General overview

Corpus	Analytics date	Language
cym_Latn.jsonl.tsv	9/16/2024	Welsh (cy)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
758,127	15,568,883	7,875,808 (50.59 %)	491M	2.25 GB	2,387,082,330

Top 10 domains

Domain	Docs	% of total
wikipedia.org	126K	16.56
bbc.co.uk	25K	3.33
bbc.com	19K	2.49
testunau.org	14K	1.86
cardiff.ac.uk	9.9K	1.30
llyw.cymru	9.9K	1.30
blogspot.com	9.5K	1.25
aber.ac.uk	9K	1.19
soft-free-download.com	7.9K	1.04
playgame24.com	7.3K	0.97

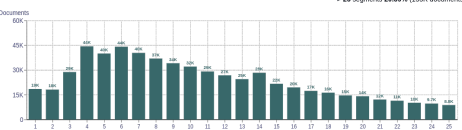
Top 10 TLDs

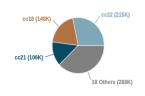
Domain	Docs	% of total
com	191K	25.17
org	190K	25.03
cymru	101K	13.31
co.uk	65K	8.51
ac.uk	60K	7.89
gov.uk	49K	6.50
org.uk	41K	5.46
wales	23K	2.97
net	11K	1.44
police.uk	3.8K	0.50
	com org cymru co.uk ac.uk gov.uk org.uk wales net	com 191K org 190K cymru 101K co.uk 65K ac.uk 60K gov.uk 49K org.uk 41K wales 23K net 11K

Documents by collection

Documents size (in segments)





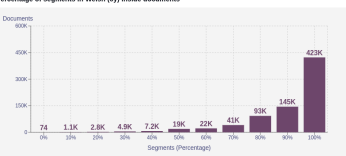


Language Distribution

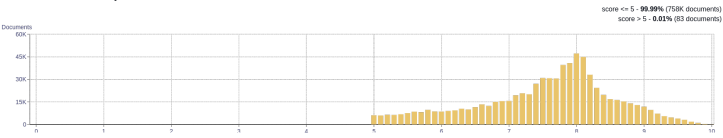
Number of segments



Percentage of segments in Welsh (cy) inside documents



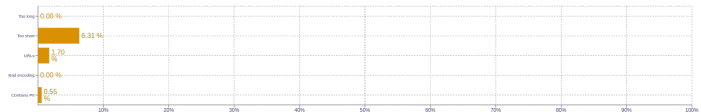
Distribution of documents by document score



Segment length distribution by token



Segment noise distribution



Frequent n-grams

Size	n-grams
1	r 4049653 (n 2517313) (cymru 1146027) (newydd 675258) (golygu 512099)
2	golygu cod 147766) (llywodraeth cymru 109475) (plaid cymru 44567) (unol daleithiau 42895) (iechyd meddwl 38558)
3	cod y dudalen 147345 rhagor o wybodaeth 32955 ragor o wybodaeth 19505 Elywodraeth y du 17851 peidiwch ag anghofio 17208
4	golygu cod y dudalen 147331) gêm hon gyda 'ch 13000) plant a phobl ifanc 12447) (barn am y gêm 10073) (peidiwch ag anghofio barn 10062)
5	(rhannu gêm hon gyda 'ch 12984) (gêm hon gyda 'ch ffrindiau 12947) (anghofio barn am y gêm 10062) (cymru y drindod dewi sant 7145) (lwytho i lawr y gêm 5286)

About HPLT Analytics

Volumes - Segments

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

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