# REASONING-ENHANCED HEALTHCARE PREDICTIONS WITH KNOWLEDGE GRAPH COMMUNITY RETRIEVAL

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#### ABSTRACT

Large language models (LLMs) have demonstrated significant potential in clinical decision support. Yet LLMs still suffer from hallucinations and lack finegrained contextual medical knowledge, limiting their high-stake healthcare applications such as clinical diagnosis. Traditional retrieval-augmented generation (RAG) methods attempt to address these limitations but frequently retrieve sparse or irrelevant information, undermining prediction accuracy. We introduce KARE, a novel framework that integrates knowledge graph (KG) community-level retrieval with LLM reasoning to enhance healthcare predictions. KARE constructs a comprehensive multi-source KG by integrating biomedical databases, clinical literature, and LLM-generated insights, and organizes it using hierarchical graph community detection and summarization for precise and contextually relevant information retrieval. Our key innovations include: (1) a dense medical knowledge structuring approach enabling accurate retrieval of relevant information; (2) a dynamic knowledge retrieval mechanism that enriches patient contexts with focused, multi-faceted medical insights; and (3) a reasoning-enhanced prediction framework that leverages these enriched contexts to produce both accurate and interpretable clinical predictions. Extensive experiments demonstrate that KARE outperforms leading models by up to 10.8-15.0% on MIMIC-III and 12.6-12.7% on MIMIC-IV for mortality and readmission predictions. In addition to its impressive prediction accuracy, our framework leverages the reasoning capabilities of LLMs, enhancing the trustworthiness of clinical predictions.

## 1 INTRODUCTION

Large language models (LLMs) [\(Touvron et al.,](#page-14-0) [2023a;](#page-14-0)[b;](#page-14-1) [OpenAI et al.,](#page-12-0) [2024;](#page-12-0) [Team et al.,](#page-13-0) [2024\)](#page-13-0) has revolutionized natural language processing, offering unprecedented capabilities in understanding and generating human-like text. In the healthcare domain, LLMs hold the potential to transform clinical decision-making by providing insights derived from vast amounts of medical data [\(Wornow](#page-14-2) [et al.,](#page-14-2) [2023;](#page-14-2) [Yang et al.,](#page-15-0) [2022\)](#page-15-0). There has been many recent explorations on applying ML-based methods in healthcare domain [\(Choi et al.,](#page-10-0) [2016;](#page-10-0) [2017;](#page-10-1) [Shickel et al.,](#page-13-1) [2018;](#page-13-1) [Choi et al.,](#page-10-2) [2018;](#page-10-2) [Ma et al.,](#page-12-1) [2020a;](#page-12-1) [Gao et al.,](#page-11-0) [2020;](#page-11-0) [Zhang et al.,](#page-15-1) [2021;](#page-15-1) [Wu et al.,](#page-15-2) [2023;](#page-15-2) [Jiang et al.,](#page-11-1) [2024a;](#page-11-1) [Zhu](#page-15-3) [et al.,](#page-15-3) [2024a;](#page-15-3) [Xu et al.,](#page-15-4) [2024\)](#page-15-4). However, deploying LLMs in clinical settings presents significant challenges, mainly because LLMs may produce hallucinations or incorrect information due to a lack of specialized medical knowledge. Traditional retrieval-augmented generation (RAG) techniques [\(Lewis et al.,](#page-11-2) [2021\)](#page-11-2), which aim to mitigate hallucinations by retrieving external knowledge, often fall short in healthcare applications. They tend to retrieve information that, while semantically similar in latent space, fails to provide meaningful clinical insights, leading to suboptimal outcomes for precise healthcare predictions [\(Shi et al.,](#page-13-2) [2024;](#page-13-2) [Magesh et al.,](#page-12-2) [2024;](#page-12-2) [Li et al.,](#page-11-3) [2024\)](#page-11-3). For instance, when dealing with the diagnosis of heart failure, a traditional retrieval and generation (RAG) model might retrieve data on several conditions that are semantically similar, such as "acute coronary syndrome" or "ischemic heart disease" due to their close proximity in latent space. However, these conditions, while related, do not capture the specific nuances of heart failure, such as the impact of left ventricular ejection fraction or specific biomarkers like NT-proBNP levels.

Knowledge graphs (KGs) offer a promising solution by providing structured representations of medical knowledge, capturing complex relationships between clinical entities [\(Liu et al.,](#page-11-4) [2019;](#page-11-4) [Yasunaga](#page-15-5) [et al.,](#page-15-5) [2022;](#page-15-5) [Zhang et al.,](#page-15-6) [2022\)](#page-15-6). Integrating KGs with LLMs can enhance the models' reasoning capabilities and provide domain-specific knowledge essential for accurate healthcare predictions [\(Soman et al.,](#page-13-3) [2024\)](#page-13-3). However, previous studies have often lacked interpretability and failed to fully leverage the reasoning strengths of LLMs [\(Jiang et al.,](#page-11-1) [2024a;](#page-11-1) [Xu et al.,](#page-15-4) [2024;](#page-15-4) [Zhu et al.,](#page-15-3) [2024a\)](#page-15-3).

Graph community retrieval has been a proven technique in various domains, such as social network analysis [\(Fortunato,](#page-11-5) [2010;](#page-11-5) [Jin et al.,](#page-11-6) [2021\)](#page-11-6) and recommendation systems [\(Salha et al.,](#page-13-4) [2019\)](#page-13-4) for efficiently extracting relevant and contextual information from large-scale graphs. Recent work like GraphRAG [\(Edge et al.,](#page-11-7) [2024\)](#page-11-7) has demonstrated the superior performance of graph community retrieval compared to naïve RAG in the query-focused summarization task. However, the application of graph retrieval for LLM-based healthcare prediction remains largely unexplored.

In this paper, we introduce KARE (Knowledge Aware Reasoning-Enhanced HealthCare Prediction), a new framework that combines KG community-level retrieval (e.g., retrieving relevant subgraphs) with LLM reasoning to improve healthcare prediction.

Our technical contributions can be summarized as follows:

- 1. Multi-Source Medical Knowledge Structuring and Indexing: We develop a novel method to construct and index multi-source medical concept KGs by integrating concept-specific knowledge derived from relationships among different concepts in patients' electronic health records (EHRs). We employ hierarchical graph community detection and summarization techniques to organize the KG into semantically meaningful communities, facilitating precise, fine-grained, and contextually relevant information retrieval.
- 2. Context Augmentation with Dynamic Knowledge Retrieval from KG: We propose a context augmentation technique that can dynamically enrich patient data with knowledge from relevant KG communities tailored to the patient context. By retrieving pre-summarized communities, we enrich the input to the LLMs with focused, multi-faceted medical insights, addressing the limitations of traditional RAG methods.
- 3. Reasoning-Enhanced Clinical Prediction Framework: We leverage the augmented patient context to enable LLMs to generate step-by-step reasoning chains, enhancing both interpretability and prediction accuracy in clinical tasks.

To evaluate the KARE framework, we conducted experiments on in-hospital mortality and hospital readmission prediction tasks using the MIMIC-III and MIMIC-IV datasets[\(Johnson et al.,](#page-11-8) [2016;](#page-11-8) [2020\)](#page-11-9). KARE significantly outperforms the best baseline models. Specifically, KARE achieves improvements over best baselines up to 10.8%, 15.0%, 12.6%, and 12.7% on the MIMIC-III mortality, MIMIC-III readmission, MIMIC-IV mortality, and MIMIC-IV readmission prediction tasks, respectively. By attaining higher prediction accuracy and leveraging reasoning capabilities, KARE enhances the trustworthiness of clinical decision support systems. The reasoning process incorporates valuable evidence from relevant medical knowledge, facilitating more informed and explainable predictions that are needed in clinical decision making.

# 2 RELATED WORKS

Clinical Predictive Models. Electronic health record (EHR) data have become invaluable in the medical field, supporting predictive tasks aimed at improving patient care and clinical outcomes [\(Cai et al.,](#page-10-3) [2016;](#page-10-3) [Ashfaq et al.,](#page-10-4) [2019;](#page-10-4) [Bhoi et al.,](#page-10-5) [2021\)](#page-10-5). The development of deep learning models [\(Hochreiter & Schmidhuber,](#page-11-10) [1997;](#page-11-10) [Chung et al.,](#page-10-6) [2014;](#page-10-6) [Vaswani et al.,](#page-14-3) [2017\)](#page-14-3) has enabled researchers to capture complex patterns within structured EHR data. Models such as RETAIN [\(Choi](#page-10-0) [et al.,](#page-10-0) [2016\)](#page-10-0), GRAM [\(Choi et al.,](#page-10-1) [2017\)](#page-10-1), and others [\(Nguyen et al.,](#page-12-3) [2016;](#page-12-3) [Choi et al.,](#page-10-2) [2018;](#page-10-2) [Ma](#page-12-1) [et al.,](#page-12-1) [2020a;](#page-12-1)[b;](#page-12-4) [Gao et al.,](#page-11-0) [2020;](#page-11-0) [Zhang et al.,](#page-15-1) [2021;](#page-15-1) [Yang et al.,](#page-15-7) [2023b\)](#page-15-7) have shown promise in various predictive tasks. However, traditional predictive models are often inflexible, requiring specific labeled training data and struggling to generalize beyond their original scope. This limitation is particularly problematic in the dynamic healthcare environment. To address this, there is growing interest in using Large Language Models (LLMs) for clinical predictive tasks. LLMs offer greater adaptability and potential to interpret diverse medical information, including unstructured text and knowledge graphs enabling more robust and versatile clinical decision support systems.



<span id="page-2-0"></span>Figure 1: A conceptual illustration of our KARE framework. Step 1 constructs a comprehensive medical concept knowledge graph by integrating information from multiple sources, organizing it into a hierarchical community structure. This structure allows for the generation of community summaries that facilitate precise knowledge retrieval. Step 2 dynamically augments the patient's EHR context with relevant summaries from the knowledge graph, offering the LLM focused and relevant medical insights. Step 3 generates training samples by employing an expert LLM to create reasoning chains based on the augmented patient context and ground truth labels. It then fine-tunes a local LLM using a multitask learning approach to produce interpretable reasoning chains and accurate predictions. By combining knowledge retrieval with LLM-driven reasoning, KARE significantly enhances the accuracy and reliability of clinical predictions.

**LLMs for Healthcare Predictions.** LLMs have revolutionized healthcare applications due to their advanced language understanding and generation capabilities [\(Xu et al.,](#page-15-8) [2023;](#page-15-8) [Kim et al.,](#page-11-11) [2024;](#page-11-11) [Bedi](#page-10-7) [et al.,](#page-10-7) [2024;](#page-10-7) [Denecke et al.,](#page-11-12) [2024\)](#page-11-12). Recent works like GraphCare [\(Jiang et al.,](#page-11-1) [2024a\)](#page-11-1), RAM-EHR [\(Xu et al.,](#page-15-4) [2024\)](#page-15-4), and EMERGE [\(Zhu et al.,](#page-15-3) [2024a\)](#page-15-3) have attempted to inject knowledge from LLMs into patient representations, but they still lack interpretability and do not fully exploit the reasoning capabilities of LLMs. On the other hand, when directly applied to domain-specific tasks like EHR prediction, LLMs can produce significant errors and hallucinations due to the lack of integration of specialized domain knowledge [\(Zhu et al.,](#page-15-9) [2024b;](#page-15-9) [Xu et al.,](#page-15-4) [2024;](#page-15-4) [Cui et al.,](#page-10-8) [2024;](#page-10-8) [Shi et al.,](#page-13-2) [2024\)](#page-13-2). Therefore, our work integrates KG community indexing and dynamic graph retrieval, compared to traditional RAG [\(Lewis et al.,](#page-11-2) [2021;](#page-11-2) [Niu et al.,](#page-12-5) [2024\)](#page-12-5) and KGs, to construct and query finegrained, highly relevant knowledge, enhancing patient context. Furthermore, existing LLM-based methods often fail to fully harness the inherent reasoning capabilities of LLMs. Recent efforts [\(Cui](#page-10-8) [et al.,](#page-10-8) [2024;](#page-10-8) [Shi et al.,](#page-13-2) [2024\)](#page-13-2) have explored agentic frameworks with foundational models for EHR prediction but rely on simplistic prompting that does not deeply engage with underlying EHR data patterns, resulting in suboptimal performance. Our approach distinguishes itself by fine-tuning a specialized, smaller LLM that incorporates reasoning abilities distilled from larger models.

# 3 KARE: KNOWLEDGE AWARE REASONING-ENHANCED FRAMEWORK

Our KARE framework aims to improve healthcare predictions by combining relevant medical knowledge along with reasoning capabilities with LLMs. The following steps achieve this: (1) medical concept knowledge graph construction and indexing, (2) patient context construction and augmentation, and (3) reasoning-enhanced precise healthcare prediction. We provide a conceptual illustration of our KARE framework in Figure  $1$  and elaborate on the three steps in this section.

#### 3.1 STEP 1: MEDICAL CONCEPT KNOWLEDGE GRAPH CONSTRUCTION AND INDEXING

*Objective of Step 1* is to create a medical knowledge base that is specifically tailored to electronic health record (EHR) data. Unlike most existing medical knowledge graphs, which are static and not connected to the EHR data, KARE dynamically generates a high-quality knowledge base that can be used for retrieving and predicting information in later stages.

#### 3.1.1 MEDICAL CONCEPT-SPECIFIC KNOWLEDGE GRAPH EXTRACTION

For each medical concept  $c_i$  in the EHR coding system, we extract a concept-specific knowledge graph  $G_{c_i} = (V_{c_i}, E_{c_i})$  globally tailored to the EHR datasets from three sources:

(a) **Biomedical KG** (e.g., UMLS [\(Bodenreider,](#page-10-9) [2004\)](#page-10-9)): For each medical concept  $c_i$  in EHR data, we extract a subgraph  $\tilde{G}_{c_i}^{\text{KG}}$  by first iterating through the patient EHR dataset to collect the top X co-existing concepts appeared in each patient's data, forming the set of related concepts  $R_{c_i}$ . We then find the shortest path  $p_{ij}$  in the KG for each pair  $(c_i, c_j)$  in  $R_{c_i}$ , with a specified maximum path length.  $G_{c_i}^{KG} = (V_{c_i}^{KG}, E_{c_i}^{KG})$  is constructed by combining all these shortest paths, where  $V_{c_i}^{KG}$  and  $E_{c_i}^{\text{KG}}$  are the union of nodes and edges in all  $p_{ij}$ , respectively. See more details in Appendix  $\underline{\mathbf{B}}.1$ .

(b) Biomedical Corpus (e.g., PubMed [\(Canese & Weis,](#page-10-10) [2013\)](#page-10-10)): We iterate through the EHR dataset and, for each visit of the patients, and collect all the involved medical concepts. We then retrieve the top  $n$  documents from the corpus based on these medical concepts. For each retrieved document, we perform entity extraction and relation extraction to extract KG triples. The extracted triples are then added to the KG of the medical concepts mentioned in the document. By doing so,  $G_{c_i}^{BC}$  is built for each concept  $c_i$ . We showcase more details in Appendix  $\underline{B.2}$ .

(c) LLMs: We iterate through the EHR dataset and prompt the LLM to identify the relationships among the concepts that are helpful to the clinical predictions, where we allow the LLM to add intermediate relationships within two concepts. The process is detailed in Appendix [B.3.](#page-20-0)

The final concept-specific KG  $G_{c_i}$  is the union of the subgraphs from each source:

<span id="page-3-0"></span>
$$
G_{c_i} = G_{c_i}^{\text{KG}} \cup G_{c_i}^{\text{BC}} \cup G_{c_i}^{\text{LLM}} \tag{1}
$$

Finally, we integrate all concept-specific KGs for the medical concepts in our EHR coding system. The resulting knowledge graph  $G^f = (V', R', E')$  is defined as  $G' = \bigcup_{c_i \in \mathbf{C}} G_{c_i}$  where  $\mathbf{C}$  is the set of all medical concepts in the specified EHR coding system.

*Note*: Different from the KG construction method introduced by GraphCare [\(Jiang et al.,](#page-11-1) [2024a\)](#page-11-1), which retrieves sparse and random relationships from LLMs and biomedical KGs, our approach utilizes the EHR dataset to anchor the relevant relationships and interactions among the medical concepts present in patient data. This targeted focus allows us to construct a more relevant and context-tailored KG for clinical predictions.

#### <span id="page-3-1"></span>3.1.2 SEMANTIC CLUSTERING

Semantic clustering in our KG addresses the challenge of differently named entities and relations from various sources that may refer to the same concept. We employ agglomerative clustering (Müllner, [2011\)](#page-12-6) with an automatically determined optimal threshold. First, we generate text embeddings  $e_i$  = TextEmbed $(v_i)$  for each entity  $v_i \in V'$  and  $e_j$  = TextEmbed $(r_j)$  for each relation  $r_i \in R'$  using an LLM. To determine the optimal clustering thresholds  $\theta_e$  and  $\theta_r$  for entities and relations, we refer to the silhouette score [\(Shahapure & Nicholas,](#page-13-5) [2020;](#page-13-5) [Jiang et al.,](#page-11-13) [2024b\)](#page-11-13), which considers both intra-cluster similarity and inter-cluster dissimilarity. We sample a subset of entities and relations, perform agglomerative clustering with varying distance thresholds, and select those yield the highest scores. We then cluster all entities and relations using their respective optimal thresholds. Each cluster is represented by the element closest to the cluster center, determined by the average embedding of all elements within the cluster. We create mappings  $\phi_e: V' \to V$  and  $\phi_r: R' \to R$  between the original entities/relations and their cluster representatives. Each triple  $(h', r', t')$  in the original KG is mapped to its corresponding cluster representatives  $(h, r, t) = (\phi_e(h'), \phi_r(r'), \phi_e(t'))$ , resulting in a refined knowledge graph  $\tilde{G} = (V, R, E)$ .

#### 3.1.3 HIERARCHICAL KG COMMUNITY DETECTION AND INDEXING

We organize the refined knowledge graph (KG) into a hierarchical structure of communities using the Leiden algorithm [\(Traag et al.,](#page-14-4) [2019\)](#page-14-4). This is done at multiple levels of granularity, from coarse to fine. Different from GraphRAG [\(Edge et al.,](#page-11-7) [2024\)](#page-11-7), we run the algorithm *multiple times* with

different randomness parameters to explore diverse community structures, and generate *multifaceted summaries* for each community, providing a more comprehensive understanding of the knowledge contained withtin the KG.

To keep computation manageable, we limit the maximum number of triples per community  $(Z_c)$  and the maximum number of triples per initial summary  $(Z_s)$ .

For each community, we generate two types of summaries using an LLM (prompts used: Figure [9\)](#page-34-0):

- *General summary*: A concise summarization of the medical concepts and relationships in the community without focusing on any specific theme.
- *Theme-specific summary*: A summary that highlights how the knowledge in the community relates to a specific theme (e.g., mortality prediction), if relevant. Figure [11](#page-35-0) shows an example.

The summarization process depends on the community size:

- For small communities (size  $\leq Z_s$ ), we directly summarize all triples.
- For large communities ( $Z_s <$  size  $\leq Z_c$ ), we shuffle and split the triples into subsets, summarize each subset, and then iteratively aggregate the summaries until we get a single comprehensive summary (prompt shown in Figure [10\)](#page-34-1).
- For extremely large communities (size  $> Z_c$ ), we do not generate summaries due to the limit of the LLM context window.

As we move up the hierarchy from fine to coarse levels, triples from small communities get merged into larger ones, which are then summarized using the same process.

The result is a hierarchical structure of communities at different granularities, each with themespecific summaries. Running the Leiden algorithm multiple times with different randomness parameter gives us diverse communities, allowing entities to contribute to multiple summaries. This rich, multi-level representation of the KG is the foundation for later steps.

#### <span id="page-4-1"></span>3.2 STEP 2: PATIENT CONTEXT CONSTRUCTION AND AUGMENTATION

*Objective of Step 2:* This step constructs patient's EHR context with the highly relevant and finegrained medical knowledge attached.

**Base Context Construction.** For a patient p, we construct a base context  $\mathcal{B}_p$  with their EHR data with a standardized template. This context focuses on (1) task description, (2) the patient's conditions, procedures, and medications across different visits, and (3) similar patients to the target patient. For (3), two most similar patients are retrieved from the reference set (i.e., training data) based on the EHR similarity where one has the same label as patient  $p$  and the other has a different label [\(Cui et al.,](#page-10-8) [2024\)](#page-10-8). Figure [8](#page-33-0) shows an example of the base context and the template used.

Context Augmentation. To enrich the patient's base context with relevant information from the knowledge graph, we first construct a patient-specific knowledge graph  $G_p$  by aggregating the concept-specific graphs  $G_{c_i}$  (defined in Eq. [1\)](#page-3-0) for all medical concepts  $c_i$  in the patient's EHR, using the mappings  $\phi_e$  and  $\phi_r$  from [§3.1.2:](#page-3-1)

<span id="page-4-0"></span>
$$
G_p = \bigcup_{c_i \in \text{EHR}_p} \{ \phi_e(h), \phi_r(r), \phi_e(t) \mid (h, r, t) \in G_{c_i} \}
$$
 (2)

From  $G_p$ , we derive two sets of nodes:  $V_p^{\text{direct}}$ , representing medical concepts that directly appear in the patient's EHR, and  $V_p^{\text{indirect}}$ , containing the remaining nodes in  $G_p$ .

We then introduce a combined relevance score for each community  $C_k$  to select the most relevant summaries for context augmentation:

$$
Relevance(C_k) = (\mathcal{H}(C_k, V_p^{\text{direct}}) + \alpha \cdot \mathcal{H}(C_k, V_p^{\text{indirect}})) \times Decay(C_k, V_p^{\text{direct}})
$$
  
× Coherence $(S_{C_k}, B_p)$  × Recency $(C_k, V_p^{\text{direct}})$  × ThemeRel<sub>τ</sub> $(C_k)$  (3)

In Eq. [3,](#page-4-0)  $\mathcal{H}(C_k, V_p^{\text{direct}})$  and  $\mathcal{H}(C_k, V_p^{\text{indirect}})$  calculate the normalized counts of direct and indirect node hits by comparing the nodes in community  $C_k$  with the corresponding sets of direct and indirect nodes. The parameter  $\alpha \in [0, 1)$  weights the importance of indirect hits relative to direct hits. The decay function Decay( $C_k$ ,  $\dot{V}_p^{\text{direct}}$ ) reduces the contribution of previously hit nodes in community  $C_k$  by a factor  $\beta^{H(v)}$ , where  $\beta \in (0,1]$  is a decay constant and  $H(v)$  is the hit count of node v in previous selections, considering only the direct nodes  $V_p^{\text{direct}}$ . Additional factors are defined as:

$$
\text{Coherence}(S_{C_k}, \mathcal{B}_p) = 1 + \lambda_1 \cdot \cos\left(e(S_{C_k}), e(\mathcal{B}_p)\right) \tag{4}
$$

$$
\text{Recency}(C_k, V_p^{\text{direct}}) = 1 + \lambda_2 \cdot \frac{\sum_{v \in V_{C_k} \cap V_p^{\text{direct}} \text{visit}(v)}{\vert V_{C_k} \cap V_p^{\text{direct}}\vert}}\tag{5}
$$

$$
\text{Themel}_{\tau}(C_k) = 1 + \frac{\lambda_3}{|V_{C_k}|} \sum_{v \in V_{C_k}} \max_{z \in \mathcal{T}_{\tau}} \cos\left(e(v), e(z)\right) \tag{6}
$$

Here,  $e(\cdot)$  denotes a text embedding function,  $\cos(\cdot, \cdot)$  is the cosine similarity between embeddings, visit(v) returns the visit index of node v, and  $\lambda_1, \lambda_2, \lambda_3 \in [0, 1]$  control the weights of the metrics. The set  $\mathcal{T}_{\tau}$  contains representative terms for the theme  $\tau$  (e.g., {*end-stage*, *life-threatening*, ...} for mortality prediction), same as those used for *attention initialization* in [\(Jiang et al.,](#page-11-1) [2024a\)](#page-11-1).

The proposed metrics in Eq.  $\frac{3}{5}$  $\frac{3}{5}$  $\frac{3}{5}$  serve different purposes: node hits  $\mathcal{H}$  ensure specificity to the patient's conditions, decay factor promotes diversity, coherence aligns the selected summaries with the patient's overall context, recency prioritizes more recent information, and theme relevance maintains task-oriented selection. In addition, we propose a Dynamic Graph Retrieval and Augmentation (DGRA) method to iteratively select the most relevant summaries to augment the patient's context. At each iteration, it performs as:

(1) Compute the relevance scores for all candidate communities  $C_k \in \mathcal{C}$ using Eq.  $3$ .

(2) Identify the community  $C_{\text{best}}$  with the highest relevance score and add its summary  $S_{C_{\text{best}}}$  to the set of selected summaries  $S_p$ .

(3) Increment the hit count  $H(v)$  for each node v in  $V_{\text{C}_{\text{best}}}$ , which will impact the decay in future relevance calculations.

(4) Remove  $C_{\text{best}}$  from the candidate communities  $C$ , ensuring it is not reconsidered in subsequent iterations.

Algorithm 1 Dynamic Graph Retrieval and Augmentation **Input:** Set of communities  $C$ , patient graph  $G_p$ , base context  $\mathcal{B}_p$ , desired number of summaries N **Output:** Augmented patient context  $A_p$ Initialize  $S_p \leftarrow \emptyset$ Initialize hit counts  $H(v) \leftarrow 0$  for each node  $v \in V_p^{\text{direct}}$ while  $|S_p| < N$  do Compute Relevance( $C_k$ ) for all  $C_k \in \mathcal{C}$  using Eq. [3](#page-4-0) Select  $C_{\text{best}} \leftarrow \arg \max_{C_k \in \mathcal{C}} \text{Relevance}(C_k)$ Add  $S_{C_{\text{best}}}$  to  $S_p: S_p \leftarrow S_p \cup S_{C_{\text{best}}}$ For each  $v \in V_{C_{\text{best}}} \cap V_p^{\text{direct}}, H(v) \leftarrow H(v) + 1$ Remove  $C_{\text{best}}$  from  $\mathcal{C} \colon \mathcal{C} \leftarrow \mathcal{C} \setminus C_{\text{best}}$ end Augment patient context:  $\mathcal{A}_p = \mathcal{B}_p \oplus S_p$ return  $A_p$ 

The process continues until  $N$  summaries have been selected. The final augmented patient context  $\mathcal{A}_p$  is obtained by concatenating the base context  $\mathcal{B}_p$  with the selected summaries.

By dynamically updating the node hits and recalculating relevance scores at each iteration, we prioritize communities that contribute new and valuable information. This ensures that the augmented context includes the most relevant and diverse information from the KG, tailored to the patient's specific conditions and the prediction task.

#### 3.3 STEP 3: REASONING-ENHANCED PRECISE HEALTHCARE PREDICTION

*Objective of Step 3:* This step trains an LLM capable of predicting healthcare outcome while generating a reasoning process, using the augmented patient context constructed in the previous step.

#### 3.3.1 TRAINING SAMPLE GENERATION

Drawing from the structured rationale distillation strategy introduced in TriSum [\(Jiang et al.,](#page-11-13) [2024b\)](#page-11-13), we employ an LLM to generate reasoning chains in a unified format for each patient p and task  $\tau$ . This process involves entering (1) the task description  $\mathcal{D}_{\tau}$  (e.g., Figure [12\)](#page-35-1), (2) the augmented patient context  $\mathcal{A}_p$ , and (3) the corresponding ground truth label  $y_{p,\tau}^*$  into the LLM. The specific prompt utilized for the reasoning chain (training sample) generation is showcased in Figure [13](#page-36-0) in Appendix.

<span id="page-6-0"></span>



The LLM generates K reasoning chains  $\rho_{p,\tau,k}$  along with confidence levels. We select the reasoning chain with the highest confidence, ensuring that only the most reliable explanations are used. The final set of training data for each patient-task pair is then  $\{(\mathcal{D}_{\tau}, \mathcal{A}_p, \rho_{p,\tau}^{\text{best}}, y^*_{p,\tau})\}$ , where  $\rho_{p,\tau}^{\text{best}}$  is the reasoning chain with the highest confidence level.

#### 3.3.2 MULTITASK-BASED FINE-TUNING AND PREDICTION

We fine-tune a relatively small local LLM (e.g., a 7B-parameter model) to perform both reasoning chain generation and label prediction for each patient p and healthcare prediction task  $\tau$  (such as mortality or readmission prediction). The model is trained using inputs that consist of the task description  $\mathcal{D}_{\tau}$  and the augmented patient context  $\mathcal{A}_{p}$ , with an prepended instruction indicating whether to generate a reasoning chain or predict the label. These inputs and outputs are formatted according to the templates shown in Figure [14](#page-37-0) in the Appendix.

During fine-tuning, when instructed to generate a reasoning chain (with the prefix [Reasoning]), the model aligns its output with the reasoning chain  $\rho_{p,\tau}^{\text{best}}$  obtained from the previous step. When instructed to predict the label (with the prefix [Label<sup>"</sup>Prediction]), it aligns its output with the ground truth label  $y_{p,\tau}^*$ . We minimize the cross entropy loss across both tasks, encouraging the development of shared representations that enhance performance in both reasoning and prediction.

In the prediction phase, given a new patient  $p_{new}$  and task  $\tau$ , we provide  $A_{p_{new}}$ ,  $\tau$ , and the appropriate instruction to the fine-tuned model. Based on the instruction, the model can either generate the reasoning chain  $\rho_{p_{\text{new}},\tau}$  or predict the label  $y_{p_{\text{new}},\tau}$ . This flexible approach allows us to obtain detailed reasoning when necessary or perform efficient label prediction, leveraging the multitask training to effectively handle both tasks during inference.

#### 4 EXPERIMENTS

#### 4.1 EXPERIMENTAL SETTING

Tasks. In this work, we focus on the following EHR-based prediction tasks:

- *Mortality Prediction.* This task estimates mortality outcome for next visit, defined as f:  $(x_1, x_2, \ldots, x_{t-1}) \rightarrow y[x_t]$ , where  $y[x_t] \in \{0, 1\}$  is patient's survival status during visit  $x_t$ .
- *Readmission Prediction*. This task predicts if patient will be readmitted within σ days, defined as  $f: (x_1, x_2, \ldots, x_{t-1}) \to y[\varphi(x_t) - \varphi(x_{t-1})],$  where  $y \in \{0, 1\}, \varphi(x_t)$  is timestamp of visit  $x_t$ , and  $y[\varphi(x_t) - \varphi(x_{t-1})] = 1$  if  $\varphi(x_t) - \varphi(x_{t-1}) \leq \sigma$ , else 0.  $\sigma$  is set to 15 in this study.

Datasets. We utilize the publicly available MIMIC-III [\(Johnson et al.,](#page-11-8) [2016\)](#page-11-8) (v1.4) and MIMIC-IV [\(Johnson et al.,](#page-11-9) [2020\)](#page-11-9) (v2.0) EHR datasets, and use PyHealth [\(Yang et al.,](#page-15-10) [2023a\)](#page-15-10) for preprocessing. MIMIC-III is processed (full set) using the same approach as GraphCare [\(Jiang et al.,](#page-11-1) [2024a\)](#page-11-1). For MIMIC-IV mortality prediction, we retain 2,152 patients with a label of 1 (mortality), excluding 54 patients with more than 10 visits. We then randomly (seed=42) sample unique patients with a label of 0, each having no more than 10 visits, until reaching a sample size of 10,000. For MIMIC-IV readmission prediction, we randomly (seed=42) select 5,000 unique patients with a label of 1 (will be readmitted) and 5,000 with a label of 0. Both datasets are split into training, validation, and test sets in a 0.8/0.1/0.1 ratio by patient, ensuring that all samples from the same patient are confined to a single subset, preventing data leakage. We use Clinical Classifications Software (CCS) for condition/procedure mappings and the Anatomical Therapeutic Chemical classification system at the third level (ATC3) for medication mapping, with the resulting statistics presented in Table [1.](#page-6-0)

Evaluation Metrics. We employ the following four key metrics: (1) Accuracy, which measures overall correct predictions across both outcomes;  $(2)$  **Macro-F1**, which provides a balanced mea-

<span id="page-7-0"></span>



		<b>MIMIC-IV</b>							
		<b>Mortality Prediction</b> ( $pos = 19.16\%)$			<b>Readmission Prediction</b> ( $pos = 46.50\%)$				
<b>Type</b>	<b>Models</b>	Accuracy	Macro F1*	Sensitivity*	<b>Specificity</b>	Accuracy	Macro F1	<b>Sensitivity</b>	<b>Specificity</b>
	GRU (Chung et al., 2014)	88.7	76.4	42.9	99.6	62.4	62.2	68.3	56.2
	Transformer (Vaswani et al., 2017)	83.7	71.3	47.1	92.3	61.3	61.3	63.0	59.5
	RETAIN (Choi et al., 2016)	84.8	73.8	52.4	92.4	62.8	62.6	68.7	56.6
	GRAM (Choi et al., 2017)	86.4	74.4	50.6	93.9	62.5	62.5	67.4	57.8
	Deepr (Nguyen et al., 2016)	89.2	78.9	50.8	98.2	59.2	59.2	57.0	61.5
ML	TCN (Bai et al., 2018)	89.9	79.2	47.6	99.9	63.6	63.5	72.2	56.1
	ConCare (Ma et al., 2020b)	89.8	78.9	47.1	99.9	59.8	59.8	63.5	56.6
	AdaCare (Ma et al., 2020a)	88.7	78.2	50.3	97.8	62.9	62.9	58.4	67.7
	GRASP (Zhang et al., 2021)	89.9	79.1	47.6	99.8	59.7	59.6	53.1	66.7
	StageNet (Gao et al., 2020)	88.1	77.8	51.9	96.7	62.8	62.7	62.6	62.9
	KerPrint (Yang et al., 2023b)	88.7	79.8	53.1	98.0	63.5	63.3	67.0	60.1
	GraphCare (Jiang et al., 2024a)	91.5	80.3	57.8	96.6	65.7	65.5	66.2	65.0
$LM+ML$	RAM-EHR (Xu et al., 2024)	90.5	78.4	52.6	97.0	65.5	65.5	64.0	67.0
	EMERGE (Zhu et al., 2024a)	90.7	78.3	53.4	96.6	63.3	63.2	61.5	64.9
	Zero-shot (LLM: Claude 3.5 Sonnet)								
	w/ EHR context only	80.5	47.0	2.7	98.7	49.4	45.7	81.8	21.5
<b>LLM</b>	w/ Classic RAG <sup>[a]</sup>	81.0	49.9	8.1	94.6	49.0	44.2	83.2	18.8
	w/ KARE-augmented context <sup>[b]</sup>	83.2	54.3	12.7	96.3	52.3	49.7	80.6	27.7
	Few-Shot (LLM: Claude 3.5 Sonnet)								
	w/ exemplar only $(N=2)^{[c]}$	80.8	46.7	2.1	99.5	49.3	44.7	84.0	19.1
	$w$ / exemplar only $(N=4)$	81.6	49.9	5.3	99.8	49.0	44.1	84.3	18.2
	w/ EHR-CoAgent <sup>[d]</sup> (Cui et al., 2024)	81.0	55.5	13.8	97.0	51.2	46.3	78.4	24.0
	w/ KARE-augmented context	84.5	57.4	15.8	97.6	54.1	51.9	75.2	34.1
	<b>KARE</b> (ours)	94.1	90.4	73.2	99.8	73.9	73.8	85.6	63.7

<sup>[</sup>a] We retrieve up to ten documents from 30 M PubMed abstracts that are most similar to the base context. Dense retrieval is applied with Nomic [\(Nussbaum et al.,](#page-12-7) [2024\)](#page-12-7) (dim=768). [a) re-curva-curv

sure, crucial for the imbalanced datasets; (3) **Sensitivity**, which quantifies the model's ability to

identify patients at risk of mortality or readmission; and (4) **Specificity**, which assesses accuracy in identifying patients unlikely to experience these outcomes, helping avoid unnecessary measures.

Baselines. We compare to three categories of baselines: (1) ML-based methods: GRU [\(Chung et al.,](#page-10-6) [2014\)](#page-10-6), Transformer [\(Vaswani et al.,](#page-14-3) [2017\)](#page-14-3), RETAIN [\(Choi et al.,](#page-10-0) [2016\)](#page-10-0), GRAM [\(Choi et al.,](#page-10-1) [2017\)](#page-10-1), Deepr [\(Nguyen et al.,](#page-12-3) [2016\)](#page-12-3), TCN [\(Bai et al.,](#page-10-11) [2018\)](#page-10-11), StageNet [\(Gao et al.,](#page-11-0) [2020\)](#page-11-0), ConCare [\(Ma](#page-12-4) [et al.,](#page-12-4) [2020b\)](#page-12-4), AdaCare [\(Ma et al.,](#page-12-1) [2020a\)](#page-12-1), GRASP [\(Zhang et al.,](#page-15-1) [2021\)](#page-15-1), and KerPrint [\(Yang et al.,](#page-15-7) [2023b\)](#page-15-7); (2) LM + ML-based methods: GraphCare [\(Jiang et al.,](#page-11-1) [2024a\)](#page-11-1), RAM-EHR [\(Xu et al.,](#page-15-4) [2024\)](#page-15-4), and EMERGE [\(Zhu et al.,](#page-15-3) [2024a\)](#page-15-3); and (3) LLM-based methods: zero-shot and few-shot prompting with the advanced LLM Claude 3.5 Sonnet [\(Anthropic,](#page-10-12) [2024\)](#page-10-12), and a few-shot-based method EHR-CoAgent [\(Cui et al.,](#page-10-8) [2024\)](#page-10-8). We showcase the details of baseline implementation in Appendix [C.](#page-22-0)

Implementation Details. We utilize Scikit-learn [\(Pedregosa et al.,](#page-13-6) [2018\)](#page-13-6) for agglomerative clustering and Graspy [\(Chung et al.,](#page-10-13) [2019\)](#page-10-13) for the hierarchical Leiden algorithm. Semantic similarity calculations are performed using the Nomic embedding [\(Nussbaum et al.,](#page-12-7) [2024\)](#page-12-7) for PubMed abstracts

<b>Similar</b>	<b>Retrieved</b>	Reasoning	<b>MIMIC III Mortality</b>				<b>MIMIC-III-Readmission</b>			
<b>Patients</b>	Knowledge		Accuracy	<b>Macro F1</b>	<b>Sensitivity</b>	<b>Specificity</b>	Accuracy	<b>Macro F1</b>	<b>Sensitivity</b>	<b>Specificity</b>
×	X	X	90.4	53.0	11.4	94.3	57.6	57.6	50.5	66.3
X	×	v	93.1	58.4	15.8	97.5	65.5	64.7	62.3	67.7
			95.3	64.6	24.7	98.3	72.8	72.6	74.7	70.6
✓	✓	✓	93.6	61.3	18.4	98.6	73.9	73.7	76.7	70.7
<b>Similar</b>	<b>Retrieved</b>				<b>MIMIC-IV-Mortality</b>				<b>MIMIC-IV-Readmission</b>	
<b>Patients</b>	Knowledge	Reasoning	Accuracy	<b>Macro F1</b>	<b>Sensitivity</b>	<b>Specificity</b>	Accuracy	<b>Macro F1</b>	<b>Sensitivity</b>	<b>Specificity</b>
×	X	X	92.2	83.1	65.0	96.2	56.1	46.7	23.1	76.2
	×		93.3	85.4	67.3	97.5	64.7	62.1	69.3	55.9
		✓	93.8	89.6	74.5	98.8	72.2	71.9	81.1	64.0

<span id="page-8-2"></span>Table 3: Ablation study of fine-tuning components. Results are averaged by 3 runs with different seeds.

and the text-embedding-3-large model from Azure OpenAI for all other purposes. The optimal thresholds for semantic clustering are determined to be  $\theta_e = \theta_r = 0.14$ . We generate community summaries using  $Z_s = 20$  and  $Z_c = 150$ , and employ hyperparameters  $\alpha = 0.1$ ,  $\beta = 0.7$ ,  $\lambda_1 = 0.2$ ,  $\lambda_2 = 0.2$ , and  $\lambda_3 = 0.3$  for patient context augmentation. Claude 3.5 Sonnet, accessed via the Ama-zon Bedrock platform<sup>[1](#page-8-0)</sup>, is used as our expert LLM for generating reasoning chain training samples. Our fine-tuning framework is implemented using the TRL [\(von Werra et al.,](#page-14-5) [2020\)](#page-14-5), Transformers [\(Wolf et al.,](#page-14-6) [2020\)](#page-14-6), and FlashAttention-2 [\(Dao,](#page-10-14) [2024\)](#page-10-14), with Mistral-7B-Instruct-v0.3 [\(Jiang et al.,](#page-11-14) [2023\)](#page-11-14) as our local LLM. We provide step-by-step implementation details in Appendix  $\underline{D}$ .<sup>[2](#page-8-1)</sup>

#### 4.2 EXPERIMENTAL RESULTS

Main Results. Table [2](#page-7-0) presents the main results and highlights several key observations: (1) KARE consistently outperforms all other methods across every dataset and task; (2) the naïve RAG model sometimes fails to enhance zero-shot performance, while our method effectively augments context, leading to improved zero-shot predictions; (3) our context augmentation method is comparable to the state-of-the-art EHR-CoAgent in few-shot scenarios; and (4) our approach identifies more unique patterns, particularly excelling in correctly predicting true positives for mortality prediction, which other supervised models struggle to capture. We place some case studies in Appendix  $E$ .

*Note*: In mortality prediction using MIMIC-III/IV, sensitivity is crucial because positive cases are significantly fewer than negative ones, increasing the risk of overfitting. Accurately predicting positive cases is essential. Our model's specificity is not always the highest, as efforts to enhance model's overall capability can sometimes lead to misclassification of negative cases as positive. This is a well-known trade-off between sensitivity and specificity [\(Zweig & Campbell,](#page-15-11) [1993;](#page-15-11) [Powers,](#page-13-7) [2020\)](#page-13-7). Conversely, for readmission prediction, where datasets are balanced, the model is expected to perform equally well on both positive and negative samples.

Ablation Study of Fine-tuning Components. We perform an ablation study to assess the individual contributions of each component in boosting the performance of our fine-tuned model, as illustrated in Table [3](#page-8-2) and Figure [2.](#page-8-3) The results in Table [3](#page-8-2) show that all components (similar patients, retrieved knowledge, and reasoning) contribute positively to performance in most cases. However, in highly imbalanced datasets like MIMIC-III Mortality, including similar patients can degrade performance. This is likely because the retrieved patients for positive cases (label  $= 1$ ) tend to be less similar when positive samples are scarce. Additionally, the absence of these components makes the fine-tuned model more prone to label bias, as seen in MIMIC-III Mortality and MIMIC-IV Readmission.



<span id="page-8-3"></span>Figure 2: Validation loss of the label prediction task during the fine-tuning with different settings. Loss is computed every 1/4 epoch. Task: mortality prediction on MIMIC-IV. "Base" and "Aug." denote base context and augmented context, respectively.

<span id="page-8-1"></span><span id="page-8-0"></span><sup>1</sup>The use of Amazon Bedrock is authorized by MIMIC: https://physionet.org/news/post/gpt-responsible-use <sup>2</sup>Our code is available at: https://github.com/pat-jj/KARE



<span id="page-9-0"></span>Figure 3: Ablation study of (*left*) the metrics we proposed for patient context augmentation, and (*right*) the KG used as the knowledge source. N.H., Coh., Rec., and T.R. denote node hits, coherence, recency, and theme relevance, respectively. Tested task: MIMIC-IV-Readmission.

Figure [2](#page-8-3) further illustrates that fine-tuning with base context leads to early overfitting compared to fine-tuning with augmented context. Moreover, adding reasoning as a multitask objective accelerates convergence for models using base context, whereas it slows convergence when applied to models with augmented context. This suggests that learning reasoning over more information-rich contexts is more challenging, but ultimately results in a lower final loss once mastered.

**Effect of Context Augmentation Components.** The LHS of Figure [3](#page-9-0) compares the contribution of each metric proposed for community summary selection in patient context augmentation. The study shows that node hits is the most critical factor, followed by the DGRA algorithm, theme relevance, coherence, and recency, with each playing a distinct role in enhancing the final performance.

**Effect of the Knowledge Source.** The RHS of Figure  $3$  shows how removing individual knowledge sources affects the model's performance on the MIMIC-IV readmission task. While all KGs improve predictions, removing  $G^{KG}$  causes the smallest performance drop, whereas removing  $G^{LLM}$ leads to the largest decline. This highlights the importance of the LLM-extracted KG, likely due to its contextually relevant, clinically specific relationships. The UMLS-derived KG contributes less, likely because code mapping introduces sparsity by generalizing fine-grained concepts into more abstract categories (e.g., mapping "acute myocardial infarction" to "cardiovascular diseases"). This generalization limits the exploration of detailed relationships within the large KG. Future work will explore methods for retrieving knowledge with more fine-grained concepts from biomedical KGs.

Benefit of Multitask Learning. We compare our multitask learning approach, which treats reasoning chain generation and outcome prediction as separate tasks, with a "Two-In-One" method that only outputs the concatenated reasoning chain and groundtruth label. As shown in Table [4,](#page-9-1) mul-

<span id="page-9-1"></span>Table 4: Comparison of two strategies for fine-tuning LLM with reasoning chain and label.



titask learning significantly outperforms the "Two-In-One" approach for both mortality and readmission prediction on MIMIC-IV. This demonstrates that decoupling tasks allows better capture of each component's nuances, yielding more robust patient representations. This framework enables the LLM to specialize in generating quality reasoning chains while making accurate predictions, resulting in a more effective and interpretable model.

## 5 CONCLUSION

We propose KARE, a novel framework that combines community-based knowledge graph retrieval with large language model reasoning to enhance healthcare predictions. KARE constructs a comprehensive knowledge graph, employs hierarchical community detection, and dynamically augments patient context with fine-grained, contextually relevant information. By fine-tuning a specialized smaller LLM, KARE generates interpretable reasoning chains for accurate predictions. Experiments on MIMIC-III and MIMIC-IV datasets demonstrate KARE's superiority over state-of-the-art methods for mortality and readmission prediction tasks. Future work will focus on scaling KARE to more challenging healthcare tasks and exploring its applicability to other scientific domains, where integrating knowledge graphs and powerful language models can potentially drive groundbreaking scientific progress. We discuss ethics, broader impacts, and limitations in Appendix  $\overline{A}$ .

## **REFERENCES**

- <span id="page-10-12"></span>Anthropic. Introducing claude 3.5 sonnet. [https://www.anthropic.com/news/](https://www.anthropic.com/news/claude-3-5-sonnet) [claude-3-5-sonnet](https://www.anthropic.com/news/claude-3-5-sonnet), 2024. Accessed: 2024-10-01.
- <span id="page-10-4"></span>Awais Ashfaq, Anita Sant'Anna, Markus Lingman, and Sławomir Nowaczyk. Readmission prediction using deep learning on electronic health records. *Journal of Biomedical Informatics*, 97: 103256, 2019. ISSN 1532-0464. doi: https://doi.org/10.1016/j.jbi.2019.103256. URL [https:](https://www.sciencedirect.com/science/article/pii/S1532046419301753) [//www.sciencedirect.com/science/article/pii/S1532046419301753](https://www.sciencedirect.com/science/article/pii/S1532046419301753).
- <span id="page-10-11"></span>Shaojie Bai, J Zico Kolter, and Vladlen Koltun. An empirical evaluation of generic convolutional and recurrent networks for sequence modeling. *arXiv preprint arXiv:1803.01271*, 2018.
- <span id="page-10-7"></span>Suhana Bedi, Yutong Liu, Lucy Orr-Ewing, Dev Dash, Sanmi Koyejo, Alison Callahan, Jason A. Fries, Michael Wornow, Akshay Swaminathan, Lisa Soleymani Lehmann, Hyo Jung Hong, Mehr Kashyap, Akash R. Chaurasia, Nirav R. Shah, Karandeep Singh, Troy Tazbaz, Arnold Milstein, Michael A. Pfeffer, and Nigam H. Shah. A systematic review of testing and evaluation of healthcare applications of large language models (llms). *medRxiv*, 2024. doi: 10.1101/2024.04.15.24305869. URL [https://www.medrxiv.org/content/early/](https://www.medrxiv.org/content/early/2024/04/16/2024.04.15.24305869) [2024/04/16/2024.04.15.24305869](https://www.medrxiv.org/content/early/2024/04/16/2024.04.15.24305869).
- <span id="page-10-5"></span>Suman Bhoi, Mong Li Lee, Wynne Hsu, Hao Sen Andrew Fang, and Ngiap Chuan Tan. Personalizing medication recommendation with a graph-based approach. 40(3), nov 2021. ISSN 1046-8188. doi: 10.1145/3488668. URL <https://doi.org/10.1145/3488668>.
- <span id="page-10-9"></span>Olivier Bodenreider. The unified medical language system (umls): integrating biomedical terminology. *Nucleic acids research*, 32(suppl 1):D267–D270, 2004.
- <span id="page-10-3"></span>X Cai, O Perez-Concha, E Coiera, F Martin-Sanchez, R Day, D Roffe, and B Gallego. Realtime prediction of mortality, readmission, and length of stay using electronic health record data. *Journal of the American Medical Informatics Association*, 23(3):553–561, May 2016. doi: 10. 1093/jamia/ocv110. Epub 2015 Sep 15.
- <span id="page-10-10"></span>Kathi Canese and Sarah Weis. Pubmed: the bibliographic database. *The NCBI handbook*, 2(1), 2013.
- <span id="page-10-0"></span>Edward Choi, Mohammad Taha Bahadori, Jimeng Sun, Joshua Kulas, Andy Schuetz, and Walter Stewart. Retain: An interpretable predictive model for healthcare using reverse time attention mechanism. *Advances in neural information processing systems*, 29, 2016.
- <span id="page-10-1"></span>Edward Choi, Mohammad Taha Bahadori, Le Song, Walter F Stewart, and Jimeng Sun. Gram: graph-based attention model for healthcare representation learning. In *Proceedings of the 23rd ACM SIGKDD international conference on knowledge discovery and data mining*, pp. 787–795, 2017.
- <span id="page-10-2"></span>Edward Choi, Cao Xiao, Walter F. Stewart, and Jimeng Sun. Mime: Multilevel medical embedding of electronic health records for predictive healthcare, 2018. URL [https://arxiv.org/](https://arxiv.org/abs/1810.09593) [abs/1810.09593](https://arxiv.org/abs/1810.09593).
- <span id="page-10-13"></span>Jaewon Chung, Benjamin D Pedigo, Eric W Bridgeford, Bijan K Varjavand, Hayden S Helm, and Joshua T Vogelstein. Graspy: Graph statistics in python. *Journal of Machine Learning Research*, 20(158):1–7, 2019.
- <span id="page-10-6"></span>Junyoung Chung, Caglar Gulcehre, KyungHyun Cho, and Yoshua Bengio. Empirical evaluation of gated recurrent neural networks on sequence modeling. *arXiv preprint arXiv:1412.3555*, 2014.
- <span id="page-10-8"></span>Hejie Cui, Zhuocheng Shen, Jieyu Zhang, Hui Shao, Lianhui Qin, Joyce C Ho, and Carl Yang. Llms-based few-shot disease predictions using ehr: A novel approach combining predictive agent reasoning and critical agent instruction. *arXiv preprint arXiv:2403.15464*, 2024.
- <span id="page-10-14"></span>Tri Dao. FlashAttention-2: Faster attention with better parallelism and work partitioning. In *International Conference on Learning Representations (ICLR)*, 2024.
- <span id="page-11-12"></span>K. Denecke, R. May, LLMHealthGroup, and O. Rivera Romero. Potential of large language models in health care: Delphi study. *Journal of Medical Internet Research*, 26:e52399, May 2024. doi: 10.2196/52399.
- <span id="page-11-7"></span>Darren Edge, Ha Trinh, Newman Cheng, Joshua Bradley, Alex Chao, Apurva Mody, Steven Truitt, and Jonathan Larson. From local to global: A graph rag approach to query-focused summarization. *arXiv preprint arXiv:2404.16130*, 2024.

<span id="page-11-5"></span>Santo Fortunato. Community detection in graphs. *Physics reports*, 486(3-5):75–174, 2010.

- <span id="page-11-0"></span>Junyi Gao, Cao Xiao, Yasha Wang, Wen Tang, Lucas M Glass, and Jimeng Sun. Stagenet: Stageaware neural networks for health risk prediction. In *Proceedings of The Web Conference 2020*, pp. 530–540, 2020.
- <span id="page-11-10"></span>Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. Neural Comput., 9(8): 1735–1780, nov 1997. ISSN 0899-7667. doi: 10.1162/neco.1997.9.8.1735. URL [https:](https://doi.org/10.1162/neco.1997.9.8.1735) [//doi.org/10.1162/neco.1997.9.8.1735](https://doi.org/10.1162/neco.1997.9.8.1735).
- <span id="page-11-14"></span>Albert Q Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, et al. Mistral 7b. *arXiv preprint arXiv:2310.06825*, 2023.
- <span id="page-11-1"></span>Pengcheng Jiang, Cao Xiao, Adam Richard Cross, and Jimeng Sun. Graphcare: Enhancing healthcare predictions with personalized knowledge graphs. In *The Twelfth International Conference on Learning Representations*, 2024a.
- <span id="page-11-13"></span>Pengcheng Jiang, Cao Xiao, Zifeng Wang, Parminder Bhatia, Jimeng Sun, and Jiawei Han. TriSum: Learning summarization ability from large language models with structured rationale. In Kevin Duh, Helena Gomez, and Steven Bethard (eds.), *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pp. 2805–2819, Mexico City, Mexico, June 2024b. Association for Computational Linguistics. doi: 10.18653/v1/2024.naacl-long.154. URL [https:](https://aclanthology.org/2024.naacl-long.154) [//aclanthology.org/2024.naacl-long.154](https://aclanthology.org/2024.naacl-long.154).
- <span id="page-11-6"></span>Di Jin, Zhizhi Yu, Pengfei Jiao, Shirui Pan, Dongxiao He, Jia Wu, S Yu Philip, and Weixiong Zhang. A survey of community detection approaches: From statistical modeling to deep learning. *IEEE Transactions on Knowledge and Data Engineering*, 35(2):1149–1170, 2021.
- <span id="page-11-9"></span>Alistair Johnson, Lucas Bulgarelli, Tom Pollard, Steven Horng, Leo Anthony Celi, and Roger Mark. Mimic-iv. *PhysioNet. Available online at: https://physionet. org/content/mimiciv/1.0/(accessed August 23, 2021)*, 2020.
- <span id="page-11-8"></span>Alistair EW Johnson, Tom J Pollard, Lu Shen, Li-wei H Lehman, Mengling Feng, Mohammad Ghassemi, Benjamin Moody, Peter Szolovits, Leo Anthony Celi, and Roger G Mark. Mimic-iii, a freely accessible critical care database. *Scientific data*, 3(1):1–9, 2016.
- <span id="page-11-11"></span>Yubin Kim, Xuhai Xu, Daniel McDuff, Cynthia Breazeal, and Hae Won Park. Health-llm: Large language models for health prediction via wearable sensor data,  $2024$ . URL [https://arxiv.](https://arxiv.org/abs/2401.06866) [org/abs/2401.06866](https://arxiv.org/abs/2401.06866).
- <span id="page-11-2"></span>Patrick Lewis, Ethan Perez, Aleksandra Piktus, Fabio Petroni, Vladimir Karpukhin, Naman Goyal, Heinrich Küttler, Mike Lewis, Wen tau Yih, Tim Rocktäschel, Sebastian Riedel, and Douwe Kiela. Retrieval-augmented generation for knowledge-intensive nlp tasks, 2021. URL [https:](https://arxiv.org/abs/2005.11401) [//arxiv.org/abs/2005.11401](https://arxiv.org/abs/2005.11401).
- <span id="page-11-3"></span>Jiarui Li, Ye Yuan, and Zehua Zhang. Enhancing llm factual accuracy with rag to counter hallucinations: A case study on domain-specific queries in private knowledge-bases, 2024. URL <https://arxiv.org/abs/2403.10446>.
- <span id="page-11-4"></span>Weijie Liu, Peng Zhou, Zhe Zhao, Zhiruo Wang, Qi Ju, Haotang Deng, and Ping Wang. K-bert: Enabling language representation with knowledge graph, 2019. URL [https://arxiv.org/](https://arxiv.org/abs/1909.07606) [abs/1909.07606](https://arxiv.org/abs/1909.07606).
- <span id="page-12-1"></span>Liantao Ma, Junyi Gao, Yasha Wang, Chaohe Zhang, Jiangtao Wang, Wenjie Ruan, Wen Tang, Xin Gao, and Xinyu Ma. Adacare: Explainable clinical health status representation learning via scaleadaptive feature extraction and recalibration. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pp. 825–832, 2020a.
- <span id="page-12-4"></span>Liantao Ma, Chaohe Zhang, Yasha Wang, Wenjie Ruan, Jiangtao Wang, Wen Tang, Xinyu Ma, Xin Gao, and Junyi Gao. Concare: Personalized clinical feature embedding via capturing the healthcare context. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pp. 833–840, 2020b.
- <span id="page-12-2"></span>Varun Magesh, Faiz Surani, Matthew Dahl, Mirac Suzgun, Christopher D. Manning, and Daniel E. Ho. Hallucination-free? assessing the reliability of leading ai legal research tools, 2024. URL <https://arxiv.org/abs/2405.20362>.
- <span id="page-12-6"></span>Daniel Müllner. Modern hierarchical, agglomerative clustering algorithms. *arXiv preprint arXiv:1109.2378*, 2011.
- <span id="page-12-3"></span>Phuoc Nguyen, Truyen Tran, Nilmini Wickramasinghe, and Svetha Venkatesh. Deepr: a convolutional net for medical records. *IEEE journal of biomedical and health informatics*, 21(1):22–30, 2016.
- <span id="page-12-5"></span>Cheng Niu, Yuanhao Wu, Juno Zhu, Siliang Xu, Kashun Shum, Randy Zhong, Juntong Song, and Tong Zhang. Ragtruth: A hallucination corpus for developing trustworthy retrieval-augmented language models, 2024. URL <https://arxiv.org/abs/2401.00396>.
- <span id="page-12-7"></span>Zach Nussbaum, John X Morris, Brandon Duderstadt, and Andriy Mulyar. Nomic embed: Training a reproducible long context text embedder. *arXiv preprint arXiv:2402.01613*, 2024.
- <span id="page-12-0"></span>OpenAI, Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, Red Avila, Igor Babuschkin, Suchir Balaji, Valerie Balcom, Paul Baltescu, Haiming Bao, Mohammad Bavarian, Jeff Belgum, Irwan Bello, Jake Berdine, Gabriel Bernadett-Shapiro, Christopher Berner, Lenny Bogdonoff, Oleg Boiko, Madelaine Boyd, Anna-Luisa Brakman, Greg Brockman, Tim Brooks, Miles Brundage, Kevin Button, Trevor Cai, Rosie Campbell, Andrew Cann, Brittany Carey, Chelsea Carlson, Rory Carmichael, Brooke Chan, Che Chang, Fotis Chantzis, Derek Chen, Sully Chen, Ruby Chen, Jason Chen, Mark Chen, Ben Chess, Chester Cho, Casey Chu, Hyung Won Chung, Dave Cummings, Jeremiah Currier, Yunxing Dai, Cory Decareaux, Thomas Degry, Noah Deutsch, Damien Deville, Arka Dhar, David Dohan, Steve Dowling, Sheila Dunning, Adrien Ecoffet, Atty Eleti, Tyna Eloundou, David Farhi, Liam Fedus, Niko Felix, Simon Posada Fishman, Juston Forte, Isabella Fulford, Leo Gao, Elie Georges, Christian Gib- ´ son, Vik Goel, Tarun Gogineni, Gabriel Goh, Rapha Gontijo-Lopes, Jonathan Gordon, Morgan Grafstein, Scott Gray, Ryan Greene, Joshua Gross, Shixiang Shane Gu, Yufei Guo, Chris Hallacy, Jesse Han, Jeff Harris, Yuchen He, Mike Heaton, Johannes Heidecke, Chris Hesse, Alan Hickey, Wade Hickey, Peter Hoeschele, Brandon Houghton, Kenny Hsu, Shengli Hu, Xin Hu, Joost Huizinga, Shantanu Jain, Shawn Jain, Joanne Jang, Angela Jiang, Roger Jiang, Haozhun Jin, Denny Jin, Shino Jomoto, Billie Jonn, Heewoo Jun, Tomer Kaftan, Łukasz Kaiser, Ali Kamali, Ingmar Kanitscheider, Nitish Shirish Keskar, Tabarak Khan, Logan Kilpatrick, Jong Wook Kim, Christina Kim, Yongjik Kim, Jan Hendrik Kirchner, Jamie Kiros, Matt Knight, Daniel Kokotajlo, Łukasz Kondraciuk, Andrew Kondrich, Aris Konstantinidis, Kyle Kosic, Gretchen Krueger, Vishal Kuo, Michael Lampe, Ikai Lan, Teddy Lee, Jan Leike, Jade Leung, Daniel Levy, Chak Ming Li, Rachel Lim, Molly Lin, Stephanie Lin, Mateusz Litwin, Theresa Lopez, Ryan Lowe, Patricia Lue, Anna Makanju, Kim Malfacini, Sam Manning, Todor Markov, Yaniv Markovski, Bianca Martin, Katie Mayer, Andrew Mayne, Bob McGrew, Scott Mayer McKinney, Christine McLeavey, Paul McMillan, Jake McNeil, David Medina, Aalok Mehta, Jacob Menick, Luke Metz, Andrey Mishchenko, Pamela Mishkin, Vinnie Monaco, Evan Morikawa, Daniel Mossing, Tong Mu, Mira Murati, Oleg Murk, David Mely, Ashvin Nair, Reiichiro Nakano, Ra- ´ jeev Nayak, Arvind Neelakantan, Richard Ngo, Hyeonwoo Noh, Long Ouyang, Cullen O'Keefe, Jakub Pachocki, Alex Paino, Joe Palermo, Ashley Pantuliano, Giambattista Parascandolo, Joel Parish, Emy Parparita, Alex Passos, Mikhail Pavlov, Andrew Peng, Adam Perelman, Filipe de Avila Belbute Peres, Michael Petrov, Henrique Ponde de Oliveira Pinto, Michael, Pokorny, Michelle Pokrass, Vitchyr H. Pong, Tolly Powell, Alethea Power, Boris Power, Elizabeth Proehl,

Raul Puri, Alec Radford, Jack Rae, Aditya Ramesh, Cameron Raymond, Francis Real, Kendra Rimbach, Carl Ross, Bob Rotsted, Henri Roussez, Nick Ryder, Mario Saltarelli, Ted Sanders, Shibani Santurkar, Girish Sastry, Heather Schmidt, David Schnurr, John Schulman, Daniel Selsam, Kyla Sheppard, Toki Sherbakov, Jessica Shieh, Sarah Shoker, Pranav Shyam, Szymon Sidor, Eric Sigler, Maddie Simens, Jordan Sitkin, Katarina Slama, Ian Sohl, Benjamin Sokolowsky, Yang Song, Natalie Staudacher, Felipe Petroski Such, Natalie Summers, Ilya Sutskever, Jie Tang, Nikolas Tezak, Madeleine B. Thompson, Phil Tillet, Amin Tootoonchian, Elizabeth Tseng, Preston Tuggle, Nick Turley, Jerry Tworek, Juan Felipe Cerón Uribe, Andrea Vallone, Arun Vijayvergiya, Chelsea Voss, Carroll Wainwright, Justin Jay Wang, Alvin Wang, Ben Wang, Jonathan Ward, Jason Wei, CJ Weinmann, Akila Welihinda, Peter Welinder, Jiayi Weng, Lilian Weng, Matt Wiethoff, Dave Willner, Clemens Winter, Samuel Wolrich, Hannah Wong, Lauren Workman, Sherwin Wu, Jeff Wu, Michael Wu, Kai Xiao, Tao Xu, Sarah Yoo, Kevin Yu, Qiming Yuan, Wojciech Zaremba, Rowan Zellers, Chong Zhang, Marvin Zhang, Shengjia Zhao, Tianhao Zheng, Juntang Zhuang, William Zhuk, and Barret Zoph. Gpt-4 technical report, 2024. URL <https://arxiv.org/abs/2303.08774>.

- <span id="page-13-6"></span>Fabian Pedregosa, Gael Varoquaux, Alexandre Gramfort, Vincent Michel, Bertrand Thirion, Olivier ¨ Grisel, Mathieu Blondel, Andreas Müller, Joel Nothman, Gilles Louppe, Peter Prettenhofer, Ron Weiss, Vincent Dubourg, Jake Vanderplas, Alexandre Passos, David Cournapeau, Matthieu Brucher, Matthieu Perrot, and Édouard Duchesnay. Scikit-learn: Machine learning in python, 2018. URL <https://arxiv.org/abs/1201.0490>.
- <span id="page-13-7"></span>David MW Powers. Evaluation: from precision, recall and f-measure to roc, informedness, markedness and correlation. *arXiv preprint arXiv:2010.16061*, 2020.
- <span id="page-13-8"></span>Jeff Rasley, Samyam Rajbhandari, Olatunji Ruwase, and Yuxiong He. Deepspeed: System optimizations enable training deep learning models with over 100 billion parameters. In *Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, KDD '20, pp. 3505–3506, New York, NY, USA, 2020. Association for Computing Machinery. ISBN 9781450379984. doi: 10.1145/3394486.3406703. URL [https://doi.org/10.](https://doi.org/10.1145/3394486.3406703) [1145/3394486.3406703](https://doi.org/10.1145/3394486.3406703).
- <span id="page-13-4"></span>Guillaume Salha, Stratis Limnios, Romain Hennequin, Viet-Anh Tran, and Michalis Vazirgiannis. Gravity-inspired graph autoencoders for directed link prediction. In *Proceedings of the 28th ACM international conference on information and knowledge management*, pp. 589–598, 2019.
- <span id="page-13-5"></span>Ketan Rajshekhar Shahapure and Charles Nicholas. Cluster quality analysis using silhouette score. In *2020 IEEE 7th international conference on data science and advanced analytics (DSAA)*, pp. 747–748. IEEE, 2020.
- <span id="page-13-2"></span>Wenqi Shi, Ran Xu, Yuchen Zhuang, Yue Yu, Jieyu Zhang, Hang Wu, Yuanda Zhu, Joyce Ho, Carl Yang, and May D. Wang. Ehragent: Code empowers large language models for few-shot complex tabular reasoning on electronic health records, 2024. URL [https://arxiv.org/](https://arxiv.org/abs/2401.07128) [abs/2401.07128](https://arxiv.org/abs/2401.07128).
- <span id="page-13-1"></span>Benjamin Shickel, Patrick James Tighe, Azra Bihorac, and Parisa Rashidi. Deep ehr: A survey of recent advances in deep learning techniques for electronic health record (ehr) analysis. *IEEE Journal of Biomedical and Health Informatics*, 22(5):1589–1604, September 2018. ISSN 2168- 2208. doi: 10.1109/jbhi.2017.2767063. URL [http://dx.doi.org/10.1109/JBHI.](http://dx.doi.org/10.1109/JBHI.2017.2767063) [2017.2767063](http://dx.doi.org/10.1109/JBHI.2017.2767063).
- <span id="page-13-3"></span>Karthik Soman, Peter W Rose, John H Morris, Rabia E Akbas, Brett Smith, Braian Peetoom, Catalina Villouta-Reyes, Gabriel Cerono, Yongmei Shi, Angela Rizk-Jackson, Sharat Israni, Charlotte A Nelson, Sui Huang, and Sergio E Baranzini. Biomedical knowledge graph-optimized prompt generation for large language models, 2024. URL [https://arxiv.org/abs/](https://arxiv.org/abs/2311.17330) [2311.17330](https://arxiv.org/abs/2311.17330).
- <span id="page-13-0"></span>Gemma Team, Thomas Mesnard, Cassidy Hardin, Robert Dadashi, Surya Bhupatiraju, Shreya Pathak, Laurent Sifre, Morgane Rivière, Mihir Sanjay Kale, Juliette Love, Pouya Tafti, Léonard Hussenot, Pier Giuseppe Sessa, Aakanksha Chowdhery, Adam Roberts, Aditya Barua, Alex Botev, Alex Castro-Ros, Ambrose Slone, Amélie Héliou, Andrea Tacchetti, Anna Bulanova, Antonia Paterson, Beth Tsai, Bobak Shahriari, Charline Le Lan, Christopher A. Choquette-Choo,

Clement Crepy, Daniel Cer, Daphne Ippolito, David Reid, Elena Buchatskaya, Eric Ni, Eric ´ Noland, Geng Yan, George Tucker, George-Christian Muraru, Grigory Rozhdestvenskiy, Henryk Michalewski, Ian Tenney, Ivan Grishchenko, Jacob Austin, James Keeling, Jane Labanowski, Jean-Baptiste Lespiau, Jeff Stanway, Jenny Brennan, Jeremy Chen, Johan Ferret, Justin Chiu, Justin Mao-Jones, Katherine Lee, Kathy Yu, Katie Millican, Lars Lowe Sjoesund, Lisa Lee, Lucas Dixon, Machel Reid, Maciej Mikuła, Mateo Wirth, Michael Sharman, Nikolai Chinaev, Nithum Thain, Olivier Bachem, Oscar Chang, Oscar Wahltinez, Paige Bailey, Paul Michel, Petko Yotov, Rahma Chaabouni, Ramona Comanescu, Reena Jana, Rohan Anil, Ross McIlroy, Ruibo Liu, Ryan Mullins, Samuel L Smith, Sebastian Borgeaud, Sertan Girgin, Sholto Douglas, Shree Pandya, Siamak Shakeri, Soham De, Ted Klimenko, Tom Hennigan, Vlad Feinberg, Wojciech Stokowiec, Yu hui Chen, Zafarali Ahmed, Zhitao Gong, Tris Warkentin, Ludovic Peran, Minh Giang, Clement Farabet, Oriol Vinyals, Jeff Dean, Koray Kavukcuoglu, Demis Hassabis, Zoubin ´ Ghahramani, Douglas Eck, Joelle Barral, Fernando Pereira, Eli Collins, Armand Joulin, Noah Fiedel, Evan Senter, Alek Andreev, and Kathleen Kenealy. Gemma: Open models based on gemini research and technology, 2024. URL <https://arxiv.org/abs/2403.08295>.

- <span id="page-14-7"></span>Brandon Theodorou, Cao Xiao, and Jimeng Sun. Synthesize high-dimensional longitudinal electronic health records via hierarchical autoregressive language model. *Nature communications*, 14 (1):5305, 2023.
- <span id="page-14-0"></span>Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Roziere, Naman Goyal, Eric Hambro, Faisal Azhar, Aurelien Rodriguez, Ar- ` mand Joulin, Edouard Grave, and Guillaume Lample. Llama: Open and efficient foundation language models, 2023a. URL <https://arxiv.org/abs/2302.13971>.
- <span id="page-14-1"></span>Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, Dan Bikel, Lukas Blecher, Cristian Canton Ferrer, Moya Chen, Guillem Cucurull, David Esiobu, Jude Fernandes, Jeremy Fu, Wenyin Fu, Brian Fuller, Cynthia Gao, Vedanuj Goswami, Naman Goyal, Anthony Hartshorn, Saghar Hosseini, Rui Hou, Hakan Inan, Marcin Kardas, Viktor Kerkez, Madian Khabsa, Isabel Kloumann, Artem Korenev, Punit Singh Koura, Marie-Anne Lachaux, Thibaut Lavril, Jenya Lee, Diana Liskovich, Yinghai Lu, Yuning Mao, Xavier Martinet, Todor Mihaylov, Pushkar Mishra, Igor Molybog, Yixin Nie, Andrew Poulton, Jeremy Reizenstein, Rashi Rungta, Kalyan Saladi, Alan Schelten, Ruan Silva, Eric Michael Smith, Ranjan Subramanian, Xiaoqing Ellen Tan, Binh Tang, Ross Taylor, Adina Williams, Jian Xiang Kuan, Puxin Xu, Zheng Yan, Iliyan Zarov, Yuchen Zhang, Angela Fan, Melanie Kambadur, Sharan Narang, Aurelien Rodriguez, Robert Stojnic, Sergey Edunov, and Thomas Scialom. Llama 2: Open foundation and fine-tuned chat models, 2023b. URL <https://arxiv.org/abs/2307.09288>.
- <span id="page-14-4"></span>Vincent A Traag, Ludo Waltman, and Nees Jan Van Eck. From louvain to leiden: guaranteeing well-connected communities. *Scientific reports*, 9(1):1–12, 2019.
- <span id="page-14-3"></span>Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. Attention is all you need. *Advances in neural information processing systems*, 30, 2017.
- <span id="page-14-5"></span>Leandro von Werra, Younes Belkada, Lewis Tunstall, Edward Beeching, Tristan Thrush, Nathan Lambert, Shengyi Huang, Kashif Rasul, and Quentin Gallouedec. Trl: Transformer reinforcement ´ learning. <https://github.com/huggingface/trl>, 2020.
- <span id="page-14-6"></span>Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Remi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick ´ von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander M. Rush. Transformers: State-of-the-art natural language processing. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: System Demonstrations*, pp. 38–45, Online, October 2020. Association for Computational Linguistics. URL [https://www.aclweb.org/anthology/](https://www.aclweb.org/anthology/2020.emnlp-demos.6) [2020.emnlp-demos.6](https://www.aclweb.org/anthology/2020.emnlp-demos.6).
- <span id="page-14-2"></span>M. Wornow, Y. Xu, R. Thapa, et al. The shaky foundations of large language models and foundation models for electronic health records. *NPJ Digital Medicine*, 6:135, 2023. doi: 10.1038/ s41746-023-00879-8. URL <https://doi.org/10.1038/s41746-023-00879-8>.
- <span id="page-15-2"></span>Zhenbang Wu, Cao Xiao, and Jimeng Sun. Medlink: De-identified patient health record linkage. In *Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining*, pp. 2672–2682, 2023.
- <span id="page-15-4"></span>Ran Xu, Wenqi Shi, Yue Yu, Yuchen Zhuang, Bowen Jin, May D Wang, Joyce C Ho, and Carl Yang. Ram-ehr: Retrieval augmentation meets clinical predictions on electronic health records. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics*, 2024.
- <span id="page-15-8"></span>Yongxin Xu, Xu Chu, Kai Yang, Zhiyuan Wang, Peinie Zou, Hongxin Ding, Junfeng Zhao, Yasha Wang, and Bing Xie. Seqcare: Sequential training with external medical knowledge graph for diagnosis prediction in healthcare data. In *Proceedings of the ACM Web Conference 2023*, WWW '23, pp. 2819–2830, New York, NY, USA, 2023. Association for Computing Machinery. ISBN 9781450394161. doi: 10.1145/3543507.3583543. URL [https:](https://doi.org/10.1145/3543507.3583543) [//doi.org/10.1145/3543507.3583543](https://doi.org/10.1145/3543507.3583543).
- <span id="page-15-10"></span>Chaoqi Yang, Zhenbang Wu, Patrick Jiang, Zhen Lin, Junyi Gao, Benjamin Danek, and Jimeng Sun. PyHealth: A deep learning toolkit for healthcare predictive modeling. In *Proceedings of the 27th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD) 2023*, 2023a. URL <https://github.com/sunlabuiuc/PyHealth>.
- <span id="page-15-7"></span>Kai Yang, Yongxin Xu, Peinie Zou, Hongxin Ding, Junfeng Zhao, Yasha Wang, and Bing Xie. Kerprint: local-global knowledge graph enhanced diagnosis prediction for retrospective and prospective interpretations. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 37, pp. 5357–5365, 2023b.
- <span id="page-15-0"></span>X. Yang, A. Chen, N. PourNejatian, H. C. Shin, K. E. Smith, C. Parisien, C. Compas, C. Martin, A. B. Costa, M. G. Flores, Y. Zhang, T. Magoc, C. A. Harle, G. Lipori, D. A. Mitchell, W. R. Hogan, E. A. Shenkman, J. Bian, and Y. Wu. A large language model for electronic health records. *NPJ Digital Medicine*, 5(1):194, December 2022. doi: 10.1038/s41746-022-00742-2.
- <span id="page-15-5"></span>Michihiro Yasunaga, Hongyu Ren, Antoine Bosselut, Percy Liang, and Jure Leskovec. Qa-gnn: Reasoning with language models and knowledge graphs for question answering, 2022. URL <https://arxiv.org/abs/2104.06378>.
- <span id="page-15-1"></span>Chaohe Zhang, Xin Gao, Liantao Ma, Yasha Wang, Jiangtao Wang, and Wen Tang. Grasp: generic framework for health status representation learning based on incorporating knowledge from similar patients. In *Proceedings of the AAAI conference on artificial intelligence*, volume 35, pp. 715–723, 2021.
- <span id="page-15-6"></span>Xikun Zhang, Antoine Bosselut, Michihiro Yasunaga, Hongyu Ren, Percy Liang, Christopher D. Manning, and Jure Leskovec. Greaselm: Graph reasoning enhanced language models for question answering, 2022. URL <https://arxiv.org/abs/2201.08860>.
- <span id="page-15-3"></span>Yinghao Zhu, Changyu Ren, Zixiang Wang, Xiaochen Zheng, Shiyun Xie, Junlan Feng, Xi Zhu, Zhoujun Li, Liantao Ma, and Chengwei Pan. Emerge: Integrating rag for improved multimodal ehr predictive modeling. *arXiv preprint arXiv:2406.00036*, 2024a.
- <span id="page-15-9"></span>Yinghao Zhu, Zixiang Wang, Junyi Gao, Yuning Tong, Jingkun An, Weibin Liao, Ewen M Harrison, Liantao Ma, and Chengwei Pan. Prompting large language models for zero-shot clinical prediction with structured longitudinal electronic health record data. *arXiv preprint arXiv:2402.01713*, 2024b.
- <span id="page-15-11"></span>Mark H Zweig and Gregory Campbell. Receiver-operating characteristic (roc) plots: a fundamental evaluation tool in clinical medicine. *Clinical chemistry*, 39(4):561–577, 1993.

# Contents of Appendix



# <span id="page-17-1"></span>A ETHICS, BROADER IMPACTS, AND LIMITATIONS

Ethics: Our work involves analysis of electronic health record (EHR) data, which contains sensitive personal medical information. To ensure the ethical handling of this data, we conducted all interactions between the language models and the EHR data through  $\frac{A}{A}$  =  $\frac{B}{C}$  and  $\frac{B}{A}$ , which provides rigorous compliance standards and privacy protection measures. This allowed us to fully leverage the capabilities of the LLMs while maintaining strict confidentiality of the patient data.

Broader Impacts: Our framework, KARE, demonstrates the potential for integrating knowledge graphs and language model reasoning to enhance clinical decision support systems. By providing more accurate and interpretable predictions for critical outcomes like mortality and readmission, KARE could assist healthcare providers in identifying high-risk patients who may require additional interventions or closer monitoring. This could ultimately lead to improved patient outcomes and more efficient allocation of healthcare resources. However, it is important to recognize that our models are intended to augment, rather than replace, the judgment of healthcare professionals. The predictions should be considered as additional data points to inform clinical decision making, not as definitive diagnoses or treatment recommendations.

Limitations: While KARE achieves promising results, there are several limitations to consider. First, our evaluation is based on the MIMIC-III and MIMIC-IV datasets, which represent a specific patient population from a single hospital system in the United States. The generalizability of our findings to other patient populations or healthcare settings may be limited. Second, our knowledge graphs are constructed from a subset of biomedical databases, literature, and language model outputs, and may not capture the full breadth of medical knowledge. Expanding the knowledge sources and improving the knowledge extraction and integration processes could further enhance the performance of our models. Third, our framework relies on the outputs of large language models, which are known to have biases and can generate hallucinations. While we have taken steps to mitigate these issues, such as collaborating with medical experts to validate the extracted knowledge, there remains a risk of the models producing incorrect or biased predictions in some cases. Fourth, our work is based on English biomedical literature and EHR data, and we did not evaluate the performance of KARE on data in other languages. The applicability and effectiveness of our approach for non-English clinical settings requires further investigation. Ongoing research is needed to develop more robust and reliable language models for clinical applications across diverse languages and populations.

In conclusion, KARE represents an important step towards leveraging knowledge graphs and language model reasoning for improved clinical predictions. However, further research is needed to address the limitations and ensure the safe and responsible deployment of such models in real-world healthcare settings. We encourage future work to focus on enhancing the generalizability, interpretability, and robustness of these approaches, as well as engaging with healthcare stakeholders to develop guidelines for the ethical and effective use of AI in clinical decision support.

# <span id="page-17-2"></span>B DETAILS OF KNOWLEDGE GRAPH CONSTRUCTION

## <span id="page-17-0"></span>B.1 KG EXTRACTION FROM LARGE BIOMEDICAL KG

To construct concept-specific knowledge graphs from the Unified Medical Language System (UMLS), we follow a multi-step process:

- 1. Extracting Co-existing Concepts from EHR Data: We iterate through the patient EHR dataset and collect the top  $X$  ( $X = 20$  in our implementation) most frequently co-existing concepts for each unique medical concept based on their co-occurrence in patient records.
- 2. Mapping Concepts to UMLS CUIs: We map the medical concepts from the EHR data to their corresponding Concept Unique Identifiers (CUIs) in UMLS. This involves mapping condition and procedure concepts to CCS codes, then to ICD-9 codes, and finally to UMLS CUIs. Drug concepts are directly mapped to ATC codes and then to UMLS CUIs.

<span id="page-17-3"></span><sup>3</sup>[https://docs.aws.amazon.com/bedrock/latest/userguide/what-is-bedrock.](https://docs.aws.amazon.com/bedrock/latest/userguide/what-is-bedrock.html) [html](https://docs.aws.amazon.com/bedrock/latest/userguide/what-is-bedrock.html)

<span id="page-17-4"></span><sup>4</sup><https://physionet.org/news/post/gpt-responsible-use>



Figure 4: Our pipeline to construct concept-specific KG  $G^{KG}$  with bio KG (UMLS) and EHR.

- 3. Extracting Subgraphs from UMLS: For each medical concept  $c_i$  and its top X co-existing concepts  $R_{c_i}$ , we extract a concept-specific subgraph  $G_{c_i}^{KG}$  from UMLS using a bidirectional shortest path finding algorithm. The algorithm parameters are set as follows:
	- max<sub>-length</sub> =7: The maximum length of the shortest paths considered between concepts.
	- max\_paths=40: The maximum number of shortest paths to retrieve for each pair of concepts.
	- max\_nodes=12000: The maximum number of nodes to explore during the bidirectional search.

The bidirectional shortest path finding algorithm is implemented as follows:

Algorithm 2 Bidirectional Shortest Path Finding

```
Input: Graph G, start node s, end node t, max length l, max paths p, max nodes n
Output: Set of shortest paths P
Initialize forward queue Q_f \leftarrow \{[s]\} and backward queue Q_b \leftarrow \{[t]\}Initialize forward visited dict V_f \leftarrow \{s : [s]\} and backward visited dict V_b \leftarrow \{t : [t]\}Initialize paths P \leftarrow \emptyset and nodes explored N \leftarrow 0while Q_f and Q_b and |P| < p and N < n do
    Expand forward path \pi_f \leftarrow Q_f popleft() and last node u \leftarrow \pi_f[-1]if u \in V_b then
     \left| P \leftarrow P \cup \{ \pi_f + V_b[u][:-1][1:] \}end
    Expand backward path \pi_b \leftarrow Q_b.popleft() and last node u \leftarrow \pi_b[-1]if u \in V_f then
     P \leftarrow P \cup \{V_f[u] + \pi_b[:-1][1:]end
    if len(\pi_f) < 2l or len(\pi_b) < 2l then
     Expand neighbors and update Q_f, Q_b, V_f, V_bend
end
return P
```
The extracted shortest paths for each pair  $(c_i, c_j)$  are combined to form the concept-specific subgraph  $G_{c_i}^{KG}$ . The nodes  $V_{c_i}^{KG}$  and edges  $E_{c_i}^{KG}$  of the subgraph are the union of all nodes and edges in the extracted paths.

By following this process, we construct a set of concept-specific knowledge graphs  ${G_{c_i}^{KG}}$  that capture the relevant relationships and contextual information for each medical concept  $c_i$  based on the UMLS knowledge graph and real-world co-occurrence patterns in patient EHR data.

The number of the resulting KG triples from UMLS is 29,434.

#### <span id="page-18-0"></span>B.2 KG EXTRACTION FROM LARGE BIOMEDICAL CORPUS

To construct concept-specific knowledge graphs, we process the EHR dataset and the PubMed Ab-stracts corpus using the following pipeline (Figure [5\)](#page-19-0):



<span id="page-19-0"></span>Figure 5: Our pipeline to construct concept-specific KG  $G^{BC}$  from biomedical corpus with EHR.

- 1. Concept Set Extraction from EHR Data: We iterate through the EHR dataset and, for each patient visit, we collect all the involved medical concepts (conditions, procedures, and drugs) into a concept set. This results in a list of concept sets, where each set represents the concepts associated with a specific patient visit.
- 2. Filtering Similar Concept Sets: To reduce redundancy and computational overhead, we filter out highly similar concept sets based on their concept multi-hot vector representation. We use the CountVectorizer from scikit-learn [\(Pedregosa et al.,](#page-13-6) [2018\)](#page-13-6) to create a vocabulary of unique concepts and transform each concept set into a multi-hot vector. We then compare the symmetric difference between pairs of concept sets and filter out sets that differ by fewer than a specified similarity threshold (5 in our case). This step helps to eliminate nearly duplicate concept sets while retaining a diverse range of concepts for knowledge graph construction.

This process results in 26,134 concept sets in our experiment.

- 3. Dense Retrieval of Relevant PubMed Abstracts: For each filtered concept set, we retrieve the top  $n (n = 3$  in our case) most relevant documents from PubMed Abstracts using dense retrieval. Considering the expensive time consumption to retrieve abstracts from the full corpus (with 30 million abstracts), we randomly (seed=42) select  $1/10$  abstracts as the subset corpus to proceed. We employ the nomic-ai/nomic-embed-text-v1.5 model to embed both the concepts and the PubMed abstracts into a dense vector space (dim=768). We then compute the cosine similarity between the concept set embedding and the abstract embeddings to identify the most relevant documents. The dense retrieval process is optimized for efficiency by processing the embeddings in chunks and utilizing GPU acceleration when available.
- 4. Triple Extraction from PubMed Abstracts: For each retrieved PubMed abstract, we perform entity extraction and relation extraction to extract knowledge graph triples. We use a large language model (Claude 3.5 Sonnet in our case), to identify relationships between the concepts mentioned in the abstract. The LLM is provided with a prompt that includes the abstract text, the list of relevant concepts, and an example of the desired triple format. The prompt instructs the LLM to extract at most 10 informative and logically sound triples for each abstract, focusing on relationships closely related to the provided concepts. The extracted triples follow the format [ENTITY1, RELATIONSHIP, ENTITY2], where the entities are replaced with the exact concept terms when applicable. The prompt we used for the triple extraction is:

Given a medical text and a list of important concepts, extract relevant relationships between the concepts from the text (if present). For each triple, if an entity matches one of the given concepts, replace the entity with the exact concept term.

Focus on generating high-quality triples closely related to the provided concepts. Aim to extract at most 10 triples for each text. Each triple should follow this format: [ENTITY1, RELATIONSHIP, ENTITY2]. Ensure the triples are informative and logically sound.

#### Example:

Text:

Asthma is a chronic respiratory condition characterized by inflammation and narrowing of the airways, leading to breathing difficulties. Common symptoms include wheezing, coughing, shortness of breath, and chest tightness. Triggers can vary but often include allergens, air pollution, exercise, and respiratory infections. Management typically involves a combination of long-term control medications, such as inhaled corticosteroids, and quick-relief medications like short-acting beta-agonists. Recent research has focused on personalized treatment approaches, including biologics for severe asthma and the role of the microbiome in asthma development and progression. Proper inhaler technique and adherence to medication regimens are crucial for effective management. Asthma action plans, developed in partnership with healthcare providers, help patients manage symptoms and exacerbations.

Concepts:

[asthma, inflammation, airways, wheezing, coughing, inhaled corticosteroids, short-acting beta-agonists, allergens, respiratory infections]

Extracted triples:

[[asthma, is a, chronic respiratory condition], [asthma, characterized by, inflammation of airways], [inflammation, causes, narrowing of airways], [narrowing of airways, leads to, breathing difficulties], [wheezing, is a symptom of, asthma], [coughing, is a symptom of, asthma], [allergens, can trigger, asthma], [respiratory infections, can trigger, asthma], [inhaled corticosteroids, used for, long-term control of asthma], [short-acting beta-agonists, provide, quick relief in asthma]]

Text:  $\{textext}\}$ 

Concepts: {concepts}

Extracted triples:

5. Knowledge Graph Construction: The extracted triples from each abstract are added to the knowledge graph of the medical concepts mentioned in the document. This process builds a concept-specific knowledge graph  $G_{c_i}^{BC}$  for each concept  $c_i$ , incorporating relevant information from the PubMed corpus. The resulting knowledge graphs capture the relationships and contextual information associated with each medical concept.

By following this pipeline, we construct a comprehensive set of concept-specific knowledge graphs that integrate information from both EHR data and the PubMed corpus. These knowledge graphs serve as a valuable resource for EHR-based downstream tasks, such as patient representation learning and predictive modeling.

The number of resulting KG triples from the PubMed Abstracts is 259,938.

## <span id="page-20-0"></span>B.3 KG EXTRACTION FROM LARGE LANGUAGE MODELS



Figure 6: Our pipeline to construct concept-specific KG with LLM and EHR.

To extract concept-specific knowledge graphs from large language models (LLMs), we follow a process similar to the initial steps of the "KG extraction from corpus" pipeline (Appendix **B.2**):

- 1. Concept Set Extraction from EHR Data: We iterate through the EHR dataset and, for each patient visit, we collect all the involved medical concepts (conditions, procedures, and drugs) into a concept set. This results in a list of concept sets, where each set represents the concepts associated with a specific patient visit.
- 2. Filtering Similar Concept Sets: To reduce redundancy and computational overhead, we filter out highly similar concept sets based on their concept multi-hot vector representation, as described in the previous subsection. This step helps to eliminate nearly duplicate concept sets while retaining a diverse range of concepts for knowledge graph construction.
- 3. Prompting LLMs for Relationship Extraction: For each filtered concept set, we prompt a large language model (Claude 3.5 Sonnet in our case) to identify relationships among the medical concepts that can be potentially helpful for clinical predictions, such as mortality prediction and readmission prediction. The LLM is encouraged to introduce intermediate relationships with other entities based on its knowledge, and there is no requirement to keep all the relationships connected. The prompt instructs the LLM to use the original names of the provided concepts in the output, which should follow the format  $[$ [ENTITY1, RELATIONSHIP<sub>-1</sub>, ENTITY2], [ENTITY2, RELATIONSHIP 2, ENTITY3], ...]. The prompt we used for the relationship extraction is:

Please identify the relationships among these medical concepts that can be potentially helpful to clinical predictions (e.g., mortality prediction, readmission prediction) as many as possible.

You can introduce intermediate relationships with other entities based on your knowledge.

Consider how these concepts would interact with others to be useful for clinical predictions. There's no need to keep all the relationships connected.

For the concepts provided in the list, you MUST use the their original name without any changes. Please output only the list of triples without any other information.

Output format: [[ENTITY1, RELATIONSHIP\_1, ENTITY2], [ENTITY2, RELATIONSHIP\_2, ENTITY3], ...]

Medical Concepts: concepts

Output:

4. Knowledge Graph Construction: The extracted triples for each concept set are used to construct a concept-specific knowledge graph  $G_{c_i}^{\text{LLM}}$  for each concept  $c_i$ . For each concept  $c_i$  in the concept set, we store the connected 3-hop subgraph sourced from  $c_i$  to its corresponding concept-specific knowledge graph  $G_{c_i}^{\text{LLM}}$ . This step ensures that only the triples directly or indirectly connected to the concept  $c_i$  are included in its concept-specific knowledge graph. This process is iteratively performed for all the concepts in the concept set. The resulting knowledge graphs capture the relationships and contextual information associated with each medical concept based on the knowledge embedded in the large language model.

By leveraging the knowledge embedded in large language models, this process allows us to construct concept-specific knowledge graphs that incorporate a broad range of information beyond what is explicitly stated in the EHR data or biomedical literature. These knowledge graphs can provide valuable insights and support various downstream tasks in the clinical domain.

The number of resulting KG triples from the LLM is 315,492.

# <span id="page-22-0"></span>C BASELINE IMPLEMENTATIONS

ML-based Models. To ensure a fair performance comparison, we implemented all machine learning (ML)-based Electronic Health Record (EHR) models using PyHealth [\(Yang et al.,](#page-15-10) [2023a\)](#page-15-10). Since GRAM [\(Choi et al.,](#page-10-1) [2017\)](#page-10-1) and KerPrint [\(Yang et al.,](#page-15-7) [2023b\)](#page-15-7) were not yet integrated into PyHealth, we separately implemented these models within the pyhealth.models module. Our implemen-tations were based on the original codebases for GRAM<sup>[5](#page-22-1)</sup> and KerPrint<sup>[6](#page-22-2)</sup>. For consistency across all ML-based models, we set the embedding size to 256. We trained the models using a learning rate of 1e-4 and employed an early stopping mechanism based on validation loss to prevent overfitting.

**LM+ML Models.** We implement GraphCare [\(Jiang et al.,](#page-11-1) [2024a\)](#page-11-1) using their official codebase<sup>[7](#page-22-3)</sup> with their default setting for each component. We use text-embedding-3-large (an improved version of text-embedding-ada-002 used in the original implementation) as the embedding model for the embedding initialization, and use their proposed BAT as the base GNN model. We implement RAM-EHR [\(Xu et al.,](#page-15-4) [2024\)](#page-15-4) using their codebase<sup>[8](#page-22-4)</sup> with the settings mentioned in the implementation details in their paper. We implement EMERGE [\(Zhu et al.,](#page-15-3) [2024a\)](#page-15-3) fully following the implementation details provided in their paper (with the LLMs Clinical-LongFormer, BGE-M3, Qwen 1.5-7B Chat, and DeepSeek-V2 Chat used for different purposes in the pipeline).

LLM-based Methods. For zero-shot and few-shot prompting-based EHR prediction with the LLM, we utilize the template presented in Table [7](#page-28-1) which includes *task description*, *task-specific instruction*, *patient base context*, *supplementary information* (based on retrieval), and *Patient References* (similar patients). Unlike the structured format used for reasoning-chain generation, the reasoning here is presented in a free-style manner, which, as our study indicates, results in better performance.

We implement the EHR-CoAgent [\(Cui et al.,](#page-10-8) [2024\)](#page-10-8) approach as described in their paper<sup>[9](#page-22-5)</sup>, which combines the strengths of predictive agent reasoning and critical agent instruction to create a accurate few-shot prediction system for our tasks. The implementation consists of two main components: a predictor agent and a critic agent.

The predictor agent is responsible for generating predictions and providing explanatory reasoning based on the input EHR data. Given a patient's medical history, the predictor agent analyzes the relevant information and generates the most likely prediction along with a step-by-step explanation of its reasoning process. The prompt used for the predictor agent is as follows:

Given the following task description, patient EHR context, task instructions, and similar patients, please make a prediction with reasoning.

# Task # [Task Definition] + [Regulator]

# Patient EHR Context # [Patient's Context (Base)]

# Task Instructions (Guidelines) # [Refined Guidelines if iteration  $> 1$  else Initial Guidelines]

# Similar Patients # [Top-K similar patients' contexts]

Give the prediction and reasoning in the following format: # Reasoning #

<span id="page-22-1"></span><sup>5</sup><https://github.com/mp2893/gram>

<span id="page-22-2"></span><sup>6</sup><https://github.com/xyxpku/KerPrint>

<span id="page-22-3"></span><sup>7</sup><https://github.com/pat-jj/GraphCare>

<span id="page-22-5"></span><span id="page-22-4"></span><sup>8</sup><https://github.com/ritaranx/RAM-EHR>

<sup>9</sup>*Note*: While EHR-CoAgent was not originally designed for mortality or readmission prediction tasks, we have made minor custom modifications to adapt it to our specific use cases.

[Your reasoning here]

# Prediction # [Your prediction here (1/0)]

Output:

where *Task Definition* is a brief definition of the task (e.g., Mortality Prediction Task: Objective: Predict the mortality outcome for a patient's subsequent hospital visit based solely on conditions, procedures, and medications. Labels: 1 = mortality, 0 = survival). We introduce a *Regulator* to import prior knowledge of the dataset to avoid the LLM to over-focus on improving true positive or true negative. For example, we set "*\*\*Must to Notice:\*\* Only the patients with extremely very high risk of mortality should be predicted as 1.* " as the regulator for the mortality prediction task. The existence of the regulator significantly affect the final result for imbalanced datasets, as shown in Table [5.](#page-23-0) This is because that the instruction-updating approach used by EHR-CoAgent tends to excessively penalize false positives to produce instructions that boost true positives, especially in cases of imbalanced data like mortality prediction in the two datasets. However, this can compromise true negatives and accuracy in such scenarios.

<span id="page-23-0"></span>Table 5: Significant performance difference between EHR-CoAgent w/ regulator and w/o regulator.

	<b>MIMIC-III Mortality</b>				<b>MIMIC-IV Mortality</b>			
	Accuracy		<b>Macro F1</b> Sensitivity	Specificity	Accuracy		<b>Macro F1</b> Sensitivity	Specificity
EHR-CoAgent w/ Regulator EHR CoAgent w/o Regulator	87.4 53.6	51.7 39.7	13.0 51.9	91.7 53.6	81.0 72.4	55.5 61.8	13.8 51.3	97.0 77.4

*Refined Guidelines* are the instructions refined by the critic agent, while *Initial Guidelines* are the seed instructions, which is as same as the task descriptions we used for other methods.

The critic agent, on the other hand, plays a different role in the EHR-CoAgent framework. It observes the predictor agent's outputs alongside the ground truth labels and identifies error patterns and discrepancies in the predictor's reasoning process. Based on this analysis, the critic agent refine the instructions to improve the reasoning process of the predictor. The prompt used for the critic agent is as follows:

You are an assistant who is good at self-reflection, gaining experience, and summarizing criteria. By reflecting on failure predictions that are given below, your task is to reflect on these incorrect predictions, compare them against the ground truth, and formulate criteria and guidelines to enhance the accuracy of future predictions.

The original instructions are provided under "# Task Instructions (Guidelines) #". Your task is to refine the instructions based on the discrepancies between the predictions and the ground truth.

# Input Data #

[input data batch with prompts, predictions, and ground-truth labels]

# Instructions #

1. Please always remember that the predictions above are all incorrect. You should always use the ground truth as the final basis to discover many unreasonable aspects in the predictions and then summarize them into experience and criteria.

2. Identify why the wrong predictions deviated from the ground truth by examining discrepancies in the medical history analysis.

3. Determine key and potential influencing factors, reasoning methods, and relevant feature combinations that could better align predictions with the ground truth.

4. The instructions should be listed in distinct rows, each representing a criteria or guideline.

5. The instructions should be generalizable to multiple samples, rather than specific to individual samples.

6. Conduct detailed analysis and write criteria based on the input samples, rather than writing some criteria without foundation.

7. Please note that the criteria you wrote should not include the word "ground truth".

Your output should be the new set of guidelines under "# Task Instructions (Guidelines) #" that can be used to improve the predictor's reasoning process.

Output:

which is mostly the same as the one in their paper [\(Cui et al.,](#page-10-8) [2024\)](#page-10-8).

Our implementation of EHR-CoAgent follows an iterative refinement process, where the predictor agent generates predictions, the critic agent analyzes incorrect predictions and refines the instruction, which is consolidated and integrated into the predictor's prompts for the next round. The incorrect predictions are divided into batches, and the critic agent refines the instructions for each batch. The instructions from all batches is then consolidated using the LLM to identify the most important and recurring insights across the entire refined instruction list. This consolidated new guidelines are integrated into the predictor's prompts for the next round, allowing the system to effectively improve its prediction performance. We iterate the process 5 times.

The consolidated instructions are generated using the following prompt:

Given the following set of guidelines, please consolidate the insights into a concise and coherent set of guidelines for refining the predictor's reasoning process.

# Set of Guidelines # [A Batch of Guidelines]

# Instructions #

1. Analyze the provided guidelines and identify common themes, patterns, and key insights.

2. Synthesize the insights into a consolidated set of guidelines that capture the most important and recurring aspects.

3. Ensure that the consolidated guidelines are clear, concise, and actionable to refine the predictor's reasoning process.

4. Create a numbered list of the consolidated guidelines in the same format as the original guidelines.

Output:

The consolidated instructions are then recursively consolidated until the final list size is smaller than 10. This is done to ensure that the consolidated instructions can be effectively integrated into the predictor's prompts for the next round, considering the limited context window size of the LLM.

By incorporating the consolidated instructions into the predictor's prompts, the EHR-CoAgent approach enables an iterative refinement process to improve the accuracy predictions.

# <span id="page-25-0"></span>D IMPLEMENTATION DETAILS OF KARE

## <span id="page-25-1"></span>D.1 STEP 1: MEDICAL CONCEPT KNOWLEDGE GRAPH CONSTRUCTION

## Step 1.1: Medical Concept-Specific Knowledge Graph Extraction

We use UMLS, PubMed Abstracts, and Claude 3.5 Sonnet as the sources for knowledge graph extraction from Biomedical KG, Biomedical Corpus, and Large Language Model, respectively. The extraction details are showcased in Appendix [B.1,](#page-17-0) [B.2,](#page-18-0) and [B.3,](#page-20-0) respectively.

For UMLS, we utilize the "Full Release" version under "2024AA Full UMLS Release Files"<sup>[10](#page-25-4)</sup>. For dense retrieval from PubMed abstracts, we utilize the local embedding model Nomic (dimension = 768) [\(Nussbaum et al.,](#page-12-7) [2024\)](#page-12-7). We use Amazon Bedrock<sup>[11](#page-25-5)</sup> to access the Claude model.

The resulting KG triples from UMLS, PubMed Abstracts, and Sonnet are 29,434, 259,938, and 315,492, respectively.

## Step 1.2: Semantic Clustering

For semantic clustering of entities and relations in the KG we build above: we (1) first use the textembedding-3-large model (dimension = 1024) from Azure OpenAI to retrieve the text embeddings of entities and relations; and (2) use Scikit-learn [\(Pedregosa et al.,](#page-13-6) [2018\)](#page-13-6) to perform agglomerative clustering based on those embeddings. The optimal cosine distance thresholds  $\theta_e$  and  $\theta_r$  are both found to be 0.14, resulting in 513,867 triples in total after clustering.

## Step 1.3: Hierarchical KG Community Detection and Indexing

We employ Graspy [\(Chung et al.,](#page-10-13) [2019\)](#page-10-13) to implement the hierarchical Leiden algorithm, setting the maximum size for each top-level community (max\_cluster\_size) to 5.

To enhance community diversity, the algorithm is run 25 times with different randomness at each iteration, resulting in unique 59,832 communities (with different combinations of triples) where there are 40,934 communities with the size smaller than 20  $(Z_s)$ , and 57,247 communities with the size smller than 150  $(Z_c)$ .

Using Claude 3.5 Sonnet as the LLM, we generate 147,264 community summaries (including both general and theme-specific summaries) with the prompts shown in Figure [9](#page-34-0) and [10.](#page-34-1)

## <span id="page-25-2"></span>D.2 STEP 2: PATIENT CONTEXT CONSTRUCTION AND AUGMENTATION

We use the template as shown in Figure [8](#page-33-0) to construct patient's base context based on their EHR.

To retrieve the relevant medical knowledge for context augmentation, we set  $\alpha = 0.1$ ,  $\beta = 0.7$ ,  $\lambda_1 = 0.2$ ,  $\lambda_2 = 0.2$ , and  $\lambda_3 = 0.3$  as the hyperparameters, each tuned in the range of [0, 1].

## <span id="page-25-3"></span>D.3 STEP 3: REASONING-ENHANCED PRECISE HEALTHCARE PREDICTION

## Step 3.1: Training Sample Generation

To generate reasoning chain training samples, we leverage Claude 3.5 Sonnet as our expert LLM. Ensuring EHR data protection and ethical use is paramount; therefore, all LLM interactions are conducted via the Amazon Bedrock platform $^{12}$  $^{12}$  $^{12}$ , a cloud infrastructure that allows us to fully harness LLM capabilities while maintaining strict privacy measures. The maximum output length for Sonnet is set as 4,096 tokens. We use the prompt in Figure [13](#page-36-0) for the reasoning chain generation here.

## Step 3.2 Multitask-Based Fine-Tuning and Prediction

Our fine-tuning framework is implemented using the TRL [\(von Werra et al.,](#page-14-5) [2020\)](#page-14-5), Transformers [\(Wolf et al.,](#page-14-6) [2020\)](#page-14-6), and FlashAttention-2 [\(Dao,](#page-10-14) [2024\)](#page-10-14) Python libraries. We use Mistral-7B-Instruct-

<span id="page-25-4"></span><sup>10</sup>[https://www.nlm.nih.gov/research/umls/licensedcontent/](https://www.nlm.nih.gov/research/umls/licensedcontent/umlsknowledgesources.html)

[umlsknowledgesources.html](https://www.nlm.nih.gov/research/umls/licensedcontent/umlsknowledgesources.html)

<span id="page-25-5"></span><sup>11</sup><https://docs.aws.amazon.com/bedrock/>

<span id="page-25-6"></span><sup>&</sup>lt;sup>12</sup>The use of Amazon Bedrock is authorized by MIMIC: https://physionet.org/news/post/gpt-responsible-use



v0.3 [\(Jiang et al.,](#page-11-14) [2023\)](#page-11-14) as our local LLM, full-parameter fine-tuned using DeepSpeed [\(Rasley et al.,](#page-13-8) [2020\)](#page-13-8) with the following configurations:

Table 6: LLM Fine-tuning Configuration Parameters

*Hardware Information*: The experiments were conducted on a system with an AMD EPYC 7513 32-Core Processor and 1.0 TB of RAM. The setup includes eight NVIDIA A100 80GB PCIe GPUs, each with 81920 MiB of memory, providing a total of 640 GB GPU memory. The system's root partition has 32 GB of storage.

Training of each model runs on eight NVIDIA A100 GPUs and typically completes within five hours. After the training process, we select the best performing model checkpoint based on validation loss to perform the prediction.

# <span id="page-27-0"></span>E CASE STUDY

#### <span id="page-27-1"></span>E.1 REASONING-ENHANCED PREDICTION BY OUR FINE-TUNED MODEL

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## **INPUT (Reasoning Task)**

**[Reasoning]** Given the following task description, patient EHR context, similar patients, and retrieved medical knowledge, Please provide a step-by-step reasoning process that leads to the prediction outcome based on the patient's context and relevant medical knowledge. After the reasoning process, provide the prediction After the red<br>label (0/1).

#### == **# Task #**

Readmission Prediction Task: Objective: Predict if the patient will be readmitted to the hospital within 15 days of discharge. Labels: 1 = readmission within 15 days, 0 = no readmission within 15 days

Note: Analyze the information comprehensively to determine the likelihood of readmission. The goal is to accurately distinguish between patients who are likely to be readmitted and those who are not.

#### == **# Patient EHR Context #**

Patient ID: xxxxxx

#### Visit 0:

Conditions: 1. polyhydramnios and other problems of amniotic cavity 2. other complications of pregnancy 3. thyroid disorders 4. ob-related trauma to perineum and vulva 5. other pregnancy and delivery including normal

Procedures: 1. repair of current obstetric laceration 2. other procedures to assist delivery

Medications: 1. throat preparations 2. antiinflammatory and antirheumatic products, non-steroids 3. other analgesics and antipyretics in atc 4. agents for treatment of hemorrhoids and anal fissures for topical use 5. antipruritics, incl. antihistamines, anesthetics, etc. 6. drugs for constipation 7. bacterial and viral vaccines, combined 8. antacids 9. calcium supplements 10. thyroid preparations

#### ==

**# Similar Patients #**

Patient ID: yyyyyyy Visit 0:

Conditions: 1. polyhydramnios and other problems of amniotic cavity 2. ob-related trauma to perineum and vulva 3. other complications of pregnancy

4. thyroid disorders 5. other pregnancy and delivery including normal

# Procedures: 1. repair of current obstetric laceration 2. other procedures to assist delivery 3. artificial rupture of membranes to assist delivery Medications:<br>1. thyroid preparations<br>2. agents for treatment of hemorrhoids and anal<br>fissures for topical use<br>3. antipruritics, incl. antihistamines, anesthetics, etc.

4. antacids 4. amacias<br>5. calcium supplements 6. other analgesics and antipyretics in atc 7. drugs for constipation 8. throat preparations 9. antiinflammatory and antirheumatic products, non-steroids 10. cough suppressants, excl. combinations with expectorants 11. opioid analgesics 12. expectorants, excl. combinations with cough suppressants

Label: 0

#### Patient ID: zzzzzzz

Label: 1

Visit 0: Conditions: 1. polyhydramnios and other problems of amniotic cavity<br>2. ob-related trauma to perineum and vulva<br>3. other complications of pregnancy<br>4. thyroid discrates<br>management of mother<br>management of mother<br>what is, other pregnancy and delivery including normal<br>6. other pregnancy Procedures: 1. repair of current obstetric laceration 2. other procedures to assist delivery

Medications: 1. thyroid preparations 2. cough suppressants, excl. combinations with expectorants 3. drugs for constipation 4. bacterial and viral vaccines, combined 5. opioid analgesics 6. other analgesics and antipyretics in atc 7. agents for treatment of hemorrhoids and anal fissures for topical use 8. antipruritics, incl. antihistamines, anesthetics, etc. 9. antacids<br>10. calcium supplements<br>11. throat preparations<br>12. antiinflammatory and antirheumatic products,<br>non-steroids 13. urologicals

[ 1. "Polyhydramnios, a condition of excess amniotic

 $\boldsymbol{\mathcal{L}}$ 

== **# Retrieved Medical Knowledge #**

fluid, can increase the risk of preterm labor and<br>primature upture of membranes. This may lead to<br>complications after delivery that require close<br>monitoring and potential readmission."<br>2. "Thyroid disorders during pregnanc outcomes and increase the likelihood of postpartum complications necessitating readmission." 3. "The combination of obstetric perineal trauma repair and the use of topical hemorrhoid treatments suggests uncomplicated healing, reducing the likelihood of readmission."<br>4. "The use of antiinfiammatory and analgesic<br>medications postpartum is typical for managing<br>pain and discomfort. However, careful monitoring is<br>necessary to ensure proper pain control and avoid adverse effects that could prolong recovery or require readmission." 5. "Calcium supplements are often prescribed<br>during pregnancy and postpartum to support<br>maternal bone health. Adequate calcium intake<br>and monitoring can help prevent complications<br>and reduce the risk of readmission related 6. "The use of bacterial and viral vaccines<br>combined with thyroid preparations indicates<br>proactive management of the patient's thyroid<br>condition and immunization status, supporting a<br>lower risk of readmission.<br>7. "Hemorrho during pregnancy and after vaginal delivery. The<br>use of topical agents for teadment suggests active<br>management of these conditions, which may help<br>prevent potential complications and reduce the risk<br>of theoritasion."<br>The d Imbalances in thyroid hormones may lead to complications requiring hospital readmission if not closely monitored and adjusted" 9. "Constipation is a frequent issue postpartum, and the use of drugs for constipation indicates active management. Adequate bowel function and prevention of severe constipation can help avoid complications and reduce the likelihood of readmission." 10. "Extensive lacerations or complications from assisted delivery may require additional care and monitoring, potentially leading to readmission." ]

## **OUTPUT**

**# Reasoning#**<br>The patient has a history of polyhydramnios, other complications of pregnancy, thyroid disorders, and ob-related frauma to the perineum and vulva. The patient underwent<br>Trepart of current obstetric laceratio

2. \*\*Relevant Retieved Medical Knowledge\*\*:<br>- Polyhydramnios can increase the risk of preterm labor and premature rupture of membranes, potentially leading to complications after delivery that require close monitoring and readmission.<br>- Thyroid disorders during pregnancy, if not properly managed, may result in adverse outcomes and increase the likelihood of postpartum complications necessitating<br>readmission.

- Extensive lacerations or complications from assisted delivery may require additional care and monitoring, potentially leading to readmission.<br>- Proper thyroid hormone regulation is crucial postpartum, and imbalances may

3. \*\***Comparison with Similar Patients\*\***:<br>The patient shares several similarities with the two similar patients, including polyhydramnios, ob-related trauma to perineum and vulva, other complications of pregnancy, thyroid disorders, repair of current obstetric laceration, other procedures to assist delivery, and similar postpartum medications. However, the patient has an additional condition<br>of "other complications of pregnancy" com

4. **"Reasoning Towards Rediction"**:<br>The patient's history of polyhydramics, thyroid disorders, and other complications of pregnancy, combined with the need for repair of obstetric laceration and assisted delivery<br>procedure

5. **\*\*Conclusio\*\*:**<br>Based on the patient's history of polyhydramnias, thyroid disorders, other complications of pregnancy, and the need for repair of obstetric laceration and assisted delivery<br>procedures, along with the si

**# Prediction #**

1

Figure 7: Case Study of the Fine-tuned KARE Model.

## <span id="page-28-1"></span><span id="page-28-0"></span>E.2 ZERO-SHOT & FEW-SHOT COMPARISON

Table 7: Case Study of zero-shot and few-shot EHR prediction with LLM (Sonnet-3.5). Ground Truth:<br>The patient will die in the next visit (Prediction = 1). For the ethic concern, the patients involved are all<br>from synthetic



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• The combination of cardiovascular issues, diabetes complications, and alcohol-related disorders creates a complex clinical picture with multiple interacting risk factors.



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Case	<b>Description</b>							
Case (4): Few-Shot Prompting with Positive and	<b>Supplementary Information:</b> (Same as in Case 3) <b>Patient References:</b>							
<b>Negative Patient References</b> and KARE-Augmented Context	• Example 1 (Mortality = 1):							
	$-$ Patient ID: 10269							
	- Visit Information:							
	* Conditions:							
	• Congestive heart failure; nonhypertensive · Sepsis							
	· Acute respiratory failure							
	$\cdot$ Shock							
	* Procedures: · Mechanical ventilation							
	· Blood transfusion							
	· Vascular catheterization							
	* Medications:							
	· High-dose vasopressors · Broad-spectrum antibiotics							
	Example 2 (Mortality = 0):							
	$-$ Patient ID: 11445							
	- Visit Information:							
	* Conditions:							
	· Essential hypertension							
	· Type 2 diabetes mellitus without complications · Hyperlipidemia							
	* Procedures:							
	· Routine blood tests							
	· Electrocardiogram * Medications:							
	· Metformin							
	· ACE inhibitors							
	<b>Model Output:</b>							
	# Reasoning # Comparing the new patient to the provided references: <b>Similarity to Example 1:</b>							
	• Both patients have congestive heart failure and shock.							
	• Both require invasive procedures like blood transfusions and vascular catheterization.							
	• The patient 10269 has acute respiratory failure and sepsis, while the new patient has multiple cancers and cardiac dysrhythmias.							
	• Both have complex comorbidities and are undergoing critical interventions, indicating a high risk of mortality.							
	<b>Difference from Example 2:</b>							
	• The negative reference has manageable chronic conditions without severe complications.							
	• No invasive procedures or critical conditions are present.							
	• The new patient has significantly more severe conditions and interventions.							
	<b>Patient's Conditions:</b>							
	• The combination of congestive heart failure, cardiac dysrhythmias, shock, and multiple cancers places the patient at a very high risk of mortality.							
	• Disorders linked to alcohol use may reduce compliance with prescribed medications and worsen chronic illnesses such as high blood pressure and diabetes, elevating mortality risk.							
	• Diabetes mellitus with complications and alcohol-related disorders further exacerbate health risks.							
	<b>Procedures and Medications:</b>							
	• Invasive procedures and polypharmacy indicate critical illness and complex management.							
	• Similar to the positive reference, these factors contribute to a higher mortality risk.							
	The provided knowledge and patient references highlight that patients with this combination of severe conditions and interventions are likely to die. Given the strong similarities to the positive reference and the critical nature of the patient's health status, it is highly likely that the patient will die in the next visit.							
	# Prediction # $1$ (correct)							
Analysis	- Case (2) demonstrates that when using traditional RAG methods with sparse retrieval from PubMed abstracts, the supplementary information contains several keywords matching the patient's conditions but fails to provide relevant information regarding the patient's high mortality risk.							

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## <span id="page-33-1"></span>F TEMPLATES, PROMPTS, AND EXAMPLES



<span id="page-33-0"></span>Figure 8: An example of the patient base context.



<span id="page-34-0"></span>Figure 9: The prompts for (*left*) general and (*right*) theme-specific KG community summarization.



<span id="page-34-1"></span>Figure 10: The prompt for summary combination for large communities.





<span id="page-35-0"></span>**Task Description – Mortality Prediction**



#### <span id="page-35-1"></span>**Task Description – Readmission Prediction**



Figure 12: Task descriptions of the mortality prediction and the readmission prediction tasks used in the paper. *Note*: For the fine-tuning process, we do not include the "Key Considerations" section in the input template.

Given the following task description, patient EHR context, similar patients, retrieved medical knowledge, and ground truth label, provide a step-by-step reasoning process that leads to the correct prediction:

==

**# Task # {task\_description}**

== **# Patient EHR Context #**

**{context}**

== **# Similar Patients #**

**{similar\_patients}**

== **# Retrieved Medical Knowledge #**

**{medical\_knowledge}**

**# Ground Truth #**

**{ground\_truth}**

==

==

Please provide a step-by-step reasoning process that leads to the correct prediction based on the patient's context, similar patients, and the retrieved relevant medical knowledge.

The reasoning chain should follow this structured format:

1. **Patient Overview**: Check the key information in the patient's context, with the Key Considerations from the task description in mind.

2. **Relevant Retrieved Medical Knowledge**: Highlight the retrieved medical knowledge pertinent to the patient's condition.

3. **Comparison with Similar Patients**: Analyze the similarities and differences between the patient and similar patients, explaining how these factors influence the prediction.

4. **Reasoning Towards Prediction**: Integrate the above information to logically reason towards the predicted outcome.

5. **Conclusion**: Summarize the reasoning and state the prediction without mentioning the ground truth.

The reasoning should be comprehensive, medically sound, and clearly explain how the patient's information leads to the predicted outcome.

#### **Important Notes:**

- Do not mention the ground truth label in the reasoning process.

- Use the relevant knowledge as needed.
- Analyze the similarities and differences between the patient and similar patients to justify the prediction.

After generating the reasoning chain, please review it and indicate your confidence in the reasoning chain at the end.

Options of confidence: [Very Confident, Confident, Neutral, Not Confident, Very Not Confident.]

#### **Output Format:**

# Reasoning Chain #

1. Patient Overview: [YOUR OUTPUT]

2. Relevant Retrieved Medical Knowledge: [YOUR OUTPUT]

3. Comparison with Similar Patients: [YOUR OUTPUT]

4. Reasoning Towards Prediction: [YOUR OUTPUT]

5. Conclusion: [YOUR OUTPUT]

# Confidence # [CONFIDENCE ("Very Confident", "Confident", "Neutral", "Not Confident", "Very Not Confident")]

<span id="page-36-0"></span>Figure 13: Prompt used for reasoning chain generation for training sample.



<span id="page-37-0"></span>Figure 14: Template used for the input and output of fine-tuning. (To improve the reproducibility of KARE, we will publicize the processed data for fine-tuning the local LLM through PhysioNet)

# <span id="page-38-0"></span>G NOTATIONS

<b>Notation</b>	<b>Description</b>
G',V',R',E'	Knowledge graph before semantic clustering and its components
G, V, R, E	Refined knowledge graph after semantic clustering and its components
	Concept-specific knowledge graph for concept $c_i$ and its components
	Subgraph of $G_{c_i}$ from a biomedical knowledge graph
	Subgraph of $G_{c_i}$ extracted from a biomedical corpus
$G_{c_i}, \ldots, G_{c_i}$ $G_{c_i}^{KG}$ $G_{c_i}^{KG}$ $G_{c_i}^{L}{M}$ $G_{r}, V_{G_p}$ $G_{r}, V_{G_p}$	Subgraph of $G_{c_i}$ extracted using a large language model
	Patient-specific knowledge graph for patient $p$ and its entities
	Set of communities and the k-th community at level $l$ in run $m$
$C, C_k, C_{\text{best}}$	Set of all communities, a community, and the best community
$V_{C_k}, S_{C_k}$	Entities and summary of community $C_k$
$\mathcal{B}_p, \mathcal{A}_p \ S_p$	Base and augmented context for patient p
	Selected community summaries for patient p
$\mathbf{e}_i, \mathbf{e}_j, e(\cdot)$ $H(v)$	Text embedding of entity $i /$ relation $j$ and embedding function
	Hit count of node $v$ in previous selections
$\tau, \mathcal{T}_{\tau}$	Healthcare prediction task (theme) and its representative terms
	Ground truth and predicted labels for patient $p$ and task $\tau$
	The k-th and best reasoning chains for patient p and task $\tau$
$y_{p,\tau}^*, y_{p,\tau}$ $\rho_{p,\tau,k}, \rho_{p,\tau}^{\text{best}}$ $c_i, \mathbf{C}$	A medical concept and the set of all concepts
$R_{c_i}$	Top X co-existing concepts for concept $c_i$
$\phi_e, \phi_r$	Mappings from original entities and relations to cluster representatives
$\stackrel{p_{ij}}{L}, M$	Shortest path between concepts $c_i$ and $c_j$
	Number of levels and runs in community detection
$Z_c, Z_s$	Maximum triples per community, triples per summary
$\theta_e, \theta_r$	Clustering thresholds for entities and relations
$\alpha, \beta, \lambda_1, \lambda_2, \lambda_3$	Hyperparameters for context augmentation

Table 8: Notations used in our paper.