

Leveraging High-Resource English Corpora for Cross-lingual Domain Adaptation in Low-Resource Japanese Medicine via Continued Pre-training

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Abstract

Limited low-resource language corpora in professional domains like medicine hinder cross-lingual domain adaptation of pre-trained large language models (PLMs). While abundant English medical corpora could complement this scarcity, the effective mixture of English and target language, including machine-translated content, remains underexplored. We examined how corpus compositional statistics (e.g., token sizes and language proportions) affect performance on a Japanese–English medical knowledge benchmark. Through continued pre-training of a bilingual PLM on multilingual corpora with varying proportions of English and Japanese texts (both original and machine-translated), we analyzed correlations between corpus compositional statistics and fine-grained task performance. Our findings suggest a practical approach to optimizing multilingual corpora for cross-lingual domain adaptation, which requires leveraging specialized knowledge from English corpora while ensuring sufficient coverage of language-specific expressions in a target language (Japanese). Such insights will contribute to the development of multilingual models that effectively leverage English-language resources in various professional domains with low-resource languages.

1 Introduction

Imbalanced language resources pose a significant challenge for pre-trained large language models (PLMs) in achieving cross-lingual domain adaptation in specific target languages. This imbalance is especially pronounced in professional domains such as medicine, where general biomedical knowledge circulates globally in English, while available resources in the target language remain relatively limited. For example, PubMed hosts over 38 million biomedical papers globally¹, while J-STAGE,

a comparable Japanese database, contains only around 5 million². While abundant English medical corpora offer a promising avenue for augmenting scarce target-language data, the optimal continued pre-training strategy for acquiring knowledge from well-resourced source languages (often English) to support domain adaptation in less-resourced target languages has yet to be thoroughly explored.

Here, we investigate the optimal corpus composition for the *continued pre-training* of a bilingual (Japanese–English) PLM, with a particular focus on leveraging abundant English-language resources to enhance knowledge acquisition in Japanese medicine. Continued pre-training usually follows initial pre-training on general corpora, where large language models acquire foundational language abilities such as lexical, syntactic, and semantic patterns, as well as general factual knowledge (Petroni et al., 2019; AlKhamissi et al., 2022). Then, continued pre-training leverages additional corpora containing domain-specific or target-language texts, with its effectiveness for domain adaptation demonstrated across multiple studies (Gupta et al., 2023; Cui et al., 2024; Pires et al., 2023; Zhu et al., 2023; Zhao et al., 2024a; Fujii et al., 2024).

Nevertheless, several practical considerations have been overlooked for effective continued pre-training aimed at cross-lingual domain adaptation in low-resource professional domains. For example, the optimal mixing ratio of source and target languages for acquiring knowledge from English corpora remains unclear. While current machine translation systems provide reasonable quality, the balance between original and translated content is still not well understood. Furthermore, existing studies often lack detailed analyses of how *corpus compositional statistics* (e.g., token sizes and

¹Statistics of PubMed: <https://pubmed.ncbi.nlm.nih.gov/about/>

²Statistics of J-STAGE: <https://www.jstage.jst.go.jp/browse/-char/en>

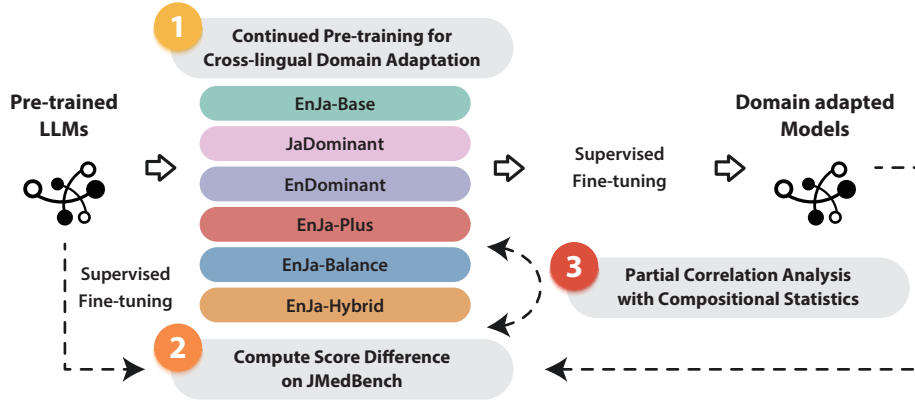


Fig. 1: Study Overview. This study comprises three steps. (1) First, we performed continued pre-training on pre-trained large language models using diverse multilingual corpora. (2) Next, we computed the difference in scores before and after the continued pre-training using the Japanese–English medical knowledge benchmark, JMedBench. (3) Finally, we conducted partial correlation analysis to identify task-wise language preferences, thereby revealing the optimal corpus composition for cross-lingual domain adaptation.

language proportions) representing corpus composition affect downstream performance across tasks and languages.

In this study, we address the following research questions (RQs):

- RQ1:** How do original English and machine-translated Japanese corpora help a bilingual (Japanese–English) PLM achieve domain adaptation in the Japanese medical domain?
- RQ2:** What is the optimal corpus configuration and proportion of English and Japanese texts for achieving the best performance in the medical domain?
- RQ3:** How do specific corpus compositional statistics in multilingual corpora influence model performance across diverse medical tasks?

To investigate these questions, we systematically compared the impact of multilingual corpora containing varying proportions of Japanese and English medical content (see the study overview in **Fig. 1**). To characterize the language composition of these corpora, we defined seven *compositional statistics*: total token count, Japanese token count, English token count, parallel token count (paragraph-aligned bilingual medical texts), and the ratios of Japanese, English, and parallel tokens. Then, we employed 13-billion-parameter bilingual (Japanese–English) PLMs and computed the difference in model performance on a comprehensive Japanese–English medical knowledge benchmark, JMedBench (Jiang et al., 2025), before and after continued pre-training. JMedBench comprises 20 Japanese and 7 English tasks, including

multiple-choice question answering (MCQA), machine translation (MT), named entity recognition (NER), document classification (DC), and semantic textual similarity (STS) (see **Appendix A**). Finally, we applied *partial correlation analysis*, which estimates the strength and direction of a relationship between two variables while controlling for other covariates. This enabled us to isolate the unique contribution of each compositional statistic to task performance despite inherent mutual correlations—for example, more Japanese tokens automatically raise the total token count. Our findings underscore the need to optimize corpus composition so that high-resource English texts can be leveraged effectively for cross-lingual domain adaptation in the low-resource Japanese medical domain.

Our contributions, which correspond to the RQs, can be summarized as follows:

- We systematically evaluate multilingual corpora featuring varying proportions of Japanese and English medical texts, identifying the potential benefits of both original English and machine-translated Japanese texts.
- We demonstrate that a well-balanced multilingual corpus can enhance knowledge acquisition in both Japanese and English medical domains, achieving the best performance on JMedBench.
- Our partial correlation analysis quantifies how specific compositional statistics in multilingual corpora influence task-specific performance across various medical tasks, providing insights into the optimal configuration of the corpus for cross-lingual domain adaptation.

2 Related Work

Cross-lingual Domain Adaptation.

Techniques aimed at enhancing multilingual language models’ understanding of low-resource languages have attracted considerable attention (Xu et al., 2024), leading to broadly recognized concepts such as cross-lingual alignment and cross-lingual transfer (Hämmerl et al., 2024). Typically, assuming the presence of high-resource (source) and low-resource (target) languages, the objectives of these approaches fall into two main categories: (1) promoting knowledge transfer from source to target languages (Castellucci et al., 2021; Rathore et al., 2023; Tanwar et al., 2023; Awasthi et al., 2023; Singh et al., 2024; Zhang et al., 2024; Yong et al., 2023); and (2) acquiring new domain-specific knowledge within the target language (Zhao et al., 2024a; Wan et al., 2024; Fujii et al., 2024). Furthermore, these approaches can be classified based on whether cross-lingual representations require explicit alignment within embedding spaces (Zhao et al., 2024b). In this study, we define *cross-lingual domain adaptation* as an approach that specifically facilitates knowledge acquisition from a high-resource English medical corpus to complement a low-resource Japanese corpus, without explicitly aligning cross-lingual embedding spaces.

Techniques for the Cross-lingual Domain Adaptation.

Algorithms for the cross-lingual domain adaptation can be categorized along two dimensions: (1) the training stage at which the method is applied, and (2) the types of signals used for alignment.

Multilingual pre-training has been explored (Chi et al., 2021); however, effectively capturing nuanced semantics and specialized terminology, particularly in low-resource languages, remains challenging (Wu et al., 2022). Continued pre-training, typically performed after initial pre-training, leverages additional corpora containing domain-specific or target-language texts. While its effectiveness has been demonstrated in various studies (Gupta et al., 2023; Cui et al., 2024; Pires et al., 2023; Zhu et al., 2023; Zhao et al., 2024a; Fujii et al., 2024), detailed analyses of how the language composition of corpus influences specific task performance—particularly from the perspective of leveraging high-resourced language corpus—are still lacking. Additionally, supervised fine-tuning performed af-

ter (continued) pre-training plays a pivotal role in enhancing cross-lingual performance, especially when substantial instruction datasets in the target domain are available (Mecklenburg et al., 2024; Razumovskaia et al., 2024; Shaham et al., 2024).

There are several types of signals used for alignment. A *multilingual corpus*, as employed in this study, contains texts from both the source and target languages (Qin et al., 2025; ImaniGooghari et al., 2023; Shaham et al., 2024). A *parallel corpus* is a specialized type of multilingual corpus consisting of explicitly aligned sentences or paragraphs across the source and target languages. While parallel corpora have demonstrated clear positive effects on specific tasks such as machine translation (Chi et al., 2022; Hu et al., 2020; Feng et al., 2022; Yang et al., 2023; Lin et al., 2025), their effectiveness in a broader range of tasks, especially within professional domains, remains controversial. To address this, we conduct a detailed analysis of parallel corpora, examining their advantages and disadvantages specifically for Japanese–English medical domain adaptation. Other alignment signals include *transliteration*, which leverages the romanized forms of text to enhance alignment through shared tokens with English (Husain et al., 2024), and *code-switching*, which augments original data by explicitly introducing cross-lingual supervision (Yamada and Ri, 2024; Hong et al., 2025).

3 Method

This study comprises three steps (see Fig. 1): (1) continued pre-training of a bilingual (Japanese–English) PLM on diverse multilingual corpora with various language compositions; (2) computation of task-wise score differences on JMedBench before and after continued pre-training; and (3) partial correlation analysis to examine task-wise correlations with corpus compositional statistics.

3.1 Multilingual Corpora

As shown in Fig. 2, we constructed six medical corpora with varying Japanese–English compositions:

- **EnJa-Base:** Contains basic medical content from textbooks, clinical guidelines, paper abstracts, and web-crawled data in Japanese and English, as well as a certain amount of parallel corpus. The parallel subcorpus refers to text containing aligned English and Japanese sentences or paragraphs presented in randomized order.
- **JaDominant:** Adds a machine-translated

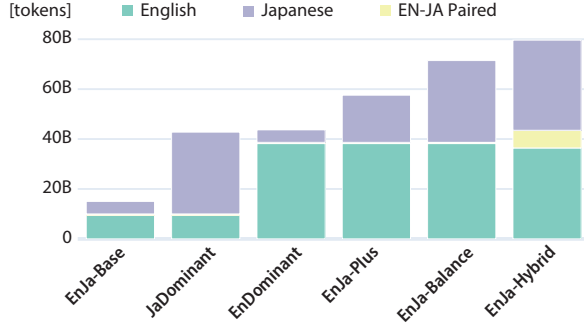


Fig. 2: Multilingual Corpora. Six multilingual medical corpora with varying Japanese–English compositions were constructed. Notably, the token distributions across the corpora show that the total number of tokens increases from EnJa-Base to EnJa-Hybrid.

Japanese version of the PubMed Central (PMC) full-text subcorpus³ to EnJa-Base, resulting in a Japanese-dominant corpus. Refer to [Appendix B](#) regarding the accuracy of the machine translation used in this research.

- **EnDominant:** Adds the original English PMC subcorpus to EnJa-Base, resulting in an English-dominant corpus. Note that between JaDominant and EnDominant, the Japanese translation of the PMC full-text subcorpus is replaced with the original English.
- **EnJa-Plus:** Extends the EnDominant corpus by adding half of the translated PMC subcorpus.
- **EnJa-Balance:** Builds on EnDominant by adding full the size of the translated Japanese PMC subcorpus. Note that in EnDominant, EnJa-Plus, and EnJa-Balance, the English corpus remains constant, and these variants respectively contain none, half, or all of the Japanese translation of the PMC full-text subcorpus.
- **EnJa-Hybrid:** Further extends EnJa-Balance with additional medical textbooks and clinical guidelines. Besides, this contains a large amount of parallel corpus that was created by translating PubMed paper abstracts⁴.

Notably, we defined seven compositional statistics to characterize each corpus. One group pertains to the number of tokens in each language, including *Japanese token count*, *English token count*, *parallel token count*, and *total token count*. Another group of statistics represents the proportion of each language within a corpus, including *Japanese token ratio*, *English token ratio*, and *parallel token ratio*.

³We used Commercial Use Allowed articles from the PMC Open Access Subset.

⁴<https://pubmed.ncbi.nlm.nih.gov/download/>

Multilingual Corpora	Japanese Tasks	English Tasks
EnJa-Base	0.447	0.429
JaDominant	0.453	0.455
EnDominant	0.468	0.467
EnJa-Plus	0.461	0.469
EnJa-Balance	0.475	0.473
EnJa-Hybrid	0.467	0.466

Table 1: Average Scores on JMedBench. The model trained with EnJa-Balance achieved the highest performance on both Japanese tasks (0.475 average score across all 20 tasks) and English tasks (0.473 average score across all 7 tasks), outperforming models trained with other corpus compositions.

Note that we utilized a tokenizer from the LLM-jp series throughout the process ([LLM-jp et al., 2024](#)). Refer to [Appendix C](#) for detailed values on the compositional statistics of each corpus.

3.2 Continued Pre-training on the Multilingual Corpora

Using multilingual corpora, we performed continued pre-training on bilingual (Japanese–English) PLMs, namely `llm-jp/llm-jp-3-13b`⁵ ([LLM-jp et al., 2024](#)) (see Step 1 in [Fig. 1](#)). Even though there are several choices for open-weight models, we deliberately chose this model because its fully public pre-training corpus allowed us to isolate the pure effects of our method by focusing on continued pre-training—a crucial methodological control not possible with many other models.

Then, we applied supervised fine-tuning to both models *before* and *after* continued pre-training, where training samples from medical benchmarks, e.g., MedQA ([Jin et al., 2021](#)), were incorporated. This was necessary because JMedBench requires basic instruction-following capability. Since the experimental settings of the supervised fine-tuning were totally equivalent before and after the continued pre-training, we can neutralize the tuning effect to observe the score difference depending on the multilingual corpora. Therefore, by computing the score difference between the two training states, we can evaluate the performance gain attributable to the specific pre-training corpus. See [Appendix D](#) for the detailed model architecture, training hyperparameters, and instruction tuning dataset.

⁵<https://huggingface.co/llm-jp/llm-jp-3-13b>

3.3 Performance Evaluation on JMedBench

We evaluated model performance in both the Japanese and English medical domains using JMedBench (see Step 2 in Fig. 1), which comprises 27 tasks in total (20 in Japanese and 7 in English). To assess the accuracy of model outputs, JMedBench employs different calculation methods tailored to each task type. For MCQA and DC tasks, the model is required to select a single correct answer from multiple options that best matches the given question. The accuracy of these tasks is calculated by computing the likelihood of each option, with the option exhibiting the highest likelihood designated as the model’s response. For other task categories, different metrics are utilized: MT performance is evaluated using the BLEU score, NER is assessed with the entity F1 score, and STS is measured by the Pearson correlation coefficient.

We tested the models before and after the continued pre-training, resulting in 12 models overall (6 corpora $\times$ 2 training states). We then computed a *score difference* for each corpus, defined as: (performance after mid-training + SFT) – (performance before mid-training + SFT), where SFT stands for supervised fine-tuning described in Appendix D. See Appendix E for detailed task-specific score differences on JMedBench.

Note that since the multilingual corpora are constructed in an additive or ablative manner (see Section 3.1), comparing score differences between models trained on them effectively constitutes an *additive* or *ablation* study. For instance, the comparison between JaDominant and EnDominant offers insights into whether the PMC subcorpus should be translated into Japanese or used in its original English form when added individually. Differences among EnDominant, EnJa-Plus, and EnJa-Balance help clarify the optimal mixing ratio (none, half, or full) of translated data. Lastly, the contrast between EnJa-Balance and EnJa-Hybrid highlights the utility of enriched text sources, such as parallel corpora.

3.4 Partial Correlation Analysis

Since mutual correlations exist among compositional statistics and task-wise score differences, we applied partial correlation analysis to isolate the unique impact of each variable. This approach allowed us to assess the direct association between a predictor (e.g., a compositional statistic) and an outcome variable (e.g., a task-wise score differ-

ence) while controlling for other covariates (see Step 3 in Fig. 1). See Appendix F for the actual interdependencies among compositional statistics in multilingual corpora and task-wise score differences, which cannot be isolated by regular correlation analysis but can be decomposed by partial correlation analysis.

First, we used ordinary least squares regression to regress the predictor on the covariates, extracting residuals to remove the covariates’ linear effects. We then applied the same procedure to the outcome variable and computed the Pearson correlation between these two sets of residuals. This method yields the partial correlation coefficient r , indicating how strongly the predictor is related to the outcome when shared variance with the covariates is accounted for. The associated p -value tests the significance of this unique relationship. Hereinafter, significance levels are denoted as follows: *** for $p < 0.001$, ** for $p < 0.01$, and * for $p < 0.05$. A statistically significant correlation is considered “strong” when $p < 0.01$ in this study. We use abbreviations such as Ja/MCQA to indicate Japanese MCQA tasks.

4 Results

4.1 Model Performance on JMedBench

We evaluated the task performance of the continued pre-trained models on JMedBench. Table 1 shows the average score across the 20 Japanese and 7 English tasks. Overall, three key observations emerge from these results, particularly from the aspect of the benefit of the machine-translation data.

First, even for Japanese tasks, using the original PMC subcorpus in English yielded a greater performance gain than the machine-translated one, as indicated by the average score of EnDominant (0.468) versus JaDominant (0.453). This suggests that the machine-translated data might be of suboptimal quality, limiting its impact on model performance.

Second, despite the above limitation, there can be an additive effect from the translated data. By comparing EnDominant, EnJa-Plus, and EnJa-Balance, we see how adding none, half, or the full amount of the Japanese-translated PMC subcorpus affects performance. Notably, only incorporating the full amount of translation raises the average score from 0.468 (EnDominant) to 0.475 (EnJa-Balance). The same benefit can also be observed in English tasks (see EnJa-Balance in Table 1).

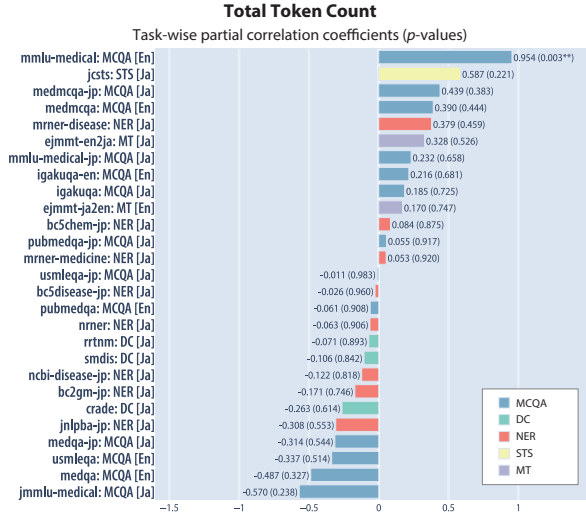


Fig. 3: Task-wise Correlation with Total Token Count. Partial correlation analysis showed the strongest positive correlation with MMLU-Medical. The x-axis shows partial correlation coefficients with p -values in parentheses.

Finally, the model using EnJa-Balance achieves the highest score for both Japanese and English tasks, outperforming EnJa-Hybrid despite the latter using a larger corpus (EnJa-Balance = 71.44B tokens, EnJa-Hybrid = 79.62B tokens). This indicates that simply adding more tokens does not necessarily improve performance, highlighting the importance of balancing corpus composition, which we further analyze in the following sections.

4.2 Task-wise Correlation with Corpus Compositional Statistics

4.2.1 Total Token Count

As shown in **Fig. 3**, a strong positive correlation with total token count was observed in MMLU-Medical (En/MCQA, $r = 0.954$, $p = 0.003$), suggesting that a larger corpus—regardless of language specificity for either Japanese or English—significantly benefited this complex English medical MCQA task. Notably, no other task exhibited significant correlations with total token count, which contrasts with the patterns observed for other language-specific statistics, as presented below.

4.2.2 Japanese Tokens (Count and Ratio)

Fig. 4a shows that the Japanese token count exhibited a strong positive correlation with IgakuQA (Ja/MCQA, $r = 0.956$, $p = 0.003$), a representative Japanese medical MCQA task for specialized expertise in the Japanese medical system (Kasai et al., 2023). Surprisingly, certain English MCQA tasks

including PubMedQA and MedQA also showed positive correlations with the Japanese token count. This suggests that exposure to diverse linguistic representations, including machine-translated Japanese medical texts and original ones, may have enhanced the model’s generalization ability in English medical tasks. In contrast, MedMCQA (En/MCQA) exhibited a significant negative correlation with the Japanese token count, suggesting an adverse impact of Japanese token representation. Additionally, as shown in **Fig. 4b**, the Japanese token ratio demonstrated strong positive correlations with some Japanese tasks, such as IgakuQA (Ja/MCQA) and MRNER-Disease (Ja/NER).

4.2.3 English Tokens (Count and Ratio)

Fig. 5a illustrates that the English token count exhibited the most consistent and strongest correlations across multiple tasks, with 9 tasks showing correlations above 0.9 ($p < 0.01$). The most notable were USMLEQA-Jp (Ja/MCQA, $r = 0.989$, $p < 0.001$) and MMLU-Medical-Jp (Ja/MCQA, $r = 0.975$, $p < 0.001$), suggesting that English token representation plays a critical role in enhancing performance across both Japanese and English medical tasks. This indicates that an English corpus can help the model to acquire medical knowledge that can be exploited even when the task is primarily in Japanese. Similarly, as presented in **Fig. 5b**, the English token ratio demonstrated strong correlations with several tasks, including JMMLU-Medical (Ja/MCQA), EJMMT-Ja2En (En/MT), NCBI-Disease-Jp (Ja/NER), and PubMedQA (En/MCQA). Notably, it also negatively impacted specialized Japanese NER tasks (i.e., NRNER, MRNER-Medicine, and BC5Disease-Jp).

4.2.4 Parallel Tokens (Count and Ratio)

Fig. 6a illustrates that the parallel corpus exhibits both positive and negative correlations across various tasks. In particular, the parallel token count showed strong positive correlations with MedMCQA-Jp (Ja/MCQA, $r = 0.956$, $p = 0.003$), MRNER-Disease (Ja/NER, $r = 0.948$, $p = 0.004$), and SMDIS (Ja/DC, $r = 0.931$, $p = 0.007$), while demonstrating a strong negative correlation with CRADE (Ja/DC, $r = -0.927$, $p = 0.008$). Moreover, **Fig. 6b** indicates that the parallel token ratio positively impacted IgakuQA-En (En/MCQA), RRTNM (Ja/DC), and JNLPBA-Jp (Ja/NER), but exhibited strong negative correlations with PubMedQA (En/MCQA), JMMLU-

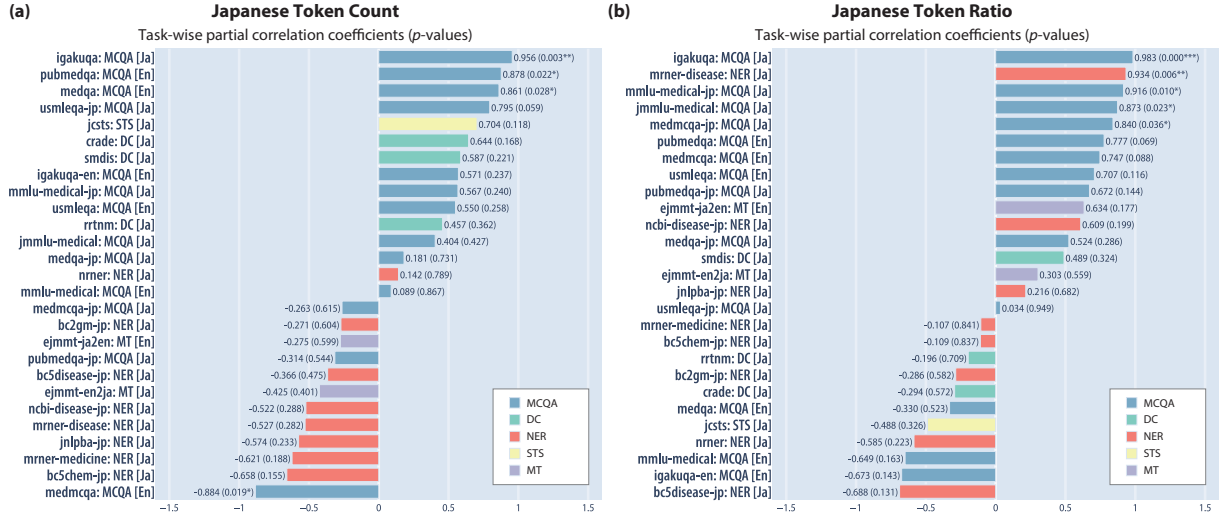


Fig. 4: Task-wise Correlation with Japanese Tokens. (a) Japanese token count was positively correlated with IgakuQA, PubMedQA, and MedQA, but negatively with MedMCQA. (b) Japanese token ratio showed broader positive correlations, including IgakuQA, MRNER-Disease, MMLU-Medical-Jp, JMMLU-Medical, and MedMCQA-Jp. The x-axis shows partial correlation coefficients with p -values in parentheses.

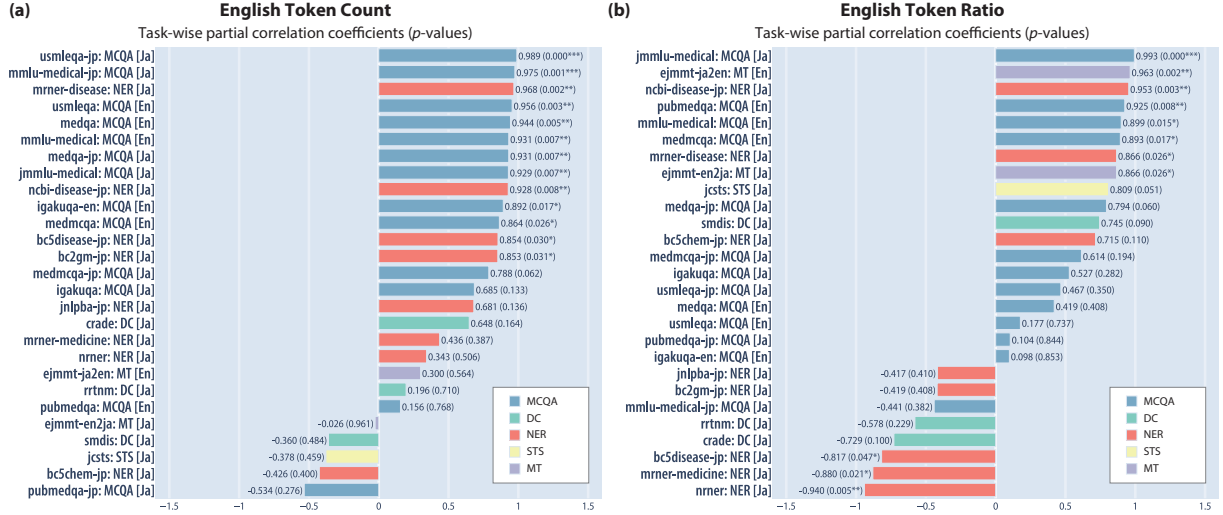


Fig. 5: Task-wise Correlation with English Tokens. (a) English token count showed the most consistent and strongest correlations across multiple tasks. (b) English token ratio exhibited strong correlations with several tasks but negatively affected specialized Japanese NER tasks (e.g., NRNER). The x-axis shows partial correlation coefficients with p -values in parentheses.

Medical (Ja/MCQA), EJMMLT-En2Ja (Ja/MT), and EJMMLT-Ja2En (En/MT). The latter two tasks fall under the category of MT. While parallel corpora are widely regarded as effective for MT tasks (Chi et al., 2022; Hu et al., 2020; Feng et al., 2022; Yang et al., 2023; Lin et al., 2025), these findings suggest that an excessive amount may hinder the learning of language-specific patterns, potentially limiting overall MT performance.

5 Analysis

Here, we analyze the optimal corpus composition for continued pre-training.

RQ1: How do original English and machine-translated Japanese corpora help a bilingual (Japanese–English) PLM achieve domain adaptation in the Japanese medical domain?

In terms of the corpus-alone effect, incorporating *original* English texts (as PMC full-text) is generally more beneficial even for Japanese-domain tasks than using *machine-translated* data, as the model using EnDominant outperformed that

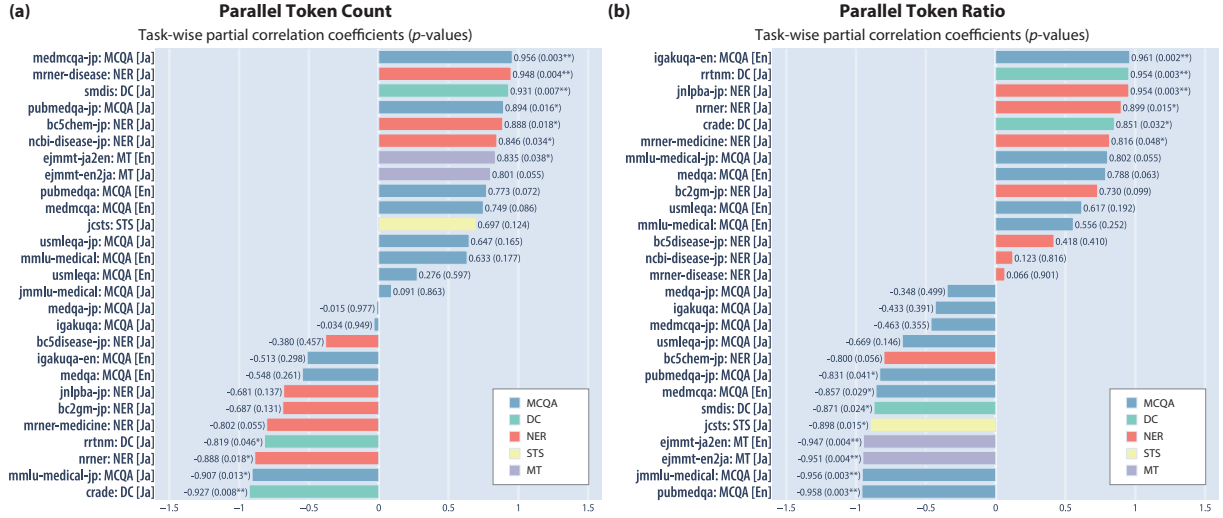


Fig. 6: Task-wise Correlation with Parallel Tokens. (a) Parallel token count showed both positive and negative correlations, with strong positive effects in MedMCQA-Jp, MRNER-Disease, and SMDIS and strong negative effects in CRADE. (b) Parallel token ratio exhibited similar trends. The x-axis shows partial correlation coefficients with p -values in parentheses.

using JaDominant (see **Table 1**). This suggests that translation quality can limit its effectiveness in conveying medical knowledge. Nonetheless, machine-translated texts still offer additive gains when used alongside the original English texts, as adding the full machine-translated subcorpus (i.e., EnJa-Balance) leads to an additional performance gain. Thus, the balanced use of machine-translated data with original English texts can be essential for cross-lingual domain adaptation.

RQ2: What is the optimal corpus composition of English and Japanese medical texts for effective continued pre-training of PLMs in a multilingual medical domain?

Partial correlation analysis indicated that each task is differentially sensitive to certain corpus compositional statistics, including the specific ratio of Japanese to English content (see **Fig. 3–6**). Therefore, tailoring a corpus composition for particular downstream tasks by balancing language components facilitates effective knowledge acquisition in practice. Indeed, in our case, the highest average score across both Japanese (20 tasks) and English (7 tasks) was achieved by the model continued pre-trained on EnJa-Balance, even surpassing the EnJa-Hybrid model, which was trained on a larger corpus (see **Table 1**).

RQ3: How do specific compositional statistics within multilingual corpora influence model performance across diverse evaluation tasks?

Effect of the Japanese Corpus: Only the Japanese corpus positively correlated with IgakuQA (see

Fig. 4), a unique MCQA benchmark requiring specialized Japanese medical system expertise. This underscores the importance of incorporating language-specific resources with localized knowledge alongside translated general knowledge. It also benefits some English MCQA tasks like PubMedQA and MedQA. We hypothesize that exposure to diverse linguistic representations enhances the model’s generalization in English medical tasks. However, excessive Japanese corpus may impede certain English-specific tasks, as shown by its negative correlation with MedMCQA.

Effect of the English Corpus: The size of the English corpus exhibited a strong correlation with score improvements not only in English QA tasks (e.g., USMLEQA, MedQA, and MMLU-Medical) but also in select Japanese tasks (e.g., USMLEQA-Jp and MMLU-Medical-Jp) (see **Fig. 5**). This suggests that an English corpus can effectively transfer medical knowledge to Japanese tasks, improving performance even when the task is primarily in Japanese. However, an excessive proportion of English tokens may degrade performance in Japanese-specific tasks, particularly those related to NER.

Effect of the Parallel Corpus: The parallel corpus exhibited both positive and negative correlations depending on the task type (see **Fig. 6**). On one hand, the size of the parallel corpus showed strong positive correlations with several tasks, suggesting that bilingual alignment facilitates cross-lingual knowledge transfer between English and Japanese. On the other hand, an excessive propor-

tion of parallel data negatively impacted some tasks, even including MT tasks. This might be because parallel corpora switch languages at the paragraph level, which is unnatural as a language-specific pattern and negatively affects the performance of certain tasks (see [Appendix G](#) for an example).

6 Conclusions

We systematically examined how continued pre-training on Japanese and English medical domain corpora—at varying proportions—affects task performance to seek optimal corpus composition for the comprehensive Japanese–English medical benchmark. The results suggest that effective cross-lingual domain adaptation requires (1) leveraging specialized knowledge from well-resourced corpora, (2) ensuring sufficient coverage of language-specific expressions in the target language, and (3) using parallel corpora in moderation. These findings highlight the importance of balanced corpus design that accounts for both linguistic diversity and domain-specific terminology, particularly in settings involving a well-resourced source language and a low-resource target language. While grounded in the Japanese–English medical context, these insights are broadly applicable to multilingual adaptation of PLMs across diverse domains.

Limitations

One limitation of this study is the small sample size; however, the strong effect sizes, reflected in large correlation coefficients and low p -values, reinforce the reliability of the key findings. Besides, this study primarily identifies correlations between corpus compositional statistics and task performance without directly addressing causal interpretations. However, the additive and ablative design of the corpus composition allows for certain causal inferences rather than merely reflecting statistical correlations (see [Section 4.1](#)). Further controlled experiments and deeper analyses are needed to establish definitive causal relationships.

While a more comprehensive research design using multiple open-weight models would certainly be more desirable for validating the generalizability of our findings, conducting continued pre-training on multiple models using corpora that reach up to 79B tokens was prohibitively expensive from a computational cost perspective (see [Appendix D](#) for the computational budget). Similarly, performance comparisons should have been conducted

based on translation data quality by comparing multiple translation engines; however, it was not practical to translate the PMC full-text subcorpus, which exceeds 28 billion tokens, using multiple different approaches. While we have published the “recipe” for creating the dataset, the terms of use for the translation engine we used prevent us from directly sharing the generated data. We are, however, proactively working toward releasing a comparable corpus in the near future.

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Appendix A Overview of JMedBench

Appendix A.1 Multi-Choice Question Answering (MCQA)

MedMCQA/MedMCQA-Jp MedMCQA is a large-scale, MCQA dataset designed to address real-world medical entrance exam questions, covering 2.4 thousand health topics and 21 medical subjects sampled from medical entrance exams across India (Pal et al., 2022). This contains 4,183 test samples. MedMCQA-Jp is a Japanese translation of MedMCQA.

USMLEQA/USMLEQA-Jp USMLEQA is a large-scale, MCQA dataset with 1,273 test samples with 4 options, which are sampled from United States Medical Licensing Examinations (Jin et al., 2021). USMLEQA-Jp is a Japanese translation of USMLEQA, containing the same number of test samples.

MedQA/MedQA-Jp MedQA is a 5-option version of USMLEQA, known as a representative benchmark for medical large language models in the assessment of medical knowledge sufficient for

medical licensure (Jin et al., 2021). MedQA-Jp is a Japanese translation of MedQA, containing the same number of test samples.

MMLU-Medical/MMLU-Medical-Jp

MMLU-Medical contains 1,871 biomedical questions at the college level as test samples, which is extracted as a subset of a large-scale, multi-topics benchmark, MMLU (Hendrycks et al., 2021). MMLU-Medical-Jp is a Japanese translation of MMLU-Medical.

JMMLU-Medical While the MMLU-Medical-Jp is a machine-translated version of MMLU-Medical, JMMLU-Medical consists of human-translated Japanese version of MMLU-Medical comprising 1,271 test samples⁶.

IgakuQA/IgakuQA-En IgakuQA contains 989 Japanese questions based on Japanese medical licensing examinations from 2018 to 2022 (Kasai et al., 2023). This uniquely reflects Japanese-specific medical practices, healthcare systems, and epidemiological profiles. IgakuQA-En is an English translation of IgakuQA.

PubMedQA/PubMedQA-Jp PubMedQA contains 1,000 test samples focusing on the biomedical field collected from PubMed Abstracts (Jin et al., 2019). The task of PubMedQA is to answer research questions with yes/no/maybe. PubMedQA-Jp is a Japanese translation of PubMedQA.

Appendix A.2 Machine Translation (MT)

EJMMT-Ja/EJMMT-En EJMMT is a Japanese–English medical machine-translation dataset with fine-grained annotation of error spans and error types (Hayakawa and Arase, 2020). EJMMT-Ja indicates the translation accuracy in the direction of English to Japanese, while EJMMT-En indicates the Japanese to English direction. These include 2,400 test samples.

Appendix A.3 Named Entity Recognition (NER)

MRNER-Medicine MRNER-Medicine (Medical Report Named Entity Recognition for medicine) contains 90 test samples for extracting medication-related information from case reports in Japanese⁷.

MRNER-Disease MRNER-Disease (Medical Report Named Entity Recognition for positive dis-

⁶<https://huggingface.co/datasets/nlp-waseda/JMMLU>

⁷This benchmark is originally included in JMED-LLM (Japanese Medical Evaluation Dataset for Large Language Models): <https://github.com/sociocom/jmed-llm>

ease) contains 90 test samples for extracting symptoms actually observed in patients from case reports and radiology reports in Japanese⁷.

NRNER NRNER (Nursing Record Named Entity Recognition) contains 90 test samples, involving extracting information about symptoms actually observed in patients and medication from simulated nursing records in Japanese⁷.

BC2GM-Jp BC2GM-Jp is a Japanese translation of BC2GM (BioCreative II Gene Mention Recognition) (Smith et al., 2008), which contains 5,037 test samples to identify a gene mention in a sentence.

BC5Chem-Jp BC5Chem-Jp is a Japanese translation of BC5Chem (Li et al., 2016), which contains 4,801 test samples to identify disease, chemical entities and their relations from biomedical texts.

BC5Disease-Jp BC5Disease-Jp is a Japanese translation of BC5Disease (Li et al., 2016), which contains 4,797 test samples to identify disease, chemical entities and their relations from biomedical texts.

JNLPBA-Jp JNLPBA-Jp is a Japanese translation of JNLPBA (Collier et al., 2004), which features 4,260 test samples for bio-entity recognition, identifying and classifying technical terms in the domain of molecular biology.

NCBI-Disease-Jp NCBI-Disease-Jp is a Japanese translation of NCBI-Disease (Doğan et al., 2014), which contains 940 test samples to identify the disease name on the NCBI disease corpus.

Appendix A.4 Document Classification (DC)

CRADE CRADE (Case Report Adverse Drug Event) contains 92 test samples, which involves classifying the possibility of adverse events from medications and symptoms in case reports in Japanese⁷.

RRTNM RRTNM (Radiology Report Tumor Nodes Metastasis) contains 89 test samples, which involves predicting TNM classification of cancer from radiology reports of lung cancer patients in Japanese⁷.

SMDIS SMDIS (Social Media Disease) comprises 84 test samples, which involve classifying the presence or absence of diseases or symptoms of the poster or people around them from simulated Tweets in Japanese⁷.

Appendix A.5 Semantic Text Similarity (STS)

JCSTS JCSTS (Japanese Clinical Semantic Textual Similarity) has 3,500 test samples in Japanese. This is a medical version of the semantic textual similarity task that determines the semantic similarity between two sentences, dealing with case reports⁷.

Appendix B Translation Performance of the Machine-Translation Models

The English-to-Japanese translation performance of the machine translation models—including our model⁸, which was used to translate the PMC sub-corpus and PubMed abstracts—as well as comparative models, is evaluated on EJMMT. As shown in **Table B.1**, the model used in this research demonstrates relatively high performance. “Baseline in EJMMT” refers to the baseline performance reported in Hayakawa and Arase (2020). BLEU was used to measure the degree of agreement with the ground truth, employing the SacreBLEU library⁹ with the MeCab tokenizer¹⁰. COMET-22¹¹ and COMET-23¹² were used as neural frameworks for machine translation evaluation.

Appendix C Compositional Statistics of Multilingual Corpora

Compositional statistics of multilingual corpora are shown in **Table C.1**. Note that tokens are defined by the 11m-jp/11m-jp-3-13b tokenizer, which was used consistently across all experiments.

Appendix D Training Details

The bilingual (Japanese-English) PLMs, namely 11m-jp/11m-jp-3-13b and its equivalent model, were pre-trained from scratch on 2.1 trillion tokens using a general corpus containing both English and Japanese text.¹³ Their architectures, including the hidden size, number of attention heads, number of layers, and context length, are identical to

⁸We used the science translation engine provided courtesy of the National Institute of Information and Communications Technology (NICT).

⁹<https://github.com/mjpost/sacrebleu>

¹⁰<https://pypi.org/project/mecab-python3/>

¹¹<https://huggingface.co/Unbabel/>

wmt22-cometkiwi-da

¹²<https://huggingface.co/Unbabel/>

wmt23-cometkiwi-da-xl

¹³We used two functionally equivalent base models, both pre-trained from scratch on a total of 2.1T tokens, differing only in the composition of the final 0.3T tokens.

Translation Model	BLEU	COMET-22	COMET-23
Ours	37.71	80.78	65.64
Baseline in EJMMT	26.77	77.86	64.93
gpt-4o-2024-08-06	27.23	79.86	68.16

Table B.1: Translation Performance of the Machine-Translation Models

Corpus Name	Total token count (B)	Japanese token count (B)	English token count (B)	Parallel token count	Japanese token ratio (%)	English token ratio (%)	Parallel token ratio (%)
EnJa-Base	15.00	5.00	9.50	0.48	33.38	63.36	3.26
JaDominant	42.76	32.76	9.50	0.48	76.62	22.24	1.14
EnDominant	43.68	5.00	38.18	0.48	11.47	87.41	1.12
EnJa-Plus	57.56	18.88	38.18	0.48	32.81	66.34	0.85
EnJa-Balance	71.44	32.76	38.18	0.48	45.86	53.45	0.68
EnJa-Hybrid	79.62	36.11	36.42	7.07	45.36	45.75	8.89

Table C.1: Compositional Statistics of Multilingual Corpora

those of Llama 2 (Touvron et al., 2023). For continued pre-training, we employed Megatron-LM v0.3.0¹⁴ for efficient parallel training. To enhance memory efficiency and accelerate attention computation, FlashAttention (Dao, 2024; Dao et al., 2022) was integrated into the training process. We used a global batch size of 1024, employing the Adam optimizer with a cosine scheduler. The hyperparameters were as follows: $\beta_1 = 0.9$, $\beta_2 = 0.95$, $\epsilon = 1.0 \times 10^{-8}$, learning rate = 1×10^{-4} , minimum learning rate = 1×10^{-5} , warm-up fraction = 0.03, and weight decay = 0.1.

Then, we performed supervised fine-tuning on both models, before and after continued pre-training. We used the first version of the general-domain instruction tuning dataset published by llm-jp¹⁵, along with the original training datasets from MedQA (Jin et al., 2021), PubMedQA (Jin et al., 2019), and MedMCQA (Pal et al., 2022), as well as Japanese translations of the MedQA and PubMedQA training datasets. Additionally, we incorporated past questions from the Japanese National Medical Examination spanning 12 years, excluding any portions overlapping with IgakuQA (Kasai et al., 2023). These question-answer pairs were used in a standard question-answer format. Such instruction tuning is necessary because JMedBench requires a basic instruction-following capa-

bility. We utilized the NeMo framework (Kuchaiev et al., 2019) for supervised fine-tuning. As for the training settings, we used a global batch size of 64, employing the Adam optimizer with a cosine scheduler over two epochs. The other hyperparameters were as follows: $\beta_1 = 0.9$, $\beta_2 = 0.98$, learning rate = 2×10^{-5} , minimum learning rate = 2×10^{-6} , warm-up steps = 20, and weight decay = 0.1.

The computational budget used in this study is as follows: For continued pre-training of the 13B models using approximately 80B tokens of EnJa-Hybrid corpus, we required a computational cluster consisting of 32 nodes, each equipped with 8 NVIDIA H100 GPUs (total GPU count: $8 \times 32 = 256$ GPUs), with a computation time of about 24 hours. Continued pre-training using other corpora required computation time proportional to their token count. Additionally, for supervised fine-tuning, we used 8 nodes, each equipped with 8 NVIDIA H100 GPUs (total GPU count: $8 \times 8 = 64$ GPUs), requiring approximately 2 hours of computation time. For evaluation based on JMedBench, we used only a single node equipped with 8 NVIDIA H100 GPUs, requiring about 1 hour. All processes were conducted on an Amazon Web Services SageMaker cluster.

Appendix E Detailed Scores on JMedBench

Tables E.1 through E.6 show the task-specific score differences after applying continued pre-

¹⁴<https://github.com/llm-jp/Megatron-LM/tree/v4>

¹⁵<https://huggingface.co/llm-jp/llm-jp-13b-v1.0>

Table E.1: Results for EnJa-Base Corpora

Category	Task Name	Language	Score Diff.
STS	JCSTS	Japanese	0.0489
NER	NRNER	Japanese	0.0079
NER	NCBI-Disease-Jp	Japanese	0.0079
NER	MRNER-Medicine	Japanese	-0.0122
NER	MRNER-Disease	Japanese	0.0048
NER	JNLPBA-Jp	Japanese	-0.0349
NER	BC5Disease-Jp	Japanese	0.0091
NER	BC5Chem-Jp	Japanese	-0.0098
NER	BC2GM-Jp	Japanese	0.0017
MT	EJMMT-Ja	Japanese	0.0393
MCQA	USMLEQA-Jp	Japanese	0.0526
MCQA	PubMedQA-Jp	Japanese	-0.0210
MCQA	MMLU-Medical-Jp	Japanese	0.0355
MCQA	MedQA-Jp	Japanese	0.0436
MCQA	MedMCQA-Jp	Japanese	0.0418
MCQA	JMMLU-Medical	Japanese	0.0271
MCQA	IgakuQA	Japanese	0.0500
DC	SMDIS	Japanese	-0.0298
DC	RRTNM	Japanese	-0.0281
DC	CRADE	Japanese	0.0489
MT	EJMMT-En	English	0.0030
MCQA	USMLEQA	English	0.0625
MCQA	PubMedQA	English	0.0065
MCQA	MMLU-Medical	English	0.0249
MCQA	MedQA	English	0.0668
MCQA	MedMCQA	English	0.0369
MCQA	IgakuQA-En	English	0.0839

Table E.2: Results for JaDominant Corpora

Category	Task Name	Language	Score Diff.
STS	JCSTS	Japanese	0.0093
NER	NRNER	Japanese	-0.0425
NER	NCBI-Disease-Jp	Japanese	0.0128
NER	MRNER-Medicine	Japanese	-0.0127
NER	MRNER-Disease	Japanese	0.0299
NER	JNLPBA-Jp	Japanese	-0.0008
NER	BC5Disease-Jp	Japanese	0.0276
NER	BC5Chem-Jp	Japanese	-0.0090
NER	BC2GM-Jp	Japanese	0.0084
MT	EJMMT-Ja	Japanese	0.0635
MCQA	USMLEQA-Jp	Japanese	0.0907
MCQA	PubMedQA-Jp	Japanese	-0.0060
MCQA	MMLU-Medical-Jp	Japanese	0.0820
MCQA	MedQA-Jp	Japanese	0.0801
MCQA	MedMCQA-Jp	Japanese	0.0772
MCQA	JMMLU-Medical	Japanese	0.0783
MCQA	IgakuQA	Japanese	0.0663
DC	SMDIS	Japanese	0.0179
DC	RRTNM	Japanese	-0.0618
DC	CRADE	Japanese	0.0543
MT	EJMMT-En	English	0.0476
MCQA	USMLEQA	English	0.0770
MCQA	PubMedQA	English	0.0150
MCQA	MMLU-Medical	English	0.0318
MCQA	MedQA	English	0.0691
MCQA	MedMCQA	English	0.0428
MCQA	IgakuQA-En	English	0.1011

training on various multilingual corpora, followed by supervised fine-tuning.

Appendix F Mutual Correlation Between Covariates

Here, we demonstrate the necessity of partial correlation analysis as employed in this study. Compositional statistics of corpora may exhibit correlations with one another, such as the relationship where an increased Japanese token count naturally leads to an increase in the total token count. Similarly, JMedBench includes some related tasks, for example, both MMLU-Medical-Jp and JMMLU-Medical originate from MMLU-Medical as their English source; therefore, it is essential to account for correlations between task scores.

To illustrate these interdependencies, **Fig. F.1** presents mutual correlation coefficients among compositional statistics in multilingual corpora, while **Fig. F.2** shows mutual correlation coefficients of task-wise score differences among continued pre-trained models using multilingual corpora.

Moreover, **Fig. F.3** illustrates the difference between regular correlation analysis and partial correlation analysis, using the score difference in

IgakuQA (Ja/MCQA) as an example. For instance, while total token count exhibited a significant correlation with score difference in the regular correlation analysis ($r = 0.915$, $p = 0.011$), this effect disappeared in the partial correlation analysis ($r = 0.185$, $p = 0.725$). Instead, the effect of Japanese token count turned out to be significant ($r = 0.956$, $p = 0.003$), which is more intuitive when considering the specific expertise tested in this particular benchmark.

Thus, by adjusting for the effects of covariates through partial correlation analysis, we can better distinguish the correlations between task-wise score differences and corpus compositional statistics.

Appendix G Example of Parallel Corpus

An example of the parallel corpus is shown in **Fig. G.1**. An original PubMed abstract in English and its machine-translated Japanese version are concatenated at the paragraph level. Notably, the machine-translated data is of reasonable quality, accurately rendering biomedical terminology even in specialized contexts. This observation is well-aligned with the quantitative comparison of the

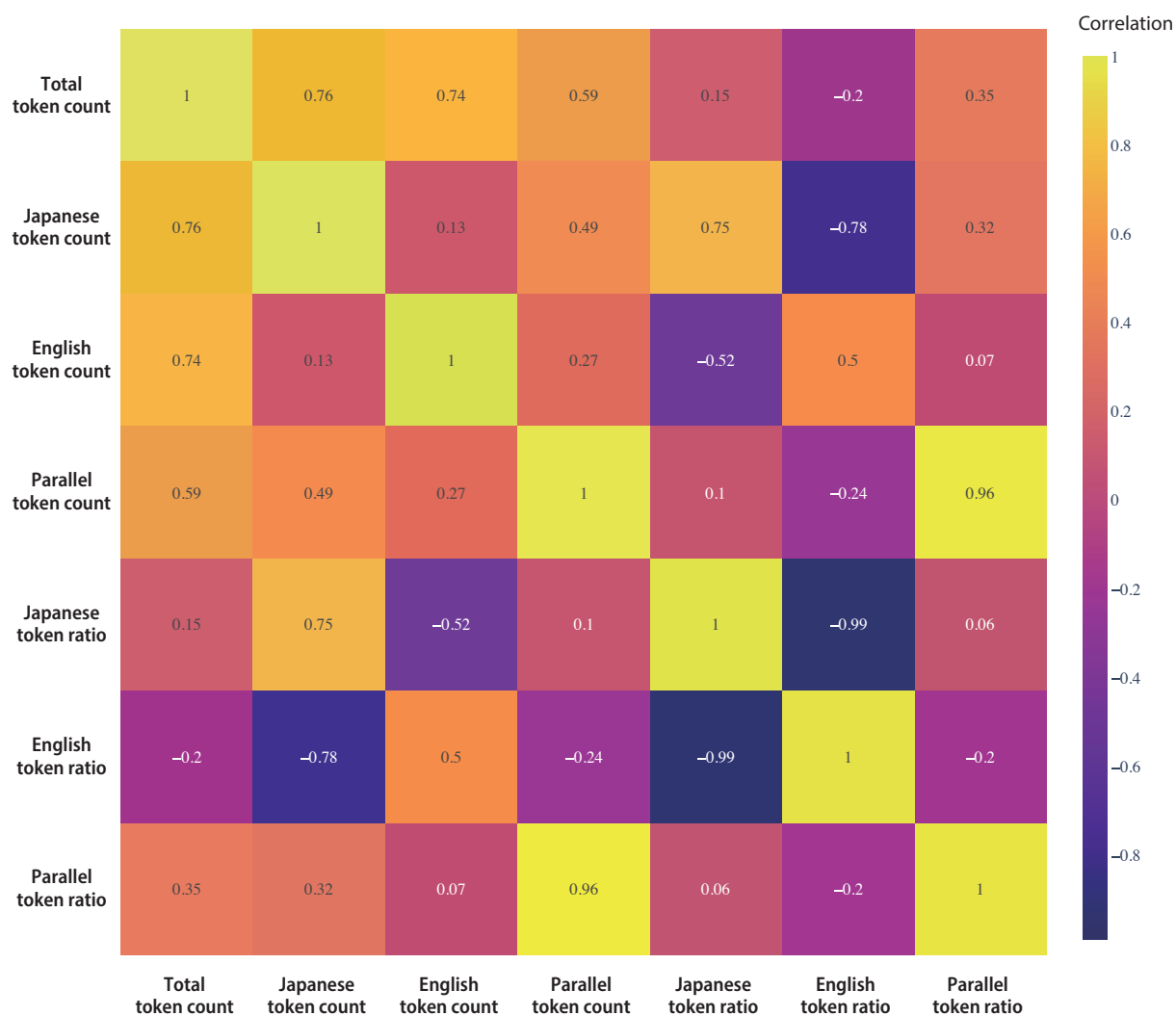


Fig. F.1: Mutual Correlation Coefficients of Corpus Compositional Statistics. Mutual correlation coefficients among compositional statistics in multilingual corpora—including total token count, Japanese token count, English token count, parallel token count, Japanese token ratio, English token ratio, and parallel token ratio—were computed. The results reveal several strong correlations between specific statistics.

translation quality (see [Table B.1](#)).

However, because the parallel corpus is artificially constructed to switch languages at the paragraph level, it deviates from natural language patterns and may potentially hinder certain learning tasks.

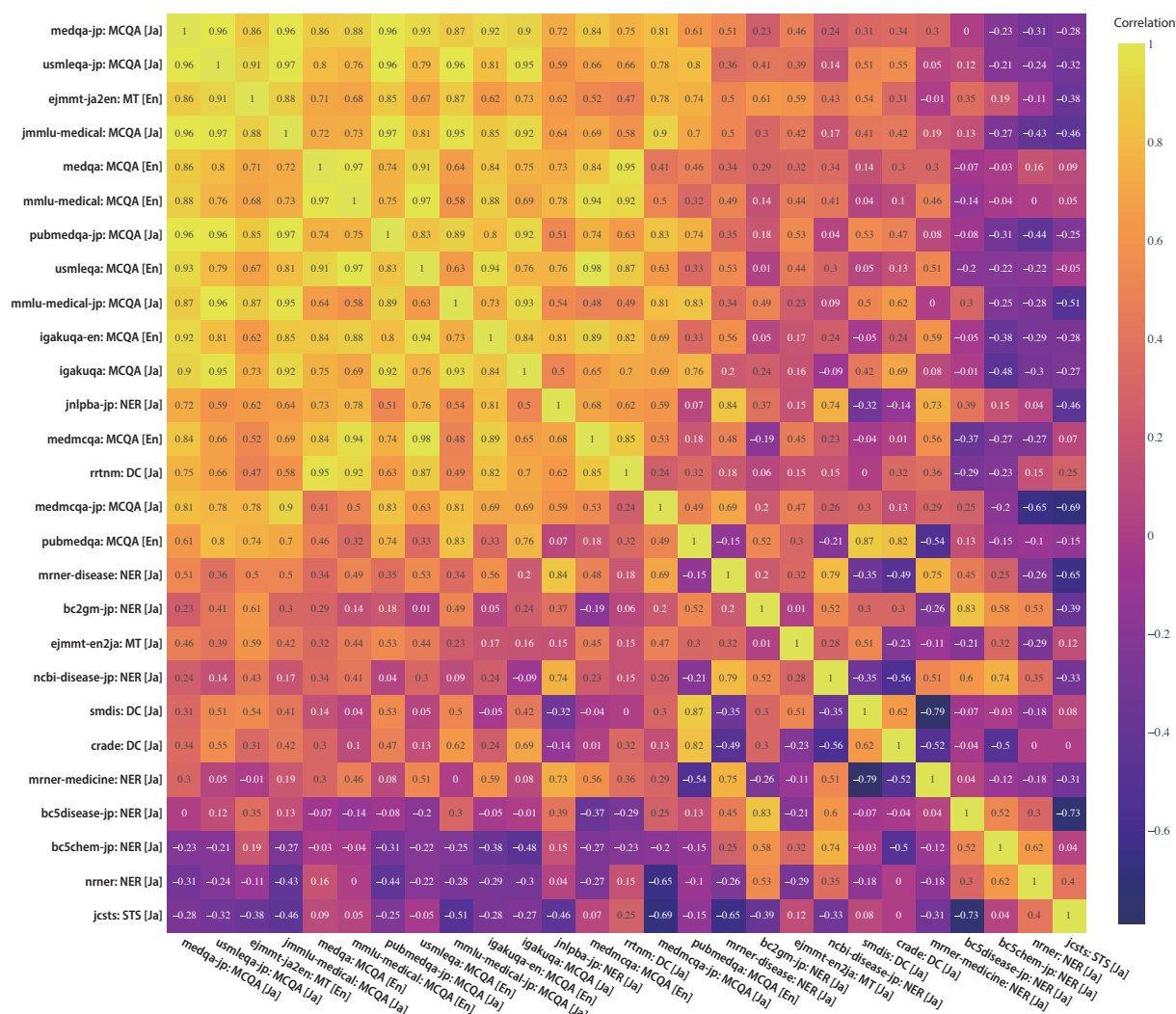


Fig. F.2: Mutual Correlation Coefficients of Task-wise Score Differences. Mutual correlation coefficients of task-wise score differences among continued pre-trained models using various corpora—including EnJa-Base, JaDominant, EnDominant, EnJa-Plus, EnJa-Balance, and EnJa-Hybrid—were computed. The results reveal several strong correlations between specific tasks.

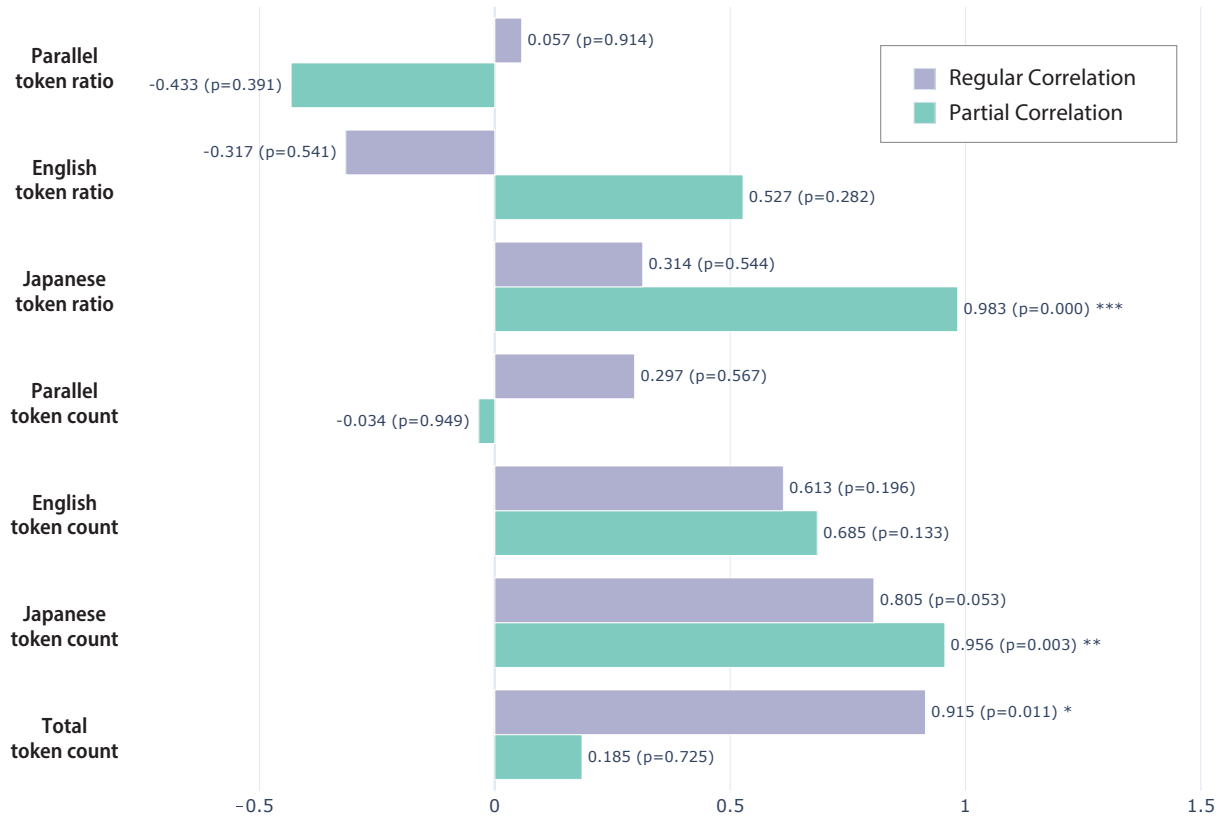


Fig. F.3: Difference between Partial Correlation and Regular Correlation. Comparison between regular correlation and partial correlation analyses for the IgakuQA (Ja/MCQA) task. Notably, total token count exhibited a significant correlation with score difference in the regular correlation analysis ($r = 0.915$, $p = 0.011$), but this effect disappeared in the partial correlation analysis ($r = 0.185$, $p = 0.725$). Instead, the effect of Japanese token count turned out to be significant ($r = 0.956$, $p = 0.003$). This demonstrates that partial correlation analysis can reveal differential relationships between task-wise score differences and corpus compositional statistics by adjusting for the effects of covariates.

Table E.3: Results for EnDominant Corpora

Category	Task Name	Language	Score Diff.
STS	JCSTS	Japanese	0.0448
NER	NRNER	Japanese	0.0100
NER	NCBI-Disease-Jp	Japanese	0.0216
NER	MRNER-Medicine	Japanese	-0.0102
NER	MRNER-Disease	Japanese	0.0288
NER	JNLPBA-Jp	Japanese	0.0174
NER	BC5Disease-Jp	Japanese	0.0172
NER	BC5Chem-Jp	Japanese	0.0052
NER	BC2GM-Jp	Japanese	0.0099
MT	EJMMT-Ja	Japanese	0.0854
MCQA	USMLEQA-Jp	Japanese	0.0876
MCQA	PubMedQA-Jp	Japanese	-0.0075
MCQA	MMLU-Medical-Jp	Japanese	0.0623
MCQA	MedQA-Jp	Japanese	0.0841
MCQA	MedMCQA-Jp	Japanese	0.0623
MCQA	JMMLU-Medical	Japanese	0.0653
MCQA	IgakuQA	Japanese	0.0588
DC	SMDIS	Japanese	0.0119
DC	RRTNM	Japanese	0.0169
DC	CRADE	Japanese	0.0326
MT	EJMMT-En	English	0.0545
MCQA	USMLEQA	English	0.0954
MCQA	PubMedQA	English	0.0125
MCQA	MMLU-Medical	English	0.0607
MCQA	MedQA	English	0.0931
MCQA	MedMCQA	English	0.0612
MCQA	IgakuQA-En	English	0.1011

Table E.4: Results for EnJa-Plus Corpora

Category	Task Name	Language	Score Diff.
STS	JCSTS	Japanese	0.0179
NER	NRNER	Japanese	0.0207
NER	NCBI-Disease-Jp	Japanese	0.0222
NER	MRNER-Medicine	Japanese	0.0233
NER	MRNER-Disease	Japanese	0.0355
NER	JNLPBA-Jp	Japanese	0.0614
NER	BC5Disease-Jp	Japanese	0.0363
NER	BC5Chem-Jp	Japanese	-0.0034
NER	BC2GM-Jp	Japanese	0.0159
MT	EJMMT-Ja	Japanese	0.0441
MCQA	USMLEQA-Jp	Japanese	0.1009
MCQA	PubMedQA-Jp	Japanese	-0.0070
MCQA	MMLU-Medical-Jp	Japanese	0.0877
MCQA	MedQA-Jp	Japanese	0.0943
MCQA	MedMCQA-Jp	Japanese	0.0669
MCQA	JMMLU-Medical	Japanese	0.0803
MCQA	IgakuQA	Japanese	0.0731
DC	SMDIS	Japanese	-0.0298
DC	RRTNM	Japanese	0.0506
DC	CRADE	Japanese	0.0598
MT	EJMMT-En	English	0.0542
MCQA	USMLEQA	English	0.0994
MCQA	PubMedQA	English	0.0135
MCQA	MMLU-Medical	English	0.0631
MCQA	MedQA	English	0.1005
MCQA	MedMCQA	English	0.0588
MCQA	IgakuQA-En	English	0.1234

Table E.5: Results for EnJa-Balance Corpora

Category	Task Name	Language	Score Diff.
STS	JCSTS	Japanese	0.0427
NER	NRNER	Japanese	-0.0089
NER	NCBI-Disease-Jp	Japanese	0.0064
NER	MRNER-Medicine	Japanese	-0.0395
NER	MRNER-Disease	Japanese	0.0078
NER	JNLPBA-Jp	Japanese	-0.0016
NER	BC5Disease-Jp	Japanese	0.0093
NER	BC5Chem-Jp	Japanese	-0.0145
NER	BC2GM-Jp	Japanese	0.0094
MT	EJMMT-Ja	Japanese	0.0640
MCQA	USMLEQA-Jp	Japanese	0.1167
MCQA	PubMedQA-Jp	Japanese	0.0025
MCQA	MMLU-Medical-Jp	Japanese	0.0983
MCQA	MedQA-Jp	Japanese	0.1045
MCQA	MedMCQA-Jp	Japanese	0.0674
MCQA	JMMLU-Medical	Japanese	0.0924
MCQA	IgakuQA	Japanese	0.0847
DC	SMDIS	Japanese	0.0536
DC	RRTNM	Japanese	0.0674
DC	CRADE	Japanese	0.0978
MT	EJMMT-En	English	0.0590
MCQA	USMLEQA	English	0.1033
MCQA	PubMedQA	English	0.0230
MCQA	MMLU-Medical	English	0.0628
MCQA	MedQA	English	0.1025
MCQA	MedMCQA	English	0.0647
MCQA	IgakuQA-En	English	0.1193

Table E.6: Results for EnJa-Hybrid Corpora

Category	Task Name	Language	Score Diff.
STS	JCSTS	Japanese	0.0325
NER	NRNER	Japanese	-0.0404
NER	NCBI-Disease-Jp	Japanese	0.0143
NER	MRNER-Medicine	Japanese	0.0472
NER	MRNER-Disease	Japanese	0.0366
NER	JNLPBA-Jp	Japanese	0.0442
NER	BC5Disease-Jp	Japanese	0.0035
NER	BC5Chem-Jp	Japanese	-0.0166
NER	BC2GM-Jp	Japanese	-0.0009
MT	EJMMT-Ja	Japanese	0.0665
MCQA	USMLEQA-Jp	Japanese	0.1005
MCQA	PubMedQA-Jp	Japanese	-0.0005
MCQA	MMLU-Medical-Jp	Japanese	0.0775
MCQA	MedQA-Jp	Japanese	0.1072
MCQA	MedMCQA-Jp	Japanese	0.0749
MCQA	JMMLU-Medical	Japanese	0.0889
MCQA	IgakuQA	Japanese	0.0756
DC	SMDIS	Japanese	-0.0298
DC	RRTNM	Japanese	0.0730
DC	CRADE	Japanese	0.0435
MT	EJMMT-En	English	0.0436
MCQA	USMLEQA	English	0.1210
MCQA	PubMedQA	English	0.0100
MCQA	MMLU-Medical	English	0.0748
MCQA	MedQA	English	0.1005
MCQA	MedMCQA	English	0.0862
MCQA	IgakuQA-En	English	0.1365

Parvovirus B19 is the causative agent of erythema infectiosum in children, but the virus is associated with an increasing range of different diseases. These include acute and chronic arthritis, hydrops fetalis in pregnant women, aplastic anemia, and thrombocytopenia. The host's immune response is directed against the viral structural proteins VP1 and VP2. This study investigated the presence of IgG against the viral nonstructural protein NS1 using Western blot. Serum panels from healthy individuals, B19-infected pregnant women, and various disease groups were tested. The disease groups included patients with symptoms that may be linked to parvovirus B19 infection. The results showed that IgG against the NS1 protein was present in 22% of healthy individuals with past B19 infection. In cases of persistent or prolonged B19 infections, the prevalence of NS1-specific antibodies was as high as 80%. It is concluded that NS1-specific IgG may be used as an indicator of chronic or more severe courses of parvovirus B19 infections. パルボウイルスB19は小児の伝染性紅斑の原因ウイルスであるが、このウイルスは様々な疾患の増加と関連している。これらには、急性および慢性関節炎、妊婦の胎児水腫、再生不良性貧血、血小板減少などがある。宿主の免疫反応はウイルス構造タンパク質VP1とVP2に向けられる。本研究では、ウイルス非構造タンパク質NS1に対するIgGの存在をウェスタンブロットを用いて調べた。健常者、B19感染妊婦、および種々の疾患群の血清中パネルを検査した。疾患群には、パルボウイルスB19感染に関連する可能性のある症状を有する患者が含まれていた。その結果、NS1蛋白に対するIgGは、過去にB19に感染した健常者の22%に存在していた。B19感染が持続または遷延した症例では、NS1特異的抗体の保有率は80%と高かった。NS1特異的IgGは、パルボウイルスB19感染の慢性あるいはより重症な経過の指標として使用できると結論した。

Fig. G.1: An Example of a Parallel Corpus. The parallel corpus is constructed by arranging machine-translated Japanese paragraphs alongside their original English counterparts in random sequences. As a result, the text exhibits random language switching between English and Japanese at the paragraph level, creating an artificial linguistic environment that differs from language-specific textual patterns.