011

041

# ProSwitch: Knowledge-Guided Instruction Tuning to Switch Between Professional and Non-Professional Responses

#### **Anonymous ACL submission**

#### Abstract

Large Language Models (LLMs) have demonstrated efficacy in various linguistic applications, including question answering and controlled text generation. However, studies into their ability to switch between opposite styles of responses in professional domains remain underexplored. This study introduces a novel approach, named **ProSwitch**, which enables a language model to switch between professional and non-professional answers, by tuning and evaluating through the guidance of domain and style knowledge. ProSwitch unfolds in three phases: LLM-augmented preparation to collect domain knowledge and QA pairs, instruction tuning to optimize LLMs with multiple levels of knowledge, and comprehensive evaluation to assess both style discrimination and referencebased quality of the generated text. Comparative analysis of ProSwitch against general and specialized LLMs reveals that our approach outperforms baselines in switching between professional and non-professional responses.

#### 1 Introduction

Large Language Models (LLMs), such as ChatGPT, DeepSeek (Liu et al., 2024) and Llama (Touvron et al., 2023a), have excelled in natural language tasks, including question answering (Zong et al., 2024; Omar et al., 2023) and information extraction (Perot et al., 2023; Schacht et al., 2023). In specific domains, LLMs can provide answers that fit a particular style by integrating domain knowledge, as seen with ChatDoctor (Li et al., 2023), ChatLaw (Cui et al., 2023) and FinGPT (Yang et al., 2023a). Meanwhile, providing text responses in various styles is also an important task in professional fields, where users with different backgrounds can access the services they need. Figure 1 shows a scenario for answering biomedical questions, where answers can be provided in both styles to improve the efficiency of information retrieval for different users. However, switching language

# Question: Which cells express CIDEC protein in humans? Professional Answer for Expert Users: The cell death-inducing DNA fragmentation factor alpha-like effector c (CIDEC) is a lipid droplet-associated protein that promotes intracellular triglyceride (TAG) storage. CIDEC is highly expressed in adipocytes, but undetectable in normal liver. However, its hepatic expression rises during fasting or under genetic or diet-induced hepatosteatosis in patients. Non-professional Answer for General Users: CIDEC is essentially an expert in storing fats. It's all about fat cells. Yet, when you're fasting or indulging in lots of junk food, CIDEC

Figure 1: Two answers for the same question cater to two different types of users, where the professional answer contains more technical terminology and richer semantic information than the non-professional one.

surprisingly makes an appearance in the liver.

styles in professional contexts using LLMs remains an underexplored and challenging task.

042

043

044

045

046

047

051

052

055

057

058

060

061

062

063

064

065

066

Previous research on language professionalism has been conducted from multiple disciplinary perspectives. Some studies in linguistics and pedagogy focus on describing the characteristics of professional and colloquial language (Malyuga and Yermishina, 2021; Orrego-Carmona, 2016), stating that the distinctive feature of professional language is the terminological lexicon and the logical structure. Other studies in computer science achieve style transfer aimed at experts and layman users (Liu and Demberg, 2023; Xu et al., 2022) through controllable text generation, in which a prompt describing the desired style is used to make LLMs generate content that closely mimics real scenarios (Li et al., 2024; Zhou et al., 2023; Hu and Li, 2021). However, current style transfer methods encounter issues when dealing with LLM-based professionalism switching tasks. First, in addition to primarily considering lexical variations in existing methods, LLMs should also take into account the features of logical structures, as mentioned in previous linguistic studies. Second, in addition to assessing the generated content based on reference answers, it is

essential to directly quantify the distinctiveness of professionalism for evaluation.

067

068

069

077

090

096

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

To address the above issues, this study introduces a framework to improve and evaluate the ability of LLMs to switch between generating professional and non-professional answers, named **ProSwitch**. The process involves three stages, as shown in Figure 2. In the data preparation phase, we generate a labeled and balanced QA dataset through a semi-automatic data augmentation process using domain-specific articles and concepts. To remedy the drawback of existing works regarding the first issue, we conduct instruction tuning by crafting multiple formulations of prompts to improve the style switching ability of an LLM by providing knowledge at different levels of granularity. To address the second issue, we propose a comprehensive evaluation strategy that contains indicators of both professionalism discrimination and reference-based language quality, fully leveraging the knowledge of professionalism proposed in previous research and the semantic understanding capabilities of LLMs.

In summary, our contributions are as follows:

- We introduce ProSwitch, the first framework focusing on the generation of switching between professional and non-professional answers. Our framework exploits domain knowledge through instruction tuning, different from typical style transfer studies that focus only on lexical changes.
- We propose and analyze instruction formulations from multiple levels to facilitate the tuning process by providing increasingly rich domain information, which is distinct from prompt-tuning and single-level instruction tuning used in previous work.
- We perform a comprehensive evaluation by proposing indicators for both professionalism discrimination and language quality. Performance in QA datasets from the medical and IT professional domains reveals that ProSwtich outperforms both general and specialized LLMs.

#### 2 Related Work

#### 2.1 Text Style Transfer Learning

Text style transfer involves changing the style of an input sentence without altering its core meaning (Jin et al., 2022; Babakov et al., 2022; Mir et al., 2019). Previous studies have used sequence-to-sequence learning methods that apply parallel corpora with paired sentences in various styles (Xu et al., 2023; Cheng et al., 2020; Hu et al., 2021). However, due to the high demand for resources and costs for data labeling, parallel data in diverse styles is limited. This has encouraged a growing interest in investigating practical scenarios where only non-parallel stylized corpora are available (Jin et al., 2024a; Reif et al., 2022; Jin et al., 2024b).

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

#### 2.2 Controllable Text Generation

Controllable text generation is a rapidly developing field dedicated to creating text or responses with designated characteristics (Keskar et al., 2019; Dathathri et al., 2019; He et al., 2021). Various strategies have been suggested for this task, including sequence-to-sequence models that show potential in crafting excellent content tailored to particular needs. (Wu et al., 2021; Amplayo et al., 2021). Other methods have also been introduced to improve text generation controllability, such as conditional generation (He et al., 2021), prompt-based generation (Yang et al., 2023b), and multitask learning (Gu et al., 2022).

#### 2.3 LLM Instruction Fine-Tuning

Instruction tuning combines the best aspects of pre-train fine-tuning and prompting approaches via supervised fine-tuning (Wei et al., 2021). In this way, a model is trained to sequentially predict each token in the output, given the instruction and input (Ouyang et al., 2022; Muennighoff et al., 2022; Taori et al., 2023; Chiang et al., 2023). Some other domain language models apply instruction tuning methods to solve specific tasks or scenarios, such as information extraction (Wang et al., 2023), sentiment analysis (Varia et al., 2023), medical dialogue (Li et al., 2023), and code generation (Luo et al., 2023). To quickly adapt LLMs to downstream tasks, efficient fine-tuning techniques, such as addition-based (Schick and Schütze, 2021), specification-based (Ben Zaken et al., 2022), and re-parameterization-based (Hu et al., 2022), optimize a small fraction of parameters.

Despite the progress mentioned above, the ability of LLMs to switch between professional and non-professional responses has not been fully explored, particularly from the perspectives of domain and stylistic knowledge.

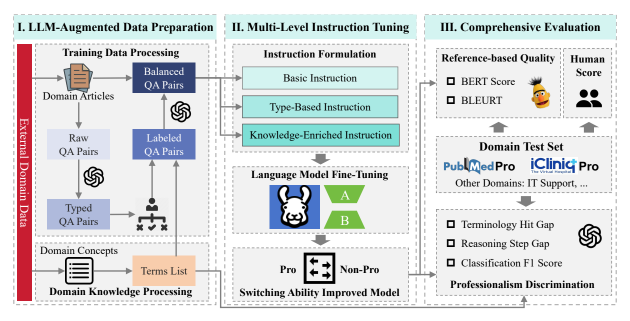


Figure 2: Our ProSwitch method contains three phases to improve the style switching ability in professionalism, through exploiting domain knowledge for instruction tuning in multiple levels and performance evaluation.

#### 3 Preliminaries

#### 3.1 Professionalism Definition

Unlike formality transfer and text simplification (Rao and Tetreault, 2018; Maddela et al., 2021), our study focuses on professionalism switch, where both style features and domain knowledge should be acquired by the model to fulfill the task. Referring to previous studies on linguistics and education (Malyuga and Yermishina, 2021; Orrego-Carmona, 2016; Malyuga, 2012), the professionalism of a sentence is gauged by analyzing **domain terminology** and **logical structure**, necessitating the quantification of **terms** and **reasoning steps**. Then, we define the professionalism of a sentence as:

$$Pro(O) = f_i(f_t(O, L_T), f_r(O, \mathcal{M}))$$
 (1)

, where  $f_t(\cdot)$  and  $f_r(\cdot)$  are functions to calculate domain terms and reasoning steps from the output sentence  $O, f_i(\cdot)$  is the function of integrating two indicators,  $L_{\mathcal{T}}$  is the list of terms to be matched,  $\mathcal{M}$  is the model for reasoning parsing. When Pro(O) meets a specific condition, the sentence O can be treated as a professional-styled text.

#### 3.2 Task Formulation

We propose to improve the ability of an LLM to switch between professional and non-professional styles, aiming to maximize the distinction between the text generated in two styles while maintaining the quality of generated sentences, by assessing with a set of detailed indicators. Our objective can be formulated as:

$$\underset{\theta}{\operatorname{arg\,max}} \left( f_p(O_p, O_{np}; \theta) + f_q(O_p; \theta) + f_q(O_{np}; \theta) \right),$$

$$O_p = LM(Pmt_p; \theta), O_{np} = LM(Pmt_{np}; \theta)$$
(2)

, where m is the desired method to maximize the score of text generated by an LLM.  $f_p(\cdot)$  and  $f_q(\cdot)$  are evaluation functions to calculate the professionalism discrimination and the general quality of the generated text, respectively.  $O_p$  and  $O_{np}$  are outputs generated by language model LM, which is provided with prompts for professional style  $Pmt_p$  and non-professional style  $Pmt_{np}$ .

#### 3.3 Prompt Formulation

A prompt to generate answers by an LLM in a particular style can be regarded as a concatenation of three components: task and style guidelines, questions to be addressed, and LLM-related limit information for output consistency. The prompt used in our study can be formulated as:

$$Pmt_{p} = Guide_{p} \oplus Q_{n} \oplus Limit_{lm},$$
  

$$Pmt_{np} = Guide_{np} \oplus Q_{n} \oplus Limit_{lm}$$
(3)

, where  $Guide_p$  and  $Guide_{np}$  are guidelines for generating professional and non-professional style answers.  $Q_n$  is the n-th question that needs to be answered.  $Limit_{lm}$  is the restrictive text for a specific language model lm. These components are connected with the concatenation operator  $\oplus$ .

#### 4 Proposed ProSwitch

#### 4.1 LLM-Augmented Data Preparation

Academic QA Pairs Collection. Textual professional styles are often reflected in academic scenarios, particularly in knowledge-intensive fields such as healthcare and medicine. Meanwhile, professional-style features can be learned from specialized QA tasks. With the information above, we collected two medical QA datasets, BioASQ (Tsatsaronis et al., 2015) and PubMedQA (Jin et al., 2019), sourced from academic articles. The responses in these datasets aim to clarify the questions based on a section of related papers, which are rich in technical terms and detailed explanations. We consider these datasets as the seeds of our professional-style training data.

Question Type Classification. We have observed apparent style variations among different types of QA pairs. For instance, an answer using a list of terms differs significantly from an answer explaining a phenomenon with only words. This inspires us to categorize QA pairs by their question types to help a model learn the type-related features of professionalism. According to BioASQ, we consider four types: list, summarize, yes/no, and factoid. However, PubMedQA does not specify any types, so we employ GPT-4 to classify each QA pair into one of the four types by providing a few examples, followed by a manual check (details in Appendix B.1). This LLM-supported type classification task can be formulated as:

$$T(Q_n) = LM(Pmt_t, (Q_n, A_n), L_t, \{S_1, ..., S_k\})$$

$$L_t = \{list, summarize, yes/no, factoid\}$$
(4)

, where  $Q_n$  and  $A_n$  are the questions and answers that need to be classified.  $Pmt_t$  is the prompt for the type classification task with label set  $L_t$ .  $S_1,...,S_k$  are the k examples for performing a fewshot learning.

Data Balanced Augmentation. Due to the lack of corresponding non-professional responses in our dataset and a shortage of QA pairs for training in both styles, there is a need to perform data augmentation for training. Using LLM and in-context learning (ICL) (Dong et al., 2024), our goal is to increasingly generate QA pairs for each question type in each style, striving for an adequate and equal size. GPT-4 is assigned to generate answers using either professional or non-professional language, adhering to specific guidelines based on the provided

questions and examples. For professional data augmentation, GPT-4 is used exclusively to rephrase the referenced answers. For non-professional data generation, GPT-4 directly provides an answer in casual language, complying with the guidelines (details in Appendix B.2). This data augmentation task can be formulated as follows:

$$A(Q_n) = LM(Pmt_a, Q_n, \{S_1, ..., S_k\}), Pmt_a = f_i(Dict, L_p, T(Q_n))$$
(5)

, where  $Pmt_a$  is the prompt for answering questions based on question types and style labels, which is retrieved from a pre-defined dictionary Dict by an indexing function  $f_i$ , using the type of the question  $T(Q_n)$  and the label  $L_p$  as the keys.

**Term Knowledge Processing.** Evaluating the discrimination of professionalism in our task requires domain-specific expertise, and domain terms help us perform the evaluation automatically. In the medical field, we gather MeSH <sup>1</sup>, a widely utilized XML-formatted list of medical terms. We derive all *QualifierNames* from the original file to compile a medical terminology list. The list is used as our external knowledge to match phrases in an answer to quantitatively evaluate its professionalism.

#### 4.2 Instruction Formulation

#### **4.2.1** Multi-Level Instruction

With the QA pairs generated in both professional and non-professional styles, we have to provide additional guidance to clarify the task for the language model during fine-tuning. Adhering to the Alpaca (Taori et al., 2023) instruction format, we further formulate instructions focusing on three levels of information for the style switching task, presented as follows.

**Basic instruction.** Firstly, we only apply the superficial description of professional and non-professional styles. The instruction for professional answers is conveyed as: *Answer the question and explain the reason with detailed steps using technical professional expressions*. For non-professional answers, the instruction is: *Answer the question and explain the reason with a simple explanation using casual non-professional expressions*.

**Type-based instruction.** In contrast, taking into account the significant differences in responses to various question types, we suggest a fine-grained

<sup>&</sup>lt;sup>1</sup>https://www.nlm.nih.gov/databases/download/mesh.html

instruction format by providing type-based descriptions such as applying *Answer the question with* a list of items and explain each item with... for the list-type questions. This formulation results in a permutation of two style labels (professional and non-professional) and four question types (list, summary, yes/no, and factoid).

Knowledge-enriched instruction. Furthermore, with the rich expression information contained in domain-related articles, we propose a knowledgeenriched instruction by injecting question-related article snippets, which are treated as implicit knowledge of professional style, to construct professional instructions, formatted as: Knowledge: <article\_snippet>. Answer the question following the style of the knowledge provided and .... For nonprofessional instructions, we inject a more descriptive sentence as explicit knowledge of non-professional style to explain what the answer should be expressed, formatted as: Knowledge: A non-professional answer is prone to use analogies and phrasal verbs to explain the question with fewer technological and organizational expressions. Answer the question following the knowledge using non-professional expressions.

#### 4.2.2 LLM-Related Restrictive Information

Different language models have varying capabilities and can generate texts in distinctive lengths and formats, leading to inconsistent comparisons. To address this problem, during our testing phase, we add brief restrictive information as described in Equation 3 to the input questions, guiding language models to generate answers in a similar format. Specifically, since some models fine-tuned with human chat data tend to provide dialogue-style responses, we append *Answer the question with a single paragraph containing detailed explanations*. to questions to avoid unrelated information and dissimilar formats.

#### 4.3 Automatic Evaluation

#### 4.3.1 Professionalism Discrimination Scores

To evaluate the ability of ProSwitch, we propose a set of indicators to demonstrate the discrimination between professional and non-professional styles of the generated output. Referring to the professionalism defined in Section 3.1, we describe our indicators as follows.

**Terminology Hit Gap (THG).** The number of technical terms contained in a generated paragraph

is a useful metric that leads us to introduce our first indicator. THG measures the disparity between the number of technical terms found in professional and non-professional responses. With the term knowledge collected, we compute this indicator by performing a phrase-level matching between the output of the language model and phrases in our domain term list, noted as:

$$THG = \left| \frac{1}{N} \sum_{n=1}^{N} TH_n^p - \frac{1}{N} \sum_{n=1}^{N} TH_n^{np} \right|,$$

$$TH_n^p = f_c(f_m(Term_d, LM(Pmt_n^p)))$$
(6)

, where  $TH_n^p$  and  $TH_n^{np}$  are the terminology hit values of the n-th answer in professional and non-professional styles, respectively.  $f_m$  and  $f_c$  are the functions for term matching and hit counting, respectively.  $Term_d$  is the terminology list in domain d.  $LM(Pmt_n^p)$  is the output generated by LM with a prompt describing the n-th question professionally.

Reasoning Step Gap (RSG). Furthermore, we propose our second indicator to distinguish the structure of generated sentences, RSG, which measures the gap in reasoning steps between professional and non-professional responses. This indicator is based on the notion that professional language typically exhibits a more rigorous logical structure than casual language. To calculate RSG, we use GPT-4 to transform the answer into sequential reasoning steps and then count the steps with a parsing function. This process can be noted below.

$$RSG = \left| \frac{1}{N} \sum_{n=1}^{N} RS_{n}^{p} - \frac{1}{N} \sum_{n=1}^{N} RS_{n}^{np} \right|,$$

$$RS_{n}^{p} = f_{n}(LLM(Pmt_{r}, LM(Pmt_{n}^{p})))$$
(7)

, where  $RS_n^p$  and  $RS_n^{np}$  are the numbers of reasoning steps for the n-th professional and non-professional answers.  $f_p$  is the parsing function to count steps from the reasoning details generated by an LLM.  $Pmt_r$  is the prompt for GPT-4 to provide reasoning process from a given answer.

**Pro F1.** To further measure the ability of our fine-tuned language model to generate desired text styles, we implement a binary classification task. We calculate the number of terms and reasoning steps contained in answers, and set thresholds for these two indicators based on their true labels (details in Appendix B.3). For newly generated an-

swers, we compare the labels satisfied by their indicators with their inherent labels to obtain the typical F1 score, denoted as Pro F1.

#### 4.3.2 Reference-based Scores

To investigate whether our tuning stage degenerates the fundamental ability of an LLM, we employ BERT score (Zhang et al., 2020) and BLEURT (Sellam et al., 2020), two reference-based machine learning metrics for text generation, which are able to capture semantic similarities between sentences using BERT models(Vaswani et al., 2017). These metrics are illustrated as follows:

$$BERTscore = 2\frac{P_{BERT} \cdot R_{BERT}}{P_{BERT} + R_{BERT}}, \quad (8)$$

where  $P_{BERT}$  and  $R_{BERT}$  are the precision and recall that are calculated with the contextualized word embeddings for the reference answer and the generated output of the n-th question, respectively.

$$BLEURT = Wv_{[CLS]} + b,$$

$$v_{[CLS]}, v_{x_1}, ..., v_{x_r}, v_{\tilde{x}_1}, ..., v_{\tilde{x}_p} = BERT(x, \tilde{x}),$$
(9)

where  $x_1,..,x_r$  to be the reference sentence of length r and  $\tilde{x}_1,..,\tilde{x}_p$  be a prediction sentence of length  $p,v_{[CLS]}$  is the representation for the special [CLS] token, W and b are the weight matrix and bias vector respectively.

#### 5 Evaluation and Analysis

#### 5.1 Dataset

We develop two domain datasets, **PubMedPro** and **IcliniqPro**, to assess the style switching ability. PubMedPro, which is constructed following the Alpaca format as detailed in Section 4.1, comprises 24,000 QA pairs in both professional and nonprofessional styles within the medical field. We select 200 questions of different types, with their corresponding answers in positive and negative styles, as our test set for evaluation. These questions originate from BioASQ (Tsatsaronis et al., 2015) and PubMedQA (Jin et al., 2019), two freely accessible QA datasets drawn from PubMed's academic articles<sup>2</sup>. Another dataset is IcliniqPro, derived from iCliniq<sup>3</sup>, a medical dialogue dataset downloaded from the repositories mentioned in (Zeng et al., 2020; Wei et al., 2023). We manually and carefully select questions with the same number and similar

expressions as those in PubMedPro, according to two principles: 1. The questions need to be answered with specific knowledge; 2. The questions are stated directly without personal feelings. 

#### 5.2 Baselines

We evaluate ProSwitch variants against multiple baselines. Llama2-Chat (Touvron et al., 2023b), our foundation model, is a prevalent language model for general dialogue scenarios. ChatDoctor (Li et al., 2023) is a specialized language model fine-tuned with extensive patient-doctor dialogue data to improve the accuracy of medical advice. GPT-4-Turbo <sup>4</sup> is a commercial LLM for general purposes with a much larger parameter size. Furthermore, we implement the work on formality style transfer (FST) (Etinger and Black, 2019) as a traditional baseline. We reproduce the expertlayman study (Liu and Demberg, 2023) as a competitor in controllable text summarization (CTS).

#### **5.3** Instruction Tuning

With the prompts that contain multiple levels of instructions and restrictive information, as described in Section 4.2, we apply LoRA (Hu et al., 2022), one of the parameter-efficient fine-tuning methods (PEFT), to optimize a pre-trained model for our task. LoRA significantly minimizes the number of trainable parameters by freezing the pre-trained model weights and incorporating trainable rank decomposition matrices into the Transformer. Finally, using Llama2-Chat as our base model, three optimized models are generated according to the three levels of instruction formulations, named **ProSwitch-B**, **ProSwitch-T**, and **ProSwitch-K**, respectively.

#### **5.4** Implementation Details

During the tuning phase, we train our ProSwitch model on 24,000 QA pairs, evenly distributed between two style labels and four question types. This training process, conducted on an NVIDIA RTX A6000 GPU for three epochs, has a learning rate of 2e-5 and a batch size of 128, taking roughly four hours in total. For evaluation, the thresholds for terminology hit count and reasoning step count are set at 1 and 4 respectively, aligning closely with human labeling results with an AUC greater than 0.85. We evaluate the ChatDoctor baseline with 13B parameters and Llama2-Chat with 7B param-

<sup>&</sup>lt;sup>2</sup>https://pubmed.ncbi.nlm.nih.gov/

<sup>&</sup>lt;sup>3</sup>https://www.icliniq.com/qa/medical-conditions

<sup>&</sup>lt;sup>4</sup>https://platform.openai.com/docs/models/gpt-4

			Publ	MedPro		]	<b>IcliniqP</b>	ro
Models	Style Professionalism		onalism	<b>Reference-based Quality</b>		Style Professionalism		
	THG	RSG	Pro F1	<b>BERT Score</b>	<b>BLEURT</b>	THG	RSG	Pro F1
Llama2-Chat	2.92	0.58	0.63	0.7292	0.4852	2.28	0.62	0.51
ChatDoctor	1.74	0.33	0.60	0.7204	0.5012	1.68	0.89	0.44
GPT-4-Turbo	3.19	0.63	0.66	0.7595	0.5484	2.79	1.56	0.70
FST	0.48	0.46	0.62	0.6948	0.4121	-	-	-
CTS	1.68	0.84	0.65	0.7322	0.5442	1.32	2.57	0.69
ProSwitch-B	3.44	0.74	0.70	0.7472	0.5268	3.38	3.04	0.76
ProSwitch-T	4.04	1.06	0.73	0.7676	0.5385	3.58	<u>3.31</u>	0.81
ProSwitch-K	3.26	2.32	0.77	0.7799	0.5479	3.30	3.84	<u>0.79</u>

Table 1: The performance of three ProSwitch variants using three levels of instruction formulations, against LLMs, style transfer model (FST), and controllable text summarization method (CTS) on two datasets. THG and RSG are our proposed professionalism discrimination indicators. Pro F1 is the F1 score of the stylistic binary classification. We only record professionalism indicators for IcliniqPro dataset as the absence of ground-truth professional answers as references. The optimal and suboptimal scores are highlighted with bold and underlined text, respectively.

eters, identical to our ProSwitch. All experiments are conducted on average three times generation.

#### 5.5 Professional Style Switching Performance

We evaluate ProSwitch and the baselines on the PubMedPro dataset using both professionalism discrimination and reference-based quality metrics. Meanwhile, we evaluate models on the IcliniqPro dataset, focusing solely on professionalism discrimination due to the absence of professional ground-truth answers. The experimental results are shown in Table 1. We can observe from the results that:

#### ProSwitch outperforms baselines on all datasets.

Our knowledge-guided instruction tuning procedure improves the ability to switch between professional and non-professional styles, without compromising text generation capabilities.

**Fine-grained instructions capture features better.** The model that uses type-based and knowledge-enriched instructions can provide more detailed guidance, leading to the generation of text in styles with higher expectations.

# Specialized models downgrade switching ability. ChatDoctor and FST, though fine-tuned with domain data or targeted at similar tasks, suffer a loss of style switching, which appears already partially equipped by other baselines.

# **Performance deficiency remains on large models.** GPT-4-Turbo and CTS, though trained with enormous corpora and tuned with numerous tasks, still show deficiency on the style switching task compared to our task-specific method.

A discussion on the variation of answers generated by LLMs is in Appendix B.5. A study on some representative cases is in Appendix D.

#### 5.6 Human Evaluation

We recruit volunteers from different research backgrounds to evaluate a crowd-sourcing task. Each answer in the test set is rated in three aspects: style discrimination (SD), language fluency (LF), and answer accuracy (Acc). For style discrimination, each pair of answers is scored 1-5 points to determine the degree to which the two answers can be distinguished in professionalism. For fluency, each answer is also scored 1–5. For accuracy, each answer is individually labeled as true, false, or unknown by medical experts. Following (Xu et al., 2022), we calculate the percentage of ratings with 4 and 5 points as success rates (SR), and also the average scores (AS) (details in Appendix B.6). Human evaluation is performed on all baseline models and ProSwitch variants. The results of the human evaluation shown in Table 2 show that our method improves style differentiation while maintaining fluency and accuracy.

#### 5.7 Effect of Tuning Strategy

Apart from tuning language models using PEFT methods, we also attempt to train a ProSwitch model with a full parameter fine-tuning approach, to investigate the potential capacity of a foundation language model to learn how to switch between professional and non-professional styles. The performance of ProSwitch using LoRA and full fine-tuning (FFT) methods is shown in Table 3. We

Models	SD		LF		Acc
Models	AS	SR	AS	SR	-
Llama2-Chat	3.60	0.57	3.97	0.78	0.65
ChatDoctor	3.02	0.38	<u>4.27</u>	1.00	0.75
GPT-4-Turbo	3.75	0.82	4.43	1.00	<u>0.72</u>
FST	2.38	0.08	3.32	0.51	0.56
CTS	3.18	0.47	4.11	0.97	0.69
ProSwitch-B	3.91	0.78	4.05	0.92	0.67
ProSwitch-T	4.28	0.90	4.13	1.00	0.67
ProSwitch-K	4.23	0.93	4.25	1.00	<u>0.72</u>

Table 2: Human evaluation results. ProSwitch models are confirmed to generate answers with more professionalism discrimination (SD) while maintaining fluency (LF) and accuracy (Acc).

discover that the fully fine-tuned model tends to generate long answers with more reasoning steps, but with fewer technical terms, leading to a lower THG score, which indicates that fully fine-tuning learns expression better than wording.

Models	THG	RSG	Pro F1
ProSwitch-Avg (LoRA)	3.58	1.37	0.73
ProSwitch-Avg (FFT)	3.35	1.60	0.77

Table 3: The average value of the model (ProSwitch-Avg) trained on three types of instruction formulations with LoRA and full fine-tuning strategies in terms of professionalism discrimination indicators.

#### 5.8 Logical Density Analysis

As professional language is generally treated as a logically structured system (Malyuga, 2012), answers with more reasoning text are considered more professional, which can also lead to longer text. However, our statistical results in Table 4 show that answers that contain many logically linked concise sentences can fit the professional style well. By contrast, the density of reasoning steps within an answer is an effective feature of professionalism.

#### 5.9 Domain Adaptation Analysis

We evaluate the adaptation performance of ProSwitch in another domain: IT technical support, using the TechQA dataset (Castelli et al., 2020), which contains real-world questions posed by users on the IBMDeveloper forum. This domain offers multifaceted professional support to accommodate users with diverse needs. We randomly

Models	Avg.Len	Avg.RS	RD
Llama2-Chat	418.5	5.29	0.013
ChatDoctor	443.5	5.83	0.013
GPT-4-Turbo	724.0	7.05	0.010
ProSwitch-Avg	336.0	5.92	0.018

Table 4: The average answer length (Avg.Len), average reasoning steps (Avg.RS), and reasoning density (RD) of the professional answers generated by different models. The higher reasoning density of ProSwitch indicates the more professional text it generates.

select a subset of TechQA IT questions as the test set and collect 352 IT terms and their synonyms from various websites to calculate the THG indicator. We directly employ the ProSwitch models that were trained with medical QA datasets to generate professional and non-professional answers for IT questions. The performance compared to general models such as Llama2-Chat and GPT-4-Turbo is shown in Table 5.

Models	Pro F1	THG	RSG
Llama2-Chat	0.46	0.18	0.83
GPT-4-Turbo	0.51	0.19	1.94
ProSwitch-B	0.57	0.24	2.85
ProSwitch-T	0.63	0.29	3.02
ProSwitch-K	0.69	0.36	4.07

Table 5: The performance of ProSwitch variants on answering technical questions from IT domain without training with domain datasets. Our method consistently generates answers with more professional and non-professional features.

#### 6 Conclusion

This study proposes ProSwitch, a knowledge-guided instruction tuning method, to improve the ability of language models to switch between professional and non-professional responses. We focus on domain question-answering tasks and conduct three phases: LLM-augmented data preparation, knowledge-guided multi-level instruction tuning, and comprehensive evaluation to acquire the ability of style discrimination and language generation quality in professional domains. Our findings demonstrate that ProSwitch significantly improves the style differentiation of generated text, compared to both general LLMs and specialized methods.

#### Limitations

The limitation of our research lies in the following three aspects. First, due to a lack of research that can be referenced as the formal definition of language professionalism, we have to propose our definition of professionalism and style discrimination quantitatively, which needs to be further verified and explored. Second, the deficiency of ground-truth datasets with clearly professional and non-professional labels forces our experiments to be conducted with massive generative data, which have not been fully inspected in terms of quality. Third, our method still awaits verifications in more specialized domains and with various foundation models. Our future studies will focus on addressing the above limitations.

#### **Ethics Considerations**

All datasets utilized in this study are publicly available and we have adhered to ethical considerations by not introducing additional information as input during LLM training and LLM text generation.

#### References

- Reinald Kim Amplayo, Stefanos Angelidis, and Mirella Lapata. 2021. Aspect-controllable opinion summarization. In <u>Proceedings of the 2021 Conference on</u> Empirical Methods in Natural Language Processing.
- Nikolay Babakov, David Dale, Varvara Logacheva, and Alexander Panchenko. 2022. A large-scale computational study of content preservation measures for text style transfer and paraphrase generation. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics: Student Research Workshop.
- Elad Ben Zaken, Yoav Goldberg, and Shauli Ravfogel. 2022. Bitfit: Simple parameter-efficient fine-tuning for transformer-based masked language-models. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers).
- Vittorio Castelli, Rishav Chakravarti, Saswati Dana, Anthony Ferritto, Radu Florian, Martin Franz, Dinesh Garg, Dinesh Khandelwal, Scott McCarley, Michael McCawley, Mohamed Nasr, Lin Pan, Cezar Pendus, John Pitrelli, Saurabh Pujar, Salim Roukos, Andrzej Sakrajda, Avi Sil, Rosario Uceda-Sosa, Todd Ward, and Rong Zhang. 2020. The TechQA dataset. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 1269–1278, Online. Association for Computational Linguistics.

Yu Cheng, Zhe Gan, Yizhe Zhang, Oussama Elachqar, Dianqi Li, and Jingjing Liu. 2020. Contextual text style transfer. Cornell University - arXiv,Cornell University - arXiv.

- Wei-Lin Chiang, Zhuohan Li, Zi Lin, Ying Sheng, Zhanghao Wu, Hao Zhang, Lianmin Zheng, Siyuan Zhuang, Yonghao Zhuang, Joseph E Gonzalez, et al. 2023. Vicuna: An open-source chatbot impressing gpt-4 with 90%\* chatgpt quality. See https://vicuna.lmsys.org (accessed 14 April 2023), 2(3):6.
- Jiaxi Cui, Zongjian Li, Yang Yan, Bohua Chen, and Li Yuan. 2023. Chatlaw: Open-source legal large language model with integrated external knowledge bases.
- Sumanth Dathathri, Andrea Madotto, Janice Lan, Jane Hung, Eric Frank, Piero Molino, Jason Yosinski, and Rosanne Liu. 2019. Plug and play language models: A simple approach to controlled text generation. International Conference on Learning Representations, International Conference on Learning Representations.
- Qingxiu Dong, Lei Li, Damai Dai, Ce Zheng, Jingyuan Ma, Rui Li, Heming Xia, Jingjing Xu, Zhiyong Wu, Baobao Chang, et al. 2024. A survey on in-context learning. In Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, pages 1107–1128.
- Isak Czeresnia Etinger and Alan W Black. 2019. Formality style transfer for noisy, user-generated conversations: Extracting labeled, parallel data from unlabeled corpora. In Proceedings of the 5th Workshop on Noisy User-generated Text (W-NUT 2019), pages 11–16.
- Yuxuan Gu, Xiaocheng Feng, Sicheng Ma, Lingyuan Zhang, Heng Gong, and Bing Qin. 2022. A distributional lens for multi-aspect controllable text generation. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 1023–1043, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Junxian He, Wojciech Kryscinski, Bryan McCann, NazneenFatema Rajani, and Caiming Xiong. 2021. Ctrlsum: Towards generic controllable text summarization. Cornell University arXiv,Cornell University arXiv.
- Edward J Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. 2022. LoRA: Low-rank adaptation of large language models. In International Conference on Learning Representations.
- Zhiqiang Hu, Roy Ka-Wei Lee, and Charu C. Aggarwal. 2021. Syntax matters! syntax-controlled in text style transfer. In Proceedings of the International Conference on Recent Advances in Natural Language Processing (RANLP 2021), pages 566–575, Held Online. INCOMA Ltd.

Zhiting Hu and Li Erran Li. 2021. A causal lens for controllable text generation. In Advances in Neural Information Processing Systems, volume 34, pages 24941–24955. Curran Associates, Inc.

- Chunzhen Jin, Eliot Huang, Heng Chang, Yaqi Wang, Peng Cao, and Osmar R Zaiane. 2024a. Reusing transferable weight increments for low-resource style generation. In <u>Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing</u>, pages 2470–2488.
- Chunzhen Jin, Yongfeng Huang, Yaqi Wang, Peng Cao, and Osmar Zaiane. 2024b. Settp: Style extraction and tunable inference via dual-level transferable prompt learning. arXiv preprint arXiv:2407.15556.
- Di Jin, Zhijing Jin, Zhiting Hu, Olga Vechtomova, and Rada Mihalcea. 2022. Deep learning for text style transfer: A survey. <u>Computational Linguistics</u>, page 155–205.
- Qiao Jin, Bhuwan Dhingra, Zhengping Liu, William Cohen, and Xinghua Lu. 2019. Pubmedqa: A dataset for biomedical research question answering. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP).
- NitishShirish Keskar, Bryan McCann, LavR. Varshney, Caiming Xiong, and Richard Socher. 2019. Ctrl: A conditional transformer language model for controllable generation. <a href="mailto:arXiv: Computation">arXiv: Computation and Language</a>. Language, arXiv: Computation and Language.
- Junyi Li, Tianyi Tang, Wayne Xin Zhao, Jian-Yun Nie, and Ji-Rong Wen. 2024. Pre-trained language models for text generation: A survey. <u>ACM Computing Surveys</u>, 56(9):1–39.
- Yunxiang Li, Zihan Li, Kai Zhang, Ruilong Dan, Steve Jiang, and You Zhang. 2023. Chatdoctor: A medical chat model fine-tuned on a large language model meta-ai (llama) using medical domain knowledge.
- Aixin Liu, Bei Feng, Bing Xue, Bingxuan Wang, Bochao Wu, Chengda Lu, Chenggang Zhao, Chengqi Deng, Chenyu Zhang, Chong Ruan, et al. 2024. Deepseek-v3 technical report. arXiv preprint arXiv:2412.19437.
- Dongqi Liu and Vera Demberg. 2023. ChatGPT vs human-authored text: Insights into controllable text summarization and sentence style transfer. In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 4: Student Research Workshop), pages 1–18, Toronto, Canada. Association for Computational Linguistics.
- Ziyang Luo, Can Xu, Pu Zhao, Qingfeng Sun, Xiubo Geng, Wenxiang Hu, Chongyang Tao, Jing Ma, Qingwei Lin, and Daxin Jiang. 2023. Wizardcoder: Empowering code large language models with evolinstruct. arXiv preprint arXiv:2306.08568.

Mounica Maddela, Fernando Alva-Manchego, and Wei Xu. 2021. Controllable text simplification with explicit paraphrasing. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 3536–3553, Online. Association for Computational Linguistics.

- Elena N Malyuga. 2012. Professional language in formal and business style. Global Journal of Human Social Science, 12(3):7–10.
- Elena N Malyuga and Valentina E Yermishina. 2021. The expressive function of colloquialisms in professional discourse: The linguopragmatic aspect. In E3S Web of Conferences, volume 284. EDP Sciences.
- Remi Mir, Bjarke Felbo, Nick Obradovich, and Iyad Rahwan. 2019. Evaluating style transfer for text. Cornell University arXiv, Cornell University arXiv.
- Niklas Muennighoff, Thomas Wang, Lintang Sutawika, Adam Roberts, Stella Biderman, Teven Le Scao, M Saiful Bari, Sheng Shen, Zheng-Xin Yong, Hailey Schoelkopf, et al. 2022. Crosslingual generalization through multitask finetuning. <a href="mailto:arXiv:2211.01786"><u>arXiv:2211.01786</u></a>.
- Reham Omar, Omij Mangukiya, Panos Kalnis, and Essam Mansour. 2023. Chatgpt versus traditional question answering for knowledge graphs: Current status and future directions towards knowledge graph chatbots.
- David Orrego-Carmona. 2016. A reception study on non-professional subtitling: Do audiences notice any difference? Across Languages and Cultures, 17(2):163–181.
- Long Ouyang, Jeff Wu, Xu Jiang, Diogo Almeida, Carroll L. Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, John Schulman, Jacob Hilton, Fraser Kelton, Luke Miller, Maddie Simens, Amanda Askell, Peter Welinder, Paul Christiano, Jan Leike, and Ryan Lowe. 2022. Training language models to follow instructions with human feedback.
- Vincent Perot, Kai Kang, Florian Luisier, Guolong Su, Xiaoyu Sun, Ramya Sree Boppana, Zilong Wang, Jiaqi Mu, Hao Zhang, and Nan Hua. 2023. Lmdx: Language model-based document information extraction and localization.
- Sudha Rao and Joel Tetreault. 2018. Dear sir or madam, may I introduce the GYAFC dataset: Corpus, benchmarks and metrics for formality style transfer. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers), pages 129–140, New Orleans, Louisiana. Association for Computational Linguistics.

Emily Reif, Daphne Ippolito, Ann Yuan, Andy Coenen, Chris Callison-Burch, and Jason Wei. 2022. A recipe for arbitrary text style transfer with large language models. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers).

Sigurd Schacht, Sudarshan Kamath Barkur, and Carsten Lanquillon. 2023. Promptie - information extraction with prompt-engineering and large language models. In HCI International 2023 Posters, pages 507–514, Cham. Springer Nature Switzerland.

Timo Schick and Hinrich Schütze. 2021. Exploiting cloze questions for few shot text classification and natural language inference. In Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume.

Thibault Sellam, Dipanjan Das, and Ankur Parikh. 2020. BLEURT: Learning robust metrics for text generation. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 7881–7892, Online. Association for Computational Linguistics.

Rohan Taori, Ishaan Gulrajani, Tianyi Zhang, Yann Dubois, Xuechen Li, Carlos Guestrin, Percy Liang, and Tatsunori B. Hashimoto. 2023. Stanford alpaca: An instruction-following llama model. https://github.com/tatsu-lab/stanford\_alpaca.

Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. 2023a. Llama: Open and efficient foundation language models. <a href="mailto:arXiv:2302.13971"><u>arXiv:2302.13971</u></a>.

Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. 2023b. Llama 2: Open foundation and fine-tuned chat models. arXiv preprint arXiv:2307.09288.

George Tsatsaronis, Georgios Balikas, Prodromos Malakasiotis, Ioannis Partalas, Matthias Zschunke, Michael R Alvers, Dirk Weissenborn, Anastasia Krithara, Sergios Petridis, Dimitris Polychronopoulos, Yannis Almirantis, John Pavlopoulos, Nicolas Baskiotis, Patrick Gallinari, Thierry Artiéres, Axel-Cyrille Ngonga Ngomo, Norman Heino, Eric Gaussier, Liliana Barrio-Alvers, Michael Schroeder, Ion Androutsopoulos, and Georgios Paliouras. 2015. An overview of the bioasq large-scale biomedical semantic indexing and question answering competition. BMC Bioinformatics, 16(1).

Siddharth Varia, Shuai Wang, Kishaloy Halder, Robert Vacareanu, Miguel Ballesteros, Yassine Benajiba, Neha Anna John, Rishita Anubhai, Smaranda Muresan, and Dan Roth. 2023. Instruction tuning for fewshot aspect-based sentiment analysis.

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.

Xiao Wang, Weikang Zhou, Can Zu, Han Xia, Tianze Chen, Yuansen Zhang, Rui Zheng, Junjie Ye, Qi Zhang, Tao Gui, Jihua Kang, Jingsheng Yang, Siyuan Li, and Chunsai Du. 2023. Instructuie: Multitask instruction tuning for unified information extraction

Jason Wei, Maarten Bosma, VincentY. Zhao, Kelvin Guu, AdamsWei Yu, Brian Lester, Nan Du, AndrewM. Dai, and QuocV. Le. 2021. Finetuned language models are zero-shot learners. Learning, Learning.

Sibo Wei, Wenpeng Lu, Xueping Peng, Shoujin Wang, Yi-Fei Wang, and Weiyu Zhang. 2023. Medical question summarization with entity-driven contrastive learning.

Chien-Sheng Wu, Linqing Liu, Wenhao Liu, Pontus Stenetorp, and Caiming Xiong. 2021. Controllable abstractive dialogue summarization with sketch supervision. Cornell University - arXiv,Cornell University - arXiv.

Ruiqi Xu, Yongfeng Huang, Xin Chen, and Lin Zhang. 2023. Specializing small language models towards complex style transfer via latent attribute pre-training. In ECAI 2023, pages 2802–2809. IOS Press.

Wenda Xu, Michael Saxon, Misha Sra, and William Yang Wang. 2022. Self-supervised knowledge assimilation for expert-layman text style transfer. In <a href="Proceedings of the AAAI Conference on Artificial Intelligence">Proceedings of the AAAI Conference on Artificial Intelligence</a>, volume 36, pages 11566–11574.

Hongyang Yang, Xiao-Yang Liu, and Christina Dan Wang. 2023a. Fingpt: Open-source financial large language models.

Kexin Yang, Dayiheng Liu, Wenqiang Lei, Baosong Yang, Mingfeng Xue, Boxing Chen, and Jun Xie. 2023b. Tailor: A soft-prompt-based approach to attribute-based controlled text generation. In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 410–427, Toronto, Canada. Association for Computational Linguistics.

Guangtao Zeng, Wenmian Yang, Zeqian Ju, Yue Yang, Sicheng Wang, Ruisi Zhang, Meng Zhou, Jiaqi Zeng, Xiangyu Dong, Ruoyu Zhang, Hongchao Fang, Penghui Zhu, Shu Chen, and Pengtao Xie. 2020. MedDialog: Large-scale medical dialogue datasets. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 9241–9250, Online. Association for Computational Linguistics.

9	3	0	
9	3	1	
9	3	2	
9	3	3	
9	3	4	
9	3	5	
9	3	6	
9	3	7	
9	3	8	
9	3	9	
9	4	0	
9	4	1	
9	4	2	
9	4	3	
9	4	4	
9	4	5	
9	4	6	
9	4	7	

948

949

951

952

Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q. Weinberger, and Yoav Artzi. 2020. Bertscore: Evaluating text generation with bert.

Wangchunshu Zhou, Yuchen Eleanor Jiang, Ethan Wilcox, Ryan Cotterell, and Mrinmaya Sachan. 2023. Controlled text generation with natural language instructions. In <u>International Conference on Machine Learning</u>, pages 42602–42613. PMLR.

Chang Zong, Yuchen Yan, Weiming Lu, Jian Shao, Yongfeng Huang, Heng Chang, and Yueting Zhuang. 2024. Triad: A framework leveraging a multirole LLM-based agent to solve knowledge base question answering. In Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, pages 1698–1710, Miami, Florida, USA. Association for Computational Linguistics.

#### **A LLM Prompts**

#### **A.1** Prompts for Type Classification

We perform an LLM-based question type classification task by providing the following prompt in Table 6 to GPT-4 and replacing the <question> variable with our real questions in our datasets.

### You are tasked to classify a question into four types, following these guidelines:

- 1. Output the type of the question based on its form of asking. Possible types are: *yesno*, *list*, *factoid*, *summary*.
- 2. Just output one type without any descriptive information.
- 3. Summary questions are usually more general, but factoid questions are more specific.
- 4. You can infer the type according to the display forms of possible answers.

#### Here are some examples:

Question: Which DNA sequences are more prone to the formation of R-loops?

Output: list

Question: Are ultraconserved elements often tran-

scribed? Output: yesno

Question: What is clathrin?

Output: summary

Question: Which signaling pathway does

sonidegib inhibit? Output: factoid

#### Please output the type of the following ques-

tion:

Question: <question>

Output:

Table 6: The prompt for question type classification.

#### A.2 Prompts for Data Augmentation

We perform an LLM-based QA pair augmentation task by providing the following prompt in Table 7 to GPT-4 and replacing <aim\_style> with the style label we desire to collect. For a particular question type, we also provide the answer style description at the place of <answer\_type> to restrict the generated text.

953

954

955

956

957

958

959

960

961

962

963

964

965

966

# You are tasked to answer the question with <aim\_style> language, following these guidelines:

- 1. You can refer to the provided examples to learn the differences between professional and non-professional answers.
- 2. You can refer to the original <style> answer and rephrase into a different <aim\_style> answer.
- 3. For a <type> question, the <aim\_style> answer usually <answer\_style>.

## Here are examples of professional and non-professional answers:

Question: What is gingipain?

Professional answer: Porphyromonas gingivalis is a keystone periodontal pathogen that has been associated with autoimmune disorders. The cell surface proteases Lys-gingipain (Kgp) and Arggingipains (RgpA and RgpB) are major virulence factors, and their proteolytic activity is enhanced by small peptides such as glycylglycine (GlyGly). Question: Are reduced-nicotine cigarettes effec-

tive for smoking cessation?

Non-professional answer: Yes, reduced-nicotine

cigarettes are effective for smoking cessation.

### Please give a <aim\_style> answer for the following question:

Question: <question>

Original <style> answer: <original\_answer>

Output:

Table 7: The prompt for QA pairs generation.

#### **A.3** Prompts for Reasoning Step Calculation

In our evaluation stage, we calculate the reasoning step count with the help of GPT-4 by reorganizing the answers into a step-by-step format and then giving the total step number at the end. The reorganization prompt is shown in Table 8.

#### You are an assistant to explain the reasoning path of the answer. Here are some requirements:

- 1. Explain the reasoning path of the answer step by step with the content in both question and answer.
- 2. Provide the total steps at the last line, with the format: Total steps: <number>.

#### Here are the question and the answer:

Question: <question> Answer: <answer>

967

969

972

973

975

976

977

978

979

981

984

992

993

995

999

1001

1003

Table 8: The prompt for reasoning step reorganization.

#### **B** More Implementation Details

#### **B.1** LLM-Augmented Type Classification

The type of question is classified into one of the four categories by GPT-4. However, there are some problems while performing the process. The major problem is the confusion between the meaning of types. One confusion occurs between factoid and summary, as they have similar sentence structures, such as the beginning of What is. The difference is that summary questions are usually more general, such as What is Synucleinopathy? and What is a zoonotic virus?. However, factoid questions are more specific and aim to obtain a particular aspect of an entity, such as What is the function of a viral peplomer?. Another confusion is between the list and factoid questions, which also have similar expressions but have different formats of answers. To address the above problems, as shown in Appendix A.1, we provide guidelines in our instruction to describe the distinctive information to help GPT4 better understand the differences.

#### **B.2** LLM-Augmented Data Balancing

As our PubMedPro dataset is constructed from academic QA scenarios, there are far more professional QA pairs than non-professional ones. To balance the number of QA pairs in each style, we perform an LLM-augmented data generation using the prompt shown in Table 7. What needs to be emphasized is that we have tried different types of style descriptions to guide GPT4 to generate or rephrase our desired answers. One type of description follows our basic instruction format, such as *explains the reason with detailed steps using technical professional expressions* for a professional question. Another type of description follows our type-based instruction format, such as *has a list of items and explains each item with reasons in detailed steps* 

using technical professional expressions for a professional and list-type question. We evaluate the output of these two types of prompt for data generation and rephrasing by random sampling and manual checking and select the type-based description as the final version for data augmentation since it facilitates generation closer to reference answers. 1004

1005

1006

1007

1008

1009

1010

1011

1012

1013

1014

1015

1016

1017

1018

1019

1020

1021

1022

1023

1024

1026

1027

1028

1029

1030

1031

1032

1034

#### **B.3** Indicator Threshold Analysis

We explore for the thresholds of professional indicators according to human-labeled samples for the test data of binary classification. We recruit 3 volunteers to manually label 300 randomly selected QA pairs and screen out consistent labeling answers with three labels (professional, non-professional, unsure). We then adjust the number of terminology counts and reasoning steps of these answers that can distinguish professional and non-professional answers in order to fit the labels generated by humans. A distribution visualization of the two indicators is shown in Figure 3, demonstrating a larger number of reasoning steps than the terminology count should be specified to identify professional responses.

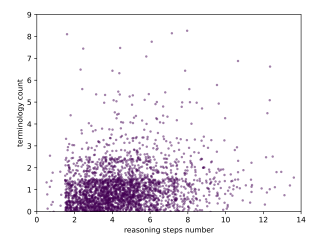


Figure 3: Distribution of terminology count and reasoning step count from a part of PubMedPro dataset. Each value is added with a small random number for visual differentiation.

#### **B.4** PubMedPro Dataset Statistics

Following data preparation steps described in Section 4.1, we construct a style-augmented datasets PubMedPro. The number of QA pairs at various stages for the two public datasets (BioASQ and PubMedQA) that constitute PubMedPro is shown in Table 9 below. As each question in BioASQ may contain multiple answers, we split them into

multiple QA pairs.

1035

1036

1037

1038

1040

1041

1042

1043

1044

1045

1046

1048

1049

1050

1051

1052

1053

1054

1055

1056

1057

1058

1059

1060

1061

1062

1064

1065

1066

1067

1068

1069

1070

1072

Stage	BioASQ	PubMedQA
Raw	8,021	1,000
	list: 1277	list: 160
Typed	yes/no: 2150	yes/no: 359
	summary: 1840	summary: 198
	factoid: 2754	factoid: 283
Balanced	20855	3145

Table 9: The statistical information of two original datasets that compose PubMedPro in various stages.

#### **B.5** Result Variation Caused by LLM

There are two reasons that can cause unwanted performance variations in our task. The first comes from the formulation of prompts, which affects generating professional and non-professional answers the most. To avoid model-specific generation bias, we remove all predefined system prompts in open-source language models while fine-tuning and inference. To avoid competitors from generating too short or too long answers, we test extensive examples and add restrictive information related to the model. Another reason that may lead to variational results is from multiple requests, which affects both answer generation and reasoning step decomposition. We run each model three times and calculate the average values of the indicators or the number of steps as usable results. We also set appropriate hyperparameters such as Top-K, Top-P, and Temperature for each model during generation.

#### **B.6** Human Evaluation Details

We recruit 5 volunteers for the style switching and language fluency evaluation of our generated text from postgraduate students at our college. We provide the instruction as follows: You are asked to rate answers generated by an LLM for text generation research in a domain QA scenario. Please evaluate the English answers provided in terms of their professional distinctiveness and language fluency as follows: 1. For the given pair of English answers, evaluate their professional differentiation; the better the distinction in professionalism, the higher the score (1-5 points). 2. For each English answer provided, rate the fluency of the language; the easier it is to read, the higher the score (1-5 points). We keep the rating results that are completed by the annotators and calculate the average scores and success rates for each model, as discussed in the experiment section. In addition, we invite two researchers in the medical domain to evaluate the accuracy of the results, simply by asking: You are asked to determine whether the answers generated by an LLM are correct. Please provide TRUE, FALSE, or UNKNOWN for each answer. The metric is calculated as the proportion of results deemed correct out of all results.

1073

1074

1075

1076

1077

1078

1079

1083

1084

1085

1086

1087

1088

1089

1090

1091

1092

1093

1094

1096

1097

1098

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111

1112

1113

1114

1115

1116

1117

1118

1119

1120

1121

#### C Expertise Cost Analysis

We further elaborate on the expertise cost required by our method to assist users in conducting research efficiently in other fields. The primary workload for domain adaptation involves collecting articles and concepts from professional domains. As shown in Figure 2, the articles are mainly used to construct QA pairs to make instructions, while the terminology is primarily used to calculate our THG metric. We constructed an instruction dataset of approximately 20k entries based on the available data scale, achieving effective results in our experiments. Furthermore, the biomedical field already has a wealth of terminology available for use. In other professional domains, the lack of textual and terminological resources can impact the outcomes of the training. However, as demonstrated in Section 5.9, when we evaluated the performance in the IT technology domain using a model trained with medical datasets, the model still proves effective, with only a number of IT terminologies collected as additional work. This domain adaptation study indicates that the professionalism switching capability of LLMs can be transferred to other domains with a relatively low cost.

#### D Case Study

In this section, we provide examples to highlight the improvement of our model after applying our tuning method. The examples in Table 10 showcase how ProSwitch and our base model Llama2-Chat generate answers to a question with a different number of technical terms. ProSwitch is apt to generate more domain terms compared to the baseline model when providing a professional response. Table 11 shows that ProSwitch tends to deliver more logically linked concise sentences than Llama2-Chat while answering a yes/no question in professional style. Table 12 shows that ProSwitch can generate an answer with more domain terms and a better sentence structure in the meantime than Llama2-Chat.

#### **Question:** What is the biological role of Neddylation?

#### **Professional Answer**

**ProSwitch**: The biological role of Neddylation is to regulate the activity of enzymes involved in ... This process involves the covalent attachment of a small protein called NEDD8 to the target enzymes ... The NEDD8 protein is a member of the ubiquitin-like protein family and ... The Neddylation pathway is a highly regulated process that plays a crucial role in maintaining cellular homeostasis and ...

Llama2-Chat: Neddylation is a post-translational modification that plays a crucial role in various cellular processes, including protein function, localization, and degradation. It's a way for proteins to be modified after they're made, which can affect how they work and how long they last. The biological role of Neddylation can be broken down into several key functions ...

#### **Non-Professional Answer**

**ProSwitch**: Neddylation is when proteins get a special thing called a Nedd8 tag. This tag helps the proteins do their job and also helps them get broken down. It's important for the cell to know when to break down proteins and when to keep them around.

**Llama2-Chat**: Neddylation is like a molecular glue that helps proteins do their thing in the body. It adds a little tag to proteins that help them interact with other proteins and stuff. Like, it's like a secret handshake for proteins!

Table 10: An example to illustrate the differentiation of technical terms (highlighted with underlines) in professional and non-professional answers generated by our ProSwitch model and Llama2-Chat model. Some content is omitted due to space constraints.

#### Question: Can Levetiracetam cause disturbance in sleeping?

#### **Professional Answer**

ProSwitch: Yes, Levetiracetam can cause disturbance in sleeping. This is due to the drug's ability to affect the activity of the neurotransmitter GABA, which plays a crucial role in regulating sleep. Levetiracetam can increase the activity of GABA, leading to a decrease in the amount of time spent in slow-wave sleep and rapid eye movement (REM) sleep. This can result in a decrease in the quality of sleep and an increase in daytime sleepiness. Additionally, Levetiracetam can also cause vivid dreams and nightmares, which can further disrupt ...

Llama2-Chat: Levetiracetam, a commonly used anticonvulsant medication, can potentially cause disturbances in sleep. Here's why: ... While it is primarily used to treat epilepsy, it has also been shown to have anxiolytic and sedative effects in some individuals. However, these effects can sometimes lead to disturbances in sleep patterns.

#### Non-Professional Answer

**ProSwitch**: Yes, Levetiracetam can cause disturbance in sleeping. || It can make you feel tired and sleepy during the day, || but it can also make it harder to fall asleep at night.

Llama2-Chat: Levetiracetam is a medicine that helps control seizures in people with epilepsy.||
But, it can also make some people feel sleepy or have trouble sleeping.|| This is because it affects the way the brain sends signals that help us fall asleep and stay asleep.|| It's like when you're trying to ...

Table 11: An example to illustrate the differentiation of reasoning steps (separated by double vertical lines) in professional and non-professional answers generated by our ProSwitch model and Llama2-Chat model. Some content is omitted due to space constraints.

**Question:** Are there transposon-free regions in mammalian genomes?

#### **Professional Answer**

**ProSwitch**: Yes, there are transposon-free regions in mammalian genomes. These regions are known as transposon-free regions (<u>TFRs</u>) and are found in both the human and mouse genomes. Despite the presence of over 3 million transposons ... The majority of human TFRs are found to be similar to their <u>orthologous</u> counterparts in the mouse, indicating that ... Additionally, many human TFRs also overlap with orthologous TFRs in the marsupial opossum, suggesting that these regions have been conserved across different mammalian lineages ...

Llama2-Chat: Yes, there are transposon-free regions in mammalian genomes. These regions are known as "gap regions" or "gap-like sequences" and are found in the vicinity of transposon insertion sites. To explain further, transposons are mobile genetic elements that can insert themselves into new locations within a genome. When a transposon inserts itself into a region of the genome that is already occupied by a gene or regulatory element, it can disrupt the function of that gene or element ...

#### **Non-Professional Answer**

**ProSwitch**: Yeah, some parts of mammalian genomes don't have transposons. These regions are called "transposon-free regions" or "TFRs". They're like special zones in the genome where transposons don't hang out.

**Llama2-Chat**: Yeah, some regions in mammalian genomes are free of transposons. These regions are usually found near the centromere or at the ends of chromosomes.

Table 12: An example to illustrate the differentiation of technical terms (highlighted with underlines) and conjunctive adverbs (highlighted with wave underlines) for logical structure in professional and non-professional answers generated by our ProSwitch model and Llama2-Chat model. Some content is omitted due to space constraints.