

General overview

Corpus	Analytics date	Language
la_1.jsonl.tsv	3/20/2024	Latin (la)

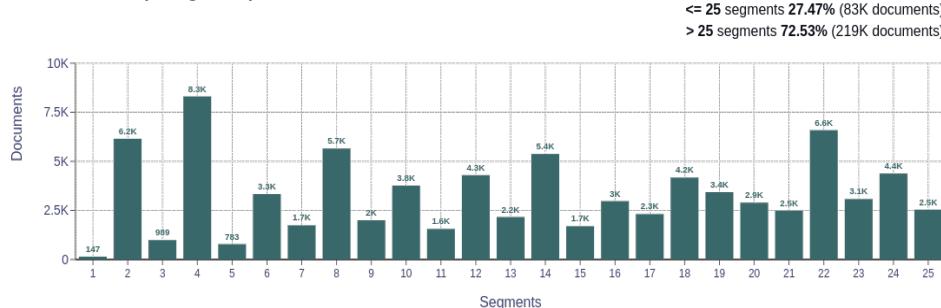
Volumes

Docs	Segments	Unique segments	Tokens	Size
301,702	21,396,940	36,606 (0.17 %)	369M	1.88 GB

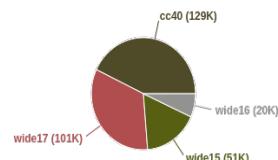
Type-Token Ratio

Latin (la)
0.01

Documents size (in segments)

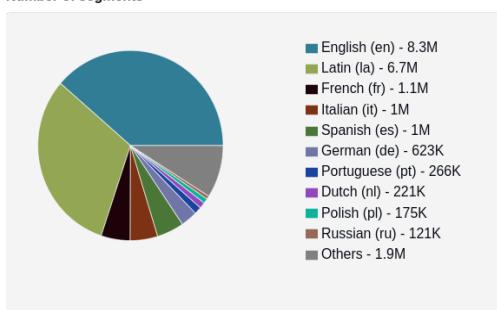


Documents by collection

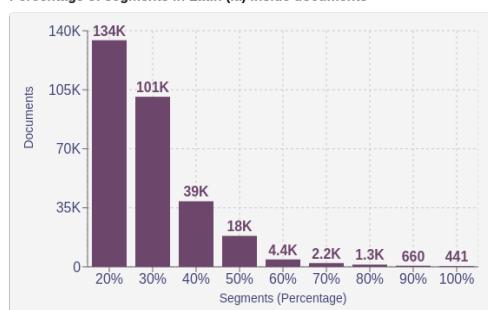


Language Distribution

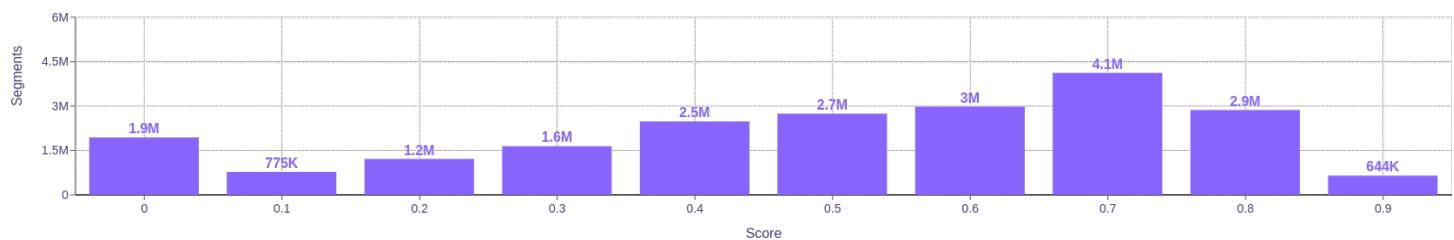
Number of segments



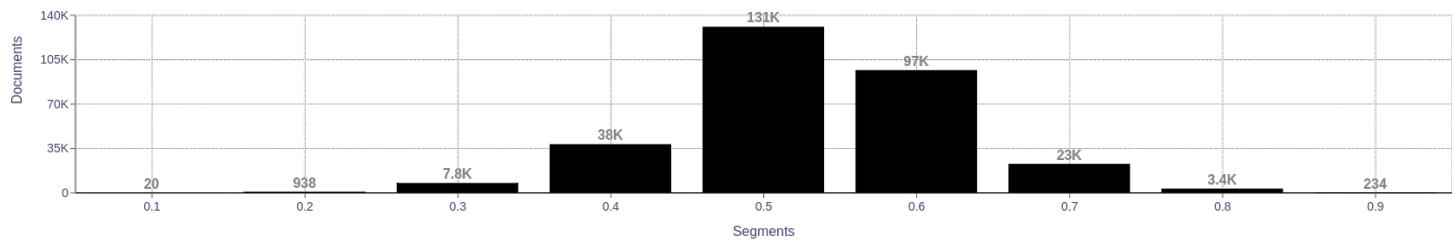
Percentage of segments in Latin (la) inside documents



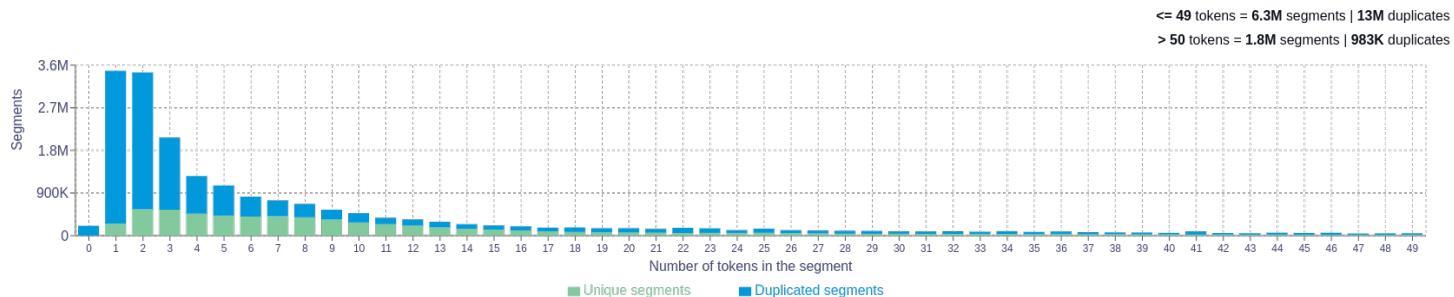
Distribution of segments by fluency score



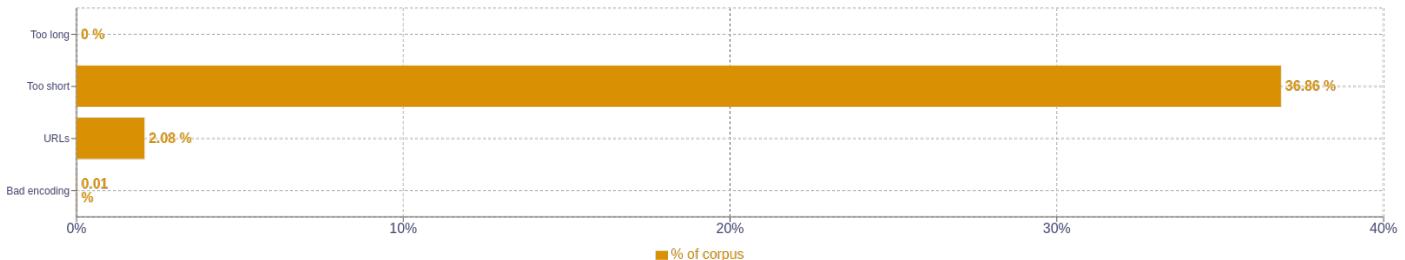
Distribution of documents by average fluency score



Segment length distribution by token



Segment noise distribution



Frequent n-grams

Size	n-grams
1	(sit 3145132) (amet 2819745) (dolor 2672127) (ipsum 2634268) (lorem 2322712)
2	(sit amet 2633291) (lorem ipsum 1708690) (dolor sit 1672241) (ipsum dolor 1666735) (adipiscing elit 972811)
3	(dolor sit amet 1643934) (ipsum dolor sit 1602828) (lorem ipsum dolor 1576412) (consectetur adipiscing elit 724402) (labore et dolore 426399)
4	(ipsum dolor sit amet 1581118) (lorem ipsum dolor sit 1524857) (labore et dolore magna 380833) (do eiusmod tempor incididunt ut labore 330349) (tempor incididunt ut labore 320449)
5	(lorem ipsum dolor sit amet 1504558) (eiusmod tempor incididunt ut labore 314451) (incididunt ut labore et dolore 314248) (labore et dolore magna aliqua 306965) (aliquip ex ea commodo consequat 191192)

About HPLT Analytics

Volumes - Segments

Segments correspond to paragraph and list boundaries as defined by HTML elements (<p>, , , 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 of 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>, , , 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>).

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.

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>