General overview

Corpus	Analytics date	Language
kea Latn.jsonl.tsv	12/4/2024	Kabuverdianu (kea)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
1.962	43.911	26,764	1.3M	5.96 MB	6.102.519

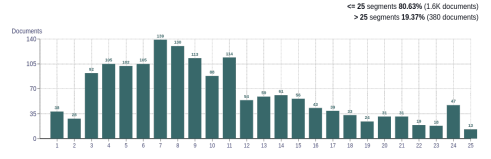
Top 10 domains

Domain	Docs	% of total
dypk-portal.com	549	27.98
w.org	292	14.88
dexamsabi.com	240	12.23
ologspot.com	196	9.99
deltacultura.org	89	4.54
ologspot.pt	37	1.89
santiagomagazine.cv	26	1.33
ologspot.jp	20	1.02
criolita.com	19	0.97
atraa mua br	10	0.02

Top 10 TLDs

•		
Domain	Docs	% of total
com	1.2K	61.26
org	440	22.43
CV	74	3.77
com.br	56	2.85
pt	46	2.34
jp	20	1.02
mus.br	18	0.92
gov	16	0.82
info	16	0.82
biz	14	0.71

Documents size (in segments)

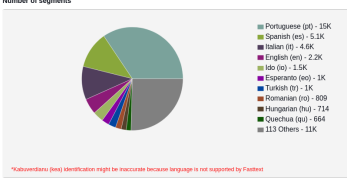


Documents by collection

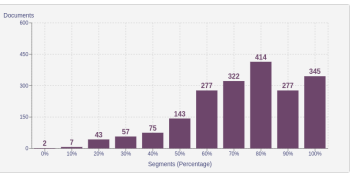


Language Distribution

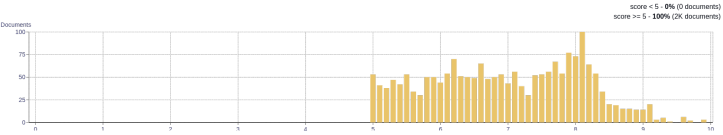
Number of segments



Percentage of segments in Kabuverdianu (kea) inside documents



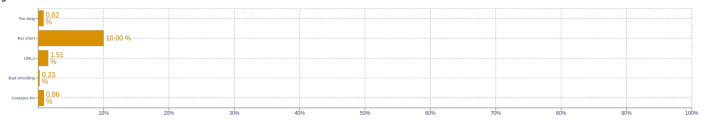
Distribution of documents by document score



Segment length distribution by token

49 tokens = 21K segments | 14K duplicates > 50 tokens = 8.8K segments | 2.9K duplicates
1.95K
<

Segment noise distribution



Frequent n-grams

Size	n-grams
1	(ki 29149) (pa 22796) (ku 17418) (ka 12613) (un 11721)
2	(vicetória vicetória 5526) (cabo verde 1369) (ki sta 1289) (ki nu 1250) (fla ma 1152)
3	(vicetória vicetória 5525) (deus é fiel 499) (lucas lucas lucas 383) (ke ku manda 200) (un di kes 196)
4	(vicetória vicetória vicetória vicetória 5524) (deus é fiel deus 496) (fiel deus é fiel 494) (lucas lucas lucas lucas 365) (fika fika fika fika 101)
5	vicetória vicetória vicetória vicetória vicetória vicetória 5523 (fiel deus é fiel deus 492) (lucas lucas luc

About HPLT Analytics

Volumes - Segments

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

Volumes - Tokens

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

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)

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (<\!\!p\!\!>,<\!\!u|\!\!>,<\!\!o|\!\!>,\ etc.)\ replaced\ by\ newlines.$

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/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/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/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/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/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/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/tokenizers-info.md, after removing n-grams starting or ending in a stopword.