### General overview

Corpus	Analytics date	Language
tir Ethi.isonl.tsv	9/19/2024	Tigrinya (ti)

		es

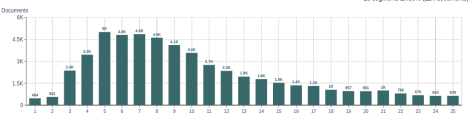
volumes						
Docs	Segments	Unique segments	Tokens	Size	Characters	
64 689	1.128.087	599,237	43M	434.15 MB	180 568 832	

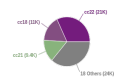
### Top 10 domains

Top 10 domains			Тор	Top 10 TLDs			
Domain	Docs	% of total	Don	nain D	ocs %	6 of total	
voanews.com	12K	18.87	com	3 (	6K 5	5.99	
assenna.com	12K	17.83	org	16	6K 2	4.33	
erena.org	7K	10.79	va	31	K 4	.68	
vaticannews.va	2.5K	3.86	se	2.	.8K 4	.28	
jw.org	1.9K	3.00	net	2.	.2K 3	.33	
farajat.net	1.5K	2.32	is	85	54 1	.32	
asmarino.com	1.4K	2.24	de	75	59 1	.17	
harnnet.org	1.2K	1.89	ch	6:	14 0	.95	
informationsverige.se	955	1.48	no	60	0 80	.94	
bbc.com	944	1.46	info	54	48 0	.85	

## Documents size (in segments)



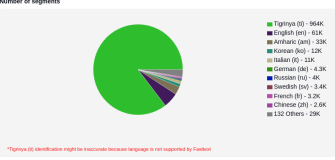




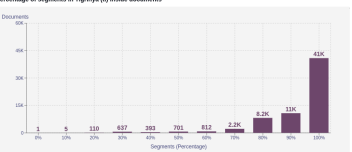
Documents by collection

## Language Distribution

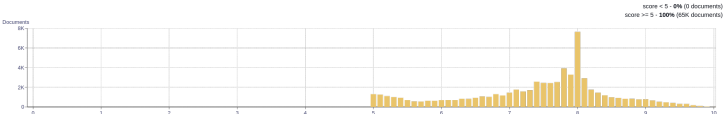




## Percentage of segments in Tigrinya (ti) inside documents



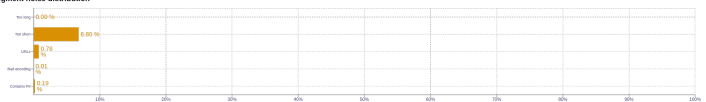
## Distribution of documents by document score



## Segment length distribution by token



# Segment noise distribution



# Frequent n-grams

	Traduction grants				
Size	n-grams				
1	(A.C+   192937) (UNIII,   123530) (A.F.   102095) (IA   101813) (IA   93382)				
2	(ሆነበ), አርትራ   34731 (ሰርዓት ሆነያና   19331) (ቤት ሴትራት   13319) (ቤት ክርስቲያን   12577) (ሕቡራት ሃነራት   11653				
3	( のかれ かけんキ ソフムキ   4749 ) ( 中かれ かりな でにタデ   2449 ) ( ののみた ののつってんり キャル   2071 ) ( れるん ペポートムの、UTHI、   1713 ) (カデアラ キ・ハビスタ   1701 )				
4	(በልራ ዲሞክራሲ ሆነጠ እርትራ   1571) (ቤት ልሕራት ዘና በሚሁእ   1434) (by ቤት ልሕራት ዘና   1415) (አብ መወልጽ መውንራስ ትዳብ   1336) (በሰው አብ መወልጽ መውንራስ   1318)				
5	(by ቤት «ሕፌት ዜና ስላሁ»   1373 ) (በሰው አብ መወልድ መመንደብ ቅላብ   1308 ) (written by ቤት «ሕፌት ዜና   1109 ) (አብ መወልድ መመንደብ ቅላብ አሉት   1040 ) (መወልድ መመንደብ ቅላብ አሉት አምላክ   997 )				

## **About HPLT Analytics**

### Volumes - Segments

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

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

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 (, , , 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/).

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