CODET: A Benchmark for *Contrastive Dialectal Evaluation*of Machine *Translation*

Md Mahfuz Ibn Alam $^{\alpha}$ Sina Ahmadi $^{\alpha,\beta}$ Antonios Anastasopoulos $^{\alpha,\gamma}$ $^{\alpha}$ Department of Computer Science, George Mason University $^{\beta}$ University of Zurich $^{\gamma}$ Archimedes AI Research Unit, RC Athena, Greece {malam21, sahmad46, antonis}@gmu.edu

Abstract

Neural machine translation (NMT) systems exhibit limited robustness in handling source-side linguistic variations. Their performance tends to degrade when faced with even slight deviations in language usage, such as different domains or variations introduced by secondlanguage speakers. It is intuitive to extend this observation to encompass dialectal variations as well, but the work allowing the community to evaluate MT systems on this dimension is limited. To alleviate this issue, we compile and release CoDET, a contrastive dialectal benchmark encompassing 891 different variations from twelve different languages. We also quantitatively demonstrate the challenges large MT models face in effectively translating dialectal variants. All the data and code¹ have been released.

1 Introduction

Progress in natural language processing (NLP) and other varieties of human language technology throughout the 2010s has been undeniably swift. However, such advances are limited to a set of languages with largely available resources (Joshi et al., 2020; Blasi et al., 2022); they have focused solely on dominant, "standard" language varieties. But no language is a monolith; languages vary richly across countries, regions, social classes, and other factors².

For modern *linguae francae* such as English, Spanish, or French, some commercial systems apply coarse localization, e.g., Google Assistant supports speech recognition for English in at least seven locales.³ This, however, is not the case for

Standard Italian Variant:

Source: | Hanno rubato il quadro
GTranslate: | They stole the painting ✓

Alassio Variant:

Table 1: While it properly translates standard Italian into English, a popular translation system utterly fails to translate the Alassio variety. *Contrastive dialectal* examples like this one, even if short, can reveal and properly quantify such inadequacies in MT performance.

the majority of the world's languages, even if they exhibit large variations across dialects and regions, often corresponding to millions of speakers. As a result, we have a limited understanding of how well modern NLP systems can handle (or not) such data. It is crucial that we first quantify such disparities in as many languages as possible before we explore ways of mitigating any performance imbalances we identify.

Language variants can vary along several dimensions. In this work, we focus on the robust *understanding* of lexical and morphosyntactic variations, which show up in the written form of languages and hence can be evaluated through a downstream task like text-based machine translation. If one wanted to capture phonological variation additionally, one should work directly on audio and tasks like automatic speech recognition or speech translation; we leave this vein of work for the future.

Consider the case study presented in Table 1: given two sentences that have the same meaning,⁴ Google Translate produces very different results. In the first, in "standard" Italian, it produces a perfect translation. The second, from the variety spoken in Alassio in Northwest Italy, the MT system fails to produce any English translation, simply copying the source. Our assumption for evaluating the

¹https://github.com/mahfuzibnalam/dialect_mt

²In this paper, we will use the terms "dialect" and "language variety" interchangeably for readability reasons. The distinction between what is named a language and what a dialect or variety is a complex socioeconomic phenomenon rather than a purely linguistic one. We add a bit of discussion in Section 3 for each variety/language we work with.

³(AU, CA, GB, IN, BE, SG, US)

⁴Correct translation: "They stole the painting".

system is that both inputs should yield the same translated output. This example effectively illustrates the limitations of general MT systems in comprehending and accurately translating dialectal variations.

To properly evaluate such inadequacies in the context of machine translation, one needs *contrastive* examples between varieties so that the evaluation metrics are comparable. Our work attempts to fill this gap. In summary, our contributions are:

- We extract contrastive data from previous dialectology studies in three languages: Italian (439 locales), Basque (39 locales), and Swiss German (368 locales);
- We re-purpose contrastive data from various sources in seven languages: Arabic (25 vernaculars), Occitan (2 varieties), Tigrinya (2 varieties), Farsi (2 varieties), Malay-Indonesian (2 varieties), Swahili (2 varieties), and Greek (1 variety);
- We create a limited amount of contrastive data in additional languages: Bengali (5 varieties) and Central Kurdish (4 varieties).
- We benchmark the selected distinct dialects of the target language using state-of-the-art machine translation models and quantify the performance discrepancies across language varieties.

2 Related Work

MT is one of the most studied and pioneering tasks in the NLP realm. Many previous studies have focused on proposing more efficient methods, particularly with recent advances in sequence-to-sequence models (Sutskever et al., 2014), attention mechanism (Bahdanau et al., 2014), and transformers (Vaswani et al., 2017) that have left their impact on other tasks in NLP as well. Although creating MT models for languages around the globe has received much attention, as in FLORES-200 benchmark and No Language Left Behind (NLLB) models (Costa-jussà et al., 2022), we have a considerable stretch remaining to create models that can translate dialects and varieties efficiently.

Most of the previous work on developing MT technologies for dialects and varieties address Arabic (Zbib et al., 2012; Harrat et al., 2019), Swiss German (Garner et al., 2014; Honnet et al., 2017), Kurdish (Ahmadi et al., 2022), Portuguese (Fancellu et al., 2014) and French (Garcia and Firat, 2022). In this regard, one of the main challenges is finding possible translation sources and creat-

ing corpora and datasets for the translation of varieties and dialects (Zampieri et al., 2020). In the same vein, exploring the translation of varieties in a few-short or zero-shot setting has received attention (Riley et al., 2022). Similarly, fine-tuning translation models trained on closely related languages has been proposed as a remedy (Kumar et al., 2021).

Given that there is currently no benchmark for the existing data on MT of dialects and varieties, our paper aims to provide one with the sole objective of evaluating varieties and the performance and resilience of MT models to dialectal variations. We also believe this work will increase awareness of this task and motivate future efforts.

3 The CODET Benchmark

Given a sentence in one dialectal variant and another in the standard variant of the same language as in Table 1, if these two sentences have the same meaning, we can call this *contrastive* of each other. While these data are also *parallel*, we prefer to point to the contrast between the two, as is common in the comparative dialectology literature. The term "parallel" has been widely used to refer to the interlingual aspect of translation, so we wanted to avoid confusion.

Given that little has been done in this vein, we focus on creating constructive datasets following three approaches, namely repurposing previous dialectological work on syntactic variations for Basque, Italian, Swiss German, and Central Occita; manual translation by native dialect speakers for Bengali, Modern Greek, Central Kurdish; and finally, exploiting some existing resources for Arabic, Farsi, Malay-Indonesian, Tigrinya, and Swahili. Table 2 provides the number of sentences along with the number of varieties that the dataset covers.

Utilizing Existing Datasets A small amount of work has already provided contrastive examples for varieties of some languages. Some were created as part of dialectological work, which we manually scraped from dissertations and theses; some were created as part of other efforts, such as the TICO-19 and the MADAR corpora.⁵

Scraping Syntactic Atlases Traditionally, researchers and fieldworkers employ questionnaires to individuals fluent in specific dialects to gather the necessary data for dialectological studies. The

⁵See details below.

Languages/Varieties	# Sents	# Varieties
Italian Varieties	792	439
Swiss German Varieties	118	368
Basque Varieties	370	39
Arabic Vernaculars	12,000	25
Bengali Varieties	200	5
Central Kurdish Varieties	300	4
Farsi Varieties	3071	2
Malay-Indonesian	3071	2
Swahili	1919	2
Tigrinya Varieties	3071	2
Aranese	476	1
Central Occitan	379	1
Griko	163	1

Table 2: Number of contrastive sentences in CoDET.

questionnaires are designed to elicit responses regarding how a particular sentence or phrase would be expressed in their respective dialects, as in "how do you say this sentence... in your dialect?" where the speaker fills the gap based on the target dialect. This systematic approach allows for the collection of dialectal data that serves as a valuable resource for investigating the linguistic changes in different varieties and for comprehensively examining and analyzing the variations between the dialects.

Although describing and documenting dialectal variations in most languages have received limited attention in the research landscape, notable efforts⁷ have been made to study variations in some European languages, such as Italian, Basque, and Swiss German, through the creation of syntactic atlases.

New Data Creation For a handful of languages, namely Central Kurdish, Bengali, Griko, and Occitan, we did not find any existing dialectal contrastive data, but we were able to construct small evaluation benchmarks by online data scraping (Occitan) and by reaching out to native speakers and translators of these varieties (for the others).

3.1 The Languages of CODET

We direct the interested reader to Appendix A, where we discuss each of the languages/varieties included in our benchmark. Due to space limitations, below we only briefly list the languages and varieties included in CoDET.

First, the data sourced from Syntactic Atlases:

• Basque Varieties: Our Basque data is sourced

from the Basque Syntactic Database.⁸ The data are *n*-way parallel between 39 varieties of the Northern Basque Country in France and come with translations in French and English.

- Italian Varieties and Languages: We obtain data from the Italian Syntactic Atlas⁹ which provides a rich collection of 439 varieties from almost all regions of Italy. We note that many vernaculars spoken around Italy are recognized as officially distinct languages (e.g., Neapolitan, Ligurian, and Venetian, to name a few). Some of these also have a distinct online presence (e.g., with decent Wikipedias), and some MT research is devoted to them (NLLB Team et al., 2022). However, this "discretization" of the language continuum observed in the Italian peninsula, where each city/village is said to have its dialect, is far from realistic.
- Swiss German Varieties: We obtain data by scraping the Syntactic Atlas of German Switzerland (SADS). The SADS website hosts a total of 118 questionnaires, each accompanied by answers provided in 368 different locales, all *n*-way parallel along with standard Swiss German.

Second, we repurpose an existing dataset:

• Arabic Vernaculars: While Modern Standard Arabic (MSA) is the standardized form of the language used across various regions, MSA is not the native language of Arabic speakers. In informal and spontaneous settings where spoken MSA is typically expected, such as in TV talk shows, speakers often codeswitch between their respective vernaculars and MSA. To examine MT performance in Arabic dialects, we repurpose the MADAR corpus (Bouamor et al., 2018), which consists of 12,000 sentences on varieties from 25 different Arabic-speaking cities, 2,000 of which are *n*-way parallel.

Third, we include data from existing MT benchmarks that encompass dialectal variations. In particular, we include some languages from the TICO-19 dataset (Anastasopoulos et al., 2020), which provides professionally created translations of the same 3071 English sentences related to the COVID-19 domain. We use the following language varieties (all of which are parallel):

• **Tigrinya:** Translations localized to both Ethiopia

⁶An alternative approach pre-constructs sentence examples and elicits grammatical responses from the informants.

⁷We talk about these efforts in Section3.1

⁸http://ixa2.si.ehu.eus/atlas2/index.php

⁹http://svrims2.dei.unipd.it:8080/

asit-maldura/pages/search.jsp

¹⁰https://dialektsyntax.linguistik.uzh.ch

and Eritrea.

- Farsi and Dari: We have translations into Farsi as spoken in Iran and Dari, one of the Farsi variants spoken in Afghanistan.
- Malay and Indonesian: We have data in Malay and one of its standardized variants, Indonesian.
- Swahili: The TICO-19 dataset provides Coastal Swahili translations (as spoken in Kenya/Tanzania). A follow-up project also provided Congolese Swahili ones (Anastasopoulos et al., 2021).

Last, we curate new datasets:

• Bengali Varieties: Anecdotally, Bangladesh witnesses a linguistic transition approximately every 10 miles. This work specifically focuses on five prominent dialects from five locales of Bangladesh: Jessore, Khulna, Kushtia, Barisal, and Dhaka. The selection of these dialects was strategic, encompassing regions both close to the origin of standard Bengali (Jessore, Kushtia) and those situated farther away.

Our approach involved initially gathering 200 standard Bengali sentences from the Bengali-English translation dataset presented in (Hasan et al., 2020), a high-quality dataset comprising 2.75 million parallel sentence pairs. From this dataset, we selected short sentences comprising 6 to 7 words, facilitating ease of translation for the language speakers. Initially, there were 200,000 sentences to choose from, and we randomly selected 200 sentences for our dataset.

Our initial step involved recruiting proficient annotators fluent in the standard and in one of the dialects. Subsequently, we requested these annotators to provide their respective dialectal renditions of specific sentences. Given that dialects primarily exist in spoken form without standardized orthography, we instructed the annotators to transcribe the sentences in Bengali script based on the acoustic signals they perceived. This process is called dialectal writing (Nigmatulina et al., 2020), which entails creating phonemic transcriptions that closely align grapheme labels with the acoustic signals, despite their inherent inconsistency. This approach, in our view, mimics what speakers of the varieties would do should they attempt to write them. It took the annotators about four hours to annotate 200 sentences each.

Griko: We use a sample of existing Griko (*Italiot Greek*) data (Anastasopoulos et al., 2018).
 A speaker of both Griko and modern standard Greek created the "translations" into modern

standard Greek, ending with 163 sentences.

• Central Kurdish Varieties: Kurdish is known as a dialect continuum and is mainly classified into Northern, Central, and Southern dialects and is closely related to Zaza-Gorani languages, Laki and Lori (Ahmadi et al., 2023). In this project, we focus on the varieties of Central Kurdish, also known as Sorani, which are mainly spoken in Kurdistan of Iran, and Iraq. The following local names are generally and broadly used to refer to the dialects of Central Kurdish spoken in regions of the cities specified in parentheses: Babanî (Sulaymaniyah, Iraq) (McCarus, 1956), Ardalanî (Sanandaj, Iran), Cafî (Javanrud, Iran), Mukriyanî or Mukrî (Mahabad, Iran) (De Chiara, 2018) and Hewlêrî (Erbil, Iraq). Among these, the variant of Sulaymaniyah is the most studied one, which is also widely used as a standard variant of Central Kurdish in the press and media (Thackston, 2006).

According to various linguistic analyses of fieldwork data, Matras (2019) classifies Central Kurdish varieties into Northern and Southern Sorani, with their epicenters being based on the dialects of Erbil (*Hewlêr* in Kurdish) and Sulaymaniyah (*Silêmanî* in Kurdish). Based on this classification, Babanî, Ardalanî, and Cafî or Jafi belong to Southern Sorani, while Mukriyanî and Hewlêrî belong to Northern Sorani. Similarly, we believe that the selected varieties can further elucidate the distinctiveness of the varieties and the classification quantitatively.

Given that there are no corpora documenting varieties of Central Kurdish, we resort to movies where speakers of these varieties play a role. To that end, we transcribe movies in Babanî, Ardalanî, and Mukriyanî. Since none of these movies are available in other varieties, we perform a dialect translation by native speakers of Ardalanî, Mukriyanî, and Hewlêrî by randomly selecting and translating 300 sentences in Babanî transcriptions. To mitigate the impact of orthography on the dialect, we normalize and standardize the sentences based on the common orthography of Kurdish using KLPT (Ahmadi, 2020). This way, we create a parallel corpus containing sentences in four dialects of Central Kurdish along with their translations in English. It is worth noting that the collected sentences contain vocabulary of general parlance and capture interesting morphological variations across dialects.

• Occitan Varieties: We focus on two examples of the Occitan continuum, namely Central Occitan and Aranese. We use Central Occitan data from the dissertation of (Dansereau, 1985) who studied the syntax of central Occitan, providing additional translations of all examples to "standard" French (379 sentences). For Aranese (the standardized form of the Pyrenean Gascon variety of Occitan), we scraped a total of 476 sentences from a local news website¹¹ in Aranese and English. Note that the data in the two varieties are not parallel; thus, we do not have comparable results between these two varieties. We benchmark them for future work.

4 Evaluation

To assess the quality of any MT system on dialectal variations, it is crucial to compare its outputs with a reference standard. One approach is to have a gold, human-created translation representing the desired translation in a standard setting. Among the twelve languages considered, we only have gold translations for Basque, Bengali, Farsi, Central Kurdish, Malay-Indonesian, Swahili, Tigrinya, and Aranese. For the rest, we will need to be able to evaluate MT robustness without references.

Evaluating Without References Our goal is to evaluate the robustness of MT systems concerning dialectal variation. While access to human-created gold translations can certainly reveal a complete picture of the model's performance, thankfully, it is not a hard requirement.

In this work, we adapt the ideas of Michel and Neubig (2018) and Michel et al. (2019) which presented frameworks for evaluating the robustness of MT systems to adversarial or non-native noisy inputs. Concretely, consider the following notation:

- x: the dialectal input sentence.
- $\tilde{\mathbf{x}}$: the contrastive sentence in the "standard" variety. This is deemed to be similar to what MT systems have been trained on and can likely decently translate.
- y: the output of the NMT system when x is provided as input.
- $\tilde{\mathbf{y}}$: the output of the NMT system when $\tilde{\mathbf{x}}$ is provided as input.

The core of the idea is that we can treat \tilde{y} , the output of the MT system on the "standard" input, as a *pseudo-reference* for the translation. Intuitively,

a robust system should produce the same output for inputs with similar meanings regardless of the small dialectal variations. Hence, we can calculate any MT metric such as BLEU (Papineni et al., 2002) or COMET (Rei et al., 2020) by comparing y to \tilde{y} .

Important Implementation Notes In this work, we focus on two metrics, BLEU and COMET. BLEU compares the n-grams of the candidate translation's n-grams with the reference translation, counting the number of matches to determine similarity. We calculate BLEU using SacreBLEU (Post, 2018). For space constraints, we do not show the BLEU scores. On the other hand, COMET is a neural framework designed for training multilingual machine translation evaluation models. It leverages information from both the source input and a target-language reference translation to provide more accurate predictions of MT quality, correlating with human judgments. These metrics offer quantitative measures to evaluate and compare the quality of dialectal translations against the reference standards.

Note that both BLEU and COMET are corpuslevel scores. For some collections of varieties, though, we have a different number of contrastive sentences (p) for a particular dialectal variation compared to the number of standard dialectal sentences (n). In such a case, we can still perform individual translations and score each sentence separately. Each contrastive sentence is translated and scored individually using the chosen evaluation metric. Once the scores for all the p contrastive sentences are obtained, we calculate an average metric score.

This approach enables us to evaluate the quality of translation on a sentence level. However, a limitation arises from the varying number of *p* for different dialects, resulting in variations in sentence combinations. Consequently, scores cannot be directly compared between dialects. This scenario applies to varieties in four languages: Arabic, Basque, Italian, and Swiss German. To establish comparability, one solution is to create a subset of sentences in all dialects. Unfortunately, the only case where this leads to a decently-sized test set is in Arabic (2000 sentences are shared among all vernaculars). The number of subset sentences among all dialects is presented in Appendix C.1.

We employ an alternative approach for the remaining three languages by selecting a subset of

¹¹https://web.gencat.cat/en/actualitat/
darreres-noticies/index.html

sentences with high dialectal coverage and evaluating the translations exclusively on those dialects. In the case of Basque, we see 34 common sentences among the dialects. Similarly, for Swiss German, we see 87 common sentences. However, for Italian, the data intersection of all varieties is empty.

We argue that this small number of sentences cannot show the quality appropriately, so we implement an alternative approach for these three languages. First, we exclude dialects that consist of fewer than 100 sentences. This means excluding 50 Italian varieties. Next, for each of the remaining dialects, we randomly select 100 sentences and evaluate the translations based on these samples. We calculate the score for each set of 100 sentences, repeating this process 100 times. Subsequently, we compute the average of the 100 scores obtained from these different runs, representing the final score for that particular dialect.

5 Results and Analysis

Preliminaries For all language varieties, we benchmark MT systems in the X-to-English direction. The choice of English as a target language is a pragmatic one. Still, a more comprehensive evaluation should consider many other target languages for future work, especially since we do not require gold references to perform our analyses.

We present baseline results in all languages using four different-sized NLLB-200 (NLLB Team et al., 2022) models using the HuggingFace (Wolf et al., 2020) toolkit. The NLLB-200 can translate between 200 languages. This model has been trained using the teacher-student procedure to work on low-resource languages. To create a large amount of data for NLLB-200 training, the older LASER¹² (Language-Agnostic SEntence Representation) model was trained on 200 languages. For Italian, we also fine-tune the DeltaLM-large (Ma et al., 2021) model with Italian-English OPUS (Tiedemann, 2012) parallel data using the Fairseq (Ott et al., 2019) toolkit. As we see the superiority of the NLLB models, we do not fine-tune DeltaLM for the rest of the languages.

The COMET evaluation framework relies on XLM-RoBERTa (Conneau et al., 2020), a multilingual language model, to generate embeddings for each token in the input source, machine-translated (mt) sentence, and reference sentence. However, since XLM-RoBERTa was trained on texts of the

standard dialect, the quality of the embeddings created for source sentences in different dialectal variants may be compromised. To investigate this, an ablation study was conducted with and without the source sentence as input to the COMET scorer.

Figure 1 presents the results of this ablation study for 13 Basque dialects. The dialectal sentences were translated to English using the NLLB-200-dis-600M model. The blue bars represent COMET scores when the source sentences were replaced with blank sentences, while the orange lines represent COMET scores when the source sentences were included. In all cases, the COMET scores decrease when the source sentences are introduced, supporting the initial hypothesis. The general trends are very similar with and without using the source sentence. Based on these findings, the source sentence will not be used to ensure more reliable evaluations for all subsequent COMET calculations in this paper.

5.1 Quantitative Analysis

Italian Varieties The dataset used in this study comprises a total of 439 Italian dialects, which are associated with 290 communes. The COMET scores for four different NLLB-200 models, along with the number of contrastive sentences available for each commune compared to the standard variation, are presented in Table C.10 in Appendix C. As mentioned earlier, these results are not directly comparable but can be considered a rough estimation of the expected quality. We present the comparable results among all the dialects in Table C.11 in Appendix C.

These 290 communes are further categorized into 78 provinces. Additionally, these 78 provinces are distributed among 19 regions. The comparable COMET scores for these 19 regions can be found in Table C.15. We also provide the non-directly-comparable results using all the sentences in Table C.15 in Appendix C.

Examining the top five COMET scores of the NLLB-Dis-1.3B model, indicated in bold in the Table, it is evident that these dialects strongly resemble the standard variation. This is particularly true for the Tuscany variety, as standard Italian is based on this region. Similarly, the proximity of the other three regions (Umbria, Lazio, Marche) to Tuscany suggests that the similarity of these varieties to the now-standard one is reflected in the MT quality.

Based on the obtained scores, it is possible to

¹²https://github.com/facebookresearch/LASER

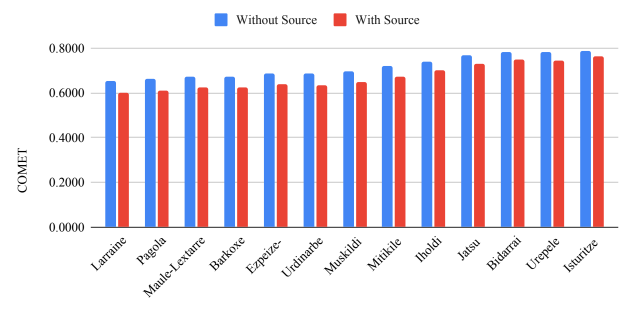


Figure 1: Ablation study of the source sentence usage in dialects of Basque during COMET measurement. COMET scores for Basque varieties when we use the source range from 0.60 to 0.76, but when we don't use the source, they range from 0.65 to 0.79

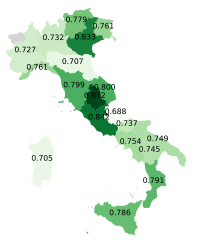


Figure 2: Map of Italy with COMET scores per region.

visualize them on the map of Italy using geojson information, such as the one available here. ¹³ Figure 2 illustrates the COMET scores of various regions represented on the map of Italy. A darker shade of green indicates a higher COMET score. The visualization shows that regions near Tuscany are darker green, indicating higher scores. However, the scores gradually decrease as we move further away from those regions.

Swiss German Varieties Similar to the approach taken with Italy, the regional MT quality scores can be geographically visualized on a map. We point the reader to Figure 3, which showcases the map of Switzerland. The map reveals a consistent pattern where the northern regions, being closer to Ger-

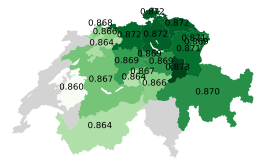


Figure 3: Map of Switzerland with COMET scores for different regions.

many (and consequently speaking varieties closer to High German), obtain higher COMET scores. In contrast, the scores gradually decrease as one moves further south. Tables C.18 and C.19 present the benchmark scores for Swiss German dialects in non-comparable and comparable formats, respectively. These Tables provide additional valuable information on the dialects and their respective regions. Last, Table C.22 and Table C.23 in the same appendix display the benchmark scores for different regions of Switzerland in non-comparable and comparable formats, respectively.

Bengali Varieties Table 3 presents the COMET scores of Bengali across the five varieties. These scores are comparable as they were evaluated using the same 200 sentences. These dialects are spoken in various regions of Bangladesh, and we visualize their distribution on a map in Figure C.1. Interestingly, a similar pattern emerges in this case as well. Jessore, one of the dialects from which stan-

¹³https://github.com/openpolis/geojson-italy



Figure 4: MT quality for Arabic vernaculars. Comet scores range from 0.8 (Sfax, Tunisia) to 0.9 (Riyadh, SA).

dard Bengali originated, exhibits relatively higher COMET scores. Conversely, as we move away from Jessore, the COMET scores gradually decrease, reflecting a relative decline in quality.

Arabic Vernaculars In this experiment, we compare a variant to the MSA. Figure 4, as well as Tables C.2 and C.3 showcase the benchmark scores for Arabic vernaculars as spoken in different cities. Focusing on the NLLB-3.3B model, we find that the worst-scoring city is Sfax, Tunisia, and the best-scoring city is Riyadh, Saudi Arabia. The difference is 0.1 COMET point, and all the scores are above 0.8. We can thus infer that the baseline systems represent most Arabic vernaculars fairly well. That said, it is worth noting that the top four scoring cities (Riyadh, Alexandria, Muscat, and Cairo) are close to the Middle East. On the other hand, the bottom no four scoring cities (Sfax, Tunis, Algiers, and Rabat) are all in the West Arab world (in North Africa).

Central Kurdish Varieties Table 3 displays the COMET scores for the different varieties of Central Kurdish, focusing on the dialects spoken in Iran and Iraq. These scores are comparable as they were evaluated using a consistent set of 300 sentences. The geographic distribution of these dialects is worth noting, with Sulaymaniyah located centrally within the region where Central Kurdish is spoken. An intriguing observation is that Sulaymaniyah, situated in the middle of the region, exhibits a higher COMET score. This suggests that the standard variation of Central Kurdish may have emerged from Sulaymaniyah or nearby locations. On the Iraq side, Mahabad stands out with the highest COMET score, indicating its similarity to Sulaymaniyah. The COMET scores gradually drop as we move from these two areas towards the

north or south.

Due to space constraints, we provide further quantitative analysis for the other languages in Appendix B with results presented in Table 3.

5.2 Qualitative Analysis

One of the major factors that affect the performance of NMT systems when dealing with dialects is the various lexical and morpho-syntactic variations among dialects and varieties. The standardization process of a language culminates in establishing linguistic homogeneity within its vocabulary, often to the detriment of regional dialects or linguistic varieties. We posit that the inadequate lexical representation of nonstandard dialects has a detrimental impact on the performance of NMT systems, including pre-trained ones.

Moreover, some selected languages, like Kurdish, spoken in different countries, deal with codeswitching phenomena more prevalent than others due to socio-linguistic factors. This is particularly the case of loanwords and terminologies. For instance, words that pertain to automobile mechanics in the Kurdish spoken in Iran are mostly borrowed from Russian while the Kurdish spoken in Iraq relies more on the Arabic and English words in this domain. In the same vein, standard orthographies, if they exist for a language, implicitly create a bias in transcription and inaccuracy in translating vernaculars. Since this is not peculiar to the selected languages, we believe it affects NMT systems.

Table 4 shows example translations from our Central Kurdish data in comparison to the dialects in CODET. On the source side, the underlined morphosyntactic and lexical variations include the postposition 'da' marking locative case, the word for 'elevator', and the compound verb.

Standard	Variety	# Sentences		COMET	1	
Language	variety	" Sentences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
T::-	Ethiopian	3071	0.8017	0.8232	0.8173	0.8245
Tigrinya	Eritrean	3071	0.7782	0.7998	0.7972	0.8039
Farsi	Farsi	3071	0.8458	0.8545	0.8532	0.8564
rarsi	Dari	3071	0.8387	0.8494	0.8480	0.8539
Malay Indonesian	Indonesian	3071	0.8608	0.8666	0.7407	0.7330
Malay-Indonesian	Malay	3071	0.8542	0.8625	0.8077	0.7965
Swahili	Coastal	1991	0.8508	0.8622	0.8611	0.8657
Swaniii	Congolese	1991	0.8094	0.8253	0.8206	0.8229
Occitan	Aranese	476	0.7537	0.7743	0.7752	0.7841
	Central	379	0.7050	0.7400	0.7425	0.5439
	Sulaymaniyah	300	0.7295	0.7427	0.7419	0.7436
Central Kurdish	Erbil	300	0.6975	0.7133	0.7099	0.7167
Central Kuruish	Sanandaj	300	0.6763	0.6941	0.6916	0.6969
	Mahabad	300	0.7201	0.7348	0.7237	0.7351
	Barisal	200	0.7038	0.7089	0.7176	0.7266
	Dhakaiya	200	0.7876	0.8006	0.7969	0.8012
Bengali	Jessore	200	0.8226	0.8395	0.8332	0.8365
	Khulna	200	0.8121	0.8193	0.8241	0.8295
	Kushtia	200	0.7922	0.7992	0.8144	0.8132
Greek	Griko	163	0.4877	0.4969	0.4964	0.5065

Table 3: COMET scores of different languages' dialects for various model scales. There often exist significant differences between the varieties. Bigger models are better than smaller ones, but dialectal inequalities persist.

Standard	S	له ناو مەسعەددا بەرچاوم سوور ئەخواتەو، Le naw mes`edda berçawim sûrr exwatewe.
Central Kurdish	Т	In the elevator, I feel dizzy.
	Н	I've been spinning around in the mosque.
Sulaymaniyah	S	له ناو <u>مەسعەدا</u> بەرچاوم سوور ئەخواتەوە. Le naw <u>mes eda</u> berçawim sûrr exwatewe.
Guiayinaniyan	Н	I've been spinning a lot in the middle of the square
Erbil	S	له <u>نٽ</u> و مهسعهدي سهرم <u>دهسوورێ</u> . Le <u>ňêw mes'edî</u> serim <u>desûrrê.</u>
	Н	I'm in a mosque.
Mahabad	S	<u>ده نێو</u> ئاسانس <u>ۆرێدا</u> سەرم <u>دەسووړێ.</u> <u>De nêw asansorêda</u> serim <u>desûrrê.</u>
	Н	I'm in the middle of a roller coaster.
Sanandaj	s	له ناو ئاسانسۆرا بەرچاوم سوور ئەخواتەو. Le naw <u>asansora</u> berçawim sûr <u>exwatew.</u>
Sanaraa	Н	I've been spinning a lot in a roller coaster

Table 4: A sentence (S) in Central Kurdish along with transliterations and translations (T) for the dialects in CODET. Underlined words specify morphosyntactic or lexical variations. H is the MT hypothesis.

6 Conclusion

This study compiles a benchmark of contrastive examples between standard and dialectal variants of twelve languages to facilitate the evaluation of MT systems' robustness along this variation. Our findings demonstrate that MT systems excel at handling standard variants, but as the dialectal varieties start differing from the standard, the quality of the translations declines. This work emphasizes the need for further research and development in dialectal MT. Excluding a significant portion of the population from the benefits of language translation cannot be considered a satisfactory solution, underscoring the importance of addressing dialectal variations within MT systems.

Future Work This study highlights the unequal support for different language dialects in MT systems. Some dialects exhibit impressive COMET scores due to their close relationship with the standard variant. However, this work primarily focuses on creating a dataset to assess the performance of various dialects rather than conducting experiments to enhance the MT system's robustness. This limitation primarily stems from the scarcity of training data. The datasets created for this study are relatively small and mainly serve as test data.

For future research, the MT community needs to prioritize the development of training datasets for dialects. Several strategies can be explored with an adequate dataset, such as dialect-specific adaptation through fine-tuning or adapter approaches.

7 Limitations

One of the limitations of our study is the lack of classification which can describe the expected levels of dissimilarity across dialects of a given language. Such a classification can provide the words and labels that are used to denote each dialect. This, however, is not an easy task given the different classifications and various names used for dialects. On the other hand, we believe that other factors that determine the performance of NMT systems should be further studied in regard to dialects.

Acknowledgments

This work was generously supported by the National Science Foundation under awards IIS-2125466 and BCS-2109578, and a Sponsored Research Award from Meta. The authors are also grateful to everyone who contributed to the resources to create the dataset, as well as to the Office of Research Computing at GMU, where all computational experiments were conducted. Sina Ahmadi acknowledges support of the Swiss National Science Foundation (MUTAMUR; no. 213976).

References

- Sina Ahmadi. 2020. KLPT–Kurdish language processing toolkit. In *Proceedings of second workshop for NLP open source software (NLP-OSS)*, pages 72–84.
- Sina Ahmadi, Zahra Azin, Sara Belelli, and Antonios Anastasopoulos. 2023. Approaches to corpus creation for low-resource language technology: the case of Southern Kurdish and Laki. *arXiv preprint arXiv:2304.01319*.
- Sina Ahmadi, Hossein Hassani, and Daban Q Jaff. 2022. Leveraging Multilingual News Websites for Building a Kurdish Parallel Corpus. *Transactions on Asian and Low-Resource Language Information Processing*, 21(5):1–11.
- Antonios Anastasopoulos, Ondřej Bojar, Jacob Bremerman, Roldano Cattoni, Maha Elbayad, Marcello Federico, Xutai Ma, Satoshi Nakamura, Matteo Negri, Jan Niehues, Juan Pino, Elizabeth Salesky, Sebastian Stüker, Katsuhito Sudoh, Marco Turchi, Alexander Waibel, Changhan Wang, and Matthew Wiesner. 2021. FINDINGS OF THE IWSLT 2021 EVAL-UATION CAMPAIGN. In *Proceedings of the 18th International Conference on Spoken Language Translation (IWSLT 2021)*, pages 1–29, Bangkok, Thailand (online). Association for Computational Linguistics.
- Antonios Anastasopoulos, Alessandro Cattelan, Zi-Yi Dou, Marcello Federico, Christian Federmann, Dmitriy Genzel, Franscisco Guzmán, Junjie Hu, Macduff Hughes, Philipp Koehn, Rosie Lazar, Will Lewis,

- Graham Neubig, Mengmeng Niu, Alp Öktem, Eric Paquin, Grace Tang, and Sylwia Tur. 2020. TICO-19: the translation initiative for COvid-19. In *Proceedings of the 1st Workshop on NLP for COVID-19 (Part 2) at EMNLP 2020*, Online. Association for Computational Linguistics.
- Antonios Anastasopoulos, Marika Lekakou, Josep Quer, Eleni Zimianiti, Justin DeBenedetto, and David Chiang. 2018. Part-of-speech tagging on an endangered language: a parallel Griko-Italian resource. In *Proceedings of the 27th International Conference on Computational Linguistics*, pages 2529–2539, Santa Fe, New Mexico, USA. Association for Computational Linguistics.
- Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2014. Neural machine translation by jointly learning to align and translate. *arXiv preprint arXiv:1409.0473*.
- Damian Blasi, Antonios Anastasopoulos, and Graham Neubig. 2022. Systematic inequalities in language technology performance across the world's languages. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics* (Volume 1: Long Papers), pages 5486–5505, Dublin, Ireland. Association for Computational Linguistics.
- Houda Bouamor, Nizar Habash, Mohammad Salameh, Wajdi Zaghouani, Owen Rambow, Dana Abdulrahim, Ossama Obeid, Salam Khalifa, Fadhl Eryani, Alexander Erdmann, and Kemal Oflazer. 2018. The MADAR Arabic dialect corpus and lexicon. In *Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018)*, Miyazaki, Japan. European Language Resources Association (ELRA).
- Alexis Conneau, Kartikay Khandelwal, Naman Goyal, Vishrav Chaudhary, Guillaume Wenzek, Francisco Guzmán, Edouard Grave, Myle Ott, Luke Zettlemoyer, and Veselin Stoyanov. 2020. Unsupervised cross-lingual representation learning at scale.
- 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 preprint arXiv*:2207.04672.
- Diane Maria Dansereau. 1985. Studies in the syntax of Central Languedocian (Occitan, Dialectology; France). University of Michigan.
- Matteo De Chiara. 2018. Ergin Öpengin. The Mukri Variety of Central Kurdish. Grammar, Texts, and Lexicon. *Abstracta Iranica. Revue bibliographique pour le domaine irano-aryen*, 37(38-39).
- Federico Fancellu, Andy Way, and Morgan O'Brien. 2014. Standard language variety conversion for content localisation via SMT. In *Proceedings of the 17th Annual conference of the European Association for Machine Translation*, pages 143–149.

- Xavier Garcia and Orhan Firat. 2022. Using natural language prompts for machine translation. *arXiv* preprint arXiv:2202.11822.
- Philip N. Garner, David Imseng, and Thomas Meyer. 2014. Automatic speech recognition and translation of a Swiss German dialect: Walliserdeutsch. In *Proc. Interspeech 2014*, pages 2118–2122.
- Salima Harrat, Karima Meftouh, and Kamel Smaili. 2019. Machine translation for Arabic dialects (survey). *Information Processing & Management*, 56(2):262–273.
- Tahmid Hasan, Abhik Bhattacharjee, Kazi Samin, Masum Hasan, Madhusudan Basak, M. Sohel Rahman, and Rifat Shahriyar. 2020. Not low-resource anymore: Aligner ensembling, batch filtering, and new datasets for Bengali-English machine translation. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 2612–2623, Online. Association for Computational Linguistics.
- Pierre-Edouard Honnet, Andrei Popescu-Belis, Claudiu Musat, and Michael Baeriswyl. 2017. Machine translation of low-resource spoken dialects: Strategies for normalizing Swiss German. *arXiv* preprint *arXiv*:1710.11035.
- 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.
- Sachin Kumar, Antonios Anastasopoulos, Shuly Wintner, and Yulia Tsvetkov. 2021. Machine translation into low-resource language varieties. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 2: Short Papers)*, pages 110–121, Online. Association for Computational Linguistics.
- Shuming Ma, Li Dong, Shaohan Huang, Dongdong Zhang, Alexandre Muzio, Saksham Singhal, Hany Hassan Awadalla, Xia Song, and Furu Wei. 2021. Deltalm: Encoder-decoder pre-training for language generation and translation by augmenting pretrained multilingual encoders.
- Yaron Matras. 2019. Revisiting Kurdish dialect geography: Findings from the Manchester database. *Current issues in Kurdish linguistics*, 1:225.
- Ernest Nasseph McCarus. 1956. *Descriptive analysis of the Kurdish of Sulaimaniya, Iraq*. University of Michigan.
- Paul Michel, Xian Li, Graham Neubig, and Juan Pino. 2019. On evaluation of adversarial perturbations for sequence-to-sequence models. In *Proceedings of the 2019 Conference of the North American Chapter of*

- the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 3103–3114, Minneapolis, Minnesota. Association for Computational Linguistics.
- Paul Michel and Graham Neubig. 2018. MTNT: A testbed for machine translation of noisy text. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 543–553, Brussels, Belgium. Association for Computational Linguistics.
- Iuliia Nigmatulina, Tannon Kew, and Tanja Samardzic. 2020. ASR for non-standardised languages with dialectal variation: the case of Swiss German. In Proceedings of the 7th Workshop on NLP for Similar Languages, Varieties and Dialects, pages 15–24, Barcelona, Spain (Online). International Committee on Computational Linguistics (ICCL).
- Team NLLB Team, Marta R. Costa-jussà, James Cross, Onur Çelebi, Maha Elbayad, Kenneth Heafield, Kevin Heffernan, Elahe Kalbassi, Janice Lam, Daniel Licht, Jean Maillard, Anna Sun, Skyler Wang, Guillaume Wenzek, Al Youngblood, Bapi Akula, Loic Barrault, Gabriel Mejia Gonzalez, Prangthip Hansanti, John Hoffman, Semarley Jarrett, Kaushik Ram Sadagopan, Dirk Rowe, Shannon Spruit, Chau Tran, Pierre Andrews, Necip Fazil Ayan, Shruti Bhosale, Sergey Edunov, Angela Fan, Cynthia Gao, Vedanuj Goswami, Francisco Guzmán, Philipp Koehn, Alexandre Mourachko, Christophe Ropers, Safiyyah Saleem, Holger Schwenk, and Jeff Wang. 2022. No language left behind: Scaling humancentered machine translation.
- Myle Ott, Sergey Edunov, Alexei Baevski, Angela Fan, Sam Gross, Nathan Ng, David Grangier, and Michael Auli. 2019. fairseq: A fast, extensible toolkit for sequence modeling.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In *Proceedings of the* 40th Annual Meeting of the Association for Computational Linguistics, pages 311–318, Philadelphia, Pennsylvania, USA. Association for Computational Linguistics.
- Matt Post. 2018. A call for clarity in reporting BLEU scores. In *Proceedings of the Third Conference on Machine Translation: Research Papers*, pages 186–191, Brussels, Belgium. Association for Computational Linguistics.
- Ricardo Rei, Craig Stewart, Ana C Farinha, and Alon Lavie. 2020. COMET: A neural framework for MT evaluation. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 2685–2702, Online. Association for Computational Linguistics.
- Parker Riley, Timothy Dozat, Jan A Botha, Xavier Garcia, Dan Garrette, Jason Riesa, Orhan Firat, and Noah Constant. 2022. FRMT: A Benchmark for Few-Shot

Region-Aware Machine Translation. arXiv preprint arXiv:2210.00193.

Ilya Sutskever, Oriol Vinyals, and Quoc V Le. 2014. Sequence to sequence learning with neural networks. *Advances in neural information processing systems*, 27.

Toshiyuki Takezawa, Genichiro Kikui, Masahide Mizushima, and Eiichiro Sumita. 2007. Multilingual spoken language corpus development for communication research. In *International Journal of Computational Linguistics & Chinese Language Processing, Volume 12, Number 3, September 2007: Special Issue on Invited Papers from ISCSLP 2006*, pages 303–324.

Wheeler M Thackston. 2006. Sorani Kurdish: A Reference Grammar with Selected Readings. Harvard University.

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).

Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. 2017. Attention is all you need. *Advances in neural information processing systems*, 30.

Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander M. Rush. 2020. Huggingface's transformers: State-of-the-art natural language processing.

Marcos Zampieri, Preslav Nakov, and Yves Scherrer. 2020. Natural language processing for similar languages, varieties, and dialects: A survey. *Natural Language Engineering*, 26(6):595–612.

Rabih Zbib, Erika Malchiodi, Jacob Devlin, David Stallard, Spyros Matsoukas, Richard Schwartz, John Makhoul, Omar Zaidan, and Chris Callison-Burch. 2012. Machine translation of Arabic dialects. In *Proceedings of the 2012 conference of the north american chapter of the association for computational linguistics: Human language technologies*, pages 49–59.

A The Languages of CODET

Basque Varieties Our Basque data is sourced from the Basque Syntactic Database.¹⁴ To gather and analyze the data, researchers initially developed specific questionnaires, each focusing on a distinct linguistic phenomenon characterized by syntactic variation, for a total of 370 different questions. These questionnaires were then provided to informants spanning different age groups, carefully selected from various locations, which comprise 39 variants in the Northern Basque Country in France.

By posing identical questions to speakers of different Basque dialects, this methodology creates contrastive data facilitating an n-way comparison among the dialects. One challenge encountered in this process is that the questions themselves are presented in French. Consequently, we lack sentences in the standard variant. This said, the provided English translations of French sentences serve as gold-standard reference translations.

Italian Varieties and Languages Our Italian data are obtained from the Italian Syntactic Atlas 15 which functions similarly to the Basque one. However, in the Italian Syntactic Atlas, the questions are presented in standard Italian. This extensive dataset consists of 792 questions that speakers of various Italian dialects have answered. The dataset encompasses a rich collection of 439 dialects from different regions across Italy. Additionally, the dataset provides information about the specific locations where these dialects are spoken. This comprehensive resource enables in-depth analysis and exploration of the dialectal variations found within the Italian language.

It is important to note that many of the vernaculars spoken around Italy are recognized as officially distinct languages (e.g., Neapolitan, Ligurian, and Venetian, to name a few). Some of these also have a distinct online presence (e.g., with decent Wikipedias), and some MT research is devoted to them (NLLB Team et al., 2022). However, this "discretization" of the language continuum observed in the Italian peninsula, where each city/village is said to have its dialect, is far from realistic. Hence we focus on the fine-grained evaluation that our data from over 439 locales allows.

¹⁴http://ixa2.si.ehu.eus/atlas2/index.php

¹⁵http://svrims2.dei.unipd.it:8080/
asit-maldura/pages/search.jsp

Swiss German Varieties Our Swiss German data was obtained by scraping the Syntactic Atlas of German Switzerland (SADS). ¹⁶ The SADS website hosts a total of 118 questionnaires, each accompanied by answers provided in 368 different locales. This dataset allows for an *n*-way comparison between the dialects and the standard (Swiss) German variant, providing valuable contrastive information. However, the data available on the website primarily focuses on highlighting the changes present in the sentences, necessitating manual annotation to identify instances where alterations occur in standard German sentences. Through this manual annotation process, we captured the specific linguistic variations exhibited by the Swiss German dialects.

Central Occitan and Aranese Occitan is a Romance language spoken in southern France, Monaco, Italy, and Catalonia, also known as Provençal or Languedocian (*lange d'oc*), and acknowledged as a language continuum with multiple variations. In this work, we use data from the dissertation of (Dansereau, 1985) who studied the syntax of central Occitan, providing additional translations of all examples to "standard" French. In total, we have 379 in the Occitan portion of CODET. Note, of course, that French and Occitan are widely accepted as different languages; nevertheless, most Occitan speakers live in France, and therefore most systems will direct these speakers' input to a French model.

Aranese is a standardized form of the Pyrenean Gascon variety of the Occitan language. It is primarily spoken in the Val d'Aran, located in northwestern Catalonia near the border between Spain and France. Aranese holds official status alongside Catalan and Spanish as one of the three recognized languages in this region. In our research, we scraped a total of 476 sentences from the gencat website, ¹⁷ in Aranese and English.

Griko Griko is a Greek dialect spoken in southern Italy, in the Grecìa Salentina area southeast of Lecce. It is also known as *Italiot Greek* when combined with the Greko variety of Calabria. For CODET, we use a sample of Griko data from (Anastasopoulos et al., 2018), for which we also create "translations" into modern standard Greek, ending up with a total of 163 sentences.

language, encompasses a range of dialects within its language continuum. Modern Standard Arabic (MSA) is a standardized form of the language used across various regions, encompassing cultural, media, and educational domains from Morocco to the west to Oman to the east. However, it is important to note that MSA is not the native language of Arabic speakers. In informal and spontaneous settings where spoken MSA is typically expected, such as in TV talk shows, speakers often code-switch between their respective vernaculars and MSA.

To examine MT performance in Arabic dialects.

Arabic Vernaculars Arabic, as a macro-

To examine MT performance in Arabic dialects, we use the MADAR corpus (Bouamor et al., 2018). This extensive corpus consists of 12000 sentences on varieties from 25 different Arabic-speaking cities. The corpus is created by translating selected sentences from the Basic Traveling Expression Corpus (BTEC) (Takezawa et al., 2007) into various dialects and MSA. This unique dataset is highly suitable for conducting contrastive machine translation (MT) research for Arabic dialects, but to our knowledge has not been extensively used for this purpose.

Tigrinya Tigrinya is an Ethio-Semitic language predominantly spoken in Eritrea and by the Tigrayan people in the Tigray Region of northern Ethiopia. Within Tigrinya, two major varieties exist the Eritrean dialect and the Ethiopian dialect. To explore and compare these two, we leverage the dataset available from TICO-19 (Anastasopoulos et al., 2020). The TICO-19 dataset is the result of a collective translation initiative during the COVID-19 pandemic, aiming to enhance society's readiness to respond to the ongoing crisis through the utilization of translation technologies effectively. This dataset specifically focuses on the COVID-19 domain, containing translations of the same content in multiple languages. The same 3071 English sentences were professionally translated into both varieties of Togrinya, making it ideal for our purposes.

Farsi and Dari We use the same TICO-19 dataset to obtain the data we need for Farsi as spoken in Iran and one of its variants, Dari, as spoken in Afghanistan. 7.6 million people speak Dari. These 2 languages are mutually intelligible in written format but very different when spoken.

Malay and Indonesian The TICO-19 dataset also provides data in Malay and one of its stan-

¹⁶https://dialektsyntax.linguistik.uzh.ch
17https://web.gencat.cat/en/actualitat/

darreres-noticies/index.html

dardized variants, Indonesian. Malay serves as the official language in Brunei, Indonesia, Malaysia, and Singapore, and it is also spoken in East Timor, parts of the Philippines, and Thailand. Overall, Malay is spoken by approximately 290 million individuals. Out of this total, the Indonesian variant is spoken by around 260 million people in Indonesia. Though both languages are generally mutually intelligible, the spelling, grammar, pronunciation, vocabulary, and source of loanwords make a noticeable difference between them.

Swahili We use the Coastal and Congolese Swahili data produced by the TICO-19 dataset, as before. The two varieties are largely intelligible, although the Coastal one (spoken in Tanzania and Kenya) has more influences from English, while the Congolese one incorporates more elements from French.

B Quantitative Analysis

Basque Varieties Tables C.6 and C.7 contain the benchmark scores for Basque dialects. The lowest-scoring dialect is Maule-Lextarre, and the highest-scoring one is Urruna, with a difference of around 0.15 COMET points. This shows that further work is needed for a good MT system for under-represented dialects.

Other Languages Table 3 displays the results for all the other languages¹⁹ encompassing only 1-3 dialects. As for Griko, Central Occitan, and Aranese, we have no other dialects to compare their results. Nevertheless, we benchmark them for future work. We base our discussion below on the best-performing NLLB-3.3B model.

For Tigrinya, the Ethiopian dialect has a higher COMET score (0.82) than the Eritrean dialect (0.8). This is consistent for all pre-trained models. Even though Tigrinya is the largest language of Eritrea (unlike Ethiopia), the model seems better suited to the Ethiopian dialect – we suspect this is because most online resources are in this variety.

Regarding Farsi and Dari, the pre-trained models perform almost equally well despite a small difference between these two dialects (around 0.01 COMET points on average). For Malay-Indonesian, the results are more mixed. The distilled models obtain better COMET scores for In-

donesian than Malay in general. This may be expected because the NLLB models support Indonesian but not Malay. However, we observe an opposite trend for the two non-distilled models, where the Malay language gets a higher COMET score.

For Swahili, the result is consistent for all the pre-trained models: Coastal variety is better handled than Congolese. The Coastal variety is highly resourced and included in the models' training, unlike the Congolese one, which is primarily spoken.

Comparing average results across languages (Figure C.2 depicts the average COMET scores), we find that the baseline system performs well for the various dialects of Swiss German, Farsi, and Arabic but not as well for other languages, especially low-resourced ones. Comparing the models based on size, we find that larger ones consistently outperformed the smaller ones.

C Complete Results

 $^{^{18}\}mbox{Due}$ to space constraints, these results are provided in the Appendix C.

¹⁹In Appendix C, we present the benchmark results for all languages.



Figure C.1: Map of Bangladesh with COMET scores for different regions.

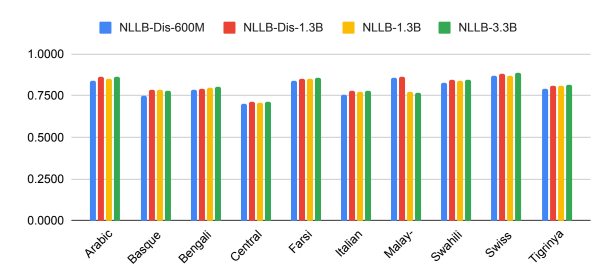


Figure C.2: Average COMET score of all the dialects of languages with more than one variety.

Language	# Sentences (common)	# Sentences (coverage)
Arabic	2000	
Basque	0	34
Italian	0	
Swiss German	0	87

Table C.1: The subset of common sentences and those with the highest coverage in all dialects of the indicated languages. Except for Arabic, there is no common sentence for the other languages.

Arabic	# of Sentences		COMET	COMET		
711 ubic		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B	
Alexandria	2000	0.8655	0.8895	0.8811	0.8947	
Baghdad	2000	0.8445	0.8649	0.8595	0.8711	
Doha	12000	0.8380	0.8572	0.8509	0.8588	
Benghazi	2000	0.8336	0.8496	0.8452	0.8520	
Khartoum	2000	0.8488	0.8656	0.8626	0.8695	
Sfax	2000	0.7815	0.8015	0.7990	0.8010	
Muscat	2000	0.8639	0.8839	0.8790	0.8855	
Mosul	2000	0.8430	0.8649	0.8619	0.8753	
Riyadh	2000	0.8859	0.9011	0.8966	0.9028	
Sanaa	2000	0.8452	0.8704	0.8633	0.8733	
Aswan	2000	0.8496	0.8736	0.8680	0.8800	
Algiers	2000	0.8162	0.8330	0.8276	0.8357	
Tripoli	2000	0.8271	0.8406	0.8380	0.8465	
Jeddah	2000	0.8420	0.8653	0.8615	0.8683	
Rabat	12000	0.8181	0.8366	0.8318	0.8418	
Cairo	12000	0.8578	0.8805	0.8735	0.8839	
Jerusalem	2000	0.8450	0.8632	0.8559	0.8666	
Beirut	12000	0.8315	0.8553	0.8391	0.8512	
Basra	2000	0.8436	0.8640	0.8575	0.8700	
Tunis	12000	0.7931	0.8134	0.8061	0.8152	
Damascus	2000	0.8457	0.8660	0.8545	0.8686	
Salt	2000	0.8569	0.8767	0.8650	0.8772	
Fes	2000	0.8594	0.8750	0.8695	0.8769	
Aleppo	2000	0.8311	0.8518	0.8389	0.8537	
Amman	2000	0.8618	0.8767	0.8683	0.8811	

Table C.2: COMET score of different Arabic dialects on all sentences.

Arabic	# of Sentences		COMET		
1114010		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Sfax	2000	0.7815	0.8015	0.7990	0.8010
Tunis	2000	0.7942	0.8124	0.8062	0.8159
Algiers	2000	0.8162	0.8330	0.8276	0.8357
Rabat	2000	0.8205	0.8400	0.8358	0.8457
Tripoli	2000	0.8271	0.8406	0.8380	0.8465
Beirut	2000	0.8285	0.8518	0.8363	0.8503
Benghazi	2000	0.8336	0.8496	0.8452	0.8520
Aleppo	2000	0.8311	0.8518	0.8389	0.8537
Doha	2000	0.8389	0.8591	0.8520	0.8595
Jerusalem	2000	0.8450	0.8632	0.8559	0.8666
Jeddah	2000	0.8420	0.8653	0.8615	0.8683
Damascus	2000	0.8457	0.8660	0.8545	0.8686
Khartoum	2000	0.8488	0.8656	0.8626	0.8695
Basra	2000	0.8436	0.8640	0.8575	0.8700
Baghdad	2000	0.8445	0.8649	0.8595	0.8711
Sanaa	2000	0.8452	0.8704	0.8633	0.8733
Mosul	2000	0.8430	0.8649	0.8619	0.8753
Fes	2000	0.8594	0.8750	0.8695	0.8769
Salt	2000	0.8569	0.8767	0.8650	0.8772
Aswan	2000	0.8496	0.8736	0.8680	0.8800
Amman	2000	0.8618	0.8767	0.8683	0.8811
Cairo	2000	0.8583	0.8790	0.8724	0.8853
Muscat	2000	0.8639	0.8839	0.8790	0.8855
Alexandria	2000	0.8655	0.8895	0.8811	0.8947
Riyadh	2000	0.8859	0.9011	0.8966	0.9028

Table C.3: Comparable COMET score of different Arabic dialects on a subset of 2000 sentences.

Arabic	# of Sentences		BLEU		
Arabic	of Schichees	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Sfax	2000	21.48	24.11	23.80	24.53
Tunis	12000	23.75	26.87	25.76	27.28
Algiers	2000	25.20	28.11	27.84	28.91
Rabat	12000	28.21	32.13	31.45	33.03
Tripoli	2000	28.48	32.38	32.32	33.70
Beirut	12000	29.65	35.53	32.10	34.44
Benghazi	2000	30.72	35.11	34.06	35.68
Aleppo	2000	30.17	34.92	32.86	36.36
Doha	12000	31.04	35.76	34.75	36.37
Jerusalem	2000	31.40	36.22	34.55	37.87
Jeddah	2000	31.29	36.33	35.32	37.70
Damascus	2000	31.29	36.85	34.58	38.49
Khartoum	2000	35.84	40.19	39.99	42.18
Basra	2000	32.34	36.84	35.83	39.02
Baghdad	2000	32.71	37.26	37.03	40.04
Sanaa	2000	32.25	38.68	37.18	39.67
Mosul	2000	33.16	39.32	38.07	41.44
Fes	2000	34.77	39.04	38.44	40.90
Salt	2000	35.12	41.15	38.32	41.56
Aswan	2000	31.60	38.29	36.61	39.61
Amman	2000	33.29	38.55	36.35	40.30
Cairo	12000	33.60	40.22	38.41	41.17
Muscat	2000	37.01	43.10	42.29	44.13
Alexandria	2000	36.19	43.19	40.51	44.98
Riyadh	2000	40.48	46.55	45.03	47.60

Table C.4: BLEU score of different Arabic dialects on all sentences.

Arabic	# of Sentences		BLEU	BLEU		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Sfax	2000	21.48	24.11	23.80	24.53	
Tunis	2000	24.31	27.73	25.97	28.13	
Algiers	2000	25.20	28.11	27.84	28.91	
Rabat	2000	29.32	32.93	32.47	33.99	
Tripoli	2000	28.48	32.38	32.32	33.70	
Beirut	2000	29.34	34.91	31.78	34.83	
Benghazi	2000	30.72	35.11	34.06	35.68	
Aleppo	2000	30.17	34.92	32.86	36.36	
Doha	2000	32.05	36.71	35.30	37.64	
Jerusalem	2000	31.40	36.22	34.55	37.87	
Jeddah	2000	31.29	36.33	35.32	37.70	
Damascus	2000	31.29	36.85	34.58	38.49	
Khartoum	2000	35.84	40.19	39.99	42.18	
Basra	2000	32.34	36.84	35.83	39.02	
Baghdad	2000	32.71	37.26	37.03	40.04	
Sanaa	2000	32.25	38.68	37.18	39.67	
Mosul	2000	33.16	39.32	38.07	41.44	
Fes	2000	34.77	39.04	38.44	40.90	
Salt	2000	35.12	41.15	38.32	41.56	
Aswan	2000	31.60	38.29	36.61	39.61	
Amman	2000	33.29	38.55	36.35	40.30	
Cairo	2000	34.30	40.96	39.37	41.86	
Muscat	2000	37.01	43.10	42.29	44.13	
Alexandria	2000	36.19	43.19	40.51	44.98	
Riyadh	2000	40.48	46.55	45.03	47.60	

Table C.5: Comparable BLEU score of different Arabic dialects on a subset of 2000 sentences.

Basque	# of Sentences		COMET		
	# of Schrences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Ahetze	197	0.8045	0.8058	0.8073	0.8050
Amenduze-Unaso	198	0.8109	0.8111	0.8180	0.8095
Arbona	196	0.8188	0.8032	0.8168	0.8056
Azkaine	198	0.8276	0.8279	0.8314	0.8225
Baigorri	198	0.8009	0.8088	0.8070	0.7961
Barkoxe	198	0.6728	0.7014	0.6904	0.6878
Behorlegi	198	0.8225	0.8151	0.8269	0.8176
Beskoitze	197	0.8156	0.8109	0.8144	0.8174
Bidarrai	198	0.7812	0.7882	0.7949	0.7903
Bidarte	197	0.7955	0.7969	0.7991	0.7968
Donibane-Lohizune	198	0.8009	0.8102	0.8045	0.7980
Ezpeize-Undureine	167	0.6847	0.7124	0.7121	0.6906
Gabadi	196	0.7967	0.7958	0.8018	0.7962
Garruze	198	0.8217	0.8252	0.8215	0.8185
Hazparne	180	0.8445	0.8409	0.8433	0.8302
Heleta	198	0.8084	0.8098	0.8075	0.8013
Hendaia	176	0.8027	0.8143	0.8016	0.8015
Iholdi	198	0.7405	0.7440	0.7473	0.7506
Isturitze	109	0.7875	0.7954	0.7965	0.7922
Itsasu	198	0.7927	0.7994	0.8047	0.7886
Jatsu	198	0.7662	0.7643	0.7608	0.7654
Jutsi	198	0.8165	0.8144	0.8223	0.8171
Larraine	162	0.6540	0.6935	0.6723	0.6686
Larzabale-Arroze-Zibitze	198	0.7966	0.7979	0.7988	0.7993
Luhuso	198	0.8167	0.8278	0.8248	0.8201
Maule-Lextarre	198	0.6703	0.6931	0.6712	0.6802
Mitikile	147	0.7195	0.7391	0.7399	0.7328
Mugerre	198	0.8046	0.8181	0.8017	0.8143
Muskildi	184	0.6946	0.7168	0.7062	0.7007
Pagola	197	0.6633	0.6941	0.6834	0.6873
Sara	198	0.8113	0.8118	0.8161	0.8098
Senpere	198	0.8181	0.8246	0.8086	0.8234
Suhuskune	198	0.7964	0.7868	0.8004	0.7975
Uharte-Garazi	198	0.7964	0.7868	0.8004	0.7975
Urdinarbe	217	0.6857	0.7088	0.6897	0.6966
Urepele	197	0.7831	0.7838	0.7873	0.7832
Urruna	197	0.8591	0.8523	0.8593	0.8480
Ziburu	237	0.8263	0.8255	0.8296	0.8236

Table C.6: COMET score of different Basque dialects on all sentences.

Basque		COMET		
Busque	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Luhuso	0.7894	0.8278	0.8236	0.8202
Jutsi	0.7863	0.8144	0.8218	0.8173
Muskildi	0.6499	0.7165	0.7065	0.7011
Donibane-Lohizune	0.7713	0.8102	0.8032	0.7982
Uharte-Garazi	0.7636	0.7877	0.8008	0.7977
Maule-Lextarre	0.6254	0.6949	0.6723	0.6816
Mugerre	0.7787	0.8179	0.8027	0.8147
Baigorri	0.7722	0.8105	0.8070	0.7990
Hendaia	0.7738	0.8131	0.8008	0.8023
Urdinarbe	0.6347	0.7108	0.6892	0.6970
Beskoitze	0.7897	0.8110	0.8143	0.8168
Suhuskune	0.7636	0.7877	0.8008	0.7977
Senpere	0.7919	0.8237	0.8083	0.8230
Itsasu	0.7601	0.7988	0.8035	0.7879
Bidarrai	0.7492	0.7876	0.7949	0.7909
Azkaine	0.8045	0.8283	0.8315	0.8244
Barkoxe	0.6244	0.7022	0.6897	0.6884
Isturitze	0.7609	0.7951	0.7957	0.7909
Iholdi	0.7001	0.7445	0.7485	0.7510
Larraine	0.6019	0.6961	0.6735	0.6682
Ezpeize-Undureine	0.6401	0.7140	0.7120	0.6900
Ahetze	0.7764	0.8059	0.8075	0.8056
Sara	0.7847	0.8115	0.8151	0.8089
Ziburu	0.8016	0.8239	0.8277	0.8223
Pagola	0.6124	0.6962	0.6855	0.6894
Bidarte	0.7684	0.7978	0.7984	0.7955
Mitikile	0.6730	0.7383	0.7384	0.7323
Behorlegi	0.7951	0.8146	0.8278	0.8184
Amenduze-Unaso	0.7824	0.8115	0.8183	0.8097
Jatsu	0.7274	0.7643	0.7617	0.7656
Hazparne	0.8261	0.8392	0.8414	0.8281
Arbona	0.7917	0.8028	0.8181	0.8049
Gabadi	0.7662	0.7964	0.8024	0.7974
Larzabale-Arroze-Zibitze	0.7621	0.7972	0.7986	0.7987
Urepele	0.7470	0.7864	0.7884	0.7842
Garruze	0.7956	0.8251	0.8210	0.8182
Heleta	0.7794	0.8089	0.8058	0.8012
Urruna	0.8400	0.8546	0.8623	0.8503

Table C.7: Comparable COMET score of different Basque dialects

Basque	# of Sentences		BLEU		
Dasque	# of Sentences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Luhuso	198	21.61	19.79	21.06	19.52
Jutsi	198	21.30	19.54	20.09	19.85
Muskildi	184	9.57	8.04	9.30	8.40
Donibane-Lohizune	198	20.15	18.99	18.12	17.62
Uharte-Garazi	198	20.46	17.09	18.67	17.82
Maule-Lextarre	198	11.33	11.35	10.41	10.58
Mugerre	198	21.21	19.99	19.81	20.40
Baigorri	198	20.57	18.00	18.90	17.15
Hendaia	176	20.86	19.20	18.74	19.75
Urdinarbe	217	8.07	8.05	7.82	7.99
Beskoitze	197	23.08	20.54	21.34	21.13
Suhuskune	198	20.46	17.09	18.67	17.82
Senpere	198	22.80	20.48	20.45	21.05
Itsasu	198	20.22	19.00	20.62	18.43
Bidarrai	198	18.03	17.12	16.84	16.97
Azkaine	198	24.38	21.06	22.55	21.09
Barkoxe	198	11.02	11.23	10.64	10.52
Isturitze	109	14.21	13.24	13.96	12.09
Iholdi	198	16.16	13.97	14.80	14.75
Larraine	162	9.37	9.71	10.20	8.99
Ezpeize-Undureine	167	12.13	12.88	12.85	11.37
Ahetze	197	20.97	18.46	19.54	19.45
Sara	198	22.58	19.37	20.36	20.08
Ziburu	237	22.08	18.17	20.55	20.39
Pagola	197	10.22	10.44	10.21	9.39
Bidarte	197	21.21	18.88	19.58	18.69
Mitikile	147	16.39	14.51	14.65	14.61
Behorlegi	198	23.13	20.30	21.46	20.82
Amenduze-Unaso	198	23.38	18.91	20.96	19.91
Jatsu	198	16.82	14.19	14.29	15.67
Hazparne	180	19.64	17.34	19.05	15.43
Arbona	196	21.93	18.66	21.33	19.42
Gabadi	196	20.88	16.60	18.54	17.07
Larzabale-Arroze-Zibitze	198	19.35	17.68	17.97	18.88
Urepele	197	17.65	15.65	18.02	17.63
Garruze	198	24.64	20.72	22.11	22.34
Heleta	198	22.43	20.15	22.14	19.30
Urruna	197	27.85	23.76	24.91	22.89

Table C.8: BLEU score of different Basque dialects on all sentences.

Basque		BLEU		
Busque	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Luhuso	21.38	19.68	20.68	19.54
Jutsi	21.06	19.35	19.99	19.88
Muskildi	9.72	8.23	9.41	8.53
Donibane-Lohizune	20.30	18.95	17.93	17.71
Uharte-Garazi	20.66	17.16	18.75	18.00
Maule-Lextarre	11.29	11.51	10.21	10.34
Mugerre	21.34	19.93	19.94	20.44
Baigorri	20.50	17.97	18.76	17.25
Hendaia	20.96	19.24	18.79	19.95
Urdinarbe	8.03	8.15	7.82	8.02
Beskoitze	23.01	20.41	21.25	21.21
Suhuskune	20.66	17.16	18.75	18.00
Senpere	22.77	20.38	20.56	21.16
Itsasu	20.11	18.65	20.42	18.58
Bidarrai	18.16	17.05	16.82	17.31
Azkaine	24.66	20.98	22.59	21.32
Barkoxe	11.25	11.01	10.57	10.56
Isturitze	14.17	13.16	13.99	12.04
Iholdi	16.23	14.06	14.85	14.84
Larraine	9.39	9.89	10.37	8.87
Ezpeize-Undureine	12.08	12.88	12.82	11.29
Ahetze	20.95	18.32	19.58	19.48
Sara	22.53	19.13	20.43	20.13
Ziburu	21.66	17.80	19.77	19.90
Pagola	10.33	10.52	10.22	9.60
Bidarte	21.16	18.84	19.46	18.45
Mitikile	16.51	14.57	14.51	14.73
Behorlegi	23.03	20.12	21.61	20.95
Amenduze-Unaso	23.39	18.93	20.90	19.60
Jatsu	16.71	14.11	14.18	15.69
Hazparne	19.36	17.29	18.82	15.08
Arbona	21.78	18.51	21.52	19.48
Gabadi	21.10	16.62	18.51	17.14
Larzabale-Arroze-Zibitze	19.16	17.60	17.90	18.77
Urepele	17.84	15.72	18.09	17.96
Garruze	24.74	20.71	21.95	22.30
Heleta	22.36	19.87	21.96	19.26
Urruna	27.86	23.65	25.23	23.03

Table C.9: Comparable BLEU score of different Basque dialects

Italian	# of Sentences			COMET		
	or semences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Albosaggia	268	0.6218	0.6954	0.7058	0.7132	0.7209
Aldeno	1448	0.7473	0.8199	0.8426	0.8390	0.8434
Altare	292	0.5701	0.6370	0.6748	0.6659	0.6764
Arcola	305	0.6846	0.7438	0.7672	0.7721	0.7805
Arenzano	304	0.6004	0.6926	0.7294	0.7118	0.7239
Ne	286	0.6130	0.7384	0.7704	0.7489	0.7733
Bergantino	570	0.6291	0.6981	0.7226	0.7134	0.7142
Bologna	294	0.5697	0.6386	0.6637	0.6473	0.6667
Bondeno	274	0.6211	0.7259	0.7443	0.7439	0.7447
Borgofranco d'Ivrea	107	0.6202	0.7200	0.7564	0.7413	0.7386
Borgomanero	234	0.6007	0.6707	0.7101	0.6844	0.6962
Calizzano	302	0.6565	0.7018	0.7347	0.7318	0.7380
Casalmaggiore	94	0.6137	0.6870	0.7136	0.6969	0.7212
Casarza Ligure	289	0.6257	0.7356	0.7673	0.7511	0.7621
Villa Lagarina	107	0.7642	0.8342	0.8800	0.8627	0.8594
Cencenighe Agordino	292	0.6289	0.7198	0.7522	0.7440	0.7481
Cesena	304	0.6027	0.6770	0.7082	0.6937	0.7115
Cicagna	291	0.5936	0.7082	0.7384	0.7317	0.7344
Cividale del Friuli	296	0.6059	0.7086	0.7337	0.7244	0.7563
Colle di Val d'Elsa	255	0.8325	0.8320	0.8580	0.8478	0.8569
Comano	288	0.6454	0.7226	0.7416	0.7451	0.756
Farra di Soligo	567	0.7573	0.8184	0.8432	0.8396	0.8399
Favale di Malvaro	286	0.6499	0.7414	0.7578	0.7450	0.7532
Finale Ligure	302	0.6141	0.6953	0.7365	0.7157	0.7300
Firenze	305	0.9090	0.9230	0.7303	0.7137	0.7300
Forlì	293	0.9090	0.6985	0.7209	0.7148	0.715
	305	0.6560	0.7270	0.7613	0.7148	0.713
La Spezia	303	0.6360	0.7270	0.7613	0.7589	0.768
Lecco						
Longare	151	0.7146	0.8008	0.8250	0.8318	0.817
Malonno	304	0.6179	0.6824	0.7146	0.7174	0.7150
Mantova	107	0.6122	0.7212	0.7417	0.7418	0.7420
Venezia	459	0.7540	0.8435	0.8647	0.8558	0.8608
Milano	911	0.6173	0.7362	0.7608	0.7612	0.771
Moimacco	305	0.6428	0.7386	0.7587	0.7601	0.776
Moncalieri	107	0.5986	0.7149	0.7569	0.7275	0.729
Mondovì	111	0.6225	0.6861	0.7089	0.7019	0.715
Monno	304	0.5998	0.6603	0.6993	0.6833	0.710
Sover	107	0.7606	0.8299	0.8494	0.8563	0.855
Motta di Livenza	305	0.7594	0.8405	0.8620	0.8583	0.858
Novi Ligure	33	0.5701	0.6275	0.6503	0.6404	0.673
[mperia	277	0.6494	0.7421	0.7772	0.7500	0.7782
Padova	1773	0.7533	0.8285	0.8486	0.8473	0.849
Palazzolo dello Stella	107	0.5510	0.7098	0.7277	0.7344	0.737
Palmanova	107	0.7584	0.8580	0.8910	0.8788	0.877
Poirino	302	0.6107	0.6864	0.7089	0.7029	0.716
Pontinvrea	304	0.6392	0.6965	0.7333	0.7209	0.728
Pramaggiore	305	0.7784	0.8340	0.8604	0.8583	0.849
Chiomonte	444	0.5139	0.6424	0.6455	0.6397	0.654
ontanigorda	290	0.6507	0.7696	0.8035	0.7815	0.790
Remanzacco	305	0.6064	0.6951	0.7207	0.7201	0.738
Rimini	107	0.6020	0.6801	0.7024	0.6839	0.714
Riomaggiore	305	0.6245	0.7263	0.7638	0.7544	0.752
Chieri	291	0.6204	0.6858	0.7168	0.7056	0.732
Rivarossa	107	0.6197	0.7207	0.7539	0.7343	0.750
rali						
	291	0.5476	0.6665	0.6746	0.6741	0.685
Rovereto	107	0.7706	0.8489	0.8723	0.8698	0.854
alzano	374	0.7187	0.8297	0.8515	0.8476	0.849
an Michele al Tagliamento	885	0.6457	0.7382	0.7596	0.7557	0.758
corzè	107	0.7627	0.8262	0.8627	0.8585	0.854
Selva di Val Gardena	203	0.5652	0.6430	0.6712	0.6676	0.663
Tezze sul Brenta	304	0.7396	0.8245	0.8475	0.8416	0.8384
Forino	1484	0.6348	0.7135	0.7493	0.7377	0.743
Trecate	107	0.5553	0.6102	0.6357	0.6196	0.6540

Italian	# of Sentences			COMET		
Itanan	# of Schences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3E
Treviso	107	0.7397	0.8254	0.8629	0.8476	0.8517
Montecchio Maggiore	127	0.7650	0.8364	0.8633	0.8576	0.8567
Amblar	127	0.6629	0.7417	0.7620	0.7638	0.7687
Andreis	127	0.6368	0.7156	0.7507	0.7189	0.7439
Aquileia	198	0.6151	0.7236	0.7421	0.7437	0.7457
Arsiero	184	0.7514	0.8455	0.8704	0.8675	0.8697
Bagnolo San Vito	185	0.6133	0.7147	0.7249	0.7214	0.7396
Barcis	127	0.6749	0.7417	0.7607	0.7631	0.7621
Biancavilla	199	0.7619	0.8461	0.8575	0.8485	0.8493
Borghetto di Vara	197	0.6834	0.7667	0.7828	0.7729	0.7870
Corte Franca	889	0.6489	0.6964	0.7163	0.7087	0.7150
Borgo San Martino	198	0.5918	0.6809	0.7174	0.7003	0.707
Bormio	269	0.5800	0.6929	0.7379	0.7232	0.736
Bovolone	127	0.7650	0.8233	0.8389	0.8394	0.837
Noale	254	0.7593	0.8227	0.8445	0.8344	0.840
Brione	195	0.6705	0.7475	0.7732	0.7676	0.777
Cairo Montenotte	198	0.6614	0.7160	0.7416	0.7278	0.738
Calalzo di Cadore	152	0.7259	0.7766	0.8000	0.7924	0.796
Calcinate	127	0.6142	0.6728	0.6718	0.6830	0.693
Caldogno	127	0.7682	0.8295	0.8427	0.8357	0.838
Asti	127	0.6872	0.7261	0.7430	0.7409	0.746
Camisano Vicentino	127	0.7431	0.8145	0.8506	0.8443	0.849
Brugine	126	0.7429	0.8324	0.8334	0.8418	0.834
Carcare	198	0.6673	0.7178	0.7572	0.7562	0.763
Carmignano di Brenta	442	0.7205	0.8014	0.8158	0.8146	0.814
Carpi	183	0.6026	0.6891	0.7214	0.7072	0.722
Carrara	199	0.5266	0.6528	0.6748	0.6736	0.680
Campitello di Fassa	392	0.6368	0.7121	0.7364	0.7384	0.737
Cesiomaggiore	184	0.7582	0.8285	0.8513	0.8506	0.843
Chiavari	382	0.6573	0.7689	0.7948	0.7809	0.790
Chies d'Alpago	199	0.7700	0.8170	0.8397	0.8311	0.844
Chioggia	155	0.7562	0.8462	0.8687	0.8674	0.868
Cimolais	127	0.6620	0.7202	0.7316	0.7233	0.742
Belluno	227	0.7212	0.7614	0.7941	0.7826	0.791
Claut	126	0.6583	0.7108	0.7362	0.7434	0.749
Forni Avoltri	188	0.5309	0.6681	0.6924	0.6698	0.698
Colognola ai Colli	127	0.7315	0.7773	0.7857	0.7919	0.780
Cordenons	183	0.6631	0.7462	0.7544	0.7630	0.768
Corvara in Badia/Corvara	347	0.5774	0.6726	0.6995	0.6860	0.683
Due Carrare	381	0.7513	0.8277	0.8461	0.8485	0.852
Erto e Casso	127	0.6359	0.6751	0.7019	0.6828	0.719
Cittadella	254	0.7463	0.8190	0.8451	0.8423	0.842
Falcade	153	0.6641	0.7071	0.7305	0.7266	0.732
Sernaglia della Battaglia	127	0.7291	0.8012	0.8113	0.8081	0.826
Ferrara	543	0.6014	0.6895	0.7046	0.7055	0.704
Sondalo	270	0.6289	0.7150	0.7364	0.7511	0.740
Galliera Veneta	254	0.7480	0.8160	0.8361	0.8324	0.838
Gazzo	127	0.7261	0.7853	0.8093	0.7968	0.807
Arcole	127	0.7208	0.7932	0.8221	0.8108	0.818
Montegaldella	127	0.7590	0.8393	0.8479	0.8383	0.843
Gorizia	387	0.6525	0.7415	0.7800	0.7649	0.780
Gradara	153	0.6388	0.7116	0.7222	0.7258	0.715
Grosio	211	0.6086	0.7485	0.7680	0.7561	0.777
Ilasi	390	0.7029	0.7802	0.7990	0.7929	0.799
seo	1016	0.6513	0.7108	0.7346	0.7252	0.726
Jesolo	198	0.7562	0.8270	0.8374	0.8411	0.843
Lamon	154	0.6957	0.7563	0.7822	0.7831	0.774
Rocca Pietore	391	0.6500	0.7058	0.7269	0.7279	0.729
Albignasego	127	0.7398	0.8125	0.8338	0.8262	0.832
Livigno	301	0.5871	0.6750	0.6902	0.6826	0.700
Lonato del Garda	198	0.6331	0.7255	0.7589	0.7556	0.744
Sandrigo	127	0.7650	0.8443	0.8603	0.8479	0.850

Italian	# 0604			COMET		
Italian	# of Sentences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Luzzara	127	0.6210	0.6771	0.6869	0.6821	0.7054
Marostica	326	0.7271	0.8047	0.8283	0.8239	0.8247
Maserà di Padova	127	0.7527	0.8239	0.8394	0.8464	0.8471
Mason Vicentino	199	0.7272	0.8074	0.8441	0.8331	0.8311
Arsiè	308	0.7072	0.7742	0.8055	0.8042	0.8105
Mirano	853	0.7695	0.8380	0.8589	0.8529	0.8549
Monselice	127	0.7483	0.8248	0.8367	0.8362	0.8312
Montecchio Precalcino	127	0.7617	0.8284	0.8338	0.8282	0.8341
Montereale Valcellina	126	0.6577	0.7413	0.7538	0.7595	0.7599
Nimis	153	0.5986	0.6943	0.7285	0.7217	0.7671
Tassullo	152	0.6590	0.7412	0.7668	0.7640	0.7640
Ortisei/St. Ulrich	33	0.5974 0.7491	0.6730	0.6505	0.6623	0.6602
Osimo	126		0.8033	0.8190	0.8086	0.8287
Comelico Superiore	199	0.5796	0.6753	0.7107	0.6941	0.7007
Vodo Cadore	153	0.6713	0.7341	0.7595	0.7548	0.7713
Pianiga	508	0.7643	0.8241	0.8443	0.8368	0.8404
Piove di Sacco	379	0.7537	0.8344	0.8470	0.8500	0.8514
Pozza di Fassa	75	0.6365 0.7120	0.7202 0.7662	0.7049 0.7983	0.7241 0.7908	0.7064
Pieve di Cadore	351					0.7993
Angrogna	40	0.6083	0.6932	0.6664	0.6969	0.7055
Puos d'Alpago Reana del Rojale	199 247	0.7381 0.6138	0.7958 0.7309	0.8140 0.7542	0.8154 0.7391	0.8151 0.7578
•						
Quinto Vicentino	127	0.7666	0.8395	0.8442	0.8446	0.8415
Redondesco Revò	393 127	0.6111 0.6594	0.7052 0.7329	0.7297 0.7515	0.7299 0.7526	0.7214 0.7462
Romano d'Ezzelino	127	0.6394	0.7329	0.7515	0.7526	0.7462
Ronzone	254 184	0.6661 0.7855	0.7337 0.8500	0.7451 0.8786	0.7645 0.8696	0.7514 0.8785
Rovigo Rovolon	184	0.7605	0.8393	0.8527	0.8696	0.8783
Badia/Abtei	153	0.7603	0.6895	0.7206	0.8313	0.8329
San Martino di Lupari	1016	0.7448	0.8194	0.8377	0.7180	0.7109
San Pietro in Gu	453	0.7448	0.8183	0.8455	0.8347	0.8363
Santa Maria di Sala	845	0.7403	0.8183	0.8463	0.8425	0.8303
Savona	197	0.7023	0.7518	0.7799	0.8423	0.7900
Samolaco	199	0.5238	0.6388	0.6634	0.6747	0.7900
Schio	127	0.7303	0.8245	0.8478	0.8429	0.8341
Selvazzano Dentro	127	0.7363	0.8245	0.8416	0.8483	0.8322
Valdidentro	250	0.6609	0.7356	0.7532	0.7482	0.7472
Solesino	127	0.7747	0.8379	0.8578	0.8513	0.8353
Calasetta	232	0.5135	0.6465	0.6885	0.6835	0.6751
Taggia	198	0.7107	0.7856	0.8086	0.8006	0.8119
Taglio di Po	374	0.6952	0.7832	0.7863	0.7840	0.7907
Teglio Veneto	198	0.6639	0.7722	0.7850	0.7669	0.7920
Teolo	127	0.7391	0.8104	0.8292	0.8428	0.8350
Pieve d'Alpago	184	0.7593	0.8055	0.8366	0.8291	0.8214
Tollegno	153	0.6083	0.7028	0.7160	0.7092	0.7195
Treia	126	0.7318	0.7789	0.7963	0.8010	0.8011
Triggiano	199	0.5890	0.6631	0.7206	0.6898	0.7067
Valdagno	154	0.7634	0.8228	0.8545	0.8491	0.8389
Valfurva	479	0.6489	0.7317	0.7536	0.7485	0.7523
Vallarsa	149	0.7293	0.8143	0.8333	0.8299	0.8200
Verona	184	0.7453	0.8251	0.8390	0.8288	0.8378
Vicenza	226	0.7633	0.8369	0.8563	0.8408	0.8461
Vidor	226	0.7607	0.8315	0.8415	0.8380	0.8508
Villa di Chiavenna	185	0.5199	0.6785	0.6960	0.6983	0.7022
Stazzona	241	0.5904	0.7407	0.7599	0.7511	0.7570
Villafranca Padovana	113	0.7330	0.8232	0.8490	0.8447	0.8325
Villaverla	113	0.7623	0.8168	0.8507	0.8334	0.8355
Villorba	144	0.6997	0.8177	0.8355	0.8339	0.8396
		1				
Zero Branco	113	0.7437	0.8253	0.8480	0.8344	0.8426

talian	# of Sentences	COMET						
unun		DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Correzzola	122	0.7767	0.8450	0.8570	0.8594	0.8692		
Agugliaro	11	0.7494	0.8134	0.8253	0.8239	0.8457		
ittorio Veneto	56	0.7933	0.8322	0.8561	0.8640	0.8768		
riano Irpino	218	0.6570	0.7970	0.8180	0.8154	0.8051		
vellino	1088	0.6058	0.7226	0.7509	0.7293	0.7375		
ari	107	0.6520	0.7072	0.7322	0.7242	0.7321		
itti	218	0.5791	0.6624	0.6951	0.6767	0.6926		
astrignano del Capo	218	0.6701	0.7549	0.7703	0.7518	0.7724		
atania	762	0.6482	0.7615	0.7730	0.7632	0.7708		
origliano d'Otranto	214	0.7370	0.8081	0.8267	0.8149	0.8213		
orleone	218	0.7068	0.8064	0.8277	0.8246	0.8257		
osenza	109	0.6327	0.7708	0.7876	0.7781	0.7864		
rotone	218	0.5663	0.7157	0.7635	0.7366	0.7291		
allipoli	218	0.6493	0.7258	0.7548	0.7401	0.7486		
ino Castello	109	0.7335	0.8044	0.8150	0.8001	0.8027		
corotondo	215	0.5814	0.6781	0.7007	0.7016	0.6929		
ocri	195	0.6904	0.7886	0.8033	0.8052	0.8068		
acerata	217	0.6930	0.7814	0.8199	0.8050	0.8146		
arcianise	218	0.7822	0.8393	0.8464	0.8454	0.8495		
elfi	108	0.4740	0.7297	0.7855	0.7696	0.7647		
essina	654	0.6683	0.7937	0.8154	0.8056	0.8027		
olfetta	1524	0.6239	0.6891	0.7093	0.6992	0.7016		
onasterace	436	0.6655	0.7675	0.7926	0.7781	0.7846		
ontella	217	0.7004	0.7599	0.7665	0.7523	0.7725		
rtelle	218	0.6944	0.7836	0.8021	0.7997	0.8000		
si	217	0.6271	0.7209	0.7440	0.7423	0.7431		
ciano	218	0.8516	0.8703	0.8822	0.7423	0.7431		
lermo	1048	0.6336	0.7334	0.7592	0.7551	0.7444		
pasidero	1048	0.6486	0.7621	0.8087	0.7331	0.7444		
pasidero nnapiedimonte	109		0.6113					
napiedinonte ada	216	0.3908 0.5834	0.6889	0.6781 0.7181	0.6387 0.7167	0.6599 0.7136		
Cesario di Lecce	216	0.7471	0.7990	0.8260	0.8138	0.8178		
n Marco in Lamis	364	0.7139	0.7736	0.7886	0.7964	0.7909		
n Martino in Pensilis	50	0.4177	0.6113	0.6813	0.6888	0.6990		
acca	78	0.7356	0.7745	0.7989	0.7780	0.7917		
ravecchia	146	0.5984	0.7332	0.7579	0.7474	0.7591		
epuzzi	177	0.6702	0.7281	0.7539	0.7412	0.7406		
evico	218	0.6588	0.7362	0.7453	0.7466	0.7498		
ina	2174	0.6887	0.7924	0.8090	0.7991	0.8031		
nosa	218	0.5879	0.6840	0.7023	0.7127	0.6928		
nta Cesarea Terme	108	0.6852	0.7477	0.7578	0.7589	0.7737		
rmoli	76	0.7099	0.7574	0.7844	0.7591	0.7662		
icase	109	0.6965	0.7714	0.7872	0.7789	0.7610		
purso	159	0.4442	0.6721	0.7348	0.7242	0.7217		
sina	177	0.4330	0.7151	0.7795	0.7656	0.7629		
gnoregio	194	0.8065	0.8371	0.8504	0.8438	0.8581		
mpi Salentina	104	0.6995	0.7689	0.7973	0.7672	0.7857		
mpobasso	103	0.6206	0.7231	0.7426	0.7073	0.7315		
rdito	502	0.5173	0.7105	0.7564	0.7505	0.7633		
rosino	103	0.6615	0.7293	0.7565	0.7157	0.7498		
stiglione Messer Marino	101	0.5652	0.6345	0.6836	0.6333	0.6579		
pertino	93	0.6701	0.6887	0.7372	0.7014	0.7299		
rofiano	104	0.6672	0.7325	0.7674	0.7403	0.7528		
giano	104	0.6673	0.7357	0.7562	0.7314	0.7415		
ncavilla Fontana	104	0.6736	0.7264	0.7498	0.7154	0.7624		
agnano	102	0.6010	0.6961	0.7234	0.7134	0.7024		
agnano ottaglie	104	0.6526	0.7050	0.7469	0.7026	0.7366		
ottagne esias	104	0.6326	0.6776	0.7409	0.7020	0.7300		
nciano								
	104	0.6028	0.7301	0.7529	0.7334	0.7480		
Aquila	96	0.7356	0.7632	0.7799	0.7746	0.7703		
ecce iscia	206 95	0.6852	0.7590	0.7865	0.7597	0.7621		
	45	0.4443	0.6048	0.6367	0.6236	0.6303		

Italian	# of Sentences			COMET		
1 MIII MIII	" of Schrences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Lubriano	96	0.7452	0.7883	0.8033	0.7904	0.7980
Maglie	102	0.7212	0.7843	0.8233	0.8071	0.7984
Civitanova Marche	95	0.8129	0.8387	0.8424	0.8372	0.8506
Martina Franca	103	0.5450	0.6082	0.6240	0.6116	0.6123
Trieste	637	0.7718	0.8510	0.8703	0.8578	0.8689
Trissino	234	0.7560	0.8370	0.8696	0.8661	0.8593
Vallecrosia	304	0.6358	0.7324	0.7655	0.7475	0.7636
Vaprio d'Adda	220	0.6028	0.6963	0.7068	0.7006	0.7077
Vione	107	0.6159	0.6889	0.7286	0.7325	0.7307
Alassio	127	0.6924	0.7542	0.7747	0.7708	0.7724
Alba	128	0.6069	0.7144	0.7347	0.7288	0.7217
Altavilla Vicentina	198	0.7514	0.8182	0.8530	0.8514	0.8478
Martinsicuro	101	0.4688	0.6454	0.7070	0.6871	0.6933
Massafra	104	0.6091	0.6817	0.6730	0.6915	0.6731
Mazara del Vallo	104	0.6471	0.7314	0.7504	0.7495	0.7432
Monteiasi	208	0.6539	0.7128	0.7485	0.7013	0.7375
Monteroni di Lecce	95	0.7016	0.7291	0.7457	0.7305	0.7374
Monterotondo	78	0.8446	0.8797	0.8837	0.8912	0.9018
Morolo	95	0.8095	0.8265	0.8304	0.8260	0.8434
Mussomeli	104	0.6454	0.7525	0.7809	0.7538	0.7649
Napoli	100	0.5049	0.6871	0.7357	0.7190	0.7408
Nardò	103	0.6903	0.7576	0.7720	0.7397	0.7471
Orvieto	85	0.8006	0.8515	0.8622	0.8489	0.8574
Pescara	104	0.5258	0.7069	0.7611	0.7348	0.7420
Pianella	967	0.5875	0.7114	0.6724	0.6982	0.6993
Ragusa	80	0.5543	0.6769	0.6993	0.6592	0.6894
Roma	63	0.7994	0.8359	0.8387	0.8501	0.8576
Salerno	80	0.5654	0.6721	0.6821	0.6633	0.6669
San Valentino in Abruzzo Citeriore	108	0.5562	0.6585	0.6817	0.6732	0.7005
Sinagra	79	0.6447	0.7576	0.7896	0.7757	0.7610
Soleto	80	0.7362	0.7889	0.8173	0.7882	0.7929
Squinzano	79	0.6712	0.7403	0.7575	0.7266	0.7298
Taranto	80	0.6212	0.6799	0.6816	0.6766	0.6522
Torre del Greco	158	0.5032	0.7053	0.7505	0.7396	0.7420
Villacidro	78	0.5875	0.6642	0.6686	0.6591	0.6939
Sutrio	3	0.5225	0.7665	0.7952	0.8134	0.8578
Lizzano	1	0.5552	0.7724	0.6567	0.7650	0.7241
Abano Terme	3	0.8638	0.8676	0.8671	0.8895	0.8891
Udine	2	0.6183	0.5971	0.6708	0.5565	0.6937
Selva di Progno	3	0.4775	0.5217	0.5354	0.5498	0.5672
Luserna	3	0.4773	0.5623	0.5307	0.5498	0.5672
Palù del Fersina	3	0.5072	0.6096	0.5241	0.5477	0.5886
Casale sul Sile	1	0.3072	0.9896	0.9879	0.9896	0.9927
Casaic sui siic	1	0.9624	0.9890	0.9879	0.9690	0.9947

Table C.10: COMET score of different Italian communes on all sentences.

Itlaian			COMET		
	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Albosaggia	0.6226	0.6966	0.7068	0.7138	0.7234
Aldeno	0.7480	0.8190	0.8422	0.8383	0.8439
Altare	0.5717	0.6393	0.6755	0.6650	0.6778
Arcola	0.6846	0.7449	0.7659	0.7734	0.7796
Arenzano	0.6039	0.6936	0.7280	0.7128	0.7239
Ne	0.6119	0.7339	0.7709	0.7446	0.7691
Bergantino	0.6269	0.6992	0.7181	0.7108	0.7135
Bologna	0.5667	0.6395	0.6643	0.6471	0.6676
Bondeno	0.6198	0.7245	0.7432	0.7416	0.7435
Borgofranco d'Ivrea	0.6214	0.7203	0.7572	0.7447	0.7391
Borgomanero	0.5992	0.6670	0.7071	0.6807	0.6941
Calizzano	0.6621	0.7053	0.7379	0.7349	0.7405
Casalmaggiore	0.6128	0.6838	0.7130	0.6960	0.7187
Casarza Ligure	0.6243	0.7355	0.7670	0.7504	0.7631
Villa Lagarina	0.7628	0.8354	0.8811	0.8641	0.8597
Cencenighe Agordino	0.7028	0.7171	0.7483	0.7418	0.8357
Cesena	0.5907	0.6655	0.6989	0.6823	0.7437
Cicagna	0.5934	0.7073	0.7382	0.0823	0.7003
Dicagna Cividale del Friuli	0.3934	0.7073	0.7357	0.7298	0.7535
Colle di Val d'Elsa	0.8311	0.8288	0.7557	0.7224	0.7373
Comano	0.8311	0.8288	0.8550	0.8443	0.8540
Farra di Soligo	0.7575	0.8173	0.8441	0.8388	0.8391
Favale di Malvaro	0.6488	0.7432	0.7572	0.7459	0.7553
inale Ligure	0.6126	0.6915	0.7329	0.7104	0.7272
irenze	0.9085	0.9227	0.9266	0.9234	0.9302
Forlì	0.6166	0.6967	0.7206	0.7133	0.7137
La Spezia	0.6558	0.7253	0.7588	0.7566	0.7690
Lecco	0.6224	0.7443	0.7650	0.7585	0.7687
Longare	0.7171	0.8018	0.8239	0.8291	0.8162
Malonno	0.6191	0.6797	0.7167	0.7176	0.7172
Mantova	0.6124	0.7220	0.7421	0.7422	0.7417
Venezia	0.7551	0.8437	0.8645	0.8557	0.8607
Milano	0.6199	0.7383	0.7628	0.7655	0.7765
Moimacco	0.6390	0.7351	0.7533	0.7572	0.7741
Moncalieri	0.5986	0.7167	0.7598	0.7294	0.7292
Mondovì	0.6264	0.6890	0.7096	0.7033	0.7163
Monno	0.6008	0.6594	0.7017	0.6850	0.7111
Sover	0.7591	0.8275	0.8457	0.8559	0.8534
Motta di Livenza	0.7602	0.8388	0.8585	0.8563	0.8576
mperia	0.6475	0.7417	0.7768	0.7483	0.7767
Padova	0.7549	0.8275	0.8485	0.8464	0.8499
Palazzolo dello Stella	0.5528	0.7126	0.7284	0.7354	0.7385
Palmanova	0.7586	0.8578	0.8914	0.8797	0.8764
Poirino	0.6131	0.6886	0.7111	0.7054	0.7180
Pontinvrea	0.6374	0.6948	0.7318	0.7200	0.7289
Pramaggiore	0.7798	0.8336	0.8594	0.8574	0.8500
Chiomonte	0.5121	0.6411	0.6444	0.6391	0.6551
Fontanigorda	0.6510	0.7698	0.8022	0.7828	0.7885
Remanzacco	0.6086	0.6962	0.7190	0.7192	0.7371
Rimini	0.6026	0.6823	0.7050	0.6880	0.7371
Riomaggiore	0.6243	0.7251	0.7645	0.0880	0.7157
Chieri	0.6243	0.6887	0.7163	0.7349	0.7353
Rivarossa	0.6253	0.7241	0.7163	0.7093	0.7102
Arvarossa Prali	0.6233	0.6656	0.6740	0.7307	0.7329
	11 14 /	0.00.00	0.0740	0.0720	0.0653

Itlaian	<u></u>		COMET		
	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Rovereto	0.7717	0.8507	0.8739	0.8725	0.8572
Salzano	0.7228	0.8309	0.8510	0.8483	0.8495
San Michele al Tagliamento	0.6534	0.7436	0.7621	0.7584	0.7616
Scorzè	0.7609	0.8233	0.8615	0.8583	0.8530
Selva di Val Gardena	0.5664	0.6448	0.6731	0.6686	0.6652
Tezze sul Brenta	0.7400	0.8240	0.8440	0.8394	0.8364
Torino	0.6316	0.7139	0.7528	0.7382	0.7465
Trecate	0.5574	0.6133	0.6416	0.6236	0.6560
Treviso	0.7399	0.8242	0.8628	0.8479	0.8525
Trieste	0.7694	0.8488	0.8676	0.8562	0.8662
Trissino	0.7569	0.8357	0.8698	0.8666	0.8611
Vallecrosia	0.6392	0.7336	0.7665	0.7486	0.7619
Vaprio d'Adda	0.6020	0.6951	0.7062	0.7002	0.7069
Vione	0.6171	0.6890	0.7286	0.7317	0.7315
Alassio	0.6923	0.7520	0.7745	0.7700	0.7726
Alba	0.6071	0.7141	0.7331	0.7270	0.7219
Altavilla Vicentina	0.7549	0.8177	0.8515	0.8498	0.8483
Montecchio Maggiore	0.7669	0.8383	0.8646	0.8564	0.8589
Amblar	0.6623	0.7373	0.7577	0.7607	0.7647
Andreis	0.6340	0.7128	0.7476	0.7167	0.7432
Aquileia	0.6134	0.7220	0.7406	0.7423	0.7437
Arsiero	0.7510	0.8437	0.8706	0.8675	0.8710
Bagnolo San Vito	0.6111	0.7114	0.7190	0.7172	0.7360
Barcis	0.6723	0.7387	0.7560	0.7597	0.7604
Biancavilla	0.7570	0.8432	0.8530	0.8445	0.8452
Borghetto di Vara	0.6814	0.7664	0.7823	0.7737	0.7862
Corte Franca	0.6497	0.7004	0.7164	0.7111	0.7302
Borgo San Martino	0.5914	0.6816	0.7190	0.7021	0.7170
Bormio	0.5787	0.6928	0.7190	0.7021	0.7099
Bovolone	0.3787	0.8217	0.7383	0.7229	0.7336
	1				
Noale	0.7611	0.8237	0.8456	0.8339	0.8417
Brione	0.6719	0.7460	0.7718	0.7667	0.7781
Cairo Montenotte	0.6597	0.7136	0.7376	0.7272	0.7351
Calalzo di Cadore	0.7260	0.7763	0.7988	0.7919	0.7974
Calcinate	0.6144	0.6737	0.6714	0.6845	0.6974
Caldogno	0.7677	0.8277	0.8440	0.8337	0.8379
Asti	0.6851	0.7250	0.7424	0.7385	0.7454
Camisano Vicentino	0.7453	0.8151	0.8517	0.8435	0.8488
Brugine	0.7444	0.8331	0.8315	0.8412	0.8346
Carcare	0.6680	0.7141	0.7535	0.7541	0.7595
Carmignano di Brenta	0.7331	0.8090	0.8262	0.8199	0.8270
Carpi	0.6020	0.6892	0.7202	0.7054	0.7227
Carrara	0.5239	0.6503	0.6727	0.6724	0.6801
Campitello di Fassa	0.6371	0.7109	0.7350	0.7398	0.7370
Cesiomaggiore	0.7568	0.8264	0.8491	0.8480	0.8431
Chiavari	0.6599	0.7714	0.7974	0.7824	0.7927
Chies d'Alpago	0.7712	0.8181	0.8404	0.8335	0.8455
Chioggia	0.7580	0.8475	0.8682	0.8677	0.8662
Cimolais	0.6565	0.7198	0.7297	0.7206	0.7426
Belluno	0.7029	0.7476	0.7819	0.7661	0.7782
Claut	0.6577	0.7116	0.7372	0.7452	0.7504
Forni Avoltri	0.5290	0.6686	0.6921	0.6676	0.6975
Colognola ai Colli	0.7329	0.7771	0.7854	0.7933	0.7816
Cordenons	0.6603	0.7439	0.7522	0.7613	0.7641
Corvara in Badia/Corvara	0.5767	0.6732	0.6994	0.6859	0.6843
Due Carrare	0.7524	0.8264	0.8463	0.8464	0.8528
Erto e Casso	0.6354	0.6748	0.7003	0.6812	0.7206

Itlaian			COMET		
	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Cittadella	0.7455	0.8175	0.8455	0.8408	0.8422
Falcade	0.6657	0.7095	0.7326	0.7264	0.7342
Sernaglia della Battaglia	0.7268	0.7978	0.8102	0.8064	0.8285
Ferrara	0.6116	0.7036	0.7163	0.7194	0.7190
Sondalo	0.6281	0.7172	0.7390	0.7525	0.7412
Galliera Veneta	0.7470	0.8158	0.8367	0.8318	0.8396
Gazzo	0.7250	0.7846	0.8110	0.7952	0.8092
Arcole	0.7208	0.7935	0.8218	0.8095	0.8208
Montegaldella	0.7627	0.8365	0.8508	0.8386	0.8454
Gorizia	0.6415	0.7409	0.7770	0.7617	0.7784
Gradara	0.6388	0.7123	0.7216	0.7253	0.7151
Grosio	0.6078	0.7498	0.7666	0.7575	0.7759
Illasi	0.7016	0.7798	0.8000	0.7916	0.7968
Iseo	0.6531	0.7145	0.7351	0.7265	0.7282
Jesolo	0.7572	0.8250	0.8349	0.7203	0.7202
Jesoio Lamon	0.7372	0.7558	0.7808	0.8380	0.7735
Rocca Pietore	0.6488	0.7056	0.7808	0.7821	0.7733
Albignasego	0.0488	0.7036	0.7266	0.7264	0.7271
Aidignasego Livigno	0.7402	0.6754	0.6921	0.8249	0.6959
Livigno Lonato del Garda	0.5810	0.7282	0.0921	0.0784	0.0939
Sandrigo	0.7669	0.8430	0.8607	0.8453	0.8511
Luzzara	0.6221	0.6779	0.6873	0.6826	0.7073
Marostica	0.7282	0.8045	0.8274	0.8221	0.8234
Maserà di Padova	0.7542	0.8235	0.8400	0.8449	0.8483
Mason Vicentino	0.7259	0.8065	0.8417	0.8298	0.8280
Arsiè	0.7065	0.7723	0.8036	0.8023	0.8086
Mirano	0.7703	0.8374	0.8571	0.8503	0.8530
Monselice	0.7504	0.8223	0.8374	0.8335	0.8307
Montecchio Precalcino	0.7618	0.8274	0.8377	0.8295	0.8370
Montereale Valcellina	0.6570	0.7416	0.7545	0.7606	0.7593
Nimis	0.5996	0.6980	0.7306	0.7229	0.7684
Tassullo	0.6615	0.7400	0.7653	0.7607	0.7599
Osimo	0.7502	0.8048	0.8216	0.8109	0.8306
Comelico Superiore	0.5817	0.6742	0.7099	0.6933	0.6995
Vodo Cadore	0.6698	0.7331	0.7573	0.7550	0.7713
Pianiga	0.7637	0.8241	0.8447	0.8360	0.8412
Piove di Sacco	0.7534	0.8347	0.8462	0.8487	0.8517
Pozza di Fassa	0.6381	0.7205	0.7050	0.7252	0.7076
Pieve di Cadore	0.7172	0.7704	0.7996	0.7936	0.8007
Puos d'Alpago	0.7377	0.7940	0.8118	0.8141	0.8151
Reana del Rojale	0.6129	0.7306	0.7538	0.7381	0.7578
Quinto Vicentino	0.7679	0.8386	0.8465	0.8449	0.8439
Redondesco	0.6105	0.7022	0.7268	0.7263	0.7211
Revò	0.6586	0.7320	0.7496	0.7513	0.7431
Romano d'Ezzelino	0.7643	0.8459	0.8687	0.8486	0.8586
Ronzone	0.6626	0.7300	0.7403	0.7612	0.7477
Rovigo	0.7838	0.8492	0.8789	0.8699	0.8792
Rovolon	0.7608	0.8391	0.8534	0.8523	0.8543
Badia/Abtei	0.6108	0.6902	0.7209	0.7181	0.7176
San Martino di Lupari	0.7437	0.8187	0.8385	0.8289	0.8334
San Pietro in Gu	0.7384	0.8167	0.8444	0.8305	0.8349
Santa Maria di Sala	0.7630	0.8277	0.8469	0.8425	0.8441
Savona	0.6235	0.7539	0.7814	0.7684	0.7890
Samolaco	0.5217	0.6423	0.6634	0.6774	0.6850
	0.7303	0.8240	0.8467	0.8417	0.8344

Itlaian	COMET								
Itiaian	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B				
Selvazzano Dentro	0.7490	0.8178	0.8426	0.8465	0.8331				
Valdidentro	0.6587	0.7375	0.7555	0.7494	0.7488				
Solesino	0.7757	0.8358	0.8600	0.8503	0.8367				
Calasetta	0.5142	0.6494	0.6897	0.6862	0.6756				
Taggia	0.7094	0.7870	0.8093	0.8023	0.8109				
Taglio di Po	0.6965	0.7822	0.7858	0.7836	0.7909				
Teglio Veneto	0.6641	0.7713	0.7829	0.7656	0.7913				
Teolo	0.7390	0.8101	0.8296	0.7030	0.7913				
	0.7583	0.8049	0.8351	0.8286	0.8301				
Pieve d'Alpago									
Tollegno	0.6104	0.7024	0.7156	0.7115	0.7214				
Treia	0.7319	0.7762	0.7957	0.7994	0.7999				
Triggiano	0.5882	0.6586	0.7160	0.6848	0.7038				
Valdagno	0.7646	0.8217	0.8545	0.8475	0.8381				
Valfurva	0.6492	0.7313	0.7555	0.7469	0.7509				
Vallarsa	0.7300	0.8130	0.8340	0.8292	0.8196				
Verona	0.7445	0.8235	0.8379	0.8267	0.8345				
Vicenza	0.7635	0.8346	0.8543	0.8381	0.8437				
Vidor	0.7580	0.8285	0.8387	0.8346	0.8482				
Villa di Chiavenna	0.5190	0.6802	0.6962	0.6997	0.7036				
Stazzona	0.5864	0.7389	0.7566	0.7500	0.7558				
Villafranca Padovana	0.7288	0.8213	0.8480	0.8434	0.8320				
Villaverla	0.7614	0.8128	0.8461	0.8295	0.8319				
Villorba	0.7013	0.8139	0.8308	0.8295	0.8380				
Zero Branco	0.7426	0.8225	0.8464	0.8319	0.8401				
Correzzola	0.7774	0.8485	0.8582	0.8592	0.8715				
Vittorio Veneto	0.7714	0.8298	0.8555	0.8649	0.8767				
	0.7917	0.8298	0.8333	0.8049	0.8056				
Ariano Irpino Avellino									
	0.6034	0.7219	0.7511	0.7289	0.7378				
Bari	0.6564	0.7082	0.7322	0.7262	0.7327				
Bitti	0.5822	0.6628	0.6973	0.6771	0.6946				
Castrignano del Capo	0.6694	0.7528	0.7689	0.7491	0.7716				
Catania	0.6472	0.7613	0.7728	0.7625	0.7720				
Corigliano d'Otranto	0.7331	0.8075	0.8263	0.8135	0.8209				
Corleone	0.7080	0.8060	0.8311	0.8241	0.8246				
Cosenza	0.6294	0.7708	0.7892	0.7792	0.7872				
Crotone	0.5641	0.7165	0.7640	0.7372	0.7283				
Gallipoli	0.6518	0.7290	0.7585	0.7431	0.7503				
Laino Castello	0.7324	0.8037	0.8141	0.7995	0.8028				
Locorotondo	0.5842	0.6784	0.7023	0.7036	0.6964				
Locri	0.6919	0.7881	0.8040	0.8048	0.8060				
Macerata	0.6914	0.7793	0.8179	0.8043	0.8120				
Marcianise	0.7828	0.8411	0.8471	0.8458	0.8504				
Melfi	0.4775	0.7318	0.7878	0.7729	0.7672				
Messina	0.6684	0.7932	0.8139	0.8024	0.8001				
Molfetta	0.6223	0.6870	0.7080	0.6981	0.7022				
Monasterace	0.6654	0.7672	0.7947	0.7768	0.7858				
Montella	0.6972	0.7597	0.7655	0.7517	0.7725				
Ortelle	0.6972	0.7844	0.8055	0.7517	0.7723				
Ossi									
	0.6287	0.7227	0.7452	0.7420	0.7441				
Paciano	0.8500	0.8696	0.8818	0.8692	0.8813				
Palermo	0.6342	0.7306	0.7571	0.7546	0.7432				
Papasidero	0.6504	0.7645	0.8087	0.7904	0.7819				
Pennapiedimonte	0.3926	0.6138	0.6808	0.6418	0.6643				
Posada	0.5856	0.6904	0.7148	0.7154	0.7150				

Itlaian			COMET		
10101011	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
San Cesario di Lecce	0.7481	0.8000	0.8274	0.8143	0.8181
San Marco in Lamis	0.7022	0.7617	0.7746	0.7848	0.7788
San Martino in Pensilis	0.4193	0.6121	0.6844	0.6908	0.7033
Sciacca	0.7333	0.7744	0.7986	0.7775	0.7911
Terravecchia	0.5993	0.7373	0.7617	0.7517	0.7633
Trepuzzi	0.6663	0.7262	0.7512	0.7376	0.7365
Trevico	0.6577	0.7361	0.7433	0.7466	0.7498
Troina	0.6874	0.7912	0.8078	0.7968	0.8020
Venosa	0.5869	0.6817	0.7024	0.7109	0.6920
Santa Cesarea Terme	0.6853	0.7503	0.7603	0.7607	0.7762
Termoli	0.7107	0.7580	0.7846	0.7623	0.7662
Tricase	0.6949	0.7716	0.7860	0.7806	0.7622
Capurso	0.4462	0.6763	0.7376	0.7271	0.7248
Lesina	0.4325	0.7157	0.7794	0.7637	0.7623
Bagnoregio	0.8077	0.8390	0.8514	0.8445	0.8592
Campi Salentina	0.6986	0.7667	0.7940	0.7648	0.7831
Campobasso	0.6200	0.7205	0.7425	0.7041	0.7321
Cardito	0.5164	0.7089	0.7538	0.7499	0.7625
Carosino	0.6616	0.7296	0.7533	0.7148	0.7452
Castiglione Messer Marino	0.5617	0.6325	0.6805	0.6280	0.6576
Copertino	0.6710	0.6906	0.7378	0.7020	0.7306
Cutrofiano	0.6657	0.7289	0.7635	0.7382	0.7498
Faggiano	0.6666	0.7357	0.7561	0.7312	0.7409
Francavilla Fontana	0.6723	0.7245	0.7479	0.7120	0.7625
Gragnano	0.5968	0.6932	0.7234	0.6872	0.7029
Grottaglie Grottaglie	0.6540	0.7040	0.7469	0.7015	0.735
Iglesias	0.5955	0.6758	0.7118	0.6780	0.6862
Lanciano	0.5973	0.7290	0.7497	0.7300	0.745
L'Aquila	0.7293	0.7603	0.7773	0.7707	0.7673
Lecce	0.6833	0.7591	0.7864	0.7593	0.7629
Liscia	0.4427	0.6018	0.6330	0.6218	0.6292
Lubriano Lubriano	0.7441	0.7876	0.8037	0.7914	0.798
Maglie	0.7224	0.7860	0.8247	0.8083	0.7999
Civitanova Marche	0.8143	0.8385	0.8410	0.8357	0.8503
Martina Franca	0.5456	0.6068	0.6224	0.6093	0.609
Martinsicuro	0.4640	0.6435	0.7047	0.6854	0.691
Massafra	0.6079	0.6811	0.6729	0.6919	0.673
Mazara del Vallo	0.6471	0.7283	0.7471	0.7466	0.743
Monteiasi	0.6530	0.7283	0.7471	0.7400	0.745
Monteroni di Lecce	0.7036	0.7308	0.7453	0.7311	0.7380
Monterotondo	0.7030	0.8825	0.8842	0.7511	0.7300
Morolo	0.8074	0.8228	0.8268	0.8214	0.9020
Mussomeli	0.6468	0.7562	0.7813	0.8214	0.7683
Napoli	0.4984	0.6833	0.7326	0.7368	0.7382
Nardò	0.4984	0.7575	0.7326	0.7102	0.7482
Orvieto	0.0883	0.8526	0.8623	0.7423	0.7462
Pescara		0.7046	0.7583	0.7326	0.7383
rescara Pianella	0.5246 0.5828	0.7100	0.7383	0.7326	0.738.
	1	0.7100			
Ragusa Romo	0.5573		0.7011	0.6603	0.6910
Roma	0.7983	0.8341	0.8363	0.8491	0.857
Salerno San Valentina in Abrugga Citariana	0.5656	0.6697	0.6822	0.6618	0.6661
San Valentino in Abruzzo Citeriore	0.5789	0.6609	0.6851	0.6777	0.7057
Sinagra	0.6446	0.7574	0.7901	0.7754	0.7603
Soleto	0.7405	0.7936	0.8187	0.7917	0.7949
Squinzano	0.6722	0.7424	0.7582	0.7295	0.7313
Taranto	0.6226	0.6795	0.6808	0.6762	0.6516
Torre del Greco	0.5041	0.7054	0.7494	0.7395	0.7417
Villacidro	0.5859	0.6655	0.6688	0.6583	0.694

Table C.11: Comparable COMET score of different Italian communes.

Italian	# of Sentences			BLEU		
Italiali	# of Sentences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Albosaggia	268	1.47	14.78	15.00	15.35	14.53
Aldeno	1448	9.72	27.33	32.14	30.51	32.16
Altare	292	2.02	9.57	12.63	10.66	11.70
Arcola	305	4.66	16.23	17.89	18.32	19.48
Arenzano	304	2.77	13.00	16.61	13.79	15.40
Ne	286	1.90	17.78	21.40	17.13	21.19
Bergantino	570	2.42	12.71	15.35	13.08	14.77
Bologna	294	1.58	8.87	10.78	9.98	10.52
Bondeno	274	3.97	17.04	19.90	18.94	18.28
Borgofranco d'Ivrea	107	3.10	14.21	19.15	16.96	14.03
Borgomanero	234	2.16	13.79	16.30	12.39	14.63
Calizzano	302	3.83	15.58	17.23	16.99	16.40
Casalmaggiore	94	2.45	13.69	17.05	12.53	15.15
Casarza Ligure	289	2.34	18.35	21.46	17.82	20.07
Villa Lagarina	107	12.63	32.53	45.49	39.02	37.88
Cencenighe Agordino	292	3.84	16.29	20.29	18.42	19.38
Cesena	304	2.50	12.17	14.88	12.73	15.21
Cicagna	291	1.52	14.94	16.84	16.76	15.25
Cividale del Friuli	296	3.04	14.16	16.91	16.18	18.08
Colle di Val d'Elsa	255	30.23	36.22	44.42	44.05	47.72
Comano	288	2.26	15.65	16.98	17.45	18.27
Farra di Soligo	567	8.97	26.70	32.84	29.76	31.64
Favale di Malvaro	286	3.46	17.04	19.14	18.17	19.15
Finale Ligure	302	4.54	14.27	18.68	16.48	18.83
Finale Ligure Firenze	305	46.58	61.05	64.36	61.82	64.38
Forlì	293	1.78	16.12	19.23	16.79	16.19
	305	2.96	17.13	19.23	20.07	21.18
La Spezia	303	3.44	21.91	22.74	20.07	21.16
Lecco						
Longare	151	8.58	27.65	30.28	32.08	30.52
Malonno	304	3.09	12.34	14.96	14.11	14.55
Mantova	107	3.11	15.47	17.09	16.12	17.00
Venezia	459	8.10	34.85	38.23	34.80	38.72
Milano	911	3.09	18.22	19.96	18.77	19.97
Moimacco	305	3.32	17.34	21.20	19.12	22.85
Moncalieri	107	4.06	15.15	19.15	16.23	14.80
Mondovì	111	2.65	11.81	13.07	12.36	13.49
Monno	304	1.53	12.26	14.78	12.93	14.56
Sover	107	9.76	31.87	38.32	39.70	36.66
Motta di Livenza	305	10.72	30.27	39.02	34.59	37.50
Novi Ligure	33	3.55	4.97	8.62	5.76	6.98
Imperia	277	5.91	19.51	23.53	19.44	24.06
Padova	1773	9.82	31.02	34.94	32.41	35.60
Palazzolo dello Stella	107	0.68	14.53	16.86	16.77	17.22
Palmanova	107	8.26	39.40	44.97	40.39	40.72
Poirino	302	2.68	13.18	15.95	14.36	15.74
Pontinvrea	304	4.10	14.10	17.08	16.28	15.93
Pramaggiore	305	9.20	30.18	36.00	33.16	32.96
Chiomonte	444	0.26	8.40	9.85	8.69	9.34
Fontanigorda	290	3.30	21.17	23.88	24.43	25.58
Remanzacco	305	2.43	13.29	16.52	14.96	16.78
Rimini	107	2.19	10.62	13.09	10.74	15.06
Riomaggiore	305	2.95	16.77	20.76	19.40	18.21
Chieri	291	2.93	12.60	14.97	13.39	14.08
Cineri Rivarossa	107	!	15.10	19.43	17.72	14.08
Rivarossa Prali	291	2.63	9.63	19.43	17.72	
		1.16				11.83
Rovereto	107	15.27	34.88	41.90	41.68	38.57
Salzano San Michala al Tagliamanto	374	8.02	30.33	36.01	32.83	36.52
San Michele al Tagliamento	885	3.75	17.35	20.85	19.82	20.80
Scorzè	107	13.74	32.26	35.60	34.83	34.36
Selva di Val Gardena	203	1.94	10.61	12.01	11.62	12.24
Tezze sul Brenta	304	8.96	29.58	34.98	30.83	32.96
Torino	1484	3.20	15.10	18.89	16.83	18.58
Trecate	107	2.18	7.24	9.16	8.26	8.63

Italian	# of Sentences			BLEU		
Itanan	# of Scheenees	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.31
Treviso	107	7.37	34.86	43.43	35.07	36.4
Trieste	637	12.45	34.52	38.30	35.43	37.1
Frissino	234	8.21	33.47	40.50	36.21	38.4
Vallecrosia	304	4.22	16.78	21.57	18.98	20.8
Vaprio d'Adda	220	1.62	14.62	12.77	14.48	14.5
Vione	107	4.12	11.06	13.80	16.96	15.4
Alassio	127	8.88	24.91	26.10	23.84	24.8
Alba	128	1.99	15.60	19.75	16.00	17.3
Altavilla Vicentina	198	9.31	28.81	34.19	31.47	33.6
Montecchio Maggiore	127	11.75	33.99	37.91	35.60	33.9
Amblar	127	3.13	16.51	22.27	19.42	21.4
Andreis	127	2.57	16.00	21.27	16.54	18.3
Aquileia	198	3.02	14.47	18.56	16.55	18.0
Arsiero	184	12.06	33.47	38.69	36.53	39.2
Bagnolo San Vito	185	2.51	15.25	16.92	13.99	16.5
Barcis	127	5.18	19.07	24.23	21.81	21.5
Biancavilla	199	12.72	31.17	37.44	32.77	34.6
Borghetto di Vara	197	5.41	22.04	23.04	19.90	24.9
Corte Franca	889	4.53	15.25	17.33	16.85	16.8
Borgo San Martino	198	0.60	12.74	14.65	13.24	13.9
Bormio	269	1.35	12.16	15.23	14.00	14.5
Bovolone	127	10.68	27.39	29.17	26.99	31.8
Noale	254	10.32	27.99	33.73	29.18	33.7
Brione	195	5.43	18.12	20.79	18.41	21.8
Cairo Montenotte	198	4.35	16.01	19.55	16.94	18.9
Calalzo di Cadore	152	6.91	20.83	20.86	20.74	24.1
Calcinate	127	2.09	10.66	11.52	11.21	13.3
Caldogno	127	13.25	28.97	33.91	31.24	31.3
Asti	127	4.34	16.89	23.04	20.59	21.9
Camisano Vicentino	127	8.20	27.78	36.77	30.19	34.7
Brugine	126	9.01	32.33	33.64	32.62	34.7
Carcare	198	4.35	15.65	18.91	18.26	19.9
Carmignano di Brenta	442	7.45	25.38	28.36	25.85	29.0
Carpi	183	1.82	14.91	17.01	16.51	17.7
Carrara	199	0.94	9.26	12.46	11.59	11.1
Campitello di Fassa	392	3.14	14.88	17.22	17.07	17.2
Cesiomaggiore	184	10.19	29.24	33.92	31.52	34.5
Chiavari	382	5.16	22.09	25.22	23.34	23.2
Chies d'Alpago	199	9.13	25.32	31.08	26.77	32.5
Chioggia	155	10.44	32.51	38.31	36.18	37.5
Cimolais	127	1.96	15.56	19.00	18.23	21.0
Belluno	227	5.01	17.79	23.49	19.39	21.9
Claut	126	4.31	16.53	17.92	17.70	17.4
Forni Avoltri	188	1.43	11.13	14.43	11.44	15.4
Colognola ai Colli	127	4.62	19.97	21.59	19.27	22.8
Cordenons	183	5.11	18.68	22.37	22.70	22.5
Corvara in Badia/Corvara	347	1.45	10.47	12.66	10.75	11.5
Due Carrare	381	8.56	29.62	35.65	29.86	36.0
Erto e Casso	127	1.61	12.82	14.82	12.73	14.8
Cittadella	254	7.83	30.05	34.95	31.04	35.4
Falcade	153	3.08	11.75	14.06	13.02	16.2
Sarcade Sernaglia della Battaglia	127	6.05	24.86	30.05	27.49	33.4
ernagna uena battagna Terrara	543	2.22	12.63	14.77	13.05	14.5
errara Sondalo	270	2.22	15.50	17.34	18.09	14.3 19.1
Salliera Veneta	254	9.51	30.53			35.2
		1		34.32	30.07	
Gazzo Argolo	127	9.20	22.65	27.32	25.14	29.7
Arcole Montogoldollo	127	6.89	22.19	27.25	26.89	31.3
Montegaldella	127	9.79	29.74	33.98	27.86	32.2
Gorizia Cradara	387	2.97	17.17	22.59	20.50	20.9
Gradara Grada	153	3.01	12.91	15.47	14.25	16.3
Grosio	211	2.75	15.89	19.93	18.49	19.9
Illasi	390	6.56	20.24	23.64	21.08	24.1

T. 11		BLEU						
Italian	# of Sentences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Luzzara	127	3.21	13.07	14.04	12.58	14.41		
Marostica	326	8.45	27.62	30.88	28.79	32.56		
Maserà di Padova	127	9.16	28.80	33.82	30.18	33.93		
Mason Vicentino	199	9.61	26.54	31.90	28.29	32.07		
Arsiè	308	5.38	19.74	25.80	23.11	25.80		
Mirano	853	11.47	31.99	34.96	32.56	35.74		
Monselice	127	6.31	30.39	31.23	26.73	33.15		
Montecchio Precalcino	127	9.32	24.76	31.47	25.61	27.91		
Montereale Valcellina	126	3.03	16.00	21.46	20.36	23.68		
Nimis	153	3.47	11.43	18.00	16.28	20.70		
Tassullo	152	4.84	15.96	15.94	16.90	18.79		
Ortisei/St. Ulrich	33	3.03	13.01	10.31	12.18	11.09		
Osimo	126	7.12	27.70	30.13	27.09	34.86		
Comelico Superiore	199	1.49	11.62	16.37	12.78	14.13		
Vodo Cadore	153	3.50	16.66	19.19	16.41	18.81		
Pianiga	508	12.39	30.10	32.99	28.65	32.95		
Piove di Sacco	379	8.95	30.53	35.26	31.04	36.76		
Pozza di Fassa	75	3.19	12.30	10.58	12.71	14.48		
Pieve di Cadore	351	5.28	20.93	25.99	21.91	25.54		
Angrogna	40	2.50	9.46	7.06	9.28	12.25		
Puos d'Alpago	199	9.31	24.58	28.22	26.19	29.22		
Reana del Rojale	247	2.31	14.42	17.83	14.19	18.22		
Quinto Vicentino	127	8.46	30.08	32.96	29.18	30.81		
Redondesco	393	1.79	12.97	14.97	12.99	14.95		
Revò	127	2.95	16.50	18.61	17.99	18.78		
Romano d'Ezzelino	199	10.58	33.16	40.64	30.70	37.30		
Ronzone	254	3.14	16.01	19.01	18.84	18.69		
Rovigo	184	11.56	32.74	41.09	34.30	40.08		
Rovolon	184	10.11	31.61	33.75	31.41	34.81		
Badia/Abtei	153	2.27	11.29	13.99	12.96	14.21		
San Martino di Lupari	1016	8.90	29.47	32.73	28.82	32.78		
San Pietro in Gu Santa Maria di Sala	453	9.82	28.87	34.74	29.68	33.83		
	845	10.76	30.72	35.09	31.88	33.45		
Savona	197 199	3.13 0.16	18.93 9.52	23.41 12.48	20.99 11.47	25.32 10.64		
Samolaco Schio								
Selvazzano Dentro	127 127	8.26 7.15	29.09 29.18	32.30 34.63	29.52 31.43	31.72		
						34.51		
Valdidentro	250 127	3.78	14.81	17.44	15.43	17.72		
Solesino Calasetta	232	11.58 1.17	28.67 8.54	37.65	33.43	33.08 9.08		
	198	9.36	27.66	10.17 31.58	10.22 27.89	9.08 29.66		
Taggia Taglio di Po	374	4.12	19.56	20.44	19.46	29.00		
Teglio Veneto	198	3.47	19.74	24.83	20.54	25.18		
Teolo	127	7.28	27.06	28.96	26.64	32.51		
Pieve d'Alpago	184	11.26	26.01	30.43	27.97	31.16		
Tollegno	153	0.99	14.19	17.45	14.70	14.71		
Treia	126	10.13	26.68	33.92	31.70	36.74		
Triggiano	199	1.47	9.37	14.68	10.82	12.08		
Valdagno	154	9.36	26.89	35.46	31.78	32.10		
Valfurva	479	3.93	14.81	17.99	16.63	15.89		
Vallarsa	149	11.46	25.76	28.75	25.65	29.04		
Verona	184	6.95	31.91	33.66	28.47	33.49		
Vicenza	226	10.31	30.84	37.89	30.80	33.49		
Vidor	226	10.31	29.84	33.87	30.75	35.79		
Villa di Chiavenna	185	0.58	11.04	12.70	12.92	13.43		
Stazzona	241	1.42	15.65	17.81	16.70	17.78		
Villafranca Padovana	113	8.17	31.25	38.38	31.00	34.18		
Villaverla	113	9.08	28.41	35.63	29.54	31.82		
Villorba	113	8.84	28.26	30.28	26.59	32.66		
Zero Branco	113	6.86	30.48	36.14	29.09	33.93		
Leto Dianto	113	0.00	30.40	30.14	∠7.07	33.93		

Italian	# of Sentences	BLEU						
		DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Correzzola	122	13.31	35.29	37.33	34.02	40.72		
Agugliaro	11	6.38	31.50	27.29	28.26	34.44		
Vittorio Veneto	56	17.63	19.69	23.68	26.45	33.33		
Ariano Irpino	218	4.16	26.30	27.74	24.31	23.98		
Avellino	1088	2.50	15.37	17.00	14.99	15.16		
Bari	107	0.74	10.94	14.95	13.11	13.16		
Bitti	218	1.43	10.55	12.54	11.72	11.86		
Castrignano del Capo	218	5.82	22.45	22.07	19.75	22.47		
Catania	762	2.05	20.16	21.37	18.98	19.20		
Corigliano d'Otranto	214	6.86	27.26	29.00	26.58	28.91		
Corleone	218	7.08	31.44	32.51	31.91	28.66		
Cosenza	109	3.79	22.34	23.28	22.92	22.43		
Crotone	218	3.05	16.92	20.84	18.52	14.96		
Gallipoli	218	4.06	20.09	19.59	17.08	17.51		
Laino Castello	109	6.30	22.66	23.77	24.62	25.90		
Locorotondo	215	0.49	9.79	11.73	11.21	10.80		
Locri	195	4.78	23.85	24.17	24.07	22.66		
Macerata	217	6.22	22.11	26.41	23.88	26.80		
Marcianise	218	14.64	33.96	35.22	33.87	33.43		
Melfi	108	0.00	14.90	19.42	16.17	17.52		
Messina	654	3.45	26.47	27.64	26.52	25.30		
Molfetta	1524	0.95	12.66	13.10	11.11	12.23		
Monasterace	436	3.80	20.40	24.40	21.16	21.95		
Montella	217	5.73	17.18	18.82	16.15	17.66		
Ortelle	218	6.00	26.62	26.41	25.23	26.19		
Ossi	217	1.70	14.39	19.09	17.09	16.93		
Paciano	218	25.99	40.22	43.29	40.08	39.37		
Palermo	1048	1.87	17.80	19.06	18.11	16.94		
Papasidero	108	3.57	19.67	20.83	19.63	17.99		
Pennapiedimonte	109	0.00	7.93	10.42	8.25	9.62		
Posada	216	1.08	12.66	15.12	14.36	15.84		
an Cesario di Lecce	216	10.65	28.28	30.56	29.89	27.71		
an Marco in Lamis	364	6.82	22.43	23.46	22.96	22.76		
an Martino in Pensilis	50	0.02	7.58	13.93	11.83	13.91		
Sciacca	78	8.40	27.51	23.95	23.35	21.25		
Terravecchia	146	3.19	13.82	16.69	14.03	15.99		
Trepuzzi	177	3.59	18.36	19.23	17.41	19.70		
Trevico	218	2.78	16.38	15.32	15.94	16.00		
Troina	2174	5.03	26.42	27.94	26.92	25.38		
Venosa	218	0.61	10.37	11.30	11.63	10.68		
Santa Cesarea Terme	108	3.89	16.88	16.15	16.24	16.51		
Santa Cesarea Terme Fermoli	76	5.47	18.22	19.43	15.18	18.37		
Tricase	109	4.68	24.73	24.34	22.06	19.80		
Capurso	159	0.47	9.61	13.71	12.90	12.95		
Lesina Lesina	177	0.47	13.98	19.61	17.25	16.92		
Zesina Bagnoregio	194	15.23	27.69	30.30	24.10	28.97		
Sagnoregio Campi Salentina	104	5.47	21.75	23.41	17.84	28.97 25.44		
Campi Saientina Campobasso	103	2.78	11.93	23.41 14.74	9.69	25.44 16.81		
Campobasso Cardito	502	2.78		15.43	9.69 14.46	16.81		
			13.51					
Carosino	103	2.15	11.17	17.85	11.32	15.77		
Castiglione Messer Marino	101	1.98	6.37	9.30	7.28	7.23		
Copertino	93	4.12	15.28	16.09	11.74	15.54		
Cutrofiano	104	4.99	20.18	18.77	15.89	19.67		
Taggiano	104	3.72	12.20	16.82	11.80	13.44		
Francavilla Fontana	104	1.39	15.71	15.76	14.08	17.53		
Gragnano	102	2.36	11.52	12.19	9.01	10.29		
Grottaglie	104	1.31	10.80	15.17	9.22	14.01		
[glesias	104	1.83	10.30	14.35	9.90	11.04		
Lanciano	104	3.76	13.57	17.17	12.75	15.57		
L'Aquila	96	4.97	14.47	16.02	15.49	15.81		
Lecce	206	2.07	17.61	21.05	15.03	19.06		
Liscia	95	0.00	5.50	7.00	5.60	6.29		

Italian	# of Sentences	BLEU						
- Tuniun		DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Lubriano	96	7.61	17.83	18.98	15.65	19.96		
Maglie	102	5.04	21.68	27.33	24.29	25.41		
Civitanova Marche	95	14.67	26.31	25.99	23.76	26.08		
Martina Franca	103	0.37	4.39	5.91	5.09	5.16		
Martinsicuro	101	0.99	8.19	11.38	10.71	8.81		
Massafra	104	2.39	9.29	9.10	11.54	8.99		
Mazara del Vallo	104	1.15	16.70	16.01	14.38	16.32		
Monteiasi	208	2.24	11.01	14.99	11.76	15.44		
Monteroni di Lecce	95	8.39	15.84	17.01	14.19	18.30		
Monterotondo	78	18.63	36.39	36.38	37.88	44.55		
Morolo	95	15.81	26.24	28.07	26.18	30.79		
Mussomeli	104	2.86	15.98	21.72	18.45	21.52		
Napoli	100	1.00	11.80	13.69	10.34	12.67		
Nardò	103	4.36	20.44	18.98	14.86	15.79		
Orvieto	85	17.87	29.26	30.95	25.55	30.50		
Pescara	104	1.82	11.56	13.85	11.46	12.74		
Pianella	967	3.05	10.53	9.45	7.69	10.91		
Ragusa	80	1.25	10.22	13.22	11.95	12.00		
Roma	63	14.76	30.60	29.73	35.50	30.42		
Salerno	80	2.22	9.52	11.47	9.96	7.58		
San Valentino in Abruzzo Citeriore	108	0.00	8.83	9.75	7.83	10.24		
Sinagra	79	2.58	16.88	20.44	18.86	17.38		
Soleto	80	4.68	22.76	25.08	20.95	22.94		
Squinzano	79	1.95	16.52	18.20	11.91	13.90		
Taranto	80	0.77	8.29	9.75	8.39	7.97		
Torre del Greco	158	1.90	12.78	11.64	12.46	12.61		
Villacidro	78	0.91	9.57	7.25	8.77	8.17		
Sutrio	3	6.82	10.22	23.24	26.13	23.37		
Lizzano	1	0.00	5.80	8.30	8.91	6.27		
Abano Terme	3	33.33	33.33	33.33	0.00	33.33		
Udine	2	0.00	0.00	10.68	0.00	0.00		
Selva di Progno	3	0.00	1.55	1.47	1.75	2.84		
Luserna	3	0.00	1.50	1.40	1.47	6.44		
Palù del Fersina	3	0.00	5.86	4.23	1.27	3.22		
Casale sul Sile	1	0.00	0.00	0.00	0.00	0.00		

Table C.12: BLEU score of different Italian communes on all sentences.

Itlaian	BLEU								
	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B				
Albosaggia	8.33	14.62	14.98	15.63	14.68				
Aldeno	18.31	26.83	31.52	30.30	32.03				
Altare	8.00	9.73	12.50	10.72	11.77				
Arcola	12.60	16.33	18.11	18.56	19.71				
Arenzano	8.32	13.17	16.55	14.23	15.45				
Ne	8.31	16.90	20.67	16.59	20.38				
Bergantino	9.78	12.72	15.02	12.82	14.73				
Bologna	6.19	8.82	10.80	9.99	10.57				
Bondeno	11.45	16.81	20.02	18.83	17.98				
Borgofranco d'Ivrea	10.16	14.35	19.44	17.44	14.04				
Borgomanero	8.65	13.37	16.16	12.09	14.34				
Calizzano	12.78	16.63	17.95	18.11	17.03				
Casalmaggiore	9.13	13.28	16.64	12.33	14.58				
Casarza Ligure	9.15	18.47	21.31	17.56	19.88				
Villa Lagarina	20.17	32.61	44.82	39.00	37.41				
Cencenighe Agordino	9.70	15.81	19.74	18.04	18.89				
Cesena	8.21	11.30	13.95	11.82	13.93				
Cicagna	7.32	15.02	16.98	16.82	15.93				
Cividale del Friuli	9.41	13.84	16.85	15.98	18.19				
Colle di Val d'Elsa	37.25	35.43	43.49	43.16	46.47				
Comano	9.63	35.43 15.74	43.49 17.09	43.16 17.27	18.27				
		26.73							
Farra di Soligo	18.57		33.14	30.37	31.52				
Favale di Malvaro	11.46	16.71	18.87	17.96	18.70				
inale Ligure	10.08	14.20	18.38	15.92	18.56				
irenze	52.61	60.88	63.51	61.82	64.28				
Forlì	9.46	15.96	19.27	16.59	16.01				
a Spezia	10.70	17.07	18.96	19.81	21.19				
Lecco	10.19	22.58	23.35	21.11	21.36				
Longare	15.94	27.39	29.55	31.37	30.27				
Malonno	9.39	12.39	15.32	14.63	15.02				
Mantova	9.72	15.46	17.00	16.17	16.95				
Venezia –	18.89	34.81	37.81	34.62	38.53				
Milano	9.95	18.86	19.58	19.27	20.36				
Moimacco	10.40	17.13	20.75	18.96	22.63				
Moncalieri	8.90	15.47	19.45	16.50	14.97				
Mondovì	9.49	12.02	13.06	12.21	13.30				
Monno	8.43	12.52	15.16	13.50	14.81				
Sover	19.46	31.37	37.20	39.57	36.08				
Motta di Livenza	20.51	30.11	38.81	34.38	37.34				
mperia	12.91	19.22	23.00	19.02	23.43				
Padova	19.23	30.86	35.00	32.42	35.68				
Palazzolo dello Stella	5.64	14.64	16.73	16.72	17.27				
Palmanova	18.90	39.01	44.60	40.33	40.43				
Poirino	9.38	13.36	16.09	14.18	15.87				
Pontinvrea	10.90	14.18	16.86	16.30	16.05				
ramaggiore	19.94	30.22	36.23	32.74	33.06				
hiomonte	5.25	8.35	9.86	8.46	9.40				
ontanigorda	10.91	21.25	23.70	24.34	25.03				
Remanzacco	8.45	13.51	16.55	15.06	16.77				
Rimini	9.42	10.56	13.33	11.01	15.32				
Riomaggiore	9.96	16.27	20.68	19.31	18.51				
Chieri	8.72	12.67	14.73	13.59	13.90				
Rivarossa Prali	9.12 6.34	15.54 9.52	19.86	18.20	18.51				
	6.3/	y 57	11.70	11.04	11.75				

Itlaian			BLEU		
	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Rovereto	23.56	35.34	41.92	42.71	39.37
Salzano	16.19	29.93	35.28	32.41	36.39
San Michele al Tagliamento	11.63	17.69	20.96	19.85	20.99
Scorzè	21.32	31.45	34.98	34.61	34.09
Selva di Val Gardena	7.71	10.69	11.95	11.59	12.35
Tezze sul Brenta	17.76	29.63	34.60	30.73	32.77
Torino	9.97	15.11	18.84	16.75	18.59
Trecate	6.59	7.42	9.61	8.36	8.69
Treviso	16.39	34.13	42.98	34.86	36.19
Trieste	20.99	33.76	37.74	35.24	36.67
Trissino	16.96	33.32	40.40	35.81	38.42
Vallecrosia	11.07	16.96	21.91	18.97	20.83
Vaprio d'Adda	8.28	14.84	12.84	14.38	14.63
Vione	9.33	11.00	13.81	16.74	15.42
Alassio	17.26	24.50	25.94	23.81	25.00
Alba	8.17	14.88	19.66	15.48	17.70
Altavilla Vicentina	18.37	28.10	33.83	30.78	33.89
Iontecchio Maggiore	20.80	33.98	38.29	35.56	34.40
Amblar	11.37	16.06	21.79	19.48	21.10
Andreis	10.87	15.77	20.80	16.52	18.50
quileia	9.73	14.49	18.30	16.47	18.26
Arsiero	19.17	33.10	38.68	36.35	38.89
Bagnolo San Vito	9.75	14.64	16.23	13.56	15.70
Barcis	13.46	18.75	23.55	21.23	21.23
Biancavilla	21.81	30.73	35.76	32.27	33.51
Borghetto di Vara	13.69	22.14	23.16	20.06	25.08
Corte Franca	11.29	15.25	17.46	17.16	17.09
Sorgo San Martino	8.48	13.20	14.67	13.56	14.50
ormio	7.47	12.25	15.16	14.13	14.53
Sovolone	18.79	26.96	28.73	26.20	31.61
loale	19.42	28.15	34.13	29.49	33.92
rione	12.82	17.57	20.30	17.90	21.19
Cairo Montenotte	12.29	15.69	19.38	16.60	18.61
Calalzo di Cadore	15.72	20.49	20.84	20.08	24.47
Calcinate	8.38	10.57	11.68	11.16	13.78
Caldogno	23.05	28.48	33.99	31.35	31.49
sti	12.79	16.59	22.80	20.50	21.48
Camisano Vicentino	17.44	27.91	36.54	30.21	34.74
Brugine	17.95	32.13	33.04	32.23	34.46
Carcare	12.28	15.44	18.45	18.07	19.51
Carmignano di Brenta	16.17	27.05	30.22	27.69	31.42
Sarpi	9.43	14.89	16.50	16.46	17.23
arpi Sarrara	5.94	9.25	12.51	11.50	10.90
Campitello di Fassa	9.21	14.89	17.18	17.33	17.31
Cesiomaggiore	18.97	28.75	32.66	30.88	34.17
cesiomaggiore Chiavari	12.81	22.40	25.24	23.46	23.19
hies d'Alpago	19.95	25.56	31.15	27.48	32.84
mies d'Aipago Thioggia	19.93	32.96	38.68	36.59	32.84 37.56
nnoggia Simolais	1				
	10.52	15.46	18.63	18.10	21.17
elluno Josef	13.74	16.40	21.61	17.15	20.04
Claut	11.58	16.52	17.91	18.13	17.29
orni Avoltri	6.36	11.41	14.58	11.63	15.72
Colognola ai Colli	15.25	19.31	21.19	19.55	22.93
cordenons	11.55	17.93	21.65	22.03	21.80
Corvara in Badia/Corvara	7.24	10.63	12.64	10.86	11.61
Oue Carrare	17.43	29.20	35.93	29.70	36.12
Erto e Casso	9.89	12.85	14.94	12.77	14.95

Itlaian			BLEU		
Ittatan	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Cittadella	18.10	30.28	34.98	31.50	35.46
Falcade	10.96	11.98	14.47	13.40	17.07
Sernaglia della Battaglia	16.39	24.28	29.58	27.34	33.45
Ferrara	9.21	13.54	15.72	13.86	15.59
Sondalo	8.45	15.90	17.60	18.36	19.04
Galliera Veneta	18.79	30.50	34.50	30.30	35.71
Gazzo	17.57	22.86	27.55	25.33	30.08
Arcole	15.01	22.02	27.05	26.32	31.69
Montegaldella	20.83	29.38	34.31	28.11	32.52
_			22.46		
Gorizia	10.14	16.46		19.58	19.81
Gradara	10.15	13.04	15.39	14.31	16.69
Grosio	9.87	15.86	19.81	18.14	20.03
Illasi	14.04	20.22	23.63	20.96	24.04
Iseo	11.78	15.79	20.45	19.00	18.06
Jesolo	20.51	26.68	30.54	29.96	32.77
Lamon	11.77	18.92	20.95	20.98	23.39
Rocca Pietore	10.05	14.68	17.15	14.33	17.15
Albignasego	17.95	29.43	30.37	26.66	31.47
Livigno	7.11	11.20	12.49	9.67	12.11
Lonato del Garda	11.27	17.84	21.95	19.94	20.21
Sandrigo	22.87	31.59	37.54	33.84	37.05
Luzzara	10.49	13.08	13.97	12.35	14.27
Marostica	17.01	27.83	30.60	28.80	32.69
Maserà di Padova	18.43	28.78	34.50	30.08	34.20
Mason Vicentino	16.84	26.29	31.95	28.64	31.81
Arsiè	14.20	19.72	25.62	23.16	25.31
Mirano	22.27	32.01	34.33	31.97	35.31
Monselice	15.63	30.29	31.70	26.39	33.55
Montecchio Precalcino	19.31	24.56	32.13	26.12	28.48
Montereale Valcellina	11.09	15.99	21.50	20.12	23.19
Nimis	9.90	11.67	18.52	16.47	21.33
Tassullo	11.81	15.77	15.98	16.59	18.15
Osimo	18.31	27.38	29.83	27.53	34.67
Comelico Superiore	6.62	11.61	15.98	12.40	13.93
Vodo Cadore	12.00	16.97	19.43	16.38	19.35
Pianiga	21.24	29.99	33.18	28.58	33.07
Piove di Sacco	18.48	30.27	34.91	30.54	36.65
Pozza di Fassa	10.06	12.10	10.66	12.84	14.34
Pieve di Cadore	15.61	21.45	26.47	22.64	26.08
Puos d'Alpago	18.93	24.35	27.47	26.17	29.28
Reana del Rojale	9.11	14.56	18.05	14.18	18.04
Quinto Vicentino	19.28	29.98	33.02	29.49	30.91
Redondesco	8.04	12.85	15.00	12.71	15.03
Revò	10.33	16.36	18.41	18.24	18.51
Romano d'Ezzelino	20.55	32.90	40.13	30.35	36.61
Ronzone	11.15	15.52	18.58	18.52	18.26
Rovigo	22.22	32.58	40.48	34.26	40.05
Rovolon	18.81	31.84	33.62	31.54	34.72
Badia/Abtei	9.62	11.54	14.32	12.85	14.82
San Martino di Lupari	17.45	29.59	32.83	28.94	32.99
San Pietro in Gu	18.48	29.16	34.81	29.90	33.79
San Pietro in Gu Santa Maria di Sala				32.04	
	20.59	30.74	35.25		33.64
Savona	10.30	19.08	23.42	20.84	25.03
Samolaco	4.86	9.88	12.15	11.25	10.67
Schio	16.69	29.30	32.00	29.49	31.89

[tlaian			BLEU		
	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Selvazzano Dentro	18.32	28.95	34.80	31.11	34.93
Valdidentro	11.35	15.02	17.67	15.56	18.05
Solesino	22.05	28.29	38.45	33.73	33.50
Calasetta	5.34	8.53	10.27	10.51	9.26
Taggia	19.21	27.82	31.81	28.56	30.19
aglio di Po	13.17	19.45	21.09	19.85	22.72
Teglio Veneto	11.06	19.15	24.28	20.08	24.82
Teolo	17.06	27.12	29.42	26.66	32.65
Pieve d'Alpago	19.43	25.48	29.72	27.59	30.91
Tollegno	8.07	14.13	17.74	14.79	15.05
reia	20.24	25.61	33.38	31.34	36.16
Triggiano	7.54	8.93	14.16	10.54	11.83
Valdagno	18.24	26.94	35.52	31.93	32.36
/alfurva	11.39	14.63	17.96	16.30	15.54
/allarsa	20.05	25.69	28.91	26.11	29.21
verona	15.69	31.65	33.04	28.17	33.16
icenza	19.83	30.34	37.14	30.20	32.10
idor	20.71	29.09	32.99	30.23	34.52
illa di Chiavenna	5.77	11.10	12.78	12.91	13.92
tazzona	7.23	15.60	17.62	16.63	17.61
/illafranca Padovana	17.83	30.46	38.17	30.23	33.56
/illaverla	19.87	27.50	34.11	28.44	30.69
/illorba	15.64	27.92	29.49	25.83	32.03
Zero Branco	17.41	29.96		28.49	33.11
Correzzola		35.33	35.43	33.37	40.83
	22.93		37.17		
ittorio Veneto	24.37	19.63	23.55	26.72	33.62
riano Irpino	11.02	26.61	27.72	24.39	24.18
vellino	8.82	15.35	16.95	15.21	15.30
Sari 	8.43	10.86	14.82	13.18	13.00
Sitti	7.52	10.63	12.70	11.85	11.87
Castrignano del Capo	14.72	22.22	22.08	19.40	22.48
Catania	10.22	19.97	21.31	18.92	19.15
Corigliano d'Otranto	17.46	27.42	29.15	26.55	29.02
Corleone	15.96	31.79	33.26	31.89	29.01
Cosenza	12.37	22.07	23.44	22.91	22.50
Crotone	10.25	16.92	20.98	18.64	14.96
Fallipoli	13.21	20.39	19.86	17.14	17.63
Laino Castello	15.05	22.60	23.61	24.53	26.06
Locorotondo	7.70	9.93	11.91	11.36	10.99
Locri	14.16	23.24	23.98	23.95	22.57
Macerata	14.01	21.60	26.01	23.76	26.05
Marcianise	24.24	34.37	35.64	34.17	33.90
Aelfi	3.74	15.36	20.12	16.28	17.61
Aessina	12.89	26.23	27.47	26.08	25.05
Aolfetta	8.70	12.33	13.06	10.99	12.19
Ionasterace	12.18	20.70	25.19	21.73	22.72
Iontella	13.08	17.45	18.82	16.19	17.91
Ortelle	15.99	26.57	26.83	25.06	26.44
Ossi	8.90	14.76	19.52	17.29	17.11
Paciano	34.55	40.17	43.15	39.70	39.26
Palermo	8.52	17.50	19.14	17.98	17.01
Papasidero Papasidero	10.19	19.96	20.68	19.91	18.13
Pennapiedimonte	1.94	7.87	10.38	8.11	9.88
Posada	8.38	12.66	15.01	14.49	15.70

Itlaian			BLEU		
Itiaian	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
San Cesario di Lecce	20.69	28.06	30.93	29.72	27.80
San Marco in Lamis	14.11	20.38	21.89	20.46	20.96
San Martino in Pensilis	2.21	7.90	14.49	12.41	14.54
Sciacca	17.02	27.92	24.31	23.58	21.45
Terravecchia	10.91	14.31	17.20	14.47	16.57
Trepuzzi	10.90	18.83	19.11	17.29	19.46
Trevico	11.15	16.61	15.31	16.25	16.21
Troina	14.05	26.29	27.94	26.78	25.51
Venosa	8.05	10.23	10.93	11.31	10.40
Santa Cesarea Terme	12.64	16.98	16.24	16.22	16.46
Termoli	15.11	18.35	19.27	15.44	18.31
Tricase	15.46	24.57	23.89	22.08	19.99
Capurso	6.34	9.77	14.18	13.05	13.12
Lesina	6.78	13.67	19.24	16.90	16.92
Bagnoregio	23.08	28.11	30.60	24.16	28.91
Campi Salentina	12.92	21.72	23.65	18.05	25.38
Campobasso	7.01	11.89	14.80	9.76	17.00
Cardito	4.02	13.42	15.37	14.61	16.22
Carosino	8.73	10.97	17.53	11.90	15.34
Castiglione Messer Marino	4.73	6.30	9.09	7.15	7.11
Copertino	10.70	15.56	16.21	11.71	15.7
Cutrofiano	11.10	19.70	18.48	15.98	19.29
Faggiano	10.86	12.15	16.99	11.93	13.78
Francavilla Fontana	9.37	15.87	16.04	14.14	17.62
Gragnano	5.49	11.58	12.31	9.12	10.17
Grataglie Grottaglie	7.32	10.69	15.29	9.06	13.95
Iglesias	7.77	10.48	14.14	9.96	10.80
Lanciano	9.54	13.80	16.93	12.59	15.80
L'Aquila	13.05	14.54	16.05	14.69	15.67
Lecce	10.64	17.57	21.15	15.08	19.00
Liscia	1.70	5.45	7.01	5.88	6.34
Liscia Lubriano	14.08	17.83	19.17	15.63	19.90
Maglie	13.72	22.02	27.68	24.86	25.70
Magne Civitanova Marche	23.13	26.30	26.08	23.69	25.70
Martina Franca	23.13	4.38	6.05	5.13	5.2
Martinsicuro	1.69	8.51	11.41	10.77	8.68
Massafra	1				8.99
	6.06	9.35	9.35	11.83	
Mazara del Vallo Monteiasi	8.41	16.59	16.01	14.18 11.68	16.42
Monteroni di Lecce	8.37	10.95	15.09		15.69
	16.13	16.13	17.17	14.54	18.34
Monterotondo Montes	28.47	37.50 25.76	37.06	38.73	44.70
Morolo	24.07	25.76	27.51	25.93	30.27
Mussomeli	9.51	16.56	22.34	18.84	21.43
Napoli	2.36	11.60	13.78	10.18	12.4
Nardò	11.06	20.97	18.80	15.28	15.86
Orvieto	25.80	29.94	31.03	25.61	29.91
Pescara	4.06	11.61	14.15	11.62	12.65
Pianella P	7.40	10.59	9.39	7.69	10.76
Ragusa	6.86	10.22	13.02	11.77	11.96
Roma	24.04	30.37	28.72	35.16	29.88
Salerno	4.91	9.33	11.57	9.88	7.52
San Valentino in Abruzzo Citeriore	5.85	8.75	9.37	7.14	9.23
Sinagra	7.27	17.22	20.74	19.16	17.60
Soleto	13.13	23.32	24.83	21.00	23.42
Squinzano	7.81	16.87	18.08	12.18	14.04
Taranto	3.66	8.32	9.76	8.18	8.01
Torre del Greco	2.59	13.27	11.68	12.56	12.97
Villacidro	4.62	9.78	7.25	8.90	8.16

Table C.13: Comparable BLEU score of different Italian communes.

Italian	# of Sentences			COMET		
Twitten		DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Lombardia	8027	0.6209	0.7091	0.7319	0.7281	0.7342
Trentino Alto Adige	3787	0.6871	0.7637	0.7859	0.7845	0.7834
Liguria	5939	0.6404	0.7277	0.7588	0.7467	0.7578
Veneto	21723	0.7330	0.8066	0.8280	0.8234	0.8255
Emilia Romagna	2125	0.6028	0.6854	0.7071	0.6997	0.7091
Piemonte	4264	0.6048	0.6914	0.7179	0.7074	0.7166
Friuli Venezia Giulia	3878	0.6526	0.7439	0.7675	0.7598	0.7760
Toscana	1047	0.7452	0.7943	0.8116	0.8086	0.8174
Sicilia	5500	0.6700	0.7752	0.7941	0.7849	0.7857
Marche	717	0.7140	0.7775	0.7977	0.7923	0.7984
Sardegna	1065	0.5778	0.6779	0.7080	0.6987	0.7031
Puglia	6100	0.6470	0.7236	0.7490	0.7343	0.7401
Campania	2901	0.6083	0.7342	0.7614	0.7483	0.7562
Calabria	1321	0.6469	0.7612	0.7883	0.7746	0.7774
Basilicata	326	0.5502	0.6992	0.7299	0.7315	0.7166
Umbria	303	0.8373	0.8650	0.8766	0.8654	0.8748
Abruzzo	1785	0.5633	0.6920	0.6896	0.6931	0.6997
Molise	229	0.6059	0.7101	0.7431	0.7205	0.7359
Lazio	526	0.8007	0.8324	0.8417	0.8386	0.8509

Table C.14: COMET score of different Italian regions on all sentences.

			COMET		
14414411	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Lombardia	0.6257	0.7103	0.7316	0.7278	0.7341
Trentino Alto Adige	0.6826	0.7584	0.7793	0.7805	0.7763
Liguria	0.6445	0.7311	0.7612	0.7495	0.7604
Veneto	0.7400	0.8117	0.8330	0.8276	0.8311
Emilia Romagna	0.6034	0.6848	0.7071	0.6981	0.7109
Piemonte	0.6113	0.6969	0.7266	0.7139	0.7231
Friuli Venezia Giulia	0.6456	0.7378	0.7614	0.7537	0.7695
Toscana	0.7272	0.7815	0.7991	0.7961	0.8051
Sicilia	0.6627	0.7654	0.7857	0.7758	0.7764
Marche	0.7253	0.7822	0.7996	0.7951	0.8016
Sardegna	0.5820	0.6777	0.7046	0.6928	0.7016
Puglia	0.6507	0.7241	0.7493	0.7323	0.7396
Campania	0.5821	0.7235	0.7545	0.7420	0.7511
Calabria	0.6498	0.7644	0.7914	0.7770	0.7801
Basilicata	0.5322	0.7067	0.7451	0.7419	0.7296
Umbria	0.8240	0.8611	0.8720	0.8594	0.8689
Abruzzo	0.5622	0.6915	0.6880	0.6915	0.6990
Molise	0.5833	0.6968	0.7372	0.7191	0.7339
Lazio	0.8024	0.8342	0.8423	0.8406	0.8529

Table C.15: Comparable COMET score of different Italian regions.

Italian	# of Sentences			BLEU		
	or sentences	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Lombardia	8027	3.04	15.01	17.40	16.23	16.88
Trentino Alto Adige	3787	6.58	20.98	24.71	23.53	24.46
Liguria	5939	3.92	17.34	20.39	18.66	20.08
Veneto	21723	8.36	26.92	31.20	27.97	31.13
Emilia Romagna	2125	2.36	13.22	15.57	14.01	15.07
Piemonte	4264	2.39	13.14	16.17	14.30	15.39
Friuli Venezia Giulia	3878	4.64	19.03	22.96	20.90	22.84
Toscana	1047	21.73	32.67	36.61	35.74	37.51
Sicilia	5500	4.03	23.55	25.11	23.72	22.76
Marche	717	7.50	22.49	26.00	23.76	27.66
Sardegna	1065	1.36	11.23	13.67	12.63	12.75
Puglia	6100	3.16	16.28	17.86	15.51	16.84
Campania	2901	3.63	16.92	18.19	16.53	17.03
Calabria	1321	3.94	19.90	22.49	20.67	20.28
Basilicata	326	0.41	11.87	13.99	13.13	12.94
Umbria	303	23.71	37.15	39.83	36.00	36.88
Abruzzo	1785	2.41	10.08	10.55	8.70	10.86
Molise	229	3.07	13.07	16.12	11.98	16.70
Lazio	526	14.39	27.27	28.66	26.34	30.14

Table C.16: BLEU score of different Italian regions on all sentences.

			BLEU		
10011011	DeltaLM	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Lombardia	10.02	15.20	17.66	16.69	17.12
Trentino Alto Adige	13.99	20.27	23.97	23.24	23.70
Liguria	11.53	17.90	20.83	19.09	20.49
Veneto	17.94	27.68	31.92	28.62	32.01
Emilia Romagna	9.13	12.98	15.32	13.66	15.04
Piemonte	9.04	13.65	16.99	14.94	15.89
Friuli Venezia Giulia	11.39	18.12	22.23	20.21	21.88
Toscana	26.36	30.32	34.15	33.44	34.98
Sicilia	11.62	22.12	23.78	22.28	21.56
Marche	17.17	22.79	26.14	24.12	27.90
Sardegna	7.09	11.14	13.15	12.17	12.15
Puglia	10.50	15.86	17.71	15.02	16.65
Campania	7.45	15.68	16.85	15.49	16.10
Calabria	12.16	20.06	22.53	20.98	20.78
Basilicata	5.89	12.80	15.52	13.79	14.00
Umbria	30.18	35.05	37.09	32.66	34.58
Abruzzo	6.48	10.15	10.46	8.60	10.72
Molise	8.11	12.71	16.18	12.54	16.64
Lazio	22.81	27.95	28.94	27.29	30.43

Table C.17: Comparable BLEU score of different Italian regions.

Swiss-German	# of Sentences	COMET					
S. 135 German	of Scheenees	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3E		
Aarau,AG	121	0.8734	0.8787	0.8714	0.8882		
Aarberg,BE	117	0.8701	0.8772	0.8616	0.8839		
Aarburg,AG	118	0.8706	0.8808	0.8663	0.8905		
Adelboden,BE	120	0.8686	0.8684	0.8675	0.8829		
, , , , , , , , , , , , , , , , , , ,							
Aedermannsdorf,SO	115	0.8655	0.8744	0.8591	0.8806		
Aesch,BL	118	0.8712	0.8759	0.8688	0.8865		
Aeschi,SO	113	0.8624	0.8761	0.8606	0.8799		
Agarn,VS	124	0.8584	0.8650	0.8629	0.8713		
Alpnach,OW	115	0.8659	0.8799	0.8641	0.8825		
Alpthal,SZ	118	0.8721	0.8751	0.8669	0.8814		
Altdorf,UR	115	0.8652	0.8808	0.8646	0.8868		
Altstätten,SG	121	0.8705	0.8773	0.8705	0.8874		
Amden,SG	115	0.8763	0.8876	0.8761	0.8926		
Amriswil,TG	115	0.8697	0.8830	0.8699	0.8920		
Andelfingen,ZH	116	0.8786	0.8864	0.8712	0.8912		
Andermatt,UR	120	0.8658	0.8717	0.8643	0.8866		
Andwil,SG	119	0.8709	0.8783	0.8719	0.8851		
Appenzell,AI	116	0.8658	0.8804	0.8704	0.8881		
Arosa,GR	119	0.8749	0.8761	0.8689	0.8827		
Ausserberg,VS	121	0.8657	0.8689	0.8639	0.8806		
Avers,GR	117	0.8763	0.8786	0.8715	0.8894		
Bäretswil,ZH	117	0.8736	0.8854	0.8713	0.8866		
*			0.8834				
Baldingen,AG	119	0.8794		0.8730	0.8858		
Basadingen-Schlattingen,TG	118	0.8752	0.8818	0.8727	0.8882		
Basel,BS	116	0.8724	0.8853	0.8682	0.8895		
Bassersdorf,ZH	124	0.8769	0.8856	0.8753	0.8889		
Bauma,ZH	117	0.8760	0.8799	0.8745	0.8905		
Belp,BE	115	0.8755	0.8828	0.8690	0.8899		
Benken,SG	110	0.8746	0.8875	0.8712	0.8938		
Bern,BE	119	0.8688	0.8801	0.8664	0.8874		
Berneck,SG	115	0.8701	0.8785	0.8726	0.8812		
Betten,VS	119	0.8599	0.8665	0.8612	0.8769		
Bettingen,BS	112	0.8714	0.8810	0.8670	0.8892		
Bettlach,SO	117	0.8664	0.8715	0.8641	0.8797		
Bibern,SH	116	0.8761	0.8763	0.8663	0.8847		
Binn,VS	118	0.8659	0.8746	0.8684	0.8825		
Birmenstorf,AG	119	0.8777	0.8810	0.8755	0.8926		
Birwinken,TG	117	0.8721	0.8854	0.8702	0.8892		
· · · · · · · · · · · · · · · · · · ·							
Blatten,VS	126	0.8660	0.8680	0.8624	0.8734		
Bleienbach,BE	115	0.8710	0.8810	0.8619	0.8849		
Boltigen,BE	109	0.8635	0.8699	0.8566	0.8761		
Boniswil,AG	115	0.8727	0.8780	0.8717	0.8852		
Boswil,AG	118	0.8697	0.8803	0.8696	0.8822		
Bottighofen,TG	116	0.8741	0.8850	0.8714	0.8874		
Bremgarten,AG	115	0.8760	0.8883	0.8729	0.8917		
Brienz,BE	121	0.8714	0.8800	0.8756	0.8877		
Brig-Glis,VS	121	0.8608	0.8687	0.8730	0.8780		
9 /		l .					
Rüte,AI	115	0.8669	0.8798	0.8677	0.8875		
Brugg,AG	120	0.8745	0.8837	0.8724	0.8955		
Brunnadern,SG	118	0.8770	0.8828	0.8698	0.887		
Ingenbohl,SZ	120	0.8709	0.8742	0.8690	0.8862		
Buchberg,SH	121	0.8758	0.8835	0.8726	0.8864		
Buckten,BL	118	0.8658	0.8678	0.8591	0.8786		
Bühler,AR	116	0.8734	0.8818	0.8754	0.8881		
Bülach,ZH	121	0.8770	0.8917	0.8763	0.8940		
Bürchen,VS	119	0.8638	0.8685	0.8622	0.8803		
Büren an der Aare,BE	121	0.8683	0.8704	0.8606	0.8791		
Buochs,NW	116	0.8640	0.8768	0.8629	0.8782		
Busswil bei Büren,BE	116	0.8708	0.8721	0.8673	0.8849		
Chur,GR	116	0.8735	0.8771	0.8708	0.8863		
Churwalden,GR	117	0.8712	0.8883	0.8700	0.8880		
Dagmersellen,LU	117	0.8695	0.8754	0.8700	0.8836		
ě ,							
Davos,GR	118	0.8741	0.8834 0.8840	0.8682	0.8912		
Degersheim,SG	113	0.8706		0.8722	0.8859		

Swiss-German	# of Sentences	COMET					
5 (1.155 GVI 11.141)		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Densbüren,AG	121	0.8732	0.8762	0.8704	0.8866		
Diemtigen,BE	118	0.8676	0.8775	0.8674	0.8850		
Diepoldsau,SG	113	0.8732	0.8849	0.8719	0.8898		
Diessbach bei Büren,BE	115	0.8657	0.8771	0.8635	0.8867		
Düdingen,FR	114	0.8679	0.8765	0.8633	0.8881		
Ebnat-Kappel,SG	122	0.8757	0.8783	0.8738	0.8873		
Egg,ZH	120	0.8714	0.8847	0.8690	0.8870		
Eglisau,ZH	116	0.8769	0.8902	0.8740	0.8948		
Einsiedeln,SZ	115	0.8745	0.8787	0.8724	0.8853		
Elfingen,AG	117	0.8828	0.8853	0.8768	0.8912		
Elgg,ZH	118	0.8749	0.8826	0.8731	0.8906		
Ellikon an der Thur,ZH	116	0.8730	0.8887	0.8705	0.8915		
Elm,GL	122	0.8720	0.8813	0.8736	0.8943		
Engelberg,OW	116	0.8725	0.8813	0.8638	0.8849		
Engi,GL	121	0.8759	0.8800	0.8711	0.8881		
Entlebuch,LU	117	0.8760	0.8820	0.8773	0.8900		
Erlach,BE	119	0.8704	0.8746	0.8654	0.8840		
Ermatingen,TG	113	0.8707	0.8811	0.8726	0.8877		
Erschwil,SO	112	0.8639	0.8746	0.8588	0.8802		
Eschenbach,LU	115	0.8724	0.8837	0.8697	0.8893		
Escholzmatt,LU	116	0.8726	0.8732	0.8670	0.8848		
Ettingen,BL	114	0.8717	0.8731	0.8684	0.8862		
Fällanden,ZH	117	0.8701	0.8820	0.8647	0.8863		
Trub,BE	114	0.8688	0.8790	0.8640	0.8856		
Spiez,BE	118	0.8730	0.8684	0.8668	0.8853		
Ferden,VS	122	0.8645	0.8622	0.8582	0.8706		
Fiesch, VS	116	0.8613	0.8698	0.8654	0.8769		
Fischingen,TG	114	0.8766	0.8871	0.8748	0.8906		
Flaach,ZH	117	0.8746	0.8827	0.8760	0.8890		
Fläsch,GR	117	0.8789	0.8809	0.8700	0.8864		
Flawil,SG	116	0.8717	0.8821	0.8686	0.8870		
Flühli,LU	117	0.8651	0.8710	0.8615	0.8793		
Flums,SG	120	0.8706	0.8836	0.8013	0.8793		
Maur,ZH	120	0.8758	0.8801	0.8717	0.8873		
Frauenfeld,TG	114	0.8735	0.8826	0.8739	0.8864		
	114	0.8751	0.8826	0.8683	0.8850		
Frauenkappelen,BE	118	0.8751					
Fribourg,FR			0.8738	0.8646	0.8823		
Frick,AG Frutigen,BE	121 118	0.8759 0.8679	0.8779 0.8725	0.8700	0.8852		
•				0.8686	0.8839		
Gadmen,BE	118	0.8724	0.8827	0.8744	0.8921		
Gächlingen,SH	119	0.8724	0.8805	0.8700	0.8835		
Gais,AR	118	0.8707	0.8836	0.8728	0.8893		
Gelterkinden,BL	119	0.8689	0.8696	0.8622	0.8833		
Giffers,FR	115	0.8691	0.8789	0.8627	0.8847		
Giswil,OW	113	0.8718	0.8773	0.8659	0.8863		
Glarus,GL	123	0.8760	0.8880	0.8728	0.8930		
Göschenen,UR	118	0.8757	0.8765	0.8666	0.8848		
Grabs,SG	116	0.8758	0.8846	0.8788	0.8886		
Grafenried,BE	119	0.8681	0.8714	0.8674	0.8821		
Grindelwald,BE	119	0.8757	0.8846	0.8715	0.8918		
Grosswangen,LU	117	0.8688	0.8747	0.8679	0.8830		
Gossau,ZH	121	0.8720	0.8738	0.8683	0.8858		
Gsteig,BE	116	0.8659	0.8717	0.8653	0.8834		
Guggisberg,BE	114	0.8633	0.8754	0.8620	0.8817		
Gurmels,FR	118	0.8656	0.8789	0.8614	0.8836		
Gurtnellen,UR	117	0.8756	0.8764	0.8675	0.8830		
Guttannen,BE	121	0.8666	0.8737	0.8677	0.8819		
Guttet-Feschel,VS	122	0.8692	0.8727	0.8652	0.8794		
Habkern,BE	113	0.8694	0.8749	0.8662	0.8783		
Hägglingen,AG	115	0.8753	0.8803	0.8716	0.8896		
	117	0.8736	0.8781	0.8679	0.8882		

NLLB-Dis-600M NLLB-Dis-1.38 NLLB-L.38 NLB-L.38	Swiss-German	# of Sentences	COMET					
Hedingn_ZH	Swiss-German	# 01 Sentences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B		
Hedingen_ZH	Schlatt-Haslen,AI	112	0.8656	0.8806	0.8685	0.8847		
Heiden,AR	· · · · · · · · · · · · · · · · · · ·					0.8862		
HeitenriackFR	G ,					0.8909		
Herisau,AR	*					0.8740		
Hilstein,BL 120						0.8894		
Homburg,TG	*					0.8858		
Horval_U 116								
Hillinenberg_ZC	G,					0.8891		
Hitten,	*					0.8915		
Hittwill,BE 116 0.8661 0.8806 0.8772 0.8806 0.8715 0.8811 Illinau-Effetikon,ZH 122 0.8686 0.8772 0.8696 0.8715 0.8601 0.8788 0.8692 0.8715 0.8692 0.8715 0.8692 0.8715 0.8692 0.8716 0.8788 0.8698 0.8715 0.8692 0.8716 0.8788 0.8689 0.8716 0.8788 0.8689 0.8716 0.8788 0.8689 0.8716 0.8788 0.8689 0.8792 0.8689 0.8716 0.8716 0.8725 0.8767 0.8716 0.8600 0.8716 0.8725 0.8767 0.8716 0.8602 0.8716 0.8803 0.8609 0.8803 0.8609 0.8803 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8832 0.8609 0.8831 0.8603 0.8716 0.8836 0.8716 0.8836 0.8716 0.8836 0.8719 0.8837 0.8810 0.8836 0.8719 0.8837 0.8839 0.8711 0.8831 0.8831 0.8711 0.8710 0.8849 0.8731 0	0.					0.8837		
Huttvil, E						0.8863		
Illinau_Effertikon_ZH	· · · · · · · · · · · · · · · · · · ·		0.8772			0.8958		
Inden.			0.8661	0.8806	0.8674	0.8840		
	Illnau-Effretikon,ZH	122	0.8744	0.8806	0.8715	0.8842		
Insertkirchen,BE 121 0.8682 0.8792 0.8689 0.8	Inden,VS	122	0.8686	0.8772	0.8692	0.8861		
Ins. BE	Innerthal,SZ	113	0.8701	0.8788	0.8689	0.8843		
Ins.BE	Innertkirchen.BE	121	0.8682	0.8792	0.8689	0.8891		
Interlaken,BE 116 0.8725 0.8767 0.8716 0.85						0.8823		
Settwald,BE 120						0.8881		
	,					0.8826		
Httigen,BE 114 0.8774 0.8813 0.8724 0.8 Jaun,FR 118 0.8665 0.8679 0.8585 0.8 Jaun,FR 118 0.8665 0.8679 0.8585 0.8 Jaun,FR 118 0.86751 0.8715 0.8715 0.8678 0.8 Kaiserstuhl,AG 117 0.8751 0.8849 0.8673 0.8 Kaiserstuhl,AG 119 0.8749 0.8901 0.8733 0.8 Kandersteg,BE 114 0.8705 0.8750 0.8880 0.8690 0.8 Kandersteg,BE 115 0.8739 0.8854 0.8715 0.8 Kesswil,TG 115 0.8739 0.8854 0.8715 0.8 Kesswil,TG 115 0.8739 0.8854 0.8715 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchberg,SG 116 0.8729 0.8787 0.8797 0.8730 0.8 Kitehilitzte,JGO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konoflingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Kibis,GR 113 0.8733 0.8880 0.8689 0.8 Kibisnacht,ZH 122 0.8733 0.8880 0.8689 0.8 Kibisnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Kibisnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Kibisnacht,ZH 124 0.8764 0.8851 0.8737 0.8 Cangenbruck,BL 115 0.8760 0.8860 0.8737 0.8 Cangenbruck,BL 116 0.8663 0.8778 0.8692 0.8 Cangenbruck,BL 117 0.8663 0.8778 0.8692 0.8 Cangenbruck,BL 119 0.8699 0.8734 0.8714 0.8 Cangenbruck,BL 114 0.8663 0.8778 0.8644 0.8 Cangenbruck,BL 114 0.8663 0.8778 0.8649 0.8 Cangen,BE 116 0.8699 0.8734 0.8714 0.8 Cangen,BE 116 0.8699 0.8738 0.8644 0.8 Cangen,BE 116 0.8699 0.8738 0.8714 0.8 Cangen,BE 116 0.8699 0.8718 0.8644 0.8 Cangen,BE 116 0.8699 0.8718 0.8644 0.8 Cangen,BE 116 0.8699 0.8718 0.8644 0.8 0.8 Cangen,BE 117 0.8668 0.8699 0.8716 0.8699 0.8716 0.8699 0.8716 0.8699 0.8716 0.8699 0.8716 0.8699 0.8716 0.8699 0.8716 0.8699 0.8716 0.8699 0	,					0.8820		
Jaun,FR								
Jenins,GR	0 ,					0.8907		
Kaiserstuhl,AG 117 0.8751 0.8849 0.8673 0.8 Kaisten,AG 119 0.8749 0.8901 0.8733 0.8 Kandersteg,BE 114 0.8705 0.8750 0.8719 0.8 Kappel am Albis,ZH 116 0.8750 0.8880 0.8690 0.8 Kesswil,TG 115 0.8739 0.8854 0.8715 0.8 Keichenbach im Kandertal,BE 115 0.8646 0.8786 0.8691 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchlerau,AG 120 0.8787 0.8797 0.8730 0.8 Kichilitzel,SO 116 0.8729 0.8743 0.8679 0.8 Kiosters-Serneus,GR 121 0.8719 0.8847 0.8731 0.8683 0.8 Koolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8875 0.8717 0.8 Kübis,GR <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.8757</td>						0.8757		
Kaisten,AG Kandersteg,BE Kandersteg,BE Kandersteg,BE Kappel am Albis,ZH Life Kaspel am Albis,ZH Life Kaspel am Albis,ZH Life Life Life Life Life Life Life Life						0.8830		
Kandersteg,BE 114 0.8705 0.8750 0.8719 0.8 Kappel am Albis,ZH 116 0.8750 0.8880 0.8690 0.8 Reichenbach im Kandertal,BE 115 0.8739 0.8854 0.8715 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchleerau,AG 120 0.8787 0.8797 0.8730 0.8 Kloeinlützel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8730 0.8 Kloeinlützel,SO 116 0.8724 0.8731 0.8683 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8875 0.8717 0.8 Kübilis,GR 113 0.8733 0.8903 0.8699 0.8 Küsnacht,ZH	Kaiserstuhl,AG	117	0.8751	0.8849	0.8673	0.8899		
Kappel am Albis,ZH 116 0.8750 0.8880 0.8690 0.8 Kesswil,TG 115 0.8739 0.8854 0.8715 0.8 Reichenbach im Kandertal,BE 115 0.8646 0.8786 0.8691 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchleerau,AG 120 0.8787 0.8797 0.8730 0.8 Kleinlitzel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Kübins,GR 113 0.8733 0.8903 0.8669 0.8 Küsnacht am Rigi,SZ 119 0.8774 0.8831 0.8737 0.8 Langenbruck,BL 1	Kaisten,AG	119	0.8749	0.8901	0.8733	0.8939		
Kesswil,TG 115 0.8739 0.8854 0.8715 0.8 Reichenbach im Kandertal,BE 115 0.8646 0.8786 0.8691 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8731 0.8 Kirchberau,AG 120 0.8787 0.8797 0.8730 0.8 Kleinlützel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8633 0.8 Krauchthal,BE 117 0.8740 0.8875 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küisnacht,ZH 122 0.8733 0.8880 0.8689 0.8 Küssnacht am Rigi,SZ 119 0.8744 0.8831 0.8753 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenbruck,BL 11	Kandersteg,BE	114	0.8705	0.8750	0.8719	0.8894		
Kesswil,TG 115 0.8739 0.8854 0.8715 0.8 Reichenbach im Kandertal,BE 115 0.8646 0.8786 0.8691 0.8 Kirchberg,SG 112 0.8739 0.8895 0.8731 0.8 Kirchberau,AG 120 0.8787 0.8797 0.8730 0.8 Kleinlützel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.863 0.8 Krauchthal,BE 117 0.8740 0.8875 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Kübsacht,ZH 122 0.8733 0.8880 0.8689 0.8 Küssnacht am Rigi,SZ 119 0.8744 0.8831 0.8753 0.8 Langenbruck,BL 112 0.8663 0.8774 0.88 0.8753 0.8 Langenthal,BE<	Kappel am Albis,ZH	116	0.8750	0.8880	0.8690	0.8891		
Reichenbach im Kandertal,BE 115 0.8646 0.8786 0.8691 0.8		115	0.8739	0.8854	0.8715	0.8864		
Kirchberg,SG 112 0.8739 0.8895 0.8751 0.8 Kirchleerau,AG 120 0.8787 0.8797 0.8730 0.8 Kleinlützel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8699 0.8 Küsnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenbruck,BE 113						0.8848		
Kirchleerau,AG 120 0.8787 0.8797 0.8730 0.8 Kleinlützel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küsnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenu im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langenu am Albis,ZH 11						0.8903		
Kleinlützel,SO 116 0.8729 0.8743 0.8679 0.8 Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8704 0.8875 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küsnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8738 0.8679 0.8 Langenthal,BE 119 0.8699 0.8734 0.8714 0.8 Langenu ma Albis,ZH 118	<u></u>					0.8896		
Klosters-Serneus,GR 121 0.8719 0.8847 0.8738 0.8 Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küssnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnu im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laupen,BE 115 0.8690 0.8813 0.8644 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Laupen,BE 125	· · · · · · · · · · · · · · · · · · ·					0.8850		
Konolfingen,BE 116 0.8724 0.8731 0.8683 0.8 Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küsnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langenthal,BE 119 0.8699 0.8734 0.8714 0.8 Langueis,GR 110 0.8699 0.8734 0.8714 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laufen,BE 125 0.8711						0.8883		
Krauchthal,BE 117 0.8740 0.8775 0.8717 0.8 Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küsnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langenau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langwies,GR 110 0.8699 0.8734 0.8714 0.8 Laugen,BL 114 0.8652 0.8716 0.8567 0.8 Lauterbrunnen,BE 115 0.8689 0.8727 0.8636 0.8 Leistad,AG 120 0.878								
Krinau,SG 114 0.8704 0.8852 0.8717 0.8 Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küssnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langenu im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langeni am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langenie,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leiestag,BE 118 <td>8 /</td> <td></td> <td></td> <td></td> <td></td> <td>0.8848</td>	8 /					0.8848		
Küblis,GR 113 0.8733 0.8880 0.8689 0.8 Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küssnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leibstagen,BE 118 0.8668 0.8699 0.8590 0.8 Lenk,BE 120 <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>0.8903</td>	,					0.8903		
Küsnacht,ZH 122 0.8733 0.8903 0.8694 0.8 Küssnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leistadt,AG 120 0.8787 0.8839 0.8762 0.8 LeistalpE 120 0.8643 0.8711 0.8599 0.8 Lenk,BE 120	*					0.8877		
Küssnacht am Rigi,SZ 119 0.8774 0.8831 0.8753 0.8 Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Lauterbrunnen,BE 115 0.8689 0.8727 0.8636 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leibstagen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120						0.8903		
Lachen,SZ 115 0.8760 0.8860 0.8737 0.8 Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leibstadt,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8731 0.8759 0.8 0.8 Lenzburg,AG 121 0.8689						0.8866		
Langenbruck,BL 112 0.8663 0.8778 0.8679 0.8 Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leisigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8731 0.8759 0.8 0.8 Leisburg,AG 120 0.8731 0.8759 0.8 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.86	0 /					0.8912		
Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leibstagen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8731 0.8759 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 <td>Lachen,SZ</td> <td>115</td> <td>0.8760</td> <td>0.8860</td> <td>0.8737</td> <td>0.8945</td>	Lachen,SZ	115	0.8760	0.8860	0.8737	0.8945		
Langenthal,BE 113 0.8692 0.8758 0.8622 0.8 Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leibstagen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8731 0.8759 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 <td>Langenbruck,BL</td> <td>112</td> <td>0.8663</td> <td>0.8778</td> <td>0.8679</td> <td>0.8817</td>	Langenbruck,BL	112	0.8663	0.8778	0.8679	0.8817		
Langnau im Emmental,BE 119 0.8699 0.8734 0.8714 0.8 Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liestal,GL 119 0.8741	Langenthal,BE					0.8885		
Langnau am Albis,ZH 118 0.8752 0.8857 0.8708 0.8 Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liestal,BL 119 0.8741 0.87						0.8847		
Langwies,GR 110 0.8690 0.8813 0.8644 0.8 Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liegerz,BE 111 0.8686 0.8694 0.8652 0.8 Liuchsingen,GL 123 0.8741 0.8792 0.8675 0.8 Luchsingen,GW 115 0.8653 0.8702	9					0.8899		
Laufen,BL 114 0.8652 0.8716 0.8567 0.8 Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liegerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Luitzelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 <	,					0.8890		
Laupen,BE 115 0.8689 0.8727 0.8636 0.8 Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liegerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Luitzelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 <	•					0.8818		
Lauterbrunnen,BE 125 0.8711 0.8738 0.8721 0.8 Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Ligerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	*					0.8844		
Leibstadt,AG 120 0.8787 0.8839 0.8762 0.8 Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liegerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8						0.8845		
Leissigen,BE 118 0.8686 0.8699 0.8590 0.8 Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Liegerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8								
Lenk,BE 120 0.8643 0.8711 0.8599 0.8 Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Ligerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8						0.8909		
Lenzburg,AG 120 0.8731 0.8759 0.8704 0.8 Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Ligerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8						0.8777		
Liesberg,BL 121 0.8689 0.8741 0.8672 0.8 Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Ligerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8						0.8770		
Liestal,BL 116 0.8690 0.8726 0.8642 0.8 Ligerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	<u> </u>					0.8877		
Ligerz,BE 111 0.8686 0.8694 0.8652 0.8 Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	Liesberg,BL		0.8689	0.8741	0.8672	0.8819		
Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	Liestal,BL	116	0.8690	0.8726	0.8642	0.8815		
Linthal,GL 119 0.8741 0.8792 0.8675 0.8 Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	Ligerz,BE	111	0.8686	0.8694	0.8652	0.8801		
Luchsingen,GL 123 0.8787 0.8913 0.8762 0.8 Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	=	119		0.8792		0.8879		
Lützelflüh,BE 118 0.8653 0.8702 0.8629 0.8 Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8						0.8988		
Lungern,OW 115 0.8672 0.8724 0.8630 0.8 Lupfig,AG 112 0.8718 0.8834 0.8710 0.8	9					0.8808		
Lupfig,AG 112 0.8718 0.8834 0.8710 0.8						0.8798		
						0.8798		
110 0.8745 0.8896 0.8736 0.8	1 0,							
						0.8926		
						0.8849 0.8881		

Swiss-German	# of Sentences		COMET		
5.1155 German		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Magden,AG	114	0.8729	0.8739	0.8663	0.8852
Maisprach,BL	116	0.8705	0.8725	0.8666	0.8836
Malans,GR	114	0.8772	0.8802	0.8750	0.8879
Malters,LU	117	0.8711	0.8729	0.8664	0.8856
Mammern,TG	120	0.8776	0.8821	0.8738	0.8881
Marbach,LU	121	0.8769	0.8793	0.8732	0.8899
Marthalen,ZH	115	0.8747	0.8799	0.8757	0.8884
St.Stephan,BE	117	0.8681	0.8779	0.8648	0.8829
Meikirch,BE	115	0.8607	0.8740	0.8592	0.8804
*	124	0.8746	0.8829	0.8392	0.8869
Meilen,ZH					
Meiringen,BE	120	0.8718	0.8785	0.8718	0.8880
Melchnau,BE	112	0.8711	0.8826	0.8668	0.8939
Kerns,OW	116	0.8669	0.8776	0.8607	0.8814
Mels,SG	125	0.8690	0.8822	0.8739	0.8851
Brunegg,AG	113	0.8742	0.8887	0.8732	0.8938
Menzingen,ZG	116	0.8733	0.8849	0.8722	0.8920
Merenschwand,AG	115	0.8731	0.8795	0.8725	0.8843
Merishausen,SH	118	0.8780	0.8846	0.8734	0.8901
Metzerlen,SO	111	0.8670	0.8758	0.8649	0.8835
Möhlin,AG	121	0.8739	0.8759	0.8685	0.8853
Mörel,VS	124	0.8683	0.8776	0.8706	0.8832
-	117	0.8701	0.8801	0.8700	0.8876
Mörschwil,SG					
Mollis,GL	125	0.8793	0.8821	0.8757	0.8923
Mosnang,SG	117	0.8718	0.8790	0.8668	0.8813
Mümliswil-Ramiswil,SO	113	0.8662	0.8780	0.8634	0.8857
Münchenbuchsee,BE	114	0.8694	0.8773	0.8655	0.8894
Muhen,AG	114	0.8753	0.8786	0.8690	0.8897
Muotathal,SZ	117	0.8599	0.8754	0.8580	0.8788
Murten,FR	114	0.8626	0.8731	0.8578	0.8805
Mutten,GR	112	0.8720	0.8835	0.8675	0.8887
Muttenz,BL	116	0.8790	0.8816	0.8736	0.8901
Näfels,GL	117	0.8765	0.8874	0.8733	0.8932
Uster,ZH	118	0.8733	0.8853	0.8695	0.8863
,	117	0.8776	0.8837	0.8093	0.8888
Neftenbach,ZH					
Neuenegg,BE	115	0.8768	0.8749	0.8692	0.8904
Neuenkirch,LU	113	0.8691	0.8815	0.8666	0.8889
Kradolf-Schönenberg,TG	113	0.8732	0.8832	0.8727	0.8883
Niederbipp,BE	115	0.8715	0.8734	0.8648	0.8881
Niederrohrdorf,AG	120	0.8765	0.8822	0.8726	0.8884
Niederweningen,ZH	124	0.8752	0.8806	0.8715	0.8832
Nunningen,SO	114	0.8672	0.8717	0.8631	0.8792
Oberägeri,ZG	118	0.8666	0.8702	0.8619	0.8786
Oberhof,AG	118	0.8681	0.8758	0.8690	0.8799
Oberiberg,SZ	118	0.8681	0.8737	0.8651	0.8846
Oberriet,SG	117	0.8683	0.8775	0.8647	0.8864
Obersaxen,GR	120	0.8776	0.8766	0.8696	0.8867
Oberwald,VS	117	0.8625	0.8736	0.8635	0.8752
Oberwichtrach,BE	115	0.8639	0.8773	0.8623	0.8859
Obstalden,GL	122	0.8779	0.8792	0.8758	0.8902
Pfäfers,SG	120	0.8745	0.8788	0.8736	0.8868
Pfäffikon,ZH	116	0.8748	0.8837	0.8735	0.8907
Pfaffnau,LU	114	0.8736	0.8837	0.8695	0.8913
Pieterlen,BE	120	0.8716	0.8725	0.8652	0.8807
Plaffeien,FR	116	0.8618	0.8726	0.8560	0.8752
Pratteln,BL	120	0.8666	0.8722	0.8639	0.8828
Quarten,SG	117	0.8765	0.8722	0.8039	0.8820
-					
Rafz,ZH	121	0.8728	0.8801	0.8695	0.8850
Ramsen,SH	116	0.8742	0.8801	0.8711	0.8860
Randa,VS	118	0.8585	0.8676	0.8600	0.8794
Rapperswil,BE	116	0.8724	0.8815	0.8674	0.8910
Reckingen,VS	121	0.8588	0.8732	0.8638	0.8785
Regensberg,ZH	120	0.0500			0.0702

Swiss-German	# of Sentences COMET				
Sings Overmon	or semences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Reutigen,BE	118	0.8652	0.8781	0.8688	0.8844
Rheineck,SG	119	0.8695	0.8823	0.8670	0.8877
Medels im Rheinwald,GR	111	0.8760	0.8773	0.8668	0.8843
Wattwil,SG	117	0.8700	0.8826	0.8668	0.8866
Rickenbach,SO	118	0.8697	0.8733	0.8681	0.8843
Rifferswil,ZH	114	0.8731	0.8864	0.8694	0.8927
Murgenthal,AG	120	0.8739	0.8800	0.8696	0.8902
Römerswil.LU	116	0.8706	0.8746	0.8693	0.8852
Röthenbach im Emmental,BE	118	0.8715	0.8797	0.8694	0.8875
Roggenburg,BL	112	0.8754	0.8776	0.8677	0.8883
Roggwil,TG	119	0.8755	0.8791	0.8708	0.8862
Romanshorn,TG	116	0.8731	0.8853	0.8697	0.8910
Rorbas,ZH	120	0.8733	0.8856	0.8719	0.8892
Risch,ZG	116	0.8759	0.8808	0.8740	0.8893
Rubigen,BE	116	0.8717	0.8756	0.8685	0.8899
Rüeggisberg,BE	115	0.8743	0.8871	0.8723	0.8933
Rümlang,ZH	119	0.8783	0.8850	0.8749	0.8924
Ruswil,LU	117	0.8749	0.8798	0.8722	0.8922
Saanen.BE	122	0.8670	0.8671	0.8632	0.8722
Saas Grund,VS	119	0.8639	0.8713	0.8660	0.8776
Safien,GR	117	0.8039	0.8713	0.8685	0.8816
Salgesch,VS	124	0.8633	0.8695	0.8637	0.8782
Sargesch, v S Sarnen, OW	118	0.8689	0.8693	0.8663	0.8782
Sarnen,Ow Schänis,SG	113	0.8747	0.8879	0.8003	0.8887
Schaffhausen,SH	114	0.8787	0.8868	0.8778	0.8917
Schangnau,BE	111	0.8686	0.8823	0.8670	0.8891
Schiers,GR	113	0.8717	0.8837	0.8752	0.8916
Schleitheim,SH	115	0.8752	0.8812	0.8749	0.8862
Schnottwil,SO	116	0.8697	0.8742	0.8658	0.8840
Schönenbuch,BL	117	0.8702	0.8741	0.8646	0.8827
Schüpfheim,LU	117	0.8680	0.8737	0.8649	0.8852
Schwanden,GL	119	0.8745	0.8865	0.8733	0.8938
Wahlern,BE	113	0.8676	0.8792	0.8653	0.8880
Schwyz,SZ	117	0.8660	0.8822	0.8652	0.8840
Seftigen,BE	110	0.8696	0.8782	0.8664	0.8891
Sempach,LU	117	0.8738	0.8783	0.8712	0.8866
Sennwald,SG	120	0.8721	0.8741	0.8721	0.8846
Sevelen,SG	119	0.8749	0.8796	0.8694	0.8877
Siglistorf,AG	115	0.8801	0.8861	0.8773	0.8886
Signau,BE	111	0.8685	0.8810	0.8677	0.8880
Simplon,VS	123	0.8669	0.8761	0.8662	0.8848
Zihlschlacht-Sitterdorf,TG	116	0.8765	0.8896	0.8755	0.8945
Solothurn,SO	115	0.8662	0.8784	0.8652	0.8828
St.Antönien,GR	116	0.8720	0.8825	0.8734	0.8888
St.Gallen,SG	116	0.8735	0.8868	0.8689	0.8871
St.Niklaus,VS	120	0.8595	0.8664	0.8612	0.8726
Stadel,ZH	118	0.8783	0.8874	0.8723	0.8925
Stallikon,ZH	121	0.8727	0.8764	0.8721	0.8869
Stans,NW	119	0.8729	0.8755	0.8671	0.8887
Steffisburg,BE	116	0.8647	0.8781	0.8643	0.8841
Steg,VS	118	0.8668	0.8778	0.8712	0.8826
Stein,AG	116	0.8725	0.8848	0.8702	0.8889
Stein am Rhein,SH	116	0.8740	0.8865	0.8746	0.8886
Sternenberg,ZH	120	0.8739	0.8809	0.8689	0.8870
Stüsslingen,SO	114	0.8728	0.8831	0.8680	0.8913
Sumiswald,BE	113	0.8664	0.8791	0.8641	0.8842
Sursee,LU	118	0.8694	0.8773	0.8698	0.8850
Täuffelen,BE	118	0.8645	0.8693	0.8618	0.8788
Tafers,FR	115	0.8644	0.8716	0.8557	0.8761
Tamins,GR	122	0.8729	0.8749	0.8668	0.8898
Teufenthal,AG	118	0.8758	0.8820	0.8737	0.8902
Thalwil,ZH	117	0.8782	0.8908	0.8737	0.8944
Thun,BE	117	0.8717	0.8760	0.8776	0.8847
Thusis,GR	117	0.8717	0.8759	0.8673	0.8873

Swiss-German	# of Sentences		COMET		
Swiss-German	# 01 Sentences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Triengen,LU	118	0.8692	0.8734	0.8679	0.8840
Trimmis,GR	117	0.8662	0.8803	0.8682	0.8864
Trogen,AR	118	0.8692	0.8825	0.8693	0.8870
Tüscherz-Alfermée,BE	115	0.8706	0.8761	0.8696	0.8865
Tuggen,SZ	120	0.8787	0.8833	0.8741	0.8920
Turbenthal,ZH	124	0.8774	0.8832	0.8755	0.8901
Ueberstorf,FR	116	0.8692	0.8779	0.8640	0.8887
Unterschächen,UR	120	0.8671	0.8686	0.8608	0.8780
Unterstammheim,ZH	115	0.8701	0.8788	0.8716	0.8828
Untervaz,GR	121	0.8687	0.8758	0.8693	0.8860
Urdorf,ZH	115	0.8752	0.8884	0.8705	0.8879
Urnäsch,AR	117	0.8715	0.8757	0.8689	0.8848
Ursenbach,BE	116	0.8661	0.8766	0.8623	0.8842
Utzenstorf,BE	116	0.8709	0.8757	0.8652	0.8869
Vals,GR	120	0.8701	0.8786	0.8676	0.8870
Villigen,AG	117	0.8824	0.8857	0.8743	0.8932
Visp,VS	118	0.8632	0.8748	0.8693	0.8797
Visperterminen,VS	120	0.8620	0.8643	0.8558	0.8736
Wädenswil,ZH	118	0.8788	0.8848	0.8792	0.8917
Wängi,TG	115	0.8733	0.8836	0.8713	0.8898
Walchwil,ZG	116	0.8702	0.8768	0.8683	0.8861
Wald,ZH	116	0.8735	0.8831	0.8707	0.8904
Waldstatt,AR	113	0.8692	0.8809	0.8640	0.8888
Walenstadt,SG	125	0.8732	0.8777	0.8693	0.8831
Wangen an der Aare,BE	119	0.8668	0.8759	0.8613	0.8859
Wartau,SG	123	0.8727	0.8794	0.8731	0.8850
Wegenstetten,AG	121	0.8741	0.8815	0.8751	0.8896
Weggis,LU	118	0.8705	0.8764	0.8671	0.8838
Weinfelden,TG	116	0.8771	0.8864	0.8731	0.8874
Welschenrohr,SO	123	0.8635	0.8706	0.8654	0.8832
Wengi,BE	118	0.8693	0.8728	0.8685	0.8871
Wiesen,GR	116	0.8728	0.8887	0.8733	0.8929
Wil,SG	116	0.8732	0.8858	0.8720	0.8899
Wilchingen,SH	117	0.8728	0.8787	0.8746	0.8866
Wildhaus,SG	115	0.8753	0.8772	0.8743	0.8840
Willisau Stadt,LU	116	0.8752	0.8793	0.8717	0.8899
Winterthur,ZH	125	0.8806	0.8867	0.8748	0.8906
Wolfenschiessen,NW	117	0.8762	0.8744	0.8703	0.8850
Wolhusen,LU	117	0.8717	0.8758	0.8698	0.8873
Wollerau,SZ	121	0.8754	0.8809	0.8753	0.8859
Worb,BE	118	0.8747	0.8786	0.8728	0.8900
Würenlos,AG	113	0.8737	0.8838	0.8739	0.8913
Wynigen,BE	119	0.8678	0.8750	0.8672	0.8835
Zell,LU	111	0.8676	0.8816	0.8652	0.8907
Zermatt,VS	122	0.8636	0.8713	0.8673	0.8774
Ziefen,BL	118	0.8727	0.8777	0.8681	0.8829
Zofingen,AG	119	0.8738	0.8856	0.8694	0.8883
Zürich,ZH	118	0.8735	0.8844	0.8711	0.8900
Zug,ZG	114	0.8693	0.8788	0.8656	0.8863
Zunzgen,BL	116	0.8723	0.8734	0.8672	0.8873
Zweisimmen,BE	118	0.8623	0.8690	0.8647	0.8808

Table C.18: COMET score of different Swiss-German dialects on all sentences.

Swiss-German		COMET		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Aarau,AG	0.8723	0.8784	0.8725	0.8881
Aarberg,BE	0.8707	0.8774	0.8628	0.8841
Aarburg,AG	0.8697	0.8805	0.8655	0.8900
Adelboden,BE	0.8678	0.8677	0.8671	0.8827
Aedermannsdorf,SO	0.8645	0.8738	0.8588	0.8804
Aesch,BL	0.8703	0.8752	0.8691	0.8856
Aeschi,SO	0.8616	0.8761	0.8599	0.8793
Agarn,VS	0.8583	0.8651	0.8627	0.871
Alpnach,OW	0.8643	0.8804	0.8644	0.882
Alpthal,SZ	0.8722	0.8752	0.8662	0.881
Altdorf,UR	0.8649	0.8823	0.8655	0.887
Altstätten,SG	0.8707	0.8781	0.8716	0.888
Amden,SG	0.8755	0.8879	0.8763	0.891
Amriswil,TG	0.8698	0.8846	0.8708	0.886
Andelfingen,ZH	0.8793	0.8874	0.8724	0.892
Andermatt,UR	0.8665	0.8726	0.8649	0.888
Andwil,SG	0.8703	0.8799	0.8724	0.885
Appenzell,AI	0.8660	0.8820	0.8718	0.889
Arosa,GR	0.8759	0.8776	0.8711	0.884
Ausserberg,VS	0.8654	0.8686	0.8642	0.881
Avers,GR	0.8760	0.8794	0.8736	0.889
Bäretswil,ZH	0.8740	0.8853	0.8694	0.886
Baldingen,AG	0.8778	0.8844	0.8729	0.885
Basadingen-Schlattingen,TG	0.8751	0.8821	0.8741	0.887
Basel,BS	0.8718	0.8851	0.8675	0.888
Bassersdorf,ZH	0.8759	0.8856	0.8757	0.889
Bauma,ZH [*]	0.8765	0.8811	0.8760	0.891
Belp,BE	0.8735	0.8820	0.8686	0.888
Benken,SG	0.8744	0.8873	0.8703	0.893
Bern,BE	0.8690	0.8808	0.8676	0.887
Berneck,SG	0.8699	0.8797	0.8740	0.881
Betten,VS	0.8617	0.8688	0.8625	0.878
Bettingen,BS	0.8715	0.8816	0.8660	0.889
Bettlach,SO	0.8667	0.8725	0.8658	0.880
Bibern,SH	0.8757	0.8767	0.8671	0.883
Binn,VS	0.8647	0.8736	0.8688	0.881
Birmenstorf,AG	0.8778	0.8822	0.8770	0.893
Birwinken,TG	0.8714	0.8852	0.8708	0.888
Blatten, VS	0.8651	0.8669	0.8613	0.873
Bleienbach,BE	0.8695	0.8815	0.8622	0.884
Boltigen,BE	0.8639	0.8697	0.8556	0.876
Boniswil,AG	0.8712	0.8789	0.8723	0.884
Boswil,AG	0.8676	0.8782	0.8678	0.880
Bottighofen,TG	0.8741	0.8862	0.8728	0.888
Bremgarten,AG	0.8752	0.8894	0.8728	0.891
Brienz,BE	0.8732	0.8813	0.8737	0.889
Brig-Glis,VS	0.8623	0.8705	0.8772	0.889
Rüte,AI	0.8670	0.8797	0.8682	0.879
Rute,A1 Brugg,AG	0.8670	0.8797	0.8682	0.887
	0.8733	0.8838	0.8720	0.894
Brunnadern,SG Ingenbohl,SZ	0.8771	0.8838	0.8713	0.885
Buchberg,SH Buckton BI	0.8766	0.8850	0.8743	0.888
Buckten,BL	0.8659	0.8689	0.8619	0.879
Bühler,AR	0.8744	0.8834	0.8765	0.889
Bülach,ZH	0.8777	0.8930	0.8789	0.895
Bürchen,VS	0.8633	0.8688	0.8624	0.880
Büren an der Aare,BE	0.8688	0.8708	0.8625	0.879
Buochs,NW	0.8633	0.8774	0.8629	0.877
Busswil bei Büren,BE	0.8716	0.8738	0.8690	0.885
Chur,GR	0.8731	0.8774	0.8716	0.886
Churwalden,GR	0.8698	0.8863	0.8691	0.886

Swiss-German		COMET		
5 17 155-GCI III ali	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Dagmersellen,LU	0.8701	0.8766	0.8697	0.8840
Davos,GR	0.8742	0.8837	0.8683	0.8912
Degersheim,SG	0.8707	0.8850	0.8741	0.8867
Densbüren,AG	0.8740	0.8778	0.8721	0.8881
Diemtigen,BE	0.8677	0.8774	0.8664	0.8846
Diepoldsau,SG	0.8737	0.8858	0.8737	0.8904
Diessbach bei Büren,BE	0.8653	0.8767	0.8631	0.8861
Düdingen,FR	0.8677	0.8779	0.8648	0.8891
Ebnat-Kappel,SG	0.8764	0.8796	0.8742	0.8883
Egg,ZH	0.8712	0.8857	0.8696	0.8878
Eglisau,ZH	0.8755	0.8906	0.8739	0.8941
Einsiedeln,SZ	0.8736	0.8783	0.8714	0.8841
Elfingen,AG	0.8828	0.8870	0.8789	0.8930
Elgg,ZH	0.8743	0.8830	0.8736	0.8903
Ellikon an der Thur,ZH	0.8737	0.8903	0.8720	0.8920
Elm,GL	0.8724	0.8813	0.8751	0.8950
Engelberg,OW	0.8723	0.8826	0.8648	0.8845
Engi,GL	0.8764	0.8813	0.8723	0.8896
Entlebuch,LU	0.8755	0.8822	0.8787	0.8897
Erlach,BE	0.8706	0.8759	0.8677	0.8846
Ermatingen,TG	0.8713	0.8841	0.8747	0.8897
Erschwil,SO	0.8637	0.8736	0.8571	0.8791
Eschenbach,LU	0.8721	0.8853	0.8709	0.8899
Escholzmatt,LU	0.8735	0.8755	0.8695	0.8850
Ettingen,BL	0.8714	0.8732	0.8680	0.8857
Fällanden,ZH	0.8698	0.8822	0.8657	0.8859
Trub,BE	0.8669	0.8766	0.8619	0.8834
Spiez,BE	0.8725	0.8692	0.8682	0.8852
Ferden, VS	0.8646	0.8624	0.8576	0.8717
Fiesch, VS	0.8615	0.8718	0.8666	0.8777
Fischingen,TG	0.8769	0.8869	0.8758	0.8904
Flaach,ZH	0.8753	0.8842	0.8772	0.8900
Fläsch,GR	0.8788	0.8807	0.8726	0.8861
Flawil,SG	0.8724	0.8837	0.8700	0.8884
Flühli,LU	0.8651	0.8722	0.8627	0.8790
Flums,SG	0.8712	0.8851	0.8728	0.8886
Maur,ZH	0.8758	0.8811	0.8750	0.8887
Frauenfeld,TG	0.8737	0.8830	0.8696	0.8869
Frauenkappelen,BE	0.8753	0.8762	0.8685	0.8847
Fribourg,FR	0.8696	0.8748	0.8662	0.8823
Frick,AG	0.8763	0.8787	0.8716	0.8861
Frutigen,BE	0.8683	0.8742	0.8689	0.8842
Gadmen,BE	0.8731	0.8838	0.8757	0.8924
Gächlingen,SH	0.8719	0.8803	0.8710	0.8839
Gais,AR	0.8720	0.8861	0.8746	0.8909
Gelterkinden,BL	0.8698	0.8714	0.8642	0.8851
Giffers,FR	0.8684	0.8791	0.8637	0.8848
Giswil,OW	0.8711	0.8774	0.8650	0.8861
Glarus,GL	0.8758	0.8881	0.8728	0.8935
Göschenen,UR	0.8747	0.8763	0.8673	0.8839
Grabs,SG	0.8752	0.8855	0.8793	0.8888
Grafenried,BE	0.8683	0.8719	0.8682	0.8820
Grindelwald,BE	0.8754	0.8845	0.8715	0.8820
Grosswangen,LU	0.8686	0.8749	0.8713	0.8829
Gossau,ZH	0.8717	0.8744	0.8688	0.8869
Gsteig,BE	0.8653	0.8744	0.8655	0.8820
Guggisberg,BE	0.8627	0.8718	0.8604	0.8820
Guggisberg, BE Gurmels, FR	0.8640	0.8769	0.8611	0.8812
Gui meis,F K	0.0040	0.0709	0.0011	0.0012

Swiss-German	COMET						
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B			
Gurtnellen,UR	0.8757	0.8778	0.8695	0.8825			
Guttannen,BE	0.8671	0.8738	0.8687	0.8828			
Guttet-Feschel,VS	0.8701	0.8747	0.8661	0.8811			
Habkern,BE	0.8688	0.8749	0.8652	0.8783			
Hägglingen,AG	0.8744	0.8804	0.8708	0.8893			
Hallau,SH	0.8732	0.8780	0.8683	0.8885			
Schlatt-Haslen,AI	0.8666	0.8826	0.8697	0.8859			
Hedingen,ZH	0.8712	0.8832	0.8669	0.8870			
Heiden,AR	0.8733	0.8856	0.8749	0.8937			
Heitenried,FR	0.8625	0.8716	0.8559	0.8739			
Herisau,AR	0.8735	0.8839	0.8744	0.8902			
Hölstein,BL	0.8705	0.8741	0.8657	0.8854			
Homburg,TG	0.8716	0.8822	0.8711	0.8883			
Horw,LU	0.8725	0.8799	0.8724	0.8914			
Hünenberg,ZG	0.8750	0.8808	0.8743	0.8835			
Hütten,ZH	0.8748	0.8793	0.8730	0.8872			
Hüttwilen,TG	0.8771	0.8901	0.8739	0.8962			
Iuttwil,BE	0.8652	0.8802	0.8663	0.8836			
llnau-Effretikon,ZH	0.8737	0.8802	0.8711	0.8845			
Inden,VS	0.8691	0.8781	0.8703	0.8873			
nnerthal,SZ	0.8704	0.8795	0.8703	0.8849			
nnertkirchen,BE	0.8688	0.8800	0.8716	0.8896			
ns,BE	0.8637	0.8705	0.8582	0.8813			
nterlaken,BE	0.8717	0.8776	0.8718	0.8879			
seltwald,BE	0.8676	0.8726	0.8690	0.8840			
senthal,UR	0.8747	0.8818	0.8685	0.8889			
ttigen,BE	0.8769	0.8812	0.8716	0.8902			
aun,FR	0.8669	0.8681	0.8589	0.8756			
enins,GR	0.8737	0.8714	0.8662	0.8818			
Caiserstuhl, AG	0.8754	0.8862	0.8690	0.8905			
aisten,AG	0.8736	0.8905	0.8733	0.8935			
Candersteg,BE	0.8706	0.8753	0.8714	0.8891			
appel am Albis,ZH	0.8755	0.8899	0.8710	0.8909			
lesswil,TG	0.8744	0.8870	0.8743	0.8878			
eichenbach im Kandertal,BE	0.8652	0.8805	0.8720	0.8863			
irchberg,SG	0.8733	0.8900	0.8750	0.8901			
irchleerau,AG	0.8790	0.8805	0.8752	0.8905			
Cleinlützel,SO	0.8725	0.8757 0.8834	0.8690	0.8853			
Hosters-Serneus,GR	0.8708		0.8727	0.8876			
Conolfingen,BE	0.8726	0.8747	0.8697	0.8848			
rauchthal,BE	0.8743	0.8787	0.8736	0.8913			
Krinau,SG	0.8709	0.8862	0.8727	0.8891 0.8897			
Küblis,GR	0.8733	0.8886	0.8694				
Küsnacht,ZH Küssnacht am Rigi,SZ	0.8736 0.8755	0.8906 0.8825	0.8705 0.8754	0.8878 0.8900			
9 .	0.8733		0.8734				
.achen,SZ .angenbruck,BL	0.8740	0.8847 0.8795	0.8734	0.8927 0.8822			
Langenbruck,BL Langenthal,BE	0.8678	0.8748	0.8603	0.8822			
Langenthal, DE Langnau im Emmental, BE	0.8698	0.8746	0.8603	0.8849			
angnau im Emmentai,⊅E angnau am Albis,ZH	0.8698	0.8855	0.8729	0.8849			
angwies,GR	0.8670	0.8804	0.8627	0.8874			
aufen,BL	0.8639	0.8713	0.8560	0.8813			
auren,BE	0.8639	0.8713	0.8632	0.8827			
aupen,be auterbrunnen,BE	0.8718	0.8720	0.8032	0.8868			
eibstadt,AG	0.8784	0.8835	0.8740	0.8905			
eissigen,BE	0.8688	0.8713	0.8779	0.8768			
enk,BE	0.8650	0.8723	0.8593	0.8768			
enzburg,AG	0.8030	0.8725	0.8712	0.8707			
iesberg,BL	0.8721	0.8760	0.8693	0.8831			
Liestal,BL	0.8679	0.8730	0.8646	0.8815			
Ligerz,BE	0.8705	0.8717	0.8674	0.8815			
Linthal,GL	0.8742	0.8808	0.8687	0.8888			
	0.0742	0.0000	0.8762	0.8998			

wiss-German		COMET		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
ützelflüh,BE	0.8654	0.8705	0.8631	0.8807
ungern,OW	0.8672	0.8733	0.8645	0.8799
upfig,AG	0.8704	0.8828	0.8694	0.8898
hundorf,TG	0.8742	0.8909	0.8751	0.8928
uzern,LU	0.8712	0.8772	0.8684	0.8851
lenen,UR	0.8740	0.8800	0.8667	0.8873
agden,AG	0.8725	0.8744	0.8667	0.8849
laisprach,BL	0.8694	0.8729	0.8670	0.8832
alans,GR	0.8765	0.8805	0.8755	0.8879
lalters,LU	0.8710	0.8745	0.8690	0.8864
ammern,TG	0.8778	0.8826	0.8747	0.8890
arbach,LU	0.8767	0.8786	0.8741	0.8893
arthalen,ZH	0.8741	0.8805	0.8769	0.8886
.Stephan,BE	0.8686	0.8790	0.8654	0.8835
eikirch,BE	0.8591	0.8738	0.8577	0.8794
eilen,ZH	0.8733	0.8824	0.8738	0.8874
eiringen,BE	0.8718	0.8796	0.8714	0.8886
elchnau,BE	0.8718	0.8820	0.8664	0.8942
erns,OW	0.8676	0.8805	0.8631	0.8827
els,SG	0.8675	0.8823	0.8736	0.8853
runegg,AG	0.8731	0.8885	0.8722	0.8929
enzingen,ZG	0.8711	0.8838	0.8714	0.8894
erenschwand,AG	0.8715	0.8803	0.8728	0.8833
erishausen,SH	0.8779	0.8853	0.8745	0.8906
etzerlen,SO	0.8641	0.8727	0.8618	0.8814
ihlin,AG	0.8746	0.8776	0.8712	0.8872
irel,VS	0.8692	0.8792	0.8727	0.8852
irschwil,SG	0.8706	0.8813	0.8695	0.8882
ollis,GL	0.8781	0.8829	0.8749	0.8922
osnang,SG	0.8723	0.8801	0.8679	0.8823
imliswil-Ramiswil,SO	0.8650	0.8779	0.8627	0.8845
inchenbuchsee,BE	0.8679	0.8767	0.8643	0.8887
ihen,AG	0.8741	0.8784	0.8681	0.8895
iotathal,SZ	0.8587	0.8748	0.8569	0.8783
urten,FR	0.8616	0.8732	0.8578	0.8802
utten,GR	0.8726	0.8843	0.8680	0.8891
uttenz,BL	0.8794	0.8836	0.8750	0.8908
ifels,GL	0.8750	0.8857	0.8720	0.8917
ster,ZH	0.8731	0.8857	0.8702	0.8859
eftenbach,ZH	0.8773	0.8842	0.8764	0.8885
euenegg,BE	0.8768	0.8772	0.8714	0.8906
euenkirch,LU	0.8675	0.8810	0.8653	0.8877
radolf-Schönenberg,TG	0.8730	0.8831	0.8733	0.8876
iederbipp,BE	0.8708	0.8739	0.8656	0.8880
ederrohrdorf,AG	0.8770	0.8833	0.8741	0.8900
ederweningen,ZH	0.8739	0.8797	0.8716	0.8827
inningen,SO	0.8666	0.8720	0.8619	0.8795
perägeri,ZG	0.8655	0.8701	0.8610	0.8779
berhof,AG	0.8680	0.8767	0.8698	0.8793
periberg,SZ	0.8680	0.8741	0.8665	0.8852
berriet,SG	0.8681	0.8784	0.8656	0.8870
bersaxen,GR	0.8778	0.8774	0.8715	0.8865
berwald,VS	0.8622	0.8740	0.8634	0.8752
berwichtrach,BE	0.8632	0.8767	0.8618	0.8849
bstalden,GL	0.8771	0.8795	0.8763	0.8911
fäfers,SG	0.8747	0.8786	0.8733	0.8878
fäffikon,ZH	0.8752	0.8853	0.8752	0.8913
	0.0732	0.8840	0.8691	0.8913

Swiss-German		COMET		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3E
Pieterlen,BE	0.8727	0.8733	0.8674	0.8815
Plaffeien,FR	0.8612	0.8743	0.8572	0.8752
Pratteln,BL	0.8666	0.8728	0.8651	0.8839
Quarten,SG Rafz,ZH	0.8757 0.8737	0.8870 0.8816	0.8758 0.8712	0.8921 0.8865
Ramsen,SH	0.8748	0.8809	0.8712	0.8866
Randa,VS	0.8578	0.8678	0.8597	0.8798
Rapperswil,BE	0.8714	0.8810	0.8680	0.8902
Reckingen,VS	0.8608	0.8769	0.8660	0.8820
Regensberg,ZH	0.8760	0.8806	0.8719	0.8879
Reutigen,BE	0.8645	0.8777	0.8674	0.8831
Rheineck,SG	0.8694	0.8827	0.8671	0.8879
Medels im Rheinwald,GR	0.8748	0.8769	0.8653	0.8827
Wattwil,SG	0.8697	0.8827	0.8668	0.8868
Rickenbach,SO Rifferswil,ZH	0.8691	0.8731	0.8680	0.8834
Murgenthal,AG	0.8734 0.8736	0.8873 0.8813	0.8681 0.8707	0.8927 0.8905
Römerswil,LU	0.8703	0.8757	0.8707	0.8850
Röthenbach im Emmental,BE	0.8704	0.8789	0.8684	0.8864
Roggenburg,BL	0.8762	0.8783	0.8674	0.8885
Roggwil,TG	0.8756	0.8797	0.8720	0.8875
Romanshorn,TG	0.8721	0.8849	0.8699	0.8899
Rorbas,ZH	0.8727	0.8859	0.8722	0.8896
Risch,ZG	0.8737	0.8802	0.8734	0.8870
Rubigen,BE	0.8710	0.8766	0.8686	0.8896
Rüeggisberg,BE	0.8723	0.8859	0.8710	0.8912
Rümlang,ZH	0.8781	0.8862	0.8759	0.8928
Ruswil,LU	0.8743	0.8792	0.8723	0.8905
Saanen,BE	0.8688	0.8687	0.8643	0.8799
Saas Grund,VS	0.8641	0.8719	0.8661	0.8784
Safien,GR Salgesch,VS	0.8754 0.8626	0.8729 0.8697	0.8679 0.8634	0.8813 0.8782
Sarnen,OW	0.8690	0.8721	0.8675	0.8831
Schänis,SG	0.8747	0.8878	0.8745	0.8880
Schaffhausen,SH	0.8783	0.8870	0.8775	0.8914
Schangnau,BE	0.8690	0.8826	0.8652	0.8886
Schiers,GR	0.8719	0.8849	0.8759	0.8922
Schleitheim,SH	0.8747	0.8821	0.8763	0.8867
Schnottwil,SO	0.8706	0.8757	0.8676	0.8846
Schönenbuch,BL	0.8703	0.8753	0.8668	0.8836
Schüpfheim,LU	0.8672	0.8739	0.8656	0.8844
Schwanden,GL	0.8763	0.8889	0.8764	0.8955
Wahlern,BE	0.8667	0.8787	0.8644	0.8868
Schwyz,SZ	0.8672	0.8848	0.8679	0.8857
Seftigen,BE Sempach,LU	0.8685	0.8774	0.8652	0.8886
Sennwald,SG	0.8718 0.8716	0.8773 0.8738	0.8711 0.8721	0.8849 0.8856
Sevelen,SG	0.8757	0.8811	0.8721	0.8885
Siglistorf,AG	0.8780	0.8854	0.8761	0.8860
Signau,BE	0.8676	0.8804	0.8677	0.8870
Simplon,VS	0.8671	0.8770	0.8668	0.8851
Zihlschlacht-Sitterdorf,TG	0.8766	0.8892	0.8762	0.8950
Solothurn,SO	0.8655	0.8785	0.8655	0.8819
St.Antönien,GR	0.8713	0.8828	0.8741	0.8891
St.Gallen,SG	0.8744	0.8886	0.8706	0.8888
St.Niklaus,VS	0.8596	0.8677	0.8616	0.8744
Stadel,ZH	0.8775	0.8864	0.8718	0.8911
Stallikon,ZH	0.8720	0.8763	0.8737	0.8869
Stans,NW	0.8736	0.8770	0.8694	0.8896
Steffisburg,BE Steg,VS	0.8629	0.8771	0.8636	0.8824
Stein,AG	0.8657 0.8708	0.8776 0.8834	0.8710 0.8701	0.8829 0.8866
Stein, AG Stein am Rhein, SH	0.8708	0.8855	0.8701	0.8867
Sternenberg,ZH	0.8727	0.8812	0.8697	0.8875
Stüsslingen,SO	0.8714	0.8832	0.8670	0.8911
Sumiswald,BE	0.8654	0.8778	0.8630	0.8828

Swiss-German		COMET		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3I
Sursee,LU	0.8689	0.8781	0.8723	0.8852
Fäuffelen,BE	0.8640	0.8696	0.8633	0.878
Tafers,FR	0.8653	0.8732	0.8586	0.8766
Famins,GR	0.8733	0.8756	0.8683	0.890
Feufenthal,AG	0.8749	0.8820	0.8741	0.8899
Γhalwil,ZH	0.8776	0.8909	0.8777	0.8938
Гhun,BЕ	0.8714	0.8765	0.8681	0.8839
Γhusis,GR	0.8751	0.8762	0.8672	0.8880
Friengen,LU	0.8694	0.8739	0.8681	0.883
Frimmis,GR	0.8654	0.8800	0.8685	0.886
Frogen,AR	0.8705	0.8843	0.8707	0.888
Гüscherz-Alfermée,ВЕ	0.8696	0.8760	0.8695	0.885
Fuggen,SZ	0.8786	0.8843	0.8751	0.892
Turbenthal,ZH	0.8772	0.8842	0.8756	0.891
Ueberstorf,FR	0.8689	0.8790	0.8651	0.889
U nterschächen,UR	0.8668	0.8687	0.8611	0.878
Unterstammheim,ZH	0.8701	0.8807	0.8736	0.884
Untervaz,GR	0.8679	0.8755	0.8701	0.886
U rdorf,ZH	0.8752	0.8898	0.8715	0.888
U rnäsch,AR	0.8718	0.8766	0.8691	0.885
Ursenbach,BE	0.8644	0.8756	0.8618	0.883
Utzenstorf,BE	0.8710	0.8771	0.8672	0.887
Vals,GR	0.8690	0.8790	0.8669	0.887
Villigen,AG	0.8802	0.8843	0.8718	0.890
Visp,VS	0.8650	0.8772	0.8721	0.881
Visperterminen,VS	0.8611	0.8644	0.8549	0.873
Wädenswil,ZH	0.8781	0.8852	0.8796	0.891
Wängi,TG	0.8740	0.8848	0.8734	0.890
Walchwil,ZG	0.8704	0.8784	0.8700	0.886
Wald,ZH	0.8747	0.8852	0.8728	0.892
Waldstatt,AR	0.8700	0.8830	0.8661	0.889
Walenstadt,SG	0.8720	0.8777	0.8692	0.883
Wangen an der Aare,BE	0.8665	0.8759	0.8630	0.885
Wartau,SG	0.8709	0.8798	0.8733	0.885
Wegenstetten,AG	0.8737	0.8812	0.8749	0.889
Weggis,LU	0.8709	0.8778	0.8696	0.884
Weinfelden,TG	0.8786	0.8884	0.8753	0.888
Welschenrohr,SO	0.8645	0.8717	0.8672	0.883
Wengi,BE	0.8695	0.8735	0.8694	0.886
Wiesen,GR	0.8725	0.8878	0.8731	0.892
Wil,SG	0.8730	0.8866	0.8735	0.890
Wilchingen,SH	0.8720	0.8776	0.8748	0.885
Wildhaus,SG	0.8750	0.8785	0.8761	0.884
Willisau Stadt,LU	0.8746	0.8805	0.8735	0.890
Winterthur,ZH	0.8787	0.8858	0.8739	0.890
Wolfenschiessen,NW	0.8767	0.8761	0.8723	0.885
Wolhusen,LU	0.8702	0.8750	0.8695	0.885
Wollerau,SZ	0.8758	0.8822	0.8773	0.886
Worb,BE	0.8749	0.8794	0.8737	0.890
Würenlos,AG	0.8721	0.8833	0.8714	0.890
Wynigen,BE	0.8676	0.8754	0.8686	0.882
Zell,LU	0.8672	0.8814	0.8641	0.890
Zermatt,VS	0.8635	0.8708	0.8667	0.876
Ziefen,BL	0.8732	0.8795	0.8706	0.883
Zofingen,AG	0.8738	0.8865	0.8705	0.888
Zürich,ZH	0.8726	0.8835	0.8703	0.889
Zurich,zh Zug,ZG	0.8720	0.8794	0.8702	0.886
Zug,ZG Zunzgen,BL	0.8720	0.8744	0.8685	0.887
Zunzgen,BL Zweisimmen,BE	0.8639	0.8744	0.8652	0.881

Table C.19: Compare COMET score of different Swiss-German dialects on a subset of 87 sentences.

Swiss-German	# of Sentences		BLEU		
		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Aarau,AG	121	42.68	45.48	41.85	45.29
Aarberg,BE	117	43.83	46.08	41.73	46.68
Aarburg,AG	118	43.51	45.44	42.02	46.03
Adelboden,BE	120	41.16	41.33	39.97	41.82
Aedermannsdorf,SO	115	43.34	45.56	41.56	45.76
Aesch,BL	118	43.57	44.50	41.46	45.56
Aeschi,SO	113	42.75	46.62	41.68	45.66
Agarn,VS	124	41.48	43.07	42.28	43.52
Alpnach,OW	115	42.34	45.81	41.03	46.29
_	118	44.72	45.42	42.23	46.04
Alpthal,SZ		42.34	45.60	42.23	40.04
Altdorf,UR	115				
Altstätten,SG	121	42.99	44.43	42.41	45.79
Amden,SG	115	44.56	47.58	44.22	48.01
Amriswil,TG	115	43.59	46.07	42.67	46.27
Andelfingen,ZH	116	45.26	46.45	44.44	48.33
Andermatt,UR	120	43.19	43.95	41.49	46.73
Andwil,SG	119	43.58	45.95	43.06	46.33
Appenzell,AI	116	42.81	44.03	42.36	47.65
Arosa,GR	119	43.82	46.90	42.83	45.15
Ausserberg,VS	121	41.21	43.27	41.73	44.63
Avers,GR	117	43.55	47.02	43.39	46.60
Bäretswil,ZH	118	43.34	46.23	43.75	46.84
Baldingen,AG	119	45.65	47.26	44.78	47.79
Basadingen-Schlattingen,TG	118	43.83	45.40	43.22	46.62
Basel,BS	116	42.78	46.60	43.54	46.21
Bassersdorf,ZH	124	44.16	48.41	43.90	46.56
Bauma,ZH	117	43.10	46.12	44.00	46.95
Belp,BE	115	43.86	46.72	44.23	47.58
Benken,SG	110	46.39	46.81	45.69	48.79
Bern,BE	119	44.88	47.26	42.62	47.06
Berneck,SG	115	42.38	44.09	41.00	45.01
Betten,VS	119	41.49	41.82	41.61	44.45
Bettingen,BS	112	43.89	46.38	43.13	47.96
Bettlach,SO	117	42.86	44.97	40.82	45.04
Bibern,SH	116	44.59	46.18	43.17	46.29
Binn,VS	118	42.93	46.28	44.46	46.07
Birmenstorf,AG	119	44.35	45.91	43.67	47.05
Birwinken,TG	117	43.57	46.86	43.37	46.93
Blatten,VS	126	40.35	41.07	41.98	42.71
Bleienbach,BE	115	42.23	46.18	40.38	45.29
*					
Boltigen,BE	109	40.49	42.60	40.77	42.95
Boniswil,AG	115	43.49	47.19	42.26	44.73
Boswil,AG	118	44.10	47.66	43.70	45.26
Bottighofen,TG	116	44.77	47.41	43.20	46.20
Bremgarten,AG	115	44.67	46.73	44.01	47.25
Brienz,BE	121	43.30	45.64	44.25	45.53
Brig-Glis,VS	122	41.58	42.07	42.25	43.81
Rüte,AI	115	42.53	44.61	42.78	47.07
Brugg,AG	120	44.50	46.30	43.93	47.12
Brunnadern,SG	118	45.09	46.30	42.20	47.16
Ingenbohl,SZ	120	43.14	44.99	42.80	46.61
Buchberg,SH	121	43.82	46.20	43.05	45.45
Buckten,BL	118	42.28	44.18	40.58	44.43
Bühler,AR	116	45.12	45.37	43.21	46.58
Bülach,ZH	121	45.39	48.44	44.77	47.20
Bürchen,VS	119	42.26	42.29	42.12	43.96
Büren an der Aare,BE	121	43.07	45.97	41.45	45.47
Buochs,NW	116	42.00	44.33	41.43	43.47
· ·					
Busswil bei Büren,BE	116	43.04	44.46	41.60	45.31
Chur,GR	116	43.46	46.15	43.11	46.42
Churwalden,GR	117	43.61	48.47	43.80	47.56
Dagmersellen,LU	118	42.60	45.22	41.13	44.13
Davos,GR	118	42.99	48.81	43.81	48.13
Degersheim,SG	113	44.01	47.68	43.36	47.13

Swiss-German	# of Sentences	<u> </u>	BLEU		
		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Densbüren,AG	121	42.90	45.41	41.66	45.67
Diemtigen,BE	118	43.25	44.20	42.60	45.45
Diepoldsau,SG	113	44.76	46.68	42.86	47.97
Diessbach bei Büren,BE	115	41.72	44.78	41.32	45.89
Düdingen,FR	114	43.28	43.40	41.91	46.62
Ebnat-Kappel,SG	122	44.41	44.93	42.36	45.33
Egg,ZH	120	44.48	48.28	43.16	46.98
Eglisau,ZH	116	44.27	47.79	44.53	48.54
Einsiedeln,SZ	115	43.58	44.81	42.34	45.69
Elfingen,AG	117	45.53	47.73	44.11	46.54
Elgg,ZH	118	43.78	45.69	43.28	45.77
Ellikon an der Thur,ZH	116	43.23	47.37	43.41	46.57
Elm,GL	122	42.29	44.57	42.61	47.61
Engelberg,OW	116	42.85	45.14	40.49	46.43
Engi,GL	121	42.93	45.34	42.37	46.43
Engl, GL Entlebuch, LU	117	44.17	44.93	43.06	45.78
Erlach,BE	117	42.13	45.47	40.93	45.15
Ernatingen,TG	113	43.35	45.56	40.93	45.13
Ermaungen, 1 G Erschwil,SO	113	43.33	45.36		45.92 46.45
	112	43.10	46.18 46.89	41.56 43.24	46.45 46.35
Eschenbach,LU					
Escholzmatt,LU	116	42.85	44.08	41.29	44.40
Ettingen,BL	114	43.94	43.43	41.60	46.71
Fällanden,ZH	117	43.20	46.46	43.35	45.70
Trub,BE	114	42.78	44.80	41.58	46.00
Spiez,BE	118	42.22	44.69	40.80	44.24
Ferden,VS	122	40.68	40.96	41.82	43.94
Fiesch,VS	116	42.33	43.01	42.55	44.75
Fischingen,TG	114	45.10	48.05	43.92	46.61
Flaach,ZH	117	43.14	48.09	44.14	46.69
Fläsch,GR	117	44.53	46.61	43.19	46.97
Flawil,SG	116	43.39	45.39	42.39	46.46
Flühli,LU	117	42.20	44.65	41.22	44.79
Flums,SG	120	43.15	45.93	42.74	45.84
Maur,ZH	121	44.33	46.64	44.65	47.93
Frauenfeld,TG	114	45.34	47.28	43.19	45.77
Frauenkappelen,BE	118	43.54	45.20	41.79	44.91
Fribourg,FR	118	43.22	43.74	40.53	46.04
Frick,AG	121	44.35	45.77	42.84	45.92
Frutigen,BE	118	42.80	44.14	42.32	44.51
Gadmen,BE	118	43.79	46.37	43.99	45.83
Gächlingen,SH	119	43.25	44.34	42.05	45.22
Gais,AR	118	45.05	47.31	43.47	47.43
Gelterkinden,BL	119	42.65	45.00	40.83	45.46
Giffers,FR	115	41.94	44.42	41.09	45.66
Giswil,OW	113	43.03	43.85	40.61	45.78
Glarus,GL	123	44.63	47.17	43.85	48.66
Göschenen,UR	118	46.12	47.17	43.85	48.06
· ·					
Grabs,SG	116	43.84	46.52	42.92	46.58
Grafenried,BE	119	42.85	45.03	42.33	44.72
Grindelwald,BE	119	44.38	47.50	44.82	48.27
Grosswangen,LU	117	41.91	42.83	40.94	44.65
Gossau,ZH	121	43.55	44.04	43.08	45.56
Gsteig,BE	116	41.98	43.83	41.56	43.48
Guggisberg,BE	114	40.68	43.74	40.03	44.24
Gurmels,FR	118	43.66	45.91	42.86	47.73
Gurtnellen,UR	117	45.46	47.43	42.76	47.28
Guttannen,BE	121	41.19	43.44	43.56	44.57
Guttet-Feschel,VS	122	43.04	43.56	43.02	45.23
Habkern,BE	113	41.87	43.66	41.93	43.11
Hägglingen,AG	115	43.33	45.39	41.65	44.75
Hallau,SH	117	43.16	44.35	41.72	46.02

Swiss-German	# of Sentences BLEU					
Swiss-German	# of Sentences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B	
Schlatt-Haslen,AI	112	43.00	45.35	41.44	46.68	
Hedingen,ZH	116	43.58	46.64	42.48	46.60	
Heiden,AR	118	43.34	46.14	42.52	46.02	
Heitenried,FR	118	41.19	43.01	39.87	44.37	
Herisau,AR	113	44.67	46.57	42.95	46.84	
Hölstein,BL	120	43.77	45.67	41.34	45.70	
Homburg,TG	110	44.39	45.85	42.55	46.81	
Horw,LU	116	43.34	45.08	42.57	46.29	
Hünenberg,ZG	116	43.25	46.48	42.64	44.76	
Hütten,ZH	120	43.72	45.82	44.02	46.89	
Hüttwilen,TG	114	44.91	46.20	44.08	48.06	
Huttwil,BE	116	43.18	45.44	41.43	45.44	
Illnau-Effretikon,ZH	122	43.26	46.54	42.42	45.83	
Inden,VS	122	41.91	44.32	43.06	45.63	
Innerthal,SZ	113	44.37	46.03	42.54	45.87	
Innertkirchen,BE	121	42.65	46.37	43.81	44.97	
Ins,BE	113	43.06	45.14	41.11	45.61	
Interlaken,BE	116	43.33	46.24	42.12	45.21	
Iseltwald,BE	120	43.49	44.45	41.92	45.46	
Isenthal,UR	117	46.10	47.12	43.20	48.94	
Ittigen,BE	114	44.07	45.68	42.42	45.89	
Jaun,FR	118	41.79	41.47	40.62	43.19	
Jenins,GR	113	43.57	44.42	41.81	45.94	
Kaiserstuhl,AG	117	44.22	46.50	42.81	47.13	
Kaisten,AG	119	45.30	48.33	44.62	47.19	
Kandersteg,BE	114	42.79	43.93	41.76	44.53	
Kandersteg, DE Kappel am Albis, ZH	114	43.54	47.00	43.36	44.33	
**						
Kesswil,TG	115	44.34	47.71	42.23	45.57	
Reichenbach im Kandertal,BE	115	43.54	46.31	43.38	45.04	
Kirchberg,SG	112	45.33	47.57	44.45	47.01	
Kirchleerau,AG	120	45.17	45.48	43.36	46.01	
Kleinlützel,SO	116	43.56	44.56	40.52	45.04	
Klosters-Serneus,GR	121	43.87	49.55	44.94	48.79	
Konolfingen,BE	116	43.34	44.26	41.52	44.75	
Krauchthal,BE	117	43.44	45.89	43.21	46.89	
Krinau,SG	114	44.11	46.80	42.82	46.33	
Küblis,GR	113	43.58	49.79	44.37	48.57	
Küsnacht,ZH	122	45.06	48.33	44.40	47.39	
Küssnacht am Rigi,SZ	119	45.73	48.47	44.19	48.58	
Lachen,SZ	115	44.87	47.61	45.00	48.13	
Langenbruck,BL	112	44.18	47.47	42.29	46.35	
Langenthal,BE	113	42.00	45.87	41.91	46.01	
Langnau im Emmental,BE	119	41.93	43.73	41.25	44.82	
Langnau am Albis,ZH	118	44.89	47.84	43.73	47.04	
,	1					
Langwies,GR	110	43.81	48.92	43.67	49.30	
Laufen,BL	114	43.55	44.84	41.50	45.99	
Laupen,BE	115	43.03	44.17	40.66	45.37	
Lauterbrunnen,BE	125	41.80	45.67	43.89	45.06	
Leibstadt,AG	120	44.68	47.03	43.77	46.59	
Leissigen,BE	118	42.04	43.08	40.49	43.01	
Lenk,BE	120	41.43	43.57	41.12	43.40	
Lenzburg,AG	120	42.57	44.96	42.39	45.87	
Liesberg,BL	121	43.88	46.08	42.08	45.44	
Liestal,BL	116	42.28	45.57	41.11	44.97	
Ligerz,BE	111	42.14	43.95	41.67	45.34	
Linthal,GL	119	43.69	46.21	43.21	48.08	
Luchsingen,GL	123	45.75	47.67	44.80	49.52	
Lützelflüh,BE	118	40.90	42.84	40.84	44.22	
Lungern,OW	115	41.86	43.08	40.42	44.22	
Lupfig,AG	112	43.05	46.31	42.59	46.75	
Thundorf,TG	116	44.06	46.66	43.30	47.27	
Luzern,LU	119 117	42.98	45.49	42.13	45.79 47.26	
Silenen,UR		44.40	45.06	41.75		

Swiss-German	# of Sentences		BLEU		
		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3F
Magden,AG	114	42.59	44.77	41.13	45.10
Maisprach,BL	116	43.95	45.07	42.59	45.70
Malans,GR	114	43.78	47.20	42.79	46.00
Malters,LU	117	42.62	44.17	40.39	43.99
Mammern,TG	120	44.85	47.15	44.87	47.4
Marbach,LU	121	44.63	46.40	43.94	46.5
Marthalen,ZH	115	44.31	46.01	43.94	47.0
St.Stephan,BE Meikirch,BE	117 115	42.73 40.46	44.50 43.61	42.24 40.14	44.2
Meilen,ZH	113	43.62	43.61 47.38	40.14	45.0 45.4
Meiringen,BE	124	43.76	45.80	44.33	44.2
Melchnau,BE	112	43.62	45.76	41.07	46.4
Kerns,OW	116	42.88	45.26	41.14	46.8
Mels,SG	125	43.38	45.83	42.61	45.7
Brunegg,AG	113	44.24	47.23	42.96	46.4
Menzingen,ZG	116	45.39	48.38	44.68	48.6
Merenschwand,AG	115	43.56	45.94	42.55	46.3
Merishausen,SH	118	45.29	44.84	42.86	45.7
Metzerlen,SO	111	45.03	47.28	44.08	48.0
Möhlin,AG	121	43.73	45.95	42.47	45.7
Mörel, VS	124	43.16	45.79	43.96	46.1
Mörschwil,SG	117	43.63	44.55	42.22	46.4
Mollis,GL	125	44.95	46.92	44.54	48.4
Mosnang,SG	117	44.03	44.76	41.39	45.5
Mümliswil-Ramiswil,SO	113	43.04	45.17	41.78	45.1
Münchenbuchsee,BE	114	43.37	45.55	41.95	46.6
Muhen,AG	114	42.15	44.18	40.51	44.8
Muotathal,SZ	117	39.71	44.37	38.53	44.3
Murten,FR	114	42.74	45.02	41.23	45.4
Mutten,GR	112	45.95	49.00	45.25	49.5
Muttenz,BL	116	44.21	46.60	43.30	46.9
Näfels,GL	117	45.95	48.83	44.94	49.3
Uster,ZH	118	43.70	46.87	43.18	46.9
Neftenbach,ZH	117	44.67	46.53	43.90	46.9
Neuenegg,BE	115	42.91	44.37	41.52	45.4
Neuenkirch,LU	113	42.58	45.21	41.65	46.3
Kradolf-Schönenberg,TG	113	45.31	46.35	43.21	46.2
Niederbipp,BE	115	43.81	45.90	41.48	45.6
Niederrohrdorf,AG	120	44.26	46.00	43.05	45.5
Niederweningen,ZH	124	43.99	46.68	43.30	45.8
Nunningen,SO Oberägeri,ZG	114	42.14	45.19	40.04	44.5
9 .	118	41.60	44.03 44.36	41.28	45.9
Oberhof,AG Oberiberg,SZ	118 118	42.17 42.71	44.38	41.13 40.90	44.19 46.09
Oberriet,SG	117	42.71	43.67	40.90	46.3
Obersaxen,GR	120	44.71	46.13	42.95	47.1
Oberwald,VS	117	42.53	43.23	42.93	44.30
Oberwichtrach,BE	115	41.89	43.91	40.91	45.8
Obstalden,GL	122	43.72	46.14	43.04	46.0
Pfäfers,SG	120	44.13	45.48	42.90	46.7
Pfäffikon,ZH	116	44.57	47.24	44.01	47.8
Pfaffnau,LU	114	44.69	46.88	42.86	46.9
Pieterlen,BE	120	43.98	44.66	41.63	45.0
Plaffeien,FR	116	40.25	42.16	39.30	43.4
Pratteln,BL	120	41.61	44.17	39.99	45.2
Quarten,SG	117	45.27	46.47	42.97	48.3
Rafz,ZH	121	43.13	46.27	42.66	46.5
Ramsen,SH	116	43.25	43.74	42.20	44.6
Randa,VS	118	41.95	41.84	40.98	44.9
Rapperswil,BE	116	44.92	47.31	44.74	47.4
Reckingen,VS	121	41.49	43.80	42.82	45.1
Regensberg,ZH	120	43.89	45.60	42.80	46.4

Swiss-German	# of Sentences		BLEU		
5wiss-German	# of Schenees	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3E
Reutigen,BE	118	43.08	45.58	42.86	45.27
Rheineck,SG	119	43.50	45.45	42.15	47.24
Medels im Rheinwald,GR	111	44.75	47.27	43.00	46.92
Wattwil,SG	117	43.08	46.42	42.32	46.12
Rickenbach,SO	118	42.66	43.94	41.46	44.53
Rifferswil,ZH	114	43.75	46.14	43.29	46.58
Murgenthal,AG	120	43.61	46.13	42.56	45.41
Römerswil,LU	116	42.82	43.92	41.54	45.47
Röthenbach im Emmental,BE	118	43.15	45.73	42.64	46.14
Roggenburg,BL	112	44.71	45.86	41.87	45.97
Roggwil,TG	119	43.96	45.03	42.14	44.53
Romanshorn,TG	116	43.88	47.21	43.53	47.13
Rorbas,ZH	120	44.27	47.68	44.34	48.19
Risch,ZG	116	45.07	46.04	43.88	47.43
Rubigen,BE	116	42.04	45.13	42.49	45.75
Rüeggisberg,BE	115	44.73	49.26	43.62	47.86
Rümlang,ZH	119	45.52	46.61	44.40	46.97
Ruswil,LU	117	44.65	45.06	42.18	46.55
Saanen,BE	122	41.74	43.30	40.96	43.67
Saas Grund,VS	119	42.64	42.40	42.59	45.67
Safien,GR	117	43.19	43.14	42.51	45.17
Salgesch,VS	124	41.77	44.16	42.64	45.11
Sarnen,OW	118	42.33	44.12	40.98	45.06
Schänis,SG	113	46.54	47.66	44.78	47.66
Schaffhausen,SH	114	44.83	46.57	43.51	47.37
Schangnau,BE	111	42.87	46.38	42.87	47.42
Schiers,GR	113	43.76	48.21	45.52	47.21
Schleitheim,SH	115	43.87	45.29	42.84	46.05
Schnottwil, SO	116	42.42	45.26	40.74	45.66
Schönenbuch,BL	117	44.10	45.07	41.52	45.46
Schüpfheim,LU	117	41.35	44.12	40.77	44.68
Schwanden,GL	119	44.05	46.48	43.00	47.59
Wahlern,BE	113	42.16	44.34	40.40	44.85
Schwyz,SZ	117	42.23	47.23	41.34	46.30
Seftigen,BE	110	43.46	46.03	41.53	46.77
Sempach,LU	117	42.90	44.17	41.67	45.49
Sennwald,SG	120	42.22	44.28	41.71	45.91
Sevelen,SG	119	43.55	44.41	41.63	45.88
Siglistorf,AG	115	46.05	48.10	45.71	47.96
Signau,BE	111	43.54	45.70	42.08	46.84
Simplon,VS	123	41.73	44.66	42.09	46.69
Zihlschlacht-Sitterdorf,TG	116	44.99	47.26	43.92	47.58
Solothurn,SO	115	43.88	47.45	42.50	46.51
St.Antönien,GR	116	44.19	49.63	45.30	49.07
St.Gallen,SG	116	44.29	46.23	42.23	46.36
St.Niklaus,VS	120	40.52	42.44	41.37	43.27
Stadel, ZH	118	44.41	47.50	45.36	48.10
Stallikon,ZH	121	42.93	45.14	43.55	45.77
Stans,NW	119	43.80	44.42	41.96	45.64
Steffisburg,BE	116	42.59	44.92	41.06	45.15
Steg,VS	118	42.29	44.85	43.45	45.54
Stein,AG	116	45.13	47.05	43.73	46.66
Stein, AG Stein am Rhein, SH	116	43.89	47.04	44.46	46.62
Sternenberg,ZH	120	43.34	46.76	43.10	45.73
Stüsslingen,SO	114	44.26	46.70	42.54	46.42
Sumiswald,BE	113	42.69	45.35	41.03	44.59
Sursee,LU	113	44.06	45.72	42.74	44.39
Fäuffelen,BE	118	43.04	44.00	40.21	44.43
Tafers,FR	118	41.50	42.19	39.42	44.43
Tanins,GR	115	41.50	44.54	39.42 42.16	43.36 47.36
Tamins,GK Teufenthal,AG	118	42.84	44.83	42.16	44.33
Thalwil,ZH	117	45.43	48.98	45.65 42.01	48.20
Thun,BE Thusis,GR	116 117	43.33 44.66	45.36 46.54	42.01 42.75	44.90 47.48

Swiss-German	# of Sentences		BLEU		
Swiss-German	# of Sentences	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Triengen,LU	118	42.98	44.26	42.42	44.36
Trimmis,GR	117	42.94	45.24	42.59	47.24
Trogen,AR	118	43.28	44.89	41.74	46.20
Tüscherz-Alfermée,BE	115	43.25	45.20	43.30	45.97
Tuggen,SZ	120	45.74	46.84	43.51	47.35
Turbenthal,ZH	124	44.83	47.59	44.28	47.45
Ueberstorf,FR	116	42.94	43.42	40.69	45.95
Unterschächen,UR	120	42.77	42.09	40.95	43.06
Unterstammheim,ZH	115	43.39	45.52	42.61	44.94
Untervaz,GR	121	43.39	45.89	43.13	46.80
Urdorf,ZH	115	43.36	48.10	44.04	47.17
Urnäsch,AR	117	43.75	43.19	40.74	46.07
Ursenbach,BE	116	43.00	45.79	41.84	45.71
Utzenstorf,BE	116	41.99	44.37	40.89	45.37
Vals,GR	120	41.33	44.18	41.93	44.23
Villigen,AG	117	45.27	46.95	44.05	46.02
Visp,VS	118	41.71	44.88	43.11	45.14
Visperterminen,VS	120	41.10	41.87	40.31	44.02
Wädenswil,ZH	118	44.92	47.91	45.51	47.51
Wängi,TG	115	44.26	46.97	44.85	46.73
Walchwil,ZG	116	42.21	45.28	41.27	46.86
Wald,ZH	116	43.68	46.00	43.00	47.07
Waldstatt,AR	113	44.63	45.08	41.62	46.79
Walenstadt,SG	125	43.86	45.27	42.49	45.60
Wangen an der Aare,BE	119	42.54	46.25	42.30	46.30
Wartau,SG	123	43.53	45.94	43.22	45.94
Wegenstetten,AG	121	44.23	47.84	44.06	47.23
Weggis,LU	118	42.83	45.34	41.30	45.44
Weinfelden,TG	116	44.71	46.87	43.44	46.39
Welschenrohr,SO	123	41.71	43.94	41.11	44.49
Wengi,BE	118	41.36	43.38	40.78	44.89
Wiesen,GR	116	45.03	49.35	44.99	49.60
Wil,SG	116	43.38	45.22	42.75	46.23
Wilchingen,SH	117	43.55	44.05	43.29	45.02
Wildhaus,SG	115	44.08	45.33	43.14	45.39
Willisau Stadt,LU	116	44.18	45.89	42.53	45.29
Winterthur,ZH	125	45.34	47.79	44.30	46.05
Wolfenschiessen,NW	117	44.33	44.65	41.91	45.60
Wolhusen,LU	117	43.26	45.19	42.57	45.95
Wollerau,SZ	121	44.71	46.45	44.43	46.75
Worb,BE	118	44.55	45.58	42.98	45.63
Würenlos,AG	113	43.76	46.35	43.99	47.74
Wynigen,BE	119	42.80	45.21	42.20	45.50
Zell,LU	111	43.43	46.08	40.76	46.44
Zermatt,VS	122	41.03	43.52	43.32	45.16
Ziefen,BL	118	43.83	47.12	40.91	45.74
Zofingen,AG	119	43.55	46.68	42.95	46.04
Zürich,ZH	118	44.00	44.97	43.72	46.36
Zug,ZG	114	42.94	45.54	41.85	46.70
Zunzgen,BL	116	42.40	44.90	41.42	45.69
Zweisimmen,BE	118	42.27	43.02	41.96	44.49

Table C.20: BLEU score of different Swiss-German dialects on all sentences.

Swiss-German		BLEU		
~ SVA-MANA	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Aarau,AG	42.37	44.92	41.80	45.08
Aarberg,BE	43.92	45.63	41.64	46.50
Aarburg,AG	43.55	45.04	41.73	45.80
Adelboden,BE	41.32	40.88	40.20	41.82
Aedermannsdorf,SO	43.51	45.18	41.40	45.76
Aesch,BL	43.32	44.28	41.30	45.70
Aeschi,SO	42.75	46.79	41.48	45.63
Agarn,VS	41.53	42.94	42.31	43.53
Alpnach,OW	42.23	45.57	41.01	46.33
Alpthal,SZ	44.47	45.02	41.82	45.78
Altdorf,UR	42.57	45.44	41.21	47.20
Altstätten,SG	42.73	43.95	42.65	45.92
Amden,SG	44.34	47.73	43.80	47.82
-	43.76	45.71	42.71	46.46
Amriswil,TG	45.24	45.89	44.35	48.11
Andelfingen,ZH				
Andermatt,UR	43.12	43.27	41.04	46.45
Andwil,SG	43.53	45.69	42.77	46.20
Appenzell,AI	42.90	43.83	42.52	47.73
Arosa,GR	44.24	46.96	43.68	45.66
Ausserberg,VS	40.88	42.69	41.56	44.45
Avers,GR	43.87	47.14	43.93	46.78
Bäretswil,ZH	42.98	45.68	43.57	46.52
Baldingen,AG	45.60	47.05	44.45	47.60
Basadingen-Schlattingen,TG	43.81	44.78	43.00	46.30
Basel,BS	42.51	46.50	43.07	46.06
Bassersdorf,ZH	43.64	47.85	43.56	46.21
Bauma,ZH	42.79	45.74	43.93	46.85
Belp,BE	43.70	46.46	44.18	47.25
Benken,SG	45.97	46.18	45.23	48.53
Bern,BE	45.29	46.93	42.84	47.18
Berneck,SG	42.70	44.22	41.59	45.30
Betten,VS	41.95	42.08	41.84	45.01
Bettingen,BS	43.69	46.16	42.58	47.88
Bettlach,SO	43.41	44.87	41.23	45.31
Bibern,SH	44.69	45.93	43.07	46.03
Binn,VS	42.85	46.07	44.61	45.89
Birmenstorf,AG	44.18	45.47	43.31	46.82
Birwinken,TG	43.52	46.32	43.15	46.49
Blatten,VS	39.64	40.38	41.61	42.43
Bleienbach,BE	42.49	46.30	40.62	45.50
Boltigen,BE	40.62	42.31	40.42	43.19
Boniswil,AG	43.72	47.37	42.48	44.91
Boswil,AG	43.72	47.34	43.07	44.95
Bottighofen,TG	44.52	46.78	42.88	45.70
Bremgarten,AG	44.64	46.28	43.65	46.86
Brienz,BE	43.38	45.25	44.75	45.83
Brig-Glis,VS	42.05	42.50	42.83	44.54
Rüte,AI	42.66	43.79	42.87	46.85
Brugg,AG	44.53	45.92	43.70	47.02
Brunnadern,SG	45.34	45.91	42.28	47.15
Ingenbohl,SZ	43.79	45.07	43.36	46.82
Buchberg,SH	44.01	46.10	43.80	45.78
Buckten,BL	42.79	44.07	41.18	44.72
Bühler, AR	45.38	45.05	43.22	46.49
Bülach,ZH	45.74	48.50	45.47	47.60
Bürchen,VS	41.96	42.00	41.73	43.88
Büren an der Aare,BE	42.77	45.27	41.40	45.14
Buochs,NW	41.79	44.16	40.75	44.48
Busswil bei Büren,BE	43.82	44.72	42.20	45.67
Chur,GR Churwalden,GR	43.52 43.62	45.92 48.35	43.35 43.80	46.38 47.60
		4x 35	43 XI)	717.60

Swiss-German	BLEU						
5wiss-Octiliali	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B			
Dagmersellen,LU	43.37	45.40	41.86	44.30			
Davos,GR	42.51	48.28	43.25	47.52			
Degersheim,SG	43.95	47.30	43.46	47.20			
Densbüren,AG	43.13	45.45	42.36	46.12			
Diemtigen,BE	43.64	44.05	42.47	45.65			
Diepoldsau,SG	44.82	46.39	43.17	48.11			
Diessbach bei Büren,BE	41.73	44.67	41.10	45.92			
Düdingen,FR	43.44	43.49	42.09	46.80			
Ebnat-Kappel,SG	44.43	44.56	42.24	45.08			
Egg,ZH	44.01	47.55	42.97	46.59			
Eglisau,ZH	44.09	47.56	44.17	48.27			
Einsiedeln,SZ	43.37	44.46	41.82	45.47			
Elfingen,AG	45.89	47.91	44.37	46.85			
Elgg,ZH	43.80	45.24	42.98	45.56			
Ellikon an der Thur,ZH	43.37	47.21	43.29	46.50			
Elm,GL	41.96	43.80	42.39	47.50			
Engelberg,OW	42.94	44.97	40.68	46.23			
Engi,GL	43.07	45.20	42.84	46.95			
Entlebuch,LU	44.34	44.47	42.98	45.58			
Erlach,BE	42.07	45.41	40.96	44.94			
Ermatingen,TG	43.59	45.63	42.02	46.20			
Erschwil,SO	43.26	46.17	41.39	46.59			
Eschenbach,LU	44.61	46.54	42.91	46.18			
Escholzmatt,LU	43.75	44.60	42.01	44.92			
Ettingen,BL	43.97	43.10	41.31	46.88			
Fällanden,ZH	43.38	45.89	42.99	45.39			
Trub,BE	42.62	44.26	41.13	45.93			
Spiez,BE	42.50	44.49	41.36	44.14			
Ferden,VS	40.72	40.79	41.77	43.93			
Fiesch, VS	42.38	42.76	42.46	44.71			
Fischingen,TG	45.47	47.82	44.14	46.46			
Flaach,ZH	42.82	47.78	44.01	46.40			
Fläsch,GR	44.59	46.03	43.07	46.69			
Flawil,SG	43.39	44.79	42.27	46.30			
Flühli,LU	42.51	44.50	41.25	44.68			
Flums,SG	43.42	45.93	42.93	45.84			
Maur,ZH	43.86	45.91	44.52	47.66			
Frauenfeld,TG	45.61	46.93	43.46	45.87			
Frauenkappelen,BE	43.61	44.61	41.66	44.45			
Fribourg,FR	43.85	43.73	41.18	46.28			
Frick,AG	43.84	45.05	42.61	45.61			
Frutigen,BE	43.13	44.27	42.52	44.85			
Gadmen,BE							
Gächlingen,SH	44.33 42.63	46.41	44.62	45.92			
<u> </u>		43.50	41.73	45.07			
Gais,AR	45.34	47.52	43.47	47.58			
Gelterkinden,BL	43.41	45.42	41.72	46.13			
Giffers,FR	41.84	43.99	40.88	45.57			
Giswil,OW	43.01	43.74	40.42	45.98			
Glarus,GL	44.62	47.02	44.18	49.05			
Göschenen,UR	46.27	47.64	43.55	48.22			
Grabs,SG	43.63	46.04	42.56	46.00			
Grafenried,BE	42.82	44.66	42.31	44.48			
Grindelwald,BE	44.21	47.08	44.97	48.61			
Grosswangen,LU	42.15	42.26	40.83	44.56			
Gossau,ZH	43.73	44.20	43.52	45.91			
Gsteig,BE	42.57	43.88	42.10	43.74			
Guggisberg,BE	40.72	43.55	39.54	44.10			
Gurmels,FR	43.76	44.95	42.85	47.40			

Swiss-German	-			
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Gurtnellen,UR	45.79	47.38	43.16	47.10
Guttannen,BE	41.24	43.07	44.10	45.16
Guttet-Feschel,VS	43.40 41.95	43.76 43.22	43.24 41.68	45.38 43.27
Habkern,BE Hägglingen,AG	43.12	44.81	41.08	44.39
Hallau,SH	42.79	43.39	41.39	45.57
Schlatt-Haslen,AI	43.08	45.04	41.44	46.77
Hedingen,ZH	43.49	46.05	42.08	46.28
Heiden,AR	43.75	46.14	42.99	46.15
Heitenried,FR	41.32	42.63	39.88	43.85
Herisau,AR	44.83	46.16	43.00	46.70
Hölstein,BL	44.56	46.03	42.10	46.03
Homburg,TG	43.84	45.43	41.85	46.55
Horw,LU	43.66	45.17	42.88	46.54
Hünenberg,ZG	43.98	46.76	43.29	45.10
Hütten,ZH	43.41	45.17	43.85	46.55
Hüttwilen,TG	45.48	46.50	44.47	48.67
Huttwil,BE	42.96	45.13	40.96	45.23
Illnau-Effretikon,ZH	43.27	46.46	42.76	45.94
Inden,VS	42.10	44.38	43.37	45.79
Innerthal,SZ	44.93	45.98 46.11	42.96 44.00	46.23
Innertkirchen,BE Ins,BE	42.59 42.97	46.11 45.21	44.00 40.81	44.68 45.64
ins,BE Interlaken,BE	43.77	45.21	40.81	45.46 45.46
Iseltwald,BE	43.50	44.03	42.30	45.67
Isenthal,UR	45.67	46.64	42.53	48.33
Ittigen,BE	44.12	45.57	42.23	45.97
Jaun,FR	41.73	41.06	40.49	43.14
Jenins,GR	43.61	44.46	41.56	46.04
Kaiserstuhl,AG	44.29	46.38	42.74	47.09
Kaisten,AG	45.09	48.08	44.08	47.73
Kandersteg,BE	43.18	44.01	41.81	44.60
Kappel am Albis,ZH	43.51	46.39	43.22	47.04
Kesswil,TG	44.41	47.63	42.50	45.65
Reichenbach im Kandertal,BE	43.78	46.48	44.00	45.36
Kirchberg,SG	44.93	47.46	43.96	46.76
Kirchleerau,AG	45.07	44.87	43.25	45.82
Kleinlützel,SO	44.14	44.82	41.02	45.32
Klosters-Serneus,GR	43.53	49.25	44.57	48.64
Konolfingen,BE Krauchthal,BE	43.74 43.71	44.29 45.88	41.68 43.55	44.83 47.04
Krinau,SG	44.49	46.55	43.33	46.49
Krinau,5G Küblis,GR	43.73	49.87	44.56	48.65
Küsnacht,ZH	44.57	47.65	44.35	47.23
Küssnacht am Rigi,SZ	45.47	48.25	43.85	48.37
Lachen,SZ	44.85	47.50	44.92	48.03
Langenbruck,BL	43.98	47.44	41.70	46.08
Langenthal,BE	41.29	45.40	41.05	45.24
Langnau im Emmental,BE	42.52	44.05	42.17	45.31
Langnau am Albis,ZH	44.67	47.42	43.12	46.72
Langwies,GR	43.09	48.42	42.90	48.82
Laufen,BL	43.52	44.93	41.28	46.16
Laupen,BE	42.74	43.74	40.30	44.92
Lauterbrunnen,BE	42.09	45.69	44.66	45.71
Leibstadt,AG	44.88	46.81	43.67	46.52
Leissigen,BE	42.71	43.29	41.12	43.32
Lenk,BE	41.77	43.44	41.44	43.61 45.76
Lenzburg,AG Liesberg,BL	42.59 44.20	44.46 46.37	42.55 42.83	45.76 45.72
Liesberg,BL Liestal,BL	42.63	45.48	42.83	45.72
Ligerz,BE	42.87	44.47	42.52	45.98
Linthal,GL	43.73	46.05	43.42	48.14
,	15.75	10.05	44.64	49.47

Swiss-German	<u> </u>	BLEU		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Lützelflüh,BE	41.08	42.60	40.63	44.27
Lungern,OW	41.99	43.15	40.55	45.49
Lupfig,AG	42.64	46.24	41.92	46.65
Thundorf,TG	44.29	46.58	43.28	47.28
Luzern,LU	43.36	45.41	42.75	45.94
Silenen,UR Magden,AG	44.72 42.90	45.03 44.99	41.89 41.32	47.40 45.59
Maisprach,BL	42.90	44.78	42.65	45.64
Malans,GR	43.66	46.97	42.70	45.85
Malters,LU	43.45	44.49	41.25	44.50
Mammern,TG	44.52	46.49	44.90	47.34
Marbach,LU	44.69	45.78	43.69	46.17
Marthalen,ZH	44.41	45.85	44.25	47.20
St.Stephan,BE	43.10	44.49	42.35	44.28
Meikirch,BE	39.90	43.18	39.10	44.37
Meilen,ZH	42.97	46.94	44.28	45.13
Meiringen,BE	43.35	45.64	44.04	44.19
Melchnau,BE	44.05	45.61	40.94	46.70
Kerns,OW	43.26	45.50	41.40	47.06
Mels,SG	43.50	45.94	42.58	45.68
Brunegg,AG	44.05	47.09	42.35	46.06
Menzingen,ZG	44.93	48.23	44.11	48.34
Merenschwand,AG	43.40	45.45	42.04	45.94
Merishausen,SH	44.96	44.14	42.71	45.34
Metzerlen,SO	44.48	46.86	43.44	47.75
Möhlin,AG	43.92	45.95	43.39	46.29
Mörel,VS	43.55	46.25	44.63	46.66
Mörschwil,SG	43.41	43.90	42.11	46.24
Mollis,GL Mosnang,SG	44.68 44.54	46.76 44.42	44.16 41.48	48.21 45.66
Mümliswil-Ramiswil,SO	42.76	44.42	41.46	45.03
Münchenbuchsee,BE	43.28	45.39	41.43	46.65
Muhen,AG	42.47	44.06	40.33	44.94
Muotathal,SZ	39.07	44.03	37.90	44.07
Murten,FR	42.73	45.21	41.23	45.61
Mutten,GR	46.08	48.68	45.16	49.39
Muttenz,BL	44.32	46.40	43.23	46.94
Näfels,GL	46.06	48.81	44.86	49.31
Uster,ZH	43.70	46.28	42.97	46.53
Neftenbach,ZH	44.93	46.11	43.70	46.85
Neuenegg,BE	43.59	45.01	42.21	45.97
Neuenkirch,LU	42.26	44.93	40.96	46.01
Kradolf-Schönenberg,TG	45.67	46.37	43.30	46.38
Niederbipp,BE	44.01	45.87	41.70	45.86
Niederrohrdorf,AG	44.09	45.46	43.22	45.65
Niederweningen,ZH	43.64	45.99	42.93	45.50
Nunningen,SO Oberägeri,ZG	42.23	45.17	39.96	44.68 45.87
<u> </u>	41.77	43.51	41.27	45.87
Oberhof,AG Oberiberg,SZ	42.21 42.88	44.18 43.85	41.05 41.18	44.16 46.01
Oberriet,SG	42.88	42.87	41.18	45.93
Obersaxen,GR	44.65	45.78	42.95	47.00
Oberwald, VS	42.29	42.79	42.93	43.94
Oberwichtrach,BE	42.11	43.80	40.88	46.06
Obstalden,GL	43.09	45.50	42.62	45.52
Pfäfers,SG	43.76	44.86	42.86	46.76
Pfäffikon,ZH	44.84	47.25	44.04	47.93
Pfaffnau,LU	44.69	46.75	42.38	46.94

Swiss-German		BLEU		
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Pieterlen,BE	43.94	44.26	41.64	44.77
Plaffeien,FR	40.10	41.86	39.09	42.91
Pratteln,BL	41.85	43.90	40.42	45.64
Quarten,SG Rafz,ZH	45.51 43.35	46.65 46.20	43.12 43.41	48.35 46.96
Ramsen,SH	43.22	43.17	42.17	44.32
Randa,VS	41.64	41.40	40.54	44.79
Rapperswil,BE	45.25	47.19	44.96	47.52
Reckingen,VS	42.08	44.23	43.27	45.56
Regensberg,ZH	43.65	45.16	42.75	46.47
Reutigen,BE	43.52	45.69	42.99	45.62
Rheineck,SG Models im Phoinweld CP	43.01	44.64	41.69	46.77
Medels im Rheinwald,GR Wattwil,SG	44.43 42.56	46.78 45.36	42.89 41.73	46.52 45.55
Rickenbach,SO	42.65	43.76	41.75	44.43
Rifferswil,ZH	44.04	46.30	43.30	46.85
Murgenthal,AG	43.62	46.14	42.74	45.55
Römerswil,LU	43.09	43.64	41.56	45.51
Röthenbach im Emmental,BE	43.19	45.46	42.35	45.98
Roggenburg,BL	45.03	46.19	41.91	46.45
Roggwil,TG	43.67	44.41	41.98	44.28
Romanshorn,TG	44.13	47.05	43.55	47.09
Rorbas,ZH	43.83	46.96	44.08	47.94
Risch,ZG Rubigen,BE	44.78 41.88	46.01 45.39	43.60 42.24	47.01 45.65
Rüeggisberg,BE	44.85	48.96	43.72	47.85
Rümlang,ZH	45.38	46.30	44.02	46.66
Ruswil,LU	44.84	45.09	42.30	46.87
Saanen,BE	42.09	43.33	41.38	44.19
Saas Grund,VS	42.46	42.33	42.34	46.00
Safien,GR	43.20	43.17	42.28	45.11
Salgesch,VS	41.83	44.12	42.79	45.17
Sarnen,OW	43.00	44.23	41.78	45.28
Schänis,SG	46.80	47.53	44.89	47.65
Schaffhausen,SH Schangnau,BE	44.71 42.85	46.22 46.53	43.27 42.52	47.30 47.40
Schiers,GR	43.81	48.02	45.79	47.40
Schleitheim,SH	43.92	45.00	43.08	46.29
Schnottwil,SO	42.68	45.13	40.76	45.77
Schönenbuch,BL	44.58	45.11	42.08	45.94
Schüpfheim,LU	41.76	44.29	41.11	45.07
Schwanden,GL	44.36	46.62	43.48	47.91
Wahlern,BE	41.99	44.21	40.04	44.65
Schwyz,SZ Seftigen,BE	42.74 43.07	47.11 45.85	41.51 40.81	46.41 46.70
Sempach,LU	42.88	44.02	40.81	46.70 45.56
Sempach, LC Sennwald, SG	41.80	43.77	41.78	45.91
Sevelen,SG	44.09	44.47	42.39	46.38
Siglistorf,AG	45.88	47.99	45.17	47.68
Signau,BE	43.37	45.35	42.00	46.71
Simplon,VS	41.96	45.21	42.39	47.27
Zihlschlacht-Sitterdorf,TG	45.15	46.76	44.13	47.67
Solothurn,SO	43.70	47.45	42.21	46.41
St.Antönien,GR	44.20	49.37	45.38	49.05
St.Gallen,SG St Niklaus VS	44.26	45.72	42.01	46.17
St.Niklaus,VS Stadel,ZH	40.55 44.34	42.26 46.94	41.18 45.25	43.72 47.71
Stallikon,ZH	42.65	44.65	43.23	47.71
Stans,NW	44.37	44.68	42.53	45.98
Steffisburg,BE	42.34	44.69	40.65	44.87
Steg,VS	41.65	44.18	42.78	45.23
Stein,AG	45.32	46.91	43.72	46.51
Stein am Rhein,SH	43.85	47.02	44.18	46.30

Swiss-German		BLEU		
Switch German	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Sursee,LU	44.06	45.50	42.94	46.22
Täuffelen,BE	43.07	43.73	40.37	44.37
Tafers,FR	41.72	42.16	39.89	43.73
Tamins,GR	42.72	44.48	42.30	47.25
Teufenthal,AG	43.60	44.72	41.27	44.33
Thalwil,ZH	44.94	48.49	45.24	47.56
Thun,BE	43.50	45.27	41.94	44.61
Thusis,GR	44.78	46.07	42.95	47.45
Triengen,LU	43.10	43.89	42.13	44.10
Trimmis,GR	42.89	44.77	42.44	46.90
Trogen,AR	43.35	44.55	41.68	46.09
Tüscherz-Alfermée,BE	42.86	45.29	43.06	45.91
Tuggen,SZ	45.78	46.64	43.68	47.53
Turbenthal,ZH	44.82	47.77	44.42	47.71
Ueberstorf,FR	42.98	42.90	40.51	45.53
Unterschächen,UR	43.23	41.62	41.01	43.12
Unterstammheim,ZH	43.49	45.57	42.91	45.11
Untervaz,GR	42.52	45.05	42.80	46.42
Urdorf,ZH	43.54	48.34	44.37	47.40
Urnäsch,AR	43.71	42.48	40.47	45.65
Ursenbach,BE	42.87	45.45	41.57	45.37
Utzenstorf,BE	42.32	44.30	40.91	45.50
Vals,GR	41.27	43.79	42.09	44.08
Villigen,AG	45.06	46.51	43.60	45.77
	42.59	45.13		
Visp,VS			43.92	45.73
Visperterminen, VS	40.85	41.75	39.91	43.72
Wädenswil,ZH	44.94	47.37	45.28	47.26
Wängi,TG	44.68	46.99	45.29	47.03
Walchwil,ZG	42.62	45.21	41.51	47.08
Wald,ZH	43.70	45.46	42.84	46.78
Waldstatt,AR	45.06	45.00	41.79	47.01
Walenstadt,SG	43.75	45.16	42.72	45.67
Wangen an der Aare,BE	42.58	46.09	42.45	46.25
Wartau,SG	43.32	45.32	43.17	45.56
Wegenstetten,AG	43.96	47.07	44.05	47.07
Weggis,LU	43.48	45.34	41.92	45.68
Weinfelden,TG	44.91	46.69	43.69	46.35
Welschenrohr,SO	42.45	44.30	42.14	44.90
Wengi,BE	41.60	43.33	40.85	44.98
Wiesen,GR	45.24	49.02	45.18	49.69
Wil,SG	43.48	44.88	42.73	46.15
Wilchingen,SH	43.50	43.44	43.09	44.52
Wildhaus,SG	44.85	45.61	44.10	45.69
Willisau Stadt,LU	44.96	46.10	43.17	45.58
Winterthur,ZH	44.42	47.06	43.87	45.68
Wolfenschiessen,NW	45.35	45.15	43.01	46.31
Wolhusen,LU	43.39	45.30	42.61	46.20
Wollerau,SZ	45.14	46.44	44.78	46.92
Worb,BE	44.82	45.76	43.38	45.88
Würenlos,AG	43.78	46.76	43.80	48.01
Wynigen,BE	42.82	44.99	42.24	45.39
Zell,LU	43.10	45.94	40.09	46.22
Zermatt,VS	40.75	42.75	43.28	45.02
Ziefen,BL	44.31	47.28	43.26	45.84
Zofingen,AG	43.71	46.70	43.05	45.84
Zönngen,AG Zürich,ZH	43.71	44.60	43.05	46.28 46.21
-				46.21 47.07
Zug,ZG	43.22	45.58	42.00	47

Table C.21: Compare BLEU score of different Swiss-German dialects on a subset of 87 sentences.

Swiss-German	# of Sentences		COMET		
5 wiss-German		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
AG	3881	0.8750	0.8817	0.8717	0.8889
BE	8389	0.8691	0.8758	0.8665	0.8853
SO	1498	0.8672	0.8750	0.8643	0.8831
BL	1867	0.8703	0.8740	0.8657	0.8840
VS	2775	0.8636	0.8707	0.8642	0.8782
OW	693	0.8689	0.8766	0.8640	0.8830
SZ	1293	0.8718	0.8792	0.8694	0.8862
UR	824	0.8716	0.8767	0.8657	0.8855
SG	3522	0.8726	0.8819	0.8714	0.8870
TG	2077	0.8743	0.8846	0.8721	0.8891
ZH	4871	0.8749	0.8838	0.8721	0.8888
AI	343	0.8661	0.8803	0.8688	0.8868
GR	2677	0.8733	0.8800	0.8697	0.8875
BS	228	0.8719	0.8832	0.8676	0.8893
SH	1169	0.8751	0.8816	0.8723	0.8872
AR	813	0.8711	0.8814	0.8709	0.8883
NW	352	0.8711	0.8756	0.8668	0.8840
LU	2565	0.8714	0.8773	0.8689	0.8869
FR	1162	0.8659	0.8742	0.8598	0.8809
GL	1091	0.8761	0.8839	0.8733	0.8924
ZG	696	0.8718	0.8784	0.8691	0.8860

Table C.22: COMET score of different Swiss-German regions on all sentences.

Swiss-German		COMET		
Swiss German	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
AG	0.8742	0.8820	0.8720	0.8887
BE	0.8689	0.8762	0.8668	0.8851
SO	0.8666	0.8751	0.8640	0.8827
BL	0.8702	0.8750	0.8667	0.8844
VS	0.8637	0.8715	0.8647	0.8790
OW	0.8686	0.8777	0.8649	0.8831
SZ	0.8713	0.8795	0.8700	0.8861
UR	0.8711	0.8771	0.8662	0.8852
SG	0.8726	0.8828	0.8723	0.8877
TG	0.8743	0.8853	0.8732	0.8896
ZH	0.8747	0.8844	0.8728	0.8892
ΑI	0.8665	0.8814	0.8699	0.8877
GR	0.8729	0.8801	0.8700	0.8874
BS	0.8717	0.8834	0.8667	0.8889
SH	0.8747	0.8819	0.8731	0.8872
AR	0.8722	0.8833	0.8723	0.8897
NW	0.8712	0.8768	0.8682	0.8842
LU	0.8709	0.8779	0.8698	0.8866
FR	0.8656	0.8748	0.8609	0.8808
\mathbf{GL}	0.8760	0.8844	0.8738	0.8930
ZG	0.8708	0.8788	0.8694	0.8850

Table C.23: Comparable COMET score of different Swiss-German regions

Swiss-German	# of Sentences		BLEU		
5 wiss-German		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
AG	3881	44.00	46.28	42.97	46.16
BE	8389	42.79	45.01	41.97	45.31
SO	1498	43.10	45.58	41.54	45.63
BL	1867	43.42	45.34	41.52	45.71
VS	2775	41.78	43.27	42.42	44.77
OW	693	42.55	44.55	40.78	45.95
SZ	1293	43.78	46.06	42.54	46.53
UR	824	44.34	45.54	42.12	46.90
SG	3522	43.94	45.75	42.71	46.49
TG	2077	44.40	46.66	43.32	46.56
ZH	4871	44.06	46.87	43.82	46.82
AI	343	42.78	44.66	42.20	47.14
GR	2677	43.79	47.07	43.46	47.26
BS	228	43.33	46.49	43.34	47.07
SH	1169	43.95	45.26	42.91	45.84
AR	813	44.26	45.51	42.32	46.56
NW	352	43.38	44.47	41.62	45.33
LU	2565	43.25	45.07	41.95	45.53
FR	1162	42.25	43.47	40.75	45.20
GL	1091	44.22	46.59	43.60	47.97
ZG	696	43.41	45.95	42.60	46.72

Table C.24: BLEU score of different Swiss-German regions on all sentences.

Swiss-German	BLEU							
	NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B				
AG	43.96	46.04	42.85	46.10				
BE	42.91	44.88	41.99	45.35				
SO	43.25	45.56	41.52	45.69				
BL	43.72	45.37	41.79	45.92				
VS	41.81	43.16	42.42	44.89				
OW	42.74	44.53	40.97	46.06				
SZ	43.86	45.85	42.53	46.51				
UR	44.48	45.29	42.05	46.83				
SG	43.95	45.46	42.75	46.43				
TG	44.50	46.38	43.35	46.54				
ZH	43.92	46.49	43.73	46.68				
AI	42.88	44.22	42.28	47.11				
GR	43.73	46.81	43.46	47.16				
BS	43.10	46.33	42.82	46.97				
SH	43.83	44.79	42.85	45.65				
AR	44.49	45.27	42.38	46.52				
NW	43.84	44.67	42.10	45.59				
LU	43.52	44.97	42.06	45.61				
FR	42.35	43.20	40.81	45.08				
GL	44.10	46.34	43.62	48.01				
ZG	43.55	45.89	42.63	46.75				

Table C.25: Comparable BLEU score of different Swiss-German regions

Standard	Variety	# Sentences	BLEU			
Language	variety		NLLB-Dis-600M	NLLB-Dis-1.3B	NLLB-1.3B	NLLB-3.3B
Tigrinya	Ethiopian	3071	17.85	20.85	19.95	21.67
	Eritrean	3071	14.83	17.44	16.68	18.31
Farsi	Farsi	3071	25.48	28.55	28.11	30.28
	Dari	3071	25.21	28.35	27.73	29.86
Malay-Indonesian	Indonesian	3071	32.70	35.20	35.03	36.52
	Malay	3071	32.54	35.48	35.14	37.08
Swahili	Costal	1991	28.51	31.49	31.21	33.34
	Congolese	1991	17.48	19.78	19.20	19.77
Occitan	Aranese	476	12.92	15.18	15.33	16.07
	Occitan	379	17.72	20.81	20.99	9.71
Central Kurdish	Silêmanî	300	12.32	13.55	13.24	13.31
	Hewlêr	300	9.64	11.40	10.17	11.02
	Sine	300	8.84	9.60	9.43	9.52
	Mehabad	300	10.91	12.49	11.38	12.10
Bengali	Barisal	200	11.22	11.76	12.68	12.06
	Dhakaiya	200	17.20	18.25	18.10	18.32
	Jessore	200	20.76	23.01	21.44	23.24
	Khulna	200	19.04	19.55	19.73	21.34
	Kushtia	200	17.88	17.75	19.04	20.42
Greek	Griko	163	3.81	3.75	3.87	3.80

Table C.26: BLEU scores of different languages' dialects for various model scales.