

TempoQL: A Readable, Precise, and Portable Query System for Electronic Health Record Data

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Abstract

Electronic health record (EHR) data is an essential data source for machine learning for health, but researchers and clinicians face steep barriers in extracting and validating EHR data for modeling. Existing tools incur trade-offs between expressivity and usability and are typically specialized to a single data standard, making it difficult to write temporal queries that are ready for modern model-building pipelines and adaptable to new datasets. This paper introduces **TempoQL**, a Python-based toolkit designed to lower these barriers. TempoQL provides a simple, human-readable language for temporal queries; support for multiple EHR data standards, including OMOP, MEDS, and others; and an interactive notebook-based query interface with optional large language model (LLM) authoring assistance. Through a performance evaluation and two use cases on different datasets, we demonstrate that TempoQL simplifies the creation of cohorts for machine learning while maintaining precision, speed, and reproducibility.

Keywords: Electronic Health Records, Temporal Queries, Cohort Extraction, Data Visualization, Large Language Models

Data and Code Availability This paper uses the MIMIC-IV (Johnson et al., 2023), eICU (Pollard et al., 2018), and EHRSHOT (Wornow et al., 2023) datasets as examples throughout. The code for TempoQL is available at <https://github.com/cmudig/tempo-ql> and can be installed via PyPI (`pip install tempo-ql`).

Institutional Review Board (IRB) This research did not require IRB approval.

1. Introduction

From predicting disease progression and personalizing treatment plans to optimizing hospital resource allocation, machine learning models built on electronic health record (EHR) data can help save lives, reduce costs and increase access to care. However, despite this immense potential, exploring, transforming, and validating EHR data remains a fundamental barrier to developing high-quality models. Typical EHR databases can contain thousands of clinical concepts and millions of observations (Johnson et al., 2016), making it challenging to robustly identify constructs of interest. Additionally, EHR data is often encoded in heterogeneous formats across institutions and health care data collaboratives (e.g., OHDSI, PCORnet, N3C, and others), so porting modeling pipelines across different datasets is often cumbersome (Arnrich et al., 2024). Even when datasets are stored in consistent formats, the same data extraction processes may not work because hospital systems may code the same observations in different ways (Johnson et al., 2016), which necessitates careful validation at each stage of model building. Due to these challenges, researchers and data scientists in ML for healthcare (ML4H) currently face steep barriers in extracting the features and predictive variables that are needed to build robust ML models.

Existing tools for querying EHR data offer different balances of flexibility and accessibility. On one side, database query languages and frameworks such as the HL7 Clinical Quality Language¹ provide fine-grained control and expressive power but require substantial technical expertise to author. For example, seemingly

1. <https://cql.hl7.org/index.html>

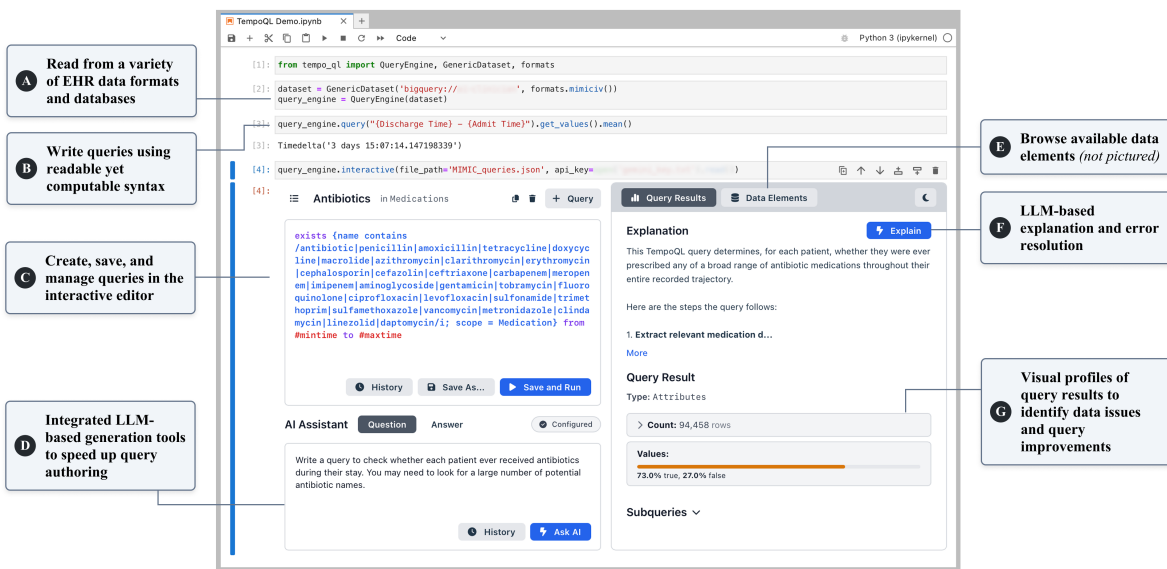


Figure 1: Overview of TempoQL’s query authoring process.

simple temporal queries needed for ML model building, such as “extract the patient’s last blood pressure measurement every hour,” can require complex code to handle the possibility of multiple related concepts and sparse or missing values. This technical complexity can prevent domain experts from providing their insight into the data and modeling procedures (Sivaraman et al., 2025; Schwartz et al., 2021). Graphical user interfaces such as cohort builders or drag-and-drop EHR tools (Krause et al., 2016; Zhang et al., 2015) abstract away some of this complexity, but they often impose rigid workflows that make nuanced temporal queries difficult or impossible to express. As a result, analysts and clinicians frequently encounter a trade-off: either wrestle with the steep learning curve of SQL to achieve precision, or accept the limitations of GUI-based builders that restrict expressivity. Moreover, the majority of tools are tied to a specific data format, so data extraction pipelines must be rewritten or heavily adapted to accommodate new datasets.

This paper introduces TempoQL, a query language and visual interface designed to simplify authoring, refining, and validating temporal queries on EHR data. It has the following key features:

1. *A simple, human-readable yet precise query language.* TempoQL uses a query language syntax that is designed for readability, so queries

can be understood and critiqued by users with a broad range of expertise levels. Unlike natural language interfaces, which can introduce ambiguity and under-specification, TempoQL offers a precise grammar for temporal relations, cohorts, and event sequences.

2. *Portability across healthcare data standards.* TempoQL can operate on diverse data models, including the Observational Medical Outcomes Partnership Common Data Model (OMOP) (Observational Health Data Sciences and Informatics), the Medical Event Data Standard (MEDS) (Arnrich et al., 2024), and the custom formats used by MIMIC-IV and eICU. This enables researchers to apply queries across multiple datasets and institutions without extensive re-engineering.
3. *Interactive profiling and LLM-assisted authoring.* Critical to making TempoQL easier to adopt and work with, this work integrates an interactive Python notebook-based interface in which users can inspect intermediate query results and evaluate cohort characteristics. The interface also incorporates large language model (LLM)-based assistance for writing and refining queries. These features reduce the risk of silent

errors while accelerating the workflow for both technical and non-technical users.

The goal of this paper is to describe TempoQL’s design and explore its potential utility for practitioners in the ML4H community. We demonstrate TempoQL’s key affordances through a lightweight performance evaluation and two example use cases with widely-used data models: identifying cohorts of interest in an OMOP database, and evaluating prediction models for patients with sepsis.

2. Related Work

Several systems have been developed to make it easier to query clinical data, but each has important limits. For example, the HL7 Clinical Quality Language (CQL) and the recent ACES cohort extraction system (Xu et al., 2025) help define temporal variables for quality improvement and clinical decision support. While flexible, versatile, and fairly portable across data models, these tools require technical expertise to author and do not provide interactive capabilities to diagnose and resolve query issues. Meanwhile, low- or no-code cohort-building systems such as Leaf and COQUITO provide graphical interfaces to create and inspect queries, but they often fail to support rich temporal logic (Dobbins et al., 2020; Krause et al., 2016). Tools like Atlas enable standardized and reproducible cohort definitions across OMOP datasets (Observational Health Data Sciences and Informatics), but these tools are geared towards producing tables for traditional statistical analysis and may be less well-suited for the data pipelines needed to train modern ML methods (Arnrich et al., 2024; Raghu et al., 2017).

More recently, researchers have explored the use of large language models to generate SQL queries directly from natural language. These systems can lower the barrier to database access, but they can be prone to errors in query generation (Shen et al., 2025), especially when tasked with implementing domain-specific temporal logic without extensive prompting or retrieval augmentation (Gao et al., 2024). Even the most effective LLMs like GPT-4 perform much worse than humans on large, noisy databases, highlighting the difficulties of schema linking and data noise in real-world settings (Li et al., 2023). TempoQL’s LLM workflow is designed to overcome some of these challenges by generating our intermediate query language representation, which can

be inspected and debugged by humans more easily than raw SQL.

3. Tempo Query Language

The Tempo Query Language (TempoQL) is designed to support readable yet precise temporal queries that are adaptable to different EHR data standards and can directly feed into ML modeling pipelines. TempoQL was initially developed as part of a model prototyping system called Tempo (Sivaraman et al., 2025), which helped data scientists collaborate with clinicians to improve model specifications. However, the language used in that work was constrained to use a specific data format (CSV files with schemas designed specially for the Tempo platform), which necessitated considerable preprocessing to import a new dataset. TempoQL builds on this early implementation with a flexible syntax for *data elements*, combined with a lightweight specification format to bridge between EHR data standards and TempoQL’s core data types. Below we describe TempoQL’s approach to extracting data elements from an underlying dataset; then we present the language’s principal syntax features, which are an expansion of the language initially developed by Sivaraman et al..

3.1. Extracting Data Elements

In TempoQL, data is considered to be grouped by *trajectories* associated with a unique identifier, typically a patient or visit ID as in existing data standards (Arnrich et al., 2024). TempoQL supports data elements with three core types: *Attributes*, which have at most one value per trajectory; *Events*, which have a trajectory ID and a single time point; and *Intervals*, which are similar to Events but take place between two time points. The goal of data element extraction is to convert a user-provided *data element query* to a set of Attributes, Events, or Intervals, regardless of the format of the underlying data.

To accomplish this, TempoQL is initialized with a lightweight *Dataset Specification*: a dictionary containing the available tables and the mapping of source column names to fields required by the core data types. For example, the specification for the `drug_exposure` table on the left of Fig. 2 indicates that the data will be returned as Intervals, the trajectory ID will be the `visit_occurrence_id`, and the type of each interval will be sourced from the `drug_concept_id` column. For Attributes, which are

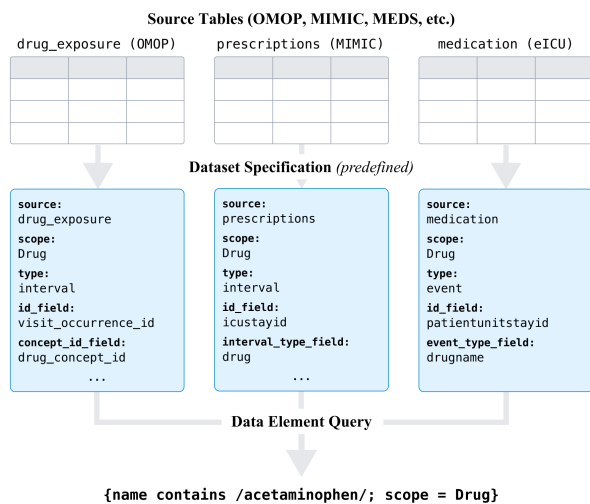


Figure 2: TempoQL data element queries are computed by retrieving data from Source Tables according to a predefined Dataset Specification. This specification allows for querying multiple underlying data models using a consistent query structure.

often stored in wide tables where the primary key is the trajectory ID, a list of attribute names mapped to specific columns can be provided. Dataset specifications for the MIMIC-IV, eICU, MEDS, and OMOP formats are already included in the TempoQL Python library and can be used out-of-the-box (example in Appendix A.3), so users of these data models would not need to author a specification at all. For custom database formats, the specifications can easily be edited and extended.

A frequent and often cumbersome task in EHR data extraction is to combine data across a set of clinical concepts with different identifiers but similar meanings. For example, there may be several `drug_concept_id` values for very similar drugs; in a traditional query one would have to manually join against an external vocabulary table to identify the relevant concept IDs. The Dataset Specification can define links to these vocabulary tables, allowing the query engine to perform this join automatically. As the query at the bottom of Fig. 2 shows, minimal syntax is required to harmonize multiple concepts via the vocabulary table.

The data element query itself comprises a few simple components that can remain consistent across

data formats. Within the curly braces used to signify a data element, one can search for data using five criteria: `name` (the name of the data element or concept), `id` (the concept identifier), `scope` (the source table or vocabulary type to search in, such as “Medication”), `type` (the return data type), or `value` (an alternative column from which to return values). The simplest data element query is an exact name match wrapped in curly braces, e.g. `{Gender}`. More complex data elements can combine multiple criteria and define concept sets, such as `{name in ("Respiratory Rate", "Resp Rate")}` or `{scope = Observation; name contains /(breath|resp\w*) rate/i}`.

A key insight behind TempoQL’s portability is that downstream query processing and aggregation can use the same Pandas-based implementations as long as the data element queries return a core data type (Attributes, Events, or Intervals). We explored rendering entire TempoQL queries into SQL for fully database-side processing, as is done by some existing tools (Schuemie et al., 2024), but we found that in our case the benefits of database-agnostic query implementations outweighed the potential performance pitfalls of aggregating data locally. TempoQL uses SQLAlchemy Core², a database-agnostic Python API for building SQL queries, to implement most currently-supported formats (OMOP, MIMIC-IV, eICU). Data elements for MEDS, meanwhile, use a different implementation directly based on Pandas because MEDS datasets typically combine multiple scopes into sharded Parquet files. Regardless of how data elements are retrieved, the syntax and underlying implementation for further processing is identical, as described below.

3.2. Readable, Precise Temporal Transformations

Data elements can be transformed and aggregated in TempoQL using syntax that is both inspired by SQL and geared towards natural-language-like expressions. Basic arithmetic and logical expressions are very similar to SQL, and can automatically handle broadcasting between elements of different sizes, such as Attributes and Events. For example, the following query extracts and formats body temperature measurements by checking for values that were likely mistakenly entered in Fahrenheit and converting them to Celsius, then filtering out outliers:

2. <https://www.sqlalchemy.org>

```
(case
  when temp > 45 then (temp - 32) * 5 / 9
  else temp
end
where #value between 20 and 50)
with temp as
  {Body temperature; scope = LOINC}
```

Next, *temporal aggregations* are the main computational component of TempoQL’s query engine, and they provide the most support towards creating well-structured tables for machine learning. As described in the first version of Tempo (Sivaraman et al., 2025) and visually depicted in Fig. 3, aggregations in TempoQL are specified by three or four components. First, the aggregation function (such as *mean*, *first/last*, *exists*, etc.) defines how to combine values from the second component, the Events or Intervals being aggregated. Third, the aggregation bounds specify time windows within which to collect matching events or intervals. Finally, a timestep definition specifies index time points at which to compute the aggregation, which can be regular intervals (*every 24 hours*), times that an event occurs (*at every start({Visit})*), or a single value for each trajectory. Together, these elements provide a conceptually intuitive way to define, edit and iteratively improve aggregation queries.

TempoQL provides additional built-in syntax elements for time-series preprocessing and data cleaning. For example, the *where* keyword allows for filtering out unwanted values, while the *impute* keyword replaces missing values with results of another expression. Values can be carried forward into rows with missing values using the *carry* keyword. To create categorical variables, numerical data can be discretized with the *cut* command. Further functionality is implemented using Python-like function syntax, such as *extract()* to perform pattern matching with regular expressions and *intervals()* to combine two sets of Events into an Intervals object using a time-based join. This syntax pattern allows TempoQL to be more easily extended to future use cases.

4. TempoQL Interface

Even with TempoQL’s more readable query language design, some practical difficulties still remain for reliably extracting EHR data, as we learned from the initial version of Tempo (Sivaraman et al., 2025). Regardless of which query language is used, users often lack the ability to easily see “what’s in the data,”

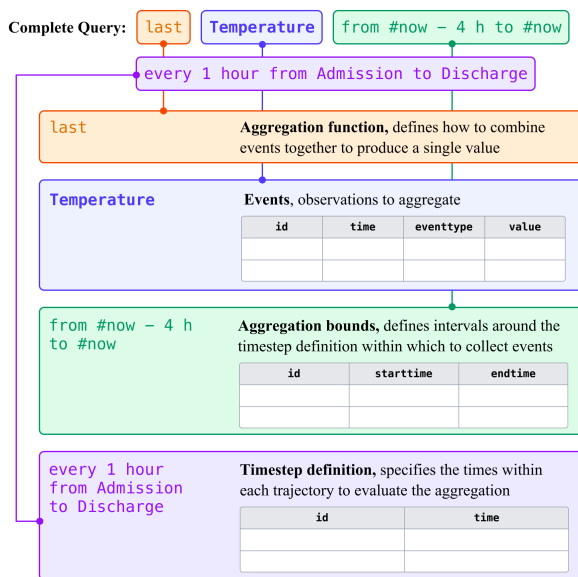


Figure 3: TempoQL’s temporal aggregation syntax consists of an aggregation function, the Events or Intervals to be aggregated, the aggregation bounds at each timestep, and the timestep definition. The query above produces a rolling average of the patient’s temperature for each hour in their stay.

making it difficult to formulate the right query to extract data they want. Moreover, after a query runs, inspecting intermediate results and diagnosing errors is cumbersome. Finally, users may still face difficulties learning a new query language and using it to write potentially complex queries. To overcome those challenges, we designed and developed the TempoQL interface, which runs within an interactive Python environment as shown in Fig. 1.

Browsing Data Elements. The *Data Elements* section (Fig. 6) can help users discover what information is available in the dataset and start generating their queries. When the interface is initialized, it automatically scans the connected database and compiles a catalog of available data elements. Users can then search for specific concepts, browse through standardized vocabularies, and select multiple elements to construct queries.

Query Editor. The TempoQL interface’s editing features are designed to enable rapid and intuitive experimentation while improving reproducibility. The

Query Editor includes auto-completion for keywords, syntax highlighting, and the ability to retrieve prior queries from history. In addition, we developed a convenient system to persist interactive edits: users can specify a JSON file-path at which to read and write a collection of queries. This file can then be versioned and shared among collaborators as well as directly passed to the TempoQL query engine to extract data in non-interactive Python environments.

Profiling and Debugging Query Results. To help users understand the data returned by a query, TempoQL introduces a dedicated Query Results section in the right sidebar. Once a query has been executed successfully, the system presents intuitive visual summaries that allow users to quickly assess the extracted data. Inspired by prior systems for data profiling (Epperson et al., 2023), the sidebar includes high-level summaries of counts (by patient trajectory as well as within each trajectory), missingness, and the distribution of values. Furthermore, when a query contains subcomponents (e.g., data element queries, variable references, or aggregation expressions), the results of these “subqueries” are displayed in the sidebar (see Fig. 7). For subqueries that run SQL on the database, the code rendered by SQLAlchemy is provided to facilitate understanding of what the TempoQL query is doing. By surfacing these descriptive insights immediately, the Query Results section helps users validate whether the query produced the intended cohort, identify anomalies, and iteratively refine their queries. The raw data can also be accessed within the same Python notebook if additional analyses on the results are desired.

LLM-Assisted Query Authoring. To help reduce the learning curve for people to use TempoQL, we integrate large language models (LLMs) into the workflow to help users write, fix and explain queries. The design of this “AI Assistant” is inspired by prior work on using language models as interfaces to structured databases (Li and Jagadish, 2014; Ziletti and DAmbrosi, 2024).

Users can begin by prompting the LLM to generate or update a query using natural language, which the LLM translates into a candidate TempoQL query. The user can then edit and run this query directly in the interface. The user can also request an explanation of the query with a single click. This pipeline positions the LLM as an interactive collaborator that does not perform queries itself, but rather helps users create, refine, and understand their analysis process.

Currently, we use Gemini 2.5 Pro³ for few-shot query generation and explanation, using a prompt that describes TempoQL’s syntax in detail and gives several examples of correct queries (see Appendix D). Other LLMs can easily be substituted in the future to accommodate security constraints. We also consider ways to give the LLM context about the dataset while preserving privacy. To avoid exposing patient data directly to the LLM, we instead allow the model to use function-calling to request information about Data Elements relevant to the user’s question, including scopes and concept IDs and names. More implementation details of function calling, including the scope of data accessible to and hidden from the LLM, are provided in Appendix A.2.

5. Performance Evaluation

To evaluate the speed, accuracy, and expressiveness of TempoQL and its LLM-assisted authoring workflow, we designed 12 basic types of queries that users may commonly want to perform (see Appendix B for all queries). We then compared the results of these queries to a conventional workflow using BigQuery SQL by their execution time, query generation accuracy, and conciseness.

TempoQL Query Execution Time For each query type, we created equivalent TempoQL and BigQuery SQL queries that we could execute on the MIMIC-IV dataset. We then ran these queries on a single machine over subsets of 1K, 5K, 10K, and 50K ICU stays with three replicates each (result tables range in length from 300 to 4M rows). As the results in Fig. 4 show, TempoQL achieves comparable performance to BigQuery SQL across most of the query types, and exhibits better scalability than BigQuery SQL for some of the queries. This advantage may be because TempoQL’s data element retrievals more often align with the prebuilt indexes for the dataset, and in-memory aggregations can avoid data transfers needed to compare values. On the query types where TempoQL is slower than SQL (e.g. Patient-Level Aggregation), we hypothesize the main bottleneck is the data download: TempoQL must download all events for every patient and aggregate them locally, while SQL aggregates these events database-side and sends only the relatively compact result. Nevertheless, this bottleneck does not appear to affect performance for

3. <https://cloud.google.com/vertex-ai/generative-ai/docs/models/gemini/2-5-pro>

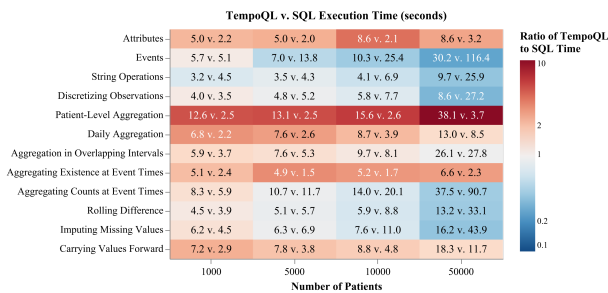


Figure 4: Difference in execution time between TempoQL and BigQuery SQL across dataset sizes, averaged over three trials.

most of the 12 query types, indicating that TempoQL would introduce minimal computational overhead relative to a traditional SQL-based workflow.

LLM Query Generation Accuracy For each query type, we also created natural-language prompts describing the desired results. We created a few-shot prompting setup for MIMIC-IV on BigQuery that was very similar to the one used for TempoQL, providing all table context needed to generate SQL code for each query type. From the results in Table 1, we see that Gemini’s generated TempoQL is about half as likely to throw an error than Gemini-generated SQL, and it is 2.5 times more likely to return the correct result. Most errors in the generated SQL arose from type errors, despite having access to database schema information in the prompt, and unnecessary filters and joins that changed the result correctness. We hypothesize that TempoQL’s simplicity helps mitigate these types of errors.

Query Conciseness Comparing the TempoQL and SQL queries in Appendix B, TempoQL queries demonstrate substantially greater compactness than their SQL equivalents, containing on average 5.9 times fewer code tokens. This reduction in syntactic complexity not only improves readability but also reduces the likelihood of subtle, hard-to-detect implementation errors.

6. Use Cases

We provide two example use cases to demonstrate TempoQL’s expressiveness, portability, and ease of use on real-world problems. Since TempoQL is a tool to support ML4H research, the goal of these use cases

Method	Correct	Incorrect	Invalid
TempoQL	81.5%	1.7%	16.8%
BigQuery SQL	31.9%	35.3%	32.8%

Table 1: Accuracy of Gemini 2.5 Pro in generating TempoQL and BigQuery SQL from natural language prompts. Rates are computed over 10 calls to Gemini for 12 query categories.

is to provide readers with a sense of the opportunities opened by the system as well as areas for further development.

6.1. Exploring Patient Cohorts for Adverse Events

Drug-related problems such as potentially inappropriate medications (PIMs) and adverse drug reactions (ADRs) are of increasing concern as the global population ages (Zazzara et al., 2021; Tian et al., 2023). In order to develop predictive models that could be used in clinical interventions to improve medication safety, we previously compiled a dataset of nearly 600,000 patients across hospitals, skilled nursing facilities, and home health care. The OMOP Common Data Model was used to represent the data, covering conditions, medication exposures, procedures, lab measurements, demographics, observations, and family histories. Using TempoQL, we can quickly explore possible drug-related issues in this dataset by constructing precise, readable cohort definitions.

For one example, let us investigate a possible association between semaglutide and acute kidney injury (AKI), which has previously been described in case studies (Leehey et al., 2021). Using TempoQL’s interface, we first search for drugs by the names “semaglutide” and its commercial name “Ozempic” in the `Drug` scope, which results in two matching concepts. Running a data element query for these concepts results in 129 occurrences in the database. Next, we perform the same process for kidney injury, using a SNOMED concept that has about 59,000 occurrences in the data. Putting the two together, we can assign the two queries’ values to the variables `semaglutide_rx` and `aki_outcome` and write an aggregation expression to find occurrences of one before the other: `exists aki_outcome after semaglutide_rx`. However, this initial query may be too broad, so we can make it more specific by re-

stricting the time window of AKI to 90 days after the prescription and excluding patients with AKI history:

```
(exists aki_outcome
  from first_rx to first_rx + 90 days)
where (not exists aki_outcome before first_rx)
with first_rx as (
  first starttime(semaglutide_rx)
  from #mintime to #maxtime
)
```

This query results in only three matching occurrences, perhaps because our data only ran until 2018, when semaglutide was just starting to be widely prescribed. Next, we could manually inspect these cases to understand them in more detail, or broaden our queries to find a larger cohort. TempoQL helped us quickly find relevant patient cases matching the conditions of interest, while keeping a precise and readable record of our exploration process.

6.2. Evaluating Sepsis Outcome Prediction Models Across Datasets

Sepsis is a leading cause of mortality in hospitals and a focal point for efforts to improve outcomes for patients in the intensive care unit (ICU) (Society of Critical Care Medicine, 2021). Deep learning techniques can help drive these efforts by learning latent patterns from large cohorts of sepsis patients (Killian et al., 2020), but it can be difficult to adapt these models to new settings. TempoQL provides an opportunity to explore the generalizability of predictive models for sepsis across multiple datasets.

We derive datasets from three publicly-available databases: MIMIC-IV (Johnson et al., 2023), the eICU Collaborative Research Database (Pollard et al., 2018), and EHRSHOT-MEDS (Wornow et al., 2023). Since all three databases are provided in different formats, an entirely different pipeline for each database would typically be required. With TempoQL, we can use a single Python script to perform data extraction on any of the three datasets, using JSON files to store queries adapted to each format. As shown in Fig. 5(a) and described in more detail in Appendix C, we create the datasets in three stages: selecting the patient cohort, extracting dataset-specific raw data, and aggregating observations to create model features. The first stage determines which patients will be included in the downstream dataset; then, we create dataset-specific variants for each model feature. These queries are generally short and similar across data formats but may

require minor adaptation because observations are frequently stored under different scopes or concepts. TempoQL’s AI Assistant feature can help accelerate this adaptation by generating alternative versions of the queries, such as by converting an ICD-10-based diagnosis query from MIMIC to use SNOMED codes in EHRSHOT. Finally, we use a single shared set of queries to aggregate the raw variables at four-hour intervals and produce the model input features.

TempoQL can help us identify potential issues with these datasets during and after model training. For example, after training a model on MIMIC-IV to predict Time to Discharge (Fig. 5b), we observe that the model generalizes fairly well for eICU but drops significantly in performance for EHRSHOT. TempoQL’s Query Results view for the outcome variable reveals higher average discharge times in EHRSHOT (around 150 hours compared to 112 hours). Since the earlier stages of data extraction are also implemented in TempoQL, we can browse them to find that the Discharge query in EHRSHOT relies on the existence of a SNOMED discharge event, while the other two datasets directly surface visit intervals. For the purpose of constructing trajectories, our queries had imputed the discharge event times with a default timepoint when missing, but the imputed values would not be appropriate for prediction. Therefore, we can add a `where` clause to our Time to Discharge variable to filter out missing Discharge timestamps, preventing the model from being evaluated on these instances. If we had used separate preprocessing code for all three datasets, it would have been difficult to pinpoint which differences resulted in the apparent model performance drop. Using TempoQL resulted in a simpler, more consistent pipeline, making it easier to interpret and debug the downstream results.

7. Discussion

In this paper we introduced TempoQL, a query system designed to make electronic health record (EHR) data more accessible, precise, and portable for machine learning applications. TempoQL combines a human-readable query language with an interactive data profiling and authoring interface with LLM-assisted support. The lightweight Dataset Specification enables portability across multiple data standards and institutions. Together, these components allow TempoQL to bridge the flexibility of query languages and the accessibility of graphical tools, help-

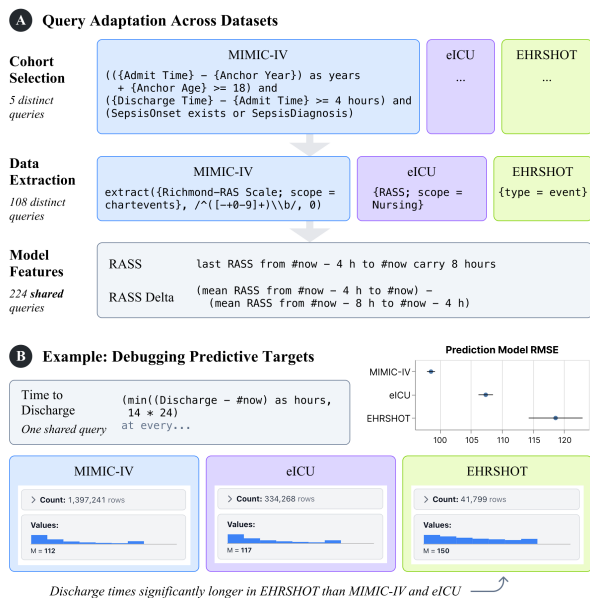


Figure 5: (a) Process for generating parallel datasets for sepsis outcome prediction from three databases with different formats; (b) example of debugging a performance drop in the EHRSHOT dataset for a model predicting time to discharge.

ing users across technical expertise levels develop precise, understandable data extraction processes.

One important use case for TempoQL is in exploring model generalizability and robustness (shown in Sec. 6.2). By decoupling query logic from specific database schemas, TempoQL makes it straightforward to apply existing machine learning models to new datasets without rewriting complex extraction pipelines. This portability is valuable in doing research across institutions, where models often fail to transfer due to incompatible data representations (Arnrich et al., 2024). Researchers could also use TempoQL to compare the expressivity of different data standards by executing the same temporal queries across different data formats.

Future improvements to TempoQL could further enhance its utility for the ML4H community. One promising direction is to integrate TempoQL into graphical cohort builders as an intermediate layer between no-code interfaces and SQL-based systems, allowing users to benefit from the ease of graphical tools while retaining the precision and portability of

TempoQL queries. Future work could also extend TempoQL to incorporate structured querying on unstructured clinical notes, making it more applicable to tasks where narrative documentation provides critical signals. Recent advances in information extraction (Huang et al., 2024; Ma et al., 2025) highlight promising directions for bridging this gap.

While TempoQL makes important advances towards making temporal cohort queries more readable and portable, it currently has some limitations that could be addressed in future work. One major constraint is that query execution is implemented using Pandas rather than taking place within a database. This design simplifies integration across diverse data formats, but it could reduce performance compared to database-native execution in some types of queries as shown in Sec. 5. Although core computations have been accelerated with Numba, further gains could be achieved by combining database-side processing with local aggregation (e.g., Huang (2024)). Local computation could also be heavily parallelized since the results are independent per-trajectory.

This paper is a first step towards understanding TempoQL’s potential to support querying on EHR datasets, and it should be interpreted with some caveats. It remains necessary to evaluate TempoQL’s usability with ML practitioners through a user study. Furthermore, our evaluations did not benchmark TempoQL against systems that have been designed specifically for EHR data, such as Atlas or CQL. However, these query systems often run on SQL under-the-hood, so the differences in execution time are likely consistent with those observed in our study. Many ML in healthcare tasks also still rely on SQL because of the data model and infrastructure constraints of other EHR-specific tools; TempoQL offers an advantage in these workflows because of its portability.

While algorithmic innovations have driven progress in ML for healthcare, building and scaling these techniques requires intuitive, shared conceptual representations of the data they are built upon. This work highlights the potential of query languages augmented by interactive, LLM-in-the-loop workflows to make EHR data more accessible and ready for modern ML pipelines. TempoQL is open-source and available for ML4H researchers to use, extend, and customize for their own data models and applications.

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References

- Bert Arnrich, Edward Choi, Jason A. Fries, Matthew McDermott, Jungwoo Oh, Tom J. Pollard, Nigam Shah, Ethan Steinberg, Michael Wornow, and Robin van de Water. Medical Event Data Standard (MEDS): Facilitating Machine Learning for Health. March 2024. URL <https://openreview.net/forum?id=IsHy2ebjIG>.
- Nicholas J Dobbins, Clifford H Spital, Robert A Black, Jason M Morrison, Bas De Veer, Elizabeth Zampino, Robert D Harrington, Bethene D Britt, Kari A Stephens, Adam B Wilcox, Peter Tarczy-Hornoch, and Sean D Mooney. Leaf: an open-source, model-agnostic, data-driven web application for cohort discovery and translational biomedical research. *Journal of the American Medical Informatics Association*, 27(1):109–118, January 2020. ISSN 1527-974X. doi: 10.1093/jamia/ocz165. URL <https://academic.oup.com/jamia/article/27/1/109/5583724>.
- Will Epperson, Vaishnavi Gorantla, Dominik Moritz, and Adam Perer. Dead or Alive: Continuous Data Profiling for Interactive Data Science. *IEEE Transactions on Visualization and Computer Graphics*, pages 1–11, 2023. ISSN 1077-2626, 1941-0506, 2160-9306. doi: 10.1109/TVCG.2023.3327367. URL <https://ieeexplore.ieee.org/document/10301695/>.
- Dawei Gao, Haibin Wang, Yaliang Li, Xiuyu Sun, Yichen Qian, Bolin Ding, and Jingren Zhou. Text-to-sql empowered by large language models: A benchmark evaluation. *Proceedings of the VLDB Endowment*, 17(5):1132–1145, 2024. doi: 10.14778/3641204.3641221. URL <https://dl.acm.org/doi/10.14778/3641204.3641221>.
- Jingwei Huang, Donghan M. Yang, Ruichen Rong, Kuroush Nezafati, Colin Treager, Zhikai Chi, Shidan Wang, Xian Cheng, Yujia Guo, Laura J. Klesse, Guanghua Xiao, Eric D. Peterson, Xiaowei Zhan, and Yang Xie. A critical assessment of using ChatGPT for extracting structured data from clinical notes. *npj Digital Medicine*, 7, 2024. doi: 10.1038/s41746-024-01079-8. URL <https://www.nature.com/articles/s41746-024-01079-8#ref-CR12>.
- Yan Huang. TELII: Temporal event level inverted indexing for cohort discovery on a large covid-19 ehr dataset. *arXiv preprint arXiv:2410.17134*, 2024. doi: 10.48550/arXiv.2410.17134. URL <https://arxiv.org/abs/2410.17134>.
- Alistair E W Johnson, Mohammad M Ghassemi, Shamim Nemati, Katherine E Niehaus, David A Clifton, and Gari D Clifford. Machine Learning and Decision Support in Critical Care. *Proceedings of the IEEE Institute of Electrical and Electronics Engineers*, 104(2):444–466, February 2016. ISSN 1558-2256. doi: 10.1109/jproc.2015.2501978. URL <https://europepmc.org/articles/PMC5066876>.
- Alistair E. W. Johnson, Lucas Bulgarelli, Lu Shen, Alvin Gayles, Ayad Shammout, Steven Horng, Tom J. Pollard, Sicheng Hao, Benjamin Moody, Brian Gow, Li-wei H. Lehman, Leo A. Celi, and Roger G. Mark. MIMIC-IV, a freely accessible electronic health record dataset. *Scientific Data*, 10(1):1, January 2023. ISSN 2052-4463. doi: 10.1038/s41597-022-01899-x. URL <https://doi.org/10.1038/s41597-022-01899-x>.
- Taylor W. Killian, Haoran Zhang, Jayakumar Subramanian, Mehdi Fatemi, and Marzyeh Ghassemi. An Empirical Study of Representation Learning for Reinforcement Learning in Healthcare. pages 1–22, 2020. URL <http://arxiv.org/abs/2011.11235>. arXiv: 2011.11235.
- Josua Krause, Adam Perer, and Harry Stavropoulos. Supporting Iterative Cohort Construction with Visual Temporal Queries. *IEEE Transactions on Visualization and Computer Graphics*, 22(1):91–100, January 2016. ISSN 1077-2626. doi: 10.1109/TVCG.2015.2467622. URL <http://ieeexplore.ieee.org/document/7192665/>.
- David J. Leehey, Mohamed A. Rahman, Ewa Borys, Maria M. Picken, and Christina E. Clise. Acute Kidney Injury Associated With Semaglutide. *Kidney Medicine*, 3(2):282–285, March 2021. ISSN

- 2590-0595. doi: 10.1016/j.xkme.2020.10.008. URL [https://www.kidneymedicinejournal.org/article/S2590-0595\(20\)30269-7/fulltext](https://www.kidneymedicinejournal.org/article/S2590-0595(20)30269-7/fulltext). Publisher: Elsevier.
- Fei Li and Hosagrahar V Jagadish. NaLIR: an interactive natural language interface for querying relational databases. In *Proceedings of the 2014 ACM SIGMOD International Conference on Management of Data, SIGMOD '14*, pages 709–712, New York, NY, USA, June 2014. Association for Computing Machinery. ISBN 978-1-4503-2376-5. doi: 10.1145/2588555.2594519. URL <https://doi.org/10.1145/2588555.2594519>.
- Jinyang Li, Binyuan Hui, Ge Qu, Jiayi Yang, Binhua Li, Bowen Li, Bailin Wang, Bowen Qin, Rongyu Cao, Ruiying Geng, Nan Huo, Xuanhe Zhou, Chenhao Ma, Guoliang Li, Kevin C.C. Chang, Fei Huang, Reynold Cheng, and Yongbin Li. Can LLM already serve as a database interface? a big bench for large-scale database grounded text-to-sqls. In *Advances in Neural Information Processing Systems (NeurIPS 2023), Datasets and Benchmarks Track*, 2023.
- Rui Ma, Kai Zhang, Zhenying He, Yinan Jing, X. Sean Wang, and Zhenqiang Chen. CHASE: A native relational database for hybrid queries on structured and unstructured data. *arXiv preprint arXiv:2501.05006*, 2025. doi: 10.48550/arXiv.2501.05006. URL <https://arxiv.org/abs/2501.05006>.
- Observational Health Data Sciences and Informatics. *The Book of OHDSI*. URL <https://ohdsi.github.io/TheBookOfOhdsi/>.
- Tom J Pollard, Alistair E W Johnson, Jesse D Raffa, Leo A Celi, Roger G Mark, and Omar Badawi. The eICU Collaborative Research Database, a freely available multi-center database for critical care research. *Scientific data*, 5(1):1–13, 2018.
- Aniruddh Raghu, Matthieu Komorowski, Leo Anthony Celi, Peter Szolovits, and Marzyeh Ghassemi. Continuous State-Space Models for Optimal Sepsis Treatment - a Deep Reinforcement Learning Approach. 68, 2017. URL <http://arxiv.org/abs/1705.08422>. arXiv: 1705.08422.
- Martijn Schuemie, Jenna Reips, Adam Black, Frank Defalco, Lee Evans, Egill Fridgeirsson, James P. Gilbert, Chris Knoll, Martin Lavalley, Gowtham A. Rao, Peter Rijnbeek, Katy Sadowski, Anthony Sena, Joel Swerdel, Ross D. Williams, and Marc Suchard. Health-Analytics Data to Evidence Suite (HADES): Open-Source Software for Observational Research. In *MEDINFO 2023 — The Future Is Accessible*, pages 966–970. IOS Press, 2024. doi: 10.3233/SHTI231108. URL <https://ebooks.iospress.nl/doi/10.3233/SHTI231108>.
- Jessica M Schwartz, Amanda J Moy, Sarah C Rossetti, Noémie Elhadad, and Kenrick D Cato. Clinician involvement in research on machine learning-based predictive clinical decision support for the hospital setting: A scoping review. *Journal of the American Medical Informatics Association : JAMIA*, 28(3):653–663, January 2021. ISSN 1067-5027. doi: 10.1093/jamia/ocaa296. URL <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7936403/>.
- Jiawei Shen, Chengcheng Wan, Ruoyi Qiao, Jiazhen Zou, Hang Xu, Yuchen Shao, Yueling Zhang, Weikai Miao, and Geguang Pu. A study of in-context-learning-based text-to-sql errors. *arXiv preprint arXiv:2501.09310*, 2025. URL <https://arxiv.org/abs/2501.09310>.
- Venkatesh Sivaraman, Anika Vaishampayan, Xiaotong Li, Brian R Buck, Ziyong Ma, Richard D Boyce, and Adam Perer. Tempo: Helping data scientists and domain experts collaboratively specify predictive modeling tasks. In *Proceedings of the 2025 CHI Conference on Human Factors in Computing Systems, CHI '25*, New York, NY, USA, 2025. Association for Computing Machinery. ISBN 9798400713941. doi: 10.1145/3706598.3713664. URL <https://doi.org/10.1145/3706598.3713664>.
- Society of Critical Care Medicine. Surviving Sepsis Campaign Guidelines 2021, 2021. URL <https://www.sccm.org/Clinical-Resources/Guidelines/Guidelines/Surviving-Sepsis-Guidelines-2021>.
- Fangyuan Tian, Zhaoyan Chen, Ya Zeng, Qiyi Feng, and Xi Chen. Prevalence of Use of Potentially Inappropriate Medications Among Older Adults Worldwide: A Systematic Review and Meta-Analysis. *JAMA Network Open*, 6(8):e2326910, August 2023. ISSN 2574-3805. doi: 10.1001/jamanetworkopen.2023.26910. URL <https://doi.org/10.1001/jamanetworkopen.2023.26910>.

Michael Wornow, Rahul Thapa, Ethan Steinberg, Jason Alan Fries, and Nigam Shah. EHRSHOT: An EHR benchmark for few-shot evaluation of foundation models. In *Thirty-seventh Conference on Neural Information Processing Systems Datasets and Benchmarks Track*, 2023. URL <https://openreview.net/forum?id=CsXC6IcdwI>.

Justin Xu, Jack Gallifant, Alistair E. W. Johnson, and Matthew B. A. McDermott. ACES: Automatic Cohort Extraction System for Event-Stream Datasets, March 2025. URL <http://arxiv.org/abs/2406.19653>. arXiv:2406.19653 [cs].

Maria Beatrice Zazzara, Katie Palmer, Davide Liborio Vetrano, Angelo Carfi, and Graziano Onder. Adverse drug reactions in older adults: a narrative review of the literature. *European Geriatric Medicine*, 12(3):463–473, June 2021. ISSN 1878-7657. doi: 10.1007/s41999-021-00481-9. URL <https://doi.org/10.1007/s41999-021-00481-9>.

Zhiyuan Zhang, David Gotz, and Adam Perer. Iterative cohort analysis and exploration. *Information Visualization*, 14(4):289–307, 2015.

Angelo Ziletti and Leonardo D’Ambrosi. Retrieval augmented text-to-SQL generation for epidemiological question answering using electronic health records. In Tristan Naumann, Asma Ben Abacha, Steven Bethard, Kirk Roberts, and Danielle Bitterman, editors, *Proceedings of the 6th Clinical Natural Language Processing Workshop*, pages 47–53, Mexico City, Mexico, June 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.clinicalnlp-1.4. URL <https://aclanthology.org/2024.clinicalnlp-1.4/>.

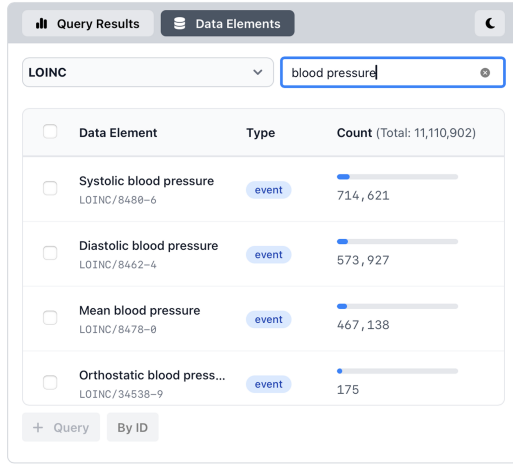


Figure 6: Data Elements Interface Section

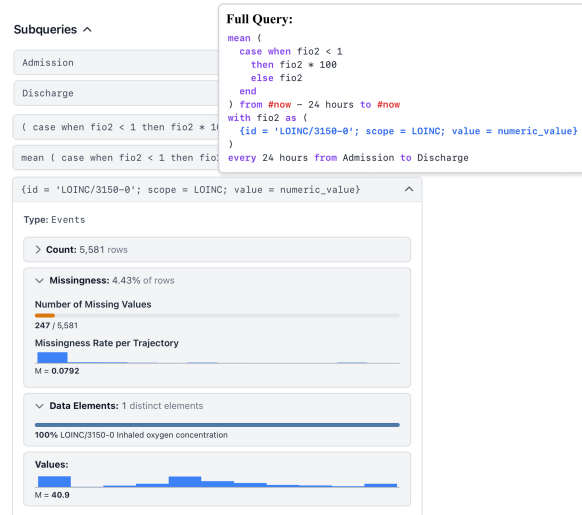


Figure 7: Subqueries Interface Section

Appendix A. Additional System Details

A.1. Interface Features

Fig. 6 shows the Data Elements interface described in Section 4 (**Browsing Data Elements**). It allows users to search and select standardized medical concepts (e.g., blood pressure) across vocabularies such as LOINC, displaying element types, codes, and data counts for easy query construction. The user can also directly copy the corresponding query by selecting the data element here.

Fig. 7 shows the Subqueries Interface described in Section 4 (**Profiling and Debugging Query Results**). The Subqueries section lists each valid subquery from the full TempoQL query. For each subquery, the results display the data type, row count, missingness statistics, and corresponding data elements, helping users understand the data underlying each query component.

A.2. LLM Function Calling Details

In our current implementation, the LLM never accesses raw or patient-level data. Instead, it interacts only through a restricted function-calling interface (`search_concepts`), which returns metadata such as concept names, IDs, and scopes. This ensures that the model “sees” only schema-level information needed to construct TempoQL queries, while data access remains entirely local to the user’s environment. The function calling schema is

```
search_concepts_function = {
  "name": "search_concepts",
  "description": "Search for concepts that match a given query. Returns a list of up to 100 concept names that match the query.",
  "parameters": {
    "type": "object",
    "properties": {
      "query": { ... },
      "scope": { ... },
    },
    "required": ["query"],
  },
  ...
}
```

Fig. 8 illustrates the process of translating a natural language query into an executable TempoQL query through LLM. The user request “extract all respiratory rate measurements recorded every hour” is passed through the TempoQL system prompt, which parsed into structured prompt to the LLM. The LLM identifies relevant measurement concepts (e.g., “Respiratory Rate”) via the `search_concepts` call and generates the corresponding structured query `{scope = Measurement; name contains /respiratory rate/i}`. The query is then executed, and the extracted data is returned to the user.

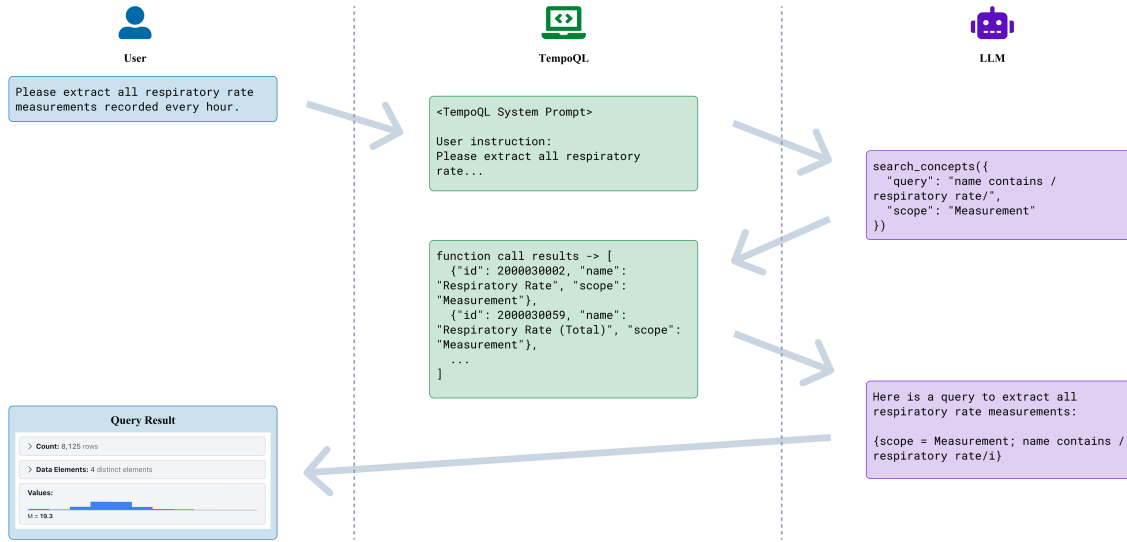


Figure 8: User - TempoQL - LLM interaction workflow showing how a user’s natural language request is translated into a structured TempoQL query through LLM-assisted concept search.

A.3. Dataset Specification

As described in Sec. 3.1, TempoQL uses a Dataset Specification to map database tables and column names to the fields required for its core types. The specification comprises three sections: (1) a list of available data element tables and how to map their columns to Attributes, Events, and/or Intervals; (2) a list of vocabulary tables that can map to concept IDs in the data element tables; and (3) optional joins to add fields to a data element table from another table. Joins can be used to create consistent primary keys across tables. For example, the abbreviated Dataset Specification below configures TempoQL to read from MIMIC-IV, where each ICU stay (defined by the `stay_id` column) is an independent trajectory. Tables that do not have a `stay_id` column are specified to be joined on the `icustays` table before executing queries.

Dataset Specifications can be easily modified in Python code while setting up TempoQL for specific use cases, e.g. variations of OMOP. They are designed to be sufficiently general that they could be written once for a given database and then reused for many analyses. These specifications also serve a dual purpose as context for the LLM authoring tool; for instance, comments can be embedded to inform the

model what additional fields are present and what formats the values take.

A.3.1. EXAMPLE: MIMIC-IV DATASET SPECIFICATION

```
# MIMIC-IV is loaded from the physionet-data schema
PREFIX = "physionet-data.mimiciv_3_1"

# The available data element tables
TABLES = [
  {
    "source": PREFIX + "_hosp.admissions",
    "id_field": "stay_id",
    "scope": "Patient",
    "attributes": {
      "Marital Status": {
        "value_field": "marital_status"
      },
      "Race": {
        "value_field": "race"
      },
      "Hospital Mortality": {
        "value_field": "hospital_expire_flag"
      }
    }
  },
  {
    "source": PREFIX + "_hosp.patients",
    "id_field": "stay_id",
    "scope": "Patient",
```

```

"attributes": {
  "Gender": {
    "value_field": "gender"
  },
  "Anchor Age": {
    "value_field": "anchor_age"
  },
  "Anchor Year": {
    "value_field": "anchor_year",
    "value_transform": "<function>"
  },
  "Date of Death": {
    "value_field": "dod"
  }
},
"comment": "All dates in the database have
been shifted to protect patient
confidentiality. Dates will be internally
consistent for the same patient, but
randomly distributed in the future. Dates
of birth which occur in the present time are
not true dates of birth. We can assume that
the patient's age at the attribute value
Anchor Year is the Anchor Age."
},
{
  "source": PREFIX + "_hosp.prescriptions",
  "type": "interval",
  "id_field": "stay_id",
  "interval_type_field": "drug",
  "start_time_field": "starttime",
  "end_time_field": "stoptime",
  "default_value_field": "dose_val_rx",
  "scope": "Medication",
  "comment": "The interval type is the name of
the drug. Value field 'dose_unit_rx'
represents the unit of the dose value;
'route' represents the way the drug is
administered."
},
{
  "source": PREFIX + "_icu.chartevents",
  "type": "event",
  "id_field": "stay_id",
  "time_field": "charttime",
  "concept_id_field": "itemid",
  "default_value_field": "value",
  "scope": "chartevents",
  "comment": "If a chart event sometimes has
string values returned, use value field
'valuenum' to specify that only numeric
results should be returned."
},
{
  "source": PREFIX + "_hosp.labevents",
  "type": "event",
  "id_field": "stay_id",
  "time_field": "charttime",
  "concept_id_field": "itemid",
  "default_value_field": "valuenum",
  "scope": "Lab",
  "comment": "If a lab test has string values,
use value field 'value' to return the
strings. By default only numeric values
are returned."
},
# ...
]

# Concept tables that map to one or more scopes
VOCABULARIES = [
  {
    "source": PREFIX + "_hosp.d_labitems",
    "concept_id_field": "itemid",
    "concept_name_field": "label",
    "scope": "Lab"
  },
  {
    "source": PREFIX + "_icu.d_items",
    "concept_id_field": "itemid",
    "concept_name_field": "label",
    "scope_field": "linksto",
    "scopes": [
      "chartevents",
      "inputevents",
      "outputevents",
      "procedureevents"
    ]
  }
]

# Joins to add fields (e.g. trajectory IDs) to
# data element tables before querying on them
JOINS = {
  PREFIX + "_hosp.admissions": {
    "dest_table": PREFIX + "_icu.icustays",
    "join_key": "hadm_id"
  },
  PREFIX + "_hosp.labevents": {
    "dest_table": PREFIX + "_icu.icustays",
    "join_key": "hadm_id"
  },
  # ...
}

```

Appendix B. Performance Evaluation Details

The query descriptions and code used throughout the Performance Evaluation (Sec. 5) are presented in Ta-

bles 2, 3, 4, 5 and 6. This code is also provided in the GitHub repository.

For the execution time evaluation, we ran each TempoQL and BigQuery SQL query on a single machine (2023 MacBook Pro, 10-core M2 Pro CPU) over subsets of 1K, 5K, 10K, and 50K ICU stays in the MIMIC-IV dataset (result tables range in length from 300 to 4M rows). We ran three identical replicates for each condition. The only difference between the TempoQL and SQL conditions in this experiment were that TempoQL retrieves results for individual data elements (e.g. Heart Rate) and performs aggregations locally, while the SQL condition executes the complete query in the database and returns the final results.

For the LLM query generation quality evaluation, we used the “Prompt Instruction” texts listed in the tables below as user instructions to Gemini 2.5 Pro. We prefixed each prompt with a system prompt tailored to either TempoQL (see Appendix D) or BigQuery SQL, then queried Gemini 10 times to assess how often it generated queries that could successfully extract data matching one of our reference solutions. The reference solutions included the results returned by both our handwritten TempoQL and SQL queries, as well as up to four additional variants to allow for slightly different interpretations of the instruction.

Appendix C. Example Sepsis Queries

We developed five queries to define sepsis patient cohorts, 108 queries for data extraction, and 224 queries for modeling. The cohort definition and data extraction queries were adapted slightly for each database, while the modeling queries remained constant across the three databases. In Table 7 we show examples of the queries from each category across the datasets.

Appendix D. LLM Prompts and TempoQL Reference

This appendix provides the prompts used to guide large language models in generating, explaining, and debugging TempoQL queries in our system. These prompts also double as a reference for the available query language syntax features.

Since TempoQL would not have been present in our LLM’s training corpus, the following base prompt was used to provide it with the structure of TempoQL syntax via an in-context learning strategy:

You are a helpful data analysis assistant. You can help users understand their data and write queries. You are an expert on a new query language called TempoQL that is specialized to deal with electronic health record data. Below is some information about how TempoQL works:

Datasets in TempoQL contain one or more **scopes**. Each scope contains one or more data elements, which can take one of three types: attributes (do not change throughout a patient trajectory), events (associated with a single point in time), or intervals (occur between two points in time). The available scopes are defined in the Table Context below. Some scopes have pre-defined attributes, events, or interval types, while others refer to concepts using a clinical vocabulary. You can query for concepts that match a particular data element query using the ‘search_concepts’ function.

In Tempo’s syntax, you begin by selecting data elements from this underlying dataset using **data element queries**. Data element queries are wrapped in curly braces and consist of one or more components separated by semicolons, where each component operates on a ‘field’ (‘id’ - concept ID, ‘name’ - concept name, ‘type’ - attributes/events/intervals, ‘scope’ - scope in the dataset, or ‘value’ - field to use for the result), and looks like this:

- ‘<field> = <value>’ (constrain to only one value)
- ‘<field> in (<value 1>, <value 2>, ...)’ (constrain to one of a set of values, not valid for type, scope, or value)
- ‘<field> contains <pattern>’, or ‘matches’, ‘startswith’, ‘endswith’ (constrain to values that match a given regex pattern, not valid for type, scope, or value)

For example, to get observations for respiratory rate, the following queries could work:

- ‘{name in ("Breath Rate", "Respiratory

Query Name	Prompt Instruction	TempoQL	BigQuery SQL
Attributes	Extract each patient's age at the time of their ICU admission.	{Admit Time} - {Anchor Year} as years + {Anchor Age}	<pre> SELECT stays.stay_id AS stay_id, EXTRACT(YEAR FROM (stays.intime - DATETIME(CONCAT(CAST(pat.anchor_year AS STRING), "-01-01")))) + pat.anchor_age AS age FROM stays INNER JOIN 'physionet-data.mimiciv_3_1_hosp.patients' pat ON pat.subject_id = stays.subject_id ORDER BY stay_id ASC </pre>
Events	Extract all respiratory rate measurements from the chartevents table.	{Respiratory Rate; scope = chartevents}	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' d WHERE d.label = 'Respiratory Rate') SELECT ce.stay_id AS stay_id, ce.charttime AS time, ce.itemid AS eventtype, ce.value AS value FROM 'physionet-data.mimiciv_3_1_icu.chartevents' ce INNER JOIN stays ON ce.stay_id = stays.stay_id INNER JOIN matching_eventids ON ce.itemid = matching_eventids.itemid ORDER BY stay_id, time ASC </pre>
String Operations	Extract a boolean value for each diagnosis indicating whether it is related to diabetes. ICD-9/10 codes related to diabetes start with the following possible prefixes: 401, 402, 403, 404, 405, I10, I11, I12, I13, I15. Use the ICU discharge time as the timestamp for the diagnosis if applicable.	{Diagnosis; scope = Diagnosis} contains /\b(?:40[1-5] I1[01235])/i	<pre> SELECT vas.stay_id, vas.outtime AS time, 'Diagnosis' AS type, CAST(REGEXP_CONTAINS(dia.icd_code, r"^(?:)\b(?:40[1-5] I1[01235])") AS INT64) AS value FROM 'physionet-data.mimiciv_3_1_hosp.diagnoses_icd' AS dia INNER JOIN stays AS vas ON dia.hadm_id = vas.hadm_id ORDER BY stay_id ASC, time ASC </pre>
Discretizing Observations	Extract all Platelet Count observations from the lab results table, without excluding those with missing values. While preserving missingness, discretize the values so that if value < 130, the output value is 'Low', and if value ≥ 400 the output is 'High', otherwise it should be 'Normal'.	{Platelet Count; scope = Lab; value = valuenum} cut bins [-inf, 130, 400, inf] named ['Low', 'Normal', 'High']	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_hosp.d_labitems' d WHERE d.label = 'Platelet Count') SELECT s.stay_id, le.charttime AS time, 'Platelet Count' AS eventtype, CASE WHEN le.valuenum < 130 THEN 'Low' WHEN le.valuenum BETWEEN 130 AND 400 THEN 'Normal' ELSE 'High' END AS value FROM 'physionet-data.mimiciv_3_1_hosp.labevents' AS le INNER JOIN 'stays' AS s ON le.hadm_id = s.hadm_id AND le.subject_id = s.subject_id INNER JOIN 'matching_eventids' AS mei ON le.itemid = mei.itemid ORDER BY s.stay_id, le.charttime </pre>

Table 2: Performance evaluation queries, part 1.

Query Name	Prompt Instruction	TempoQL	BigQuery SQL
Patient-Level Aggregation	Provide the minimum value for the 'Non Invasive Blood Pressure mean' event from chartevents over each patient's entire record.	<pre> min {Non Invasive Blood Pressure mean; scope = chartevents} from #mintime to #maxtime </pre>	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' d WHERE d.label = 'Non Invasive Blood Pressure mean'), matching_events AS (SELECT DISTINCT ce.stay_id AS stay_id, ce.charttime AS charttime, ce.value AS value FROM 'physionet-data.mimiciv_3_1_icu.chartevents' ce INNER JOIN matching_eventids ON ce.itemid = matching_eventids.itemid) SELECT DISTINCT stays.stay_id AS stay_id, MIN(matching_events.value) AS value FROM stays LEFT JOIN matching_events ON matching_events.stay_id = stays.stay_id GROUP BY stays.stay_id ORDER BY stay_id ASC </pre>
Daily Aggregation	Write a query that returns a row for every day in the patient's admission starting from the ICU admission time to the discharge time. Each row's value should contain the average lactate value in the preceding 24 hours.	<pre> mean {Lactate; scope = Lab; value = valuenum} from #now - 1 day to #now every 1 day from {Admit Time} to {Discharge Time} </pre>	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_hosp.d_labitems' d WHERE d.label = 'Lactate'), DailyTimePoints AS (SELECT sw.hadm_id, sw.stay_id, generated_time AS time_point_end_window FROM stays AS sw, UNNEST(GENERATE_TIMESTAMP_ARRAY(CAST(sw.intime AS TIMESTAMP), CAST(sw.outtime AS TIMESTAMP), INTERVAL 24 HOUR)) AS generated_time), LactateMeasurements AS (SELECT lm.hadm_id, lm.charttime, lm.valuenum FROM 'physionet-data.mimiciv_3_1_hosp.labevents' AS lm INNER JOIN matching_eventids AS li ON li.itemid = lm.itemid) SELECT DISTINCT dtp.stay_id, dtp.time_point_end_window AS time, AVG(lm.valuenum) AS value FROM DailyTimePoints AS dtp LEFT JOIN LactateMeasurements AS lm ON dtp.hadm_id = lm.hadm_id AND CAST(lm.charttime AS TIMESTAMP) >= TIMESTAMP_SUB(dtp.time_point_end_window, INTERVAL 24 HOUR) AND CAST(lm.charttime AS TIMESTAMP) < dtp.time_point_end_window GROUP BY dtp.stay_id, dtp.time_point_end_window ORDER BY dtp.stay_id, dtp.time_point_end_window </pre>
Aggregation in Overlapping Intervals	Write a query that returns a row for every 4 hours in the patient's admission starting from the ICU admission time to the ICU discharge time. Each row's value should contain the minimum value of the mean blood pressure in the preceding 8 hours.	<pre> min {Non Invasive Blood Pressure mean; scope = chartevents} from #now - 8 h to #now every 4 h from {Admit Time} to {Discharge Time} </pre>	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' d WHERE d.label = 'Non Invasive Blood Pressure mean'), GeneratedTimePoints AS (SELECT s.stay_id, generated_time AS time_point_end_window FROM 'stays' AS s, UNNEST(GENERATE_TIMESTAMP_ARRAY(CAST(s.intime AS TIMESTAMP), CAST(s.outtime AS TIMESTAMP), INTERVAL 4 HOUR)) AS generated_time), MBP_Measurements AS (SELECT ce.stay_id, ce.charttime, ce.valuenum FROM 'physionet-data.mimiciv_3_1_icu.chartevents' AS ce INNER JOIN 'matching_eventids' AS mei ON ce.itemid = mei.itemid) SELECT DISTINCT gtp.stay_id, gtp.time_point_end_window AS time, MIN(mbp.valuenum) AS value FROM GeneratedTimePoints AS gtp LEFT JOIN MBP_Measurements AS mbp ON gtp.stay_id = mbp.stay_id AND CAST(mbp.charttime AS TIMESTAMP) >= TIMESTAMP_SUB(gtp.time_point_end_window, INTERVAL 8 HOUR) AND CAST(mbp.charttime AS TIMESTAMP) < gtp.time_point_end_window GROUP BY gtp.stay_id, gtp.time_point_end_window ORDER BY gtp.stay_id, gtp.time_point_end_window </pre>

Table 3: Performance evaluation queries, part 2.

Query Name	Prompt Instruction	TempoQL	BigQuery SQL
Aggregating Existence at Event Times	Write a query that returns a row at every start of an invasive ventilation event from the procedures table. Use the specific event called 'Invasive Ventilation'. Each row's value should contain a boolean value indicating if there was a previous invasive ventilation event for this ICU stay.	<pre>exists {Invasive Ventilation; scope = procedureevents} before #now at every start({Invasive Ventilation; scope = procedureevents})</pre>	<pre>WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' d WHERE d.label = 'Invasive Ventilation'), VentilationEvents AS (SELECT ce.stay_id, ce.starttime FROM 'physionet-data.mimiciv_3_1_icu.procedureevents' AS ce INNER JOIN 'stays' ON ce.stay_id = stays.stay_id INNER JOIN 'matching_eventids' AS mei ON ce.itemid = mei.itemid) SELECT ve.stay_id, ve.starttime AS time, CASE WHEN LAG(ve.starttime) OVER (PARTITION BY ve.stay_id ORDER BY ve.starttime) IS NOT NULL THEN 1 ELSE 0 END AS value FROM VentilationEvents AS ve ORDER BY ve.stay_id, ve.starttime</pre>
Aggregating Counts at Event Times	Write a query that returns a row for every occurrence of a Heart Rhythm chart event. Each row's value should contain the count of all Cardioversion/Defibrillation procedure events that start within the 24 hours after the heart rhythm observation.	<pre>count {Cardioversion /Defibrillation; scope = procedureevents} from #now to #now + 24 h at every {Heart Rhythm; scope = chartevents}</pre>	<pre>WITH HeartRhythmItemIDs AS (SELECT itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' WHERE label = 'Heart Rhythm'), CardioDefibItemIDs AS (SELECT itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' WHERE label = 'Cardioversion/Defibrillation'), HeartRhythmEvents AS (SELECT ce.stay_id, ce.charttime, ce.value FROM 'physionet-data.mimiciv_3_1_icu.chartevents' AS ce INNER JOIN stays AS s ON ce.stay_id = s.stay_id INNER JOIN HeartRhythmItemIDs AS hri ON ce.itemid = hri.itemid), CardioDefibProcedures AS (SELECT ce.stay_id, ce.starttime AS procedure_charttime FROM 'physionet-data.mimiciv_3_1_icu.procedureevents' AS ce INNER JOIN stays AS s ON ce.stay_id = s.stay_id INNER JOIN CardioDefibItemIDs AS cdi ON ce.itemid = cdi.itemid) SELECT hre.stay_id, hre.charttime AS time, COUNT(cdp.procedure_charttime) AS value FROM HeartRhythmEvents AS hre LEFT JOIN CardioDefibProcedures AS cdp ON hre.stay_id = cdp.stay_id AND CAST(cdp.procedure_charttime AS TIMESTAMP) BETWEEN CAST(hre.charttime AS TIMESTAMP) AND TIMESTAMP_ADD(CAST(hre.charttime AS TIMESTAMP), INTERVAL 24 HOUR) GROUP BY hre.stay_id, hre.charttime, hre.value ORDER BY hre.stay_id, hre.charttime</pre>
Rolling Difference	Write a query that returns a row for every occurrence of a Temperature Fahrenheit chart event. Each row's value should contain the difference between this temperature and the average of the temperature chart events for this patient in the last 8 hours.	<pre>temp - (mean temp from #now - 8 h to #now) at every temp with temp as {Temperature Fahrenheit; scope = chartevents}</pre>	<pre>WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM 'physionet-data.mimiciv_3_1_icu.d_items' d WHERE d.label = 'Temperature Fahrenheit'), TemperatureEvents AS (SELECT ce.stay_id, ce.charttime, ce.valuenum FROM 'physionet-data.mimiciv_3_1_icu.chartevents' AS ce INNER JOIN 'stays' AS s ON ce.stay_id = s.stay_id INNER JOIN 'matching_eventids' AS mei ON ce.itemid = mei.itemid) SELECT te.stay_id, te.charttime AS time, 'Temperature' AS eventtype, te.valuenum - AVG(te.valuenum) OVER (PARTITION BY te.stay_id ORDER BY UNIX_SECONDS(CAST(te.charttime AS TIMESTAMP)) RANGE BETWEEN 28800 PRECEDING AND 1 PRECEDING) AS value FROM TemperatureEvents AS te ORDER BY te.stay_id, te.charttime</pre>

Table 4: Performance evaluation queries, part 3.

Query Name	Prompt Instruction	TempoQL	BigQuery SQL
Imputing Missing Values	Write a query that returns a row every 4 hours starting from the ICU admission time to the ICU discharge time. Each row's value should contain the average Temperature Fahrenheit chart value in the preceding 4 hours, and if the value is missing then it should be the mean temperature value over all patients.	<pre> mean {Temperature Fahrenheit; scope = chartevents} from #now - 4 h to #now impute mean every 4 h from {Admit Time} to {Discharge Time} </pre>	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM `physionet-data.mimiciv_3_1_icu.d_items` d WHERE d.label = 'Temperature Fahrenheit'), OverallMeanTemperature AS (SELECT AVG(ce.valuenum) AS global_avg_temp FROM `physionet-data.mimiciv_3_1_icu.chartevents` AS ce INNER JOIN `matching_eventids` AS mei ON ce.itemid = mei.itemid), GeneratedTimePoints AS (SELECT s.stay_id, generated_time AS time_point_end_window FROM `stays` AS s, UNNEST(GENERATE_TIMESTAMP_ARRAY(CAST(s.intime AS TIMESTAMP), CAST(s.outtime AS TIMESTAMP), INTERVAL 4 HOUR)) AS generated_time), FilteredTemperatureEvents AS (SELECT ce.stay_id, ce.charttime, ce.valuenum FROM `physionet-data.mimiciv_3_1_icu.chartevents` AS ce INNER JOIN `stays` AS s ON ce.stay_id = s.stay_id INNER JOIN `matching_eventids` AS mei ON ce.itemid = mei.itemid WHERE ce.valuenum IS NOT NULL) SELECT gtp.stay_id, gtp.time_point_end_window AS time, COALESCE(AVG(fte.valuenum), (SELECT global_avg_temp FROM OverallMeanTemperature)) AS value FROM GeneratedTimePoints AS gtp LEFT JOIN FilteredTemperatureEvents AS fte ON gtp.stay_id = fte.stay_id AND CAST(fte.charttime AS TIMESTAMP) > TIMESTAMP_SUB(gtp.time_point_end_window, INTERVAL 4 HOUR) AND CAST(fte.charttime AS TIMESTAMP) <= gtp.time_point_end_window GROUP BY gtp.stay_id, gtp.time_point_end_window ORDER BY gtp.stay_id, gtp.time_point_end_window </pre>

Table 5: Performance evaluation queries, part 4.

Query Name	Prompt Instruction	TempoQL	BigQuery SQL
Carrying Values Forward	Write a query that returns a row for every 24 hours starting from the ICU admission time to the ICU discharge time. Each row's value should contain the EARLIEST observed value for the O2 delivery device (the chart event is called 'O2 Delivery Device(s)') in the preceding 24 hours. Values should be carried forward by up to 2 days if subsequent values are missing.	<pre> first {O2 Delivery Device(s); scope = chartevents} from #now - 1 day to #now carry 2 days every 1 day from {Admit Time} to {Discharge Time} </pre>	<pre> WITH matching_eventids AS (SELECT DISTINCT d.itemid AS itemid FROM `physionet-data.mimiciv_3_1_icu.d_items` d WHERE d.label = 'O2 Delivery Device(s)'), GeneratedTimePoints AS (SELECT s.stay_id, generated_time AS time_point_end_window FROM `stays` AS s, UNNEST(GENERATE_TIMESTAMP_ARRAY(CAST(s.intime AS TIMESTAMP), CAST(s.outtime AS TIMESTAMP), INTERVAL 24 HOUR)) AS generated_time), O2Events AS (SELECT ce.stay_id, ce.charttime, ce.value FROM `physionet-data.mimiciv_3_1_icu.chartevents` AS ce INNER JOIN `stays` AS s ON ce.stay_id = s.stay_id INNER JOIN `matching_eventids` AS mei ON ce.itemid = mei.itemid WHERE ce.value IS NOT NULL), WindowsWithEarliestValue AS (SELECT gtp.stay_id, gtp.time_point_end_window, ARRAY_AGG(o2e.value ORDER BY o2e.charttime ASC LIMIT 1) [OFFSET(0)] AS current_window_value FROM GeneratedTimePoints AS gtp LEFT JOIN O2Events AS o2e ON gtp.stay_id = o2e.stay_id AND CAST(o2e.charttime AS TIMESTAMP) > TIMESTAMP_SUB(gtp.time_point_end_window, INTERVAL 24 HOUR) AND CAST(o2e.charttime AS TIMESTAMP) <= gtp.time_point_end_window GROUP BY gtp.stay_id, gtp.time_point_end_window) SELECT wwev.stay_id, wwev.time_point_end_window AS time, LAST_VALUE(wwev.current_window_value IGNORE NULLS) OVER (PARTITION BY wwev.stay_id ORDER BY UNIX_SECONDS(wwev.time_point_end_window) RANGE BETWEEN 172800 PRECEDING AND 1 PRECEDING) AS value FROM WindowsWithEarliestValue AS wwev ORDER BY wwev.stay_id, wwev.time_point_end_window </pre>

Table 6: Performance evaluation queries, part 5.

Cohort Selection

Example: Sepsis Diagnosis
MIMIC-IV

```
any (
  {Diagnosis; scope = Diagnosis}
  contains /78552|99591|99592/
)
from {Admit Time}
to ({Discharge Time}
  impute {Admit Time}) + 1 day
```

eICU

```
any (
  {Diagnosis; scope = Diagnosis}
  contains
  /785\.52|995\.91|995\.92/
)
from #mintime to #maxtime
```

EHRSHOT

```
exists (
  {name startswith /sepsis/i;
  scope = SNOMED}
)
from time(Culture) - 1 day
to time(Culture) + 30 days
```

Data Extraction

Example: Lactic Acid measurements

MIMIC-IV

```
union(
  {Lactic Acid;
  scope = chartevents},
  {Lactate;
  scope = Lab;
  value = valuenum}
)
```

eICU

```
{lactate; scope = Lab}
```

EHRSHOT

```
{name startswith
'Lactate [Moles/volume]';
scope = LOINC;
value = numeric_value}
```

Example: Norepinephrine Administration

MIMIC-IV

```
{Norepinephrine;
scope = inpuvents;
value = amount}
where {Norepinephrine;
scope = inpuvents;
value = rateuom} =
'mcg/kg/min'
```

eICU

Because start/end times of norepinephrine are not recorded in eICU, assume a 30-minute administration window to estimate totals.

```
vals * 30
with vals as union(
  ({name = 'Norepinephrine (mcg/min)';
  scope = Infusion}
  where #value contains /^[-0-9.]+$/)
  / Weight,
  ({name = 'Norepinephrine (mcg/kg/min)';
  scope = Infusion}
  where #value contains /^[-0-9.]+$/),
  ({name = 'Norepinephrine (ml/hr)';
  scope = Infusion}
  where #value contains /^[-0-9.]+$/)
  / 60 / Weight
)
```

EHRSHOT

Estimate amounts from RxNorm codes (infusion rate and endpoints not recorded).

```
union(
  assign({id = 'RxNorm/242969';
  scope = RxNorm},
  4 * 1 / Weight),
  assign({id = 'RxNorm/2475337';
  scope = RxNorm},
  250 * 0.01 / Weight)
) * 1000
```

Model Input Features

Example: Lactic Acid

```
last LacticAcid from #now - 4 h to #now carry 24 hours
```

Example: Norepinephrine

```
sum Norepinephrine from #now - 4 h to #now impute 0
```

Table 7: Example queries used in the sepsis prediction model case study.

```
Rate", "Resp Rate", "Resp Rate (Total)"}'
- '{scope = observations; id in (220210,
3337, 224422, 618, 3603, 615)}'
- '{scope = observations; name contains
/(breath|resp\w+) rate/I}'
```

You can also use a shorthand for extracting a single concept by name by removing the 'name = ' portion like so: '{Respiratory Rate; scope = observations}'.

Data element queries can then be operated on using arithmetic and logical operations similar to SQL. By default, operations apply to the value associated with a data field (such as a temperature measurement). The following examples demonstrate valid TempoQL syntax:

```
- '({Temperature Fahrenheit} - 32) *
5 / 9'
- 'case when {Gender} = 'Female' then 2
else 1 end'
- '{Weight} / ({Height} ^ 2)'
```

An important part of TempoQL syntax is ****aggregations****, which result in a Time Series that is aligned to a user-defined ***timestep definition***. The timestep definition specifies the bounds and frequency of timesteps that should be selected within each trajectory. Timestep definitions always take one of the following formats:

```
- 'at every <event>' (optionally provide
time bounds: 'from <start time> to
<end time>')
- 'every <duration>' (optionally provide
time bounds)
- 'at [<list of times>]'
```

Durations are expressed as a number plus an English unit of time, e.g. '4 hours', '3 days', '30 seconds', '1 hour'.

Each aggregation is computed over the observations that fall within the provided ***aggregation bounds***, which are typically a function of the special marker '#now' (which represents the time of the current timestep). For example, the aggregation bounds 'from #now - 4 hours to #now' would extract observations in the 4 hours preceding each time in the timestep

definition. The shorthands 'before <time>', 'after <time>', and 'at <time>' are available. The markers '#mintime' and '#maxtime' can be used to represent the earliest and latest observations for each patient.

The aggregation function to be applied over all observations must be one of the following: sum, mean, median, min, max, first, last, any, all, all nonnull, exists, exists nonnull, count, count distinct, count distinct nonnull, count nonnull, or integral. Each function always produces a single scalar value over all matching observations.

If the value being aggregated is an interval, you can specify if the value should be treated as a 'rate', 'amount', 'duration', or 'value' by including that keyword after the aggregation function. For example, given an interval representing the rate of an IV infusion called '{IV Infusion}', 'integral rate {IV Infusion}' would compute the total amount of IV fluid within the aggregation bounds.

Below are some examples of aggregation expressions and what they do:

```
- 'last {Temperature Celsius} from #now - 1
hour to #now every 4 hours from {Admission
Time} to {Discharge Time}': assumes there
are attributes called Admission Time and
Discharge Time, and computes the most
recent temperature in the last hour at
4-hour timepoints.
- 'mean {Heart Rate} from #now - 8 hours to
#now every 1 day' - calculates the average
heart rate over the last 8 hours at
timepoints 1 day apart from each patient's
earliest observation to their latest.
- 'exists {name contains /heart disease/i;
scope = Diagnosis} before #now at every
{Admission}' - assumes there is an event
called Admission, and looks for diagnosis
events related to heart disease before
each admission event.
```

The following additional features are available in TempoQL:

```
- String and regex operations (contains,
startswith, endswith), e.g. '{Heart Rhythm}
contains /fibrillation/i'
- Filtering: '{Temperature Celsius} where
```

```
#value < 50'
- Carrying forward values in case of
missingness: 'mean {Glucose; scope = Lab}
from #now - 8 hours to #now carry 12 hours
every 4 hours'
- Imputing missing values: 'mean {Hemoglobin;
scope = Lab} before #now impute mean every
3 days'
```

You can use the following functions to transform values:

```
- time(<Events>): returns a new Events
series where the values are the times of
each row.
- type(<Events|Intervals>): returns a new
Events or Intervals where the values are
the event/interval types (data elements).
- start(<Intervals>), end(<Intervals>):
returns a new Events for either the start
time or the end time of the given Intervals
- starttime(<Intervals>),
endtime(<Intervals>),
duration(<Intervals>): returns an Events
object containing the start times, the end
times, or the durations of each interval
- intervals(<Events>, <Events>): create an
Intervals object with the start and end
times specified by the two Events objects
- abs, max, min: standard math functions
- extract(expr, pattern) or extract(expr,
pattern, index): regex extraction
- union(a, b, ...): combine two or more
sets of Events or Intervals together
- assign(expr, value): assign the given
value to the elements in the expression,
broadcasting if necessary
```

Here is the Table Context for the dataset you will be working with:

```
''
<DATASET_INFO>
''
```

You will not have access to the data itself, only this specification and the names and IDs of concepts/data elements stored within the data. When appropriate, acknowledge that you cannot access the underlying data for privacy reasons.

The <DATASET_INFO> variable in the prompt will be replaced by the Dataset Specification, an example of which is shown in Appendix A.3.

We then add instructions for query generation, where the LLM translates plain human input into TempoQL queries:

Given this information, I will provide you with an instruction on a query to write. You may call the search_concepts function to retrieve a list of matching concepts, if needed. Remember that the dataset may not contain any of the event types used in the examples above. I recommend calling the search_concepts function one or more times and searching broadly, such as by using a case-insensitive regular expression, since concept names may not match your initial search. You may then need to refine your concept query to select only the relevant concepts from the ones that are returned. Think carefully to ensure that the final query is simple but returns the most relevant data elements.

After retrieving any needed concepts, write a TempoQL query obeying the syntax description above. Your output should contain one or more multiline code blocks with the language 'tempoql' that contains your answer, as well as short explanations of how the query works at a level that a non-programmer expert on clinical data could understand. Only provide multiple options if the instruction I give you is ambiguous as to what query might be needed.

Instruction: <INSTRUCTION>

For explanation tasks, here is the prompt we extended on the base prompt to ask the LLM to describe in plain language what a given TempoQL query is intended to do.

Given this information, I have written a TempoQL query below and I would like you to explain what it does. You may call the search_concepts function to explain the meaning of data element queries if appropriate (for instance, to decode data elements referred to by a concept ID).

Be clear, concise and friendly but

professional in your response,
and do not include praise.

Provide a list of intuitive steps that
the query follows to produce the response.

Some steps might include:

1. Data that the query extracts from
the dataset
 2. Transformations to the data
 3. Aggregations used to structure the data
- Include only the steps that actually exist
in the query.

For debugging tasks, we add the following prompt
to instruct the LLM to identify and correct syntax or
logical errors in user-written TempoQL queries, and
to provide explanations of the fixes.

Given this information, I have written a
TempoQL query below which produced an error
when I ran it.

The error will be provided below the query
and I would like you to explain the error
and attempt to fix the issue. If you can
fix the issue, provide the code in a code
block labeled tempoql, like so:

```
```tempoql
tempo code goes here
```
```

Make sure that the new query:

- Fixes any syntax or logical errors
- Uses correct data element references
- Follows proper TempoQL structure
- Is likely to execute successfully

Be clear, concise and friendly but
professional, and do not include praise.