ୍ତୁ ଓଡ଼ିଶା ରିପୋର୍ଟର ଖବର । 10125 )
5	ରେ। ସମସ୍ତ ବତ ଖଳର ପାଇବା   10125 ) ରିପୋର୍ବର ଖଳର ଏକେ ଟେଲିଗ୍ରମ୍ ରେ।   10125 ) ବିତ ଖଳର ପାଇବା ପାଇଁ ଏଠାରେ   10125 ) ପାଇବା ପାଇଁ ଏଠାରେ କ୍ଲିକ୍ କରନ୍ତୁ ।   10125 ) ଫେଲିଗ୍ରମ୍ ରେ। ସମସ୍ତ ବତ ଖଳର   10125 )

## **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)

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

#### 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/).

#### Obtained with Web Does Scorer (https://git

Segment length distribution by token

## $To kenized\ with\ https://github.com/hplt-project/data-analytics-tool/blob/main/tokenizers-info.md$

Segment noise distribution
Obtained with Bicleaner Hardrules (https://github.com/bitextor/bicleaner-hardrules/).

#### \_ .

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