

# Self-chats from Large Language Models Make Small ChatPal Better

Anonymous ACL submission

## Abstract

Large Language Models (LLMs) have shown strong generalization abilities to excel in various tasks, including emotion support conversations. However, deploying such LLMs like GPT-3 (175B parameters) is resource-intensive and challenging at scale. In this study, we utilize LLMs as “Counseling Teacher” to enhance smaller models’ emotion support response abilities, significantly reducing the necessity of scaling up model size. To this end, we first introduce an iterative expansion framework, aiming to prompt the large teacher model to curate an expansive emotion support dialogue dataset. This curated dataset, termed ExtES, encompasses a broad spectrum of scenarios and is crafted with meticulous strategies to ensure its quality and comprehensiveness. Based on this, we then devise a *Diverse Response Inpainting* (DRI) mechanism to harness the teacher model to produce multiple diverse responses by filling in the masked conversation context. This richness and variety serve as instructive examples, providing a robust foundation for fine-tuning smaller student models. Experiments across varied scenarios reveal that the teacher-student scheme with DRI notably improves the response abilities of smaller models, even outperforming the teacher model in some cases. The dataset and codes are available<sup>1</sup>.

## 1 Introduction

The recent rise of Large Language Models (LLMs) has underscored their aptitude in generalization by adeptly performing tasks through mere conditioning on a scant number of in-context exemplars or straightforward task descriptions in natural language (Brown et al., 2020; Bahrini et al., 2023). Moreover, the exceptional ability of LLMs to assimilate and retain a broad spectrum of knowledge (Sap et al., 2020; Biswas, 2023), encompassing factual and commonsense realms, has been notably im-

<sup>1</sup><https://anonymous.4open.science/r/ExtESC-2761/>

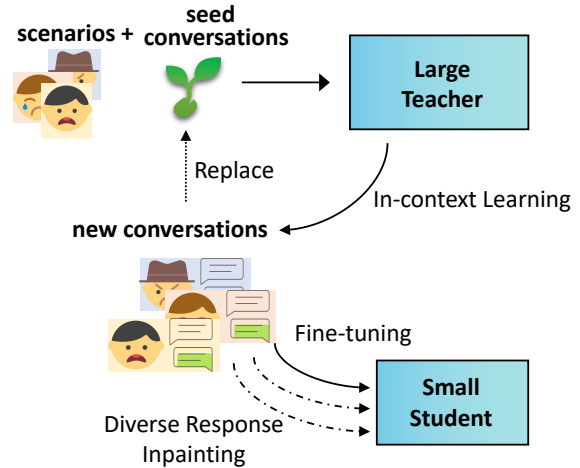


Figure 1: We use teacher-generated conversations with diverse response inpainting to better teach the student.

pactful. This prowess has notably reshaped numerous arenas, including the domain of Emotional Support Conversations (ESC), enriching both dataset development and model construction.

Previous compilation of ESC datasets relied heavily on methods such as psychotherapy video transcripts (Shen et al., 2020), online repositories (Medeiros and Bosse, 2018), and questionnaires Liu et al. (2021). While these sources offer high-quality data, they come with significant costs. To this end, recent works (Zheng et al., 2023b) highlight how the rise of LLMs has revolutionized this space. The intrinsic generalization capabilities and vast knowledge pools of LLMs now facilitate the expansion and enrichment of ESC datasets. However, these datasets generated still lack diversity in ES scenarios and fail to provide fine-grained guidance from emotional support strategies.

Transitioning to the realm of ESC model (or ChatPal model) construction, the era preceding LLMs saw a reliance on predefined templates and meticulously crafted rules (van der Zwaan et al., 2012), which were beleaguered by a lack of generality. However, with the proliferation of datasets,

065 a shift towards data-driven models has been ob- 117  
066 served (Cheng et al., 2022), deploying a myriad 118  
067 of techniques ranging from hierarchical graph net- 119  
068 works (Peng et al., 2022) to relatively diminutive 120  
069 Transformer models (Tu et al., 2022) or even pre- 121  
070 trained language models (Sharma et al., 2021; Deng 122  
071 et al., 2023). Despite their advancements, a glaring 123  
072 deficit of these models is their inefficacy in adeptly 124  
073 navigating unfamiliar scenarios. Contrarily, LLMs, 125  
074 with their expansive knowledge and robust gener- 126  
075 ality, have been utilized as sagacious experts in 127  
076 response generation (Zhang et al., 2023a), yielding 128  
077 superior performance results. 129

078 Nevertheless, a critical limitation shadowing 130  
079 such prompt-based ChatPal model (Zhang et al., 131  
080 2023a) is its dependency on exceedingly large mod- 132  
081 els, encapsulating hundreds of billions of param- 133  
082 eters (Kojima et al., 2022; Wei et al., 2022). The 134  
083 deployment of these behemoths on a large scale 135  
084 is deterred by their exorbitant computational de- 136  
085 mands and inference costs. Hoffmann et al. (2022) 137  
086 shows that, for a given compute budget, the best 138  
087 performances are not achieved by the largest mod- 139  
088 els but by smaller models trained on more data. 140  
089 Our endeavor is thus channeled towards empower- 141  
090 ing smaller models to generate emotional support 142  
091 responses, thereby making large-scale deployment 143  
092 a viable proposition. 144

093 In light of this, we propose to engage LLMs as 145  
094 “counseling teacher” to augment the emotional sup- 146  
095 port response adeptness of smaller models, thereby 147  
096 significantly reducing the need for large model 148  
097 sizes. Starting with a carefully crafted set of di- 149  
098 alogues encapsulating a variety of scenarios and 150  
099 fine-grained strategies, we engage a large teacher 151  
100 model to iteratively generate a large number of 152  
101 generalized and high-quality emotional support 153  
102 conversations. The ensuing curated dialogues are 154  
103 then employed to fine-tune a compact, agile student 155  
104 model to exhibit emotional support response profi- 156  
105 ciency. By leveraging the large model as a teacher, 157  
106 we unlock the potential for *Diverse Response In-* 158  
107 *painting* (DRI), enabling the generation of multiple 159  
108 unique and consistent responses through filling in 160  
109 the masked conversation context, thereby enriching 161  
110 the fine-tuning dataset and encapsulating a flexible 162  
111 response spectrum. This maneuver significantly el- 163  
112 evates the performance of student models without 164  
113 additional human annotation. 165

114 In summary, our contributions are threefold:

- 115 • We leverage LLMs as “counseling teacher” to 166  
116 enhance the emotional support response capa-

bilities of smaller models, thereby alleviating 117  
the requirement for large model sizes. 118

- Our methodology enables *diverse responses* 119  
for each conversation context via a novel Di- 120  
verse Response Inpainting approach, enrich- 121  
ing the fine-tuning data and mirroring the flex- 122  
ible response spectrum inherent in ESC. 123
- Experiments show that our method not only 124  
contributes a high-quality and large-scale 125  
ExTES dataset, covering a wide range of emo- 126  
tional support scenarios and strategies but also 127  
yields a compact ChatPal that rivals the per- 128  
formance of much larger models. 129

## 2 Related Work 130

**Emotional Support ChatBots.** Emotional Sup- 131  
port (ES) ChatBots in real-world have been largely 132  
hindered by the glaring lack of large-scale well- 133  
annotated datasets (Sun et al., 2021). Most existing 134  
studies in emotional support conversations priori- 135  
tize dataset collection from psychotherapy video 136  
transcripts (Shen et al., 2020) or online sources 137  
(Medeiros and Bosse, 2018), such as stress-related 138  
Twitter interactions (Medeiros and Bosse, 2018), 139  
mental health redds (Sharma et al., 2020), and on- 140  
line support groups (Hosseini and Caragea, 2021; 141  
Li et al., 2021b). However, most of these conversa- 142  
tions are asynchronous and limited to single-turn 143  
interaction scenarios. Contrarily, Liu et al. (2021) 144  
introduced the ESConv dataset via questionnaires, 145  
highlighting quality collection and multi-turn con- 146  
versation. Yet, its constraints stem from its modest 147  
size and lack of extensive strategy annotations and 148  
scenario variety, likely due to the substantial costs 149  
associated with its compilation. Hence, they fur- 150  
ther construct AUGESC with LLMs, an augmented 151  
dataset, which largely extends the scale and topic 152  
coverage of ESConv (Zheng et al., 2023b). 153

154 Other than datasets, there have been various 155  
ways to build ES conversation models. Early works 156  
mainly rely on predefined templates and hand- 157  
crafted rules (van der Zwaan et al., 2012), which 158  
suffer from limited generality. Recent works ex- 159  
plored data-driven models (Cheng et al., 2022), 160  
such as by leveraging hierarchical graph network 161  
(Peng et al., 2022) or relatively small Transformer 162  
models (Tu et al., 2022). More recently, researchers 163  
resort to pre-trained language models (Sharma 164  
et al., 2021; Deng et al., 2023) or LLMs (Zhang 165  
et al., 2023a). In our work, besides contributing a 166  
new dataset, we further investigate an effective way

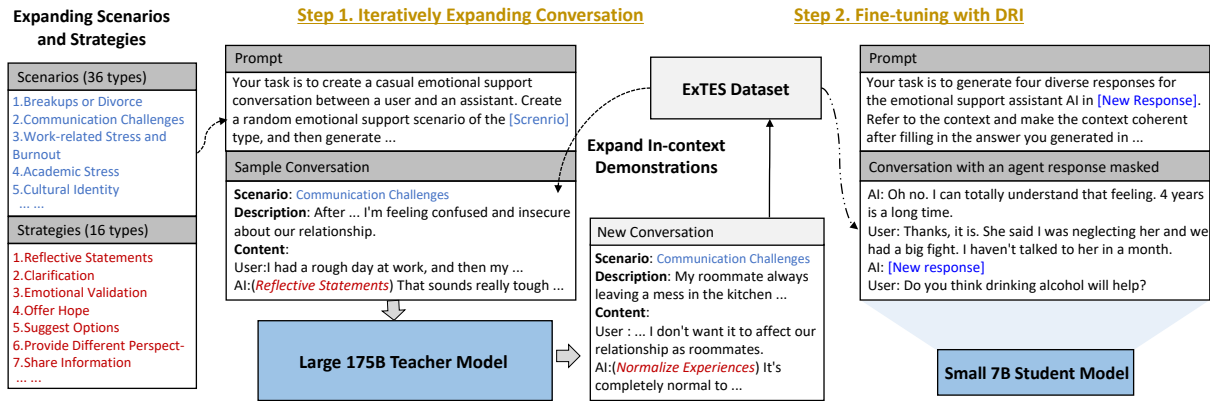


Figure 2: Detailed overview of our proposed method. Initiated with a meticulously designed set of dialogues spanning diverse scenarios with comprehensive strategies, it is followed by two steps: **Step 1**: a very large teacher model is prompted to generate emotional support conversations in an iterative expansion fashion. **Step 2**: the curated conversation samples are used to fine-tune a small, lightweight student to exhibit emotion support response capabilities. The LM-based teacher further enables **Diverse Response Inpainting (DRI)**—generating multiple distinct responses for each conversation context to enrich the fine-tuning data and capture the nature of flexible response space. This boosts the performance of student models without any additional human annotation.

on learning from large model to finetune a smaller ChatPal with compatible performance.

**Knowledge Distillation.** Knowledge distillation (KD) is a technique where a smaller “Student” model learns from a larger “Teacher” model, aiming to reduce size and latency without compromising accuracy (Gou et al., 2021; Hinton et al., 2015). KD has found extensive application across various domains (Cheng et al., 2020, 2018). Our research can be perceived as a nuanced variant of KD, aligning with efforts to enhance the performance of smaller models through leveraging LLMs. Similar endeavors have been undertaken, where LLMs have been distilled or employed for data augmentation purposes (Wang et al., 2021; Ding et al., 2022; Kang et al., 2023). A notable strand within this realm involves utilizing LLMs for generating both task labels and task-related descriptions, aimed at training smaller models on various tasks (Shridhar et al., 2022; Li et al., 2022; Ho et al., 2022; Hsieh et al., 2023). Unlike traditional setups, the teacher model in our framework is designed to generate a variety of emotional support responses via diverse response inpainting. This unique configuration aims at enriching the student model’s capacity with comprehensive guidance, thereby distinguishing our method from previously established ones.

### 3 Teacher-Student Framework

In this section, we elucidate how the teacher-student framework functions. As illustrated in Figure 2, we curate a meticulously designed set of

dialogues as our starting point with diverse scenarios and comprehensive strategies. Then, in a two-step fashion, we first iteratively expand these conversations using a large teacher model and then fine-tune a small student ChatPal with DRI.

#### 3.1 Comprehensive Scenarios and Strategies

To create diverse emotional support conversations with broad coverage, we developed a comprehensive set of 36 emotional support scenarios (detailed in Appendix D), drawing from literature on psychological counseling (Burlinson, 2003) and insights from previous emotional support research (Reblin and Uchino, 2008; Meng and Dai, 2021; Shensa et al., 2020; Graham et al., 2019). This is a significant expansion from the five scenarios in ESConv (Liu et al., 2021), catering to diverse life situations and user emotional needs. Similarly, based on references (Hill, 1999; Organization et al., 2020), we compiled 16 emotional support strategies in Table 1. This represents a two-fold increase compared to the eight strategies in ESConv, enabling teacher models to provide more targeted suggestions and broadening the scope of emotional support.

#### 3.2 Iterative Expansion via Teacher

Building on (Brown et al., 2020; Bahrini et al., 2023), we harness the capabilities of the ChatGPT teacher model to iteratively produce new dialogues, utilizing both complete dialogue exemplars and new scenarios enriched task descriptions.

**Data collection initialization:** We began with the creation of 100 seed dialogues, derived from

Category	Dialogues	Proportion
Reflective Statements (RS)	14,560	14.8%
Clarification (Cla)	2,898	2.9%
Emotional Validation (EV)	19,367	19.8%
Empathetic Statements (ES)	8,482	8.7%
Affirmation (Aff)	16,539	16.9%
Offer Hope (OH)	4,665	4.8%
Avoid Judgment And Criticism (AJC)	1,767	1.8%
Suggest Options (SO)	6,079	6.2%
Collaborative Planning (CP)	3,534	3.6%
Provide Different Perspectives (PDP)	3,322	3.4%
Reframe Negative Thoughts (RNT)	2,050	2.1%
Share Information (SI)	3,181	3.3%
Normalize Experiences (NE)	2,403	2.6%
Promote Self-Care Practices (PSP)	2,686	2.7%
Stress Management (SM)	2,474	2.5%
Others (Oth)	3,887	3.9%
Overall	97,893	100%

Table 1: Statistics of response strategies used in ExTES.

reputable emotion support datasets such as ESConv (Liu et al., 2021), ETMHS (Sharma et al., 2020), and Reddit (Yeh et al., 2015). These dialogues underwent manual correction and strategic response labeling. Their quality is ensured via rigorous human evaluations, as highlighted in Appendix F.

**Iterative data expansion:** As depicted in Figure 2, the large teacher model uses the initial 100 seed dialogues as exemplars paired with new scenarios enriched task descriptions to generate new conversations. These new dialogues, guided by our prompt template in Appendix E, both extend the dataset and serve as the next iteration’s seeds. The LLM produces these dialogues while marking them with suitable emotional support strategies. With this iterative method, the initial dialogues were soon superseded by 1k dialogues from diverse scenarios, allowing for a scalable process that can easily incorporate new seeds and scenarios.

**Quality assurance:** Although our template specifies the desired dialogue format and criteria, inconsistencies occasionally arise, such as data format errors, duplications, omitted response strategies and non-compliance to scenarios *etc.* We prioritize data integrity; hence, we engage in human reviews and enact manual corrections. It’s noteworthy that our approach requires substantially less human intervention than traditional methods like questionnaires (Liu et al., 2021) or crowd-sourcing (Budzianowski et al., 2018), with a mere 10% of the generated dialogues necessitating adjustments. Any dialogue requiring substantial modification is promptly discarded. After screening and adjustments, we consolidate approximately 11k dialogues, resulting in the ExTES dataset.

### 3.3 Fine-tune Small ChatPal Student

After collecting the ExTES dataset, we fine-tune small student models on generated conversations. In order to obtain a better small ChatPal model, selecting an efficient fine-tuning method is critical. Hence, we explored three fine-tuning methods: conventional DialoGPT Fine-Tuning (DialoGPT-FT), LLaMA Adapter-Tuning (7B-Adapter), and LLaMA LoRA-Tuning (7B-LoRA). Based on our preliminary results, the 7B-LoRA version performed the best (see Table 8 and Appendix I for more details). Therefore, we focus on this setting for further building our small ChatPal model.

Specifically, suppose  $P_{\Phi}(y|x)$  is the learner of LLaMA-7B, where  $\Phi$  is the set of network parameters initialized with pre-trained weights  $\Phi_0$ . In conventional full fine-tuning, the model is updated to  $\Phi_0 + \Delta\Phi$  by following the gradient to maximize the conditional language modeling objective:

$$\max_{\Phi} \sum_{(x,y) \in Z} \sum_{t=1}^{|y|} \log P_{\Phi}(y_t|x, y_{<t}),$$

where  $x$  is the conversation context,  $y$  is the response by supporter and  $y_{<t}$  is the part decoded before step  $t$ .  $Z$  refers to the whole training set.

To overcome the challenge in large size of  $\Delta\Phi$ , the LoRA-Tuning adopts a parameter-efficient approach, where the task-specific parameter increment  $\Delta\Phi = \Delta\Phi(\Theta)$  is further encoded by a much smaller-sized set of parameters  $\Theta$  with  $|\Theta| \ll |\Phi_0|$ . Hence, the objective becomes optimizing over  $\Theta$ :

$$\max_{\Theta} \sum_{(x,y) \in Z} \sum_{t=1}^{|y|} \log P_{\Phi_0 + \Delta\Phi(\Theta)}(y_t|x, y_{<t}).$$

### 3.4 Diverse Response Inpainting

To further enhance the student model’s performance, we introduce the diverse response inpainting (DRI) mechanism. This mechanism prompts the larger teacher model to fill in the masked response position with a range of diverse responses given the same conversation context, offering a broader learning scope for the student. Specifically, DRI works by completing partial dialogues—those missing an agent’s response turn—using predictions from the teacher model. Notably, in emotional support conversations, each response can be approached with a variety of strategies, leading to diverse output. Leveraging the teacher model’s vast generative capacity and inherent randomness, we capitalize on this diversity. This results in richer fine-tuning guidance signals in an enlarged dataset, capturing a wide range of potential responses.

Category	ESConv	ExTES
Dialogues	1,053	11,177
Utterances	31,410	200,393
Avg. length of dialogues	29.8	18.2
Avg. length of utterances	17.8	26.0
Num. of support strategies	8	16
Num. of scenarios	5	36

Table 2: The statistics of our ExTES vs. ESConv.

Specifically, a complete dialogue  $d$  is a sequence of utterances,  $d = (u_1, r_1, u_2, r_2, \dots, u_t, r_t, \dots, u_T, r_T)$ . We use the same notation for partial dialogues, denoting the unobserved utterance with the  $\diamond$  symbol. For example,  $(u_1, r_1, u_2, r_2, u_3, \diamond, u_4, r_4)$  is a partial dialogue where utterance  $r_3$  is unobserved. We refer to it as “masked” response. We also use the shorthand  $d_{m(r_3)}$  to denote a dialogue  $d$  with  $r_3$  masked. To complete the partial dialogue  $d_{m(r_3)}$ , we generate replacement for  $r_3$ , denoted  $\hat{r}_3$ . The inpainted dialogue is then:

$$DRI(d_{m(r_3)}) = (u_1, r_1, u_2, r_2, u_3, \hat{r}_3, u_4, r_4).$$

An example is shown in Appendix H, we use ChatGPT to generate multiple diverse and consistent responses to capture a flexible response space.

## 4 Dataset Characteristics and Quality

**General Statistics.** Our compiled dataset, named ExTES, encompasses a total of 11,177 dialogues. Detailed breakdowns are presented in Table 2. Each dialogue averages 18.2 utterances. Notably, while user utterances tend to exhibit negative sentiments, assistant responses predominantly exude positive tones, underscoring their role in providing emotional support. An illustrative dialogue from our dataset can be found in Appendix A.

The average dialogue length in ExTES, at 18.2 utterances, emphasizes the iterative exchanges often needed for effective emotional support. This length surpasses that of earlier datasets on emotional chatting (Zhou and Wang, 2018) and empathetic dialogue (Rashkin et al., 2019). While our dialogues are shorter than ESConv’s, they exhibit a denser average utterance length (26.0 words), indicating richer content. Further annotation specifics are in Table 1 and Table 10. Dominant emotional challenges are rooted in communication issues and work stresses, possibly heightened by recent global economic trends.

**Dialogue Quality Evaluation.** The fine-tuning data’s quality is paramount for optimizing our

	ESConv	ExTES	$\kappa$
<b>Informativeness</b>	2.39	<b>2.53</b>	0.51
<b>Understanding</b>	<b>2.64</b>	2.52	0.46
<b>Helpfulness</b>	2.48	<b>2.61</b>	0.44
<b>Consistency</b>	<b>2.75</b>	2.67	0.39
<b>Coherence</b>	2.38	<b>2.45</b>	0.52

Table 3: Human evaluation of ExTES quality (scores from 0 to 3).  $\kappa$  denotes Fleiss’ Kappa (Fleiss, 1971), indicating fair to moderate inter-annotator agreement ( $0.2 < \kappa < 0.6$ ).

smaller model’s performance. To ensure the excellence of the ExTES dataset, we conducted a thorough human evaluation and benchmarked it against ESConv, a crowdsourced dataset. Our evaluation framework, inspired by (Li et al., 2021a; Zheng et al., 2023b), comes with a set of guidelines provided in Appendix L. Our evaluation focuses on the following key metrics: **Informativeness** measures how well the individual seeking support articulates their emotional challenges. **Understanding** gauges the supporter’s grasp of the individual’s experiences and emotions. **Helpfulness** evaluates the effectiveness of the supporter’s efforts in mitigating the individual’s emotional distress. **Consistency** ensures participants consistently adhere to their roles and exhibit non-contradictory behavior. **Coherence** checks if conversations have seamless topic transitions. All metrics employ a four-level Likert scale (Allen and Seaman, 2007), ranging from 0 to 3, where a higher score indicates superior quality. For this evaluation, we engaged five master’s students as annotators, assessing 50 randomly selected dialogues from both ExTES and ESConv for a comprehensive comparison.

As shown in Table 3, it demonstrates that the large teacher model can generate high-quality emotional support dialogues with proper demonstrations and ES scenario guidance. Dialogues collected by our method show similar evaluation scores compared to crowdsourced ESConv. It is even better than crowdsourced dialogues in terms of Informativeness and Helpfulness. According to our observation, this might be because the answers generated by large teacher model tend to have more substantial and complete content.

**Strategy Distribution.** In this analysis, we aim to show whether the large teacher model annotated response strategies show reasonable patterns across different stages of a conversation. To do this, we considered a conversation with  $N$  responses in total, where the  $k$ -th response  $r_k$  adopts the strategy  $S$ .

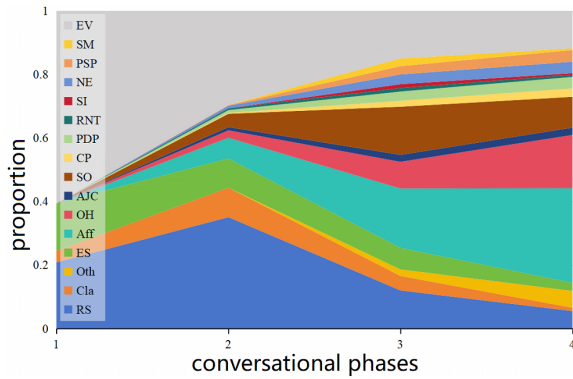


Figure 3: Distribution of strategies at different phases.

The position of it in the conversation is referred to as the conversation phases and is represented as  $k/N$ . We evenly divide the conversation progress into four phases. To gain insight into strategy distribution across these phases, we scrutinized every dialogue in our dataset, cataloging the frequencies of strategies within each phase. The gathered data offers a snapshot of how strategies are employed throughout the progression of a conversation. As depicted in Figure 3, distinct but reasonable trends emerge regarding the utilization of ES strategies over the conversation’s course. For instance, *Emotional Validation* is predominantly used in the initial phases to convey understanding to the help-seeker, while in the concluding stages, *Affirmation* is favored to offer encouragement.

**Toxicity Assessment** To assess potential toxicity in our ExtES dataset, we employed the Perspective API<sup>2</sup>, a widely recognized tool for toxicity detection (Zheng et al., 2023a). This API evaluates utterances for toxicity based on six distinct attributes. Table 4 reveals that our dataset demonstrates minimal toxicity, even lower than the manually curated ESConv dataset. We consider the level of toxicity to be normal. Actually, further reductions in toxicity scores may affect the quality of emotional support conversations. Because users seeking emotional support might express some hateful or aggressive content, which will increase toxicity levels. Significantly, the Severe Toxicity score, which tracks intensely hateful or aggressive comments, stands at a mere 0.0016, likely reflecting the safety features of ChatGPT. Moreover, the ChatPal model, fine-tuned using ExtES, shows further reduced toxicity levels, especially in categories like Toxicity, Severe Toxicity, Insult, and Profanity. This trend aligns with our goal of creating an emotional support bot that interacts with users in a compassionate

<sup>2</sup><https://perspectiveapi.com/>

Attributes	ESConv	ExtES	ChatPal Responses
Toxicity	0.0760	0.0501	<b>0.0358</b>
Severe Toxicity	0.0036	<b>0.0016</b>	<b>0.0016</b>
Identify Attack	0.0095	<b>0.0047</b>	0.0048
Insult	0.0183	0.0219	<b>0.0137</b>
Profanity	0.0401	0.0251	<b>0.0222</b>
Threat	0.0098	<b>0.0073</b>	0.0078

Table 4: Results of toxicity assessment using Perspective API. Lower scores are better. ChatPal Responses are generated by LoRA finetuning on ExtES dataset.

and respectful manner.

## 5 Experiments

In this section, building upon the validation of our ExtES dataset’s quality from prior sections, our experiments concentrate on three critical facets: (Q1) How effective is our small ChatPal for providing emotional support? (Q2) How is the effect of using large teacher model to capture comprehensive scenarios and strategies? (Q3) What is the effect of diverse response inpainting?

### 5.1 Baselines

We will compare our model with the following baselines (detailed in Appendix J):

**LLaMA** (Touvron et al., 2023). It is the vanilla open and efficient large-scale language model.

**ChatGPT** (Ouyang et al., 2022). ChatGPT is known for its language understanding and text generation capabilities.

**Ask-Expert** (Zhang et al., 2023a). Ask-Expert is a framework for emotional support with structured expert conversations.

**AUGESC** (Zheng et al., 2023b). AUGESC augments dialogues and utilizes the ExtES dataset to fine-tune GPT-J model. We also fine-tune AUGESC with DRI to demonstrate DRI’s robustness, which is denoted as **AUGESC+DRI**.

**ChatPal / DRI**. A variant fine-tuned on ExtES dataset without diverse response inpainting DRI.

### 5.2 Evaluation Metrics

The automated evaluation metrics we used comprised of METEOR (Banerjee and Lavie, 2005), BLEU-4 (B-4), ROUGE-L (R-L) (Lin, 2004), Vector Extrema (Forgues et al., 2014) and the Distinct-2/3 (Li et al., 2016). The responses were tokenized using the NLTK (Loper and Bird, 2002). For human evaluation, we use similar metrics as introduced in Section 4 but focus on evaluating the generated responses. We use Informativeness (**Inf.**)

Methods	METEOR	B-4	R-L	Extrema	D-2	D-3
ChatGPT	21.86	2.048	13.76	60.76	<b>75.88</b>	<b>95.29</b>
Ask-Expert	29.85	2.126	17.10	60.33	72.18	94.50
LLaMA	16.27	1.175	9.834	50.86	29.21	50.56
AUGESC	29.62	2.390	21.89	60.38	64.23	84.21
AUGESC+DRI	32.98	2.315	<b>22.62</b>	62.24	69.75	93.54
ChatPal / DRI	30.67	<b>2.491</b>	20.85	63.73	61.94	82.80
<b>ChatPal</b>	<b>33.12</b>	2.437	21.09	<b>65.44</b>	66.93	90.71

Table 5: Results of automatic evaluation. Experimental results demonstrate the advantages of our teacher-student framework.

of the supporter responses, Understanding (**Und.**), Helpfulness (**Hel.**), Consistency (**Con.**), Coherence (**Coh.**), and a new **Overall (Ove.)** which evaluates how good the emotion support model is in general.

### 5.3 Overall Evaluation (Q1)

#### 5.3.1 Automatic Evaluation Results

To demonstrate the effectiveness of our teacher-student framework, we compare our ChatPal with other methods and report results in Table 5.

Firstly, regarding the content-based metrics (*incl.*, METEOR, B-4, R-L, and Extrema), it is evident that our ChatPal consistently outperforms other baselines. Among them, ChatGPT exhibits a significant superiority over LLaMA. Ask-Expert further improves the performance by excelling in offering more specific advice than the vanilla ChatGPT. Built upon a small language model, AUGESC can achieve competitive performance as Ask-Expert, indicating the advantages of distilling the knowledge from large models. Overall, our method integrates a broader range of emotional support strategies and scenarios that are distilled from the large teacher, allowing for a more generalizable ChatPal model.

Secondly, when assessing diversity-based metrics (namely, *incl.*, D-2, and D-3), it’s evident that methods rooted in ChatGPT naturally generate responses that are both lengthier and richer in content compared to others. The Ask-Expert method, with its fixed guiding prompts, somewhat restricts ChatGPT’s response diversity. Yet, extreme diversity isn’t always advantageous. By tailoring ChatGPT to specific emotional support scenarios, our student model not only elicits a range of responses for its own education but also strikes a balance in diversity. This makes it more diverse than the original LLaMA and more measured than Ask-Expert. Overall, our teacher-student framework delivers dual benefits: it produces a sizable, high-quality ESC dataset and refines a smaller ChatPal that ri-

Methods	Inf.	Und.	Hel.	Con.	Coh.	Ove.
ChatGPT	2.47	2.07	2.34	<b>2.41</b>	<b>2.55</b>	2.40
Ask-Expert	2.15	1.34	1.78	1.94	1.84	1.84
LLaMA	1.59	1.21	1.68	1.44	1.58	1.71
AUGESC	2.16	1.83	2.09	1.85	2.35	2.23
AUGESC+DRI	2.32	2.20	2.46	2.12	2.40	2.43
ChatPal / DRI	2.31	2.04	2.19	2.36	2.37	2.33
<b>ChatPal</b>	<b>2.49</b>	<b>2.31</b>	<b>2.51</b>	2.39	2.41	<b>2.48</b>
$\kappa$	0.42	0.33	0.37	0.35	0.40	0.41

Table 6: Human evaluation results. The scores (from 0 to 3) are averaged over all the samples rated by three annotators.  $\kappa$  denotes Fleiss’ Kappa (Fleiss, 1971), indicating fair or moderate inter-annotator agreement ( $0.2 < \kappa < 0.6$ ).

vals the performance of its larger counterparts.

#### 5.3.2 Human Evaluation Results

We further conduct human evaluation on the generated responses with five annotators. We randomly sample 50 conversations from ExTES’s test data for comparison. The annotators were asked to rate the performance of different models. The outcomes of comparison (as shown in Table 6) demonstrate the following findings. (1) It reveals that our final ChatPal (student model) trained on our ExTES dataset achieves better performances than the vanilla ChatGPT (teacher model) on most metrics. It also confirms the high quality and practicality of our ExTES dataset in enhancing emotional support capabilities. (2) We find that Ask-Expert, due to its reliance on fixed formats, is only suitable for providing specific actionable advice and cannot offer comprehensive emotional support, hence it received lower scores. On the other hand, AUGESC may provide unhelpful responses to unfamiliar questions, resulting in lower scores on the Understanding and Helpfulness metrics. This is potentially due to LLaMA’s larger generation space and better comprehension compared to GPT-J. Based on our expanded wide-ranging scenarios and comprehensive strategies, our ChatPal outperforms other models in almost all metrics. In general, the results show the effectiveness of our teacher-student framework, enhancing the ability of smaller models to provide emotional support.

### 5.4 Advantages of ExTES Dataset (Q2)

#### 5.4.1 Performance on New Scenarios

To affirm the efficacy of our expanded scenarios, we only choose new scenarios from the ExTES dataset (31 out of 36 scenarios that are different

Methods	METEOR	B-4	R-L	Extrema	D-2	D-3
ChatGPT	22.29	2.114	12.52	60.56	<b>74.96</b>	<b>94.13</b>
Ask-Expert	24.61	2.190	17.13	59.85	72.10	93.38
LLaMA	14.46	1.256	10.24	50.11	27.76	48.04
AUGESC+DRI	31.96	2.289	20.57	28.09	66.51	91.07
<b>ChatPal</b>	<b>32.56</b>	<b>2.425</b>	<b>20.98</b>	<b>61.63</b>	68.07	92.25

Table 7: Automatic evaluation results in new scenarios. It reveals that our student model outperforms other methods on most metrics.

from ESConv) for testing. The automatic and human evaluation of various methods in new scenarios are shown in Table 7 and Table 13 (Appendix F.3). For large language models, ChatGPT and Ask-Expert are less sensitive to varying scenarios, thanks to ChatGPT’s generation capabilities while Ask-Expert further instructs ChatGPT to respond by using tailored prompts. On the other hand, vanilla LLaMA and AUGESC+DRI struggle to provide specific advice in unseen scenarios, due to limited generation capabilities of relatively small models. While AUGESC+DRI achieves a similar performance to ChatPal, which illustrates the generality of our approach in new scenarios. Our approach ChatPal, which involves venturing into new scenarios and fine-tuning from high-quality datasets, equips it to address a wide range of user emotional issues with greater empathy and provide more detailed guidance.

#### 5.4.2 Effect of Strategy Guidance

To show the effect of fine-grained strategies in ExTES for helping finetuning, we conduct an ablation study on all three fine-tuning schemes. Results are presented in Table 8. We observe that the variants with strategies are generally better than those without strategies in all schemes, except for their performance on D-2/3 metrics. This is because, under the guidance of specific strategies, the response generation space becomes more constrained, reducing the diversity of responses in certain extent. Therefore, we refer our final ChatPal model as the version trained with strategy annotation and enhanced with DRI.

#### 5.5 Diverse Response Inpainting Effect (Q3)

Table 5 and 6 also show the comparison of performance between our student model and its variant w/o DRI. Additionally, Figure 4 demonstrates the impact of generating varying numbers of diverse responses during DRI for later finetuning. Com-

Method	Stra?	METEOR	B-4	R-L	Extrema	D-2	D-3
DialoGPT-FT	✗	26.03	1.721	13.37	53.27	49.29	62.92
	✓	26.82	1.966	13.23	55.71	53.11	77.47
7B-Adapter	✗	28.48	1.944	16.95	64.47	60.43	82.62
	✓	29.71	1.987	16.39	62.73	60.83	82.24
7B-LoRA (ChatPal / DRI)	✗	30.31	2.333	19.60	65.06	63.64	84.90
	✓	30.67	<b>2.491</b>	20.85	<b>65.44</b>	61.94	82.80
ChatPal	✗	31.05	2.402	20.94	64.51	<b>69.88</b>	<b>91.96</b>
	✓	<b>33.12</b>	2.437	<b>21.09</b>	63.73	66.93	90.71

Table 8: Comparison of fine-tuning methods. We compare the no-strategy (✗) and with-strategy (✓) variants.

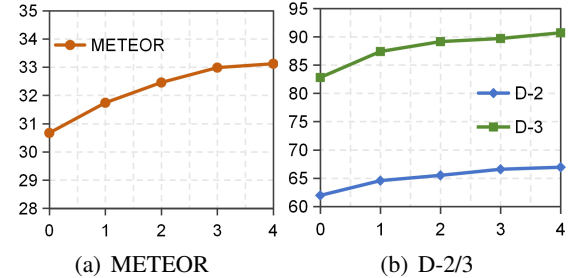


Figure 4: The impact of the number of diverse responses k, ranging from k=0 (w/o DRI) to 4.

pared to the variants w/o DRI, the student models exhibit a significant performance improvement. But our ChatPal and AUGESC+DRI scores lower on B-4 metric than the variants w/o DRI. This is understandable, under the support of diverse responses, the student model can provide a wider range of emotional support replies. Additionally, generating diverse responses further expands the data scale based on our ExTES dataset, which effectively enhances the quantity of high-quality data. Overall, leveraging the teacher model to generate diverse responses, the performance of small student model can further elevate the performance and help building a more powerful and versatile emotional support chatbot.

## 6 Conclusion

In this paper, we proposed a teacher-student framework and demonstrated the potential of LLMs as “counseling teacher” in enhancing the emotional support response-abilities of smaller models. By leveraging the in-context generalization and extensive knowledge reservoirs of LLMs, we curated a large-scale emotional support conversation dataset (ExTES) and deliberately fine-tuned smaller models with diverse response inpainting mechanism to exhibit proficiency in providing emotional support. Extensive experiments validate the advantages of the ExTES dataset as well as the superiority of the proposed teacher-student framework.



## 611 Limitations

612 Our proposed approach relies heavily on LLMs and  
613 is subject to the same limitations, namely, known  
614 biases in the training data and the ability to hal-  
615 lucinate incorrect information. Since our student  
616 model (ChatPal) is trained on conversations gener-  
617 ated by LLM, it is possible that such characteristics  
618 of the teacher model can get passed along to the  
619 student. Additionally, it is known that for different  
620 cultures, the emotional support strategies can be  
621 very diverse which requires cultural background  
622 knowledge and reasoning processes (Gibson et al.,  
623 2016). And our fine-tuning data is only available  
624 in English and cannot provide support for other  
625 languages at this moment.

626 On the other hand, our method currently can-  
627 not run on small devices such as mobile phones,  
628 but we're concentrating on utilizing LLMs (Chat-  
629 GPT 175B) as a "counseling teacher" to enhance  
630 the emotional support capacities of smaller mod-  
631 els (LLaMA 7B). Based on our approach, running  
632 the fine-tuned student model (LLaMA-7B) on ma-  
633 chines with normal computational power (such as  
634 RTX 3090) is also a form of progress. Further-  
635 more, we believe that this will be addressed in the  
636 future with advancements in model compression  
637 and optimization techniques.

## 638 Ethical Considerations

639 Working in the field of emotional support requires  
640 additional ethical considerations. Regarding safety,  
641 we acknowledge the limitations of the current  
642 framework proposed and the potential risks associ-  
643 ated with deploying them directly for emotionally  
644 vulnerable individuals. We do not recommend the  
645 direct deployment of the fine-tuned models from  
646 this work into real-life situations; currently, they  
647 are only suitable for academic research. While we  
648 intend to develop models for the greater good of  
649 society, it is crucial to recognize that the dataset  
650 contains potentially problematic content, includ-  
651 ing toxic or biased material that could be used to  
652 generate negative or offensive content. We openly  
653 provide the dataset collected for this work to assist  
654 in supporting future improvements in ESC.

655 On the other hand, our proposed system relies  
656 heavily on large language models and therefore in-  
657 herits their well-known problems centered around  
658 societal biases learned through pretraining, halluci-  
659 nations, and expensive use of resources (Weidinger  
660 et al., 2021). Various controls are included to con-

strain the LLMs to the emotional support task, but  
these are unlikely to fully wash away their inher-  
ent issues. Significant further progress needs to  
be made in areas like debiasing, grounding in ac-  
tuality, and efficient serving before we can safely  
deploy this type of system in a production setting.

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## A Data Example from our dataset

An detailed example can be seen in Figure 5. Each conversation is labeled with its scene category and a brief of description of the user. In the context of each conversation, the strategies used by the assistant are labeled red.

<p><b>Scene:</b> Communication Challenges</p>
<p><b>Description:</b> With my roommate always leaving a mess in the kitchen, it's becoming increasingly hard to address the issue and maintain a harmonious living environment.</p>
<p><b>User:</b> Hey.  <b>AI:</b> Hi, how are you?  <b>User:</b> I'm alright, thanks. But I've been having a hard time with my roommate lately. They always leave a mess in the kitchen, and it's getting frustrating to deal with.  <b>AI (Reflective Statements):</b> That sounds really irritating. It must be tough to constantly clean up after someone else.  <b>User:</b> Exactly. I've tried talking to them about it, but it doesn't seem to have any effect. I'm not sure how to approach the situation without causing conflict.  <b>AI (Suggest Options):</b> Maybe you could try setting up some agreed-upon rules for kitchen cleanliness. That way, both you and your roommate are on the same page.  <b>User:</b> That's a good idea. I'll give that a try. It's just been really stressful, and I don't want it to affect our relationship as roommates.  <b>AI (Normalize Experiences):</b> It's completely normal to have disagreements or conflicts with roommates. The key is finding a way to address the issues together that works for both of you.  <b>User:</b> You're right. I'll try to approach it from a calm and understanding perspective. Hopefully, we can come to a resolution.  <b>AI (Affirmation):</b> I believe in your ability to handle this situation maturely. Remember to take care of yourself throughout this process.  <b>User:</b> Thank you for the support. It means a lot to me. I'll do my best to handle it positively.  <b>AI (Offer Hope):</b> I'm confident that with open communication and a willingness to find a solution, you'll be able to improve your living situation. Don't hesitate to reach out for support if you need it.  <b>User:</b> I really appreciate your positivity and encouragement. It definitely gives me hope. Thank you again for being there.  <b>AI:</b> You're welcome! I'm here whenever you need to talk. Take care and hang in there!  <b>User:</b> Thank you. I'll keep that in mind. Take care too. Goodbye!</p>

Figure 5: Data example from our ExTES dataset.

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## B Definitions of Strategies

Below are 16 emotional support strategies and examples that we have compiled. In general, emotional support strategies help in two aspects: (1) During dataset collection, the role of the emotional support strategy primarily assists the Teacher model (ChatGPT) in generating more targeted and plausible conversations. (2) During model training and inference, the strategy and corresponding response are predicted sequentially. The strategy helps the generation model to narrow down their generation space. During inference, the strategy are also predicted.

**Reflective Statements (RS)** Repeat or rephrase what the User has expressed to show that you're actively listening. Example: User: "I'm feeling really overwhelmed with all the work I have to do." Assistant: "It sounds like you're feeling overwhelmed with your workload." 1017-1028

**Clarification (Cla)** Seek clarification to ensure a clear understanding of the User's emotions and experiences. Example: User: "I just can't shake off this feeling of sadness." Assistant: "Could you help me understand what might have triggered this feeling of sadness?" 1029-1037

**Emotional Validation (EV)** Acknowledge and validate the User's emotions without judgment. Example: User: "I'm so frustrated with myself for making the same mistake again." Assistant: "It's completely understandable to feel frustrated when you make a mistake." 1038-1047

**Empathetic Statements (ES)** Express understanding and empathy towards the User's experiences. Example: User: "I'm really struggling with my self-confidence right now." Assistant: "I can imagine how challenging it must be to navigate through situations that affect your self-confidence." 1048-1057

**Affirmation (Aff)** Provide positive reinforcement and encouragement to uplift the User's spirits. Example: User: "I feel like I'm not good enough." Assistant: "You've accomplished so much already, and your abilities speak for themselves. Don't underestimate your capabilities." 1058-1067

**Offer Hope (OH)** Share optimistic perspectives or possibilities to instill hope. Example: User: "I don't know if things will ever get better." Assistant: "Remember that change is constant, and there are always opportunities for growth and positive change." 1068-1077

**Avoid Judgment and Criticism (AJC)** It's important to create a non-judgmental and safe space for the User to express their emotions without fear of criticism. Refrain from passing judgment or being overly critical of their experiences or choices. Example: User: "I'm feeling so guilty for taking time off work to focus on my mental health." Assistant: "Taking care of your mental health is crucial, and it's not something to feel guilty about. Your well-being should always be a priority, and I'm glad you recognized that. Is there anything I can do to support you during this time?" 1078-1087

**Suggest Options (SO)** Offer practical suggestions or alternative perspectives for addressing the issue at hand. Example: User: "I'm having trouble managing my stress." Assistant: "Have you 1088-1097

1069 considered trying relaxation techniques like deep  
1070 breathing or mindfulness exercises?"

1071 **Collaborative Planning (CP)** Work together  
1072 with the User to develop an action plan. Exam-  
1073 ple: User: "I want to improve my time manage-  
1074 ment skills." Assistant: "Let's brainstorm some  
1075 strategies together. How about breaking tasks into  
1076 smaller, more manageable chunks?"

1077 **Provide Different Perspectives (PDP)** Offer al-  
1078 ternative ways of looking at the situation to help  
1079 the User gain new insights. Example: User: "I'm  
1080 devastated that my project didn't succeed." Assis-  
1081 tant: "Sometimes setbacks can lead to unexpected  
1082 opportunities for learning and growth. It's a chance  
1083 to reassess and try again."

1084 **Reframe Negative Thoughts (RNT)** Help the  
1085 User reframe negative thoughts into more positive  
1086 or realistic ones. Example: User: "I'm such a fail-  
1087 ure." Assistant: "Instead of thinking that way, let's  
1088 focus on what you've learned from this experience  
1089 and how you can apply it moving forward."

1090 **Share Information (SI)** Provide educational or  
1091 factual information about emotions, coping mecha-  
1092 nisms, or self-care practices. Example: User: "I'm  
1093 struggling to manage my anxiety." Assistant: "Did  
1094 you know that deep breathing exercises and ground-  
1095 ing techniques can help reduce anxiety symptoms?  
1096 Would you like me to explain how to practice  
1097 them?"

1098 **Normalize Experiences (NE)** Explain that cer-  
1099 tain emotions or reactions are common and part of  
1100 the human experience. Example: User: "I feel so  
1101 guilty for taking time for myself." Assistant: "It's  
1102 common to feel guilty about self-care, but it's essen-  
1103 tial for your well-being. Remember, you deserve  
1104 to prioritize your needs too."

1105 **Promote Self-Care Practices (PSP)** Advocate  
1106 for engaging in activities that promote well-being  
1107 and self-care. Example: "Make sure to take some  
1108 time for yourself and do something that brings you  
1109 joy and relaxation."

1110 **Stress Management (SM)** Provide suggestions  
1111 for stress management techniques like exercise,  
1112 meditation, or spending time in nature. Example:  
1113 "Engaging in regular physical activity can help re-  
1114 duce stress and improve mood."

1115 **Others (Oth)** Interact with friendly greetings  
1116 and employ additional supportive techniques that  
1117 are not covered by the previously mentioned cate-  
1118 gories.

	Strategy Transition	Proportion
3-Hop	EV → RS → EV	17.19 %
	EV → RS → SO	16.23 %
	EV → RS → ES	14.49 %
	RS → EV → SO	11.03 %
	EV → ES → RS	9.75 %
4-Hop	EV → RS → ES → SO	7.08 %
	EV → RS → SO → Aff	6.61 %
	EV → ES → RS → NE	6.04 %
	RS → Aff → ES → RS	5.27 %
	EV → RS → SO → Cla	4.36 %
5-Hop	EV → RS → EV → Aff → SO	1.97 %
	EV → RS → SO → Aff → RS	1.34 %
	RS → EV → SO → OH → SO	0.89 %
	EV → RS → ES → SO → Aff	0.45 %
	EV → ES → RS → NE → Cla	0.27 %

Table 9: Proportions of top-5 strategy transitions in responses. The adjacent same strategies are merged. Abbreviations are consistent with the Appendix B.

## C Strategy Transition 1119

We present the top-5 most frequent strategy transi- 1120  
tions with 3-5 hops in Table 9. These transitions 1121  
indicate that supporters usually ask questions and 1122  
explore the user's situation before comforting the 1123  
user. Emotional support supporters usually first 1124  
understand the cause of the user's distress and then 1125  
say some words of comfort or express sympathy for 1126  
the user's experience. This is generally as expected. 1127  
It also might not be wise enough to make actionable 1128  
suggestions at the beginning of the whole dialogue. 1129

## D Details of Scenarios 1130

Below are 36 emotional support scenarios and ex- 1131  
amples that we have compiled. And Table 10 is the 1132  
statistics of all ES scenarios. 1133

**Breakups or Divorce** Example 1: Processing the 1134  
emotions and grief following the end of a long-term 1135  
relationship. Example 2: Seeking guidance on how 1136  
to navigate a recent breakup and move forward. 1137

**Conflicts or Communication Problems** Exam- 1138  
ple 1: Dealing with a misunderstanding or disagree- 1139  
ment with a close friend or family member. Exam- 1140  
ple 2: Seeking advice on resolving conflicts with a 1141  
romantic partner and improving communication. 1142

**Communication Challenges** Example: Helping 1143  
a person find effective ways to express their needs 1144  
and concerns to their partner, fostering open and 1145  
constructive communication. 1146

**Coping with the Death of a Loved One** Exam- 1147  
ple 1: Navigating the stages of grief and finding 1148

Category	Dialogues	Proportion	Category	Dialogues	Proportion
Breakups or Divorce	710	6.3%	Navigating Gender Identity and Transitioning	202	1.8%
Conflicts or Communication Problems	1,109	9.9%	Moving to a New City or Country	202	1.8%
Communication Challenges	1,008	9.0%	Career Transitions	202	1.8%
Coping with the Death of a Loved One	593	5.3%	Parenthood and Parenting Challenges	202	1.8%
Dealing with the Loss of a Pet	601	5.4%	Low Self-Esteem or Lack of Confidence	302	2.7%
Work-related Stress and Burnout	403	3.6%	Body Image Concerns and Eating Disorders	101	0.9%
Financial Worries and Uncertainty	403	3.6%	LGBTQ+ Identity	101	0.9%
Unemployment-related Stress	403	3.6%	Cultural Identity and Belonging	101	0.9%
Academic Stress	403	3.6%	Academic Stress or Pressure	202	1.8%
Spirituality and Faith	202	1.8%	Job Loss or Career Setbacks	202	1.8%
Managing Bipolar Disorder	202	1.8%	Parenting Challenges and Parental Guilt	202	1.8%
Anxiety and Panic	202	1.8%	Sibling Rivalry or Family Conflict	403	3.6%
Depression and Low Mood	403	3.6%	Surviving and Recovering from Physical or Emotional Abuse	101	0.9%
Adjusting to a New Job or Role	302	2.7%	Healing from Sexual Assault or Domestic Violence	101	0.9%
Chronic Illness or Pain Management	302	2.7%	Post-Traumatic Stress Disorder (PTSD)	101	0.9%
Coping with a Diagnosis or Medical Treatment	202	1.8%	Healing from Abuse	202	1.8%
Caregiver Support	202	1.8%	Addiction and Recovery	202	1.8%
Finding Meaning and Purpose in Life	202	1.8%	Support for Loved Ones or Friends	202	1.8%

Table 10: Statistics of all 36 emotional support scenarios covered in our ExTES dataset.

ways to honor the memory of the deceased. Seeking support in managing the emotional impact of losing a close family member or friend.

**Dealing with the Loss of a Pet** Example 1: Processing the deep sadness and emptiness after the death of a beloved pet. Example 2: Seeking understanding and comfort while grieving the loss of a long-time companion animal.

**Work-related Stress and Burnout** Example 1: Coping with excessive workload, pressure, and a demanding work environment. Example 2: Seeking strategies to manage stress and achieve a healthier work-life balance.

**Financial Worries and Uncertainty** Example 1: Navigating financial challenges such as debt, job loss, or unexpected expenses. Example 2: Seeking emotional support and practical advice to alleviate financial stress and regain stability.

**Unemployment-related stress** Example: Encouraging someone who is about to lose their job due to poor company performance, discussing the possibility of changing jobs, prioritizing self-care, and staying positive.

**Academic Stress** Example: Offering guidance and study tips to a student feeling overwhelmed by their workload, helping them create a study plan and adopt healthy stress management techniques.

**Depression and Low Mood** Example 1: Dealing with feelings of sadness, loss of interest, and lack of motivation. Example 2: Seeking guidance on coping mechanisms and professional help for managing depression symptoms.

**Managing Bipolar Disorder** Example 1: Finding support and strategies to navigate the highs and lows of bipolar disorder. Example 2: Seeking advice on maintaining stability, managing medication,

and recognizing warning signs.

**Anxiety and Panic** Example: Providing guidance and techniques for someone who experiences social anxiety, helping them gradually face their fears and build confidence in social situations.

**Depression and Low Mood** Example: Being there for a person experiencing depression, actively listening to their struggles, and encouraging them to seek professional help and engage in self-care activities.

**Adjusting to a New Job or Role** Example 1: Coping with the challenges and expectations of a new job or promotion. Example 2: Seeking guidance on adapting to a new work environment and building professional relationships.

**Moving to a New City or Country** Example 1: Dealing with feelings of homesickness, cultural adjustment, and building a new social network. Example 2: Seeking support in navigating the practical and emotional aspects of relocating to a different city or country.

**Career Transitions** Example: Assisting someone who is considering a career change, helping them explore their passions, and transferable skills and develop a plan for transitioning into a new field.

**Parenthood and Parenting Challenges** Example: Supporting a new parent who is feeling overwhelmed and sleep-deprived, offering reassurance, and sharing tips for self-care and coping strategies for the demands of parenthood.

**Low Self-Esteem or Lack of Confidence** Example 1: Addressing negative self-perceptions and building self-worth. Example 2: Seeking techniques for cultivating self-compassion and improving self-esteem.

**Body Image Concerns and Eating Disorders**

1221	Example 1: Dealing with body dissatisfaction and the impact it has on self-image and overall well-being. Example 2: Seeking support in recovering from an eating disorder and developing a healthy relationship with food and body.	1273
1222		1274
1223		1275
1224		1276
1225		1277
1226	<b>LGBTQ+ Identity</b> Example: Assisting someone in the process of coming out as gay, offering support, connecting them with LGBTQ+ community resources, and being a source of understanding.	1278
1227		1279
1228		1280
1229		1281
1230	<b>Cultural Identity and Belonging</b> Example: Engaging in discussions with someone exploring their mixed-race identity and helping them embrace and celebrate their diverse heritage.	1282
1231		1283
1232		1284
1233		1285
1234	<b>Academic Stress or Pressure</b> Example 1: Coping with academic expectations, exam anxiety, or perfectionism. Example 2: Seeking strategies for time management, study techniques, and reducing academic stress.	1286
1235		1287
1236		1288
1237		1289
1238		1290
1239	<b>Job Loss or Career Setbacks</b> Example 1: Navigating the emotions and challenges of losing a job or facing career setbacks. Example 2: Seeking guidance and encouragement for career transitions or exploring new professional opportunities.	1291
1240		1292
1241		1293
1242		1294
1243		1295
1244	<b>Parenting Challenges and Parental Guilt</b> Example 1: Managing parental responsibilities, parenting styles, and dealing with parental guilt. Example 2: Seeking advice on effective communication with children and finding a balance between work and family.	1296
1245		1297
1246		1298
1247		1299
1248		1300
1249		1301
1250	<b>Sibling Rivalry or Family Conflict</b> Example 1: Resolving conflicts and improving relationships with siblings or other family members. Example 2: Seeking guidance on navigating family dynamics, establishing healthy boundaries, and fostering understanding.	1302
1251		1303
1252		1304
1253		1305
1254		1306
1255		1307
1256	<b>Surviving and Recovering from Physical or Emotional Abuse</b> Example 1: Processing the trauma of past abuse and seeking support for healing and recovery. Example 2: Finding resources and coping strategies for managing the emotional impact of abuse.	1308
1257		1309
1258		1310
1259		1311
1260		1312
1261		1313
1262	<b>Healing from Sexual Assault or Domestic Violence</b> Example 1: Navigating complex emotions, seeking support, and developing coping mechanisms after experiencing sexual assault or domestic violence. Example 2: Accessing information on trauma-informed therapy and support networks for survivors of assault or violence.	1314
1263		1315
1264		1316
1265		1317
1266		1318
1267		1319
1268		
1269	<b>Post-Traumatic Stress Disorder (PTSD)</b> Example: Creating a safe and non-judgmental space for military veteran with PTSD to share their experiences and providing resources for trauma-focused	
1270		
1271		
1272		
	therapy and support groups.	
	<b>Healing from Abuse</b> Example: Assisting someone who has recently left an abusive relationship, connecting them with local support services, and offering encouragement as they rebuild their life.	
	<b>Navigating Gender Identity and Transitioning</b> Example 1: Seeking support and resources while exploring gender identity and considering transitioning. Example 2: Accessing guidance on navigating social, medical, and legal aspects of transitioning.	
	<b>Chronic Illness or Pain Management</b> Example 1: Coping with the emotional impact of a chronic illness, including pain, limitations, and lifestyle adjustments. Example 2: Seeking support in managing daily challenges, finding self-care strategies, and connecting with others facing similar health issues.	
	<b>Coping with a Diagnosis or Medical Treatment</b> Example 1: Processing the emotions surrounding a new medical diagnosis and navigating treatment options. Example 2: Seeking emotional support and practical guidance to cope with medical procedures, side effects, and lifestyle changes.	
	<b>Caregiver Support</b> Example: Offering guidance and resources to a caregiver of an elderly parent, discussing techniques for managing caregiver stress, and suggesting respite care options.	
	<b>Finding Meaning and Purpose in Life</b> Example 1: Exploring questions related to the meaning of life, personal values, and finding purpose. Example 2: Assisting someone who is questioning their life's purpose and exploring different avenues for finding meaning, discussing their values and interests, and encouraging self-reflection.	
	<b>Spirituality and Faith</b> Example: Offering guidance and resources to someone who is questioning their faith or seeking spiritual fulfillment, providing support as they explore their beliefs and values.	
	<b>Addiction and Recovery</b> Example: Offering empathy and understanding to someone battling addiction, discussing treatment options, and providing emotional support during their journey to recovery.	
	<b>Support for Loved Ones or Friends</b> Example: Supporting a parent who has a child dealing with addiction, offering a listening ear, and connecting them with support groups and counseling services.	
	<b>E Template of Expanding Conversation</b>	
	The template for ChatGPT to iteratively expand conversations (Figure 2) is as follows:	



Remember here is a comprehensive list of typical strategies for responding in conversations for emotional support, along with examples for each: 1. Reflective Statements: Repeat or rephrase what the person has expressed to show that you're actively listening. 2. Clarification: Seek clarification to ensure a clear understanding of the person's emotions and experiences. 3. Emotional Validation: Acknowledge and validate the person's emotions without judgment. ... 15. Stress Management: Provide suggestions for stress management techniques like exercise, meditation, or spending time in nature. 16. Others: Other strategies. Example: **{SEED EXAMPLE}**

Your task is to create a casual emotional support conversation between a user and an assistant. Create a random emotional support scenario of the '{SCENE}' type, write it in the Description, and then generate a complete set of dialogue. Make the conversation more like a real-life chat and be specific. Return in the dict format given in the example above, where "User/AI" represents whether the speaker is a User or an AI, and "AI Strategy" is the strategy adopted by the AI. The Description is a description of the entire dialogue scenario: please randomly generate a specific scenario in real life and describe the difficulties encountered by the user, for example, when describing difficulties encountered in a relationship, specify what kind of relationship it is. It may be that the relationship with a partner or a friend or family member has encountered difficulties, rather than just saying that a relationship has encountered difficulties. The return format is a dict ...

## F Other Experiments

### F.1 The quality of Seed Dialogues

Table 11 shows the results of human evaluation on seed dialogues and ExTES.

	Seeds	ExTES	$\kappa$
<b>Informativeness</b>	2.39	<b>2.53</b>	0.51
<b>Understanding</b>	<b>2.64</b>	2.52	0.46
<b>Helpfulness</b>	2.48	<b>2.61</b>	0.44
<b>Consistency</b>	<b>2.75</b>	2.67	0.39
<b>Overall</b>	2.38	<b>2.45</b>	0.52

Table 11: Human evaluation of seed dialogues quality and ExTES quality. The scores (from 0 to 3) are averaged over all the samples rated by three annotators.  $\kappa$  denotes Fleiss' Kappa (Fleiss, 1971), indicating fair to moderate inter-annotator agreement ( $0.2 < \kappa < 0.6$ ).

### F.2 Experiments Across Datasets

Assessing the generalizability of knowledge from the synthesized dataset to a human-annotated dataset is crucial. We conducted experiments across datasets (as shown in the table 12). We fine-tune ChatPal separately using ESConv and ExTES. The resulting models are then tested on the Test Set of both datasets for automatic evaluation. We find that the model trained on ExTES showcases remarkable performance on the ESConv test set, which demonstrates that ExTES possesses remarkable generality to be adapted into various emotional

Test Set	Train Set	METEOR	B-4	R-L	Extrema	D-2	D-3
ESConv	ESConv	24.23	1.670	17.19	<b>58.57</b>	44.09	60.78
	ExTES	<b>27.07</b>	<b>2.312</b>	<b>20.57</b>	55.56	<b>63.83</b>	<b>83.93</b>
ExTES	ESConv	24.08	1.687	16.70	53.41	46.83	65.94
	ExTES	<b>33.12</b>	<b>2.437</b>	<b>21.09</b>	<b>63.73</b>	<b>66.93</b>	<b>90.71</b>

Table 12: Experiments across datasets. We finetune ChatPal separately using ESConv and ExTES. The resulting models are then tested on the test set of both datasets.

support applications. In addition, the performance gap between the model trained on ExTES and ESConv on the ExTES test set is more substantial than that on the ESConv test set. This is mainly because the total amount of ESConv data is small, and there are many unseen scenarios that ESConv does not cover but appear in ExTES test set.

### F.3 Human Evaluation in New Scenarios

Figure 13 shows the results of human evaluation in new scenarios

Methods	Inf.	Und.	Hel.	Con.	Coh.	Ove.
ChatGPT	<b>2.41</b>	2.04	2.36	2.42	2.37	2.39
Ask-Expert	1.80	1.65	1.79	1.52	1.89	1.93
LLaMA	1.24	1.22	1.14	1.86	1.65	1.55
AUGESC+DRI	1.68	1.74	1.72	2.03	1.82	1.92
<b>ChatPal</b>	2.37	<b>2.38</b>	<b>2.42</b>	<b>2.47</b>	<b>2.39</b>	<b>2.46</b>
$\kappa$	0.45	0.31	0.35	0.33	0.47	0.42

Table 13: The human evaluation in new scenarios (scores from 0 to 3). The Fleiss' Kappa is a fair or moderate inter-annotator agreement ( $0.2 < \kappa < 0.6$ ).

## G Details of Data Collection

As shown in Appendix E our template specifies the desired dialogue format and criteria, but inconsistencies occasionally arise, such as data format errors, duplications, omitted response strategies and non-compliance to scenarios *etc.* We employed manual inspection and corrections to ensure compliance within the dataset's 11,000 dialogues. Five master's students conducted the manual review, dedicating approximately 8 days (each screening around 350 dialogues per day). Despite the manual review process, our method requires significantly less human intervention compared to traditional methods like questionnaires (Liu et al., 2021) or crowd-sourcing (Budzianowski et al., 2018), with less than 10% of the generated dialogues necessitating adjustments. Any dialogues requiring exten-

sive modifications were promptly discarded. After screening and adjustments, we consolidate approximately 11k dialogues, resulting in the ExTES dataset.

## H Diverse Response Inpainting Example

Figure 6 shows the process of diverse response inpainting. This method further improves the student model without any additional manual annotation. Specifically, given the same dialogue context, ChatGPT model will infill extra four responses into the same turn ( $K=4$ ). When fine-tuning the LLaMA model, the format of the fine-tuning data comprises input-output pairs (for instance, breaking down a conversation into 10 input-output pairs). Therefore, utilizing DRI ( $K=4$ ) allows for a fivefold expansion of a single round of dialogue response (one input-output pair), generating four new input-output pairs. This significantly enriches the fine-tuning data and provide more guidance to the student model under same situation.

## I Fine-tune Methods

### I.1 Fine-tune Methods

We explore the following three methods to fine-tune our ChatPal (student model):

**DialoGPT Fine-Tuning** DialoGPT (Zhang et al., 2020) is a medium-sized GPT2 Model trained on 147M conversation-like exchanges extracted from Reddit. It was trained with a causal language modeling (CLM) objective on conversational data and is therefore powerful at response generation in open-domain dialogue systems. In order to fine-tune DialoGPT, we use CLM training. We follow the OpenAI GPT-2<sup>3</sup> to model a multiturn dialogue session as a long text and frame the generation task as language modeling.

**LLaMA Adapter-Tuning** LLaMA-Adapter (Zhang et al., 2023b) is a form of prefix-tuning that prepends a learnable adaption-prompt to the inputs of the attention blocks in LLaMA. There are only 1.2M parameters to update during finetuning, which significantly reduces the memory footprint and speeds up training. Recently, LLaMA-Adapter v2 (Gao et al., 2023) is developed to further include more trainable parameters. We use LLaMA-Adapter v2 to demonstrate instruction-tuning LLaMA 7B on our dataset. Inspired by prefix tuning (Li and Liang, 2021) and

<sup>3</sup>[https://huggingface.co/docs/transformers/model\\_doc/gpt2](https://huggingface.co/docs/transformers/model_doc/gpt2)

the original adapter method (Houlsby et al., 2019), Adapter-Tuning introduces some new sublayers (i.e., adapter layers) acting as low-rank bottlenecks within each Transformer layer. Generally, instead of tuning all parameters, Adapter-Tuning focuses on tuning mainly the adapter layers.

**LLaMA LoRA-Tuning** Low-rank adaption (LoRA) (Hu et al., 2021) is a technique to approximate the update to the linear layers in a LLM with a low-rank matrix factorization. This significantly reduces the number of trainable parameters and speeds up training with little impact on the final performance of the model. We demonstrate this method by instruction-tuning LLaMA 7B on our dataset. The authors take inspiration from (Li et al., 2018; Aghajanyan et al., 2021) which show that the learned over-parametrized models in fact reside on a low intrinsic dimension. Based on the inherent low-rank characteristics of the large model, the bypass matrix is added to simulate the fine-tuning of the full model parameters. LoRA achieves the purpose of lightweight fine-tuning through a simple and effective solution. It turns various large models into professional models in different fields through light fine-tuning.

### I.2 Experimental Setup

We select LLaMA LoRA-Tuning to build our small ChatPal model. During the fine-tuning phase, we set the maximum input sequence length to 256 and the rank  $K$  in LoRA to 8. We use LLaMA-7B model and initialize the checkpoints with the 8-bit integer format (int8) parameters released by Touvron et al. (2023). These parameters remain fixed throughout training, reducing GPU memory consumption and improving training speed. We use the Adam optimizer to update LoRA parameters with a batch size of 128 and learning rates of  $3e-4$ , respectively. The trainable LoRA parameters are fine-tuned on NVIDIA A100-40GB GPUs, and the training duration is approximately 15 hours. Finally, we yield a small ChatPal with compatible performance to much larger models, thereby significantly alleviating the requirement for large model sizes.

## J Baselines

We will compare our model with five different baselines:

**LLaMA** (Touvron et al., 2023). LLaMA is an open and efficient large-scale base language model that

**Below is an emotional support dialog. Your task is to generate four diverse responses for the emotional support assistant AI in [New Response]. Refer to the context and make the context coherent after filling in the answer you generated in [New Response].**

**User:** Hi I am feeling blue, things aren't going well at all  
**AI:** Hello. I am sorry to hear that. Can I ask you more about it?  
**User:** My girlfriend and I split after 4 years!  
**AI:** Oh no! I am sorry. How do you feel? Sad? Joyful?  
**User:** Very sad and lonely. I loved her. What should I do?  
**AI:** Oh no. I can totally understand that feeling. 4 years is a long time.  
**User:** Thanks, it is. She said I was neglecting her and we had a big fight. I haven't talked to her in a month.  
**AI:** [New response]  
**User:** Do you think drinking alcohol will help?  
**AI:** Ohhhh. Well, I never ditch my partner, always my partner ditches me, so I do not know why they do that. I think it will worsen the situation.

**User:** You had a similar experience? "I want to drink till I forget about her."  
**AI:** Yes, I quit alcohol 3 years ago. It took me 20 years.  
**User:** How did you do it?  
**AI:** It took me 1 whole year to forget about my ex. My ex told me I am a party girl because I drink too much, so I stopped. I was trying to get him to like me more. Since then I have not been drinking.  
**User:** Did you find someone else?  
**AI:** Nope. I am cool without a man.  
**User:** That's the way to be. But I am too lonely. I have a secret account so I can still see her on Facebook. Do you think that's a good idea?  
**AI:** Haha, smart, yes. No need to force yourself to forget about her. I heard men cannot do without a woman but women don't really need a man.  
**User:** Yeah, that way maybe I can get her back at the right time. I feel a little better - thanks.

**Diverse responses:**  
1.Focus on taking care of yourself physically and emotionally. Make sure you're eating well, getting enough sleep, and engaging in activities that bring you joy.  
2.Share your feelings with people you trust. They can provide emotional support and be there for you during this tough time.  
3.Take some time to think about what you've learned from this relationship and how you've grown. It can be a valuable opportunity for personal growth.  
4.If you find it challenging to cope with your emotions, consider talking to a therapist or counselor who can provide guidance and support.

Figure 6: An example of generation diverse responses. The DRI task description and the conversation context are given in ChatGPT to generate multiple diverse responses. The square below is the four different responses generated in [New Response].

sources publicly available datasets. This model is trained on a large amount of unlabeled data, making it well suited for fine-tuning a variety of tasks, and can be run on a single V100 GPU<sup>4</sup>. **ChatGPT** (Ouyang et al., 2022). ChatGPT is a model for processing sequential data with amazing language understanding and text generation capabilities, and in particular, it trains the model by connecting it to a large corpus of real-world conversations. ChatGPT can be used for a wide range of domains, including emotional support tasks. **Ask-Expert** (Zhang et al., 2023a). Ask-Expert is a framework in emotional support domain, where the structure of expert conversation is outlined by pre-specified prompts which reflect a reasoning strategy taught to practitioners in the field. Blenderbot model (Shuster et al., 2022) utilizing “Ask-Expert” shows quality improvements across all expert sizes. **AUGESC** (Zheng et al., 2023b). Zheng et al. (2023b) prompt a fine-tuned LLM to complete full dialogues from available dialogue posts of various topics, which are then postprocessed based on heuristics. They proposed AugESC dataset and then fine-tuned GPT-J model, which is superior to

<sup>4</sup>We chose the LLaMA-7B version based on the needs of the emotional support task.

strong baselines of dialogue augmentation. **Our Chatpal w/o DRI** We only fine-tune LLaMA on our ExtES dataset w/o diverse response inpainting, which is an original variant of our small ChatPal and can help us understand the influence of diverse responses in Section 5.5.

## K Why Synthesized Dataset Is Essential

In this section, we discuss why the synthesized dataset is essential for the emotional support conversational task. Firstly, previous compilation of ESC datasets relied heavily on methods such as psychotherapy video transcripts (Shen et al., 2020), online repositories (Medeiros and Bosse, 2018), and questionnaires Liu et al. (2021). While these sources offer high-quality data, they come with significant costs. As language models advanced, conventional data collection methods became insufficient to meet the demands of training models. Secondly, the intrinsic generalization capabilities and vast knowledge pools of LLMs now facilitate the expansion and enrichment of ESC datasets. Based on this, we further address the problem that existing small-scale datasets still lack diversity in ES scenarios and cannot provide fine-grained emotional support strategy guidance. We innovatively

1512 leverage the generative capabilities of LLMs to  
1513 generate an extensible emotional support dialogues  
1514 dataset, ExTES, with comprehensive scenarios and  
1515 strategies, which is released for building robust and  
1516 generalizable emotional support systems. Lastly,  
1517 we investigate different fine-tuning strategies to  
1518 endow LLaMA with effective and flexible emo-  
1519 tional support capabilities. The successful integra-  
1520 tion of emotional support dialogue with LLMs can  
1521 positively impact mental health counseling, social  
1522 interactions, customer service, and various other  
1523 domains, contributing to a more compassionate and  
1524 supportive society.

## 1525 **L Guideline of Human Evaluation**

1526 We present the guideline of human evaluation in  
1527 Figure 7. Before showing them the final evaluation  
1528 materials, we first train our human evaluators by  
1529 providing them this form, together with detailed  
1530 instructions on how to carefully do the evaluations,  
1531 what these metrics and corresponding scores mean  
1532 *etc.*

<b>Guideline of Human Evaluation</b>	
You need to score the conversation between the help seeker (User) and the emotional support assistant (AI). Read the definitions and examples of evaluation metrics below to rate the results generated by different models. These examples illustrate how each metric can be applied to evaluate an emotional support conversation.	
Scores	3 (Excellent) , 2 (Good) , 1 (Accepted) , 0 (Unsatisfactory)
(1) Informativeness	
Definition	Informativeness measures how well the individual seeking support articulates their emotional challenges.
Examples	1. Low Informativeness: "I'm feeling really bad today." 2. High Informativeness: "I've been feeling overwhelmed because of work. I have tight deadlines, and my boss has been giving me extra tasks. I don't have much time for myself, and it's really stressing me out."
(2) Understanding	
Definition	Understanding gauges the supporter's grasp of the individual's experiences and emotions.
Examples	1. Low Understanding: "That sucks." 2. High Understanding: "I can imagine how stressful it must be to have such a heavy workload and demanding boss. It sounds like you're going through a tough time right now."
(3) Helpfulness	
Definition	Helpfulness evaluates the effectiveness of the supporter's efforts in mitigating the individual's emotional distress.
Examples	1. Low Helpfulness: "I'm sorry to hear that. I hope you feel better soon." 2. High Helpfulness: "It sounds like you could use some time management strategies to handle your workload more effectively. Have you considered talking to your boss about your workload or seeking support from colleagues?"
(4) Consistency	
Definition	Consistency ensures participants consistently adhere to their roles and exhibit non-contradictory behavior.
Examples	1. Inconsistent Behavior: Initially providing empathetic responses and later becoming dismissive or indifferent about the person's feelings. 2. Consistent Behavior: Maintaining a supportive and empathetic tone throughout the conversation, showing genuine care and concern.
(5) Coherence	
Definition	Coherence checks if conversations have seamless topic transitions.
Examples	1. Low Coherence: Frequent topic changes without exploring any of them in depth. For example, discussing work stress, then suddenly switching to talking about hobbies without any connection. 2. High Coherence: A focused conversation that explores a specific issue thoroughly before transitioning to a related topic. For instance, discussing work stress and then gradually shifting the conversation to coping mechanisms or self-care strategies.

Figure 7: Guideline of human evaluation for dialogue quality.