# An Open Dataset and Model for Language Identification

Laurie Burchell and Alexandra Birch and Nikolay Bogoychev and Kenneth Heafield

Institute for Language, Cognition, and Computation School of Informatics, University of Edinburgh 10 Crichton Street, Edinburgh, EH8 9AB, UK {laurie.burchell,a.birch,n.bogoych,kenneth.heafield}@ed.ac.uk

#### **Abstract**

Language identification (LID) is a fundamental step in many natural language processing pipelines. However, current LID systems are far from perfect, particularly on lower-resource languages. We present a fasttext LID model which achieves a macro-average F1 score of 0.93 and a false positive rate of 0.033 across 201 languages, outperforming previous work. We achieve this by training on a curated dataset of monolingual data, which we audit manually to ensure reliability. We make both the model and the dataset available to the research community. Finally, we carry out detailed analysis into our model's performance, both in comparison to existing open models and by language class.

# 1 Introduction

Language identification (LID) is a foundational step in many natural language processing (NLP) pipelines. It is used not only to select data in the relevant language, but also to exclude 'noise'. For this reason, accurate and precise LID systems are key for building useful and representative NLP applications.

Despite their importance, recent work has found that existing LID algorithms perform poorly in practice compared to test performance (Caswell The problem is particularly et al., 2020). acute for low-resource languages: Kreutzer et al. (2022) found a positive Spearman rank correlation between quality of data and size of language for all of the LID-filtered multilingual datasets they studied. In addition, for a significant fraction of the language corpora they studied, less than half of the sentences were in the correct language. They point out that such low-quality data not only leads to poor performance in downstream tasks, but that it also contributes to 'representation washing', where the community is given a false view of the actual progress of low-resource NLP.

For applications such as corpus filtering, LID systems need to be fast, reliable, and cover as many languages as possible. There are several open LID models offering quick classification and high language coverage, such as CLD3 or the work of Costa-jussà et al. (2022). However, to the best of our knowledge, none of the commonly-used scalable LID systems make their training data public. We address this gap by releasing an open and curated dataset for LID, which we audit by hand to assure quality. We also train a high-performing LID model on this dataset to show its utility.<sup>1</sup>

The contributions of this paper are as follows:

- We provide a curated and open dataset totalling 121 million lines of monolingual data covering 201 languages, which we audit manually to ensure its quality.
- We train a LID model on this dataset which outperforms previous open models. We make this model publicly available.
- We analyse our model and use our findings to highlight open problems in LID research.

# 2 Background

There is a long history of research into LID using a plethora of methods (Jauhiainen et al., 2019). For high-coverage LID, Dunn (2020) presents a model which achieves an F1 score above 0.95 for 464 languages, with training data sourced from Common Crawl. The highest coverage LID system to our knowledge is that developed by Brown (2014) which covers as many as 1366 language varieties. Unlike our work, the training data in both cases has not been manually checked for quality. Recent work by Adebara et al. (2022) presents a LID system covering 517 African languages and varieties

<sup>&</sup>lt;sup>1</sup>Dataset and model available at github.com/laurieburchell/open-lid-dataset

where the training data has been curated manually. Unfortunately, this data is not easily available.

Costa-jussà et al. (2022) released a substantial piece of research aiming to improve machine translation coverage for over 200 languages. As part of this, they provided several professionally-translated datasets for use as test and development sets for multilingual tasks. For this reason, we use their system as our benchmark. However, whilst they did release scripts to recreate their parallel data,<sup>2</sup> they did not provide—or even document—the monolingual data used to train their LID system, saying only that they use "publicly available datasets" supplemented with their own dataset NLLB-Seed. We present a curated, open monolingual dataset covering 201 languages to facilitate further research.

#### 3 Dataset

#### 3.1 Data sources

We wanted to be confident as possible that our dataset had reliable language labels so as to avoid the previously-noted poor quality in existing corpora (Kreutzer et al., 2022). For this reason, we avoided web-crawled datasets which relied on other LID systems for labelling and instead chose sources where we felt the collection methodology made it very likely that the language labels were correct.

The majority of our source datasets were derived from news sites, Wikipedia, or religious text, though some come from other domains (e.g. transcribed conversations, literature, or social media). A drawback of this approach is that most of the text is in a formal style. Further work could collect data from a wider range of domains whilst maintaining trust in the labels.

To ensure ease of use for future research, we checked that the dataset was either under an open license for research purposes or described as free to use. A full list of sources is given in Appendix A, and further information such as licenses and summary statistics are available in the repo accompanying this paper.

### 3.1.1 Language selection

Our initial aim was to cover the same languages present in the FLORES-200 Evaluation Benchmark<sup>3</sup> so that we could use this dataset for evaluation and compare our results directly with Costa-

jussà et al. (2022). However, during the curation process, we decided to exclude three languages.

Firstly, though Akan and Twi are both included as separate languages in FLORES-200, Akan is actually a macrolanguage covering a language continuum of which Twi is a part. Given the other languages in FLORES-200 are individual languages, we decided to exclude Akan.

Secondly, FLORES-200 includes Modern Standard Arabic (MSA) written in Latin script. It is true that Arabic dialects are often written in Latin characters in informal situations (e.g. social media). However, MSA is a form of standardised Arabic which is not usually used in informal situations. We could not find naturally-occurring training data for this pair as any Arabic written in Latin characters was likely to be dialectal Arabic. For this reason, we excluded MSA from the dataset.

Finally, we excluded Minangkabau in Arabic script because it is now rarely written this way, making it difficult to find useful training data.<sup>4</sup>

**Final language coverage** After removing the above languages, we cover 201 languages, a full list of which is given in Appendix B.

#### 3.2 Manual audit process

We carried out a manual audit of a sample of all data sources and languages in order to check the integrity of the data and screen for unexpected problems. The first step was to check and standardise language labels, as these are often inconsistent or idiosyncratic (Kreutzer et al., 2022). We chose to copy the language codes in Costa-jussà et al. (2022), and reassign macrolanguage or ambiguous language codes to the dominant individual language. Whilst this resulted in more useful data for some languages (e.g. Eastern Yiddish), for other languages we had to be more conservative. For example, we originally reassigned text labelled as the macrolanguage Malay (msa\_Latn) to Standard Malay, but this led to a large drop in performance as the former covers a very diverse set of languages.

Two of the authors then carried out a manual audit of a random sample of all data sources and languages: one a native Bulgarian speaker (able to read Cyrillic and Latin scripts and Chinese characters), and the other a native English speaker (able to read Latin, Arabic and Hebrew scripts). For languages we knew, we checked the language was as

<sup>2</sup>github.com/facebookresearch/fairseq/tree/nllb
3github.com/facebookresearch/flores/blob/main/
flores200

<sup>4</sup>omniglot.com/writing/minangkabau.htm, ethnologue.com/language/min

expected based on our knowledge. For unfamiliar languages in a script we could read, we compared the sample to the Universal Declaration of Human Rights in the relevant language<sup>5</sup> or failing that, to a sample of text on Wikipedia. We compared features of the text which are common in previous LID algorithms and could be identified easily by humans: similar diacritics, word lengths, common words, loan words matching the right cultural background, similar suffixes and prefixes, and vowel/consonant patterns (Jauhiainen et al., 2019, Section 5). For scripts we could not read, we checked that all lines of the sample were in the same script and that the script matched that in our sample of the UDHR. Future versions of this dataset should have more languages verified by native speakers, with a focus on the least resourced languages.

# 3.3 Preprocessing

We kept preprocessing minimal so that the process was as language agnostic as possible. We used the scripts provided with Moses (Koehn et al., 2007) to remove non-printing characters and detokenise the data where necessary. We then filtered the data so that each line contained at least one character in the expected script (as defined by Perl) to allow for borrowings. Finally, we followed Arivazhagan et al. (2019) and Costa-jussà et al. (2022) and sample proportionally to  $p_l^{0.3}$ , where  $p_l$  is the fraction of lines in the dataset which are in language l. This aims to ameliorate class skew issues.

# 3.4 Dataset description

The final dataset contains 121 million lines of data in 201 language classes. Before sampling, the mean number of lines per language is 602,812. The smallest class contains 532 lines of data (South Azerbaijani) and the largest contains 7.5 million lines of data (English). There is a full breakdown of lines of training data by language in Appendix B.

#### 4 Model and hardware

We use our open dataset to train a *fasttext* LID model using the command-line tool (Joulin et al., 2017). It embeds character-level n-grams from the input text, and then uses these as input to a multiclass linear classifier. We follow Costa-jussà et al. (2022) and train with softmax loss over two epochs with a learning rate of 0.8 and embedding dimension of 256. We discard words with less than

1000 occurences after upsampling and generate ngrams between 2 and 5, setting word n-grams to one and bucket size to 1,000,000. We set number of threads to 68.

We train our model on one Ice Lake node of the CSD3 HPC service. Each node has 76 CPUs and 256GiB of RAM. Our model takes c. 1hr 45mins to train and contains 60.5 million parameters. Inference over the 206,448 lines of the test set takes 22.4 secs (9216.4 lines/sec).

#### 5 Evaluation

### 5.1 Test sets

We use the FLORES-200 benchmark provided by Costa-jussà et al. (2022) for evaluation. It consists of 842 distinct web articles sourced from English-language Wikimedia projects, with each sentence professionally translated (or transliterated) into 204 languages. The target side is human-verified as in the right language, making it suitable for use as a LID evaluation set. For each language, 997 sentences are available as a development set, and 1012 for dev-test (our test set).<sup>6</sup>

We remove the three languages discussed in Section 3.1.1 from FLORES-200, leaving 201 languages in the test set. We refer to our modified test set as FLORES-200\*.

#### **5.2** Other LID systems

We compare our model's performance to two other open-source LID systems: nllb218e (NLLB)<sup>7</sup> and pycld3 0.22 (CLD3). <sup>8</sup> In each case, we assess the model's performance using the subset of the test set in the languages it supports. We discuss how we ensured a fair comparison between the different LID models below.

NLLB NLLB is a *fasttext* model. We were surprised to discover that whilst it does cover 218 languages, it only includes 193 of the 201 languages in FLORES-200\*. This is despite the fact that the NLLB LID model and the original FLORES-200 evaluation set were created as part of the same work (Costa-jussà et al., 2022). Referring to the analysis in the original paper, the authors note when reporting the performance of their LID system that "Arabic languoids and Akan/Twi have been merged after linguistic analysis" (Costa-jussà et al., 2022,

<sup>&</sup>lt;sup>5</sup>ohchr.org

<sup>&</sup>lt;sup>6</sup>992 sentences are withheld as a hidden test set.

<sup>&</sup>lt;sup>7</sup>tinyurl.com/nllblid218e

<sup>8</sup>pypi.org/project/pycld3

|           |                      | FLORES-200*<br>201 languages |       | FLORES200*∩ NLLB<br>193 languages |       | FLORES-200*∩ CLD3<br>95 languages |       |
|-----------|----------------------|------------------------------|-------|-----------------------------------|-------|-----------------------------------|-------|
| System    | Supported languages. | F1 ↑                         | FPR ↓ | F1 ↑                              | FPR ↓ | F1 ↑                              | FPR ↓ |
| CLD3      | 107                  | -                            | -     | -                                 | -     | 0.968                             | 0.030 |
| NLLB      | 218                  | -                            | -     | 0.950                             | 0.023 | 0.985                             | 0.019 |
| Our model | 201                  | 0.927                        | 0.033 | 0.959                             | 0.020 | 0.989                             | 0.011 |

Table 1: A comparison of open-source LID systems. *Supported languages* gives the number of languages the classifier claims to support. Each column gives the classifier's performance on a test set containing the intersection of languages each classifier claims to support. We report macro-averages of F1 scores and false positive rates (FPRs).

Table 5, p. 32). We discuss the reason to merge Akan and Twi in Section 3.1.1, but we judge Arabic dialects to be close but distinct languages.

We note that our model performs poorly on Arabic dialects, with F1 scores ranging between 0.0020 (Ta'izzi-Adeni Arabic) and 0.4894 (Moroccan Arabic). This is likely due to the difficulty of distinguishing close languages combined with sparser training data. We assume that these poor results led to Arabic dialects (save MSA) being excluded from the NLLB LID classifier. We therefore remove eight Arabic dialects from the test set when comparing our model and NLLB, leaving 193 languages.

**CLD3** CLD3 is an n-gram based neural network model for LID. It uses different language codes to the other two models, so we normalise all predictions to BCP-47 macrolanguage codes to allow fair comparison. We test on the 95 languages that all models have in common after normalisation.

## 6 Results and analysis

Our results are given in Table 1. We evaluate all models using F1 scores and false positive rate (FPR). We report macro-averages to avoid downweighting low-resource languages (Kreutzer et al., 2022). Following Caswell et al. (2020), we report FPR to give a better indication of real-world performance when there is significant class skew.

We achieve an F1 score of 0.927 and a FPR of 0.033 on FLORES-200\*. We also outperform both NLLB and CLD3 on the subsets of FLORES-200\* which are covered by all models. Since NLLB and our model share the same architecture and the same parameters, we attribute our success to our training data selection and manual audit process. Notably, our F1 score jumps to 0.959 and FPR falls to 0.020 when we exclude the eight Arabic dialects from the test set to compare with NLLB. The 95 languages covered by CLD3, NLLB, and our model are mostly high resource, and so it is

unsurprising that we achieve the highest F1 score (0.989) and lowest FPR (0.011) on this subset.

We notice that the Pearson correlation between lines of training data and F1 score for each language is only 0.0242. This is not unexpected: some of the least resourced languages achieve perfect scores on the test set due to high domain overlap, whereas the higher-resourced languages might get lower scores on the test set but have better robustness across domains. Full results by language are available in Appendix B.

#### 6.1 Performance by language category

Using the taxonomy and list of languages in Joshi et al. (2020), we label each of the languages in our dataset according to its level of data availability (0 = least resourced, 5 = best resourced). We leave out 5 languages missing from the taxonomy, plus the 8 Arabic dialects not covered by NLLB. Table 2 compares the mean F1 score and FPR of our model and for that of Costa-jussà et al. (2022) (NLLB). Our model has a higher or equal F1 score in every category and a lower or equal FPR in every category but one, showing our model's improved performance at every level of resourcedness.

|       |       | F     | 1 ↑   | FP    | R↓    |
|-------|-------|-------|-------|-------|-------|
| Class | Count | Ours  | NLLB  | Ours  | NLLB  |
| 0     | 28    | 0.900 | 0.897 | 0.014 | 0.013 |
| 1     | 94    | 0.981 | 0.968 | 0.013 | 0.013 |
| 2     | 16    | 0.990 | 0.963 | 0.009 | 0.043 |
| 3     | 25    | 0.983 | 0.974 | 0.007 | 0.013 |
| 4     | 18    | 0.951 | 0.951 | 0.051 | 0.055 |
| 5     | 7     | 0.897 | 0.855 | 0.163 | 0.620 |

Table 2: For each language class in the taxonomy of Joshi et al. (2020), we give the count of the languages covered by the classifier in that class, mean F1 score, and mean FPR for our model and for that of Costajussà et al. (2022) (NLLB). 0 = least resourced, 5 = best resourced.

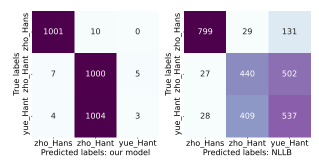


Figure 1: Confusion matrices for our model (L) and NLLB (R), showing the confusion in classification by each model on the FLORES-200 test set between Chinese (Simplified) (*zho\_Hans*), Chinese (Traditional) (*zho\_Hant*), and Yue Chinese (*yue\_Hant*) classes.

## 6.2 Case study: Chinese languages

Despite our model outperforming NLLB overall, NLLB achieved a noticeably higher F1 score on Yue Chinese (0.488 vs. 0.006). Figure 1 shows the confusion matrices for our model and NLLB between Chinese (Simplified), Chinese (Traditional), and Yue Chinese. Our model performs well on the first two, but almost never predicts Yue Chinese, instead nearly always classifying the Yue Chinese test data as Chinese (Traditional). The NLLB model is also unable to distinguish between Yue and Chinese (Traditional) but mixes the two classes instead.

We asked four native speakers to inspect our training data and the FLORES-200 test set. They noted that there was a mismatch in domain for Yue Chinese, as much of our training data was written colloquial Yue Chinese whereas the test set consisted of formal writing. Furthermore, they were unable to distinguish with high confidence between Yue and Chinese (Traditional) as the two languages are very similar when written formally. This is an example of a wider problem with LID: the language covered by a particular label may vary widely, making classification with a single label difficult (or perhaps not even useful). Neither fasttext classifier is able to model this inherent ambiguity in a useful way, and more widely, identifying very similar languages remains an area of open research.

## 7 Conclusion

We present an open dataset covering 201 languages, which we curate and audit manually to ensure high confidence in its data and language labels. We demonstrate the quality of our dataset by using it to train a high-performing and scalable LID model.

Finally, we provide detailed analysis into its performance by class. We make both our model and our dataset available to the research community.

#### Limitations

Our dataset and model only covers 201 languages: the ones we were able to test with the FLORES-200 Evaluation Benchmark. In addition, because our test set consists of sentences from a single domain (wiki articles), performance on this test set may not reflect how well our classifier works in other domains. Future work could create a LID test set representative of web data where these classifiers are often applied. Finally, most of the data was not audited by native speakers as would be ideal. We aim to address this in later versions of the dataset.

#### **Ethics Statement**

Our work aims to broaden NLP coverage by allowing practitioners to identify relevant data in more languages. However, we note that LID is inherently a normative activity that risks excluding minority dialects, scripts, or entire microlanguages from a macrolanguage. Choosing which languages to cover may reinforce power imbalances, as only some groups gain access to NLP technologies.

In addition, errors in LID can have a significant impact on downstream performance, particularly (as is often the case) when a system is used as a 'black box'. The performance of our classifier is not equal across languages which could lead to worse downstream performance for particular groups. We mitigate this by providing metrics by class.

## Acknowledgements

This work was supported in part by the UKRI Centre for Doctoral Training in Natural Language Processing, funded by the UKRI (grant EP/S022481/1) and the University of Edinburgh, School of Informatics and School of Philosophy, Psychology & Language Sciences. This work was supported in part by the European Union's Horizon Europe under Grant Agreement No 101070631 (UTTER) and from the UK Research and Innovation (UKRI) under grant No 10039436.

The experiments in this paper were performed using resources provided by the Cambridge Service for Data Driven Discovery (CSD3) operated by the University of Cambridge Research Computing Service (www.csd3.cam.ac.uk), provided by Dell EMC and Intel using Tier-2 funding from

the Engineering and Physical Sciences Research Council (capital grant EP/P020259/1), and DiRAC funding from the Science and Technology Facilities Council (www.dirac.ac.uk).

Special thanks to Pinzhen Chen, Steven Chien, Bryan Li, Lushi Chen and Victoria Lee for their help with Chinese languages.

#### References

- Kathrein Abu Kwaik, Motaz Saad, Stergios Chatzikyriakidis, and Simon Dobnik. 2018. Shami: A corpus of Levantine Arabic dialects. In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018)*, Miyazaki, Japan. European Language Resources Association (ELRA).
- Ife Adebara, AbdelRahim Elmadany, Muhammad Abdul-Mageed, and Alcides Alcoba Inciarte. 2022. Afrolid: A neural language identification tool for african languages. *arXiv preprint arXiv:2210.11744*.
- Željko Agić and Ivan Vulić. 2019. JW300: A wide-coverage parallel corpus for low-resource languages. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 3204–3210, Florence, Italy. Association for Computational Linguistics.
- Israa Alsarsour, Esraa Mohamed, Reem Suwaileh, and Tamer Elsayed. 2018. DART: A large dataset of dialectal Arabic tweets. In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018)*, Miyazaki, Japan. European Language Resources Association (ELRA).
- Naveen Arivazhagan, Ankur Bapna, Orhan Firat, Dmitry Lepikhin, Melvin Johnson, Maxim Krikun, Mia Xu Chen, Yuan Cao, George Foster, Colin Cherry, et al. 2019. Massively multilingual neural machine translation in the wild: Findings and challenges. arXiv preprint arXiv:1907.05019.
- Loïc Barrault, Magdalena Biesialska, Ondřej Bojar, Marta R. Costa-jussà, Christian Federmann, Yvette Graham, Roman Grundkiewicz, Barry Haddow, Matthias Huck, Eric Joanis, Tom Kocmi, Philipp Koehn, Chi-kiu Lo, Nikola Ljubešić, Christof Monz, Makoto Morishita, Masaaki Nagata, Toshiaki Nakazawa, Santanu Pal, Matt Post, and Marcos Zampieri. 2020. Findings of the 2020 conference on machine translation (WMT20). In *Proceedings of the Fifth Conference on Machine Translation*, pages 1–55, Online. Association for Computational Linguistics.
- Loïc Barrault, Ondřej Bojar, Marta R. Costa-jussà, Christian Federmann, Mark Fishel, Yvette Graham, Barry Haddow, Matthias Huck, Philipp Koehn, Shervin Malmasi, Christof Monz, Mathias Müller, Santanu Pal, Matt Post, and Marcos Zampieri. 2019.

- Findings of the 2019 conference on machine translation (WMT19). In *Proceedings of the Fourth Conference on Machine Translation (Volume 2: Shared Task Papers, Day 1)*, pages 1–61, Florence, Italy. Association for Computational Linguistics.
- Ondřej Bojar, Christian Buck, Chris Callison-Burch, Christian Federmann, Barry Haddow, Philipp Koehn, Christof Monz, Matt Post, Radu Soricut, and Lucia Specia. 2013. Findings of the 2013 Workshop on Statistical Machine Translation. In *Proceedings of the Eighth Workshop on Statistical Machine Translation*, pages 1–44, Sofia, Bulgaria. Association for Computational Linguistics.
- Ondřej Bojar, Christian Buck, Christian Federmann, Barry Haddow, Philipp Koehn, Johannes Leveling, Christof Monz, Pavel Pecina, Matt Post, Herve Saint-Amand, Radu Soricut, Lucia Specia, and Aleš Tamchyna. 2014. Findings of the 2014 workshop on statistical machine translation. In *Proceedings of the Ninth Workshop on Statistical Machine Translation*, pages 12–58, Baltimore, Maryland, USA. Association for Computational Linguistics.
- Ondřej Bojar, Rajen Chatterjee, Christian Federmann, Yvette Graham, Barry Haddow, Shujian Huang, Matthias Huck, Philipp Koehn, Qun Liu, Varvara Logacheva, Christof Monz, Matteo Negri, Matt Post, Raphael Rubino, Lucia Specia, and Marco Turchi. 2017. Findings of the 2017 conference on machine translation (WMT17). In *Proceedings of the Second Conference on Machine Translation*, pages 169–214, Copenhagen, Denmark. Association for Computational Linguistics.
- Ondřej Bojar, Rajen Chatterjee, Christian Federmann, Yvette Graham, Barry Haddow, Matthias Huck, Antonio Jimeno Yepes, Philipp Koehn, Varvara Logacheva, Christof Monz, Matteo Negri, Aurélie Névéol, Mariana Neves, Martin Popel, Matt Post, Raphael Rubino, Carolina Scarton, Lucia Specia, Marco Turchi, Karin Verspoor, and Marcos Zampieri. 2016. Findings of the 2016 conference on machine translation. In *Proceedings of the First Conference on Machine Translation: Volume 2, Shared Task Papers*, pages 131–198, Berlin, Germany. Association for Computational Linguistics.
- Ondřej Bojar, Rajen Chatterjee, Christian Federmann, Barry Haddow, Matthias Huck, Chris Hokamp, Philipp Koehn, Varvara Logacheva, Christof Monz, Matteo Negri, Matt Post, Carolina Scarton, Lucia Specia, and Marco Turchi. 2015. Findings of the 2015 workshop on statistical machine translation. In *Proceedings of the Tenth Workshop on Statistical Machine Translation*, pages 1–46, Lisbon, Portugal. Association for Computational Linguistics.
- Ondřej Bojar, Christian Federmann, Mark Fishel, Yvette Graham, Barry Haddow, Matthias Huck, Philipp Koehn, and Christof Monz. 2018. Findings of the 2018 conference on machine translation (WMT18). In Proceedings of the Third Conference on Machine Translation: Shared Task Papers, pages 272–303,

- Belgium, Brussels. Association for Computational Linguistics.
- Houda Bouamor, Sabit Hassan, and Nizar Habash. 2019. The MADAR shared task on Arabic fine-grained dialect identification. In *Proceedings of the Fourth Arabic Natural Language Processing Workshop*, pages 199–207, Florence, Italy. Association for Computational Linguistics.
- Ralf Brown. 2014. Non-linear mapping for improved identification of 1300+ languages. In *Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 627–632, Doha, Qatar. Association for Computational Linguistics.
- Ralf D Brown. 2012. Finding and identifying text in 900+ languages. *Digital Investigation*, 9:S34–S43.
- Isaac Caswell, Theresa Breiner, Daan van Esch, and Ankur Bapna. 2020. Language ID in the wild: Unexpected challenges on the path to a thousand-language web text corpus. In *Proceedings of the 28th International Conference on Computational Linguistics*, pages 6588–6608, Barcelona, Spain (Online). International Committee on Computational Linguistics.
- Marta R Costa-jussà, James Cross, Onur Çelebi, Maha Elbayad, Kenneth Heafield, Kevin Heffernan, Elahe Kalbassi, Janice Lam, Daniel Licht, Jean Maillard, et al. 2022. No Language Left Behind: Scaling Human-Centered Machine Translation. *arXiv pre-print arXiv:2207.04672*.
- Jonathan Dunn. 2020. Mapping languages: The corpus of global language use. *Language Resources and Evaluation*, 54(4):999–1018.
- Mahmoud El-Haj, Paul Rayson, and Mariam Aboelezz. 2018. Arabic dialect identification in the context of bivalency and code-switching. In *Proceedings of the 11th International Conference on Language Resources and Evaluation, Miyazaki, Japan.*, pages 3622–3627. European Language Resources Association.
- Miquel Esplà, Mikel Forcada, Gema Ramírez-Sánchez, and Hieu Hoang. 2019. ParaCrawl: Web-scale parallel corpora for the languages of the EU. In *Proceedings of Machine Translation Summit XVII: Translator, Project and User Tracks*, pages 118–119, Dublin, Ireland. European Association for Machine Translation.
- Dirk Goldhahn, Thomas Eckart, and Uwe Quasthoff. 2012. Building large monolingual dictionaries at the Leipzig corpora collection: From 100 to 200 languages. In *Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC'12)*, pages 759–765, Istanbul, Turkey. European Language Resources Association (ELRA).
- Santiago Góngora, Nicolás Giossa, and Luis Chiruzzo. 2022. Can we use word embeddings for enhancing

- Guarani-Spanish machine translation? In *Proceedings of the Fifth Workshop on the Use of Computational Methods in the Study of Endangered Languages*, pages 127–132, Dublin, Ireland. Association for Computational Linguistics.
- Thamme Gowda, Zhao Zhang, Chris Mattmann, and Jonathan May. 2021. Many-to-English machine translation tools, data, and pretrained models. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing: System Demonstrations, pages 306–316, Online. Association for Computational Linguistics.
- Tahmid Hasan, Abhik Bhattacharjee, Md. Saiful Islam, Kazi Mubasshir, Yuan-Fang Li, Yong-Bin Kang, M. Sohel Rahman, and Rifat Shahriyar. 2021. XL-sum: Large-scale multilingual abstractive summarization for 44 languages. In *Findings of the Association for Computational Linguistics: ACL-IJCNLP 2021*, pages 4693–4703, Online. Association for Computational Linguistics.
- Rudali Huidrom, Yves Lepage, and Khogendra Khomdram. 2021. EM corpus: a comparable corpus for a less-resourced language pair Manipuri-English. In *Proceedings of the 14th Workshop on Building and Using Comparable Corpora (BUCC 2021)*, pages 60–67, Online (Virtual Mode). INCOMA Ltd.
- Tommi Jauhiainen, Marco Lui, Marcos Zampieri, Timothy Baldwin, and Krister Lindén. 2019. Automatic language identification in texts: A survey. *Journal of Artificial Intelligence Research*, 65:675–782.
- Pratik Joshi, Sebastin Santy, Amar Budhiraja, Kalika Bali, and Monojit Choudhury. 2020. The state and fate of linguistic diversity and inclusion in the NLP world. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 6282–6293, Online. Association for Computational Linguistics.
- Armand Joulin, Edouard Grave, Piotr Bojanowski, and Tomas Mikolov. 2017. Bag of tricks for efficient text classification. In *Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 2, Short Papers*, pages 427–431, Valencia, Spain. Association for Computational Linguistics.
- Omid Kashefi. 2018. Mizan: A large persian-english parallel corpus. *arXiv preprint arXiv:1801.02107*.
- Philipp Koehn, Hieu Hoang, Alexandra Birch, Chris Callison-Burch, Marcello Federico, Nicola Bertoldi, Brooke Cowan, Wade Shen, Christine Moran, Richard Zens, Chris Dyer, Ondřej Bojar, Alexandra Constantin, and Evan Herbst. 2007. Moses: Open source toolkit for statistical machine translation. In Proceedings of the 45th Annual Meeting of the Association for Computational Linguistics Companion Volume Proceedings of the Demo and Poster Sessions,

- pages 177–180, Prague, Czech Republic. Association for Computational Linguistics.
- Julia Kreutzer, Isaac Caswell, Lisa Wang, Ahsan Wahab, Daan van Esch, Nasanbayar Ulzii-Orshikh, Allahsera Tapo, Nishant Subramani, Artem Sokolov, Claytone Sikasote, Monang Setyawan, Supheakmungkol Sarin, Sokhar Samb, Benoît Sagot, Clara Rivera, Annette Rios, Isabel Papadimitriou, Salomey Osei, Pedro Ortiz Suarez, Iroro Orife, Kelechi Ogueji, Andre Niyongabo Rubungo, Toan Q. Nguyen, Mathias Müller, André Müller, Shamsuddeen Hassan Muhammad, Nanda Muhammad, Ayanda Mnyakeni, Jamshidbek Mirzakhalov, Tapiwanashe Matangira, Colin Leong, Nze Lawson, Sneha Kudugunta, Yacine Jernite, Mathias Jenny, Orhan Firat, Bonaventure F. P. Dossou, Sakhile Dlamini, Nisansa de Silva, Sakine Çabuk Ballı, Stella Biderman, Alessia Battisti, Ahmed Baruwa, Ankur Bapna, Pallavi Baljekar, Israel Abebe Azime, Ayodele Awokoya, Duygu Ataman, Orevaoghene Ahia, Oghenefego Ahia, Sweta Agrawal, and Mofetoluwa Adeyemi. 2022. Quality at a glance: An audit of web-crawled multilingual datasets. Transactions of the Association for Computational Linguistics, 10:50–72.
- Anoop Kunchukuttan, Pratik Mehta, and Pushpak Bhattacharyya. 2018. The IIT Bombay English-Hindi parallel corpus. In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018)*, Miyazaki, Japan. European Language Resources Association (ELRA).
- Kang Kwong Luke and May LY Wong. 2015. The hong kong cantonese corpus: design and uses. *Journal of Chinese Linguistics Monograph Series*, 1(25):312–333.
- Salima Medhaffar, Fethi Bougares, Yannick Estève, and Lamia Hadrich-Belguith. 2017. Sentiment analysis of Tunisian dialects: Linguistic ressources and experiments. In *Proceedings of the Third Arabic Natural Language Processing Workshop*, pages 55–61, Valencia, Spain. Association for Computational Linguistics.
- Karima Meftouh, Salima Harrat, Salma Jamoussi, Mourad Abbas, and Kamel Smaili. 2015. Machine translation experiments on PADIC: A parallel Arabic DIalect corpus. In Proceedings of the 29th Pacific Asia Conference on Language, Information and Computation, pages 26–34, Shanghai, China.
- Jamshidbek Mirzakhalov, Anoop Babu, Duygu Ataman,
   Sherzod Kariev, Francis Tyers, Otabek Abduraufov,
   Mammad Hajili, Sardana Ivanova, Abror Khaytbaev,
   Antonio Laverghetta Jr., Bekhzodbek Moydinboyev,
   Esra Onal, Shaxnoza Pulatova, Ahsan Wahab, Orhan
   Firat, and Sriram Chellappan. 2021. A large-scale
   study of machine translation in Turkic languages.
   In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, pages
   5876–5890, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.

- Atul Kr Ojha. 2019. English-bhojpuri smt system: Insights from the karaka model. *arXiv preprint arXiv:1905.02239*.
- Mohammad Taher Pilevar, Heshaam Faili, and Abdol Hamid Pilevar. 2011. Tep: Tehran englishpersian parallel corpus. In *International Conference on Intelligent Text Processing and Computational Linguistics*, pages 68–79. Springer.
- Matt Post, Chris Callison-Burch, and Miles Osborne. 2012. Constructing parallel corpora for six Indian languages via crowdsourcing. In *Proceedings of the Seventh Workshop on Statistical Machine Translation*, pages 401–409, Montréal, Canada. Association for Computational Linguistics.
- Ye Qi, Devendra Sachan, Matthieu Felix, Sarguna Padmanabhan, and Graham Neubig. 2018. When and why are pre-trained word embeddings useful for neural machine translation? In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 2 (Short Papers), pages 529–535, New Orleans, Louisiana. Association for Computational Linguistics.
- Roberts Rozis and Raivis Skadiņš. 2017. Tilde MODEL multilingual open data for EU languages. In *Proceedings of the 21st Nordic Conference on Computational Linguistics*, pages 263–265, Gothenburg, Sweden. Association for Computational Linguistics.
- Martin Thoma. 2018. The wili benchmark dataset for written language identification. *arXiv preprint arXiv:1801.07779*.
- Jörg Tiedemann. 2012. Parallel data, tools and interfaces in OPUS. In *Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC'12)*, pages 2214–2218, Istanbul, Turkey. European Language Resources Association (ELRA).
- Jihad Zahir. 2022. Iadd: An integrated arabic dialect identification dataset. *Data in Brief*, 40:107777.
- Omar F. Zaidan and Chris Callison-Burch. 2011. The Arabic online commentary dataset: an annotated dataset of informal Arabic with high dialectal content. In *Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies*, pages 37–41, Portland, Oregon, USA. Association for Computational Linguistics.
- Biao Zhang, Philip Williams, Ivan Titov, and Rico Sennrich. 2020. Improving massively multilingual neural machine translation and zero-shot translation. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 1628–1639, Online. Association for Computational Linguistics.
- Michał Ziemski, Marcin Junczys-Dowmunt, and Bruno Pouliquen. 2016. The United Nations parallel corpus v1.0. In *Proceedings of the Tenth International*

Conference on Language Resources and Evaluation (LREC'16), pages 3530–3534, Portorož, Slovenia. European Language Resources Association (ELRA).

#### A Data sources

We use the following data sources to build our open dataset. We chose sources as those which were likely to have trustworthy language labels and which did not rely on other LID systems for labelling.

- Arabic Dialects Dataset (El-Haj et al., 2018)
- Bhojpuri Language Technological Resources Project (BLTR) (Ojha, 2019)
- Global Voices (Tiedemann, 2012)
- Guaraní Parallel Set (Góngora et al., 2022)
- The Hong Kong Cantonese corpus (HKCan-Cor) (Luke and Wong, 2015)
- Integrated dataset for Arabic Dialect Identification (IADD) (Zahir, 2022; Alsarsour et al., 2018; Abu Kwaik et al., 2018; Medhaffar et al., 2017; Meftouh et al., 2015; Zaidan and Callison-Burch, 2011)
- Leipzig Corpora Collection (Goldhahn et al., 2012)
- LTI LangID Corpus (Brown, 2012)
- MADAR 2019 Shared Task on Arabic Finegrained Dialect Identification (Bouamor et al., 2019)
- EM corpus (Huidrom et al., 2021)
- MIZAN (Kashefi, 2018)
- MT-560 (Gowda et al., 2021; Tiedemann, 2012; Post et al., 2012; Ziemski et al., 2016; Rozis and Skadiņš, 2017; Kunchukuttan et al., 2018; Agić and Vulić, 2019; Esplà et al., 2019; Qi et al., 2018; Zhang et al., 2020; Bojar et al., 2013, 2014, 2015, 2016, 2017, 2018; Barrault et al., 2019, 2020)
- NLLB Seed (Costa-jussà et al., 2022)
- SETIMES news corpus (Tiedemann, 2012)
- Tatoeba collection (Tiedemann, 2012)
- Tehran English-Persian Parallel (TEP) Corpus (Pilevar et al., 2011)
- Turkish Interlingua (TIL) corpus (Mirzakhalov et al., 2021)

- WiLI benchmark dataset (Thoma, 2018)
- XL-Sum summarisation dataset (Hasan et al., 2021)

# **B** Performance of our LID model by language

| Language code         Language         Training data         Fl score*         FPR           Fl score*         PRP             ace Larlar Acchinese ace Latin         Acchinese         18032         0.9980         0.0005         0.9036         0.0035           acen Larlar         Mesopotumian Arabic         18082         0.9980         0.0000         0.9936         0.0035           acq Arab         Ta'izzi-Adeni Arabic         1898         0.0020         0.0000         0.9855         0.0016           arch Arab         Ta'izzi-Adeni Arabic         1898         0.0020         0.0000         0.9985         0.0018           arl Latin         Afrikaans         104563         0.9995         0.0005         0.9990         0.0018           ais Latin         Tosk Albaniar         506879         1.0000         0.0005         0.9990         0.0010           amp Arab         North Levantine Arabic         60982         0.2334         0.0983         0.002           aux Arab         North Levantine Arabic         60982         0.2334         0.0833         0.002           aux Arab         North Arabid         252411         0.1849         0.7643         1.2579           aux Arab         Modern Standard Arabic         25247  |               |                        |               | Our mo     | Our model    |            | В            |
|---|---------------|------------------------|---------------|------------|--------------|------------|--------------|
| acc Latn         Acelnese         18032         0.0980         0.0005         0.936         0.0035           acm_Arab         Ta'izzi-Adeni Arabic         1508         0.0020         0.0000         -         -           ach_Arab         Ta'izzi-Adeni Arabic         1578         0.0398         0.0000         -         -           afr_Latm         Afrikana         1045638         0.9995         0.0000         0.9985         0.0010           aip_Arab         South Levantine Arabic         28190         0.1000         0.0000         0.9980         0.0020           amh_Ethi         Amharic         606866         0.9995         0.0005         0.9990         0.0013           age_Arab         North Levantine Arabic         67952         0.2334         0.0083         0.9990         0.0010           ary_Arab         Mordern Standard Arabic         23194         0.0184         0.1346         -         -           ary_Arab         Moroccan Arabic         25411         0.4894         0.7643         -         -           ary_Arab         Moroccan Arabic         25317         0.4235         1.0876         0.0000         0.000         0.000         asm_Ecc         161726         1.0000         0.000 </th <th>Language code</th> <th>Language</th> <th>Training data</th> <th>F1 score ↑</th> <th><b>FPR</b> ↓</th> <th>F1 score ↑</th> <th><b>FPR</b> ↓</th> | Language code | Language               | Training data | F1 score ↑ | <b>FPR</b> ↓ | F1 score ↑ | <b>FPR</b> ↓ |
| acm_Arab         Mesopotamian Arabic         4862         0.0328         0.0040         -         -           acq_Arab         Tal'ziz-Adeni Arabic         18758         0.0200         0.0000         -         -           arf_Latan         Tunisian Arabic         18758         0.0398         0.0479         -         -           aig_Arab         South Levantine Arabic         28190         0.1006         0.0158         -         -           aig_Latin         Tosk Albanian         506379         1.0000         0.0000         0.0900         0.0000           amh_Erlin         Arbana         Arbana         606866         0.9995         0.0003         0.9990         0.0010           apc_Arab         Morth Levantine Arabic         700000         0.3077         1.1280         0.1903         4.2579           ars_Arab         Majdi Arabic         23194         0.0184         0.1374         - </td <td>ace_Arab</td> <td>Acehnese</td> <td>6191</td> <td>0.9679</td> <td>0.0079</td> <td>0.9704</td> <td>0.0074</td>   | ace_Arab      | Acehnese               | 6191          | 0.9679     | 0.0079       | 0.9704     | 0.0074       |
| acq Arab         Tai'zzi-Adeni Arabic         1598         0.0020         0.0000         -         -           afr Lam         Afrikaans         1045638         0.0499         0.0000         0.985         0.0010           alp Arab         South Levantine Arabic         28190         0.1096         0.0000         0.985         0.0010           als Latn         Tosk Albanian         506379         1.0000         0.0000         0.980         0.0020           arh Arab         Morth Levantine Arabic         67952         0.2334         0.0983         0.000           ary Arab         Moroccan Arabic         23194         0.0184         0.17643         -         -           ary Arab         Moroccan Arabic         23411         0.4894         0.7643         -         -           ary Arab         Moroccan Arabic         23217         0.4235         1.0876         -         -           ary Arab         Moroccan Arabic         23217         0.4235         1.0800         0.000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.000         1.0000         0.000         1.0000         0.0000         1.0000         0.000         0.000   | _             |                        |               |            |              | 0.9936     | 0.0035       |
| aeb_Arab         Tunisian Arabic         18758         0.3398         0.0479         -         -           aif_Latan         Afrikaans         1045638         0.9995         0.0000         0.9985         0.0010           ails_Latan         South Levantine Arabic         25190         0.1000         0.0000         0.9980         0.0020           amh_Elii         Arhab         Morth Levantine Arabic         60866         0.9995         0.0005         0.9990         0.0010           arb_Arab         Morth Levantine Arabic         700000         0.3077         1.1280         0.1903         4.2579           arb_Arab         Modern Standard Arabic         700000         0.3077         1.1280         0.1903         4.2579           ary_Arab         Moroccan Arabic         23194         0.0184         0.1374         -         -         -           ary_Arab         Moroccan Arabic         25237         0.4235         1.0875         -         -         -           ary_Arab         Acas         Egyptian Arabic         32327         0.4235         1.0875         -         -         -         -         -         -         -         -         -         -         -         -         -  |               |                        |               |            |              | -          | -            |
| air Lam Afrikaans         Afrikaans         1045638         0.0905         0.0000         0.9985         0.001           aip Arab         South Levantine Arabic         28190         0.106         0.0158 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>  |               |                        |               |            |              |            | -            |
| aip Arab south Levantine Arabic         28190         0.1960         0.0158         -         -           als Latn         Tosk Abbanian         506379         1.0000         0.0000         0.9980         0.0021           amh, Ethi         Amharic         606866         0.9995         0.0005         0.9990         0.0010           arp Arab         North Levantine Arabic         67952         0.2334         1.083         4.2579           ars, Arab         Modrean Arabic         23194         0.0184         0.1743         -           ary, Arab         Moroccan Arabic         25237         0.4235         1.0875         -           arz, Arab         Egyptian Arabic         52327         0.4235         1.0875         -           arz, Arab         Assumese         161726         1.000         0.0000         1.0000         0.0000           ast Latn         Asturian         35815         0.9901         0.0040         0.9901         0.0004           asy_Latn         Central Aymara         142628         1.0000         0.0000         0.9909         0.0005           asy_Latn         Central Aymara         142628         1.0000         0.0000         0.9909         0.0005 <td< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td>0.0010</td></td<>  | _             |                        |               |            |              |            | 0.0010       |
| ais_Lam         Tosk Albanian         506379         1,0000         0,0000         0,9980         0,0021           am_AEhi         Amharic         606866         6995         0,0005         0,999         0,0010           arb_Arab         North Levantine Arabic         7000000         0,0307         1,1280         0,1903         4,2579           ary_Arab         Moforccan Arabic         25411         0,4894         0,7643         -         -           ary_Arab         Moroccan Arabic         25411         0,4894         0,7643         -         -           arx_Arab         Egyptian Arabic         25211         0,4894         0,7643         -         -           arx_Arab         Egyptian Arabic         25217         0,4235         1,0875         -         -           asm Beng         Assamese         161726         1,0000         0,000         0,000         0,000           ast Latn         Asturian         38515         0,9901         0,0045         0,9901         0,004           awa_Deva         Awadhi         4957         0,6770         0,004         0,991         0,000           ay_Latn         Amar         Central Aymara         142628         1,000   |               |                        |               |            |              | 0.9963     | 0.0010       |
| amh. Ethi         Amharic         606866         0.9995         0.0005         0.9990         0.001           apc.Arab         North Levantine Arabic         67952         0.2334         0.093         4.2579           ars.Arab         Modrem Standard Arabic         23194         0.0184         0.1374         -         -           ary.Arab         Morocean Arabic         25411         0.4894         0.7643         -         -           ary.Arab         Egyptian Arabic         52327         0.4235         1.0875         -         -           arx.Arab         Egyptian Arabic         52327         0.4235         1.0875         -         -           arx.Arab         Egyptian Arabic         52327         0.4235         1.0875         -         -           arb.Arab         Asturian         35815         0.9901         0.0045         0.9902         0.0009           awa.Deva         Awadhi         4957         0.670         0.0040         0.9911         0.0084           ayr_Latn         Central Aymara         142628         1.0000         0.0000         0.9990         0.0005           azy_Laria         North         Kazerbaijani         55942         1.0000         0.000  |               |                        |               |            |              | 0.9980     | 0.0020       |
| ape, Arab         North Levantine Arabic         67952         0.2334         0.0983         -         -           arb. Arab         Modern Standard Arabic         23194         0.0184         0.1374         -         -         -           ary_Arab         Moroccan Arabic         23191         0.0184         0.1374         -         -         -           ary_Arab         Moroccan Arabic         23227         0.4235         1.0875         -         -           ary_Arab         Moroccan Arabic         52327         0.4235         1.0875         -         -           asm_Beng         Assamese         161726         1.0000         0.00045         0.9902         0.0069           awa_Deva         Awadhi         4957         0.6770         0.0040         0.9611         0.0081           ay_Latn         Central Aymara         142628         1.0000         0.0000         0.9880         0.0005           azy_Latn         Sant         Central Aymara         142628         1.0000         0.0000         0.9890         0.0005           axy_Latn         Bank         65942         1.0000         0.0000         0.9990         0.0005           ban_Latn         Banbar         3815  | <del>-</del>  |                        |               |            |              |            |              |
| ars_Arab         Najdi Arabic         23194         0.184         0.1374         -         -           ary_Arab         Moroccan Arabic         25411         0.4894         0.7643         -         -           asm_Beng         Assamese         161726         1.0000         0.0000         0.0000         0.0000           ast_Latn         Asturian         35815         0.9901         0.0045         0.9902         0.0069           av_Deva         Awadhi         4957         0.6770         0.0040         0.9811         0.000           ay_Latn         Certral Aymara         142628         1.0000         0.0000         0.9800         0.0005           azj_Latn         North Azerbaijani         532         0.7514         0.0000         0.9800         0.0005           bak_Cyrl         Bashkir         65942         1.0000         0.0005         0.9970         0.0030           ban_Latn         Balmbara         9538         0.6107         0.4926         0.6194         0.4826           ban_Latn         Balmises         15404         0.9789         0.0005         0.9970         0.0030           bem_Latn         Balmises         15404         0.9809         0.0005         0.9  | apc_Arab      | North Levantine Arabic | 67952         |            | 0.0983       | -          | -            |
| ary_Arab         Morocean Arabic         25411         0.4894         0.7643         -         -           arz_Arab         Egyptian Arabic         52327         0.4235         1.0875         -         -           asm_Beng         Assamese         161726         1.0000         0.0000         1.0000         0.0000           awa_Deva         Awadii         4957         0.6770         0.0040         0.9611         0.0084           ayz_Latn         Central Aymara         142628         1.0000         0.0000         0.9980         0.005           azb_Arab         South Azerbaijani         532         0.7514         0.0000         0.9805         0.0069           azb_Arab         South Azerbaijani         552         0.7514         0.0000         0.9890         0.0030           bam_Latn         Bambara         9538         0.0107         0.4926         0.1942         0.4826           ban_Latn         Bambara         9538         0.0107         0.0000         0.000         0.000           bel_Cyrl         Belarusian         48464         1.0000         0.0000         0.000         0.000           bel_Cyrl         Belopiuri         69367         0.8921         0.113   | _             |                        |               |            |              | 0.1903     | 4.2579       |
| arz Arab         Egyptian Arabic         52327         0.4235         1.0875         -         -           asm Beng         Assamese         161726         1.0000         0.0000         0.0000         ast_Latn         Asturian         35815         0.9901         0.0045         0.9902         0.0069           awa Deva         Awadhi         4957         0.6770         0.0040         0.9611         0.0084           azy Latn         Central Aymara         142628         1.0000         0.0000         0.9880         0.0005           azy Latn         North Azerbaijani         532         0.7514         0.0000         0.9990         0.0005           bak Cyrl         Bashkir         65942         1.0000         0.0000         0.9990         0.0030           ban Latn         Bambara         9538         0.6107         0.4926         0.6194         0.4826           ban Latn         Bambara         9538         0.6107         0.4926         0.6194         0.4826           ban Latn         Bambara         9538         0.6107         0.4926         0.6194         0.0825           bem Bergali         490226         0.9925         0.0000         0.0937         0.0326   | _             | 3                      |               |            |              | -          | -            |
| asm Beng ast_Latn         Assamese         161726         1.0000         0.0000         1.0000         0.0009           ast_Latn         Asturian         35815         0.9901         0.0045         0.9902         0.0069           awa_Deva         Awadhi         4957         0.6770         0.0040         0.9980         0.0005           ayr_Latn         Central Aymara         142628         1.0000         0.0000         0.9980         0.0005           azb_Arab         South Azerbaijani         462672         0.9990         0.0005         0.9970         0.0030           bak_Cyrl         Bashkir         65942         1.0000         0.0000         0.9990         0.0055           bam_Latn         Bambara         9538         0.6107         0.4926         0.6194         0.4826           bel_Cyrl         Belarusian         84846         1.0000         0.000         0.9095         0.0005           ben_Beng         Bengal         490226         0.9925         0.000         0.9995         0.0005           ben_Latn         Bengali         490226         0.9925         0.000         0.9995         0.0005           ben_Beng         Bengali         490226         0.9925         0.000   |               |                        |               |            |              | -          | -            |
| ast Latn         Asturian         35815         0.9901         0.0045         0.9902         0.00684           awa Deva         Awadhi         4957         0.6770         0.0040         0.981         0.0084           ayr_Latn         Central Aymara         142628         1.0000         0.0000         0.9800         0.0003           azb_Arab         South Azerbaijani         452672         0.9990         0.0005         0.9970         0.0030           bak Cyrl         Bashkir         65942         1.0000         0.0000         0.9990         0.0035           bam_Latn         Bambara         9538         0.6107         0.4926         0.6144         0.4826           bam_Latn         Balinese         15404         0.9789         0.0015         0.9712         0.0030           bem_Latn         Belarusian         84846         1.0000         0.000         1.0000         0.0000           bem_Beng         Bengali         490226         0.9925         0.0000         0.9973         0.0252           ben_Beng         Bengali         490226         0.9925         0.0000         0.9935         0.0055           bbo_Latn         Banjar         6192         0.964         0.0257   | _             |                        |               |            |              |            | 0.0000       |
| awa Deva<br>ayr Latn         Awadhi         4957         0.6770         0.0040         0.9611         0.0084           ayr Latn         Central Aymara         142628         1.0000         0.0000         0.9805         0.0069           azl_Latn         North Azerbaijani         462672         0.9990         0.0005         0.9970         0.0030           bak_Cyrl         Bashkir         65942         1.0000         0.0000         0.9990         0.0005           bam_Latn         Bambara         9538         0.6107         0.4926         0.6194         0.4826           ban_Latn         Balinese         15404         0.9789         0.0015         0.9712         0.030           bel_Cyrl         Belarusian         84846         1.0000         0.0000         1.0000         0.000           ben_Beng         Bengali         490226         0.9925         0.000         0.9995         0.0005           ben_Beng         Bengali         490226         0.9925         0.000         0.9935         0.005           bipLatn         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bosLatn         Bosina         330473         0.6928         0.0939 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |               |                        |               |            |              |            |              |
| ayr Latn         Central Aymara         142628         1.0000         0.0000         0.9980         0.0069           azb_Arab         South Azerbaijani         532         0.7514         0.000         0.8805         0.0069           azj_Latn         North Azerbaijani         462672         0.9990         0.0005         0.9990         0.0005           bam_Latn         Bashkir         65942         1.0000         0.0000         0.9990         0.0030           bam_Latn         Balinese         15404         0.9789         0.0015         0.9712         0.0030           beL_Cyrl         Belarusian         84846         1.0000         0.0000         1.0000         0.000           bem_Latn         Bemba         383559         0.9796         0.0193         0.9739         0.0252           ben_Beng         Bengali         490226         0.9925         0.0000         0.9995         0.0005           bho_Deva         Bhojpuri         69367         0.8921         0.1136         0.9335         0.0153           bin_Latn         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bip_Latn         Banjar         211475         0.9857         0.0064<   |               |                        |               |            |              |            |              |
| azb_Arab         South Azerbaijani         532         0.7514         0.0000         0.8805         0.0069           azj_Latn         North Azerbaijani         462672         0.9990         0.0005         0.9970         0.0030           bak_Cyrl         Bashkir         65942         1.0000         0.0000         0.9990         0.0005           bam_Latn         Balmese         15404         0.9789         0.0015         0.9712         0.0000           bel_Cyrl         Belarusian         84846         1.0000         0.0000         1.0000         0.0000           ben_Beng         Bengali         490226         0.9925         0.0000         0.0005           ben_Beng         Bengali         490226         0.9925         0.0000         0.9959         0.0005           bbn_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Arab         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0364           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9   | _             |                        |               |            |              |            |              |
| bak_Cyrl         Bashkir         65942         1,0000         0,0000         0,9990         0,0005           bam_Latn         Bambara         9538         0,6107         0,4926         0,6194         0,4826           ban_Latn         Balinese         15404         0,789         0,0015         0,9712         0,0030           beL_Cyrl         Belarusian         84846         1,0000         0,0000         1,0000         0,0000         0,0000         0,0000           bem_Latn         Bemba         335559         0,9796         0,0193         0,9739         0,0252         ben,000         0,0000         0,0000         0,0005         0,0005         ben,Brg         Bengali         490226         0,9925         0,0000         0,9935         0,0005         0,0000         0,9935         0,0015         0,0006         0,0000         0,0000         0,0000         0,0000         0,0000         0,0000         0,0000         0,0000  | · —           |                        |               |            |              |            |              |
| bam_Latn         Bambara         9538         0.6107         0.4926         0.6194         0.4826           ban_Latn         Balinese         15404         0.9789         0.0015         0.9712         0.0030           bel_Cyrl         Belarusian         84846         1.0000         0.0000         1.0000         0.0000           bem_Latn         Bemba         383559         0.9796         0.0193         0.9737         0.0252           ben_Deva         Bhojpuri         69367         0.8921         0.1136         0.9935         0.005           bho_Deva         Bhojpuri         69367         0.8921         0.1136         0.9335         0.0153           bin_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bod_Tatn         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bod_Tatn         Bujarian         21475         0.9857         0.0064         0.8336         0.1721           bod_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bul_Cyrl         Bulgarian         610545         1.0000         0.000         0.9975<  |               |                        | 462672        | 0.9990     | 0.0005       | 0.9970     | 0.0030       |
| ban_Latn         Balinese         15404         0.9789         0.0015         0.9712         0.0030           bel_Cyrl         Belarusian         84846         1.0000         0.0000         1.0000         0.0000           bem_Latn         Bemba         383559         0.9796         0.0193         0.9739         0.0252           ben_Beng         Bengali         490226         0.9925         0.0000         0.9995         0.0005           bin_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Latn         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0366           bus_Latn         Businian         330473         0.6928         0.0939         0.5954         0.0584           bul_Cyrl         Bulgarian         610545         1.0000         0.0005         0.9765         0.0054           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9873         0.000           ceb_Latn         Cebuano         1002342         0.9995         0.0005  |               |                        |               |            |              |            |              |
| bel_Cyrl         Belarusian         84846         1.0000         0.0000         1.0000         0.0000           bem_Latn         Bemba         383559         0.0976         0.0193         0.9739         0.0252           ben_Beng         Bengali         490226         0.9925         0.0000         0.9995         0.0005           bho_Deva         Bhojpuri         69367         0.8921         0.1136         0.9335         0.0153           bjn_Latn         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Latn         Banjar         21475         0.9887         0.0064         0.8336         0.1721           bod_Tbt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0366           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9975         0.0005           cat_Latn         Catalan         115963         1.0000         0.0000         0.9995         0.0000           cat_Latn         Cebuano         1002342         0.9995         0.0001   | <del>-</del>  |                        |               |            |              |            |              |
| bem_Latn         Bemba         383559         0.9796         0.0193         0.9739         0.0252           ben_Beng         Bengali         490226         0.9925         0.0000         0.9995         0.0005           bho_Deva         Bhojpuri         69367         0.8921         0.1136         0.9335         0.0153           bjn_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Latn         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bug_Latn         Buginese         7527         0.9970         0.0005         0.9765         0.0054           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9975         0.0054           ceb_Latn         Catalan         115963         1.0000         0.0000         0.9873         0.0129           ceb_Latn         Cacch         424828         0.9995         0.0005         0.9995         0.0000           ces_Latn         Cach         4248288         0.99975         0.0015         0.9999 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |               |                        |               |            |              |            |              |
| ben_Beng         Bengali         490226         0.9925         0.0000         0.9995         0.0005           bho_Deva         Bhojpuri         69367         0.8921         0.1136         0.9335         0.0153           bjn_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Latn         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0366           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9995         0.0005           cat_Latn         Catalan         115963         1.0000         0.0000         0.9873         0.0129           ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9999         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |               |                        |               |            |              |            |              |
| bho_Deva         Bhojpuri         69367         0.8921         0.1136         0.9335         0.0153           bjn_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Latn         Banjar         21475         0.9857         0.0064         0.8335         0.1721           bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0366           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9975         0.0000           cat_Latn         Catalan         115963         1.0000         0.0000         0.9975         0.0012           ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Lath         Czech         424828         0.9975         0.0015         0.9990         0.0010           ces_Latn         Czech         424828         0.9975         0.0015         0.9999         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0  |               |                        |               |            |              |            |              |
| bjn_Arab         Banjar         6192         0.9604         0.0257         0.9524         0.0163           bjn_Latn         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0366           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bug_Latn         Buginese         7527         0.9970         0.0005         0.9765         0.0054           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9995         0.0000           cat_Latn         Catalan         115963         1.0000         0.0000         0.9995         0.0000           ces_Latn         Czech         424828         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           ckb_Arab         Central Kurdish         17792         1.0000         0.000         1.0000         0.000           ckb_Arab         Central Kurdish         17792         1.0000         0.000   |               |                        |               |            |              |            |              |
| bjn_Latn         Banjar         21475         0.9857         0.0064         0.8336         0.1721           bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.9637         0.0366           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bug_Latn         Buginese         7527         0.9970         0.0005         0.9765         0.0054           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9995         0.0000           cal_Latn         Catalan         115963         1.0000         0.0005         0.9995         0.0000           ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0080           ckb_Arab         Central Kurdish         17792         1.0000         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000  |               |                        |               |            |              |            |              |
| bod_Tibt         Standard Tibetan         2514         0.8045         0.0000         0.937         0.0368           bos_Latn         Bosnian         330473         0.6928         0.0939         0.5954         0.0584           bug_Latn         Buginese         7527         0.9970         0.0005         0.9765         0.0054           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9995         0.0000           cat_Latn         Catalan         115963         1.0000         0.0000         0.9873         0.0129           ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9999         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.000           dau_Latn         Danish         2789406         0.9881         0.0035  |               |                        |               |            |              |            |              |
| bug_Latn         Buginese         7527         0.9970         0.0005         0.9765         0.0054           bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9995         0.0000           cat_Latn         Catalan         115963         1.0000         0.0000         0.9873         0.0129           ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         0.9829         0.0000         cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000         0.9925         0.0000         cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000         0.9925         0.0000         0.0000         0.9927         0.0002         deu_Latn         German         653914 <td></td> <td>3</td> <td>2514</td> <td>0.8045</td> <td></td> <td>0.9637</td> <td>0.0366</td>   |               | 3                      | 2514          | 0.8045     |              | 0.9637     | 0.0366       |
| bul_Cyrl         Bulgarian         610545         1.0000         0.0000         0.9995         0.0000           cat_Latn         Catalan         115963         1.0000         0.0000         0.9873         0.0129           ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0005         0.9829         0.0000           deu_Latn         German         653914         1.0000         0.0000         1.0000         0.0000           dik_Latn         Gouthwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899   | bos_Latn      | Bosnian                | 330473        | 0.6928     | 0.0939       | 0.5954     | 0.0584       |
| cat Latn         Catalan         115963         1.0000         0.0000         0.9873         0.0129           ceb Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           cijk Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000           crh_Latn         Crimean Tatar         19148         0.9920         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000           dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu_Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dy_Latn         Dyula         17351         0.0421         0.0282   |               |                        |               |            |              |            |              |
| ceb_Latn         Cebuano         1002342         0.9995         0.0005         0.9995         0.0000           ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000           crh_Latn         Crimean Tatar         19148         0.9920         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000           dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu_Latn         German         653914         1.0000         0.0000         0.9946         0.0020           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.005           ell_Grek         Greek         3312774         1.0000         0.0000         1  |               |                        |               |            |              |            |              |
| ces_Latn         Czech         424828         0.9975         0.0015         0.9990         0.0010           cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000           crh_Latn         Crimean Tatar         19148         0.9920         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000           dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu_Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dk_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dyo_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dyo_Latn         Greek         3312774         1.0000         0.0000   | _             |                        |               |            |              |            |              |
| cjk_Latn         Chokwe         36244         0.9023         0.0025         0.8688         0.0089           ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000           crh_Latn         Crimean Tatar         19148         0.9920         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000           dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9907         0.0094           dyu_Latn         Dyula         17351         0.0421         0.0282         0.480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049  |               |                        |               |            |              |            |              |
| ckb_Arab         Central Kurdish         17792         1.0000         0.0000         1.0000         0.0000           crh_Latn         Crimean Tatar         19148         0.9920         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000           dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu_Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           est_Latn         Estonian         3331470         0.9990         0.0005 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |               |                        |               |            |              |            |              |
| crh_Latn         Crimean Tatar         19148         0.9920         0.0005         0.9829         0.0000           cym_Latn         Welsh         98719         1.0000         0.0000         1.0000         0.0000           dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu_Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020  | <i>y</i> —    |                        |               |            |              |            |              |
| dan_Latn         Danish         2789406         0.9881         0.0035         0.9946         0.0020           deu_Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0005   | _             | Crimean Tatar          |               | 0.9920     |              |            |              |
| deu_Latn         German         653914         1.0000         0.0000         0.9907         0.0094           dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fin_Latn         Finnish         2613970         0.9985         0.0005  | cym_Latn      | Welsh                  | 98719         | 1.0000     | 0.0000       | 1.0000     | 0.0000       |
| dik_Latn         Southwestern Dinka         25911         0.9995         0.0000         0.9925         0.0000           dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0005         0.5052         0.0000           fin_Latn         Finnish         2613970         0.9985         0.0005  |               |                        |               |            |              |            |              |
| dyu_Latn         Dyula         17351         0.0421         0.0282         0.0480         0.0228           dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fin_Latn         Finnish         2613970         0.9985         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970   |               |                        |               |            |              |            |              |
| dzo_Tibt         Dzongkha         6899         0.8585         0.1635         0.9679         0.0005           ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9961 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |               |                        |               |            |              |            |              |
| ell_Grek         Greek         3312774         1.0000         0.0000         1.0000         0.0000           eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0015         0.9980 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |               |                        |               |            |              |            |              |
| eng_Latn         English         7544560         0.9941         0.0049         0.9792         0.0213           epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Nigerian Fulfulde         14419         0.9865         0.0005 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |               |                        |               |            |              |            |              |
| epo_Latn         Esperanto         339280         1.0000         0.0000         0.9970         0.0030           est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |               |                        |               |            |              |            |              |
| est_Latn         Estonian         3331470         0.9990         0.0005         0.9985         0.0015           eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010   | C—            |                        |               |            |              |            |              |
| eus_Latn         Basque         622029         0.9990         0.0005         0.9985         0.0015           ewe_Latn         Ewe         585267         0.9980         0.0020         0.9970         0.0030           fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0010           gle_Latn         Irish         211460         1.0000         0.0000   |               |                        |               |            |              |            |              |
| fao_Latn         Faroese         40022         1.0000         0.0000         0.5052         0.0000           fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0010           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020   |               |                        | 622029        | 0.9990     | 0.0005       | 0.9985     |              |
| fij_Latn         Fijian         360981         0.9985         0.0005         1.0000         0.0000           fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0010           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020  |               |                        |               |            |              |            |              |
| fin_Latn         Finnish         2613970         0.9995         0.0005         0.9995         0.0005           fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0010           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020   |               |                        |               |            |              |            |              |
| fon_Latn         Fon         31875         0.9980         0.0000         0.9970         0.0000           fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0005           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020  |               |                        |               |            |              |            |              |
| fra_Latn         French         586938         0.9950         0.0000         0.9961         0.0035           fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0005           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020   |               |                        |               |            |              |            |              |
| fur_Latn         Friulian         55622         0.9985         0.0015         0.9980         0.0000           fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0005           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020  |               |                        |               |            |              |            |              |
| fuv_Latn         Nigerian Fulfulde         14419         0.9865         0.0005         0.9810         0.0040           gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0005           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020  |               |                        |               |            |              |            |              |
| gaz_Latn         West Central Oromo         335769         0.9990         0.0010         0.9995         0.0005           gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020   |               |                        |               |            |              |            |              |
| gla_Latn         Scottish Gaelic         52665         0.9975         0.0025         0.9985         0.0010           gle_Latn         Irish         211460         1.0000         0.0000         0.9980         0.0020  |               |                        |               |            |              |            |              |
| gle_Latn Irish 211460 1.0000 0.0000 0.9980 0.0020   | gla_Latn      |                        |               |            |              |            |              |
| glg_Latn Galician 42017 0.9970 0.0025 0.9931 0.0049   | gle_Latn      |                        |               |            |              |            |              |
|   | glg_Latn      | Galician               | 42017         | 0.9970     | 0.0025       | 0.9931     | 0.0049       |

Table 3: For each language covered by our model, we give the number of lines of deduplicated training data in our dataset, as well as the class F1 score and class false positive rate (FPR) for our model and for the model described in Costa-jussà et al. (2022) (NLLB).

| Language code         Language         Training data         F1 score*         FPR L         F1 score*         FPR L           grn Lath Guigarai         836618         1.0000         0.0000         1.0000         1.000   |               |                  |               | Our model  |        | NLLB       |              |
|--|---------------|------------------|---------------|------------|--------|------------|--------------|
| Buil-Cluir   Haitian Creole   299853   0.0907   0.0030   0.09985   0.0005   hau_Latt   Haitian Creole   299853   0.0907   0.0030   0.0995   0.0005   hau_Latt   Haitian Creole   299853   0.0907   0.0010   0.0000   0.0000   hin_Deva   Hindi   1089471   0.9803   0.0109   0.0970   0.0025   hau_Latt   Haitian Creole   299853   0.0907   0.0010   0.0000   0.0000   hin_Deva   Hindi   1089471   0.3477   0.1749   0.8722   0.1454   her. Latt   Croatian   832967   0.7441   0.1863   0.0311   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   hin_Deva   hin_Latt   Hungarian   2870535   1.0000   0.00 | Language code | Language         | Training data | F1 score ↑ | FPR ↓  | F1 score ↑ | <b>FPR</b> ↓ |
| bat Latm         Haitian Creole         299833         0.0970         0.0303         0.985         0.0005           heb_Hebr         Hebr         Hebr         944918         0.9990         0.0000         0.0000           hin Deva         Hindi         1080471         0.8477         0.1749         0.8722         0.1841           hrv_Latn         Croatian         832967         0.7441         0.1863         0.7335         0.2641           hrv_Latn         Hungarian         2870555         1.0000         0.0000         0.9926         0.0074           hye_Arma         Amenian         368823         1.0000         0.0000         0.9995         0.0005           ilo_Latn         Igbo         491504         0.9999         0.0010         0.9995         0.0005           ilo_Latn         Indonesian         1694230         0.9279         0.0435         0.8188         0.0287           id_Latn         Indonesian         1694230         0.9279         0.0435         0.8189         0.0287           id_Latn         Indonesian         1694230         0.9279         0.0435         0.818         0.0287           id_Latn         Raclandi         479663         0.9991         0.0000  | grn_Latn      | Guarani          | 57458         | 0.9975     | 0.0025 | 0.9965     | 0.0015       |
| hau Latm         Hausa         347741         0.9893         0.0109         0.9970         0.0025           heb Hebr         Hebrew         944918         0.9990         0.0101         1.0000         0.0005           hin Deva         Hindi         1089471         0.8472         0.1749         0.8722         0.1454           hin Deva         Chhattisgarhi         52819         0.9370         0.0111         0.9300         0.014           hur Latm         Hungarian         28705355         1.0000         0.0000         0.9000         0.9926         0.0007           hye_Armm         Armenian         368832         1.0000         0.0000         0.9995         0.0005           ib_Latin         Ilbo         491594         0.9995         0.0005         0.9995         0.0015           ib_Latin         Ilcandic         43554         1.0000         0.0000         0.9721         0.0223           ist_Latin         Iralian         479663         0.9940         0.0000         0.9721         0.0282           jav_Latin         Java Est         55595         0.9917         0.0000         0.9000         0.9717         0.0028           jav_Latin         Java Sara         876783   |               |                  |               |            |        |            |              |
| heb_Hebr   Hebrew  | _             |                  |               |            |        |            |              |
| lini Deva         Hindi         1089471         0.3477         0.1749         0.8722         0.1454           Ine. Deva         Chhattisgarhi         52819         0.9362         0.0311         0.9300         0.0141           Inv. Latn         Croatian         832967         0.7441         0.1863         0.7335         0.2645           Inv. Latn         Hugarian         2870535         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0000         1.0000         0.0001         1.0000         0.0001         0.9985         0.0015         ind.Latn         Indoesian         1.694230         0.9279         0.0415         0.8188         0.0007         1.0020         0.0000         0.0721         0.0282         jay. Latn   |               |                  |               |            |        |            |              |
| hnc. Deva  | _             |                  |               |            |        |            |              |
| hrv _ Latm   |               |                  |               |            |        |            |              |
|  |               |                  |               |            |        |            |              |
| hye_Armm   |               |                  |               |            |        |            |              |
| Iol. Latm  |               |                  |               |            |        |            |              |
| Ind.Latm   Indonesian   1694230   0,9279   0,0435   0,3188   0,2087   ita_Latm   Italian   479663   0,9940   0,0000   0,7521   0,3125   ita_Latm   Italian   479663   0,9940   0,0000   0,7621   0,3125   ita_Latm   Italian   479663   0,9940   0,0000   0,9721   0,0282   jav_Latm   Javanese   85595   0,9917   0,0079   0,0767   0,0218   0,0001   0,0000   0,9808   0,0104   kab_Latm   Kabyle   52634   0,8551   0,1695   0,8539   0,1652   kac_Latm   Jingpho   11365   1,0000   0,0000   1,0000   0,0000   kam_Latm   Kamba   52674   0,9001   0,0005   0,7581   0,0010   kan_Latm   Kamba   52674   0,9001   0,0005   0,7581   0,0010   kas_Arab   Kashmiri   6203   0,9839   0,0000   0,9710   0,0000   kas_Arab   Kashmiri   6604   0,9860   0,0010   0,9940   0,0000   kaz_Cyrl   Kazakh   51577   0,9995   0,0000   0,9995   0,0000   kaz_Cyrl   Kazakh   51577   0,9995   0,0000   0,9000   0,0000   kaz_Cyrl   Kazakh   51577   0,9995   0,0000   0,9000   0,0000   kaz_Cyrl   Halh Mongolian   168540   1,0000   0,0000   1,0000   0,0000   kik_Latm   Kikuyu   96402   0,9628   0,0076   0,9503   0,0000   kik_Latm   Kikuyu   96402   0,9628   0,0376   0,9536   0,0314   kir_Cyrl   Kyrgyz   372399   1,0000   0,0000   0,0000   kik_Latm   Kihundu   92635   0,934   0,0354   0,9361   0,0014   kir_Cyrl   Kyrgyz   372399   1,0000   0,0000   0,0000   kik_Latm   Kihundu   92635   0,9340   0,0054   0,0014   kir_Cyrl   Kyrgyz   372399   1,0000   0,0000   0,0000   0,0000   0,0000   kik_Latm   Kihundu   92635   0,9905   0,0000   0,0 | ibo_Latn      | Igbo             | 491594        | 0.9995     | 0.0005 | 0.9995     | 0.0005       |
| isl_Latm         Icelandic         43554         1,0000         0,0000         0,7621         0,3125           ita_Latm         Italian         479663         0,9940         0,0000         0,9721         0,0282           jpn_Jpan         Jayanese         65595         0,9917         0,0079         0,9767         0,0218           kab_Latn         Kabyle         \$2634         0,88551         0,1695         0,8579         0,1652           kab_Latn         Kamba         \$2674         0,9001         0,0005         0,7581         0,0010           kan_Latn         Kamba         \$22674         0,9001         0,0005         0,7581         0,0010           kan_Atna         Kanda         Asambai         522674         0,9001         0,0000         1,0000         0,0000           kas_Arab         Kasambai         6223         0,9839         0,0000         1,0010         0,0000           kas_Arab         Kasambai         6694         0,9860         0,0010         0,9840         0,0005           kar_Cyrl         Kazakh         51577         0,9995         0,0000         0,9909         0,0000           kbp_Latn         Kabiye         53275         1,0000         0,0000  |               |                  |               |            |        |            | 0.0015       |
| Ital. Latm         Italian         479663         0.9940         0.0000         0.9721         0.0282           jay_Latn         Javanese         65595         0.9917         0.0079         0.9767         0.0218           jpn_Japan         Japanese         876783         1.0000         0.0000         0.9808         0.0104           kab_Latn         Kabyle         \$2634         0.8551         0.1695         0.8579         0.1652           kac_Latn         Jingpho         11365         1.0000         0.0000         1.0000         0.0000           kan_Kada         Kan         1.0000         0.0000         0.0000         0.0000           kan_Caca         Kanmada         357780         1.0000         0.0000         0.0000           kas_Deva         Kashmiri         6694         0.9860         0.0000         0.0000           kat_Geor         Georgian         417604         1.0000         0.0000         1.0000         0.0000           kat_Latn         Kabiwerdianu         5665         0.9652         0.0000         0.0000         ke_Latn         Kabiwerdianu         5665         0.9652         0.0000         0.0000         ke_Latn         Kabuverdianu         5665         0.9652   |               |                  |               |            |        |            |              |
| jay Latn   | _             |                  |               |            |        |            |              |
| Inch   |               |                  |               |            |        |            |              |
| kab Latn         Kabyle         \$2634         0.8551         0.1695         0.8579         0.1652           kac_Latn         Jingpho         11365         1.0000         0.0000         1.0000         0.0000         0.0000           kam_Latn         Kamba         \$2674         0.0001         0.0005         0.7581         0.0010           kan_Rda         Kamada         357780         1.0000         0.0000         1.0000         0.0000           kas_Arab         Kashmiri         6694         0.9860         0.0010         0.9840         0.0005           kat_Geor         Georgian         417604         1.0000         0.0000         1.0000         0.0000           kat_Geor         Georgian         417604         1.0000         0.0000         1.0000         0.0000           kat_Latn         Kabyee         53275         1.0000         0.0000         1.0000         0.0000           kbp_Latn         Kashwerdianu         5665         0.9652         0.0000         1.0000         0.0000           khm_Khmr         Khmr         60513         0.9995         0.0000         kik_Latn         kikuyu         96402         0.9628         0.0376         0.936         0.0341  |               |                  |               |            |        |            |              |
| kac_Latn         Jingpho         11365         1.0000         0.0000         1.0000         0.0001           kam_Latn         Kamba         52674         0.9001         0.0005         0.7581         0.0010           kan_Knda         Kannada         357780         1.0000         0.0000         0.0000         0.0000           kas_Arab         Kashmiri         6694         0.9860         0.0010         0.9840         0.0005           kat_Geor         Georgian         417604         1.0000         0.0000         1.0000         0.000           kat_Cyrl         Kazakh         51577         0.9995         0.0000         0.9990         0.0000           kat_Latn         Kabive         53275         1.0000         0.0000         0.9900         0.0000           kak_Lyrl         Halh Mongolian         168540         1.0000         0.0000         0.9910         0.0000           kik_Latn         Kinhung         66513         0.9995         0.000         0.9990         0.0000           kik_Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kik_Latn         Kinyarwanda         447057         0.8872         0.0069  |               |                  |               |            |        |            |              |
| kam_Latm         Kamba         52674         0.9001         0.0005         0.7581         0.0010           kan_Knda         Kannada         357780         1.0000         0.0000         1.0000         0.0000           kas_Arab         Kashmiri         6694         0.9860         0.0010         0.9840         0.0005           kat_Geor         Georgian         417604         1.0000         0.0000         0.0000         0.0000           kaz_Cyrl         Kazakh         51577         0.9995         0.0000         0.9995         0.0000           kbp_Latn         Kabiye         53275         1.0000         0.0000         1.0000         0.0000           kh_Khr         Kahiye         53275         1.0000         0.0000         1.0000         0.0000           kh_Khr         Khmer         66513         0.9955         0.000         0.9990         0.0000           kin_Latn         Kinya         96402         0.9628         0.0376         0.9636         0.0341           kin_Latn         Kinya         96402         0.9628         0.0376         0.9636         0.0341           kin_Latn         Kimu         1.0000         0.0000         0.0000         0.0000   | _             |                  |               |            |        |            |              |
| kan Kada         357780         1,0000         0,0000         1,0000         0,0000           kas_Arab         Kashmiri         6203         0,9839         0,0000         0,9710         0,0000           kas_Deva         Kashmiri         6694         0,9860         0,0010         0,9840         0,0000           kat_Geor         Georgian         417604         1,0000         0,0000         1,0000         0,0000           kbp_Latn         Kabiye         53275         1,0000         0,0000         1,0000         0,0000           kea_Latn         Kabuverdianu         6665         0,9652         0,0000         0,9900         0,0000           kmk_Cyrl         Halh Mongolian         168540         1,0000         0,0000         0,9000         0,0000           kmk_Latn         Kimer         66513         0,995         0,0000         0,9900         0,0000           kir_Cyrl         Kirgyz         372399         1,0000         0,0069         0,9788         0,0119           kir_Cyrl         Kyrgyz         372399         1,0000         0,0000         1,0000         0,0001           kir_Cyrl         Kyrgyz         372399         1,0000         0,0034         0,0114   |               |                  |               |            |        |            |              |
| kas_Deva         Kashmiri         6694         0.9860         0.0010         0.9840         0.0005           kal_Geor         Georgian         417604         1.0000         0.0000         1.0000         0.0000           kbp_Latn         Kabiye         53275         1.0000         0.0000         0.0000         0.0000           kb_Latn         Kabuverdianu         5665         0.9652         0.0000         0.9910         0.0000           kh_Cyrl         Halh Mongolian         168540         1.0000         0.0000         0.9000         0.0000           klm_Latn         Kimer         60513         0.9995         0.0000         0.9936         0.0341           kin_Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0001           kmb_Latn         Kimbundu         92635         0.0310         0.9936         0.0314           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.000           knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.000  |               |                  |               |            |        |            |              |
| kat Geor         Georgian         417604         1.0000         0.0000         1.0000         0.0000           kaz Cyrl         Kazakh         51577         0.9995         0.0000         0.9995         0.0000           kbp Latn         Kabiverdianu         5665         0.9652         0.0000         0.9610         0.0000           khk Cyrl         Halh Mongolian         168540         1.0000         0.0000         0.9900         0.0000           kik Latn         Kikuyu         96402         0.9628         0.0376         0.9636         0.0341           kin Latn         Kinyawanda         447057         0.8872         0.0000         0.9788         0.011           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.000         0.000           kmb_Latn         Kimbundu         92635         0.9394         0.0534         0.9361         0.054           knc_Lata         Korhern Kurdish         15490         0.9985         0.000         0.000           kmb_Latn         Kimbundu         92635         0.9394         0.0534         0.9361         0.054           knc_Latn         Central Kanuri         6196         0.7017         0.0000         0.000   | kas_Arab      | Kashmiri         | 6203          | 0.9839     | 0.0000 | 0.9710     | 0.0000       |
| kaz Cyrl         Kazakh         51577         0.9995         0.0000         0.9995         0.0000           kbp_Latm         Kabiye         53275         1.0000         0.0000         0.0000         0.0000           kab_Latm         Kabiye         53275         1.0000         0.0000         0.9610         0.0000           khk_Cyrl         Halh Mongolian         168540         1.0000         0.0000         1.0000         0.0000           khm_Khmr         Khmer         60513         0.9995         0.0000         0.9990         0.0000           kin_Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0001           kmb_Latn         Kimbundu         92635         0.934         0.0534         0.9361         0.0514           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0045           kmc_Latn         Central Kanuri         6196         0.7017         0.000         0.7026         0.0000           km_Latn         Kikongo         20801         0.9946         0.0045  | _             |                  |               |            |        |            |              |
| kbp_Latm         Kabiye         53275         1.0000         0.0000         1.0000         0.0000           kea_Latm         Kabuverdianu         5665         0.9652         0.0000         0.9010         0.0000           khk_Cyrl         Halh Mongolian         168540         1.0000         0.0000         0.9990         0.0000           khm_Latm         Kinwer         60513         0.9995         0.0000         0.9990         0.0001           kik_Latm         Kikuyu         96402         0.9628         0.0376         0.9381         0.0311           kir_Cyrl         Kirgyz         372399         1.0000         0.0000         1.0000         0.0004           kmb_Latn         Kimbundu         92635         0.9341         0.9361         0.9514           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0004           knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.7026         0.0000           knc_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0015           kon_Hang         Korean         1772136         1.0000         0.0000         0.9961 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |               |                  |               |            |        |            |              |
| kea Latn         Kabuverdianu         5665         0.9652         0.0000         0.9610         0.0000           khk Cyrl         Halh Mongolian         168540         1.0000         0.0000         0.0000           khm Khmr         Khmer         60513         0.9995         0.0000         0.9990         0.0000           kik Latn         Kikuyu         96402         0.9628         0.0376         0.9636         0.0311           kin Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kin Latn         Kimyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kin Latn         Kimyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kin Latn         Kimbundu         92635         0.9340         0.0534         0.9361         0.0956           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0045           kmc_Latn         Central Kanuri         6196         0.7017         0.0000         0.0005         0.9965         0.0016           kn_Latn         Kikongo         20981         0.9946   |               |                  |               |            |        |            |              |
| khk_Cyrl         Halh Mongolian         168540         1.0000         0.0000         1.0000         0.0000           khm_Khmr         Khmer         60513         0.9955         0.0000         0.9990         0.0000           kik_Latn         Kikuyu         96402         0.9628         0.0376         0.9636         0.0341           kin_Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0000           kmb_Latn         Kimbundu         92635         0.9940         0.0534         0.9361         0.0514           kmc_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0045           knc_Latn         Central Kanuri         6196         0.7017         0.0000         0.0956         0.0015           knc_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9995         0.0000           lao_Lato         Lao         23529         1.0000         0.0000   |               |                  |               |            |        |            |              |
| khm_Khmr         Khmer         60513         0.9995         0.0000         0.9990         0.0000           kik_Latm         Kikuyu         96402         0.9628         0.0376         0.9636         0.0341           kin_Latm         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0000           kmb_Latn         Kimbundu         92635         0.9394         0.0534         0.9361         0.0514           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0015           knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.7026         0.0000           kn_Latn         Central Kanuri         6256         0.9990         0.0005         0.9965         0.0015           kor_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0015           kor_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Latn         Libu         1.0000         0.0000         0.09961   | _             |                  |               |            |        |            |              |
| kik_Latn         Kikuyu         96402         0.9628         0.0376         0.9636         0.0341           kin_Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0001           kmb_Latn         Kimbundu         92635         0.9394         0.0534         0.9361         0.0514           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9966         0.0045           kmc_Latn         Central Kanuri         6256         0.9990         0.0005         0.9965         0.0015           kon_Latn         Kikongo         208801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0049           kor_Latn         Lime         Ligurian         28641         0.9980         0.0015         0.9974         0.0025           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lim_Latn         Limburgish         48151         0.9965 </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>  |               | _                |               |            |        |            |              |
| kin_Latn         Kinyarwanda         447057         0.8872         0.0069         0.9788         0.0119           kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0000           kmb_Latn         Kimbundu         92635         0.9394         0.0534         0.9361         0.0514           kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0045           knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.7026         0.0000           knc_Latn         Kentral Kanuri         6256         0.9990         0.0005         0.9965         0.0015           kor_Hang         Korean         1772136         1.0000         0.000         0.9965         0.0014           kor_Hang         Korean         1772136         1.0000         0.000         0.9995         0.0004           kor_Hang         Korean         1772136         1.0000         0.000         0.9995         0.0004           kor_Hang         Korean         1772136         1.0000         0.000         0.9995         0.0000           lig_Latn         Ligurian         28641         0.9980         0.0015<  |               |                  |               |            |        |            |              |
| kir_Cyrl         Kyrgyz         372399         1.0000         0.0000         1.0000         0.0000           kmb_Latn         Kimbundu         92635         0.9394         0.0534         0.9361         0.0514           kmr_Latn         Northern Kurdish         15490         0.9855         0.0010         0.9956         0.0045           knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.7026         0.0000           kn_Latn         Central Kanuri         6256         0.9990         0.0005         0.9956         0.0045           kor_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0040           lao_Lao         Lao         23529         1.0000         0.0000         0.9995         0.0000           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9770         0.0025           lim_Latn         Limburgish         48151         0.9985         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010  |               |                  |               |            |        |            |              |
| kmr_Latn         Northern Kurdish         15490         0.9985         0.0010         0.9956         0.0045           knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.7026         0.0000           knc_Latn         Central Kanuri         6256         0.9990         0.0005         0.9965         0.0015           kon_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0040           lao_Laoo         Lao         23529         1.0000         0.0000         0.9995         0.0000           lig_Latn         Ligurian         28641         0.9980         0.0015         0.9974         0.0025           lim_Latn         Limburgish         48151         0.9980         0.0015         0.9870         0.0010           lin_Latn         Limburgish         48151         0.9985         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           ltg_Latn         Latgalian         15585         0.9985         0.  | kir_Cyrl      |                  | 372399        | 1.0000     |        | 1.0000     | 0.0000       |
| knc_Arab         Central Kanuri         6196         0.7017         0.0000         0.7026         0.0000           knc_Latn         Central Kanuri         6256         0.9990         0.0005         0.9965         0.0015           kon_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0049           lao_Laoo         Lao         23529         1.0000         0.0000         0.9974         0.0025           lim_Latn         Limburgish         48151         0.9985         0.0015         0.9870         0.0010           lim_Latn         Limgala         546344         0.9990         0.0010         0.9956         0.0011           lim_Latn         Limburgish         48151         0.9965         0.0010         0.9956         0.0010           lim_Latn         Limburgish         35402         0.9975         0.0020         0.9666         0.0109           ltz_Latn         Luxembourgish         37674         0.9995         0.0000 </td <td><del>-</del></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0514</td>   | <del>-</del>  |                  |               |            |        |            | 0.0514       |
| knc_Latn         Central Kanuri         6256         0.9990         0.0005         0.9965         0.0015           kon_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0040           lao_Laoo         Lao         23529         1.0000         0.0000         0.9995         0.0000           lij_Latn         Ligurian         28641         0.9980         0.0015         0.9774         0.0025           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lin_Latn         Lingala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9956         0.0030           ltg_Latn         Latgalian         15585         0.9985         0.0010         0.9956         0.0010           ltg_Latn         Luxembourgish         37674         0.9955         0.0000         0.9995         0.0001           ltg_Latn         Luba-Kasai         2292972         0.9960         0.0005 </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  | _             |                  |               |            |        |            |              |
| kon_Latn         Kikongo         209801         0.9946         0.0045         0.9936         0.0049           kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0040           lao_Laoo         Lao         23529         1.0000         0.0000         0.9995         0.0000           lij_Latn         Ligurian         28641         0.9980         0.0015         0.9774         0.0025           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lin_Latn         Limgala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9985         0.0010         0.9990         0.0101           ltz_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9936         0.0035           lug_Latn         Guba-Kasai         292972         0.9960         0.0005   |               |                  |               |            |        |            |              |
| kor_Hang         Korean         1772136         1.0000         0.0000         0.9961         0.0040           lao Laoo         Lao         23529         1.0000         0.0000         0.9995         0.0000           lij_Latn         Ligurian         28641         0.9980         0.0015         0.9870         0.0010           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lin_Latn         Lingala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9975         0.0020         0.9696         0.0109           ltg_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9920         0.0000           ltz_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045   | _             |                  |               |            |        |            |              |
| Iao_Laoo         Lao         23529         1.0000         0.0000         0.9995         0.0000           lij_Latn         Ligurian         28641         0.9980         0.0015         0.9774         0.0025           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lin_Latn         Lingala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9975         0.0020         0.9696         0.0109           ltg_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltg_Latn         Luxembourgish         37674         0.9995         0.0000         0.9995         0.0001           ltg_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0003           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         <   | _             |                  |               |            |        |            |              |
| lij_Latn         Ligurian         28641         0.9980         0.0015         0.9774         0.0025           lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lin_Latn         Lingala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9975         0.0020         0.9696         0.0109           ltg_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltg_Latn         Luxembourgish         37674         0.9995         0.0000         0.9995         0.0000           lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           lus_Latn         Mizo         195262         0.9985         0.0015         0.9975         0.0005           lus_Latn         Standard Latvian         2872096         0.9990         0.000  |               |                  |               |            |        |            |              |
| lim_Latn         Limburgish         48151         0.9965         0.0015         0.9870         0.0010           lin_Latn         Lingala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9975         0.0020         0.9696         0.0109           ltz_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9995         0.0000           lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           lus_Latn         Mizo         195262         0.9985         0.0015         0.9975         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0005           lvs_Latn         Standard Latvian         2872096         0.9962  |               |                  |               |            |        |            |              |
| lin_Latn         Lingala         546344         0.9990         0.0010         0.9956         0.0030           lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9975         0.0020         0.9696         0.0109           ltg_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9995         0.0000           lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Maithili         15385         0.9880         0.0010   |               |                  |               |            |        |            |              |
| lit_Latn         Lithuanian         2663659         0.9985         0.0010         0.9990         0.0010           lmo_Latn         Lombard         35402         0.9975         0.0020         0.9696         0.0109           ltg_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           ltz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9936         0.0035           lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mal_Mlym         Malayalam         379786         1.0000         0.0000  | lin_Latn      |                  | 546344        | 0.9990     | 0.0010 | 0.9956     | 0.0030       |
| Itg_Latn         Latgalian         15585         0.9985         0.0000         0.9920         0.0000           Itz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9995         0.0000           lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030   | _             |                  |               |            |        |            |              |
| Itz_Latn         Luxembourgish         37674         0.9995         0.0000         0.9995         0.0000           lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9871         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005   |               |                  |               |            |        |            |              |
| lua_Latn         Luba-Kasai         292972         0.9960         0.0005         0.9936         0.0035           lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005  | •             |                  |               |            |        |            |              |
| lug_Latn         Ganda         251105         0.9941         0.0045         0.9921         0.0069           luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0005           mi_Beng         Meitei         47146         0.9941         0.0059  |               |                  |               |            |        |            |              |
| luo_Latn         Luo         138159         0.9985         0.0015         0.9975         0.0005           lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           ml_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mos_Latn         Mossi         197187         0.9814         0.0005   |               |                  |               |            |        |            |              |
| lus_Latn         Mizo         195262         0.9985         0.0000         0.9945         0.0005           lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           ml_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           ms_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mr_Latn         Maori         48792         0.9995         0.0005  |               |                  |               |            |        |            |              |
| lvs_Latn         Standard Latvian         2872096         0.9990         0.0005         0.9936         0.0064           mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           ml_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0005   |               |                  |               |            |        |            |              |
| mag_Deva         Magahi         6208         0.9620         0.0133         0.9311         0.0213           mai_Deva         Maithili         15385         0.9880         0.0010         0.9871         0.0040           mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           ml_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           ms_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mr_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0   |               |                  |               |            |        |            |              |
| mal_Mlym         Malayalam         379786         1.0000         0.0000         1.0000         0.0000           mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           mlt_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104  | mag_Deva      |                  | 6208          | 0.9620     | 0.0133 | 0.9311     | 0.0213       |
| mar_Deva         Marathi         1017951         0.9990         0.0010         0.9951         0.0049           min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           mlt_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208  |               |                  |               |            |        |            |              |
| min_Latn         Minangkabau         31469         0.9931         0.0030         0.5143         0.0010           mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           mlt_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208   |               |                  |               |            |        |            |              |
| mkd_Cyrl         Macedonian         561725         0.9995         0.0005         1.0000         0.0000           mlt_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208  |               |                  |               |            |        |            |              |
| mlt_Latn         Maltese         2219213         0.9985         0.0015         0.9995         0.0005           mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208   |               |                  |               |            |        |            |              |
| mni_Beng         Meitei         47146         0.9941         0.0059         0.9995         0.0000           mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208  |               |                  |               |            |        |            |              |
| mos_Latn         Mossi         197187         0.9814         0.0005         0.9684         0.0000           mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208  |               |                  |               |            |        |            |              |
| mri_Latn         Maori         48792         0.9995         0.0005         0.9985         0.0005           mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208  |               |                  |               |            |        |            |              |
| mya_Mymr         Burmese         452194         1.0000         0.0000         1.0000         0.0000           nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208   | _             |                  |               |            |        |            |              |
| nld_Latn         Dutch         2929602         0.9970         0.0015         0.9830         0.0173           nno_Latn         Norwegian Nynorsk         101140         0.9828         0.0104         0.9697         0.0208   |               |                  |               |            |        |            |              |
|  | nld_Latn      |                  | 2929602       | 0.9970     | 0.0015 |            | 0.0173       |
| nob_Latn         Norwegian Bokmal         1783598         0.9719         0.0148         0.9829         0.0139  | _             |                  |               |            |        |            |              |
|  | nob_Latn      | Norwegian Bokmal | 1783598       | 0.9719     | 0.0148 | 0.9829     | 0.0139       |

Table 3: For each language covered by our model, we give the number of lines of deduplicated training data in our dataset, as well as the class F1 score and class false positive rate (FPR) for our model and for the model described in Costa-jussà et al. (2022) (NLLB).

|                         |                           |                  | Our model        |                  | NLLB             |                  |  |
|-------------------------|---------------------------|------------------|------------------|------------------|------------------|------------------|--|
| Language code           | Language                  | Training data    | F1 score ↑       | FPR ↓            | F1 score ↑       | FPR ↓            |  |
| npi_Deva                | Nepali                    | 60345            | 0.9980           | 0.0020           | 0.9980           | 0.0020           |  |
| nso_Latn                | Northern Sotho            | 560068           | 0.9868           | 0.0119           | 0.9839           | 0.0134           |  |
| nus_Latn                | Nuer                      | 6295             | 0.9995           | 0.0000           | 0.9980           | 0.0015           |  |
| nya_Latn                | Nyanja<br>Occitan         | 789078<br>32683  | 0.9966<br>0.9941 | 0.0035           | 0.9460<br>0.9835 | 0.0163           |  |
| oci_Latn<br>ory_Orya    | Odia                      | 92355            | 1.0000           | 0.0054<br>0.0000 | 1.0000           | 0.0163<br>0.0000 |  |
| pag_Latn                | Pangasinan                | 294618           | 0.9990           | 0.0005           | 0.9970           | 0.0010           |  |
| pan_Guru                | Eastern Panjabi           | 357487           | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| pap_Latn                | Papiamento                | 403991           | 0.9768           | 0.0232           | 0.9839           | 0.0158           |  |
| pbt_Arab                | Southern Pasto            | 63256            | 0.9980           | 0.0015           | 0.9970           | 0.0010           |  |
| pes_Arab                | Western Persian           | 1758215          | 0.5570           | 0.5356           | 0.6385           | 0.4381           |  |
| plt_Latn                | Plateau Malgasy           | 47284            | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| pol_Latn                | Polish                    | 3403455          | 0.9956           | 0.0045           | 0.9849           | 0.0153           |  |
| por_Latn<br>prs_Arab    | Portuguese<br>Dari        | 3800360<br>6662  | 0.9941<br>0.5144 | 0.0040<br>0.1122 | 0.9854<br>0.4589 | 0.0143<br>0.0608 |  |
| quy_Latn                | Ayacucho Quechua          | 154448           | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| ron_Latn                | Romanian                  | 443200           | 0.9985           | 0.0015           | 0.9985           | 0.0015           |  |
| run_Latn                | Rundi                     | 459617           | 0.9044           | 0.0973           | 0.9782           | 0.0104           |  |
| rus_Cyrl                | Russian                   | 7000000          | 0.9990           | 0.0005           | 0.9990           | 0.0010           |  |
| sag_Latn                | Sango                     | 255491           | 0.9990           | 0.0000           | 0.9970           | 0.0005           |  |
| san_Deva                | Sanskrit                  | 39988            | 0.9900           | 0.0000           | 0.9885           | 0.0010           |  |
| sat_Beng                | Santali                   | 8875             | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| scn_Latn<br>shn_Mymr    | Sicilian<br>Shan          | 40023<br>21051   | 0.9956<br>1.0000 | 0.0035<br>0.0000 | 0.9936<br>0.9985 | 0.0054<br>0.0000 |  |
| sin_lviyiii<br>sin_Sinh | Sinhala                   | 361636           | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| swe_Latn                | Slovak                    | 3153492          | 0.9970           | 0.0010           | 0.9995           | 0.0005           |  |
| slv_Latn                | Slovenian                 | 3023266          | 0.9966           | 0.0030           | 0.9985           | 0.0015           |  |
| smo_Latn                | Samoan                    | 367828           | 0.9985           | 0.0010           | 0.9985           | 0.0010           |  |
| sna_Latn                | Shona                     | 764419           | 0.9941           | 0.0059           | 0.9941           | 0.0059           |  |
| snd_Arab                | Sindhi                    | 26107            | 0.9990           | 0.0000           | 0.9980           | 0.0020           |  |
| som_Latn                | Somali                    | 217413           | 0.9995           | 0.0005           | 1.0000           | 0.0000           |  |
| sot_Latn                | Southern Sotho<br>Spanish | 2030<br>677548   | 0.9567<br>0.9921 | 0.0000<br>0.0049 | 0.7552<br>0.9922 | 0.0000<br>0.0074 |  |
| spa_Latn<br>srd_Latn    | Sardinian                 | 47480            | 0.9921           | 0.0049           | 0.9922           | 0.0074           |  |
| srg_Cyrl                | Serbian                   | 310259           | 0.9995           | 0.0000           | 1.0000           | 0.0000           |  |
| ssw_Latn                | Swati                     | 114900           | 0.9911           | 0.0020           | 0.9916           | 0.0015           |  |
| sun_Latn                | Sundanese                 | 47458            | 0.9926           | 0.0035           | 0.9599           | 0.0252           |  |
| swe_Latn                | Swedish                   | 2747052          | 1.0000           | 0.0000           | 0.9990           | 0.0005           |  |
| swh_Latn                | Swahili                   | 228559           | 0.9284           | 0.0771           | 0.8815           | 0.1345           |  |
| szl_Latn                | Silesian                  | 34065            | 0.9960           | 0.0000           | 0.9875           | 0.0015           |  |
| tam_Taml                | Tamil<br>Tamashag         | 552180<br>10266  | 1.0000           | 0.0000<br>0.0010 | 1.0000           | 0.0000 $0.0000$  |  |
| taq_Latn<br>taq_Tfng    | Tamasheq<br>Tamasheq      | 6203             | 0.7907<br>0.9505 | 0.0010           | 0.7916<br>0.8513 | 0.0000           |  |
| tat_Cyrl                | Tamasheq                  | 257828           | 1.0000           | 0.0000           | 0.9995           | 0.0000           |  |
| tel_Telu                | Telugu                    | 276504           | 0.9990           | 0.0000           | 1.0000           | 0.0000           |  |
| tgk_Cyrl                | Tajik                     | 135652           | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| tgl_Latn                | Tagalog                   | 1189616          | 1.0000           | 0.0000           | 0.9970           | 0.0025           |  |
| tha_Thai                | Thai                      | 734727           | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| tir_Ethi                | Tigrinya                  | 333639           | 0.9995           | 0.0000           | 0.9995           | 0.0000           |  |
| tpi_Latn<br>tsn Latn    | Tok Pisin                 | 471651           | 1.0000           | 0.0000           | 0.9980           | 0.0000<br>0.1859 |  |
| tsn_Latn<br>tso_Latn    | Tswana<br>Tsonga          | 784851<br>756533 | 0.9693<br>0.9961 | 0.0311<br>0.0035 | 0.8424<br>0.9907 | 0.1839           |  |
| tuk Latn                | Turkmen                   | 160757           | 1.0000           | 0.0000           | 1.0000           | 0.0000           |  |
| tum_Latn                | Tumbuka                   | 237138           | 0.9956           | 0.0035           | 0.9816           | 0.0183           |  |
| tur_Latn                | Turkish                   | 823575           | 0.9936           | 0.0064           | 0.9840           | 0.0163           |  |
| twi_Latn                | Twi                       | 545217           | 0.9990           | 0.0000           | 0.9420           | 0.0005           |  |
| tzm_Tfng                | Central Atlas Tamazight   | 8142             | 0.9535           | 0.0395           | 0.8854           | 0.1296           |  |
| uig_Arab                | Uyghur                    | 57231            | 1.0000           | 0.0000           | 0.9995           | 0.0005           |  |
| ukr_Cyrl                | Ukrainian<br>Umbundu      | 1140463          | 0.9995           | 0.0005           | 1.0000           | 0.0000           |  |
| umb_Latn<br>urd_Arab    | Umbundu<br>Urdu           | 220396<br>412736 | 0.9776<br>0.9849 | 0.0079<br>0.0153 | 0.9687<br>0.9735 | 0.0208 $0.0272$  |  |
| uzn_Latn                | Northern Uzbek            | 1519230          | 0.9990           | 0.0133           | 0.9733           | 0.0272           |  |
| vec_Latn                | Venetian                  | 43478            | 0.9961           | 0.0020           | 0.9916           | 0.0035           |  |
| vie_Latn                | Vietnamese                | 881145           | 0.9995           | 0.0005           | 0.9873           | 0.0129           |  |
| war_Latn                | Waray                     | 282772           | 1.0000           | 0.0000           | 0.9990           | 0.0010           |  |
|                         |                           |                  |                  |                  |                  |                  |  |

Table 3: For each language covered by our model, we give the number of lines of deduplicated training data in our dataset, as well as the class F1 score and class false positive rate (FPR) for our model and for the model described in Costa-jussà et al. (2022) (NLLB).

|               |                       |               | Our model  |        | NLL        | В      |
|---------------|-----------------------|---------------|------------|--------|------------|--------|
| Language code | Language              | Training data | F1 score ↑ | FPR ↓  | F1 score ↑ | FPR ↓  |
| wol_Latn      | Wolof                 | 28784         | 0.9970     | 0.0020 | 0.9950     | 0.0010 |
| xho_Latn      | Xhosa                 | 921590        | 0.9858     | 0.0119 | 0.9779     | 0.0148 |
| ydd_Hebr      | Eastern Yiddish       | 911           | 0.9990     | 0.0000 | 1.0000     | 0.0000 |
| yor_Latn      | Yoruba                | 531904        | 0.9990     | 0.0010 | 0.9956     | 0.0030 |
| yue_Hant      | Yue Chinese           | 63254         | 0.0059     | 0.0025 | 0.4877     | 0.3229 |
| zho_Hans      | Chinese (Simplified)  | 1046823       | 0.9891     | 0.0054 | 0.8559     | 0.0277 |
| zho_Hant      | Chinese (Traditional) | 2018541       | 0.6605     | 0.5020 | 0.4651     | 0.2176 |
| zsm_Latn      | Standard Malay        | 404380        | 0.9495     | 0.0346 | 0.9351     | 0.0307 |
| zul_Latn      | Zulu                  | 951688        | 0.9828     | 0.0104 | 0.9696     | 0.0267 |

Table 3: For each language covered by our model, we give the number of lines of deduplicated training data in our dataset, as well as the class F1 score and class false positive rate (FPR) for our model and for the model described in Costa-jussà et al. (2022) (NLLB).