ClinicalBench: CAN LLMS BEAT TRADITIONAL ML MODELS IN CLINICAL PREDICTION?

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ABSTRACT

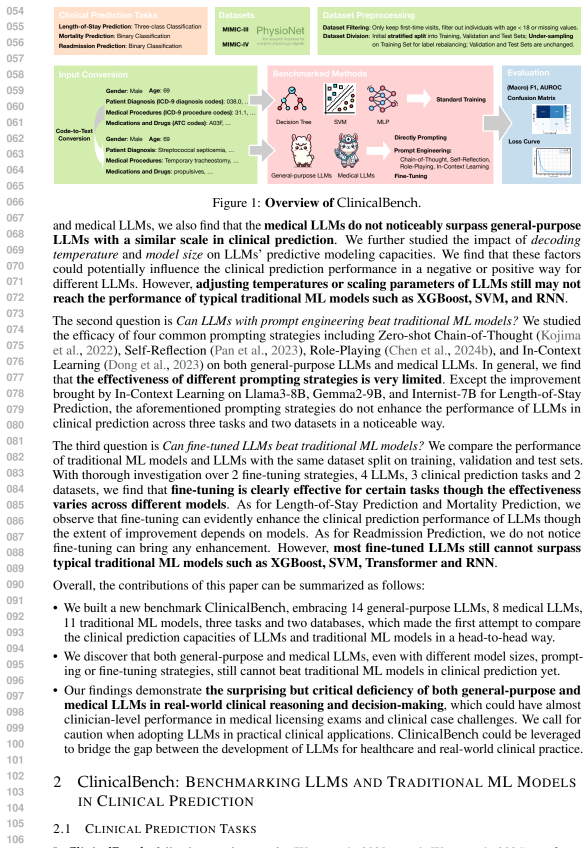
Large Language Models (LLMs) hold great promise to revolutionize current clinical systems for their superior capacities on medical text processing tasks and medical licensing exams. Meanwhile, traditional ML models such as SVM and XGBoost have still been mainly adopted in clinical prediction tasks. An emerging question is Can LLMs beat traditional ML models in clinical prediction? Thus, we build a new benchmark ClinicalBench to comprehensively study the clinical predictive modeling capacities of both general-purpose and medical LLMs, and compare them with traditional ML models. ClinicalBench embraces three common clinical prediction tasks, two databases, 14 general-purpose LLMs, 8 medical LLMs, and 11 traditional ML models. Through extensive empirical investigation, we discover that both general-purpose and medical LLMs, even with different model scales, diverse prompting or fine-tuning strategies, still cannot beat traditional ML models in clinical prediction yet, shedding light on their surprising but critical deficiency in clinical reasoning. We call for caution when practitioners adopt LLMs in clinical applications. ClinicalBench can be utilized to bridge the gap between LLMs' development for healthcare and real-world clinical practice. Code is here.

027 1 INTRODUCTION

029 Large Language Models (LLMs) have shown great potential to revolutionize existing clinical systems for their superior capacities on a variety of medical text processing tasks including document classification, report generation and summarization, and information extraction (Jahan et al., 2024; Chen 031 et al., 2023a; Zhou et al., 2023). Also, LLMs could even rival human clinician performance in medical licensing exams (Singhal et al., 2023a;b; Gilson et al., 2023) and clinical case challenges (Kanjee 033 et al., 2023; McDuff et al., 2023). However, traditional machine learning (ML) models such as 034 Logistic Regression, SVM, XGBoost, MLP and Transformer have still been predominantly adopted for clinical prediction tasks in real-world practice (van de Water et al., 2024; Moazemi et al., 2023), which play an essential role in modern health systems to improve patient outcomes and support 037 clinical decision making. Thus, considering LLMs' profound world knowledge and strong reasoning 038 capacities, an emerging question is: Can LLMs beat traditional ML models in clinical prediction?

In this paper, we propose to build a new benchmark ClinicalBench to comprehensively and system-040 atically investigate the capacities of LLMs in clinical prediction tasks. More importantly, we compare 041 the performance of LLMs with diverse traditional ML models in a head-to-head way to explore 042 the feasibility of adopting LLMs in real-world clinical prediction. Specifically, following previous 043 works (Wang et al., 2020; van de Water et al., 2024), we adopt three common clinical prediction tasks 044 including Length-of-Stay Prediction, Mortality Prediction and Readmission Prediction and two real clinical databases MIMIC-III (Johnson et al., 2016) and MIMIC-IV (Johnson et al., 2020). As for the benchmarked methods, ClinicalBench embraces 11 traditional ML models and 22 LLMs with 046 different scales, which include 14 general-purpose LLMs and 8 medical LLMs. 047

In ClinicalBench, we aim to answer three research questions through extensive empirical studies.
 The first question is *Can directly prompting LLMs beat traditional ML models?* As shown in Figure 1, to effectively leverage the language understanding capacities of LLMs, we first convert the original clinical codes in datasets to texts and then let LLMs output the predicted label directly. Comparing the performance of both 9 general-purpose LLMs and 6 medical LLMs with around 7B parameters to traditional ML models, we discover that traditional ML models can mostly outperform LLMs with a regular scale by a large margin across three tasks and two datasets. Comparing general-purpose



107 In ClinicalBench, following previous works (Wang et al., 2020; van de Water et al., 2024), we focus on three common clinical prediction tasks including *Length-of-Stay Prediction*, *Mortality Prediction*,

108 and Readmission Prediction. Specifically, Length-of-Stay Prediction is simplified as a three-class 109 classification task aiming to predict the length of the current hospital visit as less than one week, $1 \sim 2$ 110 weeks, or more than two weeks. Mortality Prediction is a binary classification task which intends 111 to estimate whether the patient will decease in the current visit. *Readmission Prediction* is a binary 112 classification task designed to identify patients who are at high risk of being readmitted to the hospital within a specific time frame. Following PyHealth (Yang et al., 2023), each task requires models 113 to make predictions based on patients' demographic features (e.g., gender and age) and clinical 114 information including diagnosis, medical procedures, medications and drugs for the current visit. 115

116 2.2 DATASET PROCESSING

We adopt MIMIC-III-v1.4 (Johnson et al., 2016) and MIMIC-IV-v2.2 (Johnson et al., 2020) in
ClinicalBench, which are two large and freely accessible databases and widely adopted in the fields
of healthcare data science. They contain de-identified data associated with ICU admissions at the
Beth Israel Deaconess Medical Center during 2001-2012 and 2008-2019 respectively.

Dataset Filtering We generally follow the filtering criteria in previous literature (Yang et al., 2023;
Purushotham et al., 2018; Wang et al., 2020; Tang et al., 2020). First, we only keep the samples of the first-time visits for each patient since other visits require the consideration of patients' history, which desire different prediction strategies compared with first-time visits. Second, we filter out patients who are younger than 18 due to the substantial differences between pediatric and adult physiology. Third, we also did not consider patients with missing values following the literature.

Dataset Division For traditional ML models, we first adopt **stratified split** to divide the original dataset into *training*, *validation* and *test* sets. Due to the label imbalance of *training* set for three tasks, we apply **under-sampling** to rebalance the training set but leave the *validation* and *test* sets unchanged, which can reflect the real-world clinical prediction performance of different models. For prompting-based methods, we directly assess the performance of LLMs on the same *test* set. For fine-tuning based methods, the division is the same as traditional ML models for fair comparison.

Code-to-Text Conversion It is worth noting that the information of patient diagnosis, medical procedures, medications and drugs in original MIMIC-III (MIMIC-IV) dataset is stored in the form of ICD-9 (ICD-10) diagnosis codes, ICD-9 (ICD-10) procedure codes and ATC codes respectively. To effectively leverage the natural language understanding and reasoning capacities of LLMs, as shown in Figure 1, we first convert the codes into texts and then design the specific prompts for LLMs.

140 2.3 BENCHMARKED METHODS

We compare mainstream traditional ML models and LLMs in ClinicalBench. The traditional ML
models embrace XGBoost, Logistic Regression, Decision Tree, Random Forest, AdaBoost, SVM,
Naive Bayes and neural network models such as MLP, Transformer and RNN. For LLMs, we first
investigated directly prompting both general-purpose and medical LLMs with different decoding
temperatures and model scales. Then, we explored the effectiveness of diverse prompting and finetuning strategies. The examples of specific prompts for the different strategies are in Appendix D. It is
worth noting that we only evaluate open-source LLMs in ClinicalBench since closed-source models
such as GPT-4 are prohibited for MIMIC-III and MIMIC-IV according to their data use policy ¹.

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3 CAN DIRECTLY PROMPTING LLMS BEAT TRADITIONAL ML MODELS?

In this section, we aim to investigate the question *Can directly prompting LLMs beat traditional ML models?* We first compare the performance of 9 general-purpose and 6 medical LLMs with around 7B parameter scale to a variety of traditional ML models. Then, we further explore the impact of decoding temperatures and parameter scaling on LLMs' clinical prediction performance.

Main Results As shown in Table 1, red and orange represent the performance regarding (Macro)
 F1% and AUROC% respectively. We can clearly observe that the shades of both red and orange
 for traditional ML models are darker than those for LLMs. It shows that traditional ML models
 generally outperform both general-purpose and medical LLMs with a regular scale in clinical
 prediction. Furthermore, we have calculated the ranges of performance with 95% Confidence Interval

¹https://physionet.org/about/licenses/physionet-credentialed-health-data-license-150

Method	Length-of-Sta	y Prediction	Mortality Prediction		Readmission Prediction	
	Macro F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI
Majority	23.37 (23.37, 23.37)	50.00 (50.00, 50.00)	0.00 (0.00, 0.00)	50.00 $(50.00, 50.00)$	0.00	50.00 $(50.00, 50.00)$
Minority	$\begin{array}{c} 10.72 \\ (10.72, 10.72) \end{array}$	$\begin{array}{c} 50.00\\ (50.00, 50.00) \end{array}$	$\begin{array}{c} 20.88\\ (20.88, 20.88)\end{array}$	$\begin{array}{c} 50.00\\(50.00, 50.00)\end{array}$	$\begin{array}{c} 13.64 \\ (13.64, 13.64) \end{array}$	50.00 (50.00, 50.00)
		Traditi	onal ML Mode	els		
XGBoost	68.05 (67.99, 68.11)	93.78 (93.72, 93.84)	64.25 (64.09, 64.41)	95.59 (95.55, 95.63)	19.21 (18.98, 19.44)	68.75 (68.18, 69.32)
LR	66.56 (66.46, 66.66)	93.09 (92.99, 93.19)	62.57 (62.39, 62.75)	94.31 (94.24, 94.38)	19.09 (18.89, 19.29)	68.24 (67.86, 68.62
DecisionTree	59.17	85.19 (85.11, 85.27)	51.05	84.21 (84.0, 84.42)	16.46	58.0 (57.37, 58.63
RandomForest	(59.07, 59.27) 61.59	91.25	(50.92, 51.18) 53.40	91.01	(16.21, 16.71) 18.93	68.91
AdaBoost	(61.55, 61.63) 66.72	(91.18, 91.32) 92.90	(53.21, 53.59) 60.55	(90.92, 91.10) 93.25	(18.78, 19.08) 17.30	(68.58, 69.24) 62.50
SVM	(66.62, 66.82) 70.25	(92.83, 92.97) 94.78	(60.40, 60.70) 63.34	(93.18, 93.32) 95.45	(17.06, 17.54) 19.47	(62.06, 62.94 70.57
NaiveBayes	(70.16, 70.34) 42.93	(94.72, 94.84) 61.55	(63.22, 63.46) 23.43	(95.40, 95.50) 56.85	(19.34, 19.60) 16.86	(70.13, 71.01 58.76
·	(42.84, 43.02)	(61.43, 61.67)	(23.41, 23.45)	(56.80, 56.90)	(16.77, 16.95)	(58.56, 58.96)
KNN	44.06 (43.98, 44.14)	74.15 (74.06, 74.24)	45.04 (44.71, 45.37)	85.51 (85.35, 85.67)	15.39 (15.22, 15.56)	58.81 (58.23, 59.39
MLP	$\begin{array}{c} 63.16 \\ \scriptscriptstyle (63.08,\ 63.24) \end{array}$	$\begin{array}{c} 89.82 \\ (89.74, 89.90) \end{array}$	$57.82 \\ (57.65, 57.99)$	92.41 (92.30, 92.52)	$\underset{(18.28,\ 18.50)}{18.28}$	$\begin{array}{c} 66.87 \\ \scriptscriptstyle (66.63,\ 67.11 \end{array}$
Transformer	64.48 (64.37, 64.59)	$\begin{array}{c}91.45\\ \scriptscriptstyle{(91.36,\ 91.54)}\end{array}$	$\begin{array}{c} 56.32 \\ \scriptscriptstyle (56.03,\ 56.61) \end{array}$	$\begin{array}{c} 93.34 \\ \scriptscriptstyle (93.29,\ 93.39) \end{array}$	$18.85 \\ (18.74, 18.96)$	$\begin{array}{c} 67.07 \\ \scriptscriptstyle (66.82,\ 67.32 \end{array}$
RNN	$\underset{(67.29,\ 67.53)}{67.41}$	$\underset{(92.81,\ 92.91)}{92.86}$	$\underset{(60.84,\ 61.46)}{61.15}$	$\underset{(92.90,\ 93.04)}{92.90}$	$\underset{(20.80,\ 21.08)}{20.94}$	$\begin{array}{c} 72.07 \\ \scriptscriptstyle (71.82,\ 72.32 \end{array}$
	(General-purpos	e Large Langu	age Models		
Llama3-8B	25.78 (25.72, 25.84)	83.82 (83.74, 83.90)	25.81 (25.78, 25.84)	$\begin{array}{c} 85.40 \\ (85.33, 85.47) \end{array}$	13.64 (13.64, 13.64)	43.00 (42.50, 43.50
Mistral-v0.3-7B	11.59 $(11.57, 11.61)$	69.73 (69.64, 69.82)	38.11 (38.06, 38.16)	86.84 (86.80, 86.88)	13.44 (13.38, 13.50)	47.16 (46.69, 47.63
Gemma2-9B	17.30 $(17.26, 17.34)$	79.19 (79.08, 79.30)	43.03 (42.96, 43.10)		13.66 (13.66, 13.66)	47.14 (46.87, 47.41
Qwen2-7B	12.17	73.97	34.98	85.97	2.14	44.04
Yi-v1.5-9B	(12.14, 12.20) 10.89	(73.82, 74.12) 74.51	(34.81, 35.15) 28.75	(85.91, 86.03) 76.05	(1.88, 2.40) 11.35	(43.61, 44.47) 45.02
Vicuna-v1.5-7B	(10.88, 10.90) 22.05	(74.41, 74.61) 73.20	(28.72, 28.78) 20.91	(75.96, 76.14) 77.90	(11.23, 11.47) 13.64	(44.76, 45.28) 39.51
Phi3.5-mini-3.8B	(22.01, 22.09) 13.17	(73.11, 73.29) 73.67	(20.91, 20.91) 26.45	(77.80, 78.00) 80.37	(13.64, 13.64) 12.40	(39.18, 39.84 46.64
InternLM2.5-7B	(13.14, 13.20) 11.53	(73.63, 73.71) 82.38	(26.43, 26.47) 33.89	(80.30, 80.44) 83.89	(12.30, 12.50) 0.00	(46.37, 46.91) 45.84
	(11.52, 11.54)	(82.28, 82.48)	(33.57, 34.21)	(83.81, 83.97)	(0.00, 0.00)	(45.51, 46.17)
MiniCPM3-4B	$\underset{(22.21,\ 22.29)}{22.25}$	75.95 (75.86, 76.04)	$\begin{array}{c} 24.01 \\ (24.00,\ 24.02) \end{array}$	$\begin{array}{c} 86.28 \\ (86.21, 86.35) \end{array}$	$\underset{(13.31,\ 13.41)}{13.36}$	$\begin{array}{c} 42.23 \\ (41.95, 42.51 \end{array}$
	00.40		rge Language		10.04	11.00
Meditron-7B	$\underset{(33.39,\ 33.47)}{33.43}$	$\begin{array}{c} 76.63 \\ \scriptscriptstyle (76.51,\ 76.75) \end{array}$	20.88 (20.88, 20.88)	77.26 (77.20, 77.32)	$\underset{(13.64,\ 13.64)}{13.64}$	44.93 (44.43, 45.43
Medllama3-8B	$\underset{(14.85,\ 14.91)}{14.88}$	$78.27 \\ (78.22, \ 78.32)$	$\underset{(24.11,\ 24.13)}{\underline{24.12}}$	$\underset{(78.66, 78.82)}{78.66}$	$\underset{(13.64,\ 13.64)}{13.64}$	49.80 (49.24, 50.36
BioMistral-7B	21.96 (21.89, 22.03)	40.94 (40.73, 41.15)	30.53 (30.45, 30.61)	$77.88 \\ (77.81, 77.95)$	13.37 (13.28, 13.46)	40.93 (40.54, 41.32
Med42-8B	12.82 (12.80, 12.84)	$ \begin{array}{r} 84.76 \\ (84.70, 84.82) \end{array} $	28.02 (27.98, 28.06)	82.55 (82.46, 82.64)	13.62 (13.60, 13.64)	42.95 (42.56, 43.34
BioMedGPT-7B	14.11 (14.11, 14.11)	61.54 (61.45, 61.63)	22.55 (22.54, 22.56)	78.93 (78.82, 79.04)	13.72 (13.65, 13.79)	42.89 (42.67, 43.11

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Table 1: Performance of LLMs and Traditional ML Models on Typical Clinical Prediction Tasks, which include Length-of-Stay Prediction, Mortality Prediction, and Readmission Prediction. Experiments are conducted in MIMIC-III dataset. More experiment results on MIMIC-IV dataset are in Appendix B.1. More experiment results of traditional ML models on different scales of training set are in Appendix B.2. (Macro) F1% and AUROC% are adopted as metrics considering label imbalance. Average performance over five runs is reported. The darker shades of red and orange indicate that the scores are closer to 100%. The numbers in bracket are the ranges of performance with 95% Confidence Interval (95% CI), which are calculated with the 5-run scores.

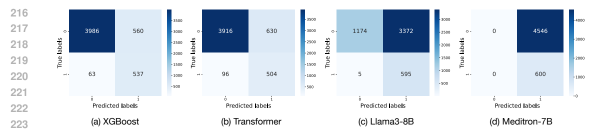


Figure 2: Examples of Confusion Matrix of LLMs and Traditional ML Models on Mortality
 Prediction. Experiments are conducted in MIMIC-III dataset. The complete confusion matrices
 across different methods, tasks and datasets are in Appendix B.4.

through the five-run results, which are shown as the numbers in bracket in Table 1. The lower bounds of traditional ML models' ranges are still mostly larger than the higher bounds of LLMs' ranges, indicating the high statistical significance of the advantage of traditional ML models over LLMs. In addition, we have evaluated the performance of traditional ML models with 5%, 10%, 20%, 40% of the original training set in Appendix B.2 and their performance is relatively stable and still surpasses LLMs, which shows the advantage of traditional ML models in low-resource scenarios.

233 Also, we notice that there is generally no notable difference between the performances of general-234 purpose and medical LLMs, and some medical LLMs can even underperform their general-purpose 235 counterparts. For example, Med42-8B (Christophe et al., 2024) is adapted from Llama3-8B through 236 fine-tuning on medical corpus and can outperform Llama3-8B in various medical knowledge bench-237 marks such as MedQA (Jin et al., 2021) and MedMCQA (Pal et al., 2022) (The model download links 238 are in Appendix A). However, there is a clear drop for Length-of-Stay Prediction and no substantial 239 difference for the other two tasks when comparing Med42-8B to Llama3-8B regarding their clinical 240 prediction performance, which illustrates that adapting general-purpose LLMs to medical domain may not improve and could even hurt their clinical reasoning capacities. 241

- 242 It is noteworthy that the performance of some 243 LLMs (e.g., Llama3-8B and Meditron-7B for Mor-244 tality Prediction) is even comparable to that of "Ma-245 jority" or "Minority" method, which refers to select-246 ing the "Majority" or "Minority" class as the predicted label directly, which further shows LLMs' 247 deficiency in some clinical prediction tasks. In 248 more detail, we also explore the confusion matrices 249 of the predictions of both traditional ML models 250 and LLMs. As shown in Figure 2, we can see that 251 the prediction patterns of LLMs could be dis-252 tinct from those of traditional ML models. With 253 under-sampling on the training set, traditional ML 254 models can generally balance precision and recall. 255 However, the predictions of LLMs could be overly 256 biased. For example, Llama3-8B and Meditron-7B 257 have a high rate of false positives, which results in the poor performance on precision and F1. 258
- The Impact of Decoding Temperature Since decoding temperature is a key hyperparameter and could have a considerable impact on LLMs' reasoning capacities (Qiu et al., 2024; Renze & Guven, 2024), we explore whether adjusting temperatures can enhance LLMs' clinical prediction performance. As shown in Figure 3, when the temperature is a key hyperparameter and could have a considerable impact on LLMs' reasoning capacities (Qiu et al., 2024; Renze & Guven, 2024), we explore whether adjusting temperatures can enhance LLMs' clinical prediction performance. As shown in Figure 3, when the temperature is a key hyperparameter and could have a considerable impact on LLMs' reasoning capacities (Qiu et al., 2024; Renze & Guven, 2024), we explore whether adjusting temperatures can enhance LLMs' clinical prediction performance.

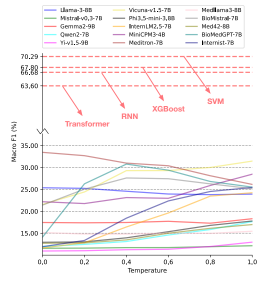


Figure 3: **Performance Comparison Between LLMs with Different Temperatures and Traditional ML Models on Length-of-Stay Prediction.** Experiments are conducted in MIMIC-III dataset. More results on Mortality and Readmission Prediction are in **Appenidix B.3**.

perature increases, the impact on LLMs' clinical prediction performance could be positive or
 negative for different LLMs. For example, when the temperature is higher, the performance of
 Internist-7B constantly increases but that of Meditron-7B keeps decreasing. However, only adjusting
 the decoding temperature of LLMs cannot reach the performance of typical traditional ML
 models such as XGBoost, SVM, RNN and Transformer.

Method	Length-of-St	ay Prediction	Mortality	Prediction	Readmission	n Prediction
	MIMIC-III	MIMIC-IV	MIMIC-III	MIMIC-IV	MIMIC-III	MIMIC-IV
		Tradi	tional ML Mod	els		
XGBoost	67.80	64.29	63.29	45.84	19.54	27.15
SVM	70.29	66.54	63.06	46.93	19.13	28.65
Transformer	63.60	56.65	58.13	41.05	17.98	26.17
RNN	66.68	62.17	62.43	48.79	20.79	27.12
General-purpose Large Language Models						
Llama3-8B	25.38	17.73	26.06	15.12	13.64	25.05
Llama3-70B	18.66	23.01	30.33	18.43	12.40	22.81
Qwen2-0.5B	5.11	5.78	1.94	3.11	0.00	0.60
Qwen2-1.5B	23.37	29.55	20.91	6.88	13.72	24.82
Qwen2-7B	11.96	6.48	35.65	43.53	4.26	0.29
Yi-v1.5-6B	25.81	30.18	28.35	18.26	13.69	24.66
Yi-v1.5-9B	10.94	6.96	28.82	16.55	10.74	20.73
Yi-v1.5-34B	18.92	18.42	41.78	33.63	13.46	24.12
		Medical L	arge Language	Models		
Meditron-7B	33.46	26.90	20.88	6.70	13.64	24.92
Meditron-70B	30.15	35.67	43.16	47.93	8.67	9.12
Med42-8B	12.69	9.97	28.59	16.79	13.59	25.06
Med42-70B	15.43	22.95	42.96	31.21	12.99	23.87

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Table 2: **Performance Comparison Between LLMs with Different Scales and Traditional ML Models on Clinical Prediction Tasks**. Experiments are conducted in **MIMIC-III** and **MIMIC-IV** datasets. Considering label imbalance, Length-of-Stay Prediction adopts **Macro F1**% and the other two tasks use **F1**% as the metric. The darker shades of red indicate that the scores are closer to 100%.

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The Impact of Parameter Scaling in LLMs LLMs with more parameters in the same model series generally perform better across different tasks owing to deeper world knowledge and stronger reasoning capacities. For example, the performance on diverse datasets such as MMLU (Hendrycks et al., 2021) and AGIEval (Zhong et al., 2023) shows a steady growth as scales expand for Yi series models (Young et al., 2024). Thus, after evaluating the performance of LLMs with a around 7B parameter size in Table 1, we explored the impact of parameter scaling on LLMs' clinical prediction performance and investigated whether LLMs with a larger scale could beat traditional ML models.

304 As shown in Table 2, we have assessed three general-purpose model series including Llama3 (Dubey 305 et al., 2024), Qwen2 (Yang et al., 2024), and Yi-v1.5 (Young et al., 2024) and two medical model 306 series including Meditron (Chen et al., 2023b) and Med42 (Christophe et al., 2024). Comparing 307 LLMs with different scales in the same model series, we can observe that **the parameter scaling** 308 does not necessarily lead to better clinical prediction performance. In Mortality Prediction, LLMs 309 with a larger parameter scale in the same model series tend to perform better. For example, the 310 performance of Qwen2 series models consistently increases on MIMIC-III and MIMIC-IV datasets as 311 the parameter scales grow. However, this tendency does not appear in Length-of-Stay Prediction and Readmission Prediction. Qwen2-1.5B outperforms Qwen2-0.5B and Qwen2-7B for Length-of-Stay 312 Prediction and Readmission Prediction. We also notice that parameter scaling could even hurt the 313 clinical prediction performance. For example, Yi-v1.5-6B performs much better than Yi-v1.5-9B 314 and Yi-v1.5-34B for Length-of-Stay Prediction on both MIMIC-III and MIMIC-IV datasets. 315

However, through the shades of red color, we can clearly see that even though the performance of
 some LLMs is improved for certain tasks as the parameter scales expand, they still underperform
 typical traditional ML models such as XGBoost, SVM, RNN and Transformer. For example,
 although the performance is substantially enhanced for Meditron-70B compared to Meditron-7B in
 Mortality Prediction, there is still a large gap from traditional ML models.

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Finding 1: Directly prompting general-purpose and medical LLMs, even with different decoding temperatures or parameter scales, cannot beat traditional ML models in clinical prediction yet.

Method	Length-of-St	ay Prediction	Mortality	Prediction	Readmission Prediction				
	MIMIC-III	MIMIC-IV	MIMIC-III	MIMIC-IV	MIMIC-III	MIMIC-IV			
	Traditional ML Models								
XGBoost	64.20	57.60	46.89	41.10	21.19	27.52			
SVM	67.19	61.82	53.85	40.00	19.61	28.00			
Transformer	60.25	55.38	53.00	29.36	17.24	23.86			
RNN	65.19	58.07	53.71	24.29	19.83	23.90			
		General-purpo	se Large Langu	age Models					
Llama3-8B	26.36	16.14	25.84	14.35	13.78	25.40			
+ CoT	14.76	9.22	23.18	10.81	12.05	22.90			
+ Self-Reflection	25.88	17.53	24.10	14.29	15.70	22.80			
+ Role-Playing	27.44	17.30	25.44	14.11	13.78	24.87			
+ ICL	51.77	54.72	28.02	14.85	11.97	24.46			
Gemma2-9B	16.22	21.66	44.78	32.99	13.78	23.32			
+ CoT	19.34	17.65	22.35	9.94	13.78	24.38			
+ Self-Reflection	16.67	17.89	0.00	0.00	13.96	24.07			
+ Role-Playing	16.29	20.24	44.19	41.03	13.83	23.74			
+ ICL	44.13	46.29	23.92	12.45	14.68	23.95			
		Medical L	arge Language	Models					
Meditron-7B	35.88	27.53	20.79	6.58	13.78	24.87			
+ CoT	16.04	12.58	13.90	5.95	12.83	24.34			
+ Self-Reflection	18.36	10.40	20.47	6.60	13.78	24.91			
+ Role-Playing	27.73	17.54	20.79	6.58	13.78	24.87			
+ ICL	14.09	14.62	23.72	11.37	11.64	23.27			
Internist-7B	11.00	14.14	38.57	29.06	11.54	17.80			
+ CoT	22.86	17.03	21.67	8.86	14.26	25.48			
+ Self-Reflection	23.57	15.09	21.23	10.49	12.16	21.36			
+ Role-Playing	10.87	12.61	25.44	15.38	14.42	23.08			
+ ICL	47.08	34.33	31.15	16.59	11.59	22.86			

Table 3: **Performance Comparison Between LLMs with Prompt Engineering and Traditional ML Models on Clinical Prediction Tasks**. Experiments are conducted in sampled **MIMIC-III** and **MIMIC-IV** datasets. Length-of-Stay Prediction adopts **Macro F1%** and the other two tasks use **F1%** as the metric for label imbalance. The darker shades of red indicate the scores are closer to 100%.

4 CAN LLMS WITH PROMPTING ENGINEERING BEAT TRADITIONAL ML MODELS?

It has been shown that different prompting engineering techniques can exert a notable influence
 on LLMs' performance across various tasks (Schulhoff et al., 2024; Sahoo et al., 2024). Thus, we
 investigate the effectiveness of different prompting methods on both general-purpose and medical
 LLMs for clinical prediction, and also compare them with traditional ML models in this section.

We studied four typical prompting engineering techniques including Zero-shot Chain-of-Thought (Ko-366 jima et al., 2022), Self-Reflection (Pan et al., 2023), Role-Playing (Chen et al., 2024b), and In-Context 367 Learning (Dong et al., 2023). The examples of the specific prompt design for different strategies 368 across three tasks are shown in Appendix D. As shown in Table 3, we can observe that the effective-369 ness of different prompting strategies is generally very limited though it may vary across models 370 and tasks. Except that In-Context Learning can explicitly enhance the performance of Llama3-8B, 371 Gemma2-9B, and Internist-7B on Length-of-Stay Prediction, other strategies do not bring a notable 372 improvement and could even degrade the original performance. More importantly, through the shades 373 of red color, we can clearly see that traditional ML models such as XGBoost, SVM, RNN and 374 Transformer still outperform LLMs with different prompting strategies.

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Finding 2: The effectiveness of typical prompting engineering techniques is generally limited and they still cannot make general-purpose and medical LLMs beat traditional ML models yet.

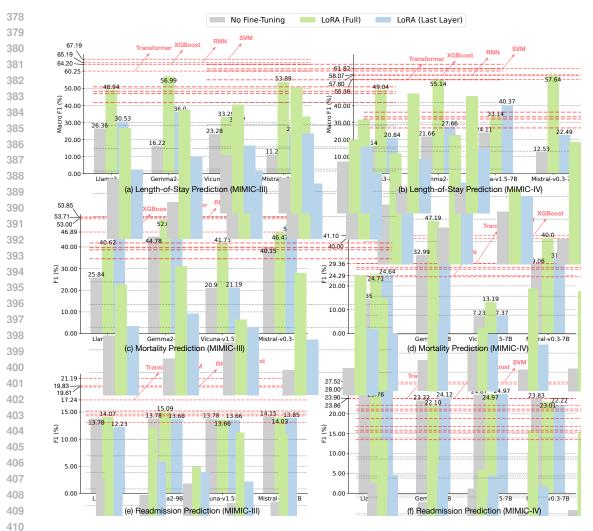


Figure 4: Performance Comparison Between Fine-tuned LLMs and Traditional ML Models on Clinical Prediction Tasks. Experiments are conducted on MIMIC-III and MIMIC-IV. Length-of-Stay Prediction adopts Macro F1% and the others use F1% as the metric. LoRA (Full) and LoRA (Last Layer) refer to applying LoRA (Hu et al., 2022) to full layers and only last layer respectively.

5 CAN FINE-TUNED LLMS BEAT TRADITIONAL ML MODELS?

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Fine-tuning is a common paradigm to adapt LLMs to specific tasks or domains (Zhang et al., 2023; Lou et al., 2024). Our results on medical LLMs in Table 1 have shown that only adapting generalpurpose LLMs to medical domain may not improve and could even degrade the clinical reasoning capacities. In this section, we explored whether directly adapting general-purpose LLMs to clinical prediction tasks can enhance their performance and also compare them with traditional ML models.

For a fair comparison, we adopted the same dataset division of *training*, *validation* and *test* sets for
fine-tuning LLMs and training traditional ML models. The details of fine-tuning data construction
for the three clinical prediction tasks are in Appendix C. Considering the relatively small scale of the *training* set, we adjusted the original LoRA (Hu et al., 2022) into two fine-tuning strategies named
LoRA (Full) and LoRA (Last Layer). We set the training epochs for both LLMs and traditional ML
models as 20. The loss curves of fine-tuning in Appendix B.5 show that LLMs can mostly converge
within 20 epochs and we leveraged the *validation* set to select the optimal fine-tuned checkpoint.

As shown in Figure 4, we can observe that fine-tuning can clearly enhance the clinical prediction
 performance of LLMs on Length-of-Stay Prediction and Mortality Prediction, though it may
 not improve the performance on Readmission Prediction. More specifically, LoRA (Full) brings

432 a more evident improvement than LoRA (Last Layer) across different LLMs on Length-of-Stay 433 Prediction. The enhancement from fine-tuning on Mortality Prediction is generally less notable than 434 that on Length-of-Stay Prediction. However, most fine-tuned LLMs still cannot surpass typical 435 traditional ML models such as XGBoost, SVM, RNN and Transformer. In particular, even with 436 the substantial improvement brought by fine-tuning on Length-of-Stay Prediction, there is still an explicit gap between the performance of most LLMs and typical traditional ML models. Although 437 the fine-tuned Gemma2-9B with LoRA (Full) has been demonstrated to surpass the aforementioned 438 four traditional ML models on MIMIC-IV for Mortality Prediction, the same fine-tuning strategy 439 cannot bring a similar improvement to Gemma2-9B on MIMIC-III for Mortality Prediction. 440

Finding 3: Fine-tuning can clearly enhance LLMs' performance on certain clinical prediction tasks but most fine-tuned LLMs still cannot beat traditional ML models yet.

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6 IMPLICATIONS AND HYPOTHESIS

447 It has attracted increasing attention to transform the existing healthcare systems with LLMs (Zhou 448 et al., 2023; Liu et al., 2024b). While the high performance in medical licensing exams and question-449 answering benchmarks such as MedQA (Jin et al., 2021) and MedMCQA (Pal et al., 2022) has 450 shown that LLMs may have clinician-level general medical knowledge, it is still highly under-451 explored whether they could perform clinical reasoning and decision-making with real-world complex scenarios. ClinicalBench made the first attempt to systematically and comprehensively benchmark 452 the clinical reasoning capacities of both general-purpose and medical LLMs based on three real-453 world clinical prediction tasks. By comparing their performance with traditional ML models, we 454 have shown LLMs' surprising but critical deficiency in performing real-world clinical reasoning, 455 implying their safety and reliability risks in practical adoption and the challenges of integrating 456 LLMs into clinical workflows. Our discoveries also echo the recent discussions on LLMs' potential 457 limitations (Hager et al., 2024; Han et al., 2024; Gallifant et al., 2024). We hypothesize that LLMs' 458 limited clinical reasoning abilities could be attributed to the lack of realistic and relevant data in 459 both of the pre-training and post-training stages, considering the sensitivity nature of patients' 460 information. The recent emerging clinical digital twin (Katsoulakis et al., 2024; Das et al., 2023; Sun 461 et al., 2023) and data synthesis (Liu et al., 2024d; Bauer et al., 2024; Tan et al., 2024) techniques 462 could be explored in the future to address this challenge. ClinicalBench could be adopted to facilitate 463 the progress in enhancing LLMs' clinical reasoning capacities and minimize the gap between the development of LLMs for healthcare and clinical practice in the real world. 464

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7 RELATED WORK

468 **Clinical Prediction** Clinical prediction tasks play a critical role in current healthcare systems 469 with multifaceted significance including improving patient outcomes, optimizing hospital resources, 470 and supporting clinical decision-making (Rajkomar et al., 2019). Length-of-Stay Prediction (Stone et al., 2022), Mortality Prediction (Jentzer et al., 2021), and Readmission Prediction (Artetxe et al., 471 2018) are among the most common ones. While traditional ML models such as XGBoost, SVM, 472 and RNN have still been widely adopted in these tasks (Moazemi et al., 2023; van de Water et al., 473 2024), many advanced models have also been developed for clinical predictive modeling (Wang 474 et al., 2024b). For example, Xu et al. (2023) proposed to leverage hypergraph transformers with 475 patients as hyperedges and medical codes as nodes for predictive tasks. Jiang et al. (2024) leveraged 476 personalized knowledge graphs and attention-augmented graph neural networks for enhancing the 477 prediction performance. Cui et al. (2024) conducted diffusion-based data augmentation to further 478 improve health risk prediction. Although the emerging LLMs may have been demonstrated to perform 479 well on medical question-answering and hold great promise to transform healthcare systems, their 480 capacities on clinical prediction tasks are largely under-explored. ClinicalBench shows that LLMs cannot beat traditional ML models yet, suggesting their critical limitations in clinical applications. 481

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Clinical Benchmarks for LLMs The majority of existing clinical benchmarks for LLMs can generally be categorized from two perspectives. The first one aims to assess LLMs' capacities in *clinical text processing tasks* (Harris et al., 2024; Jahan et al., 2024; Feng et al., 2024; Chen et al., 2023a; Wang et al., 2023a; Luo et al., 2024). For example, Jahan et al. (2024) has comprehensively

evaluated four LLMs in different typical biomedical text tasks (e.g., named entity recognition, relation extraction, entity linking, text classification and text summarization with biomedical texts). The second one intends to evaluate LLMs performance in *clinical question-answering tasks*. Besides MedQA (Jin et al., 2021) and MedMCQA (Pal et al., 2022), many recent benchmarks have been built to test the medical knowledge of LLMs in different aspects (Korgul et al., 2023; Chen et al., 2024a; Vladika et al., 2024; Shoham & Rappoport, 2024). For example, Chen et al. (2024c) and Wang et al. (2024a) have developed QA benchmarks to assess the diagnostic performance of LLMs in rare diseases. Kweon et al. (2024), Kasai et al. (2023), Rosoł et al. (2023), Alonso et al. (2024), Cai et al. (2024a), Wang et al. (2023b), and Liu et al. (2024a;c) designed QA benchmarks with languages beyond English such as Korean, Japanese, Polish and Chinese. However, benchmarks on LLMs' clinical reasoning capacities with real-world complex scenarios are relatively lacking. ClinicalBench filled the gap through a comprehensive investigation involving three common clinical prediction tasks, two databases, 14 general-purpose LLMs, 8 medical LLMs and has provided valuable insights.

8 CONCLUSION

In this paper, we have built a new benchmark ClinicalBench to comprehensively and systematically compare the effectiveness of traditional ML models and LLMs in typical clinical prediction tasks in-cluding Length-of-Stay Prediction, Mortality Prediction, and Readmission Prediction. With extensive empirical evidence, we find that general-purpose and medical LLMs, even with different scales of parameters, diverse prompting or fine-tuning strategies, still cannot beat traditional ML models in clinical prediction yet. Our findings have illustrated the critical limitations of LLMs in performing real-world clinical reasoning and decision-making with complex scenarios. We urge practitioners to exercise caution when adopting LLMs in real-world clinical applications.

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918 A REPRODUCIBILITY STATEMENT 919

920 921 922 923 924 925 926 927 928 929 930	We conduct the experiments on eight NVIDIA RTX A6000 GPUs. We have benchmarked 14 general-prupose LLMs including Llama3-8B (Dubey et al., 2024), Llama3-70B (Dubey et al., 2024), Mistral-v0.3-7B (Jiang et al., 2023), Gemma2-9B (Team et al., 2024), Qwen2-0.5B (Yang et al., 2024), Qwen2-1.5B (Yang et al., 2024), Qwen2-7B (Yang et al., 2024), Yi-v1.5-6B (Young et al., 2024), Yi-v1.5-9B (Young et al., 2024), Yi-v1.5-34B (Young et al., 2024), Vicuna-v1.5-7B (Zheng et al., 2023), Phi3.5-mini-3.8B (Abdin et al., 2024), InternLM2.5-7B (Cai et al., 2024b), MiniCPM3-4B (Hu et al., 2024) and 8 medical LLMs including Meditron-7B (Chen et al., 2023b), Meditron-70B (Chen et al., 2024), Med42-70B (Christophe et al., 2024), BioMedGPT-7B (Luo et al., 2023) and Internist-7B (Griot et al., 2024). The model checkpoints are downloaded from https://huggingface.co/. The specific download links are as follows:
931	• Llama3-8B: https://huggingface.co/meta-llama/Meta-Llama-3-8B-Instruct
932	• Llama3-70B: https://huggingface.co/meta-llama/Meta-Llama-3-70B-Instruct
933 934	• Mistral-v0.3-7B: https://huggingface.co/mistralai/Mistral-7B-Instruct-v0.3
935	• Gemma2-9B: https://huggingface.co/google/gemma-2-9b-it
936	• Qwen2-0.5B: https://huggingface.co/Qwen/Qwen2-0.5B-Instruct
937	• Qwen2-1.5B: https://huggingface.co/Qwen/Qwen2-1.5B-Instruct
938 939	• Qwen2-7B: https://huggingface.co/Qwen/Qwen2-7B-Instruct
939 940	• Yi-v1.5-6B: https://huggingface.co/01-ai/Yi-1.5-6B-Chat
941	• Yi-v1.5-9B: https://huggingface.co/01-ai/Yi-1.5-9B-Chat
942	• Yi-v1.5-34B: https://huggingface.co/01-ai/Yi-1.5-34B-Chat
943	• Vicuna-v1.5-7B: https://huggingface.co/lmsys/vicuna-7b-v1.5
944 945	 Phi3.5-mini-3.8B: https://huggingface.co/microsoft/Phi-3.5-mini-instruct
946	
947	• InternLM2.5-7B: https://huggingface.co/internlm/internlm2_5-7b-chat
948	• MiniCPM3-4B: https://huggingface.co/openbmb/MiniCPM3-4B
949	• Meditron-7B: https://huggingface.co/epfl-llm/meditron-7b
950 951	• Meditron-70B: https://huggingface.co/epfl-llm/meditron-70b
952	• Medllama3-8B: https://huggingface.co/ProbeMedicalYonseiMAILab/medllama3-v20
953	• BioMistral-7B: :https://huggingface.co/BioMistral/BioMistral-7B
954	 Med42-8B: https://huggingface.co/m42-health/Llama3-Med42-8B
955 956	 Med42-70B: https://huggingface.co/m42-health/Llama3-Med42-70B
957	 BioMedGPT-7B: https://huggingface.co/PharMolix/BioMedGPT-LM-7B
958	 Internist-7B: https://huggingface.co/internistai/base-7b-v0.2
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B MORE EXPERIMENT RESULTS

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B.1 RESULTS OF TRADITIONAL ML MODELS AND DIRECTLY PROMPTING LLMS ON MIMIC-IV

Majority	Macro F1 (%)					
Majority	95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI
wiajoi ity	29.56 (29.56, 29.56)	50.0 $(50.0, 50.0)$	$\underset{(0.0, 0.0)}{0.0}$	$\begin{array}{c} 50.0 \\ \scriptscriptstyle (50.0,\ 50.0) \end{array}$	0.0	50.0 $(50.0, 50.0)$
Minority	$\underset{(4.56,\ 4.56)}{4.56}$	$\begin{array}{c} 50.0 \\ \scriptscriptstyle (50.0,\ 50.0) \end{array}$	$\underset{(6.7,\ 6.7)}{6.7}$	$\begin{array}{c} 50.0 \\ \scriptscriptstyle (50.0,\ 50.0) \end{array}$	$\underset{(24.92,\ 24.92)}{\underbrace{24.92}}$	$\begin{array}{c} 50.0 \\ \scriptscriptstyle (50.0,\ 50.0) \end{array}$
		Traditi	onal ML Mode	els		
XGBoost	63.33 (63.22, 63.44)	95.43 (95.40, 95.46)	48.85 (48.59, 49.11)	98.24 (98.20, 98.28)	27.60 (27.46, 27.74)	60.37 (60.16, 60.58)
LR	61.78 (61.73, 61.83)	94.52 (94.49, 94.55)	50.90 (50.78, 51.02)	98.12 (98.08, 98.16)	26.67 (26.52, 26.82)	58.71 (58.48, 58.94)
DecisionTree	55.48 (55.18, 55.78)	89.23 (89.11, 89.35)	32.65 (32.43, 32.87)	88.78 (88.58, 88.98)	26.14 (26.07, 26.21)	56.46 $(56.32, 56.6)$
RandomForest	57.76 $(57.61, 57.91)$	92.23 (92.14, 92.32)	34.01 (33.66, 34.36)	95.08 (95.01, 95.15)	28.03 (27.93, 28.13)	61.41 (61.32, 61.5)
AdaBoost	62.17 (62.05, 62.29)	93.23 (93.16, 93.30)	48.00 (47.50, 48.50)	97.08 (97.02, 97.14)	26.90 (26.78, 27.02)	58.83 (58.63, 59.03
SVM	66.06 (65.98, 66.14)	96.24 (96.18, 96.30)	46.28 (46.07, 46.49)	98.11 (98.09, 98.13)	28.82 (28.70, 28.94)	62.44 (62.27, 62.61
NaiveBayes	48.03 (47.98, 48.08)	66.52 (66.32, 66.72)	18.83 (18.62, 19.04)	82.04 (81.81, 82.27)	25.51 (25.47, 25.55)	52.95 (52.88, 53.02
KNN	47.24 (47.08, 47.40)	75.29 (74.97, 75.61)	$\begin{array}{c} 46.89\\ (46.73, 47.05)\end{array}$	89.70 (89.63, 89.77)	24.85 (24.73, 24.97)	55.40 (55.16, 55.64
MLP	58.23 (58.15, 58.31)	91.61 (91.55, 91.67)	$\begin{array}{c} 46.33\\ (46.13, 46.53)\end{array}$	97.54 (97.50, 97.58)	25.38 (25.26, 25.50)	56.7 (56.49, 56.91
Transformer	57.06 (56.95, 57.17)	92.78 (92.72, 92.84)	43.95 (43.43, 44.47)	97.87 (97.84, 97.9)	26.22 (26.16, 26.28)	57.3 (57.12, 57.48
RNN	63.58 (63.47, 63.69)	93.66 (93.63, 93.69)	49.49 (49.33, 49.65)	97.32 (97.27, 97.37)	26.64 (26.48, 26.8)	57.65 (57.42, 57.88
		General-purpos	e Laroe Lanou	ave Models		
LLama3-8B	18.08 (18.02, 18.14)	91.72 (91.64, 91.8)	14.97 (14.95, 14.99)	95.45 (95.4, 95.5)	25.1 (25.09, 25.11)	49.6 (49.48, 49.72
Mistral-v0.3-7B	12.29 (12.22, 12.36)	86.1 (86.07, 86.13)	28.97 (28.89, 29.05)	95.64 (95.6, 95.68)	24.7 (24.6, 24.8)	51.22 (51.06, 51.38
Gemma2-9B	19.83 (19.79, 19.87)	89.68 (89.6, 89.76)	32.91 (32.86, 32.96)	95.82 (95.78, 95.86)	24.83 (24.81, 24.85)	49.92 (49.79, 50.05
Qwen2-7B	6.57 (6.54, 6.6)	83.46 (83.28, 83.64)	$\frac{48.05}{(47.63, 48.47)}$	95.46 (95.42, 95.5)	$\begin{array}{c} 0.23\\ (0.21, 0.25) \end{array}$	48.83 (48.72, 48.94
Yi-v1.5-9B	6.97 (6.96, 6.98)	84.35 (84.3, 84.4)	16.87 (16.82, 16.92)	(93.42, 93.3) 88.89 (88.79, 88.99)	19.14 (19.0, 19.28)	50.33 (50.23, 50.43
Vicuna-v1.5-7B	23.25 (23.17, 23.33)	81.12 (80.99, 81.25)	7.22 (7.22, 7.22)	88.39 (88.33, 88.45)	24.92 (24.92, 24.92)	51.92 (51.87, 51.97
Phi3.5-mini-3.8B		82.84 (82.70, 82.98)	16.72 (16.68, 16.76)	93.55 (93.50, 93.60)	(24.92, 24.92) 21.52 (21.40, 21.64)	50.87 (50.73, 51.01
InternLM2.5-7B	11.40	90.42	40.68	95.29	0.00	49.05
MiniCPM3-4B	(11.35, 11.45) 17.80 (17.71, 17.89)	(90.31, 90.53) 86.41 (86.29, 86.53)	$(40.39, 40.97) \\12.28 \\(12.26, 12.30)$	(95.25, 95.33) 94.54 (94.47, 94.61)	(0.00, 0.00) 22.93 (22.89, 22.97)	(48.89, 49.21) 49.90 (49.80, 50.00)
	(1111, 11100)		rge Language		(12:00, 12:01)	(10100), 00100
Meditron-7B	28.08	86.17	6.7	91.95	24.92	48.92
Medllama3-8B	(27.96, 28.2) 8.31	(86.03, 86.31) 80.73	(6.7, 6.7) 12.86	(91.9, 92.0) 91.48	(24.92, 24.92) 24.92	(48.75, 49.09 48.22
BioMistral-7B	(8.27, 8.35) 13.53 (12.46, 12.6)	(80.57, 80.89) 39.12	(12.84, 12.88) 22.81 (22.81)	(91.46, 91.5) 91.89	(24.92, 24.92) 22.03	(48.04, 48.4) 48.54
Med42-8B	(13.46, 13.6) 9.95	(38.99, 39.25) 90.86	(22.75, 22.87) 16.7	(91.81, 91.97) 93.62	(21.94, 22.12) 25.61	(48.45, 48.63) 50.78
BioMedGPT-7B	(9.9, 10.0) 7.65	(90.76, 90.96) 70.48	(16.67, 16.73) 12.01	(93.56, 93.68) 93.51	(25.55, 25.67) 23.97	(50.67, 50.89) 50.35
Internist-7B	(7.65, 7.65) 14.24 (14.18, 14.30)	(70.22, 70.74) 89.39 (89.32, 89.46)	(12.00, 12.02) 28.81 (28.75, 28.87)	(93.49, 93.53) 96.57 (96.54, 96.60)	(23.92, 24.02) 15.72 (15.59, 15.85)	(50.30, 50.40) 50.59 (50.43, 50.75)

Table 4: Performance of LLMs and Traditional ML Models on Typical Clinical Prediction
 Tasks. Experiments are conducted in MIMIC-IV dataset. The numbers in bracket are the ranges of
 performance with 95% Confidence Interval (95% CI), which are calculated with the 5-run scores.

Method	Length-of-Sta	y Prediction	Mortality	Prediction	Readmission Prediction			
	Macro F1 (%)	AUROC (%)	F1 (%)	AUROC (%)	F1 (%)	AUROC (%		
	95% CI	95% CI	95% CI	95% CI	95% CI	95% CI		
Majority	23.37	50.00	0.00	50.00	0.00	50.00		
	(23.37, 23.37)	(50.00, 50.00)	(0.00, 0.00)	(50.00, 50.00)	(0.00, 0.00)	(50.00, 50.00		
Minority	$\underset{(10.72,\ 10.72)}{10.72}$	50.00 (50.00, 50.00)	$\begin{array}{c} 20.88 \\ (20.88, 20.88) \end{array}$	50.00 (50.00, 50.00)	$\underset{(13.64,\ 13.64)}{13.64}$	50.00 (50.00, 50.00		
Traditional ML Models with 40% of Original Training Set from MIMIC-III								
XGBoost	63.91 (63.8, 64.02)	91.6 (91.52, 91.68)	60.53 (60.41, 60.65)	94.2 (94.15, 94.25)	17.68 $(17.51, 17.85)$	$\underset{(64.0,\ 64.6)}{64.3}$		
LR	62.51 (62.35, 62.67)	90.64 (90.5, 90.78)	59.42 (59.29, 59.55)	$\begin{array}{c} 92.42\\ (92.37, 92.47)\end{array}$	17.63 (17.44, 17.82)	65.37 (64.89, 65.8)		
DecisionTree	56.18 $(56.03, 56.33)$	83.24 (83.03, 83.45)	47.13 (47.01, 47.25)	81.39 (81.18, 81.6)	14.76 (14.72, 14.8)	54.29 (54.07, 54.5		
RandomForest	60.83	90.86	51.74	89.96	18.03	65.65		
	(60.72, 60.94)	(90.81, 90.91)	(51.54, 51.94)	(89.83, 90.09)	(17.89, 18.17)	(65.36, 65.94		
AdaBoost	62.52 (62.31, 62.73)		55.79 (55.59, 55.99)	90.25 (90.06, 90.44)	17.35 (17.15, 17.55)	62.0 (61.53, 62.47		
SVM	65.08	91.68	59.75	93.68	18.3	65.44		
	(64.95, 65.21)	(91.6, 91.76)	(59.53, 59.97)	(93.62, 93.74)	(18.07, 18.53)	(65.02, 65.86		
NaiveBayes	45.57	62.48	24.86	59.1	16.41	57.66		
	(45.48, 45.66)	(62.28, 62.68)	(24.81, 24.91)	(59.02, 59.18)	(16.31, 16.51)	(57.45, 57.8)		
KNN	44.78	74.84	41.53	83.81	14.94	59.45		
	(44.71, 44.85)	(74.69, 74.99)	(41.22, 41.84)	(83.54, 84.08)	(14.89, 14.99)	(59.19, 59.7		
MLP	59.08	87.01	56.1	90.17	19.34	65.63		
	(58.96, 59.2)	(86.86, 87.16)	(55.99, 56.21)	(90.11, 90.23)	(19.11, 19.57)	(65.22, 66.0		
Transformer	59.44 (59.26, 59.62)	86.93 (86.8, 87.06)	54.59 (54.26, 54.92)	91.17 (91.05, 91.29)	18.26 (18.08, 18.44)	64.38 (64.03, 64.7)		
RNN	$\underset{(62.26,\ 62.62)}{\underline{62.26}}$	$\underset{(88.37,\ 88.63)}{88.5}$	$\underset{(58.14, 58.38)}{58.26}$	$\underset{(89.32, 89.56)}{\underline{89.32}}$	$\underset{(19.38,\ 19.84)}{19.61}$	$\begin{array}{c} 67.23 \\ \scriptscriptstyle (66.89,\ 67.5 \end{array}$		
	Traditional ML M	10dels with 20%	6 of Original 1	Fraining Set from	n MIMIC-III			
XGBoost	62.26	90.93	56.98	92.34	15.8	60.55		
	(62.14, 62.38)	(90.84, 91.02)	(56.61, 57.35)	(92.23, 92.45)	(15.59, 16.01)	(60.18, 60.9		
LR	$\begin{array}{c} 60.52 \\ \scriptscriptstyle (60.27,\ 60.77) \end{array}$	$\underset{(89.5, 89.88)}{89.69}$	55.27 (54.94, 55.6)	90.99 (90.87, 91.11)	$\underset{(16.76,\ 17.2)}{16.98}$	62.37 (61.91, 62.8		
DecisionTree	54.73 (54.57, 54.89)	$\begin{array}{c} 80.14 \\ \scriptscriptstyle (79.94,\ 80.34) \end{array}$	44.94 (44.43, 45.45)	76.99 $(76.71, 77.27)$	14.66 (14.55, 14.77)	55.62 (55.31, 55.9		
RandomForest	60.36	90.65	50.52	89.23	16.15	62.38		
	(60.2, 60.52)	(90.52, 90.78)	(50.31, 50.73)	(89.14, 89.32)	(16.02, 16.28)	(62.11, 62.6		
AdaBoost	60.79	88.14	51.95	87.71	16.02	58.35		
	(60.65, 60.93)	(87.96, 88.32)	(51.51, 52.39)	(87.48, 87.94)	(15.89, 16.15)	(58.02, 58.6		
SVM	63.04	91.02	56.06	92.26	17.17	63.7		
	(62.93, 63.15)	(90.94, 91.1)	(55.74, 56.38)	(92.17, 92.35)	(16.99, 17.35)	(63.35, 64.0		
NaiveBayes	43.82	62.88	25.63	60.44	16.82	58.21		
	(43.77, 43.87)	(62.7, 63.06)	(25.57, 25.69)	(60.34, 60.54)	(16.65, 16.99)	(57.87, 58.5		
KNN	44.39	74.48	41.03	82.86	14.72	59.46		
	(44.2, 44.58)	(74.27, 74.69)	(40.77, 41.29)	(82.66, 83.06)	(14.65, 14.79)	(58.95, 59.9		
MLP	57.17 (56.86, 57.48)	85.85 (85.63, 86.07)	53.01 (52.68, 53.34)	89.27 (89.11, 89.43)	16.58 (16.3, 16.86)	61.92 (61.47, 62.3		
Transformer	58.11	87.64	52.56	90.29	16.82	61.36		
	(57.84, 58.38)	(87.38, 87.9)	(52.11, 53.01)	(90.11, 90.47)	(16.69, 16.95)	(61.07, 61.6		
RNN	61.67	88.45	55.31	88.42	19.14	63.92		
	(61.38, 61.96)	(88.26, 88.64)	(54.94, 55.68)	(88.2, 88.64)	(18.9, 19.38)	(63.69, 64.1)		

1026 B.2 RESULTS OF TRADITIONAL ML MODELS ON DIFFERENT SCALES OF TRAINING SET

Table 5: **Performance of Traditional ML Models on Typical Clinical Prediction Tasks with Different Scales of Training Set**. Experiments are conducted in **MIMIC-III** dataset. The training set is obtained through stratified sampling from the original training set in Table 1. The numbers in bracket are the ranges of performance with **95% Confidence Interval (95% CI)**, which are calculated with the 5-run scores.

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Method	Length-of-Sta	y Prediction	Mortality	Prediction	Readmission Prediction	
	Macro F1 (%)	AUROC (%)	F1 (%)	AUROC (%)	F1 (%)	AUROC (%)
	95% CI	95% CI	95% CI	95% CI	95% CI	95% CI
Majority	23.37 (23.37, 23.37)	50.00 (50.00, 50.00)	0.00 (0.00, 0.00)	50.00 $(50.00, 50.00)$	0.00 (0.00, 0.00)	50.00 $(50.00, 50.00)$
Minority	$\underset{(10.72,\ 10.72)}{10.72}$	$\begin{array}{c} 50.00 \\ (50.00, 50.00) \end{array}$	$\begin{array}{c} 20.88 \\ (20.88, 20.88) \end{array}$	$\begin{array}{c} 50.00 \\ (50.00, 50.00) \end{array}$	$\underset{(13.64,\ 13.64)}{13.64}$	50.00 (50.00, 50.00)
	Traditional ML M	Iodels with 10%	6 of Original T	Fraining Set from	n MIMIC-III	
XGBoost	61.38 (61.22, 61.54)	90.25 (90.13, 90.37)	50.83 (50.46, 51.2)		16.84 $(16.6, 17.08)$	61.41 (60.83, 61.99
LR	60.77	90.19	53.21	89.94	17.36	62.26
	(60.59, 60.95)	(90.05, 90.33)	(52.91, 53.51)	(89.81, 90.07)	(17.11, 17.61)	(61.96, 62.56
DecisionTree	53.08	77.14	40.69	75.1	14.95	55.91
	(52.97, 53.19)	(76.78, 77.5)	(40.43, 40.95)	(74.77, 75.43)	(14.81, 15.09)	(55.34, 56.48
RandomForest	60.05	90.27	48.62	88.18	16.58	61.47
	(59.89, 60.21)	(90.18, 90.36)	(48.31, 48.93)	(87.99, 88.37)	(16.44, 16.72)	(61.27, 61.67
AdaBoost	59.9	87.2	48.94	85.3	15.51	57.14
	(59.8, 60.0)	(87.0, 87.4)	(48.62, 49.26)	(85.11, 85.49)	(15.37, 15.65)	(56.71, 57.57
SVM	62.6	90.72	51.91	90.73	16.84	45.66
	(62.48, 62.72)	(90.66, 90.78)	(51.55, 52.27)	(90.59, 90.87)	(16.63, 17.05)	(43.96, 47.36
NaiveBayes	41.54	63.82	26.48	62.18	15.44	55.3
	(41.39, 41.69)	(63.65, 63.99)	(26.32, 26.64)	(61.81, 62.55)	(15.33, 15.55)	(55.09, 55.51
KNN	43.35 (43.13, 43.57)	73.5 (73.23, 73.77)	40.12 (39.82, 40.42)	$\begin{array}{c} 82.63 \\ (82.47,\ 82.79) \end{array}$	14.48 (14.39, 14.57)	56.86 (56.58, 57.14
MLP	56.93	85.96	50.54	88.87	16.4	59.36
	(56.68, 57.18)	(85.75, 86.17)	(50.23, 50.85)	(88.79, 88.95)	(16.22, 16.58)	(59.09, 59.63
Transformer	57.98 (57.78, 58.18)	88.5 (88.28, 88.72)	50.76 (50.46, 51.06)	89.33 (89.21, 89.45)	15.15 (15.0, 15.3)	57.59 $(57.41, 57.77)$
RNN	$\begin{array}{c} 61.51 \\ (61.25,\ 61.77) \end{array}$	$\begin{array}{c} 88.57 \\ (88.41, 88.73) \end{array}$	$\begin{array}{c} 53.81 \\ \scriptscriptstyle (53.51,\ 54.11) \end{array}$	88.23 (88.09, 88.37)	9.13 $(8.38, 9.88)$	61.97 (61.73, 62.2)
	Traditional ML I	Models with 5%	of Original T	raining Set from	MIMIC-III	
XGBoost	59.22 $(59.0, 59.44)$	89.27 (89.12, 89.42)	48.62 (48.47, 48.77)	87.47 (87.41, 87.53)	16.03 (15.85, 16.21)	58.28 (57.99, 58.5)
LR	60.01	89.97	52.56	88.97	16.05	59.63
	(59.87, 60.15)	(89.81, 90.13)	(52.28, 52.84)	(88.81, 89.13)	(15.87, 16.23)	(59.37, 59.89
DecisionTree	52.41	76.2	39.33	71.41	16.0	56.57
	(52.29, 52.53)	(75.96, 76.44)	(38.89, 39.77)	(70.92, 71.9)	(15.88, 16.12)	(56.35, 56.79
RandomForest	60.07	90.35	50.14	88.39	15.9	61.34
	(59.86, 60.28)	(90.27, 90.43)	(49.84, 50.44)	(88.22, 88.56)	(15.78, 16.02)	(61.06, 61.62
AdaBoost	56.82	86.79	44.83	83.22	15.67	58.59
	(56.56, 57.08)	(86.64, 86.94)	(44.66, 45.0)	(83.02, 83.42)	(15.51, 15.83)	(58.32, 58.86
SVM	61.63	90.1	51.29	89.46	16.25	61.02
	(61.53, 61.73)	(90.01, 90.19)	(50.94, 51.64)	(89.33, 89.59)	(16.06, 16.44)	(60.68, 61.36
NaiveBayes	42.91	66.12	29.89	66.44	14.58	53.94
	(42.71, 43.11)	(65.9, 66.34)	(29.72, 30.06)	(66.25, 66.63)	(14.4, 14.76)	(53.75, 54.13
KNN	40.78	71.91	39.87	82.65	14.14	55.36
	(40.69, 40.87)	(71.63, 72.19)	(39.31, 40.43)	(82.52, 82.78)	(14.09, 14.19)	(54.92, 55.8
MLP	56.19 $(55.95, 56.43)$	85.5 (85.3, 85.7)	49.36 (49.12, 49.6)	87.51 (87.34, 87.68)	15.37 (15.26, 15.48)	57.12 (56.89, 57.38
Transformer	$56.8 \\ \scriptscriptstyle (56.6,\ 57.0)$	$87.99 \\ (87.77, 88.21)$	$\begin{array}{c} 48.81 \\ (48.38, 49.24) \end{array}$	$\underset{(87.4,\ 87.8)}{87.6}$	13.77 (13.61, 13.93)	52.6 (52.35, 52.85
RNN	60.77	87.05	51.75	87.05	12.9	59.04
	(60.53, 61.01)	(86.86, 87.24)	(51.44, 52.06)	(86.86, 87.24)	(12.17, 13.63)	(58.81, 59.27

Table 6: **Performance of Traditional ML Models on Typical Clinical Prediction Tasks with Different Scales of Training Set**. Experiments are conducted in **MIMIC-III** dataset. The training set is obtained through stratified sampling from the original training set in Table 1. The numbers in bracket are the ranges of performance with **95% Confidence Interval (95% CI)**, which are calculated with the 5-run scores.

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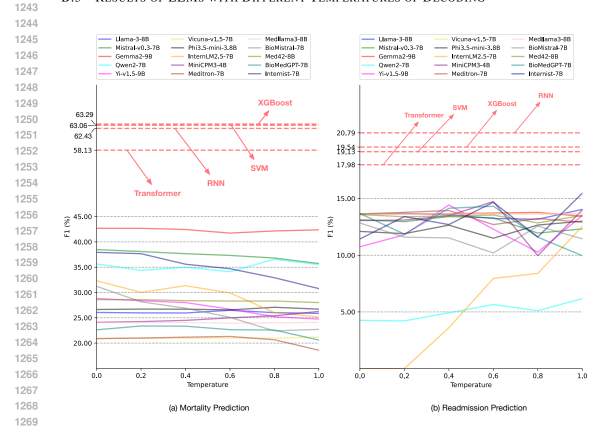
Method	Length-of-Sta	y Prediction	Mortality	Prediction	Readmissio	n Prediction	
	Macro F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI	
Majority	29.56 (29.56, 29.56)	50.0 $(50.0, 50.0)$	$\underset{(0.0,\ 0.0)}{0.0}$	50.0 $(50.0, 50.0)$	0.0 (0.0, 0.0)	50.0 $(50.0, 50.0)$	
Minority	$\underset{(4.56,\ 4.56)}{4.56}$	50.0 $(50.0, 50.0)$	$\underset{(6.7, \ 6.7)}{6.7}$	50.0 (50.0, 50.0)	$\underset{(24.92, 24.92)}{\underbrace{24.92}}$	50.0 (50.0, 50.0)	
Traditional ML Models with 40% of Original Training Set from MIMIC-IV							
XGBoost	62.05 (61.92, 62.18)	94.51 (94.46, 94.56)	44.35 (44.07, 44.63)	97.27 (97.22, 97.32)	26.73 (26.7, 26.76)	58.34 (58.22, 58.46)	
LR	60.69 (60.49, 60.89)	93.7 (93.64, 93.76)	47.2 (46.99, 47.41)	97.45 (97.41, 97.49)	26.19 (26.11, 26.27)	58.04 (57.86, 58.22)	
DecisionTree	53.14 (52.85, 53.43)	86.59 (86.51, 86.67)	31.34 (30.88, 31.8)	84.88 (84.66, 85.1)	26.09 (26.04, 26.14)	54.92 (54.8, 55.04)	
RandomForest	57.63 (57.51, 57.75)	92.04 (91.95, 92.13)	33.86 (33.32, 34.4)	94.79 (94.64, 94.94)	26.97 (26.92, 27.02)	59.84 (59.71, 59.97)	
AdaBoost	60.81 (60.71, 60.91)	92.3 (92.2, 92.4)	43.24 (42.8, 43.68)	95.33 (95.15, 95.51)	26.33 (26.23, 26.43)	56.44 (56.27, 56.61)	
SVM	64.64 (64.51, 64.77)	95.59 (95.54, 95.64)	42.78 (42.49, 43.07)	97.36 (97.33, 97.39)	28.44 (28.31, 28.57)	60.9 (60.72, 61.08)	
NaiveBayes	42.47 (42.37, 42.57)	70.0 (69.84, 70.16)	16.13 (15.99, 16.27)	77.43 (77.32, 77.54)	25.27 (25.15, 25.39)	52.69 (52.48, 52.9)	
KNN	44.5 (44.29, 44.71)	71.41 (71.17, 71.65)	42.8 (42.5, 43.1)	$\underset{(89.31, 89.71)}{89.51}$	23.39 (23.09, 23.69)	53.7 (53.36, 54.04)	
MLP	$\underset{(56.97, 57.25)}{57.11}$	$\underset{(89.77, 89.89)}{\underline{89.77, 89.89)}}$	$\underset{(41.91,\ 42.37)}{42.14}$	$\begin{array}{c} 96.8 \\ \scriptscriptstyle (96.77,\ 96.83) \end{array}$	$\underset{(25.63,\ 25.95)}{25.79}$	56.82 $(56.64, 57.0)$	
Transformer	57.82 $(57.77, 57.87)$	91.02 (90.84, 91.2)	40.47 (40.14, 40.8)	97.24 (97.21, 97.27)	25.56 $(25.46, 25.66)$	56.39 (56.31, 56.47)	
RNN	$\underset{(61.86,\ 62.08)}{61.97}$	$\underset{(91.44,\ 91.58)}{91.51}$	$\underset{(45.89,\ 46.31)}{46.31}$	$\underset{(96.27, 96.35)}{96.31}$	$\underset{(25.39,\ 25.65)}{25.52}$	$\underset{(56.87, 57.11)}{56.99}$	
	Traditional ML M	Iodels with 20%	6 of Original T	Fraining Set from	n MIMIC-IV		
XGBoost	60.24 (60.16, 60.32)	93.49 (93.41, 93.57)	39.34 (38.94, 39.74)	95.9 (95.81, 95.99)	$\underset{(25.77,\ 25.91)}{25.84}$	56.76 (56.57, 56.95)	
LR	60.04 (59.88, 60.2)	92.98 (92.82, 93.14)	$\begin{array}{c} 43.39\\ (43.03, 43.75)\end{array}$	96.68 (96.63, 96.73)	25.48 (25.37, 25.59)	56.25 (56.13, 56.37)	
DecisionTree	51.88 (51.6, 52.16)	83.38 (83.19, 83.57)	26.88 (26.1, 27.66)	82.63 (82.29, 82.97)	21.59 (21.01, 22.17)	52.31 (52.08, 52.54)	
RandomForest	57.32 (57.13, 57.51)	91.71 (91.6, 91.82)	33.69 (33.22, 34.16)	94.41 (94.25, 94.57)	27.09 (27.03, 27.15)	58.76 (58.52, 59.0)	
AdaBoost	58.46 (58.27, 58.65)	92.23 (92.1, 92.36)	38.71 (38.36, 39.06)	94.1 (93.93, 94.27)	24.58 (24.46, 24.7)	54.43 (54.31, 54.55)	
SVM	$\underset{(63.0,\ 63.2)}{63.1}$	$\underset{(94.92,\ 95.06)}{94.99}$	40.0 (39.62, 40.38)	$\underset{(96.3, 96.42)}{96.3}$	$\underset{(26.43,\ 26.77)}{\underline{26.6}}$	58.55 (58.32, 58.78)	
NaiveBayes	$\underset{(39.0,\ 39.26)}{39.13}$	70.63 (70.41, 70.85)	14.53 $_{(14.4, 14.66)}$	75.68 $(75.44, 75.92)$	24.64 (24.45, 24.83)	53.75 (53.52, 53.98)	
KNN	43.72 (43.57, 43.87)	72.58 (72.31, 72.85)	40.05 (39.64, 40.46)	$\underset{(85.74,\ 86.36)}{86.05}$	23.05 (22.95, 23.15)	53.07 (52.88, 53.26)	
MLP	55.42 (55.28, 55.56)	$\underset{(88.16, 88.5)}{88.33}$	$\underset{(39.3,\ 39.96)}{39.63}$	$\begin{array}{c} 96.11 \\ \scriptscriptstyle (96.05,\ 96.17) \end{array}$	$\underset{(24.48,\ 24.68)}{24.58}$	$\underset{(54.73,\ 54.99)}{54.86}$	
Transformer	$\underset{(56.81, 57.05)}{56.93}$	$\begin{array}{c} 90.98 \\ \scriptscriptstyle (90.8,\ 91.16) \end{array}$	$\underset{(37.47,\ 38.35)}{37.91}$	$\begin{array}{c} 96.29 \\ \scriptscriptstyle (96.22,\ 96.36) \end{array}$	$\underset{(24.7,\ 24.88)}{\underline{24.79}}$	$\underset{(54.72,\ 55.0)}{54.86}$	
RNN	$\begin{array}{c} 60.43 \\ (60.27, \ 60.59) \end{array}$	90.04 (89.89, 90.19)	43.05 (42.75, 43.35)	95.49 (95.42, 95.56)	25.01 (24.86, 25.16)	55.59 (55.44, 55.74)	

Table 7: **Performance of Traditional ML Models on Typical Clinical Prediction Tasks with Different Scales of Training Set**. Experiments are conducted in **MIMIC-IV** dataset. The training set is obtained through stratified sampling from the original training set in Table 1. The numbers in bracket are the ranges of performance with **95% Confidence Interval (95% CI)**, which are calculated with the 5-run scores.

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Method	Length-of-Sta	y Prediction	Mortality	Prediction	Readmissio	n Prediction
	Macro F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI	F1 (%) 95% CI	AUROC (%) 95% CI
Majority	29.56 (29.56, 29.56)	$\underset{(50.0, 50.0)}{50.0}$	$\underset{(0.0,\ 0.0)}{0.0}$	50.0 $(50.0, 50.0)$	0.0 (0.0, 0.0)	$\underset{(50.0,\ 50.0)}{50.0}$
Minority	$\underset{(4.56,\ 4.56)}{4.56}$	$\underset{(50.0, 50.0)}{50.0}$	$\underset{(6.7, \ 6.7)}{6.7}$	50.0 (50.0, 50.0)	$\underset{(24.92,\ 24.92)}{\underbrace{24.92}}$	50.0 $(50.0, 50.0)$
	Traditional ML M	Aodels with 10%	6 of Original T	raining Set fron	n MIMIC-IV	
XGBoost	56.69	92.01	33.33	93.82	25.09	55.63
LR	(56.62, 56.76) 58.49	(91.89, 92.13) 92.3	(32.75, 33.91) 40.54	(93.65, 93.99) 96.02	(24.98, 25.2) 24.6	(55.37, 55.89) 55.13
DecisionTree	(58.28, 58.7) 49.88	(92.15, 92.45) 80.31	(39.92, 41.16) 29.06	(95.93, 96.11) 80.44	(24.43, 24.77) 24.79	(54.89, 55.37) 52.8
	(49.5, 50.26)	(80.06, 80.56)	(28.42, 29.7)	(79.97, 80.91)	(24.64, 24.94)	(52.63, 52.97)
RandomForest	$\begin{array}{c} 57.15 \\ \scriptscriptstyle (56.99,\ 57.31) \end{array}$	91.72 (91.58, 91.86)	$\underset{(35.56,\ 37.04)}{36.3}$	$\begin{array}{c}94.94\\(94.78,95.1)\end{array}$	25.57 (25.42, 25.72)	56.15 (55.93, 56.37)
AdaBoost	53.7 (53.58, 53.82)	90.74 (90.61, 90.87)	41.85 (41.52, 42.18)	94.61 (94.54, 94.68)	23.5 (23.26, 23.74)	53.42 (53.24, 53.6)
SVM	62.19 (62.03, 62.35)	94.25 (94.17, 94.33)	37.97 (37.45, 38.49)	95.59 (95.46, 95.72)	24.91 (24.67, 25.15)	54.26 (53.82, 54.7)
NaiveBayes	36.28 (36.2, 36.36)	71.22 (71.14, 71.3)	13.66 (13.58, 13.74)	75.26 (75.19, 75.33)	23.85 (23.69, 24.01)	53.29 (53.2, 53.38)
KNN	41.1 (40.78, 41.42)	71.1 (70.69, 71.51)	34.55 (34.27, 34.83)	$ \begin{array}{c} 84.03 \\ (83.7, 84.36) \end{array} $	22.67 (22.46, 22.88)	53.06 (52.84, 53.28)
MLP	54.22 (54.08, 54.36)	86.64 (86.61, 86.67)	35.58 (35.21, 35.95)	95.34 (95.26, 95.42)	24.0 (23.91, 24.09)	54.24 (54.08, 54.4)
Transformer	55.25 (55.14, 55.36)	90.8 (90.66, 90.94)	32.36 (31.5, 33.22)	95.32 (95.24, 95.4)	23.85 (23.74, 23.96)	54.06 (53.85, 54.27)
RNN	59.13 (59.04, 59.22)	88.22 (88.09, 88.35)	$\begin{array}{c} 29.23\\ (28.87, 29.59)\end{array}$	94.99 (94.92, 95.06)	24.5 (24.34, 24.66)	55.15 (54.92, 55.38)
Traditional ML Models with 5% of Original Training Set from MIMIC-IV						
XGBoost	54.57	90.43 (90.22, 90.64)	27.26 (26.95, 27.57)	90.19 (90.11, 90.27)	24.48	54.31
LR	(54.51, 54.63) 57.82	92.01	36.06	94.7	(24.27, 24.69) 24.16	(53.9, 54.72) 54.2
DecisionTree	(57.67, 57.97) 49.19	(91.88, 92.14) 74.38	(35.64, 36.48) 25.61	(94.63, 94.77) 79.92	(23.92, 24.4) 21.38	(53.78, 54.62) 52.16
RandomForest	(48.83, 49.55)	(73.38, 75.38)	(24.95, 26.27)	(79.53, 80.31)	(20.78, 21.98) 25.47	(51.89, 52.43) 54.89
	57.24 (57.06, 57.42)	$\begin{array}{c} 91.38 \\ \scriptscriptstyle (91.18,\ 91.58) \end{array}$	$\underset{(36.3,\ 37.72)}{37.01}$	$94.14 \\ (93.97, 94.31)$	(25.28, 25.66)	(54.46, 55.32)
AdaBoost	$\underset{(49.4,\ 49.86)}{49.4}$	90.36 (90.21, 90.51)	36.65 (35.85, 37.45)	93.11 (92.94, 93.28)	24.68 (24.51, 24.85)	53.55 (53.27, 53.83)
SVM	$\begin{array}{c} 60.81 \\ \scriptscriptstyle (60.55,\ 61.07) \end{array}$	93.21 (93.07, 93.35)	33.91 (33.46, 34.36)	93.6 (93.44, 93.76)	24.93 (24.67, 25.19)	52.22 (51.71, 52.73)
NaiveBayes	34.42	70.08 (69.74, 70.42)	12.74 (12.58, 12.9)	73.99 (73.69, 74.29)	23.12 (23.0, 23.24)	52.13 (52.0, 52.26)
KNN	(34.32, 34.52) 38.38	67.31	23.2	78.08	22.3	52.66
MLP	(37.98, 38.78) 51.86 (51.60, 52.02)	(66.88, 67.74) 83.12 (82.08, 82.26)	(22.69, 23.71) 33.01 (22.68, 22.24)	(77.6, 78.56) 94.05 (02.94, 94.16)	(22.0, 22.6) 23.93 (22.75, 24.11)	(52.42, 52.9) 53.48 (52.14, 52.82)
Transformer	(51.69, 52.03) 53.19 (52.98, 53.4)	(82.98, 83.26) 89.04 (88.94, 89.14)	(32.68, 33.34) 24.19 (23.95, 24.43)	(93.94, 94.16) 92.4 (92.23, 92.57)	$\begin{array}{c}(23.75, 24.11)\\23.83\\(23.67, 23.99)\end{array}$	(53.14, 53.82) 53.34 (53.0, 53.68)
RNN	(52.98, 53.4) 46.33 (46.02, 46.64)	(88.94, 89.14) 90.15 (89.92, 90.38)	(23.95, 24.43) 12.49 (11.97, 13.01)	(92.23, 92.57) 89.77 (89.35, 90.19)	(23.67, 23.99) 25.14 (24.95, 25.33)	54.8 (54.39, 55.21)

Table 8: Performance of Traditional ML Models on Typical Clinical Prediction Tasks with Different Scales of Training Set. Experiments are conducted in MIMIC-IV dataset. The training set is obtained through stratified sampling from the original training set in Table 1. The numbers in bracket are the ranges of performance with 95% Confidence Interval (95% CI), which are calculated with the 5-run scores.

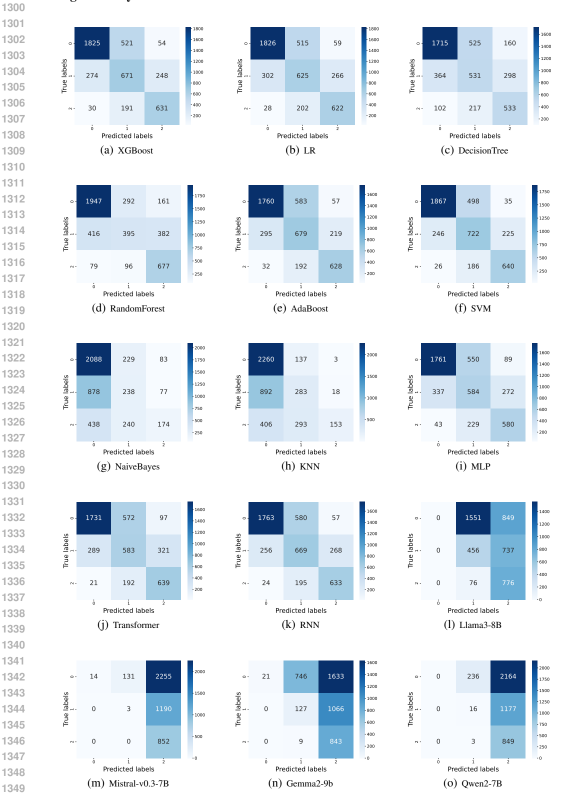


RESULTS OF LLMS WITH DIFFERENT TEMPERATURES OF DECODING **B**.3

Figure 5: Performance Comparison Between LLMs with Different Temperatures and Traditional ML Models on Mortality Prediction and Readmission Prediction. Experiments are conducted in MIMIC-III dataset.

1296 B.4 CONFUSION MATRIX OF TRADITIONAL ML MODELS AND DIRECTLY PROMPTING LLMS





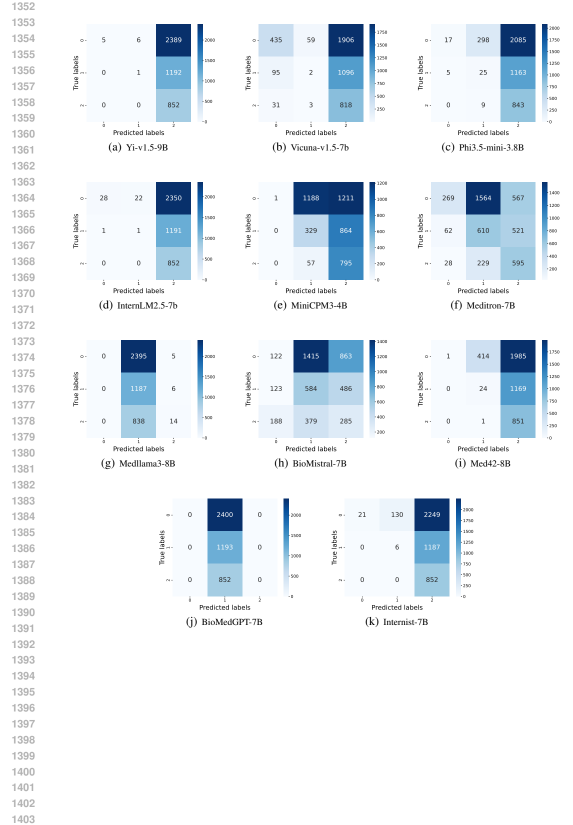


Figure 7: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Length-of-Stay Prediction on MIMIC-III Dataset.

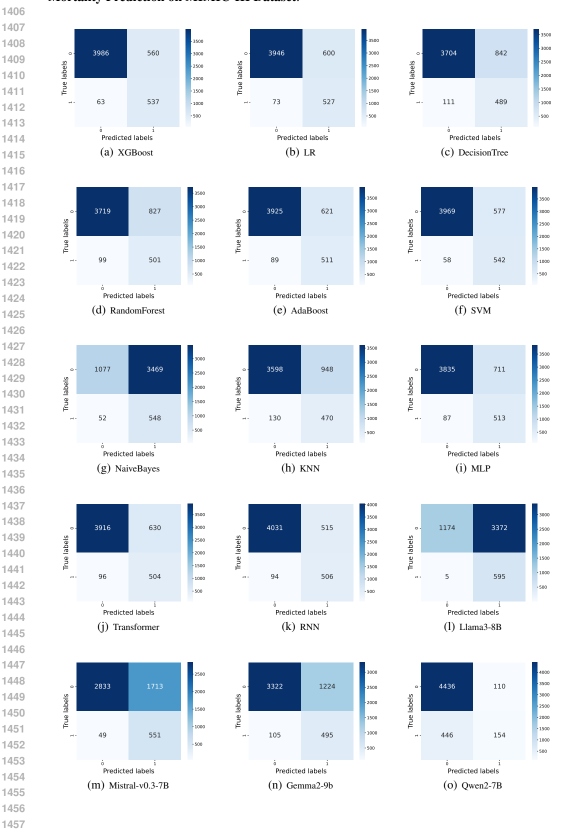


Figure 8: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Mortality Prediction on MIMIC-III Dataset.

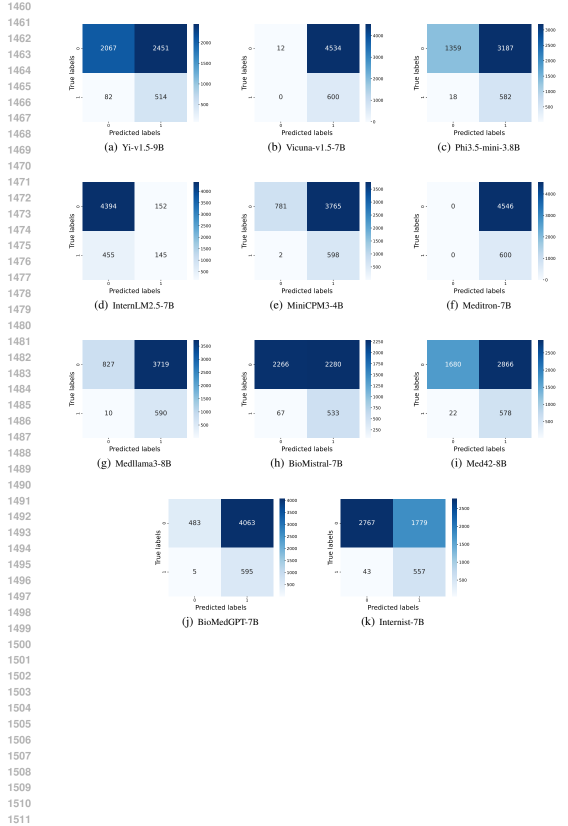


Figure 9: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Mortality Prediction on MIMIC-III Dataset.



Figure 10: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Readmission Prediction on MIMIC-III Dataset.



Figure 11: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Readmission Prediction on MIMIC-III Dataset.



1620 Figure 12: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Length-of-Stay Prediction on MIMIC-IV Dataset.



Figure 13: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Length-of-Stay Prediction on MIMIC-IV Dataset.

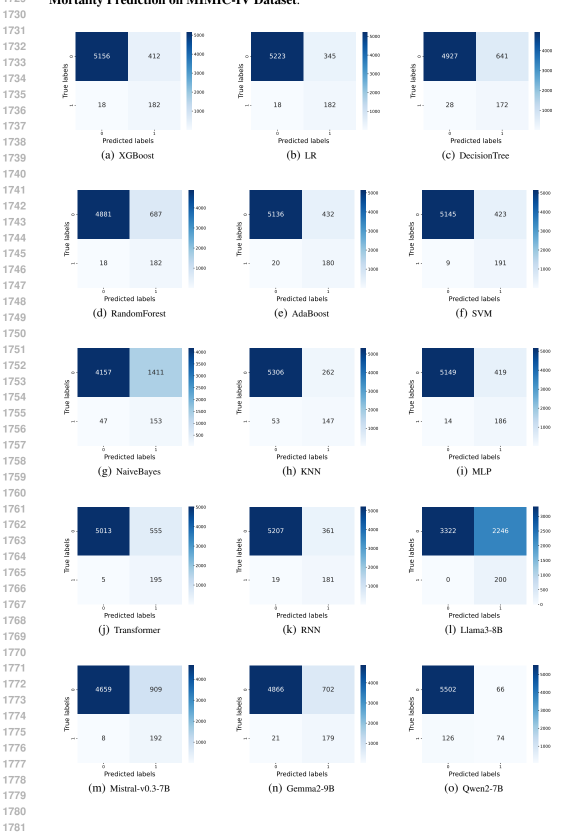


Figure 14: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Mortality Prediction on MIMIC-IV Dataset.

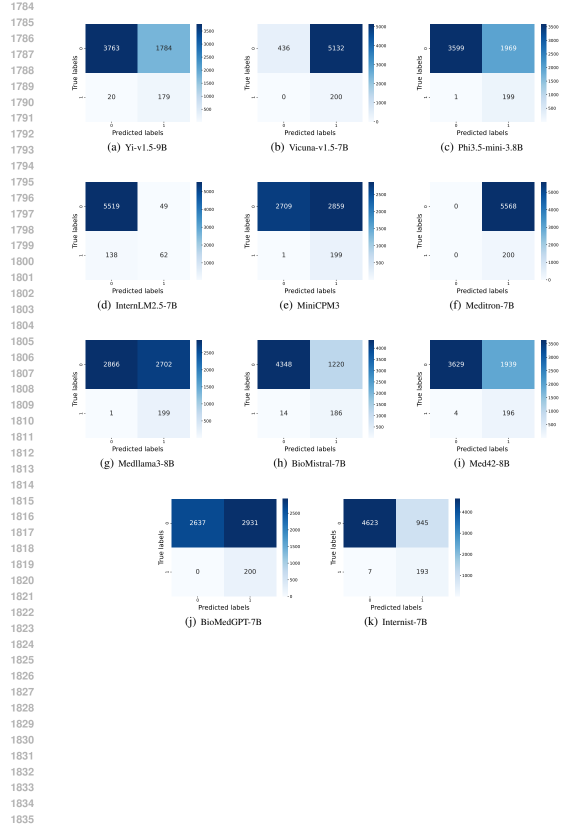


Figure 15: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Mortality Prediction on MIMIC-IV Dataset.



Figure 16: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Readmission Prediction on MIMIC-IV Dataset.

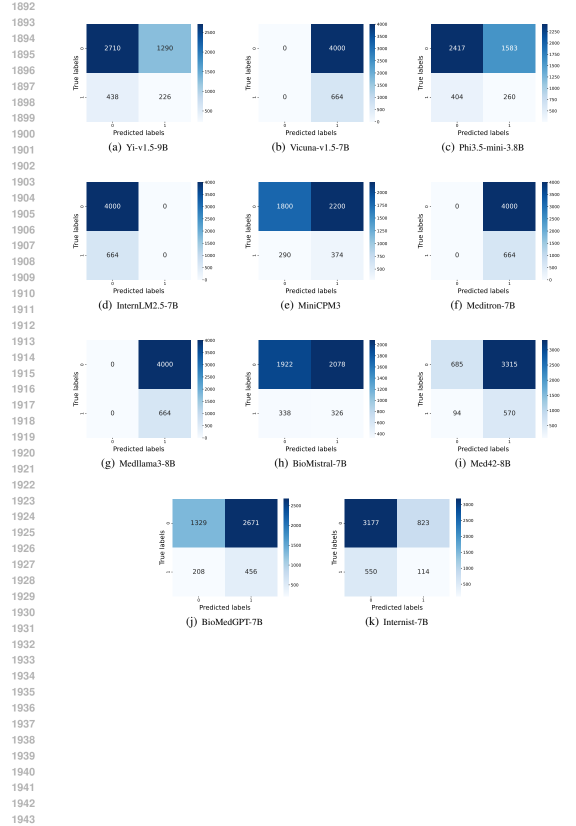
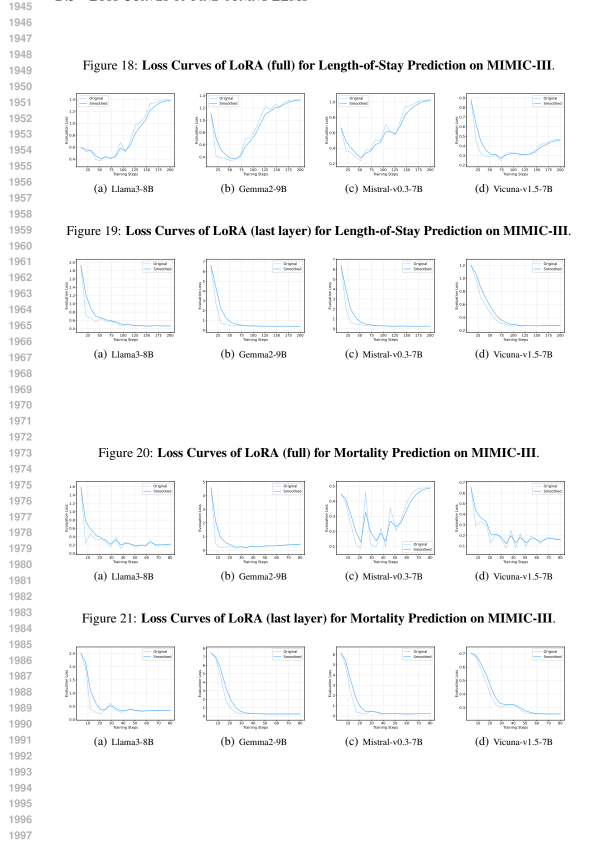
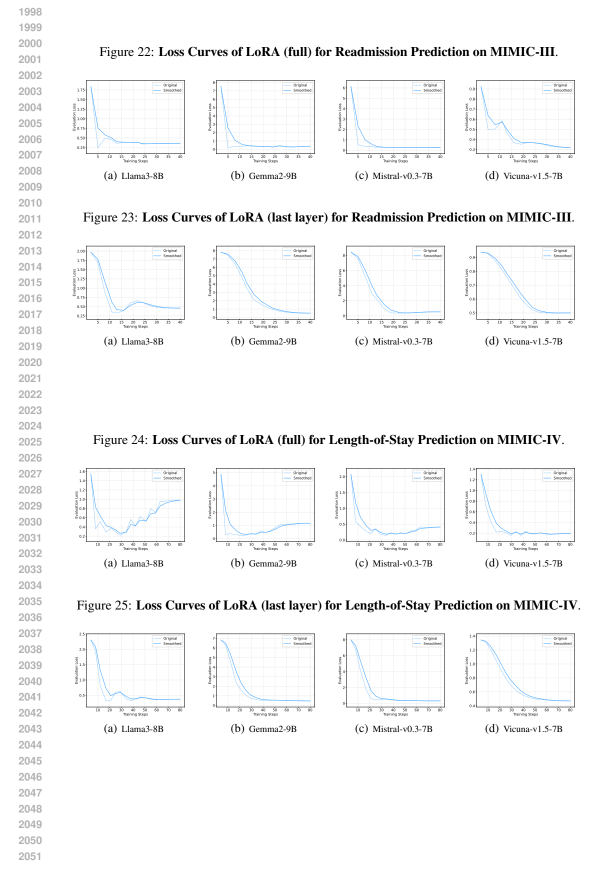
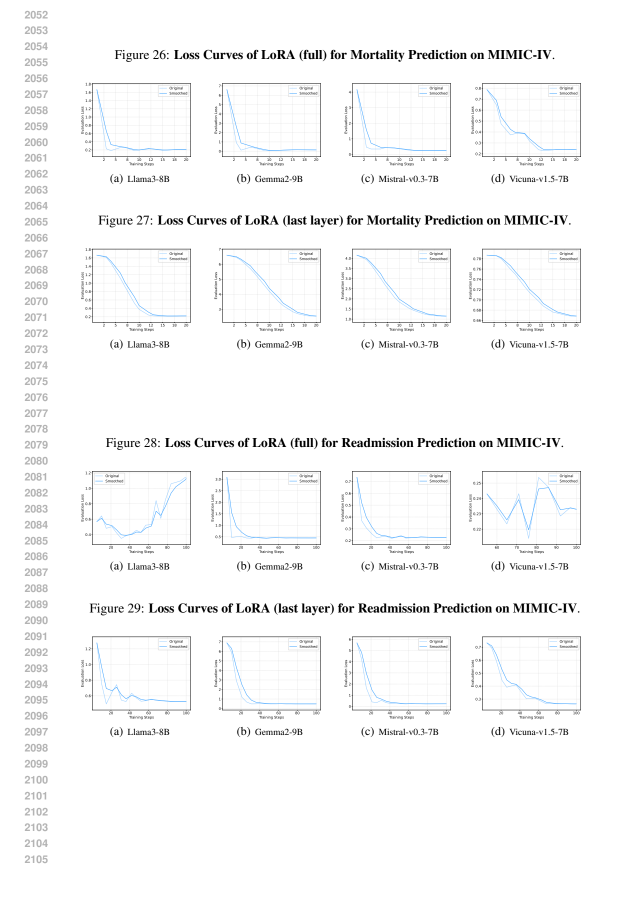


Figure 17: Confusion Matrix of Traditional ML Models and Directly Prompting LLMs for Readmission Prediction on MIMIC-IV Dataset.

B.5 Loss Curves of Fine-tuning LLMs







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2109

2106 C More Details of Fine-Tuning Data Construction for LLMs

Table 9: Example of Fine-Tuning Data Construction for Length-of-Stay Prediction

	<i>Instruction:</i> Given the patient information, predict the number of weeks of stay in hospital.
	Answer 1 if no more than one week,
	Answer 2 if more than one week but not more than two weeks, Answer 3 if more than two weeks.
	Answer with only the number
	Input:
	Patient information:
2	Age: 78 Gender: male
	Conditions: Coronary atherosclerosis of native coronary artery, Chronic total occlusion of corona
ł	artery, Malignant neoplasm of rectum, Personal history of antineoplastic chemotherapy, Pers
	boarding or alighting a pedal cycle injured in collision with railway train or railway vehicle
	Procedures: Percutaneous transluminal coronary angioplasty [PTCA], Insertion of non-drug-eluti coronary artery stent(s), Left heart cardiac catheterization, Coronary arteriography using two catheters
	Insertion of two vascular stents, Procedure on two vessels
	Using Drugs: other analgesics and antipyretics, lipid modifying agents, plain, antithrombotic ager
	i.v. solution additives, antidepressants, potassium, viral vaccines, vasodilators used in cardiac diseas
	belladonna and derivatives, plain Answer:
	Output:
	1
	Table 10: Example of Fine-Tuning Data Construction for Mortality Prediction
1	Table 10: Example of Fine-Tuning Data Construction for Mortality Prediction
(<i>Instruction:</i> Given the patient information, predict the mortality of the patient.
(<i>Instruction:</i> Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise.
	<i>Instruction:</i> Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input:
	<i>Instruction:</i> Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking ager
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking ager lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines the
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Otl and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking agen lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines is systemic use, other nutrients, macrolides, lincosamides and streptogramins, anticholinergic agen
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Otl and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking ager lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines systemic use, other nutrients, macrolides, lincosamides and streptogramins, anticholinergic ager drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation, opioi
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Otl and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking ager lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines f systemic use, other nutrients, macrolides, lincosamides and streptogramins, anticholinergic ager drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation, opioi antidepressants, other analgesics and antipyretics, i.v. solutions, antivaricose therapy, antiemet and antinauseants, antiinflammatory and antirheumatic products, non-steroids, antacids, calciu
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking ager lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines is systemic use, other nutrients, macrolides, lincosamides and streptogramins, anticholinergic ager drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation, opioi antidepressants, other analgesics and antipyretics, i.v. solutions, antivaricose therapy, antiemet and antinauseants, antiinflammatory and antirheumatic products, non-steroids, antacids, calciu angiotensin ii receptor blockers (arbs), plain, antithrombotic agents
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Ott and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoria arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking ager lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines for systemic use, other nutrients, macrolides, lincosamides and streptogramins, anticholinergic ager drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation, opioi antidepressants, other analgesics and antipyretics, i.v. solutions, antivaricose therapy, antiemeti and antinauseants, antiinflammatory and antirheumatic products, non-steroids, antacids, calciu angiotensin ii receptor blockers (arbs), plain, antithrombotic agents Will the patient die because of the above situation?
	Instruction: Given the patient information, predict the mortality of the patient. Answer 1 if the patient will die, answer 0 otherwise. Answer with only the number Input: Patient information: Age: 64 Gender: female Conditions: Osteoarthrosis, localized, not specified whether primary or secondary, lower leg, Oth and unspecified angina pectoris, Unspecified essential hypertension, Mitral valve disorders, Psoriar arthropathy Procedures: Total knee replacement Using Drugs: selective calcium channel blockers with mainly vascular effects, beta blocking agen lipid modifying agents, plain, vitamin a and d, incl. combinations of the two, antihistamines f systemic use, other nutrients, macrolides, lincosamides and streptogramins, anticholinergic agen drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation, opioid antidepressants, other analgesics and antipyretics, i.v. solutions, antivaricose therapy, antiemeti and antinauseants, antiinflammatory and antirheumatic products, non-steroids, antacids, calciu angiotensin ii receptor blockers (arbs), plain, antithrombotic agents

2160

	Table 11: Example of Fine-Tuning Data Construction for Readmission Prediction
	ruction:
	en the patient information, predict the readmission of the patient. wer 1 if the patient will be readmitted to the hospital within two weeks, answer 0 otherwise.
	wer with only the number
Inpu	
	ent information:
Age: Geno	der: female
	ditions: Open wound of forehead, without mention of complication, Hyposmolality and/o
hype	onatremia, Open wound of knee, leg [except thigh], and ankle, without mention of complicatio
catio	tusion of thigh, Contusion of scapular region, Open wound of scalp, without mention of compl on, Unspecified essential hypertension, Insomnia, unspecified, Unspecified deficiency anemi
histo	uired absence of both cervix and uterus, Acquired absence of intestine (large) (small), Persona ory of malignant melanoma of skin, Fall from other slipping, tripping, or stumbling
	edures: Closure of skin and subcutaneous tissue of other sites ag Drugs: selective calcium channel blockers with mainly vascular effects, vitamin a and d, inc
com	binations of the two, antidepressants, other analgesics and antipyretics, beta blocking agent s for constipation, antithrombotic agents, antacids, calcium, i.v. solution additives
	the patient be readmitted to the hospital within two weeks?
Ansv	
Outp	put:
0 1	

Table 11: Example of Fine-Tuning Data Construction for Readmission Prediction

D EXAMPLES OF LLM-BASED CLINICAL PREDICTION

2216 D.1 LENGTH-OF-STAY PREDICTION

2218 D.1.1 DIRECTLY PROMPTING

Table 12: Example of LLMs with Directly Prompting for Length-of-Stay Prediction.

2222 Input:

2219

2220

2223 Patient information:

2224 Age: 62

Gender: male

Conditions: Streptococcal septicemia, Pressure ulcer, lower back, Acute osteomyelitis, pelvic region and thigh, Unknown Diagnosis, Cocaine abuse, unspecified, Acute kidney failure, unspecified, Hemorrhage complicating a procedure, Hyperpotassemia, Chronic osteomyelitis, pelvic region and thigh, Sepsis, Paraplegia, Unspecified essential hypertension, Colostomy status, Other artificial opening of urinary tract status, Anemia of other chronic disease, Other iatrogenic hypotension, Candidiasis of other urogenital sites, Late effects of injury purposely inflicted by other person

Procedures: Local excision of lesion or tissue of bone, other bones, Local excision of lesion or tissue
of bone, femur, Nonexcisional debridement of wound, infection or burn, Venous catheterization, not
elsewhere classified, Transfusion of packed cells

Using Drugs: anesthetics, general, i.v. solution additives, other antibacterials, anterior pituitary lobe
 hormones and analogues, antithrombotic agents, other analgesics and antipyretics, drugs for constipa tion, drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), antiseptics and disinfectants,
 antiinfectives and antiseptics, excl. combinations with corticosteroids, other nutrients, opioids, other
 beta-lactam antibacterials, other mineral supplements, other diagnostic agents, antipsychotics, i.v.
 solutions, antivaricose therapy, beta-lactam antibacterials, penicillins

²²³⁹ Predict the number of weeks of stay in hospital.

Answer 1 if no more than one week,

Answer 2 if more than one week but not more than two weeks,

Answer 3 if more than two weeks.

Answer with only the number. Answer:

2244 Output for Llama3-8B: 2245 3 2246 Output for Gemma2-9B: 2247 3 2248 **Output for Meditron-7B:** 2249 3 2250 **Output for Internist-7B:** 2251 3 2252

2263

2264

2265

2266

2268 D.1.2 CHAIN-OF-THOUGHT PROMPTING

2270

Table 13: Example of LLMs with Chain of Thought for Length-of-Stay Prediction.

2271 2272 Input: 2273 Patient information: 2274 Age: 73 Gender: female Conditions: Closed fracture of surgical neck of humerus, Other emphysema, Closed fracture of other 2276 facial bones, Closed fracture of malar and maxillary bones, Hematoma complicating a procedure, 2277 Iatrogenic pulmonary embolism and infarction, Acute posthemorrhagic anemia, Pneumonia, organism 2278 unspecified, Fall from other slipping, tripping, or stumbling, Diabetes mellitus without mention 2279 of complication, type II or unspecified type, not stated as uncontrolled, Other specified surgical 2280 operations and procedures causing abnormal patient reaction, or later complication, without mention 2281 of misadventure at time of operation, Personal history of other diseases of circulatory system, Other 2282 and unspecified hyperlipidemia, Unspecified essential hypertension 2283 Procedures: Partial shoulder replacement, Transfusion of packed cells 2284 Using Drugs: i.v. solution additives, opioids, selective calcium channel blockers with mainly vascular 2285 effects, beta blocking agents, high-ceiling diuretics, antithrombotic agents, lipid modifying agents, plain, insulins and analogues, blood glucose lowering drugs, excl. insulins, other analgesics and antipyretics, antiemetics and antinauseants, i.v. solutions, antivaricose therapy, other beta-lactam 2287 antibacterials, antipsychotics, anxiolytics, adrenergics, inhalants, other drugs for obstructive airway 2288 diseases, inhalants, other antibacterials, corticosteroids for systemic use, plain, other diagnostic 2289 agents, vitamin b12 and folic acid, vitamin b1, plain and in combination with vitamin b6 and b12, 2290 other mineral supplements, quinolone antibacterials, antidepressants, potassium, drugs for peptic 2291 ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation Please provide your concise reasoning steps for the prediction(no more than 3 steps), and finally 2293 answer 1 if the patient will stay no more than one week, answer 2 if more than one week but not more 2294 than two weeks, answer 3 if more than two weeks. 2295 Output for Llama3-8B: 2296 Please note that the patient's condition is quite complex and the prediction may not be accurate. This 2297 is a hypothetical scenario and not a real patient. 2298 Answer: 3 2299 Reasoning steps: 2300 1. The patient has a closed fracture of the surgical neck of humerus, which is a serious injury that 2301 requires surgical intervention. This suggests that the patient will require a significant amount of care 2302 and treatment in the hospital. 2303 2. The patient also has a number of other conditions, including pneumonia, acute posthemorrhagic anemia, and iatrogenic pulmonary embolism and infarction, which are all serious and potentially 2305 life-threatening. This suggests that the patient will require ongoing medical care and monitoring in 2306 the hospital. 3. Given the complexity of the patient's condition and the need for ongoing medical care and moni-2308 toring, it is likely that the patient will require more than two weeks of hospitalization. 2309 Note: This is a hypothetical scenario and not a real patient. The actual length of stay may vary 2310 depending on a variety of factors, including the patient's response to treatment, the severity of their 2311 condition, and the availability of hospital resources. 2312 2313 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 2314 Output for Gemma2-9B: 2315 *Continued on next page* 2316 2317 2318 2319 2320

heart failure, mitral valve disorders, atrial fibrillation, chronic kidney disease, and diabetes. Thes require significant medical management. 2. **Complex Procedures:** The patient underwent major surgeries like mitral valve replacemer coronary bypass, and transvenous lead insertion. Recovery from these procedures takes considerab time. 3. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. **Answer:** 3 Output for Meditron-7B: "," ## Prediction Uutput for Internist-7B: Reasoning: 1. Analyze the patient's conditions and procedures: - The patient has multiple fractures and injurie indicating a high likelihood of a prolonged hospital stay The patient has a history of diabetes an hyperlipidemia, which may require close monitoring and management The patient has undergor a partial shoulder replacement, which is a surgical procedure that typically requires a longer recover period. 2. Consider the patient's wedications and drug history: - The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of other diseases of the circulatory system, which may also contribute to longer hospital stay The patient has a history of other		Table 13 – continued from previous page
heart failure, mitral valve disorders, atrial fibrillation, chronic kidney disease, and diabetes. Thes require significant medical management. 2. **Complex Procedures:** The patient underwent major surgeries like mitral valve replacemer coronary bypass, and transvenous lead insertion. Recovery from these procedures takes considerab time. 3. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. **Answer:** 3 Ouput for Meditron-7B: ", "# Prediction ## Pred		
require significant medical management. 2. **Complex Procedures:** The patient underwent major surgeries like mitral valve replacement coronary bypass, and transvenous lead insertion. Recovery from these procedures takes considerab time. 3. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. **Answer:** 3 Output for Meditron-7B: "," ## Prediction Couput for Internist-7B: Reasoning: 1. Analyze the patient's conditions and procedures: - The patient has multiple fractures and injurie indicating a high likelihood of a prolonged hospital stay The patient has a history of diabetes an hyperlipidemia, which may require close monitoring and management The patient has undergor a partial shoulder replacement, which is a surgical procedure that typically requires a longer recover period. 2. Consider the patient's overall health and risk factors: - The patient has a history of diabetes an hyperlipidemia, which may require close monitoring and management The patient has undergor a partial shoulder replacement, which is a surgical procedure that typically requires a longer recover period. 3. Evaluate the patient's wordli had risk factors: - The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay Th patient has a history of other diseases of the circulatory system, which may also contribute to longer hospital stay. 3. Evaluate the patient's condition. Regular monitoring and assessment by healthcare profession will be necessary to determine the actual duration of the hospital stay. Therefor the answer is 3, indicating a stay of more than two weeks. It is important to note that this predictic is based on the information provided and may vary depe		1. **Severity of Conditions:** The patient has multiple serious conditions including congestive
 Complex Procedures: The patient underwent major surgeries like mitral valve replacemer coronary bypass, and transvenous lead insertion. Recovery from these procedures takes considerab time. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. **Answer:** 3 Output for Meditron-7B: ## Prediction Consider the patient's conditions and procedures: - The patient has multiple fractures and injurie indicating a high likelihood of a prolonged hospital stay The patient has a history of diabetes an hyperlipidemia, which may require close monitoring and management The patient has undergor a partial shoulder replacement, which is a surgical procedure that typically requires a longer recover period. Consider the patient's overall health and risk factors: - The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patien		heart failure, mitral valve disorders, atrial fibrillation, chronic kidney disease, and diabetes. These
 coronary bypass, and transvenous lead insertion. Recovery from these procedures takes considerab time. 3. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. **Answer:** 3 Output for Meditron-7B: ", "# Prediction ## prediction <td></td><td></td>		
 time. 3. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. **Answer:** 3 <i>Output for Meditron-7B</i>: ", "## Prediction ## Prediction <		
 3. **Post-Operative Care:** The patient received multiple transfusions, medications for various co ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospit stay for recovery and management. ***Answer:** 3 Output for Meditron-7B: ", ## Prediction ## Predi		
 ditions, and likely required intensive monitoring post-surgery. This indicates a prolonged hospitil stay for recovery and management. **Answer:** 3 Output for Meditron-7B: ", "## Prediction ## Prediction<td></td><td></td>		
 stay for recovery and management. ***Answer:** 3 Output for Meditron-7B: ", "# Prediction ## Prediction ## Comparison Analyze the patient's conditions and procedures: - The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which		· · ·
 Answer: 3 Output for Meditron-7B: "," ## Prediction ## predi		
 Output for Meditron-7B: ", ## Prediction ## predi		
 "," ## Prediction ## Prediction I. Analyze the patient's conditions and procedures: - The patient has multiple fractures and injurie indicating a high likelihood of a prolonged hospital stay The patient has a history of diabetes an hyperlipidemia, which may require close monitoring and management The patient has undergor a partial shoulder replacement, which is a surgical procedure that typically requires a longer recover period. 2. Consider the patient's medications and drug history: - The patient is taking multiple medication including opioids, beta-blockers, and antithrombotic agents These medications may require clos monitoring and adjustment during the hospital stay. 3. Evaluate the patient's overall health and risk factors: - The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of other diseases of the circulatory system, which may also contribute to longer hospital stay. Based on the above analysis, it is likely that the patient will require a longer hospital stay. Therefor the answer is 3, indicating a stay of more than two weeks. It is important to note that this predictic is based on the information provided and may vary depending on the specific circumstances an progress of the patient's condition. Regular monitoring and assessment by healthcare professiona will be necessary to determine the actual duration of the hospital stay. Please note that this is a prediction based on the given information and may not be accurate in a cases. It is important to consider individual patient factors an		**Answer:** 3
 ## Prediction ## Prediction		Output for Meditron-7B:
 ## Prediction ## Comparison of a prolonged hospital stay The patient has a history of diabetes an hyperlipidemia, which may require close monitoring and management The patient has undergor a partial shoulder replacement, which is a surgical procedure that typically requires a longer recover period. 2. Consider the patient's medications and drug history: - The patient is taking multiple medication including opioids, beta-blockers, and antithrombotic agents These medications may require close monitoring and adjustment during the hospital stay. 3. Evaluate the patient's overall health and risk factors: - The patient has a history of diabetes an hyperlipidemia, which may increase the risk of complications and prolong the hospital stay The patient has a history of other diseases of the circulatory system, which may also contribute to longer hospital stay. Based on the above analysis, it is likely that the patient will require a longer hospital stay. Therefor the answer is 3, indicating a stay of more than two weeks. It is important to note that this predictic is based on the information provided and may vary depending on the specific circumstances an progress of the patient's condition. Regular monitoring and assessment by healthcare prof		"," ## Prediction
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		for a more accurate assessment.
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2376 D.1.3 SELF-REFLECTION PROMPTING

2378

Table 14: Example of LLMs with Self Reflection for Length-of-Stay Prediction.

2380 Input: 2381 Patient information: 2382 Age: 73 Gender: female 2383 Conditions: Closed fracture of surgical neck of humerus, Other emphysema, Closed fracture of other 2384 facial bones, Closed fracture of malar and maxillary bones, Hematoma complicating a procedure, 2385 Iatrogenic pulmonary embolism and infarction, Acute posthemorrhagic anemia, Pneumonia, organism 2386 unspecified, Fall from other slipping, tripping, or stumbling, Diabetes mellitus without mention 2387 of complication, type II or unspecified type, not stated as uncontrolled, Other specified surgical 2388 operations and procedures causing abnormal patient reaction, or later complication, without mention 2389 of misadventure at time of operation, Personal history of other diseases of circulatory system, Other 2390 and unspecified hyperlipidemia, Unspecified essential hypertension 2391 Procedures: Partial shoulder replacement, Transfusion of packed cells 2392 Using Drugs: i.v. solution additives, opioids, selective calcium channel blockers with mainly vascular 2393 effects, beta blocking agents, high-ceiling diuretics, antithrombotic agents, lipid modifying agents, plain, insulins and analogues, blood glucose lowering drugs, excl. insulins, other analgesics and 2394 antipyretics, antiemetics and antinauseants, i.v. solutions, antivaricose therapy, other beta-lactam 2395 antibacterials, antipsychotics, anxiolytics, adrenergics, inhalants, other drugs for obstructive airway diseases, inhalants, other antibacterials, corticosteroids for systemic use, plain, other diagnostic 2397 agents, vitamin b12 and folic acid, vitamin b1, plain and in combination with vitamin b6 and b12, 2398 other mineral supplements, quinolone antibacterials, antidepressants, potassium, drugs for peptic 2399 ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation 2400 Answer 1 if no more than one week, 2401 Answer 2 if more than one week but not more than two weeks, 2402 Answer 3 if more than two weeks. 2403 First answer with a number. Then conduct a concise reflection. Finally output your answer again with 2404 a number. 2405 Output for Llama3-8B: 2406 Answer: 3 2407 Reflection: The patient has a complex medical history with multiple conditions, including a closed 2408 fracture of the surgical neck of humerus, pneumonia, and iatrogenic pulmonary embolism. They 2409 have undergone a partial shoulder replacement and have received multiple medications. Given the 2410 severity of their conditions and the need for ongoing medical care, it is likely that they will require 2411 a prolonged hospital stay of more than two weeks. 2412 Answer: 3 2413 "python 2414 2415 *Output for Gemma2-9B:* 2416 **Answer:** 3 2417 **Reflection:** 2418 The patient presents with multiple severe injuries, including a closed fracture of the surgical neck 2419 of the humerus, facial bones, and a hematoma complicating a procedure. These injuries necessitate 2420 surgical intervention (partial shoulder replacement) and extensive post-operative care. The patient 2421 also has a history of diabetes, emphysema, and hypertension, which can complicate recovery. The 2422 presence of pneumonia and acute posthemorrhagic anemia further suggests a prolonged hospital 2423 2424 stav. **Answer:** 3 2425 2426 **Output for Meditron-7B:** 2427 *Continued on next page* 2428 2429

2430	Table 14 – continued from previous page
2431	Answer 1
2432	Answer 2
2433 2434	Answer 3
2434 2435	Answer 1
2435	Answer 2
2437	Answer 3
2438	Answer 1
2439	Answer 2
2440	Answer 3 Answer 1
2441	Answer 2
2442	Answer 2 Answer 3
2443	Answer 1
2444	Answer 2
2445	Answer 3
2446	
2447	Output for Internist-7B:
2448	Reasoning: To predict the number of weeks of stay in hospital, we need to analyze the patient's
2449	conditions, procedures, and medications.
2450 2451	1. Conditions: The patient has multiple conditions, including a closed fracture of the surgical neck
2451	of the humerus, other emphysema, closed fractures of other facial bones, closed fractures of the
2453	malar and maxillary bones, hematoma complicating a procedure, iatrogenic pulmonary embolism
2454	and infarction, acute posthemorrhagic anemia, pneumonia, and fall from other slipping, tripping, or
2455	stumbling. These conditions indicate that the patient may require a longer stay in the hospital.
2456	2. Procedures: The patient has undergone a partial shoulder replacement and a transfusion of packed
2457	cells. These procedures may require a longer recovery period and may contribute to a longer hospital
2458	stay.
2459	3. Medications: The patient is using various medications, including i.v. solution additives, opioids,
2460	selective calcium channel blockers with mainly vascular effects, beta blocking agents, high-ceil-
2461	ing diuretics, antithrombotic agents, lipid modifying agents, insulins and analogues, blood glucose
2462	lowering drugs, other analgesics and antipyretics, antiemetics and antinauseants, i.v. solutions, anti- varicose therapy, other beta-lactam antibacterials, antipsychotics, anxiolytics, adrenergics, inhalants,
2463	other drugs for obstructive airway diseases, inhalants, other antibacterials, corticosteroids for sys-
2464 2465	temic use, plain, other diagnostic agents, vitamin b12 and folic acid, vitamin b1, plain and in com-
2465 2466	bination with vitamin b6 and b12, other mineral supplements, quinolone antibacterials, antidepres-
2467	sants, potassium, drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), drugs for con-
2468	stipation. These medications may also contribute to a longer hospital stay.
2469	Based on the patient's conditions, procedures, and medications, it is likely that the patient will require
2470	a longer stay in the hospital. Therefore, the correct answer is 3, indicating a stay of more
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2480 2481	
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	Table 15: Example of LLMs with Role-Playing for Length-of-Stay Prediction.
Input	
	ine that you are a doctor. Today, you're seeing a patient with the following profile:
	nt information:
Age:	
	er: male
Cond and t	itions: Streptococcal septicemia, Pressure ulcer, lower back, Acute osteomyelitis, pelvic high, Unknown Diagnosis, Cocaine abuse, unspecified, Acute kidney failure, unsp prrhage complicating a procedure, Hyperpotassemia, Chronic osteomyelitis, pelvic reg
thigh	, Sepsis, Paraplegia, Unspecified essential hypertension, Colostomy status, Other a ing of urinary tract status, Anemia of other chronic disease, Other iatrogenic hypot
Cand	idiasis of other urogenital sites, Late effects of injury purposely inflicted by other perso
of bo	dures: Local excision of lesion or tissue of bone, other bones, Local excision of lesion o ne, femur, Nonexcisional debridement of wound, infection or burn, Venous catheterizati
	here classified, Transfusion of packed cells
	g Drugs: anesthetics, general, i.v. solution additives, other antibacterials, anterior pituita
	ones and analogues, antithrombotic agents, other analgesics and antipyretics, drugs for co
	drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), antiseptics and disinf
	fectives and antiseptics, excl. combinations with corticosteroids, other nutrients, opioid
	lactam antibacterials, other mineral supplements, other diagnostic agents, antipsychol
	ons, antivaricose therapy, beta-lactam antibacterials, penicillins ct the number of weeks of stay in hospital.
	ver 1 if no more than one week,
	yer 2 if more than one week but not more than two weeks,
	yer 3 if more than two weeks.
	ver with only the number. Answer:
	-
<i>0итр</i> . 3	ut for Llama3-8B:
-	ut for Gemma2-9B:
3	
Outp	ut for Meditron-7B:
3	
Outr	ut for Internist-7B:
3	
5	

2538 D.1.5 IN-CONTEXT LEARNING 2539

2540 2541	Table 16: Example of LLMs with In Context Learning for Length-of-Stay Prediction.
2542	Input:
2543	Patient information:
2544	Age: 74
2545	Gender: male
2546	Conditions: Subendocardial infarction, initial episode of care, Intestinal infection due to Clostridium
2547	difficile, Congestive heart failure, unspecified, Coronary atherosclerosis of native coronary artery,
2548	Unspecified essential hypertension, Pure hypercholesterolemia, Abdominal aneurysm without men-
2549	tion of rupture, Percutaneous transluminal coronary angioplasty status, Personal history of malignant
2550	neoplasm of large intestine
2551	Procedures: Unknown Procedure, Combined right and left heart cardiac catheterization, Coronary
2552	arteriography using two catheters
2553	Using Drugs: i.v. solution additives, cardiac stimulants excl. cardiac glycosides, other nutrients, an-
2554	tithrombotic agents, potassium, expectorants, excl. combinations with cough suppressants, drugs for
2555	peptic ulcer and gastro-oesophageal reflux disease (gord), hypnotics and sedatives, other analgesics
2556	and antipyretics, opioids, lipid modifying agents, plain, belladonna and derivatives, plain, other min-
2557	eral supplements, other diagnostic agents, agents against amoebiasis and other protozoal diseases,
2558	anxiolytics, quinolone antibacterials, ace inhibitors, plain, beta blocking agents, other antibacterials
2559	Predict the number of weeks of stay in hospital.
2560	Answer 1 if no more than one,
2561	Answer 2 if more than one week but not more than two weeks,
2562	Answer 3 if more than two weeks.
2563	Answer with only the number. Answer: 1
2564	
2565	Patient information:
2566 2567	Age: 36
2568	Gender: male
2569	Conditions: Thoracic aneurysm without mention of rupture, Aortic valve disorders, Congenital in-
2570	sufficiency of aortic valve, Cardiac complications, not elsewhere classified, Other specified cardiac
2571	dysrhythmias, Unspecified essential hypertension
2572	Procedures: Open and other replacement of aortic valve, Resection of vessel with replacement, tho-
2573	racic vessels, Other operations on vessels of heart, Extracorporeal circulation auxiliary to open heart
2574	surgery
2575	Using Drugs: drugs for functional gastrointestinal disorders, antiarrhythmics, class i and iii, drugs for
2576	constipation, drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), other analgesics
2577	and antipyretics, antiinflammatory and antirheumatic products, non-steroids, opioids, other nutrients,
2578	anesthetics, general, antiinfectives and antiseptics, excl. combinations with corticosteroids, calcium,
2579	arteriolar smooth muscle, agents acting on, cardiac stimulants excl. cardiac glycosides, i.v. solu-
2580	tion additives, other beta-lactam antibacterials, insulins and analogues, propulsives, hypnotics and
2581	sedatives, other mineral supplements, other diagnostic agents, beta blocking agents, high-ceiling di-
2582	uretics, potassium, antithrombotic agents, antacids, urologicals, throat preparations, ace inhibitors,
2583	plain, angiotensin ii receptor blockers (arbs), plain
2584	Predict the number of weeks of stay in hospital.
2585	Answer 1 if no more than one week,
2586	Answer 2 if more than one week but not more than two weeks,
2587	Answer 3 if more than two weeks.
2588	Answer with only the number. Answer: 2
2589	
2590	

Table 17: Example of LLMs with In Context Learning for Length-of-Stay Prediction (Cont.).

_	
	Input (Cont.):
	Patient information:
	Age: 73
	Gender: male
	Conditions: Closed fracture of shaft of femur, Acute posthemorrhagic anemia, Subendocardial in
	arction, initial episode of care, Other postoperative infection, Unspecified septicemia, Severe sepsis
	Septic shock, Unknown Diagnosis, Cardiogenic shock, Cardiac complications, not elsewhere clas
	sified, Paroxysmal ventricular tachycardia, Ventricular fibrillation, Congestive heart failure, unspec
	ified, Atrial fibrillation, Unknown Diagnosis, Pneumonia, organism unspecified, Unspecified fal
	Coronary atherosclerosis of native coronary artery, Cardiac pacemaker in situ
	Procedures: Open reduction of fracture with internal fixation, femur, Closed reduction of fracture
	without internal fixation, femur, Left heart cardiac catheterization, Coronary arteriography usin
	two catheters, Continuous invasive mechanical ventilation for 96 consecutive hours or more, Venou
	catheterization, not elsewhere classified, Enteral infusion of concentrated nutritional substances
	Using Drugs: i.v. solution additives, opioids, other analgesics and antipyretics, beta blocking agents
	selective calcium channel blockers with direct cardiac effects, antithrombotic agents, vasodilator
	used in cardiac diseases, agents for treatment of hemorrhoids and anal fissures for topical use, and
	giotensin ii receptor blockers (arbs), plain, antidepressants, drugs for constipation, drugs for pepti
	ulcer and gastro-oesophageal reflux disease (gord), anti-dementia drugs, lipid modifying agent
	plain, antipsychotics, antipruritics, incl. antihistamines, anesthetics, etc., anxiolytics, antiarrhytl
	mics, class i and iii, quinolone antibacterials, antacids, urologicals, expectorants, excl. combination
	with cough suppressants, antiinfectives and antiseptics, excl. combinations with corticosteroids, ca
	cium, other beta-lactam antibacterials, i.v. solutions, antivaricose therapy, other mineral supplement
	other diagnostic agents, high-ceiling diuretics, anesthetics, general, muscle relaxants, peripherall
	acting agents, other antibacterials, other nutrients, hypnotics and sedatives, beta-lactam antibact
	rials, penicillins, cardiac stimulants excl. cardiac glycosides, anterior pituitary lobe hormones an
	analogues, other drugs for obstructive airway diseases, inhalants, adrenergics, inhalants, potassiun
	antifungals for topical use, ace inhibitors, plain
	Predict the number of weeks of stay in hospital.
	Answer 1 if no more than one week,
	Answer 2 if more than one week but not more than two weeks,
	Answer 3 if more than two weeks.
	Answer with only the number. Answer: 3
	r mower with only the humber. Anower, 5
	Patient information:
	Age: 73
	Gender: female
	Conditions: Closed fracture of surgical neck of humerus, Other emphysema, Closed fracture of othe
	facial bones, Closed fracture of malar and maxillary bones, Hematoma complicating a procedur
	Iatrogenic pulmonary embolism and infarction, Acute posthemorrhagic anemia, Pneumonia, organism
	unspecified, Fall from other slipping, tripping, or stumbling, Diabetes mellitus without mentio
	of complication, type II or unspecified type, not stated as uncontrolled, Other specified surgical
	operations and procedures causing abnormal patient reaction, or later complication, without mentio
	of misadventure at time of operation, Personal history of other diseases of circulatory system, Othe and unspecified hyperlipidemia, Unspecified essential hypertension
-	and unspective hyperhyldenna, onspective essential hypertension

2646	Table 18: Example of LLMs with In Context Learning for Length-of-Stay Prediction (Cont.).
2647 2648	
2649	Input (Cont.):
2650	Procedures: Partial shoulder replacement, Transfusion of packed cells Using Drugs: i.v. solution additives, opioids, selective calcium channel blockers with mainly vascular
2651	effects, beta blocking agents, high-ceiling diuretics, antithrombotic agents, lipid modifying agents,
2652	plain, insulins and analogues, blood glucose lowering drugs, excl. insulins, other analgesics and
2652	antipyretics, antiemetics and antinauseants, i.v. solutions, antivaricose therapy, other beta-lactam
2653	antibacterials, antipsychotics, anxiolytics, adrenergics, inhalants, other drugs for obstructive airway
2655	diseases, inhalants, other antibacterials, corticosteroids for systemic use, plain, other diagnostic
2656	agents, vitamin b12 and folic acid, vitamin b1, plain and in combination with vitamin b6 and b12,
2657	other mineral supplements, quinolone antibacterials, antidepressants, potassium, drugs for peptic
2658	ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation
2659	Predict the number of weeks of stay in hospital.
2660	Answer 1 if no more than one week, Answer 2 if more than one week but not more than two weeks,
2661	Answer 3 if more than two weeks.
2662	Answer with only the number. Answer:
2663	
2664	Output for Llama3-8B: 2
2665	
2666	Output for Gemma2-9B:
2667	2
2668	Output for Meditron-7B:
2669	2
2670	Output for Internist-7B:
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	MORTALITY PREDICTION
D.2.1	DIRECTLY PROMPTING
	Table 19: Example of LLMs with Directly Prompting for Mortality Prediction.
Input	
	nt information:
Age:	r: female
	itions: Closed fracture of surgical neck of humerus, Other emphysema, Closed fracture of ot
	bones, Closed fracture of malar and maxillary bones, Hematoma complicating a procedu
	enic pulmonary embolism and infarction, Acute posthemorrhagic anemia, Pneumonia, organi
	ecified, Fall from other slipping, tripping, or stumbling, Diabetes mellitus without ment
	mplication, type II or unspecified type, not stated as uncontrolled, Other specified surgi
	tions and procedures causing abnormal patient reaction, or later complication, without ment
	sadventure at time of operation, Personal history of other diseases of circulatory system, Ot nspecified hyperlipidemia, Unspecified essential hypertension
	edures: Partial shoulder replacement, Transfusion of packed cells
	g Drugs: i.v. solution additives, opioids, selective calcium channel blockers with mainly vascu
	ts, beta blocking agents, high-ceiling diuretics, antithrombotic agents, lipid modifying age
	, insulins and analogues, blood glucose lowering drugs, excl. insulins, other analgesics a
antip	yretics, antiemetics and antinauseants, i.v. solutions, antivaricose therapy, other beta-lact
	acterials, antipsychotics, anxiolytics, adrenergics, inhalants, other drugs for obstructive airv
	ses, inhalants, other antibacterials, corticosteroids for systemic use, plain, other diagnos s, vitamin b12 and folic acid, vitamin b1, plain and in combination with vitamin b6 and b
	mineral supplements, quinolone antibacterials, antidepressants, potassium, drugs for per
	and gastro-oesophageal reflux disease (gord), drugs for constipation
	he patient die because of the above situation?
	ver 1 if yes, 0 if no. Answer with only the number.
Answ	
Outpi 1	ut for Llama3-8B:
Outp 0	ut for Gemma2-9B:
$\frac{0}{0}$ $\frac{1}{0}$	ut for Meditron-7B:
$\frac{1}{0utn}$	ut for Internist-7B:
0	

2754 D.2.2 CHAIN-OF-THOUGHT PROMPTING 2755 2756 Table 20: Example of LLMs with Chain of Thought for Length-of-Stay Prediction. 2757 2758 Input: 2759 Patient information: 2760 Age: 61 Gender: male 2761 Conditions: Unspecified septicemia, Acute pancreatitis, Alcohol abuse, unspecified, Acute kidney 2762 failure, unspecified, Acute and subacute necrosis of liver, Acidosis, Defibrination syndrome, Shock, 2763 unspecified, Unknown Diagnosis, Unspecified protein-calorie malnutrition, Acute respiratory failure, 2764 Severe sepsis, Anemia, unspecified, Acute alcoholic hepatitis, Personal history of noncompliance with 2765 medical treatment, presenting hazards to health, Diabetes mellitus without mention of complication, 2766 type II or unspecified type, not stated as uncontrolled, Long-term (current) use of insulin, Abdominal 2767 pain, other specified site 2768 Procedures: Continuous invasive mechanical ventilation for less than 96 consecutive hours, Insertion 2769 of endotracheal tube, Arterial catheterization, Venous catheterization, not elsewhere classified, 2770 Transfusion of packed cells 2771 Using Drugs: insulins and analogues, other nutrients, i.v. solution additives, other beta-lactam 2772 antibacterials, anxiolytics, anterior pituitary lobe hormones and analogues, quinolone antibacterials, other antibacterials, vitamin b1, plain and in combination with vitamin b6 and b12, other diagnostic 2773 agents, vitamin b12 and folic acid, vitamin k and other hemostatics, other mineral supplements, 2774 beta-lactam antibacterials, penicillins, drugs for peptic ulcer and gastro-oesophageal reflux disease 2775 (gord), hypnotics and sedatives, anesthetics, general, posterior pituitary lobe hormones, calcium, 2776 cardiac stimulants excl. cardiac glycosides 2777 Will the patient die because of the above situation? Please provide your concise reasoning steps for the prediction(no more than 3 steps), and finally 2779 answer 1 if the patient will die and 0 otherwise." 2780 Please provide your concise reasoning steps for the prediction (no more than 3 steps), and finally 2781 answer 1 if the patient will die and 0 otherwise 2782 Output for Llama3-8B: 2783 Here is the reasoning steps: 2784 Step 1: The patient has severe sepsis, acute kidney failure, and liver failure, which are all life-threat-2785 ening conditions. 2786 Step 2: The patient also has a history of non-compliance with medical treatment, which may worsen 2787 the patient's condition. 2788 Step 3: Given the severity of the patient's conditions and the potential for non-compliance with 2789 treatment, it is likely that the patient will die. Answer: 1 2791 2792 *Output for Gemma2-9B:* 2793 **Reasoning:** 2794 1. **Severe Sepsis and Multi-Organ Failure:** The patient presents with severe sepsis, a life-threat-2795 ening condition, and multiple organ failures (pancreas, liver, kidneys, respiratory system). 2796 2. **Complicating Factors: ** Alcohol abuse, diabetes, and malnutrition further weaken the patient's 2797 immune system and ability to fight infection. 2798 3. **Aggressive Treatment:** The patient is receiving intensive care interventions (ventilation, trans-2799 fusions, multiple medications), indicating a critical condition requiring urgent medical attention. 2801 **Answer:** 1 2802 **Disclaimer:** I am an AI chatbot and cannot provide medical advice. This prediction is based on the information provided and should not be considered a definitive prognosis. The patient's actual outcome depends on various factors and individual medical management. 2805 **Output for Meditron-7B:** 2806

2807

2808	Table 20 – continued from previous page
2809	## 1. The patient is 83 years old.
2810	## 2. The patient has pneumonia.
2811	## 3. The patient has organism unspecified.
2812	## 4. The patient has postinflammatory pulmonary fibrosis.
2813	## 5. The patient has atrial fibrillation.
2814	## 6. The patient has congestive heart failure, unspecified.
2815	## 7. The patient has acute respiratory failure.
2816	## 8. The patient has coronary atherosclerosis of native coronary artery.
2817	## 9. The patient has esophageal reflux.
2818	## 10. The patient is using macrolides, lincosamides and streptogramins.
2819	## 11. The patient is using other beta-lactam antibacterials.
2820	## 12. The patient is using expectorants, excl. combinations with cough suppressants.
2821	Output for Internist-7B:
2822	Reasoning:
2823	1. Assess the patient's overall condition: The patient has multiple comorbidities, including sep-
2824	ticemia, acute pancreatitis, alcohol abuse, acute kidney failure, acute and subacute necrosis of liver,
2825	acidosis, defibrination syndrome, shock, unspecified, unknown diagnosis, unspecified protein-calo-
2826	rie malnutrition, acute respiratory failure, severe sepsis, anemia, unspecified, acute alcoholic hepati-
2827	tis, personal history of noncompliance with medical treatment, presenting hazards to health, diabetes
2828	mellitus without mention of complication, type II or unspecified type, not stated as uncontrolled,
2829 2830	long-term (current) use of insulin, and abdominal pain.
2831	2. Consider the patient's medical history and current condition: The patient has a history of non-
2832	compliance with medical treatment, presenting hazards to health, and long-term use of insulin. The
2833	patient also has multiple comorbidities, including septicemia, acute pancreatitis, alcohol abuse, acute
2834	kidney failure, acute and subacute necrosis of liver, acidosis, defibrination syndrome, shock, unspec-
2835	ified, unknown diagnosis, unspecified protein-calorie malnutrition, acute respiratory failure, severe
2836	sepsis, anemia, unspecified, acute alcoholic hepatitis, diabetes mellitus without mention of compli-
2837	cation, type II or unspecified type, not stated as uncontrolled, and abdominal pain.
2838	3. Evaluate the patient's current treatment and procedures: The patient has undergone continuous
2839	invasive mechanical ventilation for less than 96 consecutive hours, insertion of an endotracheal
2840	tube, arterial catheterization, venous catheterization, not elsewhere classified, transfusion of packed
2841	cells, and has been using various medications, including insulins and analogues, other nutrients, i.v.
2842	solution additives, other beta-lactam antibacterials, anxiolytics, anterior pituitary lobe hormones and
2843	analogues, quinolone antibacterials, other antibacterials, vitamin b1, plain and in combination with
2844	vitamin b
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2862 D.2.3 SELF-REFLECTION PROMPTING

2864

Table 21: Example of LLMs with Self Reflection for Mortality Prediction.

2865 2866 Input: 2867 Patient information: 2868 Age: 61 Gender: male 2869 Conditions: Unspecified septicemia, Acute pancreatitis, Alcohol abuse, unspecified, Acute kidney 2870 failure, unspecified, Acute and subacute necrosis of liver, Acidosis, Defibrination syndrome, Shock, 2871 unspecified, Unknown Diagnosis, Unspecified protein-calorie malnutrition, Acute respiratory failure, 2872 Severe sepsis, Anemia, unspecified, Acute alcoholic hepatitis, Personal history of noncompliance with 2873 medical treatment, presenting hazards to health, Diabetes mellitus without mention of complication, 2874 type II or unspecified type, not stated as uncontrolled, Long-term (current) use of insulin, Abdominal 2875 pain, other specified site 2876 Procedures: Continuous invasive mechanical ventilation for less than 96 consecutive hours, Insertion 2877 of endotracheal tube, Arterial catheterization, Venous catheterization, not elsewhere classified, 2878 Transfusion of packed cells 2879 Using Drugs: insulins and analogues, other nutrients, i.v. solution additives, other beta-lactam antibacterials, anxiolytics, anterior pituitary lobe hormones and analogues, quinolone antibacterials, other antibacterials, vitamin b1, plain and in combination with vitamin b6 and b12, other diagnostic 2881 agents, vitamin b12 and folic acid, vitamin k and other hemostatics, other mineral supplements, 2882 beta-lactam antibacterials, penicillins, drugs for peptic ulcer and gastro-oesophageal reflux disease 2883 (gord), hypnotics and sedatives, anesthetics, general, posterior pituitary lobe hormones, calcium, 2884 cardiac stimulants excl. cardiac glycosides 2885 Will the patient die because of the above situation? Answer 1 if yes, 0 if no. 2887 First answer with a number. Then conduct a concise reflection. Finally output your answer again with a number. Output for Llama3-8B: 2890 Answer: 1 2891 Reflection: The patient has a multitude of severe conditions, including septicemia, acute pancreatitis, 2892 and acute kidney failure, which are all life-threatening. Additionally, the patient has a history of non-2893 compliance with medical treatment, which may have contributed to the severity of their condition. The patient is also receiving multiple medications, including antibiotics, insulin, and other treatments, which may be helping to manage their condition. However, the patient's overall prognosis is 2896 poor, and it is likely that they will die due to the severity of their condition. Answer: 1 "python 2899 # Define the patient information as a dictionary 2900 patient_info = { 2901 ""age"": 61, 2902 2903 2904 Output for Gemma2-9B: 2905 2906 It is impossible to determine with certainty whether a patient will die based solely on the provided 2907 information. While the patient presents with a multitude of severe and life-threatening conditions, 2908 including septicemia, pancreatitis, kidney failure, liver necrosis, and shock, the course of these con-2909 ditions and the effectiveness of treatment are crucial factors. The patient's age, medical history, and 2910 response to interventions all play a role in the prognosis. A definitive answer requires a comprehen-2911 sive medical evaluation and ongoing monitoring. 2912 0 _ _ _ _ _ _ _ _ 2913 **Output for Meditron-7B:** 2914 *Continued on next page* 2915

## 1 2919 ## 2 2919 ## 3 2920 ## 4 2921 ## 5 2922 ## 6 2923 ## 7 2924 ## 8 2925 ## 8 2926 ## 10 2927 ## 11 2928 ## 12 2929 ## 12 2920 ## 12 2921 ## 12 2922 ## 12 2923 ## 12 2924 ## 12 2925 ## 12 2926 ## 12 2927 ## 12 2928 ## 12 2929 ## 12 2920 ## 12 2921 ## 14 2922 ## 12 2923 ## 12 2924 ## 12 2925 ## 12 2926 ## 12 2927 ## 13 2928 ## 12 2929 ## 14 2929 ## 12 2921	2916	Table 21 – continued from previous page
 ## 3 ## 4 ## 4 ## 5 ## 6 ## 7 ## 7 ## 8 ## 10 ## 11 ## 12 ## 13 ## 14 ## 14 Output for Internist-7B: Reasoning:The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. The patient has history of alcohal abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of concompliance with medical treatment. The patient has aliso undergone several procedures, including continuous invasive mechanical ventified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of concompliance with medical treatment. The patient has also undergone several procedures, including continuous invasive mechanical ventified patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's overall health is compromised. The combination of these factors increases the risk of complications and potentially death. Therefore, the answer it is important to consider the patient's medical history, current conditions, and the procedures they have undergone. The combination of these factors increases the risk of complications and potentially death. It is crucial to provide appropriate medical care and support to the patient to improve their chances of survival. Outputting the answer again with a number, the answer is still 1, indicating that the patient may die due to the above situatio		
 ## 4 ## 4 ## 5 ## 6 ## 7 ## 7 ## 8 ## 9 ## 10 ## 11 ## 12 ## 13 ## 14 ## 14		
 ## 5 ## 6 ## 7 ## 7 ## 8 ## 9 ## 10 ## 12 ## 12 ## 13 ## 14 200 ## 14 201 202 ## 14 203 203 ## 14 203 203 204 204 205 204 205 204 205 205 206 206 206 207 208 208 208 209 208 209 209 209 200 201 		
9922 ## 6 9923 ## 7 9924 ## 8 9925 ## 9 9926 ## 10 9927 ## 11 9938 ## 12 9939 ## 14 9931 ## 14 <th></th> <th></th>		
 mit of the second sec		
 mit is imported by the patient is an analysis of the patient is patient to improve their chances of survival. With the patient is multiple medical conditions, and has undergone several procedures. The question asks if the patient will die because of these factors. Output for Internist-7B: Reasoning:The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. The patient has a history of alcohol abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrint corosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrint terrosis than 30s oundergone several procedures, including continuous invasive mechanical ventillation for less than 96 consecutive hours, insertion of an endotracheal tube, arterial catheterization, venous catheterization, and transfusion of packed cells. Given the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's multiple medical conditions and percentally death. Therefore, the answer is 1, indicating that the patient may die due to the above situation. Reflecting on the answer, it is important to consider the patient's medical care and support to the patient to improve their chances of survival. Outputing the answer again with a number, the answer is still 1, indicating that the patient may die due to the above situation. In summary, based on the patient's medical history, current conditions, and the procedures they have undergone. The answer is still 1, indicating that the patient may die due to the above situation. In summary, based on the patien		
2925 ## 9 2926 ## 10 2927 ## 11 2928 ## 12 2929 ## 13 2930 ## 14 2931 ## 14 2932 ## 14 2933 Output for Internist-7B: Reasoning:The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. 70 determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. 2930 The patient has a history of alcohol abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of noncompliance with medical treatment. 2931 The patient has also undergone several procedures, including continuous invasive mechanical ventilation for less than 96 consecutive hours, insertion of an endoracheal tube, arterial catheterization, and transfusion of packed cells. 2940 Given the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's overall health is compromised. The combination of these factors increases the risk of complications and potentially death. 2941 the procedures they have undergone. The combination		
2926 ## 10 2927 ## 11 2928 ## 12 2929 ## 12 2931 ## 14 2932 ## 14 2933 ## 14 2934 Output for Internist-7B: Reasoning:The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. 2935 To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. 2936 The patient has a history of alcohol abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of noncompliance with medical treatment. 2946 Given the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's multiple medical consider the patient's medical history, current conditions, and the procedures they have undergone. 2947 Therefore, the answer is 1, indicating that the patient may die due to the above situation. 2948 Given the patient's multiple medical conditions and these factors increases the risk of complications and potentially death. It is curcuial to provide a		
 <i>i</i>## 10 <i>i</i>## 11 <i>i</i>## 12 <i>i</i>## 13 <i>i</i>## 14 <i>i</i>		
 <i>m</i> 11 <i>m</i> 12 <i>m</i> 13 <i>m</i> 14 <i>n</i> 1		
## 13 ## 14 Output for Internist-7B: Reasoning:The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. The patient has a history of alcohol abuse, acute pancratitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of noncompliance with medical treatment. The patient has also undergone several procedures, including continuous invasive mechanical ventilation for less than 96 consecutive hours, insertion of an endotracheal tube, arterial catheterization, venous catheterization, and transfusion of packed cells. Given the patient's overall health is compromised. The combination of these factors increases the risk of complications and potentially death. Therefore, the answer is 1, indicating that the patient may die due to the above situation. Reflecting on the answer, it is important to consider the patient's medical history, current conditions, and the procedures they have undergone. The combination of these factors increases the risk of complications and potentially death. It is crucial to provide appropriate medical care and support to the patient to improve their chances of survival. Quiputting the answer again with a number, the answer is still 1, indicating that the patient may die due to the above situatino.		
## 14 Output for Internist-7B: Reasoning:The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. The patient has a history of alcohol abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of noncomplicance with medical treatment. The patient has also undergone several procedures, including continuous invasive mechanical ventilation for less than 96 consecutive hours, insertion of an endotracheal tube, arterial catheterization, venous catheterization, and transfusion of packed cells. Given the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's overall health is compromised. The combination of these factors increases the risk of complications and potentially death. Therefore, the answer is 1, indicating that the patient may die due to the above situation. Reflecting on the answer, again with a number, the answer is still 1, indicating that the patient to improve their chances of survival. Outputing the answer again with a number, the answer is still 1, indicating that the patient may die due to the above situation. Insummary, based on the patient's medical history, current conditions, and the procedures they have undergone, there is	2929	
2931 2932 2933 2934 2935 2935 2936 2937 2938 2939 2939 2931 2932 2933 2934 Procedures. The question asks if the patient will die because of these factors. 2937 To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. 2939 The patient has a history of alcohol abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of noncompliance with medical treatment. 2940 of noncompliance with medical treatment. 2941 The patient has also undergone several procedures, including continuous invasive mechanical venti-lation for less than 96 consecutive hours, insertion of an endotracheal tube, arterial catheterization, venous catheterization, and transfusion of packed cells. 2944 Given the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's overall health is compromised. The combination of these factors increases the risk of complications and potentially death. </th <th>2930</th> <th></th>	2930	
2933 Output for Internist-7B: 2934 Reasoning: The patient in this scenario has multiple medical conditions and has undergone several procedures. The question asks if the patient will die because of these factors. 2937 To determine the answer, we need to consider the patient's medical history, current conditions, and the procedures they have undergone. 2939 The patient has a history of alcohol abuse, acute pancreatitis, acute kidney failure, acute and subacute necrosis of the liver, acidosis, defibrination syndrome, shock, unspecified protein-calorie malnutrition, acute respiratory failure, severe sepsis, anemia, acute alcoholic hepatitis, and a personal history of noncompliance with medical treatment. 2940 The patient has also undergone several procedures, including continuous invasive mechanical ventilation for less than 96 consecutive hours, insertion of an endotracheal tube, arterial catheterization, venous catheterization, and transfusion of packed cells. 2947 Given the patient's multiple medical conditions and the procedures they have undergone, it is likely that the patient's overall health is compromised. The combination of these factors increases the risk of complications and potentially death. 2949 Therefore, the answer is 1, indicating that the patient's medical history, current conditions, and the procedures they have undergone. The combination of these factors increases the risk of complications and potentially death. 2949 Therefore, the answer is 1, indicating that the patient's medical care and support to the patient to improve their chances of survival. 2940 Dutputti	2931	## 14
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U.,	2.4 ROLE-PLAYING PROMPTING
	Table 22: Example of LLMs with Role-Playing for Mortality Prediction.
Ir	aput:
	nagine that you are a doctor. Today, you're seeing a patient with the following profile:
	atient information:
	ge: 73
	ender: female
	onditions: Closed fracture of surgical neck of humerus, Other emphysema, Closed fracture of
	cial bones, Closed fracture of malar and maxillary bones, Hematoma complicating a proce
	trogenic pulmonary embolism and infarction, Acute posthemorrhagic anemia, Pneumonia, orga
	nspecified, Fall from other slipping, tripping, or stumbling, Diabetes mellitus without me
	f complication, type II or unspecified type, not stated as uncontrolled, Other specified su
	perations and procedures causing abnormal patient reaction, or later complication, without me
	f misadventure at time of operation, Personal history of other diseases of circulatory system, and unspecified hyperlipidemia, Unspecified essential hypertension
	rocedures: Partial shoulder replacement, Transfusion of packed cells
	sing Drugs: i.v. solution additives, opioids, selective calcium channel blockers with mainly var
	fects, beta blocking agents, high-ceiling diuretics, antithrombotic agents, lipid modifying a
	ain, insulins and analogues, blood glucose lowering drugs, excl. insulins, other analgesic
	ntipyretics, antiemetics and antinauseants, i.v. solutions, antivaricose therapy, other beta-la
	ntibacterials, antipsychotics, anxiolytics, adrenergics, inhalants, other drugs for obstructive a
	iseases, inhalants, other antibacterials, corticosteroids for systemic use, plain, other diag
	gents, vitamin b12 and folic acid, vitamin b1, plain and in combination with vitamin b6 and
	ther mineral supplements, quinolone antibacterials, antidepressants, potassium, drugs for p
	cer and gastro-oesophageal reflux disease (gord), drugs for constipation
	/ill the patient die because of the above situation? nswer 1 if yes, 0 if no. Answer with only the number.
	nswer:
_	utput for Llama3-8B:
1	
	utant for Comme 2 0P.
0 1	utput for Gemma2-9B:
_	
0	utput for Meditron-7B:
1	
0	utput for Internist-7B:
1	

3024 D.2.5 IN-CONTEXT LEARNING 3025

3026

Table 23: Example of LLMs with In Context Learning for Mortality Prediction.

3027	
3028	Input:
3029	Patient information:
3030	Age: 43
3031	Gender: female
3032	Conditions: Coronary atherosclerosis of native coronary artery, Intermediate coronary syndrome, Di-
3033	abetes mellitus without mention of complication, type I [juvenile type], not stated as uncontrolled,
3034	Unspecified essential hypertension, Pure hypercholesterolemia, Tobacco use disorder
3035	Procedures: (Aorto)coronary bypass of two coronary arteries, Left heart cardiac catheterization, Ex-
3036	tracorporeal circulation auxiliary to open heart surgery, Coronary arteriography using two catheters,
3037	Angiocardiography of left heart structures
3038	Using Drugs: other analgesics and antipyretics, antipsychotics, vasodilators used in cardiac dis-
3039	eases, antacids, urologicals, anxiolytics, antidepressants, potassium, iron preparations, lipid modi-
3040	fying agents, plain, beta blocking agents, drugs for peptic ulcer and gastro-oesophageal reflux dis-
3041	ease (gord), dopaminergic agents, thyroid preparations, opioids, other nutrients, cardiac stimulants
3042	excl. cardiac glycosides, drugs for constipation, i.v. solution additives, calcium, propulsives, anti-
3043	inflammatory and antirheumatic products, non-steroids, other antibacterials, high-ceiling diuretics,
3044	antithrombotic agents, other beta-lactam antibacterials, other mineral supplements Will the patient
3045	die because of the above situation?
3046	Answer 1 if yes, 0 if no. Answer with only the number.
3047	Answer 0
3048	Allswei. 0
3049	Patient information:
3050	Age: 86
3051	Gender: male
3052	Conditions: Intracerebral hemorrhage, Pneumonitis due to inhalation of food or vomitus, Unspec-
3053	ified essential hypertension, Aortocoronary bypass status, Coronary atherosclerosis of unspecified
3054	type of vessel, native or graft
3055	Procedures: Continuous invasive mechanical ventilation for less than 96 consecutive hours
3056	Using Drugs: beta blocking agents, vitamin b1, plain and in combination with vitamin b6 and b12,
3057	i.v. solution additives, antiepileptics, quinolone antibacterials, other antibacterials, drugs for pep-
3058	tic ulcer and gastro-oesophageal reflux disease (gord), other mineral supplements, other diagnostic
3059	agents, anxiolytics, anesthetics, general, opioids, antiemetics and antinauseants, hypnotics and seda-
3060	tives
3061	Will the patient die because of the above situation?
3062	Answer 1 if yes, 0 if no. Answer with only the number.
3063	Answer: 1
3064	
3065	Patient information:
3066	Age: 73
3067	Gender: female
3068	Conditions: Closed fracture of surgical neck of humerus, Other emphysema, Closed fracture of other
3069	facial bones, Closed fracture of malar and maxillary bones, Hematoma complicating a procedure,
3070	Iatrogenic pulmonary embolism and infarction, Acute posthemorrhagic anemia, Pneumonia, organism
3071	unspecified, Fall from other slipping, tripping, or stumbling, Diabetes mellitus without mention of complication, type II or unspecified type, not stated as uncontrolled, Other specified surgical
3072	operations and procedures causing abnormal patient reaction, or later complication, without mention
3073	of misadventure at time of operation, Personal history of other diseases of circulatory system, Other
3074	and unspecified hyperlipidemia, Unspecified essential hypertension
3075	Procedures: Partial shoulder replacement, Transfusion of packed cells
3076	Continued on next page

3077

3078	Table 23 – continued from previous page
3079	Using Drugs: i.v. solution additives, opioids, selective calcium channel blockers with mainly vascular
3080	effects, beta blocking agents, high-ceiling diuretics, antithrombotic agents, lipid modifying agents,
3081	plain, insulins and analogues, blood glucose lowering drugs, excl. insulins, other analgesics and
3082	antipyretics, antiemetics and antinauseants, i.v. solutions, antivaricose therapy, other beta-lactam
3083	antibacterials, antipsychotics, anxiolytics, adrenergics, inhalants, other drugs for obstructive airway
3084	diseases, inhalants, other antibacterials, corticosteroids for systemic use, plain, other diagnostic agents, vitamin b12 and folic acid, vitamin b1, plain and in combination with vitamin b6 and b12,
3085	other mineral supplements, quinolone antibacterials, antidepressants, potassium, drugs for peptic
3086	ulcer and gastro-oesophageal reflux disease (gord), drugs for constipation
3087	Will the patient die because of the above situation?
3088	Answer 1 if yes, 0 if no. Answer with only the number.
3089 3090	Answer:
3091	Output for Llama3-8B:
3092	1
3093	Output for Gemma2-9B:
3094	1
3095	Output for Meditron-7B:
3096	1
3097	Output for Internist-7B:
3098	1
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D.3 READMISSION PREDICTION D.3.1 DIRECTLY PROMPTING Table 24: Example of LLMs with Directly Prompting for Readmission Prediction. Input: Patient information: Age: 76 Gender: female Conditions: Other specified intestinal obstruction, Malignant neoplasm of anus, unspecified site, Stenosis of rectum and anus, Unknown Diagnosis, Coronary atherosclerosis of native coronary artery, Esophageal reflux, Unspecified essential hypertension, Personal history of malignant neoplasm of rectum, rectosigmoid junction, and anus Procedures: Temporary colostomy, Combined right and left heart cardiac catheterization, Coronary arteriography using two catheters, Venous catheterization, not elsewhere classified Using Drugs: opioids, antithrombotic agents, antiinfectives and antiseptics, excl. combinations with corticosteroids, drugs for peptic ulcer and gastro-oesophageal reflux disease (gord), other antibacterials, other beta-lactam antibacterials, beta blocking agents, other mineral supplements, i.v. solution additives, other diagnostic agents, other nutrients, other analgesics and antipyretics, belladonna and derivatives, plain, i.v. solutions, antivaricose therapy, antiemetics and antinauseants, drugs for constipation Will the patient be readmitted to the hospital within two weeks? Answer 1 for yes, 0 for no. Answer with only the number. Answer: Output for Llama3-8B: Output for Gemma2-9B: *Output for Meditron-7B: Output for Internist-7B:*

D.3.2	CHAIN-OF-THOUGHT PROMPTING
	Table 25: Example of LLMs with Chain of Thought for Readmission Prediction.
Input	
	nt information:
Age:	
	er: male
cona proce	litions: Malignant neoplasm of other specified sites of bladder, Hemorrhage complicatin
Proce	edures: Other transurethral excision or destruction of lesion or tissue of bladder, Contro
	operative) hemorrhage of bladder g Drugs: antiemetics and antinauseants, opioids, belladonna and derivatives, plain, anti
chotic	cs, antihistamines for systemic use, quinolone antibacterials, i.v. solutions, antivaricose ther otics and sedatives, other analgesics and antipyretics, urologicals, other mineral supplements
	ion additives, other diagnostic agents
	the patient be readmitted to the hospital within two weeks?
	e provide your concise reasoning steps for the prediction(no more than 3 steps), and final
answ	er 1 if the patient will die and 0 otherwise
Outp	ut for Llama3-8B:
	is the solution:
Step	1: The patient has undergone a transurethral excision or destruction of lesion or tissue of b
der, v	which is a surgical procedure. This increases the likelihood of complications and readmiss
_	
-	2: The patient has a history of hemorrhage complicating a procedure, which is a signific
-	lication that may require further treatment and hospitalization.
-	3: The patient is taking a variety of medications, including opioids, antihistamines, and antip
	cs, which may increase the risk of adverse reactions and complications.
	ver: 1 (The patient will be readmitted to the hospital within two weeks)
	This prediction is based on the patient's medical history and procedures, and may not
	rate in all cases. A more detailed review of the patient's medical records and current condition
would	d be necessary to make a more accurate prediction.
Outri	ut for Gemma2-9B:
	easoning:**
1. **]	Procedure:** The patient underwent a procedure for bladder cancer (""Other transurethral
cisior	n or destruction of lesion or tissue of bladder"") and experienced postoperative hemorrh
	Complications:** Postoperative hemorrhage is a potential complication of bladder cancer
	res and can require further intervention.
	Drug Usage:** The patient is on a variety of medications, including opioids and antiemer
	h are often used for pain management and nausea after surgery. This suggests ongoing recov
	otential need for further care.
An	iswer: 1
Outpi	ut for Meditron-7B:
	Continued on next p

3240	Table 25 – continued from previous page
3241	## 1. The patient is male.
3242	## 2. The patient is 68 years old.
3243	## 3. The patient has a malignant neoplasm of other specified sites of bladder.
3244	## 4. The patient has a hemorrhage complicating a procedure.
3245	## 5. The patient has other transurethral excision or destruction of lesion or tissue of bladder.
3246	## 6. The patient has control of (postoperative) hemorrhage of bladder.
3247	## 7. The patient has antiemetics and antinauseants.
3248	## 8. The patient has opioids.
3249 3250	## 9. The patient has belladonna and derivatives.
3250	## 10. The patient has plain
3252	Output for Internist-7B:
3253	Reasoning:
3254	1. Assess the patient's condition: The patient is a 68-year-old male with a malignant neoplasm of
3255	other specified sites of the bladder and hemorrhage complicating a procedure. This indicates that the
3256	patient has undergone a procedure related to the bladder and is experiencing bleeding as a complica-
3257	tion.
3258	2. Consider the procedures and medications: The patient has undergone a transurethral excision or
3259	destruction of lesion or tissue of the bladder and control of postoperative hemorrhage of the blad-
3260	der. The patient is also using various medications, including antiemetics and antinauseants, opioids,
3261	belladonna and derivatives, antipsychotics, antihistamines, quinolone antibacterials, i.v. solutions,
3262	antivaricose therapy, hypnotics and sedatives, other analgesics and antipyretics, urologicals, other
3263	mineral supplements, i.v. solution additives, and other diagnostic agents.
3264	3. Evaluate the risk factors: The patient's age, gender, and medical history are important factors to
3265	consider. The patient is 68 years old, which may increase the risk of complications and readmission.
3266	The patient's gender and medical history are also relevant, as they may contribute to the overall risk
3267	assessment.
3268	4. Analyze the likelihood of readmission: Based on the patient's condition, procedures, medications,
3269	and risk factors, it is important to assess the likelihood of readmission within two weeks. This may involve considering the severity of the patient's condition, the effectiveness of the procedures and
3270 3271	medications, and the potential for complications or recurrence of the bleeding.
3272	5. Make the prediction: Based on the analysis, if the likelihood of readmission within two weeks is
3273	high, the answer would be 1. If the likelihood is low, the answer would be 0.
3274	In this case, the patient's condition, procedures, medications, and risk factors suggest a high likeli-
3275	hood of readmission within two weeks. Therefore, the answer is 1.
3276	Note: It is important to consider the specific patient's condition, procedures, medications, and risk
3277	factors when making a prediction. This explanation is a general guide and may not apply to every
3278	individual case.
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D.3	3 SELF-REFLECTION PROMPTING
	Table 26: Example of LLMs with Self Reflection for Readmission Prediction.
Inp	
	ient information:
<u> </u>	e: 68
	nder: male
	nditions: Malignant neoplasm of other specified sites of bladder, Hemorrhage complicating
	cedure cedures: Other transurethral excision or destruction of lesion or tissue of bladder, Control o
	stoperative) hemorrhage of bladder
	ing Drugs: antiemetics and antinauseants, opioids, belladonna and derivatives, plain, antips
	ptics, antihistamines for systemic use, quinolone antibacterials, i.v. solutions, antivaricose therap
	protics and sedatives, other analgesics and antipyretics, urologicals, other mineral supplements, i
	ution additives, other diagnostic agents
	If the patient be readmitted to the hospital within two weeks?
	swer 1 for yes, 0 for no. Answer with only the number. st answer with a number. Then conduct a concise reflection. Finally output your answer again with
	umber.
a n	umber.
	tput for Llama3-8B:
	ease enter your answer.
** *	
1	
** *	
Re	flection: Based on the patient's conditions and procedures, it is likely that the patient will be rea
	ted to the hospital within two weeks. The patient has a malignant neoplasm of the bladder, which
ma	y require further treatment or monitoring. Additionally, the patient has undergone a transurethr
	tision or destruction of lesion or tissue of the bladder, which may lead to complications or side
	ects that require hospitalization. The patient is also taking a number of medications, which ma
_	rease the risk of readmission.
	swer:
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	1
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	" 1"
01	tput for Gemma2-9B:
	Reflection:**
	e patient underwent a procedure for a malignant bladder tumor and experienced post-operative
	norrhage. This suggests a potentially complex recovery and a higher risk of complications. The u
	various medications, including opioids and antiemetics, points towards ongoing pain manageme
	l potential nausea/vomiting.
	the it's impossible to say for certain without more information, the patient's condition and the fit of the same state is a same state of the same state of
	ure of the procedure increase the likelihood of readmission within two weeks.
**	Answer:** 1

_	Table 26 – continued from previous page
-	Output for Meditron-7B:
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	## 13
	## 14
	## 15
-	Output for Internist-7B:
	Reasoning: The patient in this scenario is a 68-year-old male with a malignant neoplasm of ot
	specified sites of the bladder and hemorrhage complicating a procedure. The patient has undergo
	a transurethral excision or destruction of lesion or tissue of the bladder and control of postope
	tive hemorrhage of the bladder. The patient is also using various medications, including antiemet
	and antinauseants, opioids, belladonna and derivatives, antipsychotics, antihistamines for syster
	use, quinolone antibacterials, i.v. solutions, antivaricose therapy, hypnotics and sedatives, other an
	gesics and antipyretics, urologicals, other mineral supplements, i.v. solution additives, and ot
	diagnostic agents.
	Based on this information, we need to determine if the patient will be readmitted to the hosp
	within two weeks. To do this, we need to consider the patient's condition, the procedures perform
	and the medications being used.
	First, the patient has a malignant neoplasm of other specified sites of the bladder, which indicate
	serious underlying condition. This suggests that the patient may require ongoing medical mana
	ment and follow-up.
	Second, the patient has experienced hemorrhage complicating a procedure. This indicates that
	patient may have experienced bleeding during the transurethral excision or destruction of lesior
	tissue of the bladder. This complication may require further intervention or monitoring.
	Third, the patient is using various medications, including antiemetics and antinauseants, opio
	belladonna and derivatives, antipsychotics, antihistamines for systemic use, quinolone antibact
	als, i.v. solutions, antivaricose therapy, hypnotics and sedatives, other analgesics and antipyret
	urologicals, other mineral supplements, i.v. solution additives, and other diagnostic agents. Th
	medications may have side effects or interactions that could potentially lead to complications or
	need for further medical attention.
	Considering all of these factors, it is likely that the patient may require readmission to the hosp
	within two weeks

D.3.4	ROLE-PLAYING PROMPTING
	Table 27: Example of LLMs with Role-Playing for Readmission Prediction.
Іпрі	<i>it</i> :
	gine that you are a doctor. Today, you're seeing a patient with the following profile:
	ent information:
Age	
	der: male
	ditions: Malignant neoplasm of other specified sites of bladder, Hemorrhage complicativedure
Proc	cedures: Other transurethral excision or destruction of lesion or tissue of bladder, Contro toperative) hemorrhage of bladder
	ng Drugs: antiemetics and antinauseants, opioids, belladonna and derivatives, plain, anti
	ics, antihistamines for systemic use, quinolone antibacterials, i.v. solutions, antivaricose the
	notics and sedatives, other analgesics and antipyretics, urologicals, other mineral supplements
	tion additives, other diagnostic agents
	the patient be readmitted to the hospital within two weeks? Answer 1 for yes, 0 for no. Answer 1 for yes, 0 for no.
	only the number.
Ans	wer:
Out	put for Llama3-8B:
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Out	put for Gemma2-9B:
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Out	put for Internist-7B:
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3456 D.3.5 IN-CONTEXT LEARNING 3457 3458 Table 28: Example of LLMs with In Context Learning for Readmission Prediction. 3459 3460 Input: 3461 Patient information: 3462 Age: 31 3463 Gender: female 3464 Conditions: Acute respiratory failure, Myasthenia gravis with (acute) exacerbation, Other specified 3465 cardiac dysrhythmias, Diarrhea, Unspecified essential hypertension, Iron deficiency anemia, unspeci-3466 fied 3467 Procedures: Continuous invasive mechanical ventilation for 96 consecutive hours or more, Insertion 3468 of endotracheal tube, Injection or infusion of immunoglobulin, Non-invasive mechanical ventilation, 3469 Enteral infusion of concentrated nutritional substances, Transfusion of packed cells 3470 Using Drugs: immunosuppressants, corticosteroids for systemic use, plain, drugs for peptic ulcer 3471 and gastro-oesophageal reflux disease (gord), other nutrients, i.v. solutions, antivaricose therapy, 3472 anticholinergic agents, beta blocking agents, anesthetics, general, parasympathomimetics, other 3473 antidiarrheals, calcium, other analgesics and antipyretics, antithrombotic agents, antacids, potas-3474 sium, i.v. solution additives, sulfonamides and trimethoprim, ace inhibitors, plain, antipropulsives, 3475 antidepressants, belladonna and derivatives, plain, anxiolytics, hypnotics and sedatives, other cardiac 3476 preparations, antiseptics and disinfectants, antiepileptics 3477 Will the patient be readmitted to the hospital within two weeks? 3478 Answer 1 for yes, 0 for no. Answer with only the number. 3479 Answer: 0 3480 3481 Patient information: 3482 Age: 62 3483 Gender: male 3484 Conditions: Acute myocardial infarction of unspecified site, initial episode of care, Congestive heart 3485 failure, unspecified, Unknown Diagnosis, Acute kidney failure with lesion of tubular necrosis, Other 3486 and unspecified complications of medical care, not elsewhere classified, Pneumonia, organism un-3487 specified, Late effects of cerebrovascular disease, hemiplegia affecting unspecified side, Unspecified 3488 pleural effusion, Unknown Diagnosis, Anticoagulants causing adverse effects in therapeutic use, 3489 Diabetes mellitus without mention of complication, type II or unspecified type, not stated as uncon-3490 trolled, Anemia, unspecified, Atrial fibrillation, Attention to tracheostomy, Unspecified essential 3491 hypertension, Pure hypercholesterolemia, Coronary atherosclerosis of unspecified type of vessel, 3492 native or graft, Aortocoronary bypass status 3493 Procedures: Thoracentesis, Enteral infusion of concentrated nutritional substances, Infusion of 3494 drotrecogin alfa (activated), Continuous invasive mechanical ventilation for less than 96 consecutive 3495 hours 3496 Using Drugs: antithrombotic agents, beta blocking agents, antiarrhythmics, class i and iii, other 3497 nutrients, lipid modifying agents, plain, drugs for peptic ulcer and gastro-oesophageal reflux disease 3498 (gord), other analgesics and antipyretics, other beta-lactam antibacterials, other antibacterials, i.v. 3499 solution additives, hypnotics and sedatives, anesthetics, general, agents against amoebiasis and other 3500 protozoal diseases, quinolone antibacterials, ace inhibitors, plain, high-ceiling diuretics, other antidiar-3501 rheals, antacids, insulins and analogues, decongestants and other nasal preparations for topical use, 3502 intestinal antiinfectives, calcium, antifungals for topical use, anxiolytics, beta-lactam antibacterials, 3503 penicillins, adrenergics, inhalants, antidepressants, potassium 3504 Will the patient be readmitted to the hospital within two weeks? 3505 Answer 1 for yes, 0 for no. Answer with only the number. 3506 Answer: 1 3507 3508

Patient information:

	Table 28 – continued from previous page
	e: 68
	nder: male
	nditions: Malignant neoplasm of other specified sites of bladder, Hemorrhage complicating a
	ocedure
	ocedures: Other transurethral excision or destruction of lesion or tissue of bladder, Control of
	stoperative) hemorrhage of bladder
	ing Drugs: antiemetics and antinauseants, opioids, belladonna and derivatives, plain, antipsy- ptics, antihistamines for systemic use, quinolone antibacterials, i.v. solutions, antivaricose therapy,
	protics and sedatives, other analgesics and antipyretics, urologicals, other mineral supplements, i.v.
	ution additives, other diagnostic agents
	If the patient be readmitted to the hospital within two weeks? Answer 1 for yes, 0 for no. Answer
	h only the number.
	swer:
01	tput for Llama3-8B:
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	teret for Comment 2000.
Ои 0	tput for Gemma2-9B:
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	tput for Meditron-7B:
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Ou	tput for Internist-7B:
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