

General overview

Corpus	Analytics date	Language
ilo Latn.isonl.tsv	11/27/2024	Iloko (ilo)

Volumes

Docs	Segments	Unique segments	Tokens	Size	Characters
48,751	1,119,850	364,232	31M	149.41 MB	155,722,432

Top 10 domains

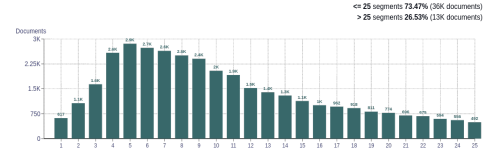
Domain	Docs	% of total
wikipedia.org	32K	65.95
tawidnewsmag.com	5.1K	10.36
jw.org	4.1K	8.36
blogspot.com	2.3K	4.78
bomboradyo.com	829	1.70
bible.is	662	1.36
wordpress.com	379	0.78
blogspot.co.nz	273	0.56
breakeveryyoke.com	205	0.42
amiananbalitangayon.com	158	0.32

Top 10 TLDs

Domain	Docs	% of total
org	37K	74.96
com	10K	20.54
is	662	1.36
gov.ph	391	0.80
co.nz	274	0.56
net	222	0.46
co.uk	71	0.15
gov	68	0.14
click	57	0.12
ph	57	0.12

<= 49 tokens = 289K segments | 664K duplicates

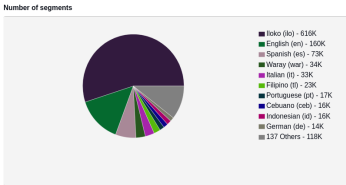
Documents size (in segments)



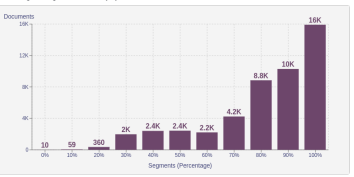
Documents by collection



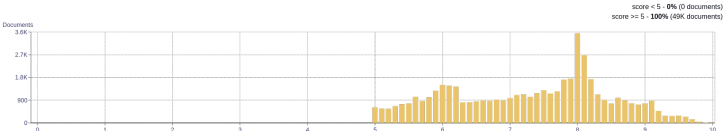
Language Distribution



Percentage of segments in Iloko (ilo) inside documents



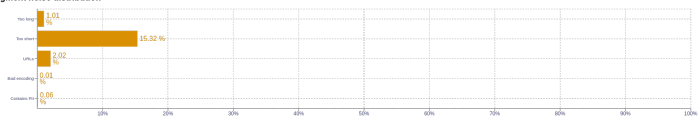
Distribution of documents by document score



Segment length distribution by token

> 50 tokens = 167K segments | 92K duplicates 60K 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 Number of tokens in the segment ■ Unique segments Duplicated segments

Segment noise distribution



Frequent n-grams

Size	n-grams
1	urnosen 164544) (taudan 87525) (naala 62529) (the 47413) (of 43986)
2	(ilocos sur 14502) (wikimedia commons 11632) (of the 9976) (new york 6183) (commission on 4235)
3	urnosen ti taudan 82286) midia a mainaig 11524) silpo ti ruar 11138) naala idi hulio 6348) akinruar a silpo 4748
4	(naiyarkibo manipud iti kasisigud 3115) (napili nga artikulo ita 2456) (napili a ladawan ita 2168) (posted by bayan ng 1652) (by bayan ng cabugao 1652)
5	pagalagadan a kodigo ti heograpia 4263) (datos ti populasion ti lwua 4263) (opisina ti koordinasion ti nailian 3659) (koordinasion ti nailian nga estadistika 3659) (dibision ti panagsukisok ti lwua 3618)

About HPLT Analytics

Volumes - Segments

 $Segments\ correspond\ to\ paragraph\ and\ list\ boundaries\ as\ defined\ by\ HTML\ elements\ (\ \ \ \ \ \ \ \)\ 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\ (\ \ \ \ \ \),\ \ \ \ \ \ 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/RFADMF txt