# **HPLT Analytics report**

# **@ HPLT**Analytics

### General overview

Corpus	Date	Language
quy_Latn.jsonl.tsv	12/9/2024	Ayacucho Quechua (quy)

## Volumes

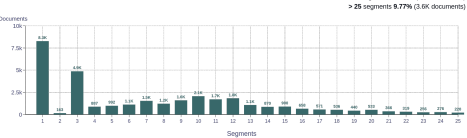
Docs	Segments	Unique segments	Tokens	Size	Characters
36,940	494,253	213,654	23M	142.953.215	138.87 MB

### Top 10 domains

<= 25 segments 90.23% (33K documents)

Domain	Docs	% of total	Domain	Docs	% of total
wikipedia.org	14K	38.67	org	21K	57.89
bible.is	13K	34.10	is	13K	34.10
jw.org	3.6K	9.85	com	1.6K	4.33
mndigital.org	1.3K	3.58	gob.ec	412	1.12
ebible.org	667	1.81	net	246	0.67
bibles.org	415	1.12	pe	202	0.55
biblegateway.com	388	1.05	com.ar	70	0.19
wikimedia.org	291	0.79	gob.pe	48	0.13
bible.com	172	0.47	support	46	0.12
hiblica com	160	0.46	ec	38	0.10

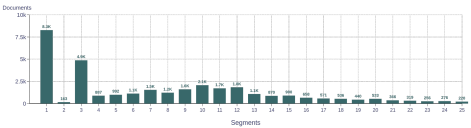
# Documents size (in segments)

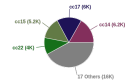


# Documents by collection

Top 10 TLDs

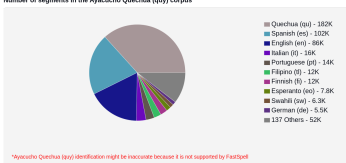
CC = 75.17% IA = 24.83%



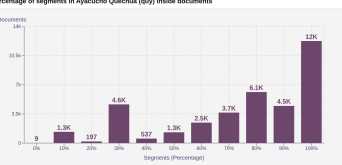


## **Language Distribution**

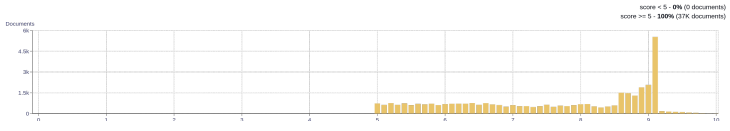
## Number of segments in the Ayacucho Quechua (quy) corpus



#### Percentage of segments in Ayacucho Quechua (quy) inside documents



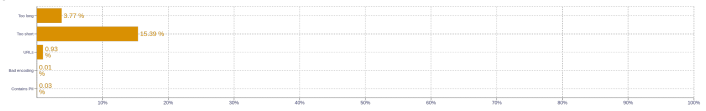
# Distribution of documents by document score



# Segment length distribution by token



# Segment noise distribution



### Frequent n-grams

Size	Size n-grams		
1	pi   111878         (llamk   92886)         apuy   90929         kin   88290         ra   77059		
2	pukyuta llamk   43849         mi manchi   12481         pikachu pikachu   11594         kin he   11424         pi pi   11381		
3	(pikachu pikachu pikachu   18946) (hinata hinata hinata   5710) (nisqaqa multimidya kapuyninkunayuqmi   5488) (kapuyninkunayuqmi kay hawa   5488) (commons nisqaqa multimidya   5408)		
4	pikachu pikachu pikachu pikachu   18869 (hinata hinata hinata hinata   5705) (multimidya kapuyninkunayuqmi kay hawa   5408) (commons nisqaqa multimidya kapuyninkunayuqmi   5408) (spamspamspamspamspamspamspamspamspamspam		
5	pikachu pikachu pikachu pikachu pikachu   10827 (hinata hinata hinata hinata hinata   5700) (nisqaqa multimidya kapuyninkunayuqmi kay hawa   5408)  (spamspamspamspamspamspamspamspamspamspam		

## **About HPLT Analytics**

## Volumes - Segments

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

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

## 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