# **HPLT Analytics report**



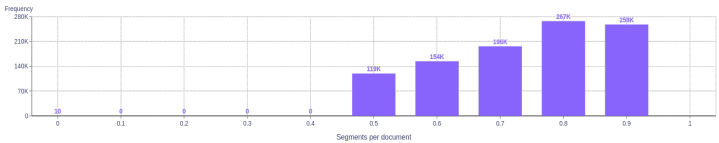
### General overview

Corpus	Analytics date	Source language	Target language	
HPLT.en-ga	10/23/2023	English (en)	Irish (ga)	

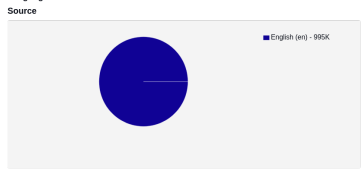
### Volumes

Segments	Unique segments	Src tokens	Trg tokens	Src size	Trg size	Src characters	Trg characters
994,756	994,747 (100.00 %)	18M	20M	94.79 MB	113.35 MB		

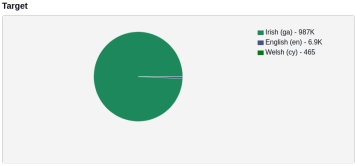
### Translation likelihood



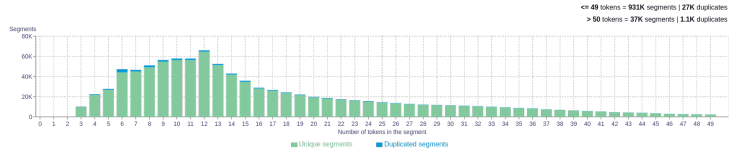
## Language Distribution







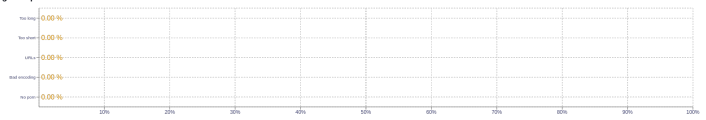
### Source segment length distribution by token



## Target segment length distribution by token



### Segment pair noise distribution



#### Source n-grams

Size	n-grams
1	porn   168845   free   137838   quality   119879   hd   108388   site   103134
2	excellent quality   38113 hd excellent   36807 good quality   35092 quality hd   34752 without registration   29869
3	(hd excellent quality   36779) (video in good   29731) (good quality hd   22720) (free and without   17869) (hd great quality   12000)
4	(video in good quality   29727) (name of this movie   25821) (free and without registration   17454) (look free and without   16169) (eyes of the operator   11834)
5	(video in good quality hd   22412) (look free and without registration   16169) (video in high quality hd   11008) (video is in the categories   8618)   (original name of this movie   8618)

#### Target n-grams

	•
Size	n-grams
1	(porn   177398)   (saor   137800)   (aisce   135445)   (hd   108810)   (suíomh   105501)
2	(féidir leat   36056) (caighdeán maith   34370) (hd cáilíochta   26015) (maith hd   22398) (porn saor   22056)
3	(saor in aisce   134561) (físeán i caighdeán   30133) (caighdeán maith hd   22396) (chaighdeán den scoth   22242) (cáilíochta den scoth   15817)
4	(fiseán i caighdeán maith   29987) (aisce agus gan chlárú   22824) (porn saor in aisce   21962) (hd chaighdeán den scoth   21563) (t-ainm ar an scannán   17310)
5	(físeán i caighdeán maith hd   22342) (físeán i chaighdeán ard hd   10683) (aisce agus gan chlárú catagóir   10305) (féach ar saor in aisce   9290) (féach ar agus a íoslódáil   8555)

### **About HPLT Analytics**

### Volumes - Segments

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

#### Volumes - Tokens

Tokenized with https://github.com/hplt-project/data-analytics-tool/blob/main/tokenizers-info.md

#### Tyne-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)

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

#### 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