General overview

Corpus	Analytics date	Language
mt 1.jsonl.tsv	3/16/2024 Maltese (mt)	

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
111,123	11,174,217	3,259,635 (29.17 %)	134M	743.31 MB	

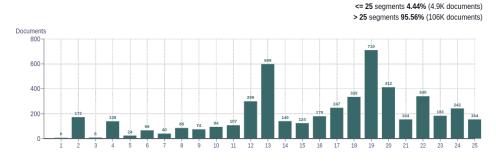
Top 10 domains

Domain	Docs	% of total	Domain
diebuchsuche.com	67K	59.99	com
europa.eu	7.3K	6.53	eu
airbnb.com	2.7K	2.40	org
wondershare.com	1.7K	1.52	com.mt
knisja.mt	1.4K	1.28	mt
netnews.com.mt	1.4K	1.22	org.mt
sgames.org	1.2K	1.05	net
uhm.org.mt	1K	0.92	gr
wikipedia.org	949	0.85	fr
gov mt	935	0.84	nt

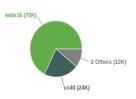
Top 10 TLDs

Domain	Docs	% of total
com	81K	73.10
eu	8.3K	7.43
org	5.6K	5.07
com.mt	5.5K	4.95
mt	3.5K	3.19
org.mt	2.3K	2.10
net	1.3K	1.17
gr	505	0.45
fr	354	0.32
pt	269	0.24

Documents size (in segments)

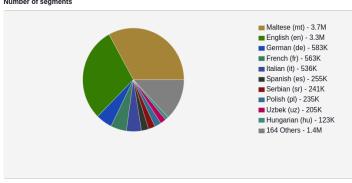


Documents by collection

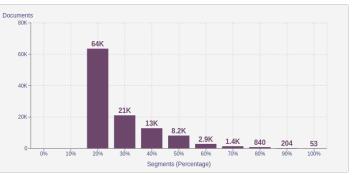


Language Distribution

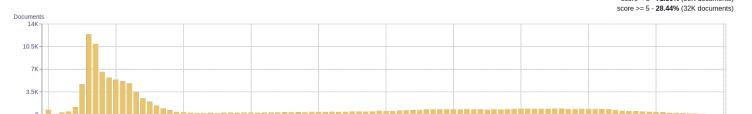
Number of seaments



Percentage of segments in Maltese (mt) inside documents



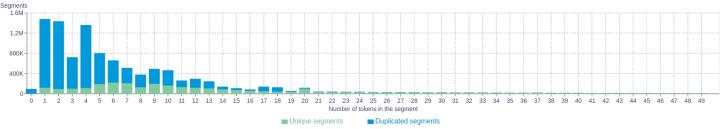
Distribution of documents by document score



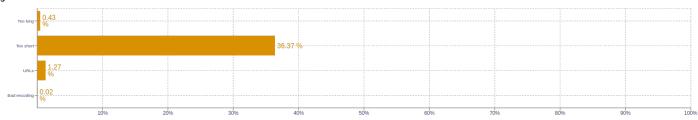
Segment length distribution by token

<= 49 tokens = 2.8M segments | 7.8M duplicates > 50 tokens = 496K segments | 81K duplicates

score < 5 - 71.56% (80K documents)



Segment noise distribution



Frequent n-grams

Size	n-grams
1	ta 2291265) (u 1921093) (li 1644494) (the 1156434) (of 727414)
2	(data minn 201969) (id-dħul ta 201052) (dettalji aktar 201031) (notazzjonijiet alternattivi 200847) (watch ktieb 200362)
3	(made by freepik 66687) (icons made by 66687) (is licensed by 66669) (www.flaticon.com is licensed 66667) (licensed by cc 66667)
4	(icons made by freepik 66687) (www.flaticon.com is licensed by 66667) (made by freepik from 66667) (is licensed by cc 66667) (from www.flaticon.com is licensed 66667)
_	(www.flaticon.com is licensed by cc 66667) (made by freepik from www.flaticon.com 66667) (icons made by freepik from 66667) (from www.flaticon.com is licensed by 66667)
5	freepik from www.flaticon.com is licensed 66667

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.