MENTALCHAT16K: A BENCHMARK DATASET FOR CONVERSATIONAL MENTAL HEALTH ASSISTANCE

Anonymous authors

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Paper under double-blind review

ABSTRACT

We introduce MentalChat16K, an English benchmark dataset combining a synthetic mental health counseling dataset and a dataset of anonymized transcripts from interventions between Behavioral Health Coaches and Caregivers of patients in palliative or hospice care. Covering a diverse range of conditions like depression, anxiety, and grief, this curated dataset is designed to facilitate the development and evaluation of large language models for conversational mental health assistance. By providing a high-quality resource tailored to this critical domain, MentalChat16K aims to advance research on empathetic, personalized AI solutions to improve access to mental health support services. The dataset prioritizes patient privacy, ethical considerations, and responsible data usage. MentalChat16K presents a valuable opportunity for the research community to innovate AI technologies that can positively impact mental well-being.

023 024 1 INTRODUCTION

025 The proliferation of Large Language Models (LLMs) has transformed artificial intelligence's capa-026 bility to understand and generate human-like text, unlocking new opportunities for applications in 027 various domains, including mental health support (Hua et al., 2024; van Heerden et al., 2023). This advancement is particularly timely, given the rising global prevalence of mental health disorders such 029 as depression and anxiety (Arias et al., 2022; Organization et al., 2022), highlighting an urgent need for innovative and accessible support solutions (Torous et al., 2021; Lattie et al., 2022). Notably, 031 most recent studies have demonstrated that LLMs, even at the 7B scale, are capable of generating 032 empathic responses that can be more empathic than human-written responses, thus enhancing human 033 peer support in contexts where empathy is crucial (Zhan et al., 2024; Lee et al., 2024).

034 Recent years have witnessed the emergence of several AI models aimed at addressing mental health challenges, including Psy-LLM (Lai et al., 2023), Mental-LLM (Xu et al., 2023), ChatPsychiatrist 036 (Liu et al., 2023a), and MentalBERT (Ji et al., 2021). Despite the advancements in the field, there is a 037 notable paucity of LLMs that concentrate on mental health counseling. Among the aforementioned 038 work, ChatPsychiatrist is the only open-source English LLM focusing on question-answering in psychological consultation settings. The majority of existing work has primarily emphasized mental health detection, diagnosis, and prediction (Xu et al., 2023; Ji et al., 2021). This disparity can be 040 attributed to several obstacles, including language limitations, a scarcity of domain-specific training 041 data, and privacy concerns surrounding the use of such data. 042

To overcome these challenges and advance research in this critical domain, we introduce *MentalChat16K*, an English benchmark dataset consisting of 16K question-answer pairs of synthetic mental health counseling conversations and anonymized interview conversations from interventions between Behavioral Health Coaches and Caregivers of patients in palliative or hospice care. This curated dataset covers a diverse range of conditions, including depression, anxiety, and grief, enabling the development and evaluation of LLMs tailored for conversational mental health assistance. Notably, MentalChat16K is twice the size of the training data for ChatPsychiatrist (Liu et al., 2023a), providing a broader and deeper coverage of real-life mental health issues to enhance the capabilities of AI models in offering comprehensive and empathetic support.

MentalChat16K presents a valuable opportunity for the research community to innovate AI tech nologies that can positively impact mental well-being. By leveraging this dataset, researchers can
 fine-tune and evaluate LLMs, enabling the development of empathetic and personalized AI solutions

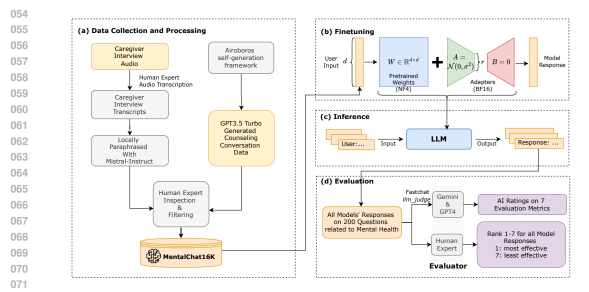


Figure 1: Overall architecture of our approach. (a) Data Collection and Processing: We collect two datasets
where one is a synthetic dataset generated by GPT-3.5 Turbo using Airoboros self-generation framework and the
other is a real interview transcript dataset paraphrased by a local LLM, Mistral-Instruct. (b) Fine-tuning: We
use QLoRA to fine-tune four state-of-the-art light-weight (7B) LLMs on either synthetic dataset, real dataset or
their combination. (c) Inference: We curated 200 questions related to mental health to let all the fine-tuned and
base models respond respectively. (d) Evaluation: We proposed seven metrics that are widely adopted in the
area of mental health and utilize Gemini Pro 1.0, GPT-4 Turbo and human experts as the judges to score those
responses.

that can engage in warm and nuanced interactions, simulating the communication typically expected in human counseling sessions. The dataset prioritizes patient privacy, ethical considerations, and responsible data usage, ensuring that the development of AI technologies in this sensitive area is conducted with the utmost care and responsibility.

To demonstrate the effectiveness of the MentalChat16K dataset in tailoring LLMs for mental health 085 counseling, We fine-tuned seven state-of-the-art LLMs. We employed the Quantized Low-Rank Adapter (QLoRA) technique (Dettmers et al., 2024) for efficient fine-tuning of state-of-the-art LLMs, 087 thereby reducing computational demands without sacrificing model performance. We mainly focus 880 on 7B local open-source models because we want to demonstrate a fine-tuned pipeline with limited 089 resources (such as one single A40 or A100 GPU). There are mainly two families of local LLMs in 090 the market, one is the LLaMA family including LLaMA, LLaMA2, Alpaca, Vicuna etc. and the other 091 is the Mistral family including Mistral, Mixtral, Zephyr, etc. Mistral 7B¹ has been validated as one 092 of the most powerful local open-sourced models.

To evaluate the ability of LLMs fine-tuned on our MentalChat16K data in counseling, we curated a 094 specialized counseling evaluation benchmark consisting of 200 questions and developed 7 metrics to 095 rigorously assess the performance of LLMs in the context of mental health counseling. The evaluation 096 is automated by leveraging strong LLMs like GPT-4 Turbo Preview (OpenAI, 2024a) and Gemini Pro 1.0 (Team et al., 2023) as impartial judges. We also incorporated real human evaluations for a more 098 comprehensive and convincing comparison. Our four evaluators include one senior Postdoc, and three 099 Master students, providing interdisciplinary expertise in both computer science and medical sciences, 100 making them well-suited to assess the technical and healthcare aspects of the models' responses. The 101 human evaluation results are consistent with the evaluation results of GPT-4 and Gemini Pro. The complete architecture is summarized in Figure 1. 102

- 103 In summary, our contributions are three-fold:
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- We introduce MentalChat16K, a benchmark dataset that contains anonymized transcripts from interventions between Behavioral Health Coaches and Caregivers of patients in pal-

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¹https://mistral.ai/news/announcing-mistral-7b/

liative or hospice care. This dataset can be used for fine-tuning pre-trained large language models to provide empathetic, personalized AI solutions to improve access to mental health support services.
We also generated a synthetic counseling conversation dataset covering a broad range of topics in mental health such as depression, and anxiety. This synthetic data works as a complimentary of the real dataset and composes the complete MentalChat16K benchmark together with the real dataset.
We provide a pipeline for data collection, data filtering, LLMs fine-tuning, and evaluation.

- Our extensive experiments demonstrate that the fine-tuned LLMs on the MentalChat16K dataset outperform existing models in providing mental health support, validating the effectiveness of MentalChat16K. This pipeline also serves as a valuable demo for institutions lacking computing resources, enabling them to fine-tune their own large language models.
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2 RELATED WORK

Mental Health Mental health disorders like depression and anxiety have a profound impact, leading to substantial challenges and socio-economic consequences. The global economy faces an estimated annual productivity loss of \$1 trillion due to these disorders (National Alliance on Mental Illness, 2023). Depression prevalence among older adults ranges from 7.2% to 49% (Djernes, 2006), even higher than dementia (Allan et al., 2014). AI integration in healthcare, especially through LLMs like Alpaca, GPT, LLaMA, and BERT, offers promising prospects for innovative mental health solutions (Xu et al., 2023; Zhang et al., 2022; Greco et al., 2023).

LLMs in Mental Health Care Depression is the leading cause of disability globally 130 (World Health Organization, 2021). LLMs, including GPT3.5, GPT4, LLaMA1, and LLaMA2, 131 have transformed mental health care with their ability to grasp natural language context and pro-132 duce human-like outputs (Demszky et al., 2023). Researchers have integrated open-source LLMs 133 into mental health chatbots like ChatPsychiatrist (Liu et al., 2023a), MentalBERT (Ji et al., 2021), 134 Mental-LLM (Xu et al., 2023), and Psy-LLM (Lai et al., 2023). LLMs have been employed in various 135 mental health tasks, such as suicide risk detection (Bantilan et al., 2021), psychotherapy homework 136 assignment (Peretz et al., 2023), and emotion recognition (Zhang et al., 2023). They have also aided 137 non-professional counselors (Fu et al., 2023) and supported depression diagnosis and treatment 138 (Wang et al., 2023).

139 Benchmark Datasets Benchmark datasets are crucial for advancing NLP research in mental health. 140 Althoff et al. (2016) presented a large-scale, quantitative study on the SNAP dataset (Althoff et al., 141 2016), a text-message-based counseling conversation dataset containing over 13 million messages. 142 The PsyQA dataset contains Chinese counseling conversations, and Na et al. used CBT prompts with 143 GPT-3.5-turbo-16k to generate CBT-informed responses (Sun et al., 2021; Na, 2024). CounselChat 144 (Bertagnolli, 2020) includes 3.6k questions and answers from online counseling platforms. The HOPE 145 dataset (Malhotra et al., 2022) includes 12.9k annotated utterances from counseling session videos for dialog-act classification, and the MEMO dataset annotates these for mental health counseling 146 summarization (Srivastava et al., 2022). ChatPsychiatrist's Psych8K dataset (Liu et al., 2023a) 147 comprises data from 260 real counseling recordings. Our MentalChat16K dataset includes face-to-148 face or video conference conversations, encompassing verbal and non-verbal interactions. These 149 datasets support advancing NLP applications for mental health (Liu et al., 2023a). For a more 150 comprehensive related work, please refer to Appendix A.2. 151

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3 Approach

This section outlines the methodologies utilized for curating the MentalChat16K datasets, as well as the approaches used for fine-tuning and evaluating LLMs using MentalChat16K. Figure 1 illustrates our pipeline from data collection to model evaluation.

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- 3.1 DATA COLLECTION AND PROCESSING
- 161 MentalChat16K consists of two datasets. One is the real anonymized interview transcripts between behavioral health coaches and caregivers, and the other is a synthetic mental health counseling



Figure 2: Illustration of behavioral intervention interview data. A caregiver has three formal visits and an exiting visit. Each visit will generate an audio file that will be transcribed into transcripts.

conversation dataset generated by GPT-3.5 Turbo (OpenAI, 2024b).We have provided detailed statistics of both datasets to facilitate understanding and utilization. Table 1 summarizes the key statistics of the MentalChat16K dataset. To illustrate the nature and structure of the datasets, we have included representative examples from both the synthetic and interview data in Appendix A.11.

Category	Interview Data	Synthetic Data
Dataset Size (Rows)	9,775	6,338
Columns	instruction, input, output	instruction, input, outpu
Average Input Word Count	69.94	111.24
Average Output Word Count	235.85	363.94
Number of Sessions	378	-
Average #QA Pairs per Session	16.8	-
Number of Topics	-	33

 Table 1: Summary of MentalChat16K Dataset Statistics

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3.1.1 INTERVIEW DATA

190 We collected 378 interview transcripts from an ongoing clinical trial transcribed by human experts based on audio recordings of behavioral intervention sessions between behavior health coaches and 191 caregivers of individuals in palliative or hospice care. The anonymous clinical trial, aims to test a 192 problem-solving therapy intervention to support the emotional needs of hospice caregivers. Upon 193 consent to participate in the study, 514 caregivers were enrolled to randomly receive intervention 194 either face-to-face with a behavioral health coach or via video conference. Figure 2 shows that each 195 caregiver has three formal and one exit visit with a behavioral health coach, generating interview 196 audio files transcribed into text by human experts, ranging from brief greetings to dialogues with filler 197 words. As a token of appreciation for their participation, caregivers receive a \$50 reloadable gift card upon completion of the intervention, and \$25 upon completion of the 40-day follow-up assessment. 199

Demographic information was collected from 421 caregivers who completed the information survey, 200 providing insights into their backgrounds. Specifically, the majority of caregivers are female, with 201 415 out of 421 total participants of the survey. Among female caregivers, White Caucasians constitute 202 the largest group, making up approximately 88% (366 out of 415), with a small proportion identifying 203 as Hispanic (less than 1%). Male caregivers are a small minority, totaling 6, with White Caucasians 204 again being the predominant group. Other racial categories include Asian American, Black/African 205 American, Multi-racial, and others, each comprising a small proportion of the caregiver population. 206 For more details, please refer to Table 4 in the Appendix. The demographic distribution also reflects a real situation in the real world (Chi et al., 2016). Additionally, the skew observed in our dataset 207 aligns with broader trends (Chi et al., 2020) in hospice care and research participation. 208

To improve data quality by making transcripts more precise, paraphrasing is necessary. Ideally, an LLM like ChatGPT could assist, but privacy concerns prevent uploading patient data to commercial platforms. Therefore, we employed the local Mistral-7B-Instruct-v0.2 (Jiang et al., 2023) model, which is a state-of-the-art lightweight LLM to paraphrase and summarize interview transcripts documents. We fed each page of the 378 transcripts into the model and provided instructions (see Table 5 in the Appendix) to summarize the page into a single round of conversation between the caregiver and the behavioral health coach. Subsequently, we filtered out any conversations with less than 40 words in the question and answer, resulting in a total of 6,338 question-answer pairs. To 216 ensure privacy and confidentiality, we conducted a manual inspection of the paraphrased transcript to 217 remove any sensitive and identifiable information such as name, address, financial information, and 218 etc. The consent to release the paraphrased transcript data is obtained from the anonymous research 219 group upon removal of all sensitive and identifiable information. 220

221 3.1.2 SYNTHETIC DATA 222

To enrich our dataset with diverse therapeutic dialogues, we used the OpenAI GPT-3.5 Turbo 223 (OpenAI, 2024b) model to generate 9,775 question-answer pairs with a customized adaptation of 224 the Airoboros self-generation framework 2 . Under the Airoboros framework, we customized a 225 new prompt (see Table 6) to provide clear instructions to generate patient queries using GPT-3.5 226 Turbo. These queries were then fed back into GPT-3.5 Turbo to generate corresponding responses. 227 These synthetic conversations covered 33 mental health topics, including Relationships, Anxiety, 228 Depression, Intimacy, Family Conflict, etc. The proportion of each topic (Appendix A.3.2) that 229 typically arises in a counseling session according to the CounselChat (Bertagnolli, 2023) platform 230 was specified in the prompt. This method ensures the synthetic conversations authentically mimic 231 the complexity and diversity of therapist-client interactions, thereby exposes our models to a wide 232 spectrum of psychological conditions and therapeutic strategies.

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- 234 3.2 FINE-TUNING AND INFERENCE 235

236 To perform efficient fine-tuning by using only one A40 or A100 GPU that is more affordable, we adopt Quantized Low Rank Adaptation (QLoRA) (Dettmers et al., 2024). For further details, please 237 refer to Appendix A.1. 238

239 The inference stage involved using both the fine-tuned and base models, alongside baseline models 240 (Samantha v1.11 and v1.2 (Cognitive Computations Group, 2023), ChatPsychiatrist (Liu et al., 241 2023a)), to generate responses to 200 sampled questions. These questions were collected from Reddit 242 (InFamousCoder, 2022) and the Mental Health Forum (Forum, 2023), representing a wide range of real-world inquiries in a therapeutic setting. In addition to the questions, the models were given 243 explicit instructions as follows. 244

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"You are a helpful and empathetic mental health counseling assistant, please answer the mental health questions based on the user's description. The assistant gives helpful, comprehensive, and appropriate answers to the user's questions".

251 We employed GPT-4 Turbo (OpenAI, 2024a) and Gemini Pro 1.0 (Team et al., 2023) as robust and 252 scalable judges for automated LLM evaluation. We utilized the LLM Judge framework (Zheng 253 et al., 2024) to generate judgments and ratings that assess the quality of the models' responses 254 to the benchmark questions we collected. We instructed GPT-4 Turbo and Gemini Pro 1.0 to be 255 objective and assess the response based on 7 devised mental health metrics (see Table 2). Our 256 proposed seven metrics for evaluating therapeutic dialogue systems are grounded in both established therapeutic practices and recent advancements in AI-based mental health support evaluation. These 257 metrics synthesize multiple validated frameworks, primarily building upon ChatCounselor's (Liu 258 et al., 2023a) evaluation methodology while incorporating insights from contemporary research. The 259 Active Listening metric, derived from Miller and Moyers' (Miller & Moyers, 2006) foundational 260 work and validated in AI contexts through PsyOA (Sun et al., 2021), assesses the system's com-261 prehension and reflection capabilities. Empathy & Validation draws from EPITOME's (Sharma 262 et al., 2020) empirically validated empathy metrics and Rogers' (Rogers, 1957) therapeutic princi-263 ples. Safety & Trustworthiness incorporates criteria from Dialogue Safety (Qiu et al., 2023) and 264 PsyEval (Li et al., 2023b), addressing critical aspects of therapeutic interaction safety. The remaining 265 metrics-Open-mindedness & Non-judgment, Clarity & Encouragement, Boundaries & Ethical, and 266 Holistic Approach—integrate established therapeutic principles (Kabat-Zinn, 2013; Rogers, 1957) 267 with recent frameworks from PsyQA (Sun et al., 2021). This comprehensive framework ensures thorough evaluation of AI systems' therapeutic capabilities while maintaining alignment with profes-268

^{3.3} EVALUATION

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²https://github.com/jondurbin/airoboros

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Strategy	Description	References
· · · · · ·	Responses demonstrate careful consideration of user concerns,	Miller & Moyers (2006)
Active Listening	reflecting understanding and capturing the essence of the issue. Avoid assumptions or jumping to conclusions.	Sun et al. (2021), Liu et al. (2023a)
		Sharma et al. (2020),
Empathy &	Convey deep understanding and compassion, validating feelings	Rogers (1957),
Validation	and emotions without being dismissive or minimizing experiences.	Liu et al. (2023a)
Safety &	Prioritize safety, refrain from harmful or insensitive language.	Qiu et al. (2023),
Trustworthiness	Ensure the information provided is consistent and trustworthy.	Lambert & Barley (200
11ustworthiness	Ensure the mitormation provided is consistent and trustworthy.	Li et al. (2023b)
Open-mindedness	Approach without bias or judgment. Free from biases related to	Rogers (1957),
& Non-judgment	personal attributes, convey respect, and unconditional positive regard.	Sun et al. (2021),
a Non-Judgment	personal autobutes, convey respect, and unconditional positive regard.	Kabat-Zinn (2013)
Clarity &	Provide clear, concise, and understandable answers. Motivate	Liu et al. (2023a),
Encouragement	or highlight strengths, offering encouragement while neutral.	Li et al. (2023b)
Boundaries	Clarify the response's role, emphasizing its informational nature.	Qiu et al. (2023),
& Ethical	In complex scenarios, guide users to seek professional assistance.	Liu et al. (2023a)
Holistic	Be comprehensive, addressing concerns from various angles,	Sun et al. (2021),
Approach	be it emotional, cognitive, or situational. Consider the broader	Liu et al. $(2023a)$
	context, even if not explicitly detailed in the query.	Liu et al. (2023a)

Table 2: LLMs evaluation metrics on mental health.	etrics on mental health.	metrics on	LLMs evaluation	Table 2:
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sional standards (American Psychological Association, 2017) and empirically validated assessment approaches.

291 The judge models were tasked to rate each response for each metric on a scale ranging from 1 to 292 10. In addition, we asked the judge models to justify their ratings and make comments on the model 293 responses. Please refer to Table 7, 8 in Appendix A.4 for a detailed prompt and scoring rubrics 294 used in the evaluation. However, we acknowledge the potential limitations and biases inherent in 295 LLM-based evaluations, especially in specialized fields like mental health counseling. To address 296 this, we incorporated human evaluation to complement the automated assessments and ensure a 297 more comprehensive evaluation of the models' performance. To demonstrate the significance of our 298 results, we conducted statistical analyses by randomly selecting 50 questions from the original 200 299 test questions and running five rounds of inference on both fine-tuned and base models. We compared the average scores across all five rounds on each of the seven metrics between the fine-tuned and base 300 models through a two-sample t-test with a 0.95 confidence interval. The null hypothesis is that the 301 scores for the fine-tuned and the base models have identical average (expected) values across the 302 specified metrics. 303

304 To incorporate human evaluation of the model performance, we invited a senior Postdoc and three 305 Master's students who possessed interdisciplinary expertise in both computer science and medical sciences to compare the responses generated by the base models, fine-tuned models, and baseline 306 models. For each input question, the participants ranked the responses from the following models: 307 (1) the base model, (2) the base model fine-tuned on synthetic data, (3) the base model fine-tuned on 308 interview data, (4) the base model fine-tuned on both synthetic and interview data, and three baseline 309 models: (5) Samantha-1.1, (6) Samantha-1.2, and (7) ChatPsychiatrist. The responses were ranked 310 from 1 to 7, with 1 being the most effective response and 7 being the least effective. For each model, 311 the final ranking results were calculated as the average ranking across 50 input questions randomly 312 sampled from the 200-question evaluation dataset described in Section 3.2. 313

To make the human evaluation more reliable, we calculate the Cohen's Kappa score (Landis & 314 Koch, 1977) to assess the consistency among the evaluators. Specifically, we randomly selected 315 30 questions from the 200 evaluation questions and had responses generated by 7 models (3 global 316 baselines including Samantha-1.11, Samantha-1.2 and ChatPsychiatrist, 1 randomly selected base 317 model before fine-tuning such as Zephyr-Alpha, Vicuna-7B-V1.5, LLaMA2-7B, Mistral-7B-V0.1, 318 Mistral-7B-Instruct-V0.2, Mixtral-8x7B-V0.1, Mixtral-8x7B-Instruct-V0.1, and its corresponding 319 3 fine-tuned models fine-tuned on synthetic, interview and both data respectively). Four human 320 evaluators ranked these responses from 1 (best) to 7 (worst). By treating each rank as the prediction 321 target, we make the task become a 7-class classification problem and each human evaluator will generate a list of predictions for the 30 questions. We calculate Cohen's Kappa score among all the 322 human evaluators' lists of predictions. The resulting agreement is 0.441, which is larger than the 323 acceptable threshold 0.4 as indicated by Landis & Koch (1977).

³²⁴ 4 EXPERIMENT

Our study aims to investigate the effectiveness of fine-tuning LLMs using MentalChat16K for mental health counseling. By fine-tuning LLMs with this specialized dataset, we aim to enhance the models' capacity to generate empathetic, relevant, and contextually appropriate responses in mental health counseling scenarios. This section details the methodology, implementation, and evaluation metrics employed to assess the performance improvements of the fine-tuned models.

332 4.1 BASELINE MODELS

We selected three baseline models, chosen for their relevance and pioneering contributions to AIassisted mental health support, setting a benchmark for our fine-tuned models' comparative analysis.

ChatPsychiatrist (Liu et al., 2023a) is an instruction-tuned LLM fine-tuned on LLaMA-7B (Touvron et al., 2023a) using the Psych8k dataset, composed of authentic dialogues between clients and psychologists. This model outperformed other open-source solutions such as Alpaca-7B (Taori et al., 2023), LLaMA-7B(Touvron et al., 2023b), and ChatGLMv2-6B (Du et al., 2022) on the counseling Bench the authors devised.

Samantha-v1.11/v1.2 (Cognitive Computations Group, 2023) are open-source models hosted on
 Hugging Face, fine-tuned on the LLama-2-7B (Touvron et al., 2023b) and Mistral-7B (Jiang et al.,
 2023) respectively. Unique for their training in philosophy, psychology, and personal relationships,
 Samantha models are designed as sentient companions.

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4.2 BASE MODELS FOR FINE-TUNING

To improve LLM's mental health support capabilities, we've chosen a variety of base models for fine-tuning, each with unique strengths.

LLaMA-2-7B (Touvron et al., 2023b) is a well-known pre-trained model developed by Meta,
 recognized for its scalability and efficiency, and is included for its adaptability and deep language
 understanding.

The Mistral Series comprises four models. *Mistral-7B-v0.1* (Jiang et al., 2023) is a pre-trained LLM engineered for superior performance and efficiency. It outperforms LLaMA2-13B across all tested benchmarks. *Mixtral-8x7B-v0.1* (Jiang et al., 2024) is an advanced generative Sparse Mixture of Experts model. It outperforms LLaMA2-70B on most benchmarks tested. *Mistral-7B-Instruct-v0.2* (Jiang et al., 2023) and *Mixtral-8x7B-Instruct-v0.1* (Jiang et al., 2024) are instruction fine-tuned versions of *Mistral-7B-v0.1* and *Mixtral-8x7B-v0.1*, trained on a variety of publicly available conversation datasets.

Vicuna-7B-v1.5 (LMsys, 2023) is a chat assistant developed by fine-tuning LLama 2 on user-shared conversations gathered from ShareGPT. It can provide nuanced empathy and understanding, which is essential for effective mental health support.

Zephyr-7B-Alpha (Tunstall et al., 2023) is the first in the series of assistant-oriented language models, and is a fine-tuned version of Mistral-7B-v0.1 from Mistral AI. It is trained on a combination of publicly available and synthetic datasets using DPO (Rafailov et al., 2024).

4.3 METRICS

369 In the current landscape of LLM evaluation, several metrics dominate the literature. Common 370 performance measures include perplexity, accuracy (Hendrycks et al., 2021; Clark et al., 2018), 371 semantic similarity (Risch et al., 2021; Bulian et al., 2022), and human evaluation metrics such 372 as fluency, coherence, and relevance (Chiang & yi Lee, 2023). While these metrics offer valuable 373 insights into general-purpose LLM performance across various tasks such as Question-Answering 374 (QA) and multiple-choice, they often fall short when it comes to evaluating LLMs tailored for mental 375 health counseling. Mental health LLMs require nuanced assessments that go beyond traditional language generation tasks, focusing on empathy, sensitivity to emotional nuances, and adherence to 376 ethical guidelines (Li et al., 2024). Current metrics lack the specificity and sensitivity required to 377 gauge these aspects accurately. To address this gap, we devised seven metrics (shown in Table 2) for evaluating mental health LLMs. These novel metrics aim to provide a comprehensive evaluation
 framework that better aligns with the unique requirements of mental health counseling applications.

4.4 Setup

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Our models were trained using two types of data from MentalChat16K: a real interview dataset and a synthetic dataset. We hypothesized that models fine-tuned on MentalChat16K would exhibit enhanced performance on various mental health counseling evaluation metrics, indicative of a more nuanced understanding of patient interactions.

Each base model underwent fine-tuning under three distinct configurations:

- Fine-tuning with Synthetic Data: Models were fine-tuned exclusively on the synthetic dataset to assess the impact of scenario-based learning.
- Fine-tuning with Interview Data: Models were fine-tuned using real-world interview data, aiming to enhance their understanding of natural conversational dynamics.
- Hybrid Fine-tuning: Models were fine-tuned using the entire MentalChat16K dataset, testing the hypothesis that a diverse training input could yield superior performance.

394 We fine-tuned each model over five epochs, using a batch size of 64 and a maximum output sequence 395 length of 1024. The pre-trained weights of models were initially loaded with 4-bit precision and 396 subsequently dequantized to 16-bit precision for computations. Additionally, we enabled double 397 quantization during fine-tuning to enhance model efficiency. We set the LoRA hyperparameters as 398 follows: r = 64, $\alpha = 16$, and dropout = 0.1, where α determines the magnitude of the impact of 399 updates on the original weights of the pre-trained model, while r defines the rank of the low-rank 400 matrices that approximate these updates. Through these settings, we managed to reduce the number 401 of trainable parameters to approximately 2.14% of the total model parameters. The training process 402 was conducted on a single NVIDIA A100 GPU (80 GB). For the complete set of hyperparameters 403 used during fine-tuning, see Appendix A.9.

4.5 RESULTS

Main Results In Table 3, the evaluation scores reveal distinct patterns in model performance when assessed by GPT 4 Turbo, Gemini Pro, and human experts. The results show clear patterns in model performance for both evaluation methods. GPT 4, Gemini Pro and human experts evaluation results indicate that fine-tuning models on synthetic data, interview data, or both generally leads to improved performance across all metrics compared to their base models, validating the effectiveness of our MentalChat16K. Refer to Table 9 in Appendix A.5 for the complete results and Appendix A.7 for a complete visualization of the results.

Discussion on GPT-4 Evaluation GPT-4's evaluations reveal a consistent pattern favoring models 414 fine-tuned on synthetic data (indicated by *). For example, in "Active Listening", for all the seven 415 base models, the fine-tuned version on synthetic data generated by GPT 3.5 Turbo outperforms the 416 remaining three models including the base model, the model fine-tuned on the interview data and the 417 model fine-tuned on both datasets. The winning times are 6, 7, 7, 7, 7, 7 out of 7 for the other six 418 metrics respectively. This bias towards models fine-tuned on synthetic data may be attributed to GPT-419 4's alignment with data generated by GPT-3.5 Turbo, possibly introducing an intrinsic preference for 420 similar language patterns and styles. This bias indicates that it may not be fair to merely use GPT-4 421 as the evaluator. Therefore, we incorporate Gemini Pro from Google as another LLM evaluator.

422 **Discussion on Gemini Evaluation** In contrast, Gemini's evaluations, while also acknowledging the 423 improvements brought by synthetic data, seem to place more value on the depth and realism provided 424 by interview data, particularly in metrics related to Safety & Trustworthiness and Boundaries & 425 Ethical. The winning times of the version fine-tuned on the interview data compared to the other three 426 models are 7, 7, 7, 6, 4, 5, and 6 out of seven cases in terms of the seven metrics separately. Gemini 427 Pro's evaluations suggest that the interview data contributes significantly to the models' performance 428 in aspects that require real-world contextual understanding and nuanced human interactions. The performance of the model fine-tuned on the combination data also has a chance to outperform the 429 other three models under the evaluation of Gemini Pro. Gemini Pro's evaluations suggest that while 430 synthetic data can contribute to conversational diversity, the integration of real-world dialogues 431 is crucial for achieving the depth of engagement and empathy required in mental health support.

432 Table 3: Comparison of evaluation scores rated by GPT-4 Turbo and Gemini Pro across all models 433 on 7 mental health metrics, as well as human rankings of model responses on a scale of 1 to 7. In 434 each two-column cell, the best score evaluated by GPT-4 Turbo is highlighted in red, and the best score evaluated by Gemini Pro is highlighted in blue. The score with a significant P-value (< 0.05) is 435 marked with •. The last column contains the average ranking of each model evaluated by humans. 436 The bold numbers represent the highest average rank among the four models in one block and the 437 three baseline models. The ranking procedure is described in Section 3.3. This result showed that 438 fine-tuning on MentalChat16K significantly improved the performance of base LLMs. The model 439 fine-tuned on synthetic data alone outperforms the other three cases most of the time according to 440 GPT-4 and human evaluations. The model fine-tuned on real interview data alone outperforms the 441 other three cases most of the time when using Gemini Pro for evaluation. Models fine-tuned on the 442 entire MentalChat16K also significantly outperform their base model most of the time. 443

444			ctive		pathy		fety &	Open-mindedness			rity &			Holistic		
	Model (7B)		ening ↑		dation ↑		orthiness ↑	& Non-judgmen			agement ↑		hical ↑		oach ↑	Human
445		GPT	Gemini	GPT	Gemini	GPT	Gemini	GPT	Gemini	GPT	Gemini	GPT	Gemini		Gemini	Rank ↓
443	LLaMA2	2.32	5.61	2.47	5.60	2.49	5.76	2.93	5.96	2.38	5.32	2.46	5.56	2.11	5.29	4.45
4.4.0	LLaMA2 †	7.23•	8.06•	8.10•	8.39	6.97•	7.78•	8.30•	8.38	7.10•	7.69•	6.66•	7.67•	6.86•	8.00•	3.79
446	LLaMA2 *	7.63	8.01•	8.46•	8.22•	7.53	7.63•	8.70•	8.26•	7.69	7.66•	7.34 •	7.63 •	7.46	7.95	3.65
	LLaMA2 *†	7.58•	8.06•	8.47•	8.35•	7.40●	7.68•	8.60•	8.32•	7.58•	7.69•	7.06•	7.68•	7.21•	7.97•	3.55
447	Mistral-Instruct-V0.2	7.77	8.08	8.67	8.42	7.84	7.86	8.74	8.34	7.76	7.76	7.48	7.78	7.34	8.01	3.20
	Mistral-Instruct-V0.2 †	7.33•	8.13 •	8.21•	8.51•	7.05•	7.90•	8.46•	8.47•	7.15•	7.79•	6.73•	7.83•	7.01•	8.12•	2.55
448	Mistral-Instruct-V0.2 *	7.87	8.04	8.78	8.30	7.87	7.75	8.86	8.31	7.90	7.73	7.66	7.71	7.76	7.98	2.35
440	Mistral-Instruct-V0.2 *†	7.60	8.13•	8.45	8.38 •	7.38	7.89	8.65	8.36•	7.54	7.81•	7.08 •	7.83•	7.26	8.12•	3.10
4.4.0	Mistral-V0.1	5.15	7.20	5.69	7.19	5.63	7.05	7.04	7.31	5.70	6.68	5.80	6.90	4.77	6.35	5.15
449	Mistral-V0.1 †	7.25•	8.23•	8.16•	8.57•	7.06•	7.98•	8.36•	8.52•	7.15•	7.82•	6.69•	7.92•	6.98•	8.24	3.30
	Mistral-V0.1 *	7.68	8.05	8.52	8.33	7.64	7.69	8.74	8.35	7.71	7.70	7.27	7.67	7.46	8.03	1.90
450	Mistral-V0.1 *†	7.56•	8.11•	8.44•	8.41•	7.39•	7.79•	8.60•	8.36•	7.55•	7.77•	7.13•	7.75•	7.22•	8.09•	2.60
	Mixtral-8x7B-Instruct-V0.1	4.90	4.81	5.36	4.58	6.48	5.83	7.25	5.98	5.24	4.69	7.40	6.56	4.26	4.32	6.25
451	Mixtral-8x7B-Instruct-V0.1 †	7.53•	8.11•	8.43•	8.39	7.22•	7.77•	8.56•	8.34•	7.31•	7.68•	6.81•	7.72•	7.13•	8.06	3.10
401	Mixtral-8x7B-Instruct-V0.1 *	7.89	8.06•	8.78•	8.32•	7.78	7.75•	8.88•	8.31•	7.86	7.79•	7.53	7.72•	7.79	8.04•	1.55
450	Mixtral-8x7B-Instruct-V0.1 *†	7.69•	8.03•	8.49•	8.35•	7.36•	7.71•	8.67•	8.40•	7.61•	7.76•	7.12	7.74	7.27•	8.07•	2.70
452	Mixtral-8x7B-V0.1	6.07	7.22	6.68	7.27	6.68	7.19	7.76	7.34	6.29	6.61	6.54	6.92	5.45	6.36	5.60
	Mixtral-8x7B-V0.1 †	7.47•	8.10•	8.30•	8.44•	7.15•	7.78•	8.39•	8.42•	7.25•	7.70•	6.82•	7.73•	7.09•	8.11•	2.55
453	Mixtral-8x7B -V0.1 *	7.88	8.07•	8.77•	8.28•	7.82	7.70•	8.85•	8.33•	7.93	7.72•	7.62	7.72•	7.76	8.02•	1.90
	Mixtral-8x7B-V0.1 *†	7.63•	8.08•	8.44•	8.32•	7.30•	7.71•	8.63•	8.34•	7.56•	7.71•	6.94•	7.69•	7.21•	8.05•	3.05
454	Vicuna-V1.5	6.74	7.73	7.45	7.81	6.74	7.33	8.17	7.82	6.88	7.12	6.82	7.23	6.12	6.88	3.75
737	Vicuna-V1.5 †	7.46•	8.11•	8.32•	8.39•	7.20•	7.83•	8.54•	8.34•	7.39•	7.73•	6.91	7.77•	7.12•	8.08•	3.85
455	Vicuna-V1.5 *	7.66	8.03•	8.54	8.25•	7.59	7.62•	8.70•	8.27•	7.70	7.58•	7.12	7.58•	7.37	7.91•	4.00
400	Vicuna-V1.5 *†	7.52•	8.01•	8.36•	8.30•	7.30•	7.69•	8.53•	8.34•	7.54•	7.67•	6.97•	7.65•	7.08•	7.94	3.37
	Zephyr-Alpha	7.28	7.97	7.95	8.02	7.18	7.64	8.50	8.08	7.36	7.63	7.15	7.59	6.81	7.61	4.20
456	Zephyr-Alpha †	7.51•	8.11•	8.37•	8.47•	7.05	7.86•	8.51	8.39•	7.39	7.81	6.71	7.83•	7.09•	8.08•	2.90
	Zephyr-Alpha *	7.67	8.05•	8.55	8.30	7.60	7.61	8.71	8.33•	7.73	7.66	7.27	7.58	7.38	7.99•	2.05
457	Zephyr-Alpha *†	7.66•	8.09•	8.53•	8.35•	7.54•	7.73•	8.64•	8.37•	7.65•	7.71•	7.16•	7.68•	7.35•	8.07•	2.85
	ChatPsychiatrist §	6.46	7.54	6.74	7.48	6.45	7.28	7.98	7.68	6.49	6.88	6.68	7.19	5.54	6.40	5.74
458	Samantha-V1.11 §	6.81	7.90	7.40	8.12	6.77	7.59	8.20	8.16	6.98	7.57	6.66	7.51	6.43	7.58	4.61
400	Samantha-V1.2 §	6.89	7.96	7.64	8.02	6.77	7.56	8.35	8.10	7.15	7.59	6.75	7.53	6.54	7.55	4.22
450	Notes, No label: Base Model, †:	Model f	ine-tuned c	n Intervi	ew Data (6	K). *: M	odel fine-tune	d on Synthetic Data (10K).								
459	*†: Model fine-tuned on															

Notes. No label: Base Model, †: Model fine-tuned on Interview Data (6K), *: Model fine-tuned on Synthetic Data (10K) *†: Model fine-tuned on both Synthetic and Interview Data (16K), §: Baseline Model.

However, the models fine-tuned on the combined data did not consistently outperform those fine-tuned on individual datasets, indicating that simply combining synthetic and interview data may not be the most effective approach. These discrepancies between GPT-4 and Gemini Pro evaluations highlight the potential biases and limitations of relying solely on LLM-based evaluations, especially when different LLMs may have inherent preferences based on their training data and architectures.

466 Discussion on Human Evaluation The human ranking results, shown in the last column of Table 3, 467 clearly indicate that fine-tuned models significantly outperform their base models and the baseline 468 model in the context of mental health counseling. Notably, human evaluators often preferred models 469 fine-tuned on synthetic data, but in several cases, models fine-tuned on interview data or both datasets 470 also performed well. This aligns with GPT-4's and Gemini Pro's evaluations. This trend underscores 471 the effectiveness of our MentalChat16K dataset and fine-tuning pipeline in enhancing the LLMs' 472 capabilities for mental health applications.

473 Significance Analysis Additionally, we conducted statistical analyses to demonstrate the significance 474 of our results. We randomly selected 50 questions from the original 200 test questions and ran five 475 rounds of inference on both fine-tuned and base models. Using GPT-4 Turbo and Gemini Pro for 476 evaluation, we compared the average scores across all five rounds on each of the seven mental health 477 metrics between the fine-tuned models and their base model by running a two-sample t-test with a 478 0.95 confidence interval. For Gemini Pro evaluation, 18 of 21 fine-tuned models showed significant 479 differences from their base model in at least 6 of 7 metrics. For GPT-4 Turbo, 17 of 21 fine-tuned 480 models showed significant differences from their base model in at least 6 of 7 metrics. We use \bullet to 481 mark the scores with significant P-values. The more detailed results have been put in Appendix A.5.

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5 ETHICAL CONSIDERATIONS

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Participants in the study signed an informed consent document outlining the risks and benefits of the study. All anonymous study sessions were conducted in a private environment to ensure

486 confidentiality and privacy. These sessions were recorded using team-provided devices and stored on 487 secure institutionally backed cloud servers. Study data was captured and stored on institutionally 488 backed data management software. Audio files and study data were labeled with unique identifiers 489 and without the inclusion of personal identifying information. Participants' personal identifying 490 information was stored on a separate database linked to the study data through the unique identifier. Only members of the research team had access to this data. Our study aims to maintain high ethical 491 standards, focusing on safety and privacy. While our evaluations did not reveal errors or hallucinations, 492 we acknowledge such risks with pre-trained LLMs in mental health tasks and advise against their 493 current practical application. 494

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CONCLUSIONS 6

In this paper, we propose MentalChat16K, a benchmark dataset that significantly advances the field 498 of AI-driven mental health support. By incorporating both synthetic counseling conversations and anonymized real-life intervention interview data, MentalChat16K addresses the critical need for domain-specific training data, facilitating the development of large language models capable of empathetic and personalized interactions. Our comprehensive evaluation framework, utilizing state-502 of-the-art models and advanced metrics, demonstrates the superior performance of LLMs fine-tuned 503 on this dataset in delivering nuanced and compassionate mental health assistance. This work not only 504 highlights the transformative potential of AI in augmenting mental health services but also establishes 505 a new standard for ethical and effective AI development in this sensitive and vital domain.

LIMITATIONS 7

509 Despite the promising advancements facilitated by MentalChat16K, several limitations need to be 510 acknowledged. First, the reliance on synthetic data generated by GPT-3.5 Turbo may introduce biases 511 or lack the depth of real human interactions. Table 3 showed that combining synthetic and interview 512 data during fine-tuning did not consistently improve model performance; in some cases, it led to performance degradation. Moreover, the interview data focuses on specific caregivers and patients, 513 which differs significantly from the broad profile of the synthetic data. This suggests that users should 514 handle the synthetic and interview datasets separately and exercise caution when combining them. 515

516 Second, the anonymization process, while crucial for privacy, may inadvertently strip conversations 517 of contextual nuances essential for effective mental health support. Breaking down interviews 518 into individual question-answer pairs may also result in the loss of broader conversational context, potentially affecting the quality of generated responses. Additionally, the paraphrasing process may 519 introduce minor deviations or potential hallucinations. To mitigate this effect, paraphrasing was 520 designed to preserve the essence of each interaction while making the QA pairs as self-contained 521 as possible. Additionally, the original order of the QA pairs is maintained, allowing downstream 522 processes to reconstruct context if needed. 523

524 Additionally, the dataset primarily focuses on English, limiting its applicability to non-English-525 speaking regions where cultural and linguistic differences play a significant role in mental health counseling. Furthermore, the interview data was collected from a specific group of caregivers offering 526 care to patients in palliative or hospice care, which may limit the generalizability of the findings to 527 other populations. 528

529 Finally, the evaluation framework, though robust, relies heavily on automated assessments and 530 selected human evaluations, which might not fully capture the complexities of real-world counseling 531 efficacy. The use of LLMs as evaluators introduces potential biases, and inconsistencies were observed between different evaluators. Advanced evaluation frameworks like G-Eval (Liu et al., 2023b) and 532 Prometheus ((Kim et al., 2023)) were not utilized and could provide more nuanced assessments in 533 future work. 534

535 It is also important to recognize that, while human evaluation is crucial for assessing the quality 536 of LLM output, it inevitably introduces subjectivity and bias from personal preferences. Although 537 we calculated inter-rater agreement to assess consistency among human evaluators, the moderate agreement level indicates room for improvement in evaluation methodologies. Addressing these 538 limitations in future work will be crucial for further enhancing the utility and impact of AI-driven mental health support systems.

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A Appendix

766 A.1 DETAILS OF FINE-TUNING TECHNIQUE

768 To perform efficient fine-tuning by using only one GPU that is more affordable, we adopt Quantized 769 Low-Rank Adaptation (QLoRA) (Dettmers et al., 2024). QLoRA is a technique designed to optimize 770 the fine-tuning process of LLMs, making it more efficient in terms of computational resources and time. QLoRA is based on Low-Rank Adaptation (LoRA) (Hu et al., 2021) which is a technique that 771 compresses the update weight matrix $\Delta W \in \mathbb{R}^{d \times k}$ (often termed adapters) of the pre-trained weight 772 matrix $W \in \mathbb{R}^{d \times k}$ by decomposing ΔW into two low-rank matrices, represented by $\Delta W = AB$, 773 where $A \in \mathbb{R}^{d \times r}$ follows the Gaussian distribution, $B \in \mathbb{R}^{r \times k}$ is initialized to zero, and $r \ll$ 774 $\min(d, k)$. Here r, d, k refer to rank, input dimension and output dimension respectively. A and B 775 containing the trainable parameters are updated through backpropagation during fine-tuning while W776 remains frozen. The forward pass is then represented as: 777

$$Y = XW + X\Delta W = XW + XAB \tag{1}$$

779 LoRA reduces the number of trainable parameters and accelerates computation. QLoRA enhances 780 the LoRA method via 4-bit NormalFloat (NF4) Quantization and Double Quantization. Quantization 781 involves converting the precision of model's weights from higher precision representation (e.g. 32-bit 782 floating-point number) to lower precision format (e.g. 8-bit fixed-point number). In QLoRA, model's 783 pre-trained weight matrix W is quantized and preserved in NF4 datatype. The trainable weights in 784 the A and B are stored as 16-bit BrainFloat (BF16) datatype to perform computational operations. 785 Double quantization further reduces memory usage by further quantizing the quantization constants. QLoRA stores the quantization constants c in 8-bit floating-point numbers. The forward pass in Eq. 786 (1) is then transformed to Eq. (2) in QLoRA: 787

$$Y^{BF16} = X^{BF16} \text{DDeq}(c^{FP32}, c^{FP8}, W^{NF4}) + X^{BF16} A^{BF16} B^{BF16}$$
(2)

where $DDeq(\cdot)$ is the double dequantization that first dequantizes the quantization constants and then the pre-trained weight matrix into the computational datatype BF16. These techniques together reduce the memory footprint of LLMs, making it possible to fine-tune LLMs with billions of parameters on a single GPU.

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A.2 RELATED WORK

Mental Health The significance of mental health often receives less attention compared to physical 798 health, despite its profound impact on individuals and societies globally. Mental health disorders, 799 encompassing conditions such as depression and anxiety, lead to substantial challenges, affecting per-800 sonal well-being and causing widespread socio-economic consequences. The global economy faces 801 an estimated annual productivity loss of approximately \$1 trillion due to these disorders, highlighting 802 the urgent need for effective solutions and interventions (National Alliance on Mental Illness, 2023). 803 The prevalence of depression among individuals aged 65 and older varies significantly, ranging from 804 7.2% to 49%, depending on various factors including living conditions (Djernes, 2006). Surprisingly, 805 depression has been identified as more prevalent than dementia within this demographic, underscoring 806 the critical need for addressing mental health issues among the elderly (Allan et al., 2014). In this 807 evolving landscape, the integration of AI in healthcare, particularly through the development of LLMs such as Alpaca, GPT, LLaMA, and BERT, offers promising prospects for groundbreaking research 808 and the creation of innovative mental health solutions (Xu et al., 2023; Zhang et al., 2022; Greco 809 et al., 2023).

810 LLMs in Mental Health Care In 2021, WHO highlighted depression as one of the primary causes 811 of disability across the globe (World Health Organization, 2021). Moreover, a range of mental health 812 disorders, including those stemming from depression, anxiety, acute panic, obsessive tendencies, 813 paranoia, and hoarding, has significantly added to the worldwide disease burden (Dubey et al., 2020). 814 The introduction of LLMs, notably OpenAI's GPT3.5 and GPT4, as well as Meta's LLaMA1 and LLaMA2, has brought transformative changes to several sectors, including mental health care. These 815 advanced algorithms, built upon cutting-edge deep learning frameworks like transformer and self-816 attention, are trained on extensive text datasets. This training empowers them to grasp the nuanced 817 semantic context of natural language and produce human-like textual outputs based on the given 818 context (Demszky et al., 2023). As the application of LLMs in healthcare systems continues to grow, 819 researchers are actively integrating the open-source LLMs into independent mental health chatbot, 820 including Psy-LLM (Lai et al., 2023), Mental-LLM (Xu et al., 2023), ChatPsychiatrist (Liu et al., 821 2023a), MentalBERT (Ji et al., 2021), etc. 822

Historically, AI applications, especially those involving NLP, have been around for several decades 823 (Weizenbaum, 1966). Since then, AI has been employed in various mental health tasks, such as: 824 detecting suicide risk (Bantilan et al., 2021), assigning homework during psychotherapy sessions 825 (Peretz et al., 2023), and recognizing patient emotions during therapy (Zhang et al., 2023). The 826 newer LLMs have demonstrated exceptional capabilities in diverse tasks, including reasoning, natural 827 language comprehension and generation, and problem-solving (Li et al., 2023a). For instance, LLMs 828 like GPT3.5 have been instrumental in aiding non-professional counselors in delivering responses to 829 patients (Fu et al., 2023), and depression diagnosis and treatment (Wang et al., 2023). 830

LLMs have also been evaluated for various mental health prediction tasks via online text data, showing that instruction fine-tuning can significantly boost the performance of LLMs for all tasks simultaneously (Xu et al., 2023; Ji et al., 2021; Yang et al., 2024). Emotional support chatbots, on the other hand, provide on-demand, non-judgmental conversational support, acting as a supplementary resource to traditional therapy (Loh & Raamkumar, 2023). Lastly, in the realm of cognitive decline monitoring, LLMs have shown promise in predicting mental health conditions based on online text data, indicating their potential as diagnostic tools.

838 Benchmark Datasets in Mental Health Several benchmark datasets have been developed to 839 advance natural language processing (NLP) research in mental health, sourced from both text-based 840 and live counseling conversations. From text-based counseling, Althoff et al. (2016) (Althoff et al., 841 2016) conducted a large-scale analysis of the SNAP counseling conversation dataset, a foundational 842 dataset for understanding language use and patterns in mental health discussions, though access is required. The PsyQA dataset (Sun et al., 2021) contains Chinese counseling conversations 843 844 crawled from the web, and Na et al. (Na, 2024) used CBT-centric prompts to guide OpenAI's GPT-3.5-turbo-16k model in providing CBT-informed responses to questions from this dataset. 845 Additionally, (Bertagnolli, 2020) provides 3.6k questions and answers from online counseling 846 platforms, covering a wide range of mental health topics with responses from licensed therapists. 847 From live counseling conversations, the HOPE dataset (Malhotra et al., 2022) includes 12.9k annotated 848 utterances from publicly available counseling session videos on YouTube, specifically for dialog-act 849 classification. The MEMO dataset (Srivastava et al., 2022) further annotates these same utterances 850 for the task of counseling conversation summarization. Additionally, ChatPsychiatrist's Psych8K 851 dataset (Liu et al., 2023a) comprises training data from 260 real English counseling recordings. The 852 MentalChat16K dataset stands out from the SNAP dataset by being curated from face-to-face or 853 video conference conversations, which encompass both verbal communication and various forms of 854 non-verbal interaction, unlike text-based messaging. These datasets are instrumental in advancing NLP applications aimed at supporting mental health and well-being. 855

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A.3 DATASET METADATA

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A.3.1 DEMOGRAPHIC STATISTICS OF CAREGIVERS IN THE ANONYMOUS STUDY

Benographic information was collected from 421 caregivers who completed the information survey.
 Specifically, the majority of caregivers are female. Among female caregivers, White Caucasians constitute the largest group, making up approximately 88%, with less than 1% identifying as Hispanic. Male caregivers are a small minority, totaling 6, with White Caucasians being the predominant group.

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Other racial categories include Asian American, Black/African American, Multi-racial, and others, each comprising smaller proportions of the caregiver population.

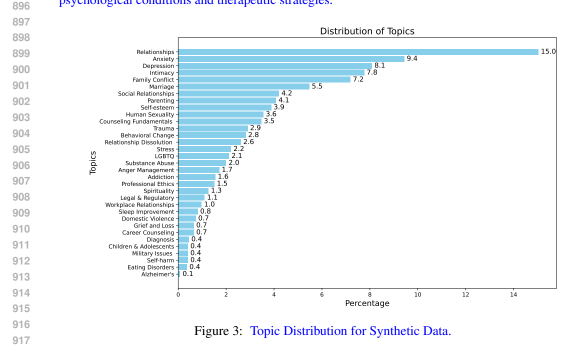
The data is skewed toward white female caregivers in hospice care but the skew is not entirely unexpected as the national hospice population itself is known to have a similar demographic trend. According to a systematic review by (Chi et al., 2016), 9 out of 14 articles had a 70% or greater female population, with 4 being above 80%. Additionally, 5 out of 8 US-based studies had white/Caucasian populations above the national census average of 75%. Similarly, another review by (Chi et al., 2020) found that in 25 studies, 19 had 76% or more female caregivers, and 11 US-based studies reported Caucasian populations above the national average of 72%. These findings suggest that the skew in our dataset aligns with broader trends in hospice care and research participation.

Gender	Race	Non- Hispanic	Hispanic	Decline to answer	Total
Female	American Indian or Alaska Native	1		1	2
	Asian American	14		1	15
	Black/African American	19		1	20
	Decline to answer		1		1
	Multi-racial	6	1	2	9
	Other		2		2
	White Caucasian	339	3	24	366
Female Total		379	7	29	415
Male	Other			1	1
	White Caucasian	5			5
Male Total		5		1	6

Table 4: Demographic Statistics of Caregivers in the Anonymous Study

A.3.2 TOPIC DISTRIBUTION FOR SYNTHETIC DATA

The Synthetic Data covered 33 mental health topics, including Relationships, Anxiety, Depression, Intimacy, Family Conflict, etc. The proportion of each topic (Figure 3) that typically arises in a counseling session according to the CounselChat (Bertagnolli, 2023) platform was specified in the prompt. This method ensures the synthetic conversations authentically mimic the complexity and diversity of therapist-client interactions, thereby exposing our models to a wide spectrum of psychological conditions and therapeutic strategies.



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918 A.4 PROMPTS 919

920 This section presents the prompts used in this paper, including prompts for paraphrasing Interview 921 Data (Table 5), synthetic query generation (Table 6), LLM judge evaluations (Table 7), and rubrics 922 for LLM judges (Table 8).

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Table 5: Prompt for summarizing and paraphrasing the transcripts of the interview into conversations.

Paraphrasing Interview Data Prompt

925 926 You are given a one-page conversation between a Behavioral Health Coach and a Family Caregiver of a dementia patient. Your task is to summarize and transform the transcript into only one single exchange 927 between the Caregiver and the Behavioral Health Coach. One exchange means exactly one statement from 928 the Caregiver followed by exactly one response from the Behavioral Health Coach, focusing on the mental or 929 behavioral health issues discussed. 930 931 **Requirements:** 932 Caregiver's Query: The Caregiver should describe their emotional state and the specific challenges they face, emphasizing how these factors impact their daily life and mental health. This dialogue must be in the 933 first-person perspective and should exceed 50 words. 934 Behavioral Health Coach's Response: Following the Caregiver's description, the Behavioral Health Coach 935 should provide empathetic feedback and professional guidance. This should include mentioning any 936 therapeutic insights used to address the Caregiver's concerns. The response must also be in the first-person 937 perspective and exceed 50 words. Exclude all sensitive and identifiable information. Use general terms for confidentiality. 938 939 Transcript: {transcript} 940 941 The output must strictly follow the format: Caregiver: [[caregiver's query from first-person view]] 942 Behavioral Health Coach: [[behavioral health coach's response from first-person view]] 943

Table 6: Prompt for generating user queries in a mental health counseling setting using GPT-3 Turbo

940	The of the property of the pro
947	under the Airoboros framework.
948	Prompt for Generating Mental Health Counseling Conversations
949	Tompt for Ocnetating Mental Health Counseing Conversations
950	Please help me create a list of {batch_size} messages that simulate what a patient might say in a conversation with a mental health professional during a sourcealing session and each has at least 200 words. The list
951	with a mental health professional during a counseling session and each has at least 300 words. The list of messages should contain a variety of types of patients' descriptions of experiences, feelings, behaviors,
952	questions, and all the details that may be shared with a mental health professional.
953	
954 955	Each message must cover all of the following requirements: 1. Patient's goal they hope to achieve through the counseling session.
956	2. Patient's description of their emotions and thoughts, the possible reasons triggered the symptoms.
957	3. Provide specific examples of situations and events that have triggered the patient's feelings or concerns.
958	4. Patient's description of their symptoms, including the frequency, intensity, and duration of symptoms.
959 960	5. Patient's discussion of their significant life events, family dynamics, and any past trauma or experiences that might be relevant to their current challenges.
961	6. Describe any coping strategies if applicable.
962	7. Ask questions in the message, such as inquiries about the therapeutic process, treatment options, or their
963	approach to counseling.
964	
965	Make the messages as specific and detailed as possible. Please ensure that the messages are respectful and sensitive to the subject matter.
966	sensitive to the subject matter.
967	The output must strictly follow the format:
968	Caregiver: [[caregiver's query from first-person view]]
969	Coach: [[coach's response from first-person view]]
970	

Topics: {topics} 971

Table 7: Prompt used to instruct GPT-4 Turbo and Gemini Pro to evaluate and rate mental health counseling responses.

Prompt for GPT-4 Turbo & Gemini Evaluation Please act as an impartial judge and evaluate the quality of the response provided by an AI mental health counseling assistant to the user question displayed below. • Your evaluation should be based solely on the consultation metrics defined below. Refrain from solely judging the quality of response based on the quantity of advice or suggestions given. • Begin your evaluation by providing a short explanation. Avoid any potential bias and ensure that the order in which the responses were presented does not affect your judgment. • Do not allow the length of the responses to influence your evaluation. · Do not favor certain names of the assistants. • Be as objective as possible. • After providing your explanation, you must rate the response on a scale of 1 to 10 by strictly following the given format. • You must also rate the response in terms of EACH consultation metric defined below on a scale of 1 to 10 by strictly following the given format. • The ratings don't necessarily need to be the same. Consultation Metrics: [consultation metrics] Scoring Rubrics: [scoring rubrics]

Table 8: Scoring rubrics for LLM judges, serving as the standard guidelines for ratings during evaluation.

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1009	Scoring Rubrics for LLM Judges
1010	Please follow the standard of the scoring:
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1012	1: The response completely fails to address the metric, showing a total disregard for the user's needs or
1013	concerns in this area.
1014	2: The response barely addresses the metric, with minimal effort or understanding demonstrated.
1015	3: The response shows some understanding of the metric, but it is insufficient and lacks depth.
1016	4: The response addresses the metric to a certain extent, but significant improvements are needed.
1017	5: The response is moderately effective in addressing the metric, but it lacks detail or full understanding. 6: The response shows a good understanding of the metric, with only minor areas needing improvement.
	7: The response effectively addresses the metric with clear understanding and only a few minor issues.
1018	8: The response is strong in addressing the metric, demonstrating a deep understanding with minimal flaws.
1019	9: The response excels in addressing the metric, showing outstanding understanding and insight.
1020	10: The response perfectly addresses the metric, demonstrating the highest level of understanding and
1021	effectiveness.
1022	
1023	
1024	

1026 A.5 STATISTICAL ANALYSIS OF RESULTS

Table 9 provides a comprehensive comparison of GPT-4 Turbo and Gemini Pro evaluations. It
 includes detailed results across all metrics, along with the corresponding P-values when compared to
 the base model scores.

1032 A.6 HUMAN AND LLM-BASED EVALUATION CORRELATION

To assess the alignment between LLM-based evaluations and human judgments, we conducted a correlation analysis using Pearson's correlation coefficients across seven key evaluation metrics (Table 10). This analysis, performed with GPT-4 Turbo and Gemini Pro, revealed several compelling findings.

Holistic Approach exhibited the strongest correlation across both models (GPT-4: 0.489, Gemini: 1038 0.489), followed by Empathy & Validation (GPT-4: 0.433, Gemini: 0.355) and Active Listening 1039 (GPT-4: 0.411, Gemini: 0.324). These metrics demonstrated particularly robust alignment with 1040 human evaluations, underscoring the capability of LLMs to reliably assess critical aspects of mental 1041 health interactions. Clarity & Encouragement also maintained strong correlations (GPT-4: 0.413, 1042 Gemini: 0.364), while Open-mindedness & Non-judgment (GPT-4: 0.328, Gemini: 0.338) and 1043 Safety & Trustworthiness (GPT-4: 0.272, Gemini: 0.291) displayed moderate alignment. Although 1044 Boundaries & Ethical Considerations showed comparatively lower correlations (GPT-4: 0.203, 1045 Gemini: 0.291), they were still meaningful and consistent with expectations for this dimension. 1046

To contextualize these results, we compared them with benchmarks from recent work, such as the 1047 EMNLP 2023 paper "Towards Interpretable Mental Health Analysis with Large Language Models". 1048 That study reported correlations between human judgments and automated metrics primarily in the 1049 0.10–0.40 range, with ChatGPT_{true} achieving 0.15–0.35 and BART-Score exceeding 0.40 only for 1050 specific metrics. In contrast, our correlation coefficients (ranging from 0.20 to 0.49) not only align 1051 with these benchmarks but often exceed them. For instance, Holistic Approach (0.489) performs 1052 comparably to their best metric (BART-Score: 0.428), while several of our metrics outperform their 1053 BERT-based methods (0.172–0.373). Crucially, the consistent performance across both GPT-4 Turbo 1054 and Gemini Pro highlights the robustness and reliability of our evaluation framework.

These findings demonstrate that LLM-based evaluations can effectively represent human judgments, particularly for metrics such as Holistic Approach, Empathy & Validation, and Active Listening, where correlations are both strong and consistent with prior benchmarks. While some dimensions, such as Boundaries & Ethical Considerations, exhibit weaker correlations, the overall results suggest that LLM-based evaluation is highly reliable for assessing key aspects of response quality. This evidence supports the adoption of LLMs for targeted evaluation tasks in mental health contexts, bridging a critical gap in scalable, automated evaluation methodologies.

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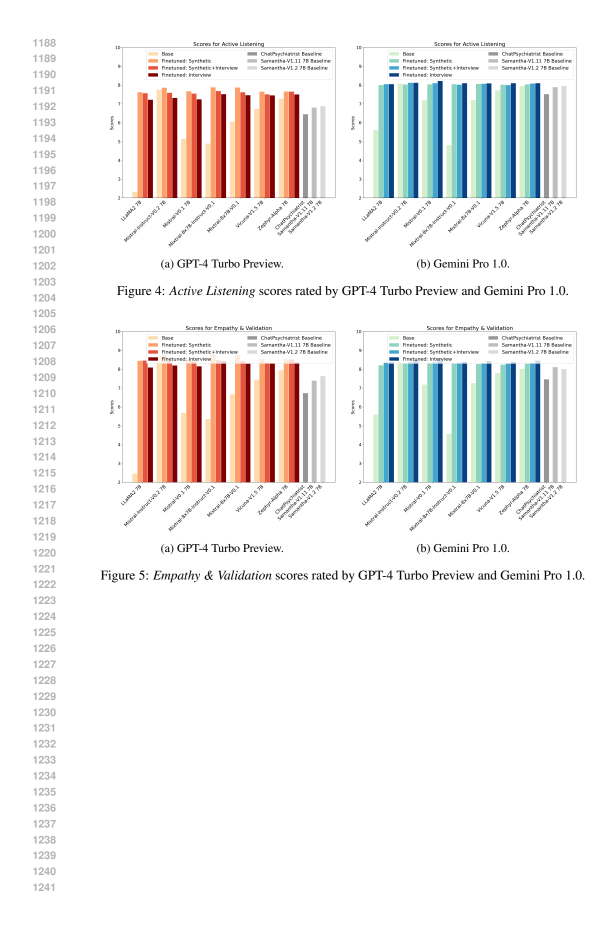
A.7 VISUALIZATION OF RESULTS

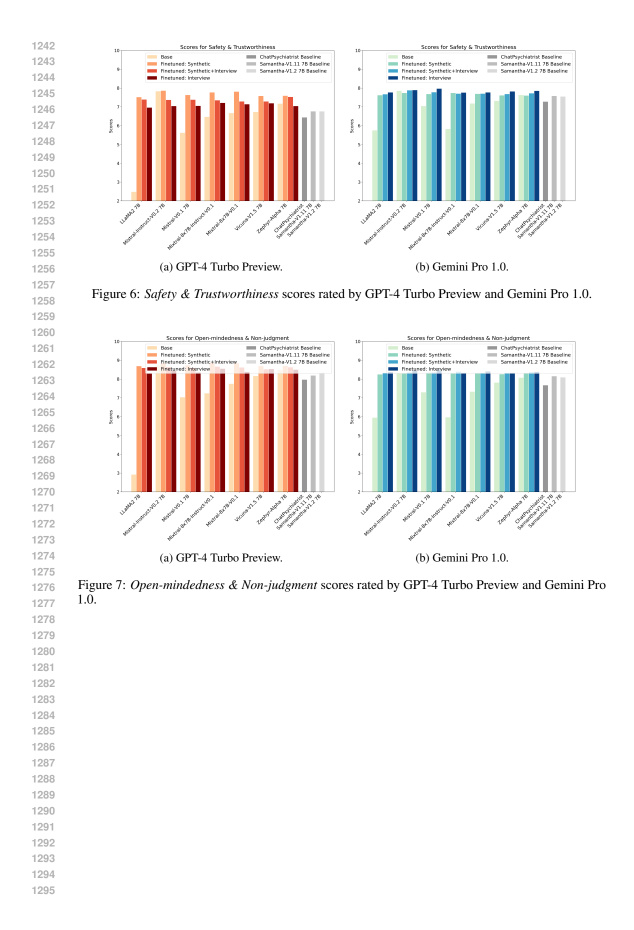
In this section, we provide visualizations of the results in Table 3. Each figure contains the results for a single metric (Active Listening: Figure 4, Empathy & Validation: Figure 5, Safety & Trustworthiness: Figure 6, Open-mindedness & Non-judgment: Figure 7, Clarity & Encouragement: Figure 8, Boundaries & Ethical: Figure 9, Holistic Approach: 10). Each bar in the plots represents the metric score for one version of an LLM among the Base model, model fine-tuned with synthetic data, model fine-tuned with interview data, model fine-tuned with synthetic and interview data, and baseline model. Plots with orange and red bars illustrate scores rated by GPT-4 Turbo Preview, while plots with green and blue bars illustrate scores rated by Gemini Pro 1.0.

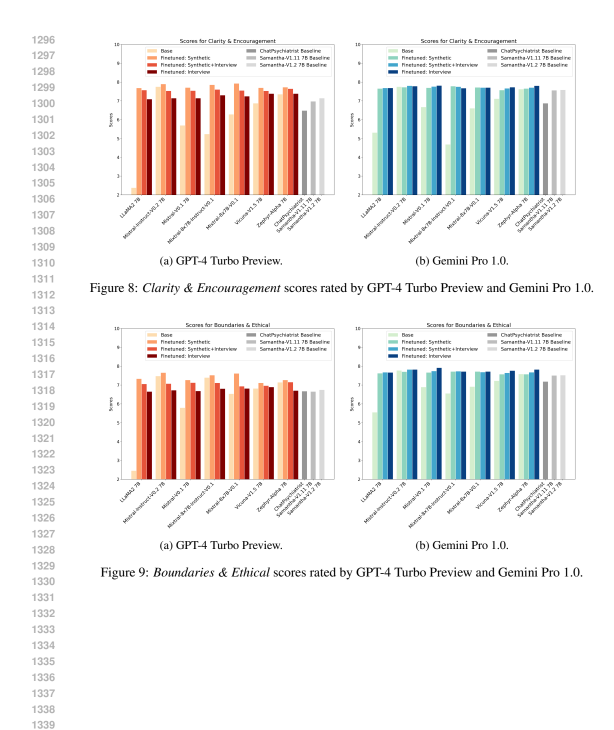
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 8 2 9 5 7 5 7 0 netrics, as well as human d the best score evaluated (< 0.05) is marked with • (< 0.05) is marked with • For GPT-4 Turbo, 17 of ge ranking of each model eline models. The ranking nance of base LLMs. The model an evaluation. The model is fine-tuned on the entire 		•							
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2 all in the term of t	ouragement↑ Camini P-voluo	5.32 7.69	7.76 7.79 7.73 7.81•	6.68 7.82• 7.77	4.69 7.68 7.79	6.61 7.70 7.72	7.12 7.73 7.58	7.63	6.88 7.57 7.59
PT-4 Turbo and Gemini Pro across all models and P-values on 7 mental health metrics, as well as human th four-column cell, the best score evaluated by GPT-4 Turbo is highlighted in red, and the best score evaluated esponding to each score are listed on the right. The score with a significant P-value (< 0.05) is marked with • Is showed significant differences from their base model in at least 6 of 7 metrics. For GPT-4 Turbo, 17 of com their base model in at least 6 of 7 metrics. The last column contains the average ranking of each model ent the highest average rank among the four models in one block and the three baseline models. The ranking wed that fine-tuning on the MentalChat16K data significantly improved the performance of base LLMs. The the other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model e other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model se model most of the time.	ŝ.								
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s when the f	Open-mindedness & Non-judgment↑ D-volue Control	5.96 8.38 8.32	8.34 8.47 8.31 8.36	7.31 8.52 8.35 8.36	5.98 8.34 8.31	7.34 8.42 8.33	7.82 8.27	8.08 8.39 8.33 8.37	7.68 8.16 8.10
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ro a liss for the strength of	43	8.60 8.30 8.60	8.74 8.46 8.65 8.65	7.04 8.36 8.74 8.60	7.25 8.56 8.88 8.67	7.76 8.39• 8.85•	8.17 8.54 8.54 8.54	8.51 8.51 8.71	7.98 8.20 8.35
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min he lit di lit tin sore	iness↑ <u>P-voluo</u>	242	4.81 9.36	7.11e-05 8.17e-01 6.68e-04	3.73 1.41 2.49	4.18	- 11.7		
Ger III, t Cera Sess r Sess r the the	stworthi Comini	5.76 7.78 7.63	7.86 7.75 7.89	7.05 7.98 7.79	5.83 7.77 7.71	61.7 • 02.7 • 02.7	133	7.64	7.28
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urb sirt fir hig hig h	s		7.84 7.05• 7.38	5.63 7.06 7.39	6.48 7.72 7.36	6.68 7.15 7.82	6.74 7.20	7.18 7.05	6.45 6.77 6.77
PT-4 Turbo and Gemini J h four-column cell, the be esponding to each score a ls showed significant diff om their base model in a om their base model in a red that fine-tuning on the he other three cases most e other three cases most e model most of the time	P-volno	1.14e-05 1.66e-05 1.61e-05	5.99e-04 1.93e-01 2.24e-03	1.76e-06 8.19e-01 1.76e-05	- 1.59e-12 9.37e-13 5.81e-13	2.14e-06 1.65e-05	0.42e-00 1.52e-02 4.76e-03	7.80e-05 8.26e-02 1.72e-03	
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son valu valu valu elels nu s nu s so s so s									
Table 9: Comparison of evaluation scores rated by GPT-4 Turbo and Gemini Pro across all models and P-values on 7 mental health metrics, as well as human rankings of model responses on a scale of 1.0.7. In each of neurocolumn cell, the best score evaluated by GPT-4 Turbo is highlighted in hue. The P-values corresponding to each score are listed on the right. The score with a significant P-value (< 0.05) is marked with -For Gemini Pro evaluation. 18 of 21 fine-tuned models showed significant differences from their base model in at least 6 of 7 metrics. For GPT-4 Turbo, 17 of 21 fine-tuned models showed significant talferences from their base model in at least 6 of 7 metrics. For GPT-4 Turbo, 17 of 21 fine-tuned models showed significant their base model in at least 6 of 7 metrics. The last column contains the average ranking of each model evaluated by human experts. The bold numbers represent the highest average rank among the four models in one block and the three baseline models. The ranking procedure is described in Section 3.3. This result showed that fine-tuning on the MentalChat16K data significantly improved the performance of base LLMs. The model fine-tuned on synthetic data alone outperforms the other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model fine-tuned on significantly outperforms the other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model fine-tuned on significantly outperforms the other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model fine-tuned on real interview data alone outperforms the other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model fine-tuned on splice data alone outperforms the other three cases most of the time when using GPT-4 for evaluation and in human evaluation. The model fine-tuned on splice and solve significantly outperforms the other three cases most of the time when using Gemini Pro		2.32 7.23 7.63 7.58	7.77 7.33 7.87 7.60	5.15 7.25 7.56	4.90 7.53 7.69	6.07 7.47 • 7.88•	6.74 6.74 7.46 7.66	7.28 7.51 7.67	Charle's children's 6.46 - 7.54 - 7.48 Summather/1.18 6.81 - 7.50 - 7.40 - 8.12 Summather/1.28 6.89 - 7.96 - 7.64 - 8.12
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1156	Table 10.				
1157	Table 10.	Pearson's correlation coefficients betw	een numan evaluau		i lesuits.
1158	-	Metrics	GPT-4 Turbo (r)	Gemini Pro 1.0 (r)	
1159	-	Active Listening	0.411	0.324	
1160		Empathy & Validation	0.433	0.355	
1161		Safety & Trustworthiness	0.272	0.291	
1162 1163		Open-mindedness & Non-judgment	0.328	0.338	
1164		Clarity & Encouragement Boundaries & Ethical	0.413 0.203	0.364 0.291	
1165		Holistic Approach	0.489	0.489	
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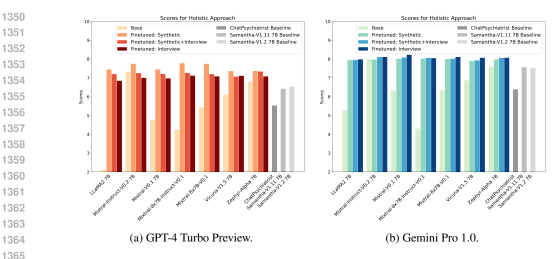


Figure 10: Holistic Approach scores rated by GPT-4 Turbo Preview and Gemini Pro 1.0.

SCORE DISTRIBUTION A.8

We analyzed the distribution of scores assigned by two LLM judges, Gemini-Pro 1.0 and GPT-4 Turbo, across 200 evaluation examples for all 7 metrics. Figure 11 presents the frequency of each score (1-10) for the two LLM judges. The result shows that while the scores tend to cluster around 7 to 9 – reflecting the generally high quality of the responses – the score distributions also demonstrate variability across the full range (1-10). For higher scores, both histograms indicate that LLMs do not treat all high-quality responses as equivalent. Instead, they appear capable of distinguishing between varying levels of quality within the "good" range, such as differentiating between a solid response (7) and an exceptional one (9). For lower scores, the GPT-4 Turbo evaluation demonstrates greater variability, with a more evident presence of lower scores (e.g., 1–6). This indicates both LLMs are capable of identifying and differentiating between responses of varying quality. Most importantly, Please see Figures 12, 13, 14, 15, 16, 17, 18 for a break down of the score distribution in each metrics. All in all, both score distributions from GPT-4 Turbo and Gemini-Pro share similar patterns, especially for those outstanding columns.

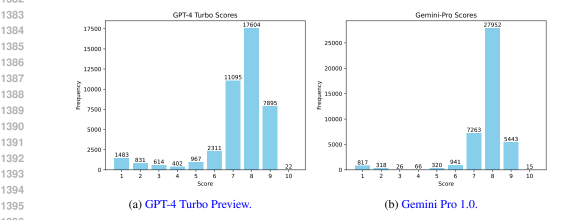


Figure 11: Score distributions for GPT-4 Turbo and Gemini Pro with scores across all evaluated metrics.

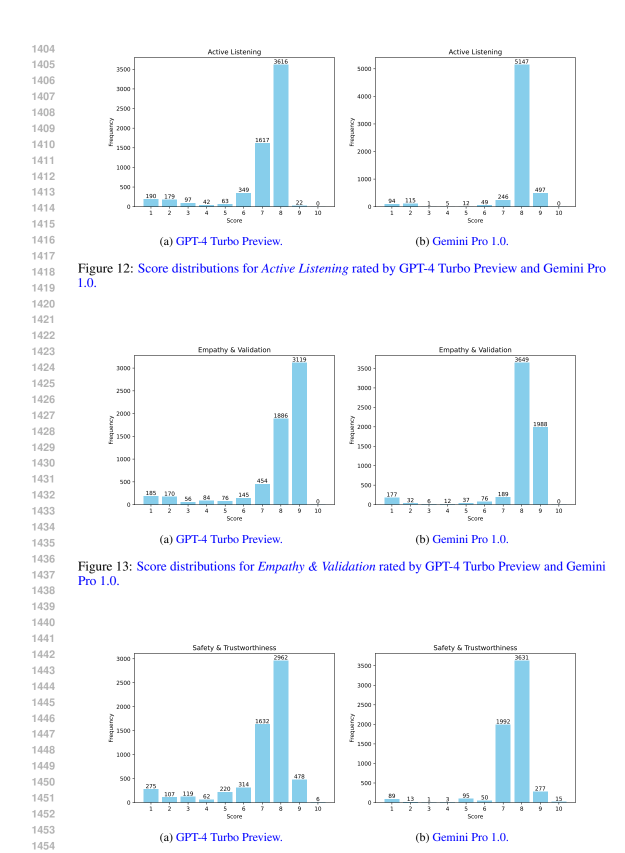
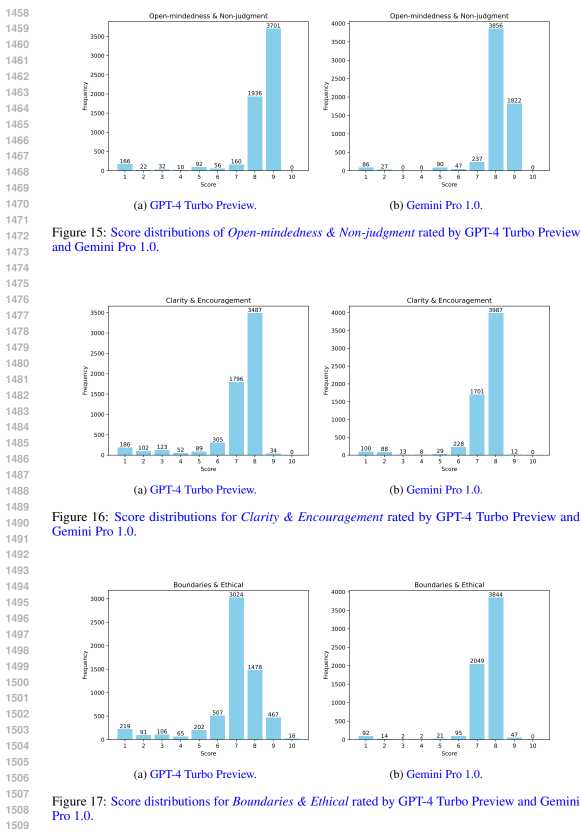


Figure 14: Score distributions for *Safety & Trustworthiness* rated by GPT-4 Turbo Preview and Gemini Pro 1.0.



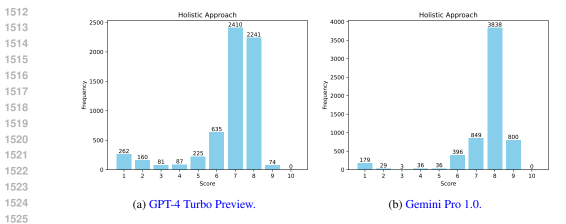


Figure 18: Score distributions for *Holistic Approach* rated by GPT-4 Turbo Preview and Gemini Pro 1.0.

1530 A.9 HYPERPARAMETERS

This section details the LLM hyperparameters and QLoRA hyperparameters we used in the training process. The fine-tuning framework is adapted from the QLoRA GitHub Repository (https://github.com/artidoro/qlora).

Table 11: Hyperparameters used during fine-tuning.				
Hyperparameter	Value	Description		
epoch	5	Number of training epochs. Specifie many times the entire dataset is p through the model during training.		
optim	paged_adamw_32bit	The optimizer used during training. specific variant is optimized for me efficiency.		
per_device_train_batch_size	8	The training batch size for each GP termines how many samples are product at a time during training.		
gradient_accumulation_steps	8	The number of gradients to accumulat fore performing an optimizer step.		
weight_decay	0.01	L2 regularization factor applied in AdamW optimizer to prevent overfittin		
learning_rate	0.0002	The learning rate for the optimizer.		
max_grad_norm	0.3	Maximum gradient norm for gradier ping. Helps stabilize training by prev large gradient updates.		
warmup_ratio	0.03	Portion of training steps used for war		
source_max_len	512	Maximum length of input (sourc quences. Longer sequences are trur and shorter ones are padded.		
target_max_len	1024	Maximum length of output (target quences (with padding/truncation). Maximum number of new tokens gene during inference.		
max_new_tokens	1024			
temperature	1.0	Text generation randomness, ranging 0 (deterministic output) to infinity mum randomness).		
top_k	50	Number of highest probability toke consider during inference.		
top_p	1.0	Cumulative probability cutoff for tok lection.		
double_quant	True	Enables/disables double quantization pression.		
quant_type	nf4	Quantization format.		
bits	4	Number of bits to use for quantization ancing compression and precision.		
lora_r	64	Rank of LoRA update matrices.		
lora_alpha	16	LoRA scaling factor, determining the nitude of impact of updates on the or pre-trained model weights.		
lora_dropout	0.1	Dropout rate for LoRA layers		
lora_modules	'all'	Append the LoRA layers to the spe modules to reduce computational com- memory requirements during fine-tur		

1620 A.10 API COST

¹⁶²² Table 12 details the OpenAI API usage and cost for data generation and model performance evaluation.

Table 12: Number of tokens, number of API requests, and total \$USD spending.

API	Instruction	Tokens	Requests	\$USD
gpt-3.5-turbo	Text generation	35,000,000	40,000	35
gpt-4	Text generation	10,360,888	6200	450

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¹⁶³² A.11 DATA EXAMPLES 1633

This section includes representative examples of MentalChat16K referenced in the main paper. These
examples were excluded from the main text due to their length but are provided here to offer additional
context and clarity. They illustrate key features of the dataset and support the findings discussed in
the study.

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1639 A.11.1 SYNTHETIC DATA

Question: Social situations terrify me. I have extreme social anxiety that makes it difficult for me to interact with others. I fear judgment and rejection, so I tend to isolate myself instead. This loneliness only worsens my depression and feelings of worthlessness. I want to overcome this fear and develop genuine connections with people.

Answer: I can understand how challenging social situations can be for you, and it's really brave of you to reach out and express your feelings. It takes a lot of strength to acknowledge these fears and desires for genuine connections.

One step that might help is gradually exposing yourself to social situations in a way that feels
manageable for you. Start by setting small goals, like attending a social gathering for a short period
of time or initiating a conversation with someone you feel comfortable around. Remember, progress
doesn't have to happen overnight, so take things at your own pace.

1652 It could also be helpful to challenge the negative thoughts and beliefs you may have about judgment and rejection. Remind yourself that everyone has their own insecurities and that people are often more understanding than we give them credit for. Building self-confidence and self-compassion can go a long way in overcoming these fears.

Additionally, finding supportive communities or groups where you share common interests can provide a safe space to practice socializing. This can help alleviate some anxiety as you'll be interacting with others who may have similar experiences or passions.

Engaging in activities that bring you joy and boost your self-esteem can also contribute to building connections. Pursue hobbies or join clubs where you can meet like-minded individuals who appreciate and value your presence.

Lastly, remember that developing genuine connections takes time and effort from both sides. Be
patient with yourself and others, as relationships naturally evolve over time. Celebrate every small
victory along the way and don't hesitate to seek support from trusted friends or family members who
can offer encouragement during this journey.

You're not alone in wanting to overcome social anxiety and build meaningful connections. Keep
taking those small steps forward, and I believe you will find the connection and sense of worthiness
you desire.

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1671 A.11.2 INTERVIEW DATA

Question: I've been having trouble sleeping for the past few months. I've tried various methods, like melatonin, meditation, and even changing my bedtime routine, but nothing seems to be working.

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Answer: It's clear that your sleep disturbances have been a persistent issue for you, and it's concerning that you've tried various methods without much success. The fact that you've also been feeling increasingly anxious and irritable suggests that there may be underlying emotional triggers that are contributing to both your sleep disturbances and your emotional state.

To begin, we'll explore stress management techniques that can help you better cope with the emotional and mental demands that may be contributing to your sleep disturbances. This may include time management strategies, prioritizing tasks, setting realistic goals, and practicing relaxation techniques such as deep breathing exercises, progressive muscle relaxation, and mindfulness meditation.

Additionally, we'll delve deeper into the emotional aspects of your sleep issues. It's possible that there are underlying emotional triggers that are contributing to your sleep disturbances and your emotional state. We'll work together to identify these emotional triggers and develop strategies to process and resolve them, which may include cognitive-behavioral techniques, psychotherapy, or even mindfulness practices.

1690 It's important to remember that improving sleep patterns and managing emotional distress takes
1691 time and consistent effort. However, with a collaborative and compassionate approach, we can work
1692 together to help you develop the skills and strategies necessary to achieve more restful and consistent
1693 sleep and to better manage the emotional and mental demands that may be contributing to your sleep
1694 disturbances.

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1696 A.11.3 ORIGINAL INTERVIEW TRANSCRIPT AND PARAPHRASED INTERVIEW DATA 1697

The interview data are the paraphrased version of transcripts from 378 interview sessions, with each
page of the transcripts paraphrased into one QA pair. Table 13 compares an example from an original
transcript with its paraphrased counterpart. This example demonstrates how the paraphrased version
maintains the core message and context of the original dialogue while adapting it to a concise QA
format.

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1704 A.11.4 COMPARISON OF RESPONSES

This section includes a data example from the Interview Data and responses to the input question generated by Mistral-Instruct-V0.2 and its fine-tuned version fine-tuned on MentalChat16K. The paraphrased human response and fine-tuned model's response both acknowledge the emotional experience ("I can see that you're experiencing a great deal of distress" vs "I'm truly sorry to hear that you've been experiencing such intense emotions"), while validating feelings and the experience. All responses appropriately address mental health concerns while staying within ethical boundaries. They encourage professional help when needed and avoid potentially harmful advice.

Question: I've been feeling so overwhelmed lately. I can't seem to focus on anything, and I've been having panic attacks almost daily. I've tried to reach out to friends and family, but they don't seem to understand what I'm going through. I feel so alone and lost.

Paraphrased Ground Truth Response from Human: I can see that you're experiencing a great deal of distress and feeling quite isolated. It's important to acknowledge the intensity of your emotions and the impact they're having on your daily life. It's not uncommon for individuals dealing with anxiety and depression to feel misunderstood by those around them. In fact, research shows that people with mental health conditions are often stigmatized and misunderstood by society. However, it's essential to remember that you're not alone in this experience. Many people face similar challenges, and there are resources and support systems available to help you.

As we work together in this therapeutic process, I'd like to propose a few strategies to help you manage your anxiety and improve your overall well-being. First, we can explore cognitive-behavioral techniques to help you challenge and re-frame negative thoughts that contribute to your anxiety and panic attacks. Second, we can work on developing coping skills, such as deep breathing exercises, progressive muscle relaxation, and mindfulness meditation, to help you manage your symptoms in the moment. Lastly, we can explore the possibility of connecting you with support groups and

Table 13: Comparison Between Original Interview Transcript and Paraphrased Version. (*BHC:
Behavioral Health Coach)

roup.toHC: [laughs] Good for you. Uh, it makes all the ifference.fo'aregiver: It really does. It really does and that way ou get your, uh, daily quota of hugs, too – HC: Yeah.iiii'aregiver: - if you have somebody who – who is oming and going. I get a hug every time he, uh, omes home from work and when he goes off.iiiiHC: Oh, it's so important – that touch. Don't you uink?iii'aregiver: If – if your hug tank gets too low, that's in then you can also make yourself ill.iiiiHC: Oh, you're so wise. Sandra, you- I'm so glad ou're telling us all this. It's really helpful to us. I'm waking notes.word'aregiver: Only who knows and – you know, or hey're-, well, people have become-, when I wasito	aregiver: Expressing the importance of physica uch and its impact on my emotional wellbeing, I've und that receiving daily hugs significantly im oves my mood and overall mental health. owever, when my 'hug tank' gets low, I can become . I'm grateful for the mutual support group I've ined, where I receive hugs from my loved one daily HC : Empathizing with your experience, I under and the power of human connection and touch maintaining mental health. It's essential to priori te and seek out opportunities for physical affection it can have a profound impact on our emotiona
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ave to, if it gets to that, then I if go up to strangers.	
aughs]	
HC : That's great, Sandra. I'm so pleased. I'm	
OK. Um, all right. Well, next time we'll-, we'll	
hoose a concern and we'll kinda break it down and	
ell do the D in ADAPT – which is defining. Um –	
aregiver: All right.	

other resources in your community to help you build a network of understanding and compassionate
 individuals who can provide you with the emotional support you need.

1785 It's important to remember that healing is a process, and it takes time and effort to make meaningful 1786 progress. But with a compassionate and supportive therapeutic environment, I believe you can 1787 overcome these challenges and find the peace and understanding you're seeking.

Mistral-Instruct-V0.2: I'm really sorry to hear that you've been feeling overwhelmed and experiencing panic attacks frequently. It's completely normal to feel lost and alone when dealing with mental
health issues, especially when it feels like those closest to you don't fully understand what you're
going through.

There are a few things you might find helpful in managing your symptoms and improving your overallwell-being:

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1. Reach out to mental health professionals: Consider speaking with a mental health professional, such as a therapist or counselor, who can provide you with evidence-based strategies and support. They can help you develop coping skills and provide a safe and non-judgmental space for you to express your feelings.

Practice self-care: Engage in activities that bring you joy and help you relax, such as taking a warm bath, reading a book, or going for a walk in nature. Make sure to get enough sleep, eat well, and exercise regularly.

1802 3. Connect with online communities: There are many online communities and forums where people share their experiences and offer support to one another. These communities can be a valuable source of understanding, validation, and connection.

4. Consider joining a support group: Joining a support group, either in-person or online, can provideyou with a sense of community and connection with others who are going through similar experiences.

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 1809
 5. Practice mindfulness and relaxation techniques: Mindfulness practices, such as deep breathing, meditation, or progressive muscle relaxation, can help you manage stress and anxiety in the moment.

1810 Remember, it's important to be patient with yourself and give yourself the time and space you need to heal. Mental health struggles can be long-term, and it's okay to take things one step at a time.

1812 I hope this information is helpful, and please don't hesitate to reach out if you have any further
1813 questions or need additional support. You're not alone in this, and there are resources and people
1814 who care and want to help.

Fine-tuned Mistral-Instruct-V0.2: I'm truly sorry to hear that you've been experiencing such intense emotions and a sense of isolation. It's important to acknowledge the validity of your feelings and the challenges you're facing. The symptoms you're describing, such as difficulty focusing and frequent panic attacks, are common indicators of anxiety and stress. It's essential to prioritize self-care and coping strategies to help manage these symptoms.

One effective coping strategy is practicing mindfulness meditation, which can help you stay present and focused on the current moment, rather than being overwhelmed by thoughts about the past or future. Deep breathing exercises are also a simple yet powerful tool for managing anxiety and panic attacks. By taking slow, deep breaths, you can help calm your body and mind, reducing the intensity of your symptoms.

Another important aspect of managing anxiety and stress is identifying and addressing the root causes. It's crucial to explore the underlying emotions and beliefs that contribute to your feelings of overwhelm and isolation. This may involve examining past experiences, relationships, or beliefs that have shaped your current emotional landscape. By gaining a deeper understanding of these factors, you can begin to challenge and re-frame negative thought patterns and beliefs, ultimately leading to greater emotional resilience and a sense of connection and belonging.

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1832 It's also essential to remember that seeking help and support is a sign of strength, not weakness.
1833 It's important to reach out to trusted friends, family members, or mental health professionals for additional support and guidance. By taking a proactive approach to managing your anxiety and stress, you'll be better equipped to navigate life's challenges and find a sense of peace and purpose.